Development of HPLC methods for evaluation of the content of active compounds in dry extract of rhodiola rosa

© Sergey V. Gretskiy,¹⁺* Lyudmila A. Pavlova,¹* Aleksey E. Kovalenko,^{2,3} Dmitry A. Kardonskiy,² and Alexander A. Eganov²

¹Laboratory of Bioactive Compounds. ² Chemical Analytical Laboratory. Institute of Pharmacy of I.M. Sechenov First Moscow State Medical University. Trubetskava St., 8/2. Moscow, 1199911. Russia. Phone: ¹⁾ +7 (495) 708-39-71. E-mail: ¹⁾ sergeymichaels@yahoo.com; ²⁾ isotope6@rambler.ru ³D.I. Mendeleev Russian Chemical Technological University. Geroev Panfilovcev St., 20. Moscow, 125480. Россия. E-mail: aekov@muctr.ru

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Abstract

This article deals with the problem of studying the active compounds of rhodiola rosa and their pharmaceutical properties. Methods for obtaining the dry extract of rootstock and roots of rhodiola are described. The key aspect of this study is the development of a handy for practical use HPLC methods for identifying active compounds in the obtained dry extract.