Biologically active substances of herbs of Zabaikalia

© Tatiana P. Antsupova
Chair «Inorganic and Analytical Chemistry». East-Siberian State Technological University. Kljuchevskaja St., 406. Ulan-Ude, 670042. Russia. Fax: +7 (3012) 43-14-15. E-mail: antsupova-bot@mail.ru

Keywords: alkaloids, flavonoids, kumarins, saponins, ascorbic acid, microcells, Zabaikalia.

Abstract
Results of definition of the quantitative maintenance of some groups of biologically active substances in 52 herbs of Transbaikalia on the basis of what the kinds richest biologically with active substances are revealed are resulted. The maintenance of microcells in 14 kinds of plants is defined. Individual substances are allocated and identified, their pharmacological activity is defined.