Curriculum Vitae

• PERSONAL INFORMATION

Name: Alessia Surname: Pattaro Place and date of birth: Torino (TO, Italia), 20/11/1997 Citizenship: Italian E-mail: <u>alessia.pattaro@unito.it</u> <u>alessia.pattaro@edu.unito.it</u>



Lab address: Adult Neurogenesis Lab – Neuroscience Institute Cavalieri Ottolenghi (NICO) - Regione Gonzole 10, Orbassano (Turin, Italy)

Web: <u>Alessia Pattaro / Ricercatori / Neurogenesi adulta / Gruppi di ricerca / Ricerca / Home -</u> <u>Nico (unito.it)</u>

• CURRENT POSITION

- 11/2023 presentPhD student in Veterinary Science for Animal Health and Food Safety
(XXXVIII cycle) at the University of Turin (UniTO; Italy)
 - EDUCATION
- 08/04/2022 Master Degree in Cellular and Molecular Biology - neurobiological tract (lm-6) Department of Life Sciences and Systems Biology, University of Turin, Italy Grade: 110/110 Title of Master Degree Thesis: Morphometric analysis of glial and neuronal cells of the adult hippocampal dentate gyrus in a mouse model of the neurodevelopmental disorder BBSOAS Supervisors of Master Degree Thesis: Silvia De Marchis, Sara Bonzano 18/07/2019 Bachelor Degree in Biology - cellular and biomolecular curriculum (I-13) Department of Life Sciences and Systems Biology, University of Turin, Italy Title of Bachelor Degree Thesis: The debate about the presence of adult hippocampal neurogenesis in human Supervisor of Bachelor Degree Thesis: Silvia De Marchis

PROFESSIONAL TRAININGS

02/2024 – present Period abroad for the PhD project in Chet Sherwood's lab of Evolutionary Neuroscience (George Washington University, Washington DC, USA)

- 09/2022 11/2022 Internship in Frank Kirchhoff's lab of Molecular Physiology at Universität des Saarlandes, Homburg (Germany) - Erasmus+ Traineeship Program
- 03/2021 04/2022 Internship in Bonfanti Luca and Peretto Paolo's lab of Adult Neurogenesis at Neuroscience Institute Cavalieri – NICO; Orbassano (TO) – Italy
- 19-21/10/2021 Training Course: Imaris Smart Lunches Virtual Week Speaker: Georgia Golfis, PhD and Regional Sales Engineer Imaris, An Oxford Instruments Brand; Springvale Business Park, Belfast, UK Web: <u>Microscopy Image Analysis Software - Imaris - Oxford Instruments</u> (oxinst.com)
- 03/2019 06/2019 Internship at Clinical Biochemistry Department Molinette Hospital, Corso Bramante 88 - TORINO (TO) Italy
- 07/2015 Internship at Pediatrics and Neonatology Department Ciriè's Hospital - CIRIÈ (TO) Italy

• FELLOWSHIPS

- 11/2022 11/2025 PhD fellowship for the Research Doctorate in Veterinary Science for Animal Health and Food Safety
- 09/2022 11/2022 Erasmus+ Scholarship winner call 2021 Erasmus+ Traineeship Program - University of Turin Two-month Erasmus+ Traineeship grant (September-November 2022): I carried out the internship in the Kirchhoff's laboratory under the supervision of A. Scheller at the Molecular Physiology Department (Universität des Saarlandes, Homburg (Germany)) to improve my technical skills linked with neuroscience field.

• CONGRESSES

24-25/11/2023 Title of presentation: Immature neuron distribution and density in dogs Authors: **Pattaro A.**, Ghibaudi M., Corrente C., Bonfanti L. Title of Conference: Gruppo Italiano per lo Studio della Neuromorfologia (GISN) Verona (Italy)

- 14-17/09/2023 Title of Poster: Distribution and density of DCX-positive "immature" neurons in Beagle dogs Authors: **Pattaro A.**, Ghibaudi M., Bonfanti L. Title of Conference: National Congress of the Italian Society for Neuroscience (SINS) Turin (Italy)
- 11-15/04/2022 Title of Poster: Morphological characterization of adult-born hippocampal neurons in a mouse model of the neurodevelopmental disorder BBSOAS Authors: Dallorto E., Bonzano S., **Pattaro A.**, Studer M., De Marchis S. Title of Conference: Jacques Monod Conférence: Genetics, environment, signaling, & synaptic plasticity in developmental brain disorders: from bench to bedside Roscoff (France)
- 06-09/04/2022 Title of Poster: Morphological characterization of adult-born hippocampal neurons in a mouse model of the neurodevelopmental disorder BBSOAS Authors: Dallorto E., Bonzano S., **Pattaro A.**, Studer M., De Marchis S. Title of Conference: National Congress of the Italian Society of Experimental Biology (SIBS) 2022 Turin (Italy)

• LANGUAGE SKILLS

Native speaker: Italian Other language(s): English (B2), German (A1)

• DIGITAL SKILLS

Operative Systems & Microsoft Products:	Windows Operating System Microsoft Office (Word, Powerpoint, Excel)
Image processing software & graphics:	ImageJ/Fiji, Inkscape, Imaris
Data analysis software:	GraphPad, RStudio

• CERTIFICATIONS:

03/05/2022 OLS English language assessment Level B2, according to the Common European Framework of Reference for Languages (CEFR)

CV Pattaro Alessia

- 03/2016 English First Certificate in English (FCE), University of Cambridge
- 14/05/2015 ECDL Base: AICA