|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Veterinary Medicin | | | | | | College Name |
| Parasitology | | | | | | Department |
| May Hameed Kawan | | | | | | Full Name as written in Passport |
|  | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Viscerotropic Leishmaniasis ; Diagnosis and species detection using the Polymerase chian reaction with Kinetoplast DNA-specific primers in BalbLcmice | | | | | | Research Title |
| Single | مي حميد كوان. ، عبد الكريم عاكول ربيع ، احسان مهدي الصقر | | | | Shared name | Shared or Single |
| مجلة واسط للعلوم والطب- قيد النشر | | | | | | Published Journal title |
| 5 | | | | | | Volume Number |
| 1 | | | | | | Page |
| 2012 | | | | | | Year |
| Cutaneous lesihmaniasis in humans caused by *leishmania tropica* , It can occasionally be a causative agent of visceral or viscerotropic leishmaniasis in humans L. tropica can also cause a systemic leishmaniasis to distinguish it from “ visceral ’’ leishmaniasis , which is frequently considered to be the same as kala-azar caused by L. donavani . Viscerotropic leishmaniasis is a comparatively mild form of visceral leishmaniasis caused by L. tropica , and is a feature of this disease . The aim of the present study was to find out whether the responsibility of immune system to determination the pattern of pparasite and reach visceral organs and causes visceral leishmaniasis . | | | | | | Abstract |