

Development of analytical method for ephedrine metabolites detection in urine by GC-MS

© Daria A. Barsukova,^{1,*+} Alexey E. Kovalenko,^{1,2+} Dmitry A. Kardonsky,^{1,2*}
and Alexander A. Eganov^{1,2*}

¹ Department of Analytical Chemistry. Russian Mendeleev University of Chemical Technology.
Geroev Panfilovcev St., 20. Moscow, 125480. Russia. Phone: +7 (916) 572-96-87.

E-mail: aekov@muctr.ru, 23042012@mail.ru

² Analytical laboratory of NII Pharmacy, PMGMY. Rossalimo St., 13. Moscow, 125480. Russia.
Phone: +7 (916) 572-96-87. E-mail: aekov@muctr.ru

*Supervising author; +Corresponding author

Keywords: medicinal raw plant, Ephedra's stems, Tyva Republic, bioliquids, SPE, GC-MS.

Abstract

This article deal with the problems of studying metabolites of ephedrine in urine and bioliquids sample preparation technique, using solid-phase extraction, and the subsequent detection of target analytes by GC-MS.