

Tautvilė Šukytė

CONTACT INFORMATION

Address Akademijos Str. 2, Vilnius LT-08412, Lithuania
Tel. no.: +370 64670424
E-mail: tautvile.sukyte@gamtc.lt

EDUCATION AND ACADEMIC DEGREE

- | | |
|------------------|---|
| 2021 – until now | PhD in Biology (Vytautas Magnus university and Nature research centre
Dissertation topic: "Morphological, molecular and histopathological studies of coccidial parasites of the <i>Sarcocystidae</i> family in birds of prey.", supervisor - dr. Peter Prakas |
| 2016-2018 | LSMU Veterinary Academy. Veterinary doctor-epidemiologist/Residency.
Residency thesis: " <i>Toxoplasma gondii</i> serological prevalence in Lithuanian cat population".
The work was carried out at the LSMU Veterinary Academy, dr. L. Kriauceliūnas small animal clinic laboratory. |
| 2010-2016 | LSMU Veterinary Academy, Veterinary Medicine / Master.
Thesis topic: "Canine lymph node pathologies".
The work was performed at the LSMU Veterinary Academy, Center of Pathology.
Field of research: assessment of post-mortem organ changes. |

PROFESSIONAL EXPERIENCE

- | | |
|---------------------|---|
| 2017 09 – iki dabar | Laboratory assistant
LSMU Veterinary Academy Dr. L. small animal clinic |
| 2017 09 – iki dabar | Assistant
LSMU Veterinary Academy Dr. L. small animal clinic/Department of Pathobiology |

RESEARCH INTERESTS

Birds of prey infections with *Sarcocystidae* family. Pathogenic *S. calchasi*, *S. halieti*, *S. microti* and *S. glareoli* species prevalence in Lithuania. *Toxoplasma gondii* occurrence in *Strigiformes*, *Accipitriformes*, *Falconiformes*.

INTERNSHIP AND TRAINING

- 2022 m. 09/ *ERASMUS +* (Daugavpils University, Daugavpils, Latvia)
2023 m. 01

PARTICIPATION IN SCIENTIFIC CONFERENCES

International scientific conferences:

1. **Tautvilė Šukytė**, Evelina Juozaitytė-Ngugu, Donatas Šneideris, Dalius Butkauskas, Petras Prakas. "Molecular identification of sarcocystis infection in the Northern goshawk (*Accipiter gentilis*) from Lithuania", "The COINS2022" kovas 01., Vilnius, Lietuva. Book of abstracts,

p. 66, <https://thecoins.eu/static/resources/booksofabstracts/COINS2022.pdf>

2. **Tautvilė Šukytė**, Evelina Juozaitytė-Ngugu, Dalius Butkauskas, Petras Prakas. "Preliminary results of Sarcocystis spp. infection in birds of prey in Lithuania", "80th International Scientific Conference of the University of Latvia", 2022 vasaris 03, Ryga, Latvija.
3. **Šukytė, Tautvilė**; Stadalienė, Inga; Karvelienė, Birutė. Seroprevalence of Toxoplasma gondii in cats in Kaunas, Lithuania // 9th Conference of the Scandinavian - Baltic Society for Parasitology (CSBSP9) "Parasites in a Changing World" : April 21-23, 2021 Vilnius, Lithuania : abstract book / Scandinavian-Baltic Society for Parasitology. Vilnius : Nature Research Centre, 2021. ISBN 9786098255058, p. 120-120.

National scientific conferences:

1. **Tautvilė Šukytė**, Donatas Šneideris, Evelina Juozaitytė-Ngugu, Dalius Butkauskas, Darija Moskaliova, Dominyka Vaitiekūnaitė, Dovilė Kovaliūnaitė, Petras Prakas. "Molecular identification of Sarcocystis parasites in small intestines of mustelids and Northern goshawk from Lithuania". "Mikrobiologija 2022", 2022 balandis 28-29, Birštonas, Lietuva. Book of abstracts, p. 65, <http://www.mikrobiologija.lt/wp-content/uploads/2022/05/Santrauku-knyga-VP.pdf>

PARTICIPATION IN THE STUDY PROCESS

Supervision of bachelor and master students:

Justinas Šukys	Master thesis topic: "Canine hemolytic anemia: analysis of erythrocyte changes, most commonly diagnosed systemic diseases and outcomes" (LSMU Veterinary Academy, Faculty of Veterinary Medicine, Veterinary Medicine Study Program), 2021.
Martyna Dagytė	Master's thesis topic: "Changes in the specific gravity of urine in cats diagnosed with crystalluria and the relationship with the concentration of serum creatinine and blood urea nitrogen" (LSMU Veterinary Academy, Faculty of Veterinary Medicine, Veterinary Medicine Study Program), 2022.
Brigita Aurėja Maračinskaitė	Master thesis topic: "Significance of stress leukogram identification in dogs in routine diagnostics" (LSMU Veterinary Academy, Faculty of Veterinary Medicine, Veterinary Medicine Study Program), 2021.