



## ATIP-Avenir Edition 2026 Evaluation committees

### Transversal Committee

**Vania BROCCOLI AA4 co-chair**

*RCCS San Raffaele Scientific Institute, Institute of Neurosciences, Milan (IT)*

**Juan BURRONE AA4 co-chair**

*Centre for Developmental Neurobiology & MRC Centre for Neurodevelopmental Disorders, King's College London (UK)*

**Bart DEPLANCKE AA1 co-chair**

*Laboratory of Systems Biology and Genetics, EPFL, Lausanne (CH)*

**Philip INGHAM AA2 co-chair**

*University of Exeter (UK)*

**Carlos-Filipe PEREIRA AA3 chair**

*Lund University, Sweden (SE) & Centre for Neuroscience and Cell Biology, University of Coimbra (PT)*

**Anne SPANG AA2 co-chair**

*BioZentrum, University of Basel (CH)*

**Michael WAY AA1 co-chair**

*The Francis Crick Institute & Department of Infectious Disease, Imperial College, London (UK)*

### AA1 Molecules of Life and Integrative Biology

**Bart DEPLANCKE AA1 co-chair**

*Laboratory of Systems Biology and Genetics, EPFL, Lausanne (CH)*

**Tuncay BAUBEC**

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

**Olivier DUSS**

*Molecular Systems Biology Unit, EMBL, Heidelberg (DE)*

**Gerhard HUMMER**

*Department of Theoretical Biophysics, Max Planck Institute of Biophysics, Frankfurt am Main (DE)*

**Dierk NIESSING**

*Institute of Pharmaceutical Biotechnology, Ulm University (DE)*

**Guido VAN MIERLO**

*Department of Medical BioSciences, Radboudumc, Nijmegen (NL)*

**Michael WAY AA1 co-chair**

*The Francis Crick Institute & Department of Infectious Disease, Imperial College, London (UK)*

**Andrew BLACKFORD**

*MRC Weatherall Institute of Molecular Medicine, University of Oxford (UK)*

**Aga GAMBUS**

*Birmingham Centre for Genome Biology, University of Birmingham (UK)*

**Helena KILPINEN**

*University of Helsinki (FI)*

**Wouter SAELENS**

*Department of Biomedical Molecular Biology, Ghent University (BE)*

## **AA2 Cell Biology, Development and Evolution**

### **Anne SPANG AA2 co-chair**

*BioZentrum, University of Basel (CH)*

**Elias BARRIGA**

*Mechanisms of Morphogenesis Lab, TU Dresden (DE)*

**Vicki METZIS**

*Imperial College & MRC Laboratory of Medical Sciences, London (UK)*

**Fabian RENTZSCH**

*Michael Sars Centre, University of Bergen (NO)*

**Benjamin TOWBIN**

*Institute of Cell Biology, University of Bern (CH)*

### **Philip INGHAM AA2 co-chair**

*University of Exeter (UK)*

**Jeffrey CHAO**

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

**Diana PINHEIRO**

*Institute of Molecular Pathology (IMP), Vienna (AT)*

**Katharina SONNEN**

*Hubrecht Institute, Utrecht (NL)*

**Vikas TRIVEDI**

*EMBL Barcelona (SP)*

## **AA3 Physiology, Pathophysiology, Immunity, Infection and Microbiology**

### **Carlos-Filipe PEREIRA AA3 chair**

*The Babraham Institute, Cambridge (UK)*

**Saverio BELLUSCI**

*Laboratory of Extracellular Matrix and Regeneration, Cardio-Pulmonary Institute (CPI), Justus-Liebig University Giessen (DE)*

**Arianna CALCINOTTO**

*Institute of Oncology Research, Bellinzona (CH)*

**Manuela FERREIRA**

*Center for Innovative Biomedicine and Biotechnology, Center for Neuroscience and Cell Biology, University of Coimbra (PT)*

**Barbara MAIER**

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

**Vanina ROMANELLO**

*Department of Biomedical Sciences, University of Padova (IT)*

**Lisa ADAMS**

*Technical University of Munich (DE)*

**Mats BEMARK**

*Department of Translational Medicine-Human Immunology, Lund University, Malmö (SE)*

**Ana EULALIO**

*Centre for Innovative Biomedicine and Biotechnology (CIBB), University of Coimbra (PT) & Imperial College London (UK)*

**Konstantinos KOKKALIARIS**

*Frankfurt Cancer Institute (FCI), Goethe University Frankfurt (DE)*

**Maria Luz MARTINEZ CHANTAR**

*CIC bioGUNE, Derio (SP)*

## **AA4 Neurosciences and Cognition**

### **Vania BROCCOLI AA4 co-chair**

*RCCS San Raffaele Scientific Institute, Institute of Neurosciences, Milan (IT)*

**Alejandro ARIAS VASQUEZ**

*Radboud University Medical Centre, Nijmegen (NL)*

**Ingrid EHRlich**

*Institute of Biomaterials and Biomolecular Systems, University of Stuttgart (DE)*

**Ana João GOMES RODRIGUES**

*University of Minho, Minho (PT)*

### **Juan BURRONE AA4 co-chair**

*Centre for Developmental Neurobiology & MRC Centre for Neurodevelopmental Disorders, King's College London (UK)*

**Dario BONANOMI**

*San Raffaele Scientific Institute, Milan (IT)*

**Emmanouil FROUDARAKIS**

*University of Crete, Heraklion (GR)*

**Pieter MEDENDORP**

*Donders Institute for Brain, Cognition and Behaviour, Radboud University, Nijmegen (NL)*

Ira MILOSEVIC

*Centre for Human Genetics, Nuffield Department of Medicine,  
University of Oxford (UK)*

Nur MUSTAFAOGLU

*Sabanci University, Istanbul (TR)*

Alex ROXIN

*Computational Neuroscience Group, Centre de Recerca Matemàtica,  
Campus de Bellaterra, Barcelona (SP)*