|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| College of Veterinary and medicine | | | | | | College Name |
| Microbiology | | | | | | Department |
| SHONI MIKHAEL ODEESHO | | | | | | Full Name as written in Passport |
| shony\_odisho@yahoo.com | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Study of experimental infection in the sheep, goats and the lab animals, by Orf virus isolation from Human, sheep and goats. | | | | | | Research Title |
| Single | Huda AH. Majeed, Anton S. AL-Banna and Shony M. Odisho | | | | Shared name | Shared or Single |
| Proceeding of the tenth veterinary scientific conference | | | | | | Published Journal title |
|  | | | | | | Volume Number |
| 322-337 | | | | | | Page |
| 2010 | | | | | | Year |
| Experimental infection were conduction in lamb and kid by using the viruses that isolated from human and animals and the reference Al- Ramadi strain. The results showed development of distinctive Orf lesion at different periods after inoculation. Orf virus antibodies were detected in sera of infected animals after one week of infection by SN test Rabbits and guinea pigs were also experimentally infected by the isolated. Orf viruses and the results showed distinctive sever Orf lesion in these laboratory animals which inoculated with sheep Orf virus in comparison to another laboratory animals that experimentally infected with other Orf viruses . Orf virus antibodies were identified in sera of inoculated rabbits after(30) days and in guinea pigs after (21)days of infection by the complete fixation , neutralization, and indirect hem agglutination tests. | | | | | | Abstract |