VIKTÓRIA BERNADETT ÉGER



National Academy of Scientist Education, 1st year

Semmelweis University Faculty of Medicine, 1st year

YEAR OF BIRTH

2005

FORMER SZENT-GYÖRGYI PUPIL

no

RESEARCH UNIT

SZENT-GYÖRGYI MENTOR

JUNIOR MENTOR

SPECIALIZATION

SECONDARY SCHOOL

Apáczai Csere János Practising High School of Eotvos Lorand University

NAME OF TEACHER

Judit Bakonyi

LANGUAGES

English / B2

RESEARCH TOPIC

Structure-function analysis of mitochondrial alpha-keto acid dehydrogenase complex mutations causing nervous system impairment

AMBITIONS AND CAREER GOALS

Natural sciences have always been an integral part of my life thus, during my carrier I would like to gain deep insight into the world of scientific research, learn and gain new knowledge, and use this knowledge to create something new and useful by implementing my own ideas. During scientific conferences, I would like to meet new ideas and build professional contacts. I believe that iatrology and innovation are inseparable, and I would like to be part of both.

HONORS AND PRIZES

European Olympiad of Experimental Sciences – Silver medal
International Mendeleev Chemistry Olympiad – Bronze medal
International Chemistry Olympiad – Silver medal
International Chemistry Tournament – Gold medal