



Projekta Izp-2020/1-0269 rezultāti

Primārie (pārsvarā) antivielu deficīti pieaugušajiem: meklējot slimības cēloņus un klīnisko izpausmju.

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. Prokofjeva, T.; Lucane, Z.; Kovalova, Z.; Kurjane, N. Inborn errors of Immunity in Latvia. – Clin. Immunol., 42, 876-879, 2022, <https://doi.org/10.1007/s10875-022-01229-1>
2. Nartisa, I.; Kirsteina, R.; Neiburga, K.D.; Zigure, S.; Ozola, L.; Grantina, I.; Micule, I.; Murmane, D.; Slisere, B.; Gailite, L.; Vilne, B.; Rots, D.; Taurina, G.; Kurjane, N. Clinical and genetic characterization of Netherton syndrome due to SPINK5 founder variant in Latvian population. – Pediatr. Allergy Immunol., 2023, <https://doi.org/10.1111/pai.13937>
3. Lucane, Z.; Slisere, B.; Gersone, G.; Papirte, S.; Gailite, L.; Tretjakovs, P.; Kurjane, N. Cytokine Response Following SARS-CoV-2 Antigen Stimulation in Patients with Predominantly Antibody Deficiencies. - Viruses, 2023, <https://doi.org/10.3390/v15051146>
4. Lucane, Z.; Slisere, B.; Ozola, L.; Rots, D.; Papirte, S.; Vilne, B.; Gailite, L.; Kurjane, N. Long term Long-Term Immunological Memory of SARS-CoV-2 Is Present in Patients with Primary Antibody Deficiencies for up to a Year after Vaccination. - Vaccines, 2023, <https://doi.org/10.3390/vaccines11020354>
5. Kanepa, A.; Nartisa, I.; Rots, D.; Gailite, L.; Farkas, H.; Kurjane, N. National survey on clinical and genetic characteristics of patients with hereditary angioedema in Latvia. - Allergy Asthma Clin. Immunol., 2023, <https://doi.org/10.5603/PJNNS.a2023.0018>
6. Lucane Z, Davidsone Z, Micule I, Auzenbaha M, Kurjane N. A novel frameshift variant in the ADA2 gene of a patient with a neurological phenotype: a case report. – Pediatr. Rheumatol. Online, 2022, <https://doi.org/10.1186/s12969-022-00781-9>



Zinātniskās datubāzes un datu kopas

1. Gailite, L.; Nartisa, I.; Lucane, Z.; Rots, D.; Kurjane, N. Clinical data for primary immunodeficiency patients. - 2024, <https://doi.org/10.48510/FK2/4EMT9P>