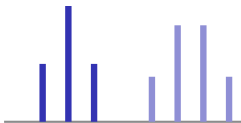


Analytical Techniques

A-Level Chemistry ■ Topic 37

A-Level Chemistry



What we will cover

1 Thin-layer chromatography

2 Gas

3 NMR basics

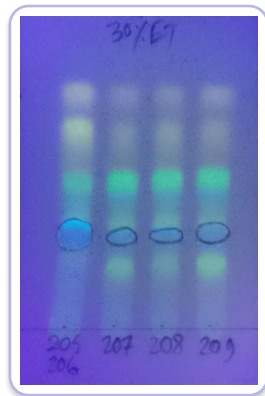
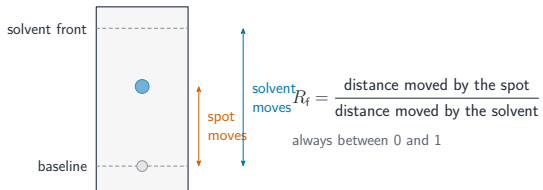
4 Splitting & the $n + 1$ rule

5 A proton NMR spectrum

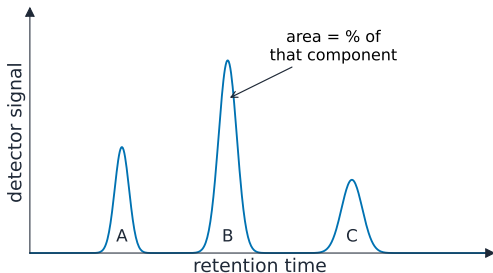


NMR uses a strong magnet

Thin-layer chromatography

*t/lc*

Gas/liquid chromatography



In **GLC** 气液色谱 a carrier gas sweeps the mixture over a liquid stationary phase.

Each component peaks at its own **retention time** 保留时间; the peak **area** gives its percentage in the mixture.

NMR basics

carbon-13 NMR

each carbon **environment** 化学环境 gives one peak

proton NMR

chemical shift 化学位移 &
peak areas give the proton ratio

NMR 核磁共振 studies nuclei in a strong magnetic field; the number of peaks = the number of environments.

Splitting and the $n + 1$ rule

**singlet**

$$n = 0$$

**doublet**

$$n = 1$$

**triplet**

$$n = 2$$

**quartet**

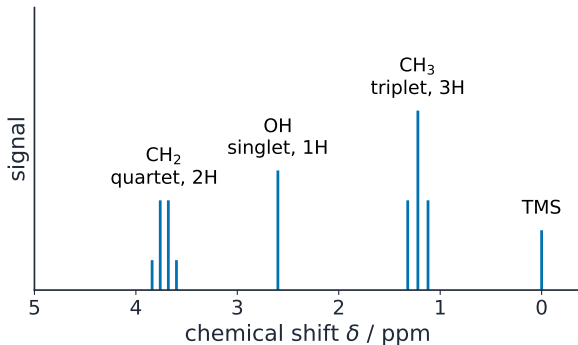
$$n = 3$$

n equivalent neighbours split a peak into $n + 1$ lines

Splitting 裂分: n equivalent neighbouring protons split a peak into $n + 1$ lines.

- $0 \rightarrow$ **singlet** 单峰; $1 \rightarrow$ doublet
- $2 \rightarrow$ triplet; $3 \rightarrow$ quartet

A proton NMR spectrum



Ethanol: a CH₃ triplet, a CH₂ quartet & an OH singlet (areas 3:2:1).

- **TMS** 四甲基硅烷 is the zero reference
- a **deuterated solvent** 氘代溶剂 gives no signal
- D₂O removes the O–H/N–H peak

Worked example – reading an NMR spectrum

$\text{C}_3\text{H}_8\text{O}$ gives three ^1H peaks: 6H doublet, 1H septet, 1H singlet that vanishes with D_2O . Identify it.

- Three peaks $\Rightarrow$ three proton environments; the areas 6 : 1 : 1 give the H in each.
- The singlet that vanishes with D_2O is an O–H (it exchanges, and does not split).
- 6H as a doublet: two equivalent CH_3 next to one H ($n + 1 = 2$).
- 1H as a septet: that H has six neighbours ($n + 1 = 7$).
- $(\text{CH}_3)_2\text{CH} - \text{OH}$: propan-2-ol.

Peaks = environments;
area = how many H;
splitting = $n + 1$ neighbours. A peak that disappears with D_2O is O–H or N–H.

Topic 37 – key takeaways

1 TLC

$R_f = \text{spot distance} / \text{solvent distance}$

2 GLC

retention time; peak area = percentage

3 NMR

peaks = chemical environments

4 Splitting

n neighbours give $n + 1$ lines

Check yourself

- 1 What does the R_f value compare?
- 2 What does a GLC peak area tell you?
- 3 What does the number of NMR peaks tell you?
- 4 Three neighbouring protons split a peak into how many lines?



Answers 1. spot distance vs solvent distance 2. the percentage of that component
3. the number of carbon environments 4. four (a quartet)