



Biomnis

Includes  
**Juvenalis**  
preventive biology  
panels



# TEST GUIDE

## SPECIALISED MEDICAL PATHOLOGY

## INTERNATIONAL DIVISION

The online test guide on [www.eurofins-biomnis.com/en/](http://www.eurofins-biomnis.com/en/) is the reference for all tests offered in Biomnis.  
Updated monthly, this downloadable digital version is also available for offline use.

# INDEX

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- Wellness & Preventive Health: Juvenalis® .....
- The International Division .....
- Useful contacts .....
- Practical information .....

  - Medical pathology test guide .....
  - Profiles and Panels .....
  - Dynamic tests .....
  - Supplies .....
  - Request forms and other documents .....
  - Samples preparation .....
  - Test procedure .....
  - Result turn-around times .....
  - Results .....

- Regulatory requirements and specificities .....
- Test guide .....
- Index of Tests listed by specialty .....
- Index of Tests listed by synonyme .....

## Wellness & Preventive Health: Juvenalis®

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The maintenance of good health is a major element in the prevention of many diseases. Through a (re)adaptation of lifestyle (diet, physical activity, choice of environment), it can be assessed as a whole or more specifically, by different biological markers likely to reflect possible malfunctions, deficiencies or deficiencies that can then be highlighted, corrected or controlled.

**Juvenalis® is a range of biological panels carried out within Eurofins Biomnis laboratories.** It is intended for practitioners and healthcare professionals who wish to support their patients in their efforts to ensure a “good old age” and/or to take charge of their own health.

This range is made up of panels but also analyses that can be carried out alone.

- **MiniCheck and BasicCheck** are the recommended first-line check-ups. Composed of markers of oxidative stress, low grade inflammation and (micro)nutritional status, it allows an initial check-up of the state of health,
- **AgeCheck Man / AgeCheck Woman** are designed for patients wishing to take stock of their health as part of an “anti-ageing” approach,
- **DermaCheck** is a basic dermatological health check, designed to support the assurance of beautiful skin,
- **DigestCheck** is intended for all patients suffering from functional intestinal disorders, often of unexplained origin: the proposed check-up may provide other avenues to explore, or support a corrective action already initiated,
- **FertiCheck Man / FertiCheck Woman** are designed for couples wishing to optimize their fertility,
- **NutriCheck** has been specifically designed for patients who are concerned about nutrition and weight control,
- **OxyCheck** estimates the level of oxidative stress in progress in the body, using a specific index/calculation to express this state of being.”
- **VeggieCheck** is intended for people who practice a vegetarian or vegan diet and wish to monitor whether their micronutritional status is impacted by their diet,
- **Minerals** allows to take stock of mineral deficiencies (iron, iodine, copper...),
- **Vitamins** allows to take stock of vitamin deficiencies (A, B1, B2, C, D...).

Among the proposed analyses :

- **5 food intolerance tests,**
- **1 intestinal microbiota mapping test,**
- **40 relevant analyses in preventive biology.**

Each analysis that makes up a Juvenalis panels is managed and carried out in a strictly identical way to its general context: validation is carried out by the pathologist(s) responsible for the sector concerned, then the entire assessment is collated before being validated, and if necessary commented on, by one of the Juvenalis reference pathologists (who are part of the Eurofins Biomnis pathologist).

Our pathologists have been trained in preventive biology, particularly in the fields of micronutrition, oxidative stress or metabolism involved in functional disorders. In France it represent more than 75% of the reasons for consultation and are recognised as being at the origin of many chronic or autoimmune diseases.

All the required information is available on the Juvenalis® web site  
[www.juvenalis.com](http://www.juvenalis.com)

## THE INTERNATIONAL DIVISION

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**Eurofins Biomnis is a european leader** in specialised medical pathology with:

- Two specialised sites in **France**:
  - **Paris** (Ivry-sur-Seine): treatment of large-volume specialised tests on an autolab platform
  - **Lyon** (Gerland): treatment of highly specialised requests, requiring specific expertise (genetics, oncology, infectious diseases, genetic fingerprinting...)
- International clients in over **43 countries**
- A specialised, clinical reference laboratory in **Dublin**, Eurofins Biomnis Ireland
- Numerous partnerships within Eurofins network

On the strength of the Eurofins network and its partnerships with numerus reference international laboratories, Eurofins Biomnis offers its clients access to an unmatched test menu.

Eurofins Biomnis serves hospitals, medical centres, public and private laboratories, pharmaceutical companies and clinical trial centres on a global scale and is particularly well established in the Middle-East, Europe and Asia.

The International Division of Eurofins Biomnis is organised in such a way as to optimise and ensure the best service levels to our International clients. It provides a remote and highly responsive customer support through a dedicated team and will cater for all of your patient's requirements including: preanalytical advice, local, technical and logistical support as and when required, test information and post-analytical provision of clinical advice, through Eurofins Biomnis' network of 45 expert clinical pathologists.

The principal role of the International Division is to:

- Provide remote, highly responsive customer support via a dedicated account manager.
- Facilitate client contact with our network of 45 expert clinical pathologists.
- Coordinate with Eurofins Biomnis representatives within the country of operation where relevant, to provide local/technical/logistical support as and when required.
- Above all, ensure client satisfaction and maintain close working relationships.

## USEFUL CONTACTS

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### CONTACT Eurofins Biomnis INTERNATIONAL

#### International Division

T. +33 4 72 80 23 85 – F. +33 4 72 80 73 56  
Monday - Friday: 8:30 am – 6:30 pm (GMT+1)  
Saturday: 9:00 am – 12:00 pm (GMT+1)  
[International@biomnis.eurofinseu.com](mailto:International@biomnis.eurofinseu.com)

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### CONTACT Eurofins Biomnis IRELAND & UK

#### Sales Department Ireland

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[sales@biomnis.ie](mailto:sales@biomnis.ie)

#### Sales Department UK

Mob. +44 7801 599 161  
[adrian.appleby@biomnis.co.uk](mailto:adrian.appleby@biomnis.co.uk)  
Skype: adrian\_appleby

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## MEDICAL PATHOLOGY TEST GUIDE

### Referencing the specialized medical test guide on-line

Updated daily, our test guide provides direct access to information on all of the tests offered at Eurofins Biomnis, including preanalytical information, methodologies, clinical significance, forms to be included, stability...

@ [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com) → /en/Test guide

Prior notice of changes to the test guide is given through, a monthly newsletter called "Biomnis & Vous".

You may wish to be enrolled in Eurofins Biomnis mailing list to receive the monthly Eurofins Biomnis letter, if so, please provide us your contact details at [international @biomnis.com](mailto:international@biomnis.com).

### Medical Pathology Test Guide in digital format

Eurofins Biomnis also offers a version of the Medical Pathology Test Guide in the form of digital catalogue: "The Digital Test Guide".

This complete version of the Eurofins Biomnis Test Guide is updated monthly and is made available online at the end of month, ready to come into effect on the 1<sup>st</sup> day of the following month.

**Downloadable in pdf format, the Medical Pathology Test Guide allows you to have a version of the catalogue that is always up-to-date for use off-line.**

Access the Medical Pathology Test Guide in digital format at [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com).

@ [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com) → /en/Test guide

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## PROFILES AND PANELS

@ [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com) → /en/Services → Profiles and panels

- Allergy
- Autoantibody
- Neonatal screening
- Infectious disease
- Hormones
- Haematology
- Drug of abuse screens

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## DYNAMIC TESTS

### Dynamic tests

Eurofins Biomnis makes a list of dynamic tests available to its clients. It is possible to print them.

@ [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com) → /en/Services → Dynamic tests

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## SUPPLIES

The procedures for sampling, labelling and storage of the biological samples are described in this guide. It is important to follow these procedures in order to facilitate the processing of your samples. Failure to comply with the sampling, labelling and storage conditions constitutes a major non-conformity criterion which could lead to the inability to perform the analysis requested.

Eurofins Biomnis supplies shipping materials and useful documents for your routine practice, free of charge on request. The material request form must be used to request the supply of test request forms, practical documents, transport bags, sampling kits or specific transport media. This request form is available from your local agent or from the or from your dedicated key account manager.

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## REQUEST FORMS AND OTHER DOCUMENTS

We encourage you to use Eurofins Biomnis request forms which contain all the information needed to process samples. If using other forms, ensure that they contain all the information requested and please follow the following instructions: no staples, adhesive tape, paper clips or highlighting or double-sided printing.

The ISO 15189 norm highlights the importance of clinical details to enable the most complete results interpretation. You may find on the Eurofins Biomnis website ([www....](http://www.eurofins-biomnis.com)) the required information or the specific clinical information form (if applicable) required for testing.

@ [www.eurofins-biomnis.com](http://www.eurofins-biomnis.com) → /en/Test guide

# Preparing samples for dispatch to Eurofins Biomnis

1

- Check preanalytical conditions on the test guide for the relevant laboratory test at [www.eurofins-biomnis.com/en/services/test-guide/](https://www.eurofins-biomnis.com/en/services/test-guide/)
- Send one tube per test
- Decant plasma and serum samples
- For tests for which collection takes place over several days (e.g., faeces), send all samples together in one shipment
- Send sufficient quantities for measurement of all requested parameters

2



Ensure bottles of urine are properly closed

3

- Last name + first name + gender of the patient
  - Date of birth
  - Date of sampling
- Ensure patient details are exactly the same on the sample and order form.

4

- Fill out the **test order form** and remember to include your client identification details.
- Always specify:
  - The **date and time** of sampling
  - Any **clinical details** needed to interpret the results (specific sheets are available for certain tests, see test guide)
  - Attach regulatory documents (patient's informed consent form), if applicable

- For all online analysis requests please connect to <https://connect.eurofins-biomnis.com/>



## 6 TYPES OF BAG



5

1 bag = 1 patient  
= 1 temperature



6

Place the sample in the main airtight pocket



7

Slip the documents into the front pocket so that the tests are **visible** through the bag



8

Peel off the silver strip and seal both pockets

 Full information and all documents relating to the tests offered by Eurofins Biomnis can be found in the test guide for the respective test at: <https://www.eurofins-biomnis.com/en/services/test-guide/>

## CONTACT

[international@biomnis.eurofinseu.com](mailto:international@biomnis.eurofinseu.com)

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## TEST PROCEDURE

All tests are carried out in compliance with written standard operating procedures that are updated in conjunction with any development in the method used. Any modification to a test method that could affect result expression or reference values is subject to a memo that is addressed to referring laboratories.

The preparation, set-up and biological and analytical validation of tests are subject to written procedures. The internal quality control policy for each test is described in details in terms of control samples, testing conditions, acceptability guidelines and actions to be taken in cases of anomalies.

Eurofins Biomnis' participation in different external quality control programmes enables the methods used to be validated and allows any abnormalities to be detected.

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## RESULT TURNAROUND TIMES

The turn-around-times indicated in the test guide correspond to the maximum time needed for the result to be released.

It is calculated from the time/date the sample is registered at Eurofins Biomnis, **providing the file is complete (date of birth, sex of the patient, clinical data essential for the analysis, clinical information sheet, or regulatory documents, if applicable).**

It does not take into account Sundays, bank holidays, complementary verifications or the addition of reflex tests. If clinical details/information are specifically requested but not provided, the turn-around time cannot be maintained.

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## RESULTS

Test results are returned in compliance with regulations to ensure confidentiality according to the information provided by the referring laboratory.

### By telephone

T: +33 4 72 80 23 85

Monday - Friday: 8:30 am - 6:30 pm (GMT+1) - Saturday: 9:00 am - 12:00 am (GMT+1)

Email: [International@biomnis.eurofinseu.com](mailto:International@biomnis.eurofinseu.com)

### By FAX

Results can be faxed to the referring laboratory, either systematically following configuration in our information system, or occasionally on express request.

### By HPRIM Connection

The results can be released by HPRIM connection to the laboratory in compliance with the specifications provided by HPRIM SANTÉ V2.2 and HPRIM Net V1.

These exchanges use secured Internet, S/MIME, through networks based on the SMTP and TCP/IP protocols. Authentication of the origin of the messages and the confidentiality of the data transferred are all assured.

**To gain access to this service, please contact the International Division**

### **Via the secure result server**

Results are available to the referring laboratory via a secure results server:

- Round-the-clock access, 7 days a week, to the data related to any file you send us
- "Real-time" access to your patients' results which are transferred on-line once they have been authorised
- The possibility to be notified (by fax or email) of an urgent result as soon as it is available
- The price of each file is indicated on the consultation screen

To be able to access this server, please contact your **Eurofins Biomnis International Division team**.

# REGULATORY REQUIREMENTS

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## CYTOGENETICS AND MOLECULAR GENETICS

### Prenatal diagnostics

- Article R2131-1 and subsequent passages from the French Public Health Code Decree
- Decree 2014-32 dated 14 January 2014
- Decrees from 14 January 2014

Please always include the following documents with the sample: the specific completed information form, the medical prescription, the clinical information form, the test request form, the written consent obtained from the pregnant woman.

### Post-natal diagnostics

- Article R1131-5 from the French Public Health Code
  - Decree dated 27 May 2013
- 

## ESTIMATION OF THE RISK OF FETAL TRISOMY 21 - PRENATAL BIOCHEMISTRY

- Ministerial decree of December 14, 2018 setting the rules of good practice in prenatal screening and diagnosis with the use of maternal serum markers of trisomy 21.

The documents required for the test to be performed are:

- the medical prescription
- the clinical information sheet containing the elements necessary for the calculation of risk as well as the standard form signed by the doctor and the patient, attesting to the information provided to the pregnant woman and her consent (text set by the Decret of December 14, 2018)
  - for the combined risk in the 1st trimester, the ultrasound report with the name and identifier of the sonographer, the date of the ultrasound, the measurements of the nuchal translucency and the cranio-caudal length
- Decree of December 14, 2018 setting the model of the documents mentioned in III of Article R.2131-2 of the Public Health Code.
- Decree of December 14, 2018 setting the terms and conditions for transmitting risk calculation data to the Agence de la biomédecine and the evaluation terms and conditions

# TEST GUIDE

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For any test that is not listed in this test guide, please contact the International Division before sending your samples:

Tel. +33 4 72 80 23 85 – Fax +33 4 72 80 73 56

Monday - Friday: 8:30 am - 6:30 pm (GMT+1) and Saturday: 9:00 am – 12:00 pm (GMT+1)

E-mail: [International@biomnis.eurofinseu.com](mailto:International@biomnis.eurofinseu.com)

You are now equipped with all the essential information needed to ensure the smooth processing and testing of your samples (pre-analytical information, prices etc.)

## Samples

**If a particular type of sample is not specified, its use is contraindicated.**

### Plasma

Unless otherwise specified, the term "Plasma" refers to EDTA or heparin plasma. Citrated, oxalated or fluorinated plasma is never required unless specifically requested.

### Serum

Serum may be collected either in plain tubes or phase separating tubes. However, phase separating tubes should be avoided for medicinal product assays (absorption).

### Non-haemolysed

Indicates that the presence of haemolysis, even minimal, may seriously impair the quality of the result.

### Urine

Fresh samples must be collected. Unless otherwise specified, no additives or preservatives should be added to the specimen. For 24-hour specimens, the urine should be stored refrigerated unless specified otherwise.

### Pre-analytical recommendations from the Study Group on Haemostasis and Thrombosis (GEHT):

Please send us a citrate sample that has been centrifuged and frozen.

## Guidelines

### ① Amprenavir

AMPRE

3 mL EDTA Plasma • < 4h ③

④ ⌚ 3 weeks • HPLC

① T0 sample (before taking), T1h30 and T3h  
(after taking)

Attach the specific clinical information sheet  
(R6-INTFR: Antiretrovirals)

### Amylase

⑦ AMY

② 1 mL heparinised serum or plasma • Refrigerated

⌚ 1 day • Chemistry – Spectrophotometry ⑤

### Aneuploidy of chromosomes 13, 18, 21, X and Y – Rapid diagnosis - QFPCR – Amniotic fluid - Prenatal

NCDR

2 mL fresh amniotic fluid (non-haemorrhagic) • Room temperature

⌚ 1 to 2 days • QF-PCR

⑥ ① In order to ensure the traceability of samples, we ask you to contact Eurofins Biomnis International Division before sending any sample for this test.  
Attach the medical prescription, the clinical information sheet, doctor's consultation certificate and patient's consent form in accordance with Article R.2131-1 of Decree 2006-1661 of 22 December 2006

### 2,5 Hexanedione - Urine

⑨ HEXA \*

10 mL urine sample • Refrigerated

⌚ 2 weeks • Gas chromatography /  
Flame ionisation detector

① Glass bottle with PTFE stopper  
Sample at end of work shift

⑧ ✍ T18: Glass bottle, PTFE stopper for solvents  
(provided on request)

## Guidelines

- 1 Name of the reference test
- 2 Volume and type of sample
- 3 Sample storage and transportation:
  - The indication 'Refrigerated' indicates that the storage and transport temperature must lie between +2 °C and +8 °C
  - The indication 'Ambient temperature' indicates that the storage and transport temperature must lie between +15 °C and +25 °C
  - The indication 'FROZEN' indicates that the storage and transport temperature must be below -18°C. The indication < 4h indicates that the sample must be frozen within 4 hours of sample collection.
- 4 The turn-around-time corresponds to the maximum time needed for the result to be released. It is calculated from the time/date the sample is registered at Eurofins Biomnis, **providing the file is complete (date of birth, sex of the patient, clinical data essential for the analysis, clinical information sheet, or regulatory documents, if applicable)**. It does not take into account weekends, bank holidays, complementary verifications or after the addition of an extra test.
- 5 Method used for testing
- 6 Additional information concerning the test
  - 7 Eurofins Biomnis code: this is the test code used to accurately identify the parameter. It is strongly advised to use this code on your request forms and when in communication with Eurofins Biomnis
  - 8 Information about specific equipment to be used for the sampling.
  - 9 Tests labelled with \* are subject to further referral. The pre-analytical conditions are defined on the basis of the requirements of the performing laboratory

## 10-Hydroxy-carbazepine - serum

TRILE

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 4 days ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Residual level sample (just before administration)  
The following examinations can be performed on the same sample: Levetiracetam; Gabapentine; Lamotrigine; Oxacarbazepine/10-OH-Carbazepine; Topiramate.

## 11-Deoxycortisol - Compound S

COMP5 \*

2mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 1 week ° Chromatography - Extraction - Radioimmunoassay

## 11-Deoxycortisol - Compound S - serum

COMPS \*

2mL Serum ° Refrigerated

⌚ 1 week ° Chromatography - Extraction - Radioimmunoassay

- ⓘ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## 11-Deoxycorticosterone

DOC5 \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks ° Chromatography - Extraction - Radioimmunoassay

- ⓘ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## 11-Deoxycorticosterone - serum

DOC \*

1mL Serum ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks ° Chromatography - Extraction - Radioimmunoassay

- ⓘ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## 17-Hydroxy-Pregnenolone - serum

17PRE \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° Chromatography - Extraction - Radioimmunoassay

- ⌚ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## 17-Hydroxyprogesterone

17OH6 \*

1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4 ° Refrigerated

⌚ 2 days ° Radioimmunoassay

## 17-Hydroxyprogesterone - serum

17OHP \*

1mL Serum ° Refrigerated

⌚ 2 days ° Radioimmunoassay

- ⌚ 1 individual aliquot for this analysis.  
Specify the age, sex and phase of the cycle. For women, the sample must be taken at the start of the follicular phase

## 1-Hydroxypyrene - urine

HOPY \*

10mL urine sample ° Refrigerated

⌚ 22 days ° Liquid Phase Chromatography / Fluorimetry

- ⌚ Sample at end of work shift  
✍ T9 : Urine flasks 70 ml

## 21-Deoxycortisol - serum

21DF \*

3mL Serum ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Chromatography - Extraction - Radioimmunoassay

- ⌚ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## 2,5;- 3,4;- 2,4-dimethylbenzoic acids - urine

ACDMB \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⌚ Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## 2,5-Hexanedione - urine

HEXA \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⌚ Glass container with PTFE stopper, supplied upon request
- ⌚ Sample at end of work shift
- ✍ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## [-2]pro-PSA - Phi score calculation - serum

PRPSA \*

1mL Serum ° FROZEN

⌚ 6 days ° Enzyme-immunoassay

- ⌚ Samples should be centrifuged and frozen within 3 hours of collection
- In order to calculate the PHI (Prostate Health Index), [-2] proPSA, free PSA and total PSA are measured using the same technology; therefore it is not possible to use a referred result for free PSA and total PSA

## 2-thio-thiazolidine-4-carboxylic-acid - urine

TTCA \*

5mL urine sample ° Refrigerated

⌚ 15 days ° HPLC - High Performance Liquid Chromatography / UV detection

- ⌚ Collect the sample on a plastic container
- ✍ T9 : Urine flasks 70 ml

## 3-Alpha-Androstanediol Glucuronide - serum

GADIO \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° Chromatography - Extraction - Radioimmunoassay

## 3-Hydroxybenzo[a]pyrene - benzo[a]pyrene metabolite - urine

3HBPY \*

10mL urine sample ° Refrigerated

⌚ 21 days ° Liquid Phase Chromatography / Fluorimetry

- ⌚ Sample 16 hrs after end of work shift on plastic container

## 4,4'-Methylenedianiline - urine

METDI \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° HPLC/MS/MS

- ① Collect the sample on a plastic container  
With sulphamic acid preservative (4 g)  
Sample at end of work shift

## 50% haemolysis time - alternative pathway complement - serum

AP50 \*

3mL Serum ° FROZEN

⌚ 2 months ° Enzyme-immunoassay

- ① Dispatch without delay after sampling (always within 48 hours)  
Do not use gel tube

## 5-HIAA - 5-hydroxyindoleacetic acid - Urine

HIA

1tube(s) Homogenized 24H urine ° FROZEN

⌚ 4 days ° LCMS/MS

- ① 1 individual aliquot for this analysis.  
Specify the diuresis (volume of urine of 24H).  
Freeze quickly after the end of the collection.  
Urines have to be stored refrigerated during the collection process  
DIET: within 48 hours prior to the assay, avoid consuming bananas, chocolate, dried fruit, citrus fruit, avocados, tomatoes, plums, kiwis, pineapples and molluscs.  
Do not transmit pot

✍ Tube for urine sample (4mL)-T28

## 5-Hydroxy-N-methylpyrrolidone - urine

5PYRO \*

10mL urine sample ° Refrigerated

⌚ 21 days °

- ① Sample at end of work shift  
✍ T9 : Urine flasks 70 ml

## 5-Methyltetrahydrofolate (MTHF) - CSF

5MTHX \*

2mL CSF ° FREEZE before sending

⌚ 3 weeks °

## 5'-Nucleotidase - activity - serum

5NUC \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## 7-Dehydrocholesterol

7DCHO \*

1mL Serum or amniotic fluid : FROZEN, to be stored away from light ° FROZEN

⌚ 3 weeks ° Gas Phase Chromatography

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
The samples must reach the laboratory from Monday to Wednesday only

## Abacavir - plasma

ABACA \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Sample at TO (before intake) T1H and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## ABCB1 gene : Identification of the rs2032583 and rs2235015 variants - whole blood

ABCB1 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 2 weeks ° Real-time PCR

- ⓘ Enclose the specific B36-INTGB request form : ABCB1 gene  
Sample must be refrigerated if transport is > 48 hours

## ABO blood grouping - RH1(D)

GROUP \*

5mL EDTA whole blood (do not use tubes with separator gel) ° Refrigerated

⌚ 1 day ° Gel Filtration or Immunocapture method

- ⓘ Enclose the specific clinical information form (R3-INTGB : Immunology-haematology (IA))  
Please specify the patients full civil status on the request form and primary tube: maiden name, married name or surname used, full first name, gender and date of birth.  
Please send us the primary tube.  
Please also send us any recent blood transfusion details (in the last 4 months). Indicate any technical difficulties encountered during ABO-RH1 blood group testing.  
RH-KEL1 phenotyping is systematically performed for ABO-RH1 grouping

## ABO system immune antibodies - anti-A anti-B - screening and titration

ABAC \*

5mL Serum ° Refrigerated

⌚ 8 days ° Hemagglutination in tube, indirect antiglobulin test

- ① ALWAYS provide the following information:  
1/ ABO blood group of mother;  
- ABO blood group of newborn;  
- direct Coombs result for infant (positive result justifies request);  
- clinical data: neonatal jaundice  
2/ Clinical data: immunocompromised state

## ACE - Angiotensin Converting Enzyme

ECAPL \*

1mL CSF supernatant ° FROZEN

⌚ 10 days ° Automated photometric technique

- ① Centrifuge the CSF and freeze the supernatant  
1 individual aliquot for this analysis.

## ACE - Angiotensin Converting Enzyme - BAL

ECAD \*

1mL BAL supernatant ° FROZEN

⌚ 1 week ° Radioimmunoassay

- ① Centrifuge the BAL and freeze the supernatant

## Acebutolol - serum

ACEBS \*

2mL Imperative serum volume (tubes with gel separators are forbidden) ° Refrigerated

⌚ 15 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always draw blood at the same time before another administration

## Acepromazine - serum

ACEP \*

2mL Serum ° FROZEN

⌚ 10 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Acetone - occupattional health - urines

ACETU \*

10mL Urine sample ° Refrigerated

⌚ 10 days ° Gas Phase Chromatography / FID detection

- ① Collect the sample on a plastic container  
Sample at end of work shift

## Acetylcholine Esterase - amniotic fluid

ACOLA

3mL Amniotic fluid ° Ambient temperature

⌚ 14 days ° Polyacrylamide gel electrophoresis

- ① Amniotic fluid before centrifugation, essential in case of haemorrhagic sample ALWAYS attach:  
- the pregnancy data: date of pregnancy, number of foetuses, number of sacs sampled in case of twin pregnancy, ultrasonographic signs, abnormally high AFP level in serum Down's syndrome test, Depakine® treatment  
- the medical prescription, medical certificate and patient consent form in accordance the regulation

## Aciclovir - plasma

ACICL \*

2mL Heparin Plasma ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Sample to be frozen within 1 hour. Home sampling is not advisable.  
Sample treatment:  
- centrifuge the sample for 10 min at 4000 rpm and at 4°C,  
- settle  
- freeze the plasma immediately

Specify the dose administered, the administration and sampling times, the patient's weight. Confirm if the patient suffers from renal deficiency

Sample:  
- T0 before infusion (residual level)  
- T1hr at end of infusion (peak)  
1 individual aliquot for this analysis.

## Acid a-glucosidase (GSD II)

AGL2 \*

Muscle (3mg): Frozen  
2 mL sang total EDTA : Ambient °

⌚ 3 weeks °

## Acid hydrolases - activity - serum

HYDAA \*

2mL Serum ° FROZEN

⌚ 1 month ° Thin Layer Chromatography

- ① 1 individual aliquot for this analysis.

## Acid phosphatases total - serum

PAT \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## ACTH - Corticotrophin

ACTH6 \*

Plasma T0

Plasma T1 ° FREEZE

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing

#VALEURMULTI

## ACTH - Corticotrophin 7 time

ACTH7 \*

1mL 1 mL Plasma T0

1 mL Plasma T1

1 ml Plasma T2

1 mL Plasma T3

1 mL Plasma T4

1 mL Plasma T5

1 mL Plasma T6 ° FREEZE

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing

## ACTH - Corticotrophin 8 time

ACTH8 \*

1mL 1 mL Plasma T0

1 mL Plasma T1

1 ml Plasma T2

1 mL Plasma T3

1 mL Plasma T4

1 mL Plasma T5

1 mL Plasma T6

1 mL Plasma T7 ° FREEZE

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing

## ACTH - Corticotrophin 9 time

ACTH9 \*

1mL 1 mL Plasma T0 1 mL Plasma T1 1 ml Plasma T2 1 mL Plasma T3 1 mL Plasma T4 1 mL Plasma T5 1 mL Plasma T6 1 mL

Plasma T7 1 mL Plasma T8 1 mL Plasma T9 ° FREEZE

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing

## ACTH - Corticotrophin - evening

ACTHS \*

1mL Plasma EDTA + Aprotinine - not hémolysed ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing  
Not to be performed on haemolysed sample  
Provide an individual aliquot for this assay  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

✍ T2 : EDTA + aprotinine tube

## ACTH - Corticotrophin - morning

ACTHM \*

1mL Plasma EDTA + Aprotinine - not hémolysed ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ If sampling on EDTA tube: on cooled tube, refrigerated centrifugation, immediate decantation and freezing  
Not to be performed on haemolysed sample  
Provide an individual aliquot for this assay  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

✍ T2 : EDTA + aprotinine tube

## Activated Partial Thromboplastin Time - aPTT - plasma

TCA \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ If possible, please specify if the patient is on an anticoagulant treatment as well as the clinical context. In case of investigation of a prolonged aPTT without further information, a measurement of factors VIII, IX, XI will be performed in addition to aPTT. In a pre-surgical context, investigation for circulating anticoagulant is limited to aPTT, aPTT patient + control, and calculation of the Rosner index.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Activated protein C resistance - plasma

RPC \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ Please specify whether factor V Leiden should be performed if the activated protein C resistance test is positive (please ensure to enclose a consent form from the patient in accordance with the regulatory requirements, as well as 5 mL EDTA whole blood)  
[To be translated]  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Active glyphosate - screening and dosage - plasma

GLYPH \*

4mL Sodium heparin plasma ° FREEZE before sending

⌚ 2 weeks ° LCMS/MS

- ⓘ Specimen must be referred immediately after sampling  
Special trace element tubes (sodium heparin) are recommended. The use of vacuum tubes is recommended.  
In order to avoid the risk of external pollution:  
Do not sample at the contaminated site.  
The skin must be washed with disinfectant before sampling.

ⓘ T4 : Sodium Heparin tube

## Active glyphosate - screening and dosage - urines

GLYPU \*

4mL Urines ° FROZEN

⌚ 4 weeks ° LCMS/MS

## Active glyphosate - screening and dosage - whole blood

GLYPS \*

4mL EDTA whole blood ° FREEZE before sending

⌚ 2 weeks ° LCMS/MS

- ⓘ Specimen must be referred immediately after sampling  
Special trace element tubes (sodium heparin) are recommended. The use of vacuum tubes is recommended.  
In order to avoid the risk of external pollution:  
Do not sample at the contaminated site.  
The skin must be washed with disinfectant before sampling.

## Acute leukemia molecular screening mDX HEMAVISION SYSTEM - whole blood

MDXX \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

## Acylcarnitine - . - blotting paper

ACYBX \*

Guthrie card only ° Ambient temperature

⌚ 1 week ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

## Acylcarnitine - profile - plasma

ACYLC \*

1mL Heparin Plasma ° Frozen

⌚ 20 days ° Mass spectrometry (MS)

- ⌚ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.  
Centrifuge and settle within one hour following sampling

## Acylcarnitine - profile - urine

ACYLU \*

Urine ° FROZEN

⌚ 20 days °

椽 T9 : Urine flasks 70 ml

## Adalimumab

ADAL

1mL Serum ° Refrigerated

⌚ 14 days ° Enzyme-immunoassay

- ⌚ Avoid lipid sera and samples that have been frozen/ defrosted more than once.  
Always draw blood at the same time before another administration  
Please attach the specific clinical information sheet (R46 : Anti-TNF)

## Adefovir - plasma

ADEF \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)  
1 individual aliquot for this analysis.

## Adenosine Deaminase - ADA

ADAD \*

2mL Serum, pleural or ascite fluid or CSF ° Refrigerated

⌚ 6 weeks ° Spectrophotometry

- ⌚ accept : frozen  
Not to be performed on haemolysed sample  
Stability 7 days refrigerated

## Adenovirus - direct diagnosis - PCR

ADNVB

[Indéfinie] Respiratory, eye, stool, urine, serum or whole blood samples EDTA ° Refrigerated

⌚ 6 days ° Real-time PCR

- ⌚ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.
- ✍ K1: Virus screening kit by culture or PCR

## Adenovirus - IgG serology - serum

ADENO

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° SERION ELISA classic

## Adenovirus - screening - Stools

ADENS

Stools ° Refrigerated

⌚ 1 day ° Enzyme-immunoassay

- ⌚ The use of the S14UK transport bag is Mandatory.
- ✍ S14: Special mycobacteria transport bags are to be used

## Adenylosuccinase - deficiency syndrome screening - urine

SAICA \*

10mL 24hr or random urine sample ° FROZEN

⌚ 8 weeks °

- ⌚ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)
- ✍ T9 : Urine flasks 70 ml

## ADH - Antidiuretic hormone

ADH04 \*

3mL Plasma EDTA + Aprotinine - not hemolyzed ° FROZEN

⌚ 7 days ° Radioimmunoassay

- ⌚ Spin down in a refrigerated centrifuge  
1 individual aliquot for this analysis.  
Freeze the sample within 1 hour after sampling

## ADH - Antidiuretic hormone - urine

ADHU \*

1tube(s) Non acidified 24hrs urine collection ° FROZEN

⌚ 7 days ° Radioimmunoassay

Tube for urine sample (4mL)-T28

## Adiponectin - serum

ADIPO \*

1mL Serum ° FROZEN

⌚ 40 days ° Enzyme-immunoassay

① 1 specific aliquot for this analysis  
Centrifuge, Decant, Freeze the serum sample within 1 hour

## Adult food allergy panel - specific IgE

PANAA

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-  
ThermoFisher Scientific

① Use the specific request form B62: allergological panel

## Adult respiratory allergy panel - Ige spécifiques

PANRA

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-  
ThermoFisher Scientific

① Use the specific request form B62: allergological panel

## Aerobic / anaerobic bacteria - MIC: Minimum Inhibitory Concentration

CMI \*

Freshly replated colony in adapted atmosphere ° Ambient temperature

⌚ 3 to 5 days (variable depending on the species) ° E test, bulk  
liquid medium

① Enclose the specific request form B18 : Bacteriology-  
Parasitology-Mycology  
Tube S10: Diagnobox (three layers of sealed packaging)

## Aerobic bacterium - identification

IBA \*

Freshly replated colony ° Ambient temperature

⌚ 8 to 10 days ° Mass spectrometry (MS)

① Enclose the specific request form B18 : Bacteriology-  
Parasitology-Mycology  
Tube S10: Diagnobox (three layers of sealed packaging)

## Aerobic bacterium - screening

RBA \*

[To be translated] ° Refrigerated

⌚ 2 weeks ° Culture on special media and in suitable atmospheric conditions

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
Blood culture bottles are not accepted  
Aerobic and Anaerobic bacterium screening are performed simultaneously. Susceptibility test performed if appropriate.  
Pricing will vary depending on the number of bacteria found.

✍ S14: Special mycobacteria transport bags are to be used

## Aerobic bacterium - susceptibility testing

ATBSM \*

Freshly replated colony in adapted atmosphere ° Ambient temperature

⌚ 1 week ° Gel media diffusion and Minimum Inhibitory Concentration according to bacteria and/or sample origin

- ① Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
Aerobic and Anaerobic bacterium screening are performed simultaneously. Susceptibility test performed if appropriate.  
Pricing will vary depending on the number of bacteria found.

✍ S10: Diagnobox (three layers of sealed packaging)

## AFP - Alpha-fetoprotein - amniotic fluid

AFPLA

3mL Amniotic fluid ° Ambient temperature

⌚ 14 days ° Fluoro-Immunoassay (time resolved)

- ① Amniotic fluid before centrifugation, essential in case of haemorrhagic sample ALWAYS attach:  
- the pregnancy data: date of pregnancy, number of foetuses, number of sacs sampled in case of twin pregnancy, ultrasonographic signs, abnormally high AFP level in serum Down's syndrome test, Depakine® treatment  
- the medical prescription, medical certificate and patient consent form in accordance the regulation

## AFP - Alpha fetoprotein - fluid

AFPD \*

1mL Miscellaneous Fluid ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## AFP - Alpha fetoprotein - serum

AFP \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## AFP: Maternal serum marker - 2nd trimester of pregnancy - serum

AFP21

3mL Serum (do not use plasma) ° Refrigerated

⌚ 2 days ° Fluoro-Immunoassay (time resolved)

- ⓘ Non hemolysed, non-icteric, non lipemic sample. Sample must be centrifuged as quickly as possible and international samples must be frozen within 4 hours of sampling.  
Please conserve an additional sample in your serolibrary until you have received the result.  
In accordance with French regulation, ALWAYS attach the prescription, a copy of the ultrasound report and a copy of the patient consent form, signed by both the patient and the physician.

## Albumin

ALB \*

1mL serum ° Refrigerated

⌚ 1 day ° Immuno turbidimetry

- ⓘ ALWAYS specify the patient's age and gender

## Albumin - aspiration biopsy

ALBD \*

1mL Aspiration biopsy ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

## Albumin - CSF

ALBPL \*

1mL CSF ° Refrigerated

⌚ 1 day ° Immuno turbidimetry

## Aldolase - serum

ADOLA \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

ⓘ blood draw preferentially after a 30-min resting period

## Aldosterone

ALDO \*

1mL Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

ⓘ Optimal sampling conditions according to SFE / SFHTA / AFCE: in the morning, more than 2 hours after waking up, in a sitting position after 5 to 15 minutes, with normal dietary salt intake, normal kaliemia, and without antihypertensive drugs that significantly interfere with the renin-angiotensin-aldosterone system. Antihypertensive medications that can be maintained during exploration include alpha-blockers and calcium channel blockers. Do not refer haemolysed or lipemic samples.  
DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify standing or inclined:  
Sampling in vertical position after 1 hour of walking:  
ALDOD  
Sampling in the reclined position, after 1 h in the supine position: ALDOC

## Aldosterone - Lying down

ALDOC \*

1 Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

ⓘ Do not refer haemolysed or lipemic samples.  
DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify upright or reclined (Sampling in upright position after 1 hr of walking; sampling in the reclined position after 1 hr in supine position)

## Aldosterone - Standing or Sitting position

ALDOD \*

1 Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

ⓘ Do not refer haemolysed or lipemic samples.  
DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify upright or reclined (Sampling in upright position after 1 hr of walking; sampling in the reclined position after 1 hr in supine position)

## Aldosterone - urine

ALDOU \*

1tube(s) Non acidified 24hrs urine collection ° FROZEN

⌚ 5 days ° Radioimmunoassay

- ⓘ Specify diuresis  
DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )
- ⓘ Tube for urine sample (4mL)-T28

## Alimemazine - Serum

ALIM \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 11 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Alkaline phosphatases bone

PALO \*

1mL serum not aemolysed ° FROZEN

⌚ 1 day ° Chemiluminescence

- ⓘ 1 individual aliquot for this analysis.  
Gel tubes must be decanted before referral in order to avoid haemolysis at the defrosting stage.  
Not to be performed on EDTA plasma

## Alkaline phosphatases - isoenzymes - serum

IPAL

2mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 days ° Electrophoresis

- ⓘ Not to be performed on haemolysed sample

## Alkaline phosphatases - serum

PAL \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

- ⓘ Not to be performed on EDTA plasma

## Allergic rhinitis profile - specific IgE

PRORH

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

## Allergy profile Northern Europe - specific IgE

PANEN

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Allergy profile Southern Europe - specific IgE

PANES

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Alpha-1 Antitrypsin - clearance

CLALF \*

[Indéfinie] Total 24H stool + 1 mL serum (heparinized plasma accepted) ° Refrigerated

⌚ 7 days ° Nephelometry or Turbidimetry

ⓘ Recueil des selles sur 24, 48 ou 72 heures + un seul sérum prélevé dans la période des 3 jours de recueil.  
Si recueil sur 2 ou 3 jours, transmettre le tout en un seul envoi en précisant la durée du recueil  
L'échantillon sérique doit IMPERATIVEMENT accompagner le prélèvement de selles (en Fast-lab 3\*, les deux échantillons doivent également être transmis dans le même sachet).  
If no serum is included, the A1TRS:alpha 1 antitrypsin - stool analysis will be performed  
Merci d'accrocher les prélèvements de selles et de sérum avec un élastique

ⓘ T10 : Stool container 1l

## Alpha-1 Antitrypsin - dosage - serum

ALFA1 \*

1mL Serum ° Refrigerated

⌚ 2 days ° Nephelometry

ⓘ Please specify the patient gender, age and the possible treatment (ALFALASTIN)

## Alpha-1 Antitrypsin - PI phenotype - serum

PIH

2mL Serum ° Refrigerated

⌚ 14 days ° Isoelectric focusing

## **Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations p.Glu264Val and p.Glu342Lys)**

A1BM

5mL 5 mL total blood EDTA : refrigerated, 1 mL serum : refrigerated °

 18 days ° PCR-RFLP

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## **Alpha-1 Antitrypsin - stool - stool**

A1TRS \*

[Indéfinie] Total of 24 hour stool samples ° Refrigerated

 7 days ° Nephelometry

- ① Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
1 individual aliquot for this analysis.  
[To be translated]  
[To be translated]

 T10 : Stool container 1l

## **Alpha-1 Microglobulin - urine**

ALFMU \*

1tube(s) 2nd Early morning urine ° Refrigerated

 1 week ° Nephelometry

 Tube for urine sample (4mL)-T28

## **Alpha-2 Antiplasmin - activity - plasma**

A2PLA \*

1mL Citrated Plasma ° FROZEN

 1 week ° Chromogenic method

- ① Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## **Alpha-2 Macroglobulin - serum**

ALFA2 \*

1mL Serum ° Refrigerated

 2 days ° Immuno turbidimetry

- ① ALWAYS specify the patient's age and gender

## Alpha amino adipic semialdehyde

AASAX \*

[Indéfinie] 2 mL plasma or 20 mL urines ° FREEZE before sending

⌚ 4 weeks °

## Alpha subunit - hCG, FSH, LH, TSH - serum

ALPHA \*

1mL Serum ° FROZEN

⌚ 1 week ° Radioimmunoassay

## Alpha-Thalassemia - gene study - whole blood

ATHAX \*

10mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Alprazolam - Serum

ALPR \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Alprazolam - urine

ALPRU \*

1tube(s) Urine ° FROZEN

⌚ 10 days ° GPC/MS - HPLC/UV-BD

ⓘ Tube for urine sample (4mL)-T28

## Aluminium

ALU

2mL Sodium heparin plasma, heparinized plasma, lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 8 days ° Atomic absorption or ICP-MS

- ⓘ Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)

ⓘ T4 : Sodium Heparin tube

## Aluminium - urines

ALUU \*

10mL 24hr Urine collection ° Refrigerated

⌚ 10 days ° Atomic absorption

- ⌚ Sample at end of work shift and at end of working week
- ✍ T9 : Urine flasks 70 ml

## AMH - Anti-Müllerian hormone

AMH \*

1mL serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⌚ ALWAYS attach the clinical and ultrasound information  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## AMH - Anti-Müllerian hormone - Child

AMHE \*

1mL serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⌚ Only for children under 15 years of age  
Not to be performed on haemolysed sample  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Amikacin - serum

AMI \*

1mL Serum ° FREEZE before sending

⌚ 1 day ° PETINIA immunoturbidimetric technique

- ⌚ 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)  
Residual level = before injection; Peak = 30 min after end of infusion or 1 hr after IM injection

## Amino acids - chromatography

AAS

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 week ° UPLC-MS

- ⌚ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

1mL CSF ° FROZEN

 4 weeks ° HPLC - High Performance Liquid Chromatography

-  Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
 Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
 Sample to be frozen within 1 hour. Home sampling is not advisable.

## Amino acids - chromatography - urine

AAU

2tube(s) Early morning urine (fasting) ° FROZEN

 1 week ° UPLC-MS

-  Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
 Fasting sample  
 Sample to be frozen within 1 hour. Home sampling is not advisable.  
 The urine creatinine level, essential information for the result interpretation, is systematically performed

 Tube for urine sample (4mL)-T28

## Amiodarone - serum

AMIO

3mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° LCMS/MS

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 Freeze the sample within 4 hours after sampling  
 1 individual aliquot for this analysis.  
 Always draw blood at the same time before another administration

## Amisulpride - Serum

AMISU \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 1 individual aliquot for this analysis.

## Amitriptyline - Serum

AMIT \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° GCMS

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 1 individual aliquot for this analysis.  
 Always draw blood at the same time before another administration

2 ml EDTA bone marrow or 2 x 5 ml EDTA whole blood if blast infiltration into the periphery is significant or DNA extracted :  
(200ng of DNA minimum) ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

- ① Sample must be refrigerated if transport is > 48 hours  
Samples to be collected from Monday to Wednesday  
Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the results of the FBC-platelets  
- the myelogram report  
- the immunophenotyping report

✍ S9L: Envelopes yellow for karyotypes LYON

**Ammonaemia - plasma**

AMMO \*

1mL Decanted, non lipemic, non haemolysed EDTA plasma ° FROZEN

⌚ 1 day ° Chemistry - Spectrophotometry

- ① 1 individual aliquot for this analysis.  
SPECIAL OR DELICATE SAMPLE: the tubes, sampled from the fasting patient, must be filled completely and remain perfectly sealed. Immediately place the blood on ice, perform a refrigerated centrifugation, settle the plasma and freeze within 20 minutes following sampling. Lipaemic and/or hemolysed samples must be removed. Sampling on EDTA only

**Amoebiasis - serology - serum**

AMIB

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Hemagglutination + ELISA

**Amoxapine - Serum**

AMOS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**Amoxicillin - Serum**

AMOX \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Amphetamines - dosage - plasma

AMPHS

2mL Fluor plasma (do not use tubes with separating gel) ° Refrigerated

⌚ 7 days ° LC-MS/MS

- ⌚ Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
[To be translated]

## Amphetamines - dosage - urines

AMPHU

2mL urines ° Refrigerated

⌚ 4 days ° LC-MS/MS

- ⌚ [To be translated]  
✍ Tube for urine sample (4mL)-T28

## Amphetamines - gastric juice

AMPHD \*

15mL Gastric fluid ° FROZEN

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry  
(GC-MS)

- ⌚ [To be translated]

## Amphotericin B - Serum

AMPHO \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography /  
DAD

- ⌚ Enclose the specific clinical information form (R13-INTGB :  
Medication quantification)  
1 individual aliquot for this analysis.  
Residual level = before injection; Peak = 30 min after end  
of infusion or 1 hr after IM injection

## Amprenavir - Serum

AMPRE \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⌚ Sample at T0 (before intake) T1H30 and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB :  
Anti retroviral treatment)

## Amylase - aspiration biopsy

AMYD \*

1mL Aspiration biopsy ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Amylase - serum

AMY \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Amylase - urine

AMYU \*

1tube(s) 24hr Urine collection or Early morning urine ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

ⓘ Specify diuresis

↗ Tube for urine sample (4mL)-T28

## Amylose héréditaire à transthyrétine - Etude moléculaire du gène TTR par séquençage nouvelle génération

TTR

5mL Sang total EDTA, ADN extrait ° Refrigerated

⌚ 1 month ° New generation sequencing

ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
 Sample must be refrigerated if transport is > 48 hours  
 Enclose the specific B12-INTGB request form: Molecular Genetics  
 Utiliser la fiche de renseignements cliniques R76

↗ S34 : Sachet

## Anaerobic bacterium - identification

IDANA \*

Freshly replated colony ° Ambient temperature

⌚ 1 week ° Mass spectrometry (MS)

ⓘ Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
 Tight container supplied upon request, always indicate the origin of the sample

↗ S10: Diagnobox (three layers of sealed packaging)

## Anaerobic bacterium - susceptibility testing

ATBAN \*

Freshly replated colony in adapted atmosphere ° Ambient temperature

⌚ 1 week ° Agar gel diffusion

ⓘ Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

↗ S10: Diagnobox (three layers of sealed packaging)

2mL Fresh amniotic fluid (non haemorrhagic), Chorionic villus sampling ° Ambient temperature

 2 days ° QF-PCR

- ① For sample traceability purposes, we invite you to contact the International Division before sending samples  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

### Angelman / Prader-Willi Syndrome - SNRPN methylation

SNRPL

5mL Fresh or cultured amniotic fluid, fresh or cultured trophoblast ° Ambient temperature

 15 days ° Methyl-PCR bisulfite

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
Enclose the specific B12-INTGB request form: Molecular Genetics  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

### Angelman / Prader-Willi Syndrome - SNRPN methylation - whole blood

SNRPS

5mL EDTA whole blood ° Ambient temperature

 15 days ° Methyl-PCR bisulfite

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

### Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - amniotic fluid

DUPLA

5mL Amniotic fluid ° Ambient temperature

 1 week ° Microsatellites. Fluorescent sequence analysis (PCR)

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

### Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - whole blood

DUPLO

5mL EDTA whole blood ° Ambient temperature

 1 week ° Microsatellites. Fluorescent sequence analysis (PCR)

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

**Angiostrongylus cantonensis - serology - serum**

AGYLU \*

1mL Serum ° Refrigerated

⌚ 1 month ° Western-Blot

**Angiotensin II - plasma**

ANGIO \*

2mL EDTA Plasma ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

- ① Collect sample on an ice-cooled tube. Spin down in a refrigerated centrifuge  
1 individual aliquot for this analysis.  
Freeze the sample within 1 hour after sampling

**anisakiasis - Specific IgE and IgG4 - serum**

ANIS

1mL Serum ° Refrigerated

⌚ 7 days ° Fluorescent enzyme-immunoassay

**Anti-21-hydroxylase antibodies - serum**

21OHA \*

1mL Serum ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks ° ELISA

**Anti-acetylcholine receptor antibodies - serum**

REAC \*

1mL Non haemolysed serum ° FROZEN

⌚ 5 days ° Radioimmunoassay

**Anti-actin antibodies - typing - serum**

ACTIT \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immunofluorescence

- ① This test can only be performed in addition to test Anti-smooth muscle antibodies (code MUSCX), and so long as the results of the latter are positive (> 1/80)

**Anti-adrenal gland antibodies - serum**

SURAC

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Immunofluorescence**Anti-annexin V antibodies - IgG - serum**

ANNEX \*

1mL Serum ° Refrigerated

 1 week ° Enzyme-immunoassay**Anti-asialoglycoprotein receptor antibodies - serum**

ASIAX \*

2mL Serum ° Refrigerated

 1 month ° Immunofluorescence**Anti-Basal Ganglia Antibodies (ABGA) - serum**

AGBAX \*

1mL Serum ° Refrigerated

 1 week ° Western-Blot**Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum**

B2GPI \*

1mL Serum ° Refrigerated

 3 days ° Flow fluorimetry**Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum**

B2GPM \*

1mL Serum ° Refrigerated

 3 days ° Flow fluorimetry

## **Antibiotic multi-resistant bacteria (MRB) - screening**

**BMR \***

Strain: room temperature  
Various samples: +4°C °

 1 week ° Culture on special media

 The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

 S10: Diagnobox (three layers of sealed packaging)

## **Anti-C1q antibodies - serum**

**C1QAC \***

1mL Serum ° Refrigerated

 1 week ° Enzyme-immunoassay

## **Anti-calcium channel antibodies - serum**

**CALAC \***

1mL Serum ° FROZEN

 15 days ° Radioimmunoassay

 Cannot be performed on CSF

## **Anti-Calcium Sensing Receptor antibodies - serum**

**PTHYR \***

1mL Serum ° Refrigerated

 1 month ° Immunofluorescence + RIA

## **Anti-cardiolipin antibodies - IgG - serum**

**CARD \***

1mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry

## **Anti-cardiolipin antibodies - IgM - serum**

**CARDM \***

1mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry

## Anti-cyclic citrullinated peptide antibodies - CCP2

CITRA \*

1mL serum ° Refrigerated

⌚ 1 day ° Chemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Anti deamidated gliadin peptides antibodies IgA - IgA - serum

GLIAA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

- ⓘ During the assay of the IgA anti-gliadin antibodies, if there is an alarm causing us to suspect a deficit in total IgA, the assay of total IgA and the assay of anti-transglutaminase IgG antibodies will be carried out in order to make the diagnosis of coeliac disease.

## Anti deamidated gliadin peptides antibodies IgA - IgG - serum

GLIAG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

## Antidepressants - screening - identification - dosage - urine

ANTU \*

1tube(s) urine sample ° Refrigerated

⌚ 1 week ° LCMS/MS

- ⓘ Always specify the clinical context : efficiency or toxicity  
 ⓘ Tube for urine sample (4mL)-T28

## Antidepressants screening- identification - without dosage - Serum

TRICY \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week °

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 1 individual aliquot for this analysis.  
 Always draw blood at the same time before another administration  
 Always specify the clinical context : efficiency or toxicity

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**Anti-DNA antibodies Double stranded DNA - serum**

ADNAC \*

2mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry

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**Anti-DNA antibodies double stranded - Farr test - serum**

FARR \*

1mL Serum ° Refrigerated

 1 week ° Radioimmunoassay

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**Anti-elastase activity - serum**

PELAS \*

1mL Serum ° Ambient temperature

 2 weeks ° Enzyme kinetics

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**Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum**

ECT \*

2mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry

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**Anti-endomysium antibodies - IgA - serum**

ENDOA

1mL serum (do not use 10 mL tube) ° Refrigerated

 2 days ° Immunofluorescence

- ① For requests for an anti-endomysial antibody assay that does not specify which antibody to test for (IgA or IgG), IgA will be tested for in accordance with the recommendations

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**Anti-endomysium antibodies - IgG - serum**

ENDOG

1mL serum (do not use 10 mL tube) ° Refrigerated

 2 days ° Immunofluorescence

- ① For requests for an anti-endomysial antibody assay that does not specify which antibody to test for (IgA or IgG), IgA will be tested for in accordance with the recommendations

## Anti-endothelial cell antibodies - serum

ENDOT \*

2mL Serum ° Refrigerated

⌚ 1 month ° Enzyme-immunoassay

## Anti-epidermal basement membrane and intracellular substance antibodies - serum

PEAU

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 days ° Immunofluorescence

ⓘ Not to be confused with anti-glomerular basement membrane antibodies

## Anti-epidermal basement membrane and intracellular substance antibodies Typing (BPAg2/BP180, BPAg1/BP 230,desmoglein 1, desmoglein 3, Envoplakine and collagen VII) - serum

BP180

200µL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° ELISA

## Anti-erythropoietin antibodies - serum

ACERY \*

2mL Serum ° FROZEN

⌚ 3 months ° Radioimmunoassay

ⓘ Attach the clinical data

## Anti-exocrine pancreas antibodies - serum

PANAC \*

1mL Serum ° Refrigerated

⌚ 1 month ° Immunofluorescence

ⓘ Not to be confused with endocrine pancreas = islets of Langerhans

## Anti-factor II antibodies - screening - plasma

ANTI2 \*

2mL Citrated Plasma ° Frozen

⌚ 2 days ° Chronometric method

ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Quantification testing is performed for all positive screens  
Factor II level is always performed for each Anti factor II request.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-factor IX antibodies - screening - plasma

ANTI9 \*

2mL Citrated Plasma ° FROZEN

⌚ 2 days ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Quantification testing is performed for all positive screens  
Factor IX level is always performed for each Anti factor IX request  
Indicate the clinical context: treated haemophilia or suspicion of acquired haemophilia  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-Factor V antibodies - screening - plasma

ANTI5 \*

2mL Citrated Plasma ° FROZEN

⌚ 2 days ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Quantification testing is performed for all positive screens  
Factor V level is always performed for each Anti factor V request  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-factor VII antibodies - screening - plasma

ANTI7 \*

2mL Citrated Plasma ° FROZEN

⌚ 2 days ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Quantification testing is performed for all positive screens  
Factor VII level is always performed for each Anti factor VII request  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-factor VIII antibodies - screening - plasma

ANTI8 \*

2mL Citrated Plasma ° FROZEN

⌚ 2 days ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Quantification testing is performed for all positive screens  
Factor VIII level is always performed for each Anti factor VIII request  
Indicate the clinical context: treated haemophilia or suspicion of acquired haemophilia  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-factor XI antibodies - screening - plasma

ANT11 \*

2mL Citrated Plasma ° FROZEN

⌚ 2 days ° Chronometric method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Quantification testing is performed for all positive screens  
Factor XI level is always performed for each Anti factor XI request  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-factor XII antibodies - screening - plasma

ANT12 \*

2mL Citrated Plasma ° Frozen

⌚ 2 days ° Chronometric method

- ⓘ 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Measurement of anti factor XII antibodies is performed automatically if detection of anti-factor XII is positive  
Factor XII level is always performed for each Anti factor XII request  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-GAD antibodies - CSF

GADPL

1mL CSF ° Refrigerated

⌚ 3 days ° Immunodot

## Anti-GAD antibodies - serum

GAD

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Serum not hemolysed

## Anti-glomerular basement membrane antibody - serum

MBG \*

1mL Serum ° Refrigerated

⌚ 3 days ° Flow Immunofluorimetry

- ⓘ Not to be confused with anti-epidermal basement membrane antibodies

**Anti-glycolipid antibodies - CSF**

GM1PL

500µL CSF ° Refrigerated

 4 days ° Immunoblot**Anti-glycolipid antibodies - serum**

GM1

1mL serum (do not use 10 mL tube) ° Refrigerated

 4 days ° Immunoblot**Anti-GP210 antibodies - serum**

GPAC \*

2mL Serum ° Refrigerated

 3 days ° Immunodot**Anti-histone antibodies - serum**

HISAC \*

1mL Serum ° Refrigerated

 1 week ° Enzyme-immunoassay**anti-HLA antibodies - classes I and II - transplant - serum**

HLACX \*

5mL Serum ° FROZEN

 1 month ° Microlymphocytotoxicity assay**Anti HMGCR antibodies - serum**

HMGCR \*

1mL Serum ° Refrigerated

 7 days ° Chemiluminescence

## Anti-IgA antibodies - serum

IGAAC \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° Enzyme-immunoassay

ⓘ 2 specific aliquots for this analysis

## Anti-insulin antibodies - serum

INSAC \*

1mL Serum ° FROZEN

⌚ 1 week ° Radioimmunoassay

## Anti-intrinsic factor antibodies - serum

ACFIN \*

1mL Serum ° Refrigerated

⌚ 1 day ° Enzyme-immunoassay

## Anti-islet cell antibodies - ICA - serum

ILO

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 days ° Chemiluminescence

ⓘ Serum not hemolysed

## Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum

PANCR \*

2mL Serum ° Refrigerated

⌚ 5 weeks ° Enzyme-immunoassay

## Anti-liver cytosol type 1 antibodies - LC1 - confirmation - serum

CYTOC \*

1mL Serum ° Refrigerated

⌚ 3 days ° Immunodot

**Anti-liver cytosol type 1 antibodies - LC1 - screening - serum**

CYTOX \*

1mL Serum ° Refrigerated

 2 days ° Immunofluorescence In the case of a positive screening test, perform typing**Anti-LKM antibodies - endoplasmic reticulum - screening - serum**

LKMX \*

1mL Serum ° Refrigerated

 4 days ° Immunofluorescence In the case of a positive screening test, perform typing**Anti-LKM antibodies - endoplasmic reticulum - typing - serum**

LKMC \*

1mL Serum ° Refrigerated

 3 days ° Immunodot**Anti-MAG antibodies - serum**

MAG

1mL serum (do not use 10 mL tube) ° Refrigerated

 2 weeks ° Enzyme-immunoassay**Anti-mitochondrial antibodies - screening and titration - serum**

MITOX \*

1mL Serum ° Refrigerated

 4 days ° Immunofluorescence**Anti-mitochondrial antibodies - typing - serum**

MITOT \*

1mL Serum ° Refrigerated

 3 days ° Immunodot

**Anti-MOG antibodies - CSF**

MOGPL

300µL CSF ° Refrigerated

 7 days ° Immunofluorescence No compact or urine container for CSF samples**Anti-MOG antibodies - serum**

MOG

500µL serum (do not use 10 mL tube) ° Refrigerated

 7 days ° Immunofluorescence**Antimony - plasma**

ANTIP \*

2mL Sodium heparin plasma ° Refrigerated

 3 weeks ° ICP/MS T4 : Sodium Heparin tube**Antimony - urine**

ANTIU \*

urine sample ° Refrigerated

 3 weeks ° T9 : Urine flasks 70 ml**Anti-MPO antibodies - myeloperoxidase - serum**

MPO \*

2mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry**Anti-MuSK antibodies - serum**

MUSK \*

1mL Serum ° Refrigerated

 15 days ° Enzyme-immunoassay

## Anti-myelin antibodies - serum

ACMYE

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Immunofluorescence

## Anti-Natalizumab antibodies - serum

TYSA \*

2mL Serum ° Refrigerated

⌚ 3 weeks ° Enzyme-immunoassay

- ⓘ Collect sample 4 weeks after the last Natalizumab injection. Screening for anti Natalizumab antibodies must be requested at the same time

## Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2, GABAB, mGluR1, mGluR5, GlycR1) - serum

AMPAR \*

1mL Serum ° Refrigerated

⌚ 2 to 3 weeks ° Immunofluorescence

## Anti-neuromyelitis optica antibodies - CSF

NMOPL

300µL CSF ° Refrigerated

⌚ 1 week ° Immunofluorescence

- ⓘ No compact or urine container for CSF samples

## Anti-neuromyelitis optica antibodies - serum

NMOAC

500µL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Anti-neuron antibodies - CSF

YOPL

1mL CSF ° Refrigerated

⌚ 3 days ° Immunodot

## Anti-neuron antibodies - serum

YOHU

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Immunodot

## Anti-neutrophil cytoplasmic antibodies - ANCA - serum

ANCA\*

2mL Serum ° Refrigerated

 4 days ° Immunofluorescence

## Anti-NMDA receptor antibodies - CSF

NMDPL

300µL CSF ° Refrigerated

 No compact or urine container for CSF samples

 7 days ° Immunofluorescence

## Anti-NMDA receptor antibodies - serum

NMDA

500µL serum (do not use 10 mL tube) ° Refrigerated

 7 days ° Immunofluorescence

## Anti-nuclear antibodies - serum

AANX\*

2mL Serum ° Refrigerated

 3 days ° Immunofluorescence

## Anti-nucleosome antibodies - serum

NUCAC\*

1mL Serum ° Refrigerated

 3 days ° Immunofluorimetry

## Anti-ovarian antibodies - serum

OVAC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Antioxidant activity - plasma

PAOXS \*

1mL Lithium heparin plasma ° FROZEN

⌚ 20 days ° Colorimetry

- ⓘ Refrigerated centrifugation  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## Anti-oxidised LDL antibodies - IgG and/or IgM - serum

LDLAC \*

2mL Serum ° FREEZE

⌚ 20 days ° Enzyme-immunoassay

- ⓘ Sample to be frozen within 2 hours.  
1 individual aliquot for this analysis.

## Anti-parietal cell antibodies - stomach - serum

CELPA \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immunofluorescence

## Anti-PF4 antibodies - heparin - plasma

PF4 \*

1mL Citrated Plasma ° FROZEN

⌚ 2 days ° Immunology assay automated in chemiluminescence

- ⓘ Attach completed information form (ref: R19)  
Please supply the clinical pathology probability score if available (i.e. 4T score)  
Indiquer spécifiquement si il s'agit d'une recherche dans un contexte de suspicion de VITT post-vaccination COVID 19  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-phosphatidylethanolamine antibodies - IgG - serum

PHETG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 weeks ° Enzyme-immunoassay

## Anti-phosphatidylethanolamine antibodies - IgM - serum

PHETH

1mL serum (do not use 10 mL tube) ° Refrigerated

 2 weeks ° Enzyme-immunoassay

## Anti phospholipids antibodies - serum

PHAC \*

1mL Serum ° Refrigerated

 3 days °

 [To be translated]

## anti-PLA2R antibodies - serum

PLA2R

1mL serum (do not use 10 mL tube) ° Refrigerated

 7 days ° Immunofluorescence

## Anti-platelet antibodies bound or free - screening and identification

IPLAQ \*

15 mL EDTA whole blood (for the assay of cell-bound platelet antibodies) 5 mL serum (for the dosing of free platelet antibodies) °  
Ambient temperature

 20 days ° MAIPA (direct and indirect, Enzyme immunoassay)/  
Flow Cytometry and Molecular biology

 Samples to be collected from Monday to Wednesday  
Please attach the specific clinical information form (R44  
INTGB : Platelet Immunology or R45-INTGB: Investigation  
for foetal/neonatal thrombocytopenia in newborns)  
IMPORTANT : if platelets < 20 giga/L, sample 40 mL of  
EDTA whole blood, but the test is difficult to perform

## Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF

VGKPL

300µL CSF ° Refrigerated

 1 week ° Immunofluorescence

## Anti-potassium channel antibodies / Lgi1 Caspr2 - serum

CAPO

500µL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Immunofluorescence

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**Anti-PR3 antibodies - proteinase 3 - serum**

PR3 \*

2mL Serum ° Refrigerated

 3 days ° Flow Immunofluorimetry

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**Anti-prothrombin antibodies - IgG - serum**

PROAC \*

1mL Serum ° Refrigerated

 1 week ° Enzyme-immunoassay Not to be confused with antiprothrombinases (circulating anticoagulants)

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**Anti-proton pump antibodies - serum**

POPRO \*

1mL Serum ° Refrigerated

 10 days ° Enzyme-immunoassay

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**Anti-retina antibodies - serum**

RECOV

1mL Serum ° Refrigerated

 3 days ° Immunodot

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**Anti-ribosome antibodies - serum**

RIBO \*

1mL Serum ° Refrigerated

 2 days ° Immunofluorescence

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**Anti-Saccharomyces cerevisiae antibodies - IgG/IgA - serum**

ASCA \*

2mL Serum ° Refrigerated

 3 days ° Enzyme-immunoassay

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**Anti-SLA antibodies - Soluble Liver Antigen - serum**

SLAC \*

1mL Serum ° Refrigerated

 3 days ° Immunodot

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**Anti-smooth muscle antibodies - screening and titration - serum**

MUSCX \*

1mL Serum ° Refrigerated

 4 days ° Immunofluorescence

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**Anti- SOX1 antibodies - CSF**

SOX1L

1mL CSF ° Refrigerated

 3 days ° Immunodot

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**Anti- SOX1 antibodies - serum**

SOX1

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Immunodot

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**Anti-SP100 antibody - IgG - serum**

SP100 \*

2mL Serum ° Refrigerated

 3 days ° Immunodot

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**Anti-sperm antibodies - indirect screening**

SPACD

Male: 0.5 mL Serum + 0.5 mL seminal fluid - FROZEN < 1 Hr  
Female: 0.5 mL Serum + 0.3 mL cervical mucous - FROZEN < 1 Hr ° [To be translated] 5 weeks ° Agglutination

## Anti-striated muscle antibodies - serum

MUSTR \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immunofluorescence

- ⓘ Do not send haemolysed or lipemic samples.

## Anti-T3 antibodies - triiodothyronine - serum

T3AC \*

2mL Serum (do not use tubes with separator gel) ° FREEZE

⌚ 30 days ° Radioimmunoassay

- ⓘ Enclose the specific clinical information form (R67 : Anti-thyroid hormone antibodies)  
Attach the thyroid evaluation results

## Anti-T4 antibodies - thyroxine - serum

T4AC \*

2mL Serum (do not use tubes with separator gel) ° FREEZE

⌚ 30 days ° Radioimmunoassay

- ⓘ Enclose the specific clinical information form (R67 : Anti-thyroid hormone antibodies)  
Attach the thyroid evaluation results

## Anti-testicular antibodies - serum

TESTA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Antithrombin - antigen - plasma

ATAG \*

1mL Citrated Plasma ° FROZEN

⌚ 1 week ° Immuno turbidimetry

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.  
Be aware: antithrombin activity (functional test) should be done in first line for antithrombin deficiency diagnostic

## Antithrombin - functional activity - plasma

AT \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

- ⓘ Always specific the treatment and clinical context of the test prescription: Unfractionated heparin may induce a weak decrease in antithrombin level. The interference is reduced with HMWH. In case the patient is under treatment, the test can be performed. Deficiency will be ruled out if antithrombin level is normal. If the result is lowered, a repeat testing will have to be performed at distance from any treatment. Do not collect samples from a patient under direct oral anticoagulants. Do not measure the activity of antithrombin if treatment in progress with direct anticoagulant active by oral or type anti-Xa (XARELTO, ELIQUIS). It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations. The assay should be performed after a 5-day discontinuation of the ODA treatment

## anti THSD7A antibodies - serum

THSD7 \*

1mL Serum ° Refrigerated

⌚ 15 days ° Immunofluorescence

## Anti-thyroglobulin antibodies

TYRAC \*

1mL serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ The search for antithyroglobulin autoantibodies should only be performed in patients with suspected autoimmune thyroiditis despite the absence of antithyroid microsomal or antithyroperoxidase autoantibodies, or to validate an assay of a circulating thyroglobulin in a patient with thyroid carcinoma. ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Anti-thyroid peroxidase antibodies

TPO \*

1mL serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Anti-titin antibodies - CSF

TITIL

1mL CSF ° Refrigerated

 3 days ° Immunodot

## Anti-titin antibodies - serum

TITIN

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Immunodot

## Anti-Tr antibodies - CSF

ACTRL

1mL CSF ° Refrigerated

 3 days ° Immunodot

## Anti-Tr antibodies - serum

ACTR

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Immunodot

## Anti-TSH antibodies - serum

TSHAC \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

 1 month ° Radioimmunoassay

-  Enclose the specific clinical information form (R67 : Anti-thyroid hormone antibodies)  
Attach the thyroid evaluation results

## Anti-TSH receptor antibodies - serum

TRAKH \*

1mL Serum ° Refrigerated

 1 day ° CMIA chemiluminescence

-  The search for TSH antiretroviral autoantibodies should be restricted to pregnant women who have or have had Graves' disease or autoimmune thyroiditis or during follow-up of patients with Graves' disease treated by synthetic antithyroid drugs.

## Anti-type II collagen antibodies - serum

COLB2 \*

1mL Serum ° Refrigerated

⌚ 5 weeks ° Enzyme-immunoassay

## Anti-tyrosine phosphatase antibodies - IA-2 - serum

IA2

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 days ° Chemiluminescence

ⓘ Serum not hemolysed

## Anti-Xa activity : Danaparoid - Orgaran - plasma

ORG \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
ALWAYS specify the current anticoagulant treatment (dosage) and the injection and sampling times  
The samples should be collected at the mid-point between two injections.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-Xa activity : Fondaparinux - Arixtra - plasma

FONDA \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
ALWAYS specify the current anticoagulant treatment (dosage) and the injection and sampling times  
Collect the sample 3 - 4 hours following the injection  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-Xa activity : low molecular weight heparin - LMWH - plasma

XA \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
ALWAYS specify the current anticoagulant treatment (dosage) and the injection and sampling times  
Sample 3 to 4 hours after subcutaneous injection of Lovenox®, Fragmine®, Fraxiparine®, Clivarine® or 4 to 6 hours after subcutaneous injection of Innohep® or Fraxodi®  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-Xa activity : Standard heparin - NFH - plasma

HEPAR \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
ALWAYS specify the current anticoagulant treatment (dosage) and the injection and sampling times  
Syringe pump: testing times are irrelevant once the equilibrium state has been reached. Sub-cutaneous: collect samples at the mid-point between two injections.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Anti-YOP antibodies - IgG - serum

YOPAC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 weeks ° Western-Blot

## Anti-ZC4 antibodies - CSF

ZIC4L

1mL CSF ° Refrigerated

⌚ 3 days ° Immunodot

## Anti-ZC4 antibodies - serum

ZIC4

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Immunodot

## Anti ZNT8 antibodies - serum

ZNT8

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 14 days ° Enzyme-immunoassay

## Apixaban(Eliquis ®) - Anti Xa activity measurement - plasma

APIX \*

1mL Citrated Plasma ° Frozen

⌚ 1 day ° Chromogenic method

- ⓘ Centrifuge and decant  
Freeze the sample within 1 hour after sampling  
It is IMPERATIVE to specify the dosage of ELIQUIS and the time of intake and sampling.  
Samples are to be taken as residuals (just before a dose) or at peak activity (3 to 4 hours after the dose).  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Apolipoprotein A1 - serum

APOA \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⓘ Fasting sample

## Apolipoprotein B - serum

APOB \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⓘ Fasting sample

## Apolipoprotein C3 - serum

APOC3 \*

1mL Serum ° FROZEN

⌚ 3 months ° Differential Electroimmunodiffusion

## Apolipoprotein E - methylated gene-transmitted - whole blood

APOEX \*

5mL EDTA whole blood ° Ambient temperature

⌚ 4 weeks ° PCR

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Arginosuccinic acid - plasma

AARGI \*

2mL Heparin Plasma ° FROZEN

⌚ 2 months ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
 1 individual aliquot for this analysis.

## Arginosuccinic acid - urine

AARGU \*

10mL Random urine ° FROZEN

⌚ 2 months ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
 ⌚ T9 : Urine flasks 70 ml

## Aripiprazole

ARIPI

1mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 1 individual aliquot for this analysis.  
 Always draw blood at the same time before another administration  
 The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Risperidone.

## Arsenic - biological fluid

ASD \*

10mL Biological fluid ° Refrigerated

⌚ 2 weeks ° Atomic absorption

## Arsenic - hair specimen

ARCH \*

200mg Hair specimen ° Ambient temperature

⌚ 25 days ° Atomic absorption

- ⓘ Cut a match-sized lock of hair next to the scalp  
 Place the lock in a glass or plastic tube

## Arsenic - inorganic an metabolites derivatives - urine

MASU \*

10mL urine sample ° Refrigerated

⌚ 15 days ° Atomic absorption

✍ T9 : Urine flasks 70 ml

## Arsenic - Plasma

ASPL \*

3mL Heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 1 month ° Atomic absorption

## Ascariasis - serology - serum

ASC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzymology

## Aspergillosis - confirmation serology - serum

ASIEP

2mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Western-Blot

## Aspergillosis IgG serology screening - serum

ASPER

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

ⓘ If positive, the confirmation test is automatically performed.

## Aspergillosis - soluble antigen - testing - BAL

ASPLB \*

BAL ° FROZEN

⌚ 7 days °

ⓘ 1 individual aliquot for this analysis.  
Transport and storage of samples in sealed tubes away from air to avoid contamination responsible for false positive results  
To be avoided: too viscous sampling

## Aspergillosis - soluble antigen - testing - serum

ASPAG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 5 days ° Enzyme-immunoassay

## associated periodic syndrome - whole blood

TRAPS \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR + sequencing

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Atazanavir - Serum

ATAZ \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Attractive chemo protein of monocytes (MCP-1) - serum

MCP1

1mL serum (do not use 10 mL tube) ° FREEZE

⌚ 3 weeks ° Chemiluminescence

## Baclofene - Serum

BACL \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° GPC/MS - HPLC/UV-BD

- ⓘ 1 individual aliquot for this analysis.

## Bacteriological screening

BAF \*

[To be translated] ° Refrigerated

⌚ 1 week °

- ⓘ The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

- ⓘ S14: Special mycobacteria transport bags are to be used

## Barbiturates - urine

BARBU \*

1tube(s) Random urine ° Refrigerated

⌚ 2 days ° Homogeneous phase enzyme-linked immunosorbent technique

ⓘ [To be translated]

ⓘ Tube for urine sample (4mL)-T28

## Barium - Plasma

BARSG \*

2mL Sodium Heparin Plasma (trace elements special tube) ° Refrigerated

⌚ 2 weeks ° Atomic absorption

## Barium - urine

BARU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Atomic absorption

ⓘ Sample 16 hrs after end of work shift on plastic container

ⓘ T9 : Urine flasks 70 ml

## Bartonellosis - B. henselae - B. quintana - IgG serology - serum

GRIF

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Immunofluorescence

ⓘ If positif, titration will also be performed

## Bartonellosis - direct diagnosis - PCR

GRIFB

[Indéfinie] Lymph node puncture or biopsy, cardiac valve, liver biopsy, EDTA whole blood or serum /EDTA plasma (2 mL minimum), CSF (0.5 mL minimum), aqueous humor. ° Refrigerated

⌚ 4 days ° Real-time PCR

ⓘ Biopsies should be placed as they are, in a dry tube .  
The use of the S14UK transport bag is Mandatory.

## B-Cell clonality

CLONB \*

1 EDTA whole blood or 1 EDTA bone marrow or biopsy ° Ambient temperature

⌚ 1 month ° PCR

ⓘ Attach:

- the results of the FBC - platelets

- the immunophenotyping report

Sample must be refrigerated if transport is > 48 hours

Use the specific request form B8-INTGB: Malignant blood disorders

## BCR-ABL - gene - qualitative

BCR

Whole blood on PAX gene tube : frozen  
1 x 4 ml EDTA whole blood : ambient °

⌚ 18 days ° One-step real-time RT-PCR. Detection of 18 BCR fusion transcripts:: ABL (e1a2, e1a3, e4a2, e4a3, e6a2, e6a3,

ⓘ Use the specific request form B8-INTGB: Malignant blood disorders  
4 days stability

✍ K10 : PAXgene tube

## BCR-ABL - gene - quantitative

BCRQ

Whole blood on PAX gene tube ° FROZEN

⌚ 10 days ° RT-qPCR - Test Xpert BCR-ABL Ultra - Cepheid

ⓘ Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the current clinical and therapeutic data  
- the results of the FBC - platelets mandatory  
- Molecular biology results as of the date of mandatory diagnosis (if not performed in our laboratory).

✍ K10 : PAXgene tube

## Bence Jones - screening

BJ \*

2tube(s) 24hr Urine collection or Early morning urine ° Refrigerated

⌚ 2 days ° Immunofixation

ⓘ IMPORTANT: collection and transportation at +4°C  
Urine WITHOUT preservative and WITHOUT addition of acid  
Specify diuresis  
Join the information relating to electrophoresis and serum immunofixation

✍ Tube for urine sample (4mL)-T28

## Benzene - urine

BZU \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

ⓘ Glass container with PTFE stopper, supplied upon request  
✍ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Benzene - whole blood

BENZE \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / FID detection

- ⓘ Do not use tubes containing merthiolate  
Sample at end of work shift  
Transfer whole blood into a special glass tube with a PTFE lid
- ⓘ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Benzodiazepines - identification - urine

BENIU \*

1tube(s) urine ° Refrigerated

⌚ 1 week ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ⓘ Always indicate the clinical context  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)
- ⓘ Tube for urine sample (4mL)-T28

## Benzodiazepines - screening and identification - Serum

BENZC \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ⓘ Always indicate the clinical context  
1 individual aliquot for this analysis.

## Benzodiazepines - screening without identification - serum

BENZS \*

500µL Serum ° Refrigerated

⌚ 1 day ° Homogeneous phase enzyme-linked immunosorbent technique

- ⓘ The samples can be frozen and thawed 3 times.  
[To be translated]

## Benzodiazepines - screening without identification - urine

BENZU \*

1mL Random urine ° Refrigerated

⌚ 2 days ° Kinetic interaction of microparticules in solution (KIMS)

- ⓘ Tube for urine sample (4mL)-T28

## Beryllium

BERYS \*

2mL heparinised plasma (do not use tubes with gel separators) ° Refrigerated

⌚ 2 weeks ° Atomic absorption

- ⓘ Sample 16 hrs after end of work shift on plastic container  
Do not use gel tube

## Beryllium - urine

BERYU \*

20mL Random urine ° Refrigerated

⌚ 3 weeks ° Atomic absorption

- ⌚ Sample 16 hrs after end of work shift on plastic container
- ✍ T9 : Urine flasks 70 ml

## Beta-2 microglobulin - CSF

B2MLC \*

1mL CSF ° Refrigerated

⌚ 1 day ° Chemiluminescence

## Beta-2 microglobulin - serum

B2M \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Chemiluminescence

- ⌚ Always indicated the beginning or the end of dialysis

## Beta-2 microglobulin - urine

B2MU \*

1tube(s) 24hr urine collection ° FROZEN

⌚ 1 day ° Chemiluminescence

- ⌚ 1 specific aliquot for this analysis  
Urines must not be acidified. If by mistake it has been, please adjust pH (between 6 and 8) as quick as possible before the sample been sent by addition of NaOH 1N  
Specify diuresis

✍ Tube for urine sample (4mL)-T28

## Beta and alpha Thalassemia - gene study - whole blood

ABTHX \*

10mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

- ⌚ Enclose the specific B12-INTGB request form: Molecular Genetics

## Beta-carotene

BCARO \*

1mL Lithium heparin plasma (stored away from light) (tubes with gel separators are prohibited) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ⌚ Sample to be frozen within 90 minutes . Home sampling is not advisable.  
1 individual aliquot for this analysis.

**Beta defensine 2 - stool****BDEF2** \*

20g Stool sample ° Refrigerated

 8 days ° ELISA**Beta-D-Glucan antigen - screening****BDGLU** \*

1mL Serum decanted in sterile conditions or centrifuged and not decanted on separator tube ° FREEZE before sending

 ① No haemolysed and no lipemic serum 8 days ° Enzyme-immunoassay**Beta-Thalassemia - gene study - whole blood****THAGX** \*

10mL EDTA whole blood ° Ambient temperature

 ① Enclose the specific B12-INTGB request form: Molecular Genetics 2 months ° PCR**Bevacizumab - serum****BEVA** \*

1mL Serum ° FROZEN

 ① Always draw blood at the same time before another administration 3 weeks ° Enzyme-immunoassay**Bictegravir - serum****BICTE** \*

3mL Serum ° FROZEN

 ① Enclose the specific clinical information form (R6-INTGB : Anti-retroviral medicines) 3 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)**Bile acids - chromatography - serum****ACBCH** \*

3mL Serum ° FREEZE before sending

 ① 1 individual aliquot for this analysis. 30 days ° Gas Phase Chromatography / FID detection

## Bile acids - serum

ACBI \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

ⓘ Fasting sample

In the case of treatment by ursodeoxycholic acid (Delursan®, Ursolvan® or Ursodiol®), the sample should be taken before the next dose.

## Bile acids - urines

ACBUX \*

10mL Urines ° FREEZE before sending

⌚ 4 to 12 weeks ° Tandem mass spectrometry (MS/MS)

## Bilirubin - total - free - combined - serum

BILI \*

250µL Serum ° Refrigerated

⌚ 1 day ° Colorimetry

ⓘ Store away from light

## Bilirubin total - serum

BILIT \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

ⓘ Store away from light

## Biogenic amines - CSF

ABIOX \*

2mL CSF ° FREEZE before sending

⌚ 3 weeks °

## Biotinidase - serum

BIOTI \*

2mL Serum ° FROZEN

⌚ 1 month ° Colorimetry

ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

**Biperiden - serum**

BIPE \*

2mL Serum ° Refrigerated

 3 weeks ° Gas Phase Chromatography / NPD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

**Bismuth - serum**

BISMS \*

2mL Serum ° Refrigerated

 15 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)**Bismuth - urine**

BISMU \*

10 urine sample ° Refrigerated

 Variable TAT ° Atomic absorption T9 : Urine flasks 70 ml**Bismuth - whole blood**

BISM \*

5mL EDTA whole blood ° Ambient temperature

 10 days ° Inductively coupled plasma-mass spectrometry**Bisoprolol - serum**

BISO \*

3mL Serum ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

**B-Lactamine Antibiotic Allergy Panel - specific IgE**

PANAB

2mL serum ° Refrigerated

 3 days ° Fluoro-EnzymoimmunoLOGY - Phadia-ThermoFisher Scientific/Hycor

- ① Use the specific request form B62: allergological panel

5mL EDTA whole blood ° Ambient temperature

30 days for the RHD and RHCE genes (longer if no known molecular abnormality requiring an extensive gene study), 10

Analysis reserved for women aged under 50 years old, subjects with haemoglobinopathies and polyvaccinated subjects.

Please attach the patient's rhesus phenotype to the other required documents (certificate, consent and prescription). Enclose the specific B12-INTGB request form: Molecular Genetics

**Blood karyotype**

MOHC1

5 mL Heparinised whole blood, 2 mL Bone marrow, lymph nodes ° Ambient temperature

Time according to indication:  
- AL: 1 week

Bone marrow: 1 heparinised syringe or medullary puncture transferred into a lithium heparinate tube ,Lymph node: sterile bottle  
Cytogenetic study in the context of Myeloma: must be performed on bone marrow (not on peripheral blood).  
Exception: Plasma cell leukaemia: peripheral blood or bone marrow.  
Attach:  
- the clinical and therapeutic data  
- the results of the FBC - Platelets  
- the bone marrow report  
- the immunophenotyping report

S9L: Envelopes yellow for karyotypes LYON

**BNP - Brain Natriuretic Peptide - plasma**

BNP \*

1mL Non haemolysed EDTA plasma ° FROZEN

1 day ° CMIA

Avoid more than 3 freeze / thaw cycles  
1 individual aliquot for this analysis.  
In order to obtain a reliable result, the sample (EDTA plasma) must be collected in a plastic tube

**Boceprevir - plasma**

VICTR \*

3mL EDTA Plasma centrifuged immediately ° Frozen

3 weeks ° LCMS

Enclose the specific clinical information form (R6-INTGB : Anti-retroviral medicines)  
1 individual aliquot for this analysis.

**Boron - plasma**

BORES \*

3mL plasma ° Refrigerated

3 weeks ° Optical Emission Spectrometry with Inductively Coupled Plasma (ICP-OES)

**Boron - urine**

BOREU \*

10mL urine sample ° Refrigerated

 3 weeks ° Optical Emission Spectrometry with Inductively Coupled Plasma (ICP-OES)**Borreliosis - direct diagnosis - PCR**

BORBM

[Indéfinie] Biopsy (skin, joint), joint fluid, CSF (0.5 mL minimum), EDTA whole blood or serum; EDTA plasma (2 mL minimum) ° Refrigerated

 4 days ° Real-time PCR

-  The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.
-  K1: Virus screening kit by culture or PCR

**Borreliosis - IgG confirmation serology**

WBLYG \*

1mL serum, CSF ° Refrigerated

 2 days ° Immunoblot

- 

**Borreliosis - IgM confirmation serology - serum**

WBLYM \*

1mL Serum ° Refrigerated

 2 days ° Immunoblot

-  On specific request

**BRAF Gene - isolated**

MYSBR

[Indéfinie] 2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

-  Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders

**BRAF Gene - Screening for V600E mutation on exon 15**

BRAF

Paraffin-embedded tumor block or paraffin slides ° Ambient temperature



## Branching enzyme (GSD IV) - whole blood

GSD4 \*

2mL EDTA whole blood ° Ambient temperature

 3 weeks °

## BRCA1 - BRCA2 Deletion/duplication - whole blood

DBRCA \*

EDTA whole blood ° Ambient temperature

 30-40 days ° MLPA

## Breast Cancer Prognostic Gene Signature Assay - PROSIGNA TEST

PAM50 \*

Formalin-fixed and paraffin embedded breast tumor tissue block ° Ambient temperature

 10 days ° This test was performed in collaboration with Institut Curie- Paris

- ① Attach the histology and immunohistochemistry report  
Use the specific request form B9-INTGB: Oncology-Solid tumors

## Brivaracetam - serum

BRIVA \*

200µL Serum (do not use tubes with separator gel) ° FROZEN

 3 days °

- ① 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Residual level sample and equilibrium withdrawals

## Bromazepam - Serum

BROMA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 10 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Bromine - Plasma

BROMS \*

2mL Sodium Heparin Plasma (trace elements special tube) ° Refrigerated

 3 weeks ° Direct potentiometry

## Bromine - urine

BROMU \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Direct potentiometry

✍ T9 : Urine flasks 70 ml

## Brucellosis - Serology (Rose bengale + brucellacapt) - serum

BRUC

0.5mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Agglutination

## Buflomedil - serum

BUFLO \*

2mL Serum ° Refrigerated

⌚ 1 week ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Bupivacaine - Serum

BUPIV \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Buprenorphine and metabolites - urine

BUPU \*

1tube(s) Urine ° FROZEN

⌚ 2 weeks ° LCMS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
[To be translated]
- ✍ Tube for urine sample (4mL)-T28

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① Always indicate the clinical context  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
[To be translated]

### Butadiene - urine

BUTAD \*

5mL urine sample ° Refrigerated

 20 days ° LCMS/MS

### Butoxyacetic acid - urine

BTXU \*

10mL urine sample ° Refrigerated

 6 weeks ° Gas Phase Chromatography / FID detection

- ① Sample at end of work shift  
T9 : Urine flasks 70 ml

### C1-inhibitor - complement fraction - functional + quantitation

ACTC1 \*

2 mL Citrated Plasma (centrifugation within 3 hours of sample collection): FROZEN  
+ 3 mL Serum: FROZEN °

 3 days (1 week if control) ° Spectrophotometry + Nephelometry

### C1-inhibitor - complement fraction - quantitation - serum

INHC1 \*

1mL Serum ° FREEZE

 1 day ° Turbidimetry

### C1q - complement fraction - serum

C1Q

1mL serum (do not use 10 mL tube) ° FROZEN

 1 week ° Radial immunodiffusion

**C2 - complement fraction - serum**

CC2

1mL serum (do not use 10 mL tube) ° FREEZE

 1 week ° Radial immunodiffusion**C3 - complement fraction - serum**

CC3 \*

1mL Serum ° Refrigerated

 2 days ° Immuno turbidimetry**C3NeF - Nephritic factor - serum**

C3NEF \*

1mL Serum ° Refrigerated

 Specify C3 value 6 weeks ° Immuno chemistry**C4 - complement fraction - serum**

CC4 \*

1mL Serum ° Refrigerated

 2 days ° Immuno turbidimetry**C5 - complement fraction - serum**

CC5

1mL serum (do not use 10 mL tube) ° FROZEN

 1 week ° Radial immunodiffusion**C7 - complement fraction - serum**

CC7 \*

1mL Serum ° FROZEN

 1 month °

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**C9 - complement fraction - serum**

CC9 \*

1mL Serum ° FROZEN

 1 month ° Radial immunodiffusion

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**CA 125 antigen - aspiration biopsy**

C125D \*

1mL Aspiration biopsy ° Refrigerated

 1 day ° Electrochemiluminescence

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**CA 125 antigen - serum**

CA125 \*

1mL Serum ° Refrigerated

 1 day ° Electrochemiluminescence

-  ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

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**CA 15-3 antigen - aspiration biopsy**

C153D \*

1mL Aspiration biopsy ° Refrigerated

 1 day ° Electrochemiluminescence

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**CA 15-3 antigen - serum**

CA153 \*

1mL Serum ° Refrigerated

 1 day ° Electrochemiluminescence

-  ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

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**CA 19-9 antigen - aspiration biopsy**

C199D \*

1mL Aspiration biopsy ° Refrigerated

 1 day ° Electrochemiluminescence

**CA 19-9 antigen - serum**

CA199 \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

**CA 50 antigen - serum**

CA50 \*

1mL Serum ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

**CA 72-4 antigen - aspiration biopsy**

C724D \*

1mL Aspiration biopsy ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

**CA 72-4 antigen - serum**

CA724 \*

1mL Serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

**CABOTEGRAVIR - serum**

CABOT \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS

- ⓘ at the residual rate and at steady state

**Cadmium - urine**

CDU \*

20mL Random urine ° Refrigerated

⌚ 15 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

 T9 : Urine flasks 70 ml

## Cadmium - whole blood

CD

5mL Heparin whole blood (stored away from light) ° Refrigerated

⌚ 1 week ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

## Caffeine - Serum

CAF \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Calcitonin - aspiration biopsy

CALCD \*

1mL Aspiration biopsy ° FROZEN

⌚ 2 days ° Chemiluminescence

- ⓘ Freeze within 4 hours, only one freezing possible.  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Calcitonin - serum

CALCI \*

2mL Non haemolysed serum ° FROZEN

⌚ 1 day ° Chemiluminescence

- ⓘ 1 individual aliquot for this analysis.  
In case of protons pump treatment, we recommend to collect sample before intake, and in case of possible treatment stopping, please collect sample 2 weeks after treatment was stopped.  
Only one freezing possible  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Calprotectin faecal

CALP \*

[Indéfinie] stools sample ° Refrigerated

⌚ 2 days ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Use : small pot

## Campylobacter - IgG serology - serum

CAMP

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Enzyme-immunoassay

## Candida albicans - confirmation serology - serum

CANDC

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Immuno-electrophoresis

## Candida albicans - screening serology - serum

CAND

1mL serum (do not use 10 mL tube) ° Refrigerated

 5 days ° Indirect enzyme immunology and haemagglutination

 If positive, the confirmation test is automatically performed.

## Candida - Mannane antigen - serum

CANAG

1mL serum (do not use 10 mL tube) ° Refrigerated

 2 weeks ° Enzyme-immunoassay

## Cannabidoïdes - dosage - plasma

CANS

2mL Fluor plasma (do not use tubes with separating gel) ° Refrigerated

 4 days ° LC-MS/MS

 Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
[To be translated]

## Cannabidoïdes - dosage - urines

CANU

2mL urines ° Refrigerated

 4 days ° LC-MS/MS

 [To be translated]

 Tube for urine sample (4mL)-T28

## Cannabis - hair

CANCH \*

40 mg of hair ° Ambient temperature

⌚ 5 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Hair: if possible, sample behind the apex of the head. Join the equivalent of a pen in diameter, with a thread, tie the lock of hair, cut as close to the scalp as possible. Finish tying the lock.  
[To be translated]

## Carbamazepine - serum

CARB \*

1mL Serum ° Refrigerated

⌚ 1 day ° PETINIA immunoturbidimetric technique

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Not to be confused with oxcarbazepine  
Always take at the same time at the residual rate before a new dose

## Carbohydrate-deficient transferrin - control - alternative method - serum

CDTC \*

1mL Serum ° Refrigerated

⌚ 8 days ° Nephelometry

- ① Do not use plasma

## Carbohydrate-deficient transferrin - serum

CDT \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Capillary Electrophoresis

- ① Do not use plasma

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please see the specific form N34- Whole exome sequencing  
Please ensure to attach a maternal EDTA whole blood sample to each prenatal exome sample request (screening for maternal contamination)  
Please attach the specific request form B61-INTGB Cardiogenic exome  
Please inform us when an urgent or prenatal exome is expected.

 K34 : Kit Exome

## CAR - index - Saliva

CAR \*

[Indéfinie] 0,5 mL saliva T0  
0,5 mL saliva T30 ° FROZEN

 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

- ① Saliva samples are taken. The first sample is taken on waking and the second after 30 minutes, without eating, sleeping or brushing your teeth (possible contamination by blood) but with your usual morning activity. The collection protocol is described in the leaflet accompanying the sampling kit.  
Order two K5 kits

 K5: Sample kit-Saliva

## Carnitine free and total - plasma

CARTL \*

4mL Heparin Plasma ° FROZEN

 2 weeks ° Tandem mass spectrometry (MS/MS)

- ① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Carnitine free and total - urines

CARNU \*

[Indéfinie] 5 mL morning urine - micturition + 4 mL heparinised plasma (prohibit use of tubes with separator) ° FROZEN

⌚ 1 month ° Tandem mass spectrometry (MS/MS)

- ① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
Plasma carnitin must be imperatively performed in parallel for the urine carnitn level

## Carotenoids

CAROT \*

2mL Lithium heparin plasma (stored away from light) (tubes with gel separators are prohibited) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ① Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Carpipramine - Serum

CARPI \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① In accordance with the regulation, all requests must ALWAYS contain:  
- the sampling date and time, the date and time of the last dose  
- the reasons for the prescription (efficiency and/or toxicity test)  
- the treatment start date and/or the date of any change of dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency, administration route)  
- the medical follow-up sheet

## Catecholamines - free - Urine

CATU

1tube(s) Homogenized 24H urine ° FROZEN

⌚ 4 days ° LCMS/MS

- ① Code reserved for adults from 18 years old (see specific code for children).  
1 individual aliquot for this analysis.  
Specify the diuresis (volume of urine of 24H).  
Freeze quickly after the end of the collection.  
Urines have to be stored refrigerated during the collection process  
No need of specific diet anymore.  
Do not perform sampling during menstruation period.  
Do not transmit pot

✍ Tube for urine sample (4mL)-T28

**CBFBETA -MYH11 mutation inv(16) - whole blood**

CBFBE \*

5mL EDTA whole blood ° Ambient temperature

 30 days ° RT - PCR**CBG - Cortisol-Binding Globulin - Transcortin - serum**

CBG \*

1mL Serum ° FROZEN

 2 weeks ° Radioimmunoassay**CCND1 status - whole blood**

CCND1 \*

mL EDTA whole blood ° Ambient temperature

 30 days ° PCR**CDG Syndrome - screening - serum**

CDGX \*

1mL Serum ° FREEZE before sending

 4 weeks ° HPLMC/isolectric focusing**CEA - Carcinoembryonic antigen - aspiration biopsy**

CEAD \*

1mL Aspiration biopsy ° Refrigerated

 1 day ° Electrochemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

**CEA - Carcinoembryonic antigen - serum**

CEA \*

1mL Serum ° Refrigerated

 1 day ° Electrochemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Cefazolin - Serum

CEFA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° UHPLC-ESI/MS

- ① Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Cefepime - serum

CEFEP \*

2mL Serum ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Cefotaxime - Serum

CEFO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Centrifuge the sample and settle the serum without delay.  
Do not use tubes with phase separators  
Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Ceftazidime - Serum

CEFTA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Specify the pathology, time of sample and time of administration: residual levels (just before administration)  
1 individual aliquot for this analysis.

## Ceftriaxone - CSF

CEFTL \*

1mL CSF ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Specify the pathology, time of sample and time of administration: residual levels (just before administration)

## Ceftriaxone - Serum

CEFTR \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Specify the pathology, time of sample and time of administration: residual levels (just before administration)  
1 individual aliquot for this analysis.

## Celiprolol - serum

CELIP \*

3mL Serum ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Cereals Panel - specific IgE

PANCE

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-  
ThermoFisher Scientific

- ① Use the specific request form B62: allergological panel

## Certolizumab - serum

CERTO \*

1mL Serum ° FROZEN

⌚ 3 weeks ° Enzyme-immunoassay

- ① Always draw blood at the same time before another administration

## Ceruloplasmin - serum

CER \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ① ALWAYS specify the patient's age and gender

## CH50 - Total haemolytic complement

CH50 \*

1mL serum ° FROZEN

⌚ 1 day ° Analytical immunology

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.

## Chikungunya - direct diagnosis - PCR

CHKBM

1mL EDTA plasma, serum ° Refrigerated

⌚ 4 days ° Real-time PCR

- ⓘ Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)  
Sample to be collected up to 7 days after the clinical symptoms onset  
The use of the S14UK transport bag is Mandatory.  
From 1 May to 30 November 2023, the whole of mainland France will be under enhanced surveillance.

- ⓘ K1: Virus screening kit by culture or PCR

## Child food allergy panel - specific IgE

PANAE

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

## Child respiratory allergy panel - specific IgE

PANRE

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

## Chitotriosidase - activity

CHITO \*

2mL EDTA plasma ° FROZEN

⌚ 1 month °

- ⓘ 1 individual aliquot for this analysis.

## Chlamydia pneumoniae - direct diagnosis - PCR

CHPBM

1mL Nasopharyngeal swab (aspiration or swabbing), respiratory swab (aspiration, bronchial swab, BAL, etc.), pleural fluid, CSF  
(0.5 mL minimum) ° Refrigerated

 3 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral)  
supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in  
sterile bottles, without transport medium.

 K1: Virus screening kit by culture or PCR

## Chlamydia pneumoniae - IgG/IgM serology - serum

CHPN

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Enzyme-immunoassay

## Chlamydia psittaci - IgA serology - serum

PSITA

1mL serum (do not use 10 mL tube) ° Refrigerated

 5 days ° Immunofluorescence

- ① On specific request

## Chlamydia psittaci - IgG serology (1st intention) - serum

PSIT

1mL serum (do not use 10 mL tube) ° Refrigerated

 5 days ° Indirect immunofluorescence

## Chlamydia trachomatis - Detection by molecular amplification

TRABM \*

[Indéfinie] Sample on Aptima collection kit (Hologic): Kit K11 : cervical, urethral, vaginal, conjonctival swab, biopsy, IUD. For liquid samples (200 µL minimum): sperm, Douglas pouch fluid, Bartollin fluid, peritoneal fluid  
Kit K14: self-sampling (vaginal), samples and self-sampling (anal,pharyngeal) - Kit K12 : first morning urines at ambient temperature ° Ambient temperature

 3 days ° Molecular biology

- ① K11: Kit for Chlamydia trachomatis and/ or Neisseria gonorrhoeae APTIMA for urethral and endocervical samples
- K12: Kit Chamydia trachomatis and/or Neisseria gonorrhoeae APTIMA pour urine samples:  
In the absence of APTIMA K12 medium: Send a sterile urine container without additive.  
REQUIRE jars to be fitted with an integrated transfer needle or cannula.
- K14: Kit Chlamydia trachomatis and/or Neisseria gonorrhoeae APTIMA for self sampling (vaginal, anal and pharyngeal).
- Kit K11: Only the blue tipped collection swab should be placed in the APTIMA medium. Carefully cut the swab tip at the cutting line before closing the swab sample transport tube (airtight). Kit K12: the urine should be transferred into the urine APTIMA specimen transport in less than 24 hours (2 mL). Biopsy samples should place immediately into a K11 APTIMA or an M4RT transport medium.  
Do not use K1 KITS (NEST medium)

## Chlamydia trachomatis - IgA serology - serum

TRACA \*

1mL Serum ° Refrigerated

 2 days ° Chemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Chlamydia trachomatis - IgG serology - serum

TRACG \*

1mL Serum ° Refrigerated

 2 days ° Chemiluminescence

- ① Test for IgA or IgM on explicit request  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Chlamydia trachomatis - IgM serology - serum

TRACM

1mL serum (do not use 10 mL tube) ° Refrigerated

 5 days ° Immunofluorescence

- ① Test not recommended for STD screening  
On specific request

## Chlordecone - Serum

CHLOS

3mL Serum (do not use tubes with separator gel) ° FROZEN

-  6 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

## Chlordiazepoxide - Serum

LIBX \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

-  10 days ° HPLC - High Performance Liquid Chromatography / DAD

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Chlorophenol - urine

CPHEN \*

10mL urine sample ° Refrigerated

-  20 days ° HPLC - High Performance Liquid Chromatography / UV detection

-  Sample at end of work shift  
 T9 : Urine flasks 70 ml

## Chloroquine - Serum

CHLOQ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

-  10 days ° HPLC - High Performance Liquid Chromatography / UV detection

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Chlorpromazine - Serum

LARG \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

-  11 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Cholestanol - plasma

CHOST \*

2mL Heparin Plasma ° Frozen

-  5 weeks °

-  Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
1 individual aliquot for this analysis.

## Cholesterol lecithine acyltransferase - serum

LCAT \*

2mL Serum ° FROZEN

⌚ 6 months ° Immunoenzymatic method

- ⌚ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Mandatory: please ensure you enclose together with your request form:  
- Patient's lipid profile and/or the patient's closest relatives' lipid profile if appropriate.  
- Medical history  
- Clinical context and reason for prescription  
- Prescribing doctor's details (name, address etc.)  
2 specific aliquots for this analysis

## Cholinesterase - Enzymatic activity - serum

CHOLI \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Spectrophotometry

- ⌚ 1 individual aliquot for this analysis.

## Chromium

CRST \*

5mL Sang total Héparinate de sodium ( proscrire les tubes avec gel séparateur R005) ° Refrigerated

⌚ 2 weeks ° ICP/MS

- ⌚ 1 specific aliquot for this analysis  
⌚ T4 : Sodium Heparin tube

## Chromium - urines

CRU \*

10mL End of shift urine ° Refrigerated

⌚ 21 days ° ICP/MS

- ⌚ Sample at end of work shift and at end of working week  
⌚ T9 : Urine flasks 70 ml

## Chromogranin A - Serum

CHRA \*

1mL Serum ° FROZEN

⌚ 2 days ° Enzyme-immunoassay

- ⌚ PPIs (proton pump inhibitors) should be stopped 2-3 weeks before the chromogranin A assay

5mL Heparin whole blood ° Ambient temperature

 10 days ° Chromosome fragility with mitomycine

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Use the specific form B13 : Cytogenetic  
Attach the clinical data  
ALWAYS attach the last blood/platelet count results.

 S9L: Envelopes yellow for karyotypes LYON

## Chymotrypsin

CHYMS \*

30g Complete 24 h stool collection in a new, clean, weighted stool container ° Refrigerated

 1 month ° Chemistry

- ① Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Remplir maximum les pots au 2/3 pour éviter une explosion par les gaz de fermentation si le pot est rempli complètement.

 T10 : Stool container 1l

## Cibenzoline - Serum

CIBEN \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① 1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
In accordance with the regulation, all requests must ALWAYS contain:  
  - the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Ciprofloxacin - Serum

CIPRO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always specify the clinical context : efficiency or toxicity

## Circulating anticoagulant - screening - plasma

TCAOP \*

2mL Citrated Plasma ° FREEZE before sending

⌚ 1 day ° Chronometric method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
Plasma with platelets removed by double centrifugation: 2500 g 15 min and settled plasma. The patient must not receive heparin.  
The sample must be drawn at distance from any heparin treatment (UFH, LMWH, danaparoid sodium) rivaroxaban (XARELTO) apixaban (ELIQUIS), dabigatran (PRADAXA)  
Not to be confused with the lupus anticoagulant research that has to be done in cases of thrombophilia checks, autoimmune diseases and/or recurrent miscarriages.

## Circulating immune complexes - CIC - serum

CIC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Enzyme-immunoassay

## Cisplatin - serum

CISPL \*

1mL Serum ° Refrigerated

⌚ 3 weeks ° Atomic absorption

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
For the free form assay, please contact your Customer Service

## Citalopram - serum

CITA

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlafaxine.

## Citric acid - seminal plasma

CITSP

1mL Seminal plasma on fluoridated tube ° FROZEN

⌚ 15 days ° Chemistry - Spectrophotometry

- ⓘ Sample to be collected after 2 to 5 days of abstinence.  
Always indicate the ejaculate volume, the pH, sperms count and abstinence period.  
Centrifuge and freeze the supernatant immediately.

## Citric acid - serum

CIT \*

1mL Serum ° FROZEN

⌚ 10 days ° Chemistry - Spectrophotometry

## Citric acid - Urines

CITU

1tube(s) Non acidified 24hrs urine collection ° FROZEN

⌚ 5 days ° Spectrophotometry

- ⌚ Shake the urine before aliquoting into a 5 mL haemolysis tube (do not overfill)  
Store urine in a cool place during collection.  
Specify diuresis  
Excluding any urinary tract infection
- ✍ Tube for urine sample (4mL)-T28

## Citrulline

CITRP

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.  
Not to be confused with anti-citrullinated peptide antibodies

## cKIT gene - exons 9, 11, 13, 17

CKIT \*

Paraffin-embedded tumor block or paraffin slides ° Ambient temperature



## CKIT gene - isolated

MYSKT

2mL EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

- ⌚ Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders

## Class I HLA - B\*5701 allele - whole blood

B5701 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 20 days ° PCR-SSP

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
HLA B5701 can only be performed after Class I HLA analysis has been processed.  
Kindly note that the 2 tests will be charged if performed.  
Sample must be refrigerated if transport is > 48 hours  
Complete and attach the information form available on [www.biomnis.com](http://www.biomnis.com) together with the patient request form

## Class I HLA - HLA-A and HLA-B genotyping - whole blood

HLA1 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 5 days ° PCR SSO : Histo Spot kit

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood

HLA2 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 10 days ° PCR LABTYPE SSO Typing test

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Clindamycin - Serum

CLIND \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ① Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Clobazam - Serum

CLOB \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° GCMS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Clomipramine - Serum

CLOMI \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° GCMS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Clonazepam - Serum

CLON \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Clorazepate - Serum

CLORA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Clostridium difficile - Glutamate dehydrogenase (GDH) screening (+toxins)-stool

GDH

Fresh stool specimen ° Refrigerated

⌚ 1 day ° Enzyme-immunoassay

- ① Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
If refrigerated, the sample must be processed at our laboratory within 72h from its collection. If sample older than 72h, please freeze.  
This test is performed twice a week only (Mondays and Fridays). Please bear this in mind before you ship your request/sample.  
Use purple bag (our ref. S14) for transport.  
Please ensure that the sample's freezing and thawing dates and times are stated on the request form.  
Failing to comply with any or all of the above may result in a non-conformity and our inability to perform the test.

✍ S14: Special mycobacteria transport bags are to be used

soft stools ° Refrigerated

 1 day ° Molecular biology

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

 S14: Special mycobacteria transport bags are to be used

## Clotiazepam - serum

COLZP \*

2mL Serum ° FROZEN

 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ① Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must  
ALWAYS contain:  
  - the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Cloxacillin - Serum

CLOXA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° Microbiological method

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Clozapine

CLOZA

0.5mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Risperidone.

## CMMI NGS panel (Chronic Myelomonocytic Leukemia)

MYSMO

2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

⌚ Sample must be refrigerated if transport is > 48 hours  
Samples to be collected from Monday to Wednesday  
Use the specific request form B8-INTGB: Malignant blood disorders  
[To be translated]

✉ S9L: Envelopes yellow for karyotypes LYON

## Cobalt

COST

3mL Sodium heparin whole blood (do not use gel separator tubes) ° Refrigerated

⌚ 15 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

⌚ Sample at end of work shift and at end of working week  
✉ T4 : Sodium Heparin tube

## Cobalt - urines

COU \*

10mL End of shift urine ° Refrigerated

⌚ 15 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

⌚ Sample at end of work shift and at end of working week  
✉ T9 : Urine flasks 70 ml

## Cobicistat - plasma

COBIC \*

3mL EDTA Plasma centrifuged immediately ° FREEZE

⌚ 2 weeks ° LCMS

⌚ Enclose the specific clinical information form (R6-INTGB :  
Anti-retroviral medicines)  
Sample at T0 (before intake), T+2h and/or 3 h (after intake)

## Cocaine - dosage - plasma

COCS

2mL Fluor plasma (do not use tubes with separating gel) ° Refrigerated

⌚ 7 days ° LC-MS/MS

⌚ Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
[To be translated]

## Cocaine - dosage - urines

COCU

2mL urines ° Refrigerated

⌚ 4 days ° LC-MS/MS

⌚ [To be translated]  
✉ Tube for urine sample (4mL)-T28

## Coenzyme Q10 - CoQ10 - Serum

Q10

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ⓘ 1 specific aliquot for this analysis

## Colchicine - Serum

COLS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Cold agglutinins - screening - whole blood

AGF \*

5mL EDTA whole blood ° Ambient temperature

⌚ 2 days ° Gel-filtration

- ⓘ A direct antiglobulin test is automatically performed in addition  
Collect samples from Monday to Wednesday

## Colistin - Serum

COLIS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Mass spectrometry (MS)

- ⓘ Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Congenital adrenal hyperplasia - whole blood

CYP2X \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Connexin 26 and 30 - Gene GJB2 and GJB6 - whole blood

CNX26 \*

5mL EDTA whole blood (only) ° Refrigerated

⌚ 3 months ° Sequencing

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Constitutional karyotype - amniotic fluid - prenatal

CLA \*

10mL Amniotic fluid ° Ambient temperature

⌚ 10 to 14 days (depending on cells growth) ° Conventional cytogenetics: Culture + chromosome analysis

ⓘ For sample traceability purposes, we invite you to contact the International Division before sending samples  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

ⓘ S9P: Envelopes orange for karyotypes PARIS

## Constitutional karyotype - postnatal

CSG \*

5mL Whole blood sodium heparin, lithium heparin, ° Ambient temperature

⌚ 2 weeks (2 - 5 days for urgent samples) ° Conventional cytogenetics: Culture + chromosome analysis

ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Use the specific form B13 : Cytogenetic  
Stability 4 days room temperature

## Constitutional Molecular Karyotype-SNP ARRAY

SNPRE

Liquide amniotique frais ou cultivé, villosités choriales fraîches ou cultivées ; Sang foetal ; ° Ambient temperature

⌚ 20 days ° SNP array

ⓘ For sample traceability purposes, we invite you to contact the International Division before sending samples  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical  
Transmettre un prélèvement EDTA maternel pour la recherche de contamination maternelle.

ⓘ S9L: Envelopes yellow for karyotypes LYON

## Constitutional Molecular Karyotype - SNP ARRAY - Product of conception

SNPFC

Product of conception, aspiration product, placenta, cord, fetal tissue ° Ambient temperature

⌚ 20 days ° SNP array

ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Use the specific form B3-INTGB: Cytogenetic  
Container: sterile bottle filled with saline solution

ⓘ S9L: Envelopes yellow for karyotypes LYON

EDTA whole blood ° Ambient temperature

 20 days ° SNP array

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Use the specific form B13 : Cytogenetic
-  S9L: Envelopes yellow for karyotypes LYON

## Copper

CU

2mL Sodium heparin plasma ((do not use tubes with separator gel) ° Refrigerated

 4 days ° ICP/MS

- ① Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
Hemolysed sample refused
-  T4 : Sodium Heparin tube

## Copper - exchangeable / free

CUEC \*

[Indéfinie] 5 mL Serum and 5 mL EDTA plasma ° FROZEN

 3 weeks ° ICP/MS

- ① Do not use gel tube

## Copper - urine

CUU

1tube(s) 24hr Urine collection ° Refrigerated

 1 week ° Atomic absorption or inductively coupled plasma-mass spectrometry

- ① Specify diuresis
-  Tube for urine sample (4mL)-T28

## Corticosterone - Compound B - serum

COS \*

2mL Serum ° Refrigerated

 2 weeks (if dilution/control needed - TAT 4 weeks ° Enzyme-immunoassay

- ① CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## Cortisol - Compound F

COR6 \*

1 mL serum T0  
1 mL serum T1  
1 mL serum T2 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ Collect the sample in the morning between 7 and 10 am, or according to the instructions from the prescribing party  
**CIRCADIAN RHYTHM:** This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
**ATTENTION:** interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Cortisol - Compound F - evening - saliva

CORSS \*

0.5mL Salivette® saliva sample ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

- ⓘ **SPECIAL OR DELICATE SAMPLE:** the kit used to collect and transport the saliva sample is called a "Salivette". It is available upon request. Before sampling, the patient must observe a time of at least 30 minutes without consuming food or acidic beverages. It is very important not to contaminate the saliva sample with blood, therefore, it is necessary to avoid brushing teeth before collection. The collection protocol is described in the package insert accompanying the sampling kit.  
**CIRCADIAN RHYTHM:** This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## Cortisol - Compound F - evening - serum

CORS \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ **CIRCADIAN RHYTHM:** This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
**ATTENTION:** interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

0.5mL Salivette® saliva sample ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

- ⓘ SPECIAL OR DELICATE SAMPLE: the kit used to collect and transport the saliva sample is called a "Salivette". It is available upon request. Before sampling, the patient must observe a time of at least 30 minutes without consuming food or acidic beverages. It is very important not to contaminate the saliva sample with blood, therefore, it is necessary to avoid brushing teeth before collection. The collection protocol is described in the package insert accompanying the sampling kit.  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

0.5mL Salivette® saliva sample ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

- ⓘ SPECIAL OR DELICATE SAMPLE: the kit used to collect and transport the saliva sample is called a "Salivette". It is available upon request. Before sampling, the patient must observe a time of at least 30 minutes without consuming food or acidic beverages. It is very important not to contaminate the saliva sample with blood, therefore, it is necessary to avoid brushing teeth before collection. The collection protocol is described in the package insert accompanying the sampling kit.  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

✍ K5: Sample kit-Saliva

5mL 5 mL salive T0

5 mL saliva T1

5 mL saliva T2

5 mL saliva T3 ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

## Cortisol - Compound F - serum

COR \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ Collect the sample in the morning between 7 and 10 am, or according to the instructions from the prescribing party  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Cortisone - Compound E - plasma

CORTI \*

2mL Heparin Plasma ° Refrigerated

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

## Cortisone - Compound E - urines

CORTU \*

1tube(s) 24hr Urine collection ° Refrigerated

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Specify diuresis  
ATTENTION do not confuse with cortisol (urine): analysis FLU  
✍ Tube for urine sample (4mL)-T28

## Cotinine - urine

COTI \*

1tube(s) Random urine ° Refrigerated

⌚ 1 day ° Enzyme-immunoassay

- ✍ Tube for urine sample (4mL)-T28

## COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR

COVGR

1mL Nasopharyngeal swab ° Refrigerated

⌚ 2 days ° RT - PCR in real time

- ⓘ The use of the S14UK transport bag is Mandatory.  
Attach the specific clinical information sheet (R75 PCR-virology-2)  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
✍ K1: Virus screening kit by culture or PCR

**COVID-19 (SARS-CoV-2) IgG serology anti-S**

GCOV \*

Serum no hémolysé (no 10 mL tube) ° Refrigerated

⌚ 1 day ° ELISA (Test Novalisa Novatec)

- ⓘ Enclose the specific clinical information form (R57-INTGB)  
To be performed during the immunological phase only,  
from day 7 - day 14 after the appearance of the initial  
clinical symptoms

**COVID-19 (SARS-CoV-2) serology (total Ig) anti-N**

SCOVI \*

1mL Serum no hémolysé (no 10 mL tube) ° Refrigerated

⌚ 2 days ° ECLIA(Elecsys Ig totales Cobas Roche)

- ⓘ 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R57-INTGB)  
To be performed during the immunological phase only,  
from day 7 - day 14 after the appearance of the initial  
clinical symptoms

**Cow's milk and protein panel - specific IgE**

PANLA

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-  
ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

**Coxiella burnetii (Q fever) - IgG and IgM serology, Phases I and II - serum**

COX12

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Immunofluorescence

- ⓘ On specific request

**Coxiella burnetii (Q fever) - Screening serology Total Ac Phase II - serum**

COXBU

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Immunofluorescence

- ⓘ Phase I and II titration and serology are triggered if the  
phase II serology is positive.

## C-peptide 12 time

CPE12 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11 ° FROZEN

 1 day ° Chemiluminescence

## C-peptide 13 time

CPE13 \*

1mL 1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11  
1 mL serum T12 ° FROZEN

 1 day ° Chemiluminescence

## C-peptide - serum

CPEP \*

1mL Serum ° FROZEN

 1 day ° Electrochemiluminescence



Fasting sample

ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## C-peptide - Urines

CPEPU \*

1tube(s) Non acidified 24hrs urine collection ° FROZEN

 1 day ° Electrochemiluminescence



Specify diuresis



Tube for urine sample (4mL)-T28

**CPK - Creatine phosphokinase - isoenzymes - serum**

ICK

2mL serum (do not use 10 mL tube) ° Refrigerated

 7 days ° Electrophoresis Not to be performed on haemolysed sample**CPK - Creatine phosphokinase MB - serum**

CKMB \*

1mL Serum ° Refrigerated

 1 day ° Enzymatic activity Avoid repeated freezing/thawing cycles  
Not to be performed on haemolysed sample**CPK - Creatine phosphokinase total - serum**

CK \*

1mL Non haemolysed serum ° Refrigerated

 1 day ° Chemistry - Spectrophotometry**Creatinine - clearance**

CLCRE \*

15 mL of 24h Urine sample + 1 ml Serum ° Refrigerated

 1 day ° Specify diuresis**Creatinine With 24 hours urine volume - urine**

CRU24 \*

1tube(s) 24hr Urine collection ° Refrigerated

 1 day ° Chemistry - Spectrophotometry Tube for urine sample (4mL)-T28

## Creatorrhoea - faecal nitrogen dosage - stool

CRETO \*

[Indéfinie] Total of 24 hour stool samples ° Refrigerated

⌚ 2 days ° Infrared SpectroPhotometry (NIRS)

- ① Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Collection of 24-, 48- or 72-hour stool samples.  
If collection over 2 or 3 days, send all samples in one shipment.  
An increase in nitrogen excretion may be observed associated with enteropathies and infectious diarrhoea due to the presence of mucus, red blood cells or leukocytes in the stool.

✍ T10 : Stool container 1l

## CrossLaps

CROSS \*

1mL serum not aemolysed ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ① To be sample on morning, fasting sample, always at the same time  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## CrossLaps - urines

CROSU

2tube(s) 1st or 2nd Early morning urine ° FROZEN

⌚ 2 weeks ° Enzyme-immunoassay

- ① Fasting sample  
The urinary creatinine will be tested systematically on the same sample (SFBC recommendations). The sampling method chosen must be retained in repeat prescriptions

✍ Tube for urine sample (4mL)-T28

## CRP - C-reactive protein - serum

CRP \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

## CRP - C-reactive protein - ultrasensitive - serum

CRPUS \*

1mL Serum ° Refrigerated

⌚ 2 days ° Turbidimetry

## Cryofibrinogen - screening

CRYFB \*

2mL Citrated plasma (specific tube without separator gel) ° Refrigerated

⌚ 8 days ° Cryoprecipitation and if presence of a cryoprecipitate, identification using an anti-fibrinogen immune serum

- ① Sample taken with material at 37°C (needle, tube, etc.)  
Decantation after centrifugation ideally at 37°C (prohibit use of cooled centrifugation) at 3500 rpm for 15 minutes.

## Cryoglobulins - identification - Serum

CRYOI \*

4mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 days ° Immunofixation

- ① Fasting sample  
Sampling in kit at +37°C. Coagulation and settling for 2 hours at +37°C, and decanting after centrifugation (15 mins at 2100g at +37°C). A sufficient volume of serum is essential to obtain a clear cryoprecipitate

## Cryoglobulins - screening - Serum

CRYOR \*

4mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 10 days ° Cryoprecipitation

- ① Fasting sample  
Send one separate and duly identified sample for this one test  
Sampling in kit at +37°C. Coagulation and settling for 2 hours at +37°C, and decanting after centrifugation (15 mins at 2100g at +37°C). A sufficient volume of serum is essential to obtain a clear cryoprecipitate  
The serum can be stored at +4°C for at least 3 days before shipment.  
Identification performed automatically if the screening is positive.

## Cryptococcus neoformans - soluble antigen - testing

CRYPD \*

1mL Serum, CSF, BAL or urine ° Refrigerated

⌚ 3 days ° Agglutination of sensitised latex beads

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S14: Special mycobacteria transport bags are to be used

## Cryptosporidia - screening

CRYPS \*

Fresh stool specimen ° Refrigerated

⌚ 1 week ° Microscopy exam after modified Ziehl-Neelsen staining

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S14: Special mycobacteria transport bags are to be used

Stools  
Digestive biopsies ° Refrigerated

7 days ° PCR

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
Biopsies should be placed in a sterile tube with a drop of sterile physiological water.

## CSF

ACPIL \*

1mL CSF ° Refrigerated

45 days ° Immunofluorescence

- ① Enclose the specific clinical information form (R60-INTGB : anti neuronal Abs)  
No compact or urine container for CSF samples

## Cushing syndrome panel - Cushing syndrome screening

CUSH \*

1 mL refrigerated serum  
1 mL frozen plasma  
5 mL Salivette® saliva sample  
4 mL Non acidified 24hrs urine collection °

2 weeks ° Electrochimiluminescence Immunoassay (ECLIA) and radioimmunassay

- ① Collect the sample in the morning between 7 and 10 am, or according to the instructions from the prescribing party  
Not to be performed on haemolysed sample  
Sampling and transportation conditions:  
- sampling on EDTA tube: sample on a cooled tube at 4°C, centrifuge at +4°C immediately and FREEZE the plasma immediately  
OR  
- sampling on special tube (EDTA + Aprotinin) supplied upon request: centrifuge at +4°C and FREEZE the plasma  
Specify diuresis  
SPECIAL OR DELICATE SAMPLE: the kit used to collect and transport the saliva sample is called a "Salivette". It is available upon request. Before sampling, the patient must observe a time of at least 30 minutes without consuming food or acidic beverages. It is very important not to contaminate the saliva sample with blood, therefore, it is necessary to avoid brushing teeth before collection. The collection protocol is described in the package insert accompanying the sampling kit.  
CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## CXCR4 mutation - Bone marrow

CXCR4 \*

Bone marrow ° Ambient temperature

⌚ 1 month ° RT - PCR

- ⓘ Attach:  
- the results of the FBC - platelets  
- the immunophenotyping report  
Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders

## Cyamemazine - Serum

TER \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 11 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Cyclohexanol - urine

HEXAU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Sample at end of work shift  
笔 T9 : Urine flasks 70 ml

## Cycloserine - Serum

CYSER \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ⓘ Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Cyclosporin

CICLO

1mL Sang total EDTA ° Refrigerated

⌚ 4 days ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
ALWAYS specify "Residual or 2 hours after administration"  
Do not use heparin

## Cyfra 21-1 antigen - aspiration biopsy

CYFD \*

1mL Aspiration biopsy ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Cyfra 21-1 antigen - serum

CYF \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Cystatin C - serum

CYS \*

1mL Serum ° Refrigerated

⌚ 2 days ° Nephelometry

## Cysticercosis - confirmation serology

TENAC

1mL Serum (no 10 mL tube) or CSF ° Refrigerated

⌚ 7 days ° Western-Blot

## Cysticercosis - confirmation serology - CSF

TENAD

1mL CSF ° Refrigerated

⌚ 7 days ° Western-Blot

## Cysticercosis - Taenia Solium - IgG serology - serum

TAE

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

- ⓘ If positive, the confirmation test is automatically performed.

## Cystic Fibrosis - CFTR gene - detection of 51 mutations

MUCOL

Fresh or cultured amniotic fluid, fresh or cultured trophoblast ° Ambient temperature

⌚ 1 week ° Elucigen method CF EU2V1 or sequencing

- ⌚ 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific clinical information form (R23-INTGB : Cystic fibrosis gene analysis (CFTR gene))

## Cystic fibrosis - CFTR gene - detection of 51 mutations - whole blood

MUCO

5mL EDTA whole blood (only) ° Ambient temperature

⌚ 10 days ° Elucigen method CF EU2V1 or sequencing

- ⌚ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific clinical information form (R23-INTGB : Cystic fibrosis gene analysis (CFTR gene))  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics  
Le dépistage préconceptionnel de la mucoviscidose ne peut être réalisé car interdit en France.

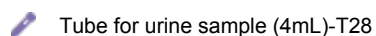
## Cystine - urine

CYSTU

3mL Early morning urine (fasting) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
The urine creatinine level, essential information for the result interpretation, is systematically performed



## Cytomegalovirus - CMV - direct diagnosis - PCR

CMVBM

[Indéfinie] Whole blood or plasma (EDTA), serum, urine only in infants < 3 weeks: Quantitative result

Bronchial secretions, BAL, ocular humor, biopsies (including digestive, pulmonary, cerebral), puncture fluid (pleural or pericardial), bone marrow (EDTA), CSF, saliva only in infants < 3 weeks: Qualitative result ° Refrigerated

⌚ 3 days ° Real-time PCR

- ⌚ Attach the specific clinical information sheet (R74 PCR-virology-1)  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.



## Cytomegalovirus - CMV - - direct diagnosis - PCR - amniotic fluid

CMVLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ① Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Cytomegalovirus - CMV - IgG avidity test - serum

CMVAV \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.  
On specific request  
ALWAYS attach serological results  
Attach the clinical data

## Cytomegalovirus - CMV - - IgG/IgM serology - serum

CMV \*

1mL Serum ° Refrigerated

⌚ 2 days ° ECLIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.

## Cytomegalovirus - CMV - - IgG serology - serum

CMVG \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.  
On specific request

## D4A - Delta-4-Androstenedione

D44 \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 2 days ° Radioimmunoassay

## D4A - Delta-4-Androstenedione - serum

D4 \*

1mL Serum ° Refrigerated

⌚ 2 days ° Radioimmunoassay

## Dabigatran - Measurement of the Dabigatran anti lia activity - plasma

DABI \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Specify the Pradaxa daily dose, the drug intake and sample time  
The sampling has to be made at residual time ( just before drug intake) or during the activity peak (2 hours after drug intake). In case of overdose and treatment by antidote ( PRAXBIND), the dabigatran level could be performed to level the circulating residual concentration. The balance state is obtained after 3 day of treatment  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Darunavir - Serum

DARU \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° LCMS

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## D-Dimers - plasma

DDI \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Immuno turbidimetry

- ⓘ 1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Debranching enzyme (GSD III) - whole blood

GSD3 \*

2mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## delta-Aminolevulinic acid - urine

ALAU \*

10mL early morning urine sample (stored away from light) ° Refrigerated

⌚ 3 weeks ° Chromatography - Colorimetry

ⓘ T9 : Urine flasks 70 ml

## Dengue fever - direct diagnosis - PCR

DENBM

1mL EDTA plasma, serum ° Refrigerated

⌚ 4 days ° Real-time PCR

- ① Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)  
The use of the S14UK transport bag is Mandatory.  
From 1 May to 30 November 2023, the whole of mainland France will be under enhanced surveillance.

## Dengue fever - direct diagnosis - PCR - amniotic fluid

DENLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ① Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Dengue fever - IgG/IgM serology - serum

DENG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

- ① Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)  
Only to be performed in the immune phase, i.e., from Day 5 after the onset of clinical signs

## Dengue fever - NS1 antigen - serum

DENAG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 day ° Immuno chromatography

- ① Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)  
Not to be confused with Dengue fever serology  
Dengue early diagnosis, between the 1st to the 5th days after clinical symptoms onset

## Density - urine

DENSU \*

1tube(s) Sample urine ° Refrigerated

⌚ 2 days ° Automated colorimétrique band reading (Siemens)

- ① 1 individual aliquot for this analysis.
- ② Tube for urine sample (4mL)-T28

[To be translated] ° Refrigerated

1 week ° Real-time PCR

- ① Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

S14: Special mycobacteria transport bags are to be used

## Detection and identification bacterial DNA - 16S PCR by NGS sequencing

PCRUN

Puncture fluids (joint fluid, ascites fluid, pericardial fluid, pleural fluid), osteoarticular samples, heart valve, deep eye samples (aqueous humor, vitreous humor), biopsy, CSF, bacterial strain ° Refrigerated

8 days ° NGS sequencing

- ① The use of the S14UK transport bag is Mandatory.

## Dextropropoxyphene - urine

PROPU \*

1tube(s) urine ° Refrigerated

2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

Tube for urine sample (4mL)-T28

## DHEA - Dehydroepiandrosterone

DHA4T \*

1mL 1 mL serum T0

1 mL serum T1

1 mL serum T2

1 mL serum T3 ° Refrigerated

3 days ° Radioimmunoassay

- ① CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## DHEA - Dehydroepiandrosterone - serum

DHA \*

1mL Serum ° Refrigerated

3 days ° Radioimmunoassay

- ① CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## DHEAS - Dehydroepiandrosterone sulfate

SDHA \*

1mL serum ° Refrigerated

⌚ 1 day ° Chemiluminescence or luminescence

- ⓘ 1 individual aliquot for this analysis.  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## DHPR - activity - blotting paper

DHPRX \*

Guthrie card only ° Ambient temperature

⌚ 3 weeks °

## DHT - Dihydrotestosterone

DH3T \*

3mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 6 days ° Chromatography - Extraction - Radioimmunoassay

- ⓘ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## DHT - Dihydrotestosterone - serum

DHT \*

3mL Serum ° Refrigerated

⌚ 6 days ° Chromatography - Extraction - Radioimmunoassay

## Diamine oxydase (DAO) - activity - serum

DAO

1mL Non haemolysed serum ° FROZEN

⌚ 2 weeks ° Enzyme-immunoassay

## Diazepam + desmethyldiazepam - Serum

DAZ \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° GCMS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Dibekacine - Serum

DIBE \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 4 days ° Enzyme-immunoassay

- ⓘ Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Dichloromethane - urine

DCMU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

- ⓘ Glass container with PTFE stopper, supplied upon request
- 🖊 T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Dichloromethane - whole blood

DCM \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

- ⓘ Do not use tubes containing merthiolate  
Sample at end of work shift  
Transfer whole blood into a special glass tube with a PTFE lid
- 🖊 T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Digoxine par immunoturbidimétrie (Abbott) - Sérum

DIGO \*

1mL Sérum ou plasma ° Frozen

⌚ 1 day ° Kinetic interaction of microparticules in solution (KIMS)

- ⓘ 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always draw blood at the same time before another administration

## Diltiazem - serum

DILTI \*

2mL Serum ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must  
ALWAYS contain:  
- the sampling date and time, the date and time of the last  
dose  
- the reasons for the prescription (efficiency and/or toxicity  
test)  
- the treatment start date and/or the date of any change of  
dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency,  
administration route)  
- the medical follow-up sheet

## Diphtheria - immunity test - IgG serology - serum

DIPH

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Enzyme-immunoassay

## Dipyridamole - Serum

DIPYR \*

2mL Serum (to be stored away from light) ° Refrigerated

⌚ Variable TAT ° HPLC - High Performance Liquid  
Chromatography

- ⓘ In accordance with the regulation, all requests must  
ALWAYS contain:  
- the sampling date and time, the date and time of the last  
dose  
- the reasons for the prescription (efficiency and/or toxicity  
test)  
- the treatment start date and/or the date of any change of  
dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency,  
administration route)  
- the medical follow-up sheet

## Direct LDL cholesterol - serum

LDL \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ Fasting sample  
As part of a disrupted lipid abnormality analysis

**Disopyramide - serum**

DISO \*

2mL Imperative serum volume (tubes with gel separators are forbidden) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**Distomatosis - confirmation serology - serum**

DISTC

1mL serum (do not use 10 mL tube) ° Refrigerated

 4 days ° Western-Blot**Distomatosis - screening serology - serum**

DISTO

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Haemagglutination

- ① If positive, the confirmation test is automatically performed.

**Diuretics - screening and dosage - urine**

RDIU \*

15mL urine sample ° Refrigerated

 2 weeks ° HPLC - High Performance Liquid Chromatography /  
DAD T9 : Urine flasks 70 ml**D-lactate - urines**

DLACX \*

10mL Urines ° FREEZE

 2 weeks °

300µL Sperm (imperative volume) ° FROZEN

 2 weeks ° Flow Cytometry

- ① Sample must be taken after 3-5 days of abstinence.

Freeze the sample within 1 hour after sampling  
Estimate the sperm concentration (this must be greater than 2 millions/mL, any lower and the test cannot be carried out).

Also note the vitality of the sperm (% live sperm).  
2 x 300 µLSperm (imperative volume) frozen - 25 °C at least within 1 hour.  
Enclose the specific clinical information form (R2-INTGB : Sperm DNA fragmentation test)  
Refer the sampling protocol P22 to prepare sample for this test

 T12 : Cryotubes Sperm DNA fragmentation (SCSA)

## Dolutegravir - Serum

DOLUT \*

3mL Serum (do not use tubes with separator gel) ° Frozen

 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R6-INTGB : Anti-retroviral medicines)

## Doravirine

DORAV \*

3mL EDTA plasma ° FROZEN

 3 weeks ° LCMS/MS

- ① Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Dosulepin - Serum

DOSUL \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 10 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Doxepin - Serum

DOXEP \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° LCMS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Doxycycline - Serum

DOXY \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ⓘ Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Droperidol - serum

DROPE \*

2mL Serum ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Drugs - dosage - plasma

DROGS

2mL Fluorinated plasma (avoid tubes with separating gel) ° Refrigerated

⌚ 7 days ° LC-MS/MS

- ⓘ Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
[To be translated]

## Drugs - dosage - urines

DROGU

2mL urines ° Refrigerated

⌚ 4 days ° LC-MS/MS

- ⓘ This dosage includes amphetamines, cannabinoids, cocaine and opiates.  
[To be translated]
- ⓘ Tube for urine sample (4mL)-T28

## Duchenne's muscular dystrophy - whole blood

MDUCH \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° MLPA

- ⓘ Attach consent

## Duloxetine - serum

DULO

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlaflaxine.

## ECA - Enzyme de Conversion de l'Angiotensine (activité Buhlmann Alinity® Abbott) - serum

ECA \*

1mL Non haemolysed serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

- ⓘ Do not use plasma (particularly EDTA)  
Prélever à jeun de préférence

## Echinococcosis - confirmation serology - serum

HYDWB

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Western-Blot

## Echinococcosis - screening serology - serum

HYD

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Enzyme-immunoassay + haemagglutination

- ⓘ If positive, the confirmation test is automatically performed.

## ECP - Eosinophil Cationic Protein

ECP

1mL Serum on tube with phase separator and coagulation activator ° FREEZE before sending

⌚ 1 week ° Fluorescent enzyme-immunoassay

- ⓘ Prohibit use of haemolysed serum  
Turn the tube over several times without stirring or centrifuging.  
Leave to coagulate for 60 to 120 minutes at room temperature (22°C +/-1°C)  
Centrifuge at 1000-1300 g for 10 min at room temperature.

Transfer the serum into a new tube and freeze.  
The type of tube used for the sample, coagulation time and temperature should be perfectly monitored because these parameters affect the concentration of the ECP released into serum samples.

## Eczema profile - specific IgE

PROEC

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Efavirenz

EFAV \*

3mL EDTA Plasma ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

ⓘ Sample at TO (before intake) T1H and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB :  
Anti retroviral treatment)

## Egg panel - specific IgE

PANOE

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Elastase - stool

ELASS \*

20g Stool sample ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

ⓘ Enclose the specific clinical information form (R29-INTGB :  
Functional Coprology)  
Use : small pot  
Liquid stools are accepted but the dilution may result in  
underestimation of elastase levels.

## Electrolytes stool - stool

IONSP \*

[Indéfinie] Total of 24 hour stool samples ° Refrigerated

⌚ 7 days ° Na-K: ICP-OES (Inductively Coupled Plasma Optical Emission Spectrometry)

ⓘ Enclose the specific clinical information form (R29-INTGB :  
Functional Coprology)  
Collection of 24-, 48- or 72-hour stool samples.  
If collection over 2 or 3 days, send all samples in one shipment.

ⓘ T10 : Stool container 1l

## Elvitegravir - Serum

ELVET \*

3mL Serum (do not use tubes with separator gel) ° FREEZE

⌚ 2 weeks ° LCMS

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti-retroviral medicines)  
Sample at T0 (before intake), T+2h and/or 3 h (after intake)

## Emtricitabine - plasma

EMTRI \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Entecavir - plasma

ENTKV \*

2 EDTA Plasma ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Enteropathogenic Escherichia coli - various specimen

STYPB \*

Various types of specimen ° Refrigerated



- ⓘ The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S14: Special mycobacteria transport bags are to be used

## Enterovirus - direct diagnosis - PCR

COXBM

[Indéfinie] 1 ml de LCR, rhinopharynx/gorge, prélèvements respiratoires, prélèvement cutanéo-muqueux, prélèvement oculaire, selles ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral supplied in kit K1).  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Enterovirus - direct diagnosis - PCR - amniotic fluid

COXLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ① Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Epidermal growth factor (EGF) - serum

EGF

1mL serum (do not use 10 mL tube) ° FREEZE

⌚ 21 days ° Chemiluminescence

## Epstein-Barr Virus - EBV - direct diagnosis - PCR

EBVBM

[Indéfinie] Sécrétions bronchiques, 1 mL LBA, humeur oculaire, biopsie (dont digestive, pulmonaire, cérébrale), 1 mL liquide de ponction (pleural ou péricardique), 1 mL moelle osseuse (EDTA), 1 mL LCR : résultat Qualitatif ° Refrigerated

⌚ 3 days ° Real-time PCR

- ① Attach the specific clinical information sheet (R74 PCR-virology-1)  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Epstein-Barr Virus - EBV - direct diagnosis - PCR - amniotic fluid

EBVLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real time TaqMan PCR

- ① Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Epstein-Barr Virus - EBV - IgA EA serology - serum

EAA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° CLIA

## Epstein-Barr Virus - EBV - IgG EA serology - serum

EAG \*

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Chemiluminescence

## Epstein-Barr Virus - EBV - MNI test - serum

MNI \*

1mL Serum ° Refrigerated

⌚ 1 day ° Agglutination

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.  
If the result is negative, the EBVG and EBVM analyzes are triggered.

## Epstein-Barr Virus - EBV - VCA IgA serology - serum

VCAA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum

EBVG \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum

EBV \*

1mL Serum ° Refrigerated

⌚ 1 day ° EIA

## Epstein-Barr Virus - EBV - VCA IgM serology - serum

EBVM \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

1mL Whole blood or plasma (EDTA), serum: Quantitative result ° Refrigerated

 3 days ° Real-time PCR

- ① Attach the specific clinical information sheet (R74 PCR-virology-1)  
The use of the S14UK transport bag is Mandatory.

### Erythrocyte direct Coombs - whole blood

COOMD \*

1mL EDTA whole blood ° Refrigerated

 1 day ° Direct antiglobulin test using gel-filtration technique

- ① Specificities to be screened for: anti-IgG and anti-C3d

### Erythrocyte fatty acids - chromatography - Total EDTA blood

GRASE \*

5mL Total EDTA blood ° Refrigerated

 21 days ° Gas Phase Chromatography

- ① 1 individual aliquot for this analysis.

### Erythrocyte folic acid - whole blood

FOLE \*

2mL EDTA whole blood ° Refrigerated

 1 day ° Chemiluminescence

- ① Fasting sample

### Erythrocyte lithium - whole blood

LIE \*

2mL EDTA whole blood ° Refrigerated

 4 days ° Spectrometry

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Standard collection : collect the sample in the morning 12hrs after administration and before any further treatment  
Prolonged administration collection : (given in the evening) collect sample in the morning 12hrs after administration or in the evening 24 hrs after administration and before any further treatment

### Erythrocyte magnesium - whole blood

MGE \*

3mL Heparin whole blood (stored away from light) ° Refrigerated

 4 days ° Spectrometry

## Erythrocyte metformin - whole blood

METFE \*

5mL Heparin whole blood ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Erythrocyte porphyrins

POE \*

10mL EDTA Whole Blood (store away from light) ° Refrigerated

⌚ 10 days ° Spectrophotometry

- ⓘ Please attach the specific clinical information sheet (R43: Porphyrins)  
The sample MUST reach us within 48 hours following sample collection.  
Collect samples from Monday to Wednesday

## Erythrocyte pyruvate kinase - whole blood

PKE \*

5mL ACD whole blood ° Refrigerated

⌚ 2 weeks ° Spectrophotometry

- ⓘ 1 individual aliquot for this analysis.  
do not collect before the age of 1 year
- ⓘ T16: ACD tube (provided on request)

## Erythrocytes morphological aspect

SCHIZ

1 Non-stained thin blood smears ° Ambient temperature

⌚ 1 day ° Microscopy

## Erythropoietin - serum

ERY \*

1mL Serum ° Frozen

⌚ 1 day ° Chemiluminescence

- ⓘ Collect sample the morning between 7.30 and 12am recommended  
Do not use EDTA, haemolysed samples

## Escitalopram - serum

ESCRIT \*

2mL Serum ° FREEZE

⌚ 15 days ° High-performance liquid chromatography / Spectrometry

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Estazolam - Serum

ESTAZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Etanercept - serum

ETAN \*

1mL Serum ° FROZEN

⌚ 3 weeks ° Enzyme-immunoassay

- ① Always draw blood at the same time before another administration

## Ethambutol - Serum

ETHM \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° UHPLC-ESI/MS

- ① Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Ethosuximide - serum

ETHO \*

1mL Serum (do not use tubes with separator gel) ° FREEZE before sending

⌚ 5 days ° LCMS/MS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 frozen aliquot specific for this analysis.  
Always draw blood at the same time before another administration

## Ethoxyacetic acid - urine

ETHOU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / FID detection

- ① Sample at end of work shift  
② T9 : Urine flasks 70 ml

## Ethyl alcohol

ETHU \*

1tube(s) Urines ° Refrigerated

⌚ 2 days ° Spectrophotometry

- ⓘ Storage: Samples should be stored in tightly closed tubes. Samples that contain a precipitate should be centrifuged before analysis.

ⓘ Tube for urine sample (4mL)-T28

## Ethyl alcohol - serum

ALCOL \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ No disinfection of sampling point with alcohol

## Ethylene glycol - serum

EGLY \*

5mL Serum ° FROZEN

⌚ 10 days ° Gas Phase Chromatography / FID detection

- ⓘ 1 individual aliquot for this analysis.  
In urine, it is necessary to assay oxalic acid which is the metabolite of ethylene-glycol

## Ethyl glucuronide

ETGLU \*

2mL urines ° Refrigerated

⌚ 1 week °

- ⓘ [To be translated]

## Ethyl loflazepate - serum

LOFLA \*

2mL Serum (do not use tubes with separator gel) ° FREEZE

⌚ Variable TAT ° HPLC - High Performance Liquid Chromatography

- ⓘ 1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must ALWAYS contain:  
- the sampling date and time, the date and time of the last dose  
- the reasons for the prescription (efficiency and/or toxicity test)  
- the treatment start date and/or the date of any change of dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency, administration route)  
- the medical follow-up sheet

**Etravirine****ETRAV \***

3mL EDTA Plasma ° FROZEN

⌚ 3 weeks ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

**Everolimus****EVERO**

1mL Sang total EDTA ° Refrigerated

⌚ 4 days ° LCMS/MS

- ⓘ 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)

**exome****EXOME**

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

⌚ 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Please attach the specific request form B34-INTGB Exome analysis  
Please ensure to attached a maternal EDTA whole blood sample to each prenatal exome sample request (screening for maternal contamination)  
Also attach the certificate of information and consent of the pregnant woman D44 as well as the specific request form for antenatal diagnosis B3

✍ K34 : Kit Exome

50mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

 According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist

Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father) If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.

Please inform us when an urgent or prenatal exome is expected.

Please see the specific form N34- Whole exome sequencing

Please attach the specific request form B34-INTGB Exome analysis

 K34 : Kit Exome

## Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental disorder

EXODI

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

 According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist

Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father) If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.

Please inform us when an urgent or prenatal exome is expected.

Please see the specific form N34- Whole exome sequencing

Please attach the specific request form B34-INTGB Exome analysis

 K34 : Kit Exome

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

⌚ 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ⌚ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Use the specific request form B59: Hereditary pancreatitis

⌚ K34 : Kit Exome

### Exome sequencing - Male infertility - Screening for mutations involved in male infertility

EXOI

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

⌚ 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ⌚ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Please attach the specific clinical information sheet (R51- INTGB:Genetic characterization of male infertility )

⌚ K34 : Kit Exome

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

 4 weeks for the interpreted exome excluding confirmatory analyses to make the data available in SeqOne for the exome

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Please attach the specific request form B34-INTGB Exome analysis

 K34 : Kit Exome

## Exotic fruits and latex panel - specific IgE

2mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ① Use the specific request form B62: allergological panel

## Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-endocrine, poumon, peau

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ① These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

## Extended phenotype

FENO \*

5mL EDTA whole blood (do not use tubes with separator gel) ° Refrigerated

⌚ 1 day ° Gel Filtration or Immunocapture method

- ⓘ Enclose the specific clinical information form (R3-INTGB : Immunology-haematology (IA))  
Please specify the patients full civil status on the request form and primary tube: maiden name, married name or surname used, full first name, gender and date of birth.  
Please send us the primary tube.  
The erythrocyte antigen to be identified must be specified:  
Cellano(KEL2 or k), Cw, Lewis etc  
In biallelic systems, 2 antigens are identified.  
Unless otherwise indicated, 'extensive phenotype' requests will correspond to identification of the erythrocyte antigens JK1, JK2, FY1, FY2, MNS3 and MNS4.

## Factor B - complement fraction - serum

C3ACT \*

1mL serum (do not use 10 mL tube) ° FREEZE

⌚ 1 week ° Nephelometry

## Factor H - complement fraction - serum

FACH \*

2mL Serum ° FROZEN

⌚ 10 days ° Radial immunodiffusion

- ⓘ 1 individual aliquot for this analysis.  
Collect on dry tube without gel separator

## Factor I - complement fraction - serum

FACI \*

2mL Serum ° FROZEN

⌚ 4 to 6 weeks ° Radial immunodiffusion

- ⓘ 1 individual aliquot for this analysis.

## Factor I - Fibrinogen - activity - plasma

FIBRI \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

1mL Citrated Plasma ° FROZEN

 1 week ° Immuno turbidimetry

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor II - Prothrombin - activity - plasma

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for II, V, VII, X  
The factors II, V, VII, X (prothrombin complex factors) assay requires at least 2 mL of citrate plasma frozen  
Attach patient's clinical details (inflammatory syndrome, pregnancy, family history) and the context of the test prescription request (haemorrhages, thrombosis, preoperative care, replacement therapy...) and any possible therapeutic prescription information.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor II - Prothrombin - G20210G&gt;A mutation - whole blood

5mL EDTA whole blood (only) ° Ambient temperature

 5 days ° LAMP PCR

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Factor IX - Antihaemophilic B - plasma

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for VIII, IX, XI,XII  
The factors VIII, IX, XI,XII (aPTT factors) assay requires at least 2 mL of citrated plasma frozen.  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor VIII - Antihaemophilic A - plasma

FAC8 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for VIII, IX, XI,XII  
The factors VIII, IX, XI,XII (aPTT factors) assay requires at least 2 mL of citrated plasma frozen.  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor VII - Proconvertin - plasma

FAC7 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for II, V, VII, X  
The factors II, V, VII, X (prothrombin complex factors) assay requires at least 2 mL of citrate plasma frozen  
Attach patient's clinical details (inflammatory syndrome, pregnancy, family history) and the context of the test prescription request (haemorrhages, thrombosis, preoperative care, replacement therapy...) and any possible therapeutic prescription information.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor V Leiden - p.Arg506Gln mutation - whole blood

F5L

5mL EDTA whole blood (only) ° Ambient temperature

 5 days ° LAMP PCR

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Factor V - Proaccelerin - plasma

FAC5 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for II, V, VII, X  
The factors II, V, VII, X (prothrombin complex factors) assay requires at least 2 mL of citrate plasma frozen  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor Willebrand protease activity - ADAMTS 13

ADAM \*

2mL citated plasma ° FROZEN

 1 week ° Dosage immunologique en chimiluminescence

- ① Enclose the specific clinical information form (R9-INTGB : ADAMTS13 testing)  
Plasma with platelets removed by double centrifugation: 2500 g 15 min and settled plasma. The patient must not receive heparin.

## Factor XII - Hageman - plasma

FAC12 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for VIII, IX, XI,XII  
The factors VIII, IX, XI,XII (aPTT factors) assay requires at least 2 mL of citrated plasma frozen.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor XIII - plasma

FAC13 \*

1mL Citrated Plasma ° FREEZE

 1 week ° Chromogenic method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor XI - Rosenthal - plasma

FAC11 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for VIII, IX, XI,XII  
The factors VIII, IX, XI,XII (aPTT factors) assay requires at least 2 mL of citrated plasma frozen.  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Factor X - Stuart-Prower - plasma

FAC10 \*

2mL Citrated Plasma ° FROZEN

 1 day ° Chronometric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Single tube possible for II, V, VII, X  
The factors II, V, VII, X (prothrombin complex factors) assay requires at least 2 mL of citrate plasma frozen  
Attach patient's clinical details (inflammatory syndrome, pregnancy, family history) and the context of the test prescription request (haemorrhages, thrombosis, preoperative care, replacement therapy...) and any possible therapeutic prescription information.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Faecal test -Functional coprology - stool

FECAP \*

[Indéfinie] Total of 24 hour stool samples ° Refrigerated

 5 days ° Chemistry

- ① Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Collection of 24-, 48- or 72-hour stool samples.  
If collection over 2 or 3 days, send all samples in one shipment.  
Diet enriched with butter (50g butter minimum daily) 3 days before collection and during the collection  
The "fecalogram" analysis includes a microscopic examination of the stool, an assay of lipids and proteins, an ionogram and a chemical examination of the stool with screening for blood.

 T10 : Stool container 1l

## Familial Mediterranean fever - MEFV gene - new generation sequencing - whole blood

FMF

5mL EDTA whole blood ° Ambient temperature

 1 month ° New generation sequencing

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific clinical information form (R36-INTGB : Familial Mediterranean Fever gene study)  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Farmer's lung - confirmation - serum

FERMC

500µL Serum ° Refrigerated

 3 weeks ° Immuno-electrophoresis

## Farmer's lung disease - screening - serum

FERM

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

- ① If screening is positive, the confirmation test is automatically performed.

## Fatty acids essential fatty acids C16 to C22:6 - plasma

GRACX \*

2mL EDTA plasma or Heparin plasma ° FREEZE before sending

 3 weeks °

## Fatty acids free non-esterified - serum

GRAS \*

1mL Serum ° FROZEN

 15 days ° Colorimetry

- ① Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Freeze the sample within 1 hour after sampling  
Attach the clinical data

## Fatty acids with very long chains - C22 to C26 - plasma

GRALE \*

2mL EDTA plasma or Heparin plasma ° FROZEN

 2 weeks ° Chromatography - Colorimetry

- ① Sample to be frozen within 1 hour. Home sampling is not advisable.

## FDP - fibrinogen and fibrin degradation products - plasma

PDF \*

1mL Citrated Plasma ° FROZEN

 1 day ° Automated latex immunoassay

- ① 1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Felbamate - Serum

FELB \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Ferritin glycosylated - serum

FTGLY \*

2mL Serum ° Refrigerated

 2 weeks ° Enzyme-immunoassay

- ① Sample has to be centrifugated straight after sampling  
1 individual aliquot for this analysis.  
Centrifuge, decant and keep refrigerated for shipment  
Assay performed if serum ferritin level is greater than 100 µg/L  
Not to be performed on EDTA plasma

## Ferritin - serum

FT \*

1mL Serum ° Refrigerated

 1 day ° Chemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Fetal-maternal haemorrhage - whole blood

KLEI \*

1mL EDTA whole blood ° Refrigerated

 1 day ° Flow Cytometry

- ① 1 individual aliquot for this analysis.  
[To be translated]

## Fetal RH3(E) - genotyping

GRHE \*

5mL Maternal whole blood ° Ambient temperature

⌚ 15 days ° Real-time PCR

- ① ALWAYS attach the specific clinical information form (R22-INTG : fetal group determination)  
Samples to be collected from Monday to Wednesday  
Sample from 13 weeks of amenorhea  
ALWAYS confirm the conception date and the father RH3/RH5 phenotype  
The sample MUST reach us within 48 hours following sample collection.  
ALWAYS attach the consent form signed by the patient and the clinician, as well as the patient's history

## Fetal RHc - genotyping

GRHC \*

5mL Maternal whole blood ° Ambient temperature

⌚ 15 days ° Real-time PCR

- ① ALWAYS attach the specific clinical information form (R22-INTG : fetal group determination)  
Samples to be collected from Monday to Wednesday  
Sample from 13 weeks of amenorhea  
ALWAYS confirm the conception date and the father RH2/RH4 phenotype  
The sample MUST reach us within 48 hours following sample collection.  
ALWAYS attach the consent form signed by the patient and the clinician, as well as the patient's history

## FGF23 - Fibroblast Growth Factor 23 - Plasma

FGF23 \*

2mL EDTA Plasma (do not use tube with separator) ° FROZEN

⌚ 4 weeks ° Enzyme-immunoassay

- ① Freeze the sample within 1 hour after sampling

## FibroMAX - . - serum

FIMAX \*

3mL Non haemolysed serum ° FROZEN

⌚ 5 days ° Biochemistry

- ① Fasting sample  
Serum to be centrifuged after 30 minutes after sampling and decanted and frozen quickly  
The patient's height and weight MUST be indicated.  
Attach the specific clinical information form R42-INTGB Fibromax

## FibroMeter - .

FIB3 \*

3 mL serum: frozen  
1 mL citrated plasma: frozen °

⌚ 1 week ° Chemistry, nephelometry, Enzyme-immunoassay,  
coagulation

- ⓘ Identify clearly on the tubes if PLASMA or SERUM  
Fasting sample  
Enclose the specific clinical information form (R17-INTGB : Fibrometers)  
Analysis not feasible for patients <18 years  
Please attach the platelet levels performed for the patient.

## Fibrometer VCTE (with FibroScan)

FVCTE \*

3 mL serum: frozen  
1 mL citrated plasma: frozen °

⌚ 1 week ° Chemistry, nephelometry, Enzyme-immunoassay,  
coagulation

- ⓘ Identify clearly on the tubes if PLASMA or SERUM  
Fasting sample  
Enclose the specific clinical information form (R17-INTGB : Fibrometers)  
Analysis not feasible for patients <18 years  
All tests must be performed in Biomnis to obtain the FibroMeter risk calculation  
Please attach the platelet levels performed for the patient.

## Fibronectin

FBRON \*

1mL EDTA or Citrated Plasma ° Refrigerated

⌚ 1 day ° Nephelometry

- ⓘ Do not use other sample types

## Fibrotest - Actitest - . - serum

FIACT \*

2mL Non haemolysed serum ° Refrigerated

⌚ 5 days ° Biochemistry

- ⓘ Enclose the specific information form R40 INT GB  
Fasting sample  
Analysis not feasible for patients < 2 years

## Fibrotest - . - serum

FIBRO \*

2mL Non haemolysed serum ° Refrigerated

⌚ 5 days °

- ⓘ Enclose the specific information form R40 INT GB  
Fasting sample  
Analysis not feasible for patients < 2 years

## Filariasis - serology - serum

FIL

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

## FIP1L1-PDGFRα analysis (Molecular biology or FISH) - whole blood

FIPIL \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

## Flecainide - serum

FLECA

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° LCMS/MS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Residual level sample (just before administration)

## FLT3 Mutation screening - whole blood

MFLT3 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR + sequencing

- ① Enclose the specific B12-INTGB request form: Molecular Genetics

## Fluconazole - Serum

FLUCO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° LCMS

- ① Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.

## Flucytosine - Serum

FLUCY \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.

## Flunitrazepam - serum

FLUNI \*

2mL Imperative serum volume (tubes with gel separators are forbidden) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Fluorine - Serum

FLUO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Ionometry

- ① 1 individual aliquot for this analysis.  
No sampling on glass tubes

## Fluorine - urine

FLUOU \*

10mL urine ° Refrigerated

⌚ 3 weeks ° Ionometry

- ① Collect the sample on a plastic container  
Indicate on the request form whether it is for Occupational Medicine  
Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Fluoropyrimidines toxicity risk evaluation Genotyping of dihydropyrimidine dehydrogenase and phenotyping of DPD by uracil

5FUTO

1 tube of whole blood on lithium heparinate (avoid tubes with separator gel): Refrigerated

2 tubes of lithium heparinate plasma: frozen

or

1 tube of whole blood EDTA (avoid tubes with gel with separator):Refrigerated

2 tubes of lithium heparinate plasma: frozen °

⌚ 8 days ° LAMP PCR et LCMSMS

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
The blood must be drawn before any chemotherapy or at least 1 week after the last course of treatment.  
Centrifuge the sample and decant quickly  
Freeze the sample within one hour

## Fluoxetine - serum

FLUOX

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlaflaxine.

## Flupentixol - Serum

FLUPE \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Fluphenazine - Serum

FLUP \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Fluvoxamine - serum

FLUVO

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamaine; Mirtazapine; Paroxetine; Sertraline; Venlafaxine.

## Folic acid - serum

FOL \*

1mL Non haemolysed serum ° FREEZE before sending

⌚ 1 day ° Chemiluminescence

- ① Fasting sample

## Formic acid - urine

FORM \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Gas Phase Chromatography / FID detection

- ① Collect the sample on a plastic container  
Sample at end of work shift  
✍ T9 : Urine flasks 70 ml

## Fosamprenavir - Serum

FOSAM \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° LCMS

- ① Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Fosfomycin - Serum

FOSFO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ① Enclose the specific clinical information form (R18-INTGB : Infectious agents)  
Always draw blood at the same time before another administration  
Always specify the clinical context : efficiency or toxicity

## Fragile X - syndrome

XFRAP

Fresh or cultured amniotic fluid, fresh or cultured trophoblast ° Ambient temperature

⌚ 9 days PCR - 15 days for confirmation by Amplidex PCR ° PCR - PCR Amplidex (confirmation)

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
Enclose the specific B12-INTGB request form: Molecular Genetics  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

## Fragile X - syndrome - whole blood

XFRA

5mL EDTA whole blood ° Ambient temperature

⌚ 9 days PCR - 15 days for confirmation by Amplidex PCR ° PCR - PCR Amplidex (confirmation)

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics  
Attach the clinical data

## Fragment 1+2 - prothrombin - plasma

PT12 \*

1mL Citrated Plasma ° FROZEN

⌚ 1 month ° Enzyme-immunoassay

- ① 1 individual aliquot for this analysis.  
Reject any samples where sample collection was difficult and where onset of coagulation could have occurred  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Free catécholamines

CATF

2mL lithium heparin plasma (do not use tubes with separator gel) ° FROZEN

⌚ 6 days ° LCMS/MS

- ① Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
2 specific aliquots for this analysis  
blood draw preferentially after a 30-min resting period

## Free catécholamines - children - urine

CATEN

2tube(s) Random urine ° FROZEN

⌚ 4 days ° LCMS/MS

- ⓘ Code reserved for children < 18 years of age (see specific code for adults).
- ⓘ 1 individual aliquot for this analysis.
- ⓘ Freeze quickly after the end of the collection.
- ⓘ No need of specific diet anymore.
- ⓘ Do not transmit pot

Tube for urine sample (4mL)-T28

## Free cortisol - Compound F - urine

FLU \*

1tube(s) Non acidified 24hrs urine collection ° Refrigerated

⌚ 3 days ° Radioimmunoassay

- ⓘ Specify diuresis
- ⓘ Tube for urine sample (4mL)-T28

## Free protein S - antigen - plasma

PSLI \*

1mL Citrated Plasma ° FROZEN

⌚ 2 days ° Immuno turbidimetry

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, possible anticoagulant treatment.)  
[To be translated]  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Free T3 - Free triiodothyronine - serum

FT3 \*

1mL Serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Free T4 - Free thyroxine - serum

FT4 \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Friedreich ataxia - whole blood

FRIED \*

5mL EDTA whole blood ° Ambient temperature

⌚ 4 weeks ° NOVATEC

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Fructosamine - serum

FRUC \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

## Fructose - seminal plasma

FRUSP

1mL Seminal plasma on fluoridated tube ° FROZEN

⌚ 15 days ° Chemistry - Spectrophotometry

- ⓘ Sample to be collected after 2 to 5 days of abstinence.  
Always indicate the ejaculate volume, the pH, sperms count and abstinence period.  
Centrifuge and freeze the supernatant immediately.

## FSH - Follicle-stimulating hormone

FSH6T \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ Attach age and period of cycle  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## FSH - Follicle-stimulating hormone 7 time

FSH7T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ Attach age and period of cycle  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## FSH - Follicle-stimulating hormone 8 time

FSH8T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ① Attach age and period of cycle  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## FSH - Follicle-stimulating hormone 9 time

FSH9T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ① Attach age and period of cycle  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## FSH - Follicle-stimulating hormone - serum

FSH \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ① Attach age and period of cycle  
Attach the clinical data  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## FSH - Follicle-stimulating hormone - urines

FSHU \*

1tube(s) Non acidified 24hrs urine collection ° Refrigerated

⌚ 15 days ° Chemiluminescence

- ① This test automatically includes the urine FSH level for children  
Specify diuresis  
✍ Tube for urine sample (4mL)-T28

## Full Neonatal screen - - blotting paper

DNEX \*

Guthrie card only ° Ambient temperature

⌚ 1 week ° Enzyme-immunoassay

## Fungus - Yeasts - identification

MYCID \*

Freshly repleted colony ° Ambient temperature

⌚ 2-3 weeks, until 5 weeks if presence of mold, or slow growing fungus ° Culture and direct microscopic examination

① Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S10: Diagnobox (three layers of sealed packaging)

## Fungus - Yeasts - MIC: Minimum Inhibitory Concentration

CMIMY \*

Strain ° Ambient temperature

⌚

① Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S10: Diagnobox (three layers of sealed packaging)

## Fungus - Yeasts - screening

MYCEX \*

[To be translated] ° Refrigerated

⌚ 1 week, until 1 month if presence of mold, or slow growing fungus °

① Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S14: Special mycobacteria transport bags are to be used

## Eurosemide - serum

FUROS \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

① Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Furosemide - urine

FUROU \*

1tube(s) urine ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

✍ Tube for urine sample (4mL)-T28

## G6PD - Glucose-6- phosphate dehydrogenase

G6PD \*

2mL Whole blood EDTA exclusively ° Refrigerated

⌚ 2 days ° Enzymatic method

- ⓘ The dosage must imperatively be carried out at a distance from a blood transfusion (> 3 months).  
Specify the FBC results: red blood cells and haemoglobin

## Gabapentin - serum

GAB

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Levetiracetam; Gabapentine; Lamotrigine; Oxacarbazepine/10-OH-Carbazepine; Topiramate.

## Galactose-1-Phosphate Uridyl transferase - blotting paper

GALBX \*

Guthrie card only ° Ambient temperature

⌚ 2 weeks ° Enzyme-immunoassay

## Galactose-1-Phosphate Uridyl transferase - whole blood

GALT \*

1mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## Galactose 1-Phosphate - whole blood

GAL1P \*

1mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## Galactose - whole blood

GALSG \*

1mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## Galctokinase - whole blood

GALK1 \*

1mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## Gallstones/Saliva/Other - morphologic and infrared analysis

CALD

Biliary, salivary and other ° Ambient temperature

⌚ 14 days ° Morphological analysis and infrared spectrophotometry (SPIR)

- ① Attach the specific clinical information sheet (R54 : gallstones, salivary, other)  
Send the entire calculus, previously washed and dried in a sterile container containing no compound (no borate in particular)

## Ganciclovir - plasma

GANCI \*

2mL Heparin Plasma ° FROZEN

⌚ 3 to 4 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.  
Specify in case of kidney failure

## Gastrin

GAST6 \*

1mL 1 mL serum T0  
1 mL serum T1 ° FROZEN

⌚ 5 days ° Radioimmunoassay

- ⓘ After fasting period of minimum 10 to 12 hours  
After removing the coagulated mass, quickly centrifuge the sample to separate the serum.  
1 individual aliquot for this analysis.

## Gastrin 7 time

GAST7 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° FROZEN

⌚ 5 days ° Radioimmunoassay

## Gastrin - serum

GAST \*

1mL Non haemolysed serum ° FROZEN

⌚ 5 days ° Radioimmunoassay

- ⓘ After fasting period of minimum 10 to 12 hours  
1 individual aliquot for this analysis.

## Gastrointestinal Panel - direct diagnosis - PCR - Stools

GIP

Stools ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
stool samples must be sent as they are, in sterile bottles.

## Gene rearrangements, deletion, amplification - solid tumors - FISH

MOHC4

[Indéfinie] Paraffin-embedded tumor block or white slides (3 minimum) ° Ambient temperature

⌚ 10 days ° Molecular cytogenetics or FISH

- ⓘ Use the specific request form B9-INTGB: Oncology-Solid tumors  
Attach the anatomopathological report  
The use of the S25 or S9L transport bag is Mandatory.

#VALEURMULTI

Mucocutaneous swab ° Refrigerated

 6 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.

 K1: Virus screening kit by culture or PCR

## Génotypage plaquettaire foetal non invasif - Maternal blood

GPFOE \*

20mL Maternal blood °



## Genotyping of dihydropyrimidine dehydrogenase

5FUGE

1tube(s) Whole blood on heparin and lithium or whole blood on EDTA (avoid tubes with separator gel) ° Refrigerated

 4 days ° LAMP (Loop-mediated isothermal amplification, amplification isotherme induite par boucle)

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist

## Gentamicine - serum

GENT \*

1mL Serum ° FREEZE before sending

 1 day ° PETINIA immunoturbidimetric technique

- ① 1 specific aliquot for this analysis  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)  
Residual level = before injection; Peak = 30 min after end of infusion or 1 hr after IM injection

## GHB - Gamma-hydroxybutyric acid - plasma

GHBS \*

2mL EDTA Plasma ° FROZEN

 18 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Freeze the sample within 4 hours after sampling  
EDTA plasma removed imperatively within 6 hours after the facts  
[To be translated]

## GHB - Gamma-hydroxybutyric acid - urines

GHBU \*

5mL Urines ° FROZEN

⌚ 15 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
 1 individual aliquot for this analysis.  
 [To be translated]  
 urine samples taken imperatively within 12 hours after the facts

## GH - Growth hormone

GH6T \*

1mL 1 mL serum T0  
1 mL serum T1 ° FREEZE

⌚ 2 days ° Electrochemiluminescence

## GH - Growth hormone 10 time

GH10T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9 ° FREEZE

⌚ 2 days ° Electrochemiluminescence

## GH - Growth hormone 11 time

GH11T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10 ° FREEZE

⌚ 2 days ° Electrochemiluminescence

## **GH - Growth hormone 7 time**

**GH7T \***

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° FREEZE

 2 days ° Electrochemiluminescence

## **GH - Growth hormone 8 time**

**GH8T \***

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7 ° FREEZE

 2 days ° Electrochemiluminescence

## **GH - Growth hormone 9 time**

**GH9T \***

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° FREEZE

 2 days ° Electrochemiluminescence

## **GH - Growth hormone - serum**

**GH \***

1mL Serum ° FROZEN

 2 days ° Electrochemiluminescence

-  Fasting sample  
Specify if patient is under Somavert (Pegvisomant) treatment

## Ghrelin - acylated and non acylated - plasma

GHREL \*

EDTA Plasma ° FROZEN

⌚ 60 days °

- ⓘ Centrifuge, Decant, Freeze the serum sample within 1 hour  
Collect two samples:  
- 500 µL of plasma for acylated Ghrelin level  
- 200 µL (IMPERATIVE) of plasma for non acylated Ghrelin level. If the volume is different, please specify it on the sample tube and the request form

## GHRH - Growth-Hormone-Releasing-Hormone - plasma

GHRH \*

1mL EDTA Plasma + Aprotinin ° FROZEN

⌚ 1 month ° Radioimmunoassay

- ⓘ Enclose the specific clinical information form (R48-INTGB : GHRH)  
Sample on special tube (EDTA + Aprotinin) supplied on request.  
Special tube (EDTA + Aprotinin) supplied upon request.  
Centrifuge at +4°C and FREEZE the plasma immediately.

✍ T2 : EDTA + aprotinin tube

## Gilbert Syndrome - Screening for UGT1A1\*28 (rs8175347) polymorphism

GILB

5mL Lithium heparin whole blood (do not use gel separator tubes) ° Refrigerated

⌚ 1 week ° Real-time PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Glibenclamide - serum

GLIBE \*

2mL Serum ° Refrigerated

⌚ Variable TAT ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Globin - Screening for alpha or beta gene - postnatal

HBBM \*

7 mL EDTA whole blood for adults

5 mL EDTA whole blood for children ° Ambient temperature

⌚ 60 days °

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
ALWAYS attach the CBC (complete blood count) and haemoglobin electrophoresis results

## Glucagon - plasma

GLUC \*

1mL EDTA plasma + Aprotinine - non haemolysed ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

- ⓘ Sample on special tube (EDTA + Aprotinin) supplied on request.  
Special tube (EDTA + Aprotinin) supplied upon request.  
Centrifuge at +4°C and FREEZE the plasma immediately.

✍ T2 : EDTA + aprotinine tube

## Glucose

GLY6 \*

1mL 1 mL Plasma fluore T0  
1 mL Plasma fluore T1 ° FROZEN

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ [To be translated]

## Glucose 6-phosphatase (GSD Ia)

G6PC \*

liver (3mg) : Frozen  
2 mL EDTA blood : Ambient °

⌚ 3 weeks °

## Glucose 6-phosphate translocase (GSD Ib/c)

G6SD \*

liver (3mg) : Frozen  
2 mL EDTA blood : Ambient °

⌚ 3 weeks °

## Glucose 7 time

GLY7 \*

1mL [To be translated] ° FROZEN

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ [To be translated]

## Glucose - biological fluid

GLYD \*

1mL Biological fluid ° FROZEN

⌚ 2 days ° Chemistry - Spectrophotometry

## Glutathione peroxidase - plasma

GLUPS \*

1mL Lithium heparin plasma ° FROZEN

⌚ 3 weeks ° Chemistry - Spectrophotometry

- ⓘ Refrigerated centrifugation  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 frozen aliquot specific for this analysis.

## Gluten allergy and intolerance profil

PANIG

2mL Serum ° Refrigerated

⌚ 3 days °

- ⓘ Use the specific request form B62: allergological panel

## Glycerol - serum

GLYOL \*

2mL Serum ° FROZEN

⌚ 2 weeks ° Photometry

## Glycine - plasma

GLYCI

1mL Heparin Plasma ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Glycogen

GLYCG \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

⌚ 3 weeks °

## Glycogen - synthase (GSD 0)

GY12 \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

⌚ 3 weeks °

## Glycosaminoglycanes - GAG - urine GAG/Creatinine ratio - urine

GAGRX \*

50mL 24hr Urine collection ° FROZEN

⌚ 2 weeks ° Alcian Blue - Complexometry

## Gnathostomiasis - serology - serum

GNATH \*

1mL Serum ° Refrigerated

⌚ 1 month ° Western-Blot

## Golimumab - serum

GOLIM \*

1mL Serum ° FREEZE before sending

⌚ 3 weeks ° Enzyme-immunoassay

- ⓘ [To be translated]  
Always draw blood at the same time before another administration

## Guanidinoacetate and creatine - plasma

GUANI \*

3mL Heparin Plasma ° FREEZE

⌚ 1 month °

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Guanidinoacetate and creatine - urine

GUANU \*

10mL Urine - random urine or 24 hour urine ° FROZEN

⌚ 1 month °

笔 T9 : Urine flasks 70 ml

10mL Urines ° FREEZE before sending

3 weeks °

## Glycolic acid - urines

10mL 24hr or random urine sample (child) ° FROZEN

3 weeks °

- Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)

T9 : Urine flasks 70 ml

## Haematological and molecular cytogenetics - FISH

5 mL Heparinised whole blood, 2 mL Bone marrow, lymph nodes ° Ambient temperature

2 weeks if isolated FISH request, otherwise according to indication (AL: 1 week, MPD and MDS: 2 weeks, NHL and

- Bone marrow: 1 heparinised syringe or medullary puncture transferred into a lithium heparinate tube ,Lymph node: sterile bottle  
Cytogenetic study in the context of Myeloma: must be performed on bone marrow (not on peripheral blood).  
Exception: Plasma cell leukaemia: peripheral blood or bone marrow.  
ALWAYS attach:  
-The clinical and therapeutic details, full blood count results, platelets levels  
The bone marrow report  
Immunophenotyping report  
The result of the Karyotype performed at the diagnostic step if not performed in Biomnis

S9L: Envelopes yellow for karyotypes LYON

## Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood

5mL EDTA whole blood (only) ° Ambient temperature

4 days ° LAMP PCR

- According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood

H63D

5mL EDTA whole blood (only) ° Ambient temperature

⌚ 4 days ° LAMP PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Haemochromatosis - HFE gene - p.Ser65Cys mutation

S65C

5mL Total blood only ° Ambient temperature

⌚ 9 days ° Real-time PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Haemoglobin - electrophoresis - whole blood

EPHB \*

4mL EDTA whole blood (only) ° Refrigerated

⌚ 2 days ° Electrophoresis

- ⓘ Attach the FBC results  
Specify ethnic origin  
The sample has to be collected just before to be sent to our facility in order to minimize the transport time and the impact on the sample stability.  
The sample is stable for 7 days from its extraction  
In the event of an Hb abnormality identified with capillary electrophoresis, an EPHB1 is triggered supplemented by a HPLC technique and acid gel electrophoresis.

## Haemoglobin glycosylated - HbA1c - whole blood

HBA1C \*

2mL EDTA whole blood ° Refrigerated

⌚ 4 days ° Electrophoresis

## Haemoglobin - screening - stool

SGP \*

20g Stool sample ° Refrigerated

⌚ 5 days ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

## Haemolysis protein profile - serum

PPHEM \*

2mL Serum ° FROZEN

⌚ 2 days ° Immuno turbidimetry

ⓘ This analysis includes: Orosomucoid and haptoglobin

## Haemopexin - serum

HEMOP \*

1mL Serum ° Refrigerated

⌚ 1 week ° Nephelometry

## Haemophilus ducreyi - direct diagnosis - PCR

HAEBM

[Indéfinie] Cervical, urethral, vaginal, anal swabbing ° Refrigerated

⌚ 6 days ° Real-time PCR

ⓘ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral)  
supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in  
sterile bottles, without transport medium.

ⓘ K1: Virus screening kit by culture or PCR

## Haemophilus ducreyi - screening

BADUC \*

Smear or swab ° Refrigerated

⌚ 2 days ° Staining and microscopic analysis

ⓘ The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-  
Parasitology-Mycology

ⓘ S14: Special mycobacteria transport bags are to be used

## Haemophilus influenzae B - IgG serology - serum

HEIN

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

ⓘ This test is reserved for post-vaccination testing

## Haloperidol

HALO

2mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Rispéridone.

## Hantavirus - IgG/IgM serology - serum

HANTA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Haptoglobin - serum

HAP \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⌚ ALWAYS specify the patient's age and gender

## hcG dimeric molecule (alpha + beta) - biological fluid

HCGD \*

1mL Biological fluid ° FREEZE before sending

⌚ 1 day ° Radioimmunoassay

- ⌚ Attach the clinical data

## hcG dimeric molecule (alpha + beta) - serum

HCGT \*

1mL Serum ° FROZEN

⌚ 3 days ° Radioimmunoassay

- ⌚ Attach the clinical data

## hCG - free beta chain - subunit - serum

BHCG \*

1mL Serum ° FROZEN

⌚ 3 days ° Radioimmunoassay

- ⌚ Do not use heparinised plasma

## hCG - free beta chain - subunit - various specimen

BHCGD \*

[Indéfinie] Various types of specimen ° FROZEN

⌚ 2 days ° Radioimmunoassay

## HDL cholesterol - serum

HDL \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

ⓘ ALWAYS sample in the fasting state

## HE4- ROMA calculation - serum

HE4 \*

1mL Serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

ⓘ For the ROMA algorithm, HE4 and CA125 are assayed with the same technology, which does not authorise integration of results sent for CA125.  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Helicobacter pylori - 13C urea breath test - expired gas

HKITN

4tube(s) Expired gas ° Ambient temperature

⌚ 4 days ° Isotopic method

ⓘ - Resting patient, fasting for a minimum of 6 hours (no drink, no food, no smoke)  
- No antibiotic treatment for 4 weeks minimum before testing  
- No Proton-pump inhibitor treatment for 2 weeks minimum before testing  
- No antacids and gastro-intestinal protectants 24 hours before the test  
- Have the patient blow gently into 15 seconds (until mist appear), then quickly replace properly the cap on the tube  
Perform the T30, 30 minutes after the T0 with a tolerance of 5 minutes more or less.

## Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR

HPGEN

Antral and/or fundal biopsies ° Refrigerated

⌚ 6 days ° Real-time PCR

ⓘ The use of the S14UK transport bag is Mandatory.  
En réfrigéré si délai <= 72 h / congelé si délai > 72h  
Les biopsies doivent être envoyées en milieu de transport pour Helicobacter pylori ou telles quelles en flacon stérile.  
 ⓘ T8 : Helicobacter pilory (culture & transport media)

## **Helicobacter pylori - antigen - Stools**

**HELS**

Stools ° Refrigerated

 3 days ° Immuno chromatography

① Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)

The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

If refrigerated, the sample must be processed at our laboratory within 72h from its collection. If sample older than 72h, please freeze.

This test is performed twice a week only (Mondays and Fridays). Please bear this in mind before you ship your request/sample.

Use purple bag (our ref. S14) for transport.

Please ensure that the sample's freezing and thawing dates and times are stated on the request form.

Failing to comply with any or all of the above may result in a non-conformity and our inability to perform the test.

 S14: Special mycobacteria transport bags are to be used

## **Helicobacter pylori - culture**

**HELCU**

Antral and/or fundal biopsies ° Refrigerated

 18 days ° Culture

① Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)

IMC will be automatically performed and charged in case of positive culture

The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

Sample on special agar transport medium T8 (supplied upon request) - store out of light

If refrigerated, the sample must be processed at our laboratory within 72h from its collection.

[To be translated]

If sample older than 72h, please freeze.

 T8 : Helicobacter pilory (culture & transport media)

## **Helicobacter pylori - IgG serology - serum**

**HELI \***

1mL Serum ° Refrigerated

 3 days ° Chemiluminescence

① The test cannot be processed on the sample store for more than 7 days at 2°C-8°C (refrigerated)

## **Helminthes - Protozoaires - direct diagnosis - PCR - stool**

**PPARA**

Stool specimen ° Refrigerated

 7 days ° PCR

① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

## Heparin induced thrombocytopenia - functional test

AGREG \*

4 aliquots from 1.5 to 2 mL of citrated plasma (non ACD), with low platelets level obtained after centrifugation at 3500g with a temperature with a temperature lying between 15 to 25°C of failing this after a double centrifugation. ° FROZEN

⌚ 10 days ° HIPA (functional platelet aggregation test)

- ① Attach completed information form (ref: R19)  
Sample to be collected before Orgaran and outside treatment with antiplatelet agents (other than GPIIa-IIla)  
If anti Pf4 antibodies were performed, please confirm the result and the method used

## Hepatitis A - IgG immunity screening - serum

HAVAC \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.

## Hepatitis A - IgM antibody - serum

HAVM \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.

## Hepatitis B - anti-HBc antibodies - IgM - serum

HBCM \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

## Hepatitis B - anti-HBe antibodies - serum

HBEAC \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.

## Hepatitis B - anti-HBs antibodies - titration - serum

HBSAC \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.

## Hepatitis B Genotyping and Antiviral Resistance Profile - serum

RHB \*

4mL Serum ° FROZEN

⌚ 32 days ° Sequencing

- ⓘ The minimum viral load is 1000 copies/mL (180 IU)  
The test will only be performed if the viral load has recently  
been performed. Please ensure you enclose the result of  
the recent viral load test.

## Hepatitis B - HBe antigen - serum

HBEAG \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of  
specimen.

## Hepatitis B - HBs antigen - quantitative - serum

HBSGQ \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of  
specimen.

## Hepatitis B - Qualitative HBs antigen - serum

HBSAG \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of  
specimen.  
With neutralisation test if positive

## Hepatitis B - total anti-HBc antibodies - serum

HBCAC \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ Storage temperature (2-8°C) < 7 days during transport of  
specimen.

## Hepatitis B - viral load - PCR

ADNBQ \*

2.5mL Serum or Heparin plasma ° FROZEN

⌚ 3 days ° Real Time TMA

- ⓘ 1 individual aliquot for this analysis.

## Hepatitis C

GENCS \*

1.5mL Serum or EDTA Plasma ° FROZEN

⌚ 40 days ° Sequencing

- ⓘ The recommended viral load for this test is 2000 IU/mL. However lower viral load may be tested. The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.

## Hepatitis C - Anti-viral resistance profile - serum

RHC \*

4mL Serum ° FREEZE before sending

⌚ 3 weeks ° Sequencing

- ⓘ The minimum viral load is 1000 copies/mL (180 IU). The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.

## Hepatitis C - confirmation - serum

RIBHN \*

1mL Serum ° Refrigerated

⌚ 10 days ° Immunoblot

## Hepatitis C - genotyping

GENC \*

1.5mL Serum or Heparin plasma ° FROZEN

⌚ 4 days ° Real-time PCR

- ⓘ The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.  
1 individual aliquot for this analysis.  
The minimum viral load to proceed with testing is 500 IU/mL

## Hepatitis C - screening serology - serum

HCVAC \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

## Hepatitis C - viral load - quantitative PCR

ARNCQ \*

2.5mL Serum or Heparin plasma ° FROZEN

 3 days ° Real Time TMA

 1 individual aliquot for this analysis.

## Hepatitis C - viral RNA detection - PCR - serum

HCVBM \*

1.5mL Serum ° FROZEN

 3 days ° Real Time TMA

 1 individual aliquot for this analysis.

## Hepatitis Delta - antigen - serum

DELAG

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Enzyme-immunoassay

## Hepatitis Delta - IgM antibody - serum

DELAM

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Enzyme-immunoassay

## Hepatitis Delta - total antibodies - serum

DELAC

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Enzyme-immunoassay

## Hepatitis Delta - viral load - PCR

DELBM

1mL Serum or EDTA Plasma ° Refrigerated

 4 days ° Real-time PCR

 The use of the S14UK transport bag is Mandatory.

Les tubes héparinés ne sont pas utilisables (effets inhibiteurs de la PCR)

## Hepatitis E - direct diagnosis - PCR

HEVBM

[Indéfinie] Serum or EDTA Plasma, Stool ° Refrigerated

⌚ 4 days ° PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Joindre la fiche de renseignements spécifique (R52 : PCR-cotation-NABM)

## Hepatitis E - IgG antibody - serum

HEVG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 5 days ° Enzyme-immunoassay

## Hepatitis E - IgM antibody - serum

HEVM

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

- ⓘ IgM screening is performed in priority in order to diagnose acute HEV infection.

## HER2 - Human Epidermal growth factor Receptor 2 - c-erbB-2 protein - serum

ERBB2 \*

1mL Serum ° FROZEN

⌚ 2 weeks ° Enzyme-immunoassay

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Use the specific request form B9-INTGB: Oncology-Solid tumors

## HER2 - Human Epidermal growth factor Receptor 2 - status - invasive breast tumors - FISH

MOHC5

[Indéfinie] Paraffin-embedded tumor block or white slides (3 minimum) ° Ambient temperature

⌚ 10 days ° Molecular cytogenetics or FISH

- ⓘ Use the specific request form B9-INTGB: Oncology-Solid tumors  
Attach the anatomopathological report  
The use of the S25 or S9L transport bag is Mandatory.
- ⓘ #VALEURMULTI

## hereditary spherocytosis - screening (eosin-5'-maleimide (EMA) staining)

EMA \*

5mL total stool EDTA ° Refrigerated

⌚ 15 days ° Flow Cytometry

- ⓘ ALWAYS attach the specific clinical information form (R39-INTGB :EMA)  
The test must be performed within 72 hours after blood draw

## Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR

HERBM

[Indéfinie] Mucocutaneous, genital, ocular, nasopharyngeal swabs, respiratory samples (bronchial secretions, BAL), puncture fluids, digestive and liver biopsies, CSF

Whole blood, serum or plasma for neonates and immunocompromised/resuscitated patients ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⌚ Attach the specific clinical information sheet (R74 PCR-virology-1)  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid

HSVLA

8mL Amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ⌚ Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Herpes simplex virus 1/2 - HSV - IgM serology - serum

HERPM \*

1mL Serum ° Refrigerated

⌚ 3 days ° Chemiluminescence

- ⌚ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Herpes Simplex Virus-HSV1 IgG & HSV2 IgG - IgG serology - serum

HERPG \*

1mL Serum ° Refrigerated

⌚ 3 days ° Chemiluminescence

- ⌚ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Herpes virus type 6 (HHV6) - direct diagnosis - PCR

HV6BM

1mL bronchial secretions, LBA, bone marrow (EDTA), eye humor  
CSF: qualitative result ° Refrigerated

⌚ 6 days ° Real-time PCR

- ⌚ Swabs require the use of a (viral) transport medium; Other specimens must be sent as such, in a sterile vial, without transport medium  
The use of the S14UK transport bag is Mandatory.

✍ K1: Virus screening kit by culture or PCR

### **Herpes virus type 6 (HHV6) - IgG serology - serum**

**HHV6G**

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Indirect immunofluorescence

### **Herpes virus type 6 (HHV6) - IgM serology - serum**

**HHV6M**

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Indirect immunofluorescence

### **Herpes virus type 6 (HHV6) - viral load - PCR**

**HV6Q**

1mL Whole blood (EDTA): quantitative result ° Refrigerated

 The use of the S14UK transport bag is Mandatory.

 6 days ° Real-time PCR

### **Herpes Virus type 7 - direct diagnosis - PCR**

**HV7BM**

1mL Serum, plasma or total blood EDTA ° Refrigerated

 The use of the S14UK transport bag is Mandatory.

 6 days ° Real-time PCR

### **Herpes virus type 8 (HHV8) - direct diagnosis - PCR**

**HV8BM**

1mL Biopsy (of a tumor, skin or organ lesion), puncture fluid (peritoneal, pericardial, pleural fluid, bone marrow (EDTA) °  
Refrigerated

 The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral  
supplied in kit K1).  
Samples (other than swabs) must be sent as they are, in  
sterile bottles, without transport medium.

 K1: Virus screening kit by culture or PCR

### **Herpes virus type 8 (HHV8) - IgG serology - serum**

**HHV8**

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Indirect immunofluorescence

## Herpes virus type 8 (HHV8) - viral load

HV8Q

1mL Sang total (EDTA) ° Refrigerated

⌚ 6 days ° Real-time PCR

- ⌚ The use of the S14UK transport bag is Mandatory.

## High molecular weight kininogen - activity - plasma

KIN \*

1mL Citrated Plasma ° FROZEN

⌚ 1 month ° Chronometric method

- ⌚ 1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Hippuric acid - urine

AH \*

15mL Random urine ° Refrigerated

⌚ 1 month ° HPLC - High Performance Liquid Chromatography

- ⌚ Collect the sample on a plastic container  
Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Histamine

HISTP

1mL Non hemolyzed EDTA plasma ° FREEZE

⌚ 1 week ° Enzyme-immunoassay

- ⌚ No sampling on glass tubes  
Shake the tube gently by turning over. Whole blood can be stored for 2 hrs at ambient temperature or 12 hrs at +4°C. During this time, centrifuge for 10 minutes at 900g. Aspirate the plasma slowly, to at least 1 cm from the sediment. After an anaphylactic shock, sample 30 to 60 min after the onset of clinical signs (SFAR recommendations)
- ✍ K2: Sampling kit - use only in case of anaphylactic shock

## HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer technique - serum

WB12 \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immunoblot

- ⌚ Storage temperature (2-8°C) < 7 days during transport of specimen.

## HIV1/2 - Human Immunodeficiency Virus - screening serology - serum

HIV \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## HIV1 - Human Immunodeficiency Virus - viral load - Plasma

HIVQ \*

2.5mL EDTA Plasma (do not use tube with separator) ° FROZEN

⌚ 3 days ° Real Time TMA

- ⓘ Use standard EDTA tubes with centrifugation then transfer the plasma into a new tube  
1 individual aliquot for this analysis.

## HIV2 - Human Immunodeficiency Virus - viral load - Plasma

HIVQ2 \*

2mL EDTA Plasma (do not use tube with separator) ° FROZEN

⌚ 15 days °

- ⓘ 1 individual aliquot for this analysis.

## HIV - Human Immunodeficiency Virus - genotype for antiretroviral resistance (integrase inhibitor) - plasma

RVIH3 \*

2mL EDTA Plasma ° Frozen

⌚ 27 days ° Sequencing

- ⓘ The minimum viral load is 50 copies/mL (85 IU)  
The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.  
Please specify anti-viral treatments.

## HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral resistance profile. - plasma

RVIH2 \*

2mL EDTA Plasma ° FROZEN

⌚ 40 days ° Sequencing

- ⓘ The minimum viral load is 50 copies/mL (85 IU)  
The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.  
Please specify anti-viral treatments.

**HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease genes):  
Resistance profile to anti-viral drugs. - plasma**

RVIH \*

2mL EDTA Plasma ° FROZEN

 30 days ° Sequencing

- ⓘ The minimum viral load is 50 copies/mL (85 IU)  
The test will only be performed if the viral load has recently been performed. Please ensure you enclose the result of the recent viral load test.  
Please specify anti-viral treatments.

**HIV - Human Immunodeficiency Virus - p24 antigen - serum**

P24AG \*

1mL Serum ° Refrigerated

 1 day ° Enzyme-immunoassay

- ⓘ With neutralisation test if positive  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

**HIV - Human Immunodeficiency Virus - viral load - CSF**

HIVQL \*

1mL CSF ° FREEZE

 1 week ° PCR

- ⓘ 1 individual aliquot for this analysis.

**HLA-B27 - genotyping - whole blood**

B27BM

5mL EDTA Whole blood ° Ambient temperature

 4 days ° Real-time PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

**HLA class I and II - genotyping for transplants (International Division only)**

HLAX \*

2 x 5 mL EDTA whole blood ° Refrigerated

 2 weeks ° Microlymphocytotoxicity assay + molecular biology

- ⓘ Complete and attach the information form available on [www.biommis.com](http://www.biommis.com) together with the patient request form

## HOMA - index - serum

HOMA \*

1mL Non haemolysed serum ° Frozen

⌚ 1 day °

- ⓘ Fasting sample  
It is essential to settle the serum without delay  
Confirm the fasting blood sugar level performed on the same day as the sample collection for insulin (g/L)

## Homocysteine - plasma

HOCY \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Automated latex immunoassay

- ⓘ Do not mistake to HOMOCYSTINE  
Fasting sample  
[To be translated]

## Homogentisic acid

HOMO \*

10mL early morning urine sample (stored away from light) ° FROZEN

⌚ 4 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## Homovanillic acid - Urine

HVA

[Indéfinie] Adult: 1 aliquot in tube urine of homogenized 24H.  
Child: 2 aliquots in tube urine from urination. ° FROZEN

⌚ 4 days ° LCMS/MS

- ⓘ Adult : specify the diuresis (volume of urine of 24H).  
Freeze quickly after the end of the collection.  
The determination of urinary creatinine is carried out systematically.  
Uries have to be stored refrigerated during the collection process  
No need of specific diet anymore.  
Do not transmit pot  
Adult: mandatory diuresis

✍ Tube for urine sample (4mL)-T28

## House dust panel - specific IgE

PANPO

2mL Serum ° Refrigerated

⌚

- ⓘ Use the specific request form B62: allergological panel

## HPV test for vaginal sampling or self-sampling

HPPV \*

vaginal self-sampling ° Ambient temperature

⌚ 2 days ° Real-time PCR

- ① Use the specific request form B63 : HPV test on vaginal swab or self-sampling (FLOQSwabs® Copam supplied by us).

Recap the swab after vaginal sampling and do not discharge it into a transport medium. The dry swab should be transported.

If the result is positive, the patient should have a cervical cytology performed by her health professional on a new endocervical-exocervical sample

- ✍ K63P : Vaginal swab for sampling or self-sampling for cervical cancer screening.FLOQSwabs® Copan swab supplied by us

## HTLV I/II - confirmation serology - serum

WBHTL \*

1mL Serum ° Refrigerated

⌚ 10 days ° Immunoblot

## HTLV I/II Qualitative PCR - whole blood

HTLBM \*

5mL EDTA whole blood ° Refrigerated

⌚ 2 weeks ° PCR + hybridisation

## HTLV I/II - screening serology - serum

HTLV \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ① Storage temperature (2-8°C) < 14 days during transport of specimen.

## Human babesiosis - serology - serum

PIRO

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Immunofluorescence

## Human ehrlichiosis - IgG/IgM serology - serum

EHRLI

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

## Human tissue transglutaminase antibody - IgA - serum

TGLU

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

- ⓘ During the assay of the IgA anti-transglutaminase antibodies, if there is an alarm causing us to suspect a deficit in total IgA, the assay of total IgA and the assay of anti-transglutaminase IgG antibodies will be carried out in order to make the diagnosis of coeliac disease. For celiac disease diagnosis, results are valid only if patient is under a „normal“ diet (including gluten) and if there is no evidence of IgA deficiency

## Human tissue transglutaminase antibody - IgG - serum

TGLUG

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

## Huntington disease - whole blood

CHOHU \*

5mL EDTA whole blood ° Ambient temperature or Refrigerated (if transport time is > 48 hours)

⌚ 30 days ° PCR

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Hyaluronic acid - pleural fluid

HYALP \*

1mL Pleural fluid ° FROZEN

⌚ 4 days ° Turbidimetry

- ⓘ Centrifuge without delay, separate the supernatant and freeze

## Hyaluronic acid - serum

HYALS \*

1mL Serum ° Refrigerated

⌚ 4 days ° Turbidimetry

- ⓘ Centrifuge at high speed and separate the supernatant  
Enclose clinical details

## Hydroquinidine - Serum

HQUIN \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Hydroxychloroquine - whole blood

HCHLO \*

2mL EDTA whole blood ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Hydroxyzine - Serum

HYDRO \*

2mL Serum (do not use tubes with separator gel) ° Frozen

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Hypoxanthine - urine

HXANTU \*

10mL urine sample ° FROZEN

⌚ 3 months °

- ① Freeze the sample within 1 hour after sampling

## Ibuprofen - Serum

IBU \*

2mL Serum (do not use tubes with separator gel) ° Frozen

⌚ 1 month ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## IgA/G/M - Immunoglobulins A/G/M - serum

GAM \*

2mL Serum ° Refrigerated

⌚ 1 day ° Immuno turbidimetry

- ① ALWAYS specify the patient's age and gender

**IgA - Immunoglobulin A - IgA1 and IgA2 subclasses - serum**

IGA12 \*

5mL Serum ° Refrigerated

 2 weeks ° Immuno turbidimetry

(1) ALWAYS specify the patient's age and gender

**IgA - Immunoglobulin A secretory - stool**

IGAS \*

20g Stool sample ° Refrigerated

 8 days ° ELISA

(1) Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

**IgA - Immunoglobulin A - serum**

IGA \*

1mL Serum ° Refrigerated

 2 days ° Immuno turbidimetry

(1) ALWAYS specify the patient's age and gender

**IgD - immunoglobulins D - serum**

IGD \*

1mL Serum ° FREEZE before sending

 1 week ° Immuno turbidimetry

(1) Freeze the sample within 1 hour after sampling

**IgE against multiple individual allergens - food allergens - serum**

MT

1mL Serum ° Refrigerated

 3 days ° Enzyme-immunoassay**IgE against multiple individual allergens - Food and Inhalant panels - serum**

MM

1mL Serum ° Refrigerated

 3 days ° Enzyme-immunoassay

**IgE against multiple individual allergens - inhalant allergens - serum**

MP

1mL Serum ° Refrigerated

 3 days ° Enzyme-immunoassay**IGF-1 - Somatomedin C - serum**

SOMC \*

1mL Serum ° FROZEN

 2 days ° Chemiluminescence 1 individual aliquot for this analysis.  
Specify if treatment for acromegaly**IGF-2 - serum**

IGF2 \*

1mL Serum ° FROZEN

 1 month ° Enzyme-immunoassay**IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum**

IGFBP

1mL serum (do not use 10 mL tube) ° FROZEN

 1 week ° CLIA Specify the patient's age  
Attach the clinical data**IgG - immunoglobulins G - CSF**

IGGPL

1mL CSF ° Refrigerated

 3 days ° Nephelometry or Turbidimetry**IgG - immunoglobulins G - IgG1 subclasses - serum**

IGG1 \*

2mL Serum ° Refrigerated

 2 days ° Turbidimetry ALWAYS specify the patient's age and gender

## IgG - immunoglobulins G - IgG2 subclasses - serum

IGG2 \*

2mL Serum ° Refrigerated

⌚ 2 days ° Turbidimetry

① ALWAYS specify the patient's age and gender

## IgG - immunoglobulins G - IgG3 subclasses - serum

IGG3 \*

2mL Serum ° Refrigerated

⌚ 2 days ° Turbidimetry

① ALWAYS specify the patient's age and gender

## IgG - immunoglobulins G - IgG4 subclasses - serum

IGG4 \*

2mL Serum ° Refrigerated

⌚ 2 days ° Turbidimetry

① ALWAYS specify the patient's age and gender

## IgG - immunoglobulins G - serum

IGG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

① ALWAYS specify the patient's age and gender

## IgM - immunoglobulins M - serum

IGM \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

① ALWAYS specify the patient's age and gender

## Imatinib - Plasma

IMAT \*

1mL Heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 15 days ° High-performance liquid chromatography /  
high resolution mass spectrometry

① Enclose the specific clinical information form (R7-INTGB :  
Quantification of imatinib/Glivec® in plasma)

## Imipramine - Serum

IMIP \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° LCMS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Immunity protein profile without electrophoresis - serum

PPIMM \*

2mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⓘ ALWAYS specify the patient's age and gender  
This analysis includes: IgA, IgG, IgM

## Immunobinding - serum

IFS \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immunofixation (gel)

- ⓘ Lactescent/hemolysed serum samples are forbidden

## Immunophenotyping: Lymphocytes B - CD19 - whole blood

B1 \*

3mL EDTA whole blood ° Ambient temperature

⌚ 1 day ° Flow Cytometry

- ⓘ Do not collect on saturdays  
The sample must reach us WITHOUT FAIL within 24 hrs of sampling.  
Always attach the lymphocyte count performed on the same day as sampling.

## Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood

CD48 \*

3mL EDTA whole blood ° Ambient temperature

⌚ 1 day ° Flow Cytometry

- ⓘ Sampling from Saturday to Thursday  
The sample must reach us WITHOUT FAIL within 24 hrs of sampling.  
Always attach the lymphocyte count performed on the same day as sampling or fax to 01 49 59 17 98

## Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood

NK \*

3mL EDTA whole blood ° Ambient temperature

⌚ 1 day ° Flow Cytometry

- ⓘ Do not collect on saturdays  
Always attach the lymphocyte count performed on the same day as sampling.  
The sample must reach us WITHOUT FAIL within 24 hrs following sampling

## Immunophenotyping: Lymphocytes NK/CD57 - whole blood

CD57 \*

3mL EDTA whole blood ° Ambient temperature

⌚ 1 day ° Flow Cytometry

- ⓘ Do not collect on saturdays  
The sample must reach us WITHOUT FAIL within 24 hrs of sampling.  
Always attach the lymphocyte count performed on the same day as sampling.

## Immunophenotyping of malignant hemopathies

IPHEN

[Indéfinie] EDTA whole blood 1 tube 5 mL(tubes with gel separators are prohibited) + 1 unstained blood smear.  
Bone marrow collected on EDTA 1 tube > 0,5 mL (tubes with gel separators are prohibited) + 1 unstained medullary smear °  
Ambient temperature

⌚ Turnaround time : according to clinical details : acute hemopathies : 2 days; other hémopathies : 5 days ° Flow

- ⓘ Cannot be performed on CSF  
The sample must reach us WITHOUT FAIL within 24 hrs of sampling.  
Use the specific request form B8-INTGB: Malignant blood disorders  
For monocyte immunophenotyping, the sample cannot be analyzed beyond 48 hours.  
ALWAYS attach the last blood/platelet count results.  
Monocyte immunophenotyping is not possible on bone marrow

## Immunoreactive trypsin (Cystic Fibrosis) Guthrie card - blotting paper

TIRBX \*

Guthrie card only ° Ambient temperature

⌚ 1 week ° Enzyme-immunoassay

## Indinavir - Serum

INDI \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC or spectrophotometry

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Indirect antiglobulin test - IAT - screening/identification

RAI \*

5mL EDTA whole blood (do not use tubes with separator gel) ° Refrigerated

⌚ 1 days (2 days in case of anti D titration/microtitration and 2 weeks in case sample is referred to the National Reference

① Enclose the specific clinical information form (R3-INTGB : Immunology-haematology (IA))  
[To be translated]

1 individual aliquot for this analysis.

Please specify the patients full civil status on the request form and primary tube: maiden name, married name or surname used, full first name, gender and date of birth.  
Please send us the primary tube.

[To be translated]

SUPPLEMENTARY ANALYSES IN THE EVENT OF BIOLOGICAL ANOMALY DETECTION: when performing specific analyses, the biologists complete the evaluation in order to characterise or have a better typing of a biological anomaly, we perform:

- identification which is compulsory if the screening test is positive,
- the RH-KEL1 phenotypes and/or a phenotype extended to cw, Kidd, Duffy antigens, etc. which are systematic, failing a valid result, to validate the anti-erythrocyte antibody identification,
- an anti-erythrocyte antibody titration other than anti-A, anti-B with an assay by weight for anti-RH, which are compulsory for all pregnant women in whom we have identified an immune antibody,
- a direct Coombs test to screen for antibodies fixed on red blood cells,
- an adsorption test in the event of antibody mixing or autoimmunisation

Contact the International Division for further information

## Inflammatory protein profile - serum

PPINF \*

2mL Serum ° FROZEN

⌚ 2 days ° Immuno turbidimetry

① ALWAYS specify the patient's age and gender  
This analysis includes: Orosomucoid, haptoglobin, CRP

## Infliximab

INFAC

1mL Serum ° Refrigerated

⌚ 14 days ° Enzyme-immunoassay

① Avoid lipid sera and samples that have been frozen/defrosted more than once.  
Always draw blood at the same time before another administration  
Please attach the specific clinical information sheet (R46 : Anti-TNF)

## Influenza A and B - IgG serology - serum

GRIP

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° SERION ELISA classic

1mL Nasopharyngeal swabs or aspirates, respiratory samples (sputum, endotracheal aspirate, BAL) ° Refrigerated

 2 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

 K1: Virus screening kit by culture or PCR

## Inhibin A - serum

INIBE \*

2mL Serum ° FREEZE

 30 days °

## Inhibin A - ultrasensitive - serum

INHIA \*

2mL Serum ° FROZEN

 2 months ° Enzyme-immunoassay

- ① Always indicate the clinical context :
  - Menopausal women
  - Tumoral context
 Enclose the specific clinical information form (R38-INTGB : Inhibin A)  
 1 individual aliquot for this analysis.  
 Analysis reserved for women: Inhibine A does not exist in men.

## Inhibin B

INHIB

1mL Serum no hémolysed (no 10 mL tube) ° FROZEN

 3 days ° Enzyme-immunoassay

- ① ALWAYS attach the clinical and ultrasound information  
 ALWAYS collect sample between the 3rd and the 4th day of the menstrual cycle

## Inhibin B - Child - serum

INHIE \*

1mL Non haemolysed serum ° FREEZE before sending

 1 month ° Enzyme-immunoassay

- ① Only for children younger than 5 years old  
 Attach the clinical data

## INH - Isoniazid - Serum

INH \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° Tandem mass spectrometry (MS/MS)

- ⓘ Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.  
Freeze the sample within 1 hour after sampling  
Sampling should preferably be performed three hours after taking the medication (per os). Also possible T0: before taking the medication, Tmax: 1/2 hour after injection

## Insulin 10 time

INS10 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9 ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ It is essential to settle the serum without delay  
Serum not hemolysed

## Insulin 11 time

INS11 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10 ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ It is essential to settle the serum without delay  
Serum not hemolysed

## Insulin 12 time

INS12 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11 ° FROZEN

 1 day ° Electrochemiluminescence

-  It is essential to settle the serum without delay  
Serum not hemolysed

## Insulin 13 time

INS13 \*

1mL 1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11  
1 mL serum T12 ° FROZEN

 1 day ° Electrochemiluminescence

-  It is essential to settle the serum without delay  
Serum not hemolysed

## Insulin 9 time

INS9 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° FROZEN

 1 day ° Electrochemiluminescence

-  It is essential to settle the serum without delay  
Serum not hemolysed

## Insulin - serum

INS \*

1mL Non haemolysed serum ° FREEZE before sending

 1 day ° Electrochemiluminescence

① Fasting sample

It is essential to settle the serum without delay  
For HOMA index calculation, confirm the fasting blood sugar level performed on the same day as the sample collection for insulin

ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Interferon alpha - biological fluid

INFAD \*

1mL Biological fluid ° Refrigerated

 1 week ° Biological method

① Attach the clinical data

## Interferon alpha - CSF

INAPL \*

500µL CSF ° Refrigerated

 15 days ° Biological method

① Attach the clinical data

## Interferon alpha - neutralizing antibody - serum

INFAA \*

2mL Serum ° Refrigerated

 3 weeks ° Neutralisation test

① Attach the clinical data

## Interferon alpha - serum

INFA \*

1mL Serum ° Refrigerated

 3 weeks ° Biological method

① The sample must reach us WITHOUT FAIL within 24 hrs  
following sampling  
Attach the clinical data

## Interferon gamma - CSF

INGPL \*

500µL CSF ° FREEZE

 4 weeks ° Enzyme-immunoassay

① Attach the clinical data

plasma. ° Refrigerated

 3 days ° Enzyme-immunoassay

-  Sampling to be carried out using the Quantiferon kit, to be ordered 3 days before the sample. Scrupulous compliance with the pre-analytical phase is required to ensure the quality of the result, in particular: - stir the tubes well before incubating 16 to 24h at 36-38°C - centrifuge before sending at +4°C. There are no recommendations on centrifugation but the gel needs to be positioned between the cap and the plasma.  
[To be translated]

 K4: Quantiferon sampling kit

## Interferon gamma - serum

INFGS

3mL serum (do not use 10 mL tube) ° FREEZE

 3 weeks ° Chemiluminescence

## Interleukin 28B (IL28B polymorphisme C/T rs 12979860) - genotyping - whole blood

IL28B \*

5mL EDTA whole blood ° Refrigerated

 9 days ° Melting Curve Allelic Discrimination

-  According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Interleukin (IL)-10 - .

IL10 \*

200µL CSF, aqueous humor or vitreous ° FREEZE before sending

 28 days ° Luminex (Biorad)

-  Always specify the sample type

## Interleukin (IL)-10 - serum

IL10

1mL serum (do not use 10 mL tube) ° FROZEN

 3 weeks ° Chemiluminescence

## Interleukin (IL)-1 alpha - serum

IL1A

1mL serum (do not use 10 mL tube) ° FREEZE

 3 weeks ° Chemiluminescence

## Interleukin (IL)-1 beta - serum

IL1B

1mL serum (do not use 10 mL tube) ° FROZEN

 3 weeks ° Chemiluminescence

## Interleukin (IL)-2 - receptor

RIL2 \*

1mL EDTA Plasma ° FROZEN

 60 days ° Enzyme-immunoassay

## Interleukin (IL)-2 - serum

IL2

1mL serum (do not use 10 mL tube) ° FROZEN

 3 weeks ° Chemiluminescence

## Interleukin (IL)-4 - serum

IL4

1mL serum (do not use 10 mL tube) ° FROZEN

 3 weeks ° Chemiluminescence

## Interleukin (IL)-5

IL5 \*

1mL EDTA Plasma ° FROZEN

 28 days ° Enzyme-immunoassay

## Interleukin (IL)-6 - .

IL6D \*

200µL CSF, aqueous humor or vitreous ° FREEZE before sending

⌚ 28 days ° Luminex (Biorad)

- ⓘ Always specify the sample type

## Interleukin (IL)-6 - serum

IL6

1mL serum (do not use 10 mL tube) ° FROZEN

⌚ 3 weeks ° Chemiluminescence

## Interleukin (IL)-8 - serum

IL8

1mL serum (do not use 10 mL tube) ° FROZEN

⌚ 3 weeks ° Chemiluminescence

## Iodine total - serum

IOD

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 1 week ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

## Iodine - urine

IODU

1tube(s) Collect an early morning urine (EMU) (or a 24 hour urine sample if screening for a surcharge) or a urine sample at the end of a shift if for occupational health. ° Refrigerated

⌚ 4 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

- ⓘ Specify diuresis  
Indicate on the request form whether it is for Occupational Medicine

✍ Tube for urine sample (4mL)-T28

## Ionised calcium

CAIO \*

5mL Non decanted serum in a SST tube, centrifuge without opening the tube: IMPERATIVE ° FROZEN

⌚ 1 day ° Direct potentiometry

- ⓘ Collect a specific aliquot for this test. Note : the sample will be used for this test only, do not associate another test request on the same sample  
Freeze the sample within 1 hour after sampling  
No sampling on glass tubes

✍ T5 : Tube for ionised calcium

## Iron - saturation percentage - serum

COSAT \*

1mL Serum ° Refrigerated

⌚ 1 day ° Turbidimetry and Spectrometry

- ⓘ Serum taken during fasting  
This test includes: iron and total binding capacity

## Iron - serum

FE \*

1mL Non haemolysed serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

- ⓘ Serum taken during fasting

## Iron - total binding capacity - serum

CTST \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⓘ Serum taken during fasting

## Iron - urines

FEU \*

5mL Non acidified 24hrs urine collection ° Refrigerated

⌚ 2 weeks ° ICP-OES

- ⓘ Specify diuresis  
笔 T9 : Urine flasks 70 ml

## Isavuconazole - Serum

ISAV \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.

## Isoelectric focussing - CSF + serum

EPLCR

1 mL CSF + 2 ml Serum (IMPERATIVE) ° Refrigerated

⌚ 4 days ° Isoelectric focusing

- ⓘ 1 specific tube for this analysis, especially if joint request of Borrellosis.  
CSF and serum sample taken the same day  
No compact or urine container for CSF samples

## Isoleucine - plasma

ILEU

1mL Heparin Plasma ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Isopropyl alcohol - Serum

PANOL \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Gas Phase Chromatography / FID detection

- ⓘ Always indicate the clinical context  
1 individual aliquot for this analysis.

## Isovaleryl glycine - urine

IVAG \*

10mL Random urine ° FROZEN

⌚ 1 week °

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
笔 T9 : Urine flasks 70 ml

## Itraconazole and hydroxylated metabolite - Serum

ITRA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS

- ⓘ Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.

## JAK2 - gene - VAL617PHE (V617F) mutation - whole blood

JAK2

5mL EDTA whole blood ° Ambient temperature

⌚ 10 days ° Real-time PCR

- ⓘ Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders  
For a sample older than 3 days old, the report will be released, but the result can be subject of the discussion in light of the sample stability. Please avoid taking samples on Fridays and prior to public holidays  
ALWAYS attach the last blood/platelet count results.

## Juvenalis - AgeCheck - man

AAMAS \*

5 mL refrigerated serum;  
2 x 2mL frozen serum;  
1 mL frozen citrated plasma °

 3 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - AgeCheck - woman

AAFEM \*

5 mL refrigerated serum;  
2 x 2mL frozen serum;  
1 mL frozen citrated plasma °

 3 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - BasicCheck

BASIC \*

3 mL refrigerated EDTA whole blood /  
2 x 4 mL refrigerated serum /  
1 mL frozen serum < 4h /  
2 mL frozen serum < 4h /  
1 mL : frozen serum (protect from direct light) < 1h30 /  
1 mL frozen citrated plasma <1h / °

 3 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis- Béta-defensine 2 - stool

BDEFJ \*

20g Stool sample ° Refrigerated

 8 days ° ELISA

## Juvenalis - calprotectin

CALPJ \*

[Indéfinie] stools sample ° Refrigerated

⌚ 2 days ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Use : small pot

## Juvenalis - DAO - activity - serum

DAOJ

1mL Non haemolysed serum ° FREEZE

⌚ 2 weeks ° Enzyme-immunoassay

## Juvenalis - DermaCheck

DERMA \*

5 mL refrigerated serum;  
1 mL frozen serum;  
1 mL frozen serum (protect from direct light) < 90mn;  
4 mL of refrigerated urine °

⌚ 2 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - DigestCheck

DIGES \*

1 refrigerated stool sample ° Refrigerated

⌚ 4 weeks °

- ⓘ [To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis Elastase - stool

ELASJ \*

20g Stool sample ° Refrigerated

⌚ 7 days ° Enzyme-immunoassay

- ⓘ Use : small pot  
Liquid stools are accepted but the dilution may result in underestimation of elastase levels.

## Juvenalis - Histamin - plasma

HISTJ

1mL Non haemolysed EDTA plasma ° FROZEN

⌚ 1 week ° Radioimmunoassay or enzyme immunoassay

- ⌚ No sampling on glass tubes  
Shake the tube gently by turning over. Whole blood can be stored for 2 hrs at ambient temperature or 12 hrs at +4°C.  
During this time, centrifuge for 10 minutes at 900g.  
Aspirate the plasma slowly, to at least 1 cm from the sediment. After an anaphylactic shock, sample 30 to 60 min after the onset of clinical signs (SFAR recommendations)

## Juvenalis - IgA - immunoglobulines A - stool

IGASJ \*

20g Stool sample ° Refrigerated

⌚ 8 days ° ELISA

- ⌚ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

## Juvenalis - IgG - gluten - serum

F79GJ

1mL Serum ° Refrigerated

⌚ 1 week ° Fluorescent enzyme-immunoassay

## Juvénalis - IgG - white egg - serum

F1GJ

1mL Serum ° Refrigerated

⌚ 1 week ° Fluorescent enzyme-immunoassay

## Juvenalis - Microbiote intestinal - Stools

JBiot

[Indéfinie] Stools ° Ambient temperature

⌚ 6 weeks ° Séquençage nouvelle génération 16S

- ⌚ IMPERATIVELY use the JUK12 kit (Microbiota Kit) to order on Biomnis Connect  
[To be translated]
- ⌚ [To be translated]

## Juvenalis - mineral panel

MINER \*

3 mL refrigerated serum;  
4 mL refrigerated urine °

⌚ 2 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - MiniCheck

MINI \*

[Indéfinie] 2 x 2 ml refrigerated serum;  
2 x 1 ml refrigerated serum;  
2 x 2 ml frozen serum;  
1 ml frozen citrated °

⌚ 3 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - NutriCheck

NUTRI \*

3 mL refrigerated EDTA whole blood;  
2 x 3 mL refrigerated serum;  
1 mL frozen serum (protect from direct light) < 90 mn;  
1 mL frozen citrated plasma °

⌚ 4 weeks °

- ⓘ Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

## Juvenalis - OxyCheck

OXYC \*

2 x 2 ml heparinized plasma: refrigerated /  
1 ml serum: frozen (<4h)/  
1 ml serum: refrigerated (<4h)/  
2 ml heparinised plasma: frozen (<1.5 hours) /  
1 pellet lithium heparin : frozen (< 1 hours) / °

⌚ 5 weeks °

- ⓘ Do not use tubes with phase separator  
Fasting sample  
[To be translated]  
[To be translated]  
[To be translated]  
[To be translated]

3 mL refrigerated EDTA whole blood;  
 4 mL refrigerated serum;  
 2 mL frozen serum (protect from direct light) < 90 mn;  
 2 mL frozen serum ;  
 1 mL frozen citrated plasma °

 4 weeks °

- ① Do not use tubes with phase separator  
 Fasting sample  
 [To be translated]  
 [To be translated]  
 [To be translated]  
 [To be translated]

2 x 3 mL EDTA whole blood;  
 2 x 3 mL refrigerated serum;  
 2 mL frozen serum (protect from direct light) < 90 mn;  
 2 mL frozen serum ;  
 1 mL frozen citrated plasma °

 4 weeks °

- ① Do not use tubes with phase separator  
 Fasting sample  
 [To be translated]  
 [To be translated]  
 [To be translated]  
 [To be translated]

2 x 3 mL EDTA whole blood;  
 4 mL refrigerated serum;  
 1 mL frozen serum (protect from direct light) < 90 mn;  
 1 mL frozen citrated plasma < 1h;  
 4 mL refrigerated urine °

 4 weeks °

- ① Do not use tubes with phase separator  
 Fasting sample  
 [To be translated]  
 [To be translated]  
 [To be translated]  
 [To be translated]  
 [To be translated]

## Juvenalis - vitamins panel

VITAM \*

3 mL refrigerated EDTA whole blood;  
3 x 3 mL EDTA whole blood (protect from direct light);  
1 mL refrigerated serum;  
1 mL frozen serum (protect from direct light) < 90 mn;  
2 mL frozen Li heparin plasma (protect from direct light) °

⌚ 3 weeks °

- ⌚ Do not use tubes with phase separator
- Fasting sample
- [To be translated]

## Juvenalis - Zonuline - stool

ZONUJ \*

20g Stool sample ° Refrigerated

⌚ 8 days ° ELISA

## Kappa free light chains - serum

KAPAL \*

2mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⌚ Please ensure to indicate the clinical context and if available the result from the serum immunofixation

## Kappa free light chains - urine

KAPPU \*

1tube(s) 24hr Urine collection ° Refrigerated

⌚ 1 week ° Turbidimetry

- ⌚ Please ensure to indicate the clinical context and if available the result from the serum immunofixation
- ✍ Tube for urine sample (4mL)-T28

## Ketamine - Serum

KETAS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ⌚ Assayed in cases of intoxication only. This test is not performed for follow up cases.
- [To be translated]

## Ketamine - urines

KETAU \*

5mL Urine sample ° FROZEN

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Assayed in cases of intoxication only. This test is not performed for follow up cases.  
[To be translated]

## Ketoconazole - Serum

KETO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Ketone bodies

CET6 \*

Deproteinized heparin whole blood sample T0 CSF T0  
Deproteinized heparin whole blood sample T1 CSF T1 ° FROZEN

⌚ 2 weeks ° Chemistry - Spectrophotometry

## Ketone bodies - Deproteinized heparin whole blood sample or CSF

CETO \*

[Indéfinie] Deproteinized heparin whole blood sample or CSF ° FROZEN

⌚ 2 weeks ° Chemistry - Spectrophotometry

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Please consult the specific sample collection/storage protocol  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
For lactate and pyruvate testing in CSF samples: please freeze the sample within one hour of collection  
[To be translated]

## Ketoprofen - Serum

KET \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

- ⓘ 1 individual aliquot for this analysis.

[Indéfinie] Joint fluid, biopsies, pus, punctures, throat swabs ° Refrigerated

⌚ 6 days ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Lacosamide - Vimpat - Serum

VIMPA \*

1mL Serum (do not use tubes with separator gel) ° FREEZE

⌚ 2 weeks °

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Lactic acid

LACT \*

1mL Plasma collected on sodium fluoride / potassium oxalate ° FROZEN

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ 1 individual aliquot for this analysis.  
Freeze the sample within 1 hour after sampling  
INDIVIDUAL OR DELICATE SAMPLE: venal blood samples must be taken when the subject has fasted and without the use of a tourniquet. Blood samples collected in fluoride tubes must be immediately put in ice, centrifuged in a refrigerated and decanted within the first 15 minutes of sample collection. The plasma must be frozen within 1 hour of sample collection. Icteric and/or haemolysed samples should be removed

## Lactic acid - CSF

LACLC \*

[Indéfinie] CSF ° FROZEN

⌚ 2 weeks ° Chemistry - Spectrophotometry

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## lactose primary intolerance - Genetic characterization - whole blood

LCT

5mL EDTA whole blood ° Ambient temperature

⌚ 1 month ° kit LAMP Human Lactose Intolerance CE-IVD, Loop-mediated isothermal amplification

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

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**LAM2-t(8;21) Leukemia acute myeloid - whole blood****LAM2** \*

5mL EDTA whole blood ° Ambient temperature

 30 days °

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**LAM2-t(8;21) Leukemia quantitative PCR t(8;21) - whole blood****LAM2Q** \*

5mL EDTA whole blood ° Ambient temperature

 30 days ° RQ-PCR

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**Lambda free light chains - serum****LAMBL** \*

2mL Serum ° Refrigerated

 2 days ° Immuno turbidimetry

-  Please ensure to indicate the clinical context and if available the result from the serum immunofixation

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**Lambda free light chains - urine****LAMBU** \*

1tube(s) 24hr Urine collection ° Refrigerated

 1 week ° Turbidimetry

-  Please ensure to indicate the clinical context and if available the result from the serum immunofixation

 Tube for urine sample (4mL)-T28

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**Lamivudine - plasma****LAMIV** \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

 3 weeks ° HPLC - High Performance Liquid Chromatography

-  Sample at TO (before intake) T1H and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Lamotrigine - serum

LAMO

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 4 days ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
The therapeutic drug monitoring code suggests that the sample should be carried out at the residual rate (just before taking medication).  
1 individual aliquot for this analysis.  
The following examinations can be performed on the same sample: Levetiracetam; Gabapentine; Lamotrigine; Oxacarbazepine/10-OH-Carbazepine; Topiramate.

## L-carnitine - seminal plasma

LCAR

1mL Seminal plasma on fluoridated tube ° FREEZE

⌚ 15 days ° Chemistry - Spectrophotometry

- ⓘ Sample to be collected after 2 to 5 days of abstinence.  
Always indicate the ejaculate volume, the pH, sperms count and abstinence period.  
Centrifuge and freeze the supernatant immediately.

## LDH - Lactate dehydrogenase

LDHD \*

2mL Biological fluid other than serum except CSF ° Ambient temperature

⌚ 1 day ° Chemistry - Spectrophotometry

- ⓘ Not to be performed on haemolysed sample

## LDH - Lactate dehydrogenase - isoenzymes

ILDH

2mL Serum no hemolysed (no 10 mL tube) ° Ambient temperature

⌚ 1 week ° Electrophoresis

- ⓘ The sample must reach us WITHOUT FAIL within 24 hrs of sampling.  
Not to be performed on haemolysed sample

## LDH - Lactate dehydrogenase - serum

LDH \*

1mL Serum ° Ambient temperature

⌚ 2 days ° Chemistry - Spectrophotometry

- ⓘ Do not use haemolysed samples, on EDTA, sodium fluoride and potassium oxalate

## Lead - urine

PBU

1tube(s) End of working shift urine or Urine - 24-hour sample ° Refrigerated

⌚ 5 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Tube for urine sample (4mL)-T28

## Lead - whole blood

PBST

5mL Whole blood sodium heparin, lithium heparin, EDTA (prohibit use of tubes with separator) ° Refrigerated

⌚ 4 days ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

ⓘ Specimen must be referred immediately after sampling given that the stability of the sample is 14 days. Special trace element tubes (sodium heparin) are recommended. The use of vacuum tubes is recommended. Childhood lead poisoning: caution, all childhood lead blood testing requests must be accompanied by the "Lead poisoning in minor children" sheet downloadable on the site [www.biomnis.com](http://www.biomnis.com) In order to avoid the risk of external pollution: Do not sample at the contaminated site. The skin must be washed with disinfectant before sampling.

Tube for urine sample (4mL)-T28

## Legionellosis antigenes LP1 - urines

LEGAG

10mL Urine ° Refrigerated

⌚ 1 day ° Immuno chromatography

ⓘ The use of the S14UK transport bag is Mandatory. Urine stored with boric acid are accepted  
Tube for urine sample (4mL)-T28

## Legionellosis - direct diagnosis - PCR

LEGBM

[Indéfinie] BAL, Bronchial aspiration, Sputum, Pleural fluid ° Refrigerated

⌚ 1 day ° Real-time PCR

ⓘ The use of the S14UK transport bag is Mandatory. Swab samples require the use of a transport medium (viral supplied in kit K1). Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.  
Tube for urine sample (4mL)-T28

## Legionellosis serogroups 1-6 - serology IgG/IgM screening - serum

LEGIO

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Enzyme-immunoassay

ⓘ If positive, titrate serogroups 1 to 6

## Legionellosis - serogroups 1 to 6 - IgG confirmation serology - serum

LEGIT

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Immunofluorescence

- ⓘ Systematically performed in the event of a positive screening test

## Legionellosis - serotyping

LEGIS \*

Strain ° Ambient temperature

⌚ 15 days ° Agglutination

## Leishmaniasis - confirmation serology - serum

LEIWB

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Western-Blot

## Leishmaniasis - direct diagnosis - PCR

LEIBM \*

Skin biopsy (except skin biopsy on blotter), lymph node biopsy, whole blood EDTA, bone marrow EDTA ° Refrigerated

⌚ 2 weeks ° PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Blood on blotting paper: use Whatmann 3mm paper, to be placed in a sterile container suitable for the volume. If this is not available, use the Guthrie test blotter.  
Attach the clinical data  
Biopsies: place in a sterile container suitable for the volume.  
Skin biopsies on blotters are not accepted.
- ⓘ S14: Special mycobacteria transport bags are to be used

## Leishmaniasis - serology - serum

LEIS

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay + Immunofluorescence

- ⓘ If positive, the confirmation test is automatically performed.

## Lepticur - serum

TROPA \*

2mL Serum ° Refrigerated

⌚ 10 days ° High-performance liquid chromatography / Spectrometry

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Leptin - serum

LEP \*

1mL Serum ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks ° ELISA

- ⓘ Always specify the patient's height, weight and age and the sampling date

## Leptospirosis - direct diagnosis - PCR

LEPBM

[Indéfinie] Whole blood or plasma (EDTA), serum, urine, CSF ° Refrigerated

⌚ 3 days ° Real-time PCR

- ⓘ Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)  
PCR on blood samples should only be carried out during the viremic phase (in the first ten days after the onset of the disease).  
The use of the S14UK transport bag is Mandatory.

## Leptospirosis - IgM serology - serum

LEPT

2mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R35-INTGB : Infectiology)  
Only to be performed during the immune phase (IgM detection, approx. seven days after the onset of the disease, for two or three months)

## Leptospirosis - total abs microagglutination - Martin-Pettit - serum

LEPTA \*

2mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Micro-Agglutination

- ⓘ From 5 days after the start of symptoms

## Leukocyte Count Detailed

FS

3 Non-stained thin blood smears ° Ambient temperature

⌚ 2 days ° Staining and microscopic analysis

- ⓘ Use the specific request form B8-INTGB: Malignant blood disorders  
 ⓘ T25 : Slide cases (blood film or bone marrow analysis)

## Levetiracetam - serum

KEP

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 4 days ° LCMS/MS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
The therapeutic drug monitoring code suggests that the sample should be carried out at the residual rate (just before taking medication).  
1 individual aliquot for this analysis.  
The following examinations can be performed on the same sample: Levetiracetam; Gabapentine; Lamotrigine; Oxacarbazepine/10-OH-Carbazepine; Topiramate.

## Levofloxacin - Serum

LEVOX \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Levomepromazine - Serum

LEVO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## LH - Luteinising hormone

LH6T \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ① Enclose clinical details  
Attach age and period of cycle  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## LH - Luteinising hormone 7 time

LH7T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

## LH - Luteinising hormone 8 time

LH8T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

## LH - Luteinising hormone 9 time

LH9T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

## LH - Luteinising hormone - serum

LH \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ Enclose clinical details  
Attach age and period of cycle  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## LH - Luteinising hormone - urines

LHU \*

1tube(s) Non acidified 24hrs urine collection ° Refrigerated

⌚ 15 days ° Chemiluminescence

- ⓘ This test automatically includes the urine LH level for children  
Specify diuresis

## Lidocaine - Serum

LIDO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Lipase - aspiration biopsy

LIPAD \*

1mL Aspiration biopsy ° Refrigerated

⌚ 1 day ° Colorimetry

## Lipase - serum

LIPA \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemistry - Spectrophotometry

## Lipase - urine

LIPAU \*

1tube(s) 24hr or random urine sample ° Refrigerated

⌚ 1 day ° Colorimetry

- ⌚ Specify diuresis
- ⌚ Tube for urine sample (4mL)-T28

## Lipofuscinosis Neuronal Ceroide enzymatic deficiency - whole blood

CLNX \*

5mL EDTA whole blood ° Refrigerated

⌚ 10 days °

## Lipoprotein Lp(a) - serum

LPA \*

1mL Serum ° Refrigerated

⌚ 1 day ° Turbidimetry

- ⌚ Lp(a) lipoproteins are not to be confused with LPA1 lipoparticles when preparing the request form. Word the request accurately

1mL CSF ° Refrigerated

 3 days ° Real-time PCR The use of the S14UK transport bag is Mandatory.

## Lithium par spectrophométrie - serum

LI \*

1mL Serum ° Refrigerated

 2 days ° Spectrometry Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Do not use tubes containing lithium heparin or iodo-acetate  
Standard collection : collect the sample in the morning 12hrs after administration and before any further treatment  
Prolonged administration collection : (given in the evening) collect sample in the morning 12hrs after administration or in the evening 24 hrs after administration and before any further treatment

## L-Lactate - urines

LLACX \*

10mL Urines ° FREEZE before sending

 4 weeks °

## LMMC Search transcript fusion PDFGRB-TEL by RQ-PCR - whole blood

LMMCP \*

5mL EDTA whole blood ° Ambient temperature or Refrigerated

 30 days ° RQ-PCR

## LMMC - whole blood

CEBPA \*

5mL EDTA whole blood ° Ambient temperature

 30 days ° PCR + sequencing

## Lopinavir - Serum

LOPI \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

 3 weeks ° HPLC - High Performance Liquid Chromatography Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Loprazolam - Serum

LOPRA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Lorazepam - Serum

LORAZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Lormetazepam - Serum

LORME \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Loxapine - Serum

LOXAP \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## LSD - Lysergic acid diethylamide

LSDS \*

2mL Serum (kept away from light), do not use tube with separator gel ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Freeze the sample within 4 hours after sampling  
1 individual aliquot for this analysis.  
[To be translated]

## LSD - Lysergic acid diethylamide - biological fluid

LSDD \*

2mL biological fluid (to be stored away from light) ° FROZEN

⌚ 2 months ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Freeze the sample within 1 hour after sampling  
[To be translated]

## LSD - Lysergic acid diethylamide - Urine

LSDC \*

1 tube(s) Random urine sample (stored away from light) ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
[To be translated]

Tube for urine sample (4mL)-T28

## Lyme disease - IgG/IgM screening serology - serum

BOR \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ In case of positive or borderline screening result, the confirmation test is automatically performed

## Lyme disease - IgG intrathecal index - CSF + serum

BOINT \*

1 mL CSF + 1 mL Serum (IMPERATIVE) ° Refrigerated

⌚ 4 days ° Chemiluminescence and Immunoturbidimetry

- ⓘ a specific tube for CSF

## Lyme disease - screening serology - CSF

BORPL \*

1mL CSF ° Refrigerated

⌚ 2 days ° Chemiluminescence

## Lyso-Gb3

LGB3 \*

3mL EDTA plasma (do not use tubes with gel separator) ° FROZEN

⌚ 6 weeks ° Tandem mass spectrometry (MS/MS)

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
1 individual aliquot for this analysis.  
Centrifuge, Decant, freeze rapidly

## Lysozyme - serum

LYSO \*

1mL serum (do not use 10 mL tube) ° Frozen

⌚ 4 days ° Turbidimetry

## Magnesium - serum

MG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Magnesium - urines

MGU \*

1tube(s) Acidified 24H urine sample (pH = 1) ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

- ⌚ Store urine in a cool place during collection.  
Urine acidified with HCl  
Specify diuresis
- ✍ Tube for urine sample (4mL)-T28

## Malaria - serology - serum

PALU

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 14 days ° ELISA

## Malondialdehyde - plasma

MDA \*

1mL Lithium heparin plasma ° FROZEN

⌚ 3 weeks ° Fluorometry

- ⌚ Refrigerated centrifugation  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## Mandelic acid - urine

MAND \*

15mL Random urine ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography /  
UV detection

- ⌚ Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Manganese - Serum

MN \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 15 days ° ICP/MS

## Manganese - urine

MNU \*

10mL Random urine ° Refrigerated

⌚ 15 days ° ICP/MS

- ⌚ Sample at end of work shift and at end of working week
- ✍ T9 : Urine flasks 70 ml

## Manganese - whole blood

MNST \*

5mL Heparin whole blood (stored away from light) ° Refrigerated

⌚ 10 days ° ICP/MS

## Maprotiline - Serum

MAPRH \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° GCMS

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Maraviroc - Serum

MARA \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS

- ⌚ Always sample at the same time before another administration  
Attach the clinical data sheet

## Marie Charcot Tooth Disease - whole blood

CHARC \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

- ⌚ Enclose the specific B12-INTGB request form: Molecular Genetics

## Markers in progressive systemic sclerosis(Scleroderma) - serum

SCLER \*

1mL Serum ° Refrigerated

⌚ 1 week ° Immunodot

## m-BCR-ABL quantification for MDR evaluation - whole blood

BCRX \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° RT - PCR

## M-BCR ABL variant - quantification- - whole blood

QMBCR \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° RT - PCR

## MDS- NGS panel (Myelodysplastic syndrome)

MYSMD

2mL 2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

- ⓘ Sample must be refrigerated if transport is > 48 hours  
Samples to be collected from Monday to Wednesday  
Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the results of the FBC - platelets  
- the myelogram report

## Measles - direct diagnosis - PCR

ROUBM

Saliva, Oropharynx, Nasopharynx, bronchial aspiration, LBA, CSF, urine ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Attach the specific clinical information sheet (R75 PCR-virology-2)  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

📎 K1: Virus screening kit by culture or PCR

## Measles - IgG/IgM serology - serum

ROUG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Measles IgG - intrathecal synthesis rate - CSF + serum

ROUPL \*

[Indéfinie] 1 mL CSF + 1 mL Serum (IMPERATIVE) ° Refrigerated

⌚ 20 days ° Enzyme-immunoassay

- ① Specific clinical information form  
Storage temperature (2-8°C) < 7 days during transport of specimen.

## Measles - immunity test - IgG serology - serum

ROUGG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.  
On specific request

## Melatonin

MELAS \*

2mL EDTA plasma ° FROZEN

⌚ 3 months ° Radioimmunoassay

- ① 1 individual aliquot for this analysis.  
Night time sample required, between midnight and 4am

## Melatonin - urine

MELAU \*

1tube(s) Urine ° FROZEN

⌚ 5 weeks °

- ① Make 3 different collection  
From 08.00 pm to 08.00 am  
From 08. Am to 12.00 am  
From 12.00 am to 08.00 pm

Please indicate the urine volume for each collection on the request form and on the tubes , and send us only 4 mL of each collection  
Attach the clinical data

✍ Tube for urine sample (4mL)-T28

## Melatonin - urines

MELT3 \*

1tube(s) Urines ° FROZEN

⌚ 5 weeks °

- ① [To be translated]

✍ Tube for urine sample (4mL)-T28

## Mepivacaine - serum

MEPI \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Meprobamate - Serum

MEPS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Gas Phase Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Meprobamate - urine

MEPU \*

1tube(s) urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
② Tube for urine sample (4mL)-T28

## Mercury - biological fluid

HGD \*

5mL Biological fluid ° Refrigerated

⌚ 2 weeks ° Atomic absorption

- ① Transfer whole blood into a special glass tube with a PTFE lid

## Mercury - hair specimen

HGCH \*

200mg Hair specimen ° Ambient temperature

⌚ 2 weeks ° Atomic absorption

- ① Cut a match-sized lock of hair next to the scalp  
Place the lock in a glass or plastic tube

## Mercury - saliva

HGS \*

5mL Saliva ° Refrigerated

⌚ 2 weeks ° Atomic absorption

- ⓘ [To be translated]  
Sample at end of work shift

## Mercury - urine

HGU \*

20mL urine sample ° Refrigerated

⌚ 16 days ° Atomic absorption

- ⓘ Collect the sample on a plastic container  
[To be translated]  
Sample at end of work shift

ⓘ T9 : Urine flasks 70 ml

## Mercury - whole blood

HGST \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Atomic absorption

- ⓘ Do not use tubes containing merthiolate  
[To be translated]

## Metabolic Enzymes - whole blood

ENZYX \*

10mL EDTA whole blood ° Refrigerated

⌚ 4 weeks °

## Metapneumovirus - hMPV - direct diagnosis - PCR

METBM

1mL Nasopharyngeal aspirate and swab, BAL ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ Also available in multiplex PCR (VIRBM) which includes detection of RSV, HMPV and rhinoviruses.  
The use of the S14UK transport bag is Mandatory.

ⓘ K1: Virus screening kit by culture or PCR

## Metformin - biological fluid

METFD \*

2mL Biological fluid ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Specify:  
- the reasons for the prescription (efficiency and/or toxicity test),  
- the sampling time  
- the treatment start date and/or the date of any change of dosage  
- the dosage data (quantity administered, frequency, administration route),  
- the subject's age, height and weight if possible.

## Metformin - Serum

METFO \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Methadone and EDDP - Serum

MTDS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
[To be translated]

## Methadone - screening - urine

MTD \*

1tube(s) Random urine ° Refrigerated

⌚ 1 day ° Immunology (KIMS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
[To be translated]
- ✍ Tube for urine sample (4mL)-T28

## Methaqualone - Serum

MQUAL \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
[To be translated]

## Methionine

METHI

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Methotrexate - Serum

METHO \*

1mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Methoxy 1 propanol 2 - 2PG1ME - urine

MEPRO \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Glass container with PTFE stopper, supplied upon request  
Sample at end of work shift  
② T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Methoxylated derivatives of catecholamines - Free metanephines

METS

2mL lithium heparin plasma (do not use tubes with separator gel) ° FROZEN

⌚ 6 days ° LCMS/MS

- ① Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
2 specific aliquots for this analysis

## Methoxylated derivatives of catecholamines - Free metanephines - child - urine

MTAEN

2tube(s) Random urine ° FROZEN

⌚ 4 days ° LCMS/MS

- ① Code reserved for children < 18 years of age (see specific code for adults).  
1 individual aliquot for this analysis.  
Freeze quickly after the end of the collection.  
No need of specific diet anymore.  
Do not transmit pot  
② Tube for urine sample (4mL)-T28

## Methoxylated derivatives of catecholamines - Free metanephines - Urine

MTANU

1tube(s) Homogenized 24H urine ° FROZEN

⌚ 4 days ° LCMS/MS

- ⓘ Code reserved for adults from 18 years old (see specific code for children).
- ⓘ 1 individual aliquot for this analysis.
- ⓘ Specify the diuresis (volume of urine of 24H).
- ⓘ Freeze quickly after the end of the collection.
- ⓘ Urines have to be stored refrigerated during the collection process
- ⓘ No need of specific diet anymore.
- ⓘ Do not perform sampling during menstruation period.
- ⓘ Do not transmit pot

✍ Tube for urine sample (4mL)-T28

## Methycitric acid - urines

AMCIT \*

10mL 24hr or random urine sample (child) ° FROZEN

⌚ 1 week °

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)
- ✍ T9 : Urine flasks 70 ml

## Methyl alcohol - Serum

METH \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Gas Phase Chromatography

- ⓘ Always indicate the clinical context
- ⓘ 1 individual aliquot for this analysis.

## Methyl alcohol - urine

METHU \*

10mL urine sample ° Refrigerated

⌚ 18 days ° Gas Phase Chromatography / FID detection

- ⓘ Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Methylenetetrahydrofolate reductase - MTHFR gene - c.1298A>C mutation - whole blood

MTHF2

5mL EDTA whole blood ° Ambient temperature

⌚ 9 days ° LAMP PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist
- ⓘ Sample must be refrigerated if transport is > 48 hours

## Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood

MTHFR

5mL EDTA whole blood ° Ambient temperature

⌚ 9 days ° LAMP PCR

- ⌚ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Methyl ethyl ketone - urine

MECET \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / FID detection

- ⌚ Glass container with PTFE stopper, supplied upon request  
Sample at end of work shift
- ✍ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Methylhippuric acid - urine

MAH \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⌚ Collect the sample on a plastic container  
Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Methyl isobutyl ketone - urine

MIBK \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / FID detection

- ⌚ Glass container with PTFE stopper, supplied upon request
- ✍ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Methylmalonic acid

MALON \*

2mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 month ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⌚ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Methylmalonic acid - urines

MALOU \*

15mL Early morning urine ° FROZEN

⌚ 4 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)

## Methylphenidate Hydrochloride - Serum

RITAL \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① 1 individual aliquot for this analysis.

## Metoprolol - Serum

MTPRO \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ Variable TAT ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Mevalonate kinase - whole blood

MEVA \*

4mL EDTA whole blood °

⌚ 2 to 5 days °

## Mevalonic acid - urine

MEVAL \*

10mL Early morning urine ° FROZEN

⌚ 4 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
Sample during attack.

✍ T9 : Urine flasks 70 ml

## Mianserin - Serum

MIAN \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Microalbumin - urine

MALB \*

500µL 24 hour urine or random urine ° Refrigerated

⌚ 1 day ° Immuno turbidimetry

- ⓘ Possible preservatives: chlorhydric acid 6N, acetic acid, chloroform, formalin, toluene, xylene.  
 Avoid repeated freezing/thawing cycles  
 Specify diuresis

✍ Tube for urine sample (4mL)-T28

## Microsatellite instability

MICSA \*

[To be translated] ° Ambient temperature

⌚ 3 weeks ° PCR

- ⓘ Use the specific request form B9-INTGB: Oncology-Solid tumors  
 The use of the S25UK transport bag is Mandatory.  
 Attach the anatomopathological report
- ✍ S25 : Envelope Genetics and Molecular Oncology

## Microscopy examination direct - stool

MICRS \*

20g Stool sample ° Refrigerated

⌚ 3 days °

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

## Midazolam - Serum

MIDAZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
 1 individual aliquot for this analysis.

## Middle East allergy profile - specific IgE

PANMO

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

## Milnacipran - Serum

MILNA \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## Minocycline - Serum

MINO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ⓘ Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Mirtazapine - serum

MIRTA

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlaflaxine.

## Mitotane - plasma

MITH \*

2mL Heparin Plasma ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## MLL-AF4 (MLL-AFF1) quantitative PCR - whole blood

MLLAF \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

## Moclobemide - Serum

MOCL \*

1mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Molecular panel acute leukemia - whole blood

BMLEA \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Molybdenum - plasma

MOLYP \*

2mL Heparin Plasma ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

## Molybdenum - urine

MOLYU \*

2mL urine sample ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

- ⓘ T9 : Urine flasks 70 ml

## Moxifloxacin - Serum

MOXIF \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Centrifuge the sample and decant rapidly  
Specify the drug intake prescription, sample time and drug intake time: "peak" level (at the end of the perfusion or 2 hours after intake per os)  
1 individual aliquot for this analysis.

## MPN-Diagnosis 2 NGS panel(Myeloproliferative neoplasms ) : JAK2/CALR/MPL/CSF3R/SETBP1/SRSF2

MYSD2

2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

⌚

- ⓘ This analysis is replaced by the MYSDG analysis  
 ⓘ S9L: Envelopes yellow for karyotypes LYON

2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

 10 days ° Search for mutations on a panel of targeted genes by high-throughput sequencing technique: Preparation of the

-  Sample must be refrigerated if transport is > 48 hours  
Samples to be collected from Monday to Wednesday  
Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the results of the FBC - platelets  
- the myelogram report

 S9L: Envelopes yellow for karyotypes LYON

### **MUC1 Nephropathie - whole blood**

**MUC1**

5mL EDTA whole blood ° Ambient temperature

 1 month ° SnapShot

-  According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics  
Attach the clinical data

### **Mucopolysaccharides - urines**

**MPSU** \*

30mL 24hr or random urine sample (child) ° FROZEN

 4 weeks °

-  Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
 T9 : Urine flasks 70 ml

### **Multiplex-Aberration screening 28 Markers (AML, ALL, CML) - whole blood**

**SC28M** \*

5mL EDTA whole blood ° Ambient temperature

 30 days ° mDX® Hemavision® System, realtime RT-PCR

### **Mumps - direct diagnosis - PCR**

**OREBM**

Saliva, nasopharynx, CSF ° Refrigerated

 5 days ° RT - PCR in real time

-  The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

 K1: Virus screening kit by culture or PCR

## Mumps - IgG/IgM serology - serum

ORE \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Mumps - IgG serology - serum

OREG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Mycobacteria - culture

BKDEF

[Indéfinie] Expectoration (3 consecutive days), BAL, Bronchial aspiration, pulmonary sample, pleural fluid, synovial fluid, ascite fluid, gastric fluid, Gastric intubation, Pericardic fluid : 5 mL

Urine: 50 mL of morning urine (3 consecutive days)

CSF: 1 mL

Stool: 20 g

Biopsies, swabbing: 2 swabs, do not add fluid.

Pus or abscess : 2ml or swab, do not add fluid.

Citrated whole blood : 10mL

Bone marrow ° Refrigerated

⌚ 6 weeks (final result). All positive results are released the same day ° Liquid medium and solid medium

- ⓘ Always specify the sample type  
Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
The use of the S14UK transport bag is Mandatory.
- ⓘ S14: Special mycobacteria transport bags are to be used

## Mycobacteria - direct examination

BKDIR

[Indéfinie] Expectoration (3 consecutive days)

, BAL

, Bronchial aspiration

, pulmonary sample

, pleural fluid, synovial fluid, ascite fluid, gastric fluid, Gastric intubation

Pericardic fluid : 5 mL

Urine: 50 mL of morning urine (3 consecutive days)

CSF: 1 mL

Stool: 20 g

Biopsies, swabbing: 2 swabs, do not add fluid.

Pus or abscess : 2ml or swab, do not add fluid. ° Refrigerated

⌚ 1 day for respiratory, CSF, biopsy, stool samples. 2 days for urine samples ° Auramine and Ziehl stain

- ⓘ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
The use of the S14UK transport bag is Mandatory.
- ⓘ S14: Special mycobacteria transport bags are to be used

## Mycobacteria - PCR detection of mutations associated with resistance to isoniazid, ethionamide, fluoroquinolones and second-line injectable antibiotics (aminosides)

BKXDR

Lung samples, puncture fluid, lymph node, biopsies, urine (50 mL), CSF (1 mL)  
Positive cultures for M. tuberculosis complex in BBL MGIT ° Refrigerated

⌚ 2 days ° Real time PCR

- ⌚ Blood samples taken from heparinised tubes are not accepted.  
Notion of presence of Mycobacterium tuberculosis complex (PCR or culture positive) to be transmitted obligatorily

#VALEURMULTI

## Mycobacteria - PCR detection of rifampicin and isoniazid resistance in M.tuberculosis complex

BKRES

Isolated strain on solid or in liquid medium (triple packing) ° Ambient temperature

⌚ 3 days ° Molecular biology

- ⌚ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)
- #S10: Diagnobox (three layers of sealed packaging)

## Mycobacteria - PCR M. tuberculosis complex (BKBM)

BKBM

Lung samples, tissue samples, puncture fluid, urine (30 mL), CSF (1 mL), biopsies, blood (citrate) and bone marrow (citrate), sputum. ° Refrigerated

⌚ 2 days ° Molecular biology

- ⌚ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
The use of the S14UK transport bag is Mandatory.  
Do not use heparinised tubes
- #S14: Special mycobacteria transport bags are to be used

## Mycobacteria - susceptibility testing

ABMA

Isolated strain on solid or in liquid medium (triple packing) ° Ambient temperature

⌚ 20 days ° Liquid medium or solid medium

- ⌚ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
Specify the identification if known
- #S10: Diagnobox (three layers of sealed packaging)

## Mycobacterium tuberculosis - identification

IDMA

Isolated strain on solid or in liquid medium (triple packing) ° Ambient temperature

⌚ 1 to 5 days ° Molecular biology

- ⌚ Always specify the sample type  
Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
Specify the inoculation date
- #S10: Diagnobox (three layers of sealed packaging)

2mL EDTA Plasma ° Refrigerated

 2 days ° CEDIA enzyme immunosorbent technique

- ① Mandatory clinical information sheet :  
 - R13: for unic drug level assessment  
 - R31: for Calculations of AUC under the curve (AUC). R31 Form MUST accompany one or several files. It must be completed entirely.  
 The calculation of the area under the curve (AUC) is used for the therapeutic adjustment of CELLCEPT mycophenolate: kinetics of CELLCEPT over several sampling times after taking the drug must be performed.

Each assay is the subject of a separate file in which the dates and times of sampling and setting must be well documented to identify the different times T0, T20, T30, T60, T120, T180.

The times required depending on the clinical context and prescription are indicated in the table attached with form R31:

The different mycophenolate level records at a precised time are reported separately and an AUC calculation is added.

Refer to the table

Sample on Aptima collection kit (Hologic): Kit K11 : cervical, urethral, vaginal, conjonctival swab, biopsy, IUD. For liquid samples (200 µL minimum): sperm, Douglas pouch fluid, Bartolin fluid, peritoneal fluid

Kit K14: self-sampling (vaginal), samples and self-sampling (anal,pharyngeal) - Kit K12 : first morning urines at ambient temperature ° Ambient temperature

 3 days ° Molecular biology

- ① K11: Aptima Unisex Swab Collection Kit for endocervical and urethral swabs  
 K12: Aptima Urine Collection Kit for urine samples  
 If APTIMA K12 medium is not available: Send a sterile urine jar without additives.  
 PROHIBIT jars with integrated transfer needle or cannula.  
 K14: Aptima Multi-Test Swab Collection Kit for vaginal and self-collection of vaginal, anal and pharyngeal samples.  
 Do not use K1 KITS (NEST medium)

1mL Urine, Vaginal swab, Self-swab, Endocervix, Urethra, rectal Throat, pharynx, semen ° Ambient temperature

 10 days ° PCR

- ① K11: Aptima Unisex Swab Collection Kit for endocervical and urethral swabs  
 K12: Aptima Urine Collection Kit for urine samples  
 If APTIMA K12 medium is not available: Send a sterile urine jar without additives.  
 PROHIBIT jars with integrated transfer needle or cannula.  
 K14: Aptima Multi-Test Swab Collection Kit for vaginal and self-collection of vaginal, anal and pharyngeal samples.  
 Avoid pots with integrated needles or transfer cannulas  
 Banning NEST environments  
 The sample is stable for 15 days at room temperature or refrigerated.

## Mycoplasma pneumoniae - direct diagnosis - PCR

MYPBM

Nasopharyngeal swabs and aspirates, BAL, sputum, CSF, pericardial fluid, joint fluid, biopsies (pulmonary, vascular, cardiac) °  
Refrigerated

⌚ 3 days ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

ⓘ K1: Virus screening kit by culture or PCR

## Mycoplasma pneumoniae - IgG serology - serum

MYCPN \*

1mL Serum ° Refrigerated

⌚ 3 days ° Chemiluminescence

- ⓘ For children, Mycoplasma pneumoniae IgM serology will be automatically performed.

## Mycoplasma pneumoniae - IgM serology - serum

MYCOM \*

1mL Serum ° Refrigerated

⌚ 3 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## MYD88 mutation

MYD88 \*

5 ml EDTA whole blood or bone marrow ° Ambient temperature

⌚ 1 month ° RT - PCR

- ⓘ Attach:
  - the results of the FBC - platelets
  - the immunophenotyping reportSample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders

## Myelogram

MYELO

6 Unfixed and unstained bone marrow slides ° Ambient temperature

⌚ 2 days ° Cytology

- ⓘ Use the specific request form B8-INTGB: Malignant blood disorders  
Always attached the last FBC and platelets levels results as well as the patient's clinical details (clinical symptoms and reason for test prescription)  
According to the standard staining results, supplementary staining procedures may be performed: PERLS and CYTOCHEMISTRY.

ⓘ S9L: Envelopes yellow for karyotypes LYON

## Myelogram - Perls staining

PERLS

2 Unfixed and unstained bone marrow slides ° Ambient temperature

⌚ 4 days °

- ⌚ ALWAYS attach the results of the blood count
- ✍ T25 : Slide cases (blood film or bone marrow analysis)

## Myoglobin - serum

MYOG \*

1mL Serum ° Refrigerated

⌚ 1 day ° ECLIA

## Myoglobin - urine

MYOGU \*

1tube(s) 24hr or random urine sample ° FREEZE

⌚ 4 days ° Electrochemiluminescence

- ⌚ Specify diuresis
- ✍ Tube for urine sample (4mL)-T28

## Myosite Markers - serum

SYNTH \*

1mL Serum ° Refrigerated

⌚ 3 days ° Immunodot

## Naphthols (alpha and beta) - urine

NAPHT \*

15mL urine sample ° Refrigerated

⌚ 2 weeks ° Liquid Phase Chromatography / Fluorimetry

- ⌚ Collect the sample on a plastic container
- ✍ T9 : Urine flasks 70 ml

## Naropeine - serum

NARO \*

2mL Serum ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## NASH-FibroTest - serum

NASHT \*

3mL Non haemolysed serum ° FROZEN

⌚ 5 days ° Biochemistry

- ⓘ Centrifuge the sample and decant rapidly  
Fasting sample

## Neisseria gonorrhoeae - Detection by molecular amplification

NGOBM \*

[Indéfinie] Sample on Aptima collection kit (Hologic): Kit K11 : cervical, urethral, vaginal, conjonctival swab, biopsy, IUD. For liquid samples (200 µL minimum): sperm, Douglas pouch fluid, Bartollin fluid, peritoneal fluid  
Kit K14: self-sampling (vaginal), samples and self-sampling (anal,pharyngeal) - Kit K12 : first morning urines at ambient temperature ° Ambient temperature

⌚ 3 days ° Molecular biology

- ⓘ K11: Kit for Chlamydia trachomatis and/ or Neisseria gonorrhoeae APTIMA for urethral and endocervical samples  
K12: Kit Chamydia trachomatis and/or Neisseria gonorrhoeae APTIMA pour urine samples:  
In the absence of APTIMA K12 medium: Send a sterile urine container without additive.  
REQUIRE jars to be fitted with an integrated transfer needle or cannula.  
K14: Kit Chlamydia trachomatis and/or Neisseria gonorrhoeae APTIMA for self sampling (vaginal, anal and pharyngeal).  
Kit K11: Only the blue tipped collection swab should be placed in the APTIMA medium. Carefully cut the swab tip at the cutting line before closing the swab sample transport tube (airtight). Kit K12: the urine should be transferred into the urine APTIMA specimen transport in less than 24 hours (2 mL). Biopsy samples should place immediately into a K11 APTIMA or an M4RT transport medium.  
Do not use K1 KITS (NEST medium)

## Neopterin - CSF

NEOPL \*

1mL CSF ° FROZEN

⌚ 3 weeks ° Radioimmunoassay

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.

## Neopterin - plasma

NEOP \*

1mL Lithium heparin plasma ° FROZEN

⌚ 1 month ° Radioimmunoassay

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.

## Neopterin - urine

NEOPU \*

20mL Early morning urine ° FROZEN

⌚ 60 days ° Radioimmunoassay

- ⌚ Sample to be frozen within 1 hour. Home sampling is not advisable.
- ✍ T9 : Urine flasks 70 ml

## Nephrology exome

EXONP

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

⌚ 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ⌚ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Please attach the specific request form B34-INTGB Exome analysis

✍ K34 : Kit Exome

## Nesdonal - Serum

NESDO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2, EPAS1, FH, GOT2, LZTR1, MAX, MDH2, MEN1, MERTK, MET, NF1, NF2, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, SLC25A11, SMARCB1, TMEM127, TP53, TSC1, TSC2, VHL**

EONEN

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

⌚ 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ⌚ These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

## Neutralizing anti Interferon BETA antibodies - Serum

INFBA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 month ° Quantification was performed using neutralising antibody chemiluminescence expressed in TRU/ml (ten-fold)

① Attach the clinical data

## Nevirapine

NEVI \*

3mL EDTA Plasma ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

① Sample at TO (before intake) T4H (after intake)  
Enclose the specific clinical information form (R6-INTGB :  
Anti retroviral treatment)

## NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF

COLO1

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

① Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report  
✍ S25 : Envelope Genetics and Molecular Oncology

## NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7, FGFR1, FGFR2, FGFR3, KIT, KRAS, MAP2K1, MET, NRAS, PDGFRA, PIK3CA, PTEN, SMAD4, STK11, TP53

COLO2

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

① Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report  
✍ S25 : Envelope Genetics and Molecular Oncology

## NGS "GIST " panel : KIT, PDGFRA, BRAF

GIST

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

① Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report  
✍ S25 : Envelope Genetics and Molecular Oncology

**NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2, FGFR3, KIT, KRAS, MAP2K1, MET, NRAS, PDGFRA, PIK3CA, PTEN, STK11, TP53**

**POUM2**

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger)

 Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report

 S25 : Envelope Genetics and Molecular Oncology

**NGS "Melanoma" panel: BRAF, NRAS, KIT**

**MELA**

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger)

 Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report

 S25 : Envelope Genetics and Molecular Oncology

**NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS**

**POUM1**

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger)

 Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report

 S25 : Envelope Genetics and Molecular Oncology

**NGS panel "MPN - DP (Diagnosis/Pronostic)"**

**MYSDP**

2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger)

 Sample must be refrigerated if transport is > 48 hours  
Samples to be collected from Monday to Wednesday  
Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the results of the FBC - platelets  
- the myelogram report

 S9L: Envelopes yellow for karyotypes LYON

**NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2, ERBB4, FBXW7, FGFR1, FGFR2, FGFR3, KIT, KRAS, MAP2K1, MET, NOTCH1, NRAS, PDGFRA, PIK3CA, PTEN, SMAD4, STK11, TP53**

**PAN**

Tumoral block included in paraffin or slides (6 slides 5µm) or DNA extract ° Ambient temperature

 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger)

 Use the specific request form B9-INTGB: Oncology-Solid tumors  
The use of the S25UK transport bag is Mandatory.  
Attach the anatomopathological report

 S25 : Envelope Genetics and Molecular Oncology

1mL Serum ° FROZEN

 1 week ° HPLC - High Performance Liquid Chromatography / DAD

- ① Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must  
ALWAYS contain:
  - the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Nickel - biological fluid

2mL Biological fluid ° Refrigerated

 2 weeks ° Atomic absorption

## Nickel - Serum

3mL Serum (do not use tubes with separator gel) ° Refrigerated

 20 days ° ICP/MS

## Nickel - urines

10mL End of shift urine ° Refrigerated

 15 days ° ICP/MS

- ① Collect the sample at the end or at the beginning of a shift
-  T9 : Urine flasks 70 ml

## Nitrazepam - Serum

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## N-Methylacetamide - urine

NMAC \*

10 urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / NPD

- ⌚ Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## N-Methylformamide - urine

NMF \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / NPD

- ⌚ Collect the sample on a plastic container  
Sample at end of work shift
- ✍ T9 : Urine flasks 70 ml

## Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside resistance

NTMDR

Isolated strain on solid or in liquid medium (triple packing) ° Ambient temperature

⌚ 3 days ° PCR - GenoType® NTM-DR (Hain)

- ⌚ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)
- ✍ S10: Diagnobox (three layers of sealed packaging)

## Nordazepam - Serum

NORDA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Norovirus - direct diagnosis - PCR - Stools

NORBM

Stools ° Refrigerated

⌚ 5 days ° Real time PCR

- ⌚ The use of the S14UK transport bag is Mandatory.

## Norovirus - screening - Stools

NOROS

500mg Stools ° Refrigerated

⌚ 1 day ° Immuno chromatography

- ⌚ Sample must be received and processed by Biomnis within 5 days of collection.  
The use of the S14UK transport bag is Mandatory.
- ✍ S14: Special mycobacteria transport bags are to be used

## NPM1 mutation - whole blood

NPM1 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

## NSAID and paracetamol allergy panel - specific IgE

PANME

2mL Serum ° Refrigerated

⌚ 7 days ° Fluoro-Enzymoimmunology - Hycor

ⓘ Use the specific request form B62: allergological panel

## NSE - Neuron-Specific Enolase - biological fluid

NSED \*

1mL Biological fluid ° FROZEN

⌚ 1 day ° Electrochemiluminescence

ⓘ Not to be performed on haemolysed sample  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## NSE - Neuron-Specific Enolase - serum

NSE \*

1mL Non haemolysed serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Centrifuge and settle within one hour following sampling  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.  
Separator gel tubes must be centrifuged and the supernatant must be decanted before the freezing step

## NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum

PRBNP \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## NTx - N-telopeptides of type I collagen - urines

NTX

2tube(s) 1st or 2nd Early morning urine ° FROZEN

 2 weeks ° Enzyme-immunoassay

-  Fasting sample  
The urine creatinine level, essential information for the result interpretation, is systematically performed. The urinary creatinine will be tested systematically on the same sample (SFBC recommendations). The sampling method chosen must be retained in repeat prescriptions

 Tube for urine sample (4mL)-T28

## Nutritional protein profile - serum

PPN \*

2mL Serum ° FROZEN

 2 days ° Immuno turbidimetry

-  ALWAYS specify the patient's age and gender  
This analysis includes: prealbumin, albumin, orosomucoid

## nutritional proteins profile with PINI index - serum

PINI \*

2mL Serum ° FROZEN

 1 day ° Immuno turbidimetry

-  ALWAYS specify the age and sex. This analysis includes: prealbumin, albumin, orosomucoid, CRP

## Nutritol - IgG food panel - 100 foods - serum

PA100

3mL Serum ° Refrigerated

 3 weeks ° ELISA

## Nutritol - IgG food panel - 25 foods - serum

PAG25

3mL Serum ° Refrigerated

 3 weeks ° ELISA

## Nutritol - IgG food panel 287 foods - serum

PA287

200µL Serum ° Refrigerated

 3 weeks ° EIA

**Nutritol - IgG food panel - 50 foods - serum****PAG50**

3mL Serum ° Refrigerated

 3 weeks ° ELISA**Nutritol - IgG food panel - 50 foods VEGAN - serum****PA50V**

3mL Serum ° Refrigerated

 21 days ° ELISA**Nuts panel - specific IgE****PANFC**

2mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific Use the specific request form B62: allergological panel**o-Cresol - urine****CRESO**

\*

10mL urine sample ° Refrigerated

 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS) Collect the sample on a plastic container  
Sample at end of work shift T9 : Urine flasks 70 ml**Oestradiol man/child - 2 time****E2EH2**

\*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated 3 days ° Radioimmunoassay Always confirm if patient is under Fulvestrant treatment**Oestradiol man/child - 3 time****E2EH3**

\*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2 ° Refrigerated 3 days ° Radioimmunoassay Always confirm if patient is under Fulvestrant treatment

## Oestradiol man/child - 4 time

E2EH4 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3 ° Refrigerated

⌚ 3 days ° Radioimmunoassay

ⓘ Always confirm if patient is under Fulvestrant treatment

## Oestradiol man/child - 5 time

E2EH5 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4 ° Refrigerated

⌚ 3 days ° Radioimmunoassay

ⓘ Always confirm if patient is under Fulvestrant treatment

## Oestradiol man/child - 6 time

E2EH6 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5 ° Refrigerated

⌚ 3 days ° Radioimmunoassay

ⓘ Always confirm if patient is under Fulvestrant treatment

## Oestradiol man/child - 7 time

E2EH7 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° Refrigerated

⌚ 3 days ° Radioimmunoassay

ⓘ Always confirm if patient is under Fulvestrant treatment

## Oestradiol - man/child - serum

E2EH \*

1mL Serum ° Refrigerated

⌚ 3 days ° Radioimmunoassay

ⓘ Always confirm if patient is under Fulvestrant treatment

**Oestradiol - woman - serum**

E2F \*

2mL Serum ° Refrigerated

 3 days ° Radioimmunoassay**Oestrone - serum**

E1CH \*

1mL Serum ° Refrigerated

 2 weeks ° Radioimmunoassay**Ofloxacin - Serum**

OFLO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Specify the drug intake prescription, sample time and drug intake time: "peak" level (at the end of the perfusion or 2 hours after intake per os)  
1 individual aliquot for this analysis.

**Olanzapine**

OLAN

2mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Risperidone.

**Oligosaccharides - screening - urine**

OLIGU \*

[Indéfinie] Urine ° FROZEN

 3 weeks °

- ① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Freeze the sample within 1 hour after sampling
- ② T9 : Urine flasks 70 ml

5mL EDTA whole blood (tube completely filled). 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg/ 500ng for the prenatal) ° Ambient temperature

 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

- ① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
Please inform us when an urgent or prenatal exome is expected.  
Please see the specific form N34- Whole exome sequencing  
Use the B67 application form

 K34 : Kit Exome

#### Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM, MLH1, MSH2, MSH6, MUTYH, PMS2, POLD1, POLE, PTEN, SMAD4, STK11

EODIG

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ① These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

#### Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A, CHEK2, EGFR, ERBB2, MET, NBN, PRKN, RTEL1, STN1, TP53, VHL

EOPOU

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ① These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reached our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

 K34 : Kit Exome

## Opiates - biological fluid

OPID \*

2mL Biological fluid ° Refrigerated

 1 week ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

 [To be translated]

## Opiates - dosage - plasma

OPIS

2mL Fluor plasma (do not use tubes with separating gel) ° Refrigerated

 7 days ° LC-MS/MS

 Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)  
[To be translated]

## Opiates - dosage - urines

OPIU

2mL urines ° Refrigerated

 4 days ° LC-MS/MS

 [To be translated]  
 Tube for urine sample (4mL)-T28

## Oral anticoagulants : Fluindione - Serum

FLUIN \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

## Oral anticoagulants : Rodenticides - Serum

AVK \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

 1 individual aliquot for this analysis.

## Oral anticoagulants : Warfarin - Serum

WARFA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

 1 individual aliquot for this analysis.

## Organic acids - quantitative - urine

ORGU

2tube(s) Early morning urine (fasting) ° FROZEN

 1 month ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
The urine creatinine level, essential information for the result interpretation, is systematically performed  
Freeze the sample within 1 hour after sampling  
Forward preferably urination during an acute episode.

 Tube for urine sample (4mL)-T28

## Orosomucoid - serum

ORO \*

1mL Serum ° FROZEN

 2 days ° Immuno turbidimetry

- ① ALWAYS specify the patient's age and gender

## Orotic acid - urines

OROUX \*

10mL Urines ° Refrigerated

 4 weeks °

## Osmolarity - serum

OSM \*

1mL Serum ° Refrigerated

 2 days ° Cryoscopy

## Osmolarity - urines

OSMU \*

1tube(s) 24hr or random urine (unacidified - no preservatives) ° Refrigerated

 2 days ° Cryoscopy

 Tube for urine sample (4mL)-T28

## Osteocalcin - serum

OSTEO \*

1mL Non haemolysed serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ Gel tubes must be decanted before referral in order to avoid haemolysis at the defrosting stage.  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Oxacillin - Serum

OXAC \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 1 week ° Microbiological method

- ⓘ Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R18-INTGB : Infectious agents)

## Oxalic acid - serum

OXA \*

3mL Serum ° FROZEN

⌚ 1 month ° Chemistry - Spectrophotometry

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Oxalic acid - urine

OXAU

2tube(s) Acidified 24 hr urine (pH 2-3) ° Refrigerated

⌚ 5 days ° Spectrophotometry or ionic chromatography

- ⓘ The following is essential for the oxalic acid assay:  
- 24-hour urine collection, keep refrigerated  
- indication of diuresis volume  
- acidification of urine by the sampling laboratory by adding hydrochloric acid (HCl) to obtain a urinary pH between 2 and 3.

In practice, urine can be acidified as follows:  
- homogenise the entire diuresis very vigorously  
- take a urine sample volume of 50 mL  
- acidify this urine sample with the help of 6N hydrochloric acid  
- homogenise the urine well after each addition of HCl before each pH testing  
- measure pH with the help of pH paper or a pH meter.

ⓘ Tube for urine sample (4mL)-T28

**Oxazepam - Serum**

OXAZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**Oxidised LDL - serum**

LDLOX

1mL serum (do not use 10 mL tube) ° FROZEN

⌚ 2 weeks ° Enzyme-immunoassay

**P1NP - Intact N-Terminal Propeptide of Type I Procollagen - serum**

P1NP \*

1mL Non haemolysed serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

**Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis - PCR**

VIRBM

[Indéfinie] Nasopharynx, bronchial secretions, BAL: ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

ⓘ K1: Virus screening kit by culture or PCR

**PAI1 - Plasminogen activator inhibitor-1 - mutation - whole blood**

P AIMY \*

5mL EDTA whole blood ° Ambient temperature

⌚ 4 weeks °

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## PAI1 - Plasminogen activator inhibitor-1 - plasma

PAI1 \*

1mL Citrated Plasma ° FROZEN

⌚ 2 weeks ° Enzyme-immunoassay

- ⓘ 1 individual aliquot for this analysis.  
Preferably withdraw from a tube containing blood platelet stabilizing agents (CTAD).  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4, CDKN2A, EPCAM, MEN1, MLH1, MSH2, MSH6, PALB2, PMS2, STK11, TP53, VHL

EOPAN

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

⌚ 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ⓘ These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

✍ K34 : Kit Exome

## Pancreatic polypeptide - Serum

PPA \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

- ⓘ Centrifuge quickly at cooled temperature and immediately freeze serum

## Panel Cytokine - IL1 beta, IL2, IL4 and IL6 - serum

CYTPA

1mL serum (do not use 10 mL tube) ° FROZEN

⌚ 3 weeks ° Chemiluminescence

## Panel : Extensive Auto Abs Screen

XAUT2 \*

1.5mL Serum ° Refrigerated

⌚ 1 week °

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

⌚ 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ⓘ These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

✍ K34 : Kit Exome

Panel oncogénétique Rétinoblastome Gène ciblé : RB1

CUR10 \*

[To be translated] ° Ambient temperature

⌚ 3 months °

- ⓘ [To be translated]  
Use the B67 application form

Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV - PCR

HPVBM

[Indéfinie] Skin or mucous membrane biopsy, 1 ml laryngeal sample, Oropharyngeal sample, genital sample (endocervix, ureter) or 1 ml urine, 1 ml sperm, anal ° Refrigerated

⌚ 7 days ° [To be translated]

- ⓘ Biopsies should be placed as they are, in a dry tube and The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

Paragonimiasis - serum

PARAG \*

1mL Serum ° Refrigerated

⌚ 1 month ° Western-Blot

Parainfluenzae 1, 2, 3 - IgG serology - serum

PINF

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 15 days ° SERION ELISA classic

## Paraquat - Serum

PARAQ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

① 1 individual aliquot for this analysis.

## Paraquat - urine

PARQU \*

20mL urine sample ° Refrigerated

⌚ 10 days ° Colorimetry

✍ T9 : Urine flasks 70 ml

## Parasitology - microscopy - Stools

PARSP \*

Stools ° Refrigerated

⌚ 5 days ° Microscopy

① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
This analysis is carried out in collaboration with the Clermont-Ferrand University Hospital; however, it can be performed in our laboratory.  
[To be translated]

✍ S14: Special mycobacteria transport bags are to be used

## Parechovirus - direct diagnosis - PCR

PECBM

1mL Stool, CSF, Rhinopharynx ° Refrigerated

⌚ 5 days ° Real-time PCR

① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Paroxetine - serum

PAROX

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlafaxine.

## Parvovirus B19 - direct diagnosis - PCR

PARBM

1mL Moëlle osseuse (EDTA) ° Refrigerated

⌚ 6 days ° Real-time PCR

- ① Biopsies should be placed as they are, in a dry tube .  
The use of the S14UK transport bag is Mandatory.

## Parvovirus B19 - direct diagnosis - PCR - amniotic fluid

PARLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ① Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Parvovirus B19 - IgG/IgM serology - serum

PARV \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

## Parvovirus B19 - immunity test - serum

PARVG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ① Storage temperature (2-8°C) < 7 days during transport of specimen.  
On specific request

## Parvovirus B19 - viral load

PARVQ

1mL EDTA whold blood or blood derivatives (serum/plasma) ° Refrigerated

⌚ 6 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.

## PDGFR alpha - exons 12, 14, 18

PDGFR \*

Paraffin-embedded tumor block or paraffin slides ° Ambient temperature

⌚ 4 weeks ° PCR + sequencing

- ① Attach the anatomopathological report

**Pefloxacin - Serum**

PEFLO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° Microbiological method

- ① Enclose the specific clinical information form (R18-INTGB : Infectious agents)

**Perampanel - Serum - PERAMPANEL**

PERAM \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

 15 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**PerFluoroAlkylSubstances (PFAS) - Serum**

PFAS \*

4mL Serum (do not use tubes with separator gel) ° Refrigerated

 3 weeks ° LCMS/MS

- ① Centrifuge within 4 hours  
Transfer to a secondary tube before sending

**Periciazine - Serum**

PERIZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

**Pertussis - serology**

COQWB

1mL Serum (non haemolysed, non lactescent) or plasma whatever the sample, no 10 mL tube ° Refrigerated

 7 days ° Enzyme-immunoassay**Pesticides - screening and/or dosage**

PESTS \*

3mL Serum (avoid tubes with separators) ° FROZEN

 40 days ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① 1 individual aliquot for this analysis.

## Pesticides - screening and/or dosage - biological fluid

PESTD \*

15mL Biological fluid ° FROZEN

 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

## Pesticides - screening and/or dosage - urine

PESTU \*

15mL Urine ° FROZEN

 21 days ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

 T9 : Urine flasks 70 ml

## Phencyclidine - screening - urine

PHEN \*

1tube(s) urine ° Refrigerated

 2 days ° Kinetic interaction of microparticules in solution (KIMS)

 [To be translated]

 Tube for urine sample (4mL)-T28

## Phencyclidine - Serum

PHENS \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

 Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Phenobarbital - serum

PHENO \*

1mL Serum ° Refrigerated

 1 day ° PETINIA immunoturbidimetric technique

 Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always draw blood at the same time before another administration

## Phenol - urine

PHENU \*

10mL urine sample ° Refrigerated

 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

 Sample at end of work shift  
 T9 : Urine flasks 70 ml

## Phenothiazines - aspiration biopsy

PHIAD \*

2mL Aspiration biopsy ° Refrigerated

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ① In accordance with the regulation, all requests must ALWAYS contain:
- the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Phenothiazines - Serum

PTHIA \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 10 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Phenylalanine

PHEAL

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Phenylalanine - blotting paper

PHEBX \*

Guthrie card only ° Ambient temperature

⌚ 1 week ° Enzyme-immunoassay

## Phenylalanine - urine

PHEAU

2tube(s) Early morning urine (fasting) ° FREEZE

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
The urine creatinine level, essential information for the result interpretation, is systematically performed

✍ Tube for urine sample (4mL)-T28

## Phenylglyoxylic acid - urine

PHEGU \*

15mL Random urine ° Refrigerated

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Collect the sample at the end or at the beginning of a shift  
Collect the sample on a plastic container

✍ T9 : Urine flasks 70 ml

## Phenytoin - serum

PHENY \*

1mL Serum ° Refrigerated

⌚ 1 day ° Homogeneous phase enzyme-linked immunosorbent technique

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always take at the same time at the residual rate before a new dose

## Phosphatidylethanol - whole blood

PHOET \*

5mL EDTA whole blood ° Refrigerated

⌚ 10 days °

## Phosphofructokinase (GSD VII)

PFKM \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

⌚ 3 weeks °

## Phosphoglucoisomerase

PHISO \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

 3 weeks °

## Phosphoglucomutase

PHMUT \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

 3 weeks °

## Phospholipids - serum

PLIP \*

3mL Serum ° FROZEN

 10 weeks ° Biochemistry

## Phosphorus - serum

P \*

1mL Serum ° Refrigerated

 2 days ° Chemistry - Spectrophotometry

## Phosphorus - tubular reabsorption rate

TRP \*

1 mL Serum + 5 mL of a 2hr acidified urine collection(pH<3) ° Refrigerated

 1 day ° Chemistry - Spectrophotometry

-  The calculation of TRP require creatinine and phosphorus assays on serum and urines.  
The subject, fasting since the previous evening, empties his/her bladder at 8 a.m. and consumes 250 mL of water. Collect the urine eliminated from 8 to 10 a.m.

## Phosphorus - urine

PU24 \*

1tube(s) acidified 24-hour urine (pH < 3) ° Refrigerated

 1 day ° Chemistry - Spectrophotometry

-  Urine acidified with HCl  
Specify diuresis  
 Tube for urine sample (4mL)-T28

## Phosphorylase kinase (GSD VIa, XIII, IX, X)

PHKA \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

 3 weeks °

## Phosphorylases (GSD V and VI)

PYGLM \*

Tissue (3mg): Frozen  
2 mL EDTA blood : Ambient °

 3 weeks °

## pH - stool

PHS \*

20g Stool sample ° Refrigerated

 7 days ° Chemistry - Spectrophotometry

-  Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

## Physical analysis - stool

PHYSP \*

[Indéfinie] Total of 24 hour stool samples ° Refrigerated

 2 days ° weighing-infrared spectrometry-Microscopic examination of stool

-  Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Collection of 24-, 48- or 72-hour stool samples.  
If collection over 2 or 3 days, send all samples in one shipment.

 T10 : Stool container 1l

## Phytanic acid - plasma

APHYX \*

2mL EDTA plasma or Heparin plasma ° FROZEN

 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

-  Sample to be frozen within 1 hour. Home sampling is not advisable.

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

-  If screening is positive, the confirmation test is automatically performed.  
The confirmation serology of the bird lung disease code = OISC cannot be performed without a concurrent request for an screening test code = OIS  
If possible, specify the bird type

## Pimozide - Serum

PIMO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

-  Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must ALWAYS contain:  
  - the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Pipamperone - Serum

PIPAM \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

 2 weeks ° HPLC - High Performance Liquid Chromatography

-  Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Pipecolic acid - CSF

PIPLX \*

2mL CSF ° FREEZE before sending

 4 weeks °

## Pipecolic acid - plasma

PIPES \*

2mL Lithium heparin plasma ° FROZEN

 3 weeks °

-  Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Pipecolic acid - urine

PIPEU \*

10mL Random urine ° FROZEN

⌚ 2 weeks °

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.

✍ T9 : Urine flasks 70 ml

## Piperacillin - Serum

PIPE \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 4 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Centrifuge the sample and decant rapidly  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Pipothiazine - serum

PIPO \*

2mL Serum ° FROZEN

⌚ 10 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must ALWAYS contain:  
- the sampling date and time, the date and time of the last dose  
- the reasons for the prescription (efficiency and/or toxicity test)  
- the treatment start date and/or the date of any change of dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency, administration route)  
- the medical follow-up sheet

## Plasminogen - plasma

PLAS \*

1mL Citrated Plasma ° FROZEN

⌚ 1 week ° Chromogenic method

- ⓘ 1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Platelet typing - whole blood

GPLAQ \*

5mL EDTA whole blood ° Ambient temperature

⌚ 1 week ° Molecular biology

- ⓘ Please attach the specific clinical information form (R44 INTGB : Platelet Immunology or R45-INTGB: Investigation for foetal/neonatal thrombocytopenia in newborns)

## Platinum - urine

PLATU \*

5mL urine sample ° Refrigerated

⌚ 3 weeks ° Inductively coupled plasma-mass spectrometry



T9 : Urine flasks 70 ml

## PML/RARA-t(15;17) quantitative PCR - whole blood

PMLR \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

## Pneumocystis jirovecii - Quantitative PCR / fungal load

PJICF

BAL, respiratory samples (excluding biopsies) ° Refrigerated

⌚ 1 day ° Real-time PCR

ⓘ Les écouvillons nasopharyngés sont à proscrire.  
The use of the S14UK transport bag is Mandatory.

## Poliovirus - serology - serum

POLIO

1mL Serum ° Refrigerated

⌚ 15 days ° Seroneutralisation

## Polyomavirus BK - viral load

POPCR

1mL Whole blood or plasma (EDTA), serum, urine ° Refrigerated

⌚ 4 days ° Real-time PCR

ⓘ The use of the S14UK transport bag is Mandatory.

## Polyomavirus JC - direct diagnosis - PCR

JCPL

1 ml EDTA whole blood, 5 ml urine (without preservatives) 0.5 ml (minimum) CSF; brain biopsie ° Refrigerated

⌚ 2 days ° Real-time PCR

ⓘ The use of the S14UK transport bag is Mandatory.

## Ponatinib - Plasma

PONAT \*

1mL Heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 4 weeks ° High-performance liquid chromatography / high resolution mass spectrometry

- ① Enclose the specific clinical information form (R7-INTGB : Quantification of imatinib/Glivec® in plasma)

## Porphobilinogen - urine

PORFU \*

70mL early morning urine sample (stored away from light) ° Refrigerated

⌚ 10 days ° Ion Exchange Chromatography - colorimetry

ปาก T9 : Urine flasks 70 ml

## Porphyrins - stool

POS \*

Stools - random sample (stored away from light) ° Refrigerated

⌚ 15 days ° Spectrophotometry

- ① Please attach the specific clinical information sheet (R43: Porphyrins)  
Advise the patient to store faecal samples in a refrigerator before sending to the laboratory  
DIET : within 72 hours prior to the assay, avoid consuming rare red meat

## Porphyrins - Urines

POU

2tube(s) Early morning urines sample (Stored away from light) ° FROZEN

⌚ 14 days ° HPLC - High Performance Liquid Chromatography

- ① The urine creatinine level, essential information for the result interpretation, is systematically performed  
2 specific aliquots for this analysis  
3-day diet without red meat or chlorophyll

ปาก Tube for urine sample (4mL)-T28

## Posaconazole - Serum

POSA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° LCMS

- ① Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
Complete and attach the information form available on [www.biommis.com](http://www.biommis.com) together with the patient request form

## Prazepam - Serum

PRAZE \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Prealbumin - serum

PREAL \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ① ALWAYS specify the patient's age and gender

## Pre-eclampsia - risk estimation - serum

PECLA

3mL Serum (1 specific tube for pre-eclampsia screening) ° Refrigerated

⌚ 1 week ° Fluoro-Immunoassay (time resolved)

- ① Enclose the specific clinical information form (R4-INTGB: Pre-eclampsia)  
Non hemolysed, non-icteric, non lipemic sample. Sample must be centrifuged as quickly as possible and international samples must be frozen within 4 hours of sampling.  
Please conserve an additional sample in your serolibrary until you have received the result.  
Risk assessment is possible for monofoetal pregnancies only  
Sample must be collected between 11.0 and 13.6 weeks of amenorrhoea  
Arterial blood pressure should be taken on both arms at the same time; if not, a single arm will suffice.  
The period between the ultrasound scan, the taking of blood pressure and sample collection must not exceed 10 days.

✍ [To be translated]

## Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum

TPREE

2mL Serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ① Sampling from Week 20 of pregnancy  
The sample must be centrifuged as quickly as possible, within 4 hours by the latest.  
For the French Overseas Territories and other international consignments: FROZEN < 4H IMPERATIVE  
Please ensure to confirm the sample and conception date (date of the first trimester ultrasound and crown rump length (CRL)).

✍ [To be translated]

## Pregabalin - serum

PREGA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks °

ⓘ 1 individual aliquot for this analysis.

## Pregnolone

PRE3T \*

3mL 3 mL sérum T0 + 3 ml sérum T1 ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Chromatography - Extraction - Radioimmunoassay

## Pregnolone - serum

PREG \*

3mL Serum ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Chromatography - Extraction - Radioimmunoassay

## Pregnolone sulfate - serum

SPRE \*

1mL Serum ° Refrigerated

⌚ 10 days ° Radioimmunoassay

ⓘ CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

## Prekallikrein - activity - plasma

PREK \*

1mL Citrated Plasma ° FROZEN

⌚ 1 month ° Chronometric method

ⓘ 1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Prenatal exome

EXOPN

Fresh or cultivated amniotic fluid, fresh or cultivated chorionic villi, miscarriage product. °

⌚ 4 weeks for the interpreted exome excluding confirmatory analyses and 2 weeks to make the data available in seqone for

① According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist

Trio whole exome sequencing assay requires an EDTA whole blood sample for each parent (mother and father)  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.

Please inform us when an urgent or prenatal exome is expected.

Please see the specific form N34- Whole exome sequencing

Please attach the specific request form B34-INTGB Exome analysis

For prenatal tests:

Please ensure to attach a maternal EDTA whole blood sample to each prenatal exome sample request (screening for maternal contamination)

Also attach the certificate of information and consent of the pregnant woman D44 as well as the specific request form for antenatal diagnosis B3

✍ K34 : Kit Exome

## Primidone - serum

PRIPH \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS/MS

① Combined with Phenobarbital quantification.  
Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Before another administration, always at the same time

## Pristanic Acid - Plasma

APRIS \*

4mL Heparin plasma (do not use tubes with separator gel) ° Frozen

⌚ 4 weeks °

① Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## Procalcitonin

PCT \*

1mL serum ° FROZEN

⌚ 1 day ° Microparticulate immunoassay by chemiluminescence (CMIA)

① Avoid more than 3 freeze / thaw cycles  
1 individual aliquot for this analysis.

## Professional allergens panel - specific IgE

PANAP

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Profile ( cross reaction LTP) - Ige spécifiques

PANLT

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Profile (cross reaction PR10) - specific IgE

PANPR

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

ⓘ Use the specific request form B62: allergological panel

## Pro-gastrin-releasing-peptide (ProGRP)

PRGRP \*

1mL Serum on tube with phase separator ° Frozen

⌚ 1 week ° Electrochemiluminescence

ⓘ Sample has to be centrifugated straight after sampling  
Home blood draw proscribed.  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Progesterone

PG3 \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

1mL Serum ° Refrigerated

 1 day ° Electrochemiluminescence

 Tubes with phase separators must be centrifuged and decanted.

ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Proinsulin

PINS6

1mL 1 mL serum T0  
1 mL serum T1 ° FREEZE

 7 days ° Chemiluminescence

## Proinsulin 10 time

PIN10

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9 ° FROZEN

 7 days ° Chemiluminescence

## Proinsulin 11 time

PIN11

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10 ° FROZEN

 7 days ° Chemiluminescence

## Proinsulin 12 time

PIN12

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11 ° FROZEN

 7 days ° Chemiluminescence

## Proinsulin 13 time

PIN13

1mL 1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8  
1 mL serum T9  
1 mL serum T10  
1 mL serum T11  
1 mL serum T12 ° FROZEN

 7 days ° Chemiluminescence

## Proinsulin 1 time - 1 mL T0

PINS1

1mL 1 mL T0 ° FROZEN

 7 days ° Chemiluminescence

## Proinsulin 7 time

PINS7

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° FREEZE

 7 days ° Chemiluminescence

**Proinsulin 8 time**

PINS8

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7 ° FROZEN

 7 days ° Chemiluminescence

**Proinsulin 9 time**

PINS9

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° FROZEN

 7 days ° Chemiluminescence

**Proinsulin - serum**

PRINS

1mL serum (do not use 10 mL tube) ° FROZEN

 7 days ° Chemiluminescence

**Prolactin**

PROL6 \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

 1 day ° Electrochemiluminescence

## Prolactin 7 time

PROL7 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° Refrigerated

 1 day ° Electrochemiluminescence

## Prolactin 8 time

PROL8 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7 ° Refrigerated

 1 day ° Electrochemiluminescence

## Prolactin 9 time

PROL9 \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6  
1 mL serum T7  
1 mL serum T8 ° Refrigerated

 1 day ° Electrochemiluminescence

## Prolactin - molecular forms - serum

PRLCH \*

5mL Serum ° FROZEN

 2 months ° ECLIA, radioimmunoassay and radioimmunoassay after precipitation with PEG (+ chromatography)

 Enclose the specific clinical information form (R20-INTGB : Molecular forms of prolactin)

## Prolactin - serum

PROL \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Promethazine - serum

PROME \*

2mL Serum ° FROZEN

⌚ 3 days °

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Propafenone - Serum

PROPF \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / DAD

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Properdin - complement fraction

PPER \*

5 mL citrated whole blood + 3 mL Serum ° Refrigerated

⌚ 2 months °

- ⓘ Dispatch without delay after sampling (always within 48 hours)

## Propranolol - Serum

AVLO \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Protein 14.3.3 - CSF

WBP14 \*

1mL CSF ° FROZEN

⌚ 3 weeks ° Western-Blot

- ⓘ Enclose the specific clinical information form (R33 Protein-14.3.3)  
Centrifuge and settle the sample immediately in a tight double container  
 ⓘ TAU-20 : Kit protéine TAU -20°C (Alzheimer/Creutzfeldt-Jacob) ponction lombaire

## Protein C - activity - plasma

PC \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chromogenic method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
PC and PS are vitamin K dependant and testing must be performed well after any AVK treatment (1 month)  
Attach the clinical information concerning the patient (significant inflammation, pregnancy, family history, etc.) and the clinical context (bleeding, thrombosis, preoperative assessment, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Protein C - antigen - plasma

PCAG \*

1mL Citrated Plasma ° FROZEN

⌚ 5 days ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
ALWAYS specify the current anticoagulant treatment  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Protein electrophoresis and Immunobinding - serum

EIF \*

1mL Non haemolysed serum ° Refrigerated

⌚ 2 days ° Electrophoresis and Immunobinding

- ⓘ Lactescent/hemolysed serum samples are forbidden

## Protein electrophoresis - serum

EPPRO \*

1mL Non haemolysed serum ° Refrigerated

⌚ 1 day (2 days if IFS) ° Electrophoresis

- ⓘ Lactescent/hemolysed serum samples are forbidden  
Enclose clinical details  
SUPPLEMENTARY ANALYSES IN THE EVENT OF BIOLOGICAL ANOMALY DETECTION: when performing specific analyses, the biologists complete the evaluation in order to characterise or have a better typing of a biological anomaly, we perform immunofixation (with electrophoresis) in the presence of a homogeneous band on the chart

Contact the International Division for further information

## Protein electrophoresis - urine

EPROU \*

2tube(s) 24hr Urine collection or Early morning urine ° Refrigerated

⌚ 2 days ° Electrophoresis

- ⓘ Refrigerated collection and transport. Urine without preservative and without the addition of acid  
Specify diuresis  
Join the information relating to electrophoresis and serum immunofixation

✍ Tube for urine sample (4mL)-T28

## Protein profile for screening without electrophoresis - serum

PPO \*

3mL Serum ° FROZEN

⌚ 2 days ° Immuno turbidimetry

- ⓘ ALWAYS specify the patient's age and gender  
This analysis includes: Albumin, transferrin, haptoglobin, orosomucoid, C3, IgG, IgA, IgM

## Protein S100 - CSF

100PL \*

1mL Non haemolysed CSF ° FROZEN

⌚ 1 week ° Electrochemiluminescence

## Protein S100 - serum

PS100 \*

1mL Non haemolysed serum ° FROZEN

⌚ 1 week ° Electrochemiluminescence

- ⓘ Leave to clot for 20-30 minutes at room temperature  
Centrifuge, Decant, freeze rapidly

## Protein S - activity - plasma

PS \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
PC and PS are vitamin K dependant and testing must be performed well after any AVK treatment (1 month)  
Do not assay in the event of ongoing treatment with a direct-acting oral anticoagulant (XARELTO, ELIQUIS, PRADAXA).  
Attach the clinical information concerning the patient (significant inflammation, pregnancy, family history, etc.) and the clinical context (bleeding, thrombosis, preoperative assessment, etc.)  
If activity low, we perform PSLI/Free protein S- antigen  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.  
The assay should be performed after a 5-day discontinuation of the ODA treatment

## Proteins - biological fluid

PROTD \*

2mL Biological fluid ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Proteins - dosage - serum

PROT \*

1mL Serum ° Refrigerated

⌚ 1 day ° Colorimetry

- ⓘ WARNING: If combined with protein electrophoresis, only with serum.

## Proteins - dosage - urine

PRU24 \*

1tube(s) 24hr urine ° Refrigerated

⌚ 1 day ° Turbidimetry

- ⓘ Specify diuresis  
 ⚪ Tube for urine sample (4mL)-T28

## Prothrombine Ratio - plasma

TPH \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ If the patient is currently under AVK treatment, request an INR instead  
 It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## PSA - Prostate-specific antigen free - serum

PSALI \*

1mL Serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ Centrifuge and freeze immediately  
 ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## PSA - Prostate-specific antigen total - aspiration biopsy

PSAD \*

1mL Aspiration biopsy ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## PSA - Prostate-specific antigen total - serum

PSA \*

1mL Serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Pterins - CSF

PTPLX \*

2mL CSF ° FREEZE before sending

⌚ 3 weeks °

## Pterins - urines

PTEUX \*

10mL Urines ° FREEZE before sending

⌚ 3 weeks °

## PTH - Intact parathormone - aspiration biopsy

PTHD \*

1mL Aspiration biopsy ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ Freeze as soon as possible. Only one freezing possible

## PTH - Intact parathormone - serum

PTH \*

1mL Non haemolysed serum ° FROZEN

⌚ 1 day ° Electrochemiluminescence

- ⓘ Due to the short half-life of PTH, immediate centrifugation of the blood is recommended. This allows the serum to be obtained before freezing.  
Gel tubes should be decanted before sending to avoid haemolysis on thawing. Only one freezing is possible.  
Do not use heparinised plasma  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## PTH-RP - Parathormone related protein - plasma

PTHRP \*

1mL EDTA plasma + Aprotinine - non haemolysed ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

- ⓘ Sample on special tube (EDTA + Aprotinin) supplied on request.  
Special tube (EDTA + Aprotinin) supplied upon request.  
Centrifuge at +4°C and FREEZE the plasma immediately.

✍ T2 : EDTA + aprotinine tube

## Purines and pyrimidines - urines

PUPYX \*

10mL Urines ° FREEZE before sending

⌚ 3 weeks °

## PVL toxin detection (*Staphylococcus aureus*) - PCR on strain

STABM \*

Strain inoculation in deep agar ° Refrigerated

⌚ 1 week ° PCR detection of the PVL gene

- ⓘ Available only on bacterial strain (please ensure the IATA logistics guidelines to refer this sample)  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

✍ S14: Special mycobacteria transport bags are to be used

## Pyrazinamide - Serum

PYRA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Freeze the sample within 4 hours after sampling

## Pyruvic acid - Supernatant or CSF

APYR \*

[Indéfinie] Supernatant or CSF ° FROZEN

⌚ 15 days ° Chemistry - Spectrophotometry

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Please consult the specific sample collection/storage protocol  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
For lactate and pyruvate testing in CSF samples: please freeze the sample within one hour of collection  
[To be translated]

## Quetiapine

QUETA

3mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 15 days ° High-performance liquid chromatography / Spectrometry

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Residual level sample  
The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Rispéridone.

## Quinidine - Serum

QUIN \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration

## Quinine - Serum

QUINI \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Rabies - IgG serology - serum

RAGE

500µL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 weeks ° Enzyme-immunoassay

- ⓘ This test is reserved for post-vaccination testing  
Prohibit 10 ml tube with or without gel

## Raltegravir - Serum

RALTE \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° LCMS/MS

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 6 weeks (this TAT may be extended in case confirmation assays are required (SANGER)) ° massively parallel

### réinterprétation d'exome

REINT

[Indéfinie] Pas de prélèvement nécessaire. L'analyse exome ou panel doit avoir été réalisé chez Eurofins-Biomnis initialement. °



 L'exome initial doit avoir été réalisé au laboratoire Biomnis

### Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B, MET, MITF, PBRM1, PTEN, SDHAF2, SDHB, SDHC, SDHD, SETD2, TMEM127, TSC1, TSC2, VHL, WT1

EOREI

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

 These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

 K34 : Kit Exome

### Renin

REN4 \*

1mL 1 mL Plasma T0  
1 mL Plasma T1 ° FREEZE

 2 days ° Radioimmunoassay

## Renin active

REN \*

1mL Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

- ⓘ Optimal sampling conditions according to SFE / SFHTA / AFCE: in the morning, more than 2 hours after waking up, in a sitting position after 5 to 15 minutes, with normal dietary salt intake, normal kaliemia, and without antihypertensive drugs that significantly interfere with the renin-angiotensin-aldosterone system. Antihypertensive medications that can be maintained during exploration include alpha-blockers and calcium channel blockers.  
DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify upright or reclined :  
Sampling in upright position after 1 hr of walking : REND  
Sampling in the reclined position after 1 hr in supine position : RENC

## Renin Active - lying

RENC \*

1mL Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

- ⓘ DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify upright or reclined (Sampling in upright position after 1 hr of walking; sampling in the reclined position after 1 hr in supine position)

## Renin active- standing

REND \*

1mL Plasma EDTA ° FROZEN

⌚ 2 days ° Radioimmunoassay

- ⓘ DIET INFORMATION: our reference ranges are only valid for a normal salt intake (80-250mEq/24hrs natriuresis )  
Specify upright or reclined (Sampling in upright position after 1 hr of walking; sampling in the reclined position after 1 hr in supine position)

## Respiratory Infection Panel - direct diagnosis - PCR

PIR

Nasopharyngeal swabbing or aspiration; BAL ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.
- ⓘ K1: Virus screening kit by culture or PCR

## Respiratory syncytial virus - RSV - direct diagnosis - PCR

VRSBM

[Indéfinie] Nasopharynx, bronchial secretions, BAL: ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ Also available in multiplex PCR (VIRBM) which includes detection of RSV, HMPV and rhinoviruses.  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

ⓘ K1: Virus screening kit by culture or PCR

## Respiratory syncytial virus - RSV - IgG serology - serum

VRS

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

## Retinol-Binding Protein - RBP

RBP \*

1mL serum ° Refrigerated

⌚ 1 day ° Nephelometry

## Rhesus D - foetal genotype

GRHDX \*

10mL Whole blood Streck ° Ambient temperature

⌚ 4 days ° Real time TaqMan PCR

- ⓘ 1 specific aliquot for this analysis  
kit provided on request K37 (Rhesus D fetal genotyping)  
Sample MUST be forwarded to Eurofins Biomnis within 10 days maximum after the blood collection  
Always attach of photocopy of the patient's blood card  
Please indicate the pregnancy start date  
In case the patient is known with anti-D alloimmunisation, please indicate YES/NO  
Without specific information on previous alloimmunisation, please attach the latest results of indirect antiglobulin test (IAT)  
Use the specific request form (B37-INTGB: Foetal Rhesus D Genotyping)

## Rhesus Kell

RH \*

5mL EDTA whole blood (do not use tubes with separator gel) ° Refrigerated

⌚ 1 day ° Gel Filtration or Immunocapture method

- ⓘ Please specify the patients full civil status on the request form and primary tube: maiden name, married name or surname used, full first name, gender and date of birth. Please send us the primary tube.  
Please also send us any recent blood transfusion details (in the last 4 months). Indicate any technical difficulties encountered during RH-KEL1 blood group testing.  
ABO-RH1 (D) blood typing - whole blood is performed systematically  
Complete and attach the information form available on [www.biommis.com](http://www.biommis.com) together with the patient request form

## Rheumatoid factors - IgA - serum

FRA \*

1mL Serum ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

## Rheumatoid factors - serum

FR \*

1mL Serum ° Refrigerated

⌚ 2 days ° Enzymoimmunologie (ELISA)

## Rhinovirus - direct diagnosis - PCR

RHIBM

[Indéfinie] Nasopharynx, bronchial secretions, BAL: ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ Also available in multiplex PCR (VIRBM) which includes detection of RSV, HMPV and rhinoviruses.  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

ⓘ K1: Virus screening kit by culture or PCR

## Ribavirin - plasma

RIBAV \*

3mL Heparin Plasma ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Decant  
Freeze the sample within 1 hour after sampling  
Always draw blood at the same time before another administration  
Enclose the specific clinical information form (R25-INTGB : Ribavirin information form)

## Rickettsioses - R. conorii, R. typhi - serology - serum

RICCT

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Immunofluorescence

- ① Screening: total Ig. If positive, test for IgM

## Rifabutin - Serum

RIFAB \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs

## Rifampicin - serum

RIFA \*

2mL Serum ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R18-INTGB : Infectious agents)  
Sample 3 hours after administration

## Rilpivirine

RILPI \*

3mL EDTA plasma ° Frozen

⌚ 2 weeks ° LCMS

- ① Always sample at the same time before another administration  
Attach the clinical data sheet

## Risperidone

RISPE

2mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 1 week ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
  
1 individual aliquot for this analysis.  
The following examinations can be performed on the same sample: Aripiprazole; Clozapine; Haloperidol; olanzapine; Quetiapine; Risperidone.

## Ritonavir - Serum

RITO \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° LCMS/MS

- ① Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

**Rituximab - serum**

RITUX \*

1mL Serum ° FROZEN

⌚ 3 weeks ° Enzyme-immunoassay

- ⓘ Always draw blood at the same time before another administration

**Rivaroxaban - Anti Xa activity measurement - plasma**

RIVA \*

1mL Citrated Plasma ° Frozen

⌚ 1 day ° Chromogenic method

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
Specify the Xarelto prescription details as well as the time of the drug intake.  
Sample to be collected before intake (residual or through level) or two hours after intake (peak). The equilibrium state is obtained three days after the treatment has started  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

**Rotavirus - rapid screening - Stools**

ROTSE

Stools ° Refrigerated

⌚ 1 day ° Enzyme-immunoassay

- ⓘ The use of the S14UK transport bag is Mandatory.  
 ⓘ S14: Special mycobacteria transport bags are to be used

**rT3 - Reverse triiodothyronine**

T3RE \*

1mL serum ° FROZEN

⌚ 1 month ° Radioimmunoassay

- ⓘ 1 individual aliquot for this analysis.  
Attach the clinical data  
Attach the thyroid evaluation results

**RT PCR/DNA PCR specific for Microdeletion 4q12 - whole blood**

D4Q12 \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° PCR

## Rubella - antibody avidity - IgG - serum

RUBAV \*

1mL Serum ° Refrigerated

⌚ 2 weeks ° Urea treatment

- ⓘ [To be translated]  
On specific request

## Rubella - direct diagnosis - PCR

RUBM \*

Nasopharyngeal aspiration required, throat, EDTA plasma, CSF, urine, aqueous humour, vitreous humour ° FROZEN

⌚ Variable TAT: all positive results are released immediately °  
PCR

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
ALWAYS attach serological results

## Rubella - direct diagnosis - PCR - amniotic fluid

RUBLA \*

5mL Amniotic fluid ° FREEZE

⌚ 3 weeks ° PCR

- ⓘ Must include the request form (B3) and the patient's informed consent (D44)  
The use of the S14UK transport bag is Mandatory.  
Subsequently, please send us the pregnancy monitoring form (R10: monitoring-pregnancy-Infectious agents)
- ⓘ S14: Special mycobacteria transport bags are to be used

## Rubella - IgG serology - serum

RUBEO \*

1mL Serum ° Refrigerated

⌚ 3 days ° EIA

## Rubella - IgM serology - serum

RUBEM \*

1mL Serum ° Refrigerated

⌚ 2 days ° EIA

- ⓘ ALWAYS attach the following clinical data: gestational age, dates of contagion, eruption, vaccination and previous serology results

## Rufinamide - Serum

RUFIN \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Salmonellosis - serology - serum

SALMO

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Agglutination

## Saquinavir - Serum

SAQUI \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)  
1 individual aliquot for this analysis.

## scabies - screening

GALER \*

Skin scales on a sterile container ° Refrigerated

⌚ 3 days °

- ⓘ The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology
- ⓘ S14: Special mycobacteria transport bags are to be used

## SCC-TA4 antigen - aspiration biopsy

SCCD \*

1mL Aspiration biopsy ° Refrigerated

⌚ 1 day ° Chemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## SCC-TA4 antigen - serum

SCC \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemiluminescence

- ⓘ Not to be performed on haemolysed sample  
ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Schistosomiasis - confirmation serology - serum

BILC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 5 days ° Western-Blot

## Schistosomiasis - direct diagnosis - PCR

BILBM

10mL Urine (preferably at the end of morning micturition) ° Refrigerated

⌚ 6 days ° PCR

- ⓘ The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
[To be translated]

- ⓘ S14: Special mycobacteria transport bags are to be used

## Schistosomiasis - screening serology - serum

BIL

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Enzyme-immunoassay

- ⓘ If positive, the confirmation test is automatically performed.

## Seafood product panel - specific IgE

PANPM

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia-ThermoFisher Scientific

- ⓘ Use the specific request form B62: allergological panel

## Search for the T790M mutation of the EGFR gene - Peripheral blood from Cell Free DNA tube: Ambient or Plasma Aliquots: Frozen

EGFRS \*

1tube(s) Peripheral blood from Cell Free DNA tube: Ambient or Plasma Aliquots: Frozen °

⌚ 3 weeks °

- ⓘ Use the specific request form B9-INTGB: Oncology-Solid tumors  
Attach the anatomopathological report

## Selenium

SE

2mL Plasma héparinat de sodium(proscrire les tubes avec séparateur F54) ° Refrigerated

⌚ 1 week ° ICP/MS

- ⓘ 1 individual aliquot for this analysis.

## Selenium - urine

SEU \*

20mL Random urine ° Refrigerated

⌚ 3 weeks ° Atomic absorption

- ⓘ Indicated the sampling time

- ⓘ T9 : Urine flasks 70 ml

## Semen biochemistry - seminal plasma

BIOSP

1.0mL Seminal plasma on fluoridated tube ° FROZEN

 15 days °

- ① Sample must be taken after 2-8 days of abstinence.  
Always indicate the ejaculate volume, the pH, sperms count and abstinence period.  
Sample preparation: centrifuge the tube at 1000 g for 10 min, collect the supernatant (minimum 0.5 mL) in an empty tube (plastic or glass).  
[To be translated]

## Serodiagnosis of baker lung (Alveolitis Allergic Extrinsic) - screening - serum

POBO

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

## Serodiagnosis of cheesemonger lung (Alveolitis Allergic Extrinsic) - screening - serum

POFR

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

## Serodiagnosis of Domestic lung (Alveolitis Allergic Extrinsic) - screening - serum

PODO

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

## Serodiagnosis of Mushroom worker's lung (Alveolitis Allergic Extrinsic) - screening - serum

POCH

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

## Serology diagnosis Alveolitis Allergic Extrinsic - screening - serum

PDEP

1mL Serum ° Refrigerated

 4 days ° Fluorescent enzyme-immunoassay

- ① Specify the allergens

## Serotonin - whole blood

SEROT

2mL Heparinised whole blood (no glass tubes) (prohibit use of tubes with separator) ° FROZEN

⌚ 4 days ° UPLC

- ⓘ Sample to be frozen within 1 hour. Home sampling is not advisable.  
DIET: in the 48 hours preceding the sample, avoid foods or drinks rich in tryptophan (essential amino acid constituting serotonin): oily fish, poultry livers, brown rice, dairy products, bananas, chocolate / cocoa, dried fruits (nuts, almond, cashew nuts, dates), mango, avocado, tomato, plum, kiwi, pineapple, shellfish, beans and legumes, pumpkin seed  
Note that taking antidepressants such as IRRS (serotonin reuptake inhibitors) may decrease the basal level of serotonin.  
2 specific aliquots for this analysis

## Sertraline - serum

SERT

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlaflaxine.

## Serum

TIAGA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Sex-Binding Globulin - SHBG

TEBG \*

1mL serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Sézary cells - screening - smear

SEZA

2 Unstained Heparin whole blood smear ° Ambient temperature

⌚ 3 days ° Microscopy

- ⓘ Join the sample day lymphocyte count  
Use the specific request form B8-INTGB: Malignant blood disorders

## Sialic acid free - urines

SIALI \*

10mL 24hr or random urine sample (child) ° FROZEN

⌚ 1 month °

- ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)
- ⓘ T9 : Urine flasks 70 ml

## Sickle cell anemia - whole blood

DREPE \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days °

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Sickle cells - status - blotting paper

DREPX \*

Guthrie card only ° Ambient temperature

⌚ 3 weeks °

## Silicon - Plasma

SILIC \*

2mL Heparin plasma (do not use tubes with separator gel) ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

- ⓘ Sample on plastic tube (polypropylene or polystyrene) with plastic stopper
- ⓘ T1 : Dry tubes 5ml

## Silver - biological fluid

ARGD \*

3mL Biological fluid ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

## Silver - plasma

ARGS \*

3mL Heparin Plasma ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

1mL Sang total EDTA ° Refrigerated

 4 days ° LCMS/MS

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Residual level sample (just before administration)

### Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R, MITF, NF1, PTCH1, PTCH2, POT1, TERT, TERF2IP, SUFU

EOPEA

5mL 1 x 5 mL Whole blood EDTA (1 full tube) or 1 extracted DNA tube (minimum volume 50µL with a minimum quantity of 1µg) °

 4 weeks for the interpreted panel - excluding confirmatory analysis ° Lib Twist, Seq Illumina 2x150 Novaseq 6000. Perf: #

- ① These tests should be prescribed during a dedicated consultation by an oncogeneticist, a genetic counsellor in conjunction with an oncogenetic team or a specialist doctor with oncogenetic skills.  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
If the sample is transported at room temperature, the sample must reach our facility within 4 days. in case of longer transport time, please send the sample in refrigerated condition.  
In case of urgent collection, please inform us when sending.  
Use the B67 application form

 K34 : Kit Exome

### Soluble bacterial antigens Streptococcus pneumoniae - CSF

STREL

1mL CSF ° Refrigerated

 1 day ° Immuno chromatography

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology

### Soluble bacterial antigens Streptococcus pneumoniae - urines

PNAGD

10mL Urine ° Refrigerated

 1 day ° Immuno chromatography

- ① The use of the S14UK transport bag is Mandatory.  
Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
Supply one sample for each bacterium to be tested  
Urine stored with boric acid are accepted

### Soluble complexes - plasma

CSOLU \*

1mL Citrated Plasma ° FROZEN

 1 day ° Haemagglutination

- ① It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Soluble transferrin receptor - serum

RSTR \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

## Somatostatin - plasma

SOMAT \*

1mL EDTA Plasma + Aprotinin ° FROZEN

⌚ 2 weeks ° Radioimmunoassay

- ⓘ Sample on special tube (EDTA + Aprotinin) supplied on request.  
Special tube (EDTA + Aprotinin) supplied upon request.  
Centrifuge at +4°C and FREEZE the plasma immediately.
- ⓘ T2 : EDTA + aprotinine tube

## Sorbitol dehydrogenase - whole blood

SORD \*

1mL EDTA whole blood ° Ambient temperature

⌚ 3 weeks °

## Sotalol - serum

SOTAL \*

2mL Serum ° FROZEN

⌚ 11 days ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Do not use tubes with phase separator  
Assayed in cases of intoxication only. This test is not performed for follow up cases.  
Specify:
  - the reasons for the prescription (efficiency and/or toxicity test),
  - the sampling time
  - the treatment start date and/or the date of any change of dosage
  - the dosage data (quantity administered, frequency, administration route),
  - the subject's age, height and weight if possible.

## Specific IgE : ALEX - serum

ALEX

200µL Serum ° Refrigerated

⌚ 2 weeks ° M-EIA

- ⓘ Assay 300 natural and molecular allergen extracts  
Assay of total IgEs  
Integrated inhibition of CDDs (cross-reactive carbohydrate determinants)

**Specific IgE : food allergens - allergen mix - serum**

MA

1mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay Specify the allergens**Specific IgE : food allergen testing - Trophatop® adult - fx5/fx24/fx25**

TROA

1mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay**Specific IgE : food allergen testing - Trophatop® children - fx26/fx27/fx28**

TROE

1mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay**Specific IgE - Hycor - food allergens - single allergen**

CTH

1mL Serum ° Refrigerated

 7 days ° Specify the allergens**Specific IgE : hymenoptera venom - single allergen**

IGESV

2mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay Specify the allergens**Specific IgE : inhalant allergens - allergen mix**

MR

1mL Serum ° Refrigerated

 3 days ° Fluorescent enzyme-immunoassay Specify the allergens

## Specific IgE - inhalant allergens - single allergen

CPH

1mL Serum ° Refrigerated

⌚ 7 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE : inhalant allergen testing - Phadiatop®

PHA

1mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

## Specific IgE : latex - single allergen

IGESL

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE medicines - single allergen - Hycor

IGEMH

2mL Serum ° Refrigerated

⌚ 7 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE medicines - single allergen-Phadia

IGESM

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE : Phadia - food allergens - single allergen

CT

1mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE : Phadia - inhalant allergens - single allergen

CP

1mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Specific IgE - Respiratory and food allergen screen -Phadiatop® infant

PHABB

300µL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

① Only for children younger than 2 years old.

## SPECIFIC IgG4 - serum

RG41

1mL Serum ° Refrigerated

⌚ 1 week ° Fluorescent enzyme-immunoassay

① Specify the allergens

## SPECIFIC IgG - serum

RGG1

1mL Serum ° Refrigerated

⌚ 7 days ° Fluorescent enzyme-immunoassay

① Specify the allergens

## Spermocytogramm

SPCG

3 Non-fixed quick-dried slides ° Ambient temperature

⌚ 2 days ° Microscopy

① Please specify the sperm count.  
This test is not performed for sperm counts < 4 million/ml

## S-Phenylmercapturic acid - urines

PMA \*

10mL End of shift urine ° Refrigerated

⌚ 3 weeks ° HPLC/MS/MS

✍ T9 : Urine flasks 70 ml

## Spinal Muscular Atrophy - whole blood

AMYOX \*

5mL EDTA whole blood ° Ambient temperature

⌚ 4 weeks ° Molecular biology

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Stavudine - plasma

STAVU \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 3 weeks ° High-performance liquid chromatography / Spectrophotometry

- ⓘ Sample at TO (before intake) T1H and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Steatorrhoea - fat dosage - stool

STEAT \*

Total of 24 hour stool samples ° Refrigerated

⌚ 2 days ° Infrared SpectroPhotometry (NIRS)

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)  
Collection of 24-, 48- or 72-hour stool samples.  
If collection over 2 or 3 days, send all samples in one shipment.  
Diet enriched with butter (50g butter minimum daily) 3 days before collection and during the collection

✍ T10 : Stool container 1l

## Steinert myotonic dystrophy - whole blood

STEIN \*

5mL EDTA whole blood ° Ambient temperature

⌚ 30 days ° MLPA

- ⓘ Enclose the specific B12-INTGB request form: Molecular Genetics

## Steroid profile - urine

STERE \*

mL 24hr Urine collection ° FROZEN

⌚ 3 weeks ° Chromatography - Colorimetry

## Steroids panel - Examination of gonad function

STER1 \*

1mL EDTA plasma ° FREEZE before sending

⌚ 1 week °

- ① Enclose the specific information form R41 INT GB-Steroids panels

## Steroids panel - Exploration of hirsutism

HIRSU \*

5mL Serum ° Refrigerated

⌚ 3 days ° Radioimmunoassay

- ① Enclose the specific information form R41-SB INT GB-Steroid panels

## Steroids panel - Search polycystic ovary syndrome

SOPK \*

5mL Serum ° Refrigerated

⌚ 3 days ° Radioimmunoassay

- ① Enclose the specific information form R41-SB INT GB-Steroid panels

## Steroids panel - Study of amniotic fluid - Amniotic fluid

STER3 \*

1.5mL Amniotic fluid ° FREEZE before sending

⌚ 1 week °

- ① Enclose the specific information form R41 INT GB-Steroids panels

## Steroids panel - Testing for a disorder in steroid biosynthesis

STER2 \*

1mL EDTA plasma ° FREEZE before sending

⌚ 1 week °

- ① Enclose the specific information form R41 INT GB-Steroids panels

## Stiripentol - Serum

STIRI \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)

**Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum**

ASDOR

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Nephelometry**Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum**

ASLO

1mL serum (do not use 10 mL tube) ° Refrigerated

 3 days ° Nephelometry**Streptococcus pneumoniae - capsular polysaccharide - serology - serum**

PNUAC

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Enzyme-immunoassay**Strongyloidiasis - serology - serum**

ANG

1mL serum (do not use 10 mL tube) ° Refrigerated

 1 week ° Enzyme-immunoassay**Strontium - whole blood**

STRO \*

2mL Heparin whole blood ° Refrigerated

 1 week ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)**Strychnin - urines**

STRYU \*

5mL Urine sample ° Refrigerated

 2 weeks ° GPC/MS - HPLC/UV-BD

## Strychnin - whole blood

STRYC \*

5mL Heparin whole blood ° FROZEN

⌚ 2 weeks ° GPC/MS - HPLC/UV-BD

- ⓘ 1 individual aliquot for this analysis.

## Styrene - urine

STYRU \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Glass container with PTFE stopper, supplied upon request  
 ⓘ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Styrene - whole blood

STYRE \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Do not use tubes containing merthiolate  
 Sample at end of work shift  
 Transfer whole blood into a special glass tube with a PTFE lid  
 ⓘ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Sugars - screening - stool

SUCSP \*

20g Stool sample ° Refrigerated

⌚ 4 days ° Chromatography - Colorimetry

- ⓘ Enclose the specific clinical information form (R29-INTGB : Functional Coprology)

## Sulfatides - urine

SULFA \*

[To be translated] ° FROZEN

⌚ 6 weeks ° Tandem mass spectrometry (MS/MS)

- ⓘ Attach the clinical data

## Sulfocysteine - urines

SCYSU \*

10mL Early morning urine (fasting) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Fasting sample  
 Sample to be frozen within 1 hour. Home sampling is not advisable.

## Sulphonylureas - serum

SULS \*

2mL Serum ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / UV detection

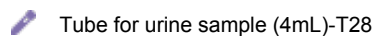
- ⓘ Always indicate the clinical context  
1 individual aliquot for this analysis.

## Sulphonylureas - urine

SULU \*

1tube(s) Urine ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / UV detection



## Sulphonylurea - urine

SULPX \*

25mL 24hr Urine collection ° Refrigerated

⌚ 3 weeks ° Enzyme-immunoassay

## Sulpiride - Serum

SULPI \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Sultiamé - Serum

SULTI \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Residual level sample

## Sul托pride - Serum

SULTO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Superoxide dismutase - SOD

SOD \*

300µL Red cell pellet from Lithium heparin whole blood ° FROZEN

⌚ 3 weeks ° Spectrometry

- ⓘ Globular sediment preparation:  
- whole blood collected on lithium heparinate  
- centrifugation at 2860 g at +4°C  
- discard the plasma and the leukocyte layer  
- freeze at -20°C  
Sample to be frozen within 1 hour. Home sampling is not advisable.

## Syphilis - IgG confirmation serology - serum

WBSG \*

1mL Serum ° Refrigerated

⌚ 8 days ° Immunoblot Mikrogen

## Syphilis - IgM confirmation serology - serum

WBSM \*

1mL Serum ° Refrigerated

⌚ 8 days ° Immunoblot Mikrogen

## Syphilis - IgM serology - serum

BWIGM \*

1mL Serum ° Refrigerated

⌚ 8 days ° Enzyme-immunoassay

## Syphilis - titration - CSF

BWQPL \*

1mL CSF ° Refrigerated

⌚ 2 days ° VDRL-TPHA

## Syphilis - Treponemique test - screening serology - serum

BW \*

1mL Serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ in case of positive screening, initiation of a non-treponemal test.

## Syphilis - VDRL or quantitative RPR

BWQ \*

1mL non-lipemic serum ° Refrigerated

⌚ 3 days ° Immuno turbidimetry

## T3 - Triiodothyronine - urine

T3U \*

1tube(s) Non acidified 24hrs urine collection ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

ⓘ Specify diuresis

↗ Tube for urine sample (4mL)-T28

## T4 - Thyroxine - urine

T4U \*

1tube(s) Non acidified 24hrs urine collection ° Refrigerated

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

ⓘ Specify diuresis

CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation

↗ Tube for urine sample (4mL)-T28

## Tacrolimus - FK-506

FK506

1mL Sang total EDTA ° Refrigerated

⌚ 4 days ° LCMS/MS

ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Residual level sample (just before administration)

## Targeted Sequencing - Postnatal

SEPOS

EDTA whole blood, fetal tissue, aspirate, placenta, fetal cord, extracted DNA °

⌚ 6 weeks ° Sanger sequencing

ⓘ 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
Targeted study for verification, family study or PND  
Use the clinical information sheet R66.  
Enclose the specific B12-INTGB request form: Molecular Genetics  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

Liquide amniotique frais ou cultivé, villosités choriales fraîches ou cultivées ; Sang foetal ; ADN extrait °

4 weeks ° Sanger sequencing

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test
- Targeted study for verification, family study or PND
- Use the specific form B3-INTGB: Cytogenetic
- Use the clinical information sheet R66.
- ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

### TAU - PTAU - Amyloid proteins - CSF

PTAU \*

3mL CSF ° FROZEN

2 months ° Enzyme-immunoassay

- ① Specific sampling kit provided on request
- Refer to sampling protocol for all practical information
- TAU-20 : Kit protéine TAU -20°C (Alzheimer/Creutzfeldt-Jacob) ponction lombaire

### T-cell clonality clonal rearrangement of T gamma (TCRG)

CLONT \*

1 EDTA whole blood or 1 EDTA bone marrow or biopsy ° Ambient temperature

1 month ° PCR

- ① Attach:
  - the results of the FBC - platelets
  - the immunophenotyping report
- Sample must be refrigerated if transport is > 48 hours
- Use the specific request form B8-INTGB: Malignant blood disorders
- Attach the anatomopathological report

### Teicoplanine par immunoturbidimétrie (Thermo Scientific) - Sérum

TEI \*

1mL Sérum ou plasma ° FROZEN

2 days ° Immuno turbidimetry

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)
- Prélèvement toujours à la même heure au taux résiduel avant une nouvelle prise

### Temazepam - Serum

TEMAZ \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)
- 1 individual aliquot for this analysis.

## Tenofovir - plasma

TENO \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 2 weeks ° LCMS

- ⓘ Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Testosterone

TSH6T \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 2 days ° Radioimmunoassay

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Testosterone bioavailability - serum

TBH \*

3mL Serum ° Frozen

⌚ 4 days ° Radioimmunoassay

- ⓘ Fasting sample  
[To be translated]

## Testosterone Bioavailable - woman/ child - serum

TBEF \*

2mL Serum ° FROZEN

⌚ 6 days ° Radioimmunoassay

- ⓘ ALWAYS sample in the fasting state

## Testosterone free - Serum

TLI \*

1mL Non haemolysed and non lipemic serum ° Frozen

⌚ 3 days ° Radioimmunoassay

## Testosterone - man

TH \*

1mL serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

## Testosterone - woman/child - serum

TEF \*

1mL Serum ° Refrigerated

⌚ 2 days ° Radioimmunoassay

## Tetanus - immunity test - IgG serology - serum

TET

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

## Tetrachloroethylene - urine

TCHLU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

- ⓘ Glass container with PTFE stopper, supplied upon request
- ⓘ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Tetrachloroethylene - whole blood

TCHLS \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

- ⓘ Do not use tubes containing merthiolate  
Sample at end of work shift  
Transfer whole blood into a special glass tube with a PTFE lid
- ⓘ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Tetrachloromethane - whole blood

TCM \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

- ⓘ Transfer whole blood into a special glass tube with a PTFE lid
- ⓘ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Tetraglucoside - urines

GLC4 \*

Fresh Urine sample ° FROZEN

⌚ 2 months °

- ⓘ Freeze the sample within 1 hour after sampling

## Tetrazepam - Serum

TETRA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Thallium - plasma

THALS \*

2mL EDTA Plasma ° Refrigerated

⌚ 3 weeks °

## Thallium - urine

THALU \*

5mL urine ° Refrigerated

⌚ 3 weeks °



## Theophylline - serum

THEO \*

1mL Serum ° Refrigerated

⌚ 1 day ° Homogeneous phase enzyme-linked immunosorbent technique

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always take at the same time at the residual rate before a new dose

## Thiocyanates - ion - Serum

CYANP \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 weeks ° Spectrophotometry

- ⓘ Collect prior to new drug intake, always indicate the clinical context

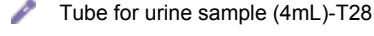
## Thiocyanates - ion - urine

CYAN \*

1tube(s) urine sample ° Refrigerated

⌚ 2 weeks ° Spectrophotometry

- ⓘ Collect prior to new drug intake, always indicate the clinical context



## Thiols - plasma

THIOL \*

1mL Lithium heparin plasma ° FROZEN

⌚ 3 weeks ° Chemistry - Spectrophotometry

- ⓘ Refrigerated centrifugation (10 minutes/4000 rpm)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
Identification of the aliquot tubes: name and date of birth of the patient and name of the test.

## Thiopurine S-methyltransferase - genotyping - whole blood

TPMT \*

5mL EDTA whole blood ° Refrigerated

⌚ 8 weeks ° Molecular biology

- ⓘ ALWAYS attach the medical prescription, medical certificate and patient consent form  
Short sample stability. Please ensure the sample is shipped to us on the exact same date of the extraction.  
Test outsourced. Avoid delivering the sample on Fridays or Saturdays.

## Thiopurine S-Méthyltransférase(TPMT) - activity

ACTPM \*

5mL Lithium heparin whole blood (do not use gel separator tubes) ° Refrigerated

⌚ 8 weeks ° Hight Performance Liquid Chromatography

- ⓘ To be referred on the day of sample collection. Do not collect prior to bank holidays or weekends  
Collect samples from Monday to Wednesday

## Thioridazine - Serum

THIO \*

2mL Serum (do not use tubes with separator gel) ° Refrigerated

⌚ 2 to 3 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)

## Thrombin clotting time - plasma

TT \*

1mL Citrated Plasma ° FROZEN

⌚ 1 day ° Chronometric method

- ⓘ ALWAYS specify the current anticoagulant treatment  
Attach the clinical data relating to the patient (major inflammatory syndrome, pregnancy, etc.) and the circumstances (bleeding, thrombosis, preoperative evaluation, etc.)  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Thromboxane B2 TxB2 - serum - Thromboxane B2 TxB2

TBX2 \*

4mL Serum ° FROZEN

 3 weeks °

- ① Sample on dry tube, then place for 1 h at 37°C. Then centrifuge, retrieve the serum and freeze immediately

## Thyroglobulin

THYRO \*

1mL serum ° Refrigerated

 1 day ° Chemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Thyroglobulin - biological fluid

THYRD \*

2mL Biological fluid ° FREEZE

 5 days ° Chemiluminescence

- ① ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Thyroxine-binding globulin - TBG - serum

TBG \*

1mL Serum ° FROZEN

 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

## Tianeptine - serum

TIAN \*

2mL Serum ° FROZEN

 10 days ° HPLC - High Performance Liquid Chromatography /  
DAD

- ① Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must  
ALWAYS contain:  
- the sampling date and time, the date and time of the last  
dose  
- the reasons for the prescription (efficiency and/or toxicity  
test)  
- the treatment start date and/or the date of any change of  
dosage  
- the subject's age, height and weight, when possible  
- the dosage data (quantity administered, frequency,  
administration route)  
- the medical follow-up sheet

## Tiapride - Serum

TIAPR \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Tick-borne encephalitis - TBE - IgG/IgM serology - serum

TBE \*

1mL Serum ° Refrigerated

⌚ 2 weeks ° Enzyme-immunoassay

- ① Enclose the specific clinical information form (R35-INTGB : Infectiology)

## Tin

ETAIN \*

2mL heparinised plasma (do not use tubes with gel separators) ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

## Tin - urines

ETAIU \*

50mL 24hr Urine collection ° Refrigerated

⌚ 2 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

Ⓐ T9 : Urine flasks 70 ml

## Tipranavir - Serum

TIPRA \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

## Tissue plasminogen activator - tPA - antigen - plasma

APLA \*

1mL Citrated Plasma ° FROZEN

⌚ 1 month ° Enzyme-immunoassay

- ① 1 individual aliquot for this analysis.  
Please label the request in words and do not use abbreviations  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Titanium

TITAN \*

1mL heparinised plasma (do not use tubes with gel separators) ° Refrigerated

-  1 month ° Optical Emission Spectrometry with Inductively Coupled Plasma (ICP-OES)

## Titanium - biological fluid

TITAD \*

2mL Biological fluid ° Refrigerated

-  10 days ° Optical Emission Spectrometry with Inductively Coupled Plasma (ICP-OES)

## Titanium - urine

TITAU \*

15mL urine ° Refrigerated

-  15 days ° Optical Emission Spectrometry with Inductively Coupled Plasma (ICP-OES)



T9 : Urine flasks 70 ml

## TNF-alpha - Tumour Necrosis Factor - serum

TNF

1mL serum (do not use 10 mL tube) ° FROZEN

-  3 weeks ° Chemiluminescence

## Tobramycin - serum

TOB \*

1mL Serum ° FREEZE before sending

-  1 day ° PETINIA immunoturbidimetric technique



1 specific aliquot for this analysis  
Enclose the specific clinical information form (R18-INTGB :  
Infectious agents)  
Residual level = before injection; Peak = 30 min after end  
of infusion or 1 hr after IM injection

## Tocilizumab - serum

TOCI \*

1mL Serum ° FROZEN

-  3 weeks ° Enzyme-immunoassay



Always draw blood at the same time before another  
administration

## Toluene - urine

TOLU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

ⓘ Glass container with PTFE stopper, supplied upon request

Sample at end of work shift

ⓘ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Toluene - whole blood

TOLS \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 1 month ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

ⓘ Do not use tubes containing merthiolate

Sample at end of work shift

Transfer whole blood into a special glass tube with a PTFE lid

ⓘ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Topiramate - serum

TOPIR

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS/MS

ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Levetiracetam; Gabapentine; Lamotrigine; Oxacarbazepine/10-OH-Carbazepine; Topiramate.

## Toscana virus - direct diagnosis - PCR

TOSBM

1mL Plasma EDTA, Serum, CSF ° Refrigerated

⌚ 4 days ° RT - PCR in real time

ⓘ The use of the S14UK transport bag is Mandatory.

## Total IgE - serum

IGE \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Total IgE - tears

IGEL

400µL Tears ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

- ⓘ Tear sampling conducted by an ophthalmologist

## Total protein S - antigen - plasma

PSAG \*

1mL Citrated Plasma ° FROZEN

⌚ 1 week ° Enzyme-immunoassay

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
1 individual aliquot for this analysis.  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Total T3 - Total triiodothyronine - serum

T3TOT \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Total T4 - Total thyroxine - serum

T4TOT \*

1mL Serum ° Refrigerated

⌚ 2 days ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Toxicological screening - plasma

SCRIB \*

2mL Heparin Plasma ° FROZEN

⌚ 10 days ° High Performance Liquid Chromatography

## Toxicological screening - urines

SCRIU \*

6mL Urines ° FREEZE

⌚ 10 days ° High Performance Liquid Chromatography

## Toxocariasis - confirmation serology - serum

TOXC

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Western-Blot

## Toxocariasis - serology - serum

TCAR

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 3 days ° Enzyme-immunoassay

ⓘ If positive, the confirmation test is automatically performed.

## Toxoplasmosis

TOXWB \*

1 ml of mothers serum + 1 ml of childs' serum at 5 days old ° Refrigerated

⌚ 11 days ° Western-Blot

ⓘ Always indicate the clinical context  
IMPORTANT: always associate the serum of the mother with that of the child (sampled on 5th day after birth) for profile comparison

## Toxoplasmosis - antibody avidity - IgG - serum

TOXAV \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

ⓘ On specific request

## Toxoplasmosis - direct diagnosis - PCR

TOXBM

Whole blood (EDTA), bronchial secretions, AML, ocular humor, CSF, biopsy (lymph node and brain) ° Refrigerated

⌚ 6 days ° Real time PCR

ⓘ Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)  
The use of the S14UK transport bag is Mandatory.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

## Toxoplasmosis - direct diagnosis - PCR - amniotic fluid

TOXLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real time PCR

ⓘ Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Toxoplasmosis - IgG confirmation serology - serum

WBTXG \*

500µL Serum ° Refrigerated

⌚ 1 week ° western blot

## Toxoplasmosis - IgG/IgM serology - serum

TOXO \*

1mL Serum ° Refrigerated

⌚ 3 days ° Chemiluminescence - Enzyme immunoassay

- ⓘ In case of doubtful serology result, a confirmation test by westernblot is automatically performed, test code WBTXG  
ALWAYS specify the type: screening, screening check, follow-up, follow-up check, pregnancy screening, pregnancy screening check, pregnancy follow-up, pregnancy follow-up check or newborn

## TP53 gene - isolated

MYS53

[Indéfinie] 2 x 5 ml EDTA whole blood or 2 ml EDTA bone marrow or DNA extracted : (200ng of DNA minimum) ° Ambient temperature

⌚ 10 days (Results may require an extended turnaround time, one week, depending on the confirmation tests required by Sanger

- ⓘ Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders

## TPA - Tissue Polypeptide Antigen - serum

TPA \*

1mL Serum ° FROZEN

⌚ 3 days ° Chemiluminescence

- ⓘ Centrifuge without delay, separate the supernatant and freeze  
1 individual aliquot for this analysis.  
Please label the request in words and do not use abbreviations  
Not to be confused with tPA - Tissue Plasminogen Activator

## Tramadol - Serum

TRAMA \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Transferrin - serum

SIDER \*

1mL Serum ° Refrigerated

⌚ 2 days ° Immuno turbidimetry

- ⌚ ALWAYS specify the patient's age and gender

## Trans-muconic acid - ttMA - urine

MUCOU \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⌚ Collect the sample on a plastic container  
Sample at end of work shift

✍ T9 : Urine flasks 70 ml

## Trazodone - Serum

TRAZO \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ⌚ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Treponema pallidum - Detection via PCR

TREBM

[Indéfinie] Mucocutaneous sampling, biopsy, CSF, cord blood, nasal secretions (infant) ° Refrigerated

⌚ 6 days ° Real-time PCR

- ⌚ The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.
- ✍ K1: Virus screening kit by culture or PCR

## Triazolam - serum

TRIAZ \*

2mL Serum ° FROZEN

⌚ 10 days ° HPLC - High Performance Liquid Chromatography / DAD

- ⌚ Do not use tubes with phase separator  
1 individual aliquot for this analysis.  
In accordance with the regulation, all requests must ALWAYS contain:
  - the sampling date and time, the date and time of the last dose
  - the reasons for the prescription (efficiency and/or toxicity test)
  - the treatment start date and/or the date of any change of dosage
  - the subject's age, height and weight, when possible
  - the dosage data (quantity administered, frequency, administration route)
  - the medical follow-up sheet

## Trichinosis - confirmation serology - serum

TRIWB

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Western-Blot

## Trichinosis - IgG serology - serum

TRI

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Enzyme-immunoassay

① If positive, the confirmation test is automatically performed.

## Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine

TRICU \*

10mL urine sample ° Refrigerated

⌚ 21 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

① Collect the sample on a plastic container  
Sample at end of work shift

✍ T9 : Urine flasks 70 ml

## Trichloroethylene - whole blood

TCES \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

① Transfer whole blood into a special glass tube with a PTFE lid

✍ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Trichloromethane - whole blood

CHLOR \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / electron captors

① Transfer whole blood into a special glass tube with a PTFE lid

✍ T17 : Glass tube, PTFE lid for organic solvents detection - blood

[Indéfinie] Genital sampling, urine ° Refrigerated

6 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

K1: Virus screening kit by culture or PCR

## Triglycerides

TRIG \*

1mL Serum or Heparin Plasma ° Refrigerated

1 day ° Chemistry - Spectrophotometry

- ① Fasting sample

## Trihexyphenidyl - Serum

TRIHE \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Collect prior to new drug intake, always indicate the clinical context  
1 individual aliquot for this analysis.

## Trimethylamine - urines

TRIMX \*

10mL Urines ° FREEZE before sending

8 days °

## Trimipramine - Serum

TRIMI \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

1 week ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Tripeptidyl peptidase - whole blood

TRIPE \*

5mL EDTA whole blood ° Ambient temperature

3 weeks °

3mL Serum (do not use plasma) ° Refrigerated

 3 days ° Fluoro-Immunoassay (time resolved)

- ① Non hemolysed, non-icteric, non lipemic sample. Sample must be centrifuged as quickly as possible and international samples must be frozen within 4 hours of sampling.  
Please conserve an additional sample in your serolibrary until you have received the result.  
In accordance with French regulation, ALWAYS attach the prescription, a copy of the ultrasound report and a copy of the patient consent form, signed by both the patient and the physician.

### Trisomy 21 - maternal serum markers - 2 parameters - serum

21T

3mL Serum (do not use plasma) ° Refrigerated

 3 days ° Fluoro-Immunoassay (time resolved)

- ① Non hemolysed, non-icteric, non lipemic sample. Sample must be centrifuged as quickly as possible and international samples must be frozen within 4 hours of sampling.  
Please conserve an additional sample in your serolibrary until you have received the result.  
In accordance with French regulation, ALWAYS attach the prescription, a copy of the ultrasound report and a copy of the patient consent form, signed by both the patient and the physician.

### Trisomy 21 - maternal serum markers - 3 parameters - serum

E21

3mL Serum (do not use plasma) ° Refrigerated

 3 days ° Fluoro-Immunoassay (time resolved)

- ① Non hemolysed, non-icteric, non lipemic sample. Sample must be centrifuged as quickly as possible and international samples must be frozen within 4 hours of sampling.  
Please conserve an additional sample in your serolibrary until you have received the result.  
In accordance with French regulation, ALWAYS attach the prescription, a copy of the ultrasound report and a copy of the patient consent form, signed by both the patient and the physician.

### Tropheryma whipplei - direct diagnosis - PCR

WHIBM

Plasma or whole blood (EDTA), serum, saliva, stool, biopsy, BAL, puncture fluids, joint fluids, CSF, urine, ocular humor °  
Refrigerated

 3 days ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

**Troponin C.I HS**

TROPI \*

1mL serum ° FREEZE

⌚ 1 day ° CMIA

- ① Attach the clinical data  
Centrifuge, decant and freeze for 30 min to 2 hours. Avoid glass tubes.

**Trypanosoma cruzi - confirmation - serum**

WBTRY

500µL serum (do not use 10 mL tube) ° Refrigerated

⌚ 7 days ° Western-Blot

**Trypanosoma cruzi - serology - serum**

TRYPA

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Indirect immunofluorescence

**Trypanosoma gambiense - screening - CSF**

TRYPL \*

1mL CSF ° Refrigerated

⌚ 1 week ° Immunofluorescence

**Trypanosoma gambiense - serology - CSF**

TRYL \*

1mL CSF ° Refrigerated

⌚ 15 days ° Agglutination (CATT) and Immunofluorescence

**Trypanosoma gambiense - serology - serum**

TRYS \*

1mL Serum ° Refrigerated

⌚ 15 days ° Agglutination (CATT) and Immunofluorescence

## Tryptase - serum

TRYPT

1mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay

ⓘ Sample taken as soon as possible after anaphylactic shock, and then at +2 hrs and +8 hrs

ⓘ K2: Sampling kit - use only in case of anaphylactic shock

## Tryptophan

TRYPO

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 2 weeks ° LCMS/MS

ⓘ Enclose the specific clinical information form (R26-INTGB : Metabolic Biochemistry)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## TSH - Thyroid-stimulating hormone

TSH5T \*

1mL 1 mL serum T0  
1 mL serum T1 ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

## TSH - Thyroid-stimulating hormone 7 time

TSH7T \*

1mL 1 mL serum T0  
1 mL serum T1  
1 mL serum T2  
1 mL serum T3  
1 mL serum T4  
1 mL serum T5  
1 mL serum T6 ° Refrigerated

⌚ 1 day ° Chemiluminescence

## TSH - Thyroid-stimulating hormone - . - blotting paper

TSHBX \*

Guthrie card only ° Ambient temperature

⌚ 1 week ° Enzyme-immunoassay

## TSH - Thyroid-stimulating hormone - Third generation - serum

TSH \*

1mL Serum ° Refrigerated

⌚ 1 day ° Electrochemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Tuberculosis complex - Detection of the coding rpoB gene mutation for rifampicin resistance by PCR

RPOB

Pulmonary, tissue or puncture fluid sample  
Urine (30 ml), CSF (1 ml) ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ Enclose the specific clinical information form (R12-INTGB : Mycobacteria)  
The use of the S14UK transport bag is Mandatory.  
 ⓘ S14: Special mycobacteria transport bags are to be used

## Tularemia - Francisella tularensis - serology total antibodies - serum

TUL

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 4 days ° Chemiluminescence

## Type III procollagen - serum

P3P \*

1mL Serum ° FROZEN

⌚ 2 weeks (if dilution/control needed - TAT 4 weeks °  
Radioimmunoassay

- ⓘ Centrifuge, Decant, freeze rapidly

## Tyrosine

TYROS

1mL heparinised plasma (do not use tubes with gel separators) ° FROZEN

⌚ 1 week ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Sample in a fasting state (for infants, draw sample 3-4 hours after bottle)  
Sample to be frozen within 1 hour. Home sampling is not advisable.  
1 individual aliquot for this analysis.

## tyrosine kinase ABL mutation

ABLR \*

5 mL EDTA whole blood or 5 mL bone marrow ° Ambient temperature

 1 month ° sequencing

- ① Sample must be refrigerated if transport is > 48 hours  
Use the specific request form B8-INTGB: Malignant blood disorders  
Attach:  
- the current clinical and therapeutic data  
- the results of the FBC - platelets  
- the previous BCR-ABL quantification results, if follow-up is not performed in the laboratory

## Tyrosinemia type I - succinylacetone - blotting paper

TYRBU \*

Guthrie card only ° Ambient temperature

 3 weeks °

## Tyrosinemia type I - succinylacetone - urines

SUCIX \*

10mL Urine sample ° FROZEN

 3 weeks °

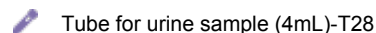
## Tyrosine - urine

TYROU

2tube(s) Early morning urine (fasting) ° FROZEN

 1 week ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R1-INTGB : Amino Acids - Organic Acids)  
Fasting sample  
Sample to be frozen within 1 hour. Home sampling is not advisable.



## UDP galactose epimerase - whole blood

GALE \*

1mL EDTA whole blood ° Ambient temperature

 3 weeks °

1tube(s) Lithium heparin whole blood (do not use gel separator tubes) ° Refrigerated

 10 days ° Real-time PCR

- ① 1 specific aliquot for this analysis  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist

## Uniparental disomy - UPD

DUPRE

Cultivated amniotic fluid, cultivated trophoblasts ° Ambient temperature

 3 weeks ° Microsatellites study via QFPCR on chromosomes 7, 14, 15

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
Enclose the specific B12-INTGB request form: Molecular Genetics  
ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

## Uniparental disomy - UPD - whole blood

DUP

5mL EDTA whole blood ° Ambient temperature

 1 week ° Microsatellites (14, 15, 7, 11, 16, 20). Fluorescent sequence analysis (PCR)

- ① 5 ml of whole blood on EDTA from each parent (quotation on request) is required to perform this test  
According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Uracile - dosage(search a risk of toxicity to fluoropyrimidines)

5FUU

2tube(s) lithium heparin plasma (do not use tubes with separator gel) ° FREEZE before sending

 5 days ° LCMS/MS

- ① Centrifuge the sample and decant rapidly  
The blood must be drawn before any chemotherapy or at least 1 week after the last course of treatment.  
Freeze the sample within 1 hour after sampling

## Uric acid

URIU \*

1tube(s) alkalinised 24 h urine (pH > 8) ° Refrigerated

 2 days ° Chemistry - Spectrophotometry

- ① Urine alkalinised with sodium hydroxide to pH > 8  
Specify diuresis
- ② Tube for urine sample (4mL)-T28

## Uric acid - biological fluid

URID \*

1mL Biological fluid ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Uric acid - serum

URIC \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemistry - Spectrophotometry

## Urinary stone - morphologic and infrared analysis

CAL

stone(s) or filtered urinary deposit ° Ambient temperature

⌚ 14 days ° Morphological analysis and infrared spectrophotometry (SPIR)

- ① Enclose the specific clinical information form (R32-INTGB urinary tract lithiasis)  
Send the entire calculus, previously washed and dried in a sterile container which does not contain any compound (no borate in particular). Urines is not accepted.

## urogenital (ureaplasma urealyticum) mycoplasma (mycoplasma hominis) - serology - serum

MYCGE

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 1 week ° Metabolic Inhibition

- ① At a distance (72 h minimum) from any antibiotic treatment

## Ustekinumab - serum

USTEK \*

1mL Serum ° FROZEN

⌚ 3 weeks ° Enzyme-immunoassay

- ① Always draw blood at the same time before another administration

## Valproic acid - serum

VALP \*

1mL Serum ° FROZEN

⌚ 1 day ° PETINIA immunoturbidimetric technique

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
Always take at the same time at the residual rate before a new dose

## Vanadium - urine

VANAU \*

10mL urine sample ° Refrigerated

⌚ 3 weeks ° Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

- ⌚ Sample 16 hrs after end of work shift on plastic container
- ✍ T9 : Urine flasks 70 ml

## Vancomycin - serum

VANC \*

1mL Serum ° FREEZE before sending

⌚ 1 day ° PETINIA immunoturbidimetric technique

- ⌚ 1 specific aliquot for this analysis
- Enclose the specific clinical information form (R18-INTGB : Infectious agents)
- Sampling time: residual level = before IV injection; post-injection peak = 45 to 60 min after end of IV infusion

## Vanilmandelic acid - Urine

VMA

[Indéfinie] Adult: 1 aliquot in tube urine of homogenized 24H.  
Child: 2 aliquots in tube urine from urination. ° FROZEN

⌚ 4 days ° LCMS/MS

- ⌚ Adult : specify the diuresis (volume of urine of 24H).  
Child(<18 years):  
The determination of urinary creatinine and homovanillic acid (HVA) are carried out systematically.  
Freeze quickly after the end of the collection.  
The determination of urinary creatinine is carried out systematically.  
Urines have to be stored refrigerated during the collection process  
No need of specific diet anymore.  
Do not transmit pot  
Adult: mandatory diuresis

✍ Tube for urine sample (4mL)-T28

## Varicella zoster virus - direct diagnosis - PCR

VZVBM

[Indéfinie] Mucocutaneous swabs, ocular humor, bronchial secretions, BAL, whole blood (EDTA), CSF, biopsy ° Refrigerated

⌚ 1 day ° Real-time PCR

- ⌚ Attach the specific clinical information sheet (R74 PCR-virology-1)  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.
- ✍ K1: Virus screening kit by culture or PCR

## Varicella zoster virus - direct diagnosis - PCR - amniotic fluid

VZVLA

8mL amniotic fluid ° Refrigerated

⌚ 3 days ° Real-time PCR

- ⓘ Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.  
Use the specific form B3-INTGB: Cytogenetic

## Varicella zoster virus - IgG serology - serum

VARZG \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.  
On specific request

## Varicella zoster virus - IgM Serology - serum

VARZM \*

1mL Serum ° Refrigerated

⌚ 2 days ° Chemiluminescence

- ⓘ Storage temperature (2-8°C) < 7 days during transport of specimen.

## Vascular Endothelial Growth Factor (VEGF) - serum

VEGF

1mL serum (do not use 10 mL tube) ° FREEZE

⌚ 3 weeks ° Chemiluminescence

## VASP - VA sodilator Stimulated Phosphoprotein - whole blood

VASP \*

2mL Citrated whole blood ° Ambient temperature

⌚ 2 days ° Flow Cytometry

- ⓘ Use non-wettable plastic sample tubes  
[To be translated]  
Specify the type of molecule, the number of tablets per day and the clinical context.

## Vedolizumab - serum

VEDO \*

1mL Serum ° FROZEN

⌚ 3 weeks ° Enzyme-immunoassay

- ⓘ Always draw blood at the same time before another administration

## Venlafaxine - serum

VENLA

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 9 days ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.  
Always draw blood at the same time before another administration  
The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamine; Mirtazapine; Paroxetine; Sertraline; Venlaflaxine.

## Venom and insect allergy panel - specific IgE

PANIN

2mL Serum ° Refrigerated

⌚ 3 days ° Fluorescent enzyme-immunoassay - Phadia- ThermoFisher Scientific

- ① Use the specific request form B62: allergological panel

## Verapamil - Serum

VERAP \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 3 weeks ° Liquid Phase Chromatography / Mass Spectrometry (LC-MS)

- ① Please specify the clinical context (overdose/ pharmacology follow-up). Overdose: please specify the supposed time of intake. Pharmacology follow-up : residual level (just before drug intake) performed on equilibrium state ( 5 half-lives at constant posology)  
1 individual aliquot for this analysis.

## Vesicular eruptions panel - direct diagnosis - PCR

PEV

Mucocutaneous swab ° Refrigerated

⌚ 1 day ° Real-time PCR

- ① The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.
- ② K1: Virus screening kit by culture or PCR

## Vigabatrin - Serum

SABRI \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid Phase Chromatography / Fluorimetry

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Viloxazine - Serum

VILOX \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 10 days ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## VIP - Vasoactive Intestinal Polypeptide - plasma

VIP \*

1mL EDTA plasma + Aprotinine - non haemolysed ° FROZEN

⌚ 10 days ° Radioimmunoassay

- ⓘ Refrigerated centrifugation  
Sample on special tube (EDTA + Aprotinin) supplied on request.  
Sample to be frozen within 1 hour. Home sampling is not advisable.

ⓘ T2 : EDTA + aprotinine tube

## viral meningoencephalitis panel - direct diagnosis - PCR

MENVI

1mL CSF ° Refrigerated

⌚ 2 days ° Real-time PCR

- ⓘ The use of the S14UK transport bag is Mandatory.

## Vitamin A - Retinol - Plasma

VA

2mL Heparin plasma (do not use separator gel) ° FROZEN

⌚ 4 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Sample to be frozen within 90 minutes . Home sampling is not advisable.  
If requested with vitamin E, 1 specific aliquot for both assays.  
Store samples protected from light but do not pack the tube.

## Vitamin B12 - serum

B12 \*

1mL Serum ° Refrigerated

⌚ 1 day ° Chemiluminescence

- ⓘ ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample.

## Vitamin B1 - Thiamin

VB1ST

2mL EDTA whole blood (do not use tubes with separator gel) ° FROZEN

 6 days ° LCMS/MS

- ① Store samples protected from light but do not pack the tube.

## Vitamin B2 - Riboflavin

VB2

1mL EDTA whole blood (do not use tubes with separator gel) ° FREEZE

 2 weeks ° HPLC - High Performance Liquid Chromatography

- ① Whole blood (imperative)  
1 individual aliquot for this analysis.  
Store samples protected from light but do not pack the tube.

## Vitamin B6 - Pyridoxal phosphate

VB6ST

2mL EDTA whole blood (do not use tubes with separator gel) ° FROZEN

 6 days ° LCMS/MS

- ① 1 individual aliquot for this analysis.  
Store samples protected from light but do not pack the tube.

## Vitamin B8 or H - Biotin

VB8

2mL lithium heparin plasma (do not use tubes with separator gel) ° Refrigerated

 2 weeks ° Immunoenzymatic method

- ① Store samples protected from light but do not pack the tube.

## Vitamin C - Ascorbic acid

VCP

2mL lithium heparin plasma (do not use tubes with separator gel) ° FREEZE

 7 days ° HPLC - High Performance Liquid Chromatography

- ① Centrifuge and freeze within 20 minutes  
Sample to be withdrawn in your lab on Monday, Tuesday or Wednesday exclusively and to be sent to Eurofins on the day of blood withdrawal: SHELF LIFE OF FROZEN LITHIUM HEPARIN PLASMA: 48 HOURS BEFORE TECHNICAL USE.  
1 individual aliquot for this analysis.  
Store samples protected from light but do not pack the tube.

## Vitamin D - 1,25-dihydroxyvitamin D - serum

125D \*

3mL Non haemolysed serum ° Refrigerated

⌚ 3 days ° CLIA

## Vitamin E - Tocopherol - Plasma

VE

2mL Heparin plasma (do not use separator gel) ° FROZEN

⌚ 4 days ° HPLC - High Performance Liquid Chromatography

- ⓘ Sample to be frozen within 90 minutes . Home sampling is not advisable.  
If requested with vitamin A, 1 specific aliquot for both assays.  
Store samples protected from light but do not pack the tube.

## Vitamin K1 - Phylloquinone

VK

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° LCMS/MS

- ⓘ Sample to be frozen within 90 minutes . Home sampling is not advisable.  
Store samples protected from light but do not pack the tube.

## Von Willebrand factor - antigen - plasma

WILAG \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Immunological turbidimetric method

- ⓘ Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Plasma with platelets removed by double centrifugation:  
2500 g 15 min  
Send us the ABO blood group result. For desmopressin testing (Octim®, Minirin®) please indicate the time period for each tube (T0, T+1hr etc.)  
Could you please provide the us the PFA-100 result, if available  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Von Willebrand factor - plasma

WIL \*

2mL Citrated Plasma ° FROZEN

⌚ 1 day ° Immunological turbidimetric method

- ① Enclose the specific clinical information form (R5-INTGB : Haemostasis)  
Plasma with platelets removed by double centrifugation:  
2500 g 15 min  
Send us the ABO blood group result. For desmopressin testing (Octim®, Minirin®) please indicate the time period for each tube (T0, T+1hr etc.)  
In the event of screening for von Willebrand disease, ristocetin cofactor activity and factor VIII coagulant activity are carried out first. Von Willebrand factor antigen is performed only if the functional assay (activity) is decreased  
Could you please provide us the PFA-100 result, if available  
It is advisable to send us a frozen and centrifuged citrate sample in compliance with the GFHT pre-analytical recommendations.

## Voriconazole - Serum

VORI \*

3mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 12 days ° HPLC - High Performance Liquid Chromatography / UV detection

- ① Enclose the specific information form R8 INTGB anti-fungal agents and anti-tuberculosis drugs  
1 individual aliquot for this analysis.

## Vortioxétine - Serum

VORTI \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 15 days ° HPLC - High Performance Liquid Chromatography

- ① Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Water - free - clearance

CLEAU \*

Urine + heparin plasma ° Refrigerated

⌚ 2 days ° Cryoscopy

- ① Fasting sample  
Specify diuresis  
Specify the urine collection time

## West Nile virus - direct diagnosis - PCR

WNVBM

1mL Plasma (EDTA), serum, CSF ° Refrigerated

⌚ 4 days ° RT - PCR in real time

- ① Always enclose the specific clinical information form (R28-INTGB : Dengue and/or Chikungunya and/or West Nile and/or Zika PCR)  
The use of the S14UK transport bag is Mandatory.

## West Nile virus - IgG/IgM serology - serum

WNV

1mL serum (do not use 10 mL tube) ° Refrigerated

⌚ 2 weeks ° Chemiluminescence

- ① Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)

## Whooping cough - Bordetella pertussis and parapertussis - direct diagnosis - PCR

COQBM

1mL Endonasal or nasopharyngeal swabs, 1 mL bronchial secretions, 1 mL nasopharyngeal aspirations ° Refrigerated

⌚ 2 days ° Real-time PCR

- ① Attach the specific clinical information sheet (R73 PCR-bacterio-parasito)  
The test is not relevant if cough is persisting for more than 3 weeks  
The use of the S14UK transport bag is Mandatory.  
Swab samples require the use of a transport medium (viral) supplied in kit K1.  
Samples (other than swabs) must be sent as they are, in sterile bottles, without transport medium.

✍ K1: Virus screening kit by culture or PCR

## Xanthine - urine

XANTU \*

20mL urine sample ° FROZEN

⌚ 3 months °

- ① Freeze the sample within 1 hour after sampling

## Xylenes - urine

XYLU \*

10mL urine sample ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Glass container with PTFE stopper, supplied upon request
- ✍ T18 : Glass flask, PTFE lid for organic solvents detection - urine

## Xylenes - whole blood

XYLEN \*

5mL EDTA whole blood or Heparin ° Refrigerated

⌚ 2 weeks ° Gas Phase Chromatography / Mass Spectrometry (GC-MS)

- ① Do not use tubes containing merthiolate  
Sample at end of work shift  
Transfer whole blood into a special glass tube with a PTFE lid
- ✍ T17 : Glass tube, PTFE lid for organic solvents detection - blood

## Xylose - serum

XYL \*

2mL serum ° FROZEN

⌚ 1 week ° Chemistry - Spectrophotometry

- ⓘ 2 serums:  
One at T0, before Xylose intake.  
One at T+1HOUR after Xylose intake (5g for adults/ 0.7g per kg for children) Fasting patient  
Fasting sample  
Test performed as part of D-xylose test.

## Y chromosome - (regions AZFs, AZFb, AZFc) - whole blood

DELY

5mL EDTA whole blood ° Ambient temperature

⌚ 9 days ° Multiplex PCR

- ⓘ According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist  
Sample must be refrigerated if transport is > 48 hours  
Enclose the specific B12-INTGB request form: Molecular Genetics

## Yeasts - antifungal susceptibility testing - various specimen

AMYC \*

Various types of specimen ° Ambient temperature

⌚ 2 weeks °

- ⓘ Enclose the specific request form B18 : Bacteriology-Parasitology-Mycology  
 ⓘ S10: Diagnobox (three layers of sealed packaging)

## Yellow Fever - immunity test - serum

FJAC \*

2mL Serum ° Refrigerated

⌚ 15 days ° Neutralisation test

- ⓘ This test is designed to measure anti viral immunity

## Zidovudine - plasma

ZIDO \*

3mL EDTA Plasma centrifuged immediately ° FROZEN

⌚ 3 weeks ° HPLC - High Performance Liquid Chromatography / UV detection

- ⓘ Sample at TO (before intake) T1H and T3H (after intake)  
Enclose the specific clinical information form (R6-INTGB : Anti retroviral treatment)

1mL Plasma (EDTA), serum, urine, semen ° Refrigerated

 4 days ° Real-time PCR

- ① Enclose the specific clinical information form (R28-INTGB : Dengue-Chikungunya-West Nile-Zika)  
The use of the S14UK transport bag is Mandatory.  
From 1 May to 30 November 2023, the whole of mainland France will be under enhanced surveillance.

8mL amniotic fluid ° Refrigerated

 3 days ° Real-time PCR

- ① Must include the request form (B3)  
Attach the patient's informed consent (D44 consent\_Post-Prenatal)  
The use of the S14UK transport bag is Mandatory.

2mL Sodium heparin plasma ((do not use tubes with separator gel) ° Refrigerated

 4 days ° ICP/MS

- ① Centrifuge the sample and decant rapidly  
Not to be performed on haemolysed sample  
Spin down and immediately decant plasma from cells.  
Immediately decant the plasma.(maximum 1 hour)
-  T4 : Sodium Heparin tube

1mL Seminal plasma on fluoridated tube ° FROZEN

 15 days ° ICP/MS

- ① Sample to be collected after 2 to 8 days of abstinence.  
Always indicate the ejaculate volume, the pH, sperms count and abstinence period.  
Centrifuge and freeze the supernatant immediately.

20mL End of shift urine ° Refrigerated

 15 days ° ICP/MS

-  T9 : Urine flasks 70 ml

## Zolpidem - Serum

ZOLPI \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Zonisamide - Serum

ZONI \*

1mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° HPLC - High Performance Liquid Chromatography

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Zonulin - stool

ZONUL \*

20g Stool sample ° Refrigerated

⌚ 8 days ° ELISA

## Zuclopentixol - Serum

ZUCLO \*

2mL Serum (do not use tubes with separator gel) ° FROZEN

⌚ 2 weeks ° Liquid chromatography / Tandem mass spectrometry (LC-TMS/MS)

- ⓘ Enclose the specific clinical information form (R13-INTGB : Medication quantification)  
1 individual aliquot for this analysis.

## Zygoty - twinning study

ZYGO

Fresh amniotic fluid or cultivated, CVS ° Ambient temperature

⌚ 3 weeks ° Microsatellites Study by PCR

- ⓘ ALWAYS attach the medical prescription, the clinical patient's history and the consent form signed by both the patient and the prescribing clinical

## μBCR ABL - whole blood

BCRM \*

5mL EDTA whole blood ° Ambient temperature or Refrigerated

⌚ 30 days ° RT - PCR

Endo-exocervical swab in PreservCyt® (Cytac),BD SurePath® ° Ambient temperature

⌚ 2 days ° Real-time PCR

ⓘ [To be translated]  
[To be translated]  
The use of the S14UK transport bag is Red.

✍ K56 : Kit pour HPV

## Allergy

ALEX	Specific IgE : ALEX - serum
CP	Specific IgE : Phadia - inhalant allergens - single allergen
CPH	Specific IgE - inhalant allergens - single allergen
CT	Specific IgE : Phadia - food allergens - single allergen
CTH	Specific IgE - Hycor - food allergens - single allergen
DAO	Diamine oxidase (DAO) - activity - serum
ECP	ECP - Eosinophil Cationic Protein
FERM	Farmer's lung disease - screening - serum
FERMC	Farmer's lung - confirmation - serum
HISTP	Histamine
IGE	Total IgE - serum
IGEL	Total IgE - tears
IGEMH	Specific IgE medicines - single allergen - Hycor
IGEMP	Specific IgE medicines - single allergen-Phadia
IGESL	Specific IgE : latex - single allergen
IGESM	Specific IgE medicines - single allergen-Phadia
IGESV	Specific IgE : hymenoptera venom - single allergen
MA	Specific IgE : food allergens - allergen mix - serum
MM	IgE against multiple individual allergens - Food and Inhalant panels - serum
MP	IgE against multiple individual allergens - inhalant allergens - serum
MR	Specific IgE : inhalant allergens - allergen mix
MT	IgE against multiple individual allergens - food allergens - serum
OIS	Pigeon breeder's lung disease - screening - serum
PANAA	Adult food allergy panel - specific IgE
PANAB	B-Lactamine Antibiotic Allergy Panel - specific IgE
PANAE	Child food allergy panel - specific IgE
PANAP	Professional allergens panel - specific IgE
PANCE	Cereals Panel - specific IgE
PANEN	Allergy profile Northern Europe - specific IgE
PANES	Allergy profile Southern Europe - specific IgE
PANFC	Nuts panel - specific IgE
PANFE	Exotic fruits and latex panel - specific IgE
PANIN	Venom and insect allergy panel - specific IgE
PANLA	Cow's milk and protein panel - specific IgE
PANLT	Profile ( cross reaction LTP ) - IgE spécifiques
PANME	NSAID and paracetamol allergy panel - specific IgE
PANMO	Middle East allergy profile - specific IgE
PANOE	Egg panel - specific IgE
PANPM	Seafood product panel - specific IgE
PANPO	House dust panel - specific IgE
PANPR	Profile (cross reaction PR10) - specific IgE
PANRA	Adult respiratory allergy panel - IgE spécifiques
PANRE	Child respiratory allergy panel - specific IgE
PDEP	Serology diagnosis Alveolitis Allergic Extrinsic - screening - serum
PHA	Specific IgE : inhalant allergen testing - Phadiatop®
PHABB	Specific IgE - Respiratory and food allergen screen -Phadiatop® infant
POBO	Serodiagnosis of baker lung (Alveolitis Allergic Extrinsic) - screening - serum
POCH	Serodiagnosis of Mushroom worker's lung (Alveolitis Allergic Extrinsic) - screening - serum
PODO	Serodiagnosis of Domestic lung (Alveolitis Allergic Extrinsic) - screening - serum
POFR	Serodiagnosis of cheesemonger lung Alveolitis Allergic Extrinsic) - screening - serum
PROEC	Eczema profile - specific IgE
PRORH	Allergic rhinitis profile - specific IgE
RG41	SPECIFIC IgG4 - serum
RGG1	SPECIFIC IgG - serum
TROA	Specific IgE : food allergen testing - Tropatop® adult - fx5/fx24/fx25
TROE	Specific IgE : food allergen testing - Tropatop® children - fx26/fx27/fx28
TRYPT	Tryptase - serum

## Analytical Chemistry

125D	Vitamin D - 1,25-dihydroxyvitamin D - serum
3HBPY	3-Hydroxybenzo[a]pyrene - benzo[a]pyrene metabolite - urine
5FUU	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
5MTHX	5-Methyltetrahydrofolate (MTHF) - CSF
5PYRO	5-Hydroxy-N-methylpyrrolidone - urine
AALCR	Amino acids - chromatography - CSF
AARGI	Arginosuccinic acid - plasma

## Analytical Chemistry

AARGU	Arginosuccinic acid - urine
AAS	Amino acids - chromatography
AASAX	Alpha amino adipic semialdehyde
AAU	Amino acids - chromatography - urine
ABACA	Abacavir - plasma
ABIOX	Biogenic amines - CSF
ACBCH	Bile acids - chromatography - serum
ACDMB	2,5-, 3,4-, 2,4-dimethylbenzoic acids - urine
ACEBS	Acetbutolol - serum
ACEP	Acepromazine - serum
ACETU	Acetone - occupational health - urines
ACICL	Aciclovir - plasma
ACTPM	Thiopurine S-Méthyltransférase(TPMT) - activity
ACYBX	Acylcarnitine - . - blotting paper
ACYLC	Acylcarnitine - profile - plasma
ACYLU	Acylcarnitine - profile - urine
ADEF	Adefovir - plasma
AH	Hippuric acid - urine
ALAU	delta-Aminolevulinic acid - urine
ALCOL	Ethyl alcohol - serum
ALIM	Alimemazine - Serum
ALPR	Alprazolam - Serum
ALPRU	Alprazolam - urine
ALU	Aluminium
ALUU	Aluminium - urines
AMCIT	Methycitric acid - urines
AMI	Amikacin - serum
AMIO	Amiodarone - serum
AMISU	Amisulpride - Serum
AMIT	Amitriptyline - Serum
AMOS	Amoxapine - Serum
AMOX	Amoxicillin - Serum
AMPHD	Amphetamines - gastric juice
AMPHO	Amphotericin B - Serum
AMPHS	Amphetamines - dosage - plasma
AMPHU	Amphetamines - dosage - urines
AMPRE	Amrenavir - Serum
ANTIP	Antimony - plasma
ANTIU	Antimony - urine
ANTU	Antidepressants - screening - identification - dosage - urine
APHYX	Phytanic acid - plasma
APRIS	Pristanic Acid - Plasma
APYR	Pyruvic acid - Supernatant or CSF
ARCH	Arsenic - hair specimen
ARGD	Silver - biological fluid
ARGS	Silver - plasma
ARIPI	Aripiprazole
ASD	Arsenic - biological fluid
ASPL	Arsenic - Plasma
ATAZ	Atazanavir - Serum
AVK	Oral anticoagulants : Rodenticides - Serum
AVLO	Propranolol - Serum
B12	Vitamin B12 - serum
BACL	Baclofene - Serum
BARBU	Barbiturates - urine
BARSG	Barium - Plasma
BARU	Barium - urine
BCARO	Beta-carotene
BENIU	Benzodiazepines - identification - urine
BENZC	Benzodiazepines - screening and identification - Serum
BENZE	Benzene - whole blood
BENZS	Benzodiazepines - screening without identification - serum
BENZU	Benzodiazepines - screening without identification - urine
BERYS	Beryllium
BERYU	Beryllium - urine
BICTE	Bictegravir - serum
BIPE	Biperiden - serum
BISM	Bismuth - whole blood

## Analytical Chemistry

BISMS	Bismuth - serum
BISMU	Bismuth - urine
BISO	Bisoprolol - serum
BORES	Boron - plasma
BOREU	Boron - urine
BRIVA	Brivaracetam - serum
BROMA	Bromazepam - Serum
BROMS	Bromine - Plasma
BROMU	Bromine - urine
BTXU	Butoxyacetic acid - urine
BUFLO	Buflomedil - serum
BUPIV	Bupivacaine - Serum
BUPS	Buprenorphine - Serum
BUPU	Buprenorphine and metabolites - urine
BUTAD	Butadiene - urine
BZU	Benzene - urine
CABOT	CABOTEGRAVIR - serum
CAF	Caffeine - Serum
CAL	Urinary stone - morphologic and infrared analysis
CALD	Gallstones/Saliva/Other - morphologic and infrared analysis
CALP	Calprotectin faecal
CANCH	Cannabis - hair
CANS	Cannabidiol - dosage - plasma
CANU	Cannabidiol - dosage - urines
CARB	Carbamazepine - serum
CARNU	Carnitine free and total - urines
CAROT	Carotenoids
CARPI	Carpipramine - Serum
CARTL	Carnitine free and total - plasma
CATEN	Free catécholamines - children - urine
CATF	Free catécholamines
CATU	Catecholamines - free - Urine
CD	Cadmium - whole blood
CDGX	CDG Syndrome - screening - serum
CDU	Cadmium - urine
CEFA	Cefazolin - Serum
CEFEP	Cefepime - serum
CEFO	Cefotaxime - Serum
CEFTA	Ceftazidime - Serum
CEFTL	Ceftriaxone - CSF
CEFTR	Ceftriaxone - Serum
CELIP	Celiprolol - serum
CET2	Ketone bodies
CET3	Ketone bodies
CET4	Ketone bodies
CET5	Ketone bodies
CET6	Ketone bodies
CETO	Ketone bodies - Deproteinized heparin whole blood sample or CSF
CHITO	Chitotriosidase - activity
CHLOQ	Chloroquine - Serum
CHLOR	Trichloromethane - whole blood
CHLOS	Chlordecone - Serum
CHOST	Cholestanol - plasma
CHYMS	Chymotrypsin
CIBEN	Cibenzoline - Serum
CICLO	Cyclosporin
CIPRO	Ciprofloxacin - Serum
CISPL	Cisplatin - serum
CIT	Citric acid - serum
CITA	Citalopram - serum
CITRP	Citrulline
CITSP	Citric acid - seminal plasma
CITU	Citric acid - Urines
CLEAU	Water - free - clearance
CLIND	Clindamycin - Serum
CLNX	Lipofuscinosis Neuronal Ceroide enzymatic deficiency - whole blood
CLOB	Clobazam - Serum
CLOMI	Clomipramine - Serum

## Analytical Chemistry

CLON	Clonazepam - Serum
CLORA	Clorazepate - Serum
CLOXA	Cloxacillin - Serum
CLOZA	Clozapine
COBIC	Cobicistat - plasma
COCS	Cocaine - dosage - plasma
COCU	Cocaine - dosage - urines
COLIS	Colistin - Serum
COLS	Colchicine - Serum
COLZP	Clotiazepam - serum
COST	Cobalt
COTI	Cotinine - urine
COU	Cobalt - urines
CPHEN	Chlorophenol - urine
CRESO	o-Cresol - urine
CRETO	Creatorrhœa - faecal nitrogen dosage - stool
CRST	Chromium
CRU	Chromium - urines
CU	Copper
CUEC	Copper - exchangeable / free
CUU	Copper - urine
CYAN	Thiocyanates - ion - urine
CYANP	Thiocyanates - ion - Serum
CYSER	Cycloserine - Serum
CYSTU	Cystine - urine
DARU	Darunavir - Serum
DCM	Dichloromethane - whole blood
DCMU	Dichloromethane - urine
DHPRX	DHPR - activity - blotting paper
DIAZ	Diazepam + desmethyldiazepam - Serum
DIBE	Dibekacin - Serum
DIGO	Digoxine par immunoturbidimétrie (Abbott) - Sérum
DILTI	Diltiazem - serum
DIPYR	Dipyridamole - Serum
DISO	Disopyramide - serum
DNEX	Full Neonatal screen - . - blotting paper
DOLUT	Dolutegravir - Serum
DORAV	Doravirine
DOSUL	Dosulepin - Serum
DOXEP	Doxepin - Serum
DOXY	Doxycycline - Serum
DROGS	Drugs - dosage - plasma
DROGU	Drugs - dosage - urines
DROPE	Droperidol - serum
DULO	Duloxetine - serum
EFAV	Efavirenz
EGLY	Ethylene glycol - serum
ELVET	Elvitegravir - Serum
EMTRI	Emtricitabine - plasma
ENTKV	Entecavir - plasma
ENZYX	Metabolic Enzymes - whole blood
ESCIT	Escitalopram - serum
ESTAZ	Estazolam - Serum
ETAIN	Tin
ETAIU	Tin - urines
ETGLU	Ethyl glucuronide
ETHM	Ethambutol - Serum
ETHO	Ethosuximide - serum
ETHOU	Ethoxyacetic acid - urine
ETHU	Ethyl alcohol
ETRAV	Etravirine
EVERO	Everolimus
FECAP	Faecal test -Functional coprology - stool
FELB	Felbamate - Serum
FK506	Tacrolimus - FK-506
FLECA	Flecainide - serum
FLUCO	Fluconazole - Serum
FLUCY	Flucytosine - Serum

## Analytical Chemistry

FLUIN	Oral anticoagulants : Fluindione - Serum
FLUNI	Flunitrazepam - serum
FLUO	Fluorine - Serum
FLOUU	Fluorine - urine
FLUOX	Fluoxetine - serum
FLUP	Fluphenazine - Serum
FLUPE	Flupentixol - Serum
FLUVO	Fluvoxamine - serum
FORM	Formic acid - urine
FOSAM	Fosamprenavir - Serum
FOSFO	Fosfomycin - Serum
FUROS	Furosemide - serum
FUROU	Furosemide - urine
GAB	Gabapentin - serum
GAGRX	Glycosaminoglycans - GAG - urine GAG/Creatinine ratio - urine
GANCI	Ganciclovir - plasma
GANUX	Guanidinoacetate and creatine - urines
GENT	Gentamicine - serum
GHBS	GHB - Gamma-hydroxybutyric acid - plasma
GHBU	GHB - Gamma-hydroxybutyric acid - urines
GLC4	Tetraglucoside - urines
GLIBE	Glibenclamide - serum
GLYCI	Glycine - plasma
GLYCU.	Glycolic acid - urines
GLYOL	Glycerol - serum
GLYPH	Active glyphosate - screening and dosage - plasma
GLYPS	Active glyphosate - screening and dosage - whole blood
GLYPU	Active glyphosate - screening and dosage - urines
GRACX	Fatty acids essential fatty acids C16 to C22:6 - plasma
GRALE	Fatty acids with very long chains - C22 to C26 - plasma
GRASE	Erythrocyte fatty acids - chromatography - Total EDTA blood
GUANI	Guanidinoacetate and creatine - plasma
GUANU	Guanidinoacetate and creatine - urine
HALO	Haloperidol
HCHLO	Hydroxylchloroquine - whole blood
HEXA	2,5-Hexanedione - urine
HEXAU	Cyclohexanol - urine
HGCH	Mercury - hair specimen
HGD	Mercury - biological fluid
HGS	Mercury - saliva
HGST	Mercury - whole blood
HGU	Mercury - urine
HIA	5-HIAA - 5-hydroxyindoleacetic acid - Urine
HOMO	Homogentisic acid
HOPY	1-Hydroxypyrene - urine
HQUIN	Hydroquinidine - Serum
HVA	Homovanillic acid - Urine
HXANT	Hypoxanthine - urine
HYALP	Hyaluronic acid - pleural fluid
HYALS	Hyaluronic acid - serum
HYDAA	Acid hydrolases - activity - serum
HYDRO	Hydroxyzine - Serum
IBU	Ibuprofen - Serum
ILEU	Isoleucine - plasma
IMAT	Imatinib - Plasma
IMIP	Imipramine - Serum
INDI	Indinavir - Serum
INH	INH - Isoniazid - Serum
IOD	Iodine total - serum
IODU	Iodine - urine
ISAV	Isavuconazole - Serum
ITRA	Itraconazole and hydroxylated metabolite - Serum
IVAG	Isovaleryl glycine - urine
KEP	Levetiracetam - serum
KET	Ketoprofen - Serum
KETAS	Ketamine - Serum
KETAU	Ketamine - urines
KETO	Ketoconazole - Serum

## Analytical Chemistry

LACLC	Lactic acid - CSF
LACT	Lactic acid
LAMIV	Lamivudine - plasma
LAMO	Lamotrigine - serum
LARG	Chlorpromazine - Serum
LCAR	L-carnitine - seminal plasma
LCAT	Cholesterol lecithine acyltransferase - serum
LEVO	Levomepromazine - Serum
LEVOX	Levofloxacin - Serum
LI	Lithium par spectrophométrie - serum
LIBX	Chlordiazepoxide - Serum
LIDO	Lidocaine - Serum
LIE	Erythrocyte lithium - whole blood
LLACX	L-Lactate - urines
LOFLA	Ethyl loflazepate - serum
LOPI	Lopinavir - Serum
LOPRA	Loprazolam - Serum
LORAZ	Lorazepam - Serum
LORME	Lormetazepam - Serum
LOXAP	Loxapine - Serum
LSDC	LSD - Lysergic acid diethylamide - Urine
LSDD	LSD - Lysergic acid diethylamide - biological fluid
LSDS	LSD - Lysergic acid diethylamide
MAH	Methylhippuric acid - urine
MALON	Methylmalonic acid
MALOU	Methylmalonic acid - urines
MAND	Mandelic acid - urine
MAPRH	Maprotiline - Serum
MARA	Maraviroc - Serum
MASU	Arsenic - inorganic an metabolites derivatives - urine
MDA	Malondialdehyde - plasma
MECET	Methyl ethyl ketone - urine
MEPI	Mepivacaine - serum
MEPRO	Methoxy 1 propanol 2 - 2PG1ME - urine
MEPS	Meprobamate - Serum
MEPU	Meprobamate - urine
METDI	4,4'-Methylenedianiline - urine
METFD	Metformin - biological fluid
METFE	Erythrocyte metformin - whole blood
METFO	Metformin - Serum
METH	Methyl alcohol - Serum
METHI	Methionine
METHO	Methotrexate - Serum
METHU	Methyl alcohol - urine
METS	Methoxylated derivatives of catecholamines - Free metanephrenes
MEVAL	Mevalonic acid - urine
MIAN	Mianserin - Serum
MIBK	Methyl isobutyl ketone - urine
MICRS	Microscopy examination direct - stool
MIDAZ	Midazolam - Serum
MILNA	Milnacipran - Serum
MINO	Minocycline - Serum
MIRTA	Mirtazapine - serum
MITH	Mitotane - plasma
MN	Manganese - Serum
MNST	Manganese - whole blood
MNU	Manganese - urine
MOCL	Mocllobemide - Serum
MOLYP	Molybdenum - plasma
MOLYU	Molybdenum - urine
MOXIF	Moxifloxacin - Serum
MPHEN	Mycophenolate - plasma
MPSU	Mucopolysaccharides - urines
MQUAL	Methaqualone - Serum
MTAEN	Methoxylated derivatives of catecholamines - Free metanephrenes - child - urine
MTANU	Methoxylated derivatives of catecholamines - Free metanephrenes - Urine
MTD	Methadone - screening - urine
MTDS	Methadone and EDDP - Serum

## Analytical Chemistry

MTPRO	Metoprolol - Serum
MUCOU	Trans-muconic acid - tTMA - urine
NAPHT	Naphthols (alpha and beta) - urine
NARO	Naropeine - serum
NESDO	Nesdonal - Serum
NEVI	Nevirapine
NI	Nickel - Serum
NIAPR	Niaprazine - serum
NID	Nickel - biological fluid
NITRA	Nitrazepam - Serum
NIU	Nickel - urines
NMAC	N-Methylacetamide - urine
NMF	N-Methylformamide - urine
NORDA	Nordazepam - Serum
OFLO	Ofloxacin - Serum
OLAN	Olanzapine
OLIGU	Oligosaccharides - screening - urine
OPID	Opiates - biological fluid
OPIS	Opiates - dosage - plasma
OPIU	Opiates - dosage - urines
ORGU	Organic acids - quantitative - urine
OROUX	Orotic acid - urines
OXA	Oxalic acid - serum
OXAC	Oxacillin - Serum
OXAU	Oxalic acid - urine
OXAZ	Oxazepam - Serum
PANOL	Isopropyl alcohol - Serum
PARAQ	Paraquat - Serum
PAROX	Paroxetine - serum
PARQU	Paraquat - urine
PBST	Lead - whole blood
PBU	Lead - urine
PEFLO	Pefloxacin - Serum
PERAM	Perampanel - Serum - PERAMPANEL
PERIZ	Periciazine - Serum
PESTD	Pesticides - screening and/or dosage - biological fluid
PESTS	Pesticides - screening and/or dosage
PESTU	Pesticides - screening and/or dosage - urine
PFAS	PerFluoroAlkylSubstances (PFAS) - Serum
PHEAL	Phenylalanine
PHEAU	Phenylalanine - urine
PHEGU	Phenylglyoxylic acid - urine
PHEN	Phencyclidine - screening - urine
PHENO	Phenobarbital - serum
PHENS	Phencyclidine - Serum
PHENU	Phenol - urine
PHENY	Phenytoin - serum
PHIAD	Phenothiazines - aspiration biopsy
PHS	pH - stool
PHYSP	Physical analysis - stool
PIMO	Pimozide - Serum
PIPAM	Pipamerone - Serum
PIPE	Piperacillin - Serum
PIPES	Pipecolic acid - plasma
PIPEU	Pipecolic acid - urine
PIPLX	Pipecolic acid - CSF
PIPO	Pipothiazine - serum
PLATU	Platinum - urine
PMA	S-Phenylmercapturic acid - urines
POE	Erythrocyte porphyrins
PONAT	Ponatinib - Plasma
PORFU	Porphobilinogen - urine
POS	Porphyrins - stool
POSA	Posaconazole - Serum
POU	Porphyrins - Urines
PRAZE	Prazepam - Serum
PREGA	Pregabalin - serum
PRIPH	Primidone - serum

## Analytical Chemistry

PROME	Promethazine - serum
PROPF	Propafenone - Serum
PROPU	Dextropropoxyphene - urine
PTEUX	Pterins - urines
PTHIA	Phenothiazines - Serum
PTPLX	Pterins - CSF
PUPYX	Purines and pyrimidines - urines
PYRA	Pyrazinamide - Serum
Q10	Coenzyme Q10 - CoQ10 - Serum
QUETA	Quetiapine
QUIN	Quinidine - Serum
QUINI	Quinine - Serum
RALTE	Raltegravir - Serum
RDIU	Diuretics - screening and dosage - urine
RIBAV	Ribavirin - plasma
RIFA	Rifampicin - serum
RIFAB	Rifabutin - Serum
RILPI	Rilpivirine
RISPE	Risperidone
RITAL	Methylphenidate Hydrochloride - Serum
rito	Ritonavir - Serum
RUFIN	Rufinamide - Serum
SABRI	Vigabatrin - Serum
SAICA	Adenylosuccinate - deficiency syndrome screening - urine
SAQUI	Saquinavir - Serum
SCRIB	Toxicological screening - plasma
SCRIU	Toxicological screening - urines
SCYSU	Sulfocysteine - urines
SE	Selenium
SERT	Sertaline - serum
SEU	Selenium - urine
SIALI	Sialic acid free - urines
SILIC	Silicon - Plasma
SIRO	Sirolimus
SOTAL	Sotalol - serum
STAVU	Stavudine - plasma
STEAT	Steatorrhoea - fat dosage - stool
STIRI	Stiripentol - Serum
STRO	Strontium - whole blood
STRYC	Strychnin - whole blood
STRYU	Strychnin - urines
STYRE	Styrene - whole blood
STYRU	Styrene - urine
SUCIX	Tyrosinemia type I - succinylacetone - urines
SUCSP	Sugars - screening - stool
SULFA	Sulfatides - urine
SULPI	Sulpiride - Serum
SULPX	Sulphonylurea - urine
SULS	Sulphonylureas - serum
SULTI	Sultiamine - Serum
SULTO	Sul托普瑞 - Serum
SULU	Sulphonylureas - urine
TCES	Trichloroethylene - whole blood
TCHLS	Tetrachloroethylene - whole blood
TCLU	Tetrachloroethylene - urine
TCM	Tetrachloromethane - whole blood
TEI	Teicoplanine par immunoturbidimétrie (Thermo Scientific) - Sérum
TEMAZ	Temazepam - Serum
TENO	Tenofovir - plasma
TER	Cyamemazine - Serum
TETRA	Tetrazepam - Serum
THALS	Thallium - plasma
THALU	Thallium - urine
THEO	Theophylline - serum
THIO	Thiordiazine - Serum
TIAGA	Serum
TIAN	Tianeptine - serum
TIAPR	Tiaprider - Serum

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## **Analytical Chemistry**

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TIPRA	Tipranavir - Serum
TITAD	Titanium - biological fluid
TITAN	Titanium
TITAU	Titanium - urine
TOB	Tobramycin - serum
TOLS	Toluene - whole blood
TOLU	Toluene - urine
TOPIR	Topiramate - serum
TRAMA	Tramadol - Serum
TRAZO	Trazodone - Serum
TRIAZ	Triazolam - serum
TRICU	Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine
TRICY	Antidepressants screening- identification - without dosage - Serum
TRIHE	Trihexyphenidyl - Serum
TRILE	10-Hydroxy-carbazepine - serum
TRIMI	Trimipramine - Serum
TRIMX	Trimethylamine - urines
TRIPE	Tripeptidyl peptidase - whole blood
TROPA	Lepticur - serum
TRYPO	Tryptophan
TTCA	2-thio-thiazolidine-4-carboxylic-acid - urine
TYRBU	Tyrosinemia type I - succinylacetone - blotting paper
TYROS	Tyrosine
TYROU	Tyrosine - urine
VA	Vitamin A - Retinol - Plasma
VALP	Valproic acid - serum
VANAU	Vanadium - urine
VANC	Vancomycin - serum
VB1ST	Vitamin B1 - Thiamin
VB2	Vitamin B2 - Riboflavin
VB6ST	Vitamin B6 - Pyridoxal phosphate
VB8	Vitamin B8 or H - Biotin
VCP	Vitamin C - Ascorbic acid
VE	Vitamin E - Tocopherol - Plasma
VENLA	Venlafaxine - serum
VERAP	Verapamil - Serum
VICTR	Bocepevir - plasma
VILOX	Viloxazine - Serum
VIMPA	Lacosamide - Vimpat - Serum
VK	Vitamin K1 - Phylloquinone
VMA	Vanilmandelic acid - Urine
VORI	Voriconazole - Serum
VORTI	Vortioxétine - Serum
WARFA	Oral anticoagulants : Warfarin - Serum
XANTU	Xanthine - urine
XYL	Xylose - serum
XYLEN	Xylenes - whole blood
XYLU	Xylenes - urine
ZIDO	Zidovudine - plasma
ZN	Zinc
ZNSP	Zinc - seminal plasma
ZNU	Zinc - urines
ZOLPI	Zolpidem - Serum
ZONI	Zonisamide - Serum
ZUCLO	Zuclopentixol - Serum

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## **Biochemistry**

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100PL	Protein S100 - CSF
17OH2	17-Hydroxyprogesterone
17OH3	17-Hydroxyprogesterone
17OH4	17-Hydroxyprogesterone
17OH5	17-Hydroxyprogesterone
17OH6	17-Hydroxyprogesterone
17OHP	17-Hydroxyprogesterone - serum
17PRE	17-Hydroxy-Pregnenolone - serum
21DF	21-Deoxycortisol - serum
21OHA	Anti-21-hydroxylase antibodies - serum
2ALDO	Aldosterone

## Biochemistry

3ALDO	Aldosterone
4ALDO	Aldosterone
5NUC	5'-Nucleotidase - activity - serum
7DCHO	7-Dehydrocholesterol
A1TRS	Alpha-1 Antitrypsin - stool - stool
A2PLA	Alpha-2 Antiplasmin - activity - plasma
ACBI	Bile acids - serum
ACBUX	Bile acids - urines
ACTH	ACTH - Corticotrophin
ACTH2	ACTH - Corticotrophin
ACTH3	ACTH - Corticotrophin
ACTH4	ACTH - Corticotrophin
ACTH5	ACTH - Corticotrophin
ACTH6	ACTH - Corticotrophin
ACTH7	ACTH - Corticotrophin 7 time
ACTH8	ACTH - Corticotrophin 8 time
ACTH9	ACTH - Corticotrophin 9 time
ACTHM	ACTH - Corticotrophin - morning
ACTHS	ACTH - Corticotrophin - evening
ADAD	Adenosine Deaminase - ADA
ADH	ADH - Antidiuretic hormone
ADH02	ADH - Antidiuretic hormone
ADH03	ADH - Antidiuretic hormone
ADH04	ADH - Antidiuretic hormone
ADHU	ADH - Antidiuretic hormone - urine
ADIPO	Adiponectin - serum
ADOLA	Aldolase - serum
AFP	AFP - Alpha fetoprotein - serum
AFPD	AFP - Alpha fetoprotein - fluid
AGL2	Acid a-glucosidase (GSD II)
ALB	Albumin
ALBD	Albumin - aspiration biopsy
ALBPL	Albumin - CSF
ALDO	Aldosterone
ALDOC	Aldosterone - Lying down
ALDOD	Aldosterone - Standing or Sitting position
ALDOU	Aldosterone - urine
ALFA1	Alpha-1 Antitrypsin - dosage - serum
ALFA2	Alpha-2 Macroglobulin - serum
ALFMU	Alpha-1 Microglobulin - urine
ALPHA	Alpha subunit - hCG, FSH, LH, TSH - serum
AMH	AMH - Anti-Müllerian hormone
AMHE	AMH - Anti-Müllerian hormone - Child
AMMO	Ammonaemia - plasma
AMY	Amylase - serum
AMYD	Amylase - aspiration biopsy
AMYU	Amylase - urine
ANGIO	Angiotensin II - plasma
APOA	Apolipoprotein A1 - serum
APOB	Apolipoprotein B - serum
APOC3	Apolipoprotein C3 - serum
APOEX	Apolipoprotein E - methylated gene-transmitted - whole blood
B2M	Beta-2 microglobulin - serum
B2MLC	Beta-2 microglobulin - CSF
B2MU	Beta-2 microglobulin - urine
BDEF2	Beta defensine 2 - stool
BHCG	hCG - free beta chain - subunit - serum
BHCGD	hCG - free beta chain - subunit - various specimen
BILI	Bilirubin - total - free - combined - serum
BILIT	Bilirubin total - serum
BIOSP	Semen biochemistry - seminal plasma
BIOTI	Biotinidase - serum
BJ	Bence Jones - screening
BNP	BNP - Brain Natriuretic Peptide - plasma
C125D	CA 125 antigen - aspiration biopsy
C153D	CA 15-3 antigen - aspiration biopsy
C199D	CA 19-9 antigen - aspiration biopsy
C724D	CA 72-4 antigen - aspiration biopsy

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**Biochemistry**

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CA125	CA 125 antigen - serum
CA153	CA 15-3 antigen - serum
CA199	CA 19-9 antigen - serum
CA50	CA 50 antigen - serum
CA724	CA 72-4 antigen - serum
CAIO	Ionised calcium
CALCD	Calcitonin - aspiration biopsy
CALCI	Calcitonin - serum
CAR	CAR - index - Saliva
CBG	CBG - Cortisol-Binding Globulin - Transcortin - serum
CDT	Carbohydrate-deficient transferrin - serum
CDTC	Carbohydrate-deficient transferrin - control - alternative method - serum
CEA	CEA - Carcinoembryonic antigen - serum
CEAD	CEA - Carcinoembryonic antigen - aspiration biopsy
CER	Ceruloplasmin - serum
CHOLI	Cholinesterase - Enzymatic activity - serum
CHRA	Chromogranin A - Serum
CK	CPK - Creatine phosphokinase total - serum
CKMB	CPK - Creatine phosphokinase MB - serum
CLALF	Alpha-1 Antitrypsin - clearance
CLCRE	Creatinine - clearance
COMP2	11-Deoxycorticolo - Compound S
COMP3	11-Deoxycorticolo - Compound S
COMP4	11-Deoxycorticolo - Compound S
COMP5	11-Deoxycorticolo - Compound S
COMPS	11-Deoxycorticolo - Compound S - serum
COR	Cortisol - Compound F - serum
COR2	Cortisol - Compound F
COR3	Cortisol - Compound F
COR4	Cortisol - Compound F
COR5	Cortisol - Compound F
COR6	Cortisol - Compound F
CORA2	Cortisol - Compound F - Saliva
CORA3	Cortisol - Compound F - Saliva
CORA4	Cortisol - Compound F - Saliva
CORS	Cortisol - Compound F - evening - serum
CORSA	Cortisol - Compound F - saliva
CORSM	Cortisol - Compound F - morning - saliva
CORSS	Cortisol - Compound F - evening - saliva
CORTI	Cortisone - Compound E - plasma
CORTU	Cortisone - Compound E - urines
COS	Corticosterone - Compound B - serum
COSAT	Iron - saturation percentage - serum
CPE12	C-peptide 12 time
CPE13	C-peptide 13 time
CPEP	C-peptide - serum
CPEPU	C-peptide - Urines
CROSS	CrossLaps
CROSU	CrossLaps - urines
CRP	CRP - C-reactive protein - serum
CRPUS	CRP - C-reactive protein - ultrasensitive - serum
CRU24	Creatinine With 24 hours urine volume - urine
CTST	Iron - total binding capacity - serum
CUSH	Cushing syndrome panel - Cushing syndrome screening
CYF	Cyfra 21-1 antigen - serum
CYFD	Cyfra 21-1 antigen - aspiration biopsy
CYS	Cystatin C - serum
D4	D4A - Delta-4-Androstenedione - serum
D42	D4A - Delta-4-Androstenedione
D43	D4A - Delta-4-Androstenedione
D44	D4A - Delta-4-Androstenedione
DENSU	Density - urine
DH2T	DHT - Dihydrotestosterone
DH3T	DHT - Dihydrotestosterone
DHA	DHEA - Dehydroepiandrosterone - serum
DHA4T	DHEA - Dehydroepiandrosterone
DHT	DHT - Dihydrotestosterone - serum
DLACX	D-lactate - urines

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**Biochemistry**

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DOC	11-Deoxycorticosterone - serum
DOC2	11-Deoxycorticosterone
DOC3	11-Deoxycorticosterone
DOC4	11-Deoxycorticosterone
DOC5	11-Deoxycorticosterone
E1CH	Oestrone - serum
E2EH	Oestradiol - man/child - serum
E2EH2	Oestradiol man/child - 2 time
E2EH3	Oestradiol man/child - 3 time
E2EH4	Oestradiol man/child - 4 time
E2EH5	Oestradiol man/child - 5 time
E2EH6	Oestradiol man/child - 6 time
E2EH7	Oestradiol man/child - 7 time
E2F	Oestradiol - woman - serum
ECA	ECA - Enzyme de Conversion de l'Angiotensine (activité Buhlmann Alinity® Abbott) - serum
ECAD	ACE - Angiotensin Converting Enzyme - BAL
ECAPL	ACE - Angiotensin Converting Enzyme
EIF	Protein electrophoresis and Immunobinding - serum
ELASS	Elastase - stool
EPLCR	Isoelectric focussing - CSF + serum
EPPRO	Protein electrophoresis - serum
EPROU	Protein electrophoresis - urine
ERBB2	HER2 - Human Epidermal growth factor Receptor 2 - c-erbB-2 protein - serum
ERY	Erythropoietin - serum
FBRON	Fibronectin
FE	Iron - serum
FEU	Iron - urines
FGF23	FGF23 - Fibroblast Growth Factor 23 - Plasma
FIACT	Fibrotest - Actitest - . - serum
FIB3	FibroMeter - .
FIBRO	Fibrotest - . - serum
FIMAC	FibroMAX - . - serum
FIMAX	FibroMAX - . - serum
FLU	Free cortisol - Compound F - urine
FRUC	Fructosamine - serum
FRUSP	Fructose - seminal plasma
FSH	FSH - Follicle-stimulating hormone - serum
FSH2T	FSH - Follicle-stimulating hormone
FSH3T	FSH - Follicle-stimulating hormone
FSH4T	FSH - Follicle-stimulating hormone
FSH5T	FSH - Follicle-stimulating hormone
FSH6T	FSH - Follicle-stimulating hormone
FSH7T	FSH - Follicle-stimulating hormone 7 time
FSH8T	FSH - Follicle-stimulating hormone 8 time
FSH9T	FSH - Follicle-stimulating hormone 9 time
FSHU	FSH - Follicle-stimulating hormone - urines
FT	Ferritin - serum
FT3	Free T3 - Free triiodothyronine - serum
FT4	Free T4 - Free thyroxine - serum
FTGLY	Ferritin glycosylated - serum
FVCTE	Fibrometer VCTE (with FibroScan)
G6PC	Glucose 6-phosphatase (GSD Ia)
G6PD	G6PD - Glucose-6- phosphate dehydrogenase
G6SD	Glucose 6-phosphate translocase (GSD Ib/c)
GADIO	3-Alpha-Androstanediol Glucuronide - serum
GAL1P	Galactose 1-Phosphate - whole blood
GALBX	Galactose-1-Phosphate Uridyl transferase - blotting paper
GALE	UDP galactose epimerase - whole blood
GALK1	Galactokinase - whole blood
GALSG	Galactose - whole blood
GALT	Galactose-1-Phosphate Uridyl transferase - whole blood
GAST	Gastrin - serum
GAST2	Gastrin
GAST3	Gastrin
GAST4	Gastrin
GAST5	Gastrin
GAST6	Gastrin
GAST7	Gastrin 7 time

## Biochemistry

GH	GH - Growth hormone - serum
GH10T	GH - Growth hormone 10 time
GH11T	GH - Growth hormone 11 time
GH2T	GH - Growth hormone
GH3T	GH - Growth hormone
GH4T	GH - Growth hormone
GH5T	GH - Growth hormone
GH6T	GH - Growth hormone
GH7T	GH - Growth hormone 7 time
GH8T	GH - Growth hormone 8 time
GH9T	GH - Growth hormone 9 time
GHREL	Ghrelin - acylated and non acylated - plasma
GHRH	GHRH - Growth-Hormone-Releasing-Hormone - plasma
GLUC	Glucagon - plasma
GLUPS	Glutathione peroxidase - plasma
GLY2	Glucose
GLY3	Glucose
GLY4	Glucose
GLY5	Glucose
GLY6	Glucose
GLY7	Glucose 7 time
GLYCG	Glycogen
GLYD	Glucose - biological fluid
GRAS	Fatty acids free non-esterified - serum
GSD3	Debranching enzyme (GSD III) - whole blood
GSD4	Branching enzyme (GSD IV) - whole blood
GYS12	Glycogen - synthase (GSD 0)
HAP	Haptoglobin - serum
HCGD	hcG dimeric molecule (alpha + beta) - biological fluid
HCGT	hcG dimeric molecule (alpha + beta) - serum
HDL	HDL cholesterol - serum
HE4	HE4- ROMA calculation - serum
HEMOP	Haemopexin - serum
HIRSU	Steroids panel - Exploration of hirsutism
HOMA	HOMA - index - serum
ICK	CPK - Creatine phosphokinase - isoenzymes - serum
IFS	Immunobinding - serum
IGAS	IgA - Immunoglobulin A secretory - stool
IGF2	IGF-2 - serum
IGFBP	IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum
ILDH	LDH - Lactate dehydrogenase - isoenzymes
INHIA	Inhibin A - ultrasensitive - serum
INHIB	Inhibin B
INHIE	Inhibin B - Child - serum
INIBE	Inhibin A - serum
INS	Insulin - serum
INS10	Insulin 10 time
INS11	Insulin 11 time
INS12	Insulin 12 time
INS13	Insulin 13 time
INS9	Insulin 9 time
IONSP	Electrolytes stool - stool
IPAL	Alkaline phosphatases - isoenzymes - serum
LDH	LDH - Lactate dehydrogenase - serum
LDHD	LDH - Lactate dehydrogenase
LDL	Direct LDL cholesterol - serum
LEP	Leptin - serum
LGB3	Lyso-Gb3
LH	LH - Luteinising hormone - serum
LH2T	LH - Luteinising hormone
LH3T	LH - Luteinising hormone
LH4T	LH - Luteinising hormone
LH5T	LH - Luteinising hormone
LH6T	LH - Luteinising hormone
LH7T	LH - Luteinising hormone 7 time
LH8T	LH - Luteinising hormone 8 time
LH9T	LH - Luteinising hormone 9 time
LHU	LH - Luteinising hormone - urines

## **Biochemistry**

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LIPA	Lipase - serum
LIPAD	Lipase - aspiration biopsy
LIPAU	Lipase - urine
LPA	Lipoprotein Lp(a) - serum
LYSO	Lysozyme - serum
MALB	Microalbumin - urine
MELAS	Melatonin
MELAU	Melatonin - urine
MELT3	Melatonin - urines
MEVA	Mevalonate kinase - whole blood
MG	Magnesium - serum
MGE	Erythrocyte magnesium - whole blood
MGU	Magnesium - urines
MYOG	Myoglobin - serum
MYOGU	Myoglobin - urine
NASHT	NASH-FibroTest - serum
NEOP	Neopterin - plasma
NEOPL	Neopterin - CSF
NEOPU	Neopterin - urine
NSE	NSE - Neuron-Specific Enolase - serum
NSED	NSE - Neuron-Specific Enolase - biological fluid
NTX	NTx - N-telopeptides of type I collagen - urines
ORO	Orosomucoid - serum
OSM	Osmolarity - serum
OSMU	Osmolarity - urines
OSTEO	Osteocalcin - serum
P	Phosphorus - serum
P1NP	P1NP - Intact N-Terminal Propeptide of Type I Procollagen - serum
P3P	Type III procollagen - serum
PAL	Alkaline phosphatases - serum
PALO	Alkaline phosphatases bone
PAOXS	Antioxidant activity - plasma
PAT	Acid phosphatases total - serum
PCT	Procalcitonin
PELAS	Anti-elastase activity - serum
PFKM	Phosphofructokinase (GSD VII)
PG	Progesterone - serum
PG2	Progesterone
PG3	Progesterone
PHEBX	Phenylalanine - blotting paper
PHISO	Phosphoglucoisomerase
PHKA	Phosphorylase kinase (GSD VIa, XIII, IX, X)
PHMUT	Phosphoglucomutase
PHOET	Phosphatidylethanol - whole blood
PIN10	Proinsulin 10 time
PIN11	Proinsulin 11 time
PIN12	Proinsulin 12 time
PIN13	Proinsulin 13 time
PINS1	Proinsulin 1 time - 1 mL T0
PINS2	Proinsulin
PINS3	Proinsulin
PINS4	Proinsulin
PINS5	Proinsulin
PINS6	Proinsulin
PINS7	Proinsulin 7 time
PINS8	Proinsulin 8 time
PINS9	Proinsulin 9 time
PKE	Erythrocyte pyruvate kinase - whole blood
PLIP	Phospholipids - serum
PPA	Pancreatic polypeptide - Serum
PPHEM	Haemolysis protein profile - serum
PPIMM	Immunity protein profile without electrophoresis - serum
PPINF	Inflammatory protein profile - serum
PPN	Nutritional protein profile - serum
PPO	Protein profile for screening without electrophoresis - serum
PRBNP	NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum
PRE2T	Pregnenolone
PRE3T	Pregnenolone

## Biochemistry

PREAL	Prealbumin - serum
PREG	Pregnenolone - serum
PRGRP	Pro-gastrin-releasing-peptide (ProGRP)
PRINS	Proinsulin - serum
PRLCH	Prolactin - molecular forms - serum
PROL	Prolactin - serum
PROL2	Prolactin
PROL3	Prolactin
PROL4	Prolactin
PROL5	Prolactin
PROL6	Prolactin
PROL7	Prolactin 7 time
PROL8	Prolactin 8 time
PROL9	Prolactin 9 time
PROT	Proteins - dosage - serum
PROTD	Proteins - biological fluid
PRPSA	[‐2]pro‐PSA - Phi score calculation - serum
PRU24	Proteins - dosage - urine
PS100	Protein S100 - serum
PSA	PSA - Prostate-specific antigen total - serum
PSAD	PSA - Prostate-specific antigen total - aspiration biopsy
PSALI	PSA - Prostate-specific antigen free - serum
PTAU	TAU - PTAU - Amyloid proteins - CSF
PTH	PTH - Intact parathormone - serum
PTHD	PTH - Intact parathormone - aspiration biopsy
PTHRP	PTH-RP - Parathormone related protein - plasma
PU24	Phosphorus - urine
PYGLM	Phosphorylases (GSD V and VI)
RBP	Retinol-Binding Protein - RBP
REN	Renin active
REN2	Renin
REN3	Renin
REN4	Renin
RENC	Renin Active - lying
REND	Renin active- standing
RSTR	Soluble transferrin receptor - serum
SCC	SCC-TA4 antigen - serum
SCCD	SCC-TA4 antigen - aspiration biopsy
SDHA	DHEAS - Dehydroepiandrosterone sulfate
SEROT	Serotonin - whole blood
SGP	Haemoglobin - screening - stool
SIDER	Transferrin - serum
SOD	Superoxide dismutase - SOD
SOMAT	Somatostatin - plasma
SOMC	IGF-1 - Somatomedin C - serum
SOPK	Steroids panel - Search polycystic ovary syndrome
SORD	Sorbitol dehydrogenase - whole blood
SPRE	Pregnenolone sulfate - serum
STER1	Steroids panel - Examination of gonad function
STER2	Steroids panel - Testing for a disorder in steroid biosynthesis
STERE	Steroid profile - urine
T3RE	rT3 - Reverse triiodothyronine
T3TOT	Total T3 - Total triiodothyronine - serum
T3U	T3 - Triiodothyronine - urine
T4TOT	Total T4 - Total thyroxine - serum
T4U	T4 - Thyroxine - urine
TBEF	Testosterone Bioavailable - woman/ child - serum
TBG	Thyroxine-binding globulin - TBG - serum
TBH	Testosterone bioavailability - serum
TEBG	Sex-Binding Globulin - SHBG
TEF	Testosterone - woman/child - serum
TEF2	Testosterone
TEF3	Testosterone
TEF4	Testosterone
TEF5	Testosterone
TH	Testosterone - man
TH2T	Testosterone
TH3T	Testosterone

## Biochemistry

TH4T	Testosterone
TH5T	Testosterone
THIOL	Thiols - plasma
THYRD	Thyroglobulin - biological fluid
THYRO	Thyroglobulin
TIRBX	Immunoreactive trypsin (Cystic Fibrosis) Guthrie card - blotting paper
TLI	Testosterone free - Serum
TRIG	Triglycerides
TROPI	Troponin C.I HS
TRP	Phosphorus - tubular reabsorption rate
TSH	TSH - Thyroid-stimulating hormone - Third generation - serum
TSH2T	TSH - Thyroid-stimulating hormone
TSH3T	TSH - Thyroid-stimulating hormone
TSH4T	TSH - Thyroid-stimulating hormone
TSH5T	TSH - Thyroid-stimulating hormone
TSH6T	Testosterone
TSH7T	TSH - Thyroid-stimulating hormone 7 time
TSHBX	TSH - Thyroid-stimulating hormone - . - blotting paper
URIC	Uric acid - serum
URID	Uric acid - biological fluid
URIU	Uric acid
VIP	VIP - Vasoactive Intestinal Polypeptide - plasma
WBP14	Protein 14.3.3 - CSF
ZONUL	Zonulin - stool

## Biology of solid tumors

EGFRS Search for the T790M mutation of the EGFR gene - Peripheral blood from Cell Free DNA tube: Ambient or Plasma Aliquots: Frozen

## Cytogenetics

CLA	Constitutional karyotype - amniotic fluid - prenatal
CSG	Constitutional karyotype - postnatal
MOHC3	Chromosome breakage - Fanconi anaemia - breakage screen - whole blood - postnatal

## Down Syndrome screening and foetal biochemistry

21T	Trisomy 21 - maternal serum markers - 2 parameters - serum
ACOLA	Acetylcholine Esterase - amniotic fluid
AFP21	AFP: Maternal serum marker - 2nd trimester of pregnancy - serum
AFPLA	AFP - Alpha-fetoprotein - amniotic fluid
E21	Trisomy 21 - maternal serum markers - 3 parameters - serum
P21	Trisomy 21 - 1st trimester combined screening - serum
PECLA	Pre-eclampsia - risk estimation - serum
STER3	Steroids panel - Study of amniotic fluid - Amniotic fluid
TPREE	Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum

## Genetics

5FUTO	Fluoropyrimidines toxicity risk evaluation Genotyping of dihydropyrimidine dehydrogenase and phenotyping of DPD by uracil
A1BM	Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations p.Glu264Val and p.Glu342Lys)
ABCB1	ABCB1 gene : Identification of the rs2032583 and rs2235015 variants - whole blood
ABL	tyrosine kinase ABL mutation
ABTHX	Beta and alpha Thalassemia - gene study - whole blood
AMYOX	Spinal Muscular Atrophy - whole blood
ATHAX	Alpha-Thalassemia - gene study - whole blood
B27BM	HLA-B27 - genotyping - whole blood
B5701	Class I HLA - B*5701 allele - whole blood
BCR	BCR-ABL - gene - qualitative
BCRM	μBCR ABL - whole blood
BCRQ	BCR-ABL - gene - quantitative
BCRX	m-BCR-ABL quantification for MDR evaluation - whole blood
BMLEA	Molecular panel acute leukemia - whole blood
BRAF	BRAF Gene - Screening for V600E mutation on exon 15
CBFB	CBFBETA -MYH11 mutation inv(16) - whole blood
CCND1	CCND1 status - whole blood
CEBPA	LMMC - whole blood
CHARC	Marie Charcot Tooth Disease - whole blood
CHOHU	Huntington disease - whole blood
CKIT	cKIT gene - exons 9, 11, 13, 17
CLONB	B-Cell clonality
CLONT	T-cell clonality clonal rearrangement of T gamma (TCRG)

## Genetics

CNX26	Connexin 26 and 30 - Gene GJB2 and GJB6 - whole blood
COLO1	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
COLO2	NGS "COLORECTAL 2" panel : AKT1. ALK. BRAF. CTNNB1. EGFR. HER2. FBXW7. FGFR1. FGFR2. FGFR3. KIT. KRAS. MAP2K1. MET. NRAS. PDGFRA. PIK3CA. PTEN.
CUR10	Panel oncogénétique Rétinoblastome Gène ciblé : RB1
CXCR4	CXCR4 mutation - Bone marrow
CYP2X	Congenital adrenal hyperplasia - whole blood
D4Q12	RT PCR/DNA PCR specific for Microdeletion 4q12 - whole blood
DBRCA	BRCA1 - BRCA2 Deletion/duplication - whole blood
DELY	Y chromosome - (regions AZFs, AZFb, AZFc) - whole blood
DREPE	Sickle cell anemia - whole blood
DUP	Uniparental disomy - UPD - whole blood
DUPLA	Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - amniotic fluid
DUPO	Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - whole blood
DUPRE	Uniparental disomy - UPD
EODIG	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM, MLH1, MSH2, MSH6, MUTYH, PMS2, POLD1, POLE, PTEN, SMAD4, STK11
EOETE	Extended oncogenetic panel sein, ovarie, prostate, tube digestif, pancréas, rein, neuro-endocrine, poumon, peau
EONEN	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2, EPAS1, FH, GOT2, LZTR1, MAX, MDH2, MEN1, MERTK, MET, NF1, NF2, RET, SDHA.
EOPAN	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4, CDKN2A, EPCAM, MEN1, MLH1, MSH2, MSH6, PALB2, PMS2, STK11, TP53, VHL
EOPEA	Skin oncogenetic panel Gènes cibles : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R, MITF, NF1, PTCH1, PTCH2, POT1, TERT, TERF2IP, SUFU
EPOU	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A, CHEK2, EGFR, ERBB2, MET, NBN, PRKN, RTEL1, STN1, TP53, VHL
EOREI	Renal oncogenetic panel Gènes cibles: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B, MET, MITF, PBRM1, PTEN, SDHAF2, SDHB, SDHC, SDHD, SETD2, TMEM127, TSC1.
EOSOP	Panel Hereditary breast ovarian cancer and prostate Gènes cibles: ATM, BRCA1, BRCA2, CDH1, EPCAM, HOXB13, MLH1, MSH2, MSH6, PALB2, PMS2, PTEN , RAD51C.
EPANC	Exome Panel for chronic and hereditary pancreatitis
EXMCC	Exome Congenital heart defects
EXOC	Cardiogenetic exome
EXODI	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental disorder
EXOI	Exome sequencing - Male infertility - Screening for mutations involved in male infertility
EXOME	exome
EXONC	Oncogenetic exome
EXONP	Nephrology exome
EXOPA	Rare diseases Panels
EXOPN	Prenatal exome
EXSEQ	Exome with interpretation interface
F2M	Factor II - Prothrombin - G20210G>A mutation - whole blood
F5L	Factor V Leiden - p.Arg506Gln mutation - whole blood
FIPIL	FIP1L1-PDGFRα analysis (Molecular biology or FISH) - whole blood
FMF	Familial Mediterranean fever - MEFV gene - new generation sequencing - whole blood
FRIED	Friedreich ataxia - whole blood
GILB	Gilbert Syndrome - Screening for UGT1A1*28 (rs8175347) polymorphism
GIST	NGS "GIST" panel : KIT, PDGFRA, BRAF
GRHDX	Rhesus D - foetal genotype
H63D	Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood
HBBM	Globin - Screening for alpha or beta gene - postnatal
HLA1	Class I HLA - HLA-A and HLA-B genotyping - whole blood
HLA2	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
HLAX	HLA class I and II - genotyping for transplants (International Division only)
HMC	Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood
IL28B	Interleukin 28B (IL28B polymorphisme C/T rs 12979860) - genotyping - whole blood
JAK2	JAK2 - gene - VAL617PHE (V617F) mutation - whole blood
LAM2	LAM2-t(8;21) Leukemia acute myeloid - whole blood
LAM2Q	LAM2-t(8;21) Leukemia quantitative PCR t(8;21) - whole blood
LCT	lactose primary intolerance - Genetic characterization - whole blood
LMMP	LMMP Search transcript fusion PDFGRB-TEL by RQ-PCR - whole blood
MDUCH	Duchenne's muscular dystrophy - whole blood
MDXX	Acute leukemia molecular screening mDX HEMAVISION SYSTEM - whole blood
MELA	NGS "Melanoma" panel: BRAF, NRAS, KIT
MFLT3	FLT3 Mutation screening - whole blood
MICSA	Microsatellite instability
MLLAF	MLL-AF4 (MLL-AFF1) quantitative PCR - whole blood
MOHC2	Haematological and molecular cytogenetics - FISH
MOHC4	Gene rearrangements, deletion, amplification - solid tumors - FISH
MOHC5	HER2 - Human Epidermal growth factor Receptor 2 - status - invasive breast tumors - FISH
MTHF2	Methylenetetrahydrofolate reductase - MTHFR gene - c.1298A>C mutation - whole blood
MTHFR	Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood
MUC1	MUC1 Nephropathie - whole blood
MUCO	Cystic fibrosis - CFTR gene - detection of 51 mutations - whole blood
MUCOL	Cystic Fibrosis - CFTR gene - detection of 51 mutations
MYD88	MYD88 mutation

## Genetics

MYS53	TP53 gene - isolated
MYSBR	BRAF Gene - isolated
MYSD2	MPN-Diagnosis 2 NGS panel(Myeloproliferative neoplasms) : JAK2/CALR/MPL/CSF3R/SETBP1/SRSF2
MYSDG	MPN-Diagnosis-(DG) NGS panel(Myeloproliferative neoplasms) JAK2/CALR/MPL/CSF3R/SETBP1/SRSF2/SF3B1
MYSDP	NGS panel "MPN - DP (Diagnosis/Pronostic)"
MYSKT	CKIT gene - isolated
MYSLA	"AML" panel (Acute myeloid leukaemia)
MYSMC	MDS- NGS panel (Myelodysplastic syndrome)
MYSMO	CMMI NGS panel (Chronic Myelomonocytic Leukemia)
NCDR	Aneuploidy screen by QF-PCR for chromosomes: 13,18,21,X et Y
NPM1	NPM1 mutation - whole blood
PAIMY	PAI1 - Plasminogen activator inhibitor-1 - mutation - whole blood
PAM50	Breast Cancer Prognostic Gene Signature Assay - PROSIGNA TEST
PAN	NGS "PAN ORGANE" panel: AKT1. ALK. BRAF. CTNNB1. DDR2. EGFR. ERBB2. ERBB4. FBXW7. FGFR1. FGFR2. FGFR3. KIT. KRAS. MAP2K1. MET. NOTCH1. NRAS.
PDGFR	PDGFR alpha - exons 12, 14, 18
PMLR	PML/RARA-t(15;17) quantitative PCR - whole blood
POUM1	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
POUM2	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2, FGFR3, KIT, KRAS, MAP2K1, MET, NRAS, PDGFRA, PIK3CA, PTEN, STK11, TP53
QMBCR	M-BCR ABL variant - quantification - whole blood
REINT	réinterprétation d'exome
S65C	Haemochromatosis - HFE gene - p.Ser65Cys mutation
SC28M	Multiplex-Aberration screening 28 Markers (AML, ALL, CML) - whole blood
SNPFC	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
SNPOS	Constitutional Molecular Karyotype-SNP ARRAY - whole blood
SNPRE	Constitutional Molecular Karyotype-SNP ARRAY
SNRPL	Angelman / Prader-Willi Syndrome - SNRPN methylation
SNRPS	Angelman / Prader-Willi Syndrome - SNRPN methylation - whole blood
STEIN	Steinert myotonic dystrophy - whole blood
THAGX	Beta-Thalassemia - gene study - whole blood
TPMT	Thiopurine S-methyltransferase - genotyping - whole blood
TRAPS	associated periodic syndrome - whole blood
TTR	Amylose héréditaire à transthyréline - Etude moléculaire du gène TTR par séquençage nouvelle génération
UGT1A	UGT1A1 : screening for UGT1A1*28(rs8175347) polymorphism - Involved in irinotecan metabolism
XFRA	Fragile X - syndrome - whole blood
XFRAP	Fragile X - syndrome
ZYGO	Zygosity - twinning study

## Haematology

ABAC	ABO system immune antibodies - anti-A anti-B - screening and titration
ADAM	Factor Willebrand protease activity - ADAMTS 13
AGF	Cold agglutinins - screening - whole blood
AGREG	Heparin induced thrombocytopenia - functional test
ANT11	Anti-factor XI antibodies - screening - plasma
ANT12	Anti-factor XII antibodies - screening - plasma
ANTI2	Anti-factor II antibodies - screening - plasma
ANTI5	Anti-Factor V antibodies - screening - plasma
ANTI7	Anti-factor VII antibodies - screening - plasma
ANTI8	Anti-factor VIII antibodies - screening - plasma
ANTI9	Anti-factor IX antibodies - screening - plasma
APIX	Apixaban(Eliquis ®) - Anti Xa activity measurement - plasma
APLA	Tissue plasminogen activator - tPA - antigen - plasma
AT	Antithrombin - functional activity - plasma
ATAG	Antithrombin - antigen - plasma
B1	Immunophenotyping: Lymphocytes B - CD19 - whole blood
BMGR	blood grouping - genotyping - whole blood
CD48	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
CD57	Immunophenotyping: Lymphocytes NK/CD57 - whole blood
COOMD	Erythrocyte direct Coombs - whole blood
CRYFB	Cryofibrinogen - screening
CRYOI	Cryoglobulins - identification - Serum
CRYOR	Cryoglobulins - screening - Serum
CSOLU	Soluble complexes - plasma
DABI	Dabigatran - Measurement of the Dabigatran anti lia activity - plasma
DDI	D-Dimers - plasma
DREPX	Sickle cells - status - blotting paper
EMA	hereditary spherocytosis - screening (eosin-5'-maleimide (EMA) staining)
EPHB	Haemoglobin - electrophoresis - whole blood
FAC10	Factor X - Stuart-Prower - plasma

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## Haematology

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FAC11	Factor XI - Rosenthal - plasma
FAC12	Factor XII - Hageman - plasma
FAC13	Factor XIII - plasma
FAC2	Factor II - Prothrombin - activity - plasma
FAC5	Factor V - Proaccelerin - plasma
FAC7	Factor VII - Proconvertin - plasma
FAC8	Factor VIII - Antihaemophilic A - plasma
FAC9	Factor IX - Antihaemophilic B - plasma
FENO	Extended phenotype
FIBRI	Factor I - Fibrinogen - activity - plasma
FOL	Folic acid - serum
FOLE	Erythrocyte folic acid - whole blood
FONDA	Anti-Xa activity : Fondaparinux - Arixtra - plasma
GAM	IgA/G/M - Immunoglobulins A/G/M - serum
GPFOE	Génotypage plaquettaires foetal non invasif - Maternal blood
GPLAQ	Platelet typing - whole blood
GRHC	Fetal RHc - genotyping
GRHE	Fetal RH3(E) - genotyping
GROUP	ABO blood grouping - RH1(D)
HBA1C	Haemoglobin glycosylated - HbA1c - whole blood
HEPAR	Anti-Xa activity : Standard heparin - NFH - plasma
HLACX	anti-HLA antibodies - classes I and II - transplant - serum
HOCY	Homocysteine - plasma
IGA	IgA - Immunoglobulin A - serum
IGA12	IgA - Immunoglobulin A - IgA1 and IgA2 subclasses - serum
IGD	IgD - immunoglobulins D - serum
IGG	IgG - immunoglobulins G - serum
IGG1	IgG - immunoglobulins G - IgG1 subclasses - serum
IGG2	IgG - immunoglobulins G - IgG2 subclasses - serum
IGG3	IgG - immunoglobulins G - IgG3 subclasses - serum
IGG4	IgG - immunoglobulins G - IgG4 subclasses - serum
IGGPL	IgG - immunoglobulins G - CSF
IGM	IgM - immunoglobulins M - serum
IMFIB	Factor I - Fibrinogen - antigen - plasma
IPLAQ	Anti-platelet antibodies bound or free - screening and identification
KAPAL	Kappa free light chains - serum
KAPPU	Kappa free light chains - urine
KIN	High molecular weight kininogen - activity - plasma
KLEI	Fetal-maternal haemorrhage - whole blood
LAMBL	Lambda free light chains - serum
LAMBU	Lambda free light chains - urine
NK	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
ORG	Anti-Xa activity : Danaparoid - Orgaran - plasma
PAI1	PAI1 - Plasminogen activator inhibitor-1 - plasma
PC	Protein C - activity - plasma
PCAG	Protein C - antigen - plasma
PDF	FDP - fibrinogen and fibrin degradation products - plasma
PF4	Anti-PF4 antibodies - heparin - plasma
PLAS	Plasminogen - plasma
PREK	Prekallikrein - activity - plasma
PROAC	Anti-prothrombin antibodies - IgG - serum
PS	Protein S - activity - plasma
PSAG	Total protein S - antigen - plasma
PSLI	Free protein S - antigen - plasma
PT12	Fragment 1+2 - prothrombin - plasma
RAI	Indirect antiglobulin test - IAT - screening/identification
RH	Rhesus Kell
RIVA	Rivaroxaban - Anti Xa activity measurement - plasma
RPC	Activated protein C resistance - plasma
TBX2	Thromboxane B2 TxB2 - serum - Thromboxane B2 TxB2
TCA	Activated Partial Thromboplastin Time - aPTT - plasma
TCAOP	Circulating anticoagulant - screening - plasma
TPA	TPA - Tissue Polypeptide Antigen - serum
TPH	Prothrombine Ratio - plasma
TT	Thrombin clotting time - plasma
VASP	VASP - VAsodilator Stimulated Phosphoprotein - whole blood
WIL	Von Willebrand factor - plasma
WILAG	Von Willebrand factor - antigen - plasma

## Haematology

XA Anti-Xa activity : low molecular weight heparin - LMWH - plasma

## Immunology

AANX	Anti-nuclear antibodies - serum
ACERY	Anti-erythropoietin antibodies - serum
ACFIN	Anti-intrinsic factor antibodies - serum
ACMYE	Anti-myelin antibodies - serum
ACPIL	CSF
ACTC1	C1-inhibitor - complement fraction - functional + quantitation
ACTIT	Anti-actin antibodies - typing - serum
ACTR	Anti-Tr antibodies - serum
ACTRL	Anti-Tr antibodies - CSF
ADAL	Adalimumab
ADNAC	Anti-DNA antibodies Double stranded DNA - serum
AGBAX	Anti-Basal Ganglia Antibodies (ABGA) - serum
AMPAR	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2, GABAB, mGluR1, mGluR5, GlycR1) - serum
ANCAX	Anti-neutrophil cytoplasmic antibodies - ANCA - serum
ANIS	anisakiasis - Specific IgE and IgG4 - serum
ANNEX	Anti-annexin V antibodies - IgG - serum
AP50	50% haemolysis time - alternative pathway complement - serum
ASCA	Anti-Saccharomyces cerevisiae antibodies - IgG/IgA - serum
ASIAX	Anti-asialoglycoprotein receptor antibodies - serum
B2GPI	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum
B2GPM	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum
BEVA	Bevacizumab - serum
BP180	Anti-epidermal basement membrane and intracellular substance antibodies Tvoina (BPAa2/BP180, BPAa1/BP 230.desmoglein 1. desmoglein 3. Envoplakine and collagen VII) -
C1Q	C1q - complement fraction - serum
C1QAC	Anti-C1q antibodies - serum
C3ACT	Factor B - complement fraction - serum
C3NEF	C3NeF - Nephritic factor - serum
CALAC	Anti-calcium channel antibodies - serum
CAPO	Anti-potassium channel antibodies / Lgi1 Caspr2 - serum
CARD	Anti-cardiolipin antibodies - IgG - serum
CARDM	Anti-cardiolipin antibodies - IgM - serum
CC2	C2 - complement fraction - serum
CC3	C3 - complement fraction - serum
CC4	C4 - complement fraction - serum
CC5	C5 - complement fraction - serum
CC7	C7 - complement fraction - serum
CC9	C9 - complement fraction - serum
CELPA	Anti-parietal cell antibodies - stomach - serum
CERTO	Certolizumab - serum
CH50	CH50 - Total haemolytic complement
CIC	Circulating immune complexes - CIC - serum
CITRA	Anti-cyclic citrullinated peptide antibodies - CCP2
COLB2	Anti-type II collagen antibodies - serum
CYTOC	Anti-liver cytosol type 1 antibodies - LC1 - confirmation - serum
CYTOX	Anti-liver cytosol type 1 antibodies - LC1 - screening - serum
CYTPA	Panel Cytokine - IL1 beta, IL2, IL4 and IL6 - serum
ECT	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
EGF	Epidermal growth factor (EGF) - serum
ENDOA	Anti-endomysium antibodies - IgA - serum
ENDOG	Anti-endomysium antibodies - IgG - serum
ENDOT	Anti-endothelial cell antibodies - serum
ETAN	Etanercept - serum
FACH	Factor H - complement fraction - serum
FACI	Factor I - complement fraction - serum
FARR	Anti-DNA antibodies double stranded - Farr test - serum
FR	Rheumatoid factors - serum
FRA	Rheumatoid factors - IgA - serum
GAD	Anti-GAD antibodies - serum
GADPL	Anti-GAD antibodies - CSF
GLIAA	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
GLIAG	Anti deamidated gliadin peptides antibodies IgA - IgG - serum
GM1	Anti-glycolipid antibodies - serum
GM1PL	Anti-glycolipid antibodies - CSF
GOLIM	Golimumab - serum
GPAC	Anti-GP210 antibodies - serum

## Immunology

HISAC	Anti-histone antibodies - serum
HMGCR	Anti HMGCR antibodies - serum
IA2	Anti-tyrosine phosphatase antibodies - IA-2 - serum
IGAAC	Anti-IgA antibodies - serum
IL10	Interleukin (IL)-10 - serum
IL10D	Interleukin (IL)-10 - .
IL1A	Interleukin (IL)-1 alpha - serum
IL1B	Interleukin (IL)-1 beta - serum
IL2	Interleukin (IL)-2 - serum
IL4	Interleukin (IL)-4 - serum
IL5	Interleukin (IL)-5
IL6	Interleukin (IL)-6 - serum
IL6D	Interleukin (IL)-6 - .
IL8	Interleukin (IL)-8 - serum
ILO	Anti-islet cell antibodies - ICA - serum
INAPL	Interferon alpha - CSF
INFA	Interferon alpha - serum
INFAA	Interferon alpha - neutralizing antibody - serum
INFAC	Infliximab
INFAD	Interferon alpha - biological fluid
INFBA	Neutralizing anti Interferon BETA antibodies - Serum
INFGS	Interferon gamma - serum
INGPL	Interferon gamma - CSF
INHC1	C1-inhibitor - complement fraction - quantitation - serum
INSAC	Anti-insulin antibodies - serum
LDLAC	Anti-oxidised LDL antibodies - IgG and/or IgM - serum
LDLOX	Oxidised LDL - serum
LKMC	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
LKMX	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
MAG	Anti-MAG antibodies - serum
MBG	Anti-glomerular basement membrane antibody - serum
MCP1	Attractive chemo protein of monocytes (MCP-1) - serum
MITOT	Anti-mitochondrial antibodies - typing - serum
MITOX	Anti-mitochondrial antibodies - screening and titration - serum
MOG	Anti-MOG antibodies - serum
MOGPL	Anti-MOG antibodies - CSF
MPO	Anti-MPO antibodies - myeloperoxidase - serum
MUSCX	Anti-smooth muscle antibodies - screening and titration - serum
MUSK	Anti-MuSK antibodies - serum
MUSTR	Anti-striated muscle antibodies - serum
NMDA	Anti-NMDA receptor antibodies - serum
NMDPL	Anti-NMDA receptor antibodies - CSF
NMOAC	Anti-neuromyelitis optica antibodies - serum
NMOPL	Anti-neuromyelitis optica antibodies - CSF
NUCAC	Anti-nucleosome antibodies - serum
OVAC	Anti-ovarian antibodies - serum
PA100	Nutritol - IgG food panel - 100 foods - serum
PA287	Nutritol - IgG food panel 287 foods - serum
PA50V	Nutritol - IgG food panel - 50 foods VEGAN - serum
PAG25	Nutritol - IgG food panel - 25 foods - serum
PAG50	Nutritol - IgG food panel - 50 foods - serum
PANAC	Anti-exocrine pancreas antibodies - serum
PANCR	Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum
PANIG	Gluten allergy and intolerance profil
PEAU	Anti-epidermal basement membrane and intracellular substance antibodies - serum
PHAC	Anti phospholipids antibodies - serum
PHETG	Anti-phosphatidylethanolamine antibodies - IgG - serum
PHETH	Anti-phosphatidylethanolamine antibodies - IgM - serum
PIH	Alpha-1 Antitrypsin - PI phenotype - serum
PINI	nutritional proteins profile with PINI index - serum
PLA2R	anti-PLA2R antibodies - serum
POPRO	Anti-proton pump antibodies - serum
PPER	Properdin - complement fraction
PR3	Anti-PR3 antibodies - proteinase 3 - serum
PTHYR	Anti-Calcium Sensing Receptor antibodies - serum
REAC	Anti-acetylcholine receptor antibodies - serum
RECOV	Anti-retina antibodies - serum
RIBO	Anti-ribosome antibodies - serum

## Immunology

RIL2	Interleukin (IL)-2 - receptor
RITUX	Rituximab - serum
SCLER	Markers in progressive systemic sclerosis(Scleroderma) - serum
SLAC	Anti-SLA antibodies - Soluble Liver Antigen - serum
SOX1	Anti- SOX1 antibodies - serum
SOX1L	Anti- SOX1 antibodies - CSF
SP100	Anti-SP100 antibody - IgG - serum
SURAC	Anti-adrenal gland antibodies - serum
SYNTH	Myosite Markers - serum
T3AC	Anti-T3 antibodies - triiodothyronine - serum
T4AC	Anti-T4 antibodies - thyroxine - serum
TESTA	Anti-testicular antibodies - serum
TGLU	Human tissue transglutaminase antibody - IgA - serum
TGLUG	Human tissue transglutaminase antibody - IgG - serum
THSD7	anti THSD7A antibodies - serum
TITIL	Anti-titin antibodies - CSF
TITIN	Anti-titin antibodies - serum
TNF	TNF-alpha - Tumour Necrosis Factor - serum
TOCI	Tocilizumab - serum
TPO	Anti-thyroid peroxidase antibodies
TRAKH	Anti-TSH receptor antibodies - serum
TSHAC	Anti-TSH antibodies - serum
TYRAC	Anti-thyroglobulin antibodies
TYSA	Anti-Natalizumab antibodies - serum
USTEK	Ustekinumab - serum
VEDO	Vedolizumab - serum
VEGF	Vascular Endothelial Growth Factor (VEGF) - serum
VGKPL	Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF
XAUT2	Panel : Extensive Auto Abs Screen
YOHU	Anti-neuron antibodies - serum
YOPL	Anti-neuron antibodies - CSF
ZIC4	Anti-ZC4 antibodies - serum
ZIC4L	Anti-ZC4 antibodies - CSF
ZNT8	Anti ZNT8 antibodies - serum

## Infectious

ABMA	Mycobacteria - susceptibility testing
ADENO	Adenovirus - IgG serology - serum
ADENS	Adenovirus - screening - Stools
ADNBQ	Hepatitis B - viral load - PCR
ADNVB	Adenovirus - direct diagnosis - PCR
AGYLU	Angiostrongylus cantonensis - serology - serum
AMIB	Amoebiasis - serology - serum
AMYC	Yeasts - antifungal susceptibility testing - various specimen
ANG	Strongyloidiasis - serology - serum
ARNCQ	Hepatitis C - viral load - quantitative PCR
ASC	Ascariasis - serology - serum
ASDOR	Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum
ASIEP	Aspergillosis - confirmation serology - serum
ASLO	Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum
ASPAG	Aspergillosis - soluble antigen - testing - serum
ASPER	Aspergillosis IgG serology screening - serum
ASPLB	Aspergillosis - soluble antigen - testing - BAL
ATBAN	Anaerobic bacterium - susceptibility testing
ATBSM	Aerobic bacterium - susceptibility testing
BACBM	Designated bacterium - direct diagnosis - PCR
BADUC	Haemophilus ducreyi - screening
BAF	Bacteriological screening
BDGLU	Beta-D-Glucan antigen - screening
BIL	Schistosomiasis - screening serology - serum
BILBM	Schistosomiasis - direct diagnosis - PCR
BILC	Schistosomiasis - confirmation serology - serum
BKBM	Mycobacteria - PCR M. tuberculosis complex (BKBM)
BKDEF	Mycobacteria - culture
BKDIR	Mycobacteria - direct examination
BKRES	Mycobacteria - PCR detection of rifampicin and isoniazid resistance in M.tuberculosis complex
BKXDR	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid, ethionamide, fluoroquinolones and second-line injectable antibiotics (aminosides)
BMR	Antibiotic multi-resistant bacteria (MRB) - screening

## Infectious

BOINT	Lyme disease - IgG intrathecal index - CSF + serum
BOR	Lyme disease - IgG/IgM screening serology - serum
BORBM	Borrellosis - direct diagnosis - PCR
BORPL	Lyme disease - screening serology - CSF
BRUC	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
BW	Syphilis - Treponemique test - screening serology - serum
BWIGM	Syphilis - IgM serology - serum
BWQ	Syphilis - VDRL or quantitative RPR
BWQPL	Syphilis - titration - CSF
CAMP	Campylobacter - IgG serology - serum
CANAG	Candida - Mannane antigen - serum
CAND	Candida albicans - screening serology - serum
CANDC	Candida albicans - confirmation serology - serum
CHKBM	Chikungunya - direct diagnosis - PCR
CHPBM	Chlamydia pneumoniae - direct diagnosis - PCR
CHPN	Chlamydia pneumoniae - IgG/IgM serology - serum
CLOBM	Clostridium difficile - toxins-screening by PCR
CMI	Aerobic / anaerobic bacteria - MIC: Minimum Inhibitory Concentration
CMIMY	Fungus - Yeasts - MIC: Minimum Inhibitory Concentration
CMV	Cytomegalovirus - CMV - - IgG/IgM serology - serum
CMVAV	Cytomegalovirus - CMV - IgG avidity test - serum
CMVBM	Cytomegalovirus - CMV - - direct diagnosis - PCR
CMVG	Cytomegalovirus - CMV - - IgG serology - serum
CMVLA	Cytomegalovirus - CMV - - direct diagnosis - PCR - amniotic fluid
COQBM	Whooping cough - Bordetella pertussis and parapertussis - direct diagnosis - PCR
COQWB	Pertussis - serology
COVGR	COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR
COX12	Coxiella burnetii (Q fever) - IgG and IgM serology, Phases I and II - serum
COXBH	Enterovirus - direct diagnosis - PCR
COXBU	Coxiella burnetii (Q fever) - Screening serology Total Ac Phase II - serum
COXLA	Enterovirus - direct diagnosis - PCR - amniotic fluid
CRYPD	Cryptococcus neoformans - soluble antigen - testing
CRYPS	Cryptosporidia - screening
DELAC	Hepatitis Delta - total antibodies - serum
DELAG	Hepatitis Delta - antigen - serum
DELAM	Hepatitis Delta - IgM antibody - serum
DELBH	Hepatitis Delta - viral load - PCR
DENAG	Dengue fever - NS1 antigen - serum
DENBM	Dengue fever - direct diagnosis - PCR
DENG	Dengue fever - IgG/IgM serology - serum
DENLA	Dengue fever - direct diagnosis - PCR - amniotic fluid
DIPH	Diphtheria - immunity test - IgG serology - serum
DISTC	Distomatosis - confirmation serology - serum
DISTO	Distomatosis - screening serology - serum
EAA	Epstein-Barr Virus - EBV - IgA EA serology - serum
EAG	Epstein-Barr Virus - EBV - IgG EA serology - serum
EBV	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
EBVBM	Epstein-Barr Virus - EBV - direct diagnosis - PCR
EBVG	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
EBVLA	Epstein-Barr Virus - EBV - direct diagnosis - PCR - amniotic fluid
EBVM	Epstein-Barr Virus - EBV - VCA IgM serology - serum
EBVQ	Epstein-Barr Virus - EBV - viral load - PCR
EHRLI	Human ehrlichiosis - IgG/IgM serology - serum
FIL	Filariasis - serology - serum
FJAC	Yellow Fever - immunity test - serum
GABPC	Influenza - direct diagnosis - PCR
GALEH	scabies - screening
GCOV	COVID-19 (SARS-CoV-2) IgG serology anti-S
GDH	Clostridium difficile - Glutamate dehydrogenase (GDH) screening (+toxins)-stool
GENC	Hepatitis C - genotyping
GENCS	Hepatitis C
GIP	Gastrointestinal Panel - direct diagnosis - PCR - Stools
GNATH	Gnathostomiasis - serology - serum
GRIF	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
GRIFB	Bartonellosis - direct diagnosis - PCR
GRIP	Influenza A and B - IgG serology - serum
HAEBM	Haemophilus ducreyi - direct diagnosis - PCR
HANTA	Hantavirus - IgG/IgM serology - serum

## Infectious

HAVAC	Hepatitis A - IgG immunity screening - serum
HAVM	Hepatitis A - IgM antibody - serum
HBCAC	Hepatitis B - total anti-HBc antibodies - serum
HBCM	Hepatitis B - anti-HBc antibodies - IgM - serum
HBEAC	Hepatitis B - anti-HBe antibodies - serum
HBEAG	Hepatitis B - HBe antigen - serum
HBSAC	Hepatitis B - anti-HBs antibodies - titration - serum
HBSAG	Hepatitis B - Qualitative HBs antigen - serum
HBSGQ	Hepatitis B - HBs antigen - quantitative - serum
HCVAC	Hepatitis C - screening serology - serum
HCVBM	Hepatitis C - viral RNA detection - PCR - serum
HEIN	Haemophilus influenzae B - IgG serology - serum
HELCU	Helicobacter pylori - culture
HELI	Helicobacter pylori - IgG serology - serum
HELS	Helicobacter pylori - antigen - Stools
HERBM	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR
HERPG	Herpes Simplex Virus-HSV1 IgG & HSV2 IgG - IgG serology - serum
HERPM	Herpes simplex virus 1/2 - HSV - IgM serology - serum
HEVBM	Hepatitis E - direct diagnosis - PCR
HEVG	Hepatitis E - IgG antibody - serum
HEVM	Hepatitis E - IgM antibody - serum
HHV6G	Herpes virus type 6 (HHV6) - IgG serology - serum
HHV6M	Herpes virus type 6 (HHV6) - IgM serology - serum
HHV8	Herpes virus type 8 (HHV8) - IgG serology - serum
HIV	HIV1/2 - Human Immunodeficiency Virus - screening serology - serum
HIVQ	HIV1 - Human Immunodeficiency Virus - viral load - Plasma
HIVQ2	HIV2 - Human Immunodeficiency Virus - viral load - Plasma
HIVQL	HIV - Human Immunodeficiency Virus - viral load - CSF
HKIT	Helicobacter pylori - 13C urea breath test - expired gas
HKITN	Helicobacter pylori - 13C urea breath test - expired gas
HPGEN	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
HPV	
HPVBM	Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV - PCR
HPVPV	HPV test for vaginal sampling or self-sampling
HSVLA	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid
HTLBM	HTLV I/II Qualitative PCR - whole blood
HTLV	HTLV I/II - screening serology - serum
HV6BM	Herpes virus type 6 (HHV6) - direct diagnosis - PCR
HV6Q	Herpes virus type 6 (HHV6) - viral load - PCR
HV7BM	Herpes Virus type 7 - direct diagnosis - PCR
HV8BM	Herpes virus type 8 (HHV8) - direct diagnosis - PCR
HV8Q	Herpes virus type 8 (HHV8) - viral load
HYD	Echinococcosis - screening serology - serum
HYDWB	Echinococcosis - confirmation serology - serum
IBA	Aerobic bacterium - identification
IDANA	Anaerobic bacterium - identification
IDMA	Mycobacterium tuberculosis - identification
JCPL	Polyomavirus JC - direct diagnosis - PCR
KINGK	Kingella kingae - direct diagnosis - PCR
LEGAG	Legionellosis antigens LP1 - urines
LEGBM	Legionellosis - direct diagnosis - PCR
LEGIO	Legionellosis serogroups 1-6 - serology IgG/IgM screening - serum
LEGIS	Legionellosis - serotyping
LEGIT	Legionellosis - serogroups 1 to 6 - IgG confirmation serology - serum
LEIBM	Leishmaniasis - direct diagnosis - PCR
LEIS	Leishmaniasis - serology - serum
LEIWB	Leishmaniasis - confirmation serology - serum
LEPBM	Leptospirosis - direct diagnosis - PCR
LEPT	Leptospirosis - IgM serology - serum
LEPTA	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
LISBM	Listeria monocytogenes - direct diagnosis - PCR
MCRBM	Cryptosporidies - Microsporidies - direct diagnosis - PCR
MENVI	viral meningoencephalitis panel - direct diagnosis - PCR
METBM	Metapneumovirus - hMPV - direct diagnosis - PCR
MNI	Epstein-Barr Virus - EBV - MNI test - serum
MYCBM	Mycoplasma genitalium - Detection by molecular amplification
MYCEX	Fungus - Yeasts - screening
MYCGE	urogenital (ureaplasma urealyticum) mycoplasma (mycoplasma hominis) - serology - serum

## Infectious

MYCID	Fungus - Yeasts - identification
MYCOM	Mycoplasma pneumoniae - IgM serology - serum
MYCPN	Mycoplasma pneumoniae - IgG serology - serum
MPBPM	Mycoplasma pneumoniae - direct diagnosis - PCR
NGOBM	Neisseria gonorrhoeae - Detection by molecular amplification
NORBM	Norovirus - direct diagnosis - PCR - Stools
NOROS	Norovirus - screening - Stools
NTMDR	Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside resistance
ORE	Mumps - IgG/IgM serology - serum
OREBM	Mumps - direct diagnosis - PCR
OREG	Mumps - IgG serology - serum
P24AG	HIV - Human Immunodeficiency Virus - p24 antigen - serum
PALU	Malaria - serology - serum
PARAG	Paragonimiasis - serum
PARBM	Parvovirus B19 - direct diagnosis - PCR
PARLA	Parvovirus B19 - direct diagnosis - PCR - amniotic fluid
PARSP	Parasitology - microscopy - Stools
PARV	Parvovirus B19 - IgG/IgM serology - serum
PARVG	Parvovirus B19 - immunity test - serum
PARVQ	Parvovirus B19 - viral load
PCRUN	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
PECBM	Parechovirus - direct diagnosis - PCR
PEV	Vesicular eruptions panel - direct diagnosis - PCR
PINF	Parainfluenzae 1, 2, 3 - IgG serology - serum
PIR	Respiratory Infection Panel - direct diagnosis - PCR
PIRO	Human babesiosis - serology - serum
PJICF	Pneumocystis jirovecii - Quantitative PCR / fungal load
PNAGD	Soluble bacterial antigens Streptococcus pneumoniae - urines
PNUAC	Streptococcus pneumoniae - capsular polysaccharide - serology - serum
POLIO	Poliovirus - serology - serum
POPCR	Polyomavirus BK - viral load
PPARA	Helminthes - Protozoaires - direct diagnosis - PCR - stool
PSIT	Chlamydia psittaci - IgG serology (1st intention) - serum
PSITA	Chlamydia psittaci - IgA serology - serum
PUG	Genital ulcerations panel - direct diagnosis - PCR
QANR	Interferon gamma production - Quantiferon® TB Gold Plus
RAGE	Rabies - IgG serology - serum
RBA	Aerobic bacterium - screening
RHB	Hepatitis B Genotyping and Antiviral Resistance Profile - serum
RHC	Hepatitis C - Anti-viral resistance profile - serum
RHIBM	Rhinovirus - direct diagnosis - PCR
RIBHN	Hepatitis C - confirmation - serum
RICCT	Rickettsioses - R. conorii, R. typhi - serology - serum
ROTSE	Rotavirus - rapid screening - Stools
ROUBM	Measles - direct diagnosis - PCR
ROUG	Measles - IgG/IgM serology - serum
ROUGG	Measles - immunity test - IgG serology - serum
ROUPL	Measles IgG - intrathecal synthesis rate - CSF + serum
RPOB	Tuberculosis complex - Detection of the coding rpoB gene mutation for rifampicin resistance by PCR
RUBAV	Rubella - antibody avidity - IgG - serum
RUBEM	Rubella - IgM serology - serum
RUBEO	Rubella - IgG serology - serum
RUBLA	Rubella - direct diagnosis - PCR - amniotic fluid
RUBM	Rubella - direct diagnosis - PCR
RVIH	HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease genes): Resistance profile to anti-viral drugs. - plasma
RVIH2	HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral resistance profile. - plasma
RVIH3	HIV - Human Immunodeficiency Virus - genotype for antiretroviral resistance (integrase inhibitor) - plasma
SALMO	Salmonellosis - serology - serum
SCOVI	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
STABM	PVL toxin detection (Staphylococcus aureus) - PCR on strain
STREL	Soluble bacterial antigens Streptococcus pneumoniae - CSF
STYPB	Enteropathogenic Escherichia coli - various specimen
TAE	Cysticercosis - Taenia Solium - IgG serology - serum
TBE	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
TCAR	Toxocariasis - serology - serum
TENAC	Cysticercosis - confirmation serology
TENAD	Cysticercosis - confirmation serology - CSF
TET	Tetanus - immunity test - IgG serology - serum

## Infectious

TOSBM	Toscana virus - direct diagnosis - PCR
TOXAV	Toxoplasmosis - antibody avidity - IgG - serum
TOXB M	Toxoplasmosis - direct diagnosis - PCR
TOXC	Toxocariasis - confirmation serology - serum
TOXLA	Toxoplasmosis - direct diagnosis - PCR - amniotic fluid
TOXO	Toxoplasmosis - IgG/IgM serology - serum
TOXWB	Toxoplasmosis
TRABM	Chlamydia trachomatis - Detection by molecular amplification
TRACA	Chlamydia trachomatis - IgA serology - serum
TRACG	Chlamydia trachomatis - IgG serology - serum
TRACM	Chlamydia trachomatis - IgM serology - serum
TREBM	Treponema pallidum - Detection via PCR
TRI	Trichinosis - IgG serology - serum
TRIBM	Trichomonas vaginalis - direct diagnosis - PCR
TRIWB	Trichinosis - confirmation serology - serum
TRYL	Trypanosoma gambiense - serology - CSF
TRYPA	Trypanosoma cruzi - serology - serum
TRYPL	Trypanosoma gambiense - screening - CSF
TRY S	Trypanosoma gambiense - serology - serum
TUL	Tularemia - Francisella tularensis - serology total antibodies - serum
VARZG	Varicella zoster virus - IgG serology - serum
VARZM	Varicella zoster virus - IgM Serology - serum
VCAA	Epstein-Barr Virus - EBV - VCA IgA serology - serum
VIRBM	Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis - PCR
VRS	Respiratory syncytial virus - RSV - IgG serology - serum
VRSBM	Respiratory syncytial virus - RSV - direct diagnosis - PCR
VZVBM	Varicella zoster virus - direct diagnosis - PCR
VZVLA	Varicella zoster virus - direct diagnosis - PCR - amniotic fluid
WB12	HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer technique - serum
WBHTL	HTLV I/II - confirmation serology - serum
WBLYG	Borreliosis - IgG confirmation serology
WBLYM	Borreliosis - IgM confirmation serology - serum
WBSG	Syphilis - IgG confirmation serology - serum
WBSM	Syphilis - IgM confirmation serology - serum
WBTRY	Trypanosoma cruzi - confirmation - serum
WBTXG	Toxoplasmosis - IgG confirmation serology - serum
WHIBM	Tropheryma whipplei - direct diagnosis - PCR
WNV	West Nile virus - IgG/IgM serology - serum
WNVBM	West Nile virus - direct diagnosis - PCR
YOPAC	Anti-YOP antibodies - IgG - serum
ZIKBM	Zika - direct diagnosis - PCR
ZIKLA	Zika - direct diagnosis - PCR - amniotic fluid

## Molecular biology

RMGEN	Mycoplasma genitalium Search for mutations associated with macrolide resistance
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## Molecular Genetics

5FUGE	Genotyping of dihydropyrimidine dehydrogenase
SEPOS	Targeted Sequencing - Postnatal
SEP RE	Targeted Sequencing - Prenatal

## Oncology- haematology

FS	Leukocyte Count Detailed
IPHEN	Immunophenotyping of malignant hemopathies
MOHC1	Blood karyotype
MYELO	Myelogram
PERLS	Myelogram - Perls staining
SCHIZ	Erythrocytes morphological aspect
SEZA	Sézary cells - screening - smear

## preventive biology

AAFEM	Juvenalis - AgeCheck - woman
AAMAS	Juvenalis - AgeCheck - man
BASIC	Juvenalis - BasicCheck
BDEFJ	Juvenalis- Béta-defensine 2 - stool
CALPJ	Juvenalis - calprotectin
DAOJ	Juvenalis - DAO - activity - serum
DERMA	Juvenalis - DermaCheck

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### **preventive biology**

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DIGES	Juvenalis - DigestCheck
ELASJ	Juvenalis Elastase - stool
F1GJ	Juvénalis - IgG - white egg - serum
F79GJ	Juvenalis - IgG - gluten - serum
FERTF	Juvenalis - Panel - FertiCheck - woman
FERTH	Juvenalis - Panel - FertiCheck - man
HISTJ	Juvenalis - Histamin - plasma
IGASJ	Juvenalis - IgA - immunoglobulines A - stool
JBIOT	Juvenalis - Microbiote intestinal - Stools
MINER	Juvenalis - mineral panel
MINI	Juvenalis - MiniCheck
NUTRI	Juvenalis - NutriCheck
OXYC	Juvenalis - OxyCheck
VEGAN	Juvenalis - Panel - VeggieCheck
VITAM	Juvenalis - vitamins panel
ZONUJ	Juvenalis - Zonuline - stool

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### **Reproductive biology - Medically Assisted procreation (MAP)**

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FRASP	DNA fragmentation test - DNA decondensation - SCSA - Sperm
SPACD	Anti-sperm antibodies - indirect screening
SPCG	Spermocytogramm

:	HIV1/2 - Human Immunodeficiency Virus - screening serology - serum
.	Adalimumab
.	Amino acids - chromatography
.	Anti-DNA antibodies Double stranded DNA - serum
.	Anti-TSH receptor antibodies - serum
.	Circulating anticoagulant - screening - plasma
.	Hepatitis B - anti-HBc antibodies - IgM - serum
.	Hepatitis B - total anti-HBc antibodies - serum
.	HIV2 - Human Immunodeficiency Virus - viral load - Plasma
.	Pro-gastrin-releasing-peptide (ProGRP)
.	scabies - screening
.	Syphilis - Treponemique test - screening serology - serum
.	Syphilis - VDRL or quantitative RPR
.	West Nile virus - IgG/IgM serology - serum
10-Hydroxy-carbazepine - serum	
1,25-dihydroxycalciferol	Vitamin D - 1,25-dihydroxyvitamin D - serum
1,25(OH)2-vitamin D3	Vitamin D - 1,25-dihydroxyvitamin D - serum
1,25(OH)2D	Vitamin D - 1,25-dihydroxyvitamin D - serum
11-Deoxycortical - Compound S	
11-Deoxycortical - Compound S - serum	
11-Deoxycorticosterone	
11-Deoxycorticosterone - serum	
11-DF	11-Deoxycortical - Compound S - serum
11-OH-THC	Cannabidoïdes - dosage - plasma
13C-urea breath tests - Helicobacter pylori	Helicobacter pylori - 13C urea breath test - expired gas
1691G>A mutation	Factor V Leiden - p.Arg506Gln mutation - whole blood
16S rRNA	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
17 beta-oestradiol	Oestradiol - man/child - serum
17 beta-oestradiol	Oestradiol - woman - serum
17 beta-oestradiol	
17-alpha-Hydroxyprogesterone	17-Hydroxyprogesterone - serum
17-Hydroxy-delta-5-pregnenolone	17-Hydroxy-Pregnenolone - serum
17-Hydroxy-Pregnenolone - serum	
17-Hydroxyprogesterone	17-Hydroxyprogesterone - serum
17-Hydroxyprogesterone	
17-Hydroxyprogesterone - serum	
17-OH progesterone	17-Hydroxyprogesterone - serum
17-OH-P	17-Hydroxyprogesterone - serum
17-OH-pregnenolone	17-Hydroxy-Pregnenolone - serum
2019-nCoV	COVID-19 (SARS-CoV-2) IgG serology anti-S
2019-nCoV	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
2,4'-DDE	Pesticides - screening and/or dosage
2,4'-DDE	Pesticides - screening and/or dosage - urine
2,4'-DDT	Pesticides - screening and/or dosage
2,4'-DDT	Pesticides - screening and/or dosage - urine
2,5-, 3,4-, 2,4-dimethylbenzoic acids - urine	
21-Deoxy F	21-Deoxycortisol - serum
21-Deoxycortisol - serum	
21-DF	21-Deoxycortisol - serum
21-DOB	21-Deoxycortisol - serum
21-Hydroxylase - antibodies	Anti-21-hydroxylase antibodies - serum
2-butanone	Methyl ethyl ketone - urine
[‐2]pro-PSA - Phi score calculation - serum	
2-thio-thiazolidine-4-carboxylic-acid - urine	
23S	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
3 methoxytyramine	Methoxylated derivatives of catecholamines - Free metanephrenes - child - urine
3 methoxytyramine	Methoxylated derivatives of catecholamines - Free metanephrenes - Urine

3 ortho methyldopamine	Methoxylated derivatives of catecholamines - Free metanephines - child - urine
3 ortho methyldopamine	Methoxylated derivatives of catecholamines - Free metanephines - Urine
3 Ortho Methyldopamine	Methoxylated derivatives of catecholamines - Free metanephines
3- (B-aminoethyl) -5-hydroxyindol	Serotonin - whole blood
3-Alpha-Androstanediol Glucuronide - serum	
3-hydroxy-3-methyl-glutaryl-CoA reductase antibodies	Anti HMGCR antibodies - serum
3tc	Lamivudine - plasma
4,4'-DDT	Pesticides - screening and/or dosage
4,4'-DDT	Pesticides - screening and/or dosage - urine
4,4'-DDE	Pesticides - screening and/or dosage
4,4'-DDE	Pesticides - screening and/or dosage - urine
4,4'-Methylenedianiline - urine	
4-Methyl-2-pentanone	Methyl isobutyl ketone - urine
50% haemolysis time - alternative pathway complement - serum	
5 -pregnenolone	
5-alpha, 3-alpha-Androstanediol glucuronide	3-Alpha-Androstanediol Glucuronide - serum
5-alpha DHT	DHT - Dihydrotestosterone - serum
5-alpha-Androstanediol	3-Alpha-Androstanediol Glucuronide - serum
5-alpha-Dihydrotestosterone	DHT - Dihydrotestosterone - serum
5-FU	Fluoropyrimidines toxicity risk evaluation Genotypi
5-FU Toxicity	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
5-HIAA	5-HIAA - 5-hydroxyindoleacetic acid - Urine
5-HIAA - 5-hydroxyindoleacetic acid - Urine	
5-HNMP	5-Hydroxy-N-methylpyrrolidone - urine
5-HT	Serotonin - whole blood
5-Hydroxy-N-methylpyrrolidone - urine	
5-Hydroxytryptamine	Serotonin - whole blood
5'-Nucleotidase - activity - serum	
5-OHT - whole blood	Serotonin - whole blood
5-Pregnenolone	Pregnenolone - serum
5ème maladie éruptive de l'enfant	Parvovirus B19 - direct diagnosis - PCR
5'Nu	5'-Nucleotidase - activity - serum
5P	Pregnenolone - serum
5P	
6 mono acéthyl morphin	Opiates - dosage - plasma
6-monoacetylmorphine	Opiates - dosage - urines
6-sulfatoxymelatonin - urine	Melatonin - urine
7-Dehydrocholesterol	
9 Hydroxy-Rispéridone	Risperidone
A1 Antiplasmin	Alpha-2 Antiplasmin - activity - plasma
A1 Antitrypsin	Alpha-1 Antitrypsin - dosage - serum
A1 Antitrypsin - clearance	Alpha-1 Antitrypsin - clearance
A1-microglobulin	Alpha-1 Microglobulin - urine
A and B Influenza	COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR
A2-macroglobulin	Alpha-2 Macroglobulin - serum
A-fetoprotein	AFP - Alpha fetoprotein - fluid
A-fetoprotein	AFP - Alpha fetoprotein - serum
A-fetoprotein - amniotic fluid	AFP - Alpha-fetoprotein - amniotic fluid
A2M	Alpha-2 Macroglobulin - serum
AAC	Amino acids - chromatography - urine
Abacavir - plasma	
ABETA 1-42 protein	TAU - PTAU - Amyloid proteins - CSF
Ability®	Aripiprazole
ABO blood grouping - RH1(D)	
ABO system immune antibodies - anti-A anti-B - screening and titration	
AC ANTI RACH	Anti-acetylcholine receptor antibodies - serum
Ac anti soluble liver antigen	Anti-SLA antibodies - Soluble Liver Antigen - serum
ACD	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-

ACD	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
ACE - Angiotensin Converting Enzyme	
ACE - Angiotensin Converting Enzyme - BAL	
Acetbutolol - serum	
Acetazolamide	Diuretics - screening and dosage - urine
Acetoacetate	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Acetoacetic acid	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Acetylcholine Esterase - amniotic fluid	
Acetylcholine receptor - anti-antibodies	Anti-acetylcholine receptor antibodies - serum
AChE - amniotic fluid	Acetylcholine Esterase - amniotic fluid
Aciclovir - plasma	
Acid Alpha-1 glycoprotein	Orosomucoid - serum
Acid phosphatases total - serum	
aCL	Anti-cardiolipin antibodies - IgM - serum
aCL-IgG	Anti-cardiolipin antibodies - IgG - serum
ACOA	Exome with interpretation interface
ACPA	Constitutional Molecular Karyotype- SNP ARRAY
ACPA	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
ACPA	Constitutional Molecular Karyotype-SNP ARRAY - whole blood
ACPA	exome
ACPA	Nephrology exome
ACPA (Anti-Citrullinated Protein Antibodies)	Anti-cyclic citrullinated peptide antibodies - CCP2
Acquired FISH	Haematological and molecular cytogenetics - FISH
Acquired karyotypes	Blood karyotype
acquired molecular cytogenetics	Haematological and molecular cytogenetics - FISH
ACTH - Corticotrophin	
ACTH - Corticotrophin - evening	
ACTH - Corticotrophin - morning	
Actin - anti-antibodies	Anti-actin antibodies - typing - serum
ActiTTest	Fibrotest - Actitest - , - serum
ActiTTest®	NASH-FibroTest - serum
ACTITEST	FibroMAX - , - serum
Activated Partial Thromboplastin Time - aPTT - plasma	
Activated protein C resistance - plasma	
Activated protein C resistance test	Activated protein C resistance - plasma
Active testosterone	Testosterone bioavailability - serum
Acute leukemia	Immunophenotyping of malignant hemopaties
ADA	Adenosine Deaminase - ADA
adalimumab	Adalimumab
Adalimumab	
ADAMTS13	Factor Willebrand protease activity - ADAMTS 13
Adefovir - plasma	
Adenocarcinoma	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Adenosine Deaminase - ADA	
adenovirus	Adenovirus - IgG serology - serum
Adenovirus	Respiratory Infection Panel - direct diagnosis - PCR
Adenovirus - IgG serology - serum	
Adenovirus - screening - Stools	
Adenovirus F 40/41	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Adenylosuccinase - deficiency syndrome screening - urine	
ADH - Antidiuretic hormone	
ADH - Antidiuretic hormone - urine	
Adoprot	Tacrolimus - FK-506
adrenal androgen	DHEAS - Dehydroepiandrosterone sulfate
Adrenal glands - anti-antibodies	Anti-adrenal gland antibodies - serum
Adrenaline	Catecholamines - free - Urine
Adrenaline	Free catécholamines
Adrenaline	Free catécholamines - children - urine

Adrenocortical hormones - anti-antibodies	Anti-adrenal gland antibodies - serum
Adrenocorticotropic hormone	ACTH - Corticotrophin
ADV	Adenovirus - IgG serology - serum
Advagraf	Tacrolimus - FK-506
Aerobic / anaerobic bacteria - MIC: Minimum Inhibitory Concentration	
Aerobic bacteria susceptibility testing	Aerobic bacterium - susceptibility testing
Aerobic bacterium - screening	
Aerobic bacterium - susceptibility testing	
Afinitor	Everolimus
Afipia felis	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
AFP - Alpha fetoprotein - fluid	
AFP - Alpha fetoprotein - serum	
AFP - Alpha-fetoprotein - amniotic fluid	
African trypanosomiasis	Trypanosoma gambiense - serology - CSF
African trypanosomiasis	Trypanosoma gambiense - serology - serum
Age Check	Juvenalis - AgeCheck - man
Age Check	Juvenalis - AgeCheck - woman
Agenerase®	Amprenavir - Serum
Agenerase®	Fosamprenavir - Serum
AGL	Fatty acids free non-esterified - serum
AGNA	Anti- SOX1 antibodies - CSF
AGNA	Anti- SOX1 antibodies - serum
AGNE	Fatty acids free non-esterified - serum
Akineton®	Biperiden - serum
ALA	delta-Aminolevulinic acid - urine
ALA U-	delta-Aminolevulinic acid - urine
Alatop	Specific IgE : inhalant allergen testing - Phadiatop®
Albuminuria	Proteins - dosage - urine
Aldactone	Diuretics - screening and dosage - urine
Aldosterone	
Aldosterone - Lying down	
Aldosterone - Standing or Sitting position	
Aldosterone - urine	
Aldrin	Pesticides - screening and/or dosage
Aldrin	Pesticides - screening and/or dosage - urine
Alepsal®	Phenobarbital - serum
Alimemazine - Serum	
Alkaline phosphatases - isoenzymes - serum	
Alkaline phosphatases - serum	
Alkaline phosphatases bone	
Alkaptonuria	Homogentisic acid
ALL	Immunophenotyping of malignant hemopathies
Allergens - food allergens - mix	Specific IgE : food allergens - allergen mix - serum
Allergens - food allergens - single	Specific IgE : Phadia - food allergens - single allergen
Allergens - hymenoptera venom	Specific IgE : hymenoptera venom - single allergen
Allergens - inhalant allergens - mix	Specific IgE : inhalant allergens - allergen mix
Allergens - inhalant allergens - single	Specific IgE - inhalant allergens - single allergen
Allergens - inhalant allergens - single	Specific IgE : Phadia - inhalant allergens - single allergen
Allergens - latex	Specific IgE : latex - single allergen
Allergens - medicines	Specific IgE medicines - single allergen - Hycor
Allergens - medicines	Specific IgE medicines - single allergen-Phadia
allo platelet immunisation	Anti-platelet antibodies bound or free - screening and identification
Allo-immunization against RH3	Fetal RH3(E) - genotyping
Allo-immunization against RH4	Fetal RHC - genotyping
ALP	Alkaline phosphatases - serum
ALP - isoenzymes	Alkaline phosphatases - isoenzymes - serum
Alpha interferon	Interferon alpha - biological fluid
Alpha interferon	Interferon alpha - CSF

Alpha interferon	Interferon alpha - serum
Alpha interferon - neutralizing antibody	Interferon alpha - neutralizing antibody - serum
Alpha subunit - hCG, FSH, LH, TSH - serum	
Alpha-1	Orosomucoid - serum
Alpha-1 Antitrypsin	Alpha-1 Antitrypsin - dosage - serum
Alpha-1 Antitrypsin - clearance	Alpha-1 Antitrypsin - clearance
Alpha-1 Antitrypsin - clearance	
Alpha-1 Antitrypsin - dosage - serum	
Alpha-1 Antitrypsin - PI phenotype - serum	
Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations)	
Alpha-1 Microglobulin - urine	
alpha-1-seromucoid	Orosomucoid - serum
Alpha-2 Antiplasmin - activity - plasma	
Alpha-2 Macroglobulin - serum	
Alpha-carotenes	Carotenoids
Alpha-fetoprotein	AFP - Alpha fetoprotein - fluid
Alpha-fetoprotein	AFP - Alpha fetoprotein - serum
Alpha-fetoprotein - amniotic fluid	AFP - Alpha-fetoprotein - amniotic fluid
Alprazolam - Serum	
Altizide	Diuretics - screening and dosage - urine
Alzheimer	TAU - PTAU - Amyloid proteins - CSF
Amarai virus	Yellow Fever - immunity test - serum
amarile	Yellow Fever - immunity test - serum
Ambisome	Amphotericin B - Serum
AMDA	Myosite Markers - serum
AMH - Anti-Müllerian hormone	AMH - Anti-Müllerian hormone
AMH - Anti-Müllerian hormone	AMH - Anti-Müllerian hormone - Child
AMH - Anti-Müllerian hormone	
AMH - Anti-Müllerian hormone - Child	
Amibes	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Amidolytic protein C assay	Protein C - activity - plasma
Amikacin - serum	
Amiklin®	Amikacin - serum
Amiloride	Diuretics - screening and dosage - urine
Amino acids - chromatography	
Amino acids - chromatography - CSF	
Amino acids - chromatography - urine	
Aminogram	Amino acids - chromatography
Aminogram	Amino acids - chromatography - CSF
Aminogram	Amino acids - chromatography - urine
Aminolevulinate	delta-Aminolevulinic acid - urine
Amiodarone - serum	
Amisulpride - Serum	
Amitriptyline - Serum	
AML	Immunophenotyping of malignant hemopathies
Ammonaemia - plasma	
Ammonia	Ammonaemia - plasma
Amoebae - test	Amoebiasis - serology - serum
Amoebiasis - serology	Amoebiasis - serology - serum
Amoebiasis - serology - serum	
Amoeboids - cysts screening	Parasitology - microscopy - Stools
Amoxapine - Serum	
Amoxicillin - Serum	
AMPAR abs CSF	CSF
Amphetamines - dosage - plasma	
Amphetamines - dosage - urines	
Amphotericin B - Serum	
Amprenavir - Serum	

Amyloid beta-protein	TAU - PTAU - Amyloid proteins - CSF
Amylose héréditaire à transthrétine - Etude moléculaire du gène TTR par séquençage	
Anaerobic bacteria susceptibility testing	Anaerobic bacterium - susceptibility testing
Anaerobic bacterium - susceptibility testing	
Anafranil®	Clomipramine - Serum
Anaplasma phagocytophylum	Human ehrlichiosis - IgG/IgM serology - serum
Anaplasmosis	Human ehrlichiosis - IgG/IgM serology - serum
Ancotil®	Flucytosine - Serum
Androstanediol	3-Alpha-Androstanediol Glucuronide - serum
Androstanediol glucuronide	3-Alpha-Androstanediol Glucuronide - serum
Androstanolone	DHT - Dihydrotestosterone - serum
Androstenedione - Delta-4	D4A - Delta-4-Androstenedione - serum
Aneurin	Vitamin B1 - Thiamin
Angelman / Prader-Willi Syndrome - SNRPN methylation	
Angelman / Prader-Willi Syndrome - SNRPN methylation - whole blood	
Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - amniotic	
Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification - whole	
Angioconvertase	ACE - Angiotensin Converting Enzyme
Angioconvertase	ECA - Enzyme de Conversion de l'Angiotensine (activité Buhlmann Alinity® Abbott) -
Angiostrongylasis	Angiostrongylus cantonensis - serology - serum
Angiostrongylus cantonensis - serology - serum	
Angiotensin II - plasma	
Angiotensin-converting enzyme	ACE - Angiotensin Converting Enzyme
Angiotensin-converting enzyme	ACE - Angiotensin Converting Enzyme - BAL
Angiotensin-converting enzyme	ECA - Enzyme de Conversion de l'Angiotensine (activité Buhlmann Alinity® Abbott) -
anisakisis - Specific IgE and IgG4 - serum	
anisakis	anisakisis - Specific IgE and IgG4 - serum
Anisakis	anisakisis - Specific IgE and IgG4 - serum
Annexin V - IgG - anti-antibodies	Anti-annexin V antibodies - IgG - serum
Ansatipine	Rifabutin - Serum
Anti RNA synthetase antibodies	Myosite Markers - serum
Anti - GD1a antibodies	Anti-glycolipid antibodies - CSF
Anti - GD1a antibodies	Anti-glycolipid antibodies - serum
Anti - GD2 antibodies	Anti-glycolipid antibodies - CSF
Anti - GD2 antibodies	Anti-glycolipid antibodies - serum
Anti - GD3 antibodies	Anti-glycolipid antibodies - CSF
Anti - GD3 antibodies	Anti-glycolipid antibodies - serum
anti 2 glycoproteine 1 antibodies IgG	Anti phospholipids antibodies - serum
anti 2 glycoproteine 1 antibodies IgM	Anti phospholipids antibodies - serum
Anti - GM2 antibodies	Anti-glycolipid antibodies - CSF
Anti - GM2 antibodies	Anti-glycolipid antibodies - serum
Anti - GM4 antibodies	Anti-glycolipid antibodies - CSF
Anti - GM4 antibodies	Anti-glycolipid antibodies - serum
Anti - GT1a antibodies	Anti-glycolipid antibodies - CSF
Anti - GT1a antibodies	Anti-glycolipid antibodies - serum
Anti - GT1b antibodies	Anti-glycolipid antibodies - CSF
Anti - GT1b antibodies	Anti-glycolipid antibodies - serum
Anti - PM1 antibodies	Myosite Markers - serum
Anti -GM3 antibodies	Anti-glycolipid antibodies - CSF
Anti -GM3 antibodies	Anti-glycolipid antibodies - serum
Anti actin antibodies - screening	Anti-smooth muscle antibodies - screening and titration - serum
Anti Adenylyl cyclase antibodies	Pertussis - serology
Anti alanyl RNA synthetase antibodies (PL12)	Myosite Markers - serum
Anti Aquaporin 4 antibodies	Anti-neuromyelitis optica antibodies - serum
Anti beta interferon antibodies	Neutralizing anti Interferon BETA antibodies - Serum
Anti Calcium sensor antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Anti Cardiolipin IgG antibodies	Anti phospholipids antibodies - serum
anti cardiolipin IgM antibodies	Anti phospholipids antibodies - serum

Anti cerebellum antibodies/ anti PCA2 antibodies	Anti-neuron antibodies - CSF
Anti cerebellum antibodies/ anti PCA2 antibodies	Anti-neuron antibodies - serum
Anti cholinesterase antibodies	Anti-acetylcholine receptor antibodies - serum
Anti CRPM5/CV2 antibodies	Anti-neuron antibodies - serum
anti deamidated gliadin antibodies	Anti deamidated gliadin peptides antibodies IgA - IgG - serum
Anti deamidated gliadin peptides antibodies IgA - IgA - serum	
Anti deamidated gliadin peptides antibodies IgA - IgG - serum	
Anti DPG antibodies	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
Anti endocrin pancreas antibodies	Anti-islet cell antibodies - ICA - serum
Anti gluten IgA antibodies	Anti-endomysium antibodies - IgA - serum
Anti gluten IgA antibodies	Human tissue transglutaminase antibody - IgA - serum
Anti gluten IgG antibodies	Anti-endomysium antibodies - IgG - serum
Anti gluten IgG antibodies	Human tissue transglutaminase antibody - IgG - serum
Anti heterophyll mononucleose antibodies	Epstein-Barr Virus - EBV - MNI test - serum
Anti Histidyl RNAt synthetase (JO1)	Myosite Markers - serum
Anti HMGR antibodies - serum	
Anti Ila activity measurement - Dabigatran Etexilate	Dabigatran - Measurement of the Dabigatran anti Ila activity - plasma
Anti inteferon alpha antibodies	Interferon alpha - neutralizing antibody - serum
Anti isoleucyl RNAt synthetase antibodies(OJ)	Myosite Markers - serum
Anti MDA-5/CADM 140 antibodies	Myosite Markers - serum
Anti native DNA antibodies	Anti-DNA antibodies Double stranded DNA - serum
Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,	
Anti PDH antibodies	Anti-mitochondrial antibodies - typing - serum
Anti phospholipids antibodies - serum	
Anti pyruvate dehydrogenase antibodies	Anti-mitochondrial antibodies - typing - serum
Anti receptor tyrosine kinase antibodies	Anti-MuSK antibodies - serum
Anti ribonucleoproteine antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti tetanus antibodies	Tetanus - immunity test - IgG serology - serum
Anti threonyl RNAt synthetase antibodies (PL7)	Myosite Markers - serum
anti THSD7A antibodies - serum	
Anti TIF p155/1400 antibodies	Myosite Markers - serum
Anti tubular basement membrane antibodies	Anti-glomerular basement membrane antibody - serum
Anti Type II bovin collagen antibodies	Anti-type II collagen antibodies - serum
Anti ZNT8 antibodies - serum	
anti- AMPAR	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,
anti- GABAB	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,
anti- GlycR1	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,
anti- mGluR1	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,
anti- mGluR5	Anti nervous synaptics antibodies (anti- NMDAR, AMPAR1, AMPAR 2, Lgi1, Caspr2,
anti- protein 7A of thrombospondine antibodies	anti THSD7A antibodies - serum
Anti- SOX1 antibodies - CSF	
Anti- SOX1 antibodies - serum	
Anti-21-hydroxylase antibodies - serum	
Anti-acetylcholine receptor antibodies - serum	
Anti-actin antibodies -	Anti-smooth muscle antibodies - screening and titration - serum
Anti-actin antibodies - typing - serum	
Anti-adrenal gland antibodies	Anti-adrenal gland antibodies - serum
Anti-adrenal gland antibodies - serum	
Anti-amphiphysin antibodies	Anti-neuron antibodies - CSF
Anti-amphiphysin antibodies	Anti-neuron antibodies - serum
Anti-annexin V antibodies - IgG - serum	
Anti-AQP4 antibodies	Anti-neuromyelitis optica antibodies - serum
Anti-ASGPR: asialoglycoprotein receptor	Anti-asialoglycoprotein receptor antibodies - serum
Anti-asialoglycoprotein receptor antibodies - serum	
Anti-B2GP1 antibodies - IgG	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum
Anti-B2GP1 antibodies - IgM	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum
Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum	
Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum	

Anti-BPAG1 antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Anti-BPAG2 antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Anti-C1q antibodies - serum	
Anti-calcium channel antibodies - serum	
Anti-Calcium Sensing Receptor antibodies - serum	
Anti-Calci-Sensing Receptor antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Anti-cardiolipin antibodies - IgG - serum	
Anti-cardiolipin antibodies - IgM - serum	
Anti-cartilage antibodies	Anti-type II collagen antibodies - serum
anti-Caspr2 antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF
anti-Caspr2 antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - serum
anti-CaSR antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Anti-CCP antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-citrulline antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-connectin antibodies	Anti-titin antibodies - serum
Anti-CV2 antibodies	Anti-neuron antibodies - CSF
Anti-CV2 antibodies	Anti-neuron antibodies - serum
Anti-cyclic citrullinated peptide antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-cyclic citrullinated peptide antibodies - CCP2	
Anti-cytochrome P450 II D6 antibodies - screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
Anti-cytochrome P450 II D6 antibodies - typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
Anti-deamidated gliadin peptide antibodies	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
Anti-deamidated Gliadin Peptide Antibodies	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
Anti-desmoglein 1 antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Anti-desmoglein 3 antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Anti-diphtheria toxin antibodies	Diphtheria - immunity test - IgG serology - serum
Anti-DNA antibodies double stranded - Farr test - serum	
Anti-DNA antibodies Double stranded DNA - serum	
anti-DNER	Anti-Tr antibodies - CSF
anti-DNER	Anti-Tr antibodies - serum
Anti-double strand DNA antibodies	Anti-DNA antibodies double stranded - Farr test - serum
Anti-dsDNA antibodies	Anti-DNA antibodies Double stranded DNA - serum
Anti-EJ-antibodies	Myosite Markers - serum
Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum	
Anti-endomysium antibodies - IgA - serum	
Anti-endomysium antibodies - IgG - serum	
Anti-endoplasmic reticulum antibodies - screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
Anti-endoplasmic reticulum antibodies - typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
Anti-endothelial cell antibodies - serum	
Anti-epidermal basement membrane and intracellular substance antibodies - serum	
Anti-epidermal basement membrane and intracellular substance antibodies Typing (BPAg2)	
Anti-EPO antibodies	Anti-erythropoietin antibodies - serum
Anti-erythrocyte antibodies - screening/identification	Indirect antiglobulin test - IAT - screening/identification
Anti-erythropoietin antibodies - serum	
Anti-exocrine pancreas antibodies - serum	
Anti-factor II antibodies - IgG	Anti-prothrombin antibodies - IgG - serum
Anti-factor IX antibodies - screening - plasma	
Anti-Factor V antibodies - screening - plasma	
Anti-factor VII antibodies - screening - plasma	
Anti-factor VIII antibodies - screening - plasma	
Anti-factor XI antibodies - screening - plasma	
Anti-factor XII antibodies - screening - plasma	
Anti-FI antibodies	Anti-intrinsic factor antibodies - serum
Anti-filagrin antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-Francisella tularensis antibodies	Tularemia - Francisella tularensis - serology total antibodies - serum
Anti-GAD antibodies - CSF	
Anti-GAD antibodies - serum	
Anti-GAD65 antibodies	Anti-GAD antibodies - CSF

Anti-GAD65 antibodies	Anti-GAD antibodies - serum
Anti-ganglioside antibodies	Anti-glycolipid antibodies - CSF
Anti-ganglioside antibodies	Anti-glycolipid antibodies - serum
Anti-gastric cell antibodies	Anti-parietal cell antibodies - stomach - serum
Anti-GBM antibodies	Anti-glomerular basement membrane antibody - serum
Anti-GD1b antibodies	Anti-glycolipid antibodies - CSF
Anti-GD1b antibodies	Anti-glycolipid antibodies - serum
anti-glial nuclear antibodies	Anti- SOX1 antibodies - CSF
anti-glial nuclear antibodies	Anti- SOX1 antibodies - serum
Anti-glomerular basement membrane antibody	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Anti-glomerular basement membrane antibody - serum	
Anti-glycolipid antibodies - CSF	
Anti-glycolipid antibodies - serum	
Anti-GM1 antibodies	Anti-glycolipid antibodies - CSF
Anti-GM1 antibodies	Anti-glycolipid antibodies - serum
Anti-GP210 antibodies - serum	
Anti-GQ1b antibodies	Anti-glycolipid antibodies - CSF
Anti-GQ1b antibodies	Anti-glycolipid antibodies - serum
Anti-H+ K+ ATPase antibodies	Anti-proton pump antibodies - serum
Anti-HA abs	Influenza A and B - IgG serology - serum
Anti-HBc IgG antibodies	Hepatitis B - anti-HBc antibodies - IgM - serum
Anti-HDV IgM antibodies	Hepatitis Delta - IgM antibody - serum
Anti-heparin antibodies	Anti-PF4 antibodies - heparin - plasma
Anti-hepatitis C antibodies - screening test	Hepatitis C - screening serology - serum
Anti-HEV antibodies - IgG	Hepatitis E - IgG antibody - serum
Anti-HEV IgM antibodies	Hepatitis E - IgM antibody - serum
Anti-Hib antibodies	Haemophilus influenzae B - IgG serology - serum
Anti-histone antibodies - serum	
anti-HLA antibodies - classes I and II - transplant - serum	
Anti-HMG-CoA reductase Antibody	Anti HMGCR antibodies - serum
Anti-Hu antibodies	Anti-neuron antibodies - CSF
Anti-Hu antibodies	Anti-neuron antibodies - serum
Anti-IA-2 antibodies	Anti-tyrosine phosphatase antibodies - IA-2 - serum
Anti-IgA antibodies - serum	
Anti-iGluR2	Anti-NMDA receptor antibodies - CSF
Anti-immunoglobulin A antibodies	Anti-IgA antibodies - serum
anti-Infliximab antibodies	Infliximab
Anti-insulin antibodies - serum	
Anti-intrinsic factor antibodies - serum	
Anti-islet cell antibodies - ICA - serum	
Anti-Jo1 antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-keratin antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-Ku antibodies	Myosite Markers - serum
Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum	
Anti-leukocytelet antibodies	anti-HLA antibodies - classes I and II - transplant - serum
Anti-Leydig cell antibodies	Anti-testicular antibodies - serum
anti-Lg1 antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF
anti-Lgi1 antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - serum
Anti-liver cytosol type 1 antibodies - LC1 - confirmation - serum	
Anti-liver cytosol type 1 antibodies - LC1 - screening - serum	
Anti-liver-kidney microsomal antibodies - LKM1 - screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
Anti-liver-kidney microsomal antibodies - LKM1 - typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
Anti-LKM1 antibodies - screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
Anti-LKM1 antibodies - typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
Anti-LKM antibodies - endoplasmic reticulum - screening - serum	
Anti-LKM antibodies - endoplasmic reticulum - typing - serum	
Anti-LP/SLA antibodies	Anti-SLA antibodies - Soluble Liver Antigen - serum
Anti-M2 - screening and titration	Anti-mitochondrial antibodies - screening and titration - serum

Anti-M2 antibodies	Anti-mitochondrial antibodies - typing - serum
Anti-M2 antibodies - typing	Anti-mitochondrial antibodies - typing - serum
Anti-Ma2 antibodies	Anti-neuron antibodies - CSF
Anti-Ma2 antibodies	Anti-neuron antibodies - serum
Anti-MAG antibodies - serum	
Anti-MGT30 antibodies	Anti-titin antibodies - serum
Anti-Mi2 antibodies	Myosite Markers - serum
Anti-microcosmal thyroidian antibodies	Anti-thyroid peroxidase antibodies
Anti-mitochondrial antibodies - screening and titration - serum	
Anti-mitochondrial antibodies - typing - serum	
Anti-Morbillivirus antibodies - IgG	Measles IgG - intrathecal synthesis rate - CSF + serum
Anti-Morbillivirus antibodies - IgG/IgM	Measles - IgG/IgM serology - serum
Anti-MPO antibodies - myeloperoxidase - serum	
Anti-Müllerian hormone	AMH - Anti-Müllerian hormone
Anti-Müllerian hormone	AMH - Anti-Müllerian hormone - Child
Anti-MuSK antibodies - serum	
Anti-myelin antibodies - serum	
Anti-myelin-associated glycoprotein antibodies	Anti-MAG antibodies - serum
Anti-myeloperoxidase antibodies	Anti-MPO antibodies - myeloperoxidase - serum
Anti-Myosin antibodies	Anti-striated muscle antibodies - serum
anti-N	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
Anti-Natalizumab antibodies - serum	
Anti-NC16A antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Anti-neuromuscular junction antibodies	Anti-acetylcholine receptor antibodies - serum
Anti-neuromyelitis optica antibodies - CSF	
Anti-neuromyelitis optica antibodies - serum	
Anti-neuron antibodies - CSF	
Anti-neuron antibodies - serum	
Anti-NMDA receptor antibodies - CSF	
Anti-NMDA receptor antibodies - serum	
Anti-NMO antibodies	Anti-neuromyelitis optica antibodies - serum
Anti-NR2 glutamate receptors antibodies	Anti-NMDA receptor antibodies - CSF
Anti-NR2 (NMDA receptor)	Anti-NMDA receptor antibodies - CSF
anti-nucleocapsid	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
Anti-nucleosome antibodies - serum	
Anti-NXP2 (p140/MJ) antibodies	Myosite Markers - serum
Anti-OJ-antibodies	Myosite Markers - serum
Anti-ovarian antibodies - serum	
Anti-oxidised LDL antibodies - IgG and/or IgM - serum	
Anti-parietal cell antibodies	Anti-parietal cell antibodies - stomach - serum
Anti-parietal cell antibodies - stomach - serum	
Anti-PE antibodies - IgG	Anti-phosphatidylethanolamine antibodies - IgG - serum
Anti-PE antibodies - IgM	Anti-phosphatidylethanolamine antibodies - IgM - serum
Anti-perinuclear antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-PF4 antibodies - heparin - plasma	
Anti-phosphatidylethanolamine antibodies - IgG - serum	
Anti-phosphatidylethanolamine antibodies - IgM - serum	
Anti-phospholipase A2	anti-PLA2R antibodies - serum
Anti-phospholipides antibodies	Anti-cardiolipin antibodies - IgG - serum
Anti-phospholipides antibodies	Anti-cardiolipin antibodies - IgM - serum
Anti-PL12 antibodies	Myosite Markers - serum
Anti-PL7 antibodies	Myosite Markers - serum
anti-PLA2R antibodies - serum	
Anti-platelet antibodies bound or free - screening and identification	
Anti-platelet factor 4 antibodies	Anti-PF4 antibodies - heparin - plasma
Anti-PM100-antibodies	Myosite Markers - serum
Anti-PM-Scl antibodies	Myosite Markers - serum
Anti-PM75-antibodies	Myosite Markers - serum

Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF	
Anti-potassium channel antibodies / Lgi1 Caspr2 - serum	
Anti-PR3 antibodies - proteinase 3 - serum	
Anti-profilaggrin antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
Anti-proteinase 3 antibodies	Anti-PR3 antibodies - proteinase 3 - serum
Anti-prothrombin antibodies - IgG - serum	
Anti-proton pump antibodies - serum	
Anti-rabies antibodies	Rabies - IgG serology - serum
Anti-recoverin antibodies	Anti-retina antibodies - serum
Anti-Remicade® antibodies	Infliximab
Anti-retina antibodies - serum	
Anti-Ri antibodies	Anti-neuron antibodies - CSF
Anti-Ri antibodies	Anti-neuron antibodies - serum
Anti-ribosome antibodies - serum	
Anti-Rickettsia conorii, typhi antibodies - IgG	Rickettsioses - R. conorii, R. typhi - serology - serum
Anti-Rnp antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-Ro antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
anti-S	COVID-19 (SARS-CoV-2) IgG serology anti-S
Anti-Saccharomyces cerevisiae antibodies - IgG/IgA - serum	
Anti-SAE1 antibodies	Myosite Markers - serum
Anti-SAE2 antibodies	Myosite Markers - serum
Anti-Scl-70 antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-SLA antibodies - Soluble Liver Antigen - serum	
Anti-SLA/LP antibodies	Anti-SLA antibodies - Soluble Liver Antigen - serum
Anti-Sm antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-smooth muscle antibodies - screening and titration - serum	
Anti-SNA antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-sperm antibodies - indirect screening	
Anti-sphingolipides antibodies	Anti-glycolipid antibodies - serum
anti-spoke	COVID-19 (SARS-CoV-2) IgG serology anti-S
Anti-SRP antibodies	Myosite Markers - serum
Anti-SSA, anti-SSB antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-streptococcal enzyme antibodies - ASLO	Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum
Anti-streptodornase antibodies	Streptococcus A - Serology-Abs to streptodornase B ( ASD ) - serum
Anti-streptolysin-O antibodies	Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum
Anti-striated muscle antibodies - serum	
Anti-sulfatides antibodies	Anti-glycolipid antibodies - CSF
Anti-sulfatides antibodies	Anti-glycolipid antibodies - serum
Anti-T3 antibodies - triiodothyronine - serum	
Anti-T4 antibodies - thyroxine - serum	
Anti-testicular antibodies - serum	
Anti-tetanus antibodies - vaccination control	Tetanus - immunity test - IgG serology - serum
Anti-Tg antibodies	Anti-thyroglobulin antibodies
Anti-thyroglobulin antibodies	
Anti-thyroid peroxidase antibodies	
Anti-thyroidean antibodies	Anti-thyroglobulin antibodies
Anti-thyroidean antibodies	Anti-thyroid peroxidase antibodies
Anti-thyroxine antibodies	Anti-T4 antibodies - thyroxine - serum
Anti-titin antibodies - CSF	
Anti-titin antibodies - serum	
Anti-topoisomerase antibodies - screening	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-Toxoplasma gondii antibodies - IgG/IgM	Toxoplasmosis - IgG/IgM serology - serum
Anti-TPO antibodies	Anti-thyroid peroxidase antibodies
Anti-Tr antibodies - CSF	
Anti-Tr antibodies - serum	
Anti-Trichinella spiralis antibodies - confirmation serology	Trichinosis - confirmation serology - serum
Anti-Trichinella spiralis antibodies - IgG serology	Trichinosis - IgG serology - serum
Anti-triiodothyronine antibodies	Anti-T3 antibodies - triiodothyronine - serum

Anti-tRNA synthetase antibodies	Myosite Markers - serum
Anti-Trypanosoma brucei gambiense antibodies	Trypanosoma gambiense - serology - CSF
Anti-Trypanosoma brucei gambiense antibodies	Trypanosoma gambiense - serology - serum
Anti-Trypanosoma cruzi antibodies	Trypanosoma cruzi - serology - serum
Anti-TSH receptor antibodies - serum	
Anti-type II collagen antibodies - serum	
Anti-tyrosine phosphatase antibodies - IA-2 - serum	
Anti-U1RNP antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Anti-VGCC antibodies	Anti-calcium channel antibodies - serum
anti-VGKC antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - CSF
Anti-VGKC antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - serum
Anti-VZV antibodies - IgM	Varicella zoster virus - IgM Serology - serum
Anti-Xa	Anti-Xa activity : Standard heparin - NFH - plasma
Anti-Xa - Arixtra®	Anti-Xa activity : Fondaparinux - Arixtra - plasma
Anti-Xa - Danaparoid	Anti-Xa activity : Danaparoid - Orgaran - plasma
Anti-Xa - LMWH	Anti-Xa activity : low molecular weight heparin - LMWH - plasma
Anti-Xa - Orgaran®	Anti-Xa activity : Danaparoid - Orgaran - plasma
Anti-Xa activity : Danaparoid - Orgaran - plasma	
Anti-Xa activity : Fondaparinux - Arixtra - plasma	
Anti-Xa activity : low molecular weight heparin - LMWH - plasma	
Anti-Xa activity : Standard heparin - NFH - plasma	
Anti-Xa activity - Arixtra®	Anti-Xa activity : Fondaparinux - Arixtra - plasma
Anti-Xa activity - low molecular weight heparin	Anti-Xa activity : low molecular weight heparin - LMWH - plasma
Anti-Xa activity - Orgaran®	Anti-Xa activity : Danaparoid - Orgaran - plasma
Anti-Yersinia Outer Protein antibodies	Anti-YOP antibodies - IgG - serum
Anti-Yo antibodies	Anti-neuron antibodies - CSF
Anti-Yo antibodies	Anti-neuron antibodies - serum
Anti-YOP antibodies - IgG - serum	
Anti-ZC4 antibodies - CSF	
Anti-ZC4 antibodies - serum	
Antibiotic multi-resistant bacteria (MRB) - screening	
antibody avidity - rubella	Rubella - antibody avidity - IgG - serum
Antidepressants - screening - identification - dosage - urine	
Antidepressants screening- identification - without dosage - Serum	
Antidiuretic hormone	ADH - Antidiuretic hormone
Antidiuretic hormone	ADH - Antidiuretic hormone - urine
Antigen - Helicobacter pylori	Helicobacter pylori - antigen - Stools
Antihaemophilic A - factor	Factor VIII - Antihaemophilic A - plasma
Antihaemophilic B - factor	Factor IX - Antihaemophilic B - plasma
Antihaemophilic factor A	Factor VIII - Antihaemophilic A - plasma
Antihaemophilic factor B	Factor IX - Antihaemophilic B - plasma
Antihaemorrhagic factor	Vitamin K1 - Phylloquinone
Antiplasmin - Alpha 2	Alpha-2 Antiplasmin - activity - plasma
Antithrombin - activity	Antithrombin - functional activity - plasma
Antithrombin - antigen - plasma	
Antithrombin - antigen or quantitation	Antithrombin - antigen - plasma
Antithrombin - functional activity - plasma	
AP50	50% haemolysis time - alternative pathway complement - serum
Aparoxal	Phenobarbital - serum
APC	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
APC	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
APC virus	Adenovirus - IgG serology - serum
APC virus	Adenovirus - screening - Stools
APCAM	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Apixaban(Eliquis ®) - Anti Xa activity measurement - plasma	
Apo A1	Apolipoprotein A1 - serum
Apo C3	Apolipoprotein C3 - serum
ApoB	Apolipoprotein B - serum

Apolipoprotein A1 - serum	
Apolipoprotein B - serum	
Apolipoprotein C3 - serum	
APTT	Activated Partial Thromboplastin Time - aPTT - plasma
APTT, activated partial thromboplastin time	Activated Partial Thromboplastin Time - aPTT - plasma
Arbovirus	Dengue fever - direct diagnosis - PCR
Arbovirus	Dengue fever - IgG/IgM serology - serum
Arbovirus	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
Arginine - Vasopressin	ADH - Antidiuretic hormone
Arginine - Vasopressin	ADH - Antidiuretic hormone - urine
Aripiprazole	
Arixtra® - anti-Xa	Anti-Xa activity : Fondaparinux - Arixtra - plasma
ARN ribosomal 16S	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
Arsenic - inorganic an metabolites derivatives - urine	
Artane®	Trihexyphenidyl - Serum
ASCA	Anti-Saccharomyces cerevisiae antibodies - IgG/IgA - serum
Ascariasis - serology - serum	
Ascaris	Ascariasis - serology - serum
Ascorbic acid	Vitamin C - Ascorbic acid
ASD	Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum
ASDB	Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum
ASDOR	Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum
AshTest	FibroMAX - . - serum
AshTest®	NASH-FibroTest - serum
ASHTEST	FibroMAX - . - serum
Asialotransferrin	Carbohydrate-deficient transferrin - serum
ASLO	Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum
ASMA	Anti-smooth muscle antibodies - screening and titration - serum
Aspergillosis - confirmation serology - serum	
Aspergillosis - soluble antigen - testing - BAL	
Aspergillosis - soluble antigen - testing - serum	
Aspergillosis IgG serology screening - serum	
Aspergillosis precipitins	Aspergillosis IgG serology screening - serum
Aspergillus flavus	Aspergillosis - confirmation serology - serum
Aspergillus flavus	Aspergillosis IgG serology screening - serum
Aspergillus fumigatus	Aspergillosis - confirmation serology - serum
Aspergillus fumigatus	Aspergillosis IgG serology screening - serum
Aspergillus nidulans	Aspergillosis - confirmation serology - serum
Aspergillus nidulans	Aspergillosis IgG serology screening - serum
Aspergillus niger	Aspergillosis - confirmation serology - serum
Aspergillus niger	Aspergillosis IgG serology screening - serum
Aspergillus versicolor	Aspergillosis - confirmation serology - serum
Aspergillus versicolor	Aspergillosis IgG serology screening - serum
Astrocytoma	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Astrovirus	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Astrovirus/Sapovirus	Gastrointestinal Panel - direct diagnosis - PCR - Stools
AT - antigen or quantitation	Antithrombin - antigen - plasma
Atarax®	Hydroxyzine - Serum
Atazanavir - Serum	
Athymil®	Mianserin - Serum
ATM	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
ATM	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
ATM	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
ATM	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Attractive chemo protein of monocytes (MCP-1) - serum	
Australia Antigen	Hepatitis B - Qualitative HBs antigen - serum
Autoimmune pancreatitis	Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum
Avidity index of anti-Toxoplasma gondii IgG	Toxoplasmosis - antibody avidity - IgG - serum

Avidity of anti-Toxoplasma gondii IgG	Toxoplasmosis - antibody avidity - IgG - serum
Avocardyl®	Propranolol - Serum
Avonex	Neutralizing anti Interferon BETA antibodies - Serum
Axepim®	Cefepime - serum
Axerophtol	Vitamin A - Retinol - Plasma
B19 - IgG serology	Parvovirus B19 - immunity test - serum
B19 - IgG/IgM serology	Parvovirus B19 - IgG/IgM serology - serum
B factor	Factor B - complement fraction - serum
B-ALP	Alkaline phosphatases bone
B-AP	Alkaline phosphatases bone
B2M	Beta-2 microglobulin - CSF
B2M	Beta-2 microglobulin - serum
B2M	Beta-2 microglobulin - urine
B-type natriuretic peptide	NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum
Babesia	Human babesiosis - serology - serum
Baclofene - Serum	
BAP1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
BAP1	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
BAP1	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
BAP1	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Baracleude	Entecavir - plasma
Barbiturate	Phenobarbital - serum
Barbituremia (barbiturate levels).	Phenobarbital - serum
Barnetil®	Sultopride - Serum
Bartonella	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
Bartonella	Bartonellosis - direct diagnosis - PCR
Bartonelle	Bartonellosis - direct diagnosis - PCR
Bartonellosis - B. henselae - B. quintana - IgG serology - serum	
Bartonellosis - direct diagnosis - PCR	
basedow disease	Anti-TSH receptor antibodies - serum
Basement membrane + intercellular substance - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Basic Check	
Batten disease	Lipofuscinosis Neuronal Ceroide enzymatic deficiency - whole blood
Béagyne®	Fluconazole - Serum
Behçet's disease B51 (B5) retinitis birdshot A29	Class I HLA - HLA-A and HLA-B genotyping - whole blood
Bence Jones - screening	
Bence Jones protein	Bence Jones - screening
Bence Jones proteinuria	Bence Jones - screening
Bendroflumethiazide	Diuretics - screening and dosage - urine
Benepali ®	Etanercept - serum
Benzo	Benzodiazepines - screening without identification - serum
Benzodiazepines - identification - urine	
Benzodiazepines - screening and identification - Serum	
Benzodiazepines - screening without identification - serum	
Benzodiazepines - screening without identification - urine	
Benzoylecgonine	Cocaine - dosage - plasma
Benzoylecgonine	Cocaine - dosage - urines
Beta 2 GP1 - anti-antibodies	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum
Beta 2 GP1 - anti-antibodies	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum
Beta Cross-Laps	CrossLaps
Beta interferon - neutralizing antibody	Neutralizing anti Interferon BETA antibodies - Serum
Beta-2 microglobulin - CSF	
Beta-2 microglobulin - serum	
Beta-2 microglobulin - urine	
Beta-carotene	
Beta-carotenes	Carotenoids
Beta-cryptoxanthin	Carotenoids
Beta-D-Glucan antigen - screening	

Beta-hCG - free chain	hCG - free beta chain - subunit - serum
Beta-hCG - holo-hCG	hCG - free beta chain - subunit - serum
beta-Hydroxybutyric acid	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Beta-subunit - Free hCG	hCG - free beta chain - subunit - serum
Betahydroxybutyrate	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Bevacizumab - serum	
BGP	Osteocalcin - serum
Bictegravir - serum	
Big Big prolactin	Prolactin - molecular forms - serum
Big prolactin	Prolactin - molecular forms - serum
Biktarvy	Bictegravir - serum
Bile acids - chromatography - serum	
Bile acids - serum	
Bile salts	Bile acids - chromatography - serum
Bile salts	Bile acids - serum
bilharzia	Schistosomiasis - direct diagnosis - PCR
biliarys stone	Gallstones/Saliva/Other - morphologic and infrared analysis
Bilirubin - total - free - combined - serum	
Bioactive testosterone	Testosterone bioavailability - serum
Biotin	Vitamin B8 or H - Biotin
Biperiden - serum	
BK	Mycobacteria - PCR M. tuberculosis complex (BKBM)
BK - culture	Mycobacteria - culture
BK - direct test	Mycobacteria - direct examination
BK - identification	Mycobacterium tuberculosis - identification
BK - susceptibility testing	Mycobacteria - susceptibility testing
Black fever	Leishmaniasis - direct diagnosis - PCR
Blast cell phenotype	Immunophenotyping of malignant hemopaties
Blasts	Immunophenotyping of malignant hemopaties
Blitzima®	Rituximab - serum
Blood alcohol content	Ethyl alcohol - serum
Blood group determination	ABO blood grouping - RH(D)
blood grouping - genotyping - whole blood	
Blood karyotype	
BMPR1A	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
BMPR1A	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
BNP - Brain Natriuretic Peptide - plasma	
BNP precursor	NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum
Bocavirus	Respiratory Infection Panel - direct diagnosis - PCR
Boceprevir - plasma	
Bone ALPs	Alkaline phosphatases bone
Bone Gla Protein	Osteocalcin - serum
Bone GLA protein	Osteocalcin - serum
Bone-specific alkaline phosphatase	Alkaline phosphatases bone
Bordet-Gengou	Pertussis - serology
Bordet-Gengou Bacillus	Whooping cough - Bordetella pertussis and parapertussis - direct diagnosis - PCR
Bordetella pertussis	Pertussis - serology
Bordetella pertussis	Respiratory Infection Panel - direct diagnosis - PCR
Bordetella pertussis	Whooping cough - Bordetella pertussis and parapertussis - direct diagnosis - PCR
Boron - urine	
Borrelia	Borreliosis - direct diagnosis - PCR
Borrelia	Borreliosis - IgG confirmation serology
Borrelia	Borreliosis - IgM confirmation serology - serum
Borrelia	Lyme disease - IgG/IgM screening serology - serum
Borrelia	Lyme disease - IgG intrathecal index - CSF + serum
Borrelia	Lyme disease - screening serology - CSF
Borreliosis - direct diagnosis - PCR	
Borreliosis - IgG confirmation serology	

Borreliosis - IgM confirmation serology - serum	
bound testosterone	
Bound testosterone	Testosterone - man
Bound testosterone	Testosterone - woman/child - serum
bowel	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
BP180	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BP180 - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
bp180 - antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BP230	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BP230 - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BPAG1	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BPAG1 - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
BPAG2 - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Brain Natriuretic Peptide	BNP - Brain Natriuretic Peptide - plasma
BRB	Bilirubin - total - free - combined - serum
BRCA1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
BRCA1	Oncogenetic exome
BRCA1	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
BRCA1	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
BRCA1	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
BRCA2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
BRCA2	Oncogenetic exome
BRCA2	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
BRCA2	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
BRCA2	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Breast	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
BREAST	Oncogenetic exome
Breast Cancer Prognostic Gene Signature Assay - PROSIGNA TEST	
Breasy	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Breath test	Helicobacter pylori - 13C urea breath test - expired gas
Brintellix®	Vortioxétine - Serum
Bristopen®	Oxacilline - Serum
BRK1	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Bromadiolone	Oral anticoagulants : Rodenticides - Serum
Bromazepam - Serum	
Brucella	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Brucella abortus	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Brucella melitensis	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Brucella suis	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Brucellacapt	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Brucellosis - Serology (Rose bengale + brucellacapt) - serum	
Brucellosis-Screening	Aerobic bacterium - screening
Brugata syndrome	Cardiogenetic exome
Buflomedil - serum	
Bullous Systemic Lupus Erythematosus (BSLE)	Antibiotic multi-resistant bacteria (MRB) - screening
Bumetamide	Diuretics - screening and dosage - urine
Bupivacaine - Serum	
Buprenorphine - Serum	
Buprenorphine and metabolites - urine	
burgdorferi	Borreliosis - direct diagnosis - PCR
burgdorferi	Borreliosis - IgG confirmation serology
burgdorferi	Borreliosis - IgM confirmation serology - serum
burgdorferi	Lyme disease - IgG/IgM screening serology - serum
burgdorferi	Lyme disease - screening serology - CSF
Burgdorferi	Lyme disease - IgG intrathecal index - CSF + serum
Burkitt	Epstein-Barr Virus - EBV - IgA EA serology - serum
Burkitt	Epstein-Barr Virus - EBV - IgG EA serology - serum
Butoxyacetic acid - urine	

Butyl Cellosolve	Butoxyacetic acid - urine
Butyrylcholinesterase	Cholinesterase - Enzymatic activity - serum
BW	Syphilis - titration - CSF
BW - screening	Syphilis - Treponemique test - screening serology - serum
BWQ	Syphilis - titration - CSF
BZD	Benzodiazepines - identification - urine
BZD	Benzodiazepines - screening and identification - Serum
BZD	Benzodiazepines - screening without identification - serum
BZD	Benzodiazepines - screening without identification - urine
C1 - Inh	C1-inhibitor - complement fraction - functional + quantitation
C1 - Inh	C1-inhibitor - complement fraction - quantitation - serum
C1 esterase inhibitor	C1-inhibitor - complement fraction - functional + quantitation
C1 esterase inhibitor	C1-inhibitor - complement fraction - quantitation - serum
C1 inhibitor activity	C1-inhibitor - complement fraction - functional + quantitation
C1 inhibitor functional	C1-inhibitor - complement fraction - functional + quantitation
C1-inhibitor - complement fraction - functional + quantitation	
C1-inhibitor - complement fraction - quantitation - serum	
c.187C>G mutation	Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood
c.193A>T mutation	Haemochromatosis - HFE gene - p.Ser65Cys mutation
C1q - anti-antibodies	Anti-C1q antibodies - serum
C1q - complement fraction - serum	
C1q fraction - complement	C1q - complement fraction - serum
C2 - complement fraction - serum	
C2 fraction - complement	C2 - complement fraction - serum
C282Y Mutation	Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood
c-erbB-2	HER2 - Human Epidermal growth factor Receptor 2 - c-erbB-2 protein - serum
C-peptide	C-peptide - serum
C-peptide	C-peptide - Urines
C-peptide 12 time	
C-peptide 13 time	
C-peptide - serum	
C-peptide - Urines	
C-reactive protein	CRP - C-reactive protein - serum
C-Reactive Protein	CRP - C-reactive protein - serum
C-reactive protein - ultrasensitive	CRP - C-reactive protein - ultrasensitive - serum
C-Reactive Protein - ultrasensitive	CRP - C-reactive protein - ultrasensitive - serum
C-telopeptide of type I procollagen	CrossLaps
C-telopeptide of type I procollagen	CrossLaps - urines
C3 - complement fraction - serum	
C3 fraction - complement	C3 - complement fraction - serum
C3NeF - Nephritic factor - serum	
C3PA	Factor B - complement fraction - serum
C4 - complement fraction - serum	
C4 fraction - complement	C4 - complement fraction - serum
C5 - complement fraction - serum	
C5 fraction - complement	C5 - complement fraction - serum
c.845G>A mutation	Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood
C9 - complement fraction - serum	
C9 fraction - complement	C9 - complement fraction - serum
CA 125	CA 125 antigen - aspiration biopsy
CA 125	CA 125 antigen - serum
CA 125 antigen - aspiration biopsy	
CA 125 antigen - serum	
CA 15-3	CA 15-3 antigen - aspiration biopsy
CA 15-3	CA 15-3 antigen - serum
CA 15-3 antigen - aspiration biopsy	
CA 15-3 antigen - serum	
CA 19-9	CA 19-9 antigen - aspiration biopsy

CA 19-9	CA 19-9 antigen - serum
CA 19-9 antigen - aspiration biopsy	
CA 19-9 antigen - serum	
CA 50	CA 50 antigen - serum
CA 50 antigen - serum	
CA 72-4	CA 72-4 antigen - aspiration biopsy
CA 72-4	CA 72-4 antigen - serum
CA 72-4 antigen - aspiration biopsy	
CA 72-4 antigen - serum	
Cachectin	TNF-alpha - Tumour Necrosis Factor - serum
Calcitonin - aspiration biopsy	
Calcitonin - serum	
Calcitriol	Vitamin D - 1,25-dihydroxyvitamin D - serum
Calcium channels - anti-antibodies	Anti-calcium channel antibodies - serum
Calcium Sensing Receptor - anti-antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Campylobacter	Aerobic bacterium - screening
Campylobacter (C. jejuni/coli/upsaliensis)	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Canalopathy	Cardiogenetic exome
Cancer	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Cancer	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Cancer	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Cancer	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Cancer	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Cancer	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Cancer	Panel oncogénétique Rétinoblastome Gène ciblé : RB1
Cancer	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Cancer	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
CANCER	Oncogenetic exome
cancer ORL HPV induit	Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV -
Candida	Candida - Mannane antigen - serum
Candida - Mannane antigen - serum	
Candida albicans - confirmation serology - serum	
Candida albicans - screening serology - serum	
Candidiasis	Candida albicans - confirmation serology - serum
Candidiasis	Candida albicans - screening serology - serum
Cannabidoïdes - dosage - plasma	
Cannabidoïdes - dosage - urines	
Cannabis	Cannabidoïdes - dosage - plasma
Cannabis	Cannabidoïdes - dosage - urines
Cannabis - hair	
Canrenone	Diuretics - screening and dosage - urine
Canthaxanthin	Carotenoids
capecitabine toxicity	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
CAR - index - Saliva	
CAR antigen	Anti-retina antibodies - serum
Carbamazepine - serum	
Carbapenemase	Antibiotic multi-resistant bacteria (MRB) - screening
Carbocaine®	Mepivacaine - serum
Carbohydrate-deficient transferrin	Carbohydrate-deficient transferrin - serum
Carbohydrate-Deficient Transferrin	Carbohydrate-deficient transferrin - serum
Carbohydrate-deficient transferrin - serum	
Carbon disulphide	2-thio-thiazolidine-4-carboxylic-acid - urine
Carbon tetrachloride	Tetrachloromethane - whole blood
Carbonic anhydrase - anti-antibodies	Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum
Carbutamide	Sulphonylureas - serum
Carbutamide	Sulphonylureas - urine
Carcinoembryonic antigen	CEA - Carcinoembryonic antigen - aspiration biopsy
Carcinoembryonic antigen	CEA - Carcinoembryonic antigen - serum

Cardiac arrhythmia	Cardiogenetic exome
Cardiogenetic exome	
Cardiolipin - antibodies	Anti-cardiolipin antibodies - IgG - serum
Cardiolipin antibodies	Anti-cardiolipin antibodies - IgM - serum
Carotene	Beta-carotene
Carotenoids	
CaSR - anti-antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Castle's intrinsic factor	Anti-intrinsic factor antibodies - serum
Cat scratch (disease)	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
Cat scratch (disease)	Bartonellosis - direct diagnosis - PCR
Cat scratch disease	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
Cat scratch disease	Bartonellosis - direct diagnosis - PCR
Catecholamines - free - Urine	
Catecholamines - methoxylated derivatives	Methoxylated derivatives of catecholamines - Free metanephrenes
Catecholamines - methoxylated derivatives	Methoxylated derivatives of catecholamines - Free metanephrenes - child - urine
Catecholamines - methoxylated derivatives	Methoxylated derivatives of catecholamines - Free metanephrenes - Urine
CBG	CBG - Cortisol-Binding Globulin - Transcortin - serum
CBG - Cortisol-Binding Globulin - Transcortin - serum	
CCP - anti-antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
CD19	Immunophenotyping: Lymphocytes B - CD19 - whole blood
CD Test	Carbohydrate-deficient transferrin - serum
CD20	Immunophenotyping: Lymphocytes B - CD19 - whole blood
CD3+	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
CD3 lymphocytes	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
CD3/CD4/CD8	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
CD56	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
CDDP	Cisplatin - serum
CDDP and Cis-diamminedichloroplatinum	Cisplatin - serum
CDH1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CDH1	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
CDH1	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
CDH1	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
CDK4	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CDK4	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
CDKN2A	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CDKN2A	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
CDKN2A	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
CDKN2B	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CDKN2B	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
CDT	Carbohydrate-deficient transferrin - serum
CDT-IFC	Carbohydrate-deficient transferrin - serum
CEA - Carcinoembryonic antigen - aspiration biopsy	
CEA - Carcinoembryonic antigen - serum	
Cefepime - serum	
Cefotaxime - Serum	
Ceftazidime - Serum	
Ceftriaxone - Serum	
Celectol®	Celiprolol - serum
Celiprolol - serum	
Celcept®	Mycophenolate - plasma
Celsentri	Maraviroc - Serum
Cephalosporinase	Antibiotic multi-resistant bacteria (MRB) - screening
Certican®	Everolimus
Certolizumab - serum	
CgA	Chromogranin A - Serum
CGH	Constitutional Molecular Karyotype- SNP ARRAY
CGH	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
CGH	Constitutional Molecular Karyotype-SNP ARRAY - whole blood

CGH -array	Constitutional Molecular Karyotype-SNP ARRAY - whole blood
CGH array	Constitutional Molecular Karyotype-SNP ARRAY
CGH-array	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
CH50 - Total haemolytic complement	
Chagas disease - confirmation	Trypanosoma cruzi - confirmation - serum
Chagas disease - screening for parasite	Trypanosoma gambiense - screening - CSF
Chagas disease - serology	Trypanosoma cruzi - serology - serum
Chancre	Genital ulcéraisons panel - direct diagnosis - PCR
Chancre mou	Haemophilus ducreyi - direct diagnosis - PCR
Chancroid	Haemophilus ducreyi - screening
CHEK2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CHEK2	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Chenodeoxycholic acid	Bile acids - chromatography - serum
Chenodeoxycholic acid	Bile acids - serum
CHIP	exome
CHIP	Exome with interpretation interface
CHIP	Nephrology exome
Chitotriosidase - activity	
Chlamydia	Chlamydia pneumoniae - direct diagnosis - PCR
Chlamydia pneumoniae	Chlamydia pneumoniae - IgG/IgM serology - serum
Chlamydia pneumoniae	Respiratory Infection Panel - direct diagnosis - PCR
Chlamydia pneumoniae - direct diagnosis - PCR	
Chlamydia pneumoniae - IgG/IgM serology - serum	
chlamydia psittaci	Chlamydia psittaci - IgG serology (1st intention) - serum
Chlamydia psittaci - IgA serology - serum	
Chlamydia psittaci - IgG serology (1st intention) - serum	
Chlamydia trachomatis - IgA serology - serum	
Chlamydia trachomatis - IgG serology - serum	
Chlamydia trachomatis - IgM serology - serum	
Chlordecone	Pesticides - screening and/or dosage
Chlordecone	Pesticides - screening and/or dosage - urine
Chlordiazepoxide - Serum	
Chloroform	Trichloromethane - whole blood
Chlorophacinone	Oral anticoagulants : Rodenticides - Serum
Chloroquine - Serum	
Chlorpromazine - Serum	
Chlorpropamide	Sulphonylureas - serum
Chlorpropamide	Sulphonylureas - urine
Chlortalidone	Diuretics - screening and dosage - urine
Cholera screening	Aerobic bacterium - screening
Cholesterol lecithine acyltransferase - serum	
Cholic acid	Bile acids - chromatography - serum
Cholic acid	Bile acids - serum
Cholinesterase - Enzymatic activity - serum	
Chromatin	Anti-nucleosome antibodies - serum
Chromatography of erythrocyte fatty acids	Erythrocyte fatty acids - chromatography - Total EDTA blood
Chromatography of prolactin	Prolactin - molecular forms - serum
Chromogranin A - Serum	
Chymotrypsin	
CIA	Exome Congenital heart defects
Cibenzoline - Serum	
Ciflox®	Ciprofloxacin - Serum
Cimzia ®	Certolizumab - serum
Cipralan®	Cibenzoline - Serum
Ciprofloxacin - Serum	
Circulating anticoagulant - screening - plasma	
Circulating forms of prolactin	Prolactin - molecular forms - serum
Circulating immune complexes	Circulating immune complexes - CIC - serum

Circulating immune complexes - CIC - serum	
Cis-Chlordane	Pesticides - screening and/or dosage
Cis-Chlordane	Pesticides - screening and/or dosage - urine
Cisplatin - serum	
Citrate	Citric acid - seminal plasma
Citrate	Citric acid - serum
Citrate	Citric acid - Urines
Citric acid - seminal plasma	
Citric acid - serum	
Citric acid - Urines	
Citrullinated peptides - anti-antibodies	Anti-cyclic citrullinated peptide antibodies - CCP2
CIV	Exome Congenital heart defects
CK MB	CPK - Creatine phosphokinase MB - serum
CK-BB - isoenzymes	CPK - Creatine phosphokinase - isoenzymes - serum
CK-MM - isoenzymes	CPK - Creatine phosphokinase - isoenzymes - serum
CLA30 - food allergens	IgE against multiple individual allergens - food allergens - serum
CLA30 - inhalant allergens	IgE against multiple individual allergens - inhalant allergens - serum
CLA30 - mixed allergens	IgE against multiple individual allergens - Food and Inhalant panels - serum
Claforan®	Cefotaxime - Serum
Clamoxil®	Amoxicillin - Serum
Clarithromycin	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
Class I HLA - HLA-A and HLA-B genotyping	Class I HLA - HLA-A and HLA-B genotyping - whole blood
Class I HLA - HLA-A and HLA-B genotyping - whole blood	
Class I HLA leukocyte and platelet antigens	Class I HLA - HLA-A and HLA-B genotyping - whole blood
Class II HLA - HLA-DQ and HLA-DR genotyping	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood	
Class II HLA leukocyte and platelet antigens	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
Cleaving protease - Willebrand factor	Factor Willebrand protease activity - ADAMTS 13
Clindamycin - Serum	
CLL	Immunophenotyping of malignant hemopaties
Clobazam - Serum	
Clomipramine - Serum	
Clonazepam - Serum	
Clopamide	Diuretics - screening and dosage - urine
Clopidogrel - resistance test	VASP - VAsodilator Stimulated Phosphoprotein - whole blood
Clopixol®	Zuclopentixol - Serum
Clorazepate - Serum	
Clostridium difficile : toxines A/B	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Clostridium difficile - Glutamate dehydrogenase (GDH) screening (+toxins)-stool	
Clostridium difficile - toxins-screening by PCR	
Clostridium tetani - immunity test - IgG antibodies	Tetanus - immunity test - IgG serology - serum
Clotiazepam - serum	
Cloxacillin - Serum	
Clozapine	
CMV	Cytomegalovirus - CMV - - direct diagnosis - PCR
CMV	Cytomegalovirus - CMV - - direct diagnosis - PCR - amniotic fluid
CMV	Cytomegalovirus - CMV - - IgG/IgM serology - serum
CMV	Cytomegalovirus - CMV - - IgG serology - serum
CMV	viral meningoencephalitis panel - direct diagnosis - PCR
CMV - antibody avidity	Cytomegalovirus - CMV - IgG avidity test - serum
CNV	exome
CNV	Exome Congenital heart defects
CNV	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
CNV	Exome Panel for chronic and hereditary pancreatitis
CNV	Exome with interpretation interface
CNV	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
CNV	Nephrology exome
CNV	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,

CNV	Oncogenetic exome
CNV	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
CNV	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
CNV	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
CNV	Panel Hereditary breast ovarian cancer and prostate Génès ciblés: ATM, BRCA1,
CNV	Prenatal exome
CNV	Renal oncogenetic panel Génès ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
CNV	Skin oncogenetic panel Génès ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Cobalamin	Vitamin B12 - serum
Cobalt	
Cobalt - urines	
Cobalt concentration	Cobalt
Cobalt overload	Cobalt - urines
Cobicistat - plasma	
Cocaéthylène	Cocaine - dosage - plasma
Cocaéthylène	Cocaine - dosage - urines
Cocaine - dosage - plasma	
Cocaine - dosage - urines	
Codeine	Opiates - dosage - plasma
Codeine	Opiates - dosage - urines
Codon 129 prion protein - genotype	Protein 14.3.3 - CSF
Coenzyme Q10	Coenzyme Q10 - CoQ10 - Serum
Coenzyme Q10 - CoQ10 - Serum	
Colchicine - Serum	
Colchimax®	Colchicine - Serum
Colimycin	Colistin - Serum
Colistin - Serum	
Collagen N-telopeptides	NTx - N-telopeptides of type I collagen - urines
Colon	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Colorectal	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
COLORECTAL CANCER	Oncogenetic exome
companion	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2,
companion test	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
companion test	NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
companion test	NGS "GIST " panel : KIT, PDGFRA, BRAF
companion test	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2,
companion test	NGS "Melanoma" panel: BRAF, NRAS, KIT
Companion test	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
Complement - C1q fraction	C1q - complement fraction - serum
Complement - C2 fraction	C2 - complement fraction - serum
Complement - C3 fraction	C3 - complement fraction - serum
Complement - C3 proactivator	Factor B - complement fraction - serum
Complement - C4 fraction	C4 - complement fraction - serum
Complement - Factor B	Factor B - complement fraction - serum
Complement C1 inhibitor	C1-inhibitor - complement fraction - functional + quantitation
Complement C1 inhibitor	C1-inhibitor - complement fraction - quantitation - serum
Complement: C5 fraction	C5 - complement fraction - serum
Complement: C9 fraction	C9 - complement fraction - serum
Compound B	Corticosterone - Compound B - serum
Compound E	Cortisone - Compound E - plasma
Compound E	Cortisone - Compound E - urines
Compound F	Cortisol - Compound F - saliva
Compound F	Cortisol - Compound F - serum
Compound F	Free cortisol - Compound F - urine
Compound F	
Compound S	11-Deoxycortisol - Compound S - serum
Condylomes	Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV -
Connectin - anti-antibodies	Anti-titin antibodies - serum

Constitutional Molecular Karyotype - SNP ARRAY - Product of conception	
Constitutional Molecular Karyotype-SNP ARRAY	
Constitutional Molecular Karyotype-SNP ARRAY - whole blood	
CONSTITUTIONAL ONCOGENETICS	Oncogenetic exome
Conventional acquired cytogenetics	Blood karyotype
Copper	
Copper - urine	
Copper concentration	Copper
Copper overload	Copper - urine
Coproporphyrins	Erythrocyte porphyrins
Coproporphyrins	Porphyrins - stool
Coproporphyrins	Porphyrins - Urines
Cordarone®	Amiodarone - serum
Coronavirus	COVID-19 (SARS-CoV-2) IgG serology anti-S
CoronaVirus Disease	COVID-19 (SARS-CoV-2) IgG serology anti-S
CoronaVirus Disease	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
Coronavirus HKU1, NL63, 229E, OC43	Respiratory Infection Panel - direct diagnosis - PCR
Coronavirus SARS-CoV-2	COVID-19 (SARS-CoV-2) IgG serology anti-S
Coronavirus SARS-CoV-2	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
Cortexolone	11-Deoxycorticol - Compound S - serum
Corticosterone - 11-Deoxy	11-Deoxycorticosterone - serum
Corticosterone - 11-Deoxy	
Corticosterone - Compound B - serum	
Corticotimulin	ACTH - Corticotrophin
Corticotrophin	ACTH - Corticotrophin
Corticotropin	ACTH - Corticotrophin
Cortisol - 21-Deoxy	21-Deoxycortisol - serum
Cortisol - Compound F	
Cortisol - Compound F - evening - saliva	
Cortisol - Compound F - evening - serum	
Cortisol - Compound F - morning - saliva	
Cortisol - Compound F - saliva	
Cortisol - Compound F - Saliva	
Cortisol - Compound F - serum	
Cortisol Awakening Response	CAR - index - Saliva
Cortisol-binding globulin	CBG - Cortisol-Binding Globulin - Transcortin - serum
Cortisone - Compound E - plasma	
Cortisone - Compound E - urines	
Corynebacterium diphtheriae	Diphtheria - immunity test - IgG serology - serum
Cotinine - urine	
Coumachlor	Oral anticoagulants : Rodenticides - Serum
Coumadin	Oral anticoagulants : Rodenticides - Serum
Coumadin®	Oral anticoagulants : Warfarin - Serum
Coumatetralyl	Oral anticoagulants : Rodenticides - Serum
COVID	COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR
COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR	
Covid-19	Respiratory Infection Panel - direct diagnosis - PCR
COVID-19	COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR
COVID-19	COVID-19 (SARS-CoV-2) IgG serology anti-S
COVID-19	COVID-19 (SARS-CoV-2) serology (total Ig) anti-N
COVID-19 (SARS-CoV-2) IgG serology anti-S	
COVID-19 (SARS-CoV-2) serology (total Ig) anti-N	
Coxiella burnetii (Q fever) - IgG and IgM serology, Phases I and II - serum	
Coxiella burnetii (Q fever) - Screening serology Total Ac Phase II - serum	
Coxsackie virus groupes A et B	Enterovirus - direct diagnosis - PCR
CPK - Creatine phosphokinase - isoenzymes - serum	
CPK - Creatine phosphokinase MB - serum	
CPK - Creatine phosphokinase total - serum	

CPK isoenzymes	CPK - Creatine phosphokinase - isoenzymes - serum
CPK MB	CPK - Creatine phosphokinase MB - serum
Creatine deficiency	Guanidinoacetate and creatine - plasma
Creatine deficiency	Guanidinoacetate and creatine - urine
Creatine phosphokinase - isoenzymes	CPK - Creatine phosphokinase - isoenzymes - serum
Creatine phosphokinase MB	CPK - Creatine phosphokinase MB - serum
Creutzfeldt-Jakob	Protein 14.3.3 - CSF
Crimidine	Oral anticoagulants : Rodenticides - Serum
Crixivan®	Indinavir - Serum
Cross link	NTx - N-telopeptides of type I collagen - urines
CrossLaps	
CrossLaps - urines	
CRP - C-reactive protein - serum	
CRP - C-reactive protein - ultrasensitive - serum	
CRP - Mycobacteria	Mycobacteria - PCR M. tuberculosis complex (BKBM)
CRP full range	CRP - C-reactive protein - ultrasensitive - serum
Cryoglobulins - identification - Serum	
Cryptococcus - soluble antigen	Cryptococcus neoformans - soluble antigen - testing
Cryptococcus neoformans - soluble antigen - testing	
Cryptosporidies - Microsporidies - direct diagnosis - PCR	
Cryptosporidiose	Cryptosporidies - Microsporidies - direct diagnosis - PCR
Cryptosporidium spp.	Cryptosporidies - Microsporidies - direct diagnosis - PCR
Cryptosporidium spp.	Gastrointestinal Panel - direct diagnosis - PCR - Stools
CS2	2-thio-thiazolidine-4-carboxylic-acid - urine
CSF	
CSF electrophoresis	Isoelectric focussing - CSF + serum
CST	Iron - saturation percentage - serum
CTF	Iron - total binding capacity - serum
CTX	CrossLaps
CTX	CrossLaps - urines
Cutaneous	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Cyamemazine - Serum	
Cyanide ions	Thiocyanates - ion - Serum
Cyanide ions	Thiocyanates - ion - urine
Cyclospora cayetanensis	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Cyclosporin	
Cyclosporin A	Cyclosporin
Cyfra 21-1	Cyfra 21-1 antigen - aspiration biopsy
Cyfra 21-1	Cyfra 21-1 antigen - serum
Cyfra 21-1 antigen - aspiration biopsy	
Cyfra 21-1 antigen - serum	
Cymbalta	Duloxetine - serum
Cymeven®	Ganciclovir - plasma
Cystic Fibrosis - CFTR gene - detection of 51 mutations	
Cystic fibrosis - CFTR gene - detection of 51 mutations - whole blood	
Cysticercosis - confirmation serology	
Cysticercosis - Taenia Solium - IgG serology - serum	
cysts	Parasitology - microscopy - Stools
Cytokin	Interleukin (IL)-10 - .
Cytokin	Interleukin (IL)-6 - .
Cytokin	Interleukin (IL)-6 - serum
Cytokine	Attractive chemo protein of monocytes (MCP-1) - serum
Cytokine	Interferon gamma - serum
Cytokine	Interleukin (IL)-10 - serum
Cytokine	Interleukin (IL)-1 alpha - serum
Cytokine	Interleukin (IL)-1 beta - serum
Cytokine	Interleukin (IL)-2 - receptor
Cytokine	Interleukin (IL)-2 - serum

Cytokine	Interleukin (IL)-4 - serum
Cytokine	Interleukin (IL)-5
Cytokine	Interleukin (IL)-8 - serum
Cytokine	Panel Cytokine - IL1 beta, IL2, IL4 and IL6 - serum
Cytokine	TNF-alpha - Tumour Necrosis Factor - serum
Cytokine	Vascular Endothelial Growth Factor (VEGF) - serum
Cytomegalovirus	Cytomegalovirus - CMV - direct diagnosis - PCR - amniotic fluid
Cytomégalovirus	Cytomegalovirus - CMV - direct diagnosis - PCR
Cytomégavirus - CMV - PCR - liquide amniotique	Cytomegalovirus - CMV - direct diagnosis - PCR - amniotic fluid
Cytomegalovirus - CMV - direct diagnosis - PCR	
Cytomegalovirus - CMV - direct diagnosis - PCR - amniotic fluid	
Cytomegalovirus - CMV - IgG serology - serum	
Cytomegalovirus - CMV - IgG/IgM serology - serum	
Cytomegalovirus - CMV - IgG avidity test - serum	
Cytometry	Immunophenotyping: Lymphocytes B - CD19 - whole blood
Cytometry	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
Cytometry	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
Cytometry	Immunophenotyping: Lymphocytes NK/CD57 - whole blood
Cytosol - LC1 - anti-antibodies	Anti-liver cytosol type 1 antibodies - LC1 - confirmation - serum
Cytosol- LC1 - Abs anti	Anti-liver cytosol type 1 antibodies - LC1 - screening - serum
Cytotoxic antibodies	anti-HLA antibodies - classes I and II - transplant - serum
D hepatitis	Hepatitis Delta - antigen - serum
D hepatitis	Hepatitis Delta - IgM antibody - serum
D hepatitis	Hepatitis Delta - total antibodies - serum
D-Di	D-Dimers - plasma
D-Dimers - plasma	
D4A - Delta-4-Androstenedione	
D4A - Delta-4-Androstenedione - serum	
Dabigatran - Measurement of the Dabigatran anti lia activity - plasma	
Dacryocytes	Erythrocytes morphological aspect
Dahlgren factor	Activated protein C resistance - plasma
Dahlgren test	Activated protein C resistance - plasma
Dalacine®	Clindamycin - Serum
Danaparoid - anti-Xa	Anti-Xa activity : Danaparoid - Orgaran - plasma
Daonil	Glibenclamide - serum
Darunavir - Serum	
Datamcine	Gentamicine - serum
DAZ gene - deleted in azoospermia	Y chromosome - (regions AZF <sub>a</sub> , AZF <sub>b</sub> , AZF <sub>c</sub> ) - whole blood
DDM	4,4'-Methylenedianiline - urine
Decarboxytransferrin	Carbohydrate-deficient transferrin - serum
Defanyl®	Amoxapine - Serum
Dehydro-epiandrosterone	DHEA - Dehydroepiandrosterone - serum
Dehydroepiandrosterone sulfate	DHEAS - Dehydroepiandrosterone sulfate
Delta 5 - pregnenolone	
delta 5-pregnenolone sulfate	Pregnenolone sulfate - serum
Delta antigen	Hepatitis Delta - antigen - serum
delta hepatitis	Hepatitis Delta - antigen - serum
delta hepatitis	Hepatitis Delta - total antibodies - serum
Delta hepatitis	Hepatitis Delta - IgM antibody - serum
Delta virus - antigen	Hepatitis Delta - antigen - serum
Delta-4-androstenedione	D4A - Delta-4-Androstenedione - serum
Delta-5-pregnenolone	17-Hydroxy-Pregnenolone - serum
Delta-5-pregnenolone	Pregnenolone - serum
delta-Aminolevulinic acid - urine	
Delta5 - pregnenolone	
dengue	Dengue fever - IgG/IgM serology - serum
Dengue fever - direct diagnosis - PCR	
Dengue fever - IgG/IgM serology - serum	

Deoxycholic acid	Bile acids - chromatography - serum
Deoxycholic acid	Bile acids - serum
Deoxycorticosterone - 11	11-Deoxycorticosterone - serum
Deoxycorticosterone - 11	
deoxycortisol - 11	11-Deoxycortisol - Compound S - serum
Dekpine®	Valproic acid - serum
Depakote	Valproic acid - serum
Depamide®	Valproic acid - serum
Derma Check	Juvenalis - DermaCheck
dermatomyositis	Myosite Markers - serum
Dermatophyte	Fungus - Yeasts - identification
Deroxat®	Paroxetine - serum
Designated bacterium - direct diagnosis - PCR	
Desipramine	Imipramine - Serum
Desmethylclomipramine	Clomipramine - Serum
Desmethylclozapine	Clozapine
Desmethylimipramine	Imipramine - Serum
desmoglein 1	Anti-epidermal basement membrane and intracellular substance antibodies Typing
desmoglein 3	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Desmosomes - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Detection and identification bacterial DNA - 16S PCR by NGS sequencing	
Detection of free light chains	Bence Jones - screening
DEVELOPMENTAL DISORDER	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Dexambutol®	Ethambutol - Serum
Dextropropoxyphene - urine	
Dextroref®	Dextropropoxyphene - urine
DFI	DNA fragmentation test - DNA decondensation - SCSA - Sperm
DHA	DHEA - Dehydroepiandrosterone - serum
DHA sulfate	DHEAS - Dehydroepiandrosterone sulfate
DHAS	DHEAS - Dehydroepiandrosterone sulfate
DHEA - Dehydroepiandrosterone - serum	
DHEAS - Dehydroepiandrosterone sulfate	
DHT - Dihydrotestosterone	
DHT - Dihydrotestosterone - serum	
Di Dolko®	Dextropropoxyphene - urine
Di-Antalvic®	Dextropropoxyphene - urine
Di-Hydan®	Phenytoin - serum
Diacomit®	Stiripentol - Serum
Dialogirex®	Dextropropoxyphene - urine
Diamine oxidase	Diamine oxidase (DAO) - activity - serum
Diamine oxidase	Juvenalis - DAO - activity - serum
Diamine oxidase (DAO) - activity - serum	
Diaminodiphenylmethane	4,4'-Methylenedianiline - urine
Diazepam + desmethyldiazepam - Serum	
Dibenzoazepine	Phenothiazines - aspiration biopsy
Dibenzoazepine	Phenothiazines - Serum
Dichloromethane - urine	
Dicofol	Pesticides - screening and/or dosage
Dicofol	Pesticides - screening and/or dosage - urine
Dieldrin	Pesticides - screening and/or dosage
Dieldrin	Pesticides - screening and/or dosage - urine
Difethialone	Oral anticoagulants : Rodenticides - Serum
Digest Check	Juvenalis - DigestCheck
Digestion	Faecal test -Functional coprology - stool
Digestive	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Digestive	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
DIGESTIVE CANCER	Oncogenetic exome
Digestive parasitosis	Helminthes - Protozoaires - direct diagnosis - PCR - stool

Digoxine par immunoturbidimétrie (Abbott) - Sérum	
dihydropyrimidine dehydrogenase deficiency	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
dihydropyrimidine dehydrogenase phenotype	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
Dihydrotestosterone	DHT - Dihydrotestosterone - serum
Dihydroxyvitamin D3 - 1,25	Vitamin D - 1,25-dihydroxyvitamin D - serum
Dilantin	Phenytoin - serum
Dilated heart disease	Cardiogenetic exome
Dilatane®	Theophylline - serum
Diltiazem - serum	
dimethylbenzoic acids - 2.5 - 3.4 - 2.4	2,5;- 3,4;- 2,4-dimethylbenzoic acids - urine
Dioalgo®	Dextropropoxyphene - urine
Diphacinone	Oral anticoagulants : Rodenticides - Serum
Diphantoin	Phenytoin - serum
Diphenylhydantoin	Phenytoin - serum
diphtheria	Diphtheria - immunity test - IgG serology - serum
Diphtheria - immunity test - IgG serology - serum	
Diphtheria - screening	Aerobic bacterium - screening
Diphtheria toxin - anti-antibodies	Diphtheria - immunity test - IgG serology - serum
Dipiperon®	Pipamperone - Serum
Dipropylacetamide	Valproic acid - serum
Dipyridamole - Serum	
Direct antiglobulin test	Erythrocyte direct Coombs - whole blood
Direct Coombs test	Erythrocyte direct Coombs - whole blood
Direct LDL cholesterol - serum	
Disopyramide - serum	
Distomatosis - confirmation serology - serum	
Distomatosis - screening serology - serum	
Diuretics - screening and dosage - urine	
Divalproate de sodium	Valproic acid - serum
DLST	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
DLST	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
DNA bacterien	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
DNA chip	Constitutional Molecular Karyotype-SNP ARRAY
DNA chip	Constitutional Molecular Karyotype-SNP ARRAY - whole blood
DNA CHIP	Prenatal exome
DNA Fragmentation Index	DNA fragmentation test - DNA decondensation - SCSA - Sperm
DNA fragmentation test - DNA decondensation - SCSA - Sperm	
DNMT3A	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
DNMT3A	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
DOC	11-Deoxycorticosterone - serum
DOC	
Dogmatil®	Sulpiride - Serum
Dolutegravir - Serum	
Dopamine	Catecholamines - free - Urine
Dopamine	Free catécholamines
Dopamine	Free catécholamines - children - urine
Dosulepin - Serum	
Down syndrome	Trisomy 21 - 1st trimester combined screening - serum
Down syndrome	Trisomy 21 - maternal serum markers - 2 parameters - serum
Down syndrome	Trisomy 21 - maternal serum markers - 3 parameters - serum
Doxepin - Serum	
Doxy®	Doxycycline - Serum
Doxycycline - Serum	
Doxylis®	Doxycycline - Serum
Doxypalu®	Doxycycline - Serum
DP, DQ, DR alleles - genotyping	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
DPPX abs CSF	CSF
Droleptan®	Droperidol - serum

Droperidol - serum	
dsDNA - anti-antibodies	Anti-DNA antibodies Double stranded DNA - serum
dsDNA - anti-antibodies	Anti-DNA antibodies double stranded - Farr test - serum
Duloxetine - serum	
D.xylose test	Xylose - serum
Dysgammaglobulinemia	Immunobinding - serum
Dysgammaglobulinemia	Protein electrophoresis and Immunobinding - serum
E1	Oestrone - serum
E. coli O157:H7	Gastrointestinal Panel - direct diagnosis - PCR - Stools
E. granulosus - E. multilocularis	Echinococcosis - confirmation serology - serum
E. granulosus - E. multilocularis	Echinococcosis - screening serology - serum
E hepatitis	Hepatitis E - IgG antibody - serum
E hepatitis	Hepatitis E - IgM antibody - serum
E2	Oestradiol - man/child - serum
E2	Oestradiol - woman - serum
E2	
EA - IgA serology	Epstein-Barr Virus - EBV - IgA EA serology - serum
EA - IgG serology	Epstein-Barr Virus - EBV - IgG EA serology - serum
early antigen	Epstein-Barr Virus - EBV - IgA EA serology - serum
Early antigen	Epstein-Barr Virus - EBV - IgG EA serology - serum
EBNA - IgG serology	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
EBV	Epstein-Barr Virus - EBV - direct diagnosis - PCR
EBV	Epstein-Barr Virus - EBV - direct diagnosis - PCR - amniotic fluid
EBV	Epstein-Barr Virus - EBV - IgA EA serology - serum
EBV	Epstein-Barr Virus - EBV - IgG EA serology - serum
EBV	Epstein-Barr Virus - EBV - VCA IgA serology - serum
EBV	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
EBV	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
EBV	Epstein-Barr Virus - EBV - VCA IgM serology - serum
EBV	Epstein-Barr Virus - EBV - viral load - PCR
EBV	viral meningoencephalitis panel - direct diagnosis - PCR
ECA - Enzyme de Conversion de l'Angiotensine (activité Buhlmann Alinity® Abbott) - serum	
Egonine méthyl ester	Cocaine - dosage - plasma
Echinococcosis - confirmation serology - serum	
Echinococcosis - screening serology - serum	
echinocytes	Erythrocytes morphological aspect
Echovirus	Enterovirus - direct diagnosis - PCR
ECP - Eosinophil Cationic Protein	
Ecstasy	Amphetamines - dosage - plasma
Ecstasy	Amphetamines - dosage - urines
ECT - anti-antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
EDDP	Methadone and EDDP - Serum
Edurant	Rilpivirine
Efavirenz	
Effexor®	Venlafaxine - serum
Effient	VASP - VA-sodilatator Stimulated Phosphoprotein - whole blood
Flient	VASP - VA-sodilatator Stimulated Phosphoprotein - whole blood
EGBE	Butoxyacetic acid - urine
EGFR	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
EGFR	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
eggs	Parasitology - microscopy - Stools
EGLN1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
EGLN2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
EGLN2	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Eicosapentaenoic acid	Erythrocyte fatty acids - chromatography - Total EDTA blood
EJ - anti-antibodies	Myosite Markers - serum
Elavil®	Amitriptyline - Serum
Electrolytes stool - stool	

electrophoresis of alkaline phosphatases	Alkaline phosphatases - isoenzymes - serum
Eliquis	Apixaban(Eliquis ®) - Anti Xa activity measurement - plasma
elliptocytes	Erythrocytes morphological aspect
Elvitegravir - Serum	
Emtricitabine - plasma	
Emtriva®	Emtricitabine - plasma
ENA - anti-antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Enbrel®	Etanercept - serum
Encephalitozoon intestinalis	Cryptosporidies - Microsporidies - direct diagnosis - PCR
Endocrine tumors	Serotonin - whole blood
Endocrinologie	ACTH - Corticotrophin
Endocrinologie	hcG dimeric molecule (alpha + beta) - serum
Endocrinologie	Oestradiol - woman - serum
Endocrinologie	
Endocrinologu	
Endocrinology	11-Deoxycorticol - Compound S - serum
Endocrinology	11-Deoxycorticosterone - serum
Endocrinology	17-Hydroxyprogesterone - serum
Endocrinology	21-Deoxycortisol - serum
Endocrinology	3-Alpha-Androstanediol Glucuronide - serum
Endocrinology	5-HIAA - 5-hydroxyindoleacetic acid - Urine
Endocrinology	ACTH - Corticotrophin - evening
Endocrinology	ACTH - Corticotrophin - morning
Endocrinology	ADH - Antidiuretic hormone - urine
Endocrinology	Aldosterone
Endocrinology	Aldosterone - Lying down
Endocrinology	Aldosterone - Standing or Sitting position
Endocrinology	Aldosterone - urine
Endocrinology	Alpha subunit - hCG, FSH, LH, TSH - serum
Endocrinology	AMH - Anti-Müllerian hormone
Endocrinology	AMH - Anti-Müllerian hormone - Child
Endocrinology	Angiotensin II - plasma
Endocrinology	CA 50 antigen - serum
Endocrinology	CAR - index - Saliva
Endocrinology	Catecholamines - free - Urine
Endocrinology	Corticosterone - Compound B - serum
Endocrinology	Cortisol - Compound F - evening - saliva
Endocrinology	Cortisol - Compound F - evening - serum
Endocrinology	Cortisol - Compound F - morning - saliva
Endocrinology	Cortisol - Compound F - saliva
Endocrinology	Cortisol - Compound F - serum
Endocrinology	Cortisone - Compound E - plasma
Endocrinology	Cortisone - Compound E - urines
Endocrinology	C-peptide - serum
Endocrinology	C-peptide - Urines
Endocrinology	D4A - Delta-4-Androstenedione - serum
Endocrinology	DHEAS - Dehydroepiandrosterone sulfate
Endocrinology	DHT - Dihydrotestosterone - serum
Endocrinology	Free catécholamines
Endocrinology	Free catécholamines - children - urine
Endocrinology	Free cortisol - Compound F - urine
Endocrinology	Free T3 - Free triiodothyronine - serum
Endocrinology	Free T4 - Free thyroxine - serum
Endocrinology	FSH - Follicle-stimulating hormone - serum
Endocrinology	FSH - Follicle-stimulating hormone - urines
Endocrinology	Gastrin - serum
Endocrinology	GH - Growth hormone - serum
Endocrinology	Ghrelin - acylated and non acylated - plasma

Endocrinology	GHRH - Growth-Hormone-Releasing-Hormone - plasma
Endocrinology	Glucagon - plasma
Endocrinology	hCG - free beta chain - subunit - serum
Endocrinology	HOMA - index - serum
Endocrinology	Homovanillic acid - Urine
Endocrinology	IGF-1 - Somatomedin C - serum
Endocrinology	IGF-2 - serum
Endocrinology	IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum
Endocrinology	Inhibin A - serum
Endocrinology	Inhibin A - ultrasensitive - serum
Endocrinology	Inhibin B
Endocrinology	Inhibin B - Child - serum
Endocrinology	Leptin - serum
Endocrinology	LH - Luteinising hormone - serum
Endocrinology	LH - Luteinising hormone - urines
Endocrinology	Methoxylated derivatives of catecholamines - Free metanephrenes
Endocrinology	Methoxylated derivatives of catecholamines - Free metanephrenes - child - urine
Endocrinology	Methoxylated derivatives of catecholamines - Free metanephrenes - Urine
Endocrinology	Oestradiol - man/child - serum
Endocrinology	Oestrone - serum
Endocrinology	Pregnenolone - serum
Endocrinology	Proinsulin - serum
Endocrinology	Prolactin - molecular forms - serum
Endocrinology	Prolactin - serum
Endocrinology	PTH-RP - Parathormone related protein - plasma
Endocrinology	Renin active
Endocrinology	Renin Active - lying
Endocrinology	Renin active- standing
Endocrinology	rT3 - Reverse triiodothyronine
Endocrinology	Serotonin - whole blood
Endocrinology	Sex-Binding Globulin - SHBG
Endocrinology	Somatostatin - plasma
Endocrinology	Steroid profile - urine
Endocrinology	Steroids panel - Examination of gonad function
Endocrinology	Steroids panel - Exploration of hirsutism
Endocrinology	Steroids panel - Study of amniotic fluid - Amniotic fluid
Endocrinology	Steroids panel - Testing for a disorder in steroid biosynthesis
Endocrinology	T3 - Triiodothyronine - urine
Endocrinology	T4 - Thyroxine - urine
Endocrinology	Testosterone bioavailability - serum
Endocrinology	Testosterone Bioavailable - woman/ child - serum
Endocrinology	Testosterone free - Serum
Endocrinology	Testosterone - man
Endocrinology	Testosterone - woman/child - serum
Endocrinology	Thyroxine-binding globulin - TBG - serum
Endocrinology	Total T3 - Total triiodothyronine - serum
Endocrinology	Total T4 - Total thyroxine - serum
Endocrinology	TSH - Thyroid-stimulating hormone - Third generation - serum
Endocrinology	Type III procollagen - serum
Endocrinology	Vanilmandelic acid - Urine
Endocrinology	VIP - Vasoactive Intestinal Polypeptide - plasma
Endocrinology	
EndocrinologY	DHEA - Dehydroepiandrosterone - serum
EndocrinologY	Pregnenolone sulfate - serum
Endomysium - anti-IgA antibodies	Anti-endomysium antibodies - IgA - serum
Endomysium - anti-IgG antibodies	Anti-endomysium antibodies - IgG - serum
Endoplasmic reticulum - anti-antibodies - screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
Endoplasmic reticulum - anti-antibodies - typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum

Endosulfan: alpha, beta, ether, lactone, sulfate	Pesticides - screening and/or dosage
Endosulfan: alpha, beta, ether, lactone, sulfate	Pesticides - screening and/or dosage - urine
Endothelial cells - anti-antibodies	Anti-endothelial cell antibodies - serum
Endrin	Pesticides - screening and/or dosage
Endrin	Pesticides - screening and/or dosage - urine
Enolemie	Ethyl alcohol - serum
Entamoeba histolytica	Amoebiasis - serology - serum
Entamoeba histolytica	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Entecavir - plasma	
enteral transmission	Hepatitis E - IgG antibody - serum
enteral transmission	Hepatitis E - IgM antibody - serum
Enteramin	Serotonin - whole blood
Enteroaggregative E. coli (EAEC)	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Enterocytozoon bieneusi	Cryptosporidies - Microsporidies - direct diagnosis - PCR
Enteropathogenic E. coli (EPEC)	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Enterotoxigenic E. coli (ETEC) lt/st	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Enterovirus	viral meningoencephalitis panel - direct diagnosis - PCR
Entérovirus	Enterovirus - direct diagnosis - PCR
Enterovirus - direct diagnosis - PCR	
Envarsus	Tacrolimus - FK-506
Eosinophil Cationic Protein	ECP - Eosinophil Cationic Protein
Epanutin	Phenytoin - serum
EPAS1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
EPAS1	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
EPCAM	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
EPCAM	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
EPCAM	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
Epidermal - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Epididymal protein 4	HE4- ROMA calculation - serum
Epinephrine	Catecholamines - free - Urine
Epinephrine	Free catécholamines
Epinephrine	Free catécholamines - children - urine
Epitomax®	Topiramate - serum
Epivir®	Lamivudine - plasma
EPO	Erythropoietin - serum
Epstein-Barr virus	viral meningoencephalitis panel - direct diagnosis - PCR
Epstein-Barr Virus - EBV - direct diagnosis - PCR	
Epstein-Barr Virus - EBV - direct diagnosis - PCR - amniotic fluid	
Epstein-Barr Virus - EBV - IgA EA serology - serum	
Epstein-Barr Virus - EBV - IgG EA serology - serum	
Epstein-Barr Virus - EBV - MNI test - serum	
Epstein-Barr Virus - EBV - VCA IgA serology - serum	
Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum	
Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum	
Epstein-Barr Virus - EBV - VCA IgM serology - serum	
Epstein-Barr Virus - EBV - viral load - PCR	
Equanil®	Meprobamate - Serum
Equanil®	Meprobamate - urine
ERBB2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
ERBB2	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Erelzi ®	Etanercept - serum
erm	Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside
ERVE serology	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
Erythema infectiosum	Parvovirus B19 - IgG/IgM serology - serum
Erythrocyte direct Coombs - whole blood	
Erythrocyte fatty acids - chromatography - Total EDTA blood	
Erythrocyte folic acid - whole blood	
Erythrocyte lithium	Erythrocyte lithium - whole blood

Erythrocyte lithium - whole blood	
Erythrocyte magnesium - whole blood	
Erythrocyte porphyrins	
Erythrocyte pyruvate kinase	Erythrocyte pyruvate kinase - whole blood
Erythrocyte pyruvate kinase - whole blood	
Erythrocytes folates	Erythrocyte folic acid - whole blood
Erythrocytes morphological aspect	
Erythrocytes vitamin B9	Erythrocyte folic acid - whole blood
Erythropoietin - anti-antibodies	Anti-erythropoietin antibodies - serum
Erythropoietin - serum	
Erythrovirus B19 - IgG serology	Parvovirus B19 - immunity test - serum
Erythrovirus B19 - IgG/IgM serology	Parvovirus B19 - IgG/IgM serology - serum
Escitalopram - serum	
Eslicarbazepine	10-Hydroxy-carbazepine - serum
Estazolam - Serum	
Etanercept - serum	
Ethacrynic acid	Diuretics - screening and dosage - urine
Ethambutol - Serum	
Ethanol	Ethyl alcohol
Ethanol	Ethyl alcohol - serum
Ethionamide resistance	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,
Ethosuximide - serum	
Ethyl alcohol	
Ethyl alcohol - serum	
Ethyl loflazepate - serum	
Etravirine	
Euphylline	Theophylline - serum
EUROIMMUN EUROLINE Dot	IgE against multiple individual allergens - food allergens - serum
EUROIMMUN EUROLINE Dot	IgE against multiple individual allergens - Food and Inhalant panels - serum
EUROIMMUN EUROLINE Dot	IgE against multiple individual allergens - inhalant allergens - serum
Everolimus	
Eviplera	Emtricitabine - plasma
Eviplera	Rilpivirine
Eviplera	Tenofovir - plasma
Exacor®	Cibalizone - Serum
Exanthem subitum - serology	Herpes virus type 6 (HHV6) - IgG serology - serum
Excess fat in stools	Steatorrhoea - fat dosage - stool
Exocrine pancreas - anti-antibodies	Anti-exocrine pancreas antibodies - serum
exome	
Exome	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Exome	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Exome	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Exome	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Exome	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Exome	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Exome	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Exome	Prenatal exome
Exome	réinterprétation d'exome
Exome	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Exome	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
EXOME	exome
EXOME	Exome Congenital heart defects
EXOME	Exome Panel for chronic and hereditary pancreatitis
EXOME	Exome with interpretation interface
EXOME	Nephrology exome
EXOME	Oncogenetic exome
Exome Congenital heart defects	
Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental	

Exome Panel for chronic and hereditary pancreatitis	
Exome sequencing - Male infertility - Screening for mutations involved in male infertility	
Exome with interpretation interface	
Exons and flanking intronic regions	Cardiogenetic exome
Exons and flanking intronic regions	exome
Exons and flanking intronic regions	Exome Congenital heart defects
Exons and flanking intronic regions	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Exons and flanking intronic regions	Exome Panel for chronic and hereditary pancreatitis
Exons and flanking intronic regions	Exome with interpretation interface
Exons and flanking intronic regions	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Exons and flanking intronic regions	Nephrology exome
Exons and flanking intronic regions	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Exons and flanking intronic regions	Oncogenetic exome
Exons and flanking intronic regions	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Exons and flanking intronic regions	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Exons and flanking intronic regions	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Exons and flanking intronic regions	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Exons and flanking intronic regions	Prenatal exome
Exons and flanking intronic regions	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLCN, HNF1B,
Exons and flanking intronic regions	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Exons and flanking intronic regions	
Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-	
Extended phenotype	
F 1+2	Fragment 1+2 - prothrombin - plasma
Fabry disease	Lyso-Gb3
Factor 13	Factor XIII - plasma
Factor B - complement fraction - serum	
Factor I - complement fraction - serum	
Factor I - Fibrinogen - activity - plasma	
Factor I - Fibrinogen - antigen - plasma	
Factor II - anti-IgG antibodies	Anti-prothrombin antibodies - IgG - serum
Factor II - Prothrombin - activity - plasma	
Factor II - Prothrombin - G20210G>A mutation - whole blood	
Factor IX - Antihaemophilic B - plasma	
Factor IX inhibitors	Anti-factor IX antibodies - screening - plasma
Factor V - Proaccelerin - plasma	
Factor V inhibitors	Anti-Factor V antibodies - screening - plasma
Factor V Leiden - p.Arg506Gln mutation - whole blood	
Factor VII - anti-antibodies	Anti-factor VII antibodies - screening - plasma
Factor VII - Proconvertin - plasma	
Factor VII inhibitors	Anti-factor VII antibodies - screening - plasma
Factor VIII - Antihaemophilic A - plasma	
Factor VIII inhibitors	Anti-factor VIII antibodies - screening - plasma
Factor VIII-related antigen	Von Willebrand factor - plasma
Factor Willebrand protease activity - ADAMTS 13	
Factor X - Stuart-Prower - plasma	
Factor XI - Rosenthal - plasma	
Factor XI inhibitors	Anti-factor XI antibodies - screening - plasma
Factor XII - Hageman - plasma	
Factor XII inhibitors	Anti-factor XII antibodies - screening - plasma
Factor XIII - plasma	
Faecal test -Functional coprology - stool	
Familial Mediterranean fever - MEFV gene - new generation sequencing - whole blood	
Farr test	Anti-DNA antibodies double stranded - Farr test - serum
Fasciola Hepatica - serology	Distematosis - screening serology - serum
Fatty acids free non-esterified - serum	
FDP	FDP - fibrinogen and fibrin degradation products - plasma
FDP - fibrinogen and fibrin degradation products - plasma	

Felbamate - Serum	
Ferti Check	Juvenalis - Panel - FertiCheck - man
Ferti Check	Juvenalis - Panel - FertiCheck - woman
fetal red blood cells in maternal blood	Fetal-maternal haemorrhage - whole blood
FETAL RH3 (RHE)	Fetal RH3(E) - genotyping
Fetal RH3(E) - genotyping	
FETAL RH4 (RHc)	Fetal RHc - genotyping
Fetal RHc - genotyping	
Fetal-maternal haemorrhage - whole blood	
FH	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
FH	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
FH	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
FHSR	Hantavirus - IgG/IgM serology - serum
Fibrin monomers	Soluble complexes - plasma
Fibrin stabilising factor	Factor XIII - plasma
Fibrinogen - antigen	Factor I - Fibrinogen - antigen - plasma
Fibrinogen - functional	Factor I - Fibrinogen - activity - plasma
Fibrinogen - quantitation	Factor I - Fibrinogen - antigen - plasma
Fibrinogen and fibrin degradation products	FDP - fibrinogen and fibrin degradation products - plasma
Fibroma	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
FibroMAX - . - serum	
FibroMeter - .	
FibroTest®	NASH-FibroTest - serum
FIBROTEST	FibroMAX - . - serum
Fibrotest - Actitest - . - serum	
Fièvre de Malte (GB : Malta fever)	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Fifth disease - IgG serology	Parvovirus B19 - immunity test - serum
Fifth disease - IgG/IgM serology	Parvovirus B19 - IgG/IgM serology - serum
Filaria	Filariasis - serology - serum
Filariasis - serology - serum	
FIN - anti-antibodies	Anti-intrinsic factor antibodies - serum
Fit-test	Haemoglobin - screening - stool
Flavivirus	Dengue fever - IgG/IgM serology - serum
Flavivirus - dengue fever	Dengue fever - IgG/IgM serology - serum
FLCN	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
FLCN	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Flecaine®	Flecainide - serum
Flecainide - serum	
Fletcher factor	Prekallikrein - activity - plasma
FLNC	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Flow cytometry or circulating lymphocytes	Immunophenotyping of malignant hemopaties
Floxyfral®	Fluvoxamine - serum
FLU	Free cortisol - Compound F - urine
Fluanxol®	Flupentixol - Serum
Fluconazole - Serum	
Flucytosine - Serum	
Flisedal®	Promethazine - serum
Fluke	Distomatosis - confirmation serology - serum
Fluke	Distomatosis - screening serology - serum
Flunitrazepam - serum	
Fluorine - Serum	
Fluorine - urine	
Fluorine concentration	Fluorine - Serum
Fluorine overload	Fluorine - urine
Fluorocytosine 5-	Flucytosine - Serum
Fluoropyrimidines toxicity	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
Fluoropyrimidines toxicity risk evaluation Genotyping of dihydropyrimidine dehydrogenase	
Fluoroquinolones resistance	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,

Fluoxetine - serum	
Flupentixol - Serum	
Fluphenazine - Serum	
Fluvoxamine - serum	
FMF	Familial Mediterranean fever - MEFV gene - new generation sequencing - whole blood
FMR1	Fragile X - syndrome - whole blood
foetal rhesus	Rhesus D - foetal genotype
Folates	Folic acid - serum
Folic acid - serum	
Follicle-stimulating hormone	FSH - Follicle-stimulating hormone - serum
Follicle-stimulating hormone	FSH - Follicle-stimulating hormone - urines
Follicle-stimulating hormone	
folliculin	
Folliculin	Oestradiol - man/child - serum
Folliculin	Oestradiol - woman - serum
Folliculin	
Fonzylane®	Buflomedil - serum
Food intolerance	Nutritol - IgG food panel - 100 foods - serum
Food intolerance	Nutritol - IgG food panel - 25 foods - serum
Food intolerance	Nutritol - IgG food panel 287 foods - serum
Food intolerance	Nutritol - IgG food panel - 50 foods VEGAN - serum
Food intolerance	Nutritol - IgG food panel - 50 foods - serum
Formaldehyde	Formic acid - urine
Formaline	Formic acid - urine
Formic acid - urine	
Fortum®	Ceftazidime - Serum
Fosamprenavir - Serum	
Fosfocine®	Fosfomycin - Serum
Fosfomycin - Serum	
Fosphenytoin	Phenytoin - serum
Fragile X - syndrome	
Fragile X - syndrome - whole blood	
Fragment 1+2 - prothrombin - plasma	
Francisella tularensis - serology	Tularemia - Francisella tularensis - serology total antibodies - serum
Free beta-hCG chain	hCG - free beta chain - subunit - serum
Free calcium	Ionised calcium
Free catécholamines	
Free catécholamines - children - urine	
Free cortisol - Compound F - urine	
Free lite	Kappa free light chains - serum
Free lite	Lambda free light chains - serum
Free methoxyamines	Methoxylated derivatives of catecholamines - Free metanephrines
Free prostate-specific antigen	PSA - Prostate-specific antigen free - serum
Free protein S - antigen - plasma	
Free protein S antigen	Free protein S - antigen - plasma
Free PS Ag	Free protein S - antigen - plasma
Free T3 - Free triiodothyronine - serum	
Free T4 - Free thyroxine - serum	
Free tetraiodothyronine	Free T4 - Free thyroxine - serum
Free thyroxine	Free T4 - Free thyroxine - serum
Free triiodothyronine	Free T3 - Free triiodothyronine - serum
Free water clearance	Water - free - clearance
Freezing point depression measurement	Osmolarity - serum
Freezing point depression measurement	Osmolarity - urines
Fructosamine - serum	
FSF	Factor XIII - plasma
FSH - Follicle-stimulating hormone	
FSH - Follicle-stimulating hormone - serum	

FSH - Follicle-stimulating hormone - urines	
FSH - Follicle-stimulating hormone 7 time	
FSH - Follicle-stimulating hormone 8 time	
FSH - Follicle-stimulating hormone 9 time	
FT3	Free T3 - Free triiodothyronine - serum
FT4	Free T4 - Free thyroxine - serum
FTA	Syphilis - IgM serology - serum
Full blood count	Leukocyte Count Detailed
Functional coprology	Faecal test -Functional coprology - stool
Functional investigation	Faecal test -Functional coprology - stool
Fungizone®	Amphotericin B - Serum
Fungus - Yeasts - identification	
Fungus - Yeasts - MIC: Minimum Inhibitory Concentration	
Fungus - Yeasts - screening	
Furosemide	Diuretics - screening and dosage - urine
Furosemide - serum	
Furosemide - urine	
Fycompa®	Perampanel - Serum - PERAMPANEL
G20210A mutation	Factor II - Prothrombin - G20210G>A mutation - whole blood
G6PD	G6PD - Glucose-6- phosphate dehydrogenase
G6PD - Glucose-6- phosphate dehydrogenase	
GAA	Guanidinoacetate and creatine - plasma
GAA	Guanidinoacetate and creatine - urine
Gabapentin - serum	
GABAR abs CSF	CSF
GAD65 - anti-antibodies	Anti-GAD antibodies - serum
GAG	Mucopolysaccharides - urines
Galactomannan	Aspergillosis - soluble antigen - testing - BAL
Galactomannan	Aspergillosis - soluble antigen - testing - serum
Galactose-1-Phosphate Uridyl transferase - whole blood	
Galactosemia	Galactose-1-Phosphate Uridyl transferase - whole blood
Gallstones/Saliva/Other - morphologic and infrared analysis	
GAM	IgA/G/M - Immunoglobulins A/G/M - serum
Gamma linoleic acid	Erythrocyte fatty acids - chromatography - Total EDTA blood
Gamma-hydroxybutyric acid	GHB - Gamma-hydroxybutyric acid - urines
Gamma-interferon	Interferon gamma - CSF
Gamma-interferon	Interferon gamma - serum
Ganciclovir - plasma	
Ganglioma	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Gangliosides - anti-antibodies	Anti-glycolipid antibodies - CSF
Gangliosides - anti-antibodies	Anti-glycolipid antibodies - serum
Gastric	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Gastrin - serum	
Gastrointestinal Panel - direct diagnosis - PCR - Stools	
Gaucher - disease	Chitotriosidase - activity
Gaucher disease	Chitotriosidase - activity
GBM - anti-antibodies	Anti-glomerular basement membrane antibody - serum
gène de résistance à la clarithromycine-PCR	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
Genetics of infertility	Exome sequencing - Male infertility - Screening for mutations involved in male infertility
Genital ulcérasions panel - direct diagnosis - PCR	
Genotyping - HCV	Hepatitis C - genotyping
Genotyping of S and Z alpha-1-antitrypsin variants	Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations
Gentalline	Gentamicine - serum
Gentalline®	Gentamicine - serum
Gentamicine - serum	
GH - Growth hormone	
GH - Growth hormone 10 time	
GH - Growth hormone 11 time	

GH - Growth hormone - serum	
GH - Growth hormone 7 time	
GH - Growth hormone 8 time	
GH - Growth hormone 9 time	
GH-RH	GHRH - Growth-Hormone-Releasing-Hormone - plasma
GHB - Gamma-hydroxybutyric acid - urines	
Ghrelin - acylated and non acylated - plasma	
GHRH - Growth-Hormone-Releasing-Hormone - plasma	
Giardia intestinalis	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Giardia intestinalis	Parasitology - microscopy - Stools
Gilbert Syndrome - Screening for UGT1A1*28 (rs8175347) polymorphism	
GIST	PDGFR alpha - exons 12, 14, 18
Gladin - anti-IgA antibodies	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
Gladin - anti-IgG antibodies	Anti deamidated gliadin peptides antibodies IgA - IgG - serum
Glibenclamide	Sulphonylureas - serum
Glibenclamide	Sulphonylureas - urine
Glibenclamide - serum	
Glibornuride	Sulphonylureas - serum
Glibornuride	Sulphonylureas - urine
Glicazide	Sulphonylureas - serum
Glicazide	Sulphonylureas - urine
Glimepiride	Sulphonylureas - serum
Glimepiride	Sulphonylureas - urine
Glipizide	Sulphonylureas - serum
Glipizide	Sulphonylureas - urine
Glivec	Imatinib - Plasma
Globin - Screening for alpha or beta gene - postnatal	
Globular lithium	Erythrocyte lithium - whole blood
Glomerular basement membrane - anti-antibodies	Anti-glomerular basement membrane antibody - serum
Glucagon - plasma	
Glucocorticoid	Cortisol - Compound F - saliva
Glucocorticoid	Cortisol - Compound F - serum
Glucocorticoid	
Glucocorticoïde	
Glucophage®	Metformin - Serum
Glucose-6 phosphate dehydrogenase	G6PD - Glucose-6- phosphate dehydrogenase
Glutamate decarboxylase - anti-antibodies	Anti-GAD antibodies - CSF
Glutamate decarboxylase - anti-antibodies	Anti-GAD antibodies - serum
Glutamic acid decarboxylase - anti-antibodies	Anti-GAD antibodies - CSF
Glutamic acid decarboxylase - anti-antibodies	Anti-GAD antibodies - serum
Glutathione peroxidase - plasma	
Glycolipids - anti-antibodies	Anti-glycolipid antibodies - CSF
Glycolipids - anti-antibodies	Anti-glycolipid antibodies - serum
Glycosaminoglycans	Mucopolysaccharides - urines
Glycosylated haemoglobin	Haemoglobin glycosylated - HbA1c - whole blood
Glycosylated proteins	Fructosamine - serum
GlyR abs CSF	CSF
GM1 - anti - antibodies	Anti-glycolipid antibodies - CSF
GM1 - anti-antibodies	Anti-glycolipid antibodies - serum
Goifon	Faecal test -Functional coprology - stool
Golimumab - serum	
Gonococcus	Neisseria gonorrhoeae - Detection by molecular amplification
Goodpasture's syndrome	Anti-glomerular basement membrane antibody - serum
GOT2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
GOT2	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
GP210	Anti-GP210 antibodies - serum
GPIalla antibodies	Anti-platelet antibodies bound or free - screening and identification
GPIbIX antibodies	Anti-platelet antibodies bound or free - screening and identification

GPIIbIIIa antibodies	Anti-platelet antibodies bound or free - screening and identification
GQ1b - anti-antibodies	Anti-glycolipid antibodies - CSF
GQ1b - anti-antibodies	Anti-glycolipid antibodies - serum
Granudoxy®	Doxycycline - Serum
Growth hormone	GH - Growth hormone - serum
Growth Hormone	GH - Growth hormone - serum
Growth-Hormone-Releasing-Hormone - GH-RH	GHRH - Growth-Hormone-Releasing-Hormone - plasma
Guanidinoacetate and creatine - plasma	
Guanidinoacetate and creatine - urine	
H63D mutation	Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood
HA test	Hyaluronic acid - pleural fluid
HA test	Hyaluronic acid - serum
HAD	ADH - Antidiuretic hormone
HAD	ADH - Antidiuretic hormone - urine
Haematological and molecular cytogenetics - FISH	
Haemochromatosis	Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood
Haemochromatosis	Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood
Haemochromatosis	Haemochromatosis - HFE gene - p.Ser65Cys mutation
Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood	
Haemochromatosis - HFE gene - p.His63Asp mutation - whole blood	
Haemochromatosis - HFE gene - p.Ser65Cys mutation	
Haemoglobin	
Haemoglobin - electrophoresis - whole blood	
Haemoglobin - screening - stool	
Haemoglobin anomaly	Haemoglobin - electrophoresis - whole blood
Haemoglobin electrophoresis	Haemoglobin - electrophoresis - whole blood
Haemoglobin glycosylated - HbA1c - whole blood	Haemoglobin glycosylated - HbA1c - whole blood
Haemoglobin HbA1c fraction	Haemoglobin glycosylated - HbA1c - whole blood
Haemophilus ducreyi	Genital ulcerations panel - direct diagnosis - PCR
Haemophilus ducreyi - direct diagnosis - PCR	
Haemophilus ducreyi - screening	
Haemophilus influenzae	Haemophilus influenzae B - IgG serology - serum
Haemophilus influenzae B - IgG serology - serum	
Hageman - factor	Factor XII - Hageman - plasma
Hageman factor	Factor XII - Hageman - plasma
Halcion®	Triazolam - serum
Haldol®	Haloperidol
Haloperidol	
Hantan	Hantavirus - IgG/IgM serology - serum
Hantavirus - IgG/IgM serology - serum	
HAV - IgM antibodies	Hepatitis A - IgM antibody - serum
HAV - total antibodies	Hepatitis A - IgG immunity screening - serum
Havlane®	Loprazolam - Serum
HbA1c	Haemoglobin glycosylated - HbA1c - whole blood
HBc - IgM antibodies	Hepatitis B - anti-HBc antibodies - IgM - serum
HBc - total antibodies	Hepatitis B - total anti-HBc antibodies - serum
HBe - antigen	Hepatitis B - HBe antigen - serum
HBe - total antibodies	Hepatitis B - anti-HBe antibodies - serum
HBe - total antibodies - titration	Hepatitis B - anti-HBs antibodies - titration - serum
HBe antigen	Hepatitis B - HBe antigen - serum
HBOC	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1, Hepatitis B - Qualitative HBs antigen - serum
HBs - antigens	Hepatitis B - Qualitative HBs antigen - serum
HBs antigen	Hepatitis B - Qualitative HBs antigen - serum
HBs antigen quantification	Hepatitis B - HBs antigen - quantitative - serum
HBs antigen titration	Hepatitis B - HBs antigen - quantitative - serum
HBV - anti-viral resistance profile	Hepatitis B Genotyping and Antiviral Resistance Profile - serum
HBV - anti-HBc IgM antibodies	Hepatitis B - anti-HBc antibodies - IgM - serum
HBV - Anti-HBc IgM antibodies	Hepatitis B - anti-HBc antibodies - IgM - serum

HBV - HBe antigen	Hepatitis B - HBe antigen - serum
HBV - HBs antigen	Hepatitis B - Qualitative HBs antigen - serum
HBV - quantitative determination - viral load	Hepatitis B - viral load - PCR
HBV - total anti-HBc antibodies	Hepatitis B - total anti-HBc antibodies - serum
HBV - Total anti-HBc antibodies	Hepatitis B - total anti-HBc antibodies - serum
HBV - total anti-HBe antibodies	Hepatitis B - anti-HBe antibodies - serum
HBV - Total anti-HBe antibodies	Hepatitis B - anti-HBe antibodies - serum
HBV - total anti-HBs antibodies - titration	Hepatitis B - anti-HBs antibodies - titration - serum
HBV - Total anti-HBs antibodies - titration	Hepatitis B - anti-HBs antibodies - titration - serum
HBV genotyping	Hepatitis B Genotyping and Antiviral Resistance Profile - serum
HC protein	Alpha-1 Microglobulin - urine
HCB	Pesticides - screening and/or dosage
HCB	Pesticides - screening and/or dosage - urine
hCG - free beta chain - subunit - serum	
hCG - free beta-subunit	hCG - free beta chain - subunit - serum
hcG dimeric molecule (alpha + beta) - biological fluid	
hcG dimeric molecule (alpha + beta) - serum	
hCG dimers	hcG dimeric molecule (alpha + beta) - serum
hCT	Calcitonin - aspiration biopsy
hCT	Calcitonin - serum
HCV - genotyping	Hepatitis C - genotyping
HCV - quantitative determination - viral load	Hepatitis C - viral load - quantitative PCR
HCV - screening serology	Hepatitis C - screening serology - serum
HCV - viral RNA - PCR	Hepatitis C - viral RNA detection - PCR - serum
Hcy	Homocysteine - plasma
HDL cholesterol	HDL cholesterol - serum
HDL cholesterol - serum	
HDS	DNA fragmentation test - DNA decondensation - SCSA - Sperm
HDV	Hepatitis Delta - viral load - PCR
HDV - antigen	Hepatitis Delta - antigen - serum
HDV - IgM antibodies	Hepatitis Delta - IgM antibody - serum
HDV - total antibodies	Hepatitis Delta - total antibodies - serum
HE4- ROMA calculation - serum	
Health Index	[‐2]pro-PSA - Phi score calculation - serum
Helicobacter pylori - 13C urea breath test - expired gas	
Helicobacter pylori - antigen - Stools	
Helicobacter pylori - culture	
Helicobacter pylori - IgG serology - serum	
Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR	
Helminthes	Helminthes - Protozoaires - direct diagnosis - PCR - stool
Helminthes - Protozoaires - direct diagnosis - PCR - stool	
Hemigoxine®	Digoxine par immunoturbidimétrie (Abbott) - Sérum
Hemipralon® LP	Propranolol - Serum
Hemophilus	Haemophilus influenzae B - IgG serology - serum
Heparin - PF4 - anti-antibodies	Anti-PF4 antibodies - heparin - plasma
Heparin induced thrombocytopenia - functional test	
Heparin-induced thrombopaenia - screening	Anti-PF4 antibodies - heparin - plasma
Heparinaemia	Anti-Xa activity : Standard heparin - NFH - plasma
hépatite Delta	Hepatitis Delta - viral load - PCR
Hepatite E	Hepatitis E - direct diagnosis - PCR
Hepatite E virus	Hepatitis E - direct diagnosis - PCR
Hepatitis A - IgG immunity screening - serum	
Hepatitis A - IgM antibody - serum	
Hepatitis B - anti-HBc antibodies - IgM - serum	
Hepatitis B - anti-HBe antibodies - serum	
Hepatitis B - anti-HBs antibodies - titration - serum	
Hepatitis B - HBe antigen - serum	
Hepatitis B - HBs antigen - quantitative - serum	

Hepatitis B - Qualitative HBs antigen - serum	
Hepatitis B - total anti-HBc antibodies - serum	
Hepatitis B - viral load - PCR	
Hepatitis B Genotyping and Antiviral Resistance Profile - serum	
Hepatitis C - Anti-viral resistance profile - serum	
Hepatitis C - confirmation - serum	
Hepatitis C - genotyping	
Hepatitis C - screening serology - serum	
Hepatitis C - viral load - quantitative PCR	
Hepatitis C - viral RNA detection - PCR - serum	
<b>Hepatitis C confirmation</b>	<b>Hepatitis C - confirmation - serum</b>
Hepatitis Delta - antigen - serum	
Hepatitis Delta - IgM antibody - serum	
Hepatitis Delta - total antibodies - serum	
Hepatitis Delta - viral load - PCR	
Hepatitis E - direct diagnosis - PCR	
Hepatitis E - IgG antibody - serum	
Hepatitis E - IgM antibody - serum	
Hepsera®	Adefovir - plasma
Heptachlor	Pesticides - screening and/or dosage
Heptachlor	Pesticides - screening and/or dosage - urine
HER2 - Human Epidermal growth factor Receptor 2 - c-erbB-2 protein - serum	
<b>HER2 ECD - extracellular domain</b>	<b>HER2 - Human Epidermal growth factor Receptor 2 - c-erbB-2 protein - serum</b>
hereditary spherocytosis - screening (eosin-5'-maleimide (EMA) staining)	
Heroin	Opiates - dosage - plasma
Heroin	Opiates - dosage - urines
herpes gestationis factor	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Herpes simplex 1/2	Genital ulcéraisons panel - direct diagnosis - PCR
Herpes simplex virus 1/2	Vesicular eruptions panel - direct diagnosis - PCR
Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR	
Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid	
Herpes simplex virus 1/2 - HSV - IgM serology - serum	
Herpes Simplex Virus-HSV1 IgG & HSV2 IgG - IgG serology - serum	
<b>Herpes type 1 2</b>	viral meningoencephalitis panel - direct diagnosis - PCR
Herpes Viridae	Herpes simplex virus 1/2 - HSV - IgM serology - serum
Herpes Viridae	Herpes Simplex Virus-HSV1 IgG & HSV2 IgG - IgG serology - serum
Herpes virus type 6 (HHV6) - direct diagnosis - PCR	
Herpes virus type 6 (HHV6) - IgG serology - serum	
Herpes virus type 6 (HHV6) - IgM serology - serum	
Herpes virus type 6 (HHV6) - viral load - PCR	
Herpes Virus type 7 - direct diagnosis - PCR	
Herpes virus type 8 (HHV8) - direct diagnosis - PCR	
Herpes virus type 8 (HHV8) - IgG serology - serum	
Herpes virus type 8 (HHV8) - viral load	
<b>Herpes ZOSTER</b>	Varicella zoster virus - IgM Serology - serum
Herpes zoster - IgM serology	Varicella zoster virus - IgM Serology - serum
Herpes zoster - immunity test - IgG antibodies	Varicella zoster virus - IgG serology - serum
Herpes zoster - viral DNA - PCR	Varicella zoster virus - direct diagnosis - PCR
HEV	Hepatitis E - direct diagnosis - PCR
HEV	Hepatitis E - IgG antibody - serum
HEV - IgG antibodies	Hepatitis E - IgG antibody - serum
HEV - IgM antibodies	Hepatitis E - IgM antibody - serum
Hexone	Methyl isobutyl ketone - urine
HFSR hemorrhagic fever syndrome renal	Hantavirus - IgG/IgM serology - serum
Hg	Mercury - biological fluid
Hg	Mercury - hair specimen
Hg	Mercury - saliva
Hg	Mercury - urine

Hg	Mercury - whole blood
hGH	GH - Growth hormone - serum
HHV	Herpes virus type 6 (HHV6) - IgM serology - serum
HHV-3 (human herpesvirus 3)	Varicella zoster virus - direct diagnosis - PCR - amniotic fluid
HHV-5	Cytomegalovirus - CMV - - direct diagnosis - PCR
HHV-5	Cytomegalovirus - CMV - - direct diagnosis - PCR - amniotic fluid
HHV-6 - molecular diagnosis	Herpes virus type 6 (HHV6) - direct diagnosis - PCR
HHV-6 - PCR	Herpes virus type 6 (HHV6) - direct diagnosis - PCR
HHV-6 - serology	Herpes virus type 6 (HHV6) - IgG serology - serum
HHV-8 - molecular diagnosis	Herpes virus type 8 (HHV8) - direct diagnosis - PCR
HHV-8 - molecular diagnosis	Herpes virus type 8 (HHV8) - viral load
HHV-8 - PCR	Herpes virus type 8 (HHV8) - direct diagnosis - PCR
HHV-8 - serology	Herpes virus type 8 (HHV8) - IgG serology - serum
HHV6	Herpes virus type 6 (HHV6) - IgM serology - serum
HHV6	Herpes virus type 6 (HHV6) - viral load - PCR
HHV6	viral meningoencephalitis panel - direct diagnosis - PCR
HHV7 - Herpes virus	Herpes Virus type 7 - direct diagnosis - PCR
HHV8 - PCR	Herpes virus type 8 (HHV8) - viral load
HIAA 5	5-HIAA - 5-hydroxyindoleacetic acid - Urine
High DNA Stainability	DNA fragmentation test - DNA decondensation - SCSA - Sperm
Hippurate	Hippuric acid - urine
Hippuric acid - urine	
Histamine intolerance	Juvenalis - DAO - activity - serum
Histones - anti-antibodies	Anti-histone antibodies - serum
HIT	Anti-PF4 antibodies - heparin - plasma
HIT	Heparin induced thrombocytopenia - functional test
HIT - screening	Anti-PF4 antibodies - heparin - plasma
HIT functional test	Heparin induced thrombocytopenia - functional test
HIT screening	Heparin induced thrombocytopenia - functional test
HIV	HIV2 - Human Immunodeficiency Virus - viral load - Plasma
HIV1 - Human Immunodeficiency Virus - viral load - Plasma	
HIV & immunoblot	HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer
HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer	
HIV1/2 - Human Immunodeficiency Virus - screening serology - serum	
HIV - Genotypic resistance testing of retrovirals	HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease
HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral resistance	
HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease	
HIV - Human Immunodeficiency Virus - p24 antigen - serum	
HIV - Human Immunodeficiency Virus - viral load - CSF	
HIV - p24 Ag	HIV - Human Immunodeficiency Virus - p24 antigen - serum
HIV - viral load	HIV1 - Human Immunodeficiency Virus - viral load - Plasma
HIV-1 antigen	HIV - Human Immunodeficiency Virus - p24 antigen - serum
HIV-1/2 - confirmation serology	HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer
HIV-1/2 - screening control serology	HIV1/2 - Human Immunodeficiency Virus - screening serology - serum
HIV-1/2 - Western blot	HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer
HIV2 - Human Immunodeficiency Virus - viral load - Plasma	
HIV-2	HIV2 - Human Immunodeficiency Virus - viral load - Plasma
HIV-RNA viral load	HIV1 - Human Immunodeficiency Virus - viral load - Plasma
H+K+ ATPase - anti antibodies	Anti-proton pump antibodies - serum
HLA-A and HLA-B - genotyping	Class I HLA - HLA-A and HLA-B genotyping - whole blood
HLA-B27 - genotyping - whole blood	
HLA-B27 antigen	HLA-B27 - genotyping - whole blood
HLA-B27 genotyping	HLA-B27 - genotyping - whole blood
HLA-B27 leukocyte and platelet antigens	HLA-B27 - genotyping - whole blood
HLA-B27 typing	HLA-B27 - genotyping - whole blood
hMPV	Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis -
HNF1B	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
HNF1B	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,

HOMA	Insulin - serum
HOMA - index - serum	
HOMA index	Insulin - serum
Homocysteinaemia	Homocysteine - plasma
Homocysteine - plasma	
Homogentisic acid	
Homovanilate	Homovanillic acid - Urine
Homovanillic acid - Urine	
HOXB13	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
HOXB13	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
HOXB13	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
Hp - 13C-urea breath tests	Helicobacter pylori - 13C urea breath test - expired gas
Hp - antigens	Helicobacter pylori - antigen - Stools
Hp - culture	Helicobacter pylori - culture
Hp - IgG serology	Helicobacter pylori - IgG serology - serum
HPV	Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV -
HPV oncogenes	
HPV test for vaginal sampling or self-sampling	
H.pylori	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
HSV	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR
HSV	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid
HSV1	Genital ulcéraisons panel - direct diagnosis - PCR
HSV1	Vesicular eruptions panel - direct diagnosis - PCR
HSV 1	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid
HSV 1 and HSV 2	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR
HSV1 and HSV2	viral meningoencephalitis panel - direct diagnosis - PCR
HSV 2	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR - amniotic fluid
HSV 4	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
HSV2	Genital ulcéraisons panel - direct diagnosis - PCR
HSV2	Vesicular eruptions panel - direct diagnosis - PCR
HSV-1	Herpes simplex virus 1/2 - HSV - direct diagnosis - PCR
HSV-1 and -2 - IgG serology	Herpes Simplex Virus-HSV1 IgG & HSV2 IgG - IgG serology - serum
HSV-1 and -2 - IgM serology	Herpes simplex virus 1/2 - HSV - IgM serology - serum
HSV5	Cytomegalovirus - CMV - IgG/IgM serology - serum
HSV6	Herpes virus type 6 (HHV6) - IgG serology - serum
HT	Serotonin - whole blood
HT21	Trisomy 21 - 1st trimester combined screening - serum
HT21	Trisomy 21 - maternal serum markers - 2 parameters - serum
HT21	Trisomy 21 - maternal serum markers - 3 parameters - serum
hTg	Thyroglobulin
HTLV 1 and 2 Anti antibodies	HTLV I/II - screening serology - serum
HTLV I/II - confirmation serology - serum	
HTLV I/II - screening serology - serum	
HTLV I/II Qualitative PCR - whole blood	
HTLV-1 and -2 - anti-antibodies	HTLV I/II - confirmation serology - serum
Hu - anti-antibodies	Anti-neuron antibodies - serum
Human babesiosis - serology - serum	
Human chorionic gonadotropin - whole molecule	hcG dimeric molecule (alpha + beta) - serum
Human ehrlichiosis - IgG/IgM serology - serum	
Human Enterovirus/rhinovirus	Respiratory Infection Panel - direct diagnosis - PCR
Human Growth Hormone	GH - Growth hormone - serum
Human Herpes Virus-5	Cytomegalovirus - CMV - direct diagnosis - PCR
Human Herpes Virus-5	Cytomegalovirus - CMV - direct diagnosis - PCR - amniotic fluid
Human Immunodeficiency Virus - anti -viral resistance screen	HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral
Human Immunodeficiency Virus - antiviral resistance profile	HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease
Human Metapneumovirus	Respiratory Infection Panel - direct diagnosis - PCR
Human Parainfluenza Virus 1, 2, 3 - serology	Parainfluenzae 1, 2, 3 - IgG serology - serum
Human tissue transglutaminase - IgA - anti-antibodies	Human tissue transglutaminase antibody - IgA - serum

Human tissue transglutaminase - IgG - anti-antibodies	Human tissue transglutaminase antibody - IgG - serum
Human tissue transglutaminase antibody - IgA - serum	
Human tissue transglutaminase antibody - IgG - serum	
Humira	Adalimumab
HVA	Homovanillic acid - Urine
Hyaluronate	Hyaluronic acid - pleural fluid
Hyaluronate	Hyaluronic acid - serum
Hyaluronic acid - pleural fluid	
Hyaluronic acid - serum	
Hydatid cyst - echinococcus multilocularis	Echinococcosis - confirmation serology - serum
Hydatid cyst - echinococcus multilocularis	Echinococcosis - screening serology - serum
Hydatidosis	Echinococcosis - confirmation serology - serum
Hydatidosis	Echinococcosis - screening serology - serum
Hydrochlorothiazide	Diuretics - screening and dosage - urine
Hydrocortisone	Cortisol - Compound F - saliva
Hydrocortisone	Cortisol - Compound F - serum
Hydroflumethiazide	Diuretics - screening and dosage - urine
Hydroquinidine - Serum	
Hydroxychloroquine - whole blood	
Hydroxyindoleacetic - 5	5-HIAA - 5-hydroxyindoleacetic acid - Urine
Hydroxylsperidone	Risperidone
Hydroxytryptamine - whole blood	Serotonin - whole blood
Hydroxyzine - Serum	
Hypertrophic heart disease	Cardiogenetic exome
Hypnovel®	Midazolam - Serum
I Factor	Factor I - complement fraction - serum
IA-2 - anti-antibodies	Anti-tyrosine phosphatase antibodies - IA-2 - serum
IAA	Anti-insulin antibodies - serum
IAT - screening/identification	Indirect antiglobulin test - IAT - screening/identification
ICA	Anti-islet cell antibodies - ICA - serum
Iclusig	Ponatinib - Plasma
Identification of HIV-1 viral tropism (CCR5 V3 loop and gp 120)	HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral
IFCC	Carbohydrate-deficient transferrin - serum
IFN a- neutralizing antibody	Interferon alpha - neutralizing antibody - serum
IFN b- neutralizing antibody	Neutralizing anti Interferon BETA antibodies - Serum
IFN-a	Interferon alpha - biological fluid
IFN-a	Interferon alpha - CSF
IFN-a	Interferon alpha - serum
IFS	Immunobinding - serum
IFS	Protein electrophoresis and Immunobinding - serum
IgA - anti-antibodies	Anti-IgA antibodies - serum
IgA - Immunoglobulin A - IgA1 and IgA2 subclasses - serum	
IgA - Immunoglobulin A - serum	
IgA - Immunoglobulin A secretory - stool	
IgA subclasses - IgA1/2	IgA - Immunoglobulin A - IgA1 and IgA2 subclasses - serum
IgA/G/M - Immunoglobulins A/G/M - serum	
IgAS	IgA - Immunoglobulin A secretory - stool
IgD - immunoglobulins D - serum	
IgE against multiple individual allergens - food allergens - serum	
IgE against multiple individual allergens - Food and Inhalant panels - serum	
IgE against multiple individual allergens - inhalant allergens - serum	
IgE (RAST) - medications - single allergen	Specific IgE medicines - single allergen - Hycor
IgE (RAST) - medications - single allergen	Specific IgE medicines - single allergen-Phadia
IGF-1 - Somatomedin C - serum	
IGF-2 - serum	
IGF-BP3	IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum
IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum	

IgG1 subclasses	IgG - immunoglobulins G - IgG1 subclasses - serum
IgG - immunoglobulins G - CSF	
IgG - immunoglobulins G - IgG1 subclasses - serum	
IgG - immunoglobulins G - IgG2 subclasses - serum	
IgG - immunoglobulins G - IgG3 subclasses - serum	
IgG - immunoglobulins G - IgG4 subclasses - serum	
IgG - immunoglobulins G - serum	
IgG Allergens	SPECIFIC IgG - serum
IgG antibody avidity - CMV	Cytomegalovirus - CMV - IgG avidity test - serum
IgG avidity index - Rubella	Rubella - antibody avidity - IgG - serum
IgG2 subclasses	IgG - immunoglobulins G - IgG2 subclasses - serum
IgG-RAST	SPECIFIC IgG - serum
IgG3 subclasses	IgG - immunoglobulins G - IgG3 subclasses - serum
IgG4	IgG - immunoglobulins G - IgG4 subclasses - serum
IgG4 Allergens	SPECIFIC IgG4 - serum
IgG4 subclasses	IgG - immunoglobulins G - IgG4 subclasses - serum
IgGons5 abs CSF	CSF
IgM - immunoglobulins M - serum	
IgM antibodies - HAV	Hepatitis A - IgM antibody - serum
IGRA	Interferon gamma production - Quantiferon® TB Gold Plus
IL-1 beta	Interleukin (IL)-1 beta - serum
IL-1Beta	Interleukin (IL)-1 beta - serum
IL-2	Interleukin (IL)-2 - serum
IL-4	Interleukin (IL)-4 - serum
IL-5	Interleukin (IL)-5
IL-6	Interleukin (IL)-6 - serum
IL-8	Interleukin (IL)-8 - serum
IL28B genotyping	Interleukin 28B (IL28B polymorphisme C/T rs 12979860) - genotyping - whole blood
Imatinib - Plasma	
Imipramine - Serum	
Immunobinding - serum	
Immunoblot - HCV	Hepatitis C - confirmation - serum
Immunoelectrophoresis	Immunobinding - serum
Immunolectrophoresis	Protein electrophoresis and Immunobinding - serum
Immunoglobulin A - anti-antibodies	Anti-IgA antibodies - serum
Immunoglobulins A	IgA - Immunoglobulin A - serum
Immunoglobulins A- IgA1/2 subclasses	IgA - Immunoglobulin A - IgA1 and IgA2 subclasses - serum
Immunoglobulins D	IgD - immunoglobulins D - serum
Immunoglobulins G	IgG - immunoglobulins G - CSF
Immunoglobulins G	IgG - immunoglobulins G - serum
Immunoglobulins G/A/M quantitation	IgA/G/M - Immunoglobulins A/G/M - serum
Immunoglobulins M	IgM - immunoglobulins M - serum
Immunological fibrinogen	Factor I - Fibrinogen - antigen - plasma
Immunophenotyping: Lymphocytes B - CD19 - whole blood	
Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood	
Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood	
Immunophenotyping: Lymphocytes NK/CD57 - whole blood	
Immunophenotyping of malignant hemopathies	
IMN	Epstein-Barr Virus - EBV - IgA EA serology - serum
IMN	Epstein-Barr Virus - EBV - IgG EA serology - serum
IMN	Epstein-Barr Virus - EBV - VCA IgA serology - serum
IMN	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
IMN	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
IMN	Epstein-Barr Virus - EBV - VCA IgM serology - serum
Imupro	Nutritol - IgG food panel 287 foods - serum
Indapamide	Diuretics - screening and dosage - urine
Indinavir - Serum	
Indirect antiglobulin test - IAT - screening/identification	

Indirect Coombs	Indirect antiglobulin test - IAT - screening/identification
INF-alpha	Interferon alpha - biological fluid
INF-alpha	Interferon alpha - CSF
INF-alpha	Interferon alpha - serum
INF-alpha - neutralizing antibody	Interferon alpha - neutralizing antibody - serum
INF-beta - neutralizing antibody	Neutralizing anti Interferon BETA antibodies - Serum
INF-gamma	Interferon gamma - CSF
INF-gamma	Interferon gamma - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - IgA EA serology - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - IgG EA serology - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - VCA IgA serology - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
Infectious mononucleosis	Epstein-Barr Virus - EBV - VCA IgM serology - serum
Infertility exome	Exome sequencing - Male infertility - Screening for mutations involved in male infertility
Infertility gene panel	Exome sequencing - Male infertility - Screening for mutations involved in male infertility
Inflectra	Infliximab
Infliximab	Infliximab
Infliximab	Influenza A and B - IgG serology - serum
Influenza	Influenza A and B - IgG serology - serum
Influenza - direct diagnosis - PCR	Influenza A and B - IgG serology - serum
Influenza A	Respiratory Infection Panel - direct diagnosis - PCR
Influenza A - H1	Respiratory Infection Panel - direct diagnosis - PCR
Influenza A - H1-09	Respiratory Infection Panel - direct diagnosis - PCR
Influenza A - H3	Respiratory Infection Panel - direct diagnosis - PCR
Influenza A and B - IgG serology - serum	Influenza A and B - IgG serology - serum
Influenza A and B - serology	Influenza A and B - IgG serology - serum
Influenza B	Respiratory Infection Panel - direct diagnosis - PCR
INH	INH - Isoniazid - Serum
INH - Isoniazid - Serum	INH - Isoniazid - Serum
INH B	Inhibin B
Inhibin A - serum	Inhibin B
Inhibin A - ultrasensitive - serum	Inhibin B
Inhibin B	Inhibin B
Inhibin B - Child - serum	Inhibin B
Inhibitor of type 1 of the Plasminogen activator	PAI1 - Plasminogen activator inhibitor-1 - plasma
INOVELON®	Rufinamide - Serum
INR	Prothrombine Ratio - plasma
Insulin 10 time	Anti-insulin antibodies - serum
Insulin 11 time	Anti-insulin antibodies - serum
Insulin 12 time	Anti-insulin antibodies - serum
Insulin 13 time	Anti-insulin antibodies - serum
Insulin - anti-antibodies	Anti-insulin antibodies - serum
Insulin - serum	Anti-insulin antibodies - serum
Insulin 9 time	Anti-insulin antibodies - serum
Insulin Growth Factor	IGF-1 - Somatomedin C - serum
Insulin like Growth Factor	IGF-1 - Somatomedin C - serum
Insulin resistance	HOMA - index - serum
Insulin-like Growth Factor Binding protein-3	IGFBP-3 - Insulin-like Growth Factor Binding protein-3 - serum
Insulinaemia	Insulin - serum
insuline	Insulin - serum
Intact N-Terminal propeptide of type I procollagen	P1NP - Intact N-Terminal Propeptide of Type I Procollagen - serum
Intact procollagen type I (N-propeptide)	P1NP - Intact N-Terminal Propeptide of Type I Procollagen - serum
INTELLECTUAL DISABILITY	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Intercellular substance + basement membrane - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Interferon alpha - biological fluid	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Interferon alpha - CSF	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Interferon alpha - neutralizing antibody - serum	Anti-epidermal basement membrane and intracellular substance antibodies - serum

Interferon alpha - serum	
Interferon gamma - CSF	
Interferon gamma - serum	
Interferon gamma production - Quantiferon® TB Gold Plus	
Interferon gamma production blood test	Interferon gamma production - Quantiferon® TB Gold Plus
Interferon Gamma Release Assays	Interferon gamma production - Quantiferon® TB Gold Plus
Interleukin 28B (IL28B polymorphisme C/T rs 12979860) - genotyping - whole blood	
Interleukin (IL)-10 - .	
Interleukin (IL)-10 - serum	
Interleukin (IL)-1 alpha - serum	
Interleukin (IL)-1 beta - serum	
Interleukin (IL)-2 - receptor	
Interleukin (IL)-2 - serum	
Interleukin (IL)-4 - serum	
Interleukin (IL)-5	
Interleukin (IL)-6 - .	
Interleukin (IL)-6 - serum	
Interleukin (IL)-8 - serum	
Interleukin-2 receptor	Interleukin (IL)-2 - receptor
Interleukine	Panel Cytokine - IL1 beta, IL2, IL4 and IL6 - serum
Intrathecal IgG synthesis	Isoelectric focussing - CSF + serum
Intrinsic factor - anti-antibodies	Anti-intrinsic factor antibodies - serum
Iodine - urine	
Iodine concentration	Iodine total - serum
Iodine overload	Iodine - urine
Iodine total - serum	
Ionised calcium	
Iron - saturation percentage - serum	
Iron - serum	
Iron - total binding capacity - serum	
Iron - urines	
Iron concentration	Iron - serum
Iron overload	Iron - urines
Isentress®	Raltegravir - Serum
Isocoproporphyrins	Porphyrins - stool
Isocoprotoporphyrines	Porphyrins - Urines
Isoelectric focussing - CSF + serum	
Isoelectric focussing with IgG index	Isoelectric focussing - CSF + serum
Isoenzymes - alkaline phosphatase	Alkaline phosphatases - isoenzymes - serum
Isoniazid	INH - Isoniazid - Serum
Isoniazid resistance	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,
Isoporphyrins	Porphyrins - Urines
Isopropyl alcohol - Serum	
Isopropotoporphyrins	Porphyrins - stool
Isoptin®	Verapamil - Serum
Isospora	Parasitology - microscopy - Stools
Isosporose	Parasitology - microscopy - Stools
Itraconazole and hydroxylated metabolite - Serum	
Ixel®	Milnacipran - Serum
Izilox	Moxifloxacin - Serum
Jaeken syndrom	Adenylosuccinate - deficiency syndrome screening - urine
JAK2 - gene - VAL617PHE (V617F) mutation - whole blood	
Jansky-Bielschowsky disease	Lipofuscinosis Neuronal Ceroid enzymatic deficiency - whole blood
Janus kinase 2 - mutation V617F - c.1849G>T	JAK2 - gene - VAL617PHE (V617F) mutation - whole blood
JCV	Polyomavirus JC - direct diagnosis - PCR
Juvenalis - AgeCheck - man	
Juvenalis - AgeCheck - woman	
Juvenalis - BasicCheck	

Juvenalis - DAO - activity - serum	
Juvenalis - DermaCheck	
Juvenalis - DigestCheck	
Juvenalis - NutriCheck	
Juvenalis - OxyCheck	
Juvenalis - Panel - FertiCheck - man	
Juvenalis - Panel - FertiCheck - woman	
Juvenalis - Panel - VeggieCheck	
Kala-azar	Leishmaniasis - direct diagnosis - PCR
Kaletra®	Lopinavir - Serum
Kappa - Bence Jones	Kappa free light chains - serum
Kappa - Bence Jones	Kappa free light chains - urine
Kappa Bence Jones	Kappa free light chains - serum
Kappa Bence Jones	Kappa free light chains - urine
Kappa free light chains - serum	
Kappa free light chains - urine	
KCNH2	Cardiogenetic exome
KCNQ1	Cardiogenetic exome
Keppra®	Levetiracetam - serum
Ketoconazole - Serum	
Ketone bodies - Deproteinized heparin whole blood sample or CSF	
kidney	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Kivexa®	Abacavir - plasma
Kleihauer - test	Fetal-maternal haemorrhage - whole blood
KSHV - IgG serology	Herpes virus type 8 (HHV8) - IgG serology - serum
KSHV - PCR	Herpes virus type 8 (HHV8) - direct diagnosis - PCR
KSHV - PCR	Herpes virus type 8 (HHV8) - viral load
Ku - anti-antibodies	Myosite Markers - serum
Kufs disease	Lipofuscinosis Neuronal Ceroide enzymatic deficiency - whole blood
Lactate	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Lactate	Lactic acid
Lactate	Lactic acid - CSF
Lactic acid	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Lactic acid	
Lactic acid - CSF	
Lactic dehydrogenase	LDH - Lactate dehydrogenase
Lactic dehydrogenase	LDH - Lactate dehydrogenase - serum
Lactic dehydrogenase - Isoenzymes	LDH - Lactate dehydrogenase - isoenzymes
lactose primary intolerance - Genetic characterization - whole blood	
Lambda - Bence Jones	Lambda free light chains - serum
Lambda - Bence Jones	Lambda free light chains - urine
Lambda Bence Jones	Lambda free light chains - serum
Lambda Bence Jones	Lambda free light chains - urine
Lambda free light chains - serum	
Lambda free light chains - urine	
Lamictal®	Lamotrigine - serum
Lamivudine - plasma	
Lamotrigine - serum	
Largactil®	Chlorpromazine - Serum
Laroxyl®	Amitriptyline - Serum
Lasiliix®	Furosemide - serum
Lasiliix®	Furosemide - urine
Latex IgE (RAST) - single allergen	Specific IgE : latex - single allergen
LATS	Anti-TSH receptor antibodies - serum
LBI	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
LC1 - anti-liver cytosol type 1 antibodies	Anti-liver cytosol type 1 antibodies - LC1 - confirmation - serum
LC1 anti cytosol Abs	Anti-liver cytosol type 1 antibodies - LC1 - screening - serum
LCAT	Cholesterol lecithine acyltransferase - serum

LDH	LDH - Lactate dehydrogenase
LDH	LDH - Lactate dehydrogenase - serum
LDH - Isoenzymes	LDH - Lactate dehydrogenase - isoenzymes
LDH - Lactate dehydrogenase	
LDH - Lactate dehydrogenase - isoenzymes	
LDH - Lactate dehydrogenase - serum	
LDH isoenzymes	LDH - Lactate dehydrogenase - isoenzymes
LDL cholesterol	Direct LDL cholesterol - serum
Lead - urine	
Lead - whole blood	
Lead concentration	Lead - whole blood
Lead overload	Lead - urine
legionella	Legionellosis serogroups 1-6 - serology IgG/IgM screening - serum
Legionella pneumophila	Respiratory Infection Panel - direct diagnosis - PCR
Legionella pneumophila - confirmation serology	Legionellosis - serogroups 1 to 6 - IgG confirmation serology - serum
Legionella pneumophila - PCR	Legionellosis - direct diagnosis - PCR
Legionella pneumophila - screening serology	Legionellosis serogroups 1-6 - serology IgG/IgM screening - serum
Legionella pneumophila antigen	Legionellosis antigenes LP1 - urines
Legionellosis - direct diagnosis - PCR	
Legionellosis - serogroups 1 to 6 - IgG confirmation serology - serum	
Legionellosis antigenes LP1 - urines	
Legionellosis serogroups 1-6 - serology IgG/IgM screening - serum	
Leishmaniasis	Leishmaniasis - direct diagnosis - PCR
Leishmaniasis - direct diagnosis - PCR	
Leismania	Leishmaniasis - direct diagnosis - PCR
Leponex®	Clozapine
Lepticur - serum	
Leptin - serum	
Leptosirosis confirmation	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
Leptosirosis	Leptospirosis - IgM serology - serum
Leptosirosis	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
Leptosirosis - IgM serology - serum	
Leptosirosis total abs microagglutination - Martin-Pettit - serum	
Leukemia chronic myelomonocytic	Immunophenotyping of malignant hemopaties
Leukocidin	PVL toxin detection ( <i>Staphylococcus aureus</i> ) - PCR on strain
Leukocyte Count Detailed	
Levetiracetam - serum	
Levofoxacin - Serum	
Levomepromazine - Serum	
Lexomil®	Bromazepam - Serum
Leydig cells - anti-antibodies	Anti-testicular antibodies - serum
LH - Luteinising hormone	
LH - Luteinising hormone - serum	
LH - Luteinising hormone - urines	
LH - Luteinising hormone 7 time	
LH - Luteinising hormone 8 time	
LH - Luteinising hormone 9 time	
Li	Lithium par spectrophométrie - serum
Li - erythrocytes	Erythrocyte lithium - whole blood
Librax®	Chlordiazepoxide - Serum
Lidocaine - Serum	
Likozaam	Clobazam - Serum
Lindane	Pesticides - screening and/or dosage
Lindane	Pesticides - screening and/or dosage - urine
Lioresal	Baclofene - Serum
Lipase - serum	
Lipase - urine	
Lipase activity	Lipase - serum

Lipase activity	Lipase - urine
Lipase concentration	Lipase - serum
Lipid dosage	Steatorrhoea - fat dosage - stool
Lipofuscinosis Neuronal Ceroide enzymatic deficiency - whole blood	
Lipoprotein a	Lipoprotein Lp(a) - serum
Lipoprotein A1	Apolipoprotein A1 - serum
Lipoprotein B	Apolipoprotein B - serum
Lipoprotein C3	Apolipoprotein C3 - serum
Lipoprotein Lp(a) - serum	
Litatop	Specific IgE : food allergen testing - Trophatop® children - fx26/fx27/fx28
Litatop	Specific IgE : inhalant allergen testing - Phadiatop®
Litatop	Specific IgE - Respiratory and food allergen screen -Phadiatop® infant
Litatop®,	Specific IgE : food allergen testing - Trophatop® adult - fx5/fx24/fx25
Lithiasis	Gallstones/Saliva/Other - morphologic and infrared analysis
Lithiasis	Urinary stone - morphologic and infrared analysis
Lithium concentration	Lithium par spectrophotométrie - serum
Lithium par spectrophotométrie - serum	
Lithocholic acid	Bile acids - chromatography - serum
Lithocholic acid	Bile acids - serum
LKM - anti-antibodies screening	Anti-LKM antibodies - endoplasmic reticulum - screening - serum
LKM - anti-antibodies typing	Anti-LKM antibodies - endoplasmic reticulum - typing - serum
LMMC	Immunophenotyping of malignant hemopathies
Loa loa filariasis	Filariasis - serology - serum
Loci A and B - Class I HLA	Class I HLA - HLA-A and HLA-B genotyping - whole blood
Locus D - Class II HLA	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
Logryx®	Minocycline - Serum
Long QT Syndrome	Cardiogenetic exome
Lopinavir - Serum	
Loprazolam - Serum	
Lopressor®	Metoprolol - Serum
Lormetazepam - Serum	
Low D-xylose absorption	Xylose - serum
Loxapac®	Loxapine - Serum
Loxapine - Serum	
Lp(a)	Lipoprotein Lp(a) - serum
LPA	Lipoprotein Lp(a) - serum
LRBI	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
LRBI	Bartonellosis - direct diagnosis - PCR
LSD - Lysergic acid diethylamide	
LSD - Lysergic acid diethylamide - biological fluid	
LSD - Lysergic acid diethylamide - Urine	
LSTA	Anti-TSH receptor antibodies - serum
LTH	Prolactin - serum
Ludiomil®	Maprotiline - Serum
lung	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Lung	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Luteal hormone	Progesterone - serum
Lutein	Carotenoids
Luteinising hormone	LH - Luteinising hormone - serum
Luteinising hormone	LH - Luteinising hormone - urines
Luteinizing Hormone	LH - Luteinising hormone - serum
Luteinizing Hormone	LH - Luteinising hormone - urines
Lutropin	LH - Luteinising hormone - serum
Lutropin	LH - Luteinising hormone - urines
Lycopene	Carotenoids
Lyme	Borreliosis - direct diagnosis - PCR
Lyme	Borreliosis - IgG confirmation serology
Lyme	Borreliosis - IgM confirmation serology - serum

Lyme	Lyme disease - IgG/IgM screening serology - serum
Lyme	Lyme disease - IgG intrathecal index - CSF + serum
Lyme	Lyme disease - screening serology - CSF
Lyme disease	Borreliosis - direct diagnosis - PCR
Lyme disease	Borreliosis - IgG confirmation serology
Lyme disease	Borreliosis - IgM confirmation serology - serum
Lyme disease	Lyme disease - IgG/IgM screening serology - serum
Lyme disease	Lyme disease - IgG intrathecal index - CSF + serum
Lyme disease	Lyme disease - screening serology - CSF
Lyme disease - IgG intrathecal index - CSF + serum	
Lyme disease - IgG/IgM screening serology - serum	
Lyme disease - screening serology - CSF	
Lymphocyte immunophenotyping	Immunophenotyping: Lymphocytes B - CD19 - whole blood
Lymphocyte immunophenotyping	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
Lymphocyte immunophenotyping	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
Lymphocyte immunophenotyping	Immunophenotyping: Lymphocytes NK/CD57 - whole blood
Lymphocyte Immunophenotyping	Immunophenotyping of malignant hemopaties
Lymphocyte phenotyping	Immunophenotyping of malignant hemopaties
Lymphocyte typing	Immunophenotyping: Lymphocytes B - CD19 - whole blood
Lymphocyte typing	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
Lymphocyte typing	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
Lymphogranuloma venereum	Chlamydia trachomatis - IgA serology - serum
Lymphogranuloma venereum	Chlamydia trachomatis - IgG serology - serum
Lymphogranuloma venereum	Chlamydia trachomatis - IgM serology - serum
Lymphoreticulosis-Benign Inoculation	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
Lymphoreticulosis-Benign Inoculation	Bartonellosis - direct diagnosis - PCR
Lyrica	Pregabalin - serum
Lysanxia®	Prazepam - Serum
Lysergic acid diethylamide	LSD - Lysergic acid diethylamide - Urine
Lysergic Acid Diethylamide	LSD - Lysergic acid diethylamide - Urine
Lysergic Acid Diethylamide - serum	LSD - Lysergic acid diethylamide
Lysergic Acid Diethylamide - urine	LSD - Lysergic acid diethylamide - biological fluid
Lyso- globotriaosylcéramide	Lyo-Gb3
Lyo-Gb3	
Lysodren	Mitotane - plasma
Lysozyme - serum	
LZTR1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
LZTR1	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2, Rituximab - serum
Mabthera ®	
Macro-CK	CPK - Creatine phosphokinase - isoenzymes - serum
MacroCK	CPK - Creatine phosphokinase - isoenzymes - serum
Macroglobulin - Alpha 2	Alpha-2 Macroglobulin - serum
Macrolides	Helicobacter pylori and clarithromycin resistance gene - direct diagnosis - PCR
Macroprolactin	Prolactin - molecular forms - serum
MAG - anti-antibodies	Anti-MAG antibodies - serum
Magnesium - serum	
Magnesium - urines	
Magnesium concentration	Magnesium - serum
Magnesium overload	Magnesium - urines
MAIPA	Anti-platelet antibodies bound or free - screening and identification
Malaria - serology	Malaria - serology - serum
Malaria - serology - serum	
MALFORMATIONS	Exome Congenital heart defects
Malon dialdehyde	Malondialdehyde - plasma
Malondialdehyde - plasma	
MALORMATIVE SYNDROME	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Mandrax®	Methaqualone - Serum
Manganese - Serum	

Manganese - urine	
Manganese - whole blood	
<b>Mansonella perstans</b>	Filariasis - serology - serum
Maprotiline - Serum	
Maraviroc - Serum	
<b>Marcaine®</b>	Bupivacaine - Serum
Markers in progressive systemic sclerosis(Scleroderma) - serum	
Martin and Pettit agglutination-lysis test - antibody titration	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
Martin and Pettit microagglutination-lysis test - antibody titration	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
<b>MAT - antibody titration</b>	Leptospirosis - total abs microagglutination - Martin-Pettit - serum
Matrix	IgE against multiple individual allergens - inhalant allergens - serum
Mature B lymphocytes	Immunophenotyping: Lymphocytes B - CD19 - whole blood
<b>MAX</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
<b>MAX</b>	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
<b>MC1R</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
<b>MC1R</b>	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
<b>MD5</b>	Myosite Markers - serum
<b>MDA</b>	4,4'-Methylenedianiline - urine
<b>MDA</b>	Amphetamines - dosage - plasma
<b>MDA</b>	Amphetamines - dosage - urines
<b>MDA</b>	Malondialdehyde - plasma
<b>MDEA</b>	Amphetamines - dosage - plasma
<b>MDEA</b>	Amphetamines - dosage - urines
<b>MDH2</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
<b>MDH2</b>	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
<b>MDMA</b>	Amphetamines - dosage - plasma
<b>MDMA</b>	Amphetamines - dosage - urines
Measles - direct diagnosis - PCR	
Measles - IgG/IgM serology - serum	
Measles - immunity test - IgG serology - serum	
Measles IgG - intrathecal synthesis rate - CSF + serum	
Measles virus - IgG immunity test	Measles - immunity test - IgG serology - serum
Measurement of anti-Xa activity - low molecular weight heparin	Anti-Xa activity : low molecular weight heparin - LMWH - plasma
<b>MEC</b>	Methyl ethyl ketone - urine
Mediterranean Boutonneuse fever - serology	Rickettsioses - R. conorii, R. typhi - serology - serum
<b>Melanoma</b>	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Melatonin - urine	
Melatonin - urines	
<b>Melleril®</b>	Thioridazine - Serum
membrane fatty acids	Erythrocyte fatty acids - chromatography - Total EDTA blood
<b>MEN1</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
<b>MEN1</b>	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
<b>Méningocoque</b>	Designated bacterium - direct diagnosis - PCR
Mepivacaine - serum	
Meprobamate - Serum	
Meprobamate - urine	
<b>Mepronizine®</b>	Meprobamate - Serum
<b>Mepronizine®</b>	Meprobamate - urine
Mercury - biological fluid	
Mercury - hair specimen	
Mercury - saliva	
Mercury - urine	
Mercury - whole blood	
<b>MERTK</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
<b>MERTK</b>	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
<b>Mesothelioma</b>	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
<b>Mestacine®</b>	Minocycline - Serum
<b>MET</b>	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-

MET	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
MET	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
MET	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Metadrenaline	Methoxylated derivatives of catecholamines - Free metanephries
Metadrenaline	Methoxylated derivatives of catecholamines - Free metanephries - child - urine
Metadrenaline	Methoxylated derivatives of catecholamines - Free metanephries - Urine
Metanephries	Methoxylated derivatives of catecholamines - Free metanephries
Metanephries	Methoxylated derivatives of catecholamines - Free metanephries - child - urine
Metanephries	Methoxylated derivatives of catecholamines - Free metanephries - Urine
Metapneumovirus	Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis -
Metformin - Serum	
Methadone and EDDP - Serum	
methamphetamin	Amphetamines - dosage - urines
Methampétamine	Amphetamines - dosage - plasma
Methanol	Methyl alcohol - Serum
Methanol	Methyl alcohol - urine
Methaqualone - Serum	
Methotrexate - Serum	
Methotrexate Bellon®	Methotrexate - Serum
Methoxyamines	Methoxylated derivatives of catecholamines - Free metanephries
Methoxyamines	Methoxylated derivatives of catecholamines - Free metanephries - child - urine
Methoxyamines	Methoxylated derivatives of catecholamines - Free metanephries - Urine
Methoxychlor	Pesticides - screening and/or dosage
Methoxychlor	Pesticides - screening and/or dosage - urine
Methoxylated derivatives of catecholamines - Free metanephries	
Methoxylated derivatives of catecholamines - Free metanephries - child - urine	
Methoxylated derivatives of catecholamines - Free metanephries - Urine	
Methyl alcohol - Serum	
Methyl alcohol - urine	
Methyl ethyl ketone - urine	
Methyl isobutyl ketone - urine	
Methylbenzene	Toluene - urine
Methylbenzene	Toluene - whole blood
Methylene chloride	Dichloromethane - urine
Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood	
Methylmalonic acid - urines	
Methylphenidate Hydrochloride - Serum	
Metoject®	Methotrexate - Serum
Metoprolol - Serum	
MEVE	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
Mg	Erythrocyte magnesium - whole blood
Mg	Magnesium - serum
Mg	Magnesium - urines
mGluR1 abs CSF	CSF
mGluR5 abs CSF	CSF
MGT30 - anti-antibodies	Anti-titin antibodies - serum
Mi-2 - anti-antibodies	Myosite Markers - serum
Mianserin - Serum	
MIBK	Methyl isobutyl ketone - urine
MIC	Aerobic / anaerobic bacteria - MIC: Minimum Inhibitory Concentration
Microalbumin - urine	
Microdeletions in the Yq11 region, azoospermia factor (AZF)	Y chromosome - (regions AZF1, AZF2, AZF3) - whole blood
Microglobulin - Alpha 1	Alpha-1 Microglobulin - urine
Microglobulin - Beta 2	Beta-2 microglobulin - CSF
Microglobulin - Beta 2	Beta-2 microglobulin - serum
Microglobulin - Beta 2	Beta-2 microglobulin - urine
Micropakine	Valproic acid - serum
Microsporidies	Cryptosporidies - Microsporidies - direct diagnosis - PCR

Microsporidiose	Cryptosporidies - Microsporidies - direct diagnosis - PCR
Midazolam - Serum	
Milnacipran - Serum	
Mineralocorticoid	Aldosterone
Mineralocorticoid	Aldosterone - urine
Minimum inhibitory concentrations - aerobic and anaerobic bacteria	Aerobic / anaerobic bacteria - MIC: Minimum Inhibitory Concentration
Minkowski - Chauffard disease	hereditary spherocytosis - screening (eosin-5'-maleimide (EMA) staining)
Minocycline - Serum	
Mirtazapine - serum	
MIS - Müllerian-Inhibiting Substance	AMH - Anti-Müllerian hormone
MIS - Müllerian-Inhibiting Substance	AMH - Anti-Müllerian hormone - Child
MITF	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
MITF	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
MITF	Skin oncogenetic panel Génés ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Mitochondria - anti-antibodies	Anti-mitochondrial antibodies - screening and titration - serum
Mitotane - plasma	
MLH1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
MLH1	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
MLH1	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
MLH1	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
MMF	Mycophenolate - plasma
MMR	Oncogenetic exome
Mn	Manganese - Serum
Mn	Manganese - urine
Mn	Manganese - whole blood
Moclamine®	Moclobemide - Serum
Moclobemide - Serum	
Modecate®	Fluphenazine - Serum
modigraf	Tacrolimus - FK-506
Moditen®	Fluphenazine - Serum
Mogadon®	Nitrazepam - Serum
Molecular forms of prolactin	Prolactin - molecular forms - serum
Monocytes	Immunophenotyping of malignant hemopies
Monohydroxybenzene	Phenol - urine
Monomeric prolactin prolactin little	Prolactin - molecular forms - serum
Monomethyl arsenic acid	Arsenic - inorganic an metabolites derivatives - urine
mononucleosis	Epstein-Barr Virus - EBV - IgA EA serology - serum
mononucleosis	Epstein-Barr Virus - EBV - IgG EA serology - serum
Morbillivirus	Measles - direct diagnosis - PCR
Morbillivirus - IgG immunity test	Measles - immunity test - IgG serology - serum
Morphine	Opiates - dosage - plasma
Morphine	Opiates - dosage - urines
Motival®	Amitriptyline - Serum
Moxifloxacin - Serum	
MPA	Mycophenolate - plasma
MPO - anti-antibodies	Anti-MPO antibodies - myeloperoxidase - serum
MRSA	Antibiotic multi-resistant bacteria (MRB) - screening
MS	Anti-Natalizumab antibodies - serum
MSH2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
MSH2	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
MSH2	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
MSH2	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
MSH6	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
MSH6	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
MSH6	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
MSH6	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
MTX	Methotrexate - Serum
Muconic acid	Trans-muconic acid - ttMA - urine

Mucopeptide N-acetylmuramylhydrolase	Lysozyme - serum
Mucopolysaccharides - urines	
Multiple sclerosis	Anti-Natalizumab antibodies - serum
Mumps - direct diagnosis - PCR	
Mumps - IgG serology - serum	
Mumps - IgG/IgM serology - serum	
Mumps paramyxovirus - IgG/IgM serology	Mumps - IgG/IgM serology - serum
Mumps paramyxovirus (IgG serology)	Mumps - IgG serology - serum
Mumps virus - IgG/IgM serology	Mumps - IgG/IgM serology - serum
Mumps virus - (serodiagnosis: IgG)	Mumps - IgG serology - serum
Muramidase	Lysozyme - serum
Mutation of the methylenetetrahydrofolate reductase gene	Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood
MUTYH	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
MUTYH	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Mvasi®)	Bevacizumab - serum
Myagawanellosis	Chlamydia trachomatis - IgG serology - serum
Myambutol®	Ethambutol - Serum
Myasthenia	Anti-acetylcholine receptor antibodies - serum
Myasthenia	Anti-MuSK antibodies - serum
MYBPC3	Cardiogenetic exome
Mycobacteria - culture	
Mycobacteria - direct examination	
Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,	
Mycobacteria - PCR detection of rifampicin and isoniazid resistance in M.tuberculosis complex	
Mycobacteria - PCR M. tuberculosis complex (BKBM)	
Mycobacteria - susceptibility testing	
Mycobacteria - tuberculosis complex	Mycobacteria - PCR detection of rifampicin and isoniazid resistance in M.tuberculosis
Mycobacteria - tuberculosis complex	Mycobacteria - PCR M. tuberculosis complex (BKBM)
Mycobacterium tuberculosis	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,
Mycobacterium tuberculosis - identification	
Mycophenolate - plasma	
Mycophenolate Mofetil	Mycophenolate - plasma
Mycophenolic acid	Mycophenolate - plasma
Mycoplasma	Mycoplasma pneumoniae - direct diagnosis - PCR
Mycoplasma	Mycoplasma pneumoniae - IgG serology - serum
Mycoplasma	Mycoplasma pneumoniae - IgM serology - serum
Mycoplasma genitalium	Mycoplasma genitalium Search for mutations associated with macrolide resistance
Mycoplasma genitalium - Detection by molecular amplification	
Mycoplasma genitalium Search for mutations associated with macrolide resistance	
Mycoplasma hominis	urogenital (ureaplasma urealyticum) mycoplasma (mycoplasma hominis) - serology -
Mycoplasma pneumoniae	Respiratory Infection Panel - direct diagnosis - PCR
Mycoplasma pneumoniae - direct diagnosis - PCR	
Mycoplasma pneumoniae - IgG serology - serum	
Mycoplasma pneumoniae - IgM serology - serum	
Mycoplasme	Mycoplasma genitalium - Detection by molecular amplification
Mycosis	Fungus - Yeasts - identification
MYD88 mutation	
MYD88 (Waldentrom)	MYD88 mutation
Myelin - anti-antibodies	Anti-myelin antibodies - serum
Myelogram	Myelogram
Myelogram	
Myelogram - Perls staining	
Myeloperoxidase - anti-antibodies	Anti-MPO antibodies - myeloperoxidase - serum
Myfortic	Mycophenolate - plasma
MYH7	Cardiogenetic exome
Myolastan®	Tetrazepam - Serum
Myosin - anti-antibodies	Anti-striated muscle antibodies - serum
Myosite Markers - serum	

Myositis dot	Myosite Markers - serum
Myositis markers	Myosite Markers - serum
Mysoline®	Primidone - serum
Myxovirus influenzae - serology	Influenza A and B - IgG serology - serum
N-acetyl neuraminic acid	Sialic acid free - urines
N-telopeptides	NTx - N-telopeptides of type I collagen - urines
N-Terminal propeptide of type III procollagen	Type III procollagen - serum
Naropeine - serum	
NASH TEST	FibroMAX - . - serum
NASH-FibroTest - serum	
NASHTEST	FibroMAX - . - serum
NashTest 2®	NASH-FibroTest - serum
Native DNA - anti-antibodies	Anti-DNA antibodies Double stranded DNA - serum
Native DNA - anti-antibodies	Anti-DNA antibodies double stranded - Farr test - serum
Native PTH	PTH - Intact parathormone - serum
Natural killer	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
NBN	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
NBN	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
NC16A - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Nebcine®	Tobramycin - serum
Necrotising myositis	Myosite Markers - serum
NEFA	Fatty acids free non-esterified - serum
Neisseria gonorrhoeae - Detection by molecular amplification	
Neisseria meningitidis	Designated bacterium - direct diagnosis - PCR
Neoral®	Cyclosporin
Nephritic factor	C3NeF - Nephritic factor - serum
nephroblastome	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Nephrology exome	
Nephropathy	Nephrology exome
Nesdonal - Serum	
Neuleptil®	Periciazine - Serum
Neuro-endocrine	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Neuro-Endocrine	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Neuroborreliosis	Lyme disease - IgG intrathecal index - CSF + serum
Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,	
Neuromyelitis optica - anti-antibodies	Anti-neuromyelitis optica antibodies - serum
Neuron-Specific Enolase	NSE - Neuron-Specific Enolase - biological fluid
Neuron-Specific Enolase	NSE - Neuron-Specific Enolase - serum
Neurone	Anti-ZC4 antibodies - serum
Neurones	Anti-GAD antibodies - CSF
neurons	Anti-titin antibodies - serum
neurons	Anti-ZC4 antibodies - CSF
Neurons	Anti-retina antibodies - serum
Neurons	Anti- SOX1 antibodies - CSF
Neurons	Anti- SOX1 antibodies - serum
Neurons	Anti-titin antibodies - CSF
Neurons	Anti-Tr antibodies - CSF
Neurons	Anti-Tr antibodies - serum
Neurontin®	Gabapentin - serum
Neutralizing anti Interferon BETA antibodies - Serum	
Nevirapine	
new index for prostate cancer	[+2]pro-PSA - Phi score calculation - serum
New marker of ovarian cancer	HE4- ROMA calculation - serum
New prostatic cancer marker	[+2]pro-PSA - Phi score calculation - serum
Next Generation Sequencing	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
NF1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
NF1	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
NF1	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,

NF2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
NF2	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
NGS	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
NGS	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
NGS	NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
NGS	NGS "GIST " panel : KIT, PDGFRA, BRAF
NGS	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2,
NGS	NGS "Melanoma" panel: BRAF, NRAS, KIT
NGS	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
NGS	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2,
NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF	NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,	NGS "GIST " panel : KIT, PDGFRA, BRAF
NGS "GIST " panel : KIT, PDGFRA, BRAF	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2, FGFR3,
NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2, FGFR3,	NGS "Melanoma" panel: BRAF, NRAS, KIT
NGS "Melanoma" panel: BRAF, NRAS, KIT	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2, ERBB4,
NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2, ERBB4,	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
NH3	Ammonaemia - plasma
Ni	Nickel - biological fluid
Ni	Nickel - Serum
Ni	Nickel - urines
Niaprazine - serum	
Nickel - biological fluid	
Nickel - Serum	
Nickel - urines	
Nicolas-Favre - disease	Chlamydia trachomatis - IgA serology - serum
Nicolas-Favre - disease	Chlamydia trachomatis - IgG serology - serum
Nicolas-Favre - disease	Chlamydia trachomatis - IgM serology - serum
Nicotine	Cotinine - urine
Nitrazepam - Serum	
Nivaquine®	Chloroquine - Serum
Nizoral®	Ketoconazole - Serum
NK	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
NK cells	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
NMO	Anti-neuromyelitis optica antibodies - CSF
NMO - anti-antibodies	Anti-neuromyelitis optica antibodies - serum
Noctamide®	Lormetazepam - Serum
Noctran®	Clorazepate - Serum
Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside resistance	
Non-Rhesus/Kell erythrocyte antigens	Extended phenotype
Non-Rhesus/Kell phenotype	Extended phenotype
Non-SHBG-bound testosterone	Testosterone bioavailability - serum
Nopron®	Niaprazine - serum
Noradrenaline	Catecholamines - free - Urine
Noradrenaline	Free catécholamines
Noradrenaline	Free catécholamines - children - urine
Norclobazam	Clobazam - Serum
Norclomipramine	Clomipramine - Serum
Norclozapine	Clozapine
Nordaz ®	Nordazepam - Serum
Nordazepam - Serum	
Nordiazepam	Diazepam + desmethyldiazepam - Serum
Nordoxepine	Doxepin - Serum
Norepinephrine	Catecholamines - free - Urine
Norepinephrine	Free catécholamines
Norepinephrine	Free catécholamines - children - urine
Norfluoxetin	Fluoxetine - serum
Normetadrenaline	Methoxylated derivatives of catecholamines - Free metanephrines

Normetadrenaline	Methoxylated derivatives of catecholamines - Free metanephines - child - urine
Normetadrenaline	Methoxylated derivatives of catecholamines - Free metanephines - Urine
Normetanephines	Methoxylated derivatives of catecholamines - Free metanephines
Normetanephines	Methoxylated derivatives of catecholamines - Free metanephines - child - urine
Normetanephines	Methoxylated derivatives of catecholamines - Free metanephines - Urine
Normison®	Temazepam - Serum
Norovirus - direct diagnosis - PCR - Stools	
Norovirus - screening - Stools	
Norovirus GI/GII	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Norse®	Mirtazapine - serum
Nortriptyline	Amitriptyline - Serum
Norvir®	Ritonavir - Serum
Novatrex®	Methotrexate - Serum
Novazam®	Diazepam + desmethyldiazepam - Serum
Nozinan®	Levomepromazine - Serum
NSE - Neuron-Specific Enolase - biological fluid	
NSE - Neuron-Specific Enolase - serum	
NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum	
NTx	NTx - N-telopeptides of type I collagen - urines
NTx - N-telopeptides of type I collagen - urines	
Nucleosome - anti-antibodies	Anti-nucleosome antibodies - serum
Nuctalon®	Estazolam - Serum
Nutri Check	Juvenalis - NutriCheck
Nutritol	Nutritol - IgG food panel 287 foods - serum
Nutritol - IgG food panel - 100 foods - serum	
Nutritol - IgG food panel - 25 foods - serum	
Nutritol - IgG food panel - 50 foods - serum	
Nutritol - IgG food panel - 50 foods VEGAN - serum	
Nutritol - IgG food panel 287 foods - serum	
NXP2	Myosite Markers - serum
o,p DDD	Mitotane - plasma
o-Cresol - urine	
Oalate content	Oxalic acid - serum
OAU	Organic acids - quantitative - urine
OB protein	Leptin - serum
Oestradiol	Oestradiol - man/child - serum
Oestradiol	Oestradiol - woman - serum
Oestradiol	
Oestradiol - man/child - serum	
Oestradiol - woman - serum	
Oestradiol man/child - 2 time	
Oestradiol man/child - 3 time	
Oestradiol man/child - 4 time	
Oestradiol man/child - 5 time	
Oestradiol man/child - 6 time	
Oestradiol man/child - 7 time	
Oestrone	Oestrone - serum
Oestrone - serum	
Oflocef®	Ofloxacin - Serum
Ofloxacin - Serum	
OH-tryptamine (5-) - whole blood	Serotonin - whole blood
OJ - anti-antibodies	Myosite Markers - serum
Olanzapine	
Oligosaccharides - screening - urine	
Oligosaccharides - screening test	Oligosaccharides - screening - urine
Omega 3	Erythrocyte fatty acids - chromatography - Total EDTA blood
Omega 6	Erythrocyte fatty acids - chromatography - Total EDTA blood
OMIM code : #105830 / #176270	Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification -

OMIM code : #105830 / #176270	Angelman / Prader-Willi Syndrome - SNRPN methylation - whole blood
OMIM code : #105830/ #176270	Angelman / Prader-Willi Syndrome - SNRPN methylation
OMIM code : #105830/ #176270	Angelman / Prader-Willi Syndrome - uniparental disomy - mechanism identification -
OMIM code : *142800/+142830	Class I HLA - HLA-A and HLA-B genotyping - whole blood
OMIM code : *142857 / *604305	Class II HLA - HLA-DQ and HLA-DR genotyping - whole blood
OMIM code : *176930	Factor II - Prothrombin - G20210G>A mutation - whole blood
OMIM code : *191740	UGT1A1 : screening for UGT1A1*28(rs8175347) polymorphism - Involved in irinotecan
OMIM code : **191740/ #143500	Gilbert Syndrome - Screening for UGT1A1*28 (rs8175347) polymorphism
OMIM code : #274270 / *612779	Fluoropyrimidines toxicity risk evaluation Genotyping of dihydropyrimidine
OMIM code : #300624 / *309550	Fragile X - syndrome
OMIM code : #300624 /*309550	Fragile X - syndrome - whole blood
OMIM code : *602421 / #219700	Cystic Fibrosis - CFTR gene - detection of 51 mutations
OMIM code : *602421/#219700	Cystic fibrosis - CFTR gene - detection of 51 mutations - whole blood
OMIM code : *603202/ #223000	lactose primary intolerance - Genetic characterization - whole blood
OMIM code : *607093 / #236250	Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood
OMIM code : *608107 / #249100	Familial Mediterranean fever - MEVF gene - new generation sequencing - whole blood
OMIM code : *612309	Factor V Leiden - p.Arg506Gln mutation - whole blood
OMIM code : #613490 / *107400	Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations
OMIM code : *613609 / #235200	Haemochromatosis - HFE gene - p.Cys282Tyr mutation - whole blood
OMIM code : *613609 / #235200	Haemochromatosis - HFE gene - p.Ser65Cys mutation
Onchocerciasis	Filariasis - serology - serum
Oncogenetic	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Oncogénétic	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Oncogenetic exome	
Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM, MLH1,	
Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A, CHEK2,	
oncogenetics	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Oncogenetics	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Oncogenetics	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Oncogenetics	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Oncogenetics	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Oncogenetics	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
oncologt	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
oncology	NGS "COLORECTAL 2"panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
oncology	NGS "GIST " panel : KIT, PDGFRA, BRAF
oncology	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2,
oncology	NGS "Melanoma" panel: BRAF, NRAS, KIT
oncology	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
oncology	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2,
Opiates - dosage - plasma	
Opiates - dosage - urines	
Oral anticoagulants : Fluindione - Serum	
Oral anticoagulants : Rodenticides - Serum	
Oral anticoagulants : Warfarin - Serum	
Orap®	Pimozide - Serum
Orbenin®	Cloxacillin - Serum
Organic acids - quantitative - urine	
Organar® - anti-Xa	Anti-Xa activity : Danaparoid - Orgaran - plasma
Ornithosis	Chlamydia psittaci - IgA serology - serum
Ornithosis	Chlamydia psittaci - IgG serology (1st intention) - serum
oro-fecal transmission	Hepatitis E - IgM antibody - serum
Oro-fecal transmission	Hepatitis E - IgG antibody - serum
Orosomucoid - serum	
Orosomucoid (Alpha-1-acid glycoprotein)	Orosomucoid - serum
ortho-Cresol	o-Cresol - urine
Osmolality	Osmolarity - serum
Osmolality	Osmolarity - urines
Osmolarity - serum	

Osmolarity - urines	
Osmolarity stool	Electrolytes stool - stool
Ospolot®	Sultiame - Serum
Ostase	Alkaline phosphatases bone
Osteocalcin - serum	
Osteomark	NTx - N-telopeptides of type I collagen - urines
Ovaire	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Ovarian - anti antibodies	Anti-ovarian antibodies - serum
Ovary	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
OVARY	Oncogenetic exome
Oxacillin - Serum	
Oxalate	Oxalic acid - serum
Oxalate	Oxalic acid - urine
Oxalic acid - serum	
Oxalic acid - urine	
Oxaluria	Oxalic acid - urine
Oxazepam - Serum	
Oxcarbazepine	10-Hydroxy-carbamazepine - serum
OxiCheck	Juvenalis - OxyCheck
Oxidative stress	Juvenalis - OxyCheck
Oxidised LDL - anti-antibodies	Anti-oxidised LDL antibodies - IgG and/or IgM - serum
Oxidised LDL - serum	
OxyCheck	Juvenalis - OxyCheck
P	Progesterone - serum
P1NP - Intact N-Terminal Propeptide of Type I Procollagen - serum	
P24 - HIV antigen	HIV - Human Immunodeficiency Virus - p24 antigen - serum
P25 antigen	HIV - Human Immunodeficiency Virus - p24 antigen - serum
P2PSA	[‐2]pro-PSA - Phi score calculation - serum
Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis - PCR	
PAI1 - Plasminogen activator inhibitor-1 - plasma	
p.Ala222Val mutation	Methylenetetrahydrofolate reductase - MTHFR gene - c.677C>T mutation - whole blood
PALB2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PALB2	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
PALB2	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
Paliperidone	Risperidone
PAM50	Breast Cancer Prognostic Gene Signature Assay - PROSIGNAL TEST
panbacterien	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
Pancreas	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Pancreas	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4, CDKN2A,	
Pancreatic polypeptide - Serum	
Pancreatitis	Anti-lactoferrin antibodies and anti carbonic anhydrase antibodies - serum
Panel	Exome Panel for chronic and hereditary pancreatitis
Panel	Cardiogenetic exome
Panel	exome
Panel	Exome Congenital heart defects
Panel	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
Panel	Exome with interpretation interface
Panel	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Panel	Nephrology exome
Panel	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Panel	Oncogenetic exome
Panel	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Panel	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Panel	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Panel	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
Panel	Prenatal exome
Panel	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,

Panel	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Panel Cytokine - IL1 beta, IL2, IL4 and IL6 - serum	
Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1, BRCA2,	
Panel oncogénétique Rétinoblastome Gène ciblé : RB1	
Panton Valentine toxin	PVL toxin detection ( <i>Staphylococcus aureus</i> ) - PCR on strain
Papillomavirus	Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV -
Papillomavirus - HPV Détection and Typing of 19 high-risk HPV and 18 low-risk HPV - PCR	
Papillomavirus - screening for genital HPV oncogenes	
Paraganglioma	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Parainfluenza virus 1, 2, 3 - serology	Parainfluenzae 1, 2, 3 - IgG serology - serum
Parainfluenza virus types 1, 2, 3, 4	Respiratory Infection Panel - direct diagnosis - PCR
Parainfluenzae 1, 2, 3 - IgG serology - serum	
Paramyxovirus	Measles - direct diagnosis - PCR
Paramyxovirus	Mumps - direct diagnosis - PCR
Paramyxovirus	Parainfluenzae 1, 2, 3 - IgG serology - serum
Paraprotein	Immunobinding - serum
Parasitological examination of stools	Parasitology - microscopy - Stools
Parasitology - microscopy - Stools	
Parastrongylus cantonensis	Angiostrongylus cantonensis - serology - serum
Parathormone	PTH - Intact parathormone - aspiration biopsy
Parathormone	PTH - Intact parathormone - serum
Parathormone-related protein	PTH-RP - Parathormone related protein - plasma
Parathyroid - anti-antibodies	Anti-Calcium Sensing Receptor antibodies - serum
Parathyroid hormone	PTH - Intact parathormone - aspiration biopsy
Parathyroid hormone	PTH - Intact parathormone - serum
Paratyphoid A/B/C - serology	Salmonellosis - serology - serum
Paroxetine - serum	
Parvovirus B19 - direct diagnosis - PCR	
Parvovirus B19 - IgG/IgM serology - serum	
Parvovirus B19 - immunity test - serum	
PAT	Acid phosphatases total - serum
Paucialbumin	Microalbumin - urine
Paxil®	Paroxetine - serum
Pb	Lead - urine
Pb	Lead - whole blood
PBG	Porphobilinogen - urine
PBI	Iodine total - serum
PBKN	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
PBRM1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PBRM1	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
PC activity	Protein C - activity - plasma
PC Ag	Protein C - antigen - plasma
PCP	Phencyclidine - Serum
PCP - screening	Phencyclidine - screening - urine
PCR - proviral DNA - HTLV-I/II virus	HTLV I/II Qualitative PCR - whole blood
PCT	Procalcitonin
PDGFR alpha - exons 12, 14, 18	
Peflaccine®	Pefloxacin - Serum
Pefloxacin - Serum	
PEG prolactin	Prolactin - molecular forms - serum
pemphigoid	Anti-epidermal basement membrane and intracellular substance antibodies Typing
pemphigus	Anti-epidermal basement membrane and intracellular substance antibodies Typing
Pemphigus	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Penthal	Nesdonal - Serum
Peptide of type III procollagen	Type III procollagen - serum
Peptides from bone collagen degradation	CrossLaps
Peptides from bone collagen degradation	CrossLaps - urines
Peptides from NTx collagen degradation	NTx - N-telopeptides of type I collagen - urines

Perampanel - Serum - PERAMPANEL	
Perchloroethylene	Tetrachloroethylene - urine
Perchloroethylene	Tetrachloroethylene - whole blood
Perfluorhexanesulfonic acid (PFHxS)	PerFluoroAlkylSubstances (PFAS) - Serum
PerFluoroAlkylSubstances (PFAS) - Serum	
Perfluorobutanesulfonic acid (PFBS)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorodecanoic acid (PFDA)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluoroheptanenoic acid (PFHpA)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorohexanoic acid (PFHXA)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorononanoic acid (PFNA)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorooctanesulfonic acid (PFOS) linear	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorooctanesulfonic acid (PFOS) Total (linear and connected)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluorooctanoic acid (PFOA)	PerFluoroAlkylSubstances (PFAS) - Serum
Perfluoroundecanoic acid (PFUDA)	PerFluoroAlkylSubstances (PFAS) - Serum
Periciazine - Serum	
Periodic disease - FMF	Familial Mediterranean fever - MEFV gene - new generation sequencing - whole blood
Persantine®	Dipyridamole - Serum
Pertussis - serology	
Pesticides - screening and/or dosage	
Pesticides - screening and/or dosage - urine	
PF4 - heparin - anti-antibodies	Anti-PF4 antibodies - heparin - plasma
p.Glu264Val mutation and p.Glu342Lys mutation	Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations)
Phadiatop	Specific IgE : inhalant allergen testing - Phadiatop®
Phemphigoïde bulleuse	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Phencyclidine - screening - urine	
Phencyclidine - Serum	
Phenergan®	Promethazine - serum
Phenobarbital - serum	
Phenobarbitone levels in blood	Phenobarbital - serum
Phenol - urine	
Phenothiazine®	Cyamemazine - Serum
Phenothiazines - aspiration biopsy	
Phenothiazines - Serum	
Phenotype (C, c, E, e, Kell)	Rhesus Kell
Phenotyping	Immunophenotyping: Lymphocytes B - CD19 - whole blood
Phenotyping	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
Phenotyping	Immunophenotyping: Lymphocytes CD56+ / CD16+ - Natural Killer Cells - whole blood
Phenotyping	Immunophenotyping: Lymphocytes NK/CD57 - whole blood
Phenotyping of dihydropyrimidine dehydrogenase	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
Phenylalanine - urine	
phenylketonuria	Phenylalanine - urine
Phenytoin - serum	
Phéochromocytoma	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Phi	[‐2]pro-PSA - Phi score calculation - serum
Phi index	[‐2]pro-PSA - Phi score calculation - serum
Phosphate	Phosphorus - serum
Phosphatidylethanolamine - anti-IgG antibodies	Anti-phosphatidylethanolamine antibodies - IgG - serum
Phosphatidylethanolamine - anti-IgM antibodies	Anti-phosphatidylethanolamine antibodies - IgM - serum
Phosphaturia	Phosphorus - urine
Phosphorus - serum	
Phosphorus - tubular reabsorption rate	
Phosphorus - urine	
Phosphorylated tau protein	TAU - PTAU - Amyloid proteins - CSF
Phylloquinone	Vitamin K1 - Phylloquinone
Phytomenadione	Vitamin K1 - Phylloquinone
Pi - Protease inhibitor	Alpha-1 Antitrypsin - dosage - serum
Pi - Protease inhibitor - genotyping	Alpha-1 Antitrypsin (SERPINA1 Gene) - Genotyping of S and Z variants (mutations)
PIGF	Pre-eclampsia - risk estimation - serum

PIII-P	Type III procollagen - serum
Pimozide - Serum	
Pipamerone - Serum	
Piperacillin - Serum	
Piportil®	Pipothiazine - serum
Pipothiazine - serum	
Pirilene®	Pyrazinamide - Serum
Piroplasmosis	Human babesiosis - serology - serum
PITCH1	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
PITCH2	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Pituitary hormones - alpha subunits	Alpha subunit - hCG, FSH, LH, TSH - serum
PL12 - anti-antibodies	Myosite Markers - serum
PL7 - anti-antibodies	Myosite Markers - serum
Plaquenil®	Hydroxychloroquine - whole blood
Plasminogen - plasma	
Plasminogen activity	Plasminogen - plasma
Plasmocyte immunophenotyping	Immunophenotyping of malignant hemopathies
Plasmodium falciparum - serology	Malaria - serology - serum
Platelet Coombs	Anti-platelet antibodies bound or free - screening and identification
Platelet typing - whole blood	
Platelet VASP	VASP - VArsodilatator Stimulated Phosphoprotein - whole blood
plathelminthes et nemathelminthes	Parasitology - microscopy - Stools
Platinum	Cisplatin - serum
Plavix® - resistance test	VASP - VArsodilatator Stimulated Phosphoprotein - whole blood
Plesiomonas shigelloides	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Pleura	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
PM100 - anti-antibodies	Myosite Markers - serum
PM1 - anti - antibodies	Myosite Markers - serum
PM-Scl - anti-antibodies	Myosite Markers - serum
PM75 - anti-antibodies	Myosite Markers - serum
PMS2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PMS2	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
PMS2	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
PMS2	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Pneumococcus	Soluble bacterial antigens Streptococcus pneumoniae - CSF
Pneumococcus	Soluble bacterial antigens Streptococcus pneumoniae - urines
Pneumococcus - serology	Streptococcus pneumoniae - capsular polysaccharide - serology - serum
Pneumocoque	Designated bacterium - direct diagnosis - PCR
Pneumocystis	Pneumocystis jirovecii - Quantitative PCR / fungal load
Pneumocystis carinii	Pneumocystis jirovecii - Quantitative PCR / fungal load
Pneumocystis jirovecii - Quantitative PCR / fungal load	
Pneumogéine®	Theophylline - serum
Pneumotropic viruses - adenovirus	Adenovirus - IgG serology - serum
Pneumotropic viruses - adenovirus	Adenovirus - screening - Stools
Pneumotropic viruses - flu - serology	Influenza A and B - IgG serology - serum
POLD1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
POLD1	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
POLE	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
POLE	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Poliomyélite	Poliovirus - serology - serum
Poliovirus - serology - serum	
Poliovirus type 1	Poliovirus - serology - serum
Polymyositis	Myosite Markers - serum
Polyomavirus BK - gene amplification	Polyomavirus BK - viral load
Polyomavirus BK - molecular diagnosis	Polyomavirus BK - viral load
Polyomavirus BK - viral load	
Polyomavirus JC	Polyomavirus JC - direct diagnosis - PCR
Polyomavirus JC - direct diagnosis - PCR	

Ponatinib - Plasma	
Ponderal Assay of Immune Globulin	IgA/G/M - Immunoglobulins A/G/M - serum
Porphobilinogen - urine	
Porphyrin precursors	delta-Aminolevulinic acid - urine
Porphyrin precursors	Porphobilinogen - urine
Porphyrins - stool	
Porphyrins - Urines	
POT1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
POT1	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Potassium channels - anti-antibodies	Anti-potassium channel antibodies / Lgi1 Caspr2 - serum
PP	Pancreatic polypeptide - Serum
PR3 - anti-antibodies	Anti-PR3 antibodies - proteinase 3 - serum
Pradaxa	Dabigatran - Measurement of the Dabigatran anti lia activity - plasma
Prasugrel	VASP - VAsodilator Stimulated Phosphoprotein - whole blood
Prazepam - Serum	
Pre-eclampsia	Pre-eclampsia - risk estimation - serum
Pre-eclampsia	Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum
Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum	
Pre-eclampsia - risk estimation - serum	
Pre-eclampsia risk calculation	Pre-eclampsia - risk estimation - serum
Prealbumin - serum	
Predisposition	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Predisposition	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Predisposition	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Predisposition	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Predisposition	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Predisposition	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Predisposition	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
PREDISPOSITION	Oncogenetic exome
Prédiposition	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Preeclampsia	Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum
Pregabalin - serum	
Pregnenolone	
Pregnenolone - 17-Hydroxy	17-Hydroxy-Pregnenolone - serum
Pregnenolone - 17-OH-	17-Hydroxy-Pregnenolone - serum
Pregnenolone - serum	
Pregnenolone sulfate - serum	
Prekallikrein - activity - plasma	
PRENATAL	Prenatal exome
Prenatal exome	
Presumed diagnosis of O27 types of Clostridium difficile	Clostridium difficile - toxins-screening by PCR
Prevican®	Oral anticoagulants : Fluindione - Serum
Prezista®	Darunavir - Serum
Primidone - serum	
PRIST	Total IgE - serum
PRKN	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PRL	Prolactin - serum
Pro-Brain Natriuretic Peptide	NT-proBNP - N-Terminal Pro-Brain Natriuretic Peptide - serum
Pro-gastrin-releasing-peptide (ProGRP)	
Proaccelerin	Factor V - Proaccelerin - plasma
Procalcitonin	
Proconvertin	Factor VII - Proconvertin - plasma
Prodilantin	Phenytoin - serum
Progesterone	
Progesterone, 17-OH-	17-Hydroxyprogesterone - serum
Progesterone - serum	
Progesterone hormone	Progesterone - serum
Prograf®	Tacrolimus - FK-506

Proinsulin	
Proinsulin 10 time	
Proinsulin 11 time	
Proinsulin 12 time	
Proinsulin 13 time	
Proinsulin - serum	
Proinsulin 7 time	
Proinsulin 8 time	
Proinsulin 9 time	
proinsuline	
Prolactin	
Prolactin - molecular forms - serum	
Prolactin - serum	
Prolactin 7 time	
Prolactin 8 time	
Prolactin 9 time	
Prolans A	FSH - Follicle-stimulating hormone - serum
Prolans A	FSH - Follicle-stimulating hormone - urines
Prolans A	
PROLANS B	hcG dimeric molecule (alpha + beta) - serum
Promethazine - serum	
Propafenone - Serum	
Propanol®	Isopropyl alcohol - Serum
Propofan®	Dextropropoxyphene - urine
Propoxyphène	Dextropropoxyphene - urine
Propranolol - Serum	
proPSA	[+2]pro-PSA - Phi score calculation - serum
Prostate	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Prostate	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Prostate Health Index	[+2]pro-PSA - Phi score calculation - serum
Protease inhibitor	Alpha-1 Antitrypsin - dosage - serum
Protein 14.3.3 - CSF	
Protein 4	HE4- ROMA calculation - serum
protein C	Protein C - activity - plasma
Protein C - activity - plasma	
Protein C - antigen - plasma	
Protein C activity	Protein C - activity - plasma
Protein C anticoagulant activity	Protein C - activity - plasma
Protein C antigen	Protein C - antigen - plasma
Protein electrophoresis - serum	
Protein electrophoresis - urine	
Protein electrophoresis and Immunobinding - serum	
protein S	Protein S - activity - plasma
Protein S100	Protein S100 - serum
Protein S100 - serum	
Protein S100 beta	Protein S100 - serum
Protein S - activity - plasma	
Protein S activity	Protein S - activity - plasma
Protein S anticoagulant activity	Protein S - activity - plasma
Protein-bound iodine	Iodine total - serum
Proteinase 3 - anti-antibodies	Anti-PR3 antibodies - proteinase 3 - serum
Proteinemia	Proteins - dosage - serum
Proteinogram	Protein electrophoresis and Immunobinding - serum
Proteinogram	Protein electrophoresis - serum
Proteinogram	Protein electrophoresis - urine
Proteins - biological fluid	
Proteins - dosage - serum	
Proteins - dosage - urine	

Proteins - electrophoresis	Protein electrophoresis and Immunobinding - serum
Proteins - electrophoresis	Protein electrophoresis - serum
Proteins - electrophoresis	Protein electrophoresis - urine
Proteins - urine	Protein electrophoresis - urine
Proteinuria	Proteins - dosage - urine
Prothiaden®	Dosulepin - Serum
Prothrombin - activity	Factor II - Prothrombin - activity - plasma
Prothrombin - Anti-IgG antibodies G	Anti-prothrombin antibodies - IgG - serum
Prothrombin - fragment 1+2	Fragment 1+2 - prothrombin - plasma
Prothrombin mutation	Factor II - Prothrombin - G20210G>A mutation - whole blood
Prothrombin time	Prothrombine Ratio - plasma
Prothrombine Ratio - plasma	
Protide	Proteins - biological fluid
Protidemia	Proteins - dosage - serum
Proton pump - anti antibodies	Anti-proton pump antibodies - serum
Protopic®	Tacrolimus - FK-506
Protoporphyrins	Erythrocyte porphyrins
Protoporphyrins	Porphyrins - stool
Protozoaires	Helmintes - Protozoaires - direct diagnosis - PCR - stool
Provitamin A	Beta-carotene
Prozac®	Fluoxetine - serum
PRSS1	Exome Panel for chronic and hereditary pancreatitis
PS activity	Protein S - activity - plasma
PS-100	Protein S100 - serum
PSA - Prostate-specific antigen free - serum	
PSA - Prostate-specific antigen total - aspiration biopsy	
PSA - Prostate-specific antigen total - serum	
PSA ultra sensible	PSA - Prostate-specific antigen total - serum
PSA2	[‐2]pro-PSA - Phi score calculation - serum
PSAL	PSA - Prostate-specific antigen free - serum
PSAT	PSA - Prostate-specific antigen total - aspiration biopsy
PSAT	PSA - Prostate-specific antigen total - serum
Pseudocholinesterase	Cholinesterase - Enzymatic activity - serum
Psittacosis	Chlamydia psittaci - IgA serology - serum
Psittacosis	Chlamydia psittaci - IgG serology (1st intention) - serum
PSV1	Poliovirus - serology - serum
PTCH1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PTCH2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PTEN	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
PTEN	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
PTEN	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
PTEN	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
PTEN	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
pteroyl-monoglutamic acid	Erythrocyte folic acid - whole blood
pteroyl-monoglutamic acid	Folic acid - serum
pteroylglutamic acid	Erythrocyte folic acid - whole blood
pteroylglutamic acid	Folic acid - serum
PTH 1-84	PTH - Intact parathormone - aspiration biopsy
PTH 1-84	PTH - Intact parathormone - serum
PTH - intact	PTH - Intact parathormone - aspiration biopsy
PTH - intact	PTH - Intact parathormone - serum
PTH - Intact parathormone - aspiration biopsy	
PTH - Intact parathormone - serum	
PTH-like	PTH-RP - Parathormone related protein - plasma
PTH-related peptide	PTH-RP - Parathormone related protein - plasma
PTH-RP - Parathormone related protein - plasma	
PTHrP	PTH-RP - Parathormone related protein - plasma
PTT	Factor Willebrand protease activity - ADAMTS 13

Puce à ADN	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
Pulmonary	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Purpura thrombotique thrombocytopénique	Factor Willebrand protease activity - ADAMTS 13
Puumala	Hantavirus - IgG/IgM serology - serum
PV1	Poliovirus - serology - serum
PVL toxin detection (Staphylococcus aureus) - PCR on strain	
Pyrazinamide - Serum	
Pyridoxal	Vitamin B6 - Pyridoxal phosphate
Pyridoxal phosphate	Vitamin B6 - Pyridoxal phosphate
Pyridoxamine	Vitamin B6 - Pyridoxal phosphate
Pyridoxine	Vitamin B6 - Pyridoxal phosphate
Pyruvate	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Pyruvate	Pyruvic acid - Supernatant or CSF
Pyruvic acid	Ketone bodies - Deproteinized heparin whole blood sample or CSF
Pyruvic acid - Supernatant or CSF	
Q fever	Coxiella burnetii (Q fever) - IgG and IgM serology, Phases I and II - serum
Q fever	Coxiella burnetii (Q fever) - Screening serology Total Ac Phase II - serum
Quantiferon® TB Gold Plus	Interferon gamma production - Quantiferon® TB Gold Plus
Quantiferon test	Interferon gamma production - Quantiferon® TB Gold Plus
Quantitative RPR	Syphilis - VDRL or quantitative RPR
Quantitative VDRL	Syphilis - VDRL or quantitative RPR
Quetiapine	
Quinidine - Serum	
QUINIMAX	Quinine - Serum
Quinine - Serum	
Quitaxon®	Doxepin - Serum
R. mooseri	Rickettsioses - R. conorii, R. typhi - serology - serum
R506Q mutation	Factor V Leiden - p.Arg506Gln mutation - whole blood
Rabies	Rabies - IgG serology - serum
Rabies - anti-antibodies	Rabies - IgG serology - serum
Rabies - IgG serology - serum	
RAC	Anti-acetylcholine receptor antibodies - serum
RAD51B	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
RAD51C	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
RAD51C	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
RAD51C	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
RAD51D	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
RAD51D	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Raltegravir - Serum	
RAP	Renin active
Rapamune®	Sirolimus
Rapid Plasma Reagins	Syphilis - VDRL or quantitative RPR
RARE DISEASES	exome
RARE DISEASES	Exome with interpretation interface
RARE DISEASES	Nephrology exome
Rare diseases Panels	
RB1	Panel oncogénétique Rétinoblastome Gène ciblé : RB1
RBP	Retinol-Binding Protein - RBP
rectal	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Reducing sugars	Sugars - screening - stool
réinterprétation d'exome	
Remsima	Infliximab
Renal	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B, MET,	
Renin	
Renin active	
Renin Active - lying	
Renin active- standing	

Renin activity	Renin active
Renin-angiotensin system activity	Renin active
Renome	Nephrology exome
Repaglinide	Sulphonylureas - serum
Resistance to macrolides	Mycoplasma genitalium Search for mutations associated with macrolide resistance
Resistance to second-line injectable antibiotics (aminoglycosides)	Mycobacteria - PCR detection of mutations associated with resistance to isoniazid,
Respiratory Infection Panel - direct diagnosis - PCR	
Respiratory Syncytial Virus	Respiratory syncytial virus - RSV - IgG serology - serum
Respiratory syncytial virus - RSV - IgG serology - serum	
RET	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
RET	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Retine	Panel oncogénétique Rétinoblastome Gène ciblé : RB1
Rétinoblastome	Panel oncogénétique Rétinoblastome Gène ciblé : RB1
Retinol	Vitamin A - Retinol - Plasma
Retinol-Binding Protein - RBP	
Retrovir®	Zidovudine - plasma
Reverse T3	rT3 - Reverse triiodothyronine
Reverse transcriptase - Gene sequencing	HIV - Human Immunodeficiency Virus - genotyping (reverse transcriptase and protease
Reverse triiodothyronine	rT3 - Reverse triiodothyronine
Reyataz®	Atazanavir - Serum
RF	Rheumatoid factors - IgA - serum
RF	Rheumatoid factors - serum
RH3 Genotyping	Fetal RH3(E) - genotyping
RH3 Genotyping	Fetal RHc - genotyping
RHD	Rhesus D - foetal genotype
Rhesus D	blood grouping - genotyping - whole blood
Rhesus D	Rhesus D - foetal genotype
Rhesus D - foetal genotype	
Rhesus Kell	
Rhesus/Kell	Rhesus Kell
Rhesus/Kell antigens	Rhesus Kell
Rheumatoid factor - IgM	Rheumatoid factors - serum
Rheumatoid factors - IgA - serum	
Rheumatoid factors - serum	
Rhinovirus	Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis -
Ri - anti-antibodies	Anti-neuron antibodies - serum
Riboflavin	Vitamin B2 - Riboflavin
Ribosomes - anti-antibodies	Anti-ribosome antibodies - serum
Rickettsia prowazekii	Rickettsioses - R. conorii, R. typhi - serology - serum
Rickettsiae	Rickettsioses - R. conorii, R. typhi - serology - serum
Rickettsioses - R. conorii, R. typhi - serology - serum	
Rifabutin - Serum	
Rifadine®	Rifampicin - serum
Rifampicin - serum	
Rifater®	Pyrazinamide - Serum
R/IL-2	Interleukin (IL)-2 - receptor
Rilpivirine	
RIMIFON	INH - Isoniazid - Serum
Risk of Ovarian Malignancy Algorithm	HE4- ROMA calculation - serum
Risperdal®	Risperidone
Risperidone	
RIST	Total IgE - serum
Ristocetin cofactor	Von Willebrand factor - plasma
Ritalin	Methylphenidate Hydrochloride - Serum
Ritemvia®	Rituximab - serum
Ritonavir - Serum	
Rituxan®	Rituximab - serum
Rituximab	Immunophenotyping: Lymphocytes B - CD19 - whole blood

Rituximab - serum	
Rituzena®	Rituximab - serum
Rivaroxaban - Anti Xa activity measurement - plasma	
Rivotril®	Clonazepam - Serum
Rixathon®	Rituximab - serum
Riximyo®	Rituximab - serum
RO52	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
RoActemra	Tocilizumab - serum
ROCA	HE4- ROMA calculation - serum
Rocephine®	Ceftriaxone - Serum
rocky mountain fever	Rickettsioses - R. conorii, R. typhi - serology - serum
Rohypnol®	Flunitrazepam - serum
ROMA	HE4- ROMA calculation - serum
ROMA algorithm	HE4- ROMA calculation - serum
ROMA index	HE4- ROMA calculation - serum
ROMA Index	HE4- ROMA calculation - serum
Ropivacaine®	Naropeine - serum
Rose-Bengal	Brucellosis - Serology (Rose bengale + brucellacapt) - serum
Rosenthal - factor	Factor XI - Rosenthal - plasma
Rosenthal factor	Factor XI - Rosenthal - plasma
Roseola	Herpes virus type 6 (HHV6) - IgG serology - serum
Roseola	Herpes virus type 6 (HHV6) - IgM serology - serum
Rosner index	Circulating anticoagulant - screening - plasma
Rotavirus - rapid screening - Stools	
Rotavirus A	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Rougeole	Measles - direct diagnosis - PCR
Rovalcyte	Ganciclovir - plasma
RP	Prothrombine Ratio - plasma
RPCa	Activated protein C resistance - plasma
RPR	Syphilis - VDRL or quantitative RPR
rfl	Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside
rrs	Non tuberculosis mycobacteria - PCR detection of macrolide and aminoglycoside
RSSE	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
RST	Soluble transferrin receptor - serum
RsTf	Soluble transferrin receptor - serum
rT3	rT3 - Reverse triiodothyronine
rT3 - Reverse triiodothyronine	
RTEL1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro- Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Rubella - antibody avidity - IgG - serum	
Rubella virus - antibody avidity	Rubella - antibody avidity - IgG - serum
Rufinamide - Serum	
Rythmodan®	Disopyramide - serum
Rythmol®	Propafenone - Serum
S65C mutation	Haemochromatosis - HFE gene - p.Ser65Cys mutation
Sabril®	Vigabatrin - Serum
Saccharomyces cerevisiae - anti-antibodies	Anti-Saccharomyces cerevisiae antibodies - IgG/IgA - serum
SAE	Myosite Markers - serum
SAICAR	Adenylosuccinate - deficiency syndrome screening - urine
salivary stone	Gallstones/Saliva/Other - morphologic and infrared analysis
Salmonella sp	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Salmonellosis - serology - serum	
Sandell-Kolthoff reaction	Iodine total - serum
Sandell-Kolthoff reaction	Iodine - urine
Sandimur®	Cyclosporin
Sapovirus GI/GII/GIV/GV	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Sarcopetes scabei	scabies - screening
SARS-CoV-2	COVID 19 / Influenza virus A and B - panel - direct diagnosis - PCR

SARS-CoV-2	COVID-19 (SARS-CoV-2) IgG serology anti-S
SARS-CoV-2	Respiratory Infection Panel - direct diagnosis - PCR
saturnism	Lead - whole blood
SBG	Sex-Binding Globulin - SHBG
SBP	Sex-Binding Globulin - SHBG
SCA	Anti-adrenal gland antibodies - serum
scabies - screening	
SCC	SCC-TA4 antigen - aspiration biopsy
SCC	SCC-TA4 antigen - serum
SCC-TA4 antigen - aspiration biopsy	
SCC-TA4 antigen - serum	
schistocyte	Erythrocytes morphological aspect
Schistosoma haematobium	Schistosomiasis - direct diagnosis - PCR
Schistosoma mansoni	Schistosomiasis - direct diagnosis - PCR
Schistosomas	Schistosomiasis - confirmation serology - serum
Schistosomas	Schistosomiasis - direct diagnosis - PCR
Schistosomas	Schistosomiasis - screening serology - serum
Schistosomiasis	Schistosomiasis - direct diagnosis - PCR
Schistosomiasis - confirmation serology - serum	
Schistosomiasis - direct diagnosis - PCR	
Schistosomiasis - screening serology - serum	
Schwachmann - test	Chymotrypsin
Schwannoma	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SCN-	Thiocyanates - ion - Serum
SCN-	Thiocyanates - ion - urine
SCN5A	Cardiogenetic exome
Score matutes	Immunophenotyping of malignant hemopaties
Screening for heparin-induced thrombopaenia	Anti-PF4 antibodies - heparin - plasma
SCSA	DNA fragmentation test - DNA decondensation - SCSA - Sperm
SDHA	DHEAS - Dehydroepiandrosterone sulfate
SDHA	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SDHA	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SDHAF2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SDHAF2	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SDHAF2	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
SDHB	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SDHB	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SDHB	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
SDHC	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SDHC	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SDHC	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
SDHD	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SDHD	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SDHD	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
SDHEA	DHEAS - Dehydroepiandrosterone sulfate
Se	Selenium
Se	Selenium - urine
Search for B and binary toxins of C. difficile.	Clostridium difficile - toxins-screening by PCR
SEBG	Sex-Binding Globulin - SHBG
Sectral®	Acebutolol - serum
Selectivity index	Protein electrophoresis - urine
Selenium	
Selenium - urine	
Seloken®	Metoprolol - Serum
Seoul	Hantavirus - IgG/IgM serology - serum
SEQONE	Exome with interpretation interface
SEQUENCING	Prenatal exome
Sequencing of the coding gene for the envelope protein gp120	HIV - Human Immunodeficiency Virus - Genotyping (fusion inhibitor): anti viral

Serecor®	Hydroquinidine - Serum
Seresta®	Oxazepam - Serum
Seroplex	Escitalopram - serum
Serotonin - whole blood	
Serotonin metabolite	5-HIAA - 5-hydroxyindoleacetic acid - Urine
Sertraline - serum	
Serum	
Serum markers for Trisomy 21	Trisomy 21 - 1st trimester combined screening - serum
Serum markers for Trisomy 21	Trisomy 21 - maternal serum markers - 2 parameters - serum
Serum markers for Trisomy 21	Trisomy 21 - maternal serum markers - 3 parameters - serum
Serum proteins - immunofixation	Immunobinding - serum
Serum proteins - immunofixation	Protein electrophoresis and Immunobinding - serum
Serum screening for Trisomy 21 risk	Trisomy 21 - 1st trimester combined screening - serum
Serum screening for Trisomy 21 risk	Trisomy 21 - maternal serum markers - 2 parameters - serum
Serum screening for Trisomy 21 risk	Trisomy 21 - maternal serum markers - 3 parameters - serum
SETD2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SETD2	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Sex Hormone-Binding Globulin	Sex-Binding Globulin - SHBG
Sex-Binding Globulin	Sex-Binding Globulin - SHBG
Sex-Binding Globulin - SHBG	
Sézary - cells	Sézary cells - screening - smear
Sézary cells - screening - smear	
sFlt-1	Pre-eclampsia sFlt-1 et PIGF - Predictive test - sFlt-1/PIGF ratio - serum
Shiga-like toxin-producing E. coli (STEC) stx1/stx2	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Shigella/Enteroinvasive E. coli (EIEC)	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Si	Silicon - Plasma
Sialic acid free - urines	
Sialic acid-deficient transferrin	Carbohydrate-deficient transferrin - serum
Sickle cell disease	Haemoglobin - electrophoresis - whole blood
Sickle cell disease	
sickle cells	Erythrocytes morphological aspect
Sickness disease	Leptospirosis - IgM serology - serum
Siderophilin	Transferrin - serum
slgA	IgA - Immunoglobulin A secretory - stool
Silicon - Plasma	
Simponi®	Golimumab - serum
Sin	Hantavirus - IgG/IgM serology - serum
Sinequan®	Doxepin - Serum
Sirolimus	
Skeletal muscle	Anti-striated muscle antibodies - serum
Skin	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Skin	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Skin - anti-antibodies	Anti-epidermal basement membrane and intracellular substance antibodies - serum
Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R, MITF,	
SLA/LP - anti-antibodies	Anti-SLA antibodies - Soluble Liver Antigen - serum
SLC25A11	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SLC25A11	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Sleeping sickness - screening for parasite	Trypanosoma gambiense - screening - CSF
Sleeping sickness - serology	Trypanosoma gambiense - serology - CSF
Sleeping sickness - serology	Trypanosoma gambiense - serology - serum
SLO syndrome	7-Dehydrocholesterol
SMAD4	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SMAD4	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
SMARCB1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SMARCB1	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SMC	IGF-1 - Somatomedin C - serum
Smith-Lemli-Optiz - syndrome	7-Dehydrocholesterol
Smith-Lemli-Optiz syndrome	7-Dehydrocholesterol

Smooth muscles - anti-antibodies	Anti-smooth muscle antibodies - screening and titration - serum
SMT	Melatonin - urine
snp	Constitutional Molecular Karyotype-SNP ARRAY - whole blood
SNP	Constitutional Molecular Karyotype-SNP ARRAY
SNP	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
SNP -array	Constitutional Molecular Karyotype - SNP ARRAY - Product of conception
SNP array	Constitutional Molecular Karyotype-SNP ARRAY
SNV	Cardiogenetic exome
SNV	exome
SNV	Exome Congenital heart defects
SNV	Exome Isolated or syndromic intellectual disability and syndromic neurodevelopmental
SNV	Exome Panel for chronic and hereditary pancreatitis
SNV	Exome with interpretation interface
SNV	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SNV	Hantavirus - IgG/IgM serology - serum
SNV	Nephrology exome
SNV	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
SNV	Oncogenetic exome
SNV	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
SNV	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
SNV	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
SNV	Panel Hereditary breast ovarian cancer and prostate Génés ciblés: ATM, BRCA1,
SNV	Prenatal exome
SNV	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
SNV	Skin oncogenetic panel Génés ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
SOD	Superoxide dismutase - SOD
Sodium valproate	Valproic acid - serum
Solian®	Amisulpride - Serum
solid tumor	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
solid tumor	NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
solid tumor	NGS "GIST" panel : KIT, PDGFRA, BRAF
solid tumor	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2,
solid tumor	NGS "Melanoma" panel: BRAF, NRAS, KIT
solid tumor	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2,
Solid tumor	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
soluble antigen	Candida - Mannane antigen - serum
Soluble antigen - Aspergillus fumigatus	Aspergillosis - soluble antigen - testing - BAL
Soluble antigen - Aspergillus fumigatus	Aspergillosis - soluble antigen - testing - serum
Soluble antigen of Legionella pneumophila	Legionellosis antigenes LP1 - urines
Soluble bacterial antigens Streptococcus pneumoniae - CSF	
Soluble bacterial antigens Streptococcus pneumoniae - urines	
Soluble complexes - plasma	
Soluble cryptococcal antigen	Cryptococcus neoformans - soluble antigen - testing
Soluble Interleukin-2 receptor	Interleukin (IL)-2 - receptor
Soluble Liver Antigen - anti-antibodies Soluble Liver Antigen - anti-antibodies	Anti-SLA antibodies - Soluble Liver Antigen - serum
Soluble nuclear anti-antigen antibodies	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Soluble transferrin receptor	Soluble transferrin receptor - serum
Soluble transferrin receptor - serum	
Somathormone	GH - Growth hormone - serum
Somatocrinin	GHRH - Growth-Hormone-Releasing-Hormone - plasma
Somatomedin C	IGF-1 - Somatomedin C - serum
Somatostatin - plasma	
Somatotrop Hormone	GH - Growth hormone - serum
Somatotrophic Hormone	GH - Growth hormone - serum
Somatotrophin	GH - Growth hormone - serum
Somatotropin	GH - Growth hormone - serum
Somatotropin Release Inhibiting Factor	Somatostatin - plasma
Sotalex®	Sotalol - serum

Sotalol - serum	
South American trypanosomiasis	Trypanosoma cruzi - serology - serum
South American trypanosomiasis - confirmation	Trypanosoma cruzi - confirmation - serum
Spanor®	Doxycycline - Serum
Specific fibrin degradation product	D-Dimers - plasma
Specific IgE : food allergen testing - Trophatop® adult - fx5/fx24/fx25	
Specific IgE : food allergen testing - Trophatop® children - fx26/fx27/fx28	
Specific IgE : food allergens - allergen mix - serum	
Specific IgE : hymenoptera venom - single allergen	
Specific IgE : inhalant allergen testing - Phadiatop®	
Specific IgE : inhalant allergens - allergen mix	
Specific IgE : latex - single allergen	
Specific IgE : Phadia - food allergens - single allergen	
Specific IgE : Phadia - inhalant allergens - single allergen	
Specific IgE - inhalant - single allergen	Specific IgE - inhalant allergens - single allergen
Specific IgE - inhalant - single allergen	Specific IgE : Phadia - inhalant allergens - single allergen
Specific IgE - inhalant allergens - single allergen	
Specific IgE - Respiratory and food allergen screen -Phadiatop® infant	
Specific IgE (CAP-RAST) - inhalant allergens - single allergen	Specific IgE - inhalant allergens - single allergen
Specific IgE (CAP-RAST) - inhalant allergens - single allergen	Specific IgE : Phadia - inhalant allergens - single allergen
Specific IgE medicines - single allergen - Hycor	
Specific IgE medicines - single allergen-Phadia	
Specific IgE (RAST) - single allergen	Specific IgE - inhalant allergens - single allergen
Specific IgE (RAST) - single allergen	Specific IgE : Phadia - inhalant allergens - single allergen
Specific IgEs - CLA30 - food allergens	IgE against multiple individual allergens - food allergens - serum
Specific IgEs - CLA30 - inhalant allergens	IgE against multiple individual allergens - inhalant allergens - serum
Specific IgEs - CLA30 - mixed allergens	IgE against multiple individual allergens - Food and Inhalant panels - serum
Specific IgEs - food - single allergen	Specific IgE : Phadia - food allergens - single allergen
Specific IgEs - food mixes	Specific IgE : food allergens - allergen mix - serum
Specific IgEs - inhalant mixes	Specific IgE : inhalant allergens - allergen mix
Specific IgEs (CAP-RAST) - food allergen combination	Specific IgE : food allergens - allergen mix - serum
Specific IgEs (CAP-RAST) - food allergens - single allergen	Specific IgE : Phadia - food allergens - single allergen
Specific IgEs (CAP-RAST) - hymenoptera venom	Specific IgE : hymenoptera venom - single allergen
Specific IgEs (CAP-RAST) - inhalant allergen mix	Specific IgE : inhalant allergens - allergen mix
Specific IgEs: inhalant mixes	Specific IgE : inhalant allergen testing - Phadiatop®
Specific IgEs (RAST) - food allergens - allergen mix	Specific IgE : food allergens - allergen mix - serum
Specific IgEs (RAST) - food allergens - single allergen	Specific IgE : Phadia - food allergens - single allergen
Specific IgEs (RAST) - hymenoptera venom	Specific IgE : hymenoptera venom - single allergen
Specific IgEs (RAST) - inhalant allergen mix	Specific IgE : inhalant allergens - allergen mix
SPECIFIC IgG - serum	
SPECIFIC IgG4 - serum	
Sperm - anti-antibodies	Anti-sperm antibodies - indirect screening
Sperm Chromatin Structure Assay	DNA fragmentation test - DNA decondensation - SCSA - Sperm
spherocytes	Erythrocytes morphological aspect
Spingolipid	Anti-glycolipid antibodies - serum
SPINK1	Exome Panel for chronic and hereditary pancreatitis
Spironolactone	Diuretics - screening and dosage - urine
Sporanox®	Itraconazole and hydroxylated metabolite - Serum
Squamous Cell Carcinoma	SCC-TA4 antigen - aspiration biopsy
Squamous Cell Carcinoma	SCC-TA4 antigen - serum
SRIF	Somatostatin - plasma
SRP - anti-antibodies	Myosite Markers - serum
SRV A/B	Paediatric respiratory viruses (RSV / Metapneumovirus / Rhinovirus) - direct diagnosis -
SSA	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Stablon®	Tianeptine - serum
Stallertest	Specific IgE : inhalant allergen testing - Phadiatop®
Stavudine - plasma	
Steatorrhoea - fat dosage - stool	

SteatoTest	FibroMAX - . - serum
STEATOTEST	FibroMAX - . - serum
SteatoTest 2®.	NASH-FibroTest - serum
Stelara®	Ustekinumab - serum
Steroid cell antibodies	Anti-adrenal gland antibodies - serum
Steroid profile - urine	
Steroids panel - Examination of gonad function	
Steroids panel - Exploration of hirsutism	
Steroids panel - Study of amniotic fluid - Amniotic fluid	
Steroids panel - Testing for a disorder in steroid biosynthesis	
STH	GH - Growth hormone - serum
Stilnox®	Zolpidem - Serum
Stripentol - Serum	
STK11	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
STK11	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
STN1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
STN1	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Stomach	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Stomach - anti-antibodies	Anti-parietal cell antibodies - stomach - serum
Stone analysis	Urinary stone - morphologic and infrared analysis
streptococcal serology	Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum
Streptococcus A - Serology- Ac anti streptolysin O (ASLO) - serum	
Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum	
Streptococcus pneumoniae	Designated bacterium - direct diagnosis - PCR
Streptococcus pneumoniae	Soluble bacterial antigens Streptococcus pneumoniae - CSF
Streptococcus pneumoniae	Soluble bacterial antigens Streptococcus pneumoniae - urines
Streptococcus pneumoniae - capsular polysaccharide - serology - serum	
Streptococcus pneumoniae - serology	Streptococcus pneumoniae - capsular polysaccharide - serology - serum
stretodornase	Streptococcus A- Serology-Abs to streptodornase B ( ASD ) - serum
Striated muscles - anti-antibodies	Anti-striated muscle antibodies - serum
Stribild	Tenofovir - plasma
Stribild®	Cobicistat - plasma
Stribild®	Elvitegravir - Serum
Strongyloidiasis - serology	Strongyloidiasis - serology - serum
Strongyloidiasis - serology - serum	
Stuart - factor	Factor X - Stuart-Prower - plasma
Stuart factor	Factor X - Stuart-Prower - plasma
Subutex	Buprenorphine - Serum
Subutex®	Buprenorphine and metabolites - urine
Succinyl AICAR	Adenylosuccinase - deficiency syndrome screening - urine
Sudden death	Cardiogenetic exome
SUFU	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
SUFU	Skin oncogenetic panel Génés ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Sugars - screening - stool	
Sulfatides - urine	
Sulfatoxymelatonin	Melatonin - urine
Sulphonylureas - serum	
Sulphonylureas - urine	
Sulpiride - Serum	
Sultiame - Serum	
Sultopride - Serum	
Superoxide dismutase - SOD	
Surmontil®	Trimipramine - Serum
Surquina®	Quinidine - Serum
Susceptibility testing - MIC	Helicobacter pylori - culture
Sustiva®	Efavirenz
Syndrome Upshaw-Schulman	Factor Willebrand protease activity - ADAMTS 13
Synedil®	Sulpiride - Serum

Syphilis	Genital ulcérations panel - direct diagnosis - PCR
Syphilis	Treponema pallidum - Detection via PCR
Syphilis - IgG confirmation serology - serum	
Syphilis - IgM confirmation serology - serum	
Syphilis - IgM serology - serum	
Syphilis - titration - CSF	
Syphilis - Treponemique test - screening serology - serum	
Syphilis - VDRL or quantitative RPR	
T lymphocytes	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
T21 - serum markers	Trisomy 21 - 1st trimester combined screening - serum
T21 - serum markers	Trisomy 21 - maternal serum markers - 2 parameters - serum
T21 - serum markers	Trisomy 21 - maternal serum markers - 3 parameters - serum
T21 MSM	Trisomy 21 - 1st trimester combined screening - serum
T21 MSM	Trisomy 21 - maternal serum markers - 2 parameters - serum
T21 MSM	Trisomy 21 - maternal serum markers - 3 parameters - serum
t-PA	Tissue plasminogen activator - tPA - antigen - plasma
T3, T4, T8	Immunophenotyping: Lymphocytes CD3-CD4-CD8 - whole blood
T3 - anti-antibodies	Anti-T3 antibodies - triiodothyronine - serum
T3 - Triiodothyronine - urine	
T4 - anti-antibodies	Anti-T4 antibodies - thyroxine - serum
T4 - Thyroxine - urine	
TA 4	SCC-TA4 antigen - aspiration biopsy
TA 4	SCC-TA4 antigen - serum
TA4 antigen	SCC-TA4 antigen - aspiration biopsy
TA4 antigen	SCC-TA4 antigen - serum
Tacrolimus	Tacrolimus - FK-506
Tacrolimus - FK-506	
Taenia	Cysticercosis - Taenia Solium - IgG serology - serum
Taenia solium	Cysticercosis - confirmation serology
Taenia Solium	Cysticercosis - Taenia Solium - IgG serology - serum
TAG-72	CA 72-4 antigen - aspiration biopsy
TAG-72	CA 72-4 antigen - serum
TAG-72 antigen	CA 72-4 antigen - aspiration biopsy
TAG-72 antigen	CA 72-4 antigen - serum
Taloxa®	Felbamate - Serum
Targeted Sequencing - Postnatal	
Targeted Sequencing - Prenatal	
targeted therapy	NGS "COLORECTAL 1" panel: KRAS, NRAS, BRAF
targeted therapy	NGS "COLORECTAL 2" panel : AKT1, ALK, BRAF, CTNNB1, EGFR, HER2, FBXW7,
targeted therapy	NGS "GIST" panel : KIT, PDGFRA, BRAF
targeted therapy	NGS "LUNG1" panel: AKT1, ALK, BRAF, DDR2, EGFR, HER2, FGFR1, FGFR2,
targeted therapy	NGS "Melanoma" panel: BRAF, NRAS, KIT
targeted therapy	NGS "PAN ORGANE" panel: AKT1, ALK, BRAF, CTNNB1, DDR2, EGFR, ERBB2,
Targeted therapy	NGS Panel "LUNG 1" : EGFR-BRAF-MET-KRAS
Targocid®	Teicoplanine par immunoturbidimétrie (Thermo Scientific) - Sérum
TAU - PTAU - Amyloid proteins - CSF	
Tavanic®	Levofloxacin - Serum
Tazocilline®	Piperacillin - Serum
TBE virus - serology	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
TBG	Thyroxine-binding globulin - TBG - serum
TBII	Anti-TSH receptor antibodies - serum
TCE + TCA	Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine
TCK	Activated Partial Thromboplastin Time - aPTT - plasma
TCT	Calcitonin - aspiration biopsy
TCT	Calcitonin - serum
TDA	Erythrocyte direct Coombs - whole blood
TeBG	Sex-Binding Globulin - SHBG
Tegretol®	Carbamazepine - serum

Teicoplanine par immunoturbidimétrie (Thermo Scientific) - Sérum	
Telzir®	Amprenavir - Serum
Telzir®	Fosamprenavir - Serum
Temazepam - Serum	
Temgesic®	Buprenorphine and metabolites - urine
Temgesic®	Buprenorphine - Serum
Tenofovir - plasma	
Teralithe	Lithium par spectrophotométrie - serum
Teralithe - erythrocytes	Erythrocyte lithium - whole blood
Tercian®	Cyamemazine - Serum
TERF2IP	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TERF2IP	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
TERT	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TERT	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Test d'Itano	Haemoglobin - electrophoresis - whole blood
Testicular - anti-antibodies	Anti-testicular antibodies - serum
Testing for steatorrhoea	Steatorrhoea - fat dosage - stool
Testosterone	
Testosterone - man	
Testosterone - woman/child - serum	
Testosterone bioavailability - serum	
Testosterone Bioavailable - woman/ child - serum	
Testosterone free - Serum	
Testosterone oestradiol-binding globulin	Sex-Binding Globulin - SHBG
Testosterone-Binding Globulin	Sex-Binding Globulin - SHBG
Tetanic	Tetanus - immunity test - IgG serology - serum
Tetanus	Tetanus - immunity test - IgG serology - serum
Tetanus - immunity test - IgG serology - serum	
Tetra Hydro aldosteron	Aldosterone - urine
Tetrachloroethylene - urine	
Tetrachloroethylene - whole blood	
Tetrachloromethane - whole blood	
Tetrahydrocannabinol	Cannabis - hair
Tétrahydrocannabinol	Cannabidoïdes - dosage - plasma
Tetraiodothyronine	T4 - Thyroxine - urine
Téralogie de Fallot	Exome Congenital heart defects
Tetrazepam - Serum	
Tg	Thyroglobulin
TH50a	50% haemolysis time - alternative pathway complement - serum
Thalassemia	Haemoglobin - electrophoresis - whole blood
Thalassemia	
THC	Cannabidoïdes - dosage - plasma
THC-COOH	Cannabidoïdes - dosage - plasma
THC-COOH	Cannabidoïdes - dosage - urines
Theophylline - serum	
Theralene®	Alimemazine - Serum
Thermal soluble protein	Bence Jones - screening
Thiamin	Vitamin B1 - Thiamin
Thienopyridine - resistance test	VASP - VAsodilatator Stimulated Phosphoprotein - whole blood
Thiocyanates - ion - Serum	
Thiocyanates - ion - urine	
Thiopental®	Nesdonal - Serum
Thiopurine S-methyltransferase - genotyping - whole blood	
Thiopurine S-méthyltransférase phenotyping	Thiopurine S-Méthyltransférase(TPMT) - activity
Thiopurine S-Méthyltransférase(TPMT) - activity	
Thiordiazine - Serum	
Thrombin clotting time - plasma	
Thrombocystin	Serotonin - whole blood

Thrombotonin	Serotonin - whole blood
Thyrocalcitonin	Calcitonin - aspiration biopsy
Thyrocalcitonin	Calcitonin - serum
Thyroglobulin	
Thyroglobulin - anti-antibodies	Anti-thyroglobulin antibodies
Thyroid microsomal - anti-antibodies	Anti-thyroid peroxidase antibodies
Thyroid peroxidase - anti-antibodies	Anti-thyroid peroxidase antibodies
Thyroid-stimulating hormone - third generation	TSH - Thyroid-stimulating hormone - Third generation - serum
Thyroid-stimulating hormone - Third generation	TSH - Thyroid-stimulating hormone - Third generation - serum
Thyrotropin - ultrasensitive - third generation	TSH - Thyroid-stimulating hormone - Third generation - serum
Thyrotropin-releasing hormone - ultrasensitive third generation	TSH - Thyroid-stimulating hormone - Third generation - serum
Thyroxine	T4 - Thyroxine - urine
Thyroxine - anti-antibodies	Anti-T4 antibodies - thyroxine - serum
Thyroxine-binding globulin - TBG - serum	
Ti	Titanium
Tianeptine - serum	
Tiapridal®	Tiapride - Serum
Tiapride - Serum	
TIBC	Iron - total binding capacity - serum
Tick Born Encephalitis	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
Tick-born encephalitis - TBE	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
Tick-borne encephalitis - TBE - IgG/IgM serology - serum	
TIF	Myosite Markers - serum
TIF 1	Myosite Markers - serum
Tildiem®	Diltiazem - serum
Tissue plasminogen activator - tPA - antigen - plasma	
Tissue Polypeptide Antigen	TPA - Tissue Polypeptide Antigen - serum
Titanium	
Titin - anti-antibodies	Anti-titin antibodies - serum
TIVICAY	Dolutegravir - Serum
TMAM127	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
TMC114	Darunavir - Serum
TMC125	Etravirine
TMEM127	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TMEM127	Renal oncogenetic panel Génés ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
TNF-alpha - Tumour Necrosis Factor - serum	
[To be translated]	ABO system immune antibodies - anti-A anti-B - screening and titration
[To be translated]	Alkaline phosphatases - isoenzymes - serum
[To be translated]	Alpha-1 Antitrypsin - PI phenotype - serum
[To be translated]	Alpha-2 Antiplasmin - activity - plasma
[To be translated]	Amylose héréditaire à transthyréotide - Etude moléculaire du gène TTR par séquençage
[To be translated]	Anti-acetylcholine receptor antibodies - serum
[To be translated]	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgG - serum
[To be translated]	Anti-beta 2 glycoprotein 1 antibodies - B2GP1 - IgM - serum
[To be translated]	Antibiotic multi-resistant bacteria (MRB) - screening
[To be translated]	Anti deamidated gliadin peptides antibodies IgA - IgA - serum
[To be translated]	Anti deamidated gliadin peptides antibodies IgA - IgG - serum
[To be translated]	Anti-epidermal basement membrane and intracellular substance antibodies Typing
[To be translated]	Anti-glomerular basement membrane antibody - serum
[To be translated]	Anti-neuron antibodies - CSF
[To be translated]	Anti-neuron antibodies - serum
[To be translated]	Anti-NMDA receptor antibodies - serum
[To be translated]	Anti-ovarian antibodies - serum
[To be translated]	anti-PLA2R antibodies - serum
[To be translated]	Anti-PR3 antibodies - proteinase 3 - serum
[To be translated]	Anti ZNT8 antibodies - serum
[To be translated]	Aspergillosis - confirmation serology - serum
[To be translated]	Beta-D-Glucan antigen - screening

[To be translated]	Bile acids - serum
[To be translated]	Boron - urine
[To be translated]	Class I HLA - HLA-A and HLA-B genotyping - whole blood
[To be translated]	Cryoglobulins - identification - Serum
[To be translated]	Cystic fibrosis - CFTR gene - detection of 51 mutations - whole blood
[To be translated]	Dabigatran - Measurement of the Dabigatran anti lia activity - plasma
[To be translated]	DHT - Dihydrotestosterone - serum
[To be translated]	Electrolytes stool - stool
[To be translated]	Erythrocyte magnesium - whole blood
[To be translated]	Extended phenotype
[To be translated]	Factor I - Fibrinogen - activity - plasma
[To be translated]	Fluoropyrimidines toxicity risk evaluation Genotyping of dihydropyrimidine
[To be translated]	Fungus - Yeasts - MIC: Minimum Inhibitory Concentration
[To be translated]	Fungus - Yeasts - screening
[To be translated]	Gilbert Syndrome - Screening for UGT1A1*28 (rs8175347) polymorphism
[To be translated]	Glutathione peroxidase - plasma
[To be translated]	Heparin induced thrombocytopenia - functional test
[To be translated]	Hepatitis C - Anti-viral resistance profile - serum
[To be translated]	hereditary spherocytosis - screening (eosin-5'-maleimide (EMA) staining)
[To be translated]	HIV - Human Immunodeficiency Virus - viral load - CSF
[To be translated]	Immunophenotyping of malignant hemopaties
[To be translated]	Influenza A and B - IgG serology - serum
[To be translated]	Isoelectric focussing - CSF + serum
[To be translated]	Markers in progressive systemic sclerosis(Scleroderma) - serum
[To be translated]	Melatonin - urines
[To be translated]	Methylmalonic acid - urines
[To be translated]	Myelogram - Perls staining
[To be translated]	Norovirus - direct diagnosis - PCR - Stools
[To be translated]	Norovirus - screening - Stools
[To be translated]	Oxidised LDL - serum
[To be translated]	Pertussis - serology
[To be translated]	Platelet typing - whole blood
[To be translated]	Rheumatoid factors - serum
[To be translated]	Rickettsioses - R. conorii, R. typhi - serology - serum
[To be translated]	Rotavirus - rapid screening - Stools
[To be translated]	Salmonellosis - serology - serum
[To be translated]	scabies - screening
[To be translated]	Serum
[To be translated]	Sex-Binding Globulin - SHBG
[To be translated]	Sulfatides - urine
[To be translated]	Syphilis - IgG confirmation serology - serum
[To be translated]	Syphilis - IgM confirmation serology - serum
[To be translated]	Targeted Sequencing - Postnatal
[To be translated]	Targeted Sequencing - Prenatal
[To be translated]	Thiopurine S-methyltransferase - genotyping - whole blood
[To be translated]	Tick-borne encephalitis - TBE - IgG/IgM serology - serum
[To be translated]	tyrosine kinase ABL mutation
[To be translated]	Uric acid
[To be translated]	Vedolizumab - serum
[To be translated]	Yeast - antifungal susceptibility testing - various specimen
[To be translated]	
Tobacco test	Cotinine - urine
Tobi®	Tobramycin - serum
Tobradax®	Tobramycin - serum
Tobramycin - serum	Tobramycin - serum
Tobrex®	Tobramycin - serum
Tocilizumab - serum	
Tocopherol	Vitamin E - Tocopherol - Plasma

Tofranil®	Imipramine - Serum
Tolbutamide	Sulphonylureas - serum
Tolbutamide	Sulphonylureas - urine
Tolexine®	Doxycycline - Serum
Toluene - urine	
Toluene - whole blood	
Topalgie®	Tramadol - Serum
Topiramate - serum	
Total anti-HBc antibodies	Hepatitis B - total anti-HBc antibodies - serum
Total anti-HBe antibodies	Hepatitis B - anti-HBe antibodies - serum
Total anti-HBs antibodies - titration	Hepatitis B - anti-HBs antibodies - titration - serum
Total anti-HDV antibodies	Hepatitis Delta - total antibodies - serum
Total antibodies - HAV	Hepatitis A - IgG immunity screening - serum
total antibodies IgG + IgM	Strongyloidiasis - serology - serum
Total B lymphocytes	Immunophenotyping: Lymphocytes B - CD19 - whole blood
Total Bile acids	Bile acids - serum
Total CK	CPK - Creatine phosphokinase total - serum
Total creatine phosphokinase	CPK - Creatine phosphokinase total - serum
Total haemolytic complement	CH50 - Total haemolytic complement
Total human chorionic gonadotropin - bound and unbound fractions	hcG dimeric molecule (alpha + beta) - serum
Total human chorionic gonadotropin - bound and unbound fractions - liquid	hcG dimeric molecule (alpha + beta) - biological fluid
Total IgE - serum	
Total iron-binding capacity	Iron - total binding capacity - serum
Total prostate-specific antigen	PSA - Prostate-specific antigen total - aspiration biopsy
Total prostate-specific antigen	PSA - Prostate-specific antigen total - serum
Total protein S - antigen - plasma	
Total protein S antigen	Total protein S - antigen - plasma
Total protein S Antigen	Total protein S - antigen - plasma
Total PS Ag	Total protein S - antigen - plasma
Total T3 - Total triiodothyronine - serum	
Total T4 - Total thyroxine - serum	
total testosterone	
Total testosterone	Testosterone - man
Total testosterone	Testosterone - woman/child - serum
Total tetraiodothyronine	Total T4 - Total thyroxine - serum
Total thyroxine	Total T4 - Total thyroxine - serum
Total triiodothyronine	Total T3 - Total triiodothyronine - serum
toxicity irinotecan ou Campto - UGT1A1	UGT1A1 : screening for UGT1A1*28(rs8175347) polymorphism - Involved in irinotecan
toxin	Clostridium difficile - Glutamate dehydrogenase (GDH) screening (+toxins)-stool
Toxocara canis	Toxocariasis - confirmation serology - serum
Toxocara canis	Toxocariasis - serology - serum
Toxocariasis - confirmation serology - serum	
Toxocariasis - serology - serum	
Toxoplasmosis - antibody avidity - IgG - serum	
Toxoplasmosis - IgG/IgM serology - serum	
TP53	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TP53	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
TP53	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
TP53	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
TP53	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
TPA	TPA - Tissue Polypeptide Antigen - serum
TPA - Tissue Polypeptide Antigen - serum	
TPHA EIA	Syphilis - Treponemique test - screening serology - serum
TPHA ELISA	Syphilis - Treponemique test - screening serology - serum
TPMT	Thiopurine S-methyltransferase - genotyping - whole blood
TPMT	Thiopurine S-Méthyltransférase(TPMT) - activity
TPO - anti-antibodies	Anti-thyroid peroxidase antibodies
TRAB	Anti-TSH receptor antibodies - serum

TRAK	Anti-TSH receptor antibodies - serum
Tramadol - Serum	
Trans,trans-muconic acid	Trans-muconic acid - ttMA - urine
Trans-Chlordane	Pesticides - screening and/or dosage
Trans-Chlordane	Pesticides - screening and/or dosage - urine
Trans-muconic acid - ttMA - urine	
Transcortin	CBG - Cortisol-Binding Globulin - Transcortin - serum
Transferrin - serum	
Transferrin saturation percentage	Iron - saturation percentage - serum
Transposition of the Large Vessels	Exome Congenital heart defects
Transthyretin	Prealbumin - serum
Tranxene®	Clorazepate - Serum
Trazodone - Serum	
Trazolan®	Trazodone - Serum
trench fever	Bartonellosis - B. henselae - B. quintana - IgG serology - serum
Treponema	Syphilis - IgG confirmation serology - serum
Treponema	Syphilis - IgM confirmation serology - serum
Treponema	Syphilis - IgM serology - serum
Treponema	Syphilis - titration - CSF
Treponema	Syphilis - Treponemique test - screening serology - serum
Treponema pallidum	Genital ulcéraisons panel - direct diagnosis - PCR
Treponema pallidum	Syphilis - Treponemique test - screening serology - serum
Treponema pallidum - Detection via PCR	
treponematosis	Syphilis - IgG confirmation serology - serum
treponematosis	Syphilis - IgM confirmation serology - serum
treponematosis	Syphilis - IgM serology - serum
treponematosis	Syphilis - titration - CSF
treponematosis	Syphilis - Treponemique test - screening serology - serum
TRF	Transferrin - serum
Triazolam - serum	
Trichinosis	Trichinosis - confirmation serology - serum
Trichinosis	Trichinosis - IgG serology - serum
Trichinosis - confirmation serology - serum	
Trichinosis - IgG serology - serum	
Trichloracetate	Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine
Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine	
Trichloroethanol	Trichloroacetic acid + Trichloroethanol - TCE + TCA - urine
Trichloromethane - whole blood	
Tricyclic antidepressants	Antidepressants - screening - identification - dosage - urine
Tricyclic antidepressants	Antidepressants screening- identification - without dosage - Serum
Triflucan®	Fluconazole - Serum
Trihexyphenidyl - Serum	
Triiodothyronine - anti-antibodies	Anti-T3 antibodies - triiodothyronine - serum
Trileptal®	10-Hydroxy-carbazepine - serum
TRIM21	Anti-ENA antibodies (SSA, SSB, Sm, Rnp, Jo1, Scl-70) - screening and titration - serum
Trimipramine - Serum	
Trisomy 21 - 1st trimester combined screening - serum	
Trisomy 21 - maternal serum markers - 2 parameters - serum	
Trisomy 21 - maternal serum markers - 3 parameters - serum	
Triumeq®	Abacavir - plasma
Triumeq®	Lamivudine - plasma
Trizivir®	Abacavir - plasma
tRNA synthetases - anti-antibodies	Myosite Markers - serum
Tropatepine®	Lepticur - serum
Trophatop adult - fx5/fx24/fx25	Specific IgE : food allergen testing - Trophatop® adult - fx5/fx24/fx25
Trophatop child	Specific IgE : food allergen testing - Trophatop® children - fx26/fx27/fx28
Tropheryma whipplei - direct diagnosis - PCR	
TRP	Phosphorus - tubular reabsorption rate

Truvada® ( emtricitabine + tenofovir)	Emtricitabine - plasma
Truvada® ( emtricitabine + tenofovir)	Tenofovir - plasma
Truxima®	Rituximab - serum
Trypanosoma	Trypanosoma cruzi - serology - serum
Trypanosoma	Trypanosoma gambiense - serology - CSF
Trypanosoma	Trypanosoma gambiense - serology - serum
Trypanosoma cruzi - confirmation - serum	
Trypanosoma cruzi - serology - serum	
Trypanosoma gambiense - screening - CSF	
Trypanosoma gambiense - serology - CSF	
Trypanosoma gambiense - serology - serum	
Trypanosomiasis - serology	Trypanosoma cruzi - serology - serum
Trypanosomiasis - serology	Trypanosoma gambiense - serology - CSF
Trypanosomiasis - serology	Trypanosoma gambiense - serology - serum
TSC1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TSC1	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
TSC1	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
TSC2	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
TSC2	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
TSC2	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
TSH - Thyroid-stimulating hormone	
TSH - Thyroid-stimulating hormone - Third generation - serum	
TSH receptor - anti-antibodies	Anti-TSH receptor antibodies - serum
TSI	Anti-TSH receptor antibodies - serum
TSI : THYROIDE STIMULATIN IMMUNOGLOBULIN	Anti-TSH receptor antibodies - serum
TT	Thrombin clotting time - plasma
tt-MA	Trans-muconic acid - ttMA - urine
TTCA	2-thio-thiazolidine-4-carboxylic-acid - urine
TTG - IgA - anti-antibodies	Human tissue transglutaminase antibody - IgA - serum
tTG - IgG - anti-antibodies	Human tissue transglutaminase antibody - IgG - serum
TTN	Cardiogenetic exome
TTR	Prealbumin - serum
Tuberculosis - culture	Mycobacteria - culture
Tuberculosis - direct exam	Mycobacteria - direct examination
Tuberculosis - identification	Mycobacterium tuberculosis - identification
Tuberculosis - susceptibility testing	Mycobacteria - susceptibility testing
Tubular reabsorption rate of phosphorus	Phosphorus - tubular reabsorption rate
Tularemia - Francisella tularensis - serology total antibodies - serum	
Tumeur	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
Tumeur	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Tumor	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
Tumor	Oncogenetic panel digestive tract Targeted genes: APC, BMPR1A, CDH1, EPCAM,
Tumor	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
Tumor	Pancreatic oncogenetic panel Target genes : APC, ATM, BRCA1, BRCA2, CDK4,
Tumor	Panel Hereditary breast ovarian cancer and prostate Gènes ciblés: ATM, BRCA1,
Tumor	Skin oncogenetic panel Gènes ciblés : ACD, BAP1, CDK4, CDKN2A, FLCN, MC1R,
Tumor Necrosis Factor	TNF-alpha - Tumour Necrosis Factor - serum
TWAR	Chlamydia pneumoniae - IgG/IgM serology - serum
Type II collagen - anti-antibodies	Anti-type II collagen antibodies - serum
Type III procollagen - serum	
Typhoid - serology	Salmonellosis - serology - serum
Typing of the Lymphoproliferative Disorders	Immunophenotyping of malignant hemopaties
tyrosine kinase ABL mutation	
Tyrosine phosphatase - anti-antibodies	Anti-tyrosine phosphatase antibodies - IA-2 - serum
Tysabri®	Anti-Natalizumab antibodies - serum
Ubiquinone	Coenzyme Q10 - CoQ10 - Serum
UGT1A1 : screening for UGT1A1*28(rs8175347) polymorphism - Involved in irinotecan	
Ultra sensitive thyroglobulin	Thyroglobulin

universal PCR	Detection and identification bacterial DNA - 16S PCR by NGS sequencing
Upshaw-Schulman syndrome	Factor Willebrand protease activity - ADAMTS 13
Uracil level plasma	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
Uracile - dosage(search a risk of toxicity to fluoropyrimidines)	Uracile - dosage(search a risk of toxicity to fluoropyrimidines)
Urates	Uric acid - serum
Uraturia	Uric acid
Urbanyl®	Clobazam - Serum
Ureaplasma urealyticum	urogenital (ureaplasma urealyticum) mycoplasma (mycoplasma hominis) - serology -
Uric acid	
Uric acid - serum	
Uricacidemia	Uric acid - serum
Uricaciduria	Uric acid
urinary parasite	Schistosomiasis - direct diagnosis - PCR
Urinary stone - morphologic and infrared analysis	
Urine proteins immunoelectrophoresis	Bence Jones - screening
urogenital (ureaplasma urealyticum) mycoplasma (mycoplasma hominis) - serology - serum	
Uroporphyrins	Porphyrins - stool
Uroporphyrins	Porphyrins - Urines
Ursodeoxycholic acid	Bile acids - chromatography - serum
Ursodeoxycholic acid	Bile acids - serum
Ustekinumab - serum	
V Leiden mutation	Factor V Leiden - p.Arg506Gln mutation - whole blood
vaccination	Diphtheria - immunity test - IgG serology - serum
vaccination	Haemophilus influenzae B - IgG serology - serum
vaccination	Tetanus - immunity test - IgG serology - serum
Vaginal sampling and self-sampling	HPV test for vaginal sampling or self-sampling
Valganciclovir	Ganciclovir - plasma
Valium®	Diazepam + desmethyl Diazepam - Serum
Valproic acid - serum	
Valpromide	Valproic acid - serum
Vancocin®	Vancomycin - serum
Vancomycin - serum	
Vancomycin-resistant enterococci (VRE)	Antibiotic multi-resistant bacteria (MRB) - screening
Vanilmandelic acid - Urine	
Vanillylmandelic acid	Vanilmandelic acid - Urine
Vanillylmandelic acid	Vanilmandelic acid - Urine
Varicella zoster	Vesicular eruptions panel - direct diagnosis - PCR
Varicella zoster virus - direct diagnosis - PCR	
Varicella zoster virus - direct diagnosis - PCR - amniotic fluid	
Varicella zoster virus - IgG serology - serum	
Varicella zoster virus - IgM Serology - serum	
varicella-zoster virus	Varicella zoster virus - direct diagnosis - PCR - amniotic fluid
Vascular Endothelial Growth Factor (VEGF) - serum	
Vasoactive intestinal peptide	VIP - Vasoactive Intestinal Polypeptide - plasma
VA sodilator Stimulated Phosphoprotein	VASP - VA sodilator Stimulated Phosphoprotein - whole blood
Vasopressin	ADH - Antidiuretic hormone
Vasopressin	ADH - Antidiuretic hormone - urine
VASP - VA sodilator Stimulated Phosphoprotein - whole blood	
VCA - IgA serology	Epstein-Barr Virus - EBV - VCA IgA serology - serum
VCA - IgG serology	Epstein-Barr Virus - EBV - VCA IgG, EBNA, IgG serology - serum
VCA - IgM serology	Epstein-Barr Virus - EBV - VCA IgM serology - serum
VCA - VCA IgG/IgM serology	Epstein-Barr Virus - EBV - VCA IgG/IgM and EBNA IgG serology - serum
VDRL	Syphilis - titration - CSF
VDRL	Syphilis - VDRL or quantitative RPR
Vedolizumab - serum	
Veggie Check	Juvenalis - Panel - VeggieCheck
Veneral Diseases Research Laboratory	Syphilis - VDRL or quantitative RPR
Venlafaxine - serum	

Verapamil - Serum	
Veratran®	Clotiazepam - serum
Vesicular eruptions panel - direct diagnosis - PCR	
VFEND	Voriconazole - Serum
VHE	Hepatitis E - direct diagnosis - PCR
VHL	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
VHL	Neuroendocrine Oncogenetics Panel Target genes : DLST, DNMT3A, EGLN1, EGLN2,
VHL	Oncogenetic panel Lung Target genes : ATM, BAP1, BRCA1, BRCA2, CDKN2A,
VHL	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Vibramycine®	Doxycycline - Serum
Vibraveineuse®	Doxycycline - Serum
Vibrio cholerae	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Vibrio (V. parahaemolyticus/V. vulnificus/ V. cholerae)	Gastrointestinal Panel - direct diagnosis - PCR - Stools
Victan®	Ethyl Ioflazepate - serum
Victrelis®	Bocepevir - plasma
Vigabatrin - Serum	
VIH	HIV - Human Immunodeficiency Virus - viral load - CSF
VIH 1	HIV - Human Immunodeficiency Virus - viral load - CSF
VIII R (related)-Ag	Von Willebrand factor - plasma
Viloxazine - Serum	
VIP - Vasoactive Intestinal Polypeptide - plasma	
viral meningoencephalitis panel - direct diagnosis - PCR	
Viramune®	Nevirapine
VIREMIE HBV	Hepatitis B - viral load - PCR
VIREMIE HCV	Hepatitis C - viral load - quantitative PCR
VIREMIE HIV	HIV1 - Human Immunodeficiency Virus - viral load - Plasma
Virus FibroMeter	FibroMeter - .
virus influenza type A	Influenza - direct diagnosis - PCR
virus influenza type B	Influenza - direct diagnosis - PCR
Visceral larva migrans - serology	Toxocariasis - confirmation serology - serum
Visceral larva migrans - serology	Toxocariasis - serology - serum
Vitamin A - Retinol - Plasma	
Vitamin B1 - Thiamin	
Vitamin B12 - serum	
Vitamin B2 - Riboflavin	
Vitamin B6 - Pyridoxal phosphate	
Vitamin B8 or H - Biotin	
Vitamin B9	Folic acid - serum
Vitamin C - Ascorbic acid	
Vitamin D - 1,25-dihydroxyvitamin D - serum	
Vitamin D3 1,25-hydroxy	Vitamin D - 1,25-dihydroxyvitamin D - serum
Vitamin E - Tocopherol - Plasma	
Vitamin H	Vitamin B8 or H - Biotin
Vitamin K1 - Phylloquinone	
VITT	Anti-PF4 antibodies - heparin - plasma
Vivalan®	Viloxazine - Serum
VLM - serology	Toxocariasis - confirmation serology - serum
VLM - serology	Toxocariasis - serology - serum
VMA	Vanilmandelic acid - Urine
von Willebrand - factor	Von Willebrand factor - plasma
Von Willebrand antigen factor	Von Willebrand factor - antigen - plasma
von Willebrand factor	Von Willebrand factor - antigen - plasma
Von Willebrand factor	Von Willebrand factor - plasma
Von Willebrand factor - antigen - plasma	
Von Willebrand factor - plasma	
Voriconazole - Serum	
Vortioxétine - Serum	
Votubia	Everolimus

VRS	Respiratory Infection Panel - direct diagnosis - PCR
VWF:Ag	Von Willebrand factor - antigen - plasma
vWFCP	Factor Willebrand protease activity - ADAMTS 13
VWF:Rco	Von Willebrand factor - plasma
VZV	Varicella zoster virus - direct diagnosis - PCR - amniotic fluid
VZV	Vesicular eruptions panel - direct diagnosis - PCR
VZV	viral meningoencephalitis panel - direct diagnosis - PCR
VZV - IgM serology	Varicella zoster virus - IgM Serology - serum
VZV - immunity test - IgG antibody	Varicella zoster virus - IgG serology - serum
VZV - viral DNA - PCR	Varicella zoster virus - direct diagnosis - PCR
Water - free - clearance	
West Nile serology	West Nile virus - IgG/IgM serology - serum
West Nile virus	West Nile virus - IgG/IgM serology - serum
West Nile virus - IgG/IgM serology - serum	
Western blot HTLV	HTLV I/II - confirmation serology - serum
Whipple - disease	Tropheryma whipplei - direct diagnosis - PCR
Whipple's disease	Tropheryma whipplei - direct diagnosis - PCR
WHOLE EXOME SEQUENCING	Prenatal exome
Whooping cough	Respiratory Infection Panel - direct diagnosis - PCR
Whooping cough - Bordetella pertussis and parapertussis - direct diagnosis - PCR	
Widal-Felix - test	Salmonellosis - serology - serum
Willebrand factor cleaving protease	Factor Willebrand protease activity - ADAMTS 13
Willebrand factor protease	Factor Willebrand protease activity - ADAMTS 13
Wilms	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
WNV	West Nile virus - IgG/IgM serology - serum
WT1	Extended oncogenetic panel sein, ovaire, prostate, tube digestif, pancréas, rein, neuro-
WT1	Renal oncogenetic panel Gènes ciblés: BAP1, BRK1, CDKN2B, FH, FLNC, HNF1B,
Xanax®	Alprazolam - Serum
Xarelto®	Rivaroxaban - Anti Xa activity measurement - plasma
Xepion	Risperidone
Xeroquel	Quetiapine
Xipamide	Diuretics - screening and dosage - urine
Xylocaine®	Lidocaine - Serum
Xylose - serum	
Y chromosome - (regions AZFs, AZFb, AZFc) - whole blood	
Yeast - antifungal susceptibility testing - various specimen	
Yellow Fever - immunity test - serum	
Yersinia enterocolitica	Gastrointestinal Panel - direct diagnosis - PCR - Stools
YFV	Yellow Fever - immunity test - serum
Yo - anti-antibodies	Anti-neuron antibodies - serum
Zarontin®	Ethosuximide - serum
Zeaxanthin	Carotenoids
Zebinix	10-Hydroxy-carbazepine - serum
Zerit®	Stavudine - plasma
Ziagen®	Abacavir - plasma
Zidovudine - plasma	
Zinc	
Zinc - seminal plasma	
Zinc - urines	
Zincaemia	Zinc
Zn	Zinc
Zn	Zinc - seminal plasma
Zn	Zinc - urines
Zoloft®	Sertraline - serum
Zolpidem - Serum	
Zonagran	Zonisamide - Serum
Zonisamide - Serum	
Zovirax®	Aciclovir - plasma

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Zuclopentixol - Serum

Zyprexa®

Olanzapine

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