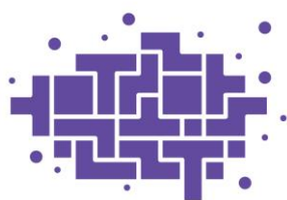


Projekta Izp-2018/1-0269 rezultāti

Prostatas vēža šūnu producētās ekstracelulārās vezikulas kā šķidrās biopsijas un terapijas mērķi

Oriģināli zinātniskie raksti, kas publicēti zinātniskos žurnālos, rakstu krājumos vai konferenču rakstu krājumos, kuri ir indeksēti datu bāzēs Web of Science Core Collection, SCOPUS vai ERIH PLUS

1. Vasconcelos MH, Caires HR, Ābols A, Xavier CPR, Linē A. Extracellular vesicles as a novel source of biomarkers in liquid biopsies for monitoring cancer progression and drug resistance. - Drug Resist Updat., 2019, <https://doi.org/10.1016/j.drup.2019.100647>
2. Assaraf YG, Brozovic A, Gonçalves AC, Jurkovicova D, Linē A, Machuqueiro M, Saponara S, Sarmiento-Ribeiro AB, Xavier CPR, Vasconcelos MH. The multi-factorial nature of clinical multidrug resistance in cancer. - Drug Resist Updat., 2019, <https://doi.org/10.1016/j.drup.2019.100645>
3. Ramirez-Garrastacho, M.; Bajo-Santos, C.; Line, A.; S. Martens-Uzunova, E.; Martinez de la Fuente, J.; Moros, M.; Soekmadji, C.; Tasken, KA.; Llorente, A. Extracellular vesicles as a source of prostate cancer biomarkers in liquid biopsies: a decade of research. – Br. J. Cancer, 2022, <https://doi.org/10.1038/s41416-021-01610-8>
4. Sadovska, L.; Auders, J.; Keiša, L.; Romanchikova, N.; Silamikele, L.; Kreismane, M.; Zayakin, P.; Takahashi, S.; Kalniņa, Z.; Linē, A. Exercise-induced Extracellular Vesicles Delay the Progression of Prostate Cancer. - Front. Mol. Biosci., 11 January 2022, <https://doi.org/10.3389/fmolb.2021.784080>
5. Sadovska, L.; Zayakin, P.; Bajo-Santos, C.; Auders, J.; Keiša, L.; Jansons, J.; Lietuvietis, V.; Linē, A. Effects of urinary extracellular vesicles from prostate cancer patients on the transcriptomes of cancer-associated and normal fibroblasts. - BMC Cancer, 22, 2022, <https://doi.org/10.1186/s12885-022-10107-3>



FLPP

FUNDAMENTĀLO UN
LIETIŠĶO PĒTĪJUMU
PROJEKTI