

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 ADELA GOLEA

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 ( <i>articole în reviste cu factor de impact</i> ) 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: <ul style="list-style-type: none"> <li>a. Primul autor</li> <li>b. Autorul corespondent</li> <li>c. Alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent</li> <li>d. Ultimul autor</li> </ul>	12 articole <i>in extenso</i> originale + 2 alte articole ISI + 3 articole ISI fără factor de impact/ISI proceedings <b>Criteriu îndeplinit*</b>
		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)	<b>FCIAP = 23,24</b>  <b>Criteriu îndeplinit</b>
		c. Articole <i>in extenso</i> in reviste cotate ISI Thomson Reuters în calitate de coautor	minim 5 articole		14 articole <b>Criteriu îndeplinit**</b>
		d. Index Hirsch	minim 6	Va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters	8 <b>Criteriu îndeplinit***</b>

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

Nr.	Articol	Autor	Link DOI	IF	Q
1	<b>Golea A</b> , Dumulesc, C, Starica, A, Bolboaca, SD, Tat, R. <i>Amplitude spectrum area as an indicator of effective return of spontaneous circulation in prehospital resuscitation-experience from a single regional center in Romania.</i> Signa Vitae 2024; 20(10): 47-55. WOS:001335271300007. URL:https://www.signavitae.com/articles /10.22514/sv.2024.125.	Prim autor	DOI 10.22514/sv.2024.125	1	Q3
2	Luka S, <b>Golea A</b> , Tat RM, Muresan EML, Voicescu GT, Vesa SC, Ionescu D. <i>Biomarkers as Predictors of Mortality in Sepsis and Septic Shock for Patients Admitted to Emergency Department: Who Is the Winner? A Prospective Study.</i> JOURNAL OF CLINICAL MEDICINE 2024;13(19): 5678:1-12. WOS:001333125700001. URL:https://www.mdpi.com/2077-0383/13/19/5678.	Correspondent	DOI 10.3390/jcm13195678	3	Q1
3	Puticiu M, Grecu MB, Rotaru LT, Butoi MA, Vancu G, Corlade-Andrei M, Cimpoesu D, Tat RM, <b>Golea A</b> . <i>Exploring Burnout, Work Addiction, and Stress-Related Growth among Prehospital Emergency Personnel.</i> BEHAVIORAL SCIENCES 2024;14(9): 851: 1-14. WOS:001324020300001. URL:https://www.mdpi. com/2076-328X/14/9/851.	Ultim autor	DOI 10.3390/bs14090851	2,5	Q2
4	Muresan EM, <b>Golea A</b> , Vesa SC, Givan I, Perju-Dumbrava L. <i>Admission Emergency Department Point-of-care Biomarkers for Prediction of Early Mortality in Spontaneous Intracerebral Hemorrhage.</i> IN VIVO 2022; 36(3): 1534-1543. WOS:000793227000004. URL:https://pmc.ncbi.nlm.nih.gov/articles/PMC9087056/.	Cu contribuții egale	DOI 10.21873/invivo.12864	2,3	Q3
5	Muresan EM, <b>Golea A</b> , Vesa SC, Lenghel M, Csutak C, Perju-Dumbrava L. <i>Emergency department point-of-care biomarkers and day 90 functional outcome in spontaneous intracerebral hemorrhage: A single-center pilot study.</i> EXPERIMENTAL AND THERAPEUTIC MEDICINE 2022; 23(3): 200:1-8. WOS:000748919400001. URL:https://pmc.ncbi.nlm.nih.gov /articles/ PMC8794556/.	Cu contribuții egale	DOI 10.3892/etm.2022.11123	2,7	Q3
6	Simon R, Petrisor C, Bodolea C, Csapak G, Oancea C, <b>Golea A</b> . <i>ABC approach proposal for POCUS in COVID-19 critically ill patients.</i> MEDICAL ULTRASONOGRAPHY. 2021; 23(1): 94-102. WOS:000620489200015. URL:https://medultrason.ro /medultrason/ index.php/medultrason/article/view /2733.	Ultim autor	DOI 10.11152/mu-2733	1,75	Q3
7	Tat RM, <b>Golea A</b> , Rahaian R, Vesa SC, Ionescu D. <i>Resistin and Cardiac Arrest-A Prospective Study.</i> JOURNAL OF CLINICAL MEDICINE 2020; 9(1): 57: 1-12. WOS:000515388400057. URL:https://pmc.ncbi.nlm.nih.gov/articles/PMC7020038/.	Cu contribuții egale	DOI 10.3390/jcm9010057	4,24	Q1
8	Tat RM, <b>Golea A</b> , Vesa ȘC, Ionescu D. <i>Resistin—Can it be a new early marker for prognosis in patients who survive after a cardiac arrest? A pilot study.</i> PloS one 2019; 14(1): e0210666. WOS:000455813300069. URL:https://journals.plos.org/plos one/ article?id=10.1371/journal.pone.0210666.	Cu contribuții egale	DOI 10.1371/journal.pone.0210666	3,24	Q2

9	<b>Golea A</b> , Rusu A, Dumulesc C, Bala C. <i>Investigation of biomarker variations post-return of spontaneous circulation following an out-of-hospital cardiac arrest.</i> Revista Română de Medicină de Laborator 2017; 25(3): 245-254. WOS:000407007100003. URL: <a href="https://www.rml.ro/articole/articol.php?year=2017&amp;vol=3&amp;poz=3">https://www.rml.ro/articole/articol.php?year=2017 &amp;vol=3&amp;poz=3</a> .	Prim autor	DOI 10.1515/rmlm-2017-0012	<b>0,14</b>	<b>Q4</b>
10	Farcas AD, Vonica CL, <b>Golea AC</b> . <i>Non-alcoholic fatty liver disease, bulb carotid intima-media thickness and obesity phenotypes: results of a prospective observational study.</i> MEDICAL ULTRASONOGRAPHY 2017. 19(3): 265-271. WOS:000410743200005. URL: <a href="https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/1015/0">https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/1015/0</a> .	Ultim autor	DOI 10.11152/mu-1015	<b>1,55</b>	<b>Q3</b>
11	<b>Golea AC</b> , Muresan EGP, Lacan SS, Pasc MG, Bolboaca SD. <i>Ultrasonography as an integrated tool in clinical decision-making in the Emergency Department.</i> MEDICAL ULTRASONOGRAPHY 2016; 18(4): 419-424. WOS:000393177800002. URL: <a href="https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/866">https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/866</a> .	Prim autor	DOI 10.11152/mu-866	<b>1,16</b>	<b>Q3</b>
12	Badea R, Socaciu M, Ciobanu L, Hagiu C, <b>Golea A</b> . <i>Contrast-Enhanced Ultrasonography (CEUS) for the Evaluation of the Inflammation of the Digestive Tract Wall.</i> JOURNAL OF GASTROINTESTINAL AND LIVER DISEASES 2010; 19(4): 439-444. WOS:000287426800017. URL: <a href="https://jgld.ro/jgld/index.php/jgld/article/view/2010.4.15">https://jgld.ro/jgld/index.php/jgld/article/view/2010.4.15</a> .	Ultim autor	-	<b>1,43</b>	<b>Q4</b>
	<b>Prim autor alte articole cotate ISI</b>				
13	<b>Golea A</b> . <i>Risk and safety in the evaluation of the critically ill patient. Can POCUS become a support tool?</i> MEDICAL ULTRASONOGRAPHY 2022; 24(3): 267-269. WOS:000895311500001. URL: <a href="https://medultrason.ro/medultrason/index.php/medultrason/article/view/3853/2001">https://medultrason.ro/medultrason/index.php/medultrason/article/view/3853/2001</a> .	Prim autor	DOI 10.11152/mu-3853	<b>1,7</b>	<b>Q3</b>
14	<b>Golea A</b> . <i>Is Point of Care Ultrasound (PoCUS) integrated in clinical exam a key-tool for the future emergency physician?</i> MEDICAL ULTRASONOGRAPHY 2017; 19(3): 250-251. WOS:000410743200002. URL: <a href="https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/1226/0">https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/1226/0</a> .	Prim autor	DOI 10.11152/mu-1226	<b>1,55</b>	<b>Q3</b>
	<b>Prim autor fără factor de impact/ISI covered</b>				
15	Tat RM, <b>Golea A</b> , Vesa SC, Ionescu D. <i>Determination of Cut-off Serum Values for Resistin and S100B Protein in Patients Who Survived a Cardiac Arrest.</i> JOURNAL OF CRITICAL CARE MEDICINE 2019; 5(3): 97-102. WOS:000480442800003. URL: <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC6698078/">https://pmc.ncbi.nlm.nih.gov/articles/PMC6698078/</a> .	Cu contribuții egale	DOI 10.2478/jccm-2019-0018	<b>N/A</b>	<b>N/A</b>
16	<b>Golea A</b> , Badea R, Socaciu M. <i>Processing of wash-in/wash-out curves and signal intensity ultrasound in contrast enhancement ultrasound – support for new computer models for optimizing the diagnosis and therapeutic management of acute pancreatitis.</i> IEEE – TTTc – International Conference on Automation, Quality and Testing, Robotics AQTR 2010 (THETA 17 IEEE/ISI covered, IEEE Explore indexed). pg.258-262. URL: <a href="https://dl.acm.org/doi/proceedings/10.5555/190812">https://dl.acm.org/doi/proceedings/10.5555/190812</a> .	Prim autor	DOI 10.1109/AQTR.2010.5520693	<b>N/A</b>	<b>N/A</b>
	<b>Prim autor cotate ISI, fără indexare WOS</b>				

17	<b>Adela Golea</b> , Raluca Tat, Eugenia Maria Lupan, Nadim Al Hajar, Radu Badea, Simona Mărgărit. <i>The Library of Images, an Instrument for Rule Out CT Scan in the Emergency Department, During COVID Times, in Patients with Liver Resections Using Coagulation Necrosis</i> . Clin Surg. 2021; 6: 3351. URL: <a href="https://www.clinicsinsurgery.com/abstract.php?aid=8149">https://www.clinicsinsurgery.com/abstract.php?aid=8149</a> .	Prim autor	DOI 10.25107/2474-1647.3351	1,97	N/A
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**\*\*Articole in extenso in reviste cotate ISI Thomson Reuters în calitate de coautor**

Nr.	Articol	Link doi	FI	Q
1	Luka S, <b>Golea A</b> , Vesa SC, Leahu CE, Zaganescu R, Ionescu D. <i>Can We Improve Mortality Prediction in Patients with Sepsis in the Emergency Department?</i> . MEDICINA-LITHUANIA 2024; 60(8): 1333 (1-12). WOS 001304742100001.	doi 10.3390/medicina 60081333	2,4	Q1
2	Möckel M, Janssens KAC, Pudasaini S, Riesgo LGC, Torrecilla FM, <b>Golea A</b> , Reed MJ, Karamercan M, Cejas JAF, Laribi S, EUSEM Syncope Grp. <i>The syncope core management process in the emergency department: a consensus statement of the EUSEM syncope group</i> . EUROPEAN JOURNAL OF EMERGENCY MEDICINE 2024; 31(4): 250-259. WOS 001255607900001.	doi 10.1097/MEJ.0000000000001146	3,1	Q1
3	Garcia-Castrillo L, Cadamuro J, Dodt C, Lauwaert D, Hachimi-Idrissi S, Van Der Linden C, Bergs J, Costelloe S, Grossmann F, Koca A, Palomäki A, Ruiz JL, Stonys R, Thorsteinsdottir TK, von Meyer A, Vermeersch P, Alvarez MCA, Eker P, <b>Golea A</b> , Kurland L, Lippi G, Zhilenkova Y, Sehmi K. <i>Recommendations for blood sampling in emergency departments from the European Society for Emergency Medicine (EUSEM), European Society for Emergency Nursing (EuSEN), and European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) Working Group for the Preanalytical Phase. Executive summary</i> . CLINICAL CHEMISTRY AND LABORATORY MEDICINE 2024. 62(8): 1538-1547. WOS 001197995700001.	doi 10.1515/ccim-2024-0059	3,8	Q1
4	Reed MJ, Karuranga S, Kearns D, Alawiye S, Clarke B, Möckel M, Karamercan M, Janssens K, Riesgo LGC, Torrecilla FM, <b>Golea A</b> , Cejas JAF, Lupan-Muresan EM, Zaimi E, Nuemberger A, Rennét O, Skjaerbaek C, Polyzogopoulou E, Imecz J, Groff P, Camilleri R, Cimpoesu D, Jovic M, Miró O, Anderson R, Laribi S. <i>Management of syncope in the Emergency Department: a European prospective cohort study (SEED)</i> . EUROPEAN JOURNAL OF EMERGENCY MEDICINE 2024; 31(2): 136-146. WOS 001177588200002.	doi 10.1097/MEJ.0000000000001101	3,1	Q1
5	Simon R, Petrisor C, Bodolea C, <b>Golea A</b> , Gomes SH, Antal O, Vasian HN, Moldovan O, Puia CI, Fox JC. <i>Efficiency of Simulation-Based Learning Using an ABC POCUS Protocol on a High-Fidelity Simulator</i> . DIAGNOSTIC 2024. 14(2): 173:1-11. WOS 001149440600001.	doi 10.3390/diagnostics14020173	3,6	Q1
6	Harjola P, Tarvasmäk T, Barletta C, Body R, Capsec J, Christ M, Garcia-Castrillo L, <b>Golea A</b> , Karamercan MA, Martin PL, Miró O, Tolonen J, van Meer O, Palomäki A, Verschuren F, Harjola VP, Laribi S. EURODEM Study Grp. <i>The emergency department arrival mode and its relations to ED management and 30-day mortality in acute heart failure: an ancillary analysis from the EURODEM study</i> . BMC EMERGENCY MEDICINE 2022; 22(1): 27(1-10). WOS 000755113800001.	doi 10.1186/s12873-022-00574-z	2,03	Q3

7	Rousseau G, Keijzers G, van Meer O, Craig S, Karamercan M, Klim S, Body R, Kuan WS, Harjola VP, Jones P, Verschuren F, Holdgate A, Christ M, <b>Golea A</b> , Capsec J, Barletta C, Graham CA, Garcia-Castrillo L, Laribi S, Kelly, AM. <i>Epidemiology, treatment and outcome of patients with lower respiratory tract infection presenting to emergency departments with dyspnoea (AANZDEM and EuroDEM studies)</i> . EMERGENCY MEDICINE AUSTRALASIA 2020; 33(1): 58-66. WOS 000554869400001.	doi 10.1111/1742-6723.13567	2,15	Q3
8	Kelly AM, Van Meer O, Keijzers G, Motiejunaite J, Jones P, Body R, Craig S, Karamercan M, Klim S, Harjola , VP, Verschuren F, Holdgate A, Christ M, <b>Golea A</b> , Graham CA, Capsec J, Barletta C, Garcia-Castrillo L, Kuan WS, Laribi S, AANZDEM Study Grp, EuroDEM Study Grp. <i>Get with the guidelines: management of chronic obstructive pulmonary disease in emergency departments in Europe and Australasia is sub-optimal</i> . INTERNAL MEDICINE JOURNAL 2020; 50(2): 200-208. WOS 000529458300002.	doi 10.1111/imj.14323	1,78	Q2
9	Karamercan MA, Dündar ZD, Ergin M, Van Meer O, Body R, Harjola VP, Verschuren F, Christ M, <b>Golea A</b> , Capsec J, Barletta C, Garcia-Castrillo L, Altunci YA, Katirci Y, Kelly AM, Laribi S, EURODEM Study Grp. <i>Seasonal variations of patients presenting dyspnea to emergency departments in Europe: Results from the EURODEM Study</i> . TURKISH JOURNAL OF MEDICAL SCIENCES 2020; 50(8): 1879-1886. WOS 000600735500016.	doi 10.3906/sag-2002-221	0,97	Q4
10	Laribi S, Keijzers G, van Meer O, Klim S, Motiejunaite J, Kuan WS, Body R, Jones P, Karamercan M, Craig S, Harjola VP, Holdgate A, <b>Golea A</b> , Graham C, Verschuren F, Capsec J, Christ M, Grammatico-Guillon L, Barletta C, Garcia-Castrillo L, Kelly AM, AANZDEM Study Grp, EURODEM Study Grp. <i>Epidemiology of patients presenting with dyspnea to emergency departments in Europe and the Asia-Pacific region</i> . AANZDEM and EURODEM study groups. EUROPEAN JOURNAL OF EMERGENCY MEDICINES 2019; 26(5): 345-349. WOS 000509327500008.	doi 10.1097/MEJ.0000000000000571	1,73	Q2
11	Craig S, Kuan WS, Kelly AM, Van Meer O, Motiejunaite J, Keijzers G, Jones P, Body R, Karamercan MA, Klim S, Harjola VP, Verschuren F, Holdgate A, Christ M, <b>Golea A</b> , Graham CA, Capsec J, Barletta C, Garcia-Castrillo L, Laribi S. <i>Treatment and outcome of adult patients with acute asthma in emergency departments in Australasia, South East Asia and Europe: Are guidelines followed? AANZDEM/EuroDEM study</i> . EMERGENCY MEDICINE AUSTRALASIA 2019; 31(5): 756-762. WOS 000619276100010.	doi 10.1111/1742-6723.13242	1,6	Q3
12	Stroobants J, Arafat R, Leach R, Halpern P, <b>Golea A</b> , Heyworth J, Petrino R, Hogan B. <i>Cooperation in emergency medicine in Europe: the bright side of the medal</i> . EUROPEAN JOURNAL OF EMERGENCY MEDICINE 2018; 25(1): 1-2. WOS 000428081000001.	doi 10.1097/MEJ.0000000000000521	1,72	Q2
13	Mitrea D, Mitrea P, Nedevschi S, Badea R, Lupsor M, Socaciu M, <b>Golea A</b> , Hagiu C, Ciobanu L. <i>Abdominal Tumor Characterization and Recognition Using Superior-Order Cooccurrence Matrices, Based on Ultrasound Images</i> . COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE 2012; 1:348135: 1-17. WOS 000299439000001.	doi 10.1155/2012/348135	0,79	Q4
14	Mitre CI, <b>Golea A</b> , Acalovschi I, Mocan T, Caea AM, Ruta C, Mariana M. <i>Ultrasound-guided external jugular vein cannulation for central venous access by inexperienced trainees</i> . EUROPEAN JOURNAL OF ANAESTHESIOLOGY 2010; 27(3): 300-303. WOS 000275058000015.	doi 10.1097/EJA.0b013e328333c2d6	2,23	Q2

MENU



### Adela Golea

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- 0 Verified peer reviews
- 0 Verified editor records

#### Identifiers

Web of Science ResearcherID: M-7834-2019  
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#### Published names

Golea, Adela Golea, Adela C.  
 GOLEA, A. D. E. L. A. Golea, A.



#### Organizations

Clin Cty Emergency Hosp  
 Cluj Napoca Cty Emergency Hosp  
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#### Subject Categories

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223 Sum of Times Cited 219 Citing Articles

Cluj – Napoca,  
 25 noiembrie 2024

Semnătura