

Metal ions as effectors of enzymes

Medyantseva E., Vertlib M., Budnikov G.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

Effects of metal ions as modulators of enzymes are considered. Data on inhibition and activation by metal ions are reviewed. Dual action of modulators depending on enzyme nature and effector concentration are noted. Analytical application of metal ions effects is discussed.
