



Gesundheitspraxis SanaVital

Zieglerstrasse 44, CH-3007 Bern

Tel: 031 312 21 26 Fax: 031 312 21 27

www.sanavital.ch / sanavital@bluewin.ch

Syncrometer® Test Flow-Sheet

Test substance	Should be	At saliva	At lymph	At organ with tumor	At tumor
		Results			
1. laundry bleach	Neg				
2. water softener salts	Neg				
3. motor oil	Neg				
4. wheel bearing grease	Neg				
5. asbestos	Neg				
6. mixed heavy metals	Neg				
7. mixed azo dyes	Neg				
8. malonic acid set*	Neg				
These eight are accumulations from your drinking water.					
9. north pole	Pos				
10. south pole	Neg				
These are magnetic polarizations, see text.					
The following metals are tests using atomic absorption standards, namely, inorganic					
11. mercury	Neg				
12. gold	Neg				
13. uranium	Neg				
14. copper	Neg				
15. cobalt	Neg				
16. chromium III & IV	Neg				
17. germanium, strontium	Neg				
18. vanadium	Neg				
19. selenium	Neg				
20. nickel	Neg				
21. aluminium	Neg				
22. lead	Neg				
23. bromine	Neg				
24. cadmium	Neg				
25. thulium	Neg				
26. formaldehyde	Neg				
27. arsenic, ruthenium	Neg				
28. methanol	Neg				

29. benzene	Neg				
30. PCB's	Neg				
31. hypochlorite	Neg				
32. ferritin	Neg				
33. Flu (influenza) virus	Neg				
34. prion protein	Neg				
35. mumps virus	Neg				
36. Salmonella enteritidis	Neg				
37. Salmonella paratyphi	Neg				
38. Salmonella typhimurium	Neg				
39. Shigella dysenteriae	Neg				
40. Shigella sonnei	Neg				
41. Staphylococcus aureus	Neg				
42. Streptococcus pneumoniae	Neg				
43. Streptococcus G	Neg				
44. Aspergillus fungus	Neg				
45. Penicillium fungus	Neg				
46. Aflatoxin	Neg				
47. Escherichia coli.	Neg				
48. formic acid	Neg				
The next 8 are oncoviruses (oncogenes).					
49. MYC	Neg				
50. SRC	Neg				
51. JUN	Neg				
52. FOS	Neg				
53. FOS/JUN	Neg				
54. NEU	Neg				
55. RAS	Neg				
56. SV 40	Neg				
57. CMV	Neg				
58. EBV	Neg				
59. Hepatitis B	Neg				
60. Adenovirus	Neg				
Next, combine bacteria that are Positive with oncoviruses that are Positive and test again. Testers, they must touch.					
61. hemoglobin	Neg				
62. complement C3	Pos				
63. stem cell factor	Neg				
64. hypothalamus cells	Neg				
65. chlorogenic acid	Neg				
66. human growth hormone (HGH)	Neg				
67. pituitary cells	Neg				
68. phloridizin	Neg				
69. tumor nucleus	Neg				

70. pancreas cells	Neg				
71. gallic acid	Neg				
72. orthophosphotyrosine (OPT)	Neg				
73. tricalcium phosphate	Neg				
74. p53 gene	Neg				
75. isopropyl alcohol	Neg				
76. Clostridium (3 species)	Neg				
77. Fasciolopsis buski	Neg				
78. Fasciolopsis cercariae	Neg				
79. Carcinoembryonic antigen (CEA)	Neg				
80. Bacillus cereus	Neg				
81. Human chorionic Gonadotropin (HCG)	Neg				
82. yeast, Baker's	Neg				
83. Fasciola	Neg				
84. Strongyloides	Neg				
85. Onchocerca	Neg				
86. Dirofilaria	Neg				
87. Paragonimus	Neg				
88. Clonorchis	Neg				
89. Eurytrema	Neg				
90. Ascaris lumbricoides	Neg				
91. Ascaris megalocephala	Neg				
92. Ribonucleotide reductase, (RRase)	Neg				
93. DNA	Neg				
94. DNA polymerase	Neg				
95. fibronectin	Neg				
96. cadherin E	Neg				
97. laminin	Neg				
98. prostaglandin (PGE2)	Neg				
99. phosphatidyl serine (PS)	Pos				
100. cytochrome C	Pos				
101. ubiquitin	Pos				
102. caspase B	Pos				
103. cathepsin B	Pos				
104. telomerase inhibitor II	Pos				
105. lipase-pancreatin	Pos				

*malonic acid, methyl malonate, maleic acid, maleic anhydride, D-malic acid

Repeat the tests at the lymph after the saliva has cleared.

Repeat the tests at the organ with the tumor.

Repeat the tests at the tumor.

Test 99 tells you if apoptosis is being signaled to begin.

Test 100 tells you if apoptosis is underway.

Tests 101 to 104 tell you which essential link for apoptosis might be missing

Test 105 tells you if external digestion by your own digestive enzymes has begun

Next, test if the immune system's white blood cells are eating the tumor. To identify the tumor cells, put the regular tissue slide in series with (touching) the tricalcium phosphate sample. The tumor part of an organ invariably has tricalcium phosphate deposit, which mark it.

To test if the immune system (WBCs) is eating the tumor cells, choose only the CD14 and CD8 white blood cells. Place them near not quite touching, the saliva sample, to indicate that more than those reachable by direct contact with saliva will be tested. Place tumor cells on opposite plate, for example, breast/tricalcium phosphate for breast tumor cells.

Five days later PS, lipase-pancreatin, and "tumor cells in CD8s" (and CD14s) are all positive together, you may schedule a scan or new blood test

(From Dr. Hulda Clark: "The Prevention of all Cancers"; page 273)

If you have any questions about this test, do not hesitate to ask.

Sincerely Yours

Thomas Pfulg
cant. appr. Naturopath,
Dr. Clark Syncrometer-
Therapist

Disclaimer:

Our results are based on Syncrometer testing. It is our goal to help patients on their way back to health. For that reason we also test products. We are making no legally relevant statements about the quality of products. Only a lab can provide such results, using methods recognized by legal authorities. According to the statements of Dr. Hulda Clark, the Syncrometer can detect small traces of pollutions. That means that the traces could be too small to be found in a laboratory. The Syncrometer makes no quantitative statements about the substances contained in a product. That also can only be done by a laboratory.

Saliva testing or testing of persons does not constitute medical diagnosis. It could be called bio energetic testing. These measurements are not related to orthodox western medicine and have therefore no relevance with regard to such procedures.