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Syncrometer Test for

Bitte Namen eintippen

Explanation: Usually a toxin or pathogen is looked for in general before narrowing it down to a specific organ tissue. That would be an “overall positive” or “overall negative”. If it is positive it is then looked for in the organs where the toxin or pathogen is suspected. If it is overall negative it will usually be negative for all organs; it can be positive in an organ though if the trace is very small.

>>>>We only test the specific organ tissue when a toxin or pathogen results “overall positive”. We will test always 2-3 different organs.

positive **negative**

Skin	- H
Thymus	- T
Mucous	- Mu
Lymphnode/Tricalciumphosphat	- LK/TRC
Stomach	- MA
Lymph	- L
Pancreas	- P
Sense organs	- S
Gingiva general	- ZW
Brain	- G
Muscle	- M
Tooth	- Z
Liver	- Le
LK bean, special Lymphnode	- LK
Colon	- C
Adrenals	- NNR
Cervix	- Ce
Blood	- B
Prostata	- Pr

Lung	- LU
Joint	- KG
Heart	- He
Parathyreoidea	- PTH
Thyreoidea	- Th
Hypothalamus	- HY
Vene	- V
Small intestine	- D
Compact bone	- CB
Reproductive organs	- GE
White leukocytic	- WBC
Bone Marrow	- BM
Urinary Tract Organs	- N
Arterie	- A
Nerv	- GA
Nervsystem	- ZNS

your “critical organ” and organs we will test:

Metals:

Aluminium overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Arsenic overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lead overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cadmium overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Caesium overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chromium overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gold overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cobalt overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Copper overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Nickel overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Palladium overall:

Platinum overall:

Mercury overall:

Silver overall:

Thallium overall:

Vanadium overall:

Lanthanides:

Gadolinium overall:

Germanium overall:

Lanthan overall:

Thulium overall:

Environment Toxins:

Asbestos overall:

Formaldehyde overall:

Fibre glass overall:

Freon overall:

PCB overall:

DAP overall:

Urethane overall:

Chlorox-bleach overall:

European Chlorox-bleach overall:

Solvents:

PCP overall:

Lindane overall:

Benzene overall:

Isopropyl Alcohol overall:

Methanol overall:

Toluene overall:

Xylene overall:

Bacteria:

Borellia Burgdorferi
(Lyme's) overall:

Clostridium botulinum overall:

Clostridium tetani overall:

Clostridium perfringens overall:

Clostridium septicum overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Escherichia coli overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mycobacterium phlei overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neisseria gonorrhoeae overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Proteus vulgaris overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Rhizobium leguminosarum overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Salmonella enteritidis overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Salmonella typhi and paratyphi overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shigella dysenteriae overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shigella sonnei overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shigella flexnerie overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Staphylococcus aureus overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Streptococcus pneumoniae overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Streptococcus pyogenes overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Beta streptococcus overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Helicobacter pylori overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lactobacillus casei overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bacillus cereus overall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tapeworms:

- Echinococcus granulosus overall:
- Echinococcus multilocularis overall:
- Taenia pisiformis overall:
- Taeniae solium overall:
- Moniezia expansa overall:
- Taenia saginata overall:

Parasites:

- Ancylostoma caninum overall:
- Ascaris lumbricoides and
megalocephala overall:
- Clonorchis sinensis overall:
- Dirofilaria overall:
- Echinostoma revolutum overall:
- Eurythrema pancreaticum overall:
- Fasciola hepatica (Set) overall:
- Fasciolopsis buski (Set) overall:
- Naegleria fowleri overall:

Giardia lamblia: overall:

Schistosoma (Set) overall:

Strongyloides overall:

Toxoplasma overall:

Trichinella spiralis overall:

Loa Loa overall:

Dust mite overall:

E.recurvatum overall:

Enterobius vermicularis overall:

Paragonimus overall:

Macracanthorynchos overall:

Onchocerca volvulus overall:

Viruses:

Coxsackie Virus overall:

Epstein Barr virus overall:

Herpes simplex overall:

Papilloma Virus overall:

Fungus and Toxins:

Aflatoxin overall:

Aspergillus, Penicillium,
Rhizopus overall:

Candida albicans overall:

Candida parapsilosis overall:

Zearaleone overall:

Ergot overall:

Patulin overall:

Pneumocystis carinii overall:

Mucor mucedo overall:

Mucor racemosus overall:

Dyes:

Set overall:

Others:

Malonate Set overall:

PGE 2 overall:

Detox Problems:

Liver	<input type="checkbox"/>
Gallbladder	<input type="checkbox"/>
Colon	<input type="checkbox"/>
Skin	<input type="checkbox"/>
Lung	<input type="checkbox"/>
Kidney	<input type="checkbox"/>
Lymph	<input type="checkbox"/>

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

Sincerely Yours

Heike Siemes-Glatzel
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.

The Syncrometer can be replaced by other well-known Bioresonance Test devices .