# VIKTÓRIA KOVÁCS



National Academy of Scientist Education, 1<sup>st</sup> year Semmelweis University Faculty of Medicine, 1<sup>st</sup> year

#### YEAR OF BIRTH

2005

## FORMER SZENT-GYÖRGYI PUPIL

yes

# SZENT-GYÖRGYI MENTOR

Attila Patócs

#### **JUNIOR MENTOR**

Anikó Bozsik

# **SPECIALIZATION**

molecular genetics, clinical genetics, oncogenetics

# **SECONDARY SCHOOL**

Radnoti Miklos Experimental Grammar School

## NAME OF TEACHER

Sandor Ban

#### **LANGUAGES**

English/C1 German/B2

# MPORTANCE, AIMS AND POSSIBLE OUTCOME OF RESEARCH

In patients with hereditary cancer syndrome, germline genetic testing is of paramount importance, both for the selection of appropriate therapy and for screening of currently healthy relatives and further family planning. The genetic testing carried out generates a wealth of genomic data from which, with skilled processing, further significant correlations can be obtained and fed back into the system, for example for drug development. A more distant goal of my research is to use variant classification algorithms to classify variation in tumour suppressor genes using large amounts of oncogenomic data.

### **AMBITIONS AND CAREER GOALS**

Through my scientific work within the National Academy of Scientist Education, I would like to contribute to the further functional understanding of tumours by publishing data and results obtained in the laboratory and using data science techniques. My current work is guided by the application of RNA-based methods, transcriptome analysis.

# **HONORS AND PRIZES**

Biology OKTV 2021/2022 14<sup>th</sup> place Biology OKTV 2022/2023 4<sup>th</sup> place National Innovation Competition 1<sup>st</sup> place International Genetically Engineered Machine (iGEM) Competition 2021 Gold medal

### **PUBLICATIONS**

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