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HPLC Tips and Tricks

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Overview



Thermo Scientific[™] Vanquish[™] UHPLC system

Thermo Scientific[™] UltiMate[™] 3000 UHPLC system





Common Recommendations

Mobile Phase







Common Problems: Mobile Phase

Solvent compatibility

• Try to use pre-mixed solvents

- Add 5-10% of organic eluent to the aqueous eluent
- Add 5-10% aqueous eluent to the organic eluent
- Avoids local crystallization in the pump (with buffers)
- Eluents with salt buffers
 - Change eluents with salt buffers regularly
 - Filtrate buffers
 - Use water with 18,2M Ohm AND <5ppb TOC



Solvent Quality

- TN140: Solvent Quality
- The quality of the eluent is very important to keep the noise as low as possible
- Make sure that the eluents are good by running them without injection (sample type "Blank")
- For MS and Thermo Scientific[™] Corona[™] charged aerosol detector only use volatile buffers

UV-spectra at 200–250 nm of two methanol samples (both LC/MS grade)

Optimizing and Monitoring Solvent Quality for UV-Vis Absorption, Fluorescence and Charged Aerosol Detectors

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Key Words Eluent Quality, Mobile Phase, UHPLC, Liquid Chromatography

Goal

Provide guidance on how to find out if mobile phase quality is sufficient for application specific UV-Vis, fluorescence, and charged aerosol detection requirements. Give assistance in laboratory solvent quality monitoring and solvent cost control. Beyond these precautions for the system mobile phase there are also detector- and application-related requirements. Optimizing the quality of mobile phase solvents can contribute to an improvement of the chromatographic or mass spectrometric properties of the analyte as well as the overall detection limits of the LC system.² To achieve lowest limits of detection (LOD) with optical detectors, the solvent should respond as little as possible to the selected wavelengths. Absorption or fluorescence of the

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Common Recommendations: Mobile Phase

- Symptoms
 - Peaks shift
 - Loss of resolution
- Causes
 - Mobile Phase pH changes
 - Prevention
 - Use correct buffer for pH range
 - Control pH of mobile phase
 - Maintain buffer strength in aqueous phase
 - Control temperature







Common Problems: Mobile Phase





- The two chromatograms illustrate the effect of a small reduction (3 mM) in buffer concentration on the separation of six food additives:
 - Symptoms
 - Peaks shift
 - Loss of resolution
 - Causes
 - Mobile Phase buffer strength changes
 - Prevention
 - Maintain buffer strength in aqueous phase.
 - Control temperature.
 - Filter solvents rather than using vacuum degassing.



The Pump











LPG pump type

- Eluent composition at the low pressure side
 => Before the pump head
- Eluent is composed through proportioning valves
- Eluent segments pass working and equilibration cylinder
- Up to four solvents can be mixed



HPG pump type

- Eluent composition at the high pressure side
 => Behind the pump head
- Pure solvents pass working and equilibration cylinder
- Eluent mixture is prepared with two pump blocks
 - => Binary eluent mixture only



10 Peaks in 10 Seconds with a Ballistic Gradient



Test conditions

Column:	C18, 30 x 2.1 mm, 1.8 μm				
Eluents:	A: Water B: Acetonitrile				
Flow:	3.70 mL/min @ 725 bar (10,500 psi)				
Temperature:	100 °C				
nj. volume:	1 µL				
Test mixture:	Uracil and 9 alkylphenones				
Resolution (Critical Peak Pair): 1.7					

	Peak number									
	1	2	3	4	5	6	7	8	9	10
Retention time RSD [%]	0.76	0.41	0.29	0.14	0.15	0.14	0.11	0.09	0.08	0.05
Retention time SD [ms]	8.54	8.81	8.61	9.14	17.00	18.34	16.26	15.25	11.09	10.97



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The Comprehensive SpinFlow Mixer Portfolio

 Range of static mixers suitable from low-GDV LC-MS application to high-sensitive TFA application





Effects of Different Mixers

- These samples were run with the same Vanquish Horizon system, the only change was the size of the mixer
- Flow 0,250µl/min
- A: (0.1% TFA, 50 mM NaCl):MeCN 95:5.
- B: (0.1% TFA, 50 mM NaCl):MeCN 30:70
 - Black 10µl mixer
 - Blue 350µl mixer



Easy Tunable for Optimum Application Performance

- For fast separations where the mixing ripple does not interfere with the detection (e.g., Corona CAD or MS detectors), use the low mixer volumes (35 μL, 100 μL).
- Use the medium sized mixers (200 μL, 400 μL) as the best balance between fast separation and low mixing ripple in UV detection.
- For highest sensitivity and when mixing ripples interfere with the detection (e.g., due to use of UV-absorbing solvents), use a larger mixer volume (400 μL, 800 μL).
- For UV-absorbing solvent additives that amplify the mixing ripples by interaction with the stationary phase (e.g., TFA application), use for highest sensitivity the largest mixer volumes (800 µL, 1550 µL).



Prime and Degas

- Air bubble stuck in the pump
- Prime the pump
- Degas the eluents 5 min in an ultrasonic water bath



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Practical Use of a HPLC Pump

- Use eluent filters if necessary
- Use a degasser It might be a good idea to degas in an ultrasonic water bath for 5 min
- Seal wash helps the pump seal to survive
- If the pump is out of wash solution it should not start
- If the pump starts to leak Thermo Scientific[™] Chromeleon[™] chromatography data system (CDS) will give a warning



Tubing from seal wash reservoir

> Detector of the seal wash system

PharMed tubing

Lever





Securing clip



Autosampler







- Before you run samples flush the syringe
 - Even a tiny air bubble ruins the performance.
 - Autosamplers need a transport liquid.
 - Usually eluent A is connected to the sampler and the pump.
 - It is possible to use a separate bottle of transport liquid.
 - The transport liquid is used to wash the needle.







Important Parameters

DrawSpeed

- Defines the speed at which the sample is drawn by the syringe
- In analytical range (5 100 µL) a draw cycle should normally take 3 - 4 seconds.

At lower volumes, a draw cycle should take approximately 10 times longer.

Examples (normal HPLC eluents and samples dissolved in starting eluent)

- => 10 μL injection volume -> recommended draw speed: 2 3 μL/sec
 - -> recommended draw speed: 0.2 0.2
- => 2 μL injection volume -> recommended draw speed: 0.2 0.3 μL/sec
- Draw speed has to be adapted in case of samples and eluents with higher viscosity.
- Incorrect setting is frequently responsible for area precision problems.





- Matching injection volume with solvent strength
 - Ideally the sample solvent will not affect chromatographic separation.
 - If a stronger sample solvent is required, injection volumes should be kept to a minimum.
 - In a strong solvent, the sample moves more quickly through the mobile phase and often split or distorted peak shapes are observed as in chromatogram A.
 - The syringe is usually connected to eluent A.



Vials and Septa

- Do not overfill the vial The septum is used to clean the needle. Fill 2/3 of the volume.
- If you use inserts make sure there are no airbubbles in them.
- Autosamplers with PEEK[™] (Victrex Plc.) needle must have caps with slit septa.
- Never shake the vial. If you do there is going to be sample on the underside of the septum which gives carry over.
- Adjust the needle height according to the vial dimensions.
- Rubber septas get dry and can block the injector.
 - ... and use the vial and septum only once!





Column Compartment





Pre-column Heater

- Serpentine-shaped capillary embedded in aluminum block
- Different types available
 - 2μL, 0.12mm ID
 - 7μL, 0.18mm ID
 - 11µL, 0.25mm ID







Pre-column Heater



Without pre-heating:

- Poor peak resolution
- Peak broadening
- Peak splitting
- Extended analysis time





Pre-column Heater

1 – Methyl-Paraben



With pre-column heater

Without pre-column heater



UV-Detectors







Forward optics design

- Only the selected wavelength passes the flow cell and is detected by the sample diode.
- A part of the light beam is redirected to the reference diode.
- Reference signal is not influenced by the content of the flow cell.
 - 'True' reference



Light source \rightarrow Dispersion device \rightarrow Flow cell \rightarrow Sample diode



Reversed optics design

- Light beam passes the flow cell before being diffracted
 - No true reference signal can be obtained
- Instead -and with limitations-, any diode or bunch of diodes can be selected as a reference
 - If selected reference and acquisition wavelength are the same, the resulting signal would be zero (0)
 - As a consequence either don't use a reference (preferred) or select a reference wavelength in a 'quiet' area of the spectrum (where little absorbance occurs)
 - Reference wavelength range should not interfere with absorbance range of any compound of interest

Light source \rightarrow Flow cell \rightarrow Dispersion device \rightarrow Diode array

Diode array (1024 diodes) including reference diode



Flow Cell Volume

- Flow cell volume depends on peak volume.
 - Rule: Flow cell volume should not exceed 10% of the peak volume.



Note: Besides lamp age the light intensity is highly dependent on the installed flow cell.

Smaller cell volume \rightarrow Less light is passing through the flow cell.

Diode Array Detector

Slit width





- physically meaningful bandwidth.
- VWD detector: Bandwidth is defined by entrance slit.

Bandwidth

Slit width	Baseline noise	Spectral resolution	Bandwidth	S/N ratio	Spectral resolution
\downarrow	1	1	\uparrow	Ť	\downarrow
1	\downarrow	\downarrow	\downarrow	\downarrow	Ť



Bandwidth 4 nm s/n = 5



Narrow bandwidth gives fewer stray light errors but lower sensitivity.





Recommended Parameters: Data Acquisition



• Too few data points effect peak form, reproducibility and area precision.

• A minimum of 20, ideally 30-40 data points/peak are required.



- The parameter is a measure of how quickly the detector responds to a change in signal.
- Defined as the time it takes the detectors output signal to rise from 10% of its final value to 90%
- The rise time (Response time) is closely releated to the time constant:

Rise time = 2,2 x Time constant



 Noise is much more influenced by time constant (TC) than by data collection rate (DCR).



- The Program Wizard of Chromeleon has a dedicated step for setting the correct 'Data Collection Rate' and 'Time Constant'.
- The internal calculation is based on the peak width at half peak height of the slimmest peak in the chromatogram.

Data Acquisition - U3000							
Data Acquisition ColumnOven_Temp Pump_Pressure UV							
Start settings and data acquisition times:							
No. Channel name	AcqOn[min]	AcqOff[min]	Wavel.[nm]				
			254				
4 UV_VIS_4							
5 C Ambient Temp			<u> </u>				
Signal Parameter Assistant		<u> </u>					
Please specify the peak width the narrowest expected peak i	at half height for n your						
chromatogram.							
Peak Width 0,01	[0.002 min]						
Data Collection Rate 25.0	 [Hz]						
Time Constant 0,06	[s]						
	D	ata Collection Rate: 2,5	▼ [0,2100,0 Hz]				
Apply >>		Time Constant: 0,60	D <u>▼</u> [0,004,55 s]				
	OK	Abbrechen Obe	rnehmen Hilfe				



Sampling and Rise Time

• The same instrument, back pressure loop, eluent and sample. The area is the same – the peakshape is very different.



THANK YOU!

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- Thermo Scientific Library of Analytical Applications
 <u>www.thermoscientific.com/AppsLab</u>







Thank You Very Much for Your Attention!



Questions?

Do you have additional questions or do you want to talk to an expert from Thermo Fisher Scientific?

Please send an E-Mail to analyze.eu@thermofisher.com and we will get back to you.