Full Paper

Registration Code of Publication: 14-37-3-120 Subsection: Biochemistry of New Drugs. Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/readings/ Contributed: June 10, 2014.

New organic drug for spleen, Splenactive – a source of natural cvtokines, regulators of immune homeostasis

Marina V. Zaiko,^{1*+} Sergey V. Kozin,¹ Ludmila A. Pavlova¹, Anatoly B. Tsypin,² Victoria S. Suskova,² Sergev I. Suskov,² and Igor M. Ivanov²

¹Laboratory of Biologically Active Compounds. Research Institute of Pharmacy. First Moscow State Medical University named after I.M. Sechenov. Trubetskaya St., 8, Build. 2. Moscow, 119991. Russia. Phone: +7 (495) 708-39-71. E-mail: marina.zaiko@rambler.ru

² Academician V.I. Shumakov Federal Research Center of Transplantation and Artificial Organs.

Ministry of Health of the Russian Federation. Schukinskaya St., 1. Moscow, 123182. Russia.

Phone: (499) 190-54-94.

*Supervising author; ⁺Corresponding author *Kewwords:* cytokines, immune modulators, enzymoimmunoassay, pig spleen, the spleen of cattle.

Abstract

The spectrum of the main cytokines and their quantitative content in preparations Splenactive and Prosplenactive which are freeze-dried aqueous extracts from the spleen of pigs or cattle have been studied. Organopreparations were prepared without (Prosplenactive) and with the addition of dihydroquercetin as an antioxidant preservative (Splenactive). Identification of cytokines in the preparations was performed using sets of monoclonal antibodies specific for the respective human cytokines by "sandwich" - variant solid phase enzyme immunoassay. It was found that the content of pro- and anti-inflammatory cytokines and interferons injectable solutions Splenactive and Prosplenactive exceed serum levels in the blood of healthy donors or correspond to them. Thus, as a result of studies, the spectrum of the main classes of cytokines and their concentration in preparations Splenactive and Prosplenactive have been defined.