|  |  |  |
| --- | --- | --- |
|  Titulli i punimit | Emri i revistës | Viti / Vëllimi / Faqe,linku |
| [Zylfiu-Latifi, B.](https://www.scopus.com/authid/detail.uri?authorId=58317662900), [Kamberi, B.](https://www.scopus.com/authid/detail.uri?authorId=37087282300), [Meštrović, S.](https://www.scopus.com/authid/detail.uri?authorId=6701743940) The Occlusal Characteristics of Kosovar Adolescents | International Journal of Biomedicine  | 2023, 13(2), pp. 281–285https://www.scopus.com/authid/detail.uri?authorId=37087282300 |
| [Zylfiu-Latifi, B.](https://www.scopus.com/authid/detail.uri?authorId=58317662900)[Kamberi, B.](https://www.scopus.com/authid/detail.uri?authorId=37087282300), [Meštrović, S.](https://www.scopus.com/authid/detail.uri?authorId=6701743940)Tooth size discrepancies in Kosovar adolescents with different malocclusion classes | Anthropological Review  | 2023, 86(2), pp. 27–38https://www.scopus.com/authid/detail.uri?authorId=37087282300 |
| [Aliu, N.](https://www.scopus.com/authid/detail.uri?authorId=57201726606), [Reshitaj, A.](https://www.scopus.com/authid/detail.uri?authorId=57211298918), [Gashi, S.](https://www.scopus.com/authid/detail.uri?authorId=26647524200), [Kamberi, B.](https://www.scopus.com/authid/detail.uri?authorId=37087282300) Digital Analysis of Tooth Sizes Among Individuals with Classes I and II Malocclusions in the Kosovo Population-A Pilot Study.  | Journal of Biomedicine of International | 2022, 12(3), pp. 433–437https://www.scopus.com/authid/detail.uri?authorId=37087282300 |
| Edon Behluli, Blerim Kamberi, Donika Dragidella, Anila Kamberi, Mirsada Behluli, Gazmend Temaj Correlation of Lactobacillus in saliva and OHI, PI, GI, and PBi index in pregnant women in the first and third trimester of pregnancy | Collegium Antropologicum  | (2022) 2: 121–128https://www.scopus.com/authid/detail.uri?authorId=37087282300 |
| Tringa Kelmendi, Ferit Koçani, Arsim Kurti, Blerim Kamberi, Anila Kamberi\*. Comparison of Sealing Abilities Among Zinc Oxide Eugenol Root-Canal Filling Cement, Antibacterial Bioceramic Paste, and Epoxy Resin, using as a Microbial Tracer. | Medical Science Monitor Basic Research | 2022;28:e936319.https://www.scopus.com/authid/detail.uri?authorId=37087282300 |
| Violeta Vula, Miranda Stavileci, Nexhmije Ajeti, Vegim Vula, Astrit Kuçi, Kastriot Meqa. Evaluation of Apical Leakage After Root Canal Obturation with Glass Ionomer, Resin, and Zinc Oxide Eugenol Sealers Combined with Thermafil. | Medical science monitor basic research  | 2022, 28: e936675<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9208302/pdf/medscimonitbasicres-28-e936675.pdf> |
| Salihu B, Stavileci M. [Review of Approaches to the Management of Vertical Dental Root Fractures and Tooth Preservation](https://medscimonit.com/abstract/index/idArt/943100). | Med Sci Monit, 2024; 30: e943100 | 2024; 30: e943100<https://medscimonit.com/abstract/index/idArt/943100> |
|  Salihu B, Sinanaj Demiri A, Stavileci M. Erbium lasers in apical surgery: a literature overview followed by reporting of clinical findings.  | Lasers in Dental Science 2024; 8:23.  | Lasers in Dental Science 2024; 8:23. <https://link.springer.com/article/10.1007/s41547-024-00236-2> |
| Bajrami D, Dragidella A. In Vitro Comparisons of Minimal Inhibitory Concentrations between NaOCL, CHX, MTAD and EDTA against Candida albicans | International Journal of Biomedicine. | 2023;13(4):345-349.https://www.scopus.com/authid/detail.uri?authorId=57216825885 |
| Aliu F, Bajrami Shabani D, Aliu D, Droboniku Qeli E, Kaçani G, Fiorillo L, Meto A, Evaluating Treatment Modalities for Reducing Recurrence in Central Giant Cell Granuloma: A Narrative Review | Journal: Dent. J., 2024 | Number: 295, September 2024https://pubmed.ncbi.nlm.nih.gov/39329860/ |
| Ajeti, N., Vula, V., Stavileci, M., Emini, L. Determination of Mercury in Dental Hard Tissue: An in Vitro Study | International Journal of Biomedicine, 2022, 12(4), pp. 601–605 | 2022, 12(4), pp. 601–605https://www.scopus.com/authid/detail.uri?authorId=57218659681#disabled= |
| [Vula, V.](https://www.scopus.com/authid/detail.uri?authorId=57218659681), [Ajeti, N.](https://www.scopus.com/authid/detail.uri?authorId=57200255211), [Kuçi, A.](https://www.scopus.com/authid/detail.uri?authorId=54881898300), [Stavileci, M.](https://www.scopus.com/authid/detail.uri?authorId=54409562700), [Vula, V.](https://www.scopus.com/authid/detail.uri?authorId=57224421317) An In Vitro Comparative Evaluation of Apical Leakage Using Different Root Canal Sealers | Medical science monitor basic research, 2020, 26, pp. e928175 | https://www.scopus.com/authid/detail.uri?authorId=57218659681 |
| [Kelmendi, T.Z.](https://www.scopus.com/authid/detail.uri?authorId=57216882227), [Dula, L.J.](https://www.scopus.com/authid/detail.uri?authorId=56658691000), [Kosumi, S.](https://www.scopus.com/authid/detail.uri?authorId=57996121400), [Kamberi, A.](https://www.scopus.com/authid/detail.uri?authorId=57223097279), [Kelmendi, N.](https://www.scopus.com/authid/detail.uri?authorId=56022847400) Bacterial Leakage Evaluation of Three Root Canal Sealers with Two Obturation Techniques: An in Vitro Study | International Journal of Biomedicine, 2022, 12(4), pp. 584–590 | https://www.scopus.com/authid/detail.uri?authorId=57216882227 |
| [Kelmendi, T.](https://www.scopus.com/authid/detail.uri?authorId=57216882227), [Koçani, F.](https://www.scopus.com/authid/detail.uri?authorId=59016473200), [Kurti, A.](https://www.scopus.com/authid/detail.uri?authorId=7801324408), [Kamberi, B.](https://www.scopus.com/authid/detail.uri?authorId=37087282300), [Kamberi, A.](https://www.scopus.com/authid/detail.uri?authorId=57223097279) Comparison of Sealing Abilities Among Zinc Oxide Eugenol Root-Canal Filling Cement, Antibacterial Bioceramic Paste, and Epoxy Resin, using Enterococcus faecalis as a Microbial Tracer | Medical science monitor basic research, 2022, 28, pp. e936319 | https://www.scopus.com/authid/detail.uri?authorId=57216882227 |
| [Kameri, A.](https://www.scopus.com/authid/detail.uri?authorId=57195357646), [Dragidella, A.](https://www.scopus.com/authid/detail.uri?authorId=57216825885), [Haziri, A.](https://www.scopus.com/authid/detail.uri?authorId=25648088800), ... [Kurteshi, K.](https://www.scopus.com/authid/detail.uri?authorId=43361442000), [Kurti, A](https://www.scopus.com/authid/detail.uri?authorId=7801324408) Antifungal and genotoxic effects of Thymus serpyllum as a root canal irrigant | Clinical and Experimental Dental Research, 2024, 10(1), e837 | https://www.scopus.com/authid/detail.uri?authorId=57195357646 |
| [Dragidella, A.](https://www.scopus.com/authid/detail.uri?authorId=57216825885), [Kameri, A.](https://www.scopus.com/authid/detail.uri?authorId=57195357646) Comparative Effects of Er:YAG Laser, Sodium Hypochlorite, and QMix on Root Canals Infected With Enterococcus faecalis and Candida albicans | Journal of Lasers in Medical Sciences, 2023, 14, e43 | https://www.scopus.com/authid/detail.uri?authorId=57195357646 |
| [Kameri, A.](https://www.scopus.com/authid/detail.uri?authorId=57195357646), [Haziri, A.](https://www.scopus.com/authid/detail.uri?authorId=25648088800), [Hashani, Z.](https://www.scopus.com/authid/detail.uri?authorId=57206779872), ... [Kurteshi, K.](https://www.scopus.com/authid/detail.uri?authorId=43361442000), [Kurti, A.](https://www.scopus.com/authid/detail.uri?authorId=7801324408) Antibacterial Effect of Matricaria chamomilla L. Extract Against Enterococcus faecalis | Clinical, Cosmetic and Investigational Dentistry, 2023, 15, pp. 13–20 | https://www.scopus.com/authid/detail.uri?authorId=57195357646 |
| [Kameri, A.](https://www.scopus.com/authid/detail.uri?authorId=57195357646), [Koçani, F.](https://www.scopus.com/authid/detail.uri?authorId=59016473200), [Hashani, Z.](https://www.scopus.com/authid/detail.uri?authorId=57206779872), ... [Kurti, A.](https://www.scopus.com/authid/detail.uri?authorId=7801324408), [Haziri, A.](https://www.scopus.com/authid/detail.uri?authorId=25648088800) Antifungal and Synergistic Effects of the Ethyl Acetate Extract of Tanacetum vulgare (L.) Against Candida albicans | Medical science monitor basic research, 2019, 25, pp. 179–186 | https://www.scopus.com/authid/detail.uri?authorId=57195357646 |