

## COMISIA MEDICINĂ

### STANDARDE MINIMALE NECESARE ȘI OBLIGATORII PENTRU CONFERIREA ATESTATULUI DE ABILITARE :

#### I. Nr. articole ISI autor principal - 10 / 13

#### CRITERIU ÎNDEPLINIT

1. **Earar K**, Porumb A., Matei R., Cavalu S., Popovici R.A, Focsaneanu S., Dawod N., Saceleanu A., Tudor L., The glass ionomer cement reinforced with silver-premise in choosing the teeth proposed for orthodontic purpose extraction, REV. CHIM.(Bucharest),70, No.1, 2019, Impact factor: 1.412  
<http://www.revistadechimie.ro/pdf/71%20EARAR%20K%201%2019.pdf>
2. **Earar K**; Grigoriu R; Scutariu MM; Vasile E, Antoniac A., Dragomir L., Gradinaru S, Effect of the Sandblasting Process on the Surface Properties of Dental Zirconia, REV.CHIM. (Bucharest), 68, No.7, 2017, Impact factor: 1.412, <http://www.revistadechimie.ro/pdf/31%20EARAR%207%2017.pdf>
3. **Earar K**; Gradinaru S; Pariza G; Miculescu F; Antoniac A; Cojocaru VD; Mohan A; Pintilie G; Grigorescu DO; Effect of the Sterilization Procedures of Different Surgical Meshes for Abdominal Surgery, REV.CHIM.(Bucharest),68,No. 8, 2017, Impact factor: 1.412  
<http://www.revistadechimie.ro/pdf/40%20EARAR%20K%208%2017.pdf>
4. **Earar K**; Antoniac V.I; Baci S; Bran S; Onisor F; Milea C; Mohan A; Grigoriu R; Saceleanu A; Manole M; Etching Treatment Effect on Surface Morphology of Dental Structures, REV.CHIM. (Bucharest), Impact factor: 1.412, <http://www.revistadechimie.ro/pdf/49%20EARAR%2011%2017.pdf>
5. **Earar K**; Grigore AM; Budacu C; Trinca LC; Mareci D; Sincar CD; Electrochemical Behaviour of Titanium Based Biomaterials in Artificial Saliva, REV.CHIM.(Bucharest), 68,No. 2,2017, Impact factor: 1.412, <http://www.revistadechimie.ro/pdf/EARAR%20K%202%2017.pdf>
6. **Kamel Earar**, Cristina Bica, Diana Cerghizan, Mariana Ilie. The Role of Functional Polymers in the Optimization of the Acrylic Biomaterials Used in Removable Prosthetic Restoration III. Behaviour of the adhesive used for the multilayer consolidation. Materiale Plastice. 2016;53(3):512-517. ISSN0025/5289. IF(2015): 0,903.  
<http://www.revmaterialeplastice.ro/archive.asp>  
<http://www.revmaterialeplastice.ro/pdf/Cuprins%203%202016.pdf>  
<http://www.revmaterialeplastice.ro/pdf/EARAR%201%203%2016.pdf>
7. **Kamel Earar**, Diana Cerghizan, Andrei Victor Sandu, Madalina Nicoleta Matei , Razvan Leata , Ioan Gabriel Sandu, Costica Bejinariu, Malina Coman. The Role of Functional Polymers in the Optimization of the Acrylic Biomaterials Used in Removable Prosthetic Restoration - II. Assessment of traction test and antifungal activity. Revista de Materiale Plastice. 2015;52(4):487-493. ISSN 0025/5289. IF(2014):0,810.  
<http://www.revmaterialeplastice.ro/archive.asp>  
<http://www.revmaterialeplastice.ro/pdf/cuprins%204%202015.pdf>  
<http://www.revmaterialeplastice.ro/pdf/KAMEL%20E.pdf%204%202015.pdf>
8. **Kamel Earar**, Madalina Nicoleta Matei, Andrei Victor Sandu, Liliana Hristian, Costica Bejinariu, Ioan Gabriel Sandu. The role of functional polymers in the optimisation of acrylic biomaterials

used in amovable prosthetic restoration. I. The experimental protocol using the Iosipescu test. Materiale Plastice.2015;52(1):98-103. **IF(2015): 0,903.**

<http://www.revmaterialeplastice.ro/pdf/cuprins%2012015.pdf>

<http://www.revmaterialeplastice.ro/pdf/EARAR%20K.pdf%201%2015.pdf>

9. Obadan F; Craitoiu M; Mogoanta L; Osiac E; Rica R; Salan AI; **Earar K**, Osseointegration Evaluation of Two Socket Preservation Materials in Small Diameter Bone Cavities. An in vivo lab rats study, REV.CHIM.(Bucharest), 69, No.10, 2018, **Author corespondent: Earar Kamel**, **Impact factor: 1.412**, <http://www.revistadechimie.ro/pdf/62%20OBADAN%20p%2010%2018.pdf>
10. Lupescu S; Istrate B ; Munteanu C; Minciuna MG; Focsaneanu S; **Earar K**; Characterization of Some Master Mg-X System (Ca, Mn, Zr, Y) Alloys Used in Medical Applications, REV.CHIM. (Bucharest) ,68, No. 6, 2017, **Author corespondent: Earar Kamel**, **Impact factor: 1.412**, <http://www.revistadechimie.ro/pdf/34%20LUPESCU%20S%206%2017.pdf>
11. Cerghizan D; **Earar K**; Scutariu MM; Dimofte AR; Grecu GP; Janosi K; In vitro Study on the Dimensional Stability of Interocclusal Recording Materials, MATERIALE PLASTICE, 54, No. 3, 2017, **Author corespondent: Earar Kamel**, **IF(2015): 0,903.** <http://www.revmaterialeplastice.ro/pdf/35%20CERCHIZAN%203%2017.pdf>
12. Madalina Nicoleta Matei, **Kamel Earar**, Lucia Carmen Trinca, Daniel Mareci, Lenuta Fotea, Catalina Anisoara Peptu, Cristina Bica. Degradation Characteristics of Poly-tetrafluoroethylene Coatings on Stainless Steel Orthodontic Wires Immersed in Tuna Fish Derived Products. Revista de Chimie. 2016;67(4):800-807. ISSN 0034-7752. **Author corespondent: Kamel Earar.** **IF(2014): 0,810.** <http://www.revistadechimie.ro/pdf/cuprins%20%20RC%204%202016.pdf> <http://www.revistadechimie.ro/pdf/MATEI%20MADALINA%204%2016.pdf>
13. Manuela Arbune, **Kamel Earar**, Madalina Nicoleta Matei, Lacramioara Aurelia Brinduse, Dan Botezatu. Assessment of Dental Status and Oral Health Impact in HIV Romanian Young Adults. Materiale Plastice. 2016;53(1):170-173. ISSN0025/5289. **Author corespondent: Kamel Earar** **IF(2014):0,810** <http://www.revmaterialeplastice.ro/archive.asp> <http://www.revmaterialeplastice.ro/pdf/Cuprins%201%202016.pdf> <http://www.revmaterialeplastice.ro/pdf/ARBUNE%20M%201%2016.pdf>

## II. Nr. articole ISI coautor - 5 / 13 **CRITERIU ÎNDEPLINIT**

1. Almasi A., Antoniac I., Focsaneanu S., Manole M., Ciocoiu R., Trante O., **Earar K.**, Sacealeanu A., Porumb, A., Ratiu C., Design improvement of Y-TZP Three unit bridges by predicted stress concentration using FEA and experimental failure modes after three-point bending test, REV. CHIM. (Bucharest),70, No.1, 2019 <http://www.revistadechimie.ro/pdf/74%20ALMASI%20BUN%201%2019.pdf>
2. Baci S; Berece C; Florea A; Voinea Tonea A; Lucaci O; Burde AV; Rusnac M; Manole M; Sacealeanu A; Mohan A; **Earar K**; Caraiane A; Comparison of two evaluating methods for establishing the marginal fit on four heat – pressed resin inlays, REV.CHIM.(Bucharest),69,No.4,2018 <http://www.revistadechimie.ro/pdf/28%20BACIU%204%2018.pdf>
3. Raftu G; Nicolae C; **Kamel E**; Caraiane A; Socio-environmental Factors Associated with Dental Malocclusion, REV.CHIM.(Bucharest),69,No. 3 ,2018, <http://www.revistadechimie.ro/pdf/37%20RAFTU%203%2018.pdf>
4. Benea HRC; **Earar K**; Lattanzi W; Quercia V; Berce C; Soritau O; Saccomanno M; Milano G; Tomoaia G; Cerchizan D; Mohan A; Collagen Scaffold and Lipoaspirate Fluid - derived Stem Cells for the Treatment of Cartilage Defects in a Rabbit Model, REV.CHIM.(Bucharest),69, No. 2,2018, <http://www.revistadechimie.ro/pdf/47%20BENEA%202%2018.pdf>
5. Tecu C; Antoniac A; Goller G; Guven Gok M; Manole M; Mohan A; Moldovan H; **Earar K**; The Sintering Behaviour and Mechanical Properties of Hydroxyapatite- Based Composites for Bone Tissue Regeneration, REV.CHIM.( 69,No. 5 ,2018, <http://www.revistadechimie.ro/pdf/51%20TECU%205%2018.pdf>
6. Lupescu S., Munteanu C., Istrate, B., **Earar K.**, The influence of Zr on microstructure, mechanical properties and corrosion resistance in Mg-Y-Zr biodegradable alloys, REV.CHIM. (Bucharest), 69, No.12, 2018

- <http://www.revistadechimie.ro/pdf/10%20LUPESCU%2012%2018.pdf>
7. Cavaluș; **Earar K**; Laslo V; Fritea L; Costea T; Antoniac I. Vasile; Antoniac A; Semenescu A, Mohan A; Saceleanu V; Vicas S; Eco-friendly, Facile and Rapid Way for Synthesis of Selenium Nanoparticles Production, structural and morphological characterisation, REV.CHIM.(Bucharest),68,No. 12 , 2017  
<http://www.revistadechimie.ro/pdf/50%20CAVALU%2012%2017.pdf>
  8. Bica C; Chincesan M; Esian D; Martha K; Ion V; Marinescu LA; **Earar K**, Matei M. N, Dental Development in Children After Chemotherapy, REV.CHIM.(Bucharest),68,No. 6 ,2017  
<http://www.revistadechimie.ro/pdf/51%20BICA%206%2017.pdf>
  9. Doriana Agop Fornă, Norina Consuela Fornă, **Kamel Earar**, Eugenia Popescu. Postoperative Clinical Evolution of Edentulous Patients Treated by Guided Bone Regeneration Using Xenograft Bone Substitute and Collagen Membrane. Materiale Plastice. 2017;54(2):312-315. ISSN0025/5289. IF(2016):0,778.  
<http://www.revmaterialeplastice.ro/archive.asp> <http://www.revmaterialeplastice.ro/pdf/cuprins%20%202017.pdf>  
<http://www.revmaterialeplastice.ro/pdf/26%20FORNA%20%2017.pdf>
  10. Monica Dana Monea, Peter Olah, Diana Cerghizan, **Kamel Earar**, Cristian Constantin Budacu, Cristina Ioana Bica. The Effectiveness of Endodontic Irrigating Solutions on Smear Layer Removal from Radicular Dentin A scanning electron microscopic study. Materiale Plastice. 2016;53(2):339-341. ISSN0025/5289. IF(2015):0,903.  
<http://www.revmaterialeplastice.ro/archive.asp> <http://www.revmaterialeplastice.ro/pdf/Cuprins%20%202016.pdf>  
<http://www.revmaterialeplastice.ro/pdf/MONEA%20M%20%2016.pdf>
  11. Daniel Mareci, **Kamel Earar**, Irina Zetu, Georgiana Bolat, Carmen Crimu, Bogdan Istrate, Corneliu Munteanu, Madalina Nicoleta Matei. Comparative Electrochemical behaviour of uncoated and coated NiTi for dental orthodontic wires – Materiale Plastice.2015;52(2):150-153.  
<http://www.revmaterialeplastice.ro/archive.asp>  
<http://www.revmaterialeplastice.ro/pdf/cuprins%20%202015.pdf>  
<http://www.revmaterialeplastice.ro/pdf/MARECI%20D.pdf%20%202015.pdf>
  12. Madalina Nicoleta Matei, Iulia Chiscop, **K. Earar**, Mihaela Moisei, D.Mareci, Lucia Carmen Trinca, T.Stan, C.Munteanu, Mariana Pacurar, Mariana Ilie. Evaluation of Corrosion Resistance of NiTiNb Orthodontic Wires in Tomato Juice. Revista de Chimie. 2015;66(12):2009-2012. ISSN 0034-7752. IF(2014):0,810.  
<http://revistadechimie.ro/archive.asp>  
<http://www.revistadechimie.ro/pdf/cuprins12%202015.pdf>  
<http://www.revistadechimie.ro/pdf/MATEI%20M.%2012%202015.pdf>
  13. Cristian Drochioi , Victor Vlad Costan, Marius Zaharia, Otilia Boisteanu, Ioan Gabriel Sandu, **Kamel Earar**, Eugenia Popescu. FT-IR Characterization of Some Biological Materials Used in Reconstructive Surgery. Revista de Chimie. 2015;66(8):1302-1305. ISSN 0034-7752. IF(2014):0,810.  
<http://www.revistadechimie.ro/archive.asp>  
<http://www.revistadechimie.ro/pdf/cuprins%209%202015%20pmd.pdf>  
<http://www.revistadechimie.ro/pdf/DROCHIOI%20C.pdf%209%202015.pdf>

### III. (ISI) Factor cumulat de impact autor principal (FCiAP) - 10 /15 **CRITERIU ÎNDEPLINIT**

IF=1.412 x7 ( articolul:1,2,3,4,5,9,10) =9.919

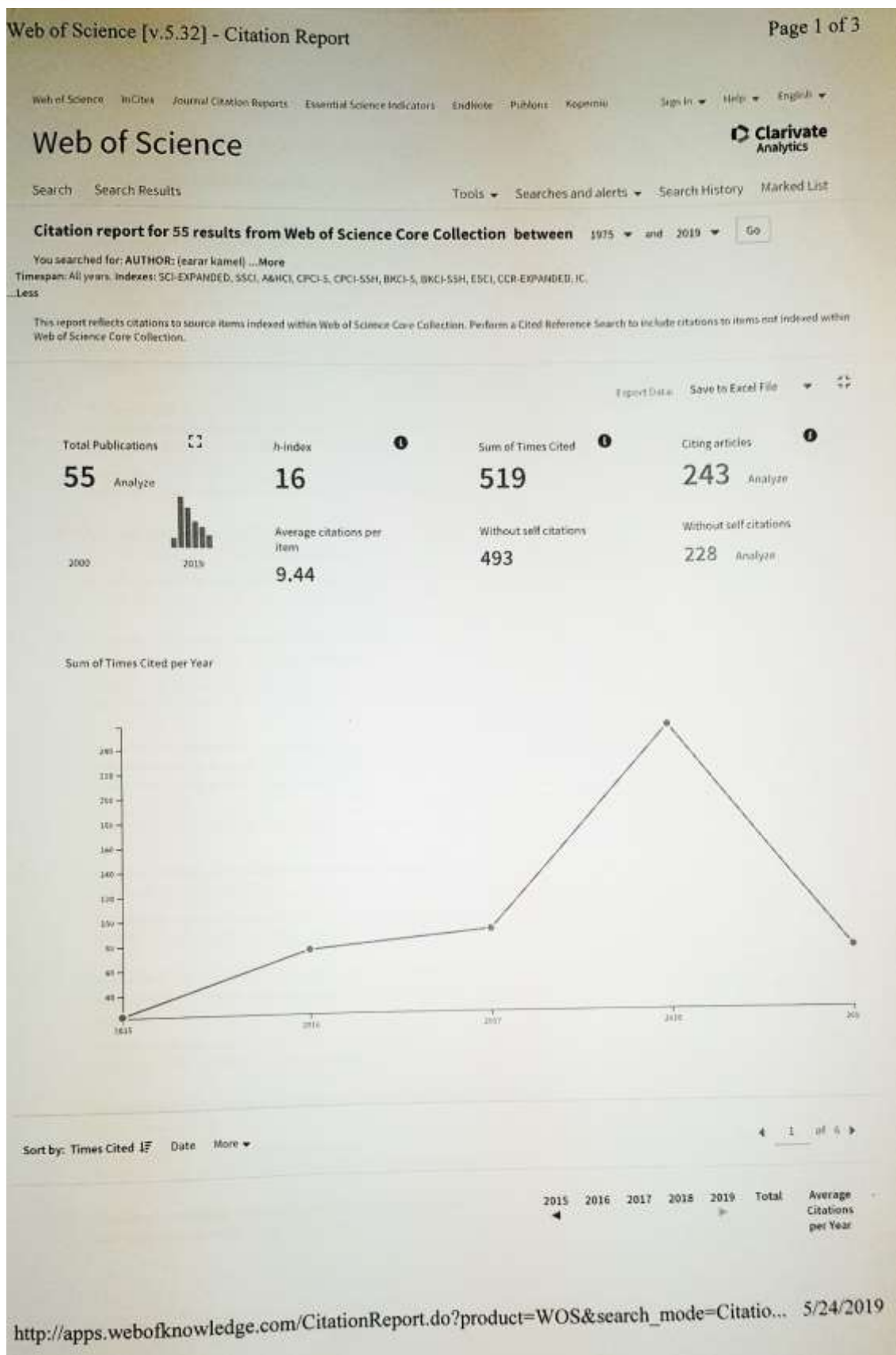
IF= 0.903 x3 (articol: 6,8,11)=2.709

IF=0.810 x3 (articol: 7,12,13)= 2.430

### IV. Index Hirsch - 6 /16 **CRITERIU ÎNDEPLINIT**

Standard minim – 6

Realizat – 16



<https://www.scopus.com/authid/detail.uri?authorId=56159424900>

**Gradul de indeplinire a standardelor minime conform MENCS nr. 6129/20.12.2016**  
**Abitare**

<b>Categorie</b>	<b>Criteriu</b>	<b>Grad de indeplinire</b>
Nr. Articole ISI Autor principal	10	13
Nr. Articole ISI Coautor	5	13
Index Hirsch Web of Science	6	16
(ISI) Factor cumulat de impact autor principal (FCIAP)	10	15

Galati, 20 Mai 2019

Prof. dr. Kamel EARAR

*Kamel Kamel*