

بيان بعاوين المشاريع البحثية - قسم طب الحيوان-الامراض المعدية Infe

البرنامج العام - الفرقة الرابعة

1. Camel trypanosomiasis
2. Camel anthrax
3. Skin affection in camels
4. Camel lymphadenitis
5. Respiratory infection in camels
6. Habronemiasis
7. Toxoplasmosis
8. Dirofilaria immitis
9. Mange and ringworm of pets and equine
10. Equine strongylosis
11. Fecal examination with reference to laboratory diagnosis of gastrointestinal nematode
12. Blood examination: insight into laboratory diagnosis of trypanosomiasis in camel
13. Blood examination: insight into diagnosis of blood parasites in equine
14. Viral diseases cause abortion in equine with emphasis on epidemiological situation in Egypt
15. Diseases causes odema in ventral abdomen of horse
16. Viral diseases cause respiratory manifestation in equine with reference to endemic disease (s) in Egypt
17. Viral diseases cause nervous manifestation in equine with emphasis on role of insect
18. Diseases cause skin lesion in horses and how to identify them
19. Insect borne diseases cause nervous manifestation in equine
20. Insect borne diseases cause respiratory diseases in equine
21. Diseases transmitted through semen in equine with special reference to control
22. Equine viral rhinopneumonitis: insight into epidemiological situation in Egypt
23. African horse sickness and history
24. Equine infectious anemia with reference to misdiagnosed diseases
25. Equine viral arteritis with emphasis on Laboratory diagnosis
26. West Nile Fever: insight into epidemiological situation in Egypt
27. Equine encephalomyelitis with reference to prophylaxis and control
28. Equine influenza with emphasis on complication and control
29. Skin affection in equine regarding to clinical differentiation between them
30. Diseases causes nasal discharge in horse regarding to clinical differentiation between them
31. Vaccination program for equine farm
32. Vaccination program for dog and cat
33. Rabies disease with special reference to epidemiological situation in Egypt
34. Infectious Canine hepatitis with reference to pathogenesis
35. Canine Distemper with reference to control
36. Canine coronaviral enteritis with reference to zoonotic importance
37. Canine parvovirus infection and insight into differential diagnosis
38. Canine Leptospirosis and role of rainfall on spreading of the disease.
39. Shigellosis on foals: epidemiological and field diagnosis.
40. Disease cause diarrhea in foals: clinical differentiation between them
41. Comparative diagnostic studies on canine leptospirosis.
42. Joint ill on foals with special reference to diagnosis and treatment.
43. Epidemiological studies on canine brucellosis.

44. Canine brucellosis with special reference to zoonotic importance
45. Presumptive and confirmatory diagnosis of camel pox with special reference to differential diagnosis of suspected cases.
46. Camel rabies; clinical forms and control
47. Epidemiology and control measures of Rift Valley Fever in camels.
48. Herpesviruses infection in camels with special reference to laboratory diagnosis
49. Equine Strangles with special references to the best diagnosing method and sampling site.
50. Glanders and history.
51. Tetanus as a problem of universal importance with reference to therapy
52. A modern clinical view of equine epizootic lymphangitis
53. Bacterial diseases causing respiratory tract infection in equine with reference to the reemerging disease(s).
54. Bacterial diseases causing skin legion in equine with reference to the insect role.
55. Bacterial diseases causing muscular spasms and rigidity in equine with reference to prophylaxis and therapy.