SEROEPIDEMIOLOGICAL STUDIES FOR THE DETECTION OF ANTIBODIES AGAINST SEVEN INFECTIOUS DISEASES IN OLD WORLD CAMELS FROM DIFFERENT COUNTRIES

U. Wernery, R Raghavan, NM Paily, S Thomas, S Raja and S Joseph

Central Veterinary Research Laboratory, Dubai, UAE

ABSTRACT

One hundred fifty Old World Camel sera from different countries were serologically tested for seven infectious diseases. All sera were negative for FMD, PPR and *Anaplasma*. However, high numbers of antibodies were found against CCHFV and WNV and to a lesser extent against *Trypanosoma evansi* and Brucellosis.

Key words: Infectious diseases, Old World Camels, serology