

## Poster List – Tuesday 17 September

### Track 1: Prevention

564

**Mobile suitcase laboratory for multiple testing of pathogens to support the elimination of malaria in Nigeria**

Ademowo G.O., Oyinloye O.E., Hansen S., Raifu M.K., Böhlken-Fascher S., Bakarey A.S., Czerny C.P., Abd El Wahed A. (Nigeria & Germany)

35

**Clinical and epidemiological aspects of visceral leishmaniasis in Al Gadarif teaching hospital November 2018**

Mohmed N.A.A. (Sudan)

685

**Reducing mother to child transmission of HIV using peer support groups approach in rural clinics in North Central Nigeria**

Abiazem G.C., Ugwu G.N., Atabo R., Yibowei N. (Nigeria)

76

**Impact of health information dissemination and print media to enhance cervical cancer screening in Addis Ababa: Cluster randomized controlled trial**

Abu S., Tassew B., Tilahun E., Wondimagegnehu A., Yigeremu M., Molla M. (Ethiopia)

1056

**Epidemiology of malaria in Kembata-Tembaro zone, Southern Ethiopia: A five year data analysis from 2011-2015**

Addissie A., Lire A. (Ethiopia)

1057

**Relapsing Fever cases surveillance data analysis from 2012-2016 in Addis Ketema Sub-city, Addis Ababa, Ethiopia**

Nesga D., Addissie A. (Ethiopia)

743

**Assessment of knowledge and behaviour of cardiovascular risk factors among adults in communities of North Tajikistan**

Afandiyeva G., Karimova G., Mengliboyeva Z., Arigoni M., Matthys B., Prytherch H. (Tajikistan & Switzerland)

412

**Maternal urinary schistosomiasis and malaria before conception and during pregnancy are associated with child's early haemoglobin concentrations and risk of infections: A longitudinal preconceptional cohort in Benin**

Agbota G., Polman K., Wieringa F., Campos-Ponce M., Fievet N., Accrombessi M., Yovo E., Roucher C., Pachot A., Ganee L., Tissières P., Massougbojji A., Cot M., Briand V. (France, Benin, Belgium & The Netherlands)

706

**Increased education and control measures are needed to prevent malaria deaths in undeveloped countries such as Afghanistan and Pakistan**

Ahmadzai S. (UK)

## Poster List – Tuesday 17 September

653

**Risk factors for malnutrition among school-aged children: A cross-sectional study in rural Madagascar**

Aiga H., Abe K., Andrianome V.N., Randriamampionona E., Razafinombana A., Murai T., Hara M. (Japan, USA & Madagascar)

719

**Determining the prevalence of soil transmitted helminths in soil samples in Ogun state using different method of concentration technique**

Ajuokwu C. (Nigeria)

801

**The risk and/or benefits of oral ingestion of *Cannabis sativa* in malaria infected host: An in vivo model in mice**

1, 2, 3 Akinola O., 1 Ogbeche E., 4 Olumo-Abdul H. A., 1,2 Alli-Oluwafuyi A., 1 Njan A. A., 1 Olorundare O. E. and 3,5,6 Gbotosho G. O. (Nigeria)

146

**Prevalence of chronic kidney disease among newly diagnosed highly active antiretroviral therapy (HAART) naive HIV positive patients in Abuja, Nigeria**

Ogala-Akogwu V.L., Arije A., Anteyi E.A. (Nigeria)

771

**The vector biology of ectoparasites on rodent from the Asir region of Saudi Arabia**

Alghamdi S.Q., Alagaili A.N., Stekolnikov A.A., McGarry J.W., Darby A.C., Makepeace B.L. (UK, Saudi Arabia & Russia)

754

**Variations in pre-vaccination platelet counts: Data from the EBOVAC-Salone study in rural northern Sierra Leone**

Baiden F., Ishola D., Kowuor D., Afolabi M., Owusu-Kyei K., Lowe B., Kohn B., Otieno T., Manno D., Samai M., Leigh B., Greenwood B., Watson-Jones D. (Sierra Leone, UK & Tanzania)

756

**Who failed to meet to eligibility criteria in a vaccine trial in northern Sierra Leone, and why? Analysis of data from the EBOVAC-Salone study**

Baiden F., Ishola D., Kowuor D., Afolabi M., Owusu-Kyei K., Lowe B., Kohn B., Otieno T., Manno D., Samai M., Leigh B., Greenwood B., Watson-Jones D. (Sierra Leone, UK & Tanzania)

346

**Knowledge, attitudes, and practices concerning cervical cancer prevention in Uganda: A review of literature and critical appraisal**

Bakkabulindi P., Katagira W., Nakisige C., Nakigudde G. (Uganda)

497

**Modelling the impact of dengue control intervention addressing hotspot transmission Santiago de Cuba, Cuba, 2010-2018**

Baldoquín Rodríguez W., Gomez Padron T., Fonseca V. (Cuba)

1107

**Prevalence and risk factors of malaria parasitaemia in children in the lake endemic region of Kenya**

Bashir I.M., Nyakoe N., van der Sande M.A.B. (Belgium, Kenya & The Netherlands)

## Poster List – Tuesday 17 September

**1080**

**Effectiveness of rifampicin chemoprophylaxis in preventing leprosy in post elimination era**

Baskota R., Parajuli N., Jha C.B., Gyawali B., Ghimire S. (Nepal)

**750**

**Hepatitis C virus genotype 1 in Saudi Arabia: A future prediction and laboratory profile**

Bawazir A., AlGusheri F., Jradi H., AlBalwi M., Gader A.G. (Saudi Arabia)

**751**

**Knowledge, attitudes, and practices among Saudi women regarding cervical cancer, human papillomavirus (HPV) and corresponding vaccine**

Jradi H., Bawazir A.A. (Saudi Arabia)

**150**

**Isolation of Peste des Petits Ruminants virus using primary goat kidney cell culture obtained from slaughtered goat**

Begum S., Nooruzzaman M., Parvin M.M., Parvin R., Islam M.R., Chowdhury E.H. (Bangladesh)

**237**

**Distribution of Peste des Petits Ruminants virus in different tissues of Black Bengal goats upon experimental infection**

Begum S., Nooruzzaman M., Islam M.R., Chowdhury E.H. (Bangladesh)

**128**

**A hang-up and behaviour change communication campaign to improve bed net use: A pilot study from the locality of Baré - Bakem in Cameroon**

Bekolo C.E., D'Arcy T. (Cameroon)

**818**

**The tick cell biobank: Tick and other arthropod cell lines for tropical medicine research**

Bell-Sakyi L., Al-Khafaji A., Hartley C., Darby A., Baylis M., Makepeace B.L. (UK)

**790**

**Household transmission of rotavirus in Malawian children with acute gastroenteritis**

Bennett A., Pollock L., Jere K., Everett D., Iturriza-Gomara M., Bar-Zeev N., Cunliffe N.A. (Malawi, UK & USA)

**806**

**Impact of primary care access, pre-entry and latent infection screening on tuberculosis in new-entrants to the UK: A population-based cohort study**

Berrocal-Almanza L.C., Harris R., Lalor M.K., Muzyamba M.C., Were J., OConnell A.M., Mirza A., Kon O.M., Lalvani A., Zenner D. (UK)

**37**

**Mobile sms effectively improves dengue prevention practices in community: An implementation study in Nepal**

Bhattarai A.H., Sanjaya G.Y., Khadka A., Kumar R., Ahmad R.A. (Nepal & Indonesia)

**925**

**Leprosy after the elimination: Nepal experience from the university teaching hospitals**

Bhattarai S., Rijal A., Marahatta S., Khadka A. (Nepal)

## Poster List – Tuesday 17 September

463

**Reduced plasma concentrations of vitamin B6 and increased plasma concentrations of the neurotoxin 3-hydroxykynurenine are associated with nodding syndrome: A case control study in Gulu and Amuru districts, Northern Uganda**

Obol J.H., Arony D.A., Wanyama R., Luryama Moi K., Bodo B., Odong P.O., Odida M. (Uganda)

191

**Latent tuberculosis infection in health care workers of Cuban health facilities: Risk assessing and results of an intervention**

Borroto S., González E., Doval A., Martínez A.M., Guancho H., Madiedo M., Gámez D., Sevy J.I., Martínez D. (Cuba)

1062

**Identifying protein expression phenotypes in sepsis patients from Austere settings using topological data analysis**

Brandsma J., Schully K., Striegel D., Chenoweth J.G., Elayadi A., Krishnan S., Faix D., Fox A., Letizia A., Tsalik E., Woods C., Clark D.V. (USA, Cambodia & Ghana)

899

**Proteasome inhibition impairs chikungunya virus replication**

López L., Archila E., Parra S.J., Castellanos J.E., Calvo E.P. (Colombia)

887

**Hotel sector engagement for larvae and mosquito surveillance in Algarve Region, Portugal: The Mosk.o. intervention protocol**

Cancela M., Bodião J., Guerreiro N., Guerreiro A.C. (Portugal)

243

**Challenges to map the overlap of vector-borne diseases in Burkina Faso, Cameroon and Malawi following the integrated vector management toolkit**

Canelas T., Stanton M.C., Thomsen E., N'Fale S., Mzilahowa T., Njiokou F., Ranson H. (UK, Burkina Faso, Malawi & Cameroon)

262

**Knowledge and preventive attitudes on visceral leishmaniasis among Brazilian dog owners: Report from a household survey**

Carvalho A.G., Luz J.G.G., Rodrigues L.D., Dias J.V.L., Fontes C.J.F. (Brazil)

181

**Prevalence and associated factors of soil-transmitted helminth and food-borne trematode infections in rural Thailand: Multilevel analysis using Bayesian hierarchical regression modeling**

Charoensakulchai S., Suwannahitatorn P. (Thailand)

330

**Assessment of Three DNA extraction methods and Recombinase polymerase amplification (RPA) assay for diagnosis of PKDL at field settings**

Chowdhury R., Ghosh P., Khan A.A., Hossain F., Khaledul F., Maruf S., Nath R., Baker J., Abd El Wahed A., Mondal D. (Bangladesh, USA & Germany)



## Poster List – Tuesday 17 September

696

**Evaluation of rapid extraction methods in combination with Recombinase polymerase amplification (RPA) assay for diagnosis of Post kala-azar dermal leishmaniasis (PKDL) at field settings**

Chowdhury R., Ghosh P., Khan A.A., Hossain F., Khaledul F., Maruf S.1, Nath R.1, Baker J., Abd El Wahed A., Mondal D. (Bangladesh, USA & Germany)

834

**Effect of insecticide-treated bed nets on visceral leishmaniasis incidence in Bangladesh - A retrospective cohort analysis**

Chowdhury R., Chowdhury V., Faria S., Akter S., Dash A.P., Bhattacharya S.K., Bern C., Akhter S., Boelaert M., Banu Q. (Bangladesh, India, USA & Belgium)

852

**Assessment of knowledge, attitudes and practices towards kala-azar in an endemic district in Bangladesh - A cross sectional survey**

Faria S., Chowdhury S., Islam M.S., Akter S., Islam M.M., Akhter S., Chowdhury V. (Bangladesh)

1061

**Kala-azar vector (*Phlebotomus argentipes*; diptera: psychodidae) control in Bangladesh: A cluster randomized controlled trial**

Chowdhury R., Faria S., Huda M.M., Chowdhury V., Mondal D., Akhter S., Akter S., Nabi S.G., Dash A.P., Banu Q. (Bangladesh & India)

507

**Prevalence, antimicrobial susceptibility pattern, serotypes and risk factors for group B streptococcus rectovaginal isolates among pregnant women at Kenyatta National Hospital, Nairobi, Kenya**

Jisuvei C.S., Maina A.N., Osoti A. (Kenya)

11

**Investigating the relationship between insecticide resistance, underlying molecular mechanisms and malaria prevalence in *Anopheles gambiae* s.l from Guinea**

Collins E.L., Vaselli N.M., Sylla M., Beavogui A.H., Osborne J., Lawrence G., Irish S., Walker T., Messenger L.A. (UK, Guinea & USA)

562

**Seroprevalence of vaccine-preventable diseases in young African migrants recently arrived to Madrid, Spain**

Comeche B., Chamorro-Tojeiro S., Pérez-Molina J.A., Norman F., Monge-Maillo B., López-Vélez R. (Spain)

936

**IL-10 expressing CD19+ B-regulatory cells counter-balance IL-6 expressing T CD4+ cells in the bone marrow of patients with visceral leishmaniasis**

Braz D.C., Galvani R.G., Teixeira C.R., Costa D.L., Bonomo A.C., Costa C.H.N. (Brazil)

34

**Analysis of the knowledge, attitudes and practices of populations in four villages of Balés provinces (Burkina Faso) regarding *Taenia solium* life cycle**

Dahourou L.D., Gbati O.B., Savadogo M., Dicko A., Millogo A. (Burkina Faso & Senegal)



## Poster List – Tuesday 17 September

**862**

**Observations and findings of training modules for biomedical technicians on maintenance and repair of medical devices in Sub-Saharan hospital settings**

D'Haese L., Ntambwe A., Blanc-Gonnet C. (Belgium & France)

**223**

**Sustainable containment of dengue outbreaks through comprehensive integrated approach**

Dheerasinghe D.S.A.F., Samaraweera P.C., Cader M., Rajapakshe O.B.W., Abeysekara I., Weerasinghe W.M.I.P., Rathnayake R.M.T.D., Kodithuwakku K.A.L.C., Pannila Hetti N., Tissera H.A. (Sri Lanka)

**760**

**Testing a method of sampling for entomological determination of transmission of LF to inform treatment strategy in urban settings**

Nditanchou R., Dixon R., Pam D., Isiyaku S., Nwosu C., Sanda S., Molyneux D. (Nigeria & UK)

**335**

**Immunization approach "Reach Every District" when GAVI funding stops in Tandjoare, Togo**

Djanda L., Kassankogno Y., Boko A.K., Lacle A., Thonneau P. (Togo & Egypt)

**23**

**Development of a mucosal vaccine against HIV based on genetically-engineered *Saccharomyces cerevisiae* probiotic strains**

Palma M.L., Garcia-Bates T.M., Martins F.S., Douradinha B. (USA, Brazil & Italy)

**882**

**Permethrin resistant bed bugs (*Cimex lectularius*) can be killed by a combination of H<sub>2</sub>O<sub>2</sub> fluid and permethrin – A synergistic effect as a light at the end of the tunnel**

Duscher G.G., Hodžić A., Battisti E., Boigenzahn S., Schwan T., Jaeger P., Ljuhar D. (Austria)

**927**

**Estimating intervention effects in cluster randomised controlled trials with non-compliance**

Edwards T., Opondo C., Allen E. (UK)

**42**

**Small-scale field evaluation of the efficacy and residual effect of Fludora® Fusion (mixture of clothianidin and deltamethrin) against susceptible and resistant *Anopheles gambiae* populations from Benin, West Africa**

Agossa F.R., Padonou G.G., Fassinou A.J.Y.H., Odjo E.M., Akuoko O.K., Salako A., Koukpo Z.C., Nwangwu U.C., Akinro B., Sezonlin M., Akogbeto M.C. (Benin)

**535**

**Video-enhanced WHO cone tests: Detailed insights from a 3-minute test**

Emery M., Matope A., Gleave K., Hughes A., Steen K., Foster G., Jones J., McCall P.J. (UK)

**896**

**Metagenomics of Cameroonian aquatic bugs associated with colonisation by *Mycobacterium ulcerans* reveals *Wolbachia* infections**

Esemu S.N., Dong X., Post R.J., Ndip L.M., Darby A.C., Makepeace B.L. (Cameroon & UK)

## Poster List – Tuesday 17 September

611

**Improving detection of recent subclinical leptospiral infections in high prevalence communities: Modelling the microscopic agglutination test (MAT) titre decay**

Eyre M., Giorgi E., Costa F., Ko A., Diggle P.J. (UK, Brazil & USA)

681

**Maternal endothelium and risk of developing cardiovascular diseases**

Fatima A. (Pakistan)

683

**nH1N1 Influenza and risk of bacterial co infections among acutely ill children**

Fatima A. (Pakistan)

844

**Differential behavior in transcriptomic and proteomic profiles of *Leishmania mexicana* isolates: targets for diagnosis?**

Fernández-Figueroa E.A., Muñoz-Montero S.A., Imaz-Rosshandler I., Becker-Fauser I., Miranda-Ortiz H., Cervantes-Sarabia R., Alanis-Funes G., Rangel-Escareño C.

29

**Molecular characterization of lactate dehydrogenase (LDH) of *Cryptosporidium parvum*: A potential drug target for developing therapeutics**

Nongley F.N., Faustin K.F., Zofou D. (Cameroon)

1003

**BCG vaccine induces pathogen-dependent, differential cytokine production in response to heterologous stimulation in infants**

Freyne B., Messina N.L., Donath S., Bonnici R., Germano S., Gardiner K., Casalaz D., Robins-Browne R.M., Netea M., Flanagan K.L., Kollmann T., Curtis N. (Australia, UK, Malawi, Canada & The Netherlands)

179

**Research of plasmodium DNA in livers obtained from simians dead by yellow fever**

Furieri C., Buery J.C., Fux B., Pina B.P., Colodetti A.F., Silva F.S., Kawanami A., Mendes S.L., Duarte A.M.R.C., Cerutti Junior C.

355

**Cost-effectiveness analysis of introduction the new pneumococcal conjugate vaccine in Cuba**

García-Fariñas A., Linares-Perez N., Toledo-Romaní M.E., Clark A.D., El Omeiri N., Marrero-Araújo M.C., Pilar-González I., Toraño-Peraza G., Reyes-Jiménez A., López-Ambrón L. (Cuba, UK & USA)

967

**Cytological diagnosis of Cutaneous Leishmaniasis in hilly region of Nepal – Tip of iceberg**

Ghimire P.G., Ghimire P., Chapagain B., Jha S., Pandey S. (Nepal)

320

**Low vaccination coverage and high prevalence of hepatitis B infection in health care workers at University of Gondar Hospital, Northwest Ethiopia**

Gebremariam A.A., Tsegaye A.T., Shiferaw Y.F., Reta M.M., Alem G. (Ethiopia)

1012

**Serological and molecular diagnosis of visceral leishmaniasis using filter-paper blood samples**

Ghosh P., Chowdhury R., Faisal K., Hossain F., Ashfaq Khan A., Nath R., Baker J., Abd El Wahed A., Duthie M.S., Mondal D. (Bangladesh, USA & Germany)

## Poster List – Tuesday 17 September

708

**Meningococcal disease in Gaza governorates during the 21st century - Occupied Palestinian territory, nineteen years follow up 2000-2018**

Ghuneim N., Dheir M. (Palestine)

1142

**Does malaria in pregnancy affect neurodevelopmental outcomes?**

Gnanewaran B., Conroy A., Madanitsa M., Gichuru P., Kain K., Gladstone M.J. (UK, Canada & Malawi)

816

**Assessing the immunogenicity of adjuvant-antigen formulations in a natural bovine – *Onchocerca ochengi* infection model for human onchocerciasis**

Graham-Brown J., Zhan B., Bottazzi M.E., Abraham D., Petrovsky N., Bayang N., Soh Bah G., Tanya V., Lustigman S., Makepeace B. (UK, USA, Cameroon & Australia)

48

**Complexity in implementing Anchal drowning prevention program in Bangladesh: A process evaluation**

Gupta M., Rahman A., UI Baset K., Jagnoor J. (Australia, Bangladesh & India)

7

**Predictors of Long Acting and Permanent Methods (LAPMs) of contraceptive utilization among married women of reproductive age in Adama town, Ethiopia**

Habtamu A. (Ethiopia)

72

**Molecular epidemiology of Human papillomaviruses from cervical samples in Ethiopia: A systematic review**

Derbie A., Mekonnen D., Yismaw G., Biadlegne F., Van Ostade X., Abebe T. (Ethiopia & Belgium)

74

**Surfaces and air bacteriology of selected wards at a referral hospital, Northwest Ethiopia: A cross-sectional study**

Getachew H., Derbie A., Mekonin D. (Ethiopia)

154

**Performance of the HPV E6/E7 mRNA testing for the detection of high grade cervical intraepithelial neoplasia (CIN2+): A systematic review**

Derbie A., Mekonnen D., Woldeamanuel Y., Abebe T. (Ethiopia)

119

**Low immunization coverage in Gedeo zone, South Ethiopia: A community based cross sectional study**

Hailu S., Astatkie A., Johansson K.A., Lindtjørn B. (Ethiopia & Norway)

805

**Uptake of cervical cancer screening and associated factors among 15–49-year-old women in Dessie town, Northeast Ethiopia**

Mitiku I., Tefera F. (Ethiopia)



## Poster List – Tuesday 17 September

208

**Spatial and temporal distribution of knockdown resistance genes in *Phlebotomus argentipes* and the potential impact on visceral leishmaniasis elimination in India**

Hitchins L.J., Trett A.E., Singh R.P., Srikantiah S., Kumar Mishra P., Reynolds A., Deb R., Coleman M. (UK & India)

416

**Spatio-temporal malaria case distribution in the presence of indoor residual spraying (IRS) at a plantation in southern Malawi**

Hoek Spaans R., Stanton M.C., Jones C.M. (UK & Malawi)

3

**Can Indonesia achieve malaria elimination? Research, mapping and surveillance laboratory data needs the feasibility of malaria elimination**

Hutagalung J., Kusnanto H., Supargiyono, Sadewa A.H., Novijanti R., Garjito T.A. (Indonesia)

722

**Epidemiology of visceral leishmaniasis among children in Gadarif hospital, eastern Sudan**

Mohammed Ahmed A.A., Saeed M.O., Gamal K.A., AbdelAzim A.A. (Sudan)

1038

**Analysis of *Plasmodium falciparum* Pfcr1 and Pfmdr1 genes in parasite isolates from asymptomatic individuals in Southeast Nigeria eleven years after withdrawal of Chloroquine**

Moses N. Ikegbunam<sup>1\*</sup>, Charles N. Nkonganyi<sup>2</sup>, Bolaji N. Thomas<sup>3</sup>, Charles O. Esimone<sup>1</sup>, Thirumalaisamy P. Velavan<sup>2</sup>, Olusola Ojurongbe (Nigeria, Germany & USA)

332

**Sociodemographic and household level factors associated with severe acute malnutrition in a high burden malnutrition region in northern Nigeria**

Imam A., Farouk Z.L., Hassan-Hanga F. (Nigeria)

485

**What is the status of Lassa fever vaccine development? A literature review and reflection from a tropical public health perspective**

Ishola D.A. (UK & Sierra Leone)

1076

**Using a geographical information system (GIS) to monitor insecticide resistance status of malaria vectors in Pakistan**

Jabeen A., Ansari J.A., Ikram A., Khan M.A. (Pakistan)

1077

**Mosquito alert Pakistan - A tool for surveillance and monitoring of malaria, dengue, chikungunya zika and West Nile disease vectors**

Jabeen A., Ikram A., Ansari J.A., Khan M.A. (Pakistan)

695

**Lassa-seroprevalence and its predictors in Faranah prefecture, Guinea: A cross-sectional survey**

Jankhöfer C.H., Marí Sáez A., Magassouba N., Soropogui B., Camara A., Günther S., Gabriel M., Fichet-Calvet E., Borchert M. (Germany & Guinea)



## Poster List – Tuesday 17 September

**804**

**Evaluation of rotavirus vaccine effectiveness against G1 and G2 strains possessing a DS-1-like genetic backbone in Malawian infants**

Jere K.C., Bar-Zeev N., Bennett A., Pollock L., Sanchez-Lopez P.F., Nakagomi O., Tate J.E., Parashar U.D., Heyderman R.S., French N., Iturriza-Gomara M., Cunliffe N.A. (UK, Malawi, Spain, Japan & USA)

**673**

**Population based screening using trained volunteers in detection of early stage (stage 1 and stage 2) oral cancers and pre cancers**

Johns D.A. (India)

**674**

**Transmission dynamics and community compliance of containing nipah virus transmission in Kerala, India**

Johns D.A. (India)

**360**

**Uses of traditional medicine and the health care system: How the community response oral history in developing country**

Joshi M. (Nepal)

**1046**

**Preventing infectious disease by sensitization**

Kaboré R.P., Gnininou S., Roamba G., Reuleck M. (Burkina Faso & Germany)

**739**

**Tobacco and alcohol consumption among adolescents living in urban and rural part of Ethiopia**

Getachew S., Lewis S., Britton J., Deressa W., Fogarty A.W. (Ethiopia & UK)

**33**

**Process evaluation of a Comprehensive Sexuality Education intervention in primary schools in South-Western Uganda**

Kemigisha E., Ivanova O., Ruzaaza G.N., Ninsiima A.B., Kaziga R., Bruce K., Leye E., Coene G., Nyakato V.N., Michielsen K. (Uganda, Germany & Belgium)

**47**

**Knowledge, attitudes and practices towards Hepatitis B virus among healthcare workers in Goma city / Democratic Republic of Congo**

Khonde K.R., Ngagi M.A., Lupande M.D. (DRC)

**700**

**The importance of knowledge towards schistosomiasis among school-aged children for improving disease control in Kisantu / Democratic Republic of Congo**

Khonde K.R., Mbanzulu M.K., Lupande M.D. (DRC)

**390**

**Evaluation of *Plasmodium falciparum* histidine-rich protein 2 and 3 genes polymorphisms in Kenya**

Kivecu M.N., Mobegi V., Mugambi B., Chemwor G., Okoth R., Opot B., Juma D., Akala H., Andagalu B., Mananganbang J. (Kenya)



## Poster List – Tuesday 17 September

**934**

**A novel sputum cup to preserve and transport sputum for TB diagnosis**

Kontogianni K., Hernandez Zuniga D., Bimba J.S., Lawson L., Dominguez J., Molina-Moya B., Cuevas L.E. (UK, Nigeria & Spain)

**614**

**How to provide antimalarials to vulnerable children? A cost-effectiveness analysis of delivery modes for post-discharge malaria chemoprevention in southern Malawi**

Kühl M.-J., ter Kuile F., Phiri K., Robberstad B. on behalf of the PMC Consortium (Norway, UK & Malawi)

**1126**

**Cost-effectiveness analysis of post-discharge malaria chemoprevention for severely anaemic children in Kenya and Uganda**

Kühl M.-J., ter Kuile F., Phiri K., Kwambai T., Dhabangi A., Robberstad B. on behalf of the PMC Consortium (Norway, UK, Malawi, Kenya & Uganda)

**226**

**Incident of physical and sexual violence and its influence on sexually transmitted infection in India**

Kumar A. (India)

**227**

**Factors associated with acute diarrhea in under-five children in India, 2015-16**

Kumar A. (India)

**1051**

**A foundation doctor's experience of developing educational resources to disseminate information about cholera and polio in conflict settings within the Eastern Mediterranean Region (EMR)**

Kurian M., Bayad N. (UK)

**970**

**Review of progress on country's Action Plan on Antimicrobial Resistance in WHO African Region.**

Kuti O.O., Alori S. (Ghana & Nigeria)

**340**

**Serotype distribution and susceptibility pattern of *Streptococcus pneumoniae* in Cuba: Cross sectional study pre-vaccine introduction**

Toraño G., Linares-Pérez N., Toledo-Romaní M.E., Arias-Portales I., Montes de Oca M., Mirabal Sosa M., Borroto Gutierrez S., Rodriguez Orta M., Luis-González I. (Cuba)

**365**

**Evaluating the dengue surveillance system in Santiago de Cuba: Key information for the developing an early warning system for arbovirus control**

Linares Perez N., Baldoquin W., Gomez Padron T., Fonseca V., Gomez H.M., Popa Rosales J.C., Mirabal Sosa M., Toledo Romani M.E., Vanlerberghe V. (Cuba & Belgium)

**371**

**The burden of pneumococcal disease estimation before the introduction the new Cuban pneumococcal conjugate vaccine**

Linares-Pérez N., Wahl B., Rodriguez M., Toraño G., Toledo-Romaní M.E. and Cuban Pneumococcal Project (Cuba & USA)

## Poster List – Tuesday 17 September

718

**Can we identify *Leishmania* super-spreaders in canine reservoir populations to reduce transmission?**

Lison A., Duthie M., Reed S., Courtenay O. (UK & USA)

228

**Species-specific molecular detection and infection prevalence determination for schistosomiasis from filter urine samples collected in Ghana**

Brittany P., Clare D., William K.A., Jean M.N., Joseph K.Q., Abraham K.A., Nilanjan L. (USA & Ghana)

234

**Determination of co-parasitic infection by molecular assay from urine samples collected from pregnant women from two districts of Ghana**

Sarah A., Abraham K.A., Nilanjan L. (USA & Ghana)

620

**Invertebrate hosts and epidemiological predictors of American tegumentary leishmaniasis in Brazil: A systematic review**

Lera-Nonose D.S.S.L., Fermiano T.H., Ganaza K.L.T., Sartori K.P., Sydor B.G., Aristides S.M.A., Silveira T.G.V., Teixeira J.J.V., Lonardonni M.V.C., Demarchi I.G. (Brazil)

1127

**Immunoproteomics applied for the identification of new biomarkers for the diagnosis of visceral leishmaniasis and its association with the human immunodeficiency virus**

Ludolf F., Sanchez-Machado A., Costa L.E., Ramos F.F., Tavares C.A.P., Cota G.F., Coelho E.A.F. (Brazil)

908

**Factors associated with human visceral leishmaniasis occurrence: A case-control study in Central-Western Brazil**

Luz J.G.G., Carvalho A.G., Morais M.L., Naves D.B., Dias J.V.L., Fontes C.J.F. (Brazil)

411

**Epidemiology of malaria and anaemia among school aged children in Tanzania**

Makenga G., Baraka V., Minja D.T., Nakato S., Francis F., Madebe R., Lusingu J.P., Van geertruyden J.P. (Tanzania & Belgium)

417

**Prevalence of malaria parasitaemia in pregnant women and school aged children living in similar endemic setting of sub Saharan africa: A systematic review and meta-analysis**

Makenga G., Menon S., Baraka V., Minja D.T., Nakato S., Francis F., Lusingu J.P., Van geertruyden J.P. (Tanzania & Belgium)

1087

**High prevalence of leprosy during skin survey in the Muzaffarpur HDSS, Bihar, India**

Malaviya P., Hasker E., de Koning P., Boelaert M., Sundar S. (India & Belgium)

1115

**Optimization and validation of an improved copro-antigen ELISA for the diagnosis of *Taenia solium* taeniosis in humans**

Mangeni G.O. (Uganda)

## Poster List – Tuesday 17 September

96

**Perceived stigma of leprosy among community members and health care providers in Lalitpur district of Nepal: A qualitative study**

Marahatta S.B., Amatya R., Adhikari S., Giri D., Lama S., Kaehler N., Rijal K.R., Marahatta S., Adhikari B2. (Nepal & Thailand)

1094

**Host targets of the anthelmintic drug praziquantel**

Park S.-K., McCorvy J.D., Marchant J.S. (USA)

678

**Potential benefits of combining transfluthrin-treated sisal products and long-lasting insecticidal nets for controlling indoor-biting malaria vectors**

Masalu J.P., Okumu F.O., Mmbando A.S., Sikulu-Lord Maggy T., Ogoma S.B. (Tanzania, South Africa, UK, Australia & USA)

308

**BITING RISK AND INSECTICIDE RESISTANCE IN CULEX PIPIENS COMPLEX IN RURAL SOUTH-EASTERN TANZANIA**

Matowo N.S., Abbasi S., Munhenga G., Tanner M., Mapua S.A., Oullo D., Koekemoer L.L., Kaindoa E., Ngowo H.S., Coetzee M., Utzinger J., Okumu F.O. (Tanzania, Switzerland, UK, South Africa & Kenya)

1132

**Pneumococcal vaccine for preventing *Streptococcus pneumoniae* infection for people who are HIV positive**

Sadlier C., Matthews A., Bennett K., Mockler D., Wilson F., Bergin C. (Ireland)

772

**High resolution insight into hepatitis B virus epidemiology in Africa to inform on intervention strategies**

McNaughton A.L., Lourenço J., Bester P.A., Mokaya J., Goedhals D., Gupta S., Seeley J., Newton R., Ocamo P., Matthews P.C. (UK, South Africa & Uganda)

95

**Toward improved health education interventions: Mental model approach to enhance rural youth's literacy about podoconiosis in Wolaita zone, Ethiopia**

Engdawork K., Ayode D., Tadele G., Davey G., McBride C. (Ethiopia)

1083

**Current challenges and proposed solutions to the effective implementation of the RTS, S/AS01 malaria vaccine program in sub-Saharan Africa: A systematic review**

Dimala C.A., Kika B.T., Kadia B.M., Blencowe H. (UK & Belgium)

826

**Immune-complex mimetics (ICMs): Adjuvant free approach to vaccination and improved immune diagnostics for the control of flaviviruses**

Moore S., Blundell P., Turtle L., Pleass R. (UK)

941

**Socio-demographic and clinical characteristics of HIV positive women with cervical cancer; 3 years evidence from a Tanzanian cancer centre**

Msami K.H., Msemo D., Meza J., Soliman A. (Tanzania & USA)



## Poster List – Tuesday 17 September

958

**The laboratory assessment of behavioural and physiological responses of *Anopheles gambiae* to piperonyl butoxide**

Mthawanji R., Foster G. (Malawi & UK)

149

**Prevalence and determinants of gestational diabetes mellitus in Africa based on the updated international diagnostic criteria: A systematic review and meta-analysis**

Muche A.A., Olayemi O.O., Gete Y.K. (Nigeria & Ethiopia)

231

**What causes persisting high neonatal mortality in India: Evidence from recent national family health survey 2016**

Mukherjee A. (India)

853

**Evaluation of sera redox parameters in two clinical forms of Indian PKDL: A study from endemic areas of West Bengal, India**

Mukhopadhyay S., Datta S., Patra G., Ghosh M., Saha B. (India)

153

**On look on mebendazole deparasitization coverages of children of age under five (2011-2016) and helminthiasis incidence rate in the health zone of Kamalondo, DR Congo: Discontinue or continue with the strategy?**

Kaseba A., Mulenga P., Luboya O., Mukomena E. (DRC)

271

**Implementation of the WHO hand hygiene strategy in Faranah Regional Hospital, Guinea**

Müller S.A., Wood R., Tounkara O., Arvand M., Diallo M., Borchert M. (Germany & Guinea)

529

**A laboratory bioassay to evaluate insecticides as Indoor Residual Sprayed (IRS) wall treatments for malaria vector control**

Murphy A., Matope A., Seniya C., Voloshin V., Foster G., Towers C., Ranson H., Towers D., McCall P. (UK)

123

**Epidemiological profile of people with cholera according to the characteristics of health zone: DRC**

Musungayi T.S., Mvumbi M.G., Okitolonda Loseke.V., Bompangue K.D., Muyembe-Tamfum J.J. (DRC)

59

**Impact of the indigo ice free vaccine system on routine immunization in Pay Kongila health zone, Democratic Republic of the Congo**

Mvumbi M.G., Okitolonda V., Hoff N.A., Rimoin A., Masisa M., Okitolonda W.E., Muyembe J.J. (DRC & USA)

689

**Structured based screening of allosteric modulators of p-glycoprotein, a molecular target of highly implicated in multidrug resistant cancers**

Neba N.D., Akame S., Veranso C., Ntie-kang F. (Cameroon & Germany)

## Poster List – Tuesday 17 September

41

**Tuberculosis and the spine: Moving to the understanding of the burden at Kigali university teaching hospital**

Nelson N.K., Leway K., Blaise N. (Rwanda & USA)

841

**A revisit at 16 years for individuals from peri-urban New Delhi for tobacco use and associated oral lesions**

Mehrotra R., Nethan S.T., Ravi P., Grover S., Sharma S., Rath G.K., Kaur J., Ralhan R., Srivastava A. (India)

531

**Transfluthrin plastic shields for controlling outdoor malaria transmission**

Njoroge M., Hiscox A., Saddler A., Fillinger U. (The Netherlands, Tanzania & Switzerland)

595

**Effectiveness of community versus facility delivery strategies on adherence to dihydroartemesinin-piperaquine for post-discharge malaria chemoprevention in management of severe anaemia in Malawian children**

Nkosi-Gondwe T., Robberstad B., Mukaka M., Ter Kuile F.O., Banda S., Blomberg B., Phiri K.S. (Malawi, Norway, Thailand, UK & Kenya)

495

**Synthesis and evaluation of green solid lipid microparticulate mosquito repellent creams**

Nwagwu C.S., Nwobi L.G., Ogbonna J.D.N., Nwobi O.C., Echezona A.C., Amadi B.C., Ezeibe E.N., Ozioko A.C., Attama A.A. (Nigeria)

429

**Development of a microsatellite typing assay for studying genetic variation in *Madurella mycetomatis***

Nyuykonge B., Eadie K., Zandijk W.H.A., Fahal A.H., Desnos-ollivier M., van de Sande W.W.J., Klaassen C.H.W. (The Netherlands, Sudan & France)

591

**Possible amelioration of toxic effects of monosodium glutamate intoxication in rats by ethanol extract of *Dacryodes edulis***

Eneogwe-Njoku J., Egba S.I., Ogbodo J.O., Egbuonu A.C. (Nigeria)

835

**Pan African network on plasmodium vivax: Understanding the biology, detection and elimination**

Quaye I., Moffat S., Oeuvray C., Greco B. (Ghana & Germany)

1032

**Knowledge and perception of Zika virus infection and its diagnostic proficiency among physicians in Ekiti State, Nigeria**

Ojo J.O., Ogundun O.A., Dalhat M., Edukugho A., Balogun M.S., Bamidele F., Ajayi P., Olaniyan T. (Nigeria)

189

**Ecology, distribution and risk of transmission of viral haemorrhagic fevers by *Aedes* mosquitoes around the port areas of Tema, southern Ghana**

Ojukwu K.C., Adabie-Gomez D.A.M., Dadzie S.K. (Ghana)

## Poster List – Tuesday 17 September

842

**Impact of ivermectin mass treatment for onchocerciasis on malaria vector population in Ogun State, Nigeria**

Omitola O.O., Ejike C.U., Bayegun, A.A., Anifowose S.A., Oluwole A.S., Awolola T.S., Ekpo U.F. (Nigeria)

786

**Classical, stealth and super-stealth liposomes for intravenous delivery of lumefantrine: Characterization and pharmacodynamic study**

Onuigbo E.B., Attama A.A., Canato E., Pasut G. (Nigeria & Italy)

472

**Improving early infant diagnosis among HIV exposed infants in South-South Nigeria: A quality improvement strategy in a resource limited setting**

Onwubiko I.S., Okonkwo I., Adeniran A., Ezeanya C., Ovi K., Uzoigwe C. (Nigeria)

385

**Carcinogenicity of *Opisthorchis felinus* liver fluke infection: Mechanistic and other relevant data in experimental model**

Pakharukova M.Y., Zaporina O.G., Kovner A.V., Mordvinov V.A. (Russia)

461

**Experimental model of *Opisthorchiasis felinea*: Mechanistic insights into the cholangiocarcinogenesis**

Mordvinov V.A., Pakharukova M.Y. (Russia)

1036

**EDCTP and CEPI in partnership: Advancing vaccine development for Lassa fever in Africa**

Pandya L.J., Imbault N., Habarugira J.M.V., Kristensen F., Olesen O.F. (The Netherlands & Norway)

50

**Evaluation of risk communication on Zika virus transmission in Italy**

Parodi P., Bellino S., Albonico M., Maraglino F., Rizzo C. (Italy)

692

**Development, validation and implementation of preclinical models of loiasis and onchocerciasis to identify candidate macrofilaricidal drugs**

Pionnier N., Sjoberg H., Metuge H., Chunda V., Njouendou A., Fombad F., Ndzeshang B., Taylor M., Wanji S., Turner J. (UK & Cameroon)

789

**Malaria detection in transfusion medicine: Comparison of molecular methods to optimise *P. falciparum* detection**

Piubelli C., Pomari E., Perandin F., La Marca G., Moro L., Bisoffi Z. (Italy)

1000

**Non-secretor histo-blood group antigen phenotype is associated with reduced risk of clinical rotavirus vaccine failure in Malawian infants**

Pollock L., Bennett A., Jere K.C., Dube Q., Mandolo J., Bar-Zeev N., Heyderman R.S., Cunliffe N.A., Iturriza-Gomara. A. (UK, Malawi & USA)



## Poster List – Tuesday 17 September

624

**Seroprevalence of anti-*Toxoplasma gondii*, rubella and cytomegalovirus antibodies in women of childbearing age treated in LEPAC/UEM (the northwest region of Paraná-Brazil), 2015-2016**

Ramos-Milaré A.C.F.H., Corado I.B., Terron-Monich M.S., Lera-Nonose D.S.S.L., Brustolin A.A., Evangelista F., Falavigna-Guilherme A.L.F., Teixeira J.J.V., Lonardoni M.V.C., Demarchi I.G. (Brazil)

794

**Susceptibility and irritability of *Anopheles stephensi* malaria vector against insecticides used for the indoor residual sprays: A field survey in Pakistan**

Rana M.S., Ather S. (Pakistan)

1035

**Toward licensure of the first and future generations of live parasite *Plasmodium falciparum* sporozoite (PfSPZ) vaccines**

Richie T.L., for the International PfSPZ Consortium (USA)

285

**Chronology of the discovery of the autochthonous transmission of schistosomiasis in Corsica**

Richter J. (Germany)

555

**Abundance of phlebotomine sand flies in changing epidemiological settings of visceral leishmaniasis in Nepal**

Roy L., Uranw S., Cloots K., Van Bortel W., Das M.L., Boelaert M. (Nepal & Belgium)

848

**Cross sectional survey of the community regarding the awareness of dengue fever and practices of water storage and peri domestic water collection among the rural population of Kanchipuram district, Tamilnadu, India**

RajanRushender C., Deepak B., DineshKumar G., Logaraj M. (India)

257

**Type of trematodes infecting freshwater snails in Maha Sarakham province, Thailand**

Saijuntha W., Bunchom N. (Thailand)

256

**Preliminary report on the status of schistosomiasis and different types of snail intermediate host with respect to elimination**

Sam-Wobo S.O., Awoyale A. (Nigeria)

892

**Prevention of HIV and hepatitis B and C among health professionals of Banfora regional hospital of Banfora (Burkina Faso/ West Africa)**

Bako I.F., Sawadogo K.C.C. (Burkina Faso)

141

**Epidemiological monitoring of the two last outbreaks of Yellow Fever in Brazil – An outlook from Portugal**

Selemene I. (Portugal)

## Poster List – Tuesday 17 September

14

**Therapeutic potential of *Withania somnifera* in filarial induced secondary lymphedema**

Settybalakrishnan A., Abel Arul N., Ramaswamy K. (India & USA)

216

**Establishment of a positive control to standardize the Avian influenza H5N1 reverse transcription recombinase polymerase amplification assay**

Shalaby M.A., Ahmed B.M., Böhken-Fascher S., Yehia N., Bayoumi M.M., Elgamal M.A., Yousif A., Amer H.M., Weidmann M., Abd El Wahed A. (Egypt, Germany & UK)

1129

**The importance and use of nanotechnology in the detection of infectious diseases**

Shams S. (Iran)

849

**Establishing sentinel sites to support Visceral Leishmaniasis elimination in India**

Singh R.P. Deb R.M., Srikantiah S., Mishra P.K., Roy N., Sen P.K., Trett A., Coleman M.C. (UK & India)

421

**The role of dams in dry season malaria transmission in Central Malawi**

Stanton M.C., Hoek Spaans R., Jones C.M. (UK & Malawi)

880

**High circulation of Chikungunya virus in *Aedes aegypti* in the state of Sergipe, Northeast Brazil**

Storti-Melo L.M., Jesus M.C.S., Batista M.V.A., Chagas R.D.O., La Corte R. (Brazil)

103

**Molecular-epidemiological studies on pathways of transmission and long lasting capacity building to prevent cystic echinococcosis infection: Outline of peritas project**

Tamarozzi F., Acosta-Jamett G., Larrieu E., Santivanez S., Uchiumi L., Perteguer Prieto M.J., Siles-Lucas M., Casulli A. (Italy, Chile, Argentina, Peru & Spain)

105

**Prevalence of abdominal cystic echinococcosis in rural Bulgaria, Romania and Turkey: A cross-sectional, ultrasound-based, population study (HERACLES project)**

Tamarozzi F., Akhan O., Cretu C.M., Vutova K., Fabiani M., Muhtarov M., Pezzotti P., Siles-Lucas M., Brunetti E., Casulli A. (Italy, Turkey, Romania, Bulgaria & Spain)

106

**Potential risk factors associated with human cystic echinococcosis investigated through a semi-structured questionnaire during the ultrasound surveys of the HERACLES project**

Tamarozzi F., Akhan O., Cretu C.M., Vutova K., Fabiani M., Pezzotti P., Siles-Lucas M., Brunetti E., Casulli A. (Italy, Turkey, Romania, Bulgaria & Spain)

644

**Exploring the barriers and motivators encountered by healthcare workers (HCWs) in low- and middle-income countries (LMICs) in the implementation of tuberculosis infection prevention and control (TBIPC) measures and how they influence adherence: A systematic review**

Tan C. (UK)

252

**Molecular differentiation of Southeast Asian lung flukes, *Paragonimus spp***

Tantrawatpan C., Saijuntha W. (Thailand)

## Poster List – Tuesday 17 September

293

**Genetic structure of *Anopheles funestus* mosquitoes and its impact on malaria transmission in Kenya**

Ogola E.O., Odero J.O., Tchouassi D.P. (Kenya)

923

**Morbidity and mortality trends following the implementation of vector control interventions: Seasonal malaria chemoprevention (SMC) and mass distribution campaign of mosquito nets in the north and far-north regions of Cameroon between 2015 and 2017**

Tene L.N., Donfack O.T., Achu D. (Cameroon & Guinea)

366

**Repeated praziquantel treatment and *Opisthorchis viverrini* infection: A population-based cross-sectional study in Northeast Thailand**

Thinkhamrop K., Khuntikeo N., Sithithaworn P., Thinkhamrop W., Wangdi K., Kelly M.J., Suwannatrai A.T., Gray D.J. (Thailand & Australia)

483

**Bayesian spatial analysis of cholangiocarcinoma in Northeast Thailand**

Suwannatrai A.T., Thinkhamrop K., Clements A.C.A., Kelly M., Suwannatrai K., Thinkhamrop B., Khuntikeo N., Gray D.J., Wangdi K. (Thailand & Australia)

399

**Community based disease surveillance for early detection and personalised management of diabetics to minimise complications – Case of club olive wellness posts**

Thomas Toms K., John Susan V., John D. (India)

501

**Mobile text based disease management related notifications about diabetics, patients capability to manage complications related to diabetics**

Thomas Toms K., John Susan V., John D., Raglund J. (India & Finland)

372

**Hotspots of dengue transmission in Santiago de Cuba: Retrospective analysis and prospective validation**

Toledo Romani M.E., Mirabal M., Vanlerberghe V., Gomez Padron T., Popa Rosales J.C., Valdez L., Castillo R.M., Van der Stuyft P. (Cuba & Belgium)

373

**Nasopharyngeal colonization by *Streptococcus pneumoniae* in Cuban preschool children: Cross-sectional surveys before-after pneumococcal vaccination**

Chávez Amaro D.M., Toledo-Romaní M.E., Linares-Pérez N., Casanova González M.F., Rodríguez Valladares N.N., Rodríguez Noda L.M., Mirabal Sosa M., Rodríguez González M.C., Torano Peraza G., García-Rivera D., Valdés-Balbín Y., Vérez-Bencomo V. (Cuba & Belgium)

519

**Implementing the disease data management system for VL elimination in India**

Trett A.E., Toner T.M., Singh R.P., Reynolds A.M., Orleans M., Deb R.M., Mishra P., Srikantiah S., Coleman M. (UK & India)

273

**The health of forest staff: A multi-site assessment at tiger reserves from Central India and Western Ghats**

Gadre V., Trivedy C. (India & UK)



## Poster List – Tuesday 17 September

245

**Important *Aedes* infestation levels in Kinshasa, Democratic Republic of Congo**

Wat'senga T.F., Fasine S., Manzambi E.Z., Bisset J.A., Marquetti M.C., Van Bortel W., Vanlerberghe V. (DRC, Cuba & Belgium)

249

**Ecological characterization of *Aedes* spp during the Yellow Fever epidemic in Angola, 2016**

Marquetti M.C., Troco A., Cani P., Hidalgo Flores Y., Vanlerberghe V. (Cuba, Angola & Belgium)

251

**Spatial and temporal distribution of two major arbovirus vectors *Aedes aegypti* and *Aedes albopictus* in Havana, Cuba, 2018**

Marquetti M.C., Pérez M., Mendizábal M.E., Peraza I., Chamizo K., Bisset Lazcano J., Leyva Silva M., Vanlerberghe V. (Cuba & Belgium)

348

**Human T cell responses to Japanese encephalitis (JE) and JE vaccine**

Turtle L., Subramaniam K., Moore S., Ravi V., Satchidanadam V., Klenerman P., Solomon T. (UK & India)

387

**Original antigenic sin and Japanese encephalitis vaccination**

Tatullo F., Venkataswamy M., Ravi V., Desai A., Satchidanadam V., Solomon T., Turtle L. (UK & India)

924

**A comparison of quantitative PCR, Kato-Katz technique, and sodium nitrate flotation for the diagnosis of hookworm infections in Vietnam**

Ng-Nguyen D., Clarke N.E., Traub R.J., Clements A.C.A., Anderson R.M., Nery S.V. (Vietnam, Australia & UK)

929

**Differential impact of mass and targeted deworming campaigns for schistosomiasis control in children: A systematic review and meta-analysis**

Cribb D., Clarke N.E., Doi S.A., Nery S.V. (Australia & Qatar)

1105

**Does appreciative inquiry decrease false positive diagnosis during leprosy case detection campaigns in Bihar, India? An operational research study**

Wagh A.N., Mugudalabeta S., Gutierrez N.O., Padebettu K., Pandey A.K., Pandey B.K., Thulasingham M., Satyanarayana S., Dongre A. (Belgium, India & France)

482

**Potential for impacts of insecticide resistance mutations in the Indian subcontinental visceral leishmaniasis vector *Phlebotomus argentipes* on disease control and elimination**

Gomes B., Paine M., Kumar V., Das P., Mondal D., Weetman D. (UK, Brazil, India & Bangladesh)

77

**Intestinal parasites distribution among HIV infected children in Yaounde, Cameroon**

Baiye Abange W., Nkenfou C., Gonsu Kamga H., Assob Nguedia C., Kamgaing N., Lozupone C., Martin Sosso S., Kamgaing R., Fosso S., Essomba A., Ndjolo A., Koki P. (Cameroon)

## Poster List – Tuesday 17 September

137

**Urbanisation and socio-ecological factors as main drivers for the ecology of *Aedes aegypti* and risk of transmission of arboviruses in Côte d'Ivoire**

Zahouli B.Z.J., Koudou G.B., Müller P., Malone D., Utzinger J. (Côte d'Ivoire, Switzerland & UK)

533

**Cervical cancer screening among marginalized tea women communities in Bangladesh**

Zaman S., Doraiswamy S., Purno N., Biswas A. (Bangladesh)

665

**Methicillin resistant staphylococcus aureus with genotyping method among human immunodeficiency virus positive pediatric patients in northwest Ethiopia: A cross sectional study design**

Zenebe Y., Mekonnen D., Mekonnen Z., Tulu B., Tibebe M. (Ethiopia)

1016

**Diagnostic accuracy in the absence of laboratory capacity in rural Ghana**

Zimmermann M.E., Krumkamp R., Lorenz E., Gyau Boahen K., Eibach D., Sarpong N., Owusu-Dabo E., May J. (Germany & Ghana)

1055

**The impact of multiple rounds of indoor residual spraying on malaria incidence and haemoglobin levels in children from a high transmission setting**

Zinszer K., Charland K., Vahay S., Jahagirdar D., Rek J., Arinaitwe E., Kanya M., Rodriguez-Barraquer I., Greenhouse B., Dorsey G. (Canada, USA & Uganda)

608

**Effect of seasonal malaria chemoprevention in improving health of under five's in the region of Cascade, Burkina Faso**

Zizien Z.R., Guiraud I., Kazienga A. (Burkina Faso & Belgium)

## Poster List – Tuesday 17 September

### Track 3: One Health

198

**Molecular detection of Dengue fever virus in patients suspected of Ebola Virus Disease in Ghana**

Bonney J.H.K., Hayashi T., Dadzie S., Agbosu E., Pratt D., Asiedu-Bekoe F., Ido E., Sarkodie B., Ohta N., Yamaoka S. (Ghana & Japan)

528

**List of candidate items for protocols of observational studies: A scoping review**

Mahajan R., Burza S., Zeegers M. (India & The Netherlands)

445

**Gastro-intestinal helminths of free-ranging vervet monkeys (*Chlorocebus pygerythrus*) in Huye town, Rwanda – Call for one health approach**

Gashururu R., Mutabazi I., Mindje M. (Rwanda)

148

**Semi-domesticated dogs as a potential reservoirs for zoonotic hookworms in Bangkok, Thailand**

Inpankaew T., Wongwigkan J., Phoosangwalthong P. (Thailand)

1059

**Zoonotic tuberculosis in high risk groups in Ethiopia**

Taye H., Fekadu E., Haile S., Belacjew B., Melese F., Berg S., Wood J., Aseffa A., Mihret A. and the ETHICOBOTS Consortium (Ethiopia)

920

**Presence of Enterobacteriaceae in earth pond water, sediment and farmed Nile tilapia: Phenotypic characterisation and antibiotic resistance profile**

Nchanji G.T., Kemajou T.A.L., Mbiatong T.N., Akwanwi C.M., Ebenye Y.B., Tatsinkou B.F., Wanji S. (Cameroon & USA)

1089

**Multiresistant E coli and Salmonella spp in poultry litter in an urban area setting in Cameroon**

Ngogang Djobet M.P., Ngogang J., Wade A., Van der Sande M.A.B. (Belgium, Cameroon & The Netherlands)

698

**Scope and challenges of one health approach in Nepal**

Paudel S. (Indonesia)

370

**A systematic review on the extent and different ways climate change acts as a threat multiplier in the Lake Chad Basin Region**

Wilson R.D., Sullivan R., Sawas A. (UK & Sweden)

988

**A molecular analysis of sand fly blood meals in a visceral leishmaniasis endemic region of Northwestern Ethiopia reveals a complex host-vector system**

Yared S., Gebresilassie A., Abbasi I., Aklilu E., Kirstein O.D., Balkew M., Brown A., Clouse R., Warburg A., Hailu A., Gebre-Michael T. † (Ethiopia, Israel & USA)

## Poster List – Tuesday 17 September

### Track 6: External Factors influencing Future Health

**1028**

**Vermicompost leachate and yeast as biofertilizers in Krugersdorp mine soil: Uptake of PHEs in tomato seedlings**

Arthur G.D. (South Africa)

**792**

**A new mechanistic system-based approach for assessing the transmission of human fascioliasis across endemic areas**

Beltrame L., Wagener T., Vickerman P., Morgan E., Bargues M.D., Mas-Coma S. (UK & Spain)

**548**

**Impact of earthquake and natural disasters to tropical disease: How telemedicine help in this matters**

Bhatta R. (Nepal)

**435**

**eRegCom: Communication strategies to healthcare providers and women from an electronic maternal and child health registry – A protocol for cluster randomized controlled trial**

Bungudo B.B., Mørkrid K., Abu Khader K., Abu Ward I., Awwad T., Baniode M., Ghanem B., O'Donnell F.B., Venkateswaran M., Frøen J.F. (Norway & Palestine)

**389**

**“Without antibiotics, I cannot treat” – A mixed methods study of knowledge, attitudes, and practices related to antibiotic use in West Bengal, India**

Nair M., Tripathi S., Mazumdar S., Mahajan R., Harshana A., Pereira A., Jimenez C., Halder D., Burza S. (India & Spain)

**784**

**Assessment and perception of urban and rural food environments in South Africa**

Spires M., Delobelle P., Berggreen-Clausen A., Daivadanam M., Puoane T., Sanders D. (South Africa, UK & Sweden)

**151**

**Spatio-temporal dynamics of measles in the province of Western Kasai in Democratic Republic of Congo (DRC) from 2000 to 2014**

Dilubenzi S.D., Bigirinama N.R., Bompangue K.D., Muyembe-Tamfum J.J.(DRC)

**712**

**The recent spread of malaria in the highlands of East Africa**

Elliott J. (UK)

**520**

**Using climate services to explore the association between El niño-Southern Oscillation (ENSO) and malaria in Sub-Saharan Africa**

Ganjian N.M., Owusu A., Tesfamariam-Tekeste Y., Thomson M. (USA)

**809**

**Links between soil composition and podocniosis occurrence and prevalence in Cameroon**

Gislam H., Burnside N.G., Brolly M., Deribe K., Davey G. (UK & Ethiopia)

**502**

## Poster List – Tuesday 17 September

**Clinical profile of patients presenting with heavy metal toxicity presenting to a teaching hospital in South India**

Iyadurai R., Zachariah A., OC A., David T., Satyendra S., Gunasegaran K. (India)

**820**

**Chronic Kidney Disease of 'unknown' origin: Mapping the structural conditions of disease emergency as a critical global health problem**

Kierans C. (UK)

**384**

**Essential new-born care practices and its determinants among mothers of infants aged 0–6 months in refugee settlements, Adjumani district, Uganda**

Kommakech H., Nabiwemba E., Lubogo D., Garimoi Orach C. (Uganda)

**246**

**Minor migrants: An itinerary of violence**

Monkam W.Y., Azmi J., Loumouamou B.J.C., Tourres C., Mesenge C., Thonneau P. (Egypt & France)

**395**

**The role of intervention to combat the health consequences of climate change in Nepal**

Nepali S. (Nepal)

**368**

**Lagos, mega city of slums: The ecology of ill-health in unhealthy communities**

Olatunde O.A., Olufemi O.A. (Canada & Nigeria)

**176**

**Provision of dignified living conditions for asylum seekers, refugees, and other migrants transiting through Serbia in 2017: A snapshot of wash facilities**

Janisch T., Shah S., Maes P., d'Inca A., Benedetti G., Sieber S., Van den Bergh R., Arsenijevic J., Moissaing S., Contenta A. (Belgium & Luxembourg)

**971**

**Sustainable, healthy cities: Protocol of a mixed methods cluster randomized controlled trial for Aedes control in Brazil (COESA)**

Zinszer K., Ridde V., Lima A., Andersson N., Carabali M., Patino B., Zahreddine M., Abreu K., Capra A. (Canada, France, Brazil & Colombia)