Thematic Section: Biochemical Research.	Full Paper
Subsection: Toxicological Chemistry.	Registration Code of Publication: 13-34-4-123

Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings".

http://butlerov.com/readings/ Contributed: April 3, 2013.

Detection of tianeptine and morphine simultaneous presence in biological liquid by chromatographic methods

© Elena N. Lyust

Perm State Pharmaceutical Academy. Perm, 614070. a/b 2600. Phone: +7 (342) 282-58-65. E-mail: elenalyust@mail.ru

Keywords: antidepressants, tianeptine, chemical and toxicological research, thin layer chromatography, high performance liquid chromatography, chromato-mass spectrometry.

Abstract

The article is devoted to the problem of abusing tianeptine. Research includes determination of conditions of sample preparation of biological object (urine) and development of techniques of joint determination tianeptine with opiates by chromatographic methods. The research involves searching for the conditions of sample preparation of the biological object (urine) and the development of methodologies for joint identification of tianeptine with opiates by chromatographic techniques.