****Curriculum Vitae**

**A. Personal Data :**

* **Full Name: Tareq Rifaaht Minnat .**
* **Scientific Degree: Lecturer.**
* **Sex: Male.**
* **Date And Place of Birth: 1/ 1 /1982 – Mendely– Diyala – Iraq.**
* **Marital Status: Married with four children, 2 girls and 2 boys.**
* **Religion:   Moslem.**
* **Nationality:  Iraqi.**
* **Languages Spoken: Arabic, English and Khurdish.**
* **Mobile phone : 00964 775633515**
* **E-mail:****tareqv82@gmail.com**

**B. Specialization:**

* **B.Sc. in Veterinary medicine and surgery/College of Vet. Med. University of Basra/2006.with a very good grade and from the first students**
* **M.Sc. in Internal Medicine and preventive/ College of Vet. Med. University of Basra/ 2012.with a excellent grade and from the first students**
* **Ph.D. in Internal Medicine and preventive /College of Vet. Med. University of Baghdad/ 2019.with a excellentgrade.**

**C. Employment Years : (13) Thirtyyears in ministry of higher education and Scientific Research / Iraq.**

* **The appointment date is 27/5/2007 as a veterinarian**
* **Teaching Assistant at the College of Veterinary Medicine, Basra University for two years**
* **Participate in many development courses,conferences and scientific symposium held at the college and university.**
* **Present position: lecturer in Department of Internal Medicine and Preventive/ College of Vet. Med. University of Diyala/ Iraq.**

**D. Teaching Experience**

**Teaching the subjects Internal Medicine (5 years) for undergraduate students in the Dept. Internal Med. And Preventive / College of Vet. Med. / University of Diyala / Iraq during the interval 2012 – 2016.**

**2- Teaching the subjects Clinical pathology Theory and Practical for undergraduate students in the Dept. Internal Med. and Preventive / College of Vet. Med. / University of Diyala / Iraq from 2012 until now.**

**3- Teaching the subjects Veterinary Clinical examination for 3 ,4 and 5 stages M.Sc. students in the Dept. of Chem. Eng. / College of Vet. Med./ University of Diyala / Iraq during the interval from 2012 until now**

**4. Teaching the subjects Practical microbiology for M.Sc. students in the Dept. Microbiology/ College of Vet. Med./ University of Diyala / Iraq from 2019 until now.**

**E. Published Research Papers**

|  |  |  |
| --- | --- | --- |
| No  |  Title of research  | Journal name and Publisher |
| **1** | **Study of Clinical ,Hematological and serological Diagnosis of Ovine Theileriosisin Basrah province** | **Bas.J.Vet.Res****The third scientific conference of the College of Veterinary Medicine, University of BasraVol.11,No.4,2012** |
| **2** | **Detection of gastrointestinal parasite infection in sheep and goat of diyala province** | **Al-Qadisiyah University of Veterinary Medicine Sciences****No.12, (13) 2014** |
| **3** | **Heamatological Changes Associated with Gastrointestinal Parasites Infection in Domestic Animals attended to Outpatient Clinic of Faculty of Veterinary Medicine of Diyala University, Iraq** | **International Journal of Innovation and Applied Studies****Vol. 9 No. 3, Nov. 2014****Impact Factor (2013): 3.5** |
| **4** | **Assessment of antibacterial activates of cotoneaster fruits extract** | **International journal of current researchVol. 6, issue 03 2014, Impact Factor (2012): 3.38** |
| **5** | **Hematological and Histopathological Effects ofIvermectin in Treatment of Ovine Dermatophytosis in Diyala Province-Iraq** | **International Journal of Science and ResearchVol. 3 Issue11. , Nov. 2014****Impact Factor (2012): 3.358** |
| **6** | **دراسة انتشار الطفيليات الخارجية على الابقار المحلية في محافظة ديالى** | **مجلة الفرات للعلوم الزراعية .مؤتمر القاسم الخضراء كلية الطب البيطري****8(1) :1…10 2015** |
| **7** | **Detection of clinical and subclinical mastitis in dairy cows of diyala province** | **Wasit Journal of Science and Medicine No.183, vol.8 30/8/2015** |
| **8** | **ASSESSMENT OF ANTIFUNGAL ACTIVITY OF ALCOHOLIC EXTRACT OF CALVATIA CRANIIFORMIS MUSHROOM ON MALASSEZIA PACHYDERMATIS IN GERMAN SHEPHARD DOG (IN VITRO)** | **Volume 4, Issue 12, 1832-1841.World Journal of Pharmaceutical Research**  **2015 November** |
| **9** | **CLINICAL, EPIDEMIOLOGICAL AND LABORATORY INVESTIGATIONS OF MANGEINFESTATION IN SHEEP IN KHALIS CITY-DIYALA PROVINCE IN IRAQ** | **Biotechnology International 8 (1): 1-102015** |
| **10** | **CLINICAL, EPIDEMIOLOGICAL AND HISTOPATHOLOGICAL STUDY OFLUMPY SKIN DISEASE IN CATTLE OF DIYALA PROVINCE-IRAQ** | **JOURNAL OF INTERNATIONAL ACADEMIC RESEARCH FOR MULTIDISCIPLINARY Impact Factor 2.417, ISSN: 2320-5083, Volume 4, Issue 2, March 2016** |
| **11** | **In vivo and in vitro antibacterial assessment of Nerium oleander aqueous leaf extract against bacterial pathogens and it effect in treatment of Wounds** | **AL-Qadisiyah Journal of Vet. Med. Sci. Vol. 15 No. 2 2016** |
| **12** | **Study of Clinical, Epidemiological and Heamatological changes of Heamoparasites infection in Cattle of Diyala Province-Iraq.** | **Research Journal of Pharmaceutical, Biological and Chemical SciencesJuly – August 2016 RJPBCS 7(4) Page No. 3096** |
| **13** | **Phytochemical Analysis and Inhibitory Effect of Citrus aurantium L. (Bitter Orange) Leaves on some Bacterial Isolates in vitro** | **Diyala journal for pure sciences**  **Vol: 13 No:1 , January 2017** |
| **14** | **Eosinophilic gastro-enteritis in a German shepherd dog: Clinical,****Haematological and Biochemical study** | **Journal of Kerbala for Agricultural Sciences (Proceedings of the Third Scientific Conference of the Faculty of Veterinary Medicine / University of Kerbala on 10th April 2017)** |
| **15** | **Isolation of *Malassezia* Furfur and Evaluation of *Ivermectin* and Cal-vatia Craniiformis as A Novel Antifungal Agents for Pityriasis Versi-color with Special Refer to Risk Factors in Iraqi Patients** | **International Journal of Current Pharmaceutical Review and Research; 8(4); 311-319****IJCPR, Volume 8, Issue 4, July - August 2017** |
| **16** | **Canine cutaneous leishmaniasis: First report in a German shepherd dog in Diyala Province. Iraq.** | **The first scientific conference of the College of Veterinary Medicine, Diyala University Diyala Journal of Agricultural Sciences 2018** |
| **17** | **Epidemiological, Clinical and Laboratory study of Canine Dermatophytosis in Baghdad Governorate, Iraq** | ***The Iraqi Journal of Veterinary Medicine, 43(1):183 – 196.*** 2019 |
| **18** | **Feline Dermatophytosis: Epidemiological, Clinical and Laboratory Features in Baghdad Governorate, Iraq** | **Biochemical and Cellular Archives** Vol. 19, No. 2, November 2019 |
|  |  |  |