

24/06/2005

Anatomy Topic list 2nd semester

1. lateral group of abdominal ms (external& internal abdominal, transversus abdominis)
2. rectus abdominis, pyramidal ms- rectus sheath
3. Inguinal canal
4. iliopsoas ms
5. gluteus maximus, medius& minimus ms
6. piriformis ms
7. obturator internus
8. gemellus ms
9. quadratus femoris ms, obturator externus
10. sartorius & tensor fascia at muscles
11. quadriceps femoris ms
12. pectineus adductor longus& brevis ms
13. adductor magnus& gracilis ms
14. biceps femoris ms
15. semitendinous & semimembraneous ms
16. tibialis anterior, extensor digitorum longus & extensor hallucis long. Ms
17. peroneus longus& brevis ms
18. triceps surae ms
19. tibialis posterior& popliteus ms
20. flexor digitorum longus & flexor hallucis longus ms
21. anterior abdominal regions
22. gluteal region
23. femoral triangle (scarpa)
24. popliteal region
25. femoral artery
26. popliteal artery
27. anterior tibial& dorsal artery of the foot
28. posterior tibial& plantaris arteries
29. subcutaneous veins of the lower limb
30. lumbar plexus- origin, branches
31. sacral plexus- origin, branches
32. obturator nerve- origin, course, distribution
33. femoral nerve- origin, course, distribution
34. sciatic nerve- origin, course, distribution
35. external nose
36. nasal cavity- walls
37. nasal cavity- blood supply, innervation
38. paranasal sinuses
39. larynx- cartilages
40. larynx- articulations (joints between cartilages), ligaments
41. larynx- musculature
42. larynx- relationships
43. larynx- internal aspect
44. larynx- blood supply, innervation

45. trachea
46. main stem (primary) bronchus
47. bronchial tree- division
48. pleura and pleural cavity
49. lungs- external aspect, relationships
50. lungs- structure- lobes, segments, lobules, acinus
51. lungs- hilus (root of of the lungs)
52. lungs- vasculature
53. oral cavity- basic structure, walls, compartements, contents
54. oral cavity- soft palate (muscle)
55. oral cavity- tongue
56. oral cavity- teeth
57. oral cavity- salivary glands
58. pharynx- internal aspect, communications
59. pharynx- relationship
60. pharynx- structure
61. waldeyer's ring
62. mediastinum- boundaries, compartements
63. superior and anterior mediastinum
64. thymus gland
65. pericardium & pericardial cavity
66. heart- general characteristics location
67. heart- external aspects
68. heart- relationship
69. heart- internal aspect of atriums, communications
70. heart- internal aspect of ventricles
71. heart- structure
72. heart- blood supply- coronary arteries
73. heart- venous return
74. heart- conducting system
75. heart- fetal & early postnatal circulations
76. ascending aorta
77. superior vena cava
78. thoracic duct
79. azygos & hemiygos veins
80. esophagus
81. stomach- external& internal aspect
82. stomach- relationship
83. stomach- structure
84. stomach- blood supply
85. duodenum- external aspect division
86. duodenum- internal aspect, structure
87. duodenum- relationship
88. duodenum- blood supply
89. jejunum & ileum
90. large intestine- external aspect, structure
91. cecum & vermiform appendix
92. ascending colon & transverse colon
93. descending colon& transverse colon
94. rectum- external aspect, relationship
95. rectum- internal aspect, relationship

96. rectum- blood supply
97. liver- relationship
98. liver- external aspect
99. liver- structure
100. liver- blood supply
101. portal vein
102. hepatic tree & gallbladder
103. pancreas- division, external aspect
104. pancreas- relationship
105. pancreas- structure
106. pancreas- blood supply
107. peritoneum- layers, mesenteries
108. peritoneal cavity- spaces, recesses
109. omental bursa (lesser sac)
110. vascular supply to the gastro intestinal tract, supramesocolic level

This number of topics is different from the other list that is around, because some topics were combined.

There will be also a list that is more relevant for the exam.

This will not be published, but you can request it via email:

anatomy@captainjoe.info