TAMÁS ZSOLDOS



National Academy of Scientist Education, 3rd year Semmelweis University Faculty of Medicine, 3rd year

YEAR OF BIRTH

2004

FORMER SZENT-GYÖRGYI PUPIL

no

SZENT-GYÖRGYI MENTOR

Gábor Nyiri

JUNIOR MENTOR

_

SPECIALIZATION

neuronal networks

SECONDARY SCHOOL

Kazinczy Ferenc High School

NAME OF TEACHER

Dóra Meggyesi

LANGUAGES

English/C1 German/C1

IMPORTANCE, AIMS AND POSSIBLE OUTCOME OF RESEARCH

As a studdent researcher I am investigating the cortical pathways and their role in memory formation. In the brain, spatial and episodic memory cues are encoded in the hippocampus. Interneurons here play essential role in modulation and coordination of memory-formation. My goal is to gain deeper understanding of the subcortical modulation of these interneurons. Currently we are interested how the median raphe region contributes to the hippocampal functions. Our results are expected to contribute to a better understanding of memory processes and could help the development of treatment for memory problems.

AMBITIONS AND CAREER GOALS

My primary goal in my research career is my own professional development. I would like to become as independent of a researcher as possible and be able to realise my own ideas to the fullest. I would like to further develop my skills in stereotaxic and optical fibre surgery as well as further my knowledge in the design of behavioural experiments. My long term goal would be to write and publish my own research results.

HONORS AND PRIZES

2024 Scientific Students' Associations Conference (TDK) - 2. prize

PUBLICATIONS

_