

Biochemistry Terms

1. acids
2. Activation energy
3. active site
4. adhesion
5. amino acid
6. amino group
7. Anabolism
8. atom
9. base
10. Biosynthetic pathway
11. Bon energy
12. buffer
13. capillary action
14. capping
15. carbohydrate
16. carboxyl group
17. carcinogen
18. Catabolism
19. Catalyst
20. cell cycle
21. cellulose
22. chemical reaction
23. cholesterol
24. chromatography
25. cohesion
26. compound
27. Condensation reaction
28. covalent bonds
29. Decomposition reaction
30. Dehydration synthesis
31. Denaturation
32. difference spectra
33. diploid cell
34. disaccharide
35. DNA
36. electron
37. element
38. energy
39. enzymes
40. Exchange reaction
41. fat
42. fatty acid
43. glucose
44. glycerol
45. hydrogen bonds
46. hydrogen ion
47. Hydrolysis
48. hydrophilic
49. hydrophobic
50. hydroxide ion
51. hydroxyl group
52. Inorganic Chemistry
53. Ion
54. ionic bonds
55. kinetics
56. lipids
57. Macromolecule
58. Metabolism
59. molecule
60. monosaccharide
61. Multistep reaction
62. neutron
63. nucleic acid
64. nucleotide
65. Organic chemistry
66. Organic compound
67. organic molecule
68. peptide bonds
69. pH scale
70. Phosphate group
71. phospholipids
72. Polymerization, illustration
73. polypeptide
74. polysaccharide
75. polyunsaturated fat
76. protein
77. proton
78. Reactant
79. Reaction rate
80. Reversible reaction
81. RNA
82. saturated fat
83. solution
84. Special conditions required for reaction
85. starch
86. substrate
87. surface tension
88. Synthesis (biosynthetic) reaction
89. Transformation
90. Translation

Biochemistry Terms

91. triglyceride
92. unsaturated fat
93. UV irradiation
94. Virus
95. Vitamin
96. Watson-Crick base pairs
97. wax
98. Z form
99. Zygote
100. Zymogen