

**Sunday 4 December - Poster Allocation**  
Creating a Healthier World/ Antimicrobial Resistance

<b>Paper Title</b>	<b>Author</b>
A One Health approach to antimicrobial resistance surveillance: Is there a business case for it?	Mr Kevin Queenan
Capacity building in Biosecurity management: Gap analysis in Public Health and Veterinary Schools in sub-Saharan Africa	Prof Francis Ejobi
Sero-prevalence And Risk Factors Associated With Brucellosis Sero-positivity In Cattle, Goats And Humans In Makuutu Sub-county, Iganga District, Uganda	Prof Francis Ejobi
Experiences and Challenges of Antimicrobial Susceptibility Testing in Uganda	Prof Francis Ejobi
Situational Analysis of Antimicrobial Resistance Using the One Health Approach: A Case Study of Malawi	Prof Sabiha Essack
Adverse Birth Outcomes Among Women Exposed To Household Air Pollution: A Population-based Prospective Study In Odisha, India	Dr Bijaya K Padhi
Antimicrobial Resistant Escherichia coli in Rural Well Water	Ms Kelsey McCarroll
Advancing Planetary Health in Australia – focus on emerging infections and antimicrobial resistance	Dr Grant Hill-Cawthorne
Tackling the crisis of antimicrobial resistance – lessons learned from undertaking a One Health approach project	A/Prof Dale Dominey-Howes
Surveillance And Risk Communication Focused On "One Health": CEDESAP-REDESASTRES In The Sanitary Risk Reduction Strategy In Agricultural Sector.	Dr María Irian Percedo-Abreu
Sustainable production of chicken in the ecosystem of Barind in tropical Bangladesh	Prof Md.Akhtar-Uz-Zaman Zaman
Developing a One Health Institute in academia	Miss Claire Tucker
"bijak-antibiotik" Cadres: A Community Participation Model For Antimicrobial Resistance Prevention Program In Central Java Province, Indonesia	Dr Riana Arief
An Ecohealth Approach: Antibiotics Usage And Accessibility In Swine Farm In Central Java Province, Indonesia	Dr Riana Arief
A protocol for a systematic literature review: Comparing the impact of seasonal and meteorological factors on acute respiratory infections in Indigenous and non-Indigenous peoples	Mrs Katherine Bishop-Williams
The benefit of central nodes for EcoHealth networking among graduate students	Mrs Katherine Bishop-Williams
An EcoHealth framework for bridging the gap between research and practice through effective knowledge dissemination	Mrs Katherine Bishop-Williams
Reflecting on Challenges and Solutions In Building an EcoHealth Community of Interest using the IDRC EcoHealth Pillars	Mrs Katherine Bishop-Williams
A systematic review of attention restoration theory: can nature help you concentrate?	Dr Ruth Garside
Mapping the evidence: what has been studied about the linkages between nature conservation and human health and wellbeing?	Dr Ruth Garside
Promoting dog and reducing dog-related human health issues in Nunavik by combining One Health and EcoHealth approaches	Dr Andre Ravel
Canaries in the bird cage: Snake envenomation events in domestic dogs and cats as an indicator of snake bite risk in humans	Prof Mark Stevenson
Exploring The Emergence Of Chikungunya Virus In The Adult Population Of Grenada	Dr Satesh Bidaisee
Effectiveness Of Stray Dog Control And Zoonotic Disease Prevention In Global Health: A One Health Approach From Grenada	Dr Satesh Bidaisee
Assessment Of Epidemiology Capacity In One Health Team At Provincial Level In Thailand	Dr Soawapak Hinjoy
Expanding the environmental agenda of Health in Australia	Dr Ro McFarlane
Human Outdoor Defecation And Time-spatial Patterns Of Human Activity In Endemic Area Of Liver Fluke In Savannakhet Province, Lao Pdr	Dr Hongwei Jiang
A Community Participatory Intervention Model To Reduce The Health Risks From Biogas Wastewater In Hanam Province, Vietnam	Mr Quoc-Toan Luu
One Health Actions in a small nation of Bhutan: Sharing its experiences	Dr Sithar Dorjee
One Health in Action: One Health at Work in Bangladesh	Prof Nitish C Debnath
An Economic Impact and Policy Evaluation of Animal Disease Outbreaks in Thailand	Dr Charuk Singhapreecha
Health and the Key International Global Agreements – Opportunities to improve population health in the face of environmental change	Dr Kathryn Bowen
Can farming regeneratively support farmer wellbeing and achieve sustainable land management?	Ms Kimberly Brown
Feasibility And Suitability Study To Establish And Promote Swine Production Zone In Nakhon Pathom Province Of Thailand	Dr Thanis Damrongwatanapokin
Practical One Health Implementation in Community: Lesson Learned from Poddproject in Chiang Mai, Thailand	Dr Terdsak Yano
Adaptation Of The European Legislation On Epidemiological Surveillance In Ukraine	Prof Iryna Kolesnikova
One Health ethics: The need for institutional policy to govern research and action	Dr Tarni Cooper
Development Of One Health Core Competency Domains: Capacity-building Platform For Thai Current Workforce	Dr Saengduen Moonsom
Barriers for capacity building of environmental health management	Mrs Nathalie Abrahams
International Partnerships for Building a One-Healthier Community in Baja California Sur, Mexico	Dr Bruno Sobral
One Health and Eco-Health Research and Capacity Strengthening: Perspectives from the Special Programme for Research and Training in Tropical Diseases (TDR)	Dr Johannes Sommerfeld
Beyond and Between Ecohealth and One health	Dr Peter W Tait
The Prevalence Of Methicillin-resistant Staphylococcus Aureus (Mrsa) Isolated From Domestic Dogs And Raw Bovine Milk In The Morogoro Municipality, Tanzania	Dr Huruma Tuntufye
Association between air pollution and respiratory symptoms in children in Ulaanbaatar, Mongolia 2015	Ms Dambajamts Enkh-Undraa
Perpetuating Chemical Pollution through University Curricula	Dr Manuel Vallee
Communicating One Health to Public	Dr Anna Lindberg
Food safety risks associated with persistent circulation of highly pathogenic avian influenza in Nigeria	Dr Clement Meseko
Quantitative Relative Risk Characterization of Campylobacter Contamination in Chicken Meat from Formal and Informal Urban Markets in Alexandria, Egypt	Dr Ihab Habib
Minding the Gap on Campylobacter Epidemiology and the Public Health Risk in Developing Countries: The Model of the Australian-Swedish Collaborative Research Project in Egypt	Dr Ihab Habib
Prioritization of Human-Swine Reverse Zoonoses Relevant to the Pig Industry in Australia: A Weighted Multi-Criteria Approach	Dr Ihab Habib
Food Safety Control in the Fresh Produce Ecosystem in Kenya: A System Approach Integrating Microbial Assessment Scheme and Statistical Modelling	Dr Ihab Habib
Developing a global food security programme that values animal welfare	Mr Mark Bryan
The Epidemiology Of Esbl/ Ampc Genes And Plasmids In Human, Animal And Environmental Reservoirs: A Meta-analysis	Dr Alejandro Dorado-Garcia
What's In Your Chicken Rice? Characterising Food Supply Networks To Improve Food Safety In Singapore	Mrs Marina Binti Zahari
Whole genome based comparison of Escherichia coli O26 serogroup isolates from New Zealand dairy calves	Dr Springer Browne
The prevalence of brucellosis in ruminants in Armenia, 2010-2015	Mr Tigran Yesayan
POLYMORPHISM & Sequence analysis of Prion Protein Gene of Pakistani Goat Breeds	Dr Mohammad Farooque Hassan
Nature Connection And Psychological Wellbeing: Exploring Potential Mechanisms	Ms Anne Cleary
Effectiveness of Urban Nature Interventions in Contributing Towards Healthy Cities and Healthy Communities	Ms Anne Cleary
Capacity building in Northern Uganda: improving health through intervention at the livestock-human interface using a One Health approach	Dr Katherine Fogelberg
Positive Changes In KAP Of Rural Women On Srh Through Awareness Raising Programmes	Dr Prabesh Bikram Singh

Global Health True Leaders: Strengthening Interprofessional Collaboration Among One Health Workforce Through International Leadership Training Series	Prof Wiku Adisasmito
Global urban thinking for ecohealth	Dr Rebecca Patrick
Examining farm safety of the Australian farmers	Dr Muhammad Aziz Rahman
Texas A&M University One Health Initiative: Five Easy Steps to an Interdisciplinary Approach	Prof Heather Moberly
BeneFISHiary: An ecologically-conscious phone "app" to improve community knowledge of the risks and benefits of fish consumption during pregnancy	Dr Catherine Pirkle
Soils Health And Agriculture Sustainability In Argentina: Nutrients Metabolism And Socio-ecological Trade-offs	Mr Diego Diaz de Astarloa
Prevalence and Antimicrobial Susceptibility of Salmonella and Escherichia coli in retail chicken from small scale shops in kandy district, Sri Lanka	Prof Preeni Abeynayake
Grow where you've never grown before!	Miss Lindsey Vold
A place to cook: a scoping review	Miss Lindsey Vold
Engendering Ecohealth	Dr Brigitte Bagnol
Gender, Race, Poverty And Nutrition	Dr Brigitte Bagnol
Treatment of human and animal helminth infections at Lake Chad: awareness, access, common practice and content of active ingredient in available drugs	Dr Lisa Crump
Seasonal Dynamics and Environmental Determinants of Retinol Status in Chadian Mobile Pastoralists	Dr Lisa Crump
Creating an Urban Agriculture Action Plan	Ms Lindsey Wagner
Do yearlong health and management interventions for village chickens in Myanmar influence farmers' knowledge and perceptions on the prevention of poultry diseases?	Dr Joerg Henning
Intersectoral municipal leadership for an EcoHealth based interventions for prevention and control of public health priorities in Latin America	Dr Gabriel Carrasquilla
Intersectoral Municipal Leadership for EcoHealth based interventions for prevention of Obesity and Diabetes in the Municipality of Soraca, Boyaca, Colombia	Dr Gabriel Carrasquilla
A National Strategy for Climate, Health and Well-being	Mrs Carol Behne
Agronomic Bio-fortification: A Missing Link In Alleviating Dietary Micronutrient Deficiencies In Southern Africa?	Ms Muneta Grace Manzeke
Ecohealth And The Nexus Between Disease And Food Security	A/Prof Robyn Alders
A model to estimate the impacts of future agricultural production scenarios on human health associated with micronutrient intake	Mr Adnan Choudhury
Nutrition-sensitive agriculture activities package	Ms Chisela Kaliwile
Fostering community resilience through conservation and economic opportunities in the YUS Conservation Area	Ms Mikal Nolan
Wildlife Disease Surveillance In Sri Lanka: First Results From The Sri Lanka Wildlife Health Centre	Dr Salika Perera
Seasonal variation of climate and tsetse fly species abundance in the Maasai Steppe, Tanzania	Ms Happiness Nnko
One Health And Infectious Diseases In High Latitudes: Emerging Threats Or Old Problems?	A/Prof Carlos Neves
Behaviour Change In Commercial Poultry Farmers In Indonesia Has Improved Animal And Human Health.	Mr Alfred Kompudu
Framework and Core Competencies for Action-based Research for Wildlife Health	Dr Luis Cruz-Martinez
Ausvetplan – Incorporating A One Health Approach Into The Australian Veterinary Emergency Plan	Dr Francette Geraghty-Dusan
Bacteriophages against Francisella tularensis	Dr Mzia Kutateladze
SACIDS TechnoHealth Innovation Laboratory to support One Health disease surveillance in East and Southern Africa	Prof Eron Karimuribo
Time to Disease Detection	Dr Moe Ko OO
Development of an online course for future one health workforces in emerging and re-emerging zoonotic diseases	Dr Rutch Khattiya
Strengthening of Regional Laboratory Networks in South East Asia through Proficiency Testing and External Quality Assurance	Dr Gemma Carlile
A comparison of homogeneity and stability of proficiency testing samples: frozen liquid or lyophilised?	Ms Mai Hlaing Loh
Pets, purity and pollution: why conventional models of disease do not work for pet rat owners	Miss Charlotte Robin
Science-based Approaches For Transparent And Accelerated Development, Validation And Monitoring Of Diagnostic Tests For Infectious Diseases And Their Purpose-oriented Application: Adapting Limited Diagnostic Solutions In A Complex Evolving Micro-cosmos	Dr Axel Colling
Emerging Infectious Diseases: How Can Probabilities For Predicting Spill-overs Be Enhanced?	Dr Axel Colling
Setting research priorities to control zoonoses in smallholder dairy farms of periurban India	Dr Manish Kakkar
The Role of Veterinarians in Integrating Zoonotic Disease Management in Ghana	Miss Sophie Valeix
Veterinary Public Health Is One Health!	Prof Stan Fenwick
One Health And Systems Thinking - How The Complexity Of Zoonotic Diseases Requires A Multidisciplinary Approach For Control	Prof Stan Fenwick
Control Of Food-borne Diseases – The Need For A One Health Approach	Prof Stan Fenwick
Vietnam - One Health Approach in Emerging Infectious Diseases Prevention and Control	Dr Oanh Kim
A Luminex-based multiplex assay for the simultaneous detection of glycoprotein specific antibodies to ebolaviruses, marburgviruses, and henipaviruses	Mr Eric Laing
Distribution characteristics of Invasive alien plants in Jeju Island	Dr Nam Young Kim
Detecting Hidden disease in the UK cattle network; unexpected mortality as a tool for identifying and tracking unreported syndromes.	Prof Dirk Pfeiffer
Is One Health A One-size Fits All? Critical Reflections On One Health In Dynamic Pastoralist Settings In Africa	Miss Violet Barasa
Developing local disease identification and surveillance capacities through ZCAs	Dr Javed Khan
Zoonotic Pathogens In Free Ranging Wild Mammals In Sri Lanka	Dr Vijitha Perera
Sustaining regional animal and human health cooperation: a case study on the application of a One Health approach in ASEAN	Dr Kachen Wongsathapornchai
Strengthening disease intelligence through One Health field epidemiology capacity development	Dr Kachen Wongsathapornchai
Urbanisation and disease emergence: dynamics at the wildlife-livestock-human interface	Mr James Hassell
One Health research possibility in Nepal	Mr Dibesh Karmacharya
Biodiversity for Food and Nutrition: Edible Wild Species, Wild Mushrooms and underutilized species of Turkey	Dr Nese Adanacioglu
An early warning system derived from the spatial analysis of Aedes vector populations, dengue cases and rubber plantation areas: A case study in northeastern Thailand.	Dr Chitti Chansang
Modelling the risk of Japanese encephalitis human infection in a urban area of Cambodia	Dr Michel de Garine-Wichatitsky
Managing infectious cattle abortion at wildlife-livestock-human interfaces of the SE Lowveld of Zimbabwe: The need for a multidisciplinary approach	Dr Michel de Garine-Wichatitsky
Bridge Hosts, A Missing Link For Disease Ecology In Multi-host Systems	Dr Michel de Garine-Wichatitsky
National Incursion Management Standard: The potential to adapt the HACCP model to manage incursions in Australia	Ms Michelle Christy
Modelling habitat suitability and connectivity of feral pigs for exotic disease surveillance in northern Australia	Mr Jens G Froese
One Health Studies Of Pig Associated Zoonoses In Smallholder Pig Production In Lao Pdr	Dr Phouth Inthavong
Domestic Dogs As An Invasive Species: Exploring Human Dimensions In Order To Protect Wildlife Conservation, Human Health And Animal Welfare	Dr Francisca Astorga
Managing Risk in Poultry Production and Live Bird Marketing: What Works and Why?	Mr Leslie Sims

**Monday 5 December - Poster Allocation**  
Food, land and water systems/ Communication/ Rabies

<b>Paper Title</b>	<b>Author</b>
The development of a One Health curriculum for universities in Vietnam	Dr Phuc Pham-Duc
Burden of diarrheal diseases from biogas wastewater exposure among smallholder farmers in Ha Nam province, Vietnam	Dr Phuc Pham-Duc
Traditional Uses of Wild Edible Plants for Health and Nutrition: A Case Study of Aegean Region of Turkey	Dr Nese Adanacioglu
Slow Food Movement in Turkey	Dr Hakan Adanacioglu
A study of the bacteriological quality of bottled and tap waters in Cebu City, Philippines	Mr Bryan Ybanez
Evidence based design and the socio-ecological determinants of health: Findings from user experiences accessing hospital gardens in Australia	Dr Rebecca Patrick
Global urban thinking for ecohealth	Dr Rebecca Patrick
Improving household dietary quality and reducing food loss through village poultry in Timor Leste	Dr Joanita Bendita da Costa Jong
Effects Of Smoking On The Vitamin Content Of Intermediate Moisture Pork Product	Ms Chinyere Esther Onyia
Investigation of Antimicrobial Resistance in Escherichia coli Isolated from Wild Animals presented to a Regional Wildlife Health Centre in Sri Lanka	Dr Nihal Pushpakumara Don Bamunusinghage
Molecular Characterization of MRSA in Pigs, Farm Employees and the Farm Environment in Selected Areas of Sri Lanka	Dr Nihal Pushpakumara Don Bamunusinghage
Evaluation of Surveillance System of Severe Acute Respiratory Infections of Indonesia (SIBI), 2015	Mr Agus Heri Setiawan
Antimicrobial Resistance Profile Of Enterobacteriaceae Isolated From Children Under 2 Years Of Age In Peri-urban Lima, Peru	Mr David Durand
Survival Of Salmonella And Fecal Indicator Bacteria In Small-scale Biogas Units In Vietnamese Pig Farms	Ms Huong Luu Quynh
Effect Of Gamma Radiation On The Reduction Of Aflatoxin B1 In The Most Commonly Consumed Grains	Dr Neveen Hassanin
Emerging Viruses Related Etiology in Diseases Of Central Nervous System Prevalent In Uttar Pradesh, India	Dr Harjeet Maan
Effects of Transferrally Delivered Insulin on some selected Metabolic Parameters of Streptozotocin-Induced Diabetic male Sprague-Dawley rats	Dr Silindile Hadebe
Socio-economic determinants of manure management practices and risk behaviours among urban and peri-urban livestock-keepers in Cambodia	Ms Gunilla Ström
Programs to improve food security in rural Nicaragua. Using poultry as a model	Dr Rodrigo Gallardo
National One Health Strategy Development in Bangladesh, Myanmar and Thailand	Dr David Hadrill
Are Surveillance Systems Telling Us The Truth? An Information Theoretic Model For Evaluating Public Health Data Quality. An Application For 2010 Haiti Cholera Outbreak.	Dr Ana Riviere Cinnamon
Is there a business-case for One Health? The Network for Evaluation of One Health (NEOH) can provide a price tag on One Health work.	Mrs Eva Haxton
Action Plan For Antibiotic Reduction In Livestock Production In Vietnam.	Mrs Ngan Giang Vo
Food Safety Working Group in Vietnam – an One Health Approach to improve the food safety.	Mrs Ngan GIANG Vo
Instructional Design: A Key Tool in One Health Workforce Transformation	Ms Winnie Bikaako
Antimicrobial Use among Periurban Small Holder Dairy Farms in India: Need for a One Health approach	Dr Jessy Joseph
Stakeholder Mapping and Analysis in Periurban Smallholder Dairy Farms in India: A One Health Perspective	Dr Jessy Joseph
Prevalence and risk factors associated with MRSA carriage in humans working at a pig farm	Mr Sahibzada Shafiullah
Characterization Of Escherichia Coli Harboring Mcr-1 Isolated From Livestock In Japan	Dr Ayaka Shima
Multiple antibiotic resistant Escherichia coli ST10 from swine	Mr Cameron Reid
Prevalence And Multidrug-resistant Foodborne Pathogens In Livestock & Poultry Value Chain In Bangladesh	Dr Mohammed Samad
Herbs as Alternatives to Antibiotic Growth Promoters in Broilers Chicken	Dr Jaswinder Singh
The effects of climate change on the harvesting and availability of mopani worms.	Prof Fhumulani Mavis Mulaudzi
Combining climate data with drought declarations to create a definition of drought for human wellbeing research.	Mr Ivan Hanigan
Demystifying The Pathways Of Impact Of A Livestock Health And Transfer Program On Household Resilience And Food Security In Malawi	Dr Jennifer Lane
Newcastle Disease Vaccination and Husbandry Practices in Village Chickens in Central Malawi	Dr Jennifer Lane
Challenges Of Livestock Transfer In Global Development: An Undiagnosed Disease Outbreak In Local Chickens In Rural Malawi	Dr Jennifer Lane
Prevalence of TB Infection in a cohort of cattle that enters the food chain in Accra, Ghana using Bovigam	A/Prof Kennedy Kwasi Addo
AA Amyloidosis in Hens as a Concern of Food Contamination	Prof Tokuma Yanai
Chlamydia Pecorum In Koalas: Growing Evidence Of Spill-over From Domestic Livestock?	Mr Alistair Legione
Reducing Horse Mortality to Improve Outcomes for Snakebite Victims in Myanmar	Dr Debbie Eagles
Village Chickens, Household Income And Food Security In Timor-leste	Dr Johanna Wong
Study on prevalence of Cryptosporidium in livestock (cattle/water buffalo) in Western Nepal	Dr Tapendra Prasad Bohara
Taenia solium Cysticercosis in Central America and the Caribbean Basin	Prof Arve Lee Willingham
Bacteriological Quality Of Rastrineobola Argentea (Fine Fish) Along Its Value Chain In Lake Victoria, Mwanza, Tanzania	Mr Yaovi Mahuton Gildas Hounmanou
Health Risks And Biosecurity Measures In Pig Production In Urban And Peri-urban Areas Of Morogoro Municipality, Tanzania	Mr Yaovi Mahuton Gildas Hounmanou
Ecohealth versus One Health – what's the difference?	Dr Henrik Lerner
The Development of Ecohealth Thinking and Research in Japan	Prof Hein Mallee
Increasing the impact of One Health through training in systems thinking: Experiences from Australia and China	A/Prof Simon Reid
The Checklist for One Health Epidemiological Reporting of Evidence (COHERE)	Dr Peter Rabinowitz
Envisioning the One Health Physician	Dr Peter Rabinowitz
Spatial and temporal risk factors for sporadic Salmonella cases.	Miss Kelly Simpson
Increasing the One Health Impact in University Institutions by integrating One Health Core Competencies into University curricula in East and Central Africa: OHCEAs One Health Module development process.	Dr Janetrix Hellen Amuguni
Prospects For Community-based Monitoring Of Ecosystem Health Using Small Drones And Water Analysis Kits	Mr Jaime Paneque-Gálvez
What does the future hold for wildlife health?	Dr Lisa B Adams
Building an African Leptospirosis Network	Dr Jackie Benschop
Systematic evaluation of One health actions: a case-study in Laos under the NEOH framework.	Dr Aurelie Binot
One Health Approach : Introduction course among future One Health Workforce in Beranang Community Training Center, National University of Malaysia.	A/Prof Rozita Hod
One Health-Whose Health is It Anyway?	Dr Zohar Lederman
Antimicrobial Resistance Burden By Main Enteric Bacteria In East Africa: A One Health Approach In The Containment	Prof Eric Mitema
Food Nutrition Constraints Among Under Five Years Children And Pregnant Mothers In Rural Kenya	Prof Eric Mitema
Wildlife Networking in a One Health Space	Dr Victoria (Tiggy) Grillo
Using A One Health Framework To Promote Food And Nutrition Security In United Arab Emirates (Dubai)	Mr Sayed Alhashmi
Using Interdisciplinary Literature Searching Promotes a One Health Approach in Research and Practice	Prof Esther Carrigan
Australia's zoos and veterinary clinics contribute to One Health through the national wildlife disease surveillance system	Dr Victoria (Tiggy) Grillo
Application of One Health approach in the context of Ebola disease control in the Democratic Republic of Congo	Prof Justin Masumu
State-wide wildlife health surveillance based at a veterinary faculty.	Ms Pam Whiteley
Sink surveillance: joint Animal-Human Health environmental surveillance method to detect avian influenza viruses in live bird markets in Dhaka, Bangladesh	Dr Eric Brum
One Health in Action: development of a multi-sectoral mass dog vaccination program for improved rabies control in Dhaka, Bangladesh	Dr Eric Brum
Thailand's Emerging One Health University Network	Mr Irwin Chavez
Working Better Together: One Health Approach For Understanding The Value And Challenges Of Inter-agencies Partnerships	A/Prof Hidayatulfathi Othman
Endoparasites And The One Health Approach: A Systematic Review	Dr Peter Rabinowitz
Outbreak of Tularemia Related to Contaminated Well in the region Västra Götaland – first time Successful Proving of F. tularensis by PCR and Culture from Water.	Dr Tara Wahab
Breaking socio-cultural barriers of Ebola virus disease through appropriate communication strategies	Miss Florence Ngolole

Understanding Eco-bio-social Determinants Of Dengue Transmission In Dhaka, Bangladesh	Dr Parnali Dhar Chowdhury
Child obesity and sugar-sweetened beverage advertisement: Effects on school children's beverage purchasing behaviour and preferences in Dhaka, Bangladesh	Dr Parnali Dhar Chowdhury
Understating school children's knowledge and perception of beverage consumption patterns in Dhaka, Bangladesh	Dr Parnali Dhar Chowdhury
Meteoranxiety: the worry about the weather	Dr Neville Ellis
Creating Sustainable Futures for Animals, People, and Prairie – A One Health Approach to Bison Reintroduction	Dr Jennifer Barfield
Border Health Indicator Development in New Zealand	Dr Sarah Jefferies
One world - One health – Integrating biosafety and biosecurity into animal and public health	Dr Filip Claes
The sometimes unexpected benefits of laboratory data interchange	Dr James Watson
Evaluating indigenous and commercial Ethiopian chicken flocks as sentinels for West Nile surveillance in Africa	Dr Stacey Lynch
Lessons From Implementation Of Ecohealth Projects In Southern Africa: A Principal Investigator's Perspective	Prof Moses Chimbari
Economic Impact Of T. Solium Cysticercosis On Pig Farming In India	A/Prof Balbir Bagicha Singh Dhaliwal
Policy options for mitigating rabies in cattle in Bhutan	Dr Sangay Rinchen
Knowledge Attitudes And Practices Of Clinicians Concerning Administration Of Post-exposure Prophylaxis In Low Risk Areas For Rabies In Bhutan.	Dr Kinley Penjor
A One Health approach to develop messages to enhance rabies surveillance and response strategies in indigenous communities in northern Australia	Dr Victoria Brookes
Understanding dog movements in remote indigenous communities in northern Australia to inform rabies incursion planning.	Dr Victoria Brookes
Isikhnas Reporting To Support Rabies Control Program In Indonesia: One Health Approach	Mrs Chornelly Kusuma Yohana
Descriptive Epidemiology Of Rabies In Nepal: A Trend Analysis	Dr Swagat Nepal
Engaging Traditional Healers In The One Health Rabies Eradication	Ms Hang Nguyen Thuy
Understanding The Dog Population Dynamics And Evaluation Of The Capture-neuter-vaccinate-release (Cnvr) Programme In Bhutan	Dr Karma Rinzin
A Survey to determine the knowledge, attitude and practices (KAP) of the communities towards the dog population and control Of rabies in Bhutan	Dr Karma Rinzin
Outcomes of the 2016 European OneHealth/EcoHealth workshop	Dr Hans Keune
One Health In Finland: Supporting Transdisciplinary Communication And Collaboration	Ms Heidi Vesterinen
Using One Health Student Clubs To Shape The Future One Health Workforce	Mr Timothy Wakabi
How ecofeminist theory can contribute to ecohealth	Ms Valerie Kay
Knowledge Dissemination Of One Health-Ecohealth Research through Scholarly Publishing	Prof Worachart Sirawaraporn
Southeast Asia One Health University Network (SEAOHUN) - working together to Control and Prevent Infectious Diseases	A/Prof huong Le Thi
Competent To Collaborate: Towards A Competency-based Model For Developing One Health Curricula	Dr Lai Jiang
A survey on assessment of One Health workforce training needs in Vietnam	Ms Thao Nguyen
Training Of The New Health Workforce Generations Under One Medicine: A New Direction	Dr Mohamad Al-Hajri
Case Study On Qatar Experience On Mers.cov One Health Surveillance And Response, 2012–2016	Dr Mohamad Al-Hajri
The Application of One Health Concepts to an Outdoor Problem Based Learning (PBL) Activity for Veterinary Students	Dr Hafandi Ahmad
A comparative study of the socio-economic impacts on health care among different groups involved in rubber cultivation industries in Thailand	Miss Suwannapa Ninphanomchai
Small Ruminant Meat Quality And Nutrition Risk In Senegal	Miss Andrée Prisca Ndjoug NDOUR
A Thai case study: One Health approach for participatory research design to strengthen community responsibility in waste and waste water management and collaboration at Animal/Human/Environment interface.	Dr Waraphon Phimpraphai
Gender Equality In A One Health Zoonosis Program In Sikkim, India	Dr Diki Palmu Sherpa
Capacity Building for Research on Vector-Borne Diseases and Climate Change: Policy Objectives and Research Uptake	Dr Johannes Sommerfeld
Expansion of rubber plantations as an environment factor to increase malaria risk at the Thai borders	Dr Uruyakorn Chansang
The National Institute of Tropical Medicine of Argentina: a One Health EcoHealth project	Dr Oscar Daniel Salomon
Extension of rubber plantations and impacts on movement and health of rubber workers	Ms Suwannapa Ninphanomchai
Social Network Analysis Of Poultry Related Movements In Purbalingga District, West Java, Indonesia.	Dr Gunawan Setiaji
Tourist Attitudes and Practices Regarding Contact with Primates in the Caribbean	Dr Christa Gallagher
Strengthening the Integration of One Health Concept among current One Health Workers: Sharing Experiences from Malaysia	Prof Mohd Rizal Abdul Manaf
Temperature-driven Changes In The Bulinus Globosus – Schistosoma Haematobium System: Potential Effects Of Climate Change On Disease Emergence	Mr Chester Kalinda
Is One Health Working In Afghanistan	Dr Nasir Maidanwal
Risk Factors For Pneumonia In An Area Of Intensive Animal Farming In The Netherlands	Dr Gudrun S. Freidl
Knowledge, Attitude And Practices Of Health Care Providers In Kabul Province Of Afghanistan With Respect To Diagnosing And Treating Zoonoses	Dr Mohammad Raqib Farooqi
An Evaluation Framework For Extra-organizational Communities Of Practice	Ms Kaileah McKellar
Reducing risk of mosquito-borne diseases among workers associated with rubber plantations using DEET-impregnated screen jackets	Dr Pattamaporn Kittayapong
Development of the Degree Programmes on One Health and Ecosystem Management under the Field Building Leadership Initiative in Southeast Asia	Dr Pattamaporn Kittayapong
Insights from Australia's experience in facilitating collaborative approaches to rabbit management	Mr Michael Reid
Q fever in an endemic region of North Queensland- A 10 year review.	Dr Pirathaban Sivabalan
Lead a horse to water: Contributions of veterinarians to discourse around zoonotic disease	Ms Jennifer Manyweathers
Counting on health: the search for evidence of health benefits as a consideration in national climate change mitigation policy	Mrs Annabelle Workman
Assessment of Zoonotic Disease Impact on Public Health and Trade in Western Uganda	Ms Carolyn Namatovu
Study on seroprevalence and associated risk factors of Porcine Reproductive and Respiratory Syndrome (P.R.R.S.) in pigs of Bhaktapur district, Nepal	Dr Rakesh Chand

**Tuesday 6 December - Poster Allocation**

Responding to emerging diseases and invasive species/ Integrating Science and Policy into Action

*Proudly sponsored by ESR Ltd*

<b>Paper Title</b>	<b>Author</b>
Differences In Occupational Risk Exposure To Brucellosis In Veterinary Personnel In India	Dr Kathrin Schemann
Rethinking livestock vaccination: modeling the environmental risk of anthrax in Ukraine to aid in policy and estimate potential cost-savings of switching to targeted vaccination.	Dr Jason K. Blackburn
Seasonal Malaria Transmission In The Urban Area Of Korhogo (Northern Côte D'ivoire), In The Context Of Climate Change	Mr N'Guessan Guy Constant GBALGEBBA
Prevalence And Seasonal Transmission Of Schistosoma Haematobium Infection Among School Age Children In Kaédi Town, Southern Mauritania	Mr N'Guessan Guy Constant GBALGEBBA
Molecular Epidemiology Of Africa Swine Fever Outbreaks In Tanzania	Mr Daniel Mdetele
Integrated Study Of African Swine Fever In East Africa Identifies The Disease Drivers And Provides Insights For Targeted Surveillance And Control	Dr Edward Okoth Abworo
Viral Metagenomics Analysis Identify Pathogens Of Zoonotic Potential In Asymptomatic Pigs In East Africa	Dr Edward Okoth Abworo
Oral Combination Vaccine Against Hepatitis B & Anthrax	Mr Saurabh Bhargava
Health Problem Analysis – Acute Respiratory Infections In Indonesia, 2012-2014	Mr Agus Heri Setiawan
Evaluation Of Integrated Policies To Control Brucellosis In Humans And Animals In Afghanistan	Dr Asmatullah Halimi
What is the role of migratory birds in the global spread of pathogens?g	Ms Alice Risely
Scrub Typhus: An Unrecognized Zoonotic Disease Of Huge Burden In Bhutan's Population	Dr Kezang Dorji
High Prevalence And Intensity Of Infection With Fasciola Hepatica Among Domestic Animals In The Prepuna Region Of Argentina	Mr Jose T. Canevari
Decline in human brucellosis following Rev1 livestock vaccination in Azerbaijan: an interrupted time-series analysis	Mr Ian Kracalik
Serological Responses And Duration Of Vaccinal Antibody Titres In Cattle Vaccinated With An Inactivated Trivalent Foot-and-mouth Disease (Fmd) Vaccine At The Wildlife/livestock Interface Of The Zambezi Region (Zr), Namibia.	Dr Paidamwoyo Mutowembwa
Bat viral diversity linked to anthropogenic drivers	Miss Juliana Sueiko Shimabukuro
The seroprevalence of Toxoplasma gondii in Victorian ewe flocks, and the associated risk factors	Dr Elsa Glanville
A Retrospective Assessment Of Malaria Incidence Trends And Their Association With Climatic Variables In Rural Gwanda, Zimbabwe, 2005-2015	Dr Resign Gunda
Epidemiologic Characteristics Of Patients Diagnosed With Scrub Typhus From A Hospital In Vietnam, 2013: A Case Series Study	Mr Le Manh Hung Nguyen
Soil-transmitted Helminths Infection Among Rural Indigenous Children In Kota Marudu, Sabah	Mrs Amy Lim-Leroy
Long-term T cell immunity against influenza A virus is primarily contained in airway-associated lymph nodes of infected mice	Miss Malin Eriksson
Differential Evolution of Antiviral Immunity in Bats as Revealed by APOBEC3 Gene Complexity	Mr Joshua Hayward
Prevalence Of Bovine Brucellosis And Its Risk Factors In Morogoro Region, Tanzania	Mr Shingo Asakura
Case Study: One Health Approach In Endemic Area Of Poultry Highly Pathogenic Avian Influenza (Hpai) In Cibereum Village, Majalengka District, West Java Province, Indonesia	Mrs Kuswandewi Mutyara
Review Of Crimean-congo Hemorrhagic Fever Outbreaks In Georgia In 2013-2014	Mr Giorgi Babuadze
Assessing Viral Diversity In Non-human Primates And Bats Of Peninsular And Bornean Malaysia.	Ms Mei Ho Lee
Risk Assessment For Avian Influenza A (H5n1) In Indonesia	Dr Vivi Setiawaty
Biocontrol of invasive vertebrates with viruses: the need for a release strategy to ensure optimum effectiveness and minimum adverse consequences	Mrs Kerryne Graham
What is the model of resilience of household to malaria in Korhogo town, Côte d'Ivoire?	Mr Kouassi Richard M'Bra
Practice And Skill Elementary School Students As A Larvae Monitor For Dengue Hemorrhagic Fever (Dhf)	Dr Dewi Susanna
One Health Approach To Address Massive Bat Death In Karnchanaburi, Thailand	Dr Supaporn Wacharapluesadee
Predominance of adults among Japanese encephalitis cases in Bangladesh, 2007 to 2015: Implications for vaccine introduction	Dr Kishor Kumar Paul
Adding Value To One Health Interventions: Evaluating The Cost-effectiveness Of A Taenia Solium Control Intervention That Simultaneously Addressed Soil Transmitted Helminths And Classical Swine Fever In Northern Lao Pdr	Dr Walter Okello
Addressing bovine tuberculosis in smallholder periurban dairy farms of India: A qualitative study	Mr Abhimanyu Singh Chauhan
Developing a transdisciplinary database for operationalization of One Health surveillance of Japanese Encephalitis in India	Dr Pranab Chatterjee
Stopping anthrax outbreaks in Indonesia – policy is not enough	Dr Helen Scott-Orr
Economic evaluation of One Health policies for controlling anthrax in Bangladesh	Dr Kamrul Islam
Sero-prevalence And Risk Factors For Q-fever Among People With History Of Fever Of Unknown Origin In Helmand Province, Afghanistan	Dr Rasoolgul Samar
Effect of Density Variation of Aedes aegypti Male Pupae in Gamma Ray Radiation Media of 70 Gy and Longevity Sterile Male Mosquitoes Aedes eegypti (Linnaeus) to The Rate of Eggs Produced Sterility	Mrs Lintang Dian Saraswati
Political Commitment And Active Community Involvement Are Essential For A One Health Approach: An Anthrax Outbreak Case Study In South Sulawesi, Indonesia	Dr Pebi Suseno
A Novel Option For Control Of Bovine Brucellosis In Nepal	Dr Suraj Subedi
Successful collaboration for joint control of avian influenza in Indonesia using a One Health framework	Dr Muhammad Azhar
Environmental Surveillance at Live Bird Market in Greater Jakarta as part of joint avian influenza surveillance between Ministry of Agriculture and Ministry of Health in Indonesia	Dr Muhammad Azhar
Development of an autogenous vaccine to control Coxiella burnetii infection in a dairy goat herd	Dr Gemma Vincent
Comparative Pathology of Duck and Chicken Experimentally Infected with an Indonesian H5N1 HPAI Virus Clade 2.3.2.1	Dr Harimurti Nuradji
Applying Outcome Mapping to Sustain a Participatory One Health Disease Detection System in Chiang Mai Communities	Mr Ekkachai Laiya
Prevalence Of Avian Influenza Viruses In Domestic And Wild Birds In Bangladesh: Are Poultry Or Wild Birds The Main Aiv Reservoir?	A/Prof Mohammad Mahmudul Hassan
Rapid analysis of environmental samples for Campylobacter using MBiT	Dr Philip Carter
Socio-environmental risk factors associated to malaria and schistosomiasis in Korhogo (Northern Côte d'Ivoire)	Mr Kouassi Richard M'Bra
Environmental And Demographic Risk Factors For Scrub Typhus: An Emerging Disease In Bhutan	Dr Tandin Zangpo
Global Climate Warming Causes Changes In Habitat And The Risks Of Some Viral Disease That Spread By Vectors	Mr Janno Bernadus
Are birds diluting Australia's most common arbovirus? Investigating a dilution effect for Ross River virus	Ms Eloise Stephenson
Resource Capacity, Gaps and Lessons learnt in applying the One Health approach: A case study of the 2016 Rift Valley fever (RVF) Outbreak in Kabale, Uganda	Dr Dan Tumusiime
One Health Approach – The way forward to mitigate emergence and re-emergence of Bairnsdale ulcer	Mr Michael Selorm Avumegah
Middle East Respiratory Syndrome Coronavirus (Mers-cov) Antibodies In Dromedary Camels (Camelus Dromedarius) In Bangladesh	Dr Ariful Islam
Unusual Crow (Corvus Splendens) Die-off In Northwestern Bangladesh: A One Health Approach To Outbreak Investigation	Dr Ariful Islam

Risk behavior, prevention and control of vector-borne diseases among workers associated with rubber plantations	Miss Supaluk Khaklang
Molecular Epidemiology Of Foot-and-mouth Disease Viruses Recovered From Southern Africa	Dr Christopher Kasanga
Genomic characterization of Human Parainfluenza Viruses types 1 - 4 from Vietnam	Mr Martin Linster
Free-grazing duck production and the risk of avian influenza in Vietnam	Ms Haini Pao
Patterns Of Highly Pathogenic Avian Influenza H5 Virus Change And Circulation In Poultry Populations In Vietnam During 2003 - 2015	Mr Ken Inui
Local Community Involvement Accelerate Control Of Emerging Rift Valley Fever Outbreaks.	Mr Osama Ahmed Hassan Ahmed
Risk-based Surveillance For Swine Influenza Viruses With Pandemic Potential In Viet Nam	Mr Long Pham Thanh
Banded mongoose, Mycobacterium mungi, and the changing face of tuberculosis in Africa - an old disease finds a new pathway	Prof Kathleen A. Alexander
Evidence of canine parvovirus transmission to a civet cat (Paradoxurus hermaphrodites) in Singapore	A/Prof Gavin Smith
Identification of a lineage D betacoronavirus in cave nectar bats (Eonycteris spelaea) in Singapore and an overview of lineage D reservoir ecology in Southeast Asian bats	A/Prof Gavin Smith
Are Humans And Unique Wildlife At Risk Of Glanders Infection In Wakhan District, Afghanistan?	Dr Hafizullah Noori
Detection of antibodies specific to bat coronavirus in the bat biologists of Taiwan	Dr Yi-Ning Chen
Molecular Epidemiology Of Coxiella Burnetii Infection In Wildlife And Ticks Collected In Kenya	Dr Andrew Thaiyah
A Novel Henipavirus In Bats, Australia	Dr Jianning Wang
Infectious Agents In Indian Flying Fox Pteropus Giganteus In Sri Lanka	Dr Anjana Karawita
Case-control Area Study Of Risk Factors For Exposure Of Village Residents To Nipah Virus In Bangladesh	Dr Md Nurul Islam
An Assessment Of The Zoonotic Disease Transmission Risk Associated With Wildlife Trade In Markets In Lao Pdr	Mrs Kongsy Khamvong
Echinococcus canadensis in the United States: A Re-Emerging Public Health Concern?	Ms Jacey Cerda
Serological Evidence Of Henipavirus Exposure Among Apparently Healthy Occupational Risk Group In Bangladesh: A One Health Priority For Control	Dr Sultan Mahmood
Community Attitudes And Knowledge About Bats In Nipah-affected And Non Nipah-affected Areas: Potential Threat To Biodiversity And Conservation In Bangladesh	Dr Mohammad Nizam Uddin Chowdhury
One Health – One Assay? - Guidelines For One Health Studies When Using Serological Assays For Infectious Diseases In Different Species And Populations.	Ms Kim Newberry
Selection Of Different Serology Assays In Effective Diagnostics For Hendra Virus	Dr Leanne McNabb
The importance of total nematode counts in the development of diagnostic methods for Trichuris trichiura (whipworm), exploring the potential of saliva and serum antibodies.	Dr Katalina Zuniga-Brenes
Brucellosis in a pastoralist/agro-pastoralist community in Kenya: Diagnosis, prevalence, and risk factors, 2014	Dr Lilian Waiboci
Abundance of domestic and wild animals in rubber plantations and risk of vector-borne and zoonotic diseases among rubber workers in Thailand	Dr Suporn Thongyuan
Caprine Brucellosis Biorisk Management For Slaughterhouse Personnel And Female Goat Meat Traders In Lubumbashi, Democratic Republic Of Congo	Prof Ngona Idi Abdallah
Potential Zoonotic Transmission Of Mycolactone Producing Mycobacteria Between Humans And Animals.	Dr Lydia Mosi
Highly Pathogenic Avian Influenza and the Spatio-Temporal relationship with climate in Central Java Province, Indonesia, 2009-2012	Mrs Nurhayati Solchan
Point Mutation Of Conserved Nss Cysteine Residues Prevents The Fatal Outcome Of Rift Valley Fever Virus Infection In Mice	Dr Gaby Monteiro
Prevalence And Phylogeny Of Hepatitis E Virus (Hv) In Pigs In Bhutan	Dr Vijay Monger
Ebola virus surveillance in pigs presenting for slaughter in Uganda	Dr Siobhan Mor
The Seroprevalence Of Q Fever In Sheep, Goats And Cattle In Victoria	Ms Tabita Tan
Seroprevalence of Q fever, Brucellosis and Bluetongue in selected provinces in Lao PDR	Dr Bounlom DOUANGNGEUN
Coxiella Burnetii Herd Seroprevalence, Associated Herd-level Factors And Farmers' Practices Risk For Zoonoses Exposure In Small Ruminant Owning Households In Rural North Western Kenya, 2015	Dr Josphat Muema
Zoonotic Diseases Encountered by Field Officers in the Wildlife, Domestic Animal and Human Health Sectors in Sri Lanka, and Current Limitations in Inter-sectoral Communication	Dr Niromi Jayasekera
Epidemiological Study Of Hydatidosis In A Rural School In Santiago Del Estero, Argentina	Mr Jose Canevari
Isolation and characterization of the mosquito-borne Inkoo virus in Västerbotten Sweden	Dr Olivia Lwande
Molecular Characterization Of Mycobacterium Avium Subspecies Hominissuis Isolated From Cattle With Pulmonary Disease Using Variable Number Of Tandem Repeats Analysis	Dr Takayuki Wada
Leptospirosis In Rural Sri Lanka: A Case-control Study Of Environmental And Occupational Exposures	Ms Marie Hellung Schønning
Capnocytophaga Canimorsus Prosthetic Joint Infection	Dr Belinda Lin
Zoonotic Risk Of Human Leptospirosis Among Febrile Patients In Kaski District Nepal	Dr Rupesh Shrestha
Reducing The Risk Of HPAI H5N1 Transmission To Humans In Live Bird Markets Using A One Health Approach By Strengthening Capacity And Raising Awareness Of Traders, Market Managers And Consumers	Dr Pudjiamoko Ph.D
Association Between Biosecurity Measures and Environmental Contamination with Avian Influenza Viruses in Live Bird Markets, Bangladesh	Dr Sukanta Chowdhury
Brucellosis; A review of Brucella submissions in Australia	Dr Anthony Keyburn
Development And Assessment Of Lna-based Snp Assay For Differentiation Of Brucella Species	Mrs Ketevan Sidamonidze
Spatial mapping of Toxoplasmosis in Bali and Lombok Island based on One Health Approach	Mr Wayan Tunas Artama
Lay perceptions of risk factors for Rift Valley fever in a pastoral community in northeastern Kenya	Dr Salome Bukachi
Ecological Niche Modeling Of Bacillus Anthracis In Georgia	Ms Irma Burjanadze
Q Fever Vaccine: A Call For Increased Vaccine Uptake Among Australia's Veterinary Workforce	Dr Emily Sellens
Adverse Events following Q fever vaccination in young Australian adults	Dr Emily Sellens
Q Fever Surveillance in New South Wales 2005-2015	Mr Henry Clutterbuck
Threat Of Japanese Encephalitis Transmission In High Risk Districts In Nepal	Dr Gupta Binod Prasad
Investigation of Melioidosis in a Zoo in Thailand: using One Health Approach	Ms Orapun Arjkumpa
Rhodococcus equi infection in cats presented to the University Veterinary Hospital, Universiti Putra Malaysia from 2009 to 2014	Dr Gayathri Thevi Selvarajah
American Cutaneous Leishmaniasis (ACL): Perception by Health Professionals in Bandeirantes-Pr-Brazil	Mrs Mariza Cruz
Epidemiological profile of American Cutaneous Leishmaniasis (ACL) in Bandeirantes Pr-Brazil	Mrs Mariza Cruz
Analysis of lineage dynamics of human influenza B viruses towards the prediction of epidemic dynamics	Dr Ryosuke Omori
Efficacy Of Commercial Vaccines For Highly Pathogenic Avian Influenza H5n1 In Indonesia: A Systematic Review	Mr Juan Pablo Villanueva Cabezas
Screening for bovine tuberculosis in buffaloes (Syncerus caffer) in Ngorongoro Conservation Area, Northern Tanzania: Implication for public health	Dr Bugwesa Zablon Katale
Seroepidemiology And Risk Factors For Rickettsia Felis Infections In Australia	Dr Yen-Thon Thomas Teoh
Beyond the virome: the occurrence of emerging non-viral zoonoses in flying foxes	Dr Michelle Power
Diversity Of Viruses In Bats From The Daintree Rainforest	Dr Claudia Kohl
Ecological factors, production variables, and social network connectivity determine probability of Bovine tuberculosis infection in African cattle	Dr Fred de Boer
Social Network Analysis Of Leptospira Serovars Detected In Livestock In Thailand, 2006-2015	Dr Anuwat Wiratsudakul
Addressing Challenges To The Management Of Zoonoses – The Example Of Swine Brucellosis In New South Wales, Australia	Dr Anke Wiethoelter

"Knowledge is power" – using social science to understand horse owner behaviour on Hendra virus	Dr Anke Wiethoelter
"It wouldn't happen to me" – Horse owners' suspecting and reporting of Hendra cases	Dr Barbara Moloney
Prediction of and preparedness against Rift Valley fever outbreaks	Prof Magnus Evander
Paratuberculosis in buffaloes in Northeast Brazil	Prof Daniel Ubiali
Status Of Animal And Human Leptospirosis In Bhutan For The Period 2014-2016	Dr Ratna Gurung
Seroprevalence And Associated Risk Factors Of Brucellosis In Camels Kept Under Pastoral Management In Fafen Zone, Somali Regional State, Ethiopia	Dr Filimon Haile
Free-grazing Mallards As The Sentinel Model For Influenza A Virus Surveillance In Wild Birds In China	Dr Jing Luo
The influence of nighttime light pollution on the landscape epidemiology of Hendra virus spillover in eastern Australia	Dr Michael Walsh
Survey For Avian Influenza Among Crows In Bangladesh	Dr Ausraful Islam
Persistence of low pathogenic influenza A virus in water: A systematic review and quantitative meta-analysis	Dr Antonia Dalziel
Equine Neurological and Acute Respiratory Syndromes - Targeted zoonotic viral testing - Australian horses as sentinels for emerging infectious disease.	Dr Ed Annand
Wide variety of clinical presentation of human poxvirus infections	Dr Andreas Nitsche
Zoonotic Viruses Surveillance For The Confiscated Pangolin In Malaysia	Mr Chee Yen Lee
Ecology and impact of Beak and Feather Disease Virus in wild parrots	Miss Johanne Marie Martens
Risk Factors For Occupational Brucellosis Infection In Veterinary Personnel In India	A/Prof Balbir Bagicha Singh Dhaliwal
The Role Of Culicoides Midges As Potential Vectors For Zoonotic Arboviruses At The Wildlife/livestock/human Interface In The Mnisi Region Of Mpumalanga, South Africa	Miss Jumari Steyn
The Social Lives of Birds: Ethnography of Behaviours and Their Rationales in Live Bird Markets and Transaction Chains in Chittagong, Bangladesh	Mr Suman Das Gupta
Influence Of Human Behaviour On The Spread Of Avian Influenza Through The Bangladeshi Poultry Trade Network	Mr Suman Das Gupta
Perceptions Of Small-scale Livestock Farmers On The Risk Of Acquiring Zoonotic Diseases From Their Livestock: A Cross-sectional Study In Myanmar	Miss Tu Tu Zaw Win
Implications Of Wild Animal Density As Predictor Of Disease Risks And Changing Cattle Breed Types For Pastoralists' Development In South Western Uganda	A/Prof Innocent Rwego
Effective Intervention To Control Rabies In Stray Dogs For Local Authorities	Dr Viranga Jayasundara
From H5 N1 To Hx Nx: Using Algorithmic Approaches To Refocus The Surveillance And Diagnostic System To Detect Novel Avian Influenza Viruses In Indonesia	Dr Peter Durr
Epidemiology Of Dog Bite Cases Presenting To A Zonal Hospital In Nepal	Dr Nitesh Shrestha
One Health Program Formulation to Control Trans-Boundary Animal Diseases	Dr Kshitiz Shrestha
Avian Influenza Surveillance In Chicken And Nomadic Duck Flocks In Subang Indonesia	Mrs Etih Sudarnika