

**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

**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