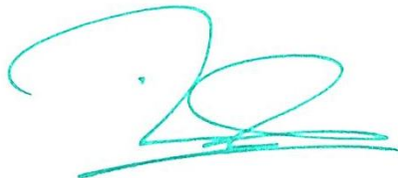
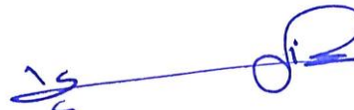


| Links   | سنة النشر  | عنوان البحث  | اسم الباحث انكليزي    | اسم الباحث عربي          | ت |
|---|--|--|-----------------------|--------------------------|---|
| <a href="https://basjvet.org/uplodes/pdf/1588972890.pdf">https://basjvet.org/uplodes/pdf/1588972890.pdf</a>   | January 2016 •<br>15(3):45-51                            | Cysticercus tenuicollis<br>VESICLE IN GOAT PREGNANT<br>UTERUS AND FETAL BODY:<br>REPORT OF A CASE  | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 1 |
| <a href="https://periodicos.sbu.unicamp.br/ojs/index.php/bjos/article/view/8647123">https://periodicos.sbu.unicamp.br/ojs/index.php/bjos/article/view/8647123</a>   | 2016, vol.15, n.1,<br>pp. 51-56. ISSN<br>1677-3225.      | Expression of TIMP-2 in HPV-<br>16 infected oral squamous<br>cell carcinoma in patients in<br>Iraq | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 2 |
| <a href="https://www.youtube.com/watch?v=3vwh8a7Vh2Q&amp;t=37s">https://www.youtube.com/watch?v=3vwh8a7Vh2Q&amp;t=37s</a>   | Ireland/ Dublin 3-<br>7 July 2016                        | A study on tuberculosis in<br>camelids in Al-Muthanna<br>governorate /Iraq                         | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 3 |
| <a href="http://www.bmjcc.net/cellularofcancer/786">http://www.bmjcc.net/cellularofcancer/786</a>   | DOI:10.18081/jcc/<br>016-06/60-69                        | Histological implication of<br>p53 gene expression in oral<br>squamous cell carcinoma              | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 4 |
| <a href="https://www.researchgate.net/publication/309119790_Principles_of_designing_and_implementation_of_spiral_curriculum_in_medical_schools">https://www.researchgate.net/publication/309119790_Principles_of_designing_and_implementation_of_spiral_curriculum_in_medical_schools</a> | 25-25 September<br>2016/ University<br>of Karbala / Iraq | Principles of designing and<br>implementation of spiral<br>curriculum in medical schools           | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 5 |
| <a href="https://periodicos.sbu.unicamp.br/ojs/index.php/bjos/article/view/8647123">https://periodicos.sbu.unicamp.br/ojs/index.php/bjos/article/view/8647123</a>   | 2016 - Volume 15,<br>Number 1 pp 51-<br>56.              | Expression of TIMP-2 in HPV-<br>16 infected oral squamous<br>cell carcinoma in patients in<br>Iraq | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 6 |
| <a href="https://mrvsa.com/upload/Abstract%20202%">https://mrvsa.com/upload/Abstract%20202%</a>   | 2016/ MRVSA. 6;  | Incidence of dog bite in Al  | Karima Akool ALSalihi | كريمة عاكول منخي الصالحي | 7 |

|   |             |  |                   |                |   |
|---|-------------|--|-------------------|----------------|---|
| 20%20Incidence%20of%20dog%20bite%20i<br>n%20Al%20Muthanna%20governorate%20i<br>ncluding%20injuries%20and%20its%20clini<br>cal%20healing%20in%20the%20human.pdf  | (3): 13-24. | Muthanna governorate<br>including injuries and its<br>clinical healing in the human            |                   |                |   |
|   | 2016        | Levels of bacterial and<br>chemical pollutants in<br>Euphrates River in Samawah,<br>Iraq       | Zainab Y. Kadhim  | زينب يحيى كاظم | 8 |
| Sibirtsev, V. S., Vasilievna, K. L., Shleykin,<br>A. G., Stroev Sergei, A., Naumov Igor, A.,<br>Olekhovich Roman, O., ... & Mussa, A. K.<br>(2015). NEW BIOTESTING METHOD WITH<br>THE APPLICATION OF MODERN<br>IMPEDANCE TECHNOLOGIES. <i>Journal<br/>Scientific and Technical Of Information<br/>Technologies, Mechanics and Optics</i> , 96(2),<br>275-284. | 2016        | <b>NEW BIOTESTING METHOD<br/>WITH THE APPLICATION OF<br/>MODERN IMPEDANCE<br/>TECHNOLOGIES</b> | Mussa Mohamed ali | موسى محمد علي  | 9 |



مصادقه السيد العميد



توقيع الشؤون العلمية