Finnigan[™] Xcalibur®

Getting Productive: Qualitative Analysis

XCALI-97101 Revision B

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Preface

About This Guide

Welcome to Xcalibur[®], the Thermo Electron Finnigan[™] mass spectrometry data system!

This *Finnigan Xcalibur Getting Productive: Qualitative Analysis* manual describes how to use your Finnigan instrument to identify unknown compounds or carry out trace analysis. It describes how to:

- Set up a method for automatic qualitative processing
- Create a Sequence or batch of samples for analysis and processing under full software control
- Get the best out of your data using Xcalibur's qualitative reviewing utilities
- Submit spectra to library searches
- Set up user libraries of your own reference spectra

It is assumed that you have read the *Getting Started* manual for your instrument and are familiar with the basic features of Xcalibur, such as Home Page and Instrument Setup.

Related Documentation

In addition to this guide, Thermo Electron provides the following documents for Xcalibur 2.0:

- Administrator's Guide: Configuring Xcalibur Software for Compliance with 21 CFR Part 11
- Getting Productive: Processing Setup and the Analysis of Quantitation Data
- Getting Productive: Quantitative Analysis
- Getting Productive: Designing and Generating Custom Reports with XReport
- Getting Productive: Creating and Searching Libraries
- Help available from within the software

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Chapter 1 Introduction

This chapter provides a basic introduction to mass spectra and explains how you can use Xcalibur[®], the Finnigan[™] mass spectrometry data system, for qualitative analysis.

This chapter contains the following sections:

- About Qualitative Analysis
- Understanding Spectra
- Analysis Modes of Xcalibur

About Qualitative Analysis

This chapter provides a basic introduction to mass spectra and explains how you can use Xcalibur for qualitative analysis. Qualitative analysis is concerned with solving two analysis problems:

- The identification of unknown compounds
- Trace analysis and the confirmation of target compounds

This guide describes how to:

- Set up a method for automatic qualitative processing in Processing Setup.
- Set up a Sequence or batch of samples for analysis and processing under full software control in Sequence Setup.
- Review your data using Xcalibur's qualitative reviewing utility, Qual Browser.
- Use the Library Browser to carry out advanced analysis and to set up libraries of your own reference spectra.

It is assumed that you have read the *Getting Started* manual for your instrument and are familiar with the basic features of Xcalibur such as Home Page and Instrument Setup.

Understanding Spectra

There are many different types of MS detectors but the basic principles are the same in all cases: the sample is ionized, ions are separated according to their mass¹, and the separated ions are accelerated towards a detector where they are counted. The data system compiles a spectrum showing the mass distribution of the ions produced from the sample - a snapshot of ion intensities plotted against their mass¹.

Ionization initially produces molecular ions but complex secondary processes can cause the molecular ions to fragment. Together with molecular ions, these fragment ions make up the mass spectrum. For individual substances, a mass spectrum can be a characteristic molecular fingerprint.

It is conventional to call the most abundant ion the *base peak* and give it an arbitrary abundance or intensity of 100. All the other peaks are then reported as a percentage of the size of the base peak. Following this normalization, it is possible to compare spectra directly.

Figure 1 is an example of a simple library spectrum showing the fragmentation of acetone C_3H_6O (molecular weight = 58 u). The most abundant ions have been labeled with their mass-to-charge ratios. Note that the molecular ion (58 u) is not the most abundant. The base peak is actually 43 u. This is due to the acetyl ion.

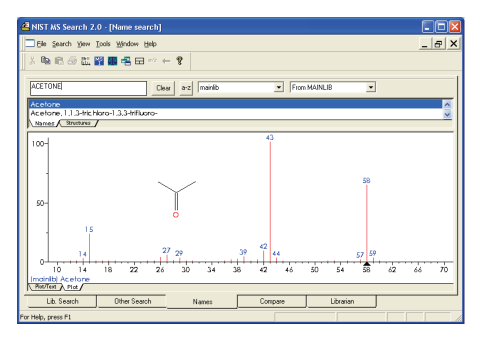


Figure 1. The 70 eV electron ionization (EI) mass spectrum of acetone

¹Strictly, this should be mass-to-charge ratio (m/z), but in the majority of cases z=1 and the X-axis becomes equivalent to mass, m.

Fragmentation patterns like this can be used to determine molecular structure. For example, the neutral loss of 15 u from the molecular ion of acetone indicates the presence of a methyl group in the original molecule. A subsequent loss of 28 u corresponds to the loss of CO. Commonly observed neutral losses are listed in Table 1. By assigning such losses, you can deduce the structure of an unknown compound. A full structural analysis generally relies on the presence of a molecular ion and hence the measurement of the molecular weight of the compound.

Loss	Fragment
15	CH ₃
18	H ₂ 0
19	F
29	C ₂ H ₅ or CHO
35	CI
46	NO2
59	C ₃ H ₇ O, COOCH ₃ or CH ₂ COOH
77	C ₆ H ₅

Table 1.Common neutral losses

In some cases, fragmentation is extensive leaving little or no trace of a molecular ion. In the absence of a molecular ion it is difficult to determine either the molecular weight or the structure.

Ionization ModesYour choice of ionization mode can affect the characteristics of a spectrum
of a compound and depends on whether you are using an LC/MS
instrument or a GC/MS instrument.This section contains the following topics:
• Ionization Modes for LC/MS Instruments
• Ionization Modes for GC/MS InstrumentsIonization Modes for LC/MS
InstrumentsLC/MS instruments use a technique called atmospheric pressure ionization
(API). Detectors of this type can be configured to detect positive or negative
ions.API techniques offer soft ionization. This means that there is usually little or
no fragmentation. An API spectrum typically contains only the protonated
or deprotonated molecular ion. Basic compounds (such as amines) form

protonated molecules. These can be analyzed in positive ion detection modes giving a quasi-molecular ion peak at m/z M+1 (where M represents the molecular weight of the compound).

Acidic compounds (sulphonic acids, for example) form a deprotonated molecule $[M-H]^-$. These can be analyzed in negative ion modes as quasi-molecular ion peaks at m/z M-1.

Ionization Modes for GC/MS Instruments

GC/MS instruments offer two techniques: electron ionization (EI) and chemical ionization (CI).

EI is very commonly used because it is simple and reproducible. The fragmentation pattern is effectively determined by the energy of the impacting electrons alone (electron energy, measured in eV). Virtually identical spectra can be obtained on very different types of EI mass spectrometers as long as the electron energy is the same.

This reproducibility has led to the compilation of extensive libraries for 70 eV EI spectra. Xcalibur's Library Browser can use the optional NIST/EPA/NIH Mass Spectral Library with over 108000 reference EI spectra. You could use library data to select confirmatory ions for your target compounds.

Chemical ionization (CI) offers a milder method of forming ions. In CI, a controlled flow of a reagent gas, commonly ammonia, methane, or isobutane, is introduced into the area where ionization occurs (the ion source). Thermal electrons passing across the source ionize the reagent gas. These ions may then collide with neutral molecules and hydrogen transfer occurs. This process is repeated when the reagent gas ions collide with analyte molecules.

CI usually produces protonated molecules, generally at a mass one greater than the molecular mass of the compound. Significantly less fragmentation occurs than in comparable EI spectra. Depending on the choice of reagent gas, adduct ions may be formed. For example, $M+NH_4$ is a typical adduct ion with ammonia as the reagent gas.

Under certain conditions, CI produces negative molecular ions formed by electron capture. The sensitivity of negative ion CI for certain classes of compounds (containing double bonds, sulfur, phosphorus, chlorine or bromine) can be orders of magnitude greater in comparison with positive CI or EI modes. For more information about the ionization modes available on your instrument, refer to the *Hardware Manual* and *Getting Started* manual for your instrument.

Adduct Formation If ionization takes place in the presence of contaminants, or additives such as ammonium or sodium ions, some compounds are susceptible to adduct formation. These spectra show other ions in addition to, or instead of, the molecular ion. See Figure 2. Common adducts are:

 $[M+18]^+ NH_4^+$ $[M+23]^+ Na^+$

 $[M+39]^{+}K^{+}$ $[M+42]^{+}ACN+H^{+}$

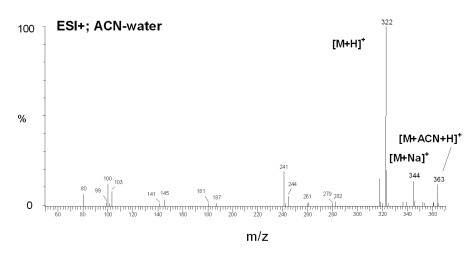


Figure 2. Mass spectrum showing sodium and acetonitrile adducts

Care must be taken when determining molecular weights to take account of possible adduct ions.

Effect of Isotopes In some cases, you need to consider the effect of less abundant isotopes and choose to use an average molecular weight rather than one based on the most abundant isotopes. If the molecular structure of the target compound contains large numbers of certain elements the less abundant isotopes become significant. This may result in a shift in the mass peaks from their expected m/z values.

For example, the most abundant isotope of chlorine is Cl^{35} . However, Cl^{37} occurs with a natural abundance of 24.47%. If a compound contains four chlorine atoms, its molecular ion would be 2 mass units greater than that expected from a calculation based solely on Cl^{35} . Using chlorine's average

atomic weight (35.453), the molecular ion would be correctly identified. Also note that you would observe a distribution of molecular ions across 8 mass units from molecules containing between zero and four Cl³⁷ atoms.

Analysis Modes of Xcalibur	Xcalibur has two analysis modes:
	• Full Scan
	• Selected Ion Monitoring (SIM)
Full Scan	In full scan operation, the MS detector scans repetitively over a wide mass range and records successive full spectra throughout the analysis.
	You can display full scan information in several ways:
	• A Total Ion Current (TIC) chromatogram represents the summed intensities of all the ions in each spectrum plotted against chromatographic retention time. Each peak in the TIC represents an eluting compound, which can be identified from the mass scans recorded during its elution.
	• Mass chromatograms show the ion intensities of selected mass-to-charge ratios (m/z) . Xcalibur extracts these from each stored scan and plots them against retention time. Selectivity can be achieved using this technique by choosing to display an m/z value characteristic of the compound of interest but not present in other sample components.
	Full scan mode is suited to the identification of unknowns and may also be used for trace analysis when sensitivity is not important.
Selected Ion Monitoring (SIM)	In SIM mode, you configure the MS detector to monitor a limited number of m/z values, characteristic of a targeted compound or compounds. The mass analyzer switches between the selected m/z values, each value being monitored repeatedly for a programmed dwell time before averaging and moving on to the next.
	SIM generates mass chromatograms only of the monitored m/z values, not complete mass spectra as in full scan operation. Without a complete spectrum it is not possible to submit a library search to identify an unknown.
	Selected ion monitoring (SIM) offers:
	• Improved sensitivity because more time is spent monitoring the ions of interest rather than scanning across the complete mass range.

- A wide and linear dynamic range (six orders of magnitude without modification of tuning parameters). This is important in isotope dilution techniques which use co-eluting labeled standards and also in the analysis of trace components.
- Better definition of a chromatogram peak profile because more scans (points) can be recorded across it.
- Reduced file sizes compared to full scan operation, because SIM records only the information of interest.

SIM is ideally suited to trace analysis.

Chapter 2 Creating a Processing Method for Qualitative Analysis

This chapter describes Processing Setup and explains how you can use it to create a Processing Method for the automated analysis of qualitative data. It leads you through the parameters required for data processing, reporting, and running additional programs.

This chapter contains the following sections:

- Processing Setup
- The Processing Setup Window
- Using Qual View Interactively
- Identification
- Identification Options
- Spectrum Enhancement
- Library Search Options
- Library Search Constraints
- Peak Purity
- Reports
- Programs
- Method Examples

Processing Setup







Processing Setup allows you to create a method for automated batch analysis. It leads you through the parameters required for data processing, reporting, and running additional programs (such as file copying procedures).

Xcalibur provides three peak detection algorithms. The ICIS peak detection algorithm has been designed for MS data and has superior peak detection efficiency at low MS signal levels. This is the Xcalibur default peak detection algorithm. The Genesis peak detection algorithm is the original Xcalibur peak detection algorithm. This algorithm has been provided for backwards compatibility with Xcalibur 1.0 studies. The Avalon peak detection algorithm has been designed for chromatographic data and supports detectors other than MS. Specifically, Avalon can detect negative peaks and shoulders in chromatographic data better than can Genesis or ICIS.

Reports



Programs

To change the default peak detection algorithms

1. Choose **Tools > Configuration** in the Roadmap view of the Xcalibur Home Page.

Xcalibur displays the multi-paged Xcalibur Configuration dialog box.

- 2. Click on the Peak Detection tab to open the Peak Detection page.
- 3. Then, and select the appropriate peak detection algorithm for each data type.

Sequence Setup uses the Processing Method to initiate qualitative and quantitative processing, reporting, and additional programs or macros.

A single Processing Method consists of four views:

- QuanQuantitative processing setupQualQualitative processing setup
- Reports Reporting setup
- Programs Program and macro selection

This chapter concentrates on the functionality of the Qual, Reports, and Programs views.

You can find a full description of the Quan view in the *Finnigan Xcalibur Getting Productive: Quantitative Analysis* manual.

The Processing Setup Window

The Processing Setup window (see Figure 3) consists of the following:

- A title bar containing a description about the current method
- A menu bar
- A toolbar
- A View bar containing graphical buttons leading to the four views of Processing Setup: Quan, Qual, Reports, and Programs
- A page or set of pages corresponding to the selected view
- A status bar showing information about your activities within Processing Setup

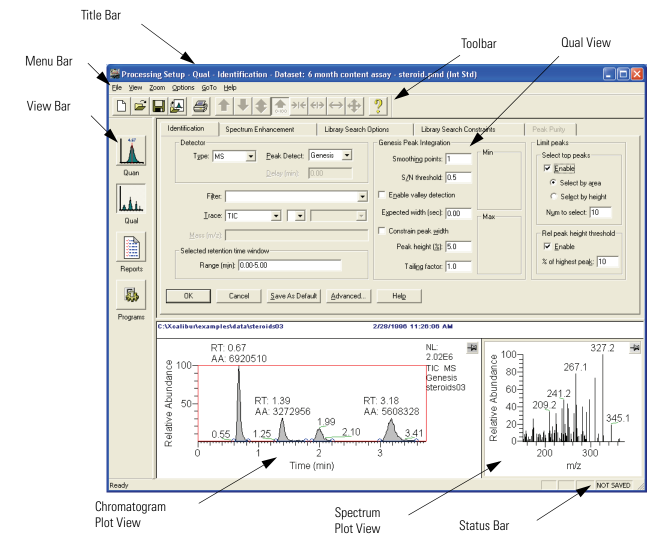


Figure 3. Processing Setup window, showing the Identification page of the Qual view

You can display or hide the View bar, Toolbar, and Status bar by choosing the appropriate View menu command:

- Choose **View > View Bar** to display or hide the View bar
- Choose View > Toolbar to display or hide the Toolbar
- Choose **View > Status Bar** to display or hide the Status bar

If you want to maximize the display of a Processing Setup view, you can hide all three bars.

The Title Bar The title bar lists:

- The application name Processing Setup
- The active view (Quan, Qual, Reports, or Programs)
- The active page (for example, Identification)
- The name of the opened method, or 'Untitled' if a new file has not yet been saved
- The selected type of calibration, internal or external standard
- **The Toolbar** The toolbar contains shortcuts for frequently used menu commands. For information about the toolbar buttons, refer to the Xcalibur online Help.
 - **Qual View** The Qual view (see Figure 3) consists of five tabbed pages:
 - The Identification page controls the peak detection and integration of chromatograms
 - The Spectrum Enhancement page allows you to enable three spectrum enhancement options.
 - The Library Search Options page consists of the parameters to define a comparison search of your compound to published compound data.
 - The Library Search Constraints page allows you to constrain a library search to increase processing efficiency.
 - The Peak Purity page defines scan and wavelength parameters for peak purity analysis

The Identification page and the Spectrum Enhancement page contain a Chromatogram Plot view and a Spectrum plot view. You can use these views to preview the results of peak detection and integration in the Chromatogram preview, and, if enabled, Spectrum Enhancement in the Spectrum preview. A secondary use of these previews is to set some of the Qual parameters interactively using an existing raw file.

Note If you select a detector type other than MS or PDA, the Spectrum Enhancement, Library Search Options and Library Search Constraints pages are unavailable.

Applying Changes to a E Page e

Each Processing Setup page features OK and Cancel buttons. These are enabled only if you change one or more parameters on the page, otherwise they are grayed out. When you have changed or edited a parameter:

- Click **OK** to apply the changes to the current Processing Method. Xcalibur reports any validation errors.
- Click **Cancel** to undo all changes made to the page and revert to the previously applied values.

Note These actions do not affect the saved version of the Processing Method. This can only be modified by using the **File > Save** command.

Xcalibur displays the Apply Changes dialog box (see Figure 4) if you attempt one of the following actions without applying or discarding changes:

- Switching to another page
- Switching to another component
- Switching to another view
- Changing the chromatography type (**Options > Chromatography By**)
- Changing the calibration type (**Options > Calibration By**)
- Clicking on the Close button on the title bar
- Choosing one of the following menu commands:
 - File > Open
 - File > <most recently used file list>
 - File > Save

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- File > Save As
- File > Exit
- File > Import Method
- File > New

Xcalibur will not allow you to proceed with any of these actions until you apply or undo the page modifications.

Apply changes?			
Yes to	apply and j	ve not been appli proceed. ges and proceed.	ed.
Yes	<u>N</u> o	Cancel	Help
Don't tell me about thi Re-enable this warning us			

Figure 4. Apply Changes dialog box

In the Apply Changes dialog box click:

- Yes to apply changes.
- No to discard any changes and proceed with the selected action.
- **Cancel** to abort the intended action and return to the current page without applying or discarding changes.

Select the Don't Tell Me About This Again check box to suppress the display of the Apply Changes dialog box. In future cases where it would normally be displayed, Xcalibur treats changes according to your final selection in the dialog box:

• If you clicked **Yes**, Xcalibur applies changes if validation is successful and continues with your selected action. If validation fails, your intended action is aborted and you are returned to Processing Setup to correct or discard changes made to the page.

• If you clicked **No**, Xcalibur automatically discards all changes and continues with your selected action. In such cases, you must apply changes explicitly, by clicking on the **OK** button, before you initiate the action.

Choose **Options > Enable Warnings** to re-enable the warning dialog box.

Customizing Processing Setup

By default, Xcalibur loads the most recently used method into Processing Setup at startup. You can change this option, and also configure Xcalibur to open a raw file into the Chromatogram and Spectrum previews when a Processing Method is opened.

To adjust these options choose **Options** > **Settings**. Xcalibur displays the Settings dialog box shown in Figure 5.

Settings	×
Startup mode <u>Load last processing method</u> <u>Create new processing method</u>	
Auto-open raw file © <u>O</u> n © O <u>f</u> f	
OK Cancel <u>H</u> elp	

Figure 5. Settings dialog box

In the Startup Mode group box select one of the following option buttons:

- Load Last Processing Method, or
- Create New Processing Method

In the Auto-Open Raw File group box, select one of the following option buttons:

- On, or
- Off

Note If a Processing Method is saved when a raw file is present, the raw file name is saved in the Processing Method. The associated raw file will be opened automatically whenever the Processing Method is opened if the Auto-open raw file On option button has been selected in the Settings dialog box.

Using Qual View Interactively	Processing Setup displays the Chromatogram and Spectrum previews with the Identification and Spectrum Enhancement pages. Using a representative raw file, you can use these to:		
	• Preview the results of peak detection and integration in the Chromatogram preview, and, if enabled, Spectrum Enhancement in the Spectrum preview.		
	• Set some of the Identification and Spectrum Enhancement parameters interactively.		
	To use the Qual view interactively, choose File > Open Raw File or click the Open Raw File toolbar button. Select a relevant raw file. Then, click Open .		
	This section contains the following topics:		
	Previewing Processing		
	Setting Processing Parameters		
	Cursor Actions		
	• Using the Toolbar		
	Customizing the Previews		
Previewing Processing	You can use the Chromatogram and Spectrum previews to assess processing parameters for:		
	Peak Detection and Integration		
	Spectrum Enhancement		
Peak Detection and Integration	Xcalibur processes the raw file using the parameters of the Identification and Spectrum Enhancement pages. The Chromatogram preview shades all detected peaks and indicates the start and end of each peak with a blue baseline. Initially, the spectrum shown in the Spectrum preview will be the one corresponding to the first detected peak in the chromatogram. If no peak has been detected in the chromatogram, then the Spectrum preview will show the spectrum for the first scan in the raw file.		
	You can re-scale the chromatogram or spectrum previews by using:		
	• Cursor actions (Refer to the topic "Cursor Actions" on page 21.)		

• Toolbar buttons (Refer to the topic "Using the Toolbar" on page 22.)

Using Qual View Interactively

	• Zoom menu commands, either from the top-level menu or from the shortcut menu
	To proceed, either:
	• Click OK to perform the peak detection processing again using the current parameters, or
	• Click Cancel to discard all changes made to the page
	Xcalibur shades all detected peaks and adds the baseline to indicate the peak start and end positions.
Spectrum Enhancement	In the Spectrum Enhancement page, the Spectrum preview shows:
	• The raw spectrum if Spectrum Enhancement is not enabled
	• A Refine-enhanced spectrum if Refine is enabled
	• A spectrum with the Cutoff threshold applied if Threshold is enabled
	• A Combine-enhanced spectrum if you have enabled Combine, and if the selected scan lies within the peak start and peak end window of a detected peak in the Chromatogram preview
	If the current spectrum does not lie within a detected peak, a spectrum will not be shown. Instead, the following message is displayed: " <i>Combine cannot</i> <i>be performed. The current spectrum does not lie within a detected</i> <i>chromatographic peak.</i> "
Setting Processing Parameters	You can generate a qualitative Processing Method simply by typing values for all the required Qual view parameters. In the Identification and Spectrum Enhancement pages, you may want to take advantage of the interactive features of Processing Setup. This involves the use of the Chromatogram and Spectrum previews together with a raw file representative of your analysis requirements.
	Use the previews to set:
	• The retention time range. Refer to the topic "Selected Retention Time Window" on page 29.
	• The mass range. Refer to the topic "Mass (m/z) or Wavelength (nm)" on page 28.
	• The combine range. Refer to the topic "Combine" on page 41.

Cursor Actions Within the Chromatogram and Spectrum previews you can use the cursor in three ways:

- A click picks a point on the preview
- A line dragged parallel to any axis picks a range
- A line dragged in any diagonal direction selects an area

The effect of these actions depends on the state of the preview:

- Inactive
- Active and *unpinned* (each preview has a pin icon in its top right corner)
- Active and *pinned*

9

Only one of the previews can be active at any one time. The active preview is highlighted with a gray border. In Figure 3, for example, the Spectrum preview is active, but not pinned.

Pinning fixes the active status of a preview.

To make a preview active

- 1. Make sure the currently active preview is not pinned. If it is, click the pin icon to unpin it.
- 2. Click anywhere within the preview you want to be active. Xcalibur highlights it with a gray border. Click its pin icon if you want to fix it as the active preview.

Cursor actions in an active preview cause the preview to be scaled according to the dimensions of the dragged line or area. Refer to Table 2.

The same actions in the unpinned or inactive preview have a very different effect. In this case, the cursor actions affect the active preview.

Refer to Table 3.

Important points to note are:

- The cursor action is always applied to the pinned preview.
- Within an active preview, cursor actions rescale the plot.

Using Qual View Interactively

Note Right-click the active preview to display a shortcut menu with Display Options and Zoom commands.

Table 2.	Cursor action in a	active, unpinned	, preview
			, p

Cursor action in active preview	Effect
Drag parallel to X-axis	Rescale graph showing selected X range only, same Y range
Drag parallel to Y-axis	Rescale graph showing selected Y range only, same X range
Dragged area	Rescale graph showing both the selected X and Y ranges

Table 3. Cursor action in inactive or unpinned preview

Qual page(s)	Active preview	Cursor action	Effect
Identification Spectrum Enhancement	Spectrum (must be pinned)	Click in Chromatogram preview.	Spectrum preview displays mass scan that occurs at clicked on retention time.
Identification	Spectrum	Drag across a time range in Chromatogram preview.	Xcalibur enters the time range, indicated by a red line, into the Retention Time Window, Range (min) text box.
Spectrum Enhancement (with Combine enabled, and focus on any of 5 'points' fields)	Spectrum	Drag across a time range in Chromatogram preview.	Xcalibur enters the number of points in the time range, indicated by a red line, in Combine edit field.
Identification	Chromatogram (must be pinned)	Click single mass in Spectrum preview.	Xcalibur enters the mass into the Mass (<i>m/z</i>) text box for any trace combination, which includes <i>Mass Range</i> and/or <i>Base Peak</i> . The mass is added to any existing value(s) defined in the mass field.

Using the Toolbar

Use the toolbar buttons to re-scale a chromatogram or spectrum preview. The toolbar buttons are:



Normalize Intensity

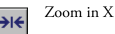


Zoom out Y





Auto range





Zoom out X



Display all data on X axis



Reset scaling to full scale for both X and Y axes

The Zoom menu contains equivalent commands. This can also be displayed as a shortcut menu by right clicking on the appropriate preview. You can re-scale the chromatogram using the cursor. Refer to Table 2.

The effects of the Reset scaling tool depend on whether you have selected Auto range or Normalize Intensity. Auto range allows you to view negative peaks, whereas Normalize Intensity does not.

Customizing the Previews To customize the display of a chromatogram or spectrum

- 1. Click anywhere within the preview to make it active.
- 2. Choose **Options > Display**.

Alternatively, right-click the appropriate preview and choose **Display Options** from the shortcut menu.

The Display Options dialog box contains five tabbed pages for changing the plotting style, colors, axes, labels and normalization method.

For detailed information about the Display Options dialog box for the Chromatogram Plot view, refer to "Setting Chromatogram Options" on page 147. For detailed information about the Display Options dialog box for the Spectrum Plot view, refer to "Setting Spectrum Options" on page 165.

Identification

Figure 6 shows the Processing Setup - Qual view - Identification page with the ICIS peak detection algorithm selected. Xcalibur contains three peak detection algorithms: ICIS, Genesis, and Avalon. The parameters shown in the Peak Integration group box depend on the Peak Detect selection.

Xcalibur uses the parameters on the Identification page to do the following:

- Generate a chromatogram from a raw file
- Detect and integrate peaks within the chromatogram
- Identify apex scans for each of the detected peaks and submits these to spectrum enhancement (if enabled) and library searching (if you have selected MS detection).

This section describes the parameters on the Identification page and contains the following topics:

- Detector
- Filter
- Trace Options
- Mass (m/z) or Wavelength (nm)
- Selected Retention Time Window
- Peak Integration
- Limit Peaks
- Advanced Chromatogram Parameters

Identification Spectrum Enhancement Library	y Search Options Library Search Constraints	Peak Purity
Detector	ICIS Peak Integration	Limit peaks
Type: MS	Smoothing points: 15	Select top peaks
Delay (min): 0.00		Enable
	Baseline window: 40	Select by area
Filter:	Area noise <u>factor</u> : 5	C Select by height
Irace: TIC	Peak noise factor: 10	Num to select: 10
Mass (m/z): 50.00-2000.00	Constrain peak <u>w</u> idth	Rel peak height threshold
Selected retention time window	Peak height (<u>%</u>): 5.0	🗖 Enable
Range (mjn): 0.00-999.00	Tailing factor: 1.0	% of highest pea <u>k</u> : 10
OK Cancel Save As Default Adv	vanced Help	

Figure 6. Processing Setup - Qual view - Identification page, showing the ICIS Peak Integration group box

Detector The Detector group box contains three parameters: Type, Delay, and Peak Detect.

Туре	From the Type list box, select the type of detector: <i>MS</i> , <i>Analog, A/D card, PDA</i> , or <i>UV</i> .
Peak Detect	From the Peak Detect list box, select a peak detection algorithm to be used by the Processing Method during qualitative processing. The available algorithms are <i>Genesis</i> , <i>ICIS</i> and <i>Avalon</i> .
	The Genesis peak detection algorithm has been provided for backwards compatibility with data from Xcalibur 1.0 studies and, primarily, data of the MS type. The ICIS peak detection algorithm can be used for all detector types listed in Xcalibur. ICIS has superior peak detection efficiency at low MS signal levels. The Avalon peak detection algorithm supports detectors other than MS. Specifically, Avalon can detect negative peaks and shoulders in chromatographic data better than can Genesis or ICIS.
Delay (min)	Select a non-MS detector type to enable the Delay text box. This text box allows you to specify a delay (in seconds) to synchronize the data with any acquired MS data. The delay is the difference in time between the commencement of MS acquisition and the subsequent start of the non-MS acquisition.

Filter The Filter combo box is enabled if you select an MS detector type. Use this combo box to specify a scan filter. A scan filter causes processing to be applied to a subset of the scans in a raw file.

When you load a raw file, Xcalibur lists the scan filters associated with it in the Filter combo box (Xcalibur creates scan filters from the Instrument Method during data acquisition). Select a scan filter from the list. Xcalibur applies the scan filter to the data in the raw file and displays the resulting filtered chromatogram data in the Chromatogram preview if you click **OK**.

For advanced uses, you can also type your own filter, although you must write it in the scan filter format. For example, the scan filter:

c full ms [26.81-251]

uses all scans in a raw file that have centroid data for a Full scan mode with MS detection, and in the mass range from m/z 26.81 to 251.00. Refer to the online Help for more details about the filter feature.

Trace Options Use the Trace list boxes to specify the type of chromatogram you want to use for qualitative processing. The Trace options depend on your selection of Detector Type:

- For MS scans, select Mass Range, TIC or Base Peak.
- For Analog data, select from four channels (labeled Analog 1-4).
- For data from an A/D Card, select from four channels (labeled *A/D Card Ch 1-4*).
- For PDA data, select *Wavelength Range*, *Total Scan*, or *Spectrum Maximum*.

The three Trace list boxes allow you to choose:

- A basic chromatogram type, for example, *TIC*. Then, depending on your selection:
- A logical operator: + or –. Your selection of an operator then enables:
- A second chromatogram type to add to, or subtract from, the first trace. For example, *Mass Range*. The list contains valid trace types which may be subtracted from, or added to, the trace specified in the first box.

In most cases, you will probably use a single trace type such as TIC. A second trace type is useful for subtracting contributions to a chromatogram from a solvent or other noise. Table 4 lists the various MS trace types and gives examples of their use. Table 5 lists trace types for non-MS detectors.

Table 4.MS trace types and combinations

Trace type	Use
TIC	Compiles a chromatogram from all the ions in each MS scan.
Mass Range	Compiles a chromatogram from a single mass, or a range of masses in each scan.
Base Peak	Compiles a chromatogram from the most abundant ion within the specified mass range.

Trace type	Use
TIC - Mass Range	Allows you to 'clean up' a TIC by subtracting a range of background contamination, and thereby allowing less abundant masses to have a more significant effect on the chromatogram. For example, consider data acquired from 50 to 1000 with dominant solvent or contaminant peaks in the range 50 to 150. Use this trace combination with Mass Range = 50–150.
TIC - Base Peak	Useful in situations where the most intense spectral peak throughout the run is due to a contaminant. Subtracting the base peak from the TIC would then remove this. You could also use the TIC-mass range combination.
Mass Range - Mass Range	Can be used to remove a variety of background, solvent or contaminant peaks from a chromatogram.
	Consider an example in which data have been acquired from m/z 50 to 900. Solvent contamination is evident below m/z 150 and there are intense contaminant peaks in the intermediate range m/z 500 to 600. Use Mass Range 1 = 150–900; Mass Range 2 = 500–600.
Mass Range + Mass Range	Similar uses to Mass Range – Mass Range. Considering the same example as above, identical results could be obtained using this trace combination with: Mass Range 1 = 150–499; Mass Range 2 = 601–900.
Base Peak - Mass Range	Rarely used. Consider an example in which the most intense peaks in the spectrum are, say, m/z 130 at one point in the chromatogram and m/z 140 at another. If there are no sample masses in this range BPI– (125–145) could remove the effect of these peaks.
Base Peak + Mass Range	Useful if the Base Peak trace type does not show up every chromatogram peak of interest. The mass range of interest can then be added to enhance the chromatogram.

 Table 4.
 MS trace types and combinations, continued

Trace type	Use
Analog x	For monitoring any external detector, such as an FID detector, that provides an analog signal.
Analog x - Analog y	For some external detectors that give out an analog signal, such as UV detectors, it is possible to monitor more than one channel (typically two) and to set channels to a range, for example, 220 to 500 nm. These outputs are simple analog voltages (typically 0 to 1 V). You could acquire two channels from the same detector, one a range, and one a single wavelength or smaller range (for example, at a contaminants' specific wavelength) then subtract one from the other, for example, representing (220 – 500) – (260 – 280) nm.
Analog x + Analog y	As Analog x - Analog y above. You could add two channels corresponding to the wavelengths of two compounds of interest (ranges cannot be set on some detectors, only single channels).
A/D Card Channel	For monitoring any external detector that provides a digital signal.
Wavelength Range	PDA detector wavelength range
Wavelength Range + Wavelength Range	You could add two channels corresponding to the wavelengths of two compounds of interest (ranges cannot be set on some detectors, only single channels).
Wavelength Range – Wavelength Range	You could acquire two channels from the same detector, one a range, and one a single wavelength or smaller range (for example, at a contaminants' specific wavelength) then subtract one from the other, for example, (220-500)-(260-280) nm.
Total Scan	PDA detector total scan
Total Scan – Wavelength Range	Use this option to subtract a single wavelength or small range (for example, at a contaminants' specific wavelength) from the total scan.
Spectrum Maximum	PDA spectrum maximum

Table 5.Other trace types and combinations

Mass (m/z) or Wavelength (nm)

This parameter is available only if you select an MS or PDA detector type in the Type list box.

For an MS detector type, use the Mass (m/z) text box to specify the mass or mass range for trace combinations featuring *Mass Range* or *Base Peak* trace types (for example, *Mass Range*, *TIC - Base Peak*, *TIC - Mass Range*). If you use *Base Peak* \pm *Mass Range* or *Mass Range* \pm *Mass Range* trace combinations, the Identification page displays a Mass (m/z) text box for each trace type. For the PDA detector type, use the Wavelength (nm) text box in the cases where the specified Trace combination features *Spectrum Maximum* or *Wavelength Range* to specify the wavelength or wavelength range for the chromatogram. If you use a trace combination such as *Wavelength Range* + *Wavelength Range* (refer to Table 5) an additional Wavelength (nm) text box is displayed for you to specify the second wavelength range.

To change the range or to add a new range, either

- Type the range in the text box. The valid range is dependent upon the configured detector. The format is [Low Mass/Wavelength] [High Mass/Wavelength]. For example, for the range *m/z* 123 through 456, type the following: 123 456, or
- Select the range interactively with a representative raw file:
 - a. Open a representative raw file by choosing File > Open Raw File.
 - b. Pin the Chromatogram preview.
 - c. Drag the required range on the Spectrum preview or click to select a single value.

The range is added to the Mass (m/z) or Wavelength (nm) text box.

You can add up to 50 ranges to the Mass/Wavelength text boxes. These should be separated using the list separator setting character, normally a comma. For instructions on determining the appropriate list separator, refer to "Changing the List Separator Character" on page 101.

Note You must provide a range for each enabled Mass Range or Wavelength Range text box. If a Mass Range or Wavelength Range text box is blank, Xcalibur will not allow you to save the parameters or change to another page until you have provided a range (or switched to a different trace combination that does not involve Mass/Wavelength Ranges).

Selected Retention Time Window

The Range (min) text box describes a time span to limit qualitative processing. Peak detection occurs over the full time range in the raw file, but Xcalibur discards detected peaks that lie outside of the Range (min) parameter. Xcalibur then processes a peak only if its apex retention time lies within the range. The valid, and default, range is 0.0 to 999.0 min.

To specify a time range, either

- Type the range directly in the Range text box (for example, 0.3 1.6), or
- Select the range interactively with a representative raw file:
 - d. Make the Spectrum preview active (pin it, or click within it).
 - e. Drag the cursor horizontally across a range in the Chromatogram preview. Xcalibur updates the Range (min) text box with the dragged time range.
- **Peak Integration** Xcalibur contains three peak integration algorithms:
 - ICIS Peak Integration
 - Genesis Peak Integration
 - Avalon Peak Integration

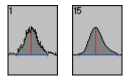
ICIS Peak Integration

The ICIS Peak Integration group box shown in Figure 7 contains the following options for peak integration:

ICIS Peak Integration	
Smoothi <u>ng</u> points: 1	- Min
Baseline window: 40	
Area noise <u>f</u> actor: 5	
Peak n <u>o</u> ise factor: 10	Max
Constrain peak width	
Peak height (<u>%</u>): 5.0	
Tailing factor: 1.0	

Figure 7. ICIS Peak Integration group box

Smoothing Points



Use this text box to enter the amount of smoothing that Xcalibur applies before integration. The valid range is any odd integer from 1 (no smoothing) through 15 (maximum smoothing).

	Baseline Window	Use this text box to enter the number of scans over which to look for a local minima. The valid range is 1.0 to 500. The default value is 40 scans.
	Area Noise Factor	Use this text box to specify the noise level multiplier used to determine the peak edge after the location of a peak candidate. The valid range is 1 through 500. The default multiplier is 5.
	Peak Noise Factor	Use this text box to specify the noise level multiplier used to determine the potential peak signal threshold. The valid multiplier range is 1 to 1000. The default multiplier is 1.
	Constrain peak width	Select this check box to constrain the peak width of a component during peak integration of a chromatogram. You can then set values that control when peak integration is turned on and off by specifying a peak height threshold and a tailing factor.
	Peak height	Use this text box to specify the percentage of the total peak height that a signal needs to be above the baseline before integration is turned on or off. The valid range is 0 to 100.0%.
1.0 9.0	Tailing factor	Use this text box to specify the maximum ratio of the trailing edge to the leading side of a constrained peak. The valid range is 0.5 to 9.0.
	The two graphical displa	ay boxes (entitled Min and Max) at the right of the

The two graphical display boxes (entitled Min and Max) at the right of the ICIS Peak Integration group box depict the effect of small and large values for the selected option as a visual reminder of how the option operates on data. For example, the boxes in the margin above show the large and small values for the peak integration parameters, and illustrate their effects on a simple data representation, not the actual data.

Genesis Peak Integration

The Genesis Peak Integration group box shown in Figure 8 contains the following options for peak integration.

- Genesis Peak Integration	
Smoothing points: 15	Min
S <u>/</u> N threshold: 0.5	
Enable valley detection	
Expected width (sec): 0.00	Max
🔽 Constrain peak <u>w</u> idth	
Peak height <u>(%)</u> : 5.0	
Tailing factor: 1.0	

Figure 8. Genesis Peak Integration group box

<u>_</u>	15	Smoothing Points	Use this text box to specify the degree of data smoothing to be performed on the active component peak prior to peak detection and integration. The valid range is any odd integer from 1 (no smoothing) through 15 (maximum smoothing).
0.5	500	S/N Threshold	Use this text box to set the signal-to-noise threshold for peak integration. Peaks with signal-to-noise less than this value are not integrated. Peaks with signal-to-noise greater than this value are integrated. The valid range is 0.0 to 999.0.
		Enable Valley Detection	Select this check box to use the Xcalibur valley detection approximation method to detect unresolved peaks. This method drops a vertical line from the apex of the valley between unresolved peaks to the baseline. The intersection of the vertical line and the baseline defines the end of the first peak and the beginning of the second peak.

	Expected Width (sec)	Use this text box to enter the expected peak width (in seconds). This controls the minimum width that a peak is expected to have if valley detection is enabled. With valley detection enabled, any valley points nearer than the [expected width]/2 to the top of the peak are ignored. If a valley point is found outside the expected peak width, Xcalibur terminates the peak at that point. Xcalibur always terminates a peak when the signal reaches the baseline, independent of the value set for the expected peak width. The valid range is 0.0 to 999.0 seconds.
	Constrain Peak Width	Select this check box to constrain the peak width of a component during peak integration of a chromatogram. You can then set values that control when peak integration is turned on and off by specifying a peak height threshold and a tailing factor.
	Peak Height	Use this text box to enter the percent of the total peak height (100%) that a signal needs to be above the baseline before integration is turned on or off. This text box is active only when the Constrain Peak Width check box is selected. The valid range is 0.0 to 100.0%.
9.0	Peak Tailing Factor	Use this text box to control how Xcalibur integrates the tail of a peak. This factor is the maximum ratio of the trailing edge to the leading side of a constrained peak. This text box is active only when the Constrain Peak Width check box is selected. The valid range is 0.5 through 9.0.
	Genesis Peak Integrat	splay boxes (entitled Min and Max) at the right of the tion group box depict the effect of small and large d option as a visual reminder of how the option

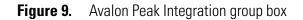
Avalon Peak Integration

The Avalon Peak Integration group box is shown in Figure 9.

effects on a simple data representation, not the actual data.

operates on data. For example, the boxes in the margin above show the large and small values for the peak integration parameters, and illustrate their

	k Integration	
Time	Event	Value
Initial Val	Start Threshold	10000.000
Initial Val	End Threshold	10000.000
Initial Val	Area Threshold	10000.000
Initial Val	P-P Threshold	1.000
Initial Val	Bunch Factor	1.000
Initial Val	Negative Peaks	Off
Initial Val	Tension	1.000
	A + 0 + 1 × 15	
	Auto Calc Initial Eve	ents



Advanced...

To add, delete, or modify Avalon integration events, click **Advanced** (at the bottom of the Identification page) to open the Avalon Event List dialog box.

The Auto Calc Initial Events button is active only if a raw file is open. When you click **Auto Calc Initial Events**, Avalon automatically estimates the initial values for the detection of peaks based on the data in the current raw file, and then displays those initial values in the event list.

The Avalon Peak Integration group box contains the following options for peak integration:

Smoothing	Use this text box to specify the degree of data smoothing to be performed on the active component peak prior to peak detection and integration. The valid range is any odd integer from 1 (no smoothing) through 15 (maximum smoothing).
Start/End Threshold	The Start and End Thresholds are directly related to the RMS noise in the chromatogram, This integration event is the fundamental control used for peak detection.
Bunch Factor	The Bunch Factor is the number of points grouped together during peak detection. It controls the bunching of chromatographic points during integration and does not affect the final area calculation of the peak. The Bunch Factor must be an integer between 1 and 6; a high bunch factor groups peaks into clusters.

Area Threshold	Area Threshold controls the area cutoff. Any peaks with a final area less than the area threshold will not be detected. This control is in units of area for the data
P-P Resolution	The peak to peak resolution threshold controls how much peak overlap must be present before two or more adjacent peaks create a peak cluster. Peak clusters will have a baseline drop instead of valley to valley baselines. This is specified as a percent of peak height overlap.
Negative Peaks	Automatically resets after a negative peak has been found.
Tension	Tension controls how closely the baseline should follow the overall shape of the chromatogram. A lower tension traces the baseline to follow changes in the chromatogram more closely. A high baseline tension follows the baseline less closely, over longer time intervals. Tension values are set in minutes.
Tangent Skim	Using this event, you can tangent skim any peak clusters. By default, it chooses the tallest peak in a cluster as the parent. You can also identify which peak in the cluster is the parent. Tangent skim peaks are detected on either side (or both sides) of the parent peak. Tangent skim automatically resets at the end of the peak cluster.

Limit Peaks The Limit Peaks group box shown in Figure 10 allows you to restrict the number of peaks submitted to further qualitative processing. The options in this group box are normally not enabled and Xcalibur therefore processes all the peaks in the specified Retention Time window range if they meet the detection criteria.

Limit peaks		
Select top peaks		
✓ Enable		
Select by area		
C Select by height		
Num to select: 10		
Rel peak height threshold		
🔽 <u>E</u> nable		
% of highest pea <u>k</u> : 10		



The Limit Peaks options are:

Select Top Peaks	The options in this group box allow you to limit the processing of detected chromatographic peaks to a specified number of the most significant peaks in terms of area or height:		
	1. Select the Enable check box.		
	2. Select one of the option buttons:		
	• Select the Select By Area option button to restrict processing to the most significant peaks based on area.		
	• Select the Select By Height option button to restrict processing to the most significant peaks based on height.		
	• In the Num To Select text box, enter the maximum number of peaks to be detected. Xcalibur selects the largest peaks based on intensity (height) or area.		
Rel Peak Height Threshold	The options in this group box limit processing of detected chromatogram peaks to those exceeding the percentage of the most intense peak (in terms of height) in the chromatogram.		

All detected chromatogram peaks meeting these criteria are submitted to Spectrum Enhancement (if enabled) and then library searching according to the options set on the Library Search Options and Library Search Constraints pages.

Advanced Chromatogram Parameters

Xcalibur's default options provide suitable chromatographic peak detection for most applications. In certain circumstances you might need to change some of these parameters.

(<u>A</u>dvanced...)

Advanced options are available by clicking **Advanced** at the bottom of the Identification page:

Identification Options	Use this dialog box to adjust the parameters for baseline noise analysis and retention time correction.
ICIS Advanced Parameters	This dialog box is displayed when you use the ICIS peak detection algorithm.
Genesis Advanced Detection Options	This dialog box is displayed when you use the Genesis peak detection algorithm.
Avalon Event List	This dialog box is displayed when you use the Avalon peak detection algorithm.

For more information about ICIS, Genesis, and Avalon advanced detection options, refer to the Xcalibur online Help.

Note The default values are suitable for most analysis requirements. Change these settings only if standard chromatogram detection and integration options do not provide the desired result.

Identification Options

Choose **Options > Identification** to open the Identification Options dialog box shown in Figure 11. This contains the parameters used by Xcalibur to estimate baseline noise and to correct retention time assignments for void time. For more information about this dialog box refer to the Xcalibur online Help.

Identification Options
Void time
C <u>F</u> irst peak
Baseline
Baseline and noise window (min): 2.0
Baseline noise <u>t</u> olerance (%): 10.0
Minimum number of scans in baseline: 16
OK Cancel <u>S</u> ave As Default <u>H</u> elp

Figure 11. Identification Options dialog box

Spectrum Enhancement

The Spectrum Enhancement page shown in Figure 12 offers options for:

- Improving the quality of a spectrum using one of two procedures: **Refine** or **Combine**. Both procedures enhance the spectrum from a peak by estimating and removing the background interference.
- Reducing the number of mass spectral peaks in a spectrum with the Threshold parameter.

Xcalibur applies Spectrum Enhancement parameters to all peaks detected in the chromatogram, as a result of processing by parameters on the Identification page.

Identification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity	
Enhancement of Enable C Enable C Eombine C Ihreshold	Refine <u>W</u> indow size (sec): 6.00	<u>N</u> oise threshold:	3		
ОК	Cancel <u>S</u> ave As Default	Help			

Figure 12. Spectrum Enhancement page of the Processing Setup - Qual view with Refine enabled

Selecting the Enhancement Method

There are three enhancement methods:

- Refine
- Combine
- Threshold

Both Refine and Combine achieve an enhanced spectrum through background subtraction. Combine also uses spectrum averaging.

You are generally advised to use Refine for spectrum enhancement unless you fully understand how Combine works and are also sure that it is suited to your chromatography. Use the Refine and Combine procedures with care when working with complex chromatograms featuring large numbers of peaks. Without a reasonable baseline before and after a peak, neither algorithm can be expected to estimate the background contribution accurately.

Refine The Refine algorithm determines which ions in the selected spectrum derive from a constant chromatography background and then removes them to produce a refined spectrum. See Figure 13.

With Refine enabled, the Spectrum preview shows a Refine-enhanced spectrum. This allows you to test the effects of Refine's two parameters:

Window size (sec)	Start by setting this parameter to a typical peak width. Refine applies the window to each side of the peak apex and uses it to search for the peak start and peak end, and to estimate the background noise. In general, a wider window is more effective than a narrower one.
Noise threshold	Start with a value of zero, increasing the setting until the procedure eliminates spurious peaks generated by background noise.

The Refine algorithm examines the mass chromatogram of each ion contributing to the apex scan:

- It discards those without a peak maximum within ±1 scan of the target chromatogram peak apex.
- It searches for a minimum within the specified Window Size range either side of the peak apex. These points define the peak start and end.
- Using scans at and beyond the peak start and peak end, Refine measures the background noise level in the mass chromatogram.
- Refine uses extrapolation to estimate the contribution of noise to the scan at the peak apex and adjusts the mass intensity of the apex scan accordingly.
- Refine uses the Noise Threshold parameter to determine whether the adjusted intensity is significant in comparison to the background noise. If:

Adjusted Intensity < Noise Threshold × Background Noise

the mass is discarded from the final spectrum.

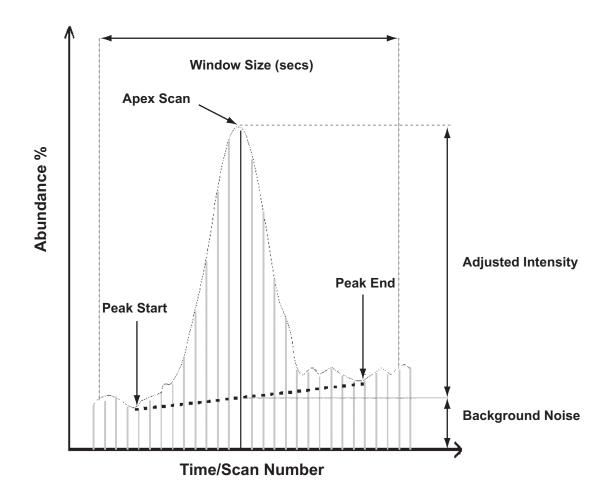


Figure 13. Illustration of the Refine procedure

- **Combine** Select the **Combine** option button on the Spectrum Enhancement page (see Figure 14) if you want to produce a single enhanced spectrum for each target chromatogram peak by doing the following:
 - Averaging all the scans across each peak top
 - Subtracting background contributions (averaged from a number of scans and scaled appropriately) assessed from baseline regions either side of each peak

2 Creating a Processing Method for Qualitative Analysis

Spectrum Enhancement

Identification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Enhancement opl	tions Combine Background subtraction left m Region width (points): Region end Peak start Points before peak top:	5 Width (points): 4	Background subtraction rig Region width (points): Region start © Peak eng © Points after peak top:	5
OK Cancel Save As Default Help				

Figure 14. Processing Setup – Qual view – Spectrum Enhancement page, showing Combine enabled

Combine requires five parameters that you can set and test interactively. The algorithm is applied to all detected chromatogram peaks in the time range specified in the Range text box of the Selected Retention Time Window group box (see Figure 6 on page 24). You may need to examine the peaks in a reference chromatogram from a representative raw file to ensure that the Combine settings are appropriate for all the peaks of interest.

In setting up the Combine feature, you might find it helpful to display scan numbers in the Chromatogram preview. To do this, select the Scan Numbers check box in the Labels page of the Chromatogram Display Options dialog box. Refer to "Labels" on page 150.

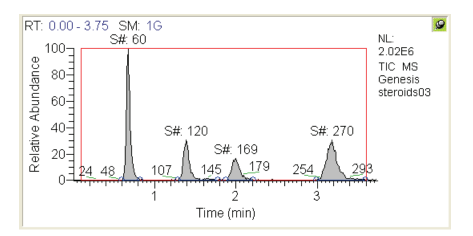


Figure 15. Chromatogram preview, showing scan number labels

The Combine parameters are:

Peak Top Region	
Width (points)	In this text box, enter the number of scans you want Combine to average across the apex of the peak. Examine the chromatogram peak and estimate the number of 'good' scans across the peak apex.

Background Subtraction Left Region

The parameters in this group box define the baseline region analyzed for background contribution before a peak.

Region width (points)	In this text box, enter the number of scans you want Combine to average in the analysis of the background in the left background subtraction region.		
Region end	In this group box, enable one of the following options to define the end of the left background subtraction region:		
	Peak start	Select this option button if you want Combine to use the scan at the detected peak start.	
	Points before peak top	Select this option button if you want to specify the end point as a specific number of scans before the peak top.	

Background Subtraction Right Region

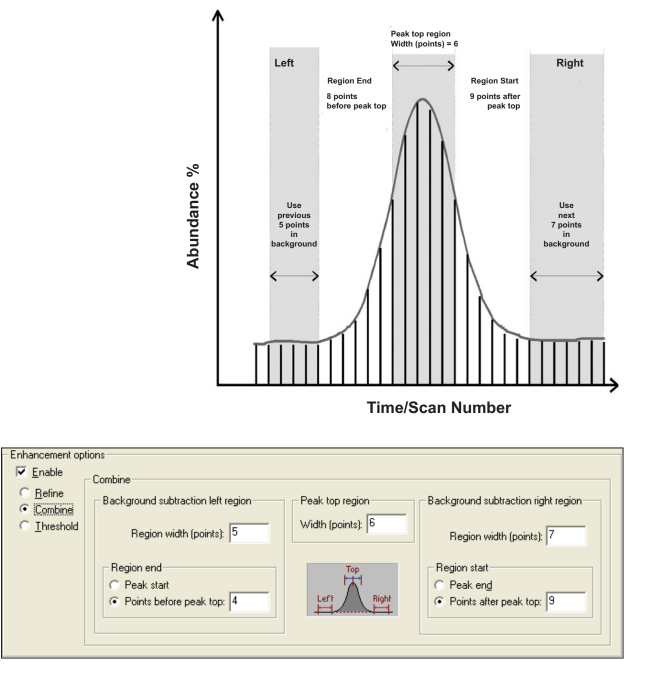
The parameters in this group box define the baseline region analyzed for background contribution after a peak.

Region width (points)	In this text box, enter the number of scans you want Combine to average in the analysis of the background in the right background subtraction region.	
Region start	In this group box, enable one of the following options to define the start of the right background subtraction region:	
	Peak end	Select this option button if you want Combine to use the scan at the detected peak end.

Points after Select this option button if you want peak top to specify the start point as a specific number of scans after the peak top. Specify the number of points in the adjacent text box.

Figure 16 shows a set of Combine parameters and illustrates their relationship to a chromatogram peak.

Spectrum Enhancement



- **Figure 16.** Illustration of some optimized Combine parameters and their relationship to the scans forming a chromatogram peak
 - **Threshold** Select the Threshold option button on the Spectrum Enhancement page (see Figure 17) if you want to limit the number of ions in the final spectrum prior to library searching.

Spectrum Enhancement

Identification	Spectrum Enhancement	Library Search Options
Enhancement of Enable <u>Enable</u> <u>Combine</u> <u>Combine</u>	Threshold C <u>u</u> toff threshold (≋): 10.00	
OK	Cancel <u>S</u> ave As Default	Help

Figure 17. Processing Setup - Qual view - Spectrum Enhancement page, showing Threshold option enabled

The single parameter is:

Cutoff threshold In this text box, enter a limiting intensity value as a percentage of the most intense mass. Xcalibur discards any ions with an intensity below the specified threshold.

Library Search
OptionsThe Library Search Options page (see Figure 18) allows you to specify how
the library search is carried out. You can:

- Choose between a range of search algorithms
- Limit the search to a maximum number of hits
- Choose the algorithm 'direction'
- Limit the search by specifying a molecular weight
- Append a spectrum to a specified user library

Identification Spectrum Enhancement	Library Search Options Library Search C	onstraints Peak Purity
Search type Search type Similarity Similarity Simple Simple Simple Simple Penalize rare compounds Options Maximum number of hits: 5	Append to user library Image: Enable User library: steroids Thresholds Match factor: Beverse match factor:	Enable Defect (mmu) at mass (amu) 0 1.0 Defect (mmu) at mass (amu) 300 1000.0
Reverse search ✓ Search with MW = 1 OK Cancel Save As Default	Probability (%): 0	

Figure 18. Processing Setup - Qual view - Library Search Options page

Note Xcalibur uses the NIST Mass Spectral Search Program algorithms to perform its library searches. The algorithms and related software are distributed by the Standard Reference Data Program of the National Institute of Standards and Technology and are the copyright of the US Secretary of Commerce.

The online Help available in Xcalibur's Library Browser gives additional information relating to most of these parameters.

Selecting the Type of Library Search

Select one of the following options from the Search type group box shown in Figure 19:

Identity

Selecting the **Identity** option button enables the Identity search options. This is the default search type.

Similarity Selecting the **Similarity** option button enables the Similarity search options.

The difference between the two search types is primarily in the weightings of the spectrum as a function of mass.

- Search type	
• <u>Identity</u>	🔿 Similarity
<u>Normal</u>	💿 Simple
C <u>Q</u> uick	C Hybrid
C Penalize rare compounds	C Ne <u>u</u> tral loss

Figure 19. Search Type group box, showing the default settings

Identity	If you have enabled an Identity search, select one of the following search types:		
	Normal	This is the default Identity search options search algorithm uses the standard pre-screen search filter.	
	Quick	Select this option button when you are sure the spectrum or compound exists in the library. The search algorithm uses a fast pre-screen search filter.	
	Penalize Rare Compounds	This option button is available only when you have selected one or more of the NIST databases (such as MAINLIB). It has no effect on spectra in user libraries or other commercial libraries.	
		Each reference spectrum in a NIST library contains a record of other commercial databases containing information about the compound. A compound is considered 'rare' if it is present in a limited number of these databases.	

Similarity	If you have enabled a Similarity search, select one of the following search types:	
	Simple	This option finds a large set of spectra to compare with the submitted spectrum, and is generally slower than an Identity search. Select this option button if:
		• You know that the unknown spectrum is not in the library, or
		• The spectrum is of poor quality so that a reliable match is unlikely.
	Hybrid	The search enabled by selecting this option button uses a combination of the Simple and Neutral Loss searches. As for the neutral loss search, an estimate of the unknown's molecular weight is required. If the unknown compound contains chemical structures that generate both characteristic ions and neutral loss patterns, these structures can be identified from the hit list produced by this search.
	Neutral Loss	Neutral losses in a spectrum are the mass differences between the molecular ion and other major ions in the spectrum. For certain classes of compound, neutral losses can be characteristic spectral features.
		If you select this option button, Xcalibur examines the submitted spectrum and identifies the molecular ion. Xcalibur submits the mass value of the molecular ion to the search along with the spectrum. The search algorithm calculates the significant neutral losses and compares them with library data. Hits are returned according to matches of the molecular ion and its neutral losses.

Other Search Options	The Options group shown in Figure 20 contains three ways to customize
_	the library search. The Reverse Search and Search With MW = options are
	normally not enabled.

Options	
Maximum number of hits: 5	
Reverse search	
Search <u>w</u> ith MW = 1	

Figure 20. Options group box, showing default settings

Maximum Number of Hits	The value entered in this text box restricts the number of hits returned by a library search and stored in the result file. The valid range is 1 to 25. The default is 5.
Reverse Search	Selecting this check box sorts all matching library spectra by the Reverse Search Factor rather than the (Forward) Match Factor. This option might prove useful when the chromatogram has unresolved peaks. In such cases, there may be interference between neighboring peaks.
Search With MW =	Selecting this check box restricts the search to library entries with the specified molecular weight. This option replaces the standard prescreen with one that retrieves all of the compounds with the specified molecular weight, and then processes them with the chosen match algorithm (such as identity or similarity). This option pre-supposes specific knowledge of the target compounds. In automatic processing this is not normally available.
	vith MW= should not be used if you have already ar weight option on the Library Search Constraints

Adding Spectra to a User Library

The Append to User Library group box shown in Figure 21 allows you to add processed spectra to a specific user library.

Append to user library
🔽 <u>E</u> nable
User li <u>b</u> rary:
Steroids 🗨
Thresholds
Match factor: 999
Reverse match factor: 999
Probabili <u>t</u> y (%): 100

Figure 21. Append to User Library group box

To set matching criteria to avoid duplicate entries

- 1. Select the Enable check box.
- 2. Either select a user library from the combo box list or type a new library name. The drop down list includes all currently active user libraries.

If you type a new library name, the library is created only if a spectrum fails the matching criteria. This is why you are advised to enter the highest possible values in the Threshold text boxes. The failed spectrum is appended to the library.

3. Enter threshold values for: Match factor, Reverse match factor, and Probability%. To ensure that all spectra are appended to the library, enter 999, 999, and 100 respectively. Refer to "Submitting a Spectrum to a Library Search" on page 193 for an explanation of these threshold values.

During processing, and after any requested enhancement of a relevant chromatogram peak apex scan, Xcalibur submits the spectrum to a library search:

- If the top hit from a library search exceeds (or is equal to) any one of the threshold values, Xcalibur returns the hit list and the spectrum is not appended to the specified library.
- If the top hit fails to reach any of the threshold values, Xcalibur discards the hit list (no hits are reported) and appends the searched spectrum to the specified library. Unless otherwise specified, the library is stored in the NIST\MSSearch folder.

Selecting Libraries

Search <u>L</u>ist...

Click **Search List** on the Library Search Options page (see Figure 18 on page 47). The Search List dialog box is then displayed (see Figure 22). This lists the names and search order of libraries to be used in library search processing. The list box on the left of the dialog box shows the available libraries. The list box on the right of the dialog box shows the selected libraries in their search order.

Search Properties			
Search List Search Parameter Available libraries: mainlib replib	s Add>> << <u>R</u> emove	Selected libraries: mainlib	<u>Г</u> ор <u>Ц</u> р Dgwn <u>B</u> ottom
	OK	Cancel	Apply Help

Figure 22. Search List dialog box

Xcalibur generates the Available Libraries list dynamically. Each time you open the Search List dialog box it lists the libraries available on your system at that time.

Libraries listed in the Selected Libraries list, on the other hand, might not exist on your system - they may have been selected on another system or have been deleted or renamed since the method was created.

When you click **OK** on the Search List dialog box, all libraries in the Selected Libraries list are checked. If any of them do not exist, a warning dialog box is displayed.

To include a library in the search list

- 1. Select the library name in the Available Libraries list box.
- 2. Click Add.

The library is added to the Selected Libraries list box.

To change the search order of selected libraries

Select the library name in the Selected Libraries list box:

- Click **Top** to move the library to the top of the list.
- Click **Up** to move the library up one position.
- Click **Down** to move the library down one position.
- Click **Bottom** to move the library to the last position.

To exclude a library from the search list

- 1. Select the library name in the Selected Libraries list box.
- 2. Click Remove.

The library is transferred to the Available Libraries list box.

Library Search Constraints

For processing efficiency, you can constrain a library search using some of the options on the Library Search Constraints page (these are all normally not enabled). For example, you might want to exclude certain high intensity ions that appear in many compounds, or that are present in the spectrum background. You can target a search to a particular range of molecular weights or to compounds containing certain elements.

The Library Search Constraints page (see Figure 23) contains five groups of options to constrain the library search:

- Molecular Weight
- Other Databases
- Name Fragment
- Element Constraints
- Mass Spectral Peak Constraints

Note To use Library Search Constraints you need to have specific knowledge about the target compounds in your chromatogram. This is not always possible in automated processing.

Identification Spectrum Enhancement	Library Search Options Library Search Constraints Peak Purity	
Molecular weight	Element constraints	
✓ Enable	Enable	
<u>R</u> ange: 275-300	Individual element	
<u>mange</u> . 275500	Element Condition Value Elements:	
	1 F > 5 CH.CI.F	
Other databases	2 CI = 3 ⊙ <u>A</u> II O Some	
🔽 Ena <u>b</u> le		
🔽 Fine 🗖 NIH		
TSCA EINECS		
E RTECS E IR	Mass spectral peak constraints	
EPA		
	Type m/z From To © Absolute	
	1 Normal 234 20 40 C Relative	
Name fragment	2 Normal 256 40 60	
🔽 Ena <u>b</u> le	3 Norma 1 1 1	
Name: chloro	* <new> 0 0 0</new>	
	Loss	
	Rank	
	Maxmass	
OK Cancel <u>S</u> ave As Defau	lt Hel <u>p</u>	

Figure 23. Processing Setup - Qual view - Library Search Constraints page

Molecular Weight Select the Enable check box in the Molecular Weight group box (see Figure 24) if you want to constrain the library search to compounds with a specific molecular weight or molecular weight range. All hits must then satisfy the specified molecular weight range.

Enter a molecular weight or molecular weight range in the Range text box (for example, **235**, or **200-250**). The valid range is 1 to 9999999.

Molecular weight			
✓ Enable			
<u>R</u> ange: 1-999999	Ĩ		

Figure 24. Molecular Weight group box

Note This constraint is not available if you have already selected the Search with MW= option on the Library Search Options page.

Other Databases Select the Enable check box in the Other Databases group box to constrain the library search to entries in the NIST library that are also featured in other databases. See Figure 25. NIST library entries contain references to other commercial databases if they contain information about the compound.

Other databases			
0			
◄	Ena <u>b</u> le		
	🗌 Fine	✓ NIH	
	TSCA	EINECS	
	RTECS	∏ IB	
	🗖 EPA		
	USP		
	П НОДОС	<u>C</u> lear All	



Select from the following databases:

Fine	Commercially Available Fine Chemical Index
TSCA	Toxic Substances Control Act Inventory
RTECS	Registry of Toxic Effects of Chemical Substances

	EPA	EPA Environmental Monitoring Methods Index	
	USP	US Pharmacopoeia/U.S.A.N.	
	HODOC	CRC Handbook of Data of Organic Compounds	
	NIH	NIH-NCI Inventory File	
	EINECS	European Index of Commercial Chemical Substances	
	IR	NIST/EPA Gas Phase IR Database	
		y reports hits if they feature in one or more, but not necessarily ected databases.	
Name Fragment	Select the Enable check box in the Name Fragment group box if you want to constrain the search to compounds with a specific name or name fragment The Name text box accepts a text string (up to 39 characters) to represent a fragment of a compound name; for example, "cyclo". The library search wil filter hits and only return those containing the specified text in their names Note that the entry is not case sensitive; for example "CYCLO" returns compounds containing the fragments "cyclo", "Cyclo", "CYCLO" and any other case permutations.		
	- Name fragmen ✓ Enable <u>N</u> ame:		
	Figure 26. N	lame Fragment group box	
Element Constraints		ption if you want to constrain the library search to compounds element profiles. There are two methods:	

- Individual Element
- Elements in Compound
- **Individual Element** This group box allows you to set specific criteria about the elements required in a library hit. For example, the entries shown in Figure 27 would only return hits for compounds that contain more than five fluorine atoms and exactly three chlorine atoms

You do not need to provide a complete elemental profile. The library search returns compounds if they satisfy all the specified criteria regardless of any other elements present. You can also use this option to specify which elements you do **not** want to be in a library hit. For example, C = 0 will ensure that no hits contain carbon.

When a contradiction occurs, for example, C < 2, and C > 4, Xcalibur displays an error dialog box. You must correct the contradiction to proceed.

	ment cons <u>E</u> nable Individua				 Elements in compound
		Element	Condition	Value	Elements:
	1	F	>	5	F,Cl
	2	а	=	3	⊙ <u>A</u> ll C So <u>m</u> e
	*		>	3	
					<u>_isa</u>
L					

Figure 27. Element Constraints group box

Elements in Compound This group box (see Figure 27) allows you to enter a list of elements that must be present in returned hits. Separate each element in the list (of up to 30 characters) by the character specified as the list separator character. Refer to "Changing the List Separator Character" on page 101. If you leave the text box blank, the Elements in Compound Constraint function is not applied. If you enter an invalid element, Xcalibur reports an error when the edit field loses focus.

Apply the constraint in one of two ways:

Some	Select the Some option button if you want the returned hits to contain at least one of the specified elements and no elements other than those listed. For example "C, H, O" would return CO_2 , CH_4 , and HCHO but not CH_2Cl_2 (Cl not allowed).
All	Select the All option button if you want the returned hits to contain all, and only, the listed elements. For example "C, H, O" would return HCHO but not CO_2 , CH_4 , or CH_2Cl_2 .

Avoiding Contradictions You may use the two types of elemental constraints together but you must ensure that there are no contradictions. For example, you might put "C=0" or "C<1" in the Individual Element group and then list "C" in the Elements

In Compound text box with the All option button selected. When a contradiction like this occurs, Xcalibur displays an error dialog box. The contradiction must be corrected before you can proceed.

Mass Spectral Peak Constraints

Select the check box in the Mass Spectral Peak Constraints group box if you want to build a profile of ions and their abundances to be matched against library entries during the search. The search algorithm only returns hits matching the specified constraints. There are four types of mass spectral peak constraints:

NormalSelect Normal from the Type list box if you want the
constraint to apply to a specific ion represented by its
m/z value. The From and To values represent the ion
abundance.LossSelect Loss from the Type list box if you want to

constrain the search to a neutral loss from a molecular ion. In this case, the m/z value (limited to 64) represents the mass of the lost neutral group, for example, for methyl m/z = 15. For this constraint to be matched, a library spectrum must contain:

- A fragment ion at an *m/z* value 15 less than the molecular ion
- An abundance in the specified From and To range

Select *Rank* from the Type list box to consider the order of an ion in the spectrum in terms of relative abundance. Ions are ranked from the largest (the base ion) to the 16th. A compound matches a Rank constraint if its library spectrum contains a mass spectral peak:

- At the specified m/z value
- Ranked between the specified From and To rank positions

If you specify the same number in both fields, the designated ion must have that rank in the retrieved spectrum.

Rank

Maxmass	Sets a constraint on the m/z value of the most significant high mass ion. Library hits must feature:
	• An ion at the specified <i>m/z</i> value
	• No significantly larger masses at higher <i>m/z</i> values
	• An abundance in the specified From and To range
	In the case of Normal and Loss type constraints, the abundance values can be absolute or relative.
Absolute	Select this option button to evaluate all entries as a percentage of the base (largest) ion in the spectrum. Values must be between 0 and 100%. For example, if you enter 10 and 50 in the From and To fields, the search will only return hits in which the specified ion is present at an abundance of between 10 and 50%.
Relative	Select this option button to consider the second and subsequent entries relative to the first. This option is restricted to <i>Normal</i> or <i>Loss</i> types. For example, in the search algorithm shown in Figure 28, library hits must contain:
	 An ion at <i>m/z</i> 125 with an abundance between 10 and 50% of the base ion
	• An ion at <i>m/z</i> 250 with an intensity between 50% and 999% of the observed intensity of the first ion in the list
	<i>Rank</i> or <i>Maxmass</i> types are not available in Relative mode.

Note If you switch between Absolute and Relative modes, a warning dialog box is displayed, and the grid is cleared of all its rows.

[^{Mas}	s spectra	l peak constra	ints			
	<u>E</u> nable					
		Туре	m/z	From	To	C Absol <u>u</u> te
	1	Normal	125	10	50	Relative
	2	Normal	250	50	999	
	*	<new></new>	1	1	1	
		<new></new>				
		Normal Loss				

Figure 28. Example of a relative mass spectral peak constraint

Peak Purity The Peak Purity page shown in Figure 29 allows you to specify values for peak purity parameters to be included in a qualitative Processing Method for the PDA detector type only. When you specify the Processing Method in a Sequence, you can then apply the parameters to your qualitative PDA analysis as you acquire data.

Identification Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity	
Purity parameters Image: Enable Scan Threshold (mAU): 3 Peak Coverage (%): 90.0 Image: Enable Scan Threshold (mAU): 3 Peak Coverage (%): 90.0 Image: Enable Scan Threshold (mAU): 3 Peak Coverage (%): 90.0 Image: Enable Range (nm): 190.0-800.0 OK Cancel Help]			

Figure 29. Processing Setup – Qual view- Peak Purity page

The Peak Purity page is active in Processing Setup or Qual Browser only when both of the following conditions are true:

- A raw data file for a PDA analysis is open
- *PDA* is selected from the Detector Type list box in the Quan view of Processing Setup or *PDA* is selected from the Detector list box in the Chromatogram Ranges dialog box of Qual Browser

You can determine suitable Peak Purity parameters for raw data by processing the raw file in Qual Browser; Xcalibur displays the correlation factor in the active chromatogram view of Qual Browser. Include this correlation factor in a Processing Method by using the Quan view and/or the Qual view of Processing Setup. You can produce a Peak Purity report by using the Reports view of Processing Setup when you include the correlation factor in a Processing Method.

Enable Peak Purity	To enable peak purity parameters and calculate peak purity results, select the Enable check box. Then, enter appropriate values in the following text boxes:					
	Scan Threshold					
	Peak Coverage					
	Peak detection occurs automatically prior to the peak purity calculation.					
Scan Threshold	The Scan Threshold text box allows you to specify a minimum value of intensity for wavelength scans in milliabsorbance units (mAU). A Peak Purity computation using scan threshold starts with a scan at the apex of the peak and collects wavelength data from scans on both sides of the apex until the scan threshold is reached.					
	Use scan threshold for either symmetrical or asymmetrical peaks. The default value for scan threshold is 3 mAU. The range of possible values is 0 to 1000 mAU (or 1 AU). In a sample with high background or noise, you might start with a value for scan threshold of 40 mAU.					
Peak Coverage	The Peak Coverage text box allows you to specify a maximum percent value of the width of the integrated peak. A peak purity computation using peak coverage starts with the scan at the apex of the peak and collects wavelength data from scans on both sides of the apex until the percent peak coverage is reached. Use peak coverage for symmetrical peaks. The default value for peak coverage is 95% of the integrated peak width.					
Limit Scan Wavelength	The Limit Scan Wavelength check box allows you to enable the Wavelength Range text box. Select this check box if you want to limit the number of wavelengths to include in the peak purity computation. Then, enter a range in the Wavelength Range text box.					
	The Wavelength Range text box allows you to specify a range of UV scans (in nanometers) that includes the wavelengths of your peak(s) of interest. A peak purity computation using wavelength range starts with the scan at the apex of a peak and collects wavelength data from scans on both sides of the apex until all the wavelengths in the range are included. Use wavelength range for either symmetrical or asymmetrical peaks. The default wavelength range is the full width of the scan.					

Reports Xcalibur's automated reporting creates comprehensive, high quality, printed documentation. Xcalibur's *XReport* reporting package uses Microsoft Word to create report templates, using a palette of Report Objects for insertion at any point in a page. You can customize reports to suit your own requirements using *XReport*.



Tip To open XReport, double-click on the XReport icon on your desktop or choose **Start > All Programs > Xcalibur > XReport** from the Windows XP taskbar.

The Reports view of Processing Setup shown in Figure 30 lists:

Sample Reports	The reports issued for each sample.
Summary Reports	The summary reports issued after processing of a Sequence quantitation bracket (or non-bracketed Sequence).

Xcalibur is equipped with a number of built-in report templates.

Processin File <u>V</u> iew O	_		-	itled (In	t Std)					
				₽	▲ →	€ €I≯ €	→ 💠	?		
		Sample			Sar	nple type		4	· · · · · · · · · · · · · · · · · · ·	
Quan			Enable	Std	QC	Unk	Other	Save As	Report Template Name	
		1 *	Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	None None	C:\Xcalibur\templates\LibrarySearchReport.xrt	
Qual	Qual									
Reports	Summary reports:									
			Enable	Save A	s			Report T	emplate Name	
Programs	* None									
		OK	Can	cel 1	<u>S</u> ave As [)efault	Help			

Figure 30. Processing Setup - Reports view

Sample Reports

The Sample Reports list consists of seven columns:

Enable	Select this check box to enable a report.					
Std		heck box to produce a report for a Standard . Yes appears in the cell.				
QC		heck box to produce a report for a QC sample pears in the cell.				
Unk		heck box to produce a report for Unknown . Yes appears in the cell.				
Other	Select this check box to produce a report for all other sample types Yes appears in the cell.					
Save As	Select a report export option. Xcalibur saves the exported file with the sample file name and the appropriate extension in the Data folder where result files are stored. Valid export file types are:					
	None	print only, no exported file				
	Text	ASCII text file (*. <i>txt</i>), no printed copy				
	Doc	Word XP file (*. <i>doc</i>), no printed copy				
	HTML	HTML file, (*. <i>html</i>), no printed copy				
Report Template Name		ll pathname of the template to be used by the generation of the report.				

You can specify a Report Template Name in three ways:

- Click the cell and type the full path and filename.
- Double-click the cell and browse to the file.
- Click the cell first, then right-click the cell and choose **Browse** from the shortcut menu.

To change any of the report sample type fields (*Enable, Std, QC, Unk,* or *Other*) click the appropriate cell to display a check box. Enable the options as required.

A shortcut menu is available within the grid. Right-click within a row to access additional commands to:

- Delete the selected row or rows
- Insert a row above the selected row or rows

Summary Reports

The summary reports list contains three fields:

Enable	Enable report.					
Save As	Select a report export option. Xcalibur saves the exported file with the file name and the appropriate extension in the Data folder where result files are stored. Valid export file types are:					
	None print only, no exported file					
	Text ASCII text file (*. <i>txt</i>), no printed c					
	Doc	Word XP file (*. <i>doc</i>), no printed copy				
	HTML	HTML file, (*. <i>html</i>), no printed copy				
Report Template Name	Enter the full pathname of the template to be used by Xcalibur in the generation of the report.					

You can edit cells and rows in the same manner as described in the topic "Sample Reports" on page 64.

Programs

The Programs view of Processing Setup shown in Figure 31 allows you to list programs or macros to be run by Xcalibur after the analysis of a sample and the processing of the resulting data. Xcalibur runs the programs in the listed order.

Programs are defined by nine headings:

Enable	Determines whether Xcalibur runs the specified program during post-processing.
Std	Determines whether Xcalibur runs a program after a standard sample analysis.
QC	Determines whether Xcalibur runs a program after a QC sample analysis.
Unk	Determines whether Xcalibur runs the program after an unknown sample analysis.
Other	Determines whether Xcalibur runs the program after any other type of sample analysis.
Action	Displays Run Program or Run Excel Macro options.
Program or Macro Name	Lists the full pathname of the program or Microsoft Excel macro.
Sync	Determines whether the selected program is to be run synchronously. If you select <i>Yes</i> , Xcalibur waits for the program to terminate before starting any other processing task. If you select <i>No</i> , Xcalibur continues with other processing tasks without waiting for the program to terminate.
Parameters	Specifies any command parameters for the selected program. You can use the following macro parameters in the Parameters column. Refer to Table 6.

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Processin	_		_	- Uni	titleo	d (Int	Std)						X
File View Or		<u>G</u> 010					► → I¢	-	⇔♠	?			
						0-1	00			<u>.</u>			•
		P <u>r</u> ogram			-Sam	iple typ)e	I					
Quan			Enable	Std	QC	Unk	Other		Action	Program or Macro Name	Sync	Parameters	
		1	Yes	Yes	Yes	Yes	Yes	P	Program 💌		Yes		
لمألف		*		Yes	Yes	Yes	Yes	Run Run	Program Excel Macro		Yes		
Qual													
Reports													
Programs													
riograms													
													-
	•											<u> </u>	

Figure 31. The Programs view in Processing Setup

Macro Parameters	Macro Parameter Replacement
%R	Provides the current raw file
%F	Provides the current result file
%%	Provides a single % character in the run line
%X	Provides the result file name with extension .xls

Table 6. Example Program Parameters

Specifying a Program or Macro

To specify a Program or Macro, click the Enable field of the appropriate row. Then:

- Click the Program or Macro Name cell and type the full path name, or
- Double-click the cell to identify the program using a standard Browse dialog box, or
- Click the cell first, then right-click it and select **Browse** from the shortcut menu

Changing the Program Sample Type

To change any of the program sample type fields (*Std, QC, Unk,* or *Other*), click the appropriate cell to access a check box: enable the option as required.

A shortcut menu is available within the grid. Right-click within a row to access additional commands to:

- Browse to a program or macro file (enabled only when a Program or Macro Name cell has been selected)
- Delete the selected row or rows
- Insert a row above the selected row or rows

Example using the Xconvert.exe program

To convert a data file for a sample from raw (*.raw*) file format to ANDI (*.cdf*) file format and copy it to the current default data directory, you would use the Xconvert program with the following parameters:

/DA /SL %R,

where, DA indicates that the destination file (D) is to be ANDI format (A), SL indicates that the source file (S) is a raw file (L), and %R is the macro argument for the current raw file.

To activate this conversion for each Unknown sample in a Sequence, set the Programs parameters as shown in Table 31. For more information about Xconvert, refer to the Xcalibur online Help.

Method Examples This section describes four typical qualitative Processing Methods and illustrates how a method might be developed.

Example 1 This is the default Processing Method, with peaks being detected in a TIC over the full retention time range of 0.0 to 999.0 min. Peak Integration options are set at the default values. The number of peaks to pass to the library search is not limited. See Figure 32.

Spectrum enhancement is unavailable, and no Library Search Options or Constraints have been applied. See Figure 33 and Figure 35. All identified peaks are submitted to a Normal Identity library search. See Figure 34.

This method is suited to most common qualitative analysis applications when little is known about the analytes.

Identification Spectrum Enhancement Library Search D	ptions Library Search Constraint	s Peak Purity
Detector	ICIS Peak Integration	Limit peaks
Type: MS Peak Detect: ICIS	Smoothing points: 15	Select top peaks
<u>D</u> elay (min): 0.00	Baseline win <u>d</u> ow: 40	Enable Select by area
Filter:	Area noise <u>f</u> actor: 5	C Select by height
	Peak noise factor: 10	Num to select: 10
Mass (m/z): 50.00-2000.00	Constrain peak width	Rel peak height threshold
Selected retention time window	Peak height (‰): 5.0	🔲 Enable
Range (min): 0.00-999.00	Tailing factor: 1.0	% of highest pea <u>k</u> : 10
OK Cancel Save As Default Advanced	Help	

Figure 32. Identification page, showing default settings

dentification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity	
Enhancement	options				
Enable	- Refine				
🙆 <u>R</u> efine					
C Combine	∭indow size (sec): 6.00	<u>N</u> oise thresho	ild: 3		
C Ihreshold					
OK	Cancel Save As Defau	t Help			

Figure 33. Spectrum Enhancement page, showing default settings

Method Examples

Identification	Spectrum Enhancement	Library Search Options Library Search (Constraints Peak Purity
Search type [tdentity [dentity [duck C Pengliz Options Magimum num Reverse s Search with	e rare compounds C Hgbrid C Negtrel I ber of hits: 5	Append to user libray- Enable User library: Thresholds <u>Match factor:</u> Probability (%):	Mass Defect Enable Defect (mmu) at mass (amu) 0 1.0 Defect (mmu) at mass (amu) 300 1000.0
OK ,	Cancel <u>S</u> ave As Default	Search List Help	

Figure 34. Library Search Options page, showing default settings

Identification Spectrum Enhancement	Library Search Options Library Search Constraints Peak Purity
Molecular weight	Element constaints
Other databases	Mass spectral peak constraints
Name fragment	Type m/z From To © Absolute * (New> 0 1 1 © Relative

Figure 35. Library Search Constraints page, showing default settings

Example 2 The Processing Method is set up to detect peaks in a TIC chromatogram over a retention time range of 3.0 to 5.0 min. Peak integration defaults are set at the default values. The library search is limited to peaks with intensities greater than 5% of the base peak. See Figure 36.

Spectrum Enhancement is not enabled. See Figure 37.

The Append to Library option is enabled. Spectra will be appended to the Pesticides 1 user library if the Match factor is <500, the Reverse match factor is <700, and the probability of a hit is less than 10%. See Figure 38.

No library search constraints are enabled. See Figure 39.

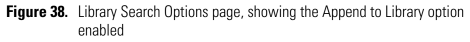
	Identification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Relative Peak Height Threshold set to 5% of Highest Peak	Detector Type: h	IS Peak Detect IC	15 v Sm 00 Ba	eak Integration noothing points: 15 Min -	Select top peaks
	Filte	r.	▼ An	ea noise <u>f</u> actor: 5	C Select by height
Retention Time Window			Pe	ak ngise factor: 10 Max	Num to select: 10
Range set	Mass (m/a); 50.00-2000.00	- Con	istrain peak <u>w</u> idth	- Rel peak height threshold
	C Selected rete	ntion time window	F	eak height (2), 5.0	✓ Enable
to 3.0 to 5.0 min	Range	(min): 3.00-5.00		Tailing factor: 1.0	% of highest pea <u>k</u> : 5

Figure 36. Identification page, showing new settings

Identification	Spectrum Enhancement	Library Search Options	Library Search Constr	aints Peak Purity
Enhancement o	ptions			
Enable	Refine			
C Combine	₩indow size (sec): 6.00	Noise thres	nold: 3	
C Ihreshold				

Figure 37. Spectrum Enhancement page, showing defaults





Identification Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Molecular weight	Element constraints		
Enable	□ <u>E</u> nable		
Bange: 1-999999	Individual element		nts in compound
	Element Con	dition Value Eleme	ents:
Other databases	*>		
		େ	Al C Some
Fine NIH			Clear
T EPA	Mass spectral peak constraints		
🗖 USP	□ <u>E</u> nable		
HODOC Clear All		n/z From To	Absolute
	* <new></new>	0 1 1	C Relative
Name fragment			
Ena <u>b</u> le			
Name:			
,			

Figure 39. Library Search Constraints page with the default settings

Example 3

3 The Processing Method is set up to detect peaks in a TIC chromatogram over a retention time range of 3.0 to 5.0 min. Peak integration defaults are set at the default values. The library search is limited to peaks with intensities greater than 5% of the base peak. See Figure 40.

Spectrum Enhancement is enabled. The Refine option is selected with the default settings. The background noise for the peak is determined within a 6 s window bracketing the peak apex. Ions are discarded from the enhanced spectrum unless their intensities are three times the measured background noise. See Figure 41.

The Append to Library option is enabled. Spectra will be appended to the Pesticides 1 user library if the Match factor is <500, the Reverse match factor is <700, and the probability of a hit is less than 10%. See Figure 41.

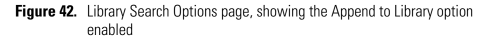
No library search constraints are enabled. See Figure 42.



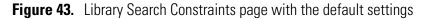
Figure 40. Identification page, showing new settings

	Identification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Refine Enhancement Option	⊂Enhancement o ✓ Enable ← Beline ← Combine ← Threshold	Refine <u>W</u> indow size (sec): 6.00	<u>N</u> oise threshold	3	

Figure 41. Spectrum Enhancement page, showing the Refine option button selected



Identification Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Molecular weight	Element constraints		nts in compound
Other databases Engle Fine Init If SCA Enecs Init EFA USP	Mass spectral peak constraints		All C Some
Hopoc Ceer All Ceer All Ceer All Engle Name	* <new></new>	m/z From To	 Absolute Relative



Example 4 The Processing Method is set up to detect peaks in a TIC chromatogram over a retention time range of 3.0 to 5.0 min (the same as examples 2 and 3). Peak integration defaults are set at the default values. The library search is limited to peaks with intensities greater than 5% of the base peak (the same as example 3). See Figure 44.

Spectrum Enhancement is enabled. The Refine option is selected with the default settings of a 6 min window and a 3 noise threshold. See Figure 45.

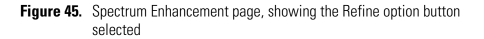
The Append to Library option is enabled. Spectra will be appended to the Pesticides 1 user library if the Match factor is <500, the Reverse match factor is <700, and the probability of a hit is less than 10%. See Figure 46.

The Molecular Weight and the Element Constraints options have been enabled. The library search is limited to spectra of compounds with a molecular weight of 200 to 550 that contain Chlorine. See Figure 47. Method Examples

	Identification		Lu o Lor	[1. I	n i n n l
Relative Peak Height	Detector	Spectrum Enhancement	Library Search Options	Library Search Const Peak Integration	raints	Peak Purity
0	Detector			-	u.	
Threshold set to 5% of	Type: N	1S 🗨 Peak Detect: IC	us 💌 🧧	Smoothing points: 15	Min	Select top peaks
						Enable
Highest Peak 🔍 🔍		Delay (min): 0.	00	Baseline window: 40		Annual
•						Select by area
	Filte	r	• /	Area noise <u>f</u> actor: 5		C Select by height
Retention Time Window	Trac			Peak noise factor: 10	Max	Num to select: 10
	1100				Mdx	
Range set	<u>M</u> ass (m/a	z): 50.00-2000.00		onstrain peak <u>w</u>idth		Rel peak height threshold
to 3.0 to 5.0 min	Calculation	ntion time window		Peak height (%): 5.0		🔽 Enable
	Range	e (mjn): 3.00-5.00		Tailing factor: 1.0		% of highest pea <u>k</u> : 5

Figure 44. Identification page, showing new settings

	Identification	Spectrum Enhancement	Library Search Options	Library Search Constraints	Peak Purity
Refine► Enhancement Option	Enhancement of Fable G Befine C Combine C Ihreshold	Refine <u>W</u> indow size (sec): 6.00	<u>N</u> oise threshold:	3	



Identification Spectrum Enhancement	Library Search Options Library Search Co	onstraints Peak Purity
Search type C Igentity C Similarity Quick C Hybrid Penalize rare compounds C Negtral I Options Magimum number of hits: 5 Reverse seargh Search with MW = 1	Append to user library Ser Igraphie Pesticides 1 Thresholds Match factor: 500 Reverse match factor: 700 Probability (%): 10	Mass Defect Enable Defegt (mmu) at mass (amu) 0 1.0 Defect (mmu) at mgss (amu) 300 1000.0

Figure 46. Library Search Options page, showing the Append to Library option enabled

	Identification	Spectrum Enhancement	Library Sea	arch Options	Library Search Constraints		Peak Purity
	Molecular wei	ght	Element cor	nstraints			
	✓ Enable		Enable				
Molecular Weight	<u>R</u> ange:	200-550	- Individu	ial element			ts in compound
limited to 200 to 550				Element Co		Elemer	nts:
	- Other databa:	es			0		
	∏ Ena <u>b</u> le		1 —	>		•	All O Some
	□_Ener	□ NIH				_	<u>C</u> lear
	T TSCA						
Compounds must	E RTEC	s 🗖 iri	Mass spectr	al peak constraints			
contain at least one	EPA		Enable				
chlorine atom		C Clear All		Туре	m/z From To		Absolute
			*	<new></new>	0 1	1	C Relative
	Name fragmer	nt					
	🔲 Ena <u>b</u> le						
	Name:						

Figure 47. Library Search Constraints page with Molecular Weight and Element Constraints option enabled

Chapter 3 Automating Analysis in Sequence Setup

This chapter describes Sequence Setup and explains how to set up and use a Sequence for automated qualitative analysis.

This chapter contains the following sections:

- About Sequence Setup
- The Sequence Setup Window
- About Sequences
- Creating a New Sequence
- Working with a Sequence
- Running Samples
- Reprocessing Samples
- The Acquisition Queue

About Sequence Setup

You can automate data acquisition or reprocessing using Sequence Setup.

Sequence Setup allows you to compile a sequential list containing a variety of sample types. However, for qualitative analysis they would normally be of type "unknown". Each row of the list corresponds to one sample injection. From within Sequence Setup you can run a single sample, or complete Sequence, or reprocess a batch of previously acquired raw data files.

During acquisition, Xcalibur controls your instrumentation using information from the Sequence. Each time you select Processing options in Sequence Setup, Xcalibur also starts a process queue service in the background. When Xcalibur finishes an acquisition, it sends the data to the process queue for processing.

This chapter specifically describes how to set up and use a Sequence for automated qualitative analysis. The companion manual, *Finnigan Xcalibur Getting Productive: Quantitative Analysis*, describes how to set up and use a Sequence solely for automated quantitative analysis. Xcalibur permits both to be performed simultaneously and, if you want to do this, consult both documents.

The Sequence Setup Window

WY

Sequence Setup is one of the view options on the Xcalibur Home Page. To select Sequence Setup, display the Home Page. Then, do one of the following:

- Choose View > Sequence Setup View.
- Click the Sequence View button on the View toolbar. If the toolbar is not displayed, choose **View > View Toolbar**.

Home Page has four toolbars:

View	Allows you to select Home Page view options
Road Map	Contains tools for controlling acquisitions and for accessing Instrument Setup and Processing Setup
Sequence Editor	Contains tools for editing Sequences in Sequence Setup view
Plot	Contains tools for controlling real time plots during data acquisition

Within Sequence Setup, we recommend you use the View and Sequence Editor toolbars. Display or hide a toolbar by choosing the appropriate View menu command.

For details about Road Map and Plot toolbars and more information about the use of Home Page, refer to the *Getting Started* manual for your instrument.

For specific information about Home Page toolbar buttons or menu commands, refer to the Xcalibur online Help.

About Sequences

Each row in the Sequence table describes a single sample acquisition. For qualitative analysis, a Sequence is simply the list of samples to be analyzed. See Figure 48.

<u>File E</u>	dit ⊆hange <u>A</u> ctions	<u>V</u> iew <u>G</u> oTo <u>H</u> elp							
.	WY 🟠 🔛 🛛) 🗳 🖬 🗧			N 19 19 19 19 19 19 19 19 19 19 19 19 19		∎ ?		
	Sample Type	File Name	Sample ID	Path	Inst Meth	Proc Meth	Position	Inj Vol	
1	Unknown	steroids01	testosteroneA:1	C:\Xcalibur\Data\	C:Wcalibur\methods\Qual Analysis	C:Wcalibur\methods\steroids	A:1	10.0	
2	Unknown	steroids02	testosteroneA:2	C:\Xcalibur\Data\	C:\Xcalibur\methods\Qual Analysis	C:Wcalibur\methods\steroids	A:2	10.0	
3	Unknown	steroids03	testosteroneA:3	C:\Xcalibur\Data\	C:\Xcalibur\methods\Qual Analysis	C:Wcalibur\methods\steroids	A:3	10.0	
4	Unknown	steroids04	testosteroneA:4	C:\Xcalibur\Data\	C:\Xcalibur\methods\Qual Analysis	C:Wcalibur\methods\steroids	A:4	10.0	
5	Unknown	steroids05	testosteroneA:5	C:\Xcalibur\Data\	C:\Xcalibur\methods\Qual Analysis	C:Wcalibur\methods\steroids	A:5	10.0	
5	Unknown	steroids05	testosteroneA:5	C:\Xcalibur\Data\	C:\Xcalibur\methods\Qual Analysis	C:\Xcalibur\methods\steroids	A:5	10.0	

Figure 48. A simple Sequence for the qualitative analysis of five samples

Sequence rows may contain many parameters described by the column headings. You can choose which columns are displayed or hidden. Refer to "Arranging the Columns" on page 82.

The following list describes those parameters that define a sample acquisition and that are appropriate to qualitative analysis:

Sample Type	Type of sample, selected from the following:		
	• Unknown (the 'normal' choice for qualitative analysis; all other types are only normally used for quantitative analysis)		
	• Blank		
	• QC (quality control)		
	• Standard Clear		
	• Standard Update		
	• Start Bracket		
	• End Bracket		
	• Standard Bracket		
File Name	Name of the file to contain the sample data.		
Sample ID	An identifier unique to the sample. This field can also be used to import a barcode identifier.		

Path	The path to the raw file that Xcalibur creates for the sample data. Xcalibur creates this file with extension [<i>.raw</i>].
Inst Meth	The path and file name of the Instrument Method to be used for acquisition.
Proc Meth	The path and file name of the Processing Method to be used to process the acquired data.
Position	The sample vial number. The format of the entry depends on the configured autosampler.
Inj Vol	The volume of sample to be injected in microliters.
Dil Factor	Dilution factor used to prepare the sample.
Level	The level, if defined, for Sequence rows corresponding to Calibration or QC samples.
ISTD Corr Amount	A bulk correction factor applied to internal standards.
Study	User-defined topic with a default heading of "Study".
Client	User-defined topic with a default heading of "Client".
Laboratory	User-defined topic with a default heading of "Laboratory".
Company	User-defined topic with a default heading of "Company".
Phone	User-defined topic with a default heading of "Phone".
Comment	An additional field for any other information about the sample or analysis procedure.
Sample Name	Text description of the sample.
Sample Wt	A reporting feature (not used in quantitation calculations).
Sample Vol	A reporting feature (not used in quantitation calculations).



To open an existing Sequence, click the **Open** toolbar button or choose **File > Open**.



To start a new Sequence, click the **New** toolbar button or choose **File > New**. The New Sequence Template dialog box appears.



To save the current Sequence, click the **Save** toolbar button or choose **File > Save**.

Arranging the Columns



To change the arrangement of columns in Sequence Setup

Choose **Change > Columns** or click the Column Arrangement button in the toolbar to open the Column Arrangement dialog box shown in Figure 49.

The columns currently displayed are listed in the Displayed Columns pane in the order that they appear.

To display a column that is currently hidden

- 1. Select the column heading in the Available Columns list.
- 2. Click **Add**. The column title is moved from the Available Columns list to the Displayed Columns list.

To hide a column that is currently displayed:

- 1. Select the column heading in the Displayed Columns list.
- 2. Click **Remove**. The column title is moved from the displayed columns list to the Available Columns list.

To change the order of the Displayed Columns:

- 1. Select the column heading you want to move.
- 2. Click Move Up or Move Down.
- 3. Repeat the procedure with other columns.
- 4. Click **OK** to save the changes and close the dialog box. Xcalibur displays the columns in Sequence Setup in the new arrangement.

Column Arrangement		
Available Columns Client Company Dil Factor ISTD Corr Amt Laboratory Phone Sample Vol Sample Wt SampleName Study	<u>A</u> dd <u>R</u> emove Move <u>U</u> p Move <u>D</u> own	Displayed Columns Sample Type File Name Sample ID Path Inst Meth Proc Meth Position Inj Vol Level
ОК	Cancel	<u>H</u> elp

Figure 49. Column Arrangement dialog box

Changing User Labels

You can define the caption labels of the five user defined columns.

To change a heading caption

1. Choose **Change > User Labels** or click the **User Labels** button in the toolbar to open the User Labels dialog box. See Figure 50.

User Labels		×
	Study	
Heading <u>1</u>		
Heading <u>2</u>	Client	
Heading <u>3</u>	Laboratory	
Heading <u>4</u>	Company	
Heading <u>5</u>	Phone	
OK	Default Headings Cancel <u>H</u> elp]

Figure 50. User Labels dialog box

- 2. Enter the new heading caption in the heading text box to replace the current heading caption. If you do not want to use a heading, delete the text and leave the text box blank.
- 3. Repeat for each of the five heading captions that you want to change.
- 4. Click **OK** to save your new captions.

Creating a New Sequence

There are three ways to create a new Sequence. You can:

- Import a Sequence from a text file
- Provide Xcalibur with some basic details and allow it to create the Sequence
- Type the Sequence manually

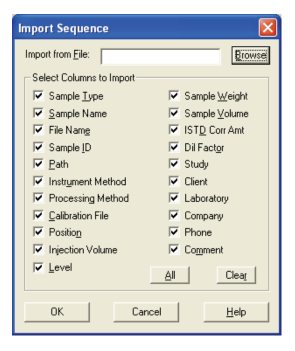
Importing a Sequence Xcalibur allows you to import data into some or all of the columns in a Sequence.

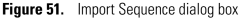
Xcalibur reads the following:

- Comma separated text files with file extension .csv. This file format can be created by a text editor, such as Microsoft Notepad, or a spreadsheet program, such as Microsoft[®] Excel.
- Gilson Unipoint[™] files

To import a Sequence

1. Choose **File > Import Sequence** to open the Import Sequence dialog box shown in Figure 51.





- 2. Click **Browse** to select the file for importing. Alternatively, type the path and file name directly into the Import from File field.
- 3. In the Select Columns to Import group box, select the Sequence columns to be included in the imported file.
 - Click All to select all the column options.
 - Click **Clear** to deselect all the column options.
- 4. Click **OK** to import the selected columns of the Sequence you have specified. Xcalibur displays the imported file in Sequence Setup.

Xcalibur generates an 'invalid file' message if you attempt to import a file:

- With an incorrect extension or file type, or
- In which the separator character is different from the character currently set in the International dialog box. (Refer to "Changing the List Separator Character" on page 101.)

To let Xcalibur create your Sequence, click the **New** Sequence toolbar button or choose **File > New**. The New Sequence Template dialog box shown in Figure 52 is displayed.

This method is particularly useful when you are running large numbers of similar samples.

Using the New Sequence Template to Create Your Sequence



Creating a New Sequence

New Sequence Template	
General	
Base <u>F</u> ile Name:	Starting Number: 1
Path:	Browse
Instrument Method:	Bro <u>w</u> se
Processing Method:	Bro <u>w</u> se
Calib <u>r</u> ation File:	Browse
Samples	
Number of Samples: 1 Iray Type: 1.8	ml Vial, 5 trays 40 vials each 💌
Injections per Sample: 1 Initial Vial Position: A:1	Re:Use Vial Positions
Base Sample ID: Sel	ect Vials Cancel Selection
Bracket Type	
© <u>N</u> one	C Overlappe <u>d</u>
Calibration	
🗆 Add Standards 📃 A	Add <u>Q</u> Cs
Number of brackets: 1	After First Calibration Only
Injections per Level: 1	After Every Calibration
, , , , , , , , , , , , , , , , , , , ,	dd Blanks
	ill in Sample ID for Q <u>C</u> s
OK Cancel Save As Do	efault <u>H</u> elp

Figure 52. New Sequence Template dialog box

Entering General Information	In the General group box of the New Sequence Template dialo		
	Base File Name	Enter a base file name for the raw files. Xcalibur applies this name to all of the raw files that it creates using the new Sequence. Xcalibur then determines an incremental numeric suffix for the base name starting at 001. If you want to have Xcalibur start with a different number, enter the number in the Starting Number text box.	
	Path	Type a path to the directory where you want Xcalibur to store the raw files. Alternatively, click Browse to locate the drive and directory.	

	Instrument Method	Select an existing Instrument Method. Click Browse to locate the file.			
	Processing Method	Select an existing Processing Method. Click Browse to locate the file.			
	Calibration File	Leave this combo box blank. This is only used for quantitative processing.			
Specifying Samples	-	group box, you enter details about the number of samples in and select the autosampler tray type.			
	be configured	ay Type list box is not available for all autosamplers that can d in the Xcalibur Instrument Configuration application. For Tray Type list box is not available for the Surveyor			
	Enter details a	bout your samples:			
	Number of Samples	In this text box, enter the number of samples to be analyzed.			
	Injections per Sample	In this text box, enter the number of times each sample is to be analyzed.			
	Base Sample ID	Enter the identifier code for the Sequence. The Base Sample ID is an alphanumeric prefix to the Sample ID that Xcalibur applies to each sample in a new Sequence. Xcalibur adds a suffix to the base sample ID starting with 001. For example, if you enter a base sample ID of AB12, Xcalibur numbers the first five samples as follows: AB12001, AB12002, AB12003, AB12004, AB12005.			
	Select the autosampler configuration:				
	Tray Type	Select the autosampler tray type from the drop-down list. This list box is available for only some of the autosamplers controlled from Xcalibur.			
	Initial Vial Position	In this text box, enter the first vial number in the tray.			
	Re-Use Vial Positions	Select this check box if you want Xcalibur to use the same vial number for replicate samples.			

Click **Select Vials** to display the Vial Selection dialog box shown in Figure 53. This dialog box allows you to create a Sequence of samples from individually selected vials on any of the configured trays. Select or deselect a vial by clicking it. You can deselect all selected vials (highlighted in blue) by clicking **Cancel Selection** in the New Sequence Template dialog box.

Note The Select Vials feature is not available with all autosamplers.

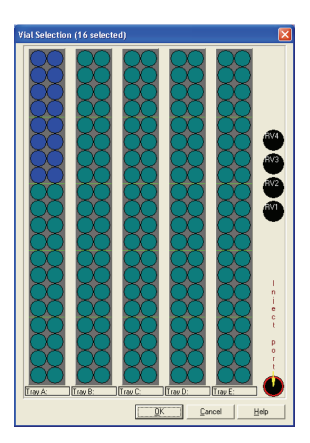


Figure 53. Vial Selection dialog box

Choosing a Bracket Type	In the Bracket Type group box, select the <i>None</i> option button. The other options are for quantitative processing only.
Specifying Standards and Blanks	The Calibration group box options are for quantitative processing only. Leave all parameters unchecked.
Specifying QC Samples	The QC group box options are for quantitative processing only. Leave all parameters unchecked.

Completing the Sequence		the changes and close the New Sequence Template dialog generates a Sequence based on the information you have		
Creating a Sequence Manually	To create a Sequence manually you must define the following parameters for each row in the Sequence:			
	Sample Type	Click the Sample Type cell and select: <i>Unknown</i> , <i>Blank</i> , <i>QC</i> , <i>Std Clear</i> , or <i>Std Update</i> from the list.		
	File Name	Enter a file name for storing the sample data.		
	Sample ID	Enter a sample identification number.		
	Path	Enter the directory path where the raw file of the sample will be stored. Alternatively, double-click in the text box and browse to the appropriate directory using the Select Directory dialog box.		
	Inst. Meth	Enter the path and filename of an Instrument Method file for data acquisition. Alternatively, double-click in the text box and browse to the appropriate file using the Select Directory dialog box. Instrument methods have the file extension <i>.meth</i> .		
	Proc Meth	Enter the path and filename of the Processing Method file for data acquisition or file reprocessing. Alternatively, double-click in the text box and browse to the appropriate file using the Select Directory dialog box. Processing methods have the file extension <i>.pmd</i> .		
	Cal File	Because this file type is only used for quantitative processing, leave this column blank.		
	Position	Specify the position of the vial on the autosampler tray.		
	Inj. Vol.	Enter the injection volume (in microliters). Xcalibur sends this volume to the autosampler. If you do not enter an injection volume, Xcalibur uses the default injection volume set in the Instrument Method.		
	Level	Leave this column blank. This parameter is only used for quantitative processing.		
	ISTD Corr Amt	Leave this column blank. This parameter is only used for quantitative processing.		
	Dil Factor	Leave this column blank. This parameter is only used for quantitative processing.		

The following columns are simple text fields used for reporting purposes:

- User Labels 1-5 (On installation these have defaults: Study, Client, Laboratory, Company, Phone)
- Comments
- Sample Name
- Sample Weight
- Sample Volume

The columns may be hidden. Refer to "Arranging the Columns" on page 82. They are not essential for the running of a sample or Sequence.

To enter text information under any of these column headings:

- 1. Click the relevant grid cell.
- 2. Type the required information.
- 3. Click any other cell.

Repeat this procedure for all rows in the Sequence. To save time in duplicating column entries use the Fill Down command or toolbar button. Refer to "Filling Down Columns" on page 92.

Working with a Sequence

The Sequence Editor is equipped with a number of tools and commands to assist you in creating a Sequence.

This section contains the following topics:

- Filling Down Columns
- Inserting a Row
- Deleting a Row
- Going to a Sequence Row
- Transferring Row Information
- Printing a Sequence
- Checking Disk Space
- Exporting a Sequence

Filling Down Columns

S The Fill Down command allows you to copy information from one row to any number of rows immediately below it in the Sequence table. You can copy information from a single cell or a complete row.

To fill down sample settings

- 1. Select the cells in the row you want to copy.
- 2. Drag downwards to select the range of columns to be filled (you can edit the selection in step 4). You must select at least one row to enable the command.



3. Choose **Edit > Fill Down** or click the Fill Down button in the toolbar. Xcalibur displays the Fill Down dialog box shown in Figure 54.

Fill Down		
Select Columns:		
Sample Type	✓ Sample Weight	
Sample Name	💌 Sample Vol <u>u</u> me	
🔽 File <u>N</u> ame	✓ IST <u>D</u> Corr Amt	
🔽 Sample <u>I</u> D	🔽 Dil Fact <u>o</u> r	
🔽 <u>P</u> ath	🔽 Study	
Instrument Method	🔽 Client	
Processing Method	Laboratory	
Calibration File	🗹 Company	
✓ Position	Phone	
Injection Volume	✓ Comment	
🔽 Level		
<u>A</u> II	<u>C</u> lear	
Fill rows 3 to 31 using row 2		
OK Cancel <u>H</u> elp		

Figure 54. Fill Down dialog box

4. Check your selection, which is shown at the bottom of the Fill Down dialog box. Xcalibur identifies the first selected row as the one to be copied, and all subsequent selected rows as targets for the Fill Down operation.

Fill Rows Y to Z using Row X

Where:

Row X = the row to be copied

Row Y = the first row of the range to be filled

Row Z = the last row of the range to be filled

If required, type in a new value for Row Z, the last row to be filled with Row X duplicates. If X is incorrect, click **Cancel** to close the dialog box and repeat the procedure from step 1.

- 5. Choose the columns to be copied down by checking the relevant boxes.
 - Click All to select all the column check boxes
 - Click **Clear** to deselect all the column check boxes

6. Click **OK** to close the dialog box and execute the Fill Down command. Xcalibur copies the appropriate information from the first row into the selected range.

Inserting a Row To insert a row

- 1. Select the row immediately below where you want to insert a row.
- Choose Edit > Insert Row. A dialog box asks for confirmation of the action: *Insert above line x?* See Figure 55.
- 3. Click Yes.
- 4. The inserted row is a copy of the row immediately prior to the row selected in step 1.

Insert Row	
Insert above line	e 2?
<u>Y</u> es	No

Figure 55. Insert Row dialog box

Deleting a Row To delete a row

- 1. Select the row you want to delete
- Choose Edit > Delete Row. A dialog box asks for confirmation of the action: *Delete line x*? See Figure 56.
- 3. Click Yes.

Delete Rows	×
Delete Row 1?	
Yes	No

Figure 56. Delete Rows dialog box

Going to a Sequence Row

To go to a specified row in the current Sequence

- 1. Choose **Edit > Go To Row**.
- 2. Enter a valid row number in the Go To Line Number dialog box shown in Figure 57.
- 3. Click OK.

Xcalibur closes the dialog box and highlights the selected row.

Go To Line Number	
Row:	OK
1	Cancel
	<u>H</u> elp

Figure 57. Go To Line Number dialog box

Transferring Row Information

The transfer row procedure allows you to ensure that all occurrences of a particular Sample ID or Position have the same parameters. Xcalibur copies the parameters from the first row featuring a Sample ID or Position to all other rows in the Sequence with the same Sample ID or Position.

To transfer row information



- 1. Choose **Change > Transfer Row Information** or click the Transfer Row Info toolbar button.
- 2. Select from the following options in the Transfer Row Information dialog box shown in Figure 58.

Match by SampleSelect this option button if you want to copy theIDparameters from the first Sequence row with aparticular sample ID to all other sample rows with
the same sample ID.

Match by Position Select this option button if you want to copy the parameters from the first Sequence row with a particular position to all other sample rows with the same position.

3. Click **OK** to close the dialog box.

Xcalibur performs the selected copy operation.



To undo the copy operation, immediately choose **Edit > Undo** or click the Undo button in the toolbar.

Transfer Row Inf	ormation	
 Match by Match by 		
OK	Cancel	<u>H</u> elp

Figure 58. Transfer Row Information dialog box

Printing a Sequence

You can print a full Sequence or a vial list compiled from the active Sequence.

To preview the Sequence before printing

1. Choose **File > Print Preview** to display the Print Selection dialog box shown in Figure 59.

Working with a Sequence

Print Selec	tion	×
	- Select the Printing Output	
	C Displayed columns only	
ОК	Cancel <u>H</u> elp	

Figure 59. Print Selection dialog box

- 2. Select one of the following:
 - Select the Vial Position List option button to preview the vial list from the active Sequence
 - Select the Full Sequence option button to preview the active Sequence
 - Select the Displayed Columns Only option button to preview the displayed columns
- 3. Click **OK** to open the Print Preview dialog box shown in Figure 60.
- 4. Use Next Page, Previous Page, Two Page, Zoom In, or Zoom Out to preview the active list pages.
- 5. Click **Close** to return to Sequence Setup or click **Print** to print the displayed list.

Working with a Sequence

	drugx.sld [Open Print <u>N</u> ext Pa				'age Zoom <u>i</u> n	Zoom <u>O</u> ut	<u>C</u> los	e					_ 🗆 🔀
ſ		Seq	uence	dr	ugx.sl	d [Open] -	Sec	quence	Setup - H	lome Pa	age		
	Sample Name	e:				Study:							
	Comment:					Client:							
						Labora	tory:						
						Compa	ny:						
						Phone							
	Sample Type		Sample	ID	Path			Inst Meth					
	Std Bracket	drugx_01	01		C:\Xca	libur\examples	\data	C:\Xcalibu	ur\examples\m	nethods\dru	лдх		
						le u	1						
	Proc Method			CalFi	le	Position	Inj∨		Level	Sample '		iple Vol	
	C:\Xcalibur\ex	amples\metho)ds\drugx			102	50.0)	cal 1	0.000	0.00	0	
			-										
	ISTD Corr Arr		_										
	0.000	1.000											
	***	**********	*******	*****	******	****	***	***	******	····	********	****	
Page	1										2/2/20	12:49 PM	

Figure 60. Print Preview window

To print the Sequence without previewing it



- 1. Choose **File > Print** or click the Print toolbar button. Xcalibur displays the Print Selection dialog box shown in Figure 59.
- 2. Select one of the following:
 - To print the vial list from the active Sequence, select the Vial Position List option button.
 - To preview the active Sequence, select the Full Sequence option button.
 - To preview the displayed columns, select the Displayed Columns Only option button.
- 3. Click **OK** to open the Print dialog box.
- 4. Complete the printer settings and click **OK** to print the selected list.

Refer to the Xcalibur online Help for a complete description of all controls contained in the Print dialog box.

Checking Disk Space

A Sequence can generate a large number of raw files. Sequence Setup provides a simple utility for you to check the amount of available disk space on system drive(s):



1. Choose Actions > Check Disk Space or click the Disk Space button on the toolbar.

Xcalibur displays the Disk Space dialog box shown in Figure 61. This dialog box lists:

- The current drive and directory. For example: *C:\Xcalibur\examples\data.*
- The number of MB that are available (free) on the current drive and the percentage of the total capacity of the drive that is available. For example: 214 MBytes (17.6%) Free.
- A pie-chart in which the available space is shown in the color green and the used space is shown in the color red.
- The total capacity of the current drive, for example: *1220 MBytes Total*.
- 2. Click **Directory** to open the Select Directory dialog box and check disk space on another disk.
- 3. Click **OK** to close the dialog box.

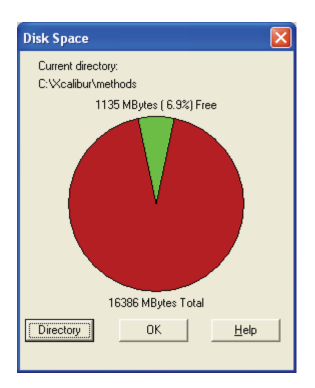


Figure 61. Disk Space dialog box

Exporting a Sequence

You can export a Sequence as a separator delimited text file with a file extension *.csv.* A text editor, such as Microsoft Notepad, or a spreadsheet program, such as Microsoft Excel, can read this file format.

The exported Sequence file contains the current list separator character (normally a comma) that is set in the Microsoft Windows dialog box. Refer to "Changing the List Separator Character" on page 101.

To export a Sequence

- 1. Choose **File > Export Sequence**. Xcalibur displays the Export Sequence dialog box shown in Figure 62.
- 2. Enter the path and file name of the exported Sequence file in the Export To File text box. The file extension is *.csv.* Alternatively, you can click the Browse button to select a path for the exported Sequence file. Xcalibur assigns extension *.csv* to the exported file.

- 3. Use the check boxes in the Select Columns To Export group box to select the Sequence columns to be included in the exported file.
 - Click All to select all the column options
 - Click **Clear** to deselect all the column options
- 4. Click **OK** to export the selected columns of the active Sequence to the specified file and location.

E	хро	rt Sequence				
	Export to File: Browse					
[Sel	ect Columns to Export				
	\checkmark	Sample <u>T</u> ype	Sample <u>W</u> eight			
	\checkmark	Sample Name	Sample <u>V</u> olume			
	\checkmark	File Nam <u>e</u>	IST <u>D</u> Corr Amt			
	\checkmark	Sample ID	Dil Fact <u>o</u> r			
	\checkmark	Path	Study			
	\checkmark	Instrument Method	Client			
	$\mathbf{\nabla}$	Processing Method	Laboratory			
	\checkmark	Calibration File	Company			
	\checkmark	Positio <u>n</u>	Phone			
	\checkmark	Injection Volume	Co <u>m</u> ment			
	$\mathbf{\nabla}$	Level All	Clear			
	OK Cancel <u>H</u> elp					

Figure 62. Export Sequence dialog box

Changing the List Separator Character When you export a Sequence, Xcalibur creates a text file with file extension *.csv* and inserts a list separator character between each field of each column of the Sequence. A text editor, such as Microsoft Notepad, or a spreadsheet program, such as Microsoft Excel, can read this file format.

The list separator may be any alphanumeric character. However, characters that cannot be distinguished from the characters used in the Sequence text fields (such as alphabetic characters) should be avoided because they result in unreadable (invalid) files. The most common list separators are the comma (,) and the semicolon (;). Each country has a default list separator. For example, the default list separator for the United States is the comma.

When you import a Sequence, the list separator character used in a Sequence file to be imported must be the same as that specified in the Microsoft Windows operating system.

To change the list separator character

- 1. In the Windows XP taskbar, click Start. Then, choose Control Panel.
- 2. Double-click the Regional and Language Options icon to open the Regional and Language Options dialog box.
- 3. Click the Regional Options tab.
- 4. Click **Customize** to open the Customize Regional Options dialog box.
- 5. In the List Separator Combo box, type the new list separator character.
- 6. Click **OK** to store the new list separator and close the dialog box.
- 7. Click OK to close the Regional and Language Options dialog box.

Running Samples

Running a Single Sample

You can run a single sample from a Sequence, a range of samples or the full Sequence. To reprocess raw files, use the Batch Reprocess command.

To run a single sample from the current Sequence

- 1. Select the sample you want to run or process by clicking on its row number. Xcalibur highlights the row. If you do not select a Sequence row, Xcalibur will assume that you want to run Sample 1 by default.
- 2. Choose **Actions > Run This Sample** or click the Run Sample toolbar button.

Xcalibur displays the Run Sequence dialog box shown in Figure 63.

3. Proceed to Setting up the Run at the bottom of this page.

To run a Sequence

- 1. Highlight the samples you want to run or reprocess. Click the left-most column of the first sample and drag to the last sample in the range.
- 2. Choose **Actions > Run Sequence** or click the **Run Sequence** toolbar button.

Xcalibur displays the Run Sequence dialog box shown in Figure 63.

3. Proceed to the next topic: Setting up the Run.

Setting up the Run

Running a Sequence

- The Run Sequence dialog box shown in Figure 63 allows you to:
 - Identify the range of samples for analysis from the current list
 - Configure instruments to be used in the run
 - Run instrument start up methods before the Sequence is initiated
 - Run instrument shutdown methods when the Sequence is complete
 - Execute programs before or after each sample acquisition or both
 - Prioritize the Sequence so that it is positioned at the head of the Acquisition Queue
 - Select processing and reporting options



₫₽

Running Samples

Run Sequence Acquisition Options Instrument Start Instrument Surveyor MSQ Surveyor AS Yes Surveyor MS Pump ✓ Start When Ready Instrument Method Start Up Browse Shut Down Browse Programs Pre Acquisition Post Acquisition Browse Pup Survebrane velu Browse	Liser: MSQPlus User1 Run Rows: 1 Priority Sequence Processing Actions Quan Qual Reports Programs Create Quan Summary
Post Acquisition Browse Run Synchronously Pre Acquisition Pre Acquisition Post Acquisition After Sequence Set System: On On Standby Off	Help

Figure 63. Run Sequence dialog box

Setting General Run Options	You can set the following run options:		
	User	Enter the name of the operator (up to 10 characters).	
	Run Rows	Check the Run Rows information. If it is incorrect, either:	
		• Type in the correct range, or	
		• Click Cancel to close the dialog box. Select a different sample or range of samples and repeat the procedure.	
	Priority Sequence	Select this check box if you want to position the Sequence or sample ahead of all others in the Acquisition Queue. If Xcalibur is running a quantitation bracket, it queues the priority Sequence immediately after the bracket.	
	Start When Ready	Select this check box if you want Xcalibur to perform an autosampler injection as soon as the system is ready. If you want to initiate autosampler activation using the Start Analysis command from the Home Page, ensure that the Start When Ready check box is not selected.	

Choosing Acquisition Options The Acquisition Options window at the top of the dialog box lists the Instruments assigned to process the Sequence:

InstrumentNames of the instruments assigned to Sequence analysis. If
you want to add or remove an instrument, click Change
Instruments. Refer to Changing Instruments.StartIdentifies the instrument used by Xcalibur to start the
acquisition. Xcalibur assumes that the Start Instrument
controls all other active instruments, for example, by way
of contact closure. If no instrument is flagged as the start
device, Xcalibur expects an unlisted instrument to provide
an appropriate signal to start the acquisition.

To change the Start Instrument, click **Change Instruments**. Refer to **Changing Instruments**.

Changing Instruments

Clicking **Change Instruments** on the Run Sequence dialog box (see Figure 63) opens the Change Instrument In Use dialog box. See Figure 64.

c	hange Instruments In L	Jse		×
	Instrument Surveyor MSQ	In Use Yes	Start Instrument	_
	Surveyor AS Surveyor MS Pump	Yes Yes	Yes	
	OK	Cancel	<u>H</u> elp	

Figure 64. Change Instruments in Use dialog box

To change the status of any instrument in the current configuration, toggle the In Use field by clicking it.

To change the Start Instrument assignment, toggle the Start Instrument fields as appropriate. Only one instrument can be designated as the Start Instrument.

Selecting a Startup or Shutdown Method				
	Start Up	Select an existing method to start up the instrument. Xcalibur runs this method before the first sample is queued. Click Browse to select the drive and directory where the file is located.		
	Shut Down Select an existing method to shut down the instrum Xcalibur runs this method after the last sample has analyzed. Click Browse to select the drive and direc where the file is located.			
	No data are aco method.	quired during the execution of a start up or shut down		
Specifying Pre- and Post-Run Acquisition Programs				
	Pre Acquisitio	n In this combo box, select an existing program to run before each acquisition. Click Browse to select the drive and directory where the file is located.		
	Post Acquisiti	on In this combo box, select an existing program to run after each acquisition. Click Browse to select the drive and directory where the file is located.		

Run SynchronouslyThis group box allows you run Pre Acquisition and
Post Acquisition programs either synchronously (in
series) or asynchronously (in parallel) with data
collection.If the program(s) are run synchronously, the Run
Manager waits until the program(s) can be run as a
Pre Acquisition and/or Post Acquisition.If the program is run asynchronously, the program
is run in parallel with data acquisition. For example
you can perform file conversions with
XConvert.exe while you are taking data. In this

terminology do not apply.

The Pre-Acquisition check box allows you to run the Pre Acquisition program displayed in the Pre Acquisition text box either synchronously (in series) or asynchronously (in parallel) with data collection.

case, the Pre Acquisition and/or Post Acquisition

If the Pre Acquisition check box is checked, the program is run synchronously. In this case, the Run Manager waits until the Pre Acquisition program can be run prior to data acquisition. For example, if you want to switch the divert valve before a run, you can select a synchronous Pre Acquisition program; or, if you want to convert data from one data type to another data type while you are acquiring data, you can program a select a Post Acquisition program.

If the Pre Acquisition check box is not selected, the program is run asynchronously. For example, you can use the XConvert.exe program to perform file conversions from one data type to another data type during processing.

If the Post Acquisition check box is not selected, the program displayed in the Post Acquisition text box is run asynchronously. For example, you can perform operations that do not involve taking data.

Choosing Processing Actions

Choose from the following processing and reporting options:

Quan	Select this check box if you want to carry out quantitative processing.
Qual	Select this check box to carry out qualitative processing.
Reports	Select this check box if you want to print the reports specified in the Processing Method.
Programs	Select this check box if you want to run the programs and macros specified in the Processing Method.
Print Methods	Select this check box if you want to print the methods used to process the sample(s).
Create Quan Summary	Select this check box if you want to print a quantitative summary report for the sample(s).

Click **OK** to save the settings and close the dialog box. Xcalibur then places the selected sample(s) in the run queue or starts processing immediately.

Reprocessing Samples

To reprocess a batch of raw files

 Select the rows to be reprocessed from the current Sequence. (Alternatively, you can specify the row numbers using the Process Rows text box in the Batch Reprocess Setup dialog box shown in Figure 65). Xcalibur highlights the selected rows.



 Choose Actions > Batch Reprocess or click the Batch Reprocess toolbar button to display the Batch Reprocess Setup dialog box shown in Figure 65.

Batch Reprocess Setup	
Processing Actions Quan Peak Detection & Integration Galibration Quantitation	Process Ro <u>w</u> s: 1-5
 Qual Peak Detection & Integration Spectrum Enhancement Library Search 	
 Reports Print Sample Reports Print Summary Reports Programs Create Quan Summary Spreadsheet 	
Advanced Options Advanced Options Replace Sample Info OK Cancel	<u>H</u> elp

Figure 65. Batch Reprocess Setup dialog box

3. Check the Process Rows information. If it is incorrect, click **Cancel** to close the dialog box. Select a different sample or range of samples and repeat the procedure.

Alternatively, type in the correct range. The format is either [Row] for one sample or [First Row - Last Row] for multiple samples.

4. Select the Qual check box to reprocess qualitative data. Select the following qualitative processing options:

Peak Detection & Integration	Select this check box if you want to generate new peak detection and integration data.
Spectrum Enhancement	Select this check box if you want to carry out new Refine, Combine or Threshold calculations.
Library Search	Select this check box if you want to submit processed spectra to a new library search.

5. Select the Reports check box if you want to print new reports.

Print Sample Reports	Select this check box if you want to generate new sample reports, based on those listed in the Processing Method(s).
Print Summary Reports	Select this check box if you want to generate new summary reports, based on those listed in the Processing Method(s).

- 6. Select the Programs check box if you want to run the post-processing programs or macros, based on those listed in the Processing Method(s).
- 7. Select the Create Quan Summary Spreadsheet option if you want Xcalibur to generate a summary spreadsheet for the reprocessed Sequence.
- Select the Advanced Options Replace Sample Info check box if you want to replace the sample information generated during data acquisition in the sample headers with new information generated during reprocessing.

9. Click OK.

Xcalibur initiates batch reprocessing of the selected samples.

The Acquisition Queue

The Acquisition Queue (see Figure 66) shows all the Sequences and samples submitted for analysis. The Explorer-style tree view shows two levels of detail: the Sequence names and, within each branch, the raw sample filenames.

			Sample Typ	e File Name	SampleName	Path	Inst Meth	Position
us Acquisiti	ion Queue	1	Blank	blank01	blank Dox I	D:Wcalibur\Data\Elan\102104 Demo	C:\Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:1
🗆 🦰 All Se	duences	2	Blank	blank02	blank Dox I	D:\Xcalibur\Data\Elan\102104 Demo	C:\Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:1
	HOMEPAGE] - C:\Xcalibur\data\Elan\1021C	3	Blank	blank03		NUMBER OF LEVEL MOSTOR D	Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:1
	Sequence Row #1	4	Blank	blank04		on C:\Xcalibur\Data\Elan\102104 De	Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:1
- Ď Ĭ	Sequence Row #2	5	Blank	blank05	-12		Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:1
I	Sequence Row #3	6	Std Bracket	sample01	SampleType	Blank	Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:2
- D İ	Sequence Row #4	7	Std Bracket	sample02	Sample Name	blank Dox	Xcalibur\data\Elan\Quan\Dox\Doxorubicin 101804 2chrom	B:2
- 🗆 🗓	Sequence Row #5	8	Std Bracket	sample03	File Name	blank02	Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:2
🗆 🚺	Sequence Row #6	9	Std Bracket	sample04			Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:3
🗆 🛽	Sequence Row #7	10	Std Bracket	sample05	Sample ID	blank	Xcalibur\data\Elan\Quan\Dox\Doxorubicin 101804 2chrom	
🛛 🚺	Sequence Row #8	11	Std Bracket	sample06	Path	C:\Xcalibur\Data\Elan\102104 Demo\	Xcalibur\data\Elan\Quan\Dox\Doxorubicin_101804_2chrom	B:3
	Sequence Row #9	12	Std Bracket	sample07	Instrument File	C:\Xcalibur\data\Elan\Quan\Dox\Dox	Xcalibur\data\Elan\Quan\Dox\Doxorubicin 101804 2chrom	B:4
	Sequence Row #10	13	Std Bracket	sample08	Processing Method	C:\Xcalibur\data\Elan\Quan\Dox\Dox	Xcalibur\data\Elan\Quan\Dox\Doxorubicin 101804 2chrom	B:4
	Sequence Row #11	14	Std Bracket	sample09	-	C. Vicalibar (data telai nataan tela)	Xcalibur\data\Elan\Quan\Dox\Doxorubicin 101804 2chrom	B:4
	Sequence Row #12 Sequence Row #13	15	Blank	blankB01	Calibration File		Xcalibur\data\Elan\Quan\Pact\Pact_chrom2	B:5
	Sequence Row #13	16	Blank	blankB02	Pos	B:1		B:5
	Sequence Row #14	17	Blank	blankB03	Inj Volume	10	Xcalibur\data\Elan\Quan\Pact\Pact chrom2	B:5
	Sequence Row #16	18	Blank	blankB04	Level		Xcalibur\data\Elan\Quan\Pact\Pact_chrom2	B:5
	Sequence Row #17	19	Blank	blankB05				B:5
	Sequence Row #18	20	Std Bracket	sample15	Samp Weight	U	Xcalibur\data\Elan\Quan\Pact\Pact_chrom2	B:6
ii	Sequence Row #19	21	Std Bracket	sample16	Sample Volume	0		B:6
— 🗆 İ	Sequence Row #20	22	Std Bracket	sample17	ISTD Corr Amt	0		B:6
— 🗆 İ	Sequence Row #21	23	Std Bracket	sample18	Dill Factor	1		B:7
D Ì	Sequence Row #22	24	Std Bracket	sample19				B:7
— 🗆 🗍	Sequence Row #23	25	Std Bracket	sample20	Study	elan		B:7
🗍 🚺	Sequence Row #24	26	Std Bracket	sample21	Client		Xcalibur\data\Elan\Quan\Pact\Pact_chrom2	B:8
🗍	Sequence Row #25	27	Std Bracket	sample22	Laboratory			B:8
	Sequence Row #26	28	Std Bracket	sample23	Company		Xcalibur\data\Elan\Quan\Pact\Pact chrom2	B:8
	Sequence Row #27	*						
i 🗆 🖡	Sequence Row #28				Phone			
					Comment			

Figure 66. The Acquisition Queue with the Sample Information window displayed

You can use the Acquisition Queue to do the following:

- Rearrange Sequences queued for acquisition
- Delete Sequences (unless they are currently being run)
- Rearrange samples within a Sequence (unless they have already been acquired, are currently undergoing acquisition, or are part of the quantitation bracket currently being acquired)
- Delete samples within a Sequence (unless they have already been acquired, are currently undergoing acquisition, or are part of the quantitation bracket currently being acquired)

You can	manipulate	entries in	the Acc	quisition Queue:	
---------	------------	------------	---------	------------------	--

- Right-click the name of the Sequence or sample to view the shortcut menu. This contains a single command: **Properties**. When selected, this displays the Sample Information window.
- Double-click a Sequence to load it into Sequence Setup.
- Double-click a sample to open the Sample Information window.

A check box is displayed alongside each Sequence and sample. The check box allows you to select one or more items for deletion.

✓ To delete a sample or Sequence from the queue, select its check box and then press the DELETE key.

Deleted samples are identified by a large cross in the check box. Xcalibur also appends the word 'DELETED' to the sample or Sequence identifier.

Sample Information Window

The Sample Information window shows the parameters for all the Sequence fields. Refer to "About Sequences" on page 80 for descriptions of all the fields.

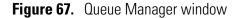
The Sample Information window closes if you click anywhere outside it. Click the pin icon if you want to keep it open. You must then click the close icon to close the dialog box, or unpin the dialog box (by clicking on the pin icon again) and click anywhere outside the dialog box.

A pinned window is updated with the details of any selected Sequence.

Managing Tasks The Queue Manager (see Figure 67) provides additional functions for managing queued tasks. It is active whenever samples or Sequences are queued for acquisition or reprocessing. If it is not visible, it might be minimized to the Windows toolbar.

The Acquisition Queue

)ueue Analys	is View GoTo Help			
	1 () X ?			
Status	File	Submitted	From	
Vaiting	n\102104 Demo\auto_carryover\blank01	4:08:01 PM	Real time	
Vaiting	\auto_carryover\blank01_041021160903	4:12:45 PM	Real time	
Vaiting	n\102104 Demo\auto_carryover\blank02	4:16:28 PM	Real time	
Vaiting	n\102104 Demo\auto_carryover\blank03	4:20:10 PM	Real time	
Vaiting	n\102104 Demo\auto_carryover\blank04	4:23:53 PM	Real time	
Vaiting	n\102104 Demo\auto_carryover\blank05	4:27:36 PM	Real time	
Vaiting	\102104 Demo\auto_carryover\sample01	4:31:18 PM	Real time	
Vaiting	\102104 Demo\auto_carryover\sample02	4:35:01 PM	Real time	
Vaiting	ata\Elan\102104 Demo\Chrom_2\blank01	4:46:56 PM	Real time	
Vaiting	ata\Elan\102104 Demo\Chrom_2\blank02	4:48:19 PM	Real time	
Vaiting	alibur\Data\Elan\102104 Demo\blank01	4:58:40 PM	Real time	
Vaiting	alibur\Data\Elan\102104 Demo\blank02	5:02:54 PM	Real time	



Use the following procedures to manage the Xcalibur Processing Queue.

Temporarily Pausing the Processing Queue



To temporarily pause the Processing Queue

Click the **Pause** button in the toolbar.

Alternatively, choose **Queue > Pause**.

To resume the processing queue when it is in the Pause mode

- Click the Resume button in the toolbar.
- Alternatively, choose **Queue** > **Resume**.
- Updating the Display with the Latest Information

Removing a Task from the Queue

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Removing all Tasks from the Queue

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To update the display with the latest information, choose **View > Refresh**.

To remove a task from the queue

- 1. Select the task to be removed.
- 2. Click the Remove Job button in the toolbar. Alternatively, choose **Analysis > Remove From Queue**.

To remove all the tasks from the queue, choose **Queue > Purge Queue**.

Resuming the Processing Queue

Viewing Details of Selected Analysis



To view the details of a selected analysis

- 1. Select the required analysis in Queue Manager.
- 2. Click the Details button in the toolbar.
- 3. Alternatively, choose **Analysis > Details**.

Xcalibur displays the Details of Selected Analysis dialog box shown in Figure 68.

The Details of Selected Analysis dialog box shows:

File	The filename of the sample.
Status	The current queue status.
Submitted	The time and date the job was submitted.
From	The source of the job.
Actions	Lists the tasks required to complete the selected job and their current status.

Details of	Selected Analysis		? 🛛
File:	drugx_04		
Status:	Waiting	Actions:	
Submitted:	11/3/2004 1:40:09 PM	Identify components	Done
From:	Reprocessing		
	[Continue]	Help	

Figure 68. Details of Selected Analysis dialog box

Chapter 4 Reviewing and Interpreting Data in Qual Browser

This chapter describes the underlying principles of Qual Browser and explains how to use it for displaying and manipulating chromatograms and spectra.

This chapter contains the following sections:

- Results Review
- About Qual Browser
- Getting Started in Qual Browser
- All About Cells
- Using Views Interactively
- Using a Chromatogram View
- Using a Spectrum View
- Using a Map View
- Using a Spectrum List View
- Using a Scan Header View
- Using a Scan Filter View
- Using a Report View
- Preparing for Presentation
- Tool Menu Utilities

Results Review

Xcalibur's data reviewing component is called Results Review. See Figure 69. This is organized into three core Browsers.

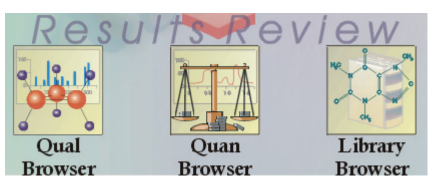


Figure 69. Results Review section of Xcalibur's Home Page

The core Browsers are:

Qual Browser	Displays and manipulates chromatograms and spectra, activates library searches and produces reports.
Quan Browser	Allows a peak list or calibration curve to be displayed and manipulated (described in the <i>Finnigan Xcalibur</i> <i>Getting Productive: Quantitative Analysis</i> manual).
Library Browser	Activates the NIST Mass Spectral Search Program to match spectra to library entries. Also used to generate user libraries. Chapter 5, Library Browser, describes Library Browser.

This chapter is primarily concerned with Qual Browser and its use for analyzing chromatograms and identifying spectra. This chapter describes the underlying principles of Qual Browser and explains the features of each of the view types. It does not attempt to describe all of the potential uses for the browser.

About Qual Browser

Qual Browser is a powerful and versatile utility for viewing chromatograms and spectra from raw files or qualitative processing results. You can view and manipulate data from single or multiple files in any number of separate data windows. See Figure 70. (The MSⁿ tab is not displayed with all instruments.) Within each window, you can:

- Create a grid of cells showing a wide range of data views.
- Save any number of Qual Browser layouts and subsequently apply them to other raw files.
- Create a variety of reports for raw or result files.

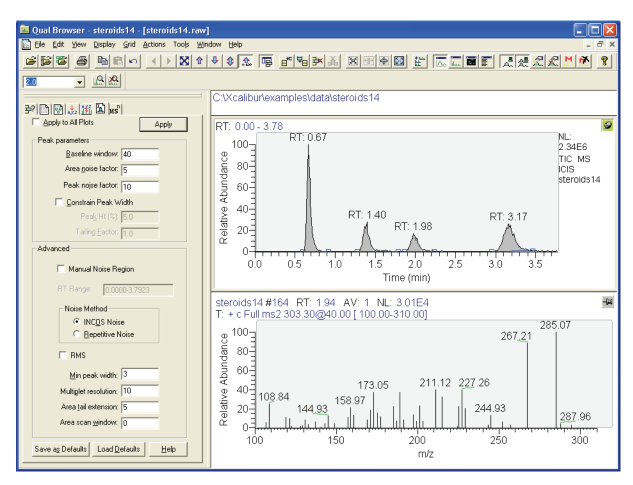


Figure 70. Qual Browser window

Some of the things you might do in Qual Browser are:

- Generate a variety of chromatogram plots and determine suitable peak detection parameters for subsequent automated analysis using a Processing Method.
- Optimize a chromatogram peak's spectrum by averaging scans across its apex and then subtracting other scans averaged from the baseline either side of the peak.
- Determine the elemental composition of the peaks in the spectrum.
- Simulate the isotopic distribution mass spectrum of a single compound or mixture of compounds.
- Export a spectrum to the Library Browser to create and maintain user libraries.
- Submit the spectrum of an unknown compound to a library search (if a suitable reference library is present).
- Print a report showing data analysis and library results.

To open Qual Browser, click **Qual Browser** on the Home Page Road Map view. In other Xcalibur programs, access Qual Browser by choosing the relevant **View** menu command.

This section contains the following topics:

- The Toolbar
- The Info Bar
- Windows, Cells, Views and 'Pinning'
- The ToolbarQual Browser is equipped with a large number of tools. The display of
toolbars can be turned on or off in the Toolbars dialog box (see Figure 71).
Select View > Toolbars and toggle the tool groups as required. This dialog
box also allows you to:
 - Toggle the display of ToolTips
 - Choose between large or small toolbar buttons

Toolbars	X
✓Main ✓Amplify	OK Cancel <u>H</u> elp
I I Show ToolTi <u>p</u> s I Large Buttons	

Figure 71. The Toolbars dialog box

The toolbar buttons are divided into two groups:

	Main	Tools for loading, saving or printing files, scaling plots, manipulating cells, peak detection, changing views, and arranging data windows.
	Amplify	Tools for adjusting the normalization in specific sections of a chromatogram, spectrum or map plot.
	Qual Browser wind	to toolbar groups are positioned along the top of the ow, just beneath the menu bar. They can be dragged e window or <i>docked</i> along any of the other window
Customizing the Toolbar		ove toolbar buttons to the Main toolbar. Toolbar e for most menu commands.
	Choose View > Cu dialog box shown in	stomize Toolbar to display the Customize Toolbar n Figure 72.

About Qual Browser

Eustomize Toolbar 🛛 🔀			
Categories:	Commands:		
File	Open Ctrl+0	Open a r 🔼	
Edit	🔁 Open Sequence	Open a :	
View Display	🖾 Open Result File	Open a r 🔳	
Grid	Apply	Open an	
Actions	Apply Default	Apply the	
Window	Save Ctrl+S	Save the	
Help	Save As	Save the	
	Save as Default	Save the 🚩	
	<	>	
<u>C</u> lose	<u>R</u> eset	<u>H</u> elp	

Figure 72. Customize Toolbar dialog box

To add a toolbar button for a menu command

- 1. Open the Customize Toolbar dialog box.
- 2. Select the menu category in the Categories box.
- 3. Locate and select the menu command in the Commands box using the scroll bars if necessary.
- 4. Drag from the Commands box to the appropriate position in the Main toolbar.

The toolbar button is added to the Main toolbar.

To remove a toolbar button from the Main toolbar

- 1. Open the Customize Toolbar dialog box.
- 2. Drag the button from the Main toolbar to the dialog box.
- The toolbar button is removed from the toolbar.

To reposition a toolbar button in the Main toolbar

- 1. Open the Customize Toolbar dialog box.
- 2. Drag the button in the Main toolbar to its new position.

The button moves to its new position.

Note Use this technique to group buttons together and to put a space between groups: drag a button to its left to close up a space, or to its right to open up a space.

The Info BarThe Info Bar initially occupies the left side of the Qual Browser window. SeeFigure 70. Show or hide the Info Bar by clicking on the Info Bar button on
the main toolbar or by choosing View > Info Bar.

The Info Bar has seven tabs. Each tab displays a separate function on a separate page:

Cell Information	Displays details of the plots contained in the active cell.
Sequence Information	Shows the raw files available from an open Sequence.
Result File Information	Shows peak data from a result file.
Elemental Composition	Calculates the "best matching" chemical formula for a mass, or a list of masses (from a spectrum).
Spectrum Simulation	Creates a simulated isotopic distribution spectrum of a chemical formula.
Detection Tab	Sets peak parameters and advanced noise methods. The letter in the upper left hand corner of the tab indicates which algorithm (ICIS, Avalon, or Genesis) is currently selected.
MS ⁿ Browser Information	Allows you to display and analyze MS ⁿ experimental data.

Windows, Cells, Views and 'Pinning'

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Qual Browser's main window displays raw files, interactive library search results, and qualitative processing. You can view raw files in the same or separate windows. Two Window commands allow you to arrange data windows within Qual Browser:



Cascade Arrange windows diagonally so they overlap.

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Tile

Arrange windows as non-overlapping tiles.

About Qual Browser

Each window can be sub-divided into a grid of *cells*, each displaying a *view*. A view can be a chromatogram, spectrum, a mass map, a spectrum list, scan header, scan filter list, tune method, experiment method, sample information, status log, or error log. Chromatogram and Spectrum views may contain up to 8 plots.

The arrangement of cells within a window is termed a *layout*. You can save layouts to disk for future use.

Various automatic processing options are available for Chromatogram and Spectrum views. In a Chromatogram view, you can apply:

- Smoothing to all plots in the cell
- Peak detection to the active plot in the current cell or all plots in the current cell

In a Spectrum view, you can apply:

- Smoothing
- Refine enhancement

If no cell has been pinned, the last clicked on cell is active. Shading of its unpinned icon and a gray border around the cell indicates the active status. To fix a cell in the active state, click its pin icon:



Pin icon for an unpinned cell



Pin icon for a pinned cell

When you pin a cell, you designate it as the target for operations performed in other cells. For operations involving the use of menu commands or toolbar buttons, pinning is not necessary but the target cell must be active. If no cell is pinned, the active cell is deemed to be the last cell acted on by a mouse action and is identified by a gray border.

With chromatogram or spectrum views containing more than one plot, any menu operations target the active plot, indicated by a shaded background. Select an individual plot in a multi-plot cell by clicking on it.

Refer to **Using Views Interactively** on page 136 for more information about cells, views and pinning.

Getting Started in Qual Browser

This section describes how to get started in Qual Browser.

You can view data by doing the following:

- Opening Single Raw Files. Raw files have an [.raw] file extension.
- Opening a Sequence. You can then select one or more raw files from the Sequence Information page of the Info Bar. Sequence files have an [.sld] file extension.
- Opening a Result file. Result files are the product of reprocessing raw data files with a Processing Method. Result files have an [*.rst*] file extension.

Opening Single Raw Files

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To open a single raw data file

1. Choose **File > Open** or click the Open button in the toolbar to display the Open Raw File dialog box shown in Figure 73.

Look in: Image: data Image: data Image: data Image: data Image: data Image: data Image: data	Open Raw File	? 🔀
Image: D9.raw Image: D9.raw<	Look in: 🗀 data 💌] ⇔ 🗈 📸 📰 -
File name: drugx_17.raw <u>Open</u> Files of type: Raw Files (*.raw) ✓ Cancel Header Information ✓ Cancel Created: Sunday, May 05, 1996 1:51: Replace Modified: Sunday, May 05, 1996 2:01: ✓ Last saved by: linda Cell Number of saves: 2 Cell Comment: ✓ Plot	Image: Constraint of the second se	drugx_21.r drugx_22.r drugx_23.r drugx_24.r drugx_25.r
Created: Sunday, May 05, 1996 1:51: Replace Modified: Sunday, May 05, 1996 2:01: C Window Last saved by: linda C Cell Number of saves: 2 C Plot	File name: drugx_17.raw	<u>O</u> pen
QC=10 pg/ml,IS=100 pg/ml	Created: Sunday, May 05, 1996 1:51: Modified: Sunday, May 05, 1996 2:01: Last saved by: linda Number of saves: 2	C Window C Cell C Plot Add C Window C Plot



Getting Started in Qual Browser

- 2. Browse to the file.
- 3. Then, select the options that determine how Qual Browser displays the raw file.

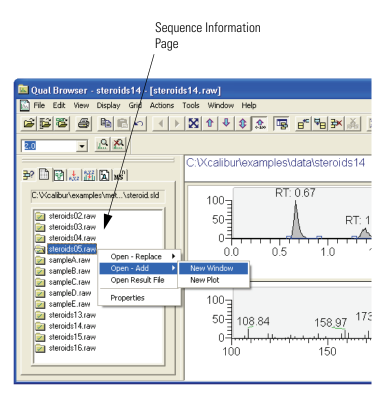
Replace

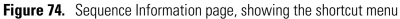
reprice		
	Window	If you select this option button, Xcalibur replaces all the plots in the current window (in all cells) with plots of equivalent type from the selected raw file.
	Cell	If you select this option button, Xcalibur replaces all plots in the current cell with plots of equivalent type from the selected file.
	Plot	If you select this option button, Xcalibur replaces the current plot with a plot of equivalent type from the selected file.
Add		
	Window	If you select this option button, Xcalibur opens the selected raw file in a new window using the layout of the currently active window. If no layout is available, Qual Browser applies the most recently saved layout file or, if this is invalid, the default layout.
	Plot	If you select this option button, Xcalibur adds the file as a plot in the active cell of the current window (unavailable if the cell already contains the maximum number (8) of plots).
	dd Window to the new v	option is selected you can choose the layout to be vindow.
Default	Layout	If you select this list box item, Xcalibur applies the most recently saved default layout.
Current	: Layout	If you select this list box item, Xcalibur applies the layout of the currently active window to the new window. If no layout is available, Qual Browser applies the default layout.

Opening a Sequence



Choose **File > Open Sequence**. Click **Browse** to select a Sequence file (extension *.sld*). The Sequence is displayed in the Sequence Information page of the Info bar (see Figure 74). Right-clicking a sample file displays a shortcut menu. Choosing **Properties** from the shortcut menu opens the dialog box shown in Figure 75.





Sample Proper	ties : 4	X
Row Filename ID Name	4 C:\Xcalibur\examples\data\st Sample05	耳
Type Result File	Std Bracket C:\Xcalibur\examples\data\st	
<u> <</u>		

Figure 75. Sample Properties dialog box

Using the Sequence Information Page

Double-clicking any sample file in the Sequence opens it in the active window, replacing the plots in all cells with equivalent spectra, chromatograms, or maps.

Getting Started in Qual Browser

Right-clicking any file within the Sequence opens the Sequence
shortcut menu. In the shortcut menu, choose:

	Open - Replace >		
	All in Current Window	To open the selected file in the active window, replacing the plots in all cells with equivalent spectra or chromatograms (also achieved by double-clicking on a file)	
	All in Current Cell	To replace all plots in the active cell with equivalent plots from the selected file	
	Current Plot	To replace the current plot in the active window with an equivalent from the selected file	
	Open – Add >		
	New Window	To open the selected raw file in a new window	
	New Plot	To open the selected file as a plot in the active cell	
	Open Result File	To open a result file associated with the selected raw file	
	Properties	To open the Sample Properties dialog box shown in Figure 75. The Sample Properties dialog box shows basic information about the selected sample including the row, filename, sample ID, name, sample type and result file name.	
	The Sample Properties dialog box closes if you click anywhere outside Click the pin icon if you want to keep the Properties dialog box open. must then click the close box icon to close the dialog box, or 'unpin' th dialog box (by clicking the pin icon again) and click anywhere outside dialog box.		
a Result file	the qualitative processing result displays the result file in a fixed shows a chromatogram plot in highlighted, and the spectrum chromatogram peak, in the lo Chromatogram and Spectrum	f detected peaks from the chromatogram, and lts associated with each peak. Qual Browser ed, two-cell arrangement. See Figure 76. This in the upper cell, with the detected peaks in associated with the currently selected wer cell. For more information about using in views, refer to "Using a Chromatogram ag a Spectrum View" on page 158, respectively.	

Opening



To open a result file

- Click the Open Result File toolbar button or choose File > Open Result File to display the Open Result file dialog box.
- 2. Use the Browse button to select a result file (extension *.rst*). Then, click **Open**.

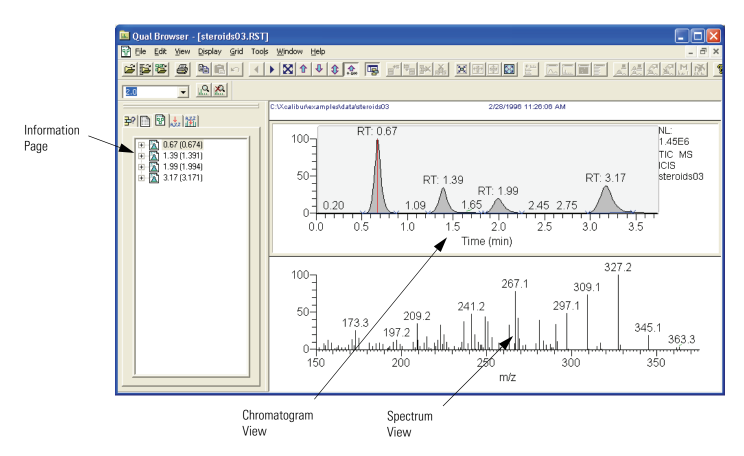


Figure 76. The Result File view showing the Result File Information page in the Info Bar

Library search results for the displayed spectrum are shown in a separate library search results window. Refer to "Interpreting the Hits List" on page 194. It is not possible to submit the spectrum from the results display for library search. If a library search has been carried out during processing (when the result file was created), search results will be stored in the result file and displayed for each detected peak. To submit a spectrum for library searching or to export a spectrum to the Library Browser, you must open the raw file.

Note Many of the features in Qual Browser are not available for use with a result file because the raw file is not directly available for reprocessing.

Getting Started in Qual Browser

The Result File Information Page in the Info Bar shows basic information about all detected peaks in the result file including:

- Retention times at the peak start (left), peak apex, and peak end (right)
- The peak area and height

For more detailed information about the peak, including flags, open the Peak Properties dialog box.

To open the Properties dialog box

- 1. Right-click the peak identifier in the Peak List.
- 2. Choose **Properties** from the shortcut menu.

Xcalibur displays the Peak Properties dialog box shown in Figure 77.

Peak Properties : 4.90 (4.898) 🛛 🛛 🛛			
Name Expected RT (min)	4.898 4.91		
Peak Flags: Left Edge Right Edge Peak Method Valid	Baseline Baseline Generic yes	~	

Figure 77. Peak Properties dialog box

The Peak Properties dialog box closes if you click anywhere outside it. Click the pin icon if you want to keep the Properties dialog box open. You must then click the close box icon to close the dialog box, or 'unpin' the dialog box (by clicking the pin icon again) and click anywhere outside the dialog box.

All About Cells	Qual Browser displays chromatograms and spectra in a grid of cells. This section describes the commands you use to manipulate cells and contains
	the following topics:

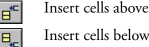
- Creating and Deleting Cells
- Adjusting Cell Size
- Changing a Cell's View
- Scaling a Plot
- Layouts
- Using the Cell Information Page

Creating and Deleting Cells

When a raw file is open, Qual Browser displays one or more cells according to the selected layout.

To create a new cell

- 1. Select the cell adjacent to the cell(s) you want to create.
- 2. Add additional cells using the appropriate Grid toolbar button or choose the Grid > Insert Cells menu command.



Insert cells below

Insert cells left

Insert cells right

Note When you add cells, Xcalibur creates duplicate cells that contain the same view as the active cell. As you add additional cells, the cell size of all cells becomes smaller. Xcalibur might not be able to include all header information in views displayed in small cells.

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To delete one or more cells

- 1. Select the cell you want to delete.
- 2. Delete the cell, row, column, or all other cells using the appropriate Grid toolbar button or choose the **Grid** > **Delete** menu command.



Delete grid row



Delete grid column

Delete all grid cells (except selected cell)

Note As you delete unwanted cells, the cell size of the remaining cells becomes larger.

Adjusting Cell Size

To adjust the size of a cell in a multi-cell window, select the cell. Then, choose **Grid > Cell Size** or click the Set Cell Size toolbar button. Xcalibur displays the Cell Size dialog box shown in Figure 78.

Cell Size				
<u>C</u> olumn ▲ 5% 100%	fault <u>w</u> idth 300%			-A
Bow height: Def ◀ 5% 100%	ault height			4
ОК		Cancel	<u>H</u> elp	

Figure 78. The Cell Size dialog box

The Cell Size dialog box contains controls for adjusting the column width and row height. You can make adjustments relative to other columns and rows. The dialog box also contains a small display area showing the active cell. This allows you to preview the effects of different settings before applying them.

Adjust the following:

Column

In Specify the column width within the range 5 to 300%. The Cell Size dialog box displays the current width below the scroll box. Row Height Specify the row height within the range of 5 to 300%. The Cell Size dialog box displays the current height below the scroll box.

Clicking **Default Width** and **Default Height** return cell dimensions to those of the default layout.

Note The Cell Size dialog box is not available if the grid contains a single cell. The Column control has no effect if the view contains a single column. Similarly, the Row Height control has no effect in a grid containing a single row.

There are also a number of toolbar buttons and Grid menu commands for sizing cells:

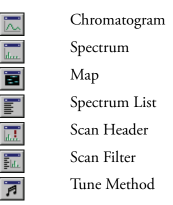
€] ⇒	Full width (expand active cell to full width of grid)
	Full height (expand active cell to full height of window)
	Full size (maximize active cell in window)
	Reduce active cell size
	Grid lines (toggle the display of lines between the cells)

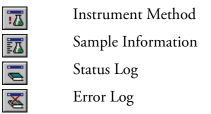
Changing a Cell's View

To change the view displayed in a cell

- Click the cell where you want to change the view. Then, select the required view from the main toolbar.
- Alternatively, choose a view from the View menu or the shortcut menu (right-click in the active cell). Xcalibur replaces the view in the active cell with the view that you select.

The available views are:





Scaling a Plot

The Chromatogram, Spectrum, and Map views show plots. The Zoom and Pan menu commands allow you to adjust the display of the active plot:

÷I€	Zoom in X
*!>	Zoom out X (also acts to display all in a data or report view)
仓	Zoom in Y
Ŷ	Zoom out Y
\$	Auto range
.	Normalize
×	Zoom reset
**	Pan graph

The **Pan Graph** toolbar button allows you to pan across a zoomed plot by dragging it to the left or right with the mouse.

Layouts	A <i>layout</i> consists of any arrangement of cells, views and plots within a dawindow. Xcalibur allows you to create, save, and open layouts. When yo open the Qual Browser window, Xcalibur uses the last layout file to displata from a raw file in the predefined arrangement and with predetermin option settings. You can open a previously created layout or create a new layout at any time.	
Creating a layout	compositio	a layout during the normal processing of a raw file. The basic n of a layout is:
	Cells	Use the Grid toolbar buttons or menu commands to create the desired arrangement of cells for the data views.
	Views	Click the cell to make it active and choose the View Type. Repeat for each cell to create the desired arrangement of data

views.

Plots In chromatogram or spectrum cells use the Ranges dialog box to define the number (up to 8) and characteristics of plots.

DisplayUse the Display Options menu command to open the DisplayOptionsOptions dialog box. This allows you to change style, color,
axis, labels and normalization options.

Saving a Layout

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To save a modified layout with the current name, click the **Save Layout** toolbar button or choose **File > Layout > Save**.



2

Information

Choose **File > Layout > Save As** to assign a file name and save a new layout.

To save the current layout as the new default layout (*default.lyt*) click the Save As Default Layout button or choose **File > Layout > Save As Default**.

Applying a	Layout to the Active
	Window

Displaying Layout Summary

Click the Apply Layout button or choose **File > Layout > Apply** to select a previously saved layout.

Alternatively, click the Apply Default Layout button or choose **File > Layout > Apply Default** to display the current default layout.

Choose File > Layout > Summary Info to display the File Summary Information dialog box. This displays the following information:		
User	The user name of the user currently logged in to Xcalibur and Qual Browser.	

Header Basic details about the layout: the File ID, the date the layout was created, and the User ID of the originator of the layout.

Description Any additional details about the layout such as modifications.

Using the Cell Information Page

The cell information page of the Info Bar displays information about the active cell. See Figure 79. Its contents will depend on whether the plot is a chromatogram or spectrum.

All About Cells

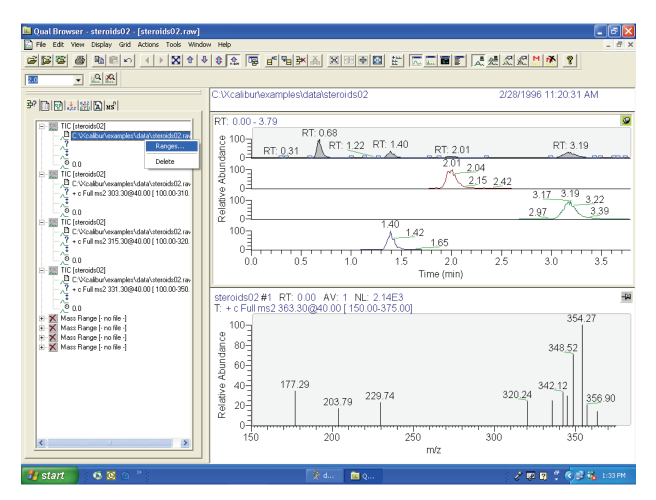


Figure 79. The Cell Information page of Qual Browser's Info Bar (with its shortcut menu) showing Spectrum cell information

Right-click a plot to open the Cell Information page shortcut menu:

Ranges	Opens the Ranges dialog box (Refer to Chromatogram Ranges and Spectrum Ranges). This dialog box shows the properties of all the plots in the active cell. It allows you to view or modify the time and mass ranges, change background subtraction and smoothing parameters.
Delete	Deletes the selected plot from the cell.

Chromatogram Information

For a chromatogram plot (see Figure 80), the Cell Information page shows:

- The plot type and filename
- The pathname of the raw file
- The scan filter (if applied)
- The fixed scale upper limit (if applied)
- ∧^o The chromatogram delay (if applied)
- The mass range (for mass range plot type only)
- The chromatogram time range or ranges used for background subtraction (if applied)

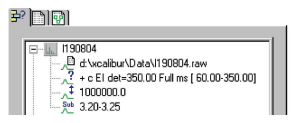


Figure 80. Cell Information for a chromatogram plot

Spectrum Information For a spectrum plot, the Cell Information page (see Figure 81) shows:

- The filename
- The pathname of the raw file
- The scan filter (if applied)
- The fixed scale upper limit (if applied)
- The chromatogram time range or ranges used for background subtraction (if applied)

3?

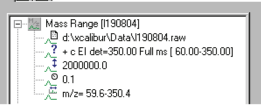


Figure 81. Cell Information for a spectrum plot

Using Views Interactively

Qual Browser is interactive. It allows you to:

- Use a chromatogram to generate a mass spectrum (incorporating single or averaged scans, with background subtraction if required), or maps with specific time ranges
- Use maps to generate a single or averaged spectrum, or mass chromatograms with specific mass and/or time ranges
- Use a spectrum to generate mass chromatograms
- Apply scan filters to chromatograms using drag and drop

Within the graphic region of a Chromatogram, Spectrum or Map view, the cursor becomes a cross hair. The status bar at the bottom of the Qual Browser window shows the coordinates of the cursor, in appropriate units for the view. In a Spectrum view, for example, the status bar shows the cursor position in terms of Mass (m/z) and Intensity.

You can use the cross hair cursor in three ways:

- A simple click picks a point on the plot
- A line dragged parallel to any axis picks a range
- A line dragged in any diagonal direction selects an area

The effect of these actions depends on the state of the cell. If it is pinned the actions cause the graph to be rescaled according to the dimensions of the dragged line or area. Refer to Table 7.

Cursor action	Effect on view in pinned cell
Click	Makes view 'active'.
Drag parallel to X-axis	Rescales graph showing selected X range only. The Y range may rescale depending on the selected Normalization display options.
Drag parallel to Y-axis	Rescales graph, showing selected Y range only, same X range.
Dragged area	Rescales graph, showing selected ranges only.

 Table 7.
 Cursor action in a pinned cell

The same actions in an unpinned cell have a very different effect. In this case, the action affects the pinned cell. Refer to Table 8. Qual Browser displays the pinned cell using data appropriate to the selected point, range or ranges.

Pinned cell	View actioned by cursor	Cursor action	Effect on active view in pinned cell
Spectrum	Chromatogram	Click retention time (RT) = 1.98 min in the Chromatogram view.	Cell displays mass scan that occurs at retention time = 1.98 min.
Status Log	Chromatogram	Click retention time (RT) = 3.16 min in the Chromatogram view.	Cell displays status log at retention time 3.16 min.
Scan Filter	Chromatogram	Click retention time (RT) = 1.36 min in the Chromatogram view	Cell displays the scan filter used for the scan that occurs at retention time = 1.36 min.
Spectrum	Chromatogram	Click and drag across a peak of interest.	Cell displays a spectrum that is the average of all the scans recorded across the peak within the selected range of retention times.
Chromatogram	Spectrum	Click and drag from <i>m/z</i> 198.4 through 299.7.	Cell displays a mass chromatogram consisting of masses 198.4 through 299.7.
Chromatogram	Мар	Click and drag an area enclosing the ranges 0.5 to 1.0 min and <i>m/z</i> 100 to 200.	Cell displays a mass chromatogram consisting of masses 100 through 200 with a time range of 0.5 to 1 min.

Table 8. Cursor action in an unpinned cell

This table illustrates only a few of the possible effects of Qual Browser's interactivity. Important points to note are:

- The target view must be active and in a pinned cell.
- Within a pinned cell, cursor actions rescale the view.
- Use the coordinates in the Status bar to select ranges precisely.
- The **Edit > Undo** command can be used to correct mistakes.

Using a Chromatogram View

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A Chromatogram view shows the intensities of one or more masses as a function of time. See Figure 82. To view a chromatogram in the active cell, do one of the following:

- Right-click in the cell and choose **View > Chromatogram** from the shortcut menu.
- From the menu bar, choose **View > Chromatogram**.
- Click the **View Chromatogram** toolbar button.

This section contains the following topics:

- Using Chromatogram Plots
- Chromatogram Ranges
- Using the AutoFilter
- Setting Chromatogram Options
- Changing Peak Detection Settings

Using Chromatogram Plots

You can display up to eight plots within a Chromatogram view.

To insert a plot

- 1. Select the cell containing the view.
- 2. Right-click the chromatogram above the position where you want to insert a plot.
- 3. Choose **Plot > Insert** from the shortcut menu.

To delete a plot

- 1. Select the cell containing the view.
- 2. Right-click the plot that you want to delete.
- 3. Choose **Plot > Delete** from the shortcut menu.

You can also add, delete, or enable plots in the Ranges dialog box.

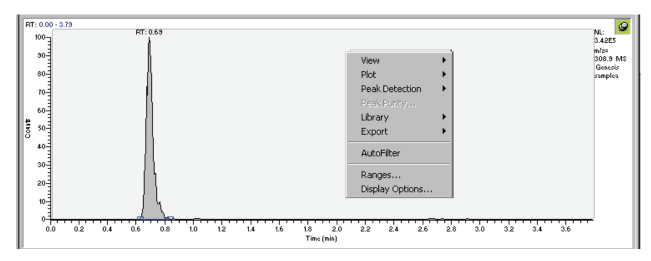


Figure 82. An example of a Chromatogram view with the Chromatogram shortcut menu displayed

Chromatogram Ranges

Use the Chromatogram Ranges dialog box (Figure 83) to view and edit the mass range and time range for all the plots in a chromatogram. To display this view, do one of the following:

- Right-click the Cell Information page (with a chromatogram plot active or pinned) and then choose **Ranges** from the shortcut menu.
- Right-click a chromatogram plot. Then, choose **Ranges** from the shortcut menu.
- From the Qual Browser window (with a Chromatogram view active) choose **Display > Ranges** to open the Chromatogram Ranges dialog box.

4 Reviewing and Interpreting Data in Qual Browser

Using a Chromatogram View

Ranges Automa Range Range Iime range (tic processing		<u> ⊢</u> Eixe	d scale	
Туре	Range	Scan filter	Delay (min)	Scale	Raw file
TIC TIC	•	+ c Full ms2 363.30@40.00 [150	0.00	-	C:\Xcalibur\/
Mass Rang	je 100.00-375.00	+ c Full ms2 363.30@40.00 [150	0.00	-	c:\xcalibur\e
E.				-	•
		-		-	
		-			
۵.				-	
Ē				-	•
<					>
Plot properties	s				
<u>R</u> aw file:	c:\xcalibur\examples\dat	a\steroids05.raw	.	Detector	1S 🔽
Scan filter:	+ c Full ms2 363.30@40.0	00 [150.00-375.00]	▼ Pea <u>k</u>	algorithm: 🗍	cis 👻
<u>P</u> lot type:	Mass Range	▼ ▼ Mass Range	 De	elay (min): 0	.00
R <u>a</u> nge(s):	100.00-375.00	_,_,		_	000000.00
			ок	Cancel	Help

Figure 83. The Ranges page of the Chromatogram Ranges dialog box

The Chromatogram Ranges dialog box consists of two tabbed pages:

	Ranges	This page displays the properties of the plots in the Chromatogram view, including information about the source raw files, plot types, time and mass ranges.
	Automatic Processing	This page contains parameters for automatic smoothing and baseline subtraction of all chromatogram plots in the active cell.
Ranges Page	The settings in the	e Range group box apply to all plots in the selected cell:
	Time Range (min)) In this text box, enter the lower and upper time limits for the plot in minutes. Separate entries by a dash (no spaces).

Fixed Scale Select this check box if you want to set the Y-axis maximum to a specific value.

Below the Ranges group box is a table listing the chromatogram plots (8 maximum) contained within the selected cell. The table lists the plots under the following headings: *Type, Range, Filter, Delay (min), Scale, Raw File.*

Use the check boxes at the beginning of each line to display or hide plots within the current cell.

The Plot Properties group box displays the properties of the highlighted plot:

Raw File	Shows the path and filename of the raw file used to generate the selected plot. The list box contains all files active in the current cell. To open an unlisted file, click Browse , and identify the file in the normal manner.
Scan Filter	Click the down-arrow to display scan filter options stored in the <i>.raw</i> file.
Plot Type	The three Plot Type list boxes allow you to choose:
	• A basic chromatogram type, for example, TIC
	 A logical operator: + or –. Your selection of an operator then enables:
	• A second chromatogram type to add to, or subtract from, the first trace. For example, <i>Mass Range</i> . The list features valid plot types.
	To change one of the Plot entries, click the

To change one of the Plot entries, click the down-arrow to display a list of valid options. Then, select one of the types.

The list of valid plot types will depend on the detector used to generate the data:

	MS	Mass Range, TIC, Base Peak Neutral Fragment
	Analog	Analog 1-4
	A/D card	A/D Card Ch 1-4
	PDA	Wavelength Range, Total Scan, Spectrum Maximum
	UV	Channel A-D
Range(s)		tector types, you can use this parameter to mass or mass range for <i>Mass Range</i> or <i>Base</i> ypes.
	wavelength chromatog as <i>Waveleng</i> additional you to spec To change range in th upon the co Mass/Wave example, for	letector types, use this field to specify the a or wavelength range for the ram. If you use a plot combination such gth Range + Wavelength Range, an Wavelength (nm) text box is displayed for cify the second wavelength range. the range or to add a new range, type the e text box. The valid range is dependent onfigured detector. The format is [Low elength] - [High Mass/Wavelength]. For or the range m/z 123 through 456, type
Detector	This list bo generate th A/D card, 1	ng: 123 – 456. ox shows the type of detector used to e raw file. Valid types are: MS, Analog, PDA, and UV. The type of detector the available Plot types.
Peak Algorithm	peak detect	x allows you to select the algorithm: ICIS tion algorithm, Genesis peak detection or Avalon peak detection algorithm.
Delay (min)		ox allows you to offset the start of a ram trace. The valid time range is 0.00 to

Fix Scale To If you have chosen the Fixed Scale check box in the Ranges group box, this text box is enabled for you to enter the maximum Y-axis value.

Automatic Processing Page

The Automatic Processing page shown in Figure 84 allows you to apply smoothing and/or baseline subtraction to all the plots in the active Chromatogram view. This page contains the following group boxes:

- Smoothing Group Box
- Baseline Subtraction Group Box
- Include Peaks Group Box
- Mass Tolerance Group Box
- Mass Precision Group Box

|--|

Figure 84. Chromatogram Ranges dialog box - Automatic Processing page

Smoothing Group Box	The Smoothing group box settings allow you to smooth all scans defined by the mass range, time range, and filter settings in the Spectrum Ranges dialog box.			
	The Smoothing group box contains the following parameters:			
	Enable	nable Select the Enable check box to apply chromatogram smoothing.		
	Туре	you wa	is list box to specify the type of smoothing algorithm ant to apply to the chromatogram: <i>Boxcar</i> or <i>Gaussian.</i> o the Xcalibur online Help for more information.	
	Points	smootł	text box, enter the number of points for chromatogram ning. The value must be odd and in the range 3 num smoothing] to 15 [maximum smoothing].	
Baseline Subtraction Group Box	all chromate curve throug	ogram p gh the r	action settings allow you to apply baseline subtraction to plots in the active view. This algorithm fits a smooth noise in the chromatogram, and then subtracts this curve gram, leaving the peaks on a flat baseline.	
	The Baselin	e Subtra	action group box contains the following parameters:	
	Enable		Select the Enable check box to apply baseline subtraction.	
	Polynomial	Order	This spin box allows you to specify the degrees of freedom allowed to the fitted curve. With polynomial order set to 0, a horizontal straight line is fitted. With polynomial order set to 1, a sloping straight line is fitted. Too high a value will cause the fitted curve to begin to follow the peak shapes. The valid range for this parameter is 0 to 99.	
	Below Curv	e	This parameter allows you to constrain the curve to place the specified percentage of data points beneath the fitted background curve. The range for this parameter is 1% to 99%, depending on the abundance and width of peaks in the chromatogram. For more, or wider peaks, increase the value.	
	Tolerance		This value affects the precision to which the internal arithmetic is performed. The valid range is 0.001 (default) to 0.2.	

	Flatten Edges	Select this check box to ensure that Xcalibur applies the polynomial so that the beginning and end of the chromatogram plot is horizontal. This is useful to model abrupt baseline changes that often occur at the start or end of an analysis program.
	Overlay Graph of Fitted Polynomial	Select this check box to display the polynomial as a graphic overlay on the original chromatogram plot. This option is useful to test the smoothing parameters and shows whether the intended polynomial correctly models the baseline. Clear the check box to subtract the curve and display the smoothed chromatogram.
Include Peaks Group Box	you to include or e	group box has only one check box. This setting allows xclude the reference peaks (R) and exception peaks (E) 1 all the cells in the Qual Browser window.
	The Include Peaks	group box contains the following parameters:
	Reference and Exception Peaks	This check box allows you to include or exclude the reference peaks (R) and exception peaks (E) for the mass data in a Qual Browser window.
	Mass Tolerance	Group Box
		e group box allows you to specify a value for mass in this group box affect the display of all the mass data in vindow.
	The Mass Toleranc	e group box contains the following parameters:
	Use User Defined	This check box allows you to specify the values for mass tolerance and mass units for the mass data in a Qual Browser window. To enable the parameters and specify the values, select the Use User Defined check box. If you deselect the check box, Xcalibur uses the values for mass tolerance and units that are stored in

the raw file.

Using a Chromatogram View

	Mass tolerance	Xcalibur uses a mass tolerance band to calculate spectrum averages, to add and subtract spectra, and to convert profile data to centroid data. The mass tolerance value controls the number of individual scans that Xcalibur groups together during data processing. Xcalibur condenses to a single mass value all the scans in the range from the lower to the upper tolerance limits. Individual scans are available for display if the mass tolerance is small (less than 1 mmu), but may be grouped if the mass tolerance is larger.
		For example, when Xcalibur applies a mass tolerance of 300 mmu to a mass value, it groups all the individual scans in the range between -300 and +300 mmu of the mass value; the result is a single mass intensity value.
		The Mass Tolerance text box allows you to specify the value for mass tolerance in the range of 0.1 to 50000.
		Set a default value for mass tolerance on the Xcalibur Configuration dialog box - Mass Options Page. See Figure 85. Mass tolerance is used commonly with high-resolution measurements.
	Units mmu	Allows you to specify millimass as the unit of measurement in which Xcalibur processes your data.
	Units ppm	Allows you to specify parts per million as the unit of measurement in which Xcalibur processes your data.
Mass Precision Group Box	The settings in the Mass Precision group box allow you to apply mass precision to the mass data in all the cells in the Qual Browser window.	
	The Mass Precision	n group box contains the following parameters:
	Decimals	Xcalibur applies the number of decimal places to mass intensity values for data processing calculations. Specify a number from 0 to 5. If you specify 3, for example, Xcalibur uses a mass number truncated to 3 decimal places to perform calculations. Set a default value for mass precision in the Xcalibur Configuration dialog box - Mass Options page. See Figure 85. Mass precision is commonly used with high-resolution measurements.

4 Reviewing and Interpreting Data in Qual Browser

Using a Chromatogram View

Labeling and Sca	ling	Intelligent Shut	down (Error Handling)	Dataset List
- ,	Customer Info	Fonts	Peak Detection	
r ⊢Default mass toleran	na		·	
Use user <u>d</u> efined				
Mass <u>t</u> olerance:	500			
Units:	© mm <u>u</u>			
	C ppm			
– Default mass precisio	on			
Decimals:	2			
	,			
- Default mass defect				
Defe <u>c</u> t (mmu):	0	at <u>m</u> ass (amu):	1	
Defeat (see)	300		1000	
De <u>f</u> ect (mmu):	300	at m <u>a</u> ss (amu):	1000	
		OK	Cancel	Reset Help

Figure 85. Mass Options page for default settings

Using the AutoFilter The Autofilter command allows you to repopulate a Chromatogram view with:

- A plot showing the chromatogram without any scan filters
- Plots for each scan filter applied to the chromatogram, up to the maximum of eight chromatogram plots

Choose **Actions > AutoFilter** to apply the AutoFilter command to a selected Chromatogram view.

Setting Chromatogram Options

To change the style of a Chromatogram view in the Display Options dialog box, ensure that no other cell is pinned. Then, do one of the following:

- From the menu bar, choose **Display > Display Options**.
- Alternatively, right-click in the cell and choose **Display Options**.

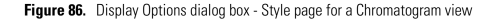
The Display Options dialog box contains a small display area showing the active cell. This display allows you to preview the effects of different settings before applying them. See Figure 86.

Using a Chromatogram View

The Display Options dialog box for the Chromatogram preview consists of five tabbed pages:

- Style
- Color
- Labels
- Axis
- Normalization
- **Style** The Display Options Style page for the Chromatogram view is shown in Figure 86.

Display Options	×
Style Color Labels Axis Normalization Plotting Arrangement Arrangement Stack (2D) © Stick © Qverlay (3D) 3D Image: Steel and the steel an	RT: 0.00 - 3.75 0.67 100 0.67 NL: 2.02E6 TIC MS steroids03 0 Time (min)
	OK Cancel <u>H</u> elp



Style options determine the appearance of chromatograms.

Plotting

Choose between the two plotting options:

Point To Point	Select this option button to display point-to-point peak profiles.
Stick	Select this option button to display the chromatogram as vertical lines.

Arrangement	
Choose a 2D or 3D a	arrangement of plots within the cell:
Stack (2D)	Select this option button to stack plots vertically with no overlap for the active map.
Overlay (3D)	Select this option button to overlay plots vertically with an optional horizontal skew (time offset) for the active map. When selected, the 3D display options are available.
3D	
The following option arrangement:	is are available if you have selected an Overlay (3D)
Elevation	Use this slide bar to set the elevation angle (from 0 to 60 degrees) for a 3D plot style. Either drag the Elevation slider or click the Elevation slider left or right arrow until you reach the desired angle.
Skew	Use this slide bar to set the skew angle for a 3D plot style. Either drag the Skew slider or click the Skew slider left or right arrow until you reach the desired angle (from 0 to 45 degrees).
Draw Backdrop	Select this check box to add a backdrop to 3D plots. Clear the check box to remove the backdrop.

Color The Display Options - Color page for the Chromatogram view is shown Figure 87. The Color page allows you to set the color of chromatogram plots and the backdrop.

To select the color of a plot, click the corresponding Plot button. Xcalibur opens the Color dialog box with a color palette that enables you to select a preset color or customize a color.

Click **Backdrop** to select a color for the background of the chromatogram.

Using a Chromatogram View

Display Options	
[Plot 1] Plot 5	RT: 0.00 - 3.75 0.67 NL: 2.02E6 TIC MS steroids03 0 Time (min)
	OK Cancel <u>H</u> elp

Figure 87. Display Options dialog box - Color page for a Chromatogram view

LabelsThe Display Options - Labels page for the Chromatogram view is shown in
Figure 88. The Labels page allows you to choose the type and style of peak
labels. Select the following chromatogram labeling options as required:

Note Signal-to-Noise, Area, and Height are available only when peak detection occurs and peaks are located.

Retention Time	Labels peaks with the time in minutes, into chromatogram plot. RT prefixes the label.
Decimals	The number of decimal places displayed in the retention time label.
Name	Labels peaks with the component name.
Scan Number	Labels peaks with number of mass scan at peak maximum. S # prefixes the label.
Base Peak	Labels the base peak in the mass spectrum of the chromatogram peak. BP prefixes the label.
Signal-to- Noise	Labels peaks with the signal to noise ratio at the peak maximum. SN prefixes the label.

Flags	Labels peaks with flags providing supplemental information about the peak data. For example, if a peak is saturated, Xcalibur displays an S above the peak.
Area	Labels peaks with the integrated area of the peaks, prefixed by AA if detected automatically, or MA if detected manually.
Height	Labels peaks with the apex height, prefixed by AH if detected automatically, or MH if detected manually.
Choose from t	he following label styles:
Offset	Offset a label from its normal position to avoid conflict with another label. Enter the amount of the offset (in number of characters) in the Size text box.
Rotated	Use vertical labels, rather than horizontal labels.
Boxed	Place a rectangular outline around each peak label.
Label Threshold	Limit the labeling of peaks to those exceeding the specified percentage of the base peak.

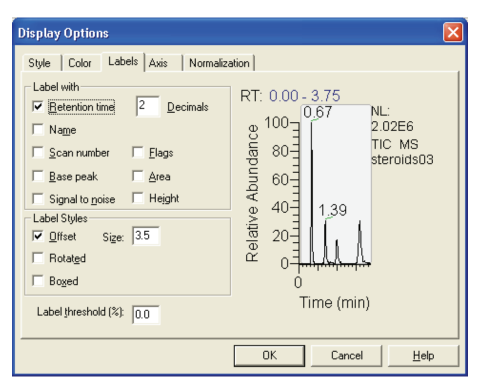
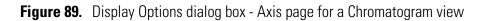


Figure 88. Display Options dialog box - Labels page for a Chromatogram view

Axis The Display Options - Axis page for the Chromatogram view is shown in Figure 89. The Axis page allows you to set chromatogram axis labels and display options.

Using a Chromatogram View

Display Options	X
Style Color Labels Axis Normalization X Name: Show name: Offset Time (min) Always Image: I	ation RT: 0.00 - 3.75 0.67 100 0.67 102 2.02E6 TIC MS steroids03 0 Time (min)
	OK Cancel <u>H</u> elp



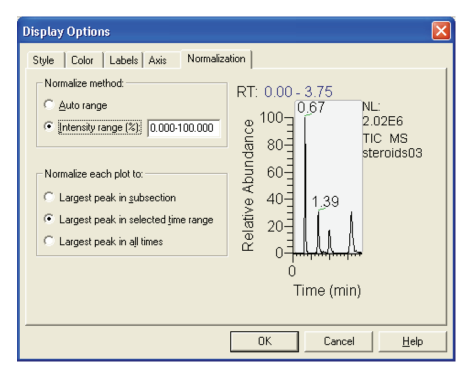
The X group box displays:

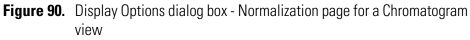
Name	Use this text box to type an axis name.
Show Name	Select a display option for the axis label: <i>Never, On Print</i> , or <i>Always</i> .
Offset	Select this check box to offset the axis label from the chromatogram.
Split Time Range	Select this check box to split the chromatograms into two or more separate graphs with equal time ranges.
Divisions	Enter the number of split time range graphs displayed for each chromatogram in the active cell. This text box is enabled if you select the Split Time Range check box.
The Y group box disp	olays:
~ - • •	

Separate Labels	Select this option button to apply a label to the left of each chromatogram displayed on the Axis page.
Plot	Select this option button to define which plot "source" and "units" refers to.

Source	Select the From Detector option button to use the label from the acquired data file. Select the Custom option button to enable the text box and type in your own label.
Units	Select the Absolute option button (intensity) or the Relative option button (relative abundance) for the scaling of the Y-axis.
Name	Use this text box to type an axis name.
Show Name	Select a display option for the axis label: <i>Never, On Print,</i> or <i>Always</i> .
Offset	Select this check box to offset the axis label from the chromatogram.

Normalization The Normalization page allows you to select the normalization (Y-axis scaling) method used for chromatograms. See Figure 90.





Using a Chromatogram View

The normalization	methods are:	
	C 1 1	

Auto Range	Select this option button if you want Xcalibur to optimize the Y-axis automatically for each chromatogram.
Intensity Range	Select this option button if you want to set the range manually. Type the minimum and maximum intensity required for the Y-axis. The valid range is -200.00% to +200.00%.
Normalize each plot t	o:
Largest Peak in Subsection	Select this option button to normalize each split time range to the largest peak in the division.
Largest Peak in Selected Time Range	Select this option button to normalize the spectrum to the largest peak in the displayed time range.
Largest Peak in All Times	Select this option button to normalize the spectrum to the largest peak in the entire chromatogram.

Detecting Peaks Qual Browser provides several ways for detecting chromatogram peaks in a cell. The following are the three most common:

- Automatic Detection of One Plot
- Automatic Detection of All Plots
- Manual Detection

Automatic Detection of One Plot

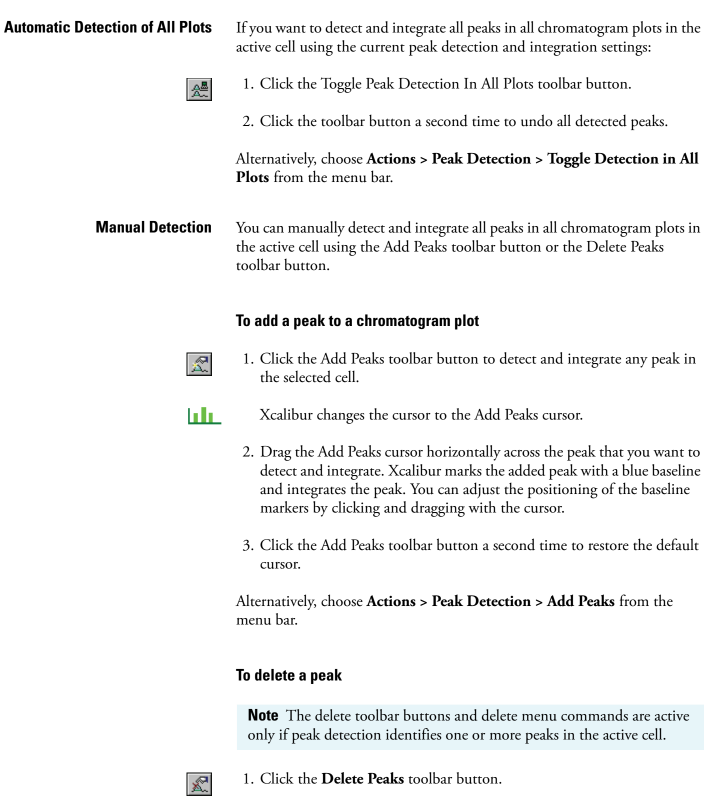
To detect and integrate all peaks in a selected chromatogram plot using the current peak detection and integration settings

- 1. Click the chromatogram plot in the active cell. Xcalibur shades the selected plot.
- 2. Click the **Toggle Peak Detection In This Plot** toolbar button to detect and integrate all peaks in the selected chromatogram plot using the current peak detection and integration settings.
- 3. If you want to undo the peak detection, click the toolbar button a second time.

Alternatively, choose **Actions > Peak Detection > Toggle Detection in This Plot** from the menu bar.

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4 Reviewing and Interpreting Data in Qual Browser Using a Chromatogram View



Xcalibur changes the cursor to the Delete Peaks cursor.

2. Click this cursor within the peak boundary (as indicated by its blue baseline) of the peak that you want to delete.

3. Click the Delete Peaks toolbar button a second time to restore the default cursor.

Alternatively, choose **Actions > Peak Detection > Delete Peaks** from the menu bar.

Changing Peak Detection Settings

You change peak detection settings on the Peak Detection Settings page shown in Figure 91.

To display the Peak Detection Settings page

• Right-click in an active Chromatogram view and choose **Peak Detection > Settings** from the shortcut menu

or

• Alternatively, choose **Actions** > **Peak Detection** > **Settings** from the menu bar.

For information on the settings in the Peak Detection Settings page, refer to "Peak Integration" on page 30.

Note The default values in the Peak Detection Settings page are suitable for most analysis requirements. Change these settings only if standard chromatogram detection and integration options do not provide the desired result.

Select the Apply To All Plots check box if you want to apply the current chromatogram peak identification and integration settings to all displayed plots in the active view. If the Apply To All Plots check box is not selected, the settings are only applied to the active plot.

Using a Chromatogram View

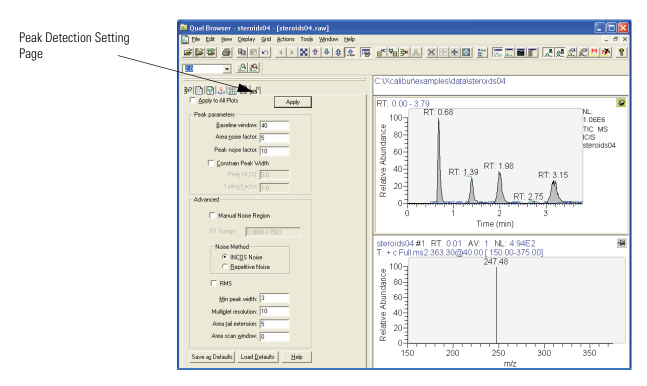


Figure 91. Qual Browser - Peak Detection Settings page

In addition to the standard Apply and Help buttons, the Peak Detection Settings page also features the following buttons:

Save as Defaults	Click Save as Default to save the current settings as the default values to be used when you click Load Default .
Load Defaults	Click Load Default to restore the current default settings.

Using a Spectrum View

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A spectrum view shows one or more of the mass scans acquired during an analysis. See Figure 92. To view a spectrum, do one of the following:

- Right-click in the cell and choose **View > Spectrum** from the shortcut menu.
- From the menu bar, choose **View > Spectrum.**
- Click the **View Spectrum** toolbar button.

This section contains the following topics:

- Using Spectrum Plots
- Spectrum Ranges
- Setting Spectrum Options
- Subtracting Background Spectra
- Determining the Elemental Composition of a Spectrum
- Simulating an Isotopic Distribution Spectrum
- Browsing MSn Data
- Submitting a Spectrum to a Library Search
- Customizing a Library Search
- Exporting a Spectrum to the Library

Using Spectrum Plots You can display up to eight plots within a Spectrum view.

To insert a plot

- 1. Select the cell containing the view.
- 2. Right-click the spectrum above the position where you want the new plot.
- 3. Choose **Plot > Insert** from the shortcut menu.

To delete a plot

1. Select the cell containing the view.

- 2. Right-click the plot you want to delete.
- 3. Choose **Plot > Delete** from the shortcut menu.

You can also add, delete, or enable plots in the Ranges dialog box.

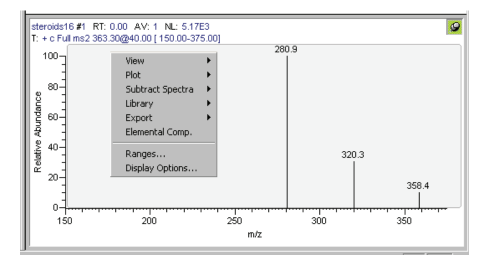


Figure 92. Example of a Spectrum view with its shortcut menu

Spectrum Ranges Use the Spectrum Ranges dialog box to view and edit the mass range, time range, background subtraction, and smoothing parameters for all the plots in a spectrum cell. See Figure 93. To display the Spectrum Ranges dialog box, do one of the following:

- Right-click a spectrum plot in the Cell Information page of the Info Bar and then choose **Ranges** from the shortcut menu.
- Right-click an active spectrum plot. Then, choose **Ranges** from the shortcut menu.
- From the Qual Browser window (with a spectrum view active), choose **Display > Ranges**.

The Spectrum Ranges dialog box consists of two tabbed pages:

Ranges This page shows the properties of the plots displayed in the spectrum cell: the source filenames, the time and mass ranges of the plots, and background subtraction time ranges. Automatic Processing This page displays any smoothing or refine parameters or both applied to the data. This allows you to change settings for mass tolerance, mass precision, and reference/exception peaks.

Spectrum Ranges	
Ranges Automatic Processing	
Range <u>M</u> ass range: 100.00-300.00 ▼ Ag	<u>v</u> erage Г <u>Б</u> іх scale: 1000000.0
Time Filter R	aw File Subtract 1 🔼
	:\xcalibur\examples\data\steroids04.raw 0.01
	·
	. <u> </u>
	· · · · · · · · · · · · · · · · · · ·
	>
Plot properties Detector : MS Ime: 2.00 Filter Type: Scan Process Filter: + c Full ms2 303.30@40.00 [100.00-310.00] Baw file: c:\xcalibur\examples\data\steroids04.raw	Background Subtraction Time range 1: 0.01 Time range 2: 0.01 Simulation
	OK Cancel Help

Figure 93. Spectrum Ranges dialog box

Ranges Page The Ranges page contains the following:

- Ranges Group Box
- Spectrum Plot Table
- Plot Properties Group Box
- Background Subtraction Group Box

Ranges Group Box

The settings in the Range group box apply to all plots in the selected cell.

Mass RangeType the lower and upper mass limits for the view. Separate
entries by a dash (no spaces).AveragingSelect this check box to enable spectrum averaging (average
all scans defined by the mass range, time range, and filter
settings).

Fixed Scale Select this check box to enable and specify the fix scale setting. To change the value, input the new maximum Y-axis value in the Fix Scale text box.

Spectrum Plot Table

Below the Ranges group box is a table listing the spectrum plots (8 maximum) contained within the selected cell. The table lists plots under the following headings: Type, Filter, Raw File, Subtract 1, Subtract 2. Use the check boxes at the beginning of each line to display or remove plots.

Plot Properties Group Box

The Plot Properties group box displays the properties of the selected plot.

Detector	Shows the type of detector used to generate the raw file. Valid types are: <i>MS</i> , <i>Analog</i> , <i>A/D card</i> , <i>PDA</i> , and <i>UV</i> . The type of detector determines the available Plot types.
Time	Shows the time of the mass scan in the host chromatogram. Enter a new value or range as required.
Scan Filter	Lists filters stored in the <i>.raw</i> file. Select a filter from the list, or type a new one using the scan filter format.
Raw File	Shows the path and filename of the raw file used to generate the selected plot. The list box contains all files active in Qual Browser. To open an unlisted file, click the browse button, and identify the file in the normal manner.

Background Subtraction Group Box

The Background Subtraction group box shows details of background subtraction if this has been applied to the spectrum. The background contribution is determined by averaging the scans from one or two baseline regions:

Time Range 1 First baseline region used for assessing the background.

Time Range 2 Second baseline region used for assessing the background.

Xcalibur enters these settings automatically when you perform a background subtraction by choosing **Actions > Subtract Spectra** from the Qual Browser window. You can also type time ranges directly into the text boxes.

Automatic Processing Page

The Automatic Processing page shown in Figure 94 allows you to apply smoothing and/or refine window size and noise threshold to all the plots in the active Chromatogram view. This page contains the following group boxes:

- Smoothing Group Box
- Refine Group Box
- Include Peaks Group Box
- Mass Tolerance Group Box
- Mass Precision Group Box

Spectrum Ranges Ranges Automatic Processing Smoothing Image: Smoothing Image: Enable Type: Boxcar Points: 7 Refine Image: Enable Image: Smoothing Image: Enable Image: Smoothing Image: Smoothing Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: Image: Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: Image: Image: Image: Image: Smoothing Image: Smoothing Image: Smoothing Image: I	Mass tolerance Image: Solerance Mass tolerance: Solerance: Units: Image: Image
	OK Cancel <u>H</u> elp

Figure 94. Spectrum Ranges dialog box - Automatic Processing page

Smoothing Group Box

The Smoothing group box settings allow you to smooth all scans defined by the mass range, time range, and filter settings in the Spectrum Ranges dialog box. The Smoothing group box contains the following parameters:

Enable	Select this check box to enable spectrum smoothing.
Туре	Specify the type of smoothing algorithm you want to apply to the spectrum: <i>Boxcar</i> or <i>Gaussian</i> (refer to the online Help for more information).
Points	Enter the number of points for spectrum smoothing. The value must be an odd number in the range 3 [minimum smoothing] to 15 [maximum smoothing].

Refine Group Box

This setting allows you to refine all scans defined by the mass range, time range, and filter settings in the Spectrum Ranges dialog box. The refine spectrum enhancement feature is described fully in "Spectrum Enhancement" on page 39.

Enable	Select this check box to enable Refine spectrum enhancement.
Window Size	Enter the number of seconds on either side of the specified point over which the algorithm uses mass chromatograms. A reasonable initial value is the peak width in seconds.
Noise Threshold	Use this parameter to eliminate peaks generated from baseline noise. Set it to zero (this will show all peaks in the spectrum) and increase the value until noise peaks are eliminated. Refer to "Refine" on page 40 for an explanation of the Refine algorithm.

Include Peaks Group Box

The Include Peaks group box has only one check box. This setting allows you to include or exclude the reference peaks (R) and exception peaks (E) for the mass data in all the cells in the Qual Browser window.

The Include Peaks group box contains the following parameter:

Reference and	This check box allows you to include or exclude the
Exception Peaks	reference peaks (R) and exception peaks (E) for the
	mass data in a Qual Browser window.

Mass Tolerance Group Box

The Mass Tolerance group box allows you to specify a value for mass tolerance. Settings in this group box affect the display of all the mass data in the Qual Browser window.

The Mass Tolerance group box contains the following parameters:

- Use User This check box allows you to specify the values for mass Defined tolerance and mass units for the mass data in a Qual Browser window. To enable the parameters and specify the values, select the Use User Defined check box. If you clear the check box, Xcalibur uses the values for mass tolerance and units that are stored in the raw file.
- Mass tolerance Xcalibur uses a mass tolerance band to calculate spectrum averages, to add and subtract spectra, and to convert profile data to centroid data. The mass tolerance value controls the number of individual scans that Xcalibur groups together during data processing. Xcalibur condenses to a single mass value all the scans in the range from the lower to the upper tolerance limits. Individual scans are available for display if the mass tolerance is small (less than 1 mmu), but might be grouped if the mass tolerance is larger.

For example, when Xcalibur applies a mass tolerance of 300 mmu to a mass value, it groups all the individual scans in the range between -300 and +300 mmu of the mass value; the result is a single mass intensity value.

The Mass Tolerance text box allows you to specify the value for mass tolerance in the range of 0.1 to 50000.

Set a default value for mass tolerance on the Xcalibur Configuration dialog box - Mass Options page. See Figure 85. Mass tolerance is used commonly with high-resolution measurements.

- Units These option buttons allow you to specify the units of measurement in which Xcalibur processes your data. mmu Millimass units
 - ppm Parts per million

Mass Precision Group Box

The Mass Precision group box settings allow you to apply mass precision to the mass data in all the cells in the Qual Browser window.

The Mass Precision group box contains the following parameters:

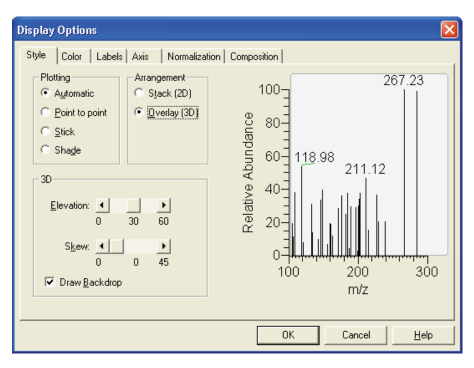
Decimals Xcalibur applies the number of decimal places to mass intensity values for data processing calculations. Specify a number from 0 to 5. If you specify 3, for example, Xcalibur uses a mass number truncated to 3 decimal places to perform calculations. Set a default value for mass precision in the Xcalibur Configuration dialog box - Mass Options page. See Figure 85. Mass precision is commonly used with high-resolution measurements.

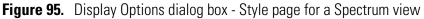
Setting Spectrum Options

To change the style of a spectrum view in the Display Options dialog box (see Figure 95), ensure that no other cell is pinned. Then, do one of the following:

- Right-click in the cell and choose **Display Options**.
- From the menu bar, choose Display > Display Options.

The Display Options dialog box consists of 6 tabbed pages: Style, Color, Label, Axis, Normalization, and Composition. It contains a small display area showing the active cell. This allows you to preview the effects of different settings before applying them.

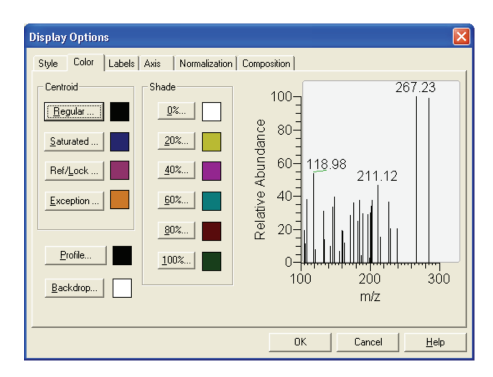


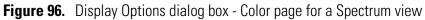


Using a Spectrum View

Style	Style options determine the appearance of spectra. The Plotting, Arrangement, and 3D group boxes offer style selections as follows:		
	Plotting		
	Select from the following four viewing styles:		
	Automatic	Select this option button to allow Xcalibur to choose the graphic style based upon the data acquisition method used for the active spectrum.	
	Point To Point	Select this option button to display a point-to-point peak profile.	
	Stick	Select this option button to display spectral mass peaks as vertical lines.	
	Shade	Select this option button to display the spectrum as a shaded representation of intensity in each amu band for the active spectrum.	
	Arrangement		
	Choose a 2D or 3D arrangement of plots within the cell:		
	Stack (2D)	Select this option button to stack plots vertically with no overlap for the active map.	
	Overlay (3D)	Select this option button to overlay plots vertically with an optional horizontal skew (time offset) for the active map. When selected, the 3D display options are enabled (see the following topic).	
	3D		
	The following optio	ns are available with the Overlay (3D) option:	
	Elevation	Use this slider bar to set the elevation angle (from 0 to 60 degrees). Either drag the Elevation slider or click the Elevation slider left or right arrow until you reach the desired angle.	
	Skew	Use this slider bar to set the skew angle. Either drag the Skew slider or click the Skew slider left or right arrow until you reach the desired angle (from 0 to 45 degrees).	
	Draw Backdrop	Select this check box to add a backdrop to 3D plots.	
Color		wn in Figure 96 allows you to customize the colors of e various display styles.	

spectrum plots in the various display styles.

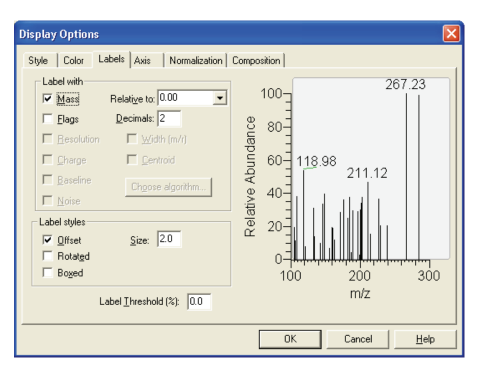


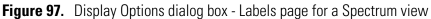


You can customize the colors of the following spectrum view features:

Regular peaks	Click this button to select the color of normal (unsaturated) peaks in the stick style.	
Saturated peaks	Click this button to select the color of saturated peaks in the stick style.	
Profile	Click this button to select the color of the plot in peak to peak profile style.	
Shade	Click the 0%, 20%, 40%, 60%, 80%, or 100% button to change the color of map at 0%, 20%, 40%, 60%, 80%, or 100% relative abundance.	
Backdrop	Click this button to select the color of the backdrop.	
When you click one of these buttons, Xcalibur opens the Color dialog box with a color palette to enable you to select a preset color or customize a color.		

Labels The Labels page shown in Figure 97 allows you to choose the type and style of peak labels.





The Labels page contains the following spectrum labeling options:

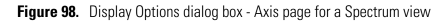
Mass	Select this check box to label spectrum peaks with m/z values. Use the Decimals text box to specify the number of decimal places to be used in the label.
Relative to	Xcalibur offsets the m/z label at the top of spectrum peaks by the amount that you specify in this text box.
Flags	Select this check box to label spectrum peaks with flags. These provide supplemental information about the peak data. For example, if a peak is saturated, Xcalibur displays an S above the peak.
Decimals	Use the Decimals text box to specify the number of decimal places to be used in the label.

Resolution	This check box indicates whether or not Xcalibur displays Resolution information in the Spectrum view.
	Resolution is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
	Resolution can also be active if you have centroided a profile scan, and shows a result returned by the centroider.
Charge	This check box indicates whether or not Xcalibur displays Charge information in the Spectrum view.
	Charge is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Baseline	This check box indicates whether or not Xcalibur displays Baseline information in the Spectrum view.
	Baseline is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Noise	This check box indicates whether or not Xcalibur displays Noise information in the Spectrum view.
	Noise is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Width	This check box indicates whether or not Xcalibur displays peak width information in the Spectrum view.
	Width is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
	Width can also be active if you have centroided a profile scan, and shows a result returned by the centroider.

Centroid	Select this check box to convert the data from profile to centroid. This check box in active only if you are displaying profile data. Select the Centroid check box to activate the Choose Algorithm button to open the Choose Centroiding Algorithm dialog box.
Choose Algorithm	Click Choose Algorithm to open the Choose Centroiding Algorithm dialog box. Select the Centroid check box to activate the Choose Algorithm button. The Centroid check box is active only if you are displaying profile data and the Centroid check box is selected.
Choose from the fol	lowing label styles:
Offset	Select this check box to offset a label from its normal position to avoid conflict with another label. Choose the amount of the offset (in number of characters) in the Size text box.
Size	Enter in this text box the amount that Xcalibur is allowed to offset a label from its normal position to avoid conflict with another label. The valid range is 0.0 to 9.0 characters.
Rotated	Select this check box to use vertical labels, rather than horizontal labels.
Boxed	Select this check box to place a rectangular outline around each peak label.
Label Threshold	Use this parameter to limit the labeling of peaks to those exceeding the specified percentage of the base peak.

Axis The Axis page shown in Figure 98 allows you to set spectrum axis labels and display options.

Display Options	X
	Composition
	OK Cancel <u>H</u> elp

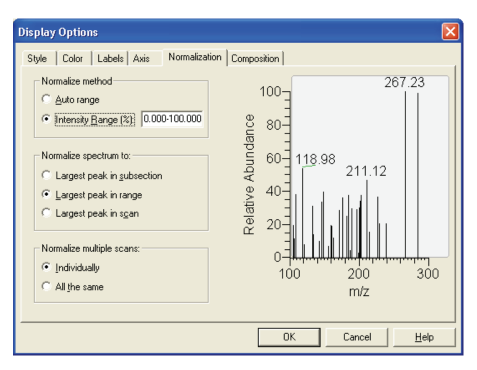


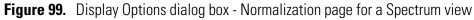
The X group box displays:

0 1	1 7
Name	Use this text box to enter an axis name. For example, m/z .
Show Name	Select an axis label display option from the list box: <i>Never, On Print</i> , or <i>Always</i> .
Offset	Select this check box to offset the axis label from the spectrum.
Split Range	Select this check box to split the spectra into two or more separate graphs with equal ranges.
Divisions	Enter the number of split mass range graphs to be displayed for each spectrum in the active cell.
The Y group box dis	plays:
Source	Select the Detector option button to use the label from the acquired data file. Select the Custom option button to enable the text box and type in your own label.
Units	Select the scale to draw the chromatogram by selecting <i>absolute</i> or <i>relative</i> .
Name	Use this text box to type an axis name.

Show Name	Select a display option for the axis label: <i>Never, On Print,</i> or <i>Always</i> .
Offset	Select this check box to offset the axis label from the spectrum.
For the Z-axis:	
Name	Use this text box to type an axis name.
Show Name	Select a display option for the axis label: <i>Never, On Print,</i> or <i>Always.</i>

Normalization The Normalization page shown in Figure 99 allows you to select normalization options for spectrum plots.





The Normalize Method group box displays:

Auto Range	Select this option button if you want Xcalibur to optimize the Y-axis automatically.
Intensity Range	Select this option button if you want to set the Y-axis range. Use the text box to enter the minimum and maximum intensity. The valid range is -200.00 to +200.00%.

The Normalize Spectrum To group box displays:

Largest Peak in Subsection	Select this option button to normalize each split mass range to the largest peak in the division.	
Largest Peak in Mass Range	Select this option button to normalize the spectrum to the largest peak in the displayed mass range.	
Largest Peak in Scan	Select this option button to normalize the spectrum to the largest peak in the entire spectrum.	
The Normalize Multiple Scans group box displays:		
Individually	Select this option button to normalize each mass plot individually.	
All The Same	Select this option button to normalize all mass plots equally.	

Composition The Spectrum Composition page shown in Figure 100 allows you to add chemical formulas and related labels to your spectrum. Xcalibur determines which chemical formulas have an m/z value most like that of the experimental spectrum peaks.

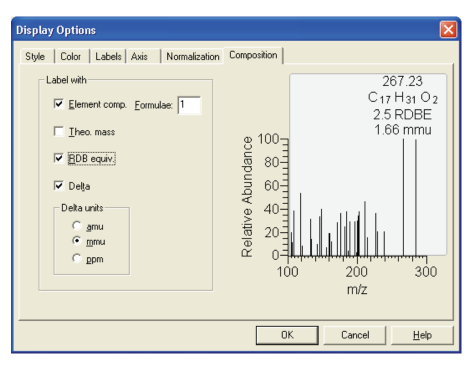


Figure 100. Display Options dialog box - Spectrum Composition page for a Spectrum view

Label the mass peaks with:

Elemental Composition	Xcalibur determines which chemical formulas have m/z value most like that of the spectrum peaks. The check box determines whether or not Xcalibur displays the chemical formula labels at the top of spectrum peaks.	
Formulae	Enter in this text box how many of the most likely chemical formulas you want Xcalibur to display a the top of spectrum peaks.	
Theoretical Mass	Select the Theoretical Mass check box to display t theoretical m/z of the chemical formulas that Xcalibur determines. Xcalibur displays the theoretical m/z to the right of the formula separat by an equal sign (=).	
Ring and Double Bond Equivalents	Select the Ring and DB Equiv. check box to disple the value of the ring and double bond equivalents that Xcalibur calculates for the chemical formulas Xcalibur displays the ring and double bond equivalent value under the chemical formula.	
unsaturated bonds	uble bond equivalents is a measure of the number o in a compound. It limits the calculated formulas to ke sense chemically.	
Delta	Select the Delta check box to have label the peak with the difference between the theoretical and experimental m/z.	
Delta Units	These option buttons specify which units you war Xcalibur to use when it calculates the difference between the theoretical and experimental m/z. Th options are <i>amu</i> , <i>mmu</i> , and <i>ppm</i> .	

Subtracting Background Spectra

You can use a Chromatogram view to subtract background from a Spectrum view. You can subtract background from either one range (either side of the chromatogram peak of interest) or two ranges (both sides of the chromatogram peak of interest).

To subtract background spectra

- 1. Open a Chromatogram view.
- 2. Open a Spectrum view in another cell (you might need to add a new cell to the window).
- 3. Pin the cell containing the Spectrum view.
- 4. Click and drag the cursor through the chromatogram peak of interest. This updates the pinned Spectrum view with an averaged spectrum using the scans in the indicated range.
- 5. Select one or two ranges for spectrum subtraction:
 - a. Choose Actions > Subtract Spectra > 1 (or 2) Range, or

Right click in the spectrum cell and select **Subtract Spectra > 1** (or **2**) **Range** from the shortcut menu.

- b. Identify a representative baseline region in the Chromatogram view close to the peak of interest. Click and drag the new cursor to select a time range in this region.
- c. If you have selected the 2 Range option, choose a further region on the other side of the peak of interest.
- d. Release the mouse button. Xcalibur subtracts an average of the selected scans and redraws the Spectrum view. The Spectrum view header shows the number of subtracted scans. For example, SB: 12 indicates that Qual Browser has applied background subtraction to the spectrum using 12 scans.
- 6. To see the selected time range(s) of the scans that were subtracted, choose *Display* > *Ranges* to open the Spectrum Ranges dialog box and review the Time Range 1 text box.

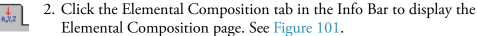
Determining the Elemental Composition of a Spectrum

The Elemental Composition page of the Info Bar allows you to set the parameters that Xcalibur uses to calculate the "best matching" chemical formula for a mass, or a list of masses (from a spectrum).

To have Xcalibur calculate the best matching chemical formulas for the peaks in a spectrum

1. Right-click the Spectrum view and choose **Elemental Composition** from the shortcut menu.

Xcalibur displays chemical formulas.



Elemental of Single mass Mass: Ma <u>x</u> . resu	omposit 199.36	ion	•	_	ta mmu
Ele List Sjmulate					
Nitr	ogen-Rj	ule: D	o not use	•	-
Mas	s t <u>o</u> lerar	nce 1	40.00	1	nmu 💌
F	DB en	iv: 🗔	.0-100.0		
Elements ir					
Isotope	Min	Max	DB eq.	Т	Mass
14 N	0	10	0.5		14.003
16 0	0	15	0.0		15.995
12 C	0	30	1.0		12.000
1 H	0	60	-0.5		1.008
Load	<u>S</u> ave	as	Арріу	,	<u>H</u> elp

Figure 101. Elemental Composition page

The Elemental Composition group box displays:

The Elemental Com	position group box displays:	
Mass	Enter a mass or select a mass in the mass list that you want Xcalibur to use to calculate probable chemical formulas. To change the mass value, enter a mass from 0.5 to 100000. To generate a mass list, right-click a mass spectrum and select Elemental Composition. To calculate formulas and display them in the Results group box, click the Calculate button.	
Maximum Results	Use the Maximum Results spin box to select the maximum number of formulas you want Xcalibur to display.	
Calculate	Click Calculate to calculate formulas and display them in the Results List.	
File	Click File to write a formula or a group of formulas to a file. To select formulas, first click an index number in the Idx column of the Results List. Then use CTRL-click or SHIFT-click to select other results you want in the file.	
List	Click List to display the Spectrum List view. The Spectrum List tabulates the masses (or wavelengths) and intensities for each of the selected ions.	
Simulate	Click Simulate to simulate the spectrum of a formula highlighted in the Results List. The spectrum is based on the full isotope distribution for that formula.	
The Results List disp	blays:	
Idx	The Index (Idx) column displays the number of the row in the Results List.	
Formula	The Formula column displays the formulas calculated using the values you specified in the Elemental Composition group box and the limits you specified in the Limits group box.	
RDB	The RDB column displays the ring and double-bond equivalents calculated for each of the formulas in the Results List.	
Delta [units]	The Delta column displays the difference between the specified mass and the calculated mass, in amu, mmu, or ppm units, for each of the formulas in the Results List.	

The Limits group	The Limits group box displays:				
Charge	Use the Charge spin box to select the charge state you want Xcalibur to use to calculate probable formulas. To change the charge state, enter a number from -5 to +99.				
Nitrogen Rule	Use the Nitrogen Rule list box to select whether or not to use the Nitrogen Rule in the formula calculation. The choices in the list box are as follows: <i>Do Not Use, Even Electron Ions</i> , and <i>Odd Electron</i> <i>Ions</i> .				
	For molecular ions of even or odd molecular weight, specify that formulas contain either an even or an odd number of nitrogen atoms, respectively, in the Nitrogen-Rule list box. Conversely, for fragment ions of even or odd molecular weight, specify the reverse; that is, specify odd or even, respectively, in the Nitrogen-Rule list box.				
	McLafferty states the Nitrogen Rule as follows: "If a compound contains no (or an even number of) nitrogen atoms, its molecular ion will be at an even mass number[Similarly,] an odd-electron ion will be at an even mass number if it contains an even number of nitrogen atoms."				
Mass Tolerance	Xcalibur uses a mass tolerance band to calculate spectrum averages, to add and subtract spectra, and to convert profile data to centroid data. During data processing, Xcalibur groups the scans together that are in the tolerance band, which is specified in units of amu, mmu, or ppm. Xcalibur condenses to a single mass value all the scans in the range from the lower to the upper tolerance limits. Individual scans are available for display if the mass tolerance is small (less than 1 mmu), but may be grouped if the mass tolerance is larger.				

Ring/Double BondThe Ring/Double Bond Equivalents text boxEquivalentsdisplays a range of values for double bonds and ring
equivalents—a measure of the number of
unsaturated bonds in a compound—and limits the
calculated formulas to only those that make sense
chemically. You can specify limits in a range from
-1000.0 to +1000.0.

The value is calculated by the following formula:

$$D = 1 + \frac{\sum_{i=1}^{i} N_i (V_i - 2)}{2}$$

Where **D** is the value for the RDB, **imax** is the total number of different elements in the composition, **Ni** is the number of atoms of element i, and **Vi** is the valence of atom i.

The calculation results in an exact integer such as 3.0, which indicates an odd-electron ion, or an integer with a remainder of 0.5, which indicates an even-electron ion. A value of -0.5 is the minimum value and corresponds to a protonated, saturated compound (for example, H_3O^+).

The Elements in Use List displays:

Isotope	The Isotope column displays the isotopes that you want Xcalibur to consider when it calculates elemental compositions for a given mass. To add an isotope, click in an empty area in the Isotope column to display the Select Isotopes dialog box (see Figure 102). To remove an isotope, click an isotope name to bring up a dialog box that allows you to delete the isotope.
Min	The Minimum [Number of Occurrences] column displays the minimum number of occurrences of a specified isotope for a determination of formula composition.
Max	The Maximum [Number of Occurrences] column displays the maximum number of occurrences of a specified isotope for a determination of formula composition.

DB Eq.	The Double Bond/Ring Equivalents column displays the values of the lower and upper limits for double bond and ring equivalents that Xcalibur calculates for each isotope in the Elements In Use List. See also Ring / Double Bond Equivalent text box.
Mass	The Mass column displays the exact isotopic mass for each isotope you specify in the Elements In Use List.
The buttons at the b following:	oottom of the Elemental Composition page do the
Load	Click Load to display the Open dialog box, in which you can select a file (<i>.lim</i>) that contains a set of isotope limits.
Save As	Click Save As to display the Save As dialog box, in which you can save a list of isotopes to a file with extension <i>.lim</i> .
Apply	Click Apply to apply the Elemental Composition group box settings to the spectrum.

Se	lec	t Isa	otop	es														X
	Elen	nents	:	Isot	opes	:				Selec	ted I:	sotope	e(s) :			_		
				Nam	е	F	Rel. Ir	nte							_		Close	
										Mir	n. nun	nber :	0				Delet	е
			Max. number : 10 <u>H</u> elp															
										Ad	d to L	.ist				_		
Γ	н							Per	iodi	с Та	ble							He
ŀ	Li	Be											в	с	N	0	F	Ne
Ī	Na	Mg											AI	Si	Р	s	СІ	Ar
	к	Ca	Sc	Ti	۷	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
	Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe
	Cs	Ba	La	Hf	Ta	w	Re	<mark>0s</mark>	Ir	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
	Fr	Ra	Ac		_					-				_				_
	ł	Multi I	sotop	oic	Ce	Рг	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tm	Yb	Lu
		Mono	Isoto	pic	Th	Pa	U	Np	Pu	Am	Cm	<mark>Bk</mark>	Cf	Es	Fm	Md	No	Lr



The Select Isotopes dialog box allows you to display the isotopes of each element, and then select one or more isotopes to include in the calculation of chemical formulas. To display the Select Isotopes dialog box, click an empty cell in Elements in Use list on the Elemental Composition page.

The Select Isotopes dialog box displays:

The beleet isotopes	
Elements	This list box displays the chemical elements. Click an element in the Periodic Table to add it to the Elements list. Click the element in the Elements list for which you want to display isotopes. The isotopes appear in the Isotopes list box.
Isotopes	This list box displays the name and relative intensities of the isotopes for the current element you selected from the Elements list box. Select an isotope from the list; it appears in the Selected Isotope text box.
Selected Isotopes	This text box displays the isotopes you select from the Isotopes list box.
Min. Number	This text box displays the minimum number of occurrences of the selected isotope in the formula that Qual Browser calculates. To change the minimum number of occurrences, enter a number from 0 to 1000 in the text box.
Max. Number	This text box displays the maximum number of occurrences of the selected isotope in the formula that Qual Browser calculates. To change the maximum number of occurrences, enter a number from 0 to 1000 in the text box.
Add to List	Click Add to List to add the isotopes listed in the Selected Isotopes list box to the Elements in Use list of the Elemental Composition page.
Periodic Table	Click an element in the Periodic Table to add that element to the Elements list box.
	If you want to change the color of the multi-isotopic or monoisotopic elements, click the Multi Isotopic or the Mono Isotopic button in the lower left corner of the periodic table. This opens the Color dialog box, which allows you to select a new color.

Simulating an Isotopic Distribution Spectrum

The Spectrum Simulation page allows you to create a simulated isotopic distribution spectrum of a chemical formula.



Click the Spectrum Simulation tab in the Info Bar to display the Spectrum Simulation page shown in Figure 103.

B? III III III IIII IIIIIIIIIIIIIIIIIII	ุพร ^ก ไ
New	Insert Beplace
Chemical <u>f</u> ormula	
_	
<u>P</u> eptide/Protein C	,
Plus H <u>2</u> 0	
	Change mixture
Add <u>u</u> ct 	entity H
Concentra	ation One
Charge distribution	
Most abu <u>n</u> d	ant: 1 📑
Hairw	idth: 0
Output style	
● P <u>a</u> ttern	
-	iaussian 🔽
Sa	amples/peak: 8
◯ <u>C</u> entroid	Choose algorithm
Develation	
	Valley
	Daltons
	PPM 0 10%
C 20000 F	Resolving pwr
	Help
	<u> </u>

Figure 103. Spectrum Simulation page

The Isotopic Simulation group box displays:

New

Click **New** to have Xcalibur place the simulated spectrum in a new cell.

Insert	Click Insert to have Xcalibur place the simulated spectrum above the selected (highlighted) spectrum (or add a spectrum if none is present).
	You need to select a spectrum to make the Insert button active.
Replace	Click Replace to have Xcalibur replace the selected (highlighted) spectrum with the simulated spectrum.
	You need to select a spectrum to make the Replace button active.
Chemical Formula	Use the Chemical Formula combo box to enter or select the chemical formula for the simulated spectrum. Then, click Insert or Replace to display the spectrum.
	You can enter both upper and lower case letters, however Xcalibur will interpret all lower case input as two-letter symbols. For example, the string "inau" will be parsed as "In Au". You can force other interpretations by being more specific in capitalization, namely "INAu" or "INaU". Xcalibur interprets all upper case input as single-letter element names. For example, "COSI" will be parsed as "C O S I". Refer to the Xcalibur online Help for additional information.
Peptide/Protein	Use the Peptide/Protein combo box to enter or select the peptide/protein formula for the simulated spectrum. Then, click the Insert or Replace button to display the spectrum.
	You can use both single capital letter abbreviations for amino acids (for example, CAT), and the standard three letter abbreviations with the first letter capitalized. Refer to the Xcalibur online Help for additional information.
Plus H2O	Select this check box to specify that the simulated spectrum for a peptide formula includes a water molecule.
	This check box becomes active when you select the Peptide/Protein option button.

Adduct	Select the Adduct check box to specify that the simulated spectrum is an adduct. Select either H, K, or Na in the list box.
Mixture	Select the Mixture check box and click the Change Mixture button to open the Change Mixture for Simulation dialog box. Use the Change Mixture for Simulation dialog box to specify the compounds and amounts you want to include in the mixture.
Change Mixture	Click Change Mixture to open the Specify Mixture for Simulation dialog box shown in Figure 104. Use the Specify Mixture for Simulation dialog box to specify the compounds and amounts you want to include in the mixture.

You need to select the Mixture check box to make the Change Mixture button active.

Specify	Mixture for Simulation	×
	Formula Amount	
1		
	Also show separate traces for each compound	
	OK Cancel <u>H</u> elp	

Figure 104. Specify Mixture for Simulation dialog box

The Charge Distribution group box displays:

Most Abundant	Use the Most Abundant spin box to select the most abundant charge of the ion, and Xcalibur calculates the masses accordingly. The range will be -99 to +99, and the default value is +1.
Half Width	Use the Half Width spin box to simulate a distribution of charges. Select a value from 0 to 99.

The Output Style group box displays:

Pattern	Select the Pattern option button to plot the exact pattern of isotopic peaks generated by the simulation.
Profile	Select the Profile option button to plot the pattern spectrum convolved with a gaussian, cosine, triangular, or lorentzian broadening function.
Samples/Peak	Use the Samples Per Peak text box to specify the number of data points across the peak. Here, the "peak" is defined as either the FWHM, or the width to the 10% or 5% intensity values.
Centroid	Select the Centroid option button to have Xcalibur apply the same algorithm used in the firmware to convert from profile data to centroid. When you select centroid, both the Samples/Peak text box and the Choose Algorithm button become active.
Choose Algorithm	Click Choose Algorithm to display the Choose Centroiding Algorithm dialog box. See Figure 105. Use the Choose Centroiding Algorithm dialog box to select a centroiding algorithm.

Choose Centroiding Algorithm 🛛 🛛
Centroiding algorithm Valley Detection
Measure resolution at (%): 50.0 ✓ Noise filter Points: 7 Repeat: 3
OK Cancel <u>H</u> elp

Figure 105. Choose Centroiding Algorithm dialog box

The Resolution group box displays:		
Daltons	The Daltons option button and text box allow you to specify a value for simulated peak width in Daltons. When you select the option button, the text box becomes active.	
PPM	The PPM option button and text box allow you to specify a value for simulated peak width in parts per million. When you select the option button, the text box becomes active.	
Resolving Power	The Resolving Power option button and text box allow you to specify a quality factor for simulated peak width in units of resolving power. When you select the option button, the text box becomes active.	
The Valley group bo	ox displays:	
FWHM	Select this option button to make the peak width at half maximum equal to the resolution. For example, if you select a resolution of 1 Dalton, then the peak is 1 Dalton wide at half maximum.	
10%	When you select this option, Xcalibur adjusts the peak width such that two equal-height peaks that are separated by the specified resolution will have a valley height between them equal to 10% of the peak height. In other words, the width of a single peak will equal the resolution at 5% of the peak height.	
5%	When you select this option, Xcalibur adjusts the peak width such that two equal-height peaks that are separated by the specified resolution will have a valley height between them equal to 5% of the peak height. In other words, the width of a single peak will equal the resolution at 2.5% of the peak height.	

Browsing MSⁿ Data

The MSⁿ Browser Information page of the Info Bar allows you to display and analyze MSⁿ experimental data.



Click the MSⁿ tab in the Info Bar to display the MSⁿ Browser Information page shown in Figure 106.

Image (min): 0.01-5.10 □ Track Mass range: × Mass tolerance: 0.50
Normalize composite spectrum ■ MS2 precursor 524.40 ■ MS3 precursor 288.09 ■ Composite spectrum MS3 524.40,288.05 ■ Average spectrum MS3 524.40,288.05 ■ Average spectrum MS3 524.40,288.05 ■ Average spectrum MS3 524.40,288.05 ■ Average spectrum MS3 524.40,288.05 ■ Average spectrum MS2 524.40 (13-175) ■ MS2 precursor 1122.17 ■ MS2 precursor 122.17 ■ MS2 precursor 1222.17 ■ MS2 precursor 1222.17 ■ MS2 precursor 138.23 ■ MS2 precursor 1308.23 ■ MS2 precursor 1308.23 ■ MS2 precursor 1422.04 ■ MS2 precursor 1507.99 ■ MS2 precursor 1522.01 ■ MS2 precursor 1521.95 ■ MS2 precursor 1821.89 ■ MS2 precursor 1821.89 ■ MS2 precursor 1921.83
×

Figure 106. MSⁿ Browser Information page

The MS ⁿ Browser In parameters:	oformation page allows you to set the following
Time Range	This text box allows you to enter the chromatogram time range that you are interested in. The MS ⁿ Browser changes the Time axis on the chromatogram (display by choosing View > Chromatogram) and limits the spectra available for display to those taken during the specified time range.
	There are two ways to change the Time Range:
	• Enter the time range in minutes in the Time Range text box. The valid range is 0.00 to 999.0 min. The format is [From]-[To]. For example, to view the chromatogram time range from 0.01 min to 5.10 min, enter 0.01-5.10 .
	 Select the Track check box to enable tracking of the time range using the Chromatogram view. Then, click and drag the cursor horizontally across the Chromatogram view from the minimum time to the maximum time of interest. Xcalibur changes the range in the Time Range text box and displays the chromatogram with its revised range. To return to the original range, click the zoom reset button.
Track	Select the Track check box to enable tracking of the time range using the Chromatogram view. Then, click and drag the cursor horizontally across the Chromatogram view (display by choosing View > Chromatogram) from the minimum time to the maximum time of interest. Xcalibur changes the range in the Time Range text box and displays the chromatogram with its revised range.
\boxtimes	To return to the original range, click the Zoom Reset button.

Mass Range	This text box allows you to enter the mass range that you are interested in viewing. The MS ⁿ Browser limits the viewable spectra to the specified mass range.
	To change the mass range, enter the range in the Mass Range text box. The valid range is m/z 65.00 to 2000.00. The format is [From]-[To]. For example, to view spectra having mass range m/z 100 to 500, enter 100.00–500.00.
Mass Tolerance	This text box displays the current mass range over which spectra are not distinguished (grouped). The valid range is m/z 0.00 to 10.00. The default value is m/z 0.50.
	• If the mass tolerance is greater than 0.50, Xcalibur groups scans that meet the range tolerance so that the number of individual scans can be reduced.
	• If the mass tolerance is less than 0.50, Xcalibur displays each scan from the specified precursor.
Normalize Composite Spectrum	Select this check box if you want to normalize the composite spectrum displayed in the Spectrum view (display by choosing View > Spectrum). This results in a composite of individual spectra (MS^2 , MS^3 , MS^4 , and so on) in which each spectrum is normalized to the highest intensity in the MS^2 experiment, not using the relative number of counts. This option allows easy comparison of MS^n experimental data, however the peak ratio of the MS^n data is not maintained.
	Deselect this check box if you do not want to normalize the composite spectrum displayed in the Spectrum view (display by choosing View > Spectrum). This results in a composite of individual spectra (MS^2 , MS^3 , MS^4 , and so on) in which the MS^2 spectrum is normalized to Relative Abundance 100 and all other spectra are displayed relative to their actual number of counts. This option increases the difficulty of comparison of MS^n experimental data, however the peak ratio information is maintained.

The MSⁿ Browser Information page displays the following:



MS2

The Le icon is the top of the tree view displayed in the Info bar of the MSⁿ Browser feature available in the Qual Browser Precursor window. This tree view allows you to select MSⁿ spectra. A typical starting view is shown below:



The MS^2 precursor ion m/z is displayed to the right of the icon. The MS^2 precursor ion is the parent ion mass from the MS experiment that is used for the MS^2 (MS/MS) experiment.

If you click the plus (+) sign, all of the MS³ precursor icons appear and the icon for the MS^2 average spectrum appears. See the example below:



To view a spectrum, click the 🔤 icon of interest.

Composite A spectrum that is the sum of all MS², MS³, MS⁴, MS⁵,...MS¹⁰ spectra, as defined by your Instrument Method.

Not Normalized Spectrum

When the Normalize Composite Spectrum check box is not enabled, the composite spectrum is normalized (NL) to the highest intensity of the MS² experiment. This results in the intensities of consecutive MS experiments being displayed at lower and lower intensities.

An example of a processing filter for a not normalized composite spectrum of an MS^3 experiment in which four microscans were averaged follows. The parent mass of the MS^2 experiment is m/z 1108.16 and the parent mass of the MS^3 experiment is m/z 775.98. The relative collision energy used for both experiments was 30%:

Msnbrows#38-185 RT:0.98-4.91 AV:4 NL: 2.73E3 T: + c CMP ms3 1108.16@30.00 776.03@30.00 [200.00-1560.00] The following peaks are labeled: (Parent Mass) PM MS2 and PM MS3.

Normalized Spectrum

When the Normalize Composite Spectrum check box is enabled, each MSⁿ spectrum is individually normalized (NL) so that its highest peak is displayed at Relative Abundance 100. The relative peak heights of this display are therefore not meaningful. For example, a composite spectrum (CMP) for an MS³ experiment will display both the MS² base peak and the MS³ base peak at Relative Abundance 100 and maintain all other relative abundances of the other ions in each spectrum. This display normalization option allows you to view multiple spectra simultaneously, even if the absolute value of the intensities are significantly different.

An example of a process filter for a normalized composite spectrum of an MS^3 experiment in which four microscans were averaged follows. The parent mass of the MS experiment is m/z 1108.16 and the parent mass of the MS^2 experiment is m/z 775.98. The relative collision used was 30%:

Msnbrows#38-185 RT:0.98-4.91 AV:4 NL: 2.73E3 T: + c CMP ms3 1108.16 775.98 [200.00-2000.00]

<u>its</u>	Average Spectrum	A spectrum that is the sum of all of the microscans taken for a particular MS ⁿ experiment. An average spectrum can be independently displayed for MS ² , MS ³ , MS ⁴ , MS ⁵ ,MS ¹⁰ experiments. The average spectrum is displayed normalized (NL) to the average base peak.
		In the event that there is only one spectrum with one scan to average, Xcalibur displays the term single spectrum instead of average spectrum. In other words, single spectrum is a special case of average spectrum.
		An example of a processing filter for the average spectrum of an MS ³ experiment in which two microscans were averaged follows. The parent mass of the MS experiment is m/z 1108.07 and the parent mass of the MS ² experiment is m/z 776.03:
		Msnbrows#38-185 RT:1.01-4.91 AV:2 NL: 2.73E3 T: + MS3 1108.07@30.00 776.03@30.00 [200.00-1560.00]
aka.	Scan Number At RT	Single scans (individual scans) are available if you right-click in the MS ⁿ Browser Information page and choose Include Single Scans from the shortcut menu.
	The MS ⁿ Br menu comm	rowser Information page has the following right-click shortcut nands:
	Ranges	Opens the Spectrum Ranges or Chromatogram Ranges dialog box. These dialog boxes shows the properties of all the plots in the active cell. It allows you to view or modify the time and mass ranges, and change background subtraction and smoothing parameters.

IncludeIf this command is off, the MSⁿ Browser displays the MS²IndividualAverage Spectrum and all MSⁿ Average Spectra andScansComposite Spectra that are included in the *.raw* file.

If this command is on, the MSⁿ Browser displays the MS² Average Spectrum and all of the individual scans that make up the average spectrum. The number of individual scans is controlled by the selection of the Mass Tolerance value.

Individual scans are available for display if the Mass Tolerance is small (m/z less than 0.50), but may be grouped if the Mass Tolerance is large (m/z greater than 0.50). In addition, the MSⁿ Browser displays MSⁿ Average Spectra, MSⁿ Composite Spectra, and all of the MSⁿ individual scans. The functionality of the Mass Tolerance value is the same for all MSⁿ scans as that for MS² scans, as described above.

Individual scans appear in the following format:

Lefter [Scan Number] at [Retention Time]

For example, the icons for scan numbers 76, 115, and 154 appear below:





Submitting a Spectrum to a Library Search

To submit a spectrum to a library search, right-click the spectrum and choose **Library > Search** from the shortcut menu.

Qual Browser submits the spectrum to a library search, and then displays matching library spectra (hits) in a four-pane Library Search Results window. See Figure 107.

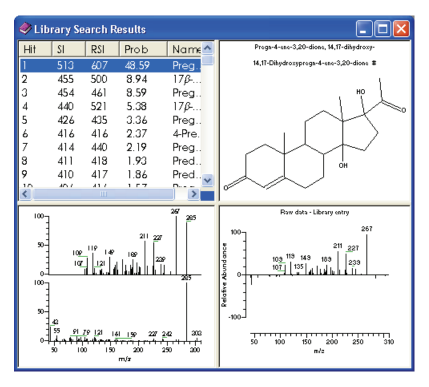


Figure 107. An example of a library search results window

The four panes are (clockwise from top left):

- A Hits list
- The molecular structure (with the formula, molecular weight, name, and library index number)
- A difference spectrum. Peaks above the X-axis are relatively more intense in the sample than the library entry. Negative peaks are relatively more intense in the library entry than in the sample spectrum.
- A comparison of the sample spectrum and the library hit

Interpreting the Hits List The Hits list shows the best matches found during the library search. Three factors describe the accuracy of the match to your unknown spectrum:

SI	A direct matching factor for the unknown and the library spectrum.
RSI	A reverse search matching factor ignoring any peaks in the unknown that are not in the library spectrum.
Prob	A probability factor based on the differences between adjacent hits in an SI ordered list.

With the SI and RSI matching factors, a perfect match results in a value of 1000. As a general guide 900 or greater is an excellent match; 800 to 900 a good match; 700 to 800 a fair match. A matching factor less than 600 is a very poor match. Unknown spectra with many peaks will tend to yield lower match factors than otherwise similar spectra with fewer peaks.

The probability factor is a complex parameter based on the SI matching factor and the difference between adjacent matches. If a hit has an SI match factor greater than 900 and the next best hit has a match factor of 300, the probability of the compound being correctly identified is high. Conversely, if several hits are returned with very similar SI matching factors, the probability of a correct assignment is low.

You should be wary of making positive assignments based solely on the statistical result of a library search. Xcalibur may identify a compound with an unusual structure (or more importantly an unusual mass spectrum) in a definitive way. More usually, your unknown will be a member of a class of compounds with very similar mass spectra. The ability of Qual Browser (and indeed any search system) to distinguish between them is limited. In many cases, the best that the search algorithm can do is identify a class of compounds that have similar mass spectra—and usually similar structure. In most cases, you should seek confirmation by other analysis techniques.

Customizing a Library Search

The Search Properties dialog box (see Figure 108) allows you to select and order the libraries used during library searching. You can also change the way that the search is carried out. The dialog box consists of two pages:

- Search List
- Search Parameters

Search Properties	
Search List Search Parameters	Selected libraries: mainlib Iop Down Bottom
OK	Cancel <u>Apply</u> Help

Figure 108. Search Properties dialog box - Search List page

To open this dialog box, choose Actions > Library > Options.

Alternatively, right-click within a Spectrum view and choose **Library** > **OptionS** from the shortcut menu.

Search List The Search List Page of the Search Properties dialog box (see Figure 108) allows you to select the libraries and search order for library searches of spectra from Qual Browser.

The Search List page contains the following parameters:

Available Libraries
 This box lists the libraries that are currently excluded from searching during processing. Xcalibur regenerates this list when you open the dialog box.
 Selected Libraries
 This box lists the libraries that are currently included in searches during processing. The order of the libraries defines the order in which Xcalibur searches them.

To include a library in the search list, select the library name in the available libraries list box. Then, click the Add button. The selected library is appended to the selected libraries list in the final position.

To exclude a library from the search list, select the library name in the selected libraries list box. Then, click the Remove button. The library is transferred to the available libraries list box.

To change the search order of selected libraries, select the library name in the selected libraries list box. Then:

- Click the Top button to move the library to the top of the list.
- Click the Up button to move the library up one position.
- Click the Down button to move the library down one position.
- Click the Bottom button to move the library to the last position.

Search Parameters The Search Parameters Page of the Search Properties dialog box (see Figure 109) allows you to select the type of library search, limit the search by a molecular weight constraint, and determine how the results of the search are returned.

The Search Parameters page contains the following parameters:

Search Type group box:

Identity An Identity search is suited to a spectrum that is known to have a match in one or more of the selected search libraries.

Similarity Select a Similarity search if you are sure the spectrum does not have a match in the selected search libraries. The algorithm will search for library spectra similar to the submitted spectrum.

Search Properties			×
Search List Search Parameters			
Search type		Mass defect	
Identity	Similarity	☐ <u>E</u> nable	
Normal	🖸 Simple	These values are set using the Xcalibur	
C <u>Q</u> uick	C Hybrid	Configuration utility. You may enable or disable their use for Library searches by	
© <u>P</u> enalize rare compounds	C N <u>e</u> utral loss	Qual Browser here.	
		Defe <u>c</u> t (mmu) at <u>m</u> ass (amu) 0 1.0	
Options			
Search <u>w</u> ith MW=		Defect (mmu) at mass (amu)	
🔲 <u>R</u> everse search		300 1000.0	
	OK	Cancel Apply Help	

Figure 109. Search Properties dialog box - Search Parameters page

If you select Identity , select one of the following options:		
Normal	This is the default option. Select a Normal Identity search if your spectrum is low quality or unusual.	
Quick	Select this option if your spectrum is of good quality.	
Penalize Rare Compounds	This option is effective only when you have selected one or more of the NIST databases (such as MAINLIB). It has no effect on spectra in user libraries or other commercial libraries.	
	Each reference spectrum in a NIST library contains a record of other commercial databases containing information about the compound. A compound is considered 'rare' if it is present in a limited number of these databases. If you select the Penalize Rare Compounds option, hit compounds present in few, or no other databases other than the NIST libraries, will have their match factors reduced (the maximum penalty is 50 out of 1000). This, in effect, leads to a relative increase in the match factors of common compounds, placing them higher in the Hits list than exotic isomers with near identical spectra. This roughly adjusts for the so-called "a priori probabilities" of finding a compound in an analysis.	
If you select Similarity , select one of the following options:		
Simple	This is the default Similarity search option. Select this option button if you want the algorithm to find a large set of spectra to compare with the submitted spectrum.	
Hybrid	Select this option if you want to use a combination of the Simple and Neutral Loss search strategies. As for the neutral loss search, an estimate of the unknown's molecular weight is required. If the unknown compound contains chemical structures that generate both characteristic ions and neutral loss patterns, these structures can be identified from the Hits list produced by this search.	

If you select **Identity**, select one of the following options:

Neutral Loss Select this option button if you want to apply a Neutral Loss Similarity search algorithm for library matching of spectra. In a Neutral Loss search, Xcalibur examines the submitted spectrum and identifies the molecular ion. Xcalibur submits the mass value of the molecular ion to the search along with the spectrum. The search algorithm calculates the significant neutral losses and compares them with library data. Hits are returned according to matches of the molecular ion and its neutral losses. Options group box: The Options parameters allow you to customize the search: Search With MW= Select this check box if you want to restrict the search

	to library entries with a particular molecular weight. Use the associated text box to enter the molecular weight.
Reverse Search	Select this check box if you want hits to be sorted by the Reverse Search Match Factor. By default, Xcalibur sorts hits by the Forward Match Factor.

Mass Defect group box:

The Mass Defect parameters allow you to correct for the differences between the actual masses and the nominal integer masses of the atoms in a molecule:

Enable	Select this check box if you want to include mass defect values for library searches in a Processing Method.
Defect	These text boxes allow you to specify values (in millimass units) for mass defect. Specify a smaller value for lower mass ranges in the first text box, and specify a larger value for higher mass ranges in the second text box.
At Mass	These text boxes allow you to specify the masses at which Xcalibur applies specified mass defect values to calculations of mass. Specify a smaller mass value in the first text box, and specify a larger mass value in the second text box.

Exporting a Spectrum to the Library

Right-click the spectrum and choose **Library > Export to Library Browser** from the shortcut menu.

The Library Browser opens with the exported file listed in the Clipboard window. You can export further spectra from Qual Browser to either overwrite or append spectra already present in the Spec List.

Chapter 5, "Library Browser," introduces the Library Browser.

Using a Map View

A map is a 2D or 3D representation of an analysis showing all the mass/wavelength scans acquired during an analysis. See Figure 110.

To view a map

- Right-click in the cell and choose **View > Map** from the shortcut menu.
- Or, from the menu bar, choose **View > Map**.
- Or, click the **View Map** toolbar button.

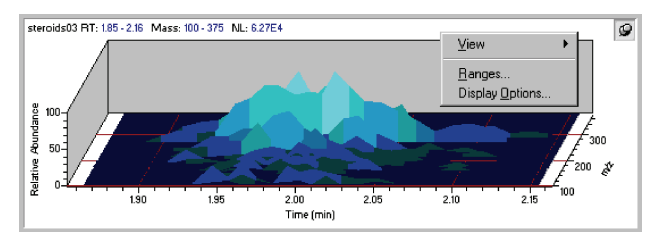


Figure 110. An example of a Map view, showing the Map view shortcut menu

This section contains the following topics:

- Setting the Map Ranges
- Setting Map Display Options

Setting the Map Ranges

To set the ranges for a map view in the Map Ranges dialog box (see Figure 111), ensure that no other cell is pinned, and then either:

- Choose **Display > Ranges**, or
- Right-click in the cell and choose **Ranges** from the shortcut menu.

Using a Map View

Map Ranges	;		
<u>D</u> etector	MS	Mass: ×	
		<u>T</u> ime: ×	
Scan <u>f</u> ilter:			•
	ОК	Cancel	<u>H</u> elp

Figure 111. Map Ranges dialog box

Set the following:

Detector	Use this list box to select a detector if your raw file contains data from multiple detectors.	
Mass/Wavelength	Use this text box to specify the mass range for the map plot for MS data or the wavelength range for PDA data.	
Time	Use this text box to specify the time range, in the format <i>[lower time limit] - [Upper time limit]</i> (no spaces).	
Scan Filter	[Only used with MS data.] Select a scan filter, if required, from the list of scan filters stored in the <i>.raw</i> file, or type a new one adhering to the scan filter format.	

Setting Map Display Options

To change the style of a map view, ensure that no other cell is pinned, and then either:

- Right-click in the cell and choose **Display Options**, or
- From the menu bar choose **Display > Display Options**

The Display Options dialog box consists of 4 tabbed pages: Style, Color, Axis, and Normalization. See Figure 112. It contains a small display area showing the active cell. This allows you to preview the effects of different settings before applying them.

× **Display Options** Style Color Axis Normalization ○ <u>Stack</u> ⓒ <u>Overlay</u> (3D) ○ <u>D</u>ensity map 3D Elevation: 4 ۲ 0 60 30 Relative Abundance S<u>k</u>ew: ◀ Þ 100 45 0 30 Eill: Intensity shaded 50 • 🔽 Draw <u>b</u>ackdrop N.C. 0 0.00 ż Time (min) ΟK Cancel <u>H</u>elp

Figure 112. Display Options dialog box - Style page for a Map view

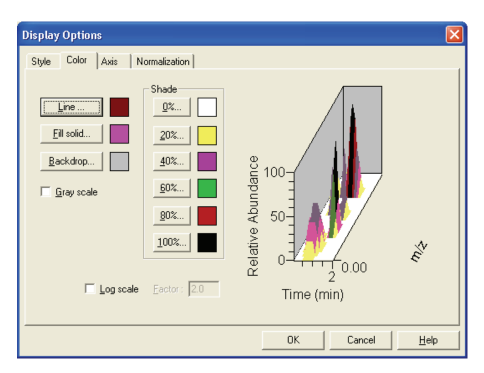
Style Style page options determine the appearance of the map. The Style page is shown in Figure 112 above.

Stack	Select this option to stack 2D plots vertically with no overlap.	
Overlay (3D)	Select this option to overlay plots vertically with optional horizontal skew (time offset) and elevation.	
Density map	Select this option to display a density map, showing shaded intensities.	
If you choose 3D overlay, select from the following 3D effects:		
Elevation	Use this parameter to set the elevation angle of the map view between 0 and 60 degrees.	
Skew	Use this parameter to set the skew angle of the map view between 0 and 45 degrees.	
Fill	Choose a fill option for the map: <i>None, Solid Color, Intensity shaded</i> or <i>Shaded With Frame</i> .	
Draw Backdrop	Select this check box to add a backdrop to 3D plots. Clear the check box to remove the backdrop.	

Using a Map View

Color

r The Color page (see Figure 113) allows you to set the color of map plots in the various display styles.





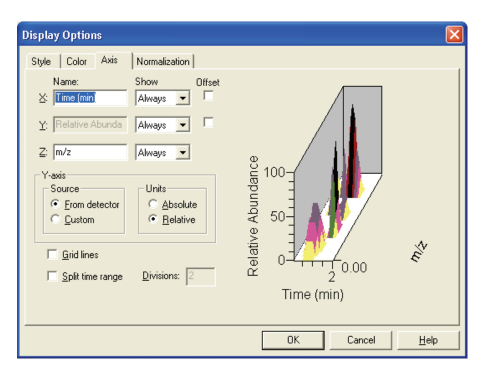
You can customize the colors of each display style component:

Line	Click to set the color of lines used for the X-Y grid, and for plots in an Overlay style using a None, Solid Color or Shaded with frame fill.
Fill Solid	Click to set the color representing Overlay peaks in a Solid Color Fill.
Backdrop	This button allows you to change the color of the backdrop (background) of a map view. The current plot color is displayed to the right of the Backdrop button.
Grayscale	Selecting this check box discards all color choices and displays the map as a gray scale.

Shade	Click any of these buttons to set the range of colors used to represent peaks in the Density Map and Intensity shaded Overlay styles. Xcalibur uses the colors to represent data within the following intensity ranges:	
	0%no signal20%0 to 20%40%20 to 40%60%40 to 60%80%60 to 80%100%80 to 100%	
	When you click any of these buttons, Xcalibur opens the Color dialog box with a color palette enabling you to select a preset color or customize a color.	
Log Scale	Selecting this check box displays the color of the map in a logarithmic scale. The factor width that you set in the Factor text box determines the scaling between color bands.	
Factor	The Factor determines the scaling between color bands. The allowable values are 1.1 to 20. Xcalibur makes the Factor text box active when you select the Log Scale check box.	

Axis The Axis page (see Figure 114) allows you to set map axis labels and display options.

Using a Map View





For the X, Y and Z-axes:

Name	Use this text box to enter the axis name: for example, Name: X: Time, Y: Relative Abundance, Z: <i>m/z</i> .	
Show Name	Choose one of the following axis label display options: <i>Never, On Print</i> , or <i>Always</i> .	
Offset	Select this check box to offset the axis label from the map.	
Gridlines	This check box determines whether or not to display lines from major tic marks on the axis scale.	
Split Time Range	Select this check box to split the map into two or more separate graphs with equal time ranges.	
Divisions	Use this text box to enter the number of split mass range graphs displayed for each map in the active cell. This parameter is enabled if you select Split Time Range.	

For the Y axis units:	
Source	These option buttons allow you to specify that Xcalibur apply either a custom (user-defined) label or a label from the detector to the Y-axis of a map plot.
	When you specify a custom label in Qual Browser, Xcalibur retrieves the parameters from a layout (<i>.lyt</i>) file. If no <i>.lyt</i> file exists, Xcalibur retrieves the parameters from the default values you specified on the Xcalibur Configuration dialog box - Labeling and Scaling page.
Units	These option buttons allow you to apply to the Y-axis of a map plot either absolute or relative scaling.

Normalization T

The Normalization page (see Figure 115) allows you to select normalization (Y-axis scaling) options for maps in the cell.

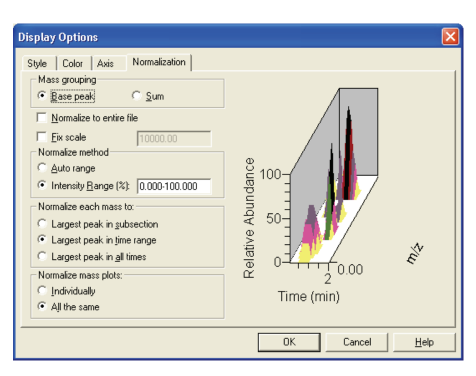


Figure 115. Display Options dialog box - Normalization page for a Map view

The Mass Grouping group box contains:

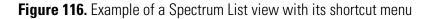
Base Peak	Select this option button to have Xcalibur use the largest peak within each band (mass range) to determine the intensity of the band.		
Sum	Select this option button to have Xcalibur use the sum of the intensities within each band (mass range) to determine the intensity of the band.		
Normalize to Entire File	Select this check box to have Xcalibur normalize the map to the largest peak in the raw file.		
Fix Scale	Select this check box to have Xcalibur normalize the map to a fixed intensity value. Enter an intensity value between 0.01 and 1e+20 in the Fix Scale text box.		
The Normalize M	1ethod group box contains:		
Auto Range	Select this option if you want Xcalibur to optimize the Y-axis automatically for each chromatogram.		
Intensity Range	Use this text box to enter the minimum and maximum intensity required for the Y-axis. The valid range is -200.00% to +200.00%.		
The Normalize Each Mass To group box contains:			
Largest Peak in Subsection	Select this option to normalize to the largest peak in each split range.		
Largest Peak in Time Range	Select this option to normalize to the largest peak in the displayed time range.		
Largest Peak in All Times	Select this option to normalize to the largest peak in the entire spectrum.		
The Normalize Mass Plots group box contains:			
Individually	Select this option to normalize each map individually.		
All The Same	Select this option to normalize all maps equally.		

A spectrum list tabulates the masses (or wavelengths) and intensities of peaks in a spectrum. See Figure 116.

Do one of the following to view a spectrum list:

- Right-click in the cell and choose **View > Spectrum list** from the shortcut menu.
- From the menu bar, choose View > Spectrum list.
- Click the **View Spectrum List** toolbar button.

m/z	Intensity	Relative		9
327.13 309.14 267.16 281.14 297.19 291.11 345.23 251.11	76410.3 47348.3 36027.7 34278.2 34230.6 29775.6	92.87 57.55 43.79 41.66 41.61 36.19	View Subtract Spectra Export Elemental Comp. Ranges Display Options	* *



This section contains the following topics:

- Determining Elemental Composition
- Setting Spectrum List Ranges
- Setting the Spectrum List Options
- Setting the Scan Header Range
- Setting the Scan Filter Range

Determining Elemental Composition

To have Xcalibur calculate the "best matching" chemical formulas for the peaks in a spectrum list, right-click the Spectrum List view and select **Elemental Composition** from the shortcut menu. A spectrum list with elemental composition is shown in Figure 117.

Use the Elemental Composition page of the Info Bar to set the parameters that Xcalibur uses to calculate the best matching chemical formulas for the spectrum list.

Click in the Info Bar to display the Elemental Composition page See Figure 101 on page 176.

m/z	Intensity	Relative	Composition 🦉
397.20	4568067.0	100.00	C ₂₄ H ₂₉ O ₅
448.18	3787407.0	82.91	C ₂₂ H ₂₈ O ₈ N ₂
577.25	1206966.0	26.42	C ₃₂ H ₃₇ O ₈ N ₂
435.98	669265.0	14.65	C ₂₄ H ₄ O ₉
368.29	503254.0	11.02	C ₂₅ H ₃₈ O ₁ N ₁



Setting Spectrum List Ranges

To set ranges for a Spectrum List view, ensure that no other cell is pinned, and then either:

- Choose **Display > Ranges**, or
- Right-click in the cell and choose **Ranges** from the shortcut menu.

Xcalibur displays the Spectrum List Ranges dialog box shown in Figure 118.

Set the following:

Mass	Use this text box to specify the mass range for the spectrum list view.		
Detector	Use this list box to select a detector if your raw file contains data from multiple detectors.		
Time	Use this text box to specify the time range, in the format <i>[lower time limit] - [Upper time limit]</i> (no spaces).		
Scan Filter	Choose a scan filter, if required, from the list of scan filters stored in the <i>.raw</i> file. You can also type your own, adhering to the scan filter format.		
The Smoothing parameters are as follows:			
Enable	Select this check box to enable spectrum smoothing.		
Туре	Use this list box to specify the type of smoothing algorithm: <i>Boxcar</i> or <i>Gaussian</i> .		
Points	Use this text box to enter the number of points for spectrum smoothing. This must be an odd number in the range 3 [minimum smoothing] to 15 [maximum smoothing].		

Spectrum List Ranges	×
<u>M</u> ass: × <u>T</u> ime: 0.00	<u>D</u> etector: MS ▼
Scan <u>fi</u> lter:	•
Smoothing Enable: Type: Boxcar Points: 7	Refine Enable Window size (sec.): 6.00 Noise threshold: 3
Background subtraction Time range <u>1</u> : 0.00 Time range <u>2</u> : 0.00	Mass tolerance <u>U</u> se user defined Mass tolerance: 500.0 Units: © mmu © ppm
Include peaks Reference and exception peaks	Mass Precision Decimals: 2
	Cancel <u>H</u> elp

Figure 118. Spectrum List Ranges dialog box

The Refine spectrum enhancement algorithm is described in "Refine" on page 40. The Refine parameters are as follows:

Enable	Select this check box to enable Refine enhancement.		
Window Size	Use this text box to enter the number of seconds either side of the specified point over which the algorithm uses mass chromatograms. A reasonable initial value is the peak width in seconds.		
Noise Threshold	Use this parameter to eliminate peaks generated from baseline noise. For a first attempt, set Noise Threshold to zero. This will show all peaks in the spectrum. Increase the value until Refine eliminates all noise peaks. For a full description of the Refine algorithm, refer to "Refine" on page 40.		

The background Subtraction parameters are as follows:			
Time Range 1	Select this check box to specify the first background subtraction region. Enter a time range in the text box.		
Time Range 2	Select this check box to specify a second background subtraction region. Enter a time range in the text box.		
The Mass Tolerance J	paramete	ers are as follows:	
Use User Defined	This check box allows you to specify the values for mass tolerance and mass units for the MS data in a Qual Browser window. To enable the parameters and specify the values, select the Use User Defined check box. If you clear the check box, Xcalibur uses the values for mass tolerance and units that are stored in the raw file.		
Mass Tolerance	This text box allows you to specify the value for mass tolerance. Enter a value in the range from 0.1 to 50000, and then select units to apply to the value. Xcalibur uses the tolerance value to create the limits of a range of masses.		
Units	These option buttons allow you to specify the default units that are used in processing MS data in the Qual Browser window.		
	mmu	Millimass units	
	ppm	Parts per million	
The Include Peaks parameter is as follows:			
Reference and Exception Peaks	This check box allows you to include or exclude the reference peaks (R) and exception peaks (E) for the mass data in a Qual Browser window.		
The Mass Precision settings allow you to apply mass precision to the mass			

The Background Subtraction parameters are as follows:

The Mass Precision settings allow you to apply mass precision to the mass data in all the cells in the Qual Browser window.

Xcalibur applies the number of decimal places after the decimal point to mass intensity values for data processing calculations. Specify a number from 0 to 5. If you specify 3, for example, Xcalibur uses a mass number truncated to 3 decimal places to perform calculations. Set a default value for mass precision in the Xcalibur Configuration dialog box -Mass Options page. See Figure 85 on page 147. Mass precision is commonly used with high-resolution measurements.

Setting the Spectrum List Options

Decimals

To change the style of a Spectrum List view, ensure that no other cell is pinned, and then either:

- Right-click in the view and choose Display Options, or
- From the menu bar choose **Display > Display Options**.

The Display Options dialog box consists of 2 tabbed pages: Style and Normalization. See Figure 119. It contains a small display area showing the active cell. This allows you to preview the effects of different settings before you apply them.

Style The Style page (see Figure 119) allows you to select display style options for spectrum lists.

All peaks	Select this check box to display <i>m/z</i> , intensity, and relative intensity for all spectrum peaks in the range specified in the Spectrum List Ranges dialog box or as specified in the active scan filter.
Тор	Use this text box to specify the maximum number of peaks in the spectrum list. Clear the All Peaks option and enter a maximum number of peaks in the Top text box.
Flags	Select this check box to indicate whether Xcalibur displays letters above spectrum peaks to provide supplemental information about the peak data. For example, if a peak is saturated, Xcalibur displays an S above the peak.

Resolution	This check box indicates whether or not Xcalibur displays resolution information in the spectrum list.
	Resolution is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
	Resolution can also be active if you have centroided a profile scan, and shows a result returned by the centroider.
Charge	This check box indicates whether or not Xcalibur displays charge information in the spectrum list.
	Charge is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Baseline	This check box indicates whether or not Xcalibur displays baseline information in the spectrum list.
	Baseline is a label stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Noise	This check box indicates whether or not Xcalibur displays noise information in the spectrum list.
	Noise is a label stream parameter, and is active if your raw file has label stream data. These values are written by the instrument.
Centroid	Select this option button to have Xcalibur apply the same algorithm used in the firmware to convert from profile data to centroid. When you select centroid, both the Resolution check box and the Choose Algorithm button become active.
	Centroid and Choose Algorithm are active when you have a profile scan.
Choose Algorithm	Click the Choose Algorithm button to open the Choose Centroiding Algorithm dialog box. Select the Centroid check box to activate the Choose Algorithm button.
Mass	Select this option to order the list by mass $(m/z \text{ in ascending order})$.

Resolution	This check box indicates whether or not Xcalibur displays resolution information in the spectrum list.
	Resolution is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
	Resolution can also be active if you have centroided a profile scan, and shows a result returned by the centroider.
Charge	This check box indicates whether or not Xcalibur displays charge information in the spectrum list.
	Charge is a Label Stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Baseline	This check box indicates whether or not Xcalibur displays baseline information in the spectrum list.
	Baseline is a label stream parameter, and is active if your raw file has Label Stream data. These values are written by the instrument.
Noise	This check box indicates whether or not Xcalibur displays noise information in the spectrum list.
	Noise is a label stream parameter, and is active if your raw file has label stream data. These values are written by the instrument.
Centroid	Select this option button to have Xcalibur apply the same algorithm used in the firmware to convert from profile data to centroid. When you select centroid, both the Resolution check box and the Choose Algorithm button become active.
	Centroid and Choose Algorithm are active when you have a profile scan.
Choose Algorithm	Click the Choose Algorithm button to open the Choose Centroiding Algorithm dialog box. Select the Centroid check box to activate the Choose Algorithm button.
Mass	Select this option to order the list by mass $(m/z \text{ in ascending order})$.

IntensitySelect this option to order the list by intensity (in
descending order).DecimalsUse the Decimals text box to specify the number of
decimal places to be used in the label.

Display Options		×
Style Normalization Composition		
Display Iop: 20 Flags Ipeaks Resolution Label data Charge Centroid Baseline Choose algorithm Noise Order by Mass Intensity Precision 2	m/z Intensity Relative 247.48 494.0 100.00 248.40 0.0 0.00	
·	OK Cancel <u>H</u> elp	

Figure 119. Display Options dialog box - Style page for a Spectrum List view

Normalization The Normalization page (see Figure 120) allows you to select normalization (Y-axis scaling) options for spectrum lists.

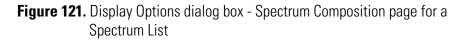
Display Options				
Style Normalization Composition				
Intensity range (%): 0.000-100.000 Normalize list to: C Largest peak in subsection Largest peak in range	247.48	Intensity 494.0 0.0	100.00	
C Largest peak in scan				
	[ОК	Cancel	<u>H</u> elp

Figure 120. Display Options dialog box - Normalization page for a Spectrum List view

	Intensity Range	Use this text box to enter the minimum and maximum intensity. The valid range is -200% to +200%.
	Normalize each list t	-0:
	Largest Peak in Subsection	Select this option to normalize each split mass or wavelength range to the largest peak in the division.
	Largest Peak in Range	Select this option to normalize to the largest peak in the selected mass or wavelength range.
	Largest Peak in Scan	Select this option to normalize to the largest peak in the entire scan.
on	The Composition p	age of the Display Options dialog box allows you to

Composition The Composition page of the Display Options dialog box allows you to calculate elemental compositions and to add columns containing the results to your spectrum list. Xcalibur determines which chemical formulas have a m/z value most like that of the experimental spectrum peaks. Xcalibur displays the results of the current settings in the graphic on the right side of the page.

Display Options				×
Style Normalization Composition				
Label with	m/z	Intensity	Relative	The Ma
☑ <u>E</u> lement comp. <u>F</u> ormulae:	248.40	0.0	0.00	248
🔽 <u>I</u> heo. mass				
₩ <u>B</u> DB equiv.				
🔽 Delta				
Delta units				
Camu €mmu				
C gpm				
	[OK	Cancel	<u>H</u> elp



Label the mass peaks with:

Elemental Composition	Xcalibur determines which chemical formulas have a m/z value most like that of the spectrum peaks. This check box determines whether or not Xcalibur displays the chemical formula labels at the top of spectrum peaks.
Formulae	Enter in this text box how many of the most likely chemical formulas you want Xcalibur to display at the top of spectrum peaks.
Theoretical Mass	Select the Theoretical Mass check box to display the theoretical m/z of the chemical formulas that Xcalibur determines. Xcalibur displays the theoretical m/z to the right of the formula separated by =.

Ring and Double Bond Equivalents	Select the Ring and DB Equiv. check box to display the value of the ring and double bond equivalents that Xcalibur calculates for the chemical formulas. Xcalibur displays the ring and double bond equivalent value under the chemical formula.
	Ring and double bond equivalents is a measure of the number of unsaturated bonds in a compound—and limits the calculated formulas to only those that make sense chemically.
Delta	Select the Delta check box to have Xcalibur label the peak with the difference between the theoretical and experimental m/z .
Delta Units	These option buttons specify which units you want Xcalibur to use when it calculates the difference between the theoretical and experimental <i>m/z</i> . The options are <i>amu</i> , <i>mmu</i> , and <i>ppm</i> .

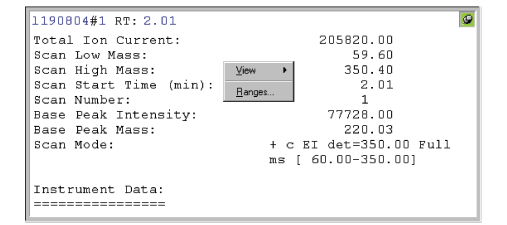
Using a Scan Header View

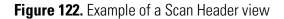
<u>а.</u>.

A scan header contains the following basic information about a scan: total ion current, base peak intensity, base peak mass, and scan mode. See Figure 122.

To view a scan header

- Right-click in the cell and choose **View > Scan Header** from the shortcut menu, or
- From the menu bar, choose View > Scan Header, or
- Click the **View Scan Header** toolbar button.





Setting the Scan Header Range

To set the range for a Scan Header view, ensure that no other cell is pinned, and then either:

- Choose **Display > Ranges**, or
- Right-click in the cell and choose **Ranges** from the shortcut menu.

In the Ranges dialog box, set the time of the scan.

To set the time of the displayed scan header interactively, click in a Chromatogram view at the required time or scan number.

Using a Scan Filter View

L.

A Scan Filter view lists the filters applied to a chromatogram over a specified time range. See Figure 123.

To view a scan filter list

- Right-click in the cell and choose **View > Scan Filters** from the shortcut menu, or
- From the menu bar, choose View > Scan Filters, or
- Click the **View Scan Filter** toolbar button.

1190804 Start S#: 1 End S#: 1 Start Time: 2.01 End Time: 2.01	9
+ c EI det=350.00 Full ms [60.00-350.00]	
<u>V</u> iew ► <u>R</u> anges	

Figure 123. Example of a Scan Filter view

Setting the Scan Filter Range

To set the range for a Scan Filter view, ensure that no other cell is pinned, and then either:

- Choose **Display > Ranges**, or
- Right click in the cell and choose **Ranges** from the shortcut menu.

In the Ranges dialog box, set the time or time range for which you require filter information.

To list the filters applying to a chromatogram, click in a Chromatogram view at the required time or scan number.

To examine the filters applying to a time range, drag a line across the appropriate chromatogram time range.

Using a Report View

A number of Report views are available:

F	Tune Method
<u>.</u>	Instrument Method
ĒΔ	Sample Information (see Figure 124)
	Status Log
\mathbf{Z}	Error Log

To view a report

- Right-click in the cell and choose **View > Report** from the shortcut menu, or
- From the menu bar, choose **View > Report**.

Then, choose the required report from the list. Alternatively, click the appropriate report view button in the main toolbar.

```
1190804
Type: Unknown ID: 2 Row: 4
Sample Name:
Study:
Client:
Laboratory:
Company:
Phone:
Experiment Method:
                      C:\Xcalibur\methods\S CF.meth
Processing Method:
                         2
Vial:
Injection Volume (pl): 1.00
Sample Weight:
                         0.00
Sample Volume (µl):
                         0.00
ISTD Amount:
                         0.00
Dil Factor:
                          1.00
```

Figure 124. Example of a Sample Information view

9

Preparing for Presentation

Xcalibur allows you to enhance plots (see Figure 125) by:

- Amplifying low intensity regions
- Adding text for labels
- Adding graphics (such as arrows or chemical symbols)

You can then output the plots by:

- Printing
- Copying to the clipboard for pasting into other applications

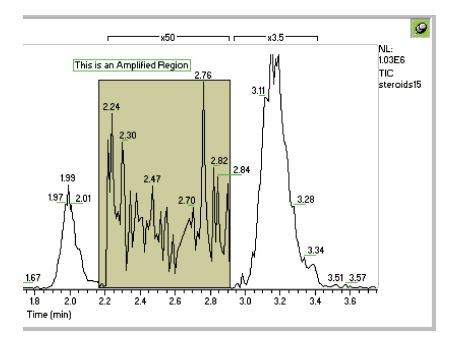


Figure 125. Section of a Chromatogram plot showing the use of Amplify, and text and graphic annotation

This section contains the following topics:

- Using Amplify
- Adding Text
- Adding Graphics
- Removing Text and Graphics
- Editing the Heading
- Printing Cells
- Copying Cells to the Clipboard

Using Amplify	The Amplify commands and toolbar functions allow you to optimize the plot display for presentation purposes.
Amplifying a Region of a Plot	Qual Browser's Amplify command allows you to adjust the normalization in specific sections of a chromatogram, spectrum or map plot. Use the following procedure to amplify regions of a graph:
10.0	1. Select the amplification factor required from the list box in the Amplify toolbar. Qual Browser features x2, x5, x10 and x50 amplification factors. To enter any other value (between 1.1 and 1000):
	• Type directly into the Amplification Factor text box on the toolbar, or
	• Choose Display > Amplify > Other Factor . Enter the new factor.
	2. Click the Amplify toolbar button.
	3. Select the region to amplify. Click and drag the cursor horizontally over the region that you want to amplify.
	Xcalibur amplifies the region and places a label above it showing the factor that was used.
Removing Amplification	You can use Xcalibur toolbar buttons or menu commands to remove all or specific amplified regions.
	To remove a specific amplified region
	1. Click the Cancel Amplified Region button in the toolbar. Xcalibur changes the cursor as shown.
	2. Drag the cursor across the amplified region(s) that you want to cancel. Xcalibur removes the amplification, removes the amplification labels and displays the original cursor.
	If you change your mind and want to turn off the cursor before using it, click the Cancel Amplified Region button in the toolbar.
	To remove all amplified regions

Choose Display > Amplify > Clear All.

Xcalibur removes all amplification regions, removes the amplification labels and displays the original cursor.

Adding Text You can add text to a Chromatogram, Spectrum, or Map view. Text orientation options are horizontal or vertical. Multiple lines of text can be aligned to the left, center, or right. You can place an annotation anywhere on the view using the cursor.

To add text to a view

abc

- Choose Display > Annotate > Add Text or click the Add Text toolbar button. Xcalibur displays the Add Text dialog box. See Figure 126.
 - 2. Type one or more lines in the Annotation Text text box. Use the ENTER key if you want to enter multiple lines.

Add Text	
Annotation <u>t</u> ext: <u>E</u> oxed	□ <u>R</u> otated □ <u>P</u> ointer
Standard	
Marked position is	Height drawn
◯ <u>L</u> eft ⓒ <u>C</u> enter ◯ Right	C Just above graph
Multiple lines aligned	• Above marked position
€ Left C Center C Right	C Below marked position
OK Cancel	<u>H</u> elp

Figure 126. Add Text dialog box

3. Choose from the following options:

Marked Position Is	Select Left , Center or Right alignment of text relative to the cursor marked position.
Multiple Lines Aligned	Select Left, Center or Right justification.

	Height Drawn	This group box contains options to align the text when it appears on the view:		
	Just Above Graph	Select this option to display the text slightly above the nearest peak.		
	Above Marked Position	Select this option to display the text just above the point where you position the cursor on the plot.		
	Below Marked Position	Select this option to display the text just below the point where you position the cursor on the plot.		
	4. Click OK .			
	5. Place the cursor at the position of the view where you want your annotation text to appear and click the plot.			
	Xcalibur adds your to	ext and changes the cursor back to the default arrow.		
	immediately use the toolbar to remov	nove the text. To reposition the annotation, e Edit > Undo command or click the Undo button in we the text. Then, repeat the procedure. The Add Text your previous text and settings.		
Adding Graphics	vertical lines, diagona	graphics to a view. Graphics include horizontal lines, al lines, boxes, and filled boxes. You can also select the es and fills. Filled boxes can appear either behind a view		
	To add graphics to a view			
P	 Choose Display > Annotate > Add Graphics or click the Add Graphics toolbar button. 			
	2. Select the option Figure 127.	s as required in the Add Graphics dialog box. See		
	a. Select a graph	nic style:		
	Horizontal l	ine Select this option to draw a horizontal line.		
	Vertical Line	e Select this option to draw a vertical line.		
	Diagonal Li	ne Select this option to draw a diagonal line.		
	Box	Select this option to draw an unfilled box.		

Filled Box	Select this option to	o draw a filled box.
------------	-----------------------	----------------------

b. Select the display colors for the graphic:

Line	Click this button to change line color.
Fill	Click this button to change fill color.

When you click one of these buttons, Xcalibur opens the Color dialog box with a color palette enabling you to select a preset color or customize a color.

c. Select the position for the graphic:

Behind Graph Select this check box to position the graphic behind the plot. Clear the check box to position the graphic on top of the plot.

- 3. Draw the graphic:
 - To draw a line, click and drag the cursor on the graph.
 - To draw a box, click to start at any corner of the box and then drag the cursor to the opposite corner.

Note You cannot move a graphic. To reposition it, immediately choose **Edit > Undo** or click the Undo button in the toolbar. Then, repeat the positioning step.

Add Graphics	
Style C Hori <u>z</u> ontal line C ⊻ertical line C Diagonal line	Colors
© <u>B</u> ox © <u>F</u> illed box OK Can	□ Behind graph cel <u>H</u> elp

Figure 127. Add Graphics dialog box

Removing Text and Graphics

To remove a single text or graphic item

- 1. Choose **Display > Annotate > Clear** or click the **Clear Annotation in Range** toolbar button.
- 2. Click and drag the cursor horizontally above or below the item.

To remove all text and graphic items



Choose **Display > Annotate > Clear All** or click the Clear All Annotation toolbar button.

To reverse the action, choose **Edit > Undo** or click the Undo button in the toolbar.

Editing the Heading You can edit the heading of a raw data graphical view by using the Heading Editor dialog box shown in Figure 128. The Heading Editor dialog box contains three pairs of columns (Label1, Value1; Label2, Value2; and Label3, Value3). Each column can have up to 30 rows. You can add information to any Value cell by clicking in that cell and selecting the desired information from the drop-down list box that appears. You can manually add text to any of the cells in any Label column. You can also have the program automatically add text to any Label cell that has a value in the corresponding Value cell and this text will describe the information in the Value cell.

The first character of the text or information in a particular column in the Heading Editor appears in the same horizontal position in the heading and you can pick this position. You can also pick the color to be used for the text or information in the heading. However, all text in the Label columns is a single, user-selected color and all information in the Value columns is also a single, user-selected color.

Preparing for Presentation

	Label1	Value1	Label2	Value2	Label3	Value3
		File name		Time stamp		Sample name
		Comment				
R	Set Label Col		Column Positio	n Editor:	Set Valu	ie Color

Figure 128. Heading Editor dialog box

To add text to a raw data graphical view heading

- 1. Ensure that raw data is being displayed in the graphical mode in Qual Browser and that one cell is above another cell. Right click anywhere in the upper cell to display a shortcut menu. Choose **Heading Editor** to display the Heading Editor dialog box.
- 2. Enter the desired information in cells in columns Value1, Value2, and Value3 as follows: Click in a desired cell to open a drop down list box. Select the desired information from the list. For a detailed explanation of each item in the Value columns, refer to the Xcalibur online Help.
- 3. Enter the desired text in cells in columns Label1, Label2, and Label3. You can manually enter any text in any Label cell. If a Value cell contains information, you can type an asterisk in the corresponding Label cell and the program will automatically enter text that describes the information in the corresponding Value cell.
- 4. Click **Set Label Color** to open the Set Label Color dialog box. Select the desired color for text in the Label columns. Click **OK** to close the Select Label Color dialog box.

- 5. Click Set Value Color to open the Set Value Color dialog box. Select the desired color for text in the Value columns. Click **OK** to close the Select Value Color dialog box.
- 6. Set the horizontal position of text in the Label columns of the heading of the raw data graphical display as follows: Enter a number in the appropriate spin box in the Column Position Editor group box. The first character of the text in cells in a particular column will appear in the same horizontal position in the heading.
- 7. You can allow the program to automatically set the horizontal position of information in the Value columns of the heading of the raw data graphical display as follows: Check the Auto Value Position check box.

You can manually set the horizontal position of information in the Value columns of the heading of the raw data graphical display as follows: Clear the Auto Value Position check box. Enter a number in the appropriate spin box in the Column Position Editor group box. In this case, the first character of the information in cells in a particular column will appear in the same horizontal position in the heading.

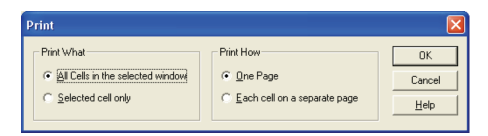
8. Click **OK** in the Heading Editor dialog box. Your text and information are inserted into the heading of the raw data graphical display and the Heading Editor dialog box closes. Any previously inserted heading text is replaced.

Printing Cells

à

Choose **File > Print** or click the Print toolbar button to display the Print dialog box shown in Figure 129.

Choose **File > Print Preview** to preview the output before printing.





The Print and Print Preview commands open the Print dialog box. Specify what you want to print and how you want it printed:

Print What	All cells in the selected window or the selected cell only.
Print How	One page, or each cell on a separate page.

Copying Cells to the Clipboard

You can copy the active cell to the clipboard using two Edit menu commands:

box. See Figure 130.

Copy CellThe Copy Cell command simply copies the active
cell to the clipboard as it appears on screen.Copy SpecialThe Copy Special command allows you to scale the
output size of the clipboard image from the current
cell or window using the Copy To Clipboard dialog

Copy To Clipboa	nd	
Copy © Current <u>C</u> ell	C <u>G</u> rid	Cancel
Cutput Size		 <u>H</u> elp
<u>W</u> idth:	207.0	
H <u>e</u> ight:	270.0	
• <u>M</u> illimeters	C Inches	

Figure 130. The Copy To Clipboard dialog box

The Copy To Clipboard dialog box has the following parameters:

Copy Group Box	These settings allow you to choose whether a single cell or the entire grid is copied to the clipboard.
Current Cell	Select this option to copy the currently active cell.
Grid	Select this option to copy the active window.

Output Size Group Box	These settings allow you to choose the dimensions of the copied cell or grid.
Width	Width of clipboard image (in mm or in.)
Height	Height of clipboard image (in mm or in.)
Millimeters	Select to scale image in mm.
Inches	Select to scale image in inches.

Tool Menu Utilities

Qual Browser is equipped with a Background Subtract utility to enhance chromatograms and spectra. You can also add other utilities to the Tools menu.

This section contains the following topics:

- Background Subtract Utility
- Adding Programs to the Tools Menu

Background Subtract Utility

The Subtract Background dialog box allows you to subtract a raw file, or a single scan from a raw file, from any other specified raw file. See Figure 131. You can use this utility to subtract background effects or deconvolute merged or superimposed component peaks.

To open the Subtract Background dialog box, choose **Tools > Background Subtract**.

The dialog box is divided into four group boxes: Input, Background, Scope, and Output. The Input settings identify the raw file to be enhanced by the utility.

Tool Menu Utilities

🚽 Subtract Background	
Input File: C:\Xcalibur\examples\data\steroids17.raw	Browse
Scan filter: + c Full ms2 303.30@40.00 [100.00-310.00]	•
All detectors Single detector: MS Negative chromatograhic subtraction results a	▼ llowed
Background	
File: C:\Calibur\examples\data\steroids02.raw	Bro <u>w</u> se
Scope © Subtract whole file © Subtract single scan (RT in Min) 1.00	
Alignment offset (RT in Min): 0.00000	
Scaling factor: 1.000	
Output Name: C:\Calibur\system\programs\BG_steroids17.raw	
Folder: C:\Calibur\system\programs	F <u>o</u> lder
Proceed Exit He	ēlp

Figure 131. Subtract Background dialog box

The Input group box contains the following parameters:

File

Enter the pathname of the input raw file. You can change the source of the input file in one of the following ways:

- Click the **Browse** button adjacent to the text box and browse to the required file.
- Type the full path and filename of the required file into the box.

Scan Filter	Select the scan filter to be applied to the input file. Click the arrow on the Filter combo box to display filter options that are stored in the .raw file. Alternatively, you can use the scan filter format to type a scan filter.			
All Detectors	Select this check box if you want to use all detector data sources to produce the input chromatogram. The check box is not selected for single source raw files.			
Single Detector	Use this list box if you want to select a single data source for the input chromatogram from the chosen raw file. The box lists the detector sources recorded in the raw file.			
The Background and Scope settings identify the raw file containing background data to be subtracted from the Input file and define the subtraction method.				
The Background grou	up box contains the following parameters:			
File	Enter the pathname of the raw file to be subtracted from the input file. You can change the source of the background file in one of the following ways:			
	• Click the Browse button adjacent to the text box and browse to the required file.			
	• Type the full path and filename of the required file into the box.			
Subtract Whole File	Select this option button for the whole of the background file to be subtracted from the input file.			
Subtract Single Scan (RT)	Select this option button to specify that a single scan from the background file is to be subtracted from each scan of the input file. Type the number of the scan in the adjacent text box.			
Alignment Offset (RT)	Enter a value in this text box if you want to offset the background subtraction. Type the time, in seconds , that the subtraction is to be offset.			
Scaling Factor	Enter a value in this text box if you want to scale the subtract background file operation. Type the factor you want to apply to the background file prior to its subtraction from the input file.			

The Output settings determine the name and folder to be used for storage of the raw file resulting from the background subtraction procedure.

The Output group box contains the following parameters:

	Name	This read only text box displays the filename for the output file resulting from the subtraction of the background file from the input file. Xcalibur uses the input filename with the prefix BG		
	Folder	This text box displays the folder where the output file will be stored after the subtract background file operation. You can change the folder in one of the following ways:		
		• Click the Folder button adjacent to the text box and browse to the required folder.		
		• Type the full path of the folder into the text box.		
	The Subtract Background dialog box features the following buttons:			
	Proceed	Click this button to start the Subtract Background file operation using the settings in the dialog box.		
	Exit	Click this button to exit the dialog box and abort the Subtract Background file operation.		
Adding Programs to the Tools Menu	You can add applicat	tion programs to the Qual Browser Tool menu:		

- 1. Choose **Tools > Add Tools**.
- 2. Click **Add** in the Add Programs to Tool Menu dialog box to open the Add Programs to Tool Menu dialog box shown in Figure 132.

Add Programs to Tool Menu				
Menu Contents: MassFrontier	Close Add			
	Remove Move Up			
Menu Text: MassFrontier Program: C:\Program Files\HighChem\Ma	Move Down			
Arguments: Initial Directory: C:\Program Files\HighChem\Ma	Browse			

Figure 132. Add Programs To Tool Menu dialog box

- 3. Click **Browse** to select the path and file name of the tool. Alternatively, you can type the path and file name of the tool you want to add in the Program text box.
- 4. Click **OK** to store the path and file name of the tool and close the Add Tool dialog box.
- 5. Edit the tool menu entries back in the Add Programs to Tool Menu dialog box. The dialog box displays the file name in Menu Contents and Menu Text, the path and file name in the Programs text box, and the directory path in the Initial Directory text box. You can change:
 - The command name of a tool listed in the Menu Contents text box.
 - The tool Sequence in the Tool menu. Select the tool in the Menu Contents text box and click the Move Up or Move Down button.

To remove tool menu entries, select the tool in the Menu Contents text box and click **Remove**.

Chapter 5 Library Browser

This chapter gives a brief overview of Library Browser, describes how to use data exported from Qual Browser or Processing Setup, and describes how to build and maintain a User library.

The sections in this chapter are as follows:

- About Library Browser
- Exporting Spectra from Xcaliburr
- Library Browser Windows
- Customizing a Search
- Managing User Libraries
- Automated Compound Identification Using AMDIS

About Library Browser

Xcalibur uses the NIST (National Institute of Standards and Technology) Mass Spectral Search Program and Library System. This system contains:

- The 2000 version of the NIST/EPA/NIH Mass Spectral Library containing over 147000 compounds (optional)
- The NIST/EPA/NIH Mass Spectral Selected Replicates Library of 27750 spectra (optional)
- A default User library, NISTDEMO

You can create User libraries using spectra:

- Exported from Qual Browser
- Exported automatically by a Processing Method
- From other sources including text files

The NIST libraries gives you access to:

- An extensive collection of chemical names
- Chemical Abstracts Service (CAS) registry numbers
- Molecular formulas and weights
- Chemical structures

The program permits searches in many different ways:

- Finding reference spectra most closely matching a submitted spectrum
- Locating spectra or compounds having certain specified characteristics (for example, the abundance of certain peaks)
- Displaying the mass spectra of selected molecules

This chapter gives a brief overview of the Library Browser, and describes how to:

- Use data exported from Qual Browser
- Build and use a User library

It is beyond the scope of this manual to describe all the features and functions of the Library Browser. For detailed information, consult the Library Browser online Help.

Exporting Spectra from Xcalibur

Manually from Qual Browser

Automatically from the Processing Method You can export spectra from Xcalibur to the Library Browser:

- Manually from Qual Browser
- Automatically from the Processing Method (refer to "Adding Spectra to a User Library" on page 50 for more information)

If you use Qual Browser's **Library > Export to Library Browser** command, Xcalibur creates:

- A copy of the exported spectrum in the *Xcalibur\Libspecs* folder. The file is given an *.msd* extension with the same filename as the original data file, *although this is truncated to eight characters (8.3 filename format)*.
- An index file containing details about all exported spectra.

If you select the Export To Library Browser command, Xcalibur opens the Library Browser automatically. You can also open the Library Browser from the Home Page or by choosing **GoTo > Library Browser**.

The spectrum you exported is placed in the Spec List (Spectrum List), and the Library Browser immediately searches the selected libraries for matching spectra if the Automation option in the Library Search Property dialog box is enabled. To display the Library Search Property dialog box, choose **Tools > Search Options**. To display the Automation option check box, choose either the Search tab or the Automation tab. Refer to "Library Search Options Dialog Box" on page 249.

The Processing Method contains the Append to User Library option to export a spectrum directly into a User library. If the specified library does not exist, Xcalibur creates it.

When a spectrum is added to a User library, it contains the following basic information:

- The complete mass/intensity list
- A name, in the format: <filename>#<scannumber> RT: <rt> AV: <av> NL: <nl>, for example: steroids02#1 RT: 0.01 AV: 1 NL: 2.14E3
- A comment showing the Scan Filter, such as: *T:* + *c Full ms2 363.30 [150.00 - 375.00]*

The Mol Weight and CAS Number fields are set to zero.

You might want to modify these entries and provide:

- A chemical formula
- A list of synonyms
- The molecular weight
- The CAS number
- A chemical structure (in MOL, SDF or MDL file format)

To edit a library entry, refer to "Editing a User Library Entry" on page 255.

Library Browser Windows	The Library Browser contains five main windows:		
VVIIIu0VV3	Library Search Window		
	Other Search Window		
	Names Window	V	
	Compare Window		
	Librarian Wind	ow	
	A description of each of these windows follows. Further information can be found in the Library Browser online Help.		
	To display a specific window, click the appropriate tab at the bottom of the screen.		
Library Search Window	The Library Search window of the Library Browser (see Figure 133) features eight panes:		
	Spec List	A "scratch pad" for storage of imported spectra and a general repository.	
	Histogram	A graphical display of the number of hits as a function of the match factor. Clicking on a bar will change the information displayed in the other windows.	
	Hit List	The set of data found by the search.	
	Plot of Search Spectrum	The plot of the unknown spectrum being investigated.	
	Text of Search Spectrum	Text about the unknown spectrum being investigated.	
	Compare Result	A graphical display of peaks from a first spectrum, a second spectrum, and the difference between the two.	
	Plot of Hit	A graphical display of the spectrum of a hit.	
	Hit Text Information	Text concerning a hit.	

Library Browser Windows

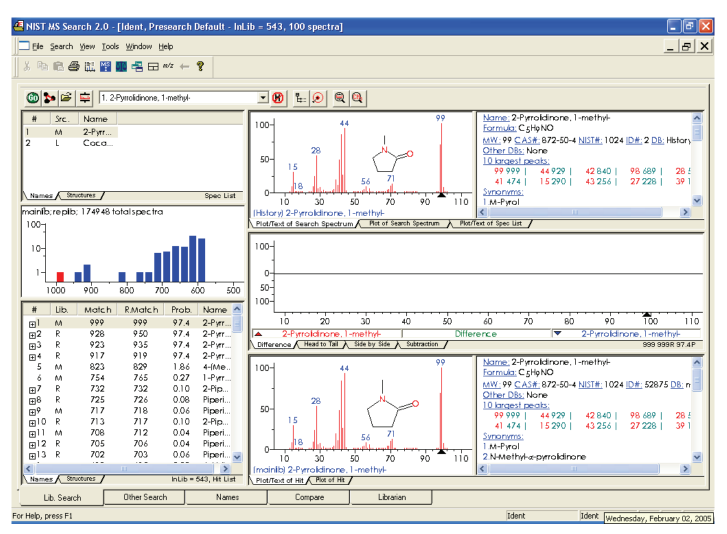


Figure 133. Library Browser - Library Search window

Using the Spec List

The Library Browser stores spectra in the Spec List pane of the Library Search window when you do either of the following:

- Export spectra from Qual Browser
- Import spectra from other sources using the File > Open command

The Browser identifies the origin of each Spec List entry with an initial letter:

- (T) Spectra that came directly from a text file such as that exported by Qual Browser
- (E) Spectra created with the **Edit** or **New** buttons in the User Library Manager window
- (M) Spectra from the NIST/EPA/NIH Main library
- (R) Spectra from the NIST/EPA/NIH Replicates library
- (U) Spectra from a User library

To submit a Spec List spectrum to a Library search

- 1. Set the Library Search options. Refer to "Customizing a Search" on page 249.
- 2. Double-click the spectrum title.

The Browser displays all library matches in the Hit List pane (see below).

Comparing a Spec List Spectrum
in the Compare PaneTo transfer a Spec List entry to the Compare pane in the Library Search
window, click the entry.

To transfer a Spec List entry to the Compare window, double-click the entry. Refer to "Displaying Spectra in the Compare Window" on page 247.

- **Using the Hit List** The Hit List displays in the Library Search window. Each hit is listed with its order number, forward and reverse matching factors, and a library identifier:
 - (M) for the Main NIST library
 - (R) for the Replicates library
 - (U) for a User library

Click a name in the Hit List to display its spectrum and structure in the Plot pane and to display text describing the hit in the Text pane. The spectrum also appears in the Compare pane.

The Plot and Text Panes	The Plot panes display the following:
	• The full spectrum or expanded views of a selected m/z range
	• The compound structure (if available)
	The Text panes display the following:
	 Compound Information – name, formula, molecular weight, CAS number, NIST number, ID number, and search library
	• The ten largest peaks in the mass spectrum
	• Synonyms or alternate names used in the library
Other Search Window	The Other Search window of the Library Browser can carry out searches based on the following:
	• Formula
	• ID number
	• Molecular weight
	• Any peaks
	• CAS Registry number
	• Sequential method
	NIST Library number
	You can launch these searches by selecting the appropriate option from the Search Type list box in the top left corner of the window. You can also use the appropriate command from the Search menu. Consult the Library Browser online Help for more information.
Names Window	Use the Names window to search a NIST library for a compound name or a text fragment. Type your search name into the text box in the top left corner of the window. The Browser lists potential matches to the text as you type.
	The default name search mode accepts both alphabetic (a–z) and numeric (0–9) characters. Punctuation and spacing are ignored (for example, <i>1-butene</i> is equivalent to <i>1butene</i>). Greek characters must be spelled out (for example, <i>alpha</i>).

	With the a to z only, no prefix option enabled, the Browser accepts only alphabetic characters and ignores common prefixes (for example, cis, trans, dl, di, tri,), numbers and Greek characters. In this mode, entering butene finds 1-butene and cis 2-butene.
Displaying the Spectrum from a Name Search	To display the details of a name search
Name Search	1. Carry out the search as described above. Spectrum, structure, and text information will be displayed in panes in the Name Search window.
	2. Right-click an entry. Choose Library Search from the shortcut menu.
	The Browser loads details of the compound into the Compare window and the Plot, Text, Compare, and Hit List panes of the Library Search window.
Compare Window	The Compare window is used for the comparison of spectra only—it has no searching capabilities. It allows for any set of spectra to be compared and, unlike the Library Search Window, it can show multiple spectra. There are three panes in the Compare window. The top pane is a plot of the spectral display. The middle pane is a standard Difference Display pane. The bottom pane is a pane for the display of multiple spectra from the Hit List.
	The Compare Window uses the standard Difference Display options: Difference, Head to Tail, Side by Side, and Subtraction. The Difference option shows peaks from the first (often upper) spectrum and second (often lower) spectrum along with the difference. The Head to Tail option shows only the two spectra being compared. The first spectrum points upward and the second spectrum points downward from a common axis. The Side by Side option shows only the two spectra being compared. Both spectra point upwards from a common axis. The Subtraction option creates a spectrum derived by subtracting the second spectrum from the first.
Displaying Spectra in the	To add spectra to the top pane
Compare Window	• Double-click an entry in the Spec List of the Library Search window.
	or
	• Select an entry in either the Spec List or the Hit List of the Library Search window. Right-click the entry and choose Copy from the

shortcut menu. Go to the Compare window and use the **Paste** command on the shortcut menu to paste the desired spectra in the top pane.

Formatting the Compare Window	right-clicking in the This displays the Co	number of spectra displayed in the lowest pane by pane and choosing Properties from the shortcut menu. mpare Tool Properties dialog box. Choose the Comp. e desired number of spectra in the Spectra Per Page spin
Librarian Window	The Librarian window is the Library Browser User Library manager. You can use it to create User Libraries and to add spectrum files and compound information to them. It also allows you to create, edit, and save mass spectra and compound identification information as text files.	
	The Librarian windo	ow is divided into three panes:
	• A Spec List show	ving the names of all files currently being considered
	• A Plot pane show	ving the spectrum of the file selected in the Spec List
	• A Text pane disp	laying text concerning the file selected in the Spec List
× 🔓 👪 🔀	Buttons available in the Librarian toolbar include:	
	Delete	Removes a spectrum from the list and its associated library (if it has one) without saving it anywhere.
	Add	Adds the highlighted spectrum on the list to a designated User library.
	Move	Removes the highlighted spectrum from the list and puts it into a designated User library.
	DelLib	Deletes an entire User library.
	the available user lib	, Move, and DelLib buttons opens a dialog box listing raries. Select the library required for the command. ove a spectrum, you can type a new User library name if
	The dialog box also	features buttons for managing individual library entries:
	New	Create a new library entry.
	Edit	Change a current library entry in the Spectrum Information dialog box.

Customizing a Search

The Library Browser automatically loads all exported spectra into the Spec List window.

Initiate a library search by double-clicking on the appropriate entry. The search uses the settings defined in the Library Search Options dialog box. See Figure 134.

Library Search Options	×
Search Libraries Automation Limits Constraints	
Spectrum Search Type Identity Identity Normal Mol. Weight	
Spectrum Search Options Other Options	
<u>Penalize rare compounds</u> <u>Auto Report</u>	
Presearch Apply Limits	
● Default ○ Off ○ MW 1 □ Use Constraints	
Structure Similarity Search Options	
OK Cancel Help	

Figure 134. Library Search Options dialog box

Library Search Options Dialog Box

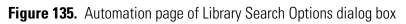
The Library Search Property dialog box contains five pages that allow you to define search and library parameters. Refer to the Library Browser online Help to find more detailed information on each of the pages.

To display the Library Search Options dialog box

Choose Tools > Search Options.

Search Page	The Search page allows you to define search parameters. The Identity and Similarity algorithms and other search options have already been described in "Library Search Options" on page 47. The Other Options group box contains the following check boxes:		
	Automation	Indicates whether automatic library searching is enabled.	
	AutoReport	Print reports of the results of library searching with user spectrum.	
	Apply Limits	Set limits of <i>m/z</i> and peak abundance for spectral comparison.	
	Use Constraints	Set additional constraints on the search.	
Libraries Page		llows you to specify the libraries used and the order in earched. It is possible to keep different lists of active he search modes.	
Automation Page	The Automation page (see Figure 135) features the following:		
	Number of Hits to Print	Set the number of spectra to be printed per page. The default value of 2 allows the unknown and the top two hits to be printed on a single sheet of paper.	
	Include Spectrum Plot In Report	Enable these options to include spectrum, text of intensities and masses in report.	
	Draw Structure in Plots	Select this option to add a molecular structure to the spectrum plot, if this is available.	
	Apply Maximum Spectrum Length	Provide an upper mass limit for printed spectrum.	
	Return Focus to Caller upon Completion	Used in the context of an instrument control program calling the search program.	
	Automatic Search On	Select this check box if you want the Library Browser to carry out a library search automatically when a spectrum is exported from Qual Browser.	

Library Search C	ptions			
Search Libraries	Automation	Limits	Constrain	ts
<u>N</u> umber of Hits ✓ Include Sp ✓ Draw Struc ← Apply Maxi	ectrum Plot in F ture in Plots		2000	
☐ <u>B</u> eturn Foc ☑ Automatic S	us to Caller up Gearch <u>O</u> n	on Comp	letion	
		1 .	(
	ОК		ancel	Help



Limits Page	The Limits page lets you set limitations for the library search, including the minimum peak abundance and the <i>m/z</i> range to be used for spectra comparison.
Constraints Page	The Constraints page allows you to define additional constraints on the search. For example, you can limit your search to only compounds with names containing specified letters (such as "ol" for alcohols), or you can specify that only certain elements can be present in the compound.
Including a User Library in a Search	The default library for a search is the NIST/EPA/NIH Main Library (<i>mainlib</i>), if it is present. Otherwise, the default is a demonstration User library, <i>nistdemo</i> . You may add other libraries to the search and change the order of searching on the Libraries page of the Library Search Options dialog box. See Figure 136.

Library Search Options	
Search Libraries Automation Lir	nits Constraints
Available Libs: mainlib replib >> Add >>	Included Libs: X 🗲 🗲 mainlib replib
174948 Spectra in 2 Libraries Spectrum search ▼	174948 Spectra in 2 Libraries
OK	Cancel Help



To access this page, click the Libraries tab of the Library Search Options dialog box. The Libraries page is divided into two panes:

Available Libs	Lists libraries defined within the Library Browser.
Include Libs	Lists the libraries used by the Library Browser in searches, in the search order.

To include a library in the search

- 1. Select the library name in the Available Libs list.
- 2. Click Add.

To exclude a library from a search

1. Select the library name in the Included Libs list.

2. Click the delete button (large red X).

Included libraries can be ordered using the up and down arrows.

Limiting a Library Search

To examine or modify search constraints, click the Constraints tab of the Library Search Options dialog box.

Constraints are divided into six categories:

- Molecular Weight
- Name Fragment
- Elements Value
- Elements Present
- Peaks
- Other Databases

Consult the online Help for more information about the use of constraints. Most of the constraints are identical to those available within a qualitative Processing Method. Refer to **Chapter 2: Creating a Processing Method for Qualitative Analysis**.

Managing User Libraries

One of the Library Browser's powerful features is its ability to create, manage and search User libraries. This facility allows you to create reference libraries from your own spectra.

To create a User library

- 1. Export a spectrum from Qual Browser to start the new User library.
- 2. Choose Window > Librarian.
- 3. In the NIST MS Search 2.0 Librarian window (see Figure 137), select your spectrum.
- 4. Click **Add** in the Librarian window toolbar. The Choose Library To Copy To dialog box opens.
- 5. Type the name of the new User library.
- 6. Click OK.

The Browser creates the new User library and closes the dialog box.

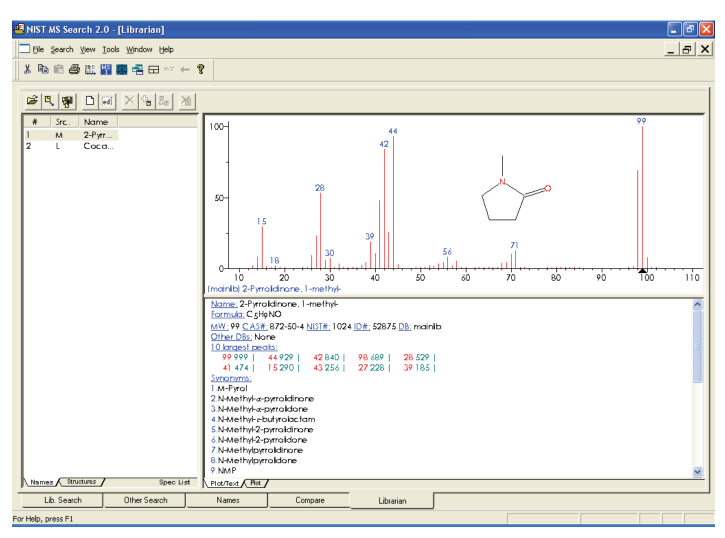


Figure 137. NIST MS Search 2.0 - Librarian window

Editing a User Library To edit a User library entry Entry

1. Ensure that the library entry is in the Spec List.

If you have exported the spectrum from Qual Browser, it will be picked up by Library Browser automatically and loaded into the Spec List.

To put an existing library entry into the Spec List, refer to "Accessing a User Library Entry" on page 257.

- 2. Choose Window > Librarian.
- 3. Select the library entry from the Spec List.

ed

4. Click the **Edit** button to open the Spectrum Information dialog box. See Figure 138. Then, make the necessary modifications.

Use the Spectrum Information dialog box to enter or to amend information stored with a library spectrum. The dialog box displays information for the spectrum selected in the Spec List in the Librarian window.

Spectrum Information	
Name 2-Pyrrolidinone, 1-methyl-	Peak information
C5H9N0 From structure	m/z Abund.
Other Names (Synonyms) M-Pyrol N-Methylalphapyrrolidinone N-Methylalphapyrrolidone N-Methylgammabutyrolactam N-Methyl-2-pyrrolidinone	14 80 15 290 16 10 17 4 18 19 19 1 20 1
Comments Mol. Weight 99 ID Number 52875 CAS Number 872504 Peaks 69	24 1 25 9 26 87 v
Library mainlib Add to Library Replace Add to List	Accept
100- 28 50- 15 0- 10- 30- 50- 70- 99 10- 10- 10- 10- 10- 10- 10- 10-	Attach Struct
Structure MAINLIB	Help

Figure 138. Spectrum Information dialog box

Name	Enter a name for the spectrum.
Formula	Enter the chemical formula, for example, C12H8Cl6O.
Other Names	Enter synonyms for the compound.
Comments	Enter any comments about the spectrum.
Mol. Weight	NIST MS Search assigns a molecular weight based on the formula. If no formula is available, you can enter the molecular weight.

ID Number	Shows the ID number assigned to the library entry.
CAS Number	Shows the CAS number for the compound. (You need not enter this information.)
Peaks	Shows the number of peaks in the mass list.
Add to Library	Choose this button to add the edited spectrum and structure to an existing or new library.
Replace	Choose this button to replace the spectrum in the library from which it came.
Add to List	Choose this button to add the edited spectrum to the Spec List.
Attach Struct	You can use this button to obtain a structure from other libraries.
Clipboard Struct	You can use this button to attach a structure from the clipboard, if present.

You can edit the mass list in the Peaks Info group box. Consult the Library Browser online Help for information about this function.

Accessing a User Library Entry

For existing Library entries, you can search for a library spectrum by Formula, ID Number, Molecular Weight, Any Peaks, CAS Number, Sequential Method, NIST Number, or Name. Use ID Search if other information is not available, or for a spectrum exported from a Processing Method.

To search a library by ID Number

- Choose Search > ID Number. This opens the ID Number Search dialog box. See Figure 139.
- 2. The Library Statistics group box shows the number of available spectra. To consider all spectra, enter a range in the ID Number text box that is equal to or larger than the ID range shown in the Library Statistics group box.
- 3. Select the appropriate User library in the Library drop down list.
- 4. Click the **Search** button. Xcalibur returns all entries within the specified range.

5. To copy a spectrum to be edited into the Spec List, ensure that you are on the Library Search window. Select the spectrum name in the Hit List, and then use the mouse to drag the selection to the Spec List window.

ID Number Search				
ID <u>N</u> umber or a range (e.g. 1 or 1-5)				
<u>L</u> ibrary	mainlib 💽			
Library Stat 147198 1 - 147200	Spectra			
<u>S</u> earch Cancel <u>H</u> elp				

Figure 139. ID Number Search dialog box

Automated Compound Identification Using AMDIS

The Automated Mass Spectral Deconvolution & Identification System (AMDIS) is a computer program developed to reduce the effort involved in identifying compounds by GC/MS while maintaining the level of reliability associated with traditional analysis. AMDIS extracts spectra for individual components from GC/MS data and uses these spectra to identify compounds by matching these spectra with spectra in a reference library.

AMDIS uses an extension of the published "model peak" approach¹ as the basis for the calculations used to extract pure component spectra from complex chromatograms. The model peak approach uses selected ion chromatograms as models for component shape. Based on the shape, individual mass spectral peak abundance profiles are extracted to produce a "purified" spectrum.

AMDIS was developed at NIST with the support of the Defense Threat Reduction Agency (DOD). NIST reports that the model peak method was successfully used for target compound identification in a large-scale EPA study².

The first version of AMDIS was released September 1996, and AMDIS has been distributed at no additional cost along with the NIST Mass Spectral Database since January 1998. AMDIS is included with the Xcalibur software and is also available through the NIST Internet site (*www.nist.gov/srd/*).

AMDIS does the following:

- Performs an automated search of the NIST library
- Displays dual chromatographs
- Performs batch analyses
- Builds user defined libraries using either user provided GC/MS files or the NIST Mass Spectral Database
- Provides compound class identification
- Tracks results of routine performance runs

¹ Dromey, R. G; Stefi, M. J.; Reindfleisch, T. C; Duffield, A. M. Extraction of Mass Spectra Free of Background and Neighboring Component Contributions from Gas Chromatography/Mass Spectrometry Data. *Anal. Chem.* **1976** *48* (*9*) 1368-1375.

² Shackelford, W. M.; Cline, D. M.; Faas, L; Kurth, G. An evaluation of Automated Spectrum Matching for Survey Identification of Wastewater Components by Gas Chromatography-Mass Spectrometry. *Analytica Chim. Acta* **1983** *146* 25-27.

• Uses a library of mass spectra with or without retention indices to identify compounds in a data file

AMDIS has two main windows: Results and Confirm. The Results window contains only results and is most commonly used for routine analyses. See Figure 140.

AMDIS-Results - TES	iT.D			
	- C:\NIST02\AMDIS32\DATA\HP\TEST R.T.(min) 8 Identifications have been made:			
<u>A</u> nalyze	4.827 · 2 Sarin (GB) 7.697 Soman (GD) 7.989 Diisopropyl methylphosphonate (DIMP) 8.276 ??? Nonanal 8.508 Tabun (GA) 9.130 Cyclohexyl methylphosphonofluoridate (GF) 9.956 · 2 2			
Confirm	Component: <u>M</u> atch:			
Print	Width = 4.3 scans Net = 99 Purity = 97% Weighted = 98 Model = 99 m/z Simple = 97 Min. Abund. = 0.039% Reverse = 99			
Library Spectra Settings Standards QA/QC S/N Options 16 Compounds in C:\NIST02\AMDIS32\LIB\GR0BX.MSL View 77-81-6 Sarin (GB) View 77-82-7 95-78-3 O-Isopropyl methylphosphonofluoridate 0-Isopropyl methylphosphonofluoridate 0-Isopropyl methylphosphonofluoridate 101-83-7 Phosphonofluoridic acid, methyl-, isopropyl ester 0-2-propyl methylphosphonofluoridate View 110-42-9 Formula: C4H10F02P 124-18-5 Formula: C4H10F02P				

Figure 140. AMDIS Results window

The Results window can be thought of as being divided into three areas: the Control panel (top left), the Results pane (top right), and the Library and Settings pane (bottom).

The Control panel consists of the following buttons: **Analyze**, **Help**, **Done**, **Confirm**, **Print**, and **Load Results**. You use these buttons to control the program.

The **Analyze** button opens a window that allows you to select the type of analysis, the data file to be analyzed, the target library file, and the calibration data or library. The **Help** and **Done** buttons have the obvious functions. The **Confirm** button takes you to the Confirm window. The **Print** button opens an options box that allows you to print different reports and information. The **Load Results** button opens a dialog box that allows you to select and display the results of a previous analysis.

The Results pane has four list boxes. They show the retention time for each chemical identified, the name of the compound found, the component parameters for the deconvoluted chromatographic peak, and the match factors between the mass spectrum of the component and that of the library.

The Library and Settings pane allows you to examine the library, compare the library spectrum with the extracted spectrum, examine the settings for the analysis, view the retention index standards and internal standards, examine the QA/QC report or the S/N for the run, and set options for the printed results.

The Confirm window shows the data used in identification in more detail than does the Results window. See Figure 141.

The Confirm window is divided into the Menu Bar/Button Bar (top), Chromatogram (top most graphical display), Component Profile (middle graphical display), Component/Target Information list (middle numeric display), and Component/Target Mass Spectra (bottom graphical display).

The options available on the Menu Bar are File, Analyze, Mode, View, Library, Options, Window, and Help. The Button Bar associated with the Menu Bar has the buttons Run, Rescale, Info, and two arrows. The Chromatogram display shows the ion chromatograms for each ion. The Component Profile display shows the total ion current and the largest mass chromatogram peaks over the region actually used in the deconvolution of the component. The Component/Target Information list shows either component or target data. The Component/Target Mass Spectra display shows the raw mass spectrum (scan) and the deconvoluted spectrum at a given retention time. Once data have been analyzed, this display also shows the mass spectra of the component and the library.

AMDIS has many features and options not discussed here. Providing information about these features and options is beyond the scope of this manual. However, you can obtain a complete AMDIS manual through the NIST web site noted above.

5 Library Browser

Automated Compound Identification Using AMDIS

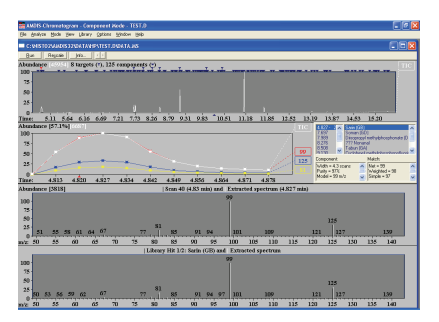


Figure 141. AMDIS Confirm window

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