

Physiology and Anatomy Terms

1. active transport
2. anatomy
3. antagonistic hormones
4. antigen
5. arteries
6. atom
7. ATP (adenosine triphosphate)
8. atria
9. belly
10. blood and blood groups
11. cardiac cycle
12. cardiovascular system
13. catalyst
14. cell
15. central nervous system (CNS)
16. channel proteins
17. chromosomes
18. covalent bond
19. cytokinesis
20. dermis
21. dialysis
22. diffusion
23. digestive system
24. DNA (deoxyribonucleic acid)
25. endocrine glands
26. endocrine system
27. enzymes
28. epidermis
29. epithelial tissue
30. exocrine glands
31. female reproductive system
32. flagella
33. gametes
34. gastrointestinal (GI) tract
35. gustatory sense
36. hematopoiesis
37. Henry's law
38. histology
39. homeostasis
40. hormone
41. hydrogen bond
42. immune system
43. induced-fit model
44. inorganic compound
45. integumentary system
46. iris
47. kidneys
48. limbic system
49. lipids
50. lymph nodes
51. lymphatic system
52. male reproductive system
53. mammary glands
54. meiosis
55. metabolism
56. mitosis
57. muscle tissues
58. muscular system
59. negative feedback
60. nervous system
61. neuron
62. olfactory system
63. oogenesis
64. organ
65. organelles
66. organic compounds
67. parasympathetic nervous system
68. passive transport
69. peristalsis
70. phagocytes
71. physiology
72. plasma (cell) membrane
73. positive feedback
74. primary sex organs (gonads)
75. proteins
76. pulmonary circulation
77. receptor
78. receptor proteins
79. red blood cells
80. reproduction
81. respiratory system
82. RNA (ribonucleic acid)
83. sight
84. skeletal muscle
85. skeletal system
86. smooth muscle
87. spermatogenesis
88. spinal cord
89. spleen
90. steroids
91. synapse (synaptic cleft)
92. systemic circulation

Physiology and Anatomy Terms

- 93. systole
- 94. tissue
- 95. urinary system
- 96. veins
- 97. ventricles
- 98. vesicles
- 99. white blood cells (WBCs)
- 100. zygote