

AQA Chemistry A-level Topic 3.6 - Organic Analysis

Flashcards

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How do you test for alkenes? What is the result?







How do you test for alkenes? What is the result?

Shake with bromine water, result is bromine water is decolourised (orange to colourless)







How do you test for haloalkanes? What is the result?







How do you test for haloalkanes? What is the result?

- Add NaOH (aq) and warm, acidify with HNO₃, add AgNO₃(aq)
- Result: precipitate of AgX (for CI=white, for
- Br=cream, for I=yellow)





How do you test for alcohols? What is the result?







How do you test for alcohols? What is the result?

Add acidified $K_2 Cr_2 O_7$ (potassium

dichromate(VI)) and heat

- Result: colour change from orange to green for
- 1⁰ and 2⁰ alcohols (note: no change for 3⁰

alcohols)





How do you test for aldehydes? What is the result? (2 ways)







How do you test for aldehydes? What is the result? (2 ways)

- Warm with Fehling's solution, result: brick red ppt forms (from blue solution)
- Warm with Tollens' reagent, result: "silver mirror" (Ag(s) ppt) forms







How do you test for carboxylic acids? What is the result?







How do you test for carboxylic acids? What is the

result? Add $Na_2CO_3(aq)$, result: $CO_2(g)$ given off effervescence







What is mass spectrometry?

How does it work?







What is mass spectrometry? How does it work?

Used to find the relative molecular masses of organic compounds.

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Compound is dissolved in solution, ionised by a high voltage supply (to mostly 1+ ions), accelerated by a negatively charged plate, becomes a beam of ionised molecules, reach detector and cause a current to flow. Time of flight used to work out m/z value and plot graph.

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What does the x axis show on a mass spectrum? What does this effectively show and why?







What does the x axis show on a mass spectrum? What does this effectively show and why?

Shows m/z value (mass divided by ionic charge). Since most ions are 1+, this effectively shows M_r





Why are there multiple

peaks when molecules are

put into a mass

spectrometer?







Why are there multiple peaks when molecules are

put into a mass spectrometer?

The molecular ion is shown as a peak, but it will

- also FRAGMENT into smaller molecules, so
- these peaks are shown as well

Also, due to isotopes of atoms, different peaks may be seen







How does gas chromatography work and what does it tell you?







How does gas chromatography work and what does it tell you?

A stream of gas carries a mixture of vapours through a column packed with solids, different compounds move through at different speeds, so they are separated. The amount of each compound can then be measured







What does GCMS stand for?







What does GCMS stand for?

Gas chromatography linked to mass spectrometry







What might GCMS be used

for?







What might GCMS be used for?

Powerful chemical analysis - forensic work, measuring water pollution, drug testing on athletes, racehorses







What is high resolution mass spectrometry?







What is high resolution mass spectrometry?

- Mass spectrometers which give M_r to 3d.p. or
- 4d.p. are called high resolution (low resolution is
- to nearest whole number)







What does high resolution mass spec allow you to do?







What does high resolution mass spec allow you to do?

Distinguish between compounds that have the

same M_r to the nearest whole number, but are

made up of different atoms and therefore have

different values of M_r to 3.d.p







Why do atoms and chemical bonds absorb infrared radiation?







Why do atoms and chemical bonds absorb infrared radiation?

They are constantly vibrating - they can absorb infrared radiation that is the same frequency as their frequency of vibration







What effect does a stronger bond have on the frequency of vibration?







What effect does a stronger bond have on the frequency of vibration?

Vibrate faster (with higher frequency)







What effect do heavier

atoms have on the

frequency of vibration?







What effect do heavier atoms have on the frequency

of vibration?

Vibrate slower (with lower frequency)







How does infrared spectroscopy work?







How does infrared spectroscopy work?

Every bond has a unique vibration frequency in the infrared region of the EM spectrum

Bonds absorb radiation that has the same frequency as their frequency of vibration

Infrared radiation emerged from a sample is missing the frequencies that have been absorbed \rightarrow this information can be used to identify the compound's functional group







What happens inside an infrared spectrometer?







What happens inside an infrared spectrometer?

- Beam of infrared radiation with a range of frequencies is
- passed through the sample
- Radiation that emerges is missing frequencies that have been
- absorbed by the bonds in the sample
- Graph is plotted of intensity against frequency of radiation







What do the troughs on an

infrared spectrum show?







What do the troughs on an infrared spectrum show?

The frequencies where radiation has been

absorbed - match to table to find out which bonds

they represent







What is the fingerprint

region?







What is the fingerprint region?

Area of the infrared spectrum below wavenumber

of 1500cm⁻¹

- Many peaks, caused by complex vibrations of the
- whole molecule. Unique to every compound, so

can be used to identify compounds







How is the fingerprint region used to identify compounds?







How is the fingerprint region used to identify compounds?

The fingerprint region's pattern is matched to a

database on a computer to identify the

compound accurately



