



## Evaluation committee

### ATIP-Avenir Edition 2017

## Transversal Committee

**Gavin KELSEY** – LS2 panel chair  
*The Babraham Institute, Cambridge (UK)*

**Didier STAINIER** – LS3 panel chair  
*Max Planck Institute for Heart and Lung Research, Bad Nauheim (DE)*

**Jane APPERLEY** – LS4 panel chair  
*Imperial College, London (UK)*

**Eckart D GUNDELFINGER** – LS5 panel chair  
*Leibniz Institute for Neurobiology, Magdeburg (DE)*

**Robert THIMME** – LS6 panel chair  
*Spemann Graduate School of Biology and Medicine, Freiburg (DE)*

**Moien MOGHIMI** – LS7 panel chair  
*School of Medicine, Pharmacy and Health, Durham University, Stockton-on-Tees, (UK)*

**Elisabeth TOURNIER-LASSERVE**  
*Génétique et Physiopathologie des Maladies Cérébro-Vasculaires, Paris (FR)*

**Pierre LEOPOLD**  
*Institut de Biologie Valrose (iBV), Nice (FR)*

## LS 1 : Molecular and Structural Biology and Biochemistry

**Wolfgang BAUMEISTER** – LS1 panel chairs  
*Max-Planck Institute of Biochemistry, Martinsried (DE)*

Helmut GRUBMULLER  
*Max Planck Institute for Biophysical Chemistry, Goettingen (DE)*

Gerhard HUMMER  
*Max Planck Institute of Biophysics, Frankfurt (DE)*

**Félix REY** – LS1 panel chairs  
*Institut Pasteur, Paris (FR)*

Peter HINTERDORFER  
*Johannes Kepler University Linz, Linz, (AT)*

Marat YUSUPOV  
*IGBMC, Strasbourg (FR)*

## LS 2 : Genetics, Genomics, Bioinformatics and Systems Biology

**Gavin KELSEY** – LS2 panel chair  
*The Babraham Institute, Cambridge (UK)*

Oscar Eduardo GAGGIOTTI  
*University of St Andrews, St Andrews (UK)*

Bianca HABERMANN  
*Institut de Biologie du Développement de Marseille (IBDM) (FR)*

Ferenc MULLER  
*Institute of Cancer and Genomic Sciences, Birmingham (UK)*

Marc BUEHLER  
*Friedrich Miescher Institute for Biomedical Research, Basel (CH)*

Vincent GELI  
*Centre de Cancérologie de Marseille, Marseille (FR)*

Petra HAJKOVA  
*MRC Institute of Medical Sciences, London (UK)*

Claire ROUGEULLE  
*Epigenetics and Cell Fate, Paris (FR)*

## LS 3 : Cell Biology, Development and Evolution

**Didier STAINIER** – LS3 panel chair  
*Max Planck Institute for Heart and Lung Research, Bad Nauheim (DE)*

Reinhard FAESSLER  
*Max Planck Institute of Biochemistry, Martinsried (DE)*

Franck PICHAUD  
*Laboratory for Molecular Cell Biology, London (UK)*

Carl-Philipp HEISENBERG  
*Institute of Science and Technology, Klosterneuburg (AT)*

Sara WICKSTROM  
*Max Planck Institute for Biology of Ageing, Cologne (DE)*

Victor BORRELL FRANCO  
*Instituto de Neurociencias, Alicante (ES)*

Buzz BAUM  
*MRC Laboratory for Molecular Cell Biology, London (UK)*

Brigitte GALLIOT  
*Université de Genève, Genève (CH)*

Katja ROPER  
*MRC Laboratory of Molecular Biology, Cambridge (UK)*

## LS 4 : Physiology, Pathophysiology and Translational Research

**Jane APPERLEY** – LS4 panel chair  
*Imperial College, London (UK)*

**Stefan CONSTANTINESCU**  
*Université catholique de Louvain, Louvain (BE)*

**Pierre HAINAUT**  
*Institut pour l'Avancée des Biosciences (IAB), Grenoble (FR)*

**Gilles MITHIEUX**  
*Nutrition Diabète et cerveau, Lyon (FR)*

**Olivier BERNARD**  
*Hématopoïèse normale et pathologique, Villejuif (FR)*

**Ingrid FLEMING**  
*Vascular Research Centre, Frankfurt (DE)*

**Sophie LOTERSZTAJN**  
*Centre de Recherche sur l'Inflammation (CRI), Paris (FR)*

**Claire PERKS**  
*University of Bristol, Bristol (UK)*

## LS 5 : Neurosciences and Disorders of the nervous system

**Eckart D. GUNDELFINGER** – LS5 panel chair  
*Leibniz Institute for Neurobiology, Magdeburg (DE)*

**Stéphane DIEUDONNE**  
*Institut de Biologie de l'Ecole Normale Supérieure, Paris (FR)*

**Steffen GAIS**  
*Institut für Medizinische Psychologie und Verhaltensneurobiologie, Tübingen (DE)*

**Christophe MULLE**  
*Institut interdisciplinaire de Neurosciences, Bordeaux (FR)*

**Petra RITTER**  
*Bernstein Center for Computational Neuroscience, Berlin (DE)*

**Ariel SCHOENFELD**  
*Leibniz Institute for Neurobiology, Magdeburg (DE)*

**Paola BOVOLENTE**  
*Centro de Biología Molecular Severo Ochoa, Madrid (ES)*

**Pascale DURBEC**  
*Institut de Biologie du Développement de Marseille, Marseille (FR)*

**Guy GOODWIN**  
*University Department of Psychiatry, Oxford (UK)*

**Thomas PREAT**  
*Plasticité du cerveau, ESPCI, Paris (FR)*

**Arnaud RUIZ**  
*UCL School of Pharmacy, London (UK)*

## LS 6 : Immunity, Infection and Microbiology

**Robert THIMME** – LS6 panel chair  
*Spemann Graduate School of Biology and Medicine, Freiburg (DE)*

**Alain FILLOUX**  
*Imperial College London, London (UK)*

**Muriel MOSER**  
*Université Libre de Bruxelles, Gosselies, (BE)*

**Fabienne TACCHINI-COTTIER**  
*Université de Lausanne, Lausanne (CH)*

**Anne COOKE**  
*University of Cambridge, Cambridge (UK)*

**Matteo IANNACONE**  
*San Raffaele Scientific Institute, Milan (IT)*

**David SPRATT**  
*University College London, London (UK)*



## LS 7 : Diagnostic tools, Therapies, Biotechnology and Public Health

**Moien MOGHIMI** – LS7 panel chairs  
*School of Medicine, Pharmacy and Health, Durham University, Stockton-on-Tees, (UK)*

Olivier BERTRAND  
*Centre de Recherche en Neurosciences de Lyon (CRNL), Lyon, (FR)*

Olaf KLUNGEL  
*Pharmacoepidemiology and Clinical Pharmacology, Utrecht University, Utrecht (NL)*

Scott MONTGOMERY  
*Örebro University, Örebro (SE)*

Juergen SIEPMANN  
*Médicaments et biomateriaux à libération contrôlée, Université de Lille, Lille (FR)*

**Stefano VELLA**– LS7 panel chairs  
*Istituto Superiore di Sanità, Rome (IT)*

Nathalie CARTIER  
*Thérapie génique, Génétique, Epigénétique en neurologie, endocrinologie, cardiologie et développement de l'enfant, Le Kremlin-Bicêtre (FR)*

David MELO DE LIMA  
*LabTAU - Thérapie et Applications des Ultrasons, Lyon (FR)*

Etienne SCHACHT  
*Polymer Chemistry & Biomaterials Group, Ghent (BE)*

Colette SMITH  
*Research Department of Infection and Population Health, UCL, London (UK)*



## Evaluation committee ATIP-Avenir Edition 2018

### Transversal Committee

**Wolfgang BAUMEISTER** – LS1 panel chair

*Max-Planck Institute of Biochemistry, Martinsried (DE)*

**Gavin KELSEY** – LS2 panel chair

*The Babraham Institute, Cambridge (UK)*

**Didier STAINIER** – LS3 panel chair

*Max Planck Institute for Heart and Lung Research, Bad Nauheim (DE)*

**Jane APPERLEY** – LS4 panel chair

*Imperial College, London (UK)*

**Enrico CHERUBINI** – LS5 panel chair

*European Brain Research Institute (EBRI) "Fondazione Rita Levi-Montalcini" Roma (IT)*

**Vincent GEENEN** – LS6 panel chair

*GIGA Research Institute, Liège (BE)*

**Scott MONTGOMERY** – LS7 panel chair

**Elisabete WEIDERPASS VAINIO**

*Karolinska Institutet, Stockholm (SE)*

**Pierre LEOPOLD**

*Institut de Biologie Valrose (iBV), Nice (FR)*

### LS1 Molecular and Structural Biology and Biochemistry

**Wolfgang BAUMEISTER** – LS1 panel chair

*Max-Planck Institute of Biochemistry, Martinsried (DE)*

**Andreas BAUSCH**

*Technische Universität München, Garching (DE)*

**Martin BECK**

*European Molecular Biology Laboratory, Heidelberg (DE)*

**Gerhard HUMMER**

*Max Planck Institute of Biophysics, Frankfurt (DE)*

Michael SATTLER  
*Institute of Structural Biology, Helmholtz Zentrum München, Neuherberg (DE)*

Marat YUSUPOV  
*Institut de génétique et de biologie moléculaire et cellulaire, Strasbourg (FR)*

## LS2 Genetics, Genomics, Bioinformatics and Systems Biology

Gavin KELSEY – LS2 panel chair  
*The Babraham Institute, Cambridge (UK)*

Giacomo CAVALLI  
*Institut de Génétique Humaine, Montpellier (FR)*

Bart DESPLANCKE  
*Swiss Federal Institute of Technology (EPFL), Lausanne (CH)*

Martin EMBLEY  
*Institute for Cell and Molecular Biosciences, Newcastle University, Newcastle upon Tyne (UK)*

Vincent GELI  
*Centre de Cancérologie de Marseille, Marseille (FR)*

Bianca HABERMANN  
*Institut de Biologie du Développement de Marseille (FR)*

Petra HAJKOVA  
*MRC Institute of Medical Sciences, London (UK)*

Ferenc MULLER  
*Institute of Cancer and Genomic Sciences, Birmingham (UK)*

François RADVANYI  
*Oncologie Moléculaire, Institut Curie, Paris (FR)*

Maria Elena TORRES-PADILLA  
*Institute of Epigenetics and Stem Cells, Helmholtz Zentrum München, München (DE)*

## LS3 Cell Biology, Development and Evolution

Didier STAINIER – LS3 panel chair  
*Max Planck Institute for Heart and Lung Research, Bad Nauheim (DE)*

Buzz BAUM  
*MRC Laboratory for Molecular Cell Biology, London (UK)*

Filipo DEL BENE  
*Génétique et Biologie du Développement, Institut Curie, Paris (FR)*

Evelyn HOULISTON  
*Laboratoire de Biologie du Développement de Villefranche-sur-mer, Villefranche-sur-mer (FR)*

Andy OATES  
*Swiss Federal Institute of Technology (EPFL), Lausanne (CH)*

Franck PICHAUD  
*MRC Laboratory for Molecular Cell Biology, London (UK)*

Eugenia PIDDINI  
*University of Bristol, Bristol (UK)*

Katja ROPER  
*MRC Laboratory of Molecular Biology, Cambridge (UK)*

## LS4 Physiology, Pathophysiology and Translational Research

Jane APPERLEY – LS4 panel chair  
*Imperial College, London (UK)*

Hélène DUEZ  
*Institut Pasteur, Lille (FR)*

Flavio MAINA  
*Institut de Biologie du Développement de Marseille (FR)*

Simón MENDEZ-FERRER  
*MRC Cambridge Stem Cell Institute, Cambridge (UK)*

Peter MERTENS  
*Clinic of Nephrology and Hypertension, Diabetes and Endocrinology, Otto-von-Guericke University Magdeburg, (DE)*

Claire PERKS  
*University of Bristol, Bristol (UK)*

Gabriel PERLEMUTER  
*Inflammation, Cytokines and Immunopathology, Clamart (FR)*

Harry SOKOL  
*Hôpital Saint-Antoine, Paris (FR)*

Jean-François TANTI  
*Centre Méditerranéen de Médecine Moléculaire (C3M), Nice (FR)*

## **LS5 Neurosciences and Disorders of the nervous system**

**Enrico CHERUBINI – LS5 panel chair**

*European Brain Research Institute (EBRI) "Fondazione Rita Levi- Montalcini" Roma (IT)*

**Alberto BACCI**

*Institut du Cerveau et de la Moelle épinière, Paris (FR)*

**Francesco BATTAGLIA**

*Donders Centre for Brain Cognition and Behavior, Nijmegen (NL)*

**Steffen GAIS**

*Institute of Medical Psychology and Behavioral Neurobiology, Tübingen (DE)*

**Anne GIERSCH**

*Neuropsychologie cognitive, physiopathologie de la schizophrénie, Strasbourg (FR)*

**Thomas PREAT**

*Plasticité du cerveau, ESPCI, Paris (FR)*

**Arnaud RUIZ**

*UCL School of Pharmacy, London (UK)*

**Iris SALECKER**

*The Francis Crick Institute, London (UK)*

**Ariel SCHOENFELD**

*Leibniz Institute for Neurobiology, Magdeburg (DE)*

**Davide ZOCCOLAN**

*International School for Advanced Studies (SISSA), Trieste (IT)*

## **LS6 Immunity, Infection and Microbiology**

**Vincent GEENEN – LS6 panel chair**

*GIGA Research Institute, Liège (BE)*

**Monsef BENKIRANE**

*Institut de Génétique Humaine, Montpellier (FR)*

**Chetan CHITNIS**

*Department of Parasites and Insect Vectors, Institut Pasteur, Paris (FR)*

**Alain FILLOUX**

*Imperial College London, London (UK)*

**LEHUEU Agnès**

*Institut Cochin, Paris (FR)*

**Bruno SILVA-SANTOS**

*Instituto de Medicina Molecular João Lobo Antunes, Lisboa (PT)*

**Naomi TAYLOR**

*Institut de Génétique Moléculaire de Montpellier (FR)*

## **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

**Scott MONTGOMERY – LS7 panel chair**

*Örebro University, Örebro (SE)*

**Maria BLANCO-PRIETO**

*Department of Pharmacy and Pharmaceutical Technology, Pamplona (SP)*

**Ayache BOUAKAZ**

*Imagerie et Cerveau, Tours (FR)*

**Jonathan COOPER**

*Division of Biomedical Engineering, Glasgow (UK)*

**David SARRUT**

*Centre de lutte contre le cancer Léon Bérard, CREATIS, Lyon (FR)*



## Evaluation committee ATIP-Avenir Edition 2020

### Transversal Committee

**Imre BERGER** – LS1 panel chair

*Max Planck Bristol Centre for Minimal Biology, Bristol (UK)*

**Jürg BAHLER** – LS2 panel chair

*Research Department of Genetics, Evolution & Environment and  
Institute of Healthy Ageing, London (UK)*

**Daniel St JOHNSTON** – LS3 panel chair

*The Gurdon Institute, Cambridge (UK)*

**David LESLIE** - LS4 panel chair

*Department of Immunobiology, Queen Mary University of London,  
London (UK)*

**Eckart GUNDELINGER** – LS5 panel chair

*Leibniz Institute for Neurobiology, Magdeburg (DE)*

**Bruno GONZALEZ ZORN** – LS6 panel chair

*Complutense University, Madrid (ES)*

**Scott MONTGOMERY**– LS7 panel chair

*Örebro University, Örebro (SE)*

**Valérie CASTELLANI**

*Institut Neuromyogène, Lyon (FR)*

**Reynald GILLET**

*Institut de Génétique et Développement de Rennes, Rennes (FR)*

**Hervé LE MAREC**

*Institut du Thorax, Nantes (FR)*

**Claude-Agnès REYNAUD**

*Institut Necker Enfants Malades, Paris (FR)*

### LS1 Molecular Biology, Biochemistry, Structural Biology and Molecular Biophysics

**Imre BERGER** – LS1 panel chair

*Max Planck Bristol Centre for Minimal Biology, Bristol (UK)*

Martin BLACKLEDGE

*Institut de Biologie Structurale, Grenoble (FR)*

Julia FRITZ-STEUBER

*University of Hohenheim, Stuttgart (DE)*

Zoya IGNATOVA

*University of Hamburg (DE)*

Edward LEMKE

*Institute of Molecular Biology, Mainz (DE)*

Johan MALMSTRÖM

*Lund University (SE)*

Guillermo MONTOYA

*Novo Nordisk Foundation Center for Protein Research, København  
Universitet (DK)*

### LS2 Genetics, 'Omics', Bioinformatics and Systems Biology

**Jürg BAHLER** – LS2 panel chair

*Research Department of Genetics, Evolution & Environment*

Francois BALLOUX

*UCL Genetics Institute, London (UK)*

Frank GROSVELD

*Erasmus University Medical Centre Rotterdam (NL)*

Damien HERMAND

*URPHYM-GEMO, Namur (BE)*

Joanna LOIZOU

*Research Center for Molecular Medicine of the Austrian Academy  
of Sciences, Vienna (AT)*

Sophie POLO

*Epigenetics and Cell Fate Centre, Paris (FR)*

Francesca SPAGNOLI  
*Centre for Stem Cells & Regenerative Medicine, London (UK)*

James TURNER  
*The Francis Crick Institute, London (UK)*

Judith ZAUGG  
*EMBL Heidelberg (DE)*

### **LS3 Cell Biology, Development and Evolution**

Daniel St JOHNSTON – LS3 panel chair  
*The Gurdon Institute, Cambridge (UK)*

Arnaud ECHARD  
*Institut Pasteur, Paris (FR)*

Brigitte GALLIOT  
*Department of Genetics and Evolution, Geneva (CH)*

Steve WILSON  
*Cell and Developmental Biology Biosciences, UCL, London (UK)*

### **LS4 Physiology, Pathophysiology and Endocrinology**

David LESLIE - LS4 panel chair  
*Department of Immunobiology, Queen Mary University of London, Lo. Institut Gustave Roussy, Villejuif (FR)*

Bénédicte CHAZAUD  
*Institut NeuroMyoGène, Lyon (FR)*

Adèle MURREL  
*Centre for Regenerative Medecine, University of Bath (UK)*

Antonio TONILO  
*Department of Biotechnology and Life Sciences, University of Insubria, Varese (IT)*

### **LS5 Neurosciences and Neural Disorders**

Eckart GUNDELINGER – LS5 panel chair  
*Leibniz Institute for Neurobiology, Magdeburg (DE)*

Marta MOITA  
*Champalimaud Research, Lisbon (PT)*

Gabor PETZOLD  
*German Center for Neurodegenerative Diseases, Bonn (DE)*

Iris SALECKER  
*Institut de biologie de l'Ecole Normale Supérieure, Paris (FR)*

Oliver STORK  
*Center for Behavioral Brain Sciences, Magdeburg (DE)*

### **LS6 Immunity, Infection and Microbiology**

Bruno GONZALEZ ZORN – LS6 panel chair  
*Complutense University, Madrid (ES)*

Luis GRACA  
*Instituto de Medicina Molecular, Lisboa (PT)*

Matteo IANNACONE  
*RCCS San Raffaele Scientific Institute, Milan (IT)*

### **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

Scott MONTGOMERY – LS7 panel chair  
*Örebro University, Örebro (SE)*

Ayache BOUAKAZ  
*Imagerie et Cerveau, Tours (FR)*

Nathalie CARTIER  
*Thérapie Génique, Institut du Cerveau et de la Moelle Epinière, Paris (FR)*

Florence GAZEAU  
*Laboratoire Matière et Systèmes Complexes, Paris (FR)*

Mónica BETTENCOURT-DIAS  
*Calouste Gulbenkian Foundation, Lisboa (PT)*

Elisabetta FERRETTI  
*DanStem, University of Copenhagen (DK)*

Grégoire MICHAUX  
*Institut de Génétique et Développement de Rennes, Rennes (FR)*

Olivier BERNARD  
*Lo. Institut Gustave Roussy, Villejuif (FR)*

Ingrid FLEMING  
*Institute for Vascular Signalling, Frankfurt (DE)*

Nicola NAPOLI  
*Campus Bio-Medico University of Rome (IT)*

Anne GIERSCH  
*Neuropsychologie cognitive, physiopathologie de la schizophrénie, Strasbourg (FR)*

Isabel PEREZ-OTANO  
*Instituto de Neurociencias, San Juan de Alicante (SP)*

Dmitri RUSAKOV  
*UCL Queen Square Institute of Neurology, London (UK)*

Ariel SCHOENFELD  
*Leibniz Institut für Neurobiologie, Magdeburg (DE)*

Benoit GAMAIN  
*Biologie Intégrée du Globule Rouge, Université de Paris (FR)*

Sophie HELAINE  
*Department of Microbiology, Harvard Medical School (USA)*

Rosemary KIERNAN  
*Institut de Génétique Humaine, Montpellier (FR)*

Robert BRUMMER  
*Örebro University (SE)*

Katja FALL  
*Department of Medical Epidemiology and Biostatistics, Karolinska Institutet, Stockholm (SE)*



## Evaluation committee ATIP-Avenir Edition 2019

### Transversal Committee

**Christoph MULLER** – LS1 panel chair

*European Molecular Biology Laboratory, Heidelberg (DE)*

**Jane MELLOR** – LS2 panel chair

*Department of Biochemistry, University of Oxford (UK)*

**Anna AKHMANOVA** – LS3 panel chair

*Cell Biology, Faculty of Science, Utrecht (NL)*

**David LESLIE** – LS4 panel chair

*Bizard Institute and St Bartholomew's Hospital, London (UK)*

**Enrico CHERUBINI** – LS5 panel chair

*European Brain Research Institute (EBRI) "Fondazione Rita Levi-Montalcini" Roma (IT)*

**Vincent GEENEN** – LS6 panel chair

*GIGA Research Institute, Liège (BE)*

**Scott MONTGOMERY** – LS7 panel chair

*Örebro University, Örebro (SE)*

**Maïté COPPEY**

*Institut Jacques Monod, Paris (FR)*

**Hervé LE MAREC**

*Institut du Thorax, Nantes (FR)*

**Marcel MECHALI**

*Institut de Génétique Humaine, Montpellier (FR)*

**Geneviève ROUGON**

*Institut de Neurosciences Timone, Marseille (FR)*

### LS1 Molecular and Structural Biology and Biochemistry

**Christoph MULLER** – LS1 panel chair

*European Molecular Biology Laboratory, Heidelberg (DE)*

**Paula DA FONSECA**

*MRC Laboratory of Molecular Biology, Cambridge (UK)*

**Andrea DESSEN**

*Institut de Biologie Structurale, Grenoble (FR)*

**Christian HARING**

*European Molecular Biology Laboratory, Heidelberg (DE)*

**Edward LEMKE**

*Johannes Gutenberg University, Mainz (DE)*

**Markus WAHL**

*Freie Universität Berlin (DE)*

## **LS2 Genetics, Genomics, Bioinformatics and Systems Biology**

**Jane MELLOR** – LS2 panel chair

*Department of Biochemistry, University of Oxford (UK)*

Bart DESPLANCKE

*Swiss Federal Institute of Technology (EPFL), Lausanne (CH)*

Frank HOLSTEGE

*Princess Máxima Center for Pediatric Oncology, Utrecht (NL)*

Suzana HADJUR

*Cancer Institute, University College London, London (UK)*

Cédric NOTREDAME

*Center for Genomic Regulation (CRG), Barcelona (SP)*

Sophie POLO

*Epigenetics and Cell Fate Center, Paris (FR)*

Olivier TENAILLON

*IAME : Infection, Antimicrobials, Modelling, Evolution, Paris (FR)*

Maria Elena TORRES-PADILLA

*Institute of Epigenetics and Stem Cells, Helmholtz Zentrum München, München (DE)*

James TURNER

*The Francis Crick Institute, London (UK)*

## **LS3 Cell Biology, Development and Evolution**

**Anna AKHMANOVA** – LS3 panel chair

*Cell Biology, Faculty of Science, Utrecht (NL)*

Sarah BRAY

*University of Cambridge (UK)*

Evelyn HOULISTON

*Laboratoire de Biologie du Développement de Villefranche-sur-mer, Villefranche-sur-mer (FR)*

Johanna IVASKA

*Turku Centre for Biotechnology (FI)*

Cédric MAURANGE

*Developmental Biology Institute of Marseille (FR)*

Andy OATES

*Swiss Federal Institute of Technology (EPFL), Lausanne (CH)*

Filomena RISTORATORE

*Stazione Zoologica Anton Dohrn Napoli (IT)*

Geneviève ROUGON

*Institut de Neurosciences Timone, Marseille (FR)*

Aurélien ROUX

*University of Geneva (CH)*

## **LS4 Physiology, Pathophysiology and Translational Research**

**David LESLIE** – LS4 panel chair

*Bizard Institute and St Bartholomew's Hospital, London (UK)*

Olivier BERNARD

*Institut Gustave Roussy, Villejuif (FR)*

Flavio MAINA

*Institut de Biologie du Développement de Marseille (FR)*

Simón MENDEZ-FERRER

*MRC Cambridge Stem Cell Institute, Cambridge (UK)*

Nicola NAPOLI

*Campus Bio-Medico University of Rome (IT)*

Claire PERKS

*Bristol Medical School, Bristol (UK)*

Jean-François TANTI

*Centre Méditerranéen de Médecine Moléculaire (C3M), Nice (FR)*

Antonio TONIOLI

*University of Insubria, Varese (IT)*

## **LS5 Neurosciences and Disorders of the nervous system**

**Enrico CHERUBINI** – LS5 panel chair

*European Brain Research Institute (EBRI) "Fondazione Rita Levi- Institut du Cerveau et de la Moelle épinière, Paris (FR) Montalcini" Roma (IT)*

Alberto BACCI

Francesco BATTAGLIA

*Donders Centre for Brain Cognition and Behavior, Nijmegen (NL)*

Roberto CAMINITI

*Neuroscience and Behavior Laboratory, Istituto Italiano di Tecnologia, Roma (IT)*

Fiorenzo CONTI

*Center for Neurobiology of Aging, IRCCS INRCA, Ancona (IT)*

Anne GIERSCH

*Neuropsychologie cognitive, physiopathologie de la schizophrénie, Strasbourg (FR)*

Liset MENENDEZ de la PRIDA

*Instituto Cajal, CSIC, Madrid (SP)*

Yasser ROUDI

*Kavli Institute for Systems Neuroscience and Center for Neural Computation, Trondheim (NO)*

Dmitri RUSAKOV  
*UCL Queen Square Institute of Neurology, London (UK)*

Iris SALECKER  
*The Francis Crick Institute, London (UK)*

### **LS6 Immunity, Infection and Microbiology**

Vincent GEENEN – **LS6 panel chair**  
*GIGA Research Institute, Liège (BE)*

Chetan CHITNIS  
*Institut Pasteur, Paris (FR)*

Luis GRACA  
*Instituto de Medicina Molecular, Lisboa (PT)*

Muriel MOSER  
*Université Libre de Bruxelles (BE)*

Thomas BOEHM  
*Max Planck Institute of Immunobiology and Epigenetics,  
Freiburg, (DE)*

Bruno GONZALEZ ZORN  
*Facultad de Veterinaria, Universidad Complutense de  
Madrid (SP)*

Rosemary KIERNAN  
*Institut de Génétique Humaine Montpellier (FR)*

Marie-Cécile PLOY  
*Faculté de Médecine, Limoges (FR)*

### **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

Scott MONTGOMERY – **LS7 panel chair**  
*Örebro University, Örebro (SE)*

Robert BRUMMER  
*Nutrition-Gut-Brain Interactions Research Center, Örebro (SE)*

Olivier COUTURE  
*Institut Langevin, Paris (FR)*

David SARRUT  
*Centre de lutte contre le cancer Léon Bérard, CREATIS, Lyon (FR)*

Irène BUVAT  
*Imagerie Moléculaire In Vivo, Orsay (Fr)*

Jonathan COOPER  
*Division of Biomedical Engineering, Glasgow (UK)*

Florence GAZEAU  
*Laboratoire Matière et Systèmes Complexes, Paris (FR)*



## Evaluation committee ATIP-Avenir Edition 2021

### Transversal Committee

**Imre BERGER** – LS1 panel chair

*Max Planck Bristol Centre for Minimal Biology, Bristol (UK)*

**Jürg BAHLER** – LS2 panel chair

*Research Department of Genetics, Evolution & Environment and Institute of Healthy Ageing, London (UK)*

**Daniel St JOHNSTON** – LS3 panel chair

*The Gurdon Institute, Cambridge (UK)*

**David LESLIE** - LS4 panel chair

*Department of Immunobiology, Queen Mary University of London, London (UK)*

**Fabio BENFENATI** – LS5 panel chair

*Italian Institute of Technology, Genova ((IT))*

**Bruno GONZALEZ ZORN** – LS6 panel chair

*Complutense University, Madrid (ES)*

**Paul MULHOLLAND** – LS7 panel chair

*UCL Cancer Institute, London (UK)*

**Valentina EMILIANI**

*Institut de la Vision, Paris (FR)*

**Agnès LEHUEN**

*Institut Cochin, Paris (FR)*

### LS1 Molecular Biology, Biochemistry, Structural Biology and Molecular Biophysics

**Imre BERGER** – LS1 panel chair

*Max Planck Bristol Centre for Minimal Biology, Bristol (UK)*

**Martin BLACKLEDGE**

*Institut de Biologie Structurale, Grenoble (FR)*

**Julia FRITZ-STEUBER**

*University of Hohenheim, Stuttgart (DE)*

**Zoya IGNATOVA**

*Institute of Biochemistry and Molecular Biology, University of Hamburg (DE)*

**Johan MALMSTRÖM**

*Department of Clinical Sciences, Lund University (SE)*

**Guillermo MONTOYA**

*Novo Nordisk Foundation Center for Protein Research, Københavns Universitet (DK)*

## **LS2 Genetics, 'Omics', Bioinformatics and Systems Biology**

**Jürg BAHLER** – LS2 panel chair

*Research Department of Genetics, Evolution & Environment  
and Institute of Healthy Ageing, London (UK)*

Frank GROSVELD

*Erasmus University Medical Centre Rotterdam (NL)*

Joanne SANTINI

*Structural & Molecular Biology, UCL, London (UK)*

Vincent GELI

*Centre de recherche en cancérologie de Marseille (FR)*

Joanna LOIZOU

*Research Center for Molecular Medicine of the Austrian Academy  
of Sciences, Vienna (AT)*

Judith ZAUGG

*EMBL Heidelberg (DE)*

## **LS3 Cell Biology, Development and Evolution**

**Daniel St JOHNSTON** – LS3 panel chair

*The Gurdon Institute, Cambridge (UK)*

Arnaud ECHARD

*Institut Pasteur, Paris (FR)*

Brigitte GALLIOT

*Department of Genetics and Evolution, Geneva (CH)*

Stephen WILSON

*Cell and Developmental Biology Biosciences, UCL, London (UK)*

Mónica BETTENCOURT-DIAS

*Calouste Gulbenkian Foundation, Lisboa (PT)*

Elisabetta FERRETTI

*DanStem, University of Copenhagen (DK)*

Grégoire MICHAUX

*Institut de Génétique et Développement de Rennes, Rennes (FR)*

## **LS4 Physiology, Pathophysiology and Endocrinology**

**David LESLIE** - LS4 panel chair

*Department of Immunobiology, Queen Mary University  
of London, London (UK)*

Jan COOLS

*KU Leuven, Center for Human Genetics, Leuven (BE)*

Adèle MURREL

*Centre for Regenerative Medecine, University of Bath (UK)*

Walter BERGER

*Institute of Cancer Research and Comprehensive Cancer Center,  
Vienna (AT)*

Eleonora LEUCCI

*Laboratory for RNA Cancer Biology, Department of Oncology, LKI,  
KU Leuven, Leuven (BE)*

Jean-François TANTI

*Mediterranean Center for Molecular Medicine, Nice (FR)*

## **LS5 Neurosciences and Neural Disorders**

**Fabio BENFENATI** – LS5 panel chair

*Italian Institute of Technology, Genova ((IT)*

Steffen GAIS

*Institute for Medical Psychology and Behavioural Neurobiology,  
University of Tübingen, Tübingen (DE)*

Dmitri RUSAKOV

*UCL Queen Square Institute of Neurology, London (UK)*

Gilberto FISONE

*Department of Neuroscience, Karolinska Institutet, Stockholm (SE)*

Anne GIERSCH

*Neuropsychologie cognitive, physiopathologie de la schizophrénie,  
Strasbourg (FR)*

## **LS6 Immunity, Infection and Microbiology**

**Bruno GONZALEZ ZORN** – LS6 panel chair  
*Complutense University, Madrid (ES)*

Sophie HELAINE  
*Department of Microbiology, Harvard Medical School (USA)*

Muriel MOSER  
*Department of Molecular Biology, ULB, Gosselies (BE)*

Benoît GAMAIN  
*Biologie Intégrée du Globule Rouge, Université de Paris (FR)*

Matteo IANNACONE  
*RCCS San Raffaele Scientific Institute, Milan (IT)*

## **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

**Paul MULHOLLAND** – LS7 panel chair  
*UCL Cancer Institute, London (UK)*

Ayache BOUAKAZ  
*Imagerie et Cerveau, Tours (FR)*

Nathalie CARTIER  
*Thérapie Génique, Institut du Cerveau et de la Moelle Epinière, Paris (FR)*

Ruben HARTKOORN  
*Centre d'infection et d'immunité de Lille, Lille (FR)*

Maria BLANCO PRIETO  
*Department of Pharmaceutical Technology and Chemistry, Universidad de Navarra, Pamplona (ES)*

Robert BRUMMER  
*Örebro University (SE)*

Katja FALL  
*Department of Medical Epidemiology and Biostatistics, Karolinska Institutet, Stockholm (SE)*



## Evaluation committee ATIP-Avenir Edition 2022

### Transversal Committee

**Colin KLEANTHOUS** – LS1 panel chair

*Departement of Biochemistry, University of Oxford (UK)*

**Frank GROSVELD** – LS2 panel chair

*Erasmus University Medical Centre Rotterdam (NL)*

**Claudio STERN** – LS3 panel chair

*Dept. Cell & Developmental Biology, University College London (UK)*

**Walter BERGER** - LS4 panel chair

*Institute of Cancer Research and Comprehensive Cancer Center,  
Vienna (AT)*

**Fabio BENFENATI** – LS5 panel chair

*Italian Institute of Technology, Genova ((IT))*

**Muriel MOSER** – LS6 panel chair

*Department of Molecular Biology, ULB, Gosselies (BE)*

**Paul MULHOLLAND** – LS7 panel chair

*UCL Cancer Institute, London (UK)*

**Reynald GILLET**

*Institut Génétique & Développement de Rennes, Rennes (FR)*

**Sophie VAULONT**

*Institut Cochin, Paris (FR)*

### LS1 Molecules of Life: Biological Mechanisms, Structures and Functions

**Colin KLEANTHOUS** – LS1 panel chair

*Departement of Biochemistry, University of Oxford (UK)*

**Aga GAMBUS**

*Institute for Cancer and Genomic Sciences, Birmingham (UK)*

**Christian GRIESINGER**

*Max Planck Institute for Multidisciplinary Sciences, Göttingen (DE)*

**Susanne LENS**

*Department of Molecular Cancer Research, UMC Utrecht (NL)*

**Neil RANSON**

*Astbury Centre for Structural Molecular Biology, University of Leeds (UK)*

**Ben SCHÜLER**

*Department of biochemistry, University of Zurich (CH)*

## **LS2 Integrative Biology: from Genes and Genomes to Systems**

**Frank GROSVELD** – LS2 panel chair

*Erasmus University Medical Centre, Rotterdam (NL)*

Fan LIU

*Leibniz-Forschungsinstitut für Molekulare Pharmakologie, Berlin (DE)*

Elisa ORICCHIO

*Swiss Cancer Center Leman, Lausanne (CH)*

Judith ZAUGG

*EMBL Heidelberg (DE)*

Sylvia CAPPELO

*Max Planck Institute of Munich (DE)*

Joost GRIBNAU

*Erasmus University Medical Center, Rotterdam (NL)*

Björn SCHUMACHER

*Institute for Genome Stability in Aging and Disease, Köln (DE)*

Sergey ZOTCHEV

*Department of Pharmacognosy, University of Vienna (AT)*

## **LS3 Cell Biology, Development and Evolution**

**Claudio STERN** – LS3 panel chair

*Dept. Cell & Developmental Biology, University College London (UK)*

Jordan RAFF

*The Sir William Dunn School of Pathology, University of Oxford (UK)*

Stefan SCHULTE-MERKER

*Institute of Cardiovascular Organogenesis and Regeneration,  
WWU Münster (DE)*

Barbara CONRADT

*Dept. Cell & Developmental Biology, University College London (UK)*

Emma RAWLINS

*Wellcome Trust CRUK Gurdon Institute, University of Cambridge (UK)*

Seppo VAINIO

*Kvantum Institute, Oulu University (FI)*

## **LS4 Physiology in Health, Disease and Ageing**

**Walter BERGER** - LS4 panel chair

*Institute of Cancer Research and Comprehensive Cancer Center,  
Vienna (AT)*

Balazs HEGEDUS

*Essen University (DE)*

Ronan MURPHY

*Dublin City University, Glasnevin, Dublin (IE)*

Yvonne BOTTCHER

*Institutes of clinical medicine, Oslo (NO)*

Flavio MAINA

*Institut de biologie du développement de Marseille (FR)*

Jacinta SERPA

*Centro de Estudos de Doenças Crónicas, Universidade Nova de  
Lisboa, Lisbon (PT)*

## **LS5 Neurosciences and Neural Disorders**

**Fabio BENFENATI** – LS5 panel chair  
*Italian Institute of Technology, Genova (IT)*

Julie LE MERRER  
*iBrain, Université de Tours (FR)*

Elena MARCELLO  
*Department of Pharmacological and Biomolecular Sciences,  
Università degli Studi di Milano, Milan (IT)*

Jonas OBLESER  
*Department of Psychology, University of Lübeck (DE)*

Gabor PETZOLD  
*DZNE, German center for neurodegenerative diseases,  
Bonn (DE)*

Gilberto FISONE  
*Department of Neuroscience, Karolinska Institutet, Stockholm (SE)*

Manuel MAMELI  
*Department of Fundamental Neuroscience, University of Lausanne  
(CH)*

Lino NOBILI  
*DINOGMI, University of Genova (IT)*

Francesco PAPALEO  
*Italian Institute of Technology, Genova (IT)*

## **LS6 Immunity, Infection and Microbiology**

**Muriel MOSER** – LS6 panel chair  
*Department of Molecular Biology, ULB, Gosselies (BE)*

David BAKER  
*London school of hygiene and tropical medicine,  
London (UK)*

Teresa FRISAN  
*Department of Molecular Biology, Umeå University, Umeå (SE)*

Luigina ROMANI  
*Department of Medicine and Surgery, University of Perugia (IT)*

Zahir AMOURA  
*Centre d'Immunologie et des Maladies Infectieuses, Paris (FR)*

CARVALHO Luiz  
*The Francis Crick Institute,  
London (UK)*

Laurent GILLET  
*Department of Infectious and Parasitic Diseases, University of Liège  
(BE)*

## **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

**Paul MULHOLLAND** – LS7 panel chair  
*UCL Cancer Institute, London (UK)*

Irène BUVAT  
*Laboratoire d'Imagerie Translationnelle en Oncologie (LITO),  
Orsay (FR)*

Eileen GENTLEMAN  
*Centre for Craniofacial and Regenerative Biology,  
King's College London (UK)*

Jai PRAKASH  
*Technical Medical Centre, University of Twente (NL)*

Maria BLANCO PRIETO  
*Department of Pharmaceutical Technology and Chemistry,  
Universidad de Navarra, Pamplona (ES)*

Oscar FRANCO  
*Institute of Social and Preventive Medicine and Graduate School for  
Health Sciences, Bern (CH)*

Neil PEARCE  
*London school of hygiene and tropical medicine (UK)*



## Evaluation committee ATIP-Avenir Edition 2023

### Transversal Committee

**Neil RANSON** - LS1 panel chair

*Astbury Centre for Structural Molecular Biology, University of Leeds (UK)*

**Bart DEPLANCKE** - LS2 panel chair

*École Polytechnique Fédérale de Lausanne (CH)*

**Claudio STERN** - LS3 panel chair

*Dept. Cell & Developmental Biology, University College London (UK)*

**Manichanh CHAYSAVANH** - LS4 panel chair

*Vall d'Hebron Research Institute, Barcelona (SP)*

**Giampietro SCHIAVO** - LS5 panel chair

*UCL Queen Square Institute of Neurology, London (UK)*

**Matteo IANNACONE** - LS6 panel chair

*San Raffaele Scientific Institute & University, Milan (IT)*

**Jai PRAKASH** - LS7 panel chair

*University of Twente, Enschede (NL)*

**Jean-Antoine GIRAULT**

*Institut du Fer à Moulin, Paris (FR)*

**Sophie VAULONT**

*Institut Cochin, Paris (FR)*

### LS1 Molecules of Life: Biological Mechanisms, Structures and Functions

**Neil RANSON** – LS1 panel chair

*Astbury Centre for Structural Molecular Biology, University of Leeds (UK)*

**Aga GAMBUS**

*Institute for Cancer and Genomic Sciences, Birmingham (UK)*

**Christian GRIESINGER**

*Max Planck Institute for Multidisciplinary Sciences, Göttingen (DE)*

**Susanne LENS**

*Department of Molecular Cancer Research, UMC Utrecht (NL)*

**Alessandro VANNINI**

*Human Technopole, Milan (IT)*

### LS2 Integrative Biology: from Genes and Genomes to Systems

**Bart DEPLANCKE** – LS2 panel chair

*École Polytechnique Fédérale de Lausanne (CH)*

**Tuncay BAUBEC**

*Institute of Biodynamics and Biocomplexity, Utrecht University (NL)*

**Médéric DIARD**

*Biozentrum, University of Basel (CH)*

**Josefa GONZALEZ**

*Institute of Evolutionary Biology, CSIC, Universitat Pompeu Fabra, Barcelona (SP)*

**Helena KILPINEN**

*Helsinki Institute of Life Science (FI)*

**Vanessa VERMEIRSEN**

*Computational Biology, Integromics and Gene Regulation, Ghent University (BE)*

**Sebastian WASZAK**

*Centre for Molecular Medicine Norway, Oslo (NO)*

## **LS3 Cell Biology, Development and Evolution**

**Claudio STERN** – LS3 panel chair

*Dept. Cell & Developmental Biology, University College London (UK)*

Barbara CONRADT

*Dept. Cell & Developmental Biology, University College London (UK)*

Kristen PANFILIO

*Institute for Zoology: Developmental Biology, University of Cologne (DE)*

Benjamin STEVENTON

*University of Cambridge (UK)*

Ina ARNONE

*Stazione Zoologica Anton Dohrn, Napoli (IT)*

Roberto MAYOR

*Dept. Cell & Developmental Biology, University College London (UK)*

Stefan SCHULTE-MERKER

*Institute of Cardiovascular Organogenesis and Regeneration, WWU Münster (DE)*

## **LS4 Physiology in Health, Disease and Ageing**

**Manichanh CHAYSAVANH** – LS4 panel chair

*Vall d'Hebron Research Institute, Barcelona (SP)*

Balazs HEGEDUS

*Essen University (DE)*

Cecilia RODRIGUES

*Research Institute for Medicines, Universidade de Lisboa (PT)*

Miquel VILA

*Center for Biomedical Research in Neurodegenerative Diseases, Barcelona (SP)*

Yvonne BOTTCHER

*Institute of clinical medicine, Oslo (NO)*

Ronan MURPHY

*Dublin City University, Glasnevin, Dublin (IE)*

Sigrid SKANLAND

*Oslo University Hospital, Institute of Cancer Research, Oslo (NO)*

## **LS5 Neurosciences and Neural Disorders**

**Giampietro SCHIAVO** – LS5 panel chair

*UCL Queen Square Institute of Neurology, London (UK)*

Blanca DIAZ-CASTRO

*UK Dementia research institute, Edinburgh (UK)*

Jose A. ESTEBAN

*CSIC · Centro de Biología Molecular Severo Ochoa, Madrid (SP)*

Salome KURTH

*University of Zurich (CH)*

Jonas OBLESER □

*Department of Psychology, University of Lübeck (DE)*

Simon SPRECHER

*Institute of Zoology, University of Fribourg, Fribourg (CH)*

Odete CRUZ E SILVA

*Institute of Biomedicine (iBiMED), University of Aveiro (PT)*

Alice EGERTON

*Institute of Psychiatry, King's College, London (UK)*

Matthew HOLT

*Instituto de Investigação e Inovação em Saúde (i3S), Porto (PT)*

Cristina MARQUEZ VEGA

*CNC-Center for Neuroscience and Cell Biology, Coimbra (PT)*

Francesco PAPALEO

*Italian Institute of Technology, Genova (IT)*

## **LS6 Immunity, Infection and Microbiology**

**Matteo IANNACONE** – LS6 panel chair

*San Raffaele Scientific Institute & University, Milan (IT)*

Luiz P. CARVALHO

*The Francis Crick Institute, London (UK) & UF Scripps Biomedical Research, Jupiter (USA)*

Marc VELDHOEN

*Instituto de Medicina Molecular, University of Lisbon (PT)*

Maria Giovanna DANIELI

*Polytechnic University of Marche, Ancona (IT)*

Laurent GILLET

*Department of Infectious and Parasitic Diseases, University of Liège (BE)*

## **LS7 Diagnostic tools, Therapies, Biotechnology and Public Health**

**Jai PRAKASH** – LS7 panel chair  
*University of Twente, Enschede (NL)*

**Roel DECKERS**  
*University Medical Center Utrecht (NL)*

**Oscar H. FRANCO**  
*Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht (NL)*

**Agnes NISHIMURA**  
*King's College, London (UK)*

**Neil PEARCE**  
*London school of hygiene and tropical medicine, London (UK)*

**Véronique PREAT**  
*Louvain Drug Research Institute, University of Louvain (BE)*



## ATIP-Avenir Edition 2024 Evaluation committee

### Transversal Committee

**Anna AKHMANOVA - AA2 panel chair**

*Department of Biology, Utrecht University (NL)*

**Frédéric BERGER - AA1 panel chair**

*Gregor Mendel Institute, Vienna (AT)*

**Michelle LINTERMAN - AA3 panel chair**

*Babraham Institute, Cambridge (UK)*

**Jean-Christophe MARINE - AA3 panel chair**

*VIB-KU Leuven Center for Cancer Biology (BE)*

**Christoph MÜLLER - AA1 panel chair**

*Structural and Computational Biology Unit, EMBL, Heidelberg (DE)*

**Giampietro SCHIAVO - AA4 panel chair**

*UCL Queen Square Institute of Neurology, London (UK)*

**AA1 (LS1 Molecules of Life: Biological Mechanisms, Structures and Functions & LS2 Integrative Biology: from Genes and Genomes to Systems & part of LS7)**

**Frédéric BERGER - AA1 panel chair**

*Gregor Mendel Institute, Vienna (AT)*

**Christoph MÜLLER - AA1 panel chair**

*Structural and Computational Biology Unit, EMBL, Heidelberg (DE)*

**Orsolya BARABAS**

*University of Geneva (CH)*

**Ellen DECAESTECKER**

*Department of Biology, KU Leuven (BE)*

**Jochen HUB**

*Theoretical Physics and Center for Biophysics, Saarland University, Saarbrücken (DE)*

**Chang LIU**

*Institute of Biology, University of Hohenheim, Stuttgart (DE)*

**Daniel MESSERSCHMIDT**

*Institute of Cellular and Molecular Medicine, University of Copenhagen (DK)*

**Peter VERRIJZER**

*Erasmus University Medical Center, Rotterdam (NL)*

**Michael ZIMMERMANN**

*Structural and Computational Biology Unit, EMBL, Heidelberg (DE)*

## **AA2 (LS3 : Cell Biology, Development and Evolution)**

**Anna AKHMANOVA - AA2 panel chair**

*Department of Biology, Utrecht University (NL)*

**Sarah BRAY**

*Physiology Development and Neuroscience, University of Cambridge, Cambridge (UK)*

**Pleasantine MILL**

*Institute for Genetics and Cancer, University of Edinburgh (UK)*

**Laurent NGUYEN**

*Laboratory of Molecular Regulation of Neurogenesis, University of Liege (BE)*

**Nuno RAIMUNDO**

*Multidisciplinary Institute of Ageing, University of Coimbra (PT)*

**Katharina SONNEN**

*Hubrecht Institute, Utrecht (NL)*

**Benjamin STEVENTON**

*Department of Genetics, University of Cambridge (UK)*

**Julie WELBURN**

*Wellcome Centre for Cell Biology, University of Edinburgh (UK)*

## **AA3 (LS4 : Physiology in Health, Disease and Ageing & LS6 : Immunity, Infection and Microbiology & part of LS7)**

**Michelle LINTERMAN - AA3 panel chair**

*The Babraham Institute, Cambridge (UK)*

**Jean-Christophe MARINE - AA3 panel chair**

*VIB-KU Leuven Center for Cancer Biology (BE)*

**Luke BOULTER**

*Institute of Genetics and Cancer, University of Edinburgh (UK)*

**Thomas BRAND**

*Imperial College School of Medicine, Imperial College London (UK)*

**Edward CARR**

*The Francis Crick Institute, London (UK)*

**Puri FORTES**

*University of Navarra, Pamplona (SP)*

**José Pedro FRIEDMANN-ANGELI**

*Rudolf Virchow Center for Integrative and Translational Bioimaging, University of Würzburg (DE)*

**George GARINIS**

*Institute of Molecular Biology and Biotechnology Heraklion (GR)*

**Aleksandar IVANOV**

*Department of Chemistry, Imperial College London (UK)*

**Adrian LISTON**

*Department of Pathology, University of Cambridge (UK)*

**Agnes Lumi NISHIMURA**

*Queen Mary University of London (UK)*

**David THOMAS**

*Centre for Inflammatory Disease, Department of Immunology and Inflammation, Imperial College London (UK)*

**Guido VANHAM**

*University of Antwerp (BE)*

## **AA4 (LS5 Neurosciences and Neural Disorders & part of LS7)**

**Giampietro SCHIAVO – AA4 panel chair**

*UCL Queen Square Institute of Neurology, London (UK)*

**Odete CRUZ E SILVA**

*Institute of Biomedicine (iBIMED), University of Aveiro (PT)*

**Blanca DIAZ-CASTRO**

*UK Dementia research institute, Edinburgh (UK)*

**Jose A. ESTEBAN**

*CSIC · Centro de Biología Molecular Severo Ochoa, Madrid (SP)*

**Michaela FENCKOVA**

*Department of Molecular Biology and Genetics, University of South Bohemia, Ceske Budejovice (CZ)*

**Matthew HOLT**

*Instituto de Investigação e Inovação em Saúde (i3S), Porto (PT)*

**Salome KURTH**

*University of Zurich (CH)*

**Cristina MARQUEZ VEGA**

*CNC-Center for Neuroscience and Cell Biology, Coimbra (PT)*

**Angelo POLETTI**

*Dipartimento di Scienze Farmacologiche e Biomolecolari "Rodolfo Paoletti", Università degli Studi di Milano (IT)*

**Simon SPRECHER**

*Institute of Zoology, University of Fribourg, Fribourg (CH)*

**Anthony VERNON**

*King's College London*