1195

1195. The part of life cycle of Plasmodium vivax in female Anopheles is- (A) Sexual cycle (B) Pre-erythrocytic schizogony (C) Exoerythrocytic schizogony (D) Posterythrocytic schizogony.

Answer 1195 A

1198. Erythrocytic phase of Plasmodium vivax
is completed in (A) 24 hours(B) 72 hours(C) 36
hours(D) 48 hours.

1198	D
	1198

1203 1203

1203. Schizont stage of Plasmodium occurs in human cells (A) Erythrocytes (B) Liver cells (C) Erythrocytes and liver cells (D) Erythrocytes, liver cells and spleen cells.

Answer 1203 C

1213. Erythrocytic cycle of Plasmodium occurs	
in (A) Liver (B) Spleen (C) RBC (D) Gut.	

Answer 1213 C

1216. The secondary host of Plasmodium is Male Anopheles (B) Female Anopheles (C) Female Culex (D) Male Culex.	(A)

Answer 1216 B

1217. In Plasmodium, gametocytes are formed from (A) Schizont (B) Trophozoite (C)
Sporozoite (D) Merozoite.

D

1231 1231

1231. Exoerythrocytic schizogony of Plasmodium takes place in (A) RBC (B) Leucocytes (C) Liver in which cryptomerozoites areformed (D) Liver in which metacryptomerozoites are formed.

Answer	1231	D
	_	

1248. The infective state of malarial parasite
Plasmodium that enters human body is
(A)Merozoite (B) Sporozoite (C)Trophozoite
(D)Minuta form.

Answer 1248 B

1249. Plasmodium belongs to class- (A)
Sarcodina (B) Ciliata (C) Sporozoa (D)
Dinophyceae.

*Answer* 1249 C

1254. Plasmodium is inoculated in humans by (A) Female Culex (B) Male Culex (C) Male and female Anopheles (D) Female Anopheles.

Answer	1254	D
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1056 C
1256. Sporozoites of Plasmodium are formed in
_
(A) Gametocytes (B) Oocysts (C) Sporoblasts
(D) Trophozoites.
(D) Trophozoites.

Answer 1256 B

1258. Medically secondary host for Plasmodium vivax is (A) Anopheles female (B) Anopheles male (C) Culex male (D) Culex female				

Answer 1258 A

1275 1275

1275. Motile elongate zygote of Plasmodium occurs In (A) Human RBCs (B) Human liver (C) Salivary glands of mosquito (D) Gut of mosquito.

Answer 12	275 <b>D</b>
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1286 1286

1286. Signet ring stage of Plasmodium represents (A) Beginning of schizogony in liver cells (B) End of schizogony in RBC(C) Beginning of schizogony in RBC(D) Beginning of sporogony in humans..

Answer 1286 C

1290. Which stage of Plasmodium is infective for Mosquito? (A) Trophozoite (C) Ookinete (B) Gametocyte(D) Sporozoite.		

*Answer* 1290 B

1292. Who was awarded Nobel Prize in 1902					
for discovery of oocyst of Plasmodium? (A)					
Golgi (B) Ronald (C) Laveran Ross(D) Shortt.					

Answer 1292 B

1302 1302

1302. Development and functioning of gametocytes of Plasmodium in the body of Mosquito are dependent upon (A) Temperature (B) Food (C) Position(D) All the above.

Answer 1302 A

1305. In Plasmodium, diploid stage is (A)			
Oocyst (B) Gamont(C) Schizont(D) Sporozoit			

Answer 1305 A

1313 1313

1313. Development of gametocyte from merozoite of Plasmodium occurs in(A) Red blood corpuscles(B) Liver cells(C) Stomach of female Anopheles(D) All the above.

Answer 1313 A

1314. Multiple fission in Plasmodium is
(A) Gamogamy (B) Schizogony(C)
Sporulation (D) None of the above.

Answer 1314 B

1316. Trophozoites of Plasmodium occur in (A) Liver cells(B) Spleen(C) Lymph	
channels(D) Red blood corpuscles.	

1316	D
	1316

1535. Exflagellation occurs in Plasmodium
during
(A) Maturation of female gamete(B) Formation
of male gametes(C) Ookinete formation(D)
Growth of trophozoite.

Answer 1535 B

- 1544. In Plasmodium, gametocytes are formed in man, but do not develop fully in the RB.c. because of (A) Antibodies present in blood(B) Antigens present in blood
- (C) Higher temperature of blood(D) Lower temperature of blood.

Answer 1544 C

te of ria

Answer	1669	D

1670. Erythrocytic cycle of Plasmodium was
studied by (A) Laveran (B) Golgi (C) Grassi
(D) Shortt.

Answer 1670 B

1702. Pseudoplasmodium is formed in- (A)
Cellular Slime Moulds (B) Acellular Slime
Moulds
(C) Zooflagellates (D) Dinoflagellates.

Answer 1702 A

1805. The most effective drug in killing Plasmodium is
(A) Quinine(B) Quinine sulphate(C)
Chloroquine phosphate(D) Daraprim.

Answer	1805	D
		_

1871 1871

1871. Incubation period in Plasmodium is about(A) 10-15 days (B) 0-5 days(C) 20-35 days (D) 40-60 days.

Answer 1871 A

1878. Sporozoites of Plasmodium are spindle-
like so that they can
(A) Easily move in blood (B) Easily penetrate
cells of host (C) Multiply easily (D) None of the
above.

*Answer* 1878 B

1880. In Plasmodium schizogony occurs in(A) Asexual phase in Anopheles(B) Sexual phase in
Anopheles(C) Asexual phase in Homo
(D) Sexual phase in Homo

*Answer* 1880 C

2431

2431

2431. Incubation period of Plasmodium vivax is (A) 14 days (B) 20 days(C) 30 days(D) 45 days.

Answer 2431 A

4242. Trophoblasts of Plasmodium feed on (A)
Haemoglobin molecules
(B) Cytoplasm of erythrocytes(C) Globin part of
haemoglobin (D) Haematin part of haemoglobin.

Answer 4242 C

22080. The severe and fatal malaria is caused by
Plasmodium species
(A) P. vivax (B) P. ovale
(C) P. malariae (D) P. falciparnm.

Answer	22080	D
		_

22086 22086 22086. Infectitious stage of Plasmodium is (A) Trophozoite (B) Sporozoite (C) Cryptozoite (D) Metacryptozoite.

*Answer* 22086 B

	22125. Plasmodium was discovered by				
(A) Patric Manson (B) Ronald Ross					
	(C) Charles Laveran (D) Huxley.				
	(C) Charles Laveran (B) Hamey.				

Answer 22125 B

22153 22153

22153. Benign tertian malaria causing Plasmodium possesses (A) Pre-erythrocytic cycle (B) Erythrocytic cycle (C) Post-erythrocytic cycle (D) All the above.

Answer	22153	D
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