

قائمة الأسئلة

علم الطفيليات 2 - (354)- المستوى الثالث - قسم طب بيطري - النظام الدراسي : - كلية الطب البيطري - الفترة الأولى- درجة الامتحان (50)
ايمان الشوكاني

- 1) Infective stage of Babesia
 - 1) - Ring stage
 - 2) - larva
 - 3) + Sporozoite
 - 4) - Trophozite
- 2) Mode infection of plasmodium
 - 1) - Ingestion
 - 2) - Inhalation
 - 3) + Bite
 - 4) - penetration
- 3) Intermediate host of plasmodium
 - 1) + Human
 - 2) - Mosequitoe
 - 3) - Sand fly
 - 4) - Animal
- 4) Vector of leishmania
 - 1) - Flea
 - 2) + Sand fly
 - 3) - Moesquitoe
 - 4) - Testes
- 5) Diagnosis stage of Eimeria:
 - 1) + Sporulatedoocys
 - 2) - Schizone
 - 3) - Trophozite
 - 4) - cyst
- 6) Habitat of Leishmania
 - 1) - Liver
 - 2) - Intestinal
 - 3) + Intracellular(REC)
 - 4) - Red blood cell
- 7) Vector of Therilia and Babesia
 - 1) + Tick
 - 2) - lice
 - 3) - Flea
 - 4) - Bug
- 8) Vector of plasmodium
 - 1) - flea
 - 2) - Sand fly
 - 3) + Female anophleles mosquito
 - 4) - Lice
- 9) Infective stage of Giardia
 - 1) + cyst
 - 2) - Trophozite
 - 3) - Trophozite and cyst
 - 4) - All the above





- 10) Difintive host of plasmodium
- 1) - Sand fly
 - 2) - Moesquito
 - 3) + Female anophlese moesquito
 - 4) - Human
- 11) Diagnosis stage of Giardia
- 1) - Schizone
 - 2) - Trophozite
 - 3) - cyst
 - 4) + Cyst and trophozite
- 12) Urogintal flagellated protozoa
- 1) - Blantiduum coli
 - 2) - Toxoplasmosis
 - 3) - Giardia
 - 4) + Trichomonas
- 13) Blood flagellated
- 1) - Babsiae
 - 2) - plasmodium
 - 3) + Trypansoma
 - 4) - Baebiae and plasmodium
- 14) Vector of african trypanosoma
- 1) - Bug
 - 2) - Sand fly
 - 3) + Testes fly
 - 4) - No any one
- 15) Vector of American trypanosoma
- 1) + Bug
 - 2) - Testes fly
 - 3) - All the above
 - 4) - No any one
- 16) Infective stage of Toxoplasma
- 1) - Cyst
 - 2) - Trophozite
 - 3) - True cyst
 - 4) + Truecyst and tachyzoite
- 17) Disease transmitted by sand fly
- 1) - Malaria
 - 2) + Leishmaniasis
 - 3) - Thrichomonisis
 - 4) - All the above
- 18) Disease transmitted by moesquito
- 1) + Malaria
 - 2) - Trypansomisis
 - 3) - Leishmanisis
 - 4) - Trichomonas
- 19) From compleat metamorphosis
- 1) - Mosquitoe
 - 2) - flea
 - 3) - Lice



- 4) + All the above
- 20) Blantidium coli habitat
- 1) + Mucosa and sub mucosa and Lumen
 - 2) - Liver
 - 3) - no any one
 - 4) - stomach
- 21) Infective stage of trypanosoma
- 1) - Oocyst
 - 2) - Trophozoite
 - 3) + Metacyclic trypomastigotes
 - 4) - Amastigote
- 22) Diagnosis stage of leishmania
- 1) - cyst
 - 2) - True oocyst
 - 3) - Promastigote
 - 4) + Amastigote
- 23) infective stage of Leishmania
- 1) - Amastigote
 - 2) + Promastigote
 - 3) - Sporulated oocyst
 - 4) - Trophozoite
- 24) Diagnosis stage of trypanosoma
- 1) - Trophozie
 - 2) - cyst
 - 3) + Trypomastigote
 - 4) - Schizone
- 25) Transmited of leishmania by
- 1) + Bite
 - 2) - Ingestion
 - 3) - Penteation
 - 4) - Inhaliation
- 26) Definitive host of Eimeria
- 1) + Animal
 - 2) - Human
 - 3) - Flea
 - 4) - No any one
- 27) Diagnosis stage of Eimeria
- 1) - Cyst
 - 2) - Trophozoite
 - 3) - Ring stage
 - 4) + Sporulated oocyst
- 28) Diseases of which cause by Eimeria
- 1) - Leishmaniasis
 - 2) + Coccidiosis
 - 3) - Trichomoniasis
 - 4) - No any one
- 29) Difinitive host of Babesia
- 1) + Tick
 - 2) - Animal

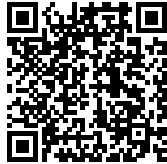


- 3) - Human
4) - All the above
30) Intermediate host of babesia
1) - Human
2) + Animal
3) - No any one
4) - All the above
31) Infective stage of Theileria
1) - Cyst
2) - Trophozoite
3) + Sporozoite
4) - Merzoite
32) Mode infection of Trichomonas
1) - Ingestion
2) + Sexually
3) - By contimantion food
4) - Noany one
33) Disease cause by Trichomonas
1) + Trichomonasis
2) - Gairdisis
3) - Leishmanisis
4) - No any one
34) One of protozoa non have cyst is
1) - Giardia
2) - Babesia
3) + Trichomonas
4) - No any one
35) Diagnosis of plasmodium by
1) - Examination of stool
2) + Blood film
3) - Examination of skin
4) - Examination of urine
36) Common names of bovin babeia are
1) - Tick fever
2) - Red water
3) - cattale fever
4) + All the above
37) Move by flagelltes
1) - Trichomonas
2) - Giardia
3) + All the above
4) - Trypansoma
38) Habitat of Eimeria
1) + Large intestinal and Small intestinal
2) - Stomach
3) - Leuman
4) - Colon
39) Diagnosis of Giardia
1) + Stool examination



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- 2) - Blood examination
3) - Serology test
4) - No any one
- 40) Diagnosis stage of plasmodium
1) - Ring stage
2) - Schizone
3) - Gametocyte
4) + All the above
- 41) Present hematuria when diagnosis in
1) - Babesia
2) - Plasmodium
3) - Leishmania
4) + Babesia and Theilieria
- 42) Habtite of Babesia in
1) + Red blood cell
2) - White blood cell
3) - Liver
4) - Intestinal
- 43) Habtite of Thelieria in
1) - Red blood cell
2) + Red blood cell and lymphocyte
3) - Liver
4) - Monocyte
- 44) Mode infection of Eimeria by
1) - Bite
2) - Inhalation
3) + Ingestaion by contamination of food
4) - Penetration
- 45) Diagnosis of Eimeria by
1) + Stool examination
2) - Blood examination
3) - Serology test
4) - All the above
- 46) Hemoflagellates is
1) - Plasmodium
2) - Eimeria
3) + Leishmania
4) - No any one
- 47) Mode infection of Babeia by
1) + Bite by tick
2) - Bite by bug
3) - Bite by lice
4) - Bite by flea
- 48) From incomplet metamorphosis
1) - Lice
2) + Tick
3) - Flea
4) - Bug
- 49) Archnida is





- 1) - Tick
2) + Cyclop
3) - Flea
4) - Sand fly
- 50) Dieases which transport by tick
- 1) - Malaria
2) - Leishmania
3) + Babesia
4) - Giardia

