|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Veterinary medicine | | | | | | College Name |
| Surgery and obstetrics | | | | | | Department |
| NADIA HAMEED RIJA AL-FALAHI | | | | | | Full Name as written in Passport |
| nadiaalfalahi@yahoo.com | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Comparative study for using of sub mucosa of small intestine in healing of clean and infected avulsion wounds. | | | | | | Research Title |
| Single |  | | | | Shared name | Shared or Single |
| The Iraqi journal of veterinary medicine | | | | | | Published Journal title |
| 33 | | | | | | Volume Number |
| 93-101 | | | | | | Page |
| 2009 | | | | | | Year |
| This study was done on 30 mature rabbits to observe the effect of sub mucosa of small intestine of sheep in the rabbits ,animals divided to three equal groups:  first group: the avulsion wound in the thigh region was left without treatment.  Second group: treatment of clean avulsion wound by covering with sub mucosa.  Third group: treatment of infected avulsion wound by covering with sub mucosa.  The result of this study show that the sub mucosa of small intestine have the  Ability to enhance healing of the wound with little formation of scar tissue. | | | | | | Abstract |