

# **Agilent MassHunter Workstation Software**

**Qualitative Analysis** 

**Familiarization Guide** 



# **Notices**

© Agilent Technologies, Inc. 2013

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Agilent Technologies, Inc. as governed by United States and international copyright laws.

### **Manual Part Number**

G3335-90156

### **Edition**

Revision A, April 2013 Printed in USA

Agilent Technologies, Inc. 5301 Stevens Creek Blvd. Santa Clara, CA 95051 USA

Microsoft <sup>®</sup>, Windows 7<sup>®</sup>, and Excel<sup>®</sup> are U.S. registered trademark of Microsoft Corporation in the US and/or other countries.

### **Software Revision**

This guide is valid for B.06.00 and later revisions of the Agilent MassHunter Workstation Software - Qualitative Analysis program, until superseded.

### **Warranty**

The material contained in this document is provided "as is," and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Agilent disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Agilent shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Agilent and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

# **Technology Licenses**

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

# **Restricted Rights Legend**

U.S. Government Restricted Rights. Software and technical data rights granted to the federal government include only those rights customarily provided to end user customers. Agilent provides this customary commercial license in Software and technical data pursuant to FAR 12.211 (Technical Data) and 12.212 (Computer Software) and, for the Department of Defense, DFARS 252.227-7015 (Technical Data - Commercial Items) and DFARS 227.7202-3 (Rights in Commercial Computer Software or Computer Software Documentation).

### **Safety Notices**

# **CAUTION**

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

# WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

# In This Guide...

This guide contains information to learn to use your Agilent MassHunter Workstation Software - Qualitative Analysis with LC/MS data.

Before you begin the exercises, please read the instructions in "Before you begin these exercises..." on page 7.

### **Exercise 1** Learn basics of qualitative analysis

In this exercise, you explore some of the many powerful capabilities of the Qualitative Analysis program. These tasks are important no matter what data type you are using.

# **Exercise 2** Find and identify compounds

In the first two sets of tasks, you find and identify low-concentration sulfa drugs within a complex matrix and generate their formulas for both TOF and Q-TOF data. You also do a molecular feature extraction on a protein digest with both TOF and Q-TOF data. These tasks can also be performed on Triple Quad data.

# Exercise 3 Set up and run qualitative analysis methods using different workflows

In these tasks, you learn to set up and run any qualitative analysis method. You also learn to edit a method to automate the analysis and/or compound identification. Then you run the actions within the automated method when you open a data file. You also learn to create a method to perform automated actions with a worklist. Each of these tasks is done using a different workflow.

# **Exercise 4** Qualitative Analysis Wizards

Several wizards are included in the Qualitative Analysis program. These wizards lead you through the steps necessary to do certain tasks.

Identify Chromatogram Peaks wizard - This wizard shows you the different method editor sections and tabs that you modify

before running the Chromatogram Peak Survey without Analysis Report action.

Find Targets by: MFE + Database Search wizard - This wizard shows you the different method editor sections and tabs that you modify before running the Find by Molecular Feature algorithm and the Database Search algorithm.

# Exercise 5 Analyzing Data Files acquired in All Ions MS/MS Mode

The program can qualify fragment ions when running the Find Compounds by Formula algorithm if the data file is acquired in All Ions MS/MS mode.

### Reference

In this chapter, you learn some basics about the Qualitative Analysis program.

# What's New

### in B.06.00 Service Pack 1

- Excel 2013 and Excel 2010 are supported.
- The library PestMix\_AIM\_PCDL\_SP1.cdb is included.
- A new All Ions MS/MS data file (AIM\_3CE(0-20-40).d) is included. A new example method is also included.

### in B.06.00

- Triggered MRM data files with up to two triggers per compound are supported.
- CE-TOF data files are supported.
- Data files created in All Ions MS/MS mode are supported.
- You can perform Fragment Confirmation on compounds when you use the Find by Formula algorithm if the data files are acquired in All Ions MS/MS mode.
- You can review compounds in the Compound Details View.
   Four additional windows are available in the Compound Details View.
- For the Compound Details View, you can define different line definitions for different types of chromatograms and spectra.
- The Find Compounds by Integration algorithm is available.
- In the Generate Formulas algorithm, you can select whether to annotate fragment spectrum peaks with formulas.
   Fragment annotation selects spectra to annotate based on compound mining algorithm.
- The Generate Formulas algorithm can be executed on compounds that you found by the Find by Chromatogram Deconvolution algorithm.
- In the Generate Formulas algorithm, you can group hits with the same formula but different charge carriers.
- The Generate Formula algorithm has been modified to allow you to enter a maximum number of hits for each charge carrier.

- Compounds can be created from any user spectrum. The compound mining algorithm for these compounds is "Spectrum Extraction".
- When you are saving results with a data file, you can select
  whether to save all compound results with a data file or a
  smaller set of results for each compound. All user
  chromatograms and user spectra are always saved.
- The format of the CEF file has been modified so that more information is included.
- The m/z and the ion species information is available in the first level of the Spectrum Identification Results table.
- You can specify multiple charge carrying species for the Generate Formulas algorithm.
- The Spectrum Identification table has been modified. You can add a filter to a column, and you can delete a row.
- You can now label a peak with Formula & Ion Species.
- Changing the spectrum that is labeled Best in the Spectrum Identification Results window when you have a large number of entries is now significantly faster.
- The Find by Formula algorithm can be run with .L and .XML libraries.
- You can specify to overlay compound chromatograms in the Compound Report.
- In the Compound Details View, you can display the Coelution Plot in the Compound Chromatogram Results window.
- The default Formula Confirmation report template has been modified to include the Flags (Tgt) colored column and the Fragment Table with the colored Flags (FIs) column.
- You can do charge state deconvolution using the new Peak Modeling (pMod) deconvolution algorithm.
- You can create a mirror plot for two deconvoluted spectra.
- You can filter MFE compound by quality score.

# Before you begin these exercises...

- Install the software. See the Installation Guide for instructions.
- Copy the folder named **Data** from your installation disk in uncompressed format to any location on your hard disk.

This folder contains all the data files needed for these exercises. You may need to first extract the data files from their .zip format.

NOTE

Do not reuse the example 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. If the example data files already on the system do not match the original ones on the disk exactly, then the results obtained during these exercises will not match those shown in the guide.

# **Contents**

### **Exercise 1 Learn basics of qualitative analysis** 13 Basic Tasks for All Data 15 Task 1. Open the Qualitative Analysis program 15 Task 2. Zoom in and out of the chromatogram 18 Task 3. Anchor a chromatogram 20 21 Task 4. Change window layouts Task 5. Print an analysis report 23 Task 6. Add an annotation 25 Tasks for MS-Only Data (TOF, Q-TOF or Triple Quad) 28 Task 7. Extract chromatograms (MS only) Task 8. Interactively integrate a chromatogram (MS only) 30 Task 9. Extract spectra from a chromatogram (MS only) 33 Task 10. Add a caliper Tasks for LC/MS/MS Data (Q-TOF and Triple Quad) 42 Task 11. Extract chromatograms (LC/MS and LC/MS/MS) 42 Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS) 44 Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) 49 Tasks for MS and UV Data Task 14. Extract chromatograms (MS and UV) 60 Task 15. Interactively integrate a chromatogram (UV) and calculate System Suitability values (MS and UV) Task 16. Extract spectra from a chromatogram (UV) 65 **Exercise 2 Find and identify compounds** 69 Tasks for MS-Only Data (LC/MS - TOF, Q-TOF or Triple Quad) Task 1. Find compounds by molecular feature (LC/MS - MS only) 71

MS/MS) 92
Task 3. Print a compound report (LC/MS - MS/MS) 95
Task 4. Find Compounds and Search Accurate Mass Library (LC/MS - MS/MS) 97
Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS) 100
Exercise 3 Set up and run qualitative analysis methods using different workflows 103
Task 1. Set up and run a qualitative analysis method using the general workflow 104
Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow 110
Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow 116
Task 4. Set up a qualitative method to run with a worklist 121
Exercise 4 Qualitative Analysis Wizards 125
Task 1. Run the Identify Chromatogram Peaks Wizard 126
Task 2. Run Find Targets by: MFE + Database Search Wizard 133
Exercise 5 Analyzing Data Files acquired in All Ions MS/MS Mode 137
Task 1. Run Find by Formula on data file with structural isomers 138
Task 2. Run Find by Formula on data acquired in All lons MS/MS mode 144
Task 3. Review results in Compound Details View 148
Agilent MassHunter Workstation Software - Qualitative Analysis Familiarization Guide

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS

Task 2. Identify compounds and generate formulas (LC/MS - MS and

Task 4. Find compounds by formula and calculate sample purity (LC/MS - MS

89

89

Task 3. Print a compound report (LC/MS - MS only)

Tasks for MS/MS Data (LC/MS - Q-TOF or Triple Quad)

Task 1. Find compounds (LC/MS - MS and MS/MS)

only)

only)

86

75

### Reference 153

Work with windows 154
Work with result data in Data Navigator 156
Perform operations on the chromatogram 157
Perform operations on an MS or MS/MS spectrum 158
Work with chromatographic visual data 159
Work with spectral visual data 160
Workflows 161
Customize a report template 165

# **Contents**





# **Exercise 1 Learn basics of qualitative analysis**

Basic Tasks for All Data 15
Task 1. Open the Qualitative Analysis program 15
Task 2. Zoom in and out of the chromatogram 18
Task 3. Anchor a chromatogram 20
Task 4. Change window layouts 21
Task 5. Print an analysis report 23
Task 6. Add an annotation 25
Tasks for MS-Only Data (TOF, Q-TOF or Triple Quad) 28
Task 7. Extract chromatograms (MS only) 28
Task 8. Interactively integrate a chromatogram (MS only) 30
Task 9. Extract spectra from a chromatogram (MS only) 33
Task 10. Add a caliper 40
Tasks for LC/MS/MS Data (Q-TOF and Triple Quad) 42
Task 11. Extract chromatograms (LC/MS and LC/MS/MS) 42
Task 12. Interactively integrate a chromatogram (LC/MS and
LC/MS/MS) 44
Task 13. Extract spectra from a chromatogram (LC/MS and
LC/MS/MS) 49
Tasks for MS and UV Data 60
Task 14. Extract chromatograms (MS and UV) 60
Task 15. Interactively integrate a chromatogram (UV) and calculate
System Suitability values (MS and UV) 62
Task 16 Extract spectra from a chromatogram (IIV) 65

In these exercises, you explore some of the many powerful capabilities of the Qualitative Analysis program for working with TOF, Q-TOF and Triple Quad data.



Each exercise 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.

# **Basic Tasks for All Data**

Make sure that the Run 'File Open' actions from selected method check box is clear.

# Task 1. Open the Qualitative Analysis program

In this task you open multiple data files using the current method.

### Task 1. Open the Qualitative Analysis program with multiple data files Steps **Detailed Instructions** Comments 1 Open the Qualitative Analysis a Double-click the Agilent MassHunter The sulfas-PosMS.d file contains program. Qualitative Analysis B.05.00 icon MS (TOF or Q-TOF) data, and the Open the data files, sulfas-PosAutoMSMS.d and sulfas-PosAutoMSMS. The system displays the Open Data sulfas-PosTargetedMSMS.d files sulfas-PosMS.d and Files dialog box. contain both MS and MS/MS sulfas-PosTargetedMSMS.d in **b** Go to the folder \\MassHunter\ (Q-TOF) data. the folder Data\LC or the folder where the · You can get help for any window, **\\MassHunter\Data**, or in the example files are located. dialog box, or tab by pressing the folder where you copied them. F1 key when that window is active. Make sure that the Use current 🛅 Open Data File method button is clicked. · 🔾 🤌 🗃 🖽 Look in: Data Make sure that the Load result data check box is clear.

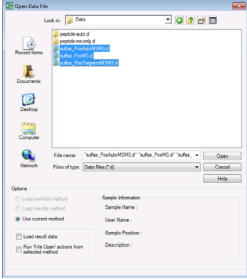


Figure 1 Open data files when opening software

Task 1. Open the Qualitative Analysis program

Task 1. Open the Qualitative Analysis program with multiple data files (continued)

### Steps **Detailed Instructions Comments** c Press and hold the Shift key while you If you press the Ctrl key, you can click sulfas PosAutoMSMS, pick files which are not directly next sulfas PosMS.d and to each other in the list. sulfas-PosTargetedMSMS.d. · What you see in the main window d Click Open. at this point depends on the All three data files are displayed in the method, layout, display and plot Data Navigator window, and 1 to 3 settings used before you opened chromatograms are displayed in the these files. Chromatogram Results window. · When you click the List Mode icon. e Click the List Mode icon the background of the icon changes in the Chromatogram Results toolbar. to orange.

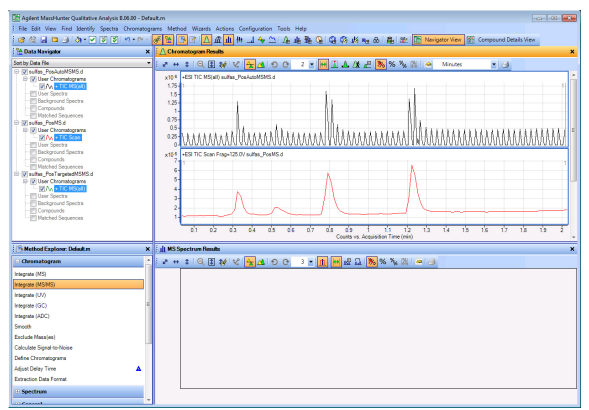


Figure 2 Qualitative Analysis main window

Task 1. Open the Qualitative Analysis program with multiple data files (continued)

### Steps **Detailed Instructions Comments** 2 Return the main window to the a If necessary, click Configuration > The display and plot settings remain default workflow. General. The Configure for Workflow > General. the same even after you switch to default method and layout are **b** In the Workflow Configuration dialog the General workflow. These loaded. box, click the Load workflow's default settings are set in Display Options method button and the Load dialog box for each type of data. You Make sure you can see all three workflow's default lavout button. click the 🙀 button in the graphics chromatograms. Clear the Save current method check window to change the display box. Then, click the **OK** button. options. · You can change the layout if you c Click the down arrow next to the Maximum Number of List Panes icon click Configuration > Window in the Chromatogram Results Toolbar, Layouts > Load Layout. and select 3.

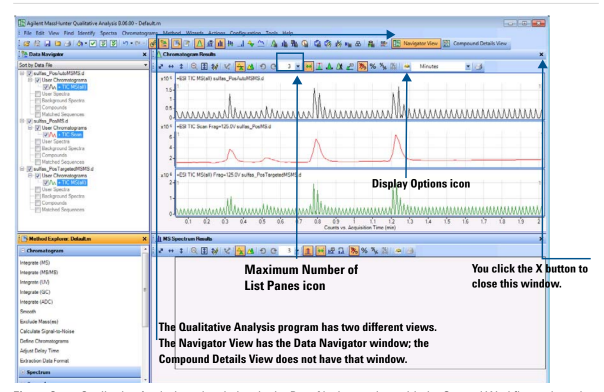


Figure 3 Qualitative Analysis main window in the Data Navigator view with the General Workflow selected.

# Task 2. Zoom in and out of the chromatogram

In this task, you become familiar with the zoom in and zoom out features of the Qualitative Analysis program.

Task 2. Zoom in and out of the chromatogram

Steps	Detailed Instructions	Comments
<ul> <li>Practice zooming in and out of only one of the three chromatograms (both x and y axes).</li> <li>Hide the others.</li> <li>Zoom in twice on last peak.</li> <li>Zoom in one more time autoscaling the y-axis.</li> <li>Zoom out once to the previous zoom position.</li> <li>Completely zoom out to the original chromatogram.</li> </ul>	a Clear the check boxes in the Data Navigator window for the chromatograms you want to hide.  b Click the right mouse button and drag over an area on the last peak. Make sure that the Autoscale Y-axis during Zoom icon, ♣, is not selected for this step.  c Repeat step b. d Click the Autoscale Y-axis during Zoom icon, ♣, in the toolbar. e Click the right mouse button again and drag over an area of the last peak for the third time. The Quality Analysis program automatically scales the y-axis to the largest point in the range. f Click the Unzoom icon ♠ to undo the last zoom operation. You can undo the last fifteen zoom operations. g Click the Autoscale X-axis and Y-axis icon ♠ to zoom out completely.	<ul> <li>If a line is not checked in the Data Navigator window, that information is not displayed in any other window in the Qualitative Analysis program. You simply mark the chec box for that information in the Data Navigator window, and the information is displayed in the other windows again.</li> <li>You can also use these zoom features on spectra in the Spectrum Preview window, the MS Spectrum Results window, the UV Results window and the Difference Results window.</li> <li>A selected icon has an orange background color.</li> </ul>

Task 2. Zoom in and out of the chromatogram (continued)

Steps	Detailed Instructions	Comments	
2 Practice zooming in and out on each axis separately.  • Zoom in only along the x-axis.  Hint: Pints aligh the x-axis.	To zoom in on the x-axis, move the cursor to the x-axis values until a horizontal double arrow appears.      Click the right mayor button and drag	M 1/2	Horizontal Double Arrow
Hint: Right-click the x-axis values and move cursor from left to right.  Partially zoom out the x-axis. Hint: Move cursor in opposite	<ul> <li>Click the right mouse button and drag the new cursor from left to right across the x-axis values.</li> <li>To zoom out on the x-axis, click the right mouse button and drag from right</li> </ul>	0.8 0.9** 1.1 1.	New cursor appears when you right-click the
direction.  Completely zoom out of the x-axis.	to left on the x-axis values.  d Click the Autoscale X-axis icon to completely zoom out on the x-axis.		x-axis values.
Repeat the previous steps for the y-axis.	a To zoom in on the y-axis, move the cursor to the y-axis values until a vertical double arrow appears.	4.4- 4.2- 1 4-	Vertical Double Arrow
	<b>b</b> Click the right mouse button and drag the new cursor from bottom to top across the y-axis values.	3.8-	New cursor
	c To zoom out on the y-axis, click the right mouse button and drag from the top towards the bottom of the y-axis values.	0.525- 0.5- 0.45- 0.425- 0.4- 0.375-	appears when you right-click the y-axis values.
	d Click the Autoscale Y-axis icon to completely zoom out on the y-axis.	0.35-	

# Task 3. Anchor a chromatogram

In this task, you anchor a chromatogram. When you anchor a chromatogram, the anchored chromatogram remains permanently on display as you scroll through the other chromatograms to display them.

Task 3. Anchor a chromatogram

### **Detailed Instructions** Steps Comments Anchor a chromatogram. a In Data Navigator mark the check · When you set an anchor for a Show all three chromatograms. boxes for the chromatograms you hid chromatogram, an anchor icon Make sure the chromatogram in the previous task. appears in the Data Navigator viewing list is set to 1. **b** Make sure the maximum number of window next to the name of the In the Chromatogram Results panes is set to 1 in the Chromatogram anchored chromatogram. window, select the second TIC. Results window. · Two chromatograms appear in the Anchor this TIC. c In the Chromatogram Results window, Chromatogram Results window Scroll through the select the second TIC. after you anchor one even though chromatograms. d Right-click inside the chromatogram, the viewing list says 1. This now Clear the anchor. and click Set Anchor. means you view one chromatogram e Use the scroll bar in the in addition to the anchored Chromatogram Results window to chromatogram. scroll through the list of · You can also right-click the chromatograms. The second TIC stays chromatogram and click Clear Anchor in the shortcut menu. visible always. f Click Chromatograms > Clear Anchor.

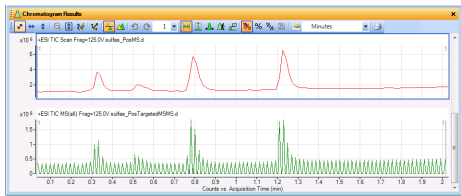


Figure 4 Anchored TIC in the Chromatogram Results window

# **Task 4. Change window layouts**

In this task, you move windows within the main view and create various window layouts.

Task 4. Change window layout

### Steps **Detailed Instructions** Comments 1 Change the window layout: · To change the size of a window, drag · If the layout is unlocked, the system the boundary between the windows. does not display a check mark next Change the window size. Save a window layout. To save a window layout, click to the Lock Layout menu. Unlock the layout. Configuration > Window Layouts > · You can only use the repositioning Change the Chromatogram Save Layout. tools when the layout is unlocked. Results window to be floating. To unlock a layout, click **Configuration** · You can also make a window float > Window Layouts > Lock Layout. Move the Chromatogram Results by double-clicking the title bar of · To make a window float, right-click the window. the window. Display the tools for title bar of the window, and click · The software has many different repositioning the windows. Floating from the shortcut menu. layouts created. You can also try loading different layouts. · To move a window, click the title bar of the window and drag the window to · The software has several different the desired location. workflows. Each workflow loads a different layout. Switching to a To display the repositioning tools, drag the window over one of the other different workflow also changes the windows. When one window is • If the BioConfirm program is overlapped with another, the program installed, it has several different displays several layout tools, as shown in Figure 5. workflows and layouts. Figure 5 Window repositioning tools

Task 4. Change window layouts

Task 4. Change window layout (continued)

Steps	Detailed Instructions	Comments
<ul> <li>Reposition the Chromatogram Results window.</li> <li>Move the window so that it is at the top, to the left, to the right and then at the bottom of the other windows.</li> <li>Move two windows together so that they are on top of one another and available only through the tabs at the bottom.</li> <li>Restore the default layout.</li> </ul>	<ul> <li>If you drag the cursor over one of the smaller icons, the window you are dragging will be placed above, to the right, below, or to the left of all of the other windows.</li> <li>Drag the cursor over the larger icon. The window can also be placed above, to the right, below, or to the left of the other window by dragging the cursor over the edges of the larger icon.</li> <li>To tab two windows together, drag the cursor over the center of the larger icon. You will see a shadow version of the two windows tabbed together. Stop dragging the mouse. The two windows will be tabbed together.</li> <li>Click Configuration &gt; Window Layouts &gt; Restore Default Layout.</li> </ul>	<ul> <li>The cursor must be over one of the arrows in a box in order for repositioning to occur.</li> <li>Clicking the Restore Default Layou command restores the layout that is used with the General workflow. If you are using a different workflow, you need to load the layout that is used with that workflow.</li> </ul>

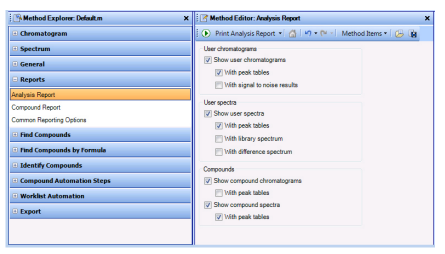
# Task 5. Print an analysis report

Whenever you want to print an analysis report after performing any of the tasks in this exercise or the next one, use these instructions.

An analysis report can contain the results from extracting and integrating chromatograms, extracting spectra, finding compounds, searching the database for peak spectra or generating formulas from peak spectra.

Task 5. Print an analysis report

### Steps **Detailed Instructions** Comments 1 Change the analysis report a In the Method Explorer window, click · The Analysis report only contains selections: Reports > Analysis Report. the information that you mark in Mark the check boxes for the **b** Mark the check boxes for any this section. chromatograms, spectra or additional selections you want to print. • If some results are not available, then those results are not included. tables you want to print. c Clear any chromatogram and spectra Clear the check boxes for the even if those results are marked in choices you do not want to print. chromatograms, spectra or this section. For example, if you tables you do not want to print. have not integrated the chromatogram, then the peak table is not included.



By default, the Method Editor window is floating. It is visible as a separate window from the rest of the Qualitative Analysis program. To anchor the window, right-click the title of the window and click Floating. You can also double-click the title bar to anchor the window.

Figure 6 Analysis Report section in the Method Explorer and Method Editor windows

Task 5. Print an analysis report

Task 5. Print an analysis report (continued)

Steps	Detailed Instructions	Comments
2 Print the report.	<ul> <li>a You can interactively print the report in multiple ways:</li> <li>From the main menu, click File &gt; Print &gt; Analysis Report.</li> <li>From the main toolbar, click the Printer icon.</li> <li>Click the Print Analysis Report icon, in the Method Editor toolbar when the Analysis Report section is selected.</li> <li>Right-click the Analysis Report section in the Method Editor, and click Print Analysis Report.</li> <li>From the data file shortcut menu in the Data Navigator, click Analysis Report.</li> <li>b Click the Report contents.</li> <li>c Mark the Print report check box and select a printer.</li> <li>d Mark the Print preview check box.</li> <li>e Click the OK button.</li> <li>f Review the report.</li> <li>g Click the Close Print Preview icon in the toolbar.</li> </ul>	The Run icon in the Method Editor toolbar sometimes allows you to choose an action from a set of possible actions. For example, if you switch to the Reports > Common Reporting Options section of the Method Editor window, four different actions are possible when you click the Run icon. If you click the arrow, a list of possible actions is shown, and you can choose which action to do. Choosing a different action from the list changes the default action. If you simply click the Run button, the current default action is performed.



Figure 7 Print Analysis Report dialog box

# Task 6. Add an annotation

You can add an image annotation or a text annotation to the following graphics windows:

- · Chromatogram Results window
- MS Spectrum Results window
- Difference Results window
- Deconvolution Results window
- UV Spectrum Results window

### **Only in the Compound Details View**

- Compound Chromatogram Results window
- Overall Chromatogram Results window
- Compound MS Spectrum Results window
- Compound Fragment Spectrum Results

Task 6. Add an annotation

Steps	Detailed Instructions	Comments
Select the location in the chromatogram.	<ul> <li>a In the Chromatogram Results window, click the Annotation tool ( ) in the toolbar.</li> <li>b Move the cursor to the location in the chromatogram pane where you want to add the annotation.</li> <li>c Right-click and then click Add Text Annotation.</li> </ul>	The cursor changes to a cross-hair. You use this cursor to select the exact location to add the annotation.

Task 6. Add an annotation

Task 6. Add an annotation (continued)

### Steps **Detailed Instructions Comments** 2 Add the information about the text a Type the **Text** for the annotation. · You can add multiple annotations to annotation in the Add/Edit Text b Select the Text color. a chromatogram or spectrum. Annotation dialog box. c Select the Orientation. · You can use the icons in the d Select the Font style and Font size. Annotate toolbar to select all of the annotations, delete annotations and e Click either Anchored or Floating. If you click Anchored, select the options edit annotations. for the pointer to the text annotation. If you click Floating, you can change the relative position. It is easier to change the position interactively in the graphics window. f Click OK.

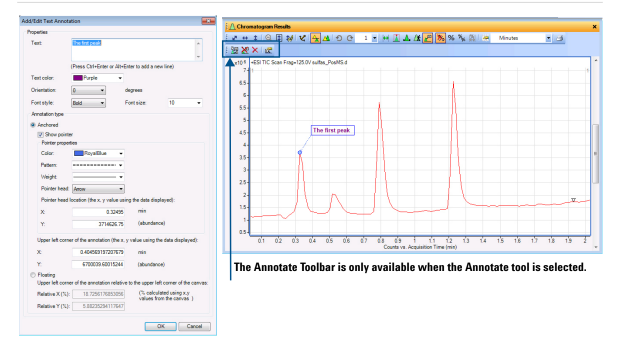


Figure 8 Add/Edit Text Annotation dialog box and the Chromatogram Results window

Task 6. Add an annotation (continued)

Steps	Detailed Instructions	Comments
3 Switch back to the Range Select tool in the Chromatogram Results window. Delete the annotation first.	<ul> <li>a Click the icon to remove all annotations.</li> <li>b Click the (Range Select) icon in the Chromatogram Results toolbar.</li> </ul>	You can switch between five different tools in the Chromatogram Results toolbar. Refer to the online Help for more information. The five tools are:     Range Select     Peak Select     Manual Integration     Walk Chromatogram     Annotation

# Tasks for MS-Only Data (TOF, Q-TOF or Triple Quad)

Perform these tasks with MS data from a TOF instrument and MS-only data from a Q-TOF or Triple Quad instrument.

# Task 7. Extract chromatograms (MS only)

In this task, you extract and merge chromatograms from the original TIC.

Task 7. Extract chromatograms (MS only)

Steps	Detailed Instructions	Comments
Extract and merge extracted ion chromatograms (EICs) from two masses in the sulfas-PosMS.d data file.     The m/z values are 279.09102 and 311.08085.     Merge the peaks from the individual masses into one chromatogram.	a In the Data Navigator window, clear the check boxes for the data files except for sulfas-PosMS.d.  b Open the Extract Chromatograms dialog box, using the option below or one of the options to the right:  Click Chromatograms > Extract Chromatograms.  c In the List of opened data files, click sulfas-PosMS.d.  d In the Type list box, select EIC.  e In the m/z value(s) field, type 279.09102, 311.08085  f Mark the Merge multiple masses into one chromatogram check box to merge the EICs.  g Click OK.  h Make sure the Maximum number of list panes is set to 3 in the Chromatogram Results toolbar.	You can also extract chromatograms in one of the following ways:     Right-click inside the chromatogram, and click Extract Chromatograms.     From Data Navigator, highlight the TIC Scan for sulfas_PosMS.d, then right-click TIC Scan and click Extract Chromatograms.      You can use an MS level of either All or MS.     Note that you can also choose to have the extracted chromatogram automatically integrated after extraction.      You can also extract a chromatogram from a mass spectrum.

Task 7. Extract chromatograms (MS only) (continued)

Steps Detailed Instructions Comments

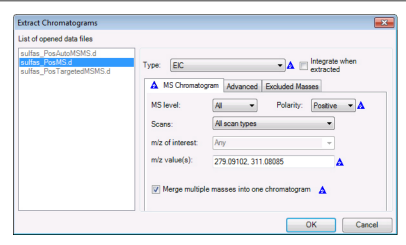


Figure 9 The Extract Chromatograms dialog box

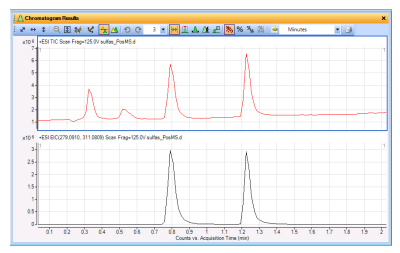


Figure 10 Merged extracted ion chromatograms (EICs) compared to the original TIC

Task 8. Interactively integrate a chromatogram (MS only)

# Task 8. Interactively integrate a chromatogram (MS only)

In this task, you learn different ways to interactively integrate a chromatogram, change integration parameters to modify the results and view the signal-to-noise ratio for each peak.

Task 8. Interactively integrate a chromatogram (MS only)

### **Detailed Instructions** Steps Comments Integrate the sulfas PosMS.d 1 Integrate the sulfas PosMS.d TIC The integration uses the General chromatogram. chromatogram, using any of the Integrator, because that is the following options. integrator selected in the method From the main menu, click default.m. You can change this Chromatograms > Integrate value in the Chromatogram > Integrate (MS) > Integrator tab in Chromatogram. the Method Editor window. Highlight the chromatogram. Then, right-click the chromatogram, and Note that the integration with click Integrate Chromatogram. default parameters is detecting very In Data Navigator, highlight TIC small peaks. Scan in the sulfas PosMS.d > User Chromatograms section. Then. right-click TIC Scan and click Integrate Chromatogram. A Data Navigato △ Chro Sort by Data File 3 ▼ [H] I A. At № № % % % [A] ... **-** | ∌ x10 6 ▼ sulfas\_PosMS.d x10 6 +ESI TIC Scan Frag=125.0V sulfas\_PosMS.d VM +E Assign Random Colors Chaose Defined Color Backgrou 0.518 D [ su x10 6 +ESI EIC(279.0910, 311.0809) Scan Frag=125.0V sulfas\_PosMS.d Extract Peak Spectrum Extract MS Peak Spectrum from UV Peaks Extract Chromatograms... Extract Defined Chromatograms 0.3 0.4 0.5 0.6 0.7 08 09 12 15 16 Use Highlighted Chromatograms Integrate Chromatogram Integrate and Extract Peak Spectra Subtract Any Chromatogram Smooth Chromatogram Calculate Signal-to-Noise Set Anchor Clear Ancho

Figure 11 Shortcut menu in the Data Navigator and the integrated sulfas\_PosMS.d TIC chromatogram

Task 8. Interactively integrate a chromatogram (MS only) (continued)

Steps	Detailed Instructions	Comments
2 Integrate the extracted ion chromatogram (EIC) from Task 1.	Right-click anywhere in the EIC window, and click Integrate Chromatogram.	You can mark the check box, Integrate when extracted, in the Extract Chromatogram dialog box when you set up for extraction.
<ul> <li>Change the filter parameters for the integrated TIC.</li> <li>Display the Integration Method Editor window from Method Explorer for MS data.</li> <li>Change the threshold to retain only the two largest peaks.</li> </ul>	<ul> <li>a From Method Explorer, click</li> <li>Chromatogram &gt; Integrate (MS) to display the Integrator tab.</li> <li>b Click the Peak Filters tab.</li> <li>c Under Maximum number of peaks, mark the Limit (by height) to the largest check box, and type in 2.</li> </ul>	<ul> <li>Note the blue triangle that appears when you change a setting from the value that is saved in the current method. When you save the method, the triangles disappear.</li> </ul>

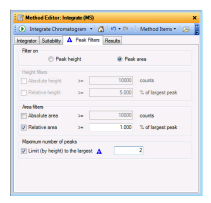


Figure 12 Peak Filters tab with Limit (by height) to the largest marked

- 4 Reintegrate the chromatogram.
- a Click the **TIC Scan** in the Data Navigator window.
- **b** Click the **Integrate Chromatogram** icon **.**
- Note that only the two largest peaks are now integrated.

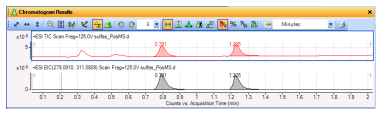


Figure 13 Integration results with limited number of peaks

Task 8. Interactively integrate a chromatogram (MS only)

Task 8. Interactively integrate a chromatogram (MS only) (continued)

Steps	Detailed Instructions	Comments
<ul> <li>Calculate the signal-to-noise ratio.</li> <li>Select the sulfas_PosMS.d TIC.</li> <li>Set the first Peak Label to Area and the second Peak Label for the chromatographic peaks to Signal-to-noise.</li> <li>Open the Method Editor.</li> <li>Use 0.63 - 0.73 for the noise region, and calculate the signal-to-noise ratio for the integrated peaks.</li> </ul>	a Click Configuration > Chromatogram Display Options. b Click the Chromatogram tab. c Set the first Peak labels to Area and the second Peak labels to Signal-to-Noise. d Click OK. e In the Method Explorer, click Chromatogram > Calculate Signal-to-Noise. f Click the Specific noise regions button. g Type 0 . 63 − 0 . 73 for the Noise regions, and click the Calculate Signal to Noise icon    Signal to Noise   Signal to Noise	13/23
6 Restore the settings for the default method, and close Method Editor.	<ul> <li>a To cancel your changes and restore the values from the default method, click the Restore to last saved values from file button on the Method Editor toolbar.</li> <li>b Close the Method Editor window.</li> </ul>	The online Help describes each of the Signal-to-Noise algorithms.
<b>7</b> Return the peak labels to Retention Time.	<ul> <li>a Click Configuration &gt; Chromatogram Display Options.</li> <li>b Click the Chromatogram tab.</li> <li>c Set the first Peak label to Retention Time and the second Peak label to Compound Label.</li> <li>d Click OK.</li> </ul>	You can also click the <b>Default</b> button to restore the original values in this dialog box.

# Task 9. Extract spectra from a chromatogram (MS only)

In this task, you extract a spectrum from exactly where you specify in the chromatogram. You can extract a spectrum from a specific data point or extract an average spectrum from an average of multiple data points or ranges. This task also shows you how to change spectral display options and subtract the background spectrum.

Task 9. Extract spectra from a chromatogram (MS only)

### Steps **Detailed Instructions** Comments 1 Extract spectra on specific data a To zoom in to the peak at 0.79 minutes, · When you zoom, make sure the points for the peak at 0.79 min. and right-click the mouse above the peak AutoScale Y-axis during Zoom icon, the last peak of the at 0.70 min. and drag it to below the is "on". The background of the sulfas PosMS.d data file. curve at 1.0 min., then release. icon is orange when it is "on". After zooming in on the region **b** On the peak near 0.79 minutes, extract You can extract a spectrum in any of between 0.7 and 1.0 minutes, a spectrum in any of the ways listed in the following ways: extract a spectrum from the peak Double-click the data point in the the Comments column. at or near 0.79 minutes using any c Click the Zoom Out icon, , in the chromatogram. one of the options described Chromatogram Results toolbar. Click the data point in the under Comments. d Click the Range Select icon, [...], in chromatogram, then right-click Open Spectrum Preview. the MS Spectrum Results toolbar. anywhere in the chromatogram. After zooming in on the region e To open Spectrum Preview, click the Click Extract MS Spectrum. The between 1.1 and 1.4 minutes, Spectrum Preview button, 🖀 Extract Chromatogram Analysis extract a spectrum from the peak f Zoom into the region between 1.1 and dialog box is displayed. Make at or near 1.22 minutes. 1.4 min. sure the sulfas PosMS.d file is Copy this spectrum to the User **q** On the peak near 1.22 minutes, extract selected, and click Extract. Spectra section. a spectrum in any of the ways listed in When you first extract a spectrum. Change the display to show at the Comments column. The spectrum the MS Spectrum Results window least two spectra. is shown in the Spectrum Preview appears containing the spectrum, window. and the type of spectrum and h Right-click the spectrum in the retention time appear under User Spectrum Preview window, and click Spectra in the Data Navigator. Copy to User Spectra. When the Spectrum Preview The Spectrum Preview window is not window is open, the system closed. displays any manually-selected i If necessary, click the arrow next to spectrum in the Spectrum Preview the Maximum number of list panes window but the spectrum is not icon in the MS Spectrum Results kept in the User Spectra section. toolbar, and select 2. · With Spectrum Preview on,

j Close the Method Editor window.

Qualitative Analysis overwrites the previous spectrum when you extract a new spectrum.

Task 9. Extract spectra from a chromatogram (MS only)

Task 9. Extract spectra from a chromatogram (MS only) (continued)

Steps **Detailed Instructions Comments** Agilent MassHunter Qualitative Analysis 8.06.00 - Default.m File Edit View Find Identify Spectra Chromatograms Meth PA Data Navigator X Chromatogram Results Sort by Data File of by Data File

| wildss, PoshMid
| W wildss, +ESI TIC Scan Frag=125.0V sulfas PosMS d Noise (PeakToPeak) = 37407.00; SNR (1.225min) = 137.3 1.11 1.12 1.13 1.14 1.15 1.16 1.17 1.18 1.19 1/2 1.21 1.22 1.23 1.24 1.25 1.26 1.27 1.28 1.29 1/3 1.31 1.32 1.33 1.34 1.35 1.36 1.37 1.38 1.39 Method Explorer: Default.m × Spectrum Preview ☐ Chromatogram \* + : Q I \* A O O 3 - 6 - 3 x10 6 +ESI Scan (1 225 min) Frag=125.0V sulfas\_PosMS d Integrate (MS/MS) Integrate (UV) 224,1285 414.0290 500.2354 850.0451 350 400 450 500 550 600 650 Counts vs. Mass-to-Charge (m/z) Integrate (GC) 50 100 150 200 250 700 800 850 900 960 1000 Integrate (ADC) II MS Spectrum Results x10 4 +ESI Scan (0.791 min) Frag=125.0V sulfas\_PosMS.d Define Chromatograms Adjust Delay Time Extraction Data Ford 64.0164 121.0508 224 1283 579.1566 382.0391 822.0135 922,0096 x10 6 +ESI Scan (1.225 min) Frag=125.0V sulfas\_PosMS.d **⊞** General Reports 160 150 260 250 300 Find Compounds

Figure 15 Main window with extracted spectra from both integrated peaks in the sulfas PosMS.d file

Task 9. Extract spectra from a chromatogram (MS only) (continued)

# Steps 2 Extract a spectrum that averages all points within a specified range for the last integrated peak for the sulfas\_PosMS.d data file: Delete any existing User Spectra. Zoom out of the chromatogram. Turn off Spectrum Preview. Use the Range Select icon on the Chromatogram toolbar.

- Set the range from the halfway point on the left to the same point on the right of the peak.
- Extract the spectrum, using any of the options listed.

### **Detailed Instructions**

- Highlight the User Spectra to be deleted (Press Ctrl to highlight more than one spectra).
- **b** Right-click the selected User Spectra, and click **Delete**.
- c Click Yes in the Delete dialog box, if it is displayed.
- d Click in the Chromatogram Results window to zoom out completely.
- e Close the Spectrum Preview window.
- f Click the Range Select icon on the Chromatogram toolbar.
- g Click at the halfway point on the left side of the last integrated peak and drag over to the halfway point on the right.
- h Extract the average spectrum using an option below or on the right.
  - Right-click anywhere in the range of the peak, and click Extract MS
     Spectrum from the shortcut menu.
  - Click Extract in the Extract Spectrum dialog box.

### **Comments**

- You can also delete all user spectra if you right-click the User Spectra line in the Data Navigator window and click Delete.
- You can also extract an average spectrum by double-clicking the selected range in the chromatogram.
- You can change whether or not you are asked to confirm every time you delete a chromatogram or spectrum by using the Message Box Options dialog box. This dialog box is displayed when you click the Configuration > Message Box Options command.
- The Extract Spectrum dialog box is only shown if more than one data file is loaded.

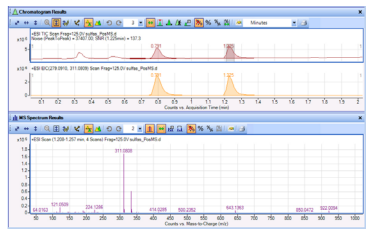


Figure 16 Average spectrum extracted from selected range for last peak

Task 9. Extract spectra from a chromatogram (MS only)

Task 9. Extract spectra from a chromatogram (MS only) (continued)

### Steps **Detailed Instructions Comments** 3 Extract a spectrum that averages a Click the Chromatogram Results Remember that the second peak the ranges of integrated peaks 1 window title bar. The Chromatogram already has a range selected from and 2 together for the Results window becomes the active step 2. sulfas PosMS.d data file. window, and the selected area is not You can also extract a spectrum by Hint: Use the Range Select icon right-clicking anywhere in the lost. and the Ctrl key to select the **b** Press and hold the **Ctrl** kev. chromatogram, and then click Peak 1 range taken from the c Click at the halfway point on the left **Extract MS Spectrum**. The Extract side of the first integrated peak, and Spectrum dialog box is shown. Click halfway point. drag over to the halfway point on the Extract the spectrum, using any Extract. of the options on the right. right. d Release the mouse. e Release the Ctrl kev. f Extract the average spectrum using this option or the one on the right: Double-click inside the selected range in either peak. x10 6 +ESI Scan (1.208-1.257 min. 4 Scans) Frag=125.0V sulfas\_PosMS.d



Figure 17 An averaged spectrum created from multiple ranges.

Task 9. Extract spectra from a chromatogram (MS only) (continued)

#### Steps **Detailed Instructions Comments** 4 Change the spectral display option a Click Configuration > MS and · You can also click the Display MS/MS Spectra Display Options. for sulfas PosMS.d. Options icon, 嫴 , in the MS Change the digits after the b Click the MS and MS/MS Spectra Spectrum Results window. decimal to one more than the Note that the label now shows m/ztab. current setting. c Set Digits after the decimal to one with one more digit. Change back to the original more than the current setting for the number of digits. m/z values. d Click the Spectrum Peak Label Options tab. e Select Abundance as the second MS peak label. f Click OK. II MS Spectrum Result x10 6 +ESI Scan (1.208-1.257 min, 4 Scans) Frag=125.0V sulfas\_PosMS.d 0.5 224.12860 +ESI Scan (0.775-0.823, 1.208-1.257 min, 8 Scans) Frag=125.0V sulfas\_PosMS.d x10 6 0.75 0.5 0.25 450 500 550 600 Repeat steps a and b, then set **Digits** after the decimal to one less than the current setting. h Click the Spectrum Peak Label Options tab. i Select Formula & Ion Species as the second MS peak label. j Click OK.

Task 9. Extract spectra from a chromatogram (MS only)

Task 9. Extract spectra from a chromatogram (MS only) (continued)

Steps	Detailed Instructions	Comments
<ul> <li>Subtract a background spectrum every time you extract an MS peak spectrum.</li> <li>Delete any scans under User Spectra in Data Navigator.</li> <li>Extract a background spectrum in the region of 0.0 to 0.25 minutes and have it appear in the Background Spectrum folder in Data Navigator.</li> <li>Use the current background MS spectrum for subtraction.</li> <li>Integrate the chromatogram, limiting the integrated peaks to 4.</li> <li>Extract a peak spectrum from the third integrated peak.</li> </ul>	a Under User Spectra in Data Navigator, highlight the User Spectra to be deleted (Press the Ctrl key).  b Right-click the spectra, and click Delete. Click Yes. c Drag the cursor between 0.0 and 0.25 min. d Right-click within the range, and click Extract MS Spectrum to Background. e If a dialog box is shown, select the Sulfas_PosMS.d data file and click Extract. f In Method Explorer click Spectrum > Extract MS. g Click the Peak Spectrum Extraction (MS) tab. h Under Peak spectrum background, select Current background spectrum for the MS spectrum. i From Method Explorer click Chromatogram > Integrate (MS). j Click the Peak Filters tab. k Mark the Limit (by height) to the largest check box, and type 4. l From the main menu click Chromatograms > Integrate Chromatogram. m Click the Peak Select icon,, in the Chromatogram Results toolbar. n Select the third integrated peak, and extract a peak spectrum using one of the following options	To set the spectrum to be subtracted when you manually extract a spectrum, select the Manual spectrum background in the Manual Extraction tab. This tab does not affect the Peak Spectrum that is extracted.  Note that at the end of this process, all extracted peak spectra will automatically have the designated background spectrum subtracted.  As an alternative way to move a background Spectrum to the Background Spectrum folder, follow these steps:  Double-click the selected range to extract an averaged spectrum.  Right-click anywhere in the spectrum window and click Move to Background Spectrum.

Task 9. Extract spectra from a chromatogram (MS only) (continued)

Steps Detailed Instructions Comments

## Agilent MassHunter Qualitative Analysis 8.06.00 - Default.m

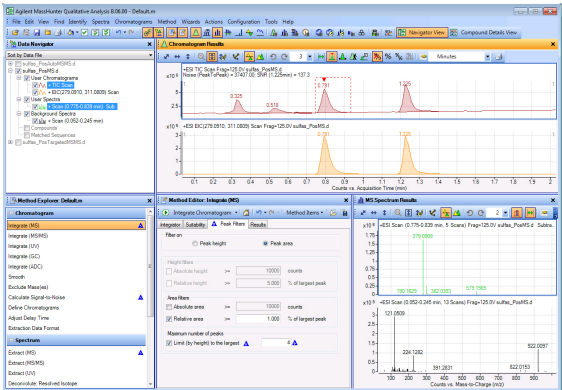


Figure 18 Spectrum with background subtracted

Task 10. Add a caliper

## Task 10. Add a caliper

A caliper shows the difference between two points in a spectrum. You can add a caliper to the following graphics windows:

- MS Spectrum Results window
- · Deconvolution Results window

You can also add calipers in two windows in the Compound Details View. See "Task 3. Review results in Compound Details View" on page 148 for more information about this view.

You can also add a Modifications caliper or an Amino Acid caliper to a deconvoluted spectra which are displayed in the Deconvolution Results window. If the mass could have changed due to a Modification or an Amino Acid, then the label for the caliper if the Modification or the Amino Acid. Otherwise, the change in the mass (Delta Mass) is reported.

Task 10. Add a caliper

Steps	Detailed Instructions	Comments		
Add the caliper to the peak spectrum created in the previous task.	<ul> <li>a In the MS Spectrum Results window, click the Caliper tool ( ) in the toolbar.</li> <li>b Select Profile Point to Point for the type of caliper in the Caliper toolbar.</li> <li>c Move the cursor to the location in the spectrum pane where you want to add the caliper.</li> <li>d Drag the cursor to the end point of caliper in the spectrum. As you drag the cursor, the value of the delta mass changes. When you release the mouse button, the caliper is added.</li> </ul>	See "Task 9. Extract spectra from a chromatogram (MS only)" on page 33 to extract an MS spectrum.     The cursor changes to an arrow. You use this cursor to select the start and end point of the caliper.		

Task 10. Add a caliper (continued)

Steps	Detailed Instructions	Comments			
Modify the caliper to use a different color.	<ul> <li>a Click the caliper created in the previous step.</li> <li>b Click the Caliper Properties button ( ) in the MS Spectrum Results Caliper toolbar.</li> <li>c (optional) Type the Start X and Start Y values.</li> <li>d Select the Text color.</li> <li>e Select the Font style and Font size.</li> <li>f Click OK.</li> </ul>	<ul> <li>You can add multiple calipers to a spectrum.</li> <li>You can use the icons in the Caliper toolbar to select all of the calipers, delete calipers and edit calipers.</li> </ul>			



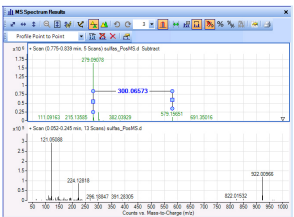


Figure 19 Delta Mass Caliper Settings dialog box and the MS Spectrum Results window

## Tasks for LC/MS/MS Data (Q-TOF and Triple Quad)

## Task 11. Extract chromatograms (LC/MS and LC/MS/MS)

In this task, you extract one chromatogram for MS data and one for MS/MS data in order to integrate the peaks. You cannot integrate the TIC of the original chromatogram because it contains both MS and MS/MS data.

Task 11. Extract chromatograms (MS and MS/MS)

Steps	Detailed Instructions	Comments		
Extract TICs for the MS data in the sulfas_PosTargetedMSMS.d data file.	<ul> <li>a In the Data Navigator window, mark the check box for sulfas_PosTargetedMSMS.d and clear the check boxes for the other data files.</li> <li>b Display the Extract Chromatograms dialog box, using the option below or one of the options to the right:         <ul> <li>Click Chromatograms &gt; Extract Chromatograms.</li> <li>In the List of opened data files, click sulfas_PosTargetedMSMS.d, if necessary.</li> <li>d Make sure the Type is TIC.</li> <li>e From the MS Level list, click MS.</li> <li>f Click OK.</li> </ul> </li> </ul>	You can also extract chromatograms in one of the following ways: Right-click the chromatogram, and click Extract Chromatograms. From Data Navigator, click User Chromatograms > TIC MS (AII) and click Extract Chromatograms. You can also extract chromatograms starting from a mass spectrum.		

▲ MS Chromatogram Advanced Excluded Masses

279.09102, 311.08085

MS

Scan

Any

Task 11. Extract chromatograms (MS and MS/MS) (continued)

Steps Detailed Instructions Comments

Extract Chromatograms
List of opened data files

sulfas\_PosAutoMSMS.d
sulfas\_PosAutoMSMS.d
sulfas\_PosTargetedMSMS.d

Type: TIC

Integrate when extracted



MS level

Scans:

Scan segment

m/z value(s):

- Extract another chromatogram but based on a product ion for the MS/MS data.
  - This time choose to integrate the extracted chromatogram.
- a Repeat steps b-c of Step 1.
- **b** Click **EIC** as the Type.
- c From the MS Level list, click MS/MS.
- d From the Scans list, click **Product ion**.
- **e** From the Precursor ion m/z, select 279.09100.
- f In the m/z value(s) text box, type 186.03299.
- **g** Mark the **Integrate when extracted** check box.
- h Click OK.

 In the m/z value(s) text box, you can also type a range (for example, 100 - 300)

Cancel

Positive ▼

▼ A

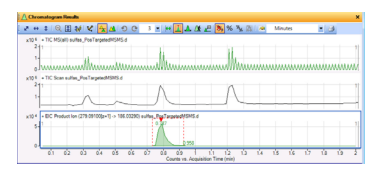


Figure 21 TIC for MS and EIC for MS/MS data compared to the original TIC

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS)

## Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS)

In this task, you learn different ways to integrate a chromatogram, change integration parameters to modify the results and calculate the S/N for the integrated peaks for MS/MS data.

You cannot integrate the original Q-TOF TIC chromatogram because it contains both MS and MS/MS data, possibly in no particular order.

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS)

Steps		D	etailed Instructions	C	Comments
1	Integrate the TIC Scan chromatogram for the sulfas_PosTargetedMSMS.d data file, using any of the options listed at right.	a	Highlight the TIC Scan chromatogram, and choose from any one of the following commands to integrate the chromatogram.  From the menu bar click Chromatograms > Integrate Chromatogram.  Right-click anywhere in the chromatogram window, and click Integrate Chromatogram.  In the Data Navigator window, select sulfas_PosTargetedMSMS.d > User Chromatograms > TIC Scan, then right-click the TIC Scan and click Integrate Chromatogram.	•	peaks in the chromatogram.
2	Change the threshold to integrate fewer peaks.  Change the threshold to retain only the two largest peaks.	a b c	From the Method Explorer window, click Chromatogram > Integrate (MS) to display the Integrator tab. Click the Peak Filters tab. In the Maximum number of peaks box, mark Limit (by height) to the largest, if necessary, and type in 2.	•	Note the blue triangle that appears when you change a setting from the value saved in the current method. When you save the method, the triangles disappear.

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS) (continued)

Steps **Detailed Instructions Comments** Method Editor: Integrate (MS) Integrator Suitability A Peak Filters Results Filter on Peak height Peak area 10000 counts 5.000 % of largest peak 10000 counts 1.000 % of largest peak Limit (by height) to the largest 🛕 Figure 22 Peak Filters tab with the Limit (by height) to the largest check box marked 3 Reintegrate the chromatogram. d Click the D button on the Method · Note that only the two largest Editor toolbar to integrate using the peaks are now integrated. new setting.

Figure 23 Integrated TIC MS and MS/MS chromatograms with limited peaks integrated

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS)

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS) (continued)

Step	os	Detailed Instructions	Comments		
c s fi	ntegrate the EIC Product Ion shromatogram for the sulfas_PosTargetedMSMS.d data ile, using any of the options listed at right.	a Highlight the EIC Product Ion chromatogram, and choose from any one of the following commands to integrate the chromatogram.  • From the menu bar click  Chromatograms > Integrate  Chromatogram.  • Right-click anywhere in the chromatogram window, and click  Integrate Chromatogram.  • In the Data Navigator window, select sulfas_PosTargetedMSMS.d  > User Chromatograms > EIC  Product Ion then right-click the EIC  Product Ion and click Integrate  Chromatogram.	<ul> <li>Note that the program integrated practically all the peaks in the chromatogram.</li> <li>You select the integrator to use for MS data, MS/MS data, UV data, G Data and ADC data in the Method Editor window in the Integrator tabs. You can select a different integrator for MS data, MS/MS data, UV data, GC data, and ADC data.</li> </ul>		
	Change the filter to filter on height and set an absolute height limit.	<ul> <li>a From Method Explorer, click</li> <li>Chromatogram &gt; Integrate (MS/MS)</li> <li>to display the Integrator tab.</li> <li>b Click the Peak Filters tab.</li> <li>c Under Filter on, click Peak height.</li> <li>d Under Height filters, mark the</li> <li>Absolute height check box.</li> </ul>	<ul> <li>The MS/MS integrator is selected by default for MS/MS data.</li> <li>Note the blue triangle that appears when you change a setting from the value saved in the current method. When you save the method, the triangles disappear.</li> </ul>		
6 R	Reintegrate the chromatogram	e Click the local icon on the Method Editor toolbar to integrate using the new setting.	Note that only the largest peak is now integrated.		

Figure 24 Integrated TIC MS and MS/MS chromatograms with higher threshold setting

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS) (continued)

#### Steps **Detailed Instructions Comments** 7 Calculate the signal-to-noise ratio a Click Configuration > Chromatogram Make sure the EIC is highlighted for the EIC of the product ion. **Display Options**, and set the first Peak before you calculate the Set the first Peak Label to Area label to Area and the second Peak signal-to-noise. and the second Peak Label for label to Signal-to-Noise. Click OK. The default Noise definition **b** In Method Explorer in the algorithm is Peak-to-Peak. See the the chromatographic peaks to Chromatogram section, select online Help for information about Signal-to-noise. Open the Method Editor. Calculate Signal to Noise. each Noise definition. Use 0.0 - 0.76 for the c Click the Specific noise regions · The area that you specified to be button. Type 0.0 - 0.76 for the noise region, and calculate the the noise region is drawn in bold in signal-to-noise ratio for the Noise regions, and click the Calculate the Chromatogram Results window. Signal to Noise icon **(b)** . integrated peaks. x10 4 Figure 25 Signal-to-Noise results for MS/MS EIC Product Ion 8 Restore the settings that are saved a Click the Chromatogram > Calculate To cancel your changes and restore for the current method and close Signal-to-Noise section in the the values from the method that is Method Editor. Method Explorer. loaded, click the Restore to last **b** Click the **Restore to last saved values** saved values from file icon the Method Editor toolbar. from file icon | in the Method Editor toolbar. c Click the Chromatogram > Integrate (MS/MS) section in the Method Explorer. d Click the 🚮 icon. e Click the Chromatogram > Integrate (MS) section in the Method Explorer. f Click the 🚮 icon. Close Method Editor. 9 Return the peak labels for a Click Configuration > Chromatogram You can also click the Display Chromatograms to Retention Time. Display Options. Options icon, 嫴 , in the **b** Select **Retention Time** for the first Chromatogram Results window to Peak label and None for the second open the Chromatogram Display Peak label. Options dialog box. c Click OK.

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS)

Task 12. Interactively integrate a chromatogram (LC/MS and LC/MS/MS) (continued)

Steps	Detailed Instructions	Comments		
10 Delete all chromatograms except the original.	a If you selected "Sort by Type" in the Data Navigator window, then under User Chromatograms, highlight all the chromatograms except the original. Right-click the highlighted chromatograms, and click Delete. b If you selected "Sort by Data" in the Data Navigator window, then under the Sulfas_PosTargetedMSMS.d data file section in User Chromatograms, highlight all the chromatograms except the original. Right-click the highlighted chromatograms, and click Delete c Click Yes if the Delete message box is displayed.			

## Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

In this task, you extract a spectrum from exactly where you specify in the chromatogram. The Qualitative Analysis program can extract a spectrum from a specific data point or extract an average spectrum from an average of multiple data points or ranges.

This task also shows you how to walk a chromatogram, change spectral display options and subtract the background spectrum.

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

#### Steps **Detailed Instructions** Comments The Walk Chromatogram tool is 1 Walk a chromatogram to view the a Click the TIC MS(all) chromatogram in precursor ion and product ion for the Data Navigator window. particularly useful on MS/MS data for identifying precursor and the last peak of **b** To zoom in to the last peak, right-click sulfas PosTargetedMSMS.d. the mouse above the peak at 1.15 product ions. Zoom in on the region between minutes and drag it to 1.35 minutes, The spectrum for each point you 1.15 and 1.35 minutes. click in the Chromatogram Results then release. Use the Walk Chromatogram c Close the Method Editor window. window is automatically displayed d Click the Walk Chromatogram icon in the Spectrum Preview window, icon. on the Chromatogram Results Review the spectra starting at which is opened automatically. about 1.15 minutes, and move toolbar. the arrow to the right. e Move the Walk Chromatogram cursor to above the X axis at about 1.15 minutes, and click. f To navigate from spectrum to spectrum, press the right and left arrow keys on your keyboard.

127.04907

100 110 120 130 140 150

0.5

80.04785

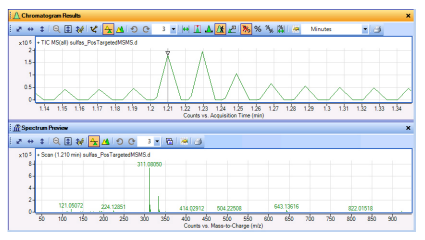
Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

Steps **Detailed Instructions Comments** 2 ↔ \$ [Q ] \$ (V | A \ 4 ) € 3 ▼ | ↔ 🚺 🛕 🎊 🔑 🎇 🦠 🎏 + TIC MS(all) sulfas\_PosTargetedMSMS.d 1.5 0.5 1.18 1.19 1.24 1.25 1.26 x10 4 + Product Ion (1.204 min) (311.08090[z=1] -> \*\*) sulfas\_PosTargetedMSMS.d 2.5-108.04443 1.5-245.10192 218.02258

Figure 26 Walk chromatogram to view the MS/MS product ion at 1.204 minutes

160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310



If you want the Fragmentor voltage included in the chromatogram title and the spectrum title, you mark the Expanded check box in the Chromatogram Display Options dialog box and in the MS and MS/MS Spectra Display Options dialog box.

Figure 27 Walk chromatogram to view the MS scan for the peak at 1.210 minutes

and retention time appear under

extracted spectra appear in both

User Spectra. All subsequent

places as well.

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

#### Steps **Detailed Instructions Comments** 2 Extract spectra on specific data a Click the Range Select icon Kap from · When you zoom, make sure the points for the peak at 0.33 minutes the Chromatogram Results toolbar. AutoScale Y-axis during Zoom icon, is "on". The background of the and the last peak of the **b** Close the Spectrum Preview window. c Click the Zoom Out icon, 🗾 , in the sulfas PosTargetedMSMS.d data icon is orange when it is on. Chromatogram Results toolbar. · You can extract a spectrum in any of After zooming in on the region **d** To zoom in to the first peak, right-click the following ways: between 0.3 and 0.4 min., extract the mouse above the peak at 0.3 min. Double-click the data point in the a spectrum from one of the and drag it to 0.4 min., then release. chromatogram. peaks (MS) at or near 0.33 min. e On a peak near 0.33 min. extract a Click the data point in the and then one of the valleys spectrum in any of the ways listed in chromatogram, then right-click (MS/MS), using any one of the the Comments column. anywhere in the chromatogram. options described under f On a valley near 0.34 minutes, extract Click Extract MS Spectrum. The Comments. Extract Spectrum dialog box is a spectrum. After zooming in on the region g Click the Zoom Out icon, , in the displayed. Make sure the Chromatogram Results toolbar. between 1.15 and 1.25 min., sulfas PosTargetedMSMS.d file extract a spectrum from one of h Zoom into the region between 1.15 and is selected, and click Extract in the peaks at or near 1.23 min. 1.25 min. the Extract Spectrum dialog box. (not the valley yet) i On a peak near 1.23 minutes, extract a Note that when you first extract a Change the display to show at spectrum in any of the ways listed in spectrum, the MS Spectrum Results least three spectra. the Comments column. (Do not extract window appears containing the the valley spectrum yet.) spectrum, and the type of spectrum

i If necessary, click the arrow next to

icon in the MS Spectrum Results

toolbar, and select 3.

the Maximum number of list panes

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

Steps **Detailed Instructions Comments** Agilent MassHunter Qualitative Analysis B.06.00 - Default.m File Edit View Find Identify Spectra Chromatograms Method Wizards Actions Configuration Tools Help i 🥳 👸 📴 📴 🤌 🕶 🏈 📝 🗗 🗠 🥐 🥌 📴 🔼 🖟 📠 🖶 🖊 🛣 📠 🗯 🚇 🛕 🏚 🏗 🏗 🕮 🏔 🏗 🕮 🐯 Navigator View 🔡 Compound Details View hata Navigator ∴ Chromatogram Results × Sort by Data File ■ sulfas\_PosAutoMSMS.d

■ sulfas\_PosMS.d

□ Sulfas\_PosTargetedMSMS.d +ESITIC MS(all) Frag=125.0V sulfas\_PosTargetedMSMS.d x10 6 1.8 User Chromatograms 1.6 - IZI A<sub>A</sub> + TIC User Spectra 1.4 1.2-Background Spectra
Compounds 0.8-0.6-0.4 Matched Sequences 0.2 1.17 1.175 1.18 1.185 1.19 1.195 1.205 1.21 1.215 1.22 1.225 1.23 1.235 1.24 1.245 1.25 1.255 Counts vs. Acquisition Time (min) 1.2 3 🕶 🔟 🙌 昭 🗓 🔭 % 🐉 🥮 🗃 Amethod Explorer: Default.m Profile Peak to Peak →□温×三畳 Chromatogram x10 5 +ESI Scan (0.332 min) Frag=125.0V sulfas\_PosTargetedMSMS.d Integrate (MS/MS) Integrate (UV) Integrate (GC) 224.1279 L La 850.0455 Integrate (ADC) x101 +ESI Product Ion (0.342 min) Frag=125.0V CID@18.0 (279.0910[z=1] -> \*\*) sulfas\_PosTargetedMSMS.d Smooth Exclude Mass(es) Calculate Signal-to-Noise Define Chromatograms Adjust Delay Time x10 5 +ESI Scan (1.229 min) Frag=125.0V sulfas\_PosTargetedMSMS.d Extraction Data Forma 311.0808 7.5-**■** Spectrum **⊞** General 2.5-64.0177 121.0511 **⊞** Reports 643 1364

Figure 28 The Qualitative Analysis program with MS Scan and Product Ion spectra from the first peak and MS Scan spectrum from the last peak

250

Find Compounds

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

# 3 Extract a product ion spectrum for the last peak of the sulfas\_PosTargetedMSMS.d data file

Steps

- View the Spectrum Preview window.
- Extract a spectrum from the valley at RT 1.237 min.
- Copy this spectrum to the User Spectra folder.
- Change the display to show 4 spectra.
- · Turn off Spectrum Preview.

#### **Detailed Instructions**

- a Click the Spectrum Preview icon, in the main toolbar.
- **b** On a valley near 1.23 minutes extract a spectrum.
- c Right-click the spectrum in the Spectrum Preview window, and click Copy to User Spectra.
- d Select 4 for the Maximum number of list panes in the MS Spectrum Results window.
- e Close the Spectrum Preview window.

#### **Comments**

- When Spectrum Preview is enabled, the system displays any manually-selected spectrum in the Spectrum Preview window but not in the User Spectra section of Data Navigator.
- With the Spectrum Preview window open, Qualitative Analysis overwrites the previous spectrum when you extract a new spectrum.
- Spectrum Preview mode is useful when you quickly want to review the spectra in your chromatogram and save only a few of the spectra.

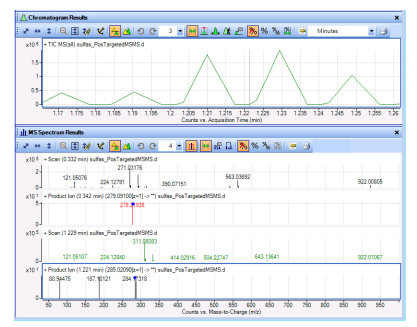


Figure 29 Chromatogram Results and MS Spectrum Results windows with product ion spectrum from the last peak in the chromatogram

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

#### Steps **Detailed Instructions Comments** 4 Extract a spectrum that averages a Click the Autoscale X-axis and Y-axis You can extract an average icon 🌌 in the Chromatogram Results all points within a specified range spectrum by double-clicking the for the last peak for the toolbar to zoom out completely. selected range in the **b** Click the Range Select icon on the sulfas PosTargeted.d data file: chromatogram. Chromatogram toolbar. Zoom out. Or, right-click anywhere in the Use the Range Select icon on the c Click at about 1.21 minutes of the last chromatogram, and click Extract Chromatogram toolbar. peak and drag over to about 1.229 MS Spectrum from the shortcut Set the range across the entire minutes on the right. menu. Then, click Extract. d Extract the average spectrum using Note that both the averaged MS Extract the spectrum, using any one of the options on the right. spectrum and averaged MS/MS of the options listed. e Click the down arrow next to the spectrum appear. Maximum number of list panes icon in the toolbar, and select 2.

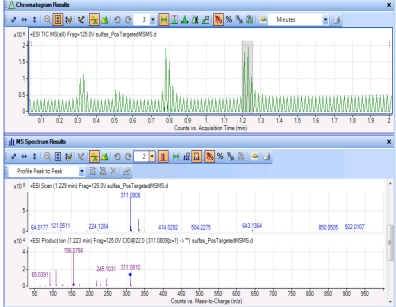


Figure 30 Averaged spectra extracted from selected range for last peak

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

#### Steps **Detailed Instructions Comments** 5 Extract spectra that average the a Press and hold the Ctrl kev. Remember that the second peak ranges of peaks 1 and 4 together **b** Click at about 0.3 min. on the left side already has a range selected from of the first peak and drag over to about for the sulfas PosTargeted.d data step 4. 0.33 min. on the right, and release the file. To extract spectra, you can also Hint: Use the Range Select icon right-click anywhere in the mouse. and the Ctrl key to select the c Release the Ctrl key. chromatogram and clicking Extract Peak 1 range taken from the d Extract the averaged spectra using this MS Spectrum. The Extract option or the one on the right: halfway point. Spectrum dialog box is shown. Click Extract the spectra, using any of Double-click inside the selected the options on the right. range in either peak. · The range that you select is shown in blue. When you use this range, the range that is actually used is shown in gray and the blue range is removed.



**Figure 31** Averaged MS and MS/MS spectra created from multiple ranges.

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

Steps	Detailed Instructions	Comments
6 Subtract a background spectrum every time you extract a peak spectrum for an MS/MS EIC extracted from sulfas_PosTargetedMSMS.d.  • Delete any scans under User Spectra in Data Navigator.  • Extract a background spectrum that is the average of a spectrum at the start of the peak and a spectrum at the end of the peak.  • Extract a peak spectrum from the integrated peaks.	a Under User Spectra in Data Navigator, right-click the spectra, and click Delete. b Click Yes in the Delete message box. c Extract an integrated MS/MS EIC of ions 279.09100 with an m/z range of 100-300 (see "Task 11. Extract chromatograms (LC/MS and LC/MS/MS)" on page 42) d In Method Explorer, select Spectrum > Extract (MS/MS). e Click the Peak Spectrum Extraction (MS/MS) tab, if not visible. f Under Peak spectrum background, click Average of spectra at peak start and end. g In the Chromatogram Results toolbar, click the Peak Select icon. h Select the peak at 0.8 min. i Right-click and click Extract Peak Spectrum.	Note that at the end of this process, all extracted peak spectra will automatically have the designated background spectrum subtracted.

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

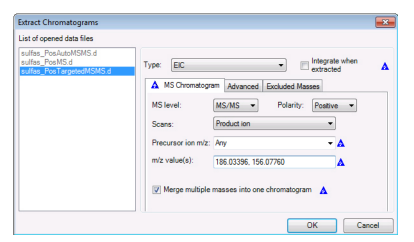
Steps **Detailed Instructions Comments** Chromatogram Results **-** ⊟ x10 6 +ESI TIC MS(all) Frag=125.0V sulfas\_PosTargetedMSMS.d x10 5 +ESI EIC Product Ion Frag=125.0V CID@18.0 (279.0910[z=1]. -> 100.0000-300.0000) sulfas\_PosTargetedMSMS.d X MS Spectrum Results Method Editor: Extract (MS/MS) A Peak Spectrum Extraction (MS/MS) Peak Location Peak Filters Charge State x10 4 +ESI Product Ion (0.771-0.829 min, 4 Scans) Frag=125.0V CID@18.0 (279.0... 3.8 186.0330 3.6 At apex of peak 34 Average scans > % of peak height 3.2 TOF spectra 2.8 Exclude if above 10.0 % of saturation 2.6 In the m/z ranges used in the chromatogram 2.4 2.2 Anywhere 2 In these m/z ranges 100.0000-2000.0000 1.8 124.0868 1.6 ▼ Never return an empty spectrum 1.4 279 0908 1.2 Peak spectrum background - ▲ MS/MS Average of spectra at peak start and end 0.8 0.6 Time range: 0.000 0.4 0.2 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 Counts vs. Mass-to-Charge (m/z)

Figure 32 Product ion (MS/MS) spectra with background subtracted

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS)

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

#### Steps **Detailed Instructions Comments** 7 Extract an MS/MS EIC Product Ion a Right-click the Product Ion spectrum. · You separate multiple m/z values chromatogram specifying the **b** Click Extract Chromatograms. with a comma. product ions 186.03396 and c From the Type list, select EIC. If you type a single m/z value, then 156.07760. d Clear the Integrate when extracted it is changed to a range Do not integrate when the check box. automatically by using the Single chromatogram is extracted. e From the MS level list, select MS/MS. m/z expansion range for this f Select Any for the Precursor ion m/z. chromatogram parameters that are entered on the Advanced tab. g Type 186.03396, 156.07760 into the m/z values box. h Mark the Merge multiple masses into one chromatogram check box. i Click OK.

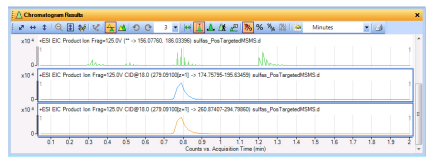


**Figure 33** Extract Chromatograms dialog box for EIC based on product ions

Task 13. Extract spectra from a chromatogram (LC/MS and LC/MS/MS) (continued)

Figure 34 Product Ion EIC

- 8 Extract an MS/MS EIC using the product ion spectra, 279.091-> \*\* from Step 6.
- a In the MS Spectrum Results window, select a range around the 279.09079 peak.
- **b** Press and hold the **Ctrl** key.
- c Select a range around the 186.03301 peak.
- d Right-click the spectrum and click
   Extract EIC > Over Selected Ranges.
- A separate chromatogram is extracted for each range in the spectrum.
- The product ion range is set to the range selected in the MS Spectrum Results window.



Expanded titles are enabled in the Chromatogram Display Options dialog box. The expanded title includes Ionization, Fragmentor voltage and Collision Energy voltage.

Figure 35 Product Ion EIC created directly from the Product Ion spectrum

## Tasks for MS and UV Data

## Task 14. Extract chromatograms (MS and UV)

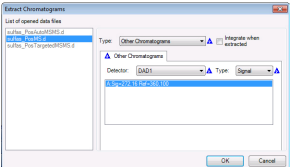
In this task, you extract MS and UV chromatograms from a data file.

Task 14. Extract chromatograms (MS and UV)

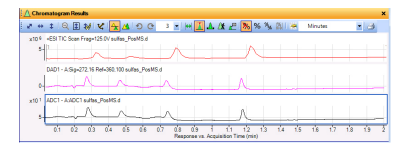
Steps	Detailed Instructions	Comments		
and ADC1) from the sulfas_PosMS.d data file.  Hide all data files except sulfas_PosMS.d  Delete all chromatograms except the TIC Scan.  Extract the DAD1 chromatogram.  Change the number of panes visible to 3.	a In the Data Navigator window, clear the check boxes for the data files except for sulfas_PosMS.d. b Mark the check box for the sulfas_PosMS.d data file. c Delete all chromatograms except the TIC Scan. d Open the Extract Chromatograms dialog box, using the option below or one of the options to the right:	You can also extract chromatograms in one of the following ways:     Right-click the chromatogram, and click Extract Chromatograms.     From the Data Navigator window highlight the TIC Scan for sulfas_PosMS.d. Then, right-click the TIC Scan and clic Extract Chromatograms.  Note that you can also choose to have the extracted chromatogram automatically integrated after extraction.		

Task 14. Extract chromatograms (MS and UV) (continued)

Steps Detailed Instructions Comments



**Figure 36** The Extract Chromatograms dialog box with **Type** Other Chromatograms.



**Figure 37** Chromatogram Results window with the DAD1, the ADC1, and the original TIC

Task 15. Interactively integrate a chromatogram (UV) and calculate System Suitability values (MS and

UV)

## Task 15. Interactively integrate a chromatogram (UV) and calculate System Suitability values (MS and UV)

In this task, you learn different ways to interactively integrate a chromatogram, change integration parameters to modify the results and view the signal-to-noise ratio for each peak. You also learn how to enable System Suitability calculations.

Task 15. Interactively integrate a chromatogram (MS and UV)

Steps	Detailed Instructions	Comments
<ul> <li>Integrate the sulfas_PosMS.d UV chromatograms, using any of the options listed at right.</li> <li>Highlight the DAD1 and ADC1 chromatogram.</li> <li>Integrate the chromatograms.</li> </ul>	<ul> <li>a Highlight the DAD1 and ADC1 chromatograms.</li> <li>b In Method Explorer, select Chromatogram &gt; Integrate (UV).</li> <li>c Select the General integrator.</li> <li>d Integrate the sulfas_PosMS.d UV chromatograms, using any of the following options.</li> <li>From the main menu, click Chromatograms &gt; Integrate Chromatogram.</li> <li>Highlight the chromatogram. Then, right-click the chromatogram, and click Integrate Chromatogram.</li> <li>In Data Navigator, highlight DAD1 and ADC1 in the sulfas_PosMS.d &gt; User Chromatograms section. Then, right-click either chromatogram and click Integrate Chromatogram.</li> <li>e If needed, highlight the MS chromatogram and integrate.</li> </ul>	<ul> <li>The integration uses the General Integrator, instead of the Agile integrator selected in the method default.m.</li> <li>If the Chromatogram &gt; Integrate (UV) section is not available, then you need to mark the UV check box in the "User Interface Configuration" dialog box.</li> <li>Note that using the General integrator with default parameters is detecting very small peaks.</li> </ul>
2 Adjust the delay time so that the chromatogram peaks line up.	<ul> <li>a In Method Explorer, select         Chromatogram &gt; Adjust Delay Time.</li> <li>b Mark the MS1 check box.</li> <li>c Enter 0.325 for the Retention Time.</li> <li>d Mark the DAD1 check box.</li> <li>e Enter 0.272 for the Retention Time.</li> <li>f Click Calculate delay from RT.</li> <li>g Click Adjust Delay Time in the Method Editor toolbar.</li> </ul>	In this exercise, the retention times for the MS data are adjusted to match those in the UV trace and so will not match the unadjusted times elsewhere in the guide.

Task 15. Interactively integrate a chromatogram (UV) and calculate System Suitability values (MS and UV)

Task 15. Interactively integrate a chromatogram (MS and UV) (continued)

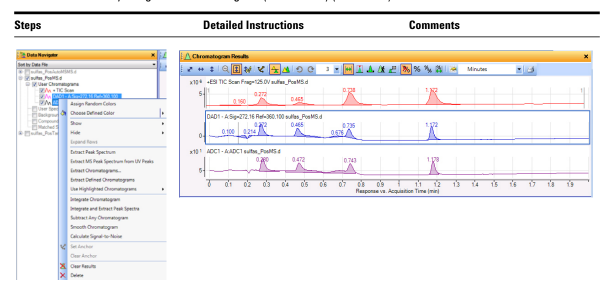


Figure 38 One of the shortcut menus in the Data Navigator and integrated sulfas PosMS.d chromatograms

- 3 Enable system suitability calculations for UV chromatograms.
- a From Method Explorer, select
   Chromatogram > Integrate (UV) to display the Integrator tab.
- **b** Click the **Suitability** tab.
- c Mark Enable system suitability calculations.
- d Select the United States Pharmacopoeia (USP).
- **e** In the Column void time box, type 0.15.
- **f** In the Column length box, type 5.
- Note the blue triangle that appears when you change a setting from the value that is saved in the current method. When you save the method, the triangles disappear.
- The algorithms that are used to set several of the columns in the Integration Peak List change, depending on the selected pharmacopoeia. See the online Help for more information.

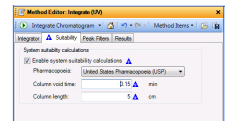


Figure 39 Chromatogram > Integrate (UV) Suitability tab

Task 15. Interactively integrate a chromatogram (UV) and calculate System Suitability values (MS and UV)

Task 15. Interactively integrate a chromatogram (MS and UV) (continued)

Steps			Detailed Instructions							Comments						
4	Reintegrate the chromatogram.  • Click the Integrate Chromicon • on the Method I to integrate using the new							lbar								
5	View the system suitability calculations.  Open the Integration Peak List window.  Review the values for the noise region, and calculate the signal-to-noise ratio for the integrated peaks.	<ul> <li>a Click View &gt; Integration peak list.</li> <li>b Right-click the header of the Integration peak list window and click Floating.</li> <li>c Right-click the column header of any column that you do not want to see and click Remove Column.</li> <li>d Right-click any column header and click Add/Remove Columns to change the columns that are visible.</li> </ul>					click any ee d	<ul> <li>The system suitability calculations are included in the Integration Peatist table.</li> <li>These values include k', Tailing factor, Plates, Plates/M, and Symmetry.</li> <li>You can also enable system suitability calculations for MS, MS/MS, ADC and GC chromatograms.</li> </ul>								
		i.	<u> </u>										×			
			Peak				oe +□ Width +□ FWHM ·		-							
				1 0.1	1.03	0.01	0.042	23.5		0.3 160		-20 4.8	0.5			
				3 0.214		0.46	0.028	1		0.4 132		0.8	1			
				4 0.272	4.39	2.91	0.089	0.45	5	0.8 815	16300	1.9	1.7			
				5 0.465		2.02	0.169	0.18		2.1 169		4.6	3.4			
				6 0.676 7 0.735		0.25 2.11	0.095	0.62		3.5 334 3.9 468	6680 3 93760	2.2 0.6	1.3			
				8 1.172		3.37	0.085	0.58		5.8 192		11.4	1.5			
											122	1				
		Fi	gur	e 40	Int	egrate	d Peaks tal	ble with	ı syst	em :	suitabil	ity val	ues			
6	Restore the settings for the default method, and close the Method Editor window and the Integration Peak List window.	а	a To cancel your changes and restore the values from the default method, click the Restore to last saved values from file icon on the Method Editor toolbar.						coi	nma cond	time, th	e short e Integ	oating cut menu the gration Peak where it wa			

 b Close the Method Editor window.
 c Right-click the title of the Integration Peak List window and click Floating.
 d Click View > Integration Peak List.

Comments

## Task 16. Extract spectra from a chromatogram (UV)

**Detailed Instructions** 

In this task, you extract a spectrum from exactly where you specify in the chromatogram. The Qualitative Analysis program can extract a UV spectrum from a specific data point, extract an averaged UV spectrum from an average of multiple data points or ranges, or extract a Peak Spectrum.

Task 16. Extract spectra from a chromatogram (MS and UV)

Steps

#### · You cannot extract spectra from an a Delete the ADC1 chromatogram. 1 Extract spectra on specific data Click the Autoscale X-axis and Y-axis points for the peak at 0.27 minutes ADC chromatogram. icon in the Chromatogram Results and the last peak (1.22) of the · When you zoom, make sure the sulfas PosMS.d data file. toolbar to zoom out completely. AutoScale Y-axis during Zoom icon, is "on". The background of the c Click the Range Select icon on the Delete the ADC1 chromatogram. Chromatogram Results toolbar. After zooming in on the region icon is orange when it is "on". between 0.17 and 0.31 minutes, **d** Highlight the DAD1 chromatogram. · You can extract a spectrum in any of extract a spectrum from the peak e To zoom in to the peak at 0.272 min, the following ways: at or near 0.27 minutes using any right-click the mouse above the peak Double-click the data point in the one of the options described at 0.2 minutes and drag it to below the chromatogram. under Comments. curve at 0.31 minutes, then release. Click the data point in the Open Spectrum Preview. f On the peak near 0.27 minutes, extract chromatogram, then right-click After zooming in on the region a UV spectrum using one of the anywhere in the chromatogram. between 1.1 and 1.3 minutes, methods in the Comments column. Click Extract UV Spectrum. The ${\bf q}$ Click the Zoom Out icon, ${\color{red} \nearrow}{\!\!\!\!/}$ , in the Extract Spectrum dialog box is extract a spectrum from the peak at or near 1.17 minutes. Chromatogram Results toolbar. displayed. Make sure the Copy this spectrum to the User h To open Spectrum Preview, click the sulfas PosMS.d file is selected, Spectrum Preview icon, R Spectra section. and click Extract. Change the display to show at i Zoom into the region between 1.1 and Note that when you first extract a 1.3 min. least two spectra. spectrum, the UV Spectrum Results i On the peak near 1.17 min. extract a window appears containing the UV spectrum. The spectrum is shown spectrum, and the type of spectrum in the Spectrum Preview window. and retention time appear under k Right-click the spectrum, and click User Spectra in the Data Navigator. Copy to User Spectra. The Spectrum When Spectrum Preview is enabled, Preview window is tabbed with the UV the system displays any Spectrum Results window. manually-selected spectrum but it is I If necessary, click the arrow next to not kept in the User Spectra section. the Maximum number of list panes With Spectrum Preview open, icon in the UV Spectrum Results Qualitative Analysis overwrites the toolbar, and select 2. previous spectrum when you m Close the MS Spectrum Results extract a new spectrum. window.

Task 16. Extract spectra from a chromatogram (UV)

Task 16. Extract spectra from a chromatogram (MS and UV) (continued)

Steps **Detailed Instructions Comments** Agilent MassHunter Qualitative Analysis B.06.00 - Default.m - B E File Edit View Find Identify Spectra Chromatograms Method Wizards Actions Configuration Tools Help P≜ Data Navigator Sort by Data File x10 6 +ESI TIC Scan Frag=125.0V sulfas\_PosMS.d User Chromatograms V/A + TIC Scan V/A DAD1 - A:Sig=272,16 Ref=360,100 | V// DAD1 - A Sige-2
| V User Spectra | V User Spectra | V User Spectra | V U (0.273 min) | V User Spectra | Compounds | Matched Sequences | Matched Sequences DAD1 - A:Sig=272 16 Ref=360 100 sulfas PosMS d 1.15 1.16 1.17 1.18 1.19 Response vs. Acquisition Time (min) 1.21 1.22 Method Explorer: Default.m UV (0.273 min) sulfas\_PosMS d Chromatogram Integrate (MS) 25-Integrate (MS/MS) 1.5 Integrate (GC) Integrate (ADC) Smooth Exclude Mass(es) ×10 1 UV (1.172 min) sullas\_PosMS.d Calculate Signal-to-Noise Define Chromatograms 1.25-Adjust Delay Time 0.75 Extraction Data Format 0.25 • Spectrum General 290 300 310 320 mAU vs. Wavelength (nm) 330 340 350 360 370 380 390 Find Compounds 

Figure 41 Main window with extracted UV spectra from two integrated peaks in the sulfas PosMS.d file

Task 16. Extract spectra from a chromatogram (MS and UV) (continued)

#### Steps **Detailed Instructions Comments** 2 Extract a spectrum that averages a Highlight the User Spectra to be You can also extract an average all UV points within a specified deleted (Use Ctrl). spectrum by double-clicking the range for the last integrated UV **b** Right-click the selected User Spectra, selected range in the peak for the sulfas PosMS.d data and click Delete. chromatogram. c Click Yes in the Delete dialog box, if it You can change whether or not you is displayed. are asked to confirm every time you Delete any existing User Spectra. d Click the Autoscale X-axis and Y-axis Zoom out of the chromatogram. delete a chromatogram or spectrum icon a to zoom out completely. Turn off Spectrum Preview. by using the Message Box Options Use the Range Select icon on the e Click the Spectrum Preview window. dialog box. This dialog box is Chromatogram toolbar. then close the window. displayed from the Tools > Set the range from the halfway f Click the Range Select icon | on the Message Box Options command. point on the left to the same Chromatogram toolbar. · The Extract Spectrum dialog box is point on the right of the peak. **a** Click at the halfway point on the left only shown if more than one data Extract the spectrum, using any side of the last integrated peak in the file is loaded. of the options listed. DAD1 chromatogram and drag over to the halfway point on the right. h Extract the averaged spectrum using the option below or on the right. Right-click anywhere in the range of the peak, and click Extract UV Spectrum from the shortcut menu. Click Extract in the Extract

Spectrum dialog box.



Figure 42 Average spectrum extracted from selected range for last peak

Task 16. Extract spectra from a chromatogram (UV)

Task 16. Extract spectra from a chromatogram (MS and UV) (continued)

#### Steps **Detailed Instructions Comments** 3 Extract a UV peak spectrum in a Under User Spectra in Data Navigator, Extracted peak spectra are always sulfas PosMS.d. highlight the User Spectra to be put into either the UV Spectrum Delete any scans under User deleted. Results window or the MS Spectra in Data Navigator. **b** Right-click the spectra, and click Spectrum Results window, even if Delete. Integrate the DAD1 the Spectrum Preview window is chromatogram. c Click Yes. open. Extract a peak spectrum from the **d** Highlight the DAD1 Chromatogram. third integrated peak. e Click Chromatograms > Integrate Chromatogram. f Click the Peak Select icon in the Chromatogram Results toolbar. g Click the integrated peak at 0.272 minutes in the DAD1 chromatogram. h Right-click the peak and click Extract Peak Spectrum.

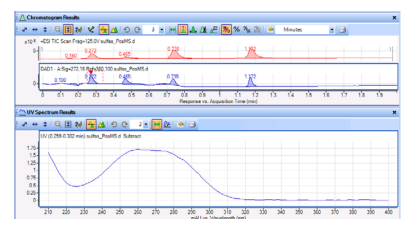


Figure 43 Integrated DAD1 chromatogram and UV Peak Spectrum

- 4 Close all three data files.
- a Click File > Close All.
- **b** Click **No** when asked to save the results.





# Exercise 2 Find and identify compounds

Tasks for MS-Only Data (LC/MS - TOF, Q-TOF or Triple Quad) 71 Task 1. Find compounds by molecular feature (LC/MS - MS only) 71 Task 2. Generate formulas and identify compounds (LC/MS - MS only) 75 Task 3. Print a compound report (LC/MS - MS only) 80 Task 4. Find compounds by formula and calculate sample purity (LC/MS - MS only) 82 Task 5. Do molecular feature extraction on a protein digest (LC/MS -MS only) 86 Tasks for MS/MS Data (LC/MS - Q-TOF or Triple Quad) 89 Task 1. Find compounds (LC/MS - MS and MS/MS) 89 Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS) 92 Task 3. Print a compound report (LC/MS - MS/MS) 95 Task 4. Find Compounds and Search Accurate Mass Library (LC/MS -MS/MS) 97

Task 5. Do molecular feature extraction on a protein digest (LC/MS -

In the first two sets of tasks, you find and identify low-concentration sulfa drugs within a complex matrix and generate their formulas for both TOF and Q-TOF data. You also do a molecular feature extraction on a protein digest with both TOF and Q-TOF data. These tasks can also be performed on Triple Quad data.

Each exercise is presented in a table with three columns:

MS and MS/MS) 100

 Steps – Use these general instructions to proceed on your own to explore the program.



## 2 Find and identify compounds

- 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.

## Tasks for MS-Only Data (LC/MS - TOF, Q-TOF or Triple Quad)

## Task 1. Find compounds by molecular feature (LC/MS - MS only)

The FindCompounds algorithms find compounds in data and create averaged MS spectra for each compound. This functionality is an easy way to "mine" information from complex data. This algorithm only works with data that contains MS scan data. It does not work on data with unit mass resolution (for example, Triple Quad data).

Task 1. Find compounds (LC/MS - MS only)

Step	Detailed Instructions	Comments
Open the sulfas_PosMS.d chromatogram.     Use the General workflow     Select a range between 0.24 and 1.5 minutes.	a Double-click the Mass Hunter Qualitative Analysis icon. b Select the sulfa_PosMS.d data file in the example data file directory. Clear the Load result data check box and click Open. c Click Configuration > Configure for Workflow > General. The Workflow Configuration dialog box is opened. d Clear the Save current method check box if you don't want to save the changes to the method. e Click the Load workflow's default method button. f Click the Load workflow's default layout button. g Click OK. h Click the Range Select tool, and select the region from 0.24 to 1.5 minutes.	<ul> <li>The method Default.m is loaded automatically. To load this method interactively, click Method &gt; Open. Select Default.m and click Open.</li> <li>You can get help for any window, dialog box, or tab by using the F1 key when that window is active.</li> <li>When you switch between workflows, the Workflow Configuration dialog box is opened.</li> <li>If you mark the Save current method check box, the method is automatically saved to the current method name. If the method is default.m, then the Save Method dialog box is opened. (you cannot overwrite this method).</li> </ul>

#### 2 Find and identify compounds

Task 1. Find compounds by molecular feature (LC/MS - MS only)

Task 1. Find compounds (LC/MS - MS only) (continued)

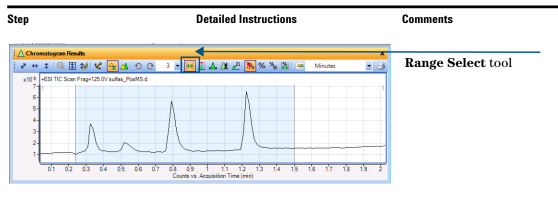
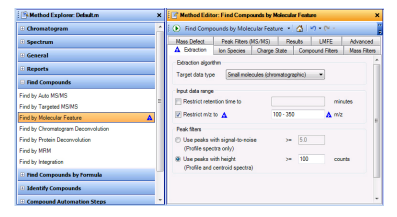


Figure 44 Selecting a time range in the TIC chromatogram

- 2 Find compounds in the chromatogram.
  - Restrict m/z to 100-350.
  - Make sure you can see chromatograms and spectra for all the compounds.
- a In the Method Explorer window, click Find Compounds > Find Compounds by Molecular Feature.
- b Select Small molecules (chromatographic) as the Target data type.
- c Mark the Restrict m/z to check box.
- **d** Type 100-350.

- Learn more about Target data type in the online Help.
- You choose the region of the chromatogram from which to find compounds. See Figure 44.
- The red circle appears next to the Restrict m/z to box until you enter a value. Then, it changes to a blue triangle. The blue triangle goes away when you save the method.



The LMFE and the Advanced tabs are only available if the Advanced check box is marked in the User Interface Configuration dialog box.

The LMFE tab is only available if the MassHunter BioConfirm software is installed.

Figure 45 Restricting mass range for finding compounds by molecular feature

Task 1. Find compounds (LC/MS - MS only) (continued)

#### Step

#### **Detailed Instructions**

- e Click the Results tab.
- f Mark the Extract MFE spectrum and the Extract ECC check boxes.
- g Mark the Display only the largest check box and type 4 for the number of compounds.

#### **Comments**

You can extract the complete result set for a compound after it is found by using the Find > Extract
 Complete Result Set command when one or more compounds are highlighted. You can also select one or more compounds in the Data Navigator window and click the Extract Complete Result Set command in the shortcut menu.

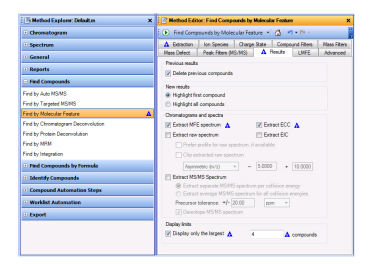


Figure 46 Changing the values in the Find by Molecular Feature > Results tab

Task 1. Find compounds by molecular feature (LC/MS - MS only)

Task 1. Find compounds (LC/MS - MS only) (continued)

#### Step

#### **Detailed Instructions**

- h Click to run the Find Compounds by Molecular Feature algorithm on the data file.
- i Select 4 in the Maximum number of list panes in the MS Spectrum Results windows.
- j Click the Autoscale Y-axis during Zoom icon, [], in the MS Spectrum Results toolbar.
- **k** Zoom in on the m/z range from 270 to 350.
- I Click the Mutton in the Chromatogram Results toolbar.

#### **Comments**

- Four major compounds in the selected range are found.
- The selected range is used when you click in the Method Editor toolbar. In the Find > Find by Molecular Feature command, you click either Entire Chromatogram or Over Selected Ranges.
- Click the Configuration >
   Chromatogram Display Options
   command to change Label top plot only.
- The Compound List is changed to show different columns.



Figure 47 Finding all four compounds in the sulfa drug mix

# Task 2. Generate formulas and identify compounds (LC/MS - MS only)

In this task, you generate possible formulas and search for each of those compounds found in Task 1.

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

#### Step **Detailed Instructions** Comments 1 Generate formulas for a In the Method Explorer window, click · By default, the MS Formula Results Compounds 1-4. **Identify Compounds > Generate** window is tabbed with the View the MS Formula Results for Formulas. Chromatogram Results window. b In the Method Editor window, click the Click on the tab at the bottom of the each compound. · View the Compound List. Charge State tab, and select Common window to switch between Close the MS Spectrum Results windows. organic molecules as the Isotope window. model. You can see the predicted isotope c In the Data Navigator window, click abundance ratios on the spectrum Hint: To obtain the same results as in Compounds to highlight all of the plot when you zoom in at the Figure 49, make sure you have compounds. appropriate m/z. See the online selected Common organic molecules d Click the Identify > Generate Help for more information. as the Isotope model. Formulas from Compounds command The Run icon () in the Method or the (**b**) **Generate Formulas from** Editor toolbar sometimes allows Compound icon. vou to choose an action from a set e If necessary, click the Compound of possible actions. For example, Identification Results icon, 🚮 , or two different actions are possible click the View > Compound when you click the Run icon in this Identification Results command. section. If you click the arrow, a list f If necessary, click View > Compound of possible actions is shown, and vou can choose which action to do. g In the Compound List window, click Choosing a different action from the the **Automatically Show Columns** list changes the default action. If button in the toolbar. you simply click the Run button, the h In the Compound Identification Results default action is performed. window, click the Automatically Show You can change the width of a **Columns** button in the toolbar. column by dragging the line that i Click the Hide Empty Columns icon, separates adjacent columns. in the Compound List and the, in, · You can move a column by dragging Compound Identification Results the column header. window. You can delete a column by clicking Remove column in the shortcut i Close the Method Editor window and the MS Spectrum Results window. menu.

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

Step **Detailed Instructions Comments** Agilent MassHunter Qualitative Analysis B.06.00 - Default.m File Edit View Find Identify Spectra Chromatograms Method Sequi NA Data Navigator X Compound List Sort by Data File y sulfas\_PosMS.d

☐ Vuser Chromatograms
☐ VA + TIC Scan
☐ VA + TCC Scan d Identification Results: Cnd 1: C9 H10 N4 O2 S2 Automatically Show Columns | 19 9 9 9 9 9 11 30 0 Method Explorer: Default n C9 H10 N4 O2 S2 99.37 271.0321 293.0140 308 9876 270.0248 Chromatogram 270.0245 +1.17 1.17 -0.32 0.332 iss) 4 Score (MFG, MSMS) 4 Score (MS) 4 Score (MFG) 4 Score (iso space Spectrum 99.85 761340.7 C9 H11 N4 O2 S2 General 81.3 271.0321 Reports 753381.4 271.0318 -0.3 761340.7 Find Comp 76391.3 8.7 10.1 273.0286 94 7.7 273.0287 -0.36 Find Compounds by Forn 8834.4 0.9 9084 6 0.87 **Identify Comp** nass) @ Score (MFG, MS/MS) @ Score (MS) @ : 99.33 Search Database Search Unit Mass Library 81.7 293.014 Search Accurate Mass Librar 504500.6 80.5 293.0137 -0.3 512297.9 -0.99 -0.3 61589.9 9.8 294.0163 68412.5 294.0159 51147.8 Define and Match Sequences 5910 0.9 296.0125 5622.6 0.9 296.0125 -0.12 Combine Identification Results Score (mass) 

Score (MFG, MS/MS) 

Score (MS) 

Score (MFG) 

Score (iso

Score (MFG) 

Score (iso

Score (MFG) 

Score (iso

Score (MFG) 

Score (iso

Score (MFG) 

Score (MFG) Compound Automation Step 99.15 Worklist Automation C8 H14 O6 52 94.43 271.0321 293.0140 308.9876 270.0242 270.0232 -1.07 0.332 MFG .

Figure 48 Generate Formula results for Compounds 1 to 4 in sulfas PosMS.d

- 2 Do a database search based on formulas for compounds 1 to 4.
  - Base search on formula.
- a In the Data Navigator window, click Compounds.
- In the Method Explorer window, click Identify Compounds > Search
   Database.
- c Under Search Criteria click Molecular formula.
- d Click Identify > Search Database for Compounds in the main menu.
- e Close the Method Editor and the MS Spectrum Results windows.

- The Method Editor is opened automatically when you click a section in the Method Explorer.
- Note in the Compound List that all four sulfa drugs have been identified (See Figure 49).
- All of the identification results for compounds are shown in the Compound Identification Results window.
- Some identification results are also shown in the Compound List window.

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

#### Step **Detailed Instructions Comments** 3 Modify the columns that are a Right-click the Compound List window If you use the Remove Column visible. and click Add/Remove Columns. command and remove a column **b** Mark the check box next to the CAS that contains data, the software value and click OK. The CAS column is automatically redisplays this empty; the software automatically column if the Automatically Show displays any column that contains Columns feature is on. information. Click the Hide Empty Columns icon, in the Compound List.

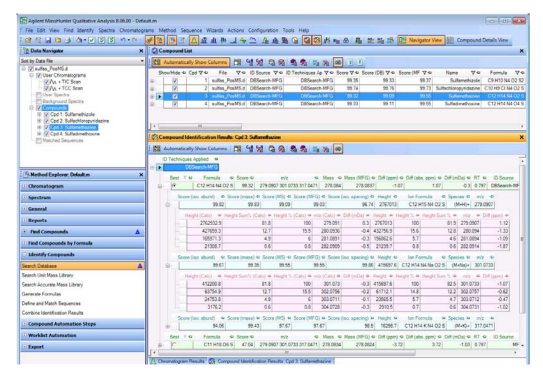


Figure 49 Results for Database Search and Generate Formulas for Compounds 1 to 4 in sulfas\_PosMS.d

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

#### **Detailed Instructions Comments** Step 4 Review results in the Compound a Click the the Compound Details View button The Compound Fragment Spectrum Details View. in the main toolbar. Results window is empty unless you are analyzing All Ions MS/MS **b** Close the Compound Fragment Spectrum Results window. Click View data. See Analyzing Data Files > Compound Fragment Spectrum acquired in All Ions MS/MS Results. Mode 137. c In the Compound List window, As you switch between compounds right-click the header of any column in the Compound List window, the that you want to remove and click contents of the other windows are Remove Column. updated automatically to show d In the Compound List window, switch information on the selected between different compounds... compound. · See the online Help for more information.

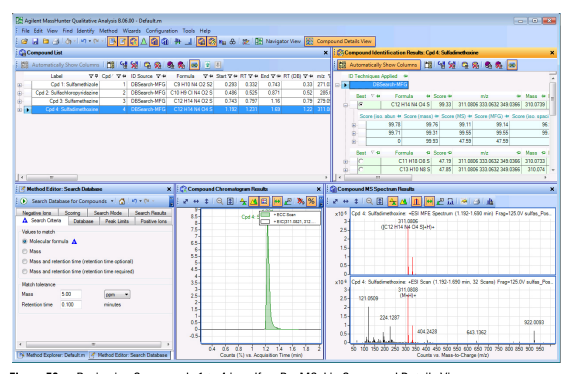


Figure 50 Reviewing Compounds 1 to 4 in sulfas\_PosMS.d in Compound Details View

Task 2. Generate formulas and identify compounds (LC/MS - MS only)

Step		D	Detailed Instructions		Comments
5	Switch back to Navigator View.	е	Click the Navigator View button in the main toolbar	•	You can switch between Compound Details View and Navigator View anytime. If you have multiple data files open at the same time, you use the Navigator View. If you have only one data file open, then you can use either view.

1 Change some of the selections in

Step

## Task 3. Print a compound report (LC/MS - MS only)

**Detailed Instructions** 

a In Method Explorer, click Reports >

Show MS peak table

30.0 m/z

Show MS/MS peak table

You generate a report for each of those compounds found in **Task 1. Find compounds by molecular feature (LC/MS - MS only)** 71 and identified in **Task 2. Generate formulas and identify compounds (LC/MS - MS only)** 75.

Task 3. Print a compound report (LC/MS - MS only)

#### the method for compound reports: Compound Report. Turn off viewing the MS spectra **b** Clear the **Show MS spectrum** check zoomed in on special peaks. Turn off the MS/MS options in c Clear the Show MS/MS spectrum check box. the report. d Clear the Show MS/MS peak table check box. Nethod Explorer: Default.m Method Editor: Compound Report Chromatogram Print Compound Report ▼ 🚮 🔊 ▼ 🍽 🔻 Method Items ▼ / // Spectrum Compounds ▼ Show compound table General Sort by: Retention time Reports Sort order: Increasing Analysis Report Exclude details for unidentified compounds Compound Report Common Reporting Options Show user chromatogram(s) ■ Find Compounds Show compound chromatogram(s) Find by Auto MS/MS Compound spectrum (MS) Find by Targeted MS/MS

Show MS spectrum 🛕

Compound spectrum (MS/MS)

Show MS/MS spectrum A

Show predicted isotope match table

Zoom padding: - 30.0 +

Overlay predicted isotope distribution

Show MS spectrum (zoomed in on special peaks)

Comments

 These check boxes allow you to specify what information to include in a report if it is available. If the information is not available, that section is automatically skipped.
 For example, MS/MS results are never included when the data file only has MS data.

Figure 51 Compound Report section in the Method Editor

Find by Molecular Feature

**■** Identify Compounds

■ Worklist Automation

Find by MRM

Find by Chromatogram Deconvolution

**⊞ Find Compounds by Formula** 

Compound Automation Steps

Task 3. Print a compound report (LC/MS - MS only)

#### Step

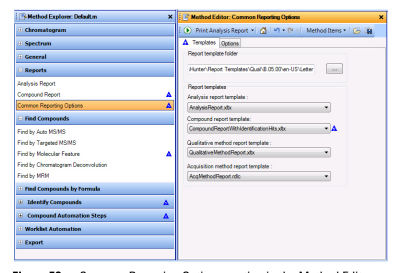
#### (optional) Choose a different compound report template.

#### **Detailed Instructions**

- a In the Method Explorer window, click Reports > Common Reporting Options.
- b Select CompoundReport
   WithIdentificationHits.xlsx as the Compound report template.

#### **Comments**

- Several different report templates are included with the software.
- You can customize a report template using Excel and the Report Designer add-in.



You can use Excel and the Report Designer add-in to customize any of the templates that have the extension XLTX. You cannot customize the acquisition method report.

Figure 52 Common Reporting Options section in the Method Editor

3 Print the report.

- a Click File > Print > Compound Report or click the arrow in the Print Analysis
   Report icon and click Print
   Compound Report to print the compound report.
- **b** Mark the **Print preview** check box.
- c Click OK. Examine the report.
- d Click the Close Print Preview icon.
- In the Print Compound Report dialog box, you can select a different printer, select to save the report to a PDF or Excel file, select whether to print all results or only the highlighted results, and whether or not to combine different data files into one report.
- See the online Help or the Report Designer Training DVD for additional information.

- 4 Close the data file without saving results.
- a Click File > Close Data File.
- **b** Click **No** when asked if you want to save the results.

Task 4. Find compounds by formula and calculate sample purity (LC/MS - MS only)

# Task 4. Find compounds by formula and calculate sample purity (LC/MS - MS only)

The Find Compounds algorithms find compounds in data and create averaged MS spectra for each compound. This functionality is an easy way to "mine" information from complex data. You can also compute sample purity.

Task 4. Find compounds by formula (LC/MS - MS only)

Step	Detailed Instructions	Comments	
<ul> <li>Open the sulfas_PosMS.d chromatogram.</li> <li>Use the General workflow.</li> <li>Select a range between 0.2 and 1.5 minutes.</li> </ul>	Click File > Open Data File. Select sulfas_PosMS.d and click OK. Click Configuration > Configure for Workflow > General. See "Open the sulfas_PosMS.d chromatogram." on page 71 for more information. Click the Autoscale Y-axis during Zoom icon, , in the Chromatogram Results toolbar. Click the Range Select tool, and select the region from 0.2 to 1.5 minutes.	<ul> <li>If you switch to the Formula Confirmation and Sample Purity workflow, the Compound List table automatically shows the sample purity columns.</li> <li>The Find by Formula sections are included in the Formula Confirmation and Sample Purity Workflow section.</li> </ul>	
<ul> <li>2 Find compounds within the specified range on the chromatogram.</li> <li>Enable sample purity calculations.</li> <li>Calculate the TIC %, ADC %, UV A%, and UV B% purity values.</li> <li>Use the maximum value as the purity value.</li> <li>Add columns to the Compound List window.</li> <li>Review results.</li> </ul>	<ul> <li>a In the Method Explorer window, click the Find Compounds by Formula &gt; Find by Formula - Options section.</li> <li>b Click Database/Library as the Source of formulas to confirm and select default.csv.</li> <li>c In the Method Explorer window, click Find Compounds by Formula &gt; Find by Formula - Sample Purity section.</li> <li>d Mark the Compute sample purity check box.</li> <li>e Mark the TIC %, ADC %, UV A% and UV B% check boxes.</li> <li>f Click Maximum of all selected algorithms.</li> <li>g In the Minimum acceptable purity box, type 20.</li> </ul>	<ul> <li>You double-click the title bar to anchor a window that is floating. By default in the General workflow, the Method Editor window is floating. You can also right-click the title of the window and then click Floating</li> <li>The blue triangle appears when you change a setting from the value that is saved in the current method. When you save the method, the triangles disappear.</li> <li>This data file contains multiple sulfadrugs which is why the expected purity is 20%.</li> </ul>	

Task 4. Find compounds by formula (LC/MS - MS only) (continued)

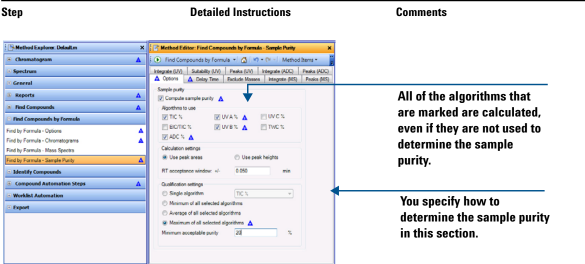


Figure 53 Setting sample purity options for the Find Compounds by Formula algorithm

- h Click to run the Find Compounds by Formula algorithm on the data file.
- i Change the Maximum number of list panes to 3 in the MS Spectrum Results windows.
- j Click View > Compound List to open the Compound List window.
- k In the Compound List window, if the Automatically Show Columns icon in the toolbar is not on, click the icon.
- I Click the Hide Empty Columns ( button in the Compound List window.
- m In the Compound List window, click the Automatically Show Columns icon.
- n Remove columns from the table that you don't want to include.

- The Qualitative Analysis program finds 6 major compounds in the selected range.
- When you click the Category column, the columns are shown with columns from the same algorithm together. They are shown alphabetically within each section.
- The Compound List was docked at the top of the Qualitative Analysis window so that more columns are visible. See "Task 4. Change window layouts" on page 21 for more information on moving windows.

Task 4. Find compounds by formula and calculate sample purity (LC/MS - MS only)

Task 4. Find compounds by formula (LC/MS - MS only) (continued)

#### **Detailed Instructions** Step Comments Display Sample Purity columns. a Right-click a column, and click If the Automatically Show Add/Remove Columns to open the Columns icon is not on, then you Compound Columns dialog box. can manually display the Purity **b** Click the **Category** column header to Columns. sort the possible columns. c Mark the Purity Value column, the Purity Result column, the ADC% Area column, the TIC% Area column, the UVA% Area column, and the UVB% Area column. d Click the OK button.

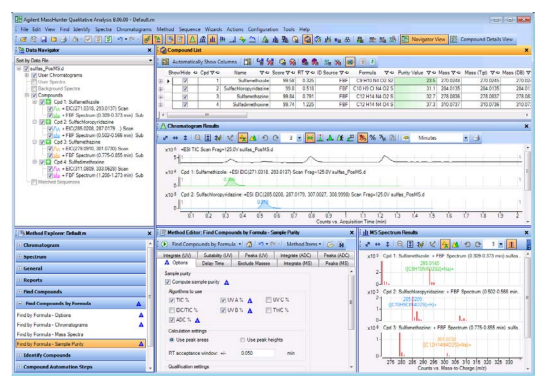


Figure 54 Finding all four compounds in the sulfa drug mix

Task 4. Find compounds by formula (LC/MS - MS only) (continued)

Step	Detailed Instructions	Comments	
<ul> <li>The icon for the Compound in the Data Navigator indicates whether the Compound passed the Sample Purity test.</li> </ul>		<ul> <li>The Purity Value column is color coded:</li> <li>Green - Pass</li> <li>Yellow - Fail</li> <li>Red - Cannot measure</li> </ul>	
Close the data file without saving results.	<ul> <li>a Click File &gt; Close Data File.</li> <li>b Click No when asked if you want to save the results.</li> </ul>		

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

# Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

In this task, you do molecular feature extraction on a protein digest using only MS data.

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

Step		Detailed Instructions	Comments	
1	Enable Peptide Sequence Editor features.	Click Configuration > Configure for Workflows > General. Click the Load workflow's default method button and the Load workflow's default layout button. Click the OK button. Click Configuration > User Interface Configuration. Mark the Peptide Sequence Editor check box. Click OK.	<ul> <li>The Peptides option in the Charge State tab is not available unless the Peptide Sequence Editor or the BioConfirm check box is marked.</li> <li>You switch to the General workflow to change the layout and the visible Compound columns back to the defaults.</li> </ul>	
2	Do a molecular feature extraction for the data file <b>peptide-ms-only.d</b> with these parameters:  Time range is 2.5 to 4 minutes.  Specify that the Isotope model is peptides.  Filter to show only the largest 20 compounds in abundance.  Change the window layout to match that of Figure 55 (next page).	<ul> <li>a Open the peptide-ms-only.d data file.</li> <li>b In the Method Explorer window, click         Find Compounds &gt; Find by Molecular         Feature to display the parameters in         the Method Explorer window.</li> <li>c In the Extraction tab, mark the         Restrict retention time to check box.</li> <li>d Type 2.5 - 4.</li> <li>e Clear the Restrict m/z to check box, if         necessary.</li> <li>f On the Charge State tab, select         Peptides in the Isotope model list.</li> <li>g On the Compound Filters tab, mark the         Limit to the largest check box and         type 20 for the number of compounds.</li> <li>h On the Results tab, mark the Extract         MFE spectrum and Extract ECC check         boxes.</li> <li>i Click  to run the Find Compounds         by Molecular Feature algorithm on the         data file.</li> </ul>	<ul> <li>The Limit to the largest filter does not limit the number of features extracted It just limits the number of compound displayed in Qualitative Analysis.</li> <li>You extract features using the Qualitative Analysis Molecular Feature algorithm. Then, you can compare sets of different compound using Agilent Mass Profiler Professional software.</li> <li>You export the compounds to a CEF file using the File &gt; Export &gt; Export CEF Options command.</li> <li>If you are going to use the Match Sequences algorithm, you also mark the Extract MS/MS check box. If you do not, the columns are not displaye in the Compound List window and the Compound Identification Results window.</li> </ul>	

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

#### **Detailed Instructions** Step Comments 3 Find the compound spectrum for a In the MS Spectrum Results window, Compound 3 has a spectrum the m/z 570.7362 ion and scroll to find the spectrum containing containing this ion with a charge determine the charge state, mass the m/z 570.7362 ion. state of +2. The mass is 1139.4578. The ion and ion species. **b** Find the charge state. c Find the ion species. species is (M+2H)+2. You can see d Find this compound in the Compound the ion species in the MS Spectrum List window. Results window and also in the e Find the mass. Spectrum Peak List window in the column labeled Ion Species.

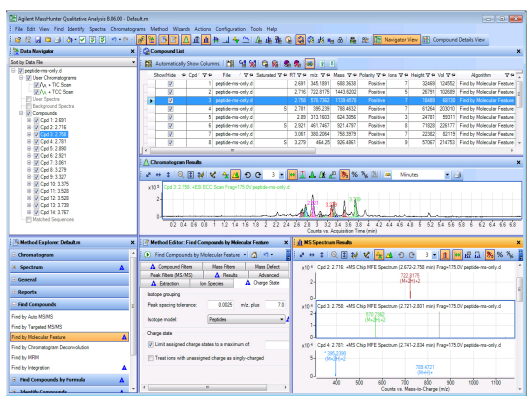


Figure 55 Find Compounds by Molecular Feature with Qualitative Analysis

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS only)

Step	<ul> <li>a Right-click the TIC for the data file, and click Extract Chromatograms.</li> <li>b From the Type list, select EIC.</li> <li>c Mark the Integrate when extracted check box.</li> <li>d Type 570.7362 as the m/z value.</li> <li>e Click the Advanced tab.</li> <li>f Select Symmetric (ppm) and click OK.</li> </ul>	It is important that the Single m/z expansion value is set appropriately for the data file. For this Q-TOF data file, an extraction range of +/- 100 ppm is more appropriate.
Extract an integrated EIC for this peptide. • Use 570.7362 as the m/z value.		
<ul> <li>Extract an averaged spectrum for the first integrated peak in the EIC.</li> <li>Zoom into what appears to be the first integrated peak.</li> <li>Select a range from the halfway point across the highest peak.</li> </ul>	<ul> <li>a Click the List mode icon in the Chromatogram Results toolbar.</li> <li>b Right-click the EIC and drag the cursor to zoom in around the peak at 2.76 minutes.</li> <li>c Make sure that the Range Select tool has been selected, and select a range across the peak at the midpoint.</li> </ul>	



**d** Double-click within the shaded region of the peak to extract an averaged spectrum.



- 6 Close the data file.
- a Click File > Close Data File.
- **b** Click **No** when asked to save results.

## Tasks for MS/MS Data (LC/MS - Q-TOF or Triple Quad)

## Task 1. Find compounds (LC/MS - MS and MS/MS)

The FindCompounds algorithms identify compounds in MS/MS data and create averaged MS and MS/MS spectra for each compound. This functionality is an easy way to "mine" information from complex data.

Task 1. Find compounds (LC/MS - MS and MS/MS)

#### Step **Detailed Instructions** Comments 1 Open the TIC for the · The method default.m is **a** If the program is not open, double-click sulfas-PosAutoMSMS.d data file the Mass Hunter Qualitative Analysis automatically opened. To open a and select a range from 0.2 to 1.3 icon. Otherwise, click File > Open different method, click Method > Open, select the method, and click minutes. Data File. Use the General workflow. **b** Click the **sulfa-PosAutoMSMS.d** data Open. Highlight a range from 0.2 to 1.3 file in the example data file directory, A blue triangle is automatically minutes. and click Open. shown in the Adjust Delay Time c Click the Configuration > Configure tabs in the Method Explorer when for Workflow > General command. you open this data file. This data file d Click the Load workflow's default also contains DAD and ADC data. method button and the Load You may ignore these blue triangles workflow's default lavout button. unless you want to enter a delay e Click the OK button. time. f Click Configuration > User Interface · Some of the Find Compounds Configuration. algorithms only work with LC/MS q Clear the GC check box. data files. If you clear the GC check h Click OK. box, those algorithms are not i Click the Range Select tool in the shown. Chromatogram Results toolbar, if necessary. j Click the Auto-scale Y-axis during **Zoom** tool in the Chromatogram Results toolbar, if necessary. k Click and drag to select the range from 0.2 to 1.3 minutes.

Task 1. Find compounds (LC/MS - MS and MS/MS)

Task 1. Find compounds (LC/MS - MS and MS/MS)

Figure 56 Zoomed range for TIC chromatogram of sulfas-PosAutoMSMS.d data file

- 2 Find compounds from 0.2 to 1.3 minutes on the chromatogram.
  - Enter a Positive MS/MS TIC threshold of 100000.
  - Exclude masses 121.0504 and 922.0097.
- a In Method Explorer click FindCompounds > Find by Auto MS/MS.
- b Under Processing, in the PositiveMS/MS TIC threshold, type 100000.
- c Click the Excluded Masses tab.
- d Click Exclude masses (or m/z ranges) from all new chromatograms.
- e Type 121.0504,922.0097
- f Select Symmetric (ppm).
- g Select 20.

- You can choose the region of the chromatogram from which you intend to find compounds. See Figure 56.
- You can extract the complete result set for a compound after it is found by using the Compounds > Extract Complete Result Set menu item when a compound is highlighted.

NOTE: Blue triangles are also displayed in the Chromatogram, Find Compounds by Formula, and Compound Automation Steps sections in the Method Explorer when you change the Excluded Masses tab. These same values are also used in these other sections of the method.

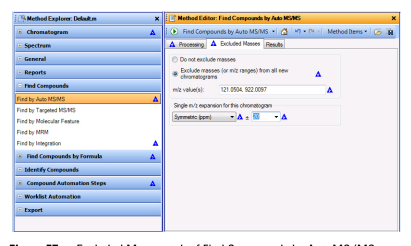


Figure 57 Excluded Masses tab of Find Compounds by AutoMS/MS

Task 1. Find compounds (LC/MS - MS and MS/MS)

#### Step

#### Select to extract EIC, MS spectra and MS/MS spectra.

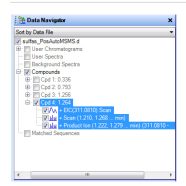
#### **Detailed Instructions**

- h Click the Results tab.
- i Mark the Extract EIC, Extract MS, and Extract MS/MS check boxes.
- Clear the Extract ECC check box.
- k Click to run the Find Compounds by Auto MS/MS algorithm on the data file.

#### **Comments**

- You can also click Find > Find Compounds by Auto MS/MS > Over Selected Ranges.
- The Qualitative Analysis program will find 4 compounds in the selected range under these conditions.
- In the next task you identify which compounds are the sulfa drugs.

- 3 Display both spectra for Compound 4 only. See Figure 58.
- a Highlight Compound 4 only.
- b Click the Show only the highlighted items tool in the main toolbar.
- c Expand Compound 4 to see the chromatogram and two spectra. You click the Plus sign next to the compound in the Data Navigator window to see the labels for the chromatogram and spectra.
- Showing both spectra is a convenient way to display all the information for a single compound.
- Note that both the precursor and product spectra are extracted for each compound. The diamond represents the precursor ion. You can change the color to use for the MS/MS precursor ion symbol in the MS and MS/MS Spectra Display Options dialog box.



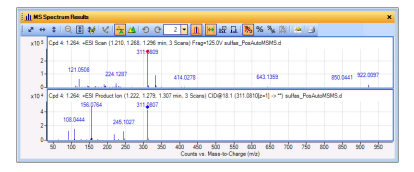


Figure 58 Data Navigator window and MS Spectrum Results window showing MS and MS/MS spectra for Compound 4

Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

# Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

In this task, you identify and generate formulas for the compounds found in Task 1.

Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

Step	Detailed Instructions	Comments	
Do a database search of Compounds 1 to 4 based on masses. See Figure 59 on page 93.	a Highlight all compounds in the Data Navigator window. b In Method Explorer, click Identify Compounds > Search Database. c In the Method Editor window in the Search Criteria tab, click Mass. d Click the Database tab. e Verify that Database path is default.csv. f Click Identify > Search Database for Compounds from the main menu. You can instead click the Search Database for Compounds icon to run the algorithm. g If the Compound List is not showing, click View > Compound List. h If the Compound Identification Results window is not showing, click View > Compound Identification Results. i Mark the Show/Hide check boxes for compounds 1 to 3 in the Compound List. Compounds 1 to 3 were hidden in the last task. Or, click the Show all highlighted items tool in the main toolbar.	<ul> <li>Note that three of the sulfa drugs have been identified in the Compound List (See Figure 60 on page 94).</li> <li>Note that no compound name was found for Compound 3 after running the database search algorithm.</li> </ul>	

Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

Step **Detailed Instructions** Comments Agilent MassHunter Qualitative Analysis B.06.00 - Default.m File Edit View Find Identify Spectra Chromatograms Method Wizards Actions Configuration Tools Help 🥝 🔅 🖫 🕒 🤌 🖟 🗸 💆 🗷 🗸 🖰 🖟 🔀 🕒 🖀 📠 👫 🛴 🗸 🛣 🏨 🔭 🛕 🏔 🏨 🏗 🖫 🎧 🌃 🏨 📞 😭 🏂 🎼 👺 🚫 Novigator View 🔢 Compound Details View h Data Navigator X Compound List Sort by Data File 🔛 Automatically Show Columns 💾 😭 🚾 👊 🗣 🕦 🌉 📝 👃 Sulfas\_PosAutoMSMS.d

U User Chromatograms
U User Spectra ♥4 ID Source ♥4 Name ♥4 Formula ♥4 Saturated ♥4 RT ♥4 m/z ♥4 Mass ♥4 Score ♥4 Score (Lib) ♥4 DBSearch Sulfamet. C12 H14 N... 0.793 279.0908 278.0837 Background Spectra 2 sulfas\_PosAutoMSM5.d 4 sulfas\_PosAutoMSMS.d 1.264 311.0809 310.0736 Cpd 2: Sulfamethazine
 Ford 3: 1256 | U| | A + Sursaimentoxine | V| | A + EIC (311 0810) Scan | V| | Leg + Scan (1.210, 1.268 ... min) | V| | Leg + Product Ion (1.222, 1.279 \_\_min) (3 Compound Identification Results: Cpd 1: Sulfamethizole 🕍 Automatically Show Columns 🕍 🥞 😭 🧟 🙈 👧 🐻 Sulfamethizole C9 H10 N4 O2 S2 98.67 271.0323 270.0249 1.49 Score (iso. abund) Score (mass) Score (MFG, MS/MS) Score (MS) Score (MFG) Score (iso. spacing) Height In Informals Score (Iso. spacing) Score (Iso. spacing) Score (Iso. spacing) Score (Iso. spacing) Informals Score (Iso. spacing) Score (Iso 98.83 98.67 98.41 122144.6 (M+H)+ 271 Method Explorer Default m P Height Sum'\( (Calc) P Height \( (Calc) P m/z (Calc) P Diff (mDa) P Height P Height \( P Height Sum \) \( \) 100 271.0318 81.5 271.0323 Δ 15645.2 10.4 272.034 -0.2 14531.4 9.7 272 0341 -0.59 0.1 11752.2 12224.4 8.2 10.1 273.0286 1.2 274.0305 7.8 273.0284 0.53 🛕 Chromatogram Results 👸 Compound Identification Results: Cpd 1: Sulfamethizole Find by Auto MS/MS A Search Database for Compounds ▼ 6 P Method Items ▼ 6 P Find by Targeted MS/MS Scoring Search Mode Search Results x10 5 Cpd 1: Sulfamethizole: +ESI Scan (0.296, 0.325, 0.354 min, 3 Scans. Find by Molecular Feature Search Criteria Database Peak Limits Positive Ions Negative Ions 271.6323 ([C9 H10 N4 O2 S2]+H)+ Find by MRM Find by Integration Molecular formula 0.5-850,0460 **⊞** Find Compounds by Formula Mass Mass and retention time (retention time opti Cod 1: Sulfamethizole: +ESI Product Ion (0.308, 0.336, 0.365 min. 3. Identify Compounds ×10 Mass and retention time (retention time required) Search Accurate Mass Library Match tolerance 5.00 Mass 271 0312 Generate Formulas ppm \* Retention time 0.100 Define and Match Sequent 300 400 500 600 700 Counts vs. Mass-to-Charge (m/z) Combine Identification Results

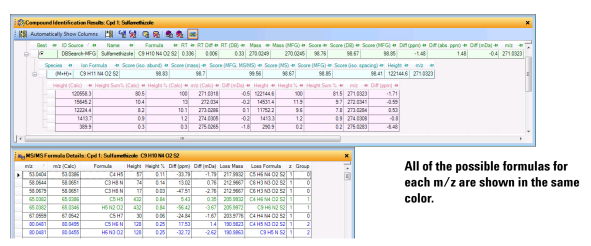
Figure 59 Compounds in sulfas-PosAutoMSMS.d data file identified by searching a database

Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

Task 2. Identify compounds and generate formulas (LC/MS - MS and MS/MS)

#### **Detailed Instructions** Step Comments 2 Generate formulas for a In the Method Explorer window, click By default, the Compound Compounds 1 to 4. **Identify Compounds > Generate** Identification Results window is View the Compound List. Formulas. tabbed with the Chromatogram View the Compound **b** Click the **Charge State** tab, and select Results window. Click on the tab at Identification Results list. Common organic molecules. the bottom of the window to switch Close the MS Spectrum Results between windows. c Highlight all four compounds. window. Click the **Generate Formulas from** You see the predicted isotope Compound tool ( ) to run the abundance ratios on the spectrum Hint: To obtain the same results as in algorithm or click the Identify > plot when you zoom in at the Figure 60, make sure you have **Generate Formulas from Compounds** appropriate m/z. selected Common organic molecules Note that one or more formula were command. for the Isotope model. e In the Data Navigator window. found for all compounds.

- highlight the compound that you want to see.
- f Use the scroll bar in the Compound Identification Results window to see the Generate Formulas results (MFG). The second level of the table shows several Score columns. The ID Source column shows that the result was found by both the Database Search (DB) algorithm and the Generate Formulas algorithm (MFG).
- Click the Hide Empty Columns icon to automatically hide empty columns. You can also use the Remove column shortcut command.
- · Note that the formula from the database search is the same as the formula determined by the Generate Formulas algorithm.
- Click Configuration > Compound Label Configuration to change the compound label.



Compound Identification Results window and MS/MS Details window for Compound 4 Figure 60

## Task 3. Print a compound report (LC/MS - MS/MS)

In this task, you generate a report for each of those compounds found in Task 1 and identified in Task 2.

Task 3. Print a compound report (LC/MS - MS/MS)

## Change some of the selections in the method for compound reports:

Step

- Turn off viewing the MS spectra zoomed in on special peaks, if necessary.
- Turn on the MS/MS options in the report.

#### **Detailed Instructions**

- a In the Method Explorer window, clickReports > Compound Report.
- b Clear the Show MS spectrum (zoomed in on special peaks) check box, if necessary.
- c Mark the Show MS/MS spectrum check box and the Show MS/MS peak table check box.

#### Comments

- Only sections that are marked in this tab are included in the report.
- To change the template that is used to print the report, click the Reports
   Common Reporting Options line in the Method Explorer window.
   Select a different template to use for the report.

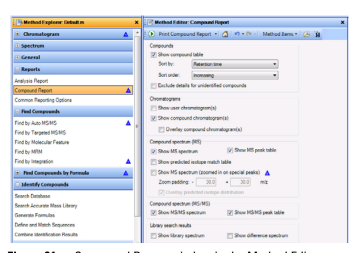


Figure 61 Compound Report window in the Method Editor

- 2 Print the report.
  - Preview the report.
- a Click the Print Compound Report icon
  to print the report.
- **b** In the Print Compound Report dialog box, click the **All results** button.
- c Mark Print report.
- d Select a printer.
- e Mark Print preview.
- f Click OK.

 You create a PDF file when you mark the Save report as PDF file check box. This option only works if you installed the Microsoft Excel PDF add-in after installing Excel.

Task 3. Print a compound report (LC/MS - MS/MS)

Task 3. Print a compound report (LC/MS - MS/MS)

Step **Detailed Instructions Comments** X | 2 10 - (1 - | = CompoundReport1 - Microsoft Excel Σ3 ۵ 🕜 Print Preview Next Page Page Close Print Show Margins Qualitative Compound Report Preview: Page 1 of 4

This button closes the Print Preview window without sending the report to the printer.

Figure 62 Print Preview of a Compound Report

- 3 Close the Print Preview window.
- a Click Close Print Preview in the toolbar.
- If you want to print the report, click the Print button. The report is printed on the printer selected in step 2 in the Print Compound Report dialog box.

- 4 Close the data file without saving results.
- a Click File > Close Data File.
- **b** Click **No** when asked if you want to save the results.

# Task 4. Find Compounds and Search Accurate Mass Library (LC/MS - MS/MS)

The Find Compounds by Targeted MS/MS algorithm identifies compounds in MS/MS data and can extract an MS and MS/MS spectra for each compound. If MS/MS spectra from multiple collision energies are used, you can either extract an average MS/MS spectrum for all collision energies or a separate MS/MS spectrum for each Collision Energy.

The Search Accurate Mass Library algorithm searches a library file (CDB) for a Product Ion spectrum. Only centroid spectra can be searched, so any profile spectrum needs to be converted to a centroid spectrum first.

Task 4. Find compounds and Search Accurate Mass Library (LC/MS - MS/MS)

#### **Detailed Instructions** Step Comments 1 Open the TIC for the **a** If the program is not open, double-click Click the Load workflow's default sulfas-PosTargetedMSMS.d data the Mass Hunter Qualitative Analysis method and the Load workflow's file. icon. Click Cancel in the Open Data default lavout buttons. Use the General workflow. File dialog box. · To open a different method, click **b** Click the **Configuration** > **Configure** Method > Open, select the method, for Workflow > General command. and click Open. c Click OK. A blue triangle is automatically d Click File > Open Data File. shown in the Adjust Delay Time e Click sulfa-PosTargetedMSMS.d, and tabs in the Method Explorer. This data file also contains DAD and click Open. f Click the Range Select icon in the ADC data. You may ignore these Chromatogram Results toolbar, if blue triangles unless you want to necessary. enter a delay time. g Click the Auto-scale Y-axis during Zoom icon in the Chromatogram Results toolbar, if necessary. . ☑ ↔ ‡ 🔍 📵 🗱 🕊 📐 🛕 ჟ 🖭 ී 🕒 🛣 🗥 🕍 📜 Minutes **-** ⊟ x10 6 +ESI TIC MS(all) Frag=125.0V sulfas\_PosTargetedMSMS.d

Figure 63 The TIC chromatogram for sulfas-PosTargetedMSMS.d data file

Task 4. Find Compounds and Search Accurate Mass Library (LC/MS - MS/MS)

Task 4. Find compounds and Search Accurate Mass Library (LC/MS - MS/MS)

Step	Detailed Instructions	Comments	
2 Find compounds using the Targeted MS/MS algorithm.  Select to extract an MS/MS chromatogram and MS/MS spectra.	a In the Method Explorer window, click Find Compounds > Find by Targeted MS/MS. b Click the Results tab. c Mark the Extract MS/MS chromatogram and Extract MS/MS spectrum check boxes. d Click Find > Find Compounds by Targeted MS/MS.	<ul> <li>You can extract the complete result set for a compound after it is found by using the Compounds &gt; Extract Complete Result Set menu item when a compound is highlighted.</li> <li>The Qualitative Analysis program will find 4 compounds under these conditions.</li> </ul>	
<ul> <li>Search each compound using the Search Accurate Mass Library algorithm.</li> <li>Select the SulfasLib.CDB library.</li> <li>If this library is not available, then install the Personal Compound Database and Library (PCDL) program.</li> <li>Lower the minimum match score to 50.</li> </ul>	c Mark the Extract MS/MS chromatogram and Extract MS/MS spectrum check boxes. d Click Find > Find Compounds by Targeted MS/MS.  a In the Method Explorer window, click Identify Compounds > Search Accurate Mass Library. b Click the Browse button. c Select Sulfas_AM_PCDL.cdb. d Click the Open button. e Click the Search Results tab. f Mark the Minimum forward score	<ul> <li>If the selected library has the CDB extension, then the Search Accurate Mass Library algorithm is run when you search a library. If the selected library has the L extension, then the Search Unit Mass Library algorithm is run when you search a library.</li> <li>You can also right-click the Compounds line in the Data Navigator window and then click Search Library for Compounds.</li> <li>To see all of the parameters that affect the Search Accurate Mass Library algorithm, you mark the Advanced check box in the User Interface Configuration dialog box. Then, the Search Criteria tab is shown. You use this tab to filter the library entries that are searched on lonization mode, Instrument type, and Collision Energy.</li> <li>If available, the structures are automatically shown in the MS Spectrum Results window.</li> </ul>	

Task 4. Find compounds and Search Accurate Mass Library (LC/MS - MS/MS)

Step **Detailed Instructions** Comments Agilent MassHunter Qualitative Analysis B.06.00 - Default.m File Edit View Find Identify Spectra Chromatograms Method Wizards Actions Configuration Tools Help 🗄 🥳 😭 📴 📴 🥬 🕶 🗹 🗑 🔝 💌 - 🗠 📝 👺 🔼 🕒 🔝 🔼 🏗 📶 ዙ ച. 👇 🖴 🍱 🏗 🍱 🍱 🎱 🕮 🚳 🙈 🟗 🖺 🟗 🛗 Navigator View) 🔡 Compound Details View Data Navigator X Compound List Automatically Show Columns | 🛱 | 😭 😭 🕞 🥦 💽 🛐 🗓 Sort by Data File ulfas\_PosTargetedMSMS.d File ▼中 ID Source ▼中 Name ▼中 Formula ▼中 Saturated ▼中 RT ▼中 m/z ▼中 Mass ▼中 Score ▼中 Score (Lib) ▼ Show/Hide → Cpd / マ+ ✓ User Chromatograms 7 1 sulfas\_PosTargetedMSMS.d LibSearch Sulfamet.. C9H10N4O... 0.323 271.0317 √A + TIC MS(all) User Spectra Background Spectra LibSearch Sulfamet... C12H14N4. 4 sulfas\_PosTargetedMSMS.d LibSearch Sulfadim... C12H14N4... 1.222 311.0809 98.22 98 □ V Cpd 1: Sulfamethizole - V ∧ + TIC Product Ion (271.0317 -> \*\*) - V ⊥ + Scan (0.293-0.488 min) <u>V IIu</u> + Product Ion (0.301-0.359 min) (271.0317 -> Compound Identification Results: Cpd 2: Sulfachloropyridazine . ∇Λ Λ Automatically Show Columns | 🕍 | 😭 🔀 | 🕞 🙊 | 🧓 V du ID Techniques Applied + V 1 ⊕ ✓ Cpd 3: Sulfamethazine ⊕ ✓ Cpd 4: Sulfadimethoxine Sulfachloropyridazine C10H9CIN4O2S 99.58 ◆ Forward Score ◆ 10 Sulfachloropyridazine 78.97 C:\MassHunter\PCDL\Sulfas\_AM\_PCDL.cdb 🛕 Chromatogram Results 🥳 Compound Identification Results: Cpd 2: Sulfachloropyridazine Method Explorer: Default.m Method Editor: Search Accurate Mass Library x MS Spectrum Results 2 ↔ ‡ | Q 1 \$ \$ | 2 | 4 M 9 C 2 **- 11** 🙌 🗗 🗓 勝 % % Chromatogram ▲ Settings | Peak Filters | Search Criteria | ▲ Search Results x10 5 Cpd 2: Sulfachloropyridazine: +ESI Scan (0.449-0.683 min, 13 Scans) Frag=125.0V sulfas\_ Spectrum Search methods and score thresholds General Minimum forward score: A 20 0.75-Reports (Matching peaks in unknown against the library spectrum) 0.5-224 1281 0.25 Minimum reverse score 80 Find Compounds by Formula A (Matching peaks in library spectrum against the unknown) x103 Cpd 2: Sulfachloropyridazine: +ESI Product Ion (0.500-0.558 min, 4 Scans) Frag=125.0V Cl.. ☐ Identify Compounds Maximum hits per compound: Search Accurate Mass Library Generate Formulas 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 Counts vs. Mass-to-Charge (m/z) Combine Identification Results

Figure 64 Results after running the Search Accurate Mass Library algorithm.

- 4 Close the data file without saving results.
- a Click File > Close Data File.
- **b** Click **No** when asked if you want to save the results.

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS)

# Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS)

In this task, you do molecular feature extraction on protein digest data obtained on a Q-TOF in Auto MS/MS mode.

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS)

Step	Detailed Instructions	Comments	
<ol> <li>Do a molecular feature extraction in the data file peptide-auto.d with these parameters:</li> <li>Make sure the layout is returned to the Default Layout.</li> <li>Time range is 2.5 to 4 minutes.</li> <li>Set the isotope model to peptides.</li> <li>Filter to show only the largest 20 compounds in abundance.</li> <li>Change the window layout to match that of Figure 65 (next page).</li> </ol>	<ul> <li>a Open the peptide-auto.d data file.</li> <li>b Click the Configuration &gt; Configure for Workflow &gt; General command.</li> <li>c Click OK.</li> <li>d Click Find Compounds &gt; Find by Molecular Feature in the Method Explorer to display the parameters in the Method Editor window.</li> <li>e In the Extraction tab, select Small molecules (chromatographic) as the Target data type.</li> <li>f Mark the Restrict retention time to check box. Then, type 2 . 5 - 4.</li> <li>g On the Charge State tab, select Peptides as the Isotope model.</li> <li>h On the Compound Filters tab, mark the Limit to the largest check box and type 20 for the number of compounds.</li> <li>i On the Results tab, mark the Extract MFE spectrum and Extract ECC check boxes.</li> <li>j Click to run the Find Compounds by Molecular Feature algorithm on the data file.</li> <li>k Click the List Mode tool in the Chromatogram Results toolbar.</li> <li>I If necessary, select 1 in the Maximum number of list panes box in the Chromatogram Results toolbar.</li> </ul>	<ul> <li>To return the layout to the default layout, click Configuration &gt; Window Layouts &gt; Restore Default Layout.</li> <li>The Limit to the largest filter does not limit the number of features extracted. It just limits the number of compounds displayed in Qualitative Analysis.</li> <li>If Peptides is not one of the options for the Isotope model, you enable this feature by marking the Peptide Sequence Editor check box in the User Interface Configuration dialog box. Click Configuration &gt; User Interface Configuration to display this dialog box. To display the LMFE and Advanced tabs for the Find by Molecular Feature section, you mark the Advanced check box.</li> <li>You extract features using the Molecular Feature algorithm. Then, you can compare sets of data from different extractions using Agilent MassHunter Profiling software or GeneSpring MS software.</li> <li>By default, chromatograms are displayed overlaid.</li> </ul>	
2 Find the compound spectrum for the m/z 625.31585 ion and determine the charge state.	<ul> <li>a In the MS Spectrum Results window, scroll to find the spectrum containing the m/z 625.3166 ion.</li> <li>b Find the charge state.</li> </ul>	<ul> <li>Compound 7 has a spectrum containing this ion with a charge state of +1.</li> </ul>	

Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS)

Step **Detailed Instructions** Comments Agilent MassHunter Qualitative Analysis B.06.00 - Default.m File Edit View Find Identify Spectra Chro i 🥳 🕼 😭 🔰 🤙 😭 💌 🗵 🖫 💀 😭 😭 😘 🔝 🔼 📠 📠 🐈 🔼 🏔 🏨 🖺 🤮 🌊 🕉 🏂 😤 👺 🔀 Nevigator View. 📆 Compound Details View. A Data Navigator × Compound List Sort by Data File Automatically Show Columns 🛗 🛀 😾 👨 🥦 🧆 🥦 🕡 ShowlHide + Cpd 7 - File 7 - Saturated 7 - RT 7 - m/z 7 - Mass 7 - Polarity 7 - Ions 7 - Height 7 - Vol 7 -1 peptide-auto.d 2 peptide-auto.d 2.594 333.1906 664.3663 2.643 526.7036 1051.3921 Positive 9213 40668 Find by Molecular Feature 8346 55428 Find by Molecular Feature Positive S 2.702 345.1892 688.3645 2.723 722.8175 1443.6205 4 pentide-auto d Positive 43413 173292 Find by Molecular Feature 5 2 786 395 2393 788 4633 89644 318953 Find by Molecular Feature . 29 512.2552 511.2474 A Chromatogram Results E V Cod 7 2.854 . 4 | V Cpd 9: 2.915 | V Cpd 10: 2.918 | V Cpd 11: 3.060 | V Cpd 12: 3.280 | V Cpd 13: 3.322 | V Cpd 14: 3.373 | V Cpd 16: 3.517 | V Cpd 16: 3.520 v10.4 Cpd 7: 2.894: +ESI ECC Scan Frag=175.0V peptide-auto.d 02 04 06 08 | 12 14 16 18 2 22 24 26 28 3 32 34 36 38 4 42 44 46 48 5 52 54 56 58 6 62 64 66 68

Figure 65 Find Compounds by Molecular Feature for a protein digest with auto MS/MS data

625-3166 (Maltha

Cpd 7: 2.894: +MS Chip MFE Spectrum (2.858-2.936 min) Frag+175.0V peptide-auto.d

x10.4 Cpd 8: 2.900: +MS Chip MFE Spectrum (2.872-2.958 min) Frag=175.0V peptide-auto.d

3 Close the data file without saving results.

x104

0.5-

Method Explorer: Default in

Chromatogram

Spectrum
 General
 Reports
 Find Compounds

Find by Auto MS/MS

Find by Molecular Feature Find by Molecular Feature Find by MRM Find by Integration

Find Compounds by Formula

Identify Compounds

- a Click File > Close Data File.
- **b** Click **No** when asked to save the results

350 450 450 550 550 650 650 750 750 850 850 950 950 1000 1050 1100 1150 1200 1250 1300 1350 1400

Counts vs. Mass-to-Charge (m/z)

2	Find and identify compounds  Task 5. Do molecular feature extraction on a protein digest (LC/MS - MS and MS/MS)





# Exercise 3 Set up and run qualitative analysis methods using different workflows

Task 1. Set up and run a qualitative analysis method using the general workflow 104

Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow 110

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow 116

Task 4. Set up a qualitative method to run with a worklist 121

In these tasks, you learn to set up and run any qualitative analysis method. You also learn to edit a method to automate the analysis and/or compound identification. Then you run the actions within the automated method when you open a data file. You also learn to create a method to perform automated actions with a worklist.

You learn to create the worklist method with qualitative analysis parameters only or with both acquisition and qualitative analysis parameters.

An MS-only data file (Q-TOF) is used for illustration, although all of these tasks apply to MS/MS data from either a Q-TOF or Triple Quad as well.

Different workflows are used for these examples. You can explore these different workflows before deciding which one best matches your tasks. See "Workflows" on page 161 for more information.

The General workflow supports both GC/MS and LC/MS data. The GC/Q-TOF Compound Screening workflow supports GC/Q-TOF data. The other workflows only support LC/MS data.

The BioConfirm workflows are described in the online Help and in the BioConfirm Quick Start Guide and BioConfirm Familiarization Guide.



#### 3 Set up and run qualitative analysis methods using different workflows

Task 1. Set up and run a qualitative analysis method using the general workflow

Each exercise 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.

## Task 1. Set up and run a qualitative analysis method using the general workflow

When you first start to use the Qualitative Analysis program, the method default.m is loaded. You can make changes to the opened method and save it, or open a new method, make changes and save the method. You cannot overwrite the method default.m.

You can also set up to run specific actions in the method when you open a data file. When you open a data file, you can also load the method that was used to create the results that are stored with the data file. This method is automatically saved whenever you save the results with the data file. The General workflow can be used with either GC/MS or LC/MS data files.

Task 1. Set up and run a qualitative analysis method

Steps	Detailed Instructions	Comments	
1 Open the sulfas_PosMS.d data file.  Make sure that the program will not run any file actions when the data file is open.  Make sure the method is Default.m.  Make sure the window layout is the default layout.	a Double-click the Qualitative Analysis icon on your desktop. b In the Open Data File dialog box, select sulfas_PosMS.d, c If necessary, clear the Run 'File Open' actions from selected method check box. d If necessary, clear the Load result data check box. e Click Open. f Click the Configuration > Configure for Workflow > General command. g Click the Load workflow's default method button and the Load workflow's default layout button. h Click OK. i Click Configuration > User Interface Configuration. j Mark all of the check boxes so all options are available. k Click the OK button.	<ul> <li>The default layout for the General workflow is automatically loaded. If you want to return to this default layout, click View &gt; Window         Layouts &gt; Restore Default Layout.         This command always restores the layout that is used with the General workflow.</li> <li>To load a method, do this:         <ul> <li>Click Method &gt; Open.</li> <li>Select the method</li> <li>Click Open.</li> </ul> </li> <li>As you noticed in the last exercise, every time a change is made to a method, a blue triangle appears next to the change and in the Method Explorer next to the section which has changed.</li> </ul>	
<ul> <li>Set up the method to extract a TIC chromatogram.</li> <li>Define a TIC chromatogram for MS data.</li> <li>Turn off cycle sum since this is an MS-only data file.</li> </ul>	<ul> <li>a In the Method Explorer window, select         Chromatogram &gt; Define         Chromatograms.</li> <li>b Delete the BPC chromatogram.</li> <li>c Select TIC as the Type.</li> <li>d Make sure the MS Level is MS.</li> <li>e Clear the Do cycle sum check box.</li> <li>f Click Add.</li> </ul>		
<ul><li>Edit the method to integrate the data.</li><li>Limit the integration to the four highest peaks.</li></ul>	<ul> <li>a In the Method Explorer window, click Chromatogram &gt; Integrate (MS).</li> <li>b Click the Peak Filters tab.</li> <li>c In the Maximum number of peaks section, mark the Limit (by height) to the largest check box.</li> <li>d Type 4.</li> </ul>	Updating a value in the Peak Filters tab in the Chromatogram > Integrate (MS) section also update values in other sections of the Method Explorer. Blue triangles appear to show these other sections.	

#### 3 Set up and run qualitative analysis methods using different workflows

Task 1. Set up and run a qualitative analysis method using the general workflow

**Detailed Instructions** 

Task 1. Set up and run a qualitative analysis method

Steps

Method Explorer: Default.m Method Editor: Integrate (MS) Chromatogram Integrator Suitability A Peak Filters Results You can click the Save Integrate (MS/MS) Peak height Method icon to save the Integrate (UV) Integrate (GC) Height filters current method. 10000 counts Integrate (ADC) Absolute height Smooth 5.000 % of largest peak Exclude Mass(es) Area filters Calculate Signal-to-Noise 10000 counts Absolute area Define Chromatograms ▼ Relative area 1.000 % of largest peak Adjust Delay Time Extraction Data Format Maximum number of neaks Limit (by height) to the largest 4 A **■ Spectrum** General Reports **⊞ Find Compounds** Figure 66 The Spectrum > Extract (MS) > Peak Spectrum Extraction (MS) tab 4 Test the integration to make sure Click the Integrate Chromatogram that only 4 integrated peaks icon ( ) to integrate the data file. appear. 5 Save the method to iii exercise 1. a From the top menu, click Method > Note that saving the method causes where "iii" are your initials. Save As. all the blue triangles indicating b Type iiiexercise1. value changes in the opened c Click the Save button. method to disappear.

a In the Method Explorer window, click

**b** Click the **Peak Spectrum Extraction** 

**c** For the Peak spectrum background, select **Spectrum at peak start**.

Spectrum > Extract (MS).

(MS) tab.

**Comments** 

If you make any additional changes

after saving the method, then the

blue triangles are added.

6 Change the peak spectrum

the start of a peak.

background to use the spectrum at

Task 1. Set up and run a qualitative analysis method

Steps **Detailed Instructions Comments** Method Editor: Extract (MS) Method Explorer: pfhexercise1.m Method Items Peak Location You can click the Save Charge State Integrate (MS) A Peak Spectrum Extraction (MS) Manual Extraction Integrate (MS/MS) Method icon to save the Spectra to include Integrate (UV) current method. O At apex of peak Integrate (GC) Average scans > 10 % of peak height Integrate (ADC) Smooth Exclude if above 40.0 % of saturation Exclude Mass(es) Anywhere Calculate Signal-to-Noise O In m/z range(s) 100.0000-2000.0000 Define Chromatograms Adjust Delay Time Peak spectrum background ■ Spectrum Spectrum at peak start Extract (MS) Extract (MS/MS) Extract (UV) Deconvolute: Resolved Isotope ■ General The Spectrum > Extract (MS) > Peak Spectrum Extraction (MS) tab Figure 67 7 Test the MS spectrum extraction to • Click the Extract Peak Spectrum () make sure a background spectrum icon to run the action on the selected is subtracted. peak in the data file. · The Save Method icon is shown in

8 Save the method.

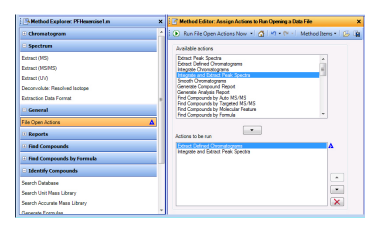
- · Save the method in one of three ways:
- Click the Save Method icon in the Method Editor.
- Right-click the Method
- Editor, and click Save Method.
- From the top menu click **Method** > Save.
- Figure 67 on page 107

#### 3 Set up and run qualitative analysis methods using different workflows

Task 1. Set up and run a qualitative analysis method using the general workflow

Task 1. Set up and run a qualitative analysis method

#### Steps **Detailed Instructions Comments 9** Set up the method to automate the a In the Method Explorer window, select actions whose parameters you just General > File Open Actions. changed when you open a data file. **b** Select Integrate and Extract Peak List the actions to be performed Spectra from the Available actions when this or another data file is c Click the Add button, , to move opened. the selected action to the Actions to Hint: Look under General in Method be run list. You can also double-click on the Explorer. selected action to move it to the other list. 10 Test the File Open Actions. Click the Run File Open Actions Now The chromatograms and spectra are icon 🕟 to run the actions on the data not overwritten. New file. chromatograms and spectra are added.



Two different actions are part of the Actions to be run list. The first action is to extract the defined chromatograms. Then, that chromatogram is integrated and peaks are extracted.

Figure 68 The General > File Open Actions section in the Method Editor

11 Save the method.

 Click the Save Method icon in Method Editor.

Task 1. Set up and run a qualitative analysis method

### Steps **Detailed Instructions Comments 12** Set up the method to automate the a In the Method Explorer window, select actions when the method is run Worklist Automation > Worklist during a worklist. Actions. **b** Remove Generate Analysis Report List the actions to be performed when this or another data file is from the Actions to be run list. opened. Hint: Look under Worklist Automation in the Method Explorer window 13 Test the Worklist Actions. · Click the Run Worklist Actions Now · The chromatograms and spectra are

icon (🕟) to run the actions on the data

Method Explorer: PFHexercise1.m Method Editor: Assign Actions to Run from Worklist b Spectrum Extract (MS) Extract (MS/MS) otract Defined Chromatograms Integrate Chromatograms
Integrate and Extract Peak Spectra
Smooth Chromatograms Extract (UV) Deconvolute: Resolved Is the air Detact Peak Spectral
in Chromatograms
ate Compound Report
ate Analysis Report
compounds by Auto MS/MS
compounds by Targeted MS/MS
compounds by Molecular Feature Extraction Data Format **■** General **■** Reports ■ Find Compounds • Extract Defined Chromatograms ■ Identify Compounds ■ Compound Automation Steps ■ Worklist Automation • Reporting Options \* X Selected Ranges

file.

 The chromatograms and spectra are not overwritten. New chromatograms and spectra are added.

Two different lists of actions are included in a method. The first list of actions (File Open Actions) can be run when a data file is opened. The second list of actions (Worklist Actions) is run when the method is run as part of a worklist.

Figure 69 The Worklist Automation > Worklist Actions section in the Method Editor

- **14** Save the method and close the data file without saving results.
- a Click the Save Method icon in Method Editor.
- b Click File > Close Data File, and click
   No when asked to save results.

## Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow

In this task you set up a qualitative analysis method that contains a list of analysis actions to run in a specific order. These include extracting and integrating chromatograms, extracting spectra, searching a database for peak spectra, generating formulas for spectra and printing an analysis report.

You switch to the Chromatogram Peak Survey workflow to set up this method. You will also set up to run this automated analysis in the method when you open a data file.

The Chromatogram Peak Survey workflow can only be used with LC/MS data files.

Task 2. Set up and run a method to automate an analysis

Steps	Detailed Instructions	Comments
Open the sulfas_PosMS.d again.  Make sure that the method will not perform any actions on the data file when opening the file.  Make sure the method is iii exercise1.m.	a Click the Configuration > Configure for Workflow > Chromatogram Peak Survey command. b Click the Reload current method button and the Load workflow's default layout button. c Click OK. d Click Configuration > User Interface Configuration. e Mark all of the check boxes so all options are available. f Click the OK button. g Click File > Open Data File. h In the Open Data File dialog box, select sulfas_PosMS.d. i Clear the Run 'File Open' actions from selected method check box. j Click Open. k Click Method > Open, select the iiiexercise1.m method, then click Open.	<ul> <li>Make sure the Load result data check box is either clear or grayed out.</li> <li>When you switch to a different workflow, a new method can be loaded, and a new section is added to the Method Explorer.</li> <li>If you are prompted to save changes to the method, click No.</li> <li>The method may load with red exclamation marks. These errors may be caused if the MassHunter folder is not on the D: drive. You can fix these errors by changing the folder that is specified for the database and library.</li> </ul>

Task 2. Set up and run a method to automate an analysis

Steps	Detailed Instructions Con	
2 Look at the sections for the Chromatogram Peak Survey algorithm.	In the Method Explorer window, click     Chromatogram Peak Survey     Workflow.	<ul> <li>Note the eleven sections in this workflow. Most of these sections are duplicates of sections in the General workflow.</li> <li>A workflow is designed for you to review each section.</li> </ul>
3 Make sure that new results will overwrite previous results.	<ul> <li>a In the Method Explorer window, select Previous Results.</li> <li>b Mark the Delete all previous results check box.</li> </ul>	Note that blue triangles appear in other sections of Method Explorer. These indicate that the same parameter values have been changed elsewhere as well.
4 Make sure that a TIC will be extracted, and the four largest peaks integrated.	<ul> <li>a Select Chromatogram Extraction.</li> <li>b Click the Chromatograms tab.</li> <li>c Make sure that TIC has been selected as the Chromatogram used to find mass spectra.</li> <li>d Mark Signal A under Additional chromatograms to extract.</li> <li>e Select DAD from the Get Signal A from list.</li> <li>f Select the Chromatogram Integration section in the Method Explorer.</li> <li>g Click the Peaks (MS) tab, and mark Limit (by height) to the largest and type 4.</li> </ul>	Note that the "Chromatogram Extraction" section is unique. You cannot enter this information anywhere else in the Method Editor
5 Set up to extract MS spectra and subtract a peak spectrum background of the average of spectra before and after the peak.	<ul> <li>a Select Mass Spectrum Extraction.</li> <li>b Click the Peak Spectrum tab.</li> <li>c For Peak spectrum background select Average of spectra at peak start and end.</li> </ul>	
<ul> <li>Choose to search a database and generate formulas for all spectrun peaks.</li> <li>Don't change the Molecular Formula Generation nor the Database Search parameter values.</li> </ul>	<ul> <li>a Select Spectrum Peak Identification in the Method Explorer.</li> <li>b Mark the Search a database for each peak check box.</li> <li>c Mark the Generate formula for each peak check box.</li> <li>d Click the All peaks button.</li> </ul>	Note that the "Spectrum Peak Identification" section is unique. You cannot enter this information anywhere else in the Method Editor

### 3 Set up and run qualitative analysis methods using different workflows

Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow

Task 2. Set up and run a method to automate an analysis

Steps		D	Detailed Instructions		Comments	
7	Test the automated analysis process up to this point.	•	Click the <b>Run Chromatogram Peak Survey</b> icon	٠	If you click the \( \bigcirc \) icon from the Molecular Formula Generation section, you click the arrow first and select Run Chromatogram Peak Survey from the list of possible action. By default, the action that is run in this section is Generate Formulas from Spectrum Peaks. Several other sections also have different default actions.	
В	Open the Spectrum Identification Results window for viewing: This list is tabbed along with the Chromatogram Results window as in Figure 70 Save the method if the automation worked.		If necessary, click View > Spectrum Identification Results. Review the results for each MS scan to make sure that all actions in the Chromatogram Peak Survey algorithm were performed.	•	SeeTask 4. Change window layouts 21 to learn how to move windows on the main screen. The Spectrum Identification Results window is tabbed with the Chromatogram Results window. You can click on the tab if the Spectrum Identification Results window is not visible. You can also use the icons in the main toolbar to display these windows.	

Task 2. Set up and run a method to automate an analysis

**Detailed Instructions Comments** Steps Agilent MassHunter Qualitative Analysis B.06.00 - pfhexercise1.m File Edit View Find Identify Spectra Chromatograms Method Sequence Wizards Actions Configuration Tools Help ii 🥝 😂 🔏 🗀 ঙ l 🔊 🔻 💟 💟 🛂 🕫 😭 👺 🖺 📝 🔼 虛 Щ 👭 ച 👇 🔼 և Щ 點 🚇 🚇 🚳 🎉 🏗 🎎 🖺 Navigstor View 🔡 Compound Details View Spectrum Identification Results: + Scan (0.309-0.373 min) Sub Sort by Data File Automatically Show Columns | 🛗 | 😭 🔀 | 🚍 🙊 | 🧟 🧖 ■ sulfas\_PosMS.d Best ∇+P ID Source ∇+P Name ∇+P Formula ∇+P Species ∇+P m/z V-B Score V V-B Score (RT) V-B RT Diff V-B Diff (nom) V-B Species ♥+ m/z ▼+ Score (iso. abund) ▼+ Score (mass) ▼+ Score (MFG, MS/MS) ▼+ Score (MS) ▼+ Score (MFG) ▼ + Score (iso. spacing) ▼+ Hei User Spectra (M+H)+ 271.0321 97.92 99.22 99.01 99.92 V hlu -| | | | | + Scan (0.309-0.373 min) | Sub | | | | | + Scan (0.453-0.598 min) | Sub 386939.2 | 100 271.0318 49669 7 10.5 13 272.034 -0.3 47901.3 12.4 10.2 272.0342 -0 Background Spectra 38809.3 8.2 10.1 273.0286 -0.2 36381.5 9.4 273.0287 -0 Compounds

Matched Sequences 4489.7 4655 274.0305 274.0303 0. 0.9 1.2 0.2 secies ♥+ m/z ♥+ Score (iso, abund) ♥+ Score (mass) ♥+ Score (MFG, MS/MS) ♥+ Score (MS) ♥+ Score (MFG) ♥ ♥+ Score (iso, spacing) ♥+ Hei (M+Na)+ 293.014 98.66 99.56 99.38  $Height (Calc) \quad \triangledown + Height Sum \% (Calc) \quad \nabla + Height \% (Calc) \quad \nabla + Height \% (Calc) \quad \nabla + Height \% \quad \neg + Heig$ 293.0137 261876 9 100 265987 100 293.014 33954.4 10.4 13 294 0159 -0.3 -0.1 31920.2 12 9.8 294 0162 -1 26549.9 10.1 295.0106 -0 22 295.0105 0.9 296.0125 296.0123 0. ⚠ Chromatogram Results 🕍 Spectrum Identification Results: + Scan (0.309-0.373 min) Sub Method Editor: Peak Survey - Spectrum Peak Identification x MS Spectrum Results Method Explorer: pfhexercise1.m Chromatogram Peak Survey Workflow x10 5 +ESI Scan (0.309-0.373 min, 5 Scans) Frag=125.0V sulfas PosMS.d Subtract Previous Results Spectrum Identification 271.0321 ([C9 H10 N4|O2 S2]+H)+ Chromatogram Extraction Identify individual peaks in spectrum Chromatogram Integration Maximum number of peaks to identify (per spectrum) Mass Spectrum Extraction (IC16 H14 N14 O2 S41+H)+ ☑ Generate formula for each peak 
▲ L 391.0743 683.2891 833.0630 Molecular Formula Generation All peaks Only peaks without database hits x10 5 +ESI Scan (0.453-0.598 min, 10 Scans) Frag=125.0V sulfas\_PosMS.d Subtract Database Search 285.0209 ([C10 H9 CI N4 O2 S]+H)+ Match Scoring 0.75 Analysis Report 0.5 591.0155 ([C17 H16 CI2 N10 O6 S2]+H)+ Extraction Data Format 0.25 139.1213 922.5665 ■ Chromatogram 100 400 500 600 700 300 900

Figure 70 Tabbed results from running automated analysis steps

- **9** Save the method to *iii*exercise2, where "*iii*" are your initials.
- a From the menu, click **Method > Save**Δs
- **b** Type iiiexercise2.
- c Click Save.
- 10 Set up the Analysis Report and indicate what sections to print for this exercise.
  - Save the method.
- a Select Analysis Report in the Method Explorer.
- **b** Click the **Contents** tab.
- c Make any changes you want.
- d Click the Print Analysis Report icon.
- e If necessary, click the **Save Method** icon in Method Editor.

- Note that saving the method causes all the blue triangles indicating value changes in the opened method to disappear.
- You select whether or not to print the report when you select the action that you want to run.

### 3 Set up and run qualitative analysis methods using different workflows

Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow

Task 2. Set up and run a method to automate an analysis

Steps	Detailed Instructions	Comments	
<ul> <li>11 Set up the method to run the automated analysis when the data file is opened</li> <li>Save the method.</li> </ul>	a Select Automation in the Method Explorer. b Click File Open Actions. c Select each item in the Actions to run list, and click the Remove icon,   d Select Chromatogram Peak Survey without Analysis Report in the Available Actions list, and click the Add button,   c Click the Save Method icon in Method Editor.	You can also test these actions if you want.	
12 Close the Method Editor, Method Explorer and Data Navigator windows.  Move the windows so they look like the layout in Figure 71.  Close the data file, and do not save results.	<ul> <li>a Click the Close button for the Method Editor, Method Explorer and Data Navigator window.</li> <li>b Move the windows so they look like Figure 71.</li> <li>c Click File &gt; Close Data File.</li> <li>d Click No when asked to save results.</li> </ul>	<ul> <li>Note that the window layout that appears when you open a new data file is the same as the last window layout used.</li> </ul>	
<ul> <li>13 Open the sulfas_PosMS.d data file again to run the automated analysis.</li> <li>The results should look like the results in Figure 71.</li> </ul>	<ul> <li>a Click File &gt; Open Data File.</li> <li>b Select sulfas_PosMS.d</li> <li>c Mark the Run 'File Open' actions from selected method check box.</li> <li>d Click Open.</li> </ul>		

Task 2. Set up and run a method to automate an analysis using the Chromatogram Peak Survey workflow

Task 2. Set up and run a method to automate an analysis

**Detailed Instructions** Steps Comments Agilent MassHunter Qualitative Analysis B.06.00 - pfhexercise2.m : File Edit View Find Identify Spectra Chromatograms Method Sequence Wizards Actions Configuration Tools Help Spectrum Identification Results: + Scan (0.309-0.373 min) Sub 🔡 Automatically Show Columns 🛮 🕍 🕍 😭 🥦 🦠 🏂 Best ▽中 ID Source ▽中 Name ▽中 Formula ∇+ Species ∇+ ▼ + Score ▼ + Score (RT) ▼ + RT Diff ▼ + Diff (ppm) ▼ + Score (Lib) ▼ + Score (DB) ▼ + Score (MFG) ▼ + Num S m/z Species 🔻 🗗 m/z 🔻 🛨 Score (iso. abund) 🔻 🗗 Score (mass) 🕆 🗗 Score (MFG, MS/MS) 🗸 🗗 Score (MS) 🗸 🗗 Score (MFG) 🗸 🛨 Score (iso. spacing) 🗸 🗗 Height 🗸 🗗 (M+H)+ 271.0321 97.92 99.22 99.01 99.47 99.92 386939.2 C9 H11 N4 O2 S2 Height (Calc) 🔻 Height Sum % (Calc) 🕆 Height % (Calc) 🕆 Height % (Calc) 🕆 Height % (Calc) 🗸 Height % Height % 🗘 Height % 🗘 Height % 🗘 Height % 🗸 Height % 🔻 Height % 🔻 Height % 🔻 Height % 💮 Height % 🖂 Height % 386939.2 | 100 49669.7 10.5 272.034 -0.3 47901.3 12.4 272.0342 -0.93 38809.3 273.0286 36381.5 Species  $\nabla$ +D m/z  $\nabla$ +D Score (iso, abund)  $\nabla$ +D Score (mass)  $\nabla$ +D Score (MFG, MS/MS)  $\nabla$ +D Score (MS)  $\nabla$ +D Score (MFG,  $\nabla$ \nabla D Score (iso, spacing)  $\nabla$ +D Height  $\nabla$ +D Score (MFG,  $\nabla$ -D 99.56 99.38 99.38 99.89 C9 H10 N4 Na O2 S2 (M+Na)+ 293.014 98.66 265987 Rest V-b ID Source V-b Name V-b Formula ∇+ Species ∇+ m/z ▼ + Score ▼ + Score (RT) ▼ + RT Diff ▼ + Diff (ppm) ▼ + Score (Lib) ▼ + Score (DB) ▼ + Score (MFG) ▼ + Num S △ Chromatogram Results MS Spectrum Results 5 C M 🖈 19 1 +ESI TIC Scan Frag=125.0V sulfas\_PosMS.d Sulfamethizole: +ESI Scan (0.309-0.373 min, 5 Scans) Frag=125.0V sulfas\_PosMS.d Subtract 271.0321 ([C9 H10 N4 O2 S2]+H)+ 293.0140 ([C9 H10 N4 O2 S2]+Na)+ DAD1 - A:Sig=272,16 Ref=360,100 sulfas\_PosMS.d x10 5 +ESI Scan (0.453-0.598 min, 10 Scans) Frag=125.0V sulfas\_PosMS.d Subtract 285.0209 (IC10 H9 CI N4 O2 SI+H)+ 307.0025 ([C10 H9 Cl N4 O2 S]+Na)+ 0.5 293.0137 |311.1741 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 Counts vs. Mass-to-Charge (m/z) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Response vs. Acquisition Time (min)

Figure 71 Results of Chromatogram Peak Survey action when opening the sulfas PosMS.d data file

- **14** Close the data file without saving results.
- a Click File > Close Data File.
- b Click No when asked to save results.

### 3 Set up and run qualitative analysis methods using different workflows

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

## Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

In this task you set up a qualitative analysis method that contains a list of actions to find and identify compounds. These include finding compounds based on a selected algorithm, searching the database for compounds, generating formulas for specific compounds and printing the compound report.

You switch to the MS Target Compound Screening workflow to set up this method. You can also set up this method using the Compound Automation Steps section. You will also set up to run the compound automation in the method when you open a data file.

The MS Target Compounds Screening workflow can only be used with LC/MS data files.

Task 3. Set up and run a method to automate compound identification

### Steps **Detailed Instructions** Comments 1 Open the sulfas PosMS.d again. Make sure the Load result data a Click Configuration > Configure for Make sure that the method will Workflow > MS Target Compound check box is either clear or grayed not perform any actions on the Screening. data file when opening the file. **b** Click the **Load workflow's default** · The method Screening-Default.m is Make sure the method is method button and the Load loaded when you switch to the MS iiiexercise2.m. workflow's default lavout button. **Target Compound Screening** Start with the MS Target c Click the OK button. workflow. · If the MassHunter folder is not in Compound Screening workflow. d Click Configuration > User Interface Configuration. the default location in the D: drive. e Mark all of the check boxes, so all you will have errors in the method options are available. when you switch to this workflow. f Click the OK button. You can change the folder for the g Click File > Open Data File. database to the appropriate h In the Open Data File dialog box, select location. sulfas PosMS.d. i Clear the Run 'File Open' actions from selected method and the Load Result Data check boxes and click Open. i Click Method > Open. Select the iiiexercise2.m method. k Click Open. I Click No to save method changes.

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

Task 3. Set up and run a method to automate compound identification

Steps		Detailed Instructions		Comments	
2	Look at the automation steps for finding and identifying compounds.  Tab the Method Editor window in a convenient location.	b	In the Method Explorer window, click MS Target Compound Screening Workflow > Automation. (optional) Tab the Method Editor window with the Data Navigator window. Close the Compound List window.	is lea it v	this workflow, the Method Editor a floating window. You can either ave it as a floating window or tab with another window, such as the ata Navigator window.
3	Choose to search a database and generate formulas for all compounds.  Make sure you are finding compounds by molecular feature.	b c d	Click the Analysis Options tab. Select Find by Molecular Feature. Mark the Search a database for each compound check box. Mark the Generate formulas for each compound check box. Click All compounds. Mark the Show only identified compounds check box.	the Ge Se co by Ma ins	compound can be identified by e Search Database algorithm, the enerate Formulas algorithm, the earch library algorithm or if the empound was found using the Find Formula algorithm. If assHunter BioConfirm software is stalled, then a compound can also e identified by the Match equences algorithm.
4	Make sure that new results will overwrite previous results.		Click the <b>Results</b> tab.  Mark the <b>Delete all previous results</b> check box.		
5	Test the automation process up to this point.	•	Click the <b>Run Compound Automation Steps</b> icon from any of the MS Target Compound Screening Workflow > Automation sections.		
6	Open these windows for viewing: Compound List Compound Identification Results Make sure the windows are displayed as in Figure 72 Review each list for each compound (except for Compounds 1 and 2).	b c	(if necessary) Click View > Compound List. (if necessary) Click View > Compound Identification Results. Clear the Compound 1 and Compound 2 check boxes in the Data Navigator. Or, you can clear the check boxes for Compound 1 and Compound 2 in the Show/Hide column in the Compound List window Review each table for each identified compound to make sure that all actions in the Compound Automation Steps were performed.	to sc • Th Re Ch	ee Exercise 1 Task 4 to learn how move windows on the main reen. The Compound Identification esults window is tabbed with the promatogram Results window in gure 72.

### 3 Set up and run qualitative analysis methods using different workflows

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

Task 3. Set up and run a method to automate compound identification

## Steps Detailed Instructions Comments 7 Save the method to iiiexercise3, where "iii" are your initials. a From the top menu, click Method > Save As. • Note that saving the method causes all the blue triangles indicating value changes in the opened method to disappear.

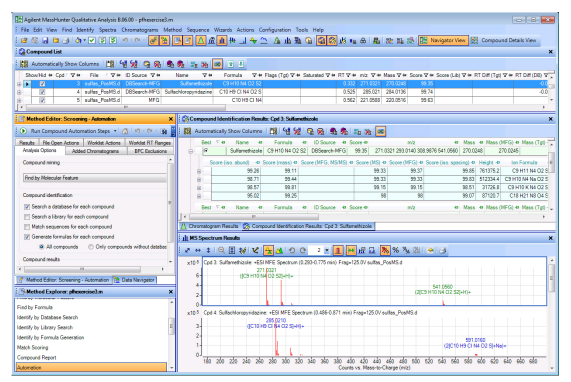


Figure 72 Tabbed results from running compound automation identification steps

- 8 Set up the Compound Report for this exercise.
  - If necessary, save the method.
- a Select Compound Report.
- **b** Make any changes you want.
- **c** Click the Templates tab.
- d (optional) Select
  TargetCompoundScreeningReport.xltx
  for the Compound report template.
- e If necessary, click the Save Method icon in Method Editor.
- The default compound report template for this workflow is the "TargetCompoundScreeningReport. xltx". The iiiExercise2.m method that you loaded was started from the default method for the General workflow. You can select either report template.

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

Task 3. Set up and run a method to automate compound identification

Steps	Detailed Instructions	Comments	
9 Set up the method to run the automated compound identification when the data file is opened • Save the method.	a Select MS Target Compound Screening Workflow > Automation > File Open Actions. b Select all actions in the Actions to run list, and click the Remove icon,   c Select Compound Automation without Report in the Available Actions list, and click the Add button,  d Click the Save Method icon in Method Editor.	You can also test these actions if you want.	
<ul> <li>10 Close Method Editor, Method Explorer and Data Navigator.</li> <li>Move the windows so they look like the layout in Figure 73.</li> <li>Close the data file, and do not save results.</li> </ul>	<ul> <li>a Click the Close button for Method Editor, Method Explorer and Data Navigator.</li> <li>b Move the windows so they look like Figure 73.</li> <li>c Click File &gt; Close Data File.</li> <li>d Click No when asked to save results.</li> </ul>	See Exercise 1 Task 4 to learn how to move windows.	
<ul> <li>11 Open the sulfas_PosMS.d data file again to run the automated compound identification.</li> <li>The results should look like the results in Figure 73.</li> <li>Hide Compounds 1 and 2 in the Compound List.</li> </ul>	<ul> <li>a Click File &gt; Open Data File</li> <li>b Mark the Run 'File Open' actions from selected method check box.</li> <li>c Click Open.</li> <li>d Clear the Show/Hide check boxes for Compounds 1 and 2 in the Compound List.</li> </ul>	Compounds 1, 2, 5, 6, and 8 are not found by the database search algorithm, but they do have formulas generated by the formula generation algorithm.	

### 3 Set up and run qualitative analysis methods using different workflows

Task 3. Set up and run a method to automate compound identification using the MS Target Compound Screening workflow

Task 3. Set up and run a method to automate compound identification

Steps **Detailed Instructions Comments** Agilent MassHunter Qualitative Analysis B.06.00 - pfhexercise3.m File Edit View Find Identify Spectra Chromatograms Method Sequence Wizards Actions Configuration Tools Help : 🛗 Automatically Show Columns 🕍 🕍 🕍 👊 🙈 🦠 👫 🎉 🐷 Show/Hide ← Cpd / ▽ ← File / ▽ ← ID Source ▽ ← Name ▼→ RT ▼→ m/z ▼→ Mass ▼→ Score ▼→ RT Diff (DB) ▼→ Diff (DB, ppm) ▼→ Polarity ▼→ lons ▼→ Height ▼→ 4 sulfas\_PosMS.d DBSearch-MFG Sulfachloropyridazine C10 H9 Cl N4 O2 S 0.525 285.021 284.0136 Positive 5 sulfas\_PosMS.d MEG C10 H9 CI N4 0.562 221.0588 220.0516 99.63 Positive 170941 Compound Identification Results: Cpd 3: Sulfamethizole Automatically Show Columns | 🕍 🕍 🙀 👊 🙊 🥦 🎏 🧏 Name → Formula ID Source + Score + + Mass + Mass (MFG) + Mass (Tgt) + Diff (ppm) + Diff (abs. ppm) + Diff (mDa) + Score (Tgt) + RT + RT | Sulfamethizole | C9 H10 N4 O2 S2 | DBSearch-MFG | 99.35 | 271.0321 293.0140 308.9876 541.0560 | 270.0248 | + Score (iso. abund) + Score (mass) + Score (MFG, MS/MS) + Score (MS) + Score (MFG) + Score (iso. spacing) + Height + Ion Formula 271.0321 99.26 99.11 99.33 99.37 99.85 761375.2 C9 H11 N4 O2 S2 (M+H)+ + Height (Calc) + Height Sum% (Calc) + Height % (Calc) + m/z (Calc) + Diff (mDa) + Height + Height % Height Sum % + Diff (ppm) + 271 0321 753399 271.0318 -0.3 761375.2 272 0343 97770.8 10.4 272 034 -0.3 94232.1 124 10.1 -1 26 273 0287 76393 1 8.2 10.1 273 0286 71706.2 94 -0.36 274.0303 8834 6 0.9 274.0305 9083.9 0.87 De Score (iso. abund) De Score (mass) De Score (MFG, MS/MS) De Score (MS) De Score (MFG) De Score (iso. spacing) De Height De Score (MFG) De Score (iso. spacing) De Height De Score (MFG) De Score (MFG 99 83 | 512334 4 | C9 H10 N4 N= 02 C2 | MS Spectrum Re 2 - A A A P 8 % % % 9 C M 🚣 19 18 1 2 🕶 👖 🚧 堀 品 🔭 % 🖏 🕌 +ESI TIC Scan Frag=125.0V sulfas PosMS.d Cpd 3: Sulfamethizole: +ESI MFE Spectrum (0.293-0.775 min) Frag=125.0V sulfas\_PosMS.d 271.0321 ([C9 H10 N4 O2 \$2]+H)+ 0.325 541.0560 (2[C9 H10 N4 O2 S2]+H)+ 0.518 x106 +ESLTCC Scan Fran=125 (IV sulfas, PosMS d x10.5 Cpd 4; Sulfachloropyridazine; +ESI MFE Spectrum (0.486-0.871 min) Frag=125.0V sulfas PosMS.d 285.0210 ([C10 H9 CI N4 O2 S]+H)+ 200 225 250 275 300 325 350 375 400 425 450 475 500 525 550 575 600 625 650 675 Counts vs. Mass-to-Charge (m/z)

Figure 73 Results of automated compound identification when opening the sulfas PosMS.d data file

- **12** Close the data file without saving results.
- a Click File > Close Data File.
- **b** Click **No** when asked to save results.

### Task 4. Set up a qualitative method to run with a worklist

In this task you set up a qualitative analysis method that contains a list of actions to execute when you run the worklist. You learn to save the method with both acquisition and qualitative analysis parameters, although you will not actually do this in this task.

Starting in revision B.05.00 of the Data Acquisition software, you can use the Data Acquisition software to automatically run a qualitative method from an existing data acquisition method when you are running the data acquisition method. See the online Help for Data Acquisition for more information.

Task 4. Set up a qualitative method to run with worklist

Steps	Detailed Instructions	Comments	
<ul> <li>1 Load the sulfas_PosMS.d data file.</li> <li>Open the method you saved in Task 2.</li> <li>Make sure actions are not run when you open the file.</li> <li>Restore the default window layout.</li> </ul>	a To restore the default workflow, click Configuration > Configure for Workflow > General. b Click OK to continue. c Click File > Open Data File. d In the Open Data File dialog box, select sulfas_PosMS.d. e Clear the Run 'File Open' actions from selected method check box. f Clear the Load result data check box. g Click Open. h Load the method iiiExercise2.m.	<ul> <li>In this task you are creating a method that contains only qualitative analysis parameters.</li> <li>To create a worklist method from this method, you must add acquisition parameters to this method in the acquisition program.</li> <li>If you select Load worklist method (assuming it's available) in the Oper Data File dialog box, the program opens the data file using the qualitative analysis part of the acquisition method in the worklist that produced the data file.</li> <li>You can create a worklist method with both acquisition and qualitative analysis parameters by saving the qualitative analysis parameters to an existing acquisition method.</li> <li>You can also set up the method for a complete analysis with the Analysis Automation Steps. Then you would remove these actions and add on the Analysis Automation action.</li> <li>You can do the same with Compound Automation.</li> </ul>	

### 3 Set up and run qualitative analysis methods using different workflows

Task 4. Set up a qualitative method to run with a worklist

Task 4. Set up a qualitative method to run with worklist

Steps	Detailed Instructions	
2 Set up a method to automatically execute upon completion of every run in the worklist.  Set up the method to perform the following tasks:  Extract the defined chromatogram  Integrate and extract peak spectra  Generate Analysis Report  Hint: Look under Worklist Automation in Method Explorer.	a In the Method Explorer, select Worklist Automation > Worklist Actions to display the Assign Actions to Run from Worklist section.  b Make sure that the following actions are in the Actions to be run list in this order:  Extract Defined Chromatograms Integrate and Extract Peak Spectra Generate Analysis Report  If necessary, select each of these actions from the Available actions list, and click the Add button, → to move the selected action to the Actions to be run list. You can also double-click on the selected action to copy it to the other list.  d If necessary, select any actions in the Actions to be run list that are not in the list of actions mentioned, and click the Remove icon ➤.	

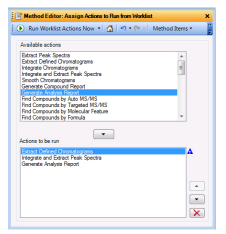


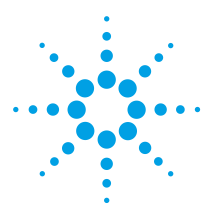
Figure 74 Method Editor with Worklist Actions section displayed

Task 4. Set up a qualitative method to run with a worklist

Task 4. Set up a qualitative method to run with worklist

Steps	Detailed Instructions	Comments	
<ul> <li>Save the method to iiiexercise</li> <li>2worklist.m, where "iii" is your initials.</li> <li>Close the program and do not save results.</li> </ul>	<ul> <li>a To save the method, click Method &gt; Save As.</li> <li>b Type iiiexercise2worklist.m.</li> <li>c Click Save.</li> <li>d Click File &gt; Exit.</li> <li>e Click No when asked if you want to save the results.</li> </ul>	<ul> <li>After the acquisition parameters have been added to this method in the acquisition program, you can save it to the same name or a different one.</li> <li>When run from the worklist, this method (with acquisition parameters added) will acquire an analyze data sequentially and automatically. The actions in the Actions to be run list in the Worklist Actions section are run automatically.</li> </ul>	

3	Set up and run qualitative analysis methods using different workflows Task 4. Set up a qualitative method to run with a worklist



Agilent MassHunter Workstation Software Qualitative Analysis Familiarization Guide

## **Exercise 4 Qualitative Analysis Wizards**

Task 1. Run the Identify Chromatogram Peaks Wizard 126
Task 2. Run Find Targets by: MFE + Database Search Wizard 133

Several wizards are included in the Qualitative Analysis program. These wizards lead you through the steps necessary to do certain tasks.

- Identify Chromatogram Peaks wizard This wizard shows you the different method editor sections and tabs that you modify before running the Chromatogram Peak Survey without Analysis Report action.
- Find Targets by: MFE + Database Search wizard This wizard shows you the different method editor sections and tabs that you modify before running the Find by Molecular Feature algorithm and the Database Search algorithm.

You can also update these method editor sections in the Method Editor window.

If you install BioConfirm, several other wizards are available. These other wizards are discussed in the **BioConfirm Familiarization Guide**.

Each exercise 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.

### **Task 1. Run the Identify Chromatogram Peaks Wizard**

When you run this wizard, the program shows you all of the method editor sections and other pages which affect the **Chromatogram Peak Survey** without Analysis Report action. Then, when you click the **Finish** button, the changes to the method are saved, and the **Chromatogram Peak Survey** without analysis report action is performed.

Task 1. Run the Identify Chromatogram Peaks Wizard

Steps		Detailed Instructions	Comments	
1	Open the sulfas_PosMS.d data file.  Make sure that the program will not run any file actions when the data file is open.  Make sure the method is Default.m.  Make sure the window layout is the default layout.	icon on your desktop.  b In the Open Data File dialog box, select sulfas_PosMS.d,  c If necessary, clear the Run 'File Open' actions from selected method check box.  d If necessary, clear the Load result data	<ul> <li>The default layout for the General workflow is automatically loaded. If you want to return to this default layout, click Configuration &gt; Window Layouts &gt; Restore Default Layout. This command always restores the layout that is used with the General workflow.</li> <li>As you noticed in the previous tasks, every time a change is made to a method, a blue triangle appears next to the change and in the Method Explorer next to the section which has changed.</li> </ul>	
2	Start the Identify Chromatogram Peaks wizard. Change the parameters to delete previous results.	<ul> <li>a Click the Wizards &gt; Identify         Chromatogram Peaks command.</li> <li>b In the Previous Results page, mark the         Delete all previous results check box.</li> <li>c Click Next.</li> </ul>	<ul> <li>The wizard leads you through a series of pages. You set the parameters for the task on these pages. Many of these pages are duplicates of the sections and tabs in the Method Editor window.</li> <li>Chromatograms, spectra, and compounds are deleted.</li> </ul>	

Task 1. Run the Identify Chromatogram Peaks Wizard

### Steps **Detailed Instructions Comments** 3 Edit the Chromatogram Extraction a In the Chromatogram Extraction page, The current method is changed mark the BPC check box and the page. Change the parameters to when you click Finish. In the Method Editor, a blue triangle is extract the BPC and the Signal A Signal A check box. **b** Select DAD1 from the **Get Signal A** displayed when you make a change chromatogram. from list. from the values that are saved with c Click Next. the method. However, a blue triangle in the wizard means that you changed the value in the wizard from the current values in the method.

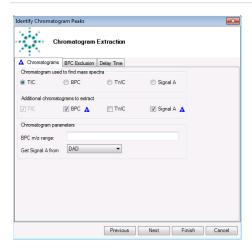


Figure 75 The Chromatogram Extraction page in the Identify Chromatogram Peaks wizard

- 4 Edit the Chromatogram Integration page. Change the parameters to only integrate the four largest MS peaks.
- a In the Chromatogram Integration page, click the **Peaks (MS)** tab.
- b Mark the Limit (by height) to the largest check box and enter 4.
- c Click Next.

 You can click the Finish button on any of the pages in the wizard. The current values in the method are used when the wizard is run.

### 4 Qualitative Analysis Wizards

Task 1. Run the Identify Chromatogram Peaks Wizard

Task 1. Run the Identify Chromatogram Peaks Wizard

Steps **Detailed Instructions Comments** Chromatogram Integration Peaks (UV) Integrate (ADC) A Peaks (MS) Integrate (MS) Integrate (UV) Height filters 10000 counts Relative height 5.000 % of largest peak Area filters 10000 counts Absolute area Relative area 1.000 % of largest peak Maximum number of peaks ☑ Limit (by height) to the largest ▲ Previous Next Finish Cancel

Figure 76 The Chromatogram Integration page in the Identify Chromatogram Peaks wizard

- 5 Review the parameters on the Extraction Data Format page.
- **a** In the Extraction Data Format page, review the parameters.
- b Click Next.

 On the last page of any wizard, the Next button is grayed out. You can either finish the wizard or return to a previous page.

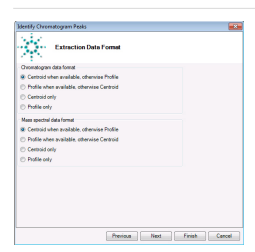


Figure 77 The Extraction Data Format page in the Identify Chromatogram Peaks wizard

Task 1. Run the Identify Chromatogram Peaks Wizard

# Steps Detailed Instructions Comments In the Mass Spectrum Extraction page, select Spectrum at peak start for the subtract from each peak to the spectrum at the peak start. b Click Next.

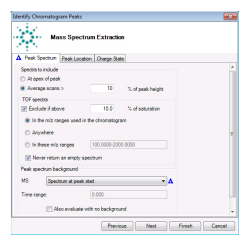


Figure 78 The Mass Spectrum Extraction page in the Identify Chromatogram Peaks wizard

- 7 Edit the Spectrum Peak Identification page. Change the parameters to search the database and generate formulas for all peaks.
- a In the Spectrum Peak Identification page, click Identify individual peaks in spectrum.
- b Mark the Search a database for each peak check box.
- c Mark the Generate formula for each peak check box.
- d Click the All peaks button.
- e Click Next.

### 4 Qualitative Analysis Wizards

**Task 1. Run the Identify Chromatogram Peaks Wizard** 

Previous Next Finish Cancel

Task 1. Run the Identify Chromatogram Peaks Wizard

Steps Detailed Instructions Comments

Identify Chromatogram Peaks

Spectrum Peak Identification

Spectrum using library search

Generate formula for each peak if no library hit found

Identify individual peaks in spectrum

Figure 79 The Spectrum Peak Identification page in the Identify Chromatogram Peaks wizard

8 Review the parameters on the Database Search page.

Maximum number of peaks to identify (per spectrum)

☑ Search a database for each peak

☑ Generate formula for each peak

▲

No identification

All peaks Only peaks without database hits

- **a** In the Database Search page, review the parameters.
- **b** Click the **Next** button.

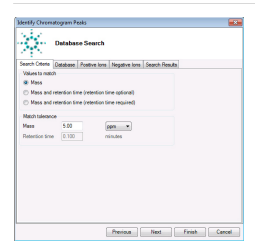


Figure 80 The Database Search page in the Identify Chromatogram Peaks wizard

Task 1. Run the Identify Chromatogram Peaks Wizard

Steps	Detailed Instructions	Comments
9 Edit the Molecular Formula Generation page. Change the minimum overall score to 25.	<ul> <li>a In the Molecular Formula Generation page, click the Limits tab.</li> <li>b Mark the Minimum overall score check box.</li> <li>c Enter 25 for the Minimum overall score.</li> <li>d Click the Next button.</li> </ul>	

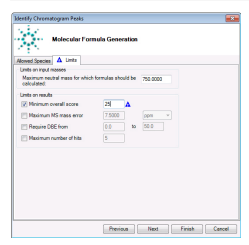


Figure 81 The Molecular Formula Generation page in the Identify Chromatogram Peaks wizard

- **10** Review the parameters on the Match Scoring page.
- **a** In the Match Scoring page, review the parameters.
- b Click the Finish button.

### 4 Qualitative Analysis Wizards

**Task 1. Run the Identify Chromatogram Peaks Wizard** 

Task 1. Run the Identify Chromatogram Peaks Wizard

Steps **Detailed Instructions Comments** Identify Chromatogram Peaks Match Scoring Contribution to overall score Mass score 100.00 Isotope abundance score 60.00 50.00 Isotope spacing score 100.00 Retention time score 0.115 Previous Next Finish Cancel The Match Scoring page in the Identify Chromatogram Peaks wizard Figure 82 11 Review the results. · First, the changes to the method are · Note that when you click Finish, a made to the current method. These blue triangle is added to the Method changes are not automatically saved to Explorer window section and to the Method Editor window if the the method on the disk. · Then, the chromatogram Peak Survey changes from the wizard are

- 12 Save the method to iiiexercise4, where "iii" are your initials and close the data file without saving results.
- a From the top menu, click Method > Save As.
- b Type iiiexercise4.m.

action is done.

- c Click the Save button.
- d Click File > Close Data File, and click No when asked to save results.
- Note that saving the method causes all the blue triangles indicating value changes in the opened method to disappear.

different from the changes on the

disk.

### Task 2. Run Find Targets by: MFE + Database Search Wizard

This wizard shows you the different method editor sections and tabs that you modify before running the **Find by Molecular Feature algorithm** and the **Database Search algorithm**.

Task 2. Run Find Targets by: MFE + Database Search

Steps		Detailed Instructions		C	Comments	
1	Open the sulfas_PosMS.d again.  Make sure that the method will not perform any actions on the data file when opening the file.  Make sure the method is iiiexercise1.m.	b c d e f g h i j	Click the Configuration > Configure for Workflow > General command. Click the Load workflow's default method button and the Load workflow's default layout button. Click OK. Click Configuration > User Interface Configuration. Mark all of the check boxes so all options are available. Click the OK button. Click File > Open Data File. In the Open Data File dialog box, select sulfas_PosMS.d. Clear the Run 'File Open' actions from selected method check box. Click Open. Click Method > Open, select the iiiexercise1.m method, then click Open.		Make sure the <b>Load result data</b> check box is either clear or grayed out.  When you switch to a different workflow, a new method is loaded, a new window layout is loaded and a new section is added to the Method Explorer.  If you are prompted to save changes to the method, click <b>No</b> .  This wizard can also run with other workflows loaded.	
2	Start the Find Targets by: MFE + Database Search wizard. Change the parameters to use the small chromatographic molecules algorithm.	b	Click Wizards > Find Targets by: MFE + Database Search + MFG. In the Find by Molecular Feature page, select Small molecules (chromatographic) as the Target data type. Click the Next button.	•	The MFE algorithm is modified depending on the <b>Target data type</b> that you select.	

### 4 Qualitative Analysis Wizards

Task 2. Run Find Targets by: MFE + Database Search Wizard

Task 2. Run Find Targets by: MFE + Database Search

Steps Detailed Instructions Comments

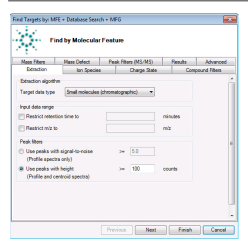


Figure 83 The Find by Molecular Feature page in the Find Targets by: MFE + Database Search + MFG wizard

- 3 Edit the Filter by Mass List page. Change the minimum overall score to 25.
- **a** In the Filter by Mass List page, mark the **Filter mass list** check box.
- **b** Select Include only these mass(es).
- c Click the Database button.
- d Select the default.csv file.
- e Click the Next button.

- This page of the wizard contains a single tab from the previous page of the wizard. In this task, it is very important to filter the mass list.
- You can instead select the example database, default.csv.

Task 2. Run Find Targets by: MFE + Database Search

Steps **Detailed Instructions Comments** Find Targets by: MFE + Database Search + MFG Filter by Mass List Mass filters Filter mass list 🛕 5.000 Include only these mass(es) Source of masses These masses 271.0800, 285.0200, 279.0900, 311.0800 (type a comma-separated list of masses like "142.1012, 253.4003) Database A C:\MassHunter\PCDL\default.csv Previous Next Finish Cancel

Figure 84 The Filter by Mass List page in the Find Targets by: MFE + Database Search + MFG wizard

- 4 Review the parameters on the Search Database page.
- a Review the parameters.
- **b** Click the **Next** button.

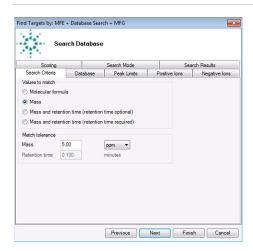


Figure 85 The Search Database page in the Find Targets by: MFE + Database Search + MFG wizard

### 4 Qualitative Analysis Wizards

Task 2. Run Find Targets by: MFE + Database Search Wizard

Task 2. Run Find Targets by: MFE + Database Search

### Steps Detailed Instructions Comments 5 Edit the Generate Formulas page. Change the minimum overall score to 25. a Click the Limits tab. Type 25 as the Minimum overall score. c Click the Finish button.

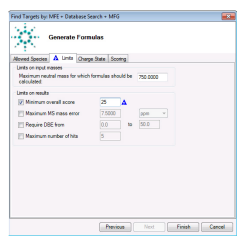


Figure 86 The Generate Formulas page in the Find Targets by: MFE + Database Search + MFG wizard

6 Review the results in the · A report is not generated. · You can review the results in the Qualitative Analysis program. Compound List window and in the **Compound Identification Results** window. 7 Save the method to iiiexercise5, a From the menu, click Method > Save · Note that saving the method causes where "iii" are your initials. all the blue triangles indicating b Type iiiexercise5.m. value changes in the opened c Click Save. method to disappear. 8 Close the data file without saving a Click File > Close Data File. results. b Click No when asked to save results.





## Exercise 5 Analyzing Data Files acquired in All Ions MS/MS Mode

Task 1. Run Find by Formula on data file with structural isomers 138
Task 2. Run Find by Formula on data acquired in All Ions MS/MS
mode 144

Task 3. Review results in Compound Details View 148

The program can qualify fragment ions when running the Find Compounds by Formula algorithm if the data file is acquired in All Ions MS/MS mode.

Task 1 shows you how to generate results when you have structural isomers. One way to distinguish structural isomers is using retention times.

Task 2 shows you how to generate results when you have a data file that was acquired in All Ions MS/MS mode. You acquire data with a low Fragmentor or Collision Energy voltage and then one or more higher Fragmentor or Collision Energy voltages. The MS information is used with the Find by Formula algorithm. This MS/MS information is used to qualify fragment ions.

Task 3 shows you how to use the Compound Details View to review the results after running the Find by Formula algorithm with fragment confirmation enabled. One of the new features is the Coelution plot which is part of the Compound Chromatogram Results window.

Each exercise 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.



### Task 1. Run Find by Formula on data file with structural isomers

Task 1. Run Find by Formula on data file with structural isomers

Steps	Detailed Instructions	Comments
1 Open the AIM_3CE(0-20-40).d data file.  • Use the General workflow.	Click File > Open Data File. Select AIM_3CE(0-20-40).d and click OK. Click View > Configure for Workflow > General. Click the Autoscale Y-axis during Zoom icon,  , in the Chromatogram Results toolbar. Click the Range Select tool.	<ul> <li>The Find by Formula sections are included in the Formula         Confirmation and Sample Purity         Workflow section.</li> <li>Fragment Confirmation is only possible on data files that are acquired in All lons MS/MS mode.</li> <li>AIM_3CE(0-20-40).d is an All lons MS/MS data file.</li> </ul>
Review the Find by Formula -     Options section.     For this data file, select the     PestMix_AIM_PCDL_SP1.cdb     library.	a In the Method Explorer window, click the Find Compounds by Formula > Find by Formula - Options section. b Click the Formula Source tab. c Click Database as the Source of formulas to confirm and select PestMix_AIM_PCDL_SP1.cdb. d Mark the Automatically increase for isomeric compounds check box. e Click the Positive Ions tab. f Mark the +H and +Na check boxes. g Click the Results tab. h Mark the Extract EIC check box. i Mark the Extract cleaned spectrum check box. j Mark the Include structure check box. k Click the Result Filters tab. l Clear the Only generate compounds for matched formulas check box. m Click the Fragment Confirmation tab. n Clear the Confirm with fragment ions check box.	<ul> <li>As you noticed in the previous tasks, every time a change is made to a method, a blue triangle appearance to the change and in the Method Explorer next to the section which has changed.</li> <li>If you do not mark the Automaticall increase for isomeric compounds check box, then the Compound Listable does not contain information on all isomers for each compound in the table.</li> <li>For this first time that you find compounds by formula algorithm, do not confirm with fragment ions.</li> </ul>

Task 1. Run Find by Formula on data file with structural isomers

Steps		Detailed Instructions	Comments	
3	Run the Find Compounds by Formula algorithm.	<ul> <li>a Click the Find &gt; Find Compounds by Formula command.</li> <li>b Close the Method Explorer and Method Editor windows.</li> <li>c Close the Chromatogram Results window.</li> </ul>	<ul> <li>Two of the formula could not be confirmed. The Name for each of these formula is shown in angle brackets. "Cpd 10: &lt; Chloropropham (Chlorpropham)&gt;" and "Cpd 11: &lt; Monolinuron (phenylurea)&gt;" were not confirmed with the current parameters.</li> </ul>	
4	Review Cpd 10: <chloropropham>. This compound was not found. Cpd 11: &lt; Monolinuron (phenylurea)&gt; also was not found.</chloropropham>	<ul> <li>a Click on Cpd 10: <chloropropham>         (Chlorpropham).</chloropropham></li> <li>b Expand the Compound List table to show two levels of the table for Cpd 10. The Score (mass) is not set.</li> <li>c Click on Cpd 11: <monolinuron (phenylurea)="">.</monolinuron></li> <li>d Expand the Compound List table to show three levels of the table for Cpd 11.</li> </ul>	<ul> <li>For Cpd 11, the Score (mass) is good (over 95%), but the Score (iso. abund) and Score (iso. spacing) are zero. So, the Score (MS) is lower than the limit set on the Result Filters tab. Thus, the compound was not qualified.</li> <li>This compound does not have any spectra associated with it, so the MS Spectrum Results window still shows the results for the previously selected compound.</li> </ul>	

### 5 Analyzing Data Files acquired in All Ions MS/MS Mode

Task 1. Run Find by Formula on data file with structural isomers

Task 1. Run Find by Formula on data file with structural isomers

Steps Detailed Instructions Comments

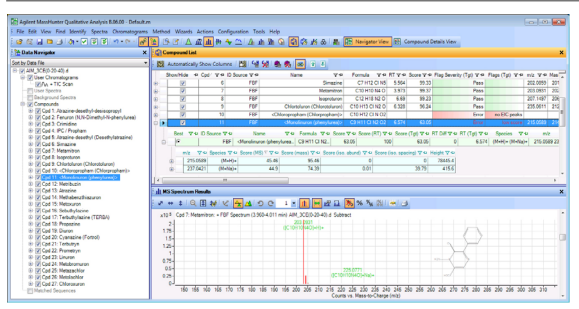


Figure 87 Review results when compound not found

Task 1. Run Find by Formula on data file with structural isomers

### **Detailed Instructions Comments** Steps 5 Review the results for Cpd 7: a In the Data Navigator window, click You can change the columns that Metamitron. Cpd 7: Metamitron. are shown by using the shortcut This compound was found. **b** Expand the results in the Compound menu. List window to show the first three The overall Score (Tgt) value is layers in the Compound List table. composed of the Score (MS) and c Review the Score (Tgt) value. the Score (RT). · Score (MS) is composed of the Score (mass), Score (iso. abund), and Score (iso. spacing) values.

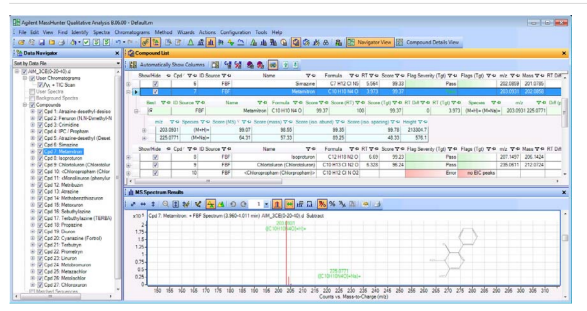


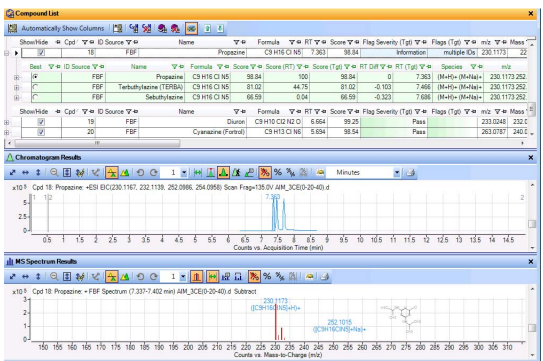
Figure 88 Find by Formula results in the Data Navigator, Compound List, and MS Spectrum Results windows.

### 5 Analyzing Data Files acquired in All Ions MS/MS Mode

Task 1. Run Find by Formula on data file with structural isomers

Task 1. Run Find by Formula on data file with structural isomers

#### Steps **Detailed Instructions Comments** 6 Review the results for Cpd 18: a In the Data Navigator window, click The Find by Formula algorithm can Propazine. Cpd 18: Propazine. distinguish between structural **b** Expand the results in the Compound Propazine has the same isomers if the mass and retention List window to show the first two formulas as Cpd 16: time are available in the database Sebuthylazine and Cpd 19: levels in the Compound List table. and used in the algorithm. Diuron, so they are structural c Click View > Chromatogram Results. MS/MS information can help isomers. d Review the Score and the Score (RT) distinguish between structural You can manually select a values for this compound. isomers, also. different isomer. e Review the Flags (Tgt) value. For The Score (RT) value is clearly structural isomers, it is set to higher for the compound Propazine, "multiple IDs". so that is the reason that Propazine was selected as the Best hit.



**Figure 89** Reviewing results for structural isomers such as Cpd 17: Propazine.

Task 1. Run Find by Formula on data file with structural isomers

Task 1. Run Find by Formula on data file with structural isomers

Steps	Detailed Instructions	Comments	
7 Save the method to iiiAll_lons1, where "iii" are your initials and close the data file without saving results.	<ul> <li>a From the top menu, click Method &gt; Save As.</li> <li>b Type iiiAll_lons1.m.</li> <li>c Click the Save button.</li> </ul>	<ul> <li>Note that saving the method causes all the blue triangles indicating value changes in the opened method to disappear.</li> </ul>	

Task 2. Run Find by Formula on data acquired in All Ions MS/MS mode

### Task 2. Run Find by Formula on data acquired in All Ions MS/MS mode

Fragment Confirmation is only possible on data files that are acquired in All Ions MS/MS mode. These data files have spectra that are acquired with low energy (either Fragmentor voltage or Collision Energy) and spectra that are acquired with high energy. The spectra from the high energy channel are labeled **HighE**.

Fragment confirmation first selects known fragment ions for each of the target compounds from their MS/MS spectra in the pesticides library or from the HighE spectrum if no library spectrum is available for the compound. You can select to always use the HighE spectrum. Then, it confirms whether or not those fragment ions can be seen with appropriate signal-to-noise and with the retention time difference within the tolerance. Finally, the algorithm confirm those fragment ions show the same elution profile as the precursor ion.

This data file has two high energy channels available. The Collision Energy is set to 20 and 40 Volts for different spectra because not all compounds show proper fragments at the same Collision Energy.

Task 2. Run Find by Formula on data acquired in All lons MS/MS mode

#### Steps **Detailed Instructions** Comments 1 Run the Find Compounds by a Complete the steps in "Task 1. Run The Fragment ion source can be Formula algorithm with Fragment Find by Formula on data file with either the MS/MS spectra in the Confirmation. structural isomers" on page 138. PCDL library or the fragment Fragment Confirmation uses **b** Click the **Fragment Confirmation** tab spectrum from the high energy information from the high energy in the Find by Formula - Options channels in the data file. (High-E) channels section in the Method Explorer. If it is the fragment spectrum, it is c Mark the Confirm with fragment ions the average fragment spectrum check box. across the elution profile of the d Click the Spectral library if spectrum precursor ion. available, otherwise use average • The **S/N ratio** is supposed to be at fragment spectrum button. least 5. e Review the parameters for the If you click the Minimum percent of Fragment ion EIC qualification qualified fragments button and the settings. Enter 90 for the Coelution Number of most abundant ions from spectral library is 5, then if score. f Review the parameters for the the minimum percent is 75%, then 4 Fragment ion confirmation criteria. of the ions need to be qualified. (4/5 Click the Minimum number of is 80% which is greater than 75%) qualified fragments and enter 1.

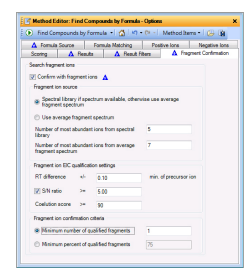


Figure 90 The Find Compounds by Formula > Fragment Confirmation tab

### 5 Analyzing Data Files acquired in All Ions MS/MS Mode

Task 2. Run Find by Formula on data acquired in All Ions MS/MS mode

Task 2. Run Find by Formula on data acquired in All Ions MS/MS mode

Steps	Detailed Instructions	Comments
2 Run the Find Compounds by Formula algorithm.	<ul> <li>Click Find &gt; Find Compounds by Formula.</li> <li>Click the button in the Method Editor window.</li> <li>Right-click the Method Editor window and click Find Compounds by Formula.</li> </ul>	Fragment confirmation looks at overall retention time, signal-to-noise and coelution score.
3 Review results in the Compound List window.	<ul> <li>a Right-click the title of the Compound List window and click Floating.</li> <li>b Use the shortcut menu to add and remove columns from the table.</li> <li>c Review the Fls Eval. column.</li> <li>d Review the Fls Conf. column.</li> <li>e Review the Fls Conf. % column.</li> <li>f Review the values in the Flags (Tgt) column.</li> </ul>	<ul> <li>FIs means Fragment lons.</li> <li>The first compound does not have a PCDL spectrum, so it uses the average fragment spectrum from the data file. The number of fragment ions evaluated is 7.</li> <li>The number of fragment ions evaluated for the structural isomers is also greater than 5.</li> <li>The Flags (Tgt) column shows the combined result from both the information from the low energy channel and from the MS/MS information from the high energy channel.</li> </ul>

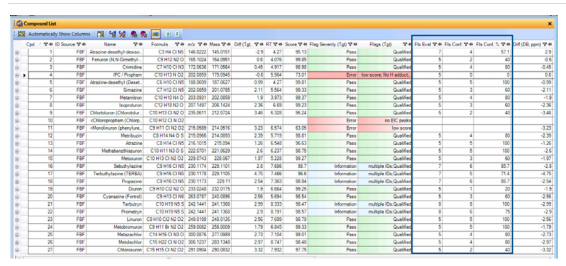


Figure 91 Compound List window with three new columns for fragment ions

Task 2. Run Find by Formula on data acquired in All Ions MS/MS mode

# Steps Detailed Instructions Comments • Expand the Compound List table for compound List table for compound List table. • Expand the Compound List table for compound 2. • Two fragment ions Qualified. The Flags (Fls) column shows if the fragment ion Qualified. If the fragment ion did not qualify, then the Flags (Fls) column shows the reason why the Fragment Ion did not qualify.

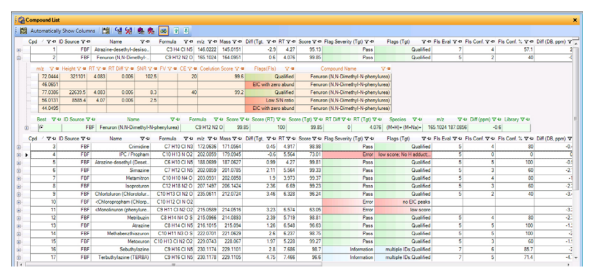


Figure 92 Compound List table including the Fragment Ion table

- **5** Save the method to *iii*All\_lons2, where "*iii*" are your initials.
- a From the menu, click **Method > Save**
- **b** Type iiiAll\_lons2.m.
- c Click Save.

Task 3. Review results in Compound Details View

# Task 3. Review results in Compound Details View

The Compound Details View allows you to look at just one data file and to look at the individual compounds in that data file. In the Compound Details View, you can visually see how well fragment ions coeluted in the Coelution Plot.

Task 2. Review Fragment Confirmation results in Compound Details View

#### **Detailed Instructions** Steps Comments 1 Switch to Compound Details View. Complete the steps in "Task 2. Run · Compound Chromatogram Results Find by Formula on data acquired in All window shows individual ion traces lons MS/MS mode" on page 144. for each fragment ion and the **b** Click the Compound Details View button Coelution Plot. in the main toolbar. · Compound MS Spectrum Results c Switch to different compounds in the shows the spectrum from the low Compound List window. You can click energy channel. the arrow buttons in the Compound The Compound Fragment Spectrum List toolbar, or click each row in the Results window shows the average Compound List window, or press the spectrum across all of the high arrow keys on the keyboard. energy channels.

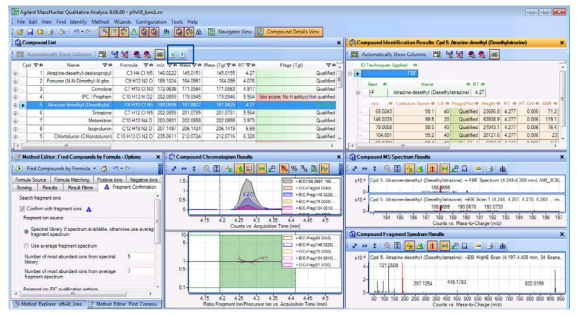


Figure 93 The Compound Details View

Task 2. Review Fragment Confirmation results in Compound Details View

#### **Detailed Instructions Comments** Steps 2 Review the results for Cpd 3: a Click Cpd 3: Crimidine in the · Four out of five fragment ions are Crimidine. Compound List window. qualified for this compound. **b** Review the Coelution Score, the CE, The signal-to-noise (SNR) values for the Flags (Fls), and the SNR columns four of the five fragment ions is in the Compound Identification Results greater than 5. · The fragment ions do not all have window. c Review the MS spectra in the the same Collision Energy. Compound MS Spectrum Results The Compound MS Spectrum window. Results window contains the cleaned Find by Formula spectrum (annotated with the formula and the adduct ion) and the raw spectrum.



Figure 94 Compound List window with three new columns for fragment ions

#### 5 Analyzing Data Files acquired in All Ions MS/MS Mode

Task 3. Review results in Compound Details View

Task 2. Review Fragment Confirmation results in Compound Details View

#### **Detailed Instructions Comments** Steps 3 Review the other levels in the a Right-click the title of the Compound The Score (MS) is determined from Compound Identification Results Identification Results window and the Score (mass), the Score click Floating. (iso.abund.), and the Score (iso. window. **b** Expand the Compound Identification spacing) values. Results window for compound 2. The Score (Tgt) is 99.85 based on c Review the result for Score (MS). the Score (RT) and the Score (MS). d Review the Coelution Score values · This compound is qualified to be set which are over 99 % for the two up for a targeted analysis on a TOF Qualified fragment ions. The Coelution or Q-TOF system with fragment ion Score does not directly affect the confirmation in the Quantitative Score (Tgt) value. Analysis program.



Figure 95 Compound List table including the Fragment Ion table

- 4 Review the results in the Compound Fragment Spectrum Results window.
- a Click the to button in the Compound Fragment Spectrum Results window.
- **b** Zoom in to the m/z range 30 to 190.
- **c** Observe the qualified fragment ions are annotated in green.
- The fragment ion 95.0615 is not labeled because the spectrum is not zoomed in around that peak.
- The spectrum is an averaged spectrum which is composed of the two CF values: 20 and 40 volts.

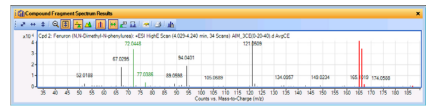
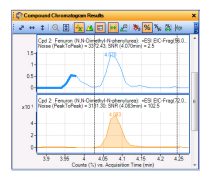


Figure 96 Compound Fragment Spectrum Results window

Task 2. Review Fragment Confirmation results in Compound Details View

#### **Detailed Instructions Comments** Steps 5 Review the results in the a Click the 🍇 button in the Compound EIC-Frag is included in the title for Compound Chromatogram Results Chromatogram Results toolbar. each of the fragment ion window. **b** Click the $\frac{1}{2}$ button. chromatograms; these EICs are c Scroll through the EIC for each of the extracted from the best Collision fragment ions and the EIC from the Energy voltage channel. precursor ions. · In the graph of the overlaid d Click the Las button in the Compound chromatograms, you can visually Chromatogram Results toolbar to see that the chromatograms are show the Coelution Plot pane. coeluting which is also reflected in e Click the M button to overlay the the high Coelution Scores. The Coelution Score compares chromatograms. f Click the 3/4 button to scale the retention times of the fragment ions and the precursor ion, the peak chromatograms. **g** In the legend, find the color that width and the peak symmetry. identifies each of the fragment ions · The ion ratio across the majority of and the EIC for the precursor ions in the chromatographic peak should the Coelution Plot pane. be close to 1 if the fragments are coelutina. · At the start and end of the Coelution Plot, you see some larger values because some of the noise gets exaggerated.



In the Coelution Plot, the black line drawn at 1 shows the value that a perfectly coeluting peak has. Each of the other five lines shows the abundance ratio of the normalized fragment ion to the precursor across the time range of the precursor. The green area shows you the confidence area.

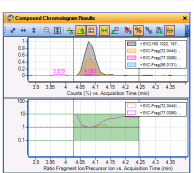


Figure 97 Compound Chromatogram Results window

- 6 Close the data file and return to Navigator View.
- a Click File > Close Data File.
- **b** Click the Navigator View button in the main toolbar.

5	Analyzing Data Files acquired in All Ions MS/MS Mode Task 3. Review results in Compound Details View			

	Agilent MassHunter Workstation Software Qualitative Analysis Familiarization Guide
	• • Reference
	Work with windows 154 Work with result data in Data Navigator 156
•	Perform operations on the chromatogram 157
•	Perform operations on an MS or MS/MS spectrum 158
	Work with chromatographic visual data 159
	Work with spectral visual data 160
	Workflows 161
	Customize a report template 165

### Work with windows

When you first open the Qualitative Analysis program, you see four windows in the default layout: Data Navigator, Method Explorer, Chromatogram Results and MS Spectrum Results. You can switch between the Navigator View and the Compound Details View.

You can bring up seventeen other windows in the Navigator View using the View menu:

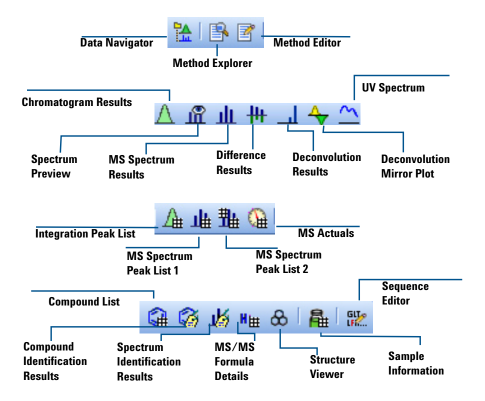
- Method Editor allows you to edit method parameters separated into different tabs
- Spectrum Preview allows you to quickly scan the spectra in a data file
- MS Spectrum Results shows the MS and MS/MS spectra
- Difference Results shows the difference results after a library search
- Deconvolution Results shows the deconvoluted spectra
- Deconvolution Mirror Plot shows two deconvoluted spectra in mirror image
- UV Spectrum Results shows the UV spectra only available for LC/MS data
- Integration Peak List shows the integration results in a table
- MS Spectrum Peak List 1 shows the peak table for the first spectrum selected
- MS Spectrum Peak List 2 shows the peak table for the second spectrum selected
- MS Actuals shows acquisition information for the highlighted spectrum
- Compound List shows the compounds that are found using one of the Find Compounds algorithms
- Compound Identification Results shows the identification information for the selected compound
- Spectrum Identification Results shows the identification information for the selected spectra
- MS/MS Formula Details shows a table containing possible formulas calculated for fragments seen in an MS/MS spectrum
- Structure Viewer shows the structure associated with the current compound or spectra
- Sample Information shows information about the highlighted data file
- Sequence Editor allows you to edit a method sequence

You can also display three tool windows which are displayed when you start using the associated tool:

- Formula Calculator
- · Mass Calculator
- Recalibrate

#### Window Icons in the Main Toolbar

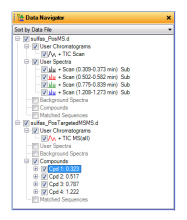
You open and close the windows with these icons on the main toolbar. Additional icons are available when the MassHunter BioConfirm software is installed. Commands in the View menu can also be used to open these windows.



# Work with result data in Data Navigator

## **Data Navigator window and tools**

The Data Navigator organizes all the results of extraction and spectrum selection either by data file or by data type.







#### **Linked Navigation Icon**

When activated (default), highlighting a chromatogram in Data Navigator also highlights the corresponding spectra. The corresponding chromatogram and spectrum graphic results are also highlighted. Linked Navigation only works if you have used the Integrate and Extract Peak Spectra menu item from the Chromatograms Menu or have run any of the Compounds algorithms.



#### **Check Mark Tools**

**Single check mark** – Marks check boxes of all highlighted data.

**Dual check marks, one gray** – Marks check boxes of highlighted data and clears the other check boxes.

**Dual check marks** – Marks all check boxes.

Chromatograms and spectra are displayed when their check boxes are marked.

# Perform operations on the chromatogram

You can perform the following operations on the whole chromatogram or on a selected region of the chromatogram by using the menu items:

Action	Menu Item
Change peak labels in chromatogram	Configuration > Chromatogram Display Options
Extract a chromatogram	Chromatograms > Extract Chromatograms
Extract defined chromatograms	Chromatograms > Extract Defined Chromatograms
Integrate the chromatogram	Chromatograms > Integrate Chromatogram
Integrate and extract peak spectra	Chromatograms > Integrate and Extract Peak Spectra
Integrate and Deconvolute Peak Spectra	Chromatograms > Integrate and Deconvolute Peak Spectra
Smooth the chromatogram	Chromatograms > Smooth Chromatogram
Subtract any chromatogram	Chromatograms > Subtract Any Chromatogram
Calculate Signal-to-Noise	Chromatograms > Calculate Signal-to-Noise
Find compounds from auto MS/MS data	Find > Find Compounds by Auto MS/MS
Find compounds from targeted MS/MS data	Find > Find Compounds by Targeted MS/MS
Find compounds for MS(1) data	Find > Find Compounds by Molecular Feature
Find compounds for GC/MS data	Find > Find Compounds by Chromatogram Deconvolution
Find compounds for MRM data	Find > Find Compounds by MRM
Find compounds by integration results	Find > Find Compounds by Integration
Find compounds that match specific formulas	Find > Find Compounds by Formula

# Select range operations from shortcut menu

When you have selected a chromatographic range, you can also extract a spectrum and extract a spectrum to background, in addition to the operations mentioned above and others not mentioned.

- 1 To access these operations, click the Range Select tool ( ) in the Chromatogram Results toolbar.
- **2** Click at the point where you want to start the range, drag the cursor over a range, and release the mouse button.
- **3** Right-click anywhere in the chromatogram, and click the operation from the shortcut menu.

# Save results to the data file(s)

• Click the **Save** icon ( ), or click **File > Save Results**.

When you exit the program, it also asks if you want to save the results to the data file, unless you have turned off this feature (you turn off this feature in the Message Box Options dialog box)

# Perform operations on an MS or MS/MS spectrum

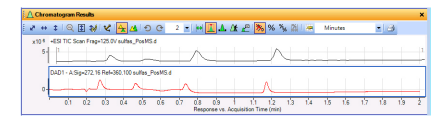
You can perform the following operations on an MS or MS/MS spectrum or on a selected region of an MS or MS/MS spectrum by using the menu items:

Action	Menu Item	
View the m/z, abundance, charge state and other information about peaks in a spectrum	View > MS Spectrum Peak List 1	
Change the spectral peak labels	Configuration > MS and MS/MS Spectra Display Options	
Subtract the background spectrum	Spectra > Subtract Background Spectrum	
Subtract any spectrum	Spectra > Subtract Any Spectrum (and then click another spectrum)	
Add two spectra together	Spectra > Add Any Spectrum (and then click another spectrum)	
Search a database for entries that match specific masses in a spectrum	Spectra > Search Database for Spectrum Peaks	
Generate formulas for the masses in the selected range in a spectrum	Spectra > Generate Formulas from Spectrum Peaks (when a range is selected in the MS spectrum)	
Deconvolute using the Resolved Isotope algorithm	Spectra > Deconvolute (Resolved Isotope)	

Action	Menu Item	
Search Library	Identify > Search Library for Spectra or Spectra > Search Library for Spectra	

# Work with chromatographic visual data

# **Chromatogram Results Window**



# **Chromatogram Results Tools**

# Zoom Tools in order



# Select Tools in order



One of these tools always has to be selected.

**Autoscale X-axis and Y-axis** 

**Autoscale X-axis** 

**Autoscale Y-axis** 

Unzoom

**Autoscale Y-axis during Zoom** 

Linked Y-axis mode

**Range Select** – When **On**, you can draw a range for chromatogram, for which you can perform actions.

**Peak Select** – When **0n**, you can select spectrum of an integrated peak at apex.

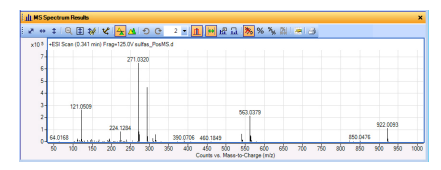
**Manual Integration** – When **On**, you can integrate interactively.

**Walk Chromatogram** – When **0n**, you can see individual spectra as you click each point or use the left and right arrows on the keyboard.

**Annotation** – When **On**, you can add image and text annotations to the chromatograms.

# Work with spectral visual data

# **MS Spectrum Results Window**



# **MS Spectrum Results Tools**

Zoom Tools in order



**Autoscale X-axis and Y-axis** 

**Autoscale X-axis** 

**Autoscale Y-axis** 

Unzoom

**Autoscale Y-axis during Zoom** 

Linked Y-axis mode

**Select Tools in order** 



To clear a tool selection, click another tool or icon.

Range Select – When **On**, you can draw a range for chromatogram, for which you can perform actions

**Annotation** – When **On**, you can add image and text annotations to the chromatograms

Calipers – When On, you can add a Delta Mass caliper to the selected spectrum. In the Deconvolution Results window, you can also add an Amino Acid caliper or a Modifications caliper. See the online Help for more information.

# Workflows

Workflows help you to customize the user interface for your application. Each workflow loads a different method that has parameters that are appropriate for that workflow. Also, each workflow loads a different layout; these layouts include customizing the columns shown in each table. Lastly, four of the layouts also add a special method editor section which contains copies of the sections in the method editor that are important for that workflow. Grouping the features that are used in a specific workflow together makes it easier for you to customize your method.

Several different workflows are available in the Qualitative Analysis program. They are:

- General
- BioConfirm These workflows are only available if the BioConfirm software
  is installed and marked in the User Interface Configuration dialog box.
  BioConfirm has several possible workflows, depending on the type of
  analysis that you want to do. BioConfirm is used with LC/MS data files.
- · Chromatogram Peak Survey
- Formula Confirmation and Sample Purity
- MS Target Compound Screening
- GC/Q-TOF Compound Screening

If you are working with GC/MS data, you can select the General workflow or the GC/Q-TOF Compound Screening workflow. If you are working with LC/MS data, you can select any of the workflows except for GC Q-TOF Compound Screening.

## Specific Method

Each workflow loads a specific default method with appropriate settings for that workflow. For example, if you switch to one of the BioConfirm workflows, the **Target data type** for the Find Compounds by Molecular Feature algorithm is set to **Large molecules (proteins, oligos)**. This setting is appropriate for the BioConfirm workflow but not, by default, for the other workflows.

# **Specific Layout**

In addition, each workflow loads a specific layout. A layout consists of the following:

- Each window's position and size
- Which windows are tabbed
- · Which windows are floating
- Which tabbed window is on top
- · Which windows are visible by default
- Whether the status bar is visible

For each plot window (the Chromatogram Results window, the Spectrum Preview window, the MS Spectrum Results window, the Deconvolution window and the UV Results window), the following are saved:

- · Whether or not the graphics are overlaid
- Whether or not the Autoscale Y-Axis during Zoom mode is on
- Whether or not the Linked Y-Axis mode is on

For each table window, the following are saved

- · Which columns are visible
- The order of the columns
- · The width of each column
- Any filter that has been added to the table (only available for the Compound List table, the Compound Identification Results table, and the Spectrum Identification Results window).

## Specific section in the Method Explorer and Method Editor

Using the Method Editor with the General workflow, you can change almost all of the parameters in the Method.

Each of the four other workflows changes the sections available in the Method Explorer. Each new section contains only the Method Editor tabs and sections that are useful in that workflow. Changing a parameter in the workflow section also changes the parameter in the corresponding section in the general Method Editor sections.

Two tabs are not repeated in the general Method Editor sections. The Chromatogram Peak Survey Workflow > Spectrum Peak Identification section and the Chromatogram Peak Survey Workflow > Chromatogram Extraction > Chromatograms tab are only included in the Chromatogram Peak Survey workflow. These sections only affect the Chromatogram Peak Survey algorithm. This algorithm is only used in this workflow, and in the Chromatogram Peak Survey without Report action and in the Chromatogram Peak Survey with Analysis Report action.

# **Workflow methods and layouts**

Additional default methods and layouts are provided for each workflow.

Workflow	Method	Layout	<b>Method Editor Section</b>
General	default.m	Default.xml	None
BioConfirm Intact Protein	BioConfirm IntactProtein- Default.m	BioConfirm- IntactProtein- MaximumEntropy- Default.xml	BioConfirm Workflow
BioConfirm High Mass Intact Protein	BioConfirm IntactProtein HighMass Default.m	BioConfirm IntactProtein LMFE.xml	BioConfirm Workflow
BioConfirm Small Oligonucleotides	BioConfirmOligo nucleotideSmall.m	BioConfirmOligo- nucleotide.xml	BioConfirm Workflow
BioConfirm Large Oligonucleotides	BioConfirmOligo nucleotideLarge- Default.m	BioConfirmOligo- nucleotide.xml	BioConfirm Workflow
BioConfirm Protein Digest	BioConfirmProtein Digest-Default.m	BioConfirm ProteinDigest.xml	BioConfirm Workflow
BioConfirm Synthetic Peptide	BioConfirmSynthetic Peptide-Default.m	BioConfirm SyntheticPeptide.xml	BioConfirm Workflow
Chromatogram Peak Survey	ChromPeakSurvey- Default.m	Default.xml	Chromatogram Peak Survey Workflow
Formula SamplePurity- Confirmation and Default.m Sample Purity		SamplePurity- Default.xml	Formula Confirmation and Sample Purity Workflow

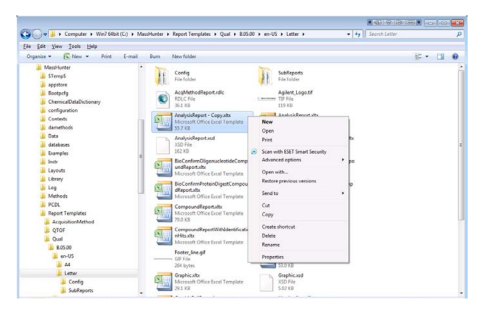
# Workflows

Workflow	Method	Layout	Method Editor Section
MS Target Compound Screening	Screening-Default.m	Screening-Default.xml	MS Target Compound Screening Workflow
GC Q-TOF Compound Screening	GC_Q-TOF.m	QTOFData.xml	GC/Q-TOF Compound Screening

# Customize a report template

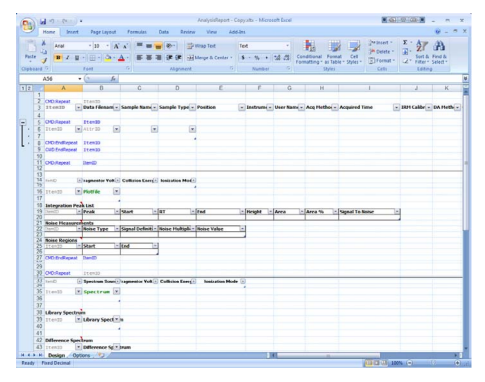
Please refer to either the online Help for the MassHunter Report Designer Add-in, the Report Designer Familiarization Guide or the Reporting Training DVD for detailed information on how to modify a report template. The following steps give you a quick look at what it means to customize a template.

- 1 Go to the folder that contains the report templates. By default, this folder is \MassHunter\Report Templates\Qual\B.06.00\en-US\Letter. You can select a different folder in the Method Explorer in the General > Common Reporting Options > Templates tab.
- 2 Make a copy of the template which you intend to modify. Right-click the copy and click **Properties**. If necessary, clear the **Read-only** check box. Then, right-click the copy and click **Open** from the shortcut menu.



Opening the template this way lets Excel know that this file is a template file. When the template is open, you can modify headers and footers and add, remove or move parameter columns. Refer to the online Help for more information. All Qualitative Analysis templates are marked Read-only. You change this property before you edit a template.

Many templates are installed with the Qualitative Analysis program. Refer to the Qualitative Analysis online Help for more information about the content of each report template.



**3** Make the changes you want to make.

For more information on how to modify a template, see either the online Help for the MassHunter Report Designer add-in, or the *Agilent MassHunter Reporting - Training DVD*.

- 4 To save the new template, either click Save or click Save As > Other Formats from the Microsoft Office button.
- **5** Type an identifying name, and click **Save**.

```
File name: AnalysisReport - Copy.xltx

Save as type: Excel Template (*.xltx)
```

# www.agilent.com

# In This Book

This guide contains information to learn to use your Agilent MassHunter Workstation Software - Qualitative Analysis with LC/MS data.

© Agilent Technologies, Inc. 2013

Revision A, April 2013



G3335-90156

