Curriculum Vitae

Dr. Siti Aisah binti Mokhtar

Personal Information

Name : Dr. Siti Aisah binti Mokhtar

Date of Birth : 10 December 1984

Address : Department of Community Health

Faculty of Medicine and Health Sciences

Universiti Putra Malaysia 43400 Serdang, Selangor

Current Position : Medical Lecturer and Public Health Medicine Specialist

Specialty : Environmental Epidemiology

Academic And Professional Qualifications

• Medical Bachelor and Bachelor of Surgery (UM) - 2008

• Master in Public Health (UKM) – 2014

• Doctorate of Public Health (UKM) – 2018

MMC No.: 47786

NSR No.: 139084

Working Experience

• 2008-2010 : House Officer in Hospital Kuala Lumpur

• 2010 : Medical Officer in Nephrology Department in Hospital Kuala Lumpur

• 2010-2011: Medical Officer in Pediatric Department in Hospital Banting

• 2011-2013 : Medical Officer in Institute for Health Management, MOH

• 2013-2014 : Master of Public Health Student in Universiti Kebangsaan Malaysia

• 2014-2017 : Doctorate of Public Health in Universiti Kebangsaan Malaysia

• 2017 -2018 : Medical Officer Pejabat Kesihatan Daerah Hulu Langat, Selangor

• 2018- 2020 : Public health Physician, Disease Surveillance Sector, MOH

• 2020 – current : Medical Lecturer, Department of Community Health, Faculty of Medicine and Health Sciences, UPM



Achievement

a) Conference:

- 2022. : Oral Presentation "Utilization of GIS in Determining Spatio-temporal Distribution of COVID-19 Cluster in Malaysia" organized by SEAOHUN 2022, International Conference on 6-7 September 2022, Bangkok, Thailand
- 2022. : Speaker for "Epidemiology of COVID-19 in Malaysia : Environmental Risks and Control" conducted by Clean Environment Clean Community (CEPHA) Network on 30-31 March 2022
- 2021 : Speaker for "Influenza Management Webinar" conducted by MMA on 28th November 2021
- 2021 : Attending "National Infectious Diseases Conference 2021" organized by MyICID on 25-26 September 2021
- 2021: Keynote speaker for "3rd International Scientific Meeting Of Public Health And Sports (ISMOPHS) 2021" organized by Malang State University, Indonesia
- 2021 : Speaker for "Data and Science : what's Next About COVID-19 in Malaysia For Women in Artificial Intelligent (AI)) Malaysia on 14 September 2021.
- 2021: Speaker for "Webinar: How To Prevent and Manage COVID-19 At Workplace" conducted y Public Health Advocacy Alliance and Chemsain on 13 July 2021
- 2021: Speaker for CME Seminar "International Health Regulations 2005 and Pandemic" conducted by UPM and Universitas Muhammadiyah Kalimantan Timur, Indonesia on 2nd April 2021.
- 2021: Speaker in "APACI Influenza Workshop" conducted by Asia Pacific Alliance for Control Influenza (APACI) on 20 March 2020
- 2021 : Speaker in "Webinar on Addressing COVID-19 Risk at The Workplace" conducted by Faculty of Health Science, UNISEL on 11 March 2021.
- 2019 : 6th Asia Pacific Conference 2019

b) Training:

- 2022: Attending Introduction to ArcGIS Pro conducted by Spatial Infotech on 23 November 2022
- 2021: Attending Structural Equation Model using AMOS conducted by IPSAS on 27-28
 September 2021
- 2021 : One Health Epidemiology Field Programme Conducted by One Health on 9 -11 September 2021

- 2021 : Attending Kursus Asas Pengajaran dan Pembelajaran anjuran CADE UPM on 2 15
 August 2021
- 2020 : Participated in Public Health Mission to Sabah for Risk Assessment of COVID-19 transmission in Sabah
- 2020 : Member of COVID-19 Laboratory Technical Committee Member
- 2020 : Ministry of Health (MOH) Malaysia, COVID-19 Technical Group Committee Member
- 2020 : Participated in WHO Crystal Exercise For International Health Regulations (IHR) conducted by Western Pacific Regional Office (WPRO) for 2020
- 2019 Attended 13th Biregional Meeting of National Influenza Centre and Influenza Surveillance in The Western Pacific and South-East Asia Regions
- 2019: Participated in WHO Crystal Exercise for International Health Regulations (IHR)
 conducted by Western Pacific Regional Office (WPRO) for 2019
- 2019: Attended Regional Meeting of The Technical Advisory Group on The Asia Pacific Strategy For Emerging Disease and Public Health Emergencies (APSED III)
- 2019 : Attended Remote Sensing Application in Air Quality Monitoring, Dr. Johan de Vries from Airbus
- 2019: Attended Preparedness and Response to Pandemic Workshop 25-26 April 2019
- 2019 : Attended Malaysia Society of Environmental Society (MySEE) workshop : Introduction to QGIS

c) Publication

- Maw-Pin T., Zamberi S., Roslina A.M., Rizah M.R., Hazlina M., Nordiana N., Kar-Chai K., Pui-Li W., Kejal H., Norr Harzana H., Siti Aisah M., A Malaysian consensus recommendation for the prevention of influenza in older persons. 2022. BMC Infectious Disease. https://doi.org/10.1186/s12879-022-07920-3.
- Zawiah M. Siti Aisah M., COVID-19 Cluster in Malaysia: A Descriptive Analysis. 2022.
 Advances in Health Sciences Research, volume 44.
 https://doi.org/10.2991/ahsr.k.220108.002
- Khairul O., Dhesi B.R., Nur Asheila A.T., Nadia A., Arvinder-Singh H.S., Siti Aisah M., Alvin K.J.T., Lidwina E.A., Michelle C.Y.K., Theng Q.Y., Choo-Yee T., Risk stratification and assessment framework for international travel and border measures Amidst the COVID-19 pandemic A Malaysian perspective. Travel Medicine and Infectious Disease. March 2022 https://doi.org/10.1016/j.tmaid.2022.102318
- Nur Asheila A.T., Dhesi B.R., Alvin K.J.T., Adeeba K., Timothy W., Arvinder-Singh H.S., Siti
 Aisah M., Choo-Yee T., Weil A.Y., Michelle C.Y.K., Lidwina E.A., Comparison of Vaccine
 Efficacy Must Be Based On Good Clinical Data Authors' Reply. March 2022. The Lancet

- Regional Health Western Pacific. https://doi.org/10.1016/j.lanwpc.2022.100413
- Nur Asheila A.T., Dhesi B.R., Alvin K.J.T., Adeeba K., Timothy W., Arvinder-Singh H.S., Siti Aisah M., Choo-Yee T., Weil A.Y., Michelle C.Y.K., Lidwina E.A., Characterisation Of COVID-19 Deaths By Vaccination Types And Status In Malaysia Between February And September 2021. The Lancet Regional Health Western Pacific. https://doi.org/10.1016/j.lanwpc.2021.100354
- Rozita H., Siti Aisah M., Farrah M.M., Ummi Kalthom S., Jamal H.H., 2021. Developing A
 Predictive Model For *Plasmodium Knowlesi-*Susceptibility Area in Malaysia Using Geospatial
 Data And Artificial Neural Networks. Asia Pacific Journal Of Public Health,
 https://doi.org/10.1177/10105395211048620
- Vikneswaran, S., Dalila, R., Ihsani, M., Siti Aisah, M., Mages, S. 2017. Impact of Electronic Media on Child Health. International Journal of Public Health and Clinical Sciences. 4(6); e-ISSN 2289-7577, 2017.
- Manimaran, K. K., Vikneswaran, S., Ng, S. Y., Siti Aisah, M., Chiew, W.L. 2017. Sexual and Reproductive Health Implementation in Malaysia. International Journal of Public Health and Clinical Sciences. 4(6); e-ISSN 2289-7577, 2017.
- Environmental Tobacco Smoke and Its Association with Asthma like Symptom Among Children less than 6 years old. Malaysian Journal of Public Health Medicine 2015, vol. 15 (2): 49-59, 2015.