



The Interplay Between Inborn Errors of Immunity and Blood Disorders: Unravelling Immune Defects Behind Common Haematological Diseases

Join us for the **first meeting of the IEI-Haem Consortium!**

Explore the "other side of the coin" in immune and blood disorder research!

□ **Date**: 24th January 2025

□ **Location**: Meyer Health Campus, via Cosimo il Vecchio Florence, Italy

□ **120 Spots Available** – Register Now!



Gain insights into the latest advancements in understanding how inborn immune defects contribute to haematological diseases. Don't miss the chance to collaborate and learn from leading experts in the field!

Meeting Secretariat:

NEUROFARBA Department, University of Florence

For information, on-site support and assistance, please contact:

Sabrina Blescia: sabrina.blescia@unifi.it

Alessandra Esposito: alessandra.esposito1@unifi.it

Preliminary Programme

- 9.00 Introduction and official greetings
- 9.15-30 Presentation of the consortium

Eleonora Gambineri (Consortium Coordinator, Florence, Italy)

9.30-10.45: The Haematology-Oncology Scenario on IEI
 Markus Seidel (Austria) Filomeen Haerynck and Isabelle Meyts (Belgium)

Coffee break 10.45-11.15

 11.15-12.00: The landscape of Cytopenias (Autoimmunity and Lymphoproliferation)

Elie Haddad (Montreal, Canada) and Enrico Attardi (Rome, Italy)

• 12.00-12.45: Genetic characterization of Lymphoproliferation

Pere Soler Palacín (Barcelona, Spain) and Qiang Pan Hammarström (Stockholm, Sweden)

Lunch 12.45-13.45

13.45-14.15: The pathologist point of view
 Marco Pizzi (Padua, Italy)

 14.15-15.00: Unravel immunological pathways using transcriptomics and wholegenome sequencing

Vincent Philippe Lavalleè (Montreal) and Frédéric Rieux-Laucat (Paris)

- 15.00-15.45: Real-life experiences: discussion of clinical cases
 Filippo Consonni and Laura Batlle
- 15.45-16.15: The floor to the patients: State of the art of the website
 Nana ETS (Donatella Capone) and APIQ (Geneviève Salomon)
- 16.15-16.45 Wrap-up, discussion and possible collaboration

With the support of

