

ATMP Summit: The importance of advanced therapies in today's context

November 17, 2025

Instituto Pedro Nunes (IPN), Coimbra, Portugal





































ATMP Summit: The importance of advanced therapies in today's context

PRELIMINARY PROGRAMME

08:30 - Registration

09:00 - Session 1: Opening Session

Chair:

Ricardo Silva | Senior Scientist of Institute of Experimental and Technological Biology (iBET), Portugal

Speakers:

Cláudia Faria | National Director of EATRIS, Assistant Professor of Faculdade de Medicina da Universidade de Lisboa, Consultant Neurosurgeon of ULS Santa Maria, and Researcher of Gulbenkian Institute for Molecular Medicine (GIMM)

Jorge Pimenta | Director of Innovation of Instituto Pedro Nunes (IPN), Portugal

João Sargento Freitas | Head of PtCRIN, Head of CTU, Coimbra Academic and Clinical Center, Portugal

Ricardo Silva | Senior Scientist of Institute of Experimental and Technological Biology (iBET), Portugal

Sílvia Almeida | Chief Scientific Officer of AccelBio, Portugal

Luís Pereira de Almeida | President of the Centre for Innovative Biomedicine and Biotechnology (CiBB), Center for Neuroscience and Cell Biology (CNC-UC), and Center of Excellence in Gene Therapy (GeneT), University of Coimbra, Portugal

Anton Ussi (Remote) | Operations & Finance Director of EATRIS Coordination and Support Office, The Netherlands

10:30 - Coffee Break & Showcase

11:00 - Session 2: Innovation, Scalability & Manufacturing

Chair:

Liliana Mendonça | Assistant Researcher of the Centre for Innovative Biomedicine and Biotechnology (CiBB), Center for Neuroscience and Cell Biology (CNC-UC), and Center of Excellence in Gene Therapy (GeneT), University of Coimbra, Portugal



Speakers:

Rui Jorge Nobre | From Research to Manufacturing: Engineering Advanced Therapies in Academia

Operational Manager of ViraVector, Center for Neuroscience and Cell Biology, Centre for Innovative Biomedicine and Biotechnology (CNC|CIBB), Director of the Viral Engineering and Production Unit, Gene Therapy Center of Excellence Portugal (GeneT), University of Coimbra, Portugal

Ricardo Silva | Manufacturing Challenges Across Scales in ATMPs Senior Scientist of Institute of Experimental and Technological Biology (iBET), Portugal

Rui Sousa | Building the Bridge from Lab to Clinic: Process Development, Analytics, and Manufacturing of ATMPs at Stemmatters Chief Executive Officer of Stemmatters, Portugal

12:30 - Lunch

13:30 - Session 3: Regulation, Clinical Trials & Access

Chair:

João Sargento Freitas | Head of PtCRIN, Head of CTU, Coimbra Academic and Clinical Center, Portugal

Speakers:

Carlos Lima Alves | Vice-President of the National Authority of Medicines and Health. Products, I.P. (INFARMED), Portugal

Patrícia Dias | ATMPs within the landscape of ongoing clinical trials Director of Clinical Trials Center (ULS Coimbra), Portugal

Sheila Mikhail (Remote) | Former Chief Executive Officer of AskBio, Co-Founder & Chief Executive Officer of M34 Inc, United States

Paula Macedo | Advancing Equitable Patient Access to Therapies Vice-President of the Agency for Clinical Research and Biomedical Innovation (AICIB) and Professor of NOVA Medical School, Portugal

15:00 - Coffee Break & Showcase

15:20 – Session 4: Roundtable - The Future of ATMPs: Multistakeholder Perspectives

Chair:

Luís Pereira de Almeida | President of the Centre for Innovative Biomedicine and Biotechnology (CiBB), Center for Neuroscience and Cell Biology (CNC-UC), and Center of Excellence in Gene Therapy (GeneT), University of Coimbra, Portugal



Participants:

Paula Videira | Associate Professor of NOVA School of Science and Technology, Universidade NOVA de Lisboa, Non-Executive Board Member of Valvian, and Co-Founder of CellmAbs, Portugal

Rui Sousa | Chief Executive Officer of Stemmatters, Portugal

Paula Macedo | Vice-President of the Agency for Clinical Research and Biomedical Innovation (AICIB) and Professor of NOVA Medical School, Portugal

Carlos Lima Alves | *Vice-President of the National Authority of Medicines and Health. Products, I.P. (INFARMED), Portugal*

Paulo Gonçalves | Co-founder and Executive President of RD-Portugal

16:20 - Session 5: Keynote Session

Chair:

Sílvia Almeida | Chief Scientific Officer of AccelBio, Portugal

Speakers:

Paula Videira | Glycans and Immunotherapy: The Foundation for Success in Advanced Therapies

Associate Professor of NOVA School of Science and Technology, Universidade NOVA de Lisboa, Non-Executive Board Member of Valvian, and Co-Founder of CellmAbs, Portugal

Jude Samulski | 7 Down, 6,993 To Go, Development of AAV Gene Therapy Drugs in 2025 (Remote)

Principal Investigator, ERA CHAIR of GCure project at University of Coimbra, Former Chief Executive Officer of AskBio, Co-Founder & Chief Scientific Officer of M34 Inc, United States

17:30 – Showcase & Networking (Meet companies and enjoy light snacks)

































