

## SUBJECT INDEX

<i>ABCB-1 C3435T polymorphisms</i>	78	backpackers, health problem during flooding	1193
<i>ABO blood groups, frequency among neonates</i>	467	bacteria, pathogenic, antimicrobial resistance in Southeast Asia	585
<i>abortion seekers, knowledge and practices</i>	471	<i>Bartonella</i> , species and ectoparasites in dogs	1186
<i>Acanthamoeba keratitis, clinical features</i>	549	<i>Burkholderia pseudomallei</i>	124
<i>accidents, cluster weapon and landmine accidents, road traffic</i>	1035		
<i>Acinetobacter baumannii</i> , class 1 integrons	785		
<i>Aedes</i> , point mutations	376	Ca <sup>2+</sup> -ATPase sylfhydryl modifications	1252
<i>Aedes (Stegomyia) aegypti</i> (L.), insecticide susceptibility	1380	<i>Campylobacter</i> , chicken carcasses and slaughterhouses	96
<i>Aedes albopictus dengovirus</i> , genetic variation	34	<i>Campylobacter jejuni</i> , ultrasonographic findings	423
<i>Aedes aegypti</i> , dengue infected protein expression	1122	<i>Cana indica</i> L., anti-HIV-1 protein	1153
<i>Aedes aegypti</i> , dengue-2 virus carrying capacity	1346	carbon monoxide, exhaled levels, male smokers	212
<i>Aedes aegypti</i> , resistance to temephos	634	caries prevention, childhood	1280
<i>Aedes aegypti</i> , transovarian dengue virus transmission rate	29	caries prevention, fluoride varnish effect	808
<i>Aedes aegypti</i> (L.), Bti spray application	1146	chikungunya virus, evaluation of rapid tests	55
<i>Aedes aegypti</i> (L.) effects of ribavin and hydroxyurea	296	cholera, food-borne outbreaks	927
<i>Aedes aegypti</i> (Linnaeus), key breeding sites	1358	circumcision, neonatal	1218
<i>Aedes albopictus</i> (Skuse), key breeding site	1365	<i>Clostridium perfringens</i> , density in rivers	129
<i>Aedes albopictus</i> Skuse, Bti spray application	1365	Crimean-Congo hemorrhagic fever	1411
<i>Aedes</i> mosquito larvae, collection in Japan	296	<i>Cryptococcus humicolus</i> meningitis	1212
<i>Ajuga remota</i> , antimalarial activity	1375	<i>Cryptosporidium</i> , seasonal variation	832
alcohol consumption, vocational school students	545	Culicidae, immature stage habitats	1387
alcohol use behavior	1560	cytomegalovirus, latent infection	1419
anemia, iron deficiency, risk factors	1025	dengue-2 virus, carrying capacity of <i>Ae. aegypti</i>	634
<i>Angiostrongylus cantonensis</i> , population structure	735	dengue hemorrhagic fever, perinatal	62
<i>Angiostrongylus cantonensis</i> , secretory metalloproteases	567	dengue infection, anemia and breeding risk	311
<i>Anisakis simplex</i> , third stage larvae	1105	dengue infection, bleeding early predictors	890
<i>Anopheles dirus</i> , AdPMCTL effect	287	dengue patients, enhancing antibodies	624
<i>Anopheles</i> larvae, abundance and distribution	1134	dengue transmission, impact of Bti spray	296
<i>Anopheles minimus</i> , insecticide efficacy	601	dengue virus, identification in mosquito and sera	641
<i>Anopheles dirus</i> , insecticide efficacy	1339	dengue virus infection, chronic myeloid leukemia	900
antibiotic use for URI, KAB	1339	dentifrice, effect of essential oil	243
avian influenza (H5N1) characteristics	1233	dentine hypersensitivity	1059
<i>Bacillus thuringiensis israelensis</i> , spray application	877	diabetes, type 1, complications	1252
	296	diabetes, type 1, diabetes camp	172
		diabetes, type 2, microalbuminuria	455
		drinking culture, Thai-Issan context	795
		DtaP-IPVII PRP-T vaccine, immunogenicity	687
		DtaP-IPV vaccine, immunogenicity and safety	687

<i>Ehrlichia</i> spp, identification in canines	964	illness and injury, prevalence and predictors	773
emergency contraception	1512	infecting drug users, unsafe practices and sexual behaviors	652
enamel erosion	1292		
enamel microhardness, effect of calcium	1053	influenza A (H1N1), KAP among schoolchildren	1489
endophthalmitis, post-operative	1484		
Enterobacteriaceae, interpretive criteria for susceptibility testing	1461	influenza A (H3N2) virus, non vaccinated population	674
enterococci, urine, antimicrobial susceptibility	986	influenza B virus, neutralization titers	674
epididymo-orchitis, tuberculous	951	influenza surveillance	871
<i>Escherichia coli</i> , enterotoxigenic	1452		
<i>Escherichia coli</i> , ESBL-producing, carbapenem resistance	1178	job satisfaction	1762
<i>Escherichia coli</i> , ESBL-producing, risk factors	1169	KAB, antibiotic use	1233
essential oils, anti-plasmodial activity	270	<i>Klebsiella pneumoniae</i> , carbapenem resistance	1178
falciparum malaria, acute renal failure	1071		
filariasis, lymphatic, GIS mapping	557	labyrinthitis, acute	857
filth flies, surveys of parasitoids	48	leishmaniasis, autochthonous cutaneous	17
food security	1042	<i>Leptospira</i> infection	943
<i>Fusarium dimerum</i>	1484	life satisfaction, students' perception	1568
H1N1 influenza, pandemic in Cambodia	68	living environment, effect on falls	1537
H1N1 vaccine, inactivated pandemic	680	<i>Loligo edulis</i> , tropomyosin identification	185
health care seeking, household costs in Lao PDR	1521		
health impact assessment, community assessing	236	malaria elimination	819
health impact assessment, slaughterhouses	229	malaria infection, risk factors	1313
<i>Helicobacter pylori</i> , antimicrobial susceptibility	933	malaria prevalence, migrant populations	261
<i>Helicobacter pylori</i> , <i>cag A</i> epiya motifs prevalence	105	maternal morbidity, husband support	1009
helminthes, gastrointestinal	21	metabolic syndrome	756
helminth infection, knowledge and practices	1326	microalbuminuria, risk factors in type-2 diabetes	455
hemoglobin Pyrgos	1258	mite, house dust, mimotope identification	614
hepatic failure, children	764	mite antigen, detection in house dust	1114
hepatitis C virus infection, blood donors	668	mite fauna, detection in house dust	1114
hepatotoxicity, antituberculosis drug-induced	724	musculoskeleton disorders, preventing interventions	510
hinokitiol, anti-plasmodial activity	270	<i>Muscader crispans</i> , antimicrobial activity	1474
histoplasmosis, disseminated	992	<i>Mycobacterium abscessus</i> lung disease	859
histoplasmosis, HIV-infected Thai patients	436	<i>Mycobacterium tuberculosis</i> , direct detection in sputum	89
HIV/AIDS, prevention among university students	1502	<i>Mycobacterium tuberculosis</i> , genetic polymorphisms	1161
HIV/TB co-infected adults	78	<i>Mycobacterium tuberculosis</i> UVRC	370
HIV-1 genotyping, dried blood spots	333	myiasis, human	1205
HIV-infected patients, with and without HCV co-infection	646		
HIV infection, MSM	1304	neosporosis, slaughtered beef cattle	1087
hydroxyurea, effects on <i>Ae. aegypti</i> (L.)	1358	nevirapine, long term outcomes	860
		norovirus, genetic characterization	323
		obesity, adolescents	756

## SUBJECT INDEX

<i>Opisthorchis vivernini</i> , risk factors	574	schistosomiasis, nasal, large ruminants	586
oral health care, parent capability	249	school environment, students' perception	1508
oral health intervention, multi-level	526	sexual and reproductive health services	479
oral hygiene instruction	1297	<i>Shigella flexneri</i> , decreased antimicrobial susceptibility	1447
organic compounds, volatile, health risks	201	slaughterhouses, health impact assessment	229
papilloma virus, vaccine	340	sleepiness, excessive daytime	749
parasitoids of filth flies	48	smokers, adolescent	1273
PCR-RAPD markers, <i>A. cantonensis</i>		smoking behavior, interventions	1018
population structure	567	smoking behavior, students	219
penicillosis, HIV-infected Thai patients	436	smoking cessation, higher school student	1548
pentavalent vaccine, antibody persistence	442	smoking cessation, perceptions about quitting	501
periodontal health	1297	soil-transmitted helminthiasis, mass	
pertussis control	699	treatment	589
<i>Pichia pastoris</i> , expression of <i>T. gondii</i> GRA <sub>2</sub>	110	<i>Staphylococcus aureus</i> , activity of oil and acid	969
<i>Plasmodium berghei</i> , activity of <i>Ajuga remota</i>	545	<i>Streptococcus</i> , β-hemolytic, urinary tract	
<i>Plasmodium falciparum</i> , drug effects on		infection in a neonate	1470
intracellular movement	1	Stomoxyini flies, distribution	1400
<i>Plasmodium malariae</i> -infected erythrocytes	1080	<i>Streptococcus gallolyticus</i> neonatal meningitis	145
<i>Plasmodium vivax</i> , merozoites surface protein	280	<i>Strongyloides stercoralis</i> , genetic	
pneumococcal disease, invasive, hospitalized		differentiation	1333
children	136		
<i>Pneumocystis carinii</i> pneumonia	825	temephos, resistance of <i>Ae. aegypti</i> larvae	29
<i>Pseudomonas aeruginosa</i> , burn patients	712	thalassemia, beta, obstructive sleep apnea	152
<i>Pseudomonas aeruginosa</i> , <i>exoU</i> and <i>exoS</i>		thalassemia, family management behavior	160
distribution	116	<i>Thelazia callipaeda</i> , a human case	851
<i>Pseudomonas aeruginosa</i> , class 1 integrons	376	tick infestation, aural	857
<i>Pseudomonas aeruginosa</i> , genomic island PAP-1	1431	<i>Toxoplasma gondii</i> , expression of GRA2	10
<i>Pythium insidiosum</i> , activity of volatile organic		toxoplasmosis, slaughtered beef cattle	1087
compounds of <i>M. crispans</i>	1474	<i>Trichinella spiralis</i> , serine protease inhibitor	1094
reproductive health, parental support	997	trichinosis, swine, immunodiagnosis	1094
Rhesus blood groups, frequency among		tuberculosis, clinical characteristics and	
neonates	467	treatment outcomes	1426
ribavin, effects on <i>Aedes aegypti</i> (L.)	1358	tuberculosis, drug resistant, HIV high	
risk factor, noncommunicable	1227	risk patients	354
rotavirus, human, group A genotype	904	tuberculosis, genitourinary, tertiary care	
Russell's viper bite, thalamic infarction	1201	center	364
Saffold virus-Penang, genetic analysis	917	typhoid fever, abdominal ultrasonographic	
<i>Salmonella</i> , non-typhoidal, ultrasonographic		findings	423
findings	423	<i>Vibrio cholerae</i> O1, molecular analysis	1437
<i>Salmonella</i> spp, molecular characterization	718	<i>Wolbachia</i> , <i>B. malayi</i> endosymbiont	841