

## Patents- 16

Kratasyuk V.A., Esimbekova E.N. Bioluminescent biomodul for bioassay of toxicity of various medias and method of its preparation//Patent Russian Federation *Patent Filing* N 2413772, *Date of Application* 23.03.2009, *Date of Issue* 10.03.2011

Kratasyuk V.A., Esimbekova E.N. Экспресс-способ биотестирования природных, сточных вод и водных растворов.//Patent Russian Federation *Patent Filing* N 2413771, *Date of Application* 10.04.2009, *Date of Issue* 10.03.2011

International patent Bioluminescent method for monitoring the radiotoxicity of solutions. International Application No. PCT/RU2007/000239, International Filing Date: 14.05.2007, Pub. No.: WO/2008/036000 Publication Date:27.03.2008 IPC: C12Q 1/66 (2006.01), G01N 21/76 (2006.01) Applicants and Inventors: KUDRYASHEVA, Nadezhda Stepanovna [RU/RU]; (RU, KRATASYUK, Valentina Alexandrovna [RU/RU]; (RU), ROZHKO, Tatiana Vladimirovna [RU/RU]; (RU) (US Only), BOLSUNOVSKY, Alexander Yakovlevich [RU/RU]; (RU) (US Only), BONDAREVA, Lidia Georgievna [RU/RU]; (RU) (US Only). Priority Data: 2006133756 Publication Language: Russian (RU).

Kudryasheva N.S., Kratasyuk V.A., Bioluminescent method of radioactivity monitoring //Patent Russian Federation № 2006133756, *Date of Application* 29.09.2006

Kratasyuk V.A., Esimbekova E.N. Method of preparation for immobilized multicomponent reagents for bioluminescent analysis//Patent Russian Federation *Patent Filing* N 2252963, *Date of Application* 27 August 2003, *Date of Issue* 27 May 2005

Sovcov S.A., Kratasyuk V.A. Determination of endotoxiosis under surgery. Owner: Institute of Biophysics (Siberian Branch of Russian Academy of Sciences) //Patent Russian Federation *Patent Filing* N 1714512, *Date of Application* 19 January 1988, *Date of Issue* 22 October 1991

Kratasyuk V.A., Kovalevskiy A.N., Voevodina T.V., Shulz V.R., Nifantiev O.E. Determination of patients' state under endotoxiosis of infectious genesis. //Patent Russian Federation *Patent Filing* N 1663548, *Date of Application* 4 February 1988, *Date of Issue* 15 March 1991

Kratasyuk V.A, Plotnikova N.B., Lvova L.S., Orlova N.Yu. Micro fungi bioluminescent assay of grain infection. //Patent Russian Federation *Patent Filing* N 1469866, *Date of Application* 30 June 1987, *Date of Issue* 15 December 1989.

Gil T.A., Belesova N.P., Balayan A.E., Stom D.I., Kratasyuk V.A, Fish A.M. Determination of the activity of phenoloxidases in solution. //Patent Russian Federation *Patent Filing* N 1557521, *Date of Application* 23 December 1985, *Date of Issue* 1 December 1988

Kratasyuk V.A., Kruchinina R.I., Kuznetsov A.M., Ivanov V.V., Fish A.M. The method to determine concentration of acrylonitrile. //Patent Russian Federation *Patent Filing* N 1270658, *Date of Application* 15 March 1984, *Date of Issue* 15 July 1986

Kratasyuk V.A. Kruchinina R.I., Kuznetsov A.M., Fish A.M., Makarenko V.D. The method to determine concentration of the inhibitors of biological activity. //Patent Russian Federation *Patent Filing* N 1204639, *Date of Application* 11 October 1983, *Date of Issue* 5 September 1985

Kratasyuk V.A. , Fish A.M. The method of luciferase immobilization. //Patent Russian Federation *Patent Filing* N 1170779, *Date of Application* 21 September 1983, *Date of Issue* 01 April 1985

Suntcova E.N., Kratasyuk V.A., Fish A.M., Gitelson J.I. The method of luciferase immobilization. //Patent Russian Federation *Patent Filing* N 1063126, *Date of Application* 08 July 1981, *Date of Issue* 22 August 1983

Suntcova E.N., Kratasyuk V.A., Kuznetsov A.M., Fish A.M. The method of luciferase immobilization. //Patent Russian Federation *Patent Filing* N 902460, *Date of Application* 28 November 1979, *Date of Issue* 01 October 1981

Kratasyuk V.A., Kuznetsov A.M., Fish A.M., Gitelson J.I. The method to determine concentration of the inhibitors of biological activity. //Patent Russian Federation *Patent Filing* N 865904, *Date of Application* 07 April 1980, *Date of Issue* 23 September 1981

Kratasyuk V.A., Kratasyuk G.A., Shenderov A.N., Fish A.M., The method of purification of luciferase's inhibitors //Patent Russian Federation *Patent Filing* N 741858, *Date of Application* 1 September 1977, *Date of Issue* 25 June 1980

Kratasyuk V.A., Right A.S., Right V.K., Salganik R.J. The method of purification of ribonucleotide-5'-diphosphates //Patent Russian Federation *Patent Filing* N 535313, *Date of Application* 14 January 1976, *Date of Issue* 15 November 1975