

(U)HPLC TROUBLE SHOOTING





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1. GENERAL (U)HPLC TROUBLE SHOOTING APPROACH

Who hasn't experienced the following?

Suddenly the chromatographic results have changed.

For example, peak deformation such as splitting or tailing occur, retention time shifts or nothing is detected at all.

Then it is time to find the cause of the anomaly and fix it. Because the final chromatogram is influenced by various factors, all the various components and variables should be examined in a systematically manner.

A systematic review of the following parameters is in order; each procedure will be described in more detail later in this document:





2. PROBLEMS IN(U)HPLC AND THEIR CAUSE/CORRECTION

2.1. Back pressure changes

The root causes of back pressure changes can often be traced back to incorrect handling of samples and solvents which finally results in a blockage or contamination of system components and the analytical column itself.





No pressure /pressure too low

Potential Causes	Solution
Formation of negative pressure in the eluent reservoir	 Avoid formation of negative pressure, utilisation of equalising valves in the caps of the eluent flask, prepare fresh buffer
Leakage at piston seal or valves of the pump	 Check tightness, if necessary, replace seals or valves
Air or particulates in head of pump or valves of the pump	 Purge the pumps with water or IPA, flush water or IPA with the aid of a syringe through the pump while turned off
Leakage in transmission lines	 Check and if necessary, exchange screw connections and capillaries

Increase in pressure / pressure too high

Potential Causes	Solution
Blocked injector or capillaries	• Clean injector and blocked capillaries or if necessary, replace them
of water due to algae / bacteria	Prepare fresh buffer (daily)
Blocked guard column or column inlet frit	Backflush the column (if allowed)Replace the column
Contamination of stationary phas	 Wash column with strong solvent Consult the manufacturer's suggested column regeneration procedure Backflush the column (if allowed) Replace the column

Pressure changes

Potential Causes	Solution
Leakage at piston seal or valves in the pump	 Check tightness, if necessary, replace seals or valves
Air or particulates in head of pump or valves of the pump	 Purge the pump with water or IPA, flush water or IPA with the aid of a syringe through the pump when turned off



2. PROBLEMS IN (U)HPLC AND THEIR CAUSE/CORRECTION

2.2.Peak deformation

In most cases systematic errors of the method conditions, inappropriate choice of column or solvent or natural column ageing are the root causes for peak deformation. By far the most common cause is the use of a too strong or otherwise inappropriate injection solvent, as well as an injection volume that's too large.

Typical symptoms as well as potential causes and solutions are listed in the following tables. These symptoms often appear in combination with other abnormalities in the chromatographic results (e.g., pressure changes or retention time shifts).





Peak broadening

Potential Causes	Solution
Injection volume too large	• inject smaller volume
Detection rate too low	Increase detection rate
Retention time too long	Gradient elutionUse of another eluent with higher elution strength
Viscosity of the eluent too high	Use a different eluent
Contamination of the stationary phase	 Increase column temperature Wash column with strong solvent Consult the manufacturer's suggested column regeneration procedure Backflush the column (if allowed) Replace the column

Fronting

Potential Causes	Solution
Overloading of column	 Decrease injection volume or sample concentration Use a column with larger ID Use a stationary phase with higher surface area
Viscosity of sample or mobile phase too high	 Increase temperature Change to different mobile phase Decrease injection volume or sample concentration
Contamination of the stationary phase	 Wash column with strong solvent Consult the manufacturer's suggested column regeneration procedure Backflush the column (if allowed) Replace the column



Tailing

Potential Causes	Solution
Interactions of basic analytes with silanol groups	 Reduce pH value of mobile phase (pH 2–3) Increase ion strength of eluents Switch to a more inert stationary phase Use ion-pairing agents
Dead volume	Re-pack column, if possibleReplace column
Ageing of packing material due to high temperatures	• Replace the column
Blocked guard column or column inlet frit	Backflush the column (if allowed)Replace the column
Wrong pH value of mobile phase	• Adjust pH value respectively for stationary phase and analytes
Elution of a second sample component	 Optimise sample preparation Optimise method parameters Optimise mobile or stationary phase Use a longer column
Contamination of stationary phase	 Wash column with strong solvent Consult the manufacturer's suggested column regeneration procedure Backflush the column (if allowed) Replace the column

Split peaks

Potential Causes	Solution
Blocked guard column or column inlet frit	Backflush the column (if allowed)Replace the column
Overloading of column	 Reduce injection volume or sample concentration Use a column with larger ID
Inappropriate injection solvent	 Injection in weaker solvent Adjust pH value of injection solvent to pH of eluents Use a stronger eluent
Dead volume	Re-pack column, if possibleReplace the column
Elution of a second sample component	 Optimise sample preparation Optimise method parameters Optimise mobile or stationary phase Utilisation of a longer column
Carry-over of last analysis	 Clean the column and system Use a more inert stationary phase and column hardware



2. PROBLEMS IN (U)HPLC AND THEIR CAUSE/CORRECTION

2.3. Retention time and resolution

A change of retention time and resolution often is accompanied by a change in peak symmetry and efficiency. These are symptoms of a usual column ageing, but can also be caused by leakage in the system, problems with the injector, unstable temperature, or by contamination or damage to the stationary phase due to inappropriate method parameters.





Retention time is shortened

Potential Causes	Solution
Overloading of the column (accompanied by too high /broad signal) Ageing of the phase/ Phase	 Reduce injection volume or sample concentration Use a column with larger ID Use a stationary phase with higher surface area Work within the described specifications of the column
damaged by harsh conditions	of the column Replace the column Prolonged work at the limit of the column specifications will shorten its life time
Contaminated column	• Backflush column (if allowed)
Elevated flow rate	Control flow rate
For phases not stable in 100% aqueous conditions: dewetting of the stationary phase	Use special aqueous stable phasesLong equilibration of conventional phases

Longer retention time

Potential Causes	Solution
Eluent composition has changed	 Check mixing system Cover storage bottles to avoid a vaporisation of components
Reduced flow rate	Control flow rate

Retention time shift in one direction

Potential Causes	Solution
Leakage of pump seal	Replace pump seal
Overloading of the column	 Reduce injection volume or sample concentration
Insufficient equilibration	• Equilibration/ flush with 10 column volumes



Retention time fluctuation / random shift

Potential Causes	Solution
Temperature fluctuation	Ensure constant temperatureFor optimum results preheat the mobile phase
Insufficient solvent mixing	 Evaluate gradient system Where necessary use preheater (mixing chamber)
Wrong buffer concentration or pH value	Check eluent pHIf necessary, prepare fresh buffer
Insufficient equilibration	• Equilibration/ flush with 10 column volumes
From one system to another: Difference in dwell volume	 Repeat method with initial system and original conditions
Leakages	Search for leakages and seal them
Defective pump valve	Check valves and if necessary, exchange them
Air in the pump, air in the mobile phase	Degas the mobile phaseIf necessary, replace seals

Loss of resolution

Potential Causes	Solution
Contamination of mobile phase	 Prepare fresh mobile phase (and replace frequently to avoid contamination)
Blocked pre-column	 Replace pre-column (in case of change in retention / resolution replace pre-column in time to avoid contamination of main column)
Ageing of stationary phase	 Flush column regularly and work inside the phase specifications to prevent early ageing of stationary phase. Replace column



2. PROBLEMS IN (U)HPLC AND THEIR CAUSE/CORRECTION

2.4. Changes in baseline and peak recovery

A drifting or noisy baseline can complicate integration of peaks, reduce signal-to-noise ratio and provide decreased sensitivity of the method.

The most common cause for this can be found in the components and settings of the detector used or in a change of eluent composition and can be rectified relatively easily. Further causes might be an inappropriate stationary phase or column hardware, which can lead to signal loss, ghost peaks or carry-over.





Spikes

Potential Causes	Solution
Air bubbles in mobile phase	 Degas mobile phase Inspect system degasser unit Verify leak tightness of all connections
Air bubbles in column	Always store columns tightly sealed

Drift to higher signal

Potential Causes	Solution	
Build-up and elution of contaminants	 Optimise sample preparation Use solvents in HPLC quality Follow column cleaning procedure	
Mobile phase viscosity is too high	Use solvent composition with lower viscosityIncrease column temperature	
In gradient runs: increasing component B exhibits strong UV-absorption	Use solvent with lower or no UV-absorption	

Drift to lower signal

Potential Causes | Solution

In gradient runs: decreasing component A exhibits strong UV-absorption • Use solvent with lower or no UV-absorption

Noise

Potential Causes	Solution
Wave-like noise: Temperature fluctuation in the environment	• Ensure constant ambient temperature (column oven, isolation of column)
Continuous noise: detector lamp defect or detection cell contaminated	Exchange lampClean detection cell
Periodic noise: air in pumps	Clean pumpsPurge air from pumps
Random noise: contamination	 Optimise sample preparation Clean column Use solvent in HPLC grade
Spikes: air bubbles in detector, eluents or pumps	 Avoid air bubbles Purge air from components



Negative peaks

Potential Causes	Solution	
RI-detector: refractive index of analytes lower than that of mobile phase	Switch detector polarity	
UV-detector: absorption of mobile phase higher than absorption of analytes	• Adjust mobile phase	

Reduced peak area

Potential Causes	Solution
Loss of sample due to leakage in injector, capillaries or connections	 Inspect injector components (valve and needle), connections and capillaries and replace leaky parts
Reduced signal intensity due to contaminated or damaged flow cell/ old UV-lamp	Clean flow cellInspect and replace UV-lamp
Injection volume too low	Increase injection volume
High UV-absorption of eluent	Use HPLC grade solvent
Contamination of detector	Clean detector



Potential Causes | Solution Strong adsorbing component in sample Optimise sample preparation Clean column Poor quality of water or organic solvent Use HPLC grade water/solvent Clean column Oxidation of trifluoroacetic acid • Prepare eluents daily Microbiological growth · Prepare eluents daily Clean the system and column in eluent bottles or system Additional analytes in sample Carry-over from last analyses Clean the system and column • Use a more inert stationary phase and/or inert column hardware Air bubbles in mobile phase Degas mobile phase

Ghost peaks



3. COLUMN REGENERATION

Accumulation of contaminants on the stationary phase are a common reason for adverse effects on column performance. This usually manifests itself in

- Higher back pressure,
- Shift in retention time or
- Deformed peaks.

To avoid accumulation on the column, the use of pre-columns and appropriate sample preparation such as filtration or extraction is advised.

Cleaning procedures are an effective measure for column regeneration in case of adsorption which has already occurred on the material of the stationary phase or to prevent accumulation of contaminants in the first place. Because contaminants usually accumulate and remain at the column head, cleaning procedures should always flush the column in the opposite direction to the usual flow direction to remove the contaminants more easily and not spread them throughout the whole stationary phase. Sufficient cleaning can be accomplished with a minimum of 20 column volumes of appropriate solvent.

When choosing the appropriate solvent, properties of the contaminants as well as stability of the column used should be considered. Examples for suitable solvents depending on the contamination present are listed in the following table. Higher efficiency of the cleaning procedure can be achieved by increasing the column temperature. Depending on the solvent and the stability of the stationary phase 40°C – 90°C is an appropriate temperature range for this. For further recommendations follow the instructions of the column manufacturer, usually found in the **"Care and Use Instructions"**.

Removal of contamination due to different substances

Salts

 Water and aqueous organic solvents

Non-polar substances

- Acetonitrile
- Isopropanol
- Tetrahydrofuran
- Dichloromethane
- Chloroform

Polar substances

- Water and aqueous organic solvents
- Methanol
- Tetrahydrofuran

Proteins

- Injection of dimethyl sulfoxide
- Gradient starting at 10% to 90% B with A = 0.1% TFA in water and B = 0.1% TFA in acetonitrile



4. PREVENTATIVE MEASURES

General considerations:

• Frequent cleaning of system, column and injector

• **Regular replacement of worn and damaged parts such as filters, frits and seals** to avoid contamination.

Additionally, troubleshooting can be simplified immensely by frequently recording a column journal. We recommend you record the identity of the column, number of injections, resulting backpressure, analytes and method used and regularly verify the quality of the column with the results of a standard test method. Switching of eluent bottles, error messages or other abnormalities should also be recorded.

A column journal can reduce the duration of troubleshooting from days to minutes and can additionally provide a way to track your productivity gain after the optimization of your method parameters.

Use of guard columns

A guard column or guard cartridge systems protects the main column from a build-up of contaminants by absorbing them before they can reach the column.

Therefore, guards prevent:

- fast and early ageing of the column
- shift of retention times
- peak deformation
- void formation in stationary phase due to pressure pulses



FIGURE 1: UNIVERSAL GUARD COLUMN HOLDER WITH GUARD CARTRIDGE.

Guards should be replaced regularly e.g., when back pressure increases or retention times shift. With a general test method, you can record resolution, peak symmetry and back pressure under known conditions to evaluate the status of your column and guard.



Zero dead volume connections



FIGURE 2: MARVELXACT ZERO DEAD VOLUME UNIVERSAL (U)HPLC CONNECTOR.

Especially in UHPLC applications additional column dead volume leads to band broadening. To prevent broad peaks due to non-optimal connections the use of zero dead volume universal connectors such as MarvelXACT is recommended. Additionally, all capillaries in the chromatographic system should be as short as possible.

Filtration of sample and eluents

Before use the sample and eluents should be filtered with a filter pore size of 0.45 μ m (for > 3 μ m particle phases) or 0.2 μ m (for < 3 μ m particle phases) depending of particle size of the stationary phase. Protection against:

- Blockage of the inlet frit
- Particulate contamination of the stationary phase
- Peak splitting
- Fronting
- Tailing
- Increased back pressure

Frequent replacement of eluents

Due to ageing of the eluents (by biological growth in aqueous buffers, polymerisation of pure acetonitrile, etc) the chromatographic system can become contaminated. Replacement of aqueous mobile phase is recommended:

- **HPLC:** at least once a week
- **UHPLC:** at least every three days

Degassing of eluents

Eluents can dissolve air and contain air bubbles, which can lead to variations in retention times. Always degas all eluents after preparation and filtration by:

- Purging the eluent with helium (daily)
- Use online vacuum degassing

Adjust sample solvent to mobile phase conditions

The sample solvent can have a strong influence on the quality of the separation and a suitable composition should be considered:

- Use a weak solvent composition for the sample → or fronting of early eluting peaks
- Avoid large differences in the pH of sample and eluents → or peak splitting



Sufficient equilibration

When equilibrating and cleaning a column there's usually the question:

How long does the column have to be flushed?

If the equilibration time is too long you lose productivity and increase cost. If it is too short, there is a risk of non-reproducible results i.e., because of retention time shifts. So in case of doubt, to ensure correct results a longer duration is more favourable.

Example:

Different test conditions were chosen for the analysis of a plant extract to optimise the duration of the equilibration of a YMC-Triart C8 column (column volume 2.5 mL): a usual result (5 CV equilibration), without equilibration, equilibration with 1 column volume, equilibration with 10 column volumes. The column was flushed with 50 mL (= 20 CV) of 100 % acetonitrile after each test cycle. The equilibration and isocratic separation were achieved in a water/acetonitrile (80/20) mixture. The dwell volume of the system was 130 μ L.



It is shown that without sufficient equilibration, retention times shorten significantly, whereas equilibration with 5 or 10 CV leads to a reproducible application.



Estimation of equilibration duration

How can the optimal equilibration duration be estimated?

→ by means of the geometrical column volume!

The geometrical column volume is a useful parameter to estimate the necessary solvent volume for cleaning and equilibration steps in HPLC – a requirement for reproducible and valid results.

Geometric column volume [mL] = length [cm] × (radius [cm])² × π

Calculation of column volume

Example:

column:	YMC-Triart C18
column dimensions:	250 x 4.6 mm ID
column volume[mL]	= 25 cm × (0,23 cm) ² × 3,14
	= 4.2 cm ³

L [mm] Ø [mm]	50	75	100	150	250	300
2.0	0.2	0.2	0.3	0.5	0.8	0.9
3.0	0.4	0.5	0.7	1.1	1.8	2.1
4.6	0.8	1.2	1.7	2.5	4.2	5.0
6.0	1.4	2.1	2.8	4.2	7.1	8.5
8.0	2.5	3.8	5.0	7.5	12.6	15.1
10.0	3.9	5.9	7.9	11.8	19.6	23.6
20.0	15.7	23.6	31.4	47.1	78.5	94.2
30.0	35.3	53.0	70.7	106.0	176.7	212.1
50.0	98.2	147.3	196.3	294.5	490.9	589.0

Table 1: overview of geometrical column volumes [mL] for selected column dimensions

Additional considerations

Dwell Volume

- Volume of the system before solvent reaches the column.
- Dependant on system (ask the manufacturer)

Volume of the stationary phase

- Include correction factor (0.6–0.8)
- Dependant of stationary phase and packing density



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