## Micro second prepared by: naseem team ... لجنة الطب البشري



what is true about candida? the answer is it lives in 2-42 tempreture

where are the negri bodies? intracytoblasmic

0

## November 26 at 4:29pm · Like · 1

0

which Fasciolidae called fish fulke? hetrophyes hetrophyes

which mutation when we change a codon to stop codon? nonsence mutation

0

when fram shift is applied to the genes what happened ?!

a new protein occurs

what is the media for N.meningitidis? the answer is thayer marten media

0

sporozons of genus plasmodium is?

- A) flagellates in the extracelluar vertebrates
- b) which inhabit RBC and another organ cells ( the answer )

when pseudohyfae form? the answer is in yeast cells when the cell elongates

when the oocytes become dignostic stage ??? the answe is in toxoplasma gondii

C

which of the following is not true about ASCARIS? the asnwer is the intermediate host maybe in cat or dog

0

we use thick blood film to ? the answer is to condense the parasites for detecting the mild infection

what is the role of capside and viral envelop? the is all of the above: entery and packaging for the enzymes and protecting nucleic acids

which of the following is protein core which protect the nucleic acids? the answer is the capsid

which one of schistosome species has terminal spine? the S.hematopium which of the followings eggs are not the infective stage... ancylostao dodeunale

eclips phase is between..... i think the answer is adsorption and assembly\ common phenomenon in all viral infections... the answer is mRNA synthesis

kid with irritation .. the answer is enterobius vermicularis which of the followings is incorrect regarding N.gonorrheae .... its ablsolute anaerobic

Fii su2al bel viro, enuu shu be3malu all the viral infections?

A. DNA replication

B. mRNA synthesis

C. Glyco-protein synthesis

the answer: c

interferon inhibit >> 1.penetrating of virus 2. replication 3.releasing 4. all of the above ??

aflatoxin ...asperigullis fungi

, what is incorrect about giadra lamblia,,

interferon inhibit

- 1.penetrating of virus
- 2. replication
- 3.releasing
- 4. all of the above

Replication.(not sure)