

M3 MicroLC System

For TripleTOF[®] Systems

System Integration Test and Data Log



This document is provided to customers who have purchased SCIEX equipment to use in the operation of such SCIEX equipment. This document is copyright protected and any reproduction of this document or any part of this document is strictly prohibited, except as SCIEX may authorize in writing.

Software that may be described in this document is furnished under a license agreement. It is against the law to copy, modify, or distribute the software on any medium, except as specifically allowed in the license agreement. Furthermore, the license agreement may prohibit the software from being disassembled, reverse engineered, or decompiled for any purpose. Warranties are as stated therein.

Portions of this document may make reference to other manufacturers and/or their products, which may contain parts whose names are registered as trademarks and/or function as trademarks of their respective owners. Any such use is intended only to designate those manufacturers' products as supplied by SCIEX for incorporation into its equipment and does not imply any right and/or license to use or permit others to use such manufacturers' and/or their product names as trademarks.

SCIEX warranties are limited to those express warranties provided at the time of sale or license of its products and are SCIEX's sole and exclusive representations, warranties, and obligations. SCIEX makes no other warranty of any kind whatsoever, expressed or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, whether arising from a statute or otherwise in law or from a course of dealing or usage of trade, all of which are expressly disclaimed, and assumes no responsibility or contingent liability, including indirect or consequential damages, for any use by the purchaser or for any adverse circumstances arising therefrom.

For research use only. Not for use in diagnostic procedures.

AB Sciex is doing business as SCIEX.

The trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners.

AB SCIEX[™] is being used under license.

© 2016 AB Sciex



AB Sciex Pte. Ltd. Blk 33, #04-06 Marsiling Ind Estate Road 3 Woodlands Central Indus. Estate. SINGAPORE 739256

Contents

Chapter 1 Introduction	4
About the Test	
Time Required	
Required Materials	4
Chapter 2 Create the Methods	6
Create the Gradient LC Method	
Create the Autosampler Method for the System Integration Test	
Create the Acquisition Method	
Chapter 3 Prepare the System for Testing	1/
Verify System Readiness	
Prepare the 1 µg/mL Stock Solution	
Prepare the Test Sample	
Equilibrate the System	
Chapter 4 Perform the System Integration Test	
Create the Acquisition Batch	
Run the Batch	
Verify the Results Using the PeakView Software	
Chapter 5 Troubleshooting	
Identify and Resolve Carryover Issues Test the Injection Port and the DLW System	
Resolve General Issues	
Troubleshoot Peak-Related Issues	
Resolve Drifting Retention Times	
Peak Widths are Too Broad or are Tailing	
Fronting, Pre-eluting or Low Intensity Peaks	
Missing or Low Intensity Peaks	
Troubleshoot Using the Chromatogram	
Troubleshoot Using Pressure and Flow Data	
Pc Drops at the Beginning of a Run	
Chapter 6 System Integration Test Data Log and Signoff	33
System Information	
Test Results	
Specifications	
Signoff	35
Revision History	36

System Integration Test and Data Log RUO-IDV-05-1535-C | D5088498 C

Introduction

This document provides the procedures for preparing and performing an LC-MS/MS system integration test for the SCIEX M3 MicroLC system configured with the C18 HALO Peptide-ES 0.5 mm i.d. \times 5 cm column and one of the following SCIEX mass spectrometers:

- TripleTOF[®] 4600 system
- TripleTOF[®] 5600/5600+ system
- TripleTOF[®] 6600 system

CAUTION: Potential System Damage. Prior to operating the system, refer to "Operational Precautions and Limitations" in the *Operator Guide*.

About the Test

Use this test as a measure of the M3 MicroLC system performance in isolation of the performance of the other components. Results from the test can become the baseline performance for the system. The test can be performed regularly and used as a system quality control test in the future.

Perform this test when the mass spectrometer is known to be operating well and meeting performance specifications. Refer to the *Ion Source Tests, Specifications, and Data Log* document.

Repeat the test until consistent peak shape and peak intensity are achieved.

Time Required

Approximate time required:

- 1. Sample preparation: 15 minutes
- 2. Create the methods and batch: 10 to 15 minutes
- 3. Equilibrate the system: 3 to 5 minutes
- 4. Perform the test: 27 minutes
- 5. Verify the test results: 15 minutes

Required Materials

• C18 HALO Peptide-ES 0.5 mm i.d. × 5 cm column (PN 5039577)

- Triazine System Suitability Solution (PN 4376887)
- 5 µL PEEKsil sample loop (PN 5017799)
- 65 µm i.d. electrode (PN 5029342)

Note: The active hardware profile must include the CTC autosampler and the Eksigent control software to perform a run with the Analyst[®] TF software. The hardware profile is configured at installation. However, if a different computer is being used or the Analyst[®] TF software has been reinstalled, then the hardware profile might not be correct. Before creating the methods, verify that the correct hardware profile is present or create a hardware profile. Refer to the *Operator Guide* for information on creating and verifying a hardware profile.

Create the LC method in the Eksigent control software and the autosampler and acquisition methods in the Analyst[®] TF software.

Create the Gradient LC Method

This method is used to separate the samples on the analytical column.

- 1. Click LC Methods to open the LC Method Settings dialog.
- 2. In the Name field, type Gradient 1 Method, and then click Save.
- 3. On the Summary tab, type the values shown in Figure 2-1.

LC Method Setting	js				X
Selected Method					
Name Gradient 1	Method		Save	Prir	nt
Summary Run Con	ditions Gradient Profile Gradie	ent Table			
Method Identification	n				
Method ID]		
Column Information					
Manufacturer	SCIEX		particle size	2.7	μm
Туре	HALO Peptide		diameter	500	μm
Serial Number	N/A		length	5	cm
Sample Injection		Flow Profile			
	Standard	Duration	n: 2 min.		
Detection					=1
External Detector	Auxillary A/D channel available.				
Delete View Audit	T1	ſ	04		
	Irai		OK		ancel

Figure 2-1 Gradient 1 Method—Summary Tab

4. Click the Run Conditions tab and type the values shown in Figure 2-2.

LC Method Settings
Selected Method
Name Gradient 1 Method
Summary Run Conditions Gradient Profile Gradient Table
Pre-Run
Flush column for 1 minutes using 100 % initial flowrate conditions.
First, establish a column pressure of 3000 psi.
Stabilize column temperature at 35 °C prior to injecting sample and beginning Flow Profile.
Sample Injection
⊘ None.
Standard: Sample valve opens prior to beginning Flow Profile and remains open.
Metered: Inject nL of sample at 100 % initial flowrate conditions.
Rapid: Inject nL of sample at maximum flowrate, maintaining initial mixture conditions.
Post-Run
Flush column for 0.5 minutes using 100 % ending flowrate conditions.
Delete View Audit Trail OK Cancel

Figure 2-2 Gradient 1 Method—Run Conditions Tab

5. Click the **Gradient Table** tab and set the flow mode, the gradient parameters, and the flow rate. Refer to Figure 2-3.

Name Grad	dient 1 Method		•	Save	nt
Summary Ru	n Conditions Gradie	nt Profile Gradient T	able		
	Time (min)	% A	% B	Flow Mode	
X » 1	0	80	20	Conserved f	
2	1	10	90	Independent	flow
3	2	10	90	Profile Editor	
4	2.1	80	20	Total flowra	te:
5	3	80	20	40 µL	./min
6					
7					
8					
9					
10					
11					
12					
13				-	

Figure 2-3 Gradient 1 Method—Gradient Table Tab

6. Click the Gradient Profile tab to view a graphical representation of the gradient. Refer to Figure 2-4.

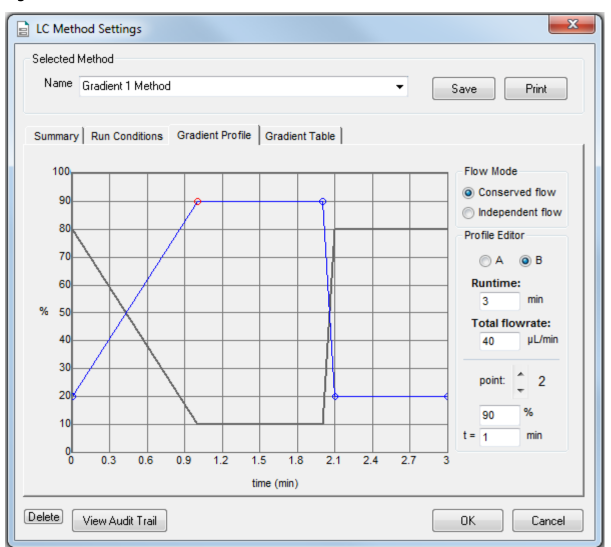


Figure 2-4 Gradient 1 Method—Gradient Profile Tab

The last two steps in the method allow for the aqueous solvent to flow through the sample loop before the next sample is injected.

7. Click **Save** and then click **OK**.

Create the Autosampler Method for the System Integration Test

- On the Navigation bar in the Analyst[®] TF software, under Acquire, double-click Build Acquisition Method. The Acquisition Method Editor opens.
- 2. In the Acquisition Method Browser pane, click **CTC PAL Autosampler**.
- 3. In the Available Cycles list, select M3 MicroLC Direct Injection RevA.

Note: The autosampler method installed with the system may have a different name than listed above. Use the most recent autosampler method supplied by SCIEX.

- 4. In the **Injection Volume** field, type **6** (the volume to be aspirated into the sample loop).
- 5. Edit parameters in the Cycle Arguments table.
 - a. Type **1** in the **Front Volume (\muL)** field.
 - b. Type **1** in the **Front Airgap Volume (µL)** field.
 - c. Type **0** in the **Needle Gap for 2nd and Final VIv Clean** field.
 - d. Select Wash2 for Final Wash Solvent.

Note: The Rear Airgap Volume (µL) field requires a value of at least 0.01.

6. Verify that the parameters in the **Cycle Arguments** table are as shown in the following table.

If the values are not the same, then edit them as needed.

Table 2-1 Cycle Arguments Table—Direct Injection Parameters

Parameter	Value	Parameter	Value
Rear Airgap Volume (µL)	1	First Wash Solvent	Wash1
Rear Volume (µL)	1	Valve Clean Time 1 (s)	5
Front Volume (µL)	1	Needle Clean Time 1 (s)	2
Front Airgap Volume (µL)	1	Second Wash Solvent	Wash1
Sample Aspirate Speed (µL/s)	2	Needle Clean Time 2 (s)	2
Pullup Delay (ms)	500	Valve Clean Time 2 (s)	5
Num of Wash1 PreDips	1	Replicate Count	1

Parameter	Value	Parameter	Value
Num of Wash2 PreDips	0	Final Wash Solvent	Wash2
Inject to	LCVIv1	0 or 1 Final Cleans	1
Injection Speed (µL/s)	1	Final Needle Clean Time (s)	2
Needle Gap for 2nd and Final Vlv Clean (mm)	0	Final Valve Clean Time 2 (s)	5

Table 2-1 Cycle Arguments Table—Direct Injection Parameters (continued)

Create the Acquisition Method

This method has two experiments, a TOF MS scan and a product ion scan.

- 1. Select the LC method for the Gradient 1 pump.
 - a. In the Acquisition Method Browser pane, click **Gradient 1**.
 - b. Click ... (browse) to view the available LC methods.
 - c. Click Gradient 1 Method and then click Open.
- 2. In the Acquisition Method Browser pane, click **Mass Spec** to create the mass spectrometer acquisition method.
- 3. Type the appropriate information in the **MS** tab to create the TOF MS scan.
 - a. In the Scan type list, select TOF MS.
 - b. Type **0.150010** in the **Accumulation time** field.
 - c. In the TOF Masses (Da) section, type 100 and 1000 for the Min: and Max: masses.
 - d. In the **Duration** field, type **3.001** minutes.
- 4. Click Edit Parameters to open the Parameters Settings dialog.

a. Set the Source/Gas Parameters as shown in Table 2-2.

Note: Source/Gas parameters can vary between systems and electrodes. Determine the best value for the system. Make sure that the electrode position is optimized before creating the acquisition method.

Table 2-2 Source/Gas Parameters

Parameter	Value
lon Source Gas 1 (GS1)	60 (or as optimized)
lon Source Gas 2 (GS2)	30 (or as optimized)
Curtain Gas (CUR)	30 (or as optimized)
Temperature (TEM)	350 (or as optimized)
IonSpray Voltage Floating (ISVF)	5000 (or as optimized)

b. Click the **Compound** tab and set the Compound parameters as shown in Table 2-3.

Table 2-3 Compound Parameters

Parameter	Value
Declustering Potential (DP)	80
Collision Energy (CE)	10

c. Click OK.

5. Save the method as **System Integration Test_DATE**, where *DATE* is today's date.

Verify System Readiness

Prior to running this test, make sure that the system is calibrated. To calibrate the system, perform the following procedures described in the *Operator Guide*:

- Reinitialize the Pressure Transducers
- Measure the Flow Rate
- Calibrate the Flowmeters, if necessary

Prepare the 1 µg/mL Stock Solution

WARNING! Toxic Chemical Hazard. Follow all safety guidelines when handling, storing, and disposing of chemicals. For heath and safety precautions, refer to the mass spectrometer *System User Guide*.

This procedure generates 1 mL of a 1 μ g/mL stock solution.

Required Materials

- Methanol
- 100 µg/mL Triazine System Suitability Solution (PN 4376887)
- 1. Create a 10 μ g/mL solution using the volumes shown in the first row of Table 3-1.
- 2. Create a 1 μ g/mL solution using the volumes shown in the second row of Table 3-1.

Table 3-1 Solution Dilution

Stock Solution Volume	Dilution Solvent Volume	Final Concentration
100 μL of 100 μg/mL triazine test mixture	900 μL of MeOH	10 μg/mL
100 μL of 10 μg/mL sample solution	900 μL of MeOH	1 μg/mL

Prepare the Test Sample

Required Materials

- Stock solution, prepared in Prepare the 1 µg/mL Stock Solution on page 14.
- 50:50 mixture of MeOH:H₂O
- Water with 0.1% formic acid
- 1. Combine the specified amount of the 1 μ g/mL triazine stock solution with 50:50 MeOH:H₂O and, for the final dilution, H₂O with 0.1% formic acid, in a clean vial. Refer to Table 3-2.

For the final dilution, be sure to use H_2O with 0.1% formic acid.

- 2. Mix the solution for at least 30 seconds using a vortex mixer.
- 3. Transfer the solution to the autosampler vial, making sure that there is no bubble on the bottom of the vial.
- 4. Prepare the blank by filling an autosampler vial with Mobile Phase A, making sure that there is no bubble on the bottom of the vial. Refer to Equilibrate the System on page 16.

Table 3-2 Sample Dilutions by Mass Spectrometer

System	Target Concentration	Dilution
TripleTOF [®] 4600 system TripleTOF [®] 5600/5600+ system TripleTOF [®] 6600 system	10 ng/mL	 Two serial dilutions: a. 100 μL of stock solution + 900 μL of MeOH:H₂O (to make 100 ng/mL) b. 100 μL of 100 ng/mL + 900 μL of H₂O with 0.1% formic acid

Equilibrate the System

- 1. Disconnect the tubing to the LC column inlet.
- 2. Verify that the mobile phases in Table 3-3 are loaded on the system.

Table 3-3 Mobile Phases

Buffer	Mixture	Channel
Gradient 1 Pump		
Buffer A	100% water:0.1% formic acid	Channel A
Buffer B	100% acetonitrile:0.1% formic acid	Channel B

3. Allow the column oven to pre-heat.

Note: The column oven reaches the correct temperature quickly, but the column can take as long as 30 minutes to fully equilibrate.

- a. In the Eksigent control software, click **System > Direct Control**.
- b. In the Column Oven/Heater section, type 35 in the Setpoint field and then click Start.

Figure 3-1 Direct Control Dialog–Column Oven/Heater Section

Column Oven / Heater	Setpoint:	35 °C	
[Start	Stop	

- c. Close the compartment so that the oven can reach the specified temperature.
- 4. Start the pump.
 - a. Select the **Conserved Flow (%)** option and set **A** to **80** and **B** to **20**.

This is the mobile phase composition used for equilibration.

- b. Type a Total flowrate of 50μ L/min.
- c. Click Start.
- 5. Flush the injection valve.
 - a. In the Valve Direct Control section, alternate clicking Load Position and Inject Position.

- b. Make sure that the final position of the valve is at **Load**.
- c. In the **Pump Direct Control** section, click **Stop** and then connect the LC column.

Figure 3-2 Direct Control Dialog

Direct Control	X					
Pump Direct Control - Not Connected						
Onserved Flow (%): A 80	B Total flowrate: 20 50 µL/min					
Independent Flow (Q): 32	8 40 µL/min					
Monitor Baseline Start	Stop					
Valve Direct Control - Load Position	Valve Direct Control - Load Position					
Load Position	Inject Position					
Column Oven / Heater						
Setpoin	nt: 35 °C					
Start	Stop					
	Close					

- 6. In the Analyst[®] TF software, equilibrate the mass spectrometer.
 - a. On the Navigation bar, under Tune and Calibrate, double-click Manual Tuning.
 - b. In the tuning method, type the source and gas parameters from Table 2-2.
 - c. Type **10** in the **Time [Min.]** field and then click **OK**.
- 7. Click **Start** in the **Pump Direct Control** section.
- 8. Adjust the source and gas parameters as required until a stable spray is achieved and then click **Stop** to end tuning.
- 9. Click **Stop** in the **Pump Direct Control** section and then close the Direct Control dialog.

Perform the System Integration Test

Create the acquisition batch, run the batch and then verify the results. Type the test results in the System Integration Test Data Log and Signoff on page 33.

Create the Acquisition Batch

- 1. Open the Analyst[®] TF software.
- 2. On the Navigation bar, under **Acquire**, double-click **Build Acquisition Batch**.
- 3. On the **Sample** tab, in the **Acquisition** group, select the acquisition method created in Create the Acquisition Method on page 12 from the list.

Figure 4-1 Sample Tab—Acquisition Group

Sample	Locations Quantitation Submit	
Selec	t Method for Sample Set	Quantitation
Set:	SET1	✓ Inone ✓ Quick Quant
	Add Set Remove Set	Acquisition Use as Template System_Integration_Test_DATE Method Editor
	Add Samples Del Samples	Use Multiple Methods

- 4. Click Add Set.
- 5. Click Add Samples.

Add Sample		×
Sample name Prefix:	Sample	Sample number: 🔽 Number of digits: 3
Data file Prefix:	System Perfomance Tes	Set name: 🔽 Auto Increment: 📃
Sub Folder: New samples Number:	9	Browse
	ОК	Cancel Help

Figure 4-2 Add Sample Dialog

- 6. Type the sample information shown in Figure 4-2 and then click **OK**.
- 7. Type the rack and plate position for the samples shown in Figure 4-3.

mple	Locations Quantitation S	Submit						
Selec	ct Method for Sample Set							
	Quantitation							
Set:	Set: SET1						Quick Quant	
	Add Set Remove	Set	Acquisition					
			🔲 Use as Te	mplate S	ystem_Integration_	Test_DATE	 Method Editor 	
	Add Samples Del Sam	ples	Use Multip	le Methode				
			Coo Manp					
Calua Caria								
latch	Script:					Select Script		
atch	Script:					Select Script		
atch	Script: Sample Name	Rack Code	Rack Position	Plate Code	Plate Position		Data File	
		Rack Code	Rack Position	Plate Code VT54	Plate Position		Data File System Integration Test 1	
atch	Sample Name	ļ				Vial Position		
1	Sample Name	Tray1	1	VT54	1	Vial Position	System Integration Test 1	
1 2	Sample Name blank001 blank002	Tray1 Tray1	1	VT54 VT54	1	Vial Position	System Integration Test 1 System Integration Test 2	
1 2 3 4	Sample Name blank001 blank002 blank003	Tray1 Tray1 Tray1	1 1 1	VT54 VT54 VT54	1 1 1	Vial Position 1 1 1 1 1	System Integration Test 1 System Integration Test 2 System Integration Test 3	
1 2 3 4 5	Sample Name blank001 blank002 blank003 10 ng/mL triazine mix_1	Tray1 Tray1 Tray1 Tray1 Tray1	1 1 1 1	VT54 VT54 VT54 VT54 VT54	1 1 1 1	Vial Position 1 1 1 1 2	System Integration Test 1 System Integration Test 2 System Integration Test 3 System Integration Test 4	
1 2 3 4 5 6	Sample Name blank001 blank002 blank003 10 ng/mL triazine mix_1 10 ng/mL triazine mix_2	Tray1 Tray1 Tray1 Tray1 Tray1 Tray1	1 1 1 1 1	VT54 VT54 VT54 VT54 VT54 VT54	1 1 1 1 1	Vial Position 1 1 1 2 2 2	System Integration Test 1 System Integration Test 2 System Integration Test 3 System Integration Test 4 System Integration Test 5	
1 2 3	Sample Name blank001 blank002 blank003 10 ng/mL triazine mix_1 10 ng/mL triazine mix_2 10 ng/mL triazine mix_3	Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1	1 1 1 1 1 1 1	VT54 VT54 VT54 VT54 VT54 VT54 VT54	1 1 1 1 1 1 1	Vial Position 1 1 1 2 2 2 2	System Integration Test 1 System Integration Test 2 System Integration Test 3 System Integration Test 4 System Integration Test 5 System Integration Test 6	
1 2 3 4 5 6 7	Sample Name blank001 blank002 blank003 10 ng/mL triazine mix_1 10 ng/mL triazine mix_2 10 ng/mL triazine mix_3 blank007	Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1	1 1 1 1 1 1 1 1	VT54 VT54 VT54 VT54 VT54 VT54 VT54 VT54	1 1 1 1 1 1 1 1	Vial Position 1 1 1 2 2 2 1 1	System Integration Test 1 System Integration Test 2 System Integration Test 3 System Integration Test 4 System Integration Test 5 System Integration Test 6 System Integration Test 7	
1 2 3 4 5 6 7 8	Sample Name blank001 blank002 blank003 10 ng/mL triazine mix_1 10 ng/mL triazine mix_2 10 ng/mL triazine mix_3 blank007 blank008	Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1 Tray1	1 1 1 1 1 1 1 1	VT54 VT54 VT54 VT54 VT54 VT54 VT54 VT54	1 1 1 1 1 1 1 1	Vial Position 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	System Integration Test 1 System Integration Test 2 System Integration Test 3 System Integration Test 4 System Integration Test 5 System Integration Test 6 System Integration Test 7 System Integration Test 8	

Figure 4-3 Batch Editor—Sample Tab

- 8. In the Vial Position column, type the position of the vial containing the test mixture or blank, as required.
- 9. In rows 4 through 6, edit the **Sample Name** field to read "10 ng/mL triazine mix_y", where "y" is 1, 2, or 3.
- 10. Make sure that the **Injection Volume** (in the table on the **Sample** tab) is 6 μ L.
- 11. Select **File > Save** and type **triazine test** for the method name.

Run the Batch

If this is the first time the column has been used, then run the batch once to condition the column and then run it a second time for the test.

- 1. Click **Submit** on the **Submit** tab.
- 2. Click View > Sample Queue.
- 3. Verify that the system is not in Tuning mode and then click **Acquire > Ready.**
- 4. Click Acquire > Start Sample.

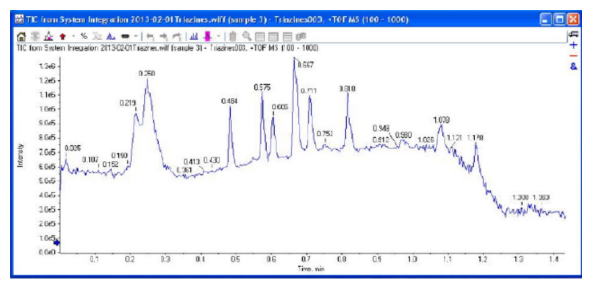
5. Monitor the system pressure (P_C) in the upper right corner of the Acquisition window of the Eksigent control software.

During this test, the expected system pressure (P_c) for Gradient 1 should be <4000 psi.

6. If the first run was to condition the column, then run the batch again to acquire data for analysis.

Refer to Figure 4-4 for representative data.

Figure 4-4 Example Data for the System Integration Test—TIC in PeakView® Software



Verify the Results Using the PeakView[®] Software

- 1. When the run is finished, open the file and view the TIC for the experiment.
 - a. Double-click **PeakView** to open the **PeakView**[®] software.
 - b. Click **File > Open Wiff Sample** to open the Select Sample dialog.
 - c. Select the file and click **OK**.

The TIC is shown.

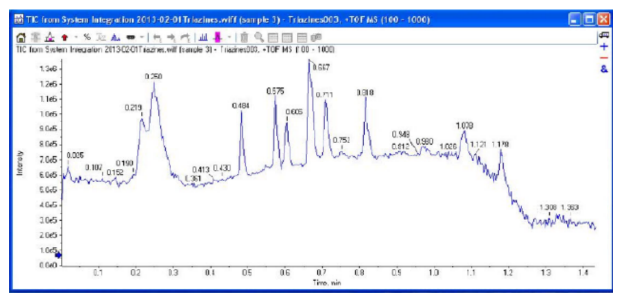


Figure 4-5 TIC for the TOF MS Scan of Triazines

- 2. Create the XICs.
 - a. Click Show > Show Extract Ions Using Dialog.
 - b. In the Specify XIC Ranges dialog, type in the information from Table 4-1 and then click **OK**.

The XICs are shown.

Tip! Field Service Employees can download a text file from the SharePoint site and save it locally for customer use. To use the file, in the Specify XIC Ranges dialog, right-click and select **Import From Text File**, and then select the file.

Table 4-1	XICs to	Extract
-----------	---------	---------

Center	Width	Compound
C9H17N5S	0.02	Ametryn
C8H14CIN5	0.02	Atrazine
C9H16CIN5	0.02	Propazine

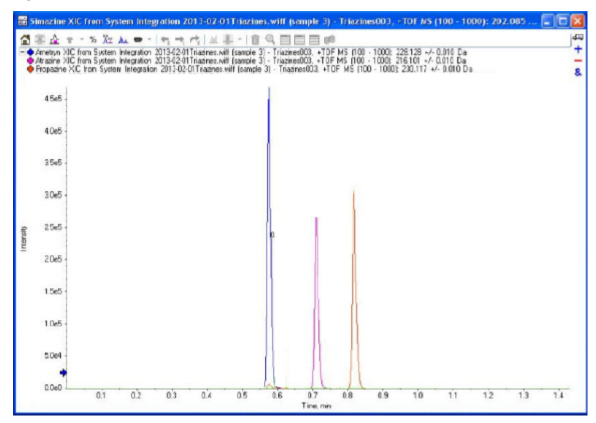


Figure 4-6 XICs for the Triazines in TOF MS Mode

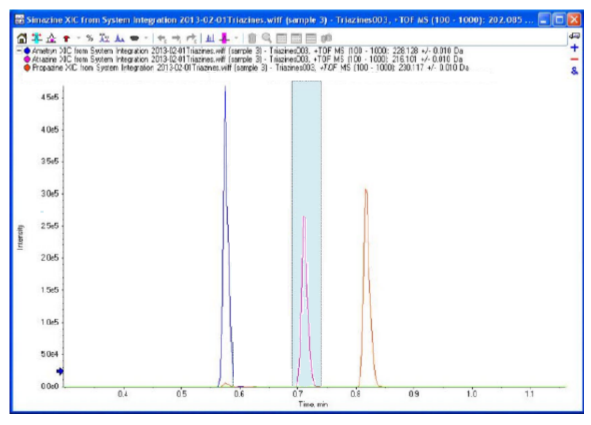
- 3. For each analyte in the plot, show the peak area and peak width at half-height.
 - a. Select the analyte of interest by clicking the appropriate line.

Figure 4-7 Select the Analyte



b. Drag to select the peak in the plot.

Figure 4-8 Selecting the Peak



- c. Click Window > Graph Selection Window.
- d. Type the **Peak Time**, **Peak Width at 50%**, and **Peak Area** into a text editor so the values can be copied for later use.

Default Info - 🐼 🝌 🕂	(
Selected Start Time:	0.588 min
Selected End Time:	0.628 min
Selected Points:	199 to 211
Min. Intensity:	735.00
Max. Intensity:	2.304e5
Sum Intensity:	9.288e5
Peak Time:	0.604 min
Peak Width at 50%:	0.012 min
Points Across Peak at 50%:	4
Peak Width at Base:	0.056 min
Points Across Peak at Base:	19
Peak Area:	1.655e5

Figure 4-9 Graph Selection Info Window Showing Peak Information

- 4. Repeat step 3 for the other two samples.
- 5. Calculate averages and %CV for each analyte.

Tip! Field Service Employees can download a file from the SharePoint site and save it locally for customer use. To use the file, copy the peak areas, retention times, and peak widths at half-height recorded in 3 into the spreadsheet. Refer to Figure 4-10.

	А	В	С	D	E	F	G	Н	I.
1	Analyte		area 1	area 2	area 3		mean	stdev	%CV
2									
3	ametryn		2.69E+05	2.71E+05	2.83E+05		2.74E+05	7057.148	2.571534
4	atrazine		1.67E+05	1.83E+05	1.94E+05		1.82E+05	13454.74	7.413079
5	propazine		1.91E+05	2.22E+05	2.31E+05		2.15E+05	20960.2	9.762553
6									
7									
8									
9	Analyte		RT 1	RT 2	RT 3		mean	stdev	% CV
10									
11	ametryn		1.12E+00	1.21E+00	1.31E+00		1.21E+00	0.095044	7.833284
12	atrazine		1.12E+00	1.21E+00	1.31E+00		1.21E+00	0.095044	7.833284
13	propazine		1.12E+00	1.21E+00	1.31E+00		1.21E+00	0.095044	7.833284
14									
15									
16	Analyte		width 1	width 2	width 3		mean	stdev	
17									
18	ametryn		1.12E+00	1.21E+00	1.31E+00		1.21E+00	0.095044	
19	atrazine		1.12E+00	1.21E+00	1.32E+00		1.22E+00	0.100167	
20	propazine		1.13E+00	1.20E+00	1.31E+00		1.21E+00	0.090738	
21									

Figure 4-10 Spreadsheet for Calculating Averages and %CV

6. For each analyte, type the average area and %CV, the average retention time and %CV, and the average peak width at half-height in the System Integration Test Data Log and Signoff on page 33.

This section provides information for troubleshooting issues with the M3 MicroLC system.

- 1. Repeat the system integration test. Refer to Perform the System Integration Test on page 18.
- 2. Examine the chromatograms for the blank injections.
 - a. Are there peaks similar to those in the sample? If so, then there is carryover. Complete Identify and Resolve Carryover Issues on page 27 and then repeat the system integration test.
- Compare the chromatograms for the sample to those from the original system integration test. Figure 5-1 on page 29 shows a chromatogram with good results. After each troubleshooting step, repeat the system integration test.
 - a. Continue with Resolve General Issues on page 28.
 - b. Do the retention times change from injection to injection? Refer to Resolve Drifting Retention Times on page 28.
 - c. Are the peaks broader than or tailing more than the original chromatogram? Refer to Peak Widths are Too Broad or are Tailing on page 28.
 - d. Is the background level high? Refer to Fronting, Pre-eluting or Low Intensity Peaks on page 28.
 - e. Are peaks missing? Refer to Missing or Low Intensity Peaks on page 28.
- 4. Examine the pressure traces in the Eksigent control software. Refer to Table 5-1 on page 30 for anomalies in the pressure traces and their possible causes.

Identify and Resolve Carryover Issues

For a well-tuned M3 MicroLC system, carryover should be minimal. For a blank, there should be no peaks with retention times matching the sample. When carryover is present, it can cause several other issues, so carryover should be resolved first.

Carryover is most often caused by issues with the injection port or the dynamic load and wash (DLW) system.

Test the Injection Port and the DLW System

• Inspect the injection port and make sure that there is no fluid leaking from the injection port. The presence of fluid at the injection port suggests an issue with the needle alignment at the port position and needle penetration, or the tightness of the fitting and the syringe needle.

• Run a test injection and make sure that the fluid is flowing out the waste line from the valve. To test, create a run with a 50 µL injection that will overfill the loop. During the flow, watch for bubbles exiting the waste line. The presence of bubbles can indicate a poor connection or issue with the operation or priming of the syringe or DLW system.

Resolve General Issues

- Make sure that the correct solvents are being used and that the solvents in the bottle match the settings in the Eksigent control software.
- Make sure that the proper grounding is in place between the ion source and the LC system.

Troubleshoot Peak-Related Issues

Resolve Drifting Retention Times

If the column temperature varies over the course of the test, then retention times might drift.

- Make sure that the column heater is on during the test. The column can take up to 30 minutes to stabilize to the temperature of the column heater.
- Initialize the pressure transducers. Refer to "Re-initialize the Pressure Transducers" in the *Operator Guide*.

Peak Widths are Too Broad or are Tailing

- Inspect all connections in the flow path to verify that there are no dead volumes.
- Confirm that a microflow electrode is present in the ion source.

Fronting, Pre-eluting or Low Intensity Peaks

- Make sure that Wash1 and Wash2 on the wash station are configured properly and have the proper solvents. The Wash1 solvent should be organic and the Wash2 solvent should be aqueous.
- Verify that the DLW pumps are operating properly and flowing through the injection valve/port.
- Make sure that the sample loaded by the autosampler is fully flushing the injection loop prior to injection.
- Make sure that the sample has been diluted in the proper solvent (that is, low organic in sample solution).

Missing or Low Intensity Peaks

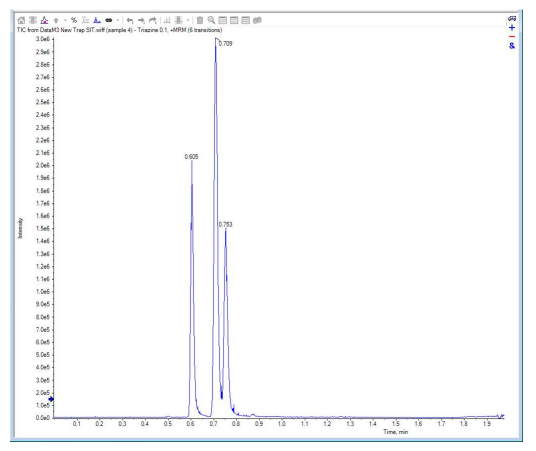
Make sure that the autosampler method has been configured as follows:

- There is a large enough volume loaded into injection loop.
- The Inject to: value is set to LC VIv1, not Waste.

Make sure that the injection alignment is correct (position and needle penetration) and that the injection port fitting seals on the syringe needle.

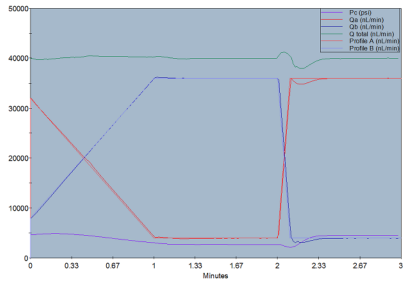
Troubleshoot Using the Chromatogram

Figure 5-1 Example Chromatogram for the System Integration Test



Troubleshoot Using Pressure and Flow Data

The pressure and flow data files that are automatically saved by the Eksigent control software can be helpful in diagnosing LC issues. Refer to Figure 5-2.





Use Table 5-1 to troubleshoot some issues that might occur in the pressure and flow data.

Table 5-1 Common Anomalies in System Pressure Data

Symptom	Possible Cause
Pressure drops at the beginning of the run and then recovers.	Air bubble in the sample loop.
Pressure in both pumps initially increases and then decreases.	Column, probe, or tubing is partially clogged.
Sudden increase in pressure followed by a drop after injection.	Sample solvent is different than the mobile phase.

Pc Drops at the Beginning of a Run

A pressure drop at the start of a trace (Figure 5-3) can indicate that there is air in the sample loop. Refer to "Sample Position in the Sample Loop" in the *Operator Guide*.

Figure 5-3 Acquisition Window Showing Pc, with Air Bubbles in Sample Loop

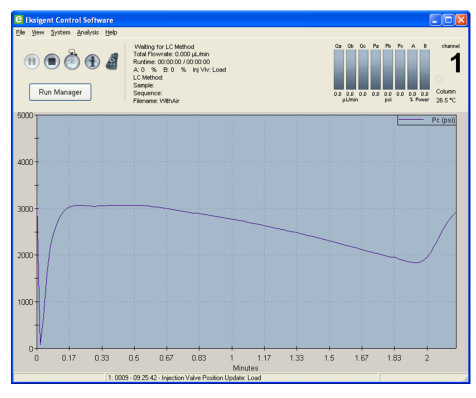




Figure 5-4 Acquisition Window Showing Pc, without Air Bubbles in Sample Loop

Troubleshooting Steps

- Examine the injection valve fittings and autosampler for leaks. Check that the injection port fitting is snug and the needle penetration depth is correct. Refer to "Configure the Autosampler" in the *Operator Guide*.
- In the Analyst[®] TF software, make sure that the values for Front Sample and Rear Sample in the Cycle Parameters table in the Acquisition Method window are 1 μL and use an injection volume large enough to overfill the loop. The recommended volume is 2 to 5 times the volume of the sample loop installed on the system.
- Air bubbles in the sample loop can also indicate an internal leak in the pump. Contact a SCIEX Field Service Employee (FSE) for assistance.

System Integration Test Data Log and Signoff

System Information

Table 6-1 System Information

Model	
Location	
Serial number	

Table 6-2 Ion Source Information

Model	
Serial number	

Table 6-3 Mass Spectrometer Information

Mass spectrometer model	
Mass spectrometer location	
Mass spectrometer serial number	

Test Results

Complete this table with the results for the three analytes from the triazine solution. Refer to Specifications on page 35.

System Integration Test Data Log and Signoff

Table 6-4 Test Results

Analyte	Mean Area (Counts)	%CV (Counts)	Mean Retention Time	%CV (Retention Time)	Mean Peak Width at Half-Height
Ametryn 1					
Atrazine 1					
Propazine 1					
Specifications Met?					

Table 6-5 Notes

Specifications

Mean Peak Area Specification

For each analyte, the mean peak area should be \geq the value in the table below.

Table 6-6 Minimum Mean Peak Area

Analyte	4600/5600/5600+/6600 10 ng/mL
Ametryn 1	7.5 × 10 ⁴
Atrazine 1	6.5 × 10 ⁴
Propazine 1	7.5×10^4

Area %CV Specification

All analyte areas should have a %CV of <15% based on replicate injections.

Peak Width Specification

Chromatographic peaks for each analyte should be <0.030 minutes in width when measured at half maximum (peak width at half maximum).

Retention Time Specification

For each analyte, the retention times of consecutive runs (n=3) should have a %CV of <3%.

Signoff

Organization		
Customer contact name	Date (yyyy-mm-dd)	
Customer contact signature*		
FSE name	Date	
FSE signature	(yyyy-mm-dd)	

* Signature required on hard copy only.

Revision History

Revision	Reason for Change	Date
A	First release of document.	October 2015
В	Modified final sample dilution step to use water instead of methanol and water. Added fields for system information. Updated images for test results.	August 2016
С	Updated autosampler method parameters for new injection port.	December 2016