BIBLIOGRAPHY


(144) Panzer A, Seegers JC. Ukrain, a semisynthetic alkaloid of Chelidonium majus, is selectively toxic to malignant cells by causing a methapase block which results in apoptosis. Proceedings of the American Association for Cancer Research, vol. 39, March 1998, New Orleans, LA, USA.


Yagodina OV, Nikolskaya EB, Faddejeva MD. *Inhibition of liver mitochondrial monoamine oxidase activity by alkaloids isolated from Chelidonium Majus and Macleaya and by derivative drugs “Ukrain” and “Sanguirythrine”.* Tsitologiia. 2003;45(10):1032-7. [Article in Russian].


(211) Zahriychuk O. *Ukrain, a thiophosphoric acid derivative of alkaloids of Chelidonium majus L., is effective in the treatment of recurrent bronchopulmonary pathology in children from areas contaminated after the Chernobyl accident.* Int J Immunother 2003, XIX(2-4): 47-53.


(233) Jablonski M. **Serum levels of corticosterone, progesterone, parathyroid hormone and calcitonin in ovarietomized rats after 3-month treatment with Ukrain.** Int J Immunother 2003, XIX(2-4): 183-188.


(239) Zemskov S.V. **Efficacy of adjuvant treatment with combination of Ukrain (NSC-631570) and Gemcitabin in cases of pancreas cancer.** Ukrainian Chemotherapeutic Journal 2005, #1-2.


(241) Tomaszewski M., Olchowik M. **Influence of Ukrain on some parameters in pelvis bone tissue of rats exposed to subacute microwave radiation.** Krajowe Sympozjum Studenckich Kół Naukowych Akademii Medycznych, Lublin, 15 stycznia 2005.


(243) Piątkowska-Chmiel I. **Porównanie działania chelidony i leku Ukrain w ostrych zatrucia mięśnia i cyna u szczurów.** Krajowe Sympozjum Studenckich Kół Naukowych Akademii Medycznych, Lublin, 15 stycznia 2005.


(246) Izdebska M., Jagiełło-Wójtowicz E. Effect of single or 10-day treatment with Ukrain on some biochemical parameters in the serum of rats acutely intoxicated with alcohols. 42nd Congress of Toxicology, EUROTOX, Kraków, 11-14 September 2005, Vol. 158, Suppl. 1, s. 56-57.


(254) Ernst E. Why there will never be an alternative cancer cure. Anti-Cancer Drugs 2006, 17: 1023-1024.


(274) Skivka L, Susak Y, Trompak O, Kudryavets Y, Bezdenezhnykh N, Semesiuk N, Lykhova O. The effect of monotherapy and combined therapy with NSC-631570 (Ukrain) on


