

**POSTER LISTING**

**Animal Parasitology and One Health**

Poster Number					Poster Session
2	Dhanasekaran	Sakthivel	448	NATURAL GENETIC VARIATION IN GALECTIN-11 AND ANTI-PARASITIC ACTIVITY	2
3	Felix	Valcarcel	1092	INFLUENCE OF RED DEER EXCLUSION ON TICK INFECTION OF WILD RABBIT	2
4	Jacqueline	Panozzo	558	ZOO NOTIC PARASITE BURDENS IN DEER POPULATIONS OF AUSTRALIA	1
5	Jun Ho	Choi	1006	METHOD FOR RAPIDLY EMBRYONIC DEVELOPMENT OF TRICHURIS SUIS EGGS	1
6	MH	Rashid	424	A QUESTIONNAIRE SURVEY TO ASSESS CURRENT WORM CONTROL PRACTICES USED BY AUSTRALIAN ALPACA FARMERS	2
7	MH	Rashid	553	EPIDEMIOLOGY OF GASTROINTESTINAL NEMATODES OF ALPACAS IN AUSTRALIA	1
8	Morakot	Kaewthamasorn	121	PREVALENCE AND ASSOCIATED RISK FACTORS OF ZOO NOTIC PARASITES IN POPULATIONS OF HUMANS AND PETS ACROSS BORDERS OF THAILAND AND LAO PDR	2
9	Seongjun	Choe	999	SURVEYING MUSTELID HOSTS OF ISTHMIOPHORA HORTENSIS (FAMILY ECHINOSTOMATIDAE) AND FIRST RECORDING OF ISTHMIOPHORA INERMIS IN REPUBLIC OF KOREA	1
10	Wei Ling	Koh	716	THE PAST, PRESENT AND FUTURE OF DIROFILARIA IMMITIS IN DOGS IN AUSTRALIA: HOW MUCH WE CAN LEARN FROM PUBLISHED EVIDENCE?	2

**Antimicrobial and Antimicrobial Resistance**

Poster Number					Poster Session
11	Smathi	Chong	1165	MULTI-DRUG RESISTANT ENTEROBACTERIACEAE FROM BHUTAN: WHOLE GENOME SEQUENCING OF ESBL AND CARBAPENEMASE-PRODUCING STRAINS	1
12	MD	Choudhury	481	HIGH PREVALENCE OF CHLORHEXIDINE TOLERANCE GENES IN BACTERIAL DNA FROM CHLORHEXIDINE DRESSING ON VASCULAR CATHETER INSERTION AND CONTROL SKIN SITES	2

**Buruli**

Poster Number					Poster Session
13	Avishek	Singh	583	POTENTIAL ANIMAL RESERVOIR OF MYCOBACTERIUM ULCERANS: SYSTEMATIC REVIEW	1

**Changing Horizons of Disease Risk**

Poster Number					Poster Session
14	Marwa	Hasby Saad	463	TRICHINOSIS AS A NEURODEGENERATIVE INSULT CAUSING PARKINSON'S DISEASE: EXPERIMENTAL STUDY	2

**Disease Control / Economics**

Poster Number					Poster Session
15	Fingani Annie	Mphande	820	INFECTIOUS DISEASES AND RURAL LIVELIHOOD IN DEVELOPING COUNTRIES	1
16	Takahiro	Tsukahara	957	UTILIZATION OF CHILD HEALTH SERVICES AFTER THE INTRODUCTION OF A NEW MALARIA TREATMENT PROTOCOL IN RURAL PAPUA NEW GUINEA	2

**Drugs and Drug Resistance**

Poster Number					Poster Session
17	Cristiane	da Silva	931	IN VITRO ACTIVITY OF POUTERIA MAMMOSA (L) UPON DIFFERENT FORMS OF TRYPANOSOMA CRUZI	1
18	Geoff	Birrell	593	PRECLINICAL EVALUATION OF THE NEW ANTIMALARIAL DRUG JPC-3210 ALONE AND IN COMBINATION WITH PYRONARIDINE PLUS ARTESUNATE	2
19	Habib	Farooqui	60	MAGNITUDE OF ANTI-BIOTIC CONSUMPTION IN PUBLIC HEALTH FACILITIES: FINDINGS FROM FOUR INDIAN STATES	1
20	Ho Ning	Wong	507	AMINOARTEMISININS AND NEWER DERIVATIVES – A DIRECT COMPARISON OF ANTIMALARIAL ACTIVITIES INCLUDING GAMETOCYTOCIDAL ACTIVITIES	2
21	Michael	Smout	402	VIABILITY OF DEVELOPMENTAL STAGES OF SCHISTOSOMA MANSONI QUANTIFIED WITH XCELLIGENCE WORM REAL-TIME MOTILITY (XWORM) ASSAY	1
22	Nanhua	Chen	574	ROLE OF APICOPLAST IN DIHYDROARTEMISININ INDUCED DORMANCY IN P. FALCIPARUM	2
23	Quique	Bassat	490	SAFETY AND TOLERABILITY OF ROSIGLITAZONE ADJUNCTIVE THERAPY FOR CHILDREN WITH UNCOMPLICATED MALARIA: A RANDOMISED, DOUBLE BLIND, PLACEBO CONTROLLED TRIAL	1
24	Richard	Haynes	498	ARTEMISININS – FACTS, FALLACIES AND MECHANISM OF ACTION	2
334	Marina	Chavchich	638	CHARACTERISATION OF THE PARASITOLOGICAL ACTIVITY AND MODE OF ACTION OF THE AMINOMETHYLPHENOL JPC-3210 FOR MALARIA TREATMENT AND PREVENTION	1

**Emerging Infections**

Poster Number					Poster Session
25	Ala	Lew-Tabor	649	IDENTIFICATION OF SALP15 HOMOLOGUES IN IXODES HOLOCYCLUS TICKS	1
26	Amanda	Murphy	433	EPIDEMIOLOGY OF DENGUE IN SABAH, MALAYSIAN BORNEO	2
27	Andreas	Latz	235	DIAGNOSING DENGUE IN TIMES OF MASSIVE CHIKUNGUNYA AND ZIKA OUTBREAKS	1
28	Caitlin	Keighley	982	A CASE OF ANNICALIA ALGERAE MICROSPORIDIAL MYOSITIS IN AN ALLOGENEIC HAEMATOPOIETIC STEM CELL TRANSPLANT RECIPIENT	2
29	Caitlin	Keighley	984	TATLOCKIA MACEACHERNI ENDOCARDITIS DIAGNOSED ON 16S RRNA SEQUENCING OF EXPLANTED AORTIC VALVE TISSUE	1
30	Kazi Mizanur	Rahman	378	ZIKA VIRUS INFECTION AND COMMONWEALTH GAMES 2018 ON THE GOLD COAST, AUSTRALIA: A RISK ASSESSMENT	2
31	Paul	Chapman	205	DANGEROUS AUSTRALIANS: TWO CASES OF KOALA BITE AND THE INVOLVEMENT OF A NOVEL LONEPINELLA TAXON	1
32	Ravikumar	Raju	959	EMERGING PATHOGENS CAUSING BRAIN ABSCESS AS SEEN IN A NEURO-CARE CENTRE, NIMHANS, BANGALORE, SOUTH INDIA.	2
33	Sonthaya	Tiawsi-risup	361	CHIKUNGUNYA VIRUS TRANSMISSION BY AEDS ALBOPICTUS (SKUSE)	1

**Environmental Health**

Poster Number					Poster Session
34	Mona	Tolba	277	A CURIOUS CASE OF COUGHING WORMS	2
35	Lucia	Werneck	933	ENTEROVIRUS HAZARDS FROM IRRIGATION WATER AND FOOD: DETECTION BY REAL TIME PCR (qPCR)	1

**Epidemiology and Mapping Disease Risk**

Poster Number					Poster Session
36	Akira	Sai	313	BODY IMAGE PERCEPTION AND OBESITY AMONG COLLEGE STUDENTS IN WEST/EAST MALAYSIA	2
37	Angela	Chow	31	INFLUENZA HOSPITALISATION IN THE TROPICS: SYSTEMIC MANIFESTATIONS AT-ADMISSION DIFFER WITH AGE	1
38	Angela	Chow	32	INFLUENZA IN THE TROPICS: PRESENTING CONDITIONS DURING PEAK AND NON-PEAK INFLUENZA MONTHS	2
39	Angela	Chow	33	INFLUENZA MORTALITY IN THE TROPICS: WHO ARE AT RISK?	1
40	Caitlin	Bever	667	EPIDEMIOLOGICAL AND OPERATIONAL LESSONS LEARNED FROM A MALARIA ELIMINATION CAMPAIGN IN SOUTHERN PROVINCE, ZAMBIA	2
41	Carolina	Gasparinho	754	THE CONTRIBUTION OF HEALTH CARE TO REDUCING CHRONIC MALNUTRITION IN CHILDREN BETWEEN TWO AND FIVE YEARS OF AGE: A COMMUNITY CASE STUDY OF INFECTION BY INTESTINAL PARASITES IN BENGU PROVINCE, ANGOLA.	1
42	David	Oyebamiji	85	THE RELATIONSHIP BETWEEN SOIL CHARACTERISTICS AND STHS INTENSITY IN IBADAN, SOUTHWESTERN NIGERIA	2
43	David	Oyebamiji	86	SPATIAL PATTERNS OF STHS IN SOIL ENVIRONMENT OF IBADAN, AN ENDEMIC AREA IN SOUTHWESTERN NIGERIA	1
44	E. Yagmur	Erten	425	TOWARDS AN AGENT-BASED MODELLING OF EPIDEMICS USING AN INFORMATION-THEORETIC APPROACH	2
45	Elna	Panahi	729	LEISHMANIASIS IN AUSTRALIA: AN OVERVIEW	1
46	Irena	Agustiningtyas	693	SEROPREVALENCE AND ANALYSIS SPATIAL OF TOXOPLASMOSES IN THE WATERSHED OF NORTH CENTRAL JAVA PROVINCE	2
47	Jim	Stewart	1028	MELIÖDÖSIS AND RAINFALL IN FAR NORTH QUEENSLAND	1
48	Michelle	Stanton	762	DEVELOPING PREDICTIVE MAPS TO GUIDE TSETSE CONTROL IN NORTHERN UGANDA	2
49	Pauline Joy	Lorenzo	602	SEASONAL MOVEMENT OF HOUSEHOLDS IN MALARIA ENDEMIC COMMUNITY: IMPLICATIONS FOR MALARIA ELIMINATION IN THE PHILIPPINES	1
50	Sifat	Sharmin	217	ESTIMATION OF UNDER-REPORTED DENGUE INCIDENCE WITH A FOCUS ON NON-LINEAR DENGUE-CLIMATE RELATIONSHIPS IN DHAKA, BANGLADESH	2
51	Stefan	Oliveira	777	CLIMATE CHANGE AND THE AMBLYOMMA CAJENENSE COMPLEX (ACARI: IXODIDAE) IN BRAZIL	1
342	Tabita	Tan	621	THE SEROPREVALENCE OF Q FEVER IN SHEEP, GOATS AND CATTLE IN VICTORIA	2
338	Romualdo	Grande	551	SCREENING AND FOLLOW UP FOR STRONGYLOIDES STERCORALIS IN A MIGRANT POPULATION LIVING IN THE METROPOLITAN AREA OF MILAN	1

**Helminths Biology and Control**

Poster Number					Poster Session
53	Bernnet Amare	Tedla	674	STOPPING WORMS IN THEIR TRACKS: A NEW GENERATION OF ACETYLCHOLINESTERASE INHIBITORS AS DRUGS AGAINST SCHISTOSOMIASIS	1
54	Carolina De Marco	Verissimo	629	GLYCIDIC PROFILE AND IN SILICO ANALYSIS OF GLYCAN BIOSYNTHESIS PATHWAYS OF ANGIOSTRONGYLUS CANTONENSIS	2
55	Duangduen	Krailas	348	TAREBIA GRANIFERA (CERITHIOIDEA; THIRIADAE), NEW SNAIL INTERMEDIATE HOST RECORD OF LIVER FLUKE, FASCIOLOA SP. IN THAILAND	1
56	Elena	Villacorte	368	IN VITRO VIABILITY OF HOOKWORM EGGS IN VARYING TEMPERATURE AND SODIUM CHLORIDE CONCENTRATIONS	2
57	Gowtam Chowdary	Chalasan	958	INVESTIGATING THE ROLE OF HORMONE SIGNALING IN THE EVOLUTION OF NEMATODE PARASITISM	1
58	Jessica	Wilkie	399	EXPRESSION AND CHARACTERISATION OF PROFILIN FROM THE LIVER FLUKE FASCIOLOA HEPATICA	2
59	José M.	Rubio	709	A CROSS-SECTIONAL FLIARIAL PARASITE SURVEY MADE USING A NOVEL SINGLE-STEP REAL-TIME PCR ASSAY PROVIDES VALUABLE DATA FOR PLANNING THE ELIMINATION OF ONCHOCERIASIS FROM THE ISLAND OF BIKO, EQUATORIAL GUINEA	1
60	Myoung-Ro	Lee	625	METABOLOMIC ANALYSIS OF BIOFLUIDS FROM RABBIT INFECTED WITH CLONORCHIS SINENSIS	2
61	Norashikin	Mohd Shahrudin	325	CURRENT UPDATE ON HELMINTHIASIS AND RISK FACTORS AMONG RURAL COMMUNITIES IN SELANGOR, MALAYSIA	1
62	Paul	Chapman	467	SAFETY, TOLERABILITY AND HISTORICAL ASPECTS OF EXPERIMENTAL HUMAN HOOKWORM INFECTION	2
63	Poom	Adisakwattana	1140	IDENTIFICATION AND CHARACTERIZATION OF IMMUNOMODULATORY PROTEINS SECRETED FROM MUSCLE STAGE TRICHINELLA SPIRALIS	1
64	Suluk	Namchote	353	CERCARIAL INFECTIONS OF FRESHWATER SNAIL GENUS BROTHIA IN THAILAND.	2
65	Thidarut	Boonmars	758	KILLING OPISTHORCHIS METACERCARIA BY INCREASING FISH FERMENTATION TIME	1
66	Wivitchuta	Dechruksa	115	NATURAL TREMATODE INFECTIONS OF SNAIL MELANOIDES JUGICOSTIS HANLEY & THEOBALD, 1876 IN THAILAND	2

**HIV**

Poster Number					Poster Session
67	stewart	crowe	397	LOW HIV TESTING RATE IN PATIENTS WITH NEWLY DIAGNOSED STI IN MALAWI	1
68	Siobhan	Mor	513	EXPECTORATION OF CRYPTOSPORIDIUM PARASITES IN SPUTUM OF HIV-POSITIVE AND -NEGATIVE ADULTS IN UGANDA	2
69	Aung Phyo	Kyaw	537	CYSTATIN C AS A PREDICTOR OF CARDIOVASCULAR RISK IN HIV INFECTED PATIENTS	1

Leishmania					
Poster Number				Poster Session	
70	Nadira	Karunaweera	131	VISERALIZING POTENTIAL OF DERMOTROPIC L.DONOVANI IN SRI LANKA: USE OF BALB/C MOUSE MODEL	2
71	Nadira	Karunaweera	132	GENETIC CHARACTERIZATION OF L. DONOVANI THAT CAUSES CUTANEOUS LEISHMANIASIS IN SRI LANKA	1
72	Nadira	Karunaweera	230	EFFICACY, SAFETY AND COST-EFFECTIVENESS OF THERMOTHERAPY IN THE TREATMENT OF LEISHMANIA DONOVANI-INDUCED CUTANEOUS LEISHMANIASIS: A RANDOMIZED CONTROLLED CLINICAL TRIAL	2
73	Nadira	Karunaweera	733	IN-SILICO ANALYSIS OF HLA PROFILES IN A POPULATION FROM AN ENDEMIC FOCUS FOR CUTANEOUS LEISHMANIASIS	1
76	Marcia	Almeida de Melo	839	EPIDEMIOLOGICAL PROFILE OF VISCERAL LEISHMANIASIS IN HUMANS NOTIFIED IN BRAZIL BETWEEN 2009 AND 2013	2
77	Marcia	Almeida de Melo	847	CANINE VISCERAL LEISHMANIASIS IN THE SEMIARID REGION OF BRAZIL: PRELIMINARY DATA	1
78	Camila	Filgueira	1061	MOLECULAR ANALYSIS BASED ON DNA DISSOCIATION TEMPERATURE TO DETERMINE LEISHMANIA SPECIES	2
335	Nadira	Karunaweera	356	GRANULOMA FORMATION IN CUTANEOUS LEISHMANIASIS DUE TO LEISHMANIA DONOVANI: ROLE OF PATIENT GENDER	1
Malaria					
Poster Number				Poster Session	
79	Aaron	Jex	383	GENOME-WIDE FUNCTIONAL ANNOTATION OF P. FALCIPARUM AND P. VIVAX THROUGH PROTEIN STRUCTURE PREDICTION	1
80	Abebe	Fola	349	TRANSMISSION DYNAMICS OF PLASMODIUM VIVAX IN PAPUA NEW GUINEA: IMPLICATIONS FOR MALARIA CONTROL AND ELIMINATION	2
81	Adesola	Hassan	88	BEHAVIOURAL IMPACT ON THE PREVALENCE OF MALARIA IN EPE, SOUTHWESTERN NIGERIA	1
82	Akiko	Yoshii	953	EXAMINING HEALTH WORKERS' ADHERENCE TO PRESCRIBING ARTEMETHER-LUMEFANTRINE FOLLOWING A NEW NATIONAL MALARIA TREATMENT PROTOCOL IN PAPUA NEW GUINEA	2
83	Aloysious	Aloysious Ssemaganda	702	INVESTIGATING THE ANTI-MALARIA EFFECTS OF GOLD COMPOUNDS ON RODENT PLASMODIUM PARASITES FOR DRUG AND VACCINE DEVELOPMENT	1
84	Alyson	Auliff	438	DEFINING THE ROLE OF PYDMR1 ON THE SUSCEPTIBILITY OF PARASITES TO QUINOLINES USING THE PIGGYBAC P. FALCIPARUM EXPRESSION SYSTEM.	2
85	Amy	Cohen	892	THE CONTRIBUTION OF THE MIRNA CARGO OF MICROPARTICLES TO THEIR PATHOGENIC ROLE IN EXPERIMENTAL CEREBRAL MALARIA	1
86	Andreas	Latz	238	DEVELOPMENT OF A NOVEL MALARIA ANTIBODY ASSAY UTILIZING ANTIGENS FROM ALL 5 HUMAN PATHOGENIC PLASMODIUM STRAINS	2
87	Anielle	de Pina-Costa	1078	AUTOCHTHONOUS MALARIA IN THE STATE OF RIO DE JANEIRO, BRAZIL	1
88	Anthony	Nuwa	853	IMPROVING SEVERE MALARIA OUTCOMES: THE ROLE OF A 'COMMUNITY TRANSPORT REFERRAL SYSTEM' IN A RURAL DISTRICT IN EASTERN UGANDA	2
89	Anudeep	Gaddam	945	CLINICAL STUDY TO CORRELATE THE COMPLICATIONS OF MALARIA WITH PARASITE LOAD AND C-REACTIVE PROTEIN AT THE TIME OF PRESENTATION	1
90	Ashenafi Assefa	Bahita	112	ASSESSMENT OF COMMON GLUCOSE-6-PHOSPHATE DEHYDROGENASE (GGPD) DEFICIENCY ALLELIC TYPES IN ETHIOPIA	2
91	Aswathy	Rajan	942	THERAPEUTIC EFFICACY OF CHINA PLUS CHELIDONIUM: A HOMOEOPATHIC COMBINATION, AGAINST P. BERGHEI INFECTION IN BALB/C MICE	1
92	Ayman	Elshayeb	36	ESTIMATION OF ACTUAL MALARIA TRANSMISSION IN CENTRAL-EAST OF SUDAN	2
93	Benoit	Malleret	795	PHENOTYPICALLY NORMAL RETICULOCYTES CAPACITATE VIVAX MALARIA PARASITE DEVELOPMENT IN GGPD- MAHIQDL DEFICIENT PATIENTS	1
94	blaise van	vangu kilukidi	1090	IN VITRO ASSESSMENT OF ANTIPLASMODIAL ACTIVITY OF AN AFRICAN TRADITIONAL MEDICINE EXTRACTED FROM MORINDA MORINDOIDES (CONGO BOLOLO)	2
95	Brad	Dooley	1126	DEVELOPMENT AND INVESTIGATION OF LIVE-ATTENUATED CLONAL LINES OF RODENT MALARIA PARASITES	1
96	Brendan	McMorrnan	403	PLATELETS KILL PLASMODIUM FALCIPARUM USING PF4 AND THE DUFFY ANTIGEN	2
97	Bridget	Barber	1145	IMPAIRED RED BLOOD CELL DEFORMABILITY AND ECHINOCYTOSIS IN PLASMODIUM KNOWLESII MALARIA	1
98	Cameron	Taylor	388	ASSOCIATION BETWEEN IMPROVED HOUSING CHARACTERISTICS AND MALARIA PREVALENCE IN CHILDREN UNDER FIVE	2
99	Cameron	Taylor	773	MULTI-COUNTRY ANALYSIS INVESTIGATING THE POTENTIAL ENDOGENEITY OF THE EFFECT OF MOSQUITO NET OWNERSHIP ON UNDER-FIVE MORTALITY RISK IN MALARIA ENDEMIC COUNTRIES	1
100	Camilla	Burkot	474	LISTENING TO 'MERI LO PLES': QUALITATIVE INSIGHTS INTO A COMMUNITY-BASED MALARIA DIAGNOSIS AND TREATMENT PROGRAM IN PAPUA NEW GUINEA	2
101	Carlo	Gianangelo	1119	ACTIVATION AND DEGRADATION OF SYNTHETIC QZONIDE ANTIMALARIALS IS DRIVEN BY MALARIA PARASITE HAEMOGLOBIN DIGESTION	1
102	Charlie	Jennison	555	THE ROLE OF THROMBOSPONDIN RELATED SPOOROZITE PROTEIN IN THE ESTABLISHMENT OF P. FALCIPARUM LIVER STAGE INFECTION	2
103	Claire	Wang	557	APPLICATION OF REAL-TIME QUANTITATIVE PCR METHODS IN CONTROLLED HUMAN MALARIA INFECTION (CHMI) CLINICAL TRIALS AND VECTOR TRANSMISSION STUDIES	1
104	Daisuke	Kimura	940	IL-27-PRODUCING MALARIA-SPECIFIC CD4+ T CELLS REGULATE PROTECTIVE IMMUNE RESPONSES	2
105	Daniel Herbert	Opi	310	THE ROLE OF COMPLEMENT IN ANTIBODY-MEDIATED IMMUNITY AGAINST MALARIA IN PREGNANCY	1
106	Daniel Ken	Inaoka	601	FUNCTIONAL EXPRESSION OF MITOCHONDRIAL MALATE-QUINONE OXIDOREDUCTASE FROM PLASMODIUM FALCIPARUM IN BACTERIAL MEMBRANE AND IDENTIFICATION OF NANOMOLAR INHIBITOR	2
107	Danny	Wilson	489	INVESTIGATION OF MEROZOITE INVASION AS AN ANTIMALARIAL TARGET.	1
108	Denise Anete	Alvarenga	836	SIMIAN MALARIA AS RESERVOIR FOR HUMAN MALARIA IN BRAZILIAN ATLANTIC FOREST: A MOLECULAR VIEW	2
109	Desalegn	Nega	12	THERAPEUTIC EFFICACY OF ARTEMETHER/LUMEFANTRINE (COARTEM*) IN TREATING THE UNCOMPLICATED P. FALCIPARUM MALARIA IN REGIONALLY REPRESENTATIVE SENTINEL SITES IN ETHIOPIA	1
110	Diane	Doggio Hall	888	STANDARDISATION AND VALIDATION OF A NEW ELISA FOR THE DETECTION OF PAN-ANTIGEN PLASMODIUM LACTATE DEHYDROGENASE	2
111	Digjaya	Utama	1158	PROCR GENE MUTATION IN PAPUA NEW GUINEA AND ITS ASSOCIATION WITH PROTECTION AGAINST SEVERE PLASMODIUM FALCIPARUM MALARIA	1
113	Edwin	Tse	359	OPEN SOURCE MALARIA: LEAD OPTIMISATION OF A TRIAZOLOPYRAZINE SERIES	1
114	Eimear	Cleary	785	DEVELOPING MALARIA RISK MAPS FOR PAPUA NEW GUINEA USING GEOGRAPHIC INFORMATION SYSTEMS	2
115	Eliana M.	Arango Florez	329	INFLAMMATION OF THE PLACENTA IS OBSERVED IN BOTH PLASMODIUM VIVAX AND PLASMODIUM FALCIPARUM INFECTIONS IN PREGNANT WOMEN FROM COLOMBIA	1
116	Fernando	Almeida	1105	ALTERNATIVE SPLICING PROVED TO BE AN IMPORTANT FACTOR FOR THE REGULATION OF FPPS/GGPPS ENZYME IN P. FALCIPARUM	2
117	Gaoqian	Feng	297	ANTIBODIES TO PLASMODIUM MEROZOITE SURFACE ANTIGENS INTERACT WITH FCγ RECEPTORS TO MEDIATE IMMUNITY AGAINST BLOOD STAGE INFECTION	1
118	G-Halli	Rajasekariah	914	USEFULNESS OF QUANTIFYING MALARIA INFECTION	2
119	Gillian	Fisher	224	INVESTIGATING THE ANTIMALARIAL TARGET OF A NOVEL PRIMARY SULFONAMIDE GLYCOSIDE USING A CHEMICAL GENOMICS APPROACH	1
120	Gueyraud Roland	Kipre	190	EVALUATION OF ANTIPLASMODIAL AND ANTIFUNGAL ACTIVITY OF MORINDA MORINDOIDES (BAKER) MILNE-REDH (RUBIACEAE), AN IVOIRIAN TRADITIONAL MEDICINE PLANT	2
121	Guillaume	Velut	535	FROM A MALARIA OUTBREAK TO AN HEALTH PROMOTION PROGRAM	1
122	Guillaume	Velut	941	MALARIA OUTBREAK IN AN OPERATIONAL SETTING (CENTRAL AFRICAN REPUBLIC): EPIDEMIOLOGICAL INVESTIGATION AND CONTROL STRATEGY.	2
123	Hee-Jae	Cha	457	MALARIA INFECTION TRIGGERS HIF-1α RELATED PROTEIN EXPRESSIONS	1
124	Helmi	Pett	752	GENETICALLY DETERMINED CYP2D6 METABOLIZER STATUS AFFECTS GAMETOCYTE CLEARANCE FOLLOWING SINGLE DOSE PRIMAQUINE	2
125	Hiasindh Ashmi	Antony	113	WHOLE GENE EXPRESSION ANALYSIS OF CHLOROQUINE SENSITIVE AND RESISTANT P. FALCIPARUM USING RNA-SEQ	1
126	Hiroko	Asahi	491	COPPER HOMEOSTASIS FOR THE DEVELOPMENTAL PROGRESSION OF INTRAERYTHROCYTIC MALARIAL PARASITE	2
127	Hwa Chia	Chai	439	DEVELOPMENT OF ON-SITE DIAGNOSTIC TOOL OF HUMAN PLASMODIUM SPECIES	1
128	Hyun-Jae	Lee	686	UNCOVERING HOST-PATHOGEN INTERACTIONS IN SEVERE MALARIA THROUGH DUAL-RNA SEQUENCING	2
129	Hyun-Il	Shin	637	ANALYSES OF SINGLE NUCLEOTIDE POLYMORPHISMS OF THE MULTIDRUG RESISTANCE-1 GENE OF PLASMODIUM VIVAX IN THE REPUBLIC OF KOREA	1
130	Indah	Tantular	1103	MUTATION ANALYSIS OF GLUCOSE-6-PHOSPHATE DEHYDROGENASE (GGPD) VARIANTS IN SOUTHERN VIETNAM AND COMPARISON WITH THOSE IN EASTERN INDONESIA	2
131	Irene	Handayani	427	THE ROLE OF IMMUNOGLOBULIN M IN COMPLEMENT FIXATION AND PLASMODIUM FALCIPARUM MEROZOITE INVASION INHIBITION	1
132	Isaac	Lyatuu	666	CAN CHICKEN FEATHERS BE USED TO PRODUCE EFFECTIVE, RE-USABLE, DURABLE, AND LOW COST MOSQUITO NETS?	2
133	Jack	Richards	620	DISSECTING THE FUNCTIONAL EFFECTOR RESPONSES MEDIATED BY HUMAN IGG SUBCLASSES AGAINST PLASMODIUM FALCIPARUM MEROZOITES	1
134	Jana Fitria	Kartika sari	223	AVOIDING DATA DUPLICATION: APPLYING LESSONS FROM MALARIA IN PREGNANCY PROGRAM IN JAYAPURA DISTRICT, PAPUA	2
135	Janavi Suresh	Rambhatla	725	IMMUNITY TO PLASMODIUM FALCIPARUM ERYTHROCYTE MEMBRANE PROTEIN1 AND SEVERE MALARIA IN PNG	1
136	Jean-François	Lepère	44	MALARIA ELIMINATION ON MAYOTTE ISLAND - YES WE CAN	2
137	Jessica	Engel	251	INVESTIGATING THE FUNCTIONAL ROLES OF MALARIA PARASITE HISTONE DEACETYLASES	1
138	Jessie	van Huis	342	SCREENING THE CSIRO COMPOUND LIBRARY FOR NOVEL DRUG LEADS FOR MALARIA	2
139	José M.	Rubio	709	POINT-OF-CARE SYSTEM FOR MALARIA DIAGNOSIS	1
140	José M.	Rubio	714	DEVELOPMENT OF A NESTED MULTIPLEX PCR FOR IDENTIFICATION AND DETECTION OF THE FIVE PLASMODIUM SPECIES CAUSING HUMAN MALARIA	2
141	José M.	Rubio	720	CRYPTIC AND AUTOCHTHONOUS MALARIA IN SPAIN A NON-ENDEMIC COUNTRY	1
142	Jose Miguel	Rubio	506	MALARIA REMOTE DIFFERENTIAL DIAGNOSIS THROUGH CROWDSOURCING PLATFORMS	2
143	Karina	De Sousa	1002	EXOSOMES ISOLATED DURING IN VIVO PLASMODIUM SPP INFECTION CONTAIN PARASITE PROTEINS WHICH MAY BE TARGETS FOR THERAPEUTIC IMMUNOMODULATION.	1
144	Kathryn	Mathews	493	DISSECTION OF THE PLASMODIUM TRANSLOCION OF EXPORTED PROTEINS (PTEX) GIVES NEW INSIGHT INTO ITS MODE OF ACTION	2
145	Keisuke	Komatsuya	661	SCCANNIN IS A POTENT AND SELECTIVE INHIBITOR OF PLASMODIUM FALCIPARUM MITOCHONDRIAL COMPLEX II AND COMPLEX III	1
146	Khin Phyu	Pyar	510	VIVAX MALARIA; IS CHLOROQUINE STILL EFFECTIVE?	2
147	Laure	Dumont	544	INVESTIGATING THE ASEQUAL-TO-SEXUAL SWITCH IN PLASMODIUM FALCIPARUM	1
148	Layana	Alves	871	MALARIA IN GOLD MINING AREAS	2
149	Liwang	Cui	1155	GENOME-WIDE ASSOCIATION ANALYSIS IDENTIFIES GENETIC LOCI ASSOCIATED WITH RESISTANCE TO MULTIPLE ANTIMALARIALS IN PLASMODIUM FALCIPARUM FROM CHINA-MYANMAR BORDER	1
150	Lola	Madrid	818	CONTINUOUS DETERMINATION OF BLOOD GLUCOSE IN ADMITTED CHILDREN WITH MALARIA IN A RURAL HOSPITAL IN MOZAMBIQUE	2
151	Louise	Marquart	681	EVALUATING THE PARASITE MULTIPLICATION RATE IN MALARIA NAIVE INDIVIDUALS	1
152	Louise	Marquart	682	PARASITE REDUCTION RATIO TO ASSESS PHARMACODYNAMIC PROPERTIES OF NEW ANTIMALARIALS FOLLOWING INDUCED BLOOD STAGE MALARIA HUMAN CHALLENGE	2
153	Luiz Gustavo	Guedes Correa	1185	IMPROVING THE MALARIA DIAGNOSTIC STRATEGY LEADING TO BETTER CONTROL AND ELIMINATION	1
154	Luke	Guddat	860	6-OXOPURINE PHOSPHORIBOSYLTRANSFERASE AS AN ANTIMALARIAL DRUG TARGET.	2
156	Mamoru	Niikura	428	MATERNAL IFN-γ RECEPTOR SIGNALING PROMOTES PLACENTAL PATHOLOGY DURING PLASMODIUM INFECTION	1
157	Mana	Miyakoda	950	METFORMIN ENHANCES IMMUNE RESPONSES AGAINST INFECTION WITH MALARIA PARASITES	2
158	Maria	Maria Ome-Kaius	576	IMPACT OF INTENSIFIED MALARIA CONTROL ON THE EPIDEMIOLOGY OF MALARIA IN YOUNG PAPUA NEW GUINEAN CHILDREN	1
159	Maria Silvia	Merry	1009	TYPES OF PLASMODIUM, ERYTHROCYTE COUNT, HEMOGLOBIN LEVEL, AND ANTI MALARIA TREATMENT OF PATIENTS IN LINDIMARA HOSPITAL, SUMBA EAST DISTRICT	1
160	Martha	Cooper	418	CHARACTERIZATION OF MONOCLONAL ANTIBODIES AGAINST A PLASMODIUM FALCIPARUM ROSETTE-MEDIATING PFEMP1 DOMAIN	2
161	Megan	Arnold	223	ADAPTION OF THE [3H]-HYPOXANTHINE UPTAKE ASSAY FOR IN VITRO CULTURED PLASMODIUM KNOWLESII MALARIA PARASITES	1
162	Meng	Zhang	216	ROLE OF MAURER'S CLEFTS PROTEINS IN TRAFFICKING OF EXPORTED PROTEINS AND MAURER'S CLEFTS BIOGENESIS	2
163	Michelle	Gatton	1008	IS THE USE OF HRP2- DETECTING RAPID DIAGNOSTIC TESTS FOR CLINICAL DIAGNOSIS SUFFICIENT TO SELECT FOR HRP2-NEGATIVE P. FALCIPARUM PARASITES?	1
164	Miles	Davenport	577	WITHIN HOST STUDY OF HOW ARTESUNATE CAUSES RAPID DECLINES IN PARASITEMIA	2
165	Mitchell	Batty	1014	CK1, A SECRETABLE KINASE: FUNCTIONALITY IN PLASMODIUM FALCIPARUM BIOLOGY	1
348	Julian Jane	Ahn	897	IN VITRO AND IN VIVO ANTIPLASMODIAL EFFECT OF ETHANOLIC EXTRACTS OF PLANTS PICROLETTA HUBERI AND PICRAMNIA LATIFOLIA	2
349	Viola	Nampeera	779	SUSTAINING HIGH LLINS COVERAGE AND USE POST UNIVERSAL LLINS CAMPAIGN THROUGH ANC AND PRIMARY SCHOOL DISTRIBUTION: THE CASE OF TORORO DISTRICT, EASTERN UGANDA	1
350	Julian Jane	Ahn	698	USING INTEGRATING MARKETING AND COMMUNICATION APPROACHES TO INCREASE NET USE IN UGANDA	1
351	Daudi	Ochieng	700	USING THE 'BEHAVIOUR PUSH' AND 'MARKETING PULL' STRATEGY TO CREATE A SUSTAINABLE DEMAND FOR NETS IN THE PRIVATE SECTOR	1

Malaria Continued					
Poster Number					Poster Session
166	MJ	Chua	243	IN VIVO ACTIVITY OF CLINICALLY APPROVED ANTI-CANCER HDAC INHIBITORS IN A MURINE MODEL OF MALARIA	2
167	Moana	Simpson	890	NANOLITRE PRECISION AND ACCURACY FACILITATING HIGH-THROUGHPUT PLASMODIUM FALCIPARUM IMAGING	1
168	Mohd Yusmaide	Aziz	707	INHIBITION OF CYP3A BY ANTIMALARIAL PIPERAQUINE AND ITS METABOLITES IN HUMAN LIVER MICROSOMES	2
169	Mohd Yusmaide	Aziz	713	DETERMINATION OF THE ANTIMALARIAL DRUG PIPERAQUINE AND ITS METABOLITES IN HUMAN PLASMA BY LC-MS/MS	1
170	Muhammad Ramdhan	Drachman	803	INCREASED CASE FINDINGS REDUCES THE USE OF NON-ACT DRUGS AND DEMONSTRATES DECREASED MALARIA INCIDENCE: LESSONS FROM BURU DISTRICT, MALUKU	2
171	Nadira	Karunaweera	69	ASSESSMENT OF MALARIA TRANSMISSION USING SEROLOGY IN TWO PREVIOUSLY ENDEMIC DISTRICTS IN SRI LANKA	1
172	Nicholas	King	835	IMMUNE-MODIFYING NANOPARTICLES PROTECT MICE FROM LETHAL CEREBRAL MALARIA	2
173	Noboru	Minakawa	1007	LONG-LASTING INSECTICIDAL NETS INCORPORATING PIPERONYL BUTOXIDE REDUCE RISK OF MALARIA IN CHILDREN: A CLUSTER RANDOMISED CONTROLLED TRIAL	1
174	Nora	Zwingerman	1066	LONG TERM RESULTS OF MIRT QUALITY CONTROL AND SURVEILLANCE PROGRAM USING FIONET IN TANZANIAN MILITARY HEALTH FACILITIES	2
175	Pilarita	Rivera	372	A STUDY ON THE COVERAGE, UTILIZATION AND PHYSICAL INTEGRITY OF INSECTICIDE-TREATED NETS (ITNS) IN PALAWAN, THE PHILIPPINES	1
176	Porntip	Laummaunwai	678	MOLECULAR DETECTION FOR MALARIA INFECTION IN HEALTHY MIGRANT WORKERS	2
177	Priyanka	Barua	252	ACQUISITION OF ANTIBODIES TO PLASMODIUM FALCIPARUM MEROZOITE ANTIGENS AND VARIANT SURFACE ANTIGENS IN A NUTRIENT SUPPLEMENTATION TRIAL IN MALAWIAN CHILDREN	1
178	Rhiannon	Jenkins	658	INVESTIGATING THE GYPC LOCUS IN A PNG MALARIA CASE/CONTROL STUDY	2
179	Robert	Commons	726	PLASMODIUM VIVAX CLINICAL TRIALS: MAPPING CHLOROQUINE RESISTANCE WITH THE WWARN VIVAX SURVEYOR	1
180	Robert	Sebbag	1139	MOSKI KIT: BEHAVIOUR CHANGE COMMUNICATION THROUGH GAMES	2
181	Romualdo	Grande	963	IMPROVING DIAGNOSIS IN LOW PARASITEMIA MALARIA: IS IT USEFUL?	1
182	Rosa Del Carmen Milus	Vargas Rodriguez	290	BEHAVIOR OF PLASMODIUM FALCIPARUM AGAINST FIRST-LINE REGIMENS FOR MALARIA: EVALUATION OF IN VITRO SENSITIVITY AND ARTEMISININ COMBINATION THERAPY-INDUCED PARASITE DORMANCY	1
183	Sandra	Duffy	598	HIGH THROUGHPUT SCREENING OF AN ASEXUALLY NAIVE SMALL MOLECULE LIBRARY AGAINST LATE STAGE PLASMODIUM FALCIPARUM GAMETOCYTES.	2
184	Sanduni	Hapuarachchi	724	THE MALARIA PARASITE'S LACTATE TRANSPORTER PFNT IS TARGETED BY ANTIPLASMODIAL COMPOUNDS IN THE "MALARIA BOX"	1
185	Santini	Subramaniam	1177	EFFICIENT ENRICHMENT OF TRACE AMOUNTS OF PLASMODIUM DNA FROM HUMAN BLOOD SAMPLES	2
186	Shigeyuki	Kano	444	AN IDEA TO ACCELERATE WORLD MALARIA ELIMINATION THROUGH COMMUNITY AWARENESS-RAISING ACTIVITIES	1
187	Shilpi	Garg	775	ELUCIDATION OF MAJOR COMPONENTS OF SUF PATHWAY FROM PLASMODIUM VIVAX	2
188	Shin-ichi	Inoue	381	Vv1+ v5 T CELLS IN SPLEEN PREDOMINANTLY RESPOND TO PLASMODIUM BERGHEI XAT INFECTION	1
189	Si Thu	Thein	1151	USE OF ORAL ARTEMISININ MONOTHERAPY ISN'T HISTORY YET: EVIDENCE FROM MYANMAR'S PRIVATE SECTOR IN 2015	2
190	Simone	Dowd	832	POPULATION GENETICS OF PLASMODIUM FALCIPARUM AND PLASMODIUM VIVAX IN VANUATU OVER A DECADE	1
191	Somporn	Saiwaw	1151	EFFECTS OF SEVUPARIN ON ROSETTE FORMATION AND CYTOADHERENCE OF PLASMODIUM FALCIPARUM INFECTED ERYTHROCYTES	2
192	Stephan	Duparc	319	PYRAMAX® (PYRONARIDINE-ARTESUNATE) A DECADE OF DEMONSTRATING EFFICACY AND SAFETY IN PATIENTS	1
193	Stephan	Duparc	319	PYRONARIDINE (PYR) PHARMACOKINETICS. DIFFERENCES BETWEEN HEALTHY SUBJECTS AND MALARIA-INFECTED ADULTS	2
194	Stephanie	Yanow	333	DYNAMICS OF ANTI-VAR2CSA ANTIBODIES IN PREGNANT WOMEN FROM COLOMBIA	1
195	Su Yun	Kang	862	EVALUATING METHODS FOR ESTIMATING SEASONALITY, HOUSEHOLD BITING PROPENSITIES, AND NOISE IN COUNTS OF MALARIA VECTORS	2
196	Susanna	Ng	266	CHARACTERISING THE ROLE OF GROUP 1 INNATE LYMPHOID CELLS DURING MALARIA	1
197	Thamayanthi	Nada Raja	466	DEMOGRAPHIC AND EVOLUTIONARY HISTORIES OF MALARIA PARASITES AND IDENTIFICATION OF NOVEL SPECIES OF PLASMODIUM IN LONG-TAILED MACAQUES.	2
198	Visopo	Harawa	538	MONOCYTE SUBSETS AND PROPORTIONS IN UNCOMPLICATED AND CEREBRAL MALARIA IN MALAWIAN CHILDREN	1
199	Xi Zen	Yap	464	DENDRITIC CELL INTERACTIONS WITH P. FALCIPARUM PROVIDE INSIGHT INTO NATURALLY-ACQUIRED AND VACCINE-INDUCED IMMUNITY TO MALARIA	2
200	Yun Shan	Goh	210	NEUTRALIZING ANTIBODIES AGAINST PLASMODIUM FALCIPARUM ASSOCIATED WITH SUCCESSFUL BLOOD STAGE CLEARANCE AFTER DRUG THERAPY	1
201	Zuleima	Pava Imitola	323	SUBMICROSCOPIC AND ASYMPTOMATIC PLASMODIUM PARASITAEMIA ASSOCIATED WITH SIGNIFICANT RISK OF ANAEMIA	2
348	Julian Jane				
Marine Parasitology					
Poster Number					Poster Session
203	Hiroshi	Yamasaki	434	MOLECULAR VERIFICATION OF THE SYNONYMY OF DIPHYLLOBOTHRUM YONAGENSE WITH DIPHYLLOBOTHRUM STEMMAEPHALUM (CESTODA: DIPHYLLOBOTHRUIDAE)	2
204	Phoebe	Chapman	492	TERMINAL RESTRICTION FRAGMENT LENGTH POLYMORPHISM FOR IDENTIFICATION OF SPIRORCHID FLUKES IN GREEN SEA TURTLE TISSUES: APPLICATION FOR INVESTIGATIONS IN DISEASE EPIDEMIOLOGY AND PATHOLOGY	1
205	Chairat	Tantrawatpan	521	GENETIC STRUCTURE OF BITHYNIA SIAMENSIS GONIMPHALOS, AN INTERMEDIATE HOST OF THE LIVER FLUKE, OPISTHORCHIS VIVERRINI IN THAILAND	2
206	Leonie	Barnett	664	WHAT'S IN A NAME? POTENTIAL ISSUES OF NAMING LARVAL TREMATODES	1
207	Xena	Brooks	988	BLOOD FLUKE (TREMATODA: APOROCOTYLIDAE) DIVERSITY IN THE BLACK RABBITFISH, SIGANUS FUSCESCENS, IN MORETON BAY	2
208	Jimena	Balli Garza	998	USE OF MOLECULAR METHODS TO DETERMINE THE SEVERITY OF CARDICOLA SPP. INFECTION IN SOUTHERN BLUEFIN TUNA	1
344	Shokoofeh	Shamsi	703	OCCURRENCE OF ZOOANTIC ASCARIOID NEMATODES IN SELECTED EDIBLE FISH FROM THE PERSIAN GULF AND DESCRIPTION OF HYSTEROHYLACIUM LARVAL TYPE XV AND HYSTEROHYLACIUM PERSICUS N. SP. (NEMATODA: RAPHIDASCARIDAE)	1
Microbiology					
Poster Number					Poster Session
209	Jeongmin	Lee	355	INDUCTION OF IMMUNE RESPONSE TO ORIENTIA TSUTSUGAMUSHI STRAIN BORYONG USING A FUSION ANTIGEN OTB556-47	2
210	Jeongmin	Lee	356	DEVELOPMENT OF AN INDIRECT ELISA FOR THE SEROLOGICAL DETECTION OF SCRUB TYPHUS	1
211	Holly	Sinclair	447	CLINICAL INFECTION DUE TO AEROMONAS SPECIES - A SNAPSHOT OF THE BURDEN OF AEROMONAS INFECTION IN QUEENSLAND, AUSTRALIA	2
212	Andrew	Henderson	610	AN UNUSUAL CAUSE FOR PET AVID MEDIASTINAL LYMPHADENITIS: THE ISSUE IS TISSUE.	1
Mycobacterium and Leprosy					
Poster Number					Poster Session
213	Gustavo	Hernandez Cordova	881	KNOWLEDGE AND ATTITUDES REGARDING TUBERCULOSIS IN HIGH SCHOOL STUDENTS, A CROSS SECTIONAL SURVEY IN NORTHWEST PERU 2015	2
214	Clare	Nourse	130	DIAGNOSIS OF MILIARY TUBERCULOSIS IN AN INFANT IN METROPOLITAN AUSTRALIA LEADS TO DETECTION OF INFECTION IN 19 FURTHER FAMILY MEMBERS, FOUR WITH PULMONARY DISEASE	1
215	Aliasghar	Farazi	241	CHOLECALCIFEROL ADJUNCTIVE THERAPY IN ACTIVE TUBERCULOSIS	2
216	Sebastian	Vernal	487	THROMBOEMBOLIC PHENOMENON IN SEVEN MULTIBACILLARY LEPROSY PATIENTS TREATED WITH THALIDOMIDE/CORTICOSTS: ANTIPHOSPHOLIPID SYNDROME ASSOCIATED WITH 82GPI LEU247VAL POLYMORPHISMS	1
217	Sebastian	Vernal	488	LEPROSY AND AMERICAN TEGUMENTARY LEISHMANIASIS ASSOCIATION: SPECTRAL IMMUNOLOGICAL CONSIDERATIONS IN A NINE CASE SERIES REPORT	2
218	Wai	Soon Eng	863	6-OXOPURINE PHOSPHORIBOSYLTRANSFERASE AS A TARGET FOR THE TREATMENT OF HUMAN TUBERCULOSIS.	1
219	Peck kee	Chia	990	FEATURES OF TUBERCULOUS MENINGITIS IN A TERTIARY HOSPITAL IN MALAYSIA	2
220	Farida Juliantina	Rachmawaty	1192	THE EFFECTS OF ETHANOL EXTRACT AND ESSENTIAL OIL OF RED BETEL VINE (PIPER CROCATUM) LEAVE TOWARDS CELL WALLS OF MYCOBACTERIUM TUBERCULOSIS	1
Mycology					
Poster Number					Poster Session
221	Wiyada	Dankai	126	THE YAPA ENCODES BZIP TRANSCRIPTION FACTOR INVOLVED IN STRESS TOLERANCE IN PATHOGENIC FUNGUS TALAROMYCES MARNEFFI	2
222	Monsicha	Pongpom	161	FUNCTIONAL ANALYSIS OF MANNOPROTEIN-LIKE PROTEIN 6 (MLP6) IN TALAROMYCES MARNEFFI	1
223	Nongnuch	Vanittanakom	258	THE INVESTIGATION OF THE EXPRESSION OF GENES POSIBLY REGULATED BY YAPA IN TALAROMYCES MARNEFFI BY USING QRT-PCR METHOD	2
New Technologies in Tropical Disease Studies					
Poster Number					Poster Session
224	Sheila	Nankoberanyi	665	A LAB-ON-A-CHIP O-150 LOOP MEDIATED ISOTHERMAL AMPLIFICATION ASSAY FOR MEASURING ONCHOCERCIASIS TRANSMISSION	1
Paediatrics					
Poster Number					Poster Session
225	Clare	Leung	309	PAEDIATRIC INVASIVE HAEMOPHILUS INFLUENZAE IN QUEENSLAND, AUSTRALIA: YOUNG INDIGENOUS CHILDREN REMAIN AT HIGHEST RISK.	2
226	Clare	Leung	311	SUCCESSFUL TREATMENT OF OLD WORLD CUTANEOUS LEISHMANIASIS WITH TOPICAL PAROMOMYCIN IN CHILDREN	1
227	Sophie	Wen	482	CAVERNOUS SINUS THROMBOSIS DUE TO NON-MULTIRESISTANT METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS INFECTION - A REPORT OF TWO PAEDIATRIC CASES	2
228	Claire	Shaftoe	565	A RETROSPECTIVE ANALYSIS OF DEMOGRAPHIC AND SOCIO-ECONOMIC CHARACTERISTICS OF CHILDREN ADMITTED WITH ACUTE MALNUTRITION IN DILI, TIMOR-LESTE	1
229	Claire	Shaftoe	569	OPPORTUNISTIC SCREENING FOR MALNUTRITION IN THE OUTPATIENT DEPARTMENT, BAIRO PITE CLINIC, DILI, TIMOR-LESTE	2
Parasite Diagnostics					
Poster Number					Poster Session
230	Chien-Ming	Shih	211	FIRST DETECTION AND MOLECULAR IDENTIFICATION OF BABESIA INFECTION IN RHIPICEPHALUS SANGUINEUS TICKS ECTOPARASITIZED ON DOGS IN NORTHERN TAIWAN	1
231	Mona	Tolba	234	IMMUNOFLOURESCENT ASSAY FOR SPECIES DIFFERENTIATION OF INTESTINAL MICROSPORIDIOSIS IN IMMUNOCOMPETENT PATIENTS	2
232	Carolina De Marco	Verissimo	635	EVALUATION OF THE EXPRESSION OF THREE ANTIGENIC RECOMBINANT PROTEINS FROM ANGIOSTRONGYLUS HDNTENSIS IN MAMMALIAN CELLS CHO AND HEK	1
233	Maria Delmans	Flores-chavez	663	TAENIASIS/CYSTICERCOSIS IN SPAIN FROM AUGUST 2012 TO MARCH 2016: MOLECULAR DIAGNOSIS BASED ON HDP2 AND PITSOL9 REPETITIVE SEQUENCES	2
234	Emma	Ballard	678	GLOBAL CALIBRATION OF PCR ASSAYS FOR MALARIA PARASITE COUNTS	1
235	Sheila	Cardoso	757	UROGENITAL SCHISTOSOMIASIS: MACROHAEMATURIA, MICROHAEMATURIA, PROTEINURIA AND SELF-REPORTED SYMPTOMS AS DIAGNOSTIC INDICATORS IN AN ENDEMIC RURAL POPULATION OF ANGOLA	2
236	Joy Ann	Petronio Santos	964	DEVELOPMENT OF A PCR-BASED ASSAY FOR THE DETECTION OF SCHISTOSOMA JAPONICUM FROM HUMAN SAMPLES	1
237	Yee-Wai	Cheung	1019	DNA APTAMER TARGETING PLASMODIUM FALCIPARUM HISTIDINE RICH PROTEIN 2: DEVELOPMENT OF APTAMER-ANTIBODY SANDWICH ASSAY FOR MALARIA RAPID DIAGNOSIS	2

## Parasitology

Poster Number					Poster Session
238	Charlene	Willis	588	CREEPS IN THE CLASSROOM	1
346	Dain	Lee	952	ASSOCIATION OF IL-9 IN MUCOSAL MAST CELL DURING WORM EXPULSION IN MICE	2
240	Dongmin	Lee	688	PHYLOGENETIC POSITION OF ECHINOSTOMA CINETORCHIS AMONG ECHINOSTOMES WITH 37 COLLAR SPINES	1
241	Eun-Min	Kim	679	PARASITIC ANTIGENS ALTER KUPFFER CELLS POLARIZATION DURING CLONORCHIS SINENSIS INFECTION MICE	2
242	Eun-Min	Kim	687	EFFECT OF CLONORCHIS SINENSIS AND N-NITROSODIMETHYLAMINE ON HOST CELL PROLIFERATION AND MODULATION OF CANCER RELATED MOLECULES	1
243	Hilimir	Asgeirsson	1172	SUCCESSFUL TREATMENT OF TWO IMPORTED CASES OF MANSONELLA PERSTANS INFECTION	2
244	Hyeyeon-Kyu	Jeon	792	MOLECULAR DIAGNOSIS OF TWO DIFFERENT SPIROMETRA SPECIES INDUCING HUMAN SPARGANOSIS	1
245	Hyun-Hee	Kong	1016	DETERMINATION OF AMOEBOICIDAL ACTIVITY OF MULTIPURPOSE CONTACT LENS DISINFECTING SOLUTIONS AND THEIR CYTOTOXICITY ON HUMAN CORNEAL EPITHELIUM CELLS	1
246	Jae-Hyung	Lee	206	ROLES OF TLR2/TLR4, PI3K/AKT AND MAPK PATHWAYS FOR PRODUCTION OF IL-23 AND IL-12 IN TOXOPLASMA GONDII-INFECTED THP-1 CELLS	1
247	Jean	Delmont	518	THE OUTBREAK OF NEGLECTED TROPICAL DISEASES IN CENTRAL AFRICAN REPUBLIC: CASE OF 22 SUB-PREFECTURES	2
248	Johanna	Mayer	1160	STRONGYLOIDES STERCORALIS LARVAE DETECTIONS IN NORTHERN TERRITORY GOVERNMENT HEALTH FACILITIES BETWEEN 2002-2012: DEMOGRAPHIC AND LABORATORY FEATURES	1
249	Jonathan	Chandran	951	A 10 YEAR AUDIT OF SCHISTOSOMIASIS CASES AT A CHILDREN'S HOSPITAL OUTPATIENT CLINIC IN AUSTRALIA	2
250	Joseph	Faraj	961	A RARE CASE OF FILARIAL CHYLURIA WITH HYPOGAMMAGLOBULINEMIA IN AUSTRALIA	1
251	Ju Yeong	Kim	711	STATUS OF CHOLANGIOCARCINOMA AND BILE DUCT DILATATION OF NINE PROVINCES IN LAO PDR	2
252	Kanchana	Tomanakan	314	BEHAVIORAL FACTORS RELATED TO ENTEROBILIUS VERMICULARIS INFECTION IN HILL TRIBE PRESCHOOL CHILDREN IN TAK PROVINCE, THAILAND	1
253	Mario	Steindel	1037	PREVALENCE OF TRYPANOSOMA CRUZI DTU II PARASITEMIA FOLLOWING A MIXED TCI/TCII ORAL INFECTION IN MICE	2
254	Md Abdullah Al	Mamun	347	ALTERATION OF GUT MICROBIAL COMPOSITION IS ASSOCIATED WITH ENTERIC PARASITE BURDEN IN SHEEP	1
255	Pendfei	Cai	254	COMPREHENSIVE TRANSCRIPTOME ANALYSIS OF SEX-BIASED EXPRESSED GENES REVEALS DISCRETE BIOLOGICAL AND PHYSIOLOGICAL FEATURES OF MALE AND FEMALE SCHISTOSOMA JAPONICUM	2
256	Rafaela	Pravato Colato	615	DOES SENESESCENCE IMPAIR OXIDATIVE STRESS AND IMMUNE RESPONSE IN T. CRUZI INFECTED ANIMALS?	1
257	Renata Russo Frasca	Candido	614	STUDY ON THE FEASIBILITY OF USING MAGNETO-ARCHIMEDES LEVITATION TO FRACTIONATE SCHISTOSOME EGGS FROM FAECAL SAMPLES	2
258	Renata Russo Frasca	Candido	624	MAGNETOPHORETIC MOBILITY MEASUREMENTS ON SCHISTOSOMA EGGS BOUND WITH MAGNETIC NANOPARTICLES	1
259	Renata Russo Frasca	Candido	648	STUDY ABOUT THE OVIPOSITION INHIBITION IN ANGIOSTRONGYLUS CANTONENSIS MEDIATED BY SEROTONIN AGONIST AND ANTAGONIST	2
260	Renata Russo Frasca	Candido	943	IMPROVEMENTS ON THE HELMINTEX METHOD	1
261	Sheila	Cardoso	753	SCHISTOSOMIASIS AND SOIL-TRANSMITTED HELMINTHS: PREVALENCE DISTRIBUTION AND RISK FACTORS IN A ANGOLAN RURAL POPULATION	2
262	Shilpa	Kapoor	633	GENETIC ANALYSIS OF THE SWITCH BETWEEN THE FREE-LIVING AND PARASITIC LIFE CYCLES IN A NEMATODE PARASITE, PARASTRONGYLOIDES TRICHOSURI	1
263	Shin Ae	Kang	958	PARASITIC NEMATODE-INDUCED MACROPHAGE CAN AMELIORATE ALLERGIC AIRWAY INFLAMMATION	2
264	So Myong	Song	992	INTERLEUKINE-4 SECRETING T CELLS REPERTORIES AFTER NEMATODE PARASITE INFECTION	1
265	So Myong	Song	1015	ACANTHAMOEBA PROFILIN ELICIT ALLERGIC AIRWAY INFLAMMATION IN MICE	2
266	Sze Yen	Tay	851	IVERMECTIN TREATMENT FOR NASAL MYIASIS: A CASE REPORT	1
267	Teruhisa	Tanaka	406	RELATIONSHIP BETWEEN STRONGYLOIDES STERCORALIS INFECTION AND HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE 1 INFECTION: A 25-YEAR COHORT STUDY IN OKINAWA, JAPAN.	2
268	Thomas	Williams	731	GASTROINTESTINAL PARASITES AND FARMER MANAGEMENT PRACTICES ASSOCIATED WITH THEM IN PAKISTANI WATER BUFFALO	1
269	Tongjit	Thanchomnang	677	MOLECULAR IDENTIFICATION OF DIPHYLLOBOTRIUM SPECIES BY PYROSEQUENCING	2
270	Weerachai	Saijuntha	1200	NOVEL DNA MARKER FOR EXAMINATION OF GENETIC DIFFERENTIATION AND HETEROGENEITY OF THE LIVER FLUKE, FASCIOLA SPP.	1
271	Yeseul	Kang	1005	DETECTION OF ALARIA MESOCERCARIAE FROM ASIAN TIGER KEELBACK SNAKE, RHABDOPHIS TIGRINUS IN REPUBLIC OF KOREA	2
272	Yi dan	Lin	545	AN AUTOCHTHONOUS CASE OF GNATHOSTOMIASIS ACQUIRED IN QUEENSLAND	1
273	Yoshio	Osada	291	REQUIREMENT OF TH2 CYTOKINES FOR ANTI-ARTHRITIC EFFECTS OF SCHISTOSOMA MANSONI	2
352	Maria Dolores	Bargues	978	MOLECULAR CHARACTERIZATION OF TRIATOMA BRASILIENSIS SPECIES COMPLEX IN A NATURAL HYBRIDIZATION ZONE IN PERNAMBUCO, BRAZIL	1
353	Maria Dolores	Bargues	977	A NUCLEAR RIBOSOMAL DNA PSEUDOGENE IN TRIATOMINES: IMPLICATIONS IN CHAGAS DISEASE	1

## Protozoa and Anaerobic Protozoa

Poster Number					Poster Session
274	Mohammad	Al-Hasnawy	343	HOST - PARASITE INTERACTIONS IN THE PATHOGENESIS OF GIARDIA DUODENALIS INFECTION IN MAMMALS	1
275	Myoung-Hee	Ahn	362	INCREASED PRODUCTION OF CYTOKINES AND CHEMOKINES IN HUMAN MACROPHAGES AND MAST CELLS TREATED WITH T. GONDII LYSATE OR LPS	2
276	Shannon	Donahoe	590	EVALUATION OF THE HOST IMMUNE RESPONSE OF NEOSPOA CANINUM AND TOXOPLASMA GONDII INFECTED FAT-TAILED DUNNARTS (SMINTHOPSIS CRASSICAUDA)	1
341	Myoung-Hee	Ahn	363	INVOLVEMENT OF MAST CELL IN PROLIFERATION OF PROSTATE STROMAL CELL INDUCED BY TRICHOMONAS VAGINALIS VIA CROSSTALK WITH BENIGN PROSTATIC HYPERPLASIA EPITHELIAL CELL	2

## Regional Disease Focus

Poster Number					Poster Session
277	Charlotte	Hall	300	LEPROSY IN TIMOR-LESTE WITH FEVER, RASH AND HEPATITIS: DIFFERENTIAL DIAGNOSIS AND REVIEW OF DAPSONE HYPERSENSITIVITY SYNDROME	2
278	Charlotte	Hall	301	UPTAKE OF ISONIAZID PREVENTIVE THERAPY IN A COHORT OF CHILDREN EXPOSED TO TUBERCULOSIS IN TIMOR-LESTE - EARLY RESULTS OF A COMMUNITY-BASED MODEL OF CARE	1
279	Charlotte	Hall	385	THE BURDEN OF CANCER IN TIMOR-LESTE - A GLIMPSE INTO THE UNKNOWN	2
280	Charlotte	Hall	528	HIV, HEPATITIS B AND SYPHILIS TESTING IN ANTENATAL CLINIC ATTENDEES AT BAIRO PITE CLINIC, TIMOR-LESTE	1
281	Charlotte	Hall	532	HEPATITIS B PREVALENCE IN HEALTHCARE WORKERS IN DIU, TIMOR-LESTE	2
283	Euan	Scrimgeour	52	A REVIEW OF INFECTIOUS AND TROPICAL DISEASES IN PORT VILA, VANUATU	2
284	Kamal	Kishore	986	SPECIALIST PATHOLOGY TRAINING PROGRAM IN FIJI: LOCAL SOLUTION FOR REGIONAL NEEDS	1
285	Nicola	Townell	179	MICROBIOLOGY LABORATORY CAPACITY DEVELOPMENT IN THE PACIFIC: SUCCESS FOLLOWING AN EDUCATIONAL COLLABORATIVE PROJECT BETWEEN SOLOMON ISLANDS AND AUSTRALIA	2
286	Nicola	Townell	542	FIRST REPORT OF Nocardiosis in Timor-Leste - Successful Management Depends on Access to Microbiology Services	1
287	Paul	Chapman	304	INFECTION CONTROL CAPACITY BUILDING AT THE NATIONAL REFERRAL HOSPITAL, SOLOMON ISLANDS	2

## Scabies

Poster Number					Poster Session
288	Michelle	Cornell	1017	AN INNOVATIVE DERMATOLOGICAL SOLUTION TO SCABIES	1
289	Sajad A	Bhat	685	TRANSCRIPTOMIC PROFILING OF HOST SKIN IMMUNE RESPONSES TO INFESTATION WITH SARCOPTES SCABIEI IN A PORCINE MODEL.	2
290	Tamieka	Fraser	505	MITOCHONDRIAL SEQUENCE COMPARISON OF SARCOPTES SCABIEI WITHIN AUSTRALIAN NATIVE ANIMALS	1

## Telemedicine and Remote Medicine

Poster Number					Poster Session
291	Abir	Halder	499	OUTPATIENT TREATMENT OF METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) RELATED BONE AND JOINT INFECTIONS IN RURAL WESTERN AUSTRALIA USING INTRAVENOUS VANCOMYCIN AND DAPTOMYCIN: A COMPARATIVE REVIEW OF OUTCOMES.	2

## Travel Medicine

Poster Number					Poster Session
292	Chloe	Thomson	45	HEALTH SEEKING BEHAVIOURS AND KNOWLEDGE OF INFECTIOUS DISEASE RISKS IN WESTERN AUSTRALIAN TRAVELLERS	1
293	David	Turner	288	EPIDEMIOLOGY AND MANAGEMENT OF DENGUE VIRUS IN A NON-ENDEMIC SETTING, HOW CAN WE BETTER MANAGE AN INCREASING PROBLEM?	2
294	Johanna	Mayer	1159	INTRODUCTION OF A RAPID DIAGNOSTIC DENGUE NS1 ANTIGEN - IGM/IGG COMBINATION ASSAY ASSOCIATED WITH A REDUCED INPATIENT LENGTH OF STAY	1
295	Micah	Vincent	660	EAST AFRICAN DIPLOMA IN TROPICAL MEDICINE AND HYGIENE - A QUALIFICATION WORTH SPREADING	2
296	Romualdo	Grande	515	TROPICAL FEVERS SCREENING IN AN EMERGENCY DEPARTMENT: IS ONLY HAEMOSCOPE ENOUGH?	1
297	Sujatha	Fernando	24	TISSUE MANIFESTATIONS OF TROPICAL INFECTIOUS DISEASE	2

## Trypanosomiasis

Poster Number					Poster Session
298	Denise	Batista	844	BIOLOGICAL EVALUATION OF NOVEL ARYLIMIDAMIDES ON TRYPANOSOMA CRUZI IN VITRO	1
299	Eva	Dopico	382	SEROLOGICAL DIAGNOSIS OF CHAGAS DISEASE IN A NON-ENDEMIC AREA: COMPARATION OF FOUR ELISA ASSAYS USING RECOMBINANT AND NATIVE ANTIGENS AND IMMUNOLOGICAL CHARACTERIZATION OF SAMPLES	1
300	Fabricia Helena	Santello	626	OXIDATIVE STRESS AND INFLAMMATION: ROLE OF MELATONIN DURING TRYPANOSOMA CRUZI INFECTION	2
301	Teresa	Vinuesa	656	NANOPARTICLES AND OTHER OPTIONS AGAINST CHAGAS DISEASE	1
336	Vania	Bra220	607	AGE-RELATED CHANGES DURING TRYPANOSOMA CRUZI INFECTION: BENEFICIAL EFFECTS OF MELATONIN	2
337	Jose Clovis	dp Prado Junior	628	EFFECT OF AGING ON IMMUNE RESPONSE DURING T. CRUZI INFECTION	1

## Vaccines and Vaccine Preventable Diseases

Poster Number					Poster Session
302	Jessica	Powell	552	DESICCATION OF WHOLE PARASITE BLOOD STAGE MALARIA VACCINES	2
303	Leanne	Low	1115	AN EXAMINATION OF THE PERSISTENCE AND IMMUNOGENICITY OF PLASMODIUM BLOOD-STAGE PARASITES FOLLOWING COMMENCEMENT OF DOXYCYCLINE CHEMOPROPHYLAXIS.	1
304	Micah	Vincent	421	A RETROSPECTIVE ANALYSIS OF HEPATITIS B VACCINATION STATUS AND HIV TESTING IN PATIENTS WITH HEPATITIS C	2
305	Surangi	Yasawardene	928	ANTIBODY RESPONSES, HISTOPATHOLOGICAL CHANGES AND IMMUNOHISTOCHEMICAL EVIDENCE OF CHOLINERGIC NEUROIMMUNE INTERACTIONS IN LYMPHOID TISSUES IN MICE IMMUNIZED WITH LACTOCOCCUS LACTIS EXPRESSING A MALARIA PARASITE PROTEIN	1

## Vector Biology

Poster Number					Poster Session
306	Jerome	Marie	410	RELEASES OF WOLBACHIA MOSQUITO MALES TO STERILIZE AND SUPPRESS A POPULATION OF AEDES POLYNESIENSIS ON TETIAROA ATOLL, FRENCH POLYNESIA	2
307	Jordi	Sánchez-Ribas	1143	ANOPHELINE LARVAL ECOLOGY IN YANOMAMI VILLAGES OF BRAZIL: ENVIRONMENTAL VARIABLES THAT DRIVE MOSQUITO DISTRIBUTION AND ABUNDANCE IN NON-ALTERED AREAS OF THE AMAZON.	1
308	Leticia	Gushi	1169	ISOLATION AND CHARACTERIZATION OF FIELD-CAUGHT AEDES AEGYPTI MIDGUT CULTIVABLE BACTERIA	2
309	Mara Ipa	Mara Ipa	912	PIRETHROID RESISTANCE ON DENGUE VECTOR AEDES AEGYPTI (LINN.) FROM FIVE MAJOR PROVINCES IN INDONESIA	1
310	Margarita	Correa	566	SCREENING THE GUT MICROBIOTA OF A MAIN COLOMBIAN MALARIA VECTOR	2
311	Margarita	Correa	568	COMPOSITION AND BITING BEHAVIOR OF ANOPHELES SPP. (DIPTERA: CULICIDAE) IN MALARIA ENDEMIC LOCALITIES OF BAJO CAUCA ANTIOQUEÑO, COLOMBIA	1
312	Marcia	Almeida de Melo	822	TRANSGENIC INSECTS FROM A REGULATOR'S PERSPECTIVE: THE CASE OF GM AEDES AEGYPTI IN BRAZIL	2
313	Samson	Kiware	584	DATA MANAGEMENT TOOLS APPLICABLE TO DIVERSE MOSQUITO STUDIES	1
314	Weng	Chow	307	OUCH! THE NOCTURNAL BITING PROFILE OF ANOPHELES FARAUTI IN FAR NORTH QUEENSLAND, AUSTRALIA	2

Virology					
Poster Number				Poster Session	
315	Alzira	Battista Cecilio	887	EVALUATION OF MEDICINAL PLANTS AS ANTIHERPETIC COMPOUNDS	1
316	Joy Ann	Petronio Santos	965	PHYLOGENETIC ORIGIN OF THE 2012-2013 CHIKUNGUNYA OUTBREAKS IN METRO MANILA, PHILIPPINES	2
317	Kenji	Hirayama	308	IPS CELL DERIVED DENDRITIC CELL CAN BE A GOOD HOST OF DENGUE VIRUS.	1
318	Kumchol	Chaiyo	270	GENOTYPES I AND II OF DENGUE 3 VIRUS CO-CIRCULATION IN THAILAND, 2006-2015	2
319	Ryohei	Tsuji	315	INHIBITORY EFFECTS OF LACTOCOCCUS LACTIS JCMS805 AGAINST DENV REPLICATION BY THE INCREASE OF ANTI-VIRAL GENES EXPRESSION IN VITRO.	1
320	Utami	Mulyaningrum	886	DIAGNOSTIC PERFORMANCE OF IMMUNOCYTOCHEMICAL ASSAY ON BLOOD SMEAR FOR DENGUE ANTIGEN DETECTION FROM ACUTE FEBRILE ILLNESS PATIENTS	2
339	Michael	Walsh	240	THE INFLUENCE OF NIGHTTIME LIGHT POLLUTION ON THE LANDSCAPE EPIDEMIOLOGY OF HENDRA VIRUS SPILLOVER IN EASTERN AUSTRALIA	1
Zoonoses					
Poster Number				Poster Session	
321	Aliasghar	Farazi	242	GINSENG EFFECTIVENESS IN CLINICAL IMPROVEMENT OF PATIENTS WITH BRUCELLOSIS AND COMPARE IT WITH GENTAMICIN	2
322	Andrew	Henderson	616	MISIDENTIFICATION OF BRUCELLA SUIIS AS OCHROBACTRUM ANTHROPI IN A PATIENT WITH SEPTIC ARTHRITIS.	1
323	Chloe	Nguyen	600	MOLECULAR DIAGNOSTIC APPROACHES FOR FILARIAL DIFFERENTIATION AND DETECTION OF DOG HEARTWORM DIROFILARIA IMMITIS IN AUSTRALIA: AN UPDATE	2
324	Jared	Eisemann	613	JAUNDICE IN Q FEVER: TWO CASES OF AN UNCOMMON MANIFESTATION	1
325	Ju Yeong	Kim	701	HARD TICKS AND TICK-BORNE PATHOGENS OF DOMESTIC AND WILD ANIMALS IN MASWA AND IRINGA, TANZANIA	2
326	Jung-Won	Ju	578	COMPLEXES OF HEAT SHOCK PROTEIN 90 AND PEPTIDE FROM CLONORCHIS SINENSIS INCREASES IMMUNE RESPONSE IN MICE.	1
327	Kristen	Lefever	340	BLOOD STREAM INFECTION AND SEPTIC ARTHRITIS DUE TO STREPTOCOCCUS EQUI SUBSP. ZOOEPIDEMICUS	2
328	Lana	Sundac	898	Q FEVER: A NOVEL CAUSE OF HYPERCALCEMIA MEDIATED BY CALCITRIOL	1
329	Mark	Armstrong	1244	A 16 YEAR REVIEW OF COXIELLA BURNETII INFECTIVE ENDOCARDITIS IN A TERTIARY CARDIAC CENTER IN QUEENSLAND, AUSTRALIA	2
330	Renata	Pires	997	TRYPANOSOMA AND LEISHMANIA SPECIES INFECTING BATS FROM AN ENDEMIC VISCERAL LEISHMANIASIS AREA IN PARAIBA, NORTHEAST BRAZIL.	1
331	Sarah	Tozer	440	Q FEVER: NEW GENOTYPES IN QUEENSLAND	2
332	Sukhyun	Ryu	398	ASSESSING THE IMPACT OF LIVESTOCK SLUDGE CONTROL POLICY ON HUMAN LEPTOSPIROSIS IN REPUBLIC OF KOREA USING INTERRUPTED TIME SERIES ANALYSIS	1
333	Veronica	Playle	994	BRUCELLOSIS IN NEW ZEALAND	2