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Section 2 Clinical Chemistry Review Comparison of Conventional and SI Units for Selected Reference Ranges; Examples of Patient Variables That May Affect Chemistry Values; Examples of Preanalytical Factors That May Affect Chemistry Results; Differences in Analyte Concentrations; Photometric Methods; Visible Light; Wavelengths Used in Spectrophotometry; Chromatography\*; Other Analytic Techniques; Steps in Automated Analysis; Chemistry Panels; Carbohydrates, Lipids, and Proteins; Regulation of Glucose; Diabetes Mellitus; Tests for Diabetes Mellitus

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