

Rife Digital Professional V3 Instruction Book



English
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Introduction

Congratulations on your purchase of your Professional V3 Series Electro-Therapy-Device (ETD). The following guide provides an introduction to Electrotherapy and recommendations for the use of your device. Also provided is the official ETDFL frequency list, revised for your device.

This Manual provides user instructions to work with the following models: Rife Digital RDPV3, Dr Clark ZDPV3, Life Machine LDPV3

CAUTION: This machine is an electro-therapy device with a very high frequency output potential. Read this brochure carefully and use your electro-therapy devices exactly as directed!

What is electrotherapy treatment with the ETD for?

- Use electrotherapy to fight certain viruses, bacteria, parasites, etc.:**

The electrotherapy works in a similar way as Homeopathy: using natural principles to heal the body. Everything around us already has an electrical charge and thus a certain electrical frequency - we are always and everywhere exposed to it. If you have a specific virus, it lives in a given frequency field. Let us assume for simplicity it lived only at one single electrical frequency. When you feed the same frequency generated by an ETD to your body (with very particular waves), the virus gets over-stimulated and dies.

- Use electrotherapy to restore vitality and health:**

The programs are producing a harmonic resonance in the body. Each symptom brings electric dissonance in the organism. With the more general programs such as back pain, detoxification programs for lung, liver, etc., the dissonance in the body will be transformed into harmonic resonance. Such programs are particularly useful for meridian treatments connected with 4 strap-combinations.

- Use electrotherapy for Detoxification:**

Detoxify Heavy Metals, Chemicals and other unwanted toxins in the organs.

- Use electrotherapy for the treatment of all disease conditions:**

Technical Description

► Frequency range

0.01kHz - 999.99kHz (About 1MHz)

► 30 Treatment Programs

- 24 Unique Treatment Groups
- 6 (Blank) Extra User Programmable Groups
- Each Group consists of 10 treatment frequencies.
- 24Presets can be restored through Factory Reset.
- All 30 Groups can be reprogrammed

► Frequency wave and Sideband

30 MHz Microprocessor RF/CW Frequency with square waveform; lab tested square wave. SINE wave on Beam Ray

► Carrier Wave and Radio Frequency Hot Swap

Laboratory tested harmonic waveform periodic on 100% frequencies . Rife Machine Model 110 & 281 CW/RF compatible.

► Voltage input

19V DC / 4500 mA (110V / 250V SMPS) All world voltages accepted, external DC switching-mode power supply adapter.

► True Voltage output Variable (Using Oscilloscope)

12.5V, 14.5V, 17V DC with 100% positive offset

► 50% Voltage output Variable (Using Multimeter)

Variable 6v, 7v, 8.5v DC with 100% positive offset (Multimeter cannot detect voltage concurrent with a frequency wave)

► CPU Operating Temperature (Safe) *

26° - 33° Celcius

78° - 90° Fahreneit (Normal Operating Temperature)

► DUAL RCA Output socket

2 RCA Socket s , 1 Set of hand straps, 1 Set of foot straps

Rife Digital Professional V3 CPU Upgrade

Using the latest microchip technologies, ETD Labs have connected the original Rife Machine Model 110 and Rife Machine Model 281 Instruments, in order to output two high RF (Radio) frequencies at the same time.

This innovation has also made it possible to modulate low audio frequencies starting from 10 Hertz upwards into a high RF + Carrier Wave (CW) frequency which came from the model 281. It required over 6 months of development to combine the two Rife machines with ultra precision using the latest Microchip technologies plus unique programming algorithms.

The Rife Digital Professional V3 Running the CW (Carrier Wave) Selection, now operates as a representation of the two powerful Rife Machines, Numbered 110, and 281 respectively.

These technologies have also been transferred to the Zapper Digital Professional V3 model, so that the advances in Rife technologies, are also passed onto the Dr Clark PRO Model.

How to wear Straps

The best place to carry out several hours of treatment (such as overnight) is the soles of the feet in a way that the stainless steel button touches the bottom of your feet. The soles of the feet have very thick skin and are able to tolerate long periods of electrotherapy. The stainless steel button must always touch the soles.

Fit Straps to the soles of your feet (Recommended)



Relocate Straps to the Palms of the hands



Silver Button faces palms of the hands



Avoid thin skin areas such as wrists.



The Professional V3: Keyboard

- Master Reset



- ON Key (Power)



- Enter: Selects all Menu Items



- Escape: Move to previous Menus



- ▲ Up And ▼ Down: Move up and down Menus



- Radio Wave Frequency (see page [26](#))



- Carrier Wave, Hot Swappable (see page [27](#))



- Keys 0 - 9: Keypad for Entering Frequency codes when in PROGRAM mode.

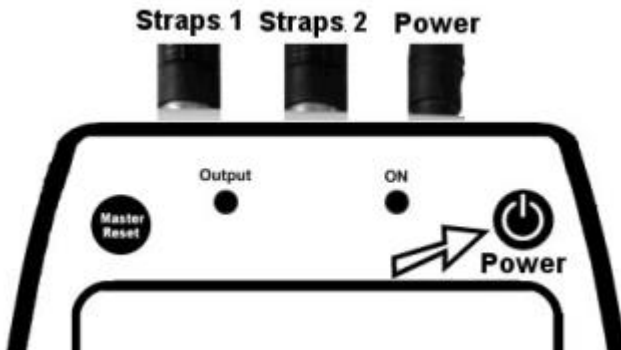


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Connecting cords and turning on the power

- ① Connect Power Adapter to the Power Socket
- ② Connect the Power Lead to the Machine
- ③ ON Light indicates successful connection
- ④ You can Plug a Single Strap lead into #1 or #2
- ⑤ You can Plug a Second lead into #2 or #1
- ⑥ Press Power button to turn on Machine
- ⑦ LCD Display will turn on
- ⑧ Machine type and info will display



VOLTAGE SETTING

First Menu is VOLTAGE. The Voltage is preset to 17v. This is the default for Rife Digital and SHOULD NOT be changed. This Voltage level provides the most effective treatment level.

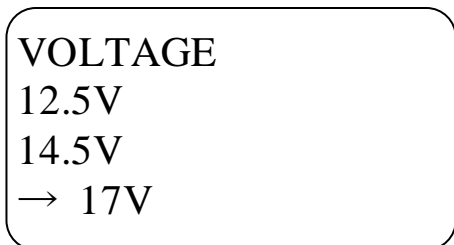
Even after the initial setting, you can change in the main menu at any time.

Only reduce voltage for:

- Treatment of Young Children
- Super sensitivity to frequency output
- Sensitivity causing redness or rash
- Using a Rife Healing Mat directly on skin

If you are using the Rife V3 machine with advanced accessories such as Beam-Ray Light Mat (or the other 3 Light Mats) then keep the device always set to 17V.

Keys which function within VOLTAGE Menu



Move “→” with ▲▼ and Confirm with

Enter

LANGUAGE SETTING

The Professional V3 Machine has 3 Languages Built into the machine: English (Default), Japanese and Spanish. Even after the initial setting, you can change Language in the main menu at any time.

Keys which function within Language Menu



Move “→” with ▲▼ and Confirm with

Enter

English is Default, however selecting a different language, will make the entire machine a new language that you may not comprehend, so remember to "MASTER RESET" if you need to Default the machine back to ENGLISH.

RDPV3: Function Menus:

- ▲ The First function menu viewed is “SUPER SWEEP”
- ▲ The Second function menu is “CONVERGENCE SWEEP”
- ▲ The Third function menu is “GROUP SWEEP”
- ▲ All menus following Group Sweep are Default (Built in) Groups and User Programmable Groups.

V3: Super Sweep Functions

There are 2 types of Super Sweep in the main menu.

(1) MENU: SuperSweep



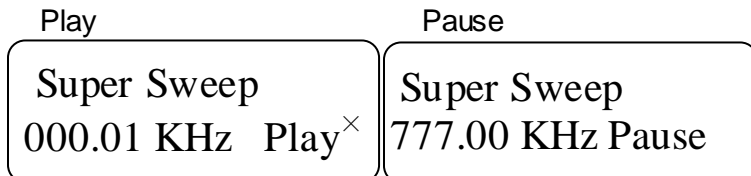
Super-sweep is a function on the machine which permits the user to sweep every frequency up to 999.99kHz.

As every single available frequency is output to the user, the user can experience a different type of electro therapy healing which may assist in cases where specific frequencies are not providing fast results.

Super Sweep is easy to locate on the main menu, and simply pressing ENTER begins the Super Sweep “Playback”. You can pause, at any place in the cycle by pressing ENTER again, and once again ENTER resumes cycle.

There is no harm to run all frequencies on occasion in the Super Sweep mode.

MODE: SuperSweep / Available Keys





► ENTER(Play/Pause):

When Play appears on the screen the device output is on and the (ON) light is lit. Almost all other keys are locked in Play mode. Frequencies are being output. Hit ENTER again to PAUSE program. This also unlocks all available keys.

► ESC:

Press ESC Key from "Pause" to return to previous menu.

► Carrier Wave (CW) and Radio Frequency (RF) : See Page 26-27

(2) MENU: Convergence Sweep

MENU

→ConvergenceSweep



Convergence-sweep is a function on the device which permits the user to experience dual frequency output (2 frequencies simultaneously) Frequencies output from 000.01 to 999.99 and Frequencies output from 999.99 to 000.01 concurrently.

As every single available frequency is output to the user, the user can experience a different type of electro therapy healing which may assist in cases where specific frequencies are not providing fast results.

Convergence Sweep is easy to locate on the main menu, and simply pressing ENTER begins the Super Sweep "Playback". You can pause, at any place in the cycle by pressing ENTER again, and once again ENTER resumes cycle.

MODE: Convergence Sweep / Available Keys

Play

Pause

ConvergenceSweep
999.99 KHz
000.01 KHz Play[×]

ConvergenceSweep
777.00 KHz
223.00 KHz Pause



► **ENTER (Play / Pause):**

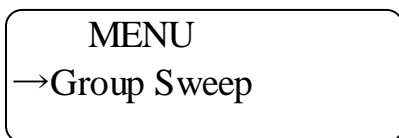
When Play appears on the screen the device output is on and the (ON) light is lit. Almost all other keys are locked in Play mode. The machine is now outputting the frequency. Hit ENTER again to PAUSE program. This also unlocks all available keys.

► **ESC:**

Press ESC Key from "Pause" to return to previous menu.

► **Carrier Wave (CW) and Radio Frequency (RF) : See Page 26-27**

(3) MENU: Group Sweep



► **ENTER (Play / Pause):**

► **ESC:**

Press ESC Key from "Pause" to return to previous menu.

► **Carrier Wave (CW) and Radio Frequency (RF) : See Page 26-27**

Group Sweep allows the user to Run all frequencies within the machine. This would suit someone who is using many groups overnight and wants to include multiple treatment programs in one session.

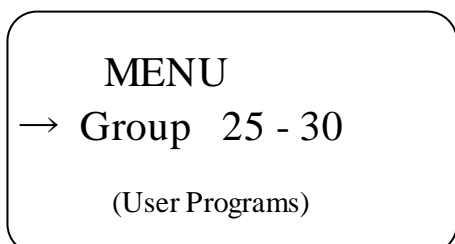
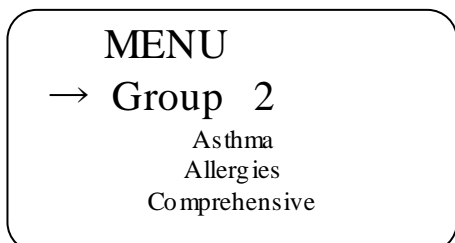
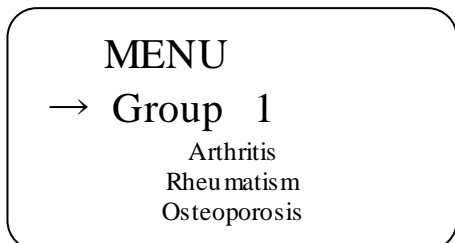
Use **PROGRAM** mode to program in your Groups of frequencies

Each Group will Play each frequency for 3-4 seconds, before moving to the next frequency. Once the Group is played, then the next Group in Numerical order will play

When all Groups have been played, then the machine will begin with Group 1 (Continuous Loop)

V3: 30 Disease Group Functions

Disease groups in the main menu are displayed in order from # 1 to # 30 with▼▲



Use the ▼▲ to select your Group and confirm with ENTER.



Available Preset Groups are #1 - #24 Each group contains 10 frequencies. Group #25- #30 are empty. A good place to add your own Frequency Selections. It is possible to erase ALL Groups #1 - #30 should you need more than 5 of your own User Programmable Groups.

Group Selection and Commands

Once you have selected your Group #1 - #30 with the ▲ UP and ▼ DOWN key, Press ENTER.

Group Commands available now are(5 MODE):

① RUN:

Runs a single frequency at position #0 on the current selected group. More information on RUN, see page 15- 16.

② PULSE RUN:

Runs a single frequency at position #0 on the current selected group Pulsing ON and OFF. More information on PULSE RUN, see page 17.

③ SWEEP:

Runs all the Entire 10 frequencies #0 - #9 on the current selected group for a period of 10 minutes per frequency. More information on SWEEP, see page 18 - 19.

④ PULSE SWEEP:

Runs all the Entire 10 frequencies #0 - #9 on the current selected group for a period of 10 minutes per frequency, Every second the Frequency is pulsed ON and OFF. More information on PULSE SWEEP, see page 20.

⑤ PROGRAM:

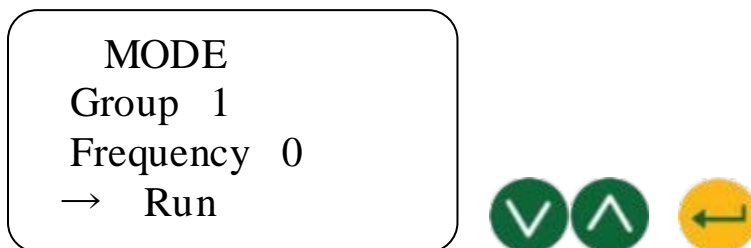
Reprogram the current Group. More information on PROGRAM, see page 21- 22.

MODE ① : Run

The RUN function is for the specific “Play Back” of a single frequency on the Device. The RUN command will play back a user selected frequency from a list of the 10 frequencies in the “Group”.

As the Professional V3 model contains “30 Groups”, the user has the opportunity to Run, in an instant, any single frequency from any Group.

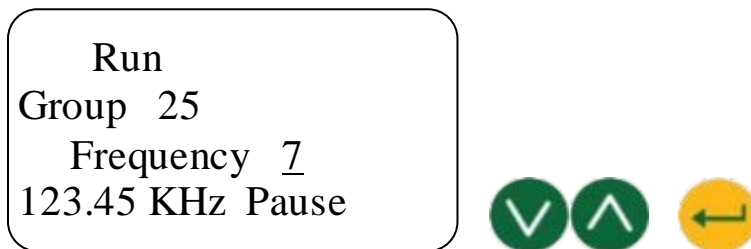
How to:



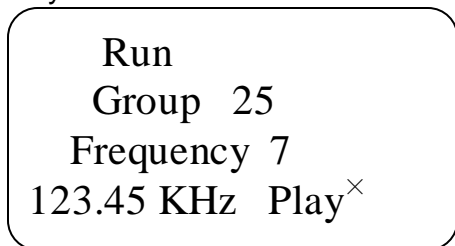
USE the ▲ UP and ▼ DOWN key to select any Single frequency from ANY Group

Any of the 35000 frequencies in the ETDFL (Frequency list) can be programmed into the device in an instant; so the user can “RUN” the recorded frequency of choice for the period desired.

Pause



Play



RUN command is a pure “Manual” mode, and has no preset time definition. For this reason a User may select the RUN command to play back a single frequency for any determined time; for hours or even days.

NOTE:

We would suggest that people use the SWEEP Mode (see Page 18-19) rather than RUN, as it is preferable to use multiple frequencies in the Automatic (Sweep) or (Pulsed Sweep) modes for effective disease treatments.

MODE: Run (PLAY) / Available Keys



► ENTER (Play / Pause):

When Play appears on the screen the device output is on and the (ON) light is lit. Almost all other keys are locked in Play mode. You can attach the straps and begin your treatment in Play Mode. The frequency shown on the Display is being output to the straps. Hit ENTER again to PAUSE program. This also unlocks all available keys.

►▲▼ key

Use the ▲▼ keys to select a different frequency when paused.

► ESC:

Press ESC Key from "Pause" to return to previous menu.

► Carrier Wave (CW) and Radio Frequency (RF) :

Modes are Switchable in PLAY mode. (HOT SWAP) See Page 26 - 27 for information on CW & RF.

MODE ② : Pulse Run

The Pulse Run function is identical to the “RUN” mode, with the exception that the machine Pulses one frequency every Second, rather than the normal fixed “RUN” which non pulsed)

Pulse uses a unique processor to “Store” and “Build” the Energy in a momentary Off Position, only to Pulse this Stored Energy back into the body in a quick Sweeping motion; increasing the effectiveness of the Frequency and focusing the Waveform and moving the energy deeper in the body for more efficient healing treatments.

Dr Beck discovered this method by converting one of his original Rife Devices & moving circuit output through a Canon Camera Pulsed Flash, removed from an old camera. Dr Beck found that treatments were far more effective using the Stored energy Pulsed output, than via the standard fixed output methods. The same Pulsing methods are used in your Pro-Device, using modern microchip technology.

Follow RUN Instructions to use the "Pulse RUN" Mode. Pulse Run is identical to the RUN Command, except for the Pulsing On and Off every second.

MODE ③ : Sweep

The Sweep function is the timed playback function found on all the original ETD devices. The “SWEEP” mode plays back any of the 30 Groups frequencies every 10 minutes.

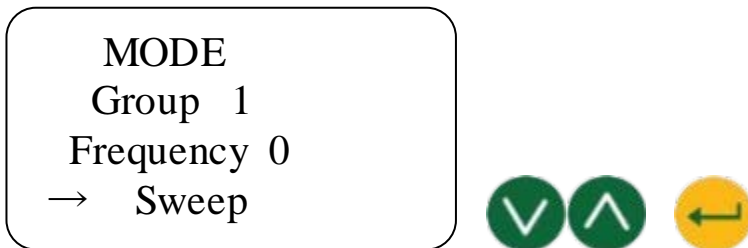
A Frequency set will last 100 minutes (1 hour 40 minutes). The Sweep mode will also loop continuously unless you pause or ESC (Escape) back to the menu. This permits the user to undertake overnight treatment programs without pause.

Should you wish a shorter treatment time using the SWEEP mode, then opt for the menu program “Pulse-Sweep” as an alternative. The Pulse-Sweep will run through all the Group preset frequencies every 20 – 30 seconds. Pulse-Sweep is only available on Pro V3 Series.

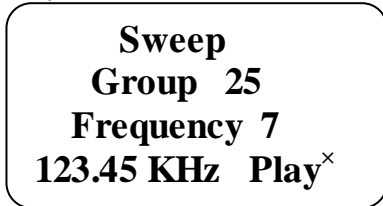
Sweep traditionally has been proven to be the most effective mode, only on the basis that it has been integrated and used in ETD machines for over 6 years. Client feedback has confirmed that this Original ETD Mode (Sweep) has proven to be effective for all types of conditions.

How to:

Once You Have pressed ENTER, The Group you have selected is shown, plus the Frequency Position within that group, and also the number in KHZ. PLAY shows output. If you press ENTER again the program will PAUSE.



Play



**Sweep
Group 25
Frequency 9
567.89 KHz Pause
123.45 KHz Pause**

Unless you pause or escape (ESC) to return to the menu, the 10 frequencies in the group will continue to be output in order.

MODE: Sweep (PLAY) / Available Keys



►ENTER (Play / Pause):

When Play appears on the screen the device output is on and the (ON) light is lit. Almost all other keys are locked in Play mode. You can attach the straps and begin your treatment in Play Mode. The frequency shown on the Display is being output to the straps. Hit ENTER again to PAUSE program. This also unlocks all available keys.

►▲▼ key

Use the ▲▼ keys to select a different frequency when paused.

► ESC:

Press ESC Key from "Pause" to return to previous menu.

► Carrier Wave (CW) and Radio Frequency (RF) :

Modes are Switchable in PLAY mode. (HOT SWAP) See Page 26 – 27 for information on CW & RF

MODE ④: Pulse Sweep

The Pulse Sweep function is identical to the “SWEEP” mode, with the exception that the machine Pulses the Group’s 10 frequencies every Second, rather than the normal “Sweep” Play-back which is 10 Minutes per frequency (non pulsed).

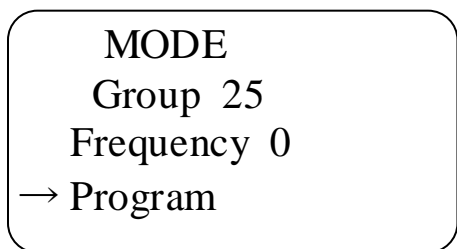
Pulse uses a unique processor to “Store” and “Build” the Energy in a momentary Off Position, only to Pulse this Stored Energy back into the body in a quick Sweeping motion; increasing the effectiveness of the Frequency and focusing the Waveform and moving the energy deeper in the body for more efficient healing treatments.

Dr Beck discovered this method by converting one of his original Rife Devices & moving circuit output through a Canon Camera Pulsed Flash, removed from an old camera. Dr Beck found that treatments were far more effective using the Stored energy Pulsed output, than via the standard fixed output methods. The same Pulsing methods are used in your Pro-Device, using modern microchip technology.

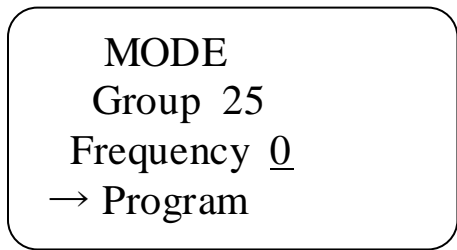
Follow "SWEEP" Command to use the "Pulse SWEEP" Mode. Pulse Sweep is identical to the SWEEP Command, except for the Pulsing On and Off every second

MODE ⑤ : Program

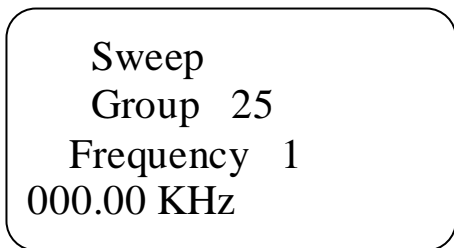
Use ▲▼ to move to your Group. Select your Group and press ENTER to confirm. Next, change the display of the “→” position to PROGRAM using ▲▼, and press ENTER.



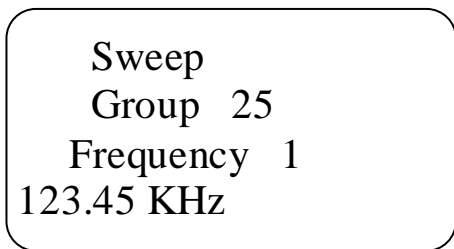
Then, an underscore is added to the Frequency Slot and the Frequency Slotblinks. Use ▲▼ to change to your Frequency Slot and press ENTER to confirm.



For example, enter 123.45KHz for Frequency Slot 1.



Using only #0 - #9, enter the 5-digit frequency values from the left in the order of 12345 in the lower left frequency value (blinking). When one value is entered, the blinking will move right. Only the numeric Keys will be accepted. To correct the value, overwrite it.



When you have entered the correct frequency value, press ENTER to confirm.



After that, enter the frequency value of each frequency number in the same way.

When you have finished entering all the values, recheck the values for all the frequencies just in case, and finally leave the program mode with ESC.

List of 24 PRESET GROUPS

For specific information on Preset Groups 21-24, please download the 4 Light Mat PDF books at ETDFL.com. The four light Mat books (PDF) can also be found included on the USB Flash drive packaged with your machine

Group 1 : Arthritis, Rheumatism and Osteoporosis

0.05, 0.90, 9.00, 11.09, 55.33, 225.47, 398.40, 425.71, 522.53, 642.91

Group 2 : Asthma & Allergies Comprehensive

0.04, 0.37, 0.57, 0.85, 2.50, 27.50, 52.50, 95.75, 375.79, 871.00

Group 3 : STD Comprehensive

0.95, 23.25, 45.56, 47.50, 173.21, 182.50, 275.03, 367.50, 388.90, 456.11

Group 4 : Hepatitis Specific, Hep A, B, C

0.20, 0.87, 5.29, 27.50, 45.56, 95.22, 182.50, 414.55, 418.80, 421.80

Group 5 : Dental Comprehensive, Oral Health

0.06, 0.37, 0.83, 2.75, 3.00, 15.00, 85.54, 175.00, 225.36, 575.83

Group 6 : Cancer Comprehensive

2.75, 5.03, 15.61, 17.50, 37.00, 95.50, 200.00, 434.39, 739.10, 905.31

Group 7 : Metastasis (Organ) Cancer Comprehensive

0.13, 0.46, 0.83, 12.69, 93.50, 221.50, 434.71, 512.33, 667.00, 753.07

Group 8 : Dr Rife's specialized MOR CW Frequency

1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.08, 21.27, 28.16

Group 9 : Alzheimer's and other Dementias

0.11, 7.50, 67.50, 92.50, 377.91, 453.72, 515.16, 688.29, 712.00, 995.38

Group 10 : Gram +/- Bacterial infections (cold & flu)

0.12, 0.55, 0.85, 7.50, 12.50, 77.50, 120.00, 307.25, 320.00, 615.00

Group 11 : Virus Comprehensive

0.03, 0.25, 0.45, 0.95, 6.15, 22.50, 30.28, 51.33, 77.50, 313.35

Group 12 : Hypertension (High Blood Pressure)

0.03, 0.40, 0.78, 1.00, 2.50, 33.39, 75.79, 185.58, 425.79, 719.34

Group 13 : Heart Disease & COPD Comprehensive

0.07, 0.41, 0.70, 0.97, 2.75, 7.50, 15.31, 67.50, 115.70, 356.72

Group 14: Diabetes Comprehensive Type 1 & 2 + Onset

0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429.70, 465.00, 895.00, 951.30

Group 15 : Dr Hulda Clark Parasite General

0.16, 0.30, 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 356.72, 451.17

Group 16 : Cancer: Breast Specific

0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434.71, 682.45, 753.07

Group 17 : Brain Disorders & Brain Diseases

0.04, 0.25, 0.65, 0.75, 42.50, 87.50, 132.41, 376.29, 497.61, 689.93

Group 18 : Molds (General) and human fungal symptom

77.00, 126.00, 133.00, 177.00, 181.00, 188.00, 232.00, 242.00, 277.00, 288.00

Group 19 : Pain, General

0.16, 0.35, 0.95, 5.26, 27.50, 52.50, 225.47, 522.53, 682.02, 750.00

Group 20: Stress Disorders (General)

0.14, 0.68, 2.50, 60.00, 122.53, 300.00, 496.01, 655.20, 750.00, 912.33

Group 21: Dr Rife Red LED Infrared Injury Healing set (For use with Dr Rife RED IR healing Mat)

0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.90, 54.30, 109.73, 328.50

Group 22: Dr Rife Red Retyne™ Macular Degeneration White IR Healing frequency set (For use with the Dr Rife Retyne ™ White Light IR healing Mat)

0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471.20, 557.82, 603.44, 921.88

Group 23: Dr Rife Culique™ Anti Aging Multiple IR Healing frequency set (For use with the Dr Rife Culique™ Multiple IR Light healing Mat)

22.50, 50.42, 132.80, 158.63, 429.30, 533.90, 678.21, 834.63, 888.76, 942.32

Group 24: Dr Rife Beam Ray™ Cancer SMD Light Frequency set (For use with the Dr Rife Beam Ray™ SMD Light healing Mat)

17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07

**Group 25 - 30: User Programmable Groups.
(currently empty... Add your own programs)**

Common Function

FUNCTION: (RF) Radio Frequency



- ▶ Use RF in any of the “PLAY” Modes.
- ▶ Hot-Swap between RF and (CW) Carrier Wave
- ▶ A Square □ Appears to the right of PLAY indicating

The documented information we have shows that Dr. Rife's true M.O.R.s that would resonate with organisms were the higher RF frequencies used in the Kennedy Models 110, 281 and Rife Ray #4 Rife Machine and the higher harmonic frequencies used in the Beam Rays Clinical Rife Machine. All of Dr. Rife's Machines worked on RF frequencies not audio frequencies.

From the spectrum analysis of Philip Hoyland's Beam Rays Rife Machine we know that it used audio frequencies for one purpose only, to create the method of sideband harmonic spacing to hit the higher harmonic frequencies which were the true RF M.O.R.s. Henry Siner reported Philip Hoyland's design killed the organisms under microscope observation.

Add to this the list of doctors who used the instruments and said they had many diseases cured. This shows that Philip Hoyland' harmonic method works beyond question.

FUNCTION: (CW) Carrier Wave



Play[×]

- ▶ Use CW in any of the “PLAY” Modes.
- ▶ Hot-Swap between CW and (RF) Radio Frequency
- ▶ An X Appears to the right of PLAY indicating CW on

The documented information we have; shows that the original Beam Ray Clinical instruments worked with (CW) Carrier Wave.

The ETD Professional model can be switched into a simulation mode of the original Rife Beam Ray device at the 3.3 megahertz harmonic carrier frequency with the audio (RF) frequencies combination, which together produce sideband frequencies.

This sideband frequency lines up with the true Rife M.O.R frequency and devitalizes or renders harmless, harmful microorganisms.

The Carrier Wave was the mode used in the Original Rife machine, by Dr Rife to cure his 16 patients of a terminal condition.

FUNCTION: Master Reset



User Master Reset to Erase all frequencies in all groups and reset the machine back to the factory configurations. Please see Page [23](#) – 25 for Factory Defaults.

- ▶ Master Reset only resets the 24 PRESET Groups back to the Factory defaults, and erases all content in Groups 25 - 30 to Zero (000.00)
- ▶ Master Reset takes 1 second to complete
- ▶ Master Reset will only work in the initial startup MENU function, and will not engage in MODE, RUN or any other “Operating Modes”
- ▶ Take care not to accidentally press the Master Reset, or you will have to re-key your saved Group 25 - 30 frequencies back into the machine via the keyboard.
- ▶ Use Master Reset to revert your machine back to English (Default) Language, and 17V (Default) Voltage.

FAQ

Q1

Which is better to use CW or RF ?

Answer1

Carrier Wave (CW) (Default) is the suggested sideband for all cancer frequencies.

The Carrier Wave and RF frequencies are a product of an evolving Rife Machine. As the Rife machine became more advanced over a period of 10-15 years since its initial inception, Cancer treatments moved from RF focus to CW sideband treatments.

Around the time of the BEAM RAY (Rife Machine) Dr Rife acknowledged that Cancer Specific frequencies were most effective using the CW sideband rather than RF frequencies alone. This does not mean the original RF frequencies are ineffective, rather the Carrier Wave sideband fine-tuned the output wave for more effective cancer treatment.

CW can be utilized on all frequencies in the book, and the user may switch between CW and RF, however on Cancer frequencies the Carrier Wave should always be left on.

Always use CW sideband with the Dr Rife Beam Ray Light Mat

Q2

Where are the frequencies located for programming my own frequencies into the machine?

Answer2

The ETDFL (Frequencies) are found in the last section of this book. The Frequencies are in English, as Medical English Terms and Medical descriptions are used across many languages.

Q3

Can I connect this device to an external 12v Car or Solar Battery?

Answer3

The PRO V3 series require 19V to operate, so if you are using directly on a battery, you will require a 12V -19V inverter . Caravans and Campers can safely plug the Power Adapter into the power socket in the van. The Adapter can be used in USA Socket (110V) or other countries (220V, 230V, 240V)

Contact healthproducts2@gmail.com for External Battery options
The US Store has a Solar Battery Portable Device which will run the PRO V3 series off the Power Grid

In 2020 we will release the Lithium powered Rife Digital PRO V3 Portable, which will have the same power output of the mains powered Rife Digital, A portable Rife Machine, Suitable for walking, driving or long journeys from home.

Q4

Can 2 people use the machine?

Answer4

Yes, 2 people can use the machine. There are 2 ports on the top of the Pro Series which permit cables for 2 people. Only one Group can be played at one time. Dual frequency output only available in convergence sweep mode.

Programs for up to 30 people can be stored on the machine, which is useful for a clinic preparing programs for the treatment of up to 30 clients ahead of time.

Q5

What is the warranty on my Professional ETD machine?

Answer5

12 months International warranty covers all international countries, Return Postage fees may apply to countries outside of UK, USA, Australia.

Q6

Can I buy bulk for discount or become a reseller?

Answer6

Yes discounts are available for bulk. Contact distributor in your area. Contacts for UK, EU, USA and Japan are on the back page.

Q7

I don't like the straps, do you have an alternative?

Answer7

(1) The "Healing Mat (and Belt)" are a single sided conductive "Wearable Mat" which is attached to the body, or treatment point. . It is an excellent choice for back pain, and also for any other treatment programs. At the store, choose Super Mat pack for a bulk discount on a combined conductive mat pack.

(2). The "Latest Rife Healing Mat" is a single sided "wearable light mat" there are 4 different models. The Light mats use various type of lights from High power SMD LED to multiple spectrum Infrared. The Light mat is attached to the body, or treatment point. Four Types of Specialized Light Spectrum Mats based on Dr Rife SMD healing light technologies, including Beam Ray

(3). Beamer.Tech PEMF mat for full body treatments using Pulsed Electronic Frequencies. Use With Group RDPV3 Group 20 (Stress Relief) and Group 19 (Pain Relief)

(USA website) healthproducts2.com

(UK website) rifedigital.net (Select "Super Mat Pack" or Mat Combos)
(Japan Website) rifedigital.jp (delivery only within Japan)

In USA, all types of Mat accessories are posted using USPS (US) Postal services, and is also available to all International Countries. Rife Healing Mat can only be connected to the "PRO & PRO V3" series.

In UK, and EU, the "Mat Pack" is posted with Royal Mail, including tracking.

In Japan, Courier services deliver all machines and mat products.

Q8

From reading the Dr Rife Journal, I know that Dr Rife used Straps on his 1940's model Rife Machines, however I also know he used a Light or Lamp as an option for treatments. Will you be selling a Rife Lamp for the Professional Machine?

Answer8

ETD Labs in Germany Have completed the Rife Beam Ray Mat to suit the Rife Digital Professional Model. This has been an ongoing project for 4 years, as the transmission of frequencies into Light had required a large amount of research and trials. Rife Beam Ray Light Mat based on the Dr Rife Beam Ray light technology was released in 2019 at all Rife Digital and Reseller Stores.

Q9

I need a few extra Straps, and cables, as I work with clients, so require extra accessories.

Answer9

- Velcro Straps
- Flexible Straps
- Extra Leads
- Rife Healing Mats
- Solar Powered Portable Battery Pack

are available from **US Store**, and can be ordered directly here:

(website) healthproducts2.com

(Straps displayed on Home Page. Straps are available for International clients)

For UK and EU, World:

- Rife Healing Mats

are available from (website) rifedigital.net.

(Or email rifedigitaluk@gmail.com)

Japan:

- Rife Healing Mats, Velcro Straps, Leads
- are available from (website) rifedigital.jp

Treatment Recommendations, Warnings, Cautions, etc.

General recommendations

If you are new to this form of therapy or if you have not used the Professional V3 for a long time or ever before, we recommend starting the treatment slowly. In the <SWEEP> mode, run a maximum of one cycle a day, possibly divided in two sessions (first 5 frequencies, then a few hours later, the other 5).

After a few days with this rather conservative treatment, you can increase the treatment time to 2 <SWEEP> cycles per day. If you regularly work with the device, then you can start treating overnight for 7 - 9 hours with attached foot-straps. This way you accomplish 3 to 4 cycles during sleep and will experience very immediate healing successes. Generally speaking, sleep is not disturbed; many users even describe quite the contrary, they feel more clearer and more alert after nights on electrotherapy treatments.

The ETD Frequency book lists thousands of diseases and ailments, with accompanying 10 frequencies . Sometimes, the choice is simple, for example if you have a cold then simply program your device with the frequency set for 'common cold' and set your machine on <SWEEP>. More complicated disease conditions may require an individualized program.

General disease treatments

General treatments would be considered Parasite Cleanses, Cold or Flu treatments, Candida or Skin diseases, bacteria, viral infections and Detoxify, to name a few. These conditions can be treated over a period of 21-30 days

For General Parasite Treatment we recommend the:
Parasites general comprehensive: Dr Clark (PRESET # 15)

Program the ETD with each frequency and use for 10 minutes per frequency. Many people use the ETD on the feet at night and for the first 21 days of the cleanse 7-9 hours per day or night, while resting or

sleeping. Place wristbands on both feet with the Silver side touching the soles. Program all the above frequencies and allow the frequencies to cycle overnight in a loop every 100 minutes.

If you are not aware of the condition being treated, simply use one of the default frequency Presets within the machine, and use the <SWEEP> Key to run the frequencies according to the instructions above.

Serious Disease Treatments

More serious diseases often require a longer treatment period, and often permit a course of frequencies that may change every few weeks. Our devices have been used successfully to treat serious diseases for thousands of people. Time and again, the results have shown that the extended treatment sessions have produced the best healing responses.

Extended sessions are more convenient at night, so as not to interrupt daytime activities or work schedules. An overnight session with the straps attached to the feet will permit a deeper healing which will reach and penetrate the organs of the body. For example the intestines are an organ that could previously not be reached by early frequency devices; now with the ETD, one can eliminate parasites and pathogens that inhabit the intestine and other organs such as the liver, kidneys, gall and stomach. However it does take time, and you are required to use frequencies that resonate closely with the pathogen or parasite involved. We recommend the <SWEEP> mode for this purpose as it scrolls through the 10 frequencies every 10 minutes in a loop cycle. Each frequency resonates with the healing program in order to treat the particular disease condition.

Because the ETD works using natural frequencies, three months may be a plausible time period for a remission of more serious disease conditions. Natural medicine works in this manner, on a more subtle level and over an extended period of time. Again, best results are achieved with the extended overnight treatment sessions.

How to choose the frequencies

If you have symptoms that can not be identified so easily, then there are several methods to choose your treatment program:

- To select the correct frequency or frequency set, you can work with kinesiology (muscle testing, based on the principle that the body already knows what it needs; you can work with a kinesiology practitioner or learn this technology for your own home-use). Some clients work with the pendulum, which is also easy to learn.
- There are electrotherapeutic devices that are able to write very precise diagnostic profiles. Those are often used by homeopaths (Vega machine) or in natural healing practices (Bioresonance-Devices), such as Quantum SCIO. These are based on the same principle, only that they start from a completely healthy body and then measure and diagnose the dissonances that are present in the unhealthy body. So you could look up such a clinic, get a diagnostic profile and then treat yourself with your own device.
- Most disease frequencies are listed in the book, however Medical definitions can change over time or be compiled into a new definition. If you can't find a frequency, you may have looked in the wrong section of the book: For example: Skin Cancer would be listed as "Cancer, Skin". Or Tapeworms would be listed as "Parasites, Tapeworms" for example. If in doubt email your machine supplier for the correct frequency set, or download the PDF version of this book, and use the Adobe PDF "Search" command to find the Disease name.
- If you use your ETD regularly you will observe another important side effect: you will get to know your body much better, and will become more sensitive to the physical processes of this therapy. You will be able to assess your illnesses and therefore choose your own treatments more accurately. You will be able to identify the frequencies that are bringing you into greater health and bring in new sets of frequencies when required.

You cannot "do anything wrong" with these treatments. If (for example) you can use the device to eliminate a particular parasite, and if you do not have this parasite, then the electrical frequency may simply fade

without effect on the body. There has been research that shows that pathogens live in specific frequency ranges. If you cross frequency ranges with other pathogens or parasites of a similar resonance it is likely that you can eliminate that species. We recommend changing frequency sets if you do not feel change of disease symptoms after prolonged treatment (5 days). The ETD Frequency book will provide other frequency options to assist with further treatments.

What is Herxheimer reaction?

When you begin the electrotherapy- treatments, many parasites and pathogens are killed. This can overwhelm your immune system and lead to nausea, fatigue and dizziness. This is called the 'Herxheimer effect', or 'Parasite-Die-Off-Syndrome', an immune system response to toxins in the blood and tissues. This brief overloading of the liver and other eliminating organs worsen your symptoms at first. This can be a for a few hours, but can also last up to 2-3 days before you begin to feel much better. It is important to know that the worsening of symptoms does not mean the treatment has failed; in fact, it is exactly the opposite, namely the evidence for a very strong and effective detoxification.

What to do when a Herxheimer reaction occurs?

The most important thing is to accept this physical reaction, as a confirming result of the treatment. If it is very severe, then reduce the time of treatment, drink lots of water (at least 4L per day) and rest (no exercise!), eat lightly to not burden your digestive system additionally, add freshly squeezed lemon juice to your drinking water and make sure that your digestion system is working properly (using Epsom salt or natural laxatives may be recommended). Take a rest from the Electro Therapy sessions for a few days until you recover.

Warnings

- It has been suggested that Pregnant Women should not use electro-frequency-devices.
- Pacemakers: You can use with Pacemaker, however keep machine straps, and wires more than 12" (inches) away from the chest location.

- It has been suggested that frequency output generated in the bandwidth of Lactobacillus Acidophilus: (346.05, 347.00, 348.00, 349.00, 350.00, 351.65, 352.00, 353.00, 354.00, 355.00) can trigger Candidiasis (Candida) in some people. If your treatment program ranges within the bandwidth of this natural stomach and intestinal flora, then take daily “Pro Biotic” supplements , available from health food stores. Lactobacillus acidophilus is also found in natural yoghurt, Kefir and Kombucha.

Important note

In rare cases there might be a tingling sensation on the skin due to the use of our ETD. This usually happens only when using the wrist-straps on sensitive skin such as abdomen, wrists, or other soft skin areas. To avoid this, please use the wrist-straps only in the palms of your hands or on the soles of your feet.

Using the straps in sensitive skin area despite the above described tingling sensation for a long time, can cause a local rash. If you really need to treat at these locations, please move the straps regularly every few minutes, in case of tingly sensation. The best places to conduct treatments over a longer time period are the palms of your hands and/or soles of your feet.

You may switch the voltage down on Professional V3, from 17V to 14.5V or 12.5V in order to reduce sensitivity issues also. The Voltage is preset to 17V. This is the default for Rife Digital and SHOULD NOT be changed because this Voltage level of 17V provides the most effective disease treatment level.

Only reduce voltage for:

- Treatment of Young Children
- Super sensitivity to frequency output
- Sensitivity causing redness or rash
- Using a Rife Healing Mat directly on skin

The best place to carry out several hours of treatment (such as overnight) is on the soles of the feet in a way that the stainless steel button touches the bottom of your feet. The soles of the feet have very thick skin and are able to tolerate long periods of electrotherapy

(Picture) Example of how Straps are most effectively secured on feet



We would advise that the machine be placed on a firm surface, like a glass top table, wooden bedside cabinet, or on the floor if you have marble or similar surfaces.

Do not place the machine on top of beds, or inside the bed, on a carpeted floor, or on a pillow or clothing.

Do not be alarmed if the green light begins to flash on the programs 00.01 – 00.04 kHz

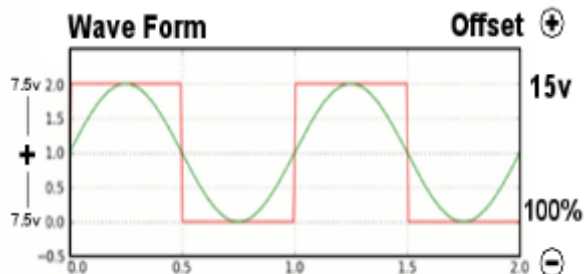
When using the “Super Low Range” frequencies of 00.01 – 00.04 the Green light may flash indicating that the machine is running a low frequency set. The very low frequency sets 00.01 – 00.04 are the most effective detoxify range, and for this reason, a flashing light indicator was fitted, so that doctors and health professionals could monitor their clients.

The low range detoxify sets can cause a small herxheimer reaction in some clients. This detoxify range permits speedy elimination of pathogens and bacteria in the body which can cause a small reaction in some people, such as a brief cold symptom, which would rarely last more than a few hours.

This machine has been Quality Control Passed for years of continual successful operation.

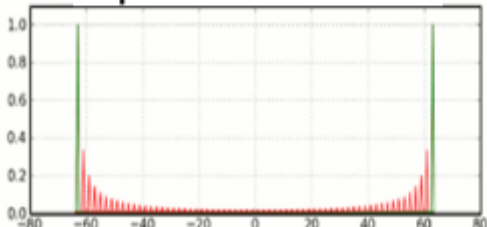
Technical Data

Fig.1



- Square Wave Output
- Voltage 17V (Oscilloscope)
- Voltage
- 8.5v (Multimeter)
- Cycle100% Positive Offset
- DAC: Digital accuracy
- RF Frequencies using
- CW Impedance
- * Auto Switches to SINE Wave only when using Dr Rife Beam Ray LAMP Device

Fig.2 Square Wave Harmonics



Laboratory tested harmonic waveform periodic on 100% frequencies

► DAC

Digital frequencies from Direct Digital Synthesis and Digital Signal Processing are converted to analog before they are transmitted from the ETD. These Digital-to-Analog Converters are also known as DAC. The ETD signal goes through the DAC then it passes through a Low-Pass or Bandpass Filter to finish the analog conversion. The Frequency produced is a very accurate analog frequency with all the overtones and undertones of that analog frequency.

The analog frequency produced by a digital chip can be swept up or down with more accuracy than most frequency generators. The most important thing to remember is the frequency will be converted to analog before it is output from the ETD. Digitally produced frequencies when converted to analog are the most accurate. These analog frequencies when converted to a square wave produce the square wave harmonics as seen in (Fig. 2) Radio Frequencies are produced using Carrier Wave Impedance.

► WAVE TYPE

Wave type is Square Wave, the most reliable wave form tested for eliminating pathogens and disease treatments. Duty Cycle is fixed at 50% on the standard model, and 10% - 90% square wave duty cycle on the Professional V3 model under Pulse mode option. (Fig. 1) The Wave form will Switch to a Sine Wave when using Beam Ray with Rife Professional V3, in accordance with Dr Rife Beam Ray machine specifications.

► VOLTAGE and AMPERAGE

Voltage Output measured by an Oscilloscope will accurately measure the top of the Square wave (8.5V) added to the bottom of the square wave (8.5V) to produce the correct output reading of 17V.

Output measured by a Multimeter will accurately measure the top of the Square wave (8.5V) only. The reading is instantaneous and will not account for the total true measurement ($8.5 + 8.5 = 17V$).

So please note, if you are measuring the output on your ETD with a multimeter, do realize that the measurement shown will only reflect 50% of the total output of your ETD device. This anomaly has to do with the inability of most multimeters to accurately measure voltages from a wave form. If in doubt always test ETD output with a professional Oscilloscope. Amperage output from DC source is 4500mA.

► HARMONIC FREQUENCIES

Frequencies produce harmonics which progress from high to low and again to high within the wave output sequences (Fig. 2). The harmonics of a frequency consist of overtones and undertones of that frequency. In a device like the ETD frequency generator, the harmonics go on infinitely. Because with harmonics, not only will you get the healing effects of the frequency itself, you will also make it difficult for the pathogen to elude the given frequency.

ETDFL (Frequency List)

Introduction to ETDFL 143-144

Summary of ETDFL Revisions 144-145

All Frequencies List on Page 146+

► **Dr Rife Treatment Straps for Hands and Feet**

- Flex Straps:
- Velcro Straps:
- Wires (Button Cables):



► **Dr Rife Treatment Mats**

- 3M Conductive Rubber Mats (Rife Mat)



► 3M Conductive Rubber Belts (Rife Belt)



► **Beamer.Tech Pulsed Electromagnetic Field Technology**

Beamer.Tech PEMF Full Body Treatment Mat (www.beamer.tech)



BEAMER www.BEAMER.TECH

Dr Rife SMD Light Technology: Available at: RIFEDIGITAL.COM

► **Dr Rife Retyne™ Macular Degeneration Light Healing Mat**

- For the treatment of over 25 Eye Diseases and Disorders.



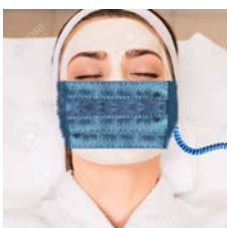
► **Dr Rife Red LED Infrared Injury Healing MAT**

- For the treatment of every type of Sprain and Injury.



► **Dr Rife Culique™ Anti Aging Multiple IR Healing Mat**

- For Anti-Ageing treatment, Skin Treatment and Hair Loss Treatment



► **Dr Rife Beam Ray™ Cancer Treatment Sinewave Modulated Digital Waveform Light Mat**



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Para la serie Professional V3

Libro de instrucciones



Lengua Española
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Introducción:

Felicitaciones por la compra de su Dispositivo de Electroterapia Profesional Serie V3 (ETD). La siguiente guía proporciona una introducción a la Electroterapia y recomendaciones para el uso de su dispositivo. También se proporciona la lista de frecuencia E TDFL oficial, revisada para su dispositivo, una introducción sobre los parásitos y la descripción de una limpieza hepática, que recomendamos fuertemente. Le deseamos todo el éxito con sus tratamientos terapéuticos y la experiencia positiva de usar su nuevo dispositivo!

PRECAUCIÓN: Esta máquina es un dispositivo de electroterapia con un potencial de salida de muy alta frecuencia. Lea este folleto con cuidado y use sus dispositivos de electroterapia exactamente como se lo indicaron.

¿Qué es el tratamiento de electroterapia con la ETD?

- La electroterapia se utiliza para combatir ciertos virus, bacterias, parásitos, etc.:**

La electroterapia funciona de manera similar a la homeopatía: usando principios naturales para curar el cuerpo. Todo a nuestro alrededor ya tiene una carga eléctrica y por lo tanto una cierta frecuencia eléctrica - estamos siempre y en todas partes expuestos a ella. Si usted tiene un virus específico, el mismo vive en un campo de frecuencia dado. Supongamos que por simplicidad vive sólo con una sola frecuencia eléctrica, al alimentar la misma frecuencia generada por un ETD a su cuerpo (con ondas muy particulares), el virus es sobreestimulado y muere.

• Utilización de la electroterapia para restaurar la vitalidad y la salud:

Los programas están produciendo una resonancia armónica en el cuerpo. Cada síntoma trae disonancia eléctrica en el organismo. Con los programas más generales tales como dolor de espalda, programas de desintoxicación para el pulmón, hígado, etc., la disonancia en el cuerpo se transformará en resonancia armónica. Tales programas son particularmente útiles para los tratamientos meridianos relacionados con 4 combinaciones de correa.

• Utilización de la electroterapia para la desintoxicación de metales pesados, productos químicos y otras toxinas no deseadas en los órganos

• Utilización de la electroterapia para el tratamiento de todas las enfermedades.

Descripción Técnica

Rango de frecuencia

0.01 kHz - 999.99 kHz (Aproximadamente 1 MHz)

30 Programas de Tratamiento

- 24 Grupos de Tratamiento Únicos
- 6 (En blanco) Extra Grupos programables por el usuario
- Cada Grupo se compone de 10 frecuencias de tratamiento.
- Se pueden restaurar los 24 ajustes preestablecidos a través del Reinicio de Fábrica.
- Todos los 30 Grupos pueden ser reprogramados.

Onda de frecuencia y banda lateral

Microprocesador 30 MHz Frecuencia RF/CW con forma de onda cuadrada; forma de onda pura cuadrada probada en laboratorio en todas las frecuencias Rife.Onda Sinusoidal en rayo de haz

Onda Portadora y Frecuencia de Radio con capacidad para Intercambio activo

Forma de onda armónica probada en laboratorio regular en el 100% de frecuencias. Máquina Rife Modelo 110 & 281 compatible con CW/RF.

Voltaje de entrada

19v DC / 4500 mA (110 V / 250 V SMPS) Todos los voltajes aceptados, adaptador externo de fuente comutada de CC.

Salida de voltaje real (Utilizando Osciloscopio)

12.5v, 14.5v, 17v CC con desplazamiento positivo 100%

Salida de voltaje al 50% (Utilizando Multímetro)

6v, 7v, 8.5v CC con desplazamiento positivo 100% (El multímetro no puede detectar voltaje en simultáneo con una onda de frecuencia)

Temperatura de Trabajo de CPU (Segura) *

26° - 33° Celcius

78° - 90° Fahrenheit (Temperatura normal de funcionamiento)

Conecotor de salida dual RCA

2 Conectores RCA, un juego de correas de mano, un juego de correas de pie

Actualización de CPU del Rife Digital Profesional V3

Utilizando las últimas tecnologías de microchip, los Laboratorios ETD han conectado los instrumentos originales Máquina Rife Modelo 110 y Máquina Rife Modelo 281, para emitir dos frecuencias altas de RF (Radio) al mismo tiempo.

Esta innovación también ha permitido modular bajas frecuencias de audio a partir de 10 Hertz hacia arriba en una alta frecuencia RF + Onda Portadora (CW) que vino del modelo 281. Se requirieron más de 6 meses de desarrollo para combinar las dos máquinas Rife con ultra precisión utilizando las últimas tecnologías de Microchip además de algoritmos de programación únicos.

El Rife Digital Profesional V3 que ejecuta la selección CW (Onda Portadora), ahora funciona como una representación de las dos potentes máquinas Rife, numeradas 110 y 281 respectivamente.

Estas tecnologías también se han transferido al modelo Zapper Digital Profesional V3, de modo que los avances en las tecnologías de Rife también se pasan al modelo Dr. Clark PRO.

Cómo colocar las correas

El mejor lugar para llevar a cabo varias horas de tratamiento (por ejemplo, por la noche) es la planta de los pies, de manera que el botón de acero inoxidable toque la parte inferior de los pies. Las plantas de los pies tienen una piel muy gruesa y pueden soportar largos períodos de electroterapia. El botón de acero inoxidable siempre debe estar en contacto con las plantas de los pies.

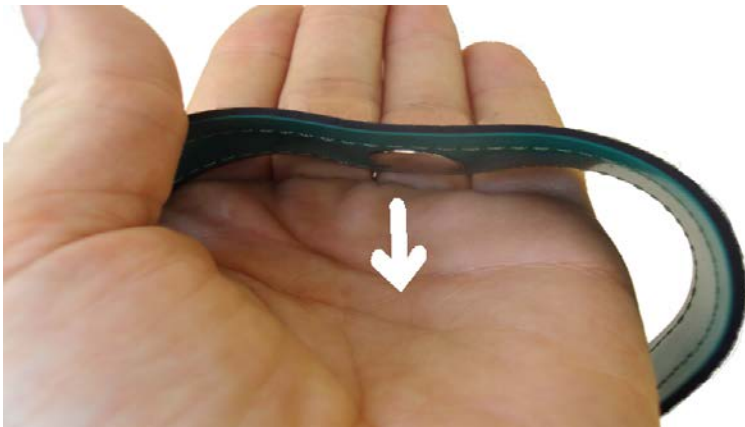


Cuidado
El uso de correas
en las muñecas
puede provocar
irritación de piel

Traslada las correas a las palmas de las manos



Forma correcta de colocar las correas



Botón plateado en dirección a las palmas



**O ajusta las correas a las plantas de tus pies
(Recomendado)**

El Teclado Profesional V3



Reinicio Y tecla ON (encendido)
Maestro



or



Enter

ENTRAR: Selecciona todos los elementos del menú



ESC: Mueve a Menús anteriores



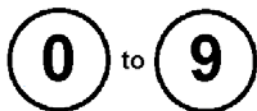
Subir y bajar: Subir y bajar Menús



Onda portadora, Intercambio activo (consulte la página 140)



Frecuencia de la onda de radio (ver página 139)

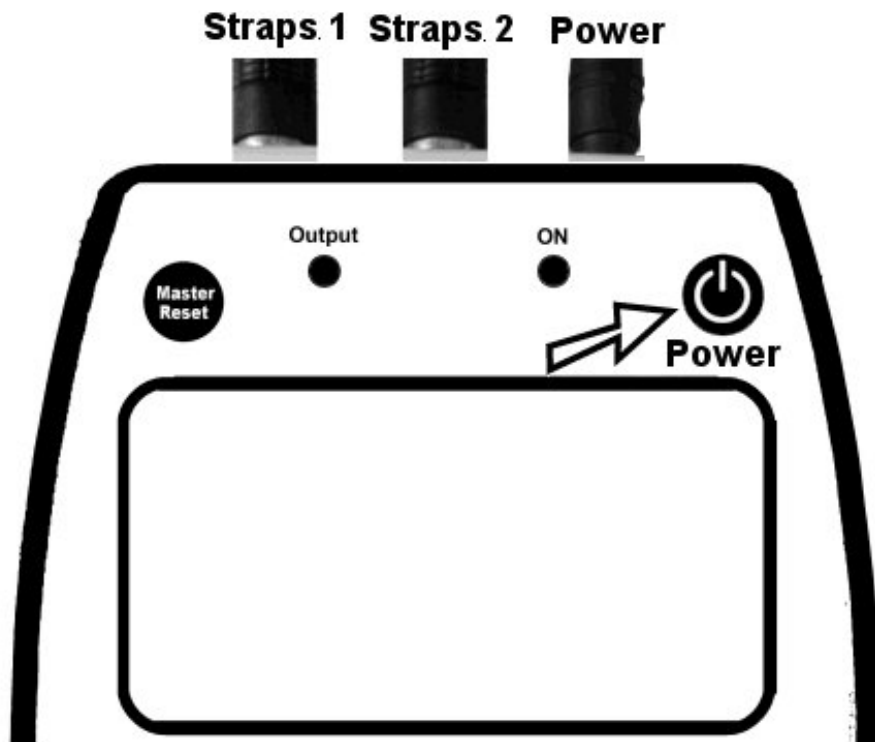


Teclas 0 - 9: Teclado para introducir códigos de frecuencia cuando está en modo PROGRAMA.



GUÍA RÁPIDA: SERIE PRO V3

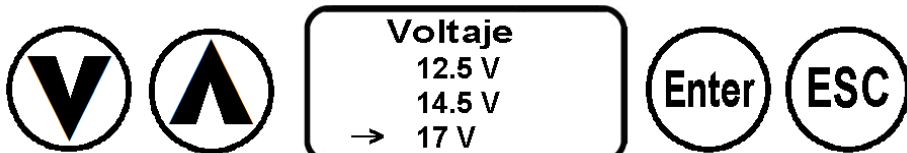
- Conectar el conector a la corriente de alimentación
Conectar el cable de alimentación al equipo
La luz ON (encendido) indica que la conexión es correcta
- Puede conectar un cable de la correa en #1 o #2
- Puede conectar un segundo cable de la correa en #2 o #1



- Pulsa el Botón de Power para encender el equipo
- La pantalla LCD se encenderá
- Se mostrarán el tipo y la información de la máquina

Ajustes de Voltaje:

- El primer menú es Voltaje. El Voltaje está preajustado a 17v. Este es el valor predeterminado para Rife Digital y NO DEBE cambiarse. Este nivel de Voltaje proporciona el nivel de tratamiento más efectivo.

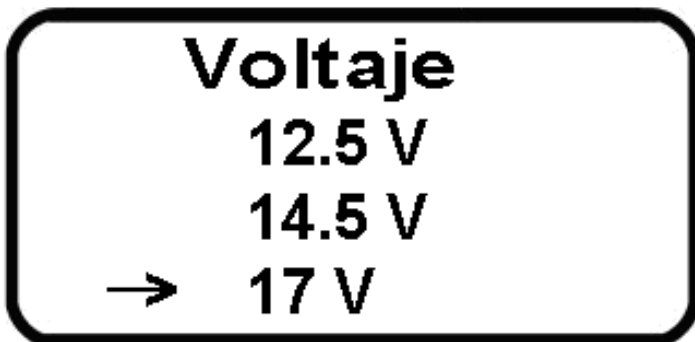


Reduzca solamente la tensión para:

- Tratamiento de niños pequeños
- Super sensibilidad a la frecuencia de salida
- Sensibilidad que provoca enrojecimiento o erupción
- Uso de una estera de cura Rife directamente sobre la piel

Si está usando la máquina Rife V3 con accesorios avanzados tales como el cinturón de luz Beam-Ray(o las otras 3 esterillas de luz o "Light Mats"), entonces mantenga el dispositivo siempre con el voltaje a 17V.

Teclas que funcionan dentro del menú VOLTAJE





IDIOMA:

- La Máquina Profesional V3 tiene 3 idiomas incorporados en la máquina: inglés (predeterminado), japonés y español. Inlcuso después de la selección inicial, puede cambiar el idioma en el menú principal en cualquier momento.

Idioma Menú:



Teclas que funcionan dentro del menú Idioma



Inglés es el idioma predeterminado, sin embargo, seleccionando "Idioma Español", hará que la máquina esté en español, por lo que recuerde utilizar la función "REINICIO MAESTRO" si ha seleccionado accidentalmente "japonés" o inglés.

MENÚ: Súper Barrer / Introducción

Súper Barrido es una función de la máquina que permite al usuario barrer todas las frecuencias de hasta 999,99 kHz.

Como cada frecuencia disponible se envía al usuario, el usuario puede experimentar un tipo diferente de curación de electro terapia, que puede ayudar en los casos en que las frecuencias específicas no están proporcionando resultados rápidos.

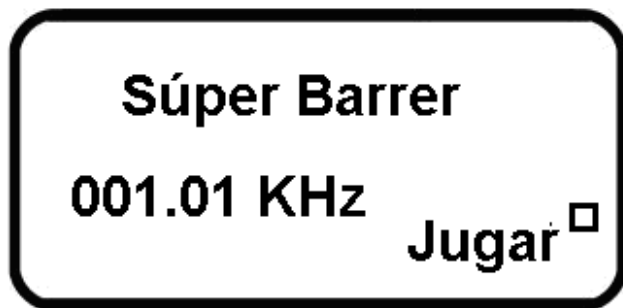
Súper Barrido es fácil de localizar en el menú principal, y simplemente presionando ENTRAR comienza a funcionar el Súper Barrido. Puede hacer una pausa, en cualquier lugar del ciclo pulsando ENTRAR de nuevo, y una vez más ENTRAR reanuda el ciclo.

Sin embargo, no hay ningún inconveniente en ejecutar todas las frecuencias de vez en cuando en el modo Súper Barrido.

MODO: Súper Barrer / Teclas Disponibles



► ENTRAR(Reproducir/Pausar): Cuando aparece Reproducir en la pantalla, la salida del dispositivo está encendida y la luz (ON) encendida. Casi todas las demás teclas están bloqueadas en el modo de reproducción, puede conectar las correas e iniciar el tratamiento en el modo de reproducción. La frecuencia mostrada en la pantalla se está enviando a las correas. Pulse ENTRAR de nuevo para PAUSAR el programa. Esto también desbloquea todas las teclas disponibles.



- Presione ESC para salir del menú Súper Barrido
- Los modos Onda Portadora (CW) y Frecuencia de radio (RF) son conmutables en el modo REPRODUCIR. (INTERCAMBIO ACTIVO) Consulte la página 139 para obtener información sobre CW y RF

MENU: Barrido de convergencia

El barrido de convergencia es una nueva función en el dispositivo que permite al usuario experimentar la salida de doble frecuencia (2 frecuencias simultáneamente) usando una versión avanzada de la función de super barrido.

Frecuencias de salida de 000.01 a 999.99

Frecuencias de salida de 999,99 a 000,01
simultáneamente.

Como cada frecuencia disponible se envía al usuario, el usuario puede experimentar un tipo diferente de curación de electro terapia que puede ayudar en los casos en que las frecuencias específicas no estén proporcionando resultados rápidos.

Barrido de convergencia es fácil de localizar en el menú principal, y simplemente presionando ENTRAR comienza la función Súper Barrido. Puede hacer una pausa, en cualquier lugar del ciclo pulsando ENTRAR de nuevo, y si se pulsa ENTRAR una vez más, se reanuda el ciclo.

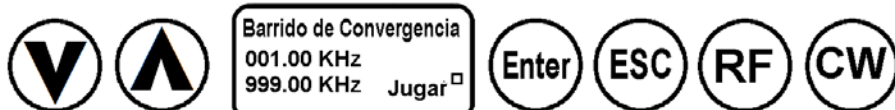
El barrido de convergencia funciona $\frac{1}{2}$ el tiempo de una sesión de Súper Barrido.

MODE: Teclas de barrido de convergencia

► ENTRAR(Reproducir/Pausar): Cuando aparece Reproducir en la pantalla, la salida del dispositivo está encendida y la luz (ON) encendida. Casi todas las demás teclas están bloqueadas en el modo de reproducción, puede conectar las correas e iniciar el tratamiento en el modo de reproducción. La frecuencia mostrada en la pantalla se está enviando a las correas. Pulse ENTRAR de nuevo para PAUSAR el programa. Esto también desbloquea todas las teclas disponibles.



- Presione ESC para salir del menú barrido de convergencia.
- Los modos Onda Portadora (CW) y Frecuencia de radio (RF) son conmutables en el modo REPRODUCIR. (Intercambio activo) Consulte la página 139 para obtener información sobre CW y RF.



Funciones de 30 Grupos de enfermedades del V3

Los grupos de enfermedades pueden ser navegados con ▼▲ en orden del #1 al #30 en el menú principal



Use ▼▲ para seleccionar su grupo y confirme con ENTRAR.



- Los grupos preestablecidos disponibles son #1 - #24. Cada grupo contiene 10 frecuencias
- Los grupos # 25 - # 30 están vacíos. Un buen lugar para agregar sus propias selecciones de frecuencia
- Es posible borrar TODOS los Grupos # 1 - # 30 si se necesitan más de 5 de sus propios Grupos Programables por el Usuario

Selección de Grupo y Comandos

- Una vez que haya seleccionado su grupo # 1 - # 30 con las teclas ▲ arriba o ▼ abajo, presionar ENTRAR



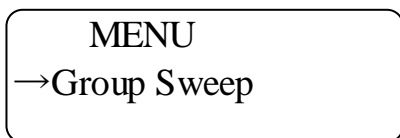
Los grupos de comandos disponibles son:

- Ejecutar: Ejecuta una sola frecuencia en la posición # 0 del grupo seleccionado actual.
- Ejecución del pulso: Ejecuta una sola frecuencia en la posición # 0 del grupo seleccionado actual, pulsando ON (encendido) u OFF (apagado)
Más información sobre EJECUCIÓN DEL PULSO, ver página 128
- Barrido: Ejecuta las 10 frecuencias completas # 0 - # 9 en el grupo seleccionado actual durante un periodo de 10 minutos por frecuencia

► **Barrido de pulso: ejecuta las 10 frecuencias completas # 0 - # 9 en el grupo seleccionado actual durante un periodo de 10 minutos por frecuencia. Cada segundo, la frecuencia se pulsa ON(encendido) y OFF(apagado)**

► **PROGRAMA: Reprogramar el grupo actual**

(3) MENU: Group Sweep



►ENTER (▶ / II)
► ESC:

Group Sweep permite al usuario ejecutar todas las frecuencias dentro de la máquina. Esto sería adecuado para alguien que usa muchos grupos durante la noche y quiere incluir múltiples programas de tratamiento en una sesión.

Ejemplo: un usuario programa 5 grupos específicos en la máquina, con la función de programa, luego presiona ENTER en Group Sweep para reproducir cada uno de los programas de grupo elegidos. Una vez que se ha completado un grupo de 10 frecuencias, se selecciona el siguiente grupo en orden numérico y se reproduce. En el ejemplo anterior, 5 grupos x 100 minutos serían 8.3 horas de reproducción, que sería un tiempo de tratamiento máximo normal. Group Sweep ejecutará cada frecuencia en cada grupo y se repetirá indefinidamente.

MODO: Ejecutar

La función EJECUTAR es para "Reproducir" específicamente en una sola frecuencia en el dispositivo. El comando Ejecutar reproducirá una frecuencia seleccionada por el usuario de una lista de las 10 frecuencias en el "Grupo"

Como el modelo Profesional V3 contiene "30 Grupos", el usuario tiene la oportunidad de ejecutar, en un instante, cualquier frecuencia de cualquier grupo



UTILICE las teclas ▲ Arriba y ▼ Abajo para seleccionar cualquier frecuencia de cualquier grupo

Cualquiera de las 35.000 frecuencias de la ETDFL (lista de frecuencias) se pueden programar en el dispositivo en un instante; Por lo que el usuario puede "Ejecutar" la frecuencia grabada elegida para el período deseado.

El comando Ejecutar es un modo "Manual" puro y no tiene una definición de tiempo preestablecida. Por esta razón, un usuario puede seleccionar el comando Ejecutar para reproducir una frecuencia única durante un tiempo determinado; Por horas o incluso días.

Grupo 1

Frecuencia 0

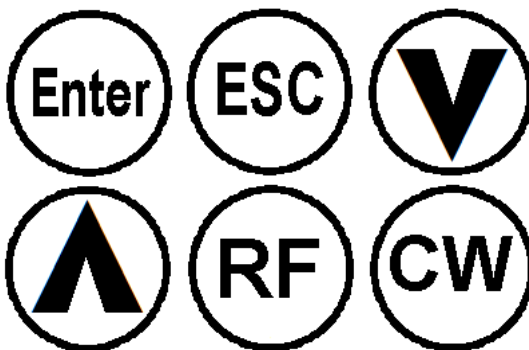
→ Ejecutar

001.01 KHz Jugar □

NOTA:

Sugerimos que las personas usen el modo BARRIDO (vea la página 129-131) en lugar de EJECUTAR, ya que es preferible usar frecuencias múltiples en los modos Automático (Barrido) o (Barrido de pulso) para tratamientos eficaces de la enfermedad.

MODO: Ejecutar (REPRODUCIR) /Jugar / Teclas Disponibles



► **ENTRAR (Reproducir/Pausa):** Cuando aparece Reproducir en la pantalla, la salida del dispositivo está encendida y la luz (ON) encendida. Casi todas las demás teclas están bloqueadas en el modo de Reproducir. Se puede conectar las correas e iniciar el tratamiento en el modo Reproducir. La frecuencia mostrada en la pantalla se está enviando a las correas. Presione ENTRAR de nuevo para PAUSAR el programa. Esto también desbloquea todas las teclas disponibles

► **Flechas ▲▼**

Use las flechas ▲▼ para seleccionar otra frecuencia en el modo PAUSAR

► **ESC:** para retroceder. Sólo funcionará en el modo Pausar.

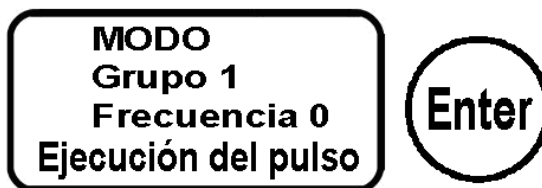
► Los modos Onda Portadora (CW) y Frecuencia de radio (RF) son comutables en el modo REPRODUCIR (Intercambio activo). Consulte la página 139-140 para obtener información sobre CW y RF.

MODO: EJECUCION PULSAR

La función Ejecución Pulsar es idéntica al modo "EJECUTAR", con la excepción de que la máquina pulsa una frecuencia cada segundo, a diferencia de la función "EJECUTAR" que no realiza la pulsación.

Pulsar utiliza un procesador único para "Almacenar" y "Construir" la Energía en una Posición de Apagado momentánea, sólo para pulsar esta Energía Almacenada de nuevo en el cuerpo en un movimiento de Barrido rápido; Aumentando la eficacia de la frecuencia y enfocando la forma de onda y moviendo la energía más profunda en el cuerpo para tratamientos de curación más eficientes.

El Dr. Beck descubrió este método mediante la conversión de uno de sus dispositivos originales Rife& movimiento de circuito de salida a través de un Flash Pulsado de una cámara Canon, que pertenecía a una cámara antigua. El Dr. Beck encontró que los tratamientos eran mucho más efectivos usando la energía almacenada en el pulso de salida, que a través de los métodos estándar de salida fija. Los mismos métodos de pulsación se utilizan en su Equipo Profesional, utilizando la moderna tecnología de microchip.



► Siga las Instrucciones de EJECUTAR para utilizar el modo "Ejecución pulsar". Ejecución pulsar es idéntica a la función Ejecutar, excepto para el Pulso de encendido y apagado encadasegundo.

MODO: BARRIDO- Introducción

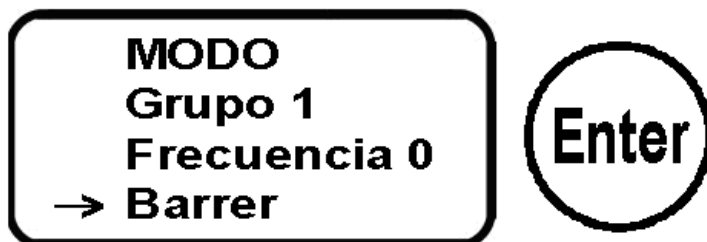
La función BARRIDO es la función de reproducción programada que se encuentra en todos los dispositivos ETD originales. El modo "BARRIDO" reproduce cualquiera de las 25 frecuencias de Grupos cada 10 minutos.

Un conjunto de frecuencia durará 100 minutos (1 hora y 40 minutos). El modo de barrido se pondrá en bucle continuamente a menos que presione pausa o ESC en el menú. Esto permitirá al usuario realizar programas de tratamiento durante la noche sin pausa.

Si desea un tiempo de tratamiento más corto usando el modo BARRIDO, se puede optar por el programa de menú "BARRIDO DE PULSO" como alternativa. El barrido de pulso funcionará a través de todas las frecuencias preestablecidas del grupo cada 20 - 30 segundos. BARRIDO DE PULSO sólo está disponible en la serie Pro V3.

El barrido tradicionalmente ha demostrado ser el modo más eficaz, basado en que que ha sido integrado y utilizado en máquinas ETD por más de 6 años. La retroalimentación del cliente ha confirmado que este modo ETD original (barrido) ha demostrado ser eficaz para todos los tipos de condiciones.

MODO: BARRIDO - Instrucciones:

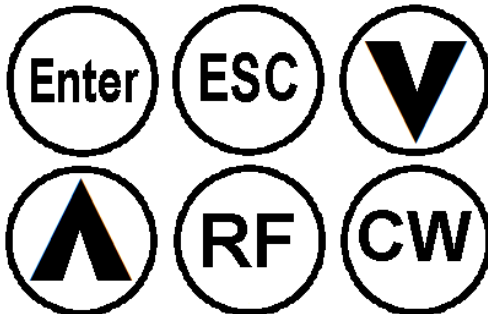


Una vez que haya pulsado ENTRAR, se mostrará el Grupo que ha seleccionado, la Posición de Frecuencia dentro de ese grupo, y también el número en KHz. REPRODUCIR muestra la salida. Si vuelve a pulsar ENTRAR, el programa se detendrá.

Grupo 1
Frecuencia 0
→ **Barrer**
999.00 KHz Jugar □

A menos de que pause o presione ESC para regresar al menú, las 10 frecuencias en el grupo continuarán saliendo en orden.

MODO: Barrido (REPRODUCIR) /Jugar / Teclas disponibles



► **ENTRAR (Reproducir/Pausa)**: Cuando aparece Reproducir en la pantalla, la salida del dispositivo está encendida y la luz (ON) encendida. Casi todas las demás teclas están bloqueadas en el modo de Reproducir. Se puede conectar las correas e iniciar el tratamiento en el modo Reproducir. La frecuencia mostrada en la pantalla se está enviando a las correas. Presione ENTRAR de nuevo para PAUSAR el programa. Esto también desbloquea todas las teclas disponibles

► **Flechas▲▼**

Use las flechas▲▼ para seleccionar una frecuencia diferente cuando esté en modo de pausa.

► **ESC**: para retroceder. Sólo funcionará en el modo Pausar.

► Los modos Onda Portadora (CW) y Frecuencia de radio (RF) son conmutables en el modo REPRODUCIR (INTERCAMBIO ACTIVO). Véase la página 139-140 para obtener información sobre CW & RF

MODO: Barrido de Pulso - Introducción

La función de Barrido de Pulso es idéntica al modo "BARRIDO", con la excepción de que la máquina pulsa las 10 frecuencias del grupo cada segundo, en lugar de la reproducción normal de "barrido" que es 10 minutos por frecuencia (no pulsada).

Pulsar utiliza un procesador único para "Almacenar" y "Construir" la energía en una Posición de Apagado momentánea, sólo para pulsar esta Energía Almacenada de nuevo en el cuerpo en un movimiento de Barrido rápido; Aumentando la eficacia de la frecuencia y enfocando la forma de onda y moviendo la energía más profunda en el cuerpo para tratamientos de curación más eficientes.

El Dr. Beck descubrió este método mediante la conversión de uno de sus dispositivos originales Rife& movimiento de circuito de salida a través de un Flash Pulsado de una cámara Canon, que pertenecía a una cámara antigua. El Dr. Beck encontró que los tratamientos eran mucho más efectivos usando la energía almacenada en el pulso de salida, que a través de los métodos estándar de salida fija. Los mismos métodos de pulsación se utilizan en su Equipo Profesional, utilizando la moderna tecnología de microchip.

► Siga el comando "BARRIDO" para usar el modo "Barrido de Pulso". Barrido de Pulso es idéntico al comando BARRIDO, excepto por el pulsado de ON (encendido) y OFF (apagado) cada segundo.

MODO: PROGRAMA

- Utilice las flechas ▼ ▲ para su grupo. Seleccione su grupo y presione ENTRAR para confirmar. Luego, cambie la pantalla de la posición “→” a la de PROGRAMA usando ▲▼, y presione ENTRAR.



Luego, una barra inferior es añadida a la ranura de frecuencia, y la ranura de frecuencia parpadea. Use ▲▼ para cambiar a su ranura de frecuencia, y presione ENTRAR para confirmar.

Por ejemplo, introduzca 123,45 kHz para la ranura de frecuencia 1.

Usando solo # 0- # 9, ingrese los valores de frecuencia de 5 dígitos desde la izquierda en el orden de 12345 en el valor de frecuencia inferior izquierdo (parpadeando). Cuando se ingresa un valor, el parpadeo se moverá hacia la derecha. Solo las teclas numéricas serán aceptadas. Para corregir el valor, sobrescríbalo.



**MODO
Grupo 21
Frecuencia 0
123.4 KHz**

Cuando haya ingresado el valor correcto de frecuencia, presione ENTRAR para confirmar.



Luego, introduzca el valor de frecuencia de cada número de frecuencia de la misma manera.

**MODO
Grupo 21
Frecuencia 0
123.45 KHz**

Cuando haya terminado de ingresar todos los valores, verifique nuevamente los valores de todas las frecuencias sólo como precaución, y finalmente salga del modo programa con ESC.



Lista de 24 grupos predefinidos

Para información específica de los grupos predeterminados 21-24, por favor descargue los 4 libros Light en PDF en ETDFL.com. Los cuatro libros en PDF también puede encontrarlos incluidos en el dispositivo USB empacado junto a su máquina.

Grupo 1:

Artritis, reumatismo y osteoporosis

0.05, 0.90, 9.00, 11.09, 55.33, 225.47, 398.40, 425.71, 522.53, 642.91

Grupo 2:

Asma y alergias en general

0.04, 0.37, 0.57, 0.85, 2.50, 27.50, 52.50, 95.75, 375.79, 871.00

Grupo 3:

STD en general,

0.95, 23.25, 45.56, 47.50, 173.21, 182.50, 275.03, 367.50, 388.90, 456.11

Grupo 4:

Hepatitis Específica, Hep A, B, C

0.20, 0.87, 5.29, 27.50, 45.56, 95.22, 182.50, 414.55, 418.80, 421.80

Grupo 5:

Dental en general, Salud Bucal

0.06, 0.37, 0.83, 2.75, 3.00, 15.00, 85.54, 175.00, 225.36, 575.83

Grupo 6:

Cáncer en general

2.75, 5.03, 15.61, 17.50, 37.00, 95.50, 200.00, 434.39, 739.10, 905.31

Grupo 7:**Metástasis (Órgano) Cáncer en general**

0.13, 0.46, 0.83, 12.69, 93.50, 221.50, 434.71, 512.33, 667.00, 753.07

Group 8:**Frecuencias específicas MOR CW del Dr. Rife**

1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.08, 21.27, 28.16

Grupo 9:**Alzheimer y otras demencias**

0.11, 7.50, 67.50, 92.50, 377.91, 453.72, 515.16, 688.29, 712.00, 995.38

Grupo 10:**Gram +/- Infecciones bacterianas (gripe y resfriado)**

0.12, 0.55, 0.85, 7.50, 12.50, 77.50, 120.00, 307.25, 320.00, 615.00

Grupo 11:**Virus en general**

0.03, 0.25, 0.45, 0.95, 6.15, 22.50, 30.28, 51.33, 77.50, 313.35

Grupo 12:**Hipertensión (presión arterial alta)**

0.03, 0.40, 0.78, 1.00, 2.50, 33.39, 75.79, 185.58, 425.79, 719.34

Grupo 13:**Enfermedad del corazón & COPD en general**

0.07, 0.41, 0.70, 0.97, 2.75, 7.50, 15.31, 67.50, 115.70, 356.72

Grupo 14:**diabetes, Tipo 1 y 2 + inicio**

0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429.70, 465.00, 895.00, 951.30

Grupo 15:**Parásitos en general del Dr. Hulda Clark**

0.16, 0.30, 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 356.72, 451.17

Grupo 16:**Cáncer: específico de mama**

0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434.71, 682.45, 753.07

Grupo 17:**Trastornos cerebrales y enfermedades cerebrales**

0.04, 0.25, 0.65, 0.75, 42.50, 87.50, 132.41, 376.29, 497.61, 689.93

Grupo 18:**Hongos en General y síntoma en los humanos**77.00, 126.00, 133.00, 177.00, 181.00, 188.00, 232.00, 242.00, 277.00,
288.00**Grupo 19:****Dolor en general**

0.16, 0.35, 0.95, 5.26, 27.50, 52.50, 225.47, 522.53, 682.02, 750.00

Grupo 20:**Trastornos de estrés (General)**0.14, 0.68, 2.50, 60.00, 122.53, 300.00, 496.01, 655.20, 750.00,
912.33**Grupo 21: Conjuntocurador de lesionesLED****rojoinfrarrojo del Dr Rife (para usar con el cinturón de curación IRrojo del Dr Rife)**

0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.90, 54.30, 109.73, 328.50

Grupo 22:Retyne™ -Conjunto de frecuencias de**curación de degeneración macular IR blancodelDr Rife
(para usar con el cinturón de curación Retyne™ IR de
luz blanca del Dr Rife)**

0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471.20, 557.82, 603.44, 921.88

Grupo 23: Culique™- Conjunto de frecuencias de curación anti-envejecimiento IR múltiple delDr Rife (para usar con el cinturón de curación Culique™ del Dr Rife)

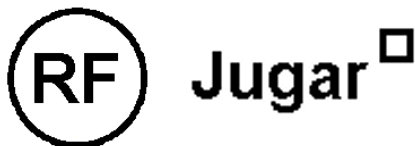
22.50, 50.42, 132.80, 158.63, 429.30, 533.90, 678.21, 834.63, 888.76, 942.32

Grupo 24: Beam Ray™ -Conjunto de frecuencias de luz de plasma de cáncer del Dr Rife (para usar con el cinturón de curación de luz plasma Beam Ray™ del Dr Rife)

17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07

Grupo 25 - 30: Grupos programables por el usuario.
(actualmente vacíos... Agregue sus propios programas)

FUNCIÓN: (RF) Radiofrecuencia:

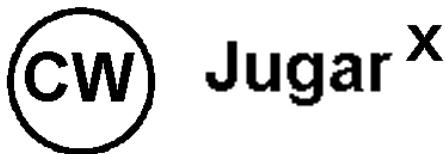


- ◀ Utilice RF en cualquiera de los modos "REPRODUCIR". (Jugar)
- ◀ Intercambio en caliente entre ondas portadoras (CW) Y RF
- ◀ Un cuadrado □ aparece a la derecha de REPRODUCIR indicando que RF está encendido

La información documentada que tenemos demuestra que los verdaderos MORs del Dr. Rife que resonarían con los organismos, eran las frecuencias RF más altas usadas en los modelos de Kennedy 110, 281 y en la máquina de Rife, Rife Ray # 4, y las frecuencias armónicas más altas usadas en la máquina de rayos clínicos de Rife.

Todas las Máquinas del Dr. Rife trabajaron en frecuencias de RF, no en frecuencias de audio. Desde el análisis de espectro de la máquina de Rayos Rife de Philip Hoyland, sabemos que utilizó frecuencias de audio para un solo propósito, el de crear el método de espaciamiento armónico de banda lateral para golpear las frecuencias armónicas más altas que eran las verdaderas RF M.O.R.s. Henry Siner informó que el diseño de Philip Hoyland mató a los organismos bajo la observación del microscopio. Se agrega a esto, la lista de los médicos que utilizaron los instrumentos y dicen que muchas enfermedades fueron curadas. Esto demuestra que el método armónico de Philip Hoyland funciona más allá de toda duda.

FUNCIÓN: (CW) Onda Portadora



- ◀ Utilice CW en cualquiera de los modos "REPRODUCIR".
- ◀ Intercambio activo entre CW y (RF) Radio Frecuencia
- ◀ Una X aparece a la derecha de REPRODUCIR indicando que CW está encendido

La información documentada que tenemos Muestra que los instrumentos originales de Rayos clínicos trabajaron con (CW) Onda portadora.

El modelo ETD Profesional se puede conmutar en un modo de simulación del dispositivo original del haz de rayos de Rife a la frecuencia portadora de armónicos de 3,3 megahertz, con la combinación de frecuencias de audio (RF), que en conjunto producen frecuencias de banda lateral.

Esta frecuencia de banda lateral se alinea con la verdadera frecuencia Rife M.O.R y desvitaliza o hace inofensivos, microorganismos dañinos.

La onda portadora fue el modo utilizado en la máquina Original Rife, para curar a sus 16 pacientes de una condición terminal.

Súper Barrer

001.01 KHz Jugar^X

(ejemplo)

FUNCTION: Reinicio Maestro



- Utilice Reinicio Maestro para borrar todas las frecuencias de todos los grupos y restablecer la máquina a las configuraciones de fábrica. Consulte la página 142 para los valores predeterminados de fábrica
- El Reinicio Maestro sólo restablece los 24 grupos de preajustes a los valores predeterminados de fábrica (pág. 137-138) y borra el contenido de los grupos 25 a 30 a cero (000.00)
- El Reinicio Maestro tarda un segundo en completarse
- El Reinicio Maestro sólo funcionará en la función de inicio del MENÚ y no se activará en modo ejecucion o cualquier otro "modo de funcionamiento"
- Tenga cuidado de no pulsar accidentalmente el Reinicio maestro, o tendrá que volver a introducir las frecuencias en la máquina mediante el teclado.
- El restablecimiento principal no es relevante para los mosdos: Súper Barrido o Barrido de convergencia.

PREGUNTAS MÁS FRECUENTES:

P. ¿Cuál es mejor usar CW o RF?

Respuesta:

Onda portadora (CW) (Predeterminado) es la banda lateral sugerida para todas las frecuencias de cáncer.

Las frecuencias de onda portadora y RF son producto de una máquina Rife en evolución. A medida que la máquina Rife se hizo más avanzada durante un período de 10 a 15 años desde su inicio, los tratamientos contra el cáncer pasaron del enfoque RF a los tratamientos de banda lateral CW.

En la época del rayo de haz (Beam Ray - Máquina Rife), el Dr. Rife reconoció que las frecuencias específicas del cáncer eran más efectivas usando la banda lateral CW en lugar de las frecuencias de RF solas. Esto no significa que las frecuencias de RF originales sean ineficaces, sino que la banda lateral de la onda portadora afinó la onda de salida para un tratamiento más eficaz contra el cáncer.

CW se puede utilizar en todas las frecuencias del libro, y el usuario puede cambiar entre CW y RF, sin embargo, en las frecuencias de Cáncer, la onda portadora siempre debe dejarse activada.

Utilice siempre la banda lateral CW con el cinturón ligero Beam Raydel Dr Rife.

P. ¿Dónde están ubicadas las frecuencias para programar mis propias frecuencias en la máquina?

Respuesta:

Las Frecuencias E TDFL se encuentran en la última sección de este libro. Las mismas están en inglés, ya que los términos médicos y descripciones médicas se utilizan en muchos idiomas.

P. ¿Puedo conectar este dispositivo a una batería externa de 12v o batería solar?

Respuesta:

La serie PRO V3 requiere 19v para funcionar, por lo que si está utilizando directamente en una batería, se requiere un inversor 12v-19v. Las casas rodantes y casillas pueden conectar con seguridad el adaptador de corriente a la toma de corriente de la camioneta. El adaptador se puede utilizar en los conectores de Estados Unidos (110v) u otros países (220v, 230v, 240v)

Comunicarse con Healthproducts2@gmail.com para obtener información sobre las opciones de batería externa.

La tienda estadounidense tiene un dispositivo portátil de batería solar que ejecutará la serie PRO V3 fuera de la red eléctrica.

En 2020 lanzaremos el Rife Digital PRO V3 portátil alimentado con litio, que tendrá la misma potencia de salida que el Rife Digital alimentado por la red. Una máquina portátil Rife, adecuada para caminar, conducir o largos viajes desde casa.

P. ¿Pueden 2 personas usar la máquina?

Respuesta:

Sí, 2 personas pueden usar la máquina. Hay 2 puertos en la parte superior de la serie PRO, que permiten cables para 2 personas.

- Sólo se puede reproducir un grupo a la vez
- La salida de doble frecuencia esta disponible sólo en modo de barrido de convergencia

Los programas para hasta 30 personas se pueden almacenar en la máquina, lo que es útil para una clínica ya que se pueden preparar los programas para el tratamiento de hasta 30 clientes antes de tiempo.

P. ¿Cuál es la garantía de mi máquina Professional ETD?

Respuesta:

Doce meses. La garantía internacional cubre todos los países, los honorarios del envío de vuelta, pueden aplicar a los países fuera de Reino Unido, de los EEUU, o de Australia.

P. ¿Puedo comprar al por mayor con descuento o convertirme en un revendedor?

Respuesta:

Los descuentos están disponibles para compras al por mayor. Comuníquese con el distribuidor en su área. Los contactos para el Reino Unido, la UE, los EEUU y Japón están en la última página.

P. No me gustan las correas, ¿tienen una alternativa?

Respuesta:

(1) La "esterilla de curación (y el cinturón)" es una "esterilla portátil" conductora de un solo lado que está unida al cuerpo o al punto de tratamiento. Es una excelente opción para el dolor de espalda y también para cualquier otro programa de tratamiento. En la tienda, elija el paquete Super Mat para obtener un descuento a granel en un paquete combinado de tapete conductor.

(2) El "Último cinturón de curación Rife" es una "esterilla de luz portátil" de un solo lado, y hay 4 modelos diferentes. Las esterillas de luz utilizan luces de varios tipos de luz, desde plasma hasta infrarrojo. La esterilla de luz está unida al cuerpo o al punto de tratamiento. Las esterillas de luz están disponibles en las tiendas de EE. UU. Y Reino Unido, y se pueden solicitar en estos sitios web:

(ESTADOS UNIDOS)

healthproducts2.com

(La esterilla se muestra en la página de inicio)

(REINO UNIDO)

rifedigital.net ("Paquete de Esterillas" o "Mat Pack" está en la página del carrito)

En EE. UU. La esterilla se envía mediante los servicios postales de USPS (EE. UU.), y también está disponible para todos los países internacionales. La esterilla de curación Rife solo se puede conectar a la serie "PRO & PRO V3".

En el Reino Unido y la UE, el "Mat Pack" se envía con Royal Mail, incluido el seguimiento.

P. De leer el diario del Dr Rife, sé que el Dr. Rife usó correas en el modelo de 1940 de sus máquinas Rife, sin embargo, también sé que usó una luz o una lámpara como opción para los tratamientos. ¿Venden una lámpara Rife para la máquina profesional?

Respuesta:

Los Laboratorios ETD en Alemania han completado la esterilla de rayo de hazRife para adaptarse al modelo digital profesional Rife. Este ha sido un proyecto en curso durante 4 años, ya que la transmisión de frecuencias a la Luz había requerido una gran cantidad de investigación y ensayos. La esterilla de rayo de haz Rife, basada en la tecnología de luz de rayo de haz del Dr Rife se lanzó en 2019 en todas las tiendas Rife Digital y revendedoras.

P. Necesito unas correas extra, y cables, como trabajo con los clientes, necesito accesorios adicionales

Respuesta:

- Correas de velcro
- Correas Flexibles
- Cables Extra
- Almohadillas de curación de Rife
- Paquete de baterías portátiles con energía solar
- están disponibles en la tienda de los Estados Unidos, y se pueden pedir directamente aquí: healthproducts2.com (las correas se muestran en la página principal, y están disponibles para los clientes internacionales)

Para el Reino Unido y la UE,

- Almohadillas de curación de Rife
- Están disponibles en rifedigital.net/order
(O email rifedigitaluk@gmail.com)

Japón

- Almohadillas de curacion de Rife, correas de velcro, cables
- Contacto: Tienda Internacionralrifedigital.jp

Recomendaciones para tratamientos

Recomendaciones generales:

Si usted es nuevo en esta forma de terapia o si no ha usado el V3 profesional durante mucho tiempo o antes, le recomendamos comenzar el tratamiento lentamente. En el modo <BARRIDO>, ejecute un máximo de un ciclo al día, posiblemente dividido en dos sesiones (las primeras 5 frecuencias, luego unas horas más tarde, las otras 5).

Después de unos días con este tratamiento conservador, puede aumentar el tiempo de tratamiento a 2 ciclos <BARRIDO> por día. Si usted trabaja regularmente con el dispositivo, entonces usted puede empezar a tratar durante la noche durante 7 a 9 horas con las correas de pie adjuntas. De esta manera logrará 3 a 4 ciclos durante el sueño y experimentará éxitos de curación muy inmediatos. En términos generales, el sueño no se altera; Muchos usuarios incluso describen todo lo contrario, se sienten más claros y más alertas después de las noches en los tratamientos de electroterapia.

El libro de Frecuencia ETD enumera miles de enfermedades y dolencias, acompañadas de 10 frecuencias. A veces, la elección es simple, por ejemplo, si usted tiene un resfriado, simplemente programar su dispositivo con la frecuencia establecida para "frío común" y configurar su máquina en <BARRIDO>. Las enfermedades más complicadas pueden requerir un programa individualizado.

Tratamientos generales de la enfermedad:

Como tratamientos generales, se consideran: limpieza de parásitos, resfrios o tratamientos de gripe, Candida o enfermedades de la piel, bacterias, infecciones virales y desintoxicaciones, por nombrar algunos. Estas condiciones se pueden tratar durante un período de 21 a 30 días.

Para el tratamiento general del parásito recomendamos:

Parásitos en general: Dr. Clark (Ajuste preestablecido # 15)

Programe la ETD con cada frecuencia y use durante 10 minutos por frecuencia. Muchas personas usan la ETD en los pies por la noche y durante los primeros 21 días de la limpieza de 7-9 horas por día o por la noche, mientras descansa o duerme. Coloque pulseras en ambos pies con el lado de plata tocando las suelas. Programe todas las frecuencias anteriores y permita que las frecuencias hagan un ciclo de la noche a la mañana, en un bucle, cada 100 minutos.

Si no tiene conocimiento de la condición que se está tratando, simplemente use uno de los preajustes de frecuencia predeterminados dentro de la máquina y use la tecla <BARRIDO> para ejecutar las frecuencias de acuerdo con las instrucciones anteriores.

Tratamientos de Enfermedades Graves:

Las enfermedades más graves a menudo requieren un período de tratamiento más largo, ya que a menudo permiten un curso de frecuencias que pueden cambiar cada pocas semanas. Nuestros dispositivos se han utilizado con éxito para tratar enfermedades graves para miles de personas. Una y otra vez, los resultados han demostrado que las sesiones de tratamiento extendido han producido las mejores respuestas curativas.

Las sesiones prolongadas son más cómodas por la noche, para no interrumpir las actividades diurnas ni los horarios de trabajo. Una sesión nocturna con las correas unidas a los pies, permitirá una curación más profunda que alcanzará y penetrará los órganos del cuerpo. Por ejemplo, los intestinos son un órgano que antes no podía ser alcanzado por dispositivos de frecuencia temprana; Ahora con la ETD, se pueden eliminar parásitos y patógenos que habitan el intestino y otros órganos como el hígado, los riñones, la bilis y el estómago. Sin embargo, toma tiempo, y se requiere que utilice frecuencias que resuenan estrechamente con el patógeno o el parásito involucrado. Recomendamos el modo <BARRIDO> para este propósito, ya que se desplaza a través de las 10 frecuencias cada 10 minutos, en un ciclo de bucle. Cada frecuencia resuena con el programa de curación para tratar la condición de enfermedad particular.

Debido a que la ETD funciona utilizando frecuencias naturales, tres meses puede ser un período de tiempo plausible para una remisión de enfermedades más graves. La medicina natural funciona de esta manera, en un nivel más sutil y durante un período prolongado de tiempo. Una vez más, los mejores resultados se logran con las sesiones de tratamiento durante la noche extendida.

Cómo escoger las frecuencias

Si tiene síntomas que no se pueden identificar tan fácilmente, existen varios métodos para elegir su programa de tratamiento:

- Para seleccionar la frecuencia o el conjunto de frecuencias correctas, puede trabajar con kinesiología (pruebas musculares, basadas en el

principio de que el cuerpo ya sabe lo que necesita; puede trabajar con un profesional de kinesiología o aprender esta tecnología para su propio uso en el hogar). Algunos clientes trabajan con el péndulo, que también es fácil de aprender.

- Existen dispositivos electroterapéuticos que pueden escribir perfiles de diagnóstico muy precisos. Estos son utilizados frecuentemente por los homeópatas (máquina Vega) o en prácticas de curación natural (dispositivos de biorresonancia), como Quantum SCIO. Están basados en el mismo principio, solo que parten de un cuerpo completamente sano y luego miden y diagnostican las disonancias que están presentes en el cuerpo no saludable. Para que pueda buscar dicha clínica, obtenga un perfil de diagnóstico y luego puede tratarse con su propio dispositivo.
- La mayoría de las frecuencias de enfermedades se enumeran en el libro, sin embargo, las definiciones médicas pueden cambiar con el tiempo o compilarse en una nueva definición. Si no puede encontrar una frecuencia, es posible que haya buscado en la sección incorrecta del libro. Por ejemplo: Cáncer de piel se enumeraría como "Cáncer, piel". O las tenias se enumerarían como "parásitos, tenias", por ejemplo. Si tiene dudas, envíe un correo electrónico a su proveedor de máquinas para obtener el conjunto de frecuencias correcto, o descargue la versión en PDF de este libro, y use el comando "Buscar" de Adobe PDF para encontrar el nombre de la enfermedad.
- Si usa su ETD regularmente, observará otro efecto secundario importante: conocerá su cuerpo mucho mejor y se volverá más sensible a los procesos físicos de esta terapia. Podrá evaluar sus enfermedades y, por lo tanto, elegir sus propios tratamientos con mayor precisión. Podrá identificar las frecuencias que lo llevan a una mejor salud y probar nuevos conjuntos de frecuencias cuando sea necesario.

No puede "hacer nada malo" con estos tratamientos. Si (por ejemplo) puede usar el dispositivo para eliminar un parásito en particular, y si no tiene este parásito, entonces la frecuencia eléctrica simplemente puede desvanecerse sin afectar el cuerpo. Ha habido investigaciones que muestran que los patógenos viven en rangos de frecuencia específicos. Si cruza los rangos de frecuencia con otros patógenos o parásitos de resonancia similar, es probable que pueda eliminar esa

especie. Recomendamos cambiar los conjuntos de frecuencias si no siente cambios en los síntomas de la enfermedad después de un tratamiento prolongado (5 días). El libro de frecuencias ETD le proporcionará otras opciones de frecuencia para ayudar con tratamientos adicionales.

¿Cuál es la reacción de Herxheimer?

Cuando comienza a los tratamientos de electroterapia, se matan muchos parásitos y patógenos. Esto puede abrumar su sistema inmunológico y provocar náuseas, fatiga y mareos. Esto se llama el "efecto Herxheimer", o "Síndrome del parásito muerto", una respuesta del sistema inmune a las toxinas en la sangre y los tejidos. Esta breve sobrecarga del hígado y otros órganos de eliminación empeoran sus síntomas al principio. Esto puede durar unas pocas horas, pero también puede durar hasta 2-3 días antes de que comience a sentirse mucho mejor. Es importante saber que el empeoramiento de los síntomas no significa que el tratamiento haya fallado; de hecho, es exactamente lo contrario, es decir, la evidencia de una desintoxicación muy fuerte y efectiva.

¿Qué hacer cuando ocurre una reacción de Herxheimer?

Lo más importante es aceptar esta reacción física como resultado confirmativo del tratamiento. Si es muy grave, reduzca el tiempo de tratamiento, beba mucha agua (al menos 4 litros por día) y descanse (¡no haga ejercicio!). Coma ligeramente para no cargar su sistema digestivo. Adicionalmente, agregue jugo de limón recién exprimido a su agua y asegúrese de que su sistema de digestión funcione correctamente (se recomienda usar sal de Epsom o laxantes naturales). Descanse de las sesiones de electroterapia durante unos días hasta que se recupere.

Advertencias

- Se ha sugerido que las mujeres embarazadas no usen dispositivos de electrofrecuencia.
- Marcapasos: puede usarlo con Marcapasos, sin embargo, mantenga las correas de la máquina y los cables a más de 12 "(pulgadas) de distancia del pecho.

- Se ha sugerido que la frecuencia de salida generada en el ancho de banda de Lactobacillus Acidophilus: (346.05, 347.00, 348.00, 349.00, 350.00, 351.65, 352.00, 353.00, 354.00, 355.00) puede desencadenar Candidiasis (Candida) en algunas personas. Si su programa de tratamiento varía dentro del ancho de banda de esta flora natural del estómago y el intestino, entonces tome suplementos diarios "Pro Biotic", disponibles en las tiendas naturistas. Lactobacillus acidophilus también se encuentra en el yogur natural, el kéfir y la kombucha.

Nota IMPORTANTE:

En casos raros puede haber una sensación de hormigueo en la piel debido al uso de nuestro ETD. Esto suele suceder sólo cuando se usan las correas de la muñeca en la piel sensible, como el abdomen, las muñecas u otras áreas de la piel blanda. Para evitar esto, utilice las correas de muñeca sólo en las palmas de las manos o en las plantas de los pies.

El uso de las correas en la zona de la piel sensible a pesar de la sensación de hormigueo descrita anteriormente durante mucho tiempo, puede causar una erupción local. Si realmente necesita tratar en estos lugares, por favor, mueva las correas regularmente cada pocos minutos, en caso de sensación de hormigueo. Los mejores lugares para realizar tratamientos durante un período de tiempo más largo son las palmas de las manos y / o las plantas de los pies.

Usted puede cambiar la tensión hacia abajo en Profesional V3, de 17v a 14.5v o 12.5v con el fin de reducir los problemas de sensibilidad también. El Voltaje está preajustado a 17v. Este es el valor predeterminado para Rife Digital y NO DEBE cambiarse porque este nivel de voltaje de 17v proporciona el nivel de tratamiento de la enfermedad más eficaz.

Reduzca solamente la tensión para:

- Tratamiento de niños pequeños
- Super sensibilidad a la salida de frecuencia
- Sensibilidad que provoca enrojecimiento o erupción cutánea
- Uso de una almohadilla Rife directamente sobre la piel

El mejor lugar para llevar a cabo varias horas de tratamiento (como durante la noche) es en las plantas de los pies de una manera que el botón de acero inoxidable toca la parte inferior de los pies. Las plantas de los pies tienen una piel muy gruesa y son capaces de tolerar largos períodos de electroterapia.

(Foto) Ejemplo de cómo las correas están más efectivamente aseguradas en los pies



Sugerencias para una operación confiable de la máquina

Se conseja que la máquina se coloque en una superficie firme, como una mesa de arrime de cristal, mesa de luz de madera, o en el suelo si tiene mármol o superficies similares.

No coloque la máquina encima de las camas, ni en el interior de la cama, sobre un suelo alfombrado o sobre una almohada o ropa.

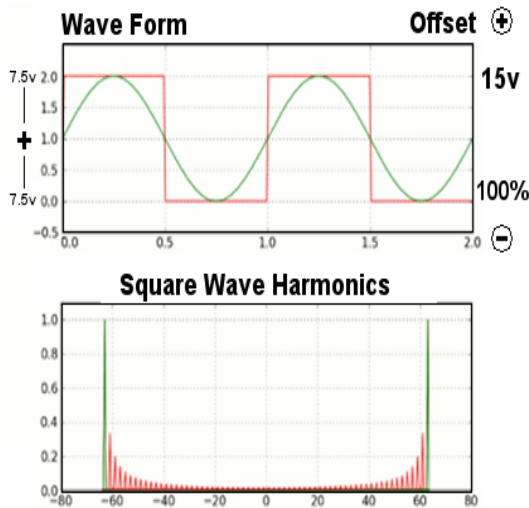
No se alarme si la luz verde comienza a parpadear en los programas 00.01 - 00.04 kHz

Cuando se utilizan las frecuencias "Super Low Range" de 00.01 a 00.04, la luz verde parpadea, indicando que la máquina está funcionando con un conjunto de baja frecuencia. Los conjuntos de frecuencia muy baja 00.01 - 00.04 son el rango de desintoxicación más eficaz, y por esta razón, un indicador de luz intermitente fue instalado, para que los médicos y profesionales de la salud puedan controlar a sus clientes.

Los conjuntos de desintoxicación de gama baja pueden causar una reacción herxheimer pequeña en algunos clientes. Esta gama de desintoxicación permite la eliminación rápida de patógenos y bacterias en el cuerpo que puede causar una reacción pequeña en algunas personas, como un breve síntoma frío, que rara vez duran más de unas horas.

Esta máquina ha pasado el control de calidad a través de años de funcionamiento continuo y exitoso.

Datos Técnicos



- Salida de onda cuadrada
- Voltaje 17v (Osciloscopio)
- Voltaje
- 8.5 v (multímetro)
- Desviación Positiva
- Cycle 100%
- DAC: Precisión digital
- Frecuencias de RF en uso
- Impedancia CW
- * Cambia automáticamente a Onda Sinusoidal sólo cuando se utiliza el haz de rayos del equipo de lámpara del Dr Rife.

Forma de onda armónica probada en laboratorio en frecuencias del 100%

Higo. cc2

Las frecuencias digitales de Síntesis Digital Directa y Procesamiento de Señal Digital se convierten a analógicas antes de que sean transmitidas desde el ETD. Estos convertidores digitales a analógicos también se conocen como DAC. La señal ETD pasa a través del DAC, a continuación, pasa a través de un paso bajo o filtro de paso de banda para terminar la conversión analógica. La Frecuencia producida es una frecuencia analógica muy precisa con todos los sobretonos y variantes de esa frecuencia analógica.

La frecuencia analógica producida por un chip digital puede ser barrido hacia arriba o hacia abajo con más precisión que la mayoría de los generadores de frecuencia. Lo más importante a recordar es que la frecuencia se convertirá en analógica antes de que se emita desde el ETD. Las frecuencias producidas digitalmente cuando se convierten a analógicas son las más precisas. Estas frecuencias analógicas cuando se convierten a una onda cuadrada producen los armónicos de onda cuadrada como se ve en (Figura 2) Las Frecuencias de Radio se producen usando la Impedancia de Onda Portadora

TIPO DE ONDA

Tipo de onda es la onda cuadrada, la forma de onda más confiable probado para la eliminación de patógenos y tratamientos de la enfermedad. El ciclo de trabajo se fija al 50% en el modelo estándar y el ciclo de trabajo de onda cuadrada de 10% a 90% en el modelo Professional V3 en la opción de modo de pulsos. (Fig. 1) La forma de onda cambiará a una onda sinusoidal cuando se utilice el haz de rayos con Rife Professional V3, de acuerdo con las especificaciones de la máquina de rayos de Dr Rife.

VOLTAJE Y AMPERAJE

La salida de voltaje medida por un osciloscopio midirá con precisión la parte superior de la onda cuadrada (8.5v) añadida a la parte inferior de la onda cuadrada (8.5v) para producir la lectura de salida correcta de 17v

La salida medida por un multímetro mide con precisión la parte superior de la onda cuadrada (8.5 v) solamente. La lectura es instantánea y no dará cuenta de la medición total verdadera ($8.5 + 8.5 = 17v$).

Por lo tanto, tenga en cuenta, si está midiendo la salida en su ETD con un multímetro, se dan cuenta de que la medición mostrada sólo refleja el 50% de la salida total de su dispositivo ETD. Esta anomalía tiene que ver con la incapacidad de la mayoría de los multímetros para medir con precisión los voltajes de una forma de onda. En caso de duda pruebe siempre la salida ETD con un multímetro profesional. La salida del amperaje de la fuente de la CC es 4500ma.

FRECUENCIAS HARMÓNICAS

Las frecuencias producen armónicos que progresan de alto a bajo y de nuevo a alto dentro de las secuencias de salida de ondas (Fig. 2). Los armónicos de una frecuencia consisten en armónicos y tonos de esa frecuencia. En un dispositivo como el generador de frecuencia ETD, los armónicos continúan infinitamente. Porque con los armónicos, no sólo obtendrá los efectos curativos de la frecuencia misma, también hará que sea difícil para el patógeno eludir la frecuencia dada.

Introducción a la lista de frecuencias ETD

La edición revisada de la lista de frecuencias ETD (Lista de frecuencias de electro terapia Edición Ago 2020 - 2022) proporciona a los usuarios de ETD

un manual claro y completo para utilizar el dispositivo de terapia electrónica contra diversas enfermedades y dolencias.

Este libro ha sido adaptado de la lista de frecuencias CAFL original para usar con su dispositivo y todas las frecuencias programables se mencionan en kilohercios (kHz).

La Lista de Dispositivos de Tratamiento Electrónico (© ETDFL Association)

Este libro ha sido compilado por investigadores médicos que usan la máquina Dr Rife Profesional V3 en combinación con el dispositivo Quantrio SCIO Biorresonancia para descubrir las frecuencias particulares que reflejan los tratamientos médicos exitosos de pacientes en varios ajustes de frecuencia RIFE. Los médicos han tomado nota de la gama de frecuencias para una enfermedad en particular cuando el tratamiento fue exitoso. Estos fueron transcritos en este folleto.

Las frecuencias en este libro reflejan tratamientos exitosos usando dispositivos digitales de Electroterapia. Pueden no siempre ser una curación para una enfermedad, pero las frecuencias ayudarán en el alivio de muchas trastornos y enfermedades. Muchas enfermedades específicas del parásito pueden ser tratadas y curadas a través de los programas específicos de frecuencia descritos en las listas de frecuencias ETD.

Todas las frecuencias en este libro están en Kiloherz (KHz). 1 KHz corresponde a 1000 Hz (es decir 30000 Hz = 30,00 KHz). La gama del dispositivo digital es de 000.01 KHz hasta 999.99 KHz (aproximadamente 1 MHz (Megahertz)) Esta compilación de frecuencia se ha llevado a una forma que le permite programar los conjuntos de frecuencia directamente en su dispositivo de frecuencia digital.

Introduzca los conjuntos de frecuencias de este folleto en la consola de navegación directamente en su máquina para lograr una mejora en sus síntomas, la cura de varias enfermedades o dolencias físicas.

ETDFL

E.T.D.F.L es un proyecto en curso por 12 clínicas de todo el planeta que utilizan la máquina Quantrio SCIO Biorresonancia para registrar las frecuencias de la enfermedad de los clientes reales y luego producir las 10 frecuencias más precisas que se consideran adecuadas para el tratamiento con el equipo Royal Rife. Este proyecto comenzó en 2006 cuando la lista original de la frecuencia de CAFL fue discontinuada. ETDFL se convirtió en la nueva lista, ahora utilizada por más de 100.000 usuarios de equipos Royal

Rife en todo el planeta. La exactitud de las frecuencias se ve en los resultados positivos de los clientes que utilizan esta Lista de Frecuencias en clínicas y hogares en todos los países.

ETDFL se actualiza una vez al año. Las últimas versiones de PDF están disponibles en:

ETDFL.com

Las versiones PDF de ETDFL en ETDFL.com le permiten buscar en la base de datos de ETDFL las frecuencias de la enfermedad que pueden ser más actualizadas que la lista proporcionada en este libro.

Este equipo digital Profesional V3 está autorizado para utilizar todos los sets de frecuencias de ETDFL Royal Rife © 2020 - 2022 ETDFL Berlin Alemania

Alfombras de tratamiento RDPV3 @: RIFEDIGITAL.COM

► Dr Rife Correas RDPV3



► Alfombras de tratamiento RDPV3



► Cinturones de tratamiento RDPV3



► Beamer.Tech Tratamiento PEMF MAT (www.beamer.tech)



- **Dr Rife Retyne™ Estera curativa ligera para la degeneración macular**
- Para el tratamiento de más de 25 enfermedades oculares.



- **Dr Rife LED rojo infrarrojo Curación de lesiones MAT**
- Para el tratamiento de todo tipo de esguinces y lesiones.



- **Dr Rife Culique™ Alfombrilla curativa IR antienvejecimiento múltiple**
- Para el tratamiento antienvejecimiento, el tratamiento de la piel y el tratamiento de la pérdida del cabello.



- **Dr Rife Beam Ray™ Tratamiento contra el cáncer Plasma Light Mat**



Descargo de Responsabilidad

El E.T.D.F.L. (ETDFL.com) La Asociación no tiene garantías de que las frecuencias de Royal Rife dentro de este libro curarán enfermedades específicas. El listado es una guía compilada por el personal médico de Electro Terapia, que ha tenido resultados exitosos en cada una de las frecuencias específicas listadas.

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ライフデジタル・プロフェッショナル V3

取扱説明書



日本語版

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はじめに

電気治療器(ETD)ライフデジタル・プロフェッショナル V3をお買い上げいただきまして、ありがとうございます。本説明書では、電気療法の概要と使用方法について説明しております。また、本器用に改訂された公式 ETDFL 周波数リストも添付しております。弊社は、この新しいデバイスにがあなたの健康に役立つことを願っております。

本器は、非常に高い周波数の出力電圧を持つ電気治療器です。本説明書をよく読んで、指示どおりにご使用下さい。

電気治療器療法とは何か

• 特定のウイルス、細菌、寄生虫などと戦うために

電気療法は、ホメオパシーと似た方法で働き、自然治癒力をを使います。私たちの身の周りの物全てには電気が作用しており、それぞれに電気の固有周波数があります。私たちは常にそれにさらされています。あなたがあるウイルスを持っている場合、それは与えられた周波数領域に住んでいるのです。話を簡単にするために、それが单一の電気的固有周波数でのみ存在すると仮定してみます。あなたの体にそれと同じ周波数を電気治療器によって与えると、ウイルスは共鳴振動により死滅します。

• 活力回復と健康維持のために

このプログラムは、体内で調和的共鳴を起こします。各疾患は体内で電気的不調和を引き起こしています。腰痛、あるいは肺や肝臓の解毒プログラムなどの一般的なプログラムでは、体内の不調和を調和的共鳴へ変換します。この場合、4 つのストラップを組み合わせた経絡療法が、特に有効です。

• 解毒のために

体内的重金属、化学物質、その他の毒素を解毒します。

• その他、様々な病気治療のために

技術説明

▶周波数範囲

0.01kHz～999.99kHz(約1MHz)

▶30種類の治療プログラム

- 24個の特定疾病プリセットグループ
- 6個の空きグループ(ユーザが設定)
- 各グループは10個の周波数で構成
- 24個のプリセットグループもユーザが再プログラム可能
- プリセットグループを再プログラムしてもマスターリセットにて復帰可能

▶周波数と側波帯

研究室でテストされた方形波を用い、30MHzマイクロプロセッサによるRFまたはCWの周波数を出力。ただし、ビームレイ使用時の正弦波を出力。

▶CWとRFを常時切替可能

研究室では100%周波数で倍音波形の周期をテスト。ライフマシンモデル110と281のCWとRFを両立。CWとRFを常時切替可能。

▶電圧入力

直流19V／4500mA(110V／250Vスイッチング電源)

電圧は全世界対応。外部直流スイッチング電源アダプタ。

▶真の振幅ピーク電圧出力(オシロスコープでの確認値)

正側100%オフセットで12.5V、14.5V、17V 直流電圧

▶50%振幅ピーク電圧出力(マルチメータでの確認値)

正側100%オフセットで6V、7V、8.5V 直流電圧(マルチメータでは正確な振幅電圧ピークは測定不能)

▶安全なCPU作動温度

26°C～33°C(通常作動温度)

▶2箇所のRCA出力端子

RCA端子を2箇所配備。例えば1つは手に、もう1つは足に。

プロ V3CPU アップグレード

ETD 研究室は、最新のマイクロチップ技術を使用して、同時に 2 つの高い無線周波数を出力するために、オリジナルのライフマシモデル 110 と 281 の機器を接続し研究を行いました。

この革新により、「10 ヘルツから高い無線周波数までの可聴域周波数 + モデル 281 由来の搬送波周波数」とで、変調することも可能になりました。最新のマイクロチップ技術と独自のプログラミング演算法を使用して、2 台のモデルを超精密に組み合わせるには、6 ヶ月以上の開発期間を要しました。

CW(搬送波式)を出力するライフデジタル・プロフェッショナル V3 モデルは、強力なライフマシン(モデル 110 と 281)を再現しています。

これらの技術はザッパーデジタルプロフェッショナル V3 モデルにも移行されており、ライフ技術の進歩はクラーク博士のプロモデルにも引き継がれています。

ストラップの正しい装着の仕方

一晩中などの長時間にわたる治療を行う場合、足の裏に金属ボタンが触れるよう装着するのがベストです。足の裏は非常に皮膚が厚いので、長時間にも耐えることが出来ます。金属ボタンが常に足の裏に触れていることが必要です。

【推奨】ストラップを足の裏に装着



ストラップを手のひらに装着



金属ボタンが手のひら側にくるようにする



手首など皮膚の薄い部位は避けること



プロ V3 のキーボタン

- ▶MasterReset(マスターリセット)ボタン



- ▶電源ボタン



- ▶Enter(エンター)ボタン: 全てのメニューアイテムを選択



- ▶ESC(エスケープ)ボタン: 前のメニューに移動



- ▶▼(下向き)ボタンと▲(上向き)ボタン: メニューを上下に移動



- ▶無線周波数式(RF)ボタン: 常時切替可能([P69](#)参照)



- ▶搬送波式(CW)ボタン: 常時切替可能([P70](#)参照)

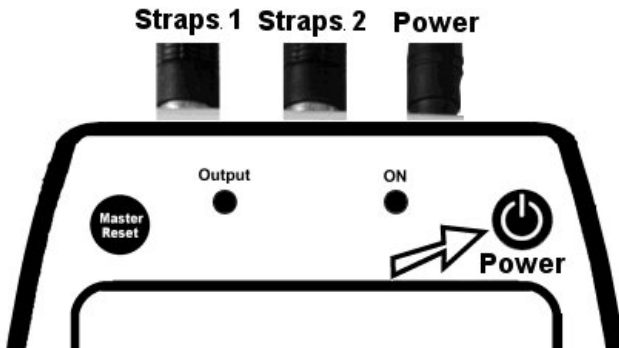


- ▶0~9 数値ボタン: プログラムモードで周波数数値を入力する



コード類の接続と電源投入

- ① 電源プラグを電源コンセントに接続する
- ② 電源コードをPowerに接続する(下図参照)
- ③ ONランプ(赤)が点灯する
- ④ 1本目のストラップリードをStraps 1または2に差し込む(下図参照)
- ⑤ 2本目のストラップリードをStraps 1または2に差し込む(下図参照)
- ⑥ 電源ボタンを押してマシンを起動させる
- ⑦ LCDディスプレイが点灯する
- ⑧ マシンタイプと情報が表示される



電圧設定

最初は電圧を設定します。初期設定は 17V です。17V はライフデジタルの標準ですので、以下に示す場合を除き変更しないで下さい。この電圧レベルが最も効果的です。

初回設定後でも、メインメニュー中でいつでも変更可能です。

電圧を下げる場合

- 幼児の場合
- 電気刺激に対して過敏な場合
- 発赤または発疹を引き起こす場合
- ライフ・ヒーリングマット、ベルトを直接皮膚に使用する場合

プロ V3 でビームレイ・ライトベルト(その他 3 種類のライトマット)を使う場合、常に 17V で使用ください。また、重篤な疾病的プログラムは、全て電圧 17V 用に設計されているので、17V を維持して下さい。

電圧設定メニューと本メニュー時で使用可能なボタン

VOLTAGE
12.5V
14.5V
→ 17V



「→」を▲▼ボタンで移動し Enter ボタンで確定

言語設定

電圧設定の次は言語設定です。プロフェッショナル V3 モデルには、英語（初期設定）、日本語、スペイン語の 3 カ国語が入っています。
初回設定後でも、メインメニュー中でいつでも変更可能です。

言語設定メニューと本メニュー時で使用可能なボタン

Language
→ENGLISH
日本語
EI espanol



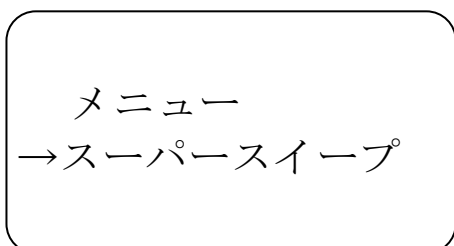
「→」を▲▼ボタンで移動し Enter ボタンで確定

英語を初期設定にしておりますが、誤ってユーザの母国語以外を選択してしまうと言語が理解出来なくなる可能性があります。もしそのようになり、言語設定を戻すことが出来ない場合は、マスターリセットボタンを押して工場出荷状態に戻して下さい。

プロ V3 のスーパースイープ機能

メインメニュー中には 2 種類のスーパースイープがあります。

メニュー: スーパースイープ



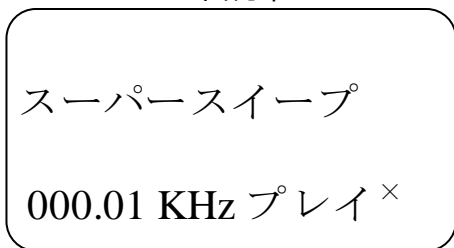
スーパースイープは、0.01kHz から 999.99kHz までのあらゆる周波数を連続的に出力するモードです。

全ての周波数が出力されるので、新しい周波数を経験することができます。それは、ETDFL(周波数リスト)に記載されている特定の周波数セットなどが、素早い結果をもたらさない場合に役立ちます。スーパースイープモードを時々使用してみることも有用です。

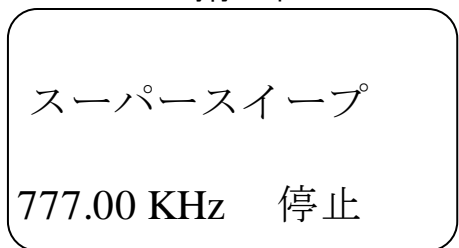
スーパースイープはメインメニュー上にあり、▲▼ボタンで選んで Enter ボタンを押すだけで即再生が始まります。Enter ボタンをもう一度押すと、いつでも一時停止でき、もう一度 Enter ボタンを押すと再開します。

スーパースイープで使用可能なボタン

出力中



一時停止中



▶ Enter ボタン

Enter ボタンを押すと周波数を出力します。画面に「プレイ」が表示され、他のほとんどのボタンがロックされます。画面に表示されている周波数が出力されています。もう一度押すと一時停止します。さらにもう一度押すと再開します。一時停止中は全てのボタンのロックが解除されます。

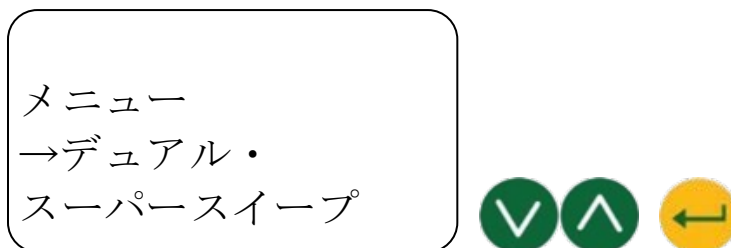
▶ ESC ボタン

一時停止状態で ESC ボタンを押すと、前のメニューに戻ります。

▶ CW ボタン／RF ボタン

搬送波周波数(CW)モードと無線周波数(RF)モードの切替え。プレイ中でも切替可能です。

メニュー：デュアル・スーパースイープ



デュアル・スーパースイープは、スーパースイープの高機能バージョンです。2つの周波数を同時に出力します。

一方の周波数は 000.01 から 999.99 に向かって出力され、もう片方の周波数は 999.99 から 000.01 に向かって出力されます。

スーパースイープ同様、全ての周波数が出力されるので、特定の周波数が素早い結果をもたらさない場合に役立ちます。

デュアル・スーパースイープはメインメニュー上にあり、▲▼ボタンで選んで Enter ボタンを押すだけで即再生が始まります。Enter ボタンをもう一度押すと、いつでも一時停止でき、もう一度 Enter ボタンを押すと再開します。

デュアル・スーパースイープで使用可能なボタン

出力中	一時停止中
デュアル・ スーパースイープ 999.99 KHz 000.01 KHz プレイ ×	デュアル・ スーパースイープ 777.00 KHz 223.00 KHz 停止



▶ Enter ボタン

Enter ボタンを押して周波数を出力します。画面に「プレイ」が表示され、他のほとんどのボタンがロックされます。画面に表示されている周波数が出力されています。もう一度押すと一時停止します。さらにもう一度押すと再開します。一時停止中は全てのボタンのロックが解除されます。

▶ ESC ボタン

一時停止状態で ESC ボタンを押すと、前のメニューに戻ります。

▶ CW ボタン／RF ボタン

搬送波周波数(CW)モードと無線周波数(RF)モードの切替え。プレイ中でも切替可能です。

プロ V3 の 30 種類の疾病グループ機能

メインメニュー中の疾病グループは、▼▲ボタンで#1 から#30 まで順番に表示されます。

メニュー
→ グループ 1
関節炎、リウマチ、
骨粗鬆症

メニュー
→ グループ 2
喘息とアレルギー
(全般)

⋮
⋮

メニュー
→ グループ 30

▼▲ボタンを使って所望の疾病グループを選び、Enter ボタンで確定します。



プリセットグループは#1～#24 です。空グループは#25～#30 です。#25～#30 はユーザ自身がプログラムして下さい。

各グループは 10 個の周波数で構成されています。

なお、プリセットグループ#1～#24 も、ユーザがプログラムを上書き変更することができます。

グループ選択とモード

#1～#30 各グループにおいて、▼▲ボタンで実施したい下記のモードを選び、Enter ボタンで確定します。

各グループ内のモードの種類(5 種類)

① ラン

選択したグループの中で選んだ 1 つの周波数を連続して出力します。詳細は、[P58](#)～59 をご参照下さい。

② パルスラン

選択したグループの中で選んだ 1 つの周波数をパルス出力します。詳細は、[P60](#) をご参照下さい。

③ スイープ

選択したグループの#0～#9(10 個)全ての周波数を、各 10 分ずつ順番に出力します。詳細は、[P61](#)～62 をご参照下さい。

④ パルススイープ

選択したグループの#0～#9(10 個)全ての周波数を、1 秒ごとにパルス(脈動)させながら順番に出力します。詳細は、[P63](#) をご参照下さい。

⑤ プログラム

選択したグループの周波数をプログラムします。詳細は、[P64](#)～65 をご参照下さい。

RDPV3 には、「グループスイープ」という追加機能があります。これは、RDPV3 のメインメニューの機能 3 です。

グループスイープにより、ユーザーはマシン内のすべての周波数を実行できます。これは、多くのグループを一晩使用していて、1 つのセッションに複数の治療プログラムを含めたい人に適しています。

例：ユーザーがプログラム機能を使用して、特定の 5 つのグループをマシンにプログラミし、グループスイープで Enter キーを押して、すべてのグループプログラムを再生します。10 個の周波数の 1 つのグループが完了すると、番号順に次のグループが選択され、再生されます。上記の例では、5 グループ × 100 分は 8.3 時間の再生であり、これは通常の最大治療時間です。

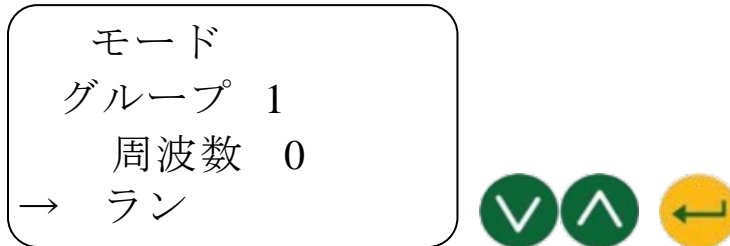
グループスイープは、すべてのグループですべての周波数を実行し、無期限に繰り返されます。

モード①:ラン

ランは、單一周波数をかけるモードです。選んだグループの周波数の 10 個 (#0～#9) のうち、任意の 1 つを選ぶことができます。グループ内にプログラム済みの周波数であれば、いつでも素早く出力することができます。

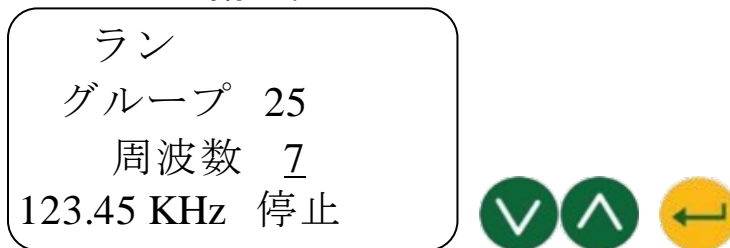
使い方

所望の周波数が設定されているグループへ、▲▼ボタンを使って変更します。所望のグループを選び Enter ボタンを押して確定します。次に「→」位置の表示を▲▼ボタンを使ってランに移動し、Enter ボタンを押します。



▲▼ボタンを使い、任意のグループから任意の周波数 1 つを選び(周波数番号にアンダーラインが付いて点滅)、Enter ボタンを押すと、周波数を出力し始めます。

一時停止中



出力中



一時停止したり、エスケープ(ESC)してメニューに戻らない限り、数時間あるいは数日間でも、単一周波数を出力し続けます。

推奨

効果的な疾患治療のためには、複数の周波数を当てることが望ましいため、ランではなく、スイープまたはパルススイープを推奨します。

ランで使用可能なボタン



▶Enter ボタン

Enter ボタンを押して周波数を出力します。画面に「プレイ」が表示され、他のほとんどのボタンがロックされます。画面に表示されている周波数が出力されています。もう一度押すと一時停止します。さらにもう一度押すと再開します。一時停止中は全てのボタンのロックが解除されます。

▶▲▼ボタン

一時停止状態の時に別の周波数を選択するには、▲▼ボタンを使います。

▶ ESC ボタン

一時停止状態で ESC ボタンを押すと、前のメニューに戻ります。

▶ CW ボタン／RF ボタン

搬送波周波数(CW)モードと無線周波数(RF)モードの切替え。プレイ中でも切替可能です。

モード②: パルスラン

パルスランはランとほぼ同じですが、ランが非脈動で一定であるのに対し、パルスランは1秒毎にパルス=脈動(オン・オフ)させる点が異なります。

パルスは独自のプロセッサを使用して、瞬間的なオフ時に、エネルギーを保存および構築し、この蓄積されたエネルギーを迅速なスイープ作動で体内へ戻します。より効率的な治療のために、周波数の有効性を高め、波形を集中させて、エネルギーを体内的深部へ作用させます。

ボブ・ベック博士(Dr. Bob C.Beck)は、彼のオリジナル・ライフデバイスと動的回路出力を、古いカメラから取り出したキヤノンカメラ・パルスフラッシュに変換することで、この方式を作り出しました。ベック博士は、標準的な一定出力方式よりも、保存エネルギー・パルス出力方式がはるかに効果的であることを発見しました。同じパルス方式が、最新のマイクロチップ技術を使用したこのプロマシンにも使用されています。

推奨

効果的な疾患治療のためには、複数の周波数を当てることが望ましいため、パルスランではなく、スイープまたはパルススイープを推奨します。

パルスランの操作は、画面表示が「パルスラン」である以外は、ランと全く同じです。

モード③:スイープ

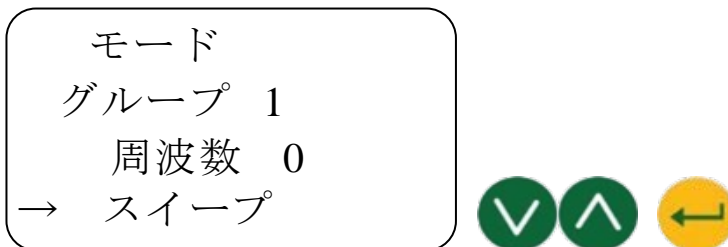
スイープは、全てのオリジナル電気治療器に使用されていたモードです。グループ内の各周波数(10個)を10分毎に順番に切替えながら出力します。

10個の周波数1セットを終えるのに、100分間(1時間40分)かかります。一時停止したり、エスケープしてメニューに戻らない限り、連続して繰り返されます。したがって、就寝中など、夜通して治療プログラムを実施することができます。1セット100分かけるのに時間の無い場合は、スイープの代わりに、1セットが20~30秒であるパルススイープを選んでみて下さい。

スイープは実績的に最も効果的なモードであることが証明されています。これは、8年以上にわたって電気治療器に組み込まれ、使用してきた事実に基づいています。このオリジナル電気治療器モード(スイープ)は全てのタイプの疾患に有効であることが、お客様の反応により証明されています。

使い方

所望のグループへ、▲▼ボタンを使って移動します。所望のグループを選び Enterボタンを押して確定します。次に「→」位置の表示を▲▼ボタンを使ってスイープに変更し、Enterボタンを押すと周波数を出力し始めます。



一時停止中

スイープ
グループ 25
周波数 9
567.89 KHz 停止

一時停止したり、エスケープ(ESC)してメニューに戻らない限り、グループ内の 10 個の周波数を順番に出力し続けます。

スイープで使用可能なボタン



▶ Enter ボタン

Enter ボタンを押して周波数を出力します。画面に「プレイ」が表示され、他のほとんどのボタンがロックされます。画面に表示されている周波数が出力されています。もう一度押すと一時停止します。さらにもう一度押すと再開します。一時停止中は全てのボタンのロックが解除されます。

▶ ▲▼ボタン

一時停止状態の時に別の周波数を選ぶには、▲▼ボタンを使います。

▶ ESC ボタン

一時停止状態で ESC ボタンを押すと、前のメニューに戻ります。

▶ CW ボタン／RF ボタン

搬送波周波数(CW)モードと無線周波数(RF)モードの切替え。プレイ中でも切替可能です。

モード④:パルススイープ

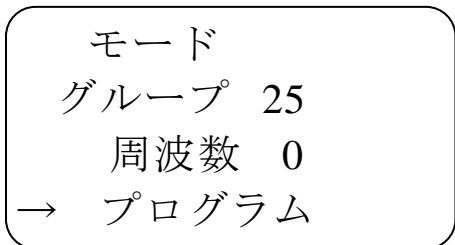
パルススイープはスイープとほぼ同じですが、スイープが 10 分毎(非脈動)に周波数を切替えていくのに対し、パルススイープは約 1 秒毎に周波数を切替えながら脈動させる点が異なります。

パルススイープは、10 個の周波数の 1 セットを 20~30 秒毎で出力し、一時停止したり、エスケープしてメニューに戻らない限り、連続して繰り返されます。パルススイープはプロフェッショナルモデルのみで使用できます。

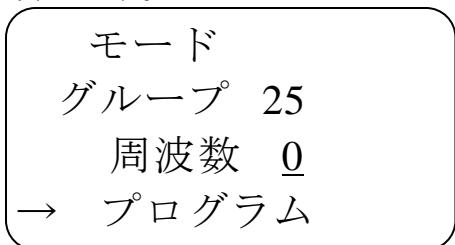
パルス動作についての説明は、パルスラン・モードと同じです。

モード⑤: プログラム

▲▼ボタンを使って、設定したいグループへ移動します。所望のグループを選び Enter ボタンを押して確定します。次に「→」位置の表示を▲▼ボタンを使ってプログラムに変更し、Enter ボタンを押します。



すると、周波数番号にアンダーバーが付くと共に、周波数番号が点滅します。
▲▼ボタンを使って設定したい周波数番号に変更し、Enter ボタンを押して確定します。



例として、周波数番号 1 に 123.45KHz を入力してみます。

プログラム
グループ 25
周波数 1
000.00 KHz

0～9 の数値ボタンのみを使用して、左下の周波数数値(点滅)に、左から 5 桁の周波数数値を 12345 と順番に入力する。1 つ数値を入れると点滅が移動していきます。数値ボタン以外は受け付けません。数値を修正する場合は、上書きします。

プログラム
グループ 25
周波数 1
123.45 KHz



正しく周波数数値が入力できたら、Enter ボタンを押して確定します。



以降、同様に各周波数番号の周波数数値を入力します。

全て入力し終わったら、念のため全周波数の数値を再確認し、最後に ESC ボタンでプログラム・モードから離れます。

24 種類の特定疾病プリセットグループリスト

プリセットグループ#21～#24 の詳細については、ETDFL.com で 4 種類のライベルト用説明書の PDF をダウンロードしてください。その説明書は、マシンに同梱されている USB メモリにも含まれています。

グループ 1: 関節炎、リウマチ、骨粗鬆症

0.05, 0.90, 9.00, 11.09, 55.33, 225.47, 398.40, 425.71, 522.53, 642.91

グループ 2: 哮息とアレルギー(全般)

0.04, 0.37, 0.57, 0.85, 2.50, 27.50, 52.50, 95.75, 375.79, 871.00

グループ 3: 性感染症(全般)

0.95, 23.25, 45.56, 47.50, 173.21, 182.50, 275.03, 367.50, 388.90, 456.11

グループ 4: 肝炎(特定): A 型、B 型、C 型

0.20, 0.87, 5.29, 27.50, 45.56, 95.22, 182.50, 414.55, 418.80, 421.80

グループ 5: 歯科(全般)、口腔衛生

0.06, 0.37, 0.83, 2.75, 3.00, 15.00, 85.54, 175.00, 225.36, 575.83

グループ 6: がん(全般)

2.75, 5.03, 15.61, 17.50, 37.00, 95.50, 200.00, 434.39, 739.10, 905.31

グループ 7: がん転移(臓器)(全般)

0.13, 0.46, 0.83, 12.69, 93.50, 221.50, 434.71, 512.33, 667.00, 753.07

グループ 8: がん等、ライフ博士の特定 MOR 周波数(3.3MHzCW 使用)

1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.08, 21.27, 28.16

グループ 9: アルツハイマー病と他の認知症

0.11, 7.50, 67.50, 92.50, 377.91, 453.72, 515.16, 688.29, 712.00, 995.38

グループ 10: グラム陽性/陰性菌感染(風邪、インフル)

0.12, 0.55, 0.85, 7.50, 12.50, 77.50, 120.00, 307.25, 320.00, 615.00

グループ 11: ウィルス(全般)

0.03, 0.25, 0.45, 0.95, 6.15, 22.50, 30.28, 51.33, 77.50, 313.35

グループ 12: 高血圧

0.03, 0.40, 0.78, 1.00, 2.50, 33.39, 75.79, 185.58, 425.79, 719.34

グループ 13: 心臓病と慢性閉塞性肺疾患(全般)

0.07, 0.41, 0.70, 0.97, 2.75, 7.50, 15.31, 67.50, 115.70, 356.72

グループ 14: 糖尿病(全般)、1型、2型、初期

0.15, 0.89, 1.70, 6.97, 12.89, 62.30, 429.70, 465.00, 895.00, 951.30

グループ 15: Hulda Clark 博士の寄生虫(一般)

0.16, 0.30, 0.68, 0.90, 2.50, 5.50, 13.93, 93.50, 356.72, 451.17

グループ 16: 乳がん(特定)

0.02, 0.46, 5.12, 27.50, 85.00, 95.75, 150.00, 434.71, 682.45, 753.07

グループ 17: 脳障害と脳疾患

0.04, 0.25, 0.65, 0.75, 42.50, 87.50, 132.41, 376.29, 497.61, 689.93

グループ 18: 糸状菌(一般)とヒトの真菌

77.00, 126.00, 133.00, 177.00, 181.00, 188.00, 232.00, 242.00, 277.00, 288.00

グループ 19: 痛み(一般)

0.16, 0.35, 0.95, 5.26, 27.50, 52.50, 225.47, 522.53, 682.02, 750.00

グループ 20: ストレス障害(一般)

0.14, 0.68, 2.50, 60.00, 122.53, 300.00, 496.01, 655.20, 750.00, 912.33

グループ 21: 外傷(Dr Rife Red LED IR ベルト使用)

0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.90, 54.30, 109.73, 328.50

グループ 22: 網膜黄斑変性症(Dr Rife Retyne™ White Light IR ベルト使用)

0.15, 0.18, 0.80, 5.50, 33.20, 172.30, 471.20, 557.82, 603.44, 921.88

グループ 23: アンチエイジング(Dr Rife Culique™ Multiple Light IR ベルト使用)

22.50, 50.42, 132.80, 158.63, 429.30, 533.90, 678.21, 834.63, 888.76, 942.32

グループ 24: がん(Dr Rife Beam Ray™ SMD Light ベルト使用)

17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07

(グループ 25~30: ユーザ自身が設定するグループ)

共通機能

機能: 無線周波数式(RF)



- ▶全ての「プレイ」モードで RF が使用可能
- ▶CW と常時切替可能
- ▶RF では画面右下に「□」が表示

私たちの所有するライフ博士に関する文書情報によれば、微生物と共に鳴るライフ博士の真の MOR(Mortal Oscillatory Rate: 致死反応振動数)は、「ケネディ社モデル 110 と 281(=ライフ光線マシン 3 号機)」や「ライフ光線マシン 4 号機」で使われた高次の無線周波数であり、そして「医療販売用ライフ光線マシン」で使われた高次倍音周波数でした。ライフ博士のマシンの全ては、可聴域周波数ではなく無線周波数で動作しました。

ライフ光線マシンのスペクトラム解析からは、フィリップ・ホイランドが MOR の高次倍音周波数を作り出すために、倍音間隔側波帯手法という新しい方法で可聴域周波数を使用したことがわかりました。ライフ博士の当時の助手であったヘンリー・サイナーは、ホイランドの設計マシンが顕微鏡観察下で微生物を殺したと報告しました。

そのマシンを使って、多くの病気が治癒したと語った多くの医師がいます。これはホイランドの倍音手法に効果があることに疑問の余地がないことを示しています。

機能：搬送波式(CW)



- ▶全ての「プレイ」モードで CW が使用可能
- ▶RF と常時切替可能
- ▶CW では画面右下に「×」が表示

私たちの所有するライフ博士に関する文書情報によれば、オリジナルの「医療販売用ライフ光線マシン」が、搬送波方式(CW)で動作していたことを示しています。そのマシンが最も治療実績を上げていました。

ライフデジタル・プロフェッショナルモデルは、3.3 メガヘルツの高い搬送周波数と可聴域周波数の組み合わせで側波帯周波数を生成しており、オリジナルのライフ光線マシンのシミュレーションモードを再現しています。

この側波帯周波数が真のライフ MOR 周波数と一致し、有害な微生物を死滅させ無害にします。

搬送波式(CW)は、ライフ博士のオリジナル・ライフマシンで使用され、16 人の末期がん患者を治癒させたモードでした。

機能：マスターリセット



マスターリセットを押すと工場出荷状態に戻ります。

- ▶ グループ 1～24 のプリセットグループは初期設定([P66～68 参照](#))に復帰し、グループ 25～30 のユーザ設定グループは全てゼロ(000.00)にリセットされます。
- ▶ 言語は英語、電圧は 17V の初期設定になります。
- ▶ マスターリセットは 1 秒で完了します。
- ▶ マスターリセットは、メインメニュー時のみで作動し、モード、プレイ中等では作動しません。
- ▶ 誤ってマスターリセットを押さないようご注意下さい。ユーザ自身が設定した内容は全て消去され、元には戻りません。
- ▶ マスターリセットを押した場合、電源オン後は、直ちに電圧設定メニュー、続けて言語設定メニューにアクセスします。

よくある質問

質問 1

搬送波方式(CW)と無線周波数方式(RF)のどちらを使った方がいいですか？

答え 1

搬送波方式(CW)(デフォルト)は、全てのがんの周波数セットに推奨される側波帯方式です。

CW 方式と RF 方式は、ライフマシンの進化の産物です。ライフマシン初期の頃から 10~15 年経過すると、がん治療は RF 方式から CW 方式に変わりました。

ビームレイ・ライフマシンの頃、ライフ博士は、RF 周波数だけではなく、CW 側波帯を使用することが、がんの特定周波数に対して最も効果的であるということを認めました。これは、オリジナルの RF 周波数が無効なことを意味するのではなく、より効果的ながん治療のために出力波形を CW 側波帯へ微調整したのです。

CW 方式は ETDFL の全ての周波数で利用することが可能で、ユーザは CW と RF を切り替えることができますが、がんの周波数では常に CW にする必要があります。また、Dr Rife Beam Ray Light Mat では常に CW を使用してください。

質問 2

自分のためにマシンにプログラムする周波数はどこにありますか？

答え 2

ETDFL(電気治療器周波数リスト)は、取扱説明書の巻末にあります。リストは英語になっています。その理由は英語の医療用語と医療記述が、世界の多くで使用されているからです。

質問 3

このマシンを外部 12V の自動車または太陽電池に接続することはできますか？

答え 3

プロフェッショナル V3 モデルは 19V を必要とするため、直接電池で使用する場合は、12V→19V の変換器が必要です。トレーラー（自動車牽引移動住宅）やキャンピングカーは、電源アダプタをバンの電源ソケットに安全に差し込むことができます。アダプタは、米国ソケット(110V)または他国用(220V、230V、240V)で使用できます。

外部電池オプションについては、healthproducts2@gmail.com にお問合せ下さい。米国店には、電力グリッドなしで、プロフェッショナル V3 モデルを動作できる太陽電池ポータブル機器があります。

2020 年には、リチウム電池を電源とするライフデジタルプロ V3 ポータブルを発売します。このポータブルマシンは通常のライフデジタルプロ V3 と同等の出力を有しており、徒歩中、運転中、旅行中に適しています。

質問 4

2 人でマシンを使用できますか？

答え 4

はい、2 人でマシンを使用できます。プロフェッショナルシリーズの上部には 2 つの出力端子があり、2 人分のストラップコードが使用できます。ただし、出力は同じプログラムのみなので、2 人別々のプログラムは出力できません。（デュアル・スーパースイープは 2 つの周波数を出力）

最大 30 種類のプログラムをマシンに保存することができるので、最大 30 人のクライアントの治療プログラムを事前に準備するクリニックで役立ちます。

質問 5

プロフェッショナル電気治療器マシンにはどんな保証がありますか？

答え 5

全ての国を対象に12ヶ月間の国際保証があります。英国、米国、オーストラリア以外の国には、返送料が適用されることがあります。

質問 6

割引のために一括購入したり、販売代理店になることはできますか？

答え 6

はい、一括購入で割引が利用できます。お住まいの地域の代理店にお問合せ下さい。英国、欧州連合、米国、日本の問い合わせ先は、最終ページに記載しています。

質問 7

ストラップが苦手です。代替品はありますか？

答え 7

(1)「ヒーリングマット(およびベルト)」は、胴体部や治療部位に取り付けられる片面導電性の「ウェアラブル・マット」です。。腰痛や他の治療プログラムにも最適です。ショップでは、マットとセットで割安なスーパーマットパックをご利用ください。

(2)「最新式のライフ・ヒーリングマット」も「ウェアラブル・ライトマット」で、4種類のモデルがあります。ライトマットは、プラズマから赤外線までさまざまな種類のライトを使用しています。ライトマットは、胴体部や治療部位に取り付けられます。ライトマットは、米国と欧州の販売店の次の Web サイトから注文できます。

(米国)

healthproducts2.com

(マットはホームページに表示されています。)

(英国)

rifedigital.net (「マットパック」はカートページにあります。)

米国では、マットは USPS(米国)郵便サービスを使って郵送され、全ての国向けにも利用可能です。ライフ・ヒーリングマットは、「プロフェッショナルシリーズ」にのみ接続できます。

英国および欧州連合諸国では、「マットパック」は追跡サービス付きのロイヤルメールで送られます。

質問 8

私は「ドクター・ライフ・ジャーナル」を読んで、ライフ博士は 1940 年代のライフマシンではストラップを使用したことを知っていますが、治療のオプションとして、ライトかランプを使用したことも知っています。プロフェッショナルマシン用のライフライトも販売していますか？

回答 8

ドイツの ETD 研究室は、ライフデジタル・プロフェッショナルモデルに合わせてライフ・ビームレイ・ライトマット完成させました。光での周波数伝達には多くの研究と試行が必要であったため、開発に 4 年間以上かかりました。ライフ博士のビームレイ・ライト技術に基づいたライフ・ビームレイ・ライトマットは、全てのライフデジタルストアおよびリセラー・ストアで 2020 年に販売されました。

質問 9

顧客と一緒に作業しているので、数本のストラップとストラップコードが必要です。予備のアクセサリーも必要です。

答え 9

- ▶ベルクロストラップ
- ▶フレキシブルストラップ
- ▶追加ストラップコード
- ▶ライフ・ヒーリングマット
- ▶太陽電池ポータブルパック

これらは米国内の店舗から購入でき、こちらから直接注文することもできます。

healthproducts2.com(ストラップはホームページに掲載されています。ストラップは世界各国のお客様も注文可能です。)

英国、欧州連合、世界向け

ライフ・ヒーリングマットは rifedigital.net

(または e メール rifedigitaluk@gmail.com) からご利用可能です。

日本

ライフ・ヒーリングマット、ベルクロストラップ、ストラップコードは rifedigital.jp から購入できます。

取り扱い推奨事項、警告、注意、他

一般的な推奨事項

この治療法を初めて行われる場合や、プロフェッショナル V3 を長期間または一度もご使用になっていない場合は、治療をゆっくり開始することをお勧めします。スイープでは、1 日に最大 1 サイクル(約 100 分)とし、それを 2 回に分けるとよいでしょう。(例えば、最初に 5 つの周波数、その数時間後に 5 つの周波数)

この控えめな治療を数日続けられた後、1 日に 2 サイクル(約 200 分)まで治療時間を増やすことができます。マシンを定的に使用される場合には、付属のストラップを足に使って 7~9 時間の治療を開始できます。就寝中に 3 ~4 サイクルをこなすことが可能になり、早く治療が感じられるでしょう。一般的に睡眠を妨げることはできません。むしろ多くの利用者は反対の感想で、電気治療を行った夜の後はスッキリとした気分で目覚めが良くなると言っています。

ETDFL には、数千の病気や疾患が掲載されています。たとえば風邪の場合は、マシンを「風邪(一般)」の周波数セットでプログラムし、マシンをスイープに設定します。より複雑な疾患状態には、ETDFL とは別の個別のプログラムを必要とする場合もあります。

一般的な疾患の治療

一般的な治療法は、たとえば寄生虫の浄化、風邪またはインフルエンザの治療、カンジダまたは皮膚疾患、細菌、ウイルス感染および解毒などです。これらの状態は 21~30 日かけて治療します。

一般的な寄生虫の治療の場合は、Hulda Clark 寄生虫一般(プリセットグループ 15)をお勧めします。

各周波数でプログラムし、スイープまたはパルススイープを使用します。多くの人が足に装着した夜間に電気治療器を使用しており、浄化の最初の 21 日間は、休憩中または睡眠中に、1 日中または夜間 7~9 時間使用しています。両足にストラップを装着し、金属ボタンが足の裏に触れるようにしま

す。スイープは 1 サイクル 100 分なので、全ての周波数がかかるように一晩中行うのが良いでしょう。

治療する状態がわからない場合は、マシン内のデフォルト周波数プリセットの 1 つを使用し、スイープを使って上記の手順に従って周波数を出力します。

重篤な疾患の治療

より深刻な病気では、より長い治療期間を要し、数週間毎に周波数を変化させることが必要かもしれません。弊社のマシンは何千もの重い病気の治療に成功しており、長い治療時間が最良の治療効果をもたらすことを示しています。

長い治療時間のためには、昼間の活動や仕事のスケジュールを妨げない、就寝中が最適です。ストラップを足に付けて一晩中行う方法は、身体器官に浸透する、より深い治療を可能にします。例えば、腸は、以前の周波数装置では到達できなかった臓器ですが、現在の電気治療器では、腸や肝臓、腎臓、胆汁、胃など他の器官に寄生する寄生虫や病原体を排除することができます。しかし、そのためには時間を要し、また病原体や寄生虫と確実に共鳴する周波数を使う必要があります。この目的のために、10 個の周波数をそれぞれ 10 分毎に繰り返すスイープをお勧めします。このスイープ・モードならば、10 個のいずれかの周波数が特定の疾患状態に共鳴する確率が高くなると考えられます。

電気治療器 は自然な周波数を使っているため、深刻な病気の緩和には 3 ヶ月が妥当な場合もあります。この自然治療法は、より微妙なレベルで長期間にわたって作用します。ここでもまた、夜間の長い治療時間により、最良の結果が達成されます。

周波数の選び方

ETDFL で容易に判別できない症状である場合に、治療プログラムを決めるためのいくつかの方法があります。

正しい周波数あるいは周波数セットを選択するには、キネシオロジー(無意識のうちに、体が既に必要なものを知っているという考えに基づくもので、筋肉の反応を見る方法)があります。キネシオロジー開業医と一緒に行うか、

自宅でこの技術を学ぶことができます。振り子を使う方法などがあります。

非常に正確な診断結果を出すことができる電気治療器もあります。それらは、ホメオパシー(ベガ・マシン)や自然療法(Quantum SCIOなどの波動機器)でよく使用されます。これらは同じ原理に基づいており、完全に健康な体から始めるだけで、そして不健康な体に存在する不調和を測定し診断します。そのような診療所で診断結果をもらって、自分の装置で治療することもできます。

ほとんどの疾患が ETDFL に記載されていますが、医学的定義は時間とともに変化したり、新しい定義にまとめられたりします。周波数が見つからない場合は、本の間違った部分を見ている可能性があります。たとえば、「Skin Cancer(皮膚がん)」は「Cancer: Skin (がん、皮膚)」と表示されている場合があります。また「Tapeworms(サナダムシ)」は「Parasites tapeworms(寄生虫、サナダムシ)」と表示されている場合があります。疑わしい場合は、マシンの販売元に正しい周波数セットをメールで問い合わせるか、この本の PDF 版をダウンロードし、Adobe PDF の「検索」コマンドを使って病名を検索して下さい。

電気治療器を定常に使用すると、別の重要な副作用が観察されます。ご自分の体をより良く判るようになり、この治療法に対する体の変化に、より敏感になってきます。ご自分の症状を評価できるようになり、より正確に自分の治療法を選択することができます。健康につながる周波数を特定し、必要に応じて新しい周波数を取り入れると良いでしょう。

本治療法に「悪影響」はありません。(例えば)特定の寄生虫を排除するために使用して、その寄生虫を持っていなかったとしても、電気周波数は身体に悪影響を与えません。病原体が特定の周波数範囲に存在することを示す研究があります。共鳴が類似する他の病原体や寄生虫に、その周波数を与えると、その種を排除できる可能性があります。長期治療(5 日間)後にも病状の変化を感じない場合は、周波数セットを変更することをお勧めします。ETDFL の本が、さらなる治療を支援するための新しい周波数選択肢を提供するでしょう。

ヘルクスハイマー反応とは何か

電気療法を開始すると、多くの寄生虫や病原体が死滅します。これが免疫システムを狂わせ、吐き気、疲労およびめまいにつながります。これは血液や組織中の毒素に対する免疫反応である「ヘルクスハイマー効果」、または「寄生虫死滅症候群」と呼ばれています。最初のうちは、肝臓や他の排泄器官の症状を悪化させるかもしれません。数時間の場合もあるし、気分が良くなるまで2~3日かかることもあります。症状が悪化しても、治療が失敗したわけではないことを知っておくことが重要です。事実それは正反対で、非常に強力で効果的な解毒の証拠なのです。

ヘルクスハイマー反応が起こったらどうすればよいか

最も重要なのは、治療が効いている結果として、この体の反応を受け入れることです。重度の場合には、治療時間を短くし、水をたくさん飲み(少なくとも1日4リットル)、休み(運動せばせば)、軽く食べて消化器系に負担をかけないようにし、絞りたてのレモンジュースを飲み、消化システムが適切に機能していることを確認して下さい(エプソム塩または天然下剤の使用をお勧めします)。回復するまで、数日間は電気治療を休んで下さい。

警告

- 妊婦は使用しないで下さい。
- ペースメーカー: ペースメーカーと一緒に使用できますが、マシンのストラップやコードは、胸の位置から12インチ(30センチ)以上離して下さい。
- アシドフィルス菌の周波数域(346.05, 347.00, 348.00, 349.00, 350.00, 351.65, 352.00, 353.00, 354.00, 355.00)が、一部の人々にカンジダ症(カンジダ)を引き起こすことが報告されています。利用者の実施する周波数がこの範囲内にある場合は、アシドフィルス菌を補うため、健康食品店等で入手できる「生菌」サプリメントを毎日服用して下さい。アシドフィルス菌は、天然ヨーグルト、ケフィアおよび紅茶キノコにも含まれています。

注意

電気治療器を使用しているために、まれに皮膚に刺激を感じるかもしれません。これは通常、腹部、手首、または他の皮膚の薄い領域など、敏感な皮膚にストラップを装着した場合のみに発生します。これを避けるためには、皮膚の厚い、手のひらや足の裏だけに、ストラップを装着して下さい。

上記の刺激感にもかかわらず、ストラップを長時間使用続けると、局所的な発疹や低温やけどを引き起こす可能性があります。やむを得ずこれらの箇所を治療する必要がある場合には、数分毎に定期的にストラップをずらして下さい。長時間にわたる治療を行うベストな場所は、手のひらや足の裏です。

刺激の問題を軽減するには、プロフェッショナル V3 の場合、電圧を 17V から、14.5V または 12.5V に切替ることもできます。初期設定は 17V です。この 17V が疾患治療に対して最も効果的なため、不用意に変更しないで下さい。

以下の場合にだけ電圧を下げる。

- 幼児の場合
- 電気刺激に対して過敏な場合
- 発赤または発疹を引き起こす場合
- ライフ・ヒーリングマット、ベルトを直接皮膚に使用する場合

一晩中などの長時間にわたる治療を行う場合、足の裏に金属ボタンが触れるよう装着するのがベストです。足の裏は非常に皮膚が厚いので、長時間にも耐えることが出来ます。

(写真) 最も効果的な足にストラップを装着する例



ガラス製のテーブル、木製のベッドサイドキャビネット、または大理石などの硬い表面がある場合は、マシンをそこに置いて下さい。ベッドの上、ベッドの中、絨毯敷きの床、枕や衣服の上には置かないで下さい。

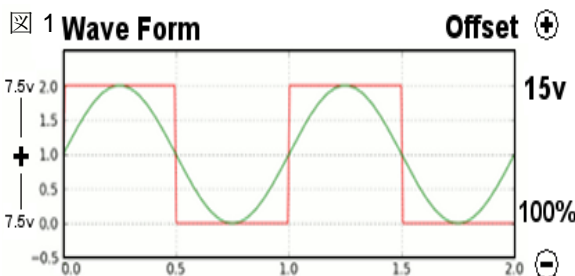
0.01kHz～0.04kHz の超低周波数範囲の場合、緑色の Output ランプが点滅し始めても心配無用です。周波数が 0.01kHz～0.04kHz の場合、緑色の Output ランプが点滅し、マシンが低周波数を出力していることを示します。解毒では、0.01kHz～0.04kHz の非常に低い周波数セットが最も効果的な範囲であり、このために、点滅するランプを装備し、医師および医療従事者がお客様を監視できるようになっています。

超低周波数範囲の解毒セットは、一部の方に軽いヘルクスハイマー反応を引き起こす場合があります。この解毒周波数は体内の病原菌やバクテリアを迅速に排除するので、数時間続く寒気の症状など、一部の方に軽い副作用を引き起こす場合があります。

このマシンは、何年にもわたり成功し続けた品質管理に合格しています。

技術データ

図 1 Wave Form



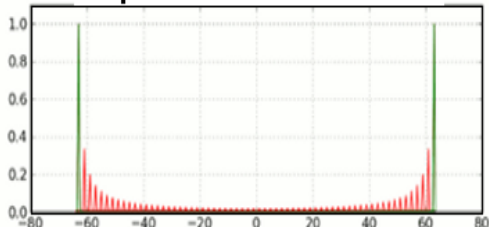
Offset +

15v

100%

-

図 2 Square Wave Harmonics



- ・方形波出力
 - ・電圧 17V(オシロスコープ)
 - ・電圧 8.5V(マルチメーター)
 - ・100%正オフセットのサイクル
 - ・DAC：デジタル精度
 - ・RF 周波数を使用
 - ・CW インピーダンス
- ※ライフ博士の光線ランプを使用する場合のみ、正弦波に自動切替え
研究室は 100%周波数

►DAC

ダイレクトデジタル合成とデジタル信号処理からのデジタル周波数は、電気治療器から送信される前にアナログに変換されます。これらの DA 変換器は DAC(Digital-to-Analog Converter)とも呼ばれます。電気治療器信号は DAC を通過し、ローパスまたはバンドパスフィルタを通過してアナログ変換を終了します。生成される周波数は、そのアナログ周波数の全ての高倍音と低倍音を伴う非常に正確なアナログ周波数です。

デジタルチップによって生成されるアナログ周波数は、多くの周波数発生器よりも正確に上下にスイープされます。最も重要なことは、周波数が電気治療器から出力される前にアナログに変換されることです。アナログに変換された時、デジタル的に生成された周波数が最も正確です。これらのアナログ周波数は方形波に変換されると(図 2)のように方形波の倍音を生成します。無線周波数は搬送波のインピーダンスを使用して生成されます。

►波形

波形は方形波で、病原体を排除し、病気の治療をするのにテストされた中で、最も信頼性の高い形です。デューティ周期は標準モデルでは 50%、プロフェッショナル V3 モデルのパルスモードオプションでは 10%~90% の方形波デューティ周期に固定されています(図 1)。ライフデジタル・プロフェッショナル V3 では、ビームレイを使用する場合、ライフ博士のビームレイ・マシン仕様に準拠して、波形は正弦波に切り替わります。

►電圧とアンペア数

オシロスコープで測定した電圧出力は、方形波の上端(+17V)と下端(0V)を正確に測定し、17V の正しい出力を生成します。しかし直流マルチメータで測定される出力は、方形波振幅の半分のみ(8.5V)を測定します。測定値は瞬間的なもので、実際の値の合計($8.5 + 8.5 = 17V$)を測定できません。したがって、直流マルチメータで電気治療器の出力を測定する場合は、表示されている測定値が電気治療器の合計出力の 50%しか反映していないことを認識して下さい。このおかしな現象は、ほとんどの直流マルチメータが、波形からの電圧を正確に測定できないことに関係しています。不安な場合は、高品質なオシロスコープで電気治療器の出力をテストして下さい。直流電源からのアンペア出力は 4500mA です。

▶倍音周波数(ハーモニック周波数)

周波数は、波出力列(図2)内で、高から低、そしてまた高に進む倍音を生成します。周波数の倍音は、その周波数の高音と低音からなります。電気治療周波数発生器のような機器では、倍音は無限に発生します。倍音では、その周波数自体の治療効果が得られるだけでなく、病原体が特定の周波数を逃れるのを困難にします。

ETDFL(電子治療器周波数リスト)のご紹介

ETDFL(Electro Therapy Device Frequency List: 電気治療器周波数リスト)の改訂版(ETDFL2020年～2022年版)は、電気治療器ユーザに、さまざまな病気や疾患に対して電子治療器を使用するための、明確で包括的なマニュアルを提供しています。

このリストは、オリジナルの CAFL 周波数リストをベースとし、ライフデジタルマシンで使用するため、全ての周波数はキロヘルツ(kHz)単位で記載されています。

▶ETDFLについて(©ETDFL Association)

ETDFL は、ライフデジタル・プロフェッショナル V3 マシンを、Quantum SCIO 波動療法マシンと組み合わせて使用し、様々なライフ周波数の設定で、特定の周波数が患者に成功することを確認した医学研究者によって編纂されました。治療が成功した時、医療従事者たちは、特定の病気のための周波数範囲を記録しました。それらがこのリストに転載されています。

ETDFL の周波数は、ライフデジタルマシンを使用して成功した治療を反映しています。病気をいつも完治させるわけではないかもしれません、その周波数は多くの病気の軽減に役立っています。多くの寄生虫特有の病気は、ETDFL に記載されている特定の周波数プログラムによって治療することができます。このリストの ETDFL の全ての周波数はキロヘルツ(KHz)です。1KHz は 1000Hz に相当します(すなわち 30000Hz=30.00KHz です)。ライフデジタルマシンの範囲は、000.01KHz～999.99KHz(約 1MHz(メガヘルツ))です。このリストの周波数単位は、ライフデジタルマシンに直接入力できる単位になっています。

症状の改善、様々な病気や身体疾患の治療を達成するために、このリストの周波数セットをキーボタンで直接マシンに入力して下さい。

►ETDFL プロジェクトについて

ETDFL は、世界 12箇所の診療所で進行中のプロジェクトで、Quantum SCIO 波動療法マシンを使用した、実際の患者の病気への周波数を記録し、ライフデジタルマシンで治療するのに適した 10 個の最も正確な周波数を発案します。このプロジェクトは、オリジナルであった CAFL 周波数リストが廃止された 2006 年より開始されました。ETDFL は現在世界中の 10 万人以上のライフマシン利用者が使用する新しいリストとなりました。周波数の正確さは、各国の診療所や家庭でこの周波数リストを使用するお客様の肯定的な結果で証明されています。

ETDFL は年に 1 度アップデートされます。最新の PDF 版は etdfl.com/ で入手できます。

ETDFL.com の ETDFL の PDF 版では、本書に記載されているリストよりもアップデートされた疾患周波数の ETDFL データベースを検索することができます。

このデジタルプロフェッショナル V3 マシンは、全ての ETDFL 周波数セット ©2020 – 2022 ETDFL Berlin Germany を使用するためにライセンスされています。

免責事項

ETDFL 協会 (ETDFL.com) は、本書中の周波数が特定の病気を治療することを保証するものではありません。この一覧は、特定の各周波数で成功した結果を持つ電気療法医療スタッフによって、まとめられたガイドです。

RDPV3 アクセサリは、RIFEDIGITAL.JP で入手できます。

► RDPV3 治療マット



► RDPV3 治療マット



► RDPV3 治療ベルト



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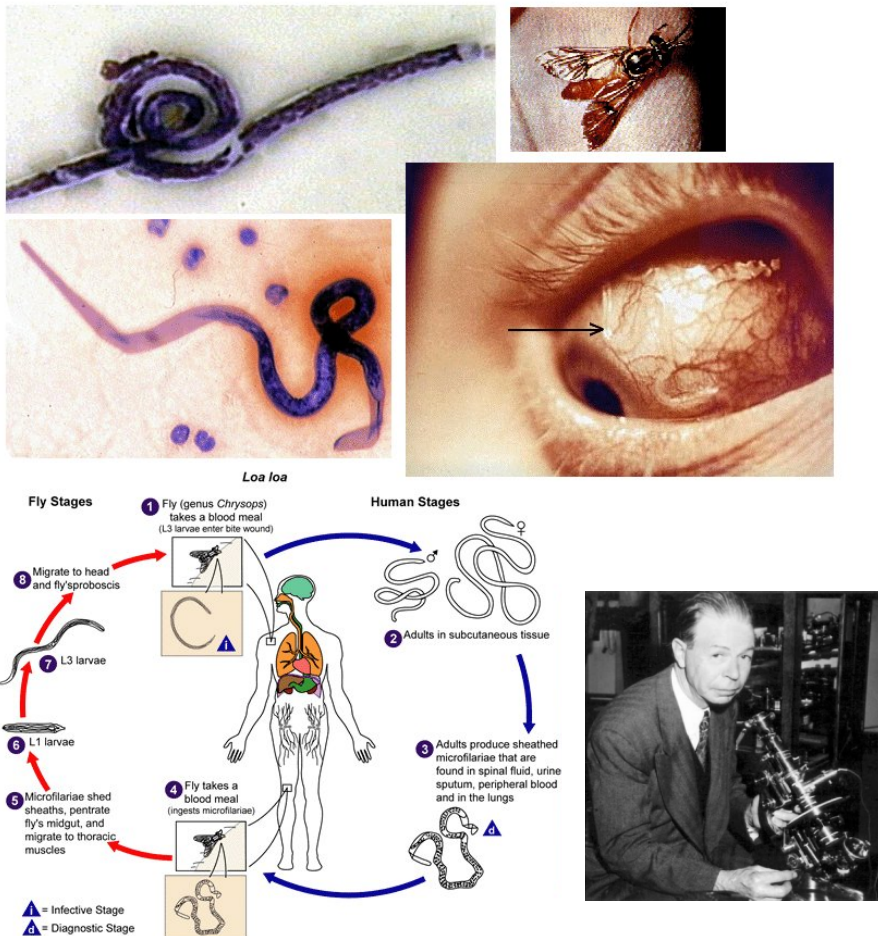
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The ETDFL

The Electro Therapy Device Frequency List

2020 - 2022

© ETDFL ASSOCIATION 2020 - 2022



www.ETDFL.com

Introduction to ETDFL

The revised edition of the ETD frequency list (The Electro Therapy Device Frequency List Edition Aug 2020 - 2022) provides the users of ETD a clear and comprehensive manual to use the Electronic Therapy device against various diseases and ailments.

This book has been adapted from the original CAFL-Frequency-List for use with your device and all programmable frequencies are mentioned in kilohertz (kHz).

► The Electro Treatment Device List (© 2020-2022 ETDFL Association)

This book has been compiled by medical researchers, who use the Dr Rife Professional V3 machine in combination with the Quantum SCIO Bioresonance device to discover the particular frequencies which reflect successful medical treatments of patients at various RIFE frequency settings. The medical practitioners have made notes of the range of frequencies for a particular disease when the treatment was successful. These were then transcribed in this booklet.

Frequencies in this book reflect successful treatments using digital Electro-Therapy-Devices. They may not always be a cure for a disease, but the frequencies will assist in the relief of many diseases and illnesses. Many parasite specific illnesses can be treated and cured through the specific frequency programs outlined in the ETD Frequency lists.

All frequencies in this book are in Kiloherz (KHz). 1 KHz corresponds to 1000 Hz (i.e. 30000 Hz = 30.00 KHz). The range of the Digital Device is from 000.01 KHz up to 999.99 KHz (approx. 1 MHz (Megahertz)). This frequency compilation has been brought into a form that allows you to program the frequency sets directly into your Digital Frequency Device.

Enter the frequency sets from this booklet on the navigation console directly into your machine to achieve an improvement in your symptoms, the cure of various diseases or physical ailments.

► ETDFL project

E.T.D.F.L is an ongoing project by 12 Clinics across the planet who use the Quantum SCIO Bioresonance machine to record Disease frequencies of actual clients, and then produce the 10 most accurate frequencies which are deemed suitable for treatment with the Royal Rife Machine. This project began in 2006 when the original CAFL frequency list was discontinued. ETDFL became the new list, now used by more than 100,000 Royal Rife Machine users across the planet. The accuracy of the frequencies is seen in the positive results of the clients who use this Frequency List in clinics and homes in every country.

ETDFL is updated once a year. Latest PDF versions available at etdfl.com

PDF versions of ETDFL at ETDFL.com allow you to search the ETDFL Database for Disease frequencies which may be more up to date than the List provided within this book.

XLSX (Microsoft Excel) Versions of ETDFL 2020 will now be available on ETDFL.com

This Digital Professional V3 Device is licensed to use all ETDFL Royal Rife Frequency Sets © 2020 - 2022 ETDFL Berlin Germany.

► ETDFL 2020 – 2022, Update Summary

- ◆ The ETDFL 2020 coordinates a complete update on all frequencies since the 2017 Edition.. ETDFL 2020 is the first major update of frequencies since the 2017 revision
- ◆ Updating of all frequencies to a greater accuracy. Some frequencies remain the same, with a minor decimal point adjustment, while others are replaced in part or completely with newer validated frequency sets
- ◆ Due to the advances in Quantum SCIO Bioresonance devices and a greater decimal accuracy, many frequencies have adjusted decimal digits to the right of the decimal point. The significant digits of a frequency number are those digits that are most accurate. If a frequency has no place accuracy and there are no decimal places to the right, the significant digits are those digits to the left of the frequency number.

- ◆ Intensive research to compile duplicate medical terms under the one valid frequency: In order to ensure that a medical name that might have more than one similar generic medical terminology listed, That generic duplicate frequency is now set to the frequency group of the primary medical condition.
- ◆ RDPV3 Internal Default groups now listed on ETDFL 2020 book under the appropriate subject name
- ◆ Duplicate medical terms for a RDPV3 Default group have the RDPV3 default Group # number added to the right of that generic medical term
- ◆ New medical conditions added with applicable frequency sets
- ◆ Full update of Corona Virus frequencies according to genetic diversity, species specificity, infection prevalence and location.
- ◆ ETDFL contains only 10 Frequencies per Group. Previous inclusions of 11 or more frequencies have been adjusted to the most accurate 10 frequencies per Group.
- ◆ Numeric Alignment of misplaced frequencies in a Group. All groups have been aligned to lowest frequency number first to highest frequency last.
- ◆ Addition under the label “Dr Rife”: ETDFL Light designated frequencies for the use of ETDFL through light mats and belts, available in 2020
-Addition of Beamer.Tech PEMF Mat frequency sets: Stress and Pain
- ◆ Book Font of ETDFL 2020 has been adjusted from ARIAL Font 6, to ARIAL FONT 8. However for search function and better readability, we suggest to download the PDF, or XLSX version of ETDFL from (etdfl.com).
- ◆ How to use ETDFL and other questions: Click Search Bar at etdfl.com . Please also download **ETDFL in 15 different** languages at etdfl.com

ETDFL Disclaimer

The E.T.D.F.L. (ETDFL.com) Association holds no guarantees, that the Royal Rife frequencies within this book will cure any specific diseases. The listing is a guide compiled by Electro-Therapy medical staff, who have had successful results at each of the listed particular frequencies.

A

Acidosis: 0.49, 0.73, 0.8, 2.5, 132.6, 347.5, 377.65, 597.5, 775.95, 925.31
Acidemia : 0.49, 0.73, 0.8, 2.5, 132.6, 347.5, 377.65, 597.5, 775.95, 925.31
Acne: 0.05, 0.37, 0.83, 2.5, 3, 73.3, 383.75, 387, 389, 393
Acquired Immunodeficiency Syndrome: 0.15, 0.9, 5.58, 30, 47.5, 360.59, 365, 388.9, 434, 456.11
Acrocephalosyndactylia: 0.14, 1.22, 2.62, 12.75, 125.78, 158.33, 351.3, 532.41, 613.32, 709.8
Acromegaly: 0.08, 0.42, 0.77, 7.92, 31.21, 122.74, 255.64, 371.35, 742.8, 955.2
Acute Inflammatory polyneuropathy: 0.04, 0.32, 0.92, 5.97, 35.25, 112.73, 296, 392.97, 701.66, 933.5
ADD with Hyperactivity: 0.04, 0.25, 0.46, 0.52, 0.75, 0.9, 42.5, 87.5, 132.41, 376.29
Addictions, Alcohol, General: 0.23, 0.29, 0.44, 1.5, 2.3, 3.3, 83.35, 184, 283, 303.4
Addictions, Drug, General: 0.28, 0.35, 0.47, 1.88, 4.34, 5.2, 43.42, 143.04, 234.04, 343.45
Addison Disease: 0.19, 0.75, 0.9, 7.5, 27.5, 222.7, 425.71, 563.19, 642.91, 978.05
Addison's Anemia: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Adenitis: 0.12, 0.21, 0.93, 7.56, 25.54, 35.64, 87.5, 93.5, 215.7, 533.69
Adenohypophyseal Diseases: 0.32, 0.97, 2.75, 15.03, 71.5, 196.9, 275.87, 419.34, 612.74, 858.57
Adenohypophyseal Hyposecretion: 0.48, 0.91, 7.15, 16.69, 22.54, 40.2, 61.7, 115.22, 310, 517.21
Adenoma: 0.04, 5.81, 22.5, 52.5, 224.37, 434, 527, 667, 721, 987.23
Adenoma, Basal Cell: 0.04, 5.81, 22.5, 52.5, 92.5, 434, 529, 668, 721, 987.23
Adenoma, beta-Cell: 0.04, 5.81, 22.5, 52.5, 92.5, 434, 529, 668, 721, 987.23
Adenoma, Follicular: 0.04, 5.81, 22.5, 52.5, 92.5, 224.37, 527, 667, 721, 987.23
Adenoma, Microcystic: 0.04, 5.81, 22.5, 52.5, 92.5, 432.5, 527, 667, 721, 987.23
Adenoma, Monomorphic: 0.04, 5.81, 22.5, 52.5, 92.5, 436, 527, 667, 721, 987.23
Adenoma, Papillary: 0.04, 5.81, 22.5, 52.5, 92.5, 434, 529, 668, 721, 987.23
Adenomatous Polyposis Coli: 0.04, 0.25, 0.5, 2.4, 322.06, 422.53, 561.93, 709.83, 842.5, 985.9
Adenomyosis: 0.03, 0.25, 0.73, 3.72, 7.5, 35.51, 62.58, 125.35, 672.91, 924.37
Adenoviridae Infections: 0.18, 0.52, 0.8, 37.5, 93.2, 150, 392.9, 509.36, 755, 866.15
Adenovirus Infections: 0.18, 0.52, 0.8, 37.5, 93.2, 150, 392.9, 509.36, 755, 866.15
Adhesions, Pelvic: 0.02, 2.5, 35.16, 67.5, 90, 355.08, 419.34, 567.7, 707.26, 930.12
Adhesive Capsulitis: 0.06, 0.23, 20, 62, 125.75, 150, 357.7, 532.41, 653.69, 759.83
Adiachokinesis: 0.07, 0.83, 2.5, 10.89, 52.5, 87.5, 103.5, 214.35, 552.59, 719.68
Adie Syndrome: 0.17, 0.48, 10.85, 55.16, 96.5, 350, 567, 692.33, 810.2, 982.11
Adiposis Dolorosa: 0.16, 0.97, 27.5, 110.25, 325, 476.5, 527, 665.34, 749, 985.66
Adnexitis: 0.04, 0.46, 33.01, 72.5, 117.59, 231.9, 509.02, 645.44, 798.72, 915
Adrenal Gland Diseases: 0.07, 5.5, 73.3, 134.25, 357.3, 454.37, 519.68, 689.41, 712.23, 993.41
Adrenal Hyperplasia, Congenital: 0.22, 0.97, 52.5, 93.5, 236.42, 376.29, 426.9, 571, 813, 932
Adrenoleukodystrophy: 0.19, 0.19, 0.75, 5.16, 30, 229.32, 323.4, 564.28, 714.82, 978.05
Adrenomyeloneuropathy: 0.19, 0.75, 0.9, 5.16, 30, 229.32, 435, 564.28, 714.82, 978.05
Adverse Drug Reaction: 0.14, 0.2, 0.33, 0.42, 0.44, 0.52, 0.55, 0.73, 0.76, 1.86
Affective Psychosis , Bipolar: 0.12, 0.8, 7.5, 30, 67.5, 125, 352.93, 563.19, 642.91, 930.12
Afferent Pupillary Defect: 0.02, 0.24, 0.9, 9.85, 201.75, 365, 423.01, 697.3, 875.93, 979.53
Afibrinogenemia: 0.15, 0.18, 2.5, 322.06, 458.5, 515.05, 684.81, 712.42, 785.53, 995.38
African Lymphoma: 0.05, 0.57, 0.85, 52.5, 119.34, 375.03, 425.71, 434.5, 642.91, 985.9
African Sleeping Sickness: 0.07, 0.23, 5.62, 7, 32.4, 47.5, 95.09, 175.11, 475.11, 527
Agammaglobulinemia: 0.12, 0.8, 22.5, 90, 175, 451.17, 517.7, 683, 712.23, 992
Aganglionosis, Colonic: 0.15, 0.52, 0.72, 5.52, 8.22, 47.5, 72.51, 126.33, 275.56, 475.22
Agnosia: 0.13, 0.9, 5.62, 93.5, 222.2, 425, 522.53, 689.93, 752.63, 923.7
Agyria: 0.12, 0.22, 0.69, 2.53, 10.72, 124, 321.15, 421.2, 505.52, 632.02
Aicardi Syndrome: 0.78, 8, 92.5, 125, 355.08, 452.59, 515.16, 687.62, 712.81, 997.87

AIDP (Acute Inflammatory Demyelinating Polyradiculoneuropathy): 0.04, 0.32, 0.93, 5.97, 35.25, 112.73, 296, 392.97, 701.66, 933.5
AIDS: 0.17, 0.9, 5.58, 30, 47.5, 360.59, 365, 388.9, 434, 456.11
AIDS / HIV: 0.18, 0.24, 22, 30, 47.5, 162.82, 365, 388.9, 434, 456.11
Airsickness: 0.09, 10.57, 30.42, 88.32, 109.5, 257.68, 344.2, 346.26, 572, 792.33
AIS (Acquired Immunodeficiency Syndrome): 0.15, 0.9, 5.58, 30, 47.5, 360.59, 365, 388.9, 434, 456.11
Alagille Syndrome: 0.08, 0.8, 0.95, 22.4, 57.5, 176, 419.34, 563.19, 813.96, 983.17
Alastrim: 0.08, 0.41, 5.5, 35.18, 62.5, 93.5, 215, 496.03, 682.45, 753.07
Albers-Schoenberg Disease: 0.03, 0.24, 0.7, 1.77, 12.3, 27.5, 135.52, 550, 725.29, 875
Albright's Syndrome: 0.2, 0.46, 0.6, 2.25, 12.85, 144.9, 323.72, 602.53, 726.82, 918.28
Aldosteronism: 0.08, 0.26, 0.78, 2.5, 17.5, 255.87, 321.55, 405, 645.87, 723.58
Aldrich Syndrome: 0.2, 0.77, 2.53, 3.8, 5.59, 95.87, 175.91, 343.92, 425.87, 571.4
Alexander Disease: 0.14, 0.78, 2.5, 97.5, 357.77, 475.05, 527, 657.11, 749, 987.23
Algodystrophy: 0.09, 0.52, 0.65, 0.93, 5.71, 87.5, 255.31, 525.23, 675.31, 878.5
Alkalosis: 0.05, 0.75, 2.25, 72.5, 110.25, 379.93, 424.37, 561.93, 642.06, 978.05
Alkaptonuria: 0.07, 0.4, 7.5, 55, 96.5, 376.29, 426.9, 571, 822, 937.41
Allergic Angitis: 0.19, 0.52, 0.65, 1, 13.93, 110.57, 380, 447.5, 728.98, 825.27
Allergic Granulomatous Angitis: 0.19, 0.52, 0.75, 1.78, 13.93, 110.53, 380, 447.5, 728.98, 825.27
Allergic Purpura: 0.15, 0.23, 0.65, 18.2, 56.5, 108.02, 305.31, 606.3, 719.94, 822.53
Allergies, Asthma RDPV3 Group 2 : 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Allergic Rhinitis: 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Allergy (General): 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Allergy (Drug): 0.04, 0.42, 0.61, 0.92, 2.56, 27.8, 52.5, 95.79, 375.79, 871
Allergy (Food Allergy General): 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Allergy (Includes Pets, Insect, Bites): 0.04, 0.46, 0.52, 0.98, 3.33, 22.1, 83.4, 95.3, 375.79, 871
Allergy Dairy (Lactose Related): 0.04, 0.42, 0.61, 0.92, 2.56, 27.8, 52.5, 95.79, 375.79, 871
Allergy (Mold Related, Moulds) RDPV3 Group 18: 77, 126, 133, 177, 181, 188, 232, 242, 277, 288
Allergy (Pollen) : 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Alobar Holoprosencephaly: 0.08, 0.24, 0.65, 0.9, 2.5, 27.5, 55.91, 119.34, 393.52, 536.42
ALOPECIA Areata (Hair Loss) (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Alpers Syndrome: 0.26, 0.78, 0.93, 7.5, 10.89, 95.9, 321.53, 415.7, 562.91, 742.06
alpha 1-Antitrypsin Deficiency: 0.04, 0.12, 7.5, 40, 132.41, 342.06, 419.34, 560, 642.91, 930.12
alpha-Mannosidosis: 0.75, 7.5, 57.5, 122.53, 269.71, 479.7, 527, 667, 742, 986.22
Alphavirus Infections: 0.17, 0.78, 12.71, 55.1, 91, 175.05, 425, 576, 822, 932
Alport's Syndrome: 0.03, 0.37, 0.7, 0.78, 5.14, 12.69, 32.7, 73.5, 392.5, 575.56
ALS (Amyotrophic Lateral Sclerosis): 0.02, 2.5, 60, 95, 225.33, 479.5, 527, 667, 742, 985.67
Alstrom Syndrome: 0.07, 0.31, 0.95, 7.5, 83, 193.93, 237.5, 487.5, 706.21, 946.5
Altitude Sickness: 0.09, 10.57, 30.42, 88.31, 109.5, 257.68, 344.6, 346.27, 572, 792.33
Alveolitis, Fibrosing: 0.41, 0.62, 0.63, 4.97, 7.5, 15.31, 325.93, 385.9, 397.8, 504.37
Alzheimers + other Dementias RDPV3 GROUP 9: 0.11, 7.5, 67.5, 92.5, 377.91, 453.72, 515.16, 688.29, 712, 995.38
Alzheimers Disease and other Dementias Comprehensive: 0.11, 7.5, 67.5, 92.5, 377.91, 453.72, 515.16, 688.29, 712, 995.38
Amaurosis Fugax: 0.18, 0.78, 2.5, 37.5, 85, 110.25, 175, 352.93, 495, 552.88
Amblyopia: 0.05, 0.7, 2.5, 67.5, 125.05, 322.06, 347.35, 655.2, 752.63, 924.37
Ambulation Disorders, Neurogenic: 0.13, 0.25, 0.62, 2.75, 10.89, 25.26, 125.37, 245.47, 393.5, 505.4
Amebiasis: 0.52, 2.5, 40, 95, 376.29, 476.5, 527, 665.34, 752.7, 987.25
Ameboma: 0.52, 2.5, 40, 95, 376.29, 476.5, 527, 665.34, 752.7, 987.23
Ametropia: 0.03, 0.24, 0.71, 15.83, 29.75, 187.5, 324.54, 592.5, 820.11, 923.53
Amino Acid Metabolism: 0.17, 2.5, 20, 92.4, 310.25, 450, 517.5, 687.62, 712.23, 993.41
Amino Acid Transport Disorder: 0.17, 2.5, 20, 92.4, 310.25, 450, 517.5, 687.62, 712.23, 993.41
Amino Acidopathies, Congenital: 0.17, 2.5, 20, 92.4, 310.25, 450, 517.5, 687.62, 712.23, 993.41

Amnesia: 0.07, 2.25, 87.5, 92.5, 275, 432.41, 564.28, 640, 690.28, 978.05
Amniotic Band Syndrome: 0.07, 0.18, 5.62, 37.5, 100, 275.16, 525.71, 655.2, 750, 926.7
Amoebiasis: 0.52, 2.5, 40, 95, 376.29, 476.5, 527, 665.34, 752.7, 987.23
Amphibian Diseases: 0.07, 5.81, 10.83, 57.5, 125.05, 376.29, 419.34, 560, 642.91, 930.12
Amputation, Intrauterine: 0.08, 0.58, 0.62, 0.9, 2.5, 32.5, 305.05, 431.2, 632.59, 723.01
Amyloidosis: 0.06, 7.5, 10.83, 322.53, 452.59, 519.68, 689.41, 712, 833.21, 995.38
Amyoplasia Congenita: 0.14, 0.57, 0.83, 20.5, 40, 90.5, 330.41, 470.11, 667, 702.7
Amyotonia Congenita: 0.04, 0.35, 2.05, 6.79, 115.74, 234.25, 342.12, 472.5, 551.23, 657.7
Amyotrophic Lateral Sclerosis: 0.02, 2.5, 60, 95, 225.33, 479.5, 527, 667, 742, 985.67
Amyotrophy, Neuralgic: 0.02, 2.5, 60, 95, 225.33, 479.5, 527, 667, 742, 985.67
Analgesia: 0.04, 0.57, 10.53, 95.05, 210.25, 424.37, 563.19, 671.29, 707.26, 985.9
Analphilipoproteinemia: 0.12, 0.41, 8.2, 17.7, 87.5, 95.75, 323.85, 476.5, 527, 662.71
Anankastic Personality: 0.19, 0.75, 1.42, 5.25, 25.51, 42.57, 326.7, 492.83, 671.51, 808.53
Anaphylactic Reaction: 0.12, 0.75, 2.5, 65, 87.3, 236.42, 327.85, 561.93, 714.82, 978.05
Anaphylactoid Purpura: 0.14, 0.23, 0.65, 18.2, 56.5, 108.02, 305.31, 606.3, 719.94, 822.53
Anaphylaxis: 0.12, 0.75, 2.5, 65, 87.3, 236.42, 327.65, 561.93, 714.82, 978.05
Anaplasmosis: 0.1, 0.24, 0.8, 15.2, 32.5, 97.5, 322.06, 377.91, 492.5, 723
Anderson-Fabry Disease: 0.07, 0.22, 0.73, 2.5, 5.25, 50, 275.36, 536.42, 655.2, 755.49
Androgen insensitivity syndrome: 0.06, 7.5, 67.5, 95, 357.25, 376.29, 475.05, 665.34, 761.85, 987.23
Anemia: 0.08, 0.55, 5.97, 23, 50.5, 80.5, 97.53, 210.5, 533.21, 909.26
Anemia, Addison's : 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Aplastic: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Fanconi: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Hemolytic: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Hemolytic, Acquired: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Hypoplastic: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Iron-Deficiency: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Megaloblastic: 0.11, 5.16, 62.5, 110.25, 332.41, 517.5, 475.05, 527, 657.11, 753.23
Anemia, Microangiopathic: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Pernicious: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anemia, Sickle Cell: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Anencephaly: 0.17, 0.49, 1, 2.24, 31, 97.5, 325.71, 342.06, 750, 934.25
Aneurysm: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.5, 321, 415.4, 775.68
Aneurysm, Cerebral: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.5, 321, 415.4, 775.68
Aneurysm, Intracranial: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.2, 321, 415.7, 775.68
Angelman Syndrome: 0.2, 7.5, 27.5, 95.33, 375.16, 419.34, 567.7, 642.06, 808.23, 980
Angitis: 0.08, 0.22, 0.73, 2.5, 5.81, 50, 322.45, 532.41, 689.93, 750
Angina Pectoris: 0.06, 0.23, 0.85, 35.23, 63.02, 125.03, 235.68, 396.5, 575.61, 751.77
Angina, Microvascular: 0.06, 0.23, 0.85, 35.23, 63.02, 125.03, 235.68, 396.5, 575.61, 751.77
Angioedema: 0.12, 0.59, 0.8, 5.07, 15, 90, 375.05, 410.25, 564.28, 824.96
Angiofibroma: 0.16, 0.62, 7.5, 65.33, 175, 434.25, 563.19, 642.91, 764.73, 930.12
Angiolfollicular Lymphoid Hyperplasia: 0.04, 0.5, 0.7, 0.97, 5.75, 7.6, 37.5, 96.5, 223.91, 425.37
Angiohemophilia: 0.02, 0.25, 7.5, 51, 67.5, 95, 275.02, 475.09, 667, 985.67
Angiokeratoma Corporis Diffusum: 0.07, 0.22, 0.73, 2.7, 5.2, 48, 475.11, 527, 667, 987.23
Angiolympoid Hyperplasia: 0.15, 1, 5.5, 11.33, 45, 234.51, 475.16, 527, 752.6, 987.23
Angioma: 0.17, 0.24, 0.7, 0.83, 2.5, 17.5, 432.5, 555.91, 625.28, 775.52
Angiomyxoma: 0.05, 0.31, 1.59, 5.03, 7.29, 125.44, 321.56, 625.91, 732.5, 815.03
Angiostrongyliasis: 0.68, 0.9, 2.5, 9.2, 13.93, 25.3, 93.5, 417.3, 422, 424.5
Angiostrongylus Cantonensis: 0.68, 0.9, 2.5, 9.2, 13.93, 25.3, 93.5, 417.3, 422, 424.5
Angiospasm, Intracranial: 0.19, 0.26, 0.57, 7.6, 12.69, 35.38, 322.06, 425.71, 564.28, 930.12
Anhidrosis: 0.03, 0.55, 0.87, 10.72, 27.5, 127.5, 328.95, 525.61, 826.32, 919.55
Anhidrotic Ectodermal Dysplasia: 0.15, 0.52, 0.9, 8.5, 12.53, 145.88, 262.5, 397.5, 633.91, 825.17
Animal Diseases: 0.05, 0.57, 0.87, 2.5, 5.81, 92.5, 424.37, 561.93, 709.83, 985.9
Aniridia: 0.07, 0.24, 0.68, 0.83, 2.5, 157, 357.3, 451.17, 517.5, 687.62
Anisakiasis: 0.04, 0.23, 0.78, 5.62, 15.05, 35.33, 67.5, 125, 225, 733

Anisocoria: 0.12, 0.57, 0.83, 2.5, 5.33, 65, 93.5, 325.16, 515.05, 884.81
Anisometropic Amblyopia: 0.05, 0.7, 2.5, 67.5, 125.05, 322.06, 357.25, 655.2, 752.63, 924.37
Ankyloglossia: 0.08, 0.78, 5.81, 67.5, 350, 475, 527, 665.34, 742, 985.67
Ankylosing Spondylitis: 0.18, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.76, 742, 988.9
Anomia: 0.56, 0.8, 0.92, 37, 175.33, 275, 379.93, 450, 519.68, 883
Anophthalmos: 0.12, 0.97, 5.05, 7, 40, 222.7, 425.16, 571, 824, 932
Anosmia: 0.11, 0.49, 0.57, 5.27, 13.39, 20, 35.52, 60, 93.5, 315.7
Anoxia: 0.15, 0.18, 0.8, 5.5, 17.5, 32.5, 151.27, 257.46, 413.91, 692.27
Anoxia, Brain: 0.15, 0.18, 0.8, 5.5, 17.5, 32.5, 151.27, 257.46, 413.91, 692.27
Anoxic Encephalopathy: 0.15, 0.18, 0.8, 5.5, 17.5, 32.5, 151.27, 257.46, 413.91, 692.27
Anterior Horn Cell Disease: 0.19, 0.32, 0.94, 5.51, 32.45, 47.51, 162.21, 215.7, 397.7, 475.87
Anterior Pituitary Hormone secretion: 0.15, 0.27, 0.8, 5.5, 20, 32.6, 45.68, 57.5, 92.5, 93.5
Anthrax: 0.07, 0.68, 0.93, 5.5, 11.09, 119.34, 150, 175.33, 545, 705
Anti Aging Culique™ Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Anti-Glomerular Basement Membrane: 0.17, 0.95, 2.5, 10.53, 125.09, 375.17, 525.71, 650, 752.63, 923.7
Antiphospholipid Syndrome: 0.05, 0.73, 1.55, 13.39, 22.5, 247, 361.15, 571, 827, 937.41
Antithrombin III Deficiency: 0.05, 0.65, 1, 5.62, 7, 377.91, 400, 563.19, 642.06, 985.9
Anus Diseases: 0.05, 0.6, 2.25, 7.5, 97.5, 317.55, 475, 667, 752.7, 986.22
Anus Prolapse: 0.13, 0.23, 0.77, 0.85, 51.31, 327.25, 495, 681.5, 791.95, 953
Anxiety Disorders: 0.08, 0.62, 0.87, 5.81, 225, 423.07, 572, 727.33, 841.12, 903.93
Aortic Arteritis, Giant Cell: 0.13, 0.23, 0.75, 0.8, 5.25, 7.25, 35, 95.4, 226.32, 422.53
Aortic Valve Stenosis: 0.13, 0.23, 0.75, 0.8, 5.25, 7.25, 35, 95.4, 759.83, 926.7
Aortitis Syndrome: 0.13, 0.23, 0.75, 0.8, 5.25, 7.25, 35, 95.4, 226.32, 422.53
Aortitis, Giant Cell: 0.13, 0.23, 0.75, 0.8, 5.25, 7.25, 35, 95.4, 226.32, 422.53
Apert Syndrome: 0.14, 1.22, 2.62, 12.72, 125.75, 158.33, 351.3, 532.41, 613.32, 709.8
Aphasia: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphasia, Acquired: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphasia, Acquired Epileptic: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphasia, Amnesic: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphasia, Anomic: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphasia, Nominal: 0.14, 0.62, 0.85, 5.07, 12.85, 327.45, 453.72, 684.81, 712.81, 993.41
Aphthae: 0.05, 0.41, 0.92, 5.17, 42.5, 119.34, 357.1, 527, 662.71, 789
Aplasia Cutis Congenita: 0.13, 0.52, 0.9, 8.4, 12.53, 145.83, 262.5, 397.5, 633.91, 825.17
Apnea: 0.06, 0.83, 0.97, 5.16, 20, 65, 476.5, 527, 742, 987.23
Apnea, Sleep, Central: 0.06, 0.83, 0.97, 5.16, 20, 65, 476.5, 527, 742, 987.23
Apoplexy: 0.09, 0.12, 0.9, 15.17, 96.5, 225, 425.17, 571, 841, 937.41
Appendicitis , , Include a 48 hour fast with ETDFL treatment (Water only, no food): 0.14, 0.46, 7.5, 50, 93.5, 376.29, 524.37, 652.43, 752.63, 922.53
Apraxias: 0.6, 1, 5, 246.2, 365.8, 454.34, 515.16, 689.41, 712, 997.87
Aprosencephaly: 0.16, 0.49, 1, 2.29, 30, 97.3, 325.71, 342.06, 750, 934.25
Aprosodia: 0.18, 1.07, 4.82, 15.25, 58.21, 109.42, 324.6, 387.02, 434.27, 611.05
Arachnoid Cysts: 0.16, 0.19, 0.6, 2.45, 4, 56, 221.5, 225.33, 344.5, 490
Arachnoid Diverticula: 0.16, 0.19, 0.6, 2.35, 3, 55, 201.5, 225.33, 344.5, 492
Arachnoidal Cerebel Sarcoma: 0.14, 0.22, 0.72, 2.58, 193.11, 247.59, 385.21, 521.68, 651.3, 729.34
Arachnoiditis: 0.16, 0.6, 0.85, 2.5, 7.5, 35, 87.5, 479.5, 527, 665.34
Arbovirus Infections: 0.07, 0.68, 2.33, 35, 87.5, 476.5, 527, 667, 753.23, 987.23
Argentaffinoma: 0.05, 0.52, 0.6, 0.93, 12.64, 125, 269.71, 434.03, 571, 839
Arhinencephaly: 0.08, 0.24, 0.65, 0.9, 2.5, 27.5, 55.91, 119.34, 393.5, 536.43
Arm Injuries: 0.18, 0.9, 5.5, 13.93, 55.16, 250, 425.09, 571, 827, 932
Arnold-Chiari Malformation: 0.06, 0.83, 2.5, 20, 65, 207.46, 479.93, 527, 749, 986.22
Arrhythmias, Cardiac: 0.09, 0.78, 0.83, 7.5, 8, 225.33, 510.25, 689.93, 750, 936.42
Arrhythmogenic Cardiomyopathy: 0.05, 0.4, 0.85, 2.75, 5, 55.16, 269.71, 555.3, 707, 825.5
Arrhythmogenic RV Dysplasia: 0.05, 0.4, 0.85, 2.75, 5, 55.16, 269.71, 555.3, 707, 825.5

Arsenic Poisoning: 0.1, 0.83, 5.5, 52.5, 342.06, 458.5, 515.09, 687.62, 712.23, 995.38
Arteriohepatic Dysplasia: 0.08, 0.8, 0.95, 22.5, 57.5, 175, 419.32, 563.19, 813.96, 983.17
Arteriosclerosis: 0.07, 0.73, 5, 7.25, 92.5, 352.93, 451.17, 519.68, 684.81, 712.81
Arteriosclerotic Dementia: 0.06, 0.26, 0.65, 5.71, 7, 42.5, 92.5, 478.5, 525, 667
Arteriovenous Malformations: 0.1, 0.83, 5.07, 12.33, 12.71, 225, 519.34, 655.2, 752.63, 923.7
Arteritis, Takayasu's: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Arteritis, Temporal: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Atherosclerosis: 0.07, 0.73, 5, 7.25, 92.5, 352.93, 451.17, 519.68, 684.81, 712.81
Arthritis, Rheumatism and Osteo RDV3 Group 1 : 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis Specific: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Degenerative: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Juvenile Chronic: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Juvenile Idiopathic: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Juvenile Rheumatoid: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Postinfectious: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Reactive: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Rheumatic, Acute: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Rheumatism and Osteoporosis, includes Headaches, joint & neck pain Comprehensive: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthritis, Rheumatoid: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Arthrogryposis: 0.19, 0.57, 0.83, 2.25, 5.09, 67.5, 96.5, 325.16, 424.37, 566.41
Arthromyodysplasia, Congenital: 0.13, 0.57, 0.83, 2.25, 5.09, 67.5, 96.5, 325.16, 424.37, 566.41
Arthropathy, Neurogenic: 0.11, 5.38, 7, 15.8, 125, 349.7, 425, 571, 828, 932
Arthropod Diseases: 0.06, 0.85, 7.8, 25, 52.5, 275.09, 426.9, 571, 829, 937.41
Arthropod-Borne Encephalitis: 0.15, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Arylsulfatase A Deficiency: 0.14, 0.55, 0.82, 7.16, 32.5, 35.54, 317.56, 376.29, 515.7, 689.98
Asbestosis: 0.04, 0.97, 7.5, 87.5, 175.33, 475.16, 527, 657.11, 742, 985.67
Ascariasis: 0.06, 1.33, 5.27, 10.89, 90, 379.93, 425, 571, 829, 932
Ascites: 0.07, 0.52, 6.23, 37.5, 355.08, 475.09, 527, 667, 789, 987.23
Ascites, Gelatinous: 0.08, 0.52, 0.65, 2.5, 10.53, 35.83, 321.45, 675.87, 727, 867
Ascorbic Acid Deficiency: 0.05, 0.73, 2.95, 47.5, 222.53, 323.52, 452.59, 683, 712, 993.41
Aseptic Necrosis of Bone: 0.16, 0.22, 0.9, 5.5, 17.5, 32.5, 72.5, 127, 356.5, 624.37
Asia: 0.12, 5.81, 25, 87.5, 228, 458.5, 522.39, 683, 712.23, 992
Asperger Syndrome: 0.04, 0.4, 2.5, 10.53, 47.5, 210.25, 518.92, 688.29, 712.23, 916
Aspergillosis: 0.12, 0.83, 5, 7.25, 37.5, 357.3, 434.25, 563.19, 709.83, 978.05
Asphyxia: 0.03, 0.7, 2.5, 5.07, 40, 72.5, 125, 275.16, 829, 937.41
Asthma & Allergies RDV3 Group 2: 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Asthma & Allergies Comprehensive: 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Asthma Specific: 0.04, 0.37, 0.57, 0.85, 2.5, 95.75, 150, 377.3, 534.2, 871
Asthma, Bronchial: 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 150, 387.4, 534.2, 871
Astigmatism: 0.6, 0.9, 7.5, 12.33, 12.71, 55, 234.51, 325.71, 491, 667.9
Astrocytoma: 0.02, 0.57, 9, 12.85, 45, 92.5, 175.75, 450, 515.16, 689.41
Astrocytoma, Giant Cell: 0.02, 0.57, 9, 12.85, 45, 92.5, 175.75, 450, 515.16, 689.41
Astrocytoma, Grade IV: 0.02, 0.57, 9, 12.85, 45, 92.5, 175.75, 450, 515.16, 689.41
Asymmetric Septal Hypertrophy: 0.13, 0.26, 0.9, 125, 376.29, 404.37, 515.16, 687.62, 712.81, 992
Ataxia Telangiectasia: 0.13, 0.65, 19.9, 42.5, 376.29, 452.59, 522.39, 687.62, 712.42, 995.38
Ataxia, Cerebellar: 0.1, 0.83, 2.5, 10.89, 52.5, 87.5, 95.19, 214.35, 552.59, 719.63
Atelectasis (Pulmonary): 0.05, 0.73, 0.95, 5.7, 17.5, 37.5, 322.06, 563.19, 714.82, 930.13
Atelectasis, Congestive: 0.05, 0.73, 0.95, 5, 17.5, 37.5, 322.06, 563.19, 714.84, 930.12
Atheroembolism: 0.05, 0.57, 0.92, 2.53, 12.34, 53.02, 78.6, 158.3, 257.02, 410
Athlete's Foot: 0.02, 0.75, 0.9, 5.95, 8.5, 125.69, 262.5, 592.6, 758.57, 823.44
Atopic Hypersensitivity: 0.04, 0.24, 0.9, 1.92, 30.78, 57.5, 152.01, 321.26, 669.71, 823.01
Atresia, Biliary: 0.22, 0.75, 0.85, 10.84, 32.5, 62.03, 225.54, 410.5, 719.34, 865.36
Atresia, Esophageal: 0.22, 0.75, 0.85, 10.84, 32.5, 62.03, 225.54, 410.5, 719.34, 865.36
Atresia, Pulmonary: 0.22, 0.75, 0.85, 10.84, 32.5, 62.03, 225.54, 410.5, 719.34, 865.36

Atresia, Tricuspid: 0.22, 0.75, 0.85, 10.84, 32.5, 62.03, 225.54, 410.5, 719.34, 865.36
Atrial Fibrillation: 0.08, 0.73, 0.97, 5.75, 37.5, 85.08, 96.5, 125.16, 325, 377.91
Atrophy, Muscular, Peroneal: 0.19, 0.9, 1.22, 17.25, 63.21, 119.42, 287.21, 403.04, 435, 711.17
Attention Deficit Disorder: 0.04, 0.25, 0.46, 0.52, 0.75, 0.9, 42.5, 87.5, 132.41, 376.29
Auditory Agnosia: 0.12, 0.9, 5.62, 93.5, 222.2, 425, 522.53, 689.94, 752.63, 923.7
Auditory Hyperesthesia: 0.04, 0.24, 0.57, 17.5, 86.53, 132.75, 342.51, 721.2, 823.1, 919.34
Aura: 0.07, 0.18, 0.87, 0.9, 5.71, 7.2, 22.5, 97.5, 375.35, 500
Auricular Cancer: 0.08, 0.12, 0.85, 85.03, 119.34, 325.25, 434.22, 691.27, 759.83, 927.1
Auricular Fibrillation: 0.08, 0.73, 0.97, 5.75, 37.5, 85.02, 96.5, 125.16, 325, 377.91
Auriculo-Ventricular Dissociation: 0.07, 0.22, 0.7, 2.75, 7.25, 50, 115.7, 321.54, 356.72, 475.52
Autism, Infantile: 0.03, 0.23, 0.9, 0.93, 7.5, 13.52, 95, 322.53, 454.37, 517.5
Autism-Dementia: 0.03, 0.23, 0.62, 0.93, 7.5, 13.52, 95.7, 325, 454, 527
Autistic Disorder: 0.03, 0.25, 0.9, 0.98, 7.5, 13.52, 95, 322.53, 454.37, 517.5
Autoimmune Diseases: 0.05, 0.26, 0.57, 2.5, 13.39, 85.39, 250, 456, 784, 927
Autoimmune I, Polyglandular: 0.05, 0.26, 0.57, 2.5, 13.39, 85.39, 157.5, 525.83, 757.77, 975.34
Autoimmune II, Polyglandular: 0.05, 0.26, 0.57, 2.5, 13.39, 85.39, 157.5, 525.83, 757.77, 975.34
Autoimmune Polyendocrinopathy Candidiasis Ectodermal Dystrophy: 0.05, 0.26, 0.57, 2.5, 13.39, 85.34, 157.5, 525.5, 757.67, 975.34
Autoimmune Thyroiditis: 0.16, 0.25, 0.6, 2.55, 32.5, 112.33, 319.34, 525.71, 753.07, 900
Autonomic Failure, : 0.07, 3, 70, 95.19, 175.16, 325.17, 515.7, 650, 750, 927.1
Autonomic Nervous System: 0.05, 0.37, 0.9, 2.75, 3, 70, 95.19, 175.16, 275, 357.3
Autosomal Chromosome: 0.19, 0.23, 0.37, 15.19, 63.77, 258.23, 326.9, 452.5, 833, 975.75
Avascular Necrosis of Bone: 0.13, 0.22, 0.9, 5.5, 17.5, 32.5, 72.5, 127, 356.5, 624.37
Avian Influenza: 0.17, 0.24, 0.75, 0.97, 5.62, 30, 62.5, 93.5, 150, 872
Avitaminosis: 0.04, 0.26, 0.46, 7.5, 37.5, 57.5, 210.25, 326.51, 436.42, 561.93
Awakening Epilepsy: 0.07, 0.18, 0.87, 0.9, 5.7, 7.25, 22.5, 97.5, 375.35, 500
Ayerza's Syndrome: 0.15, 0.4, 0.78, 0.9, 2.5, 12.35, 52.5, 225.73, 307.51, 424.94
Azorean Disease: 0.15, 0.25, 0.87, 7.5, 8, 13.93, 85.68, 225.23, 475.68, 527

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Babesiosis: 0.04, 0.18, 0.7, 0.9, 7.5, 45.75, 71.5, 95, 219.34, 379.93
Babesiosis: 0.04, 0.18, 0.7, 0.9, 7.5, 45.75, 71.5, 95, 219.34, 379.93
Bacillus Infections: 0.05, 0.37, 0.83, 2.5, 3, 73.3, 355.08, 359, 363, 393
Back Pain: 0.14, 0.4, 7.5, 55, 96.6, 376.29, 425.09, 571, 833, 932
Backache: 0.14, 0.4, 7.4, 55, 96.5, 376.29, 425.09, 571, 833, 932
Bacteremia: 0.35, 0.87, 2.5, 11.09, 40, 90, 275.16, 425.71, 564.28, 640
Bacterial Gram (+) and (-) RDPV3 GROUP 10: 0.12, 0.55, 0.86, 7.5, 12.5, 77.5, 120, 307.25, 320, 615
Bacterial Gram (+) and (-) Bacterial infections Specific to cold & flu including Pneumonia: 0.12, 0.55, 0.86, 7.5, 12.5, 77.5, 120, 307.25, 320, 615
Bacterial Infections and Mycoses: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 95.75, 175, 269.71, 355.08
Bacterial Infections, Gram (-): 0.12, 0.55, 0.86, 7.5, 12.5, 307.25, 435.37, 587.5, 795.57, 901.03
Bacterial Infections, Gram (+): 0.12, 0.55, 0.86, 7.5, 12.5, 275.29, 307.25, 435.37, 587.5, 795.52
Bacterial Meningitis: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 95.75, 175, 269.71, 355.08
Baker's Cyst: 0.17, 0.38, 8.85, 57.5, 117.5, 237.52, 357.5, 691.02, 810.5, 915.7
Balanitis: 0.03, 0.25, 0.93, 7.5, 13.61, 95, 310.25, 451.17, 519.68, 688.29
Baldness: 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Balo Concentric Sclerosis: 0.24, 0.78, 0.93, 7.5, 10.89, 95.9, 322.53, 412.7, 562.91, 742.06
Bannayan-Riley-Ruvalcaba Syndrome: 0.06, 0.26, 0.9, 9, 10.89, 45.91, 125.29, 526.16, 652.48, 750
Bannayan-Zonana Syndrome: 0.24, 0.7, 7.5, 12.33, 37.5, 72.5, 124.37, 325.16, 496.01, 888.6
Bardet-Biedl Syndrome: 0.31, 0.5, 0.68, 0.86, 35.25, 164.27, 204.19, 325.69, 521.29, 662.52
Bare Lymphocyte Syndrome: 0.07, 0.24, 35.11, 150, 375, 477.5, 527, 662.7, 749, 969.67
Barotrauma: 0.18, 0.23, 0.85, 5.81, 20, 62.5, 150, 350, 510.25, 653.69

Barrett Esophagus: 0.05, 0.46, 0.8, 7.5, 37.5, 85.75, 150, 229.32, 522.53, 655.2
Barrett Syndrome: 0.13, 0.23, 0.62, 9.97, 167.77, 325.5, 422.5, 650, 875.91, 919.34
Barth Syndrome: 0.05, 0.18, 17.5, 45, 70, 125.75, 377.91, 475.16, 527, 753.23
Bartonella Infections: 0.07, 0.12, 0.9, 20, 40, 134.27, 357.77, 510.25, 752.63, 923.7
Bartoneellosis: 0.07, 0.12, 0.9, 20, 40, 134.25, 357.73, 510.25, 752.63, 923.7
Basal Cell Nevus Syndrome: 0.1, 0.57, 0.8, 7.5, 15.2, 52.8, 95.11, 655.2, 750, 923.7
Basedow's Disease: 0.08, 0.43, 55.61, 119.87, 232.22, 308.29, 455.52, 585.37, 697.5, 825.91
Basilar Artery Aneurysm: 0.08, 0.24, 0.57, 7.5, 10.72, 36.23, 142.5, 321, 415.7, 775.68
Batten Disease: 0.18, 0.19, 0.7, 2.24, 5.78, 47.5, 269.71, 450, 515.56, 686.21
B-Cell Lymphoma: 0.41, 0.93, 2.75, 17.5, 35.67, 87.5, 236.42, 323.1, 434, 519.34
Beals Syndrome: 0.07, 0.29, 38.22, 49, 53.89, 67.95, 326.54, 502.26, 632.83, 726.77
Beamer.Tech PEMF Pulsed Electromagnetic Field MAT RDPV3 Group 20 (Stress Relief): 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
Beamer.Tech PEMF Pulsed Electromagnetic Field MAT RDPV3 Group 19 (Pain Relief): 0.16, 0.35, 0.95, 5.26, 27.5, 52.5, 225.47, 522.53, 682.02, 750
Beam Ray™, Dr Rife Cancer SMD Light: USE only with BEAM RAY Light Mat (RDPV3 Group 24): 17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07
Beaver Fever: 0.05, 0.35, 0.6, 0.87, 2.25, 5.29, 55.47, 97.6, 324.31, 425.52
Bechterew Disease: 0.16, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.71, 742, 988.9
Beck, Dr. Robert Beck (Bob Beck Brain Tuner, Bio Tuner. For all Dr Bob Beck specialized frequencies USE ONLY low frequency Dr-Back machine see: drbeck.net
Beckwith-Wiedemann Syndrome: 0.55, 0.9, 290.05, 292, 293.2, 375.5, 414, 495.22, 730.25, 824.3
Bedsore: 0.15, 0.85, 282.25, 292, 293.01, 305.5, 434, 494.22, 734.2, 823.37
Behcet Disease: 0.25, 0.91, 271.2, 292, 292.05, 365.5, 454, 497.22, 534.25, 824.35
Behcet Syndrome: 0.53, 0.75, 281.25, 292, 293.08, 315.5, 444, 493.23, 634.25, 824.37
Bell Palsy: 0.54, 0.92, 290.2, 292, 297.05, 305.5, 424, 491.26, 684.25, 824.38
Bell's Palsy: 0.11, 0.55, 47.5, 92.5, 375.75, 475.18, 527, 667, 752.7, 987.23
Benign Essential Tremor: 0.11, 0.55, 47.5, 92.5, 375.75, 475.18, 527, 667, 752.7, 987.23
Benign Intracranial Hypertension: 0.11, 0.55, 0.85, 16.2, 47.5, 376.23, 476.5, 527, 667, 742
Benign Meningioma: 0.12, 0.55, 0.85, 16.2, 47.2, 376.29, 476.5, 527, 667, 742
Berger's Disease: 0.18, 17.85, 27.5, 47.5, 150, 225, 452.59, 684, 713, 993.41
Beriberi: 0.17, 17.85, 27.5, 45.47, 148, 230.5, 472.5, 719, 725.71, 903.32
Beriberi, Cerebral: 0.13, 0.57, 81.3, 105.74, 221.5, 337.5, 570.51, 691.51, 775.48, 971.55
Bernard Syndrome: 0.06, 0.49, 0.68, 7.3, 102.5, 231.7, 472.5, 625.69, 705.8, 857.2
Bernard-Soulier Syndrome: 0.06, 0.49, 0.68, 7.3, 102.5, 231.7, 472.5, 625.69, 705.8, 857.2
Berry Aneurysm: 0.11, 0.24, 0.68, 0.83, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Bertielliosis: 0.12, 0.22, 5.5, 5.81, 40, 67.5, 150, 269.71, 749, 987.23
Berylliosis: 0.23, 0.95, 12.86, 25.05, 97.5, 110.25, 322.8, 536.42, 650, 752.63
Beryllium Disease: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.5, 320, 424.87, 525.56
Besnier-Boeck Disease: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.5, 321, 425.87, 525.56
Best Disease: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 143.5, 321, 415.7, 775.68
beta-Cell Tumor: 0.23, 0.7, 0.7, 72.5, 97.5, 336.42, 475.19, 527, 662.71, 752.7
Bilharziasis: 0.14, 0.26, 5.62, 42.5, 65.11, 90, 517.4, 688.29, 712.23, 997.87
Biliary Atresia: 0.14, 0.26, 5.62, 42.5, 65.11, 90, 517.5, 688.25, 712.23, 997.87
Biliary Tract Diseases: 0.14, 0.26, 5.62, 42.5, 65.11, 90, 517.5, 661.71, 742, 988.9
Bilirubin Encephalopathy: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.85, 603.44, 921.88
Binswanger Disease: 0.04, 0.32, 0.7, 0.87, 5.25, 32.5, 60.2, 125.68, 225.65, 275.68
Biotinidase Deficiency: 0.13, 0.23, 0.73, 0.85, 5.25, 137.25, 545.76, 687.5, 895.27, 976.29
Bipolar Disorder: 0.16, 2.5, 10.53, 45.16, 62.5, 293.83, 425, 571, 833, 932
Bird Diseases: 0.17, 0.49, 2.5, 32.5, 72.5, 312.33, 400, 560, 709.83, 985.9
Birt-Hogg-Dube Syndrome: 0.08, 0.35, 0.5, 0.6, 2.75, 5.5, 50, 62.5, 90, 95.67
Bites and Stings: 0.06, 0.26, 0.65, 5.71, 7, 42.5, 92.7, 478.5, 525, 667
Blackwater Fever: 0.19, 0.35, 13.02, 90, 326.8, 355.08, 475.16, 667, 789, 986.22
Bladder Diseases: 0.16, 0.8, 7.5, 30, 67.5, 125, 352.93, 563.18, 642.91, 930.12
Bladder Exstrophy: 0.16, 0.8, 7.5, 30, 67.5, 125, 352.93, 687.62, 712.81, 992
Blastocystis hominis infections: 0.18, 0.23, 0.97, 7.5, 32.5, 175, 453.72, 515.11, 684.81, 712.42

Blepharitis: 0.03, 0.55, 0.78, 7.25, 50, 85.16, 210.5, 325.55, 752.63, 925.71
Blepharoptosis: 0.04, 0.24, 0.95, 1, 12.05, 177.71, 234, 591, 683.16, 849.34
Blepharospasm: 0.04, 0.24, 0.95, 1, 12.05, 7.25, 97.5, 229.32, 325.95, 532.41
Blepharospasm-Oromandibular Dystonia Syndrome: 0.02, 0.9, 2.25, 5, 132.41, 322.53, 412.33, 561.93, 714.82, 978.05
Bloch-Sulzberger Syndrome: 0.04, 0.46, 0.75, 2.75, 7.5, 47.5, 96.5, 357.3, 834, 937.41
Blood Coagulation: 0.1, 0.83, 5, 45.11, 93.5, 475.16, 527, 650, 759.83, 926.7
Blood Diseases: 0.07, 0.25, 22.5, 42.5, 125, 324.52, 377.91, 650, 759.83, 926.7
Blood Platelet Disorders: 0.12, 0.23, 0.73, 0.83, 5.62, 7.25, 32.5, 42.5, 90, 175.11
Blood Pressure, High: 0.06, 0.41, 0.7, 0.83, 2.5, 32.5, 305.05, 431.2, 632.59, 723.01
Blood Pressure, Low: 0.1, 0.57, 0.68, 0.87, 35.58, 127.5, 337.5, 638.61, 715.23, 903.74
Bloom Syndrome: 0.07, 0.52, 30, 47.5, 150, 225.16, 357.85, 527, 663.71, 742
Bloom-Torre-Machacek Syndrome: 0.07, 0.52, 30, 47.5, 150, 225.16, 226.32, 322.05, 526.16, 682.02
Blount's Disease: 0.04, 0.52, 11.09, 55.75, 60, 125, 275.16, 571, 834, 932
Blue Rubber Bleb Nevus Syndrome: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 185.58, 367.15, 425.79, 719.34
Boeck's Sarcoïd: 0.02, 0.24, 0.85, 37.1, 101.32, 221.1, 419.34, 562.91, 709.83, 976.1
Boils: 0.07, 0.49, 32.5, 125.75, 275, 328.56, 425, 721, 835.75, 937.41
Bone Diseases: 0.07, 0.49, 32.5, 125.75, 275, 329.57, 425, 721, 835.75, 937.41
Bone Diseases, Metabolic: 0.07, 0.49, 32.5, 125.75, 275, 329.57, 425, 721, 835.75, 937.41
Bone Fractures: 0.08, 0.24, 4.22, 12.71, 92.5, 325.16, 400, 560, 642.06, 987.23
Bone Hypertrophy: 0.07, 0.5, 0.85, 7.5, 20, 37.5, 57.5, 661.71, 742, 988.9
Bone Loss, Age-Related: 0.07, 0.49, 32.5, 125.75, 275, 329.57, 425, 721, 835.75, 937.41
Bonnevie-Ullrich Syndrome: 0.23, 0.6, 12, 55, 96.5, 375.11, 512.33, 655.6, 750, 927.1
BOR(Branchio-Oto-Renal) Syndrome: 0.25, 0.6, 12.5, 55, 96.5, 375.11, 512.33, 655.2, 750, 927.1
Borna Disease: 0.13, 0.57, 0.78, 0.93, 32.5, 217.5, 552.71, 743.01, 815.91, 913.52
Botulism: 0.12, 0.25, 0.7, 2.54, 2.74, 10.54, 32.5, 92.5, 356.72, 425.58
Botulism, Infantile: 0.12, 0.25, 0.7, 2.54, 2.74, 10.54, 32.5, 92.5, 356.72, 425.58
Bouchard's Node: 0.07, 0.57, 0.73, 2.6, 50.2, 150, 475.5, 527, 663.71, 776.5
Bourneville Disease: 0.15, 0.49, 0.62, 0.8, 5.13, 125, 426.9, 571, 838, 932
Bowen's Disease: 0.04, 0.35, 2.5, 35.16, 93.5, 458.5, 517.5, 689.41, 712, 993.41
Brachial Plexopathy: 0.02, 0.32, 16.55, 85, 232.41, 367.1, 458.5, 687.62, 712.42, 992
Brachial Plexus Neuritis: 0.02, 0.32, 16.55, 85, 232.41, 357.2, 458.5, 687.62, 712.42, 992
Brachial Plexus Neuropathy: 0.02, 0.32, 16.55, 85, 232.41, 357.2, 458.5, 687.62, 712.42, 992
Brachmann-De Lange Syndrome: 0.08, 0.37, 5.5, 35.19, 72.2, 93.5, 525.71, 650, 759.83, 924.37
Bradyarrhythmia: 0.04, 0.12, 17.33, 57.5, 250, 451.17, 515.11, 689.41, 712, 995.38
Bradycardia: 0.44, 0.53, 0.62, 1.27, 7.5, 13.93, 62.5, 209.31, 345.69, 502.51
Brain Abscess: 0.15, 0.57, 15.16, 52.5, 119.34, 357.3, 424.37, 561.93, 642.91, 930.12
Brain Aneurysm: 0.15, 0.57, 15.16, 52.5, 119.34, 357.3, 424.37, 561.93, 642.91, 930.12
Brain Concussion: 0.04, 0.25, 0.65, 0.75, 42.5, 87.5, 132.41, 376.29, 497.61, 689.93
Brain Diseases: 0.04, 0.25, 2.75, 17.5, 57.5, 92.5, 132.41, 376.29, 497.61, 689.93
Brain Disorders + Brain Diseases RDV3 GROUP 17: 0.04, 0.25, 0.65, 0.75, 42.5, 87.5, 132.41, 376.29, 497.61, 689.93
Brain Disorders (General) (Dr. Williams Alternative Set): 0.1, 0.9, 2.5, 20, 37.5, 97.5, 325, 419.34, 561.93, 823.96
Brain Dysfunction, Minimal: 0.04, 0.25, 0.65, 0.75, 42.5, 87.5, 132.41, 376.29, 497.61, 689.93
Brain Hemorrhage, Cerebral: 0.15, 0.57, 15.16, 52.5, 119.34, 357.3, 424.37, 561.93, 642.91, 930.12
Brain Hypoxia: 0.04, 0.25, 0.65, 0.75, 119.34, 357.3, 424.37, 561.93, 642.91, 930.12
Brain Ischemia: 0.04, 0.25, 0.65, 0.75, 90, 321.05, 375.11, 689.93, 753.07, 983.22
Brain Stem Ischemia, Transient: 0.04, 0.25, 0.46, 0.52, 0.75, 0.9, 48.5, 561.93, 642.91, 930.12
Brain Vascular Disorders: 0.15, 0.57, 15.16, 52.5, 119.34, 357.3, 424.37, 561.93, 642.91, 930.12
Branched-Chain Ketoaciduria: 0.04, 0.55, 0.97, 93.5, 210.5, 453.72, 515.19, 683, 712.23, 993.43
Branchio-Oculo-Facial Syndrome: 0.17, 0.18, 0.8, 5.5, 17.6, 32.5, 151.27, 257.44, 413.91, 692.27
Branchio-Otorectal Dysplasia: 0.02, 0.04, 0.65, 85.71, 90, 375.11, 496, 682, 750, 911.4
Branchio-Oto-Renal Syndrome: 0.17, 0.41, 0.62, 0.85, 2.5, 25, 109.32, 362.57, 621.68, 775.67

Breast Cancer: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Breast Cyst: 0.03, 0.5, 0.87, 10.47, 37.11, 87.5, 135.23, 225.68, 397.5, 597.5
Breast Cysts: 0.03, 0.5, 0.87, 10.47, 37.11, 87.5, 135.23, 225.68, 397.5, 597.5
Breast Diseases: 0.15, 0.49, 0.62, 0.8, 5.11, 125, 426.7, 571, 838, 932
Breast Dysplasia: 0.15, 0.49, 0.62, 0.8, 5.11, 125, 426.9, 571, 838, 932
Breast Tumors: 0.02, 0.46, 5.12, 27.5, 85, 95.75, 150, 434.71, 682.45, 753.07
Bright Disease: 0.08, 0.24, 12.71, 35.16, 92.5, 337.85, 355.72, 563.19, 709.83, 978.85
Brill's Disease: 0.08, 0.24, 12.71, 35.16, 92.5, 347.95, 355.72, 563.19, 709.83, 978.85
Brill-Zinsser Disease: 0.08, 0.24, 13.93, 35.16, 92.5, 355.72, 357.51, 563.19, 709.83, 978.85
Briquet Syndrome: 0.04, 0.25, 0.97, 9, 73.89, 123.4, 257.51, 302.58, 592.48, 875.43
Bronchial Asthma: 0.02, 0.46, 5.12, 18.8, 85, 95.71, 150, 434.71, 682.42, 753.09
Bronchial Diseases: 0.02, 0.46, 5.12, 18.8, 85, 95.71, 150, 434.71, 682.42, 753.09
Bronchiectasis: 0.37, 0.75, 23.9, 45, 96.5, 202.59, 522.53, 645.2, 750, 923.7
Bronchiolitis: 0.02, 0.46, 5.12, 18.8, 85, 95.71, 150, 434.71, 682.42, 753.09
Bronchitis: 0.02, 0.46, 5.12, 18.8, 85, 95.71, 150, 434.71, 682.42, 753.09
Brown Tendon Sheath Syndrome: 0.04, 0.37, 0.83, 2.5, 3, 75.85, 95.16, 175.03, 269.71, 350
Brown-Sequard Syndrome: 0.03, 0.4, 0.83, 71.5, 95.75, 175.15, 275.15, 357.3, 749, 987.23
Brucellosis: 0.05, 0.4, 0.83, 2.5, 3, 73.3, 95.03, 175, 275.75, 358.57
Brueghel Syndrome: 0.04, 0.37, 0.83, 2.5, 70, 95.03, 175, 269.71, 355.72, 755
Bruxism: 0.04, 0.23, 0.95, 7.5, 10.89, 55.15, 376.29, 534.25, 655.2, 904.1
Bubonic Plague: 0.19, 0.35, 0.98, 5.67, 42.5, 77.2, 112.72, 232.04, 390.5, 429.93
Budd-Chiari Syndrome: 0.5, 0.68, 87.4, 95.03, 234.51, 347, 452.59, 684.81, 712.23, 997.87
Buerger Disease: 0.05, 35.75, 60, 93.9, 225.15, 454.37, 517.6, 687.62, 712, 992
Bulbar Palsy, Progressive: 0.08, 0.4, 0.75, 0.89, 2.5, 32.5, 305.05, 431.2, 632.59, 723.01
Bulbospinal Neuronopathy: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 412.74, 532.04, 843.55, 937
Bulla: 0.05, 0.26, 0.98, 2.5, 12.85, 35.33, 57.5, 96.5, 322.06, 475.87
Bunion: 0.05, 0.24, 72.5, 122.53, 342.06, 512.33, 682.45, 753.07, 802.59, 926.7
Bunostomiasis: 0.1, 0.58, 0.78, 5.25, 21.8, 49.48, 158, 342.06, 475.16, 533
Bunyaavirus Infections: 0.07, 0.22, 0.62, 2.1, 5.1, 40, 475.03, 527, 667, 742
Burkholderia Infections: 0.19, 1.22, 4.33, 17.25, 63.21, 119.42, 341.23, 403.03, 435, 711.17
Burkitt Cell Leukemia: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Burkitt Lymphoma: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Burkitt Tumor: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Burning Mouth Syndrome: 0.26, 0.65, 5.12, 7, 42.5, 200, 458.5, 515.15, 683, 712.42
Burns: 0.07, 0.12, 0.75, 0.93, 12.33, 22.5, 92.5, 225, 322.65, 324.37
Bursitis: 0.05, 0.57, 0.85, 52.4, 119.34, 375.03, 425.71, 568.43, 642.91, 985.9
Buruli Ulcer: 0.05, 0.57, 0.85, 52.5, 119.32, 375.03, 425.71, 568.43, 642.91, 985.9

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Cafe-au-Lait Spots: 0.05, 0.57, 0.85, 52.1, 119.34, 375.04, 425.71, 568.43, 642.91, 985.9
Caffey-De Toni-Silvermann Syndrome: 0.04, 0.41, 30, 55.15, 67.5, 125, 350, 412.33, 563.19, 714.82
Caliciviridae Infections: 0.06, 0.25, 5, 7, 25.75, 87.5, 225, 450, 515.15, 687.62
Campylobacter Infections: 0.06, 0.23, 20, 62.5, 125.75, 150, 357.3, 532.46, 653.69, 759.83
Canavan Disease: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 93.75, 175, 269.71, 355.08
Canavan-V Bogaert-Bertrand: 0.52, 0.6, 2.25, 12.85, 45.03, 222.7, 425, 571, 839, 937.41
Cancer: Adrenocortical Cancer: 0.06, 0.49, 0.57, 2.5, 7.5, 30, 225.75, 329.53, 419.34, 561.93
Cancer: Bladder Cancer: 0.13, 0.35, 47.5, 159.3, 352.93, 475.15, 527, 662.71, 742, 988.9
Cancer: Bone: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Brain Tumor: 0.02, 0.97, 5.69, 32.5, 175.03, 434.17, 517.5, 683, 712.42, 995.38
Cancer: Brain Tumor, Brain Stem Glioma: 0.04, 0.97, 5.69, 32.5, 175.03, 434.17, 517.6, 683, 712.42, 995.38
Cancer: Brain Tumor, Cerebellar Astrocytoma: 2.75, 5.03, 15.61, 17.5, 37, 95.5, 350, 434.39, 739.1, 905.31

Cancer: Brain Tumor, Cerebral Astrocytoma: 0.06, 0.18, 0.98, 6.05, 22, 47.28, 87.22, 97.5, 355.72, 434.5
Cancer: Brain Tumor, Ependymoma: 0.08, 5.75, 7.25, 50, 97.5, 210.5, 434.37, 655.2, 750, 927.1
Cancer: Brain Tumor, Medulloblastoma: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Brain Tumor, S.P.N.(Solid Pseudopapillary Neoplasm) and Pineal Tumors: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Brain Tumor, Visual Pathway and Hypothalamic Glioma: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Breast Specific RDPV3 GROUP 16: 0.02, 0.46, 5.12, 27.5, 85, 95.75, 150, 434.71, 682.45, 753.07
Cancer: Breast: 0.02, 0.46, 5.12, 27.5, 85, 95.75, 150, 434.71, 682.45, 753.07
Cancer: Cervical: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Colon: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Comprehensive RDPV3 GROUP 6: 2.75, 5.03, 15.61, 17.5, 37, 95.5, 200, 434.39, 739.1, 905.31
Cancer: Comprehensive (Alternative Set), Focus on Leukemia, Lymphoma, Brain, Sarcomas, Blood, Bone Cancer: 0.12, 0.25, 0.7, 5.03, 15.61, 17.5, 31.2, 95.5, 425.58, 434.72
Cancer: Dr Rife Beam Ray™ Cancer SMD Light: USE only with BEAM RAY Light (RDPV3 Group 24): 17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07
Cancer: Digestive System: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Ear: 0.02, 0.46, 5.12, 27.9, 85, 95.75, 150, 434.71, 682.45, 753.07
Cancer: Endocrine Gland: 0.57, 0.83, 2.85, 32.5, 97.5, 322.53, 434.42, 566.41, 835.96, 978.85
Cancer: Endometrium: 0.4, 0.78, 5.29, 7.5, 37, 95.5, 185, 434, 792, 985.67
Cancer: Esophageal: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 265.71, 434.03, 571, 839
Cancer: Evolving's (PNET=Primitive Neuroectodermal Tumor): 0.08, 0.12, 0.85, 85.03, 119.34, 326.15, 350, 691.27, 759.83, 927.1
Cancer: Extracranial Germ Cell Tumor: 0.14, 0.46, 0.75, 0.84, 96.5, 355.72, 434.15, 571, 839, 932
Cancer: Extrahepatic Bile Duct: 0.03, 0.93, 2.12, 2.5, 15.69, 115.9, 434.5, 540, 670, 790
Cancer: Eye (Use Retyne™ Light mat combined with Rife Healing Mat): 0.07, 2.12, 5.69, 20, 93.5, 175.75, 434.5, 527, 667, 873.29
Cancer: Gallbladder: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 260.71, 301, 434.03, 812.2
Cancer: Gastric (Stomach): 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335.91, 487.5, 692.49, 752.01
Cancer: Gastrointestinal: 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335.91, 487.5, 692.49, 752.01
Cancer: General <RUN> Program (for 2 -3 hours per day): 0.14, 0.75, 2.5, 65, 87.3, 236.42, 434, 561.93, 714.82, 978.05
Cancer: General <SWEEP> Set: 0.06, 0.23, 0.73, 32.5, 90, 175, 321.73, 653.69, 753.07, 922.53
Cancer: Genital, Female: 0.08, 0.85, 2.5, 43, 97.23, 175, 434, 791, 853, 972.1
Cancer: Genital, Male: 0.05, 0.52, 0.6, 0.95, 12.69, 125, 269.71, 434.03, 571, 839
Cancer: Germ Cell: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 263.71, 434.03, 571, 839
Cancer: Gestational Tumor: 434,
Cancer: Head and Neck: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.46, 472.12, 512.14, 629.9
Cancer: Hypopharyngeal: 0.03, 0.46, 17.5, 27.5, 40, 85.16, 95, 150, 210.6, 434.17
Cancer: Intestinal: 0.08, 0.24, 0.57, 2.5, 7.5, 12.05, 42.5, 271.5, 415.7, 675.68
Cancer: Islet Cell Carcinoma: 0.16, 0.55, 0.85, 7.5, 20, 47.5, 95.31, 210.5, 434.95, 527
Cancer: Kidney Cancer: 0.25, 0.78, 0.93, 7.5, 10.89, 95.9, 322.53, 434.7, 562.91, 742.06
Cancer: Larynx: 0.11, 0.32, 0.97, 2.6, 11.09, 20, 57.5, 225, 434.01, 565.36
Cancer: Leukemia: 0.11, 1.49, 32.57, 102.25, 212.5, 434.5, 672.5, 735.34, 893.5, 930.1
Cancer: Leukemia, Acute Myeloid: 0.13, 0.57, 0.77, 12.27, 68.29, 135.25, 272.72, 434.53, 733.91, 836.42
Cancer: Leukemia, Chronic Lymph: 0.13, 0.57, 0.78, 12.27, 68.29, 135.25, 272.72, 434.53, 733.91, 836.42
Cancer: Leukemia, Hairy Cell: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Leukemia, Lymphoblastic: 0.05, 0.52, 0.6, 0.93, 12.69, 125.44, 269.71, 434.03, 571, 839
Cancer: Leukemia, Myelogenous: 0.03, 0.87, 2.5, 17.3, 35.15, 97.5, 434.61, 562, 840.96, 985.9
Cancer: Lip and Oral Cavity: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31

Cancer: Liver Cancer: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Lung, Non-Small Cell: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Lung, Small Cell: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Lymphoma: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Lymphoma, B-Cell: 0.08, 0.57, 15.75, 52.5, 62.5, 95, 250, 434.37, 682.02, 753.07
Cancer: Lymphoma, Malignant: 0.11, 0.52, 81.3, 135.71, 221.5, 434.5, 570.51, 691.51, 775.48, 971.55
Cancer: Lymphoma, Non-Hodgkin: 0.05, 0.41, 0.62, 15.75, 87.5, 324.65, 434, 655.2, 750, 927.1
Cancer: Lymphoma, T-Cell: 0.05, 0.41, 0.62, 15.75, 87.5, 325.75, 434, 655.2, 750, 927.1
Cancer: Lymphoplasmacytic: 0.35, 0.93, 7.5, 17.5, 52.5, 70, 215.7, 324.3, 434, 523.01
Cancer: Malignant Mesothelioma: 0.43, 0.93, 2.76, 17.5, 35.67, 87.5, 236.42, 324.2, 434, 519.34
Cancer: Melanoma: 0.35, 0.93, 7.5, 17.5, 52.5, 70, 215.7, 325.4, 434, 523.01
Cancer: Merkel Cell: 0.35, 0.93, 12.33, 25.24, 35.68, 87.5, 93.5, 233.63, 434, 519.34
Cancer: Metastasis (Organ) RDPV3 GROUP 7: 0.13, 0.46, 0.83, 12.69, 93.5, 221.5, 434.71, 512.33, 667, 753.07
Cancer: Metastasis (Alternative Set) Comprehensive Breast, lung, prostate, bowel/colon/rectal, Liver, Endometrial: 0.35, 0.93, 12.33, 25.23, 35.69, 87.5, 93.5, 233.63, 434, 519.34
Cancer: Metastasis Squamous: 0.08, 2.75, 20, 62.6, 322.06, 434.25, 567.7, 642.91, 807, 930.12
Cancer: Mouth: 0.15, 0.23, 0.68, 0.86, 72.57, 137.57, 434.25, 537.5, 822.59, 921.05
Cancer: Multiple Myeloma: 0.49, 0.7, 32.8, 102.25, 212.75, 321.2, 434, 545.68, 795.61, 857.77
Cancer: Mycosis Fungoïdes: 0.08, 0.12, 0.85, 5.17, 22.4, 43.3, 87.22, 97.5, 355.72, 434.5
Cancer: Myelodysplastic Syndrome: 0.13, 0.46, 0.83, 12.69, 93.5, 221.5, 434.71, 512.33, 667, 753.07
Cancer: Myeloproliferative Disorders: 0.1, 0.52, 7.5, 30, 225.03, 434.15, 527, 662.71, 749, 986.22
Cancer: Nasopharyngeal: 0.57, 0.9, 15.75, 62.5, 95, 250, 434, 524.37, 682.02, 753.07
Cancer: Nervous System Neoplasms: 0.17, 0.22, 0.93, 2.75, 27.5, 132.5, 255.58, 434.85, 724.94, 825.87
Cancer: Neuroblastoma: 0.06, 0.35, 0.62, 0.97, 12.5, 27.5, 142.5, 434.87, 623.01, 815.58
Cancer: Oral Cancer: 0.02, 0.35, 6.79, 7.2, 115.78, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Oropharyngeal: 0.05, 0.41, 0.6, 0.95, 5.78, 30, 57.5, 97.5, 434.87, 675.96
Cancer: Otorhinolaryngologic: 0.07, 0.32, 0.62, 0.85, 5, 22.5, 60, 352.93, 434.53, 563.19
Cancer: Ovarian: 0.17, 0.52, 0.68, 0.83, 2.5, 127.6, 235.37, 434.5, 792.2, 875.47
Cancer: Ovarian Epithelial : 0.04, 0.25, 0.65, 0.93, 2.5, 7.5, 96.5, 334.25, 434.4, 792.2
Cancer: Ovarian Germ Cell: 0.08, 0.57, 15.75, 52.5, 62.5, 95, 434.4, 524.37, 682.02, 792.2
Cancer: Ovarian Low Malignant Potential Tumor: 0.17, 0.52, 0.68, 0.83, 2.5, 127.6, 204.35, 235.37, 434.59, 792.2
Cancer: Pancreatic, Exocrine & Islet Cell: 0.07, 0.57, 23.1, 50, 375.18, 434.5, 527, 667, 753.23, 986.22
Cancer: Paranasal Sinus and Nasal Cavity: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Cancer: Parathyroid: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Cancer: Penile (Penis): 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Cancer: Pheochromocytoma: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Cancer: Pituitary: 0.06, 0.5, 47.5, 150, 210.5, 219.34, 321.25, 434.5, 515.16, 688.29
Cancer: Plasma Cell Neoplasm: 0.57, 0.9, 15.75, 62.5, 95, 250, 434, 524.37, 682.02, 753.07
Cancer: Prostate: 0.18, 0.22, 3.52, 13.81, 57.63, 291.14, 434.8, 608.11, 771.42, 795.02
Cancer: Rectal (Rectum): 0.18, 0.25, 5.71, 18.5, 41.5, 126.51, 434.4, 472, 538.1, 614.01
Cancer: Renal Cell (kidney): 0.1, 0.52, 7.5, 30, 225.03, 434.15, 527, 662.71, 749, 986.22
Cancer: Residual: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Cancer: Respiratory Tract: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 434.39, 739.1, 905.31
Cancer: Rhabdomyosarcoma: 0.04, 0.55, 0.78, 50, 97.5, 229.32, 329.57, 519.68, 684.81, 712
Cancer: Salivary Gland: 0.12, 0.27, 9.33, 34.21, 205.69, 317.25, 434.5, 692.5, 776.95, 838.25
Cancer: Sarcoma General – Resonant Light Alternate Set1: 0.13, 0.57, 0.75, 12.27, 68.29, 135.25, 272.72, 434.53, 733.91, 836.42
Cancer: Sarcoma General – Resonant Light Alternate Set2: 0.1, 0.55, 0.73, 0.87, 67.2, 172.85, 230, 434.2, 535.23, 608.21

Cancer: Sezary Syndrome: 0.61, 15.9, 52.81, 62.71, 97.53, 248, 322.9, 524.37, 601.27, 781.09
Cancer: Skin: 0.11, 0.4, 0.83, 5.5, 25, 125.17, 225.75, 475.19, 527, 662.71
Cancer: Skin, Kaposi's Sarcoma: 0.11, 0.4, 0.83, 5.5, 25, 125.17, 225.75, 475.19, 527, 662.71
Cancer: Skin, Melanoma: 0.11, 0.4, 0.83, 5.5, 25, 125.17, 225.75, 475.19, 527, 662.71
Cancer: Skin, T-Cell Lymph: 0.11, 0.4, 0.83, 5.5, 25, 125.17, 125, 375.75, 434.33, 563.19
Cancer: Small Intestine: 0.3, 2.12, 2.33, 17.5, 45.75, 375.17, 434, 527, 662.71, 723.01
Cancer: Soft Tissue Sarcoma: 0.15, 2.12, 20, 45.15, 73.3, 96.5, 125, 375.75, 434.33, 563.19
Cancer: Squamous Cell Carcinoma: 0.05, 0.52, 0.62, 0.94, 12.69, 125, 307.7, 434.03, 571, 839
Cancer: Stomach: 0.15, 2.12, 20, 45.15, 73.3, 96.5, 125, 375.75, 434.33, 563.19
Cancer: Testicular (Testis): 0.11, 0.4, 12.71, 42.5, 95, 210.48, 434.75, 571, 837, 932
Cancer: Thoracic: 0.15, 2.12, 20, 45.15, 73.3, 96.5, 125, 375.75, 434.33, 563.19
Cancer: Thymoma: 0.05, 0.52, 0.6, 0.93, 12.63, 125, 269.71, 434.03, 571, 839
Cancer: Thyroid: 0.18, 0.49, 0.75, 0.95, 2.5, 7.5, 112.36, 325.95, 434.29, 534.25
Cancer: Tonsil: 0.16, 0.35, 47.5, 269.71, 434.76, 515.15, 684.81, 723, 841.2, 997.87
Cancer: Trophoblastic: 0.02, 0.37, 22.5, 52.5, 90, 275, 275.16, 310.25, 425.11, 838
Cancer: Urethral (Urinary): 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.5, 150, 434.08, 985.67
Cancer: Urinary Bladder: 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.5, 150, 434.08, 985.67
Cancer: Urologic Neoplasms: 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.5, 150, 434.08, 985.67
Cancer: Uterine , Sarcoma: 0.08, 0.12, 40, 85.9, 136.42, 328.05, 357.3, 571, 840, 937.41
Cancer: Uterine Cervical: 0.13, 7.5, 35.13, 67.5, 96.5, 275.16, 434.16, 527, 663.71, 752.7
Cancer: Vaginal: 0.03, 2.75, 7.5, 17.5, 96.5, 358.57, 434.82, 518.92, 683, 712.23
Cancer: Vulvar: 0.17, 0.93, 5.12, 17.6, 35.75, 73.3, 434.25, 492.22, 830, 939
Cancer: Wilms' Tumor: 0.03, 0.46, 0.75, 0.85, 2.5, 7.5, 96.5, 328.85, 434.93, 451.17
Candida: 0.04, 0.4, 0.78, 5.29, 7.5, 37, 320.05, 434, 792, 985.67
Candidiasis: 0.04, 0.4, 0.78, 5.29, 7.5, 37, 321.51, 434, 792, 985.67
Candidiasis, Vulvovaginal: 0.03, 0.46, 17.5, 27.5, 40, 85.16, 95, 150, 210.5, 434.17
Canker Sore: 0.14, 0.89, 3.22, 15.3, 34.19, 72.2, 95, 150, 209.6, 434.17
Cannulation: 0.05, 0.53, 14.33, 31.23, 56.72, 63.44, 231.27, 434.82, 622.18, 653.5
Capgras Syndrome: 0.15, 0.93, 2.5, 41.5, 71.5, 97.5, 125.75, 434, 642.91, 983.17
Capsulitis, Adhesive: 0.18, 0.95, 2.9, 43.5, 71.5, 98.5, 120.72, 543.22, 602.91, 783.22
Carbohydrate-Deficient Glycoprotein Syndrome: 0.13, 0.83, 5.23, 17.3, 32.12, 71.5, 320.3, 434, 642.91, 983.17
Carboxylase Deficiency, Multiple, Late-Onset: 0.05, 0.42, 0.8, 5.17, 42.5, 119.39, 357.3, 527, 662.71, 789
Carcinoid: 0.08, 0.12, 0.85, 20, 40, 352.93, 434.72, 517.5, 684.81, 712.42
Carcinoid Tumor: 0.08, 0.12, 0.85, 20, 40, 352.93, 434.72, 517.5, 684.81, 712.42
Carcinoid, Goblet Cell: 0.06, 0.23, 20, 60.5, 125.75, 150, 357.3, 532.41, 653.65, 759.83
Carcinoma: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.78, 434.03, 571, 839
Carcinoma, Anaplastic: 0.05, 0.16, 0.52, 0.94, 12.69, 125, 328.9, 434.03, 571, 839
Carcinoma, Basal Cell: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839
Carcinoma, Merkel Cell: 0.12, 0.73, 5.5, 7.5, 13.39, 125, 375.15, 434.9, 571, 842
Carcinoma, Non-Small-Cell Lung: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 263.71, 434.03, 571, 839
Carcinoma, Oat Cell: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839
Carcinoma, Small Cell: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839
Carcinoma, Spindle-Cell: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839
Carcinoma, Thymic: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 269.74, 434.03, 571, 839
Carcinoma, Undifferentiated: 0.06, 0.18, 0.97, 5.83, 22, 47.28, 87.22, 97.5, 355.72, 434
Carcinomatosis: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 326.65, 434.03, 571, 839
Cardiac Failure: 0.03, 0.46, 0.75, 0.85, 2.5, 7.5, 96.5, 327.75, 350, 434
Cardiac Hypertrophy: 0.13, 0.46, 0.75, 0.85, 2.5, 7.5, 32.5, 90, 175.75, 434.53
Cardiac Syndrome X: 0.17, 0.52, 0.75, 0.85, 2.5, 7.5, 96.5, 327.75, 759.83, 927.2
Cardiac Tamponade: 0.13, 0.25, 0.73, 0.75, 0.85, 2.5, 7.5, 96.5, 175.75, 434.53
Cardiomegaly: 0.13, 0.25, 0.73, 0.82, 5.12, 7.23, 32.5, 90, 175.75, 434.53
Cardiomyopathy Congestive: 0.18, 0.22, 0.85, 5.29, 7.25, 50, 323.54, 334.25, 425, 805.29
Cardiomyopathy, Dilated: 0.13, 0.26, 23.8, 135.6, 390, 404.37, 515.16, 687.63, 712.81, 992

Cardiomyopathy, Hypertrophic: 0.07, 0.23, 0.88, 35.23, 63.02, 125.03, 235.68, 396.5, 575.61, 751.77
Cardiomyopathy, Hypertrophic Obstructive: 0.03, 0.18, 5.53, 20, 93.5, 175.75, 323.35, 527, 667, 749
Cardiomyopathy, Restrictive: 0.16, 0.26, 23.8, 135.6, 390, 404.37, 515.16, 687.63, 712.81, 992
Cardiospasm: 0.12, 7.5, 67.5, 92.5, 377.91, 453.72, 515.16, 688.29, 712, 993.41
Cardiovascular Diseases: 0.17, 0.25, 20, 125.16, 377.91, 414.17, 515.17, 683, 712, 993.41
Carditis: 0.11, 0.26, 0.9, 125, 376.29, 404.37, 515.16, 687.62, 712.81, 992
Carnitine Disorders: 0.14, 0.26, 0.9, 125, 376.29, 404.37, 515.16, 687.62, 712.81, 992
Caroli Disease: 0.12, 0.26, 20, 125.75, 375.17, 464.93, 527, 662.71, 742, 985.67
Caroli's Disease: 0.12, 0.26, 20, 125.75, 375.17, 464.93, 527, 662.71, 742, 985.67
Carotid Artery Narrowing: 0.08, 0.32, 1.73, 32.9, 67.5, 125.23, 327.35, 539, 832.59, 915.58
Carotid Stenosis: 0.08, 0.32, 1.73, 32.9, 67.5, 125.23, 327.35, 539, 832.59, 915.58
Carotid Ulcer: 0.03, 0.52, 7.5, 30, 225.16, 484.19, 527, 667, 789, 988.9
Carpal Tunnel Syndrome: 0.06, 0.52, 10.53, 27.5, 55.17, 125.75, 304, 323.45, 571, 843
Carrion's Disease: 0.06, 0.52, 10.53, 27.5, 55.17, 125.75, 304, 324.55, 571, 843
Cartilage Diseases: 0.02, 0.24, 2.75, 8.33, 72.5, 132, 302.02, 456.72, 604.23, 880
Castleman Disease: 0.04, 0.28, 3.24, 14.2, 23.16, 55.5, 208.32, 314.37, 563.19, 875.96
Castleman's Tumor: 0.02, 0.24, 2.75, 17.5, 35.19, 97.5, 269.71, 314.37, 563.19, 875.96
Cat Diseases: 0.03, 0.65, 12.33, 29, 183.23, 225.17, 534.5, 667, 742, 986.22
Cat Eye Syndrome: 0.07, 0.12, 0.9, 20, 40, 134.25, 357.77, 510.21, 752.63, 923.7
Cataract (Use Retyne™ Light mat): 0.97, 5.78, 7.5, 37.5, 125.19, 250, 325.65, 517.5, 683, 712.42
Cataract, Membranous (Use Retyne™ Light mat): 0.97, 5.78, 7.5, 37.5, 125.19, 250, 325.65, 517.5, 683, 712.42
Catheterization: 0.04, 0.5, 0.7, 0.97, 5.76, 7.5, 37.5, 96.5, 225.91, 425.37
Catheterization, Cardiac: 0.04, 0.5, 0.7, 0.97, 5.76, 7.5, 37.5, 96.5, 225.91, 425.37
Catheterization, Heart: 0.05, 0.41, 0.62, 7.5, 17.5, 87.5, 479.5, 662.71, 749, 988.9
Cattle Diseases: 0.03, 0.41, 15.19, 87.5, 122.06, 312.35, 532.41, 655.2, 750, 927.1
Cauda Equina Syndrome: 0.97, 1.12, 17.74, 51.2, 131.02, 217.5, 517.5, 653, 772.29, 956.03
Causalgia: 0.11, 0.57, 0.8, 5.11, 15, 226.21, 512.33, 653.69, 753.07, 919.34
Cavernitis, Fibrous: 0.13, 0.57, 0.8, 1.62, 15.24, 52.8, 60.5, 195.5, 422.5, 673.11
Cavus Deformity: 0.12, 0.57, 0.8, 1.52, 15.25, 52.7, 62.5, 196.5, 412.5, 672.11
Celiac Disease: 0.11, 0.55, 0.85, 72.49, 125.75, 375.19, 477.5, 521, 666, 752.7
Cellulitis: 0.14, 0.49, 0.79, 12.5, 43, 122.5, 262.5, 555.35, 692.5, 819.34
Cellulitis, Orbital: 0.14, 0.49, 0.79, 12.5, 43, 122.5, 262.5, 555.35, 692.5, 819.34
Cementoma: 0.04, 0.57, 0.62, 0.94, 7.5, 295.55, 487.5, 605.72, 723.82, 935.42
Central Autonomic Nervous System Diseases: 0.9, 0.92, 32.73, 293.7, 329.03, 415.84, 423.47, 472.14, 512.14, 629.9
Central Cord Syndrome: 0.18, 0.5, 0.85, 5.12, 7.25, 13.93, 72.5, 125.17, 379.93, 475.19
Central Core Disease: 0.03, 0.5, 0.85, 5.12, 7.25, 13.93, 250, 320.51, 425.75, 625
Central Nervous System Cysticercosis: 0.03, 0.5, 0.85, 5.25, 77.25, 112.78, 321.1, 511.88, 725.37, 825
Central Nervous System Diseases: 0.15, 0.23, 0.85, 5.25, 77.25, 112.78, 321.1, 511.88, 527, 667
Central Nervous System Infections: 0.03, 0.5, 0.85, 5.25, 77.25, 112.78, 250, 320.51, 425.75, 625
Central Pain Syndrome: 0.1, 0.5, 87.5, 95, 225.17, 450, 522.39, 688.29, 712.23, 993.41
Central Sleep Apnea: 0.18, 0.54, 2.83, 6.82, 29.83, 58.71, 357.5, 589.48, 701.2, 812
Centronuclear Myopathy: 0.17, 0.52, 0.73, 13.61, 125.29, 255.56, 434.12, 551.23, 673.29, 713.72
Cenuriasis: 0.03, 0.5, 47.5, 150, 214.35, 325.19, 451.17, 517.5, 687.62, 992
Cephalgia: 0.08, 0.9, 0.82, 15.23, 74.23, 102.73, 251.3, 310.52, 424.73, 855.28
Cerclage of Cervix: 0.02, 0.22, 25, 55.78, 125, 229.32, 450, 515.16, 712.81, 993.41
Cerclage of Uterine Cervix: 0.02, 0.22, 25, 55.78, 125, 229.32, 450, 515.16, 712.81, 993.41
Cerclage, Cervical: 0.02, 0.22, 25, 55.78, 125, 229.32, 450, 515.16, 712.81, 993.41
Cerebellar Ataxia: 0.24, 0.7, 0.92, 72.5, 97.3, 336.42, 475.19, 527, 662.71, 752.7
Cerebellar Dysmetria: 0.17, 0.55, 0.99, 7.75, 22.5, 42.5, 275.52, 387.32, 515.7, 650
Cerebelloretinal Angiomatosis: 0.15, 0.23, 7.9, 13.61, 96.5, 175, 327.95, 682.45, 753.07, 927.1
Cerebral Aneurysm: 0.11, 0.23, 7.2, 13.61, 96.5, 175, 327.85, 682.45, 753.07, 927.1

Cerebral Anoxia: 0.12, 0.23, 7.2, 13.61, 96.5, 175, 327.75, 682.45, 753.07, 927.1
Cerebral Concussion: 0.1, 0.83, 2.5, 10.89, 52.5, 87.5, 95.19, 214.35, 552.54, 719.68
Cerebral Gigantism: 0.1, 0.83, 2.5, 10.89, 52.5, 87.5, 95.19, 214.25, 552.59, 719.68
Cerebral Hemorrhage : 0.03, 0.46, 2.5, 7.4, 17.5, 96.5, 355.04, 517.5, 687.62, 712.42
Cerebral Ischemia: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.5, 301.33, 415.7, 775.68
Cerebral Ischemia, Transient: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.5, 301.33, 415.7, 775.68
Cerebral Palsy: 0.04, 0.2, 0.65, 85.75, 90, 320.15, 325, 497.61, 689.93, 753.07
Cerebral Parenchymal Hemorrhage: 0.08, 0.35, 2.5, 93.5, 234.25, 455.82, 515.17, 684.81, 712.81, 997.87
Cerebral Pseudosclerosis: 0.04, 0.54, 0.9, 93.5, 210.5, 453.72, 515.19, 683, 712.23, 993.41
Cerebral Sclerosis, Diffuse: 0.02, 0.04, 0.65, 85.73, 90, 375.11, 496, 682, 750, 911.2
Cerebral Spinal Fluid Bacterial Infection: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.16, 691.27, 753.07, 912.33
Cerebral Stroke: 0.08, 0.24, 0.57, 7.5, 10.72, 36.21, 142.5, 301.33, 415.7, 775.68
Cerebral Vasospasm: 0.04, 0.55, 0.9, 93.5, 210.6, 453.72, 515.19, 683, 712.23, 993.41
Cerebroatrophic Hyperammonemia: 0.15, 0.55, 0.95, 7.5, 22.5, 42.5, 125.22, 275.56, 533.63, 652.43
Cerebrohepatorenal Syndrome: 0.23, 0.78, 0.93, 7.5, 10.89, 95.9, 322.53, 415.7, 563.91, 742.06
Cerebrooculorenal Syndrome: 0.09, 0.12, 0.9, 15.17, 96.5, 225, 425.16, 571, 841, 937.41
Cerebroside Lipidosis Syndrome: 0.09, 0.12, 0.9, 15.17, 96.5, 225, 425.16, 571, 841, 937.41
Cerebroside Sulphatase Deficiency Disease: 0.19, 0.26, 0.57, 7.7, 12.69, 35.34, 322.06, 425.71, 564.28, 930.12
Cerebrovascular Accident: 0.15, 0.4, 0.63, 0.85, 2.5, 25, 109.32, 362.57, 621.68, 775.67
Cerebrovascular Apoplexy: 0.18, 0.23, 0.62, 9.97, 167.5, 325.5, 422.5, 650, 875.95, 919.33
Cerebrovascular Disorders: 0.16, 0.57, 0.78, 0.93, 2.75, 7.5, 22.5, 40, 125, 433.77
Cerebrovascular Moyamoya: 0.07, 0.37, 0.95, 2.52, 28.1, 123.92, 407.91, 627.28, 736.22, 816.61
Ceroid-Lipofuscinosis, Neuronal: 0.05, 0.24, 0.84, 0.95, 2.5, 7.5, 32.5, 125.37, 319.3, 519.34
Cervical Dystonia: 0.15, 0.55, 0.81, 7.95, 32.5, 35.54, 337.57, 376.29, 515.5, 689.93
Cervical Pain: 0.09, 0.12, 0.9, 15.17, 96.5, 225, 425.16, 571, 841, 937.41
Cervico-Brachial Neuralgia: 0.08, 0.25, 0.7, 0.85, 7.2, 17.5, 185.75, 350, 425.17, 510.5
Cervix Dysplasia: 0.04, 0.25, 0.65, 0.91, 2.5, 7.2, 96.5, 324.94, 475.87, 527
Cervix Incompetence: 0.14, 0.19, 0.7, 2.25, 5.75, 47.5, 269.71, 450, 515.56, 686.21
Cestode Infections: 0.13, 0.3, 5.5, 21.5, 40, 91.5, 332.41, 475.11, 667, 752.7
Chagas Disease: 0.08, 0.49, 0.73, 6.31, 11.09, 17.57, 71.08, 412.09, 528.21, 775.52
Chakra Balance (Fabian Maman Set)

* Root- F / Sacral- C / Solar-G / Heart-D / Throat-A / 3rd eye-E / Crown n-B / Pineal-Bb / Pituitary-BM /

* / Crown n Lotus-Bbm.

* Letters next to the Chakras are the Music Note representation of the Chakra.

* Chakra 7 – 10

* express the chakras of the crown, which are represented by the note B. Chakra 8, 9, 10 =

Diatomic: 0.1, 0.57, 15.19, 52.51, 119.34, 356.3, 427.37, 561.03, 641.21, 930.18

Chalazion: 0.02, 0.24, 0.85, 37.5, 101.33, 221.1, 419.34, 562.91, 709.83, 976.9

Chancroid: 0.04, 0.4, 0.68, 5.09, 7.5, 37, 180, 325.65, 792, 985.67

Charcot-Marie-Tooth Disease: 0.22, 0.7, 0.98, 72.5, 97.5, 336.47, 475.19, 527, 662.71, 752.7

Charcot's Joint: 0.03, 0.22, 2.92, 40, 222.7, 325.45, 477.5, 667, 721, 988.9

CHARGE Syndrome: 0.39, 0.4, 0.43, 0.65, 6.87, 7.93, 8.33, 8.48, 8.63, 8.82

Charles Bonnet Syndrome: 0.06, 0.32, 0.83, 12.33, 225.17, 322.65, 452.59, 683, 712.23, 993.41

Chediak-Higashi Syndrome: 0.24, 0.7, 7.5, 72.5, 119.34, 324.37, 515.7, 682.02, 754.19, 941

Cheilitis: 0.12, 0.9, 1.22, 17.25, 63.21, 119.42, 287.2, 403.03, 435, 711.17

Cheilitis Granulomatosa, Facial Neuropathy: 0.12, 0.9, 1.22, 17.25, 125, 350, 425, 571, 828, 932

Cherry Red Spot Myoclonus Syndrome: 0.1, 0.65, 5.12, 42.5, 225.17, 479.5, 527, 667, 749, 986.22

Cherubism: 0.1, 0.57, 1, 7.5, 27.5, 37.4, 96.5, 342.06, 515.7, 691.27

Chest Pain: 0.04, 0.12, 20, 57.5, 95.19, 225.75, 325.71, 450, 515.19, 687.62

Chiari's Syndrome: 0.85, 2.75, 7.5, 12.71, 52.5, 97.5, 419.34, 566.41, 642.91, 930.12
Chickenpox: 0.14, 0.22, 0.7, 6.21, 102.5, 247.5, 372.5, 505.61, 625.62, 956.16
Chikungunya Virus: 0.19, 0.22, 0.68, 2.47, 7.5, 43, 153, 324.45, 375.69, 519.34
Chilblains: 0.2, 0.25, 0.65, 2.5, 3, 7.5, 96.5, 327.16, 534.25, 652.48
Chlamydia Infections: 0.8, 1.27, 7.5, 65, 125.75, 229.32, 415.7, 563.19, 709.83, 978.85
Chlamydiaceae Infections: 0.8, 1.27, 7.5, 65, 125.75, 229.32, 415.7, 563.19, 709.83, 978.85
Chloasma: 0.05, 0.24, 72.5, 122.53, 342.06, 512.33, 616.3, 682.45, 753.07, 926.7
Choked Disk: 0.04, 0.12, 57.5, 92.5, 225.17, 324.35, 332.41, 517.5, 689.41, 712.81
Cholangitis: 0.16, 0.57, 0.85, 7.5, 52.5, 122.53, 375.19, 400, 564.28, 846.96
Cholecystitis: 0.05, 0.41, 0.8, 7.5, 72.5, 130, 367.5, 555, 625.19, 875.17
Choledochal Cyst: 0.05, 0.41, 0.8, 7.5, 125.19, 275, 424.37, 560, 642.91, 985.9
Choledochal Cyst, Type I: 0.05, 0.41, 0.8, 7.5, 125.19, 275, 424.37, 560, 642.91, 985.9
Cholelithiasis: 0.05, 0.4, 0.93, 2.5, 12.71, 13.98, 95.46, 233.91, 426.9, 571
Cholera: 0.06, 0.24, 5.69, 7.25, 25.19, 73, 87.5, 196.5, 475.17, 853.72
Cholera Infantum: 0.06, 0.24, 5.69, 7.25, 25.19, 73, 210.6, 475.18, 527.05, 661.71
Cholesteatoma, Middle Ear: 0.04, 0.23, 0.85, 5.75, 20, 125.19, 350, 450, 775.17, 927
Cholesterol Embolism: 0.04, 0.23, 0.85, 5.75, 20, 125.19, 350, 450, 775.17, 927
Chondritis, Costal: 0.06, 0.49, 0.57, 72.5, 225, 477.5, 527, 667, 749, 986.22
Chondroectodermal Dysplasia: 0.13, 0.35, 0.95, 159.22, 243.05, 451.17, 515.19, 688.29, 712.23, 993.41
Chondroma: 0.02, 0.52, 0.7, 0.9, 2.5, 5.25, 142.5, 292.5, 325.9, 821.06
Chondromalacia: 0.12, 0.25, 0.96, 5.25, 32.5, 475.13, 527, 661.71, 742, 988.9
Chondromalacia Patellae: 0.12, 0.25, 0.96, 5.25, 32.5, 475.13, 527, 661.71, 742, 988.9
Chondrosarcoma: 0.05, 0.29, 15.75, 45, 93.5, 376.29, 512.33, 689.93, 759.83, 925.71
Chordoma: 0.18, 0.62, 0.93, 9.6, 17.51, 162.81, 292.1, 317.3, 433.95, 805.19
Chorea: 0.06, 0.25, 0.83, 96.5, 375.19, 450, 517.5, 687.62, 712, 992
Choreatic Disorders: 0.06, 0.52, 27.5, 55.75, 125.19, 250, 326.75, 517.5, 683, 712.42
Choreiform Movement: 0.04, 0.23, 22.5, 42.5, 62.5, 125.19, 150, 358.57, 525.71, 655.2
Choreoathetosis: 0.08, 0.52, 0.6, 2.25, 11.09, 45.75, 222.7, 522.53, 691.27, 750
Chorioangioma: 0.06, 0.49, 0.57, 12, 72.5, 225, 475.19, 527, 667, 752.7
Chorioretinitis: 0.08, 0.55, 50, 85.75, 95, 229.32, 475.75, 527, 667, 721
Choroideremia: 0.08, 0.55, 50, 85.75, 95, 229.32, 475.75, 527, 667, 721
Christmas Disease: 0.08, 0.55, 50, 74.32, 85, 410.28, 507.7, 641.91, 815, 900.14
Chromosome 16 Abnormal: 0.07, 0.22, 0.62, 2.4, 7.5, 41.01, 119.34, 475.63, 527, 667
Chromosome 17 Abnormal: 0.18, 0.24, 0.7, 0.83, 2.5, 17.5, 432.5, 555.91, 625.29, 775.53
Chromosome 18 Abnormal: 0.13, 0.57, 0.87, 10.89, 95.19, 300, 436.42, 563.19, 707.26, 978.85
Chromosome 20 Abnormal: 0.2, 0.46, 17.5, 47.5, 95.19, 357.3, 452.59, 515.27, 683, 995.38
Chromosome 5p- Syndrome: 0.18, 0.19, 0.62, 42.5, 97.5, 175, 475.19, 527, 661.71, 742
Chromosome Abnormality: 0.13, 0.25, 0.73, 42.5, 97.5, 377.91, 475.27, 527, 667, 749
Chromosome Disorders: 0.13, 0.35, 0.95, 5.5, 27.5, 47.5, 352.93, 426.9, 571, 846
Chronic Airflow Obstruction: 0.12, 0.23, 0.97, 15.19, 63.77, 132.8, 302.3, 452.5, 825, 975.75
Chronic Disease: 0.12, 0.23, 0.97, 15.19, 63.77, 86.44, 132.8, 302.3, 452.5, 825
Chronic Fatigue Syndrome: 0.16, 0.55, 9.85, 87.5, 162.5, 212.5, 452.5, 597.5, 650, 726.07
Chronic Hepatitis: 0.13, 0.23, 0.55, 18.2, 57.5, 108.02, 327, 606.3, 719.94, 825
Chronic Illness: 0.19, 0.23, 0.87, 15.19, 63.77, 258.23, 328.2, 452.5, 833, 975.75
Chronic Lyme Borreliosis (inc Myamotoi): 0.11, 0.49, 0.73, 2.25, 7.5, 30, 270.28, 333.91, 791.03, 905.07
Chronic Lymphocytic Leukemia: 0.37, 0.41, 0.62, 0.97, 7.5, 15.31, 87.5, 184.71, 309.74, 562.08
Chronic Obstructive Aiway Disease: 0.12, 0.23, 0.97, 15.19, 63.77, 132.8, 302.3, 452.5, 825, 975.75
Chronic Obstructive Lung Disease: 0.04, 0.23, 0.73, 0.85, 5.87, 73.25, 323.52, 342.5, 596.5, 875.27
Chronic Obstructive Pulmonary Disease RDPV3 Group 13: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 115.7, 356.72
Churg-Strauss Syndrome: 0.04, 0.23, 0.73, 0.85, 5.87, 73.25, 324.53, 342.5, 596.5, 875.27
Chylopericardium: 0.07, 0.12, 0.72, 0.8, 2.5, 22.2, 72.5, 434.39, 739.1, 905.31

Ciliary Dyskinesia, Primary: 0.37, 0.41, 0.62, 0.97, 7.5, 15.31, 293.2, 327.6, 419.26, 629.11
Circulatory Collapse: 0.37, 0.41, 0.63, 0.97, 7.5, 15.31, 293.2, 328.7, 419.26, 629.11
Circulatory System Diseases (General): 0.07, 0.73, 5, 7.25, 92.5, 352.93, 451.17, 519.68, 684.81, 712.81
Cirrhosis: 0.19, 0.52, 0.65, 1, 13.96, 110.53, 380, 447.5, 728.98, 825.27
Cirrhosis, Liver: 0.19, 0.52, 0.65, 1, 13.96, 110.53, 380, 447.5, 728.98, 825.27
CJD Variant (V-CJD) (Creutzfeldt-Jakob Disease Variant): 0.12, 0.35, 0.9, 22.5, 130, 251.23, 493.5, 555.08, 754.37, 815.68
Clasp-Knife Spasticity: 0.18, 0.32, 0.93, 105.5, 210.5, 357.55, 475.19, 667, 742, 985.61
Claustrophobia: 0.08, 0.55, 0.57, 7.25, 8.3, 12.69, 141, 363.02, 492.53, 912.48
Cleidocranial Dysostosis: 0.11, 0.57, 0.95, 5.5, 17.5, 37.5, 162.5, 383.5, 421, 645.25
Clostridium Enterocolitis: 0.07, 0.12, 0.75, 0.93, 15.09, 24.4, 324.85, 505, 791.5, 995.15
Clostridium Infections: 0.07, 0.12, 0.75, 0.93, 15.09, 24.4, 324.85, 505, 791.5, 995.15
Clouston's Syndrome: 0.13, 0.4, 0.62, 0.9, 5.58, 117.29, 442.52, 657.51, 722.59, 865.87
COAD (Chronic Obstructive Airways Disease): 0.02, 0.23, 0.65, 16.95, 73.5, 120.53, 355.44, 607.59, 816.11, 979.93
Coccidioidomycosis: 0.17, 0.52, 0.62, 0.88, 20.3, 97.5, 155.27, 562.5, 753.2, 850
Coenuriasis: 0.28, 0.75, 0.81, 0.98, 107.41, 128.31, 324.2, 517.1, 609.42, 717.21
Cold Sore: 361, 362, 364.55, 382.8, 384, 389, 391.15, 394.2, 396, 398.1
Cold, "Cold and Flu": 0.37, 0.41, 0.62, 0.97, 7.5, 15.31, 87.5, 209.22, 302.34, 408.11
Cold, Common: 0.37, 0.41, 0.62, 0.97, 7.5, 145.83, 262.5, 397.5, 633.91, 825.17
Colic: 0.04, 0.24, 0.65, 0.85, 2.5, 13.06, 119.5, 695, 722.7, 932.41
Colitis, Granulomatous: 0.24, 0.7, 0.97, 72.5, 97.5, 336.42, 475.12, 527, 662.71, 752.7
Colitis, Mucous: 0.11, 0.55, 0.9, 5.58, 27.4, 291.25, 475.12, 527, 662.71, 752.7
Colitis, Pseudomembranous: 0.15, 0.55, 0.85, 7.46, 120, 315.5, 472.5, 527, 662.71, 752.7
Colitis, Ulcerative: 0.15, 0.55, 0.85, 7.46, 12.5, 40, 120, 313.36, 320, 615
Coloboma: 0.13, 0.23, 0.62, 1, 7.5, 155.98, 396.5, 415.7, 575.27, 927
Colon, Irritable: 0.03, 0.41, 0.62, 0.97, 7.5, 25.75, 87.5, 480, 525.29, 825
Colonic Aganglionosis: 0.23, 0.85, 7.5, 23.2, 63.26, 119.45, 290.24, 422.06, 435.32, 541.12
Color Anomia: 0.28, 0.75, 0.81, 0.98, 107.41, 128.31, 317.3, 517.1, 609.42, 717.21
Color Blindness: 0.13, 0.25, 0.73, 5.75, 7.5, 55.5, 122.5, 442.5, 625.71, 875.27
Color Vision Defects: 0.13, 0.25, 0.73, 5.75, 7.5, 117, 395.5, 620, 745.98, 997.5
Coma: 0.23, 0.45, 0.85, 7.5, 93.5, 212.59, 528.53, 625.2, 752.33, 921.7
Coma, Hyperglycemic/molar Nonketotic: 0.23, 0.45, 0.85, 7.5, 93.5, 47.5, 72.51, 126.33, 275.56, 528.53
Combat Disorders: 0.53, 0.8, 0.93, 37, 175.33, 275, 379.93, 450, 519.6, 883
Common Bile Duct Cyst: 0.04, 0.13, 0.82, 6.03, 21.54, 40.35, 90.18, 305.43, 410.7, 560.94
Common Cold: 0.2, 0.46, 0.75, 8.89, 12.71, 57.5, 301.2, 617.5, 747.5, 891.35
Common Variable immunodeficiency: 0.11, 0.7, 5.52, 26.33, 41.2, 309.42, 361.55, 342.1, 414, 416.61
Communicating Hydrocephalus: 0.17, 0.18, 0.84, 7.59, 87.32, 132.52, 345.03, 657.5, 792.5, 925.79
Communication Disorders: 0.12, 0.24, 0.7, 1.97, 112.75, 217.5, 435.27, 657.4, 895, 925.27
Complex Regional Pain Syndrome Type II: 0.14, 0.55, 0.85, 7.47, 120, 315.5, 472.5, 725.75, 852, 975.93
Complex Regional Pain Syndrome, Type I: 0.14, 0.55, 0.85, 7.47, 120, 315.5, 472.5, 725.75, 852, 975.93
Compression Neuropathy, Carpal Tunnel: 0.13, 0.9, 5.58, 30, 47.5, 360.49, 365, 388.9, 434, 456.11
Condylomata Acuminata: 0.07, 0.37, 0.87, 5.52, 17.24, 27.5, 180.4, 413.08, 551, 719.38
Congenital Abnormalities: 0.15, 0.23, 0.62, 0.95, 7.5, 212.85, 455.95, 557.5, 796.5, 891.5
Congenital Central Hypoventilation Syndrome: 0.11, 0.57, 0.8, 62.5, 96.5, 207.2, 475, 667, 742, 985.9
Congenital Defects: 0.15, 0.23, 0.62, 0.95, 7.5, 212.85, 455.95, 557.5, 796.5, 891.5
Congenital Disorders: 0.15, 0.23, 0.62, 0.95, 7.5, 212.85, 455.95, 557.5, 796.5, 891.5

Congenital Fiber Type Disproportion: 0.18, 0.35, 17.6, 37.9, 210.5, 327.15, 476.5, 665.35, 789, 987.23
Congenital Hydrocephalus: 0.05, 0.23, 0.73, 0.83, 215.69, 347.25, 532.5, 742.5, 896.5, 975.98
Congenital Hypothyroidism: 0.05, 0.23, 0.73, 0.83, 215.69, 347.25, 532.5, 742.5, 896.5, 975.98
Congestive Cardiomyopathy: 0.04, 0.26, 0.77, 0.85, 214.51, 347.22, 530.5, 742.3, 896.5, 975.98
Conjunctival Diseases: 0.08, 0.22, 0.63, 0.84, 215.68, 317.24, 532.53, 742.54, 894.5, 970.32
Conjunctivitis, Red Eye (Pink Eye) (Use Retyne™ Light mat) : 0.05, 0.41, 0.83, 105.21, 220.5, 347.25, 532.5, 742.5, 896.5, 975.98
Connective Tissue Diseases: 0.07, 0.37, 0.87, 7.5, 8, 67.5, 195.87, 427.02, 573.82, 854
Constipation: 0.12, 0.28, 20.05, 125.18, 376.91, 414.19, 514.21, 685.25, 712, 993.45
Consumption Coagulopathy: 0.19, 0.52, 0.65, 9.08, 112.83, 217.5, 335, 547.5, 725.28, 925
Contagious Pustular Dermatitis: 0.17, 0.52, 0.6, 0.85, 118.2, 227.5, 455.95, 560, 750, 975.75
Contiguous Gene Syndrome, Williams: 0.17, 0.52, 0.6, 0.85, 225.53, 327.5, 455.95, 760, 850, 969.71
Contractural Arachnodactyly: 0.16, 0.49, 0.62, 0.85, 15.73, 105.25, 335.5, 432.5, 725, 933.91
Convergence Insufficiency: 0.13, 0.72, 0.92, 9.5, 128, 302.8, 432.5, 597.5, 773.91, 901.17
Convergence Nystagmus: 0.13, 0.72, 0.92, 9.5, 128, 302.8, 432.5, 597.5, 773.91, 901.17
Convulsions: 0.04, 0.41, 0.94, 0.96, 7.5, 125.38, 387.5, 682.1, 822, 925.93
Convulsive Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Cooley's Anemia: 0.07, 0.29, 38.22, 49, 53.89, 67.95, 328.56, 502.26, 632.83, 726.77
COPD (Chronic Obstructive Pulmonary Disease): 0.17, 0.41, 0.98, 5.8, 28.5, 42.5, 161.98, 234.07, 396.8, 673.98
Corneal Disease (Use Retyne™ Light mat) : 0.07, 0.32, 0.95, 7.5, 84, 193.93, 237.5, 487.5, 706.21, 946.5
Corneal Dystrophy Hereditary (Use Retyne™ Light mat) : 0.07, 0.32, 0.95, 7.5, 84, 193.93, 237.5, 487.5, 706.21, 946.5
Corneal Edema (Use Retyne™ Light mat) : 0.07, 0.32, 0.95, 7.5, 84, 193.93, 237.5, 487.5, 706.21, 946.5
Corneal Ulcer (Use Retyne™ Light mat) : 0.07, 0.32, 0.95, 7.5, 84, 519.34, 682.45, 711.21, 850.83, 922.53
Cornelia De Lange Syndrome: 1.42, 6.99, 57.2, 112.5, 201.19, 335.31, 402.05, 513.23, 809.82, 829.23
Coronaviridae Infections: 0.04, 0.24, 9.68, 42.85, 172.5, 203, 412.5, 592.5, 775.29, 819.34
Coronavirus (Human 1) 229E (HCoV-229E, OC43) : 0.04, 0.24, 33.4, 72.54, 305.37, 443.5, 512.5, 621.73, 775, 900.4
Coronavirus (Human 2) NL63 (HCoV-NL63, HKU1): 0.05, 0.2, 33.4, 72.54, 305.37, 443.22, 507, 621.73, 735, 900.4
Coronavirus (Middle East RS) (MERS-CoV): 0.05, 0.2, 33.4, 75.5, 308.5, 441.5, 507, 621.73, 735, 900.4
Coronavirus (Novel) (2019-nCoV) : 0.05, 0.2, 33.4, 72.54, 305.37, 452.55, 509.75, 621.73, 738.5, 900.4
Coronavirus (SARS) NL63 (HCoV-NL63, HKU1): 0.05, 0.2, 33.4, 72.54, 305.37, 443.22, 507, 621.73, 735, 900.4
Coronavirus (COVID19) (2019-nCoV): 0.05, 0.2, 33.4, 72.54, 305.37, 452.55, 509.75, 621.73, 738.5, 900.4
Corpus Luteum Cyst: 0.07, 0.27, 2.98, 38.17, 132.79, 199.27, 332.3, 659.25, 670.15, 781.95
Cortical Hyperostosis, Congenital: 0.03, 0.22, 6.48, 30.85, 95.69, 292.5, 313.2, 612.5, 674.02, 925.95
Corticobasal (CorticoBasal Ganglionic Degeneration): 0.04, 0.21, 9.63, 36.85, 172.5, 202, 412.5, 592.3, 775.27, 819.31
Coryza, Acute: 0.07, 0.23, 0.7, 7.2, 13.52, 45.53, 137.5, 572.5, 715.7, 903.5
Cosmetic Reconstruction (Post): 0.08, 0.35, 5.75, 12.93, 63.47, 182.5, 435.29, 562.5, 793.5, 995.75
Costal Chondritis: 0.06, 0.4, 0.83, 5.25, 85.47, 132.2, 325.51, 530.2, 618.2, 880.3
Costello Syndrome: 0.19, 0.25, 0.71, 1.15, 2.75, 14.53, 32.5, 92.3, 356.75, 425.58
Costochondritis: 0.12, 0.27, 7.61, 32.85, 98.09, 222.55, 462.52, 602.51, 743.12, 905.15

Costoclavicular Syndrome: 0.13, 0.55, 0.85, 7.48, 121.2, 315.5, 472.5, 725.75, 852, 975.93
Cough: 0.06, 0.17, 0.23, 0.73, 12.03, 13.2, 85.52, 150.3, 221.36, 572.82
COVID19 (Coronavirus): 0.05, 0.2, 33.4, 72.54, 305.37, 452.55, 509.75, 621.73, 738.5, 900.4
Cow den Disease: 0.05, 0.24, 15.75, 45, 93.5, 376.29, 512.33, 689.93, 759.83, 925.71
Coxa Plana: 0.06, 0.32, 0.73, 0.85, 10.89, 66.3, 185.29, 253.04, 735.3, 957.5
Coxsackie virus Infections: 0.05, 0.24, 15.75, 45, 93.4, 376.29, 512.33, 689.93, 759.83, 925.71
Cramp: 0.02, 0.4, 0.9, 20, 55, 92.5, 224.7, 475.11, 527, 987.23
Cranial Arteritis: 0.07, 0.24, 0.91, 7.5, 12.08, 145.5, 442, 574.5, 797.5, 983.5
Cranial Epidural Hematoma: 0.06, 0.26, 0.9, 9, 10.89, 45.91, 125.23, 526.16, 652.43, 750
Cranial Nerve Diseases: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Cranial Nerve II Diseases: 0.04, 0.32, 0.7, 0.88, 5.78, 364, 366.1, 475.29, 527, 667
Cranial Nerve III Diseases: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Cranial Nerve IX Diseases: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Cranial Nerve VII Diseases: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Cranial Neuropathies: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Cranial Neuropathies, Multiple: 0.04, 0.32, 0.7, 0.88, 5.78, 32.5, 181.93, 621.69, 705.53, 815.7
Craniofacial Dysostosis: 0.11, 0.4, 0.63, 0.84, 5.75, 7.25, 142.5, 557.6, 792.5, 891
Craniopharyngioma: 0.07, 0.8, 7.5, 25.16, 52.5, 255.93, 522.53, 691.27, 753.07, 912.33
Craniopharyngioma, Adamantinous: 0.08, 0.32, 0.6, 2.27, 44.2, 115.71, 255.48, 485, 697.5, 856.72
Craniopharyngioma, Papillary: 0.06, 0.26, 0.95, 5.13, 27.25, 42.5, 95.95, 427.5, 605, 862.02
Craniorachischisis: 0.26, 0.32, 0.95, 5.15, 27.25, 42.5, 95.95, 427.5, 607, 862.02
Craniosynostoses: 0.09, 3.5, 12.68, 51.89, 110.6, 292.5, 452.5, 695.75, 825.29, 953.72
Creeping Eruption: 0.15, 1.35, 16.75, 81.93, 118.85, 282.5, 315.95, 523.5, 775.29, 954.5
Crescendo Transient Ischemic Attacks: 0.14, 0.22, 0.73, 5.29, 7.25, 50, 326.57, 334.25, 425, 805.29
Cretinism: 0.17, 0.35, 12.8, 89.3, 125.68, 243, 470, 532.5, 615.23, 762.01
Creutzfeldt-Jakob Syndrome: 0.04, 0.25, 0.86, 2.5, 5.87, 85, 96.5, 175.87, 357.77, 452.59
Creutzfeldt-Jakob, New Variant: 0.04, 0.25, 0.86, 2.5, 5.87, 85, 234.51, 347.05, 482.5, 717.52
Cri-du-Chat Syndrome: 0.07, 0.38, 0.85, 0.9, 5.69, 7.25, 30, 55.54, 93.5, 322.06
Crinkle Lines, Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Crohn Disease: 0.17, 0.4, 0.62, 0.84, 2.5, 25, 109.32, 362.57, 621.68, 775.67
Cross Infection: 0.19, 0.54, 0.68, 9.08, 112.83, 217.5, 335, 547.5, 725.28, 925
Croup: 0.07, 0.12, 0.75, 0.93, 15.09, 24.4, 417.5, 505, 791.5, 995.15
Crouzon's Disease: 0.07, 0.12, 0.75, 0.93, 17.5, 29, 412, 515, 791.5, 995.15
Crow-Fukase Syndrome: 0.16, 0.55, 9.85, 87.5, 162.5, 212.5, 452.5, 597.5, 650, 726.07
Crows Feet, Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Cruveilhier-Baumgarten Syndrome: 0.03, 0.41, 0.62, 0.95, 7.9, 25.75, 87.5, 480, 525.29, 825
Cryoglobulinemia: 0.06, 0.23, 0.73, 0.83, 2.75, 17.5, 195.95, 320.72, 491, 769.71
Cryptococcosis: 0.04, 0.49, 0.82, 9.8, 67.5, 215.5, 332.5, 441.12, 625.29, 810.5
Cryptogenic Infantile Spasms: 0.04, 0.22, 0.62, 5.6, 13.52, 40, 175.83, 432.41, 565.36, 709.83
Cryptogenic Pneumonia: 0.09, 3.5, 12.68, 51.86, 110.3, 292.5, 452.5, 695.75, 825.29, 953.72
Cryptorchidism: 0.04, 0.4, 0.78, 1.21, 52.78, 122.85, 328.85, 487.5, 725.79, 915.7
Cryptosporidiosis: 0.15, 0.24, 0.65, 0.97, 12.71, 27.3, 212.5, 435.29, 695.75, 875.95
Cubital Tunnel Syndrome: 0.03, 0.25, 7.5, 10.53, 95.15, 312.33, 455.82, 517.5, 688.29, 843.5
Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Curling's Ulcer: 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Currarino Syndrome: 0.07, 0.57, 0.85, 2.5, 10.89, 25.29, 152.5, 324.37, 455.72, 879.93
Cushing Disease: 0.11, 0.84, 1.71, 12.81, 82.5, 112.5, 235.95, 657.5, 802.5, 925.29
Cushing Syndrome: 0.11, 0.84, 1.71, 12.81, 82.5, 112.5, 235.95, 657.5, 802.5, 925.29
Cutaneous Larva Migrans: 0.11, 0.49, 0.77, 12.5, 43, 122.3, 262.5, 555.34, 692.5, 819.34
Cutis Elasticata: 0.12, 0.55, 0.85, 2.5, 22.5, 147.5, 472.5, 725, 851.03, 975.29
Cutis Laxa: 0.17, 0.18, 0.95, 2.5, 15, 20, 45.31, 670, 725.9, 825.83

Cyanosis: 0.07, 0.37, 0.85, 2.5, 3, 62.5, 95.75, 375.29, 633.91, 875
Cyclosporiasis: 0.25, 0.78, 0.93, 7.5, 10.53, 95.95, 322.53, 419.34, 564.28, 642.06
Cyclothymic Disorder: 0.07, 0.37, 0.86, 0.9, 5.69, 7.25, 30, 55.54, 93.5, 322.06
Cyclothymic Personality: 0.07, 0.37, 0.86, 0.9, 5.69, 7.25, 30, 55.54, 93.5, 322.06
Cystathionine Deficiency Disease: 0.04, 0.37, 0.85, 2.74, 5.78, 65.75, 95.29, 475, 650, 825.75
Cystic Fibrosis: 0.2, 0.25, 0.78, 2.5, 12.85, 117.5, 295.29, 432.41, 751.17, 917.5
Cysticercosis: 0.03, 0.24, 0.7, 7.5, 12.33, 325.5, 440, 672.5, 797.5, 925.95
Cysticercosis, Brain: 0.03, 0.24, 0.7, 7.5, 12.33, 18.3, 155.03, 517.5, 696.5, 893
Cysticercosis, Nerves: 0.03, 0.24, 0.7, 7.5, 12.33, 18.34, 155.03, 517.5, 696.5, 893
Cystinosis: 0.24, 0.73, 0.83, 7.5, 30, 57.5, 95.87, 97.5, 424.94, 562.96
Cystinuria: 0.1, 0.5, 0.68, 0.83, 190.89, 312.4, 452.5, 687.5, 795.69, 892.5
Cystitis, Chronic Interstitial: 0.08, 0.35, 0.75, 17.93, 119, 217.5, 385.95, 620, 781.33, 903.5
Cystitis, Interstitial: 0.08, 0.35, 0.75, 17.93, 119, 255.56, 372.58, 551.23, 673.29, 713.72
Cysts: 0.13, 0.32, 0.73, 0.83, 18.27, 20, 85, 95.31, 122.53, 150
Cysts, Hydatid: 0.06, 0.32, 0.73, 0.83, 12.33, 20, 85, 95.31, 122.53, 150
Cytomegalic Inclusion Disease: 0.23, 0.85, 10.53, 17.5, 28.21, 41.9, 62.5, 150, 326.07, 975.31
Cytomegalovirus Infections: 0.23, 0.85, 10.53, 17.5, 28.21, 41.9, 62.5, 150, 326.07, 975.31

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Dandy-Walker Malformation: 0.04, 0.46, 0.8, 2.23, 113.45, 232.5, 335.65, 587.5, 822, 872.29
Dandy-Walker Syndrome: 0.04, 0.46, 0.8, 2.23, 113.45, 232.5, 335.65, 587.5, 822, 872.29
Darier-White Disease: 0.16, 0.55, 5.86, 81.5, 127.55, 241.52, 471.5, 625.3, 853, 915.09
De Lange Syndrome: 0.07, 0.13, 0.85, 9.5, 98, 141.2, 297.5, 425.95, 675.31, 827
De Quervain Thyroiditis: 0.03, 0.48, 0.72, 0.89, 2.5, 32.5, 305.05, 431.2, 632.59, 723.01
De Quervain's Tendinitis: 0.1, 0.57, 0.8, 7.5, 17.5, 52.3, 199.3, 445.21, 675.62, 821.43
Decubitus Ulcer: 1.06, 2.36, 5.79, 7.81, 12.33, 23, 95, 95.31, 525.62, 782.14
Deep Vein Thrombosis: 0.16, 0.49, 0.62, 0.85, 13.35, 71.5, 142.21, 392.5, 677.91, 715.7
Deformities: 0.07, 0.24, 0.7, 7.1, 13.52, 45.53, 137.5, 572.5, 715.4, 903.5
Deglutition Disorders: 0.14, 0.25, 0.6, 2.55, 32.5, 112.33, 319.34, 525.71, 753.07, 900
Dejerine-Roussy Syndrome: 0.16, 0.49, 0.79, 0.95, 2.8, 7.5, 112.33, 327.55, 376.29, 534.25
Dejerine-Sottas Disease: 0.16, 0.49, 0.79, 0.95, 2.8, 7.5, 112.33, 327.55, 376.29, 534.25
Dejerine-Thomas Syndrome: 0.16, 0.49, 0.79, 0.95, 2.8, 7.5, 112.33, 327.55, 376.29, 534.25
Delusionary Parasitosis: 0.04, 0.23, 0.73, 0.83, 215.69, 347.25, 532.5, 742.5, 896.5, 975.98
Dementia: 0.07, 0.22, 0.62, 2.75, 5.5, 40, 100, 522.53, 682.45, 754.17
Dementia Praecox: 0.07, 0.23, 0.62, 2.75, 5.5, 40, 100, 522.53, 682.45, 754.17
Dementia, Alzheimer Type: 0.07, 0.22, 0.65, 2.75, 5.5, 40, 100, 522.53, 682.45, 754.17
Dementia, Lew y Body: 0.07, 0.22, 0.66, 2.75, 5.5, 40, 100, 522.53, 682.45, 754.17
Dementia, Senile: 0.07, 0.22, 0.62, 2.75, 5.5, 40, 100, 522.58, 682.45, 754.17
Dementia, Vascular: 0.07, 0.22, 0.62, 2.75, 5.5, 40, 100, 522.58, 682.45, 754.17
Dementias, Transmissible: 0.07, 0.22, 0.62, 2.75, 5.5, 40, 100, 522.53, 681.93, 754.17
Demyelinating Diseases: 0.16, 0.21, 0.83, 5.4, 97.5, 376.29, 515.16, 688.29, 712, 995.38
Dengue: 0.19, 0.22, 0.68, 2.47, 7.5, 43, 153, 324.45, 375.69, 519.34
Dengue Fever: 0.19, 0.22, 0.68, 2.47, 7.5, 43, 153, 324.45, 375.69, 519.34
Dental / Jaw Cavitations: 0.06, 0.26, 0.65, 5.71, 7, 42.5, 92.5, 478.5, 527, 667
Dental Bacteria: 0.07, 0.12, 0.75, 0.93, 12.85, 22.5, 57.5, 672.5, 803.5, 935.31
Dental Comprehensive, RDV/P3 GROUP5: 0.06, 0.37, 0.83, 2.75, 3, 15, 85.54, 175, 225, 575.83
Dental Comprehensive, Oral Health, includes Periodontal Disease: 0.06, 0.37, 0.83, 2.75, 3, 15, 85.54, 175, 225, 575.83
Dental Diseases: 0.06, 0.37, 0.83, 2.75, 3, 15, 85.54, 175, 225, 575.83
Dentigerous Cyst: 0.16, 0.55, 1.85, 17.8, 82.5, 192.5, 352.5, 519.34, 750, 824.37
Depression, Bipolar: 0.16, 0.55, 0.85, 7.5, 8.25, 52.5, 321.5, 455.37, 686.5, 815.58
Depression, Endogenous: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 472, 532.5, 695.23, 762.02
Depression, Neurotic: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 96.4, 175.87, 350.77, 452.57
Depression, Postpartum: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 231.53, 347.05, 402.5, 717.53

Depression, Unipolar: 0.16, 0.55, 0.85, 7.5, 8.25, 52.5, 61, 65.54, 99.5, 322.05
Depressive Disorder: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 102.32, 362.57, 601.68, 775.62
Depressive Syndrome: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 235, 547.5, 725.08, 923
Dercum's Disease: 0.14, 0.22, 0.62, 7.5, 15.5, 41.59, 417.5, 505, 791.5, 995.15
Dermal Sinus: 0.08, 0.5, 0.85, 5.93, 19.03, 331.05, 447.5, 550, 625, 833.91
Dermatitis: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatitis Herpetiformis: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatitis, Actinic: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatitis, Contagious Pustular: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatitis, Eczematous: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatitis, Exfoliative: 0.14, 0.27, 0.62, 7.5, 15.5, 41.09, 465.69, 597.5, 722.7, 875.93
Dermatofibroma: 0.03, 0.41, 0.62, 9.35, 27.5, 229.31, 322.35, 590, 725, 925.31
Dermatolysis: 0.18, 0.24, 1.6, 34.84, 62.25, 102.75, 232.5, 425.54, 725.35, 869.77
Dermatomegaly: 0.03, 0.41, 0.9, 0.95, 7.5, 125.31, 387.5, 682.1, 822.06, 925.93
Dermatomyces: 0.08, 0.41, 4.5, 9.8, 10.58, 12.2, 607.8, 725.81, 853, 924.35
Dermatomyositis: 0.03, 0.41, 1.62, 8.95, 109.5, 252.93, 387.5, 691.02, 822.06, 928.33
Dermatophytes: 0.02, 0.45, 0.93, 2.75, 5.87, 15.56, 73.3, 192.5, 533.63, 734.25
Dermatoses: 0.04, 0.37, 0.85, 2.75, 15, 65.75, 95.29, 475, 650, 825.75
Dermoid: 0.02, 0.75, 0.9, 5.95, 8.5, 125.69, 262.5, 592.5, 758.52, 823.44
Dermoid Cyst: 0.02, 0.75, 0.9, 5.95, 8.5, 125.69, 262.5, 592.5, 758.52, 823.44
Desmoid: 0.05, 0.77, 2.41, 5.35, 8.52, 125.69, 324.52, 561.5, 728.57, 802.27
Detox (Liver, Kidneys, Lymph, Intestine, Lung): 0.05, 0.49, 1.52, 9.85, 85.25, 405.5, 532.5, 637.5, 721.62, 852.09
Detox (Toxin extraction): 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Detox[Baklayan - Germany set 2 Sets Below]: 0.02, 0.75, 0.9, 5.95, 8.5, 125.69, 262.5, 592.5, 758.57, 823.44
Developmental Defects, Neural (DCD): 0.03, 0.27, 0.93, 0.94, 7.5, 13.52, 95, 322.59, 454.37, 517.5
Devic Disease: 0.05, 0.23, 0.95, 13.39, 121.59, 285.43, 324.52, 472.5, 612.5, 930
Diabetes Gestational: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetes Hyperglycemia symptoms <RUN> Frequency, , to reduce symptoms (1 hour): 0.02, 0.03, 0.15, 0.18, 0.24, 0.44, 0.52, 0.54, 0.64, 0.75
Diabetes Insipidus: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Insulin-Dependent: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Juvenile-Onset: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Ketosis-Prone: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Ketosis-Resistant: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Kidney Disease: 0.15, 0.89, 12.7, 77, 134.5, 235.87, 312.5, 420.35, 465.3, 872.9
Diabetes Maturity-Onset: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetes Mellitus Type 1: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetes Mellitus Type 2: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 465, 895, 951.3
Diabetes Mellitus, Slow-Onset: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetes Mellitus, Stable: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Mellitus, Sudden-Onset: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes Non-Insulin-Dependent: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetes Type 1 <RUN> Frequency (for 1-2 hours per day): 347.51,
Diabetes Type 2 <RUN> Frequency (for 1-2 hours per day): 657.5,
Diabetes Type 3 <RUN> Frequency (for 1-2 hours per day): 0.16, 0.24, 0.68, 110.97, 202.5, 367, 420.35, 422.3, 792.9, 935.31
Diabetes, Autoimmune: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetes, Bronze: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetic Acidosis: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetic Amyotrophy: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetic Autonomic Neuropathy: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetic Eye Disease) (Use Retyne™ Light mat): 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3

Diabetic Ketoacidosis: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetic Neuralgia: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 429.7, 478.23, 895, 951.3
Diabetic Neuropathies: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetic Polyneuropathy: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Diabetic related Chronic Fatigue & Obesity <RUN> Frequency (1-2 hours per day): 0.14, 0.2, 0.33, 0.42, 0.44, 0.52, 0.55, 0.72, 0.78, 1.86
Diabetic Retinopathy (Eye Disease) (Use Retyne™ Light mat): 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Dialysis, Extracorporeal: 0.16, 0.41, 0.77, 8.93, 32.25, 112.52, 212.5, 421.35, 422.3, 921.62
Dialysis, Renal: 0.16, 0.41, 0.79, 8.93, 32.2, 43.01, 112.52, 421.35, 422.3, 802.59
Diaphragmatic Hernia: 0.17, 0.41, 0.77, 2.65, 5.71, 82, 90.3, 104.67, 357.07, 432.53
Gastroenteritis: 0.12, 0.2, 0.9, 47.5, 110.25, 322.54, 332.41, 684.81, 712.23, 992
Diarrhea : 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.14, 570, 841, 932
Diarrhoeal Disease : 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.14, 570, 841, 932
DIDMOAD: 0.15, 0.24, 0.68, 0.97, 32.25, 43.01, 112.52, 212.5, 422.3, 465.35
Dientamoebiasis: 1.16, 2.41, 0.71, 8.03, 32.2, 62.5, 409, 461, 893, 911.9
Diffuse Cerebral Sclerosis: 0.06, 0.5, 0.87, 12.85, 27.8, 141.59, 301.23, 453.02, 783.4, 825.03
Diffuse Globoid Body Sclerosis: 0.04, 0.26, 0.68, 2.25, 10.89, 145.22, 329.15, 425.91, 657.77, 825.22
Diffuse Lewy Body Disease: 0.03, 0.26, 0.85, 2.8, 5.77, 85, 96.5, 174.67, 357.77, 452.59
Diffuse Myofascial Pain Syndrome: 0.2, 0.46, 2.5, 7.4, 37.5, 96.7, 222.7, 527, 749, 985.67
Diffuse Parenchymal Lung: 0.07, 0.37, 0.83, 2.5, 3, 62.5, 195.31, 375, 575.31, 875.69
DiGeorge Syndrome: 0.22, 0.78, 0.93, 7.1, 10.89, 95.9, 322.53, 415.7, 562.91, 747.06
Digestive System Diseases: 0.26, 0.55, 0.85, 2.5, 5.5, 27.2, 37.5, 123.01, 327.23, 533.69
Dihydropteridine Reductase: 0.18, 0.22, 0.65, 2.48, 7.5, 40, 157, 325.55, 375.63, 519.35
Dilated Cardiomyopathy: 0.04, 0.49, 0.78, 7.5, 118.3, 215.43, 362.51, 422.06, 608.41, 751.2
Diphtheria: 0.05, 0.25, 0.94, 0.97, 7.5, 35.62, 117.52, 402.06, 675.62, 823.01
Diphyllobothriasis: 0.04, 0.37, 0.83, 2.5, 30, 67.52, 192.2, 475.31, 675.69, 819.34
Diplegic Infantile Cerebral Palsy : 0.73, 3.23, 55.93, 92.5, 115.9, 417.5, 545.31, 673.3, 796.5, 825
Diplopia: 0.07, 0.41, 0.73, 5.86, 72.5, 135, 367.5, 550.3, 725.34, 920.32
Dipylidiasis: 0.12, 0.25, 20, 125.19, 377.91, 414.18, 515.17, 683, 712, 993.41
Disk, Herniated: 0.09, 0.25, 0.78, 2.75, 7.5, 12.69, 95.83, 334.25, 453.72, 515.31
Disseminated Intravascular Coagulation: 0.02, 0.24, 0.7, 7.5, 18.21, 145.5, 407.5, 712.5, 827.5, 921.06
Dissociation: 0.06, 0.32, 0.9, 85.75, 150, 221.7, 225, 454.5, 515.17, 687.62
Dissociative Disorders: 0.26, 0.65, 5.15, 10.53, 42.5, 65.31, 95.9, 225.83, 455.82, 805.33
Dissociative Identity Disorder: 0.26, 0.65, 5.15, 10.53, 42.5, 65.31, 95.9, 225.83, 455.82, 805.33
Distal Trisomy : 0.05, 0.41, 0.62, 2.75, 7.5, 40, 275.65, 475.68, 527, 667
Distichiasis: 0.13, 0.72, 0.92, 9.5, 128, 302.5, 432.7, 597.5, 773.91, 901.17
Diverticulitis: 0.11, 0.49, 0.97, 17.3, 29.51, 422.5, 602.5, 715.31, 803.5, 924.31
Donovanosis: 1.26, 2.32, 3.9, 65.73, 152, 213.2, 602.5, 715.31, 803.2, 924.37
Downs Syndrome (Symptoms only): 0.07, 0.5, 0.97, 9, 12.85, 132.8, 337.5, 524.37, 758.57, 955.72
Dr. Hulda Clark Parasite General ZDPV3 Group 15: 0.16, 0.3, 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 356.72, 451.17
Dr. Rife's specialized MOR RDPV3 GROUP 8: 1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.06, 21.27, 28.16
Dr. Rife's specialized MOR CW GROUP 8, Uses Dr Rifes 3.30 Mhz MOR Sideband. Cancer and Virus Specific Includes BX Virus Carcinoma, BY Sarcoma, Ecoli, Meningitis, Strep & Staph: 1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.06, 21.27, 28.16
Dr. Rife RED IR Healing Mat for Injury Healing RDPV3 GROUP 21: 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Dr. Rife RED IR Healing Mat for Macular Degeneration RDPV3 GROUP 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Dr. Rife RED IR Healing Mat for Anti Aging RDPV3 GROUP 23: 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32

Dr. Rife RED BEAM RAY RDPV3 GROUP 24: 17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07
Dracunculiasis: 0.08, 0.41, 0.8, 2.5, 7.5, 30, 65.31, 125, 355.72, 422.53
Dressing Apraxia: 0.03, 0.5, 0.7, 0.96, 88, 370.5, 547.5, 656.5, 725.37, 825.58
Duane Retraction: 1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 62.22, 131.2, 218.31
Duane Syndrome: 1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.08, 21.27, 28.16
Dubin-Johnson Syndrome: 0.41, 0.57, 0.8, 102.35, 175.14, 475.33, 560.06, 600.77, 797.68, 891.22
Duhring's Disease: 0.17, 0.57, 0.8, 54.73, 195.31, 352.5, 595.4, 619.34, 797.61, 891.27
Duncan's Syndrome: 0.6, 1, 5, 240.6, 365.8, 454.37, 515.12, 689.41, 712, 997.87
Duodenal Ulcer: 0.04, 9.46, 10.33, 22.5, 44.3, 45.91, 172.5, 292.5, 754.03, 825.31
Dupuytren's Contracture: 1.06, 2.26, 5.65, 7.17, 8.22, 9.43, 17.22, 668, 721, 987.26
Dynamic Expression Lines, Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Dysautonomia, Familial: 0.2, 0.46, 0.6, 2.5, 13, 35.78, 187.5, 235, 395.69, 805.7
Dyscalculia: 0.03, 0.41, 0.62, 9.35, 27.5, 229.31, 323.35, 590, 725, 925.31
Dysembryoma: 0.14, 0.35, 0.87, 7.15, 25, 35.68, 87.6, 93.5, 234.51, 519.34
Dysentery: 0.17, 0.18, 0.93, 2.5, 15, 20, 45.34, 670, 725.9, 825.83
Dyshidrosis: 0.07, 0.82, 5.85, 12.71, 25.4, 341, 415.7, 734.51, 819.34, 982.02
Dyskinesia Syndromes: 0.14, 0.25, 0.85, 5.25, 7.26, 325, 587.5, 745.31, 815.9, 927
Dyslexia Symptoms: 0.15, 0.23, 0.62, 0.95, 7.5, 212.85, 455.98, 557.4, 796.5, 891.5
Dyslipidemias: 0.17, 0.9, 5.25, 27.5, 57.5, 222.53, 425.13, 571, 838, 937.41
Dyslipoproteinemias: 0.23, 0.97, 5.83, 7.25, 17.5, 67.5, 234.25, 522.53, 655.2, 751.87
Dysmetria: 0.08, 0.41, 9.8, 87.5, 202.5, 345, 607.5, 725.83, 850, 924.37
Dysmorphophobia: 0.18, 0.39, 0.63, 7.3, 72.5, 97.5, 160.18, 202, 390, 779.73
Dysmyelopoietic Syndromes: 0.18, 0.25, 5.31, 18.5, 41.5, 126.51, 387.2, 472, 538.1, 614.01
Dysnomia: 0.06, 0.12, 0.61, 2.2, 5.3, 38.22, 313.21, 293.5, 372, 453.22
Dysostosis, Cleidocranial: 0.07, 0.23, 0.97, 14.03, 32.5, 72.91, 326.59, 497.5, 675, 954.37
Dysostosis, Craniofacial: 0.07, 0.23, 0.97, 14.03, 32.5, 72.91, 326.59, 497.5, 675, 954.37
Dyspareunia: 0.07, 0.55, 23.1, 50, 375.19, 477.5, 527, 667, 753.23, 986.22
Dyspepsia: 0.19, 0.3, 0.8, 7.2, 27.5, 45.58, 96.5, 315.7, 419.34, 562.96
Dysphagia: 0.51, 0.8, 0.98, 37.5, 175.3, 275, 379.93, 450, 519.61, 883
Dysphasia: 0.17, 0.52, 0.62, 0.85, 20.7, 97.5, 155.27, 562.5, 753.2, 850
Dysplasia, Arteriohepatic: 0.09, 3.5, 12.68, 51.84, 110.7, 292.5, 452.5, 695.75, 825.29, 953.72
Dyspraxia: 0.15, 0.18, 0.93, 2.75, 137.53, 263.02, 402.5, 571.15, 796.53, 825.34
Dysthymic Disorder: 0.08, 0.12, 17.85, 57.71, 122.02, 241.4, 485.83, 597.54, 725.38, 851.17
Dystonia: 0.07, 0.22, 0.62, 2.7, 5.2, 40, 103, 522.51, 682.45, 754.13
Dystrophia Breviscollis Congenita: 0.16, 0.62, 0.83, 5.08, 12.85, 327.65, 453.72, 684.81, 712.81, 993.41

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Ear Diseases: 0.08, 0.8, 0.95, 22.3, 57.5, 175, 419.34, 563.16, 813.96, 983.17
Ear Infection: 0.08, 0.8, 0.95, 22.3, 57.5, 175, 419.34, 563.16, 813.96, 983.17
Eardrum Perforation: 0.16, 0.55, 1.85, 8.5, 27.3, 57.5, 72.5, 207.5, 412.34, 607
Eating Disorders: 0.08, 0.5, 0.83, 11.7, 58.87, 320.65, 330.21, 653.02, 822.01, 971.32
Eaton-Lambert Syndrome: 0.03, 0.52, 0.62, 0.93, 7.5, 12.71, 96.5, 225.54, 300, 323.53
Ebola Virus Infections: 0.55, 0.9, 5.15, 55.34, 151.09, 387.5, 452.5, 621.81, 870.56, 921.02
Ebstein Anomaly: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 95.75, 175, 263.71, 355.08
EBV Infections: 0.06, 0.18, 0.78, 7.5, 8, 55.75, 96.5, 563.17, 744.82, 910.12
Ecchymosis: 0.16, 0.22, 0.64, 58.35, 215.5, 327.75, 442.01, 617.5, 869.73, 975.34
Echinococcosis: 0.13, 0.32, 0.93, 2.44, 81.27, 131.61, 334.25, 415.4, 568.43, 813.96
Eclampsia: 0.03, 0.12, 0.94, 2.5, 22.5, 51.33, 328.95, 356.72, 426.16, 567.7
Ecthyma, Contagious: 0.26, 0.65, 5.71, 11.09, 42.5, 65.83, 92.5, 234.25, 452.59, 815.87
Ectodermal Defect, Congenital: 0.07, 0.52, 0.7, 0.93, 337.05, 372.5, 375, 382.85, 519.34, 791.28

Ectodermal Dysplasia: 0.11, 0.55, 0.8, 23.5, 117.5, 252.5, 462.5, 596.5, 797.5, 975.34
Ectoparasitic Infestations: 0.12, 0.55, 5.85, 81.7, 127.45, 241.52, 471.5, 625.3, 853, 915.09
Ectropion: 0.03, 0.5, 0.85, 5.71, 7.25, 13.98, 324.3, 450, 695.83, 895.87
Eczema: 0.15, 0.83, 7.62, 67.92, 197.5, 212.85, 405, 527.5, 716.5, 871.2
Edema: 0.13, 0.52, 0.9, 8.5, 12.53, 145.85, 262.5, 397.5, 633.91, 825.17
Efferent Pupillary Defect: 0.23, 2.12, 5.94, 7.5, 22.5, 51.39, 228.95, 557.4, 603.92, 725.12
Egyptian Ophthalmia: 0.11, 1.49, 32.57, 102.25, 212.5, 432.5, 672.5, 735.34, 893.5, 930.1
Ehlers-Danlos Syndrome: 0.12, 0.35, 0.95, 7.5, 127.5, 247.5, 465, 596.5, 655.72, 875.34
Ehrlichiosis: 0.08, 0.41, 9.8, 82.5, 203.5, 345, 607.6, 725.84, 852, 923.88
Eisenmenger Complex: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 425.01, 697.3, 875.93, 979.53
Eisenmenger Syndrome: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 425.01, 697.3, 875.93, 979.53
Ekbom Syndrome: 0.19, 0.37, 0.78, 0.95, 2.25, 5.24, 45, 65.75, 752.63, 924.37
Elaeophoriasis: 0.15, 0.18, 0.93, 2.75, 125.32, 246.2, 405, 731.5, 826.5, 921.34
Elastotic Creases, Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Electro Magnetic Field Radiation (EMF) and Detox: 0.06, 0.33, 0.9, 85.75, 150, 223.7, 225, 454.5, 515.17, 687.62
Electron Transport Chain Deficiency: 0.08, 0.12, 0.85, 58.87, 224.03, 410.2, 585.83, 626.07, 725.34, 826.9
Elfin Facies Syndrome: 0.02, 0.24, 0.68, 0.87, 2.5, 17.5, 197.5, 315.7, 328.55, 419.34
Ellis-Van Creveld Syndrome: 2.08, 4.62, 6.87, 8.88, 235, 323.07, 549.33, 627.33, 741.12, 803.91
Embolism, Cholesterol: 0.16, 0.57, 7.78, 23.97, 125.95, 327.5, 422.4, 590, 715.7, 836.42
Embryopathies: 0.15, 0.19, 0.78, 7.5, 68, 115.44, 327.7, 545.43, 612.37, 779.93
Emesis: 0.22, 0.34, 0.93, 2.5, 215.61, 355.68, 419.34, 651.1, 723.03, 868.43
Emetophobia: 0.12, 0.41, 8, 30, 57.53, 125, 357.78, 689.93, 750, 934.25
EMF Exposure (with Detox frequencies): 0.06, 0.33, 0.9, 85.75, 150, 223.7, 225, 454.5, 515.17, 687.62
Emphysema, Pulmonary: 0.18, 0.65, 0.93, 9.5, 17.51, 162.81, 292.1, 317.3, 433.95, 805.19
Empty Sella Primary: 0.09, 0.37, 0.91, 128.5, 236.5, 302.22, 491.61, 651.02, 708.57, 879.21
Empty Sella Secondary: 0.09, 0.37, 0.91, 128.5, 236.5, 302.22, 491.61, 651.02, 708.57, 879.21
Empty Sella Syndrome: 0.09, 0.37, 0.91, 128.5, 236.5, 302.22, 491.61, 651.02, 708.57, 879.21
Empyema, Gallbladder: 0.08, 0.62, 0.87, 5.88, 225, 423.07, 572, 727.33, 841.12, 903.91
Empyema, Pleural: 0.08, 0.62, 0.87, 5.88, 225, 423.07, 572, 727.33, 841.12, 903.91
Empyema, Thoracic: 0.08, 0.62, 0.87, 5.88, 225, 423.07, 572, 727.33, 841.12, 903.91
Encephalitis: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalitis Periaxialis: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalitis, Arbovirus: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalitis, Epidemic: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalitis, Herpes Simplex: 0.11, 7.55, 50.8, 97.15, 151.34, 252.5, 472.5, 525.33, 650, 974.5
Encephalitis, Japanese: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalitis, Saint Louis: 0.12, 9.55, 55.85, 102.5, 192.5, 247.5, 472.5, 525.33, 650, 974.5
Encephalocele: 0.16, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Encephalomyelitis: 0.05, 0.96, 5.83, 7.5, 12.33, 113.23, 425, 571, 865.83, 937.41
Encephalomyelitis, Myalgic: 0.05, 0.96, 5.83, 7.5, 12.33, 113.23, 425, 571, 865.83, 937.41
Encephalomyelitis, Subacute Necrotizing: 0.14, 0.25, 0.9, 0.95, 7.5, 150.85, 455.34, 527.5, 896.5, 917.2
Encephalopathy: 0.15, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Encephalopathy,Binswanger: 0.15, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Encephalopathy, Hypoxic: 0.15, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Encephalopathy, Wernicke: 0.15, 0.23, 0.9, 0.95, 7.5, 150.89, 455.34, 527.5, 896.5, 917.2
Enchondroma: 0.46, 0.95, 7.5, 15.69, 25.54, 40, 125, 300, 326.4, 527.81
Enchondroma, Multiple: 0.46, 0.95, 7.5, 15.69, 25.54, 40, 125, 300, 326.4, 527.81
Enchondromatosis: 0.46, 0.95, 7.5, 15.69, 25.54, 40, 125, 300, 326.4, 527.81
Enchondrosis, Multiple: 0.42, 0.96, 7.53, 15.63, 25.57, 33.82, 125, 300, 328.5, 527.81
Encopresis: 0.23, 0.95, 12.87, 25.05, 97.5, 110.25, 142.54, 331.32, 405.03, 522.51
Endocarditis, Bacterial: 0.05, 0.37, 0.95, 2.5, 3.75, 73.4, 95.75, 175.82, 269.71, 355.08

Endocrine Cancer: 0.57, 0.83, 2.85, 32.5, 97.5, 322.53, 434.42, 566.41, 835.96, 978.85
Endocrine Diseases: 0.57, 0.83, 2.85, 32.5, 97.5, 322.53, 247.58, 465.34, 695.02, 792.51
Endodontics: 0.14, 0.18, 0.87, 15.83, 23.21, 212.53, 247.58, 465.35, 695.02, 792.51
Endometrial Cancer: 0.55, 0.57, 0.83, 7.5, 10.89, 40, 119.34, 275.34, 425.83, 571
Endometrial Polyps: 1.22, 3.27, 4.23, 6.87, 9.03, 74.05, 103.83, 274.35, 388.32, 482.23
Endometrioma: 0.13, 0.57, 0.78, 12.27, 68.29, 135.25, 272.72, 425.53, 733.91, 836.42
Endometriosis: 0.13, 0.57, 0.78, 12.27, 68.29, 355.72, 434.15, 571, 839, 932
Endophthalmitis: 0.28, 0.62, 0.81, 2.1, 33, 47.5, 117.5, 396.5, 655.72, 825.54
Endoscopy: 0.02, 0.12, 0.95, 13.39, 22.5, 51.3, 261.02, 491.51, 619.34, 875.35
End-Stage Renal Disease: 0.07, 0.18, 0.6, 14.97, 135.71, 255.5, 421.02, 693.5, 775.54, 878.5
Enlarged Heart: 0.05, 0.42, 0.41, 0.82, 10.59, 32.5, 62.18, 322.33, 353.7, 396.17
Enlarged Liver: 0.03, 0.25, 0.73, 7.5, 12.85, 35.51, 62.58, 125.35, 672.91, 924.37
Enteric Fever: 0.07, 0.46, 0.6, 0.94, 10.53, 32.5, 337.15, 595.54, 732.41, 925.35
Enteritis, Granulomatous: 0.07, 0.46, 3.21, 5.17, 17.5, 127.5, 351.21, 611, 706.5, 921.2
Enteritis, Pseudomembranous: 0.07, 0.46, 3.21, 5.17, 392, 404.37, 515.16, 687.62, 689.93, 712.81
Enteritis, Regional: 0.07, 0.46, 3.21, 5.17, 392, 404.37, 515.16, 687.62, 712.81, 992
Enterocele: 0.02, 0.5, 0.95, 2.25, 12.85, 15.22, 90, 322.06, 323.7, 326.16
Enterocolitis: 0.13, 0.17, 0.4, 43.3, 92.5, 310.23, 478.5, 527, 782, 985.67
Enthesopathy: 0.03, 0.41, 0.62, 0.95, 7.5, 25.72, 87.5, 480, 525.29, 825
Entomophthoramycosis: 0.23, 0.32, 0.84, 2.3, 35, 43.3, 114.3, 306.3, 553.73, 624.52
Entrapment Neuropathies: 0.19, 0.22, 0.73, 5.58, 13.39, 150, 475.85, 736.42, 819.35, 915.7
Entrapment Neuropathy: 0.19, 0.22, 0.73, 5.58, 13.39, 150, 475.85, 736.42, 819.35, 915.7
Entropion: 0.28, 0.75, 0.83, 0.98, 107.41, 128.31, 307, 517.1, 609.42, 717.21
Enuresis: 0.17, 0.23, 0.62, 0.93, 7.25, 42.5, 231.2, 521.4, 739.26, 849.42
Eosinophilia: 0.19, 0.49, 0.73, 0.94, 96.5, 174.33, 326.05, 528, 663, 752.2
Eosinophilia, Tropical: 0.19, 0.49, 0.73, 0.94, 96.5, 174.33, 326.05, 528, 663, 752.2
Eosinophilia-Myalgia: 0.19, 0.49, 0.73, 0.94, 96.5, 174.33, 326.05, 528, 663, 752.2
Ependymoma: 0.02, 0.12, 0.95, 12.3, 13.58, 41.2, 245.54, 262.02, 692.33, 892.5
Ependymoma, Myxopapillary: 0.02, 0.12, 0.95, 12.3, 13.58, 41.2, 275.83, 419.35, 611.78, 858.52
Ependymoma, Papillary: 0.02, 0.12, 0.95, 12.3, 13.58, 41.2, 275.83, 419.35, 611.78, 858.52
Eperythrozoonosis: 1.19, 2.23, 6.72, 8.53, 20.39, 150, 575.83, 636.41, 719.33, 815.83
Epicondylitis, Lateral Humeral: 0.02, 0.12, 0.47, 0.95, 96, 366.29, 375.95, 476.5, 575.35, 820.5
Epidemic Neurolabyrinthitis: 1.02, 2.17, 6.94, 13.66, 52.75, 153.43, 363.07, 533.22, 622.51, 754.33
Epider mal Cyst: 0.07, 0.18, 6.75, 40.87, 172.69, 201.25, 421.5, 597.5, 835.35, 923.07
Epider moid Cyst: 0.07, 0.18, 6.75, 40.87, 172.69, 201.25, 421.5, 597.5, 835.35, 923.07
Epider molysis Bullosa: 0.19, 0.4, 0.95, 322.85, 323.5, 323.9, 342.75, 346, 349.3, 923.01
Epider mophytosis: 0.08, 7.25, 50, 62.5, 93.5, 322.54, 475.03, 527, 667, 987.23
Epididymitis: 0.03, 0.18, 0.93, 0.97, 5.5, 10.89, 93, 210.5, 424.37, 978.05
Epiglottitis: 1.21, 4.25, 9.79, 28.53, 40.31, 157.8, 275.83, 336.29, 519.32, 613.89
Epilepsy: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Epileptic Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Epiloia: 0.05, 0.44, 22.5, 57.5, 325.16, 476.6, 527, 667, 749, 986.22
Epiphora: 0.02, 0.12, 0.95, 13.61, 52.5, 150, 463.04, 633.25, 723.53, 855.35
Episcleritis: 0.07, 0.46, 0.6, 0.96, 11.09, 32.5, 357.35, 395.83, 619.34, 725.54
Episiotomy: 0.07, 0.19, 0.87, 0.9, 5.71, 7.25, 22.5, 97.5, 375.35, 500
Epistaxis: 0.07, 0.18, 0.88, 0.9, 5.71, 7.25, 22.5, 97.5, 375.35, 500
Epithelial Neoplasms, Malignant: 0.08, 0.38, 5.5, 35.16, 72.5, 93.5, 434.71, 650, 759.83, 924.37
Epithelioma: 0.08, 0.35, 5.19, 55, 72.5, 73.3, 92.5, 98.5, 125.23, 527.81
Epithelioma, Basal Cell: 0.08, 0.38, 5.5, 35.16, 72.5, 93.5, 434.71, 475.27, 827, 967
Epstein-Barr Virus Infections: 0.12, 0.25, 51.62, 72.25, 105.17, 237.32, 421.51, 602.5, 725, 822.35
Erb Paralysis: 0.13, 0.23, 0.62, 6.95, 27.5, 85.54, 122.73, 453.02, 743.54, 836.42
Erdheim-Chester Disease: 0.19, 1.77, 5.32, 7.83, 8.97, 10.23, 31.5, 76.33, 474.72, 694.33
Erectile Dysfunction: 0.13, 0.23, 0.73, 0.83, 5.14, 7.25, 32.2, 90, 175.75, 434.53
Ergot Poisoning: 0.08, 0.12, 0.85, 5.16, 20, 40, 85, 97.5, 355.72, 434.5

Ergotism: 0.08, 0.12, 0.85, 5.16, 20, 40, 85, 97.5, 355.72, 434.5
Erysipelas: 0.28, 0.65, 5.15, 10.57, 42.5, 65.33, 95.7, 225.33, 455.42, 800.31
Erythema: 0.08, 0.24, 0.65, 0.9, 2.5, 27.5, 55.36, 492.5, 675.54, 775.35
Erythema Infectiosum: 0.08, 0.24, 0.65, 0.9, 2.5, 27.5, 55.36, 115.7, 326.07, 534.25
Erythremia: 0.04, 1.52, 14.75, 71.87, 152.25, 217.5, 321.56, 492.5, 675.54, 775.35
Erythroderma: 0.04, 0.52, 0.73, 0.87, 2.25, 17.5, 35.83, 65.11, 325.54, 533.63
Erythroderma, Maculopapular: 0.04, 0.52, 0.73, 0.87, 2.25, 17.5, 35.83, 192.5, 675.36, 826.9
Erythroderma, Sezary: 0.04, 0.52, 0.73, 0.87, 2.25, 27.5, 55.54, 124.37, 475.36, 778.5
Erythropoietic Porphyria: 0.07, 0.24, 0.65, 0.9, 2.5, 27.5, 215.7, 337.45, 375.54, 522.53
Escherichia coli Infections: 0.13, 0.22, 0.63, 13.03, 55.37, 121.3, 320.51, 694, 715.7, 824.31
Esophageal Achalasia: 0.18, 0.34, 2.33, 17.5, 45.75, 375.17, 475, 527, 822.06, 925.93
Esophageal Atresia: 0.18, 0.34, 2.33, 17.5, 45.75, 375.17, 475, 527, 725.47, 925.37
Esophageal Diseases: 0.18, 0.34, 2.33, 17.5, 45.75, 375.17, 475, 527, 662.71, 723.01
Esophageal Reflux: 0.08, 0.41, 2.83, 15.25, 67.24, 221.01, 471.02, 597.52, 722.3, 822.57
Esophagitis: 0.08, 0.41, 2.83, 15.25, 17.3, 356, 393, 425, 610.5, 826.07
Esophagopharyngeal Diverticulum: 0.08, 0.41, 2.83, 15.25, 67.24, 323, 357.5, 651, 754.37, 819.68
Esophagotracheal Fistula: 0.08, 0.41, 2.83, 15.25, 67.24, 62.03, 225.54, 410.5, 719.34, 865.36
Esophagus, Barrett: 0.22, 0.65, 0.83, 7.5, 30, 57.5, 225.54, 410.5, 719.34, 865.36
Esophoria: 0.23, 0.62, 0.67, 5.5, 7.5, 13.93, 95.47, 328.5, 376.29, 422.53
Esotropia: 0.11, 0.57, 1.09, 7.5, 30, 37.5, 225.54, 410.5, 719.34, 865.36
ESRD (End-Stage Renal Disease): 0.27, 7.5, 22.5, 35.05, 95, 375.33, 424.38, 563.19, 714.82, 978.05
Essential Polyarteritis: 0.16, 0.4, 0.73, 5.62, 7.25, 42.5, 90, 479.5, 527, 986.24
Essential Tremor: 0.13, 0.23, 0.62, 9.97, 167.33, 325.5, 422.5, 650, 875.95, 919.36
Etat Marbre: 0.14, 0.55, 0.95, 5.26, 25.52, 42.8, 162.52, 492.57, 675.51, 828.53
Eustachian Tube Dysfunction: 0.15, 0.55, 0.95, 5.25, 25.54, 42.5, 162.57, 492.57, 675.51, 828.53
Evans Syndrome: 0.12, 0.18, 0.65, 0.97, 7.5, 11.98, 40, 150, 525.94, 689.93
Ewing's Tumor: 0.08, 0.32, 0.73, 3.82, 19.12, 159.32, 285, 654.03, 724.34, 933.91
Exanthema Subitum: 0.14, 0.57, 81.3, 104.71, 221.5, 337.5, 570.51, 691.51, 775.48, 971.55
Exencephaly: 0.15, 0.49, 1, 2.25, 32, 97.4, 325.71, 342.06, 750, 934.25
Exfoliation Syndrome: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 94.75, 175, 269.71, 355.08
Exocrine Pancreatic Insufficiency: 0.12, 0.55, 0.95, 5.17, 22.5, 142.5, 362.5, 562.5, 775.36, 924.37
Exomphalos: 0.03, 0.25, 0.78, 0.93, 7.5, 95.75, 300, 454.37, 615.19, 784.81
Exomphalos-Beckwith: 0.07, 0.5, 0.95, 7.55, 10.53, 132.5, 320.58, 392.01, 629.26, 915.48
Exophoria: 0.03, 0.27, 0.85, 2.6, 5.87, 85, 96.5, 174.87, 357.77, 452.59
Exophthalmic Goiter: 0.17, 0.23, 0.71, 0.8, 5.36, 147.25, 327.9, 487.5, 695.83, 875.38
Exostoses: 0.1, 0.5, 0.68, 5.95, 35.71, 87.4, 137.5, 357.5, 596.5, 742.06
Exotropia: 0.14, 0.22, 0.73, 5.58, 13.39, 150, 475.85, 736.42, 819.34, 915.8
Experimental Lung Inflammation: 0.11, 0.55, 47.4, 92.5, 375.75, 475.16, 527, 667, 752.7, 987.23
Extracorporeal Dialysis: 0.15, 0.23, 12.74, 38.85, 105.23, 217.26, 319.6, 617.52, 791.48, 877.91
Extracranial Germ Cell Tumor: 0.08, 0.44, 55.61, 119.87, 232.25, 308.29, 434.52, 585.37, 697.5, 825.91
Eye Abnormalities (Use Retyne™ Light mat): 0.06, 0.5, 0.87, 12.85, 27.5, 32.5, 42.5, 190, 450, 856.72
Eye Amblyopia (Use Retyne™ Light mat): 0.09, 1.5, 2.83, 4.84, 62.3, 88.23, 105.43, 215.56, 375.22, 485.62
Eye Cancer (Use Retyne™ Light mat combined with Rife Healing Mat): 0.07, 2.12, 5.69, 20, 93.5, 175.75, 434.5, 527, 667, 873.29
Eye Cataract (Use Retyne™ Light mat): 0.97, 5.78, 7.5, 37.5, 125.19, 250, 325.65, 517.5, 683, 712.42
Eye Conjunctivitis, Red Eye (Pink Eye) (Use Retyne™ Light mat) : 0.05, 0.41, 0.83, 105.21, 220.5, 347.25, 532.5, 742.5, 896.5, 975.98
Eye Corneal Disease (Use Retyne™ Light mat) : 0.07, 0.32, 0.95, 7.5, 84, 193.93, 237.5, 487.5, 706.21, 946.5

Eye Diabetic Retinopathy (Eye Disease) (Use Retyne™ Light mat): 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Eye Disorder Glaucoma (Use Retyne™ Light mat) : 0.07, 0.12, 0.6, 0.87, 2.25, 22.5, 187.5, 396.5, 587.5, 696.5
Eye Floaters (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Hemorrhage (Use Retyne™ Light mat): 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.73, 465.34, 592.5, 725
Eye Infections (Use Retyne™ Light mat): 0.06, 0.5, 0.87, 12.85, 27.5, 141, 301.23, 453.02, 783.4, 825.03
Eye Macular Degeneration (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Movement Disorders (Use Retyne™ Light mat) : 0.06, 0.5, 0.87, 12.85, 27.5, 32.5, 42.5, 190, 450, 856.72
Eye Myopia (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Night Blindness (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Optic Nerve Disorders (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Presbyopia (Long Sightedness) (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Refractive errors (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Retinal disorders (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Strain (General) (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Eye Uveitis (infection) (Use Retyne™ Light mat) : 0.04, 0.24, 10.53, 20, 124.37, 342.06, 527, 667, 742, 987.23

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Fabry Disease: 0.1, 0.5, 0.7, 2.97, 15.87, 37.5, 77.5, 157.5, 326.5, 722.01
Facelines Treatment Clique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Facial Hemiatrophy: 0.06, 0.23, 0.73, 32.5, 90, 175, 323.24, 653.69, 753.07, 922.53
Facial Myokymia: 0.03, 0.23, 0.7, 0.73, 5.17, 12.69, 32.7, 73.5, 175, 526.07
Facial Nerve Diseases: 0.11, 0.35, 0.7, 0.95, 7.5, 8.25, 30, 90, 322.53, 534.25
Facial Neuralgia: 0.38, 0.95, 1.23, 5.5, 32.5, 47.5, 162.12, 232.03, 397.5, 679.93
Facial Neuropathy: 0.07, 0.22, 0.73, 2.6, 5.25, 50, 275.36, 536.42, 655.2, 755.49
Facial Pain Syndromes: 0.1, 0.5, 0.7, 0.97, 5.83, 17.5, 87.5, 157.5, 596.5, 857.77
Facial Palsy: 0.08, 0.32, 0.61, 2.27, 44.25, 115.71, 255.55, 485, 697.5, 856.72
Facial Paralysis: 0.08, 0.32, 0.61, 2.27, 44.25, 115.71, 255.55, 485, 697.5, 856.72
Facial Recognition Agnosia: 0.6, 0.87, 2.25, 5.17, 55.83, 115.71, 317.6, 485, 697.5, 856.72
Factor IX Deficiency: 0.08, 0.32, 0.61, 2.27, 44.25, 115.71, 245.48, 486, 697.5, 856.72
Factor V Deficiency: 0.6, 0.87, 2.26, 5.17, 55.83, 115.71, 326.7, 485, 697.5, 856.72
Factor V Leiden: 0.08, 0.32, 0.61, 2.27, 44.25, 115.71, 245.48, 486, 697.5, 856.72
Factor VII Deficiency: 0.08, 0.32, 0.61, 2.27, 44.25, 115.71, 245.48, 486, 697.5, 856.72
Factor VIII Deficiency: 0.24, 0.73, 0.87, 7.7, 30, 67.5, 92.5, 95.5, 524.37, 650
Factor X Deficiency: 0.06, 0.23, 0.97, 7.5, 175.5, 212.97, 321.51, 471.21, 647.07, 815.56
Factor XI Deficiency: 0.04, 0.32, 0.62, 0.94, 5, 22.5, 60, 90, 325.37, 863.65
Factor XII Deficiency: 0.07, 0.52, 30, 47.5, 150, 225.16, 367.75, 527, 663.71, 742
Familial Chronic Pemphigus: 0.08, 0.22, 0.73, 2.9, 5.71, 50, 322.53, 415.2, 566.41, 707.26
Familial Juvenile Parkinsonism: 0.08, 0.35, 0.65, 0.83, 9.5, 115.75, 255.83, 485.43, 692.5, 826

Familial Mediterranean Fever: 0.04, 0.24, 0.65, 5.48, 67.25, 177.2, 252.5, 562.5, 793.5, 814.5
Familial Motor Neuron Disease: 0.1, 0.26, 0.68, 7.6, 11.08, 45, 325.43, 515.7, 682.45, 755.47
Familial Tremor: 0.05, 0.12, 0.6, 0.87, 2.25, 45, 325.43, 515.7, 682.45, 755.49
Fanconi Anemia: 0.12, 0.57, 1.12, 7.4, 27.6, 42.5, 96.5, 325.43, 415.7, 562.91
Fasciculation: 0.58, 0.78, 0.9, 5.25, 7, 115.71, 255.83, 485.43, 692.5, 825
Fasciitis: 0.12, 0.57, 0.95, 5.25, 37.27, 132.5, 237.5, 522.53, 675.43, 819.34
Fasciitis, Necrotizing: 0.12, 0.57, 0.95, 5.25, 37.27, 42.5, 96.5, 325.43, 415.7, 562.97
Fascioliasis: 0.15, 0.57, 81.3, 103.71, 221.5, 337.5, 570.51, 691.51, 775.48, 971.55
Fatal Familial Insomnia: 0.05, 0.41, 1.29, 5.43, 7.25, 125.44, 321.59, 605.91, 702.5, 815.43
Fatigue: 0.05, 0.12, 0.6, 3.87, 72.25, 125.43, 352.93, 496.01, 682.45, 755.49
Fatigue Syndrome, Chronic: 0.05, 0.12, 0.6, 3.87, 72.25, 125.43, 387.5, 525.91, 712.5, 825.44
Fatty Acid Oxidation Disorders: 0.16, 0.57, 0.95, 3.87, 72.25, 125.43, 387.5, 525.91, 712.5, 825.44
Fatty Liver: 0.05, 0.41, 1, 5.75, 7.25, 15.91, 173.3, 435.44, 792.5, 915.7
Fatty Tumor: 0.26, 0.38, 0.89, 6.31, 11.59, 48.9, 181.28, 327.15, 433.83, 509.21
Favism: 0.04, 0.25, 0.95, 7.5, 12.85, 29.03, 157.5, 381.02, 595.42, 875
Fazio-Londe Syndrome: 0.05, 0.23, 0.95, 10.38, 22.5, 45.93, 72.5, 92.2, 347.51, 821
Fecal Incontinence: 0.02, 0.52, 0.73, 2.25, 5.43, 45.44, 269.71, 534.25, 682.45, 751.87
Felty Syndrome: 0.04, 0.49, 0.78, 7.5, 8, 15.43, 62.5, 325, 515.7, 655.2
Female Reproductive Disorders (General): 0.15, 0.22, 1.21, 5.26, 9.57, 21.15, 43.29, 193.28, 329.08, 488.92
Fetal diseases (General): 0.02, 0.5, 0.89, 172.5, 207.5, 315.23, 425.62, 691.22, 735.54, 962.07
Fever: 0.11, 0.24, 0.65, 0.83, 2.5, 27.48, 55.37, 87.5, 125.52, 322.06
Fever Blister: 0.07, 0.22, 0.62, 2.2, 5.5, 42, 475.03, 527, 667, 742
Fibrinogen Deficiency: 0.13, 0.35, 0.85, 5.75, 17.5, 42.5, 221.02, 425.43, 771, 815.91
Fibrocystic Breast Disease: 0.09, 0.37, 0.91, 128.5, 236.5, 302.25, 398.4, 682.02, 759.83, 932.41
Fibrocystic Mastopathy: 0.09, 0.37, 0.91, 128.5, 236.5, 302.25, 491.61, 651.02, 708.57, 879.21
Fibrodysplasia Ossificans Progressiva: 0.19, 0.23, 0.83, 5.45, 12.71, 13.93, 92.5, 376.29, 519.34, 652.43
Fibroid: 0.16, 0.55, 0.9, 5.58, 27.5, 291.24, 292, 293.05, 345.5, 824.37
Fibroid Tumor: 0.16, 0.55, 0.9, 5.58, 27.5, 291.24, 584.23, 684.81, 712.42, 995.38
Fibroid Uterus: 0.16, 0.55, 0.9, 5.58, 27.5, 291.24, 257.51, 302.58, 592.49, 875.43
Fibroids, Uterine: 0.16, 0.55, 0.9, 5.58, 27.5, 291.24, 257.51, 302.58, 592.49, 875.43
Fibroma, Shope: 0.23, 1.18, 2.26, 13.58, 308.49, 425.08, 511.75, 608.02, 715.83, 822.41
Fibroma, Uterine: 0.04, 0.25, 0.97, 9, 73.89, 227.23, 257.51, 302.58, 592.49, 915.54
Fibromatosis, Aggressive: 0.85, 0.9, 0.98, 17.53, 213.23, 321.29, 423.69, 597.5, 862.5, 915.54
Fibromatosis, Juvenile Hyaline: 0.85, 0.9, 0.98, 17.53, 213.23, 321.29, 423.69, 597.5, 862.5, 915.54
Fibromuscular Dysplasia: 0.77, 0.83, 0.92, 12.32, 176.08, 287.33, 488.32, 510.2, 620.3, 841.09
Fibromyalgia: 0.07, 0.35, 25.4, 51, 60, 150, 475.11, 527, 667, 987.23
Fibromyoma: 0.85, 0.9, 0.98, 17.53, 213.23, 321.29, 423.69, 597.5, 862.5, 915.54
Fibrosis: 0.05, 0.23, 0.95, 13.39, 121.59, 285.43, 325.51, 472.5, 612.5, 930
Fibrosis, Liver: 0.05, 0.23, 0.95, 10.53, 32.51, 62.48, 145.44, 372.5, 522.5, 792.3
Fibrositis: 0.02, 0.52, 0.75, 2.75, 5.25, 47.5, 275, 424.37, 560, 815.96
Fibrous Dysplasia of Bone: 0.85, 0.9, 0.98, 17.53, 213.26, 215.47, 362.51, 422.06, 608.41, 751.2
Fibrous Dysplasia, Polyostotic: 0.85, 0.9, 0.98, 17.53, 213.26, 321.29, 423.69, 597.2, 862.5, 915.54
Fifth Disease: 0.08, 0.55, 0.57, 7.45, 8.4, 12.69, 140, 363.03, 492.53, 912.43
Filariasis: 0.11, 0.55, 0.96, 5.5, 17.5, 37.5, 162.5, 383.5, 421, 645.25
Filarioidea Infections: 0.09, 0.25, 0.97, 9, 73.86, 123.2, 257.5, 302.58, 592.49, 875.43
Finger Agnosia: 0.13, 0.57, 0.78, 0.9, 2.25, 144.9, 323.72, 602.53, 603.21, 918.28
Fisher Syndrome: 0.2, 0.46, 0.6, 2.25, 12.85, 144.9, 323.72, 602.53, 603.21, 918.28
Fissure in Ano: 0.07, 0.24, 0.65, 0.9, 2.5, 27.5, 215.7, 347.55, 375.54, 522.53
Fistula: 0.14, 0.19, 0.76, 7.5, 68, 115.44, 307.5, 545.43, 612.37, 779.93
Floater (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Floppy Mitral Valve: 0.14, 0.9, 5.62, 93.5, 222.7, 425, 522.55, 689.95, 752.63, 923.7

Follicle Stimulating Hormone: 0.03, 0.12, 0.93, 7.5, 132.31, 247.55, 362.54, 596.52, 695.61, 819.34
Food Poisoning: 0.05, 0.6, 2.25, 7.5, 97.5, 337.45, 475, 667, 752.7, 986.22
Foot and Mouth Disease: 0.13, 0.25, 0.62, 5.75, 17.25, 37.3, 129.56, 345.43, 415.7, 682.02
Foot Deformities: 0.13, 0.35, 0.85, 5.43, 17.5, 42.5, 236.42, 478.5, 527, 667
Forestier-Certhonciny Syndrome: 0.04, 0.24, 49.71, 132.85, 235.51, 321.51, 405.62, 592.52, 654.32, 779.3
Foster-Kennedy Syndrome: 0.13, 0.35, 0.37, 0.85, 5.79, 77.25, 133.5, 296.5, 625.58, 915.7
Fournier Disease: 0.12, 0.23, 0.83, 5.5, 12.71, 83.93, 192.5, 475.44, 624.37, 882.45
Fournier's Gangrene: 0.12, 0.23, 0.83, 5.5, 12.71, 375.19, 477.6, 525, 667, 752.7
Fragile X Syndrome: 0.9, 0.92, 32.75, 293.7, 329.05, 415.83, 423.47, 472.12, 512.14, 629.9
Fragilitas Ossium: 0.13, 0.55, 0.96, 5.71, 13.93, 137.5, 262.5, 497.5, 626.07, 822.53
Frambesia: 0.04, 0.18, 0.73, 2.25, 5.29, 47.5, 275.52, 425.29, 571, 813
FRAXA Syndrome: 0.08, 0.55, 0.57, 7.5, 18, 121.09, 242.09, 360, 596.5, 975.43
Freckle, Melanotic: 0.23, 0.62, 0.96, 5.5, 7.5, 121.08, 242.9, 434.27, 596.5, 975.43
Freeman-Sheldon Syndrome: 0.16, 0.2, 0.62, 112.6, 230.89, 412.5, 615, 752.5, 802.5, 925.52
Freiberg's Disease: 0.57, 5, 32.5, 50, 90, 319.35, 522.53, 689.93, 752.63, 910.25
Friedreich Ataxia: 0.23, 0.62, 0.85, 5.5, 7.5, 33.98, 295.3, 326.3, 375.43, 522.53
Friedreich Disease: 0.23, 0.62, 0.85, 5.5, 7.5, 33.98, 95.56, 325.87, 473, 742.06
Frigidity: 0.03, 0.14, 0.93, 7.5, 30, 147.5, 262.5, 315.61, 505.68, 756.5
Frontal Encephalocele: 0.19, 0.52, 0.68, 0.8, 2.5, 5.17, 15, 42.5, 92.5, 325.43
Frontal Region Trauma: 0.17, 0.52, 0.73, 0.95, 2.25, 17.5, 35.91, 72.5, 90, 275.37
Frontotemporal Lobar Degeneration: 0.16, 0.49, 0.71, 0.96, 5.26, 7.25, 92.5, 275, 327.58, 425.43
Fucosidase Deficiency Disease: 0.15, 0.49, 0.78, 0.95, 5.23, 7.25, 92.5, 275, 307.57, 425.43
Fucosidosis: 0.12, 0.58, 38, 53.77, 202, 390.61, 502.33, 581.26, 638.19, 708.92
Fugue: 0.13, 0.57, 0.78, 0.97, 2.56, 87.5, 323.98, 665.4, 822.7, 906.07
Fumarylacetoacetate Deficiency: 0.13, 0.23, 0.9, 8.53, 17.5, 72.57, 155.29, 396.5, 437.48, 828.57
Fungus Diseases: 0.06, 0.26, 0.65, 5.15, 7.3, 42.5, 92.5, 475.95, 527, 661.71
Funnel Chest: 0.05, 0.24, 0.68, 0.95, 2.5, 7.5, 96.5, 275.47, 326.52, 522.53
Furunculosis: 0.05, 0.24, 0.68, 0.95, 2.5, 7.5, 96.5, 275.47, 327.53, 522.53
Fusobacterium Infections: 0.11, 0.49, 0.97, 17.3, 29.53, 422.5, 602.5, 715.35, 803.5, 924.37

G

Gait Disorders, Neurologic: 0.13, 0.23, 0.73, 0.8, 5.25, 7.25, 35.37, 95.91, 215.4, 510
Galactokinase Deficiency: 0.2, 0.46, 0.6, 2.25, 12.85, 27.5, 42.5, 96.5, 236.42, 455.23
Galactorrhea: 0.18, 0.19, 0.74, 9, 11.09, 22.5, 107.9, 115.7, 377.91, 470.12
Galactose-1-Phosphate U.T.D.: 0.12, 0.2, 0.9, 47.8, 96.5, 275.03, 534.25, 691.27, 753.07, 927.1
Galactosemias: 0.18, 0.55, 0.91, 5.15, 13.98, 137.5, 362.5, 697.5, 775, 922.53
Galactosylceramidase Deficiency: 0.13, 0.25, 0.62, 2.75, 10.89, 25.26, 125.37, 245.45, 393.5, 505.1
Gallbladder Diseases: 0.16, 0.23, 0.65, 0.84, 2.5, 127.5, 255.47, 387.5, 696.5, 825.91
Gallbladder Inflammation: 0.19, 0.3, 0.72, 0.84, 2.5, 127.5, 255.47, 387.5, 696.5, 725.54
Gammapathy, Monoclonal: 0.14, 0.21, 0.78, 0.95, 5.24, 7.23, 32.37, 91.96, 205.3, 514
Ganglioside Sialidase Deficiency: 0.27, 0.55, 0.85, 2.5, 5.5, 27.5, 37.3, 123.01, 327.23, 533.69
G(M2) Gangliosidosis, Type I: 0.05, 0.35, 0.68, 2.4, 5.6, 35.16, 93.6, 682.45, 752.63, 910.26
G(M2) Gangliosidosis, Type II: 0.05, 0.35, 0.68, 2.4, 5.6, 35.16, 93.6, 682.45, 724.94, 825.87
Gangliosidosis, B Variant: 0.12, 0.55, 0.95, 5.37, 22.5, 42.5, 162.5, 292.5, 556.72, 879.93
Gangrene: 0.18, 0.4, 0.8, 0.9, 5.26, 72.5, 135.47, 216.3, 426.72, 659.96
Gardner Syndrome: 0.2, 0.28, 0.65, 2.5, 3, 7.5, 96.5, 336.16, 534.25, 652.43
Gasser's Syndrome: 0.13, 0.2, 0.9, 47.5, 96.5, 275.03, 534.26, 691.27, 753.07, 927.1
Gastric Stasis: 0.12, 0.2, 0.9, 47.5, 96.5, 275.03, 534.25, 691.24, 775, 922.53
Gastritis: 0.12, 0.2, 0.9, 47.5, 96.5, 275.03, 534.25, 691.24, 753.07, 927.1
Gastritis, Hypertrophic: 0.12, 0.2, 0.9, 47.5, 96.5, 275.03, 534.25, 691.24, 696.5, 796.5
Gastrooduodenal Ulcer: 0.12, 0.2, 0.9, 47.5, 50.44, 75.3, 149.21, 275.67, 307.52, 375.68

Gastroenteritis: 0.12, 0.2, 0.9, 47.5, 110.25, 322.54, 332.41, 684.81, 712.23, 992
Gastroesophageal Reflux: 0.12, 0.2, 0.9, 47.5, 2.25, 17.5, 135.37, 385.94, 591, 722.53
Gastrointestinal Cancer: 0.12, 0.2, 0.9, 47.5, 5.26, 127.25, 335.91, 487.5, 692.49, 752.01
Gastrointestinal Disease: 0.12, 0.2, 0.9, 47.5, 14.28, 17.5, 237.5, 517.5, 696.5, 816.5
Gastrointestinal Hemorrhage: 0.12, 0.2, 0.9, 47.5, 43.39, 105.67, 232.4, 342.52, 625.35, 975.54
Gastrointestinal Post Surgery: 0.12, 0.2, 0.9, 47.5, 7.5, 13.93, 95.47, 329.6, 376.29, 422.53
Gastrointestinal Stromal Tumors: 0.12, 0.2, 0.9, 47.5, 5.26, 127.25, 335.91, 487.5, 692.49, 752.01
Gastroparesis: 0.12, 0.2, 0.9, 47.5, 15.67, 115.9, 434.5, 540, 670, 790
Gastroschisis: 0.12, 0.2, 0.9, 47.5, 2.5, 5.25, 142.5, 292.5, 326.25, 821.06
Gaucher Disease: 0.09, 0.52, 0.71, 0.93, 2.56, 33.18, 215.49, 402.53, 592.5, 725.37
GBS Miller Fisher Variant: 0.02, 5.25, 25.15, 125.75, 275.03, 325.75, 477.5, 667, 749, 987.23
Gelineau Syndrome: 0.07, 0.52, 0.7, 0.95, 2.5, 3, 125.91, 347.5, 492.5, 675.47
General Fibrosis Syndrome: 0.03, 0.5, 0.93, 2.5, 119, 417.5, 545.31, 673.3, 796.5, 825
Genetic Chromosome Disorders Symptoms: 0.13, 0.35, 0.95, 5.5, 27.5, 47.5, 352.93, 426.9, 571, 846
Geniculate Ganglionitis: 0.17, 0.52, 0.75, 0.95, 2.25, 17.5, 135.37, 385.91, 593, 722.53
Geniculate Herpes Zoster: 0.16, 0.49, 0.73, 0.95, 5.26, 12.69, 12.71, 92.5, 269.71, 475.47
Genital Diseases, Female: 0.05, 0.24, 0.94, 0.95, 2.5, 7.5, 32.5, 125.37, 319.34, 519.3
Genital Diseases, Male: 0.05, 0.24, 0.94, 0.95, 2.5, 7.5, 32.5, 125.37, 672.23, 775.87
Geographic Tongue: 0.08, 0.55, 0.73, 2.5, 7.5, 50, 187.5, 455.3, 492.54, 912.48
German Measles: 0.08, 0.32, 0.61, 2.24, 44.25, 115.71, 255.48, 484, 697.5, 856.72
Germinalblastoma Lymphoma: 0.14, 0.45, 0.9, 5.91, 137.5, 371.5, 416.6, 418, 420.2, 824.37
Gerstmann-Straussler Syndrome: 0.08, 0.35, 0.6, 0.87, 2.25, 5, 172.5, 317.95, 397.5, 796.5
Gerstmann-Straussler-Scheinker: 0.08, 0.35, 0.6, 0.87, 2.25, 5, 172.5, 317.95, 401.22, 721.5
Gestational Diabetes: 0.03, 0.12, 0.6, 0.93, 2.25, 217.5, 387.5, 475, 575.52, 726.9
Giant Cell Arteritis: 0.07, 0.24, 0.6, 7.29, 132.25, 427.5, 555.95, 690, 875, 936.42
Giant Cell Glioblastoma: 0.06, 0.42, 0.93, 7.29, 132.25, 236.42, 325.3, 427.5, 434, 519.34
Giant Intracranial Aneurysm: 0.06, 0.26, 0.68, 7.5, 10.53, 45.37, 326.25, 536.42, 655.2, 751.87
Giant Lymph Node Hyperplasia: 0.06, 0.26, 0.68, 7.5, 10.53, 45.37, 328.35, 536.42, 655.2, 751.87
Giant Platelet Syndrome: 0.15, 0.89, 12.4, 77, 134.2, 235.87, 312.5, 420.35, 465.3, 872.9
Giardiasis: 0.16, 0.23, 0.75, 0.8, 5.25, 7.21, 35, 95.47, 226.32, 422.53
Giedion-Langer Syndrome: 0.07, 0.41, 0.73, 0.85, 7.5, 20, 57.5, 151, 225.37, 342.06
Gilbert Disease: 0.08, 0.24, 0.57, 7.5, 12.72, 36.21, 142.5, 321, 415.7, 775.68
Gilles de la Tourette's: 0.04, 0.5, 0.7, 0.97, 5.75, 7.4, 37.5, 96.5, 225.91, 425.37
Gingivitis: 0.07, 0.5, 0.97, 9, 12.38, 32.5, 142.5, 320, 425.87, 525.56
GIST (Gastrointestinal Stromal Tumor): 0.05, 0.35, 0.6, 0.87, 2.25, 5.29, 55.47, 97.5, 326.37, 425.52
Glanders: 0.08, 0.35, 0.75, 7.7, 32.58, 174.5, 407.5, 632, 723.54, 885.55
Glandular Fever: 0.07, 0.32, 0.62, 0.85, 5, 22.5, 60, 352.93, 422.53, 563.19
Glanzmann Thrombasthenia: 0.16, 0.23, 12.85, 55.75, 125, 210.5, 479.95, 593.2, 761.85, 987.23
Glaucoma (Use Retyne™ Light mat) : 0.07, 0.12, 0.6, 0.87, 2.25, 22.5, 187.5, 396.5, 587.5, 696.5
Glaucoma Capsulare (Use Retyne™ Light mat) : 0.07, 0.12, 0.6, 0.87, 2.25, 22.5, 187.5, 396.5, 587.5, 790
Glial Cell Tumors: 0.08, 0.36, 0.7, 0.88, 2.55, 5.24, 52.47, 97.5, 323.75, 324.37
Glioblastoma: 0.08, 0.35, 0.6, 0.8, 212.03, 305.21, 434.24, 565.61, 690, 826.32
Glioblastoma Multiforme: 0.08, 0.35, 0.6, 0.8, 212.03, 305.21, 434.24, 475.16, 527, 541.22
Glioblastoma, Retinal: 0.08, 0.35, 0.6, 0.8, 7.25, 32.5, 137.5, 326.07, 490, 515.7
Glioma: 0.18, 0.23, 0.72, 0.89, 5.36, 147.25, 327.35, 487.9, 695.81, 875.36
Glioma, Astrocytic: 0.18, 0.23, 0.72, 0.89, 5.36, 147.25, 337.55, 651.2, 732.59, 973.52
Glioma, Retinal: 0.18, 0.23, 0.72, 0.89, 77.22, 111.62, 337.55, 651.2, 732.59, 973.52
GLNH (Giant Lymph Node Hyperplasia): 0.07, 0.41, 0.73, 0.85, 7.5, 20, 57.5, 150, 225.37, 342.06
Glomerulonephritis: 0.55, 0.68, 0.87, 7.5, 13.61, 40, 90, 375.95, 575.31, 827
Glossitis Areata Exfoliativa: 0.03, 0.57, 9, 12.85, 45, 92.5, 357.53, 651.2, 732.59, 973.52
Glossitis, Benign Migratory: 0.03, 0.57, 9, 12.85, 45, 92.5, 175.75, 450, 515.16, 689.41
Glossopharyngeal Nerve: 0.54, 0.68, 0.87, 7.7, 13.55, 41.5, 275.87, 419.34, 611.74, 858.57
Glossopharyngeal Neuralgia: 0.04, 0.5, 0.7, 0.97, 13.55, 41.5, 275.87, 419.34, 611.74, 858.57

Glucocerebrosidase Deficiency: 0.15, 0.24, 0.67, 0.83, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Glucosephosphate DHG Deficiency: 0.03, 0.12, 0.4, 0.93, 2.24, 217.5, 387.5, 475, 575.52, 726.9
Glucosylceramide Beta-Glucuronidase Deficiency Disease: 0.03, 0.13, 0.6, 0.93, 2.25, 217.5, 387.5, 475, 575.52, 726.9
Glutaric Aciduria: 0.07, 0.57, 0.95, 4.82, 13.85, 32.5, 44.5, 593.5, 615.1, 824.37
Gluten Enteropathy: 0.07, 0.57, 0.95, 2.25, 125.22, 320, 437.4, 593.3, 615.7, 824.32
Glycogen Storage Disease: 0.05, 0.27, 0.95, 0.95, 2, 7.5, 32.5, 125.37, 319.34, 519.34
Glycogenosis: 0.11, 0.24, 0.65, 0.83, 2.5, 27.53, 55.37, 87.5, 125.52, 322.06
Glycoprotein Syndrome: 0.05, 0.27, 0.95, 0.95, 2, 7.5, 32.5, 125.37, 319.34, 519.34
Goiter, Exophthalmic: 0.12, 0.55, 0.95, 5.29, 95.52, 142.5, 362.5, 402.5, 590, 822.53
Goldenhar Syndrome: 0.17, 0.55, 0.85, 2.19, 20, 47.3, 72.3, 125.17, 379.93, 475.19
Gonadal Disorders: 0.03, 0.37, 0.95, 2.5, 7.5, 72.5, 96.5, 269.74, 375.37, 377.91
Gonadal Dysgenesis, 45, X: 0.03, 0.37, 0.95, 2.5, 7.5, 72.5, 96.5, 269.71, 375.33, 377.91
Gonadal Dysgenesis, XO: 0.18, 0.6, 20, 93.5, 175.16, 437, 519.34, 682.45, 759.83, 900
Gonorrhea: 0.08, 0.35, 55.61, 119.87, 232.21, 308.29, 455.52, 585.37, 697.5, 825.91
Goodpasture Syndrome: 0.04, 0.25, 0.57, 0.87, 2.25, 2.5, 226.32, 321.56, 515.7, 682.02
Gorlin Syndrome: 0.37, 0.95, 2.5, 7.5, 67.5, 96.5, 375.52, 475.91, 525.91, 801.29
Gout: 0.07, 0.57, 0.73, 2.5, 50, 150, 427.5, 695.28, 750, 875.95
Graft vs Host Disease: 0.08, 0.32, 0.73, 3.87, 19.18, 150, 475, 527, 663.71, 776.5
Gram (+) and (-) (Bacterial) RDPV3 GROUP 10: 0.12, 0.55, 0.86, 7.5, 12.5, 77.5, 120, 307.25, 320, 615
Gram (-) Bacterial Infections : 0.12, 0.55, 0.86, 7.5, 12.5, 307.25, 435.37, 587.5, 795.57, 901.03
Gram (+) Bacterial Infections : 0.12, 0.55, 0.86, 7.5, 12.5, 275.29, 307.25, 435.37, 587.5, 795.52
Grand Mal Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Granular Dystrophy (Corneal): 0.1, 0.57, 0.8, 7.5, 15.3, 52.5, 95.12, 655.2, 750, 923.7
Granuloma: 0.07, 0.5, 0.97, 9, 12.85, 267, 320.85, 602.21, 733.63, 925
Granuloma Annulare: 0.07, 0.5, 0.97, 9, 12.85, 32.5, 42.5, 190, 325.37, 425.52
Granuloma Inguinale: 0.07, 0.5, 0.97, 9, 12.85, 42.5, 190, 325.37, 795.52, 901.03
Granuloma Venereum: 0.07, 0.5, 0.97, 9, 12.85, 32.5, 307.25, 435.37, 587.5, 795.52
Granuloma, Hodgkin: 0.07, 0.5, 0.97, 9, 12.85, 267, 320.85, 602.21, 733.63, 925
Granuloma, Malignant: 0.07, 0.5, 0.97, 9, 12.85, 39.5, 132.81, 434.21, 506.53, 925.37
Granuloma, Pseudopyogenic: 0.07, 0.5, 0.97, 9, 12.85, 370.5, 547.5, 656.5, 725.37, 825.52
Granulomatosis, Lipid: 0.03, 0.5, 0.7, 0.97, 88, 370.5, 547.5, 656.4, 725.37, 825.52
Granulomatosis, Wegener's: 0.03, 0.5, 0.7, 0.97, 88, 370.5, 547.5, 656.4, 725.37, 825.52
Granulomatous Cheilitis: 0.02, 0.12, 0.95, 13.39, 22.5, 370.5, 547.5, 656.4, 725.37, 825.52
Granulomatous Slack Skin: 0.14, 1, 5.5, 12.31, 45, 370.5, 547.5, 656.4, 725.37, 825.52
Granulomatous, Chronic: 0.03, 0.5, 0.7, 0.97, 88, 370.5, 547.5, 656.4, 725.37, 825.52
Graves Disease: 0.04, 1.52, 14.75, 71.87, 152.25, 217.5, 320.55, 492.5, 675.54, 775.35
Gravitational Folds, Culique™ Anti Aging Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Great Pox: 0.09, 0.33, 5.49, 37, 203.83, 381.44, 481.93, 614.82, 763, 797.23
Grippe: 0.16, 0.22, 0.7, 6.21, 101.7, 247.5, 372.5, 505.64, 625.68, 956.16
Groenouw's Dystrophies: 0.14, 0.22, 0.7, 6.21, 102.3, 247.5, 372.6, 505.61, 625.68, 956.16
Gronblad-Strandberg Syndrome: 0.35, 0.93, 12.33, 25.23, 35.68, 87.6, 93.5, 233.63, 434, 519.34
Guerin-Stern Syndrome: 0.08, 0.51, 0.65, 0.97, 5.71, 87.5, 455.52, 585.37, 697.5, 825.91
Guillain-Barre Syndrome: 0.08, 0.25, 0.57, 7.6, 10.53, 12.6, 40, 313.35, 320, 615
Guinea Worm Infection: 0.04, 0.25, 0.69, 48.14, 142.79, 219.27, 322.2, 592.2, 765.29, 822.34
Gunther's Disease: 0.16, 0.35, 0.95, 5.5, 27.5, 47.5, 350, 425.38, 571, 859
Guyon Syndrome: 0.19, 0.57, 0.83, 2.29, 5.11, 67.6, 96.5, 325.16, 424.37, 566.41
Gynecologic Diseases: 0.03, 0.12, 0.93, 7.5, 132.34, 247.52, 362.53, 596.52, 695.61, 819.34
Gynecologic Neoplasms: 0.03, 0.12, 0.93, 7.5, 132.34, 172.73, 296, 434.97, 701.66, 933.5
Gynecomastia: 0.16, 0.57, 0.8, 51.71, 195.31, 352.5, 595.9, 619.35, 797.61, 891.27
Gyrate Atrophy: 0.08, 0.41, 2.83, 15.25, 67.25, 221.05, 471.02, 597.52, 722.3, 822.57

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H1N1- Swine Flu: 0.07, 0.32, 0.6, 0.85, 2.25, 225, 329.57, 527, 742, 987.23
H5N1- Bird Flu: 0.08, 0.35, 0.6, 0.87, 2.25, 5, 172.5, 337.85, 397.5, 796.5
Haemophilus influenzae: 0.03, 0.47, 17.5, 27.5, 40, 85.16, 95, 150, 210.5, 434.17
Hageman Trait: 0.19, 0.23, 0.95, 2.25, 112.5, 227.5, 252.2, 322.5, 421, 826.32
Hailey-Hailey Disease: 0.05, 0.66, 1.32, 7.5, 15.91, 17.5, 151.2, 231.2, 341, 525.29
Hair Diseases (Use Dr Rife Culique IR Mat on Scalp): 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.94, 30.28, 77.5, 327.11
Hair Loss (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hair Loss, BALDNESS (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hair Loss ALOPECIA Areata (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hair Loss Male-pattern (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hair Loss Female-pattern (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hair Loss Telogen Effluvium (Use Dr Rife Culique IR Mat on Scalp): 0.06, 5.07, 95, 127.67, 275.07, 455.82, 515.16, 684.81, 712.23, 993.41
Hakim Syndrome: 0.02, 0.42, 4.83, 15.23, 17.25, 21.05, 25.12, 77.01, 351.29, 501.71
Halitosis: 0.05, 0.37, 0.83, 2.5, 3, 73.3, 95.75, 175, 269.71, 336.41
Hallucinations: 0.08, 0.22, 0.73, 2.8, 5.71, 50, 322.56, 415.7, 566.41, 707.26
Hallux Abductovalgus: 0.19, 0.57, 1.12, 7.5, 27.5, 42.7, 96.5, 325.43, 415.7, 562.91
Hallux Valgus: 0.19, 0.57, 1.12, 7.5, 27.5, 42.7, 96.5, 325.43, 415.7, 562.91
Hamartoma: 0.03, 0.12, 0.95, 2.5, 22.5, 267.5, 555.56, 695.87, 875.58, 943.2
Hamartoma Syndrome, Multiple: 0.03, 0.12, 0.95, 2.5, 22.5, 50, 126.16, 325.29, 519.34, 682.45
Hamman-Rich Syndrome: 0.03, 0.12, 0.95, 2.5, 22.5, 37.6, 96.5, 342.06, 515.7, 691.27
Hammertoes: 0.07, 0.24, 0.65, 5.76, 72.26, 123, 502.5, 622.88, 713.23, 807.73
Hand-Schuller-Christian Syndrome: 0.07, 0.24, 0.65, 5.75, 72.27, 123, 502.5, 622.88, 713.23, 807.73
Hansen's Disease: 0.07, 0.22, 0.73, 2.5, 5.52, 50, 93.5, 423.01, 568.43, 642.91
Hantavirus Infections: 0.06, 0.26, 0.9, 9, 10.89, 45.91, 125.29, 526.16, 652.42, 750
Hartnup Disease: 0.45, 0.62, 0.64, 4.97, 7.5, 15.31, 317.9, 325.93, 385.9, 504.37
Hay Fever: 0.04, 0.37, 0.57, 0.85, 2.5, 27.5, 52.5, 95.75, 375.79, 871
Head and Neck Cancer: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.46, 472.12, 512.14, 629.9
Head Cancer: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.46, 472.12, 512.14, 629.9
Head Injuries: 0.9, 0.92, 0.79, 3.5, 5.82, 48, 97.5, 123.01, 468.42, 592.26
Head Lice: 0.07, 0.12, 0.6, 0.87, 2.25, 125.52, 387.5, 525, 707.5, 816.5
Head Trauma: 0.9, 0.92, 0.79, 3.5, 5.82, 48, 97.5, 123.01, 468.42, 592.26
Headache: 0.15, 0.52, 7.5, 30, 226.09, 430.15, 527, 662.71, 749, 986.22
Headache, Migraine: 0.1, 0.52, 7.5, 30.23, 226.5, 430.15, 527, 662.8, 749, 986.22
Hearing Disorders: 0.14, 0.29, 0.9, 8.53, 17.5, 72.53, 159.03, 322.5, 408.3, 522.28
Hearing Loss, Sudden: 0.03, 0.29, 0.62, 0.97, 17.5, 72.53, 159.03, 322.5, 408.3, 532.28
Heart Abnormalities: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 115.7, 356.72
Heart Block: 0.13, 0.23, 0.9, 8.53, 17.5, 72.53, 327.05, 334.25, 425, 805.29
Heart Catheterization: 0.07, 0.41, 0.7, 0.97, 72.3, 132.2, 220.3, 587.3, 722.52, 915.2
Heart Decompensation: 0.07, 0.41, 0.7, 0.97, 5.29, 30, 142.5, 350, 422.06, 775.29
Heart Defects, Congenital: 0.07, 0.41, 0.7, 0.97, 10.53, 105.91, 242.5, 391.28, 425.52, 815.29
Heart Disease RDPV3 GROUP 13: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 115.7, 356.72
Heart Disease & COPD (Chronic Obstructive Pulmonary Disease) Comprehensive: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 115.7, 356.72
Heart Disease, Ischemic: 0.07, 0.41, 0.7, 0.97, 2.75, 50, 326.57, 334.25, 425, 805.29
Heart Disease, Ischemic: 0.07, 0.41, 0.7, 0.97, 2.75, 50, 326.57, 334.25, 425, 805.29

Heart Failure: 0.11, 0.22, 0.73, 0.97, 2.75, 52.6, 63.5, 194.5, 412.5, 673.13
Heart Hypertrophy: 0.17, 0.22, 0.75, 0.97, 2.75, 50, 322.53, 334.25, 425, 805.29
Heart Septal Defects: 0.14, 0.22, 0.33, 0.97, 2.75, 50, 325.56, 334.25, 425, 805.29
Heart Valve Diseases: 0.14, 0.22, 0.33, 0.97, 2.75, 117.5, 345.23, 567.5, 625.87, 775.58
Heat Cramps: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 115.7, 356.72
Heat Stress Disorders: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 425, 805.29
Heat Stress Syndromes: 0.07, 0.41, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 712.81, 992
Heberden's Node: 0.14, 0.22, 0.65, 5.29, 7.85, 51.02, 167.5, 324.37, 551.03, 725.52
Heel spur: 0.11, 0.22, 0.73, 3.75, 7.05, 51.26, 137.5, 236.42, 472.29, 851.17
Helicobacter Pylori: 0.07, 0.41, 0.73, 0.75, 7.5, 20, 57.5, 154, 225.52, 322.06
HELLP Syndrome: 0.05, 0.44, 0.7, 0.97, 2.75, 7.5, 15.31, 67.5, 122.54, 177.03
Helmintiasis: 0.07, 0.46, 0.51, 0.73, 7.5, 22, 57.5, 150, 215.53, 322.06
Hemangioma: 0.06, 0.43, 0.9, 7.5, 8, 77.5, 187.5, 358.81, 721, 986.22
Hemangioma, Cavernous: 0.06, 0.43, 0.9, 7.5, 8, 77.5, 512.33, 655.2, 750, 927.1
Hemangioma, Histiocytoid: 0.06, 0.43, 0.9, 7.5, 8, 77.5, 225.3, 438.95, 633.1, 823.41
Hemangioma, Intramuscular: 0.06, 0.43, 0.9, 7.5, 8, 77.5, 325.4, 450, 695.83, 895.87
Hemangioma, Sclerosing: 0.06, 0.43, 0.9, 7.5, 8, 77.5, 252.5, 307.55, 492.5, 675.29
Hematochezia: 0.15, 0.24, 0.7, 0.87, 2.5, 17.5, 432.5, 555.91, 625.29, 775.52
Hematologic Diseases: 0.03, 0.37, 0.97, 2.75, 81.5, 172.5, 396.5, 475.29, 533.63, 876.29
Hematoma, Epidural, Cranial: 0.15, 0.24, 0.7, 0.83, 2.5, 17.6, 432.5, 555.91, 625.29, 775.52
Hematoma, Subdural: 0.15, 0.24, 0.7, 0.83, 2.5, 17.5, 432.5, 555.92, 625.29, 775.52
Hematospermia: 0.02, 0.41, 0.94, 2.75, 5.86, 15.56, 73.3, 192.5, 533.63, 734.25
Hematuria: 0.03, 0.7, 0.83, 0.89, 2.5, 32.5, 305.05, 431.2, 632.59, 723.02
Hemeralopia: 0.07, 0.25, 0.57, 0.87, 2.25, 72.5, 226.32, 323.51, 526.16, 682.02
Hemianopsia: 0.07, 0.25, 0.57, 17.5, 71.5, 96.5, 224.37, 322, 451.22, 567.21
Hemianopsia, Binasal: 0.11, 0.32, 0.91, 3.72, 78.3, 122.2, 306.5, 473.29, 401.62, 517.23
Hemianopsia, Bitemporal: 0.11, 0.32, 0.91, 3.72, 78.3, 122.2, 306.5, 473.29, 401.62, 517.23
Hemianopsia, Homonymous: 0.11, 0.32, 0.91, 3.72, 78.3, 122.2, 306.5, 473.29, 401.62, 517.23
Hemicrania: 0.18, 0.65, 25.07, 87.5, 125.33, 222.53, 479.93, 527, 667, 987.23
Hemifacial Paralysis: 0.13, 0.58, 0.76, 2.58, 5.78, 145.91, 372.52, 428.01, 511.19, 605.59
Hemiplegia: 0.12, 0.58, 0.73, 2.57, 5.78, 145.91, 372.52, 428.01, 511.19, 605.59
Hemispinal Cord Syndrome: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 412.74, 582.65, 835.2, 932
Hemochromatosis: 0.11, 0.58, 0.73, 2.58, 5.78, 145.91, 372.52, 428.01, 511.19, 605.59
Hemodialysis: 0.19, 0.55, 0.94, 7.55, 22.2, 42.5, 227.15, 275.52, 515.7, 650
Hemoglobin S Disease: 0.08, 0.32, 0.63, 2.27, 44.25, 115.71, 255.48, 485, 697.5, 856.72
Hemoglobinopathies: 0.11, 0.49, 0.78, 2.25, 77.5, 115.71, 255.48, 485, 697.5, 856.72
Hemoglobinuria, Paroxysmal: 0.5, 0.68, 77.5, 87.5, 95.03, 115.71, 255.48, 485, 697.5, 997.87
Hemolytic Anemia: 0.12, 0.35, 0.85, 27.5, 141.59, 189.59, 467.5, 591.29, 619.34, 897.09
Hemolytic-Uremic Syndrome: 0.12, 0.35, 0.85, 27.5, 141.59, 189.59, 301.27, 453.02, 783.8, 825.03
Hemopericardium: 0.02, 0.12, 5.16, 62.5, 110.25, 332.41, 517.5, 684.81, 712.23, 992
Hemophilia: 0.08, 0.41, 1.89, 145.56, 297.25, 315.29, 407.5, 562.53, 735.68, 854.38
Hemophilia A: 0.19, 0.23, 3.05, 62.5, 297.25, 315.29, 407.5, 562.53, 735.68, 854.38
Hemophilia B: 0.02, 0.12, 3.05, 62.5, 297.25, 315.29, 407.5, 562.53, 735.68, 854.38
Hemophilia C: 0.05, 0.18, 4.82, 65, 297.25, 315.29, 407.5, 562.53, 735.68, 854.38
Hemophilia, Vascular: 0.19, 0.23, 3.05, 62.5, 162.5, 219.11, 328.1, 562.53, 735.68, 833.91
Hemophthalmos: 0.05, 0.46, 3.8, 18.89, 175.2, 212.97, 321.51, 471.21, 647.06, 815.56
Hemoptysis: 0.05, 0.46, 3.8, 18.89, 175.2, 212.97, 321.51, 471.24, 647.07, 815.56
Hemorrhage, Cerebral: 0.06, 0.23, 0.97, 7, 175.2, 212.96, 321.51, 471.21, 647.07, 815.56
Hemorrhage, Cranial Epidural: 0.06, 0.23, 0.97, 7, 175.2, 212.96, 325.43, 515.7, 682.45, 755.48
Hemorrhage, Eye: 0.02, 0.25, 7.5, 54, 67.3, 212.96, 325.43, 515.7, 682.45, 985.67
Hemorrhage, Gastrointestinal: 0.03, 0.23, 7.5, 12.69, 32.5, 67.3, 86.23, 93.5, 175, 526.07
Hemorrhage, Postpartum: 0.17, 0.18, 0.87, 2.75, 22.01, 41.58, 187.52, 265.29, 692.5, 742.06
Hemorrhage, Subdural: 0.04, 0.55, 0.91, 93.5, 210.5, 453.72, 515.15, 683, 712.23, 993.41
Hemorrhagic Fevers, Viral: 0.04, 0.55, 0.91, 93.5, 210.5, 212.96, 321.51, 471.21, 567.21, 647.07
Hemorrhagic Shock: 0.04, 0.55, 0.91, 93.5, 210.5, 212.96, 325.43, 515.7, 682.45, 755.48

Hemorrhoids: 0.05, 0.52, 0.71, 0.93, 2.56, 33.18, 215.47, 402.53, 592.5, 725.37
Hemosiderosis: 0.04, 0.55, 0.78, 162.12, 210.5, 453.72, 515.19, 683, 712.23, 993.41
Hendra Virus Disease: 0.21, 0.25, 4.53, 42.69, 112.25, 329.7, 412.5, 643.74, 825.52, 971
Henoch Purpura: 0.03, 0.12, 0.95, 2.5, 22.5, 51.33, 329.05, 356.72, 426.16, 567.7
Henoch-Schoenlein Purpura: 0.03, 0.12, 0.95, 2.5, 22.5, 51.33, 329.05, 356.72, 426.16, 567.7
Hepatic Cirrhosis: 0.14, 0.25, 0.95, 7.5, 10.53, 87.53, 196.5, 551.03, 777.3, 866.41
Hepatic Venous Outflow Obstruction: 0.14, 0.25, 0.95, 7.5, 10.53, 20, 57.5, 325.56, 497.61, 660.41
Hepatitis A: 0.2, 0.23, 5.29, 18.2, 57.5, 95.22, 182.5, 414.55, 712.5, 822
Hepatitis A, B, C, RDPV3 Group 4: 0.2, 0.87, 5.29, 27.5, 45.56, 95.22, 182.5, 414.55, 418.8, 421.8
Hepatitis B: 0.2, 0.23, 5.29, 18.2, 57.5, 95.22, 182.5, 414.55, 719.94, 822.53
Hepatitis C: 0.13, 0.23, 5.29, 18.2, 57.5, 95.22, 182.5, 414.55, 719.94, 822.53
Hepatitis, Chronic: 0.2, 0.87, 5.29, 27.5, 45.56, 95.22, 182.5, 414.55, 418.8, 421.8
Hepatitis, Chronic, Cryptogenic: 0.2, 0.87, 5.29, 27.5, 45.56, 95.22, 182.5, 414.55, 418.8, 421.8
Hepatitis, Comprehensive Hep A, B, C: 0.2, 0.87, 5.29, 27.5, 45.56, 95.22, 182.5, 414.55, 418.8, 421.8
Hepatitis, Viral, Human: 0.15, 0.86, 5.29, 27.5, 45.56, 95.22, 182.5, 233.45, 418, 420.8
Hepatolenticular Degeneration: 0.15, 0.22, 1.95, 17.3, 19.53, 27.34, 52.5, 305.53, 407.63, 650.43
Hepatomegaly: 0.15, 0.22, 1.95, 17.3, 19.53, 95.22, 182.5, 233.45, 414.55, 421.8
Hereditary Sensory and Autonomic Neuropathies, , See HSAN 1 - 5: 0.87, 27.5, 45.57, 65.29, 95.22, 182.5, 320.6, 414.55, 418, 420.8
Heredopathia Atactica Polyneuritiformis: 0.04, 2.86, 5.22, 27.4, 45.53, 92.22, 202.5, 312.43, 353.07, 512.3
Hermannski-Pudlak Syndrome : 0.15, 0.18, 0.87, 5.29, 27.5, 45.56, 65.29, 95.22, 182.5, 233.45
Hernia: 0.18, 0.56, 0.95, 7.5, 22.5, 42.5, 125.22, 275.56, 533.63, 652.43
Hernia, Cerebral: 0.02, 0.5, 0.97, 7.5, 22.5, 42.5, 125.22, 275.56, 322.06, 326.16
Hernia, Diaphragmatic: 0.02, 0.5, 0.97, 7.5, 22.5, 42.5, 125.22, 275.56, 322.06, 326.16
Hernia, Esophageal: 0.04, 0.39, 0.62, 7.5, 22.5, 42.5, 125.22, 275.56, 635.31, 833.2
Hernia, Hiatal: 0.02, 0.5, 0.97, 7.5, 118.25, 287.56, 367.5, 605.22, 800.79, 965
Hernia, Paraesophageal: 0.15, 0.22, 0.73, 7.5, 22.5, 42.5, 125.22, 275.56, 819.34, 915.7
Hernia, Umbilical: 0.02, 0.5, 0.97, 7.5, 22.5, 42.5, 125.22, 275.56, 822.2, 906.07
Herpes Genitalis: 0.04, 0.26, 0.68, 2.25, 10.89, 145.22, 320.25, 425.91, 657.77, 825.22
Herpes Labialis: 0.04, 0.3, 0.62, 51.25, 117.25, 245.56, 367.5, 625.22, 816.72, 905
Herpes Simplex 1: 0.04, 0.3, 0.62, 51.25, 117.25, 245.56, 367.5, 625.22, 816.72, 905
Herpes Simplex 2: 0.04, 0.3, 0.62, 51.25, 117.25, 245.56, 367.5, 625.22, 816.72, 905
Herpes Simplex Encephalitis: 0.12, 0.55, 0.92, 291.25, 292, 245.56, 367.5, 625.22, 816.72, 905
Herpes Simplex, Labial: 0.11, 0.55, 0.9, 5.58, 27.5, 245.56, 367.5, 625.22, 816.72, 905
Herpes Zoster: 0.12, 0.55, 0.95, 291.23, 292, 293.05, 367.5, 625.22, 816.72, 824.37
Herpes Zoster "shingles": 0.12, 0.55, 0.95, 291.23, 292, 293.05, 367.5, 625.22, 816.72, 824.37
Herpes Zoster Oticus: 0.12, 0.55, 0.95, 291.23, 292, 293.05, 367.5, 625.22, 816.72, 824.37
Herpesviridae Infections: 0.12, 0.55, 0.95, 291.23, 292, 372.5, 416.6, 418, 420.2, 824.37
Herpesvirus Infections: 0.12, 0.55, 0.95, 291.23, 292, 372.5, 416.6, 571, 865.83, 937.41
Herpetic Acute Necrotizing Encephalitis: 0.15, 0.55, 0.9, 5.58, 27.5, 291.25, 292, 293.05, 345.5, 824.37
Herpetic Facial Paralysis: 0.12, 0.45, 0.9, 5.91, 137.7, 372.5, 416.6, 418, 420.2, 824.37
Herxheimer reaction (Rest from the Electro therapy treatment sessions for 2-3 days and cleanse liver): 0.12, 0.5, 0.85, 5.91, 137.5, 372.5, 416.6, 418, 420.2, 824.37
Hexosaminidase A Deficiency: 0.55, 0.95, 291.25, 292, 293.05, 345.5, 434, 495.22, 734.26, 824.37
Hexosaminidase B Deficiency: 0.55, 0.95, 291.25, 292, 293.05, 345.5, 434, 495.25, 734.27, 824.37
Hiatal Hernia: 0.02, 0.5, 0.97, 7.5, 118.25, 287.56, 367.5, 605.22, 800.79, 965
Hibernoma: 0.16, 17.85, 27.5, 47.5, 150, 227, 452.52, 683, 714, 993.41
Hidrotic Ectodermal Dysplasia: 0.11, 0.2, 0.9, 47.5, 96.5, 275.03, 534.25, 691.27, 753.03, 927.1

High Blood Pressure RDPV3 GROUP 12: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 75.79, 185.58, 425.79, 719.34
Hirschsprung Disease: 0.11, 0.55, 0.93, 5.15, 13.98, 137.5, 362.5, 697.5, 775, 922.53
Hirsutism: 0.06, 0.3, 0.62, 51.25, 117.25, 245.56, 367.5, 625.22, 816.72, 905
Histidinemia: 0.02, 0.5, 0.87, 172.4, 207.5, 315.23, 425.62, 691.22, 735.54, 962.07
Histiocytoma, Benign Fibrous: 0.15, 0.52, 9.73, 11.64, 12.53, 145.83, 262.5, 434.5, 633.91, 825.17
Histiocytoma, Cutaneous: 0.13, 0.52, 0.8, 8.5, 12.53, 145.83, 262.5, 397.5, 633.91, 825.17
Histiocytoma, Fibrous: 0.14, 0.52, 0.75, 5.52, 12.53, 145.83, 262.5, 397.5, 633.91, 825.17
Histiocytoma, Malignant Fibrous: 0.15, 0.52, 9.73, 11.64, 12.53, 145.83, 262.5, 434.5, 633.91, 825.17
Histiocytosis: 0.12, 0.35, 0.85, 7.5, 117.5, 142.5, 267.5, 395.91, 625.7, 796.01
Histiocytosis X: 0.12, 0.35, 0.85, 7.5, 117.5, 142.5, 267.5, 395.91, 625.7, 796.01
Histiocytosis, Langerhans-Cell: 0.02, 0.45, 0.9, 2.75, 5.87, 15.56, 267.5, 395.91, 625.7, 796.01
Histiocytosis, Non-Langerhansl: 0.02, 0.45, 0.9, 2.75, 5.87, 15.56, 267.5, 395.91, 625.7, 796.01
Histomoniasis: 0.08, 0.41, 1, 5.78, 7.25, 15.87, 92.25, 215.7, 323.58, 519.34
Histoplasmosis: 0.12, 0.14, 0.81, 7.5, 12.69, 39.22, 48.82, 224.94, 426.16, 503.14
HIV AIDS: 0.14, 0.32, 0.97, 2.5, 11.09, 20, 57.5, 225, 423.06, 565.36
HIV Related Infections: 0.14, 0.32, 0.97, 2.5, 11.09, 20, 57.5, 225, 423.01, 565.37
Hives: 0.11, 0.54, 9.79, 11.63, 19.52, 135.82, 222.35, 414.25, 603.91, 805.07
HMN Proximal Type I: 0.02, 0.23, 0.84, 5.71, 55.83, 172.5, 325.3, 663.5, 725.31, 853.02
HMSN (Hereditary Motor and Sensory Neuropathy): 0.02, 0.23, 0.84, 5.71, 12.71, 13.93, 55.56, 93.5, 375.87, 426.9
HMSN (Hereditary Motor and Sensory Neuropathy) Type I: 0.02, 0.23, 0.84, 5.71, 55.83, 172.5, 409.3, 570.4, 832.3, 930.44
HMSN (Hereditary Motor and Sensory Neuropathy) Type II: 0.02, 0.23, 0.84, 5.71, 30, 47.5, 162.82, 365, 388.9, 456.11
HMSN (Hereditary Motor and Sensory Neuropathy) Type III: 0.02, 0.23, 0.84, 5.71, 55.83, 95.09, 172.5, 323.95, 375, 525.71
HMSN (Hereditary Motor and Sensory Neuropathy) Type IV: 0.02, 0.23, 0.84, 5.71, 55.83, 172.5, 426.9, 571, 843, 937.41
HMSN (Hereditary Motor and Sensory Neuropathy) Type VII: 0.02, 0.23, 0.84, 5.71, 55.83, 87.5, 172.5, 342.06, 615.31, 834.45
Hodgkin Disease: 0.19, 0.9, 1.22, 17.25, 63.24, 119.42, 287.21, 403.03, 435, 711.17
Hodgkin Lymphoma: 0.19, 2.08, 4.8, 17.25, 63.21, 119.42, 287.21, 434.55, 435, 711.17
Holmes-Adie Syndrome: 0.04, 0.43, 0.62, 0.95, 7.5, 21, 86.5, 342.06, 635.31, 834.4
Holoprosencephaly: 0.07, 0.5, 0.97, 8, 12.85, 20, 87.2, 142.02, 235.38, 354.44
Holt-Oram Syndrome: 0.05, 0.44, 0.68, 0.93, 7.5, 20, 86, 342.06, 635.31, 833
Homocystinuria: 0.03, 0.12, 0.95, 13.39, 22.5, 50, 60, 93.5, 234.11, 475.87
Homologous Wasting Disease: 0.02, 0.15, 0.91, 19.39, 28.5, 43.22, 49.34, 81.5, 204.11, 305.44
Hookworm Infections: 0.17, 0.46, 10.88, 55.16, 96.5, 350, 567, 692.33, 810.2, 982.11
Hordeolum: 0.07, 0.24, 0.62, 0.9, 2.5, 27.5, 55.91, 119.34, 393.5, 536.42
Horizontal Nystagmus: 0.19, 0.22, 0.93, 5.25, 7.25, 52.51, 324.55, 326.16, 569.71, 719.34
Hormonal Disorders General: 0.15, 0.23, 0.65, 0.93, 37.5, 130.72, 326.6, 525.79, 693.3, 712.5
Hormonal Disorders Hyperestrogen: 0.15, 0.23, 0.65, 2.27, 34.2, 123.42, 286.33, 525.79, 693.3, 712.5
Hormonal Disorder Oestrogen: 0.15, 0.23, 0.65, 2.27, 34.2, 123.42, 286.33, 525.79, 693.3, 712.5
Hormone Disorders Testosterone: 0.03, 0.5, 0.85, 7.5, 8, 127.5, 326.6, 525.79, 725, 825.79
Horner Syndrome: 0.24, 0.73, 0.83, 7.8, 30, 57.5, 95.87, 97.5, 424.96, 562.91
Horner's Syndrome: 0.24, 0.73, 0.83, 7.8, 30, 57.5, 95.87, 97.5, 424.96, 562.91
Horton Disease: 0.12, 0.55, 0.95, 5.87, 25, 42.4, 72.5, 95.56, 133.63, 419.31
Horton Giant Cell Arteritis: 0.12, 0.55, 0.95, 5.87, 25, 42.4, 62.5, 90, 92.5, 515.7
Hot Flashes (Hot Flushes) : 0.08, 0.13, 0.35, 7.5, 85, 193.93, 237.5, 487.5, 706.21, 946.5
HSAN(Hereditary Sensory and Autonomic Neuropathy) Type I: 0.07, 0.5, 0.97, 9, 12.33, 33.5, 142.5, 320, 425.87, 525.56

HSAN(Hereditary Sensory and Autonomic Neuropathy) Type II: 0.07, 0.5, 0.97, 9, 12.33, 33.5, 142.5, 320, 425.87, 525.56
HSAN(Hereditary Sensory and Autonomic Neuropathy) Type III: 0.07, 0.5, 0.97, 7.25, 9, 12.33, 35, 95.47, 206.32, 422.53
HSAN(Hereditary Sensory and Autonomic Neuropathy) Type IV: 0.07, 0.5, 0.97, 7.25, 9, 12.33, 35, 95.47, 206.32, 422.53
HSAN(Hereditary Sensory and Autonomic Neuropathy) Type V: 0.07, 0.5, 0.97, 7.25, 9, 12.33, 35, 672.53, 888.03, 937.39
HTLV-III Infections (HIV) : 0.14, 0.32, 0.97, 2.5, 11.09, 20, 57.5, 225, 423.06, 565.36
HTLV-III-LAV Infections (HIV) : 0.14, 0.32, 0.97, 2.5, 11.09, 20, 57.5, 225, 423.06, 565.36
Hughe's Syndrome: 0.17, 0.25, 0.85, 5.25, 7.25, 325.5, 587.5, 745.31, 815.9, 927
Human Flu: 0.74, 0.8, 0.92, 7.63, 32.5, 51.5, 90.17, 97.5, 124.14, 537.62
Human Influenza: 0.74, 0.8, 0.92, 7.63, 32.5, 51.5, 90.17, 97.5, 124.14, 537.62
Human Papilloma Virus (HPV): 0.15, 5.58, 22, 30, 47.5, 162.82, 365, 388.9, 434, 456.11
Human Retrovirus: 0.15, 5.58, 0.92, 7.63, 32.5, 51.5, 90.17, 97.5, 434, 456.11
Huntington Chorea: 0.05, 0.73, 1.55, 13.39, 22.5, 247, 322.51, 571, 827, 937.41
Huntington Disease: 0.05, 0.73, 1.55, 13.39, 22.5, 247, 322.51, 395.32, 408.22, 526.73
Hurler's Syndrome: 0.08, 0.25, 0.57, 7.4, 10.53, 12.5, 40, 313.35, 320, 615
Hutchinson-Gilford Syndrome: 0.04, 0.32, 0.57, 0.85, 30.25, 173.21, 301.8, 402.85, 410.7, 475.47
Hutchinson's Melanotic Freckle: 0.07, 0.88, 9.71, 68.83, 102.85, 205.28, 323.45, 492.5, 675.95, 823.37
Hutchinson's Teeth: 0.18, 0.23, 0.79, 3.87, 52.25, 177.29, 315.5, 563.19, 642.91, 976.9
Hydatid Cyst: 0.17, 0.23, 0.71, 3.86, 52.28, 177.25, 316.5, 563.19, 642.91, 976.9
Hydatidiform Mole: 0.07, 0.35, 0.7, 5.59, 17.25, 22.5, 150, 413.02, 550, 719.34
Hydatidosis: 0.04, 0.12, 0.95, 12.85, 32.5, 50, 320.75, 603.5, 747.5, 823.3
Hydramnios: 0.06, 0.37, 0.87, 7.5, 8, 62.5, 95.55, 325.87, 473, 742.06
Hydrocephalus: 0.02, 0.18, 25.3, 125.15, 269.71, 323.2, 475.03, 667, 761.85, 986.22
Hydrocephalus, Normal: 0.02, 0.18, 25.3, 125.15, 269.71, 323.2, 475.03, 625.3, 853, 915.09
Hydronephrosis: 0.08, 0.25, 0.75, 0.8, 2.5, 5.78, 95.87, 175.56, 524.94, 691.27
Hydrophobia: 0.12, 0.55, 5.85, 81.5, 127.55, 241.52, 471.2, 625.3, 853, 915.09
Hydrops: 0.18, 0.55, 1, 5.25, 27.5, 42.5, 72.5, 195.87, 420.03, 719.34
Hydroxyringomyelia: 0.07, 0.37, 0.87, 7.6, 8, 67.5, 195.88, 427.02, 573.82, 854
Hyperacusis: 0.05, 0.37, 0.88, 0.9, 9.4, 115.75, 255.83, 485.43, 875.58, 943.3
Hyperaldosteronism: 0.2, 0.25, 0.75, 2.53, 3.4, 5.58, 95.87, 175.91, 425.87, 571.4
Hyperammonemia Encephalopathy: 0.15, 5.12, 7, 32.6, 95.75, 173, 522.56, 682.02, 759.83, 901
Hyperbilirubinemia, Hereditary: 0.07, 0.18, 1.65, 7.93, 102.53, 165.5, 329.52, 693.5, 875.31, 915.93
Hyperbilirubinemic Encephalopathy: 0.07, 0.18, 1.65, 7.93, 102.53, 232.5, 329.15, 602.53, 775.3, 852.72
Hypercapnia: 0.04, 0.24, 0.58, 17.5, 86.53, 132.75, 342.51, 721.2, 823.1, 919.34
Hypercholesterolemia: 0.08, 0.26, 0.78, 2.5, 17.5, 255.87, 322.56, 405, 645.87, 723.58
Hypercholesterolemia: 0.08, 0.26, 0.78, 2.5, 17.5, 255.87, 362.54, 453.02, 775.91, 925.58
Hyperemesis Gravidarum: 0.07, 0.35, 0.5, 0.6, 2.72, 5.5, 50, 62.5, 90, 95.67
Hyperemia: 0.11, 0.49, 14.73, 82.5, 217.5, 344.03, 671.52, 753.21, 871.02, 975.87
Hyperglycemic Hyperosmolar Nonketotic Coma: 0.12, 0.35, 0.93, 7.5, 25, 35.87, 87.5, 93.5, 234.51, 523.01
Hyperhidrosis: 0.08, 0.41, 0.95, 2.5, 5.5, 15.58, 292.5, 329.54, 619.34, 815.7
Hyperimmunoglobulin E-Recurrent Infection Syndrome: 0.08, 0.41, 0.95, 2.5, 5.5, 15.58, 292.5, 320.55, 619.34, 815.7
Hyperinsulinism: 0.19, 0.23, 0.85, 2.25, 74.33, 147.91, 339.04, 562.51, 725.87, 875.58
Hyperkalemia: 0.46, 0.95, 11.09, 65.23, 115.79, 342.5, 431.22, 535.58, 603.16, 805.79
Hyperkinetic Syndrome: 0.17, 0.18, 0.84, 7.59, 87.33, 132.51, 345.03, 657.5, 792.5, 925.79
Hyperlipidemia, Familial: 0.06, 0.12, 0.85, 7.5, 32.5, 40, 133.63, 226.32, 475.58, 527
Hyperlipidemia, Lipoprotein: 0.13, 0.23, 0.7, 33.47, 288.75, 351, 432.5, 601.23, 719.02, 851.91
Hypermetropia: 0.14, 0.25, 0.85, 7.5, 8, 13.93, 185.79, 325.23, 741.34, 960.41
Hyperopia: 0.1, 0.57, 0.95, 12.85, 20, 37.7, 95.79, 250, 475.58, 527

Hyperostosis: 0.04, 0.25, 0.46, 0.52, 0.75, 0.9, 42.5, 87.5, 132.44, 376.29
Hyperostosis, Cortical, Congenital: 0.07, 0.23, 0.83, 12.33, 30, 131, 323.56, 350, 425.79, 826.9
Hyperoxaluria: 0.08, 0.11, 0.81, 7.97, 31.22, 42.33, 133.63, 352, 405.72, 623.2
Hyperphenylalaninemia, Non-Phenylketonuric: 0.03, 0.46, 0.6, 8.85, 72.5, 115.78, 324.45, 493.5, 723.01, 825.79
Hyperpipecolic Acidemia: 0.07, 0.25, 0.89, 18.33, 34.33, 105.74, 225.52, 394.3, 423.03, 633.54
Hyperpituitarism: 0.12, 0.25, 0.7, 2.53, 2.75, 10.55, 32.5, 92.5, 356.74, 425.58
Hyperplasia, Giant Lymph Node: 0.18, 0.25, 0.7, 1.16, 2.76, 14.55, 33.5, 92.5, 356.75, 425.52
Hyperpotassemia: 0.03, 0.32, 0.62, 0.8, 2.5, 7.5, 90, 317.58, 322.06, 524.94
Hyperprolactinemia: 0.07, 0.41, 0.73, 5.85, 72.5, 138, 367.5, 550.3, 725.34, 920.32
Hyperpyrexia, Malignant: 0.06, 0.26, 0.57, 9, 12.85, 35.54, 324.05, 424.37, 760, 812.91
Hypersalivation: 0.17, 9.21, 41.75, 181.85, 270.29, 317.25, 425.37, 581.5, 715.52, 801.33
Hypersensitivity: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 96.5, 225.92, 425.37
Hypersensitivity, Atopic: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 250, 475.58, 527
Hypersensitivity, Immediate: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 285.4, 325.11, 813.32
Hypersensitivity, Latex: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 93.5, 95.79, 150, 478.5
Hypersensitivity, Respiratory: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 376.29, 425.75, 845.1
Hypersensitivity, Type I: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 192.5, 375.79, 926.06
Hypersensitivity, Type III: 0.1, 0.57, 0.95, 12.85, 20, 37.1, 95.79, 321.26, 669.71, 823.01
Hypersomnia, Periodic: 0.04, 0.24, 0.9, 1.92, 30.72, 57.5, 155.01, 321.26, 669.73, 823.01
Hypertension RDPV3 GROUP 12: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 75.79, 185.58, 425.79, 719.34
Hypertension, Malignant: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 75.79, 185.58, 425.79, 719.34
Hypertension, Portal: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 75.79, 185.58, 425.79, 719.34
Hypertension, Pulmonary: 0.03, 0.4, 0.78, 1, 2.5, 33.39, 75.79, 185.58, 425.79, 719.34
Hyperthermia: 0.04, 0.5, 0.68, 0.87, 5.58, 7.5, 95.54, 323.01, 326.15, 426.9
Hyperthermia, Malignant: 0.03, 0.4, 0.68, 0.87, 5.58, 7.5, 95.54, 323.01, 326.15, 719.34
Hyperthyroidism: 0.07, 0.41, 0.78, 3.21, 88.52, 109.69, 215.23, 505.79, 615.58, 725.79
Hypertrophy, Left Ventricular: 0.04, 0.4, 0.78, 1.21, 52.78, 122.85, 329.95, 487.5, 725.79, 915.7
Hypertrophy, Right Ventricular: 0.14, 0.4, 0.72, 0.8, 2.3, 122.85, 329.95, 487.5, 725.79, 915.7
Hypertropia: 0.1, 0.23, 0.83, 5.55, 12.71, 13.93, 92.5, 376.29, 519.34, 652.43
Hyperventilation: 0.14, 0.58, 0.92, 6.25, 25.3, 37.5, 62.5, 93.5, 150, 478.5
Hypervitaminosis A: 0.07, 0.46, 0.83, 7.5, 32.1, 85.23, 313.63, 405.79, 429.7, 535.59
Hyphema: 0.11, 0.67, 0.96, 5.25, 28.43, 37.56, 262.5, 593.5, 775.79, 808.5
Hypocalcemia: 0.12, 0.51, 0.95, 5.58, 27.33, 145.79, 262.5, 393.5, 734.51, 919.35
Hypochondriasis: 0.11, 0.52, 37.5, 87.5, 90, 387.2, 452.53, 684.81, 712.23, 997.89
Hypocupremia, Congenital: 0.12, 0.23, 0.85, 5.5, 22.5, 35.58, 73.3, 92.5, 352.93, 523.01
Hyperestrogen: 0.15, 0.23, 0.65, 2.27, 34.2, 123.42, 286.33, 525.79, 693.3, 712.5
Hypogalactia: 0.13, 0.54, 0.92, 4.54, 17.5, 137.5, 262.5, 393.5, 775.79, 815.7
Hypogammaglobulinemia: 0.14, 0.53, 0.93, 5.23, 117.5, 162.5, 217.5, 393.5, 677.91, 797.61
Hypoglycemia: 0.16, 0.54, 0.85, 5.45, 32.5, 125.79, 270, 492.5, 658.57, 824.94
Hypogonadism: 0.03, 0.5, 0.85, 7.5, 8, 127.5, 326.6, 525.79, 725, 825.79
Hypohidrosis: 0.14, 0.42, 18.11, 89.1, 115.18, 220.05, 375, 532.51, 615.2, 713.87
Hypokalemia: 0.19, 0.3, 0.52, 2.5, 7.5, 8, 55.23, 150, 324.6, 325.54
Hypomenorrhea: 0.12, 0.8, 22.5, 90, 175, 451.17, 517.5, 683, 712.28, 992
Hyponatremia: 0.15, 0.35, 0.62, 0.93, 7.5, 115.09, 252.5, 472.5, 693.51, 825.79
Hypoparathyroidism: 0.08, 0.22, 0.73, 2.7, 5.71, 50, 322.53, 415.7, 566.41, 707.26
Hypophosphatasia: 0.1, 1.5, 0.78, 2.85, 5.58, 67.5, 137.5, 285.79, 495.8, 726
Hypophyseal Disorders: 0.03, 0.55, 0.87, 10.72, 27.5, 127.5, 329.85, 525.61, 826.32, 919.55
Hypopituitarism: 0.07, 0.12, 0.75, 0.83, 32.75, 107.5, 320.45, 350, 476.29, 605.68
Hypoplastic Left Heart Syndrome: 0.06, 0.58, 49.92, 172.8, 287.3, 313.98, 455.2, 607.5, 811.52, 903.54
Hypopotassemia: 0.13, 0.24, 0.73, 0.87, 2.25, 5.78, 30, 150, 175.61, 534.25
Hypoproconvertinemia: 0.04, 0.22, 0.95, 5.58, 17.5, 25.68, 42.5, 60, 95.23, 125.68
Hyposalivation: 0.33, 0.97, 2.75, 15.03, 71.5, 196.5, 275.81, 419.34, 612.74, 858.57
Hypospadias: 0.13, 0.26, 0.8, 5.5, 20, 32.5, 45.68, 57.7, 92.5, 93.5
Hypotension: 0.07, 0.18, 0.75, 0.83, 2.5, 7.5, 326.05, 379.93, 425.68, 932

Hypothermia: 0.07, 0.12, 0.75, 0.83, 32.75, 107.5, 321.55, 350, 476.29, 605.68
Hypothalamic Disease: 0.13, 0.57, 6.75, 71.21, 101.15, 347.5, 579.5, 690, 775.87, 816.9
Hypothyroidism: 0.08, 0.22, 0.73, 2.7, 5.71, 50, 322.53, 415.7, 566.41, 707.26
Hypoventilation, Central Alveolar: 0.13, 5.81, 25, 87.5, 225, 458.3, 522.39, 683, 712.23, 992
Hypovolemic Shock: 0.13, 0.57, 0.73, 0.85, 13.93, 45.52, 132.02, 255.1, 775.61, 813.63
Hypoxanthine-Phosphoribosyl-Transferase Deficiency Disease: 0.02, 0.24, 0.85, 39.5, 101.32, 221.1, 419.34, 562.91, 709.83, 976.9
Hypoxia: 0.03, 0.46, 0.6, 0.85, 2.5, 5.25, 17.5, 93.5, 224.94, 425.61
Hypoxia, Brain: 0.03, 0.46, 0.6, 0.85, 2.5, 5.25, 17.5, 405.79, 429.7, 539
Hypoxic Encephalopathy: 0.03, 0.46, 0.6, 0.85, 2.5, 5.25, 17.5, 519.31, 691.27, 753.07
Hypsarrhythmia: 0.19, 0.32, 0.98, 117.5, 210.5, 367.65, 475.19, 667, 745, 985.68
Hysteria, Dissociative: 0.07, 0.22, 0.62, 2.5, 7.5, 41.01, 119.34, 475.69, 524, 667

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I-Cell Disease: 0.08, 0.85, 2.5, 43, 97.23, 175, 388, 791, 853, 972.2
Ichthyosis: 0.13, 0.18, 0.9, 5.5, 17.5, 32.5, 151.24, 257.46, 413.91, 692.27
Icterus: 0.16, 0.18, 0.8, 5.5, 17.5, 32.6, 151.27, 257.46, 413.91, 692.27
IDDM (Insulin Dependent Diabetes Mellitus): 0.34, 0.6, 7, 32.5, 67.5, 97.5, 325.75, 519.34, 691.27, 754.19
Ideational Apraxia: 0.13, 0.49, 0.97, 17.3, 29.54, 422.5, 602.8, 715.31, 803.5, 924.37
Idiopathic Environmental Allergy: 0.2, 0.25, 0.62, 2.5, 3, 7.5, 96.5, 208.19, 534.25, 652.43
Idiopathic Hypertrophic Subaortic Stenosis: 0.03, 0.18, 0.65, 0.77, 33.52, 72.5, 270.96, 321.8, 505.67, 715.28
Idiopathic Hypertrophic Subvalvular Stenosis: 0.03, 0.18, 0.65, 0.77, 12.05, 33.52, 152.5, 293.5, 315.62, 496.01
Idiopathic Intracranial Hypertension: 0.15, 0.23, 0.65, 0.93, 7.5, 11.09, 429.6, 478.23, 895, 951.3
Idiopathic Orofacial Dyskinesia: 0.6, 1, 5, 246.83, 365.8, 454.37, 515.16, 689.41, 717, 997.87
Idiopathic Orthostatic Hypotension: 0.08, 0.37, 0.78, 8.85, 45.5, 113.52, 321.45, 392.5, 675.87, 812.02
Idiopathic Parkinson Disease: 0.03, 0.35, 0.65, 0.83, 9.5, 115.75, 255.83, 485.43, 692.5, 825
Idiopathic Scrotal Calcinosis: 0.13, 0.26, 0.9, 125, 376.29, 404.37, 515.16, 687.62, 712.81, 992
IgA Deficiency: 0.06, 0.49, 0.68, 7.2, 102.5, 231.7, 472.5, 625.69, 705.7, 857.1
IgA Nephropathy: 0.05, 0.49, 0.7, 0.83, 2.4, 32.5, 305.05, 431.2, 632.59, 723.01
IgE-Mediated Hypersensitivity: 0.07, 0.41, 0.71, 42.5, 97.5, 325.17, 515.7, 650, 750, 927.1
Ileitis, Regional: 0.08, 0.38, 0.65, 0.88, 9.5, 115.71, 354.95, 355.35, 368, 398.4
Ileitis, Terminal: 0.08, 0.38, 0.65, 0.88, 9.5, 115.71, 122.5, 282.81, 357.77, 426.16
Ileocolitis: 0.13, 0.23, 0.7, 0.87, 5.78, 7.25, 30, 96.5, 322.06, 519.34
Immune Complex Diseases: 0.15, 0.24, 0.68, 0.81, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Immune System Diseases: 0.15, 0.24, 0.68, 0.81, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Immunodeficiency AIS: 0.15, 0.24, 0.68, 0.81, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Immunodeficiency, Severe: 0.15, 0.24, 0.68, 0.81, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Immunologic Deficiency Syndromes: 0.15, 0.24, 0.68, 0.81, 32.5, 197.5, 332.5, 555.37, 696.5, 875.52
Impetigo: 0.02, 0.3, 0.85, 3.5, 32.5, 240.23, 346, 628, 833.7, 925.68
Impetigo Contagiosa: 0.02, 0.3, 0.85, 7.5, 12.5, 40, 162.9, 350, 433.63, 909.21
Inappropriate Follicle Stimulating Hormone Secretion: 0.07, 0.24, 35.13, 150, 375, 477.5, 527, 662.77, 749, 969.67
Inappropriate FSH Secretion: 0.02, 0.3, 0.85, 32.88, 234.51, 425.68, 571, 662.71, 879, 938
Inappropriate Growth Hormone: 0.15, 0.23, 0.65, 0.93, 37.5, 130.72, 352.5, 483.22, 693.3, 712.5
Inappropriate LH Secretion: 0.15, 0.23, 0.65, 0.93, 37.5, 130.72, 352.5, 483.22, 693.5, 712.12
Inappropriate Luteinizing Hormone: 0.15, 0.23, 0.65, 0.93, 37.5, 130.72, 352.5, 483.22, 693.5, 712.12
Inappropriate Thyroid Stimulating Hormone Secretion: 0.15, 0.23, 0.65, 0.93, 37.5, 130.72, 352.5, 543.2, 761.85, 937.23

Inappropriate TSH Secretion: 0.16, 0.23, 0.65, 0.93, 37.5, 38.3, 91.2, 483.22, 693.5, 712.12
Inclusion Disease: 0.08, 0.42, 0.77, 7.93, 31.21, 122.73, 255.61, 371.33, 742.6, 955.2
Incontinentia Pigmenti: 0.13, 0.35, 0.7, 0.85, 5.79, 77.25, 130, 296.5, 625.58, 915.7
Incontinentia Pigmenti Achromians: 0.13, 0.35, 0.7, 0.85, 5.79, 77.25, 130, 296.5, 625.58, 915.7
Infectious Mononucleosis: 1.42, 4.37, 5.5, 13.93, 122.5, 304.25, 312.6, 336, 397.1, 432
Infertility: 0.88, 1.84, 5.61, 152.3, 328.92, 422.21, 482.13, 532.93, 553.7, 595.42
Inflammation: 0.07, 0.12, 0.85, 9.5, 88, 141.2, 297.5, 425.95, 675.31, 827
Inflammation, Brain: 0.1, 0.57, 0.68, 0.87, 35.58, 141.2, 297.5, 425.95, 675.31, 903.74
Inflammatory Bowel Diseases: 0.08, 0.25, 0.7, 0.85, 7.5, 17.5, 185.75, 350, 425.17, 510.5
Inflammatory Myopathy: 0.08, 0.35, 0.6, 0.7, 141.2, 212.03, 297.5, 425.95, 675.31, 826.32
Inflammatory Response: 0.12, 0.17, 0.3, 0.89, 6.91, 141.2, 297.5, 425.95, 513.76, 675.31
Influenza (Bird) H5N1: 0.08, 0.12, 0.6, 0.8, 2.5, 30.98, 103, 362.5, 692.01, 825
Influenza A: 0.07, 0.33, 0.75, 0.84, 3.7, 8.51, 307.59, 314.95, 405.07, 517.02
Influenza B: 0.16, 0.43, 7, 13.98, 132.41, 275.77, 512.33, 650, 753.07, 926.5
Influenza Swine H1N1: 0.08, 0.25, 0.57, 7.5, 10.53, 12.5, 40, 173.3, 329.37, 675
Influenza, Avian H5N1: 0.03, 0.5, 0.83, 5.71, 79.3, 192.5, 467.5, 652.2, 802.51, 912.56
Influenza, General: 0.04, 0.32, 0.7, 0.85, 5.61, 32.5, 60, 125.23, 225.68, 375.61
Infrared Injury Healing MAT General Injury Set (RDPV3 Group 21) : 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Injuries (Specific to Fractures and Dislocations): 0.08, 0.25, 0.57, 7.5, 10.53, 12.5, 40, 173.3, 329.37, 675
Injuries (Groin Pull, Knee, Hamstring, Hip Flexor strain (RDPV3 Group 21) : 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Injuries (Patellofemoral, Sciatica, Shin Splints, (RDPV3 Group 21) : 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Injuries (Shoulder Injury, Tennis elbow (epicondylitis), (RDPV3 Group 21) : 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Inner Ear Disease: 0.09, 0.21, 0.52, 4.9, 9.5, 17.9, 68.3, 313.35, 320, 615
Inoculation Lymphoreticularis: 0.02, 0.25, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.5
Insomnia: 0.15, 0.9, 5.58, 30, 47.5, 360, 360.59, 388.9, 434, 456.11
Insulinoma: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.25, 77.5, 327.11
Insuloma: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.25, 77.5, 327.11
Intention Tremor: 0.11, 0.24, 0.57, 281.83, 301.09, 392.42, 431.19, 672.53, 703.54, 821.69
Intermittent Claudication: 0.03, 0.24, 0.7, 17.5, 35.17, 97.5, 314.33, 327.57, 560, 707.26
Internuclear Ophthalmoplegia: 0.14, 0.4, 0.61, 42.4, 57.9, 92.5, 175, 475.17, 527, 667
Interstitial Cystitis: 0.04, 0.32, 0.7, 0.87, 5.25, 32.5, 60, 125.67, 225.65, 275.68
Interstitial Lung Diseases: 0.04, 0.32, 0.7, 0.87, 5.25, 31.9, 58.8, 126.2, 225.9, 274.87
Intervertebral Disk Displacement: 0.45, 0.6, 0.84, 5.09, 7.25, 92.5, 347.2, 476.5, 527, 663.71
Intestinal Cancer: 0.08, 0.24, 0.57, 2.5, 7.5, 12.05, 42.5, 271.5, 415.7, 675.68
Intestinal Diseases: 0.08, 0.24, 0.57, 2.5, 7.5, 12.05, 191.13, 254.08, 343.3, 639.18
Intestinal Neuronal Dysplasia: 0.08, 0.24, 0.57, 2.5, 7.5, 12.05, 335.69, 587.7, 821, 975.31
Intestinal Obstruction: 0.12, 0.28, 20.05, 125.18, 376.91, 414.19, 514.21, 685.25, 712, 993.45
Intestinal Polyps: 0.04, 0.44, 0.62, 2.75, 376.91, 414.19, 514.21, 527, 667, 685.25
Intracerebral Hemorrhage: 0.05, 0.52, 0.6, 0.93, 12.69, 125, 269.71, 434.43, 573, 839
Intracranial Aneurysm: 0.05, 0.52, 0.78, 7.5, 8, 55.68, 225.23, 533.63, 652.43, 781
Intracranial Central Nervous System Disorders: 0.05, 0.52, 0.78, 7.5, 8, 32.5, 62.5, 125.68, 250, 376.29
Intracranial Vascular Disorders: 0.05, 0.52, 0.6, 0.93, 12.69, 30, 125.65, 210.5, 347.85, 575.68
Intracranial Vasospasm: 0.05, 0.52, 0.6, 0.93, 12.69, 32.5, 149.21, 275.67, 317.51, 375.68
Iodamoebiasis: 0.04, 0.55, 0.93, 93.5, 210.5, 453.72, 515.19, 683, 712.23, 993.41
Iritis: 0.08, 0.24, 0.5, 7.5, 10.72, 36.21, 142.5, 321, 415.7, 775.68
Iron-Deficiency Anemia: 0.04, 0.2, 0.65, 85.75, 90, 322.51, 375.11, 689.93, 753.07, 983.22
Irritable Bow el Syndrome: 0.08, 0.25, 0.7, 0.85, 7.5, 17.5, 185.75, 350, 425.17, 510.5
Isaac's Syndrome: 0.16, 0.26, 0.57, 7.8, 12.69, 35.35, 322.06, 425.71, 564.28, 930.12
Ischemia, Myocardial: 0.47, 0.52, 2.5, 40, 366.29, 476.5, 527, 665.34, 752.7, 987.23
Ischemic Attack, Transient: 0.14, 0.22, 0.73, 5.29, 7.25, 50, 326.57, 334.25, 425, 805.29

Ischemic Encephalopathy: 0.14, 0.22, 0.73, 5.29, 7.25, 50, 326.57, 334.25, 425, 805.29
Ischemic Heart Disease: 0.14, 0.22, 0.73, 5.29, 7.25, 50, 326.57, 334.25, 425, 805.29
Ischemic Optic Neuropathy: 0.47, 0.52, 2.5, 13.52, 40, 44.8, 352.93, 496.01, 682.45, 755.49
Itching: 0.08, 0.34, 0.62, 0.93, 12.4, 117.5, 345.25, 567.5, 625.87, 775.58
Ito Syndrome: 0.18, 0.4, 0.62, 0.85, 2.5, 25, 109.33, 362.57, 621.68, 775.67
Ivemark Syndrome: 0.02, 0.04, 0.65, 85.74, 90, 375.11, 496, 682, 750, 911.2

J

Jackknife Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Jacksonian Seizure: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Jacobsen Syndrome: 0.06, 0.49, 9.65, 57.5, 219.51, 357.59, 370.4, 625.31, 725.87, 871
Jansky-Bielschowsky Disease: 0.1, 0.57, 0.67, 0.87, 35.58, 127.5, 337.5, 638.62, 715.23, 903.74
Jaundice: 0.16, 0.49, 0.62, 0.85, 7.5, 162.5, 281.2, 492.52, 675.62, 825.23
Jaundice, Chronic Idiopathic: 0.16, 0.49, 0.62, 0.85, 7.5, 162.5, 281.2, 492.52, 691.27, 859.83
Jaundice, Hemolytic: 0.16, 0.49, 0.62, 0.85, 7.5, 162.5, 281.2, 492.52, 859.83, 922.53
Jaw Diseases: 0.18, 0.78, 0.85, 7.5, 13.61, 27.5, 95.62, 375.67, 523.01, 682.02
Jerk Nystagmus: 0.18, 0.19, 0.7, 2.25, 5.78, 47.5, 269.76, 450, 515.56, 686.21
Job's Syndrome: 0.13, 0.23, 0.62, 0.97, 7.5, 12.06, 152.5, 293.9, 315.62, 496.01
Jock Itch: 0.2, 0.46, 0.6, 2.5, 13, 35.78, 187.8, 235, 395.62, 805.7
Joint Diseases: 0.48, 0.55, 1.28, 12.5, 31.5, 41.2, 161.19, 202.15, 607.2, 670.96
Joseph Disease: 0.18, 0.19, 0.65, 9, 32.39, 119.5, 232.5, 721.67, 831, 925.62
Juvenile Huntington Disease: 0.07, 0.38, 0.95, 7.5, 86, 193.93, 237.5, 487.5, 706.21, 946.5
Juvenile Spinal Muscular Atrophy: 0.18, 0.32, 0.95, 7.5, 25.75, 58.3, 425.79, 582.65, 835.41, 937.55
Juvenile Temporal Arteritis: 0.02, 0.75, 0.9, 5.35, 8.5, 125.64, 262.5, 592.5, 758.57, 823.44

K

Kallmann Syndrome: 0.11, 0.24, 0.57, 38.83, 222.72, 317.6, 431.2, 572.5, 695.67, 905.62
Kanner's Syndrome: 0.14, 0.25, 0.87, 7.5, 8, 13.93, 85.68, 225.23, 475.68, 527
Kaposi Disease: 0.16, 0.23, 0.72, 3.83, 52.25, 177.27, 318.5, 563.19, 642.91, 976.9
Kartagener Syndrome: 0.13, 0.23, 0.75, 0.8, 5.25, 175.75, 426.3, 571, 843, 937.41
Kartagener Triad: 0.13, 0.23, 0.75, 0.8, 5.25, 7.2, 35, 95.4, 226.32, 422.53
Kawasaki Disease: 0.12, 0.5, 0.85, 5.5, 32.5, 35, 75.85, 92.5, 125.62, 519.34
Kearns Syndrome: 0.03, 0.21, 0.93, 0.95, 7.5, 13.52, 95, 322.53, 454.33, 517.5
Kearns-Sayer Syndrome: 0.03, 0.21, 0.93, 0.95, 7.5, 13.52, 95, 322.53, 454.33, 517.5
Keloid: 0.03, 0.19, 0.5, 0.85, 7.3, 88.4, 151.75, 284, 635.21, 917.02
Keratitis: 0.04, 0.24, 0.95, 2.75, 5.87, 178.4, 326.5, 571.52, 705.87, 827.23
Keratitis, Ulcerative: 0.04, 0.24, 0.95, 2.75, 5.87, 178.4, 326.5, 571.52, 705.87, 827.23
Keratoconus: 0.15, 0.35, 0.62, 0.93, 7.5, 13.52, 52.7, 72.5, 93.5, 96.5
Keratosis, Actinic: 0.15, 0.35, 0.62, 0.93, 7.5, 13.56, 52.5, 72.5, 93.5, 96.5
Keratosis, Seborrheic: 0.15, 0.35, 0.62, 0.93, 7.5, 37.5, 131.98, 285, 624.11, 881.19
Kernicterus: 0.07, 0.55, 0.7, 0.87, 5.25, 7.25, 30, 55.23, 93.5, 325.62
Ketoacidosis, Diabetic: 0.33, 0.9, 2.77, 37.21, 98.11, 123.6, 205.3, 418.16, 633.1, 823.41
Ketosis, Diabetic: 0.33, 0.9, 2.77, 37.21, 98.11, 119.53, 325.62, 634.2, 701.5, 881.62
Kidney Calculi: 0.16, 0.49, 0.62, 0.85, 13.39, 71.4, 142.21, 392.5, 677.91, 715.7
Kidney Diseases: 0.12, 0.68, 0.85, 7.5, 12.07, 27.5, 97.5, 275.62, 523.01, 687.45
Kidney Diseases, Cystic: 0.08, 0.35, 0.6, 0.6, 2.75, 5.3, 50, 62.5, 90, 95.67
Kidney Failure, Acute: 0.16, 0.41, 0.77, 8.93, 32.28, 43.01, 112.52, 421.35, 422.3, 802.59
Kidney Failure, Chronic: 0.16, 0.41, 0.77, 8.93, 32.28, 43.01, 112.52, 421.35, 422.3, 802.59
Kidney Stones: 0.04, 0.18, 0.7, 0.85, 5.78, 32.5, 60, 95.67, 125.23, 150
Kidney Tubular Necrosis: 0.07, 0.18, 0.57, 7.5, 13.61, 122.5, 211, 305.85, 452.2, 591.43

Kienbock Disease: 0.15, 0.34, 0.52, 0.83, 11.23, 13.54, 50.7, 72.87, 90.5, 98.5
Kimura Disease: 0.13, 0.18, 0.65, 0.97, 7.5, 11.92, 40, 150, 524.94, 689.93
Kinky Hair Syndrome: 0.13, 0.18, 0.65, 0.97, 7.5, 11.95, 40, 150, 524.94, 689.93
Kissing Disease: 0.04, 0.18, 0.7, 0.82, 5.58, 32.5, 60, 95.67, 125.23, 150
Klebsiella Infections: 0.17, 0.18, 0.65, 0.97, 7.5, 11.95, 40, 152, 524.94, 689.93
Kleine-Levin Syndrome: 0.18, 0.24, 0.9, 5.5, 17.5, 32.5, 72.5, 127, 356.5, 624.37
Klein-Waardenburg: 0.3, 1, 5.5, 13.33, 45, 234.51, 475.16, 527, 752.3, 987.23
Klinefelter Syndrome: 0.15, 0.42, 18.21, 89.1, 115.18, 220.05, 375, 532.51, 615.2, 713.87
Klippel-Feil Syndrome: 0.08, 0.35, 0.6, 0.9, 212.03, 305.21, 451.27, 565.61, 692, 826.32
Klippel-Trenaunay Disease: 0.13, 0.41, 0.65, 0.97, 7.5, 10.47, 398.45, 401, 404.65, 419
Klippel-Trenaunay-Weber: 0.13, 0.41, 0.65, 0.97, 7.5, 10.47, 95.54, 323.01, 328.25, 426.9
Klumpke Paralysis: 0.04, 0.52, 5.09, 35, 175.33, 323.75, 432.41, 714.82, 823, 987.23
Knee Injury: 0.16, 0.55, 0.85, 2.5, 5.5, 27.5, 37.3, 125.69, 150, 515.7
Konzo: 0.03, 0.52, 0.62, 0.93, 7.5, 12.71, 96.5, 225.54, 300, 324.54
Krabbe Disease: 0.06, 0.12, 0.6, 0.9, 2.75, 17.5, 328.91, 357.77, 375.69, 425.23
Krukenberg Tumor: 0.06, 0.12, 0.6, 0.9, 2.75, 17.5, 329.88, 357.77, 375.69, 425.23
Kufs Disease: 0.2, 0.41, 2.5, 7.5, 30.5, 96.5, 222.7, 527, 749, 903.22
Kugelberg-Welander: 0.19, 0.68, 10.03, 31.23, 127.76, 309.6, 436.09, 463.97, 502.93, 651.82
Kuru: 0.13, 0.52, 1.73, 7.25, 15.71, 35.34, 272.51, 512.91, 775.81, 815.38
Kuru Encephalopathy: 0.13, 0.28, 0.52, 1.73, 7.25, 27.5, 37.5, 123.04, 327.23, 533.69

L

Labyrinth Diseases: 0.07, 0.49, 0.6, 0.8, 32.1, 251.5, 382.5, 501.69, 618, 713.54
Labyrinthitis: 0.07, 0.49, 0.6, 0.8, 32.1, 47.5, 269.71, 450, 513.54, 686.21
Lacrimal Apparatus Diseases: 0.12, 0.32, 25, 52.4, 134.25, 175.75, 426.9, 571, 843, 937.41
Lacrimal Duct Obstruction: 0.07, 0.32, 25, 52.4, 134.25, 213.98, 321.65, 426.42, 613.01, 719.34
Lactation Disorders: 0.07, 0.57, 0.85, 2.52, 35.12, 213.98, 322.55, 426.42, 613.01, 719.34
Lactobacillus acidophilus: 0.11, 0.24, 0.57, 281.83, 301.09, 392.43, 431.19, 672.53, 703.54, 821.69
Lactose Intolerance: 0.12, 0.55, 0.85, 5.5, 22.5, 35.69, 321, 544.1, 631.17, 705
Lactose Malabsorption: 0.12, 0.55, 0.85, 5.5, 22.5, 35.69, 73.3, 92.5, 125.24, 527.81
Lambert-Eaton Myasthenic: 0.2, 0.46, 0.6, 2.75, 122, 275.69, 327.5, 649.54, 735, 833.69
Lamblia: 0.19, 0.3, 0.62, 2.5, 7.5, 8, 55.23, 150, 325.54, 325.7
Landau-Kleffner Syndrome: 346.05, 347, 348, 349, 350, 351.65, 352, 353, 354, 355
Landry-Guillain-Barre: 0.13, 0.25, 0.7, 7.5, 12.33, 32.16, 232.5, 355.69, 430, 855.08
Langer-Giedion Syndrome: 0.15, 0.22, 0.63, 7.28, 11.03, 32.13, 232.5, 355.69, 430, 855.08
Langerhans-Cell Granulomatosis: 0.13, 0.6, 0.87, 2.25, 5.29, 131.61, 334.23, 415.7, 568.43, 813.96
Langerhans-Cell Histiocytosis: 0.13, 0.6, 0.87, 2.25, 5.29, 131.61, 334.23, 497.5, 624.33, 723.54
Larsen Syndrome: 0.12, 0.23, 0.83, 5.25, 97, 128.21, 162.2, 338.03, 511.94, 631.41
Larva Migrans: 0.04, 0.32, 0.95, 5.97, 35.25, 112.79, 296, 392.97, 701.66, 933.5
Larva Migrans, Cutaneous: 0.04, 0.32, 0.95, 5.97, 35.25, 112.79, 407.5, 632, 723.56, 885.54
Larva Migrans, Ocular: 0.04, 0.32, 0.95, 5.97, 35.25, 112.79, 290, 423.01, 475, 565.36
Laryngeal Cancer: 0.11, 0.32, 0.97, 2.6, 11.09, 20, 57.5, 225, 434.01, 565.36
Laryngeal Diseases: 0.11, 0.32, 0.97, 2.6, 11.09, 35.78, 137.09, 490.21, 822.5, 935.22
Laryngeal Nerve Palsy: 0.11, 0.32, 0.97, 2.6, 11.09, 7.25, 30, 55.54, 93.5, 322.06
Laryngeal Paralysis: 0.11, 0.32, 0.97, 2.6, 11.09, 7.25, 30, 55.54, 93.5, 322.06
Laryngeal Perichondritis: 0.11, 0.32, 0.97, 2.6, 11.09, 7.25, 30, 55.54, 93.5, 322.06
Laryngeal Stenosis: 0.11, 0.32, 0.97, 2.6, 11.09, 97.5, 434.61, 560, 840.94, 985.9
Laryngitis: 0.03, 0.24, 0.62, 0.83, 183.39, 315.62, 328.53, 691.5, 822.54, 923.01
Laryngomalacia: 0.08, 0.12, 15.33, 85, 90, 357.3, 527, 657.11, 833.7, 987.23
Laryngostenosis: 0.08, 0.12, 15.33, 84, 90, 357.3, 527, 657.11, 833.2, 987.28
Larynx Neoplasms: 0.03, 0.24, 0.62, 0.83, 183.39, 315.62, 434.54, 691.5, 822.54, 923.01
Lassa Fever: 0.2, 0.25, 0.75, 2.5, 3, 5.58, 175.54, 324.3, 425.69, 571

Lateral Bulbar Syndrome: 0.03, 0.24, 0.6, 0.8, 11.95, 50, 52.71, 197.5, 305.61, 432.41
Lateral Medullary Syndrome: 0.19, 0.52, 0.78, 0.97, 7.5, 116.72, 205.54, 325, 422.5, 925.69
Lateral Sclerosis: 0.2, 0.25, 0.76, 2.5, 3, 5.58, 175.54, 325.4, 425.69, 571
Latex Allergy: 0.03, 0.87, 2.5, 17.1, 35.15, 97.5, 434.61, 560, 840.96, 985.3
Latex Hypersensitivity: 0.03, 0.87, 2.5, 17.1, 35.15, 97.5, 434.61, 560, 840.96, 985.3
Laurence-Moon Syndrome: 0.03, 0.5, 0.87, 7.5, 13.52, 27.5, 35, 125.69, 297.5, 437.5
Laurence-Moon-Biedl: 0.03, 0.5, 0.87, 7.5, 13.52, 27.5, 35, 125.69, 297.5, 437.5
Leaky Gut Syndrome: 0.18, 0.57, 1.12, 7.6, 27.5, 42.5, 96.8, 325.43, 415.7, 562.91
Leber's Congenital Amaurosis: 0.03, 0.24, 0.66, 0.88, 189.39, 215.62, 334.58, 491.6, 722.55, 823.44
Left Heart Syndrome, Hypoplastic: 0.15, 0.23, 0.65, 0.93, 7.5, 11.09, 52.5, 172.51, 383.7, 516.52
Left Ventricular Hypertrophy: 0.22, 0.5, 0.68, 0.87, 35.26, 164.27, 204.19, 325.69, 521.29, 662.52
Leg Ulcer: 0.03, 1.83, 3.25, 13.1, 31.13, 93.5, 334.61, 464, 540.95, 587.34
Legg-Perthes Disease: 0.17, 0.22, 0.47, 0.61, 109.33, 117.88, 211, 360, 525.71, 783.47
Legionellosis: 0.27, 0.46, 0.75, 8.88, 12.71, 57.8, 301.2, 617.5, 747.5, 891.35
Leigh Disease: 0.07, 0.18, 0.75, 0.83, 2.5, 7.5, 328.51, 379.93, 425.68, 932
Leiomyoma: 0.11, 0.57, 0.96, 5.23, 20, 37.51, 262.5, 593.5, 775.79, 808.5
Leiomyosarcoma: 0.11, 0.57, 0.96, 5.23, 23.25, 37.51, 262.5, 523.69, 691, 797.5
Leiomyosarcoma, Epithelioid: 0.11, 0.57, 0.96, 5.23, 23.25, 32.5, 434.22, 621.62, 705.54, 815.7
Leiomyosarcoma, Myxoid: 0.11, 0.57, 0.96, 5.23, 23.25, 32.5, 434.22, 562.5, 725.69, 975.23
Leishmaniasis: 0.46, 0.95, 7.25, 15.69, 25.54, 40, 125, 300, 329.6, 527.81
Lennox-Gastaut Syndrome: 0.85, 0.9, 0.98, 17.57, 213.22, 321.22, 423.61, 597.5, 862.5, 915.54
Lens Opacities: 0.12, 0.18, 0.82, 7.25, 47.21, 132.58, 317.25, 486.5, 530.22, 841.69
Lentiginosis: 0.11, 0.18, 0.18, 7.75, 47.21, 132.58, 327.35, 486.9, 530.24, 841.69
Lentiginosis, Perioral: 0.17, 0.18, 0.28, 7.65, 47.21, 132.58, 337.45, 486.9, 530.22, 841.63
Lentigo: 0.06, 0.12, 0.85, 7.51, 32.52, 43.06, 151.18, 225.53, 515.76, 659.02
Lentigo, Malignant: 0.06, 0.12, 0.85, 7.51, 32.52, 43.06, 151.18, 225.53, 434.62, 659.02
Leprosy: 0.03, 0.41, 15.19, 87.5, 122.06, 312.33, 532.41, 655.2, 750.3, 927.1
Leptomeningeal Cysts: 0.1, 0.57, 0.95, 7.5, 17.5, 37.2, 95.54, 225.69, 536.42, 689.93
Leptospirosis: 0.14, 0.55, 0.95, 35.71, 71.25, 82.7, 142.5, 393.5, 632.41, 719.34
Lesch-Nyhan Syndrome: 0.1, 0.57, 0.95, 7.5, 17.5, 37.3, 95.54, 225.69, 536.42, 689.93
Leucine Metabolism Disorders: 0.06, 0.37, 0.87, 0.87, 8, 62.5, 95.56, 325.87, 473, 742.06
Leukemia: 0.17, 0.24, 0.79, 3.5, 5.82, 48, 97.5, 123.03, 468.43, 592.26
Leukocytopenia: 0.14, 0.29, 0.6, 2.25, 3, 56, 207.7, 225.33, 344.5, 491
Leukodystrophy, Globoid Cell: 0.07, 0.24, 10.57, 37.29, 132.81, 313.75, 437.5, 520.5, 631.94, 771
Leukodystrophy, Metachromatic: 0.07, 0.22, 0.62, 2.6, 7.5, 41.01, 119.34, 475.69, 527, 665
Leukodystrophy, Spongiform: 0.03, 0.26, 0.78, 7.5, 11.95, 55.54, 97.5, 515.7, 652.43, 758.78
Leukoencephalitis, Subacute Sclerosing: 0.07, 0.12, 0.6, 0.8, 2.5, 22.5, 72.5, 421.39, 739.1, 905.31
Leukoencephalopathy, Subcortical: 0.02, 0.5, 0.85, 2.5, 7.5, 15.69, 125, 225.69, 321.45, 377.91
Leukopenia: 0.18, 0.55, 0.85, 2.5, 5.5, 27.5, 37.5, 123.01, 327.25, 533.69
Lewy Body Disease: 0.16, 0.55, 0.82, 7.85, 32.5, 35.54, 357.51, 376.24, 515.7, 689.93
Lewy Body Parkinson Disease: 0.16, 0.55, 0.82, 7.85, 32.5, 35.54, 255.83, 485.43, 692.5, 825
L-Form Bacteria (Mycoplasma) Gram (-): 0.12, 0.55, 0.86, 7.5, 12.5, 307.25, 435.37, 587.5, 795.57, 901.03
Lhermitte-Duclos Disease: 0.05, 0.9, 1.52, 55.15, 375.06, 479.93, 527, 662.71, 789, 987.23
Libman-Sacks Disease: 0.06, 0.26, 0.65, 5.71, 7, 42.5, 92.8, 478.5, 527, 667
Lice Infestations: 0.02, 0.5, 0.84, 2.5, 7.5, 15.69, 125, 225.69, 322.6, 377.91
Lichen Planus: 0.17, 0.22, 0.65, 2.49, 7.5, 40, 150, 326.65, 375.68, 519.33
Lichen Ruber Planus: 0.17, 0.22, 0.65, 2.49, 7.5, 40, 150, 326.65, 375.68, 519.33
Lichen Sclerosus et Atrophicus: 0.17, 0.22, 0.65, 9, 10.89, 45.95, 150, 326.65, 375.68, 519.33
Light Sensitivity: 0.11, 0.49, 0.79, 2.25, 7.5, 30, 270.28, 333.91, 791.03, 905.07
Lightheadedness: 0.03, 0.41, 0.62, 0.96, 7.5, 13.93, 85.34, 96.5, 327.83, 405.23
Limb Cramp: 0.05, 0.49, 0.62, 0.95, 10.47, 32.71, 326.56, 402.8, 692.1, 775.09
Lindau Disease: 0.05, 0.49, 0.62, 0.95, 10.47, 32.71, 317.54, 402.8, 692.1, 775.09

Lingual-Facial-Buccal Dyskinesia: 0.15, 0.18, 0.8, 5.5, 107.5, 372.5, 515.54, 631.85, 711.12, 907.5
Lipodystrophy: 0.5, 0.57, 0.87, 12.33, 42.5, 152.5, 287.8, 392.31, 810.5, 901.04
Lipodystrophy, Intestinal: 0.5, 0.57, 0.87, 12.33, 42.5, 152.5, 287.8, 424.37, 567.7, 985.9
Lipoma: 0.13, 0.4, 0.62, 3.83, 35.25, 132.25, 282.5, 327.5, 522.6, 748
Lipoma, Pleomorphic: 0.13, 0.4, 0.62, 3.83, 35.25, 132.25, 355.08, 517.6, 687.62, 712.42
Lipomatosis: 0.14, 0.65, 0.85, 12.5, 18.5, 59.5, 261.13, 294.06, 391, 827.31
Lipomucopolysaccharidosis: 0.02, 0.12, 0.85, 7.5, 32.5, 40, 60, 92.5, 150, 426.9
Lissencephaly: 0.87, 2.5, 7.51, 32.5, 97.5, 250, 325.2, 527, 789, 987.23
Listeria Infections: 0.16, 0.55, 0.85, 7.5, 32.5, 35.67, 97.5, 375.54, 515.7, 660.41
Little Disease: 0.02, 0.5, 0.87, 172.5, 207.3, 315.23, 425.62, 691.22, 735.54, 962.07
Livedo Reticularis, Systemic: 0.15, 0.12, 0.83, 15.5, 127.5, 302.5, 545.53, 601.82, 713.14, 847.4
Liver Cirrhosis: 0.2, 0.22, 0.68, 2.45, 3, 7.5, 96.5, 326.16, 505.51, 632.01
Liver Diseases: 0.2, 0.22, 0.68, 2.45, 3, 7.5, 96.5, 326.16, 505.51, 632.01
Liver Fibrosis: 0.2, 0.22, 0.68, 2.45, 3, 55.67, 87.5, 123.52, 543.32, 662.54
Loaiasis: 0.06, 0.32, 0.9, 85.75, 150, 222.7, 225, 454.4, 515.17, 687.62
Lobar Holoprosencephaly: 0.04, 0.35, 0.7, 59, 150, 322.5, 479.5, 527, 662.71, 749
Lobar Pneumonia: 0.11, 0.55, 0.95, 5.5, 17.8, 37.5, 162.5, 383.5, 421, 645.25
Lobstein Disease: 0.11, 0.55, 0.97, 12.33, 17.5, 30, 160.1, 383.5, 421, 645.25
Locked-In Syndrome: 0.16, 0.55, 0.95, 5.5, 17.5, 37.8, 162.5, 383.5, 421, 645.25
Loiasis: 0.12, 0.55, 0.85, 5.6, 32.5, 35.54, 71.5, 92.5, 125.67, 515.2
Long QT Syndrome: 0.08, 0.24, 0.69, 0.9, 2.5, 27.5, 55.91, 119.34, 393.5, 536.42
Lordosis: 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.73, 465.34, 591.5, 725
Lou Gehrig Disease: 0.17, 0.2, 0.62, 112.4, 230.89, 412.5, 615, 752.5, 802.5, 925.52
Loudness Recruitment: 0.15, 0.46, 0.95, 5.85, 62.5, 107.5, 217.5, 496.6, 855.72, 915.31
Louis-Bar Syndrome: 0.12, 0.55, 0.85, 5.8, 32.5, 35.54, 71.5, 92.5, 125.61, 515.7
Low e Syndrome: 0.03, 0.5, 0.85, 7.5, 8, 27.5, 95, 95.69, 125.69, 329.8
Lower Nephron Nephrosis: 0.15, 0.23, 0.62, 0.93, 7.5, 12.69, 52.5, 72.5, 93.5, 96.5
Ludwig's Angina: 0.02, 2.5, 60, 85, 220.33, 478.5, 526.2, 665.3, 741.3, 985.63
Lung Abscess: 0.04, 0.37, 0.95, 3.52, 28.1, 123.98, 342.51, 721.2, 823.1, 919.34
Lung Collapse: 0.04, 0.37, 0.95, 3.52, 376.29, 452.59, 522.39, 687.62, 712.42, 995.38
Lung Diseases: 0.07, 0.37, 0.95, 3.52, 28.1, 123.98, 407.92, 627.28, 736.22, 816.61
Lung Diseases, Interstitial: 0.13, 0.37, 0.95, 3.52, 28.1, 40, 102.33, 150, 524.94, 689.9
Lung Inflammation: 0.04, 0.37, 0.95, 3.52, 11.09, 45, 62.5, 168.3, 335.62, 443.16
Lupus Erythematosus Disseminatus: 0.05, 0.73, 0.95, 5.2, 17.5, 37.5, 322.06, 402.06, 835.62, 917.81
Lupus Erythematosus, Cutaneous: 0.05, 0.73, 0.95, 5.2, 17.5, 37.5, 322.06, 402.06, 675.62, 823.01
Lupus Erythematosus, Cutaneous Subacute: 0.05, 0.73, 0.95, 5.2, 17.5, 37.5, 322.06, 402.06, 324.94, 735.62
Lupus Erythematosus, Subacute: 0.05, 0.24, 0.93, 0.95, 7.5, 35.62, 117.52, 402.06, 675.62, 823.01
Lupus Erythematosus, Systemic: 0.05, 0.73, 0.95, 5.2, 17.5, 37.5, 322.06, 402.06, 675.62, 823.01
Luteinizing Hormone: 0.18, 0.41, 0.58, 0.92, 15.63, 128.33, 262.43, 381.21, 703.44, 798.22
Lyme Borreliosis: 0.11, 0.49, 0.73, 2.25, 7.5, 30, 270.28, 333.91, 791.03, 905.07
Lyme Disease: 0.11, 0.49, 0.73, 2.25, 7.5, 30, 270.28, 333.91, 791.03, 905.07
Lymph Node Diseases (General): 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.5, 93.5, 234.25, 527.81
Lymph Node Hyperplasia, Giant: 0.69, 0.9, 2.5, 5.3, 13.93, 127.38, 277, 364.93, 651.04, 735.46
Lymph Node Syndrome, Mucocutaneous: 0.69, 0.9, 2.5, 5.3, 25.54, 35.67, 270.28, 333.91, 791.03, 905.07
Lymphadenitis: 0.69, 0.9, 2.5, 5.3, 25.54, 35.67, 386.43, 398.44, 400, 402.3
Lymphadenopathy: 0.65, 2.3, 7.5, 25.23, 25.54, 35.67, 95.67, 378.95, 523.01, 682.02
Lymphangiomyomatosis: 0.04, 0.5, 0.7, 0.97, 25.54, 35.67, 87.5, 93.5, 523.01, 682.02
Lymphangioma: 0.04, 0.24, 0.95, 2.75, 25.54, 35.67, 87.5, 93.5, 705.87, 827.23
Lymphangioma, Cavernous: 0.12, 0.24, 0.92, 7.55, 25.54, 35.67, 87.5, 93.6, 215.7, 533.69

Lymphatic Diseases: 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.5, 93.5, 234.25, 527.81
Lymphatism: 0.19, 0.35, 0.93, 7.11, 27.5, 35.67, 87.5, 93.5, 223.01, 515.7
Lymphedema: 0.12, 0.18, 0.93, 7.5, 30, 35.23, 87.5, 93.5, 219.34, 496.01
Lymphogranuloma Inguinale: 0.19, 0.35, 0.93, 7.11, 27.5, 35.67, 87.5, 93.5, 223.01, 515.7
Lymphogranuloma Venereum: 0.19, 0.35, 0.93, 7.11, 27.5, 35.67, 87.5, 93.5, 223.01, 515.7
Lymphogranuloma, Malignant: 0.19, 0.35, 0.93, 7.11, 25.54, 35.67, 87.5, 93.5, 234.25, 527.81
Lymphoma (See Cancer, Lymphoma, multiple and specific selections): 0.14, 0.35, 0.93, 11.95, 25.54, 35.67, 87.5, 93.5, 234.25, 527.81
Lymphoproliferative Disorders: 0.12, 0.35, 0.93, 7.5, 17.5, 35, 87.5, 93.5, 224.95, 497.61
Lysosomal Enzyme Disorders: 0.02, 0.12, 0.95, 13.39, 22.5, 50, 93.5, 234.11, 321.8, 470.21
Lysosomal Storage Diseases: 0.02, 0.12, 0.95, 13.39, 22.5, 50, 93.5, 234.11, 322.9, 470.21

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Machado-Joseph Disease: 0.12, 1.35, 2.93, 9.13, 57.44, 85.67, 97.5, 193.33, 203.03, 545.32
Macroglobulinemia: 0.15, 0.64, 25.08, 87.95, 194.38, 229.43, 409.95, 537.39, 605.48, 787.27
Macroglossia: 0.13, 0.35, 0.87, 7.16, 25, 35.67, 87.5, 93.5, 234.51, 519.34
Macropsia: 0.32, 1.39, 2.83, 8.13, 13.23, 15.63, 57.32, 133.2, 321.56, 585.7
Macular Degeneration: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Macular Dystrophy, Corneal: 0.15, 0.18, 0.8, 5.5, 33.2, 15.65, 85.68, 225.23, 475.68, 527
Maculopathy, Age-Related: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Madura Foot: 0.07, 0.23, 0.83, 2.75, 30, 30, 50, 134.25, 325.65, 425.68
Maduromycosis: 0.15, 0.62, 25.05, 87.5, 124.33, 222.53, 479.93, 527, 667, 987.23
Maffucci Syndrome: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.48, 921.88
Maggot Infestations: 0.04, 0.25, 0.97, 48.14, 142.79, 219.27, 322.2, 592.2, 765.29, 822.34
Mal de Debarquement: 0.18, 0.51, 0.75, 4.5, 37.5, 172.3, 471.2, 557.82, 603.44, 921.92
Malaria: 0.18, 0.37, 0.71, 0.92, 36.51, 182.58, 392.11, 507.38, 672.13, 721.22
Male Reproductive Disorders (General): 0.22, 1.82, 3.29, 9.03, 34.71, 108.33, 288.32, 355.72, 407.33, 629.08
Male Urogenital Diseases: 0.13, 0.31, 0.82, 7.19, 29.33, 35.64, 83.2, 93.2, 204.34, 534.32
Malignant Fibrous Histiocytoma: 0.15, 0.18, 0.87, 15.83, 23.21, 212.53, 247.58, 465.34, 695.02, 792.51
Malignant Hyperpyrexia: 0.13, 0.49, 0.6, 0.87, 2.27, 5.25, 113.98, 545.87, 735, 805.07
Malignant Hyperthermia: 0.14, 0.23, 0.67, 0.88, 72.52, 137.57, 327.38, 537.3, 822.59, 921.05
Malignant Melanoma: 0.04, 0.24, 0.93, 1, 12.88, 177.71, 234, 591, 683.16, 849.34
Malignant Meningioma: 0.19, 0.22, 0.62, 0.83, 7.5, 32.5, 85.65, 143.5, 304.42, 581.28
Malta Fever: 0.08, 0.41, 1, 5.78, 7.25, 15.87, 92.5, 215.7, 324.59, 519.34
Mammary Dysplasia: 0.11, 0.52, 0.95, 5.25, 21, 37.5, 62.5, 93.5, 150, 478.5
Mandibulofacial Dysostosis: 0.15, 0.28, 0.83, 5.5, 37.4, 62.2, 93.5, 97.2, 153, 468.2
Manic-Depressive Psychosis: 0.15, 0.37, 0.9, 2.75, 5.12, 52.5, 127.5, 234.25, 842, 937.44
Mannosidosis, alpha B, Lysosomal: 0.1, 0.41, 0.88, 5.5, 130, 255.61, 362, 492.68, 597.5, 654.37
Maple Syrup Urine Disease: 0.05, 35.75, 60, 93.3, 225.15, 454.33, 517.5, 687.62, 712, 992
Marble Bone Disease: 0.05, 0.25, 0.97, 9, 73.86, 123.2, 257.5, 302.58, 592.49, 875.43
Marburg virus (Hemorrhagic Fever Virus): 0.04, 0.55, 0.91, 93.5, 210.5, 212.96, 321.51, 471.21, 567.21, 647.07
Marcus-Gunn Pupil: 0.12, 0.55, 0.87, 5.52, 22.5, 35.68, 70, 261.11, 385.65, 705.7
Marfan Syndrome: 0.16, 0.8, 7.5, 30, 67.5, 125, 352.93, 563.19, 642.91, 930.13
Marginal Ulcer: 0.75, 7.5, 57.5, 122.53, 269.71, 479.5, 527, 667, 742, 986.22
Marie-Struempell Disease: 0.03, 0.5, 0.87, 10.44, 37.11, 87.5, 135.23, 225.68, 397.5, 597.5
Marsh Fever: 0.05, 0.46, 0.95, 7.5, 32.5, 50, 67.6, 125.91, 319.34, 855.82
Martin-Bell Syndrome: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 423.01, 697.3, 873.93, 979.53
Masseter Muscle Spasm: 0.15, 0.23, 0.65, 0.93, 36.29, 211.09, 475.68, 527, 665.34, 749
Mastalgia: 0.18, 0.49, 0.82, 9.93, 43.39, 103.67, 232.5, 342.52, 625.35, 975.54
Mast cell activation syndrome (MCAS): 0.18, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.71, 742, 988.9

Mast Cell Disease: 0.18, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.71, 742, 988.9
Mastocytosis: 0.04, 0.24, 0.92, 1, 12.05, 177.76, 234, 591, 683.16, 849.34
Mastoiditis: 0.23, 0.62, 0.75, 5.5, 7.5, 33.98, 295.3, 327.4, 375.43, 522.53
Maturity-Onset Diabetes Mellitus: 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Maxillofacial Procedures: 0.08, 0.24, 13.93, 35.16, 92.5, 355.72, 367.52, 563.19, 709.83, 978.85
McArdle Disease: 0.07, 0.24, 0.78, 12.5, 57.5, 112.05, 357.65, 361.28, 596.5, 888.2
McCune-Albright Syndrome: 0.07, 0.24, 0.78, 12.5, 57.5, 112.05, 361.28, 367.75, 596.5, 888.2
MCLS (MucoCutaneous Lymph-node Syndrome): 0.07, 0.22, 0.7, 2.5, 39, 300.5, 411.51, 605.65, 747, 907.11
Measles: 0.11, 0.89, 1.7, 6.97, 12.89, 62.3, 423, 465, 895, 951.3
Measles Body Encephalitis: 0.11, 0.89, 1.7, 6.97, 12.89, 331, 337.3, 408, 409.7, 435.85
Measles, German: 0.11, 0.89, 1.7, 6.97, 12.89, 72.5, 96.5, 269.71, 375.37, 377.98
Meckel Diverticulum: 0.2, 0.46, 0.6, 2.25, 12.85, 144.9, 323.72, 602.53, 720.34, 918.28
Meconium Aspiration: 0.04, 0.24, 0.95, 2.75, 5.82, 178.5, 326.5, 571.54, 705.87, 827.23
Mediastinal Cyst: 0.06, 0.26, 0.75, 2.25, 7.5, 52.5, 329.45, 371.05, 373.01, 687.62
Mediterranean Fever, Familial: 0.05, 0.9, 1.52, 55.15, 375.03, 479.93, 523, 662.71, 789, 987.23
Medullary Sponge Kidney: 0.07, 0.24, 0.6, 7.25, 132.28, 427.5, 555.95, 690, 875, 936.42
Medulloblastoma: 0.16, 0.35, 0.93, 35.78, 112.5, 212.71, 434.79, 396.5, 597.5, 751.17
Medulloblastoma, Desmoplastic: 0.16, 0.35, 0.93, 35.78, 112.5, 212.71, 434.79, 396.5, 597.5, 751.17
Medulloblastoma: 0.16, 0.35, 0.93, 35.78, 112.5, 212.71, 434.79, 396.5, 597.5, 751.17
Megacolon, Congenital: 0.13, 0.57, 0.91, 5.25, 37.25, 132.7, 237.5, 522.53, 675.43, 819.34
Megaesophagus: 0.03, 0.5, 0.93, 10.72, 38.1, 47.5, 155.65, 297.5, 334.25, 757.77
Meibomian Cyst: 0.15, 0.22, 0.72, 2.58, 193.11, 247.59, 385.21, 521.68, 652.3, 729.34
Meige Syndrome (Meigs Syndrome): 0.14, 0.22, 0.72, 2.58, 193.11, 247.59, 385.21, 523.68, 657.3, 729.34
Melancholia: 0.13, 0.52, 0.75, 5.52, 8.22, 47.7, 72.51, 126.33, 275.56, 475.22
Melanocyte Stimulating Hormone (MSH): 0.11, 0.84, 1.71, 12.81, 82.5, 112.5, 235.95, 657.5, 802.5, 925.29
Melanoma: 0.06, 0.32, 0.83, 12.33, 225.17, 321.75, 434.59, 683, 712.23, 993.41
Melanoma, Amelanotic: 0.06, 0.32, 0.83, 12.33, 225.17, 321.75, 434.59, 683, 712.23, 993.41
Melanosis: 0.07, 0.48, 0.7, 0.83, 2.3, 32.5, 305.05, 431.2, 632.59, 723.01
Melanotic Freckle: 0.06, 0.32, 0.83, 12.33, 225.17, 321.75, 434.59, 683, 712.23, 993.41
MELAS Syndrome: 0.14, 0.22, 0.62, 7.5, 15.7, 41.09, 465.7, 597.5, 722.7, 875.93
Melasma: 0.07, 0.49, 0.7, 32.8, 102.25, 212.75, 326.54, 545.68, 795.61, 857.77
Melena: 0.15, 0.18, 1.32, 2.51, 25.68, 212.75, 321.2, 545.68, 795.61, 857.77
Melioidosis: 0.03, 0.12, 0.93, 7.5, 30, 147.5, 262.5, 315.61, 505.68, 756.5
Melkersson-Rosenthal: 0.06, 0.37, 0.87, 7.4, 8, 62.5, 95.56, 325.86, 473, 742.06
Melkersson-Rosenthal: 0.06, 0.37, 0.87, 7.4, 8, 62.5, 95.56, 325.86, 473, 742.06
Melorheostosis: 0.16, 0.35, 0.93, 2.5, 130, 355.65, 419.34, 651.1, 723.03, 868.43
Menetrier Disease: 0.03, 0.12, 0.93, 7.5, 30.3, 147.5, 262.5, 315.61, 505.68, 756.5
Meniere Disease: 0.05, 0.5, 0.71, 0.91, 2.56, 33.18, 215.47, 402.53, 592.5, 725.37
Meniere's Disease: 0.05, 0.5, 0.71, 0.91, 2.56, 33.18, 215.47, 402.53, 592.5, 725.37
Meniere's Syndrome: 0.05, 0.5, 0.71, 0.91, 2.56, 33.18, 215.47, 402.53, 592.5, 725.37
Meningeal Plague: 0.04, 0.26, 0.75, 12.05, 177.5, 252.5, 385, 404.92, 625.61, 853.72
Meningioma: 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335.91, 487.8, 692.47, 752.01
Meningiomas, Multiple: 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335.91, 592.5, 625.23, 723.01
Meningiomatosis: 0.15, 0.23, 0.73, 0.85, 5.26, 127.25, 335.91, 592.5, 625.23, 723.01
Meningitis, Bacterial: 0.11, 0.26, 0.97, 2.5, 12.8, 35.34, 470, 592.5, 625.23, 723.01
Meningitis, Viral: 0.05, 0.26, 0.97, 2.5, 12.8, 35.34, 57.5, 96.5, 322.06, 475.87
Meningoencephalitis, Herpes: 0.12, 0.55, 0.95, 291.23, 292, 293.05, 367.5, 625.22, 816.72, 824.37
Meniscus Tear (Knee): 0.1, 0.41, 0.87, 5.5, 130.09, 255.61, 362, 492.68, 597.5, 654.37
Menkes Syndrome: 0.04, 0.23, 2.75, 32.05, 107.5, 352.5, 393.22, 444.95, 525.63, 653.74
Menstruation Disorders: 0.12, 0.23, 0.97, 2.53, 30, 155.68, 262.1, 315.64, 527.5, 725.37
Menstruation Disturbances: 0.12, 0.23, 0.93, 2.52, 30, 155.68, 262.6, 315.64, 527.5, 725.37

Menstruation, Retrograde: 0.05, 0.91, 0.93, 2.52, 30, 155.68, 262.6, 315.64, 865.83, 937.41
Merkel Cell Tumor: 0.19, 0.68, 10.02, 31.28, 127.76, 309.6, 436.09, 463.97, 502.93, 651.82
Mesothelioma: 0.16, 0.42, 18.31, 89.1, 115.18, 220.05, 375, 532.51, 615.2, 713.87
Metabolic Diseases: 0.06, 0.53, 49.93, 172.5, 287.5, 313.98, 455.23, 607.5, 811.52, 903.54
Metabolic Stress: 0.06, 0.53, 49.93, 172.5, 287.5, 313.98, 455.23, 655.2, 750, 912.33
Metabolic Syndrome X: 0.06, 0.53, 49.93, 172.5, 287.5, 313.98, 455.23, 607.5, 811.52, 903.54
Metastasis (Cancer)(Organ) RDPV3 GROUP 7: 0.13, 0.46, 0.83, 12.69, 93.5, 221.5, 434.71, 512.33, 667, 753.07
Metatarsal Deformity: 0.15, 0.23, 0.72, 1.83, 82.53, 137.51, 242.1, 407.5, 592.52, 693.2
Metatarsus Primus Varus: 0.13, 0.52, 2.61, 110.39, 211.11, 351.02, 405.85, 622.28, 753.05, 832.63
Methemoglobinemia: 0.15, 0.68, 2.1, 62.41, 122.53, 305, 327.74, 655.2, 755, 805.12
Methicillin Resistant Staphylococcus (MRSA): 0.14, 0.3, 0.95, 178.72, 375.17, 477.5, 527, 667, 761.85, 988.9
Microcephaly: 0.11, 0.49, 0.57, 7.5, 12.33, 190.83, 431.33, 501.2, 653.8, 825.61
Microlissencephaly: 0.1, 0.61, 7.67, 32, 225.03, 434.15, 527, 662.71, 712, 750
Microphthalmos: 0.9, 0.92, 32.75, 293.3, 329.05, 415.84, 423.47, 472.12, 512.14, 629.9
Micropsia: 0.07, 0.24, 0.65, 5.75, 72.23, 124, 502.5, 622.88, 713.23, 807.73
Microvascular Angina: 0.12, 0.35, 0.83, 2.5, 15.23, 55.68, 85.61, 92.5, 225.68, 451.17
Middle Ear Cholesteatoma: 0.08, 0.41, 0.8, 5.25, 42.5, 117.5, 326.52, 395.68, 725, 956.5
Migraine Disorders: 0.1, 0.52, 7.5, 30.23, 226.5, 430.15, 527, 662.8, 749, 986.22
Miliaria: 0.14, 0.25, 0.9, 2.5, 57.5, 132.5, 365.61, 426.16, 675.68, 897
Milk-Alkali Syndrome: 0.12, 0.65, 25.09, 87.5, 125.32, 222.53, 479.93, 527, 667, 987.23
Miller Fisher Syndrome: 0.07, 0.23, 0.85, 35.23, 63.02, 125.09, 235.68, 396.5, 575.61, 751.77
Milroy's Disease: 0.13, 0.23, 0.97, 5.25, 32.5, 475.19, 527, 661.73, 742, 988.9
Minimal Brain Dysfunction: 0.15, 0.18, 2.32, 63.77, 72.3, 132.2, 220.3, 587.3, 722.52, 915.2
Minimal Change Disease: 0.12, 0.4, 0.9, 119.34, 175.12, 475.03, 527, 667, 753.23, 986.22
Miosis, Innervational Defect: 0.11, 0.49, 14.73, 82.5, 217.5, 344.02, 671.52, 753.28, 871.02, 975.87
Mite Infestations: 0.03, 0.12, 0.93, 7.5, 132.33, 247.52, 362.54, 596.55, 695.61, 819.34
Mitochondrial Diseases: 0.04, 0.25, 0.46, 0.52, 0.78, 0.9, 42.5, 87.5, 132.41, 376.29
Mitochondrial Myopathy: 0.04, 0.25, 0.46, 0.52, 0.78, 0.9, 87.5, 93.4, 224.94, 497.61
Mitral Click-Murmur: 0.13, 0.24, 0.75, 0.9, 213.54, 335.58, 413.98, 635, 795.22, 826.32
Mitral Stenosis: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.9, 320, 425.87, 525.56
Mitral Valve Prolapse: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.9, 320, 892.5, 952.17
Mitral Valve Stenosis: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.9, 320, 425.87, 525.56
Mixed Connective Tissue: 0.24, 0.35, 0.91, 2.5, 215.61, 355.68, 419.34, 651.1, 723.03, 868.43
MODY (Maturity-Onset Diabetes of the Young): 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 465, 895, 951.3
Moebius Syndrome: 0.04, 0.24, 63.23, 135, 235.51, 323.57, 340.04, 592.52, 654.32, 706.22
Moersch-Woltmann Syndrome: 0.07, 0.5, 0.97, 9, 14.33, 32.5, 145.9, 327.33, 533.02, 688.39
Molds (Moulds) Human Fungal RDPV3 GROUP 18: 77, 126, 133, 177, 181, 188, 232, 242, 277, 288
Molds General Alternative Set: 0.04, 0.24, 62.23, 135, 235.51, 329.56, 340.04, 592.52, 654.32, 779.5
Molluscum Contagiosum: 0.08, 0.26, 57.71, 141.45, 201.31, 323.57, 331.51, 583.12, 674.92, 739.61
Mongolism (Symptoms only) : 0.15, 0.89, 1.7, 6.97, 12.89, 62.3, 421, 468, 895, 951.3
Moniliasis: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 285, 416.5, 605.41
Moniliasis, Vulvovaginal: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 285, 416.5, 605.41
Monkeypox: 77, 126, 133, 177, 181, 188, 232, 242, 277, 288
Monochromatopsia: 0.11, 0.35, 0.8, 35.25, 72.5, 142.37, 271.5, 592.5, 725.68, 836.42
Monoclonal Gammopathies: 0.24, 0.32, 0.41, 2.08, 18.11, 26.01, 41.5, 62.21, 131.1, 218.31
Monocular Blindness, Transient: 0.08, 0.41, 0.95, 2.75, 5.5, 15.65, 192.93, 236.42, 322.57, 585.7
Monoplegia: 0.18, 0.93, 3.74, 42.5, 71.5, 96.5, 322.4, 434, 642.91, 983.17
Monoplegic Cerebral Palsy: 0.12, 0.35, 0.93, 22.5, 77.5, 150.61, 260, 395, 597.5, 975.68

Monosomy: 0.2, 0.46, 0.75, 8.89, 12.78, 57.5, 301.6, 617.5, 747.5, 891.35
Morgellons (Internal & External Skin Parasites): 0.18, 0.78, 2.5, 37.5, 85, 110.25, 175, 352.93, 495, 921.26
Morgellons (Internal Parasites): 0.13, 0.4, 0.8, 0.9, 5.26, 72.5, 135.47, 296.5, 556.74, 879.93
Morgellons Chronic (Ruptures and Fibre growths): 0.11, 0.49, 0.78, 2.25, 77.5, 102.75, 262.5, 455.91, 837.5, 910.5
Morgellons External Skin Parasite (Symptoms Surface Scratching, itching skin) <RUN> (for 1hour): 0.06, 0.32, 0.9, 85.75, 150, 222.7, 225, 454.5, 515.17, 687.62
Morton's Neuroma: 0.06, 0.5, 0.9, 2.25, 7.5, 32.71, 155.61, 397.5, 624.94, 815.7
Morvan Disease: 0.16, 0.3, 0.68, 0.9, 2.5, 5.5, 13.93, 356.72, 451.17, 483.52
Moschkowitz Disease: 0.16, 0.3, 2.5, 5.5, 13.95, 93.5, 356.72, 451.17, 483.52, 680
Mosquito-Borne Encephalitis: 0.3, 0.68, 0.9, 13.93, 93.5, 380.67, 412.12, 424.4, 483.52, 680
Motion Sickness: 680,
Motor Neuron Disease: 0.9, 0.92, 32.75, 293.7, 329.09, 415.84, 423.47, 472.12, 512.14, 629.9
Motor Neuron Disease, Lower: 0.9, 0.92, 32.75, 293.7, 329.09, 415.84, 423.47, 682.05, 759.84, 900
Motor Neuron Disease, Upper: 0.9, 0.92, 32.75, 293.7, 329.09, 415.84, 423.47, 726.07, 802.06, 923.2
Mountain Sickness: 0.12, 0.22, 0.9, 0.95, 7.5, 150.89, 455.32, 527.5, 896.5, 917.2
Mouth Cancer: 0.15, 0.23, 0.68, 0.86, 72.57, 137.57, 434.25, 537.5, 822.59, 921.05
Mouth Dryness: 0.11, 0.32, 0.97, 5.51, 32.45, 47.51, 162.21, 215.7, 397.5, 475.84
Movement Disorder: 0.12, 0.32, 0.96, 5.51, 32.45, 47.51, 162.21, 215.7, 397.5, 475.87
Moyamoya Disease: 0.13, 0.32, 0.97, 5.51, 32.45, 47.51, 162.21, 215.7, 397.5, 475.87
MRSA (Methicillin Resistant Staphylococcus): 0.14, 0.3, 0.95, 178.72, 375.17, 477.5, 527, 667, 761.85, 988.9
MS (Multiple Sclerosis): 0.09, 10.57, 30.42, 88.34, 109.5, 257.66, 344.2, 346.27, 572, 792.33
Mucocutaneous Lymph Node: 0.12, 5.81, 25, 87.5, 224, 458.5, 522.37, 683, 712.23, 992
Mucolipidoses: 0.02, 0.24, 0.95, 2.5, 25.78, 172.5, 296.5, 475.58, 576.29, 772.2
Mucolipidosis: 0.02, 0.24, 0.95, 2.5, 25.78, 172.5, 296.5, 475.58, 576.29, 772.2
Mucopolysaccharidoses: 0.05, 0.32, 0.73, 3.95, 17.51, 125.23, 162.52, 275.87, 523.52, 671.22
Mucoviscidosis: 0.07, 0.33, 0.75, 0.83, 3.7, 8.51, 314.95, 317.05, 405.07, 517.02
Multicystic Dysplastic Kidney: 0.04, 0.24, 0.95, 2.75, 5.81, 178.5, 326.5, 571.52, 705.85, 827.23
Multiple Carboxylase Deficiency, Late-Onset: 0.2, 0.25, 0.65, 2.5, 3, 7.5, 96.5, 326.05, 534.25, 652.43
Multiple Chemical Sensitivity: 0.2, 0.25, 0.69, 2.5, 3, 7.5, 96.5, 326.16, 534.25, 652.43
Multiple Hamartoma Syndrome: 0.07, 0.35, 0.7, 5.58, 17.2, 22.5, 150, 413.02, 550, 719.34
Multiple Myeloma: 0.1, 0.5, 0.68, 0.83, 190.89, 312.6, 452.5, 687.5, 795.69, 892.5
Multiple Personality Disorder: 0.07, 0.37, 3.85, 67.5, 108.2, 402.71, 547.5, 667.5, 705.87, 895.58
Multiple Sclerosis: 0.19, 0.35, 13.32, 90, 329, 355.08, 475.16, 667, 789, 986.22
Multiple Sclerosis, Acute.: 0.08, 0.19, 0.35, 13.32, 90, 355.08, 392.5, 675.87, 812.02, 986.22
Multiple System Atrophy: 0.06, 0.26, 0.9, 9, 10.89, 45.91, 125.29, 526.18, 652.43, 750
Mumps: 0.06, 0.35, 0.62, 0.97, 12.5, 27.5, 323.85, 325.87, 623.01, 815.58
Muscle Dystonia: 0.07, 0.5, 0.97, 9, 12.84, 132.5, 337.5, 524.37, 758.57, 955.72
Muscle Spasm: 0.09, 0.41, 15.09, 87.5, 122.06, 312.39, 532.41, 655.2, 752, 927.2
Muscle Spasticity: 0.09, 0.41, 15.09, 87.5, 122.06, 312.39, 532.41, 655.2, 752, 927.2
Muscular Atrophy, Peroneal: 0.04, 0.46, 0.62, 1, 2.75, 15.87, 65, 219.34, 324.94, 425.87
Muscular Atrophy, Postpoliomyelitis: 0.13, 0.3, 0.83, 2.5, 7.5, 22.5, 142.02, 251.02, 325.58, 471.86
Muscular Atrophy, Spinal: 0.18, 0.32, 0.95, 7.5, 25.75, 58.3, 423.73, 577.63, 832.45, 935.74
Muscular Atrophy, Spinal, Infantile: 0.18, 0.32, 0.95, 7.5, 25.75, 58.3, 423.73, 577.63, 832.45, 935.74
Muscular Diseases: 0.13, 0.4, 0.62, 0.9, 5.58, 117.25, 442.58, 657.51, 722.59, 865.87
Muscular Dystrophies: 0.19, 0.9, 1.22, 17.25, 63.21, 119.42, 287.21, 403.03, 435, 711.13
Muscular Dystrophy: 0.19, 0.9, 1.22, 17.25, 63.21, 119.42, 287.21, 403.03, 435, 711.13
Mutism: 0.17, 1.22, 3.72, 17.27, 63.23, 119.42, 293.24, 403.03, 435, 711.17
Mycobacterium Avium (MAC) : 0.14, 7.5, 30.16, 67.5, 96.5, 275.16, 434.16, 527, 663.71, 752.7

Mycoplasma Bacterial Infections, Gram (-): 0.12, 0.55, 0.86, 7.5, 12.5, 307.25, 435.37, 587.5, 795.57, 901.03
Myelinoclastic Diffuse Sclerosis: 0.13, 0.32, 25, 52.5, 134.25, 175.75, 426.9, 572, 843, 937.41
Myelitis: 0.18, 0.56, 5.78, 66.83, 132.5, 205.78, 472.5, 507.5, 782.2, 932.1
Myelodysplastic Syndromes: 0.13, 0.4, 0.6, 0.83, 5.82, 47.25, 142.5, 357.52, 702.51, 882.11
Myeloencephalitis: 0.13, 0.4, 0.6, 0.83, 5.81, 47.25, 142.5, 357.52, 702.51, 882.11
Myeloma, Plasma-Cell: 0.19, 0.37, 0.75, 0.85, 2.25, 58.58, 129.58, 448.87, 553.5, 695.91
Myopathy: 0.27, 0.78, 0.93, 7.5, 10.89, 95.9, 322.53, 416.7, 562.91, 742.06
Myopathy, Inflammatory: 0.27, 0.78, 0.93, 7.5, 10.89, 50, 150, 350, 475.87, 523
Myopathy, Traumatic: 0.27, 0.78, 0.93, 7.5, 10.89, 50, 96.5, 315.7, 419.34, 562.96
Myeloproliferative Disorders: 0.08, 0.46, 3.29, 7.5, 117.5, 327.5, 367.75, 662.02, 896.5, 981
Mycobacterium Avium (MAC) : 0.14, 7.5, 30.16, 67.5, 96.5, 275.16, 434.16, 527, 663.71, 752.7
Myiasis: 0.06, 0.35, 0.62, 0.97, 12.5, 27.5, 325.87, 325.95, 623.01, 815.58
Myocardial Infarction: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.17, 571, 841, 932
Myocardial Ischemia: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 205.03, 470.09, 662.3, 982.67
Myocarditis: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.17, 571, 841, 932
Myoclonus: 0.05, 0.41, 0.6, 0.95, 5.78, 30, 57.5, 97.5, 325.87, 675.96
Myoclonus Cherry Red Spot: 0.13, 0.49, 0.6, 0.87, 2.25, 5.26, 113.98, 545.87, 735, 805.07
Myoclonus, Action: 0.19, 0.37, 0.78, 0.9, 7.5, 121.72, 340, 457.5, 592.5, 775.58
Myoclonus, Nocturnal: 0.19, 0.37, 0.78, 0.9, 7.5, 121.72, 345.23, 567.5, 625.87, 775.58
Myopathies, Structural: 0.08, 0.32, 1.73, 32.9, 67.5, 125.23, 328.35, 539, 832.59, 915.58
Myopia (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Myositis: 0.53, 0.91, 15.75, 62.2, 95, 250, 434, 524.37, 682.02, 753.07
Myxoma: 0.07, 0.35, 0.7, 45, 77.22, 114.69, 323, 637.08, 805.87, 973.5

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Nagana: 0.2, 0.25, 0.65, 2.5, 3, 7.5, 96.75, 326.19, 534.25, 652.43
Nail Disease: 0.07, 0.35, 0.7, 45, 77.25, 114.69, 320, 637.1, 805.87, 973.5
Nail Fungus: 0.07, 0.35, 0.7, 45, 77.25, 114.69, 320, 637.1, 805.87, 973.5
Nail-Patella Syndrome: 0.18, 0.54, 2.62, 6.82, 29.83, 58.71, 347.7, 589.48, 701.2, 812
Narcolepsy: 0.05, 0.31, 1.59, 5.03, 7.29, 125.44, 322.57, 625.91, 732.5, 815.03
Narcolepsy-Cataplexy Syndrome: 0.05, 0.31, 1.59, 5.03, 7.29, 125.44, 175.11, 322.57, 475.11, 527
Nasal Catarrh: 0.05, 0.37, 0.95, 2.75, 7.5, 22.5, 47.5, 607.5, 834.56, 911.87
Nasal Diseases: 0.07, 0.4, 0.9, 12.85, 20.14, 67.11, 135.52, 325, 475.54, 612.53
Nausea: 0.07, 0.35, 0.7, 46, 78.25, 114.69, 323, 637.08, 845.87, 973.5
Neck Cancer: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.46, 472.12, 512.14, 629.9
Neck Neoplasms: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 187.5, 455.3, 672.23, 775.87
Neck Pain: 0.02, 0.52, 0.75, 0.83, 112.5, 217.5, 328.15, 497.5, 775.28, 825
Neckache: 0.02, 0.52, 0.75, 0.83, 112.5, 217.5, 328.15, 497.5, 775.28, 825
Necrobacillosis: 0.07, 0.41, 0.73, 4.83, 67.51, 220.53, 325.87, 451.23, 704.94, 815.08
Necrosis, Aseptic, of Bone: 0.1, 0.52, 7.5, 30, 225.03, 434.15, 527, 662.61, 748, 986.22
Necrosis, Avascular, of Bone: 0.1, 0.52, 7.5, 30, 225.03, 434.15, 527, 662.61, 748, 986.22
Necrotizing Arteritis: 0.08, 0.49, 0.73, 0.8, 8.98, 17.5, 272.1, 416.05, 675.52, 870.21
Nelson Syndrome: 0.02, 0.54, 0.62, 0.89, 113.5, 142.53, 285.02, 412.03, 528.23, 775.56
Nematomorpha Infections: 0.18, 0.19, 0.73, 9, 11.09, 22.5, 106, 115.7, 377.91, 470.12
Neoplasms (All individual listings for Neoplasms are listed under CANCER): 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Nephritis, Familial: 0.13, 0.22, 0.32, 0.73, 0.9, 3.87, 19.1, 159.32, 356.5, 624.37
Nephritis, Hereditary: 0.13, 0.22, 0.32, 0.73, 0.9, 3.87, 19.1, 159.32, 724.34, 933.91
Nephroblastoma: 0.03, 0.24, 2.78, 78.85, 233.56, 475.87, 527, 667, 752.7, 990.62
Nephrosis: 0.06, 0.49, 0.73, 1.27, 5.87, 12.33, 252.5, 317.56, 492.5, 675.29
Nephrotic Syndrome: 0.06, 0.49, 0.73, 1.27, 5.87, 12.33, 252.5, 317.56, 492.5, 675.29

Nerve Compression Syndromes: 0.03, 0.37, 0.78, 0.9, 7.5, 10.72, 40, 157.5, 392.5, 575.56
Nerve Entrapments: 0.03, 0.37, 0.78, 0.9, 7.5, 10.72, 40, 157.5, 392.5, 575.56
Nerve Pain: 0.03, 0.37, 0.78, 0.9, 7.5, 20, 322.06, 377.3, 425.71, 568.43
Nervous System Diseases: 0.13, 0.37, 0.78, 0.9, 213.52, 335.53, 413.98, 635, 795.22, 826.32
Netherton Syndrome: 0.02, 0.24, 0.85, 2.6, 5.25, 72.5, 196.5, 375.95, 456.72, 880
Neural Tube Defects: 0.03, 0.24, 0.93, 0.97, 7.5, 13.52, 95, 322.54, 454.37, 517.5
Neuralgia: 0.08, 0.25, 0.65, 2.5, 8, 77.5, 196.5, 315.7, 524.94, 660.41
Neuralgia, Amyotrophic: 0.08, 0.25, 0.65, 2.5, 8, 77.5, 324.53, 326.16, 475.56, 527
Neuralgia, Diabetic: 0.05, 0.37, 0.65, 2.5, 8, 77.5, 95.02, 175.16, 274, 357.3
Neuralgia, Geniculate: 0.03, 0.18, 0.65, 2.5, 8, 77.5, 270.96, 321.8, 505.67, 715.28
Neuralgia, Sciatic: 0.02, 0.25, 0.65, 2.5, 8, 77.5, 96.5, 175.87, 357.77, 452.59
Neuralgic Amyotrophy: 0.08, 0.25, 0.65, 2.5, 8, 77.5, 196.5, 315.7, 524.94, 660.41
Neureteric Cyst: 0.15, 0.52, 0.73, 13.61, 125.27, 255.56, 372.58, 551.23, 673.29, 713.72
Neurilemmoma: 0.12, 0.41, 0.77, 8.93, 32.25, 43.01, 112.53, 421.35, 422.3, 802.59
Neurilemmosarcoma: 0.13, 0.46, 0.9, 5.91, 137.5, 371.5, 416.6, 418, 420.2, 824.37
Neurinoma: 0.19, 0.47, 0.5, 0.97, 14.63, 42.5, 196.5, 320.1, 452.93, 777.5
Neuritis, Brachial Plexus: 0.03, 0.25, 0.87, 2.5, 5.87, 357.3, 424.37, 561.93, 642.91, 930.12
Neuritis, Vestibular: 0.03, 0.25, 0.87, 2.5, 5.87, 85, 96.5, 175.87, 357.77, 452.59
Neuroblastoma: 0.02, 0.97, 5.69, 32.5, 175.03, 434.17, 517.5, 683, 712.42, 995.38
Neuroblastoma, Retinal: 0.02, 0.97, 5.69, 32.5, 175.03, 434.17, 517.5, 683, 712.42, 995.38
Neurocysticercosis: 0.06, 0.37, 0.92, 2.78, 7.25, 12.5, 42.02, 175.87, 434, 658.81
Neurodynia: 0.24, 0.35, 0.41, 2.1, 18.11, 26.01, 42.5, 62.21, 101.2, 218.31
Neuroendocrine Tumors: 0.57, 0.83, 2.85, 32.5, 97.5, 322.53, 434.42, 566.41, 835.96, 978.85
Neurofibromatoses: 0.04, 0.18, 0.78, 2.5, 7.5, 55.91, 87.5, 96.5, 325.87, 523.01
Neurofibromatosis: 0.04, 0.18, 0.78, 2.5, 7.5, 55.91, 87.5, 96.5, 325.87, 523.01
Neurohepatic Degeneration: 0.14, 0.54, 0.73, 13.61, 125.29, 255.56, 372.58, 551.23, 673.29, 713.72
Neurohypophyseal Diseases: 0.08, 0.25, 0.65, 2.5, 8, 77.5, 196.5, 315.7, 524.94, 660.41
Neuroleptic Malignant Syndrome: 0.11, 0.49, 5.57, 62.75, 145.18, 246.71, 361.03, 435.29, 693.5, 787
Neuroleptic-Induced Neuroleptic Malignant Syndrome: 0.11, 0.49, 5.57, 62.75, 145.18, 246.71, 361.03, 435.29, 675.91, 775.56
Neuroleptic-Malignant Syndrome, Neuroleptic Induced: 0.11, 0.49, 5.57, 62.75, 145.18, 246.71, 361.03, 435.29, 675.91, 775.56
Neurologic Disorders: 0.16, 0.55, 0.96, 7.5, 22.5, 42.5, 125.22, 275.56, 533.63, 652.43
Neuroma, Acoustic: 0.34, 0.97, 2.75, 15.03, 71.5, 196.5, 275.87, 419.24, 612.74, 858.57
Neuromuscular Diseases: 0.08, 0.41, 0.8, 4.4, 10.53, 12.5, 40, 319.34, 474.29, 678.51
Neuromyelitis Optica: 0.08, 0.41, 0.8, 5.2, 5.75, 122.9, 287.5, 319.34, 472.29, 673.51
Neuronal Ceroid-Lipofuscinoses: 0.08, 0.41, 0.8, 0.8, 2.79, 5.1, 52, 62.5, 472.19, 678.51
Neuronitis, Vestibular: 0.04, 0.25, 0.65, 0.93, 2.75, 7.5, 325.52, 326.16, 475.56, 527
Neuronopathic Gaucher Disease: 0.05, 0.35, 0.62, 0.97, 2.5, 7.5, 122.5, 307.5, 426.52, 624.37
Neuropapillitis: 0.04, 0.35, 5.18, 6.79, 115.78, 234.28, 342.12, 472.4, 551.22, 657.41
Neuropathies, Cranial: 0.05, 0.57, 0.6, 2.25, 5.29, 37.5, 367.65, 475.29, 527, 831.9
Neuropathies, Hereditary Motor and Sensory: 0.11, 0.14, 0.7, 2.24, 5.78, 47.5, 269.7, 450, 515.56, 686.21
Neuropathy, Hereditary and Autonomic, Type III: 0.03, 0.18, 0.7, 2.24, 5.78, 47.5, 210.5, 269.7, 424.37, 978.05
Neuropathy, Hereditary Motor and Sensory, Type IV: 0.05, 0.24, 0.7, 2.24, 5.78, 47.5, 210.5, 269.7, 319.34, 519.34
Neuroretinoangiogenesis: 0.07, 0.46, 0.47, 0.62, 2.73, 132.28, 265, 533.63, 657.77, 834.25
Neuroses, Anxiety: 0.06, 0.26, 0.95, 5.12, 27.25, 42.5, 95.95, 427.4, 607, 862.02
Neuroses, Phobic: 0.04, 0.42, 0.95, 5.12, 27.25, 42.5, 95.95, 342.06, 635.31, 834.45
Neuroses, War: 0.04, 0.46, 0.95, 5.12, 27.25, 42.5, 95.95, 342.06, 635.31, 834.45
Neurosis, Depressive: 0.16, 0.55, 0.85, 7.5, 8.25, 52.5, 127.5, 234.25, 842, 937.44
Neurosis, Hypochondriacal: 0.08, 0.62, 0.95, 5.12, 27.25, 42.5, 95.95, 727.33, 841.12, 903.91

Neurosis, Obsessive-Compulsive: 0.02, 0.26, 0.95, 5.12, 27.25, 42.5, 95.95, 607.59, 816.51, 979.93
Neurosis, Post-Traumatic: 0.14, 0.25, 0.95, 5.12, 27.25, 42.5, 95.95, 745.31, 815.9, 927
Neurovascular Syndrome, Thoracic Outlet: 0.16, 0.7, 2.5, 60, 122.57, 300, 496.08, 655.2, 750, 912.33
Neutral Amino Acid Transport: 0.19, 0.24, 0.7, 1.92, 112.75, 217.5, 435.25, 657.5, 895, 925.27
Neutropenia: 0.15, 0.22, 0.67, 7.5, 15.5, 41.09, 465.69, 597.5, 722.5, 875.93
Neutrophilic Dermatosis: 0.03, 0.5, 0.85, 7.5, 8, 127.5, 328.7, 525.79, 725, 825.79
Nevoid Basal Cell Carcinoma: 0.05, 0.16, 0.52, 0.94, 12.69, 125, 328.8, 434.03, 571, 839
Nevus: 0.02, 0.4, 0.9, 20, 55, 93.5, 222.7, 475.11, 527, 987.23
Nevus Flammus: 0.02, 0.4, 0.9, 20, 55, 93.5, 222.7, 391.5, 421.22, 515.7
Nevus Syndrome, Basal Cell: 0.02, 0.4, 0.9, 20, 55, 93.5, 167.51, 436.42, 558.57, 726.16
NIDDM (Non-Insulin Dependent Diabetes Mellitus): 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Niemann-Pick Disease: 0.1, 0.57, 0.8, 7.5, 15.4, 52.5, 95.11, 655.8, 750, 923.7
Niemann-Pick Diseases: 0.1, 0.57, 0.8, 7.5, 15.4, 52.5, 95.11, 655.8, 750, 923.7
Night Terror: 0.23, 0.41, 9.21, 24.82, 141.63, 277.34, 382.11, 625.71, 856, 901.28
Ninth Cranial Nerve Diseases: 0.1, 0.57, 0.8, 7.5, 15.5, 52.5, 95.11, 655.2, 751, 923.7
Nipah Virus Encephalitis: 0.15, 0.83, 1.7, 6.97, 12.59, 62.3, 421, 465, 895, 951.3
Nocardia Infections: 0.05, 0.46, 0.95, 7.5, 32.5, 154.31, 324.56, 352.57, 411.12, 634.25
Nocturia: 0.05, 0.46, 0.95, 7.5, 32.5, 154.31, 325.55, 352.57, 411.12, 634.25
Nodding Spasm: 0.13, 0.4, 0.62, 42.6, 57.5, 92.8, 175, 475.17, 527, 667
Non-Hodgkin Lymphoma: 0.07, 0.57, 0.95, 2.22, 125.23, 320, 437.1, 593.5, 615.2, 824.33
Non-Small-Cell Lung Carcinoma: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839
Nontuberculous mycobacteria (MAC): 0.14, 7.5, 30.16, 67.5, 96.5, 275.16, 434.16, 527, 663.71, 752.7
Nonverbal Learning Disorder: 0.16, 0.32, 0.95, 7.5, 32.5, 47.5, 95.29, 376.29, 675.29, 727
Noonan Syndrome: 0.05, 0.37, 0.85, 2.5, 7.5, 122.53, 328.55, 611.21, 715.22, 852.93
Normal Pressure Hydrocephalus: 0.33, 0.6, 6, 32.5, 67.5, 97.6, 325.75, 519.34, 691.27, 754.19
Normokalemic Periodic Paralysis: 0.35, 0.93, 12.33, 25.23, 35.68, 87.5, 93.5, 233.65, 434, 519.34
Nose Diseases: 0.06, 0.18, 0.97, 5.83, 22, 47.28, 87.22, 97.5, 355.72, 434.5
Nosebleed: 0.14, 0.57, 0.73, 7.5, 14.5, 327.03, 555.91, 665.02, 756.72, 875.29
Nosocomial Infections: 0.04, 0.18, 0.78, 2.5, 7.5, 55.29, 95.52, 225.29, 326.25, 519.34
Nycturia: 0.05, 0.37, 0.9, 12.85, 67.5, 267.5, 555.56, 695.87, 875.58, 943.2
Nystagmus, Pathologic: 0.05, 0.12, 0.87, 0.87, 27.5, 62.71, 145.47, 262.5, 392.5, 591

O

Obesity, & eating disorders: 0.18, 0.32, 0.8, 5.5, 27.9, 45.56, 172.5, 392.5, 553.2, 675.29
Obsessive-Compulsive Disorder: 0.13, 0.23, 0.62, 6.95, 27.5, 85.54, 122.71, 453.01, 743.54, 836.42
Obstructive Hydrocephalus: 0.06, 0.23, 0.73, 0.83, 2.75, 17.5, 195.95, 322.62, 491, 769.71
Occipital Encephalocele: 0.05, 0.37, 0.85, 2.5, 7.5, 122.53, 329.15, 611.21, 715.22, 852.93
Occipital Region Trauma: 0.05, 0.37, 0.85, 7.5, 87, 193.93, 237.5, 487.5, 706.21, 946.5
Ochoa Syndrome: 0.15, 0.22, 0.63, 58.45, 215.5, 327.85, 442.01, 617.3, 869.71, 975.39
Ocular Infections: 0.19, 0.75, 1.42, 5.25, 25.51, 42.57, 329.9, 492.83, 671.51, 808.53
Ocular Larva Migrans: 0.07, 0.37, 0.87, 7.5, 8.04, 67.5, 195.87, 427.02, 573.82, 853
Ocular Motility Disorders: 0.07, 0.37, 0.87, 7.5, 8.04, 87.5, 323.98, 665.7, 822.7, 906.04
Ocular Retraction Syndrome: 0.11, 0.23, 0.87, 7.5, 8.04, 87.5, 155.29, 396.5, 437.4, 828.57
Ocular Torticollis: 0.19, 0.37, 0.91, 3.2, 45.2, 52.57, 177.32, 281.19, 398.62, 408.2
Oculoauriculovertebral Syndrome: 0.11, 0.32, 0.95, 5.5, 7.5, 8.48, 30, 90, 322.53, 534.25
Oculocerebrorenal Syndrome: 0.07, 0.32, 0.95, 5.5, 47.5, 434.03, 527, 667, 752.7, 988.9
Oculomotor Nerve Diseases: 0.17, 0.32, 0.95, 5.5, 32.5, 47.5, 162.12, 232.03, 397.5, 679.93
Oculomotor Paralysis: 0.17, 0.32, 0.95, 5.5, 32.5, 330, 537.5, 605.83, 754.03, 825.31

Oculopharyngeal Spinal Muscular Atrophy: 0.18, 0.32, 0.95, 7.5, 25.75, 58.3, 423.73, 577.63, 832.45, 935.74

Oculosympathetic Syndrome: 0.04, 0.32, 0.95, 2.25, 2.5, 5.5, 226.32, 322.55, 515.7, 682.02

Odontogenic Tumors: 0.07, 0.37, 0.95, 7.54, 28.1, 123.98, 407.91, 627.23, 736.22, 816.61

Olfaction Disorders: 0.12, 0.4, 0.73, 0.88, 5.75, 7.25, 142.5, 557.5, 792.4, 891

Oligoastrocytoma, Mixed: 0.35, 0.75, 1.76, 15.29, 113.25, 245.91, 397, 452, 525.52, 779.5

Oliguria: 0.19, 1.22, 3.72, 17.28, 63.21, 119.44, 293.24, 403.03, 435, 711.17

Olivopontocerebellar Atrophies: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.5, 321, 425.87, 525.56

Olivopontocerebellar Atrophy, Idiopathic: 0.07, 0.5, 0.97, 9, 12.33, 32.5, 142.5, 321, 425.87, 525.56

Ollier's Disease: 0.17, 0.49, 0.57, 5.25, 13.32, 20, 35.52, 60, 93.5, 315.7

Omenn Syndrome: 0.02, 0.57, 9, 12.86, 45, 92.5, 175.75, 450, 515.16, 689.41

Omphalocele: 0.17, 0.35, 0.83, 7.5, 15.91, 47.5, 87.5, 392.5, 475.52, 575.29

Onchocerciasis: 0.08, 0.41, 0.8, 7.6, 32.55, 174.4, 407.7, 633, 675.55, 875.22

Ondine Curse: 0.08, 0.41, 0.8, 0.8, 7.8, 142.58, 282.02, 417.03, 675.59, 871.29

Ondine Syndrome: 0.08, 0.41, 0.8, 0.8, 7.8, 142.58, 247.58, 465.36, 695.02, 792.51

Onychomycosis: 0.07, 0.24, 35.16, 150, 375, 477.5, 527, 662.71, 749.54, 969.67

Ophthalmia: 0.14, 0.23, 0.73, 5.58, 13.39, 150, 475.85, 736.42, 819.34, 915.7

Ophthalmoplegia: 0.07, 0.37, 12.74, 47.5, 97.7, 225.75, 377.9, 519.34, 691.27, 753.07

Ophthalmoplegia, Ataxia and Areflexia Syndrome: 0.07, 0.37, 12.74, 47.5, 97.7, 225.75, 377.9, 519.34, 691.27, 753.07

Ophthalmoplegia, Progressive Supranuclear: 0.07, 0.37, 12.79, 47.5, 97.5, 224.75, 377.94, 519.34, 691.27, 753.07

Oppenheim Disease: 0.07, 0.4, 0.9, 16.85, 20.14, 67.11, 135.52, 325, 475.52, 612.56

Opsoclonus: 0.07, 0.46, 0.6, 0.95, 10.53, 32.5, 347.25, 595.54, 732.41, 925.35

Optic Atrophies, Hereditary: 0.35, 0.75, 1.75, 15.29, 113.25, 245.91, 307.1, 452, 525.52, 779.5

Optic Disc Disorders (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88

Optic Disk Edema (Use Retyne™ Light mat) Group 22: 0.08, 0.41, 0.95, 2.75, 5.5, 15.65, 192.93, 236.42, 322.57, 585.7

Optic Nerve Diseases (Use Retyne™ Light mat) Group 22: 0.04, 0.35, 6.79, 7.2, 115.78, 234.25, 342.19, 472.5, 551.22, 657.54

Optic Nerve Ischemia (Use Retyne™ Light mat) Group 22: 0.05, 0.78, 8.93, 10.4, 29.3, 32.43, 342.19, 472.5, 551.22, 819.34

Optic Neuritis (Use Retyne™ Light mat) Group 22: 0.07, 0.57, 0.6, 11.09, 75.29, 137.5, 375.52, 456.5, 517.5, 687.62

Optic Neuropathy (Use Retyne™ Light mat) Group 22: 0.08, 0.41, 0.95, 2.75, 5.5, 15.65, 192.93, 236.42, 322.57, 585.7

Optic Neuropathy, Ischemic (Use Retyne™ Light mat) Group 22: 0.08, 0.41, 0.95, 2.75, 5.5, 15.65, 192.93, 236.42, 322.57, 585.7

Optic Papilla Edema (Use Retyne™ Light mat): 0.04, 0.18, 0.7, 10.4, 29.3, 32.43, 342.19, 425.29, 572, 813

Oral Cancer: 0.02, 0.35, 6.79, 7.2, 115.78, 350, 434.33, 691.27, 759.83, 927.1

Oral Neoplasms: 0.02, 0.35, 6.79, 7.2, 115.78, 350, 434.33, 691.27, 759.83, 927.1

Oral Surgical Procedures: 0.04, 0.18, 0.7, 2.25, 5.59, 47.5, 342.19, 472.5, 551.22, 819.34

Orbital Cellulitis: 0.17, 0.33, 0.72, 4.23, 5.54, 65.4, 225.54, 405.23, 579.34, 628.33

Ormond Disease: 0.05, 0.4, 0.92, 2.5, 12.71, 13.98, 95.47, 233.91, 426.3, 571

Ornithosis: 0.54, 0.92, 15.75, 62.5, 95, 250, 431, 524.37, 682.02, 753.07

Orofacial Dyskinesia: 0.56, 0.95, 15.75, 62.5, 95, 250, 432, 524.37, 682.02, 753.07

Oroya Fever: 0.68, 0.9, 2.5, 13.93, 205.53, 331, 337.6, 408, 409.7, 435.85

Orthostatic Hypotension: 0.03, 0.5, 0.85, 5.25, 77.25, 112.78, 323.2, 511.88, 725.37, 825

Osler-Rendu Disease: 0.07, 0.46, 0.65, 112.97, 295.87, 347.5, 427.5, 695.3, 750, 875.95

Osler-Vaquez Disease: 0.51, 2.35, 25.73, 42.3, 75.33, 255.37, 427.5, 675.23, 858.59, 915.38

Osteitis Deformans: 0.11, 0.48, 2.54, 6.25, 12.75, 106.7, 195.33, 338.21, 402.23, 592.09

Osteitis Fibrosa Disseminata: 0.07, 0.12, 2.54, 6.25, 12.75, 106.7, 195.33, 338.21, 752.63, 923.7

Osteoarthritis: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91

Osteoarthrosis: 0.07, 0.46, 0.65, 42.4, 97.5, 325.17, 398.4, 425.71, 522.53, 642.91
Osteoarthrosis Deformans: 0.07, 0.46, 0.65, 42.4, 97.5, 325.17, 398.4, 425.71, 522.53, 642.91
Osteochondritis: 0.3, 0.83, 7.5, 8, 22.5, 40, 225.37, 475.52, 527, 667
Osteogenesis Imperfata: 0.13, 0.57, 0.78, 0.9, 2.25, 144.9, 323.72, 527, 602.53, 918.28
Osteomalacia: 0.06, 0.41, 0.9, 7.5, 8, 77.5, 187.5, 358.81, 721, 986.22
Osteomyelitis: 0.06, 0.41, 0.9, 7.5, 8, 77.5, 187.5, 358.81, 721, 986.22
Osteonecrosis: 0.06, 0.41, 0.9, 7.5, 8, 77.5, 187.5, 358.81, 721, 986.22
Osteo-Onychodysplasia: 0.14, 0.3, 0.83, 7.5, 128, 202.43, 340, 450, 575.37, 719.37
Osteopenia: 0.18, 0.2, 0.62, 112.5, 230.89, 412.5, 615, 752.5, 802.5, 925.52
Osteopetrosis: 0.1, 0.22, 0.68, 7.25, 39.25, 125.37, 220.91, 405.37, 593.5, 875.52
Osteophytes (Bone Spurs): 0.16, 0.23, 7.73, 72.25, 105.29, 207, 332.5, 547.5, 750, 875
Osteophytosis, Spinal: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Osteophytosis, Arthritis, Rheumatism Group 1: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Osteoporosis: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Osteoporosis, Age-Related: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Osteoporosis, Post-Traumatic: 0.05, 0.9, 9, 11.09, 55.33, 78.25, 114.7, 125.97, 642.91, 855.82
Osteoporosis, Senile: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Osteosclerosis Fragilis: 0.11, 0.32, 52.5, 112.33, 175.17, 475, 528, 662.71, 742, 986.22
Osterreicher Syndrome: 0.03, 0.24, 0.7, 1.77, 12.33, 27.5, 135.52, 550, 725.29, 875
Ostomy: 0.03, 0.24, 0.7, 1.77, 12.33, 27.5, 135.52, 557, 725.29, 875
Otitis: 0.03, 0.24, 0.7, 1.77, 12.33, 27.5, 135.52, 550, 726.29, 875
Otitis Interna: 0.03, 0.24, 0.7, 1.77, 12.33, 27.5, 135.52, 550, 725.29, 876
Otolaryngologic Diseases: 0.05, 0.46, 0.95, 7.5, 32.5, 50, 67.5, 125.91, 319.38, 855.82
Otologic Diseases: 0.07, 0.35, 0.7, 45, 78.25, 114.69, 323, 637.12, 845.87, 973.5
Otorhinolaryngologic Disease: 0.05, 0.4, 0.73, 0.9, 5.91, 27, 210.71, 341.5, 546.5, 875.47
Otosclerosis: 0.1, 0.52, 0.78, 0.8, 2.25, 5.26, 167.5, 352.52, 845.47, 922.53
Otospongiosis: 0.03, 0.18, 0.92, 0.93, 5.5, 10.89, 93.4, 210.5, 424.37, 978.05
Ovarian Cancer: 0.17, 0.52, 0.68, 0.83, 2.5, 127.6, 235.37, 434.5, 792.2, 875.47
Ovarian Cysts: 0.17, 0.52, 0.68, 0.83, 2.5, 387.5, 452.5, 621.81, 870.53, 921.05
Owen Disease: 0.17, 0.52, 0.68, 0.83, 2.5, 127.5, 235.35, 567.5, 792.2, 875.47
Oxaluria: 0.08, 0.25, 0.9, 2.25, 5.75, 30, 305.47, 377.53, 553.5, 850.32
Oxidative Phosphorylation Deficiency: 0.08, 0.25, 0.9, 2.25, 5.75, 30, 305.47, 320.54, 553.5, 850.32
Oxycephaly: 0.07, 0.55, 0.9, 22.5, 47.5, 434.03, 527, 667, 752.7, 988.9

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Pachygyria: 0.06, 0.4, 0.83, 5.25, 85.47, 132.2, 328.52, 530.2, 618.2, 880.3
Paget's Disease: 0.04, 0.32, 0.62, 0.95, 5, 22.5, 60, 90, 325.36, 863.61
Paget's Disease of Bone: 0.03, 0.32, 0.62, 0.95, 5, 22.5, 90, 322.06, 337.59, 524.94
Paget's Disease of Breast: 0.23, 0.32, 0.62, 0.95, 5, 22.5, 419.34, 651.1, 723.03, 868.43
Paget's Disease, Mammary: 0.23, 0.32, 0.62, 0.95, 5, 22.5, 419.34, 651.1, 723.03, 868.43
Pain Disorder: 0.16, 0.35, 0.95, 5.26, 14.5, 17.5, 72.5, 215.7, 456.5, 517.5
Pain, Back Pain: 0.16, 0.35, 0.95, 5.26, 11.09, 17.5, 72.5, 215.7, 456.5, 517.5
Pain, General RDPV3 GROUP19: 0.16, 0.35, 0.95, 5.26, 27.5, 52.5, 225.47, 522.53, 682.02, 750
Pain, Migraine: 0.1, 0.52, 7.5, 30.23, 226.5, 430.15, 527, 662.8, 749, 986.22
Pallister-Killian Syndrome: 0.08, 0.49, 0.68, 6.35, 11.98, 17.9, 70.1, 214.6, 455.9, 518.8
Palmarplantaris Pustulosis: 0.16, 0.35, 0.95, 5.26, 27.5, 52.5, 225.47, 522.53, 682.05, 750
Palsy: 0.18, 0.42, 0.81, 5.18, 21.05, 32.33, 205.11, 583.09, 612.57, 622.38
Pancreatic Cancer: 0.07, 0.57, 23.1, 50, 375.18, 434.5, 527, 667, 753.23, 986.22
Pancreatic Diseases: 0.07, 0.57, 23.1, 50, 72.8, 132.2, 220.3, 587.3, 722.52, 915.2
Pancreatic Insufficiency: 0.07, 0.57, 23.1, 2.25, 5.29, 30, 45.37, 57.5, 96.5, 233.63
Pancreatitis: 0.07, 0.57, 23.1, 50, 85.15, 117.17, 453.2, 692.23, 824.37, 951

Panencephalitis, Subacute Sclerosing: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 285, 416.5, 605.41
Panhypopituitarism: 0.06, 0.5, 47.5, 150, 210.5, 219.34, 322.35, 434.5, 515.16, 688.29
Panniculitis: 0.08, 0.4, 0.83, 5.47, 105, 215.47, 324.05, 631, 801.91, 931.22
Panniculitis, Subacute Nodular: 0.08, 0.4, 0.83, 5.47, 105, 215.47, 324.05, 357.5, 596.5, 742.06
Pantothenate Kinase- Neurodegeneration: 0.03, 0.52, 0.68, 2.75, 7.5, 55.91, 324.37, 519.34, 653.69, 756.53
Papilledema: 0.05, 0.9, 1.52, 55.15, 375.03, 479.93, 527, 661.71, 789, 987.23
Papillitis, Optic: 0.15, 0.26, 0.8, 5.5, 20, 32.5, 45.68, 57.5, 92.5, 93.8
Papilloma: 0.08, 0.49, 0.65, 7.53, 12.85, 17.5, 72.5, 226.07, 475.47, 527
Papilloma, Shope: 0.08, 0.49, 0.65, 7.53, 12.85, 17.5, 72.5, 226.07, 475.47, 527
Papilloma, Squamous Cell: 0.08, 0.49, 0.65, 7.53, 27.5, 52.5, 225.37, 434.17, 517.5, 687.62
Papillomatosis: 0.05, 0.4, 0.65, 7.53, 12.85, 17.5, 72.5, 233.91, 426.2, 571
Papillomavirus Infections: 0.08, 0.49, 0.65, 7.53, 12.85, 17.5, 72.5, 226.07, 475.47, 527
Pappataci Fever: 0.04, 0.32, 0.58, 0.85, 30.25, 173.21, 301.8, 402.85, 410.7, 475.47
Paraganglioma: 0.07, 0.35, 25.4, 52, 60, 150, 475.11, 527, 667, 987.23
Paraganglioma, Gangliocytic: 0.07, 0.35, 25.4, 52, 60, 150, 475.11, 527, 667, 987.23
Parahemophilia: 0.04, 0.32, 0.57, 0.85, 30.29, 173.21, 301.8, 402.85, 410.7, 475.47
Paraimmunoglobulinemia: 0.05, 0.32, 0.6, 0.85, 12.33, 57.26, 93.5, 152, 315.7, 425.37
Parainfluenza: 0.04, 0.32, 0.7, 0.85, 5.61, 32.5, 60, 125.23, 225.68, 375.61
Parainfluenza Virus Infections: 0.04, 0.32, 0.7, 0.85, 5.61, 32.5, 60, 125.23, 225.68, 375.61
Parakeratosis Variegata: 0.04, 0.3, 0.65, 0.9, 2.5, 57.22, 293.5, 323.45, 358.57, 479.5
Paralyses, Familial Periodic: 0.17, 0.4, 0.8, 0.9, 5.25, 60, 72.5, 90, 325.36, 863.64
Paralysis: 0.17, 0.4, 0.8, 0.9, 5.25, 72.5, 135.47, 296.5, 556.72, 879.93
Paralysis Agitans: 0.07, 0.33, 0.8, 0.9, 5.25, 72.5, 135.47, 203, 486.1, 535.91
Paralysis, Bulbar: 0.07, 0.33, 0.8, 0.9, 5.25, 72.5, 135.47, 203, 486.1, 535.91
Paramyxoviridae Infections: 0.08, 0.37, 0.78, 0.9, 7.52, 10.31, 140, 232.5, 725.47, 925.37
Paraneoplastic Autonomic Dysfunction: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 262.5, 392.5, 591
Paraneoplastic Encephalomyelitis: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 285, 416.5, 605.41
Paraneoplastic Syndromes: 0.02, 0.22, 0.9, 7.5, 22.7, 85.37, 155.47, 355.35, 368, 398.4
Paraosmia: 0.07, 0.22, 0.62, 2.3, 5.5, 40, 475.02, 527, 667, 742
Paraphilias: 0.08, 0.33, 1.07, 5.2, 27.53, 102.38, 145.47, 203.05, 486.1, 535.91
Paraplegia: 0.13, 0.49, 0.7, 0.97, 3.5, 14.35, 54.5, 226.73, 308.15, 427.9
Paraproteinemias: 0.14, 0.49, 0.8, 0.83, 2.25, 17.75, 95.47, 319.34, 327.35, 533.63
Parapsoriasis: 0.15, 0.49, 0.57, 5.25, 13.37, 20, 35.57, 684, 705.7, 814.32
Parapsoriasis en Plaques: 0.11, 0.49, 0.57, 5.25, 13.37, 20, 35.57, 60, 93.5, 315.7
Parasites: (Dr. Hulda Clark Parasite General, Comprehensive): 0.06, 0.24, 0.78, 0.83, 2.5, 10.89, 22.5, 124.37, 375, 515.7
Parasites: Anaplasma marginale: 0.02, 0.22, 0.91, 7.5, 22.5, 85.39, 155.47, 285, 416.5, 605.41
Parasites: Anaplasma marginale (2nd range): 0.02, 0.22, 0.91, 7.5, 22.5, 72.5, 135.47, 296.6, 556.72, 879.93
Parasites: Ancylostoma braziliense (adult): 0.08, 0.38, 0.76, 0.9, 7.52, 10.32, 140, 232.5, 725.47, 925.37
Parasites: Ancylostoma caninum: 0.08, 0.39, 0.78, 0.95, 7.52, 10.32, 140, 232.5, 725.47, 925.37
Parasites: Ascaris megalocephala (male): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 387, 388, 422
Parasites: Balantidium coli cysts: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 383, 400, 415.3, 424
Parasites: Besnoitia (lung section) protozoan: 0.68, 0.9, 2.5, 5.5, 13.93, 122.5, 322.6, 397.6, 401, 403.25
Parasites: Capillaria hepatica (liver section): 0.68, 0.9, 2.5, 13.93, 123.53, 383.1, 386, 393, 400, 402.9
Parasites: Chilomastix cysts (rat): 0.68, 0.9, 2.5, 13.93, 198.51, 323.3, 376.9, 404.9, 408, 409.15
Parasites: Chilomonas, whole mount: 0.68, 0.9, 2.5, 13.93, 204.51, 331, 337.3, 403.85, 408, 409.7
Parasites: Clonorchis sinensis: 0.68, 0.9, 2.5, 13.93, 204.51, 331, 337.3, 458.8, 460, 462.9
Parasites: common roundworm of cats and dogs: 0.16, 0.3, 0.68, 0.9, 2.5, 5.5, 13.93, 93.2, 356.72, 451.17
Parasites: Cryptocotyle lingua (adult): 0.68, 0.9, 2.5, 13.93, 204.51, 331, 337.3, 352.8, 358, 361.4

Parasites: *Dientamoeba fragilis*: 0.68, 0.9, 2.5, 13.93, 204.51, 331, 337.3, 424.25, 428, 430.65
Parasites: *Dirofilaria immitis*/dog heartworm: 2.5, 13.93, 204.51, 337.3, 388.95, 389, 390.7, 425.2, 426, 427.3
Parasites: *Echinoporyphium recurvatum*: 2.5, 13.93, 204.51, 337.3, 388.95, 389, 390.7, 393.75, 398, 400
Parasites: *Echinostoma revolutum*: 0.68, 0.9, 2.5, 5.5, 13.93, 122.5, 322.4, 425.7, 427, 428.75
Parasites: *Endamoeba gingivalis* trophozoite: 0.68, 0.9, 2.5, 5.5, 13.93, 122.5, 322.6, 409.95, 414, 416
Parasites: *Endolimax nana* trophozoites and cysts: 0.68, 0.9, 2.5, 5.5, 13.93, 122.5, 322.6, 401.35, 404, 406.05
Parasites: *Entamoeba coli* trophozoites: 2.5, 13.93, 204.51, 337.3, 388.95, 389, 390.7, 408.15, 409, 411.15
Parasites: *Entamoeba histolytica* trophozoite: 2.5, 13.93, 204.51, 337.3, 388.95, 389, 390.7, 418.55, 421, 423.9
Parasites: *Enterobius vermicularis*: 0.68, 0.9, 2.5, 5.5, 13.93, 122.5, 322.6, 425.5, 427, 428.75
Parasites: *Eurytrema pancreaticum*: 0.81, 1.42, 4.32, 5.5, 13.93, 122.5, 322.6, 433.8, 438, 441
Parasites: *Fasciola hepatica*: 1.42, 4.32, 5.5, 13.93, 122.5, 322.6, 394.25, 396, 397.1, 432
Parasites: *Fasciola hepatica* cercariae: 1.42, 4.32, 5.5, 13.93, 122.5, 322.6, 394.25, 396, 397.1, 432
Parasites: *Fasciola hepatica* eggs: 1.42, 4.32, 5.5, 13.93, 122.5, 322.6, 381.1, 385, 387, 394.25
Parasites: *Fasciola hepatica* miracidia: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 420.95, 423, 426.3
Parasites: *Fasciola hepatica* rediae: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 420.35, 421, 422.3
Parasites: *Fasciolopsis buski* adult: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 423.8, 427, 430.6
Parasites: *Fasciolopsis buski* eggs: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 421.35, 425, 427.3
Parasites: *Fasciolopsis cercariae*: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 422, 425, 427.6
Parasites: *Fasciolopsis miracidia*: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 421.75, 423, 424.7
Parasites: *Fasciolopsis rediae*: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 420.6, 425, 427.5
Parasites: filariose: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 427.7, 434, 435.1
Parasites: *fishchoedrius elongatus*: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 427.35, 434, 435.45
Parasites: flatworms: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 429.5, 434, 436.25
Parasites: flukes blood: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 427.35, 434, 435.2
Parasites: flukes general: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 427.3, 432, 433
Parasites: flukes intestinal: 0.23, 0.5, 2.8, 5.23, 11.91, 91.11, 401.43, 434, 443.21, 454.25
Parasites: flukes liver: 0.19, 0.52, 0.78, 1.22, 5.2, 13.39, 17.5, 72.5, 234.25, 425.43
Parasites: flukes lymph: 0.03, 0.24, 0.7, 1.29, 12.33, 27.5, 35.41, 142, 357.77, 475.91
Parasites: flukes pancreatic: 0.14, 0.32, 0.87, 2.58, 17.5, 44.43, 72.5, 92.5, 151, 453.72
Parasites: flukes sheep liver: 0.11, 0.32, 0.9, 2.53, 17.5, 47.43, 78.1, 90, 157, 425.41
Parasites: follicular mange: 0.07, 0.32, 0.97, 2.38, 15.33, 46.37, 73.2, 87.52, 153, 415.7
Parasites: *Gastrotlylax elongatus*: 0.18, 0.4, 0.8, 5.5, 27.5, 45.37, 72.5, 92.5, 132, 478.5
Parasites: general: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 451.9, 455, 457.1
Parasites: general comprehensive: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 421.4, 424, 426.3
Parasites: giardia: 0.17, 0.32, 0.85, 2.75, 17.5, 47.3, 75.5, 97.5, 151.07, 451.04
Parasites: giardia lamblia (trophozoites): 0.18, 0.37, 0.8, 5.25, 13.98, 45.43, 72.5, 92.5, 351, 519.34
Parasites: giardia lamblia type 2: 0.15, 0.38, 0.93, 2.52, 31.2, 43.43, 68.5, 98.5, 149.28, 496.01
Parasites: *Gyrodactylus*: 0.52, 0.68, 0.97, 2.5, 27.5, 35.91, 95.43, 375.37, 533.63, 653.69
Parasites: *gyrodactylus*: 0.05, 0.12, 0.9, 5.5, 15.41, 27.5, 45, 421.4, 424, 426.3
Parasites: *Haemonchus contortus*: 0.04, 0.32, 0.65, 0.9, 5.87, 7.5, 37.5, 421.4, 424, 426.3
Parasites: *Haemonchus contortus*: 0.16, 0.3, 0.68, 0.93, 2.5, 5.5, 13.93, 93.5, 356.72, 451.17
Parasites: *Hasstile sig. tricolor* (adult): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 378.75, 380, 381.8, 386.4
Parasites: heartworms: 0.16, 0.3, 0.57, 0.85, 2.75, 12.33, 20, 150, 326.07, 479.5
Parasites: helminthosporium (worm eggs): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 386.8, 393, 395.6
Parasites: hookworm: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 448.05, 453, 455.1
Parasites: *Hypodereum conoideum*: 0.41, 0.6, 0.85, 5.17, 22.5, 57.5, 322.06, 475.43, 575.44, 627
Parasites: *Iodamoeba butschlii*: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 424.45, 427, 429.55

Parasites: Leishmania braziliensis: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 386.8, 393.2, 395.5
Parasites: Leishmania donovani: 0.13, 0.22, 0.93, 5.5, 17.5, 32.5, 52.5, 70, 92.5, 122.53
Parasites: Leishmania mexicana: 0.04, 0.32, 0.65, 0.9, 5.75, 7.5, 37.5, 150, 375.41, 496.01
Parasites: Leishmania tropica: 0.16, 0.3, 0.57, 0.95, 2.5, 5.5, 20, 150, 319.34, 478.5
Parasites: Leucocytozoon: 0.68, 0.9, 2.5, 5.5, 398.15, 402, 404.75, 437.85, 445, 448.5
Parasites: Loa loa: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 400.05, 403, 405.1
Parasites: Macracanthorhynchus: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 398, 400, 402.65
Parasites: Metagonimus yokogawai: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 400.2, 402, 403.8
Parasites: Myxosoma: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 402.1, 405, 407.4
Parasites: Naegleria fowleri: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 397.45, 400, 402.55
Parasites: Onchocerca volvulus (tumor): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 360.55, 361, 386.4, 388
Parasites: Paragonimus Westermanii adult: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 438.85, 440, 442.8
Parasites: Passalurus ambiguus: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 437.35, 440, 442.1
Parasites: pinworm: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 409.6, 414, 416.95
Parasites: Plasmodium cynomolgi: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 356.9, 362, 364.35, 386.4
Parasites: Plasmodium falciparum smear: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 436.3, 440, 442.1
Parasites: Plasmodium vivax smear: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 437.8, 447, 452, 454.2
Parasites: Pneumocystis carinii (lung): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 428.8, 437, 441, 444.15
Parasites: Prosthogonimus macrorchis(eggs): 0.07, 0.52, 0.75, 0.97, 2.5, 12.33, 22.5, 65.43, 322.06, 475.43
Parasites: roundworms: 0.68, 0.9, 2.5, 9.2, 13.93, 25.3, 93.5, 417.3, 422, 424.5
Parasites: Sarcocystis: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 372.3, 373, 373.8, 386.4
Parasites: scabies: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 438.15, 442, 445.1
Parasites: Schistosoma haematobium: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 405.75, 407, 409.15
Parasites: schistosoma haematobium: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 450.55, 452, 454.95
Parasites: schistosoma haematobium (blood flukes): 0.06, 0.52, 0.62, 0.93, 2.5, 15.44, 42.5, 100, 376.29, 450
Parasites: Schistosoma mansoni: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 396.85, 401, 404.75
Parasites: schistosoma mansoni: 0.07, 0.12, 0.8, 5.5, 15, 27.5, 510.2, 667.5, 890.52, 907.5
Parasites: Stephanurus dentatus (ova): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 387, 388, 473
Parasites: Stigeoclonium: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 353, 386.4, 387, 388
Parasites: Streptococcus pneumoniae: 0.18, 0.24, 0.6, 0.87, 2.25, 27.5, 55.44, 181.21, 325.83, 625.43
Parasites: Streptococcus pyogenes (tooth): 0.17, 0.55, 0.95, 5.25, 25, 37.5, 162.5, 397.5, 536.42, 702.53
Parasites: Streptococcus sp. group G (tooth): 0.37, 0.95, 2.75, 3, 72.5, 96.5, 175.44, 375.43, 375.91, 598.22
Parasites: Strongyloides (filariform larva): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 457.35, 461, 463.1
Parasites: Sub terminal spores bacillus Smear: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 404.25, 407, 412, 415.25
Parasites: taenia (use Parasites, tapeworms): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 366.85, 368, 370.2, 386.4
Parasites: tapeworms: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 360.5, 373, 375.3, 386.4
Parasites: tapeworms echinococcinum (dog and cats): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 368, 368.15, 368.85, 386.4
Parasites: threadworms: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 398.9, 400, 402
Parasites: Tobacco mosaic virus: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 385.15, 385.95, 386.4, 388
Parasites: Toxoplasma (human strain): ,
Parasites: Treponema pallidum causes syphilis: 0.1, 0.25, 0.68, 2.75, 5.75, 7.6, 96.5, 226.07, 475.44, 527
Parasites: Trichinella spiralis (muscle): 0.1, 0.25, 0.68, 2.5, 5.87, 7.5, 96.5, 215.7, 475, 527
Parasites: Trichomonas vaginalis: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.8, 398.4, 400, 402
Parasites: Trichuris spiralis (male): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 420.55, 427.15, 428
Parasites: Troglodytella abrassari: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 388, 395, 422

Parasites: Trypanosoma brucei: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 346.85, 347, 347.4, 386.4
Parasites: Trypanosoma cruzi (brain tissue): 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 403.85, 404.5, 405.57
Parasites: trypanosoma equiperdum: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 378, 381, 383.6, 386.4
Parasites: Trypanosoma equiperdum: 0.08, 0.4, 0.73, 0.9, 2.5, 5.17, 12.71, 97.5, 250, 422.53
Parasites: trypanosoma gambiense: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 388.3, 406, 408.9
Parasites: Trypanosoma gambiense: 0.13, 0.57, 0.85, 5.17, 37.1, 102.79, 352.5, 591.02, 652.93, 952.59
Parasites: trypanosoma lewisi: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 423.2, 429, 431.4
Parasites: trypanosoma lewisi (blood smear): 0.68, 0.9, 2.5, 5.5, 93.5, 383, 385.2, 416.9, 419, 422.2
Parasites: Trypanosoma lewisi (blood smear): 0.24, 0.7, 0.97, 2.5, 27.5, 45.83, 67.5, 97.5, 325.36, 451.17
Parasites: trypanosoma rhodesiense: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 460.2, 463, 465.65
Parasites: trypanosoma rhodesiense: 0.06, 0.57, 0.85, 5.25, 7, 20, 52.5, 90, 356.72, 425.43
Parasites: Trypanosoma rhodesiense: 0.13, 0.23, 0.75, 0.85, 5.25, 7.25, 45, 87.5, 95.36, 150
Parasites: turbatrix: 0.13, 0.57, 0.85, 5.75, 7.5, 20, 52.5, 90, 358.57, 475.44
Parasites: turbatrix: 0.12, 0.15, 0.62, 0.83, 2.75, 10.53, 15.91, 96.5, 225.41, 524.37
Parasites: urocleidus: 0.13, 0.57, 0.85, 7.5, 13.61, 15.91, 52.5, 90, 357.77, 534.25
Parasites: urocleidus: 0.07, 0.22, 0.68, 0.97, 2.25, 5.75, 25.43, 125, 226.32, 456.5
Parasites: Urocleidus: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 401.75, 403, 405.2
Parasites: Veillonella dispar: 0.02, 0.23, 0.73, 2.5, 5.25, 7, 32.5, 95.91, 175.41, 475.43
Parasympathetic Nervous System Diseases: 0.68, 0.9, 2.5, 5.5, 13.93, 434.6, 438, 442, 448, 451.25
Parathyroid Diseases: 0.13, 0.51, 0.85, 5.75, 7.5, 93.5, 386.4, 393.75, 396, 398.7
Parietal Region Trauma: 0.06, 0.57, 0.82, 3.25, 7, 93.5, 187.5, 405.3, 572.23, 715.81
Parinaud Syndrome: 0.57, 0.78, 0.9, 5.25, 10.91, 33.2, 234.2, 423.5, 426, 428.55
Parkinson Disease: 0.68, 0.9, 2.5, 5.5, 13.93, 93.5, 386.4, 442.35, 447, 450
Parkinsonian Disorders: 0.68, 0.9, 2.5, 5.5, 13.93, 310.32, 481.51, 520.83, 622.5, 701.52
Parkinsonian Syndrome: 0.68, 0.9, 2.5, 5.5, 13.93, 82.5, 142.5, 395.6, 632.61, 619.34
Parkinsonism: 0.68, 0.9, 2.5, 5.5, 13.93, 295.56, 484.5, 605.72, 723.82, 935.42
Parkinsonism, Experimental: 0.68, 0.9, 2.5, 5.5, 13.93, 153.3, 351.3, 532.41, 613.32, 709.8
Parkinsonism, Juvenile: 0.68, 0.9, 2.5, 5.5, 13.93, 93.3, 575.71, 650.32, 759.83, 924.34
Parodontosis: 0.16, 0.23, 0.73, 0.8, 5.22, 7.29, 35.37, 95.92, 235.5, 512
Paronychia: 0.03, 0.22, 0.35, 0.41, 7.5, 12.93, 84.54, 93.3, 327.81, 405.22
Parotitis, Epidemic: 0.07, 0.33, 0.7, 45, 78.24, 114.62, 323, 637.08, 845.38, 913.5
Paroxysmal Cold Hemoglobinuria: 0.57, 0.78, 0.9, 5.25, 7, 115.71, 225.88, 465.38, 682.2, 782.33
Paroxysmal Nerve Pain: 0.57, 0.78, 0.9, 5.25, 7, 115.71, 225.88, 465.38, 682.2, 782.33
Paroxysmal Nocturnal Hemoglobinuria: 0.06, 0.32, 0.73, 0.83, 12.33, 15, 85.53, 150, 225.36, 575.83
Paroxysmal Sleep: 0.02, 0.32, 0.62, 0.97, 112.85, 213.93, 325.28, 516.07, 616.52, 773.5
Parsonage-Turner Syndrome: 0.13, 0.3, 0.83, 2.5, 7.5, 22.5, 142.02, 251.02, 325.55, 471.87
Pearson's Syndrome: 0.19, 0.23, 3.75, 62.5, 162.5, 219.11, 321.3, 472.53, 888.03, 937.39
Pectus Excavatum: 0.07, 0.28, 0.65, 2.5, 8, 77.5, 196.5, 315.7, 524.94, 660.41
Pediculosis: 0.19, 0.23, 3.65, 62.5, 162.5, 219.11, 322.4, 472.53, 888.03, 937.39
Pellagra: 0.13, 0.54, 0.77, 2.52, 7.5, 50, 187.5, 455.3, 672.23, 775.87
Pelvic Horn Syndrome: 0.14, 0.57, 15.18, 52.5, 119.38, 357.3, 424.39, 561.93, 642.91, 930.12
Pelvic Inflammatory Disease: 0.08, 0.4, 0.83, 5.47, 105, 215.47, 325.51, 631, 801.91, 931.22
PEMF Pulsed Electromagnetic Field MAT GP20 (Stress Relief): 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
PEMF Pulsed Electromagnetic Field MAT GP19 (Pain Relief): 0.16, 0.35, 0.95, 5.26, 27.5, 52.5, 225.47, 522.53, 682.02, 750
Pemphigoid: 0.13, 0.23, 0.73, 0.8, 5.25, 7.25, 35.37, 95.95, 215.5, 510
Pemphigoid, Bullous: 0.13, 0.23, 0.73, 0.8, 5.25, 7.25, 35.37, 95.95, 215.5, 510
Pemphigus: 0.19, 0.23, 0.95, 82.5, 192.71, 227.5, 452.02, 592.5, 731.31, 815.72
Pemphigus Vulgaris: 0.19, 0.23, 0.95, 82.5, 192.71, 227.5, 452.02, 592.5, 731.31, 815.72

Pemphigus, Benign Familial: 0.19, 0.23, 0.95, 82.5, 192.71, 227.5, 452.02, 592.5, 731.31, 815.72
Pendular Nystagmus: 0.17, 0.18, 0.83, 2.5, 27.5, 73.98, 135.43, 367.03, 497.5, 625.83
Penile Diseases: 0.17, 0.18, 0.83, 2.5, 27.5, 73.98, 135.41, 367.02, 497.5, 625.83
Penile Induration: 0.03, 0.12, 0.92, 2.75, 12.71, 50, 321.15, 325.44, 433.63, 560
Peptic Ulcer: 0.03, 0.12, 0.93, 2.75, 12.71, 50, 322.25, 325.44, 433.63, 560
Periadenitis Mucosa Necrotica Recurrens: 0.19, 0.57, 1.12, 7.9, 27.5, 42.6, 96.5, 325.43, 415.7, 562.91
Perineurysmal Fibrosis, Inflammatory: 0.07, 0.37, 0.95, 7.5, 88, 193.23, 237.5, 487.5, 706.21, 946.5
Periaortitis, Chronic: 0.04, 0.52, 83.62, 105.95, 179.5, 295.54, 487.5, 605.72, 723.82, 935.42
Periarteritis Nodosa: 0.04, 0.57, 0.62, 0.95, 7.3, 295.54, 487.5, 605.72, 723.82, 935.42
Pericardial Cyst: 0.17, 0.49, 0.92, 9.92, 42.39, 105.67, 232.5, 342.52, 625.35, 975.54
Pericardial Effusion: 0.17, 0.49, 0.92, 5.17, 42.5, 119.34, 357.5, 527, 662.71, 789
Pericardial Tamponade: 0.17, 0.49, 0.92, 112.95, 295.87, 347.5, 427.5, 695.28, 750, 875.95
Pericarditis: 0.17, 0.49, 0.92, 112.95, 295.87, 347.5, 427.5, 695.28, 750, 875.95
Perineurial Cysts: 0.08, 0.32, 0.73, 3.87, 19.12, 159.3, 285, 654.03, 724.34, 933.91
Periodic Alternating Nystagmus: 0.11, 0.35, 0.8, 22.5, 130, 251.23, 493.5, 555.08, 754.37, 815.68
Periodic Disease: 0.19, 0.5, 0.57, 1.47, 19.52, 122.5, 352.5, 487.8, 695.35, 833.91
Periodic Paralysis, Familial: 0.03, 0.18, 5.5, 20, 93.5, 175.75, 324.45, 527, 667, 749
Periodontal Diseases: 0.08, 0.35, 0.75, 12.93, 50.59, 197.5, 482.21, 762.2, 891.51, 923.79
Peripheral Angiopathies: 0.14, 0.32, 0.65, 37.5, 67.5, 96.5, 325.59, 476.5, 527, 667
Peripheral Autonomic Nervous System Diseases: 0.07, 0.37, 0.95, 7.5, 82, 193.94, 237.3, 487.5, 706.21, 946.5
Peripheral Nerve Diseases: 0.14, 0.57, 0.92, 5.25, 37.25, 132.5, 237.7, 522.53, 675.43, 819.34
Peripheral Nervous System Diseases: 0.14, 0.57, 0.92, 5.25, 37.25, 132.5, 237.7, 522.53, 675.43, 819.34
Peripheral Neuropathies: 0.14, 0.57, 0.92, 5.25, 37.25, 132.5, 237.7, 522.53, 675.43, 819.34
Peripheral Vascular Diseases: 0.07, 0.22, 0.73, 75.25, 117.22, 237.02, 451.9, 561.51, 698.1, 812.77
Periphlebitis: 0.05, 0.37, 0.9, 2.75, 3, 70, 95.22, 175.16, 275, 357.3
Peroneal Muscular Atrophy: 0.07, 0.24, 8.6, 75.25, 117.22, 237.02, 451.4, 561.52, 698.3, 812.78
Peroxisomal Disorders: 0.17, 0.29, 7.22, 8.6, 132.28, 427.3, 555.98, 691, 874, 936.44
Personality Disorder, Borderline: 0.07, 0.24, 3.5, 5.21, 8.6, 53, 275.36, 561.51, 698.1, 812.77
Personality Disorder, Dependent: 0.07, 0.22, 0.73, 1.7, 5.3, 44, 101, 522.56, 682.42, 752.13
Perthes Disease: 0.05, 0.37, 0.87, 2.25, 33.5, 75.85, 275.54, 320.25, 475.35, 857.77
Pertussis: 0.11, 0.9, 1.22, 17.25, 63.22, 119.42, 287.21, 403.02, 435, 711.17
Pes Cavus: 0.06, 0.26, 0.57, 9, 12.85, 35.54, 325.15, 424.37, 760, 812.91
Petechiae: 0.17, 0.22, 0.72, 125.88, 236.71, 336, 421.04, 571.67, 681.53, 702.03
Peter's Anomaly: 0.17, 0.23, 0.63, 18.2, 53.5, 103.02, 305.31, 574.67, 701.51, 832.02
Peutz-Jeghers Syndrome: 0.04, 0.32, 0.7, 0.84, 5.78, 32.5, 181.91, 621.69, 705.54, 815.7
Peyronie's Disease: 0.1, 0.35, 0.95, 13.61, 27.5, 47.52, 60, 110.25, 425.05, 932
Preiffer Syndrome: 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.47, 474.15, 512.14, 629.9
Phakomatosis, Bourneville: 0.14, 0.23, 0.66, 18.2, 57.5, 108.02, 305.31, 606.3, 719.94, 822.53
Phakomatosis, Sturge-Weber: 0.14, 0.23, 0.66, 18.2, 57.5, 108.02, 305.31, 606.3, 719.94, 822.53
Pharyngeal Diseases: 0.04, 0.57, 0.62, 0.91, 7.5, 295.56, 487.5, 605.72, 723.82, 935.42
Pharyngeal Diverticulum: 0.04, 0.57, 0.62, 0.91, 7.5, 295.56, 487.5, 605.72, 723.82, 935.42
Pharyngitis: 0.04, 0.57, 0.62, 0.91, 7.5, 295.56, 525.71, 650.32, 759.83, 924.31
Pharyngoesophageal Diverticulum: 0.44, 0.95, 72.5, 97.5, 124.37, 269.71, 377.6, 527, 667, 729.06
Phenylalanine Hydroxylase Deficiency Disease: 0.16, 0.55, 0.95, 17.5, 93.98, 137.5, 396.3, 575.83, 824.37, 963.19
Phenylketonurias: 0.04, 0.5, 0.95, 2.75, 82.85, 122.01, 237.5, 422.53, 635.35, 873.53
Pheochromocytoma: 0.14, 0.22, 0.73, 5.25, 7.25, 52.01, 157.51, 290.2, 675.35, 821.37
Pheochromocytoma, Extra-Adrenal: 0.14, 0.22, 0.73, 5.25, 7.25, 52.01, 157.51, 290.2, 675.35, 821.37
Phimosis: 0.26, 7.5, 22.5, 35.05, 95, 375.33, 424.37, 563.19, 714.83, 978.05

Phlebitis: 0.07, 0.41, 0.73, 5.85, 72.5, 135, 367.5, 550.8, 725.34, 920.32
Phlebotomus Fever: 0.07, 0.41, 0.73, 5.85, 72.5, 135, 367.5, 550.3, 725.34, 921.02
Phlegmasia Alba Dolens: 0.06, 0.49, 0.73, 3.21, 30.89, 115.83, 337.57, 452.5, 697.5, 875.35
Phlegmon: 0.06, 0.49, 0.73, 3.21, 30.89, 115.83, 347.58, 452.5, 697.5, 875.35
Phobia, School: 0.08, 0.24, 0.57, 0.97, 2.5, 103, 222.5, 345, 497.5, 725.35
Phobia, Social: 0.08, 0.24, 0.57, 0.97, 2.5, 75.85, 275.54, 321.35, 475.35, 857.77
Phobias: 0.08, 0.24, 0.57, 0.97, 2.5, 237.5, 495, 734.26, 852.59, 915.35
Phobic Disorders: 0.08, 0.24, 0.57, 0.97, 2.5, 13.93, 527, 663.71, 752.7, 985.67
Phobic Neuroses: 0.08, 0.24, 0.57, 0.97, 2.5, 13.93, 250, 322.52, 425.75, 625
Phytanic Acid Storage Disease: 0.17, 0.24, 1.5, 34.85, 62.25, 102.75, 232.5, 425.54, 725.36, 862.71
Pica Syndrome: 0.5, 0.57, 0.87, 12.33, 42.5, 152.5, 287.5, 342.37, 810.5, 921.04
Pick's Disease: 0.16, 0.24, 1.7, 34.87, 62.25, 102.75, 232.5, 425.56, 735.35, 864.71
Pilonidal Cyst: 0.18, 0.49, 0.72, 0.95, 95.5, 175.33, 327.15, 527, 634, 762.4
Pilonidal Sinus: 0.18, 0.49, 0.72, 0.95, 95.5, 300, 327.85, 655.3, 755, 805.12
Pin Worms: 0.04, 0.47, 0.62, 0.93, 7.5, 20, 87.5, 342.06, 635.31, 834.45
Piriformis Syndrome: 0.14, 0.22, 0.61, 58.55, 215.5, 328.95, 442.01, 617.5, 869.71, 975.34
Piroplasmosis: 0.06, 0.26, 0.65, 5.15, 7.4, 42.5, 92.5, 475.95, 526, 661.71
Pituitary Diseases: 0.13, 0.57, 6.75, 71.21, 101.15, 347.5, 579.5, 690, 775.87, 816.9
Pityriasis: 0.07, 0.52, 0.75, 3.97, 8.5, 13.61, 22.5, 265.83, 425.34, 879.5
Pityriasis Versicolor: 0.07, 0.52, 0.75, 3.97, 8.5, 13.61, 22.5, 265.83, 425.34, 879.5
Plagiocephaly, Nonsynostotic: 0.02, 0.24, 0.85, 2.7, 5.25, 72.5, 196.5, 375.91, 456.78, 880
Plague: 0.04, 0.18, 0.3, 0.7, 7.6, 45.73, 71.4, 95.3, 219.32, 379.94
Plant Poisoning: 0.35, 0.97, 2.75, 15.03, 71.5, 196.5, 275.87, 419.34, 611.74, 858.57
Plantar fasciitis: 0.2, 0.32, 2.88, 5.25, 132.5, 237.5, 496.5, 626.07, 875.34, 927
Plasma Cell Dyscrasias: 0.05, 0.41, 0.6, 0.85, 322.45, 350, 479.5, 663.71, 752.7, 987.23
Plasmodium Infections: 0.08, 0.24, 0.67, 5.17, 17.25, 57, 152.5, 362.5, 593.21, 873.3
Platelet Storage Pool Deficiency: 0.05, 0.26, 0.96, 2.2, 12.85, 35.34, 57.5, 96.5, 322.06, 475.87
Plegia: 0.13, 0.52, 1.73, 7.25, 15.71, 35.34, 272.51, 512.91, 775.83, 815.36
Pneural Diseases: 0.13, 0.4, 0.8, 0.9, 5.26, 375.13, 512.33, 655.2, 750, 927.1
Pleural Effusion: 0.13, 0.4, 0.8, 0.9, 5.26, 72.5, 135.47, 296.5, 556.72, 879.93
Pleurisy: 0.04, 0.24, 0.91, 1, 12.05, 177.71, 234, 594, 683.16, 849.34
Pneumococcal Infections: 0.02, 0.22, 0.92, 7.5, 22.5, 85.37, 155.47, 285, 821.52, 924.37
Pneumonia: 0.02, 0.22, 0.92, 7.5, 22.5, 85.37, 155.47, 285, 416.5, 605.41
Pneumonia, Interstitial: 0.02, 0.22, 0.92, 7.5, 22.5, 85.37, 155.47, 285, 850, 919.34
Pneumonia, Lobar: 0.02, 0.22, 0.92, 7.5, 22.5, 85.37, 357.53, 495.34, 533.91, 661.2
Pneumonic Plague: 0.02, 0.22, 0.92, 7.5, 22.5, 121.21, 357.5, 497.5, 612.5, 821.02
Pneumonitis: 0.05, 0.35, 2.75, 30.93, 75.81, 187.5, 324.51, 715, 803.51, 905.32
Pneumonitis, Interstitial: 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.9, 465.34, 593.5, 725
Pneumothorax: 0.05, 0.24, 0.96, 0.97, 7.5, 35.77, 117.52, 402.06, 675.62, 823.01
POEMS Syndrome: 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.83, 466.34, 593.5, 725
Poikiloderma of Civatte: 0.05, 0.26, 0.95, 2.5, 12.83, 35.34, 57.5, 96.5, 322.06, 475.87
Poland Syndrome: 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.83, 465.34, 593.4, 725
Polio: 0.05, 0.24, 0.97, 0.97, 7.5, 35.62, 117.52, 402.06, 675.62, 823.01
Poliostyrophia Cerebri: 0.05, 0.24, 0.97, 0.97, 7.5, 42.5, 172.5, 493.02, 622.53, 819.34
Polio myelitis: 0.05, 0.24, 0.97, 0.97, 7.5, 35.62, 157.5, 525.83, 757.77, 975.34
Poliomyelitis, Nonpoliovirus: 0.05, 0.24, 0.97, 0.97, 7.5, 35.62, 157.5, 525.83, 757.77, 975.34
Poliomyelitis, Preparalytic: 0.05, 0.24, 0.97, 0.97, 7.5, 35.62, 157.5, 525.83, 757.77, 975.34
Polyarteritis Nodosa: 0.07, 0.46, 0.65, 42.4, 97.5, 325.17, 515.7, 597.5, 724.37, 825.34
Polyarthritis: 0.07, 0.46, 0.65, 42.4, 97.5, 325.17, 415.7, 515.7, 563.91, 742.06
Polychondritis, Chronic Atrophic: 0.03, 0.13, 0.75, 37.93, 105.17, 213.71, 465, 597.5, 724.37, 825.34
Polychondritis, Relapsing: 0.03, 0.13, 0.75, 37.93, 105.17, 213.71, 465, 597.5, 724.37, 825.34
Polycystic Kidney Diseases: 0.04, 0.16, 0.76, 37.9, 105.12, 213.7, 465, 597.6, 724.37, 825.34
Polycystic Ovary Syndrome: 0.08, 0.32, 0.73, 3.87, 19.12, 159.32, 285, 654.03, 724.38, 933.91
Polycythemia Vera: 0.05, 0.75, 0.9, 9, 11.09, 55.33, 326.55, 425.71, 642.91, 980

Polyendocrinopathies, Autoimmune: 0.04, 0.12, 0.95, 19.3, 121.44, 201.33, 322.55, 653.02, 807.5, 973.34
Polyglandular Type I Autoimmune Syndrome: 0.04, 0.12, 0.95, 19.3, 121.44, 201.33, 323.45, 653.02, 807.5, 973.34
Polyglandular Type II Autoimmune Syndrome: 0.04, 0.12, 0.95, 19.3, 121.44, 201.33, 323.45, 653.02, 807.5, 973.34
Polyhydramnios: 0.04, 0.5, 0.97, 2.75, 12.85, 20, 122.53, 325.87, 329.35, 840.02
Polymenorrhea: 0.11, 0.22, 0.43, 13.05, 55.37, 121.2, 328.58, 694, 715.7, 824.33
Polyalgia Rheumatica: 0.05, 0.26, 0.57, 2.5, 13.39, 85.34, 157.5, 525.83, 757.77, 975.34
Polyocephalus: 0.05, 0.26, 0.57, 2.5, 13.39, 85.34, 157.5, 525.83, 757.77, 975.34
Polyositis: 0.18, 0.55, 1, 5.25, 27.5, 42.5, 72.5, 195.89, 420.02, 719.34
Polyositis-Dermatomyositis: 0.18, 0.55, 1, 5.25, 27.5, 42.5, 72.5, 606, 811.52, 903.09
Polyneuropathies: 0.14, 0.55, 0.97, 5.71, 13.93, 137.5, 262.5, 497.5, 626.07, 822.53
Polyneuropathy, Acquired: 0.14, 0.55, 0.97, 5.71, 13.93, 137.5, 262.5, 523.11, 604.22, 625.79
Polyomavirus Infections: 0.07, 0.36, 0.7, 45, 77.26, 114.69, 320, 637.09, 805.81, 973.2
Polyopsia: 0.07, 0.93, 2.95, 17.5, 78.89, 182.39, 332.5, 537.5, 732.01, 896.52
Polyposis Coli, Familial: 0.02, 0.75, 2.42, 5.35, 8.52, 125.69, 323.65, 561.5, 728.57, 802.44
Polyposis Syndrome, Familial: 0.02, 0.75, 2.42, 5.35, 8.52, 125.69, 323.65, 561.5, 795.34, 953
Polyps (General): 1.22, 3.27, 4.23, 6.87, 9.03, 74.05, 103.83, 274.35, 388.32, 482.23
Polyradiculitis: 0.13, 0.83, 3.73, 17.85, 105.34, 217.25, 445, 587.5, 795.35, 953
Polyradiculoneuropathy, Acute Inflammatory: 0.13, 0.52, 6.75, 71.25, 105.15, 347.5, 572.5, 690, 775.87, 826.9
Polyradiculopathy: 0.13, 0.52, 6.75, 71.25, 105.15, 347.5, 95.9, 225.83, 455.89, 805.31
Polyradiculopathy, Abdominal: 0.13, 0.52, 6.75, 71.25, 105.15, 347.5, 561.93, 709.83, 842.5, 985.9
Pompe's Disease: 0.04, 0.25, 0.5, 2.7, 13.55, 41, 175.88, 709.84, 842.5, 985.9
Popliteal Cyst: 0.12, 0.48, 0.78, 12.5, 43, 122.5, 262.3, 555.34, 692.5, 819.34
Porphyria, Erythropoietic: 0.04, 0.32, 0.96, 5.97, 35.25, 112.73, 296, 392.94, 701.66, 933.5
Porphyria, Erythropoietic, Congenital: 0.04, 0.32, 0.96, 5.97, 35.25, 112.73, 296, 555.34, 692.5, 819.34
Porphyrias: 0.12, 0.49, 0.78, 12.5, 43, 122.4, 262.5, 555.34, 692.5, 819.34
Port Wine Stain: 0.03, 0.37, 0.96, 2.5, 7.5, 72.5, 96.5, 269.71, 375.37, 377.91
Post polio syndrome: 0.08, 0.41, 2.83, 15.25, 67.23, 221.01, 471.09, 597.52, 722.3, 822.57
Postcommissurotomy Syndrome: 0.17, 0.35, 8.85, 57.5, 117.5, 237.52, 357.5, 691.02, 810.5, 915.7
Post Traumatic Stress Disorder (PTSD) RDPV3 GROUP 20: 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
PTSD RDPV3 GROUP 20: 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
Prader Willi Syndrome (Symptoms): 0.13, 0.35, 0.95, 5.5, 27.5, 47.5, 352.93, 426.9, 571, 846
Pressure Ulcer: 0.08, 0.41, 2.83, 15.25, 67.22, 221.01, 471.02, 597.51, 722.3, 822.57
Prion Diseases : 0.15, 0.25, 3.97, 27.5, 110.53, 215.87, 467.5, 715.34, 802.41, 952.2
Proctocolitis: 0.23, 0.41, 9.21, 24.82, 141.63, 277.31, 382.13, 625.71, 856, 901.28
Proctosigmoiditis: 0.03, 0.33, 1.22, 11.09, 62.08, 201.51, 372.48, 417.52, 625.3, 731.21
Progeria: 0.06, 0.12, 0.71, 39.03, 135.55, 253.79, 316.5, 523.11, 604.22, 625.79
Progeria, Adult: 0.06, 0.12, 0.71, 39.03, 135.55, 253.79, 316.5, 523.11, 604.22, 625.79
Prognathism: 0.09, 0.23, 1.95, 8.85, 44.16, 72.41, 125.21, 433.5, 541.5, 621.63
Progressive Intracranial Occlusive Arteropathy: 0.42, 0.91, 17, 38, 87, 96.2, 150, 433, 592, 850
Progressive Muscular Atrophy: 0.03, 0.35, 0.65, 0.83, 9.5, 115.75, 255.83, 485.43, 692.5, 825
Progressive Supranuclear Ophthalmoplegia : 0.04, 0.12, 0.95, 12.85, 32.5, 50, 321.65, 603.5, 747.5, 823.3
Prolactin Hypersecretion Syndrome: 0.02, 0.25, 0.95, 9, 13.39, 15, 67.5, 92.2, 307.7, 569.71
Prolactin, Inappropriate Secretion: 0.08, 0.24, 0.92, 1.8, 2.25, 127.5, 255.31, 693.2, 893.5, 926.07
Prolapsed Disk: 0.04, 0.25, 0.65, 0.93, 2.5, 7.5, 96.5, 324.95, 475.87, 527
Prosopagnosia: 0.16, 1.22, 3.72, 17.29, 63.21, 119.42, 293.25, 403.03, 435, 711.17
Prostate – Enlarged: 0.18, 0.22, 3.52, 13.81, 7.5, 88.5, 151.79, 285, 335.79, 819.34
Prostate – Infection / Pain: 0.18, 0.22, 3.52, 13.81, 7.5, 88.5, 151.79, 285, 325.79, 839.34

Prostate Cancer: 0.18, 0.22, 3.52, 13.81, 57.63, 291.14, 434.8, 608.11, 771.42, 795.02
Prostatic Diseases: 0.18, 0.22, 3.52, 13.81, 7.5, 40, 275.65, 475.68, 527, 667
Prosthesis Implantation: 0.24, 0.73, 0.87, 7.6, 30, 67.5, 92.4, 95.9, 524.37, 650
Prosthodontics: 0.13, 0.57, 0.83, 2.25, 97.5, 325.71, 434.14, 527, 667, 742
Proteinuria: 0.83, 1.87, 5.63, 152.3, 328.96, 424.21, 482.13, 502.93, 553.7, 591.42
Proteus Syndrome: 0.83, 1.87, 5.63, 152.5, 328.92, 424.21, 482.13, 502.93, 553.7, 591.42
Protozoan Infections: 0.13, 0.57, 0.83, 2.25, 5.71, 32.5, 97.5, 332.41, 372, 520
Prune Belly Syndrome: 0.1, 0.52, 0.87, 3.2, 15.89, 32.75, 132, 437.5, 525.83, 725.31
Pruritus: 0.17, 0.72, 1.65, 16.85, 55.25, 127.5, 455.87, 565, 752, 975.31
Pruritus Vulvae: 0.05, 0.41, 0.87, 57.5, 78, 132.3, 351.5, 652.31, 825.87, 915.83
Pseudoaphakia: 0.06, 0.25, 0.87, 12.3, 55.71, 85, 187.5, 442.5, 696.5, 875.31
Pseudoexfoliation Syndrome: 0.02, 0.23, 0.85, 5.71, 55.83, 172.5, 326.4, 663.5, 725.31, 853.02
Pseudofolliculitis Barbae: 0.08, 0.52, 24.5, 30.65, 117.3, 335, 536.42, 611, 804.28, 941.02
Pseudo-Gaucher Disease: 0.06, 0.49, 9.65, 57.5, 219.51, 320.15, 370.4, 625.31, 725.87, 871
Pseudogout: 0.11, 0.55, 0.95, 7.6, 22.5, 42.5, 125.22, 275.56, 533.63, 652.43
Pseudo-Hurler Polydystrophy: 0.16, 0.35, 0.95, 5.5, 27.5, 47.5, 357.3, 478.5, 527, 717
Pseudomelia: 0.03, 0.41, 15.19, 87.5, 122.06, 312.33, 532.41, 655.2, 750, 927.2
Pseudomonas Infections: 0.19, 0.23, 0.73, 0.88, 5.36, 147.25, 327.25, 480.5, 695.81, 875.36
Pseudomyxoma Peritonei: 0.16, 0.17, 0.87, 2.5, 27.5, 82.5, 85.52, 165, 692.5, 825.52
Pseudopelade: 0.06, 0.25, 0.87, 5.31, 12.33, 125.83, 287.5, 442.5, 696.5, 825.31
Pseudopolyarthritis, Rhizomelic: 0.2, 0.25, 0.65, 2.5, 3, 25.5, 96.5, 326.16, 534.25, 651.3
Pseudosclerosis: 0.16, 0.55, 0.95, 17.5, 93.98, 137.2, 396.5, 575.83, 824.37, 963.19
Pseudotumor Cerebri: 0.06, 0.23, 8.85, 45.25, 115.3, 215.31, 437.5, 662.5, 825.34, 917.03
Pseudoxanthoma Elasticum: 0.08, 0.52, 0.65, 2.5, 10.53, 35.83, 323.35, 675.87, 727, 867
Psittacosis: 0.06, 5.07, 17.4, 18, 32.5, 65.56, 95, 305.86, 712.23, 993.41
Psoriasis: 0.15, 0.55, 0.98, 5.71, 13.93, 137.5, 262.5, 497.5, 626.07, 822.53
Psychoses: 0.06, 0.49, 0.68, 7.1, 102.5, 231.7, 472.5, 625.69, 705.2, 857.2
Psychosis, Brief Reactive: 0.16, 0.35, 0.95, 5.5, 27.8, 47.5, 350, 425.31, 571, 859
Psychosis, Manic-Depressive: 0.16, 0.35, 0.95, 5.12, 27.15, 52.5, 127.5, 234.25, 842, 937.44
Psychotic Disorders: 0.16, 0.35, 0.95, 5.5, 27.8, 47.5, 350, 415.7, 562.91, 742.06
PTA Deficiency: 0.07, 0.24, 30.65, 78.52, 197.25, 267, 321.95, 602.21, 733.63, 925
PTEN Hamartoma Tumor Syndrome: 0.57, 0.67, 0.87, 2.5, 5.71, 32.5, 92.5, 322.53, 519.34, 653.69
Pterygium: 0.57, 0.68, 0.87, 2.5, 5.71, 32.5, 92.5, 322.54, 519.34, 653.69
Ptosis, Eyelid: 0.15, 0.8, 7.5, 30, 67.5, 125, 352.93, 563.19, 642.91, 930.12
PTSD (Post-Traumatic Stress Disorder): 0.16, 0.35, 0.95, 5.5, 27.8, 47.5, 496.01, 655.2, 750, 912.33
Puerperal Disorders: 0.1, 0.26, 0.68, 7.5, 11.02, 45, 325.43, 515.7, 682.45, 755.46
Puerperal Infection: 0.1, 0.26, 0.68, 7.5, 11.02, 45, 325.43, 515.7, 653.43, 750
Pulmonary Alveolar Proteinosis: 0.08, 2.18, 17.93, 71.5, 121.8, 217.5, 431.69, 615.85, 791.52, 923.31
Pulmonary Atresia: 0.07, 0.25, 22.5, 42.5, 125, 325.53, 377.91, 650, 759.83, 926.7
Pulmonary Cancer: 0.07, 0.25, 22.5, 42.5, 125, 377.91, 434.01, 655.2, 750, 912.33
Pulmonary Disease, Chronic Obstructive: 0.14, 0.89, 1.92, 5.85, 67.1, 135.5, 432.5, 525.31, 734.25, 878.5
Pulmonary Diseases: 0.14, 0.89, 1.92, 5.85, 52.2, 135.5, 434.5, 525.31, 734.25, 878.5
Pulmonary Edema: 0.05, 0.41, 0.92, 1.97, 207.5, 315.93, 587.5, 625.31, 776.29, 826.07
Pulmonary Embolism: 0.13, 0.41, 0.66, 5.29, 7.25, 11.81, 327.55, 417.25, 425, 805.29
Pulmonary Emphysema: 0.23, 0.41, 0.72, 0.87, 5.5, 13.01, 81.53, 410.41, 527.21, 915.91
Pulmonary Fibrosis: 0.37, 0.41, 0.62, 0.97, 7.5, 15.31, 87.5, , ,
Pulmonary Hypertension: 0.16, 0.21, 0.42, 0.97, 7.54, 11.81, 67.58, 415.43, 671.98, 905.7
Pulmonary Inflammation: 0.41, 0.41, 0.66, 5.29, 7.25, 11.81, 37.53, 125.31, 375.93, 519.34
Pulmonary Neoplasms (see Cancer: Lung) (2 types listed): 0.07, 0.25, 22.5, 42.5, 125, 377.91, 434.01, 655.2, 750, 912.33
Pulmonary Sarcoidosis: 0.25, 0.41, 22.5, 42.5, 125, 325.53, 345.69, 377.91, 502.51, 650
Pulmonary Thromboembolism: 0.44, 0.62, 0.65, 4.97, 7.5, 15.31, 322, 325.93, 385.9, 504.37

Pulmonary Valve Atresia: 0.07, 0.62, 0.65, 4.97, 7.5, 15.31, 322, 325.93, 759.83, 926.7
Pulmonic Plague: 0.05, 0.35, 0.75, 0.93, 5.71, 7.5, 345.83, 465.34, 593.4, 725
Pulsatile Tinnitus: 0.05, 0.24, 15.75, 45, 93.5, 376.29, 512.33, 689.93, 759.83, 925.71
Pulseless Disease: 0.08, 0.35, 37.5, 115.7, 175, 322.06, 347.75, 475.19, 527, 834.5
Pupil Disorders: 0.35, 0.41, 0.71, 0.97, 7.5, 13.42, 205.41, 377.8, 476.29, 515.7
Pupil Reaction Absent: 0.14, 0.41, 0.71, 0.97, 7.5, 13.42, 205.41, 377.8, 641.93, 805.3
Pupillary Functions, Abnormal: 0.05, 0.26, 0.94, 2.5, 12.85, 35.34, 57.5, 96.5, 322.06, 475.87
Puppet Children: 0.07, 0.24, 0.57, 87.5, 175.16, 307.25, 322.06, 667, 742, 985.67
Purpura: 0.1, 0.35, 52.5, 72, 97.1, 225.15, 450, 689.41, 712, 993.41
Purpura Hemorrhagica: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 423.01, 697.3, 875.93, 979.53
Purpura, Nonthrombocytopenic: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 423.01, 697.3, 875.93, 979.53
Purpura, Schoenlein-Henoch: 0.02, 0.24, 0.9, 9.85, 201.75, 364, 423.01, 697.3, 875.93, 979.53
Purpura, Thrombocytopenic: 0.2, 7.5, 27.5, 95.33, 375.16, 419.34, 567.7, 642.06, 780.31, 980
Purpura, Thrombopenic: 0.13, 0.23, 0.65, 18.2, 201.75, 364, 423.01, 606.3, 719.94, 822.53
Purpura, Thrombotic Thrombocytopenic: 0.11, 0.23, 0.65, 18.2, 201.75, 364, 423.01, 606.3, 719.94, 822.53
Purpura, Thrombotic Thrombopenic: 0.06, 0.6, 0.8, 3.87, 201.75, 364, 423.01, 690.09, 722.92, 951.5
Pustular Psoriasis of Palms and Soles: 0.09, 0.5, 0.6, 3.87, 212.5, 323, 502.1, 690.09, 722.92, 951
Pustulosis of Palms and Soles: 0.04, 0.5, 0.6, 9.07, 73.5, 283.5, 324.54, 635, 805.31, 975.9
Pustulosis Palmaris et Plantaris: 0.04, 0.5, 0.6, 9.07, 73.5, 283.5, 325.05, 635, 805.31, 975.9
Pyelonephritis: 0.05, 0.5, 1.9, 112.87, 312.5, 405.4, 652.5, 726.07, 802.06, 923.2
Pyelonephritis, Acute Necrotizing: 0.05, 0.5, 1.9, 112.87, 312.7, 405.5, 652.5, 726.07, 802.06, 923.2
Pyoderma Gangrenosum: 0.05, 0.57, 1.78, 5.97, 85.15, 117.15, 453.2, 692.2, 824.37, 951
Pyorrhea Alveolaris: 0.07, 0.59, 1.78, 5.97, 85, 117.15, 453, 692.21, 824.37, 951
Pyothorax: 0.05, 0.53, 1.73, 5.94, 85.12, 117.15, 443.2, 662.23, 814.37, 952
Pyrexia: 0.05, 0.35, 0.75, 0.93, 12.87, 35.31, 57.9, 96.1, 322.08, 475.82

Q

Q Fever: 0.05, 0.35, 0.75, 0.93, 5.25, 7.5, 323.59, 793.5, 875.69, 951.17
Quadrantanopsia: 0.03, 0.32, 0.73, 0.95, 14, 75.31, 185, 310.5, 625.31, 971
Quadriparalysis: 0.06, 0.32, 0.73, 0.85, 12.35, 15, 85.54, 150, 225.36, 575.83
Quadriplegia: 0.14, 0.55, 0.8, 5.19, 151.34, 252.4, 562.5, 696.6, 797.4, 822.53
Quadriplegic Infantile Cerebral Palsy: 0.14, 0.55, 0.8, 5.19, 92.5, 151.34, 252.4, 376.29, 519.34, 652.43
Quincke's Edema: 0.8, 1.12, 9.85, 51.71, 75.93, 385.69, 412.02, 690, 812.93, 906.42

R

Rabies: 0.13, 0.58, 0.73, 2.58, 5.78, 145.91, 372.52, 428.02, 511.19, 605.59
Rachischisis: 0.16, 0.46, 0.95, 5.85, 62.5, 107.5, 217.5, 496.5, 855.72, 915.31
Rachitis: 0.11, 0.46, 0.95, 5.87, 62.5, 107.5, 217.5, 496.5, 855.72, 915.31
Radiation Detox: 0.06, 0.33, 0.9, 85.75, 150, 223.7, 225, 454.5, 515.17, 687.62
Radiation General: 0.06, 0.33, 0.9, 85.75, 150, 223.7, 225, 454.5, 515.17, 687.62
Raillietiniasis: 0.12, 0.58, 0.8, 5.07, 15, 90, 375.05, 410.25, 564.28, 824.96
Ramsay Hunt Auricular: 0.07, 0.18, 1.65, 7.93, 102.53, 165.5, 320.53, 693.5, 875.31, 915.93
Ramsay Hunt Paralysis: 0.07, 0.18, 1.65, 7.93, 102.53, 165.5, 320.53, 691.27, 753.07, 912.33
Ranula: 0.12, 0.46, 1.56, 5.95, 17.5, 127.5, 321.75, 465.75, 696.5, 819.34
Rasmussen Syndrome: 0.25, 0.5, 2.75, 65.35, 105.31, 328.21, 357, 405.15, 424.65, 575.2
Rat-Bite Fever: 0.24, 0.7, 0.94, 72.5, 97.5, 336.42, 475.19, 527, 662.73, 752.7

Rat Lungworm Disease: 0.68, 0.9, 2.5, 9.2, 13.93, 25.3, 93.5, 417.3, 422, 424.5
Rathke Pouch Tumor: 0.16, 0.45, 0.9, 5.91, 137.5, 372.9, 416.6, 418, 420.2, 824.37
Raynaud Disease: 0.57, 0.78, 0.9, 5.25, 7, 115.71, 255.83, 485.43, 691.5, 825
Reading Disability: 0.18, 0.55, 1, 7.5, 30, 42.5, 72.5, 90, 95.75, 519.34
Reading Disorder: 0.18, 0.55, 1, 7.5, 30, 42.5, 72.5, 90, 95.75, 519.34
Reaven Syndrome X: 0.17, 0.55, 0.95, 35.12, 85.31, 137.5, 562.5, 697.9, 722.53, 920
Reconstructive Surgical Procedures: 0.15, 1.37, 16.75, 81.93, 118.85, 131.5, 237.5, 415.7, 725, 825.95
Reconstructive Surgical Procedures, Cosmetic: 0.07, 0.5, 0.97, 9, 11.09, 131.5, 237.5, 415.7, 725, 825.95
Recruitment, Loudness: 0.14, 0.21, 6.53, 27.3, 61.4, 175.31, 347.2, 438.22, 576.38, 683.22
Rectal Cancer: 0.18, 0.25, 5.71, 18.5, 41.5, 126.51, 434.4, 472, 538.1, 614.01
Rectal Diseases: 0.11, 0.25, 5.71, 18.5, 41.5, 126.51, 431.33, 501.2, 653.8, 825.61
Rectal Prolapse: 0.06, 0.23, 0.73, 0.87, 105.72, 237.25, 432.5, 526.07, 669.71, 819.34
Rectal Tumors: 0.18, 0.25, 5.71, 18.5, 41.5, 126.51, 434.4, 526.07, 669.71, 819.34
Rectocolitis: 0.04, 0.24, 0.57, 17.5, 86.53, 132.75, 342.51, 721.2, 823.1, 919.34
Rectocolitis, Hemorrhagic: 0.18, 0.25, 5.71, 18.5, 85, 95.75, 317.8, 434, 571, 840
Rectocolitis, Ulcerative: 0.18, 0.25, 5.71, 18.5, 2.25, 17.5, 30, 573.2, 665.31, 822.3
Rectosigmoiditis: 0.13, 0.23, 0.75, 0.86, 51.31, 327.25, 495, 681.5, 791.95, 953
Refetoff Syndrome: 0.46, 17.5, 27.5, 37.5, 85, 95.75, 337.9, 434, 571, 840
Reflex Sympathetic Dystrophy: 0.44, 0.93, 17, 33, 87, 96.2, 150, 434, 592, 850
Refractive Disorders (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Refsum Disease: 0.48, 0.93, 17, 38, 87, 96.2, 150, 433, 592, 850
Regurgitation, Gastric: 0.04, 0.41, 2.62, 4.9, 9.23, 23.54, 87.53, 442.06, 535.35, 634.43
Reinke's Edema: 0.19, 15, 33, 97.5, 157.7, 332.41, 426.9, 571, 836, 932
Relapsing Fever: 0.09, 0.53, 0.65, 0.93, 5.73, 87.5, 255.32, 525.29, 675.31, 878.5
Remittent Fever: 0.03, 0.24, 0.7, 15.83, 29.75, 187.5, 325.55, 592.5, 820.11, 923.53
Renal Artery Obstruction: 0.04, 0.48, 0.62, 0.9, 7.22, 20, 87.5, 342.06, 635.31, 834.45
Renal Artery Stenosis: 0.04, 0.48, 0.62, 0.9, 7.22, 20, 87.5, 95.47, 376.29, 422.53
Renal Calculi: 0.04, 0.48, 0.62, 0.9, 7.22, 20, 87.5, 657.11, 833.2, 987.23
Renal Dialysis: 0.08, 0.57, 0.9, 5.71, 45.2, 152.59, 262.5, 695.02, 715.73, 819.34
Renal Disease, End-Stage: 0.07, 0.55, 0.85, 7.58, 132.6, 347.5, 377.65, 591, 683.56, 849.34
Renal Failure, Acute: 0.07, 0.55, 0.85, 7.58, 132.6, 347.5, 377.65, 597.5, 775.95, 925.31
Renal Failure, Chronic: 0.07, 0.55, 0.85, 7.58, 132.6, 320.75, 347.5, 597.5, 775.95, 925.31
Renal Failure, End-Stage: 0.07, 0.55, 0.85, 7.58, 132.6, 347.5, 377.65, 591, 683.56, 849.34
Renal Osteodystrophy: 0.06, 0.5, 0.89, 12.85, 132.6, 347.5, 377.65, 591, 683.56, 825.09
Renal Rickets: 0.06, 0.5, 0.89, 7.5, 11.92, 12.85, 40, 150, 524.92, 689.93
Reoviridae : 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.14, 570, 841, 932
Reptile Diseases: 0.11, 0.38, 0.65, 0.97, 3.5, 13.45, 20, 140, 523.24, 608.11
Residual Cancer: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Residual Tumor: 0.02, 0.03, 0.04, 5.03, 119.34, 350, 434.33, 691.27, 759.83, 927.1
Respiratory Chain Deficiencies, Mitochondrial: 0.04, 0.55, 0.78, 0.97, 5.87, 57.05, 152.03, 592.5, 602.59, 953.72
Respiratory Distress Syndrome, New born: 0.04, 0.55, 0.78, 0.97, 5.87, 57.05, 152.03, 592.5, 602.53, 953.72
Respiratory Hypersensitivity: 0.04, 0.55, 0.78, 0.97, 5.87, 15.75, 232.5, 492.5, 826.07, 925.95
Respiratory Syncytial Virus Infections: 0.55, 0.61, 0.78, 0.97, 5.87, 57.05, 152.03, 524.37, 601.27, 781.09
Respiratory Syndrome, Severe Acute: 0.55, 0.61, 0.78, 0.97, 5.87, 57.05, 152.03, 524.37, 601.27, 781.09
Respiratory Tract Disease: 0.25, 0.55, 0.78, 0.97, 5.87, 57.05, 152.03, 651.1, 723.03, 868.43
Respiratory Tract Infections: 0.07, 0.55, 0.65, 0.87, 7.5, 16.02, 42.01, 190, 675.29, 826.9
Resting Tremor: 0.06, 0.51, 0.7, 9.87, 74.5, 130, 317.95, 490, 675.29, 879.5
Restless Legs Syndrome: 0.04, 0.55, 0.57, 0.87, 7.5, 50.19, 140, 390, 624.37, 819.34

Retardation, Mental (Symptoms Only) : 0.06, 0.52, 15.17, 42.9, 125.71, 376.29, 514.35, 682.43, 759.83, 918.5
Reticulohistiocytoma: 0.11, 0.55, 0.73, 0.84, 67.2, 172.85, 230, 434.5, 675.96, 875.26
Reticulymphosarcoma (See Cancer, Lymphoma): 0.21, 0.55, 0.73, 0.84, 67.2, 172.85, 230, 434.5, 675.96, 875.26
Retinal Detachment: 0.44, 0.6, 0.85, 5.09, 7.25, 92.5, 337.3, 476.5, 527, 663.71
Retinal disorders (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Retinal Pigment Epithelial Detachment (Use Retyne™ Light mat) : 0.14, 0.23, 0.41, 2.37, 4.05, 19.5, 175, 376.3, 407.6, 513.06
Retinal Vein Occlusion (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Retinitis Pigmentosa (Use Retyne™ Light mat) Group 22: 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Retinoblastoma (Use Retyne™ Light mat combined w ith Rife Healing Mat): 0.07, 2.12, 5.69, 20, 93.5, 175.75, 434.5, 527, 667, 873.29
Retinopathy of Prematurity (Use Retyne™ Light mat) : 0.07, 0.5, 0.63, 7.4, 17.5, 127.5, 335.23, 565.75, 725.95, 919.34
Retinoschisis (Use Retyne™ Light mat) : 0.08, 0.46, 1.56, 7.5, 217.5, 327.5, 347.95, 665.75, 796.5, 834.25
Retinoschisis, Degenerative (Use Retyne™ Light mat) : 0.07, 0.5, 0.78, 7.5, 17.5, 127.2, 335.29, 565.75, 725.95, 919.34
Retinoschisis, Juvenile, X-Linked (Use Retyne™ Light mat) : 0.07, 0.5, 0.83, 7.1, 17.5, 127.5, 335.29, 525.15, 705.22, 813.66
Retrobulbar Neuritis: 0.52, 0.68, 0.95, 7.2, 13.66, 43, 94, 375.95, 575.34, 827
Retrolental Fibroplasia: 0.16, 0.57, 0.85, 0.95, 8.5, 95.69, 217.52, 491, 524.37, 892.41
Retropertitoneal Fibrosis: 0.04, 0.12, 0.95, 13.39, 13.93, 50, 165.7, 493.2, 722.7, 905.31
Retropharyngeal Abscess: 0.04, 0.12, 0.95, 13.39, 13.93, 50, 165.8, 493.1, 722.7, 905.31
Retyne™ Macular Degeneration White IR MAT (RDPV3 Group 22): 0.15, 0.18, 0.8, 5.5, 33.2, 172.3, 471.2, 557.82, 603.44, 921.88
Rett Syndrome: 0.04, 0.12, 0.95, 13.39, 13.93, 50, 165.8, 493.2, 722.8, 905.31
Reye Syndrome: 0.07, 0.34, 0.46, 0.62, 2.75, 132.24, 265, 533.63, 657.77, 834.25
Rhabdoid Tumor: 0.16, 0.57, 0.78, 0.95, 8.5, 95.64, 217.52, 491, 524.37, 892.41
Rhabdomyolysis: 0.07, 0.46, 0.65, 0.9, 71.22, 110.63, 321, 637.09, 805.8, 972.2
Rhabdomyosarcoma: 0.12, 0.25, 0.62, 2.5, 3, 315.75, 425.28, 697.5, 869.71, 925.28
Rheumatic Disease: 0.17, 0.23, 0.62, 9.97, 167.11, 325.5, 422.5, 650, 875.95, 919.34
Rheumatic Fever: 0.17, 0.23, 0.62, 9.97, 167.11, 325.5, 422.5, 591, 710.5, 835.28
Rheumatism, Arthritis and Osteo RDPV3 Group 1: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatism 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatism, Articular, Acute: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatism, Muscular: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatism, Peri-Articular: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatoid Arthritis: 0.05, 0.9, 9, 11.09, 55.33, 225.47, 398.4, 425.71, 522.53, 642.91
Rheumatoid Purpura: 0.05, 0.9, 9, 11.09, 55.33, 68.5, 232.5, 551.1, 779.23, 839.43
Rheumatoid Spondylitis: 0.05, 0.9, 9, 11.09, 55.33, 68.5, 232.5, 551.1, 779.23, 839.43
Rhinitis: 0.04, 0.48, 0.78, 7.5, 118, 215.43, 362.51, 422.06, 608.41, 751.2
Rhinoscleroma: 0.16, 0.55, 0.99, 5.71, 13.93, 137.5, 262.5, 497.5, 626.07, 822.53
Rickets: 0.19, 1, 2.58, 17.5, 225, 323.2, 398.4, 682.02, 759.83, 932.41
Rickets, Renal: 0.19, 1, 2.58, 17.5, 225, 323.2, 398.4, 690.09, 722.92, 951
Rickettsia Infections: 0.15, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.71, 742, 988.9
Rift Valley Fever: 0.02, 0.52, 0.76, 0.83, 112.5, 217.5, 329.25, 497.5, 775.28, 825
Right Ventricular Dysplasia, Arrhythmogenic: 0.08, 0.24, 0.63, 7.82, 32.25, 67.5, 307.65, 391.02, 415.7, 726.07
Right Ventricular Hypertrophy: 0.08, 0.24, 0.63, 7.82, 32.25, 67.5, 322.85, 465.75, 696.5, 819.34
Riley-Day Syndrome: 0.04, 0.55, 0.78, 0.97, 5.87, 57.05, 152.03, 592.5, 602.59, 953.74

Ring Constrictions, Intrauterine: 0.13, 0.18, 0.83, 5.25, 127.5, 212.5, 335.28, 560, 695.95, 997.5
Ringworm: 0.04, 0.12, 0.95, 14.03, 118.52, 251.29, 365.28, 590, 722.7, 977.5
RNA Virus Infections: 0.08, 0.4, 0.85, 2.74, 5, 55.16, 269.71, 555.3, 707, 825.5
Robinow Syndrome: 0.12, 0.57, 0.95, 5.58, 20, 145.79, 262.5, 393.5, 734.54, 919.34
Rochalimaea Infections: 0.16, 0.25, 0.85, 5.25, 7.25, 325, 587.5, 745.33, 815.9, 927
Rocky Mountain Spotted Fever: 0.07, 0.14, 5.62, 37.5, 100, 275.16, 525.71, 655.2, 750, 926.7
Rod-Cone Dystrophy: 0.07, 0.41, 22.5, 57.5, 325.18, 476.5, 527, 667, 749, 986.22
Rodent Ulcer: 0.07, 0.88, 9.71, 68.83, 102.85, 205.28, 324.35, 492.5, 675.95, 823.37
Romano-Ward Syndrome: 0.13, 0.91, 14.93, 87.5, 117.6, 315.75, 435.28, 571.5, 796.5, 825
Romberg Disease: 0.07, 0.12, 0.9, 20, 40, 134.25, 357.7, 510.25, 752.63, 923.7
Root Canal (Bacteria treatment): 0.07, 0.52, 7.57, 33.8, 282.75, 405.75, 523.88, 667.5, 825.28, 915.7
Rope Worm: 0.07, 0.5, 1, 7.2, 17.5, 127.5, 335.29, 525.15, 705.25, 813.67
Rosaceae: 0.08, 0.12, 0.85, 5.13, 20, 40, 85, 97.5, 355.72, 434.5
Rosai-Dorfman Disease: 0.03, 0.5, 0.85, 7.5, 8, 27.5, 95, 95.69, 125.69, 320.9
Rosenthal Syndrome: 0.09, 0.32, 0.95, 3.11, 25, 45, 95, 100.5, 215.79, 414
Roseola Infantum: 0.05, 0.37, 0.9, 2.5, 3, 73.3, 95.75, 175, 269.35, 355.08
Ross River Virus Infections: 0.04, 0.07, 0.15, 0.55, 2.23, 4.21, 13.98, 90.51, 350, 432.14
Rotary Nystagmus: 0.02, 0.52, 0.73, 0.83, 2.5, 217.5, 545.28, 697.5, 775.75, 875.28
Rotavirus : 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.14, 570, 841, 932
Rotor Syndrome: 0.14, 0.41, 0.97, 7.4, 10.74, 20, 57.5, 175.87, 415.7, 568.43
Roussy-Levy Syndrome: 0.1, 0.26, 0.68, 7.5, 11.01, 45, 325.43, 515.7, 682.45, 755.42
Royer Syndrome: 0.07, 0.5, 0.95, 7.45, 10.53, 132.5, 321.59, 392.01, 629.26, 915.48
RSH Syndrome: 0.18, 0.78, 12.71, 55.2, 90, 175.06, 425, 571, 825, 932
Rubber Allergy: 0.07, 0.37, 0.95, 7.5, 82, 193.93, 236.5, 487.5, 706.21, 946.5
Rubella: 0.13, 0.52, 0.62, 9, 13.61, 155.87, 362.52, 453.03, 775.91, 925.58
Rubeola: 0.19, 0.6, 1.22, 17.25, 63.21, 119.42, 287.21, 403.03, 435, 711.17
Rubinstein-Taybi Syndrome: 0.18, 0.41, 5.67, 10.09, 22.12, 98.18, 122.31, 224.07, 355.9, 451.11
Runt Disease: 0.08, 0.35, 5.5, 35.19, 72.5, 93.5, 387.45, 524.37, 655.2, 754.19
Russell Silver Syndrome: 0.15, 0.23, 0.65, 0.93, 7.5, 11.09, 52.5, 172.51, 383.5, 516.51

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Saccular Aneurysm: 0.07, 0.24, 0.6, 7.24, 132.25, 427.7, 555.95, 690, 875, 936.42
Sacroiliac Joint Dysfunction: 0.06, 0.26, 0.75, 2.25, 7.5, 52.5, 320.55, 371.05, 373.01, 687.62
Saethre-Chotzen Syndrome: 0.07, 0.15, 3.5, 67.11, 81.5, 109.5, 112.02, 384.07, 471, 551
Saint Anthony's Fire: 0.07, 0.5, 0.97, 7, 12.85, 32.5, 42.5, 190, 325.38, 425.52
Salaam Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Salivary Gland Diseases: 0.08, 0.24, 0.57, 6.5, 10.72, 36.21, 142.5, 321, 415.7, 775.68
Salivary Gland Virus Disease: 0.08, 0.24, 0.57, 6.5, 10.72, 36.21, 142.5, 321, 415.7, 775.68
Salmonella enteritidis Gut: 0.04, 0.07, 0.52, 0.68, 0.8, 2.75, 351.2, 532.41, 613.32, 709.8
Salmonella Infections: 0.04, 0.07, 0.52, 0.68, 0.8, 2.75, 5, 15.36, 325.54, 533.63
Salmonella paratyphi: 0.04, 0.07, 0.52, 0.68, 0.8, 2.75, 325.78, 519.34, 691.27, 754.19
Salmonella typhimurium food poisoning: 0.04, 0.07, 0.52, 0.68, 0.8, 2.75, 525.75, 619.34, 896.01, 982.45
Salmonellosis: 0.04, 0.07, 0.52, 0.68, 0.8, 2.75, 297.5, 425.95, 675.31, 827
Salpingitis: 0.18, 0.57, 1.85, 17.2, 329.22, 353.22, 387.27, 309.52, 575.28, 724.37
Samter's Syndrome: 0.07, 0.36, 0.92, 5.12, 13.92, 139.3, 303.5, 473.32, 526.77, 600.38
Sandfly Fever: 0.12, 0.57, 2.94, 8.15, 9.18, 233.4, 582.3, 697.3, 771, 922.59
Sandhoff Disease: 0.04, 2.07, 5.52, 9.12, 10.38, 22.73, 59.33, 95.36, 125.54, 233.69
Sanfilippo Syndrome: 0.08, 1.35, 17.5, 125.3, 145, 223.06, 307.83, 404.63, 522.32, 636.55
Santavuori-Haltia Disease: 0.17, 0.55, 0.95, 75, 125.28, 237.5, 362.5, 597.5, 775.95, 915.7
Sao Paulo Typhus: 0.18, 0.57, 10.22, 5.25, 27.5, 72.5, 172.5, 395.75, 575.28, 760
SAPHO Syndrome: 0.03, 0.25, 2.78, 37.93, 115.71, 237.5, 495, 734.25, 852.56, 915.35
Sarcoidosis: 0.12, 0.55, 0.94, 5.15, 13.98, 137.5, 362.5, 697.5, 775, 922.53

Sarcoidosis, Pulmonary: 0.12, 0.55, 0.94, 5.15, 13.98, 137.5, 362.5, 697.5, 775, 922.53
Sarcoma: 0.15, 2.12, 20, 45.15, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Cerebellar, Circumscribed Arachnoidal: 0.07, 0.52, 6.82, 7.57, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Epithelioid: 0.15, 0.9, 5.58, 30, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Ewing's: 0.07, 0.5, 37.5, 75.56, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, General: 0.14, 0.22, 0.72, 2.58, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Germinoblastic (see Cancer: LYMPHOMA): 0.08, 0.35, 37.5, 115.7, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Osteogenic: 0.14, 0.22, 0.72, 2.58, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Soft Tissue: 0.14, 0.22, 0.72, 2.58, 47.5, 96.5, 125, 375.75, 434.33, 563.19
Sarcoma, Spindle Cell: 0.14, 0.22, 0.72, 2.58, 43.11, 96.5, 125, 375.75, 434.33, 563.19
SARS (Preventative): 0.05, 0.2, 33.4, 72.54, 305.37, 443.22, 507, 621.73, 735, 900.4
Scabies: 0.35, 0.93, 7.2, 17.5, 52.5, 70, 215.7, 326.5, 434, 523.01
Scalenus Anticus Syndrome: 0.04, 0.24, 0.73, 7.9, 67.22, 127.5, 317.5, 665.52, 831.33, 913.5
Scarlet Fever: 0.14, 0.22, 0.76, 2.58, 193.11, 247.56, 385.21, 521.68, 657.3, 729.34
Scar Tissue Diseases (General): 0.19, 0.5, 0.97, 0.97, 14.63, 42.5, 196.5, 321.2, 452.93, 777.5
Schamberg's Disease: 0.13, 0.22, 0.72, 2.56, 193.11, 247.59, 385.27, 521.68, 657.3, 729.34
Schaumann's Disease: 0.06, 0.52, 15.17, 42.7, 125.71, 376.29, 514.34, 682.45, 759.83, 918.5
Scheie Syndrome: 0.24, 0.7, 5.5, 7.5, 10.89, 142.5, 372.5, 490, 825.27, 919.34
Scheuermann Disease: 0.02, 0.4, 0.9, 20, 55, 92.5, 222.7, 474.11, 527, 987.23
Schilder Disease: 0.11, 0.23, 0.85, 5.15, 15, 115.27, 240, 462.5, 750, 957.3
Schilder-Addison Complex: 0.11, 0.23, 0.85, 5.15, 15, 115.27, 240, 462.5, 715.23, 903.74
Schistosomiasis: 0.07, 0.5, 8.06, 37.5, 325.29, 475.27, 527, 661.71, 742.03, 988.9
Schizencephaly: 0.07, 0.35, 0.7, 5.58, 17.25, 22.5, 150.4, 413.02, 550, 719.34
Schizoaffective Disorder: 0.05, 0.46, 0.9, 2.5, 27.5, 132.5, 342.5, 485.19, 550, 825.71
Schizophrenia: 0.25, 0.78, 0.93, 7.5, 10.89, 95.9, 323.51, 415.7, 562.91, 742.06
Schizophrenic Disorders: 0.25, 0.78, 0.93, 7.5, 10.89, 95.9, 323.51, 415.7, 714.82, 978.05
Schizophreniform Disorders: 0.25, 0.78, 0.93, 7.5, 10.89, 137.25, 545.75, 687.5, 895.27, 976.29
Schmidt's Syndrome: 0.19, 0.5, 0.57, 0.95, 52.3, 112.5, 342.5, 567.5, 796.5, 825.27
Schnitzler Syndrome: 0.57, 0.68, 0.88, 2.5, 5.71, 32.5, 92.5, 322.53, 519.34, 653.69
Schoenlein-Henoch Purpura: 0.07, 0.5, 0.97, 9, 12.85, 132.5, 337.5, 524.37, 758.57, 955.72
Schwannoma: 0.06, 0.5, 0.98, 9, 12.85, 132.5, 337.5, 524.37, 758.57, 955.72
Schwannoma, Acoustic: 0.06, 0.5, 0.98, 9, 12.85, 132.5, 337.5, 519.34, 524.37, 653.69
Schwannoma, Vestibular: 0.06, 0.5, 0.98, 9, 12.85, 132.5, 337.5, 524.37, 757.57, 975.34
Schwannomatosis, Plexiform: 0.06, 0.5, 0.98, 9, 12.85, 132.5, 345.75, 587.5, 695.27, 875.98
Sciatic Neuralgia: 0.24, 0.73, 0.88, 7.5, 30.52, 323, 502.1, 690.09, 722.92, 951
Sciatica: 0.24, 0.73, 0.88, 7.5, 30.52, 57.5, 95.87, 97.5, 424.98, 562.96
SCID (Severe Combined Immunodeficiency Disease): 0.14, 0.42, 0.73, 3.95, 17.51, 7.5, 122.5, 306.5, 425.52, 624.37
Scimitar Syndrome: 0.05, 0.35, 0.62, 0.97, 2.5, 177, 337.2, 439.5, 521.7, 568.27
Scleritis: 0.03, 0.35, 0.93, 2.78, 7.25, 12.5, 42.02, 175.87, 434, 758.81
Scleroderma, Systemic: 0.19, 0.5, 0.97, 0.97, 14.63, 42.5, 196.5, 321.2, 452.93, 777.5
Scleroma, Nasal: 0.12, 0.25, 2.19, 5.35, 52.3, 102.3, 297.35, 328.37, 408.54, 805.74
Sclerosis, Disseminated: 0.08, 0.35, 5.19, 55, 72.5, 92.5, 377.55, 475.27, 827, 967
Sclerosis, Hereditary Spinal: 0.08, 0.35, 5.19, 55, 72.5, 92.5, 377.55, 475.27, 827, 967
Sclerosis, Systemic: 0.08, 0.35, 5.19, 55, 72.5, 92.5, 377.55, 475.27, 827, 967
Scoliosis: 0.02, 0.32, 0.63, 0.95, 124.37, 175, 337.9, 479.5, 527, 667
Scotoma: 0.08, 0.24, 0.73, 3.95, 17.51, 125.21, 162.52, 391.02, 415.7, 726.07
Scotoma, Arcuate: 0.08, 0.24, 0.73, 3.95, 17.51, 125.21, 162.52, 275.87, 523.52, 671.22
Scotoma, Bjerrum: 0.08, 0.24, 0.73, 3.95, 17.51, 125.21, 125.21, 162.52, 275, 425.43
Scotoma, Central: 0.08, 0.24, 0.73, 3.95, 17.51, 125.21, 162.52, 479.5, 527, 667
Scotoma, Centrocecal: 0.08, 0.24, 0.73, 3.95, 17.51, 125.21, 219.34, 422.53, 561.93, 987.23
Scrub Typhus: 0.07, 0.44, 2.73, 5.81, 52.16, 92.4, 145.17, 657, 880.16, 5115.7
Seasickness: 0.03, 1.83, 3.23, 11.86, 82.36, 95.3, 155.26, 325.14, 423.2, 760.02
Seasonal Affective Disorder: 0.05, 0.33, 3.5, 8.83, 42.37, 115.38, 240, 373.22, 741, 835.32

Sebaceous Cyst: 0.17, 2.23, 4.3, 7.21, 72.74, 165.28, 362.5, 414.7, 734.84, 840.15
Seborrheic Keratosis: 0.27, 1.2, 1.75, 5.61, 62.33, 125.57, 547, 662.2, 664, 731.17
Second Cranial Nerve Diseases: 0.02, 0.32, 0.62, 0.89, 12.69, 112.5, 476.2, 527, 764.19, 935.7
See-Saw Nystagmus: 0.16, 0.23, 0.66, 0.83, 72.52, 137.56, 327.15, 537.3, 822.55, 921.05
Seizure Disorder: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 233.91, 475.27, 527, 667
Seizures: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Seizures, Convulsive: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 275.62, 325, 523.01, 687.45
Seizures, Focal: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 425.29, 571, 813
Seizures, Generalized: 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 486.5, 706.21, 946.5
Seizures, Motor: 0.15, 0.25, 8.62, 17.22, 82.5, 97.5, 115.87, 325, 375.3, 500
Seizures, Sensory: 0.46, 0.95, 67.5, 151, 275.19, 519.34, 682.49, 711.21, 859.83, 922.53
Semilobar Holoprosencephaly: 0.46, 0.98, 67.5, 150, 275.19, 519.34, 681.45, 711.21, 859.83, 922.53
Senile Dementia Alzheimer: 0.46, 0.97, 67.5, 155, 275.19, 519.34, 682.85, 711.21, 859.83, 922.53
Senile Osteoporosis: 0.49, 0.95, 67.5, 152.3, 275.19, 519.38, 682.45, 711.21, 859.87, 922.53
Senile Paranoid Dementia: 0.49, 0.95, 67.5, 152.3, 275.19, 519.34, 682.45, 711.21, 859.83, 922.53
Sensory Agnosia: 0.03, 0.24, 0.7, 1.77, 12.33, 27.6, 135.52, 551, 819.81, 951.48
Sepsis: 0.08, 0.24, 0.65, 0.9, 2.5, 27.7, 55.91, 119.34, 393.7, 536.42
Sepsis Syndrome: 0.08, 0.24, 0.65, 0.9, 2.5, 27.7, 55.91, 688.29, 712, 995.38
Septic Shock: 0.03, 0.24, 0.7, 1.77, 12.33, 27.6, 135.52, 551, 725.29, 875
Septo-Optic Dysplasia: 0.06, 0.26, 0.65, 5.15, 7.5, 42.5, 92.5, 475.95, 527, 661.72
Serotonin Syndrome: 0.12, 0.9, 5.62, 93.5, 222.7, 425, 522.53, 689.93, 752.63, 923.7
Severe Acute Respiratory Syndrome: 0.07, 0.22, 32.5, 93.5, 175.75, 479.93, 527, 667, 721, 986.22
Severe Combined Immunodeficiency: 0.17, 0.43, 7.2, 13.97, 132.46, 275.75, 512.33, 651, 753.04, 926.7
Sever's Disease / Calcaneal Apophysitis: 0.18, 0.23, 55, 62.5, 132.41, 210.5, 475.17, 527, 667, 749
Sexual (Male) erectile dysfunction: 0.06, 0.52, 15.17, 42.3, 125.71, 376.26, 514.35, 682.45, 759.83, 918.5
Sexual Disorders (General Set): 0.07, 0.78, 1.3, 21.9, 65.19, 322.06, 479.93, 527, 667, 742
Sexual Dysfunctions, Psychological: 0.22, 0.97, 7.5, 85.19, 95.75, 96.5, 175, 524.37, 655.2, 995.2
Sexual Libido Boost: 0.06, 0.52, 15.17, 42.5, 125.71, 376.29, 514.35, 682.45, 759.83, 918.5
Sexually Transmitted Diseases, Bacterial: 0.04, 0.41, 0.73, 0.9, 65.17, 234.25, 300, 479.5, 527, 838.9
Sezary Syndrome: 0.12, 0.58, 38, 53.71, 202, 390.62, 502.36, 581.26, 638.19, 708.92
Sharp Syndrome: 0.12, 0.56, 34.21, 53.77, 291.24, 381.61, 502.36, 581.26, 638.19, 708.92
Sheehan Syndrome: 0.12, 0.56, 1.76, 8.32, 40.31, 43.89, 291.24, 581.26, 638.19, 708.92
Shigella dysenteriae intestinal problems, , specific single frequency use <RUN> mode: 0.18, 0.3, 2.34, 17.5, 45.75, 375.17, 475, 527, 662.71, 723.01
Shigella flexneri depression, , specific single frequency use <RUN> mode: 0.04, 0.41, 17.5, 65.19, 222.53, 315.5, 324.58, 583.12, 674.92, 739.61
Shigella Infections (GEN): 0.04, 0.41, 17.5, 65.19, 222.53, 315.5, 322.52, 527, 667, 752.7
Shigella sonnei invades tumors , , specific single frequency use <RUN> mode: 0.04, 0.41, 17.5, 45.68, 57.5, 65.19, 92.5, 93.5, 222.53, 315.5
Shingles: 0.27, 0.56, 1.76, 9.26, 27.05, 39.15, 93.15, 120.07, 291.24, 708.92
Shock: 0.12, 0.45, 0.9, 5.91, 137.5, 372.5, 416.6, 418, 420.2, 824.37
Shock, Anaphylactic: 3, 73.3, 95.75, 175, 269.71, 318, 390.09, 394, 426.22, 512.81
Shock, Endotoxic: 390.09,
Shock, Hemorrhagic: 394,
Shock, Septic: 318,
Shock, Toxic: 0.17, 0.45, 0.9, 5.91, 137.5, 372.5, 416.6, 418, 742, 985.66
Short Bowel Syndrome: 0.11, 0.75, 2.6, 63, 87.2, 236.41, 327.55, 561.91, 714.84, 978.09
Shoulder Injuries: 0.18, 0.22, 55, 62.5, 132.41, 210.5, 475.17, 527, 667, 749
Shoulder-Girdle Neuropathy: 0.17, 0.35, 55, 62.5, 132.41, 210.5, 475.17, 655.2, 754.19, 919.34

Shoulder-Hand Syndrome: 0.18, 0.22, 55, 62.5, 132.42, 210.5, 475.17, 527, 667, 749
Shy-Drager Syndrome: 0.03, 8.3, 12.38, 43.5, 97.1, 305.13, 505.7, 630, 753, 924.7
Sialidosis: 0.18, 0.3, 45.75, 72.5, 92.5, 375.19, 477.5, 527, 662.71, 727.05
Sialorrhea: 0.12, 5.5, 32.5, 125.71, 229.32, 479.5, 527, 667, 789, 918.2
SIBO (Small Intestinal Bacterial Overgrowth) or SIBOS (Small Bowel Bacterial Overgrowth Syndrome): 0.19, 0.57, 15.16, 52.53, 119.34, 357.3, 424.37, 561.22, 642.91, 930.19
Sicca Syndrome: 0.09, 0.54, 0.65, 0.93, 5.75, 87.4, 255.31, 525.29, 675.31, 878.5
Sick Building Syndrome: 0.07, 8, 13.98, 42.5, 97.2, 325.17, 515.7, 650, 750, 927.1
Silicosis: 0.2, 0.25, 0.65, 2.78, 3, 7.5, 95.5, 326.16, 534.25, 652.43
Silk-Road Disease: 0.24, 0.9, 9, 13.58, 85, 92.5, 250, 376.29, 425.75, 845.1
Simmonds Disease: 0.23, 0.85, 7.5, 24.5, 32.5, 151.64, 312.5, 434.5, 705.67, 869.34
Sinusitis: 0.13, 0.4, 57.5, 92.5, 175.19, 479.92, 527, 667, 742, 988.9
Situs Inversus: 0.02, 0.77, 2.5, 3, 92.5, 357.3, 425.17, 571, 845, 937.41
Sjogren's Syndrome: 0.09, 7.25, 45.75, 72.5, 150, 325.19, 477.5, 527, 667, 761.2
Skew Deviation: 0.11, 0.55, 0.85, 16.9, 47.56, 376.29, 476.5, 527, 667, 742
Skin – Collagen Building: 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Skin – Scar Tissue healing: 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Skin and Connective Tissue Diseases: 0.12, 0.37, 7.25, 45.67, 45.75, 57.5, 92.5, 93.5, 96.5, 325
Skin Cancer: 0.11, 0.4, 0.83, 5.5, 25, 125.17, 225.75, 475.19, 527, 662.71
Skin Diseases: 0.05, 0.12, 0.87, 5, 27.5, 62.5, 193, 322.53, 475.17, 527
Skin Diseases, Bacterial: 0.13, 0.37, 7.25, 45.75, 96.5, 325, 527, 667, 742, 988.9
Skin Diseases, Fungal: 0.19, 0.39, 0.75, 5.82, 47.3, 72.5, 102.1, 457.24, 582.33, 726.33
Skin Diseases, Infectious: 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Skin Diseases, Parasitic (see "parasites" and select specific parasite species): 0.16, 2.12, 21, 45.25, 73.3, 97.5, 125, 519.34, 655.2, 750
Skin Mole: 0.02, 0.75, 0.9, 5.95, 96.5, 325, 519.34, 592.5, 758.57, 823.44
Skin Ulcer: 0.19, 0.37, 7.25, 45.75, 96.5, 325, 519.34, 655.2, 750, 922.53
Sleep Apnea, Central: ,
Sleep Disordered Breathing: 0.19, 0.37, 7.25, 45.75, 120.5, 424, 467, 493.1, 750, 922.53
Sleep Disorders: 0.19, 0.37, 7.25, 45.75, 120.5, 401, 409.31, 552.2, 751, 922.53
Slipped Disk: 0.19, 0.37, 7.25, 45.75, 120.5, 401, 409.31, 552.2, 750, 922.56
Slow Virus Diseases: 0.05, 0.95, 7.5, 8, 40, 57.5, 125.75, 325.17, 522.53, 655.2
Smallpox: 0.07, 0.37, 12.71, 47.5, 97.5, 225.75, 377.91, 519.38, 691.27, 753.07
Smell Disorders: 0.12, 0.4, 0.52, 42.7, 57.5, 92.5, 177, 475.17, 527, 667
Smith-Lemli-Opitz Syndrome: 0.07, 0.37, 12.71, 47.5, 97.5, 225.71, 377.91, 519.34, 691.27, 753.07
Smith-Magenis Syndrome: 0.04, 0.41, 0.62, 2.79, 7.5, 40, 275.65, 475.68, 527, 667
Smooth Pursuit Deficiency: 0.19, 0.37, 0.75, 45.19, 65, 96.5, 225.75, 514.35, 652.43, 759.83
Sneddon Syndrome: 0.08, 0.42, 5.5, 35.19, 62.5, 93.5, 225, 496.01, 682.45, 753.07
Sneddon-Champion Syndrome: 0.08, 0.42, 5.5, 35.19, 60, 62.5, 92.5, 93.5, 225, 315.7
Sudoku: 0.08, 0.35, 5.5, 35.19, 72.5, 93.5, 397.35, 524.37, 655.2, 754.19
Somatization Disorder: 0.95, 2.25, 32.5, 67.5, 97.5, 322.06, 375.17, 497.61, 653.69, 750
Somatoform Disorders: 2.69, 4.22, 5.5, 33.5, 42.54, 55.82, 191.09, 243.55, 303.22, 625.39
Somatotropin Hypersecretion: 2.69, 4.22, 5.5, 33.5, 42.54, 55.82, 191.09, 324.93, 662.71, 749
Sore Throat: 0.04, 0.35, 0.7, 61, 150, 322.53, 479.5, 527, 662.74, 748
Spasm: 0.17, 0.55, 0.95, 35.12, 85.31, 137.5, 562.8, 697.5, 722.53, 920
Spasmodic Torticollis: 0.07, 0.55, 0.95, 35.12, 85.31, 137.5, 527, 667, 753.23, 986.22
Spasms, Infantile: 0.07, 0.55, 0.95, 35.12, 85.31, 137.5, 527, 667, 753.2, 986.22
Spasmus Nutans: 0.08, 0.42, 0.77, 7.94, 31.22, 122.74, 255.61, 371.33, 742.8, 955.7
Spastic Diplegia: 0.14, 0.22, 0.73, 5.25, 7.25, 52.02, 157.51, 290.2, 675.35, 821.37
Spastic Quadriplegia: 0.14, 0.22, 0.73, 5.25, 7.25, 97.5, 325.75, 519.34, 691.27, 754.19
Spastic Spinal Monoplegia: 0.18, 0.32, 0.95, 7.5, 25.75, 92.5, 325.75, 519.34, 841, 932
Speech Disorders: 0.06, 0.32, 0.9, 32.5, 67.5, 97.5, 325.45, 519.34, 691.27, 754.19
Spermatic Cord Torsion: 0.31, 0.6, 6, 32.5, 67.5, 97.5, 325.75, 519.34, 691.23, 754.19
Sphaerophorus Infections: 0.06, 0.32, 0.9, 85.1, 150, 222.7, 225, 454.5, 515.1, 687.62
Sphenopalatine Neuralgia: 0.15, 0.46, 0.95, 5.85, 62.5, 107.6, 217.5, 496.5, 855.72, 915.31

Spherocytosis, Hereditary: 0.5, 0.68, 87.6, 95.03, 234.51, 367.2, 452.59, 684.81, 712.23, 997.87
Spider Veins: 0.18, 1.07, 4.82, 15.25, 58.21, 109.42, 325.7, 387.02, 434.27, 611.05
Spielmeyer-Vogt Disease: 0.07, 0.46, 0.83, 2.35, 150, 225.75, 377.55, 667, 742, 985.67
Spina Bifida: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 105.1, 485, 697.5, 856.72
Spina Bifida Occulta: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 105.1, 485, 697.5, 856.72
Spinal Bifida, Closed: 0.18, 0.32, 0.95, 7.5, 25.75, 52.86, 107.5, 485, 697.5, 856.72
Spinal Cord Diseases: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.16, 571, 841, 932
Spinal Cord Infection: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.16, 691.27, 753.07, 912.33
Spinal Cord Inflammation: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.16, 691.27, 753.07, 912.33
Spinal Cord Injuries: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.16, 691.27, 753.07, 912.33
Spinal Cord Myelodysplasia: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.16, 571, 841, 932
Spinal Diseases: 0.18, 0.32, 0.95, 7.5, 25.75, 52.5, 425.16, 571, 841, 932
Spinal Dysraphism: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinal Muscular Atrophies of Childhood: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinal Muscular Atrophy: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinal Muscular Atrophy, Infantile: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinal Muscular Atrophy, Juvenile: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinal Osteophytosis: 0.32, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 753.07, 912.33
Spinal Stenosis: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Spinocerebellar Ataxia Type 3: 0.19, 1.22, 3.72, 17.2, 63.21, 119.42, 293.24, 403.06, 435, 711.17
Splenic Diseases: 0.18, 0.32, 25, 52.5, 134.25, 175.75, 426.9, 571, 843, 937.41
Splenic Rupture: 0.18, 0.32, 25, 52.5, 134.25, 175.75, 426.9, 571, 843, 937.41
Spondylarthritis Ankylopoietica: 0.21, 0.32, 52.5, 110.35, 175.13, 475.37, 520.09, 600.79, 740, 906.22
Spondylitis, Ankylosing: 0.14, 0.32, 0.97, 7.5, 125.71, 175.75, 512.33, 682.02, 759.83, 927.1
Spondylolisthesis: 0.12, 0.25, 0.87, 7.5, 8.3, 13.93, 85.68, 225.23, 475.68, 527
Spongiform Encephalopathies: 0.04, 0.35, 2.5, 7.25, 60, 125, 300, 475.17, 527, 752.7
Spongiform Encephalopathy, Subacute: 0.03, 0.57, 50, 205.83, 358.57, 475.16, 527, 667, 749, 985.67
Spongy Disease: 0.18, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.71, 742, 988.9
Sprengel's Deformity: 0.13, 0.19, 0.9, 55.75, 322.06, 477.5, 527, 662.41, 742, 988.9
Sprue, Celiac: 0.46, 0.68, 32.71, 96.5, 319.34, 428.17, 512.33, 682.45, 753.07, 922.53
Squamous Cell Carcinoma: 0.05, 0.52, 0.6, 0.94, 12.69, 125, 269.71, 434.03, 571, 839.5
SSPE: 0.07, 0.12, 0.75, 0.93, 15.09, 24.4, 325.95, 505, 791.5, 995.15
St. Anthony's Fire: 0.02, 0.97, 5.69, 32.5, 175.05, 451.17, 517.5, 683, 712.42, 995.38
Staphylococcal Infections: 0.14, 0.3, 0.95, 178.72, 375.17, 477.5, 527, 667, 761.85, 988.9
Stargardt Disease: 0.16, 0.55, 0.85, 2.45, 20, 47.5, 72.4, 125.12, 379.93, 475.19
Status Dysraphicus: 0.19, 2.12, 20, 45.15, 73.4, 96.5, 125, 375.75, 434.33, 563.19
Status Lymphaticus: 0.05, 0.9, 1.52, 55.15, 375.03, 479.93, 527, 662.71, 789, 984.23
Status Marmoratus: 0.04, 0.07, 0.52, 0.68, 0.9, 2.74, 5, 15.36, 325.54, 533.63
Status Migrainosus: 0.05, 0.41, 0.8, 5.25, 42.5, 87.5, 376.27, 378, 380.85, 381
STD Comprehensive, RDPV3 Group 3 Preset: 0.95, 23.25, 45.56, 47.5, 173.21, 182.5, 275.03, 367.5, 388.9, 456.11
STD Comprehensive, Herpes, Gonorrhea, Syphilis, Chlamydia, HPV, HIV Symptoms.: 0.95, 23.25, 45.56, 47.5, 173.21, 182.5, 275.03, 367.5, 388.9, 456.11
Steele-Richardson-Olszewski: 0.32, 0.8, 7.5, 25.16, 52.5, 255.93, 522.58, 691.27, 753.07, 912.33
Steely Hair Syndrome: 0.19, 0.35, 0.94, 11.95, 25.54, 35.67, 87.5, 93.5, 234.25, 527.81
Stein-Leventhal Syndrome: 0.18, 0.64, 0.75, 19.5, 28.1, 52.9, 201.16, 274, 391, 801.21
Stenocardia: 0.15, 0.18, 2.32, 63.75, 72.3, 132.3, 220.3, 587.3, 722.52, 915.2
Sterility: 0.95, 23.25, 45.56, 47.5, 173.21, 182.5, 275.03, 367.5, 388.9, 456.11
Stevens-Johnson Syndrome: 0.15, 0.22, 3.57, 14.81, 57.63, 291.13, 522.8, 608.11, 771.42, 795.02
Stickler Syndrome: 0.17, 0.42, 18.41, 89.1, 115.18, 220.05, 375, 532.51, 615.2, 713.87
Stiff-Man Syndrome: 0.04, 0.5, 0.97, 2.75, 12.85, 20, 122.53, 320.45, 325.87, 840.02
Stiff-Person Syndrome: 0.1, 0.68, 0.83, 42.2, 92.5, 225.2, 534.2, 779, 882.1, 911.09
Still's Disease, Juvenile: 0.12, 0.17, 0.3, 0.89, 6.91, 79.71, 132.82, 206.11, 434.54, 513.79

Stings: 0.19, 7.5, 8, 55.75, 225, 477.5, 527, 662.71, 742, 985.67
Stomatitis, Aphthous: 0.46, 2.5, 30, 57.5, 95.17, 325.71, 524.37, 691.27, 753.07, 927.1
Stomatognathic Diseases: 0.13, 0.95, 5.78, 12.71, 45, 125.17, 327.55, 479.93, 743, 986.22
Storage Pool Deficiency: 0.13, 0.63, 0.95, 5.75, 8.2, 26.41, 307.45, 471.99, 739, 936.22
Strabismus: 0.02, 0.78, 7.5, 40, 398.4, 476.5, 527, 665.34, 761.85, 987.23
Strabismus, Convergent: 0.03, 0.55, 0.78, 7.25, 50, 85.16, 210.5, 326.56, 752.63, 925.71
Strabismus, Divergent: 0.05, 0.55, 0.78, 7.25, 50, 85.16, 210.5, 326.56, 662.74, 789
Strabismus, Internal: 0.18, 0.55, 0.78, 7.25, 50, 85.16, 210.5, 326.56, 842, 937.42
Strabismus, Noncomitant: 0.11, 0.55, 0.78, 7.25, 50, 85.16, 210.5, 326.56, 821.52, 924.37
Strain (General) use Infrared Injury Healing MAT (RDPV3 Group 21) : 0.24, 0.92, 1.77, 18.32, 28.23, 32.12, 48.9, 54.3, 109.73, 328.5
Streeter Syndrome: 0.13, 0.57, 38.5, 87.5, 90, 367.4, 452.59, 684.81, 712.23, 997.86
Streptococcal Infections: 0.16, 0.55, 0.95, 5.22, 25.51, 42.5, 162.52, 492.57, 675.51, 828.53
Streptococcus pneumoniae: 0.13, 0.55, 0.95, 5.22, 25.51, 42.5, 162.52, 492.57, 791.48, 877.93
Stress (Dr. Williams Alternate Set): 0.14, 0.68, 2.5, 60, 122.53, 372.5, 496.01, 655.2, 755, 805.15
Stress (General) RDPV3 Group 20: 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
Stress Disorder Post Traumatic (PTSD) RDPV3 GROUP 20: 0.14, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
Striatonigral Degeneration, A.D.: 0.07, 0.18, 5.63, 37.5, 100, 275.16, 525.71, 655.2, 750, 926.7
Stridor: 0.15, 0.7, 2.5, 5.25, 47.5, 70, 369.75, 385.4, 842, 932
Stroke: 0.05, 0.35, 2.75, 30.93, 75.81, 187.5, 325.52, 715, 803.51, 905.32
Stromal Dystrophies, Corneal: 0.13, 0.68, 2.3, 62.44, 122.53, 300, 327.95, 655.2, 755, 805.14
Strongyloidiasis: 0.12, 0.68, 2.5, 60, 122.53, 300, 496.01, 655.2, 750, 912.33
Sturge-Weber Syndrome: 0.11, 0.25, 0.87, 7.5, 8, 13.94, 85.68, 225.23, 475.68, 527
Stuttering: 0.03, 0.46, 0.83, 37.5, 62.5, 150, 225.75, 519.34, 652.43, 927.1
Stye: 0.09, 0.12, 0.9, 15.17, 96.5, 225, 425.18, 571, 841, 937.41
Subacute Sclerosing Panencephalitis: 0.04, 0.24, 0.91, 48.18, 132.79, 209.28, 332.3, 592.5, 775.28, 819.3
Subcortical Arteriosclerotic Encephalopathy: 0.06, 0.25, 0.95, 65.17, 92.5, 210.5, 525.71, 650, 759.83, 912.33
Subdural Hematoma: 0.34, 0.95, 72.4, 97.5, 124.37, 269.71, 387.7, 527, 667, 729.06
Subglottic Stenosis: 0.18, 1.07, 4.33, 15.25, 58.21, 109.42, 326.8, 387.02, 434.27, 611.05
Subvalvular Stenosis, Idiopathic Hypertrophic: 0.12, 0.55, 0.95, 5.87, 25, 42.5, 62.5, 90, 92.6, 515.7
Sudek Atrophy: 0.05, 0.9, 1.52, 55.15, 375.03, 474.93, 527, 662.71, 789, 987.23
Suffering, Physical: 0.06, 0.26, 0.65, 5.71, 7, 42.5, 92.5, 478.9, 527, 667
Supraglottitis: 0.21, 0.25, 4.52, 42.69, 112.25, 321.8, 412.5, 643.74, 825.52, 971
Supranuclear Palsy, Progressive: 0.2, 0.25, 0.77, 2.5, 3, 5.58, 175.54, 326.5, 425.69, 571
Suture Techniques: 0.14, 0.26, 0.9, 125, 376.29, 404.33, 515.16, 687.62, 712.81, 992
Sweet allowing Disorders: 0.09, 0.51, 0.65, 0.93, 5.7, 87.5, 255.31, 525.29, 675.31, 878.5
Sweet Gland Diseases: 0.16, 0.35, 0.95, 5.26, 27.5, 52.5, 225.47, 522.53, 682.09, 750
Sweet Syndrome: 0.07, 0.46, 0.6, 0.97, 11.09, 32.5, 367.45, 395.83, 619.34, 725.54
Swimmer's Itch: 0.14, 0.22, 3.52, 15.83, 57.63, 291.11, 522.8, 608.11, 771.42, 795.02
Swine Flu: 0.16, 0.35, 2.5, 15.75, 47.5, 275, 512.33, 655.2, 750, 925.71
Sympathetic Nervous System Diseases: 0.07, 0.22, 0.62, 2.69, 5.1, 41, 103, 522.53, 682.42, 754.19
Symptomatic Infantile Spasms: 0.12, 0.4, 0.9, 119.31, 175.15, 475.03, 527, 667, 753.23, 986.22
Syndrome X, Angina: 0.11, 0.34, 7.25, 45.76, 96.5, 325, 519.37, 655.2, 750, 922.53
Syndrome X, Cardiac: 0.11, 0.34, 7.25, 45.76, 96.5, 325, 519.37, 655.2, 750, 922.53
Synesthesia: 0.02, 0.45, 0.65, 2.21, 6.15, 10.23, 15.91, 30.28, 77.8, 327.11
Synovitis: 0.05, 0.37, 0.9, 2.75, 3, 70, 95.09, 174.16, 275, 357.3
Syphilis: 0.32, 0.6, 6, 32.5, 67.5, 97.5, 325.75, 519.32, 691.27, 754.19
Syphilis, Congenital: 0.32, 0.6, 6, 32.5, 67.5, 97.5, 325.75, 396.4, 575.61, 751.77
Syringomyelia: 0.07, 0.27, 0.85, 35.23, 63.02, 125.05, 235.68, 396.5, 575.68, 751.71
Systemic Inflammatory Response Syndrome: 0.4, 0.95, 72.5, 97.5, 112.33, 275.15, 477.5, 667, 742, 987.23

Systemic Lupus Erythematosus: 0.05, 0.52, 0.62, 10.89, 32.57, 479.5, 527, 662.71, 752.7, 985.67
Systolic Click-Murmur Syndrome: 0.02, 5.25, 25.16, 125.75, 275.03, 326.85, 477.5, 667, 749, 987.23

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Tachyarrhythmia: 0.02, 0.18, 25, 125.15, 269.71, 324.1, 475.03, 667, 761.85, 986.22
Tachycardia: 0.13, 5.12, 7, 32.3, 95.75, 175, 522.53, 682.03, 759.84, 900
Tactile Agnosia: 0.18, 0.43, 7.5, 13.98, 132.47, 275.75, 512.38, 655, 753.05, 926.3
Taenia Infections: 0.11, 0.49, 0.73, 2.25, 7.4, 30, 270.28, 333.92, 791.03, 905.07
Taeniasis: 0.04, 0.26, 0.73, 2.25, 7.4, 30, 270.28, 333.92, 654.32, 779.5
Takatsuki's Syndrome: 0.02, 0.52, 1.18, 2.25, 17.5, 72.5, 320.35, 688.29, 712, 995.38
Takayasu Arteritis: 0.02, 0.52, 1.2, 2.25, 17.5, 72.5, 321.45, 688.29, 712, 995.38
Talipes Cavus: 0.15, 0.9, 5.62, 93.5, 222.7, 425, 522.53, 689.96, 752.63, 923.7
Tangier Disease: 0.12, 0.69, 2.5, 10.53, 92.5, 355.72, 479.93, 527, 761.85, 987.23
Tangier Disease Neuropathy: 0.12, 0.65, 2.5, 10.58, 92.5, 355.72, 479.93, 527, 761.85, 987.23
Tapetoretinal Degeneration: 0.04, 0.22, 0.62, 5.7, 13.52, 40, 175.83, 432.41, 565.36, 709.83
Tapeworm Infection: 0.1, 0.35, 52.5, 70, 93.4, 225.15, 450, 689.41, 712, 993.41
Tardive Dyskinesia: 0.9, 0.92, 32.75, 293.7, 329.07, 415.84, 423.47, 472.12, 512.14, 629.9
Tarlov Cysts: 0.11, 0.19, 0.41, 2.25, 8.3, 12.05, 347.95, 523, 542.5, 622.73
Taste Disorders: 0.12, 0.41, 7.9, 17.6, 87.5, 95.74, 327.05, 476.5, 527, 662.71
Tay-Sachs Disease: 0.07, 0.5, 1, 7.3, 17.5, 127.5, 335.29, 525.14, 705.22, 813.67
Tay-Sachs Disease, B Variant: 0.07, 0.5, 1, 7.3, 17.5, 127.5, 335.29, 475.44, 525.14, 527
T-Cell Lymphoma, Cutaneous: 0.06, 7, 22.5, 479.5, 527, 667, 752.7, 987.23, ,
Teeth Grinding Disorder: 0.08, 0.32, 0.65, 37.5, 67.5, 96.5, 326.05, 476.5, 527, 667
Telangiectasia, Hereditary Hemorrhagic: 0.16, 5.5, 20, 37.5, 96.5, 312.33, 475.15, 527, 662.71, 789
Telangiectasis: 0.13, 0.2, 0.9, 47.5, 96.5, 275.03, 534.25, 691.27, 753.07, 927.1
Temporal Arteritis: 0.12, 0.2, 0.9, 47.4, 96.5, 275.03, 534.25, 691.27, 753.07, 927.1
Temporal Region Trauma: 0.35, 0.93, 12.33, 25.23, 35.68, 87.5, 93.5, 233.63, 434, 519.36
Temporomandibular Joint Disorders: 0.08, 0.32, 20, 85.03, 150, 219.34, 307.25, 453.72, 515.15, 683
Temporomandibular Joint Dysfunction Syndrome: 0.1, 0.22, 32.5, 55.75, 150, 174.8, 475.75, 667, 884.33, 985.67
Temporomandibular Joint Syndrome: 0.16, 2.1, 55.03, 150, 229.36, 476.5, 527, 667, 742, 987.23
Tendinitis: 0.13, 0.23, 0.75, 0.8, 5.05, 7.25, 35, 95.47, 226.32, 442.53
Tendinopathy: 0.18, 0.23, 0.75, 0.8, 5.05, 7.25, 35, 95.47, 437.48, 828.57
Tendinosis: 0.16, 0.23, 0.75, 0.8, 5.05, 7.25, 35, 95.47, 841.2, 997.87
Tennis Elbow: 0.16, 0.23, 0.75, 0.8, 5.05, 331.66, 476.5, 625.34, 712.28, 994
Tenosynovitis: 0.12, 0.55, 0.87, 5.13, 15.03, 47.5, 357.55, 458.6, 712.23, 992
Teratoid Tumor: 0.3, 12.71, 49, 150, 337.4, 358.57, 479.5, 662.71, 749, 986.22
Teratoma: 0.3, 12.71, 49, 150, 347.5, 358.57, 479.5, 662.71, 749, 986.22
Teratoma, Cystic: 0.3, 12.71, 49, 150, 357.6, 358.57, 479.5, 662.71, 749, 986.22
Teratoma, Mature: 0.3, 12.71, 49, 150, 357.6, 358.57, 479.5, 527, 667, 987.23
Testicular Cancer: 0.11, 0.4, 12.71, 42.5, 95, 210.48, 434.75, 571, 837, 932
Testicular Diseases: 0.12, 0.9, 5.25, 27.5, 57.5, 222.53, 425.11, 571.5, 838, 937.41
Testicular Feminization: 0.12, 0.9, 5.25, 27.5, 57.5, 83.58, 222.53, 425.11, 571, 937.41
Testicular Torsion: 0.12, 0.9, 5.25, 27.5, 57.5, 222.53, 425.11, 571, 838, 937.42
Testis Cancer: 0.11, 0.4, 12.71, 42.5, 95, 210.48, 434.75, 571, 837, 932
Tetanus: 0.04, 0.55, 7.25, 50, 97.5, 222.3, 434.59, 517.6, 687.62, 717
Tethered Cord Syndrome: 0.18, 0.32, 0.95, 7.5, 25.75, 52.4, 425.18, 571, 841, 932
Tetrahydrobiopterin Deficiency: 0.06, 7.5, 67.5, 95, 367.35, 376.29, 475.05, 665.34, 761.85, 987.23
Tetraplegia: 0.07, 0.46, 0.83, 2.65, 150, 225.75, 320.65, 667, 742, 985.67
Thalamic Diseases: 0.04, 0.55, 7.25, 50, 97.5, 222.7, 434.54, 517.5, 687.62, 718

Thalassemia: 0.08, 0.32, 0.65, 7.5, 37.5, 67.5, 96.5, 527, 663.71, 986.22
Thanatophoric Dysplasia: 0.03, 0.24, 0.84, 2.5, 5.87, 85, 96.5, 175.87, 357.77, 452.59
Thesaurismosis: 0.12, 2.5, 15.75, 52.5, 96.5, 225.16, 524.37, 650, 753.07, 927.1
Thiamine Responsive Maple Syrup Urine Disease: 0.15, 0.46, 0.95, 5.85, 62.5, 107.5, 217.8, 496.5, 855.72, 915.31
Third-Nerve Palsy: 0.02, 0.22, 25, 55.75, 125, 229.36, 450, 515.16, 712.81, 993.41
Thoracic Cyst: 0.05, 0.29, 0.65, 6.21, 7.87, 45, 135.21, 302.16, 329.55, 409.22
Thoracic Outlet Nerve Compression Syndrome: 0.16, 0.3, 0.57, 20, 37.5, 95.11, 312.33, 476.5, 527, 753.23
Thoracic Outlet Syndrome: 0.13, 0.52, 2.61, 110.39, 211.11, 351.02, 405.85, 622.26, 753.08, 832.63
Thoracic Surgical Procedures: 0.03, 0.5, 0.87, 10.47, 37.15, 87.5, 135.23, 225.68, 397.5, 597.5
Thrombasthenia: 0.12, 0.4, 0.8, 0.83, 5.75, 7.25, 142.5, 557.5, 792.5, 893
Thromboangiitis Obliterans: 0.16, 0.35, 0.9, 22.4, 130, 251.23, 493.5, 555.08, 754.37, 815.68
Thrombocytopenia: 0.02, 0.4, 0.9, 20, 53, 92.5, 222.7, 475.11, 527, 987.23
Thromboembolism, Pulmonary: 0.02, 0.4, 0.9, 20, 55, 92.5, 222.7, 475.11, 527, 987.23
Thrombopenia: 0.02, 0.4, 0.9, 20, 55, 92.5, 222.5, 475.11, 527, 987.23
Thrombophlebitis: 0.1, 0.52, 0.78, 5.25, 22.5, 47.6, 100, 342.06, 475.16, 527
Thrombosis: 0.1, 0.58, 0.78, 5.25, 21.8, 49.53, 158, 342.06, 475.16, 533
Thrombosis, Retinal Vein: 0.1, 0.58, 0.78, 5.25, 21.8, 322.53, 479.5, 527, 667, 987.23
Thrombus: 0.35, 0.41, 0.93, 0.97, 7.5, 13.42, 205.41, 387.9, 476.29, 515.7
Thrush: 0.13, 0.4, 7.25, 42.8, 92.5, 322.53, 479.5, 527, 667, 987.23
Thygeson's Superficial Punctate Keratitis: 0.24, 0.78, 13.93, 96.5, 375.16, 475.11, 527, 663.71, 752.7, 985.67
Thymic Cyst: 0.17, 0.49, 0.77, 0.89, 2.25, 9, 327.78, 334.26, 421, 802.21
Thymoma: 0.07, 0.5, 1, 7.6, 17.1, 127.5, 335.29, 565.75, 725.95, 919.34
Thyroid Cancer: 0.18, 0.49, 0.75, 0.95, 2.5, 7.5, 112.36, 325.95, 434.29, 534.25
Thyroid Disease: 0.18, 0.49, 0.75, 0.95, 2.5, 7.5, 112.36, 325.95, 642.91, 983.17
Thyroid Hormone Resistance Syndrome: 0.1, 0.22, 32.5, 52.5, 150, 175.11, 479.93, 667, 789, 987.23
Thyroid Nodule: 0.18, 0.49, 0.75, 0.95, 2.5, 7.5, 112.36, 325.95, 754.37, 815.68
Thyroid Stimulating Hormone: 0.17, 0.52, 0.75, 0.95, 2.5, 7.5, 325.95, 682.02, 759.81, 927.1
Thyroiditis: 0.19, 0.95, 2.5, 7.5, 15, 33, 426.9, 571, 836, 932
Thyroiditis: 0.14, 13.93, 32.5, 97.5, 157.8, 332.41, 426.9, 571, 836, 932
Thyroiditis (Autoimmune): 0.19, 0.95, 2.5, 7.5, 15, 33, 426.9, 571, 836, 932
Thyroiditis, Lymphocytic: 0.12, 0.14, 0.65, 2.5, 32.5, 97.5, 225.11, 422.53, 707.26, 985.9
Thyroiditis, Lymphomatous: 0.19, 0.95, 2.5, 7.5, 15, 33, 426.9, 571, 836, 932
Thyroiditis, Subacute: 0.19, 0.95, 2.5, 7.5, 15, 33, 426.9, 571, 836, 932
Tick Paralysis: 0.14, 0.25, 0.6, 2.25, 30.5, 112.33, 319.34, 525.71, 753.07, 900
Tick-Borne Diseases: 0.14, 0.25, 0.6, 2.25, 20.14, 32.5, 46.9, 62.87, 67.11, 135.52
Tietze's Syndrome: 0.13, 0.25, 0.4, 2.5, 32.5, 43.6, 55.85, 323.53, 350, 475.5
Tinea: 0.14, 0.26, 0.6, 2.5, 32.5, 37.57, 87.5, 175.16, 317.35, 323.06
Tinea Pedis: 0.14, 0.26, 0.6, 2.5, 32.5, 37.57, 47.5, 60, 165.82, 368
Tinea Unguium: 0.14, 0.26, 0.6, 2.5, 32.5, 37.57, 324.25, 655.2, 750, 926.7
Tinea Versicolor: 0.14, 0.26, 0.6, 2.5, 32.5, 37.57, 325.15, 655.2, 750, 926.7
Tinnitus: 0.05, 0.24, 15.75, 45, 93.5, 376.29, 512.33, 689.93, 759.83, 925.71
T-Lymphotropic Virus Type III: 0.02, 0.41, 22.5, 57.5, 324.16, 476.5, 527, 667, 749, 986.22
TMJ Disorders: 0.02, 0.75, 0.9, 5.95, 8.5, 125.69, 262.5, 592.7, 758.57, 823.44
TMJ Syndrome: 0.07, 0.4, 0.9, 12.87, 20.14, 67.11, 135.52, 325, 475.55, 612.53
Tolosa-Hunt Syndrome: 0.05, 0.41, 0.6, 0.85, 323.55, 350, 479.5, 663.71, 752.7, 987.23
Tongue, Geographic: 0.07, 0.24, 0.57, 87.5, 175.16, 317.35, 322.06, 667, 742, 985.67
Tonic-clonic seizures (grand mal): 0.15, 0.25, 8.62, 17.22, 82.5, 115.87, 325, 491.58, 673.35, 874.54
Tonsillar Cancer: 0.16, 0.35, 47.5, 269.71, 434.76, 515.15, 684.81, 723, 841.2, 997.87
Tonsillitis: 0.16, 0.35, 47.5, 269.71, 16.03, 43.5, 365.25, 457.2, 703.26, 889.23
Torticollis: 0.35, 0.75, 1.72, 15.29, 113.25, 245.91, 323.2, 452, 525.52, 779.5

Torulosis: 0.03, 0.12, 0.6, 0.93, 2.26, 217.5, 387.5, 475, 575.52, 726.9
Tourette Syndrome: 0.05, 0.12, 0.22, 0.58, 1.38, 5.39, 15.25, 30.71, 50.11, 66.21
Toxic Shock Syndrome: 0.08, 0.12, 40, 85.4, 136.42, 329.15, 357.3, 571, 840, 937.41
Toxocariasis: 0.25, 0.87, 5.12, 85, 100, 355.72, 425.16, 571, 837, 937.41
Toxoplasma gondii Infection: 0.14, 0.3, 5.5, 24.5, 40, 93.5, 332.41, 475.11, 667, 752.7
Toxoplasmosis: 0.14, 0.3, 5.5, 24.5, 40, 93.5, 517.5, 653, 772.29, 956.03
Tracheal Cyst: 0.16, 0.23, 12.85, 55.75, 125, 210.4, 479.93, 593.2, 761.85, 987.23
Tracheal Stenosis: 0.18, 0.22, 55, 62.5, 132.41, 210.5, 475.15, 527, 667, 749
Tracheoesophageal Fistula: 0.18, 0.24, 10.53, 27.5, 35, 57.5, 96.5, 325.11, 475.16, 527
Trachoma: 0.11, 0.55, 0.95, 5.74, 67.25, 132.5, 476.4, 527, 749, 987.23
Transient Ischemic Attack: 0.12, 1.32, 32.2, 42.5, 63, 122.75, 306.5, 452.7, 674.9, 787.27
Transmissible Dementias: 0.19, 1.37, 2.72, 8.93, 12.22, 15.22, 393.5, 455.08, 554.37, 615.68
Transport Disorder, Amino Acid: 0.07, 0.37, 8, 13.98, 47.5, 96.5, 150, 519.34, 689.93, 923.7
Treacher Collins Syndrome: 0.13, 0.4, 0.73, 5.62, 7.25, 42.5, 90, 479.3, 527, 986.22
Tremor: 0.19, 0.37, 0.78, 0.95, 2.25, 5.25, 45, 65.72, 752.63, 924.37
Trench Foot: 0.17, 0.4, 0.62, 0.85, 2.5, 25, 109.32, 362.58, 621.68, 775.67
Trichinelliasis: 0.09, 0.23, 1.95, 8.85, 44.11, 72.41, 125.21, 433.5, 541.4, 621.61
Trichinosis: 0.11, 0.55, 0.95, 5.74, 67.25, 132.5, 237.5, 391.5, 421.22, 515.7
Trichomonas Infections: 0.12, 0.55, 0.85, 5.2, 22.6, 35.68, 70, 261.11, 385.65, 705.7
Trichophytosis: 0.43, 0.6, 0.86, 5.09, 7.25, 92.5, 357.4, 476.5, 527, 663.71
Trichorhinophalangeal Type II: 0.13, 0.55, 0.85, 72.42, 125.75, 375.13, 477.4, 527, 667, 752.7
Trichothiodystrophy Syndromes: 0.1, 0.52, 0.87, 2.5, 13.39, 325.18, 475, 527, 759, 985.67
Trichotillomania: 0.1, 0.52, 0.87, 2.5, 13.39, 325.17, 475, 527, 759, 985.67
Tricuspid Atresia: 0.17, 0.62, 2.75, 15.75, 42.5, 62.5, 97.5, 357.3, 712.23, 997.87
Tricuspid Valve Atresia: 0.17, 0.62, 2.75, 15.75, 42.5, 62.5, 97.5, 357.3, 712.23, 997.87
Trigeminal Neuralgia: 0.08, 0.35, 0.75, 7.4, 32.58, 174.5, 407.5, 635, 723.54, 885.54
Trimethylaminuria (Fish Odor Syndrome, , not on MeSH): 0.14, 0.49, 0.73, 0.95, 2.5, 7.5, 20, 136.42, 376.29, 458.5
Triosephosphate Isomerase Deficiency: 0.24, 0.75, 0.95, 95, 358.57, 475.16, 527, 667, 742, 987.23
Triple-Symptom Complex: 0.15, 32.5, 52.3, 72.5, 95.11, 175.75, 347.6, 518.92, 684.81, 964
Trismus: 0.16, 32.5, 59.5, 72.5, 95.11, 175.75, 397.5, 518.92, 684.81, 963
Trophoblastic Cancer: 0.02, 0.37, 22.5, 52.5, 90, 275, 275.16, 310.25, 425.11, 838
Trophoblastic Tumor: 0.02, 0.37, 22.5, 52.5, 90, 275, 275.16, 310.25, 425.11, 838
Trypanosomiasis: 1.62, 1.92, 2.59, 27.5, 41.5, 61.2, 261.29, 402.15, 607.2, 620.1
Trypanosomiasis, African: 1.62, 1.92, 2.59, 27.5, 41.5, 61.2, 261.29, 402.15, 607.2, 620.1
Trypanosomiasis, South American: 1.62, 1.92, 2.59, 27.5, 41.5, 61.2, 261.29, 402.15, 607.2, 620.1
Tsutsugamushi Disease: 0.15, 7.5, 33.16, 41.7, 92.5, 113.5, 137, 413.13, 504, 632
Tuberculosis: 0.14, 7.5, 30.16, 67.5, 96.5, 275.16, 434.16, 527, 663.71, 752.7
Tuberculosis, Spinal: 0.14, 7.5, 30.16, 67.5, 96.5, 52.5, 425.16, 571, 841, 932
Tuberous Sclerosis: 0.05, 0.28, 0.91, 2.72, 5.83, 178.5, 326.5, 571.54, 705.87, 827.23
Tularemia: 0.03, 0.22, 2.93, 40, 222.7, 326.52, 477.5, 667, 721, 988.9
Tumor Virus Infections: 0.02, 0.32, 0.62, 0.97, 12.63, 112.5, 265.75, 425.71, 745.19, 935.7
Tumor, Breast, Non Malignant: 0.08, 0.4, 0.73, 0.9, 5.11, 47.5, 222.7, 320.25, 527, 663.71
Tumor, General Non Malignant: 0.08, 0.4, 0.73, 0.9, 5.11, 47.5, 222.7, 323.15, 527, 663.71
Tumor, Malignant (see Heading under Cancer for exact identification): 0.08, 0.39, 5.5, 35.16, 72.5, 93.5, 434.71, 650, 759.83, 924.37
Turner Syndrome: 0.06, 0.32, 2.25, 32.5, 67.5, 96.5, 97.5, 150, 682.02, 752.63
Turner Syndrome, Male: 0.06, 0.32, 2.25, 32.5, 67.5, 96.5, 97.5, 150, 667, 987.23
Turner-Kieser Syndrome: 0.06, 0.32, 2.25, 32.5, 67.5, 96.5, 97.5, 150, 507.12, 622.31
Tympanic Membrane Perforation: 0.1, 0.31, 0.44, 58, 77.9, 126, 471.68, 487.52, 507.12, 622.31
Tympanic Membrane Rupture: 0.1, 0.31, 0.44, 58, 77.9, 126, 471.68, 487.52, 507.12, 622.31
Type I Hypersensitivity: 0.07, 0.58, 0.73, 2.5, 7.5, 55.29, 95.52, 225.29, 328.25, 519.34
Type III Hypersensitivity: 0.04, 0.18, 0.78, 2.5, 7.5, 55.29, 95.52, 225.29, 328.25, 519.34
Typhoid Fever: 0.07, 0.35, 0.7, 45, 78.25, 114.69, 323, 637.08, 845.87, 973.7

Typhus: 0.06, 0.18, 0.78, 7.1, 8.51, 55.71, 96.6, 657.11, 749, 987.23
Typhus, Abdominal: 0.06, 0.18, 0.78, 7.1, 8.51, 55.71, 96.6, 657.11, 749, 987.23
Typhus, Epidemic Louse-Borne: 0.06, 0.18, 0.78, 7.1, 8.51, 55.71, 152.01, 321.26, 669.71, 823.01
Typhus, Sao Paulo: 0.06, 0.18, 0.78, 7.1, 8.51, 55.71, 346, 628, 833.7, 925.68
Typhus, Scrub: 0.06, 0.18, 0.78, 7.1, 8.51, 55.71, 479.5, 522, 789, 985.67
Tyrosine Transaminase Deficiency: 0.37, 0.75, 20.5, 23.9, 31.5, 141.64, 316.5, 431.3, 685.67, 739.39
Tyrosinemas: 0.15, 0.4, 0.67, 42.7, 97.5, 102.5, 139, 415.17, 506, 637

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UDPglucose 4-Epimerase Deficiency Disease: 0.31, 0.75, 23.9, 49, 96.5, 202.59, 522.53, 655.2, 750, 923.7
UDPglucose-Hexose-1-Phosphate Uridyltransferase Deficiency: 0.31, 0.75, 23.9, 49, 96.5, 405.75, 523.88, 667.5, 825.28, 915.7
Ulcer, (Stomach): 0.15, 0.24, 0.65, 0.83, 2.5, 127.5, 255.47, 387.5, 696.5, 825.91
Ulcer, Aphthous: 0.15, 0.24, 0.65, 0.83, 2.5, 127.5, 265.75, 425.71, 745.19, 935.7
Ulcer, Corneal: 0.15, 0.24, 0.65, 0.83, 2.5, 93.5, 127.5, 682.45, 752.63, 910.25
Ulcer, Rodent: 0.05, 0.35, 0.68, 0.83, 2.5, 93.5, 127.5, 682.45, 752.63, 910.25
Ulnar Nerve Compression: 0.16, 2.18, 5.78, 7.41, 8.51, 55.71, 255.48, 387.5, 696.5, 825.91
Umbilical Hernia: 0.05, 0.42, 0.8, 5.17, 42.5, 119.34, 357.3, 527, 662.76, 789
Undulant Fever: 0.33, 0.9, 2.77, 37.21, 98.13, 123.4, 205.3, 418.15, 633.1, 823.41
Unipolar Depression: 0.08, 0.12, 0.85, 5.12, 24, 40, 85, 97.5, 355.72, 434.5
Upper Aerodigestive Tract Neoplasms (see Cancer: Head and Neck Neoplasms): 0.9, 0.92, 32.75, 293.7, 329.05, 415.84, 423.46, 472.12, 512.14, 629.9
Upper Respiratory Tract Infections: 0.07, 0.32, 0.6, 0.82, 2.25, 225, 320.58, 527, 742, 987.23
Urea Cycle Disorders: 0.18, 0.22, 0.73, 5.58, 13.39, 150, 475.85, 736.42, 819.34, 915.7
Urethral Stenosis: 0.05, 0.95, 5.25, 12.71, 35.75, 45, 97.7, 150, 712, 992
Urethral Stricture: 0.14, 0.22, 0.95, 5.25, 12.71, 45, 97.7, 150, 722.7, 875.8
Urethritis: 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.7, 150, 475.09, 985.67
Urinary Bladder Diseases: 0.31, 0.55, 0.95, 5.25, 12.71, 45, 97.7, 150, 615.92, 875.22
Urinary Retention: 0.05, 0.95, 5.25, 12.71, 35.75, 96.5, 510.25, 655.2, 752.63, 926.7
Urinary Tract Cancer (see Cancer: Urinary Neoplasms): 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.5, 150, 434.08, 985.67
Urinary Tract Diseases: 0.14, 0.32, 0.95, 5.25, 12.71, 45, 97.5, 150, 434.08, 985.67
Urinary Tract Infections: 0.05, 0.95, 5.25, 12.71, 35.75, 90, 236.42, 322.06, 479.5, 752.7
Urination Disorders: 0.05, 0.95, 5.25, 12.71, 35.75, 45, 97.5, 150, 229.32, 532.41
Urogenital: 0.49, 0.73, 0.8, 2.5, 7.5, 20, 50, 125.71, 377.91, 519.34
Urogenital Surgical Procedures: 0.49, 0.73, 0.8, 2.5, 7.5, 20, 50, 125.71, 377.91, 519.34
Urologic Cancer: 0.04, 0.52, 0.68, 0.83, 2.5, 27.5, 67.5, 95.75, 321.55, 375.16
Urologic Diseases: 0.04, 0.52, 0.68, 0.83, 2.5, 50, 124.37, 376.29, 496.01, 689.93
Urticaria: 0.13, 0.24, 0.78, 0.9, 13.39, 39, 96.5, 250, 476.7, 527
Usher Syndrome: 0.02, 0.46, 0.68, 0.97, 2.5, 210.5, 500, 652.43, 759.83, 923.7
Uterine Cervical Dysplasia: 0.07, 0.52, 0.78, 0.8, 10.89, 17.5, 52.5, 90, 222.53, 453.72
Uterine Cervical Incompetence: 0.07, 0.52, 0.78, 0.8, 10.89, 17.5, 52.5, 90, 222.53, 453.72
Uterine Inversion: 0.04, 0.52, 0.68, 0.83, 2.5, 27.5, 67.5, 95.75, 322.65, 375.16
Uterine Polyps : 1.22, 3.27, 4.23, 6.87, 9.03, 74.05, 103.83, 274.35, 388.32, 482.23
Uterine Prolapse: 0.07, 0.49, 0.6, 0.93, 2.25, 5.81, 95.09, 324.52, 375, 525.71
Uveitis: 0.04, 0.24, 10.53, 20, 124.37, 342.06, 527, 667, 742, 987.23
Uveomeningoencephalitic: 0.04, 0.4, 0.68, 5.09, 7.5, 35, 96.5, 177.16, 753.23, 985.67
Uveomeningoencephalitis: 0.04, 0.4, 0.68, 5.09, 7.5, 37, 180, 326.75, 792, 985.67

V

Vaginal Disease: 0.4, 0.68, 0.83, 5.25, 7.5, 35.09, 96.5, 175, 519.34, 689.93
Vaginal Prolapse: 0.07, 0.49, 0.6, 0.93, 2.25, 5.81, 324.52, 519.34, 689.93, 931
Vaginitis, Monilial: 0.07, 2.5, 5.5, 25.16, 45, 125.09, 269.71, 479.93, 527, 667
Valvular Heart Diseases: 0.15, 0.93, 5.09, 5.29, 7.25, 50, 327.55, 334.27, 425, 805.29
Van Bogaert's Leukoencephalitis: 0.16, 0.93, 5.12, 17.5, 35.75, 73.3, 327.35, 434.09, 838, 932
Varicella: 0.07, 0.12, 0.85, 5.62, 15.16, 40, 419.34, 561.93, 640, 985.9
Varices: 0.1, 0.42, 0.93, 5.25, 35, 82.6, 178, 519.34, 689.93, 931
Varicocele: 0.18, 0.93, 3.73, 42.5, 71.5, 96.5, 323.5, 434, 642.91, 983.17
Varicose Veins: 0.11, 0.22, 0.73, 3.75, 7.05, 51.28, 137.5, 236.42, 472.29, 851.17
Variola: 0.05, 0.9, 1.52, 55.15, 375.03, 479.93, 527, 662.71, 789, 983.23
Variola Minor: 0.05, 0.9, 1.52, 55.15, 375.03, 479.93, 527, 662.71, 789, 983.23
Vascular Accident, Brain: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vascular Dementia: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vascular Diseases: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vascular Diseases, Intracranial: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vascular Diseases, Peripheral: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vasculitis: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vasculitis, Hemorrhagic: 0.08, 0.35, 5.5, 35.17, 62.5, 93.5, 225, 496.09, 682.45, 753.07
Vasospasm, Intracranial: 0.05, 0.24, 0.6, 62.5, 93.5, 224.37, 522.53, 653.69, 752.63, 923.7
Venereal Diseases, Bacterial: 0.07, 0.22, 0.73, 75.21, 117.28, 237.09, 451.3, 561.51, 698.1, 812.77
Venous Insufficiency: 0.08, 0.09, 0.7, 0.82, 7.5, 17.5, 185.75, 350, 425.17, 510.5
Ventricular Dysplasia, Right, Arrhythmogenic: 0.08, 0.22, 0.73, 2.5, 5.81, 50, 323.55, 532.41, 689.93, 750
Ventricular Fibrillation: 0.08, 0.22, 0.73, 2.5, 5.81, 108.02, 305.31, 606.3, 719.94, 822.53
Verruca: 0.19, 0.26, 0.57, 7.9, 12.69, 35.36, 322.06, 425.71, 564.28, 930.12
Verruga Peruana: 0.12, 0.65, 13.98, 87.5, 96.5, 222.53, 325, 475.16, 749, 986.22
Vertical Nystagmus: 0.04, 0.41, 17.5, 65.19, 222.53, 315.5, 323.53, 527, 667, 752.7
Vertigo: 0.05, 0.43, 0.85, 2.75, 5, 55.18, 269.71, 555.3, 707, 825.5
Vertigo, Aural: 0.05, 0.43, 0.85, 2.75, 5, 55.18, 275.09, 410.25, 642.06, 978.05
Vesication: 0.19, 0.35, 17.9, 37.1, 210.5, 307.05, 476.6, 665.34, 789, 987.23
Vesico-Ureteral Reflux: 0.07, 0.12, 0.9, 20, 40, 134.25, 357.77, 510.25, 752.6, 923.7
Vestibular Neuronitis: 0.07, 0.37, 0.95, 7.5, 82, 193.93, 237.5, 477.5, 706.21, 946.5
Viral Meningitis: 0.05, 0.41, 5.58, 7.85, 27, 125.65, 291.25, 424.37, 567.7, 985.9
Virus Comprehensive RDPV3 GROUP 11: 0.03, 0.25, 0.45, 0.95, 6.15, 22.5, 30.28, 51.33, 77.5, 313.35
Virus Comprehensive, Includes H1N1, H5N1, Ebola, Rhinoviruses, Rotaviruses, Influenza A-B: 0.03, 0.25, 0.45, 0.95, 6.15, 22.5, 30.28, 51.33, 77.5, 313.35
Virus (General): 0.03, 0.25, 0.45, 0.95, 22.5, 30.28, 77.5, 293.05, 313.35, 625.23
Vision Disorders: 0.19, 0.26, 0.57, 9, 17.2, 35.75, 176.09, 355.08, 642.91, 978.05
Visual Agnosia: 0.03, 0.18, 0.93, 0.93, 5.5, 10.89, 93.5, 220.5, 424.37, 978.05
Vitamin A Deficiency: 0.12, 0.25, 0.93, 2.75, 30, 155.68, 262.1, 315.67, 527.5, 725.37
Vitamin B Deficiency: 0.19, 0.78, 12.71, 55.3, 90, 175.05, 426, 571, 822, 934
Vitamin B12 Deficiency: 0.03, 0.25, 0.45, 0.95, 6.15, 22.5, 30.28, 51.33, 77.5, 313.35
Vitamin C Deficiency: 0.14, 0.65, 25.05, 87.3, 125.37, 222.53, 479.93, 527, 667, 987.23
Vitamin D Deficiency: 0.12, 0.9, 5.62, 93.5, 222.7, 425, 522.53, 689.92, 752.6, 923.7
Vitamin Deficiency: 0.14, 0.57, 0.95, 23.5, 57.5, 175.16, 269.71, 436.42, 642.91, 978.05
Vitiligo: 0.05, 0.41, 1, 45, 97.5, 324.37, 326.85, 566.41, 709.83, 930.12
VITREOUS DISORDERS: 0.05, 0.41, 1, 45, 97.5, 324.37, 328.95, 566.41, 709.83, 930.12
Vocal Cord Disorders General: 0.05, 0.73, 2.95, 47.5, 222.53, 324.53, 452.59, 683, 712, 993.41
Vocal Cord Paralysis: 0.05, 0.73, 2.95, 47.5, 222.53, 324.53, 452.59, 683, 712, 993.41
Vogt-Koyanagi-Harada: 0.04, 0.26, 0.46, 7.5, 37.5, 57.5, 210.25, 328.05, 436.42, 561.93
Voice Disorders: 0.05, 0.73, 2.95, 47.5, 222.53, 324.53, 452.59, 683, 712, 993.41

Vomiting: 0.15, 0.26, 5.25, 7, 37.5, 60, 119.34, 210.5, 458.5, 684.81
von Hippel-Lindau Disease: 0.14, 0.52, 2.5, 12.85, 35.16, 97.5, 200, 476.5, 665.34, 986.22
von Recklinghausen Disease: 0.08, 0.12, 15.33, 83, 90, 357.3, 527, 657.11, 830.2, 987.23
von Willebrand Disease: 0.08, 0.16, 15.5, 85.2, 92, 321.35, 357.3, 657.11, 833.2, 987.23
Vulvar Cancer (see Cancer: Vulvar Neoplasms): 0.17, 0.93, 5.12, 17.6, 35.75, 73.3, 434.25, 492.22, 830, 939
Vulvar Diseases: 0.17, 0.93, 5.12, 17.6, 202.77, 478, 592.58, 604.15, 712.23, 892
Vulvar Lichen Sclerosus: 0.03, 0.46, 2.5, 7.2, 17.5, 96.5, 355.08, 517.5, 687.67, 712.42

W

Waardenburg's Syndrome: 0.14, 0.35, 0.82, 6.55, 115.28, 347.5, 347.5, 592.5, 675.91, 775.55
Waldenstrom Macroglobulinemia: 0.02, 0.25, 7.5, 49, 67.5, 95, 275.07, 475.09, 667, 985.67
War Neuroses: 0.03, 5.81, 13.98, 35, 72.5, 97.5, 134.25, 250, 410.25, 564.28
Warthin's Tumor: 0.03, 12.71, 35.33, 72.5, 97.5, 122.53, 222.7, 563.19, 640, 978.05
Warts: 0.04, 0.52, 5.09, 35, 175.33, 324.85, 432.41, 714.82, 823, 987.23
Weber-Christian Disease: 0.08, 2.75, 20, 62.8, 322.06, 410.25, 567.7, 642.91, 806, 930.12
Wegener Granulomatosis: 0.03, 0.5, 0.87, 7.6, 13.52, 27.6, 35, 125.69, 297.5, 437.5
Werner Syndrome: 0.18, 0.24, 0.7, 1.93, 112.75, 217.6, 435.27, 657.5, 895, 925.27
Wernicke Encephalopathy: 0.41, 0.73, 0.87, 7.3, 230, 367.5, 525.75, 619.34, 896.01, 982.45
West Nile Fever: 0.1, 0.35, 17.3, 37.5, 210.4, 327.59, 476.5, 665.34, 789, 987.23
West Syndrome: 0.08, 0.49, 0.65, 6.35, 11.98, 17.6, 72.1, 416.07, 675.55, 870.24
Wet Lung: 0.09, 0.33, 5.49, 37, 203.83, 381.43, 481.93, 614.82, 763, 797.23
Whiplash Injuries: 0.02, 0.25, 0.97, 9, 13.39, 15, 67.5, 92.2, 317.8, 569.71
Whipple Disease: 0.04, 0.52, 0.75, 2.5, 5.07, 47.5, 175.16, 525.71, 759.83, 932.41
Whipple's Disease: 0.04, 0.52, 0.75, 2.5, 5.07, 47.5, 175.16, 525.71, 759.83, 932.41
Whipworm Infections: 0.06, 0.32, 0.9, 32.5, 67.5, 97, 325.75, 519.34, 691.27, 754.19
White Dot Syndrome: 0.41, 0.75, 0.82, 0.97, 7.5, 19.86, 37.53, 125.31, 375.93, 519.34
Whitmore's Disease: 0.12, 0.25, 0.73, 2.5, 5.62, 57.43, 125, 376.29, 475.05, 727
Whooping Cough: 0.87, 2.5, 7.52, 32.5, 97.5, 250, 326.3, 527, 789, 987.23
William-Beuren Syndrome: 0.87, 2.5, 7.53, 32.5, 97.5, 250, 328.4, 527, 789, 987.23
Williams Syndrome: 0.03, 0.52, 0.57, 0.8, 10.53, 30, 72.5, 225.33, 425.16, 571
Wilms Tumor: 0.12, 0.49, 0.68, 2.75, 32.5, 45, 72.5, 95, 497.61, 923.7
Wilson Disease: 0.03, 0.5, 0.9, 13.61, 37.5, 117.5, 322.52, 497.5, 715.7, 842.06
Winter Vomiting (Cold/Flu): 0.1, 0.35, 0.95, 13.61, 27.5, 47.54, 60, 110.25, 425.05, 932
Wiskott-Aldrich Syndrome: 0.14, 0.41, 8, 30, 57.54, 125, 357.77, 689.98, 750, 934.25
Wolff Periodic Disease: 0.14, 0.41, 8, 30, 57.56, 125, 357.77, 689.93, 751, 934.25
Wolff-Parkinson-White Syndrome: 0.08, 0.35, 0.65, 0.83, 9.5, 115.75, 320.4, 485.43, 692.5, 825
Wolf-Hirschhorn Syndrome: 0.16, 0.55, 0.95, 7.5, 22.5, 42.6, 125.22, 275.56, 533.63, 652.43
Wolfram Syndrome: 0.06, 0.49, 0.57, 2.5, 7.5, 30, 225.75, 320.54, 419.34, 561.93
Wolman Disease: 0.2, 0.77, 2.57, 3.4, 5.59, 95.87, 175.91, 343.92, 425.87, 571.4
Wounds and Injuries: 0.15, 0.57, 0.93, 5.25, 37.25, 132.5, 237.5, 522.57, 675.43, 819.34
WPW Syndrome: 0.08, 0.55, 7.5, 8, 12.33, 96.3, 175.16, 410.25, 642.91, 978.05
Wrinkles Treatment Anti Aging Culique™ Multiple IR MAT (RDPV3 Group 23): 22.5, 50.42, 132.8, 158.63, 429.3, 533.9, 678.21, 834.63, 888.76, 942.32
Wryneck: 0.16, 0.57, 0.78, 12.33, 22.5, 40, 96.5, 224.37, 825.96, 930.12

X

Xanthoma: 0.2, 0.46, 2.5, 7.5, 37.4, 96.5, 222.7, 527, 749, 985.67
Xanthoma Disseminatum: 0.2, 0.46, 2.5, 7.5, 37.4, 96.5, 222.7, 527, 564.28, 985.9
Xanthomatosis: 0.16, 0.25, 0.63, 7, 12.71, 35, 90, 410.25, 560, 714.82
Xanthomatosis, Familial: 0.08, 0.25, 0.63, 7, 12.71, 35, 90, 410.25, 642.91, 978.05

Xanthomatosis, Wolman's: 0.18, 0.25, 0.63, 7, 12.71, 35, 90, 475.11, 667, 752.7
Xeroderma: 0.12, 0.23, 0.87, 7.5, 10.76, 20, 57.5, 175.87, 642.06, 983.17
Xeroderma Pigmentosum: 0.13, 0.41, 0.97, 7.5, 10.76, 20, 57.5, 175.87, 415.7, 568.43
Xerostomia: 0.19, 0.52, 5.89, 81.2, 127.58, 241.52, 471.2, 625.3, 853, 915.09
X-Linked Adrenoleukodystrophy: 0.12, 0.23, 0.87, 5.5, 97.5, 376.29, 432.41, 563.19, 642.06, 983.17
X-Linked Lymphoproliferative Syndrome: 0.18, 0.23, 0.87, 5.5, 97.5, 376.29, 432.41, 563.19, 642.06, 983.17
X-Linked Retinoschisis: 0.03, 0.18, 0.65, 0.8, 33.52, 72.7, 270.96, 321.8, 505.67, 715.28
XXY Males: 0.08, 7.5, 12.85, 40, 65.16, 96.53, 175.05, 653.69, 759.83, 923.7
YYY Karyotype: 0.08, 7.5, 12.85, 40, 65.16, 96.53, 175.05, 653.69, 759.83, 923.7

Y

Yaws: 0.19, 0.49, 0.75, 5.16, 30, 229.32, 325.6, 564.28, 714.82, 978.05
Yellow Fever: 0.11, 0.35, 0.87, 7.27, 24, 35.68, 87.5, 93.5, 234.51, 519.34
Yersinia Infections: 0.04, 0.12, 0.95, 13.39, 13.93, 50, 165.8, 493.2, 722.7, 905.37
Yersinosis: 0.16, 0.55, 0.85, 2.5, 5.5, 27.5, 37.5, 125.61, 150, 515.7

Z

Zadik-Barak-Levin syndrome: 0.19, 4.2, 22.3, 224.2, 395.02, 653.21, 715.22, 804.82, 837.21, 901.24
Zellweger Syndrome: 0.11, 2.5, 32.5, 125, 275.05, 451.17, 515.16, 684.81, 712.81, 997.87
Zellweger-Like Syndrome: 0.11, 2.5, 32.5, 125, 275.05, 451.17, 522.53, 689.93, 752.63, 910.25
Zenker Diverticulum: 0.15, 5.5, 12.85, 35.16, 93.5, 269.71, 426.7, 571, 822, 937.41
Zenker's Diverticulum: 0.15, 5.5, 12.85, 35.16, 93.5, 269.71, 426.7, 571, 822, 937.41
ZIKA Virus: 1.23, 2.34, 11.25, 22.26, 43.2, 123.74, 336.2, 628.39, 721.33, 802.33
Zollinger-Ellison Syndrome: 0.15, 5.5, 12.85, 32.16, 93.5, 269.71, 426.9, 507.22, 782.8, 881.29
Zona: 0.09, 0.54, 2.82, 40.62, 61.16, 92.54, 105.45, 214.75, 602.63, 739.84
Zoonoses: 0.16, 0.56, 0.78, 0.93, 2.75, 7.5, 22.5, 40, 125, 225.71
Zoster: 1.25, 5.5, 42.5, 65.02, 101.2, 271.23, 322.37, 423.12, 494.83, 609.61
Zuska's disease: 0.93, 2.34, 21.67, 55.57, 231.2, 293.29, 482.68, 653.18, 704.84, 855.13
Zygomycosis: 0.24, 7.6, 22.5, 35.05, 95, 375.33, 424.37, 563.19, 714.82, 978.05

Notes

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