

ICE On IMERI 2018

Day 1, November 5th, 2018

Time	Session		
07.30-09.00	Re-Registration		
	Auditorium 1	Auditorium 2	Auditorium 3
08.00-09.00			Undergraduate Oral Session Referee : Sukanto & Dwiana Ocviyanti
09.00-09.30	Opening by MC National Anthem		
09.30-09.40	Event Report (Director of IMERI)		
09.40-09.50	Welcome Remarks (Dean FKUI)		
09.50-10.00	Greetings from UI (Rector UI)		
10.00-11.00	Keynote Lecture Chairperson: Henri Verbrugh , Co Chair : Tri Novita		
Time	Auditorium 1	Auditorium 2	Auditorium 3
10.00 - 10.20	Keynote Lecture 1:		
	The Role of Academic Health System in The Era of Precision Medicine Speaker: Ali Ghufron		
10.20-10.40	Keynote Lecture 2 :		
	The Role of Health Research Center in Indonesia in the Era of Urbanization and the Industrial Revolution 4.0: challenges and opportunities Speaker: Siswanto		
10.40-11.00	Keynote Lecture 3 The Future Challenges in Medical Education: shaping up the medical graduates in the era of industrial revolution 4.0 Speaker: Albert Scherpbier		

ICE On IMERI 2018

Day 1, November 5th, 2018

Time	Session		
11.00-11.20	Coffee Break & Exhibition Round		
	(Poster Session)		
11.20-12.40	Symposium 1A Tackling the Challenges of Antimicrobial Resistance Chairperson: Hubert Endtz; Co Chair: Suhendro	Symposium 1B Genetic Approach in Precision Medicine Chairperson: Sultana Faradz; Co Chair: Yulia Ariani	Free Paper 1 Drug/ Device Development/ Medical Technology, & Clinical Trial (8 slots)
11.20-11.40	Turning Back the Tide of Antimicrobial Resistance in the Era of Precision Medicine Speaker: Harry Parathon	The Role of Bioinformatics on Genetic-based Diagnostic Speaker: Wisnu Ananta	Referee : Edrial N. Eddin dan Hanifah Oswari
Time	Auditorium 1	Auditorium 2	Auditorium 3
11.40-12.00	Outsmarting Antimicrobial Resistance in Septic Patients Speaker: R. Van Crevel	Genetic Approach in Rare Diseases Speaker: Damayanti	
12.00-12.20	Strategy to Combat TB and TB Drug Resistance in Indonesia Speaker: Erlina Burhan	CRISPR and Targeted Genome Editing: new era in molecular Biology Speaker: Mizuno Seiya	
12.20-12.40	Discussion	Discussion	
12.40-13.40	Lunch Break (Poster Session)		Undergraduate Oral Session Referee: Aryo Tedjo & Andri Murtiastuti
13.40-15.00	Gut Ecosystem and Metabolic Diseases Chairperson: Badriul Hegar, co chair: Maria Fransisca	Environment, Occupation and Health Chairperson: Pradana Soewondo, co chair : Purwita Wijaya Laksmi	Free Paper 2 Cancer, Stem Cell, Reproduction, & Neuroscience (8 slots)
13.40-14.00	The Impact of Diet on Microbiome Composition Speaker: Rina Agustina	Update in Bio-monitoring and Waste/ Heavy Metal Exposure Management among Workers Speaker: Dewi Soemarko	Referee:
14.00-14.20	Gut Biotas, Insulin Resistance and Dysglycemia: unravelling the black box Speaker: Dicky Tahapary	Research on Workers' Productivity: assessment and intervention Speaker: Nuri Purwito Adi	Kanadi Sumapradja & Darma Imran

ICE On IMERI 2018

Day 1, November 5th, 2018

Time		Session		
Time	Auditorium 1	Auditorium 2	Auditorium 3	
14.20-14.40	The Role of Bioinformatics on Microbiome Data Analysis Speaker: Fadilah	Strategies in the Prevention and Management of Cardiovascular Diseases and Metabolic Syndrome among White-collar Workers Speaker: Indah Suci Widyahening		
14.40-15.00	Discussion	Discussion		
15.00-16.20	Immunology and Vaccine Chairperson: Maria Yazdanbakhs; Co Chair: Budiman Bela	Designing Technology-enhanced Learning in Medical Education Chairperson: Dujeeпа Samarasekera; Co Chair: Aria Kekalih	Free Paper 3 Hydration, Nutrition, & Sport (8 slots) Referee: Erfi Prafiantini & Angelica Anggunadi	
15.00-15.20	The Use of Proteomics and Metabolomics Approach to Study the Immunology of Infectious Diseases Speaker: Maria MM Kaiser	Development and Implementation of e-Portfolio Speaker: Ardi Findyartini		
15.20-15.40	Controlled Human Infection Model in Vaccine Development Speaker: Meta Roestenberg	Simulation-based Medical Education: high vs. low fidelity simulation Speaker: Aida Tantri		
Time	Auditorium 1	Auditorium 2		
15.40-16.00	Development of Malaria Vaccine Speaker: Erni Juwita Nelwan	Virtual Reality in Medical Education: digital as a story telling in learning anatomy Speaker: Isabella Kurnia Liem		
16.00-16.20	Discussion	Discussion		
16.20-17.00	Coffee Break & Exhibition Round (Poster Session)			
17.00	End of Day 1			
19.00-21.00	Faculty Dinner			