

POSTER PRESENTATIONS

Poster presentations are on display amongst the Exhibition on Level 1 of the Melbourne Convention for the duration of the Congress. Poster authors have been asked to stand by their posters during a lunch breaks to enable a chance to interact with interested delegates. Posters will be displayed on the corresponding poster board numbers as listed below.

Poster Board Number	Full Name	Abstract Title
Disease Emergence		
1	Lorena Jemersic	<i>Detection of Hepatitis E virus in domestic swine and wild boars in Croatia</i>
2	Virginie Michel	<i>Risk factors for introduction of avian Influenza virus in French breeder ducks flocks during the 24 first weeks of laying</i>
3	Alain Richi Kamga Waladjo & Serge N. Bakou	<i>Seroprevalence of neosporosis in intensive and semi - intensive dairy cattle herds in Senegal</i>
4	Alain Richi Kamga Waladjo & Serge N. Bakou	<i>Seroprevalence of dogs neosporosis in breeding areas of Dakar and Thies - Senegal</i>
5	Alain richi Kamga waladjo	<i>Prevalence of Sarcocystis cysts in the muscles after slaughter of cattle in West Africa</i>
6	Anne ahlmann Nielsen	<i>House flies may carry Avian Influenza Virus in their alimentary tract</i>
7	M. Mansoor Mir	<i>Increasing Disease Threats In Biotically Interfered Wildlife Landscapes Of Jammu And Kashmir State, India (With Special Reference To Dachigam National Park And Hirpora Wildlife Sanctuary)</i>
8	Osama Ahmed Hassan	<i>Rift Valley fever. A need for a one health approach to curb. Case study from Sudan</i>
9	Dalen Agnew	<i>Contraception health surveillance in wildlife and zoos; a tool for comparative reproductive pathology</i>
10	Greg Simpson	<i>Epidemiology of a Rabies outbreak in a rural South African setting near a national park</i>
11	David Slaney	<i>Murine typhus: an emerging disease in New Zealand?</i>
12	Melanie Taylor	<i>You can lead a horse to water. Why human behaviour is central to effective control of emerging diseases</i>
13	Hume Field	<i>Bat splats and spats – exploring the Hendra virus transmission pathway</i>
14	Maryam Rezaian	<i>Histological Study of Cervix Uteri in Caspian Miniature Horse</i>
15	Kiyoshi Tanabayashi	<i>pdpC gene determines the virulence of Francisella tularensis</i>
16	Neelam Bala	<i>Semen Borne Infections and Public Health Concerns</i>
17	Neelam Bala	<i>Emerging and Re-Emerging Diseases and Human Health</i>
18	Andy T.D Bennett	<i>Beak and feather disease virus in Platycercus elegans: a cause of host sympatric speciation?</i>
19	Peter Durr	<i>ClIPAR – a web-based portal to speed up the delivery of climate and weather data for vector-borne disease surveillance systems of humans and livestock</i>
20	Elena Virtue	<i>Modulation of interferon response by henipavirus infection</i>
21	Vicky Boyd	<i>Detection and Differentiation of Avian and Zoonotic Pathogens by a Luminex Liquid Bead Array Multiplex Assay</i>
22	Vicky Stevens	<i>Molecular characterization of Rabies virus from Nepal</i>
23	Meng Yu	<i>Isolation and high prevalence of Saffold virus in children, Malaysia</i>
24	Jianning Wang	<i>Detection and Differentiation of Flaviviruses Using Real-time PCR and High Resolution Melting Curve (HRM) Analysis</i>
25	Adam Foord	<i>A Loop Mediated Isothermal Amplification (LAMP) Assay for Detection of Hendra Virus (HeV) in the Field</i>
26	Jean Payne	<i>Neuropathology during Henipavirus convalescence: resolution of infection or virus persistence?</i>
27	HTUN MIN	<i>Analysis of serological and virological surveillance data from Highly Pathogenic Avian Influenza national surveillance program for poultry in Myanmar, 2006–2009</i>
28	Leopold Mulumba – mfumu	<i>Lumpy Skin Disease (LSD) severe occurrence in Central Africa: natural clinical disease in naïve population within a N'dama cattle farm in the Democratic Republic of Congo (DRC)</i>
29	Marjorie McConnell	<i>Bio-Geo-Dynamic Indicators of Disease: A Workshop for Inter-Disciplinary Collaborations</i>
30	Michelle Power	<i>Antibiotic resistance mechanisms in bacteria isolated from endangered brush-tailed rock wallabies Petrogale penicillata</i>
31	Supaporn Wacharapluesadee	<i>Ante- mortem diagnosis of human rabies using molecular techniques</i>
32	Anne-Frieda Taurel	<i>Seroprevalence of Q Fever in naturally infected dairy cattle herds and implications for within-herd control</i>
33	Elvina Viennet	<i>Vector-host relationship assessment: comparison of two animal baited-traps in the collection of bluetongue virus vectors</i>
34	Hannah Bender	<i>Devil Facial Tumour Disease (DFTD): Using genetics and genomics to investigate infectious disease in an endangered marsupial</i>
35	Anne Tuiskunen	<i>Dengue Fever Among Swedish Tourists From 1995 To 2010</i>
36	Anne Tuiskunen	<i>Characterization Of Human Dengue Virus Isolates From Patients Experiencing Various Degrees Of Dengue Illness</i>
37	Omid ali Nekouie jahromi	<i>A survey of bovine tuberculosis infection in dairy farms of Tehran province (Iran)</i>
38	Johanna Dups	<i>Henipaviruses and Mice – Are they truly resistant to infection?</i>
39	Bronwyn Clayton	<i>Nipah Viruses from Malaysia and Bangladesh: Differences in transmission and pathogenesis</i>
40	Debbie Eagles	<i>Modelling the airborne spread of vectors and insect pests into northern Australia within a risk analysis framework</i>
41	Arash Chaichi Nosrati & Alireza Khosravi	<i>A rapid 1,2,3 Patent for Taxonomic Identification of Aspergillus Species Isolates, Diagnostic and Clinical protein pattern profiles of the Genera, Species and Allergen antigens, An emerge use guidance</i>
42	David Phalen	<i>If a parrot falls off its perch dead does it make a sound?</i>
43	Karin Labor	<i>WHO Global Foodborne Infections Network – interfacing with human health, veterinary and food – related disciplines</i>
44	RPV Jayanthe Rajapakse	<i>Outbreak Of Leptospirosis In Kandy, 2008: Identification Of Causative Serovars And Serogroups</i>
45	Paul Sockett	<i>People and Animals – A Public Health Perspective on Reducing Risk</i>

Poster Board Number	Full Name	Abstract Title
Environmental Drivers		
46	Sheryl van Nunen & Richard Fulton	<i>The Association between Tick Bite Allergy and Red Meat Allergy: Pertinent Ecological Drivers</i>
47	David Hall	<i>Increased food security in Bangladesh from one health and integrated agriculture</i>
48	Caesar Layton	<i>Utilizing an asset based livelihoods approach to mitigate household economic vulnerabilities (economic, food and water) associated with HIV/AIDS</i>
49	Barbara Freischem	<i>Changing the landscape – how veterinary medicines have benefited society</i>
50	Jane Heller	<i>Defining interactions between humans and pet dogs</i>
51	John Myers	<i>Theoretical and Conceptual advances. The backlog of trees</i>
52	Martin Hopkins	<i>Impact of the urban environment on the relationship between human health and dog ownership</i>
53	Caroline Van Hemert	<i>Avian beak and keratin disorder in wild birds: An emerging disease in North America?</i>
54	Kate Buchanan	<i>Genetic and environmental control of the avian song system</i>
Trade, Food Security, Food Safety & Water		
55	Vahid Lesan & Masoud Godarzi	<i>The survey of effects of Hexa Chloro cyclo Hexan pesticide in short term toxicity in broiler chicken</i>
56	Anita Michel	<i>Mycobacteria in the food chain: A problem or not?</i>
57	Kennedy Addo	<i>Assessing the occurrence of antibiotic residues in raw cow milk in Ghana</i>
58	Colleen Green	<i>Addressing the Challenges of Urbanization in Ethiopia: the Urban Gardens Program</i>
59	Jane Heller	<i>Does food represent an independent source of meticillin-resistant Staphylococcus aureus (MRSA) for pet dogs?</i>
60	Alexander Fisher	<i>Pandemic of hypovitaminosis D: public health consequences, unresolved issues and gaps in management</i>
61	Omid ali Nekouie jahromi	<i>Prevalence and geographical distribution of Sarcocystosis of the ruminants in slaughterhouses of Iran</i>
62	Omid ali Nekouie jahromi	<i>A Review on the Effects and Settling of Different Drugs in White and Red Meat and Milk</i>
63	Arash Chaichi Nosrati & Mahmood Jamshidian	<i>Indicence of Erysiplothrrix rhusiopathiae amongst free living wild fishes and an investigation on their correlation to the Iranian cost of Caspian Sea Endemic Zoonoses</i>
64	Arash Chaichi Nosrati & Mahmood Jamshidian	<i>Isolation And Identification of Aspergillus Species From Tea Gardens And Tea Processing Houses Air In The North of Iran; With The First Report of many New Aspergillus Species for Iran</i>
65	Arash Chaichi Nosrati & Mahmood Jamshidian	<i>Slime layer aerobic bacteria of Caspian Sea free living wild Common trout (Salmo trutta Caspius) and Common Carp (Cyprinus Carpio), their role in Contamination, Spoilage and Infectious Diseases</i>
66	Leila Modiri & Mahmood Jamshidian	<i>Incidence Of Erysipelothrix Rhusiopathiae Amongst Fishes; Cyprinidae Family In The Iranian Coast Of Caspian Sea</i>
67	Arash Chaichi Nosrati & Nour Amir Mozaffari	<i>A Laboratory Assay On The Inhibitory And Static Effects Of Food Borne Mould Metabolites On Some Index Bacteria, Combat antibiotic Resistance</i>
68	Arash Chaichi Nosrati & Nour Amir Mozaffari	<i>A Laboratory Assay On The Inhibitory And Static Effects Of Food Borne Yeast Metabolites On Some Index Bacteria, Combat antibiotic Resistance</i>
69	Leila Modiri	<i>A Comparative In vitro assay of Myrtus communis Extracts And Oils Versus Nystatin on Candida albicans</i>
70	Leila Modiri & Mehdi Mansouri	<i>Inhibitory Effects Of Geranium (Pelargonium) Extracts and Oils On Aspergillus fumigatus Growth Rates And Aflatoxin Productions</i>
71	Shahzad Iqbal	<i>Aflatoxin contamination in chillies from Punjab Pakistan with reference to climate change</i>
Science, Policy and Political Action		
72	Mehdi Damali Amiri	<i>Justice for all, quality for few</i>
73	Manfred Moos & Ingun Lemke	<i>Risk assessment and risk management of veterinary biologicals with special regard to emerging diseases of horses, cattle and sheep in Europe</i>
74	Leise Berven	<i>Approach to Determining the BSE Food Safety Risk of Countries</i>
75	David Castellan	<i>Strengthening Animal-Human Network through Field Epidemiology Training Program for Thailand, Southeast and East Asia</i>
76	Petcharat Pongcharoensuk	<i>Pandemic Avian Influenza: Comparative Policy Analysis in Three Southeast Asia Countries</i>
77	Bassirou Bonfoh	<i>African Research Consortium for Ecosystem and Population Health: "Expanding Frontiers in Health"</i>
78	Michelle Colby	<i>The National Bio- and Agro-Defense Facility: A One-Health Laboratory</i>
79	Tao hsin Tung	<i>An exploration of prevalence and risk factors of nonalcoholic fatty liver disease in the occupational population in Taiwan</i>
80	Tao hsin Tung	<i>Clinical correlation of severity of asthma in preschool children: Experience at a teaching hospital in Taipei, Taiwan</i>
81	Tao hsin Tung	<i>Population-based study of long-term survival and clinical implications among Chinese with or without metabolic syndrome in Kinmen, Taiwan</i>
82	Tao hsin Tung	<i>Long term follow-up study of coronary revascularization alone or with combined mitral valve operations for Ischemic Mitral Regurgitation</i>
83	Tao hsin Tung	<i>Clinical correlation of metabolic syndrome in Chinese taxi drivers in Taiwan: Experience at a teaching hospital</i>
84	Tao hsin Tung	<i>Time-series analysis of seasonality for children with asthma in Taipei, Taiwan</i>
85	Tao hsin Tung	<i>The population-based study of prevalence and smoking behavior among female in Tao-Yuan, Taiwan</i>
86	Yu-kuang Chang	<i>The parents' participated intention of health promoting school program in Taiwan</i>
87	Chiu-mei Chen	<i>The Perception and Behavior of Pandemic Influenza A (H1N1) Vaccination among Health Care Workers in Taiwan</i>
88	Vincent Martin	<i>Field Epidemiology Training Program for Veterinarians (FETPV) in China</i>
89	Karin Labor	<i>Positive Impact of a Joint ECDC – World Health Organization Regional Office for Europe – WHO Global Foodborne Infections Network Training Course in the European Union (EU) Region</i>
90	Linda Halcon	<i>One Health Leadership: Nursing Perspectives</i>
91	Chris Degeling	<i>Companion Animals and the Social Gradient: exploring dog ownership and dog-walking in disadvantaged populations</i>