

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2025. évben**

<b>szerző</b>	<b>cím</b>	<b>folyóirat</b>	<b>kvartilis</b>	<b>összeg Ft</b>
Bródy Andrea	Artificial intelligence helps diagnose oral potentially malignant disorders	JDR Clinical and Translational Res	Q1	500.000
Bence Bulcsú	Comparing Manual and ChatGPT Deep Research on Systematic Search and Selection in the PubMed Database on the Topic of Dental Implantology	Int J Dent	Q2	300.000
Haba Kata Sára	Locally delivered 1% metformin gel improves periodontal parameters: A systematic review and meta-analysis	Saudi dent journal	Q2	300.000
Oroszlánszky Judit	Validation of the Hungarian version of the General Oral Health Assessment Index (GOHAI) in clinical and general populations	BMC Oral Health	Q1	500.000
Horváth Attila/Xinda Li	Novel Technique to Reconstruct Peri-Implant Keratinised Mucosa Width Using Xenogeneic Dermal Matrix. Clinical Case Series	Dentistry J	Q2	300.000
Xinda Li	A Combined Approach Using Strip Grafts and Xenogenic Dermal Matrix for Peri-Implant Keratinized Mucosa Augmentation in the Mandible: A Case Series	Biomedicines	Q1	Dentistry subject?
Szabó Viktor	Deep Learning-Based Periapical Lesion Detection on Panoramic Radiographs	Diagnostics	Q2	300.000

Rózsa Noémi	Cervical HPV Positivity Elevates the Risk for Oral HPV Infection: A Systematic Review with Meta-Analysis	J Dent Res	D1	1.000.000
Palkovics Dániel	Deep learning cone-beam computed tomography image segmentation for the 3D visualization of mandibular infraosseous periodontal defects	J Periodontol	Q1	500.000
Róth Ivett/Pál Adrienn	Impact of finish line designs on the adaptation of ceramic fixed dental prostheses: a systematic review and network metaanalysis	BMC Oral Health	Q1	500.000
Vág János	Dose-related effect of acetylcholine on human gingival blood flow	BMC Oral Health	Q1	500.000
Kreuter Patrik	Root resorption caused by aligners, selfligating appliances, and conventional fixed appliances: a CBCT-based meta-analysis	BMC Oral Health	Q1	500.000
Iványi Dóra	Fractal Analysis as a Predictor of Early Implant Loss: A Retrospective Study	Int Dent J	Q1	500.000
Szabó György	Challenges and strategies in dental care for patients with intellectual disabilities in Hungary	Maxillofac Plastic Recon Surg	Q2	300.000
Végh Dániel	Oral health practices and literacy in Hungarian diabetes patients: insights from a pilot-study using a WHO-adapted questionnaire	BMC Oral Health	Q1	500.000
Takács Emőke	Does the prevalence of temporomandibular disorders increase as a result of tooth loss or prosthodontic rehabilitation? - A national representative cross-sectional study	Dental and Medical Problems	Q1	500.000
Papócsi/Németh	Safety and efficacy of maxillomandibular fixation techniques: a network meta-analysis	Int. J. Oral Maxillofac. Surg	Q1	500.000

Mártom Krisztina	Milling has superior mechanical properties to other fabrication methods for PMMA denture bases: A systematic review and network meta-analysis	Dental Materials	D1	1.000.000
---------------------	---	---------------------	----	-----------

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2024. évben**

Levelezőszerző	cím	folyóirat	kvartilis	összeg Ft
<b>Bagdy-Bálint Réka</b>	Accuracy of automated analysis in cephalometry	J Dent Sci	Q1	500.000
<b>Bérczy Kinga</b>	Outcomes of treatment with short dental implants compared with standard-length implants: a retrospective clinical study	Maxillofac Plastic Recon Surg	Q2	300.000
<b>Bérczy Kinga</b>	The importance of interdisciplinary collaboration in advanced therapy of	Helion	Q1	500.000

	odontogenic cysts: A 31 Month Follow-Up Case Report			
<b>Erdei Csilla</b>	Oral Mucosal Human Papillomavirus and Epstein-Bar Virus Rates in Patients with Dry Mouth and/or Sjögren's Syndrome in a Hungarian Cohort	Oral Health and Preventive Dentistry	Q2	300.000
<b>Fazekas Réka</b>	Relationship between flap microcirculation and hard tissue changes following alveolar ridge augmentation - A prospective case series	Quintessence Int	Q2	400.000
<b>Horváth Attila</b>	Novel Technique to Reconstruct Peri-Implant Keratinised Mucosa Width Using Xenogeneic Dermal Matrix. Clinical Case Series	MDPI dentistry journal	Q2	300.000
<b>Jász Bálint</b>	Diferent methods of determining centric relation - comparison with a digital mandibular motion analyser	BMC Oral Health	Q1	500.000
<b>Jász Bálint</b>	Pure rotation in the temporomandibular joint	BDJ Open	Q2	300.000

	during jaw opening? A digital motion analysis			
<b>Kerémi Bea/Szalai Eszter</b>	Hyperpure chlorine dioxide versus chlorhexidine in intra-oral halitosis (ODOR trial) - protocol of a double-blinded, doublearm, parallel non-inferiority pilot randomized co	BDJ open	Q2	300.000
<b>Kivovics Márton</b>	Fibrinogen-Induced Regeneration Sealing Technique (F.I.R.S.T.): A Retrospective Clinical Study on 105 Implants with a 3-7 Year Follow-up.	J Clin Med	Q1	500.000
<b>Kivovics Márton</b>	Are Artificial Intelligence-Assisted Three-Dimensional Histological Reconstructions Reliable for the Assessment of Trabecular Microarchitecture?	J Clin Med MDPI	Q1	500.000
<b>Kivovics Márton/Pénzes Dorottya</b>	Microarchitectural Study of the Augmented Bone Following a Modified Ridge Splitting Technique: Histological and Micro-Computed Tomography Analyses	J Clin Med MDPI	Q1	500.000
<b>Saláta József</b>	Quantitative examination of factors	BMC Oral Health	Q1	500.000

	<p>influencing the colour reproduction ability</p> <p>of lithium disilicate glass-ceramics</p>			
<b>Simon Botond</b>	<p>Human identification via digital palatal scans:</p> <p>a machine learning validation pilot study</p>	BMC Oral Health	Q1	500.000
<b>Simon Fanni</b>	<p>The Effectiveness of Individualized Oral Hygiene Education in Preventing Dental Diseases: A Clinical Study</p>	J Clin Med MDPI	Q1	500.000
<b>Somodi Kristóf</b>	<p>Changes in soft tissue dimensions following</p> <p>horizontal guided bone regeneration with a</p> <p>split-thickness flap design - evaluation of 8</p> <p>cases with a digital method</p>	Head & face Med	Q1	500.000
<b>Szabó György</b>	<p>Clinical outcomes of NBF gel application</p> <p>in managing mucositis associated with xerostomia</p>	Maxillofac Plastic Recon Surg	Q2	300.000
<b>Vályi Péter</b>	<p>The oral microbiome of a family including Papillon-Lefèvre-syndrome patients</p>	BMC Oral Health	Q1	500.000

	and clinically healthy members			
<b>Végh Dániel</b>	Poor glyceemic control impairs oral health in children with type 1 diabetes mellitus - a systematic review and meta-analysis	BMC Oral Health	Q1	500.000

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2023. évben**

D1:17 db

Q1: 9 db

Q2: 1 db

1	<b>Ács Lili</b>	<b>Orthod &amp;CranioFac Res</b>	<b>D1</b>
2	<b>Bianca Golzio</b>	<b>Caries Res</b>	<b>D1</b>
3	<b>Borbola Dániel</b>	<b>J Dent</b>	<b>D1</b>
4	<b>Kelemen Kata</b>	<b>J PROSTHODONTIC RES</b>	<b>D1</b>
5	<b>König János</b>	<b>J PROSTHODONTIC RES</b>	<b>D1</b>

6	Lipták Klaudia	Int Dent J	Q1
7	Mikolicz Ákos	J Dent	D1
8	Mikolicz Ákos	J Dent	D1
9	Molnár Bálint	J Cranio-Maxillo-Facial Surg	D1
10	Németh Anna	J Dent	D1
11	Németh Orsolya	BMC OH	Q1
12	Róth Ivett	BMC OH	Q1
13	Saláta József	J Esth Restor Dent	D1
14	Schmalz Judit	BMC OH	Q1
15	Shahbazi, Arvin	Clin Oral Invest	D1
16	Shahbazi, Arvin	Int J Perod & Restor Dent	Q2
17	Simon Botond	BMC OH	Q1
18	Sólyom Eleonóra	BMC OH	Q1
19	Szalai Eszter	J Evidence Based Dent Pract	Q1
20	Tajti Péter	Period 2000	D1
21	Tajti Péter	J Prost Dent	D1
22	Takács Anna	J Dent	D1
23	Takács Anna	BMC OH	Q1
24	Vág János	J Dent	D1

25	Végh Dániel	Int Dent J	Q1
26	Vingender Szonja	J Cranio-Maxillo-Facial Surg	D1
27	Vitai Viktória	J Dent	D1

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2022. évben**

első szerző	cím	folyóirat	besorolás
Dézi Anna	Prevalence of Sjögren's syndrome in patients with dry mouth in the region of Central Hungary	Oral Diseases	Q1
Géczy Zoltán	Trojan-horse mechanism in the treatment of periodontitis:Narrative review	Int Dent J	Q1
Kivovics Márton	Accuracy of dental implant placement using augmented reality-based navigation, static computer assisted implant surgery, and the free-hand method: An in vitro study	J Dent	D1

<b>Kivovics Márton</b>	A custom-made removable appliance for the decompression of odontogenic cysts fabricated using a digital workflow	J Dent	D1
<b>Komlós György</b>	Periodontitis as a risk for oral cancer: a case-control study	BMC Oral Health	Q1
<b>Moldvai Júlia</b>	Oral health status and its associated factors among post-stroke inpatients: a cross-sectional study in Hungary	BMC Oral Health	Q1
<b>Molnár Bálint</b>	Comparative analysis of lateral maxillary sinus augmentation with a xenogeneic bone substitute material in combination with piezosurgical preparation and bony wall repositioning or rotary instrumentation and membrane coverage: a prospective randomized clinical and histological study	Clin Oral Invest	Q1
<b>Molnár Bálint</b>	Treatment of multiple adjacent RT 1 gingival recessions with the modified coronally advanced tunnel (MCAT) technique and a collagen matrix or palatal connective tissue graft: 9-year results of a split-mouth randomized clinical trial		Q1
<b>Róth Ivett</b>	Digital intraoral scanner devices - a validation study based on 1 common evaluation criteria	BMC Oral Health	Q1
<b>Vass Andrea/Károlyházy Katalin</b>	Is temporomandibular joint involvement more frequent in patients with epilepsy? A clinical study	J Prost Dent	Q1

Vág János	Sex-related differences in endothelium-dependent vasodilation of human gingiva	BMC Oral Health	Q1
Dobai Adrienn			Q1

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2021. évben**

első szerző	cím	folyóirat	besorolás	összeg eFt
Bányai Dorottya	Oral health knowledge and habits of people with type 1 and type 2 diabetes	International Dental Journal	Q1	400
Csifó-Nagy Boróka	Efficacy of a new-generation platelet-rich fibrin in the treatment of periodontal intrabony defects: a randomized clinical trial	BMC Oral Health	Q1	400
Drajkó Zsombor	Clinical, radiographical and histological evaluation of alveolar ridge preservation with an autogenous tooth derived particulate graft in EDS class 3–4 defects	BMC Oral Health	Q1	400

Jász Máté	Dental erosion and its relation to potential influencing factors among 12-year-old Hungarian schoolchildren	Oral Health and Preventive Dentistry	Q2	200
Kaposvári István	Delayed-onset infections after lower third molar surgery: a Hungarian case-control study	O000	Q2	200
Körmendi Szandra	Evaluation of the effect of vitamin D3 on mandibular condyles in an ovariectomized mouse model: A micro-CT study	BMC Oral Health	Q1	400
Körmöczi Kinga	The early loading of different surface-modified implants: a randomized clinical trial	BMC Oral Health	Q1	400
Czigola Alexandra	Comparing the effectiveness of shade measurement by intraoral scanner, digital spectrophotometer, and visual shade assessment	J Esthet Restor Dent	Q1	400
Mikecs Barbara	Revisiting the vascularity of the keratinized gingiva in the maxillary esthetic zone	BMC Oral Health	Q1	400
Orsós Mercédesz	Oral Health status of physically disabled inpatients – results from a Hungarian single-cross sectional study	Oral Health and Prev Dent	Q2	200
Orsós Mercédesz	Descriptive study of oral health, dental care and nutritional habits of children with cerebral palsy during conductive education	J Clin Ped Dent	Q3	100
Perczel-Kovács Katalin	STRO-1 positive cell expansion during osteogenic differentiation: A comparative study of three mesenchymal stem cell types of dental origin	Arch Oral Biol	Q1	400

Vág János	The effect of software updates on the trueness and precision of intraoral scanners	Quintessence Int	Q2	200+100
Windisch Péter	The role of surgical flap design (minimally invasive flap vs. extended flap with papilla preservation) on the healing of intrabony defects treated with an enamel matrix derivative: a 12-month two-center randomized controlled clinical trial	Clinical Oral Investigations	Q1	
Windisch Péter	Vertical-guided bone regeneration with a titanium-reinforced d-PTFE membrane utilizing a novel split-thickness flap design: a prospective case series	Clinical Oral Investigations	Q1	400

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2020. évben**

	<b>szerző</b>	<b>folyóirat</b>	<b>támogatható</b>	<b>besorolás</b>	<b>összeg</b>
1.	Dr. Arvin Shahbazi	Clinical Oral Investigations	igen	D1	500 e ft
2.	Dr. Mikecs Barbara	International Journal of Periodontics and Restorative Dentistry	igen	Q2	300 e ft
3.	Dr. Nagy Zsolt András	BMC Oral Health	igen	Q1	400 e ft
4.	Dr. Róth Ivett	BMC Oral Health	igen	Q1	400 e ft
5.	Dr. Simon Botond	BMC Oral Health	igen	Q1	400 e ft
6.	Dr. Török Gréta	BMC Oral Health	igen	Q1	400 e ft
7.	Dr. Windisch Péter	Clinical Oral Investigations	igen	D1	500 e ft

8.	Dr. Vág János	BMC Oral Health	igen	Q1	400 e ft
	Dr. Vág János	BMC Oral Health	igen	Q1	400 e ft
	Dr. Vág János	Journal of Prosthetic Dentistry	igen	Q1	400 e ft
9.	Dr. Ács Lili	Orthodontics and Craniofacial Research	igen	Q2	300 e ft
10.	Dr. Trimmel Bálint	Clinical Oral Implants Research	igen	D1	500 e ft
11	Dr. Szentpéteri Szófia	Journal of Oral and Maxillofacial Surgery	igen	Q2	200 e ft
12.	Dr. Kasidid Ruksakiet	Journal of Endodontics	igen	D1	300 e ft

**A Semmelweis Egyetem Fogorvostudományi Karán megjelent, fogorvosi témájú publikációk díjazását nyerték az alábbi munkatársak 2019. évben**

1.	Molnár Bálint, egyetemi docens (Parodontológiai Klinika) - Q2=300 eFt
	Molnár Bálint, egyetemi docens (Parodontológiai Klinika) - Q2=300 eFt
2.	Czigola Alexandra, központi gyakornok (Fogpótlástani Klinika) - Q1=400 eFt
3.	Shahbazi A - Q1= 400 eFt
4.	Gánti Bernadett, klinikai szakorvos (Konzerváló Fogászati Klinika) - Q2= 300 eFt
	Gánti Bernadett, klinikai szakorvos (Konzerváló Fogászati Klinika) – Q1= 400 eFt
5.	Vág János, egyetemi docens (Konzerváló Fogászati Klinika) - Q1= 400 eFt
6.	Nagy Pál, klinikai szakorvos, (Parodontológiai Klinika) - Q2= 300 eFt
7.	Fazekas Réka, egyetemi tanársegéd –(Konzerváló Fogászati Klinika) - Q1 = 400 eFt
8.	Kaán Réka, egyetemi tanársegéd (Fogpótlástani Klinika) – Q1= 400 eFt
9.	Simonffy László, klinikai szakorvos (Orális Diagnosztikai Tanszék) - D1= 500 eFt
10.	Bródy Andrea, klinikai szakorvos (Orális Diagnosztikai Tanszék) - Q1= 400 eFt

11.	Orbán Gábor tudományos segédmunkatárs (Orális Diagnosztikai Tanszék) _ Q4= 100 eFt
12.	Farkasdi Sándor Ph.D. hallgató (Orálbiológiai Tanszék) Q1= 400 eFt