2022 October 30 – November 3
ANNUAL MEETING
Washington State Convention Center | Seattle, Washington, USA

Call for Symposia

Global Health = Human Rights

#TropMed22 #IamTropMed

astmh.org | ajtmh.org
ASTMH requests proposals for symposia to be presented at the Society’s 71st Annual Meeting. The symposium format is intended to allow a broad and synthesized review of a given topic, with ample time for discussion. The Scientific Program Committee evaluates all proposals and selects those for presentation according to defined selection criteria. The selection process is competitive.

The 71st Annual Meeting will be held in person October 30 - November 3, 2022 at the Washington State Convention Center in Seattle, Washington. For those unable to attend in person, we will have a virtual option.

Overview of Symposium Format and Submission

(Detailed guidelines on page 8)

For those unable to attend in person, we will have a virtual option.

Organizer and Co-Chairs

- Priority will be given to proposals with a speaker panel that reflects the Society’s diverse membership. Organizers should consider diversity with respect to gender, institutional background and country of origin when developing symposium proposals.
  - All symposia must include at least one female speaker and one male speaker unless specific exception is granted by the Scientific Program Chair. Proposals that do not meet this criterion will not be considered for presentation.
  - The Society highly encourages inclusion of speakers from low- and middle-income countries (LMICs). Proposals that do not include speakers from these countries must provide a rationale.
  - Symposia focusing on a single program or institution are discouraged, as are routine updates from groups of investigators who commonly present, regardless of expertise.

- Each symposium requires a primary organizer/chair called the Symposium Organizer. While not required, the organizer may appoint a Co-Chair.

- Either the Symposium Organizer or the Co-Chair must be an ASTMH member at the time of submission. Click here to become a member. Please note that the ASTMH membership year is July 1 through June 30.
  - In order to encourage wider participation in the Annual Meeting and the Society, the following groups are exempt from the membership requirement for 2022: nurses, nurse practitioners, physician assistants, veterinary professionals and biomedical engineers.

NEW THIS YEAR: Updated symposium participant registration.

- Symposium Organizers and Co-Chairs must pay the full Annual Meeting registration fee.
- Speakers who are ASTMH members must pay the Annual Meeting registration fee. They will be offered a discounted rate.
- To encourage wider participation in the Society, each symposium will receive one complimentary Annual Meeting registration to be used for a symposium speaker who is not an ASTMH member. This will be determined by the Symposium Organizer.

- As an ACCME-accredited provider of continuing medical education (CME), a representative of a commercial interest cannot have an organizational role in a symposium program as Symposium Organizer or Co-Chair.
NEW THIS YEAR

- **Optional fifth speaker.** The symposium submission site will accommodate up to five speakers, though only four speakers will be required. Alternative formats, such as a moderated debates, may still be proposed.

- **Discounted registration for speakers who are ASTMH members.** Symposium speakers who are ASTMH members will be offered a discounted Annual Meeting registration rate.

- **One complimentary registration per symposium.** Each symposium will receive one complimentary Annual Meeting registration to be used by a symposium speaker who is not an ASTMH member. This will be determined by the Symposium Organizer.

- **Designated point of contact.** Symposium communications will be sent to the designated point of contact, which may or may not be the Symposium Organizer.

- **Click ‘Finalize’ to submit proposal.** You must click the Finalize button to officially submit your symposium proposal.

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**Symposium Policies**

- By submitting a symposium proposal, the organizer agrees to the symposium policies on behalf of the symposium participants: Symposium Organizer, Co-Chair and speakers.

- **Click here** to access the symposium policies.

**Symposium Format**

- Each symposium is 105 minutes.

- The Scientific Program Committee recommends a format with four to five speakers, each presenting a brief talk followed by a period for questions.

- Alternative formats, such as a moderated debate or point-counterpoint style, may be proposed. Note that simply adding additional speakers is generally not considered an acceptable alternative format unless a strong justification can be made.

- Regardless of format, ample time for questions and discussion must be included. Attendee evaluations of symposia consistently reflect this request.

**Symposium Speakers**

- For those unable to attend in person, we will have a virtual option.

- Attendees are limited to a maximum of two symposia in which they serve as a Symposium Organizer, Co-Chair or speaker.

- Symposium Organizers and Co-Chairs may also serve as speakers.

- Do not indicate a speaker name or presentation title as “To be determined.” The Scientific Program Committee evaluates symposia based on both the quality of the content and proposed speakers.

- Precise times for all presentations must be specified since attendees depend on reliable start times for each speaker, as noted in the Program Book.

**Guidance for Online Submission**

- It is imperative that you provide the correct, preferred email address for all symposium participants. ASTMH staff is unable to follow up with individual symposium participants if emails are returned as undeliverable.

- If your proposal features an alternative format, please provide a justification and any additional speaker names in the Creative Format field on the submission site.

- No speaker names and presentation titles in the session description field. The session description should provide an overview/summary of the topic to be presented in the symposium.

- No period at the end of a presentation title.

- Use upper- and lower-case letters; do not use all capital letters except for acronyms.
Symposium Selection and Scheduling

- After a proposal is accepted, no substantial change can be made to the format, topics or total number of speakers without approval from the Scientific Program Committee.
- The date and time of accepted symposia will be available in mid-September 2022.
- Please note that ASTMH cannot guarantee scheduling of a symposium on a specific date or time. Symposium speakers should maintain schedule availability throughout the timeframe of October 30 - November 3, 2022.

Dissemination of Symposium Content

- ASTMH audio records and video records symposia to produce digital on-demand webcast (MP4) recordings for educational purposes.
- ASTMH may contact selected Symposium Organizers and speakers in regards to interacting with the news media on topics of particular media interest.
- Presentation of data at scientific meetings, including the ASTMH Annual Meeting, generally does not preclude subsequent publication in scientific journals.

Multidisciplinary and Less Traditional Topics

Selecting the correct category is extremely important to ensure your symposium proposal is reviewed by the appropriate Scientific Program Sub-Committee. However, recognizing the diverse professional endeavors of ASTMH members and Annual Meeting attendees, the Society strongly encourages submissions on topics in tropical medicine and global health even if they do not fit neatly into the submission categories. For multidisciplinary or less traditional topics, follow these guidelines to select the most appropriate category:

Global Health: This broad category focuses on global public health topics related to globalization, health disparities and global health partnerships. Use this category for proposals related to global health diplomacy, democratization and decolonization of tropical medicine and global health, global health education, measuring and modeling health outcomes, global workforce development and capacity strengthening, policy and advocacy to promote global health research and infrastructure development, improving health metrics for LMICs, promoting north/south health and research partnerships, innovations in care delivery for low-resource settings, and health and human rights.

Integrated Control Measures for Neglected Tropical Diseases: Use this category for topics involving control efforts for multiple NTDs. For proposals on diseases classified as NTDs that lack a focus on integrated control, use the appropriate organism category: e.g., Chagas disease belongs with Kinetoplastida and Onchocerciasis with Filariasis.

Nursing: For proposals focused on clinical aspects of nursing care, use the Clinical Tropical Medicine category. If a proposal deals more with public health aspects and/or operations in nursing care delivery, use the Global Health category.

One Health: Use this category for proposals dealing with zoonotic disease transmission in humans, animal/human ecology and veterinary aspects of human diseases.

Water, Sanitation, Hygiene and Environmental Health (WaSH-E): Use this category for proposals dealing with health effects of water pollution and environmental toxins in addition to traditional WaSH-E topics. A proposal dealing with health effects of air pollution, for example, could be submitted here or alternatively to the Pneumonia, Respiratory Infections and Tuberculosis category, depending on the content.
Suggested Topics For 2022

The topics below are intended to promote diversity in the program and highlight new topics of interest for the 2022 Annual Meeting. Symposium proposals should be submitted to the category that best fits depending upon the specific content. Symposia that cut across individual pathogens are of particular interest.

1. **Clinical Tropical Medicine:** Clinical burden and relevance of antimicrobial resistance; Comorbidities (e.g., multimorbidity, especially involving malaria, HIV, COVID-19, tuberculosis, helminths, prostates, anemia, diabetes); Cancer, heart disease, malnutrition and other non-communicable diseases in LMICs, and interaction with communicable diseases; Real-world data efforts in addressing COVID-19 with other infectious diseases; Trauma, emergency, surgical, nursing, and intensive care medicine in LMICs; Maternal and neonatal health; Novel therapeutics, including immunotherapeutics; Development and evaluation of diagnostic tests and algorithms; Human challenge infection models; Clinical toxicology in LMICs; Integrated Community Case Management (iCCM); Dental conditions and oral tropical diseases; Precision tropical medicine; HIV co-infection and pathogenesis with other tropical diseases, including SARS CoV2; Pre- and post-travel assessment of persons with HIV/AIDS, including vaccines; Impact of HIV prevention therapies in global settings and on NTD incidence; Clinical practice interactive sessions targeting early-career practitioners (CTropMed focus).

2. **Diarrhea and Bacterial Illness:** Diarrheal burden in adults; Control of cholera, typhoid and noroviruses, including through novel vaccines; Neglected and emerging bacterial diseases (e.g., Hansen’s disease, Buruli ulcer).

3. **Entomology and Ectoparasite-Borne Diseases:** Tick-borne diseases, including geographical distribution, disease burden, epizootiology, ecology and One Health approaches to control; Novel vector control tools and strategies; Socioeconomic determinants of risk of mosquito-borne infections (e.g., air conditioning and window screens); *Aedes* surveillance, control, and insecticide resistance with a focus on LMICs; Insecticide resistance surveillance and management; GIS-based surveillance of vectors, infection, disease and insecticide resistance, including remote sensing and transmission modeling; Climate change and vector-borne diseases; Emerging threat of invasive *Anopheles stephensi* in Africa.

4. **Global Health:** Planetary health (climate change and tropical medicine, migration, urbanization); Global Health Diplomacy; Democratization and decolonization of Tropical Medicine and Global Health; Human rights, social justice, equity, and ethical issues pertinent to tropical and travel medicine with particular interest in the impact of COVID-19 in different global settings; Challenges and messaging for vaccine acceptance, vaccine hesitancy, and resurgence of vaccine preventable diseases in the tropics; Impact of COVID-19 on global health efforts to control or eliminate tropical or infectious diseases such as HIV, tuberculosis and malaria; Updates and challenges in achieving Sustainable Development Goals; Refugee health and immigration policy; Health economics and health program payment models; Behavioral economics and prevention and control of infectious diseases; Translation of research to policy; Information/communication/technology solutions in global health, including statistical/mathematical modeling; Implementation science.

5. **Intestinal and Tissue Helminths:** Single cell sequencing of immune responses to helminths, novel techniques to develop diagnostics and intervention strategies; Foodborne helminthiasis; TH1 viral/SARS CoV2 immune responses and impact on helminth infection and disease and vice versa.

6. **Integrated Control Measures for Neglected Tropical Diseases:** Preventive chemotherapy and antimicrobial resistance; Strategies to increase adherence to mass drug administration and other interventions, especially in hard-to-reach communities, impact of efforts towards elimination in global regions.

7. **Protozoal diseases (non-malaria):** Pathogenesis, diagnostics, drug discovery, novel vaccines, and protective immunity; Therapeutic targets including immunotherapy; Drug resistance; New strategies to optimize disease control through vector or reservoir targeted measures; Transmission modeling.

8. **Malaria:** Parasite genetic diversity driven by mass drug administration; Field-based evaluation of innate immunity to infection and impact on acquired immunity; Expanding drug-based interventions; Transformation of surveillance into core interventions; Vector surveillance and risk of reintroduction after elimination; Challenge studies in endemic settings; Elimination progress in high-burden countries; Next-generation sequencing technology to inform control and elimination strategies; Expanding access to diagnosis and treatment opportunities through integrated Community Case Management (iCCM).

9. **One Health:** The Interface of Human, Environmental Health and Animal Health: Emerging zoonotic diseases at the wildlife-human or domestic animal-human interface (*Bacillus anthracis*; *Brucella* spp., *Yersinia pestis*); Ecology of vector-borne and/or zoonotic diseases that bridge host species, including rodent-borne viruses (e.g., Lassa, hantaviruses) and bat-borne viruses (e.g., Ebola, Marburg, coronaviruses); Evaluation and prediction of “spillover” events; LMIC community approaches to study of zoonotic transmission and antimicrobial resistance of microbes.

10. **Pneumonia, Respiratory Infections and Tuberculosis:** Influenza in the developing world; New respiratory viral threats (e.g., SARS CoV2, MERS CoV, novel influenza viruses) and their impact(s) on other respiratory diseases; Influence of household and/or industrial air pollution on respiratory infections; Respiratory diseases of childhood; Novel TB diagnostics, therapeutic regimens, long-term complications of respiratory infections (SARS CoV2, TB, others); Multi-drug resistant tuberculosis.
Suggested Topics For 2022 (cont.)

11. Virology: Arbovirus evolution and emergence; Development, efficacy, and safety of vaccines for emerging viruses, including for dengue, chikungunya, Zika, Ebola, Lassa, Nipah, and SARS CoV2 and other coronaviruses; Poxviruses, including smallpox and monkeypox vaccines; Viral hepatitis, including global burden and prospects for control and elimination; Acute flaccid paralysis/myelitis and enteroviruses (both polio and non-polio); Yellow fever; Patterns of viral genetic diversity within versus between hosts; Global transmission patterns of divergent viral strains of SARS CoV2; Vaccine escape variants.

12. Water, Sanitation, Hygiene and Environmental Health (WaSH-E): Mitigating indoor and outdoor air pollution; WaSH-E in the Sustainable Development Goal era, including addressing gaps and equity issues; WaSH-E in healthcare facilities; WaSH-E effects on maternal and neonatal health; Multi-sectoral integration (e.g., WaSH-E and nutrition, WAHSE and NTDs, WAHSE and vaccination); Planetary Health and WAHSE-related diseases; Environmental surveillance for waterborne transmission of pathogens and antibiotic resistant microbes; Environmental toxicology.

13. Biomedical Engineering and Information Technology point of care Advances to Confront Disease in LMICs: Genetic and genomic methods applicable in field settings; Novel diagnostic approaches, including multiplex, real-time, rapid tests; Novel data collection/analysis and big data platforms in tropical medicine, including integrated analytics to create meaningful visualizations of routine health data and use of routine data to drive decision making across health systems; Artificial intelligence and machine learning; Telemedicine in LMICs/for travelers’ health; Epigenetics and tropical medicine; Metagenomics applied to tropical and infectious diseases; Code-a-thons and other crowd-sourced methods applied to tropical medicine.

14. All Hazard Planning, Mitigation and Response in LMIC: Global Health security and emerging infection preparedness and response(s) with focus on COVID-19 reflection and next steps; Assessment of infectious disease burden in conflict, refugee and natural or other man-made disaster settings; New approaches and tools to optimize responses, especially in conflict zones; Modeling and prediction of potential hotspots, including techniques such as weather mapping, and integrated human and animal surveillance; Successes and challenges in disease eradication; Sampling strategies, in particular depth versus breadth; Challenges in timely data sharing.

15. Basic Science Advances in Tropical Medicine: Single cell biology of host responses; Protective Immunity and control through vaccination or immunotherapy; Metabolic regulation; Novel vaccine platforms; Model systems for study of human tropical infectious disease (including humanized mice, organs on a chip, “dirty” mice); Gene editing and CRISPR-Cas9; Microbiomes; Novel molecular methods to predict drug efficacy; Artificial intelligence/machine learning to identify therapeutic targets and/or develop new therapeutic agents; Mechanistic study of the host response across microbes.

Priority will be given to proposals with a speaker panel that reflects the Society’s diverse membership. Organizers should consider diversity with respect to gender, institutional background and country of origin when developing symposium proposals. All symposia must include at least one female speaker and one male speaker unless specific exception is granted by the ASTMH Scientific Program Chair. Proposals that do not meet this criterion will not be considered for presentation.

The Society highly encourages inclusion of speakers from LMICs. Proposals that do not include speakers from a low- and middle-income country must provide a rationale. Symposia focusing on a single program or institution are discouraged, as are routine updates from groups of investigators who commonly present, regardless of expertise.
Selection Criteria

Quality of Symposium Submission

Proposals should include original data and/or concepts that promote broad debate and synthesis presented by experts in the field. They should have a cohesive theme, clear objectives and a detailed description of content. All talks should have a descriptive title. Priority will be given to proposals in which presentations and speakers are identified and described in sufficient detail. Provide a brief background and areas of expertise for all speakers.

Speaker and Content Diversity

- Priority will be given to proposals with a speaker panel that reflects the Society’s diverse membership. Organizers should consider diversity with respect to gender, institutional background and country of origin when developing symposium proposals.
- All symposia must include at least one female speaker and one male speaker unless specific exception is granted by the Scientific Program Chair. Proposals that do not meet this criterion will not be considered for presentation.
- The Society highly encourages inclusion of speakers from low- and middle-income countries. Proposals that do not include speakers from these countries must provide a rationale.
- Symposia focusing on a single program or institution are discouraged, as are routine updates from groups of investigators who commonly present, regardless of expertise.

Timeliness of Topic

Priority will be given to proposals that focus on emerging concepts and timely topics. If your topic was presented at a recent Annual Meeting, focus on novel aspects to avoid redundancy and indicate why you believe your proposal provides important follow-up.

Important Dates

Week of January 24, 2022:
- Online submission site opens
February 23, 2022:
- Submission deadline
February 24, 2022:
- $75 non-refundable fee due
Early June 2022:
- Acceptance notifications sent
Late June 2022:
- Finalized information for accepted symposia due
Mid-September 2022:
- Symposium schedule sent to Symposium Organizers

QUESTIONS?
Contact Miranda Rogliano, Project Manager, at mrogliano@astmh.org

SPONSORED SYMPOSIA FOR COMMERCIAL INTERESTS

If you are interested in proposing a symposium that is organized or co-organized by a commercial interest, please consider organizing a Sponsored Symposium. The Sponsored Symposium Proposal Form will be available in late February at astmh.org.

The ACCME term for a commercial interest is an ineligible company, which is defined as one whose primary business is producing, marketing, selling, reselling, or distributing healthcare products used by or on patients. Contact Rebecca Hamel, Manager, Development at rhamel@astmh.org.

Sponsored Symposium held in 2021:
- Shot in the Arm
  Sponsored by Bayer

For those unable to attend in person, we will have a virtual option.
Detailed Guidelines for Submission and Processing — Deadline: February 23, 2022

- **Symposium submissions** — Submit proposals by February 23. Once you click the Finalize button and submit, you will not be able to edit symposium proposals. To access an existing submission, log in to the submission site, click the Session Proposals tab and click the symposium title. The symposium title, description and topic category, three learning objectives, name of Symposium Organizer, Co-Chair and the names of speakers with organizational affiliations (including mailing address, phone number and email) and presentation titles, and a brief description of each speaker’s background are due by February 23. The speaker disclosure fields are not required at this stage of the process.

- **Call for Abstracts** — In late February, the Society will issue a Call for Abstracts. The Call for Abstracts is distinct from the symposium process. Abstracts are not collected for symposium presentations. As the Symposium Organizer, please advise your speakers that they should NOT submit abstracts duplicating the content to be presented in the symposium. If your symposium proposal is declined, you and your speakers will be given an opportunity to submit abstracts for the proposed presentations. Symposium speakers may submit abstracts in response to the Call for Abstracts for any topic not duplicated in the proposed symposium. The Scientific Program Committee works to ensure that symposium presentations are not repeated as oral abstract sessions (i.e., scientific sessions) or poster presentations.

- **Accepted symposia** — Acceptance notices will be sent to the designated point of contact in early June 2022. By late June, organizers must finalize the symposium title, presenter names and organizations, titles of talks, learning objectives and financial disclosure information for the final roster of speakers. Organizers should not plan to add speakers or substantially alter the symposium content during the finalization process. The Scientific Program Committee understands that substitution of symposium speakers will occasionally be necessary. Any significant changes should be communicated to Miranda Rogliano, Project Manager, at mrogliano@astmh.org in a timely manner.

- **Financial disclosure** — All Annual Meeting speakers, including symposium speakers, are required by ASTMH policy and the Accreditation Council for Continuing Medical Education (ACCME) to provide pertinent financial disclosures (if any exist) so that meeting attendees are aware of such relationships. If your proposal is accepted, organizers are required to forward the financial disclosure form to each proposed speaker. Speaker disclosure information for accepted symposia must be entered into the online submission site by late June. This information will be published exactly as entered and will be distributed to Annual Meeting attendees.

- **Final acceptance** — Final acceptance of symposia for presentation is contingent upon completion of the required session and speaker disclosure information by late June. Accepted symposia without complete information may be removed from the program.

- **Symposium edits** — Symposia text cannot be edited after finalization of proposals in late June. The Program Book provided to attendees for the Annual Meeting will include the symposium data as it appears in the submission site as of late June. Speaker substitutions made after late June will be updated in the Program Planner and Meeting App by October 30, 2022.

- **Symposium schedule** — Final schedule information for symposium sessions, including date and time of presentation, will be sent in mid-September 2022. Until then, organizers and speakers should expect to be available to make their presentations anytime on October 30 – November 3, 2022.

- **Editorial changes** — ASTMH reserves the right to make editorial changes to descriptions, presentation titles and speaker affiliations for the purpose of clarification and brevity, as well as adhering to CME guidelines.
Symposium Content

As specified by the Society’s CME accreditation by the ACCME, ASTMH maintains responsibility for and controls all symposium content. Symposia must promote improvements or quality in healthcare and science and not a specific proprietary interest of an ACCME-defined ineligible company (i.e., commercial interest). Presentations must give a balanced view of therapeutic options and reference the best available evidence. Use of generic names will contribute to this impartiality. Presentation of data at scientific meetings, including the ASTMH Annual Meeting, generally does NOT preclude publication in scientific journals.

Symposium Submission Site Helpful Hints

- **Internet Browsers.** The following browsers and their latest release are recommended for use: Google Chrome, Microsoft Edge, Safari and Mozilla Firefox.
- **Username and Password.** The username and password for the submission site is NOT the same as your login for the ASTMH website. Use the links in the LOGIN box of the submission site to create a new account or retrieve your password if you have previously submitted a proposal or abstract.
- **Co-Chair Screen.** The submission site features a Co-Chair page that requires you to identify a session Co-Chair. If your symposium does not feature a Co-Chair, click on People Lookup and search for the last name = NotApplicable. Note: Do not insert a space between words. Simply type NotApplicable.
- **Presentation Length.** Enter the presentation length for each speaker using time increments of 5 minutes.
- **Character Lengths for Data Fields.** When entering your session and participant information, note the character limits, which include spaces. If you exceed the character limits, an error message will appear.

### Character Limit

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The submission site captures your data as it is entered. Use the Summary page to view your data. **NEW THIS YEAR:** You must click the Finalize button to officially submit your symposium proposal.
Symposium Submission Site Checklist

✔ The email provided for the designated point of contact is the email that will be used for all communication about the symposium.

✔ All symposia must include at least one female speaker and one male speaker. Proposals that do not meet this criterion will not be considered for presentation.

✔ The Society highly encourages inclusion of speakers from low- and middle-income countries. Proposals that do not feature speakers from these countries must provide a rationale.

✔ Use upper- and lower-case letters; do not use all capital letters.

✔ Do not include speaker names in the session description.

✔ Have you provided accurate responses for each speaker’s gender and country in the submission site? Inaccurate responses could affect the review status of the proposal if criteria for gender and LMIC balance are not met.

✔ Advise your speakers NOT to submit abstracts to the Call for Abstracts that duplicate the content to be presented in the symposium. If your symposium proposal is declined, you and your speakers will be given an opportunity to submit abstracts for the proposed presentations.

✔ It is imperative that you provide the correct, preferred email address for all symposium participants. ASTMH staff is unable to follow up with individual symposium participants if emails are returned as undeliverable.

Key Facts for Symposium Organizers

- Symposium Organizer or Co-Chair must be an ASTMH member
- Gender, institutional background and country of origin are important factors for consideration
- Organizers are responsible for informing speakers about the session recording (MP4)
- All proposals pay $75 non-refundable submission fee

- Symposium Organizers and Co-Chairs must pay the full registration fee
- Speakers who are ASTMH members may pay the discounted registration fee
- Each symposium will receive one complimentary Annual Meeting registration to be used by a symposium speaker who is not an ASTMH member

Gruiting by the poster hall at @ASTMH #TropMed21 to learn about this study that sought better understand factors that influenced community health worker performance in Zambia. #TropMed21 #IamTropMed

@TFFGM is excited to be @ASTMH!! Make sure to check out our virtual exhibit booth!

Symposium Organizer or Co-Chair must be an ASTMH member.

Dr. Anna Pagès @anapatges The @ACAV_ASTMH Meeting this morning was a great way to kick off @ASTMH 2021! This trainee-forward group was "built" on diversity, equity, & inclusion, and I’m still on cloud 9 after hearing Desiree LaBeaud’s talk on arbovirology & social justice! @LaBeaud_Lab #TropMed21

ACAV student/trainee leadership group

#TropMed22 #IamTropMed

asthm.org | ajtmh.org
ASTMH Membership

Join the largest international scientific organization of experts dedicated to reducing the worldwide burden of tropical infectious diseases and improving global health. We accomplish this through generating and sharing scientific evidence, informing health policies and practices, fostering career development, recognizing excellence and advocating for investment in tropical medicine/global health research.

Not a member? Join here.

Regular Membership | $250
Includes voting privileges, ability to hold office, reduced member rates for the Annual Meeting and other events. Non-U.S. members are encouraged to vote and run for office.

Regular Membership Low and Low-Middle Income Countries | $25
Includes all member benefits as listed for Regular Membership. Open to all citizens and legal residents of qualifying countries, as listed on the ASTMH website.

Early-Career Membership | $100
Available for those transitioning from trainee to junior faculty, or from trainee to full-time employment. Early-Career membership is available for up to five continuous years after completion of training. Includes all member benefits as listed for Regular Membership.

Student Membership | $15
Available to full-time undergraduate and graduate students in the fields of global health, international health, tropical medicine or a related discipline.

Post-Doctoral/Resident/Fellow Membership | $25
Available to full-time post-doctoral students, medical residents and fellows pursuing studies in the fields of global health, international health, tropical medicine or a related discipline.

Lifetime Membership | $4,600
Includes all membership privileges for a lifetime.

2022 ANNUAL MEETING

ASTMH
AMERICAN SOCIETY OF TROPICAL MEDICINE & HYGIENE
WASHINGTON, DC 1903

2022 October 30 – November 3
ANNUAL MEETING
Washington State Convention Center | Seattle, Washington, USA
SEE YOU IN SEATTLE!

Call for Symposia