

WINTER CME SERIES



FEBRUARY 7, 2024

Hematologic Malignancies - Updates from ASH



4TH FLOOR 610 SOUTH MICHIGAN AVE. CHICAGO, IL 60605

1-7PM CT

ORGANIZED BY



HOSTED BY



ACCREDITED BY



ACCREDITATION

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For information about the accreditation of this program, please contact Global at 303-395-1782 or cme@ globaleducationgroup.com.

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To receive credit, participants must attend the activity in its entirety. Participants must also score at least 70% on the post-test and submit it with the evaluation. Upon completion of the evaluation, participants can claim credit and produce a certificate, which will be printable and emailed to the address provided on the form.

SYSTEM REQUIREMENTS

PC

- · 1.4 GHz Intel Pentium 4 or faster processor (or equivalent)
- Windows 10, 8.1 (32-bit/64-bit), Windows 7 (32-bit/64bit)
- · 512 MB of RAM (1 GB recommended)
- · Microsoft Internet Explorer 11 or later, Windows Edge browser, Mozilla Firefox, and Google Chrome
- For HTML Client Google Chrome (v70.0 & above), Mozilla
- · Firefox (v65.0 & above), and Edge (v42.0 & above)

MAC

- · 1.83 GHz Intel Core Duo or faster processor
- · 512 MB of RAM (1 GB recommended)
- · MAC OS X 10.12, 10.13 and 10.14
- · Mozilla Firefox, Apple Safari, Google Chrome
- · For HTML Client Google Chrome (v70.0 & above),
- · Apple Safari (v12.0 & above), and Mozilla Firefox
- · (v65.0 & above)

FFF INFORMATION

REGISTRATION FEES PER SESSION:

- · INDUSTRY = \$200
- · MD/DO = \$100
- · APP = \$50
- STUDENTS/FELLOWS = \$0.00
- · UNIVERSITY OF ILLINOIS CHICAGO STAFF, FACULTY AND AFFILIATES = \$0.00

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DISCLAIMER

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed in this activity should not be used by clinicians without evaluation of patient conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.

TIME

AMERICANS WITH DISABILITIES ACT

Event staff will gladly assist you with any special needs (I.e., physical, dietary, etc.). Please contact myMedEd, inc. before the live event at (800) 973-0665 x2.





AGENDA - FEBRUARY 7, 2024

TIME	ROOM	TOPIC	FACULTY
1:00 pm - 2:00 pm	4th Floor Lobby and Room 423	Registration, Exhibits and Lunch	
2:00 pm - 2:05 pm	Room 421	Introduction	Dr. Vk Gadi (Uic) Dr. Matias Sanchez (UIC)
2:05 pm - 2:50 pm	Room 421	How to best incorporate CAR T and new targeted immunotherapy in DLBCL	Dr. Carlos Galvez (UIC)
2:50 pm - 3:35 pm	Room 421	Utilizing T-Cell-Directed Therapies in Relapsed Myeloma: Bispecific Antibodies and CAR T-Cell Strategies	Dr. Matias Sanchez (UIC)
	Room 423	Break, Exhibits, and Afternoon Pick Me U	Jp
3:35 pm - 4:35 pm	Room 422	Optional Non-CME Ancillary Event Relapsed or Refractory Multiple Myeloma: a Case-based Presentation	Dr. Patrick Hagen (Loyola)
4:35 pm - 5:20 pm	Room 421	Acute Lymphoblastic Leukemia: ASH 2023 Updates	Dr. John Quigley (UIC)
5:20 pm - 6:05 pm	Room 421	Incorporating Immunotherapy and other New Agents in Endometrial and Cervical Cancers	Dr. Noah Birch (UIC)
6:05 pm - 7:00 pm	Room 423	Exhibits	

FACULTY

SERIES COURSE CHAIR



VK GADI, MD, PhD

Professor and Director of
Medical Oncology
University of Illinois Chicago
Deputy Director
University of Illinois Cancer Center
Chicago, IL

Dr, Gadi is Professor and Director of Medical Oncology at the University of Illinois Chicago and the Deputy Director of the University of Illinois Cancer Center. Prior to his arrival in Chicago, He trained at (2000-2006) and later joined the faculty (2006-2020) of the University of Washington and Fred Hutchinson Cancer Center. Dr. Gadi's laboratory focuses on immunology and cancer, including many findings that have been commercialized for routine patient benefit. In addition to his administrative duties and laboratory research, Dr. Gadi is a practicing medical oncologist focused on care for patients with breast cancer and sarcoma. As a clinical investigator, he has led both industry sponsored and investigator-initiated clinical trials in breast and other cancers evaluating novel small molecules to biologics to cellular therapies. He has collectively published and presented hundreds of plenary sessions, abstracts, and manuscripts. He is passionate about education of all range of learners from high school to medical students, from residents to fellows, and to established academic and community providers here in Chicago but also around the country and world.

SESSION COURSE CHAIR



MATIAS E. SANCHEZ, MD

Assistant Professor of Medicine
Division of Hematology/Oncology
University of Illinois Cancer Center
Chicago, IL

Dr. Matías Eugenio Sánchez is an Assistant Professor of Medicine in the Division of Hematology/Oncology at the University of Illinois, Chicago. Dr. Sánchez completed his medical degree at Universidad de Chile and an Internal Medicine residency at Tulane University and Beth-Israel Deaconess Medical Center, Harvard Medical School. He obtained fellowships in hematology and oncology at Pontificia Universidad Católica de Chile and bone marrow transplant at Memorial Sloan Kettering Cancer Center, and he is board-certified by the American Board of Internal Medicine

His career includes roles as Chief of Bone Marrow
Transplant Service at Clínica Alemana de Santiago
and Hematology Oncology Staff at Clínica Santa
María, Santiago. Dr. Sánchez has authored numerous
publications and presented at conferences focusing
on stem cell transplantation and acute lymphoblastic
leukemia. His bilingual proficiency in English and Spanish
enhances his ability to engage with a diverse patient and
academic audience.



UNIVERSITY OF ILLINOIS CANCER CENTER

FACULTY



CARLOS GALVEZ, MD

Assistant Professor of
Clinical Medicine
Division of Hematology/Oncology
University of Illinois Cancer Center
Chicago, IL

Dr. Carlos Galvez is an Assistant Professor of Clinical Medicine in the Division of Hematology/Oncology at the University of Illinois, Chicago. He earned his medical degree from the University of Illinois College of Medicine, followed by a Hematology/Oncology fellowship and Internal Medicine residency at McGaw Medical Center, Northwestern University.

Dr. Galvez has earned numerous awards, including the ASH CRTI 2021 Award for his project on zanubrutinib and CAR T-cell therapy in B-cell Non-Hodgkin's Lymphoma, and multiple teaching accolades. He served as a Hematology/Oncology Chief Fellow and has actively participated in panel discussions, mentoring, and educational initiatives.

He has led clinical trials and studies, and his work extends to several publications in notable medical journals. His current research involves clinical trials and studies on lymphoma treatments and immune-related toxicities in cancer therapy.

Dr. Galvez's community service includes volunteer work in healthcare clinics and educational roles in medical training programs. He is fluent in English and Spanish, and his interests include astronomy, FC Barcelona, playing piano, and cooking Spanish cuisine..



JOHN QUIGLEY, MD

Professor of Medicine Division of Hematology/Oncology Director of Clinical Trials Office University of Illinois Cancer Center

Dr. John G. Quigley is a Professor of Medicine in the Division of Hematology/Oncology at the University of Illinois College of Medicine, specializing in leukemia, erythropoiesis, and thrombosis. He is the Director of the Clinical Trials Office at the University of Illinois Cancer Center. Dr. Quigley completed his medical education at University College Dublin, clinical training in Dublin, London, and Canada, and Hematology/Oncology training

at the University of Washington, Seattle. He is recognized for his work in early-phase clinical trials, protein translation inhibition, and apoptosis, with significant contributions to heme metabolism and thrombosis clinical trials.

Dr. Quigley has numerous peer-reviewed publications, book chapters, and presentations in the field of Hematology. Board-certified in Internal Medicine and Hematology, he received the Richard M. Weber, MD, A.C.E. award for his contributions during the COVID-19 health crisis. His commitment to clinical trials is evident in his leadership in investigator-initiated and industry-sponsored trials, especially concerning acute myeloid leukemia and COVID-19. His educational roles include teaching and mentoring students and fellows, and he actively participates in various professional committees, demonstrating his commitment to Hematology/Oncology advancement.



NOAH BIRCH, MD

Hematology and Oncology Specialist Division of Hematology/Oncology University of Illinois Cancer Center Chicago, IL

Dr. Noah Birch is a physician and researcher in the Division of Hematology & Oncology at UI Health. A lifelong native of the Chicago area, he received his medical training at Loyola University's Stritch School of Medicine where he also earned a Ph.D. degree studying molecular aspects of acute leukemia. He went on to pursue residency and fellowship training at Northwestern University where he continued to pursue additional research training in myeloid malignancies. Dr. Birch's clinical practice serves patients from various socioeconomic backgrounds and focuses on treating acute leukemia, myelodysplastic syndrome, myeloproliferative neoplasms, and chronic myeloid leukemia. His clinical and research practices also focus on genetics, epigenetics, and molecular profiling to improve outcomes in patients with hematologic disorders.

Making a Difference:

The University of Illinois Cancer Center



Community outreach and engagement are the *heart* of our mission.

Located on the campus of the University of Illinois Chicago (UIC), our science is rooted in erasing cancer health disparities in the diverse communities we serve throughout Cook County and in the state.

The impact of our research in preventing, screening and treating cancer leads to lifesaving, equitable precision cancer care at UI Health (the academic medical center at UIC) and scientific discoveries that benefit all Illinois communities and beyond.





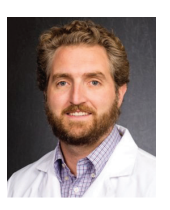


UNIVERSITY OF ILLINOIS CANCER CENTER

OPTIONAL NON-CME ANCILLARY EVENT

Relapsed or Refractory Multiple Myeloma: a Case-based Presentation

February 7, 2024, 3:35pm - 4:35pm: Room 422



Patrick Hagen, MD Assistant Professor Loyola Medicine Chicago, IL

This activity is sponsored by **sanofi**

SESSION 2 - SUPPORT ACKNOWLEDGEMENT

Thank you to our Sponsors and Exhibitors:

Go	old
Sanofi	Servier Pharmaceuticals
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SAVE THE DATES!



SUMMER CME SERIES



JUNE 12, 2024 • JUNE 19, 2024



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