Medical Biology – Final Exam Terminology Review

1. Collagen
2. Cytokines
3. Epithelialization
4. Abrasion
5. Dehiscence
6. Macrophage
7. Hypergranulation
8. Melanin
9. Sebum
10. Edema
11. Pitting edema
12. Abscess
13. Granuloma
14. Hydrogel for wound care
15. Hydrocolloid for wound care
16. Arteriosclerosis
17. Dermatitis
18. Contracture of wound
19. Elastin
20. Epidermis
21. Keratin
22. White blood cells
23. Bone marrow
24. Cartilage
25. Bone remodeling
26. Compact bone
27. Epiphyseal plate
28. Osteoblasts
29. Osteoclasts
30. Osteocytes
31. Osteogenic cells
32. Name some long bones
33. Name some flat bones
34. Name some irregular bones
35. Medullary cavity
36. Osteoporosis
37. Periosteum
38. Spongy bone
39. Tendons
40. Yellow marrow
41. Red Marrow
42. Skeletal muscles
43. Smooth muscles
44. Cardiac muscles
45. Fascicles
46. Agonist muscle
47. Antagonist muscle
48. Fibril
49. Sarcomere
50. Myofilament
51. Origin
52. Insertion
53. Striation
54. Muscle tension
55. Flaccid
56. Sarcolemma
57. Myosin
58. Flexion
59. Extension
60. Synovial joint
61. Adduction
62. Abduction
63. Supination
64. Pronation
65. Inversion
66. Eversion
67. Plane joint
68. Hinge Joint
69. Ball and socket joint
70. Pivot joint
71. Saddle Joint
72. Condyloid joint
73. Bronchiole
74. Alveoli
75. Venuole
76. Arteriole
77. Diffusion
78. Bronchus
79. Trachea
80. Epiglottis
81. Artery
82. Vein
83. Capillary
84. Ischemia
85. Angina
86. Heart failure
87. Systolic
88. Diastolic
89. Cardiomyopathy
90. Pneumothorax
91. Dyspnea
92. Pericarditis
93. Athrosclerosis
94. Myocardial infarction
95. Diaphoresis
96. Echocardiogram
97. Electrocardiogram
98. EKG
99. Epicardium
100. Myocardium
101. Endocardium
102. Ventricular tachycardia
103. Ventricular fibrillation
104. Defibrillator
105. Atrial fibrillation
106. Asystole
107. Sinus node
108. AV Node (Atrioventricular node)
109. Peripheral nervous system
110. Central nervous system
111. Synapse
112. Myelin sheath
113. Axon
114. Dendrites
115. Neurotransmitters
116. Sensory neuron
117. Motor neuron
118. Action potential
119. Cerebrum
120. Cerebellum
121. Brain Stem
122. Frontal lobe
123. Parietal lobe
124. Temporal lobe
125. Occipital lobe
126. Broca’s area and strokes
127. Meninges
128. Meningitis