



**Name: Salwa Mohamed Elbashir Khogali**

**E-mail: [salwamuhamed@hotmail.com](mailto:salwamuhamed@hotmail.com)**

**Phone: +249 922569395**

**Fax: +249 183 380011**

An Assistant Professor on Pharmacology work on the central Veterinary Research laboratory Animal Resources Research Corporation. Awarded her M.V Sc. on Biochemistry and Ph.D. on Pharmacology from University of Khartoum. Serve as Researcher on Biochemistry and Pharmacology and Specialized on Camel Research as well as others livestock. Has Published more than 20 Scientific research articles in regional and international journals and conferences. Has experience on Research and Teaching.

#### **Publications related to Camelid (Last ten years)**

1. **Salwa, M. E. Khogali.,** M.S. Ali, H.A. Samia and A.M. Majid (2004). Physical and biochemical contents of camel, cattle goat and human urine. Anim. Vet. Adv. 3(9): 587-590.
2. Samia H. Abdelrahman; K.H. Elmalik; H.S. kalid; A.M.A. Shamat and **S.M.E. Khogali (2004)**. Biochemical changes in Rats experimentally infected with trypanosome evansi. J. Anim. Vet. Adv. 3(7) 483-486.
3. **Salwa, M. Kogali, O.Y.,** Mohamed, A.M. El Hassan and A.A. Majid (2006). Biochemical and haematological influences after female camel urine therapy. Sudan Academy science journal, Vol.1(1)p45-54
4. **Salwa, M. Kogali, O.Y.,** Mohamed, A.M. El Hassan and A.M. A. Majid (2006). Therapeutic application of female camel urine. AlbuHuth Sudan journal, Vol. 10(1), p109-122
5. S. M. Barakat, I. Y. Turkey, **S. M. Elbashir Khogali,** S. A. Ali and S. A. Omer (2007). Comparison of some Blood constituents in stable and grazing camels (*Camelus Dromedarius*) in Sudan. J.Sci.Tech. Vol.8(2) pp 21-26