|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| **Veterinary medicine** | | | | | | College Name |
| **Zoonotic diseases unit** | | | | | | Department |
| **Maysoon sabah abbas** | | | | | | Full Name as written in Passport |
| **Samir\_75\_74@yahoo.com** | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| **Isolation of Mycobacteria spp from Rats** | | | | | | Research Title |
| Single |  | | | | Shared name | Shared or Single |
| **IRAQI.VET.MED.J.** | | | | | | Published Journal title |
| **VOL :32 NO: 2** | | | | | | Volume Number |
|  | | | | | | Page |
| **(2008)** | | | | | | Year |
| The main aim of this study is to detect infection of Wild brown rats with Mycobacteria . fourtyone Wild brown rats were collected from various quarters of Baghdad city during the period 29/5/2004 – 30/10/2004 . fourty one rats collected from college of Veterinary Medicine farm Baghdad University and from farm of Abu – Ghraib , Baghdad –AL Gedida , AL – Mahmoedia , AL – hurrea . In this study after collection of rats the post mortem change was studied and take one hundred twenty three sample of Lung , Liver and Spleen for bacterial examination one hundred twenty three samples were culture on special media for Mycobacteria . The result revealed that four rats were infected with Mycobacteria . four isolates of Mycobacteria two isolate from Lung , two isolate from Liver . The morbidity rate with Mycobacteria was 9.9% . | | | | | | Abstract |