

Department of Anesthesia Techniques Title of the lecture:- Carbohydrates Tests Asst. Lec. Ahmed B. Mahdi Asst. Lec. Halah T. Mohammed <u>Ahmed.baseem@mustaqbal-college.edu.iq</u> halah.thamer@mustaqbal.college.edu.iq



1- Benedict's Test:

To detect the presence of reducing sugars. Which contain from (Copper, Sodium citrate, Sodium carbonate, Copper II sulfate pentahydrate).

Principle :

•The copper sulfate (CuSO4) present in Benedict's solution reacts with electrons from the aldehyde or ketone group of the reducing sugar in alkaline medium.

•Reducing sugars are oxidized by the copper ion in solution to form a carboxylic acid and a reddish precipitate of copper (I) oxide.



Method:

- Five ml of a sample solution is placed in a test tube.
- Five ml of Benedict's reagent is added.
- The solution is then heated by burner for two minutes.
- •A positive test is indicated by the formation of a reddish precipitate.

Equipment:

- ✤ Test tube.
- ✤ Test tube holder.
- Pipette.
- ✤ Burner.

Lecture.8

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1ndYear



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Results:

Observation: Color change from blue to;

- 1- Green -0.5 g %.
- 2- Yellow 1.0 g %.
- 3- Orange 1.5 g %.
- 4- Red -2.0 g %.

2- Bial's Test:

To detect pentose (monosaccharide), Which contain from (Orcinol , HCl Conc., $FeCl_3$ (10%)).

Principle:

Bial's test uses concentrated HCl as a dehydrating acid and orcinol + ferric chloride $[FeCl_3]$ as condensation reagent. The test reagent dehydrates pentose to form furfural. Furfural further reacts with orcinol and the iron ion present in the test reagent to produce a bluish or green product.

Pentose ————————————————————————————————————	furfural	н _э с он orcinol FeCl ₃	Blue-Green Complex
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Method :

- •Put 1 ml of a sample solution in a test tube.
- •Add 0.5 ml of Bial's reagent (a solution of orcinol, HCl and ferric chloride).
- •Heat the tubes gently in hot water bath for three minutes.

Equipment's:

- ✤ Test tube.
- ✤ Water Bath.
- ✤ Pipette.
- ✤ Beaker.

Results:

Bluish or green product.

* If the color is not obvious, more water can be added to the tube.







3- Seliwanoff's Test:

Used to distinguish between aldoses (like glucose) and ketoses (like fructose). Which contain from (Resorcinol, HCl conc.).

Principle:

Seliwanoff's Test uses 6 M HCl as dehydrating agent and resorcinol as condensation reagent. The test reagent dehydrates ketohexoses to form 5-hydroxymethylfurfural. 5-hydroxymethylfurfural further condenses with resorcinol present in the test reagent to produce a cherry red product within two minutes.



Method :

•Put 1 ml of a sample solution in a test tube.

•Add 0.5 ml of Seliwanoff's reagent .

•Heat the tubes gently in hot water bath for two minutes.

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Equipment's:

- ✤ Test tube.
- ♦ Water Bath.
- ✤ Pipette.
- ✤ Beaker.

Results:

Cherry red product...

