

Facultatea de Medicina și Farmacie
Departamentul de Medicina Dentara
Nume: **Moca Abel Emanuel**

L I S T A D E L U C R Ă R I

Teza de doctorat

Titlu:
Anomalii ale erupțiilor dentare la copii

Conducător științific:
Prof. Univ. Dr. Radu Spineanu

Titlu de doctor conferit prin ordinul **Ministrului Educației și Cercetării 3901 din 14.06.2021.**

Cărți publicate, îndrumare/culegeri publicate

1. **Moca Abel Emanuel**, Moca Rahela Tabita, *Sănătate orală și comunitară: note de curs*, Editura Universității din Oradea, 2023, ISBN: 978-606-10-2270-0

Studii publicate în reviste de specialitate de circulație internațională recunoscute / cotate ISI - in extenso

1. Motoc GV, Juncar RI, **Moca AE**, Motoc O, Moca RT, Tig IA, Vaida LL, Juncar M. *The relationship between dietary habits and periodontal pathogens in a sample of Romanian children and adolescents: a cross-sectional study*. Children. 2023, 10(11):1779; EISSN 2227-9067; IF=2.4; <https://www.mdpi.com/2227-9067/10/11/1779>; **toți autorii au contribuții egale**
2. Motoc GV, Juncar RI, **Moca AE**, Motoc O, Vaida LL, Juncar M. *The relationship between age, gender, BMI, diet, salivary pH and periodontal pathogenic bacteria in children and adolescents: a cross-sectional study*. Biomedicines. 2023, 11(9):2374; EISSN 2227-9059; IF=4.7; <https://www.mdpi.com/2227-9059/11/9/2374>; **autor corespondent**
3. Rivilis M, Juncar RI, **Moca AE**, Moca RT, Juncar M, Tenț PA. *Patterns of mandibular fractures through human aggression: a 10-year cross-sectional cohort retrospective study*. J Clin Med. 2023, 12(12):4103; EISSN 2077-0383; IF=4.964; <https://www.mdpi.com/2077-0383/12/12/4103/html>; **toți autorii au contribuții egale**
4. Jantoi M, Iurcov R, **Moca AE**, Daina CM, Moca RT, Daina LG. *The epidemiology of dental pathologies in elderly patients admitted to a tertiary level hospital in Oradea, NW Romania: a 5-year retrospective study*. Healthcare. 2023, 11(11):1522; EISSN 2227-9032; IF=3.160; <https://www.mdpi.com/2227-9032/11/11/1522/html>; **autor corespondent**

- 5.** Moca AE, Iurcov R, Ciavoi G, Moca RT, Șipoș LR. *Pediatric dental emergencies during the COVID-19 pandemic in Romania: a retrospective study*. Children. 2023; 10(5):807; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/10/5/807>; **prim autor**
- 6.** Juncar RI, Moca AE, Juncar M, Moca RT, Tenț PA. *Clinical patterns and treatment of pediatric facial fractures: a 10-year retrospective Romanian study*. Children. 2023; 10(5):800; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/10/5/800>; **autor corespondent**
- 7.** Moca AE, Juncar RI, Moca RT, Bota T, Sabău DT, Juncar M. *Oral manifestations in children diagnosed with COVID-19: a narrative review*. Healthcare. 2023; 11(3):288; EISSN 2227-9032; IF=3.160; <https://www.mdpi.com/2227-9032/11/3/288>; **prim autor**
- 8.** Moca RT, Juncar RI, Moca AE, Sabău DT, Vaida LL, Juncar M. *Ectopic eruption of first permanent molars in children from North-Western Romania*. Diagnostics. 2022; 12(11):2731; EISSN 2075-4418; IF=3.992; <https://www.mdpi.com/2075-4418/12/11/2731>; **autor corespondent**
- 9.** Moca AE, Tig IA, Ciavoi G, Iurcov R, Șipoș LR, Todor L. *The impact of the COVID-19 pandemic on the dental emergency service from Oradea, Romania: a retrospective study*. Healthcare. 2022; 10(9):1786; EISSN 2227-9032; IF=3.160; <https://www.mdpi.com/2227-9032/10/9/1786>; **prim autor**
- 10.** Negruțiu BM, Moldovan AF, Staniș CE, Judea Pusta CT, Moca AE, Vaida LL, Romanec C, Lucian I, Zetu IN, Todor BI. *The influence of gingival exposure on smile attractiveness as perceived by dentists and laypersons*. Medicina. 2022; 58(9):1265; EISSN 1648-9144; IF=2.948; <https://www.mdpi.com/1648-9144/58/9/1265>; **autor corespondent**
- 11.** Bungău TC, Vaida LL, Moca AE, Ciavoi G, Iurcov R, Romanul IM, Buhaș CL. *Mini-implant rejection rate in teenage patients depending on insertion site: a retrospective study*. J Clin Med. 2022; 11(8):533; EISSN 2077-0383; IF=4.964; <https://www.mdpi.com/2077-0383/11/18/5331>; **autor corespondent**
- 12.** Vaida LL, Negruțiu BM, Zetu IN, Moca AE, Bran S. *Substantial improvements in facial morphology through surgical-orthodontic treatment: a case report and literature review*. Medicina. 2022; 58(8):1043; EISSN 1648-9144; IF=2.948; <https://www.mdpi.com/1648-9144/58/8/1043>; **autor corespondent**
- 13.** Cherecheș JO, Ciavoi G, Moca AE, Iurcov R, Dima R, Bembea M, Vaida LL. *The attitudes of children undergoing orthodontic treatment toward face mask wearing during the COVID-19 pandemic: a cross sectional study*. Children. 2022; 9(7):989; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/9/7/989>; **autor corespondent**
- 14.** Tenț PA, Juncar RI, Moca AE, Moca RT, Juncar M. *The etiology and epidemiology of pediatric facial fractures in North-Western Romania: a 10-year retrospective study*. Children. 2022; 9(7):932; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/9/7/932>; **autor corespondent**

- 15.** Moca AE, Ciavoi G, Todor BI, Negruțiu BM, Cuc EA, Dima R, Moca RT, Vaida LL. *Validity of the Demirjian method for dental age estimation in Romanian children*. Children. 2022; 9(4):567; ISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/9/4/567>; **prim autor**
- 16.** Cherecheș JO, Vaida LL, Moca AE, Dima R, Ciavoi G, Bembea M. *Orthodontic adolescent patients' attitudes toward protective face mask wearing during the COVID-19 pandemic*. Medicina. 2022; 58(3):393; ISSN 1648-9144; IF=2.430; <https://www.mdpi.com/1648-9144/58/3/393>; **autor corespondent**
- 17.** Moca AE, Vaida LL, Negruțiu BM, Moca RT, Todor BI. *The influence of age on the development of dental caries in children. A radiographic study*. J Clin Med. 2021; 10(8):1702; ISSN: 2077-0383; IF=4.241; <https://www.mdpi.com/2077-0383/10/8/1702>; **prim autor**
- 18.** Moca AE, Vaida LL, Moca RT, Tuțuiān AV, Bochiș CF, Bochiș SA, Iovanovici DC, Negruțiu BM. *Chronological age in different bone development stages: a retrospective comparative study*. Children (Basel). 2021; 8(2):142; ISSN 2227-9067; IF=2.863; <https://www.mdpi.com/2227-9067/8/2/142>; **prim autor**
- 19.** Vaida LL, Bud ES, Halitchi LG, Cavalu S, Todor BI, Negruțiu BM, Moca AE, Bodog FD. *The behavior of two types of upper removable retainers-our clinical experience*. Children (Basel). 2020; 7:295; ISSN 2227-9067; IF=2.863; <https://www.mdpi.com/2227-9067/7/12/295>; **coautor**
- 20.** Vaida LL, Feștilă D, Moca AE, Todor BI, Negruțiu B, Mihaiu A, Ghergie M, Judea Pusta CT, Muntean A. *Evaluation of the efficiency of three different types of bonded retainers used in orthodontics*. Rev Chimie. 2019; 70(8):2769-2776; ISSN 2537-5733; IF=1.755; <https://revistadechimie.ro/Articles.asp?ID=7424>; **autor corespondent**
- 21.** Todor BI, Vaida LL, Moca AE, Negruțiu B, Ștefănescu T, Lucan AI, Scroboța I. *Assessment of oral hygiene status by using disclosing agents to schoolchildren from rural areas*. Rev Chimie. 2019; 70(8):2780-2785; ISSN 2537-5733; IF=1.755; <https://revistadechimie.ro/Articles.asp?ID=7426>; **contributie egala a tuturor autorilor**
- 22.** Negruțiu BM, Vaida LL, Todor BI, Judea AS, Lile IE, Moca AE, Judea Pusta CT. *An important morphological feature of the face: upper lip length*. Rom J Morphol Embryol. 2019; 60(2):537-541; ISSN 1220-0522; IF=1.411; <https://rjme.ro/RJME/resources/files/600219537541.pdf>; **autor corespondent**
- 23.** Vaida LL, Moca AE, Negruțiu BM, Precup AI, Bumbu BA, Scroboța I, Bran S. *Correction of class III malocclusions through morphological changes of the maxilla using the protraction face mask by three different therapeutic approaches*. Rom J Morphol Embryol. 2019; 60(2):605-615; ISSN 1220-0522; IF=1.411; <https://rjme.ro/RJME/resources/files/600219605615.pdf>; **autor corespondent**
- 24.** Vaida LL, Dima R, Cuc EA, Negruțiu BM, Moca AE, Lile IE, Daragiu D, Zalana A, Albert EL, Todor BI. *Comparative study on the efficiency of intermaxillary elastic polymers used in the treatment of skeletal class II malocclusions in growing patients*. Materiale plastice. 2019;

56(2):341-345; ISSN 0025-5289; IF=1.517;
<https://revmaterialeplastice.ro/pdf/10%20VAIDA%202%2019.pdf>; **coautor**

25. Vaida LL, Moca AE, Todor L, Tenț A, Todor BI, Negruțiu BM, Moraru AI. *Correlations between morphology of cervical vertebrae and dental eruption*. Rom J Morphol Embryol. 2019; 60(1):175-180; ISSN 1220-0522; IF=1.411;
<https://rjme.ro/RJME/resources/files/600119175180.pdf>; **contributie egala cu a prim-autorului**

Indexate în baze de date internaționale recunoscute (BDI)

1. Moca AE, Tig IA, Moca RT, Matei RI, Iurcov R. *Dental emergencies during the COVID-19 pandemic in Oradea, Romania: patients' gender and living environment, and the location of affected teeth*. Medicine in Evolution. 2023; 29(3):372-381;
http://medinevolution.umft.ro/2023/medinevol_3_2023.pdf; **prim-autor**
2. Sabău DT, Juncar RI, Moca AE, Juncar M. *The influence of the prosthetic abutments colour in the aesthetics of the frontal teeth. A case report*. Acta Stomatologica Marisiensis. 2023; 6(1):22-28;
<https://sciendo.com/article/10.2478/asmj-2023-0004>; **autor corespondent**
3. Berechet D, Scroboță I, Moca A, Matei R, Dima R, Rotaru DI. *Enameloplasty in interdisciplinary treatment of dental injuries – case report*. Medicine in Evolution. 2022; 28(4):396-401; http://medinevolution.umft.ro/2022/medinevol_4_2022.pdf; **coautor**
4. Tenț PA, Popa D, Juncar R, Tenț A, Moca AE, Juncar M. *Clinical aspects and treatment of midface fractures through inter-personal violence: a 10 year cross-sectional cohort retrospective study*. American Academic Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS). 2022; 86(1):17-26;
https://www.asrjetsjournal.org/index.php/American_Scientific_Journal/article/view/7490; **toti autorii au contributie egala**
5. Cherecheș JO, Moca AE, Vaida LL, Bembea M. *Dento-facial aesthetics in the eyes of adolescent patients during the Covid-19 pandemic*. Acta Stomatologica Marisiensis. 2021; 4(2):25-31; <https://sciendo.com/article/10.2478/asmj-2021-0010>; **autor corespondent**
6. Cherecheș JO, Vaida LL, Moca AE, Todor SA, Bembea M. *Children perception on facial aesthetics and orthodontic treatment*. Medicine in evolution. 2021; 27(4):331-339;
http://medinevolution.umft.ro/2021/medinevol_4_2021.pdf; **autor corespondent**
7. Negruțiu BM, Vaida LL, Judea-Pusta CT, Halițchi LG, Staniș CE, Moca AE, Moldovan AF, Judea AS, Csep AN, Bodog FD. *The use of analgesics in orthodontic pain*. International Journal of Medical Dentistry. 2020; 24(4):575-579; ISSN: 2066-6063; <https://ijmd.ro/2020/the-use-of-analgesics-in-orthodontic-pain>; **coautor**
8. Moca AE, Moca RT, Spineanu R, Vaida LL, Tuțuiianu A, Todor L, Negruțiu BM. *Chronological age, dental age and skeletal age in orthodontic patients*. Research and Clinical Medicine. 2020; 4(3): 30-35; https://www.resclinmed.eu/public/data_files/articles/110/article_110.pdf; **prim-autor**

9. Tuțuianu AV, Spineanu R, **Moca AE**, Buhaș BA, Șomlea MC, Judea AS. *Child physical abuse with impact on the oral cavity: abusers' vulnerabilities*. Research and Clinical Medicine. 2020; 4(3):6-10; https://www.resclinmed.eu/public/data_files/articles/105/article_105.pdf; **autor corespondent**
10. **Moca AE**, Pelea DC, Negruțiu BM, Burtă OL, Vaida LL, Halițchi G. *In-vitro assessment of silver diamine fluoride's effects on a dental plaque specimen*. International Journal of Medical Dentistry. 2020; 24(3):375-380; ISSN: 2066-6063; <https://ijmd.ro/2020/in-vitro-assessment-of-silver-diamine-fluorides-effects-on-a-dental-plaque-specimen/>; **prim autor**
11. Tuțuianu AV, Cheregi S, Vaida LL, **Moca AE**, Negruțiu BM, Hanganu B, Hleșcu AA, Chatzinikoalou F, Sioga A. *Epidemiological study on traumatic oral and maxillofacial injuries in victims of child physical abuse*. Romanian Journal of Oral Rehabilitation. 2020; 12(2):145-154; ISSN: 2066-7000; <https://www.rjor.ro/epidemiological-study-on-traumatic-oral-and-maxillofacial-injuries-in-victims-of-child-physical-abuse/>; **coautor**
12. Matei RI, Teodorescu E, Cuc EA, Porumb A, Ciavoi G, Tenț A, **Moca AE**, Domocoș D, Micula Cociuban L, Ignat Romanul I. *Selective stripping enameloplasty in bilateral second upper incisor anodontia – a case report*. Medicine in Evolution. 2019; 25(3):319-324; http://medicineinevolution.umft.ro/2019/3_2019_final.pdf; **coautor**
13. Vaida LL, Todor BI, **Moca AE**, Scrobota I, Negruțiu BM, Muntean A. *Correlations between dental age and chronological age in children and adolescents*. HVM Bioflux. 2019; 11(2):43-47; <http://www.hvm.bioflux.com.ro/docs/2019.43-47.pdf>; **toti autorii au contributie egala**
14. Negruțiu BM, Todor BI, **Moca AE**, Vaida LL, Judea Pusta C. *Dietary habits and weight loss in orthodontic patients*. HVM Bioflux. 2019; 11(2):57-60; <http://www.hvm.bioflux.com.ro/docs/2019.57-60a.pdf>; **toti autorii au contributie egala**
15. Todor BI, Vaida LL, **Moca AE**, Negruțiu BM, Lucan AI, Scrobota I. *Correlations between the dental status of permanent first molar and the hygiene status in children of mixed dentition*. HVM Bioflux. 2019; 11(2):52-56; ISSN 2066-7655; <http://www.hvm.bioflux.com.ro/docs/2019.52-56.pdf>; **coautor**
16. **Moca AE**, Vaida LL, Spineanu R, Todor BI, Matei RI, Negruțiu BM. *Dental age estimation using the Demirjian method in a sample of patients from the Crișana region*. Medicine in evolution. 2019; 25(2):200-208; http://medicineinevolution.umft.ro/2019/2_2019.pdf; **prim-autor**
17. Vaida LL, Todor L, Cuc EA, Dima R, Todor BI, Negruțiu BM, **Moca AE**. *Interdisciplinary management of dentofacial imbalances in young adult patients*. Medicine in evolution. 2019; 25(2):179-189; http://medicineinevolution.umft.ro/2019/2_2019.pdf; **ultimul autor**
18. Matei R, Teodorescu E, Todor L, Porumb A, Ciavoi G, Tenț A, **Moca AE**, Domocoș D, Micula Cociuban L, Cuc EA. *Composite addition enameloplasty for diastema closure-case report*. Medicine in evolution. 2019; 25(2):190-194; http://medicineinevolution.umft.ro/2019/2_2019.pdf; **coautor**

Articole/studii publicate în volumele unor manifestări științifice (în rezumat)

- 1. Moca AE**, Moca RT, Vaida LL, Todor BI, Juncar M. *Dental age assessment in a sample of children from Romania*. 29th IAPD Congress, 2023, prezentare poster – id: P299.
2. Vaida LL, Todor I, **Moca A**. *Considerații asupra intervențiilor ortodontice timpurii*. Congresul ANSPR, 2023, ISBN 978-606-13-7542-4, pag. 84.
- 3. Moca AE**, Moca RT, Todor BI, Vaida LL. *Erupția ectopică a molarilor primi permanenți*. Congresul ANSPR, 2023, ISBN 978-606-13-7542-4, pag. 122
4. Lucan AI, Zaha D, **Moca A**, Todor BI. *Anomalii de număr, formă și poziție identificate în cadrul unei populații eneolitice din Transilvania*. Congresul de Stomatologie al CMSBH – ediția a XIV-a, 2023, ISSN 2393-1906.
- 5. Moca AE**, Vaida LL, Todor BI, Moca RT. *Metode minim invazive de tratament ale cariei dinților temporari și permanenți tineri*. Congresul de Stomatologie al CMSBH – ediția a XIV-a, 2023, ISSN 2393-1906.
- 6. Moca AE**, Moca RT, Todor BI, Vaida LL. *The applicability of the Demirjian method for dental age assessment in a sample of children from North-Western Romania*. The 12th AREO Congress, pag. 111.
7. Lucan AI, Gligor M, **Moca A**, Vaida L, Todor B. *Past vs present: do the bones speak?* The 12th AREO Congress, 2022, pag. 109.
8. Bungău C, **Moca A**, Paizan AM, Vaida L, Cuc A, Dima R, Negruțiu B, Todor I. *Mini-implant rejection rate in teenage patients, depending on the insertion site: a retrospective study*. The 12th AREO Congress, 2022, pag. 107.
- 9. Moca AE**, Moca RT, Vaida L. *Chronological age in different „Cervical Vertebral Maturation” Stages*. The 11th AREO Congress, 2021, pag. 48-49
- 10. Moca AE**, Vaida LL, Todor BI, Moca RT. *Is Demirjian's method for dental age estimation suitable for Romanian children?* IAPD20 Virtual Congress, 2020, pag. 591.
- 11. Moca AE**, Spineanu R, Negruțiu BM, Todor BI, Ciavoi G, Vaida L. *Estimarea vîrstei dentare utilizând metoda Demirjian la un lot de pacienți din regiunea Crișana*. Zilele Stomatologiei Bănățene, 2019, ISSN 2065-376X, pag.7.
12. Bădulescu MI, Florea DI, Vaida L, Negruțiu BM, **Moca AE**. *Corectarea deficitului transversal la maxilarul superior*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 207-209.
13. Florea DI, Bădulescu MI, Vaida L, Negruțiu BM, **Moca AE**. *Caria de biberon*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 210-211.

14. Imre LB, Vaida L, Negruțiu BM, **Moca AE**. *Tratamentul malocluziei de clasa II/I Angle*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 214-215.
15. **Moca AE**, Tuțuianu A, Cicalău G, Negruțiu B, Todor BI, Vaida L. *Managementul comportamental al micilor pacienți în cabinetul de pedodontie*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 216-217.
16. **Moca AE**, Negruțiu B, Todor BI, Vaida L. *Protocolale terapeutice eficiente în tratamentul malocluziei de clasa a III-a*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 218-219.
17. Tuțuianu AV, **Moca AE**, Bochiș CF, Cicalău GI. *Caria rampantă: semn al dentiției neglijate*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 222-223.
18. **Moca AE**, Negruțiu B, Todor BI, Dima R, Cuc A, Vaida L. *Valorificarea ancorajului scheletal în terapia unor asimetrii dento-alveolare*. Toamna Medicală Orădeană, 2018, ISSN 1844-9530, pag. 224-225.
19. Mateescu D, Ogodescu E, **Moca AE**, Ogodescu A. *SDF: inovație în medicina dentară pediatrică*. DENTIM, 2018, ISSN 2065-376X.
20. **Moca AE**, Mateescu D, Muntean A, Vaida L. *SDF: tratamentul ultraconservativ al cariilor dinților temporari*. Denta Orădeană, 2018, ISSN 2393-1906, pag. 47-48.
21. **Moca AE**, Vaida L. *Tratamentul non-extractionist al unui borderline case cu malocluzie de clasa II/I Angle*. Denta Orădeană, 2018, ISSN 2393-1906, pag. 49-50.
22. Vaida L, **Moca AE**. *Short-term changes using maxillary protraction after RME or SARME in class III malocclusion*. BAOS Congress, 2018, ISBN 978-606-13-4404-8, pag. 90.
23. **Moca A**, Mateescu D, Vaida L. *Silver diamine fluoride-a cure for dental caries?* BAOS Congress, 2018, ISBN 978-606-13-4404-8, pag. 108.
24. **Moca A**, Lupșe I, Muntean A. *Assessment of dental fear in child patients using the modified child dental anxiety scale*. International Congress of Orthodontics, 2017, Cluj-Napoca.
25. **Moca A**, Todor B, Vaida L. *Măsuri de educație sanitară în dentiația temporară și mixtă*. Zilele FMF Oradea, 2014, ISSN 1453-1968, pag. 41-42.
26. **Moca AE**, Moca R, Sime M, Pirte A. *Accidente în tratamentul endodontic*. Zilele FMF Oradea, 2014, ISSN 1453-1968, pag. 40-41.
27. Oneț A, Mateescu D, **Moca AE**, Dalai C. *Afecțiuni periapicale: modificări imunologice*. Congresul Național de Medicină de Laborator, 2014, ISSN 1453-1968, pag. 45-46.
28. **Moca A**, Mateescu D, Oneț A, Pirte A. *Gangrena pulpară: etiopatogenie*. Congresul Național de Medicină de Laborator, 2014, ISSN 1453-1968, pag. 47-48.

29. Mateescu D, **Moca AE**, Oneț A, Pirte A. *Materiale histofile utilizate în coafajul direct*. Congresul Național de Medicină de Laborator, 2014, ISSN 1453-1968, pag. 48.
30. **Moca A**, Mateescu D, Oneț A, Ciavoi G. *pH-ul salivar optim*. Congresul Național de Medicină de Laborator, 2014, ISSN 1453-1968, pag. 61.
31. **Moca AE**, Bungău S. *Erasmus IP: o șansă să devii mai bun*. Zilele FMF Oradea, 2013, ISSN 1453-1968, pag. 36-37.

Lista celor maximum 10 lucrări (publicate *in extenso*, în reviste de specialitate naționale sau internaționale cu ISSN) considerate de către candidat a fi cele mai relevante pentru realizările profesionale proprii

1. **Moca AE**, Iurcov R, Ciavoi G, Moca RT, Șipoș LR. *Pediatric dental emergencies during the COVID-19 pandemic in Romania: a retrospective study*. Children. 2023; 10(5):807; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/10/5/807>; **prim autor**
2. **Moca AE**, Juncar RI, Moca RT, Bota T, Sabău DT, Juncar M. *Oral manifestations in children diagnosed with COVID-19: a narrative review*. Healthcare. 2023; 11(3):288; EISSN 2227-9032; IF=3.160; <https://www.mdpi.com/2227-9032/11/3/288>; **prim autor**
3. **Moca AE**, Tig IA, Ciavoi G, Iurcov R, Șipoș LR, Todor L. *The impact of the COVID-19 pandemic on the dental emergency service from Oradea, Romania: a retrospective study*. Healthcare. 2022; 10(9):1786; EISSN 2227-9032; IF=3.160; <https://www.mdpi.com/2227-9032/10/9/1786>; **prim autor**
4. **Moca AE**, Ciavoi G, Todor BI, Negruțiu BM, Cuc EA, Dima R, Moca RT, Vaida LL. *Validity of the Demirjian method for dental age estimation in Romanian children*. Children. 2022; 9(4):567; EISSN 2227-9067; IF=2.835; <https://www.mdpi.com/2227-9067/9/4/567>; **prim autor**
5. **Moca AE**, Vaida LL, Negruțiu BM, Moca RT, Todor BI. *The influence of age on the development of dental caries in children. A radiographic study*. J Clin Med. 2021; 10(8):1702; ISSN: 2077-0383; IF=4.241; <https://www.mdpi.com/2077-0383/10/8/1702>; **prim autor**
6. **Moca AE**, Vaida LL, Moca RT, Tuțuianu AV, Bochiș CF, Bochiș SA, Iovanovici DC, Negruțiu BM. *Chronological age in different bone development stages: a retrospective comparative study*. Children (Basel). 2021; 8(2):142; ISSN 2227-9067; IF=2.863; <https://www.mdpi.com/2227-9067/8/2/142>; **prim autor**

DATA:

11.01.2024

SEMNAȚURA: