EVALUATION OF ORALLY ADMINISTERED VITAMIN C ON THE EFFICACY OF DIMINAZINE ACETURATE (BERENIL) IN EXPERIMENTAL TRYPANOSOMOSIS IN RATS.

Ajagbonna O. P., 1 Edeifo. W. U., 1 Onakpa M and 2 Biobaku, K. T.
Department of Pharmacology College of Veterinary Medicine, University of Agriculture, Abeokuta.

ABSTRACT
Typanocital efficacy of supplementing vitamin C with berenilR was investigated in experimental Trypanosoma brucil infection in rats. Infection with Trypanosoma brucel caused a progressive parasitaemia accompanied by a significant (P<0.05) increase in white blood cell (wbc). These effects were significantly (P<0.05) improved toward control values when berenilR (1.75mg/kg) was supplemented with vitamin C, showing that vitamin C combination with berenilR may reduce the severity of trypanosomosis by reducing the level of parasitaemia and its associated anaemia and lenlncytosis.