
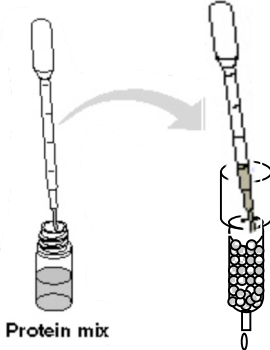
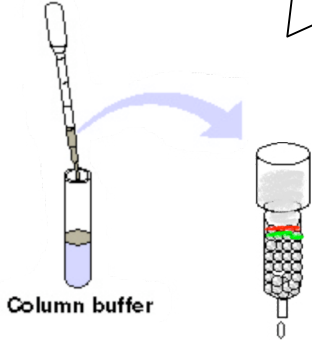


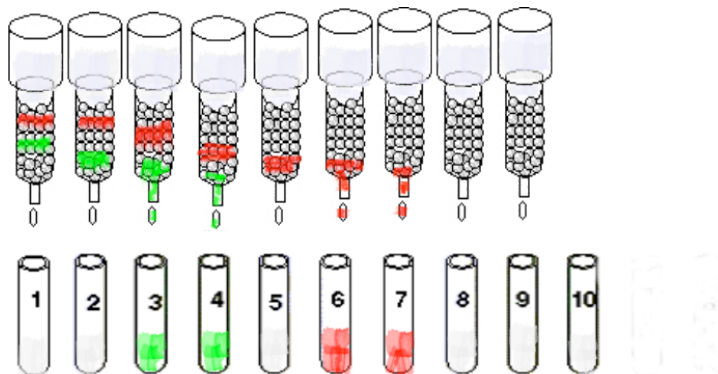
Chromatography Lab Protocol Overview

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1. Equilibrate column by eluting the column buffer into the waste tube until the bead bed (peering into column from above) just appears to look dull/grainy.
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2. Load sample mixture, 1 drop, onto column
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3. Slowly add column buffer until reservoir is 1/2 full. Maintain this level for constant pressure and flow throughout the lab.



- 4. Collect 10 drops of fractionate per test tube.**