

## Young ISHAM Educational Team

The Young ISHAM Country Representatives created and started an Educational Team with the aim of supporting the Young ISHAM members on mentoring, writing, training and fostering collaboration with us or other groups in Medical Mycology. Please see the list of each researcher's expertise and in case of interest fill out the [application form](#), and submit it to the ISHAM General Secretary ([ISHAM@congresscare.com](mailto:ISHAM@congresscare.com)).

Name	Position and Institution	Interest/expertise areas	Email address
Amanda R dos Santos	Post-doctoral Researcher at University of São Paulo, Brazil	Genomic epidemiology, antifungal susceptibility tests, and immune response of fungal diseases	<a href="mailto:amandarsantos@usp.br">amandarsantos@usp.br</a>
Andrés Ceballos	Professor, BSc, PhD, Universidad del Rosario, Colombia.	Antifungal resistance, epidemiology, OMICS.	<a href="mailto:andress1224@hotmail.com">andress1224@hotmail.com</a>
Borna Nyaoke-Anoke	Head of Global Mycetoma Disease Program. Drugs for Neglected Diseases initiative (DNDi)	Clinical research and drug development on Mycetoma and Implantation mycoses.	<a href="mailto:bnyaoke@dndi.org">bnyaoke@dndi.org</a>
Dallas Smith	Epidemiologist, Mycotic Diseases Branch, Centers for Disease Control and Prevention	Antifungal stewardship, antifungal resistance, fungal neglected tropical diseases	<a href="mailto:rhq8@cdc.gov">rhq8@cdc.gov</a>
Eelco F.J. Meijer	Clinical Microbiologist at Radboudumc-CWZ Center of Expertise for Mycology. Head section Mycology Canisius-Wilhelmina Hospital (CWZ)/Dicoon, the Netherlands.	Clinical and translational research in Mycology, with emphasis on severe fungal infections, surveillance, endemic mycoses, infection prevention and molecular diagnostics.	<a href="mailto:eelco.meijer@cwz.nl">eelco.meijer@cwz.nl</a>
Johanna Rhodes	Assistant Professor, University of Birmingham, UK	Genomic epidemiology, population genomics, evolutionary biology	<a href="mailto:j.rhodes@bham.ac.uk">j.rhodes@bham.ac.uk</a>
Jon Salmanton-García	Postdoctoral researcher, Institute of Translational Research, CECAD, University of Cologne, Cologne, Germany	Epidemiology, registries, respiratory viral infections, capacity mapping	<a href="mailto:jon.salmanton-garcia@uk-koeln.de">jon.salmanton-garcia@uk-koeln.de</a>
Paula M Peçanha-Pietrobom	MD, PhD. Infectious Diseases Doctor at Federal University of São Paulo, Brazil.	Invasive fungal infections in immunocompromised hosts, HIV, solid organ transplant recipients. Endemic mycoses (paracoccidioidomycoses, histoplasmosis, sporothricosis)	<a href="mailto:paulampecanha@gmail.com">paulampecanha@gmail.com</a>
Robina Aerts	Respiratory medicine resident and researcher at University of Antwerp, Belgium	Diagnostic methods for invasive fungal infections and other opportunistic infections, (opportunistic) respiratory infections	<a href="mailto:aertsrobina@gmail.com">aertsrobina@gmail.com</a>
Rommie Merino-Alado	Doctoral researcher Aggregate Professor and Attending at the Medical Mycology Department "Dr. Dante Boelli" Instituto de Medicina Tropical, Universidad Central de Venezuela	Clinical and histopathological diagnosis of Systemic Mycosis, and other respiratory fungal infections. Immunological response of Histoplasmosis	<a href="mailto:rommie.merino@gmail.com">rommie.merino@gmail.com</a>
Sarah Delliëre	Associate professor Université Paris Cité / Hôpital Saint-Louis / Institut Pasteur, Paris, France	Mold infections (mostly aspergillosis, mucormycosis and dermatophytosis) from a host-pathogen/immunology, epidemiology, resistance and diagnostic tool perspective.	<a href="mailto:sarah.delliere@aphp.fr">sarah.delliere@aphp.fr</a>
Stefany Lozada	MSc in medical mycology, Microbiologist, in charge of the medical mycology section in the Clinical Laboratory and Blood Bank of the University of Costa Rica. Professor of the postgraduate program in medical mycology of the University of Costa Rica	Clinical Diagnosis of fungal infections, antifungal susceptibility tests, inhibitory effects of essential oils, determination of damage in cultural heritage due for presence of fungi	<a href="mailto:stefanylozada@gmail.com">stefanylozada@gmail.com</a>
Yin-Tse Huang	Associate Professor, PhD, Department of Biomedical Science and Environmental Biology, Kaohsiung Medical University.	Medical mycology of opportunistic pathogens (Scenedosporium, dermatophytes), beetle-fungus symbiosis, entomopathogenic biocontrol fungi, urban microbiome ecology using multi-omics approaches.	<a href="mailto:ythuangmyco@gmail.com">ythuangmyco@gmail.com</a>

Yinggai Song	Prof., M.D., Ph.D. Department of Dermatology and Venerology, Peking University First Hospital, Beijing, China; Research Center for Medical Mycology, Peking University, Beijing, China	Molecular diagnosis of invasive fungal diseases and infectious skin diseases, and research on the pathogenesis of clinical refractory fungal infections. Antifungal resistance of <i>Aspergillus</i> spp., <i>Fusarium</i> spp. and <i>Trichophyton</i> spp., Pathogenesis and genomics of black yeast and <i>Fusarium</i> .	<a href="mailto:syg3515@163.com">syg3515@163.com</a>
Zoi Dorothea Pana	Professor, MD, PhD, FECMM. Department of Basic & Clinical Sciences Medical School Block C 21 Ilia Papakyriakou, 2414 Engomi P.O. Box 24005, CY-1700, Nicosia, Cyprus	Pediatric invasive fungal diseases, research on epidemiology of IFD, antifungal resistance, ONE HEALTH, antifungal stewardship focus on pediatrics, rare fungi focus on mucormycosis	<a href="mailto:panazoi@gmail.com">panazoi@gmail.com</a>
Hamid Badali	Assistant Professor, Lecturer Department of Molecular Microbiology & Immunology South Texas Center for Emerging Infectious Diseases, The University of Texas at San Antonio, Texas, U.S.A.	Tiny Earth Project (drug discovery from soil) Antifungal screening and drug development against pathogenic fungi Biofilm ( <i>Candida albicans</i> & <i>Candidozyma auris</i> ) Development of nano-drug delivery	<a href="mailto:hamid.badali@utsa.edu">hamid.badali@utsa.edu</a>
Victoria Sepúlveda	Senior Research Associate, Ph.D. Department of Biology The University of North Carolina at Chapel Hill. United States	Molecular genetics, fungal pathogenesis, molecular microbiology, evolution and speciation.	<a href="mailto:vsepulve@email.unc.edu">vsepulve@email.unc.edu</a>