

## Lista de lucrări:

Lucrări publicate in extenso:

1. **Veress SK**, Golu MV, Csöngé L, Kerekes-Máthé B, Székely M, Bögözi BB. Towards Sustainable Bone Grafting: Life Cycle Assessment of Donor Cadaver-Derived Allograft (BMG) Production Using a BMP-Preserving Approach. *J Funct Biomater*. 2026 Apr 1;17(4):171. doi: 10.3390/jfb17040171. ISSN: 2079-4983 PMID: 42042280; PMCID: PMC13117126 FI: 5.2, Q1
2. **Veress SK**, Bába LI, Bitai A, Bögözi BB, Kerekes-Máthé B, Száva DT, Székely M. Experimental Comparative Analysis of the Effectiveness and Cleaning Performance of Conventional and Eco-Friendly Disinfectants Available in Romania. *Dent J (Basel)*. 2026 Mar 11;14(3):159. doi: 10.3390/dj14030159. ISSN 2304-6767 PMID: 41892767; PMCID: PMC13024747 FI: 3.1, Q1
3. **Veress SK**, Bögözi BB, Csöngé L, Kerekes-Máthé B, Székely M. Recycling of Medical Waste in the Circular Economy: LCA Analysis of the Production of Bone Allografts from Femoral Heads Used in Dental Implantology. *Prosthesis*. 2026; 8(2):14. doi:10.3390/prosthesis8020014 ISSN: 2673-1592 FI: 4.5, Q2
4. **Veress SK**, Péter EA, Bojin H, Bögözi BB, Gál SS, Muresan M, Száva DT. Assessment of lingula and foramen mandibulae morphology and their implications for inferior alveolar nerve block: a comparative study of contemporary and medieval individuals. *Acta Stomatologica Marisiensis Journal*. 2024 Jun; 7(1): 4-11. doi: 10.62838/ASMJ.2024.1.02 ISSN: 2601 – 6877 BDI, Researchgate
5. **Veress SK**, Kerekes-Máthé B, Székely M. Environmentally friendly behavior in dentistry. *Med Pharm Rep*. 2023 Apr;96(2):199-205. doi: 10.15386/mpr-2473. Epub 2023 Apr 27. PMID: 37197277; PMCID: PMC10184525. ISSN: 2668-0572, PubMed

Lucrări publicate sub formă de abstract:

1. **Veress SK**, Bögözi BB, Kerekes-Máthé B, Székely M, Csöngé L. Life cycle assessment of a bone morphogenic protein containing bone graft material used in implantology. 2025 Book of abstracts. Scientific Session of University Academic Staff. International Conference of PhD Students and Young doctors ISSN 2602-1609
2. **Veress SK**, Kerekes-Máthé B, Bögözi BB, Székely M. Indirect emissions of the carbon footprint of oral surgery interventions. 2024 Book of abstracts. Scientific Session of University Academic Staff. International Conference of PhD Students and Young doctors ISSN 2602-1609
3. **Veress SK**, Bögözi BB, Petrovan C, Ormenisan A. Indications and design principles of subperiosteal implants in maxillary atrophy. 2024 Book of abstracts. Scientific Session of University Academic Staff. International Conference of PhD Students and Young doctors ISSN 2602-1609
4. **Veress SK**, Székely M, Kerekes-Máthé B. Towards Green Dentistry: A review of sustainability in oral health provision. Book of abstracts. Scientific Session of University

Academic Staff. International Conference of PhD Students and Young doctors. 2023.6:134 ISSN 2602-1609

5. **Veress SK**, Kerekes-Máthé B, Székely M. A group of Romanian Dental Student's Opinion on Environmentally Friendly Behaviour in Dentistry. Online-only supplement to Community Dental Health 2023 40(4):23. ISSN: 0265-539X

Teza de doctorat:

1. Sustenabilitatea în medicină dentară. Conducător științific: Prof dr. Székely Melinda. E demarat procedura de susținere publică a tezei de doctorat, teza aflându-se în transparență publică pe site-ul MEC

Cărți și capitole din cărți:

-

Brevete:

-