

Metal ions as enzyme effectors

Medyantseva E., Vertlib M., Budnikov G.

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

Abstract

The role of metal ions as enzyme effectors is considered. Data on inhibitory and activating effects of metal ions are summarised. The dual character of action of the effectors depending on their concentration and the nature of the enzyme is highlighted. The analytical applications of these effects are discussed. © 1998 Russian Academy of Sciences and Turpion Ltd.

<http://dx.doi.org/10.1070/RC1998v067n03ABEH000228>
