

## American Society for Tropical Medicine and Hygiene Annual Meeting

## https://www.astmh.org/annual-meeting

## October 30 - November 3, 2022

## Seattle Convention Center, Seattle, Washington

Since 1982, the Carter Center has been an active participant of the American Society for Tropical Medicine and Hygiene (ASTMH), the largest international scientific organization dedicated to reducing the worldwide burden of tropical infectious diseases and improving global health.

Carter Center experts have been sharing their findings and engaging with public health peers through ASTMH for decades, and this year it is no different. In 2022, Carter Center Health Program representatives will have 24 presentations at the ASTMH Annual Meeting, including four oral presentations, 16 posters, and four symposiums.

Presenter(s)	Program	Presentation Type	Title
Kashef Ijaz, Vice President, Health Programs, The Carter Center USA; Barbara Smith, Vice President, Peace Programs, The Carter Center USA; Stacia George, Conflict Resolution Program Director, The Carter Center USA; Angelia Sanders, Associate Director, The Carter Center USA; Boukary Sangaré, Field Coordinator for Mali Peace through Health initiative; Samuel Makoy, Director for Preventative Chemotherapy NTDs within the South Sudan Ministry of Health (MOH); Mamunur Rahman Malik, Head of Mission and WHO	Multi-program	Symposium	Using Conflict Resolution Approaches to Enable Health Services and Vice-Versa
Simon Bland, CEO, GLIDE; Ngozi Erondu, Technical Director, GLIDE; <b>Gregory Noland</b> , RB LF SCH ML Director, The Carter Center USA; Fatma Kabole, NTD Program Manager, Zanzibar; Keziah Malm, Malaria Program Manager, Ghana Health Service; Alan Brooks, Managing Partner, Bridges to Development	Multi-program	Symposium sponsored by the Global Institute for Disease Elimination (GLIDE)	Malaria and NTD Integration: From Silos to Synergies <i>Register for the virtual event <u>here</u>.</i>

Adam Weiss, Guinea Worm Eradication Program (GWEP) Director, The Carter Center USA; Dieudonne Sankara, GW Lead, WHO; Fernando Torres, Associate Director-GWEP; Elizabeth Thiele, Researcher-GWEP; Desalegn Getahun, Baboon Study PI-EPHI; Maryann Delea, Epidemiologist-GWEP; Rebecca Ribado, Researcher-IDM	Guinea Worm	Symposium	Slaying the Dragon: A multi-disciplinary approach to reframe and investigate transmission dynamics towards the eradication of Guinea worm disease
Clara R. Burgert-Brucker, RTI International; Martha Saboya, Pan American Health Organization (PAHO); <b>Maryann Delea</b> , Epidemiologist-GWEP, The Carter Center USA; Juma H. Khamis, Zanzibar Malaria Elimination Program; Horace Cox, Guyana Ministry of Health; Alain Javel, RTI International-Haiti	Multi-program	Symposium	The benefits of electronic data collection to improve information and decision making for disease elimination and eradication programs
<b>Edridah Muheki</b> , Country Representative, The Carter Center Uganda	River Blindness	Oral	Shrinking the Onchocerciasis Map of Bunyoro Region of Western Uganda through Delineation of Transmission Zones
<b>Emmanuel Emukah</b> , Director, Edo/Delta, The Carter Center Nigeria	Lymphatic Filariasis	Oral	Significant progress towards eliminating lymphatic filariasis as a public health problem in southeastern Nigeria
<b>Annet Khainza</b> , Program Manager, The Carter Center Uganda	River Blindness	Oral	Elimination of Onchocerciasis Transmission in Three Foci of Uganda
<b>Aderajew Mohammed</b> , Program Manager, The Carter Center Ethiopia	River Blindness	Oral	MDA coverage survey results from Carter Center-assisted areas of Ethiopia
<b>Jayden Pace Gallagher</b> , Graduate Assistant, The Carter Center USA	Schistosomiasis	Poster	Mixed methods evaluation of the transition to government ownership of schistosomiasis and soil transmitted helminth control programs across four states in Nigeria: Baseline results
<b>Emily Griswold</b> , Associate Director, RB LF SCH ML, The Carter Center USA	River Blindness	Poster	Comparison of household participation in community-directed treatment for onchocerciasis and lymphatic filariasis elimination in two countries
<b>Jenna E. Coalson</b> , Epidemiologist, RB LF SCH ML, The Carter Center USA	Lymphatic Filariasis	Poster	Serological responses to filarial antigens from population-based surveys in North Darfur state, Sudan
<b>Mohammed Hassen</b> , Program Officer, The Carter Center Ethiopia	Lymphatic Filariasis	Poster	Progress towards lymphatic filariasis elimination in Ethiopia
<b>Elaina Sinclair</b> , Data Analyst, RB LF SCH ML, The Carter Center USA	Hispaniola	Poster	Consideration of scale in the application of spatial statistical models to identify areas and clusters of relative low coverage from a lymphatic filariasis mass drug administration campaign in Leogane and Gressier, Haiti
<b>Karen Hamre,</b> Epidemiologist, The Carter Center USA	Hispaniola	Poster	District and sub-district prevalence estimates of lymphatic filariasis in Leogane and Gressier, Haiti, 2021: A case for decision-making at the sub-district level
<b>Luccene Desir</b> , Program Manager, The Carter Center Haiti	Hispaniola	Poster	Coverage survey of lymphatic filariasis mass drug administration in Leogane and Gressier, Haiti, 2021: An important tool to assess effective epidemiological coverage
<b>Scott Nash,</b> Epidemiologist, The Carter Center USA	Trachoma	Poster	Cost and community acceptability of enhanced antibiotic approaches for trachoma in the Republic of South Sudan: Enhancing the A in SAFE (ETAS) study protocol

<b>Scott Nash,</b> Epidemiologist, The Carter Center USA	Trachoma	Poster	Post-elimination trachoma surveillance: The SPET study Niger
<b>Katie Lynn,</b> Graduate Assistant, The Carter Center USA	Trachoma	Poster	Serologic Responses within Districts Experiencing Persistent Trachoma, Amhara, Ethiopia
Phong Le, Data Analyst, The Carter Center USA	Trachoma	Poster	Community awareness of an upcoming enhanced mass drug administration for trachoma following mobilization efforts: The Enhancing the A in SAFE (ETAS) study, Republic of South Sudan
<b>Scott Nash</b> , Epidemiologist, The Carter Center USA	Trachoma	Poster	Baseline trachoma results from the Enhancing the A in SAFE (ETAS) study: a mass drug administration cost and feasibility study, Republic of South Sudan
<b>Scott Nash</b> , Epidemiologist, The Carter Center USA	Trachoma	Poster	Prevalence of ocular <i>Chlamydia trachomatis</i> infection in Amhara region, Ethiopia after 8 years of trachoma control interventions
Andrew Nute, Former Data Manager	Trachoma	Poster	Antigen seropositivity for schistosomiasis from population-based integrated sero- surveys in North Darfur, Sudan
<b>Eshetu Sata</b> , Trachoma Program Manager, The Carter Center Ethiopia	Trachoma	Poster	Water provision in primary schools: A pilot project to enhance F&E interventions for trachoma
Christine Tedijanto, Postdoctoral Scholar, Francis I. Proctor Foundation; <b>Kelly Callahan</b> , Trachoma Control Program Director, The Carter Center USA; <b>Scott Nash</b> , Epidemiologist, The Carter Center USA	Trachoma	Poster	Serological responses to filarial antigens from population-based surveys in North Darfur state, Sudan