



## Evaluation committee ATIP-Avenir Edition 2021

### Transversal Committee

**Imre BERGER** – LS1 panel chair

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

**Jürg BÄHLER** – 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

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*Institut de Biologie Structurale, Grenoble (FR)*

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

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

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

**Jürg BÄHLER** – LS2 panel chair  
*Research Department of Genetics, Evolution & Environment  
and Institute of Healthy Ageing, London (UK)*

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*Erasmus University Medical Centre Rotterdam (NL)*

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of Sciences, Vienna (AT)*

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## LS3 Cell Biology, Development and Evolution

**Daniel St JOHNSTON** – LS3 panel chair  
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*Cell and Developmental Biology Biosciences, UCL, London (UK)*

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*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)*

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

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*Laboratory for RNA Cancer Biology, Department of Oncology, LKI,  
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*Mediterranean Center for Molecular Medicine, Nice (FR)*

## LS5 Neurosciences and Neural Disorders

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*Italian Institute of Technology, Genova (IT)*

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

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

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*Neuropsychologie cognitive, physiopathologie de la schizophrénie,  
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## **LS6 Immunity, Infection and Microbiology**

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

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

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*Department of Molecular Biology, ULB, Gosselles (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**

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*UCL Cancer Institute, London (UK)*

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*Imagerie et Cerveau, Tours (FR)*

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