

# GenoTher Summit 2026

## Accelerating the Future of Genetic Medicine

June 17-18, 2026 - Maison de l'Océan, Paris 5

### Wednesday, June 17

9:00 - 9:10 Opening Remarks: **Frédéric Revah**

#### SESSION 1 - FROM N-OF-1 BREAKTHROUGHS TO SCALABLE ADVANCED THERAPIES

9:10 - 12:10 - Chairs: **Marina Cavazzana, Daniel E. Bauer**

- Gene Editing in Hematopoiesis, **Daniel E. Bauer**
- ASO Therapeutics, **Nicolas Lévy**
- Lessons from Approved Gene Therapies, **Juliette Hordeaux**
- AAV Gene Therapy in Prevalent Diseases, **Fátima Bosch**
- **Roundtable** - What N-of-1 Therapies Teach Us About Scalability  
Case Opener: **Terry Pirovolakis**  
Chairs, all speakers + **Yann Echelard, Emmanuelle Sabbah-Petrover**

#### GENOTHER ECOSYSTEM SPOTLIGHT

13:10 - 15:00 10mn flash presentations

#### PARALLEL B2B MEETINGS

13:10 - 15:00

#### SESSION 2 - DESIGN TO DELIVERY: ENGINEERING SMARTER GENETIC MEDICINE

15:00 - 19:10 - Chairs: **Christian Mueller, Federico Mingozi**

- The Future of Genetic Medicine, **Federico Mingozi**
- In Utero gene editing, **William Peranteau**
- Delivery at Scale, **Christian Mueller**
- Gene Therapy for Brain Circuit Disorders, **Gabriele Lignani**
- Engineering Specificity for Genetic Therapies, **Graham Whyteside**
- CNS Gene Therapy Delivery, **Elizabeth Ramsburg**
- **Roundtable** - Engineering the Technologies That Will Define the Next Decade  
Case Opener: **Adrian Veres**  
Chairs, all speakers + **Jack Byrne**
- **Closing of the day:** Bioclusters in Genetic Medicine, **Paolo Morgese**

### Thursday, June 18

#### SESSION 3 - ARTIFICIAL INTELLIGENCE, CATALYST FOR THERAPEUTIC INNOVATION

9:00 - 13:30 - Chairs: **David del Bourgo, Philippe Moingeon**

- AI-designed genetic medicines, **Philippe Moingeon**
- Biodiversity-driven programmable biology, **John Finn**
- RNA Therapeutics Design Screening, **Felix Raimundo**
- Stage-specific AI biomarker discovery, **Jean Lachowicz**
- **Roundtable** - AI for Drug Development: Hype or the New Industrial Backbone?  
Case Opener: **Claude Bertrand**  
Chairs, all speakers
- Explainable AI for Alzheimer's, **Frédéric Parmentier**
- Fast-tracking innovative therapies, **Michaela Semeraro**
- AI cancer network impact, **Lucas Elle**
- **Panel** - AI-enabled bioproduction engineering  
Chair: **Paul Baduel**  
**Emmanuelle Cameau, Julien Cottineau**  
**Edouard Nicoud, Louis Marie De Montgrand**
- Closing Remarks: **Marco Pintore**