

ATR kinase inhibition induces thymineless death in proliferating CD8+ T cells

Sugitani, Norie; Vendetti, Frank P.; Cipriano, Andrew J.; Deppas, Joshua J.; **Moiseeva, Tatiana**; Schamus-Haynes, Sandra; Wang, Yiyang; Palmer, Drake; Osmanbeyoglu, Hatice U.; Bostwick, Anna; Snyder, Nathaniel W.; Gong, Yi-Nan; Aird, Katherine M.; Delgoffe, Greg M.; Beumer, J.H.; Bakkenist, Christopher J. bioRxiv 2022 <https://doi.org/10.1101/2022.02.24.481821>

Characterization of the physical interaction of Gli proteins with SUFU proteins

Dunaeva, M.; Michelson, P.; **Kogerman, Priit**; Toftgard, Rune Journal of biological chemistry 2003 / 7, p. 5116-5122
<https://pubmed.ncbi.nlm.nih.gov/12426310/>

Expression of FLNa in human melanoma cells regulates the function of integrin $\alpha1\beta1$ and phosphorylation and localisation of PKB/AKT/ERK1/2 kinases

Krebs, Kristi; Ruusmann, Anu; Simonlatser, Grethel; **Velling, Teet** European Journal of Cell Biology 2015 / p. 564-575
<https://doi.org/10.1016/j.ejcb.2015.10.006> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Hydrogen peroxide, superoxide, and hydroxyl radicals are involved in the phototoxic action of hematoporphyrin derivative against tumor cells

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir; Ilmarinen, Kaja Journal of environmental pathology, toxicology, and oncology 2006 / p. 51-77 : ill <https://pubmed.ncbi.nlm.nih.gov/16566710/>

Influence of temperature on the efficiency of photodestruction of Ehrlich ascites carcinoma cells sensitized by hematoporphyrin derivative

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir Experimental oncology 2004 / p. 125-139
<https://pubmed.ncbi.nlm.nih.gov/15273663/>

Kasvajarakkude pinna morfoloogilised muutused hematoporfüriini derivaadi (HPD) fotodünaamilisel toimel on seotud ATP alanemisega ja tsütoskeleti proteiinide sulfhüdrilsete rühmade oksüdatsiooniga

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 146-147 : ill https://www.ester.ee/record=b1761049*est

Kinetic studies on the mechanism of haematoporphyrin derivative photobleaching

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir; Jäälaid, Raissa Proceedings of the Estonian Academy of Sciences. Chemistry 2002 / p. 49-70 : ill https://artiklid.elnet.ee/record=b1009280*est

On the mechanism of cellular death under photoexcitation of haematoporphyrin derivate

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir Proceedings of the Estonian Academy of Sciences. Biology. Ecology 2003 / p. 55-72 : ill https://artiklid.elnet.ee/record=b1011901*est

On the mechanism of reactive oxygen species generation in tumour cells subjected to the phototoxic action of haematoporphyrin derivative : effect of heating

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir; Oginskaja, Jelena Proceedings of the Estonian Academy of Sciences. Chemistry 2007 / p. 14-37 : ill https://artiklid.elnet.ee/record=b2367405*est

On the mechanism of the phototoxic action of haematoporphyrin derivative towards tumour cells

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir Proceedings of the Estonian Academy of Sciences. Biology. Ecology 2005 / p. 83-119 : ill https://artiklid.elnet.ee/record=b2345867*est

Photosensitized inactivation of tumor cells by porphyrins and chlorins

Tšekulajeva, Ludmilla 2006 <https://digi.lib.ttu.ee/?96> https://www.ester.ee/record=b2146047*est

Potential of in vitro expanded NK cells as a highly cytotoxic tool for fighting melanoma

Värv, Kairi; Rumvolt, Reet; Järvekülg, Lilian; Drews, Monika; Ehin, Riin Journal for clinical studies 2014 / p. 46-51

Rearrangement of energy metabolism during differentiation of cancer cells = Energiametabolismi ümberkorraldamine kasvajarakkude diferentseerimisel

Klepinina, Ljudmila 2021 https://www.ester.ee/record=b5431661*est <https://digikogu.taltech.ee/et/Item/3e83abfb-09c5-43ff-9a68-a44c5a5c9e9d> <https://doi.org/10.23658/taltech.24/2021>

Recombinant CD44-HABD is a novel and potent direct angiogenesis inhibitor enforcing endothelial cell-specific growth inhibition independently of hyaluronic acid binding

Päll, Taavi; Gad, A.; Kasak, L.; **Drews, Monika**; Strömlad, Sraffan; **Kogerman, Priit** Oncogene 2004 / 47, p. 7874-7881
<https://www.nature.com/articles/1208083>

Studies of CD44 hyaluronan binding domain as novel angiogenesis inhibitor = CD44 hüaluroonhapet siduv domään kui uudne angiogeneesi inhibiitor

Päll, Taavi 2013 https://www.ester.ee/record=b2992362*est

Teadus 3 minutiga : kust kasvaja endale energiat saab? [Võrguväljaanne]

Reinsalu, Leenu novaator.err.ee 2022 "[Teadus 3 minutiga: kust kasvaja endale energiat saab?](#)"

Temperatuuri mõju hematoporfüriini derivaadi (HPD) fototoksilisusele kasvajakudedes

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 148-149 : ill

Vesinikperoksiidi, superoksiidi ja hüdroksüülradikaalide osalus hematoporfüriini derivaadi (HPD) fototoksilises toimes kasvajakudedele

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 117-118 : ill https://www.ester.ee/record=b2096462*est

Vähi tüvirakud kui kasvaja kurja juur

Klepinina, Ljudmila Horisont 2021 / lk. 14-15 : fot https://www.ester.ee/record=b1072243*est