|  |
| --- |
| University of Baghdad |
| College of vet. Medicine | College Name |
| Microbiology | Department |
| Amjad Khacheek Majeed | Full Name as written in Passport |
| amjadkmb@yahoo.com | e-mail |
| **Professor**  | √ **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| Toxoplasma Gondii and Cytomegalovirus seropositivity pathogens in high - risk patients in Iraq I | Research Title  |
| √**Single** |  | Shared name  | Shared or Single |
| Al-anbar J. Vet .  | Published Journal title  |
|  4 NO. (1) | Volume Number |
|  45 | Page  |
|  2011 | Year |
|  Testing of patients who are deemed to be at high risk for pathogens, e.g ., pregnant women , their fetuses, and neonates , are important so that specific treatment can be initiated . This study included women of age 20 – 35 (789) during 2008 and 2010, which tested fo Toxoplasma Gondii and CMV seropositivity . Among 789 women of childbearing age . 22.9% 55% , and 8.7% , tested positive for T.gondii IgG AND IgM , for years 2008,2009 and 2010 respectively. Also 32.4% , 38.5% , and 29.1% of patients were positive for CMV in the same periods respectively . The decreasing prevalence of antibodies between 2008 and 2010 suggested that exposure to T.Gonddi and CMV declined over this period in Iraq . Studies of neoborn would be helpful to accurately estimate the incidence of congenital infection of Toxoplasmosis and cytomegalovirus . | Abstract |