

CME Survey and CME Claim Form

Thank you for attending the ASTMH 2024 Annual Meeting. Beginning Sunday, November 17, complete the CME Survey and the CME Claim Form using this link:

http://www.astmh.org/annual-meeting/continuing-education-credit

Once you complete the CME Survey, you will be directed to the CME Claim Form. Please note that you will need your ASTMH login to complete the CME Claim Form.

Submit your CME Survey and CME Claim Form by Monday, November 25.

For those who registered for American Board of Internal Medicine (ABIM) MOC credit, submit your CME Survey and CME Claim Form by Monday, November 25 to receive ABIM MOC credit.

CME credit for the 2024 Annual Meeting will be administered as a live in-person activity, whereby credit cannot be claimed for more than one session held during a period of concurrent sessions.

CME Checklist

Please complete the items on this checklist by Thursday, November 25. ABIM MOC credit will not be issued for CME Surveys and Claim Forms received after November 25, 2024.

- Did you pay the CME fee of \$200 at the time of registration?
- Did you complete the CME Survey with post-test?
- If you registered for ABIM MOC credit, did you complete the ABIM-related questions on the CME Survey?
- Did you complete the CME Claim Form to indicate the sessions you attended and report your total hours of participation?

Continuing Medical Education: Instructions for Claiming CME Credit

ASTMH is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians at the ASTMH 2024 Annual Meeting.

ASTMH designates this live educational activity for a maximum of 28 AMA PRA Category I Credit(s) TM . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Important Information for Livestream Portal Registrants

Registrants for the Livestream Registration Portal will have access to a limited number of sessions with access to 24.25 CME credits of the maximum 28 CME credits.

Please note these sessions do not carry CME credit

Wednesday, November 13, 5:30 pm - 7 pm

Plenary Session 1: Plenary Session I: Opening Keynote and Awards Program

Thursday, November 14, 8 am - 9:45 am

- Scientific Session 4: Kinetoplastida and Other Opportunistic and Anaerobic Protozoa: Diagnosis and New Detection Tools
- Symposium 8: ASTMH Committee on Global Health (ACGH) Symposium I: Strengthening Health System Resilience for Pandemic Preparedness and Response: A Multifaceted Approach
- Symposium 9: Interrupting the Transmission of Soil Transmitted Helminths: Results and Implications of the DeWorm3 Trial
- Scientific Session 11: Viruses Field and Ecological Studies of Viruses Including Surveillance and Spillover Risk and Emergence

Thursday, November 14, 10:15 am - Noon

- Scientific Session 20: Bacteriology: Shigella and Salmonella
- Symposium 23: Human Flavivirus Challenge Models: Advances and Lessons Learned

Thursday, November 14, 12:15 pm – 1:30 pm

 Symposium 29: The Power of Partnership: The Role of the U.S. Government in Advancing Global Health

Thursday, November 14, 3 pm - 4:45 pm

- Symposium 38: American Committee on Arthropod-Borne and Zoonotic Viruses (ACAV)
 Symposium I: Historical and Future Perspectives on Yellow Fever Virus
- Scientific Session 42: Global Health: Global Health Security, Emerging Infectious Diseases and Pandemic Preparedness

Thursday, November 14, 5:15 pm - 7 pm

- Symposium 47: A Tribute to Carlos (Kent) Campbell: Global Leader in the Fight Against Malaria
- Scientific Session 54: Global Health: Research, Training, Policy and Decolonization
- Scientific Session 56: Malaria: Drug Development and Clinical Trials

Friday, November 15, 9 am - 9:45 am

Plenary Session 61: Plenary Session III: Commemorative Lecture

Friday, November 15, 10:15 am - Noon

- Symposium 63: A Life Well Lived in Global Disease Control and Eradication: Remembering ASTMH President Dr. Joel Breman
- Scientific Session 64: Filariasis Clinical, Immunology and Diagnosis
- Symposium 64A: Tackling Emerging Infectious Diseases Threats: How CDC Builds Core Capabilities to Address the Next Outbreak
- Symposium 74: The Path Towards a Treatment for Dengue: Endemic Country Leadership,
 Progress and Perspectives

Friday, November 15, 12:15 pm – 1:30 pm

• Symposium 76: The Power of Partnership: Spotlight on Philanthropy

Friday, November 15, 1:45 pm – 3:30 pm

- Scientific Session 80: Ectoparasite-Borne Diseases I
- Scientific Session 84: Viruses Emerging Viral Diseases
- Symposium 85: Acute Kidney Injury in Severe Malaria Diagnosis, Burden, Pathways and Prevention
- Symposium 88: Advancing Research to Improve Treatment of Neglected Tropical Diseases in Children
- Symposium 89: Ganaplacide (KAF156) A Next-Generation, Non-Artemisinin, for the Treatment of P. falciparum Malaria

Saturday, November 16, 8 am - 9:45 am

- Scientific Session 111: Bacteriology: Other Bacterial Infections
- Symposium 113: Innovative Tools for the Control of NTDs. How to Achieve Impact through Access Beyond Drug Donations

Saturday, November 16, 11:15 am – 12:30 pm

- Late-Breaker Abstract Session 122: Late-Breakers in Malaria
- Late-Breaker Abstract Session 124: Late-Breakers in Virology

Saturday, November 16, 12:45 pm - 2:30 pm

- ASTMH Annual Business Meeting 127: ASTMH Annual Business Meeting
- Scientific Session 128: Clinical Tropical Medicine: Neglected Tropical Diseases

Saturday, November 16, 3 pm - 4:45 pm

• Symposium 139: Remembering Karl M. Johnson - A Leader in Tropical Virology

Saturday, November 16, 5:15 pm - 7 pm

- Scientific Session 155: Mosquitoes- Epidemiology and Vector Control II
- Scientific Session 156: Clinical Tropical Medicine: Malaria and Fevers
- Symposium 163: Outlook for Vaccination and Global Elimination of Leishmaniasis

Sunday, November 17, 8 am - 9:45 am

- Scientific Session 168: Kinetoplastida and Other Opportunistic and Anaerobic Protozoa:
 Genomics, Proteomics and Metabolomics, Molecular Therapeutic Targets. Treatment, Drug Delivery, Drug Repurposing and Drug Discovery
- Scientific Session 173: Viruses Therapeutic, Antiviral Drugs, and Vaccine Clinical Trials
- Symposium 176: Bartonellosis: A (Re)emerging Ectoparasite-borne Disease of People and Animals

Sunday, November 17, 10:15 am – 11:15 am

Plenary Session 178: Plenary Session V

Sunday, November 17, 11:30 am – 1:15 pm

- Symposium 166: Cryptosporidiosis: New Science to Combat a Leading Cause of Early Childhood Diarrhea
- Symposium 173: Plasmepsin Inhibitors: Novel Mechanisms Leading to an Antimalarial Development Candidate

Step 1	Beginning Sunday, November 17, visit http://www.astmh.org/annual-meeting/continuing-education-credit . Complete the CME Survey and follow the link to the CME Claim Form that requests your username and password.
Step 2	Select the CME Claim Form for ASTMH 2024 Annual Meeting. Select the sessions you attended and rate the sessions using the sliding scale.
	Once your credits have been finalized, you cannot make any further changes.
Record your ratings and comments on this form.	
Thursday, Nov	vember 14 - Sessions Attended:
Friday, November 15 - Sessions Attended:	
Saturday, November 16 - Sessions Attended:	
Sunday, November 17 - Sessions Attended:	
Total Hours Attended (Total hours for entire Annual Meeting is 28)	
Questions? Contact Judy DeAcetis at <u>j.deacetis@astmh.org</u> .	

To claim CME credit for this course, follow these instructions to complete the online CME form: