



Projekta Izp-2018/2-0228 rezultāti

Kuņķa vēža skrīningam potenciāli izmantojamo gaistošo organisko markieru izpēte

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. Gasenko, E.; Leja, M.; Polaka, I.; Hegmane, A.; Murillo, R.; Bordin, D.; Link, A.; Kulju, M.; Mochalski, P.; Shani, G.; et al. How do international gastric cancer prevention guidelines influence clinical practice globally? - Eur.J. Cancer Prev., 2020, 29 (5), 400-407, <https://doi.org/10.1097/CEJ.00000000000000580>
2. Broza, Y. Y.; Khatib, S.; Gharra, A.; Krilaviciute, A.; Amal, H.; Polaka, I.; Parshutin, S.; Kikuste, I.; Gasenko, E.; Skapars, R.; et al. Screening for gastric cancer using exhaled breath samples. - Br. J. Surg., 2019, 106 (9), 1122-1125, <https://doi.org/10.1002/bjs.11294>
3. Mochalski, P.; Leja, M.; Gasenko, E.; ... Ex vivo emission of volatile organic compounds from gastric cancer and non-cancerous tissue. - J Breath Res., 2018; 30;12(4):046005, <https://doi.org/10.1088/1752-7163/aacbfb>
4. Krilaviciute, A.; Leja, M.; Kopp Schneider, A.; ... Associations of diet and lifestyle factors with common volatile organic compounds in exhaled breath of average-risk individuals. - J Breath Res., 2019; 13(2):026006, <https://doi.org/10.1088/1752-7163/aaf3dc>
5. Leiherer, A.; Slefarska D.; Leja M.; ... The volatilomic footprints of human HGC-27 and CLS-145 gastric cancer cell linces. - Frontiers Molecular Bioosciences, Vol. 7, 2020, <https://doi.org/10.3389/fmolb.2020.607904>

