Anatomy and Physiology Number 7

1. band
2. A Band
3. l band
4. z disk
5. H zone
6. Mline
7. z disk
8. sarcolemma
9. Traid
10. Mitochondrion
11. Myotibrils
12. Tubules of sarcoplasmic reticulum
13. Terminal cisterna of the sarooplasmic
14. T tubule
15. Epicranius frontal belly
16. Orbiculans oculi
17. Zygomaticus
18. Orbicularis oris
19. Sternohyoid
20. Sternocleidomastiod
21. pectoralis minor
22. pectoralis major
23. Serratus anterior
24. Intercostals
25. Rectus abdominals
26. external oblique
27. Internal Oblique
28. transverses abdominis
29. tensor fascial latae
30. sartories
31. adductor longus
32. Gracilis
33. Gastrocnemies
34. Soleus
35. Temporalis
36. Masseter
37. Platysma
38. Trapezius
39. Deltoid
40. Triceps brachii
41. Biceps brachii
42. Brachials
43. pronator teres
44. Brachioradialis
45. Flexor carpi radialis
46. Palmaris longus
47. lliopsoas
48. pectineus
49. Rectus Femuris
50. Vastus lateralis
51. Vastus medialis
52. Fibularis longus
53. Extensor digitorum longus
54. Tibialis anterior
55. Epicranius, frontal occipital belly
56. Sternocleidomastoid
57. Trapezius
58. Deltoid
59. Infraspinatus
60. Teres Major
61. Rhomdoid Major
62. Latissimus Dorsi
63. Gluteus Medius
64. Gluteus Maximus
65. Adductor Magnus (Hamstring)
66. Biceps Femoris
67. Semitendinous
68. Semimembranous
69. Triceps Bracii
70. Brachialis
71. Brachioradialis
72. Extensor carpi radialis longus
73. Flexor carpi ulnans
74. Extensor carpi ulnans
75. Extensor digitorium
76. Iliotibial tract
77. Gastroncnemues
78. Soleus
79. Fibulans longus
80. Calcaneal (Achilles) tendon
81. Tendon
82. Endomysium
83. Endomysium between fibers
84. Bone
85. Perimysium
86. Fascicle
87. Blood vessel
88. Endomysium
89. Muscle fiber (cell)
90. Synaptic vesicle
91. Axon terminal of a motor neuron
92. Mitochondrion
93. Synaptic cleft
94. T tubule
95. Junction folds of the sarcolemma at moter end plate
96. Part of a myofibril