

Approches interdisciplinaires des processus oncogéniques et perspectives thérapeutiques :

Apports des mathématiques et de l'informatique à l'oncologie

Comité d'évaluation 2024

Présidents:

Katleen DE PRETER

Professor
Translational Oncogenomics & Bio-Informatics (TOBI)
VIB-UGent Center for Medical Biotechnology
Cancer Research Institute Ghent
Gent, Belgium

Jens RITTSCHER

Professor
NUFFIELD Department of Medicine
Institute of Biomedical Engineering
Big Data Institute
University of Oxford
Oxford, UK

Membres :

Tim DE MEYER

Associate professor
Department of Data analysis and mathematical modelling
Faculty of Bioscience Engineering
Ghent University
Gent, Belgium

Ceire COSTELLOE

Professor
Group leader Health Informatics
The Institute of Cancer Research
London, UK

Andreas DEUTSCH

Professor
Technical University of Dresden
CIDS - Center for Interdisciplinary Digital Sciences
Department of Informatics und High-Performance Computing (ZIH)
Dresden, Germany

Approches interdisciplinaires des processus oncogéniques et perspectives thérapeutiques :

Apports des mathématiques et de l'informatique à l'oncologie

Comité d'évaluation 2024

Celine EVERAERT

Professor
Department of Biomolecular Medicine, Ghent University
VIB Center for Medical Biotechnology
Cancer Research Institute Gent
Gent, Belgium

Niels HALAMA

Professor
Head of Department of Translational Immunotherapy
German Cancer Research Center
Heidelberg, Germany

Jack KUIPERS

Professor for computational biology
Senior scientist
Department of Biosystems Science and Engineering
ETH Zurich
Basel, Switzerland

Uwe OELFKE

Professor
Head of Joint Department of Physics
Head of the Centre for Cancer Imaging (CCI)
The Institute of Cancer Research
London, UK

Anguraj SADANANDAM

Reader
Founding Director, Centre for Global Oncology
Head of Stratified and Precision Medicine Team
Head of Bioinformatics, Centre for Translational Immunoncology
Division of Molecular Pathology
The Institute of Cancer Research
London, UK

Approches interdisciplinaires des processus oncogéniques et perspectives thérapeutiques :

Apports des mathématiques et de l'informatique à l'oncologie

Comité d'évaluation 2024

Alberto TRAVERSO

Professor
Faculty of Medicine
IRCCS Hospital San Raffaele
Milan, Italy

Manuela ZUCKNICK

Professor
Center Director
Oslo Centre for Biostatistics and Epidemiology
University of Oslo
Oslo, Norway