

Curriculum vitae

Srirathi Muthuraman

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Fields of research

ETIS RESEARCH FIELD: 3. Health; 3.1. Biomedicine; CERCS RESEARCH FIELD: B640 Neurology, neuropsychology, neurophysiology

Institutions and positions

19.09.2023– University of Tartu, Faculty of Medicine, Institute of
18.09.2027 Biomedicine and Translational Medicine, Junior Research
Fellow in Neurophysiology (1,00)

R&D related managerial and administrative work

2021–2023 Cheif Operating Officer at AATREL Green Renewable Energy
Pvt. Ltd., India

Creative work

2026- FENS Social Media Ambassador.

2025- Poster Presentation at the TEATIME Final Conference – “The TEATIME Journey: Shaping the Future of Lab Animal Monitoring” in Helsinki. [2-3rd September 2025] (Helsinki, COST Action TEATIME) <https://www.cost-teatime.org/events/the-teatime-journery-shaping-the-future-of-lab-animal-monitoring/>.

2025- Poster presentation at the UK Theoretical Neuroscience Workshop (16.12.2025) (London, City St George's, University of London) <https://dpinotsis.wixsite.com/uk-theoretical-neuro>.

Additional information

Academic degrees

Srirathi Muthuraman, PhD student, (sup) Mari-Anne Philips; Eero Vasar; Katyayani Singh; Mohan Jayaram, Effects of Negr1 adhesion molecule on metabolic disorders, University of Tartu, Faculty of Medicine, Institute of Biomedicine and Translational Medicine

Additional information

Summer School in Brain Disorders Research, Cardiff University's Centre for Neuropsychiatric Genetics & Genomics, United Kingdom (14.07.2025 - 17.07.2025)

Summer School, Second TEATIME Beginners Training School in Bratislava, Slovakia (17.06.2025 - 20.06.2025)

Short course on "Multiomics Approaches in Reproductive Medicine – from the Wet Lab to the Data Analysis" course at CELVIA Academy in Tartu, Estonia. (20.03.2025 - 21.03.2025)

Competence Course in Laboratory Animal Science at the Estonian University of Life Sciences (25.03.2024 - 10.05.2024)

Research Internship, Indian Institute of Science (IISC), India (17.01.2023 – 30.06.2023)

Education

01.08.2021– 01.05.2023	M. Tech Biotechnology, B.S. Abdur Rahman Institute of Science & Technology, India
01.09.2017– 10.06.2021	B. Tech Biotechnology, Dr. MGR Educational and Research Institute, India

Projects in progress

- PRG2544 "Metabolic and genetic signatures of the dynamics of first-episode psychosis: associations with adverse effects of antipsychotic treatment" (01.01.2025–31.12.2029); Principal Investigator: Eero Vasar; University of Tartu, Faculty of Medicine, Institute of Biomedicine and Translational Medicine; Financier: Estonian Research Council; Financing: 540 000 EUR.

Completed projects

- PRG685 "Potential biomarkers for the diagnosis, prognosis, and evaluation of treatment impact for first episode psychosis and schizophrenia spectrum disorders: translational approach" (01.01.2020–31.12.2024); Principal Investigator: Eero Vasar;

Teaching

Supervising Bachelor Student

Supervising Bachelor student Birgit Pilve for a research project on 'Molecular Analysis of Skeletal Muscle in Negr1 Deficient Mice.'

Public outreach

Training Camp 2024 & 2025: The Art of Giving a Popular Science Talk

Presented a 7-minute oral presentation of my research project to an interdisciplinary audience.

Publications

2026

Muthuraman, Srirathi; Jayaram, Mohan; Promet, Liisi; Jagomäe, Toomas; Devarajan, Arun Kumar; Hade, Andreas-Christian; Philips, Mari-Anne; Singh, Katyayani; Vasar, Eero (2026). Sex-specific changes in the hippocampal proteome of Negr1^{-/-} mice: insight into the mechanisms of neuropsychiatric disorders. *Biology of Sex Differences*. DOI: 10.1186/s13293-026-00890-0.

2024

Singh, Katyayani; Jayaram, Mohan; Hanumantharaju, Arpana; Tõnissoo, Tambet; Jagomäe, Toomas; Mikheim, Kaie; Muthuraman, Srirathi; Gilbert, Scott F.; Plaas, Mario; Schäfer, Michael K. E.; Innos, Jürgen; Lilleväli, Kersti; Philips, Mari-Anne; Vasar, Eero (2024). The IgLON family of cell adhesion molecules expressed in developing neural circuits ensure the proper functioning of the sensory system in mice. *Scientific Reports*, 14 (1), 22593. DOI: 10.1038/s41598-024-73358-z.