Online Global Health Course 4: Parasitic Infections

About this course:

This course is provided by the Department of Medicine, Global Medicine as an online course in Canvas. This course prepares physicians and other health care providers to care for people traveling to (or living in) developing countries and other settings where resources are limited. If you have questions or need support during the course contact globalhealth@umn.edu.

Once enrolled in the course, complete all elements of the Canvas course including: the pre-test, modules, supplemental bonus material (optional, not required for completion of the course) and post-test. Be sure to complete the course evaluation form; this is required to receive the available CE credit and/or a Certificate of Completion.

Upon submission of your evaluation, you will have an opportunity to print a copy of your Certificate when it appears on your screen. The Office of Continuing Professional Development (OCPD) will also record your completion in CE Portal. You will use your email address to access your account in CE Portal. Allow one month for your transcript in CE Portal to be updated; contact <a href="moleone-em-out-order-em-out-o

Estimated time to complete: 35.25 hours

Original Release Date: 3/7/2011

Recent Content Review: February 2025 Content Valid Through: 6/30/2025

Objectives

At the conclusion of this course, learners should be able to:

 Recognize the epidemiology, pathophysiology, clinical presentation, and diagnosis and treatment of under-represented tropical infectious parasitic diseases

Accreditation

In support of improving patient care, University of Minnesota, Interprofessional Continuing Education is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.



Credit Designation Statements

American Medical Association (AMA)

The University of Minnesota, Interprofessional Continuing Education designates this enduring material for a maximum of 35.25 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other Healthcare Professionals

Other healthcare professionals who participate in this CE activity may submit their statement of participation to their appropriate accrediting organizations or state boards for consideration of credit. The participant is responsible for determining whether this activity meets the requirements for acceptable continuing education.

Additional Information

Cancellation Policy

Registration of this asynchronous course is final with no refunds after the course has been started. If there are

circumstances requiring administrative review, organizers may be contacted directly at gblhlth@umn.edu for individual review.

Disclosure Summary

Module A: Neglected Trop	oical Diseases		
Neglected Tropical	Faculty	Dr. Bobbi Pritt	Nothing to disclose
Diseases (Parasites			
Course)			
	Faculty	Dr. Bill Stauffer	Nothing to disclose
Neglected Parasitic	Faculty	Dana Woodhall, PhD	Nothing to disclose
Infections In the U.S.			
Helminth Immunology	Faculty	Ed Mitre, MD	Nothing to disclose
and Hygiene Hypothesis			
Module B: Malaria	T		1
Malaria diagnostics	Faculty	Dr. Bobbi Pritt	Nothing to disclose
Malaria Pathophysiology	Faculty	Dr. Anne Frosch	Nothing to disclose
Malaria Epidemiology	Faculty	Dr. Anjoli Anand	Nothing to disclose
Malaria Immunology	Faculty	Dr. Anne Frosch	Nothing to disclose
Update on Malaria	Faculty	Dr. Katherine Tan	Nothing to disclose
Chemoprophylaxis			
Historical Perspective on	Faculty	Dr. S Patrick Kachur, MD,	Nothing to disclose
the Science and Practice		MPH, FACPM, FASTMH	
of Malaria Control and			
Elimination			
Malaria Control	Faculty	Dr. Anjoli Anand	Nothing to disclose
History of Malaria in the United States	Faculty	Dr. Supavit Chesdachai	Nothing to disclose
Malaria Diagnosis and	Faculty	Dr. Anne Frosch	Nothing to disclose
Treatment in the U.S.	lacuity	DI. Aime Hoseii	Tracting to disclose
Malaria in Pregnancy	Faculty	Dr. Sarah Blythe-Ballard	Nothing to disclose
Splenomegaly	Faculty	Matthew Goers, MD	Nothing to disclose
P. Vivax Malaria	Faculty	Alison Fountain, MD	Nothing to disclose
P. Knowlesi Malaria	Faculty	Wasin Matsee, MD	Nothing to disclose
Module C: Other Protozoa		,	
Free-Living Ameba	Faculty	Jennifer R. Cope, MD, MPH	Nothing to disclose
Amebiasis	Faculty	Bill Petri, MD	Consultant: TechLab, Inc.
Update on Intestinal Protozoa	Faculty	Richard Bradbury, PhD	Nothing to disclose
Leishmaniasis: Visual Diagnosis Show & Tell	Faculty	Naomi Aronson, MD	Nothing to disclose
		Pedro Legua, MD	Nothing to disclose
		Kristina Krohn, MD	Nothing to disclose
		Megan Shaughnessy, MD	Nothing to disclose
Chagas	Faculty	Dr. Eloy E. Ordaya	Nothing to disclose
Fever in a Traveler	Faculty	Dr. Peter Melchert	Nothing to disclose
Returning from Southern			
Africa			
	Faculty	Dr. Shemal Shah	Nothing to disclose
Toxoplasmosis	Faculty	Dr. Lu'aie Kailani	Nothing to disclose

Module D: Nematodes, Cestod Parasite Cases Fa Onchocerciasis Fa Fa Fa Loa Loa Fa Lymphatic Filariasis Fa Intestinal Helminths Fa Intestinal Cestodes Fa Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Fa Non-Schistosoma Fluke Fa Infection Fa	des, and Trematodes aculty	Leah Bauck MPH Dr. Ed Mitre Bobbi Pritt, MD Dr. Kristina Krohn Dr. Bobbi Pritt Dr. Adriana Dhawan Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey Katelyn Sawyer	Nothing to disclose
Module D: Nematodes, Cestod Parasite Cases Fa Onchocerciasis Fa Fa Fa Loa Loa Fa Lymphatic Filariasis Fa Intestinal Helminths Fa Intestinal Cestodes Fa Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Fa Non-Schistosoma Fluke Fa Infection Fa Trichinella Fa	des, and Trematodes aculty	Bobbi Pritt, MD Dr. Kristina Krohn Dr. Bobbi Pritt Dr. Adriana Dhawan Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Onchocerciasis Fa Fa Fa Fa Loa Loa Lymphatic Filariasis Fa Intestinal Helminths Intestinal Cestodes Neurocysticercosis Echinococcosis Fa Schistosomiasis Fa Female genital schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	aculty	Dr. Kristina Krohn Dr. Bobbi Pritt Dr. Adriana Dhawan Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Onchocerciasis Fa Fa Fa Fa Loa Loa Lymphatic Filariasis Fa Intestinal Helminths Intestinal Cestodes Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	aculty	Dr. Kristina Krohn Dr. Bobbi Pritt Dr. Adriana Dhawan Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Fa Loa Loa Lymphatic Filariasis Intestinal Helminths Intestinal Cestodes Neurocysticercosis Echinococcosis Fa Schistosomiasis Fa Female genital schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	aculty	Dr. Adriana Dhawan Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Fa Loa Loa Lymphatic Filariasis Intestinal Helminths Intestinal Cestodes Neurocysticercosis Echinococcosis Schistosomiasis Fa Female genital schistosomiasis Zoonotic Nematodes Infection Tapeworms Fa Fa Fa Trichinella Fa	aculty	Dr. Viviane Leuche Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Loa Loa Fa Lymphatic Filariasis Fa Intestinal Helminths Fa Intestinal Cestodes Fa Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Fa Non-Schistosoma Fluke Fa Infection Fa Trichinella Fa	aculty	Dr. Rebecca Chancey Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Lymphatic Filariasis Fa Intestinal Helminths Fa Intestinal Cestodes Fa Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Fa Infection Fa Trichinella Fa	aculty	Dr. Rebecca Chancey Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose Nothing to disclose Nothing to disclose Nothing to disclose
Intestinal Helminths Fa Intestinal Cestodes Fa Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Fa Infection Fa Trichinella Fa	aculty aculty aculty aculty aculty aculty aculty	Stephen Swanson, MD Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose Nothing to disclose Nothing to disclose Nothing to disclose
Intestinal Cestodes Neurocysticercosis Echinococcosis Schistosomiasis Fa Female genital schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	aculty aculty aculty aculty aculty aculty	Dr. Richard Bradbury Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose Nothing to disclose
Neurocysticercosis Fa Echinococcosis Fa Schistosomiasis Fa Female genital Fa schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Fa Infection Fa Trichinella Fa	aculty aculty aculty aculty	Christina Coyle, MD Dr. Rebecca Chancey	Nothing to disclose
Echinococcosis Schistosomiasis Fa Female genital schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	aculty aculty aculty	Dr. Rebecca Chancey	
Schistosomiasis Fa Fa Female genital Fa schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	nculty	•	
Fa Female genital schistosomiasis Zoonotic Nematodes Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	culty	Katelyn Sawyer	Nothing to disclose
Female genital schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa		- , , 	Nothing to disclose
schistosomiasis Zoonotic Nematodes Fa Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa	culty	Dr. Emily Halverson	Nothing to disclose
Zoonotic Nematodes Fa Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa		Dr. Hannah Rafferty	Nothing to disclose
Non-Schistosoma Fluke Infection Tapeworms Fa Trichinella Fa			
Infection Tapeworms Fa Trichinella Fa	culty	Dr. Anne Straily	Nothing to disclose
Tapeworms Fa Trichinella Fa	culty	Patricia F. Walker,	Nothing to disclose
Trichinella Fa		MD,DTM&H, FASTMH	
	culty	Christina Coyle, MD	Nothing to disclose
Module E: Insects and Vectors	eculty	Dr. Stacy Holzbauer	Nothing to disclose
	for Diseases		
Medically Important Arthropods	nculty	Blaine Mathison, BC, M(ASCP)	Nothing to disclose
Vector Diagnostics Fa	culty	Elizabeth Schiffman, MD	Nothing to disclose
Module F: Clinical Case Vignett	·	, ,	
	aculty	Dr. Megan Shaughnessy	Nothing to disclose
Parasitic Dermatology Fa	culty	Dr. Alexia Knapp	Nothing to disclose
Cases	,		
Fa	culty	Dr. Kari Wanut	Nothing to disclose
	nculty	Dr. Megan Shaughnessy	Nothing to disclose
	nculty	Christina Coyle, MD	Nothing to disclose
Hepatic Lesions in	aculty	Dr. Michael Edzards	Nothing to disclose
Adolescents			
·	nculty	Christina Coyle, MD	Nothing to disclose
	culty	Christina Coyle, MD	Nothing to disclose
·	culty	Christina Coyle, MD	Nothing to disclose
	culty	Christina Coyle, MD	Nothing to disclose
·	culty	Christina Coyle, MD	Nothing to disclose
NYC Case 1: Fever,	culty	Christina Coyle, MD	Nothing to disclose
diarrhea and rash Traveling the World in NYC Case 2: Patient with	aculty		

HTLV-1 and emesis and watery stools			
Traveling the World in NYC Case 3: Percurrent rash and diarrhea	Faculty	Christina Coyle, MD	Nothing to disclose
Clinical Case: Ecuadorian with Fever and Hemoptysis	Faculty	Christina Coyle, MD	Nothing to disclose
Clinical Case (Comatose Patient in Cameroon	Faculty	Dr. Benjy Katz	Nothing to disclose
Neurocysticercosis case	Faculty	Alison Galdys, MD	Nothing to disclose
Clinical Case: Fatigue	Faculty	Christina Coyle, MD	Nothing to disclose
Clinical Case: Chest Pain	Faculty	Christina Coyle, MD	Nothing to disclose
Malaria Diagnosis and Treatment in the US	Faculty	Capt. Erik Halsey	Nothing to disclose
Black Tarry Stool and Fatigue	Faculty	Dr. Ben Swart	Nothing to disclose

Planning Committee		
Kristina Krohn, MD, CTrop Med	Course Director	Nothing to disclose
Megan Shaughnessy, MD, CTropMed	Co-Course Director	Nothing to disclose
Brett Hendel-Paterson, MD, CTropMed®	Planning Committee Member	Nothing to disclose
William Stauffer, MD, MPH, CTropMed®	Planning Committee Member	Nothing to disclose
Beth Scudder, MA, Course Developer	Planning Committee Member	Nothing to disclose
Sarah Sponsler, Global Medicine Pathway Coordinator	Planning Committee Member	Nothing to disclose