MÁRTON SIMON CZIKKELY



National Academy of Scientist Education, 1st Ph.D. year

University of Szeged, Doctoral School of Multidisciplinary Medical Sciences Ph.D. 1st year

YEAR OF BIRTH

1997

FORMER SZENT-GYÖRGYI PUPIL

ves

RESEARCH UNIT

HUN-REN Biological Research Centre

SZENT-GYÖRGYI MENTOR

Csaba Pál

JUNIOR MENTOR

-

SPECIALIZATION

genetic engineering, experimental evolutionary biology, antibiotic resistance

SECONDARY SCHOOL

Városmajori High School

NAME OF TEACHER

Anna Jánossyné Solt

LANGUAGES

English/advanced Spanish/advanced German/intermediate Latin/intermediate Persian/basic

IMPORTANCE, AIMS AND POSSIBLE OUTCOME OF RESEARCH

Pathogens seem invariably to attempt to survive the immune system of the invaded host or the pressures of applied therapies. During this accommodation process, DNA-level changes and mutations occur in the cells. These invisible, but important evolutionary processes lead to one of our biggest clinical challenges: antimicrobial resistance. Thanks to scientific advances of recent decades, it has become possible to manipulate the DNA in a precise manner, which enables a rapid and targeted examination of these very mutations. This approach offers a breakthrough in the investigation of antimicrobial resistance. A technique developed in the laboratory of my mentor, Csaba Pál, makes the rapid examination and manipulation of evolution possible with unprecedented accuracy. In our current work, we use this technique also to predict the most important resistance processes against antibiotics under development.

AMBITIONS AND CAREER GOALS

My aim is to help the fight against antibiotic resistance – a major crisis in medicine – trough the examination of its evolution in clinically important pathogens.

HONORS AND PRIZES

- 2021 Szent-Györgyi Student of the Year
- 2021 Ivan Krisztinicz Award
- 2021 University of Szeged: Scientific Students' Associations Conference (TDK)1. prize in Cell Biology-Microbiology-Molecular Biology section

2020/21, 2021/22 National Higher Educational Scholarship

- 2020 University of Szeged: Scientific Students' Associations Conference (TDK)1. prize in Cell Biology-Microbiology section
- 2019 Stephen W. Kuffler Research Scholarship
- 2019 University of Szeged: Scientific Students' Associations Conference (TDK)2. prize in Biochemistry-Microbiology section
- 2018 University of Szeged: Scientific Students' Associations Conference (TDK)1. prize in Genetics and Molecular Biology Section

2018/19, 2019/20, 2020/21, 2021/2022 ÚNKP

2018/19, 2019/20, 2020/21 Municipality of Szeged: University Scholarship

PUBLICATIONS

Wannier, T. M., Nyerges, A., Kuchwara, H. M., **Czikkely, M.,** Pál, C., Church G. M., et. al. (2020) Improved bacterial recombineering by parallelized protein discovery. **Proc Natl Acad Sci U S A 117:** 13689-13698.

Szili, P.Ş, .Draskovits§, G., Révész, T.§, **Czikkely, M.,** Pál*, Á. Nyerges, Á.,* et al. (2019) Rapid evolution of reduced susceptibility against a balanced dual-targeting antibiotic through stepping-stone mutations. **Antimicrob Agents Chemother 63:** 00207-19.