

## **Synthetic cannabinoid A-836, 339 – methods of identification**

© **Peter S. Mashchenko**

*Department of Toxicological Chemistry. Perm State Pharmaceutical Academy.*

*Polevaja St., 2. Perm, 614990. Russia. Phone: +7 (342) 282-58-65. E-mail: kaftox@mail.ru.*

**Keywords:** *synthetic cannabinoid; A-836, 339; drugs.*

### **Abstract**

Synthetic cannabinoids are a relatively large group of organic compounds of great interest to science. Relatively recently, A-836, 339, another representative of the group of synthetic cannabinoids, having psychoactive properties, appeared on the Russian illegal market. As part of the study of new psychoactive substances we obtained main qualitative characteristics of the matter (mass spectrum, IR spectrum, UV spectrum).