

# AGENDA

**11/06/2025**

**Genocentre**, 1 rue de l'Internationale,  
91000 Évry-Courcouronnes

From 08:30	<b>Welcome coffee</b>
09:00 09:15	<b>Opening keynote</b> <i>F. Revah</i> , President of GenoTher <i>P. Menasché</i> , Vice-President of Medical Strategy of GenoTher
<b>Session 1 - Breakthroughs shaping tomorrow</b> <i>Chaired by B. Jabri, (Imagine Institute)</i>	
09:15 09:55	<b>Entering the next chapter of gene therapy innovation</b> <i>F. Mingozi</i> , Nava Therapeutics Philadelphia
09:55 10:35	<b>Advanced disease modelling to improve translation of neuromuscular gene therapy</b> <i>F. S. Tedesco</i> , University College London & The Francis Crick Institute
10:35 11:15	<b>Networking break</b> <b>GenoTher technological platform village - flash presentations</b>
<b>Session 2 - Gene therapy reinvented</b> <i>Chaired by A. Galy (Inserm)</i>	
11:15 11:45	<b>State of the art of viral to non-viral vectors in gene therapy: the example for metabolic disorders</b> <i>G. Ronzitti</i> , Genethon - Inserm
11:45 12:15	<b>Revolutionizing gene therapy from lentiviral gene addition to editing advances as shown in sickle cell disease</b> <i>A. Miccio</i> , Imagine Institute
12:15 12:45	<b>Innovating bioproduction: the promise of AI and synthetic biology</b> <i>F. Daboussi</i> , Toulouse Biotechnology Institute

12:45 13:45	<b>Networking lunch break GenoTher technological platform village</b>
<b>Session 3 - Advancing medicine through clinical research excellence</b> <i>Chaired by M. Cavazzana (Imagine Institute) and S. Braun (Genethon)</i>	
13:45 14:15	<b>HSC gene therapy applications in neurometabolic and neurodegenerative diseases</b> <i>A. Biffi, University of Padova, Harvard University</i>
14:15 14:45	<b>CAR-T therapy against cancer: a new era in personalized medicine</b> <i>C. Thieblemont, AP-HP</i>
14:45 15:15	<b>Unlocking patient data potential in clinical development</b> <i>F. Chrétien, Institute of Myology</i>
15:15 16:00	<b>Networking break GenoTher technological platform village - flash presentations</b>
<b>Session 4 - Securing financing and access</b>	
16:00 16:40	<b>Financing the new frontier in gene therapy</b> <i>S. van Deventer, Forbion Venture Capital</i>
16:40 17:40	<b>Panel discussion – Capital markets and patient access: navigating opportunities and challenges in gene therapy</b> <i>Chaired by A. Lemoalle (Ampleia)</i> <i>S. Van Deventer, Forbion Venture   M. Bouslouk-Marx, MBM Future Health   F. Girard, France Biotech   S. Ghabri, Department of Medical Evaluation, HAS</i>
17:40 18:10	<b>GenoTher: shaping the international gene therapy landscape</b> <i>H. Büning, Hannover Medical School</i>
18:10 18:30	<b>Creating value through bioclusters: a blueprint for success</b> <i>B. Bonnell, Secretary General for Investment - France 2030</i>
18:30 19:30	<b>Closing keynote &amp; cocktail</b>