

# Handmatige Analyse Rapport

Naam: XXXXXXXXXX

Geslacht: Mannelijk

Leeftijd: 79

Lichaamsgewicht: 170cm, 72kg

BMI = 24,9 kg/m<sup>2</sup>Test datum: 04-09-2019 XXXXXXXXXX

## Over de problemen van trends sub-health

Systeem	Testonderwerp	Normbereik	Gemeten waarden	Advies tekst
Cardio- en cerebrovasculair systeem	Vasculaire elasticiteit	1,672 - 1,978	1,447	licht verhoogd
	Elasticiteit van de kransslagaders	1,553 - 2,187	1,001	- bloed viscositeit - vetgehalte in bloed - zuurstofgebruik hartspier - elasticiteit vs hydratatie
Maagdarmstelsel	Absorptievermogen van de maag	34,367 - 35,642	31,245	absorptie dikke darm peristaltiek dikke darm kwaetsetting
	Absorptievermogen van de dunne darm	3,572 - 6,483	2,544	
Nierfunctie	proteïnurie	1,571 - 4,079	6,336	mineur index
Reumatische botaandoening	Mate van verkalking van de halswervelkolom	421 - 490	526,752	
	Reuma coëfficiënt	4,023 - 11,627	18,515	
Index botgroei	Alkalische fosfatase (APKN)	0,433 - 0,796	0,228	
	Status van genezing van de lange beenderen	0,713 - 0,992	0,422	
Spoorelementen	Zink	1,143 - 1,989	0,688	calcium, selenium
Co-enzymen	Pantotheenzuur	1,116 - 2,101	0,458	vit A; B <sub>1</sub> ; B <sub>2</sub> ; B <sub>3</sub> ; Biotine
	Foliumzuur	1,449 - 2,246	1,304	
	Co-enzym Q10	0,831 - 1,588	0,495	
Vetzuren	Arachidonzuur	0,661 - 0,808	0,463	glutathion, leververvetting linolzuur & linolonenzuur
Toxische stoffen	Elektromagnetische straling	0,046 - 0,167	0,489	immuniteit lymfeklierindex T-hypocytokinen Thymus endocrien & schildklier, Hypo
	Residuen van giftige pesticiden	0,013 - 0,313	0,425	
Adipositas	Vetstofwisseling coëfficiënt	1,992 - 3,713	0,963	hypo- & allergie index, 0/1 & items
	Triglyceriden	1,341 -	3,916	

groen

pepsine  
maagperistaltiekandere  
mineralenandere  
vitaminen

andere vitm.

	coëfficiënt	1,991		
Huid	Collageen index	4,471 - 6,079	1,85	
	Immunitet van de huid	1,035 - 3,230	6,491	
	Vochtverlies	2,214 - 4,158	6,449	
	Eeltvorming	0,842 - 1,858	2,675	
Collageen	Gebit	7,245 - 8,562	5,349	
Prostaat	Mate van prostaathyperplasie	1,023 - 3,230	4,793	testosteron gonadotropin  erectie transmitters
	Mate van prostaatverkalking	1,471 - 6,079	15,917	
	prostaatontsteking	2,213 - 2,717	6,238	

De testresultaten gelden als referentie en niet als diagnostische conclusie.

And. - biliairbome ↑↑↑

- vitale capaciteit ↓
- arteriële zuurstof gehalte ↓ (longen)
- gehengemindex ↓

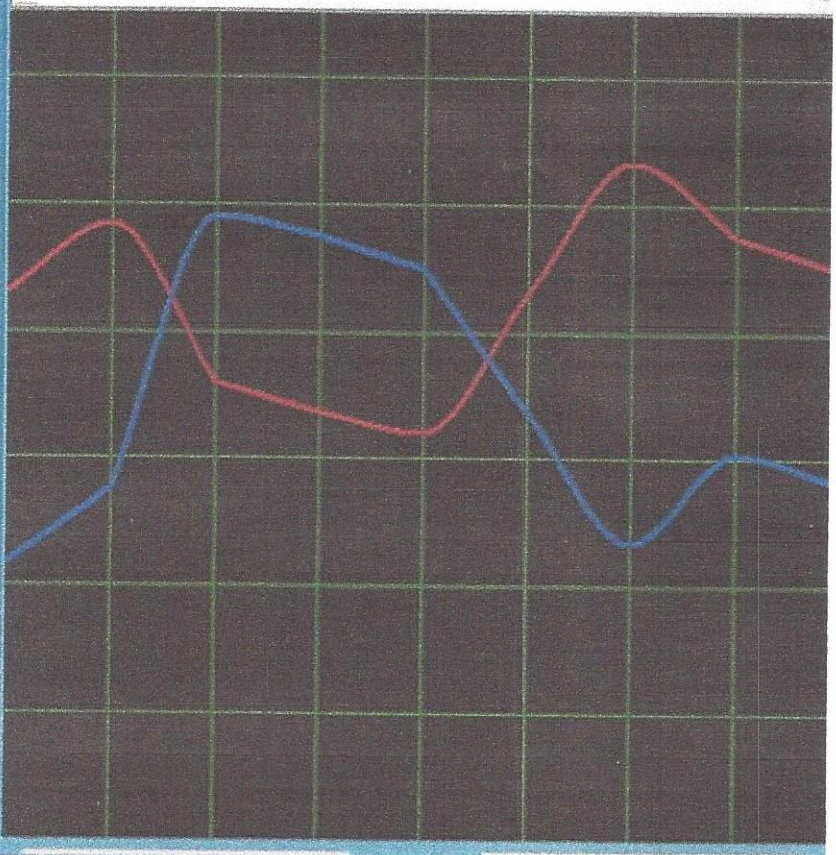
algemeen systeem =

zuurgraad (3,156 - 3,694) 3,175  
 Hypoxie (133,6 - 141,476) 132,519  
 Vryerodicalen (0,124 - 3,453) 2,043  
 Circulerende immuun complexen = (13,012 - 17,291) 10,262



0,000	KOPF SAGITALSCHNITT, RECHTS
3,266	OPTIMALE VERTEILUNG
	VIRTUELLES MODELL
5,455	ENTEROCOCCUS FAECIUM
5,725	TRYPANOSOMA CRUZI
6,891	EURYTREMA PANCREATICUM
7,473	NEISSERIA MENINGITIDIS
7,543	BRANHAMELLA (NEISSERIA)
7,914	BORRELIA GARINI
8,114	STREPTOCOCCUS LACTIS
8,304	RICKETTSIA TSUTSUGAMUSHI
8,325	GIARDIA LAMBLIA TROPHOZOITES
8,436	FASCIOLOPSIS BUSKII
8,640	RICKETTSIA PROWAZEKII
9,385	KINGELLA KINGAE
9,690	KORONAVIREN
9,806	REOVIREN
11,220	BORNA VIRUS
12,148	BORRELIEN SPIELMANT
12,546	TOXOPLASMA GONDII
12,863	TREPONEMA PALLIDUM
∞	TREPONEMA CARATEUM
∞	PLASMODIUM FALCIPARUM
∞	BABESIA DIVERGENS
∞	BRUCELLA ABORTUS
∞	EPSTEIN-BARR-VIRUS
∞	CORYNEBACTERIUM DIPHTHERIAE
∞	CLOSTRIDIUM PERFRINGENS
∞	STAPHYLOCOCCUS AUREUS
∞	LEPTOSPIRA CANICOLA
∞	CLOSTRIDIUM BOTULINUM
∞	SALMONELLA PARATYPHI B
∞	TRICHINELLA SPIRALIS
∞	RESPIRATORISCH-SYNTYZIALES VIRUS
∞	PLASMODIUM VIVAX
∞	STREPTOCOCCUS VIRUDANS
∞	TRICHOPHYTON RUBRUM
∞	ALVEOCOCCUS MULTIOCLARIS
∞	STREPTOCOCCUS PYOGENES
∞	MUCOR RACEMOSUS
∞	ACTINOMYCES ISRAELII
∞	PITYROSPORUM FURFUR
∞	HERPESVIRUS
∞	BORELLIA BURGDORFERI
∞	BORDETELLA PERTUSSIS
∞	CANDIDA ALBICANS
∞	MICROSPORUM GIPSEUM
∞	VARICELLA-ZOSTER-VIRUS

- ☐ DM BELASTUNGEN
- ☐ DM BIOCHEMISCHE HOMÖOSTASE
- ☐ DM ELEKTROSMOG/GEOPATHIE
- ☐ DM GEWEBEFREQUENZEN
- ☐ DM HORMONE UND PRÄPARATE
- ☐ DM LEBENSMITTELZUSÄTZE
- ☒ DM MIKROORGANISMEN UND HELMINTHEN
- ☐ DM PATHOLOGIE
- ☐ DM THERAPIEMARKER
- ☐ EM ALLOPATHIE
- ☐ EM HOCHPOTENZEN
- ☐ EM HOMÖOPATHIE
- ☐ EM IMPFSTOFFE
- ☐ EM ISOPATHIKA/IMMUNOMODULATOREN
- ☐ EM KOSMETIK
- ☐ EM LEBENSMITTEL
- ☐ EM LEBENSMITTELBELASTUNGEN
- ☐ EM MINERALIEN UND EDELSTEINE
- ☐ EM NAHRUNGSERGÄNZUNGEN



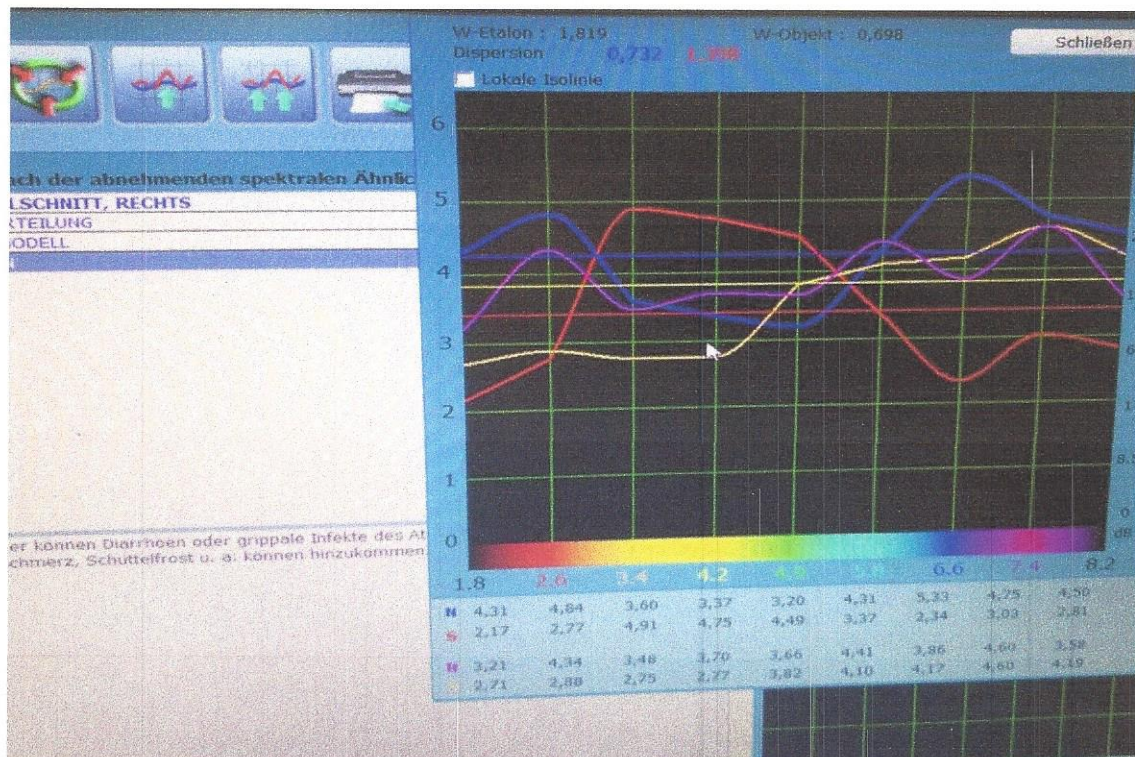


Geen klachten : Corona Igm negatief , IgG negatief

Corona magnetisch patroon : dikke rode en blauwe lijn. Rechte lijnen : spectraal patroon.

Spectraal patroon : in het verleden ooit doorgemaakt : Blauw staat boven rood

Magnetisch patroon gezond individu : Paars en gele lijnen . Rechte lijnen : spectraal patroon



Corona lijden positief bevonden, alleen 1 dag koorts. Registratie van eerste dag. Rechte rode lijn staat boven de rechte blauwe lijn.



Patiënt met uitgebreide long en andere kanker onder controle door chemotherapie en voedingssupplementen. Kanker is onder controle : de paarse en gele lijn zit tussen de 2<sup>de</sup> tot 4<sup>de</sup> lijn.



## Testing for Coronavirus Frequencies

by Cristina C.

Since many have asked me for the frequency of the COVID-19, I decided I would like to give you some useful practical information.

Initially I would tell people to check my website [www.clark-zapper.net](http://www.clark-zapper.net) where you can find the coronavirus Rife frequencies listed, or to use the Zapper without frequencies, since the Zapper effect energizes our white blood cells at any frequency. But now it has been possible to test the Clark frequencies and also check which Rife frequencies resonate with this virus.

How we proceeded: We used the VariGamma 2.0 frequency generator to generate frequencies in order to test them for resonance with the coronavirus on Dr. Clark's test device, the Syncrometer. According to Dr. Clark, the most common virus frequencies lie between 320,000 to 400,000 Hz. We started at 320,000 Hz and tested each frequency, increasing the frequency in 1,000 Hz steps. With the program ready, the VariGamma 2.0 was attached with an alligator clip to one of the plates of the Syncrometer. On the other plate, the bottle containing coronavirus information. We tested frequency by frequency and marked those that resonated. This was teamwork, with a colleague of mine participating in the testing.

My colleague felt we should also test for Rife frequencies to see which ones went in resonance with the coronavirus bottle. The test was repeated several times and at this point it was possible to prepare a program to be included in the Varizapper 2.0 with both sine and square waves.

Why do I explain our process here? For two reasons:

First, because this is the method that Dr Clark used to find the frequency of each individual pathogen... an immense job. Her frequency list can also be found here: [www.clark-zapper.it](http://www.clark-zapper.it)

Secondly, because you can receive the program for the VariZapper 2.0 device for free or its frequencies if you have another zapper device, by contacting us.

Legal notice: the application of frequencies is not practiced in orthodox medicine. It is based exclusively on the works of Dr. Hulda Clark, Dr. Raymond Rife and others, and we do not make any claims as to whether or not they will do anything for anyone





**Dear Reader,**

Due to the current Corona situation, my naturopath friend Cristina has tested a **coronavirus** sample to find the best **frequencies** for it. She has put together a program with Dr. Clark and Dr. Rife frequencies that she has allowed me to make available for free to you, our clients.

Dr. Clark frequencies: 362'000 to 366'000 Hz  
(wobble this range; or use a few frequencies  
between 362 kHz and 366 kHz)

Dr. Rife frequencies: 9918.0 – 4870.0 – 2435.0 –



1239.7 – 774.8 – 619.9 – 608.7 – 369.9 – 153.2

A Program Driver file for the Zapper with these frequencies is available for free. Send a request to [sarah.kirby@drclark.com](mailto:sarah.kirby@drclark.com) to receive it. You can then download it to an SD storage card and upload to your Zapper; or we can mail you an SD Card, in which case we'll charge the mailing cost.

See a report from Cristina below on how she tested for these frequencies.

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I was able to purchase some **medical facemasks**. I am able to offer these to our clients for a fair price: \$48 for a pack of 50 masks. I am aware that during "normal" times the price of such masks would still be lower, but due to the crazy situation on the market the manufacturers' prices have shot up 10-fold and even UPS has almost doubled their air freight fares from China. I have 8500 masks in stock currently. You can't find this product in our online shop – please send an e-mail to [sarah.kirby@drclark.com](mailto:sarah.kirby@drclark.com) if you need any. Note: FACEMASKS ARE AVAILABLE IN THE US ONLY, NOT IN EUROPE.

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You have certainly followed the Coronavirus news in the past few weeks, as there was no escaping it. Let me make a few comments that you may not already have heard.

First off, German virologist Hendrik Streeck has conducted a very important study: the mortality rate of his virus is largely unknown because no one knows how many people have been infected in the general population. Streeck conducted a study in which a representative sample of the general population was checked for previous contact with the coronavirus. The result was that (in the one place where the study was conducted) 15% of the population had already had the virus. Based on this representative sample, the mortality rate was 0.37%. While the number of infected people might vary considerably from place to place, the mortality rate of a virus should be about the same everywhere, modified by the age, sex, health of the population and medical care. You may remember that last month, in my first e-zine about the coronavirus, I said that "this virus is probably more dangerous than the regular flu, but much less dangerous than you are led to



believe". 0.37% is the best value we have now and that means that coronavirus is about 4 times as lethal as the flu: that is to say, it is more dangerous than the annual flu or cold, but much less than you would think if you read the daily news.

Another observation about this virus that is important is that, unlike many earlier pandemics, it does not affect children and young adults, which is of course a great benefit. Even normal colds and flus will kill some infants, while in the case of coronavirus, there is only one known case of an infant succumbing to it. That case was reported on widely in the news media, implying that "no one is safe from this virus, not even infants", when the big news is really that this was the only case and the chance of a young person to die from coronavirus is neglectable.

That does not mean that young people can not get the virus. It is just extremely unlikely that they will suffer serious effects from it. Take these numbers from Switzerland:

- The age median of all people who tested positive for the virus is 52. This number is skewed upwards by the fact that only people with serious symptoms (who are more likely to be older) are tested. With the median age at 43 in this country, it can be assumed that all ages have an about equal chance to get infected with the virus.
- The age median among those admitted to the hospital for Covid-19 is 71 years.
- The age median of those for whom the virus was lethal is 82.
- Only 3% of all cases who died did not have pre-existing conditions.

It is important to note that I am by no means implying that this virus is not a serious threat because "only" elderly or already very ill patients are likely to die from it. But we have to be aware of the actual danger of this virus: It is highly unlikely to seriously affect the healthy and those under 65. That tells us two things:

First, that the first concern of the measures taken should be to protect the elderly. It is largely irrelevant whether young people get infected with coronavirus; and it may in fact be useful because those who have already had it will be mostly immune for some time, thereby preventing a second wave.

Secondly: because the virus kills mostly sick people, it is very important to support the body in fighting this invader. Our immunity is our best weapon, and it is certainly wise to strengthen our body's immunity at a time like this.

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I have put together a special package for you this month, which we call the **Immune Booster Package**. You can find it here:

US clients: <https://us.drclark.com/shop/product/immune-package-immune-package-13033>

EU clients: <https://eu.drclark.com/shop/product/immune-package-immune-booster-package-13033>

Details below in the red box.

There are also a number of other immune related packages, with or without a Zapper, which you can find here:

US clients: <https://us.drclark.com/shop/category/cleanses-packages-428>

EU clients: <https://eu.drclark.com/shop/category/cleanses-packages-428>

**Kind Regards,**

David P. Amrein

Founder, Dr. Clark Research Association

### **Immune Booster Package!**

Use Code WO10 to get 10% off the packages (15% for packages that include a Zapper)

This month I have put together a special package for you that we call the Immune Booster Package.

The Immune Booster package contains these products known to positively influence immunity:

- Olive Leaf Extract, helps the body combat viruses;
- Echinacea, a tried and tested immune support;
- Immune Booster Tincture, a combination of immune boosting herbs that work in sync;
- Royal Flora, a soil based probiotic that supports a healthy gut flora, which is the basis of strong immunity;
- Herbal Respiratory, a liquid herbal extract designed to let you breathe freely;
- And the vitamins A, C and E as well as the minerals Zinc and Selenium, all of which are known to be important to allow the body to build a strong immune system.



Other molds and mold toxins	kHz
Sterigmocystin	88, 96, 133, 126
Zearalenone	100

Slime Molds	kHz
Arctyria	81
Lycogala	126
Stemonitis	211

## Bacteria and Viruses

Including locations where I commonly found them.

	Low Freq (kHz)	High Freq (kHz)	Use freq gen for 3 min @
Acetobacter aceti			
Adenovirus	393	393	393
Adenovirus (2 <sup>nd</sup> range)	371.45	386.90	
Agrobacterium tumefaciens			
Alcaligenes faecalis			
Alpha streptococcus	369.75	385.4	380, 375
Azobacter chroococcum			
Bacillus anthracis causes anthrax in cattle (tooth)	393.5	398.05	395, 364, 368
Bacillus anthracis (2 <sup>nd</sup> range)	363.2	365.3	

	Low Freq (kHz)	High Freq (kHz)	Use freq gen for 3 min @
Bacillus anthracis (3 <sup>rd</sup> range)	359.4	370.5	
Bacillus anthracis spores	386.95	391.45	388
Bacillus cereus	373.65	375.85	374.5
Bacillus megaterium			
Bacillus sterothermophilus			
Bacillus subtilis spores			
Bacillus subtilis var. niger	371.85	387.1	385, 380, 375
Bacteria capsules (capsular strain)	416.05	418.75	417.5
Bacterial capsules	357.6	362.4	360
Bacteroides fragilis found with common roundworm Ascaris	324.3	325.0	325
Bacteroides fragilis (2 <sup>nd</sup> range)	325.7	326.0	
Beta streptococcus (tooth)	380.6	387.4	385
Blepharisma	405.65	407.45	406.5
Bordetella pertussis "whooping cough" (tooth)	329.85	332.25	331
Borellia burgdorferi Lyme disease	378.95	382.0	380
Branhamella (Neisseria) catarrhalis (has hole at 398)	394.9	396.7	396
Brucella abortus			



	Low Freq (kHz)	High Freq (kHz)	Use freq gen for 3 min @
<b>Cabbage Black Rot</b>			
<b>Campylobacter fetus smear</b>	365.3	370.6	368
<b>Campylobacter pyloridis</b>	352.0	357.2	355
<b>Candida albicans (pure powder) common yeast</b>	384.2	388.4	386
<b>Caulobacter vibrioides</b>			
<b>Central spores (bacillus smear)</b>	372.45	378.65	376
<b>Chlamydia trachomatis</b>	379.7	383.95	381
<b>Clostridium acetobutyli- cum</b>	382.8	391.15	389, 384
<b>Clostridium botulinum (tooth) causes food poisoning</b>	361.0	364.55	362
<b>Clostridium perfringens</b>			
<b>Clostridium perfringens spores</b>	394.2	398.1	396
<b>Clostridium septicum</b>	362.05	365.6	364
<b>Clostridium sporogenes</b>			
<b>Clostridium tetani (tooth) causes tetanus</b>			
<b>Corynebacterium diph- theriae (tooth) causes diphtheria</b>	340	344	342
<b>Corynebacterium pseu- dodiphthericum</b>			
<b>Corynebacterium xerosis</b>	315.65	316.8	316.0

	Low Freq (kHz)	High Freq (kHz)	Use freq gen for 3 min @
<b>Coxsackie virus B-1 found with Bacteroides fragilis</b>	360.5	366.1	364
<b>Coxsackie virus B-4 found with Bacteroides fragilis</b>	361.45	363.7	362.5
<b>Coxsackie virus B-4 (2<sup>nd</sup> range)</b>	363.9	364.9	
<b>Crithidia fasciculata</b>			
<b>Cytomegalovirus (CMV) antigen</b>	408.35	410.75	409
<b>Cytophaga rubra</b>	428.1	432.2	430
<b>Diplococcus diphtheriae</b>	357.95	264.0	361
<b>Diplococcus pneumoniae</b>	351.65	368.45	365, 360
<b>Elkanella corrodens</b>	379.5	384.3	382
<b>Enterobacter aerogenes intestinal bacterium</b>	374	374	374
<b>Epstein Barre virus (EBV)</b>	372.5	382.85	380, 375
<b>Erwinia amylovora</b>	347.2	352.1	350
<b>Erwinia carotovora</b>	368.1	377.0	373
<b>Escherichia coli (E. coli) intestinal bacterium</b>	356	356	356, 393
<b>Escherichia coli (E. coli) (2<sup>nd</sup> range)</b>	392	393	
<b>Gaffkya tetragena causes respiratory infec- tions</b>	344.85	352.5	350