

**FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE**  
**DOCTORAL PROGRAMME IN SYSTEMS AND MOLECULAR BIOMEDICINE**

Professors, Associated Professors, Assistants-Professors, Affiliated Professors

Researchers with supervision rights

16-Dec-24

Supervisor		Entity	Discipline	Field of Research
Daniel ABANKWA	<a href="mailto:DANIEL.ABANKWA@UNI.LU">DANIEL.ABANKWA@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Ras, cancer, RASopathy, drug development, cancer stem cells, small GTPases, trafficking
Brice APPENZELLER	<a href="mailto:BRICE.APPENZELLER@EXT.UNI.LU">BRICE.APPENZELLER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Human Biomonitoring Research
Claudine BACKES	<a href="mailto:CLAUDINE.BACKES@EXT.UNI.LU">CLAUDINE.BACKES@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer epidemiology, implementation sciences, pharmacology, exposure sciences
Iris BEHRMANN	<a href="mailto:IRIS.BEHRMANN@UNI.LU">IRIS.BEHRMANN@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Biochemistry, Cytokine Signal Transduction
Laurence BERNARD	<a href="mailto:LAURENCE.BERNARD@UNI.LU">LAURENCE.BERNARD@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Nursing. Pandemic, patient safety and risk management in the context of infection prevention (hospital hygiene) in healthcare establishments and collaborative safety culture.
Antje Kristina BIESEMEIER	<a href="mailto:ANTJE.BIESEMEIER@EXT.UNI.LU">ANTJE.BIESEMEIER@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Nanotoxicology, high resolution chemical imaging, correlative light and electron microscopy, ophthalmology
Torsten BOHN	<a href="mailto:TORSTEN.BOHN@EXT.UNI.LU">TORSTEN.BOHN@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Nutrition Dietary Patterns Inflammation and Oxidative Stress and Disease Micronutrients Secondary plant metabolites
Ibrahim BOUSSAAD	<a href="mailto:IBRAHIM.BOUSSAAD@UNI.LU">IBRAHIM.BOUSSAAD@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	experimental neuroscience, Parkinson's disease, rare diseases, neurodegeneration, early drug development, high throughput screening
David BOUVIER	<a href="mailto:DAVID.BOUVIER@EXT.UNI.LU">DAVID.BOUVIER@EXT.UNI.LU</a>	4I S.A.	Sciences Exactes et Naturelles	Neuroscience, neurodegenerative diseases, Neuropathologies, Glia, Immunity
Sabrina BRECHARD	<a href="mailto:SABRINA.BRECHARD@UNI.LU">SABRINA.BRECHARD@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Molecular mechanisms regulating the neutrophil pro-inflammatory functions
Dirk BRENNER	<a href="mailto:DIRK.BRENNER@UNI.LU">DIRK.BRENNER@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Immunology and Genetics
Kate BUCKERIDGE	<a href="mailto:KATE.BUCKERIDGE@EXT.UNI.LU">KATE.BUCKERIDGE@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Soil microbial community structure and function in ecosystems
Jean-Luc BUEB	<a href="mailto:JEAN-LUC.BUEB@UNI.LU">JEAN-LUC.BUEB@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Immune Cells and Inflammatory Diseases
Manuel BUTTINI	<a href="mailto:MANUEL.BUTTINI@UNI.LU">MANUEL.BUTTINI@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Alzheimer's and Parkinson's diseases; Transgenic animal models; Neuropathology; Neuroinflammation; Microscopy and digital image analysis.
Magdalena CALUSINSKA	<a href="mailto:MAGDALENA.CALUSINSKA@EXT.UNI.LU">MAGDALENA.CALUSINSKA@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Genetics, Molecular Biology and Microbiology
Henry-Michel CAUCHIE	<a href="mailto:HENRY-MICHEL.CAUCHIE@EXT.UNI.LU">HENRY-MICHEL.CAUCHIE@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Environmental microbiology Ecology
Andy CHEVIGNÉ	<a href="mailto:ANDY.CHEVIGNE@EXT.UNI.LU">ANDY.CHEVIGNE@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Immuno-Pharmacology and Interactomics
Antonio COSMA	<a href="mailto:A.COSMA@EXT.UNI.LU">A.COSMA@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cytometry experimental design, data acquisition, cell sorting and data analysis
Antonio DEL SOL MESA	<a href="mailto:ANTONIO.DELSOL@UNI.LU">ANTONIO.DELSOL@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Computational Biology
Mahesh DESAI	<a href="mailto:MAHESH.DESAI@EXT.UNI.LU">MAHESH.DESAI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Gut Microbiome in health and disease
Yvan DEVAUX	<a href="mailto:YVAN.DEVAUX@EXT.UNI.LU">YVAN.DEVAUX@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Biomedical health
Carole DEVAUX	<a href="mailto:CAROLE.DEVAUX@EXT.UNI.LU">CAROLE.DEVAUX@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Translational research in clinical virology and immunotherapeutics
Gunnar DITTMAR	<a href="mailto:GUNNAR.DITTMAR@EXT.UNI.LU">GUNNAR.DITTMAR@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Proteomics, cellular signalling, mass spectrometry, Protein degradation, Post-translational modifications, Interactomics
Guy FAGHERAZZI	<a href="mailto:GUY.FAGHERAZZI@EXT.UNI.LU">GUY.FAGHERAZZI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Epidemiology; Digital Health; Digital Biomarkers; Vocal Biomarkers; Diabetes; Type 1 Diabetes; Type 2 Diabetes; Mental Health; Long COVID; Cancer
Katrin Barbara Magda FRAUENKNECHT	<a href="mailto:KATRIN.FRAUENKNECHT@EXT.UNI.LU">KATRIN.FRAUENKNECHT@EXT.UNI.LU</a>	LABORATOIRE NATIONAL DE SANTE	Sciences Exactes et Naturelles	Neuroimmunology, vascular/neoplastic and forensic neuropathology

Marie FRIEDEL	<a href="mailto:MARIE.FRIEDEL@UNI.LU">MARIE.FRIEDEL@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Sciences infirmières - nursing science Santé publique - Public health Soins palliatifs/pédiatriques - Pediatric palliative care Qualité de vie et bien-être - Quality of Life and Well-being Indicateurs - Outcomes measures Ethique clinique - Clinical ethics Santé environnementale - Environmental Health Soins spirituels - Spiritual Care
Sabrina FRITAH	<a href="mailto:SABRINA.FRITAH@EXT.UNI.LU">SABRINA.FRITAH@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer biology, Epigenetic, Gene expression regulation Non coding RNAs
Ali GHANCHI	<a href="mailto:ALLGHANCHI@UNI.LU">ALLGHANCHI@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Public Health - Midwifery
Enrico GLAAB	<a href="mailto:ENRICO.GLAAB@UNI.LU">ENRICO.GLAAB@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	bioinformatics, computational biology, biostatistics, machine learning
Anna GOLEBIEWSKA	<a href="mailto:ANNA.GOLEBIEWSKA@EXT.UNI.LU">ANNA.GOLEBIEWSKA@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cellular Biology, Molecular Biology, Cancer Research, Brain tumors, Preclinical modeling, Immunology, Omics Profiling, Epigenetics,
Jorge GONCALVES	<a href="mailto:JORGE.GONCALVES@UNI.LU">JORGE.GONCALVES@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Systems biology, modelling, time-series, dynamical systems, control systems, AI, machine learning
Bernd GRIMM	<a href="mailto:BERND.GRIMM@EXT.UNI.LU">BERND.GRIMM@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	
Nathalie GROVA	<a href="mailto:NATHALIE.GROVA@EXT.UNI.LU">NATHALIE.GROVA@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Immune Endocrine and Epigenetics
Anne GRÜNEWALD	<a href="mailto:ANNE.GRUENEWALD@UNI.LU">ANNE.GRUENEWALD@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Molecular and Functional Neurobiology
Gea GUERRIERO	<a href="mailto:GEA.GUERRIERO@EXT.UNI.LU">GEA.GUERRIERO@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Plant physiology Plant bioprocesses Plant molecular biology
Arno Christian GUTLEB	<a href="mailto:ARNO.GUTLEB@EXT.UNI.LU">ARNO.GUTLEB@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Group Environmental Health
Claude HAAN	<a href="mailto:CLAUDE.HAAN@UNI.LU">CLAUDE.HAAN@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	cellular communication mechanisms
Serge HAAN	<a href="mailto:SERGE.HAAN@UNI.LU">SERGE.HAAN@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Biological chemistry
Feng HE	<a href="mailto:FENG.HE@EXT.UNI.LU">FENG.HE@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Immune ageing; Ageing; Immunoageing
Michael HENKA	<a href="mailto:MICHAEL.HENKA@UNI.LU">MICHAEL.HENKA@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Neurodegenerative diseases at experimental, preclinical and clinical levels. Immunology and neuroscience. Dementia and Alzheimer's disease and Amyotrophic Lateral Sclerosis and Parkinson's disease.
Frank HERTEL	<a href="mailto:FRANK.HERTEL@EXT.UNI.LU">FRANK.HERTEL@EXT.UNI.LU</a>	CHL CENTRE HOSPITALIER DE LUXEMBOURG	Sciences Exactes et Naturelles	Neuropathology / Neurosurgery
Paul HEUSCHLING	<a href="mailto:PAUL.HEUSCHLING@UNI.LU">PAUL.HEUSCHLING@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Cell Biology - Central Nervous System Inflammation, Glial cells
Christiane HILGER	<a href="mailto:CHRISTIANE.HILGER@EXT.UNI.LU">CHRISTIANE.HILGER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Allergy, immunology
Lucien HOFFMANN	<a href="mailto:LUCIEN.HOFFMANN@EXT.UNI.LU">LUCIEN.HOFFMANN@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Microbiology
Judith HÜBSCHEN	<a href="mailto:JUDITH.HUEBSCHEN@EXT.UNI.LU">JUDITH.HUEBSCHEN@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Infectious Disease Research
Bassam JANJI	<a href="mailto:BASSAM.JANJI@EXT.UNI.LU">BASSAM.JANJI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Tumor Microenvironment; Tumor Immunotherapy; Cancer progression, invasion and metastasis; Tumor Plasticity and Heterogeneity; Hypoxia; Tumor immune landscape;
Jochen KLUCKEN	<a href="mailto:JOCHEN.KLUCKEN@UNI.LU">JOCHEN.KLUCKEN@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Digital Medicine
Roland KRAUSE	<a href="mailto:ROLAND.KRAUSE@UNI.LU">ROLAND.KRAUSE@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Bioinformatics, Epilepsy Genetics, Genomics
Stephanie KREIS	<a href="mailto:STEPHANIE.KREIS@UNI.LU">STEPHANIE.KREIS@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Molecular biology, cancer research
Rejko KRÜGER	<a href="mailto:REJKO.KRUEGER@UNI.LU">REJKO.KRUEGER@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Neurodegeneration, Parkinson's disease, Functional Neurogenomics, Patient-based Cellular Models, Neuromodulation/deep brain stimulation, Clinical Studies
Annette KUEHN	<a href="mailto:ANNETTE.KUEHN@EXT.UNI.LU">ANNETTE.KUEHN@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Allerology, allergen molecules, food allergy, Th1/Th2 immunity, immune response, patient endotyping
Elisabeth LETELLIER	<a href="mailto:ELISABETH.LETELLIER@UNI.LU">ELISABETH.LETELLIER@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Cancer research, microbiology, cancer immunology, tumor microenvironment
Carole LINSTER	<a href="mailto:CAROLE.LINSTER@UNI.LU">CAROLE.LINSTER@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Enzymology & Metabolism
Laurent MALISOUX	<a href="mailto:LAURENT.MALISOUX@EXT.UNI.LU">LAURENT.MALISOUX@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Sports sciences, Sports medicine, Physical activity and health

Gilbert MASSARD	<a href="mailto:GILBERT.MASSARD@UNI.LU">GILBERT.MASSARD@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Chirurgie Thoracique
Patrick MAY	<a href="mailto:PATRICK.MAY@UNI.LU">PATRICK.MAY@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Bionformatics, Genomics, Genetics, Computational Biology, Systems Biology
Johannes MEISER	<a href="mailto:JOHANNES.MEISER@EXT.UNI.LU">JOHANNES.MEISER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Life Science - Cancer Metabolism
Jean-François MICHEL	<a href="mailto:JEAN-FRANCOIS.MICHEL@UNI.LU">JEAN-FRANCOIS.MICHEL@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	General medicine
Alessandro MICHELUCCI	<a href="mailto:ALESSANDRO.MICHELUCCI@EXT.UNI.LU">ALESSANDRO.MICHELUCCI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Immunology & Neuro-Immunology
Etienne MOUSSAY	<a href="mailto:ETIENNE.MOUSSAY@EXT.UNI.LU">ETIENNE.MOUSSAY@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer Research
Petr NAZAROV	<a href="mailto:PETR.NAZAROV@EXT.UNI.LU">PETR.NAZAROV@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	bioinformatics, statistics, data science, machine learning
Ulf NEHRBASS	<a href="mailto:ULF.NEHRBASS@EXT.UNI.LU">ULF.NEHRBASS@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Molecular biology Translational research
Simone NICLOU	<a href="mailto:SIMONE.NICLOU@UNI.LU">SIMONE.NICLOU@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Neuro-oncology
Leslie OGORZALY	<a href="mailto:LESLIE.OGORZALY@EXT.UNI.LU">LESLIE.OGORZALY@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Environmental virology, Microbiology, Molecular Biology
Markus OLLERT	<a href="mailto:MARKUS.OLLERT@EXT.UNI.LU">MARKUS.OLLERT@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Allergy and Dermatology
Marek OSTASZEWSKI	<a href="mailto:MAREK.OSTASZEWSKI@UNI.LU">MAREK.OSTASZEWSKI@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Bioinformatics, Computational Biology, Systems Biomedicine, Translational Medicine, Neurodegeneration
Jerome PAGGETTI	<a href="mailto:JEROME.PAGGETTI@EXT.UNI.LU">JEROME.PAGGETTI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer Research
Sophie PILLERON	<a href="mailto:SOPHIE.PILLERON@EXT.UNI.LU">SOPHIE.PILLERON@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer epidemiology, health disparities, ageing
Aurelie POLI	<a href="mailto:AURELIE.POLI@EXT.UNI.LU">AURELIE.POLI@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	
Maria de la Concepción RUIZ CASTELL	<a href="mailto:MARIA.RUIZ@EXT.UNI.LU">MARIA.RUIZ@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Epidemiology, Public Health, Environmental Epidemiology, Population Health
Venkata Pardhasaradhi SATAGOPAM	<a href="mailto:VENKATA.SATAGOPAM@UNI.LU">VENKATA.SATAGOPAM@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Bioinformatics, Medical Informatics, Data Science
Thomas SAUTER	<a href="mailto:THOMAS.SAUTER@UNI.LU">THOMAS.SAUTER@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Systems Biology; Data Science; Computational Biology
Elisabeth SCHAFFNER-RECKINGER	<a href="mailto:ELISABETH.SCHAFFNER@UNI.LU">ELISABETH.SCHAFFNER@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Expertise in Molecular Biology and Cell Biology. My research has focused in the past on the study of integrins, which are major cell adhesion molecules. Here I have investigated the structure/function relationship of beta3 integrins with regard to thrombosis/haemostasis. I have then switched to studying the actin cytoskeleton and actin-binding proteins, in particular the actin-bundling protein L-plastin. More precisely, signaling pathways leading to L-plastin Ser5 phosphorylation were determined and the role of this phosphorylation event in cell invasion and migration was assessed. Since 2021, my research is entirely focused on Ras GTPases and the development of drugs targeting indirectly oncogenic K-Ras. I have set up the chick chorioallantoic membrane assay (CAM assay) in our lab in order to test drug effects on tumors in an in vivo system. Keywords: cell signaling, Ras biology, drug development, CAM
Sebastian SCHEER	<a href="mailto:SEBASTIAN.SCHEER@EXT.UNI.LU">SEBASTIAN.SCHEER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	
Jochen SCHNEIDER	<a href="mailto:REINHARD.SCHNEIDER@UNI.LU">REINHARD.SCHNEIDER@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Medicine, Life Sciences, Epidemiology
Reinhard SCHNEIDER	<a href="mailto:JOCHEN.SCHNEIDER@UNI.LU">JOCHEN.SCHNEIDER@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Systems Biology, data integration, translational Medicine, high-performance computing, text-mining, visualization
Jens Christian SCHWAMBORN	<a href="mailto:JENS.SCHWAMBORN@UNI.LU">JENS.SCHWAMBORN@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Biomedical sciences / Cell Biology, with a particular focus on in vitro disease modeling with patient specific stem cells. Parkinson's disease, Systems Biomedicine, Stem Cells, Neurogenesis, Regeneration
Emma SCHYMANSKI	<a href="mailto:EMMA.SCHYMANSKI@UNI.LU">EMMA.SCHYMANSKI@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Chemistry, Environmental Sciences, Cheminformatics, Data Science
Tommaso SERCHI	<a href="mailto:TOMMASO.SERCHI@EXT.UNI.LU">TOMMASO.SERCHI@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Toxicology Nanosafety Regulatory toxicology Alternative in vitro models
Lasse SINKKONEN	<a href="mailto:LASSE.SINKKONEN@UNI.LU">LASSE.SINKKONEN@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Epigenetics, Gene Regulation, Cellular Differentiation, Regulatory Variation
Alexander SKUPIN	<a href="mailto:ALEXANDER.SKUPIN@UNI.LU">ALEXANDER.SKUPIN@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Modelling of Biomedical Data

Pascal STAMMET	<a href="mailto:PASCAL.STAMMET@UNI.LU">PASCAL.STAMMET@UNI.LU</a>	CHL CENTRE HOSPITALIER DE LUXEMBOURG	Sciences Exactes et Naturelles	Médecin spécialiste en anesthésie-réanimation, Clinical research in cardiac arrest, intensive care and emergency medicine, focus on cardiac arrest care
Martyna SZPAKOWSKA	<a href="mailto:MARTYNA.SZPAKOWSKA@EXT.UNI.LU">MARTYNA.SZPAKOWSKA@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Immuno-Pharmacology and Interactomics
Clement THOMAS	<a href="mailto:CLEMENT.THOMAS@EXT.UNI.LU">CLEMENT.THOMAS@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Cancer Research. Immuno-oncology. Actin cytoskeleton.
Reka TOTH	<a href="mailto:REKA.TOTH@EXT.UNI.LU">REKA.TOTH@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Bioinformatics, Epigenetics, DNA methylation, Cancer research, Nanopore
Eric TSCHIRHART	<a href="mailto:ERIC.TSCHIRHART@UNI.LU">ERIC.TSCHIRHART@UNI.LU</a>	FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE	Sciences Exactes et Naturelles	Physiologie cellulaire - Biologie des systèmes
Jonathan TURNER	<a href="mailto:JONATHAN.TURNER@EXT.UNI.LU">JONATHAN.TURNER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	epigenetics; immunology; developmental origins of health and disease
Eric VAN DYCK	<a href="mailto:ERIC.VANDYCK@EXT.UNI.LU">ERIC.VANDYCK@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	DNA repair, Chemotherapy, Epigenetics, Cancer Biology
Silas VILLAS BOAS	<a href="mailto:SILAS.VILLASBOAS@EXT.UNI.LU">SILAS.VILLASBOAS@EXT.UNI.LU</a>	LIST LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	Sciences Exactes et Naturelles	Microbial metabolomics and biodiscovery
Evan WILLIAMS	<a href="mailto:EVAN.WILLIAMS@UNI.LU">EVAN.WILLIAMS@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Genetics, Transcriptomics, Metabolic Diseases (Diabetes/Obesity), Proteomics
Paul WILMES	<a href="mailto:PAUL.WILMES@UNI.LU">PAUL.WILMES@UNI.LU</a>	Luxembourg Centre for Systems Biomedicine	Sciences Exactes et Naturelles	Microbial ecology, (eco-)systems biology, human microbiomics, bioenergy
Jacques ZIMMER	<a href="mailto:JACQUES.ZIMMER@EXT.UNI.LU">JACQUES.ZIMMER@EXT.UNI.LU</a>	LIH LUXEMBOURG INSTITUTE OF HEALTH	Sciences Exactes et Naturelles	Life Sciences, and more precisely Immunology, with a focus on Natural Killer (NK) cells, tumor immunotherapy and the construction and evaluation of new antibacterial compounds. Furthermore, I am interested in the immunology of some rare diseases, such as Good's syndrome and Human Leukocyte Antigen class I deficiency.