

Programme « Investissements d'avenir »

Appel à projets « Instituts Hospitalo-Universitaires »

Jury

Edition 2010

Président

Richard FRACKOWIAK

Clinical Neurosciences Department, CHUV Lausanne - Suisse

Vice-présidente

Françoise MEUNIER

European Organization for Research and Treatment of Cancer (EORTC), Bruxelles – Belgique
Expertise: Clinical research, International cooperation, Oncology

Membres

Robin ALI

Division of Molecular Therapy,
University College London
Institute of Ophthalmology, London
Royaume-Uni
*Expertise: Ocular gene & stem cell therapy,
Retinal degeneration, Ocular neovascularization,
Clinical trials, Animal models*

Niels BIRBAUMER

University of Tübingen
Allemagne
Expertise: Behavioral neuroscience, Brain-computer interfaces, Learning, Neurological rehabilitation

Armin CURT

University Hospital Balgrist of Zürich
Suisse
Expertise: Neurological rehabilitation, Spinal cord injury, Clinical neurophysiology, Neurology

Ara DARZI

Institute of Global Health Innovation,
Imperial College London
Royaume-Uni
Expertise: Surgery, Robotics, Minimally invasive surgery, Education, Oncology

Jean DE KERGUILIAU DE KERVASDOUE

Conservatoire National des Arts et Métiers
France
Expertise: Health management, health economics & health policy, Medical innovation, Business development of start-up

Nicolaas EP. DEUTZ

Center for Translational Research in Aging & Longevity, University of Arkansas for Medical Sciences, Little Rock
Etats-Unis
Expertise: Clinical nutrition, Aging, translational research, Protein & amino acid metabolism

Thomas A.J. DUKE

London Centre for Nanotechnology,
University College London
Royaume-Uni
*Expertise: Biophysics, Nanotechnology,
Mechanics of cells & tissue*

Javier GARAU

Departamento de Medecina,
Hospital Universitari Mutua de Terassa,
Barcelona
Espagne
*Expertise: Clinical infectious diseases,
Community-acquired infections, Antibiotic
resistance, new antibacterials, Clinical
microbiology*

Gabriel GOLD

Department of Internal Medecine,
Rehabilitation and Geriatrics,
University Hospitals of Geneva and
Geneva Medical School
Suisse
*Expertise: Geriatric & gerontology, Brain Aging,
Clinicopathological correlations in old age
dementia, Diagnosis & early markers of
Alzheimer's disease, vascular & mixed dementia,
Geriatrics assessment*

Gabriel-Paul KRESTIN

Erasmus MC, Rotterdam
Pays-Bas
*Expertise: Imaging, translational research,
Research management*

Attilio MASERI

Heart Care Foundation - Onlus
Italie
*Expertise: Ischemic heart disease, Acute
coronary syndromes, Coronary atherosclerosis,
Risk factors, Clinical research on outliers*

Carl Erik NORD

Division of Clinical Microbiology,
Karolinska Institutet, Stockholm
Suède
*Expertise: Clinical microbiology, Infectious
diseases, Laboratory& clinical research, Clinical
trials*

Max FELHMANN

Consortium Québécois sur la Découverte du
Médicament, Montréal
Canada
*Expertise: Industrial relationships, Public-private
partnerships, Drug discovery & development,
Economical development, Venture capital & start-
ups*

Panteleimon GIANNAKOPOULOS

Division of General Psychiatry,
University Hospitals of Geneva,
Suisse
*Expertise: Old-age psychiatry, Neurobiology of
Alzheimer disease and associated disorders,
Biological & psychological markers of mental
illnesses, Molecular mechanisms of cerebral
ischemia, Assessment of clinical care in
community-based mental health settings*

Christine KINNON

Institute of Child Health,
University College London
Royaume-Uni
*Expertise: Primary immunodeficiency disorders,
Gene & cell therapy, Genetic diseases,
Paediatrics*

Gianni MARONE

Università degli Studi di Napoli Federico II
Italie
*Expertise: internal medicine, Immunology,
Inflammation, respiratory medicine,
Rheumatology*

Salvador MONCADA

The Wolfson Institute for Biomedical
Research, University College London
Royaume-Uni
*Expertise: vascular endothelium, Vascular
inflammation, Nitric oxide, Prostacyclin,
Atherosclerosis*

Jean-Paul PRIELS

Ex-GSK Biologicals
Belgique
*Expertise: Human vaccines, infectious diseases,
Biotechnologies, Chronic disorders,
Immunotherapy*

Guy ROULEAU

S^{te} Justine Hospital Research Center,
University of Montreal
Canada
*Expertise: Genetics, Neuroscience, Genomics,
Neurology, Molecular biology*

Jörg STEIGER

Clinic for Transplantation immunology and
Nephrology, University of Basel
Suisse
*Expertise: transplantation, Immunology,
Nephrology, Clinical research*

Gábor SZEKELY

Computer Vision Laboratory of Swiss
Federal Institute of Technology -
ETH Zurich
Suisse
*Expertise: Image guided interventions,
Biomedical image analysis, Biomedical
simulation, Virtual and augmented reality,
Surgical training*

Cornelius WEILLER

Dept of Neurology,
University Medical Center, Freiburg
Allemagne
*Expertise: Brain imaging, Motor language, Stroke,
Rehabilitation, Neurological intensive care*

Klaus-M. WELTRING

Bioanalytik-muenster
Allemagne
*Expertise: Nanomedicine, Local & international
networking, Open innovation, Ethics & social
aspects*

Martin WILKINS

Imperial College London
Royaume-Uni
*Expertise: Clinical pharmacology, pulmonary
hypertension*

Antony SCHAPIRA

Institute of Neurology
University College London
Royaume-Uni
*Expertise: Neuroscience, Neurodegeneration,
Biochemistry, Parkinson's disease*

Michael STUMVOLL

Department of Endocrinology, diabetology
and Nephrology, University of Leipzig
Allemagne
*Expertise: Diabetes, metabolism, Obesity,
genetics, neuroimaging*

Ugo TESTA

Istituto Superiore di Sanità, Roma
Italie
*Expertise: Hematology, Oncology, Leukemia,
Evaluation of clinical studies, Stem cells*

Harmut WEKERLE

Department of Neuroimmunology,
Max-Planck Institute of Neurobiology
Allemagne
*Expertise: Neuroimmunology, Autoimmunity,
Multiple sclerosis, Translational medicine*

Roger Stanley WILLIAMS

Foundation for Liver Research
University College London Hospitals
NHS Trust
Royaume-Uni
Expertise: Liver clinical practice & research

Guang-Zhong YANG

Imperial College London,
Royal Society / Wolfson Medical Image
Computing Laboratory
Royaume-Uni
*Expertise: Minimally invasive intervention, Medical
robotics, Medical imaging, Image guided intervention,
Pervasive sensing*