|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| College of Veterinary Medicine | | | | | | College Name |
| Surgery and Obstetrics | | | | | | Department |
| Hasanain Abduljabar Imran | | | | | | Full Name as written in Passport |
|  | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Repair of opened frontal sinus follow dehorning of mature bucks | | | | | | Research Title |
| Single | Ayad A .J.Amin, Muna Ridha Ali Al-Dahan, Hasanain Abduljabar Imran | | | | Shared name | Shared or Single |
| Proceeding of the 9th Veterinary Scientific Conference . | | | | | | Published Journal title |
| 2 | | | | | | Volume Number |
| 111 - 117 | | | | | | Page |
| 2009 | | | | | | Year |
| The aim of this study was to evaluate the post operative care of open frontal sinus from dehorning in mature bucks by filling with acrylic plastics denture base material. Ten healthy adult bucks divided into two equal groups. Group one dehorning of the left horn was performed and leaving the frontal sinus open without any treatment this regarded as a control group. In the same technique dehorning of the right horn performed and the open frontal sinus was filled with acrylic plastics denture base material. Group two bilateral dehorning was performed in the same technique and filled with the same material and manner of the treated horn in group one. The result revealed excellent and immediate hardening after fifteen minutes of operation and without any tissue reaction or rejection or any complication untile complete healing. while the control (non-treated group) need at least one week to start fill with granulation tissue. | | | | | | Abstract |