

William F. Bolger Center Potomac, MD, USA May 5-8, 2017



CME Hours Provided (total amount will vary) Abstract Due Date: December 16, 2016

Program Schedule

All Times Listed are US Eastern Standard Time

Friday May 5

6:00 - 8:00 am	Breakfast at Osgood's Dining Room in Osgood Building (meal ticket required)
7:00 - 8:00 am	Pre-Conference Registration

Pathology Pre-Conference Workshop (Separate fee applies)

Muscle, Skin and Lung Pathology Pre-Conference Workshop – A review of the major pathologic features in muscle, skin and lung relevant to the inflammatory myopathies and including illustrative case histories.

8:00 – 8:05 am	Welcome and Goals – Frederick Miller, MD, PhD
8:05 – 8:25 am	Classic & Atypical Findings of Muscle – Werner Stenzel, MD
8:25 – 8:45 am	Classic & Atypical Findings of Skin – Inbal Sander, MD
8:45 – 9:05 am	Classic & Atypical Findings of Lung – Samuel Yousem, MD
9:05 – 9:30 am	Break in Nourishment Hub
9:30 –10:00 am	Review of Informative Cases with Medical Histories - Muscle - Werner Stenzel, MD
10:00–10:30 am	Review of Informative Cases with Medical Histories - Skin – Inbal Sander, MD
10:30–11:00 am	Review of Informative Cases with Medical Histories - Lung – Samuel Yousem, MD

Juvenile Myositis Pre-Conference Workshop

Juvenile Myositis Pre-Conference Workshop - A session of research presentations and selected abstracts for juvenile and adult myositis investigators, trainees, and patient support group leaders to learn about important new developments in areas of research pertaining to juvenile myositis, not covered in the main meeting. Sponsored by Cure JM.

Moderators: Susan Kim, MD, MMSc and Annett van Royen-Kerkhof, MD, PhD

8:00 - 8:05 am	Welcome and Goals - James Minow, Executive Director, Cure JM
8:05 - 8:30 am	Update on Pathogenesis of Juvenile Dermatomyositis - Ann Reed, MD
8:30 - 8:55 am	Muscle Biopsies and Biomarkers and What They Tell Us About Juvenile Myositis Prognosis - <i>Lucy Wedderburn, MD, PhD, FRCP</i>
8:55 - 9:20 am	The Interferonopathies and Their Relationship to JDM - Raphaela Goldbach-Mansky, MD, MHS
9:20 - 9:40 am	Break in Nourishment Hub
9:40 -10:05 am	Lessons from the Non-Inflammatory Hereditable Myopathies - Carsten Bonnemann, MD
10:05 - 10:30 am	Environmental Factors for Juvenile Dermatomyositis and a National Registry Registry in Brazil - Adriana Sallum, MD, PhD
10:30 - 10:45 am	Abstract 1
10:45 - 11:00 am	Abstract 2
11:00 - 12:30 pm	Lunch at Osgood's Dining Room in Osgood Building (meal ticket required)

Scientific Session

12:30 - 12:40 pm	Welcome and Acknowledgments - Frederick Miller, MD, PhD
12:40 - 1:30 pm	Global Opportunities and Challenges for Future Neuromuscular Clinical Trials - Robert Griggs, MD

Risk Factors and Prevention

Moderators: Simon Rothwell, PhD and Hector Chinoy, MBBS, PhD, MRCP

1:30 - 1:50 pm	Novel Genetic Approaches for Understanding Associations in Rare Diseases - Soumya Raychaudhuri, MD, PhD
1:50 - 2:10 pm	Genetics of Idiopathic Inflammatory Myopathies - Janine Lamb, PhD
2:10 - 2:30 pm	New Developments in the Genetics of Inclusion Body Myositis - Thomas Lloyd, MD
2:30 - 3:00 pm	Break and Exhibits
3:00 - 3:20 pm	Environmental Risk Factors for Adult and Juvenile Myositis from United States Registries - <i>Frederick Miller, MD, PhD</i>
3:20 - 3:35 pm	Abstract 1

Immunology and Autoantibodies

Moderators: David Fiorentino, MD, PhD and Olivier Benveniste, MD, PhD

3:35 - 3:50 pm	Autoantibodies and Disease Mechanisms - James Hansen, MD
3:50 - 4:10 pm	Autoantibody Detection and Standardization - Masa Kuwana, MD, PhD
4:10 - 4:40 pm	Break and Exhibits
4:40 - 5:00 pm	Autoantibody Phenotypes in Children vs. Adults - Sarah Tansley, MD, PhD
5:00 - 5:20 pm	Autoantibodies and Novel Clinical Associations - Benjamin Granger, MD
5:20 - 5:40 pm	Autoantibody Lessons Learned in Asia - Manabu Fujimoto, MD
5:40 - 5:55 pm	Abstract 2
5:55 - 6:10 pm	Abstract 3
6:30 - 8:30 pm	Dinner at Osgood's Dining Room in Osgood Building (meal ticket required)

Saturday May 6

6:00 - 8:00 am	Breakfast at Osgood's Dining Room in Osgood Building (meal ticket required)
7:00 - 8:00 am	Registration & Poster Set-up at Franklin Ballroom in Franklin Building
8:00 - 8:10 am	Logistics and Announcements - Frederick Miller, MD, PhD

Pathology and Biomarkers

Moderators: Anthony Amato, MD and Tahseen Mozaffar, MD

8:10 - 8:30 am	Up-to-date Myopathology in Myositis, IMNM/IBM vs. Anti-Synthetase Pathology - Werner Stenzel, MD
8:30 - 8:50 am	What Does Skin-Pathology Tell Us in Dermatomyositis vs. Anti-Synthetase Syndrome - David Fiorentino, MD, PhD
8:50 - 9:10 am	Magnetic Resonance Imaging in Inclusion Body Myositis - Pedro Machado, MD

9:10 - 9:30 am	Biomarkers of Interstitial Lung Disease and Extramuscular Complications - Guochun Wang, MD, PhD
9:30 - 9:45 am	Abstract 4
9:45 - 10:00 am	Abstract 5
10:00 - 12:00 pm	Break, Exhibits and Poster Session 1
11.30 1.00 pm	Lunch at Osgood's Dining Poom in Osgood Building (meal ticket required

11:30 - 1:00 pm Lunch at Osgood's Dining Room in Osgood Building (meal ticket required)

New Developments in Defining Phenotypes

Moderators: Guochun Wang, MD, PhD and Cheilonda Johnson, MD

- 1:00 1:20 pm New Approaches to Phenotyping Autoimmune Diseases Rae Yeung, MD, PhD
- 1:20 1:40 pm Phenotyping Muscle Dominant Disease Andrew Mammen, MD, PhD
- 1:40 2:00 pm Phenotyping Skin Dominant Disease Victoria Werth, MD
- 2:00 2:20 pm Phenotyping Lung Dominant Disease Dana Ascherman, MD
- 2:20 2:35 pm Abstract 6
- 2:35 2:50 pm Abstract 7
- 2:50 3:15 pm Break and Exhibits
- 3:15 6:30 pm Optional Breakout Activities (*Exhibits and Posters will also be available for viewing*)

• Patient Support Group Meeting

New Developments in Myositis: Updates and Answers – A session for myositis patients to interact with experts to learn about new areas of research and treatment. This session is sponsored by The Myositis Association.

• Research Directions in Juvenile Myositis

Future Research Opportunities and Priorities in Juvenile Myositis – A session for juvenile and adult myositis investigators, trainees, and patient support group leaders to define their visions for basic, translational and clinical research and the resources needed to accomplish them. This session is a combination of lectures and active discussion groups by all participants. This session is sponsored by Cure JM.

Mentoring Activities

Myositis Mentoring – A session for trainees and young investigators to learn about career options and best practices in the path to a successful research career.

6:30 - 8:30 pm **Dinner at Osgood's Dining Room in Osgood Building** (meal ticket required)

Sunday May 7

6:00 - 8:00 am	Breakfast at Osgood's Dining Room in Osgood Building (meal ticket required)

- 7:00 8:00 am Registration & Poster Set-up at Franklin Ballroom in Franklin Building
- 8:00 8:10 am Logistics and Announcements Frederick Miller, MD, PhD

Pathogenesis 1

Moderators: Hitoshi Kohsaka, MD, PhD and Kanneboyina Nagaraju, PhD, DVM

8:10 - 8:30 am The Role of Interferon and NETS in Systemic Autoimmune Disease, Systemic Lupus Erythematosus and Myositis - *Mariana Kaplan, MD*

9:00 - 9:15 am Abstract 8

9:15 - 9:45 am Break and Exhibits

Pathogenesis 2

Moderators: Paul Plotz, MD and Britta Maurer, MD

9:45 - 10:05 am	Autoimmune Reactions Targeting Muscle - Ingrid Lundberg, MD, PhD
10:05 - 10:20 am	Abstract 9
10:20 - 10:35 am	Abstract 10
10:35 - 1:30 pm	Exhibits and Poster session 2
11:00 - 1:30 pm	Lunch at Osgood's Dining Room in Osgood Building (meal ticket required)

Prognosis

Moderators: Adam Huber, MD, MSc and Lisa Christopher-Stine, MD, MPH

1:30 - 1:50 pm	Juvenile Myositis - Helga Sanner, MD, PhD
1:50 - 2:10 pm	Adult Myositis - Olivier Benveniste, MD, PhD
2:10 - 2:30 pm	Pulmonary Disease - Sonye Danoff, MD, PhD
2:30 - 2:45 pm	Abstract 11
2:45 - 3:00 pm	Restroom Break
3:00 – 3:15 pm	Prize Drawing at 3:00 pm in Classroom – MUST be present to WIN!

Outcome assessment

Moderators: Helene Alexanderson, PhD, RPT and Rohit Aggarwal, MD, MS

3:15 - 3:35 pm	Patient Reported Outcomes in Polymyositis, Dermatomyositis and Inclusion Body Myositis - <i>Lisa Christopher-Stine, MD, MPH</i>
3:35 - 3:55 pm	Muscle Outcome Measures - Jean Yves Hogrel, MD
3:55 - 4:15 pm	Juvenile Dermatomyositis Outcome Measures - Angelo Ravelli, MD
4:15 - 4:30 pm	Abstract 12
4:30 - 4:45 pm	Abstract 13
5:15 pm	Boarding Buses for Dinner Cruise at 5:15 pm

Monday May 8

6:00 - 8:00 am	Breakfast at Osgood's Dining Room in Osgood Building (meal ticket required)
7:00 - 8:00 am	Registration at Franklin Ballroom in Franklin Building
8:00 - 8:10 am	Logistics and Announcements - Frederick Miller, MD, PhD

Novel therapies

Moderators: Chester Oddis, MD and Marianne de Visser, MD, PhD

8:10 - 8:30 am Methodologic Issues Around Development, Implementation, and Evaluation of New Therapies - *Brian Feldman, MD, MSc*

8:30 - 8:50 am	Prescribed Exercise/Activity as a Therapeutic Intervention in Juvenile Dermatomyositis - <i>Marco van Brussel, PhD</i>
8:50 - 9:05 am	Abstract 14
9:05 - 9:20 am	Abstract 15
9:20 - 9:40 am	New Myositis Treatments on the Horizon - Ingrid Lundberg, MD, PhD
9:40 - 10:10 am	Break at Nourishment Hub

The Way Forward

Moderators: Dan Kastner, MD, PhD and Hector Chinoy, MBBS, PhD, MRCP

Patient research priorities

10:10 - 10:20 am	Juvenile Myositis Priorities - James Minow, Executive Director, Cure JM
10:20 - 10:30 am	Adult Myositis Priorities - Bob Goldberg, Executive Director, TMA
10:30 - 10:45 am	Discussion

Research priorities for Phenotypes

10:45 - 10:51 am	Adult Polymyositis and Dermatomyositis - Robert Cooper, MD, FRCP
10:51 - 10:57 am	Juvenile Myositis - Adam Huber, MD, MSc
10:57 - 11:03 am	Inclusion Body Myositis - Mazen Dimachkie, MD
11:03 - 11:09 am	Skin Disease - Victoria P. Werth, MD
11:09 - 11:15 am	Lung Disease - Sonye Danoff, MD, PhD
11:15 - 11:35 am	Discussion

Repositories, collaborations and beyond

11:35 - 12:00 pm	Current Adult and Juvenile Myositis Repositories - Ingrid Lundberg, MD, PhD & Lisa Rider, MD
12:00 - 12:20 pm	The International Vasculitis Research Consortium and/or the Scleroderma Clinical Trials Consortium: Approaches to Networking Research for Rare Systemic Autoimmune Diseases - <i>Peter Merkel, MD, MPH</i>
12:20 - 12:40 pm	Discussion
12:40 - 12:55 pm	Brief meeting summary - Frederick Miller, MD, PhD
12:55 - 2:00 pm	Lunch at Osgood's Dining Room in Osgood Building (meal ticket required)

Hotel Meal Plan

Overnight Attendees:

Meals begin with dinner the day of arrival and end with lunch the day of departure. *Exceptions*: Friday night hotel guest will also receive lunch on Friday. For Sunday dinner you will have the option of staying on-site or attending the dinner cruise. Any non-covered meals may be purchased directly in the Osgood's Dining Room.

Day Attendees:

You will receive breakfast, lunch and dinner each day you are registered, in Osgood's Dining Room. *Exceptions*: For Sunday dinner you will have the option of staying on-site for no additional charge or attending the dinner cruise for \$170. All day attendees <u>MUST</u> pay the meal plan of \$131 per day.

Registration Fees	Option A (1 overnight)	Option B (2 overnight)	Option C (3 overnight)	Option D (4 overnight)	Option E (Day Attendees - Per Day)
Early Discount fee (Now - October 1, 2016)	\$333	\$667	\$999	\$1332	\$131
Standard fee (October 2, 2016 - April 5, 2017)	\$433	\$767	\$1099	\$1432	\$156
Late Fee (after April 5, 2017)	\$633	\$967	\$1299	\$1632	\$181

Trainees receive a 25% discount (Options A-D Only)

Overnight Attendee Options

Registration Option A

Includes:

- <u>One</u> night in hotel (extra fee apply for guests)
- Registration to meeting
- Hotel Meal Plan See Meal Plan for complete details

Registration Option C

Includes:

- <u>Three</u> nights in hotel (extra fee apply for guests)
- Registration to meeting
- Hotel Meal Plan See Meal Plan for complete details

Day Attendee Options

Registration Option E

This option is a <u>per day price</u> for day attendees. (*All day attendees* <u>MUST</u> *pay for the meal plan*)

Includes: (Option E does not include hotel or Sunday Cruise)

- Registration to meeting
- Hotel Meal Plan See Meal Plan for complete details

Sunday Night Dinner Cruise - \$170

Includes:

• Sunday dinner cruise

Registration Option B

Includes:

- <u>**Two**</u> nights in hotel (extra fee apply for guests)
- Registration to meeting
- Hotel Meal Plan See Meal Plan for complete details

Registration Option D

Includes:

- <u>Four</u> nights in hotel (extra fee apply for guests)
- Registration to meeting
- Hotel Meal Plan See Meal Plan for complete details



Guest Room Fee - \$131 per night

Includes:

• Hotel Meal Plan - See Meal Plan for complete details

Sunday Night Dinner Cruise -\$170 per guest

Includes:

• Sunday dinner cruise

Three Optional Breakout Activities

Saturday, May 6 3:15 - 6:30 pm US - EST

1. Patient Support Group Meeting

New Developments in Myositis: Updates and Answers – A session for myositis patients to interact with experts to learn about new areas of research and treatment. This session is sponsored by The Myositis Association.

2. Research Directions in Juvenile Myositis

Future Research Opportunities and Priorities for Juvenile Myositis – A session for juvenile and adult myositis investigators, trainees, and patient support group leaders to define their visions for basic, translational and clinical research and the resources needed to accomplish them. This session is a combination of lectures and active discussion groups by all participants. This session is sponsored by Cure JM.

Moderators: Lisa Rider, MD, Adam Huber, MD, MSc, and James Minow- Introduction

I. Visions for the Current State and Future Priorities for Research in Juvenile Myositis

Priorities for the future of juvenile myositis clinical research - Lauren Pachman, MD

Priorities for the future of juvenile myositis basic research - Ann Reed, MD

Priorities for the future of juvenile myositis translational research - Lucy Wedderburn, MD, PhD, FRCP

Priorities for methodologic and resource needs for the future of juvenile myositis research - Brian Feldman, MD, MSc

Patient perspectives on research priorities for juvenile myositis - Mitali Dave, President, Cure JM

II. Discussion & Conclusions of Current State and Future Priorities for Research in Juvenile Myositis

3. Mentoring Activities

Myositis Mentoring – A session for trainees and young investigators to learn about career options and best practices in the path to a successful research career.



GCOM Website: gcom-int.com

All the details you need are on the website:

Venue Registration Program Schedule Breakout Options Abstract Submission Airport Locations Ground Transportation