Final Exam Questions in Medical Biology and Parasitology For the Students of Stomatology Faculty

1. The universal features of cells (having - DNA, mRNA, Proteins, enzymes-catalysts, free energy consumption, plasma membrane);

2. Genetic information of prokaryotic cells;

3. Evolving of eukaryotic cells;

4. Genetic information of eukaryotic cells;

5. The tree of life;

6. Four major families of small organic molecules: sugars, fatty acids, amino acids, nucleotides);

7. Oxidation of organic molecules and ATP synthetic reactions (glycolysis, fermentations, citric acid cycle, electron transport reactions, oxidative phosphorylation);

8. DNA and chromosomes (the structure of eukaryotic chromosomes);

9. DNA replication and repair;

10. From DNA to RNA;

11. From RNA to Proteins;

12. Genes and genome, mobile genetic elements and viruses;

13. Membrane structure (the lipid bilayer: phospholipids, sphingolipids, cholesterol, lipid rafts, glycolipids);

14. Membrane proteins (transmembrane, peripheral, integral);

15. Carbohydrate layer of plasma membrane, lectins;

16. Membrane transport (passive transport, active transport, coupled transport, channel proteins, carrier proteins, uniporters, symporters, antiporters, Na+ - driven carrier proteins, ATP-driven pumps, Na+ - K + pump);

17. Structure of the nucleus (nuclear envelope, nuclear pore complexes, nuclear lamina proteins, chromatin, nucleolus, nucleoplasm); Functions of the nucleus;

18. Gated transport: Nuclear import and export mechanisms (protein with nuclear localization signal, nuclear import receptor, protein with nuclear export signal, nuclear export receptor, Ran-GTP, Ran-GDP);

19. Structure of mitochondrion (mitochondrial membranes, mitochondrial matrix, mitochondrial DNA); Functions of mitochondria;

20. Transmembrane transport: The import of proteins into mitochondria (mitochondrial precursor proteins, protein translocators: TOM, TIM, OXA complexes, chaperone proteins);

21. Structure of peroxisomes (peroxisomal membrane, peroxisomal enzymes), Functions of peroxisomes;

22. Transmembrane transport: The import of proteins into peroxisomes (peroxisomal import signal, import receptor, peroxins, ATP);

23. A model for new peroxisomes formation;

24. Structure of the endoplasmic reticulum (ER membranes, ER lumen), Functions of ER;

25. Co-translation transport: The import of proteins into the Endoplasmic reticulum (ER signal sequence, SRP, SRP-R, protein translocator);

26. Protein glycosylation in the rough Endoplasmic reticulum (lipid molecule-dolichol, lipidlinked oligosaccharide, oligosaccharyl transferase, N-linked oligosaccharides, O-linked oligosaccharides);

27. Vesicular transport (COPI,COPII, klathrin, adaptin, dynamin, Rab-GTP, Rab-GTP effector, SNAREs);

28. Structure of the Golgi apparatus (cis and trans faces, cis network, trans network, Golgi vesicles, secretory vesicles); The functional compartmentalization of the Golgi apparatus;

29. Processing of Oligosaccharide chains in the Golgi apparatus; assembling of proteoglycans in the Golgi apparatus;

30. Transport from the ER through the Golgi apparatus (COPII-coated vesicles, SNARE proteins, ER resident proteins);

31. The retrieval pathway of proteins to the ER using sorting signals (KDEL sequence, KDEL receptor, COPI-coated transport vesicles);

32. Structure of lysosomes (lysosomal membrane characteristics, acid hydrolases); Functions of lysosomes;

33. The transport of newly synthesized lysosomal hydrolases to lysosomes (lysosomal hydrolase precursor, M6P, M6P-receptor, clathrin-coat, late endosome, mature lysosomal hydrolase);

34. Pathways to degradation in lysosomes (endocytosis, early endosomes, late endosomes, autophagy, autophagosome, phagocytosis, phagosome);

35. Specialized lysosomes of melanocytes and their exocytosis;

36. Phagocytosis (professional phagocytes, phagosomes, actin filaments, Fc receptors);

37. Pinocytosis (clathrin-coated pits, caveolae);

38. Receptor-mediated endocytosis (LDL, transferrin);

39. Transcytosis (receptor-antibody complexes, recycling endosome);

40. Constitutive secretory pathway;

41. Regulated secretory pathway.

42. Cytoskeleton (microtubules, actin filaments, motor-proteins);

43. Mitochondrial diseases, Peroxisomal diseases, Lisosomal diseases;

44. Cystic fibrosis, Familial hypercholesterolemia;

45. The phases of cell cycle;

46. The M phase of the cell cycle;

47. Chromatin condensation;

48. Breakdown of the nuclear envelope;

49. The assembly and function of the mitotic spindle;

50. Chromosomes movement to the middle of the cell;

51. The separation of sister chromatids to opposite poles;

52. Cytokinesis;

53. Cell cycle control system (checkponts, cyclins, cdks, inhibitor proteins, tumorsuppressive proteins p53,Rb);

54. Apoptosis (caspases, signaling pathways to activate caspase cascade);

55. Characteristics and benefits of sexual reproduction;

56. Characteristics of I division of meiosis (homologs pairing, crossing over, assembling and disassembling of synaptonemal complex, homologs segregation);

57. Characteristics of II division of meiosis;

58. Primordial germ cells and sex determination in mammals (migration of primordial germ cells, influence of Sry on gonad development);

59. Structural features of an egg (ovum);

60. Structural features of a sperm (spermatozoon);

61. The stages of oogenesis and their characteristics;

62. The stages of spermatogenesis and their characteristics;

63. The role of capacitation in process of fertilization and its molecular mechanisms;

64. The role of acrosome reaction in process of fertilization and its molecular mechanisms;

65. The role of cortical reaction in process of fertilization and its molecular mechanisms;

66. Characteristics of coming together of the sperm and egg nuclei;

67. Medical Parasitology – its definition and aims. Categories of symbiosis – basic properties.

68. Parasitism - types of parasites, types of hosts;

69. Ecological aspects of parasitism;

70. Factors affecting spread of parasitic diseases;

71. Effects of parasites on hosts (tissue damage and tissue changes);

72. General characteristics of the protozoa: locomotor organelles, intracellular organells, encystation, reproduction;

73. Intestinal pathogenic amoebae - Entamoeba histolytica, life cycle, epidemiology,

74. Amoebiasis - symptomatology, diagnosis, prevention.

75. Non-pathogenic amoebae – Entamoeba dispar, Entamoeba hartmani, Entamoeba coli, Entamoeba gingivalis – basic properties;

- 76. Ciliates Balantidium coli, life cycle, epidemiology;
- 77. Balantidiasis symptomatology, diagnosis;
- 78. Flagellates Giardia lamblia, life cycle, epidemfaculty iology;
- 79. Giardiasis symptomatology, diagnosis, prevention;
- 80. Trichomonas tenax basic properties;
- 81. Trichomonas vaginalis life cycle, epidemiology;
- 82. Trichomoniais symptomatology, diagnosis;
- 83. Hemoflagellates: morphologic forms;
- 84. Genus Leishmania life cycle;
- 85. Visceral Leishmaniasis epidemiology, symptomatology, diagnosis;
- 86. Cutaneous Leishmaniasis epidemiology, symptomatology, diagnosis;
- 87. Mucocutaneous Leishmaniasis epidemiology, symptomatology, diagnosis;
- 88. Apicomplexa morphologic forms (sporozites and merozoites with apical complex);
- 89. Plasmodium life cycle;
- 90. Plasmodium vivax and Plasmodium ovale basic properties;
- 91. Plasmodium malariae basic properties;
- 92. Plasmodium falciparum –basic properties;
- 93. Human malaria epidemiology, relapse and recrudescence;
- 94. Human malaria symptomatology, diagnosis;

95. General characteristics of the trematoda (tegument, reproductive systems, the egg, larva stages: the miracidium, the sporocyst, the redia, the cercaria, the metacercaria), Germ cell cycle;

96. Liver flukes: Fasciola hepatica - morphology of the adult worm, life cycle, epidemiology;

97. Fascioliasis - symptomatology, diagnosis;

98. Lung flukes: Paragonimus westermani - morphology of the adult worm, life cycle, epidemiology;

99. Paragonimiasis - symptomatology, diagnosis;

100. General characteristics of the Cestoda (tegument, body regions: scolex, neck, strobila, reproductive systems, the egg (taenioid egg);

101. Life cycle patterns : Pseudophyllidean pattern and Cyclophyllidean pattern;

102. Intestinal tapeworms: Taenia solium - morphology of the adult worm, life cycle;

103. Taeniasis – epidemiology, symptomatology, diagnosis;

104. Human cysticercosis - epidemiology, symptomatology, diagnosis, prevention; (see Extraintestinal tapeworms).

105. Intestinal tapeworms: Taenia saginata- morphology of the adult worm, life cycle;

106. Saginatus teaniasis - epidemiology, symptomatology, diagnosis;

107. General characteristics of the Nematoda (cuticle, roductive systems, the eggs, molting, larval forms);

108. Ascaris lumbricoides- morphology of the adult worm, life cycle, epidemiology;

109. Ascariasis - epidemiology, symptomatology, diagnosis, prevention;

110. Enterobius vermicularis - morphology of the adult worm, life cycle;

111. Enterobiasis - epidemiology, symptomatology, diagnosis, prevention;

112. Arthropods as vectors - mosquitos, sandflies, tsetse flies, bugs, fleas, lice, ticks, mites.