



## الاستاذ المساعد الدكتورة هيفاء عبد علي محمد الشمر

### المعلومات الشخصية

الاستاذ مساعد د. هيفاء عبد علي الشمر

المواليد : ١٩٧٢\١٢\٥

الجنسية : عراقية

الديانة : مسلمة

الحالة الاجتماعية : متزوجة وعندي اربع اطفال

مهارات اللغة : العربية + الانكليزية (متوسط)

الموبايل : ٠٧٨٠١٧٨٩٧٦٥

العنوان: ذي قار \ الناصرية

البريد الالكتروني:

hayfaa\_pa@sci.utq.edu.iq  
hayfaashamer@gmail .com

## البحوث المنشورة

- Effect of sulphadiazin on blood parameters of domestic rabbits. 2001. Al-Taha, T. J.; Al-Shammary, H. A. A.; Al-Maliki, S. J. Basrah J. Agric. Sci.14(2), pp. 13–15.
- Histological and side effects of sulphadiazin given to domestic rabbits. 2002. Al- Maliki, S. J.; Al-Taha, T. J., Al-Shamarry, H. A. A. Basrah J. Agric. Sci.15(3), pp. 25–37.
- Comparative Histological Study For Some Parts of The Digestive and Urinary System And Some Haematological Parameters in The Iraqi Camels (*Camelus dromedarius*) & Cows (*Bos indicus*) .2007. Hayfa A. Ali Al Shammary . Thesis - collage of science -Basrah University.
- Histological and histometric study on the spleen of Iraqi camel (*Camelus dromedarius*). Hayfaa A. Al-shamarry. Emir. J. Food Agric. 2010. 22 (1): 65–70.
- Comparative histological study for the liver of Iraqi camels (*Camelus dromedarius*) and cows (*Bos indicus*). 2012.2(3) Journal of Theqar Science.
- Isolation and diagnosis of the compound  $\alpha$ -cyperone (4,11-selinadien-3-one) of *cyptus rotundus* ad study its effect of hair growth and some aspects of the histological and biochemical parameters in rats . Fatima J. Anad, Hayfaa A. Al-shamarry, Sahar Malik Al-Saadi.Thesis , 2012.
- Evaluation of analgesic activity and toxicity of alkaloids in *Myristica fragrans* seeds in mice. Hayfaa, A. Al-Shammary; Sahar, A.A. Malik Al-Saadi, Awatif, M Al-Saeidy. 2013.6 Journal of Pain Research, pp. 611–615.
- Evaluation of analgesic activity of isolated alkaloids in *Myristica fragrans* seeds and study of their effect on histological structure of some organs and some biochemical parameters in mice .Awatif M. Daysh ,supervisor

Dr.Hayfaa A.Al Shamma and Dr. Sahar Malik Al-Saadi .2013.

- Use of the mucilaginous substance of the Assyrian plum *Cordia myxa* as an inexpensive alternative to routine histological adhesives. Biotechnic & Histochemistry 2014, 89(4): 256–258.
- Effects of clomiphene citrate on the histological structure of the Iraqi domestic chicken's ovaries. (Considered for publication).
- Evaluation of transdermal administration of  $\alpha$ -cyperone (4,11-selinadien-3-one) isolated from purple nutsedge (*Cyperus rotundus*) essential oils as a new drug delivery treatment method for lowering cholesterol , Hayfaa A. Al-Shamma, Sahar Malik Al-Saadi, Fatima J. Anad. Nat. Volatiles & Essent. Oils, 2015;2(1):22-31.
- Eggplant Peel Ethanolic Extract: A Novel and Alternative Stain for Chromosome Banding. Hayfaa A Al-Shamma, Rasha Salh and Haidr Sabah, J Bioproc Biotech 2015, 5:2.
- Histological and Immunological study on effect of eye lens proteins in male rats (*Rattus norvegicus*) . Thesis By Rana Talib Hussein Al-Musawi Supervised by Dr. Hayfaa A. Al- Shamma and Dr.Ali Naeem Salman , 2014.
- The histological and biochemical study on the effects of electromagnetic radiation on the reproductive system of male and female laboratory rats (*Rattus norvigicus*), Thesis by Eftikaar Hassan Kadhum , Supervisor Asst.Prof. Hayfaa A. Al Shamma ,2015.
- Effects of electromagnetic radiation on the sperms features of male laboratory rats (*Rattus norvigicus*) . Hayfaa A. Al-Shamma and Eftikhaar H. K, Journal of Bioscience 2015; 1(5): 88-92.
- A new and simple method of isolating seminiferous tubule-enriched fractions and revealing the fine details of the seminiferous tubules in rats (*Rattus norvegicus*) Hayfaa Alshamma .. Health and Environment Conference 2016 - Innovation Arabia9.
- Immunohistochemical study for the relationship of some receptors of some receptors with IV collagen expression and AgNORS in breast cancer inn Thi-Qar province. Thesis by Doha Kadhim Najam , Supervisor Asst.Prof. Hayfaa A. Al Shamma, 2017.
- Predicability of the exprssion of ER,PR reseptors ,HER2 and AgNORS in Thi-

Qar providence: immunhistochemical study . Hayfaa A. Al-Shammary and Doha Kadhim Najam ( consider for publishing ).