Approches interdisciplinaires des processus oncogéniques :
Exploration fonctionnelle du microenvironnement des cancers de mauvais pronostic

Comité d’évaluation 2024

Co-présidents:
Michele DE PALMA
Associate Professor, School of Life Sciences
EPFL (Swiss Federal Institute of Technology in Lausanne)
Lausanne, Switzerland

Karen WILLARD-GALLO
Professor
Head of the Molecular Immunology Laboratory
Institute Jules Bordet
Brussels, Belgium

Membres :
Ilaria ELIA
Professor
Laboratory of Metabolic Regulation of Cell Function
Department of Cellular and Molecular Medicine, KU Leuven
Leuven, Belgium

Chris JONES
Professor of Childhood Brain Tumour Biology
Director of Brain Tumour Research Centre of Excellence
The Institute of Cancer Research
Sutton, UK

Matthias LAUTH
Professor
Philipps University Marburg
Center for Tumor and Immune Biology (ZTI)
Marburg, Germany

Leanne LI
Group Leader
Cancer-Neuroscience Laboratory
The Francis Crick Institute
London, UK

Mihaela LORGER
Associate Professor
School of Medicine
University of Leeds
Leeds, UK

Contact : cancerinserm.mcmp@inserm.fr
Approches interdisciplinaires des processus oncogéniques :
Exploration fonctionnelle du microenvironnement des cancers de mauvais pronostic

Comité d’évaluation 2024

Jose Carlos MACHADO
Group Leader
Intercellular Communication and Cancer
Institute for Health Research and Innovation
University of Porto
Porto, Portugal

Stuart McDONALD
Reader in Gastrointestinal Biology
Centre for Cancer Genomics and Computational Biology
Barts Cancer Institute
London, UK

Ed ROBERTS
Group Leader
Immune Priming in Cancer lab
CRUK Scotland Institute
Glasgow, UK

Rajkumar SAVAI
Professor and Chair
Lung Microenvironmental Niche in Cancerogenesis
Institute for Lung Health (ILH)
Max Planck Institute for Heart and Lung Research
Bad Nauheim, Germany

Daniel TENNANT
Professor of Biochemistry
Deputy Director of Research
Institute of Metabolism and Systems Research
University of Birmingham
Birmingham, UK

Contact : cancerinserm.mcmp@inserm.fr