

## Projekta Izp-2018/2-0228 rezultāti

### Kuņģa vēža skrīningam potenciāli izmantojamo gaistošo organisko marķieru izpēte

*Origināli 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.0000000000000580>
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/aacbf6>
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. Leisher, A.; Slefarska D.; Leja M.; ... The volatilomic footprints of human HGC-27 and CLS-145 gastric cancer cell lines. - Frontiers Molecular Bioosciences, Vol. 7, 2020, <https://doi.org/10.3389/fmolb.2020.607904>



**FLPP**

FUNDAMENTĀLO UN  
LIETIŠĶO PĒTĪJUMU  
PROJEKTI