

Troubleshooting and Diagnostics Tips and Tricks

Cerdanyola del Vallès, Enero 2014



Troubleshooting and diagnostics



- Troubleshooting
 - System Pressure Problems
 - Incorrect Retention time
 - Loss of precision
 - Carryover/Contamination
 - Split and Distorted Peaks
 - Baseline Noise

Troubleshooting and diagnostics



Troubleshooting

- System Pressure Problems
- Incorrect Retention time
- Loss of precision
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise



- To identify a pressure change from normal operation, create a pressure reference point
- System Pressure is affected by the column, mobile phase, flow rate, temperature and can vary greatly with different methods



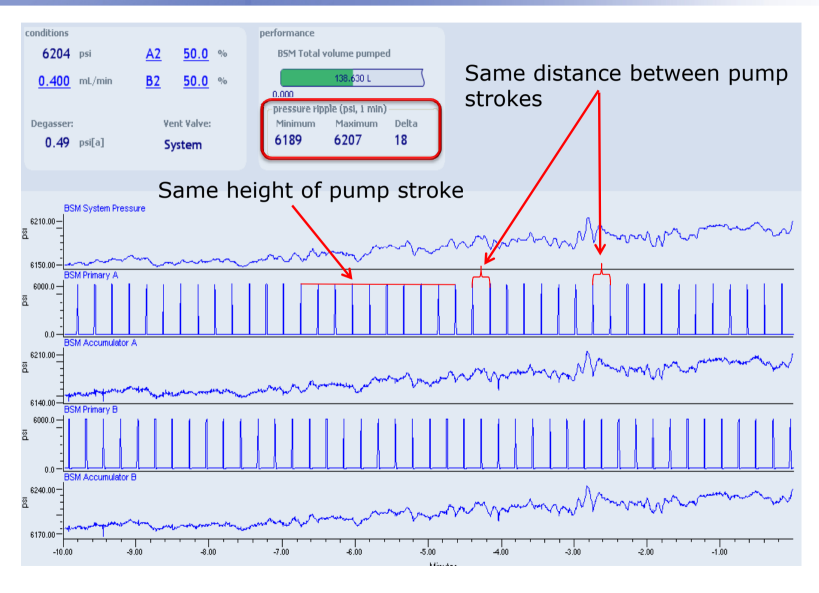
- Erratic flow rates/pressure pulsations
- Overpressure
- No or low pressure



- Erratic flow rates/pressure pulsations
 - Air in system
 - Prime the pump (methanol or IPA to remove air)
 - Air in solvent lines. Not enough solvent in bottle
 - Replace the solvent bottle
 - Air in solvent lines. Bottle filters dirty
 - Remove the bottle filters
 - Air in solvent lines. Not enough degas
 - Degas the mobile phase
 - Problem with check valves
 - Sonicate or replace the check valves
 - Problem with seals or plungers

System pressure problems / Correct pressure







Overpressure

- Check if pressure has risen gradually or suddenly.
 - o If pressure has risen gradually particulates are accumulated in inline filter, columns frits or column.
 - If pressure has risen suddenly something could be a obstruction in system or column.



Overpressure

- Check if something has changed (column, mobile phase, temperature)
- If nothing has changed, remove the column and replace it with a union to check if the system pressure is the usual.
- If system pressure is high loosen fittings beginning with the last connection in line and working backward to the pump
 - After loosening each fitting observes if pressure stays the same or reduces.
 - Replace or clean the appropriate part

Caution: Do not loosen fittings under high pressure



Low pressure

- Check if something has changed (column, mobile phase, temperature, method)
- If nothing has changed, check for leaks.

No pressure

- Air in system
 - Prime the pump (methanol or IPA to remove air)
- Air in solvent lines. Not enough solvent in bottle
 - Replace the solvent bottle
- Problem with check valves
 - Sonicate or replace the check valves
- Problem with seals or plungers

Troubleshooting and diagnostics



Troubleshooting

- System Pressure Problems
- Retention time
- Loss of precision
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise

Retention Time



- Retention time changed to a new constant value
- Erratic retention time
- Increasing retention time
- Decreasing retention time

Retention Time



- Retention time changed to a new constant value
 - Check column, mobile phase, temperature, method, flow rate
- Increasing/decreasing retention times
 - Column contaminated, degraded
 - System not equilibrated
 - Mobile phase contaminated
- Frratic retention times
 - Check if system also has erratic pump pressure/pressure fluctuations
 - System not equilibrated
 - Check for leaks
 - Improper solvent blending
 - Temperature fluctuations

Troubleshooting and diagnostics



Troubleshooting

- System Pressure Problems
- Retention time
- Loss of precision
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise

Loss of precision



- Incorrect peak integration
- Check loss of precision is for all peaks in the cromathogram.
 - If it is only for some of them does not seem a injector problem
- Check if reproducibility lack is for areas or also for Retention times.
 - Check for leaks
- Check injection volume and sample concentration
 - Don't overload the column

Loss of precision



- Check injector wash solvents. Are appropriate for the method?
- Check injection volume is inside system specifications
- Are area values erratics or are increasing or decreasing?
- Injector problem. Pass injector test
- It is important to have a system suitability to check the system.
- In case you don't have one, Waters supplies specific solutions for each system to check the system. This solution is called ASR or QCRM.

Troubleshooting and diagnostics



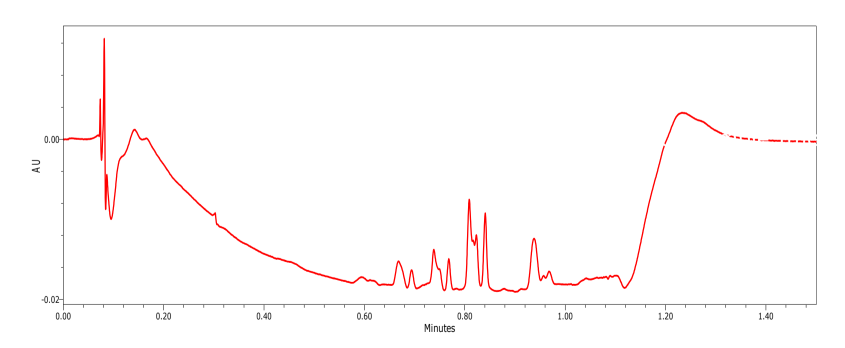
Troubleshooting

- System Pressure Problems
- Incorrect Retention time
- Loss of precision
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise

Definitions



- Contamination the presence of any unwanted substance in a <u>chromatographic</u> system that appears either as peaks or high background noise.
 - Carryover is a specific type of contamination



Background and Contamination



Do these two terms mean the same thing?

If they are different, how are they different?

Is background ever zero?

Background and Contamination



- Do these two terms mean the same thing?
 - Not exactly
- If they are different, how are they different?
 - Background is the baseline noise and will always be present.
 - Contamination is background at an unacceptably high level.
- Is background ever zero?
 - No.
 - The sample and liquids used in HPLC and LC/MS are chemicals which the detectors may detect.

Definition of Background



What is background in chromatography for UV and for mass spectrometry?

How does it appear in a chromatogram?

When does it appear?

Definition of Background



- What is background in chromatography for UV and for mass spectrometry?
 - Changes in baseline
- How does it appear in a chromatogram?
 - Deviation from zero response
- When does it appear?
 - Always present.
 - The mobile phases are chemicals and contain additives or contaminants.

Define Carryover

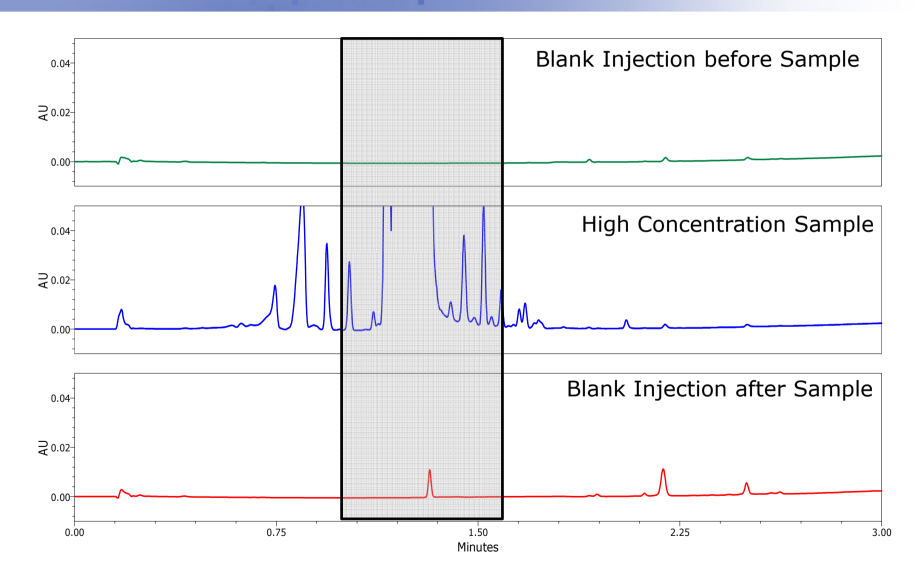


- What is carryover?
 - Analyte remaining from a previous injection that appears as peaks in subsequent injections and compromises quantification.
- How do you measure carryover?
 - Sample or standard followed by one or more blanks
- Does every equipment have a carryover specification?
 - Yes. It should be define at the equipment user guide.
 - Compound and detector specific.
- Is the injector always the problem when there is carryover?
 - No



Example of Carryover





How to Measure Carryover?



- Blank Injection(s)
 - Sample diluent/matrix without the analyte



- Follow the injection of the sample with a blank injection
 - Carryover is expressed as the response observed in the blank divided by the response of the sample injection and expressed as a percentage
- Follow the injection of the sample by multiple blank injections
 - Does the response in the blanks diminish with each injection or does it remain constant?
 - If the response does not decrease with multiple blank injections, the problem is likely contamination

Critical Factors Affecting Carryover



- Injection Type / Injection Technique / Wash Solvent Selection
 - Different injection modes
 - Choosing proper wash solvents
- Analytical Method
 - Column carryover?
 - Precipitation in the injector?
- Hardware Issues
 - Is something broken?
 - Are there materials issues?

Contamination



It is easier to prevent contamination than to remove it.

- Sources of information
- Source of contamination
- Prevention
- Diagnostic scheme
- Cleanup

Potential Sources of Contamination



- Greater sensitivity means greater chance of seeing contamination
- Sources
 - Solvents and additives (water is a big problem)
 - Sample matrix
 - Sample preparation chemicals (detergents, salts)
 - Dirty glassware (Do not send solvent bottles to dish washer.)
 - Plastic containers or tubing
 - Detergents
 - HPLC systems, tubing
 - Hand creams
 - Manufacturing process
- WARNING Contaminates will adsorb and concentrate on C18 columns

Questions to Ask



- Should you assume the solvents are free of contaminants?
 - No
- Should you assume the equipment is clean?
 - No
- You should not assume anything
 - First determine if the solvents or their bottles contain any contamination.
 - Then determine if the equipment is contributing contamination.

Contamination from the Sample



- Inject a pure standard
- Inject a sample with matrix.
 - If there are other peaks they came from the matrix.
- Inject a blank of the sample diluent alone.
 - Is it different from a water blank?
- Inject volume zero

Contamination Diagnostic: Injector-Pump



- "Zero Volume Injection"
 - Have the injector go through the injection sequence without injecting any volume
 - Vial contamination
- No Injection" or Disconnect the autosampler and connect pumps to detector
 - Run gradient without injection ("Inject Immediate" samples in Empower)
 - If the contamination peak is present without an injection, it is not from the injector
 - System contamination
 - Solvent contamination
 - Method Carryover (column)
- Change pump solvents to check the pump
 - If profile changes, contaminations could be related to the pump.

Solvent Contamination



- With a C18 column in the system, a blank gradient is run and there are peaks in the chromatogram, there is contamination from somewhere.
 - If it is in the water, the longer the reequilibration at high aqueous, the larger the peaks.
- Steps to eliminate
 - Find a better supply of solvents and or clean bottles
 - Strip column at 100% organic until baseline is low and stable.
 - Run blank gradient again
- Organic solvent contamination. Change solvent bottles

Solvent Quality



What is good quality solvent?

What is good quality water?

Solvent Quality



- What is good quality solvent?
 - Low background for the detector to be used
 - What is good for UV may not work for MS
 - Particle-free
 - o Filtered by supplier to 0.2μm filter before bottling
 - o Do not filter again because filters will add contamination.
- What is good quality water?
 - Is on-demand water purification system (e.g. Milli-Q) good?
 - Is bottled water better?
 - Never stored for long periods of time (things grow in it)

Mobile Phase Quality



- Highest quality of solvents available
- Highest quality of additives
 - Buffer salts
 - Acids
 - Bases
 - Use additives at the lowest concentration that gives good results
- WARNING Failure to use the highest quality solvents leads to higher backgrounds, contamination, loss of sensitivity

Equipment Cleanup



- What should you do before starting the cleaning process?
 - Cleaning solvents must be contaminant-free. Check them!
 - Do not start to clean the UPLC/HPLC system until you prevent future contamination
- New and/or clean bottles
 - Never wash UPLC/HPLC glassware in the dishwasher
 - Rinse only with the HPLC-grade solvents
- If the contaminant is known, what determines your choice of solvents?
 - Solvents must be compatible with the UPLC/HPLC materials of construction (no THF with PEEK parts)
 - Solvents and additives must be compatible with the required detector or they will become "contaminants".

UPLC/HPLC Cleanup Choices of cleanup solvent mixtures



- Acetonitrile and isopropanol dissolve different things
- Some compounds require a mixture of water and organic
- pH will affect solubility
- Strong acids or bases for cleaning can cause other problems
 - 6N Nitric acid could dissolve particles from bottle filters. Do not use with these filters. Don't use 6N Nitric acid for UPLC
 - If necessary, use 30% phosphoric acid with UPLC.
 - 1% Ammonium hydroxide will dissolve silica and glass releasing Si ions

UPLC/HPLC Cleanup Several Mixtures



- Starting place
 - Isopropanol (IPA)
 - 50:50 acetonitrile-water + 0.1% formic acid
- Basic mixture good for PEG, amides, esters
 - 50:50 acetonitrile-water + 1% ammonium hydroxide
- Organic mixture good for hydrophobic compounds
 - 25:25:25 acetonitrile-methanol-isopropanol-water + 0.1% formic acid
- Organic mixture
 - Isopropanol-water + 1% acetic acid
- Acid cleanup
 - 30% phosphoric acid (~4.4N) for UPLC. Nitric acid for HPLC.
 - Use a last resort. Removal of all traces of acid with water is required.

UPLC/HPLC Cleanup Cleaning the injector



- Cleaning suggestion
 - Remove column.
 - Put wash lines in the cleaning mixture.
 - Fill a vial with cleaning mixture.
 - Inject multiple full loops with the cleaning mixture.
- Replace the parts if the cleaning of the injector does not work.

Summary



Prevent contamination is easier than troubleshooting and cleaning up.

Troubleshooting and diagnostics



Troubleshooting

- Pressure related Problems
- Retention Time
- Reproducibility
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise

Split and distorted Peaks



Why does my column yield split/distorted peaks?

- As in traditional liquid chromatography, several possible factors could be contributing to a split or distorted peak:
- Poor tubing connections
 - can result in voids forming, giving distorted peaks.
- Wrong system volume. Check tube diameters and length.
- Blocked in-line filter
- What are you using as your needle wash?
 - when choosing the needle wash use an apropiate composition

Split and distorted Peaks

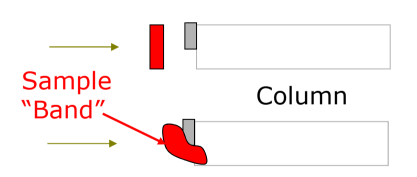


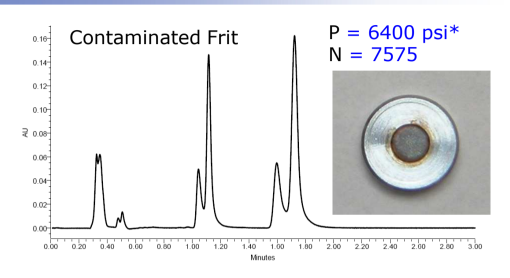
- What are the specific wash volumes, set in the instrument method?
 - If any strong wash is leftover, peak distortion can occur
- What is the sample diluent?
 - It might need to be similar to the mobile phase
- What is the injection volume?
- Is the sample overloaded?
- Are you using a mobile phase pre-heater for UPLC?
 - Thermal mismatch of mobile phase and column
- Have you allowed for proper column equilibration?

Effect of Contaminated/blocked In-line Filter on Peak Shape/Efficiency

Waters
THE SCIENCE OF WHAT'S POSSIBLE.

Debris from seal shedding, particulates from buffer, particulates from sample



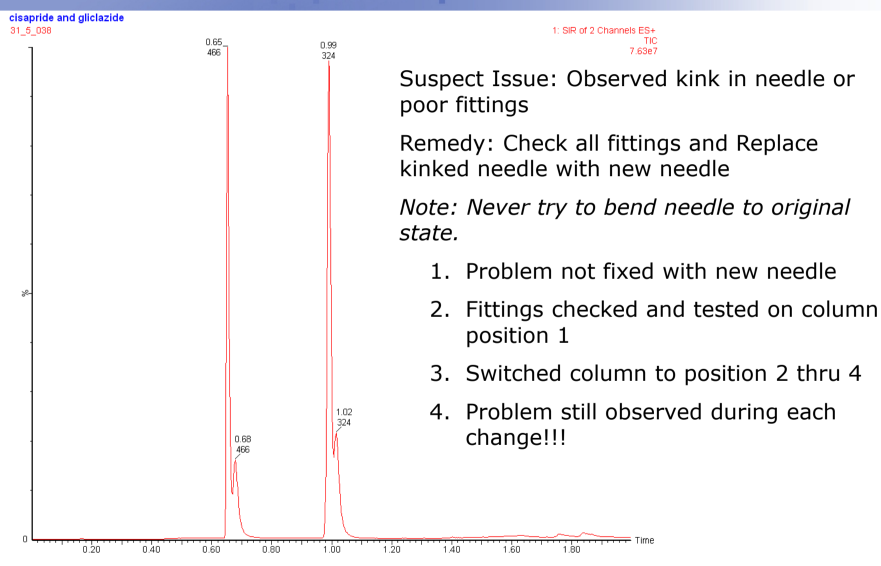


New Frit

P = 5100 psi* N = 9349

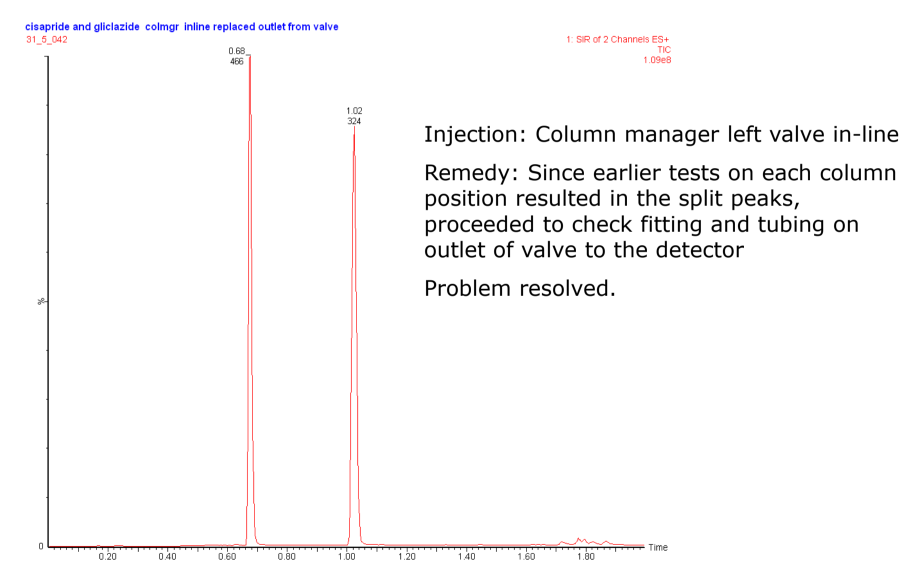
Effect of a Poor Fitting/Poorly Cut Peak Tubing





Effect of a Poor Fitting/Poorly Cut Peak Tubing

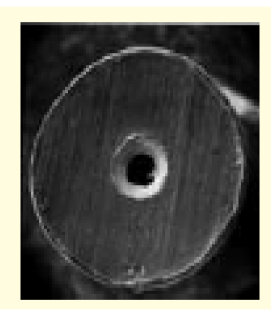


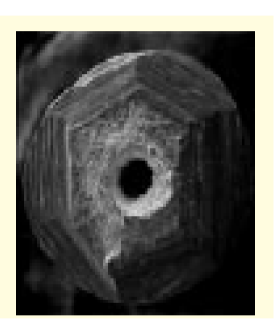


Poorly Cut Peak Tubing









UPLC Tube

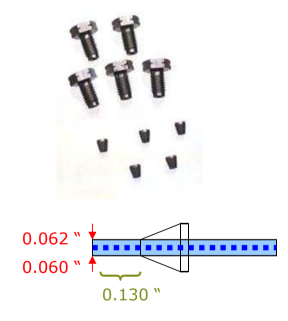
Poorly Cut Peak Tubing

HPLC/UPLC Fittings

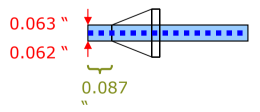


Classic Waters HPLC fittings

UPLC fittings







Over tightened Finger tight Fittings

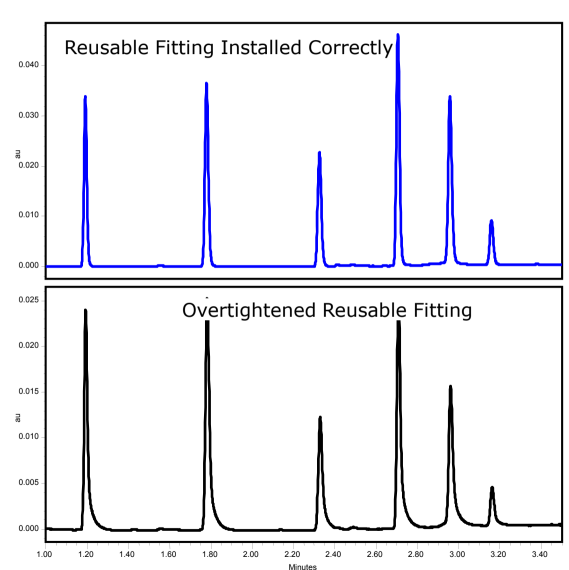




Normal Ferrule

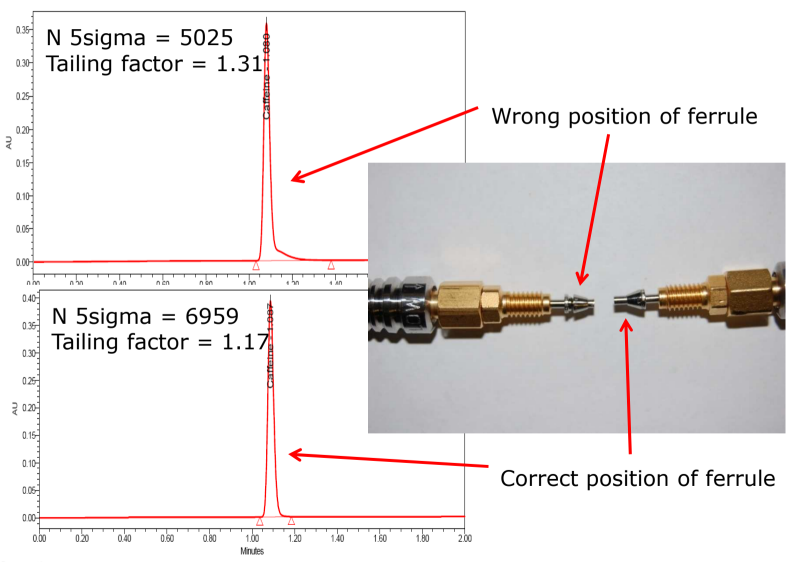


Deformed Ferrule



In-line filter installation problem





Troubleshooting and diagnostics

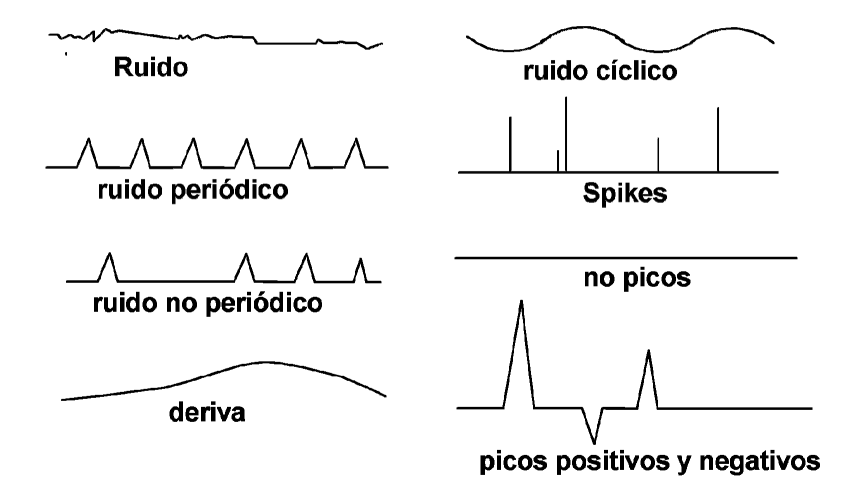


Troubleshooting

- Pressure related Problems
- Retention Time
- Reproducibility
- Carryover/Contamination
- Split and Distorted Peaks
- Baseline Noise

Baseline noise





Baseline noise characterization



- Non-cyclic (erratic) baseline noise
- Cyclic (synchronous) baseline noise
 - Short term cycling
 - Long term cycling
- Baseline drift
- Noise spikes on baseline

Troubleshooting procedure



To isolate the source of the baseline noise (detector or not detector):

- Stop the flow
- Monitor the baseline for a few minutes* and observe :
 - If there is a significant improvement in the baseline noise the problem is within the fluid path (pump/mobile phase/flow path/column)
 - If the noise continues the problem is within the detector or its electrical connections.

*Some flow sensitive detectors (such as RI, electrochemical) may require a significant time to stabilize once flow is stopped.

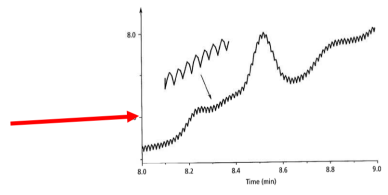
Fluid path-related noise

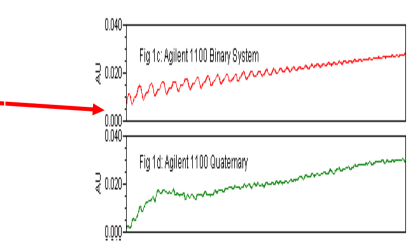


Short term (seconds to minutes) cyclic noise:

Most often related to pump pressure/flow fluctuation

- Air in pump
 - Remove air degas solvents
- Faulty check valve
 - Replace check valve
- Wrong plunger seals
 - Replace seals
- Broken plunger
 - Replace plunger
- Inadequate solvent blending
 - Increase mixing volume





Fluid path-related noise



Long term (minutes to hours) cyclic noise:

- Ambient temperature fluctuations
 - Stabilize column temp. 5°C > ambient temp.
- Solvent recycling?
 - Avoid recycling if not absolutely necessary







Non-cyclic (erratic) noise:

- Air bubble trapped in detector flow cell
 - Remove air in flow cell
 - To prevent air in flow cell add 50-100 cm of 0.23mm ID tubing to the detector outlet*
- Small air bubbles traveling through the flow path
 - Degas mobile phase remove air from pump
- System not stabilized
 - Equilibrate system
- Low Detector Energy

^{*} Keep in mind that not all detectors (such as Fluorescence, RI, Conductivity and Electrochemical) can tolerate backpressure on the flow cell. Consult the manual.





Non-cyclic (erratic) noise (continued):

- Mobile phase contaminated
 - Prepare fresh mobile phase. Clean solvent filters
- Detector flow cell leaking
 - Check for leaks repair
- Column contaminated
 - Remove column and see if noise disappears
 - Replace/clean column

Fluid path-related noise



Baseline drift:

- System not equilibrated
 - Equilibrate system
- Temperature fluctuations
 - Stabilize column temperature
- Mobile phase contamination
 - Prepare fresh mobile phase. Clean solvent filters

Fluid path-related noise

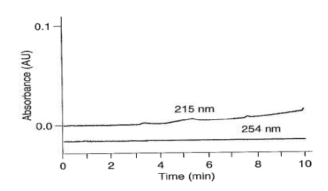


Baseline drift:

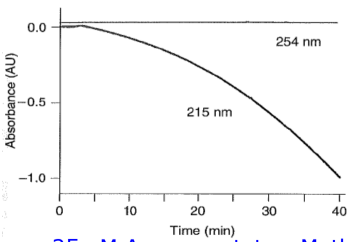
- Contaminated column
 - Remove column and see if noise disappears
 - Replace/clean column
- Stationary phase bleed (ligand hydrolysis)
 - Remove column and see if noise disappears
 - Check pH of mobile phase (<2 ?)
 - Select different pH
 - Select different column type (trifunctional)
- Function of gradient and difference in UV absorbance of solvents
 - Does drift follow gradient curve/profile ?
 - Use higher wavelength
 - Replace methanol w. acetonitrile

Gradient baseline drift

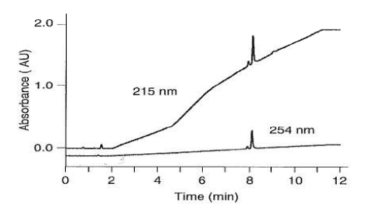




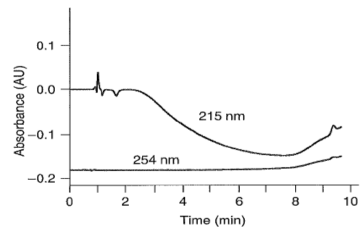
10mM Phosphate - Methanol gradient 5-80% in 10 min.



25mM Amm. acetate - Methanol gradient 5-80% in 40 min.



10mM Phosphate - THF gradient 5-80% in 10 min.

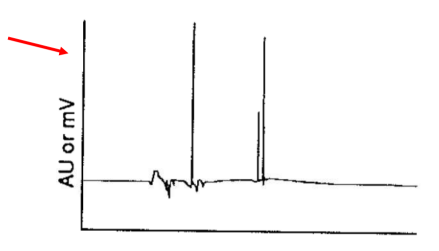


50mM Amm. bicarbonate - Methanc gradient 5-60% in 10 min.

Detector related noise



- Spikes on the baseline
 - Defective lamp
 - Air bubble in flow cell
- Non-cyclic noise
 - Contaminated flow cell



Detector Tips and Tricks *Optimizing Noise and Resolution Performance*



 Independent optimization of data rates and digital filtering on detector allows for optimization of data rate without sacrificing resolution

- Detector set up
 - Data rate
 - Filter constant.

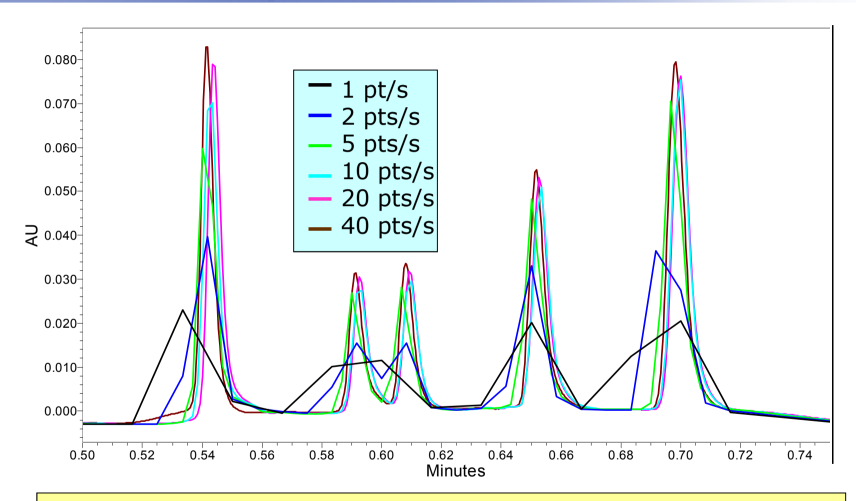
Importance of Sampling Rate



- Must ensure enough points are collected across a peak to adequately define the peak shape.
- Peak detection algorithms require a minimum number of points across a peak to distinguish it from baseline noise and correctly determine peak lift off and touch down.
- A peak which does not have enough data points will be difficult to integrate and therefore have irreproducible peak areas and heights.
- We aim at collecting 25-50 points across a peak.

Effect of Sampling Rate

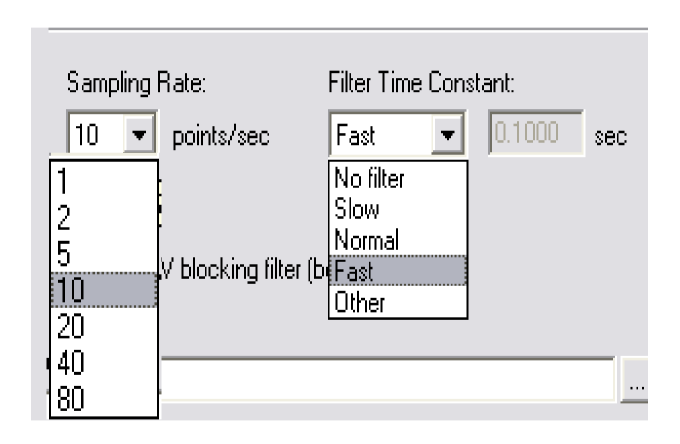




La Cuantificación Reproducible Requiere un Mínimo de 15-20 Puntos por Pico

Importance of Sampling Rate





What is Digital Filtering?



- Digital Filtering is a mathematical algorithm applied to a data set that smoothes out higher frequency noise.
- The desired result is reduced baseline noise with minimal impact on peak intensities so as to increase signal-to-noise.
- The degree of filtering (time constant) is crucial, too much filtering can dramatically impact peak shapes and resolution.

Optimizing Digital Filter Settings



- Ensure that the data rate is set to collect 25 50 points
- Start with the FAST, NORMAL, or SLOW settings depending upon the requirements for resolution versus sensitivity
- Optimize for the method
 - Start with the inverse of the sampling rate

Filtering Time Constant = 1/Sampling Rate

 Is increased sensitivity needed? Is baseline noise interfering with integration?

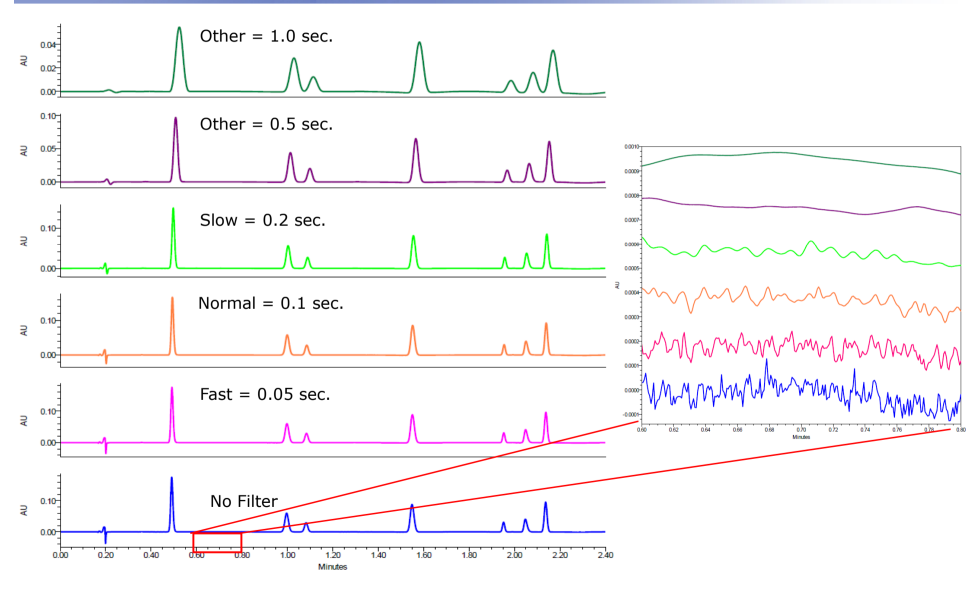
↑ Filtering Time Constant

- Is increased resolution needed?

↓ Filtering Time Constant

Effect of Filter Time Constant Setting







- Tips and tricks to prevent problems
 - Solvent considerations

Tips and Tricks General Recommendations - Mobile Phase Preparation



- Use High quality organic solvents, buffers and additives
 - Don't use metallic container solvents
 - Always make sure that there are no insoluble particles in the eluents
 - Usually *High Grade* organic solvents are filtered through a membrane (read the label on the bottle)
 - Use high quality salts to prepare buffered eluents

- Use fresh Milli-Q water
- Change aqueous mobile phases often. Every 24–48 hr

Tips and Tricks



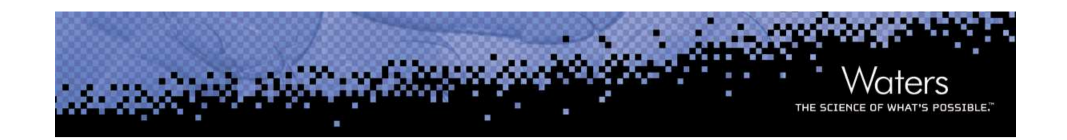


- All bottles must be capped
 - Do not use Parafilm
- Use clean glassware (bottles and for filtration)
 - Who takes care of this? How is it managed?
 - Never use communal, department dishwashers
 - Never use any detergents for cleaning, especially for mass spectrometer applications
 - What is the quality of glass? Is it compatible with the mobile phase (pH)?
 - Bottles must be capped
 - Do not top-off the bottles(Can promote microbial growth)

Tips and Tricks *General Recommendations - Mobile Phase Preparation*



- Flush buffers out of system with water after use (after cleaning use 10-20% organic in water for storage).
- Keep all solvent lines primed (use 10-20% organic in water for unused lines, MeOH or IPA are fine)
- Keep seal wash primed. (90-95% water)
- Re-prime solvent lines before starting



Questions?