

XXXI IACRLRD SYMPOSIUM 2023

31 AUGUST - 01 SEPTEMBER - 02 SEPTEMBER BOLOGNA, ROYAL HOTEL CARLTON

> **PRESIDENT** GIOVANNI MARTINELLI

VICE PRESIDENT CLAUDIO CERCHIONE

GENERAL SECRETARY

GIUSEPPE SAGLIO (until 2023) ALI BAZARBACHI (from 2023)

TOPICS:

- · ACUTE LYMPHOCYTIC LEUKEMIA
- · ACUTE MYELOID LEUKEMIA
- · CAR-T CELL AND GENE THERAPIES
- CHRONIC MYELOID LEUKEMIA
- LYMPHOPROLIFERATIVE DISORDERS
- MYELOPROLIFERATIVE NEOPLASMS
- MYELODYSPLASTIC SYNDROMES
- MULTIPLE MYELOMA

IACRL

- SYSTEMIC MASTOCYTOSIS
- VIRUS, INFLAMMATION AND CANCER







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PATRONAGE



ALMA MATER STUDIORUM Università di Bologna





Asociazione Italiana di Oncologia Medica

FOR FREE REGISTRATION AND ABSTRACT SUBMISSION: https://www.iacrlrd.org/xxxi-symposium-iacrlrd-2023/

The Conference has been accredited to the Italian Ministry of Health: Event n. 386757 Provider n. 2773

20 ECM credits for Physicians, Nurses, Biologists, TSLBs, Pharmacists

Each participant, to obtain ECM credits, must participate in at least 90% of the scientific work and complete the online ECM questionnaire with a total of 75% of correct answers.

Attendance will be registered via barcode reader.

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- 6 SCIENTIFIC RATIONALE
- 8 CHAIRS
- **9** SCIENTIFIC COMMITTEE
- 10 THURSDAY, AUGUST 31ST
- 12 FRIDAY, SEPTEMBER 1ST
- 15 SATURDAY, SEPTEMBER 2ND

Dear friends and colleagues,

We are pleased and proud to invite you to the XXXI Symposium of the International Association for Comparative Research on Leukemia and Related Diseases IACRLRD on August 31 and September 1 and 2, 2023. The Symposium will be held in Bologna, Italy, and one more time assembles many leaders in the field of hematological malignancies. Furthermore, it promises to become another outstanding event in the history of our association.

The symposia takes place at various sites worldwide every two years, and this time it will be at the great site of Bologna City, in Italy. The comparative aspect combines physicians, veterinarians, and scientists in basic research to promote research and improve outcome in leukemia and related diseases worldwide.

The recent Covid-19 worldwide pandemic highlights the importance of networking between researchers in all fields of medicine. In the meantime, it promotes the integration of knowledge on the virus, inflammation, and hematological malignancies. The availability of genome sequences in humans and animal species opens up new avenues for comparative research and novel therapeutic approaches.

Besides using conventional treatment strategies, such as chemotherapeutic drugs and radiotherapy, that have now totally become personalized, immunotherapy is now one of the more efficient strategies to treat cancer. Virus transformation of Chimeric antigen receptor (CAR) T cells could eliminate the population of cancer cells by reinforcing the host's immune system potential against cancer cells or selectively targeting various types of tumors.

Oncolytic virotherapy (OV) is a new cancer treatment modality using competent or genetically engineered viruses to replicate in tumor cells selectively.

The Symposium will provide overview sessions on the pathogenesis of leukemias and lymphomas with particular attention to its translation into clinical practice. Partnership with industry is integrated, as documented by the satellite symposia.

Several Memorial Lectures will highlight some of the most significant recent developments in leukemia and biomedicine. After each lecture, interactive discussion rounds with the memorial lecturers provided an opportunity for young scientists.

Recent developments in vaccination against tumors or chronic viral diseases such as HPV or HZV infection will complete the program.

We hope that symposium participants will leave with a comprehensive overview of some significant recent developments in leukemia and related diseases concerning pathogenesis and novel therapeutic approaches. The organizing team will try hard to provide a supportive atmosphere. We wish every participant a fruitful and stimulating attendance.

Giovanni Martinelli

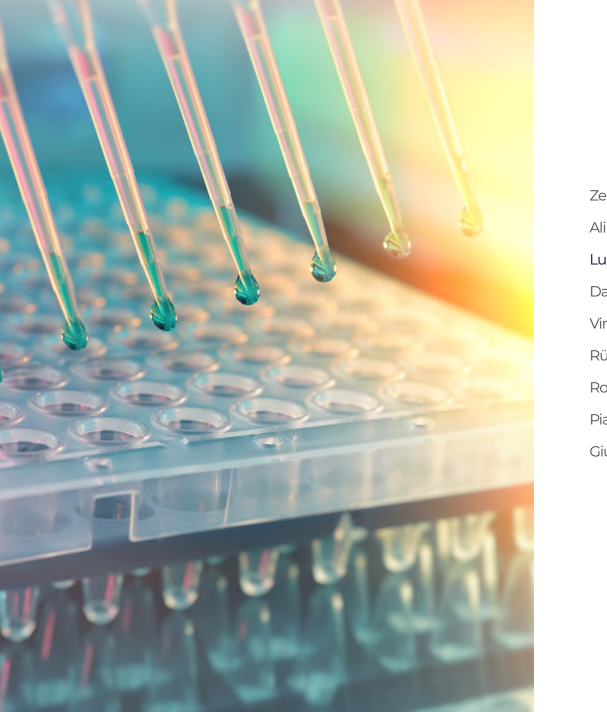
President of IACRLRD Symposium 2023



CHAIRS

Claudio **Cerchione** Giovanni **Martinelli** Gerardo **Musuraca** Meldola (FC), Italy Meldola (FC), Italy Meldola (FC), Italy

Bologna | August 31st - September 2nd, 2023



SCIENTIFIC **COMMITTEE**

Zeba **Aziz** Ali **Bazarbachi** Luigi **Chieco Bianchi** Daniela **Cilloni** Vincenzo **Ciminale** Rüdiger **Hehlmann** Roland **Mertelsmann** Pia **Raanani** Lahore, Pakistan Beirut, Lebanon Padua, Italy Turin, Italy Padua, Italy Manheim, Germany Freiburg, Germany Petah Tikva, Israel Turin, Italy

Bologna | August 31st - September 2nd, 2023

Thursday, August 31st

12:30 - 13:00 AUTHORITY GREETINGS

13:00 – 13:30 WELCOME AND INTRODUCTION TO THE SYMPOSIUM Claudio Cerchione, Giovanni Martinelli, Gerardo Musuraca

13:30 – 14:00 INTRODUCTION LECTURE Luigi 'Gino' Chieco Bianchi, a man linking the present and the past of IACRLRD Rüdiger Hehlmann

14:00 – 14:45 FRANCESCO LO COCO MEMORIAL LECTURE Chairman: Vincenzo Ciminale

14:00 – 14:15 Introduction Eduardo Rego

14:15 – 14:45 NPMI: a never ending story Brunangelo Falini

14:45 – 16:15 SESSION I VIRUS, INFLAMMATION AND CANCER Chairmen and Discussanst: Vincenzo Ciminale, Daniele Focosi

14:45 – 15:00 Targeting virus-infected T cells in lymphoproliferative disorders Toshiki Watanabe

15:00 – 15:15 Clonal hematopoiesis and thromboinflammation Alessandro Lucchesi

15:15 – 15:30 Covid 19, Dengue and Chagas'disease infections in hematological patients in Brazil Carmino de Souza

15:30 – 15:45 Modulation of vascular inflammation in hematology: CD47 blockade and BET inhibition **Nicholas Leeper**

15:45 – 16:00 Harnessing cell death pathways to target T-cell leukemia: lessons from HTLV-1 Vincenzo Ciminale

16:00 – 16:15 Discussion panel Chairman and Speakers

16:15 – 17:00 CLARA BLOOMFIELD MEMORIAL LECTURE Chairman: Giovanni Martinelli

16:15 – 16:30 Introduction **Zeba Aziz**

16:30 – 17:00 Clara Bloomfield: A force majeure Robert P. Gale

17:00 – 18:00 Best Oral abstracts from young researchers Chairman: Claudio Cerchione

18:00 Opening Ceremony and Welcome Cocktail SPECIAL LECTURE Wine and Blood: an unlikely pairing Shaun McCann

Friday, September 1st

09:00 – 10:30 SESSION II VIRUS: FRIENDS OR ENEMIES (CAR-T CELL AND GENE THERAPIES)

Chairman and Discussant: Manel Juan Otero

09:00 – 09:15 Sheba point of care CAR-T cells in hematological malignancies **Arnon Nagler**

09:15 – 09:30 The chinese road to CAR-T cell therapy **Xiao-Jun Huang**

09:30 – 09:45 The Italian experience on academic CAR-T cells Concetta Quintarelli

09:45 – 10:00 The experience of a hospital in Barcelona. Can it contribute to define a road to make the access and availability of CAR-T therapies a reality in Europe?

Manel Juan Otero

10:00-10:15 Lentiviral globin gene therapy with reduced-intensity conditioning in adults with β -thalassemia: a phase 1 trial $\mbox{Aurelio}$ Maggio

10:15 – 10:30 Discussion panel Chairman and Speakers

10:30 – 11:15 JOHN MOLONEY MEMORIAL LECTURE Chairman: Birol Güvenç

10:30 – 10:45 Introduction Elena Parovichnikova

10:45 – 11:15 Allogeneic stem cell transplantation in hematologic malignancies: where do we stand? Mohamad Mohty

11:15 - 11:30 Coffee break

11:30 – 12:45 SESSION III TARGETING APOPTOSIS IN AML AND MDS Chairman and Discussants: Moshe Mittelman 11:30 – 11:45 The extended use of senolytic drugs in relapsed and *de novo* AML Giovanni Marconi

11:45 – 12:00 The high risk in *de novo* patients treated with new drugs Fabio Guolo

12:00 – 12:15 MDS 2023: Challenges in diagnosis and treatment Moshe Mittelman

12:15 – 12:30 Discussion panel Chairman and Speakers

12:30 – 13:15 CHARLOTTE FRIEND MEMORIAL LECTURE Chairman: Arnon Nagler

12:30 – 12:45 Introduction Arnon Nagler

12:45 – 13:15 CAR-T cell therapy: new perspectives in hematological malignancies and solid tumors Franco Locatelli

13:15 – 14:15 Lunch and Poster walking Chairman: TBD

14:15 – 15:15 SESSION IV ALL: PRESENT AND UPCOMING THERAPIES Chairman and Discussant: Robin Foà

14:15 – 14:30 Chemo free therapy in Ph-positive ALL: possible? Robin Foà

14:30 – 14:45 Mono and bispecific antibodies in ALL Cristina Papayannidis

14:45 – 15:00 Old and new TKIs inhibitors in Ph-positive ALL Elias Jabbour

15:00 – 15:15 Adult T cell leukemia: past, present and future Ali Bazarbachi

Friday, September 1st

15:15 – 15:30 Discussion panel Chairman and Speakers

15:30 – 16:15 HOWARD TEMIN MEMORIAL LECTURE Chairman: Rüdiger Hehlmann

15:30 – 15:45 Introduction Rüdiger Hehlmann

15:45 – 16:15 New paradigms in the prevention of retrovirus infection Genoveffa Franchini

16:15 - 16:30 Coffee break

16:30 – 18:00 SESSION V NEW THERAPIES IN MPNs Chairman and Discussant: Eduardo Rego

16:30 – 16:45 New insights into WHO classification of myeloid neoplasms Tariq Mughal

16:45 – 17:00 The prognostic role of cancer gene mutations in MPNs Daniela Cilloni

17:00 – 17:15 Update management of MPNs Francesca Palandri

17:15 – 17:30 Treatment landscape for MPNs Eduardo Rego

17:30 – 17:45 Update in Polycythemia vera Tiziano Barbui

17:45 – 18:00 Discussion panel Chairman and Speakers

18:00 – 18:45 YOHEI ITO MEMORIAL LECTURE Chairman: Jean El Cheikh 18:00 – 18:15 Introduction Jean El Cheikh

18:15 – 18:45 Update on Multiple Myeloma therapy Angelo Maiolino

18:45 – 19:45 SYSTEMIC MASTOCYTOSIS SYSTEMIC MASTOCYTOSIS Chairman: Angelo Maiolino

18:45 – 19:00 Deciphering the Mastocytosis world Daniela Cilloni

19:00 – 19:15 Personalized precision medicine and related treatment algorithms in Mastocytosis Peter Valent Virtual presentation

19:15 – 19:30 Advanced Systemic Mastocytosis: new treatments Cristina Papayannidis

19:30 - 19:45 Discussion

19:45 Presidential IACRLRD Society Cocktail

Saturday, September 2nd

09:00 – 10:15 SESSION VI NEW TOOLS IN THE TREATMENT OF LYMPHOPROLIFERATIVE DISEASES: MONO AND BISPECIFIC ANTIBODIES

Chairman and Discussant: Umberto Vitolo

09:00 – 09:15 Bispecific antibodies in the treatment of diffuse large B cells lymphomas: challenging the reign of CAR T cells **Gerardo Musuraca**

09:15 – 09:30 The model of diffuse large B cells lymphomas in dogs **Luca Aresu**

09:30 – 09:45 Bispecific antibodies in the treatment of Follicular Lymphoma **Stefano Luminari**

09:45 – 10:00 Anti CD30 in hematological malignancies Alessandra Romano

10:00 – 10:15 Discussion panel Discussant and Speakers

10:15 – 10:30 Coffee break

10:30 – 12:00 SESSION VII NEW THERAPEUTICAL APPROACHES IN LYMPHOPROLIFERATIVE DISEASES Chairman and Discussants: Antonio Cuneo

10:30 – 10:45 Targeting apoptosis in the treatment of CLL Carlos Sérgio Chiattone

10:45 – 11:00 BTK inhibitors in CLL treatment Gianluca Gaidano

11:00 – 11:15 MicroRNAs as potential tools in CLL therapy Carlo M. Croce

11:15 – 11:30 Treatment of relapsed and refractory CLL Lydia Scarfò

11:30 – 11:45 Chronic Lymphocytic Leukemia : En route to cure? Ahmad Ibrahim

11:45 – 12:00 Discussion panel Discussant and Speakers

12:00 – 12:45 KENNETH McCREDIE MEMORIAL LECTURE Chairman: Shaun McCann

12:00 – 12:15 Introduction Shaun McCann

12:15 – 12:45 The present and the future of ALL therapy Dieter Hoelzer

12:45 – 13:30 IACRLRD General Assembly and Announcement of the IACRLRD Symposium 2025

13:30 - 14:30 Lunch

14:30 – 16:30 SESSION VIII NEW INSIGHTS IN CML THERAPY Chairman and Discussant: Fabrizio Pane

14:30 – 14:45 New perspectives in CML therapy Jane Apperly

14:45 – 15:00 Additional chromosomal abnormalities in CML Rüdiger Hehlmann

15:00 – 15:15 When, why and how switching TKIs Carolina Pavlovsky

15:15 – 15:30 CML in low income countries Hemant Malhotra

15:30 – 15:45 Third line therapy in CML 2023 Gianantonio Rosti

Saturday, September 2nd

15:45 – 16:00 TKIs treatment discontinuation in CML patients: facts and dreams

Massimo Breccia

16:00 – 16:15 Challenges and solutions for treatment of the elderly patient with CML

Pia Raanani

16:15 – 16:30 Discussion panel

Discussant and Speakers

16:30 - 18:00 SESSION IX

THE REVOLUTION IN MULTIPLE MYELOMA: FROM PREVENTION TO THE CURE

Chairmen and Discussants: Kenneth C. Anderson, Michele Cavo, Claudio Cerchione

16:30 – 16:45 Smoldering MM: to treat or not to treat? Claudio Cerchione

16:45 – 17:00 How to manage Multiple Myeloma in frontline setting Michele Cavo

17:00 – 17:15 How to integrate CAR-T cell in the treatment of relapsed/refractory Multiple Myeloma: lights and shadows **Elena Zamagni**

17:15 – 17:30 From antibody-drug conjugates to trispecific antibodies: which will be the next novelties? Hans Lee Virtual presentation

17:30 – 17:45 The present and future of Multiple Myeloma: from immunotherapy to the cure Kenneth C. Anderson Virtual presentation

17:45 – 18:00 Discussion panel Discussants and Speakers **18:00 – 18:45 CLOSING LECTURE** Chairman: Giuseppe Saglio

18:00 – 18:15 Introduction Giuseppe Saglio

18:15 – 18:45 The target of FLT3 in acute leukemias Antonio Curti

18:45 Adjourn

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