

## IACS 8th Global Meeting: AGENDA

Wednesday November 20, 2019 0815 – 1600

## **MGM Ballroom Salon B**

MGM National Harbor 101 MGM National Ave Oxon Hill, MD 20745, USA

0815	Registration	
Session 1	Toward 2030: Goals, targets and strategy for scabies control	Charles Mackenzie
0830	Welcome	
0840	IACS update	Daniel Engelman
0850	The WHO NTD agenda toward 2030	Kingsley Asiedu
0910	WHO consultation on scabies control: recommendations	Paul Cantey
0930	Implementation of national scabies control in pilot countries	Andrew Steer
0945	PAHO regional meeting on ectoparasites	Martha Saboyá
1000	Discussion	
1030	MORNING TEA Group photograph	
Session 2	Original Research	Olivier Chosidow Aileen Chang
1100	Development of a PCR test for scabies	Cielo Pasay
1115	In vitro ovicidal activity of current and novel scabicides	Katja Fischer
1130	Revisiting guidelines for the environmental control of scabies	Charlotte Bernigaud
1145	Medium-term impact of MDA: follow-up of AIM and SHIFT	John Kaldor
1200	Ivermectin dosing strategies for MDA for scabies	Daniel Engelman
1215	Residential aged care home outbreaks in the UK	Jo Middleton
1230	Measuring scabies as part of IDA/IA therapy for LF	Aya Yajima
1245	LUNCH	

www.controlscabies.org
Twitter: #IACS19 | @controlscabies

Session 3	Country presentations	Toby Maurer Rod Hay
1345	Scabies in The Gambia: Rural & peri-urban settings	Michael Marks
1400	Scabies burden in Malawi and impact of screening and treatment	Cristina Galván
1415	Scabies in Austria	Alessandra Handisurya
1430	Scabies in internally displaced people in Ethiopia	Wendemagegn Enbiale
Session 4	IACS governance and membership	James McCarthy
1450	Governance and membership	Andrew Steer
1500	Discussion	
1545	Close of Meeting	

IACS gratefully acknowledges the International Foundation for Dermatology (IFD), the International League of Dermatological Societies (ILDS) and the Coalition for Operational Research on NTDs (CORNTD) for their generous support of this meeting



www.controlscabies.org
Twitter: #IACS19 | @controlscabies