



ATIP-Avenir Edition 2024 Evaluation committees

Transversal Committee

Anna AKHMANOVA - AA2 panel chair

Department of Biology, Utrecht University (NL)

Frédéric BERGER - AA1 panel co-chair

Gregor Mendel Institute, Vienna (AT)

Michelle LINTERMAN - AA3 panel co-chair

Babraham Institute, Cambridge (UK)

Jean-Christophe MARINE - AA3 panel co-chair

VIB-KU Leuven Center for Cancer Biology (BE)

Christoph MÜLLER - AA1 panel co-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** : Diagnostic tools, Therapies, Biotechnology and Public Health)

Frédéric BERGER - AA1 panel co-chair

Gregor Mendel Institute, Vienna (AT)

Orsolya BARABAS

University of Geneva (CH)

Jochen HUB

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

Daniel MESSERSCHMIDT

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

Michael ZIMMERMANN

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

Christoph MÜLLER - AA1 panel co-chair

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

Ellen DECAESTECKER

Department of Biology, KU Leuven (BE)

Chang LIU

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

Peter VERRIJZER

Erasmus University Medical Center, Rotterdam (NL)

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 (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 : Diagnostic tools, Therapies, Biotechnology and Public Health)

Michelle LINTERMAN - AA3 panel co-chair

The Babraham Institute, Cambridge (UK)

Jean-Christophe MARINE - AA3 panel co-chair

VIB-KU Leuven Center for Cancer Biology (BE)

Luke BOULTER

Institute for 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

Center for Inflammatory Disease, Imperial College London (UK)

Guido VANHAM

University of Antwerp (BE)

AA4

(LS5 Neurosciences and Neural Disorders & part of LS7 : Diagnostic tools, Therapies, Biotechnology and Public Health)

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

Severo Ochoa Centre for Molecular Biology, Madrid (SP)

Michaela FENCKOVA

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

Matthew HOLT

Institute for Research and Innovation in Health (i3S), Porto (PT)

Salome KURTH

University of Zurich (CH)

Cristina MARQUEZ VEGA

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

Angelo POLETTI

Department of Pharmacological and Biomolecular Sciences Rodolfo Paoletti, University of Milan (IT)

Simon SPRECHER

Institute of Zoology, University of Fribourg (CH)

Anthony VERNON

King's College London (UK)