LISTĂ CU LUCRĂRI

# Lucrări publicate in extenso ca și prim-autor în reviste ISI recunoscute la nivel internațional:

1. **Nitusca D**, Socaciu C, Socaciu AI, Sirbu IO, Bardan R, Cumpanas AA, Seclaman E, Marian C. Potential Diagnostic Biomarker Detection for Prostate Cancer Using Untargeted and Targeted Metabolomic Profiling. Curr Issues Mol Biol. 2023 Jun 8;45(6):5036-5051. doi: 10.3390/cimb45060320. PMID: 37367069; PMCID: PMC10296965. **IF = 3.1**
2. Ilia I, **Nitusca D\***, Marian C. Adiponectin in Osteoarthritis: Pathophysiology, Relationship with Obesity and Presumptive Diagnostic Biomarker Potential. Diagnostics (Basel). 2022 Feb 10;12(2):455. doi: 10.3390/diagnostics12020455. PMID: 35204546; PMCID: PMC8871474. **IF = 3.6**
3. **Nitusca D**, Marcu A, Seclaman E, Bardan R, Sirbu IO, Balacescu O, Bucur AI, Ursoniu S, Marian C. Diagnostic Value of microRNA-375 as Future Biomarker for Prostate Cancer Detection: A Meta-Analysis. Medicina (Kaunas). 2022 Apr 10;58(4):529. doi: 10.3390/medicina58040529. PMID: 35454368; PMCID: PMC9032467. **IF = 2.6**
4. Iulian Stanciugelu S, Homorogan C, Selaru C, Patrascu JM, Patrascu JM Jr, Stoica R, **Nitusca D\***, Marian C. Osteoarthritis and microRNAs: Do They Provide Novel Insights into the Pathophysiology of This Degenerative Disorder? Life (Basel). 2022 Nov 17;12(11):1914. doi: 10.3390/life12111914. PMID: 36431049; PMCID: PMC9692287. **IF**

## = 3.253

1. **Nitusca D**, Marcu A, Dema A, Balacescu L, Balacescu O, Bardan R, Cumpanas AA, Sirbu IO, Petrut B, Seclaman E, Marian C. Long Noncoding RNA NEAT1 as a Potential Candidate Biomarker for Prostate Cancer. Life (Basel). 2021 Apr 6;11(4):320. doi: 10.3390/life11040320. PMID: 33917553; PMCID: PMC8067529. **IF = 3.251**
2. Homorogan C¶, **Nitusca D**¶, Enatescu V, Schubart P, Moraru C, Socaciu C, Marian C. Untargeted Plasma Metabolomic Profiling in Patients with Major Depressive Disorder Using Ultra-High Performance Liquid Chromatography Coupled with Mass Spectrometry. Metabolites. 2021 Jul 20;11(7):466. doi: 10.3390/metabo11070466. PMID: 34357360; PMCID: PMC8306682. ¶ = equal contribution **IF = 4.932**

# Lucrări publicate in extenso ca și co-autor în reviste ISI recunoscute la nivel internațional:

1. Moatar AI, Chis AR, Romanescu M, Ciordas PD, **Nitusca D**, Marian C, Oancea C, Sirbu IO. Plasma miR-195-5p predicts the severity of Covid-19 in hospitalized patients. Sci Rep. 2023 Aug 23;13(1):13806. doi: 10.1038/s41598-023-40754-w. PMID: 37612439; PMCID: PMC10447562. **IF = 4.997**
2. Marin AM, Popovici DC, Dărăbuș G, Marian C, **Nițușcă D**, Mederle N. The First Identification of *Trichinella britovi* in the Raccoon Dog (*Nyctereutes procyonoides)* in

Romania. Pathogens. 2023 Sep 5;12(9):1132. doi: 10.3390/pathogens12091132. PMID: 37764940; PMCID: PMC10535435. **IF = 3.7**

1. Da Cunha PA, **Nitusca D**, Canto LMD, Varghese RS, Ressom HW, Willey S, Marian C, Haddad BR. Metabolomic Analysis of Plasma from Breast Cancer Patients Using Ultra- High-Performance Liquid Chromatography Coupled with Mass Spectrometry: An Untargeted Study. Metabolites. 2022 May 17;12(5):447. doi: 10.3390/metabo12050447. PMID: 35629952; PMCID: PMC9147455. **IF = 4.1**
2. Borta SM, Donath-Miklos I, Popetiu R, Nica DV, **Nitusca D**, Crisan A, Marian C, Puschita M. Mannose-binding lectin 2 gene polymorphisms and predisposition to allergic bronchial asthma in a western Romanian children population: an observational study. J Int Med Res. 2022 Jul;50(7):3000605221109389. doi: 10.1177/03000605221109389. PMID: 35818159; PMCID: PMC9280823. **IF = 1.6**
3. Marcu A, **Nitusca D**, Vaduva A, Baderca F, Cireap N, Coricovac D, Dehelean CA, Seclaman E, Ilina R, Marian C. Long Non-Coding RNA Expression in Laser Micro- Dissected Luminal A and Triple Negative Breast Cancer Tissue Samples-A Pilot Study. Medicina (Kaunas). 2021 Apr 12;57(4):371. doi: 10.3390/medicina57040371. PMID: 33921283; PMCID: PMC8069050. **IF = 2.948**
4. Homorogan C, Enatescu VR, **Nitusca D**, Marcu A, Seclaman E, Marian C. Distribution of microRNAs associated with major depressive disorder among blood compartments. J Int Med Res. 2021 Apr;49(4):3000605211006633. doi: 10.1177/03000605211006633. PMID: 33827323; PMCID: PMC8040584. **IF = 1.6**
5. Homorogan C, **Nitusca D**, Seclaman E, Enatescu V, Marian C. Uncovering the Roles of MicroRNAs in Major Depressive Disorder: From Candidate Diagnostic Biomarkers to Treatment Response Indicators. Life (Basel). 2021 Oct 11;11(10):1073. doi: 10.3390/life11101073. PMID: 34685444; PMCID: PMC8538902. **IF = 3.251**
6. Anghel F, **Nitusca D**, Cristodor P. Body Mass Index Influence for the Personalization of the Monoclonal Antibodies Therapy for Psoriasis. Life (Basel). 2021 Nov 29;11(12):1316. doi: 10.3390/life11121316. PMID: 34947847; PMCID: PMC8703749. **IF**

## = 3.251

1. Paunescu IA, Bardan R, Marcu A, **Nitusca D**, Dema A, Negru S, Balacescu O, Balacescu L, Cumpanas A, Sirbu IO, Petrut B, Seclaman E, Marian C. Biomarker Potential of Plasma MicroRNA-150-5p in Prostate Cancer. Medicina (Kaunas). 2019 Sep 3;55(9):564. doi: 10.3390/medicina55090564. PMID: 31484346; PMCID: PMC6780076. **IF = 2.43**

# Lucrări publicate in extenso ca și prim autor în reviste BDI recunoscute la nivel internațional:

1. **Nitușcă D**, Păunescu IA, Marcu A, Antonescu M, Cumpănaș A, Bardan R, Șeclăman E, Marian C. Plasma exosomal miRNA screening for the discovery of novel biomarkers in prostate cancer. A pilot study. *ResClinMed*. 2019. <https://www.resclinmed.eu/public/data_files/articles/70/article_70.pdf>
2. **Nitusca D,** Marcu A, Seclaman E, Bardan R, Sirbu IO, Balacescu O, Bucur AI, Ursoniu S, Marian C. Circulating microRNA-141 as a Biomarker for Prostate Cancer: A Systematic Review and Meta-Analysis. *TMJ*. 2022.