

Fișa de verificare a îndeplinirii standardelor minimale
(valabilă pentru obținerea atestatului de abilitare în Domeniul Medicină sau Domeniul Farmacie)
(în conformitate cu O.M. 6129/20.12.2016)

Candidat Șef lucrări dr. Briciu Violeta Tincuța

Nr. Crt.	Activitatea	Tipul activităților	Standarde minimale abilitare	Note asupra metodei de calcul	Gradul de îndeplinire
0	1	2	3	4	5
1.	Cercetare	a. Articole <i>in extenso</i> in reviste cotate ISI Thomson Reuters (articole în reviste cu factor de impact) în calitate de autor principal	minim 10 articole	În analiză vor fi incluse articole <i>in extenso</i> originale și reviews. Autorul sau autorii principali ai unei publicații se consideră a fi oricare dintre următorii: a. Primul autor b. Autorul corespondent c. Alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent d. Ultimul autor	17 articole Criteriu îndeplinit
		b. (ISI) Factor cumulat de Impact autor principal (FCIAP)	minim 10	O revistă cotate ISI este o revistă pentru care Thomson Reuters calculează și publică factorul de impact în „Journal Citation Reports”. Factorul cumulat de Impact va fi calculat pentru articolele la care candidatul este autor principal (FCIAP=suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI)	57,294 Criteriu îndeplinit
		c. Articole <i>in extenso</i> in reviste cotate ISI Thomson Reuters în calitate de coautor	minim 5 articole		10 articole Criteriu îndeplinit
		d. Index Hirsch	minim 6	Va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters	6 Criteriu îndeplinit

Informații suport

Tabelul 1. Articole *in extenso* în reviste cotate ISI Thomson Reuters (articole în reviste cu factor de impact) în calitate de autor principal

ID	Referința articolului ¹ Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul; Volumul: pagina start- pagina end. doi: . WOS: URL: (FI = ; Q)	FI ²	Contribuție ³
1.1	Cozma A, Sitar-Tăut A-V, Orășan OH, Leucuța DC, Pocol T-C, Sălăgean O, Crișan C, Sporiș N-D, Lazar A-L, Mălinescu T-V, Ganea AM, Vlad CV, Horvat M, Lupșe MS, Briciu V. The Impact of Long COVID on the Quality of Life. <i>Medicina</i> . 2024; 60(8):1359. doi: 10.3390/medicina60081359. IF=2.4, Q1	2.4 (Q1)	Ultim autor
1.2	Cozma A, Sitar-Tăuț AV, Orășan OH, Briciu V , Leucuța D, Sporiș N-D, Lazăr A-L, Mălinescu T-V, Ganea A-M, Sporiș BM, Vlad CV, Mihaela Lupșe M, Țăru MG, Procopciuc LM. VEGF Polymorphisms (<i>VEGF-936 C/T</i> , <i>VEGF-634 G/C</i> and <i>VEGF-2578 C/A</i>) and Cardiovascular Implications in Long COVID Patients. <i>International Journal of Molecular Sciences</i> . 2024; 25(16):8667. doi: 10.3390/ijms25168667. IF=4.9, Q1	4.9 (Q1)	autor cu contribuție egală cu primul autor
1.3	Briciu V , Kalmár Z, Ieremia A, Lupșe M, Flonta M, Muntean M, Cismaru C, Horvat M, Rădulescu A, Topan A, Jianu C, Ionică AM. Serological evidence of human exposure to foodborne zoonotic parasites in Romanian patients and possible association with food habits and hygiene. <i>Food Waterborne Parasitol</i> . 2024;36. doi: 10.1016/j.fawpar.2024.e00240. IF=2.9, Q1	2.9 (Q1)	Prim autor
1.4	Ionică AM, Ieremia A, Kalmár Z, Lupșe M, Flonta M, Muntean M, Cismaru C, Horvat M, Rădulescu A, Topan A, Jianu C, Deak G, Briciu V . Prevalence and Genotyping of Water- and Food-Borne Parasitic Protozoans (<i>Giardia duodenalis</i> and <i>Cryptosporidium</i> spp.) in Hospitalized Patients from Northwestern Romania. <i>Microorganisms</i> . 2024 Apr 10;12(4):762. doi: 10.3390/microorganisms12040762. PMID: 38674706; WOS:001211433300001, IF=4.1, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:001211433300001	4.1 (Q2)	ultim autor
1.5	Muntean M, Briciu V , Lupșe M, Colcear D, Macicasan RV, Csiszer A, Manole A, Radulescu A. Effects of COVID-19 on the Liver and Mortality in Patients with SARS-CoV-2 Pneumonia Caused by Delta and Non-Delta Variants: An Analysis in a Single Centre. <i>Pharmaceuticals (Basel)</i> . 2023 Dec 19;17(1):3. doi: 10.3390/ph17010003. PMID: 38275989. WOS:001150883800001. IF=4.3, Q1 . https://www.webofscience.com/wos/woscc/full-record/WOS:001150883800001	4.3 (Q1)	autor corespondent
1.6	Briciu V, Leucuta DC, Muntean M, Radulescu A, Cismaru C, Topan A, Herbel L, Horvat M, Calin M, Dobrota R, Lupse M. Evolving Clinical Manifestations and Outcomes in COVID-19 Patients: A Comparative Analysis of SARS-CoV-2 Variant Waves in a Romanian Hospital Setting. <i>Pathogens</i> . 2023 Dec 14;12(12):1453. doi: 10.3390/pathogens12121453. PMID: 38133336. WOS:001130757800001. IF=3.3, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:001130757800001	3.3 (Q2)	prim autor
1.7	Briciu V , Ionică AM, Flonta M, Almaș A, Muntean M, Topan A, Horvat M, Ungureanu L, Lupșe M. Toxoplasmosis Screening during Pregnancy in a Romanian Infectious Diseases Tertiary Center: Results of a 15 Years Follow-Up Program. <i>Microorganisms</i> . 2023 Aug 30;11(9):2189. doi: 10.3390/microorganisms11092189. PMID: 37764033. WOS:001079682200001. IF=4.1, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:001079682200001	4.1 (Q2)	prim autor
1.8	Topan A, Lupse M, Calin M, Jianu C, Leucuta DC, Briciu V . 25 Hydroxyvitamin D Serum Concentration and COVID-19 Severity and Outcome-A Retrospective Survey in a Romanian Hospital. <i>Nutrients</i> . 2023 Feb 28;15(5):1227. doi: 10.3390/nu15051227. PMID: 36904227. WOS:000948025100001. IF=4.8, Q1 . https://www.webofscience.com/wos/woscc/full-record/WOS:000948025100001	4.8 (Q1)	ultim autor

¹ Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul; Volumul: pagina start- pagina end. DOI:

² Se vor lua în considerare quartilele corespunzătoare anului în care a apărut articolul. În cazul în care articolul a fost publicat în anul în care candidatul solicită abilitarea/cooptarea în IOSUD sau în anul anterior, se va lua în considerare ultima versiune a quartilei disponibilă din Journal Citation Reports

³ Contribuția: prim autor, corespondent, ultima autor, cu contribuții egale

ID	Referința articolului ¹ Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul; Volumul: pagina start- pagina end. doi: . WOS: URL: (FI = ; Q)	FI ²	Contribuție ³
1.9	Lupșe M, Ionică AM, Flonta M, Rus MA, Briciu V . Retrospective Survey of Human Trichinellosis in a Romanian Infectious Diseases Hospital over a Thirty-Year Interval-The Never-Ending Story. Pathogens. 2023 Feb 23;12(3):369. doi: 10.3390/pathogens12030369. PMID: 36986291. WOS:000968308500001, IF=3.3, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:000968308500001	3.3 (Q2)	ultim autor
1.10	Briciu V , Topan A, Calin M, Dobrota R, Leucuta DC, Lupse M. Comparison of COVID-19 Severity in Vaccinated and Unvaccinated Patients during the Delta and Omicron Wave of the Pandemic in a Romanian Tertiary Infectious Diseases Hospital. Healthcare (Basel). 2023 Jan 28;11(3):373. doi: 10.3390/healthcare11030373. PMID: 36766946. WOS:00093029080000, IF=2.4, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:000930290800001	2.4 (Q2)	prim autor
1.11	Rădulescu A, Lupse M, Istrate A, Calin M, Topan A, Kormos NF, Macicasan RV, Briciu V . External Validation of Mortality Scores among High-Risk COVID-19 Patients: A Romanian Retrospective Study in the First Pandemic Year. J Clin Med. 2022 Sep 24;11(19):5630. doi: 10.3390/jcm11195630. PMID: 36233498. WOS:000867982300001. IF=3.9, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:000867982300001	3.9 (Q2)	ultim autor
1.12	Briciu VT , Flonta M, Leucuța D, Lupșe M. The Diagnostic Challenges and Clinical and Serological Outcome in Patients Hospitalized for Suspected Lyme Neuroborreliosis. Microorganisms. 2022 Jul 11;10(7):1392. doi: 10.3390/microorganisms10071392. PMID: 35889111. WOS:000833133600001. IF=4.5, Q2 . https://www.webofscience.com/wos/woscc/full-record/WOS:000833133600001	4.5 (Q2)	prim autor
1.13	Kalmár Z, Briciu V , Coroian M, Flonta M, Rădulescu AL, Topan A, Mihalca AD, Lupșe M. Seroprevalence of antibodies against Borrelia burgdorferi sensu lato in healthy blood donors in Romania: an update. Parasit Vectors. 2021 Dec 4;14(1):596. doi: 10.1186/s13071-021-05099-1. PMID: 34863277. WOS:000726281100001. IF=4.052, Q1 . https://www.webofscience.com/wos/woscc/full-record/WOS:000726281100001	4.052 (Q1)	autor corespondent
1.14	Briciu VT , Flonta M, Leucuța D, Cârștina D, Țățulescu DF, Lupșe M. A Lyme borreliosis diagnosis probability score - no relation with antibiotic treatment response. Infect Dis (Lond). 2017 May;49(5):373-379. doi: 10.1080/23744235.2016.1272134. PMID: 28049383. WOS:000395757400007. IF=1.932, Q3 . https://www.webofscience.com/wos/woscc/full-record/WOS:000395757400007	1.932 (Q3)	prim autor
1.15	Briciu VT , Flonta M, Țățulescu DF, Meyer F, Sebah D, Cârștina D, Mihalca AD, Gherman CM, Hizo-Teufel C, Huber I, Fingerle V, Lupșe M. Clinical and serological one-year follow-up of patients after the bite of Ixodes ricinus ticks infected with Borrelia burgdorferi sensu lato. Infect Dis (Lond). 2017 Apr;49(4):277-285. doi: 10.1080/23744235.2016.1258488. PMID: 27866446. WOS:000395032600005. IF=1.932, Q3 . https://www.webofscience.com/wos/woscc/full-record/WOS:000395032600005	1.932 (Q3)	prim autor
1.16	Briciu VT , Sebah D, Coroiu G, Lupșe M, Cârștina D, Țățulescu DF, Mihalca AD, Gherman CM, Leucuța D, Meyer F, Hizo-Teufel C, Fingerle V, Huber I. Immunohistochemistry and real-time PCR as diagnostic tools for detection of Borrelia burgdorferi sensu lato in ticks collected from humans. Exp Appl Acarol. 2016 May;69(1):49-60. doi: 10.1007/s10493-016-0012-y. PMID: 26801157. WOS:000373858300005. IF=1.760, Q1 . https://www.webofscience.com/wos/woscc/full-record/WOS:000373858300005	1.760 (Q1)	prim autor

ID	Referința articolului ¹ Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul; Volumul: pagina start- pagina end. doi: . WOS: . URL: . (FI = ; Q)	FI ²	Contribuție ³
1.17	Briciu VT , Meyer F, Sebah D, Tăulescu DF, Coroiu G, Lupșe M, Carstina D, Mihalca AD, Hizo-Teufel C, Klier C, Huber I, Fingerle V. Real-time PCR-based identification of <i>Borrelia burgdorferi</i> sensu lato species in ticks collected from humans in Romania. Ticks Tick Borne Dis. 2014 Sep;5(5):575-81. doi: 10.1016/j.ttbdis.2014.04.007. PMID: 24986749. WOS:000340142100020. IF=2.718, Q2. https://www.webofscience.com/wos/woscc/full-record/WOS:000340142100020	IF=2.718 (Q2)	prim autor

Tabelul 2. Articole *in extenso* în reviste cotate ISI Thomson Reuters în calitate de coautor

ID	Referința articolului ¹ Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul; Volumul: pagina start- pagina end. doi:
2.1	Györke A, Balea A, Borșan S, Su C, Jiang T, Magdaș C, Mărcuțan D, Blaga R, Mircean V, Villena I, Spano F, Briciu V, Cozma V. <i>Toxoplasma gondii</i> genotypes and frequency in domestic cats from Romania. BMC Vet Res. 2024;20:369. doi:10.1186/s12917-024-04210-9. PMID: 39152437. IF=2.3, Q1.
2.2	Rus MA, Ghițoaica B, Lazăr AL, Man MA, Briciu V , Muntean MI, Leucuța DC, Lupșe MS. Changes in Epidemiology and Antibiotic Prescription of Influenza: Before and after the Emergence of COVID-19. Pharmaceuticals (Basel). 2024 Jan 30;17(2):181. doi: 10.3390/ph17020181. PMID: 38399395. WOS:001172690800001. IF=4.3, Q1. https://www.webofscience.com/wos/woscc/full-record/WOS:001172690800001
2.3	Stăncioi CM, Ștefan IA, Briciu V , Mureșan V, Clitan I, Abrudean M, et al. Solution for the Mathematical Modeling and Future Prediction of the COVID-19 Pandemic Dynamics. Appl Sci. 2023;13:7971. doi: 10.3390/app13137971. WOS:001030861800001. IF=2.5, Q1. https://www.webofscience.com/wos/woscc/full-record/WOS:001030861800001
2.4	Matei IA, Kalmár Z, Balea A, Mihaiu M, Sándor AD, Cocian A, Crăciun S, Bouari C, Briciu VT , Fiț N. The Role of Wild Boars in the Circulation of Tick-Borne Pathogens: The First Evidence of <i>Rickettsia monacensis</i> Presence. Animals (Basel). 2023 May 24;13(11):1743. doi: 10.3390/ani13111743. PMID: 37402208. WOS:001006396100001. IF=2.7, Q1. https://www.webofscience.com/wos/woscc/full-record/WOS:001006396100001
2.5	Korodi M, Horváth I, Rákosi K, Jenei Z, Hudák G, Kákes M, Dallos-Fejér K, Simai E, Páll O, Staver N, Briciu V , Lupșe M, Flonta M, Almaș A, Birlutiu V, Daniela Lupu C, Magdalena Ghibu A, Pianoschi D, Terza LM, Fejer SN. Longitudinal determination of BNT162b2 vaccine induced strongly binding SARS-CoV-2 IgG antibodies in a cohort of Romanian healthcare workers. Vaccine. 2022 Sep 2;40(37):5445-5451. doi: 10.1016/j.vaccine.2022.07.040. PMID: 35931634. WOS:000863047100005. IF=5.5, Q2, https://www.webofscience.com/wos/woscc/full-record/WOS:000863047100005
2.6	Kunze M, Banović P, Bogović P, Briciu V , Čivljak R, Dobler G, Hristea A, Kerlik J, Kuivanen S, Kynčl J, Lebech AM, Lindquist L, Paradowska-Stankiewicz I, Roglić S, Smíšková D, Strle F, Vapalahti O, Vranješ N, Vynograd N, Zajkowska JM, Pilz A, Palmborg A, Erber W. Recommendations to Improve Tick-Borne Encephalitis Surveillance and Vaccine Uptake in Europe. Microorganisms. 2022 Jun 24;10(7):1283. doi: 10.3390/microorganisms10071283. PMID: 35889002. WOS:000832031500001. IF=4.5, Q2. https://www.webofscience.com/wos/woscc/full-record/WOS:000832031500001
2.7	Preda A, Ciuleanu T, Kubelac P, Todor N, Balacescu O, Achimas-Cadariu P, Iancu D, Mocan C, Bandi-Vasilica M, Lupșe M, Briciu VT , Man MA, Vlad C. Outcomes of patients with cancer infected with SARS-CoV-2: results from the Ion Chiricuță Oncology Institute series. ESMO Open 2022 Apr;7(2):100423. doi: 10.1016/j.esmoop.2022.100423. PMID: 35279526. WOS:000819921700005. IF=7.3, Q1. https://www.webofscience.com/wos/woscc/full-record/WOS:000819921700005
2.8	Eckerle I, Briciu VT , Ergönül Ö, Lupșe M, Papa A, Radulescu A, Tsiodras S, Tsitou C, Drosten C, Nussenblatt VR, Reusken CB, Sigfrid LA, Beeching NJ. Emerging souvenirs-clinical presentation of the returning traveller with imported arbovirus infections in Europe. Clin Microbiol Infect. 2018 Mar;24(3):240-245. doi: 10.1016/j.cmi.2018.01.007. PMID: 29339224. WOS:000426417300007. IF=6.425, Q1. https://www.webofscience.com/wos/woscc/full-record/WOS:000426417300007 .
2.9	Lupșe M, Briciu V , Flonta M, Năstase V, Todor N, Kulberg BJ. Serological and Clinical one year follow-up of Patients with Erythema migrans treated in a Romanian Infectious Disease Hospital. Revista Română de Medicină de Laborator. 2014 Jun; 22(2):221-231. doi: 10.2478/rrlm-2014-0021. WOS:000338827200008. IF=0.239, Q4. https://www.webofscience.com/wos/woscc/full-record/WOS:000338827200008
2.10	Safarov A, Ionică AM, Akramova F, Shakarbaev U, Briciu VT , Ieremia A, Berdibaev A, Azimov D. A case of recurrent human <i>Dirofilaria repens</i> infection in Uzbekistan. J Helminthol. 2023 Mar 23;97:e30. doi:

ID	Referința articolului1 Nume1 X, Nume2 Y, ... Titlul articolului. Denumirea revistei Anul;Volumul;pagina start- pagina end. doi:					
	10.1017/S0022149X23000147.	PMID:	36949661.	WOS:000951330500001.	IF=1.3,	Q2.
	https://www.webofscience.com/wos/woscc/full-record/WOS:000951330500001					

Index Hirsch – WOS

Web of Science Search

Viewing 2 combined author records

Violeta Briciu

This is an algorithmically-generated author record. (Briciu, Violeta) | Iuliu Hatieganu Univ Med & Pharm - Infect Dis Dept - CLUJ NAPOCA, ROMANIA

Identifiers Web of Science ResearcherID: IK0-0336-2623

Published names Briciu, Violeta Briciu, V. T. Briciu, Violeta T. Briciu, Violeta Tincuta Briciu, V.

Organizations Clin Hosp Infect Dis Cluj Napoca, Teaching Hosp Infect Dis, Iuliu Hatieganu University of Medicine & Pharmacy

Subject Categories Microbiology; Infectious Diseases; Parasitology; Entomology; Pharmacology & Pharmacy

Documents Author Impact Beamplot

Showing 28 out of 30 publications indexed in Web of Science

Publications indexed in Web of Science (30)

Show me Web of Science Core Collection publication only (28)

Author positions included: All Publications Date: newest first

1 of 1

Prevalence and Genotyping of Water- and Food-Borne Parasitic Protozoans (*Giardia duodenalis* and *Cryptosporidium* spp.) in Hospitalized Patients from Northwestern Romania
Iarica, Angela Maria; Ieremia, Anca; [...]; Briciu, Violeta
Published 2024 | MICROORGANISMS

0 Times Cited

Changes in Epidemiology and Antibiotic Prescription of Influenza: Before and after the Emergence of COVID-19
Bus, Mihaela Anameli; Ghisesea, Bogdan; [...]; Lupse, Mihaela Sorina
Published 2024 | PHARMACEUTICALS

1 Times Cited

Effects of COVID-19 on the Liver and Mortality in Patients with SARS-CoV-2 Pneumonia Caused by Delta and Non-Delta Variants: An Analysis in a Single Centre
Buzianu, Monica; Briciu, Violeta; [...]; Badulescu, Amanda
Published 2024 | PHARMACEUTICALS

2 Times Cited

Are you this Author?
Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.
Claim my record

Metrics

Profile summary

30 Total documents
28 Web of Science Core Collection publications
2 Preprints

Web of Science Core Collection metrics

6 H-Index
28 Publications
150 Sum of Times Cited
131 Citing Articles
View citation report

Author Impact Beamplot Summary

Citation Percentile

Author's publication percentile range
Overall citation percentile median

Percentile range displays for authors from 1980 to 2022. View all publications in full beamplot.

View beamplot

Author Position

First 30%
Last 14%
Corresponding 21%

V. Briciu