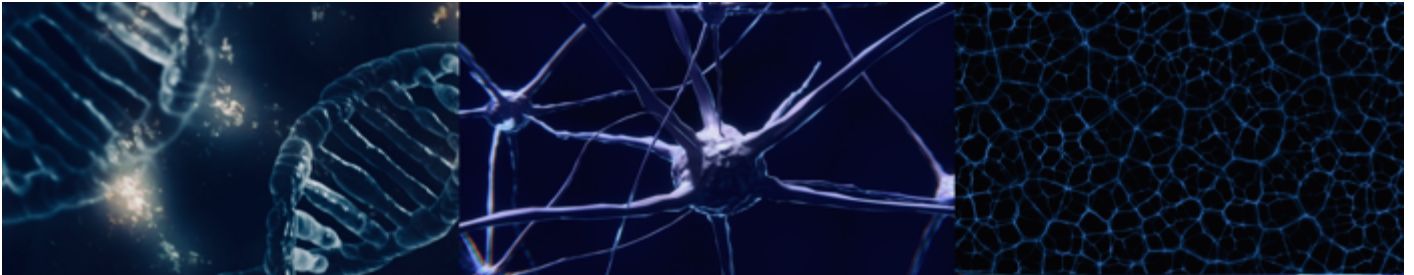


## Human Genetics and Neurobiology



Thomas Bourgeron

Contacts : [thomasb@pasteur.fr](mailto:thomasb@pasteur.fr) / [benjamin.devauchelle@pasteur.fr](mailto:benjamin.devauchelle@pasteur.fr)

**Institut Pasteur**  
25, rue du Docteur Roux  
75015 Paris

### Program 2022-2023

**Monday 5 December 2022: Jules Bordet Room – Metchnikoff building (Ground floor)**

- 09h00-09h15 : **Access badge processing**
- 09h30-12h30: **Amélie Piton** « *Genetics of Intellectual Disabilities* »
- 14h00-17h00: **Giovanni Stevanin** « *Genetics of diseases with anticipation* »

**Tuesday 6 December 2022: Jules Bordet Room – Metchnikoff building (Ground floor)**

- 09h30-12h30: **Saaid Safieddine** « *Molecular pathophysiology and gene therapy of deafness: from mouse model to the clinic* »
- 14h00-17h00: **Thomas Bourgeron** « *Genetics of autism* »

**Wednesday 7 December 2022: Jules Bordet Room – Metchnikoff building (Ground floor)**

- 09h30-12h30: **Jean-Pierre Hardelin** « *The olfacto-genital (Kallmann) syndrome : from monogenic to oligogenic inheritance* »
- 14h00-17h00: **Stéphanie Baulac** « *Genetics of epilepsy: navigating from germline to somatic mutations* »

**Thursday 8 December 2022: Jules Bordet Room – Metchnikoff building (Ground floor)**

- 09h30-12h30: **Gaël Nicolas** « *Genetics of Alzheimer disease* »
- 14h00-17h00: **Olga Corti** « *Genetics highlights the relevance of a mitochondrial pathway to Parkinson's disease* »

**Friday 9 December 2022: Retrovirus Room – Lwoff building (Ground floor)**

- 14h30 : **Examen**