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.

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

Bachhelor 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 physica 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