



# Agilent MassHunter Workstation Software – Data Acquisition for 6400 Series Triple Quadrupole LC/MS

## Familiarization Guide

Before you begin 3

Prepare your system 3

Prepare to acquire data 3

Exercise 1 – Develop an acquisition method for the 6400 Series 6

Task 1. Enter acquisition parameters and acquire data 6

Task 2. Determine precursor ion masses 11

Task 3. Find optimum fragmentor voltage for maximum response 14

Task 4. Determine product ion masses 24

Task 5. Find optimum collision energy for MRM acquisition 30

Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM  
acquisition data file 34

Task 1. Create a batch file from an existing MRM data file 34

Task 2. Print a report in the Quantitative Analysis program 38

Task 3. Create a Dynamic MRM method using the results from the  
report 39

Use the exercise in this guide to learn to use the Agilent 6400 Series Triple Quad LC/MS. You can do this exercise with the demo data files, SulfaDrugs, shipped with the system (in the **Data** folder of your Qualitative Analysis installation disk), or with data you acquire.



**Agilent Technologies**

With this exercise, you learn how to determine the best acquisition settings for analyzing your compounds of interest. These instructions help you understand not only how to set up a worklist to optimize instrument parameters for best sensitivity in acquisition, but also how to use the Qualitative Analysis program to identify parameter values producing optimum signal response. You can also learn about the Qualitative Analysis program by using the *Qualitative Analysis Familiarization Guide* or the *online Help for the Qualitative Analysis program*.

In this exercise, you create an acquisition method for a mixture of four sulfa drugs, optimizing both the fragmentor and collision energy voltages to maximize sensitivity. One of the ways to optimize parameters is to create a worklist, or sequence, of data file acquisitions, each using a different method. This exercise uses this protocol for method development.

Another way to develop a method is to use the manual tune capability to optimize various parameters, including collision energy, to obtain the optimal signal response for each multiple reaction monitoring (MRM) transition. A third technique has you set up an acquisition method that directs the instrument to make multiple injections of the sample from an autosampler vial and acquire the data to a single data file. The method contains multiple time segments, one for each injection, with an incremental change made to a particular parameter (e.g., collision energy) in each segment.

This exercise uses the first protocol for method development.

## NOTE

See the *Concepts Guide* to learn more about how the triple quadrupole mass spectrometer works and why the fragmentor and collision energy voltages are important. For background information, see Chapter 3, “Agilent Triple Quad MS and Sensitivity”, in the *Concepts Guide*. See the online Help for detailed information on how the program works.

---

Each task is presented in a table with three columns:

- Steps – Use these general instructions to proceed on your own to explore the program.
- Detailed Instructions – Use these if you need help or prefer to use a step-by-step learning process.
- Comments – Read these to learn tips and additional information about each step in the exercise.

## Before you begin

Before you begin, you need to check that your system is ready. If you plan to acquire data, you also need to set up the instrument.

### Prepare your system

**1** Check that:

- The Data Acquisition program has been installed.
- The LC modules and the 6400 Series Triple Quad LC/MS have been configured.
- The performance has been verified.
- The system has been turned on.

If these actions have not yet been done, see the *Installation Guide* for your instrument.

**2** Copy the data files to your PC.

Copy the folder named **SulfaDrugs** in the **Data** folder on your Qualitative Analysis installation disk to any location on your hard disk. This folder contains all the data files needed for this exercise.

#### NOTE

Do not re-use the sulfa drug data files already on your system unless you know that you copied them from the originals on the disk and you are the only one using them.

Do not use these sample data files to look at sample information or print a report.

### Prepare to acquire data

If you do not intend to acquire data but want to learn how to use the Qualitative Analysis program for method development, you can skip this step, which tells you how to prepare the demo sample. You then do those tasks that show you how to use the Qualitative Analysis program with the sulfa drug data files shipped with the system.

**Parts List** The exercise in this guide uses this equipment and materials:

- Agilent 1100 or 1200 LC modules: well-plate sampler, binary pump, thermostatted column compartment, DAD
- Zorbax column (see [Table 1](#) on page 4)
- A 10- $\mu$ L sulfa mix sample (prepared in this step)

**Table 1** Zorbax columns

Triple Quadrupole	Column Description	Film Thickness	Pore Size	Part Number
6410	SB-C18 2.1mm x 30mm	3.5 $\mu\text{m}$	100Å	873700-902
6430 or 6460	SB-C18 2.1mm x 50mm	1.8 $\mu\text{m}$	80Å	822700-902

**1** Prepare the LC solvent.

In 1-liter reservoirs of HPLC-grade water and acetonitrile (ACN), add 1 mL of 5M  $\text{NH}_4\text{HCO}_2$  (Ammonium Formate) each to make 5mM  $\text{NH}_4\text{HCO}_2$  in water and acetonitrile and use for the A and B channels, respectively.

**2** Prepare the sample.

- a** Add 10  $\mu\text{L}$  sulfa mix from one of the ampoules (500  $\mu\text{L}$ ) to 990  $\mu\text{L}$  of solvent A in an Eppendorf vial so that the final concentration is 1 ng/ $\mu\text{L}$ .
- b** Place a sample vial containing an injectable amount of the prepared sample in the autosampler.

**3** Set up the LC column.

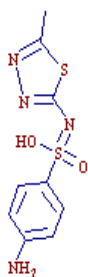
Use the appropriate Agilent column from [Table 1](#).

**4** Set the column temperature.

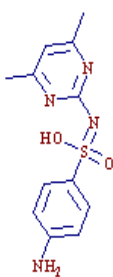
For the Agilent 6460 with Agilent Jet Stream Technology, set the column temperature to 60°C.

For the Agilent 6410 series, set the column temperature to 40°C. This exercise can also run at room temperature.

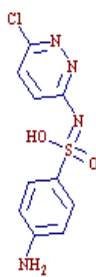
The Electrospray LC Demo Sample (P/N 59987-20033) contains five ampoules with 100 ng/ $\mu\text{L}$  each of sulfamethizole  $(\text{M}+\text{H})^+ = 271$ , sulfamethazine  $(\text{M}+\text{H})^+ = 279$ , sulfachloropyridazine  $(\text{M}+\text{H})^+ = 285$ , and sulfadimethoxine  $(\text{M}+\text{H})^+ = 311$ .



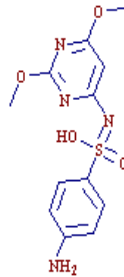
Sulfamethizole



Sulfamethazine



Sulfachloropyridazine



Sulfadimethoxine

## NOTE

Determining optimal parameter values for acquiring sample compound data requires that the Agilent Triple Quad instrument already be tuned on the Tuning Mix calibrant ions. Before proceeding with this exercise, make sure you have used Checktune or Autotune to verify that calibrant ions each have the proper mass assignment, peak width, and signal intensity.

See the *Quick Start Guide* or online Help for instructions on tuning the instrument.

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 1. Enter acquisition parameters and acquire data

## Exercise 1 – Develop an acquisition method for the 6400 Series

For this exercise you analyze a mixture of four sulfonamide compounds.

### Task 1. Enter acquisition parameters and acquire data

In this exercise, you enter the conditions for the analysis of the sulfa drug mix.

Steps	Detailed Instructions	Comments
1 Enter LC parameters appropriate for sulfa drug mix.  See <a href="#">Table 2</a> .	<p><b>a</b> Double-click the <b>Data Acquisition</b> icon.</p> <p><b>b</b> Make sure that Acquisition appears as the selection in the <b>Context</b> text box. If Tune is the selection, click <b>Acquisition</b> from the <b>Context</b> dropdown menu in the Combo bar.</p> <p><b>c</b> Enter the LC parameters listed in the <a href="#">Table 2</a>.</p>	<ul style="list-style-type: none"><li>The Data Acquisition window appears. See <a href="#">Figure 1</a>.</li></ul>

**Table 2** LC parameters for sulfa drug mix

Parameter	6410	6430 or 6460
<b>PUMP</b>		
• Flowrate	800 µL/min	800 µL/min
• Solvent A	5 mM NH <sub>4</sub> HCO <sub>2</sub> in H <sub>2</sub> O	5 mM NH <sub>4</sub> HCO <sub>2</sub> in H <sub>2</sub> O
• Solvent B	5 mM NH <sub>4</sub> HCO <sub>2</sub> in ACN 90:10 acetonitrile:water	5 mM NH <sub>4</sub> HCO <sub>2</sub> in 90:10 acetonitrile:water
• Gradient (min - %B)	0 min - 13% 1.80 min - 60% 2.50 min - 60%	0 min - 13% 1.80 min - 60% 2 min - 60%
• Stop Time	2.50 min	2.0 min
• Post Time	2.50 min	2.0 min
<b>INJECTOR</b>		

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 1. Enter acquisition parameters and acquire data

**Table 2** LC parameters for sulfa drug mix (continued)

Parameter	6410	6430 or 6460
• Inj. Vol.	1 µL	2.0 µL
• Injection	Standard	With needle wash
• Draw Position	3.0 mm	0.0 mm
<b>UV DETECTOR</b>		
• Ch A	254 nm (4 nm BW on DAD)	254 nm (4 nm BW on DAD)
• REF A (DAD only)	400 nm (80 nm BW)	400 nm (80 nm BW)
<b>COL THERM</b>		
• Temp	40°C	60 °C

Exercise 1 – Develop an acquisition method for the 6400 Series

Task 1. Enter acquisition parameters and acquire data

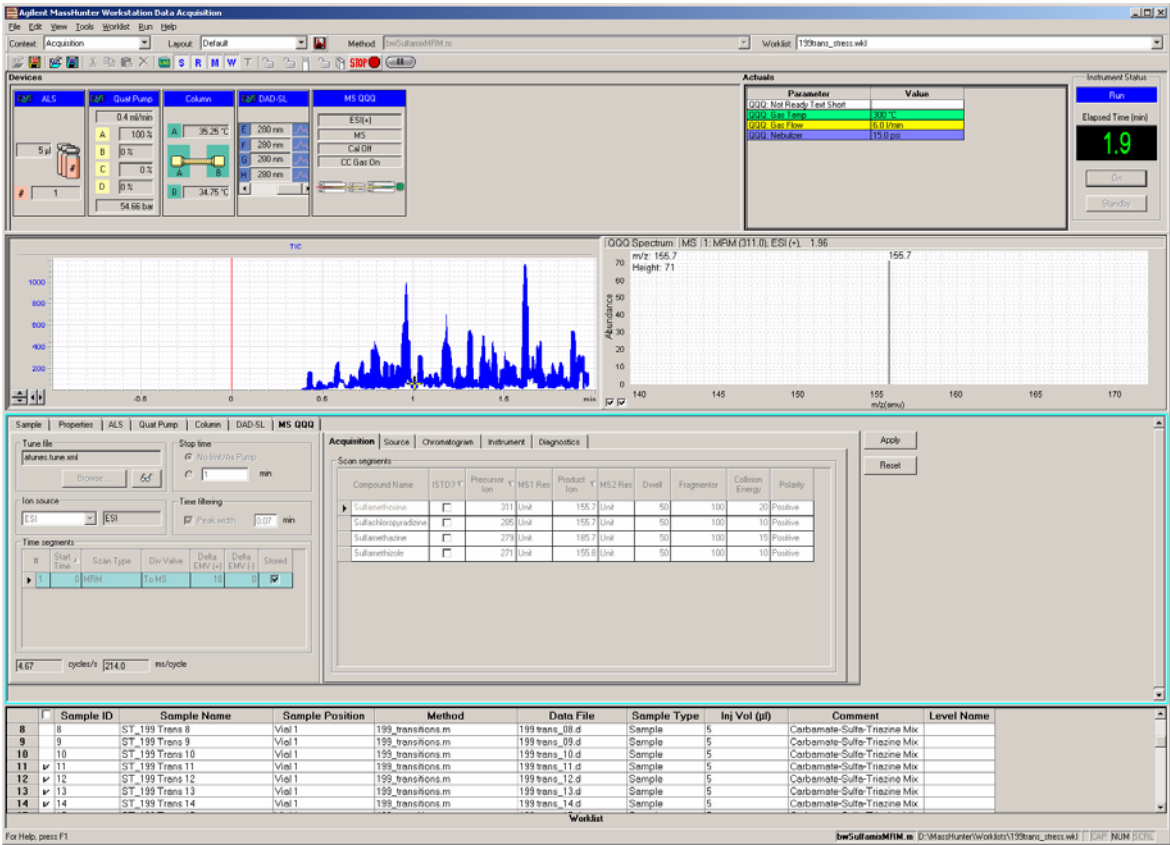


Figure 1 Agilent MassHunter Workstation Software – Data Acquisition window



## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 1. Enter acquisition parameters and acquire data

Steps	Detailed Instructions	Comments
<p>2 Enter MS parameters appropriate for sulfa drug mix and save the method as <b>iiiMS2Scantest.m</b>, where <b>iii</b> are your initials.</p> <p>See <a href="#">Table 3</a>.</p>	<p><b>a</b> Click the <b>MS QQQ tab in the Method Editor pane</b>.</p> <p><b>b</b> Click the <b>Scan Type</b> cell, and click <b>MS2Scan</b> from the list.</p> <p><b>c</b> Enter the other MS parameters as listed in <a href="#">Table 3</a>. These parameters are in either the Acquisition or the Source tabs.</p> <p><b>d</b> Save the method as <b>iiiMS2Scantest.m</b>, where <b>iii</b> are your initials.</p>	

**Table 3** MS parameters for sulfa drug mix

Parameter	Value	
• Inlet	ESI (positive polarity)	ESI (positive polarity) with Agilent Jet Stream Technology
• Gas Temp	350 °C	350 °C
• Scan Type	MS2Scan	MS2Scan
• Nebulizer	50 psi	35 psi (nitrogen)
• Dry Gas	12 L/min	10 L/min
• Range	100 to 400	100 to 400
• Sheath Gas Temperature	not applicable	400 °C
• Sheath Gas Flow	not applicable	12 L/min
• Nozzle Voltage	not applicable	0 V
• Capillary voltage positive	4000 V	4000 V
• Delta EMV pos	400 V	200 V

Exercise 1 – Develop an acquisition method for the 6400 Series

Task 1. Enter acquisition parameters and acquire data

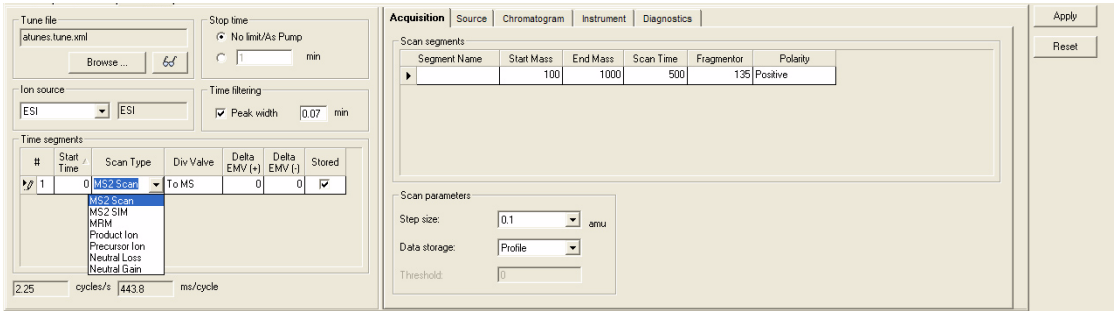



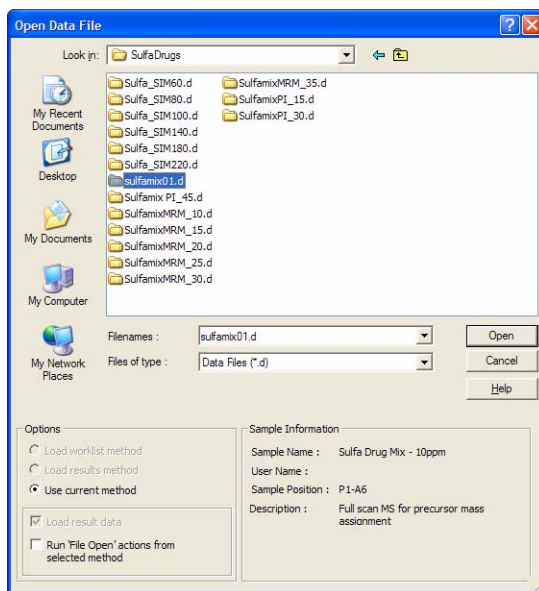
Figure 2 Select Scan Type of MS2 Scan in the MS QQQ tab

Steps	Detailed Instructions	Comments												
<b>3</b> Acquire data (optional). <ul style="list-style-type: none"><li>Set up a one-line worklist with the method you just created.</li><li>Name the data file <b>iii</b>sulfamix01.d, where <b>iii</b> are your initials.</li><li>Designate a directory path to hold your data files and method.</li></ul>	<ul style="list-style-type: none"><li><b>a</b> If necessary, click the <b>Worklist</b> icon to display the Worklist pane.</li><li><b>b</b> Click <b>Worklist &gt; Worklist Run Parameters</b>. Verify that the parameters are set properly. Click <b>OK</b>.</li><li><b>c</b> Click <b>Worklist &gt; Add Multiple Samples</b>.</li><li><b>d</b> Type <b>iii</b>sulfamix01.d and <b>iii</b>MS2Scantest.m as the data file name and the method name, respectively.</li><li><b>e</b> Click the <b>Sample Position</b> tab.</li><li><b>f</b> Select <b>None</b> as the autosampler.</li><li><b>g</b> Type 1 as the <b>Number of samples</b>.</li><li><b>h</b> Click <b>OK</b>.</li><li><b>i</b> In the Worklist pane, mark the check box to the left of the sample as shown below.</li></ul> <table><tr><th><input checked="" type="checkbox"/></th><th>Sample Name</th><th>Sample Position</th><th>Method</th><th>Data File</th><th>Se</th></tr><tr><td>&gt; <input checked="" type="checkbox"/></td><td>Sample1</td><td>Vial 1</td><td>pthMS2Scantest.m</td><td>pthsulfamix01.d</td><td>Samg</td></tr></table>	<input checked="" type="checkbox"/>	Sample Name	Sample Position	Method	Data File	Se	> <input checked="" type="checkbox"/>	Sample1	Vial 1	pthMS2Scantest.m	pthsulfamix01.d	Samg	<ul style="list-style-type: none"><li>You have just acquired a full scan MS data file to see what ions are being formed from the sample.</li><li>This step is optional because you can perform the next step with an example data file that comes with the program. If you prefer, you can create your own data file as described in this step.</li></ul>
<input checked="" type="checkbox"/>	Sample Name	Sample Position	Method	Data File	Se									
> <input checked="" type="checkbox"/>	Sample1	Vial 1	pthMS2Scantest.m	pthsulfamix01.d	Samg									
	<ul style="list-style-type: none"><li><b>j</b> Click the <b>Start Worklist Run</b> icon in the main toolbar or click the <b>Run &gt; Worklist</b> command.</li></ul>													

## Task 2. Determine precursor ion masses

In this exercise, you determine the precursor ions for each of the sulfa drugs in the acquired data file.

Steps	Detailed Instructions	Comments
<b>1</b> Open the acquired data file. <ul style="list-style-type: none"> <li>In the Qualitative Analysis program, open either the example file, <b>sulfamix01.d</b>, or the data file you created in “Task 1. Enter acquisition parameters and acquire data” on page 6.</li> </ul>	<b>a</b> Double-click the <b>Qualitative Analysis</b> icon.  The program displays the Open Data File dialog box.	<ul style="list-style-type: none"> <li>When you open the sulfa drug directory after installation, the <b>Load result data</b> (lower left corner) check box is grayed out.</li> <li>If you see the check box marked, this means that the data file(s) already contains results. <b>Clear this check box before opening the file.</b></li> </ul>



## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 2. Determine precursor ion masses

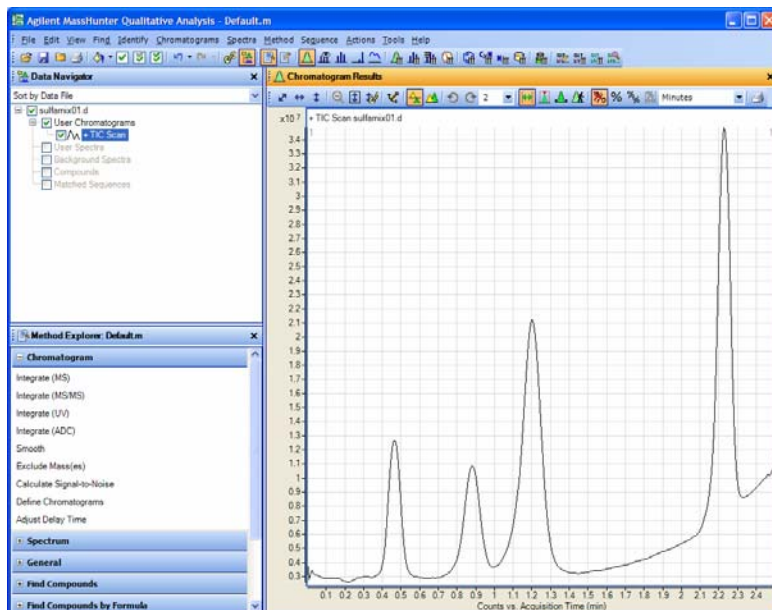
Steps	Detailed Instructions	Comments
	<p><b>b</b> Do one of the following:</p> <ul style="list-style-type: none"> <li>Select the example data file <b>sulfamix01.d</b>, and click <b>Open</b>.</li> <li>Select the data file you created in “Task 1. Enter acquisition parameters and acquire data” on page 6, and click <b>Open</b>.</li> </ul> <p>By default, the system displays the Total Ion Chromatogram (TIC).</p>	<ul style="list-style-type: none"> <li>The figure below shows the default layout. This is what you want to see.</li> <li>The Qualitative Analysis program displays a newly opened data file with the same layout and display settings used for the previous data file. Therefore, you <b>MUST</b> make sure to return to the default settings for this exercise.</li> </ul>

Before you begin, make sure that all previous settings are returned to their default values:

- Restore default layouts
  - Click **View > Window Layouts > Restore Default Layout**.
- Make sure the method is **default.m**. (see title bar)
  - Click **Method > Open**.
  - Select **default.m**, and click **Open**.
- Return display options to default settings.
  - Click **Tools > Plot Display Options**
  - Click **Default**, and then **OK**.

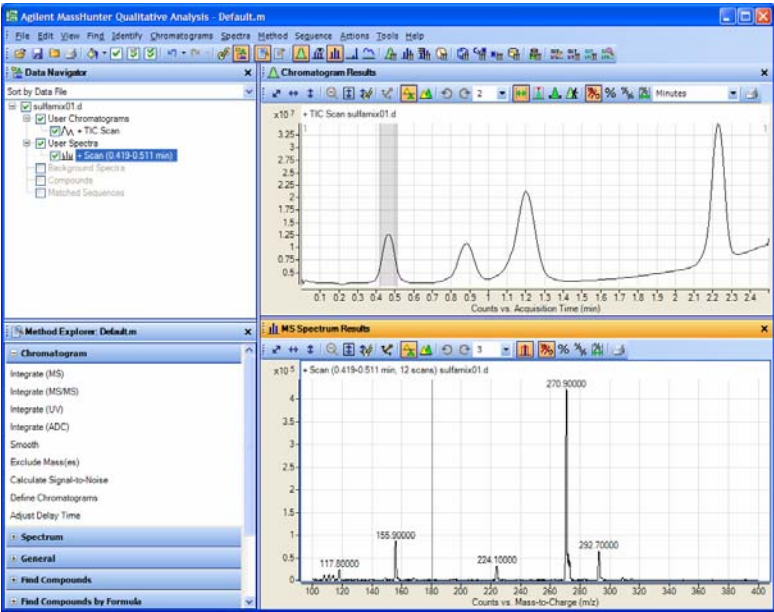
Or...

- Restore the General layout.
  - Click **Tools > Configure for Workflow > General**.
  - Click **OK**.
  - (optional) You may be asked to save method changes.
- Return display options to default settings.
  - Click **Tools > Plot Display Options**
  - Click **Default**, and then **OK**.



## Exercise 1 – Develop an acquisition method for the 6400 Series

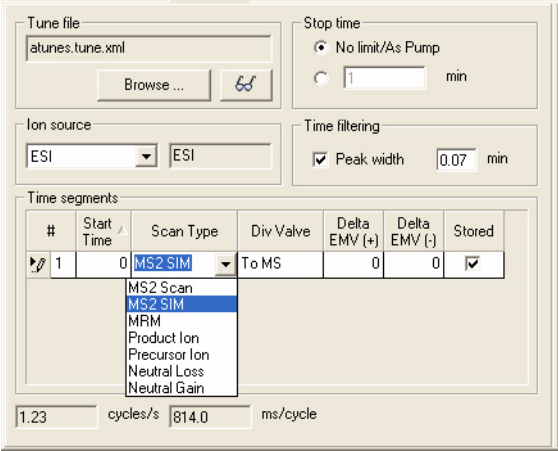
### Task 2. Determine precursor ion masses

Steps	Detailed Instructions	Comments															
<p>2 Determine precursor ion masses for all four peaks.</p> <ul style="list-style-type: none"> <li>You have determined them correctly if you find the values are similar to those shown in this table:</li> </ul> <table border="1"> <thead> <tr> <th>Compound</th><th>RT</th><th>m/z</th></tr> </thead> <tbody> <tr> <td>Sulfamethizole</td><td>0.47</td><td>270.9</td></tr> <tr> <td>Sulfachloropyridazine</td><td>0.88</td><td>284.9</td></tr> <tr> <td>Sulfamethazine</td><td>1.20</td><td>279.0</td></tr> <tr> <td>Sulfadimethoxine</td><td>2.23</td><td>311.0</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>If you acquired the data file using the Agilent Jet Stream Technology, the retention times may be different.</li> <li>Close the data file after finding the precursor ion masses.</li> </ul>	Compound	RT	m/z	Sulfamethizole	0.47	270.9	Sulfachloropyridazine	0.88	284.9	Sulfamethazine	1.20	279.0	Sulfadimethoxine	2.23	311.0	<p><b>a In the Chromatogram Results window, make sure that the Range Select icon in the toolbar is On.</b></p> <p><b>b Click the left mouse button and drag the cursor across the first peak to produce a shaded region, as in the figure below.</b></p> <p><b>c Right-click the shaded area, and click <b>Extract MS Spectrum</b> from the shortcut menu.</b></p>	<ul style="list-style-type: none"> <li>The system displays an averaged spectrum across the peak in the MS Spectrum Results window.</li> <li>The precursor mass of the first compound, sulfamethizole, is determined to be m/z 270.9.</li> <li>To obtain a single scan, double-click the apex of the peak.</li> </ul>
Compound	RT	m/z															
Sulfamethizole	0.47	270.9															
Sulfachloropyridazine	0.88	284.9															
Sulfamethazine	1.20	279.0															
Sulfadimethoxine	2.23	311.0															
		<p><b>d Repeat step a through step c for the other compounds.</b> The precursor ion masses should match those in the table in step 2.</p> <p><b>e Click <b>File &gt; Close Data File</b>.</b></p> <p><b>f When asked if you want to save the results, click <b>No</b>.</b></p> <ul style="list-style-type: none"> <li>Some compounds form sodium (Na) and/or potassium (K) adducts as well, corresponding to M + 23 and M + 39 masses respectively. Seeing these masses along with the M + H can make for an easy confirmation of which ion is the pseudo-molecular ion (M + H)+.</li> </ul>															

**Exercise 1 – Develop an acquisition method for the 6400 Series**  
**Task 3. Find optimum fragmentor voltage for maximum response**


**Task 3. Find optimum fragmentor voltage for maximum response**

Task 3 shows you how to carry out the optimization for fragmentor voltage by creating selected ion-monitoring experiments for each compound within a method and setting up multiple methods with varying fragmentor voltages.

Steps	Detailed Instructions	Comments
1	<p>Set up six methods for six different fragmentor voltages.</p> <ul style="list-style-type: none"><li>• Change to a SIM experiment.</li><li>• Use 60, 80, 100, 140, 180 and 220 volts as the fragmentor voltages for the six methods.</li><li>• Save the methods as <b>iiiMS2SIMxxx.m</b>, where <b>iii</b> are your initials and <b>xxx</b> is the voltage.</li></ul>	<p>a In the <b>Scan Type</b> dropdown list, click <b>MS2 SIM</b>.</p>  <p>The screenshot shows the software interface for setting up a method. The 'Scan Type' dropdown menu is open, showing options: MS2 Scan, MS2 SIM (selected), MRM, Product Ion, Precursor Ion, Neutral Loss, and Neutral Gain. The 'Time segments' table below shows a single segment with 'MS2 SIM' as the scan type. The 'Div Valve' is set to 'To MS'. The 'Delta EMV (+)' and 'Delta EMV (-)' are both set to 0. The 'Stored' checkbox is checked. The 'Tune file' is 'atunes.tune.xml'. The 'Stop time' is set to 'No limit/As Pump'. The 'Time filtering' checkbox is checked, and 'Peak width' is set to 0.07 min. The 'Ion source' is set to 'ESI'. The 'Scan Type' dropdown is also set to 'MS2 SIM'. The 'Time segments' table has columns: #, Start Time, Scan Type, Div Valve, Delta EMV (+), Delta EMV (-), and Stored. The first row shows: 1, 0, MS2 SIM, To MS, 0, 0, and checked. The 'Scan Type' dropdown is open, showing the list of options. The 'Div Valve' is set to 'To MS'. The 'Delta EMV (+)' and 'Delta EMV (-)' are both set to 0. The 'Stored' checkbox is checked. The 'Tune file' is 'atunes.tune.xml'. The 'Stop time' is set to 'No limit/As Pump'. The 'Time filtering' checkbox is checked, and 'Peak width' is set to 0.07 min. The 'Ion source' is set to 'ESI'. The 'Scan Type' dropdown is also set to 'MS2 SIM'. The 'Time segments' table has columns: #, Start Time, Scan Type, Div Valve, Delta EMV (+), Delta EMV (-), and Stored. The first row shows: 1, 0, MS2 SIM, To MS, 0, 0, and checked. The 'Scan Type' dropdown is open, showing the list of options. The 'Div Valve' is set to 'To MS'. The 'Delta EMV (+)' and 'Delta EMV (-)' are both set to 0. The 'Stored' checkbox is checked. The 'Tune file' is 'atunes.tune.xml'. The 'Stop time' is set to 'No limit/As Pump'. The 'Time filtering' checkbox is checked, and 'Peak width' is set to 0.07 min. The 'Ion source' is set to 'ESI'. The 'Scan Type' dropdown is also set to 'MS2 SIM'. The 'Time segments' table has columns: #, Start Time, Scan Type, Div Valve, Delta EMV (+), Delta EMV (-), and Stored. The first row shows: 1, 0, MS2 SIM, To MS, 0, 0, and checked.</p>

**Exercise 1 – Develop an acquisition method for the 6400 Series**  
**Task 3. Find optimum fragmentor voltage for maximum response**

Steps	Detailed Instructions	Comments
	<p><b>b</b> In the <b>Acquisition</b> tab, enter the <b>Compound Name</b> and <b>Mass</b> (precursor ion mass) for sulfadimethoxine.</p> <p><b>c</b> Right-click anywhere in the Scan segments section, and click <b>Add Row</b>.</p> <p><b>d</b> Type the <b>Compound Name</b> and the <b>Mass</b> for sulfachloropyridazine.</p> <p><b>e</b> Repeat steps c and d for sulfamethazine and sulfamethizole.</p> <p><b>f</b> <b>Save the method as <i>iii</i>MS2SIM140.m</b>, where <i>iii</i> are your initials.</p> <p><b>g</b> Change the fragmentor voltage to 60, and save the method as <b><i>iii</i>MS2SIM060</b>, where <i>iii</i> are your initials.</p> <p><b>h</b> Repeat <a href="#">step g</a> for voltages 80, 100, 180 and 220, saving the methods as <b><i>iii</i>MS2SIM080</b>, <b><i>iii</i>MS2SIM100</b>, <b><i>iii</i>MS2SIM180</b> and <b><i>iii</i>MS2SIM220</b>, where <i>iii</i> are your initials.</p>	<ul style="list-style-type: none"> <li>With the MS2SIM Scan Type set, a different set of columns appears in the Acquisition window.</li> <li>The Instrument Control and Data Acquisition program creates a SIM experiment for each compound mass, starting with a default fragmentor voltage of 140. See the example below.</li> </ul>

Acquisition	Source	Chromatogram	Instrument	Diagnostics			
Scan segments							
	Compound Name	ISTD?	Mass	MS2 Res	Dwell	Fragmentor	Polarity
	sulfadimethoxine	<input type="checkbox"/>	311	Unit	200	140	Positive
	sulfachloropyridazine	<input type="checkbox"/>	285	Unit	200	140	Positive
	sulfamethazine	<input type="checkbox"/>	279	Unit	200	140	Positive
	sulfamethizole	<input type="checkbox"/>	271	Unit	200	140	Positive

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 3. Find optimum fragmentor voltage for maximum response

Steps	Detailed Instructions	Comments
2 Set up and run the worklist (optional). <ul style="list-style-type: none"><li>Set up six samples with Sample Name SulfaDrugMix to inject 1ul from vials 1-6 or the ones you choose.</li><li>Specify the data files as <b>iiiSulfaSIMxxx.d</b>, where <b>iii</b> are your initials and <b>xxx</b> is the voltage.</li></ul>	<ul style="list-style-type: none"><li>a Click the <b>Worklist</b> icon if necessary to make sure the worklist is visible.</li><li>b Click <b>File &gt; New &gt; Worklist</b> to start a new worklist. You do not need to save the last worklist.</li><li>c To set up the run, right-click the upper left corner of the worklist, and click <b>Worklist Run Parameters</b>.</li><li>d Type the paths for the method and data files.</li><li>e Type the information for the 60 voltage run.</li><li>f Click <b>Worklist &gt; Add Sample</b>. Another sample is added to the Worklist. Add five samples to the worklist for voltages 80-220.</li><li>g Mark the checkbox to the left of the Sample Name for each of the six samples.</li></ul>	<ul style="list-style-type: none"><li>This step is optional because you can use data files shipped with the system to perform many of the tasks in this exercise.</li></ul>

	✓	Sample Name	Sample Position	Acq Method	Data File	Sample Type
1	✓	SulfaDrugMix	Vial 1	MS2SIM060.m	d:\Sulfa_SIM060.d	Sample
2	✓	SulfaDrugMix	Vial 1	MS2SIM080.m	d:\Sulfa_SIM080.d	Sample
3	✓	SulfaDrugMix	Vial 1	MS2SIM100.m	d:\Sulfa_SIM100.d	Sample
4	✓	SulfaDrugMix	Vial 1	MS2SIM140.m	d:\Sulfa_SIM140.d	Sample
5	✓	SulfaDrugMix	Vial 1	MS2SIM180.m	d:\Sulfa_SIM180.d	Sample
6	✓	SulfaDrugMix	Vial 1	MS2SIM220.m	d:\Sulfa_SIM220.d	Sample

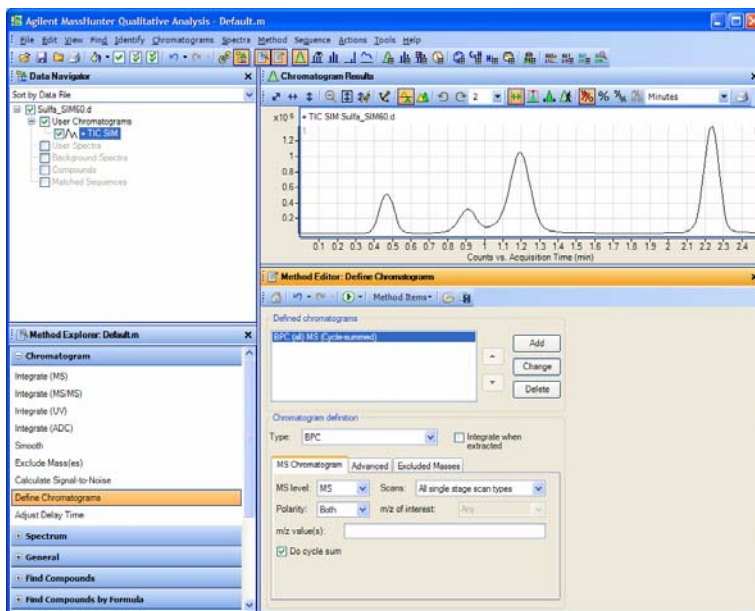
h Click <b>Run &gt; Worklist</b> .	<ul style="list-style-type: none"><li>Note that the program only runs those samples that are marked with a checkmark.</li></ul>
------------------------------------	---



## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 3. Find optimum fragmentor voltage for maximum response

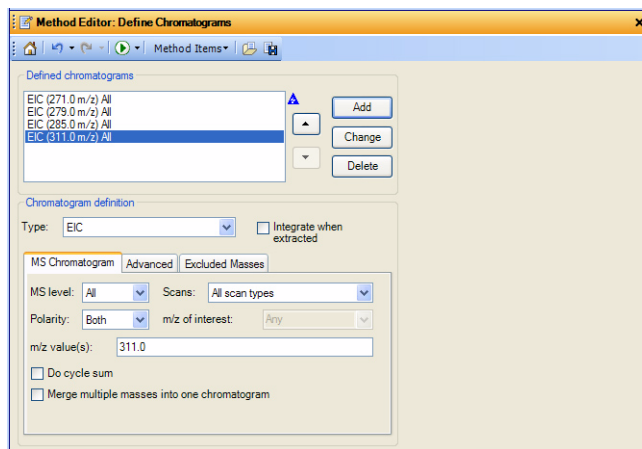
Steps	Detailed Instructions	Comments
<b>3</b> Set up a qualitative method to view the EIC data automatically. <ul style="list-style-type: none"> <li>Open the data file <b>Sulfa_SIM60.d</b> or your own <b>iiiSulfa_SIM60.d</b>, where <b>iii</b> are your initials.</li> <li>In the Method Editor, add in the EICs corresponding to the precursor ion masses of 271, 279, 285, and 311.</li> <li>Save the method as <b>iiiExercise1</b>, where <b>iii</b> are your initials.</li> </ul>	<p><b>a</b> Click <b>File &gt; Open Data File</b>. The system displays the Open Data File dialog box</p> <p><b>b</b> Select either <b>Sulfa_SIM60.d</b> or <b>iiiSulfa_SIM60.d</b>, and click <b>Open</b>.</p> <p><b>c</b> Click <b>Method &gt; View Method Editor</b>. The system displays the Method Editor window.</p>	<ul style="list-style-type: none"> <li>The Qualitative Analysis program should be open. If not, see step 1 of Task 1 in this exercise.</li> </ul>



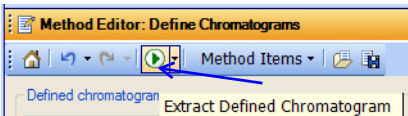
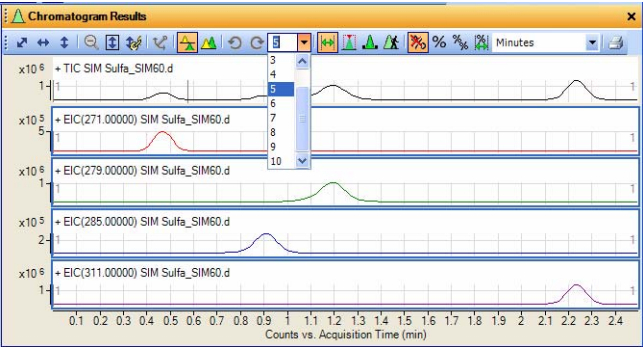
## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 3. Find optimum fragmentor voltage for maximum response

Steps	Detailed Instructions	Comments
d	If necessary, click <b>Define Chromatograms</b> in the Chromatogram section of the Method Explorer.	<ul style="list-style-type: none"> <li>The default Method Editor list selection after installation is <b>Integrate</b>.</li> <li>You can also select Define Chromatograms from the Method Items list.</li> </ul>
e	To delete the BPC chromatogram, click <b>Delete</b> .	
f	Select <b>EIC</b> for the <b>Chromatogram Definition Type</b> .	
g	In the MS Chromatogram tab, make sure <b>MS Level</b> is set to <b>All</b> and <b>Scans</b> is set to <b>All Scan Types</b> .	
h	Clear the <b>Do cycle sum</b> check box.	
i	Type 271 as the <b>m/z value</b> .	
j	Click <b>Add</b> .	
k	Repeat steps i and j for the other precursor ions, 279, 285 and 311.	
l	Click <b>Method &gt; Save As</b> . The system opens the Save As dialog box	
m	Save the method as <b>iiiExercise 1.m</b> .	
n	Click <b>Method &gt; Save As</b> .	

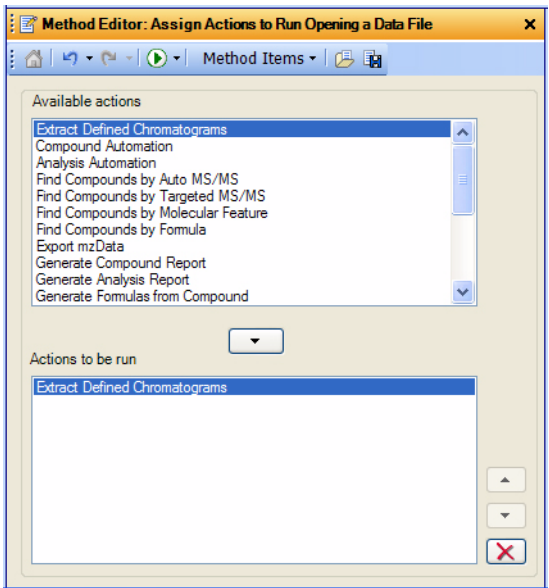


**Exercise 1 – Develop an acquisition method for the 6400 Series**  
**Task 3. Find optimum fragmentor voltage for maximum response**

Steps	Detailed Instructions	Comments
<b>4</b> Extract the chromatogram for the data file and view the results. <ul style="list-style-type: none"> <li>Make sure you can see all five chromatograms, the TIC and four EICs.</li> </ul>	<p><b>a</b> Click the <b>Run</b> button on the Method Editor toolbar.</p>  <p><b>b</b> To see the TIC and four EICs, click the arrow next to the Maximum Number of List Panes icon in the Chromatogram Results toolbar, as shown in the example below.</p> <p><b>c</b> Select <b>5</b> to view five chromatograms simultaneously.  The system displays chromatogram results as shown below.</p> 	<ul style="list-style-type: none"> <li>You can also click the <b>Chromatograms &gt; Extract Defined Chromatograms</b> command to extract the defined chromatograms.</li> </ul>

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 3. Find optimum fragmentor voltage for maximum response

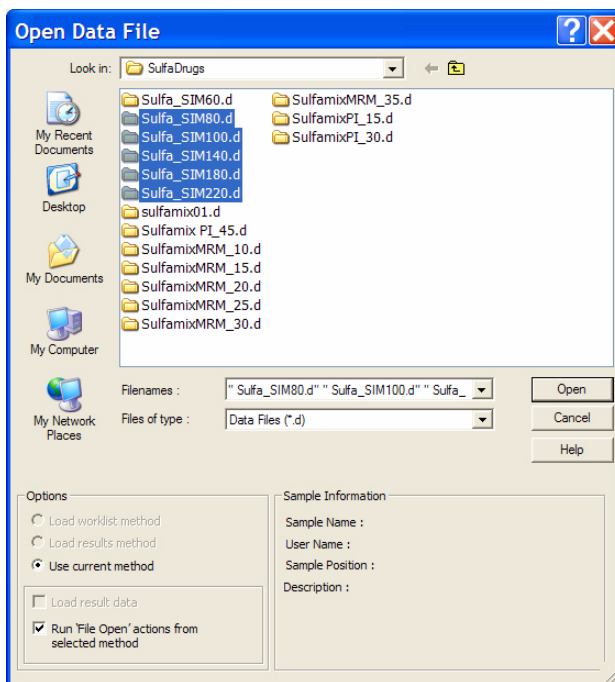
Steps	Detailed Instructions	Comments
5	<p>Extract the remaining ion chromatograms automatically.</p> <ul style="list-style-type: none"><li>Extract Defined Chromatograms should be the default action for Assign File Open Actions.</li><li>Open the remaining data files, Sulfa_SIM80.d through Sulfa_SIM220.d.</li><li>Close the Method Explorer.</li></ul>	<ul style="list-style-type: none"><li>The Qualitative Analysis Method Editor lets you define actions to be performed automatically upon opening a data file(s).</li></ul>
	<p><b>a</b> Select <b>File Open Actions</b> from the General section in the Method Explorer.</p> <p><b>b</b> Make sure that <b>Actions to be run</b> list only contains <b>Extract Defined Chromatograms</b>.</p>	
		
	<p><b>c</b> Click <b>File &gt; Open Data File</b>. The system displays the Open Data File dialog box.</p> <p><b>d</b> Select the data files to be opened, Sulfa_SIM80.d through Sulfa_SIM220.d.</p> <p><b>e</b> Mark the <b>Run 'File Open' actions from selected method</b> checkbox. (lower left corner)</p>	

**Exercise 1 – Develop an acquisition method for the 6400 Series**  
**Task 3. Find optimum fragmentor voltage for maximum response**

**Steps**

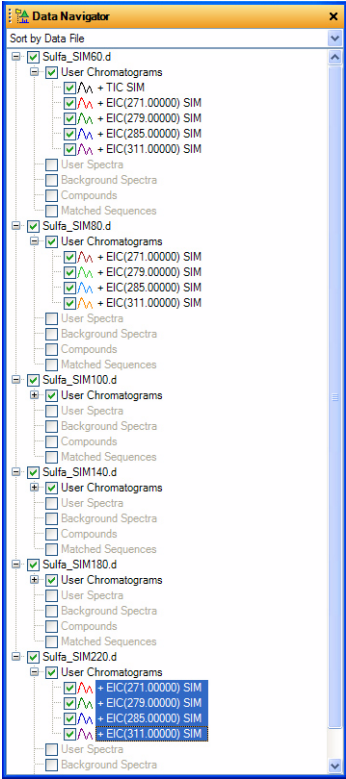
**Detailed Instructions**

**Comments**




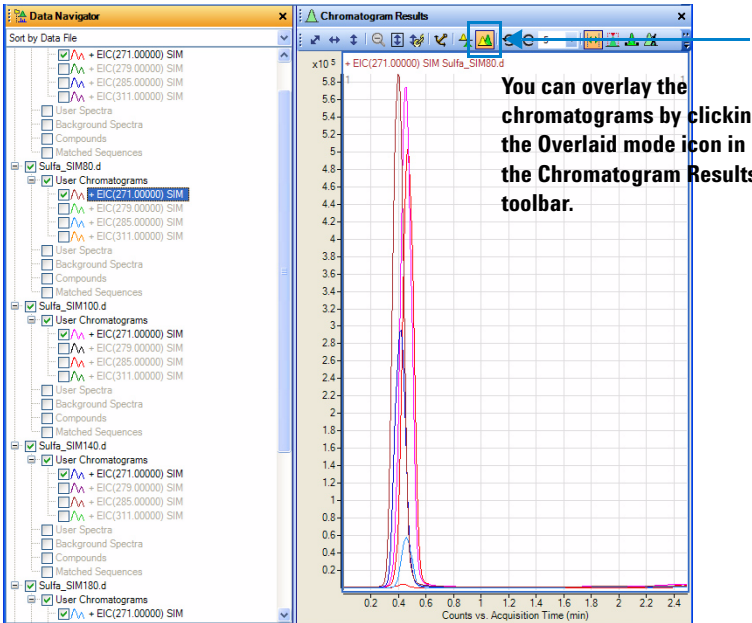
- f** Click **Open**.  
The Qualitative Analysis program displays all the EICs for all the data files selected.
- g** To close the Method Explorer and Method Editor, click the **X** in the upper right corner of each window.

**Exercise 1 – Develop an acquisition method for the 6400 Series**  
**Task 3. Find optimum fragmentor voltage for maximum response**

Steps	Detailed Instructions	Comments
		

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 3. Find optimum fragmentor voltage for maximum response

Steps	Detailed Instructions	Comments
6	<p>Select the fragmentor voltage that produces the maximum response for each of the precursor ions.</p> <ul style="list-style-type: none"> <li>Close the data files after you determine the optimum voltage.</li> </ul>	<ul style="list-style-type: none"> <li>You press the <b>Ctrl</b> key to be able to select multiple objects from the Data Navigator window.</li> <li>You press the <b>Shift</b> key to be able to select a group of objects.</li> <li>A fragmentor voltage of 100 should be sufficient for each precursor ion.</li> <li>You can now determine the product ions that are available for the multiple-reaction monitoring experiments to maximize sensitivity</li> </ul>
	<p><b>a</b> In the Data Navigator window, highlight the EICs for 271.0 <i>m/z</i>.</p> <p><b>b</b> Click the <b>Show only the highlighted items</b> icon, . Only the 271 <i>m/z</i> check boxes are now marked.</p> <p><b>c</b> Look at the relative intensities of each peak to determine which fragmentor voltage setting will be best to use for the 271 precursor.</p>	
		
	<p><b>d</b> Repeat <b>step a</b> through <b>step c</b> for the other three base peaks or precursor ions.</p> <p><b>e</b> Click <b>File &gt; Close Data File</b>.</p> <p><b>f</b> Click <b>Close</b> when the Close Data File dialog box appears.</p>	<ul style="list-style-type: none"> <li>Click the different EICs in the Data Navigator window to change which chromatogram is labeled in the Chromatogram Results window. When the color of the label of the chromatogram matches the color of the chromatogram that has the highest intensity, you use the fragmentor voltage that was used for that file.</li> </ul>

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 4. Determine product ion masses

#### Task 4. Determine product ion masses

In this part of the method development, we will use three collision energies to determine the best fragment ions to use for the eventual Multiple Reaction Monitoring (MRMs).

Steps	Detailed Instructions	Comments
1	<p>Set up three product ion acquisition methods and acquire data.</p> <ul style="list-style-type: none"><li>Use the MS parameters in the example below, but change the Fragmentor voltage to the optimum voltage you determined in the previous task.</li><li>Save methods as <b>iiiSulfamix PI_xx.m</b>, where <b>iii</b> are your initials and <b>xx</b> is the collision energy.</li></ul>	<ul style="list-style-type: none"><li>Click the <b>MS QQQ</b> tab in the Method Editor pane.</li><li>Select <b>Product Ion</b> in the <b>Scan Type</b> combo box to scan each precursor ion for all its product ions.</li><li>Enter all MS parameters as listed in the example below, making sure the <b>Collision Energy</b> is set to 15 and the Fragmentor voltage is set to the optimum voltage determined in Task 3.</li><li>Save the method as <b>iiiSulfamix PI_15.m</b>.</li><li>Repeat <a href="#">step c</a> and <a href="#">step d</a> for collision energies of 30 and 45.</li></ul>

The screenshot displays the 'Acquisition' method editor in Agilent MassHunter. The 'Scan segments' table is as follows:

Segment Name	Precursor Ion	MS2 From	MS2 To	Scan Time	Fragmentor	Collision Energy	Polarity
Sulfamethoxine	311	50	320	250	140	15	Positive
Sulfachloropyridazine	285	50	320	250	140	15	Positive
Sulfamethazine	279	50	320	250	140	15	Positive
Sulfamethizole	350	50	320	250	140	15	Positive

The 'Scan parameters' section shows:


- Step size: 0.1 amu
- Data storage: Profile
- Threshold: 0

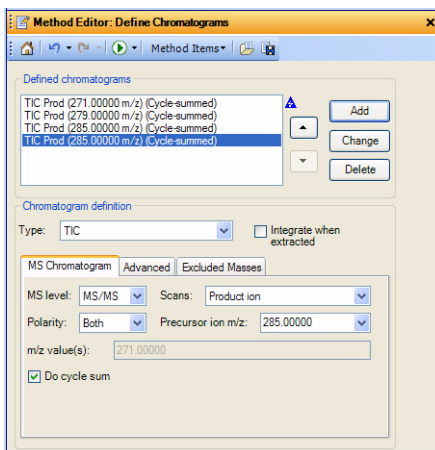
2	<p>Set up and run the worklist (optional).</p> <ul style="list-style-type: none"><li>Specify the data files as <b>iiiSulfamix PI_xx.d</b>, where <b>iii</b> are your initials and <b>xx</b> is the collision energy.</li></ul>	<ul style="list-style-type: none"><li>Scroll down if necessary to make sure the worklist is visible.</li><li>Add three samples to the worklist for collision energies 15, 30 and 45.</li><li>Mark the checkbox to the left of the Sample Name for each sample you are adding.</li><li>Click <b>Run &gt; Worklist</b>.</li></ul>	<ul style="list-style-type: none"><li>This step is optional because you can determine the product ion masses from the data files shipped with the system.</li><li>Use the instructions in Step 2 of Task 3 to set up the worklist.</li></ul>
---	--	---	--



## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 4. Determine product ion masses

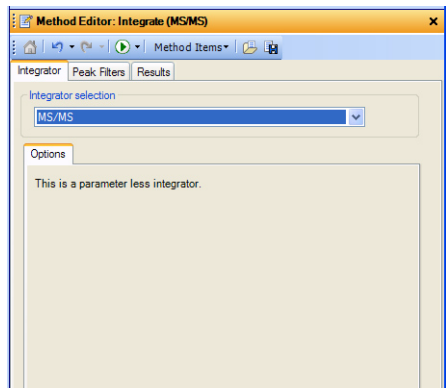
Steps	Detailed Instructions	Comments
<b>3</b> Set up a qualitative method to integrate and extract product ion spectra. <ul style="list-style-type: none"> <li>Use the data files <b>SulfamixPI_xx.d</b>, where <b>xx</b> is the collision energy, or your own data files, <b>iiiSulfamixPI_xx.d</b>.</li> <li>Open Method Explorer and Method Editor.</li> <li>Use TICs set up for MS/MS, product ion and each of the precursor ions 271, 279, 285, 311.</li> <li>Make sure the MS/MS integrator has been selected and the maximum number of peaks has been limited to the largest 100 peaks.</li> <li>Add the ability to integrate and extract peak spectra to the file actions run upon data opening.</li> <li>Save the changes to the current method.</li> </ul>	<ol style="list-style-type: none"> <li>Click the <b>Open Data File</b> icon in the toolbar.</li> <li>Select <b>SulfamixPI_15.d</b>.</li> <li>Make sure that the <b>Run File Open Actions from Specified Method</b> check box is clear, and click <b>Open</b>.</li> <li>Make sure the Method Explorer and the Method Editor windows are displayed; otherwise, click the <b>Method Explorer</b> and then <b>Method Editor</b> icons. </li> <li>In the Chromatograms Section in the Method Explorer window, select <b>Define Chromatograms</b>.</li> <li>Delete any existing chromatograms in the <b>Defined Chromatograms</b> list.</li> <li>Select <b>TIC</b> from the <b>Chromatogram Definition</b> list.</li> <li>For <b>MS Level</b>, select <b>MS/MS</b>.</li> <li>Mark the <b>Do cycle sum</b> check box.</li> <li>For <b>Scans</b>, select <b>Product ion</b>.</li> <li>For <b>Precursor ion m/z</b>, type 271.</li> <li>Click <b>Add</b>.</li> <li>Repeat steps j and k for each ion.</li> </ol>	<ul style="list-style-type: none"> <li>The Qualitative Analysis program should already be open and contain <i>iiiexercise 1.m</i> as the method.</li> </ul>



**Exercise 1 – Develop an acquisition method for the 6400 Series**

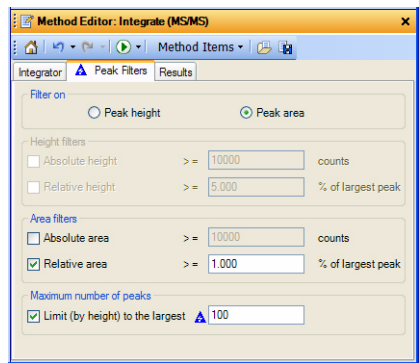
**Task 4. Determine product ion masses**

Steps	Detailed Instructions	Comments
	<ul style="list-style-type: none"><li>n From the Method Explorer in the Chromatogram section, click <b>Integrate (MS/MS)</b>.</li><li>o Select the <b>MS/MS Integrator</b>, if necessary.</li></ul>	<ul style="list-style-type: none"><li>• These data files contain MS/MS data, so you need to modify the parameters in the Integrate (MS/MS) section. If the data file contained only MS data, you would need to modify the parameters in the Integrate (MS) section.</li></ul>


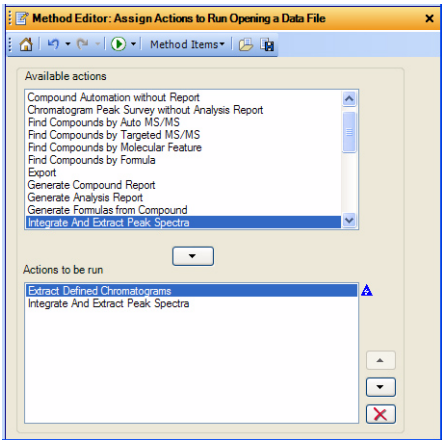




**Figure 3** Integrate (MS/MS) > Integrator Tab

- p Click the **Peak Filters** tab. Make sure that the **Limit to the largest** check box is marked and set to the value 100 (peaks) as shown below.



**Figure 4** Integrate (MS/MS) > Peak Filters tab

Steps	Detailed Instructions	Comments
	<p>q Click <b>General</b> in Method Explorer, and then click <b>File Open Actions</b>.</p> <p>r Select <b>Integrate and extract peak spectra</b> from the Available actions list and click  to add this to <b>Actions to be run</b>.</p>	
		
	<p>s To apply the changes to the current method, <i>exercise1.m</i>, click the <b>Save Method</b> icon. </p>	
4 Run the qualitative method on the current data file.	<ul style="list-style-type: none"> <li>In the Method Editor toolbar, click the <b>Run</b> button, . When the Assign Actions to Run Opening A Data File section is displayed, the <b>Actions to be run</b> list is done.</li> </ul>	<ul style="list-style-type: none"> <li>The program first extracts the product ion chromatograms for each precursor ion in the data file.</li> <li>Next, it finds the largest peak in the total ion chromatograms, and integrates and extracts peak spectra from each integrated peak.</li> <li>See <a href="#">Figure 6</a> on page 28.</li> </ul>

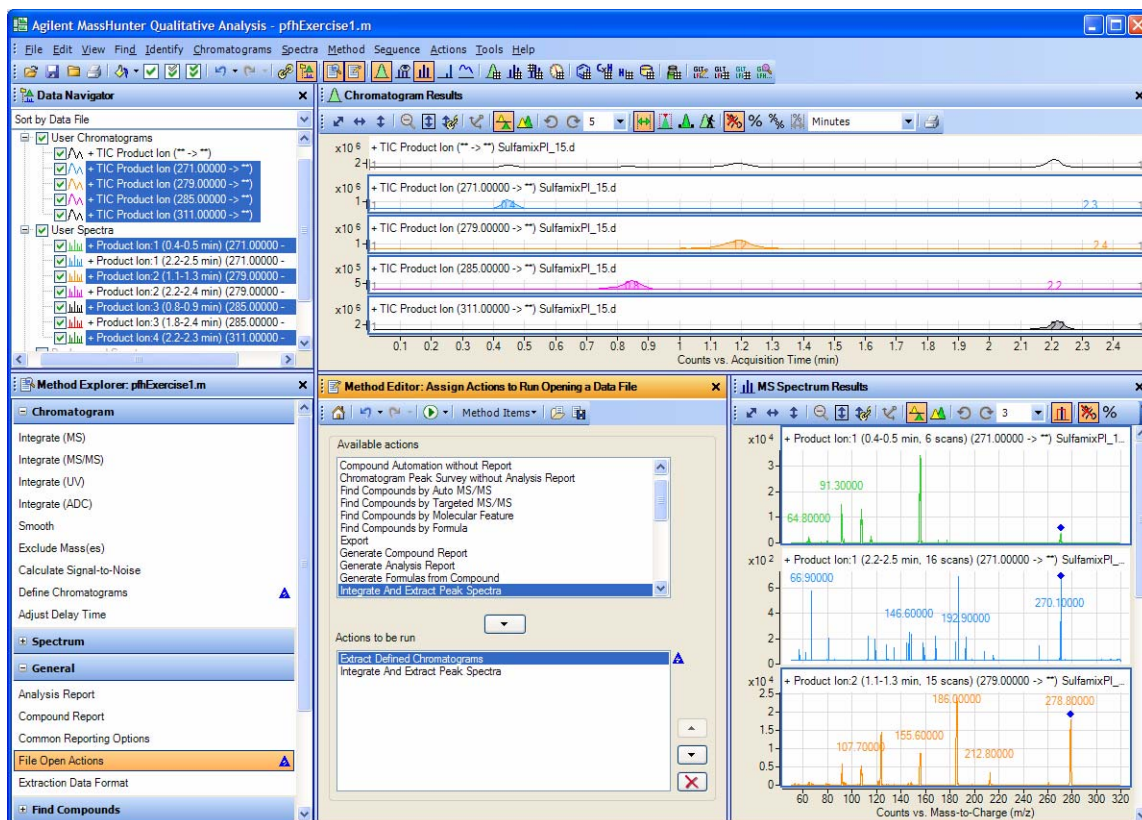
## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 4. Determine product ion masses

#### Steps

#### Detailed Instructions

#### Comments



**Figure 6** Results for integration and extraction of peak spectra.

5 Run the 'File Open' actions on the remaining product ion data files.

- Use either the example files, **Sulfamix PI\_xx.d**, or the data files you acquired in [step 2](#).

a Click **File > Open Data File**.

The system displays the Open Data File dialog box.

b Hold the **Ctrl** key and do one of these:


- Select the two data files **Sulfamix PI\_30.d**, and **Sulfamix PI\_45.d**.
- Select the data files you acquired in [step 2](#).

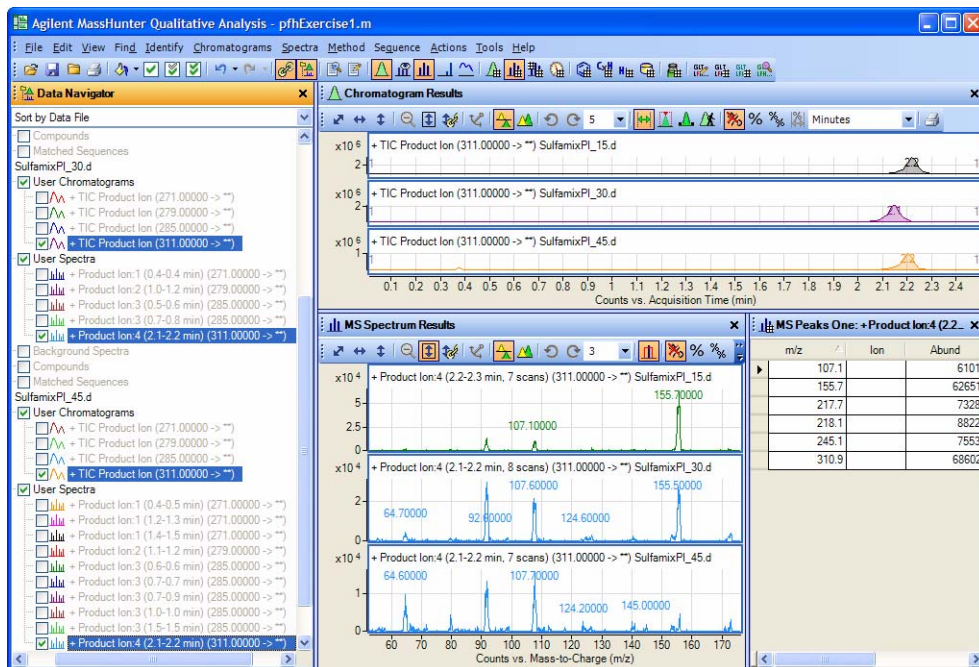
c Mark the **Run 'File Open' actions from selected method** check box in the Open Data File dialog box, and click **Open**.

- After the data files open, the Qual method first extracts the product ion chromatograms for each precursor ion.
- Next, it finds the largest peak in the total ion chromatograms, and integrates and extracts peak spectra from each integrated peak.

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 4. Determine product ion masses

Steps	Detailed Instructions	Comments
<b>6</b> Identify product ions. <ul style="list-style-type: none"> <li>View each set of TICs and spectra individually (e.g., 271 m/z first).</li> <li>Close the data files.</li> </ul>	<ol style="list-style-type: none"> <li>In the Data Navigator, select the TICs and spectra for the 271 m/z precursor ion.</li> <li>Click the <b>Show only the highlighted items</b> icon, .</li> <li>Click View &gt; MS Spectrum Peak List 1.</li> <li>Examine the spectra to see which fragment ions are produced at which collision energies.</li> <li>Repeat steps a-c until all the product ions are identified.</li> </ol>	<ul style="list-style-type: none"> <li>The m/z 155.7 product ion is the most abundant of any product ion and the highest signal is recorded at 15 V. This means that a good choice for the MRM for sulfamethizole would be 271.0 &gt; 155.7 when the collision energy is around 15 V.</li> <li>The peak may not be labeled if the peak is too wide.</li> </ul>



- Click the **Close Data File** icon in the main toolbar, and click **Close** when the dialog box containing the list of data files pops up.
- The product ions appear to be:  
Sulfamethizole-271.0 > 155.7  
Sulfamethazine-279.0 > 185.8  
Sulfachloropyridazine-285.0 > 155.7  
Sulfadimethoxine-311.0 > 155.7

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 5. Find optimum collision energy for MRM acquisition

#### Task 5. Find optimum collision energy for MRM acquisition

In this task, you set up MRM acquisition methods for the sulfa drugs for different collision energies. By examining the spectra and comparing peak intensities, you determine the optimal collision energy settings for the compounds.

Steps	Detailed Instructions	Comments
<b>1</b> Set up three MRM acquisition methods. <ul style="list-style-type: none"> <li>Use all the MS parameters in the example below except for the collision energy value.</li> <li>Use collision energies of 10, 15 and 20.</li> <li>Save methods as <b>iiiSulfamix MRM_xx.m</b>, where <b>iii</b> are your initials and <b>xx</b> is the collision energy.</li> </ul>	<p><b>a</b> Click the <b>MS QQQ</b> tab.</p> <p><b>b</b> Set <b>Scan Type</b> to <b>MRM</b>.</p> <p><b>c</b> Enter all MS parameters shown in the example below except for the collision energy value.</p> <p><b>d</b> In the collision energy column, type 10 for each compound.</p> <p><b>e</b> Save the method as <b>iiiSulfamix MRM_10.m</b>.</p> <p><b>f</b> Repeat <b>step d</b> and <b>step e</b> for collision energies of 15, 20, saving the methods as <b>iiiSulfamix MRM_xx.m</b>, where <b>iii</b> are your initials and <b>xx</b> is the collision energy.</p>	<ul style="list-style-type: none"> <li>Because the largest peaks were produced with a collision energy of 15 in the previous exercise, you will look at only those collision energies to either side of 15.</li> </ul>

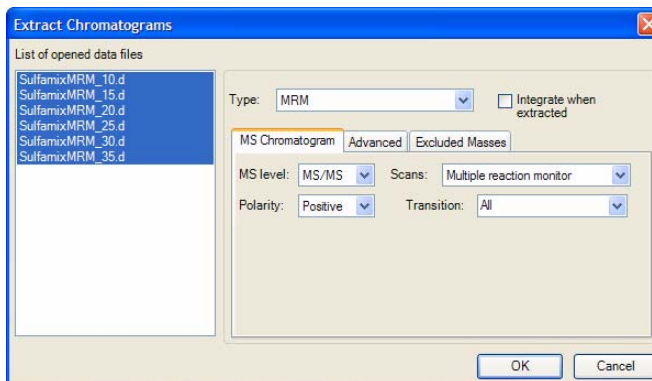
The screenshot shows the MS QQQ tab in the software. The 'Scan segments' table is as follows:

Compound Name	ISTD?	Precursor Ion	MS1 Res	Product Ion	MS2 Res	Dwell	Fragmentor	Collision Energy	Polarity
Sulfadimethoxine	<input type="checkbox"/>	311	Unit	155.7	Unit	50	100	20	Positive
Sulfachloropyridazine	<input type="checkbox"/>	285	Unit	155.7	Unit	50	100	10	Positive
Sulfamethazine	<input type="checkbox"/>	279	Unit	185.7	Unit	50	100	15	Positive
Sulfamethizole	<input type="checkbox"/>	271	Unit	155.8	Unit	50	100	10	Positive

## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 5. Find optimum collision energy for MRM acquisition


Steps	Detailed Instructions	Comments
<b>2</b> Set up and run the worklist (optional). <ul style="list-style-type: none"> <li>Specify the data files as <b>iiiSulfamix MRM_xx.d</b>, where <b>iii</b> are your initials and <b>xx</b> is the collision energy.</li> </ul>	<b>a</b> Click the <b>Worklist</b> icon if necessary to make sure the worklist is visible. <b>b</b> Add three samples to the worklist for collision energies 10, 15, 20. <b>c</b> Mark the checkbox to the left of the Sample Name for each of the three samples. <b>d</b> Click <b>Run &gt; Worklist</b> .	<ul style="list-style-type: none"> <li>This step is optional because you can use the six example data files in the next step.</li> </ul>
<b>3</b> Compare the compound transition intensities at different collision energies. <ul style="list-style-type: none"> <li>Open the MRM data files: SulfamixMRM_10.d, SulfamixMRM_15.d, SulfamixMRM_20.d</li> <li>Set the MRM chromatogram extraction parameters as shown at right for all transitions.</li> <li>Disable the TICs for clarity and examine the peak intensities.</li> <li>Compare the intensities of each compound transition obtained at one collision energy with the same compound transition obtained at another collision energy. (Do this in Overlaid Mode with all the MRM chromatograms.)</li> <li>Close the data files but don't save results.</li> <li>Refer to <a href="#">Table 4</a> on page 33 for optimal method settings for each compound.</li> </ul>	<b>a</b> Open the <b>Qualitative Analysis</b> program. <b>b</b> Clear the <b>Run 'File Open' actions...</b> check box. <b>c</b> Open the MRM data files in the Qualitative Analysis program. <b>d</b> Right-click the Chromatogram Results window, and click <b>Extract Chromatograms</b> from the shortcut menu. <b>e</b> To select all data files, click the last file while holding down the <b>Shift</b> key. <b>f</b> Enter the parameters as listed in the example below, and click <b>OK</b> . <b>g</b> Clear the TIC check boxes to make the MRM chromatograms easier to view.	<ul style="list-style-type: none"> <li>Why a spectrum for MRM? It's a feature of the program to show spectra even for MRM experiments and can be quite handy for comparing relative intensities of product ions generated from the same precursor.</li> </ul>

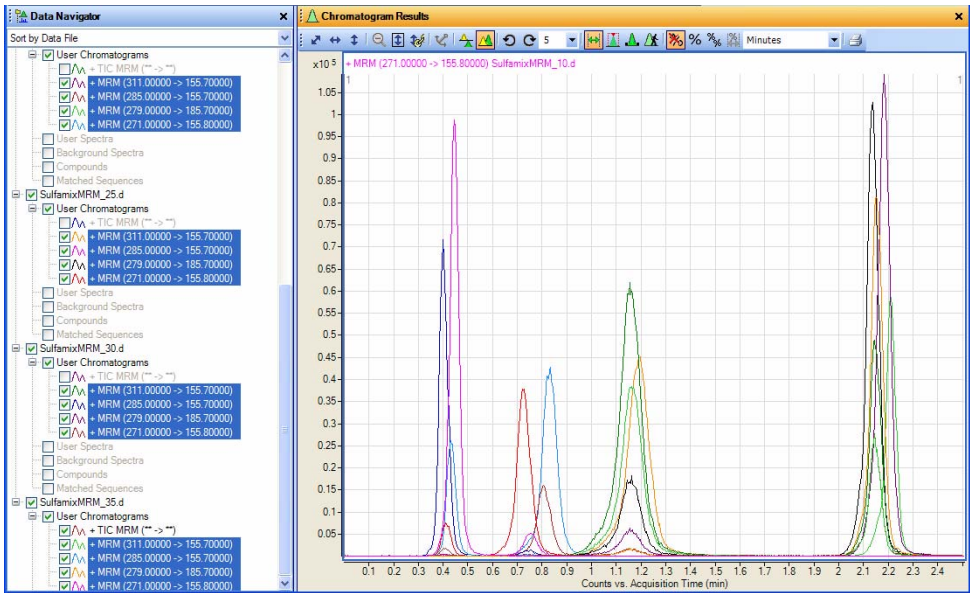




**Exercise 1 – Develop an acquisition method for the 6400 Series**

**Task 5. Find optimum collision energy for MRM acquisition**

Steps	Detailed Instructions	Comments
	<p><b>h</b> Click the <b>Overlaid Mode</b> icon, .</p> <p><b>i</b> Compare peak intensities for each compound transition in each data file in the Chromatogram Results window.</p>	<ul style="list-style-type: none"><li>• Compare the colors shown in Chromatogram Results with the color next to the MRM transition name in the Data Navigator.</li><li>• You can also right-click the Chromatogram Results window header and compare the colors of the chromatograms to the colors of the titles in the shortcut menu.</li></ul>



	<p>Unless you decide to acquire MRMs at lower collision energies, you should find that the optimal method settings are as shown in <a href="#">Table 4</a>.</p> <p><b>j</b> Click the <b>Close Data File</b> icon in the main toolbar, and click <b>Close</b> when the Close Data File dialog box appears.</p>	<ul style="list-style-type: none"><li>• You now have all the information you need to do an MRM acquisition experiment of the sulfa drug mixture. Consider doing at least one more run with those settings.</li></ul>
--	--	--



## Exercise 1 – Develop an acquisition method for the 6400 Series

### Task 5. Find optimum collision energy for MRM acquisition

**Table 4** Compounds and Collision Energy

Compounds	MRM Transition	Fragmentor	Collision
Sulfamethizole	271.0 > 155.8	100 V	10
Sulfamethazine	279.0 > 185.7	100	15
Sulfachloropyradizine	285.0 > 155.7	100	10
Sulfadimethoxine	311.0 > 155.7	100	20

## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 1. Create a batch file from an existing MRM data file

## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

The purpose of this exercise is to create a Dynamic MRM method from an acquired MRM data file for PM-34 Pesticides with the correct retention times for Dynamic MRM using the Quantitative Analysis program. All transitions in the MRM method must have the same polarity.

For this exercise, you have three main tasks:

- “Task 1. Create a batch file from an existing MRM data file” on page 34
- “Task 2. Print a report in the Quantitative Analysis program” on page 38
- “Task 3. Create a Dynamic MRM method using the results from the report” on page 39

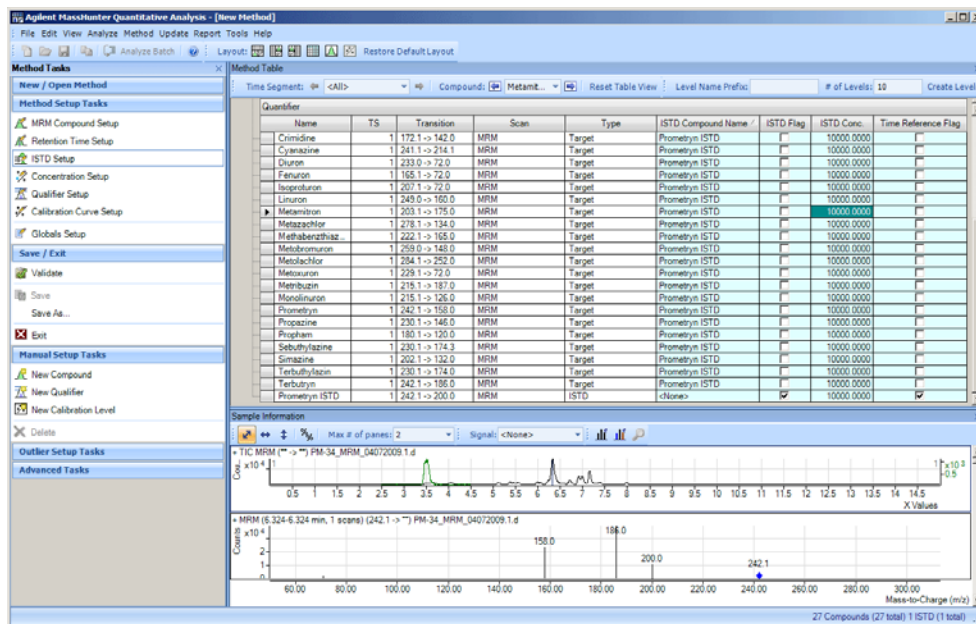
### Task 1. Create a batch file from an existing MRM data file

In this exercise, you create a batch and a method from an existing MRM data file.

Steps	Detailed Instructions	Comments
<b>1</b> Open the Quantitative Analysis program and create a batch file with one sample file, PM-34_MRM_04072009.1.d. <ul style="list-style-type: none"><li>• Copy the data file PM-34_MRM_04072009.1.d from the installation disk to the \MassHunter\Data\MRM_to_DMRM folder.</li></ul>	<ul style="list-style-type: none"><li><b>a</b> Double-click the <b>QQQ Quantitative Analysis</b> icon.</li><li><b>b</b> Click <b>File &gt; New Batch</b>.</li><li><b>c</b> Navigate to the \MassHunter\Data\MRM_to_DMRM folder.</li><li><b>d</b> Type MRM_to_DMRM in the <b>Batch Name</b> text box.</li><li><b>e</b> Click <b>OK</b>.</li><li><b>f</b> Click <b>File &gt; Add Samples</b>.</li><li><b>g</b> Select the file <b>PM-34_MRM_04072009.1.d</b>.</li><li><b>h</b> Click <b>OK</b>.</li></ul>	<ul style="list-style-type: none"><li>• The file <b>PM-34_MRM_04072009.1.d</b> is on the installation disk in the \Support\Data folder. Copy this entire folder to the \MassHunter\Data\MRM_to_DMRM folder.</li></ul>
<b>2</b> Create a method for that batch using MRM data.	<ul style="list-style-type: none"><li><b>a</b> Click <b>Method &gt; New &gt; New Method from acquired MRM data</b>.</li><li><b>b</b> Select the <b>PM-34_MRM_04072009.1.d</b> data file.</li><li><b>c</b> Click <b>OK</b>.</li></ul>	

### Task 1. Create a batch file from an existing MRM data file

Steps	Detailed Instructions	Comments
<b>3</b> Add the compound Prometryn ISTD with the following information: <ul style="list-style-type: none"> <li>Time Segment: 1</li> <li>Transition: leave blank</li> <li>Scan: MRM</li> <li>Type: ISTD</li> <li>Precursor Ion: 242.1</li> <li>Product Ion: 200.0</li> <li>Retention time: 6.324 minutes</li> </ul>	<ol style="list-style-type: none"> <li>Select <b>New Compound</b> in the Manual Setup Tasks section in the Method Tasks pane.</li> <li>Enter the <b>Name, Time Segment, Scan,</b> and <b>Type</b> for this new compound.</li> <li>Select <b>MRM Compound Setup</b> under Method Setup Tasks in the Method Tasks pane.</li> <li>Enter the <b>Precursor Ion, Product Ion</b> and <b>RT (Retention Time)</b>.</li> <li>Select <b>ISTD Setup</b> in the Method Setup Tasks section in the Method Tasks pane.</li> <li>Mark <b>ISTD Flag</b> and <b>Time Reference Flag</b> for Prometryn ISTD.</li> <li>Select <b>Prometryn ISTD</b> as the ISTD Compound Name for all compounds except for Prometryn ISTD.</li> <li>Type <b>10000</b> as the <b>ISTD Conc.</b></li> </ol>	



## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 1. Create a batch file from an existing MRM data file

Steps	Detailed Instructions	Comments
<b>4</b> Set the Concentration Setup, Qualifier Setup, and Calibration Curve Setup. <ul style="list-style-type: none"><li>• Add calibration level 1 with a concentration of 10000.</li><li>• Set the <b>Uncertainty</b> to Relative for all qualifiers.</li><li>• Set the <b>Curve Fit</b> to Linear.</li><li>• Set the <b>Curve Fit Origin</b> to Include.</li><li>• Set the <b>Curve Fit Weight</b> to None.</li></ul>	<ul style="list-style-type: none"><li><b>a</b> Select <b>Concentration Setup</b> in the Manual Setup Tasks section in the Method Tasks pane.</li><li><b>b</b> Select the first compound in the table.</li><li><b>c</b> Right-click the compound row and click New Calibration Level from the shortcut menu.</li><li><b>d</b> Enter 1 in the Level column and 10000 in the Conc. column.</li><li><b>e</b> Right-click in Level box and click <b>Copy Calibration Levels to</b>.</li><li><b>f</b> Click <b>Select All</b>. Click <b>OK</b>.</li><li><b>g</b> Select <b>Qualifier Setup</b> in the Manual Setup Tasks section in the Method Tasks pane.</li><li><b>h</b> Verify that the Uncertainty is Relative.</li><li><b>i</b> Select <b>Calibration Curve Setup</b> in the Manual Setup Tasks section in the Method Tasks pane.</li><li><b>j</b> Set <b>Curve Fit</b> to <b>Linear</b> for all compounds.</li><li><b>k</b> Set <b>CF Origin</b> to <b>Include</b> for all compounds.</li><li><b>l</b> Set <b>CF Weight</b> to <b>None</b> for all compounds.</li></ul>	<ul style="list-style-type: none"><li>• Refer to the online Help in the Quantitative Analysis program for additional help on these tasks.</li></ul>

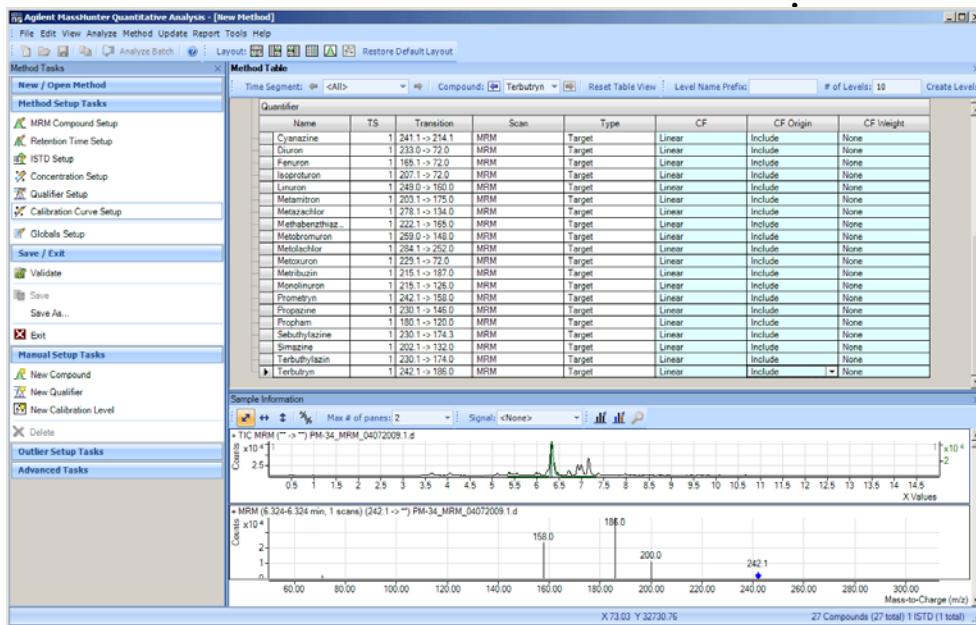
## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 1. Create a batch file from an existing MRM data file

#### Steps

#### Detailed Instructions

#### Comments



5 Verify method and then save the method and apply the method to the batch.

- Click **Method > Validate**.
- Click OK on the message box. Fix any errors, if necessary.
- Click **Method > Save As**.
- Enter MRM\_t\_o\_DMRM.
- Click **OK**.
- Click **Method > Exit**.
- Click **Yes** to apply the method to the batch.

6 Analyze and save the batch.

- Click **Analyze > Analyze Batch**.
- Click **File > Save Batch**.

## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 2. Print a report in the Quantitative Analysis program

#### Task 2. Print a report in the Quantitative Analysis program

In this task, you print a report using the MRM\_TO\_DMRM.xlsx template that is included on the Acquisition for Triple Quad installation disk, in the **\Support\Data** folder.

determine the optimal collision energy settings for the compounds.

Steps	Detailed Instructions	Comments
1 Print a report using the template MRM_to_DMRM.xlsx.	<p><b>a</b> Click <b>Report &gt; Generate</b>. The system displays the Report dialog box.</p> <p><b>b</b> Click <b>Generate report results file</b>.</p> <p><b>c</b> Specify the default destination directory for saving Excel reports in the <b>Report folder</b> text box; for example, <b>\MassHunter\Data\MRM_to_DMRM\QuantReports\MRM_to_DMRM</b>.</p> <p><b>d</b> Click <b>Add</b>.</p> <p><b>e</b> Select <b>MRM_to_DMRM.xlsx</b>.</p> <p><b>f</b> Click <b>Open</b>.</p> <p><b>g</b> Click <b>OK</b>.</p> <p><b>h</b></p>	<ul style="list-style-type: none"><li>• Copy the <b>MRM_to_DMRM.xlsx</b> template from the <b>\Support\Data</b> folder on the installation disk.</li><li>• For this report, you do not need to print the report, so <b>Printer</b> is set to <b>&lt;None&gt;</b> and <b>Publish Format</b> is <b>&lt;None&gt;</b>.</li></ul>
2 Check the status of the report using the Queue Viewer program.	<p><b>a</b> Click <b>Report &gt; Queue Viewer</b>.</p> <p><b>b</b> Wait for the report to finish printing.</p> <p><b>c</b> Close the <b>Task Queue Viewer</b> program.</p>	

### Task 3. Create a Dynamic MRM method using the results from the report

In this exercise, you print a report using the MRM\_TO\_DMRM.xltx template that is included on the Acquisition for Triple Quad installation disk, in the \Support\Data folder.

determine the optimal collision energy settings for the compounds.

Steps	Detailed Instructions	Comments
1 Open the file MRM_to_DMRM.xlsx in Excel.	<b>a</b> Navigate to the <b>QuantReports</b> folder in the batch. <b>b</b> Right-click the new file and click <b>Open</b> .	<ul style="list-style-type: none"> <li>In this example, the batch is in the \MassHunter\Data\MRM_to_DMRM folder.</li> </ul>
2 Modify the results file. <ul style="list-style-type: none"> <li>Delete the column Dwell.</li> <li>Delete the column QualFlag.</li> <li>Delete the empty row.</li> <li>Delete the second header row</li> </ul>	<b>a</b> Click the <b>Report 2</b> tab at the bottom of the program. <b>b</b> Click the <b>Dwell</b> column header. <b>c</b> Right-click the header and click <b>Delete</b> . <b>d</b> Click the <b>QualFlag</b> column header. <b>e</b> Right-click the header and click <b>Delete</b> . <b>f</b> Click any empty row. <b>g</b> Right-click the row and click <b>Delete</b> . <b>h</b> Click any Header row after the first Header row. <b>i</b> Right-click the row and click <b>Delete</b> .	
3 Copy the results to the clipboard. <ul style="list-style-type: none"> <li>Copy only the results. Do not copy the header information.</li> </ul>	<b>a</b> Select the results from <b>A3</b> to <b>M55</b> . <b>b</b> Right-click the selected area and click <b>Copy to Clipboard</b> .	

## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 3. Create a Dynamic MRM method using the results from the report

#### Steps

#### Detailed Instructions

#### Comments

Compound Name	ISDFAg	Precursor	Q1-Res	Product	Q2-Res	Fraq	CE	RT	RT Delta	IonPolarity	Area	Height
Atrazine	FALSE	216.1	unit	174.0	unit	120	15	6.233	10.00	Positive	38294	9406
Atrazine-desethyl	FALSE	188.1	unit	146.0	unit	120	20	4.047	10.00	Positive	20015	3653
Atrazine-desethyl-desisopropyl	FALSE	146.0	unit	104.0	unit	120	15	0.477	10.00	Positive	600	196
Chlorotoluron	FALSE	213.1	unit	72.0	unit	120	25	6.056	10.00	Positive	11390	2934
Chlorosuron	FALSE	291.1	unit	72.0	unit	120	15	7.372	10.00	Positive	15792	4021
Chlorpropham	FALSE	214.1	unit	172.0	unit	120	25	7.604	10.00	Positive	701	253
Crimidine	FALSE	172.1	unit	142.0	unit	120	25	0.975	10.00	Positive	429	285
Cyanazine	FALSE	241.1	unit	214.1	unit	120	25	5.550	10.00	Positive	14858	3644
Diuron	FALSE	233.0	unit	72.0	unit	120	25	6.336	10.00	Positive	4236	935
Fenuron	FALSE	165.1	unit	72.0	unit	120	10	3.654	10.00	Positive	29280	4087
Isoproturon	FALSE	207.1	unit	72.0	unit	120	15	6.391	10.00	Positive	40483	10488
Linuron	FALSE	249.0	unit	160.0	unit	120	20	7.132	10.00	Positive	1695	461
Metamitron	FALSE	203.1	unit	175.0	unit	120	20	3.495	10.00	Positive	8127	1068
Metazachlor	FALSE	278.1	unit	134.0	unit	120	20	6.708	10.00	Positive	31176	7606
Methabenzthiazuron	FALSE	222.1	unit	165.0	unit	120	20	5.981	10.00	Positive	20503	5612
Metobromuron	FALSE	259.0	unit	148.0	unit	120	15	6.436	10.00	Positive	1744	498
Metolachlor	FALSE	284.1	unit	252.0	unit	120	20	7.975	10.00	Positive	12218	3121
Metosuron	FALSE	229.1	unit	72.0	unit	120	20	5.108	10.00	Positive	14192	3558
Metribuzin	FALSE	215.1	unit	187.0	unit	120	20	5.458	10.00	Positive	10617	2647
Monolinuron	FALSE	215.1	unit	126.0	unit	120	20	6.199	10.00	Positive	2416	734
Prometryn	FALSE	242.1	unit	158.0	unit	120	15	6.304	10.00	Positive	126951	2944
Propazine	FALSE	230.1	unit	146.0	unit	120	20	6.996	10.00	Positive	48092	11249
Propham	FALSE	180.1	unit	120.0	unit	120	20	6.570	10.00	Positive	2096	537
Sebutylazine	FALSE	230.1	unit	174.3	unit	120	20	7.157	10.00	Positive	134285	33343
Simazine	FALSE	202.1	unit	132.0	unit	120	20	5.376	10.00	Positive	13297	3317
Terbutylazine	FALSE	235.1	unit	174.0	unit	120	15	7.157	10.00	Positive	134285	33343
Terbutryn	FALSE	242.1	unit	186.0	unit	120	15	6.236	10.00	Positive	191200	42892
Atrazine	FALSE	216.1	unit	132.0	unit	120	20	6.233	10.00	Positive	6405	1696
Atrazine-desethyl	FALSE	188.1	unit	104.0	unit	120	25	4.047	10.00	Positive	4013	753
Atrazine-desethyl-desisopropyl	FALSE	146.0	unit	68.0	unit	120	20	0.477	10.00	Positive	300	142
Chlorotoluron	FALSE	213.1	unit	140.0	unit	120	20	6.056	10.00	Positive	1063	263
Chlorosuron	FALSE	291.1	unit	218.0	unit	120	25	7.272	10.00	Positive	853	229
Chlorpropham	FALSE	214.1	unit	154.0	unit	80	15	7.604	10.00	Positive	692	230
Cyanazine	FALSE	241.1	unit	104.0	unit	120	25	5.350	10.00	Positive	2809	713
Diuron	FALSE	233.0	unit	160.0	unit	120	20	6.336	10.00	Positive	389	91
Fenuron	FALSE	165.1	unit	120.0	unit	120	10	3.654	10.00	Positive	1519	255
Isoproturon	FALSE	207.1	unit	165.0	unit	120	15	6.391	10.00	Positive	5374	1454
Linuron	FALSE	249.0	unit	182.0	unit	120	15	7.132	10.00	Positive	1473	402
Metamitron	FALSE	203.1	unit	104.0	unit	120	20	3.495	10.00	Positive	4051	539
Metazachlor	FALSE	278.1	unit	210.0	unit	80	5	6.708	10.00	Positive	18841	4618
Methabenzthiazuron	FALSE	222.1	unit	150.0	unit	120	20	5.981	10.00	Positive	2733	802
Metobromuron	FALSE	259.0	unit	170.0	unit	120	15	6.436	10.00	Positive	1538	412
Metosuron	FALSE	229.1	unit	176.0	unit	120	15	7.875	10.00	Positive	7954	218

- 4 Switch to the Acquisition Program and paste the results into the Scan Segments table.

- Verify that you only have one time segment.

- a Select Dynamic MRM as the Scan Type.
- b Select Positive as the Polarity.
- c Select ToMS as the Divert Valve.
- d Enter 200 for the Delta EMV value.
- e Mark the Stored check box.
- f Verify that only one time segment exists.
- g Select the first row in the Scan Segments Table on the
- h Right-click in the table and click **Paste from clipboard**.
- i Verify that the table was added properly.



## Exercise 2 – Develop a Dynamic MRM acquisition method from an MRM acquisition data file

### Task 3. Create a Dynamic MRM method using the results from the report

#### Steps

#### Detailed Instructions

#### Comments

Tune file  
atlunes.tune.xml  
Browse ...

Ion source  
ESI

Time segments

#	Start Time	Scan Type	Polarity	Div Valve	Delta EMV	Stored
1	0	Dynamic MRM	Positive	To MS	0	<input checked="" type="checkbox"/>

Stop time  
☒ No limit/As Pump  
☐ 1 min

Time filtering  
☒ Peak width 0.07 min

Acquisition | Source | Chromatogram | Instrument | Diagnostics

Scan segments

Compound Name	ISTD?	Precursor Ion	MS1 Res	Product Ion	MS2 Res	Fragmentor	Collision Energy	Ret Time (min)	Delta Ret Time
Atrazine	<input type="checkbox"/>	216.1	Unit	174	Unit	120	15	6.233	1
Atrazine-desethyl	<input type="checkbox"/>	188.1	Unit	146	Unit	120	15	4.047	1
Atrazine-desethyl-de	<input type="checkbox"/>	146	Unit	104	Unit	120	15	0.477	1
Chlorotoluron	<input type="checkbox"/>	213.1	Unit	72	Unit	120	20	6.056	1
Chloroxuron	<input type="checkbox"/>	291.1	Unit	72	Unit	120	25	7.372	1
Chlorpropham	<input type="checkbox"/>	214.1	Unit	172	Unit	80	5	7.604	1
Crimidine	<input type="checkbox"/>	172.1	Unit	142	Unit	120	15	0.975	1
Cyanazine	<input type="checkbox"/>	241.1	Unit	214.1	Unit	120	15	5.55	1
Diuron	<input type="checkbox"/>	233	Unit	72	Unit	120	20	6.336	1

## **In This Book**

This exercise helps you use the Agilent 6400 Series Triple Quadrupole LC/MS system. In this guide, you acquire data and then analyze the results using the Qualitative Analysis program to learn how to develop an acquisition method.

If you have comments about this guide, please send an e-mail to [feedback\\_lcms@agilent.com](mailto:feedback_lcms@agilent.com).

© Agilent Technologies, Inc. 2009

Third Edition, May 2009



G3335-90059



**Agilent Technologies**