|  |
| --- |
| University of Baghdad |
| **Veterinary Medicine** | College Name |
| **Parasitology** | Department |
| **MOHAMMED THABET SALEH** | Full Name as written in Passport |
| **mosamona63@yahoo.com** | e-mail |
| **Professor**  | **Assistant Professor**  | \* **Lecturer** |  **Assistant Lecturer**  | Career  |
| **Study of some pathological effects of *Cryptosporidium parvum* in experimentally infected kids** | Research Title  |
| Single | Mohammed Th. S. Al-Zubaidi \* , Aalia Yusif Yaquob\* | Shared name \* | Shared or Single |
| **المؤتمر العلمي العاشر لكلية الطب البيطري** | Published Journal title  |
| **وقائع المؤتمر العلمي العاشر لكلية الطب البيطري 2010** | Volume Number |
| 272 | Page  |
| 2010 | Year |
| A total of six 5 day – three week old male kids were divided into two groups ; the first , four kids , was infected orally with 1×103 *cryptosporidium parvum*  oocysts . The second , two kids , remained as uninfected control . The parasitological parameters were recorded which included clinical signs , prepatent period , patent period and number of oocyst shedded with the feces. Furthermore , a histological study of the intestine was achieved after the kids were slaughtered .The morbidity was 100% in the first group with no mortality rate .The prepatent period was 4 -5 days with clinical signs included watery diarrhea , depression , anorexia and recumbency .*Cryptosporidium* oocysts appeared in fecal smears stained with modified Ziehl Neelsen stain spherical in shape and had an average measures 4.5 ×5.1 micrometer.The patent period lasted for 8 -9 days . The highest average of oocysts shedding was 8900 oocyst per gram of feces in the eighth day of infection.Histological study of intestine of the first group revealed destroyed villi , epithelial metaplasia to cubiodal cells , adhesion of some villi, infilteration of lamina properia with inflammatory cells and there was some developmental stages of the parasite . There was no lesions in intestine of the second group. | Abstract |