

CV

Gábor Bedics MD.

Education

- Nagy Lajos High School of the Cistercian Order (2007-2011)
- University of Pécs, Medical School (2011-2019)
- Semmelweis University, Rácz Károly Doctoral School, Pathology program (2019-)

Research

- Intranasal application of cells into the Central Nervous System [2013-2018, student research program, tutor: Joseph Najbauer (https://www.researchgate.net/scientific-contributions/2127869710_Jozsef_Najbauer)]
- Investigation of serous spreading of a High-grade B-cell lymphoma in mouse model [2017-2019, student research program, tutor: Prof. Péter Balogh (https://www.researchgate.net/scientific-contributions/39220751_Peter_Balogh)]
- Genomic and Transcriptomic characterization of pediatric Acute Lymphoblastic Leukemia with Next-Generation Sequencing and Bioinformatic tools [PhD program, 2019-, tutors: Donát Alpár, Endre Sebestyén; in cooperation between Hungarian Academy of Sciences, Semmelweis University „Momentum” Molecular Oncohematology Research Group (<https://scholar.semmelweis.hu/bodorc/kutatas/>) and Semmelweis University, 1st Department of Pathology, Bioinformatics Group]

Honors, Awards and Fellowships

- „Best Performance in Molecular Cell Biology” 2011/2012
- „Talentum” stipendium by the Richer Gedeon Pharmaceutical Company for National Chemistry Competition awards in High School
- Student Research Conference: Anatomy-Pathology section, 1st award (2018)
- „Dean's Competition for Student Researcher Society Essays” 1st award (2019)
- „National Excellence Stipendium” for student research activity (2018/2019)
- „Elizabeth golden ring” from University of Pécs, Medical School for „Summa cum Laude” degree (2019)