Luca Della Santina, Ph.D., Pharm.D.

(415) 840-4167 | San Francisco, CA | luca.dellasantina@gmail.com

Neuroscience Research | Project Management | Basic Science | Laboratory Devices | Big Data

A Management-level Scientist & Academic Researcher with 15+ years of proven experience in neuroscience research and communicating research to the scientific community and general public alike. Experienced working in large collaborative environments and effectively managing personnel and deadlines – as part of publicly and privately funded scientific projects. Demonstrated success in: (1) developing Subject Matter level knowledge of ophthalmology and neuroscience, 2) incorporating project management skills to improve deliverables, timelines and budgets, (3) designing new software to identify big data trends and (4) establishing productive collaborations between scientific institutions and professional expertise.

CORE COMPETENCIES

 Laboratory Testing and Skillset Data Analysis & Reporting 	 Digital Pathology and Image Analysis Regulatory/Quality Compliance 	 MATLAB, Python, C++, Java Strategic Planning & Prioritizatior
 Research & Information Management 	 Grant Writing & Budgeting 	 Team Building & Leadership
	PORTFOLIOS	
Programming: <u>https://github.co</u>	om/lucadellasantina Photography: https://www	v.flickr.com/photos/kaiousama/
I	MEDICAL RESEARCH & FACULTY EXPERIENCE	E
University of California, San Francisco – Depa University of California, San Francisco – Baka Assistant Professor	rtment of Ophthalmology r Computational Health Science Institute	July 2018 – Present June 2020 – Present
 Developed grant proposal, pharmaco Managed delocalized open-source so Supervised postdoctoral researchers Developed and conducted multi-elect Performed in-vivo electroretinogram Managed patch-clamp recording and Supervised vibratome slice and whole 	logical reports and scientific publications ftware projects as well as created and deployed and graduate students trode array (MEA) recording and analysis of neur recording (ERG) of retinal activity in rodents. analysis of tissue slices and cell cultures e mount preparations of neuronal tissue for imag	multi-platform software ronal activity from retinal tissue ging and physiological recording
University of California, San Francisco – Depa Assistant Professional Researcher, Departmen	r tment of Ophthalmology <u>t of Ophthalmology</u>	2017 – 2018
 Developed novel tools for automatic Investigated early synaptic rearrange Developed tools for the quantificatio Developed methods for screening early 	synaptic quantification in large regions of the cer ments in the retina of mouse models of glaucom n of retinal blood vessel properties from clinical (rly functional alterations in suspects of glaucoma	ntral nervous system a OCT angiography data 1, using clinical electroretinogram recording
University of Pisa – Department of Pharmacy Tenured Assistant Professor of Physiology		2014 – 2017
 Discovered a novel class of excitatory Demonstrated the interaction betwee Demonstrated that dysregulated auto Established novel methods for the an 	r interneurons in the mouse retina (GluMI) that d en TMEM and Calcium channels in synaptic term ophagy is involved in early synaptic degeneration alysis of synaptic distribution and co-localization	lirectly drive retinal ganglion cells inals of mouse photoreceptors occurring in diabetic retinopathy i in dystrophic retinas
	ACADEMIC RESEARCH EXPERIENCE	

University of Washington – Department of Biological Structure Postdoctoral Fellow in the Laboratory of Rachel Wong, Ph.D.

- Demonstrated that different types of retinal ganglion cell undergo differential patterns of degeneration in glaucoma.
- Demonstrated that establishment of synaptic connectivity between retinal ganglion cells and bipolar cells is modulated by both activity-dependent and independent mechanisms.
- Established methods for electrophysiological recording of retinal ganglion cells in animal models of glaucoma.
- Designed and coded laboratory database to manage reagents

2010 - 2014

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• Developed laboratory budgets and maintained grant deliverables University of Pisa – Department of Physiological Sciences 2007 - 2009Graduate Student in the Lab of Luigi Cervetto, M.D. Characterized the role of HCN channels in the mouse retina • Pre-clinically tested the efficacy of small molecules as potential novel therapeutic agents Discovered a novel mechanism of light adaptation in photoreceptors Developed a complete in-vivo recording and data analysis software • University of Pisa – Department of Physiological Sciences 2004 - 2006Graduate Student in the Lab of Claudia Gargini, Ph.D. Developed ERG recording methods for rodents **EDUCATION** University of Washington - Seattle Postdoc University of Pisa - Italy Ph.D., Neuroscience University of Pisa - Italy Pharm.D. Master of Science cum laude, Medicinal Chemistry University of Pisa - Italy FORMAL TEACHING Vision Science Mini Course (BSM270), University of California – San Francisco, School of Medicine 2020 - Present Human Anatomy and Physiology, University of Pisa – Italy, Department of Pharmacy 2014 - 2017 2016 - 2017 Analytical Methods for the Investigation of Biological Samples, University of Pisa - Italy, Department of Pharmacy Teaching Assistant of Human Physiology, University of Pisa – Italy, Faculty of Pharmacy 2007 - 2009Practice Laboratory of Human Physiology, University of Pisa – Italy, Faculty of Medicine 2006 - 2009**GRANTS & FUNDING** That Man May See Foundation – Deep learning-assisted synapse quantification in retinal diseases; Role: P.I. 2019 - 2021 NIH RO1 EY028148 Grant - Neuronal Plasticity in Glaucoma; Role: Co-Investigator 2018 - 2022 NVIDIA Corporation GPU Grant - Deep Learning-Assisted Synapse Recognition; Role: P.I. 2018 - 2020 Bright Focus Foundation – Retinal Synapse Disassembly in Glaucoma; Role: Co-P.I. 2016 - 2018

Rome Foundation Call for Retinitis Pigmentosa Grant; Role: Co-Investigator University of Pisa Intramural Funding – Connectivity and Functionality of Retinal Circuits; Role: P.I.

Matlida E. Ziegler Foundation for the Blind – Circuit Disassembly in Glaucoma; Role: International Coordinator

PUBLICATIONS (full publication list on PubMed)

Care RA, Anastassov IA, Kastner DB, Kuo Y, <u>Della Santina L</u>, Dunn FA. (2020) Mature retina compensates functionally for partial loss of rod photoreceptors. **Cell Reports**. (2020) 31:107730. Corresponding author.

Della Santina L, Ou Y. (2018) Biolistic Labeling of Retinal Ganglion Cells. *Glaucoma: Methods and Protocols*. Edited by Prof. Tatjana Jakobs. 2018 **Springer**. 1695:161-170. ISBN: 978-1-4939-7407-8

Ou Y, Jo RE, Ullian EM, Wong RO, <u>Della Santina L</u>. (2016) *Selective Vulnerability of Specific Retinal Ganglion Cell Types and Synapses after Transient Ocular Hypertension*. J Neurosci. 36:9240-52.

<u>Della Santina L</u>, Kuo SP, Yoshimatsu T, Okawa H, Suzuki SC, Hoon M, Tsuboyama K, Rieke F, Wong ROL. (2016) Glutamatergic Monopolar Interneurons Provide a Novel Pathway of Excitation in the Mouse Retina. *Curr. Bliol.* 26:2070-2077.

SYMPOSIUMS (not an exhausted list)

- 2020 WHO Trachoma Photography Workshop, Invited speaker
- 2019 SfN annual meeting, Chicago (IL) Presenting author
- 2019 AOPT annual meeting, New Orleans (LA) Invited speaker
- 2018 ARVO annual meeting, Honolulu (HI) Podium presentation
- 2017 ISER / Bright Focus meeting, Atlanta, Presenting author

2015 - 2018

2015 - 2018

2014 - 2018

- 2016 ARVO annual meeting, Seattle (WA) Invited moderator
- 2015 ERM, Brighton U.K., Presenting author