

## LISTA LUCRĂRILOR PUBLICATE DIN DOMENIUL TEZEI DE DOCTORAT

1. **Kerekes-Máthé B**, Jobbágy-Óvári G, Székely M, Cămărășan A, Borș A, Mucenic S, Varga G: *Association between Tooth Agenesis and Polymorphisms of FGFR1, IRF6, MSX1 and PAX9 Genes in Patients from Târgu Mureș*, 2012, *Acta Medica Marisiensis*, 58(2): 99-101; revistă categoria **B+**;
2. **Kerekes-Máthé Bernadette**, Mártha Krisztina, Székely Melinda : *Prevalence and Characteristics of Tooth Agenesis in Permanent Dentition of Subjects from Tîrgu Mureș*, 2013, acceptat pentru publicare în *Acta Medica Marisiensis* Vol.59/5; revistă categoria **B+**;
3. Jobbágy-Óvári G, Páska Cs, Stiedl P, Trimmel B, Hontvári D, Soós B, Hermann P, Tóth Zs, **Kerekes-Máthé B** et al.: *Complex analysis of multiple single nucleotide polymorphisms as putative risk factors of tooth agenesis in the Hungarian population*, *Acta Odontologica Scandinavica*, 2013 Early Online: 1–12; DOI: 10.3109/00016357.2013.822547; revistă indexată **ISI**, **factor de impact 1,35**;
4. **Kerekes-Máthé Bernadette**, Székely Melinda, Jobbágy-Óvári Gabriella, Varga G.: *Fogcsíráhiány vizsgálata fiatal felnőtteknél molekuláris biológiai kutatások elvégzéséhez. [Studiu privind hipodonția la adulți tineri pentru cercetări de biologie moleculară.] Orvostudományi Értesítő* 2009; 82(2): 121-123;
5. **B. Kerekes-Máthé**, K. Mártha, A. Bors, G. Jobbágy-Ovári, G. Varga, M. Székely: *Prevalence Of Tooth Agenesis In Permanent Dentition Of Romanian Subjects*, 45<sup>th</sup> Meeting of CED-IADR, august 31-september 3, 2011, *J Dent Res Issue 90 (Spec Iss B)*: 38, 2011;
6. P. Stiedl, D. Hontvári, G. Jobbágy-Ovári, B. Soós, P. Hermann, Z. Tóth, **B. Kerekes-Máthé**, M. Martonosi, K. Nagy, I. Szántó, Á. Nagy, M. Madléna, I. Tarján, G. Varga: *Hypodontia Associated with Fgfr1 and Pax9 Polymorphisms in Hungarian Population*. 88<sup>th</sup> IADR General Session, Barcelona, Spain, 14-17 july 2010. *J Dent Res Issue 89 (Spec Iss B)*:1250, 2010.