List of publications

1. Under Review: Personlaized Precision Medicine (Global Health Journal)
2. Under Review: Autism and Viral Infections (Global Health Journal)
3. Under Review: Zika Virus and the vascular enothelium (AJTMH)
4. Single Nucleotide polymorphisms in Dengue infections (in preparation)


7 Chan, S.M.; Khoo, K.S.; Sekaran, S.D.; Sit, N.W. Mode-Dependent Antiviral Activity of Medicinal Plant Extracts against the Mosquito-Borne Chikungunya Virus. Plants 2021, 10, 1658. https://doi.org/10.3390/plants10081658 8 Rhanye Mac Guad1,2*, Ernest Mangantig3 , Wah Yun Low4,5, Andrew W. Taylor-Robinson6,7,8, Meram Azzani9 , Shamala Devi Sekaran10, Maw Shin Sim1 and Nornazirah Azizan11*


(GPS CONSORTIUM GROUP)


Rhanye Mac Guad1,2, Yuan Seng Wu3, Yin Nwe Aung4, Shamala Devi Sekaran5, André Barretto Bruno Wilke6, Low Wah Yun7,8, Maw Shin Sim1, Rogie Royce Carandang9, Mohammad Saffree Jeffrey10, Hamed Taherdoost11,12, Caroline Sunggip2, Constance Liew Sat Lin13, Chandrika Murugaiah2, Vetriselvan Subraaniyan14,


Diagnostic accuracy and utility of three dengue diagnostic tests for the diagnosis of acute dengue infection in Malaysia, Lim CZ et al. BMC Infectious Diseases 2020(1) DOI: 10.1186/s12879-020-4911-5


http://dx.doi.org/10.1097/MD.0000000000009713


32 Md Shahadat Hossan, Hassan Jindal, Sarah Maisha, Chandramathi Samudi Raju, Shamala Devi Sekaran, Veeranoot Nissapatorn, Fatima Kaharudin, Lim Su Yi, Teng Jin Khoo, Mohammed Rahmatullah & Christophe Wiart (2018). Antibacterial effects of 18 medicinal plants used by the Khyang tribe in Bangladesh, Pharmaceutical Biology, 56:1, 201-208, DOI:10.1080/13880209.2018.1446030. To link to this article: https://doi.org/10.1080/13880209.2018.1446030


72 Wong, W. R., Krupin, O., Sekaran, S. D., Mahamd Adikan, F. R., & Berini, P.


91 Tang, Y.-Q., Jaganath, I., Manikam, R., & Sekaran, S. D. (2013). Phyllanthus Suppresses Prostate Cancer Cell, PC-3, Proliferation and Induces Apoptosis through
Multiple Signalling Pathways (MAPKs, PI3K/Akt, NFB, and Hypoxia).
Evidence Based Complementary and Alternative Medicine, 2013, 13(609581), 1-13.
Doi: 10.1155/2013/609581


144Wong, E., Yusof, M., Mansor, M., Anbazhagan, D., Ong, S., & Sekaran, S. (2009). Disruption of adeB gene has a greater effect on resistance to meropenems than adeA gene in Acinetobacter spp. isolated from University Malaya Medical Centre. *Singapore medical journal, 50*(8), 822-826.


