

Europass Curriculum Vitae



Personal information First name(s) / Surname(s)

Boia Simina

ame(s) / Surname(s) Address(es) Telephone(s)

Str. Coriolan Brediceanu, Nr.2, etaj 1, ap. 3, Timişoara, România -

University of Medicine and Pharmacy "Victor Babes" Timisoara

E-mail simina.boia@umft.ro

Jan. 2018 - present day Periodontology Specialist

Periodontology and research

Nationality Romanian

Date of birth 29. Jan. 1989

Gender Female

Occupational field

Periodontology Specialist, Periodontology Department Timisoara, Assist. Prof. PhD - University of Medicine and Pharmacy Timisoara

Work experience

Dates

Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector

Education and training

Date 2015-2018

Periodontology

Title of qualification awarded Resident Doctor. 2018 - present day Date Title of qualification awarded Periodontology Specialist Oct. 2019 Date Title of qualification awarded PhD - University of Medicine and Pharmacy "Victor Babes" Timisoara Sept.2020 Date Title of qualification awarded Assistant Professor - University of Medicine and Pharmacy "Victor Babes" Timisoara Principal subjects/occupational skills General Dentistry, Periodontology covered University of Medicine and Pharmacy "Victor Babes" Timisoara Name and type of organisation providing education and training

Personal skills and competences											
Mother tongue(s)	Romanian										
Other language(s)	Fre	nch, English									
Self-assessment	Understa			anding		Speaking				Writing	
European level (*)		Listening		Reading	Sp	oken interaction	Sp	oken production			
French	C1	Advanced User	C1	Advanced User	C1	Advanced User	C1	Advanced User	C1	Advanced User	
English	B2	Intermediate User	B2	Intermediate User	B2	Intermediate User	B2	Intermediate User	B2	Intermediate User	
Social skills and competences	(*) <u>Common European Framework of Reference for Languages</u> Friendliness, leadership, good communications skills, the ability to listen, having an open mind, politeness, assertiveness, a good attitude, feeling calm and at ease, non-angry, not bitter or resentful, respectful.										
Organisational skills and competences	Planning, prioritization, time management, detail orientation										
Computer skills and competences	Advanced user										
Artistic skills and competences	Reading, acting										

IN EXTENSO PUBLICATIONS

2015

Boia E.R., Balica N.C., Baderca F, **Boia S**. Sinonasal malignant transformation of squamous metaplasia JURNALUL PEDIATRULUI –Year XVIII, Vol. XVIII, Nr. 69-70, january-june 2015, ISSN 2065 – 4855, Cod CNCSIS: 213, categorie B+

https://journals.indexcopernicus.com/search/reportList/43434

2018

Boia S, Stratul Ş. I., Boariu M, Ursoniu S, Goția S. L., Boia E. R., Borza C. Evaluation of antioxidant capacity and clinical assessment of patients with chronic periodontitis treated with nonsurgical periodontal therapy and adjunctive systemic antibiotherapy, Rom J Morphol Embryol 2018, 59(4):1107-1113, IF 1.500

Boia S, Boia E.R., Ceausu R.A, Balica N.C., Mederle O. HPV18 associated with E-cadherin expression in head and neck squamous cell carcinoma. Revista de Chimie, October 2018, 69. 2638-2641, IF 1.605

Boia S, Muntean D, Horhat F, Balica N.C., Boia E.R., Borza C. Oxidative stress and microbiological asessement in aggressive periodontitis - a case report. JURNALUL PEDIATRULUI, Vol. XXI, Nr. 83-84, Jul - Dec 2018, ISSN 2065 – 4855, Cod CNCSIS: 213, categorie B+ <u>https://journals.indexcopernicus.com/search/reportList/43434</u>

2019

Boia S, Boariu M, Baderca F, Rusu D, Muntean D, Horhat F, Boia E.R., Borza C, Anghel A, Stratul *Ş.I.*Clinical, microbiological and oxidative stress evaluation of periodontitis patients treated with two regimens of systemic antibiotics, adjunctive to non-surgical therapy. A placebo-controlled randomized clinical trial. Experimental and Therapeutic Medicine, August 5, 2019, <u>DOI:10.3892/etm.2019.7856</u>, IF 1.44

Roi A, Ardelean L.C., Roi C.I., Boia E.R., **Boia S**, Rusu L.C. Oral Bone Tissue Engineering: Advanced Biomaterials for Cell Adhesion, Proliferation and Differentiation. Materials, 2019;12(14):2296. IF 2.972

Roi A, Rusu L.Cj, Roi C.I., Luca R.E., Boia S, Munteanu R.I. A New Approach for the Diagnosis of Systemic and Oral Diseases Based on Salivary Biomolecules. Dis Markers. 2019;2019:8761860. Published 2019 Feb 17. doi:10.1155/2019/8761860. IF 2.761

2020

Luca MM, Dinu S, Nikolajevic-Stoican N, Boia S, Boia ER, Dragoș B, Popa M. Space control in mixed dentition - space maintainers. JURNALUL PEDIATRULUI – Year XXIII, Vol. XXIII, Nr. 91-92, july-december 2020. doi.org/10.37224/JP.2020.9192.12. B+

Popa M, Nikolajevic-Stoican N, Boia S, Boia ER, Luca MM. An innovative approach to treat early childhood caries (ecc) using silver diamine flouride – a case report. JURNALUL PEDIATRULUI – Year XXIII, Vol. XXIII, Nr. 91-92, july-december 2020. <u>doi.org/10.37224/JP.2020.9192.11</u>. B+

Dinu S, Brăilă EB, Horhat RM, Păcurar M, Osma HI, Grigore V, **Boia S**, Boia ER, Luca MM, Popa M. Evaluation of pharyngeal airway volume using cone – beam computed tomography – case report. JURNALUL PEDIATRULUI – Year XXIV, Vol. XXIV, Nr. 93-94, January-June 2021 doi.org/10.37224/JP.2021.9394.01. B+