

Investigator Name	Research Area / Key-Words	e-mail	Website
Ana Catarina Fonseca	Neurology; stroke; biomarkers; cardioembolism; neurosonology	acfonseca@medicina.ulisboa.pt	
Ana Catarina G. Santos	HIV Virus-host interaction Molecular biology Tfh	agsantos@medicina.ulisboa.pt	
Ana Catarina P. Laborinho	Human Immunology; Human Immunodeficiency; Immune Reconstitution; Immune Regulation; HIV-1/HIV-2/AIDS; Primary Immunodeficiency; T cell development in the human thymus; Naive CD4 T cell homeostasis;Regulatory T cells.	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	website
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 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	
Cláudia Alexandra dos Santos Valente de Castro	Neurociências Neuroinflamação; Neurodegeneração; Epilepsia; Doença de Alzheimer	cvalentecastro@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	
Diego Andrés Blanco Mora	EEG; MRI	diegoandres@edu.ulisboa.pt	

Edgar Gomes	Cancer Cell migration Cytoskeleton Nucleus Skeletal muscle Cell biology	edgargomes@medicina.ulisboa.pt	
Filomena Carvalho	nanomedicine; biophysics; cardiovascular diseases; cell-cell adhesion; protein-cell interaction	filomenacarvalho@medicina.ulisboa.pt	website
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	
Hélia Neves	Biologia do Desenvolvimento; Formação de órgãos; Cancro; Desenvolvimento de terapias contra o cancro; Investigação fundamental Placental niche Cancer microenvironment	hneves@medicina.ulisboa.pt helia.neves@campus.ul.pt	
Inês Leal	Ophthalmology Inflammatory eye diseases	ileal@medicina.ulisboa.pt	
Isabel Alcobia	Developmental biology/pluripotent stem cells; Embryonic hematopoiesis; Thymus development; Notch signaling	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	
Lúisa V. Lopes	Neuroscience; Aging; Memory	lvlopes@medicina.ulisboa.pt	website
Mamede de Carvalho	Neuromuscular disorders/ALS; Neurophysiology/EMG	mamedealves@fm.ul.pt	
Marc Veldhoen	Immunology Epithelial Immunology T cell immunology	marc.veldhoen@medicina.ulisboa.pt	
Maria do Carmo Fonseca	RNA Biology; Gene Regulation; Splicing; RNA in Disease	carmo.fonseca@medicina.ulisboa.pt	website

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	
Maria José Diógenes	Neurosciences; Neuropharmacology; Rett syndrome; Alzheimer's Disease; Neurotrophic factors; BDNF	diogenes@medicina.ulisboa.pt	
Mariana Alves	Orthogeriatrics; Geriatric medicine; Cardiovascular medicine; Parkinson's Disease;	Marianaalves1@campus.ul.pt	
Mariana Alves Vargas	Stroke Diagnosis Mimics	mariana.a.vargas@medicina.ulisboa.pt	
Mario Ramirez	Microbiology; Bioinformatics; Genomics; Streptococcus; Infection; Diagnostics; Meningitis; Pneumonia; Virulence	ramirez@fm.ul.pt	website
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 Antibioticantiviral HIV Dengue Alzheimer's disease Cell membrane	macastanho@medicina.ulisboa.pt	
Nuno C. Santos	Biochemistry; Nanomedicine; Virology; Drug design; Microbiology; Cardiovascular diseases; Biophysics	nsantos@medicina.ulisboa.pt	website
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	

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	Oncobiologia; Cancro da mama; Via RANK/RANKL; Resistência à terapêutica	scasimiro@medicina.ulisboa.pt	website
Sara Xapelli	Neural stem cells Neurodegeneration Neuroprotection Neurodegenerative disorders	sxapelli@medicina.ulisboa.pt	
Sofia Andreia Mata da Nazaré Pinheiro Esteves	Anatomy Breast innervation	estevessofia@medicina.ulisboa.pt	
Susana Lopes	Cilia; Ciliopathies; Primary ciliary dyskinesia; Human nasal brushings; Diagnostic	susana.lopes@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	
Teresa Raquel Duarte Pacheco	Oncobiology; neuro-oncology; target therapy; mechanisms of resistance	tr.pacheco@medicina.ulisboa.pt teresa.pacheco@chln.min-saude.pt	
Thomas Hanscheid	Parasitology Malaria Tuberculosis Schistosoma Diagnosis Drug-sensitivity Tropical diseases	t.hanscheid@medicina.ulisboa.pt	
Vanessa A. Morais	mitochondria, neurodegeneration, metabolism, cell biology	vmorais@medicina.ulisboa.pt	
Vera Geraldes	Cardiotoxicity Autonomic cardiovascular control Biological signal processing Physiology	vgeraldes@medicina.ulisboa.pt	
Vera Neves	Biochemistry, peptides, blood-brain barrier, neurotherapeutics	veraneves@medicina.ulisboa.pt	website
Zakhar Shchomak	Pediatrics	zakhar.shchomak@medicina.ulisboa.pt	
Zita Carvalho-Santos	Cellular metabolism, Nutrition, Inter-organ communication, Fertility, Oogenesis	zita.santos@medicina.ulisboa.pt	website

Para além dos investigadores acima listados, caso a área que se pretende efetuar investigação não surja na listagem, é possível, através do link abaixo, consultar as Unidades Estruturais pertencentes à FMUL. Consoante o tema, é possível verificar as Clínicas Universitárias, Institutos, Laboratórios, Áreas Disciplinares Autónomas e Unidades de Investigação Autónoma, na qual a investigação se encaixará. Será possível seleccionar uma ou mais unidades e contactar em simultâneo o respetivo diretor e secretariado, explicando o âmbito do seu projeto de investigação e se existe tutor para ajudar na sua investigação.

<https://www.medicina.ulisboa.pt/unidades-estruturais>