|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Veterinary Medicine | | | | | | College Name |
| Microbiology | | | | | | Department |
| Asmaa Hamoody A. AlGobori | | | | | | Full Name as written in Passport |
| [Asmaaljobory67@gmail.com](mailto:Asmaaljobory67@gmail.com) | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Effect of Lipoteichoic acid extracted from *Enterococcus faecalis* on normal and some cancer cel | | | | | | Research Title |
| Single | **Ansam K. Mohammed , Nahi Y. Yaseen** | | | | Shared name | Shared or Single |
| **Journal of Anbar for veterinary medicine ( مقبول للنشر )** | | | | | | Published Journal title |
| 5, 1 | | | | | | Volume Number |
|  | | | | | | Page |
| June , 2012 | | | | | | Year |
| The current study included three parts:the first part is the isolation and identification of 12isolates of *Enterococcus faecalis* from 45 different samples included6 samples of urine,20 samples of feces, 7samples of skin,10samples of crop of the chicken and2samples of liver of the sheep by using the cultural ,biochemical and serological tests fromNovermber to March 2011.  Resistance of *Enterococcus faecalis* isolates to antibiotics were examined.Some these isolates were resistant to9 out of 16 antibiotics were used in this study. In the second part of the study,(LTA) was extracted from *E. faecalis* . | | | | | | Abstract |