

THE PEDIATRIC ONCOLOGY EAST AND MEDITERRANEAN (POEM) GROUP 3RD SCIENTIFIC MEETING CHILDHOOD CANCER: ADVANCING THROUGH ADVERSITY

MARCH 3-5, 2023 I MUSCAT, OMAN

Organized by the Pediatric Oncology East and Mediterranean (POEM) Group, St. Jude Global (SJG), and the American University of Beirut (AUB)

In addition to the Scientific Meeting Program, four workshops will take place: Nursing Workshop, Multidisciplinary Workshop for Local Treatment of Abdominal Tumors, Retinoblastoma Workshop (closed meeting), and Qualitative Research Workshop (for health care professionals and Foundations).

This activity has been approved for AMA PRA Category 1 Credit™.

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Our lives are dedicated to yours

General Information

Program Overview

POEM (https://www.poemgroup.org/) is a collaborative pediatric oncology regional group, formed in 2013 as a cooperative platform for physicians, scientists, and healthcare professionals from institutions in the Middle East, North Africa, and West Asia region, with the goal of sharing experience, initiation of cooperative trials, and establishing common strategies to achieve optimization of the care of pediatric oncology patients. POEM carries out several educational activities throughout the year, including educational symposia, workshops, and a biannual Scientific Conference.

POEM's Group Mission

To continuously improve pediatric oncology care through capacity building, research, training and advocacy in the East and Mediterranean region by integrated teamwork.

POEM's Group Vision

"Every child with cancer in the region has equitable access to highest quality care".

Objectives

By the end of this activity, participants will be able to:

- Describe the Ongoing Challenges of childhood cancer care in the POEM region
- · Identify the experience and treatment protocols of leukemia and lymphoma
- Describe regional impact of GICC on POEM region
- State new advances and challenges for treating brain and solid tumors
- Define Benign Hematology treatments and new therapies

Target Audience

This activity is designated for physicians, scientists, nurses, and healthcare professionals involved in childhood cancer care and research.

Date and Venue

March 03-05, 2023 Venue: Al Bustan Palace, a Ritz-Carlton Hotel Muscat, Oman

Hotel Map

Click here for the hotel map and directions.

Accommodation

Please click here for more information regarding hotel reservation (at reduced conference rate) in Al-Bustan, Sheraton Oman and Al-Falaj Hotel.

Meals

Meals will be provided during the meeting.

Activity Directors

Khaled Ghanem (Scientific Committee Chair) Abdul Hakim Al Rawas (Organizing Committee Chair)

Scientific Program Committee

Khaled Ghanem (Chair) Mohammad Fahad Abdullah Laila Hessissen Nita Radhakrishnan Ruzanna Papyan Khalil Ghandour Bilal Mazhar Qureshi Zeena Salman Alaa Elhaddad Azim Mehrvar

Organizing Committee

Abdul Hakim Al Rawas (Chair) Ayman Saleh Iyad Sultan Khadra Salami Khalid Al Habaybeh Reema Al Hayek Reham Abdelaziz Khedr Mustafa Tezer Kutluk Yasser Wali Julius Xavier Scott

Accreditation Statement

This activity has been approved for AMA PRA Category 1 Credit™.

Faculty Disclosure Statement

The Healthcare Professional Development Center (HPDC) at AUBMC has implemented a policy to comply with the current Accreditation Council for Continuing Medical Education "Standards for Integrity and Independence in Accredited Continuing Education" requiring identification, mitigation and disclosure of all faculty financial relationships with ineligible companies.

Faculty Disclosure

In accordance with the Standards for Integrity and Independence issued by the Accreditation Council for Continuing Medical Education (ACCME), The Healthcare Professional Development Center mitigates all faculty conflicts of interest to ensure CME activities are free of commercial bias.

The following faculty have indicated that they may have a relationship, which in the context of their presentation(s) could be perceived as a potential conflict of interest:

Alok Srivastava

Sanofi, Research support / Advisory Board Roche, Research support / Advisory Board Novo Nordisk, Research support / Advisory Board Pfizer, Research support / Advisory Board Takeda, Research support / Advisory Board Bayer, Grants Review Committee Biomarin, Advisory Board Spark Therapeutics, Advisory Board Octapharma, Research support / Advisory Board

Amar Gajjar

Genentech/Roche, Study support QED Pharmaceuticals, Consulting DOT Therapeutics, DSMB Mempber

Andrew Davidoff

Biomarin, patented material has been licensed to them

Gaurav Narula

ImmunoACT, Scientific Advisory Board Member

Gevorg Tamamyan

Luzsana Biotechnology, Advisor Agenus Inc, Grant

James Bussel

Rigel, Consultant Grifols, Consultant Janssens, Consultant UCB, Consultant, dsmb RallyBio, Consultant Sobi, Consultant AstraZeneca, dsmb Novartis, dsmb

Jane Hankins

Global Blood Therapeutics, Consultant Forma Therapeutics, Consultant

Katherine Matthay

Rayze Bio, consultant Ymabs, consultant

Laila Hessissen Sanofi, Project Coordinator

Michael Makris

Grifols, Honorarium for reviewing grant applications NovoNordisk, Speaker

Miguel Abboud

Novartis, Advisory board research funding GBT, speaker/ research funding Forma therapeutics, Research funding Vertex therapeutics, Safety monitoring committee Agios, Advisory Bord

Peter Noun

Novartis, Speaker Novo Nordisk, Speaker Sanofi, Speaker Pfizer, Speaker Takeda, Speaker Roche, Speaker Daiichi Sankyo, Researcher

Rejin Kebudi

BAYER, Research funding

The following faculty have indicated they have no relationship which, in the context of their presentation(s), could be perceived as a potential conflict of interest:

Abdelhafeez Abdelhafeez Abdul Hakim Al Rawas Ahmad Zaghal Alaa Elhaddad Ali Taher Alia Ahmad Amita Trehan Azim Mehrvar Bilal Qureshi Cappellini Maria Domenica Christiane Al-Haddad Avman Saleh Gamal Zain Iman Sidhom Ivad Sultan John Lucas Julius Kathy Pritchard-Jones Khadra Salami Khaled Ghanem Khalid Al Habavbeh Khalil Ghandour

Matthew Wilson Mazin Al-Jadirv Mohammad Fahed Abdullah Mohammad Naiaireh Monika Metzaer Mustafa Tezer Kutluk Nita Radhakrishnan Patte Catherine Rabia Wali Ranin Soliman Rasha Alvoussef Raya Saab Reema Al Havek Reham Khedr Ruzanna Papvan Sadaf Altaf Sima Jeha Thomas Merchant Yacoub Yousef Yasser Wali Zeena Salman

Registration Information

Registration is now open! Click here to register.

- 20\$ for Nurses
- 50\$ for Physicians

Reimbursement of registration fees is possible after sending the ticket and hotel reservation to **info@poemgroup.org**, or you can apply for the "Registration Fees Exemption" by:

- Becoming a POEM Member (Click here to join POEM Group for free)
- Sending to info@poemgroup.org evidence of ticket and hotel reservation

"Registration Fees Exemption" for local attendees is not available.

Scientific Meeting Program

Scientific Meeting Program

Day 1: Friday, March 3, 2023 (Local time)

8:00 - 8:30	Registration
8:30 - 9:30	Meet the Expert Session How I treat infantile brain tumors <i>Amar Gajjar</i> Refractory and relapsed Hodgkin's in low-resource setting <i>Monika Metzger</i>
Session 1: Ongoing	Challenges Moderator: Gevorg Tamamyan
9:30 - 9:50	Challenges of childhood cancer care in the POEM region <i>Raya Saab</i>
9:50 - 10:35	Panel Discussion: War and childhood cancer care in the POEM region Moderator: Rejin kebudi Panelists: Gamal Zain, Rasha Alyoussef, Mazin Al-Jadiry, Mohammad Najajreh
10:35 - 11:00	COFFEE BREAK
11:00 - 11:30	Panel Discussion: Economic crises effect on childhood cancer care in the Eastern Mediterranean region Moderator: Khaled Ghanem Panelists: Peter Noun, Alia Ahmad, Ranin Soliman, International speaker (TBD)
11:30 - 12:00	The impact of COVID-19 on pediatric oncology care in the POEM region <i>Mustafa Tezer Kutluk</i>
12:00 - 13:00	LUNCH BREAK
Session 2: Leukemia	and Lymphoma Moderators: Alaa El Haddad, Yasser Wali
13:00 - 13:30	Leukemia - Experience from regional protocols - Mediterranean Iman Sidhom
13:30 - 14:00	Leukemia - Experience from regional protocols - India Amita Trehan

14:00 - 14:30	CAR-T Cells in Leukemia: Implications for Low-and Middle- Income Economies <i>Gaurav Narula</i>	
14:30 - 15:00	COFFEE BREAK	
15:00 - 15:30	Hodgkin disease: treatment practice in the POEM region <i>Rabia Wali</i>	
15:30 - 16:00	Immunotherapy for Hodgkin disease Monika Metzger	
16:00 - 16:30	Burkitt's Lymphoma Therapy in Developing Countries Catherine Patte	
Session 3: Posters Moderator: Khaled Ghanem		
16:30 - 17:30	Poster Presentations - Session 1	

Day 2: Saturday, March 4, 2023 (Local time)

8:00 - 9:30	Meet the Expert Session Pediatric Oncology Career Development in Low-Middle income countries Asim Belgaumi and <i>Raya Saab</i>	
	Building a retinoblastoma program in a lower-resource setting <i>Christiane Al-Haddad</i>	
Session 1: Regional Impact of GICC		
9:00 - 9:45	Panel Discussion: Global Initiative of Childhood Cancer in the WHO EMRO Region Moderator: Sima Jeha Panelists: Kathy Pritchard Jones (immediate- past SIOP president), Iman Sidhom (POEM president), International speaker (TBD)	
9:45 - 10:45	POEM 10 th Anniversary Celebration (Non-CME)	
10:45 - 11:00	COFFEE BREAK	

Session 2: Retinoblastoma | Moderator: Raya Saab

- 11:00 12:00 Challenges and Regional Efforts in Advancing Retinoblastoma Care - International and Regional experiences Matthew W. Wilson (international speaker) Yacoub Yousef (regional speaker)
- 12:00 13:00 LUNCH BREAK

Session 3: Brain Tumors | Moderator: Bilal Qureshi

- 13:00 13:30 How I Treat Pediatric Low-Grade Glioma in 2022 Amar Gajjar
- 13:30 14:00 Advances in Radiation Therapy for Brain Tumors in Children Thomas Merchant
- 14:00 14:30 COFFEE BREAK

Session 4: Solid Tumors | Moderator: Ayman Saleh

- 14:30 15:00 Wilms Tumor: Latest Updates, and Challenges in Resource-Limited Settings Kathy Pritchard Jones
- 15:00 15:30 Neuroblastoma: Recent Advances Katherine Matthay

Session 5: Abstracts | Moderator: Khaled Ghanem

- 15:30 16:00 Oral Presentations for the Winning 3 Abstracts
- 16:00 17:00 Poster Presentations Session 2

Day 3: Sunday, March 5, 2023 (Local time)

8:00 - 9:00 Meet the Expert Session Refractory lymphoblastic Leukemia Sima Jeha

> Treatment of relapsed Nephroblastoma Kathy Pritchard Jones

Session 1: Benign Hematology | Moderators: Miguel Abboud and Abdul Hakim Al Rawass

9:00 - 9:30	How I treat persistent immune thrombocytopenia James Bussel
9:30 - 10:00	Hemophilia - a paradigm change in treatment options <i>Mike Makris</i>
10:00 - 10:30	Gene therapy in hemophilia Andrew M. Davidoff
10:30 - 11:00	Inhibitors in congenital hemophilia Alok Srivastava
11:00 - 11:30	COFFEE BREAK
11:30 - 12:00	New therapies for sickle cell disease Jane Hankins
12:00 - 12:30	Current Treatment Strategy and Unmet Needs in Beta-thalassemia Ali Taher
12:30 - 13:00	How I treat iron overload in Thalassemia Maria Cappellini Domenica
13:00 - 14:00	LUNCH BREAK

Multidisciplinary Workshop for Local Treatment of Abdominal Tumors Program

Multidisciplinary Workshop for Local Treatment of Abdominal Tumors Program

Sunday, March 5, 2023 (Local time)

Session 1: Moderator: Abdelhafeez Abdelhafeez, Expert panelist: Sadaf Altaf

9:50 - 10:30	Surgical approach for treating Wilms tumor Ahmad Zaghal
10:30 - 11:10	Radiation therapy for Wilms tumor Bilal Qureshi
11:10 - 11:50	Surgical approach for treating Sarcoma Abdelhafeez Abdelhafeez
11:50 - 12:30	Radiation therapy for Rhabdomyosarcoma John Lucas
12:30 - 13:30	LUNCH BREAK

Session 2: Moderator: Bilal Qureshi, Expert panelist: Dr. Amita Trehan

13:30 - 14:10	Surgical approach for treating Neuroblastoma Andrew M. Davidoff
14:10 - 14:50	Radiation therapy for Neuroblastoma John Lucas
14:50 - 15:30	Local control for treating Liver tumors in children Abdelhafeez Abdelhafeez
15:30 - 16:45	Case presentations and discussions

For more information about this activity, please contact:

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