Voprosy Meditsinskoj Khimii 1998 vol.44 N3, pages 291

## Thrombolytic and anticoagulant properties of thioldependent serine proteinase Bacillus intermedius 3-19

Itskovich E., Lutova L., Balaban N., Sharipova M., Leshchinskaya I., Rudenskaya G. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia* 

## **Abstract**

The results on research of affection "in vitro" of preparate of thiol-dependent serine proteinase from B. intermedius on time of formation and dissolvation of the clots formed from plasma rat blood.

## **Keywords**

(B. Intermedius), Anticoaquian and thrombolytic action, Serine proteinase, Substrate specificity