

**Fișa 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: Conf. Dr. Cristian Mihail DINU**

**Grad didactic: Conferențiar universitar**

**Luna și anul depunerii dosarului pentru ultima promovare:**

**Iulie 2019**

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 (articole în reviste cu factor de impact) în calitate de autor principal	minim 8 articole	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.	CRITERIU ÎNDEPLINIT
			1. Tamas T, Raduly L, Berindan-Neagoe I, Dinu C, Botan E, Bumbu B, Tamas A, Stoia S, Leucuta DC, Bran S, Onisor F, Băciuț G, Armencea G, Băciuț M. The Role of miRNA-221 and miRNA-34a in Non-Melanoma Skin Cancer of the Head and Neck Region. Genes. 2023; 14(2):503. JCR Category- GENETICS & HEREDITY DOI: 10.3390/genes14020503. WOS:000939129900001  IF=4,1, Q2, autor corespondent  <a href="https://0m10m1et0-y-https-www-webofscience-com.z-e-nformation.ro/wos/woscc/full-record/WOS:000939129900001">https://0m10m1et0-y-https-www-webofscience-com.z-e-nformation.ro/wos/woscc/full-record/WOS:000939129900001</a> <a href="https://www.mdpi.com/2073-4425/14/2/503">https://www.mdpi.com/2073-4425/14/2/503</a> , article		
			2. Stoia S, Lenghel M, Dinu C, Tamaș T, Bran S, Băciuț M, Boțan E, Leucuța D, Armencea G, Onișor F, Băciuț G. The Value of Multiparametric Magnetic Resonance Imaging in the Preoperative Differential Diagnosis of Parotid Gland Tumors. Cancers. 2023; 15(4):1325. JCR Category-ONCOLOGY DOI: 10.3390/cancers15041325. WOS:000938475200001  IF=6,5, Q1, autor corespondent  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000938475200001">https://www.webofscience.com/wos/woscc/full-record/WOS:000938475200001</a>		

		<p><a href="https://www.mdpi.com/2072-6694/15/4/1325">https://www.mdpi.com/2072-6694/15/4/1325</a></p>
		<p>3. Mureșanu S, Almășan O, Hedeșiu M, Dioșan L, Dinu C, Jacobs R. <i>Artificial intelligence models for clinical usage in dentistry with a focus on dentomaxillofacial CBCT: a systematic review</i>. Oral Radiol. 2022 Oct 21. JCR Category DENTISTRY, ORAL SURGERY &amp; MEDICINE</p> <p>DOI: 10.1007/s11282-022-00660-9. PMID: 36269515. WOS:000870915900001</p> <p><b>IF=1,8. Q4, autor cu contribuții egale</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000870915900001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000870915900001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36269515/">https://pubmed.ncbi.nlm.nih.gov/36269515/</a>  <a href="https://link.springer.com/article/10.1007/s11282-022-00660-9">https://link.springer.com/article/10.1007/s11282-022-00660-9</a></p>
		<p>4. <b>Dinu C</b>, Manea A, Tomoiagă D, Băciuț M, Almășan O, Mitre AO, Barbur I, Hedeșiu M, Armencea G, Opreș H, Stoia S, Tamaș T, Băciuț G, Onișor F, Bran S. <i>Recovery following Orthognathic Surgery Procedures-A Pilot Study</i>. Int J Environ Res Public Health. 2022 Nov 30;19(23):16028. JCR Category PUBLIC, ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH</p> <p>DOI: 10.3390/ijerph192316028. PMID: 36498101. PMCID: PMC9737144. WOS:000897319900001</p> <p><b>IF=4,6. Q2, prim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000897319900001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000897319900001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36498101/">https://pubmed.ncbi.nlm.nih.gov/36498101/</a>  <a href="https://www.mdpi.com/1660-4601/19/23/16028">https://www.mdpi.com/1660-4601/19/23/16028</a></p>
		<p>5. Opreș H, Baciut M, Bran S, Onișor F, Almasan O, Manea A, Tamas T, Stoia S, Gabriel A, Baciut G, Crisan B, Hedesiu M, Crisan L, Barbur I, Opreș D, <b>Dinu C</b>. <i>Lateral Cephalometric Analytical Uses for Temporomandibular Joint Disorders: The Importance of Cervical Posture and Hyoid Position</i>. Int J Environ Res Public Health. 2022 Sep 4;19(17):11077. JCR Category PUBLIC, ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH</p> <p>DOI: 10.3390/ijerph191711077. PMID: 36078792. PMCID: PMC9518302. WOS:000852514900001</p> <p><b>IF=4,6. Q2, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000852514900001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000852514900001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36078792/">https://pubmed.ncbi.nlm.nih.gov/36078792/</a>  <a href="https://www.mdpi.com/1660-4601/19/17/11077">https://www.mdpi.com/1660-4601/19/17/11077</a></p>
		<p>6. Almășan O, Leucuța DC, <b>Dinu C</b>, Buduru S, Băciuț M, Hedeșiu M. <i>Petrotympenic Fissure Architecture and Malleus Location in Temporomandibular Joint Disorders</i>. Tomography. 2022 Sep 29;8(5):2460-2470. JCR Category RADIOLOGY, NUCLEAR MEDICINE &amp; MEDICAL IMAGING</p> <p>DOI: 10.3390/tomography8050204. PMID: 36287803. PMCID: PMC9611230. WOS:000876007300001</p> <p><b>IF=3. Q3, autor cu contribuții egale</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-</a></p>

	<p><a href="https://pubmed.ncbi.nlm.nih.gov/36287803/">record/WOS:000876007300001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36287803/">https://pubmed.ncbi.nlm.nih.gov/36287803/</a>  <a href="https://www.mdpi.com/2379-139X/8/5/204">https://www.mdpi.com/2379-139X/8/5/204</a></p>
	<p>7. <b>Dinu C</b>, Tamas T, Agrigoroaei G, Stoia S, Opris H, Bran S, Armencea G, Manea A. <i>Prospective Evaluation of Intraorbital Soft Tissue Atrophy after Posttraumatic Bone Reconstruction: A Risk Factor for Enophthalmos</i>. J Pers Med. 2022 Jul 25;12(8):1210.</p> <p>DOI: 10.3390/jpm12081210. PMID: 35893304. PMCID: PMC9394391.  WOS:000846523200001, article</p> <p><b>IF=3,5. Q2, prim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000846523200001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000846523200001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/35893304/">https://pubmed.ncbi.nlm.nih.gov/35893304/</a>  <a href="https://www.mdpi.com/2075-4426/12/8/1210">https://www.mdpi.com/2075-4426/12/8/1210</a></p>
	<p>8. Manea A, <b>Dinu C</b>, Băciuț M, Buduru S, Almășan O. <i>Intrusion of Maxillary Posterior Teeth by Skeletal Anchorage: A Systematic Review and Case Report with Thin Alveolar Biotype</i>. J Clin Med. 2022 Jun 30;11(13):3787.</p> <p>DOI: 10.3390/jcm11133787. PMID: 35807072. PMCID: PMC9267289.  WOS:000824049200001</p> <p><b>IF=4,9. Q2, autor corespondent</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000824049200001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000824049200001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/35807072/">https://pubmed.ncbi.nlm.nih.gov/35807072/</a>  <a href="https://www.mdpi.com/2077-0383/11/13/3787">https://www.mdpi.com/2077-0383/11/13/3787</a></p>
	<p>9. Manole M, <b>Dinu C</b>, Inchingolo AD, Rada S, Bordea LR, Inchingolo AM, Malcangi G, Marinelli G, D'Oria MT, Scarano A, Lorusso F, Dipalma G, Baciuc S, Inchingolo F. <i>Stabilized zirconia ceramics for dental applications</i>. J Biol Regul Homeost Agents. 2021 Mar-Apr;35(2 Suppl. 1):241-251. JCR Category- MEDICINE, RESEARCH &amp; EXPERIMENTAL</p> <p>DOI: 10.23812/21-2suppl1-25. PMID: 34281322.  WOS:000814145600025</p> <p><b>IF=2,8. Q3, autor cu contribuții egale</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000814145600025">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000814145600025</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/34281322/">https://pubmed.ncbi.nlm.nih.gov/34281322/</a>  <a href="https://www.researchgate.net/publication/353369868_Stabilized_zirconia_ceramics_for_dental_applications">https://www.researchgate.net/publication/353369868_Stabilized_zirconia_ceramics_for_dental_applications</a></p>
	<p>10. Lucaciu O, Boca A, Mesaros AS, Petrescu N, Aghiorghiesei O, Mirica IC, Hosu I, Armencea G, Bran S, <b>Dinu CM</b>. <i>Assessing SARS-CoV-2 Infection Rate among Romanian Dental Practitioners</i>. Int J Environ Res Public Health. 2021 May 4;18(9):4897. JCR Category PUBLIC, ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH</p> <p>DOI: 10.3390/ijerph18094897. PMID: 34064469. PMCID: PMC8124498.  WOS:000650265100001</p> <p><b>IF=4,6. Q2, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000650265100001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000650265100001</a>  <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8124498/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8124498/</a>  <a href="https://www.mdpi.com/1660-4601/18/9/4897/review_report">https://www.mdpi.com/1660-4601/18/9/4897/review_report</a></p>
	<p>11. Tomina D, Buduru S, <b>Dinu CM</b>, Kui A, Dee C, Cosgarea R, Negucioiu M. <i>Incidence of Malocclusion among Young Patients with Gingival Recessions-A</i></p>



			<p><i>Cross-Sectional Observational Pilot Study.</i> Medicina (Kaunas). 2021 Nov 30;57(12):1316.</p> <p>DOI: 10.3390/medicina57121316. PMID: 34946261. PMCID: PMC8709182. WOS:000735489900001</p> <p><b>IF=2,9. Q3, autor cu contribuții egale</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000735489900001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000735489900001</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34946261/">https://pubmed.ncbi.nlm.nih.gov/34946261/</a> <a href="https://www.mdpi.com/1648-9144/57/12/1316">https://www.mdpi.com/1648-9144/57/12/1316</a></p>
			<p>12. Tamas T, Baciut M, Nutu A, Bran S, Armencea G, Stoia S, Manea A, Crisan L, Opris H, Onisor F, Baciut G, Crisan B, Opris D, Bumbu B, Tamas A, <b>Dinu C.</b> <i>Is miRNA Regulation the Key to Controlling Non-Melanoma Skin Cancer Evolution?</i> Genes (Basel). 2021 Nov 29;12(12):1929. JCR Category- GENETICS &amp; HEREDITY</p> <p>DOI: 10.3390/genes12121929. PMID: 34946878. PMCID: PMC8701953. WOS:000834067500001</p> <p><b>IF=4,1. Q2, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000834067500001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000834067500001</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34946878/">https://pubmed.ncbi.nlm.nih.gov/34946878/</a> <a href="https://www.mdpi.com/2073-4425/12/12/1929">https://www.mdpi.com/2073-4425/12/12/1929</a></p>
			<p>13. Opris DA, Opris H, <b>Dinu C</b>, Bran S, Baciut G, Armencea G, Mitre I, Colosi HA, Baciut M. <i>Evaluation of Prognostic Factors for Palatal Fistulae after Cleft Lip and Palate Surgery in a North-Western Romanian Population over a 10-Year Period.</i> Int J Environ Res Public Health. 2021 Jul 8;18(14):7305. JCR Category PUBLIC, ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH</p> <p>DOI: 10.3390/ijerph18147305. PMID: 34299755. PMCID: PMC8304784. WOS:000676423500001</p> <p><b>IF=4,6. Q2, autor corespondent</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000676423500001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000676423500001</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34299755/">https://pubmed.ncbi.nlm.nih.gov/34299755/</a> <a href="https://www.mdpi.com/1660-4601/18/14/7305">https://www.mdpi.com/1660-4601/18/14/7305</a></p>
			<p>14. Stoia S, Băciuț G, Lenghel M, Badea R, Băciuț M, Bran S, <b>Dinu C.</b> <i>Ultrasonography techniques in the preoperative diagnosis of parotid gland tumors - an updated review of the literature.</i> Med Ultrason. 2021 May 20;23(2):194-202.</p> <p>DOI: 10.11152/mu-2652. PMID: 33220034.</p> <p>WOS:000672718900010</p> <p><b>IF=1,7. Q4, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000672718900010">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000672718900010</a> <a href="https://pubmed.ncbi.nlm.nih.gov/33220034/">https://pubmed.ncbi.nlm.nih.gov/33220034/</a> <a href="https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/2652">https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/2652</a></p>

				<p>15. Barbur I, Bran S, Baciut M, Armencea G, Aghiorghiesei AI, Suci TS, Barbur AM, Opris H, Baciut G, <b>Dinu C.</b> <i>An Orthodontic Approach for Garre's Sclerosing Osteomyelitis of the Mandible.</i> Int J Environ Res Public Health. 2021 Mar 18;18(6):3159. JCR Category PUBLIC, ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH</p> <p>DOI: 10.3390/ijerph18063159. PMID: 33803857. PMCID: PMC8003149. WOS:000639193800001</p> <p><b>IF=4,6. Q2, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000639193800001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000639193800001</a> <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8003149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8003149/</a> <a href="https://www.mdpi.com/1660-4601/18/6/3159">https://www.mdpi.com/1660-4601/18/6/3159</a></p>
				<p>16. Stoia S, Băciuț G, Lenghel M, Badea R, Csutak C, Rusu GM, Băciuț M, Tamaș T, Boțan E, Armencea G, Bran S, <b>Dinu C.</b> <i>Cross-sectional imaging and cytologic investigations in the preoperative diagnosis of parotid gland tumors - An updated literature review.</i> Bosn J Basic Med Sci. 2021 Feb 1;21(1):19-32.</p> <p>DOI: 10.17305/bjbms.2020.5028. PMID: 32893758. PMCID: PMC7861630. WOS:000608975800003</p> <p><b>IF=3,7. Q3, ultim autor</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000608975800003">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000608975800003</a> <a href="https://pubmed.ncbi.nlm.nih.gov/32893758/">https://pubmed.ncbi.nlm.nih.gov/32893758/</a> <a href="https://www.bjbms.org/ojs/index.php/bjbms/article/view/5028">https://www.bjbms.org/ojs/index.php/bjbms/article/view/5028</a></p>
	<p><b>b. Articole publicate în reviste citate în baze de date internaționale (BDI) in extenso în calitate de autor principal</b></p>	<p>minim 20 articole</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> <ul style="list-style-type: none"> <li>- 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!</li> </ul>	<p>CRITERIU ÎNDEPLINIT</p>
				<p>1. H. Opris, M. Băciuț, S. Bran, <b>C. Dinu</b>, G. Armencea, D. Opris, I. Mitre, A. Manea, S. Stoia, T. Tamas, I. Barbur, Gr. Băciuț. <i>Characterization of eggshell as a bio-regeneration material.</i> Medicine and Pharmacy Reports. 2023 Jan;96(1):93-100.</p> <p><b>PubMed, SCOPUS, autor corespondent</b></p> <p><a href="https://medpharmareports.com/index.php/mpr/article/view/2476">https://medpharmareports.com/index.php/mpr/article/view/2476</a> <a href="https://www.ncbi.nlm.nih.gov/nlmcatalog/101742144">https://www.ncbi.nlm.nih.gov/nlmcatalog/101742144</a></p>
				<p>2-3-4. Almășan O, Hedeșiu M, Leucuța DC, Buduru S, <b>Dinu C.</b> <i>Oral splints in the management of nociceptive pain and migraines: A scoping review.</i> Exp Ther Med. 2022 Nov 24;25(1):28.</p> <p>DOI: 10.3892/etm.2022.11727. PMID: 36561612. PMCID: PMC9748760.</p> <p><b>IF=2.7. Q3, ultim autor</b></p> <p><a href="https://www-webofscience-com/wos/medline/full-record/MEDLINE:36561612">https://www-webofscience-com/wos/medline/full-record/MEDLINE:36561612</a></p>



	<p><a href="https://pubmed.ncbi.nlm.nih.gov/36561612">https://pubmed.ncbi.nlm.nih.gov/36561612</a>  <a href="https://www.spandidos-publications.com/10.3892/etm.2022.11727">https://www.spandidos-publications.com/10.3892/etm.2022.11727</a></p>
	<p>5-6-7. Faur CI, Roman RC, Jurj A, Raduly L, Almășan O, Rotaru H, Chirilă M, Moldovan MA, Hedeșiu M, <b>Dinu C.</b> <i>Salivary Exosomal MicroRNA-486-5p and MicroRNA-10b-5p in Oral and Oropharyngeal Squamous Cell Carcinoma.</i> Medicina (Kaunas). 2022 Oct 18;58(10):1478.</p> <p>DOI: 10.3390/medicina58101478. PMID: 36295638; PMCID: PMC9610161.  WOS:000875320400001.</p> <p><b>IF=2.9. Q3, ultim autor</b></p> <p><a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000875320400001">https://www.webofscience.com/wos/woscc/full-record/WOS:000875320400001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36295638">https://pubmed.ncbi.nlm.nih.gov/36295638</a>  <a href="https://www.mdpi.com/1648-9144/58/10/1478">https://www.mdpi.com/1648-9144/58/10/1478</a></p>
	<p>8. Almășan O, Roman RA, Hedeșiu M, Bran S, Roman S, Petric B, <b>Dinu C.</b> <i>Post-Traumatic-Related Technical Errors in Orthopantomographic Imaging.</i> Medicines. 2022;9(12):63.</p> <p>DOI:10.3390/medicines9120063.</p> <p><b>PubMed, PROQUEST, ultim autor</b></p> <p><a href="https://pubmed.ncbi.nlm.nih.gov/36547996">https://pubmed.ncbi.nlm.nih.gov/36547996</a>  <a href="https://www.mdpi.com/2305-6320/9/12/63">https://www.mdpi.com/2305-6320/9/12/63</a></p>
	<p>9. Almășan O, Hedeșiu M, Băciuț M, Buduru S, <b>Dinu C.</b> <i>Physiotherapy and occlusal splint treatment in myalgia, cervicogenic headache, and arthralgia: a case report.</i> Balneo PRM Res J. 2022;13(3):518.</p> <p>DOI:10.12680/balneo.2022.518. WOS:000884755700009.</p> <p><b>Web of Science (ESCI), ultim autor</b></p> <p><a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000884755700009">https://www.webofscience.com/wos/woscc/full-record/WOS:000884755700009</a>  <a href="https://essentials.ebsco.com/search/eds/details/physiotherapy-and-occlusal-splint-treatment-in-myalgia-cervi-cogenic-headache-and-arthralgia-a?query=almasan%20oana&amp;db=edsdoj&amp;an=edsdoj.fc9f2484ee324fa8b3b7b7d2ad6d56b4">https://essentials.ebsco.com/search/eds/details/physiotherapy-and-occlusal-splint-treatment-in-myalgia-cervi-cogenic-headache-and-arthralgia-a?query=almasan%20oana&amp;db=edsdoj&amp;an=edsdoj.fc9f2484ee324fa8b3b7b7d2ad6d56b4</a>  <a href="https://jcr.clarivate.com/jcr-jp/journal-profile?journal=BALNEO%20PRM%20RES%20J&amp;year=2021&amp;fromPage=%2Fjcr%2Fhome">https://jcr.clarivate.com/jcr-jp/journal-profile?journal=BALNEO%20PRM%20RES%20J&amp;year=2021&amp;fromPage=%2Fjcr%2Fhome</a>  <a href="http://bioclima.ro/Balneo518.pdf">http://bioclima.ro/Balneo518.pdf</a></p>
	<p>10. <b>Dinu C,</b> Almășan O, Hedeșiu M, Armencea G, Băciuț G, Bran S, Opriș D, Văcăraș S, Iștoan V, Băciuț M. <i>The usefulness of cone beam computed tomography according to age in cleft lip and palate.</i> J Med Life. 2022 Sep;15(9):1136-1142.</p> <p>DOI: 10.25122/jml-2022-0209. PMID: 36415532; PMCID: PMC9635226.</p> <p><b>PubMed, PROQUEST, EBSCO, prim autor</b></p> <p><a href="https://www.webofscience.com/wos/medline/full-record/MEDLINE:36415532">https://www.webofscience.com/wos/medline/full-record/MEDLINE:36415532</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/36415532">https://pubmed.ncbi.nlm.nih.gov/36415532</a>  <a href="https://essentials.ebsco.com/search/eds/details/the-usefulness-of-cone-beam-computed-tomography-according-to-age-in-cleft-lip-and-palate?query=almasan%20oana&amp;sort=date_desc&amp;db=asx&amp;an=159887127">https://essentials.ebsco.com/search/eds/details/the-usefulness-of-cone-beam-computed-tomography-according-to-age-in-cleft-lip-and-palate?query=almasan%20oana&amp;sort=date_desc&amp;db=asx&amp;an=159887127</a>  <a href="https://www.ncbi.nlm.nih.gov/nlmcatalog?sort=date&amp;term=%22J+Med+Life%22%5BTitle+Abbreviation%5D">https://www.ncbi.nlm.nih.gov/nlmcatalog?sort=date&amp;term=%22J+Med+Life%22%5BTitle+Abbreviation%5D</a>  <a href="https://medandlife.org/yp-content/uploads/14.-jml-2022-0209.pdf">https://medandlife.org/yp-content/uploads/14.-jml-2022-0209.pdf</a></p>
	<p>11. M. Hedeșiu, O. Almășan, Gr. Băciuț, V. Pop, M. Băciuț, <b>C. Dinu.</b> <i>Oropharyngeal tumors: characteristics and computed tomography images value in the tumor staging. One-year study.</i> Human &amp; Veterinary Medicine - International Journal of the Bioflux Society. 2022, vol. 14 issue 3, pag. 124-130.</p>

		<p><b>PROQUEST, EBSCO ultim autor</b></p> <p><a href="https://www.proquest.com/docview/2725645549/C54114B1FC7240AEPQ/1?accountid=136549">https://www.proquest.com/docview/2725645549/C54114B1FC7240AEPQ/1?accountid=136549</a>  <a href="http://www.hvm.bioflux.com.ro/docs/2022.124-130.pdf">http://www.hvm.bioflux.com.ro/docs/2022.124-130.pdf</a></p>
		<p>12. <b>Dinu C</b>, Marele I, Almășan O, Roman R, Baciut M, Hedesiu M. Fractures Associated with Maxillofacial Trauma. <i>Appl Med Inform.</i> 2022;44(2):48-56.</p> <p><b>PROQUEST, EBSCO, INDEX COPERNICUS, prim autor</b></p> <p><a href="https://www.proquest.com/docview/2715142904/66A5886E28B4018PQ/1?accountid=29820">https://www.proquest.com/docview/2715142904/66A5886E28B4018PQ/1?accountid=29820</a>  <a href="https://essentials.ebsco.com/search/eds/details/fractures-associated-with-maxillofacial-trauma?query=almasan%20oana&amp;db=edsdoj&amp;an=edsdoj.361006437f474ccaabf56fed53ddb3fd">https://essentials.ebsco.com/search/eds/details/fractures-associated-with-maxillofacial-trauma?query=almasan%20oana&amp;db=edsdoj&amp;an=edsdoj.361006437f474ccaabf56fed53ddb3fd</a>  <a href="https://journals.indexcopernicus.com/search/article?articleId=3422989">https://journals.indexcopernicus.com/search/article?articleId=3422989</a>  <a href="https://ami.info.umfcluj.ro/index.php/AMI/article/view/905">https://ami.info.umfcluj.ro/index.php/AMI/article/view/905</a></p>
		<p>13. Almășan O, Leucuța DC, Buduru S, Manea A, <b>Dinu C</b>. Evaluation of Cause, Severity, Complications, and Treatment of Maxillary Canine Impaction: Dental Specialists' Perspectives. <i>Appl Med Inform.</i> 2022;44(3):100-111.</p> <p><b>PROQUEST, EBSCO, INDEX COPERNICUS, ultim autor</b></p> <p><a href="https://www.proquest.com/docview/2731213338/12A31C6191FC4157PQ/2?accountid=29820">https://www.proquest.com/docview/2731213338/12A31C6191FC4157PQ/2?accountid=29820</a>  <a href="https://journals.indexcopernicus.com/search/article?articleId=3469972">https://journals.indexcopernicus.com/search/article?articleId=3469972</a>  <a href="https://essentials.ebsco.com/search/eds/details/evaluation-of-cause-severity-complications-and-treatment-of-maxillary-canine-impaction-dental?query=almasan%20oana&amp;searchfield=AU&amp;db=edsdoj&amp;an=edsdoj.fb0fe28601724c7b8678b7545f6af0c7">https://essentials.ebsco.com/search/eds/details/evaluation-of-cause-severity-complications-and-treatment-of-maxillary-canine-impaction-dental?query=almasan%20oana&amp;searchfield=AU&amp;db=edsdoj&amp;an=edsdoj.fb0fe28601724c7b8678b7545f6af0c7</a>  <a href="https://ami.info.umfcluj.ro/index.php/AMI/article/view/908">https://ami.info.umfcluj.ro/index.php/AMI/article/view/908</a></p>
		<p>14. Vacaras S, Baciut G, Gheban D, Bran S, Colosi H, Toader S, Opris D, Kretschmer W, Manea A, Armencea G, Baciut M, Opris H, Mitre I, Hedesiu M, <b>Dinu C</b>. <i>Engaging a polylactide copolymer in oral tissue regeneration: first validation of Suprathel® for guided epithelial and osseous healing.</i> <i>J Med Life.</i> 2021 Mar-Apr;14(2):181-197.</p> <p>DOI: 10.25122/jml-2021-0083. PMID: 34104241; PMCID: PMC8169152.</p> <p><b>PubMed, SCOPUS, EBSCO, ultim autor</b></p> <p><a href="https://pubmed.ncbi.nlm.nih.gov/34104241/">https://pubmed.ncbi.nlm.nih.gov/34104241/</a>  <a href="https://www.scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85107992229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Engaging+a+polylactide+copolymer+in+oral+tissue+regeneration%3a+first+validation+of+Suprathel®+for+guided+epithelial+and+osseous+he">https://www.scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85107992229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Engaging+a+polylactide+copolymer+in+oral+tissue+regeneration%3a+first+validation+of+Suprathel®+for+guided+epithelial+and+osseous+he</a>  <a href="https://essentials.ebsco.com/search/eds/details/engaging-a-polylactide-copolymer-in-oral-tissue-regeneration-first-validation-of-suprathel-for?query=Engaging%20a%20polylactide%20copolymer%20in%20oral%20tissue%20regeneration%3A%20first%20validation%20of%20">https://essentials.ebsco.com/search/eds/details/engaging-a-polylactide-copolymer-in-oral-tissue-regeneration-first-validation-of-suprathel-for?query=Engaging%20a%20polylactide%20copolymer%20in%20oral%20tissue%20regeneration%3A%20first%20validation%20of%20</a></p>
		<p>15. Vacaraș S, Băciuț Gr, Gheban D, Bran S, Colosi H, Berce C, Kretschmer W, Manea A, Armencea G, Băciuț M, <b>Dinu C</b>. <i>First-in-animal experimental pilot study of Suprathel® for oral mucosa and bone regeneration.</i> <i>Human and Veterinary Medicine</i>, 2021, 13.2: 56-66.</p> <p><b>PROQUEST, EBSCO, ultim autor</b></p> <p><a href="https://www.proquest.com/openview/e9b1d0d5c9e0c641a01a2bb40036c9cc/1?pq-origsite=gscholar&amp;cbl=2046425">https://www.proquest.com/openview/e9b1d0d5c9e0c641a01a2bb40036c9cc/1?pq-origsite=gscholar&amp;cbl=2046425</a>  <a href="http://www.hvm.bioflux.com.ro/docs/2021.56-66.pdf">http://www.hvm.bioflux.com.ro/docs/2021.56-66.pdf</a></p>



		<p>16-17-18. Tamas T, <b>Dinu C</b>, Lenghel M, Băciuț G, Bran S, Stoia S, Băciuț M. <i>The role of ultrasonography in head and neck Non-Melanoma Skin Cancer approach: an update with a review of the literature.</i> Med Ultrason. 2021 Feb 18;23(1):83-88.</p> <p>DOI: 10.11152/mu-2617. PMID: 33220033. WOS:000620489200013</p> <p><b>IF=1,7. Q4, autor corespondent</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000620489200013">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000620489200013</a> <a href="https://pubmed.ncbi.nlm.nih.gov/33220033/">https://pubmed.ncbi.nlm.nih.gov/33220033/</a> <a href="https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/2617">https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/2617</a></p>
		<p>19.Dimitriu T, Bolfa P, Suci S, Cimpean A, Daradics Z, Catoi C, Armencea G, Baciut G, Bran S, <b>Dinu C</b>, Baciut M. <i>Grape Seed Extract Reduces the Degree of Atherosclerosis in Ligature-Induced Periodontitis in Rats - An Experimental Study.</i> J Med Life. 2020 Oct-Dec;13(4):580-586.</p> <p>DOI: 10.25122/jml-2020-0177. PMID: 33456610; PMCID: PMC7803317.</p> <p><b>PubMed, SCOPUS, EBSCO, autor corespondent</b></p> <p><a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7803317/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7803317/</a> <a href="https://www-scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85100324887&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Grape+Seed+Extract+Reduces+the+Degree+of+Atherosclerosis+in+Ligature-Induced+Periodontitis+in+Rats+-+An+Experimental+Study&amp;sid=f2fa0456eda55459dce213889c6e3ae9&amp;so=t=b&amp;sd=t=b&amp;sl=137&amp;s=TITLE-ABS-KEY%28Grape+Seed+Extract+Reduces+the+Degree+of+Atherosclerosis+in+Ligature-Induced+Periodontitis+in+Rats+-+An+Experimental+Study%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=https://essentials.ebsco.com/search/eds/details/grape-seed-extract-reduces-the-degree-of-atherosclerosis-in-ligature-induced-periodontitis-in-rat?query=Grape%20Seed%20Extract%20Reduces%20the%20Degree%20of%20Atherosclerosis%20in%20Ligature-Induced%20Periodontitis%20in%20Rats%20-%20An%20Experimental%20Study&amp;requestCount=2&amp;db=cmedm&amp;an=33456610https://www-webofscience-com/wos/woscc/full-record/WOS:000875320400001https://pubmed.ncbi.nlm.nih.gov/36295638https://www.mdpi.com/1648-9144/58/10/1478">https://www-scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85100324887&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Grape+Seed+Extract+Reduces+the+Degree+of+Atherosclerosis+in+Ligature-Induced+Periodontitis+in+Rats+-+An+Experimental+Study&amp;sid=f2fa0456eda55459dce213889c6e3ae9&amp;so=t=b&amp;sd=t=b&amp;sl=137&amp;s=TITLE-ABS-KEY%28Grape+Seed+Extract+Reduces+the+Degree+of+Atherosclerosis+in+Ligature-Induced+Periodontitis+in+Rats+-+An+Experimental+Study%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=https://essentials.ebsco.com/search/eds/details/grape-seed-extract-reduces-the-degree-of-atherosclerosis-in-ligature-induced-periodontitis-in-rat?query=Grape%20Seed%20Extract%20Reduces%20the%20Degree%20of%20Atherosclerosis%20in%20Ligature-Induced%20Periodontitis%20in%20Rats%20-%20An%20Experimental%20Study&amp;requestCount=2&amp;db=cmedm&amp;an=33456610https://www-webofscience-com/wos/woscc/full-record/WOS:000875320400001https://pubmed.ncbi.nlm.nih.gov/36295638https://www.mdpi.com/1648-9144/58/10/1478</a></p>
		<p>20. Sava A, Câmpian R.S, Trifu N.R, Mirica I.C, Bud M, Aghiorghiesei O, <b>Dinu C</b>, Lucaciu O. <i>Measuring patients' beliefs and satisfaction with the private oral healthcare in Romania.</i> Human &amp; Veterinary Medicine - International Journal of the Bioflux Society. 2020 Vol. 12 issue 4, pag. 187-192.</p> <p><b>PROQUEST, autor cu contribuții egale</b></p> <p><a href="https://www.proquest.com/openview/7c0631a02021f6fb08b10d47f2a19451/1?pq-origsite=gscholar&amp;cbl=2046425">https://www.proquest.com/openview/7c0631a02021f6fb08b10d47f2a19451/1?pq-origsite=gscholar&amp;cbl=2046425</a> <a href="http://www.hvm.bioflux.com.ro/docs/2020.187-192.pdf">http://www.hvm.bioflux.com.ro/docs/2020.187-192.pdf</a></p>
		<p>21-22-23. Bordea IR, Candrea S, Alexescu GT, Bran S, Băciuț M, Băciuț G, Lucaciu O, <b>Dinu CM</b>, Todea DA. <i>Nano-hydroxyapatite use in dentistry: a systematic review.</i> Drug Metab Rev. 2020 May;52(2):319-332.</p> <p>JCR Category-PHARMACOLOGY &amp; PHARMACY</p> <p>DOI: 10.1080/03602532.2020.1758713. PMID: 32393070.</p>



		<p>WOS:000533693600001</p> <p><b>IF=4,518. Q1, autor cu contribuții egale</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000533693600001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000533693600001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/32393070/">https://pubmed.ncbi.nlm.nih.gov/32393070/</a>  <a href="https://www.tandfonline.com/doi/abs/10.1080/03602532.2020.1758713?journalCode=idmr20">https://www.tandfonline.com/doi/abs/10.1080/03602532.2020.1758713?journalCode=idmr20</a></p>	
			<p>24-25-26. Vacaras S, Băciuț M, Lucaciu O, <b>Dinu C</b>, Băciuț Gr, Crișan L, Hedeșiu M, Crișan B, Onișor F, Armencea G, Mitre I, Barbur I, Kretschmer W, Bran S. <i>Understanding the basis of medical use of poly-lactide-based resorbable polymers and composites - a review of the clinical and metabolic impact.</i> Drug Metab Rev. 2019 Nov;51(4):570-588.  JCR Category-PHARMACOLOGY &amp; PHARMACY</p> <p>DOI:10.1080/03602532.2019.1642911. PMID:31296117.  WOS:000480948700001, review</p> <p><b>IF= 3.956. Q1, autor corespondent</b></p> <p><a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000480948700001">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000480948700001</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/31296117/">https://pubmed.ncbi.nlm.nih.gov/31296117/</a>  <a href="https://www.tandfonline.com/doi/abs/10.1080/03602532.2019.1642911?journalCode=idmr20">https://www.tandfonline.com/doi/abs/10.1080/03602532.2019.1642911?journalCode=idmr20</a></p>

Cluj – Napoca,

Semnătura

30.03.2023

CD

