

LISTA DE LUCRĂRI

Conf.univ.dr. Mihaela IANCU

I. Articole *in extenso* în reviste cotate ISI Thomson Reuters în calitate de autor principal

ID	Referința articolului	FI*	Contribuție†
1	Barac IS, Vacaras V, Iancu M , Muresanu DF, Procopciuc LM. Interleukins (IL-23 and IL-27) serum levels: Relationships with gene polymorphisms and disease patterns in multiple sclerosis patients under treatment with interferon and glatiramer acetate. Heliyon. 2023;9(6): e17427; doi:10.1016/j.heliyon.2023.e17427 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001035259000001	4,2023 (Q2)	Autor cu contribuție egală
2	Banescu C, Tripon F, Bojan AS, Trifa AP, Muntean C, Crauciuc GA, Boglis A, Candea M, Lazar E, Jimbu L, Iancu M . Association of TLR4 Rs4986791 Polymorphism and TLR9 Haplotypes with Acute Myeloid Leukemia Susceptibility: A Case-Control Study of Adult Patients. J Pers Med. 2022;12(3):409. doi:10.3390/jpm12030409. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000774777100001	3,4 (Q2)	Ultim autor
3	Barac IS, Iancu M , Vacaras V, Cozma A, Negrean V, Sampelean D, Muresanu DF, Procopciuc LM. Potential Contribution of IL-27 and IL-23 Gene Polymorphisms to Multiple Sclerosis Susceptibility: An Association Analysis at Genotype and Haplotype Level. J Clin Med. 2022;11(1):37. doi:10.3390/jcm11010037. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000751188600001	3,9 (Q2)	Autor corespondent
4	Gozar L, Iancu M , Gozar H, Sglimbea A, Cerghit Paler A, Gabor-Miklosi D, Toganel R, Fagarasan A, Iurian DR, Toma D. Assessment of Biventricular Myocardial Function with 2-Dimensional Strain and Conventional Echocardiographic Parameters: A Comparative Analysis in Healthy Infants and Patients with Severe and Critical Pulmonary Stenosis. J Pers Med. 2022;12(1):57. doi:10.3390/jpm12010057. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000747754300001	3,4 (Q2)	Autor corespondent
5	Popa LL, Iancu M , Livint G, Balea M, Dina C, Vacaras V, Vladescu C, Balanescu L, Buzoianu AD, Strilciuc S, Muresanu D. N-Pep-12 supplementation after ischemic stroke positively impacts frequency domain QEEG. Neurol Sci. 2022;43:1125-1131. doi:10.1007/s10072-021-05406-9. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000668235100003	3,3 (Q2)	Autor cu contribuție egală
6	Matyas M, Iancu M , Hasmasanu M, Man A, Zaharie G. Association Analysis of the Cerebral Fractional Tissue Oxygen Extraction (cFTOE) and the Cerebral Oxygen Saturation (crSaO ₂) with Perinatal Factors in Preterm Neonates: A Single Centre Study. J Clin Med. 2022;11(12):3546. doi:10.3390/jcm11123546. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000817505500001	3,9 (Q2)	Autor corespondent
7	Negovan A, Banescu C, Pantea M, Simona B, Mocan S, Iancu M . Factors associated with gastro-duodenal ulcer in compensated type 2 diabetic patients:	3,9 (Q2)	Ultim autor

* Quartilele corespunzătoare anului în care a apărut articolul.

† Contribuția: prim autor, corespondent, ultima autor, cu contribuții egale

ID	Referința articolului	FI*	Contribuție [†]
	a Romanian single-center study. Arch Med Sci. 2022;18(1):145-51. https://doi.org/10.5114/aoms/93098 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000746011600006		
8	Tripon F, Banescu C, Trifa AP, Crauciuc AG, Moldovan VG, Boglis A, Benedek I, Demian S, Duicu C, Iancu M . TERT rs2853669 as a predictor for overall survival in patients with acute myeloid leukaemia. Arch Med Sci. 2022;18(4):1103-1111. https://doi.org/10.5114/aoms/100673 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000746011600013	3,9 (Q2)	Ultim autor
9	Catoi AF, Iancu M , Parvu AE, Cecan AD, Bidian C, Chera EI, Pop ID, Macri AM. Relationship between 25 Hydroxyvitamin D, Overweight/Obesity Status, Pro-Inflammatory and Oxidative Stress Markers in Patients with Type 2 Diabetes: A Simplified Empirical Path Model. Nutrients. 2021;13(8):2889. https://doi.org/10.3390/nu13082889 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000690240400001	6,706 (Q1)	Autor corespondent
10	Ianos RD, Pop C, Iancu M , Rahaian R, Cozma A, Procopciuc LM. Diagnostic Performance of Serum Biomarkers Fibroblast Growth Factor 21, Galectin-3 and Copeptin for Heart Failure with Preserved Ejection Fraction in a Sample of Patients with Type 2 Diabetes Mellitus. Diagnostics. 2021;11(9):1577. https://doi.org/10.3390/diagnostics11091577 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000699690500001	3,992 (Q2)	Autor cu contribuție egală
11	Taranu I, Lazea C, Cret V, Racataianu N, Iancu M , Bolboaca SD. Inflammation-Related Markers and Thyroid Function Measures in Pediatric Patients: Is the Grade of Obesity Relevant?. Diagnostics. 2021;11(3):485. https://doi.org/10.3390/diagnostics11030485 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000633554000001	3,992 (Q2)	Autor cu contribuție egală
12	Hutanu A, Iancu M , Dobreanu M, Oprea OR, Barbu S, Maier S, Tero-Vescan A, Bajko Z, Balasa R. Extended lipid profile in Romanian ischemic stroke patients in relation to stroke severity and outcome: a path analysis model. Arch Med Sci. 2021;17(4):873-886. https://doi.org/10.5114/aoms.2019.89302 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000674696100003	3,707 (Q2)	Autor cu contribuție egală
13	Negovan A, Iancu M , Tripon F, Crauciuc A, Mocan S, Banescu C. Cytokine TGF-β1, TNF-α, IFN-γ and IL-6 Gene Polymorphisms and Localization of Premalignant Gastric Lesions in Immunohistochemically H. pylori-negative Patients. Int J Med Sci. 2021;18(12):2751-2763. https://doi.org/10.7150/ijms.60517 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000669005200011	3,642 (Q2)	Autor corespondent
14	Gozar L, Marginean C, Paler AC, Gabor-Miklosi D, Toma D, Iancu M , Toganel R, Fagarasan A. Speckle-Tracking Global Longitudinal and Regional Strain Analysis in Neonates with Coarctation of Aorta: A Case-Control Study. J Clin Med. 2021;10(19):4579. https://doi.org/10.3390/jcm10194579 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000708258200001	4,964 (Q2)	Autor corespondent
15	Hutanu A, Iancu M , Maier S, Balasa R, Dobreanu M. Plasma Biomarkers as Potential Predictors of Functional Dependence in Daily Life Activities after Ischemic Stroke: A Single Center Study. Ann Indian Acad Neurol. 2020;23(4):496-503. https://doi.org/10.4103/aian.AIAN_74_19	1,383 (Q4)	Autor corespondent

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	https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000587512000013		
16	Rosian AN, Iancu M , Trifa AP, Rosian SH, Mada C, Gocan CP, Nita T, Istratoaie S, Boarescu PM, Buzoianu AD. An Exploratory Association Analysis of ABCB1 rs1045642 and ABCB1 rs4148738 with Non-Major Bleeding Risk in Atrial Fibrillation Patients Treated with Dabigatran or Apixaban. J Pers Med. 2020;10(3):133. https://doi.org/10.3390/jpm10030133 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000580888400001	4,945 (Q1)	Autor cu contribuție egală
17	Micu IC, Roman A, Ticala F, Soanca A, Ciurea A, Objelean A, Iancu M , Muresan D, Caracostea GV. Relationship between preterm birth and post-partum periodontal maternal status: a hospital-based Romanian study. Arch Gynecol Obstet. 2020;301(5):1198. https://doi.org/10.1007/s00404-020-05521-6 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000528242400011	2,344 (Q3)	Autor corespondent
18	Tripon F, Iancu M , Trifa A, Crauciu GA, Boglis A, Dima D, Lazar E, Banescu C. Modelling the Effects of MCM7 Variants, Somatic Mutations, and Clinical Features on Acute Myeloid Leukemia Susceptibility and Prognosis. J Clin Med. 2020;9(1):158. https://doi.org/10.3390/jcm9010158 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000515388400158	4,242 (Q1)	Autor corespondent
19	Molnar A, Iancu M , Radu R, Borzan CM. A Joinpoint Regression Analysis of Syphilis and Gonorrhea Incidence in 15-19-Year Old Adolescents between 2005 and 2017: A Regional Study. Int J Environ Res Public Health. 2020;17(15):5385. https://doi.org/10.3390/ijerph17155385 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000559166700001	3,39 (Q2)	Autor corespondent
20	Tripon F, Iancu M , Trifa A, Crauciu GA, Boglis A, Balla B, Cosma A, Dima D, Candea M, Lazar E, Jimbu L, Banescu C. Association Analysis of TP53 rs1042522, MDM2 rs2279744, rs3730485, MDM4 rs4245739 Variants and Acute Myeloid Leukemia Susceptibility, Risk Stratification Scores, and Clinical Features: An Exploratory Study. J Clin Med. 2020;9(6):1672. https://doi.org/10.3390/jcm9061672 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000553612500001	4,242 (Q1)	Autor corespondent
21	Lighezan DL, Bojan AS, Iancu M , Pop RM, Gligor-Popa S, Tripon F, Cosma AS, Tomuleasa C, Dima D, Zdrenghea M, Fetica B, Ionita I, Gaal IO, Visan S, Mirea AM, Popp RA, Florea M, Araniciu C, Petrescu L, Pop IV, Banescu C, Trifa AP. TET2 rs1548483 SNP Associating with Susceptibility to Molecularly Annotated Polycythemia Vera and Primary Myelofibrosis. J Pers Med. 2020;10(4):259. https://doi.org/10.3390/jpm10040259 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000601635800001	4,945 (Q1)	Autor cu contribuție egală
22	Crauciu GA, Iancu M , Olah P, Tripon F, Anciu M, Gozar L, Toganel R, Banescu C. Significant Associations between AXIN1 rs1805105, rs12921862, rs370681 Haplotypes and Variant Genotypes of AXIN2 rs2240308 with Risk of Congenital Heart Defects. Int J Environ Res Public Health. 2020;17(20):7671. https://doi.org/10.3390/ijerph17207671 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000585501700001	3,39 (Q2)	Autor corespondent

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23	Negovan A, Iancu M, Fulop E, Banescu C. Helicobacter pylori and cytokine gene variants as predictors of premalignant gastric lesions. World J Gastroenterol. 2019;25(30):4105-4124. https://doi.org/10.3748/wjg.v25.i30.4105 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000481584100006	3,665 (Q2)	Autor corespondent
24	Procopciuc LM, Nemeti G, Buzdugan E, Iancu M, Stamatian F, Caracostea G. Renin-angiotensin system gene variants and risk of early- and late-onset preeclampsia: A single center case-control study. Pregnancy Hypertens. 2019;18:8-14. https://doi.org/10.1016/j.preghy.2019.08.006 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000498964500001	2,095 (Q2)	Autor corespondent
25	Banescu C, Tripon F, Trifa AP, Crauciuc AG, Moldovan VG, Boglis A, Benedek I, Dima D, Candea M, Duicu C, Iancu M. Cytokine rs361525, rs1800750, rs1800629, rs1800896, rs1800872, rs1800795, rs1800470, and rs2430561 SNPs in relation with prognostic factors in acute myeloid leukemia. Cancer Med. 2019;8(12):5506-5516. https://doi.org/10.1002/cam4.2424 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000479819600001	3,491 (Q2)	Ultim autor
26	Marginean CO, Marginean C, Banescu C, Melit LE, Tripon F, Iancu M. The relationship between MMP9 and ADRA2A gene polymorphisms and mothers-newborns' nutritional status: an exploratory path model (STROBE compliant article). Pediatr Res. 2019;85(4):829. https://doi.org/10.1038/s41390-019-0347-2 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000466408300018	2,747 (Q1)	Ultim autor
27	Banescu C, Tripon F, Trifa AP, Crauciuc AG, Boglis A, Lazar E, Dima D, Macarie I, Duicu C, Iancu M. Presence of copy number aberration and clinical prognostic factors in patients with acute myeloid leukemia: an analysis of effect modification. Pol Arch Intern Med. 2019;129(12):906-916. https://doi.org/10.20452/pamw.15093 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000511161200008	3,007 (Q2)	Ultim autor
28	Melit LE, Marginean CO, Banescu C, Boglis A, Mocan S, Iancu M. The relationship between TLR4 rs4986790 and rs4986791 gene polymorphisms and Helicobacter pylori infection in children with gastritis. Pathol Res Pract. 2019;215(12):152692. https://doi.org/10.1016/j.prp.2019.152692 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000512485400017	2,05 (Q3)	Ultim autor
29	Marginean CO, Marginean C, Iancu M, Moldovan VG, Melit LE, Banescu C. The impact of TNF- α 308G > A gene polymorphism on children's overweight risk and an assessment of biochemical variables: A cross-sectional single-center experience. Pediatr Neonatol. 2019;60(2):119-127. https://doi.org/10.1016/j.pedneo.2018.03.003 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000456986200004	1,773 (Q2)	Autor cu contribuție egală
30	Marginean C, Marginean CO, Iancu M, Melit LE, Tripon F, Banescu C. MC4R and ENPP1 gene polymorphisms and their implication in maternal and neonatal risk for obesity. Sci Rep. 2019;9:10858. https://doi.org/10.1038/s41598-019-47402-2 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000477698600016	3,998 (Q1)	Autor cu contribuție egală

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31	Marginean C, Marginean CO, Banescu C, Melit LE, Tripon F, Iancu M . The relationship among GNB3 rs5443, PNPLA3 rs738409, GCKR rs780094 gene polymorphisms, type of maternal gestational weight gain and neonatal outcomes (STROBE-compliant article). <i>Medicine (Baltimore)</i> . 2019;98(28) https://doi.org/10.1097/MD.00000000000016414 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000480738900070	1,552 (Q3)	Ultim autor
32	Baizat M, Zaharie G, Iancu M , Muresan D, Hasmasanu M, Procopciuc LM. Potential Clinical Predictors of Suspected Early and Late Onset Sepsis (EOS and LOS) in Preterm Newborns: a Single Tertiary Center Retrospective Study. <i>Clin Lab</i> . 2019;65(7):1308-1315. https://doi.org/10.7754/Clin.Lab.2019.190105 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000475700400021	0,94 (Q4)	Autor corespondent
33	Aldea C, Delean D, Bulata B, Duicu C, Samasca G, Iancu M , Lupan I. Tacrolimus concentrations by ELISA and LC-MS/MS. <i>Romanian Biotechnol Lett</i> . 2019;24(5):850-855. https://doi.org/10.25083/rbl/24.5/845.850 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000492689700013	0,765 (Q4)	Autor cu contribuție egală
34	Hutanu A, Iancu M , Balasa R, Maier S, Dobreanu M. Predicting functional outcome of ischemic stroke patients in Romania based on plasma CRP, sTNFR-1, D-Dimers, NGAL and NSE measured using a biochip array. <i>Acta Pharmacol Sin</i> . 2018;39(7):1236. https://doi.org/10.1038/aps.2018.26 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000438943200017	4,01 (Q1)	Autor cu contribuție egală
35	Pantea M, Negovan A, Banescu C, Bataga S, Neagoe R, Mocan S, Iancu M . Factors Associated with Recurrent Ulcers in Patients with Gastric Surgery after More Than 15 Years: A Cross-Sectional Single-Center Study. <i>Gastroenterol Res Pract</i> . 2018;2018:8319481. https://doi.org/10.1155/2018/8319481 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000450763300001	1,825 (Q4)	Ultim autor
36	Negovan A, Iancu M , Tripon F, Crauciuc A, Mocan S, Banescu C. The CAT-262 C>T, MnSOD Ala16Val, GPX1 Pro198Leu polymorphisms related to oxidative stress and the presence of gastric lesions. <i>J Gastrointest Liver Dis</i> . 2018;27(4):378. https://doi.org/10.15403/jgld.2014.1121.274.cat https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000452961300006	2,063 (Q4)	Autor corespondent
37	Munteanu A, Munteanu D, Iancu M , Lupan I, Samasca G, Aldeas C, Mocan T, Iancu C. Assessing immunological surgical stress markers in patients undergoing digestive surgery for pancreatic, hepatic and gastric tumors. <i>J BUON</i> . 2018;23(6):1655. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000451018200013	1,379 (Q4)	Autor cu contribuție egală
38	Pop F, Iancu M , Achimas-Cadariu P, Bodog A, Puscas E. Developing a needs assessment questionnaire for women of reproductive age following breast cancer treatment: a cross-sectional pilot study in a Romanian sample. <i>J BUON</i> . 2018;23(6):1606-1615. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000451018200007	1,379 (Q4)	Autor cu contribuție egală
39	Negovan A, Iancu M , Moldovan V, Sarkany K, Bataga S, Mocan S, Tilea I, Banescu C. The contribution of clinical and pathological predisposing factors to severe gastro-duodenal lesions in patients with long-term low-dose aspirin and	3,282 (Q1)	Autor corespondent

ID	Referința articolului	FI*	Contribuție [†]
	proton pump inhibitor therapy. Eur J Intern Med. 2017;44:62-66. https://doi.org/10.1016/j.ejim.2017.05.017 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000414812400032		
40	Mărginean C, Bănescu CV, Mărginean CO, Tripon F, Meliț LE, Iancu M . Glutathione S-transferase (GSTM1, GSTT1) gene polymorphisms, maternal gestational weight gain, bioimpedance factors and their relationship with birth weight: a cross-sectional study in Romanian mothers and their newborns. Rom J Morphol Embryol. 2017;58(4):1285-1293. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000428660300018	0,912 (Q4)	Ultim autor
41	Negovan A, Iancu M , Moldovan V, Mocan S, Banescu C. The interaction between GSTT1, GSTM1, and GSP1 Ile105Val gene polymorphisms and environmental risk factors in premalignant gastric lesions risk. Biomed Res Int. 2017;2017:7365080. https://doi.org/10.1155/2017/7365080 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000394006400001	2,583 (Q2)	Autor corespondent
42	Achimas-Cadariu P, Iancu M , Kubelac P, Pop F, Braicu I, Vlad C, Oskay-Ozcelik G, Sehoul J. Expectations and perspectives of ovarian cancer patients about cancer management in Romania. The international NOGGO-ENGOT trial: EXPRESSION III. Eur J Cancer Care (Engl). 2017;26(6). https://doi.org/10.1111/ecc.12566 https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000414613000017	2,409 (Q1)	Autor cu contribuție egală
43	Iancu M , Pop F, Farcas RI, Gherman A, Zgaia A, Vlad C, Irimie A, Achimas-Cadariu P. The effect of psychological group intervention on emotional problems, event impact and quality of life in breast cancer patients under radiotherapy: A pilot study. J Evid Based Psychother. 2017;17(2):133-146. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000429749300008	0,389 (Q4)	Prim autor
44	Procopciuc LM, Osian G, Iancu M . N-acetyl transferase 2/environmental factors and their association as a modulating risk factor for sporadic colon and rectal cancer. J Clin Lab Anal. 2017;31(5). doi:10.1002/jcla.22098. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000411716300029	1,303 (Q3)	Ultim autor
45	Mărginean C, Mărginean CO, Iancu M , Meliț LE, Tripon F, Bănescu C. The FTO rs9939609 and LEPR rs1137101 mothers-newborns gene polymorphisms and maternal fat mass index effects on anthropometric characteristics in newborns: A cross-sectional study on mothers-newborns gene polymorphisms-The FTO-LEPR Study (STROBE-compliant article). Medicine (Baltimore). 2016 Dec;95(49):e5551. doi: 10.1097/MD.0000000000005551. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000390040000053	1,804 (Q2)	Autor cu contribuție egală
46	Mărginean C, Mărginean CO, Bănescu C, Meliț L, Tripon F, Iancu M . Impact of demographic, genetic, and bioimpedance factors on gestational weight gain and birth weight in a Romanian population: A cross-sectional study in mothers and their newborns: the Monebo study (STROBE-compliant article). Medicine (Baltimore). 2016 Jul;95(27):e4098. doi: 10.1097/MD.0000000000004098. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000380372400051	1,804 (Q2)	Ultim autor

ID	Referința articolului	FI*	Contribuție†
47	Bănescu C, Iancu M , Trifa AP, Căndea M, Benedek Lazar E, Moldovan VG, Duicu C, Tripon F, Crauciuc A, Dobreanu M. From Six Gene Polymorphisms of the Antioxidant System, Only GPX Pro198Leu and GSTP1 Ile105Val Modulate the Risk of Acute Myeloid Leukemia. Oxid Med Cell Longev. 2016;2016:2536705. doi: 10.1155/2016/2536705. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000371046800001	4,593 (Q2)	Autor cu contribuție egală
48	Mărginean C, Mărginean CO, Iancu M , Szabo B, Cucerea M, Melit LE, Crauciuc A, Bănescu C. The role of TGF-β1 869 T>C and PPAR γ2 34 C>G polymorphisms, fat mass, and anthropometric characteristics in predicting childhood obesity at birth: A cross-sectional study according the parental characteristics and newborn's risk for child obesity (the newborns obesity's risk) NOR study. Medicine (Baltimore). 2016 Jul;95(29):e4265. doi: 10.1097/MD.0000000000004265. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000380768000029	1,804 (Q2)	Autor cu contribuție egală
49	Bănescu C, Iancu M , Trifa AP, Dobreanu M, Moldovan VG, Duicu C, Tripon F, Crauciuc A, Skypnyk C, Bogliș A, Lazar E. Influence of XPC, XPD, XPF, and XPG gene polymorphisms on the risk and the outcome of acute myeloid leukemia in a Romanian population. Tumour Biol. 2016 Jul;37(7):9357-66. doi: 10.1007/s13277-016-4815-6. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000382174500087	3,65 (Q2)	Autor cu contribuție egală
50	Onisim A, Iancu M , Vlad C, Kubelac P, Fetica B, Fulop A, Achimas-Cadariu A, Achimas-Cadariu P. Expression of Nestin and CD133 in serous ovarian carcinoma. J BUON. 2016 Sept-Oct;21(5):1168-1175. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000388782200017	1,344 (Q4)	Autor cu contribuție egală
51	Negovan A, Iancu M , Moldovan V, Voidazan S, Bataga S, Pantea M, Sarkany K, Tatar C, Mocan S, Banescu C. Clinical Risk Factors for Gastroduodenal Ulcer in Romanian Low-Dose Aspirin Consumers. Gastroenterol Res Pract. 2016;2016:7230626. doi: 10.1155/2016/7230626. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000382038000001	1,863 (Q4)	Autor corespondent
52	Orasan OH, Iancu M , Sava M, Saplontai-Pop A, Cozma A, Sarlea ST, Lungoci C, Ungureanu MI, Negrean V, Sampelean D, Dumitrascu DL. Non-invasive assessment of liver fibrosis in chronic viral hepatitis. Eur J Clin Invest. 2015 Dec;45(12):1243-51. doi: 10.1111/eci.12543. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000367929600004	2,687 (Q1)	Autor cu contribuție egală
53	Orășan OH, Sava M, Iancu M , Cozma A, Saplontai-Pop A, Sarlea Țărmure S, Lungoci C, Orășan RA, Patiu IM, Dumitrașcu DL. Serum hyaluronic acid in chronic viral hepatitis B and C: a biomarker for assessing liver fibrosis in chronic hemodialysis patients. Int Urol Nephrol. 2015 Jul;47(7):1209-17. doi: 10.1007/s11255-015-1017-x. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000356902100025	1,292 (Q3)	Autor cu contribuție egală
54	Achimas-Cadariu P, Iancu M , Pop F, Vlad C, Irimie A. Psychological screening and health-related quality of life in Romanian breast cancer survivors. J Evid Based Psychother. 2015;15(2):267-284. doi:10.1111/ecc.12566. https://0m10mm9sd-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000362697100009	0,176 (Q4)	Autor cu contribuție egală

ID	Referința articolului	FI*	Contribuție [†]
55	Banescu C, Iancu M , Trifa AP, Macarie I, Dima D, Dobreanu M. The methylenetetrahydrofolate reductase (MTHFR) 677 C>T polymorphism increases the risk of developing chronic myeloid leukemia-a case-control study. Tumour Biol. 2015;36(4):3107-3114. doi:10.1007/s13277-014-2946-1. https://Om10mm9sd-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000352885900101	2,926 (Q2)	Autor cu contribuție egală
56.	Iancu M , Achimas-Cadariu A, Pop F, Irimie A, Achimas-Cadariu P. Ranking of quality of life determinants by structural equation modeling in a population of women at childbearing age, treated for premalignant and malignant pathology of the uterine cervix. J Cogn Behav Psychother. 2013;13(2A):605-620.	0,257 (Q4)	Prim autor

II. Articole *in extenso* în reviste indexate ISI Thomson Reuters în **calitate de autor principal**

ID	Referința articolului
1	Sular FL, Iancu M , Cucerea M, Moldovan E, Ognean ML, Dobreanu M. Oxidative Burst of Neonatal and Adult Peripheral Blood Phagocytes Confronting Escherichia coli and Candida albicans. Romanian Biotechnological Letters. 2020;25(2):21340-7. doi: 10.25083/rbl/25.2/1340.1347. Autor cu contribuție egală https://Om10mmasc-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000539565000005

III. Articole *in extenso* în reviste cotate ISI Thomson Reuters în **calitate de coautor**

ID	Referința articolului	FI [†]
1	Taranu I, Iancu M , Lazea C, Alkhzouz C, Racataianu N, Catana CS, Mirea AM, Miclea D, Bolboaca SD, Drugan C. Evaluation of Circulating Chitotriosidase Activity in Children with Obesity. J Clin Med. 2022;11(13):3634. doi:10.3390/jcm11133634. https://Om10mm7v8-y-https-www-webofscience-com.z.e-nformation.ro/wos/error/generic?message=Failed%20to%20fetch	3,9 (Q2)
2	Tompa M, Iancu M , Pandrea SL, Grigorescu MD, Ciontea MI, Tompa R, Pandrea SM, Junie LM. Carbapenem resistance determinants in Klebsiella pneumoniae strains isolated from blood cultures-comparative analysis of molecular and phenotypic methods. Rev Rom Med Lab. 2022;30(3315):326-333. doi:10.2478/rrlm-2022-0027. https://Om10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000827166500007	0,5 (Q4)
3	Bolboaca SD, Elec FI, Elec AD, Muntean AM, Socaciu MA, Iacob G, Zaro R, Andries AI, Badulescu RM, Ignat RM, Iancu M, Badea RI. Shear-Wave Elastography Variability Analysis and Relation with Kidney Allograft Dysfunction: A Single-Center Study. Diagnostics. 2020;10(1):41. https://doi.org/10.3390/diagnostics10010041 https://Om10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000513129500024	3,706 (Q2)
4	Onisim A, Achimas-Cadariu P, Iancu M , Puscas E, Bodog A, Vlad C. Clinical outcomes and cost-effectiveness of primary treatment of ovarian cancer in North-Western Romania. J BUON. 2019;24(3):989.	1,695 (Q4)

[†] Quartilele corespunzătoare anului în care a apărut articolul.

ID	Referința articolului	FI [†]
	https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:00047176400016	
5.	Spârchez M, Miu N, Bolba C, Iancu M , Spârchez Z, Rednic S. Evaluation of anti-cyclic citrullinated peptide antibodies may be beneficial in RF-negative juvenile idiopathic arthritis patients. Clin Rheumatol. 2016 Mar;35(3):601-7. doi: 10.1007/s10067-015-2971-5. https://0m10mm9hr-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000372429000005	2,365 (Q3)
6.	Nagy G, Munteanu M, Gordan M, Chira R, Iancu M , Crisan D, et al. Computerized ultrasound image analysis for noninvasive evaluation of hepatic steatosis. Med Ultrason. 2015;17(4):431-436. doi:10.11152/mu.2013.2066.174.cmu https://0m10mm9sd-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000365549400003	1,167 (Q4)
7.	Samasca G, Sur G, Iancu M , Lupan I, Deleanu D. Current Trends and Investigative Developments in Wheat Allergy. Int Rev Immunol. 2015;34(6):538-541. doi:10.3109/08830185.2015.1065827. https://0m10mm9sd-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000369902300008	4,438 (Q1)
8.	Samasca G, Sur G, Iancu M , Lupan I, Deleanu D. Prevalence of Specific IgE to Wheat Flour Allergens in Romanian Pediatric Population. Iran J Allergy Asthma Immunol. 2015 Oct;14(5):543-4. https://0m10mm9sd-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000366674800011	1,117 (Q4)
9.	Sparchez M, Constantinescu I, Samasca G, Iancu M , Miu N, Sparchez Z. New HLA Associations Identified in Romanian Juvenile Idiopathic Arthritis Patients. Clinical Laboratory. 2014;60(3):3449-54. doi: 10.7754/Clin.Lab.2013.130341. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000342857300014	1,129 (Q3)
10.	Achimas-Cadariu P, Irimie A, Iancu M , Pop F, Lancrajan I, Lisencu C. Identification and Validation of Quality of Life Measures in a Population of Women With Premalignant and Malignant Pathology at Childbearing Age. J Cogn Behav Psychother. 2013;13(3):2409-20. doi: 10.1037/a0031578. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000326058800012	0,257 (Q4)
11.	Almasan OC, Baciut M, Almasan HA, Bran S, Lascu L, Iancu M , Baciut G. Skeletal pattern in subjects with temporomandibular joint disorders. Arch Med Sci. 2013;9(1):126-130. doi:10.5114/aoms.2013.33072. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000315829900019	1,89 (Q2)
12.	Bartos A, Bartos D, Dunca F, Mocanu L, Zaharie F, Iancu M , Mironiuc A, Iancu C. Multi-organ resections for colorectal cancer: analysis of potential factors with role in the occurrence of postoperative complications and deaths. Chirurgia (Bucur). 2012;107(4):476-482. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000307645000008	0,777(Q3)
13.	Spirchez M, Samasca G, Iancu M , Bolba C, Miu N. Relation of interleukin-6, TNF-alpha and interleukin-1alpha with disease activity and severity in juvenile idiopathic arthritis patients. Clin Lab. 2012;58(3-4):253-260. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000302504900008	0,92 ()
14.	Samasca G, Iancu M , Farcau D, Butnariu A, Pop T, Pirvan A, Andreica M, Miu N, Cristea V, Dejica D. IgA anti-tissue transglutaminase antibodies, first line in the diagnosis of celiac disease. Clin Lab. 2011;57(9-10):695-701.	0,904()

ID	Referința articolului	FI [†]
	https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000296994300007	
15.	Samasca G, Iancu M, Butnariu A, Andreica M, Dejica D. Prevalence of IgA antitissue transglutaminase antibodies in children with type 1 diabetes mellitus. J Clin Lab Anal. 2011;25(3):156-161. doi:10.1002/jcla.20449. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000291110400002	1,384 (Q2)
16.	Samasca G, Iancu M, Butnariu A, Andreica M, Dejica D. New para-clinical investigations in celiac disease. Rev Rom Med Lab. 2010;18(3):243:51-57. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000279287500005	0,113

IV. Articole *in extenso* în reviste indexate ISI Thomson Reuters în **calitate de coautor**

ID	Referința articolului
1.	Butnariu A, Zamfir C, Iancu M, Iacob D, Samasca G, Lupan I. Systolic and Diastolic Function in Congestive Heart Failure Pediatric Patients. Romanian Journal of Internal Medicine. 2016;54(2):137-46. doi: 10.1515/rjim-2016-0004. https://0m10mmasc-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000399108000005
2.	Butnariu A, Iancu M, Samasca G, Chira M, Lupan I. Changes in NT-proBNP in Young Children With Congenital Heart Malformations. Labmedicine. 2014;45(3):143-7. doi: 10.1309/LMAO4UY90YJQWKKP. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000330014900008
3.	Samasca G, Iancu M, Pop T, Butnariu A, Andreica M, Victor C, Dejica D. Importance of the educational environment in the evolution of celiac disease. Lab Med. 2011;42(8):497-501. doi:10.1309/LM1HFQPSN56ZQYLJ. https://0m10mmau5-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000293045700008

V. Articole *in extenso* în ISI Proceedings în **calitate de coautor**

ID	Referința articolului
1.	Țărmure V, Almășan OC, Buhățel D, Ilea A, Jiman P, Iancu M, Pop A. Importance of Lateral Cephalogram in Treating Class III Patients. In: Vlad S, Ciupa RV editors. MEDITECH 2014 International Conference on Advancements of Medicine and Health Care through Technology; 5th – 7th June 2014, Cluj-Napoca, Romania: 23-26.

VI. Articole *in extenso* în reviste BDI în calitate de autor principal

ID	Referința articolului	Contribuție ⁵
1.	Tilincea M, Sincu N, Toma F, Chesca A, Iancu M , Bătagă S. Case-control study of helicobacter pylori infection in non-Hodgkin's lymphomas. Annals of The Romanian Society for Cell Biology. 2013, vol. XVIII, (issue 1), 106-113, ISSN:1583-6258. http://www.annalsofscb.ro/archive/18%201/14.pdf	autor de corespondență
2.	Iancu M , Tilincea M, Achimas Cadariu A. Biostatistics Methods Used in Celiac Disease Population Studies. International Journal of Celiac Disease. 2014; 2(4):134-136. doi: 10.12691/ijcd-2-4-10 https://www.sciepub.com/IJCD/abstract/3353	Prim autor
3.	Iancu M , Drugan T, Achimaș-Cadariu P, Achimaș-Cadariu A. Confirmatory Factor Analysis of the Quality of Life in Patients Premalignant and Malignant Cervix Pathology. APPLIED MEDICAL INFORMATICS. 2014;3:17-30. https://ami.info.umfcluj.ro/index.php/AMI/article/view/500/pdf_13	Prim autor
4.	Parvu AV, Bojan A, Urian L, Torok T, Zsoldos IA, Iancu M . Ferritin level changes and erythroid improvement in a group of adult polytransfused patients treated with Deferasirox. CLUJUL MEDICAL.2018;91(3):288-292. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6082613/	Ultim autor

VII. Articole *in extenso* în reviste BDI în calitate de coautor

ID	Referința articolului
1	Jäntschi L, Bolboacă SD, Stoenoiu CE, Iancu M , Marta MM, Pică EM, Ștefu M, Sestraș AF, Duda MM, Sestraș RE, Țigan S, Abrudan I, Bălan MC. Distribution Fitting 4. Benford Test on a Sample of Observed Genotypes Number from Running of a Genetic Algorithm. BULLETIN UASVM AGRICULTURE. 2009;66 (1): 82-88. https://journals.usamvcluj.ro/index.php/agriculture/article/view/3738
2	Pop GD, Petcu S, Iancu M , Chiroiu B, Duncea I. Adipose tissue as a risk factor in men's osteoporosis. CLUJUL MEDICAL.2010;83(4):684-691. https://openurl.ebsco.com/EPDB%3Agcd%3A16%3A27832608/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A57051259&crl=c
4	Samașca G, Iancu M , Butnariu A, Andreica M, Dejica D. Markeri prognostici nefavorabili în asocierea diabet zaharat tip I-boală celiacă. ACTA MEDICA TRANSILVANICA.2010; 2(1):66-68. https://www.amtsibiu.ro/Arhiva/2010/Nr%201/AC/Samasca-ro.pdf
5	Samasca G, Iancu M , Butnariu A, Andreica M, Constantinescu I, Dejica D. The importance of determining human leucocyte antigens in preventing intestinal lymphoma in patients with celiac disease. JOURNAL OF EXPERIMENTAL AND MOLECULAR BIOLOGY.2010;11(2-3): 81-88. https://www.researchgate.net/profile/Gabriel-Samasca/publication/236586746_The_importance_of_determining_human_leucocyte_antigens_in_preventing_intestinal_lymphoma_in_patients_with_celiac_disease/links/02e7e5293a9e56426f000000/The-importance-of-determining-human-leucocyte-antigens-in-preventing-intestinal-lymphoma-in-patients-with-celiac-disease.pdf
6	Samașca G, Nechit R, Ponta M, Iancu M , Butnariu A, Farcău D, Andreica M, Dejica D. Statusul nutrițional biochimic la copiii cu boală celiacă. CLUJUL MEDICAL.2010;83(3):497-503. https://openurl.ebsco.com/EPDB%3Agcd%3A10%3A27832570/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A53542443&crl=c

⁵ Contribuția: prim autor, corespondent, ultima autor, cu contribuții egale

I D	Referința articolului
7	<p>Samașca G, Iancu M, Butnariu A, Farcău D, Burac L, Pop T, Pirvan A, Andreica M, Miu N, Constantinescu I, Dejica D. Controversies in the laboratory diagnosis of celiac disease in children; new haplotypes discovered. ROUMANIAN ARCHIVES OF MICROBIOLOGY AND IMMUNOLOGY.2010;69(3):119-124. https://d1wqtxts1xzle7.cloudfront.net/69104021/Tracking_down_of_laryngo-pharyngeal_meta20210906-4695-r378xc.pdf?1630917398=&response-content-disposition=inline%3B+filename%3DTracking_down_of_laryngo_pharyngeal_meta.pdf&Expires=1718405491&Signature=aM80TWI91fxv6K6ckLhrNkNgbWlruyxSbamcxZDEYod6Eybl6g3NXp8LwuWcu2-nLBW8WhggnmUKQqDViLDMsm4z7tJfNtldSlp8B4WgRM99g-PZEaD33YpLcwehJEBmoQZ-0QmNfrDfm6J9zhRxpPgXsfV9e48bP604IXkChwQmLkncSTZehDkrT9XpZG7eg1FpgmemyTANLv6udjETX~vpOu7RDvSydsTyX7FOcGbv1NdxcF0GC2P5zmMDeDQ-5aOhKob22Qa-KoV1qvq4i6galTmmevZZO6zSSw~ErsrkQczBdid-hIU~2VCSBpm2lpFGWm6exnHthdhSGWS6Q_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA#page=11</p>
8	<p>Samașca G, Iancu M, Pîrvan A, Andreica M, Miu N, Constantinescu I, Cristea V, Dejica D. Histocompatibility risk antigens in celiac disease in children. CLUJUL MEDICAL.2011;84(2):269-273 https://openurl.ebsco.com/EPDB%3Agcd%3A8%3A27832664/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A62093876&crl=c</p>
9	<p>Samașca G, Iancu M, Băican A, Bruchental M, Cherecheș-Panța P, Fufezan O, Butnariu A, Farcău D, Burac L, Pop T, Pîrvan A, Slăvescu L, Miu N, Andreica M, Matinca D, Gheban D, Nechit R, Ponta M, Constantinescu I, Dejica D, Cristea. Romanian experience in child celiac disease diagnosis. ROUMANIAN ARCHIVES OF MICROBIOLOGY AND IMMUNOLOGY.2011;70(4):178-185. https://d1wqtxts1xzle7.cloudfront.net/78309548/Gluten_screening_of_several_dietary_supp20220107-19047-1fmgg5i.pdf?1641566489=&response-content-disposition=inline%3B+filename%3DGluten_screening_of_several_dietary_supp.pdf&Expires=1718405647&Signature=D35EZm9efwf61mPYnzgCiMCLzICbkPwcqPCI0ACc9dXztIAWer7Y1a7JSD0NsVi13809UjKedSzy9WV5OnsxEMp1h0FYeHsFEHkjBr59Kzk1T4FD8-C5gDcvIUUTZar0CwDKEE1BuhDtLhzS3~2E4PqD9HPfB6VO7XkLFJxFkAlfJXnuUr0kPKSJGAdhounAmMlqpcvsQEGOMUmVyadW4ZyPsfuyKfFAQS9Fu8uyVsdBoPXyWyZygDZlIeFqybUQFIPZC65J4YbGctKIA5kguQjzrJV10Vl uawmKkG5AUeYMn7ZT~w-Vo7Ui5Se~LDccl0sMgHbzgBxx~0j4pSdQ_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA#page=38</p>
1 0	<p>Șușca P, Achimaș A, Iancu M, Urda A, Drugan T. Evaluation of the Efficiency of Economic and Medical Activities in Romanian Hospitals. APPLIED MEDICAL INFORMATICS. 2012; 30(1):34-40. https://openurl.ebsco.com/EPDB%3Agcd%3A10%3A27832842/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A73309789&crl=c</p>
1 1	<p>Șușca P, Drugan T, Iancu M, Urda A, Achimaș A. Cost and performance evaluation by multiple criteria ranking methods in the health care system. CLUJUL MEDICAL.2012;85(1):49-53. https://medpharmareports.com/index.php/mpr/article/view/320</p>
1 2	<p>Stan AD, Badisor B, Birle C, Blesneag AV, Opincariu I, Iancu M, Racasan D, Muresanu DF. The influence of neurotrophic factors treatment on stroke volume. ROMANIAN JOURNAL OF NEUROLOGY.2013;12(3):124-129. https://rjn.com.ro/articles/2013.3/RJN_2013_3_Art-04.pdf</p>
1 3	<p>Tilinca M, Sincu1 N, Toma F, Chescă A, Iancu M, Bătagă S. Case-control study of helicobacter pylori infection in non-hodgkin's lymphomas. ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY.2013;18(1):106-113. https://www.proquest.com/openview/3b02632e0aaeadba183d1f4b56b1398c/1?pq-origsite=gscholar&cbl=2031963</p>
1 4	<p>Pop F, Iancu M, Lisencu C. Psychological intervention throughout the cancer trajectory: a case report. COGNITIE, CREIER, COMPORTAMENT/COGNITION, BRAIN, BEHAVIOR.2016;20(4) : 225-237. https://d1wqtxts1xzle7.cloudfront.net/51923485/friday_scenario_4-libre.pdf?1487951549=&response-content-disposition=inline%3B+filename%3DPSYCHOLOGICAL_INTERVENTION_THROUGHOUT_TH.pdf&Expires=171</p>

ID	Referința articolului
	8406058&Signature=gco08H4cH5GfEYu6sE4Km45nRsntQLYJ6imydAXLcS05i0TtUhc84D7ea0DpJM5hy6AmbK4plvVc2lq0oA4Grw1TF1mZp4mh2xktrpAkduVB4AIBWITT6cZcHrzDu2jnn0a28GwvA-uZQum9~DlgvAf3d~A7ga5aNH892L6PBI2QMWBQRceJsm4OvXOu8wFEX~DGMpR1nZ9sEH8~Vl1Go~Ti-c~kuFar7YK5-sAHbjn6xf~YVrVP6VUOuInaYGTiwiki9LVPYzEla-5Q1sNvBduynyiNmzt8jmi79yJB~lIixY7quUkjjLMZivmpw2xNGGa1eOnL6g-9xmZEgHqA_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA
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VIII. Capitole de carte

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1	<p>Iancu M. Probabilitatea și aplicațiile ei medicale. In: Drugan T, et al., editors. Curs de Biostatistică Medicală. Cluj-Napoca: Editura Medicală Universitară „Iuliu Hațieganu”; 2016.</p>
2	<p>Iancu M, Leucuța D. Cercetarea factorilor implicați în patogeneză. In: Drugan T, et al., editors. Curs de Metodologia Cercetării Științifice Medicale. Cluj-Napoca: Editura Medicală Universitară „Iuliu Hațieganu”; 2017.</p>
3	<p>Iancu M. Teste statistice pe medii. In: Bolboacă SD, Drugan T. Aplicații practice de biostatistică. Cluj-Napoca: Editura Medicală Universitară „Iuliu Hațieganu”; 2023</p>
4	<p>Bolboacă SD, Iancu M, Bondor CI. Distribuția normală: identificarea distribuției datelor cu ajutorul statisticilor descriptive și a reprezentărilor grafice. In: Bolboacă SD, Drugan T. Aplicații practice de biostatistică. Cluj-Napoca: Editura Medicală Universitară „Iuliu Hațieganu”; 2023.</p>
5	<p>Urda-Cîmpean AE, Iancu M, Bondor CI. Statistică inferențială: Alegerea metodei . In: Bolboacă SD, Drugan T. Aplicații practice de biostatistică. Cluj-Napoca: Editura Medicală Universitară „Iuliu Hațieganu”; 2023.</p>
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Data,

14.06.2024

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