

Medical Terminology Match UP

Name: _____

Directions; Match each of the definitions with the word.	
1. Anticoagulant	a. Without breath
2. Apnea	b. Hardening of the arteries
3. Arteriosclerosis	c. Elucidating bacteria with a chemical
4. Asepsis	d. Free of germs
5. Bacteriostatic	e. Sterile
6. Bradycardia	f. Fibrin/fibrinogen/collagen forming
7. Carcinoma	d. to spin
8. Cardiology	e. hardening of the arteries
9. Cardiovascular	g. headache
10. Centrifuge	h. Helps to prevent clotting
11. Cephalgia	i. Slow heart rate below 60 bpm
12. Clot	j. Injured blood cells
13. Coagulate	k. Loss of blood flow
14. Communicable	l. Tumor of glands
15. Crenated	m. Without oxygen
16. Acrocyanosis	n. With oxygen
17. Adenoma	o. Attaching
18. Aerobic	p. Low red cell count
19. Anerobic	q. Secreted from gland
20. Anastomosis	r. Prevents blood from clotting
21. Anemia	s. Enlarged liver
22. Anticoagulant	t. Profuse bleeding
23. Gastroenterology	u. Infection of the kidney nephron
24. Gastrointestinal	v. Study of the female reproductive system
25. Geriatric	w. Study of the digestive system
26. Germicide	x. Pertaining to the intestine
27. Glomerulonephritis	y. Hereditary disease of the blood
28. Gram stain	z. Separation of blood cells
29. Gynecology	aa. A disease or virus that can be transmitted
30. Hematology	bb. Pertaining to the liver
31. Hematoma	cc. Bleeding under skin
32. Hemolysis	dd. Pertaining to the liver
33. Hemophilia	ee. Study of the blood
34. Hemorrhage	ff. Pertaining to the elderly
35. Hepatic	gg. Study of the heart
36. Hepatomegaly	1. Enlarged liver

37. Hormone	2. Increased white blood cell count
38. Hyperkalemia	3. Excessive fat in blood
39. Hypernatremia	4. infection of the nephron
40. Hypochromic	5. A separation of the blood cells
41. Hypokalemai	6. Edocrine secretion
42. Hyponatremia	7. Increased potassium
43. Hysterectomy	8. Increased sodium
44. Ileitis	9. Candidis infection
45. Incubation	10. Infection of the myocardium
46. Infarct	11. Study of the eyes
47. Infection	12. Infection of the kidney
48. Oncology	13. Study of Cancer
49. Ophthalmology	14. Pertaining to the ears
50. Otitis	15. Blood clot in the legs
51. Palpate	16. tumor
52. Pharyngitis	17. Study of the urinary tract
53. Serology	18. Study of diseases
54. Thrombophlebitis	19. To apply controled pressure to internal organs
55. Urology	20. Infection of the pharynx
56. Neoplasm	21. Removal of female reproductive orgrans
57. Nephritis	22. Study of the eyes
58. Myocarditis	23. Increased white cell count
59. Monila	24. Increase in metal ions in blood
60. Lysis	25. Dead cardiac tissue
61. Lipemic	26. Low sodium levels
62. Leukocytosis	27. Test to determine type of organism growing in blood
63. Ketosis	28. To protect from the spread of infection
64. Isolation	29. Test to determine clotting time of blood
65. Ischemia	30. Prevention of blood flow
66. Bleeding time	31. Increase in ketones within the blood
67. Blood culture	32. BUN
68. Blood urea nitrogen	33. Ca
69. Calcium	34. CPK
70. Cardiac isoenzymes	35. HCG
71. Cholesterol	36. Protein found in kidneys
72. Chorionic gonadotropin	37. CBC
73. Complete blood count	38. Lipids in the blood
74. Creatinine	39. Heart muscle proteins
75. Creatinine phosphokinase	40. Growth medium
76. C reactive protein	41. SR

77. Electrolytes	42. Red blood cells
78. Glucose	43. Phenyl ketoneuria
79. Glucose tolerance test	44. Quantity non sufficient
80. Hematocrit	45. Ova and parasites
81. Hemoglobin	46. Na, K, CO ₂ , Cl
82. Lactic dehydrogenase	47. Medical Lab tech
83. Partial thromboplastin time	48. Milliliters
84. Acid phosphatase	49. miliequivalents
85. Alkaline phosphatase	50. GTT
86. Ammonia	51. LD
87. Bilirubin	52. PTT
88. T.I.D.	53. Miligram
89. T.P.R.	54. Temp pulse and respiration
90. TUR	55. Three times per day
91. VDRL	56. Hgb
92. WBC	57. Hct
93. mEq/L	58. Alk phos
94. mg	59. Sedimentation rate
95. mL	60. NH4
96. MLT	61. Test for kidney/liver protein
97. O & P	62. Venereal disease test
98. Pc	63. Trans ureter resection
99. PKU	64. (C ₆ H ₁₂ O ₆)
100. QNS	65. Liver enzyme
101. RBC	66. After meals
102. Sed Rate	67. Hemoglobin
103. Rapid Plasma Reagins	68. RPR
104. Sp gr	69. Specific gravity
105. Stat	70. immediately
106. Hct	71. Phenyl ketonuria
107. HDL	72. Hour of sleep
108. Hgb	73. Intra muscular
109. Hs	74. Cerebral vascular accident
110. IM	75. C reactive protein
111. I & O	76. Hepatitis B surface antigen
112. IV	77. Intake and output
113. Kg	78. drops
114. L	79. kilogram
115. GTT	80. Hepatitis A virus
116. HAV	81. Fasting blood sugar
117. HBsAg	82. intravenous
118. FBS	83. liter
119. CRP	84. High density lipoproteins
120. CVA	85. hematocrit
121. AFP	86. drops

122.	gtt	87. Alpha fetal protein