

CME Survey and CME Claim Form

Thank you for attending the ASTMH 2022 Annual Meeting. Beginning Thursday, November 3, 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 Wednesday, November 9.

For those who registered for American Board of Internal Medicine (ABIM) MOC credit, submit your CME Survey and CME Claim Form by Wednesday, November 9 to receive ABIM MOC credit.

CME credit for the 2022 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 Wednesday, November 9. ABIM MOC credit will not be issued for CME Surveys and Claim Forms received after November 9, 2022.

- Did you pay the CME fee of \$150 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 2022 Annual Meeting.

ASTMH designates this live educational activity for a maximum of 24.75 AMA PRA Category I $Credit(s)^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Please note these sessions do not carry CME credit

Sunday, October 30, 5:30 pm - 7 pm

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

Monday, October 31, 5:15 pm - 7 pm

- Scientific Session 39: Malaria: Diagnosis Challenges and Innovations
- Scientific Session 40: Clinical Tropical Medicine: Diagnostics and Febrile Syndromes
- Symposium 41: Progress in the Discovery and Clinical Development of Anti-Malaria Monoclonal Antibodies
- Scientific Session 42: Viral Hemorrhagic Fevers
- Symposium 43: Scaling up the World's First Malaria Vaccine Recommended for Use
- Scientific Session 44: Global Health: Neglected Tropical Diseases and Non-Communicable Diseases
- Symposium 45: American Committee of Medical Entomology (ACME) Symposium II: Preparing ACME Professionals for Science in a Warmer, Wetter, More Populated World
- Symposium 46: Advances in Enteric Fever Diagnostics
- Symposium 47: Ecological Drivers of Powassan Encephalitis Emergence in North America
- Symposium 48: Plasmodium vivax and Relapsing Malaria: Challenges and Progress to Date

Tuesday, November 1, 10:15 am - Noon

- Special Session 50: Tips from the ASTMH Green Task Force: Greening Up Your Lab, Clinical Practice and Field Work
- Scientific Session 52: Flavivirus Vaccines and Immunity
- Scientific Session 53: American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Malaria - Immunology and Vaccines
- Scientific Session 54: Malaria: Drugs and Clinical Trials: Novel Approaches and Informative Trials
- Symposium 55: Innovations Pitch Competition: Global Health and Human Rights
- Symposium 56: Development and Clinical Evaluation of Genetically Attenuated, Replication Competent, Late Arresting (LARC) PfSPZ Vaccines Manufactured in Mosquitoes or in vitro Using Bioreactors
- Symposium 57: Global Health Leaders in Analytics and Modelling: A New Generation of Modellers in LMIC
- Symposium 58: Symposium to Honor the Life and Career of Dr. Philip K. Russell, FASTMH
- Symposium 59: Arthropod Saliva: Current Research Avenues and Future Opportunities
- Symposium 60: SOS! How the Schistosomiasis Oversampling Study Informs the Optimal Sampling Strategy for Sub-District Decisions
- Scientific Session 61: Mosquitoes-Vector Biology-Epidemiology II
- Scientific Session 62: Alphaviruses
- 1:45 pm 3:30 pm: Symposium 71: Clinical Group (American Committee on Clinical Tropical Medicine and Travelers' Health ACCTMTH) Symposium I: Marcolongo Lecture Practical Aspects of Travelers' Diarrhea for the Clinician

Wednesday, November 2, 11:15 am - 12:30 pm

- Late-Breaker Abstract Session 103: Late-Breakers in Malaria
- Late-Breaker Abstract Session 104: Late-Breakers in Virology

Evaluation	is on a 5 point scale: 1=poor; 2=fair; 3=good; 4=very good; 5=excellent.
To claim Cl	ME credit for this course, follow these instructions to complete the online CME form:
Step 1	Beginning Thursday, November 3, 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. If you do not remember your login and password, use the link "Forgot your username and password?"
Step 2	Click the link for ASTMH 2022 Annual Meeting. Choose the number of credits from the dropdown menu for any sessions you attended, and rate the sessions for which you are claiming credit.
	You can save and return to the form as many times as you like, but once your credits have been finalized, you cannot make any further changes.
Record you	ur ratings and comments on this form.
Monday, October 31 - Sessions Attended: Tuesday, November 1 - Sessions Attended: Wednesday, November 2 - Sessions Attended:	
Thursday, November 3 - Sessions Attended:	
Total Hour	rs Attended (Total hours for entire Annual Meeting is 24.75)
Questions? Contact Judy DeAcetis at <u>i.deacetis@astmh.org</u> .	
