

Overview of scientific results

PaedDr. Silvia Duranková, PhD.

Overview of total publication activity (as of 05.10.2023):

AAA: 2
ACB: 1
ADC: 4
ADD: 1
ADE: 6
ADF: 4
ADM: 10
ADN: 1
AEC: 1
AED: 3
AFC: 3
AFD: 2
AFH: 1
Total: 39

Overview of all citation responses (as of 05.10.2023):

[1]: 6
[3]: 1
[4]: 1
Total: 8

h-index: 3

Online mobility:

- Labroots (Your Science Network): Cancer Research & Immuno-Oncology (05.-07.10.2022)

Certificate:

- Basic statistic course in the Statistica software system (DellSoftware)
- Language course using the Callan method (01/2012 – 06/2012)

Awards:

1, Rector's prize for a scientific monograph published in a foreign publishing house in the group of scientific disciplines of life sciences and ecology for the year 2018.

2, Prize for scientific output of employees under 40 years of age for a scientific monograph published in a foreign publishing house in the group of scientific disciplines – life sciences and ecology.

Supervision of successfully completed final theses at the first or second level of study in biology:

Bachelor thesis: 8

Diploma thesis: 14

Funded projects:

GaPU – 40/2017 – Biology of children, adolescents and school hygiene. Project leader: PaedDr. Silvia Duranková, PhD.

GaPU – 20/2018 – Biology of children, adolescents and school hygiene. Project leader: PaedDr. Silvia Duranková, PhD.

GaPU – 20/2019 – Are penile bone size and allometry a response to postcompulsive sexual selection in promiscuous male small rodents? Project leader: PaedDr. Silvia Duranková, PhD.

GaPU – 12/2023 – Preventive measures for respiratory diseases: asthma and allergies in Slovakia - a case study. Project leader: Mgr. Gabriela Harvanová

VEGA č. 1/0122/19 s názvom: Somatic and motor characteristics of younger school-age children and their developmental trends with special focus on children from marginalized Roma communities. Project leader: doc. PaedDr. Ingrid Ružbarská, PhD.. From the workplace: Pedagogická fakulta PU

VEGA č. 1/0825/17 s názvom: Recommendations for physical activities of at-risk groups and their implementation in Eastern Slovakia. Project leader: Mgr. Alena Buková, PhD.

Z pracoviska: Ústav telesnej výchovy a športu. Univerzita Pavla Jozefa Šafárika v Košiciach

KEGA_č. 051PU-4/2021 s názvom: Ethological ecology of animals. Project leader: RNDr. Alexander Csanády, PhD. –From the workplace: Fakulta humanitných a prírodných vied PU, Katedra Biológie