LISTA COMPLETĂ A PUBLICAŢIILOR

1. Mocanu A, Lazureanu VE, Marinescu AR, Cut TG, Laza R, Rusu L-C, Marza AM, Nelson-Twakor A, Negrean RA, **Popescu I-M,** et al. A Retrospective Assessment of Laboratory Findings and Cytokine Markers in Severe SARS-CoV-2 Infection among Patients of Roma Population. Journal of Clinical Medicine. 2022; 11(22):6777. <https://doi.org/10.3390/jcm11226777>. **FI-3,9**
2. Mocanu A, Lazureanu VE, Laza R, Marinescu AR, Cut TG, Sincaru S-V, Marza AM, **Popescu I-M,** Herlo L-F, Nelson-Twakor A, et al. Laboratory Findings and Clinical Outcomes of ICU-admitted COVID-19 Patients: A Retrospective Assessment of Particularities Identified among Romanian Minorities. Journal of Personalized Medicine. 2023; 13(2):195. <https://doi.org/10.3390/jpm13020195>. **FI-3,4**
3. Capraru ID, Vulcanescu DD, Bagiu IC, Horhat FG, **Popescu I-M**, Baditoiu LM, Muntean D, Licker M, Radulescu M, Mot IC, et al. COVID-19 Biomarkers Comparison: Children, Adults and Elders. Medicina. 2023; 59(5):877. <https://doi.org/10.3390/medicina59050877>. **FI-2,948**
4. **Popescu IM** , Margan MM , Anghel M, Mocanu A, Laitin SMD, Margan R , Capraru ID, Tene AA, Gal-Nadasan EG, Cirnatu D, Chicin GN, Oancea C, Anghel A.2023 “Developing Prediction Models for COVID-19 Outcomes: A Valuable Tool for Resource-Limited Hospitals “ International Journal of General Medicine 16 3053-3065. https://doi.org/10.2147/IJGM.S419206. **FI-2,3**
5. **Popescu I-M,** Baditoiu LM, Reddy SR, Nalla A, Popovici ED, Margan M-M, Anghel M, Laitin SMD, Toma A-O, Herlo A, et al. Environmental Factors Influencing the Dynamics and Evolution of COVID-19: A Systematic Review on the Study of Short-Term Ozone Exposure. Healthcare. 2023; 11(19):2670. <https://doi.org/10.3390/healthcare11192670>. **FI-2,8**
6. Gal-Nădășan EG, **Popescu I-M\*,** Bădițoiu LM, Gal-Nădășan N, Cioca F, Popovici ED, Dinu AR, Horhat FG, Margan MM, Vulcănescu DD, Anghel A, Marian C, Căpraru ID. Healthcare Workers' Vulnerability to SARS-CoV-2 in Western Romania: A Study on Incidence and Risk Factors for Non-Vaccination and Reinfection. Int J Gen Med. 2023; 28(16):5621-5632. <https://doi.org/10.2147/IJGM.S442098>. **FI-2,3**