

SESSION 3: 13:00-16:35

- Study on the development of therapeutic and preventive measures for canine babesiosis
 Li Hang (13:00 13:15)
- Molecular investigation of tick-borne pathogens in cattle from two provinces of Turkey
 Zhuowei Ma (13:15 13:30)
- Genomic epidemiological survey and development of diagnostic system for livestock babesiosis in the Philippines

Galon Eloiza May (13:30 – 13:45)

- Evaluation of naphthoquine phosphate as a candidate for babesiosis treatment
 Ji Shengwei (13:45 14:00)
- The cross-species immunity during acute Babesia co-infection in mice

Iqra Zafar (14:00 – 14:15)

• Epidemiology of vector-borne pathogens in dogs and the establishment of control measures for the diseases in Vietnam

Do Thanh Thom (14:15 - 14:30)

Break 14:30-14:45

SESSION 4: 14:45-16:30

In vitro and in vivo anti-malarial activities of wild Egyptian plant extracts

Ahmed Abdou (14:45 – 15:00)

 Vaccine development based on gene edited Neospora parasite to control Toxoplasma infection

Tanjila Hasan (15:00 – 15:15)

• Evaluation of recombinant *Schistosoma japonicum* antigens for the detection of *S. mekongi* human infection

Atcharaphan Wanlop (15:15 - 15:30)

 Molecular epidemiological studies on feline hemoparasitic diseases in Chiang Mai and Surin

Nada Arayaskul (15:30 - 15:45)

• Functional analysis of Babesia bovis spherical body proteins

Atefeh Fathi (15:45 – 16:00)

- Epidemiological survey of *Theileria equi* and *Babesia caballi* in wild donkeys from Sri Lanka
 - **Believe Ahedor** (16:00 16:15)
- Molecular epidemiology for equine piroplasmosis in horses in Mongolia

Otgonsuren Davaajav (16:15 – 16:30)
