INAS DAHER CV

Institute of Cognitive Sciences Marc Jeannerod, Bron, France Prof. Giustetto's Lab, Department of Neurosciences Telephone Number: +393515526841/ +33 0766332286 WhatsApp: +33 0766332286 University Claude Bernard Lyon 1, Lyon, France University of Torino, Corso Raffaello 30, 10125 TO Email: inas.daher@unito.it LinkedIn: www.linkedin.com/in/inas-daher

CURRENT POSITION:

November 2021 – Present	Joint PhD Student in Neurosciences Department of Neurosciences - University of Turin, Italy Doctoral School of Neurosciences and Cognition - Claude Bernard University of Lyon 1 Project: Investigation of the causal link between Oxytocin and Arginine Vasopressin Dysregulation and Autism: Anatomical and Functional study
EDUCATION	
2017 - 2019	Master's degree in Functional Genomics and Proteomics Saint Joseph University of Beirut, Lebanon
	 Acquired knowledge/skills: Scientific Research Neuroscience Endocrinology Physiopathology Pharmacology Microbiology and cell culture Statistics and Data analysis Bioinformatics Analysis Techniques for Biologists Macromolecules Structures Analysis Human Genetics
2014 - 2017	 Bachelor's Degree in Life and Earth Sciences - Biochemistry Saint Joseph University of Beirut, Lebanon Acquired knowledge/skills: Laboratory, Presentation and Analytical skills Cell and Organ Biology/Physiology

	 Immunology Anatomy Genetics Molecular Biology Histology Structural and Metabolic Biochemistry Fundamental and Molecular Enzymology Organic Chemistry Geosciences Ecology Virology Paleontology Experimental Strategies
2013 - 2014	Lebanese Baccalaureate in Life and Earth Sciences Saint Joseph de l'Apparition High School, Lebanon
CERTIFICATES	
August 2022	Course of Italian Language level A1-A2 University of Turin, Italy
November 2017	English as a Second Language Proficiency Saint Louis University – USA
May 2017	First-Aid and CPR Course Certificate Lebanese Red Cross, Lebanon

PREVIOUS RESEARCH AND PROFESSIONAL ACTIVITIES

Feb. 2019 - June 2019	Research Intern in Cognitive Neuroscience Institute of Cognitive Sciences - University of Lyon, France Project: "Anatomical and functional organization of the oxytocinergic system".
	 Mice Brain clearing as a pretreatment for imaging Immunolabeling the Oxytocin neurons 3D imaging using light sheets Microscopy Data Analysis and quantification using Imaris software

Feb 2018 - May 2018	Intern in Neurosciences		
	Saint Joseph University		
	Project: "Neurological effects of social isolation on the		
	development of depression and neuro-inflammation"		
	- Bibliographic Study		
	- Mice Habituation		
	- Physiological solutions preparation		
	- Discussing the procedures and problem-solving		
	- Validating the use of the tests/techniques ne introduced in lab conditions		
	- Applying a behavioral test -the Elevated Plus Maze- measuring anxiety of mice injected with an anxiolytic i.p. compared to the control group injected with a physiological solution		
	Bradford test for Brain Protein quantificationAnalyzing, reporting and discussing the results		
2014 - 2021	Private Teacher of Sciences and Languages as a Trilingual		

(Arabic, French and English)

EXTRACURRICULAR ACTIVITIES

2017 - 2018	Generation for Peace Delegate DPNA, Lebanon
2016 - 2017	Hotspot Co-Leader MakeSense, Lebanon
2013 - 2021	Member of Mghairieh Youth Organisation Local entertaining and cultural activities
2010 - 2017	Scouting

LANGUAGE SKILLS: Native in Arabic, Fluent in English and French, Basic Knowledge in Italian

SOFT SKILLS: Curiosity, Critical Thinking, Motivation, Adaptability and Attention to Detail.

Reference available upon request