



**FISA DE ÎNDEPLINIRE A STANDARDELOR MINIMALE C.N.A.T.D.C.U. ÎN VIGOARE
LA MOMENTUL REALIZĂRII EVALUĂRII, NECESARE SI OBLIGATORII PENTRU
OBTINEREA ATESTATULUI DE ABILITARE ÎN CADRUL IOSUD UMF IAȘI**

Prof. Univ. Dr. FORNA NORINA CONSUELA

1. STANDARD MINIMAL ARTICOLE ISI AUTOR PRINCIPAL*

*calitatea de autor principal este atribuită pentru primul autor, ultimul autor, autorul corespondent, sau alti autori a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuție primului autor sau a autorului corespondent

Domeniul Medicină, Farmacie: 10 articole, publicate pe parcursul întregii activități

Domeniul Medicină Dentară: 8 articole în reviste cu factor de impact >0.3, de la ultima promovare sau ultimii 5 ani (pentru candidații care provin din afara sistemului de învățământ)

RAPORTARE ARTICOLE ISI AUTOR PRINCIPAL

CRITERIU ÎNDEPLINIT: 31 ARTICOLE

(listă, cu link-urile corespunzătoare pentru verificare, active)

1. Butnaru-Moldoveanu S, Munteanu F, **Forna NC**. Virtual Bone Augmentation in Atrophic Mandible to Assess Optimal Implant-Prosthetic Rehabilitation—A Finite Element Study. *Study. Appl. Sci.*, 2020; 10: 401. **FI 2019= 2.474** <https://www.mdpi.com/2076-3417/10/1/401/htm>

2. Anton E, Doroftei B, Grab D, **Forna N***, Tomida M, Nicolaiciuc OS, Simionescu G, Ancuta E, Plopa N, Maftai R, Ilea C, Anton C. Natal and Neonatal Teeth: A Case Report and Mechanical Perspective. *Healthcare* (Basel). 2020 Dec 4;8(4):539. doi: 10.3390/healthcare8040539. PMID: 33291674; PMCID: PMC7761990. **FI=1.916** (correspondent author) <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7761990/>.

3. Dima C, Agop-Forna D, Butnaru-Moldoveanu S, **Forna NC**. INFLUENCE OF TI-6AL-4V AND TI-15ZR DENTAL IMPLANTS ON THE STRESS IN MANDIBULAR BONE. A FINITE ELEMENT ANALYSIS STUDY. *Materiale Plastice* 2019; 56(2): 469-473. **FI = 1.517** <https://pdfs.semanticscholar.org/9b50/fabc825cce0e3c897549a2987d98d3c012d8.pdf>

4. Antohe ME, Agop-Forna D, Dascalu CG, **Forna NC**. ASPECTS OF TESTING THE BIOLOGICAL CHARACTERISTICS OF ALGINIC IMPRESSION MATERIALS. *Materiale Plastice* 2019; 56(3): 641-643. **FI 2018= 1.517** <https://revmaterialeplastice.ro/pdf/34%20ANTOHE%203%2019.pdf>

5. Mihai C, Budacu C, Timofte A, Cuciureanu ID, **Forna NC**. EPILEPSY, A NEUROLOGICAL EMERGENCY IN ORO-MAXI-FACIAL SURGERY –NEURO-PSYCHIC FIELD. *Revista Chimie-Bucharest* 2019; 70(8): 3041-3045. **FI 2019= 1.755** <https://revistadechimie.ro/pdf/72%20MIHAI%208%2019.pdf>

6. Constantin M, Agop Forna D, Budacu C, Caraiane A, Raftu Gh, **Forna NC**. Oral tumors having the origins in multiple tissues, non-differentiated or differentiated. *Revista Chimie-Bucharest* 2018; 69 (10): 2895-2898. **FI =1.605**

<http://bch.ro/pdfRC/60%20CONSTANTIN%20p%2010%2018.pdf>

7.Ciocan-Pendefunda A, Mocanu C, Agop Forna D, Iordache C, Luca E, Ifteni G, **Forna NC**. Study of electrochemical behavior of some dental alloys. *Revista Chimie-Bucharest* 2018; 69 (6): 1598-1602. **FI =1.605** <http://bch.ro/pdfRC/65%20CIOCAN%206%2018.pdf>

8.Antohe ME, Agop Forna D, Dascalu CG, **Forna NC**. Implications of digital image processing in the paraclinical assessment of the partially edentated patient. *Revista Chimie-Bucharest* 2018; 69 (2): 521-524. **FI =1.605** <http://bch.ro/pdfRC/48%20ANTOHE%202%2018.pdf>

9.Rosu MF, Agop Forna D, **Forna NC**. Interrelations between anesthetic substances, general condition of the patient and implant rehabilitation procedure. *Revista Chimie-Bucharest* 2017; 68 (7): 1673-1676. **FI=1.412** <http://bch.ro/pdfRC/55%20ROSU%20M%207%2017.pdf>

10.Murariu A, Zaltariov M, Vasiliu L, Balan A, Savin C, **Forna NC**. The effect of ortho-phosphoric acid etching application on enamel surface: ATR-FTIR and SEM studies. *Revista Chimie-Bucharest* 2017; 68(4):781-785. **FI=1.412** <http://bch.ro/pdfRC/32%20MURARIU%20A%204%2017.pdf>

11.Popescu E, Agop Forna D, Earar K, **Forna NC**. Bone substitutes used in guided bone regeneration technique review. *Materiale Plastice* 2017; 54 (2): 390-392. **FI = 1.248** <http://www.revmaterialeplastice.ro/pdf/42%20POPESCU%20EUGENIA%202%2017.pdf>

12.Agop Forna D, **Forna NC***, Earar K, Popescu E. Postoperative Clinical Evolution of Edentulous Patients Treated by Guided Bone Regeneration Using Xenograft Bone Substitute and Collagen Membrane. *Materiale Plastice* 2017; 54 (2): 312-314. **FI= 1.248** (correspondent author) <http://www.revmaterialeplastice.ro/pdf/26%20FORNA%202%2017.pdf>

13.Caras C, Agop Forna D, **Forna NC**.Clinical uses of clasp mobilized prosthetic in agreement with different types of edentulous. *Revista Chimie-Bucharest*. 2016; 64 (12): 2519-2522. **FI =1.232** <http://bch.ro/pdfRC/CARAS%20C%2012%2016.pdf>

14.Tataru C, Agop Forna D, **Forna NC**.Possibilities of prosthetic implant rehabilitation using varoius materials for bone grafting. *Revista Chimie-Bucharest*. 2016; 67 (11): 2348-2350. **FI=1.232** <http://bch.ro/pdfRC/TATARU%20C%2011%2016.pdf>

15.Calin A, Agop Forna D, **Forna NC**. Success vs. failure rate of implant treatment correlate with structural aspects of prosthetic restoration. *Revista Chimie-Bucharest*. 2016; 67 (11): 2379-2382. **FI =1.232** <http://bch.ro/pdfRC/CALIN%2011%2016.pdf>

16.Holban Cioloca CM, Agop Forna D, **Forna NC**. The Need of Pre and Pro-implantation Preparations and a Tissue Evaluation in the Context of Using Various Biomaterials. *Revista Chimie-Bucharest*. 2016; 67 (10):2111-2111. **FI =1.232** <http://bch.ro/pdfRC/CIOLOCA%20CATALINA%2010%2016.pdf>

17.Bartok FF, **Forna NC**. Bone loss biomarkers evaluation as an early diagnosis and prognostic factor of peri-implantitis. *Revista Chimie-Bucharest*. 2016; 67 (9): 1722-1725. **FI =1.232** <http://bch.ro/pdfRC/BARTOK%20F%209%2016.pdf>

18.Bosinceanu DG, Sandu IG, Bosinceanu DN, Agop Forna D, Bolat M, **Forna NC**. Aspects of *Candida albicans* colonization for a new polymer used in complete dentures fabrication (II). *Materiale Plastice* 2016; 53 (4): 733-737. **FI 2016=0.778**.<http://www.revmaterialeplastice.ro/pdf/BOSINCEANU%204%2016.pdf>

19.Lazaruc D, Agop Forna D, **Forna NC**. Bone regeneration material with a potential in gum regeneration. *Materiale Plastice* 2016; 53 (3): 561-564. **FI 2016=0.778**. <http://www.revmaterialeplastice.ro/pdf/LAZARUC%203%2016.pdf>

20.Popovska M, Radojkova-Nikolovska V, Minovska A, Agop Forna D, Muratovska I, **Forna NC**. Etiopathogenetic biochemical mechanism involved in oral lichen planus. *Revista Chimie-Bucharest* .2015; 66

(11): 1786-1790. **FI 2015=0.956** <http://bch.ro/pdfRC/POPOVSKA%20M.pmd%20%201%2015.pdf>

21.Petrovski M, Minovska A, Ivanovski K, Agop Forna D, **Forna NC**. Chemical induced xerostomia among institutionalized elderly. *Revista Chimie-Bucharest* .2015; 66 (10): 1614-1617. **FI 2015=0.956**
<http://bch.ro/pdfRC/PETROVSCHI%20M.pdf%2010%2015.pdf>

22.Solomon S, Ursarescu I, Mirtu A, Luchian I, Agop Forna D, Mirtu S, **Forna NC**. Photo-activated toluidine blue o as adjunctive periodontal treatment. *Revista Chimie-Bucharest*. 2015; 66 (8): 1166-1618. **FI 2015=0.956**
<http://bch.ro/pdfRC/SOLOMON%20S.pdf%208%2015.pdf>

23.Fratila D, Agop Forna D, **Forna NC**.Materials used for diagnostic and treatments in dental practice. *Revista Chimie-Bucharest*. 2015; 66 (6): 840-842. **FI 2015=0.956**
<http://bch.ro/pdfRC/FRATILA%20D.pdf%206%2015.pdf>

24.Lupu IC, Agop Forna D, Sandu IG, Mocanu C, **Forna NC**. Microscopic assessment of the corrosion resistance of some superficially enhanced Ti-based dental alloys with hydroxyapatite. *Revista Chimie-Bucharest* 2015; 66 (6): 808-812. **FI 2015=0.956** <http://bch.ro/pdfRC/LUPU%20I.pdf%206%2015.pdf>

25.Bosinceanu DN, Sandu IG, Bosinceanu DG, **Forna NC**. Study of *Candida albicans* colonies on a new polymer used to create complete dentures. *Revista Chimie-Bucharest* 2014; 65 (4): 466-469. **FI 2014=0.810**
<http://bch.ro/pdfRC/BOSINCEANU%20D.pdf%204%2014.pdf>

26.Minciuna MG, Vizureanu P, Achitei DC, Ghiban N, Sandu AV, **Forna NC**. Structural characterization of some CoCrMo alloys with medical applications. *Revista Chimie-Bucharest* 2014; 65 (3): 335-338. **FI 2014=0.810**
<http://bch.ro/pdfRC/MINCIUNA%20M.pdf%203%2014.pdf>

27. Tulbure EA, Sandu I, Munteanu N, Sandu IG, Atodiresei GV, **Forna NC**. 3D Modelling of Pressure Exerted by Polymeric Knittings with Increased Elasticity on Cylindrical Surfaces *Materiale Plastice* 2013;50(4): 274-278. **FI 2013=0.463**
<https://revmaterialeplastice.ro/pdf/TULBURE%20ANCUTA.pdf4%2013.pdf>

28.Checherita LE, **Forna NC***, Stamatina O, et al. Correlations between biochemical parameters integrated in stomatognathic system dysfunctional syndrome. *Revista Chimie-Bucharest*. 2013;64(10): 1172-1181. **FI 2013=0.599** <http://bch.ro/pdfRC/CHECHERITA%20L.pdf%2010%2013.pdf> (correspondent author)

29. Checherita L, Beldiman MA, Stamatina O, Foia L, **Forna NC**. Aspects on structure of materials used for different types of occlusal splints. *Revista Chimie-Bucharest*. 2013; 64 (8): 864-867. **FI 2013=0.599**
<http://bch.ro/pdfRC/CHECHERITA%20L.pdf%208%2013.pdf>

30.Baciu ER, Chicet D, Mares M, Munteanu C, Baciu C, **Forna NC**. Influence of finishing techniques of non-noble alloys used in prosthetic restoration on candida albicans biofilm development in wet systems. *Environmental Engineering and Management Journal* 2012; 11(5): 1015-1022. **FI 2012=1,065**
<http://eemj.eu/index.php/EEMJ/article/view/1079>

31.Cazacu M, Racles C, Vlad A, Antohe M, **Forna NC**. Silicone-based composite for lining of removable dental prosthesis. *Journal of Composite Materials* 2009; 43(19): 2045-2055. **FI 2009=1,068**
<file:///C:/Users/bdi25/Downloads/JCM340447.pdf>

2. STANDARD MINIMAL ARTICOLE ISI COAUTOR

Domeniul Medicină, Farmacie: 5 articole, publicate pe parcursul întregii activități

RAPORTARE ARTICOLE ISI COAUTOR -20

(listă, cu link-urile corespunzătoare pentru verificare, active)

Vasluianu RI, Forna NC, Baci ER, Zaltariov M, Vasiliu L, Murariu A. *In vitro* evaluation of enamel surface treated with fluoride after bleaching and etching erosive processes. *Rev Chim-Bucharest* 2018; 69, (7): 1714-1717. **FI =1.232** <http://bch.ro/pdfRC/24%20VASLUIANU%207%2018.pdf>

2. Botnariu EG, Forna NC, Popa AD, Antohe I, Lacatusu C, Mihai B. Presepsin as a Biomarker for Sepsis Evolutions in Diabetis. *Revista Chimie-Bucharest* 2015; 66 (12): 2057-2059. **FI =0.956**
<http://bch.ro/pdfRC/BOTNARIU%2012%2015.pdf>

3. Lungu CN, Bahrin LG, Asaftei IV, Forna NC, Sandu I, Birsa LM. Phenacyl 3-methylpiperidinyl Carbodithioates as Building Blocks for 1,3-Dithiolium Derivatives. *Revista Chimie-Bucharest* 2014; 65 (2): 181-184. **FI =0.810** <http://bch.ro/pdfRC/LUNGU%20C%20N.pdf%202%2014.pdf>

4. Belei D, Forna NC, Sandu I, Birsa ML. Novel mesoionic 2-methyl-4- (1,3-dithiol-2-ylum) phenolates. *Revista Chimie-Bucharest* 2014; 65(1): 80-83 **FI =0.810**
<http://bch.ro/pdfRC/BELEI%20DALILA.pdf%201%2014.pdf>

5. Sarbu LG, Lungu NC, Forna NC, Birsa ML. Sinteza sarurilor de 4-(2-hidroxifenil)-2-dialchilamino-1,3-ditiol si a compusilor mezoionici corespunzatori. *Revista Chimie-Bucharest* 2013; 64(12):1404-1407 **FI =0.599** <http://bch.ro/pdfRC/SARBU%20LG.pdf%2012%2013.pdf>

6. Popescu V, Vasluianu E, Forna NC, Sandu I, Bercu E. Studiu comparativ privind analiza FTIR si performantele n,n,n trimetil chitosanului ca agent de nesifonabilizare. *Revista Chimie-Bucharest* 2013; 64(11): 1284-1294. **FI =0.599** <https://revistadechimie.ro/Articles.asp?ID=3848>

7. Checherita LE, Forna NC, Macovei G, Surdu A, et al. Influence of chemical therapeutical methods on manducatory muscles. *Rev Chim-Bucharest* 2013; 64(11): 1312-1316. **FI =0.599**
<http://bch.ro/pdfRC/CHECHERITA%20L.pdf%2011%2013.pdf>

8. Bahrin LG, Lungu NC, Forna NC, et al. Zwitterionic 3-(1,3-dithiol-2-ylum)phenolates. *Revista Chimie-Bucharest* 2013; 64(11): 1343-1346. **FI =0.599** <http://bch.ro/pdfRC/BAHRIN%20L.pdf%2011%2013.pdf>

9. Vasluianu E, Vasilica P, Aurelia G, Forna NC, Sandu I. Comparative study concerning the ftir analysis and the performances of chitosan-based wrinkle-proofing agents. *Revista Chimie-Bucharest* 2013; 64(10): 1104-1115. **FI =0.599** <http://bch.ro/pdfRC/VASLUIANU%20E.pdf%2010%2013.pdf>

10. Buhaceanu R, Lungu NC, Forna NC, et al. The influence of bromine substituent on optical properties of some 1,3-dithiolium derivatives. *Revista Chimie-Bucharest* 2013; 64(9): 960-964. **FI =0.599**
<http://bch.ro/pdfRC/BUHACEANU%20R.pdf%209%2013.pdf>

11. Copcia VE, Hristodor CM, Dunca S, Iordanova R, Bacharova-Nedelcheva A, Forna NC, Sandu I. Synthesis and antibacterial properties of zno/clinoptilolite and tio2/zntio3/clinoptilolite powders. *Revista Chimie-Bucharest* 2013 ; 64(9): 978-981. **FI =0.599** <http://bch.ro/pdfRC/COPCIA.pdf%209%2013.pdf>

12. Buhăceanu R, Lungu NC, Forna NC, et al. A new class of mesoionic 4-(1,3-dithiol-2-ylum) phenolates *Revista Chimie-Bucharest* 2013; 64(8): 803-807. **FI=0.599**
<http://bch.ro/pdfRC/BUHACEANU%20R.pdf%208%2013.pdf>

13. Costan A, Cimpoesu RH, Ionita I, Dima A, Forna N, Nica P, Agop M. Hydroxyapatite and PMMA thin films synthesised by pulsed laser deposition on titanium based metallic substrates. *Materiale Plastice* 2011; 48(4): 299-302. **FI=0,873**

https://www.researchgate.net/publication/288703351_Hydroxyapatite_and_PMMA_Thin_Films_Synthesized_by_Pulsed_Laser_Deposition_on_Titanium_Based_Metallic_Substrates

13. Costan A, Forna N, Dima A, et al. Biodegradable hydroxyapatite layer obtained on Ti-6Al-4V alloy dental implant material. *Journal of Optoelectronics and Advanced Materials* 2011; 13(9-10): 1338-1341. **FI=0,390**

<https://joam.inoe.ro/articles/biodegradable-hydroxyapatite-layer-obtained-on-ti-6al-4v-alloy-dental-implant-material/fulltext>

14. Costan A., Dima A., Ionita I., Forna N, et al. Thermal properties of a Ti-6Al-4V alloy used as dental

implant material. *Optoelectronics and Advanced Materials- Rapid Communications* 2011; 5 (1-2): 92-95.

FI=0,386

<https://oam-rc.inoe.ro/articles/thermal-properties-of-a-ti-6al-4v-alloy-used-as-dental-implant-material/fulltext>

15.Paun VP, Cimpoesu N, Cimpoesu RH, Munceleanu GV, Forna N, Agop M. On the energy dissipation capacity and the shape memory. a comparative study between polymer composites and alloys. *Materiale Plastice* 2010; 47(2): 158-163. **FI=0,873**

<https://revmaterialeplastice.ro/pdf/PAUN%20VP.pdf%202%2010.pdf>

16.Niculescu O, Nica P, Gurlui S, Forna N, Casian-Botez I, Ionita I, Constantin B, Badarau G. Experimental investigations of polymer plasma laser ablation. *Materiale Plastice* 2009, 46(3): 336-338. **FI=0.873**

<https://revmaterialeplastice.ro/pdf/NICULESCU%20O.%203.pdf>

17. Nica P, Vizureanu P, Agop M, Gurlui S, Focsa C, Forna N, Ioannou PD, Borsos Z. Experimental and theoretical aspects of aluminum expanding laser plasma. *Japanese Journal Of Applied Physics* 2009; 48 (6).

FI=1,376

https://www.researchgate.net/publication/243748709_Experimental_and_Theoretical_Aspects_of_Aluminum_Expanding_Laser_Plasma

18. Abacioaie D, Paun MA, Forna N, Bejenariu C, Agop M. A theoretical approach of the electrical conductance in nanostructures. *Rev Chim-Bucharest* 2008; 59(8): 930-933. **FI=0.165**

<http://bch.ro/pdfRC/ABACIOAIE%20D..pdf>

19.Agop M, Forna N, Casian-Botez I., et al. New theoretical approach of the physical processes in nanostructures. *Journal of Computational and Theoretical Nanoscience* 2008; 5(4): 483-489. **FI=0.165**

https://www.researchgate.net/publication/233684811_New_Theoretical_Approach_of_the_Physical_Processes_in_Nanostructures

20.Puisoru M., Forna N., Fatu AM, et al. Analysis of mandibular variability in humans of different geographic areas. *Annals of Anatomy - Anatomischer Anzeiger* 2006; 188(6): 547-554. **FI=2,388**

<https://pubmed.ncbi.nlm.nih.gov/17140148/>

3. STANDARD MINIMAL FACTOR CUMULAT DE IMPACT*

*se calculează ca sumă a factorilor de impact a revistelor în care au fost publicate articolele **în calitate de autor principal, în anul apariției articolului**

Domeniul Medicină, Farmacie: 10, pe parcursul întregii activități

Domeniul Medicină Dentară: 2,4, de la ultima promovare sau ultimii 5 ani (pentru candidații care provin din afara sistemului de învățământ)

RAPORTARE FACTOR CUMULAT DE IMPACT (cifră, calculată conform indicațiilor, cu link-urile corespunzătoare pentru verificare, active): 35.05

-APPLIED SCIENCES 2020. FI 2019= 2.474

<https://www.mdpi.com/2076-3417/10/1/401/htm>

-HEALTHCARE (BASEL). 2020 FI= 1.916

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7761990/>.

-Materiale Plastice 2019. FI = 1.517 X2 = 3.034

<https://pdfs.semanticscholar.org/9b50/fabc825cce0e3c897549a2987d98d3c012d8.pdf>

<https://revmaterialeplastice.ro/pdf/34%20ANTOHE%203%2019.pdf>

-Revista de Chimie Bucharest 2019 FI = 1.755

<https://revistadechimie.ro/pdf/72%20MIHAI%208%2019.pdf>

-Revista de Chimie Bucharest-Bucharest 2018; FI =1.605 X 3= 4.815

<http://bch.ro/pdfRC/60%20CONSTANTIN%20p%2010%2018.pdf>

<http://bch.ro/pdfRC/65%20CIOCAN%206%2018.pdf>

<http://bch.ro/pdfRC/48%20ANTOHE%202%2018.pdf>

-Revista de Chimie Bucharest 2017 FI =1.412x 2=2.824

<http://bch.ro/pdfRC/32%20MURARIU%20A%204%2017.pdf>

<http://bch.ro/pdfRC/55%20ROSU%20M%207%2017.pdf>

-Materiale Plastice 2017. FI 2017= 1.248 X2=2.496

<http://www.revmaterialeplastice.ro/pdf/42%20POPESCU%20EUGENIA%202%2017.pdf>

<http://www.revmaterialeplastice.ro/pdf/26%20FORNA%202%2017.pdf>

-Revista de Chimie Bucharest 2016; FI 2016=1.232x5=6.16

<http://bch.ro/pdfRC/CARAS%20C%2012%2016.pdf>

<http://bch.ro/pdfRC/TATARU%20C%2011%2016.pdf>

<http://bch.ro/pdfRC/CALIN%2011%2016.pdf>

<http://bch.ro/pdfRC/CIOLOCA%20CATALINA%2010%2016.pdf>

<http://bch.ro/pdfRC/BARTOK%20F%209%2016.pdf>

-Materiale Plastice 2016;FI =0.778

<http://www.revmaterialeplastice.ro/pdf/BOSINCEANU%204%2016.pdf>

-Revista de chimie 2015 FI= FI 2015=0.677x5=3.385

<http://bch.ro/pdfRC/POPOVSKA%20M.pmd%20%201%2015.pdf>

<http://bch.ro/pdfRC/PETROVSKI%20M.pdf%2010%2015.pdf>

<http://bch.ro/pdfRC/SOLOMON%20S.pdf%208%2015.pdf>

<http://bch.ro/pdfRC/FRATILA%20D.pdf%206%2015.pdf>

<http://bch.ro/pdfRC/LUPU%20I.pdf%206%2015.pdf>

-Revista de chimie 2014, FI=0.810x2=1.62

<http://bch.ro/pdfRC/BOSINCEANU%20D.pdf%204%2014.pdf>

<http://bch.ro/pdfRC/MINCIUNA%20M.pdf%203%2014.pdf>

-Materiale Plastice 2013 FI=0.463

<https://revmaterialeplastice.ro/pdf/TULBURE%20ANCUTA.pdf4%2013.pdf>

-Revista de Chimie Bucharest 2013 FI 2013=0.599x2=1.198

<http://bch.ro/pdfRC/CHECHERITA%20L.pdf%208%2013.pdf>

<http://bch.ro/pdfRC/CHECHERITA%20L.pdf%2010%2013.pdf>

-Environmental Engineering and Management Journal

FI =1,065 <http://eemj.eu/index.php/EEMJ/article/view/1079>

-Journal of Composite Materials 2009; FI 2009=1,068

<file:///C:/Users/bdi25/Downloads/JCM340447.pdf>

4. STANDARD MINIMAL INDICE HIRSCH*

Domeniul Medicină, Medicină Dentară, Farmacie = 6

*conform ISI Web of Science, Core Collection, Thomson Reuters

RAPORTARE INDICE HIRSCH: 28 (print screen atașat)

(cifră, cu **link-urile corespunzătoare pentru verificare**, active, printscreen la finalul documentului)

http://apps.webofknowledge.com.dbproxy.umfiasi.ro/CitationReport.do?product=WOS&search_mode=Citati onReport&SID=E4GZU7aHfwgolxNjFLH&page=1&cr_pqid=1&viewType=summary&colName=WOS

5. STANDARD MINIMAL ARTICOLE BDI*

Domeniul Medicină Dentară: 20 articole de la ultima promovare, în calitate de autor principal

*echivalare = 1 articol ISI autor principal =3 articole BDI autor principal, dar nu invers

RAPORTARE ARTICOLE BDI-CRITERIU ÎNDEPLINIT: 98 ARTICOLE

(listă, cu link-urile corespunzătoare pentru verificare, active)

1. Crețu C, Agop-Forna D, **Forna NC**. Computerized techniques used for 3D printing in prosthodontics. a systematic review. *Rom J Oral Rehab* 2021; 13 (1):25-36.
<http://www.rjor.ro/wp-content/uploads/2021/04/COMPUTERIZED-TECHNIQUES-USED-FOR-3D-PRINTING-IN-PROSHODONTICS.-A-SYSTEMATIC-REVIEW..pdf>
2. Mitrea M, Niculescu S, Dmor A, Al Hage WE, Florea C, Săveanu I C., Balcos C, **Forna NC**. Esthetic rehabilitation with implants-supported fixed dentures after periodontitis. *Rom J Oral Rehab*.2021; 13(1):102-113.
<http://www.rjor.ro/wp-content/uploads/2021/04/ESTHETIC-REHABILITATION-WITH-IMPLANTS-SUPPORTED-FIXED-DENTURES-AFTER-PERIODONTITIS.pdf>
3. **Forna NC**, Crețu C, Topoliceanu C, Țarevici EL, Țibeica SC, Ursu MO, Agop-Forna D. The role of computerized planning in modern implant-prosthetic therapy. *Romanian Journal of Medical and Dental Education* 2021;9(4): 27-32.
<http://www.journal.adre.ro/the-role-of-computerized-planning-in-modern-implant-prosthetic-therapy/>
4. **Forna N**. Osseointegration of dental implants: a review. *Romanian Journal of Medical and Dental Education* 2021; Vol. 9, No. 4: 6-16.
<http://www.journal.adre.ro/osseointegration-of-dental-implants-a-review/>
5. Bida FC, Boșinceanu DN, Surlari Z, Balcoș C, Virvescu DI, Scutariu MM, Budală DG, **Forna NC**. Students knowledge regarding the oral health of the patient with diabetes. *Romanian Journal of Medical and Dental Education* 2021; Vol. 9, No. 6: 6-10.
<http://www.journal.adre.ro/students-knowledge-regarding-the-oral-health-of-the-patient-with-diabetes/>
6. Antohe ME, Agop Forna D, Edlibi AW, **Forna NC**. Materials used in prosthetic treatment of partial extended edentation. *Rom J Oral Rehab* 2020; Vol. 12, No. 1: 215-221.
<http://www.rjor.ro/materials-used-in-prosthetic-treatment-of-partial-extended-edentation/>
7. Török B, Török R, **Norina F**. Study regarding share of peri-implant bone augmentation techniques and materials. *Rom J Oral Rehab* 2020; Vol. 12, No. 1: 88-96.
<http://www.rjor.ro/wp-content/uploads/2020/03/STUDY-REGARDING-SHARE-OF-PERI-IMPLANT-BONE-AUGMENTATION-TECHNIQUES-AND-MATERIALS.pdf>
8. Murariu A, Holban-Cioloaca C, Baciuc ER, Checherita LE, Ioanid N, **Forna NC**. Involvement of the elements of the stomatognathic system in the oral rehabilitation treatment. *Rom J Oral Rehab* 2020; Vol. 12, No. 1: 41-46.
<http://www.rjor.ro/involvement-of-the-elements-of-the-stomatognathic-system-in-the-oral-rehabilitation-treatment/>
9. Agop-Forna D, Mihai C, **Forna N**. Surgical Lasers: A review of applications in the therapy of oral mucosa. *Rom J Oral Rehab* 2020; Vol. 12, No. 1: 24-31.
<http://www.rjor.ro/wp-content/uploads/2020/03/SURGICAL-LASERS-A-REVIEW-OF-APPLICATIONS-IN.pdf>
10. Butnaru Moldoveanu SA, Munteanu F, **Forna NC**. Impact of implant-retained mandibular overdenture on oral mucosa- a finite element analysis. *Rom J Oral Rehab* 2020; Vol. 12, No. 1: 6-12.
<http://www.rjor.ro/impact-of-implant-retained-mandibular-overdenture-on-oral-mucosa-a-finite-element-analysis/>
11. Moldoveanu Butnaru SA, Munteanu F, **Forna NC**. Impact of number of implants on overdenture stress- a finite element analysis. *Rom J Oral Rehab* 2020; Vol. 12, No. 2: 303-312.
<http://www.rjor.ro/impact-of-number-of-implants-on-overdenture-stress-a-finite-element-analysis/>
12. **Forna N**. Covid 19 challenges in dental health care and dental schools. *Rom J Oral Rehab* 2020; Vol. 12, No. 2: 6-12.
<http://www.rjor.ro/covid-19-challenges-in-dental-health-care-and-dental-schools/>
13. Antohe ME, Iordache C, Edlibi HW, **Forna NC**. Technical and clinical technical deficiencies in performing removable prostheses. *Rom J Oral Rehab* 2020; Vol. 12, No. 3: 280-288.
<http://www.rjor.ro/technical-and-clinical-technical-deficiencies-in-performing-removable-prostheses/>
14. Murariu A, Hanganu C, Bobu L, Vasluianu R, Gelețu G, Baciuc R, Stafie CS, **Forna NC**. Comparative study of oral health in Europe. *Rom J Oral Rehab* 2020; Vol. 12, No. 4: 11-17.

<http://www.rjor.ro/comparative-study-of-oral-health-systems-in-europe/>

15. Martu MA, Solomon SM, Toma V, Maftai GA, Iovan A, Gamen A, Hurjui L, Rezus E, Foia L, **Forna NC**. The importance of cytokines in periodontal disease and rheumatoid arthritis. review. *Rom J Oral Rehab* 2019; Vol. 11, No. 2: 230-240. <http://www.rjor.ro/wp-content/uploads/2020/01/TC8.pdf>

16. Kozma A, Bodnar C, Dobre M, Agop-Forna D, Topoliceanu C, Lăzărescu H, **Forna N**. The recovery of the esthetic and masticatory functions by minimal invasive restorations. *Rom J Oral Rehab* 2019; Vol. 11, No. 2: 15-21. <http://www.rjor.ro/wp-content/uploads/2020/01/TC8.pdf>

17. Kozma A, Agop-Forna D, **Forna N**. The relationships between mastication and brain functions: a review Pag 20-25. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 1: 20-25.

<http://www.journal.adre.ro/the-relationships-between-mastication-and-brain-functions-a-review/>

18. Murariu A, Bobu L, Topoliceanu C, Vasluianu R, **Forna N**. Determining factors of oral health: cultural and education level. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 1: 38-43.

<http://journal.adre.ro/wp-content/uploads/2019/03/DETERMINING-FACTORS-OF-ORAL-HEALTH1.pdf>

19. Vasluianu R, Holban Cioloca C, Antohe M, Bulancea B, **Forna NC**. Treatment plan proposals to the patient with partial edentation. *Romanian Journal of Medical and Dental Education* 2019; 8(1): 44-53.

<http://www.journal.adre.ro/the-relationships-between-mastication-and-brain-functions-a-review/>

20. Baciu ER, Grădinaru I, Bolat M, Vasluianu R, Bosînceanu DG, **Forna NC**. Microhardness evaluation of three direct composite resins. *Romanian Journal of Medical and Dental Education* 2019; 8(2): 21-25.

<http://journal.adre.ro/wp-content/uploads/2019/04/MICROHARDNESS-EVALUATION-OF-THREE-DIRECT-COMPOSITE-RESINS.pdf>

21. Bodnar C, Vizuroiu M, Kozma A, Topoliceanu C, Agop Forna D, **Forna N**. Therapeutic variants in complex clinical cases of intercalated edentation *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 2: 32-38.

<http://journal.adre.ro/wp-content/uploads/2019/04/THERAPEUTIC-VARIANTS-IN-COMPLEX-CLINICAL-CASES-OF-INTERCALATED-EDENTATION.pdf>

22. Murariu A, Bobu L, Danila I, **Forna N**. Quality of life research and methodology. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 2: 57-63.

<http://journal.adre.ro/wp-content/uploads/2019/04/QUALITY-OF-LIFE-RESEARCH-AND-METHODOLOGY.pdf>

23. Lupu IC, Carausu EM, **Forna NC**. Burnout in dentists: effects and solutions. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 3: 46-56. <http://journal.adre.ro/wp-content/uploads/2019/05/BURNOUT-IN-DENTISTS-EFFECTS-AND-SOLUTIONS.pdf>

24. Dima C, Agop-Forna D, **Forna N**. Clinical and paraclinical study regarding periimplant bone changes and survival rate of three dental implant systems *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 4: 34-42. <http://journal.adre.ro/wp-content/uploads/2019/07/CLINICAL-AND-PARACLINICAL-STUDY-REGARDING-PERIIMPLANT-BONE-CHANGES-AND-SURVIVAL-RATE-OF-THREE-DENTAL-IMPLANT-SYSTEMS.pdf>

25. **Forna N**, Chetrus V, Agop-Forna D, Curcă R, Chirilă AM, Toader B, Ahmed A, Lazaruc D. Study regarding the status of the prosthetic field to edentulous patients candidates to dental implants. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 4: 43-50.

<http://journal.adre.ro/wp-content/uploads/2019/07/STUDY-REGARDING-THE-STATUS-OF-THE-PROSTHETIC-FIELD-TO-EDENTULOUS-PATIENTS-CANDIDATES-TO-DENTAL-IMPLANTS.pdf>

26. **Forna N**, Costuleanu M, Chetrus V, Agop-Forna D, Sălceanu M, Topoliceanu C, Cărlan D, Morhan S, Zelinschi D, Lazaruc D. Study regarding the postoperative evolution in guided tissues regeneration with plasma rich in growth factors (prgf) and xenograft in implant-prosthetic rehabilitation. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 4: 51-59.

<http://journal.adre.ro/wp-content/uploads/2019/07/STUDY-REGARDING-THE-POSTOPERATORY-EVOLUTION-IN-GUIDED-TISSUES-REGENERATION-WITH-PLASMA-RICH-IN-GROWTH-FACTORS-PRGF-AND-XENOGRAFT-IN-IMPLANT-PROSTHETIC-REHABILITATION.pdf>

27. **Forna N**, Costuleanu M, Chetruş V, Agop-Forna D, Sălceanu M, Curcă R, Toader B, Morhan S, Chirilă AM, Lazaruc D. CBCT study regarding the gain of alveolar bone following guided bone regeneration with various grafting materials. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 4: 60-70.

<http://journal.adre.ro/wp-content/uploads/2019/08/CBCT-STUDY-REGARDING-THE-GAIN-OF-ALVEOLAR-BONE-FOLLOWING-GUIDED-BONE-REGENERATION-WITH-VARIOUS-GRAFTING-MATERIALS.pdf>

28. Antohe ME, Agop Forna D, Iordache C, **Forna NC**. Practical aspects of the prosthetic rehabilitation of kennedy 1 class edentation. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 5: 72-76.

<http://journal.adre.ro/wp-content/uploads/2019/09/PRACTICAL-ASPECTS-OF-THE-PROSTHETIC-REHABILITATION-OF-KENNEDY-1-CLASS-EDENTATION-1.pdf>

29.Kozma A, IordanDumitru A, Lăzărescu H, Topoliceanu C, Agop Forna D, Lackner AK, **Forna N**. Oral aspects in niemann-pick syndrome: clinical case presentation. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 6: 12-17.

<http://www.journal.adre.ro/oral-aspects-in-niemann-pick-syndrome-clinical-case-presentation/>

30. Vasluianu R, Andronache M, Stamatin O, Murariu A, Bancea B, **Forna NC**. Complications of partially edentulous dentition associated with incomplete orale rehabilitation. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 6: 26-30.

<http://www.journal.adre.ro/complications-of-partially-edentulous-dentition-associated-with-incomplete-orale-rehabilitation/>

31. Lăzărescu H, Iordan-Dumitru AD, Kozma A, Topoliceanu C, Agop Forna D, Lackner AK, **Forna N**. ORAL HYGIENE LEVELS AND ORAL HEALTH STATUS IN PATIENTS WITH DIABETES – A REVIEW. *Romanian Journal of Medical and Dental Education* 2019; Vol. 8, No. 6: 53-58.

<http://www.journal.adre.ro/oral-hygiene-levels-and-oral-health-status-in-patients-with-diabetes-a-review/>

32.Baciu ER, Grădinaru I, Bolat M, Vasluianu R, Bosînceanu DG, **Forna NC**. Microhardness evaluation of three direct composite resins. *Romanian Journal of Medical and Dental Education*, 2019; 8(2): 21-25.

<http://journal.adre.ro/wp-content/uploads/2019/04/MICROHARDNESS-EVALUATION-OF-THREE-DIRECT-COMPOSITE-RESINS.pdf>

33.Bodnar C, Vizuroiu M, Kozma A, Topoliceanu C, Agop Forna D, **Forna N**. Therapeutic variants in complex clinical cases of intercalated edentation. *Romanian Journal of Medical and Dental Education*, 2019; Vol.8, Issue 2: 32-38.

<http://journal.adre.ro/wp-content/uploads/2019/04/THERAPEUTIC-VARIANTS-IN-COMPLEX-CLINICAL-CASES-OF-INTERCALATED-EDENTATION.pdf>

34.**Forna NC**, Javier Perez J, Pilipili C, Songo F, Agop Forna D. The use of Er,Cr: YAG in the treatment of peri-implantitis. *Rom J Oral Rehab* 2018; 10(3):15-21.

<http://www.rjor.ro/wp-content/uploads/2018/09/THE-USE-OF-ErCr-YAG-IN-THE-TREATMENT-OF-PERI-IMPLAANTITIS.pdf-RJOR.pdf>

35.Antohe ME, Andronache M, Feier RD, Stamatin O, **Forna NC**. Aspects of oral rehabilitation using removable dentures: esthetics and functionality. *Rom J Oral Rehab*. 2018; 10(1): 133-139.

http://www.rjor.ro/wp-content/uploads/2018/04/ASPECTS-OF-ORAL-REHABILITATION-USING-REMOVABLE-DENTURES-ESTHETICS-AND-FUNCTIONALITY-.RJOR_1.pdf

36.Antohe ME, Andronache M, Feier RD ,Stamatin O, **Forna NC**. Current methods of training for dental technicians. *Rom J Oral Rehab* 2018; 10(3): 165-170.

<http://www.rjor.ro/wp-content/uploads/2018/09/CURRENT-METHODS-OF-TRAINING-FOR-DENTAL-TECHNICIANS.pdf-RJOR.pdf>

37.Bartok FF, **Forna NC**. Clinical and radiographic study regarding the peri implant status of implanto-protetic reactivated patients. *Rom J Oral Rehab* 2017; 9(4): 25-29.

<http://www.rjor.ro/wp-content/uploads/2018/01/CLINICAL-AND-RADIOGRAPHIC-STUDY-REGARDING-THE-PERI-IMPLANT-STATUS-OF-IMPLANTO-PROTETIC-REACTIVATED-PATIENTS.pdfFinal-rjor-nr-4-.2017.pdf>

38.Feier DR, Forna N, Dascalu CG, **Forna NC**. Career opportunities for dental students through european projects. *Rom J Oral Rehab* 2017; 9(3): 114-118.

<http://www.rjor.ro/career-opportunities-for-dental-students-through-european-projects/?lang=ro>

39.Bolat M, Bosînceanu ND, Baciu RE, Forna Agop D, Bosînceanu GD, **Forna NC**. Partial dentures-succeses and failures. *Rom J Oral Rehab* 2017; 9(4): 93-96.

<http://www.rjor.ro/partial-dentures-succeses-and-failures/?lang=ro>

40.Murariu A, Agop Forna D, Manolache F, **Forna NC**. Assessment of the oral health risks factors in young people. *Rom J Oral Rehab* 2017; 9(3):48-54.

<http://www.rjor.ro/assessment-of-the-oral-health-risk-factors-in-young-people/?lang=ro>

41.Bosînceanu ND, Bolat M, Agop Forna D, Bosînceanu GD, **Forna NC**. Comparative study between nutritional status of different denture weares. *Rom J Oral Rehab* 2017; 9(3): 68-71.

<http://www.rjor.ro/comparative-study-between-nutritional-status-of-different-denture-weares/?lang=ro>

42.Mârțu MA, Savin C, Kharitos K, Foia L, **Forna NC**. Uses of laser therapy in pediatric dentistry. *Rom J Oral Rehab* 2017; 9(2): 21-25. <http://www.rjor.ro/uses-of-laser-therapy-in-pediatric-dentistry/?lang=ro>

43.Tudorici T, Feier R, Balcos C, **Forna NC**. Socio-demographic factors and the partial edentulism in the

- adult population from Iasi, Romania. *Rom J Oral Rehab* 2017; 9(2):68-72.
<http://www.rjor.ro/socio-demographic-factors-and-the-partial-edentulism-in-the-adult-population-from-iasi-romania/?lang=ro>
44. Caras C, Agop Forna D, **Forna NC**. Biomechanical aspects of impressions in partially edentulous. *Rom J Oral Rehab* 2017; 9(2):89-93.
<http://www.rjor.ro/biomechanical-aspects-of-impressions-in-partially-edentulous/?lang=ro>
45. Murariu A, Agop Forna D, **Forna NC**. Job satisfaction among Romanian dentists. *Rev Med Chir Soc M* 2017; 121(2): 421-426. <https://www.revmedchir.ro/index.php/revmedchir/article/view/114/90>
46. Antohe EM, Andronache M, Feier R, Stamatina O, **Forna NC**. Statistical studies regarding therapeutic approaches for edentulous social clinical cases in students' practical stages. *Rom J Oral Rehab* 2017; 9(2):94-99.
<http://www.rjor.ro/statistical-studies-regarding-therapeutic-approaches-for-edentulous-social-clinical-cases-in-students-practical-stages/?lang=ro>
47. Roșu F, Agop Forna D, **Forna NC**. Clinical assistance algorithm for the dental implant candidate. *Rom J Oral Rehab* 2017; 9(1):19-26.
<http://www.rjor.ro/clinical-assistance-algorithm-for-the-dental-implant-candidate/?lang=ro>
48. Calamaz DM, Costuleanu M, **Forna NC**. Individual aspects of clinical and paraclinical evaluation of patients with restorative therapy based on metal-composite construction. *Rom J Oral Rehab* 2017; 9(1):32-38.
<http://www.rjor.ro/individual-aspects-of-clinical-and-paraclinical-evaluation-of-patients-with-restorative-therapy-based-on-metal-composite-construction/?lang=ro>
49. Bosînceanu G D, Mârțu I, Luchian I, Bosînceanu N D, Martu-Stefanache AM, Tatarciuc M, **Forna NC**. Prosthetic treatment and its impact on oral health of a group of institutionalised patients. *Rom J Oral Rehab* 2017; 9(1):54-59.
<http://www.rjor.ro/prosthetic-treatment-and-its-impact-on-oral-health-of-a-group-of-institutionalised-patients/?lang=ro>
50. Murariu A, Agop Forna D, Halaciuga A, Diaconu DA, Mihailovici L, **Forna NC**. Career satisfaction among dental students in Iasi, Romania. *Rom J Oral Rehab* 2016; 8(4): 23-28.
<http://www.rjor.ro/wp-content/uploads/2017/01/CAREER-SATISFACTION-AMONG-DENTAL-STUDENTS-IN-IASI-ROMANIA.pdf>
51. Ancuta C, Iordache C, Fătu AM, Aluculesei C, **Forna NC**. Ergonomics and prevention of musculoskeletal – work related pathology in dentistry: a pilot study. *Rom J Oral Rehab* 2016; 8(4): 73-78.
<http://www.rjor.ro/ergonomics-and-prevention-of-musculoskeletal-work-related-pathology-in-dentistry-a-pilot-study/?lang=ro>
52. Bartok FF, **Forna NC**. Peri-implantitis – a review of actual treatment methods. *Rom J Oral Rehab* 2016; 8(3): 5-11. <http://www.rjor.ro/peri-implantitis-a-review-of-actual-treatment-methods/?lang=ro>
53. Iordache C, Fătu AM, Miftode M, Ancuta C, **Forna NC**. Musculoskeletal issues among dental medicine students: a cross-sectional study. *Rom J Oral Rehab* 2016; 8(3): 64-69.
<http://www.rjor.ro/musculoskeletal-issues-among-dental-medicine-students-a-cross-sectional-study/?lang=ro>
54. Holban MC, Agop Forna D, **Forna NC**. Preparations pro-implant versus pro-prosthetic. *Rom J Oral Rehab* 2016; 8(3):72-78. <http://www.rjor.ro/preparations-pro-implant-versus-pro-prosthetic/?lang=ro>
55. Lazaruc D, Agop Forna D, **Forna NC**. The implications of the materials for bone regeneration with potential of success in gum regeneration and best prosthesis. *Rom J Oral Rehab* 2016; 8(3):86-91.
<http://www.rjor.ro/the-implications-of-the-materials-for-bone-regeneration-with-potential-of-success-in-gum-regeneration-and-best-prosthesis/?lang=ro>
56. Calin A, Agop Forna D, **Forna NC**. The implications of preimplantation analysis and positioning of implants in the success / failure rate of the implantation treatment. *Rom J Oral Rehab* 2016; 8(3):111-119.
<http://www.rjor.ro/the-implications-of-the-materials-for-bone-regeneration-with-potential-of-success-in-gum-regeneration-and-best-prosthesis/?lang=ro>
57. Tataru C, Agop Forna D, **Forna NC**. Possibilities of prosthetic implant rehabilitation using various bone grafting materials. *Rom J Oral Rehab* 2016; 8(3):120-126.
<http://www.rjor.ro/possibilities-of-prosthetic-implant-rehabilitation-using-various-bone-grafting-materials/?lang=ro>
58. Antohe EM, Agop Forna D, Andronache M, Feier R, **Forna NC**. Aspects of the therapy of partially extended edentation using modern methods – attachments as maintenance, support and stabilization. *Rom J Oral Rehab* 2016; 8(2):16-23.
<http://www.rjor.ro/aspects-of-the-therapy-of-partially-extended-edentation-using-modern-methods-attachments-as-maintenance-support-and-stabilization/?lang=ro>

59. Bosînceanu ND, Bosînceanu GD, Bolat M, Baciuc R, **Forna NC**. Flexible acrylate versus classic-viable therapeutical solution. *Rom J Oral Rehab* 2016; 8(1):7-11.
<http://www.rjor.ro/flexible-acrylate-versus-classic-viable-therapeutical-solution/?lang=ro>
60. Bosînceanu D, Agop Fornă D, Bosînceanu ND, **Forna NC**. Prevalence and clinical signs of xerostomia in denture wearers. *Rom J Oral Rehab* 2016; 7(4):24-29.
<http://www.rjor.ro/prevalence-and-clinical-signs-of-xerostomia-in-denture-wearers/?lang=r>
61. Baciuc RE, Grădinaru I, Toma S, Baciuc M, Baciuc C, **Forna NC**. Predictive analysis of surface quality-candida albicans biofilm relations. *Rom J Oral Rehab* 2015; 7(3):46-49
<http://www.rjor.ro/predictive-analysis-of-surface-quality-candida-albicans-biofilm-relations/?lang=ro>
62. Bosînceanu D, Agop Fornă D, Bosînceanu D, **Forna NC**. Biological integration of complete and partial removable therapeutic solutions. *Rom J Oral Rehab* 2015; 7(3):65-68.
<http://www.rjor.ro/biological-integration-of-complete-and-partial-removable-therapeutic-solutions/?lang=ro>
63. Antohe M, Feier R, Agop Fornă D Oniciuc C, **Forna NC**. Malpractice in composite/mixed prosthesis. *Rom J Oral Rehab* 2015; 7(2):47-50. <http://www.rjor.ro/malpractice-in-compositemixed-prosthesis/?lang=ro>
64. Fala V, Gribenco V, Pântea V, Cazacu I, Nistor L, Bolun R, **Forna NC**. Directed rehabilitation of patients with signs of tooth wear. *Rom J Oral Rehab* 2015; 7(2):20-27.
<http://www.rjor.ro/directed-rehabilitation-of-patients-with-signs-of-tooth-wear/?lang=ro>
65. Lupu CI, Cărauşu ME, **Forna NC**. The importance of control elements in the dental office management. *Rom J Oral Rehab* 2014; 6(2):33-37.
<http://www.rjor.ro/the-importance-of-control-elements-in-the-dental-office-management/?lang=ro>
66. Frăţilă D, Scutariu MM, **Forna NC**. Clinical and paraclinical indicators in the establishment of an oral diagnosis with high predictability. *Rom J Oral Rehab* 2014; 6 (2):100-105.
<http://www.rjor.ro/clinical-and-paraclinical-indicators-in-the-establishment-of-an-oral-diagnosis-with-high-predictability/?lang=ro>

67. Lupu IC, **Forna NC**. Malpraxis risk management in implantology
Rev Med Chir Soc Med Nat Iasi. 2014;118(3):823-7. PMID: 25341307
<https://pubmed.ncbi.nlm.nih.gov/25341307/>
68. Scutariu MM, **Forna N**. Dental esthetics-instrument for recreating a new facial esthetic to the elderly patient. *Rev Med Chir Soc Med Nat Iasi.* 2014;118(1):186-93. PMID: 24741798
<https://pubmed.ncbi.nlm.nih.gov/24741798/>
69. **Forna NC**, Dascalu C, Fornă D, Antohe M. Incidence and prevalence of dental - periodontal conditions and edentation in Moldavia. *Rev Med Chir Soc Med Nat Iasi.* 2013;117(1):205-11. PMID: 24505916.
<https://pubmed.ncbi.nlm.nih.gov/24505916/>
70. **Forna N**. Incidenta si prevalenta patologiei dento-parodontale si a edentatiei pe teritoriul Moldovei. *Romanian Journal of Medical and Dental Education.* 2013; 2(2):9-25. <http://journal.adre.ro/wp-content/uploads/2014/06/INCIDENTA-SI-PREVALENTA-PATOLOGIEI-DENTO-PARODONTALE-SI-A-EDENTATIEI-PE-TERITORIUL-MOLDOVEI.pdf>
71. Scutariu MM, **Forna N**. Communication in dental medicine: importance in motivating elderly dental patients. *Rev Med Chir Soc Med Nat Iasi.* 2013;117(3):789-94. PMID: 24502052
<https://pubmed.ncbi.nlm.nih.gov/24502052/>.
72. Bolat M, **Forna NC**. Selection for removable dentures -marker of biological integration. Aspects in Biomaterials. . *Rom J Oral Rehab.* 2013; 5(3) 3. <http://www.rjor.ro/finite-element-analysis-of-periodontal-stresses-in-fixed-prostodontics/>
73. Bolat M, Antohe M, **Forna NC** Clinical aspects of therapeutical solution involved in oral rehabilitation of partially edentulous patients. *Rom J Oral Rehab;* 2013;5 (4).75-81.
https://www.researchgate.net/profile/Bolat-Maria/publication/271503373_PATIENTS/links/54c902c50cf213e7f7354e4d/PATIENTS.pdf
74. Feier R, Fornă D, **Forna N**. Evaluări statistice ale aplicațiilor practice în situații clinice deficitare. *Rom J Oral Rehab.* 2013; 2(1): 40-49. <http://journal.adre.ro/wp-content/uploads/2015/08/EVALU%C4%82RI-STATISTICE-ALE-APLICA%C5%A2IILOR-PRACTICE-%C3%8EN-SITUA%C5%A2II-CLINICE->

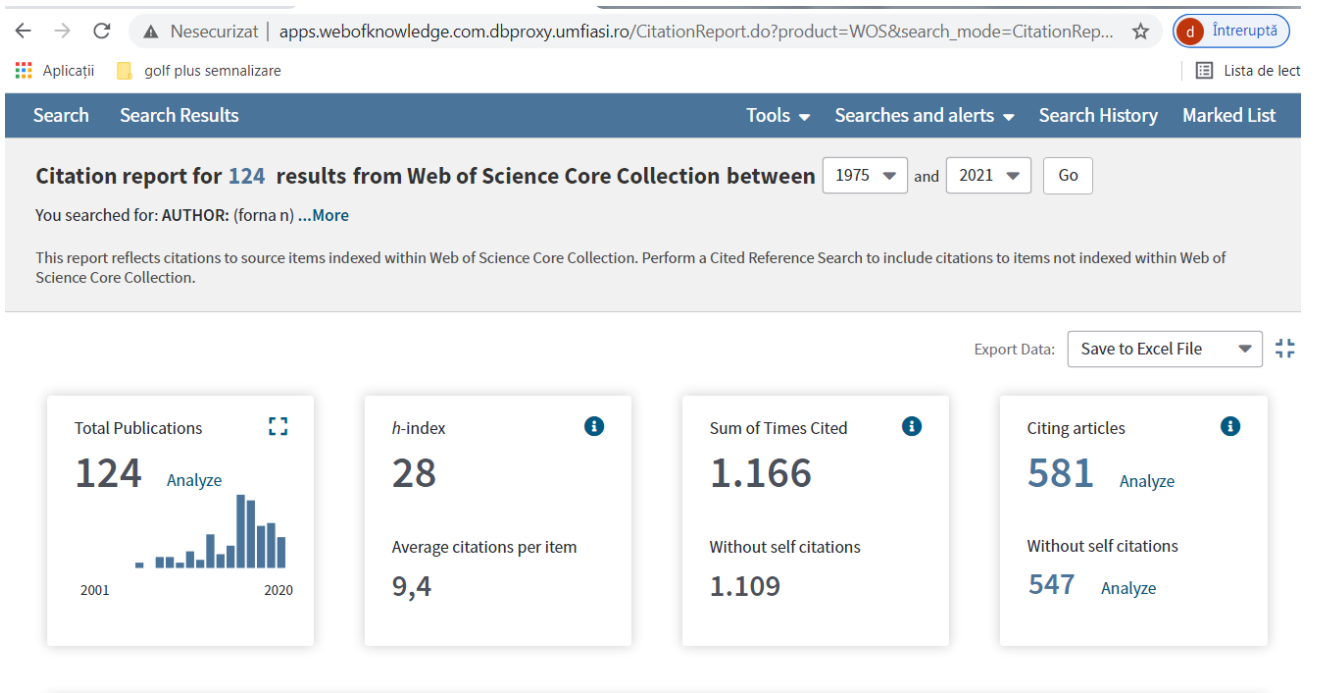
[DEFICITARE.pdf](#)

75. **Forna NC.** Statistic study regarding the ards using implants accord with clinical cases particularities. . *Rom J Oral Rehab.* 2013; 5 (4). <http://www.rjor.ro/statistic-study-regarding-the-ards-using-implants-accord-with-clinical-cases-particularities/>
76. Bosinceanu D, Budala D, **Forna NC.** Clinical aspects in prosthetic conventional removable treatment for elderly patients. *Rom J Oral Rehab.* 2013; 5 (4).
<http://www.rjor.ro/clinical-aspects-in-prosthetic-conventional-removable-treatment-for-elderly-patients/>
77. Martu I, Luchian I, Goriuc A, Checherita L, Martu S, **Forna NC.** Correlations between the periodontal modifications and lipid peroxidation in periodontal disease patients. *Rom J Oral Rehab.* 2013; 5(1):26-31.
<http://www.rjor.ro/wp-content/uploads/2013/04/correlations-between-the-periodontal-modifications-and-lipid-peroxidation-in-periodontal-disease-patients/Correlations-Between-The-Periodontal-Modifications-And-Lipid.pdf>
78. Irina Eșanu I, Boancă M, Cotea I, Paraschiv C, **Forna N.** Cardiovascular risk amelioration in the metabolic syndrome – primary prophylaxis vs. secondary prophylaxis. *Rom J Oral Rehab.* 2013: Vol. 5 (4).
<http://www.rjor.ro/cardiovascular-risk-amelioration-in-the-metabolic-syndrome-primary-prophylaxis-vs-secondary-prophylaxis/>
79. Bosânceanu D, **Forna NC.** Therapeutic aspects of use system N.O.R. *Rom J Oral Rehab.* 2013; 5 (4):38-45. <http://www.rjor.ro/therapeutic-aspects-of-use-system-n-o-r/>
80. **Forna NC.** Proprosthetic interventions in the posterior maxillary implant therapy
Rev Med Chir Soc Med Nat Iasi. 2012 Oct-Dec;116(4):1192-202. <https://pubmed.ncbi.nlm.nih.gov/23700911/>
81. Ciocan-Pendefunda AA, **Forna NC.** Surface aspect of fixed restorations end parodontal influences
Rev Med Chir Soc Med Nat Iasi. 2012;116(1):317-23. <https://europepmc.org/article/med/23077915>
82. Savuc G, Fornu D, **Forna NC.** The contribution of medical robots to clinical performance: up-to-date. *Rom J Oral Rehab* 2012; 4 (4): 67-75. <http://www.rjor.ro/the-contribution-of-medical-robots-to-clinical-performance-up-to-date/>
83. Vasluianu R, Murariu A, Antohe M, **Forna NC.** Impact of diabetes mellitus on oral cavity. *Rom J Oral Rehab.* 2012; 4 (3): 14-17. <http://www.rjor.ro/wp-content/uploads/2012/09/impact-of-diabetes-mellitus-on-oral-cavity/Impact-of-Diabetes-Mellitus-on-Oral-Cavity.pdf>
84. Lupu C, **Forna NC.** Management of the patient candidate to prosthetic implant solution. *Rom J Oral Rehab* 2012; 4(3).
85. Virvescu D, **Forna NC.** Direct lateral window approach sinus augmentation procedure. *Rom J Oral Rehab.* 2012;4 (1). 55-58.
<http://www.rjor.ro/wp-content/uploads/2012-numarul-1-2012/RJOR-nr.-1-2012.pdf#page=55>
86. Baciuc R, Grădinaru I, Baciuc M, **Forna N.** Considerations regarding structural characteristics and properties of titanium based dental alloys. *Știința și ingineria materialelor.* 2012; 35-41.
https://www.researchgate.net/profile/Irina-Gradinaru/publication/325392803_Considerations_regarding_the_balance_structure_of_Co-Cr-Mo_alloys_for_removable_partial_denture/links/5b0b0a310f7e9b1ed7f9cc4d/Considerations-regarding-the-balance-structure-of-Co-Cr-Mo-alloys-for-removable-partial-denture.pdf
87. Andronache M, Leitoiu B, Goanta V, **Forna NC.** The determination of the elasticity constants of the materials for removable partial dentures. *Rom J Oral Rehab.* 2012; 4 (1):80-85. <http://www.rjor.ro/the-determination-of-the-elasticity-constants-of-the-materials-for-removable-partial-dentures/>
88. Fătu R, Antohe M, **Forna NC.** The role of noninvasive therapy in partial edentation homeostatic rehabilitation *Rom J Oral Rehab.* 2011. 3(2): 110-114.. <http://www.rjor.ro/the-role-of-noninvasive-therapy-in->

[partial-edentation-homeostatic-rehabilitatio/](#)

89. **Forna N**, Sandhaus S. Posttherapeutic feedback evaluation in oral rehabilitation. *Rom J Oral Rehab.*2011; 3 (3):23-26. <http://www.rjor.ro/posttherapeutic-feedback-evaluation-in-oral-rehabilitation/>
90. Andronache M, Birsanescu P, Tanculescu O, **Forna N**.Study of tensions and strains of the partial removable dentures retained by cast clasps. *Rom J Oral Rehab.*2011; 3 (3),100-105. <http://www.rjor.ro/wp-content/uploads/Study-Of-Tensions-And-Strains.pdf>
- 91.Baciu ER, Baciu M, **Forna NC**. Influence of finishing techniques of ti-based alloys used in prosthetic restorations on the formation of candida albicans biofilm. *Rom J Oral Rehab.*2011. 3(1): 30-35. <http://www.rjor.ro/wp-content/uploads/influence-of-finishing-techniques-of-ti-based-alloys-used-in-prosthetic-restorations.pdf>
- 92.Baciu ER, **Forna NC**. Influence of finishing techniques on the surface roughness of metallic components of prosthetic restorations. *Revista Medico-chirurgicala a Societatii de Medici si Naturalisti din Iasi.* 2010;114(4):1198-1203. <https://pubmed.ncbi.nlm.nih.gov/21500480/>
93. Poroch L, **Forna NC**. Clinical evaluation of the possibilities of restoring the dental and periodontal esthetics using veneers vs. metal ceramic crowns. *Rev Med Chir Soc Med Nat Iasi.* 2010 Jul-Sep;114(3):874-9. <https://europepmc.org/article/med/21243819>
94. Vasilache F, Dorobăț C, **Forna NC**.Practical aspects of sepsis from oral bacterial infections. *Rev Med Chir Soc Med Nat Iasi.* 2010 Apr-Jun;114(2):386-90. <https://europepmc.org/article/med/20700973>
95. Căpraru CL, Dorobăț C, **Forna NC**. Viral pathology and oral manifestation. *Rev Med Chir Soc Med Nat Iasi.* 2010 Apr-Jun;114(2):381-5. <https://europepmc.org/article/med/20700972>
96. Simion CN, Dafinoiu I, **Forna NC**.Coping mechanisms of mentally disabled patients in need of dental treatment.*Rev Med Chir Soc Med Nat Iasi.* 2010;114(1):218-26. <https://europepmc.org/article/med/20509306>.
97. Gheban E, **Forna NC**. Aspects of the biological behaviour of the rubber RS 330T-RTV silicon material. *Rev Med Chir Soc Med Nat Iasi.* 2008;112(4):1088-91. <https://europepmc.org/article/med/20209792>
- 100.Gheban E, Fornan NC. The biomechanical behaviour of the flexible acrylic partial prosthetics. *Rev Med Chir Soc Med Nat Iasi* 2008;112(4):1072-1075. <https://europepmc.org/article/med/21495367>
- 98.**Forna NC**, Antohe M.Perio Type-the premises of a successful therapy. *Rev Med Chir Soc Med Nat Iasi.* 2007 ;111(4):1040-5. <https://europepmc.org/article/med/18389802>

Dovada Indice HIRSCH



Prof. Univ. Dr Norina Forna