

1. Synthesis, structural characterization and anticancer activity of new 5-trifluoromethyl-2-thioxo-thiazolo[4,5-d]pyrimidine derivatives. [AUT. KORESP.] LILIANNA BECAN, [AUT.] ANNA PYRA, NINA REMBIAŁKOWSKA, [AUT. KORESP.] IWONA BRYNDAL. *Pharmaceuticals* 2022 Vol.15 no.1 art.92 [21 s.], ryc., tab., bibliogr. 35 poz., summ. DOI: 10.3390/ph15010092
2. The impact of iron chelators on the biology of cancer stem cells. [AUT.] JULIA SZYMONIK, KAMILA WALA, TOMASZ GÓRNICKI, JOLANTA SACZKO, BARTOSZ PENCAKOWSKI, [AUT. KORESP.] JULITA KULBACKA. *Int.J.Mol.Sci.* 2022 Vol.23 no.1 art.89 [16 s.], ryc., tab., bibliogr. 114 poz., summ. DOI: 10.3390/ijms23010089
3. High frequency bipolar electroporator with double-crowbar circuit for load-independent forming of nanosecond pulses. [AUT. KORESP.] VITALIJ NOVICKIJ, [AUT.] GEDIMINAS STAIGVILA, ARUNAS MURAUSKAS, NINA REMBIAŁKOWSKA, JULITA KULBACKA, JURIJ NOVICKIJ. *Appl.Sci.* 2022 Vol.12 no.3 art.1370 [10 s.], ryc., tab., bibliogr. 38 poz., summ. DOI: 10.3390/app12031370
4. Bioluminescent calcium mediated detection of nanosecond electroporation: grasping the differences between 100 ns and 100 µs pulses. [AUT. KORESP.] VITALIJ NOVICKIJ, [AUT.] AUKSĘ ZINKEVIČIENĖ, EIVINA RADZEVIČIŪTĖ, JULITA KULBACKA, NINA REMBIAŁKOWSKA, JURIJ NOVICKIJ, IRUTĖ GIRKONTAITĖ. *Bioelectrochemistry* 2022 Vol.145 art.108084 [8 s.], ryc., tab., bibliogr. 46 poz., summ. DOI: 10.1016/j.bioelechem.2022.108084
5. Impact of APRF+ in combination with autogenous fibroblasts on release growth factors, collagen, and proliferation and migration of gingival fibroblasts: an in vitro study. [AUT. KORESP.] BARBARA STERCZAŁA, AGNIESZKA CHWIŁKOWSKA, [AUT.] URSZULA SZWEDOWICZ, MAGDALENA KOBIELARZ, BARTŁOMIEJ CHWIŁKOWSKI, MARZENA DOMINIĄK. *Materials* 2022 Vol.15 no.3 art.796 [11 s.], ryc., bibliogr. 35 poz., summ. DOI: 10.3390/ma15030796
6. Exosomes and other extracellular vesicles with high therapeutic potential: their applications in oncology, neurology, and dermatology. [AUT. KORESP.] URSZULA SZWEDOWICZ, [AUT.] ZOFIA ŁAPÍŃSKA, AGNIESZKA GAJEWSKA-NARYNIECKA, [AUT. KORESP.] ANNA CHOROMAŃSKA. *Molecules* 2022 Vol.27 no.4 art.1303 [34 s.], ryc., tab., bibliogr. 199 poz., summ. DOI: 10.3390/molecules27041303
7. St. Thomas modified cardioplegia effects on myoblasts' viability and morphology. [AUT. KORESP.] RAFAŁ NOWICKI, [AUT.] KATARZYNA BIEŻUŃSKA-KUSIAK, JULITA KULBACKA, ANNA CHOROMAŃSKA, MAŁGORZATA DACZEWSKA, STANISŁAW POTOCZEK, MACIEJ RACHWALIK, JOLANTA SACZKO. *Medicina* 2022 Vol.58 no.2 art.280 [8 s.], ryc., tab., bibliogr. 24 poz., summ. DOI: 10.3390/medicina58020280