

OCR B Biology A-level PAG 09 - Qualitative Tests

Flashcards

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What is Biuret's test for?







What is Biuret's test for?

Protein.







Outline the procedure to a Biuret test.







Outline the procedure to a Biuret test.

- 1. Add sodium hydroxide solution.
- 2. Add copper (II) sulphate solution.
- 3. If the colour changes from blue to purple, protein is present.







What does iodine test for?







What does iodine test for?

Starch.







What is the colour change for a positive iodine test?







What is the colour change for a positive iodine test?

Brown to blue-black.







Outline the procedure to the emulsion test.







Outline the procedure to the emulsion test.

- 1. Add ethanol.
- 2. Pour solution into water.
- 3. A white emulsion forms.







What does Benedict's reagent test for?







What does Benedict's reagent test for?

Reducing sugars.







Outline the test for reducing sugars.







Outline the test for reducing sugars.

- Add equal volume or excess
 Benedict's reagent to a sample and boil.
- 2. If positive, colour changes from blue to red, with a brick-red precipitate.







Outline the test procedure for non-reducing sugars.







Outline the test procedure for non-reducing sugars.

- 1. Add dilute HCl and boil.
- 2. Neutralise with sodium hydrogen carbonate.
- 3. Add Benedict's reagent and boil.
- 4. If positive, colour changes from blue to

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red, with brick-red precipitate.

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What is a method to test for glucose specifically?







What is a method to test for glucose specifically?

Dip the pad of a glucose test strip into the sample. Colour change will occur if glucose is present.

Concentration can be found by comparing colour to a colour standard chart.







What is a serial dilution?







What is a serial dilution?

A dilution in which each successive concentration decreases in a logarithmic fashion.



