

## FIȘA DE VERIFICARE

a îndeplinirii standardelor minimale pentru participarea la concursul de ocupare a postului didactic de CONFERENȚIAR  
UNIVERSITAR în cadrul U.M.F. "Carol Davila" din București

Facultatea de Medicină, Facultatea de Farmacie, Facultatea de Moașe și Asistență Medicală

## I. Date despre candidat

Nume: BREHAR

Prenume: FELIX-MIRCEA

II. Date numerice privind îndeplinirea standardelor minimale necesare și obligatorii prevăzute în Ordinul Ministrului Educației Naționale și Cercetării Științifice nr. 6129/20.12.2016

## 1. Articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de autor principal

Criteriul	Standard minim	Realizat
Număr articole ISI <i>in extenso</i> în reviste cotate ISI Web of Science Clarivate, în calitate de autor principal	6	12

Lista articolelor ISI publicate în calitate de autor principal: autori, titlu articol, revistă, an, volum, pagini, factor de impact, pentru realizarea standardelor minimale.

Nr. Crt.	Autori	Tip autor prim, contribuție egala, ultim, corespondent si link către revistă sau către documentul scanat in care este menționată explicit contribuția egala sau statutul de autor corespondent	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
AP-1	Victor Voicu <b>Felix-Mircea Brehar (autor corespondent)</b> , Corneliu Toader, Razvan-Adrian Covache-Busuioc, Antonio Daniel Corlatescu, Andrei Bordeianu, Horia Petre Costin, Bogdan-Gabriel Bratu Luca-Andrei Glavan, Alexandru Vlad Ciurea	Autor corespondent	Cannabinoids in Medicine: A Multifaceted Exploration of Types, Therapeutic Applications, and Emerging Opportunities in Neurodegenerative Diseases and Cancer Therapy	Biomolecules	2023	13(9)	1388	5,5
AP-2	Corneliu Toader, Nicolaie Dobrin, <b>Felix-Mircea Brehar</b>	Autor corespondent	From Recognition to Remedy: The Significance of	International Journal of Molecular Sciences	2023	24(22)	16119	5,6

	<b>(autor correspondent),</b> Constantin Popa, Razvan-Adrian Covache-Busuioc, Luca Andrei Glavan, Horia Petre Costin, Bogdan-Gabriel Bratu, Antonio Daniel Corlatescu, Andrei Adrian Popa, Alexandru Vlad Ciurea		Biomarkers in Neurodegenerative Disease Pathology					
AP-3	Lucian Eva, <b>Felix-Mircea Brehar (autor correspondent),</b> Ioan-Alexandru Florian, , Razvan-Adrian Covache-Busuioc, Horia Petre Costin, David-Ioan Dumitrascu , Bogdan-Gabriel Bratu, Luca-Andrei Glavan and Alexandru Vlad Ciurea	Autor corespondent	Neuropsychiatric and Neuropsychological Aspects of Alcohol-Related Cognitive Disorders: An In-Depth Review of Wernicke's Encephalopathy and Korsakoff's Syndrome	Journal of Clinical Medicine	2023	12(8)	6101	3,9

AP-4	Roxana Radu, George E. D. Petrescu, Radu M. Gorgan, Felix M. Brehar	Ultimul autor	GFAPd: A Promising Biomarker and Therapeutic Target in Glioblastoma	Frontiers in Oncology	2022	12	Article 859247	4,7
AP-5	RM Gorgan, GED Petrescu, FM Brehar	Ultimul autor	Microsurgical approach for symptomatic brain AVMs - single center experience	Neurological Research	2020	42	1080- 1084	2,451
AP-6	Felix M. Brehar, Mihnea P. Dragomir, George E. D. Petrescu, Radu M. Gorgan	Primul autor	Fighting Cancer Stem Cell Fate by Targeting LIS1 a WD40 Repeat Protein	Frontiers in Oncology	2019	9	Article 1142	4,848
AP-7	Felix Mircea Brehar, Anca Violeta Gafencu, Violeta Georgeta Trusca, Elena Valeria Fuior,	Primul autor	Preferential Association of Lissencephaly-1 Gene Expression with CD133+ Glioblastoma Cells	Journal of Cancer	2017	8 (7)	1284- 1291	3,249

	Dorel Arsene, Mirela Amaireh, Andrei Giovani, Mircea Radu Gorgan							
AP-8	Andreea Cristiana Brehar, Dana Cristina Terzea, Dumitru Lucian Ioachim, Camelia Procopiuc, <b>Felix Mircea Brehar (autor corespondent),</b> Alexandra Cătălina Bulgăr, Mircea Vasile Ghemigian, Constantin Dumitrache	Autor corespondent	Cribriform-morular variant of papillary thyroid carcinoma at pediatric age – case report and review of the literature	Romanian Journal of Morphology and Embryology	2016	57(2)	531- 537	0,67

AP-9	Felix Mircea Brehar, Dorel Arsene, Lacramioara Aurelia Brinduse, Mircea Radu Gorgan	Primul autor, autor corespondent	Immunohistochemical analysis of GFAP-delta and nestin in cerebral astrocytomas	Brain Tumor Pathology	2015	32	90-98	1,202
AP-10	Alexandru Vlad Ciurea, Stefan Mircea Iencean, Radu Eugen Rizea, Felix Mircea Brehar	Ultimul autor, autor corespondent	Olfactory groove meningiomas A retrospective study on 59 surgical cases	Neurosurgical Review	2012	35	195- 202	1,97
AP-11	F.M. Brehar, A.V. Ciurea I O. Zarnescu, C. Bleotu, R.M. Gorgan I, D. Dragu, L. Matei	Prim autor	Infiltrating growing pattern xenografts induced by glioblastoma and anaplastic astrocytoma derived tumor stem cells	Chirurgia	2010	105	685- 694	0,56
AP-12	Ciurea, Cristian Nastase, Alexandru Tascu, Felix Mircea Brehar	Ultimul autor, autor corespondent	Lethal recurrent hemorrhages of a brainstem cavernoma	Neurosurgical Review	2007	30	259- 262	1,078

**Linkuri articole:**

- AP-1. <https://www.mdpi.com/2218-273X/13/9/1388>
- AP-2. <https://www.mdpi.com/1422-0067/24/22/16119>
- AP-3. <https://www.mdpi.com/2077-0383/12/18/6101>
- AP-4. <https://www.frontiersin.org/articles/10.3389/fonc.2022.859247/full>
- AP-5. <https://www.tandfonline.com/doi/abs/10.1080/01616412.2020.1803604>
- AP-6. <https://www.frontiersin.org/articles/10.3389/fonc.2019.01142/full>
- AP-7. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5463444/>
- AP-8. <https://rjme.ro/RJME/resources/files/570216531537.pdf>
- AP-9. [https://idp.springer.com/authorize/casa?redirect\\_uri=https://link.springer.com/article/10.1007/s10014-014-0199-8&casa\\_token=un\\_I5ATjIYoAAAAA:KcEL2LnshkftpaV8qobdbTaUM4\\_qG-HH7NYdksCrbkO7r4jLr6HqhBeJs29nnqimsGuFwF\\_WyEKsKi2sVO](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s10014-014-0199-8&casa_token=un_I5ATjIYoAAAAA:KcEL2LnshkftpaV8qobdbTaUM4_qG-HH7NYdksCrbkO7r4jLr6HqhBeJs29nnqimsGuFwF_WyEKsKi2sVO)
- AP-10. [https://idp.springer.com/authorize/casa?redirect\\_uri=https://link.springer.com/article/10.1007/s10143-011-0353-2&casa\\_token=ySADZZ1Dd\\_wAAAAA:MXyUzqq7tuoswuBvi5KwbhvINy90RAI9OFPEp9QRpE-0hPdaPSYPCLatb\\_CwHYh\\_NH5B67cDYHe7dL\\_1s\\_4](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s10143-011-0353-2&casa_token=ySADZZ1Dd_wAAAAA:MXyUzqq7tuoswuBvi5KwbhvINy90RAI9OFPEp9QRpE-0hPdaPSYPCLatb_CwHYh_NH5B67cDYHe7dL_1s_4)
- AP-11. <https://www.revistachirurgia.ro/pdfs/2010-5-13.pdf>
- AP-12. [https://idp.springer.com/authorize/casa?redirect\\_uri=https://link.springer.com/article/10.1007/s10143-007-0075-7&casa\\_token=DiiGy9xKNesAAAAA:2f0RQT2\\_s9ttIwYnI44BrB1eqlMri9CSPy8SZ5VPG77aWa2gW3xI4ec6O9agxWuIkhNa0aRNq4fF-sbtl-g](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s10143-007-0075-7&casa_token=DiiGy9xKNesAAAAA:2f0RQT2_s9ttIwYnI44BrB1eqlMri9CSPy8SZ5VPG77aWa2gW3xI4ec6O9agxWuIkhNa0aRNq4fF-sbtl-g)

**Criteriu îndeplinit:**

DA       NU

2. Articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de coautor

Criteriul	Standard minim	Realizat
Număr articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de coautor	3	9

**Lista articolelor ISI publicate în calitate de coautor: autori, titlu articol, revistă, an, volum, pagini, factor de impact, pentru realizarea standardelor minime.**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
CA-1	Miguel Cosenza-Contreras, Agnes Schäfer, Justin Sing, Lena Cook, Maren N Stillger, Chia-Yi Chen, Jose Villacorta Hidalgo, Niko Pinter, Larissa Meyer, Tilman Werner, Darleen Bug, Zeno Haberl, Oliver Kübeck, Kai Zhao, Susanne Stei, Anca Violeta Gafencu, Radu Ionita, <b>Felix M Brehar</b> , Jaime Ferrer-Lozano, Gloria Ribas, Leo Cerdá-Alberich, Luis Martí-Bonmatí, Christopher Nimsky, Alexis Van Straaten, Martin L Biniossek, Melanie Föll, Nina Cabezas-Wallscheid, Jörg Büscher, Hannes Röst, Armelle	Proteometabolomics of initial and recurrent glioblastoma highlights an increased immune cell signature with altered lipid metabolism	Neuro-Oncology	2023	XX(XX)	1-15	15,9



	Arnoux, Jörg W Bartsch, Oliver Schilling						
CA-2	Daniela Ionescu, Claudia Iuliana Iacob, <b>Felix Mircea Brehar</b> , Eugen Avram	The role of catastrophizing and basic psychological needs satisfaction on health-related quality of life and pain in patients with lumbar disc herniation.	Frontiers in Psychology	2023	14	1147254	3,8
CA-3	Ligia I. Torsin, George E. D. Petrescu, Alexandru A. Sabo, Baoqing Chen, <b>Felix M. Brehar</b> , Mihnea P. Dragomir, George A. Calin	Editing and Chemical Modifications on Non-Coding RNAs in Cancer: A New Tale with Clinical Significance	International Journal of Molecular Sciences	2021	22	581	6,2
CA-4	Alexandra Cătălina Bulgăr, Elena Valeria Fuior, Anca Violeta Gafencu, Andreea Cristiana Brehar, <b>Felix Mircea Brehar</b> , Diana Loreta Păun, Constantin Dumitrache	Association of TCF7L2 rs7903146 and rs290487 polymorphisms and type 2 diabetes in Romanian subpopulation	Romanian Biotechnological Letters	2017	22(3)	12520-12530	0,32
CA-5	F. Muresanu, Dafin; V. Ciurea, Alexandru; M. Gorgan, Radu; Gheorghita, Eva; I. Florian, Stefan; Stan, Horatiu; Blaga, Alin; Ianovici, Nicolai; M. Iencean, Stefan; Turliuc, Dana; B. Davidescu, Horia; Mihalache, Cornel; <b>M. Brehar, Felix</b> ; S. Mihaescu, Anca.; C. Mardare, Dinu; Anghelescu, Aurelian; Chiparus, Carmen; Lapadat, Magdalena; Pruna, Viorel; Mohan, Dumitru; Costea, Constantin; Costea, Daniel; Palade, Claudiu; Bucur, Narcisa; Figueroa, Jesus; Alvarez, Anton	A Retrospective, Multi-Center Cohort Study Evaluating the Severity-Related Effects of Cerebrolysin Treatment on Clinical Outcomes in Traumatic Brain Injury	CNS & Neurological Disorders - Drug Targets	2015	14(5)	587-599	2,188

CA-6	Otilia Zarnescu, <b>Felix Mircea Brehar</b> , Coralia Bleotu, Radu Mircea Gorgan	Co-localization of PCNA, VCAM-1 and caspase-3 with nestin in xenografts derived from human anaplastic astrocytoma and glioblastoma multiforme tumor spheres	Micron	2011	42	793-800	1,527
CA-7	Otilia Zarnescu, <b>Felix Mircea Brehar</b> , Mihaela Chivu, Alexandru Vladimir Ciurea	Immunohistochemical localization of caspase-3, caspase-9 and Bax in U87 glioblastoma xenografts	Journal of Molecular Histology	2008	39	561-569	1,513
CA-8	G. Onose, A. V. Ciurea, R. Rizea, C. Chendreanu, A. Anghelescu, M. Haras, <b>F. Brehar</b> , L. Pădure	Recent advancements in biomaterials and medical devices, aiming to improve consistently the outcomes of therapeutic approaches within spine/cord injury	Journal of Optoelectronics and Advanced Materials	2008	10(1)	18-28	0,577
CA-9	A. V. Ciurea, E. Z. Kapsalaki, T. C. Coman, J. L. Roberts, J. S. Robinson III, A. Tascu, <b>F. Brehar</b> , K. N. Fountas	Supratentorial epidural hematoma of traumatic etiology in infants	Childs Nervous System	2007	23	335-341	0,993

### Linkuri articole

CA-1. <https://academic.oup.com/neuro-oncology/advance-article-abstract/doi/10.1093/neuonc/noad208/7330381>

CA-2.

[https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiXouT1ir2DAXW5R\\_EDHYOgDAUQFnoECBAQAQ&url=https%3A%2F%2Fwww.frontiersin.org%2Farticles%2F10.3389%2Ffpsyg.2023.1147254&usg=AOvVaw3mQ5DecdwV6sGso2G-t4r6&opi=89978449](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiXouT1ir2DAXW5R_EDHYOgDAUQFnoECBAQAQ&url=https%3A%2F%2Fwww.frontiersin.org%2Farticles%2F10.3389%2Ffpsyg.2023.1147254&usg=AOvVaw3mQ5DecdwV6sGso2G-t4r6&opi=89978449)

CA-3. <https://www.mdpi.com/1422-0067/22/2/581>

CA-4. <https://rombio.unibuc.ro/wp-content/uploads/2022/05/22-3-3.pdf>

CA-5. <https://www.ingentaconnect.com/content/ben/cnsnddt/2015/00000014/00000005/art00007>

CA-6. [https://www.sciencedirect.com/science/article/pii/S0968432811000746?casa\\_token=1xJV-vllp50AAAAA:TW-PFRMqs23JmbC2yCsc7SHd6dgBD6xs5mJOpcV0hgDjw5PDEjw-9DGYxcozxoA6qLBv7axeCw-C](https://www.sciencedirect.com/science/article/pii/S0968432811000746?casa_token=1xJV-vllp50AAAAA:TW-PFRMqs23JmbC2yCsc7SHd6dgBD6xs5mJOpcV0hgDjw5PDEjw-9DGYxcozxoA6qLBv7axeCw-C)

CA-7. [https://idp.springer.com/authorize/casa?redirect\\_uri=https://link.springer.com/article/10.1007/s10735-008-9196-8&casa\\_token=R4YS29NonAYAAAAA:K67WBJ3dGKM6CFI0adWckm8zFGdnL1dIo8Y7MfFjsa\\_JDYXC7WmWsjTkZzUSaC8Cvk8IrfkKwTiUhrZhg9A](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s10735-008-9196-8&casa_token=R4YS29NonAYAAAAA:K67WBJ3dGKM6CFI0adWckm8zFGdnL1dIo8Y7MfFjsa_JDYXC7WmWsjTkZzUSaC8Cvk8IrfkKwTiUhrZhg9A)

CA-8.

<https://www.researchgate.net/publication/296795022> Recent advancements in biomaterials and medical devices aiming to improve consistently the outcomes of therapeutic approaches within spinecord injury

CA-9. [https://idp.springer.com/authorize/casa?redirect\\_uri=https://link.springer.com/article/10.1007/s00381-006-0230-4&casa\\_token=YjKZymG3F1AAAAAA:IO7bpTDIkNqrMxDiY6j\\_1s\\_mswUa-xtaTEoxKAUfLP8pww0\\_w8oF\\_UB3sd874u8YT0Vh-IITfIcqXNO\\_hwo](https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s00381-006-0230-4&casa_token=YjKZymG3F1AAAAAA:IO7bpTDIkNqrMxDiY6j_1s_mswUa-xtaTEoxKAUfLP8pww0_w8oF_UB3sd874u8YT0Vh-IITfIcqXNO_hwo)

**Criteriu îndeplinit:**

DA       NU

**3. Factorul cumulat de impact pentru articolele publicate ca autor principal în reviste cotate ISI (FCIAP)**

<b>Criteriul</b>	<b>Standard minim</b>	<b>Realizat</b> ( <i>suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI Web of Science Clarivate</i> )
<b>(ISI) Factor cumulată de impact autor principal</b>	<b>6</b>	<b>35,728</b>

**Lucrările care sunt luate în considerare pentru calculul sumei factorului cumulată de impact pentru articolele publicate ca autor principal în reviste cotate ISI**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
L1.	Victor Voicu <b>Felix-Mircea Brehar (autor correspondent)</b> , Corneliu Toader, Razvan-Adrian Covache-Busuioc, Antonio Daniel Corlatescu, Andrei Bordeianu, Horia Petre Costin, Bogdan-Gabriel Bratu Luca-Andrei Glavan, Alexandru Vlad Ciurea	Cannabinoids in Medicine: A Multifaceted Exploration of Types, Therapeutic Applications, and Emerging Opportunities in Neurodegenerative Diseases and Cancer Therapy	Biomolecules	2023	13(9)	1388	5,5

L2.	Corneliu Toader, Nicolaie Dobrin, <b>Felix-Mircea Brehar (autor correspondent)</b> , Constantin Popa, Razvan-Adrian Covache-Busuioc, Luca Andrei Glavan, Horia Petre Costin, Bogdan-Gabriel Bratu, Antonio Daniel Corlatescu, Andrei Adrian Popa, Alexandru Vlad Ciurea	From Recognition to Remedy: The Significance of Biomarkers in Neurodegenerative Disease Pathology	International Journal of Molecular Sciences	2023	24(22)	16119	5,6
L3.	Lucian Eva, <b>Felix-Mircea Brehar (autor correspondent)</b> , Ioan-Alexandru Florian, , Razvan-Adrian Covache-Busuioc, Horia Petre Costin, David-Ioan Dumitrascu , Bogdan-Gabriel Bratu, Luca-Andrei Glavan and Alexandru Vlad Ciurea	Neuropsychiatric and Neuropsychological Aspects of Alcohol-Related Cognitive Disorders: An In-Depth Review of Wernicke’s Encephalopathy and Korsakoff’s Syndrome	Journal of Clinical Medicine	2023	12(8)	6101	3,9
L4.	Roxana Radu, George E. D. Petrescu, Radu M. Gorgan,	GFAPd: A Promising Biomarker and Therapeutic Target in Glioblastoma	Frontiers in Oncology	2022	12	Article 859247	4,7

	<b>Felix M. Brehar</b>						
L5.	RM Gorgan, GED Petrescu, <b>FM Brehar</b>	Microsurgical approach for symptomatic brain AVMs - single center experience	Neurological Research	2020	42	1080-1084	2,451
L6.	<b>Felix M. Brehar</b> , Mihnea P. Dragomir, George E. D. Petrescu, Radu M. Gorgan	Fighting Cancer Stem Cell Fate by Targeting LIS1 a WD40 Repeat Protein	Frontiers in Oncology	2019	9	Article 1142	4,848
L7.	<b>Felix Mircea Brehar</b> , Anca Violeta Gafencu, Violeta Georgeta Trusca, Elena Valeria Fuior, Dorel Arsene, Mirela Amaireh, Andrei Giovani, Mircea Radu Gorgan	Preferential Association of Lissencephaly-1 Gene Expression with CD133+ Glioblastoma Cells	Journal of Cancer	2017	8 (7)	1284–1291	3,249
L8.	Andreea Cristiana Brehar, Dana Cristina Terzea, Dumitru Lucian	Cribriform-morular variant of papillary thyroid carcinoma at pediatric age – case report and review of the literature	Romanian Journal of Morphology and Embryology	2016	57(2)	531-537	0,67

	Ioachim, Camelia Procopiuc, <b>Felix Mircea Brehar</b> ( <b>autor corespondent</b> ), Alexandra Cătălina Bulgăr, Mircea Vasile Ghemigian, Constantin Dumitrache						
L9.	<b>Felix Mircea Brehar</b> , Dorel Arsene, Lacramioara Aurelia Brinduse, Mircea Radu Gorgan	Immunohistochemical analysis of GFAP-delta and nestin in cerebral astrocytomas	Brain Tumor Pathology	2015	32	90-98	1,202
L10.	Alexandru Vlad Ciurea, Stefan Mircea Iencean, Radu Eugen Rizea, <b>Felix Mircea Brehar</b>	Olfactory groove meningiomas: A retrospective study on 59 surgical cases	Neurosurgical Review	2012	35	195-202	1,97
L11.	<b>F.M. Brehar</b> , A.V. Ciurea1 O. Zarnescu, C. Bleotu, R.M. Gorgan1, D. Dragu, L. Matei	Infiltrating growing pattern xenografts induced by glioblastoma and anaplastic astrocytoma derived tumor stem cells	Chirurgia	2010	105	685-694	0,56

L12.	Alexandru Vlad Ciurea, Cristian Nastase, Alexandru Tascu, <b>Felix Mircea Brehar</b>	Lethal recurrent hemorrhages of a brainstem cavernoma	Neurosurgical Review	2007	30	259-262	1,078
------	--	---	----------------------	------	----	---------	-------

**Criteriu îndeplinit:**

DA       NU

#### 4. Indexul Hirsch

Criteriul	Standard minim	Realizat
<b>Index Hirsch</b>	<b>4</b>	<b>8</b>

**Lucrările care sunt luate în considerare pentru calculul indexului Hirsch (conform Web of Science – Core Collection):**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Numărul de citări
L1.	Alexandru Vlad Ciurea, Stefan Mircea Iencean, Radu Eugen Rizea, Felix Mircea Brehar	Olfactory groove meningiomas: A retrospective study on 59 surgical cases	Neurosurgical Review	2012	35	195-202	45
L2.	Otilia Zarnescu, Felix Mircea Brehar, Mihaela Chivu, Alexandru Vladimir Ciurea	Immunohistochemical localization of caspase-3, caspase-9 and Bax in U87 glioblastoma xenografts	Journal of Molecular Histology	2008	39	561–569	35
L3.	F. Muresanu, Dafin; V. Ciurea, Alexandru; M. Gorgan, Radu; Gheorghita, Eva; I. Florian, Stefan; Stan, Horatiu; Blaga, Alin; Ianovici, Nicolai; M. Iencean, Stefan; Turliuc, Dana; B. Davidescu,	A Retrospective, Multi-Center Cohort Study Evaluating the Severity-Related Effects of Cerebrolysin Treatment on Clinical Outcomes in Traumatic Brain Injury	CNS & Neurological Disorders - Drug Targets	2015	14(5)	587-599	27



	Horia; Mihalache, Cornel; M. Brehar, Felix; S. Mihaescu, Anca .; C. Mardare, Dinu; Anghelescu, Aurelian; Chiparus, Carmen; Lapadat, Magdalena; Pruna, Viorel; Mohan, Dumitru; Costea, Constantin; Costea, Daniel; Palade, Claudiu; Bucur, Narcisa; Figueroa, Jesus; Alvarez, Anton						
L4.	Ligia I. Torsin, George E. D. Petrescu, Alexandru A. Sabo, Baoqing Chen, Felix M. Brehar, Mihnea P. Dragomir, George A. Calin	Editing and Chemical Modifications on Non-Coding RNAs in Cancer: A New Tale with Clinical Significance	International Journal of Molecular Sciences	2021	22	581	26
L5.	A. V. Ciurea, E. Z. Kapsalaki, T. C. Coman, J. L. Roberts, J. S. Robinson III, A. Tascu, F. Brehar, K. N. Fountas	Supratentorial epidural hematoma of traumatic etiology in infants	Childs Nervous System		23	335–341	23
L6.	Felix Mircea Brehar, Dorel Arsene, Lacramioara Aurelia Brinduse, Mircea Radu Gorgan	Immunohistochemical analysis of GFAP-delta and nestin in cerebral astrocytomas	Brain Tumor Pathology	2015	32	90–98	20
L7.	Alexandru Vlad Ciurea, Cristian Nastase, Alexandru Tascu, Felix Mircea Brehar	Lethal recurrent hemorrhages of a brainstem cavernoma	Neurosurgical Review	2007	30	259-262	13

L8.	Andreea Cristiana Brehar, Dana Cristina Terzea, Dumitru Lucian Ioachim, Camelia Procopiuc, <b>Felix Mircea Brehar (autor corespondent),</b> Alexandra Cătălina Bulgăr, Mircea Vasile Ghemigian, Constantin Dumitrache	Cribriform-morular variant of papillary thyroid carcinoma at pediatric age – case report and review of the literature	Romanian Journal of Morphology and Embryology	2016	57(2)	531-537	9
-----	--	--	---	------	-------	---------	---

**Criteriu îndeplinit:**

DA       NU

Confirm prin prezenta că datele menționate mai sus sunt reale și se referă la propria mea activitate profesională și științifică

**Data**

**12.02.2024**

**Semnătura candidatului**

\_\_\_\_\_

**Note asupra metodei de calcul:**

1. va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science Clarivate, Core Collection, Thomson Reuters, pentru întreaga carieră a candidatului („all years”);
2. o revistă cotate ISI este o revistă pentru care Thomson Reuters calculează și publică factorul de impact în „Journal Citation Reports”;
3. autorul/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.
4. factorul cumulat de impact va fi calculat pentru articolele la care candidatul este autor principal (FCIAP). FCIAP = suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI;
5. vor fi incluse articole originale și reviews; în cazul publicațiilor în reviste cu factor de impact mai mare decât 3, pot fi luate în considerare și alte tipuri de publicații în extenso (nu rezumate)