

THE SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH

Volume 50

Number 1

January 2019

CONTENTS

Page

| | |
|---|-----|
| SOFA score for predicting outcome of severe falciparum malaria.....N Oam, P Wilairatana, N Tangpukdee, S Muangnoicharoen, K Poovorawan, S Krudsood | 1 |
| Comparison of nested-polymerase chain reaction and loop-mediated isothermal amplification in detection of <i>Cryptosporidium</i> spp and <i>Giardia duodenalis</i> from water sources in Phayao Province, Thailand.....K Tantiamornkul, T Mataradchakul | 13 |
| Molecular characterization of fish-borne trematode metacercariae infecting freshwater fish in rice field of central Thailand | |
|S Buathong, BL Webster, S Leelayoova, M Mungthin, T Ruang-areerate, T Naaglor, P Taamasri, P Suwannahitatorn, S Janeikitkarn, P Tan-ariya | 25 |
| DNA barcoding complementing morphological taxonomic identification of mosquitoes in peninsular Malaysia | |
|A Noor Afizah, MM Torno, J Nur Jannah, AH Azahari, M Khairul Asuad, WA Nazni, HL Lee | 36 |
| Biochemical detection and characterization of insecticide resistance in dengue vector <i>Aedes</i> <i>aegypti</i> (L.) from areas around Universitas Gadjah Mada campus, Yogyakarta, Indonesia | |
|B Mulyaningsih, SR Umniyati, PS Phillabertha, RP Irawan, MA Romulo | 47 |
| Research Note: Dengue vector surveillance in West Coast and Kudat Division, Sabah, Malaysia | |
|NMR Elia-Amira, CD Chen, KW Lau, VL Low, HL Lee, YS Cyril-Tham, M Sofian-Azirun | 55 |
| Distribution and predicting environmental suitability of <i>Sergentomyia gemmea</i> and <i>Sergentomyia barraudi</i> (Diptera: Psychodidae) in Thailand | |
|T Ruang-areerate, P Piyaraj, A Ponlawat, M Mungthin, S Leelayoova | 64 |
| Etiological agents of tortoise tick in Thailand | |
|A Ahantarig, S Hirunkanokpun, A Naksatit, T Ongin, V Baimai, W Trinachartvanit | 79 |
| Assessment of West Nile virus infection in Turkey based on two recent cases | |
|T Sari, D Menemenlioglu, E Aydin, TN Ozden, M Kizilelma, H Irmak, I Sencan | 86 |
| Seroprevalence of Varicella-Zoster antibodies in a Thai population | |
|T Thantithaveewat, T Thongmee, P Vichaiwattana, N Posuwan, P Suntharn, P Yoocharoen, P Tharmaphornpilas, Y Poovorawan | 94 |
| Genetic characterization of influenza A(H3N2) viruses from vaccinated and unvaccinated children during Thailand 2013 and 2014 influenza seasons | |
|W Manasatiengkij, P Chinnawirotpaisan, W Kittichotirat, LR Macareo, DW Ellison, S Cheevadhanarak, T Chotpitayasunondh, P Suntarattiwong, S Fernandez, I-K Yoon, SJ Olsen, W Kittikraisak, KB Anderson, W Rutvisuttinunt, C Klungthong | 101 |
| Detection of hepatitis E virus genotypes 1 to 4 in swine products and human samples by TaqMan-based RT-quantitative PCR | |
|PSa-nguanmoo, S Payungporn, S Taunthap, KPrianantathavorn, ADuang-in, D Intharasongkroh, N Posuwan, S Klinfueng, T Thongmee, P Vichaiwattana, U Limothai, A Theamboonlers, S Vongpunsawad, Y Poovorawan | 120 |

| | |
|---|-----|
| Antibiogram profiles and virulence characteristics of pandemic <i>Vibrio parahaemolyticus</i> isolates from diarrheal patients in Hat Yai Hospital, Southern Thailand | 132 |
|S Preeprem, P Bhoopong, K Srinitiwawong, V Vuddhakul, P Mittraparp-arthon | |
| Comparison of neutrophil extracellular trap induction and reactive oxygen species production between non-capsulated and capsulated strains of <i>Burkholderia thailandensis</i> | 146 |
|D Riyapa, V Muangsombut, S Janesomboon, V Wuthiekanun, JM Stevens, S Korbsrisate | |
| Bacterial meningitis: etiologies, drug susceptibilities and mortality rate at a university hospital in Thailand | 155 |
|P Opartpunyasarn, G Suwanpimolkul | |
| Clinical characteristics and treatment outcomes of adult patients with scabies infection: a retrospective cohort study | 162 |
|S Fungtrakoon, C Leeyaphan, S Arunkajohnsak, D Kanchanapenkul, L Matthanap, K Lertrujiwanit, W Prasong, S Bunyaratavej | |
| Growth standard charts of height, weight and chest circumference of pre-school children 3-6 years of age in China base on LMS method | 170 |
|Ch Tu, Ch Jiang, H Wang, Y Zhang, D Wu, F Wang, R Cai, S Zhang | |
| Changing nutrition habits: snack consumption, meal skipping and anthropometric parameters of university students in Turkey | 180 |
|MO Sönmez, F Nazik | |
| Work-related symptoms due to chemical use among hairdressers in Bangkok, Thailand | 191 |
|A Jirapongsuwan , P Luengumporn, S Kalampakorn, S Arphorn | |
| Effect of resin-modified glass ionomer cement on tooth microhardness under treated caries | 200 |
|P Rirattanapong, K Vongsavan, W Prapansilp, R Surarit | |