African Swine Fever Symposium May 15 - 17, 2012

Biosecurity Research Institute @ Kansas State University

Tuesday, May 15

7:45	Shuttle service begins from Holiday Inn at the Campus
8:30	Welcome to BRI and Meeting Overview: Steve Higgs
9:00	Comments on KBA: Tony Simpson
9:15	An Overview of Research at the Australian Animal Health Laboratory: Martyn Jeggo
10:00	Break
10:30	An Overview of Research at the Institute for Animal Health: John Fazakerley
11:15	Biology, Natural History and Epidemiology Molecular Epidemiology and Genomics of African Swine Fever in Eastern Africa: <i>Richard Bishop</i>
12:00	LUNCH
13:00	ASF Situation in Russia: Denis Kolbasov
13:45	Comparative Sequence Analysis of Genes Encoding Outer Proteins of African Swine Fever Virus Isolates from Different Regions of Russian Federation and Armenia: Anna Kazakova
14:30	Break
14:45	ABADRU and Collaborative Research on ASF in the Ukraine: Scott McVey
15:30	Working on Epidemiology and Diagnosis of ASF: Marisa Arias
16:15	General discussion
17:00	Shuttle service to Holiday Inn at Campus
18:00	Reception at the K-State Alumni Center (across from the Holiday Inn at the Campus)
Wednesd	ay, May 16
7:45	Shuttle service begins from Holiday Inn at the Campus

7:45	Shuttle service begins from Holiday Inn at the Campus
8:15	Virus Host Interactions ASFV Genes Interfering with Host Cellular Pathways: Actors for ASFV Vaccine Development: Yolanda Revilla
9:00	Novel virulence and host range genes of African swine fever virus Dan Rock
9:45	Break
10:15	New Tools for Understanding ASF Protective Immunity and Immunopathongenesis: Bob Rowland
11:00	An Innovative Porcine Alveolar Macrophage Cell Line (ZMAC) as a Platform for Viral Vaccine Production: Federico Zuckerman
11:45	LUNCH

Wednesday, May 16

12:45	African Swine Fever Diagnostics and Research at the National Centre for Foreign Animal Disease: Shawn Babiuk
13:30	Overview of the FADL Diagnostic Capacity for ASF: Fernando Torres-Velez
14:00	Future ASF Research at KSU: Juergen Richt
14:45	Break
15:00	Biosecurity Research Institute Tour: Scott Rusk
17:00	Shuttle service returns to Holiday Inn at the Campus Dinner on your own

Thursday, May 17

inursaa	y, way 17
7:45	Shuttle service begins from Holiday Inn at the Campus
8:15	Overview of Plum Island and NBAF: Jamie Johnson
9:00	Overview of DHS S&T Funded Programs on ASF; DHS Mission/Objectives in Development and Transitioning Potential FAD Countermeasures: John Neilan
9:45	Break
10:15	ARS Overview: Research on African Swine Fever at the Plum Island Animal Disease Center: Luis Rodriguez
11:00	Vaccines and Control Comments from Sponsors
11:15	LUNCH
12:15	ASF in Russian Federation: Current Situation and Control Strategy: Alexei Zaberezhny
13:00	Project Overview: Identification and Development of African Swine Fever Vaccine Candidates by Reverse Vaccinology: Alfonso Clavijo
13:45	Prospects for Development of Attenuated African Swine Fever Virus Vaccines: Linda Dixon
14:30	A New Approach to Molecular Vaccine Candidate Discovery for ASFV: <i>Kathryn Sykes</i>
15:15	Break
15:30	Evaluation the Immunogenicity and Safety of Select ASFV Antigens: Waithaka Mwangi
16:15	General Discussion: Facilitating safe research on ASF in the United States
17:00	Shuttle service returns to Holiday Inn at the Campus
18:00	Bus to Konza Prairie and Hog Roast
21:00	Bus returns to Holiday Inn at the Campus