

4. Fayhaa Salim .2011.Histopathological study of effect of continuous injection of dexamethason on wound healing in rabbits.Al-Qadisiya.J.vet.med.sci.vol 1.no. 1.
5. Fyhaa Salim,saleh K.Majeed.Survey on Histopathological changes in different organs of local fresh water fishes in Basrah Province .2014.jiarm.ISSN:2320-5083,vol 2.Issu 10.
6. Fayhaa Salim.Rana A.Faaz,Rasha M.,and Wasfi Al-Masoudi.2015.In vitro Anti microbial activity of organotellurium compounds on some microorganism isolated from Cyprinus carpio.Int.j.Curr.micr.app.4(7).
7. Fayhaa Salim.2015.Histopathological effect of heavy metals on different organs of fresh water fish tissues from Garmat Ali river adjacent to Al-Najebyia power station .Kufa.j.vet.med.sci.6(1).
8. Fayhaa S.Ghadhban, Hanan A. Salman ,Duhaa A.Kareem.Study the incidence of furunculosis in some farms in Basra province . Bas.J.Vet.Res.vol 16.No1,2017.
<http://www.basjvet.com/?p=1644>
9. Rasha .M.Othman,Fayhaa S.Al-Thahe ,Rana .A.Faaz ,Hanan .Y.Jassim.2017. Molecular detection of Aeromonas hydrophila isolated from infected carp Cyprinus carpio breeding in aquafarming in Basra, IRAQ. Life Science Archives(LSA)3,vol-3,issue-2.p974-980.

*Glances from history of veterinary medicine in Iraq .Fayhaa Salim 2015.(In Arabic language). 2015 لمحات من تاريخ الطب البيطري في العراق

Under press:

*Fayhaa salim ,Layla Adnan ,Aliaa S.Jassim.Hanan Y.jassim.Effect of 70%cold ethanolic extract of some plants which have been previous treated with 70% hot ethanol on Aeromonas salmonicida isolated from Cyprinus carpio.

*fayhaa salim .Methaq A. Al_ Rubaay .Hanan salman.Study the effect of oil extract of green apple full thikness wound healing in fish.

Other Activities :

- 1.coordinator of the disaster program in Iraq Red Crescent Society of Basrah Branch.
- 2.coordinator and translator of the(Italian Bridge to..)organization .
- 3.volunteer in Iraq Red Crescent Society of Basrah Branch.
- 4.Managment of many laboratories along the 15 years.
- 5.Active member in IRAQ VETERINARY SYNDICATE.

Thank You