

Parasitologie zonder grenzen



Najaarssymposium 2022, Nederlandse Vereniging voor Parasitologie

Donderdag 17 november, Kargadoor, Oudegracht 36, Utrecht

13:00 Opening

Sessie / Session 1: Parasites without borders

Voorzitter: Jorrit Hofstra

13:05 **KEYNOTE** by Daniel Griffin (see Biography on the next pages)
"Parasites without borders"

13:40 "Een problematisch wederkeren" (Geneviève Ector & Rob Arts, Radboud UMC)

13:55 "Ziekte van Crohn... of toch niet?" (Anne Sijmons, Scheper Ziekenhuis, Treant Zorggroep)

14:00 "Uitval uit Uganda" (neuroloog/Rens Zonneveld, Amsterdam UMC)

14:15 Eerste ervaringen met antigeentest schistosomiasis (Linda Wammes, LUMC)

-PAUZE-

Sessie 2: Exotisch – of niet zo exotisch?

Voorzitter: Rens Zonneveld

15:20 invalspreker voor **KEYNOTE**: Jaco Verweij, Elisabeth-TweeSteden Ziekenhuis)
"Molecular diagnosis of strongyloidiasis and use as an epidemiological tool"
(zoals gepresenteerd op International Congress for Tropical Medicine & Malaria, okt 2022)

15:55 "Een grote verrassing na een maagperforatie" (Jaap van Hellemond, Erasmus MC)

16:10 "Een hoofdpijndossier" (Rob Arts & Matthew McCall, Radboud UMC)

16:25 "Flora en fauna" (Esmée Ruizendaal, UMCU/Radboud UMC)

16:40 "Diagnose non-bulleus pemfigoid..?" (Anneloes Fens, Treant Zorggroep)

17:00 Afsluiting

Borrel

Keynote speakers



Daniel Griffin, MD, PhD

Chief, Division of Infectious Disease - OPTUM

*Clinical Instructor of Medicine - Columbia University College of Physicians and Surgeons,
Department of Medicine-Division of Infectious Diseases.*

President - Parasites Without Borders

Dr. Griffin attended New York University School of Medicine and then internal medicine residency at the University of Utah. After a decade in private practice, he returned to academia and earned a Ph.D. in Molecular Medicine at the Elmezzi Graduate School of Molecular Medicine and completed a fellowship in Infectious Disease. He went on to complete Tropical Medicine training and achieved certification Tropical Medicine from the ASTMH.

Parasites Without Borders

Griffin co-authored a textbook on parasitology, *Parasitic Diseases*, with Dickson Despommier, Peter Hotez, Charles Knirsch and Robert Gwadz. Dr Griffin, along with Dr Despommier and Dr Knirsch decided to found the nonprofit organization Parasites Without Borders to disseminate clinical information about parasitic disease, including the textbook. As of June 2021, over 40,000 copies had been distributed to over 100 countries. They also made a 45 part video series (Parasitic Diseases Lectures available on YouTube) which roughly follows the structure of the textbook and explores the biology and pathogenesis of protozoan and helminth parasites.

Science Communication and Podcasting

Since episode 80 of the monthly podcast, This Week in Parasitism (TWiP), Griffin has been its co-host with Racaniello and Despommier. In early March 2020 as the COVID-19 pandemic began to seriously affect the New York City area, Griffin began providing clinical updates about the virus based on his practice and correspondence with medical colleagues around the world on another podcast hosted by Racaniello, This Week in Virology (TWiV). Eventually the popularity of the clinical updates resulted in Racaniello publishing them in standalone episodes of TWiV. As of May 2022, Griffin had provided 112 such clinical updates on TWiV.

In May 2022 Daniel brought Marc Crislip's well know Puscast back to life together with Sara Dong (infectious diseases fellow). In this podcast titel "Infectious Disease Puscast" they review newly published infectious disease literature every two weeks.

Jaco Verweij, PhD

Parasitoloog (SMBWO-geregistreerd)

Principal Investigator, Experimental Parasitology, Amsterdam UMC

Dr. Jaco Verweij is als medisch moleculair microbioloog en parasitoloog verbonden aan het Laboratorium voor Medische Microbiologie en Immunologie van het St. Elisabeth-TweeSteden Ziekenhuis in Tilburg. Na zijn promotie op het gebied van moleculaire diagnostiek van intestinale parasieten, heeft hij in het Leids Universitair Medisch Centrum diverse moleculaire testen ontwikkeld, gevalideerd en geïmplementeerd op het klinisch microbiologisch laboratorium. Daarnaast faciliteert en begeleidt hij instituten in lage- en middeninkomenslanden op het gebied van implementatie van moleculaire diagnostiek. Hij is gepassioneerd docent en veelgevraagd spreker op congressen op deze onderwerpen.