



**FIND THE INVESTIGATOR
YOU ARE LOOKING FOR**

GAPIC

Investigator Name	Research Area / Key-Words	e-mail
Alessia Avila	Anorexia Nervosa Brain Stimulation Psychosis	alessia.avila@medicina.ulisboa.pt
Ana Catarina Fonseca	Stroke Cerebrovascular disease Biomarkers Prognosis	acfONSECA@medicina.ulisboa.pt
Ana Catarina G. Santos	HIV Virus-host interaction Molecular biology Tfh	agsantos@medicina.ulisboa.pt
Ana Catarina P. Laborinho	Amyotrophic Lateral Sclerosis Respiratory Dysfunction Respiratory Biomarkers Cancer Hypoxia Hyperbaric Medicine Physiology Neuroscience	anapronto@fm.ul.pt
Ana Espada de Sousa	Human immunology Thymus Naïve T cell homeostasis Regulatory T cells HIV HIV-2 HIV/AIDS Primary immunodeficiency Immune reconstitution	asousa@medicina.ulisboa.pt
Ana Isabel Gouveia Lopes	Gastrointestinal immunology	analopes@medicina.ulisboa.pt
Ana Luisa Serra-Caetano	Clinical Immunology Primary Immunodeficiencies	acaetano@medicina.ulisboa.pt
André Fontes	Regeneration, neurosciences	andre.fontes@medicina.ulisboa.pt
Bruno Bernardes de Jesus	Aging, Stem Cells lncRNAs	bruno.jesus@fm.ul.pt
Bruno Miranda	Cognitive and behavioural neurology Decision-making and learning Computational Neuroscience Neurophysiology	bruno.miranda@medicina.ulisboa.pt
Bruno Silva-Santos	Immunology Oncobiology Inflammation	bssantos@medicina.ulisboa.pt
Carlos Marques Neves	Ophthalmology Ocular Circulation Control Retina and Bioengineering	cmneves@medicina.ulisboa.pt

Cátia Caneiras	Enterobacteriaceae Klebsiella pneumoniae Gram-negative pathogens Molecular epidemiology Carbapenemases Antimicrobial resistance Environmental Health Public Health	ccaneiras@medicina.ulisboa.pt
Célia Carvalho	Oncobiology Molecular biology RNA processing	hcelia@medicina.ulisboa.pt
Claudia C. Faria	Paediatric brain tumours Brain metastases Genomics Patient-derived xenografts Targeted therapies Drug resistance	claudiafaria@medicina.ulisboa.pt
Daniel Caldeira	Cardiovascular pharmacology Systematic reviews Meta-analysis Cardiovascular prevention Cardiovascular diagnosis Clinical trials	dcaldeira@medicina.ulisboa.pt
David Alves Berhanu	Neuroscience	david.berhanu@medicina.ulisboa.pt
David Cordeiro Sousa	Oftalmologia Retina	davidsousa@medicina.ulisboa.pt
Domingos Henrique	Stem Cell Biology	henrique@medicina.ulisboa.pt
Edgar Gomes	Cancer Cell migration Cytoskeleton Nucleus Skeletal muscle Cell biology	edgargomes@medicina.ulisboa.pt
Francisco Mouro	Cannabinoids Animal behaviour	fmouro@medicina.ulisboa.pt
Gonçalo A. Oliveira	Behavioral neuroendocrinology Androgens Testosterone Social cognition Aggressive behavior	goncalo.oliveira@medicina.ulisboa.pt
Haakan Norell	Tumor biology	hnorell@medicina.ulisboa.pt
Helia Neves	Lymphoid organs formation Placental niche Cancer microenvironment	hneves@medicina.ulisboa.pt
Inês Leal	Ophthalmology Inflammatory eye diseases	ileal@medicina.ulisboa.pt
Isabel Alcobia	Cellular and developmental biology Hematopoiesis Hematopoietic stem cells Lymphoid differentiation Leukemia Cellular signalling	halcobia@medicina.ulisboa.pt
Joana Gameiro	Acute kidney injury Sepsis Chronic kidney disease Glomerular Disease	jgameiro@medicina.ulisboa.pt

João Lacerda	Hematology Oncology Clinical research Clinical Trials Epigenetics Graft versus Host Disease (GvHD) Hematopoietic Stem Cell Transplantation Immunology Immunotherapy Regulatory T cells Tissue regeneration	jlacerda@medicina.ulisboa.pt
João T. Barata	Cancer biology Leukemia, Signaling In vivo models of cancer Microenvironment Targeted therapeutics	joao_barata@medicina.ulisboa.pt
Joaquim Ferreira	Parkinson Disease Movement Disorders Neuropharmacology Clinical trials	jferreira@medicina.ulisboa.pt
Jorge A Ruivo	Cardiovascular prevention and Rehabilitation Regenerative Cardiovascular Medicine Exercise Medicine	jorgeruivo@medicina.ulisboa.pt
Leonardo Filipe Lemos Rocha	Microbiology Parasitology Malaria	leonardo.rocha@medicina.ulisboa.pt
Mamede de Carvalho	Clinical neurophysiology Neuromuscular disorders	mamedealves@fm.ul.pt
Marc Veldhoen	Immunology Epithelial Immunology T cell immunology Mental health Mental health determinants Health impact assessment Mental health & wellbeing impact assessment Public mental health Health inequalities Employment Unemployment Burnout prevention Work-related stress Resilience Mental health literacy Mental health promotion Mental disorder prevention	marc.veldhoen@medicina.ulisboa.pt
Maria João Heitor dos Santos	Neurosciences, Neuropharmacology, Rett syndrome, Alzheimer's Disease, Neurotrophic factors, BDNF, Stroke Diagnosis Mimics	mheitor@medicina.ulisboa.pt
Maria José Diógenes	Mind-Matter interaction Altered states of consciousness Hypnosis Spirituality Parapsychology Immunology Immunobiology Bioinformatics	diogenes@medicina.ulisboa.pt
Márcia Simões	mmpsimeoes@medicina.ulisboa.pt	
Miguel A. S. Dias	miguel.dias@medicina.ulisboa.pt	

Miguel Bigotte Vieira	Nephrology Kidney transplantation Peritoneal dialysis Hemodialysis Hypertension Chronic kidney disease Biochemistry Peptide Pain Cancer Drug development Blood brain barrier Antibioticantiviral HIV Dengue Alzheimer's disease Cell membrane Clinical research Epidemiology Data analysis of clinical data Research methods	mbigottevieira@chln.min-saude.pt
Miguel Castanho	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	macastanho@medicina.ulisboa.pt
Paulo Jorge Nicola	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	pnicola@medicina.ulisboa.pt
Paulo Navarro-Costa	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	navarro-costa@medicina.ulisboa.pt
Peter Eaton	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	peter.eaton@medicina.ulisboa.pt
Ricardo M Fernandes	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	rmfernandes@medicina.ulisboa.pt
Rita de Pádua Antunes	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	ritapantunes@fm.ul.pt rpa.ritaantunes@gmail.com
Ruy Miguel Ribeiro	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	ruyribeiro@medicina.ulisboa.pt
Sandra Casimiro	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	scasimiro@medicina.ulisboa.pt
Sandrina Nóbrega Pereira	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	sandrina.pereira@fm.ul.pt
Sara Xapelli	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	sxapelli@medicina.ulisboa.pt
Sofia Andreia Mata da Nazaré Pinheiro Esteves	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis Psychology Psychological sciences Social sciences Health Mental health	estevessofia@medicina.ulisboa.pt

Susana M. Fernandes	Intensive Care ARDS Immunology Epithelial repair	susanamfernandes@medicina.ulisboa.pt
Susana Maria da Silva Oliveira	Immunology Rheumatology Cell culture Drug development Pharmaceutical sciences	susana.oliveira@medicina.ulisboa.pt
Thomas Hanscheid	Parasitology Malaria Tuberculosis Schistosoma Diagnosis Drug-sensitivity Tropical diseases	t.hanscheid@medicina.ulisboa.pt
Valter Fonseca	Immunology Autoimmunity	vfonseca@medicina.ulisboa.pt
Vânia Sofia Santos Tavares	Neurosciences Psychiatry Machine learning Prediction of transition to psychosis Neuroimaging Genetic data manipulation Functional magnetic resonance imaging	vania.tavares@medicina.ulisboa.pt
Vera Geraldes	Cardiotoxicity Autonomic cardiovascular control Biological signal processing Physiology	vgeraldes@medicina.ulisboa.pt
Zakhar Shchomak	Pediatrics	zakhar.shchomak@medicina.ulisboa.pt