|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| University of Baghdad | | | | |
| Veterinary medicine college | | | | College Name |
| Microbiology | | | | Department |
| Tareq Jafar Faal Al-Jindeel | | | | Full Name as written in Passport |
| Dr.Tareq J 85 @ yahoo .comm. | | | | e-mail |
| **Professor** | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | Career |
| PhD | | Master | |  |
| Study effect of plant extract Neem and cell wall mannoprotein of Candida albicans in mice vaccinate with Brucella-Rev-1 vaccine. | | | | Thesis Title |
| 2009 | | | | Year |
| Based on the findings of the present study, it could be that neem seed extracts (aqueous and ethanol) and mannoproteins isolated from *Candida albicans* cell wall, are important immunomodulatorts in the development of immune response against *Brucella abortus*, especially if they are employed in the vaccine strategy (i.e. *Brucella* Rev-I vaccine) against such important pathogen. The results of nitroblue tetrazolium index, E-rosette formation, lymphocyte transformation, mitotic index of bone marrow and spleen cells, anti-*Brucella* antibody titer, serum electrophoresis, delayed-type hypersensitivity reaction and interferon-γ serum level strongly support such conclusions and augment the view that the employed immunomodulators can target different branches of the immune system in a positive manner. | | | | Abstract |