

**Fișă de verificare a îndeplinirii standardelor minimale
(valabilă pentru obținerea atestatului de abilitare în Domeniul Medicină dentară)**
(în conformitate cu O.M. 6129/20.12.2016)

Candidat Patricia Ondine Lucaciu

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 (<i>articole în reviste cu factor de impact</i>) în calitate de autor principal	<p>Minim 8 articole</p> <ol style="list-style-type: none"> Mester A, Apostu D, Ciobanu L, Piciu A, Lucaciu O, Campian RS, Taulescu M, Bran S. <i>The impact of proton pump inhibitors on bone regeneration and implant osseointegration</i>. Drug Metab Rev. 2019 May 5:1-10. doi: 10.1080/03602532.2019.1610767. (corresponding author) IF 4.450 (Q1) Lucaciu O, Apostu D, Mester A, Campian RS, Gheban D, Miron RJ. <i>Atelo-collagen type I bovine bone substitute and membrane in guided bone regeneration: A series of clinical cases and histopathological assessments</i>. Histol Histopathol. 2019a Apr 1:18108. doi: 10.14670/HH-18-108. [Epub ahead of print] IF 2.015 (Q2) Apostu D, Lucaciu O, Mester A, Benea H, Oltean-Dan D, Onisor F, Baciu M, Bran S. <i>Cannabinoids and Bone Regeneration</i>. Drug Metab Rev. 2019 Jan 31:1-20. doi: 10.1080/03602532.2019.1574303. (corresponding Author) IF 4.450 (Q1) Mester A, Ciobanu L, Taulescu M, Apostu D, Lucaciu O, Filip GA, Feldrihan V, Licarete E, Illea A, Piciu A, Oltean-Dan D, Scurtu I, Berce C, Campian RS. <i>Periodontal disease may induce liver fibrosis in an experimental study on wistar rats</i>. J Periodontol. 2019 Jan 28. doi: 10.1002/JPER.18-0585. (corresponding Author) IF 3.392 (Q1) Mester A, Lucaciu O, Ciobanu L, Apostu D, Illea A, Campian RS. <i>Clinical features and management of oral lichen planus (OLP) with emphasis on the management of hepatitis C virus (HCV)-related OLP</i>. Bosn J Basic Med Sci 2018;18(3):217-223. doi: 	In domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale cu factor de impact minim de 0,3, în calitate de autor principal, publicate de la ultima promovare sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani.	Criteriau îndeplinit-9ISI-uri

		<p>http://dx.doi.org/10.17305/bjbm.2018.3133 (corresponding Author) IF 1.432 (Q3)</p> <p>6. Ondine Lucaciu, Bogdan Crisan, Mihaela Hedesiu, Olga Soritau, Noemi Dirzu, Liana Crisan, Radu Campian, Grigore Baciuț, Mihaela Baciuț, Florin Onisor, Cristian Dinu, Simion Bran, <i>The Role of BMP-2, Low Level Laser Therapy and Low X Ray Doses in Dental Follicle Stem Cell Migration</i>. Particulate Science and Technology, 2017, 981-988 IF 1.081 (Q3)</p> <p>7. Apostu D, Lucaciu O, Lucaciu GD, Crisan B, Crisan L, Baciuț M, Onisor F, Baciuț G, Câmpian RS, Bran S.(2017) <i>Systemic drugs that influence titanium implant osseointegration</i>. Drug Metab Rev. 2017 Feb;49(1):92-104. doi:10.1080/03602532.2016.1277737.Epub 2017 Jan 23 (corresponding Author) IF 4.450 (Q1)</p> <p>8. Lucaciu O, Sorițău O, Gheban D, Ciucă DR, Virtic O, Vulpoi A, Dirzu N, Câmpian R, Baciuț G Popa C Simon S, Berce P, Baciuț M, Crisan B (2015c): <i>Dental follicle stem cells in bone regeneration on titanium implants</i>. BMC Biotechnol. 2015 Dec 30;15(1):114. doi: 10.1186/s12896-015-0229-6 IF 2.452 (Q2)</p> <p>9. Lucaciu O, Crisan B, Crisan L, Baciuț M, Soritau O, Bran S, Biris AR, Hurubeanu L, Hedesiu M, Vacaras S, Kretschmer W, Dirzu N, Câmpian RS, Baciuț G,(2015b) <i>In quest of optimal drug-supported and targeted bone regeneration in the cranio facial area: a review of techniques and methods</i>. Drug Metab Rev. 2015b Nov;47(4):455-69. doi: 10.3109/03602532.2015.1124889. IF 5.356 (Q1)</p>		
	b. Articole publicate în reviste citate în baze de date internaționale (BDI) in extenso în calitate de autor principal	<p>1-3. Dragos Apostu, Ondine Lucaciu, Cristian Berce, Dan Lucaciu and Dan Cosma. <i>Current methods of preventing aseptic loosening and improving osseointegration of titanium implants in cementless total hip arthroplasty: a review</i>. Journal of International Medical Research 2018 June, 46(6);2014-2019 DOI: 10.1177/0300060517732697. (corresponding Author) IF 1.023 (Q3)</p> <p>4-6. Ondine Lucaciu, Radu Septimiu Campian, Olga Soritau, Cristian Berce, Alexandru Mester, Dragos Apostu, Flaviu Tabaran, Marius Manole, Roxana Bordea, Dan Cristian Ionel, Anca Ionel. <i>Dental follicle stem cells as a biomaterial for periodontal regeneration. A proof-of-concept study</i>.</p>	<p>In domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale, publicate de la ultima promovare, sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani.</p>	<p>Criteriu indeplinit -21 BDI-uri</p>

		<p>Chemistry Magazine, 2018 volume 7, 1785-1790 IF 1.412. (Q3)</p> <p>7. Lucaciu O, Mirica IC, Bordea R, Balan R, Mester A, Bud M, Campian RS. <i>Augmentation through guided bone regeneration in horizontal bone reconstruction</i> HVM Bioflux 2018;10(2):56-61.</p> <p>8. Mester A, Lucaciu O, Ciobanu L, Apostu D, Buhatel D, Campian RS. <i>Assessments of periodontal parameters in patients with liver fibrosis according to Metavir score</i>. HVM Bioflux 2018;10(2):42-45. (corresponding author)</p> <p>9. Roxana BORDEA, Ondine LUCACIU, Florin ONIŞOR, Bogdan CRIŞAN, Radu Septimiu CÂMPIAN.(2017) <i>The use of physiotherapy in post-traumatic temporomandibular joint healing. A clinical case</i>. Discobolul – Physical Education, Sport and Kinetotherapy Journal Vol. XIII no.1 (47), 2017 (corresponding author)</p> <p>10. Bordea R, Lucaciu O, Câmpian RS. <i>Student's knowledge and opinion regarding the need of implementation of Lasers in Dental Faculty curriculum</i>. HVM Bioflux 2016;8(4):157-160 (corresponding atuthor).</p> <p>11-13. Bordea Ioana Roxana, Lucaciu Patricia Ondine, Crişan Bogdan, Mîrza Camelia Manuela, Popa Daniela, Mesaroş Anca Ştefania, Pelekanos Stavros, Câmpian Radu Septimiu. <i>The influence of chromophore presence in an experimental bleaching gel on laser assisted tooth whitening efficiency</i>. Studia UBB Chemia, LXI, 2, 2016:215-223. (corresponding author) IF 0.244</p> <p>14. Ondine Lucaciu, Mihaela Băciuț, Grigore Băciuț, Radu Septimiu Câmpian, Anca Ionel. <i>The Gephi Network Visualisation of the Guided Bone Regeneration Process Induced with Tissue Engineered Grafts</i>. Key Engineering Materials ISSN: 1662-9795, 2016, Vol. 695,:215-221 http://dx.doi.org/10.4028/www.scientific.net/KEM.695.215</p> <p>15. Anca Ionel, Ondine Lucaciu, Cosmina Bondor, Minodora Moga, Aranka Ilea, Claudia Feurdean, Dan Buhătel, Lucia Hurubeanu, Radu Septimiu Câmpian. <i>Assessment of the relationship between periodontal disease and cardiovascular disorders: a questionnaire-based study</i>. Clujul Medical 2016 Vol 89(4) 534-541 DOI: 10.15386/cjmed-639 (corresponding author)</p>	<p>- Se pot echivala articolele ISI, altele decât cele 8 menționate anterior, astfel: 1 articol ISI = 3 articole în reviste medico-dentare sau medicale indexate BDI, dar nu și invers!</p>
--	--	---	---

		<p>16.Roxana Bordea, Ondine Lucaciu, Bogdan Crișan, Daniela Popa, Radu Septimiu Cămpian, <i>Recovery of patients after ablative and non-ablative laser treatments - a case report</i>. Palestrica of the third millennium – Civilization and Sport Vol. 16, no. 3, July-September 2015, 253–256 (corresponding author)</p> <p>17. Ionel A, Lucaciu O, Moga M, Buhatel D, Illea A, Tabaran F, Catoi C, Berce C, Toader S, Campian RS.(2015) <i>Periodontal disease induced in Wistar rats - experimental study</i>. HVM Bioflux 2015;7(2):90-95. (corresponding author)</p> <p>18-20. Crisan L, Crisan B, Soritau O, Baciuț M, Biris AR, Baciuț G, Lucaciu O <i>In vitro study of biocompatibility of a graphene composite with gold nanoparticles and hydroxyapatite on human osteoblasts</i>. J Appl Toxicol. 2015 Oct;35(10):1200-10. doi: 10.1002/jat.3152. Epub 2015 Apr 20. IF 2.982 (Q2)</p> <p>21. Lucaciu O, Crisan B, Coadă CA, Socaciu A, Băciuț M, Băciuț G, Campian RS, Bordea R, Soare R. <i>Influence of canine impaction on the patient's quality of life</i>. HVM Bioflux 2015;7(2):108-113.</p>	
--	--	--	--

Cluj – Napoca,

Semnătura