

Symposium for Emerging Scientists in Epigenetics & Neurobiology



EMBL Rome, 3 November 2023

Share your work with EMBL Rome

This symposium will bring together early career scientists working at the intersection of neurobiology and epigenetics for a day of scientific exchange and discussion. We are excited to hear from early career scientists, especially post-doctoral fellows, working in the field of gene regulation in the brain, including those investigating transcription & chromatin regulation, 3D genome architecture, and genome rearrangements or modifications in the context of brain plasticity, neural activity, neuron identity, or behaviour.

The event will serve as a catalyst for scientific interactions in the growing field of genome regulation in the brain and introduce the invited scientists to the research carried out at EMBL Rome. **An introductory lecture will be given by Sarah Marzi (Imperial College, London)** followed by talks from 6-8 selected early career scientists.

EMBL is an international organisation supported by 28 member states that carries out fundamental life science research and provides scientific services at six sites across Europe. EMBL Rome currently hosts six research groups supported by extensive core facilities and addresses questions of relevance to epigenetics and neurobiology. EMBL's unique faculty turnover system means that we are recruiting new research groups on a regular basis.

The event will take place on **November 3, 2023 at EMBL Rome**. If you are interested in sharing your research findings (either published or unpublished) and future directions with us and building your professional network, please email us at symposium2023@embl.it with a CV and short (300 words) description of your current and future research directions before August 1, 2023. You can address any further questions you may have about the event to this email.

We look forward to hearing from you!

www.embl.it

Apply
[here](#) by
1 August
2023

Epigenetics and Neurobiology

Hiroki Asari

Visual systems neuroscience

Ana Boskovic

Mechanisms of embryonic gene regulation

Matthieu Boulard

Epigenetic gene silencing in mammals

Cornelius Gross

Neural control of instinctive behaviour

Jamie Hackett

Epigenetic mechanisms and intergenerational inheritance

Santiago Rompani

Visual circuits in the thalamus