1. [Bogdan Florin Căpăstraru](https://pubmed.ncbi.nlm.nih.gov/?term=C%C4%83p%C4%83straru+BF&cauthor_id=40427963), [Codrina Mihaela Levai](https://pubmed.ncbi.nlm.nih.gov/?term=Levai+CM&cauthor_id=40427963), [Ovidiu Alexandru Mederle](https://pubmed.ncbi.nlm.nih.gov/?term=Mederle+OA&cauthor_id=40427963), [Milan Daniel Velimirovici](https://pubmed.ncbi.nlm.nih.gov/?term=Velimirovici+MD&cauthor_id=40427963), [Roxana Folescu](https://pubmed.ncbi.nlm.nih.gov/?term=Folescu+R&cauthor_id=40427963), [Hogea Bogdan](https://pubmed.ncbi.nlm.nih.gov/?term=Bogdan+H&cauthor_id=40427963), [Radu Prejbeanu](https://pubmed.ncbi.nlm.nih.gov/?term=Prejbeanu+R&cauthor_id=40427963), [Silviu Valentin Vlad](https://pubmed.ncbi.nlm.nih.gov/?term=Vlad+SV&cauthor_id=40427963): Comparative Assessment of Quality of Life in Hip Fracture Patients Before and After Surgery: A Prospective Longitudinal Observational Study. Healthcare 2025, 13(10):1126, <https://doi.org/10.3390/healthcare13101126>
2. Cristian Dan Rosu, Sorin Lucian Bolintineanu, Bogdan Florin Căpăstraru, Roxana Iacob, Emil Robert Stoicescu, Claudia Elena Petrea: Risk Factor Analysis in Vascular Access Complications for Hemodialysis Patients. Diagnostics 2025, 15(1):88, <https://doi.org/10.3390/diagnostics15010088>
3. [Alexandra Laura Mederle](https://pubmed.ncbi.nlm.nih.gov/?term=Mederle+AL&cauthor_id=39598283), [Mirabela Dima](https://pubmed.ncbi.nlm.nih.gov/?term=Dima+M&cauthor_id=39598283), [Emil Robert Stoicescu](https://pubmed.ncbi.nlm.nih.gov/?term=Stoicescu+ER&cauthor_id=39598283), [Bogdan Florin Căpăstraru](https://pubmed.ncbi.nlm.nih.gov/?term=C%C4%83p%C4%83straru+BF&cauthor_id=39598283), [Codrina Mihaela Levai](https://pubmed.ncbi.nlm.nih.gov/?term=Levai+CM&cauthor_id=39598283), [Ovidiu Alin Hațegan](https://pubmed.ncbi.nlm.nih.gov/?term=Ha%C8%9Began+OA&cauthor_id=39598283), [Anca Laura Maghiari](https://pubmed.ncbi.nlm.nih.gov/?term=Maghiari+AL&cauthor_id=39598283): Impact of Gut Microbiome Interventions on Glucose and Lipid Metabolism in Metabolic Diseases: A Systematic Review and Meta-Analysis. Life 2024, 14(11):1485, <https://doi.org/10.3390/life14111485>