

SCHEDULE
4th INTERNATIONAL CONFERENCE ON
THE MEDICINAL USE OF HONEY BEE PRODUCTS for COVID 19
4 – 6 Nopember 2021

AGENDA

Thursday 4 November 2021

TIME	DURATION	AGENDA	SOURCE	MODERATOR
08.00 – 08.15	15 menit	Zoom Meeting Room Opened	Committee Notes : Accompaniment music ready	MC /Protokol
08.15 – 08.20	5 menit	Singing Indonesia Raya		
08.20- 08.25	5 menit	Singing the Hymn of Airlangga		
Opening Speech				
08.25 – 08.35	10 menit	Chairperson of the 4th ICMUH Committee	Drs.James S.Hutagalung, M.Kes	MC /Protokol
08.35 – 08.45	10 menit	welcome from the Chancellor of Airlangga University	Prof. Dr. Mohammad Nasih, SE., MT., Ak	
08.45 – 09.00	15 menit	Governor of East Java welcome (paper offered)	Khofifah Indar Parawansa	
09.00	15 menit	Ministry of Health's	Prof. dr. Abdul Kadir, PhD, Sp,	

10.45-10.50	5 menit	PROMOSI/JEDA IKLAN/POSTER/ VIDEO		
VIDEO				
– 09.15		Director General of Health Services (Opening)	THT-KL(K)-Mars	
09.15 -09. 40	25 Menit	Keynote Speak 1 Traditional Health Care	Dr. Wirabrata Apt Director of Yankestra Ministry of Health	Dr. Dian Agustin Wahjuningrum, drg.,SpKG(K)
09.40 – 10.05	25 Menit	Keynote Speak 2 National and Global Policies for handling bees on plantations	Dr. Antarjo Dikin (Head of the Indonesian Quarantine Agency)	
10.05– 10.30	25 menit	Keynote Speak 3 Stingless bees in Asia Current Situation and Future Predictions for Health and Medicine	Prof Dr Cleofas R. Cervancia) (Presiden of Regional Apimondia Commission Asia) University of Pilipina Los Banos	
10.30- 10.45	15 Menit	Q and A		

10.50 – 11.20	30 menit	Symposium 1 GASTRO AND HEALTH CARE FOR SERVICES Syp 1.1 Importance of bee products in the prevention and treatment of pathologies	Prof Dr Badia Lyoussi (Pharmacology of bee products University of Morocco)	Prof., Dr., drg., Ira Widjiastuti, M.Kes., S.KG(K)
11.20 – 11.50	30 menit	Syp 1.2 Infectious Disease treatment from Propolis	dr Mohammad Miftahussurur M,Kes.,Sp PD., K,GEH., PhD (Vice Rector for Internationalization, Digitalization, Information (Universitas Airlangga))	
11.50 – 12.05	15 menit	Q and A		
12.05– 12.30	25 menit	BREAK & POSTER VIEWING		
12.30 – 13.00	30 menit	Symposium 2 CANCER,STROKE & BEE PRODCTS Syp.2.1 Honey: a potent Cancer Vaccine	Prof Dr Nor Hayati Othman (University Sains Malaysia)	Prof. Dr. Abdurachman dr., M.Kes., PA(K)
13.00– 13.30	30 menit	Syp.2.2 <i>Klanceng</i> honey from stingless bee <i>Tetragonula laeviceps</i> as a functional food: Their effect on diabetic rats induced by streptozotocin	Prof. Dr. Ir. Ali Agus, DAA., DEA., IPU., ASEAN Eng. (Department of Animal Nutrition and Feed Science, Faculty of Animal Science, Universitas Gajah Mada)	
13.30– 14.00	30 Menit	Q and A		

14.00– 14.30	30 Menit	Symposium 3 BEE SUSTAINABLES RESEARCH FOR MEDICAL HEALTH Syp.3.1 Characterisation of Asean Honey & its potential Medicinal Benefits a sustainable research	Prof Dr Gan Siew Hua (Academic and Researcher Monash University Malaysia)	Prof. Dr. TAMARA YUANITA drg., MS., Sp.KG(K)
14.30 – 15.00	30 Menit	Syp.3.2 Bee Product as Potential Protective an therapeutic agent in male reproductive disorder	Dr. Maslichah Mafruchati M.Si., Drh Universitas Airlangga	
15.00 – 15.30	30 Menit	Q and A		
15.30 – 16.00	30 menit	BREAK & POSTER VIEWING		
16.00 – 17.00				
		Free Paper 1 Effect of extract Moringa Oleifera with Royal Jelly on Hematocrit, Erytrocit, and Malondialdehyd in Pregnant Women	Veni Hadju ¹ , Andi Ariyadi ² , Via Zakiah ³ , Dewi Hastuti ³ , Ayu Andira ³ ¹Departement of Nutrition, School of Public Health, ²Departement of Physiology, School of Medicine, ³Graduate Student, Graduate School,	

			Hasanuddin University, Makassar, Indonesia	
		Free Paper 2 Local Application of Black Honey on Rats Infected Wound Healing was More Effective than Peroral Application	Willy Sandhika ^{1*} , Fanny Gunawan ¹ , Lusiani Tjandra ² ¹ Faculty of Medicine Universitas Airlangga/ Dr Soetomo General Academic Hospital Surabaya ² Faculty of Medicine Universitas Wijaya Kusuma Surabaya *corresponding author email: wilysand@fk.unair.ac.id	

2nd day/ FRIDAY 5 November 2021

WAKTU	DURASI	AGENDA	NARA SUMBER	MODERATOR
08.30 – 09.00	30 menit	Symposium 4 Symposium 2 BEE MEDICINE FOR HIV/AIDS & TB (MULTI DRUG RESISTEN) Syp.4.1 Propolis New Hope For Treatment MDRO	Dr Eko Koendhori,dr., M,Kes,Sp. MK (K) Universitas Airlangga	Dr. Dadik Raharjo drh., M.Kes.
09.00 – 09.30	30 menit	Syp.4.2 Case Study Effect of Nano Propolis on wounds in DM patients	James S Hutagalung Drs M,Kes Universitas Airlangga	
09.30 – 10.00	30 menit	Syp.4.3 The effect of giving Propolis Tablets to a number of patients with HIV/AIDS who came to Dr Soetomo Hospital Surabaya	Dr Erwin Astha Triyono, dr, Sp.PD.,KPTI.,FINASIM Universitas Airlangga	
10.00 – 10.30	30 Menit	Q and A (question and answer)		
10.30 – 11.00	30 Menit	Break poster, viewing and film		
11.00 – 13.00		Ishoma		

13.00 – 13.30	30 menit	Symposium 5 COVID PROBLEM AND PREVENTION Syp 5.1 Potential Role of Indonesian Propolis as an Immunomodulator Against COVID-19, Preliminary Study among Propolis Consumers	Dr Mahani SP MSi (Universitas Padjajaran Bandung).	Dr. Maslichah Mafruchati M.Si., Drh
13.30 – 14.00	30 menit	Syp 5.2 Therapeutic Potentials of Bee Products for the Healthcare and Treatment of COVID-19	Prof Dr Wan Iryani Wan Ismail (Pharmaceutical Biotechnology Universitas Malaysia Trengganu)	
14.00 – 14.15	15 menit	Q and A		
14.15 – 14.30	15 menit	BREAK, POSTER VIEWING FILM ITD		
14.30 – 15.00	30 menit	Symposium 6 GENERAL HEALTH, INJURY AND WOUND, DM, TO FUTURE PROSPECT Syp 6. 1. Health Policy and Management on bee an honey products focusing on bee's health	Dr. Fani HATJINA Department of Apiculture – Institute of Animal Science, ELGO DIMITRA, Nea Moudania Greece	Edith Frederika, SKM
15.00 – 15.30	30 menit	Syp 6. 2. Potential efficacy of honey in Neurodegenerative disease : current and future prospects	Prof Dr Bikash Mehdi Postgraduate Institute of Medical Education & Research(PGIMER), Chandigarh, 160012, India	
15.30 – 15.45	15 MENIT	Q AND A		

15.45-16.15	30 menit	Syp 6. 3. Honey As Potential Remedy in treating Corneal Injury	Prof Dr Norzana Abd Gafar (PROFESSOR of ANATOMY Universitas Kebangsaan Malaysia)	Dr. Dadik Raharjo drh., M.Kes.
16.15– 16.45	30 menit	Syp 6. 4. Bee Medicine For HIV/AIDS	Dr Stefan Stangaciau Presiden of The German & Rumania Apiteraphy Society)	
16.45 – 17.00	30 menit	Syp 6.5 Propolis luwuk as a prevention of COVID-19	Dr.Eng Muhamad Sahlan, S.Si., M.Eng Universitas Indonesia	
16.45 – 17.00	15 menit	Q and A		
17.00 – 17.30				
		Free Paper 1 Antibacterial Activity of <i>Apis mellifera</i> L. Propolis to Inhibit Staphylococcus sp. and Streptococcus sp.	Annisa Maulidya ¹ , Aliyah S. Sundari ¹ , Dwi W. Indriati ¹ , Diyantoro ¹ , James S. Hutagalung ² ¹ Department of Health, Faculty of Vocational Studies, Universitas Airlangga, Surabaya, Indonesia ² Department of Parasitology, Faculty of	

		<p>Free Paper 2 Extract Moringa Oleifera Leaves Plus Royal Jelly Protect Anemia and Stress During Pregnancy</p>	<p>Medicine, Universitas Airlangga, Surabaya, Indonesia</p> <p>Veni Hadju¹, Masyita Muis², Yulni³, Wilma Florensia³</p> <p>Departement of Nutrition, ²Departement of Occupational Health and Safety, ²Graduate Student, Departement of Nutiriton, School of Public Health, Hasanuddin University, Makassar, Indonesia</p>	
--	--	--	---	--

3rd day, Saturday November 2021

TIME	DURATION	AGENDA	SOURCE	MODERATOR
08.30 – 09.00	30 menit	Symposium 7 OTHER RESEARCH ON BEE PRODUCT Syp.7.1 Medical Importance of Bee Research	Prof Ahmad Hegazy MD.,PhD (Cairo University)	Dr.Maslichah Mafruchati M.Si., Drh
09.00 – 09.30	30 menit	Syp.7.2 Diabetes Melitus & diabetic foot Disorders	Prof Dr Maria Amelita C Estacio (University of the Philippines Los Banos)	
09.30 – 10.00	30 menit	Syp.7.3 The effect of propolis on cytokines during dental pulp inflammation	Prof. Dr. drg. Ardo Sabir, M.Kes Dentistry and propolis, (Universitas Hasanudin).	
10.00 – 10.15	15 Menit	Q and A		
10.15 – 10.30	15 menit	BREAK, POSTER VIEWING		
10.30- 11.30	30 menit	Symposium 8 BEE PROBLEM AND PREVENTION Syp 8.1 Effects of Moringa Honey on Stress and nutritional Status of Pregnant Women in South Sulawesi, Indonesia	Prof. dr. H. Veni Hadju, M.Sc., Ph.D (Universitas Hasanudin).	Dr Eko Koendhori,dr., M,Kes,Sp. MK (K)

11.30 – 12.00	30 menit	Syp 8.2 Effect of propolis on TLR2 receptor expression in adult renal progenitors of acute renal failure	Dr Joni Susanto dr M, Kes Universitas Airlangga	
12.00 – 12.30	30 menit	Syp 8.3 In-vivo effect of stingless bee honey on chronic depression model	Dr Mohd Zulkifli Mustafa Universitas Sains Malaysia	
12.15 – 12.30		Q AND A		
12.30 – 13.00	30 menit	Syp 8.4 Toxicity of derivatives produced by bees on human health	Prof. Dr. Ir. Dadang, M.S Institut Pertanian Bogor	Dr Ratna PhD
13.00 – 13.30	30 menit	Syp 8.5 Propolis and honey trigona decrease leptin levels of central obesity patients	Prof. dr. Rosdiana Natsir., Ph.D Universitas Hasanuddin Makassar	
13.30 – 14.00	30 menit	Syp 8.6 Bee Venom and the relation between API puncture and needle stick for health	Prof. Dr. Abdurachman dr., M.Kes., PA(K) Universitas Airlangga	
14.00 – 16.00		Free Paper 1 Expression of mRNA IRS-1, and HOMA IR Post-Administration of Trigona Honey	Nurul Muqarribah Pratiwi.I Medical Faculty General Physician Education Study Program,	

		(Tetragonula Biroi) on Streptozotocin-Induced Mice	Indonesian Moeslim University	
		Free Paper 2 Stingless Bee Honey As a Complementary Therapy For Microscopic Conversion and Clinical Improvement in Tuberculosis Patient	Tri Damayanty Syamsul ¹ , Rosdiana Nasir ² , Veni Hadju ³ , Suryani ¹ Nursing Academy MappOudang Makassar Indonesia, ² Department of Biochemistry, Faculty of Medicine, University of Hasanuddin, Makassar Indonesia, ³ Department of Nutrition , Faculty of Public health, University of Hasanuddin, Makassar, Indonesia, ⁴ Department of Nutrition, Faculty of Medicine, University of Hasanuddin, Makassar,	

			Indonesia	
		<p>Free Paper 3 Antibacterial Potency of Randu Honey and Multiflora Honey against Staphylococcus sp. and Streptococcus sp.</p>	<p>Yasmin A. Hylmi¹, Aliyah S. Sundari¹, Dwi W. Indriati¹, Diyantoro¹, James S. Hutagalung²,</p> <p>¹Department of Health, Faculty of Vocational Studies, Universitas Airlangga, Surabaya, Indonesia</p> <p>²Department of Parasitology, Faculty of Medicine, Universitas Airlangga,</p>	

			Surabaya, Indonesia	
--	--	--	--------------------------------	--

CLOSED