



High Performance Liquid Chromatography (HPLC)





Liquid chromatography

It is the first ever described chromatographic method (by Tswett in 1903)

Unlike Gas chromatography, the sample in liquid chromatography must not be vaporized so, almost all kinds of compounds can be analysed by liquid chromatography

The development of instrumental liquid chromatography was later than for gas chromatography because of the higher pressure needed for the former

HPLC is considered to be the major chromatographic technique available today for non-volatile or heat-sensitive substances.

A little history:

The official date of birth of chromatography is the 21 March 1903 in Warsaw when Mikhail Semenovitch TSWETT has presented at the Congress of the Polish Natural Sciences Society a communication entitled: « A new class of adsorption phenomena and their applications in biochemical analysis » about the separation and purification of vegetal pigments (a mixture of chlorophylls and xantophylls) on a chalk column



A little history:

1938 : REICHSTEIN proposes a theory for the elution and separation of solutes on a column

1952 : application of gradient elution

1967 : beginning of HPLC after the works of HUBER and HUZSMAN, this technique was first named « High Speed Liquid Chromatography » then « High Pressure Liquid Chromatography » and finally « High Performance Liquid Chromatography »

1969 : after the 5th International Symposium International « Advances in Chromatography » the development of HPLC was very fast

The term HPLC is appropriate for separations of any size (from micro-analytical to preparative) if the particles of the stationary phase are not larger than about 10µm

Fundamental definitions (to IUPAC nomenclature)

Chromatography: a physical method of separation in which the components to be separated are distributed between two phases, one of which is stationary (stationary phase) while the other (the mobile phase) moves in a definite direction

Chromatogram: a graphical or other presentation of detector response, concentration of analyte in the effluent or other quantity used as a measure of effluent concentration versus effluent volume or time

Stationary Phase: one of the two phases forming a chromatographic system. It may be a solid, a gel or a liquid. If a liquid, it may be distributed on a solid. This solid may or may not contribute to the separation process. The liquid may also be chemically bonded to the solid (bonded phase: covalently bonded to the support particles or to the inside wall of the column tubing) or immobilized onto it (immmobilized phase)

Mobile Phase: a fluid which percolates through or along the stationary bed, in a definite direction. It may be a liquid (liquid chromatography) or a gas (gas chromatography) or a supercritical fluid (supercritical-fluid chromatography)

Principle of liquid chromatography

A liquid used as *mobile phase* moves along a tube used as *column*. This column is packed with a solid support which plays the role of *stationary phase*

If the stationary phase and the mobile phase were correctly selected, the constituents of mixture are unequally retained along the column

This phenomenon called *retention* means that the injected solutes move slower than the mobile phase with *different speeds*. They are thus *eluted* successively from the column and *separated*

The *detector* connected at the column outlet gives a signal corresponding to each solute which is recorded as the *chromatogram*

In the working conditions, the *retention time* spent by each solute in the column is *characteristic* and can be used for qualitative purpose

The peak amplitude corresponding to its area can be used to measure the concentration of the solute in the injected mixture

Simplified scheme of the chromatographic separation process



There are several modes in high performance liquid chromatography

They are classified according to the mechanism of separation

Each mode corresponds to a given kind of *interaction*:

- surface adsorption
- solvent partitioning
- ion exchange
- size exclusion

Adsorption chromatography

- *the stationary phase is a solid adsorbant*
- retention is due to a series of adsorption / desorption steps

separation is based mainly on differences between the adsorption affinities of the sample components for the surface of the active solid (liquid solid chromatography)



Adsorption chromatography

silica and alumina are the most used stationary phases

both solute and solvent can be attracted by the active sites at the surface of the stationary phase

the molecules are retained by the interaction of their polar functional groups with the surface functional groups such as silanols of silica

if solutes have different interactions with the adsorbing sites the separation can occur



Silanol groups Si-OH at the surface of silica

Partition chromatography

the stationary phase is a liquid coated or linked to a solid support

retention is due to the partitioning of the solute between the two liquid phases (relative solubility)

separation is based mainly on differences between the solubilities of the components in the mobile and stationary phases (liquid liquid chromatography)



Partition chromatography

the most retained species is that having the highest affinity (solubility) for the liquid stationary phase, relatively to the mobile phase (eluent)

separation is based on the differences in relative solubility

There are two modes in liquid chromatography

In this procedure, the stationary phase and non-polar mobile phase (the first mode described). In this procedure, the stationary phase is more polar than the mobile phase. This term is used in liquid chromatography to emphasize the contrast to reversed-phase chromatography

« reversed-phase » mode: non-polar stationary phase and polar mobile phase (the most used mode). In this procedure the mobile phase is significantly more polar than the stationary phase, e.g., a microporous silica-based material with chemically bonded alkyl chains

Ion exchange chromatography (IEC)

the stationary phase has ionically charged groups at the surface

the retention is due to the attractive interactions between ionic solutes and the opposite charged stationary phase

separation is based mainly on differences in the ion exchange affinities of the sample components

this technique is now often referred to as Ion Chromatography (IC)



Size exclusion chromatography (SEC)

the stationary phase is a porous material having controlled pore size

separation is based mainly on exclusion effects, such as differences in molecular size and/or shape

the terms Gel Filtration and Gel-Permeation Chromatography (GPC) were used earlier to describe this process



Size exclusion chromatography (SEC)

In this mode, each column can separate solutes having specific size range

- separation mechanism is sieving
- the larger species cannot enter all the pores and will elute first because they have a shorter path in the column
- this mode is very useful for the determination of molecular size of macromolecules (polymers, proteins,...)
- Iarge molecules excluded from pores not retained, first eluted
- intermediate molecules: retained, intermediate elution times
- small molecules permeate into pores: strongly retained, last eluted

Importance of polarity in HPLC

the notion of polarity plays a fundamental role in HPLC

all chemicals have a unique and characteristic behaviour related to their molecular structure and electron charge distribution

they can be described as being "polar" or "non-polar", with a range of polarities between the most polar and most non-polar

water is a good example of a very polar liquid, and paraffin based oil is a good example of a very non-polar liquid

this "polarity " characteristic of chemicals allows to explain the chromatographic " retention mechanisms " that are used to create many HPLC separations

a simple rule describes this behavior for polarity-based retention mechanisms:

"Like Attracts Like, and Opposites are Not Attracted"

Mobile phase composition:

isocratic analysis: in this procedure the composition of the mobile phase remains constant during the elution process

gradient elution: in this procedure the composition of the mobile phase is changed continuously or stepwise during the elution process



Elution process:

During the solute transfer in the column, it shows a typical broadening due to the diffusion phenomena (transversal and longitudinal)



The chromatogram:

characteristic parameters



 \succ t_M: dead time (for a « non-retained solute »)

t_R: retention time, characteristic of each solute

Some fundamental equations:

> Corrected retention time: $t'_R = t_R - t_M$

> average linear velocity (\bar{u}) is measured from the retention time of an unretained substance (t_M) which moves at the same velocity as the mobile phase:

 $\bar{u} = L / t_M$

Retention factor (or capacity ratio) k : corresponds to a relative retention:

$$k = t_{R}^{\prime} / t_{M} = (t_{R} - t_{M}) / t_{M}$$

since:

we can write:

$$t_{R} = (1 + k) \cdot t_{M} = (1 + k) \cdot L / \bar{u}$$

Hence the retention time is directly proportional to the column length L and inversely proportional to the linear flow rate of the mobile phase \bar{u}

- > when k is \leq 1.0, separation is poor
- \blacktriangleright when k is > 30, separation is slow
- when k is 2-10, separation is optimum

Some fundamental equations:

> average linear velocity (\bar{u}) is measured from the retention time of an unretained substance (t_M) which moves at the same velocity as the mobile phase:

 $\bar{u} = L / t_M = F / q$

where:F is the mobile phase flowrateandq the free cross-sectional area of the column

 \rightarrow the column porosity ϵ_{T} is:

where: $\epsilon_{T} = q / \pi . r^{2} = F . t_{M} / \pi . r^{2} . L = F . t_{M} / V_{R}$ r is the radius of the column V_{R} the volume of the empty column

Column efficiency:

The chromatographic peaks being supposed gaussian, the peak broadening can be related to the separation and the column efficiency which is evaluated by the number of theoretical plates of the column N (similarly to distillation process) which is a number indicative of column performance.

For a gaussian peak, N can be calculated by one of the following equations:

 $N = (t_R / s)^2$ (s: standard deviation of the peak)

 $N = 16 (t_R / w)^2$ (w: width at baseline)

 $N = 5,54 (t_R / d)^2$ (d: width at half-height)

In order to compare columns having different lengths, one calculate the plate height or height equivalent to a theoretical plate HETP:

H = L/N (L : column length)

H may vary from centimeters (packed columns) to several microns (high resolution capillary columns)

Column efficiency:

Column selectivity:

 $\mathbf{a} = \mathbf{t'_{R2}} / \mathbf{t'_{R1}} = \mathbf{k_2} / \mathbf{k_1}$ (separation occurs only if a > 1)

Resolution between two neighboring peaks:

$$R_{s} = 2 (t_{R2} - t_{R1}) / (w_{2} + w_{1}) = 1,18 (t_{R2} - t_{R1}) / (d_{2} + d_{1})$$

For two neighboring peaks, a resolution R_s higher than 1 means a complete separation (for R_s = 1, the overlapping peak surface is 2%)

When R_s is less than 0.8, the separation between the two peaks is considered to be incomplete

Optimization of column efficiency and resolution

Resolution (and zone broadening) depends on:

v u (linear flow rate): low flow favors increased resolution

H (plate height) (or N number of plates): use smaller particles, lengthen column, viscosity of mobile phase (diffusion)

 α (selectivity factor): vary temperature, composition of column/mobile phase

k (capacity factor): vary temperature, composition of column/mobile phase



Optimization of chromatographic separation

From the equations of:

resolution: $R = 2 (t_{r,B} - t_{r,A}) / (\omega_B + \omega_A)$ and column efficiency: $N_B = 16 (t_{r,B} / \omega_B)^2$

we can deduce that the resolution is given by:

$$R = \frac{1}{4} \sqrt{N_{\rm B}} \left(\frac{t_{\rm r,B} - t_{\rm r,A}}{t_{\rm r,B}} \right) \quad \text{then}$$

 \succ

if we assume that: $\omega_{\rm B} \approx \omega_{\rm A}$

$$R = \frac{1}{4} \sqrt{N_{\rm B}} \left(\frac{\alpha - 1}{\alpha} \right) \left(\frac{k_{\rm B}'}{1 + k_{\rm B}'} \right)$$

To obtain the desired resolution, we can control:

N number of plates (or plate height H): use smaller particles, lengthen column, change viscosity of mobile phase (diffusion)

> α (selectivity factor): vary temperature, composition of column/mobile phase

> k (capacity factor): vary temperature, composition of column/mobile phase

HPLC equipment



Main parts of HPLC equipment



- a- solvent reservoirs
- **b-** gradient elution controller
- **C-** pumping system
- d- sample injection

- e- precolumn and column
- f- detector
- g- data processing
- h- solvent waste

Agilent HPLC equipment



High performance liquid chromatography (HPLC) animation

https://www.youtube.com/watch?v=ZN7euA1fS4Y



The mobile phase

In HPLC the quality of the mobile phase is crucial

- The solvent is either water (preferred) or organic
- All solvents should be of 'HPLC grade'
- This means:

a high purity

a prior filtration on a 0.2µm filter

The 'HPLC grade' solvent can be either purchased or produced using a convenient filtration device

Using filtered and pure solvents avoids many problems with pumps and columns and also improves the quality of analyses

All solvents should be degassed prior to use in HPLC

Reciprocating piston pump

It is the most widespread pumping system used in HPLC:



a- motor
b- transmission
c- tightness seal
d- piston
e- solvent inlet
f- inlet and outlet checkvalves
g- solvent outlet

Injection system in HPLC

The best injection device uses a switching six-port valve with a sampling loop

This system allows an easy and reproducible injection of liquid samples

It operates in two steps: load and inject



The HPLC column

Most stationary phases are chemically bonded to the solid support which means a greater stability

The stationary phase parameters are accurately controlled to assure constant and reproducible performances

Packing techniques have also improved in order to obtain smaller but more efficient columns

A typical HPLC column







Detection in HPLC

HPLC detectors are commonly classified as:

general (or bulk property detector): it measures the difference in some physical property between the chromatographic effluent and the pure mobile phase. This kind of detector, such as refractive index detector, is considered as universal and has a general use but a low sensitivity and a limited dynamic range

specific (or solute property detector): responds to a physical or chemical property characteristic of the solute. It provides high sensitivity with a wide linear range such as in spectrophotometric detectors. Although this kind of detectors is specific it is more widely used than bulk property ones

Spectrophotometric UV/visible detector

- It is a simple and cheap detector
- and the most widely used detector in HPLC
- It is a solute property detector
- It is specific to solutes which exhibit an absorption in the UV/visible range (generally unsaturated compounds)
- The mobile phase must not significantly absorb at the measured wavelength
- With favourable solutes, the sensitivity (minimum detectable concentration) is about 5.10⁻⁸g.mL⁻¹



UV detector (with photodiode array)

