

# Curriculum Vitae (CV)

## Personal Data:

**Name :** Khaled Sifaw Ganghish

**Date and place of birth :** 24/ 07 / 1961 Tripoli – Libya

**nationality :** Libyan.

**Marital Status:** Married.

E- mail : k.ganghish@gmail.com/k.ganghish@uot.edu.ly .

Phone N: **+218928239046.**

**Address :** Department  
of Microbiology and Parasitology - College of Veterinary  
Medicine - University of Tripoli – Libya.

## Qualification(Certificates Education):

- 1984: Bachelor of Veterinary Medicine - Faculty of Veterinary Medicine - University of Tripoli – Libya
- 1994: MSc in parasitology - Department of Zoology - Faculty of Science - University College Dublin - Dublin - Ireland
- 2007: PhD in Parasitology - College of Veterinary Medicine - University of Beni Suef – Egypt.

- 2013: Assistant-Prof. Parasitology- Faculty of Veterinary Medicine
- University of Tripoli – Libya.

## **Publications:**

Hosni. M.M., El Maghrbi., and **Ganghish. K.S.** 2013. Occurrence of *Trichinella* spp. in wild animals in northwestern Libya. *Open Veterinary Journal*. Vol.3(2); 83-88.

Ghenghesh KS., **Ghanghish K.S.**, El-Mohammady H., Franka E. 2012. *Cryptosporidium* in countries of the Arab world: the last decade (2002-2011). *Libyan Journal of Medicine*; 7: 19852 - <http://dx.doi.org/10.3402/ljm.v7i0.19852>.

**El Naas. AS, Ganghish K.S.** Elwaer O. and Booker AO. 2008. Occurrence of cephalopenia titillor in camelus ( *Camelus dromedaries* ) at Tripoli-Libya. *Minufiya Vet j*,5(3)685-687.

Ghenghesh KS, Tawil A, Elghul MT , Elkot R, Abeid SS. Mohame SO, and **Ganghish K.S.**, 2000. Incidence of *Aeromonas* in meats and livestock in Libya . 5<sup>th</sup> LEA Eastern Mediterranean Regional Scientific Meeting . Bahrain: October 23-25.

Ghenghesh KS. Abeid SS. And **Ganghish K.S.** 1998. Incidence of *Aeromonas* species in Libya .4<sup>th</sup> Al-jamahyria Meeting for Medical Sciences. Benghazi, Libya: November 1-4.

**Ganghish K.S.**, and Ryan MF.1995. Investigation of the aminopeptidase activity derived from adult *strongylus vulgaris* and *strongylus adentatus*. XVLLL. Congress Brasileiro de Microbiologia . Sao Paulo, brazil : September 3-5.

**Ganghish K.S.** ,and Ryan MF.1995. Characterization of proteinases in the excretory / secretory products from adult *strongylus adentatus*. XVLLL Congress Brasileiro de Microbiologia. Sao Paulo, brazil: September 3-5.

**Ganghish K.S.** ,and Ryan MF.1995. Acetylcholinestrace activity in excretory / secretory products and whole worm homogenate enzyme of adult *strongylus vulgaris* and *strongylus adentatus*. 12eme congres veteriaire Maghrebin. Rabat, Morocco: September 30-Aprill.

Khalifa Sifaw Ghenghesh, Ganghish KS, Elloulu T. BenDarif, Khaled Shembesh & Ezzadin Franka.2016. Prevalence of *Entamoeba histolytica*, *Giardia lamblia*, and *Cryptosporidium* spp. in Libya. *Libyan Journal of Medicine* Volume 11

Ganghish KS, Abdelfettah Mohamed Shirif.2018 Effect of nutrition on improving productivity and resistance of ruminants against internal parasites. Life Sci Press. 2018; 2(1): 62-65. Doi: 10.28964/LifesciPress-2-109

Abdusalam Mahmoud, Abdurrahman Alarwiy, Khaled Ganghish, Abdurrahman Alhares, Laila T Sabei, Mohamed Altaesh, Mohamed Algeriany, January 2019, Seroprevalence and potential risk factors associated with Toxoplasma gondii infection in women from Tripoli, Libya, American Journal of Preventive Medicine and Public Health 5(3):45

Kamla A.A. Mustfa, Radya A.A. Mustafa, Sabah A.M. Jaralla, Mohammed S.M.Eljader , KS Ganghish, Ahmed M.M.Altalhy. May 2019. Prevalence of haemoparasites infections among Sheep and Goats in Al Gabal al Akhder. Research Journal of Animal, Veterinary and Fishery Sciences. Vol 7(1), 1-5,

