

بيان بالاعتراضات العلمية لكتاب الطبي المنشورة - مقدمة - تقرير العدد ٢٠١٩							
العنوان	نوع المحتوى	المؤلفون	الجامعة	الجامعة	الجامعة	الجامعة	الجامعة
Distribution of Cryptosporidium species isolated from diarrhoeic calves in Japan	Parasitology International	Mohammad Hazzar Bin Kabir Megumi Itoh Ayman Ahmed Shehata Hirokori Bandoh Yasunori Fujii Hiroaki Okawa Takuto Endo Akira Goto Masayuki Kachi Toshiie Nakayama Yuto Konosuke Otomaru Mohamed Ibrahim Essa Kei Kazami Xuanen Xuan Kentaro Kato	Parasitology International	Distribution of Cryptosporidium species isolated from diarrhoeic calves in Japan			
Molecular detection of genotypes and subtypes of Cryptosporidium infection in diarrhoeic calves, lambs, and goat kids from Turkey	Parasitology International						
Development of a highly sensitive method for the detection of Cryptosporidium parvum virus type I (CpV1)	Japanese Journal of Veterinary Research						
Virulence factors and antibiograms of Escherichia coli isolated from diarrhoeic calves of Egyptian cattle and water buffaloes	PLOS ONE						
Detection and molecular characterization of kobusvirus from diarrhoeic goats in Minnesota	Tropical animal health and production						
Molecular characterization of a novel <i>Camelus dromedarius</i> papillomavirus	Journal of Veterinary Diagnostic Investigation						
DIAGNOSIS AND PHYLOGENETIC ANALYSIS OF THE CIRCULATING PESTE DES PETITS RUMINANTS VIRUS IN AI-SHARIA GOVERNATE	SLOVENIAN VETERINARY RESEARCH						
Equine pythiosis in Egypt: histopathological findings, detection, identification and genotyping of <i>Pythium</i> isolates	Veterinary Dermatology						
Prevalence of gastrointestinal helminths, parasite control practices and anthelmintic resistance patterns in a working horse population in Egypt	Equine Vet J.						

