

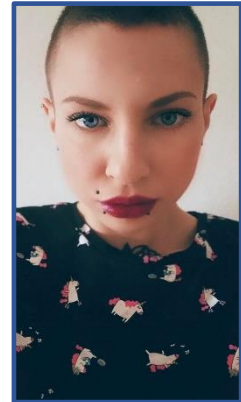
CV & Bibliography

Alisa Bećin

CV & Bibliography

Personal data: (15.06.2022.)

Name: Alisa Bećin



Office Address: Laboratory for Reproductive Endocrinology and Signaling (LaRES),
Laboratory for Chronobiology and Ageing (ChronAge)
DBE, Faculty of Science, University of Novi Sad
Dositeja Obradovica Sq. 2, 21000 Novi Sad, SERBIA

Position: Research Trainee

ORCID ID: 0000-0003-3263-9178

SCOPUS ID: 5722132947

Mobile: +381 60 442 4264

E-mail: alisa.becin@dbe.uns.ac.rs

Education:

- 2018 BSc, Biology, General; Faculty of Sciences, University of Novi Sad (UNS)
- 2019 MSc, Master of Science in Biology – Molecular Biology module, Faculty of Sciences, Department for Biology and Ecology, University of Novi Sad (UNS)
- 2019- Ongoing PhD in Biology, General; Department for Biology and Ecology, Faculty of Sciences, Novi Sad, University of Novi Sad (UNS)

Career:

- 2019- 2022 Junior research assistant

Societies:

- Society for Molecular Biology of Serbia

Other data:

Teaching and courses:

- Endocrinology
- Chronobiology

CV & Bibliography

Projects:

- “Molekularni mehanizmi i putevi signalne transdukcije uključeni u regulaciju steroidogeneze i adaptaciju Leydig-ovih ćelija na poremećenu steroidogenezu”. The project was funded by the basic research program of the Ministry of Science (Republic of Serbia). Project number: OI173057.

Duration: 01.01.2011 – 31.12.2020. Project leader: Dr. Tatjana Kostić, Faculty of Sciences, University of Novi Sad.

Publications:

- Medar, M.L., Marinkovic, D.Z., Kojic, Z., **Becin, A.P.**, Starovlah, I.M., KravicStevovic, T., Andric, S.A. and Kostic, T.S., 2021. Dependence of Leydig Cell’s Mitochondrial Physiology on Luteinizing Hormone Signaling. *Life*, 11(1), p.19.
- Marinkovic, D.Z., Medar, M.L., **Becin, A.P.**, Andric, S.A. and Kostic, T.S., 2021. Growing Up Under Constant Light: A Challenge to the Endocrine Function of the Leydig Cells. *Frontiers in endocrinology*, 12, p.206.

Selected conferences:

- **Becin A**, Marinkovic DZ, Medar MLj, Andric SA, Kostic TS (2017) Time-dependent changes in the rat Leydig cells primary culture. *First Congress of Molecular Biologist of Serbia (CoMBoS)*. Belgrade 20.-22.09.2017