

GRIGORESCU OVIDIU DAN, DEPARTAMENTUL SPECIALITATILOR MEDICALE SI CHIRURGICALE
Comisia de medicina



Tip Criteriu	Descriere	Formula	Punctaj	Dovada
1.1	Articol ISI in calitate de autor principal titlu:Physiotherapy Efficiency in Post stroke Upper Extremity Spasticity> TENS vs, Ultrasound vs. Paraffin publica?ie:In Vivo issn: Data:2023 Autori:5 titlu:Original targeted therapy for the management of the burnout syndrome in nurses: an innovative approach and a new opportunity in the context of predictive, preventive and personalized medicine publica?ie:EPMA Journal issn: Data:2020 Autori:4 titlu:The role of the personality traits and work characteristics in the prediction of the burnout syndrome among nurses—a new approach within predictive, preventive and personalized medicine concept publica?ie:EPMA Journal issn: Data:2018 Autori:4 titlu:Predictive Factors of the Burnout Syndrome Occurrence in the Healthcare Workers During the COVID-19 Pandemic publica?ie:Front Med (Lausanne) issn: Data:2022 Autori:4 titlu:Effect of the Sterilization Procedures of Different Surgical Meshes for Abdominal Surgery publica?ie:Revista de Chimie (Rev. Chim.) issn: Data:2017 Autori:9 titlu:Fat transfer for cicatricial ectropion in lamellar ichthyosis publica?ie:Eur J Plast Surg issn: Data:2016 Autori:5 titlu:Contribution to the Personalized Management of the Nosocomial Infections: A New Paradigm Regarding the Influence of the Community Microbial Environment on the Incidence of the Healthcare-Associated Infections (HAI) in Emergency Hospital Surgical Departments publica?ie:J. Pers. Med. issn: Data:2023 Autori:5	(2.406) (6.37) (4.77) (4.592) (1.412) (0.55)	2.4060 6.3700 4.7700 4.5920 1.4120 0.5500	
	TOTAL	23.6080		
1.2	Articol ISI in calitate de co-autor titlu:Molecular characterization and antibiotic susceptibility of Staphylococcus aureus from a multidisciplinary hospital in Romania publica?ie:Microb Drug Resist issn: Data:2010 Autori:7 titlu:The Benefits of the Plastration Techniques for the Anatomic Clinical Studies of Ankle Joint Ligaments Injuries publica?ie:Materialie Plastice (Water. Plast.) issn: Data:2017 Autori:8	(1.936) (1.248)	1.9360 1.2480	

1.2	titlu:The Influence of Diabetes Mellitus on Survival of Abdominal Perforator Flaps: An Experimental Study in Rats with Slowly Induced Diabetes Mellitus publica?ie:J Reconstr Microsurg issn: Data:2015 Autori:10 titlu:One Time New Surgical Correction for Severe Upper Eyelid Acquired Ptosis publica?ie:Materialie Plastica (Mater. Plast.) issn: Data:2017 Autori:4 titlu:Some results on eigenvalue problems in the theory of piezoelectric porous dipolar bodies publica?ie:Continuum Mech. Thermodyn. issn: Data:2023 Autori:5 titlu:Functional Electrostimulation in Patients Affected by the Most Frequent Central Motor Neuron Disorders—A Scoping Review publica?ie:Applied Sciences issn: Data:2023 Autori:5	(1.784) (1.248) (3.285) (2.838)	1.7840 1.2480 3.2850 2.8380	
2.1	Indice Hirsch conform ISI Knowledge Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri. IndiceHISI:4		4 4.0000	
	TOTAL	4.0000	4.0000	
2.2	Indice Hirsch conform Scopus Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri. IndiceHScopus:4		4 4.0000	
	TOTAL	4.0000	4.0000	
2.3	Indice Hirsch conform Google Scholar Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri. IndiceHGS:4		4 4.0000	
	TOTAL	4.0000	4.0000	

Denumire	Formula Calcul	Nr Min Conf	Nr Min Prof	Num ar	Nr Inde plini Con	Nr Inde plini Prof	Val Min Conf	Val Min Prof	Valoare	Val Indep nit Conf	Val Indep nit Prof
1_Nr ISI autor principal	{[1.1]}	6	10	6	X		n/a	n/a	20.10	X	X
2_Nr ISI coautor	{[1.2]}	3	5	4	X		n/a	n/a	6.21	X	X
3_indice HIRSCH	{[2.1]}	n/a	n/a	1	X	X	4.00	6.00	4.00	X	
FCIAP	{xml:[@factorimpactAP]}	0	0	6	X	X	6.00	10.00	20.10	X	X
100_PUNCTAJ TOTAL	{{[1.1]}*2+[1.2]+([2.1])*2}+{xml: [@factorimpactAP]}	n/a	n/a	24	X	X	29.00	47.00	74.51	X	X
Punctaj ultimei 5 ani	{[1.1]}+[1.2]}	0	0	4	X	X	3.75	3.75	18.13	X	X

Pregateste pt tiparire

Tipareste

Exporta in Excel

Raport Excel

Raport PDF

Raport ultimii 5 ani (Excel)

Raport ultimii 5 ani (PDF)

Versiune standard: Standarde valabile incepand cu 1.10.2017

Comisie CNATDCU: Comisia de medicina

ca datele introduse corespund cu realitatea.

 Declar pe

▼ proprie raspundere

Nr	Tip Criteriu	Denumire Criteriu				
10	1.1	Articol ISI in calitate de autor principal				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Physiotherapy Efficiency in Post stroke Upper Extremity Spasticity> TENS vs, Ultrasound vs. Paraffin publica?ie:In Vivo issn: Dată:2023 Autori:5 doi.org/10.21873/invivo.13223344	(2.406)	2.4060	<input checked="" type="checkbox"/>	167662235
		titlu:Original targeted therapy for the management of the burnout syndrome in nurses: an innovative approach and a new opportunity in the context of predictive, preventive and personalized medicine publica?ie:EPMA Journal issn: Dată:2020 Autori:4 https://doi.org/10.1007/s13167-020-00201-6	(6.37)	6.3700	<input checked="" type="checkbox"/>	13167_2020
		titlu:The role of the personality traits and work characteristics in the prediction of the burnout syndrome among nurses—a new approach within predictive, preventive and personalized medicine concept publica?ie:EPMA Journal issn: Dată:2018 Autori:4 https://doi.org/10.1007/s13167-018-0151-9	(4.77)	4.7700	<input checked="" type="checkbox"/>	13167_2018
		titlu:Predictive Factors of the Burnout Syndrome Occurrence in the Healthcare Workers During the COVID-19 Pandemic publica?ie:Front Med (Lausanne) issn: Dată:2022 Autori:4 https://doi.org/10.3389/fmed.2022.842457	(4.592)	4.5920	<input checked="" type="checkbox"/>	Frontiers_19_Pandem
		titlu:Effect of the Sterilization Procedures of Different Surgical Meshes for Abdominal Surgery publica?ie:Revista de Chimie (Rev. Chim.) issn: Dată:2017 Autori:9 https://doi.org/10.37358/RC.17.8.5782	(1.412)	1.4120	<input checked="" type="checkbox"/>	40_EARAR
		titlu:Fat transfer for cicatricial ectropion in lamellar ichthyosis publica?ie:Eur J Plast Surg issn: Dată:2016 Autori:5 https://doi.org/10.1007/s00238-015-1167-1	(0.55)	0.5500	<input checked="" type="checkbox"/>	Fat_transfer
titlu:Contribution to the Personalized Management of the Nosocomial Infections: A New Paradigm Regarding the Influence of the Community Microbial Environment on the Incidence of the Healthcare-Associated Infections (HAI) in Emergency Hospital Surgical Departments publica?ie:J. Pers. Med. issn: Dată:2023 Autori:5 https://doi.org/10.3390/jpm13020210	(3.508)	3.5080	<input type="checkbox"/>	jpm-13-00210.pdf		
			20.1000			
20	1.2	Articol ISI in calitate de co-autor				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada

titlu:Molecular characterization and antibiotic susceptibility of Staphylococcus aureus from a multidisciplinary hospital in Romania publica?ie:Microb Drug Resist issn: Dată:2010 Autori:7 doi.org/10.1089/mdr.2010.0059	(1.936)	1.9360	<input checked="" type="checkbox"/>	Molecular
titlu:The Benefits of the Plastination Techniques for the Anatomic Clinical Studies of Ankle Joint Ligaments Injuries publica?ie:Materiale Plastice (Mater. Plast.) issn: Dată:2017 Autori:8 https://doi.org/10.37358/MP.17.3.4877	(1.248)	1.2480	<input checked="" type="checkbox"/>	17_SISU_3
titlu:The Influence of Diabetes Mellitus on Survival of Abdominal Perforator Flaps: An Experimental Study in Rats with Slowly Induced Diabetes Mellitus publica?ie:J Reconstr Microsurg issn: Dată:2015 Autori:10 https://doi.org/10.1055/s-0034-1394101	(1.784)	1.7840	<input checked="" type="checkbox"/>	Thieme E-Journals - Journal of
titlu:One Time New Surgical Correction for Severe Upper Eyelid Acquired Ptosis publica?ie:Materiale Plastice (Mater. Plast.) issn: Dată:2017 Autori:4 https://doi.org/10.37358/MP.17.3.4880	(1.248)	1.2480	<input checked="" type="checkbox"/>	One Time
titlu:Some results on eigenvalue problems in the theory of piezoelectric porous dipolar bodies publica?ie:Continuum Mech. Thermodyn. issn: Dată:2023 Autori:5 https://doi.org/10.1007/s00161-023-01220-0	(3.285)	3.2850	<input type="checkbox"/>	2023-cmt.pdf
titlu:Functional Electrostimulation in Patients Affected by the Most Frequent Central Motor Neuron Disorders—A Scoping Review publica?ie:Applied Sciences issn: Dată:2023 Autori:5 https://doi.org/10.3390/app13063732	(2.838)	2.8380	<input type="checkbox"/>	applsci-13-03732.pdf
			6.2160	

1010	2.1	Indice Hirsch conform ISI Knowledge Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri.				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		IndiceHISI:4	4	4.0000	<input checked="" type="checkbox"/>	GRIGOREȘ
			4.0000			

1020	2.2	Indice Hirsch conform Scopus Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri.				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		IndiceHScopus:4	4	4.0000	<input checked="" type="checkbox"/>	GRIGOREȘ
			4.0000			

1030	2.3	Indice Hirsch conform Google Scholar Dovezile pot fi doar capturi de ecran (print-screen). Nu se furnizeaza link-uri.				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		IndiceHGS:4	4	4.0000	<input type="checkbox"/>	
			0			

Denumire	Formula	Nr min Conf	Nr min Prof	Numar	Indeplinit Conf?	Indeplinit Prof?	Val min Conf	Val min Prof	Valoare	Indeplinit Conf?	Indeplinit Prof?
1_Nr ISI autor principal	{[1.1]}	6	10	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>			20.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2_Nr ISI coautor	{[1.2]}	3	5	4	<input checked="" type="checkbox"/>	<input type="checkbox"/>			6.21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3_indice HIRSCH	{[2.1]}			1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4.00	6.00	4.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
FCIAP	{xml: [@factorimpactAP]}	0	0	6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6.00	10.00	20.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
100_PUNCTAJ TOTAL	{{([1.1])*2+[1.2]+ ([2.1])*2}+{xml: [@factorimpactAP]}			24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	29.00	47.00	74.51	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Punctaj ultimii 5 ani	{[1.1]+[1.2]}	0	0	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.75	3.75	18.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

COMPLETARE FISA CNATDCU

Standardele valabile începând cu 1.10.2017

Anexa Ordin 6129/2016

Utilizare platforme pentru calcularea impactului activității științifice (indicii Hirsch);

Anexa 3. Centralizator privind standardele minime CNATDCU (inclusiv mod de calcul pentru domeniile Medicină, Medicină Dentară și Farmacie (Anexa 3.1); Științele Pământului (Anexa 3.2))

ÎNCARCAREA FISELOR PENTRU NOVEZI SE FACE AICI

GRIGORESCU OVIDIU DAN

Preparata pt tiparire

Referințe Standart: Standardele valabile începând cu 1.10.2017
 Categorie Categorie de încercare

DEPARTAMENTUL SPECIALITĂȚII MEDICINALE

- ANASTASIU COSTIN VLAD
- BOVICIUCI CRISTIAN
- BAPACAN AGRON
- BIGHI NICUSOR FLORIN
- BISCU ALINA
- BORCESCU ELENA
- BURCESCU DANIEL
- COBULESCU CARMEN PAVEL
- CRISTOIU TEFANIA-ROXANA
- CRIMBESCU OANA CARMELA
- BRACEA LAURA LARISSA
- BUZIU LIIANA
- FALUP SECURADIAN CRISTINA GAVRILA
- FALUP PECU SARU OANA SABRINA
- FRINCU MADALINA ILEANA
- GAVRILA CAJULIA MIHAELA
- GRIGORESCU OVIDIU DAN
- HOGEA MIHAILA DANIEL
- IRIMIE MARIUS
- KALICS CORIN
- LUPU DRAGOS
- MARICA ROSAN MIHAILA
- MARICAN LUCIU GEO
- MISARCA CATALIN
- MITEICA MARIA
- MOZA MARIUS ALEXANDRU
- MURDUS DANIELA VIORELA
- MUNTANU LIVIU NICOLAE
- NICULA RASCU DAN
- NICULESCU MARIUS
- NEDELIU TIBERIU
- PODARCA PETRI CRISTIAN
- PODVIUCI BIANCA ELENA
- RALITA OANA CATALIN
- RUS MIHAILA
- SUARNELIU IOAN
- SOVATIA SILVIA
- TINTI OANA
- TUDORAN GENES ONELA
- VARCIU MIHAILA STELIAN
- VARGA IOANA
- VARGA MIRCEA
- VODA DANIELA MARIANA

Declar pe propria raspundere ca datele introduse corespund cu realitatea.

Nr	Tip Criteriu	Denumirea Criteriu	Descriere	Formula Calcul	Punctaj	Validat	Dovada
101	3.1	1	Articol ISI in calitate de autor principal	Articol ISI in calitate de autor principal			
			Titlu: Short-term effects of post-stroke hypernatremia: A systematic review and meta-analysis. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(2.406)	2.406	<input checked="" type="checkbox"/>	16766223574
			Titlu: Original paper: therapy for the management of the burnout syndrome in nurses: an innovative approach and a new opportunity in the context of predictive, preventive and personal medicine. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(5.37)	5.370	<input checked="" type="checkbox"/>	13167_2010_
			Titlu: The role of the geriatrics trials and work characteristics in the prediction of the burnout syndrome among nurses—a new approach within predictive, preventive and personal medicine. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(4.77)	4.770	<input checked="" type="checkbox"/>	13167_2010_
			Titlu: Predictive factors of the burnout syndrome. A systematic review and meta-analysis. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(4.592)	4.5920	<input checked="" type="checkbox"/>	Frontiers_p
			Titlu: Effect of the sterilization procedures of different surgical machines for abdominal surgery. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(1.412)	1.4120	<input checked="" type="checkbox"/>	40_EARAR_K_
102	3.2	1	Articol ISI in calitate de co-autor	Articol ISI in calitate de co-autor			
			Titlu: Molecular characterization and antibiotic susceptibility of <i>Staphylococcus aureus</i> from a multidisciplinary hospital in Romania. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(1.936)	1.9360	<input checked="" type="checkbox"/>	Molecular_Ch
			Titlu: The benefits of the medication techniques for the Anatomic Clinical Studies of Knee Joint Ligaments. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(1.248)	1.2480	<input checked="" type="checkbox"/>	17_SISU_3_1
			Titlu: The influence of Diabetes Mellitus on Survival of Abdominal Perforator Flaps: An Experimental Study in Rats with Stomach Induced Diabetes Mellitus. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(1.784)	1.7840	<input checked="" type="checkbox"/>	Thieme_E-Journals_Journal_of_
			Titlu: One-Time New Surgical Correction for Severe Upper Extremity Acquired Plastic Hand Deformities. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(1.248)	1.2480	<input checked="" type="checkbox"/>	One_Time_Ne
			Titlu: Some results on open-value problems in the theory of presheaves. Journal of Applied Mathematics. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.285)	3.2850	<input checked="" type="checkbox"/>	2023-ent.pdf
1010	2.1	1	Articol ISI in calitate de co-autor	Articol ISI in calitate de co-autor			
			Titlu: Functional Electromyography in Patients Affected by the Motor Frontal Cortex. Public Health. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.838)	3.8380	<input checked="" type="checkbox"/>	applied-13-13732.pdf
			Titlu: Some results on open-value problems in the theory of presheaves. Journal of Applied Mathematics. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.180)	3.1800	<input checked="" type="checkbox"/>	
			Titlu: Some results on open-value problems in the theory of presheaves. Journal of Applied Mathematics. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.180)	3.1800	<input checked="" type="checkbox"/>	
			Titlu: Some results on open-value problems in the theory of presheaves. Journal of Applied Mathematics. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.180)	3.1800	<input checked="" type="checkbox"/>	
			Titlu: Some results on open-value problems in the theory of presheaves. Journal of Applied Mathematics. In vivo. 2017; 21(2): 241-5. https://doi.org/10.2478/s11222-017-0241-5	(3.180)	3.1800	<input checked="" type="checkbox"/>	

Nr	Tip Criteriu	Denumirea Criteriu	Descriere	Formula Calcul	Punctaj	Validat	Dovada
1010	2.1	1	Indice Hirsch conform ISI Knowledge Discovery 2017	Indice Hirsch conform ISI Knowledge Discovery 2017			
			Indice Hirsch conform ISI Knowledge Discovery 2017				
1020	2.7	1	Indice Hirsch conform ISI Knowledge Discovery 2017	Indice Hirsch conform ISI Knowledge Discovery 2017			
			Indice Hirsch conform ISI Knowledge Discovery 2017				
1030	2.3	1	Indice Hirsch conform ISI Knowledge Discovery 2017	Indice Hirsch conform ISI Knowledge Discovery 2017			
			Indice Hirsch conform ISI Knowledge Discovery 2017				

Denumire	Formula	Nr min Conf	Nr min Prof	Numar	Indeplinut Conf?	Indeplinut Prof?	Val min Conf	Val min Prof	Valoare	Indeplinut Conf?	Indeplinut Prof?
1_Nr ISI autor principal	{(1.1)}	6	10	6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
2_Nr ISI coautor	{(1.2)}	3	5	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			20.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3_Indice HIRSCH	{(1.1)}			1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			6.21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FCTAP	{xmi: (@factorImpactAP)}	0	0	6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4.00	6.00	4.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
100_PUNCTIAI TOTAL	{(1.1)}*2+{(1.2)}+{(2.1)}*2+{@factorImpactAP}			24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6.00	10.00	20.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Punctaj ultimi 5 ani	{(1.1)}+{(1.2)}	0	0	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.75	3.75	18.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Handwritten signature]

Universitatea Transilvania din Braşov

Adresa: Bulevardul Republicii nr. 10, Braşov

Telefon: (0268) 41.1000

Email: rectorat@unitbv.ro

Support IT

© Universitatea TRANSILVANIA din Braşov, Braşov IT