

Aviz IOSUD,
Prof.dr. Nadim Al Hajjar
Director CSUD



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 Loredana Ungureanu

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> în 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	Criteriu îndeplinit 13 articole
		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)	Criteriu îndeplinit FCIAP= 21,582
		c. Articole <i>in extenso</i> în reviste cotate ISI Thomson Reuters în calitate de coautor	minim 5 articole		Criteriu îndeplinit 10 articole
		d. Index Hirsch	minim 6	Va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters	Criteriu îndeplinit Index Hirsch = 7

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

ISI cu FI – Autor principal - lucrări publicate în extenso – articole originale si review

1. **Loredana Ungureanu***, Iulia Zboraș*, Alina Vasilovici, Ștefan Vesa, Ioana Cosgarea, Rodica Cosgarea, Simona Șenilă. Multiple primary melanomas – our experience. *Exp Ther Med* 2021; 21:88 DOI: 10.3892/etm.2020.9520 (IF=1.785)
2. Corina Vornicescu*, **Loredana Ungureanu***, Simona Corina Șenilă, Ștefan Cristian Vesa, Rodica Cosgarea2, Corina Iulia Baican, Mihaela Carmen Mihiu. Assessment of sun-related behavior and serum vitamin D in basal cell carcinoma: Preliminary results. *Exp Ther Med* 2020;20:187 DOI: 10.3892/etm.2020.9317 (IF=1.785)
3. **Loredana Ungureanu**, Rodica Cosgarea, Mihail Alexandru Badea, Alina Florentina Vasilovici, Ioana Cosgarea, Simona Corina Șenilă. Cutaneous manifestations in inflammatory bowel disease. *Exp Ther Med* 2020;20(1):31-37 DOI: 10.3892/etm.2019.8321 (IF=1.785)
4. Oana Fechete, **Loredana Ungureanu**, Simona Șenilă, Daniela Vornicescu, Sorina Dănescu, Alina Vasilovici, Elisabeta Candrea, Ștefan Cristian Vesa And Rodica Cosgarea. Risk factors for melanoma and skin health behaviour: An analysis on Romanian melanoma patients. *Oncol Lett.* 2019 May;17(5):4139-4144. DOI: 10.3892/ol.2018.9737 (IF=2.311)
5. Lavinia Elena Grigore, **Loredana Ungureanu**, Nona Bejinariu, Crina Seceac, Alina Vasilovici, Simona Corina Senila, Elisabeta Candrea, Oana Fechete and Rodica Cosgarea. Complete regression of primary melanoma associated with nevi involution under BRAF inhibitors: A case report and review of the literature. *Oncol Lett.* 2019 May;17(5):4176-4182 DOI: 10.3892/ol.2018.9738 (IF=2.311)
6. Alecsandra Iulia Grad, Simona Corina Senila, Rodica Cosgarea, Alexandru Dumitru Tataru, Stefan Cristian Vesa, Mihaela Laura Vica, Horea Vladi Matei, **Loredana Ungureanu**. Sexual behaviour, attitudes and knowledge about sexually transmitted infections: A cross-sectional study in Romania. *Acta Dermatovenereol Croat* 2018;26(1):25-32 [IF=0.855]
7. Letca AF*, **Ungureanu L***, Șenilă SC, Grigore LE, Pop Ș, Fechete O, Vesa ȘC, Cosgarea R. Regression and sentinel lymph node status in melanoma progression. *Med Sci Monit* 2018; 24: 1359-1365 doi:10.12659/MSM.905862 [IF=1.894]
8. **Loredana Ungureanu**, Carolina Botar Jid, Elisabeta Candrea, Rodica Cosgarea, Simona Corina Șenilă. The role of lymph node ultrasound evaluation in melanoma – review of the literature. *Med Ultrason* 2016; 18(2): 224-230 [IF=1.118]
9. **Loredana Ungureanu**, Lavinia Grigore, Loredana Balacescu, Ioana Berindan-Neagoe, Rodica M Cosgarea, Ovidiu Balacescu. Expression of tissue markers in malignant and benign melanocytic proliferations – a comparative study. *Rom Biotech Lett* 2016;21(2):11365-11371. [IF=0.396]
10. **Ungureanu L**, Șenilă S, Dănescu S, Rogojan L, Cosgarea R. Correlation of dermatoscopy with the histopathological changes in the diagnosis of thin melanoma. *Rom J Morphol Embryol.* 2013;54(2):315-20. [IF=0.723]
11. AC Miu, Romana Vulturar, Adina Chiș, **Loredana Ungureanu**: Attentional biases to threat and serotonin transporter gene promoter (5-HTTLPR) polymorphisms: Evidence from a probe discrimination task with endogenous cues. *Translational Neuroscience* 2012; 3(2): 160-166. [IF=0.482]

ISI – autor principal – research letters publicate in reviste cu IF>3

1. **Ungureanu L**, Șenilă S, Vornicescu D, Vesa SC, Ionuț R, Cosgarea R. . Melanoma knowledge, risk factors awareness and skin health behaviours: a populational-based study in central Romania. *J Eur Acad Dermatol Venereol.* 2016 Dec;30(12):e213-e215. doi: 10.1111/jdv.13546. [IF=3.528]
2. **Ungureanu L**, Șenilă S, Dănescu S, Vesa SC, Cosgarea, R. Patient compliance: the main drawback in the dermoscopic follow-up of melanocytic lesions. *Journal of the European Academy of Dermatology and Venereology* 2016 Mar;30(3):457-8. doi: 10.1111/jdv.12834 [Epub ahead of print] [IF=3.528]

Articole in extenso in reviste cotate ISI Thomson Reuters (articole in reviste cu factor de impact) in calitate de coautor

1. Cosgarea I, Griewank KG, **Ungureanu L**, Tamayo A and Siepmann T. Deep Penetrating Nevus and Borderline-Deep Penetrating Nevus: A Literature Review. *Front. Oncol.* 2020;10:837. doi: 10.3389/fonc.2020.00837 [IF=4.848]
2. Alecsandra Iulia Grad, Mihaela Laura Vica, **Loredana Ungureanu**, Costel Vasile Siserman, Alexandru Dumitru Tătaru, Horea Vladi Matei. Assessment of STI Screening in Romania Using a Multiplex PCR Technique. *J Infect Dev Ctries* 2020 Apr 30;14(4):341-348. doi: 10.3855/jidc.11989. [IF=0.703]
3. Dănescu S, Sălăvăstru C, Sendrea A, Tiplica S, Baican A, **Ungureanu L**, Senila S, Morariu S, Ignat S, Vesa S, Cosgarea R. Correlation between disease severity and quality of life in patients with epidermolysis bullosa. *J Eur Acad Dermatol Venereol.* 2019 May;33(5):e217-e219. doi: 10.1111/jdv.15371 [IF=5.248]
4. Alina F. Vasilovici*, Lavinia Elena Grigore*, **Loredana Ungureanu**, Oana Fechete, Elisabeta Candrea, Adrian P. Trifa, Simona Vișan, Simona Șenilă and Rodica Cosgarea. Vitamin D receptor polymorphisms and melanoma (Review). *Oncol Lett.* 2019 May;17(5):4162-4169. DOI: 10.3892/ol.2018.9733 (IF=2.311)
5. Vulturar Romana, Chiș Adina, Hambrich Melinda, Kelemen Beatrice, **Ungureanu Loredana**, Miu Andrei C. Allelic Distribution of Bdnf Val66Met Polymorphism in Healthy Romanian Volunteers. *Translational Neuroscience* 04/2016; 7(1):31-34 [IF=0.922]
6. Senila SC, Danescu SA, **Ungureanu L**, Candrea E, Cosgarea RM. Intravenous methylprednisolone pulse therapy in severe alopecia areata. *Indian J Dermatol Venereol Leprol* 2015;81:95 [IF=1.325]

7. Dănescu S., Has C., Senila S., **Ungureanu L.** and Cosgarea, R. (2014), Epidemiology of inherited epidermolysis bullosa in Romania and genotype–phenotype correlations in patients with dystrophic epidermolysis bullosa. *J Eur Acad Dermatol Venereol.* 2014 Sep 8. doi: 10.1111/jdv.12709. [Epub ahead of print] [IF=3.105]
8. Miu AC, Vulturar R, Chiş A, **Ungureanu L.**, Gross JJ. Reappraisal as a Mediator in the Link Between 5-HTTLPR and Social Anxiety Symptoms. *Emotion.* 2013;13(6):1012-22 [IF=3.371]
9. Romana Vulturar, Adina Chiş, **Loredana Ungureanu,** A. C. Miu: Respiratory sinus arrhythmia and serotonin transporter promoter gene polymorphisms: Taking a triallelic approach makes a difference. *Psychophysiology* 2012;49:1412-6. [IF=3.261]
10. A.C. Miu, L. G. Crişan, Adina Chiş, **Loredana Ungureanu,** B. Drugă, Romana Vulturar: Somatic markers mediate the effect of serotonin transporter gene polymorphisms on Iowa Gambling Task. *Genes Brain, and Behavior* 2012; 11 (4): 398-403. [IF=2.912]

Ungureanu, Loredana

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Ungureanu, Loredana (/author/record/1230185); Cosgarea, Rodica (/author/record/1082722); Alexandru Badea, Mihail (/author/record/10315310) ...More ()

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