



**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 Godinho dos Santos	HIV Virus-host interaction Molecular biology Tfh	agsantos@medicina.ulisboa.pt
Ana Catarina Pronto 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 Naive 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
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
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
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
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	marc.veldhoen@medicina.ulisboa.pt

Maria João Heitor dos Santos	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	mheitor@medicina.ulisboa.pt
Mariana Alves Vargas	Stroke Diagnosis Mimics	mariana.a.vargas@medicina.ulisboa.pt
Mário Simões	Mind-Matter interaction Altered states of consciousness Hypnosis Spirituality Parapsychology	mpsimoes@medicina.ulisboa.pt
Miguel A. S. Dias	Immunology Immunobiology Bioinformatics	miguel.dias@medicina.ulisboa.pt
Miguel Bigotte Vieira	Nephrology Kidney transplantation Peritoneal dialysis Hemodialysis Hypertension Chronic kidney disease	mbigottevieira@chln.min-saude.pt
Miguel Castanho	Biochemistry Peptide Pain Cancer Drug development Blood brain barrier Antibioticcantiviral HIV Dengue Alzheimer's disease Cell membrane	macastanho@medicina.ulisboa.pt
Paulo Jorge Nicola	Clinical research Epidemiology Data analysis of clinical data Research methods	pnicola@medicina.ulisboa.pt
Paulo Navarro-Costa	Reproduction Fertility Epigenetics Spermatogenesis Oogenesis	navarro-costa@medicina.ulisboa.pt
Peter Eaton	Atomic force microscopy Electron microscopy Host-defence peptides Peptides AMPs HDPs Amphibians reptiles Biophysics	peter.eaton@medicina.ulisboa.pt
Ricardo M Fernandes	Clinical trials Systematic reviews Pediatrics Child health Outcomes Measurement Respiratory Asthma Wheezing Bronchiolitis	rmfernandes@medicina.ulisboa.pt

Rita de Pádua Antunes	Psychology Psychological sciences Social sciences Health Mental health	ritapantunes@fm.ul.pt rpa.ritaantunes@gmail.com
Ruy Miguel Ribeiro	Statistics Viral dynamics Modeling of the immune system	ruyribeiro@medicina.ulisboa.pt
Sandra Casimiro	Breast cancer Bone metastases	scasimiro@medicina.ulisboa.pt
Sandrina Nóbrega Pereira	Cancer Metabolism Mitochondria Chemotherapy-resistance Metastasis	sandrina.pereira@fm.ul.pt
Sara Xapelli	Neural stem cells Neurodegeneration Neuroprotection Neurodegenerative disorders	sxapelli@medicina.ulisboa.pt
Sofia Andreia M. N. Pinheiro Esteves	Anatomy Breast innervation	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 Geraldês	Cardiotoxicity Autonomic cardiovascular control Biological signal processing Physiology	vgeraldes@medicina.ulisboa.pt