|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Veterinary Medicine | | | | | | College Name |
| parasitology | | | | | | Department |
| Dalia Ahmed kalef | | | | | | Full Name as written in Passport |
| Dalia\_ah\_2007@yahoo.com | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Prevalence of Parasitic Infection in Sheep From different Regions in Baghdad | | | | | | Research Title |
| Single | Shehella Rsul Fadl Dalia Ahmed Kalef soadad Mashaan Abbas | | | | Shared name | Shared or Single |
| THE IRARQI JOURNAL OF VETERINARY MEDICINE | | | | | | Published Journal title |
| 35 No.1 | | | | | | Volume Number |
| 204-209 | | | | | | Page |
| 2011 | | | | | | Year |
| This research concerns (306)faecal samples from different regions in Baghdad from sheep were examined,the results showed that 230 samples were infected with gastrointestinal parasites with total rate 75.1% which included : 49.0% of coccidiosis ( 9 species of *Eimeria* were recorded *E.parva, E.ovina, E.crandalli s, E. weybridgensi, E. pallida, E. granulosa E .faurei, E. ovinadalis E.marsica)* , 21.2% Nematodes 7.84% ,6.5% ,4.5%, 2.2% for *Haemonchus*, *Trichostrongylus ,Nematodiru,and Trichuris*  in respectively , while the percentage of trematodes & cestodes infections were 4.9% for *fasciola* 2.28% , *Paramphistomum* 1.6% , *Moniezia* 0.9% .Age factor influenced on infection percentage it is higher in younger with coccidiosis infection 25.4% while it is higher in aged animals with nematodes% 10.13 & 1.96% for trematodes & cestodes. Prevalence of coccidiosis infection showed seasonal diversity it is higher in winter, while the rate of infection with nematodes & trematodes is higher in summer & lowers in winter. | | | | | | Abstract |