



NOTICE

Check solvent levels

Record the VOLUME in the bottles you are using Example: C=100mL, D=350mL

BEFORE YOU START

YOU

ARE

RESPONSIBLE

- If the solvent drops below the frit and the UPLC pump is damaged.
- Understand how much solvent your sequence will use.
- Loss of solvent prime may require instrument down-time to correct!

Don't be the one that causes delays for yourself and everyone else.









Using the Walk-Up Instrument LC/MS Waters QDa

Revision date: May 23, 2024

Best Practices	3
Overview	3
Running Samples	4
Auto Shutdown / cleanup	9
Manual Shutdown / cleanup	10
Modifying UV/Vis Wavelength in Inlet method	12
Tips and tricks for data viewing or capture	13
Options for Getting Your Data	15

Best Practices

- 1) Naming of files avoid special characters except _ and also avoid [space]
 - a) Data: month day year _ run number _ sample_misc.
 - i. Example: 042023_r01_stuff_1uLinj
 - b) MS method: month day year, mode, m/z range, runtime
 - i. Example: 042023_posesi_150_600_12min
 - c) Inlet method: month day year, user, FIA/UPLC %solvent, solventID, runtime
 - i. Example: 042023 CM uplc gradient90AC 12min

Overview

- 1. Things to think about before starting:
 - a. Will you be using FIA (flow injection analysis) or LC/MS?
 - i. Typical flow-rate (0.3-0.8 mL) and maximum (2mL/min)
 - b. Which ionization mode to use

What mode has worked for similar samples in the past?

c. Solvent system

Your sample MUST be soluble in the mobile phase composition (ranging from 90% water to 100% acetonitrile at pH \sim 3)

d. Appropriate concentrations

Guideline is approximately 1 mg/mL

- 2. Create an isotope model
 - a. Use software of your choice (molecular weight calculator; masslynx; other)
 - b. Use your molecular formula to generate what the isotope envelope will look likethis helps you determine if you are getting the right signal.





- c. Consider Na adducts, and remember that ESI creates protonated species.
- 3. Computer guidelines
 - a. User login use your group login so your methods/data are stored together

Kirk-group, Kirk Walker-group, Walker Whitten-group, Dave! Gold-group, Gold! Aronoff-group, Aronoff! Rack-group, Rack! Olivier-group, Jean!

4. QUESTIONS?

- a. Please ask!
- b. NOT SURE if something is 'normal' ask!

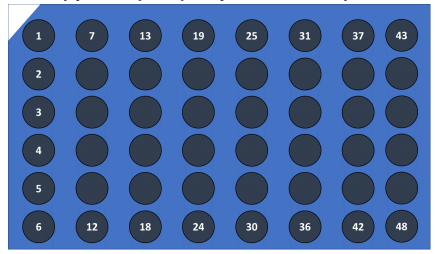
Running Samples

1.1 FIRST!!

- 1. Check solvent levels estimate the volume you're going to use is there enough?
 - a. Ask MSF personnel if you're not sure

1.2 Load Sample and start Masslynx software

- 1. Load your sample
 - a. Note tray position (1 or 2) and position IN the tray:



For tray position 1 and vial #1, your entry in sample table = "1:1"

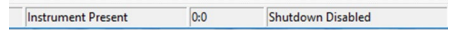




- 2. Login to computer and prepare sample table
 - a. Start Masslynx



b. Message at bottom of Masslynx window should show "Connecting to instrument" and then "instrument present" for normal operation.

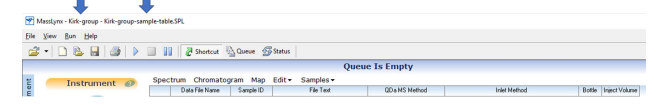


c. System Status Message (lower left) should show 'instrument is in standby mode' and red 'not ready' light (system status lower left)



- 3. Open your PROJECT and sample table
 - a. Masslynx window, File, Open Project, select your project (****.PRO).
 - b. D:\UNM-QDA-2023\CCB*your-group-name*
 - c. File, Open, to load your group (or personal) sample table (****group.SPL)

Project Sample table filename



- d. Add or create entries for your samples in the sample table
 - i. Best practice: **filename** has date and run number at beginning.
 - 1. Example: 022423 R01 sampleinfo
 - 2. Note!! No special characters. _ is ok
 - ii. File text all characters are fine (this is a comment field)
 - iii. Verify QDa MS and Inlet methods, vial location, and injection volume
 - 1. There is a 40-character length limitation on the names of MassLynx MS methods (.exp files)





2. There is a 55-character length limit for function names in MS Method

1.3 Prepare Instrument for operation

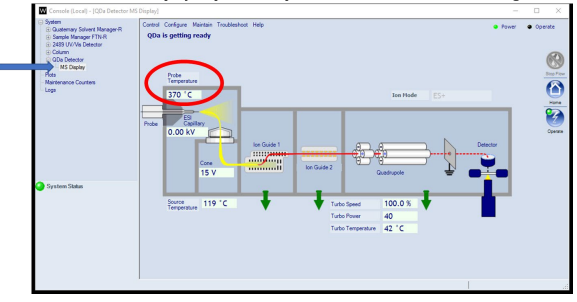
1. Instrument tab: Open MS console



a. Select QDa detector, Control menu, 'operate'



b. Select "MS display" - probe temperature should increase - it will go to 600°C.







2. Masslynx main window: Open 'inlet method'



- a. Inlet method window
 - i. File, Open your method
 - ii. Download to the instrument
 - iii. Go to "additional status" page
 - 1. Record flow, pressure, etc. in log book
 - iv. Confirm 'lamp' indicator on UV/VIS detector is green

Download to instrument

🚓 020323-YPM-254nm-12min-UPLC-90ClinearCD-0p4ml.ı M, 020323-YPM-254nm-12min-... — File View Tools LC Autosampler Help Status Status Additional Status Page Quaternary Solvent Manager-R Sample Manager FTN-R A 100.0 C 0.0 0 psi 0.000 mL/min B 0.0 D 0.0 40.0 °C 0 ∆ psi Position Path 1 2489 UV/Vis Detector Autosampler Shows shutter is open 0.0079 AU 254 nm Waters 2489 Shows the wavelength set in your method

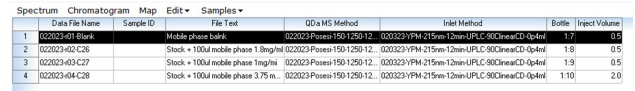
For Help, press F1



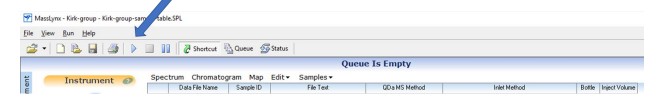


1.4 Run Sample(s)

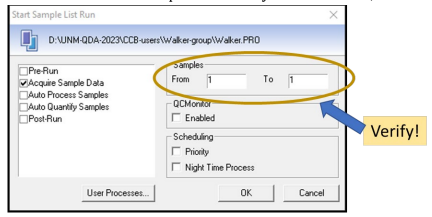
- 1. Masslynx main window
 - a. Select rows for injection



b. Click on 'arrow' to start

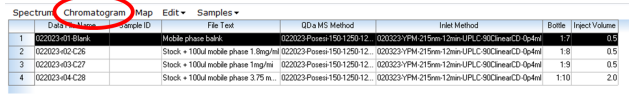


- c. "save changes to sample table" answer YES
- d. confirm rows in the sample table that you want to run, click ok



1.5 Display data while running

- 1. Select sample in run table
- 2. Click on 'chromatogram'



3. Right click on TIC data to display MS data





4. Select 'live' clock icon if data is not updating



Auto Shutdown / cleanup

The instrument is set to perform 'auto' shutdown after each batch.

This process may take up to 2 minutes.

Wait for the MS console to show that the QDa detector is in standby mode:



IMPORTANT:

- 1. Close the Console window
- 2. Close Masslynx
- 3. Please take your samples back to your lab.
- 4. Please 'sign out' of the computer

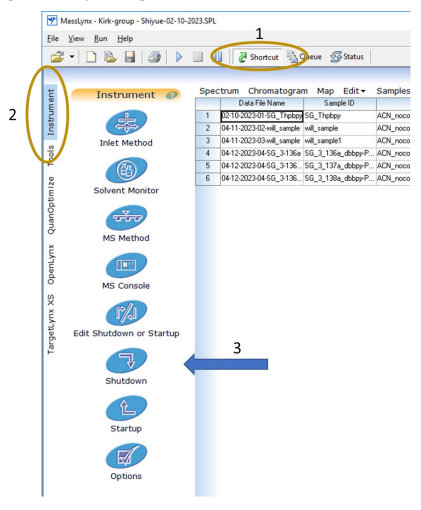




Manual Shutdown / cleanup

IF the auto-shutdown was not set - follow this procedure.

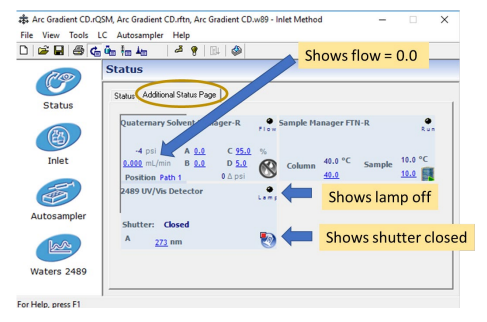
In main Masslynx window, select "shortcut" menu, click on "instrument" tab, **click** on "shutdown", this process may take **up to 2 minutes**.







In the inlet method window, verify that lamp turned off and flow goes to zero



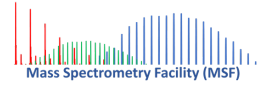
Verify in MS console that the QDa detector is now in standby mode:



IMPORTANT:

- 1. Close the Console
- 2. Close Masslynx
- 3. Please take your samples back to your lab.
- 4. Please 'sign out' of the computer





Modifying UV/Vis Wavelength in Inlet method

If you think you need a different LC method please consult the MSF staff.

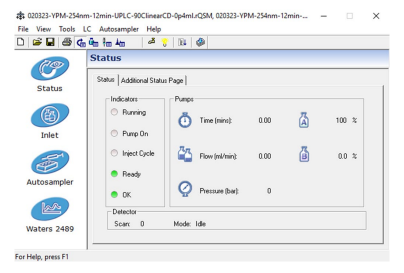
--YOU CAN DAMAGE THE INSTRUMENT IF YOU MAKE LC METHOD CHANGES—

If you only need to change the optimal wavelength for your sample -> proceed.

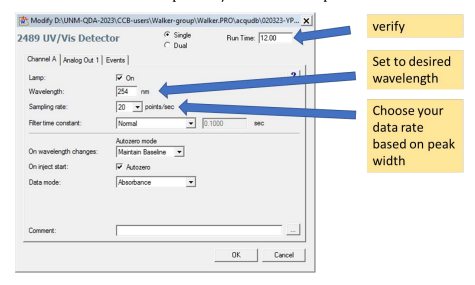
1.6 Changing UV/Vis detector wavelength

Open the inlet method window,

File, Open your method file



Click on the "waters 2489" icon to open UV/Vis detector options.



Verify that the 'run time' matches your autosampler and LC solvent runtimes.

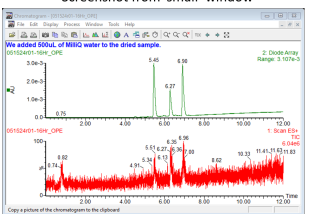




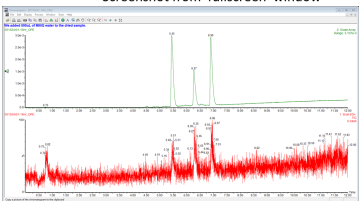
Tips and tricks for data viewing or capture

Using printscreen, snippit, imsert screenshot to MS product, or other 'grab'.

Screenshot from 'small' window



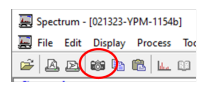
Screenshot from 'fullscreen' window



A small window gives better text/graphic ratio – easier to read

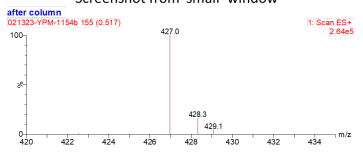
٠Ô٠

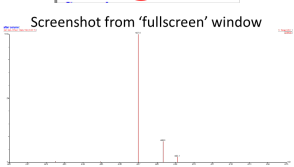
Using masslynx image capture button.





Screenshot from 'small' window





A small window gives better text/graphic ratio – easier to read

9



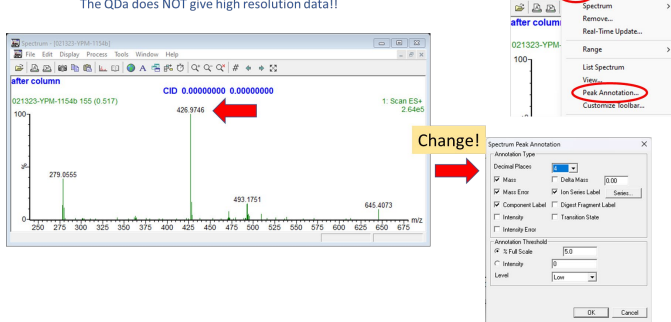


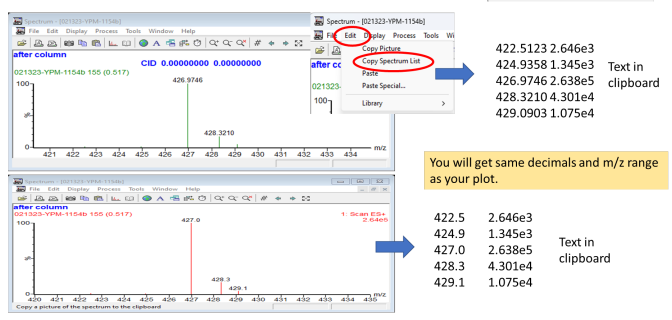
Spectrum - [021323-YPM-1154b]

File Edit Display Process Tools Window

Spectrum

The QDa does NOT give high resolution data!!









Options for Getting Your Data

- 1.7 Mestrenovo software
- 1.8 Export to *.cdf format for other software
- 1.9 Text export via "copy spectrum list" in either chromatogram or spectrum view