2025 MULTIPLE MYELOMA INTEGRATING INNOVATION FROM BENCH TO CLINIC

3-4 November 2025



Genova Italy

Starhotels President

NON ORGANIZZIAMO SEMPLICI EVENTI, MA VERI INCONTRI



MEETING PRESIDENT

Prof. LEMOLI Roberto Massimo

SCIENTIFIC COMMITTEE

CEA Michele (Chair)

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DATE 3-4 November 2025

VENUE Starhotels President

Corte Lambruschini 4, Genova

LANGUAGE The language of the congress will be **English**

Translation is not foreseen

CME CREDITS n° 8,4 CME Italian Credits for: - **Biologists, Medical Doctors** (all disciplnes) - Credits available only for Italian participants To earn CME credits is mandatory:

- Participate in at least 90% of the learning activities
- Give correct answers to at least 75% of the questions on the « test » that will be available only at the end of the meeting (2nd day).
- · Fill out the «perceived-quality & survey form»
- Sign the « sign-in sheet » at the start and end of the congress, each day

REGISTRATION Participation in the congress is free.

However, given the limited number of places, pre-registration is <u>mandatory</u> by filling out the online form: **www.eventuallyevents.it**

Registrations will be accepted based on the chronological order of arrival, until all places are filled. Access will be controlled, limited and guaranteed exclusively to registered participants and in possession of the confirmation email sent by the organizational secretariat.

Registrations will not be accepted on site and no exceptions to this effect will be permitted

ORGANIZING SECRETARIAT



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Monday, November 3, 2025

08:30 Registration

OPENING SESSION

09:00 Welcome address

R.M. Lemoli, P. Ruggeri, A. Uccelli

09:30 Introducing **R. M. Lemoli**Lecture, Cellular therapies for multiple myeloma:
engineering hope **H. Einsele**

BIOLOGY OF MULTIPLE MYELOMA: GENOMIC, EPIGENOMIC AND PROTEOMIC INSIGHTS

Chairpersons: N. Bolli, A. Roccaro

- 10:15 The supportive role of the endothelial niche in myeloma biology **A. Roccaro**
- 10:40 CD38, NAD+ Metabolism and resistance mechanisms

 F. Malayasi
- 11:05 Genomic complexity during disease progression from smouldering to multiple myeloma **M.C. Da Vià**
- 11:30 Unique molecular assay (UMA): a next generation sequencing targeted panel for efficient and comprehensive genomic profiling and risk stratification of multiple myeloma **C. Terragna**
- 11:55 Clonal hematopoiesis is clonally unrelated to multiple myeloma and is associated with specific microenvironmental changes N. Bolli
- 12:20 From targeted to cellular therapy: an unexpected role for RNA? **E. Morelli**
- 12:55 Lunch

IMMUNOMETABOLISM, MICROENVIROMENT AND IMMUNOTHERAPIES

Chairpersons: M. Cea, N. Giuliani

- 14:00 Unraveling the biological underpinning of tumor immune escape
 - A. Gullà
- 14:25 New insights on myeloma bone disease pathogenesis

 N. Giuliani
- 14:50 The nutrition-microbiota immunity axis in multiple myeloma
- M.M. Bellone15:15 Targeting metabolic pathways
 - M. Cea
- 15:40 Coffee Break

PRECISION MEDICINE APPROACH AND REAL-WORLD DATA

Chairpersons: B. Bruno, M. Gobbi

- 16:00 Current approaches for high-risk smouldering myeloma

 M.V. Mateos Manteca
- 16:25 Tailoring treatment for elderly and frail patients
 S. Bringhen
- 16:50 MRD-guided therapeutic strategies
 - M. D'Agostino
- 17:15 Management of monoclonal gammopathy of clinical significance
 - A. Cagnetta
- 17:40 Closing R.M. Lemoli, M. Cea



Tuesday, November 4, 2025

MANAGEMENT OF HIGH-RISK PATIENTS AND RELAPSE

Chairpersons: F. Gay, E. Zamagni

- 09:00 How I treat high risk patients E. Zamagni
- 09:25 Novel strategies for induction therapy in transplant-elegible patients **F. Gay**
- 09:50 Novel strategies for relapsing patients P. Tacchetti
- 10:15 Coffee Break

PUSHING FORWARD EXPERIMENTAL, PRECLINICAL AND CLINICAL RESEARCH

Chairpersons: E. Angelucci, R.M. Lemoli

- 10:30 Preclinical optimization of T cell redirected therapys M. Chesi
- 10:55 Single cell analysis discloses the spatial architecture of myeloma and its microenviroment **L. Rasche**
- 11:20 Bispecific monoclonal antibodies: harnessing immunity to treat multiple myeloma **M. Cavo**
- 11:45 Shaping the future of immunotherapy for multiple myeloma: trispecific monoclonal antibodies **C. Korst**
- 12:10 Introducing **M. Cea** *Keynote Lecture*, Future directions in myeloma research: integration and innovation **B. Bruno**

CLOSING SESSION

- 12:40 Closing remarks R.M. Lemoli, M. Cea
- 12:50 CME Test
- 13:00 Closing of the Meeting

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