

Download Medical Laboratory Study Guide For Clinical Chemistry

Clinical chemistry is the branch of laboratory medicine that focuses primarily on molecules. The tests in a clinical chemistry laboratory measure concentrations of biologically important ions (salts and minerals), small organic molecules and large macromolecules (primarily proteins). Study Guide- MLT Clinical Chemistry Examination A simple review and study guide for Medical Laboratory Technician (MLT) examination for Clinical Chemistry from ASCP (BOR) book. Course Summary Prepare for the C (ASCP) Technologist in Chemistry exam with this convenient online study guide course. The course's engaging lessons and self-assessments cover all of the chemistry ... Clinical chemistry review sheet for mlt certification and ascp 1. A. CARBOHYDRATES 1. Describe and classify carbohydrates • Description • Contain C, H and O molecules • Contain a C=O (ketone) and an -OH (aldehyde) functional group • Classification • Based on certain properties • The size of the base carbon chain • Location of the CO functional group • Number of sugar units ...