Lab 9: Carbohydrate Biochemistry

Ν	lame:	

1. Results of the lodine test:

Test Tube #	Color	Is starch present?
1		
2		
3		
4		
5		

2. results of the Benedict's test:

Test Tube #	Color	Are reducing sugars present?
1		
2		
3		
4		
5		

- 3. Why does a positive Benedict's test first turn green and then orange?
- 4. You added starch to EACH test tube. Which test tubes tested negative for the presence of starch after incubation? Why?
- 5. Which test tubes still contained starch? Why?
- 6. In the test tubes that were negative for starch, what product was formed?
- 7. Which tube acted as a control?
- 8. Why was it important to incubate the samples at 37°C?