

<u>COC Biotechnology Program</u> <u>Gel filtration Post Lab</u>

- 1. How are molecules separated using gel filtration?
- 2. Define filtration. How is gel filtration different than most familiar forms of filtration?
- 3. Describe how separation occurs with the albumin, and salt solution present. Include the role of the column beads in this separation. Draw an example of a column bead during separation.

4. List two ways you can test for the presence of a protein.

- 5. Explain which tube would have the highest concentration of salt solution and why.
- 6. What is meant by the term "desalting?"