



RESEARCH  
PROGRAM  
CELLULAR  
IDENTITIES AND  
DESTINIES

# Newsletter PEPR Cell-ID

## March 2026

We're pleased to share the latest edition of the Cell-ID newsletter, bringing you a snapshot of our recent activities and what lies ahead.

In this issue, you'll find highlights from the beginning of 2026, along with upcoming events you won't want to miss, key updates from the programme, and new opportunities within the community.

Feel free to share this newsletter with anyone who might be interested. The subscription link is available at the end.

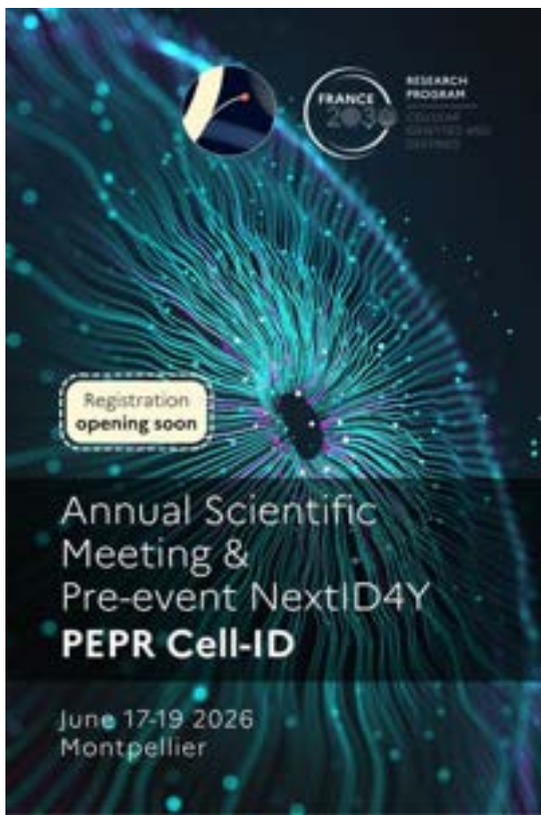
Thank you for being part of the Cell-ID community.

- The Newsletter Team -



- Breaking news
- Latest news
- Cell-ID Calls
- Recruitment
- Events
- Publications

## Breaking news



The 2026 edition of Cell-ID's annual scientific meeting will be held in Montpellier, between June 18 and 19.

NextID 4Y, a pre-event dedicated to students (PhDs and postdocs), will be held at the same place between June 17 and 18.



**17-18/06/2026 (Pre-Event)**



**18-19/06/2026 (Annual Meeting)**



**Genopolys, Campus Arnaud de Villeneuve, 34396, 141 Rue de la Cardonille, 34090 Montpellier**

Registration coming soon. Save the date and check your mailboxes!

## Latest news



### Two Cell-ID Researchers Honored

**Vera Pancaldi** (Data Med) has been promoted to Research Director. Congratulations to both on these well-deserved distinctions, and **Céline Vallot** (Cell Context) has been elected to the Académie des technologies.



### A successful workshop on GenAI

On February 26th and 27th, Cell-ID gathered around 20 students at the Curie Institute to dive into Generative AI tools and prompt engineering. Thank you to the trainers : Jonas Krebs, David Brena and Daniel Scavello. [more](#)



### Three enriching seminars

Since the beginning of the year, Cell-ID has held three seminars.

- Stéphane Nedelec "Starting with Human Pluripotent Stem Cells and Organoids"
- Kyra Borgman "Finding your way in the universe of Spatial Omics and FISH technologies at Institut Curie"
- Carla Piqueras "Female organoids"

Recordings of the seminar series will soon be available on [this page](#).

## Cell-ID Calls



### Cell-ID Postdoctoral positions

Cell-ID is seeking exceptional early-career researchers to join our community.

Funding is available for several postdoctoral positions. Candidates should contact directly the Cell-ID research groups that align with their interests and expertise.

Complete list of Cell-ID researchers can be found [here](#).

The call is **open on a rolling basis**.

[apply here](#)

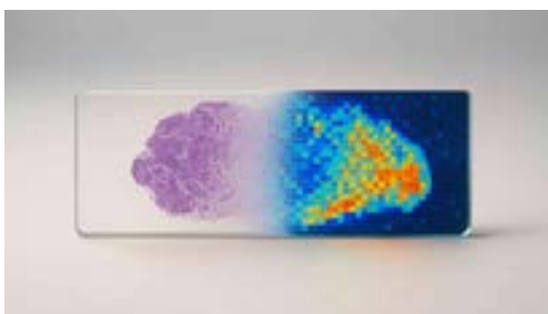


## Cell-ID MD-PhD/PhD program

We are now reviewing applications for 6 MD-PhD/PhD positions open to join the Cell-ID community in the fall of 2026. To learn more check [here](#).

**Stay tuned for the selection announcement - April 2026**

## Recruitment



 **Junior team leader in the Nuclear Dynamics team at Institut Curie**

**apply here before  
31 March**



 **Two postdoctoral positions in the development of machine learning methods and pediatric glioma biology**

**apply here**

## Events

# Monthly updates of Cell-ID events March 2026

● Events supported by Cell-ID  
● Events organized by Cell-ID

### Registration Open

**Annual GDR ADN Meeting**  
D. Jost, 31 Mar - 1 Apr 2026, ENS Lyon  
Seats guaranteed for Cell-ID members [Register by 30 Mar](#)

**Single Cell Symposium**  
O. Almouzni, 28 - 29 Apr 2026, Vancouver, Canada  
Invited Cell-ID speakers [Register by 30 Mar](#)

**22nd Developmental of neuronal Meeting**  
S. Nedelec, 2 June 2026, Institut Jacques Monod, Paris  
Seats guaranteed for Cell-ID members [Register by 19 May](#)

**5th Epigenetics Conference**  
D. Cavalli, 1 - 4 October 2026, Lisbon Portugal  
Support up to 4 Cell-ID trainees [Register by 2 Apr](#)

**Cell-ID Seminar series - Female organoids**  
Carla Figueiras & Celine Morey, 10 Mar 1pm, Ampts Curie and online

### Upcoming

**Women in Science Roundtable**  
Part of the 21st Epigenetics Course, 27 Mar 2026 6pm, Institut Curie (BDD) [No registration](#)

**Sergiu Pasca - Human Circuits: Stem Cells to organoids**  
A. Barlet, 10 Apr 2026 11-30am, Institut Curie (BDD) and online [No registration](#)

**Trevor K. Archer - Manipulating chromatin to regulate transcription & Dev**  
30 Apr 2026 11am, ampts M. Curie and online **Trainees Discussion: Career & Life as a Scientist**  
2 pm, Entresol [No registration](#)

**Next-ID 4Y 2026 (TA8) + Annual Scientific Meeting (Cell-ID)**  
17-19 June 2026, Montpellier [Opening soon](#)

**Cell-ID Connect**  
Lou Carlier (Bordeaux) & Benoit Allage (Pancard), 2 Apr 1pm, online

### Fall 2026 Save the date

**Workshop Imaging-based spatial Transcriptomics**  
H. Nollman, F. Muller, Sept/Nov, Montpellier

**Hackaton - Model context protocol**  
L. Calzone, 17-18 Sept 2026 Institut Curie

**9th Computational Systems Biology Course**  
L. Calzone, 21-25 Sept 2026, Institut Curie

**Cancer Epigenetics Meeting**  
D. Castel, 13-16 Oct 2026, Villejuif

◆ **2027 Featured event** ◆

**GRS Genome Architecture in Cell Fate**  
I. Alghoufi, 19-20 June 2027, Ventura, CA, USA

[susana.ribeiro@curie.fr](mailto:susana.ribeiro@curie.fr)

AN ADVANCED INTERNATIONAL COURSE

## 21<sup>st</sup> Course on Epigenetics

Towards a quantitative understanding of nuclear dynamics during development and disease

March 25<sup>th</sup> – April 1<sup>st</sup>, 2026

**KEYNOTES**

Andr. GROTH - DK  
Aniss TANAY - IL

**SPEAKERS**

Genevieve ALMOUZNI - FR  
Valérie BORDÉ - FR  
Delphine BOURCHIES - FR  
Sara BUONICORDI - UK  
Berline COSE - DE  
Adeline COULON - FR  
Aurélien DAUPHIN - FR  
Natalia DOKSITNA - FR  
Ivan DRIVANENBERG - FR  
Stéphane DUKHALOV - IE  
Daniela FACHINETTI - FR  
Paul HARRISON - UK  
Patrizia LE BACCON - FR  
Pierre Eric LUTZ - FR  
Maura MILANCA - NL  
Lionel MINY - US/FR  
Elizabeth NORA - US  
Alisa RAGZISHVILSKAYA - UK  
Frédéric RELAK - FR  
Olivier SALLAME - FR  
Walter TADIBANA - DE  
Angela TADDEI - FR  
Christian ZENKEITZ - UK

Invited Post-Post-Workshop and the participants of the 20th Course on Epigenetics

**ORGANIZERS** - G. ALMOUZNI, A. COULON, N. DOKSITNA, I. DRIVANENBERG, D. FACHINETTI, L. MINY, I. SHEGONOVA, A. TADDEI

The aim of this course is to provide an overview of epigenetic mechanisms and their links to gene expression and chromatin dynamics, in different systems. This year emphasis will be on the physiological and pathological aspects of epigenetics in relation with metabolism and maintenance of cell identity. [more.](#)

**25/03/2026**  
**Institut Curie, Amphithéâtre Hélène Martel Massignac**



This workshop is dedicated to **CUT&Tag**, a powerful and efficient method for mapping chromatin-associated proteins genome-wide.

 **08/04/2026**

 **4 PI. Jussieu, 75005, Paris (next to Sorbonne University)**

Aimed for postdoctoral researchers and graduate students, this workshop is composed of 3 sessions: a technological seminar, a hands-on laboratory training and a data analysis session. [more.](#)

## Publications

- Mosna reveals different types of cellular interactions predictive of response to immunotherapies and survival in cancer. [more](#)
  - RNA2seg: a generalist model for cell segmentation in image-based spatial transcriptomics. [more](#)
  - H3K27me3-dependent imprinting and transcriptional regulation in early mouse embryos requires EZHIP-mediated restriction of PRC2 activity. [more](#)
  - Modelling multicellular coordination by bridging cell-communication and intracellular regulation through multilayer networks. [more](#)
  - Transient histone deacetylase inhibition induces cellular memory of gene expression and 3D genome folding. [more](#)
-



### Cell-ID Newsletter

Every three months, the PEPR publishes a newsletter to keep you informed about its latest updates. Did someone forward this message to you and you'd like to receive the next Cell-ID newsletter?

[sign up](#)

**Are you involved in the PEPR Cell-ID program  
or connected to our research topics?**

 **Share your latest news with us!**



Find also all the news of Cell-ID  
on the website [pepr-cell-id.fr](http://pepr-cell-id.fr) and on LinkedIn.

[Unsubscribe](#)

You received this message because you are subscribed to our newsletter.  
Find the legal notice of the PEPR Cell-ID [here](#).

Team for the Newsletter: Susana Abreu Ribeiro, Cell Next Manager, Geneviève Almouzni, Cell-ID Scientific Director, Julien Destrade, Finance and administration Manager, Ana Garre Debiès, Communications manager, David Sitbon, Data Med Manager, Therese Wilhelm, Governance, Cell Context & Cell Exp Manager.

Piloted by



**Inserm**

Operated by

**anr**

Funded by

