

CTATTI / ARTICLES

1. Lutsik M.D. The isolation and properties of crystalline antithyroid phyto- precipitin from pea seeds. Biochemistry (Rus.), 1974, 39(4), P.811-815.
2. Lutsik M.D. Tumor inhibiting properties of phytohemagglutinin from mistletoe. Proc.Acad.Sci. UkrSSR (in rus.), 1975, ser.B, N 6, P. 541-543.
3. Lutsik M.D., Kryshchishin N.V., Kyrichenko N.V., Kokodynaiak I.P. Studies on heterogeneity of crystalline antithyroidal phytoprecipitin. Biochemistry (Rus.), 1976, 41(9), P.1576-1583.
4. Bryzgunov V.A., Lutsik M.D., Melik-Adamyan V.P.,Mokulsky M.A. Preliminary X-ray study of crystals of mitogenic lectin from pea seeds. J.Mol.Biol.,1976,101(3), P.435-437.
5. Lutsik M.D., Potapov M.I., Kyritchenko N.V. Phytohemagglutinin from leaves of Vicia unijuga. Probl.Hematol., (Rus), 1977, N6, P.48-53.
6. Lutsik M.D., Kipiani E.K., Lutsik A.D., Krupko A.V. The toxicity and antitumor activity of three individual fractions of lectins from Ricinus communis seeds. Neoplasma, 1977, 24(3), P.341-344.
7. Lutsik M.D., Antonyuk V.A. New l-fucospecific lectin from the bark of Laburnum anagyroides. Biochemistry (Rus.), 1982, 47(10), P.1710-1715.
8. Lutsik M.D. New affinity sorbent for isolation of lectins and its application for the isolation of wheat germ agglutinin. Ukr.Biochem.J.,(in rus.), 1984,56(4), P.383-387.
9. Lutsik M.D., Drobot L.B., Kusen S.I., Kalyniuk P.P. The investigation of glycoprotein electrophoretic spectra of plasma membranes of embryonic and hepatic cells of loach (Misgurnus fossilis). Ontogenesis (Rus.), 1986, 17(5), P.470-480.
10. Lutsik M.D., Kusen S.I. Studies of membrane glycoproteins of human red blood cells with the use of lectins. Ukr.Biochem.J.,(in rus),1987, 59(6), P.3-9.
11. Ghulaya N.M., Bezdrobnyj Yu.V., Havryliak E.S., Lutsik M.D., Perederey O.F., Khomutovskyj O.A. Identification and properties of insulin receptors in cells of neuroblastoma C 1300 N 18 in different functional conditions. Ukr. Biochem. J. (in rus) 1988, V.60 (3), P.3-10.
12. Nikanova M.F., Mikhna M.G., Yarilin A.A., Lutsik M.D., Slavina E.G., Blokhin M.E. Phenotypic and functional manifestations of thymocytes differentiation under the influence of mediators of immune system. Immunology. (in rus.), 1988, N2, P.43-47.
13. Tsegelsky A.A., Lutsik M.D., Lashkai A.F. Study of carbohydrate components on surface of neuroblastoma cells C 1300 N 18 using lectin cytochemistry and agglutination approaches. Exper. Oncol., 1989, 11(5), P.30-34.
14. Lutsik M.D., Oleshko P.S., Vovkanitch A.S. Electroelution of protein fractions from polyacrylamide gel. Ukr.Biochem. J. (in rus), 1990, 62 (1), P.112-115.
15. Tsegelsky A.A., Lutsik M.D., Mykytyuk R.G. Identification and functional characteristic of garden snail lectin receptors on surface of neuroblastoma C1300 N 18 cells. Biopolymers and Cell, 1991, V.7(1), P.94-100.
16. Aberman L.E., Petlichna L.I., Lutsik M.D. The isolation of jack fruit lectin and its immunochemical characterization. Ukr.Biochem.J.,1991, 63(3), P.70-76.
17. Sklyarenko L.M., Gluzman D.F., Nadhornaya V.A., Kozmina E.V., Berdova A.G., Lutsik M.D. Application of lectins in typing with cytochemical methods the surface of transformed lymphoid cells in lymphoproliferative diseases. Exper. Oncol., 1991, V.13(4), P.44-47.
18. Koval L.M., Kononenko N.I., Lutsik M.D., Yavorskaya E.N. Electron cytochemical study of carbohydrate containing components of membrane surface in cultivated neurons of Helix pomatia. Neurophysiology (rus.), 1992, 24(3), P.291-298.
19. Lutsik M.D., Oleshko P.S., Tsegelskyj . Isolation and pdrtial characterization of water- soluble membreane glycoproteins – receptors of lectins. Biological Membranes, 1992, V.9(10-11), 1025-1028.
20. Tkachenko V.I., Datskiv M. Z., Lutsik M.D. Investigation of carbohydrate- binding proteins (lectins) and glycosidases in plants of Anthurium genus. Ukr. Biochem. J., 1993, V.65 (3), P.29 – 33.
21. Koval L.M., Kononenko N.I., Lutsik M.D., Yavorskaya E.N. Electron cytochemical study of carbohydrate components in cultured nerve and glial cells. Comp.Biochem.Physiol., 1993, 106 (1), P.121-133.
22. Lutsik M.D., Antonyuk V.A. The preparation of anti-A reagent from a lectin of Vicia villosa for detection of A antigen in red blood cells and saliva. Forensic Med., (Rus), 1995, N1, P.17-19.
23. Stasyk T.V., Lutsik M.D. Isolation and properties of glycophorin from red blood cells of hen. Biopolymers and Cell, 1996, 12(4),P.94-99 (in ukr.).
24. Stasyk T.V., Lutsik M.D. O-type sialoproteins of red blood cells of lower vertebrates: identification and study with the use of lectins. J. Evolutionary Biochem.Physiol., (Rus.), 1997, 33(4), P.406-411.
25. Stasyk T.V., Antonyuk V.A., Yakymovych M.Ya., Yakymovych I.A., Yanish Yu.V., Shishova Yu.V., Shlyakhovenko V.A., Chekhun V.F., Stoika R.S., Lutsik M.D. A comparative study of cell surface glycosyl determinants in sensitive and resistant to cisplatin L 1210 cells. Exper. Oncol.,1998, 20(3-4), P.204-209.

26. Duk M., Krotkiewski H., Stasyk T.V., Lutsik M.D., Syper D., Lisowska E. Isolation and characterization of glycophorin from chicken erythrocytes. *Arch.Biochem.Biophys.*, 2000, 375 (1), 111-118. DOI: [10.1006/abbi.1999.1637](https://doi.org/10.1006/abbi.1999.1637)
27. Stoika R.S., Antonyuk V.A., Yakymovych I.A., Yakymovych M.Ya., Korchynsky O.G., Preobrazhenska O.V., Stasyk T.V., Kashtchak N.T., Lutsik M.D. Tumor cell response to cytotoxic lectins and heat shock in vitro: a study of possible involvement of transforming growth factor B1. *Int.J.Med.Biol.Environ.* 2000, 28(1), 65-69.
28. Stoika R., Kashchak N., Lutsik M., Boyko M., Barska M., Tsyrulnyk A. In vitro response of phagocytic cells to immunomodulating agents. *Med.Sci.Monitor*, 2001, 7(4), 652-658. DOI: 10.12659/MSM.935299
29. Lutsik-Kordovsky M.D., Stasyk T.V. Cytotoxic activity of lectins and non-lectin proteins from fungi of Amanita genus. *Experimental Oncology*, 2001, 23(2), 43-45 (in rus.)
30. Piskarev V.E., Lutsik-Kordovsky M.D., Piskareva E.L., Yamskov I.A. Oligosaccharide specificity of fucolactin from the bark of Laburnum anagyroides. *Applied Biochem. Microbiol.*, 2003, V. 39(5), 512-518. PMID: 14593874
31. Osyp Yu. L., Kaminsky V.O., lutsik M.D., Stoika R.S. The influence of solvent composition and intercalating ligands upon the conformational stability of DNA molecule. *Medical Chemistry*, 2004, V.6(3), 30-33.
32. Lutsik M.D., Lin Kah Vay, Osyp Yu.L., Stoika R.S. Employment of stimulated by mitogen lymphocytes as target cells in testing substances for antiproliferative activity. *Exper. Clin. Physiol. Biochem.*, 2005, N1, 19-24.
33. Kaminsky V.O., Lootsik M.D., Stoika R.S. Analysis of DNA fragmentation of individual cells by method of gel-microelectrophoresis: modification of staining with silver salts for obtaining constant preparations. *Ukr. Biochem. J.*, 2005, V.77(6), 105-108. PMID: 19618751
34. Kaminsky V.O., Lootsik M.D., Stoika R.S. Cytotoxic activity of various Greater celandine alkaloids correlates with their DNA intercalating properties and ability to induce breaks in DNA of NK/Ly murine lymphoma cells. *Central European Journal of Biology*, 2005, V.1(1), 2-15. <https://doi.org/10.2478/s11535-006-0001-y>
35. Kaminsky V.O., Kryviak N.V., Lutsik M.D., Stoika R.S. The influence of alkaloids from Great celandine (*Chelidonium majus* L.) upon the calcium uptake and oxidative phosphorylation in mitochondria relative to their intercalation into DNA structure. *Ukr. Biochem. J.*, 2006, V 78(2), 28-33.
36. Lutsik M.D., Boyko N.M., Panchuk R.R., Stoika R.S. Correlation between the increase of lymphoma NK/Ly cell dimensions with decrease of cell viability and efficacy of ascites transplantation. *Exper. Clin. Physiol. Biochem.*, 2006, V.4(36), 16-22.
37. Panchuk R.R., Boiko N.M., Lootsik M.D., Stoika R.S. Changes in cytokine production and morphology of murine lymphoma NK/Ly cells in course of tumor development. *Central European Journal of Biology*, 2007, V.2 (1), 71-86. DOI:[10.2478/s11535-007-0011-4](https://doi.org/10.2478/s11535-007-0011-4)
38. Mitina N.M., Zaichenko A.S., Lootsik M.D., Bilyy R.A., Stoika R.S. Novel functional nanoscale composites on the basis of oligoperoxide surfactants: synthesis and biomedical application. *Biotechnology*, 2008, V.1(1). 86-99.
39. Panchuk R. R., Boiko N.M., Lootsik M.D., Stoika R.S. Changes in signaling pathways of cell proliferation and apoptosis during NK/Ly lymphoma ageing. *Cell Biol. Internat.*, 2008, v.32, p.1057-1063. DOI: [10.1016/j.cellbi.2008.06.002](https://doi.org/10.1016/j.cellbi.2008.06.002)
40. Stasyk T., Lootsik M., Hellman U., Wernstedt Ch., Souchelnytskyi S., Stoika R. A new toxic protein from death cap Amanita phalloides: isolation and studies of cytotoxic activity. *Біологічні студії (Studia biologica)*, 2008, т.2, №1, с. 21-32.
41. Shevchuk M.M., Mykhalevych L.Ya., Sirko G.O., Lootsik M.D. Diagnostic immunoprecipitating sera: experience in experimental production and practical application. *Ukr. Forensic Medical Buletin*, 2009, V.23(1), 26-28. (Шевчук М.М., Михалевич Л.Я., Сірко Г.О., Луцік М.Д. Діагностичні імуноспеціфічні сироватки: досвід експериментального виробництва і практичного застосування. Укр. судово-медичний вісник, 2009, т.23, № 1, с.26-28.)
42. Taras Stasyk, Maxim Lutsik-Kordovsky, Christer Wernstedt, Volodymyr Antonyuk, Olga Klyuchivska, Serhiy Souchelnytskyi, Ulf Hellman, Rostyslav Stoika. A new highly toxic protein isolated from the death cap *Amanita falloides* is an L-amino acid oxidase. *FEBS Journal*, 2010. –v.277, N1. –P.1260-1269. <https://doi.org/10.1111/j.1742-4658.2010.07557.x>
43. M. M. Lutsik, A. M. Yashchenko, V. I. Kovalishin, O. E. Pridatko, R. S. Stoika, and M. D. Lutsik. Heterogeneity of the population of lymphoma NK/Ly and leukemia L_1210 cells according to the carbohydrate structure of cell surfaces: immunocytochemical analysis of lectin binding. *Cytology and Genetics*, 2011, Vol. 45, No. 2, pp. 65–69. © Allerton Press, Inc., 2011. (IF 0.182, Q4) PMID: 21574425
44. Horbay R.O., Manko B.O., Manko V.V., Lootsik M.D., Stoika R.S. Respiration characteristics of mitochondria in parental and giant transformed cells of the murine Nemeth-Kellner lymphoma. *Cell Biol. Int.*, 2012, V.36, 71-77. (IF 1.84, Q2) DOI: [10.1042/CBI20110017](https://doi.org/10.1042/CBI20110017)
45. Maxim D.Lootsik, Maksym M. Lutsyk, Rostyslav S. Stoika. Nemeth-Kellner lymphoma is a valid experimental model in testing chemical agents for anti-lymphoproliferative activity. *Open Journal of Blood Diseases* , 2013, v.3, N 3A, p.1-6. (IF 2, Q2) DOI: [10.4236/ojbd.2013.33A001](https://doi.org/10.4236/ojbd.2013.33A001)
46. Lootsik M.D., Boyko N.M., Mitina N.E., Klyuchivska O.Yu., Lutsyk M.M., Konstantinova T.E., Zaichenko O.S., Stoika R.S. Fractionation of cell populations using superparamagnetic particles with defined functional properties. *Biotechnologia Acta*, 2014, 7(1), P.80-86. (IF 0.364, Q4)
47. M.D. Lootsik, M.M. Lutsyk, R.S. Stoika . SAPOGENINS ISOLATED FROM THE GREATER CELANDINE (*Chelidonium majus* L.) SEEDS POTENTIATE A THERAPEUTIC EFFECT OF VINBLASTINE

TOWARDS MURINE NK/Ly LYMPHOMA. - Studia Biologica (Біологічні Студії), 2012, 6 (3), P. 29–38
DOI: <http://dx.doi.org/10.30970/sbi.0603.244>

48. Lootsik M.D., Bilyy R.A., Lutsyk M.M., Stoika R.S. Preparation of chitosanwith high blood clotting activity and its hemostatic potential assessment. "Biotechnologia Acta" , 2015, V.7,N6. P.32-40. (IF 0.265, Q4)
<https://doi.org/10.15407/biotech8.06.032>
49. Луцік М.Д.; Білій Р.О.; Луцік М.М.; Стойка Р.С. Спосіб отримання хітозану гемостатичного, Патент України на винахід №112716 від 10.10.2016, бюл. № 19
50. Maueröder C., Chaurio R, Dumych T., Podolska M., Lootsik MD, Culemann S., Friedrich R., Bilyy R., Alexiou C., Schett G., Berens C., Herrmann M., Munoz LE., A blast without power - cell death induced by the Tuberculosis-Necrotizing Toxin (TNT) fails to elicit adequate immune responses. Cell Death and Differentiation, 2016, 23 (6), P.1016-1025, (IF 8.85, Q1) doi: 10.1038/cdd.2016.
51. Muñoz LE, Bilyy R, Biermann MH, Kienhöfer D, Maueröder C, Hahn J,
Brauner JM, Weidner D, Chen J, Scharin-Mehlmann M, Janko C, Friedrich RP, Mielenz D, Dumych T, Lootsik MD, Schauer C, Schett G, Hoffmann M,
Zhao Y, Herrmann M. Nanoparticles size-dependently initiate self-limiting NETosis-driven inflammation. Proc. Natl Acad. Sci. U S A. 2016 Oct 4;113(40):E5856-E5865 (IF 10.4, Q1)
52. M. D. Lootsik, R. O. Bilyy, M. M. Lutsyk, N. O. Manko, S. A. Navytka, V. I. Kutsiaba, R. S. Stoika HONEYBEE (*Apis mellifera*) CHITOSAN: PURIFICATION, HETEROGENEITY AND HEMOCOAGULATING ACTIVITY Biotechnologia Acta,, 2016, 9(6), P.39-49. (IF 0.434, Q4) <https://doi.org/10.15407/biotech9.06.039>
53. Andriy Mokhir, Steffen Daum, Viktor Reshetnikov, Miroslav Sisa, Tetyana Dumych, Maxim D. Lootsik, Rostyslav Bilyy, Evgenia Bila, Christina Janko, Christoph Alexiou, Martin Hermann, Leopold Sellner. Lysosome-targeting amplifiers of reactive oxygen species as anticancer prodrugs. Angewandte Chemie International Edition, 2017, V.6, P.585 (IF 12, Q1) <http://dx.doi.org/10.1002/anie.201706585>, dx.doi.org/10.1002/ange.201706585
54. Т.І. ДУМИЧ, С.Я. ПАРИЖАК, С.М. ПЕШКОВА1, Г.І. БІЛА, М.Д. ЛУЦІК, О.Д. ЛУЦІК, Р.О. БІЛІЙ Чим корисна для організму загибель окремих клітин? ЕКСПЕРИМЕНТАЛЬНА ТА КЛІНІЧНА ФІЗІОЛОГІЯ І БІОХІМІЯ" Науково-практичний журнал. 2018, 2(82), Р.77-85.
55. Galina Z. Gayda, Olha M. Demkiv, Nataliya Ye. Stasyuk, Roman Ya. Serkiz¹, Maksym D. Lootsik¹, Abdelhamid Errachid³, Mykhailo V. Gonchar^{1,2} and Marina Nisnevitch⁴. Metallic nanoparticles obtained via "green"synthesis as a platform for biosensor construction Applied Sciences, 2019, 9(4), P.720-736. (IF 2.6, Q2) doi: 10.3390/app9040720
56. M. Lootsik, N. Manko, O. Gromyko, S. Tistechok, M. Lutsyk (Jr.), R. Stoika Honeybee chitosan-melanin complex: isolation and investigation of antimicrobial activity Ukr.Biochem. J., 2020, 92(6), P.143-153. (IF 0.6, Q4)
doi: <https://doi.org/10.15407/ubj92.06.143>
57. Lootsik M.D., Stoika R.S. Experimental model and approaches to investigation of the acquired resistance to tumor transplantation in mice. Studia Biologica, 2021, 15(1), P.49-60. DOI: <http://dx.doi.org/10.30970/sbi.1501.647>

МОНОГРАФІЇ / MONOGRAPHS

- 1, Lutsik M.D. Application of lectins in oncology. Vopr.Oncol., (Rus.), 1975, N10,103-111.
- 2, Lutsik M.D., Panasyuk E.N., Lutsik A.D. Lectins. Lviv:Vyscha shkola, 1981,154 pp. (in rus.).
- 3, Karaganov Ya.L., Lutsik M.D., Myronov V.A., Myronov A.A. Labelled lectins in studies of cell surface. Arch. of Anatomy (Rus.),1986, 90(3),83-96.
- 4, Lutsik M.D. Lectins: biological properties and application in immunology. Biochem.of Animals and Man, 1985, 9, 69-76.(in rus.).
- 5, Khomutovsky O.A., Lutsik M.D., Perederei O.F. Electron histochemistry of cell membrane receptors. Kiev:Naukova Dumka, 1986, 167 pp. (in rus.).
- 6, Lutsik A.D., Detyuk E.S., Lutsik M.D. Lectins in histochemistry. Lviv:Lviv University Edition, 1989, 144 pp. (in rus.).