



## Life Sciences (LS)

SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Alberto Amadori	<a href="mailto:albido@unipd.it">albido@unipd.it</a>	<a href="#">Department of Surgery, Oncology and Gastroenterology</a>	Tumors, cancer cell, oncology	
Francesco Argenton	<a href="mailto:francesco.argenton@unipd.it">francesco.argenton@unipd.it</a>	<a href="#">Department of Biology</a>	Zebrafish, development, disease model	<a href="http://www.bio.unipd.it/development/UNIT/HOME.html">http://www.bio.unipd.it/development/UNIT/HOME.html</a>
Enrico Bernardo 	<a href="mailto:enrico.bernardo@unipd.it">enrico.bernardo@unipd.it</a>	<a href="#">Department of Industrial Engineering</a>	Recycling of inorganic waste; Glass-ceramics; Silicate bioceramics	<a href="http://www.dii.unipd.it/ceramiche-avanzati-e-vetri">http://www.dii.unipd.it/ceramiche-avanzati-e-vetri</a>
Patrizia Bisiacchi	<a href="mailto:Patrizia.bisiacchi@unipd.it">Patrizia.bisiacchi@unipd.it</a>	<a href="#">Department of General Psychology</a>	Cognitive neuroscience, EEG resting state, Non invasive brain stimulation	<a href="http://dpq.unipd.it/en/lcnl/">http://dpq.unipd.it/en/lcnl/</a>
Gianni Bisogno	<a href="mailto:gianni.bisogno@unipd.it">gianni.bisogno@unipd.it</a>	<a href="#">Department of Women's and Children's Health</a>	Liquid biopsies, Circulating tumor DNA, Soft tissue sarcoma	
Giovanni Bittante	<a href="mailto:bittante@unipd.it">bittante@unipd.it</a>	<a href="#">DAFNAE – Department of agronomy, food, natural resources, animals and environment</a>	Food of animal origin, animal genetics, infra-red technologies	<a href="https://www.researchgate.net/profile/Bittante_Giovanni">https://www.researchgate.net/profile/Bittante_Giovanni</a>
Paolo Bonaldo	<a href="mailto:Paolo.bonaldo@unipd.it">Paolo.bonaldo@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	extracellular matrix, functional genomics, animal models	<a href="http://www.bi-nmd.eu/partners/university-of-padova/">www.bi-nmd.eu/partners/university-of-padova/</a> 
Gianluca Campana	<a href="mailto:gianluca.campana@unipd.it">gianluca.campana@unipd.it</a>	<a href="#">Department of General Psychology</a>	Visual neuroscience, sensory processes, non-invasive brain stimulation	<a href="http://www.dpg.unipd.it/en/gianluca-campana">http://www.dpg.unipd.it/en/gianluca-campana</a>
Donatella Carbonera	<a href="mailto:Donatella.carbonera@unipd.it">Donatella.carbonera@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Photosynthesis, EPR, Hydrogenases	<a href="http://www.chimica.unipd.it/biofisica/pubblica/">http://www.chimica.unipd.it/biofisica/pubblica/</a>
Attilio Carraro	<a href="mailto:attilio.carraro@unipd.it">attilio.carraro@unipd.it</a>	<a href="#">Department of Biomedical Sciences</a>	Physical activity; sport pedagogy; health-related behaviors	<a href="http://www.biomed.unipd.it/research/health-sport-and-exercise-sciences/overview/">http://www.biomed.unipd.it/research/health-sport-and-exercise-sciences/overview/</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Laura Cendron	<a href="mailto:Laura.cendron@unipd.it">Laura.cendron@unipd.it</a>	<a href="#">Department of Biology</a>	Antibiotic resistance, Structural Biology, Drug Discovery	<a href="https://lauracendron2.wixsite.com/findtheedge">https://lauracendron2.wixsite.com/findtheedge</a>  <a href="http://www.biologia.unipd.it/persona/?tx_wfqbe_pi1%5Baccount%5D=laura-cendron">http://www.biologia.unipd.it/persona/?tx_wfqbe_pi1%5Baccount%5D=laura-cendron</a>
Maria Cecilia Giron	<a href="mailto:cecilia.giron@unipd.it">cecilia.giron@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	gastrointestinal pharmacology, enteric neurosciences, microbiota-gut-brain axis	<a href="http://www.dsfarm.unipd.it/gastrointestinal-pharmacology">http://www.dsfarm.unipd.it/gastrointestinal-pharmacology</a>
Giuliana Cortese	<a href="mailto:Giuliana.cortese@unipd.it">Giuliana.cortese@unipd.it</a>	<a href="#">Department of Statistical Sciences</a>	Biostatistics (analysis of clinical/medical or biological data), Survival analysis, Complex statistical models and personalized predictions	<a href="https://homes.stat.unipd.it/giulianacortese/en/content/home">https://homes.stat.unipd.it/giulianacortese/en/content/home</a>
Rodolfo Costa	<a href="mailto:rodolfo.costa@unipd.it">rodolfo.costa@unipd.it</a>	<a href="#">Department of Biology</a>	Circadian chronobiology; Genetic, molecular and behavioral analysis of the circadian clock; Drosophila genetics; Molecular and cell biology	
Mauro Dacasto	<a href="mailto:Mauro.dacasto@unipd.it">Mauro.dacasto@unipd.it</a>	<a href="#">Department of Comparative Biomedicine and Food Science</a>	Drug metabolism, gene regulation, pharmacogenetics	<a href="http://www.bca.unipd.it/categoria/ruoli/personale-docente?key=D0636A0EC09B30872F59A9DCE0BCD96E">http://www.bca.unipd.it/categoria/ruoli/personale-docente?key=D0636A0EC09B30872F59A9DCE0BCD96E</a>
Vincenza De Filippis	<a href="mailto:vincenzo.defilippis@unipd.it">vincenzo.defilippis@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	Blood Coagulation, Sepsis, Oxidative stress	<a href="http://www.dsfarm.unipd.it/vincenzo-de-filippis-0">http://www.dsfarm.unipd.it/vincenzo-de-filippis-0</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Alessandro Dolmella	<a href="mailto:alessandro.dolmella@unipd.it">alessandro.dolmella@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	Radiotherapy, Theranostics, SPECT/PET Molecular Imaging	<a href="http://www.dsfarm.unipd.it/alessandro-dolmella-0">http://www.dsfarm.unipd.it/alessandro-dolmella-0</a> <a href="http://www.icmate.cnr.it/it/ricerca/sistemi-molecolari-e-nanomedicina/metalli-in-medicina-e-radiochimica/sintesi-e-valutazione-biologica-di-complessi-metallici-e-radiomarcati-per-targeting-molecolare">http://www.icmate.cnr.it/it/ricerca/sistemi-molecolari-e-nanomedicina/metalli-in-medicina-e-radiochimica/sintesi-e-valutazione-biologica-di-complessi-metallici-e-radiomarcati-per-targeting-molecolare</a>
Michele Drigo	<a href="mailto:michele.drigo@unipd.it">michele.drigo@unipd.it</a>	<a href="#">Department of Animal Medicine, Production and Health</a>	Epidemiology, Virology, Animal Health	<a href="http://www.maps.unipd.it/category/ruoli/personale-docente?key=E144E17BDF85EB32389EFAE5CA638C95">http://www.maps.unipd.it/category/ruoli/personale-docente?key=E144E17BDF85EB32389EFAE5CA638C95</a>
Teresa Farroni	<a href="mailto:Teresa.farroni@unipd.it">Teresa.farroni@unipd.it</a>	<a href="#">Department of Developmental Psychology and Socialisation</a>	Developmental cognitive neuroscience, Social brain, Multisensory perception	<a href="http://dpss.psy.unipd.it/ita/people/farroni.htm">http://dpss.psy.unipd.it/ita/people/farroni.htm</a> <a href="http://cnc.unipd.it/about/people/farroni-teresa/">http://cnc.unipd.it/about/people/farroni-teresa/</a>
Alberta Ferrarini	<a href="mailto:alberta.ferrarini@unipd.it">alberta.ferrarini@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	soft matter, chirality, theory and computation	<a href="http://www.chimica.unipd.it/alberta.ferrarini/pubblica/">http://www.chimica.unipd.it/alberta.ferrarini/pubblica/</a>
Francesco Filippini	<a href="mailto:Francesco.filippini@unipd.it">Francesco.filippini@unipd.it</a>	<a href="#">Department of Biology</a>	Biotechnology, Synthetic Biology, Regenerative Medicine	<a href="http://www.bio.unipd.it/mobilinfo">http://www.bio.unipd.it/mobilinfo</a>
Barbara Gatto	 <a href="mailto:barbara.gatto@unipd.it">barbara.gatto@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	Medicinal chemistry; Nucleic acid binders; antiviral agents	<a href="http://www.dsfarm.unipd.it/barbara-gatto-0">http://www.dsfarm.unipd.it/barbara-gatto-0</a> <a href="https://orcid.org/0000-0001-9465-6913">https://orcid.org/0000-0001-9465-6913</a>
Marta Giacomello	<a href="mailto:marta.giacomello@unipd.it">marta.giacomello@unipd.it</a>	<a href="#">Department of Biology</a>	Mitochondria-ER contacts; Fluorescence Imaging; Neuromuscular disease	



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Alessio Giacomini	Alessio.giacomini@unipd.it	<a href="#">Department of Agronomy, Food, Natural Resources, Animals and the Environment</a>	Fermented foods, probiotics, bioactive compounds	<a href="http://www.dafnae.unipd.it/category/ruoli/personale-docente?key=2108900E8C7D23812CA6750B69A9E250">http://www.dafnae.unipd.it/category/ruoli/personale-docente?key=2108900E8C7D23812CA6750B69A9E250</a>
Mery Giantin	<a href="mailto:mery.giantin@unipd.it">mery.giantin@unipd.it</a>	<a href="#">Department of Comparative Biomedicine and Food Science</a>	Comparative oncology, target therapy, KIT proto oncogene	<a href="http://www.bca.unipd.it/category/ruoli/personale-docente?key=DBC82B04C7E753F42FE3BBC95B692C09">http://www.bca.unipd.it/category/ruoli/personale-docente?key=DBC82B04C7E753F42FE3BBC95B692C09</a>
Anna Lante	<a href="mailto:anna.lante@unipd.it">anna.lante@unipd.it</a>	<a href="#">Department of Agronomy, Food, Natural Resources, Animals and the Environment</a>	functional food, enzymology, natural antioxidants	<a href="http://www.dafnae.unipd.it/category/ruoli/personaledocente?key=584CAE3DAA53350B726CE142D1E5E5D5">http://www.dafnae.unipd.it/category/ruoli/personaledocente?key=584CAE3DAA53350B726CE142D1E5E5D5</a>
Luigi Leanza	<a href="mailto:luigi.leanza@unipd.it">luigi.leanza@unipd.it</a>	<a href="#">Department of Biology</a>	Ion Channels, Mitochondria, Cancer	<a href="http://www.bio.unipd.it/iicgl">http://www.bio.unipd.it/iicgl</a>
Riccardo Manganelli	<a href="mailto:riccardo.manganelli@unipd.it">riccardo.manganelli@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	Bacteriology Gene expression tuberculosis;	<a href="https://www.linkedin.com/in/riccardo-manganelli-17089441/">https://www.linkedin.com/in/riccardo-manganelli-17089441/</a>
Graziano Martello 	<a href="mailto:graziano.martello@unipd.it">graziano.martello@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	pluripotent stem cells; transcriptional regulation; computational modeling	<a href="http://www.medicinamolare.unipd.it/labmartello">http://www.medicinamolare.unipd.it/labmartello</a>
Marco Mongillo	<a href="mailto:marco.mongillo@unipd.it">marco.mongillo@unipd.it</a>	<a href="#">Department of Biomedical Sciences</a>	heart; autonomic neurons; cardiomyopathies	<a href="http://www.biomed.unipd.it/research/autonomic-control-of-cardiac-function/overview/">www.biomed.unipd.it/research/autonomic-control-of-cardiac-function/overview/</a> <a href="http://www.vimm.it">www.vimm.it</a> <a href="http://fondbiomed.it/vimm/marco-mongillo/">http://fondbiomed.it/vimm/marco-mongillo/</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Sara Montagnese	<a href="mailto:Sara.montagnese@unipd.it">Sara.montagnese@unipd.it</a>	<a href="#">Department of Medicine</a>	Circadian disorders (pathophysiology), Circadian disorders (management), Metabolic encephalopathy	<a href="http://www.sleeprhythm.org/">http://www.sleeprhythm.org/</a>
Enrico Moro	<a href="mailto:enrico.moro.1@unipd.it">enrico.moro.1@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	Lysosomal storage disorders, animal models, drug screening	<a href="http://www.medicinamolecolare.unipd.it/lsmg-lysosomal-storage-disease-modeling-group">www.medicinamolecolare.unipd.it/lsmg-lysosomal-storage-disease-modeling-group</a>
Stefano Moro	<a href="mailto:stefano.moro@unipd.it">stefano.moro@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	molecular modeling; drug design; computational medicinal chemistry	<a href="http://mms.dsfarm.unipd.it/">http://mms.dsfarm.unipd.it/</a>
Carla Mucignat	<a href="mailto:Carla.mucignat@unipd.it">Carla.mucignat@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	PKA, Chemical sensing, Aging	<a href="http://loop.frontiersin.org/people/24551/overview">http://loop.frontiersin.org/people/24551/overview</a> <a href="http://www.medicinamolare.unipd.it/laboratorio-di-neurofisiologia">http://www.medicinamolare.unipd.it/laboratorio-di-neurofisiologia</a> <a href="http://www.medicinamolare.unipd.it/laboratorio-di-neurofisiologia">http://www.medicinamolare.unipd.it/laboratorio-di-neurofisiologia</a>
Gianfranco Pasut	<a href="mailto:gianfranco.pasut@unipd.it">gianfranco.pasut@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	drug delivery; protein engineering; polymer conjugation	<a href="http://pasutlab.altervista.org/Home.html">http://pasutlab.altervista.org/Home.html</a>
Dietelmo Pievani	<a href="mailto:dietelmo.pievani@unipd.it">dietelmo.pievani@unipd.it</a>	<a href="#">Department of Biology</a>	Philosophy of Biology, Evolutionary Theory, Evolutionary Anthropology, Molecular anthropology, Evolutionary Biology, Bioethics	<a href="http://www.telmopievani.com">www.telmopievani.com</a> <a href="http://www.hierarchygroup.com">www.hierarchygroup.com</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Andrea Pilastro	<a href="mailto:andrea.pilastro@unipd.it">andrea.pilastro@unipd.it</a>	<a href="#">Department of Biology</a>	evolutionary biology, animal behavior, sexual selection	<a href="https://scholar.google.it/citations?hl=en&amp;user=tB5pGx4AAAAJ&amp;view_op=list_works">https://scholar.google.it/citations?hl=en&amp;user=tB5pGx4AAAAJ&amp;view_op=list_works</a>
Paola Pizzo	<a href="mailto:paola.pizzo@unipd.it">paola.pizzo@unipd.it</a>	<a href="#">Department of Biomedical Sciences</a>	ER-mitochondria contacts; Alzheimer's Disease; Calcium homeostasis	<a href="http://www.biomed.unipd.it/people/pizzo-paola/">http://www.biomed.unipd.it/people/pizzo-paola/</a>
Alessandra Rampazzo	<a href="mailto:alessandra.rampazzo@unipd.it">alessandra.rampazzo@unipd.it</a>	<a href="#">Department of Biology</a>	Molecular genetics and pathogenesis of inherited cardiomyopathies; microRNA in arrhythmogenic	<a href="http://www.biologia.unipd.it/ricerca/gruppi-di-ricerca/genetica-molecolare-umana/">http://www.biologia.unipd.it/ricerca/gruppi-di-ricerca/genetica-molecolare-umana/</a>
Sara Richter	<a href="mailto:sara.richter@unipd.it">sara.richter@unipd.it</a>	<a href="#">Department of Molecular Medicine</a>	Antiviral drugs Nucleic acid conformations Drug development	<a href="https://sites.google.com/site/saranrichter">https://sites.google.com/site/saranrichter</a> <a href="http://www.medicinamolare.unipd.it/gruppo-richter">http://www.medicinamolare.unipd.it/gruppo-richter</a>
Maria Ruzzene	<a href="mailto:maria.ruzzene@unipd.it">maria.ruzzene@unipd.it</a>	<a href="#">Department of Biomedical Sciences</a>	Signal Transduction; cancer; drug target	<a href="http://www.biomed.unipd.it/research/phosphorylation-signalling-in-health-and-disease/overview/">http://www.biomed.unipd.it/research/phosphorylation-signalling-in-health-and-disease/overview/</a>
Stefano Salmaso	<a href="mailto:stefano.salmaso@unipd.it">stefano.salmaso@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	drug delivery; nanotechnology; protein formulation	<a href="https://www.dsfarm.unipd.it/stefano-salmaso-1">https://www.dsfarm.unipd.it/stefano-salmaso-1</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Claudia Sissi	<a href="mailto:Claudia.sissi@unipd.it">Claudia.sissi@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	Nucleic acid structures, selective targeting of nucleic acids, anticancer drugs	<a href="http://www.dsfarm.unipd.it/claudia-sissi-0">http://www.dsfarm.unipd.it/claudia-sissi-0</a>
Ildiko Szabo	<a href="mailto:ildiko.szabo@unipd.it">ildiko.szabo@unipd.it</a>	<a href="#">Department of Biology</a>	mitochondria , chloroplast , ion channels	<a href="http://www.bio.unipd.it/iicg/">http://www.bio.unipd.it/iicg/</a>
Silvio Tosatto	Silvio.tosatto@unipd.it	<a href="#">Department of Biomedical Sciences</a>	Bioinformatics, Computational biology, Proteins	<a href="http://protein.bio.unipd.it/">http://protein.bio.unipd.it/</a>
Stefano Vassanelli	<a href="mailto:stefano.vassanelli@unipd.it">stefano.vassanelli@unipd.it</a>	<a href="#">Department of Biomedical Sciences</a>	Brain-computer interfaces; Neuroengineering; Brain-inspired nanodevices;	<a href="http://www.vassanellilab.eu">www.vassanellilab.eu</a>
Teofilo Vamerali	<a href="mailto:Teofilo.vamerali@unipd.it">Teofilo.vamerali@unipd.it</a>	<a href="#">Department of Agronomy, Food, Natural Resources, Animals and the Environment</a>	Root investigations; Beneficial effects of N-fixing endophytic bacteria and mycorrhizal fungi in wheat; Biostimulant effect of new seed-applied fungicides in corn	<a href="http://www.dafnae.unipd.it/">http://www.dafnae.unipd.it/</a>



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Paola Venier	<a href="mailto:Paola.venier@unipd.it">Paola.venier@unipd.it</a>	<a href="#">Department of Biology</a> Functional Genomics Research Unit; head of Unit: PROF. Gerolamo Lanfranchi	Aquaculture Food safety, Bivalve holobiomes in health and disease, Bacteria and viruses of edible bivalve molluscs	<a href="http://www.scopus.com/authid/detail.url?authorId=7004589203">http://www.scopus.com/authid/detail.url?authorId=7004589203</a> <a href="http://www.biologia.unipd.it/en/">http://www.biologia.unipd.it/en/</a> ; <a href="http://www.vivaldi-project.eu">http://www.vivaldi-project.eu</a>
Lorenzo Zane	<a href="mailto:lorenzo.zane@unipd.it">lorenzo.zane@unipd.it</a>	<a href="#">Department of Biology</a>	population genetics and genomics of marine species; conservation genetics of endangered fish species	<a href="http://compgen.bio.unipd.it/~molecol/MolEcol.html">http://compgen.bio.unipd.it/~molecol/MolEcol.html</a>
Marco Zorzi	<a href="mailto:Marco.zorzi@unipd.it">Marco.zorzi@unipd.it</a>	<a href="#">Department of General Psychology</a>	Cognitive Psychology, Computational Neuroscience, Cognitive Neuroscience	<a href="http://ccnl.psy.unipd.it">http://ccnl.psy.unipd.it</a>
Michela Zottini	<a href="mailto:Michela.zottini@unipd.it">Michela.zottini@unipd.it</a>	<a href="#">Department of Biology</a> Biology - Plant Physiology and Molecular Biology Research Unit member	Plant calcium signaling, Plant organelle cross-talk, Plant stress signaling	



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



[Supervisor of Marie Curie Fellows](#)



**PI funded by the [European Research Council \(ERC\)](#)**

For more information about the supervisor see: <http://www.unipd.it/en/researchers-university-padova>

For the complete list of MSCA descriptors see:

[https://ec.europa.eu/research/participants/portal/doc/call/h2020/msca-if-2015-if/1645174-if\\_descriptors\\_2015\\_en.pdf](https://ec.europa.eu/research/participants/portal/doc/call/h2020/msca-if-2015-if/1645174-if_descriptors_2015_en.pdf)