Journal of Analytical Chemistry 2001 vol.56 N6, pages 584-586

Ultralow doses of biochemically active substances and biosensor responses in analytical systems

Budnikov G., Evtyugin G.

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

Abstract

The following problems are discussed: (1) the effects of ultrasmall amounts of biologically active substances on processes occurring in living organisms and (2) the development of identification (determination) methods for such effects, in particular, with the use of biosensors. © 2001 MAIK "Nauka/Interperiodica".