

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 conf dr. Mihaela Fadgyas Stănculete

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	14 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)	33.3 Criteriu îndeplinit
		c. Articole <i>in extenso</i> in reviste cotate ISI Thomson Reuters în calitate de coautor	minim 5 articole		7 Criteriu îndeplinit
		d. Index Hirsch	minim 6	Va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters	7 Criteriu îndeplinit

Cluj – Napoca,
24.07.2024

Semnătura



Criterion 1. Cercetare

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

1. Popa, SL; Fadgyas Stanculete, M; Grad, S; Brata, VD; Duse, TA; Badulescu, AV; Dragan, RV; Bottalico, P; Pop, C; Ismaiel, A; Turtoi, DC; Dumitrascu, DI; Pojoga, C; Gherman, C; David, L. Coping Strategies and Inflammatory Bowel Disease: A Narrative Review. JOURNAL OF CLINICAL MEDICINE 13;6:-1630 10.3390/jcm13061630. doi:WOS:001192413700001. (2024) <https://doi.org/10.3390/jcm13061630>; FI=3, Q1
<https://www.webofscience.com/wos/woscc/full-record/WOS:001192413700001>
2. Fadgyas Stanculete, M; Ismaiel, A; Popa, SL; Capatina, OO. Irritable Bowel Syndrome and Resilience. JOURNAL OF CLINICAL MEDICINE 12;13:-4220 10.3390/jcm12134220. doi:WOS:001028258200001.(2023); <https://doi.org/10.3390/jcm12134220>. FI=3, Q1
<https://www.webofscience.com/wos/woscc/full-record/WOS:001028258200001>
3. Ismaiel, A; Spinu, M; Leucuta, DC; Popa, SL; Chis, BA; Stanculete, MF; Olinic, DM; Dumitrascu, DL. Anxiety and Depression in Metabolic-Dysfunction-Associated Fatty Liver Disease and Cardiovascular Risk. JOURNAL OF CLINICAL MEDICINE 11;9:-2488 10.3390/jcm11092488. doi:WOS:000799331400001. (FI=3.9; 2022); <https://doi.org/10.3390/jcm11092488>. FI=3, Q2
<https://www.webofscience.com/wos/woscc/full-record/WOS:000799331400001>
4. David, L; Fadgyas Stanculete, M; Bolba, AR; Chiarioni, G; Barsan, M; Popa, SL. Coping Strategies and Irritable Bowel Syndrome: A Systematic Review. JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 30;4485:494- 10.15403/jgld-3937. doi:WOS:000735765200013.. (FI=2.142; 2021); <https://doi.org/10.15403/jgld-3937>; FI=2.142, Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000735765200013>
5. Fadgyas Stanculete, M; Dumitrascu, DL; Drossman, DA. Neuromodulators in the Brain-Gut Axis: their Role in the Therapy of the Irritable Bowel Syndrome. JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 30;4517:525- 10.15403/jgld-4090. doi:WOS:000735765200016.. (2021); <https://doi.org/10.15403/jgld-4090>; FI=2.142, Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000735765200016>
6. Capatina, O; Fadgyas Stanculete, M; Miclutia, I. PREDICTORS OF NEGATIVE SYMPTOM DOMAINS IN OUTPATIENTS WITH SCHIZOPHRENIA: A CROSS-SECTIONAL STUDY. JOURNAL OF EVIDENCE-BASED PSYCHOTHERAPIES 21;2127:142- . doi:WOS:000744552500007.. (2021); <https://jebp.psychotherapy.ro/vol-xxi-no-2-2021/predictors-of-negative-symptom-domains-in-outpatients-with-schizophrenia-a-cross-sectional-study/>; FI=0.571, Q4
<https://www.webofscience.com/wos/woscc/full-record/WOS:000744552500007>
7. Fadgyas Stanculete, M; Chiarioni, G; Dumitrascu, DL; Dumitrascu, DI; Popa, SL. Disorders of the brain-gut interaction and eating disorders. WORLD JOURNAL OF GASTROENTEROLOGY 27;243668:3681- 10.3748/wjg.v27.i24.3668. doi:WOS:000669998400017. (2021); <https://doi.org/wjg.v27.i24.3668>. FI=5.791, Q1
<https://www.webofscience.com/wos/woscc/full-record/WOS:000669998400017>
8. Capatina, OO; Miclutia, IV; Fadgyas-Stanculete, M. Current perspectives in treating negative symptoms of schizophrenia: A narrative review (Review). EXPERIMENTAL AND THERAPEUTIC MEDICINE 21;3:-276 10.3892/etm.2021.9707. doi:WOS:000614845000001.(2021); <https://doi.org/10.3892/etm.2021.9707> FI=2.751; Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000614845000001>
9. Fadgyas Stanculete, M; Capatina, O; Pojoga, C; Surdea-Blaga, T. Anger Mediates the Relationship between Pain and Depression in Irritable Bowel Syndrome. JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 28;4;415:419- 10.15403/jgld-533. doi:WOS:000502088200010 (;2019); <https://doi.org/10.15403/jgld-533>. FI=2.351, Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000502088200010>
10. Capatina, O; Fadgyas Stanculete, M; Miclutia, I. Behavioral outputs of negative symptom domains of schizophrenia. EXPERIMENTAL AND THERAPEUTIC MEDICINE 22;2:-805 10.3892/etm.2021.10237. doi:WOS:000657345100001.(2021) <https://doi.org/etm.2021.10237>. FI=2.751, Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000657345100001>

jm

11. Fadgyas Stanculete, M; Dumitrascu, DL; Baban, A; Dumitrascu, DI; Craciun, C; Popa-Wagner, A. EATING DISORDERS IN ELDERLY: CLINICAL IMPLICATIONS. JOURNAL OF EVIDENCE-BASED PSYCHOTHERAPIES 19;279:96- . doi:WOS:000575379900005.. (2019) <https://jebp.psychotherapy.ro/wp-content/uploads/2020/01/5.pdf>; FI=0.41; Q4
<https://www.webofscience.com/wos/woscc/full-record/WOS:000575379900005>
12. Puia, IC; Fadgyas Stanculete, M; Hopulele-Petri, A; Muresan, D; Puia, A. PATIENTS' PERCEPTION OF WEIGHT-RELATED STIGMA IN A ROMANIAN SAMPLE. JOURNAL OF EVIDENCE-BASED PSYCHOTHERAPIES 17;2147:157 . doi:WOS:000429749300009.(2017) <https://jebp.psychotherapy.ro/vol-xvii-no-2-2017/patients-perception-weight-related-stigma-romanian-sample/> FI=0.176; Q4
<https://www.webofscience.com/wos/woscc/full-record/WOS:000429749300009>
13. Fadgyas Stanculete, M; Matu, S; Pojoga, C; Dumitrascu, DL. Coping Strategies and Irrational Beliefs as Mediators of the Health-Related Quality of Life Impairments in Irritable Bowel Syndrome. JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 24;2159:164- . doi:WOS:000357147900009.(2015);
<https://doi.org/10.15403/jgld.2014.1121.242.strt>. FI=1.891; Q3
<https://www.webofscience.com/wos/woscc/full-record/WOS:000357147900009>
14. Fadgyas-Stanculete, M; Dumitrascu, DL; Pojoga, C; Nedelcu, L. COPING STRATEGIES AND DYSFUNCTIONAL COGNITIONS AS PREDICTORS OF IRRITABLE BOWEL SYNDROME DIAGNOSIS. JOURNAL OF EVIDENCE-BASED PSYCHOTHERAPIES 15;1111:120- . doi:WOS:000352465800009.. (2015)
<https://jebp.psychotherapy.ro/vol-xv-no-1-2015/coping-strategies-and-dysfunctional-cognitions-as-predictors-of-irritable-bowel-syndrome-diagnosis/>; FI=0.176; Q4
<https://www.webofscience.com/wos/woscc/full-record/WOS:000352465800009>

Criteriul 1b. (ISI) Factor cumulativ de Impact autor principal (FCIAP)= 33.3

Criteriul 1c. Articole *in extenso* in reviste cotate ISI Thomson Reuters în calitate de coautor

1. Müller, MM; Baillès, E; Blanch, J; Torres, X; Rousaud, A; Cañizares, S; Teruel, MC; Conti, C; Dunne, PJ; Stanculete, MF; Farr'e, JM; Font, E; Gayán, E; Guagnano, MT; König, S; Kundinger, N; Lanzara, R; Lobo, A; Nejatiasafa, AA; Obach, A; Offiah, G; Peri, JM; Rosa, I; Schuster, SK; Waller, C; Stein, B. Burnout among hospital staff during the COVID-19 pandemic: Longitudinal results from the international Cope-Corona survey study (vol 164, 111102, 2023). JOURNAL OF PSYCHOSOMATIC RESEARCH 167;-111205 10.1016/j.jpsychores.2023.111205. doi:WOS:000988808300001.. (FI=3.5; 2023)
<https://www.webofscience.com/wos/woscc/full-record/WOS:000988808300001>
2. Popa, SL; Surdea-Blaga, T; David, L; Stanculete, MF; Picos, A; Dumitrascu, DL; Chiarioni, G; Ismaiel, A; Dumitrascu, DI. Supragastric belching: Pathogenesis, diagnostic issues and treatment. SAUDI JOURNAL OF GASTROENTEROLOGY 28;3168:174- 10.4103/sjg.sjg_405_21. doi:WOS:001128035200003. (FI=2.7; 2022)
<https://www.webofscience.com/wos/woscc/full-record/WOS:001128035200003>
3. David, L; Popa, SL; Barsan, M; Muresan, L; Ismaiel, A; Popa, LC; Perju-Dumbrava, L; Stanculete, MF; Dumitrascu, DL. Nursing procedures for advanced dementia: Traditional techniques versus autonomous robotic applications (Review). EXPERIMENTAL AND THERAPEUTIC MEDICINE 23;2:-124 10.3892/etm.2021.11047. doi:WOS:000735997900001. (FI=2.7; 2022)
<https://www.webofscience.com/wos/woscc/full-record/WOS:000735997900001>
4. David, L; Brata, AM; Mogosan, C; Pop, C; Czako, Z; Muresan, L; Ismaiel, A; Dumitrascu, DI; Leucuta, DC; Stanculete, MF; Iaru, I; Popa, SL. Artificial Intelligence and Antibiotic Discovery. ANTIBIOTICS-BASEL 10;11:-1376 10.3390/antibiotics10111376. doi:WOS:000798165600001.. (FI=5.222; 2021)
<https://www.webofscience.com/wos/woscc/full-record/WOS:000798165600001>
5. Dumitrascu, DL; Baban, A; Bancila, I; Barboi, O; Bataga, S; Chira, A; Chirila, I; Prelipcean, CC; Ciobanu, L; Cozma-Petruț, A; David, L; Diclescu, M; Dobru, D; Dimitriu, A; Dumitru, E; Fadgyas-Stanculete, M; Gheorghe, C; Gilca-Blanariu, GE; Goldis, A; Grad, S; Macarie, M; Marica-Sabo, C; Miere, D; Nedelcu, L; Negovan, A; Pojoga, C; Pop, AV; Popa, SL; Porr, PJ; Rusu, F; Seicean, A; Sporea, I; Stroie, T; Surdea-Blaga, T; Tocia, C; Trifan, A; Brisc, C; Drug, V. Romanian Guidelines for Nonpharmacological Therapy of IBS. JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 30;2291:306- 10.15403/jgld-3581. doi:WOS:000663559800020.. (FI=2.1; 2021)

h

