

# 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