

Bio-Dot[®] Microfiltration Apparatus

Instruction Manual

Catalog Numbers 170-6545 170-6547



Table of Contents

		Page
Section 1 1.1	Introduction	
2.1 2.2	Special Handling Features Autoclaving Chemical Stability	1
3.1 3.2	Bio-Dot Assembly	2
Section 4 4.1 4.2	Protein Blotting	6
Section 5	DNA Blotting	9
Section 6 6.1 6.2	RNA Blotting	10
7.1 7.2 7.3 7.4	Hybridization Protocols for Nucleic Acids	12
Section 8 8.1 8.2	Solutions for Protein Applications	15
Section 9	Solutions for Nucleic Acid Applications	16
Section 10	Troubleshooting Guide	18
Section 11	Legal Notices	21
Section 12 12.1 12.2	Applications and References Common applications References	21
Section 13	Ordering Information	24

Section 1 Introduction

The Bio-Dot microfiltration apparatus can be used for any application requiring rapid immobilization and screening of unfractionated or purified proteins, nucleic acids, or macromolecular complexes on membranes, such as nitrocellulose or Zeta-Probe® membrane. The Bio-Dot apparatus is provided as a complete unit, or as a modular addition to the Bio-Dot SF slot format microfiltration apparatus. Conversion of the Bio-Dot apparatus to the Bio-Dot SF apparatus is accomplished by purchasing the Bio-Dot SF module, which provides the 48-well slot format sample template.

The Bio-Dot apparatus is simple to operate. As shown in Figure 1, a sheet of membrane is clamped between the gasket and the 96-well sample template. The gasket is aligned above the support plate, which is placed over the vacuum reservoir. This assembly is attached to a vacuum source by the in-line 3-way flow valve, which allows on/off control of vacuum during assay procedures. The entire assembly is held together by the four screws on the sample template, and the patented rubber sealing gasket seals prevent well-to-well leakage, whether the vacuum is on or off. Sample can be easily applied to the 96-well format with a standard pipet or with a Costar Octapette pipet. The material used in the construction of the Bio-Dot blotting apparatus can withstand rigorous sterilization and cleanup procedures. The Bio-Dot apparatus can be repeatedly autoclaved, and is resistant to many chemicals, including acids, bases, and ethanol.

1.1 Specifications

Materials

Bio-Dot apparatus Molded polysulfone Bio-Dot gasket Silicone rubber

Stopcock Teflon
Tubing Tygon
Shipping weight 600 g

Overall size $13 \times 15 \times 6 \text{ cm}$ Membrane size $12 \times 9 \text{ cm}$ sheet

Autoclaving 15 minutes at 250°F (121°C) with a 1 minute fast

exhaust

Chemical compatibility The Bio-Dot apparatus can be used with 100% alcohol

solutions and concentrated alkali or acid solutions. It

cannot be used with aromatic or chlorinated

hydrocarbons (see Table 1)

Section 2 Special Handling Features

The Bio-Dot apparatus withstands autoclave temperatures for sterilization, as well as cleaning with alcohols, acids, and basic solutions.

2.1 Autoclaving

The Tygon tubing and flow valve cannot be autoclaved. All other components of the apparatus withstand the autoclave treatment. After repeated autoclaving (~25 cycles), the silicone rubber gasket may need replacing. The autoclave conditions that should be used are a maximum sterilization temperature of 250°F (121°C) for 15 minutes, followed by a 1 minute fast exhaust. Higher temperatures or increased exposure times will significantly

reduce the life of the apparatus. Do not autoclave the unit with the thumbscrews tightened, as this may cause the unit to warp during exposure to the elevated temperatures.

2.2 Chemical Stability

The apparatus is stable in acid and base solutions, as well as alcohol solutions. This feature allows rapid cleanup and sterilization of the apparatus and gaskets. The unit is not compatible with polar, aromatic, or chlorinated hydrocarbons, esters, and ketones. These solvents will cause degradation of the plastic. See Table 1 for list of chemical stabilities. For color development in the apparatus, the unit is compatible with both the methanol used in horseradish peroxidase (HRP) color development systems and the low concentration of dimethyl formamide (DMF) used to solubilize the alkaline phosphatase (AP) color development reagents. However, high concentrations of DMF will attack the plastic. Also, the unit is completely compatible with the low concentrations of diethyl pyrocarbonate (DEPC) used as an alternative to autoclaving for elimination of RNase activity.

Table 1. Chemical Compatibility

Chemicals compatible with Bio-Dot apparatus

Hydrochloric acid Methanol
Sulfuric acid Ethanol
Phosphoric acid Butanol

 $\begin{array}{lll} \mbox{Glacial acetic acid} & \mbox{Isopropyl alcohol} \\ \mbox{Sodium hydroxide} & \mbox{Formaldehyde} \\ \mbox{Potassium hydroxide} & \mbox{Hydrogen peroxide} \\ \mbox{Ammonium hydroxide} & \mbox{Ethylene glycol} \\ \mbox{Heptane} & \mbox{5\% acetone in H_2O} \end{array}$

Nitric acid

Chemicals incompatible with Bio-Dot apparatus (use voids warranty)

Ethyl acetate Toluene
Butyl acetate Benzene

Acetone Methyl ethyl ketone Chloroform Methylene chloride

Trichloroacetic acid

Section 3 Bio-Dot Assembly

3.1 Assembly

- 1. Clean and dry the Bio-Dot apparatus and gasket prior to assembly.
- 2. Place the gasket support plate into position in the vacuum manifold. (There is only one way to slide the plate into the manifold.)
- 3. Place the sealing gasket on top of the gasket support plate. The guide pins on the vacuum manifold help align the 96 holes in the gasket over the 96 holes in the support plate. Visually inspect the gasket to make sure the holes are properly aligned. If the gasket is not centered, pull lightly at the corners until it is aligned.

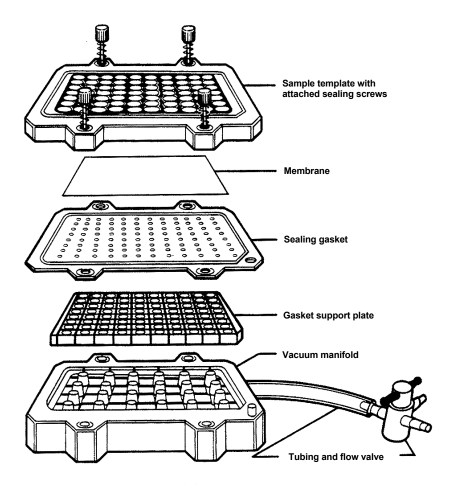


Fig. 1. Diagram of proper Bio-Dot apparatus assembly.

4. Always use forceps or wear gloves when handling membranes. Prewet the nitrocellulose or Zeta-Probe membrane by slowly sliding it at a 45° angle into wetting solution. Note: PVDF membrane is not recommended. Wet nitrocellulose in 6x salt, sodium citrate (SSC) for nucleic acid applications, and in Tris-buffered saline (TBS) for protein blotting. Wet Zeta-Probe membrane in distilled water. See Sections 8 and 9 for solution preparation. A 10 minute soak is recommended for complete wetting of the membrane to ensure proper drainage of solutions. Remove the membrane from the wetting solution. Let the excess liquid drain from the membrane. (Touching the membrane to a sheet of filter paper is a simple method for removing excess buffer.) Lay the membrane on the gasket in the apparatus so that it covers all of the holes. The membrane should not extend beyond the edge of the gasket after the Bio-Dot apparatus is assembled. Remove any air bubbles trapped between the membrane and the gasket.

Note: PVDF membrane is not recommended.

5. Place the sample template on top of the membrane. The guide pins ensure that the template will be properly aligned. Finger-tighten the four screws. When tightening the screws, use a diagonal crossing pattern to ensure uniform application of pressure on the membrane surface (see Figure 2).

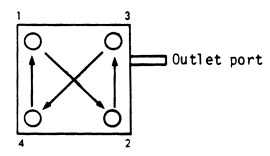
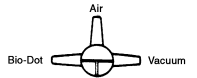


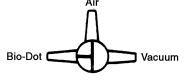
Fig. 2. Diagonal crossing pattern for tightening screws in the Bio-Dot apparatus.

- Attach a vacuum source (house vacuum or a vacuum pump) to the flow valve with a
 waste trap set up and positioned between the vacuum outlet and the flow valve. Turn
 on the vacuum and set the 3-way valve to apply vacuum to the apparatus (flow valve
 setting 1, Figure 3).
- 7. With vacuum applied, repeat the tightening process using the diagonal crossing pattern. Tightening while vacuum is applied ensures a tight seal, preventing cross contamination between slots. Failure to tighten screws during application of vacuum prior to starting the assay may lead to leaking between the wells.
- 8. Adjust the flow valve so that the vacuum manifold is open to the air (flow valve setting 2, Figure 3). Apply 100 µl buffer to all 96 sample wells. Use of the 8-channel pipet and buffer reservoirs (see Section 13 for ordering information) will simplify the process of adding solutions to the Bio-Dot apparatus. Addition of buffer is necessary to rehydrate the membrane following the vacuum procedure in step 7. If this step is not performed prior to applying samples, assay results will show halos or weak detection signal.
- 9. Gently remove the buffer from the wells by vacuum (flow valve setting 3, Figure 3). Watch the sample wells. As soon as the buffer solution drains from all the wells, adjust the flow valve so that the unit is exposed to air and disconnect the vacuum. At this point, the unit is ready for sample application.

Flow valve setting 1.
The vacuum manifold is exposed to the vacuum source only. Use for applying vacuum to the Bio-Dot apparatus.



Flow valve setting 2. The manifold is exposed to air. Use for gravity filtration procedures.



Flow valve setting 3.

The manifold is exposed to both air and the vacuum. Use this setting for gentle vacuum applications where the amount of vacuum is regulated by putting a finger over the port exposed to the air.

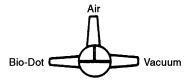


Fig. 3. Optional settings for the 3-way flow valve to obtain optimal performance from the Bio-Dot apparatus.

3.2 Helpful Hints

- During the assay, do not leave the vacuum on. This may dehydrate the membrane and may cause halos around the wells. Apply vacuum only until solutions are removed from the sample wells, then adjust the flow valve so that the unit is exposed to air, and disconnect the vacuum.
- 2. If some sample wells are not used in a particular assay, those wells must be closed off to ensure proper vacuum to the wells in use. There are three ways to close off unused wells. One is to apply a 3% gelatin solution to those wells. Gelatin will clog the membrane and cut off the vacuum flow to the clogged wells. The second method is to cover the unused portion of the apparatus with tape to prevent air from moving through those wells. The third method is to add buffer to the empty wells at each step instead of sample or wash solutions.
- 3. If an overnight incubation is desired, adjust the flow valve so that the vacuum manifold is closed off from both the vacuum and air before applying samples (see Figure 3). In this configuration, solutions will remain in the sample wells with less than 10% loss of volume during an overnight incubation. Note that the unit must be kept at a constant temperature during extended incubations. If the unit cools more than 10°C (20°F), a partial vacuum will build inside the unit and drainage will occur.
- 4. Any particulate in samples or solutions will block the membrane and restrict flow of solutions through the membrane. For best results, filter or centrifuge samples to remove particulate matter.

- 5. Check the wells after sample has been applied to ensure that there are no air bubbles in the wells. Air bubbles will prevent the sample from binding to the membrane. Air bubbles may be removed by pipetting the liquid in the well up and down.
- 6. Proper positioning of the flow valve relative to the level of the apparatus is important for proper drainage. The speed of filtration is determined by the difference in hydrostatic pressure between the fluid in the sample wells and the opening of the flow valve which is exposed to air. If the opening of the flow valve is above the level of the sample wells, very little drainage will occur. When the flow valve is positioned at a level below the sample wells, proper drainage will occur during filtration applications.
- 7. The best method for removing the blotted membrane from the Bio-Dot apparatus is to leave the vacuum on following the wash step. With the vacuum on, loosen the screws and remove the sample template. Next, turn off the vacuum and remove the membrane.
- 8. A method for applying gentle vacuum to the apparatus is to adjust the flow valve so that it is open to air, the vacuum source, and the vacuum manifold, while the vacuum is on. Then, use a finger to cover the valve port exposed to the air. The amount of vacuum reaching the manifold will be regulated by the pressure of your finger on the valve.
- 9. For applications using glass membranes that might break under vacuum pressure, an extra piece of tubing can be attached to the flow valve to increase hydrostatic pressure during wash steps. This tubing should extend approximately 2–3 feet below the level of the apparatus, usually to a waste receptacle on the floor. With this increased hydrostatic pressure, fluid will drain from the apparatus in 3–4 minutes. This type of gentle pressure is also useful for binding nucleic acids to nitrocellulose or Zeta-Probe membranes.

Section 4 Protein Blotting

4.1 Immunoassay Procedure

Detailed instructions, including a comprehensive troubleshooting guide, for performing immunoassays are included in the Immun-Blot® instruction manuals.

- Assemble the Bio-Dot apparatus as described in Section 3. Prewet the membrane prior to
 placing it in the apparatus. Nitrocellulose membranes are prewetted in TBS; nylon
 membranes, such as the Zeta-Probe membrane, are prewetted in distilled water (see
 Section 9 for solution preparation). Make sure that all the screws have been tightened
 under vacuum to ensure that there will not be any cross-well contamination.
 - **Notes:** Zeta-Probe membranes must be removed from the Bio-Dot apparatus after the antigen is immobilized. The blocking and other incubation steps should be carried out in a separate container. Zeta-Probe membranes require more stringent blocking conditions, using 5% (w/v) nonfat milk or 3% (w/v) gelatin in 1x TBS, which cannot be filtered through the membrane using the Bio-Dot apparatus.
- 2. Rehydrate the membrane to ensure uniform binding of the antigen. Use 100 μ l TBS per well for nitrocellulose membranes. Use 100 μ l distilled water per well for Zeta-Probe membranes.

- 3. Adjust the flow valve so that the vacuum chamber is open to air (flow valve setting 2, Figure 3). Fill the appropriate wells with antigen (protein) solution using any volume up to 500 µl per well. Multiple applications of antigen to a sample well are possible, but the most rapid and efficient use of the apparatus is achieved by applying the required amount of antigen in a minimal sample volume.
- 4. Allow the entire sample to filter through the membrane by gravity flow. Make sure that the flow valve is positioned at a level below the sample wells to ensure proper drainage during filtration applications. This passive filtration is necessary for quantitative antigen binding. Each well should be filled with the same volume of sample solution to ensure homogenous filtration of all sample wells. Generally, it takes 30–40 minutes for 100 µl of the antigen solution to filter through the membrane. If antigen is very dilute, and it is necessary to ensure that all proteins in the applied sample are filtered through the membrane, an optional wash step can be performed. To perform this wash, add an aliquot of TBS equal to the original sample volume to each sample well. Allow this material to passively filter through the membrane by gravity filtration. (If the membrane is going to be removed from the apparatus following binding of antigen, proceed to step 6 and follow the instructions for the wash step. The wash step should be performed prior to disassembling the apparatus to ensure that all antigen is removed from the drain ports underneath the membrane.)
- 5. After the antigen samples have completely drained from the apparatus, add 200–300 µl of the blocking solution to each well. Allow gravity filtration to occur until the blocking solution has completely drained from every well. This step should take approximately 60 minutes. Do not apply vacuum to speed up this step, as it will lead to poor assay results.
- 6. Adjust the flow valve so that the vacuum chamber is exposed to air. Add 200–400 μl of the Tween, Tris-buffered saline (TTBS) wash solution to each well. Adjust the flow valve to the vacuum position and pull the wash solution through the membrane. Disconnect the vacuum as soon as the wash solution has drained from all the sample wells. Repeat the wash step. If the membrane is to be removed from the apparatus prior to performing an immunoassay, remove it at this point. Otherwise, proceed to step 7. Note: For better results with Zeta-Probe, use 0.3% Tween 20.
- 7. Open the flow valve to air. Add 100 µl of primary antibody solution to each sample well. Allow gravity filtration to occur until the antibody solution has completely drained from the sample wells (approximately 30–40 minutes).
- 8. Apply vacuum to the apparatus to remove any excess liquid from the sample wells.
- Open the flow valve to the atmosphere and add 200–400 µl of TTBS wash solution to each well. Apply vacuum until the wash solution is drained from the wells. Repeat for a total of three wash cycles.
- 10. With the vacuum off and the flow valve open to air, add 100 µl of secondary antibody solution to each well. Allow gravity filtration to occur (30–40 minutes) until all solution has drained from the wells.
- 11. Turn the vacuum on and drain the wells. Add 200–400 µl of TTBS wash solution to each well and drain completely. Repeat for a total of two washes.

Note: At this point, the membrane is ready for development. Color development of enzyme conjugated antibodies can be performed in the apparatus or in a separate reservoir. If performing autoradiography, remove the membrane, dry it on a filter paper, wrap it with plastic wrap, and expose it to X-ray film. The best method to remove the membrane from the Bio-Dot apparatus is to leave the vacuum on following the last wash step. While the vacuum is on, loosen the screws and remove the sample template. Turn off the vacuum and remove the membrane.

- 12. For color development in a separate vessel, remove the membrane and place it in the color development vessel. Wash the membrane twice with TBS to remove excess Tween 20. Prepare the color development solution, and incubate the membrane in the solution. Gently agitate the solution until development is complete, then remove the membrane and rinse it in distilled water to stop the reaction. Place the membrane on filter paper to air-dry.
- 13. When using HRP color development substrate, wash each well twice with 200 μl TBS to eliminate excess Tween 20. This wash step is not necessary when using AP systems or NBT/BCIP color development. Add 100–200 μl of the color development solution to each well. The reagent can be allowed to react while the solution slowly drains by gravity filtration or the reaction time can be extended by closing the flow valve prior to adding the substrate. In either application, when the color development is completed, the excess substrate should be removed by vacuum and all the sample wells should be vacuum-washed with 200 μl of distilled water to stop the reaction. Following this wash step, remove the membrane from the apparatus. Rinse the membrane in distilled water and allow it to airdry on filter paper.

4.2 Special Protein Blot Applications

1. Soluble Enzyme Substrate Reactions and Quantitations

Perform an immunoassay as described in Section 4.1. Prior to color development, disconnect the vacuum and close the flow valve. Add an equal volume of substrate solution to all wells. Visualize positive reactions and record. For quantitation, withdraw equal aliquots of the soluble substrate reactant from each well and transfer to a disposable plastic microplate. Quantitate using Bio-Rad's GS-800[™] densitometer.

- 2. Assay for Particular Antigen or Target Cell Antigen
 - a. Place a prewetted filter paper (Whatman GF/B) in the Bio-Dot apparatus. Attach the sample template and tighten the screws. Fill all the wells with buffer and apply a vacuum. With the vacuum on and the buffer draining, retighten the screws. The presence of buffer while applying vacuum will help prevent the filter paper from breaking. When the buffer is gone, turn off the vacuum and close the flow valve.
 - b. Add 50 μl fetal bovine serum (FBS), 10% v/v in blocking buffer. Allow the FBS buffer to incubate for 10 minutes, then open the flow valve and filter through by gravity.
 - c. Add approximately 12,500 target cells in 50 µl FBS buffer to each well. Gently pull the solution through the membrane by attaching tubing to the flow valve to increase the hydrostatic pressure (see Section 3.2). Perform 3 washes with TBS buffer using tubing rather than vacuum to speed the flow rate.
 - d. Perform antibody incubations as described in Section 4.1 for protein immunoassays.

Section 5 DNA Blotting

This section gives protocols for DNA blotting. Both the alkaline blotting method, using Zeta-Probe membrane, and the standard method for DNA blotting to nitrocellulose are described.

- 1. The target DNA must be denatured prior to application to the membrane. When using the Zeta-Probe membrane, denature the DNA sample by addition of NaOH and EDTA solution to final concentrations of 0.4 M NaOH, 10 mM EDTA. Heat the sample to 100°C for 10 minutes to ensure complete denaturation. When applying DNA to nitrocellulose membrane, denature the DNA in the same manner. The DNA must then be neutralized by adding an equal volume of cold 2 M ammonium acetate, pH 7.0 to the target DNA solution.
- Prewet the membrane by placing the membrane gently at a 45° angle into a tray of the
 wetting solution. Always wear gloves when handling blotting membranes. Nitrocellulose
 membranes should be wetted in 6x SSC; Zeta-Probe membranes should be wetted in
 distilled water (see Section 10 for formulations).
- Assemble the Bio-Dot apparatus according to the instructions in Section 3.1. Apply the
 vacuum and then retighten the screws that hold the apparatus together. Rehydrate the
 membrane with 500 µl Tris-EDTA (TE) or H₂O, as described in Section 3.1. At this point,
 the unit is ready for sample application.
- 4. Samples and wash solutions should be applied with a standard pipet or a Costar Octapette pipet with the vacuum off and the flow valve open. Apply the denatured DNA in a 50–500 µl sample volume. Multiple loadings may be performed. However, best binding and most rapid results occur using minimum sample volumes. Fill all wells with the same volume to obtain homogeneous filtration.
- 5. The sample may be pulled through by applying a gentle vacuum, or by gravity filtration.
 - **Notes:** a method for applying gentle vacuum to the apparatus is to adjust the flow valve to setting 3. Use a finger to cover the valve port exposed to air. The amount of vacuum reaching the manifold will be regulated by the pressure of your finger on the valve.
- 6. After the sample has filtered through, add 500 μ l 0.4 M NaOH to each well for Zeta-Probe membrane, or 2x SSC for nitrocellulose. Apply the vacuum by setting the 3-way valve to setting 1 until the sample wells are empty.
- 7. Disassemble the Bio-Dot Apparatus. Remove the blotted membrane and rinse it in 2x SSC. Allow the membrane to air-dry. The Zeta-Probe membrane is ready for hybridization immediately after air-drying. If hybridization is not to be undertaken within 2 days, then vacuum-bake the blotted Zeta-Probe membrane at 80°C for 30 minutes. Nitrocellulose membrane must be baked under vacuum for 2 hours at 80°C before hybridization. The Zeta-Probe membrane and nitrocellulose membranes can be stored dry between two pieces of filter paper in plastic bags at 23–25°C.

Section 6 RNA Blotting

RNA must be denatured prior to application to Zeta-Probe or nitrocellulose membranes to ensure optimal hybridization. Two protocols are presented for denaturing RNA samples.

6.1 Alkaline RNA Denaturation and Fixation

- 1. Always wear gloves when handling blotting membranes. Prewet the blotting membrane by placing it gently at a 45° angle into a tray of wetting solution. Wet the Zeta-Probe membrane in distilled water, nitrocellulose in 6x SSC (see Section 9 for solution preparation).
- 2. Assemble the Bio-Dot apparatus according to the instructions in Section 3.1. Remember to apply the vacuum and then retighten the screws that hold the apparatus together.
- Immediately before use, dissolve RNA samples in 500 μl of ice-cold 10 mM NaOH, 1 mM EDTA.
- 4. Samples and wash solutions may be applied with a standard pipet or a Costar Octapette pipet. Apply the denatured RNA, and pull the sample through by passive filtration or by applying a gentle vacuum.

Note: A method for applying gentle vacuum to the apparatus is to adjust the flow valve to setting 3. Use a finger to cover the valve port exposed to air. The amount of vacuum reaching the manifold will be regulated by the pressure of your finger on the valve.

- 5. Rinse all wells to wash through any sample on the side of the wells. Rinse with 500 μ l cold 10 mM NaOH, 1 mM EDTA. Apply vacuum (flow valve setting 1, Figure 3) until the sample wells are dry.
- 6. Disassemble the Bio-Dot apparatus. Remove the blotted membrane and rinse it in 2x SSC, 0.1% sodium dodecyl sulfate (SDS). Nitrocellulose membranes must be baked under vacuum for 2 hours at 80° before hybridization. The Zeta-Probe membrane is ready for hybridization. If hybridization is not to be undertaken within 2 days, then bake the Zeta-Probe membrane under vacuum for 30 minutes at 80°C. The Zeta-Probe membrane and nitrocellulose membranes can be stored dry between two pieces of filter paper in plastic bags at 23–25°C.

6.2 Glyoxal RNA Denaturation and Fixation

1. Prepare RNA samples to the following final concentrations:

```
50% dimethyl sulfoxide (DMSO)
10 mM NaH<sub>2</sub>PO<sub>4</sub>, pH 7.0
1 M glyoxal
```

- 2. Incubate the RNA for 1 hour at 50°C. Cool the samples on ice.
- 3. Always wear gloves when handling blotting membranes. Prewet the blotting membrane by placing it gently at a 45° angle into a tray of wetting solution. Wet the Zeta-Probe membrane in distilled water, nitrocellulose in 6x SSC (see Section 9 for solution preparation).
- 4. Assemble the Bio-Dot apparatus according to the instructions in Section 3.1. Remember to apply the vacuum and then retighten the screws that hold the apparatus together.
- 5. Samples and wash solutions may be applied with a standard pipet or a Costar Octapette pipet. Apply the denatured RNA, and pull the sample through by passive filtration or by applying a gentle vacuum.

Note: a method for applying gentle vacuum to the apparatus is to adjust the flow rate valve to setting 3. Use a finger to cover the valve port exposed to air. The amount of

vacuum reaching the manifold will be regulated by the pressure of your finger on the valves.

- 6. Rinse all wells to wash through any sample on the side of the wells. Rinse with 500 μ I TE. Apply vacuum (flow valve setting 1, Figure 3) until the sample wells are dry.
- 7. Disassemble the Bio-Dot apparatus. Remove the blotted membrane.
- 8. Remove glyoxal adducts by pouring 20 mM Tris-HCl, pH 8.0, 1 mM EDTA heated to 95°C onto the membrane and agitating at room temperature until the solution cools. Place the membrane in a vacuum oven at 80°C for 1 hour for the Zeta-Probe membrane, 2 hours for nitrocellulose.
- 9. Nitrocellulose membrane must be baked under vacuum for 2 hours at 80°C before hybridization. If hybridization is not to be undertaken within 2 days, then bake the Zeta-Probe membrane under vacuum for 30 minutes at 80°C. Zeta-Probe and nitrocellulose membranes can be stored dry between two pieces of filter paper in plastic bags at 23–25°C.

Section 7 Hybridization Protocols for Nucleic Acids

7.1 Probe Recommendations

The specific activity, concentration, size range, and purity of the probe all have an important effect on signal-to-noise ratio during hybridization. For hybridization on Zeta-Probe membrane, the following is recommended:

Probe specific activity: 10⁸ cpm/µg probe

Probe concentration in

the hybridization mixture: 10⁶ counts/ml (10–50 mg/ml)

Probe length: 200–1,000 bp

Optimal probe specific activity and concentration can vary according to available hybridization sites and exposure time. Alternative hybridization protocols are necessary when probe lengths vary outside this recommended range (See Zeta-Probe membrane instruction manual).

Probe cleanup is essential to minimize background. Unincorporated nucleotides present after probe preparation contribute to hybridization background. The most effective cleanup method is by column chromatography. This can be done quickly and easily with Bio-Spin® chromatography columns (Bio-Spin 6 columns, catalog number 732-6000, or Bio-Spin 30 columns, catalog number 732-6004).

After cleanup, denature double-stranded probes by heating to 95–100°C for 5 minutes. Then cool rapidly on ice. Use the probe as soon as possible after preparation.

Several hybridization protocols are given in this section. All protocols are for using DNA probes to hybridize to either DNA or RNA. The 7% SDS hybridization protocol requires minimal prehybridization treatment and has a high signal strength and low background. Further references and techniques for hybridizing to the Zeta-Probe membrane may be found in the Zeta-Probe membrane instruction manual.

The final volume of hybridization solution is important in reducing background. For prehybridization and hybridization, use 150 μ l solution/cm² of membrane. For washes, use at least 350 μ l/cm² of membrane.

7.2 Hybridization Protocols for DNA or RNA bound to Nitrocellulose or Zeta-Probe Membrane

Prehybridization

- 1. Place the blotted membrane inside a heat-sealable plastic bag. Seal three sides, leaving the top side open.
- 2. Pipet in the correct prehybridization solution for application:

For DNA or RNA Bound to	For DNA Bound to	For RNA Bound to
Zeta-Probe Membrane (See instruction manual)	Nitrocellulose (Maniatis et al. 1982)	Nitrocellulose (Thomas 1980)
1 mM EDTA	6x SSC	50% formamide
7% SDS	0.5% SDS	5x SSC
0.5 M NaHPO ₄ , pH 7.2	5x Denhardt's solution 100 μg/ml denatured salmon sperm DNA 1 mM EDTA	1x Denhardt's solution 50 mM NaHPO ₄ , pH 6.5 250 µg/ml denatured salmon sperm DNA

The carrier DNA used with nitrocellulose must be denatured before adding it to the prehybridization solution. Heat the DNA at 100°C for 5 minutes and cool rapidly.

3. Seal the top of the bag and incubate.

For DNA or RNA Bound to	For DNA Bound to	For RNA Bound to
Zeta-Probe Membrane	Nitrocellulose	Nitrocellulose
5 minutes at 65°C	2-4 hours at 68°C	8-20 hours at 42°C

Hybridization

 Cut one corner of the plastic bag. Remove the prehybridization solution and replace it with a fresh batch of the same solution, except when binding RNA to nitrocellulose. In that case, add 10% dextran sulfate to the hybridization solution.

Note: formamide can also be used in the hybridization buffer to lower the incubation temperature when binding DNA to nitrocellulose or Zeta-Probe membrane (Maniatis et al. 1982, Casey and Davidson 1977). For alternative protocols, see the Zeta-Probe membrane instruction manual.

2. Add the denatured probe, remove all air bubbles and reseal the bag. Mix the contents of the bag. Hybridize with agitation.

For DNA or RNA Bound to	For DNA Bound to	For RNA Bound to	
Zeta-Probe Membrane	Nitrocellulose	Nitrocellulose	
4-24 hours at 65°C	4–24 hours at 68°C	4-24 hours at 42°C	

3. Carefully remove the hybridization solution by cutting one corner. Remove hybridized Zeta-Probe membrane from the plastic bag.

Note: Once hybridization has begun, do not let the membrane dry.

Washes

1. Agitate the solutions when washing membranes.

For DNA or RNA Bound to	For DNA Bound to	For RNA Bound to
Zeta-Probe Membrane	Nitrocellulose	Nitrocellulose
A. Wash 2 times for 30–60 minutes at 65°C in: 1 mM EDTA, 40 mM NaHPO ₄ , pH 7.2 5% SDS	A. Rinse in: 2x SSC, 0.5% SDS	A. Wash 4 times at room temperature for 5 minutes in 2x SSC, 0.1% SDS
B. Wash 2 times for 30–60 minutes at 65°C in: 1 mM EDTA, 0.1x SSC, 0.1% SDS, 40 mM NaHPO ₄ , pH 7.2, 1% SDS	B. Wash at room temperature for 5 minutes in: 0.5x SSC, 0.1% SDS 1 mM EDTA	B. Wash 2 times at 50°C in: 2x SSC, O.5% SDS 1 mM EDTA

2. After washing, the blotted membrane is ready for autoradiography. If no further cycles of hybridization are to be done on the membrane, the membrane can be dried. When reprobing, do not allow the membrane to dry between hybridizations. Make the autoradiographic exposure with the moist membrane wrapped in plastic wrap. Do not allow the wet membrane to come in contact with the film, because a wet Zeta-Probe membrane will stick to the film, and any moisture on the film will cause artifacts (black spots).

7.3 Hybridization Protocols for RNA Probes

The following protocols are for RNA probes to DNA blots. Casey and Davidson (1977) contains protocols for RNA-RNA hybridizations.

Prehybridization

- 1. Place the blotted membrane inside a heat-sealable plastic bag. Seal three sides, leaving the top side open.
- 2. Pipet in the prehybridization solution:

For DNA Bound to Nitrocellulose
(Jerome and Jaehning 1986)
50% formamide
0.1% SDS
5x SSPE
5x Denhardt's solution
200 µg/ml denatured salmon sperm

The DNA must be denatured before adding it to the prehybridization solution by heating at 100°C for 5 minutes, followed by rapid cooling in ice.

3. Seal the bag and incubate.

DNA Bound to	DNA Bound to	
Zeta-Probe Membrane	Nitrocellulose	
30 minutes at 50°C	4 hours at 42°C	

Hybridization

- Immediately before use, fragment and denature the probe and carrier DNA as follows. Add to the precipitated RNA probe 0.1 ml of yeast RNA (20 mg/ml), 0.5 ml of carrier DNA (10 mg/ml), and 0.6 ml of deionized formamide, mix thoroughly, and heat at 70°C for 5 minutes.
- 2. Cut one corner of the bag, remove the prehybridization solution, and replace it with hybridization solution.

DNA Bound to

Zeta-Probe Membrane

50% formamide

1.5x SSPE

1x Denhardt's solution

1% SDS

DNA Bound to

Nitrocellulose

50% formamide

1x Denhardt's solution

0.1% SDS

0.5% nonfat dry milk 100 μg/ml denatured salmon sperm DNA

3. Add probe, then seal the open corner (taking care to exclude all air bubbles). Mix the contents of the bag thoroughly. Incubate at 50°C for 4–24 hours.

Note: After beginning hybridization the membranes should not be permitted to dry.

Washes

- At the completion of hybridization, remove the membranes from their hybridization bags into 2x SSC. Rinse briefly, then wash them sequentially with agitation for 15 minutes at room temperature in the following solutions:
 - a. 2x SSC/0.1% SDS
 - b. 0.5x SSC/0.1% SDS
 - c. 0.1x SSC/0.1% SDS
- For DNA bound to nitrocellulose membranes, it may be necessary to include an RNase treatment in the wash. Treat membranes with 20 µg/ml RNase for 30 minutes at 37°C in 2x SSC (Santzen et al. 1986).
- 3. After washing, the blotted membranes are ready for autoradiography. If no further cycles of hybridization are to be done on the membrane, then the membrane can be dried. When reprobing, do not allow the membrane to dry between hybridizations. Expose moist membranes between plastic wrap or enclosed in a heat-sealable plastic bag. Do not allow a wet membrane to come in contact with the film, because a wet Zeta-Probe membrane will stick to the film, and moisture on the film can cause artifacts.

Note: To increase the rate of hybridization, include 10% dextran sulfate (final concentration) in the hybridization solution (Maniatis et al. 1982). Prewarm hybridization solution to 50°C. Denature the probe and carrier as above. Special care must be taken to ensure uniform mixing of the denatured probe with the hybridization solution, since the solution is quite viscous at 50°C.

7.4 Probe Stripping and Rehybridization

If reprobing is desired, do **not** allow the membrane to dry between hybridizations. The membrane should be stripped as soon as possible after autoradiography.

- 1. Wash 2 times, 20 minutes each, in a large volume of 0.1x SSC/0.5% SDS at 95°C.
- 2. Check membrane for removal of autoradiography patterns by overnight exposure.

Section 8 Solutions for Protein Applications

8.1 Solutions for Nitrocellulose Membrane

Tris Buffered Saline, 1x TBS, 2 L

20 mM Tris-HCl, pH 7.5

500 mM NaCl

Dissolve 4.84 g Tris, 58.48 g NaCl in \sim 1.5 L ddH $_2$ O. Adjust to pH 7.5 with HCl. Adjust the volume to 2 L with ddH $_2$ O.

Tween-Tris Buffered Saline, 1x TTBS, 1 L

20 mM Tris, pH 7.5

500 mM NaCl

0.05% Tween 20

Add 0.5 ml Tween 20 to 1 L of TBS.

Blocking Solution, 100 ml

1% BSA-TBS

Add 1.0 g bovine serum albumin (BSA) to 100 ml TBS. Stir to dissolve.

Antibody Buffer, 200 ml

1% BSA-TTBS

Add 2 g BSA to 200 ml TTBS. Stir to dissolve. 100 ml should be reserved for primary antibody and an equal volume for dilution of the secondary antibody conjugate.

Primary Antibody Solution, 100 ml

Dilute antigen specific primary antibody to the appropriate titer in 100 ml of antibody buffer.

Secondary Antibody Solution, 100 ml

Dilute species-specific Bio-Rad secondary antibody conjugate 1:3,000 by adding 33 μ l of conjugate to 100 ml of antibody buffer.

Color Development Solution

The specific chemicals and buffers are dependent on the enzyme conjugate being used. See the Immun-Blot assay kit instruction manual for details on how to make the appropriate solution.

8.2 Solutions for Zeta-Probe Membrane for Protein Applications

When immobilizing antigen onto the Zeta-Probe membrane, the immunoassay must be performed in a separate container following removal of the membrane from the Bio-Dot apparatus. Two methods of blocking are given: Method A uses nonfat dry milk (Jerome and Jiehning 1986, Johnson et al. 1984) as the blocking agent. Method B uses gelatin and 1-methyl-2-pyrrolidinone (MPO) as the blocking agents. The solutions for the two methods are not interchangeable. If Method A is chosen, all solutions must be prepared according to Method B, if Method B is chosen, all solutions must be prepared according to Method B.

TBS Tris Buffered Saline, 2 L

Same as nitrocellulose membrane solution

TTBS, Tween 20, Tris Buffered Saline, 2 L

Method A. Add 3 ml Tween 20 to 1 L of TBS. This solution is used when nonfat dry milk is the blocking agent.

OR:

Method B. Add 2 ml Tween 20 and 50 ml MPO to 1 L of TBS. This solution is used when gelatin and MPO are the blocking agents.

Blocking Solution, 100 ml

Method A. Add 5 g of nonfat dry milk to 100 ml of TBS.

OR:

Method B. Add 3 g of gelatin to 100 ml of TBS. Warm to 37° C to dissolve the gelatin with stirring. Cool before use.

Antibody Buffer, 200 ml

Method A. Add 10 g of nonfat dry milk to 200 ml TTBS. 100 ml is used for the primary antibody solution and 100 ml is used for conjugate dilution.

OR:

Method B. Add 2 g gelatin to 200 ml TTBS that already contains 5% MPO. Warm to 37°C to dissolve gelatin and cool before adding antibody. 100 ml is used for the primary antibody solution and 100 ml is used for conjugate dilution.

Primary Antibody Solution, 100 ml

Same as nitrocellulose membrane antibody buffer solution.

Secondary Antibody Solution, 100 ml

Same as nitrocellulose membrane antibody buffer solution.

Color Development Solution

The specific chemicals and buffers are dependent on the enzyme conjugate being used. See the Bio-Rad Immun-Blot® assay kit instruction manual for details on how to make the appropriate solution.

Section 9 Solutions for Nucleic Acid Applications

20x SSC

3 M NaCl

0.3 M trisodium citrate (FW = 294.1)

Dissolve 175.0 g NaCl and 88.2 g trisodium citrate in ddH_2O . Adjust volume to 1 L with ddH_2O .

20x SSPE

3.6 M NaCl

0.2 M Na₂HPO₄•7H₂O

0.02 M EDTA

Dissolve 210.0 g NaCl, 53.6 g Na₂HPO₄•7H₂O, 7.44 g EDTA ddH₂O. Adjust volume to 1 L with ddH₂O.

TE

10 mM Tris-HCl, pH 8.0 1 mM EDTA, pH 8.0

Dilute 10 ml 1 M Tris-HCl, pH 8.0 and 4 ml 0.250 M EDTA, pH 8.0 to 1 L with ddH₂O.

100x Denhardt's Solution

2% bovine serum albumin

2% polyvinylpyrrolidone

2% FicoII

Dissolve 2.0 g BSA, 2.0 g polyvinylpyrrolidone, 2.0 g Ficoll in ddH_2O . Adjust volume to 100 ml with ddH_2O .

20% SDS

Dissolve 200.0 g SDS in ddH_2O . Adjust volume to 100 ml with ddH_2O . It may be necessary to heat to 65°C to get into solution.

1 M NaHPO₄, pH 7.2

Dissolve 134.0 g Na₂HPO₄•7H₂O (F.W. = 268.07) in ddH₂O. Add 4 ml 85% H₃PO₄. Adjust volume to 1 L with ddH₂O.

50% Dextran Sulfate

50% dextran sulfate

0.2% sodium azide

Dissolve 50.0 g dextran sulfate and 0.2 g sodium azide in ddH_2O . Adjust volume to 100 ml with ddH_2O . Store at 4°C.

50% Formamide

Dilute 50.0 g formamide to 100 ml with ddH $_2$ O. Store at 4°C. Immediately before use, deionize the required volume by stirring gently for 1 hour with 1 g mixed-bed ion exchange resin (AG 8 501-X8 (D) resin, catalog number 142-6425) per 10 ml of formamide. Filter through coarse filter paper.

For DNA or RNA Bound to Zeta-Probe Membrane (See instruction manual) 1 mM EDTA 7% SDS 0.5 M NaHPO ₄ , pH 7.2	For DNA Bound to Nitrocellulose (Maniatis et al. 1982) 6x SSC 0.5% SDS 5x Denhardt's solution 100 µg/ml denatured salmon sperm DNA 1 mM EDTA	For RNA Bound to Nitrocellulose (Thomas 1980) 50% formamide 5x SSC 1x Denhardt's solution 50 mM NaHPO ₄ , pH 6.5 250 µg/ml denatured salmon sperm DNA
For DNA or RNA Bound to Zeta-Probe Membrane A. Wash 2 times for 30–60 minutes at 65°C in: 1 mM EDTA, 40 mM NaHPO ₄ , pH 7.2 5% SDS	For DNA Bound to Nitrocellulose A. Rinse in: 2x SSC, 0.5% SDS	For RNA Bound to Nitrocellulose A. Wash 4 times at room temperature for 5 minutes in 2x SSC, 0.1% SDS
B. Wash 2 times for 30–60 minutes at 65°C in: 1 mM EDTA, 0.1x SSC, 0.1% SDS, 40 mM NaHPO ₄ , pH 7.2, 1% SDS	B. Wash at room temperature for 5 minutes in: 0.5x SSC, 0.1% SDS 1 mM EDTA	B. Wash 2 times at 50°C in: 2x SSC, O.5% SDS 1 mM EDTA

DNA Bound to Zeta-Probe Membrane

50% formamide 1.5x SSPE 1% SDS 0.5% nonfat milk

DNA Bound to Nitrocellulose

50% formamide 1x Denhardt's solution 0.1% SDS

100 μg/ml denatured salmon sperm DNA

Section 10 Troubleshooting Guide

I. Filtration Apparatus

- 1. Leakage or Cross-Well Contamination
 - a. Improper assembly. The screws must be retightened under vacuum following the initial assembly.
 - b. Membrane is not properly rehydrated after assembly. Always rehydrate the membrane prior to applying samples. Apply vacuum only until solutions are removed from the sample wells, then disconnect the vacuum source.

2. No Filtration or Uneven Filtration Occurring

- Macromolecular polymers, cellular debris, or dirt is plugging the membrane.
 Centrifuge samples prior to application to remove particulates. Filter solution prior to use to ensure removal of particulate material. Cover wells with Parafilm during lengthy incubations.
- b. Bubbles are obstructing the filtration. Use a needle to break any bubbles, being careful not to puncture the membrane. Pipet liquid in the wells up and down to displace bubbles.
- c. The flow valve is positioned higher than the apparatus. The flow valve must be lower than the level of the sample wells on the apparatus for proper drainage to occur.
- d. Improper blocking reagent is used. BSA is the recommended blocker for nitrocellulose; gelatin will plug the apparatus, and no filtration will occur. The Zeta-Probe membrane, which requires more stringent blocking with nonfat milk or with gelatin and MPO, should be removed from the Bio-Dot apparatus following antigen immobilization and the rest of the assay should be conducted in a separate container.

3. Halos

- a. Membrane is not properly rehydrated before applying samples. Always rehydrate membrane prior to applying any sample.
- b. Excessive concentrations of sample are loaded. When too much sample is present, wicking into the membrane around the well will occur. Use serial dilutions of the samples to determine optimal amounts to load.

II. Poor Binding to Membrane

- 1. Nitrocellulose
 - a. DNA/RNA will only bind efficiently in 20x SSC or 1 M ammonium acetate. Use Zeta-Probe membrane as an alternative.

- DNA must be single stranded and RNA must be denatured. DNA < 500 bp may not bind to nitrocellulose. Use Zeta-Probe membrane as an alternative.
- c. Mixed-ester cellulose binds DNA, RNA, and protein very poorly. Use Bio-Rad's pure nitrocellulose.
- d. Proteins < 15,000 daltons may show decreased binding to 0.45 µm nitrocellulose. Use Zeta-Probe membrane or 0.2 µm nitrocellulose. Also, glutaraldehyde fixation will increase retention of small proteins and peptides to both nitrocellulose and Zeta-Probe membrane.
- f. Protein may be removed from nitrocellulose by SDS, NP-40, or Triton X-100. Use Tween 20 in washes. Reduce concentrations or time of any SDS or NP-40 washes.

III. High Background After Incubation With Labeled Probes

1. DNA and RNA

- a. Unincorporated label, small radioactive decay products, and small probe fragments resulting from nick-translation can increase overall background. Use Bio-Spin® chromatography columns to remove unincorporated label. Filter hybridization solutions before use. Use the probe as soon as possible after preparation. Reduce exposure of the probe to DNase during nick-translation.
- Improper blocking conditions were used. Increase the blocker concentration.
 Use a different heterologous nucleic acid in the prehybridization mixtures.
 Sonicate the solution thoroughly and denature before use.
- c. The blocker shares common sequences with host or vector of cloned probe. Vary the blocker. Yeast tRNA may be useful instead of salmon sperm DNA. Cut the probe out of the vector and purify.
- d. Washes were insufficient. Include stringent washes; i.e., increase the temperature of the washes or decrease the salt concentration. Increase the number and the length of the standard washes.
- e. The probe was too heavily labeled or concentrated. Dilute the probe.
- f. The incubation period was too long. Shorten the reaction time.
- g. The bag used in hybridization collapsed on the membrane. Be sure the membrane is floating freely in the hybridization bag and that the volume of solution present is enough to prevent the bag from collapsing during incubations.
- h. Dust was present on the membrane. Remove by washing in 2x Denhardt's prior to baking or with a brief wash prior to hybridization.
- The gasket is contaminated by radioactivity. Replace the gasket.

2. Protein

- a. Impure secondary antibody was used. Use Bio-Rad's affinity-purified-blotting grade second antibody.
- b. Excessive reaction time in the substrate. Remove the blot from the substrate reaction when the signal-to-noise level is acceptable.
- c. Improper blocking conditions were used. Be sure the blocker is pure protein. Increase the blocker concentration or blocking time. Match the blocker with the detection system. Hemoglobin reacts with HRP; BSA may contain IgG contaminants.

- d. Primary or secondary antibody is too concentrated. Dilute the antibodies.
- e. Washes were insufficient. Increase the number and/or duration of the washes. Include progressively stronger detergents in the washes. For example, SDS > NP-40 > Tween 20. Also, include Tween 20 in the antibody buffers to reduce nonspecific binding.

IV. Poor Detection Sensitivity or No Reactivity

1. DNA/RNA

- This problem may occur when total genomic DNA is probed for single-copy or low copy number genes. Try the Zeta-Probe membrane for binding and retention of increased quantities of DNA.
- b. Hybridization was insufficient. Incorporate 10% dextran sulfate in the hybridization mixture. This polymer effectively reduces the solvent volume, thereby increasing the concentration of the solutes and enhancing hybridization.
- c. Exposure time was insufficient. Increase the time of exposure.
- d. Sample load was insufficient. Increase the sample load.
- e. Probe concentration is too low. If low signal is accompanied by low background, then the probe concentration can be increased.
- Binding of nucleic acid to the membrane was incomplete. See Troubleshooting Part II.
- g. If no autoradiographic signal is seen, make sure the probe was denatured by heating to 100°C, by exposure to 0.4 N NaOH, or by heating to 65°C for 5 minutes in 50% formamide prior to hybridization.

2. Protein

- a. Antigen binding was incomplete. See Troubleshooting Part II.
- Monoclonal antibodies may not recognize a denatured antigen. Asses the binding of other monoclonal or polyclonal antibodies. Blot only native proteins.
- c. The enzyme conjugate or the substrate has been inactivated. Primary or secondary antibody is inactive or nonsaturating. Test the enzyme, antibody, and substrate separately for activity. Increase concentration of the primary or secondary antibody. Eliminate detergents from reactions and washes. With HRP, avoid sodium azide, as it is a potent inhibitor of the enzyme.
- d. For labeled probes, exposure time was insufficient. Increase the time of exposure.
- e. Antibody reaction times are insufficient. Increase reaction times.
- f. Sample load was insufficient. Increase the concentration of antigen applied.

V. Nonspecific or Nonquantitative Detection

1. Protein

- Monoclonal antibodies may react nonspecifically with SDS-denatured proteins.
 Compare binding of other monoclonal or polyclonal antibodies. Blot native proteins.
- b. Concentration of the primary or secondary antibody is excessive. Increase the dilution of the antibodies.

- c. Primary or secondary antibody is contaminated with nonspecific or species cross-reactive IgG. Use a purified IgG primary antibody fraction and affinity-purified blotting-grade secondary antibody.
- d. Slow, gentle filtration is needed for complete optimal protein binding.

2. DNA/RNA

- a. Probe is not pure.
- b. Blocker shares common sequences with the probe. Assess different blockers. Use more stringent washes.

Section 11 Legal Notices

Ficoll is a trademark of American National Can Co. Teflon and Tygon are trademarks of E.I. DuPont de Nemours & Co. Triton is a trademark of Union Carbide Chemicals & Plastics Technology Corp. Tween is a trademark of ICI Americas, Inc.

Section 12 Applications and References

12.1 Common Applications

Protein

- Radioimmunoassay (RIA), enzyme-linked immunoassay (EIA), fluoroimmunoassay (FIA) of soluble or particulate cellular antigens (Cleveland et al. 1981, Shen et al. 1980)
- Analysis of enzymes (Faulstich et al. 1974, Huet et al. 1982)
- Hormone-receptor assays (Gershoni and Palade 1983, Schafer et al. 1974)
- Immunoglobulin detection (Herbrink et al. 1982, Wang et al. 1980)
- Hybridoma screening (Bennett and Yeoman 1983, Hawkes et al. 1982, Horejsi and Hilgert 1983, Kane et al. 1982, Locker and Motta 1983, Shen et al. 1980)
- DNA-binding proteins (Achberger and Whiteley 1981, Allen and Parsons 1979, Karagyozov and Hadjiolov 1982, Lin and Riggs 1975, Lye and Birge 1981)
- Glycoprotein, lectin assays (Gershoni and Palade 1983, Neuhoff et al. 1981)
- Viral antigen analysis, clinical applications (Cleveland et al. 1981, Richman et al. 1981, 1982)
- Column or gel-column fraction monitoring (Cunningham 1983, Palfree and Elliott 1982, Shen et al. 1980)
- · Antibody purification (Olmsted 1981)
- · Total protein microassay (Nakamura et al. 1985)

Nucleic Acid

- Dot hybridization of DNA/RNA for sequence homology, sequence abundance, etc. (Kaftos et al. 1979, Thomas 1980)
- Antibody detection of DNA (Tron et al. 1983)
- Viral DNA sequence detection (Berg et al. 1986, Brandsma and Miller 1980)
- Hybridization selection (Harpold et al. 1978, Ricciardi et al. 1979)
- Gene product and clone selection (Kranz and Gennis 1982)
- Plasmid analysis (Bresser and Gillespie 1983)
- CsCl, gel-column, or sucrose-gradient fraction (Cunningham 1983, Palfree and Elliott 1982, Shen et al. 1980)
- DNA filter-binding assays, including DNA-drug, DNA-protein, virus-host, DNA synthesis, etc. (Bresser and Gillespie 1983)
- DNA/RNA purification (Chen and Thomas 1980, Holland and Wangh 1983, Kutateladze et al. 1979, Winberg and Hammarskjold 1980)

12.2 References

Achberger EC and Whiteley HR, The role of the delta peptide of the *Bacillus subtilis* RNA polymerase in promoter selection, J Biol Chem 256, 7424–7432 (1981)

Allen JD and Parsons SM, Nitrocellulose filter binding: quantitation of the histidyl-tRNA-ATP phosphoribosyltransferase complex, Anal Biochem 92, 22–30 (1979)

Bennett FC and Yeoman LC, An improved procedure for the 'dot immunobinding' analysis of hybridoma supernatants, J Immunol Methods 61, 201–207 (1983)

Berg LJ et al., Complementation of a bovine papilloma virus low-copy-number mutant: evidence for a temporal requirement of the complementing gene, Mol Cell Biol 6, 859–869 (1986)

Bio-Rad Laboratories, Zeta-Probe Membrane Instruction Manual

Brandsma J and Miller G, Nucleic acid spot hybridization: rapid quantitative screening of lymphoid cell lines for Epstein-Barr viral DNA, Proc Natl Acad Sci USA 77, 6851–6855 (1980)

Bresser J and Gillespie D, Quantitative binding of covalently closed circular DNA to nitrocellulose in Nal, Anal Biochem 129, 357–364 (1983)

Casey J and Davidson N, Rates of formation and thermal stabilities of RNA:DNA and DNA:DNA duplexes at high concentrations of formamide, Nucleic Acids Res 4, 1539–1552 (1977)

Chen CW and Thomas CA Jr., Recovery of DNA segments from agarose gels, Anal Biochem 101, 339–341 (1980)

Cleveland PH et al., Rapid and efficient immobilization of soluble and small particulate antigens for solid phase radioimmunoassays, J Immunoassay 2, 117–136 (1981)

Cunningham M, Spot blot: a hybridization assay for specific DNA sequences in multiple samples, Anal Biochem 128, 415–421 (1983)

Faulstich H et al., Alpha- and beta-galactosidases bound to nylon nets, FEBS Lett 48, 226–229 (1974)

Gershoni JM and Palade GE, Protein blotting: principles and applications, Anal Biochem 131, 1–15 (1983)

Harpold MM et al., Construction and identification by positive hybridization-translation of a bacterial plasmid containing a rat growth hormone structural gene sequence, Nucleic Acids Res 5, 2039–2053 (1978)

Hawkes R et al., A dot-immunobinding assay for monoclonal and other antibodies, Anal Biochem 119, 142–147 (1982)

Herbrink P et al., The antigen spot test (AST): a highly sensitive assay for the detection of antibodies, J Immunol Methods 48, 293–298 (1982)

Holland LJ and Wangh LJ, Efficient recovery of functionally intact mRNA from agarose gels via transfer to an ion-exchange membrane, Nucleic Acids Res 11, 3283–3300 (1983)

Horejsi V and Hilgert I, Nitrocellulose membrane as an antigen or antibody carrier for screening hybridoma cultures, J Immunol Methods 62, 325–329 (1983)

Huet J et al., Spot-immunodetection of conserved determinants in eukaryotic RNA polymerases. Study with antibodies to yeast RNA polymerases subunits, J Biol Chem 257, 2613–2618 (1982)

Jantzen K et al., The DNase I sensitive domain of the chicken lysozyme gene spans 24 kb, Nucleic Acids Res 14, 6085-6099 (1986)

Jerome JF and Jaehning JA, mRNA transcription in nuclei isolated from *Saccharomyces cerevisiae*, Mol Cell Biol 6, 1633–1639 (1986)

Johnson DA et al., Improved technique utilizing nonfat dry milk for analysis of proteins and nucleic acids transferred to nitrocellulose, Gene Anal Tech 1, 3–8 (1984)

Kaftos FC et al., Determination of nucleic acid sequence homologies and relative concentrations by a dot hybridization procedure, Nucleic Acids Res 7, 1541–1552 (1979)

Kane CM et al., Tissue-specific and species-specific monoclonal antibodies to avian red cell nuclear proteins, Proc Natl Acad Sci USA 79, 6265–6269 (1982)

Karagyozov LK and Hadjiolov AA, Isolation of active transcription complexes from animal cell nuclei by nitrocellulose binding, J Biochem Biophys Methods 5, 329–339 (1982)

Kranz RG and Gennis RB, A quantitative radioimmunological screening method for specific gene products, Anal Biochem 127, 247–257 (1982)

Kutateladze TV et al., New procedure of high-voltage electrophoresis in polyacrylamide gel and its application to the sequencing of nucleic acids, Anal Biochem 100, 129–135 (1979)

Lin S and Riggs AD, The general affinity of *lac* repressor for *E. coli* DNA: implications for gene regulation in procaryotes and eukaryotes 4, 107–111 (1975)

Locker D, Motta G, Detection of antibody secreting hybridomas with diazobenzyloxymethyl paper: an easy, sensitive and versatile assay, J Immunol Methods 59, 269–275 (1983)

Lye DJ and Birge EA, The use of nitrocellulose filters to study DNA binding proteins in crude cell lysates: Effect of competing DNA, Curr Microbiol 6, 139–143 (1981)

Maniatis T et al., Molecular Cloning: A Laboratory Manual, 1st edn, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY (1982)

Nakamura K et al., Microassay for proteins on nitrocellulose filter using protein dye-staining procedure, Anal Biochem 148, 311–319 (1985)

Neuhoff V et al., Spot analysis for glycoprotein determination in the nanogram range, Hoppe Seylers Z Physiol Chem 362, 1427–1434 (1981)

Olmsted JB, Affinity purification of antibodies from diazotized paper blots of heterogeneous protein samples, J Biol Chem 256, 11955–11957 (1981)

Palfree RG and Elliott BE, An enzyme-linked immunosorbent assay (ELISA) for detergent solubilized la glycoproteins using nitrocellulose membrane discs, J Immunol Methods 52, 395–408 (1982)

Ricciardi RP et al., Purification and mapping of specific mRNAs by hybridization-selection and cell-free translation, Proc Natl Acad Sci USA 76, 4927–4931 (1979)

Richman DD et al., A rapid radioimmunoassay using ¹²⁵I-labeled staphylococcal protein A for anti-body to varicella-zoster virus, J Infect Dis 143, 693–699 (1981)

Richman DD et al., A rapid enzyme immunofiltration technique using monoclonal antibodies to serotype herpes simplex virus, J Med Virol 9, 299—305 (1982)

Schafer A et al., A solid phase radioimmunoassay for urine aldosterone using antibodies linked to nylon nets, FEBS Lett 48, 230–234 (1974)

Shen V et al., Monoclonal antibodies to *Escherichia coli* 50S ribosomes, Nucleic Acids Res 8, 4639–4649 (1980)

Smith LH et al., Human monoclonal antibody recognizing an antigen associated with ovarian and other adenocarcinomas, Am J Obstet Gynecol 166, 634–645 (1992)

Thomas P, Hybridization of denatured RNA and small DNA fragments transferred to nitrocellulose, Proc Natl Acad Sci USA 77, 5201–5205 (1980)

Tron F et al., Clinical and theoretical interest of the immunochemical analysis of antinuclear antibodies in systemic lupus erythematosus, Adv Nephrol Necker Hosp 12, 215–237 (1983)

Wang R et al., A simplified solid-phase immunofluorescence assay for measurement of serum immunoglobulins Clin Chim Acta 102, 169–177 (1980)

Winberg G and Hammarskjold ML, Isolation of DNA from agarose gels using DEAE-paper. Application to restriction site mapping of adenovirus type 16 DNA, Nucleic Acids Res 8, 253–264 (1980)

Section 13 Ordering Information

Catalog #	Description
170–6545	Bio-Dot Microfiltration Apparatus , includes Bio-Dot sample template, vacuum manifold base plate, membrane support and gasket
170–6547	Bio-Dot Module, includes Bio-Dot sample template, membrane support and gasket
170–6546	Bio-Dot Gaskets, 3 gaskets per package
170–6542	Bio-Dot SF Microfiltration Apparatus , includes Bio-Dot SF sample template, vacuum manifold base plate, membrane support, gasket, and filter paper
170–6543	Bio-Dot SF Module , includes Bio-Dot SF sample template, membrane support, gasket, one conversion of the Bio-Dot apparatus to the Bio-Dot SF apparatus
170–6544	Bio-Dot SF Gaskets, 2 gaskets per package
162–0161	Bio-Dot SF Filter Paper, 60 sheets
162–0117	Nitrocellulose Membrane, (0.45 μm), for Bio-Dot SF applications, 9 x 12 cm sheets, 10
162–0153	Zeta-Probe Membrane , for use with the Bio-Dot apparatus and Bio-Dot SF apparatus, 9 x 12 cm sheets, 15
732-6000	Bio-Spin 6 columns
732-6004	Bio-Spin 30 columns
142-6425	AG® 501-X8 (D) resin , H+ + OH-, 20–50 mesh, 500 g



Bio-Rad Laboratories, Inc.

Life Science Group Web site www.bio-rad.com USA (800) 4BIORAD Australia 02 9914 2800 Austra (01)-877 89 01 Belgium 09-385 55 11 Brazil 55 21 2527 3454 Canada (905) 712-2771 China (86-21) 63052255 Czech Republic + 420 2 41 43 05 32 Denmark 44 52 10 00 Finland 09 804 22 00 France 01 47 95 69 65 Germany 089 318 84-0 Hong Kong 852-2789-3300 Hungary 36 1 455 8800 India (91-124)-6398112/113/1114, 6450092/93 Israel 03 951 4127 Italy 39 02 216091 Japan 03-5811-6270 Korea 82-3473-4460 Latin America 305-894-9590 Mexico 55-52-00-05-20 The Netherlands 0318-540666 New Zealand 64 9 415 2280 Norway 23 38 41 30 Poland + 48 22 331 99-9 Portugal 351-21-472-7700 Russia 7 095 721 1404 Singapore 65-6415 3188 South Africa 00 27 11 4428508 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 061 717-9555 Taiwan (8862) 2578-7189/2578-7241 United Kingdom 020 8328 2000