

The Non-Consolidated Frequency List

NCFL, v2007-05-16

The Non-Consolidated Frequency List, or NCFL, is a compilation of frequency lists from many different sources. Some sets are excluded from this compilation such as the Keelynet and Crane lists which merely specify for almost every ailment the general frequencies of 728, 784/787, 880, 5000, 10000, 800, 20. These frequencies are important and many people run them with every set as an adjunct.

The NCFL contains some frequencies and other information not included in the CAFL, including empirical muscle frequencies, mineral and metal frequencies, Hulda Clark's original frequencies converted into audio range, frequencies of musical notes, and lists of "codes" for function generators which hide the frequencies from the user.

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MORs compiled by Dr. Robert P. Stafford, M.D.

Dr. Stafford was a physician who worked with an original Rife machine from 1957 to 1963:

Tetanus 120	Typhoid Virus 1862
Treponema 660	Bacillus Coli Rod Form 800
Gonorrhea 712	Bacillus Coli Virus 1552
Staphlococci 728	Tuberculosis Rod Form 803
Pneumococci 776	Tuberculosis Virus 1552 (same as B-Coli)
Streptothrix (fungus) 784	Sarcoma (all forms) 2008
Streptococci 880	Carcinoma (all forms) 2128
Typhoid Bacteria 712	

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Mid 1990's Rife Researchers' List

The following was posted by an anonymous contributor to one of the early rife lists and is a compilation of what James Bare, Don Tunney, and Hulda Clark were using in the mid 1990's. The following is the verbatim introduction: "Here is a list that I've compiled. The format is frequency, what it supposedly affects, device, source. If the 'device' field says 'theory' it means that someone said this might work, but no-one has actually said anywhere that they've used it. If the 'device' field says 'theory/440' then I took the frequency from Hulda Clark's book "The Cure For All Diseases" and divided by 440."

- 20 ? tube used Don Tunney
- 20 bacterial infections pad used Bare book (70)
- 20 pineal gland pad used Bare book (70)
- 20 tinnitus pad used Bare book (70)
- 20 worms pad used Bare book (70)
- 64 psoriasis pad used Bare book (70)
- 72 worms pad used Bare book (70)
- 96 psoriasis pad used Bare book (70)
- 96 trauma pad used Bare book (70)
- 96 worms pad used Bare book (70)
- 104 psoriasis pad used Bare book (70)
- 112 psoriasis pad used Bare book (70)
- 120 ? tube used Don Tunney
- 120 fatigue pad used Bare book (70)
- 120 tetanus tube theory Bare book (69)
- 128 worms pad used Bare book (70)
- 144 headaches pad used Bare book (70)
- 192 trauma pad used Bare book (70)
- 248 kidneys pad used Bare book (70)
- 300 lumbago pad used Bare book (70)
- 300 stiff muscles pad used Bare book (70)
- 300 trauma pad used Bare book (70)
- 304 blood pressure pad used Bare book (70)
- 304 headaches pad used Bare book (70)
- 304 sedation and pain relief tube used Bare book (69A)
- 328 stiff muscles pad used Bare book (70)
- 408 prostrate pad used Bare book (70)
- 421 cancer tube used Don Tunney
- 423 cancer tube used Don Tunney
- 424 fatigue pad used Bare book (70)
- 425 cancer tube used Don Tunney
- 427 cancer tube used Don Tunney
- 432 cancer tube used Don Tunney
- 432 lyme tube used Bare book (69A)
- 434 cancer tube used Don Tunney
- 440 kidneys pad used Bare book (70)
- 440 motion sickness pad used Bare book (70)
- 440 pancreas pad used Bare book (70)
- 464 candida pad used Bare book (70)
- 464 fatigue pad used Bare book (70)
- 464 motion sickness pad used Bare book (70)
- 464 pancreas pad used Bare book (70)
- 464 thrush pad used Bare book (70)
- 500 anthrax tube used Bare addendum
- 520 headaches pad used Bare book (70)
- 600 motion sickness pad used Bare book (70)
- 600 pancreas pad used Bare book (70)
- 624 motion sickness pad used Bare book (70)
- 624 pancreas pad used Bare book (70)
- 648 motion sickness pad used Bare book (70)
- 648 pancreas pad used Bare book (70)
- 660 treponema tube theory Bare book (69)
- 662-666 herpes simplex I range theory/440 Clark book (564)
- 664 bacterial infections pad used Bare book (70)
- 664 emotional ties to diseases tube used Bare book (69A)
- 664 fatigue pad used Bare book (70)
- 664 herpes simplex I theory/440 Clark book (564)
- 664 prostrate pad used Bare book (70)
- 664 stomach pad used Bare book (70)
- 664 ulcers pad used Bare book (70)

- 676 heliobacterium pylori tube used Bare book (69A)
- 712 gonorrhea tube theory Bare book (69)
- 728 "conidium head" cancer cells tube used Bare book (69A)
- 728 arthritis pad used Bare book (70)
- 728 blood pressure pad used Bare book (70)
- 728 cataract pad used Bare book (70)
- 728 catarrh pad used Bare book (70)
- 728 eye disorders pad used Bare book (70)
- 728 gallstones pad used Bare book (70)
- 728 lumbago pad used Bare book (70)
- 728 pharyngitis pad used Bare book (70)
- 728 prostrate pad used Bare book (70)
- 728 staphylococci tube theory Bare book (69)
- 728 stiff muscles pad used Bare book (70)
- 728 stomach pad used Bare book (70)
- 728 tinnitus pad used Bare book (70)
- 760 trauma pad used Bare book (70)
- 764 emotional ties to diseases tube used Bare book (69A)
- 776 pharyngitis pad used Bare book (70)
- 776 pneumococci tube theory Bare book (69)
- 776 ulcers pad used Bare book (70)
- 784 arthritis pad used Bare book (70)
- 784 cataract pad used Bare book (70)
- 784 pharyngitis pad used Bare book (70)
- 784 rubella pad used Bare book (70)
- 784 rubeola pad used Bare book (70)
- 784 stomach pad used Bare book (70)
- 784 streptothrix tube theory Bare book (69)
- 784 tinnitus pad used Bare book (70)
- 784 ulcers pad used Bare book (70)
- 785 herpes simplex I theory/440 Clark book (564)
- 785-786 herpes simplex I range theory/440 Clark book (564)
- 800 arthritis pad used Bare book (70)
- 800 bacillus coli rod form tube theory Bare book (69)
- 800 bacterial infections pad used Bare book (70)
- 800 catarrh pad used Bare book (70)
- 800 flu virus tube used Bare book (69A)
- 800 lumbago pad used Bare book (70)
- 800 pharyngitis pad used Bare book (70)
- 800 shingles (herpes zoster) pad used Bare book (70)
- 800 ulcers pad used Bare book (70)
- 803 tuberculosis rod form tube theory Bare book (69)
- 804-825 herpes simplex II range theory/440 Clark book (564)
- 807 herpes simplex II theory/440 Clark book (564)
- 818 herpes simplex II theory/440 Clark book (564)
- 823-829 fungus EW range theory/440 Clark book (571)
- 829 hiv ??? theory/440 Clark book (564)
- 830 hiv ??? theory/440 Clark book (564)
- 832 bacterial infections pad used Bare book (70)
- 832 ulcers pad used Bare book (70)
- 861-868 lyme range theory/440 Clark book (563)
- 864 lyme theory/440 Clark book (563)
- 864 lyme tube used Bare book (69A)
- 873-883 candida range theory/440 Clark book (563)
- 877 candida theory/440 Clark book (563)
- 880 arthritis pad used Bare book (70)

880 blood pressure pad used Bare book (70)	2182 cancer not killed by 2008/2128 tube used Bare book (69A)
880 cataract pad used Bare book (70)	2720 prostrate pad used Bare book (70)
880 catarrh pad used Bare book (70)	3000 gallstones pad used Bare book (70)
880 carcinoma (all forms) tube theory Bare book (69)	3000 trauma pad used Bare book (70)
2128 prostrate pad used Bare book (70)	3120 blepharisma tube used Bare book (74)
2180 cancer not killed by 2008/2128 tube used Bare book (69A)	4500 rotifer tube used Bare book (i)
	10000 ? tube used Don Tunney

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Kinnaman Frequency list and possible effects:

Frequency Possible Effects from the Manual & other Sources

- 728 Start Tube, cancer cells in blood
- 400 Seems To Decongest
- 120 Tetanus, Fatigue, Worms
- 432 Lyme disease, Cancer
- 465 Candida, Fatigue, Pancreas?
- 660 Treponema
- 712 Gonorrhea
- 784 Streptothrix
- 800 Flu Virus
- 880 Arthritis, Pharyngitis, Lumbago, Blood Pressure
- 965 (relaxes muscles especially those of the neck)
- 1552 Pancreas, Eye Disorders, Pharyngitis
- 1862 Typhoid Virus, Stimulates White Blood Cells
- 2008 Sarcoma ALL FORMS, Stimulates White Blood Cells
- 2128 Carcinoma ALL FORMS, Stimulates White Blood Cells
- 2180 Cancer, Stimulates White Blood Cells
- 5000 (allergies, short use only, long exposures may affect red blood cells)
- 9999 (general vitality and energy)
- 304 Sedation, Pain, Stiff Muscles, Blood Pressure and Pain Relief

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Mexican Clinic-Frequencies

Frequencies (4 min. each) Total Time

General Program: 20, 60, 95, 125, 225, 427, 440, 660. 32 min.

Cancer: 663, 727, 778, 787, *802, 880, 1050, 1550, 2008, 2050, 2127. 44 min.

Candida Albicans: 20, 60, 95, 125, 225, 427, 727. 28 min.

Cystic Fibrosis: 660, 727, 778, 787, *802, 880. 24 min.

Epstein Barr Virus: 428, 660, 727, 778, 787. 20 min.

Parasites: 20, 60, 95, 125, 440. 20 min.

*802 Hz. It was once thought that 802 should not be used if a healthy colon is involved, as it might kill both beneficial and detrimental bacteria, but later research implies that this is not a problem and 800/802 are run often by many people with no harmful effects.

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MORs (Mortal Oscillatory Rates) - This short list includes Rife's original frequencies that he used during several different time periods of his life as well as 1950s era Crane frequencies and Oxyrife's modern frequencies. Crane frequencies are square wave, Rife's and Oxyrife's are sine wave. For Pre 1935, Rife's frequencies are provided in both frequency (hertz) and wavelength of super regeneration (meters), and then the wavelength converted to frequency.

Organism	Oxyrife	Rife pre 1935					
		John Crane 1950s	Rife 1936- 1950	Rife 1935- 1936	Freq Hz	Wavelength Meters	Meters to Hz
Actinomycosis (streptothrix)	1350000	784	7870	192000	678000	1607	186554
Anthrax				139200	900000	1100	272539
Anthrax symptomatic					40000	18000	16655
B. Coli (rod form)	1400000	800	8020	417000	683000	943	317914
B. Coli (filterable virus)		1552	17220	770000	8581000	27	11103424
Bacillus X Filter- passing (cancer, carcinoma)		2128	21275	1604000	11780000	17.6	17033662
Bacillus Y (Cancer, sarcoma)	11430000	2008	20080				
Bubonic Plague					160000	585	512466

Catarrh				1800000	175	1713100	
Cholera spirillum				851000	312	960873	
Contagious conjunctivitis				1206000	148	2025625	
Diphtheria				800000	275	1090154	
Glanders				986000	407	736591	
Gonorrhea	712		233000	600000	1990	150649	
Influenza				1674000	154	1946704	
Leprosy	600	6000		743000	1190	251926	
Lupus	8020						
Pneumonia	776	7660	427000	1200000	785	381901	
Spinal Meningitis				927800	167	1795164	
Staphylococcus Pyogenes Aureus	998740	728	7270	478000	998740	540	555171
Staphylococcus Pyogenes Albus						546	549070
Streptococcus Pyogenes	1600000	880	8450	720000	1214000	142	2111214
Syphilis (Treponema Pallidum)	800000	660	6600	789000	900000	108	2775856
Tetanus		120	1200	234000	700000	19000	15779
Tuberculosis (rod form)	1425000	803	8300	369000	583000	554	541142
Tuberculosis (virus form)	8181000	1552	16000				
Typhoid Fever (Rod form}		712	6900	760000	900000	345	868964
Typhoid Fever (Filter passing)		1862	18620	1445000	9680000	21.5	13943835
Worms			2400				

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Bio-Energetic Frequency Chart

Please note that although most of the frequencies in this list are derived from homeopathic nosodes [vaccines], allergens, sarcodes [organ therapy preparations], or cell salts, some are directly from the specified ailment or substance. However, this distinction appears inconsequential since bio-energetic frequencies should be effective in either case.

Actinobacillus (a potentially pathogenic bacteria normally found in mammals): 773

Actinomyces israelii (a bacterium normally found in the bowel and throat that causes deep, pus-filled holes in tissue): 222, 262, 2154

Adnexitis (swelling of the ovaries or Fallopian tubes): 440, 441, 522, 572, 3343, 3833, 5312

Adenoma, cervical (epithelial tumor of the cervix that can be either benign or malignant): 433

Adenovirus (a virus that causes infections in the lungs, stomach, and intestines): 333, 523, 786

Aflatoxin (a liver-damaging toxin produced by certain food molds): 344, 510, 943

AIDS: Kaposi's sarcoma: 249, 418

Alternaria tenuis (a fungus associated with lung ailments): 853

Amoeba (a single-celled, sometimes-infectious microorganism): 310, 333, 532, 732, 827, 1522

Amoeba hepar abcess (liver abcess caused by amoebic infection): 344

Anthracinum (homeopathic anthrax nosode): 633

Aremes tennus: 667

Arnica (a healing herb): 1042

Arsenic alb. (homeopathic cell salt): 562

Aspergillus flavus (mold found on corn, peanuts, and grain that produces aflatoxin): 1823

Aspergillus glaucus (blue mold occurring in some human infectious processes): 524

Aspergillus niger (common mold that may produce severe and persistent infection): 374

Aspergillus terreus (mold occasionally associated with infection of the bronchi and lungs): 743

Asthma: 1233, 1283

Astrocytoma (common tumor of brain and central nervous system): 857

Bacillus subtilis (homeopathic nosode from a bacterium that can cause conjunctivitis: 432, 722, 822, 1246

Bacillinum (homeopathic nosode): 132, 423, 432, 785, 853, 854, 921, 1027, 1042, 1932

Bacterium lactis nosode (homeopathic): 512, 526, 798, 951, 5412

Bacterium coli (a type of E. coli normally found in the intestines, water, milk, and soil that is the most frequent cause of urinary-tract infections and a common cause of wound infection): 642

Bacterium coli commune (E. coli) combination: 282, 333, 413, 957, 1320, 1722

Bakers' yeast (homeopathic preparation for an allergen): 775

Banti's syndrome (A serious ailment in which blood vessels between the intestines and the liver become blocked, leading to congestion of the veins, an enlarged spleen, bleeding of the stomach and intestines, cirrhosis of the liver, and blood cell destruction.): 1778

Barley smut (homeopathic preparation for an allergen): 377

Bermuda smut (homeopathic preparation for an allergen): 971

Biliary cirrhosis (an inflammatory condition in which bile flow through the liver is obstructed): 381, 514, 677, 2271

Bilirubin (a bile pigment that may result in jaundice in high concentrations): 717, 726, 731, 863

Bladder TBC: 642, 771

Blastocystis hominis: 365, 595, 844, 848, 1201, 1243

Blue cohosh (a healing herb): 364

Borreliosis (Lyme disease, relapsing fever in humans and animals caused by parasitic spirochetes from ticks): 254, 345, 525, 605, 644, 673, 797, 884, 1455

Botrytis cinerea (a homeopathic preparation from a fungal allergen): 1132

Botulinum (a bacillus that causes an often fatal form of food poisoning): 518, 533

Brain tumors:

astrocytoma (common tumor of brain and central nervous system): 857

gliomas (largest group of brain cancers): 543, 641

Branhamella (*Moraxella*) catarrhalis: 2013

Bronchiectasis (chronic dilatation of the bronchi): 342

Bronchopneumonia borinum (a form of bronchial pneumonia): 452, 1474

Brucella abortus (undulant fever or Bang's bacillus, found in cattle): 1423

Brucella melitensis (form of Brucella found in goats and sheep): 748

Campylobacter (bacteria causing sudden infectious diarrhea in newborns): 732, 1633, 1834, 2222

Cancer:

adenoma, cervical: 433

astrocytoma (common tumor of brain and central nervous system): 857

bronchial: 462, 852, 1582

colon: 656

fibrosarcoma (develops rapidly from small bumps on the skin): 1744

gliomas (largest group of brain cancers): 543, 641

Hodgkin's disease (a cancer of the lymphatic system that is both chronic and progressive): 552, 1522

Kaposi's sarcoma: 249, 418

leukemia (starts with the bone marrow but eventually involves all body organs):

feline (cat): 424, 830, 901, 918

"hairy cell" (typified by abnormal blood cells & shortage of others): 122, 622, 932, 5122 (could be 1522)

lymphatic: 478, 833

myeloid (characterized by rapid growth of incompletely-formed white blood cells): 422, 822

T-cell: 222, 262, 822, 3042, 3734

mycosis fungoides (a form of skin cancer resembling eczema): 852

plasmacytoma (plasma-cell tumor): 475

liver, fermentative: 214

uterine, fermentative: 127

Candida (a genus of yeastlike fungi normal to the human body but capable of harmful overgrowth): 866

tropicalis: 1403

Canine parvovirus: 185, 323, 562, 613, 622, 1000, 4027

mutant strain: 323, 514
type B: 323, 535, 613, 755
Carbo animalis (homeopathic remedy from animal-bone charcoal): 444
Carcinoma (any cancerous tumor starting with cells covering body and organ surfaces that then invade both local and distant areas)
bronchial: 462, 852, 1582
colon: 656
liver, fermentative: 214
uterine, fermentative: 127
Carvularia spirafera: 879
Cataract
brunescence (brown opacity in later life): 2010, 1335, 1830
complicated (secondary type caused by disease, degeneration, or surgery): 496
Causticum (a homeopathic remedy): 540, 1013
Celia carroll: 576, 973
Cephalosporium (fungi that are the source of some broad-spectrum antibiotics): 481, 3966
Cerumen (ear wax): 311, 320, 750, 984
Cervix adenoma (epithelial tumor of the cervix): 433
Chaetomiumglobosum: 221, 867
Chemicals:
methotrexate: 584
green dye: 563, 2333
Chicken pox: 787, 3343
Chlamydia (a sexually-transmitted bacterial infection): 430, 620, 624, 840, 2213
Cholera (an extremely contagious and serious bacterial infection of the small intestines): 330, 843, 844, 1035
Cholecystitis
acute (excruciating gallstone attack): 481, 743, 865, 928
chronic (long-term inflammation of the gallbladder): 432
Cholesteatoma (benign tumor usually found in middle ear & mastoid region): 453, 618, 793
Cimicifuga (plant family including black snakeroot and black cohosh): 594
Cirrhosis, biliary (an inflammatory condition in which bile flow through the liver is obstructed): 381, 514, 677, 2271
Cladosporium fulvum (a pathogenic fungus): 438
Coelicia: 154, 594, 656
Condylomata (venereal warts caused by infectious papilloma virus): 466

Corn smut (homeopathic preparation for an allergen): 546, 1642

Coxsackie virus (produces disease resembling non-paralytic polio): 136, 144, 232, 380, 422, 424, 435, 921, 923

type B1: 834

type B2: 705, 534

type B4: 421

type B5: 462, 1043, 1083

type B6: 736, 814

CMV (cytomegalovirus known as salivary gland virus or human herpes type 5): 126, 597, 1045, 2145

Crinis humansis: 646

Critter 1: 1033

Critter 2: 421, 1035, 1111

Crocus sotillus: 710

Cryptosporidium (parasitic protozoa infrequently causing diarrhea in humans): 482, 575, 4122

Cyst, ovarian: 982

Cystic fibrosis (Also called mucoviscidosis, this is an inherited disorder of the exocrine glands that causes them to release very thick mucus): 523

Cystitis, chronic (long-term inflammation of the urinary bladder and ureters): 246

Cystopyelo nephritis (inflammation from bladder to kidney): 1385

Dematium nigrum (soil fungi found in human lesions): 243

Dental: 635, 640, 1036, 1043, 1094

Diphtherinum (homeopathic nosode for diphtheria): 624

Distemper: 242, 254, 312, 442, 551, 573, 624, 671, 712, 940, 1269, 1950

Diverticulosis (characterized by tiny hernias of intestinal tissue protruding through the muscular wall of the colon): 154, 934

Drogloma (a brain tumor): 853

E. coli (Escherichia coli; a major cause of infections in wounds and the urinary tract): 282, 333, 413, 957, 1320, 1722

Ear wax: 311, 320, 750, 984

Echinococcinum (homeopathic remedy for tapeworms found in dogs, wolves, cats, & rodents that can infect man): 164, 453, 542, 623

Echo virus (causes a type of meningitis): 620

Encephalitis (inflammation of the tissues of the brain and spinal cord): 841

Endometriosis, chronic (growth of uterine tissue outside the uterus that may cause pain, infertility, & abnormal uterine bleeding): 246

Entamoeba histolytica (highly damaging protozoa causing dysentary and liver infection): 148, 166, 308

Enterohepatitis (inflammation of bowel & liver): 552, 932, 953

Enterobiasis (intestinal worms frequently found in children): 773, 827, 835, 4152

Enterococcinum (homeopathic nosode for Strep-family organisms found in the digestive and urinary tracts): 686

Epicoccum: 734

Epidermophyton floccinum (homeopathic remedy for fungus that attacks skin & nails, includes athlete's foot): 644, 766

Epstein-Barr virus (the herpes virus causing mononucleosis): 105, 172, 253, 660, 663, 669, 744, 825, 1032, 1920

Erysipelas (a human bacterial infection manifesting in the skin and possibly related to the swine form of the disease): 616, 845

Escherichia coli (E. coli; a major cause of infections in wounds and the urinary tract): 282, 333, 413, 957, 1320, 1722

Fasciola hepatica (liver fluke of herbivorous animals occasionally found in humans): 143, 275

Febris wolhynia (a Rickettsia illness, transmitted by lice, that is debilitating and conducive to relapse): 547

Feline (cat) leukemia: 424, 830, 901, 918

Fell: 435

Felis: 430, 834, 2232, 3233

Fel tauri (homeopathic preparation of ox bile): 672

Fibrosarcoma (malignancy containing connective tissue and developing rapidly from small bumps on the skin): 1744

Fibroadenoma mamanae (non-cancerous, fibrous nodules in the breasts): 1384

Filariose: (thread-like worms that invade body tissues and cavities): 112, 120

Fischpyrogen: 832

Fistula Dentalis: 550, 727, 844, 1122

FIV: 262, 323, 372, 404, 567, 712, 742, 760, 773, 916, 1103, 1132, 3701

Flu

'78: 844

'79: 123

'83: 730, 734

'89: 216, 322

'93: 254, 522, 615, 850

triple nosode: 421, 632, 1242, 1422, 1922, 3122

virus "A": 332

virus "A, Port Chalmers": 332
virus "B": 530, 532, 536, 537
virus "B, Hong Kong": 555
virus "British": 932
"Spanish": 462
"swine": 413, 432, 663, 839, 995
Flukeworm (parasitic flatworms, including tapeworms, that invade many body areas): 524, 854
Fluor Alb (homeopathic cell salt): 110, 420, 423, 424, 502, 2222
Follicular mange (contagious dermatitis found in many animals that is caused by mites and in which the principle activity is at the hair follicles): 253, 693
Foot & mouth syndrome (a mild viral infection found in young children): 232, 237, 1214, 1243, 1244, 1271, 5411
Fungus flora: 632
Fusarium oxysporum (a fungus causing inflammation of the cornea of the eye): 102, 705
Gallbladder inflammation (chronic): 432
Gallstone attack: 481, 743, 865, 928
Ganglionitis, acute posterior (commonly known as shingles or herpes zoster): 574, 1557
Gardnerella (bacteria that often infect and inflame the vaginal mucosa): 320, 782
Geotrichum candidum (fungus found in feces and dairy products whose manifestations resemble those of candida): 412, 543
German measles (rubella or 3-day measles): 510, 517
Giardia (an intestinal parasite, also known as lamblia, spread by contaminated food and water and by human-to-human contact): 334
Gliocladium (brain fungus): 855
Gliomas (largest group of brain cancers): 543, 641
Grippe (influenza): 343, 500, 512, 541, 862, 1000, 1192, 3012, 3423, 10223
'86 tri: 532
'87: 332, 953
'88: 2050
'89: 353
'90: 656
Haemophilia (hereditary bleeding disorders in which the blood does not readily clot): 845
Haemophilus influenzae: 542
type B: 652, 942
Hair, human: 646

Hand, foot, & mouth syndrome (a mild viral infection found in young children): 232, 237, 1214, 1243, 1244, 1271, 5411

Heartworm: 543, 2322

Helminthosporium (the reproductive element of parasitic worms): 793, 969

Hemobartonella felis: 603, 957

Hemorrhoid: 447

Hepatitis (inflammation of the liver): 224, 317, 1351

type A: 321, 3220

type B: 433

new numbers: 477, 922

type C (also known as "non-A, non-B"): 166

Herpes

simplex (primarily non-genital): 322, 343, 476, 822, 843, 1043, 1614, 2062

simplex II (primarily genital): 556, 832

simplex IU.2: 808

type 2A: 532

type C: 395, 424, 460, 533, 554, 701, 745, 2450

type 5: 126, 597, 1045, 2145

zoster (shingles): 574, 1557

Hirudo medicinalis (a homeopathic remedy prepared from a leech used for therapeutic purposes): 128

HIV: 683, 714, 3554

Hodgkin's disease (a form of malignancy characterized by enlargement of the lymph nodes, spleen, and lymph tissue and often includes weight loss, fever, night sweats, and anemia): 552, 1522

Hormodendrum (a genus of fungi that includes human pathogens): 695

Household insect mix: 723

Icterus, haemolytic (a chronic form of jaundice involving anemia): 243

Influencinum Berlin '55: 430, 720, 733

InfluencinumVesic: 203, 292, 612, 975

InfluencinumVesic NW: 364, 519, 590

InfluencinumVesic SW: 433

Influenzum, Bach poly flu (homeopathic): 122, 350, 487, 634, 823

Influenzum toxicum (homeopathic): 854

Influenza

triple nosode: 421, 632, 1242, 1422, 1922, 3122

virus "A": 332

virus "A, Port Chalmers": 332
virus "B": 530, 532, 536, 537
virus "B, Hong Kong": 555
virus "British": 932
"Spanish": 462
"swine": 413, 432, 663, 839, 995
Intestinal inflammation: 105, 791
JGE: 322, 1000
Kaposi's sarcoma: 249, 418
Kidney papilloma (small, supposedly-benign growth on a kidney): 110, 767, 917
Kieferosteitis (a type of bone inflammation marked by enlargement and pain): 432, 516
Klebsiella pneumoniae (the bacterium causing acute, bacterial pneumonia): 412, 766
Lac Deflorat: 230, 371
Lamblia (an intestinal parasite, also known as Giardia, spread by contaminated food and water and by human-to-human contact): 334
Lateral sclerosis (degeneration of spinal cord leading to spastic paraplegia): 254
Legionella (homeopathic remedy for Legionnaires' disease, a gram-negative bacteria associated with condensed or treated water that migrate to lung tissue and stimulate severe respiratory manifestations): 723
Leishman Donovan bodies (a type of pathogenic, human parasite found worldwide): 525
Leptospirosis P. C. (a disease that is spread to humans through animal urine or things contaminated by it and that can cause meningitis, jaundice, anemia, miscarriage, and death): 612
Leukoencephalitis (a serious, progressive brain disease): 324, 572, 932, 1035, 1079, 1111, 1160, 1333, 1630
Leukemia (cancer involving the blood-forming tissues in bone marrow)
feline (cat): 424, 830, 901, 918
"hairy cell" (characterized by abnormal blood cells & shortage of others): 122, 622, 932, 5122
lymphatic: 478, 833
myeloid: 422, 822
T-cell: 222, 262, 822, 3042, 3734
Leukoencephalitis (inflammation of brain's white matter, usually in infants and children, but also found in horses as a result of forage poisoning): 324, 572, 932, 1035, 1079, 1111, 1160, 1333, 1630
Leukose (proliferation of tissues that form white blood cells; considered to be foundational stage of leukemia): 612, 633, 653, 3722, 41224
Lipoma (benign, soft tumor of fatty tissue): 47

Listeriose (a serious disease causing miscarriage, meningitis, and endocarditis in humans; known as "circling disease in ruminants and causes liver necrosis in animals with single stomachs): 471, 774, 2162

Living sinus bacteria: 548

Luesinum/Syphilinum (a homeopathic remedy for syphilis): 177

Lupus (localized degeneration of skin by various diseases; vulgaris is a common form of this ailment that is actually a rare form of tuberculosis that manifests with disfigurement and destruction of the skin and cartilage of the face) 205, 243, 244, 352, 386, 633, 921, 942, 993, 1333, 1464

Lyme disease (also known as borreliosis; relapsing fever in humans and animals caused by parasitic spirochetes from ticks): 254, 345, 525, 605, 644, 673, 797, 884, 1455

Lymphangitis (lymphatic vessel inflammation of humans and horses most commonly caused by strep but also by other bacteria, yeast fungus, and cancer): 574, 1120

Lymphogranuloma (Hodgkin's disease; a form of malignant lymphoma): 552, 1522

Lyssinum (a homeopathic nosode for rabies): 547, 793

Malaria (an infectious disease, originating in tropical areas, that is transmitted by a mosquito bite and characterized by fever, anemia, and spleen enlargement): 222, 550, 713, 930, 1032, 1433

Mallei: 1273

Mamma fibromatosis (formation of fibroid tumors of the breasts): 267

Mannan: 961

Mange, follicular (contagious dermatitis found in many animals that is caused by mites and in which the principle activity is at the hair follicles): 253, 693

Marsh elder: 474

Mastitis (an inflamed breast usually caused by bacterial infection): 654

Mastoiditis (inflammation of the bony structure of the head in the region of the ears below the eyes): 287

Measles

rubella (German or 3-day measles): 431, 510

rubella vaccine: 459

rubeola (9-day measles): 342, 467, 520, 1489

rubeola vaccine: 962

Medorrhinum (homeopathic nosode for urethral discharge): 230, 442, 554, 843, 854, 1700, 1880, 2222

Melanoma metastasis: 979

Meningococcus virus (a virus infecting the membranes that envelop the brain and spinal cord): 720

Meningioma (a benign, slow-growing tumor of the membranes that envelop the brain and spinal cord): 535

Meningitis (inflammation of the membranes that envelop the brain and spinal cord): 322, 733, 822, 1044, 1422

Meningococcinum (homeopathic nosode for meningitis): 130, 517, 676, 677

Microsporum

audouinii (a fungus commonly causing ringworm of the scalp): 422, 831, 1222

canis (a fungus causing ringworm in cats, dogs, and children): 1644

Mold: 222, 242, 523, 565, 592, 623, 745, 933, 1130, 1155, 1333, 1833, 4442

A&C: 331, 732, 923, 982

mix A: 594

mix B: 158, 512, 623, 774, 1016, 1463

mix C: 391, 1627

vac II: 185, 257

Monilia (the former name for Candida): 866, 886

Monosporopsis languinosa (homeopathic remedy for fungal allergen): 788

Morbus Parkinson (Parkinson's disease; A slowly progressive, degenerative, neurologic disorder): 813

Morgan (bact): 778

Mucocutan Pernicious: 833

Mucoviscidosis (Also called cystic fibrosis, this is an inherited disorder of the exocrine glands that causes them to release very thick mucus): 523

Mucor (a genus of fungi)

mucedo (causes rot in fruit and baked goods & sometimes found on feet and skin): 612, 1000

plumbeus: 361

racemosus simus (grows on decaying vegetation and bread and causes ear infection): 310, 474

Mucormycosis (also called zygomycosis; a serious, fungal infection usually associated with uncontrolled diabetes mellitus or immunosuppressive drugs): 942

Mumps (acute viral inflammation of the saliva glands): 152, 190, 235, 242, 516, 642, 674, 922, 1243, 1660, 2630, 3142

Mumps vaccine: 273, 551, 711, 730, 1419

Muscular dystrophy (inherited disorders characterized by weakness and progressive wasting of skeletal muscles despite no concomitant wasting of nerve tissue): 153

Mycloid leukemia (characterized by rapid growth of incompletely-formed white blood cells): 422, 822

Mycogone spp (homeopathic allergenic preparation based on fungus): 371, 446, 1123

Mycosis fungoides (a form of skin cancer resembling eczema): 532, 662, 678, 852, 1444

Myocard-Nekrose (homeopathic remedy from heart cells that died as a result of inadequate blood flow to them): 706, 789

Myoma (a benign tumor on the uterus): 253, 420, 453, 832

Myositis (involves progressive muscle weakness): 120, 122, 125, 129, 1124, 1169

Mycoplasma pneumonia (a contagious, bacterial pneumonia of children and young adults): 688

Nagel

mykose (a disaccharide from which glucose can be hydrolyzed): 462, 654

trichophytie (from a fungus): 133, 381, 812, 2422

Nasal polyp (benign growth inside the nasal passage): 542, 1436

Nasturtium (a healing herb): 143

Nematodes (roundworms): 771

Nephritis (kidney inflammation): 264

Neuralgia (a painful disorder of the nervous system): 833

Neurospora sitophila (homeopathic allergenic preparation): 705

Nigrospora spp (homeopathic allergenic preparation): 302

Nocardia asteroides (the microorganism causing Nocardiosis, an infectious pulmonary disease characterized by abscesses in the lungs): 237

Oligodena: 853

Ornithosis (or Psittacosis or Parrot Fever; an infectious pneumonia transmitted by certain birds): 331, 583, 1217

Osteitis (bone inflammation): 770

Osteomyelosclerosis (marrow replacement by bone in response to low-grade infection): 79, 330

Osteosinusitis max.: 243

Otitis Medinum (a homeopathic remedy for otitis media, middle ear swelling and/or infection): 316

Ovarian cyst: 982

Ovum: 752

Ox bile (the homeopathic remedy derived from it): 672

Papilloma virus (causes benign tumors having a branch or stalk): 907

Paraceli: 232

Parodontose: 424, 1552

Parkinson's disease (a slowly progressive, degenerative, neurologic disorder): 813

Parrot Fever (or Ornithosis or Psittacosis; an infectious pneumonia transmitted by certain birds): 331, 583, 1217

Parvovirus, canine: 185, 323, 562, 613, 622, 1000, 4027

mutant strain: 323, 514

type B: 323, 535, 613, 755

Pasteurella combination (homeopathic nosode for bacterial diseases spread by animal bites): 913

Pemphigus (rare, autoimmune skin disorders characterized by blisters in the outer layer of skin and mucous membranes) : 694, 893

Penicillium

chyrosogenium: 344, 868, 1070, 2411
notatum: 321, 555, 629, 825, 942
rubrum: 332, 766, 1015
Pennyroyal (an herb): 772
Penqueulum: 746, 755, 1375, 6965
Pepto streptococcus: 201
Perniosis (a disorder of the blood vessels caused by prolonged exposure to cold and characterized by skin lesions on the lower legs, hands, toes, feet, ears and face): 232, 622, 822, 4211
Pertussis (whooping cough): 526, 765
Phoma Destructiva (homeopathic): 163
Plague (*Yersenia pestis*; spread primarily by rats): 333
Plasmacytoma (a tumor with plasma cells that occurs in the bone marrow, as in multiple myeloma, or outside of the bone marrow, as in tumors of the inner organs and lining of the nose, mouth, and throat): 475
Pneumococcus (the most common cause of bacterial pneumonia): 683
mixed flora: 158, 174, 645, 801
Pneumocystis (A fungally-induced pneumonia usually developing in the immuno-suppressed presence of AIDS): 204, 340, 742
Pneumonia
Klebsiella pneumoniae (the bacterium causing acute, bacterial pneumonia): 412, 766
mycoplasma: 688
Polio (or poliomyelitis): 742, 1500, 2632
Polyp, uterine: 689
Porphyria (several rare disorders of the nervous system and skin): 698
Prostate Adenominum (homeopathic remedy for prostate tumor): 442, 1875
Protozoa: 432, 753
Pseudomonas (bacteria often found in wounds, burns, and infections of the urinary tract that are not controlled by antibiotics): 174, 482, 5311
Psittacosis (or Ornithosis or Parrot Fever; an infectious pneumonia transmitted by certain birds): 583, 1217
Psorinum (homeopathic nosode for psoriasis): 786
Pullularia pullulans (a homeopathic allergenic remedy): 1364
Pyelitis/proteus (bacteria commonly found in hospital-borne conditions): 594
Pyocyaneus (homeopathic nosode for *Pseudomonas pyocyanea*): 437
Pyoderma (or Pyoderma Gangrenosum; a rare skin disorder of unknown cause. Small pustules develop into large ulcers at various sites on the body.): 123
Pyrogenium (homeopathic remedy for pus)

(62): 429, 594, 622
mayo: 1625
Q Fever (an infectious disease caused by contact with animals with the parasitic Rickettsia bacteria, *Coxiella burnetii* whose symptoms may include headache, fever, chills, and sweats): 1357
Rabies (or hydrophobia): 547, 793
Reproductive: 622
Rhesus gravidatum: 684
Rheuma: 952
Rheumaticus: 333, 376
Rhinopneumonitis: 185, 367, 820
Rhizopus nigricans: 132
Rhodo Torula: 833
Rhodococcus: 124, 835
Rickettsia (bacteria that are transmitted to man by lice, fleas, ticks, and mites): 129, 632, 943, 1062
Rocky Mountain spotted fever: 375, 862, 943
Round worms: 240, 650, 688
Rubella (German or 3-day measles): 431, 510
Rubella vaccine: 459
Rubeola (9-day measles): 342, 467, 520, 1489
Rubeola vaccine: 962
Salivary gland virus (human herpes type 5): 126, 597, 1045, 2145
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Sanguis mens: 591
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Schistosoma
haematobium: 847, 867
mansoni: 329
Schuman B-cell: 322, 425, 428, 561, 600, 620, 623, 780, 781, 950, 952, 1023, 1524
Sclerosis, lateral (degeneration of spinal cord resulting in spastic paraplegia): 254
Semperillium: 1140
Serum Schweinepest: 503

Shingles (Herpes zoster): 574, 1557

Sinusitis: 456

frontalis: 952

maxillars: 160

Smallpox (an extremely contagious viral disease marked by fever, prostration, and a rash of small blisters): 142, 476, 511, 876, 1644, 2132, 2544

Smegma: 180

Solitary cyst: 75, 543

Sorghum smut (homeopathic preparation for an allergen): 294

Sporobolomyces: 753

Sporotrichum pruinatum: 755

Staphylococcus: 453, 550, 1109

aureus: 424, 727, 786, 943, 1050

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Stemphylium: 461

Streptococcus

haemolytic: 134, 535, 542, 1415, 1522, 1902

viridans: 425, 433, 445, 1010, 1060

virus: 563, 611, 727

Streptomyces griseolus: 887

Strongyloides (genus of roundworms): 332, 422, 721, 942, 3212

Struma

cystica: 5311

nodosa: 105, 122, 321, 517, 532, 651

parenchyme: 121

Sudor pedis: 148

Swine flu: 413, 432, 663, 839, 995

Syphilinum/Luesinum (a homeopathic remedy for syphilis): 177

T-cell leukemia: 222, 262, 822, 3042, 3734

Taenia: 187

Tape worms: 522, 562, 843, 1223, 3032, 5522

Tetanus: 352, 554, 1142

Tetanus anti-toxin: 363, 458

Tetragenus: 393, 2712

Thermobacteria: 233, 441

Thread worms: 422, 423, 732, 4412

Tobacco mosaic (homeopathic preparation for an allergen): 233, 274, 543, 782, 1052

Tonsillar

nos: 1656

pfropfe: 246

Tonsillitis: 144, 452

Torulopsis (a common yeast causing disease for those in weakened condition or with suppressed immune function): 354, 522, 872, 2121

Toxoplasmosis (a serious, infectious disease that can be either acquired or present at birth and that is commonly contracted by handling contaminated cat litter): 434, 852

Trichinosis (the very serious parasitism resulting from eating pork or bear meat): 101, 541, 822, 1054, 1372

Trichodermia: 711

Trichomonas (a microorganism causing vaginal irritation with discharge and itching): 610, 692, 980

Trichophytie: 132, 812, 2422, 9493

Trichophyton

mentagrophytes: 311

rubrum: 752, 923

tonsuraus: 765

Trypanosoma gambiense: 255, 316

Tuberculinum: 522, 1085, 1099, 1700

Tuberculosis

aviare: 303, 332, 342, 532, 3113

bovine: 523, 3353

Klebs': 221, 1132, 1644, 2313, 6516

Tularemia (a serious infectious disease also called deerfly fever or rabbit fever): 324, 427, 823

Tumor, brain: 543, 641, 857

Ulcer, ventric: 232, 1000

Urea-plasma: 756

Uremia (also known as uremic poisoning; excessive amounts of nitrogenous waste products in the blood, as seen in kidney failure): 911

Uterine polyp: 689

Vaccinimum (a homeopathic nosode): 476

Varicella (the herpes virus that causes chickenpox during childhood and shingles [herpes zoster] in adulthood): 345, 668, 716, 738

Variola (also known as smallpox, an extremely contagious viral disease marked by fever, prostration, and a rash of small blisters): 142, 476, 511, 876, 1644, 2132, 2544

Variolinum (homeopathic smallpox nosode): 542, 569, 832, 3222

Verruca (a rough-surfaced, supposedly-harmless, virus-caused skin wart): 644, 767, 953

Werlhof: 690

Wolhynia fever (a Rickettsia illness, transmitted by lice, that is debilitating and conducive to relapse): 547

Yeast, "ultimate": 72, 254, 422, 582, 787, 1016, 1134, 1153, 2222

Yellow fever (a severe, viral infection causing damage to the liver, kidneys, heart, and entire gastrointestinal tract): 142, 178, 232, 432, 734, 1187

Yersinia pestis (also called Pasteurella pestis: causes plague; spread primarily by rats): 333

Zygomycosis (also called mucormycosis; a serious fungal infection usually associated with uncontrolled diabetes mellitus or immunosuppressive drugs): 942

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Vega Derived Frequencies

September 9, 1992

John Garvey, N.D.
Energy Medicine Clinic

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 Uterus Polyp 689
 V-3 Grippe 550, 553
 V-4 Grippe 232, 352
 V-5 Grippe 945
 V-75 Victoria 343
 V Grippe 861
 VA-2 Grippe 833
 VA 2-L Grippe 447
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 Vapch Grippe 153, 343
 Variola 511, 2132, 2544, 876
 Varicillen 345, 668, 716
 Variola 476, 511, 876, 1644, 2132, 2544
 Variolinun 542, 832, 3222
 Veticillium Albo-Autrim UNKNOWN
 Yellow Fever 432, 734
 Yersenia 333
 Zygomycosis 942
- =====
- CHEMICALS
- Methotrexate 584
 Green Dye 563, 2333

Frequency Sets from an Unknown Device.

This list was posted to the Rife listserver in the mid 1990's.

CONDITION, FREQUENCY in Hz

adnamia, geriatric (fatigue of age) Place one electrode on solar plexus, one behind head 60, 27.5
abdominal inflammation 380, 1.2, 2720, 2489, 2170, 1800, 1600, 1550+802, 880, 832, 787, 776, 727, 465, 444, 1865, 146, 125, 95, 72, 20, 450, 440, 428, 660
abdominal pain Place one electrode on solar plexus, one on belly 10K, 3, 3K, 95
abscesses 2720, 2170, 880, 787, 727, 190, 500
acidosis (hyperacidity) 10K, 880, 802, 787, 776, 727, 20, 146
acne 2720, 2170, 1800, 1600, 1500, 880, 787, 727
actinomycosis 465, 10K, 787, 727, 20
acupuncture disturbance field (scar focus) 5.9
acute pain 3K, 95, 10K, 1550, 802, 880, 787, 727+690+666
adenoids 1550 + 802, 880, 787, 776, 727, 444, 20, 428, 660, 2720, 2170
adhesions 2720, 2170, 1550 + 802, 880, 787, 776, 760, 727, 190
adrenal stimulant 10, 20
AIDS - always use 2489 and 465 with any of these frequencies: 3K, 95, 2720, 2170, 2127, 2008, 1800, 1600, 1550, 1500, 880, 832, 802, 787, 776, 760, 727, 700, 690, 685, 666, 650, 625, 600, 444 + 1865, 125, 95, 72, 20, 522, 450, 440, 428, 660
alcoholism 10k
allergy 10K, 880, 787, 727, 3 + 330
alopecia (loss of hair) 20, 10K, 880, 787, 727, 465, 146
amenorrhea (absence of menstruation) 10K, 880, 1550 + 802 787, 760, 727, 465, 20
anaphiaxis 10K
anal itching 10K, 880, 787, 760, 727, 465, 125, 95, 72, 444 + 1865, 20
aneurysm 880, 787, 760, 727, 465, 125, 95, 72, 444 + 1865, 20, 727
angina pectoris 3 + 230, 2720, 2170, 1800, 1600, 1500, 880, 832, 787, 776, 727, 465, 444 + 1865, 125, 95, 72, 20, 660
angina (quinsy in swat) 787, 776, 727, 465, 428, 660
ankylosing spondylitis 3K, 95, 1550 + 802, 880, 787, 776, 727, 650 + 625 + 600, 28, 1.2, 10, 35, 28, 7.69, 1.2, 110, 100, 60, 428, 680
anosmia (loss of smell) 20, 10K
antiseptic effect 1550 + 802, 880, 787, 760, 727, 465, 444, 450, 428, 660

apoplexy, stroke paralysis 20, 40, 20, 1800, 880, 787, 727, 650 + 625 + 600, 125, 95, 72, 20, 1865, 522, 428

appendicitis (IMPORTANT: if microperforation has occurred, infection must be eliminated before drinking any water. Even a few drops of water may be fatal.) 1550 + 802, 880, 787, 727, 444, 380, 190, 10, 650, 444 + 522, 125, 95, 72, 20, 522, 146, 440, 450

appetite, lack of 465, 444 + 1865, 125, 95, 72, 20, 10K, 880, 787, 727

arteriosclerosis (hardening of the arteries: regeneration takes time) 10K, 2720, 2170, 1800, 1600, 1500, 880, 787, 776, 727, 20

arthritis (Many different organisms can cause arthritis, so there are many different frequencies here) 10K, 1550, 880, 802, 787, 727, 28, 20, 7.69, 3, 1.2

arthritis, rheumatoid (muscles and tendons) 250, 1.2, 650 + 625 + 600, 787, 727

arthritis, arthrosis, and parathyroid disturbances affecting calcium metabolism 9.6 arthritis, arthralgia due to gout 9.39

arthritis: focal origin gastrogenic, tonsilitogenic, and paresis 9.39

asthma 2720, 2170, 1800, 1600, 1500, 880, 787, 727

astrocytoma 9.19, 8.25, 7.69, 2170, 2127, 880, 690, 666

ataxia (incoordination of muscles slow results in some cases) 2720, 2170 , 1800, 1600, 1500, 880, 787, 776, 727, 650, 625, 600, 444 + 1865, 125, 95, 72, 20

spastic ataxia 9.19, 8.25, 7.69

athlete's foot try 465 first, then 1550, 880, 802, 727, 20

autointoxication 522, 146, 10K, 880, 787, 727, 20

bacillus infections (P. ccli, P. ccli, rod) 787, 880, 802, 727

backache 760, 1550+802, 880, 787, 727, 10K

bacterial infections 465, 866, 690, 727, 787, 832, 880, 1550

bad breath (halitosis) 1550 + 802, 880, 787, 727, 20

bedsores 880, 1550 + 802, 787, 727, 465, 20; then 1.2 and 73

bed wetting (enuresis) 880, 1550 + 802, 787, 727, 465

biliary headache 8.5, 3.5

biliousness - 1550+802, 10K, 880, 832, 787, 727, 465

biting of insects 880, 727

bladder and prostate complaints 880, 1550 + 802, 787, 727, 465, 20, 9.39

blood diseases 880, 787, 727

blood pressure. high 10K

blood pressure. low 20

boils 880, 1550 + 802, 787, 727, 465, 660

bone disease, periodontal disease (see osteo) 47.5, 1800, 1600, 650 + 625 + 600, 880, 787, 776, 727

bone regeneration 2720
bone spurs 1.2 + 250
bone trauma (outs, fractures) 380, 1550 + 802, 10K, 880, 787, 727
brachial neuralgia (Apply electrodes to elbow and head) 0.5
breast: fibroid cysts 880, 1550 + 802, 787, 776, 727 + 690 + 666
Bright's syndrome (nephritis) 1500, 880, 787, 727
bronchial asthma 0.5, 522, 146, 125, 95, 72, 444 + 522, 20
bronchitis 880, 727, 9.39, 9.35
bronchial pneumonia 1550 + 802, 880, 787, 776, 727
bruises 10K
bubonic plague 500, plus secondary infections: 880, 787, 727, 20
bunion pain 20
burns 190, 10K, 880, 787, 727, 465, 200
bursitis (Many be caused by any number of organisms and viruses; experiment with arthritis frequencies as well.) 880, 787, 727
cancer: see carcinoma, leukemia, sarcoma
cancrum oris 20, 727, 787, 802, 880
candida 465 Often accompanied by other organisms. Try 880, 787, 727, 95, 125, 20
candida carcinomas 2167, 2182, 465
carbuncles 727, 787
carcinoma 2127, 2008, 880, 787, 727 + 666 + 690
cardiac edema 9.19
cataract 10K, 880, 787, 727
catarrh 1550 + 802, 880, 787, 727, 444, 20
cerebral palsy 880, 787, 727, 522, 146
cerebrospinal troubles 10K
cervicitis, womb neck inflammations 20, 727, 787, 880
chemical sensitivity 727
chicken pox (varicella) 1550 + 802 and (secondary) 1800, 1600, 1500, 880, 787, 727, 20
chilblains 20
cholera 880, 802, 450, 880, 787, 727
chronic fatigue syndrome 10K, 660, 2127, 787, 465
circulatory stasis 40
circulation disturbances, problems 40, 9.39

cold in head, chest (Mutates constantly; too many strains to include complete list of frequencies) 10K, 1550, 880, 802, 787, 776, 727, 444, 20

colic 1550, 832, 802, 787, 727, 20

colitis (irritation of colon) 10K, 1550, 880, 832, 802, 440

colon problems, general 20, 440, 880

conjunctivitis (Report use was on left and right temples) 1550, 880, 802, 787, 727, 20, 80

constipation 1550, 880, 802, 787, 776, 727, 20

convulsions 10K, 880, 787, 727

contusions 9.1 and 110 on focus 9.1, 110

costalgia (rib pain) 10K, 880, 787, 727

cramps 10K, 880, 787, 727, 26

cramps, menstrual 26

Crohn's disease 727

cystitis (of urinary bladder) 1550, 880, 802, 787, 727, 465, 20

cuts 20

deafness (partial to complete) 10K, 1550, 880, 802, 787, 727, 20

dental foci (Neglecting this can prevent recovery from ANY illness) 3K, 95, 190, 47.5, 2720, 2489, 1800, 1600, 1500 + 802, 1500, 880, 832, 787, 776, 727, 666 + 650 + 600, 465

depression, anxiety, trembling, weakness 3.5

depression (due to outside circumstances) 35 + 787

depression (due to drugs or toxins) Reported use on solar plexus and head 1.1 + 73

diabetes 35, 787 and (secondary) 10K, 2720, 2170, 1800, 1550, 880, 802, 727, 465, 20

diabetic loading 35 + 700

diarrhea, dysentery 1550, 880, 802, 787, 727 465

diphtheria 776

disc, herniated 727, 787, 10K

distorsion (twisting of muscles, spine) 9.1 + 110

dizziness, vertigo 5.8

Down's syndrome 20

dropsy 10K

drug addiction 20

duodenal ulcer 727, 880, 10K

Dupuytren's contracture (4th and 5th finger curling into hand, unable to straighten) 1.2 + 250

dysmenorrhea (painful menstruation) pure water douche, plus 26, 4.9, 1550, 880, 802, 787, 727, 465

dyspepsia (indigestion) 1550, 880, 802, 787, 727

E. coli 802

ear conditions, various (discharges, tinnitus, hearing loss) 9.19, 10K, 880, 787, 727, 20

eczema 9.19, 1550, 802, 787, 727

eczema in vascular and lung functional disturbances 9.39

enuresis (bed wetting) 10K, 880, 787, 727

edema 522, 146, 6.3 + 148, 444, 440, 880, 787, 727, 465

epicondylitis 1.2 + 250

electrolyte levels (water, sodium, potassium) to improve 8.1, 20, 10K

epididymitis (inflammation of testicle area, ducts) 1500, 880, 787, 727, 20

epilepsy 10K, 880, 802, 787, 727, 700, 650, 600, 125, 20

Epstein-Barr 428, 660, 776, 465, 880, 787, 727

erysipelas (skin inflammation) caused by strep pyogenes, etc. 660, 10K, 880, 787, 727, 465, 20

erythema nosodum 9.39

esophagus (constriction) 880, 787, 727

eustachian tube inflammation 1550, 880, 802, 787, 776, 727, 465

eye inflammation (Reported use was on left and right temples) 1.2 + 80

eye disorders (blurred vision, cataracts, crossed eyes, diplopia, infections, etc.) 1600, 10K, 880, 787, 727, 20

eyes (glaucoma) 1600, 880, 787, 727

facial cramps 10K

Facial paralysis 10K, 880, 787, 727

facial toning 1.2

fainting 20

fascia (fibrous tissue under the skin) 20

fatigue 428, 660, 465, 125, 95, 72, 20, 444 + 1865

fever, sunstroke 20, 440, 880

fever (various causes) 880, 787, 727, 20

fibroma 2127, 2008, 727, 690, 666 secondary: (1550, 802, 465)

fibrosis of Jung (on chest) 27.5 + 220 + 410

fissures 787, 20, 10K

fistula, ulcer 880, 832, 787, 727

flatulence 1550, 880, 802, 787, 727, 465

flu (influenza mutates to new strains which may require other than these frequencies:) 1550, 880, 802, 787, 727, 20

food poisoning 10K

foot-blisters 10K, 880, 787, 727, 465
fractures 220 + 230, 10K, 880, 787, 727
frigidity, female 10K, 20
frostbite 880, 787, 727
frozen shoulder 10K, 880, 802, 787, 727
fungal infection 465, 1550, 880, 802, 727, 20
furunkulosis herpes, skin diseases 200 + 1000, 1550, 802, secondary: (787, 727)
gall bladder dystonia with osteitis 2.65, 3K, 880, 787, 727, 20
gallstones 2.65, 3K, 880, 787, 727, 20
gangrene 880, 787, 727, 20, 73
gastritis and flatus 880, 832, 787, 727, 20
German measles 727, 787, 880
glanders, *Pseudomonas Mallei* 20, 727, 787, 880
glandular fever, adrenals 10K, 20
glandular fever, pineal 10K, 20
glandular fever, pituitary 10K, 20
glandular fever, sex 10K, 20
glandular fever, thymus 10K, 20
glandular fever, thyroid experimental 10K, 20, 16K
goiter experimental 20, 16K
gonads, inflammation of 727 787, 880, 10K
gonorrhea 660, 600
gout 9.39, 3K, 10K, 880, 787, 727, 20
gravel in urine 2.65, 3K, 880, 787, 727, 20
Grave's disease I goiter 20, 727, 787, 880
gums (inflammation, gingivitis, pyorrhea) 1550, 880, 802, 787, 727, 465, 20
hallucinations 10K, 880, 787, 727, 20
hangover 10K, 522, 146
hay fever (only some types) 880, 787, 727, 20
headaches 1.2 due to toxicity 522, 146, 4.9, 3K, 880, 787, 727, 20 due to parasites 125, 95, 73, 20, 727, 3K urogenitally caused 9.39, 3K
caused by vertebral misalignment (Not a substitute (or adjustment) 9.6, 3K unknown cause (try other numbers +) 10, 4, 5.8, 6.3, 3K, 650, 625, 600, 3K
head injuries (Seek immediate medical attention!) 9.6, 3K, 880, 787, 727, 522, 72, 5.8, 4.9
heart (lab animals only) 80, 160, 20, 73, 3.9, 3K, 880, 787, 727, 465, 125, 95, 20

heartburn 832, 2720, 2170, 2127, 1800, 1600, 1550 + 802, 1500, 880, 787, 727, 685, 465, 444, 1865, 125, 95, 72, 20

hemorrhage 1550, 802

hemorrhoids 1550, 880, 802, 727

hepatitis (generic-placement is over and behind liver) 1.2 + 28, 1550, 880, 802, 727

hernia 10K, 787, 727

herpes (zoster)... 2720, 2170, 1800, 1600, 1500, 1550, 802, 1800, 1865, 880, 787, 727, 20

hiccups 20, 10K

high blood pressure, hypertension 10K, 880, 787, 727, 9.19

hip pain (as in coxarthritis) 880, 787, 727, 20

hives (urticaria) 1800, 880, 787, 727, 522, 146, 4.9

hoarseness 880, 760, 727

hormonal imbalances 5.5

hot flashes (complications) 10K, 880, 787, 727

hydrocele (fluid in testicle, etc.) 880, 787, 727

hyperacidity of stomach 7.82 on solar plexus, 230 on stomach 7.82, 230 hypoacidity of stomach (too alkaline) 20 place on pancreas

hyperosmia (overacute smell and taste) 20, 10K, 522, 146

hypertension 20, 95, 9.19, 6, 10K, 880, 787, 727

hypertension (renin-induced, red high, diastolic high pressure) 9.19 + 6

hypertension, spastic 95

hyperthyroid 3 + 0.5 hypothyroid (12 behind haad and 35 on thyroid) 12, 35

hypochondrium, upper abdomen 20, 10K

hypophyseal (pituitary) disturbances 4.0

hypotension (low blood pressure) 20, 727, 787, 880

hypoxia (low oxygen) 727, 787, 880, 10K

ileocolitis, colon inflammation 802

impotence (many classes) 9.39, 2127, 2008, 465, 10K, 880, 802, 787, 727 + 690 + 666, 125, 95, 73, 72, 20, 650 + 625 + 600

infantile paralysis (polio) 1500, 880, 787, 727, 776, 10K

infections (many classes) 1600, 1550, 1500, 880, 832, 802, 787, 776, 760, 727, 700, 690, 666, 650, 625, 600, 465, 444, 125, 95, 72, 20, 1865, 500, 450, 440, 428, 660

inflammation 1.5, 3.6

influenza (mutates to new strains which may require other than these frequencies:) 1550, 802, 1500, 880, 787, 727, 20

insomna 3.59, 3, 10, 1550, 1500, 880+802

infertility 2127, 2008, 465, 880, 802, 787, 727 + 690 + 666, 650 + 625 + 600, 9.39
indigestion 10K, 880, 787, 727, 465, 444, 20, 125, 95, 72, 4.9
injection, allergic reaction to 10K intelligence, clarity of thought 20, 10K
intercostal neuralgia (pain in rib musculature) 3K, 1550, 880, 802, 787, 776, 727, 125, 20, 1865,
444
intermittent claudicatin (behind the head) 45 + 48
intestinal problems, colon 10, 440, 880, 787, 727
intestinal problems, general 802
intestines, inflammation 727, 787, 880
irritable bowel syndrome 20, 727, 787, 802, 880, 1550
itching (prurtis) 880, 787, 727, 444, 125, 95, 72, 20, 444 + 1865
jaundice 1600, 1550, 1500, 880, 802, 650, 625, 600, 444 + 1865, 146, 250, 125, 95, 72, 20
joints inflamed 10K
kidneys.... . . 8, 440, 880, 20, 10K, 800
kidney insufficiency 10 + 40, 440, 1600, 1550, 1500, 880, 802, 650, 625, 600, 444 + 1865, 146,
250, 125, 95, 72, 20
Kidney stones 727, 787, 880, 10K
knee, joint pain 1550, 880, 802, 787, 727, 28, 20, 7.69, 3, 1.2, 250, 1.2, 9.6, 9.39
large intestine 8, 440, 880
larynx 10, 440, 465, 444, 1550, 880, 802, 787, 727, 28, 7.69, 3, 1.2, 250, 1.2, 9.6, 9.39
laxative, mild 802
leprosy 600 >>> Frequencies for secondary infection: 1600, 1550, 1500, 880, 832, 802, 787, 776,
760, 727, 700, 690, 666, 650, 625, 600, 465, 444, 20, 500, 450, 440, 428, 660
leukemia 2127, 2008, 880, 787, 727, 690, 666
leukocytogenesis, stimulates 20, 727
leukodermia 880, 787, 727, 444, 20
liver, enlargement 727, 787, 880
locomotor dysfunction (sometimes slow results) incoordinafion 10K, 880, 787, 776, 727, 650, 625,
600, 444 + 1865, 125, 95, 72, 20 convulsions, spasticity 9.19, 8.25, 7.69
low blood pressure, hypotension 880, 787, 727, 20
lumbago 10K, 880, 787, 727, 125, 95, 72, 444 + 1865, 9.19, 8.25, 7.69
lungs 1550, 802, 880, 787, 776, 727, 125, 95, 72, 20, 9, 444 + 1865, 450
lupus erythematosis 880, 787, 727, 776, 1850
luxation (dislocation of organs or joints) 9.1 + 110
Lyme disease 2016
lymph glands 10, 440, 880

lymph glands, to stimulate 10K, 2.5, 465
lymph nodes in neck, swollen 465
lymph stasis 6.3 + 148, 522, 146, 444, 440, 880, 787, 727
malabsorption syndrome 727, 787, 880, 3K
malaria 20
measles 727, 787, 880
Meniere's disease 1550 + 802, 880, 787, 727, 465, 428
meningitis 1550 + 802, 880, 832, 787, 727, 650, 625, 600, 465, 444 + 1865, 125, 95, 72, 20, 428, 660
menstrual problems(douche with plain water first) 880, 1550 + 802, 787, 727, 465, 20
mental concentration 10K, 7.82
mental disorders (general aid; especially if toxins are the cause) 522, 146, 10K, 125, 95, 72, 20, 4.9, 428, 550, 802
migraine 10
motion sickness 10K, 650, 625, 600, 465, 444 + 1865, 522, 146, 125, 95, 72, 20
mouth eruptions white patches (leukoplakia) 465, 2127, 2008, 727, 690, 666 herpes sores 2489, 1800, 465, 1550, 1500, 880, 787, 727, 1850, 428
mucous membrane inflammation 380
multiple sclerosis (complications only) 1550 + 802, 880, 787, 727, 20
muscles, tense (to relax) 20, 120, 240, 760 + 6.8
muscular dystrophy (suggestions only; no reports for these) 522, 146, 880, 787, 727
muscular pain, injury (also see PAIN) (Reportedly these are applied to the focus of injury or pain for short periods, from 30 seconds to 3 minutes, depending on need.) 320, 250, 240, 160, 125, 80, 40, 20, 10, 5.8, 2.5, 1.5, 1.2, 1, 0.5
mumps 10K, 727, 2720, 2489, 2127, 2008, 428, 880, 787, 727, 20
nausea 880, 832, 787, 727, 20, 4.9
neoplasms 2127, 2008, 465
nephritis, nephrosis 880, 787, 727, 10, 20, 10K, 40, 73 + 465
nervousness, Prozac agitation (akathisia) Reported use was on neck 3
nerve disorders 10K, 2720, 2489, 2170, 1800, 1600, 1550 + 802, 880, 787, 727, 650, 625, 600, 125, 95, 72, 20, 440, 660
neuralgia 3.9, 10K
neuralgia, intercostal 802
neuralgia, trigeminal 880
neurosis 28
nose: infection, congestion 1550 + 802, 880, 787, 776, 727, 444, 440, 465, 20

numbness 10K, 2720, 2489, 2170, 1800, 1600, 1550 + 802, 880, 787, 727, 650, 625, 600, 440, 660

obesity (only one report on this frequency) 10K, 465

oral lesions: NOTE: Although these disappear with treatment, lesions will always return whenever subject experiences stress or poor diet, until mercury inlays (so-called "silver" fillings and nickel alloy ("stainless steel") dental appliances are replaced with porcelain that does not contain uranium. 2720, 2489, 2008, 1800, 1600, 1550 + 802, 880, 787, 727, 465, 444, 522, 146

orchitis (inflammation of testes due to TB, mumps, gonorrhea, cancer, etc.) 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727 + 690 + 666, 650, 625, 600, 125, 95, 72, 20

osteoarthritis 1500

osteitis 2.65

osteomyelitis 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727 + 690 + 666

otitus 727, 787, 880

otosclerosis 9.19

ovarian disorders 650 + 625 + 600, 465, 444, 26, 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727 + 690 + 666, 20

ovarian elimination, to stimulate 20

PAIN (Also look under name of condition causing pain) 3K, 95

pain of infection 3K, 95, 880, 1550 + 802, 787, 776, 727, 4.9

pain of cancer 3K, 95, 2127, 2008, 727 + 690 + 666

pancreas disorders 727, 787, 880

pancreatic insufficiency 10 over pancreas and 250 under/behind pancreas >>> Secondary 650 + 625 + 600, 465, 444, 26, 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727 + 690 + 666, 20

paralysis, spastic 10K, 880, 787, 776, 727, 650, 625, 600, 444 + 1865, 125, 95, 72, 20, 7.69

paralysis, nonspastic 10K, 880, 787, 776, 727, 650, 625, 600, 444 + 1865, 125, 95, 72, 20, 9.19, 8.25

parasites 125, 95, 72, 20, 444 + 1865 NOTE: Autopsies show that parasites are a contributing factor in 40% to 75% of all illness. However ordinary diagnostic labs fail to detect their presence, because they still use fecal smears. Even mucosal swabs and U.V. stains can only detect parasites in certain stages of their life cycles.

paresis 9.4

paresthesia 5.5

pelvic inflammatory disease 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1550 + 802, 787, 776, 727 + 690 + 666, 650, 625, 600, 465, 444 + 522, 95, 72, 450, 428

pericarditis 2720, 2170, 1600, 880, 1550 + 802, 787, 727, 625, 125, 95, 72, 20 NOTE: Cardiac conditions are inherently unstable. Therefore, we cannot recommend the use of frequencies on humans, even outside U.S. jurisdiction. >>> The above frequencies are for animal research only.

periodontal disease 727, 787
peritonitis 727, 787, 880
pertussis 880, 832, 802, 787, 776, 727, 46
phaqocyross, stimulates 20, 125, 727, 787, 880
pharynqitis 440 380, 1600 1550 + 802, 776, 787, 880, 727, 20, 522, 146
phlebitis 1500, 776
pineal (to stimulate) 20
plantaris 2008
pleurisy 1550, 802, 880, 787, 776, 727, 125, 95, 72, 20, 444 + 1865, 450
plosis (eyelid droop) 10k
pneumonia 1550, 802, 880, 787, 776, 727, 20, 450
poliomyelitis (Secondary complications) 1550 + 802, 428, 1500, 880, 787, 727
polyps 2720, 2489, 2170, 2127, 2008, 1800, 1600, 727 + 690, 666, 650 + 625 + 600, 465, 444, 20, 522, 146
pre-op and post-op (surgery): prevention and control of nosocomial (hospital-acquired) and idiopathic infection 2170, 1800, 1600, 1550 + 802, 1500, 880, 832, 802, 787, 776, 727, 465, 444, 522, 146, 428
prophylaxis, general 20, 125, 727, 787, 832, 680, 10K
prostate complaints 9.39, 2127, 2008, 727, 690, 666, 465, 880, 802, 787, 727, 125, 95, 73, 72, 20
prostatitis (benign prostate tumor) 100 + 410, 522, 146, 2720, 2489, 2170, 2127, 2008, 1550 + 802, 787, 776, 727 + 690 + 666, 465, 125, 95, 72, 20, 444 + 522
prostate tumor (malignant) 2127, 2008, 727 + 690 + 666 >>> Use one electrode on navel, other on rectum.
psoriasis 110, 100+60 May improve with bound selenium or Vitamin E (but not Vitamin E ester/succinate). May worsen with exposure to ozone, oxygen, peroxide. secondary complications 880, 787, 727, 2720, 2489, 2170 ankylosing spondylitis 1.2, 10, 35, 28, 7.69, 1.2
pyorrhea 2720, 2489, 2008, 1800, 1600, 1550 + 802, 880, 787, 776, 727, 465, 444, 522, 146 A mouthwash of ordinary drugstore variety hydrogen peroxide (3%) is very helpful in raising the oxidation potential of the tissues and preventing reinfection once eliminated.
rabies 20, 120
radiation burns 727, 787, 880, 10K
Raynaud's disease 727, 20
relaxatton, to produce 7.83, 10
renal excretory insufficiency; diastlic hypertensive 9.2
retrovirus, variants 2489, 465, 727, 787, 880, 448, 800, 10K
rheumatism 10K

rheumatoid arthritis of the muscles and tendons 1.2 + 250, 9.6, 9.39, 650 + 625 + 600, 10K, 1550 + 802, 880, 787, 727, 28, 20, 7.69, 3, 1.2

rhinitis (runny nose) 1550 + 802, 1500, 880, 787, 727, 465, 522, 146

rubella 787

rubeola 787

sarcoma 2127, 2008, 880, 787, 727, 690, 666

scarlet fever 880, 787, 727, 690 + 666

sciatic or schias 1550 + 802, 880, 787, 727, 690, 666, 10 >>> Severe cases require direct application of electrodes over and behind afflicted area and high intensity.

sedative effect: reported use on bleeding, bruises, insomnia, sinusitis 2.5 >>> Also reported use on lymph stasis/edema, auricular treatment.

sexual dysfunction 9.39, 2127, 2008, 465, 880, 802, 787, 727 + 690 + 666, 124, 95, 73, 72, 20, 650+625+600

shingles (herpes zoster) 1550, 802, 1800, 1865 (secondary) 880, 787, 727, 20

sinusitis 1550 + 802, 880, 787, 727, 125, 72, 522

sleeping sickness 120, 20

slipped discs (spasms from microbial toxins) 125, 880, 787, 727, 95, 72, 20

smallpox 1550, 802 (secondary) 880, 787, 727, 20

sneezing 880, 787, 727, 465, 146

sore throat (pharyngitis) 2720, 2489, 1800, 1600, 1550 + 802, 880, 787, 776, 727, 465 >>>
Consider also food allergies.

spasms, muscle 6.8 spastic paresis 30.87 + 48

spleen, enlarged 35 + 787 >>> Plus secondary 10K, 2720, 2170, 1800, 1550, 880, 802, 727, 465, 20

spondylitis,acute 1.2+10, or 7.69+28

stammering 10K, 20

staphylococci infection 727

stiff neck 4.9

spastic stiff neck 9.19 + 6

stiff muscles in general 320, 250, 240, 160, 125, 80, 40, 20, 10, 5.8, 2.5, 1.5, 1.2, 1, 0.5, 1800, 1550 + 802, 880, 787, 776, 727

stiff shoulder 10k, 20

stomach disorders 2127, 2008, 880, 787, 727 + 690 + 666, 125, 95, 72, 20, 3.9, 450

stones.. 3.5, 10K

streptococci infection 880

streptothrix infection 787

stroke 1800, 880, 787, 727, 650 + 625 + 600, 125, 95, 72, 20, 1865, 522, 428

sty 10K, 880, 787, 727, 20
subluxation induced disorders 9.6
sun allergy 3 + 330 >>> Examine prescription drugs, such as Psoralen, for photo-sensitization properties.
sunstroke 444, 440, 190, 3K, 95, 522, 146, 880, 20
surgery: prevention and control of nosocomial (hospital) and idiopathic infection 2170, 1800, 1600, 1550 + 802, 1500, 880, 832, 802, 787, 776, 727, 465, 444, 522, 146, 428 surgical pain, post-op recovery 3K, 95 detoxification of anaesthesia 522, 146 >>> Detox also requires post-recovery saunas with electrolyte replacement.
swelling (edema) 522, 146, 6.3 + 148, 444, 440, 880, 787, 727
swollen glands 880, 787, 727, 20
syphilis 650 + 625 + 600 tachycardia 1.2 taste, none 10K, 20
tendomyopathy 320, 250, 160, 80, 40, 20, 10, 5.8, 2.5, 1.5, 1.2, 1, 0.5 >>> Apply to the focus of injury or pain for short periods, from 12 seconds to 3 minutes, depending on need.
tetanus 600 >>> For secondary complications 880, 787, 727
tinnitus 20, 727, 787, 880
thalamus 20
thrombophlebitis 1500, 776
thrombosis, infective I herpes family (not to be used with arrhythmia or in U.S.) 2720, 2489, 2170, 1800, 1550 + 802, 880, 787, 727, 444, 125, 95, 72, 20, 444 + 1865
thrush (aphta, sprue, stomatitis) 465
thymus, to stimulate 20
tonsillitis 1.2 + 73, 1550 + 802, 1500, 880, 832, 787, 776, 727, 650 + 625 + 600 + 465
toothache (to neglect this can prevent recovery from ANY illness) 3k, 95, 190, 47.5, 2720, 2489, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727, 666, 650, 600, 465
tooth extraction (followup frequencies) 3K 95, 47.5, 7.82
toxins (to eliminate) 0.5, 522, 146
trench mouth 880, 787, 776, 726, 465
trigeminal neuralgia 2720, 2489, 2170, 1800, 1600, 1550 + 802, 7.5, 880, 832, 787, 776, 760, 727, 650, 146, 7.82, 27.5, 428
tuberculosis 720 (experimental), 1550 + 802, 727 + 690 + 666 >>> secondary complications 776, 2127, 2008, 465
tuberculosis, rod; E. coli TB infections 799, 802, 804, 1550
tuberculosis, virus; TB variants 20, 799, 787, 727, 800, 801, 1550, 802, 1500, 1600
typhoid 1550 + 802, 690, 1800
ulcers 2489, 2170, 2127, 1800, 1600, 880, 832, 802, 787, 776, 727, then 1.2+73
urethritis 2720, 2170, 2127, 1800, 1600, 1550 + 802, 1500, 880, 832, 787, 776, 727, 650 + 625 + 600, 465, 444 + 1865, 125, 95, 72, 1.2

urticaria (hives) -often due to toxins 1800, 522, 146, 4.9, 787, 727
varicoses 1.2 + 28
vegetative dystonia (involuntary muscle dysfunction) 40
vein thrombosis 685
verruca (viral wart) 787
vertigo 60+5.8, 4
warts 2720, 2489, 2170, 2127, 2008, 1800, 1600, 1500, 727 + 690 + 666
whiplash 20, 10K
whooping cough 727, 787, 880
worms 125, 95, 72, 20, 444+1865
wound healing 880, 787, 727, 220, 190, 20
wound healing, delayed 40
yellow fever 20, 10K

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Muscle frequencies. Determined by empirical testing

HEAD & NECK

52 Occipitalis
58 Levator Palpebrae, superior division
60 Orbicularis Oculi, superior division
62 Orbicularis Oculi, inferior division
70 Depressor Septi
98 Orbicularis Oris, upper division
100 Orbicularis Oris, inferior division
102 Buccinator
110 Temporalis, parietal division
112 Temporalis, occipital division
114 Masseter, superficial division
118 Masseter, deep division
120 Pterygoid Internal Medialis, sphenoid division
122 Pterygoid Internal Medialis, palatine division

124 Pterygoid External Lateralis, upper division
126 Pterygoid External Lateralis, lower division
130 Rectus Superior Bulbi
132 Rectus Inferior Bulbi
134 Rectus Medialis Bulbi
136 Rectus Lateralis Bulbi
138 Obliquus Superior Bulbi
140 Obliquus Inferior Bulbi
270 Upper Trapezius, scapular division
272 Upper Trapezius, clavicular division
274 Sternocleidomastoid, sternal division
276 Sternocleidomastoid, clavicular division
278 Scalenus anterior
282 Scalenus medius
284 Scalenus posterior
286 Platysma, anterior division

- 288 Platysma, posterior division
 290 Digastric, anterior belly
 292 Digastric, posterior belly
 294 Stylohyoid
 296 Mylohyoid
 298 Geniohyoid
 300 Sternohyoid
 302 Sternothyroid
 304 Thyrohyoid
 306 Omohyoid
 308 Longus Coli, vertical division
 314 Longus Capitis
 322 Splenius Capitis, mastoid division
 326 Splenius Cervicis
 332 Semispinalis Capitis
 334 Semispinalis Cervicis
 346 Obliquus Capitis Superior
 350 Interspinalis (cervical)
 362 Cricoarytenoideus Lateralis
 370 Thryoarytenoideus
 380 Constrictor Pharyngeus Medius
 394 Levator Scapula, superior division
 396 Levator Scapula, inferior division
- CHEST & UPPER BACK**
- 390 Trapezius, middle division
 392 Trapezius, lower division
 398 Rhomboid minor
 400 Rhomboid major
 402 Serratus Anterior, superior division
 404 Serratus Anterior, inferior division
 406 Pectoralis minor, superior division
 408 Pectoralis minor, inferior division
 410 Subclavius, clavicular division
 412 Subclavius, scapular division
 414 Latissimus Dorsi, thoracic division
 416 Latissimus Dorsi, lumbar division
 418 Latissimus Dorsi, iliac division
 420 Supraspinatus, spine division
 422 Supraspinatus, fossa division
 424 Infraspinatus, superior division
 426 Infraspinatus, middle division
 428 Infraspinatus, inferior division
 430 Teres minor
 432 Teres major, superior division
 434 Teres major, inferior division
 436 Subscapularis, superior division
 438 Subscapularis, third division
 440 Subscapularis, second division
 442 Subscapularis, inferior division
 460 Pectoralis Major, clavicular division
 462 Pectoralis Major, sternal division
 464 Pectoralis Major, costal division
- ARM & HAND**
- 444 Coracobrachialis, coracoid division
 446 Coracobrachialis, septal division
 448 Deltoid, posterior medial division
 450 Deltoid, posterior lateral division
 452 Deltoid, middle posterior division
 454 Deltoid, middle anterior division
 456 Deltoid, anterior scapular division
 458 Deltoid, anterior clavicular division
 466 Biceps Brachii, longhead
 468 Biceps Brachii, shorthead
 470 Triceps, longhead
 472 Triceps, lateral head
 474 Triceps, medial head
 476 Articularis Cubiti
 478 Brachialis

- 480 Brachioradialis, humeral division
482 Brachioradialis, septal division
484 Pronator Teres, humeral division
486 Pronator Teres, ulnar division
488 Anconeus, olecranon division
490 Anconeus, ulnar division
492 Supinator, radial division
494 Supinator, ulnar division
496 Pronator Quadratus, proximal division
498 Pronator Quadratus, distal division
500 Palmaris Longus
502 Flexor Carpi Radialis, abductor division
504 Flexor Carpi Radialis, flexor division
506 Flexor Carpi Ulnaris, flexor division
508 Flexor Carpi Ulnaris, adductor division
510 Extensor Carpi Ulnaris, adductor division
512 Extensor Carpi Ulnaris, extensor division
514 Extensor Carpi Radialis Brevis
516 Extensor Carpi Radialis Longus, extensor division
518 Extensor Carpi Radialis Longus, abductor division
520 Extensor Pollicis Longus, ulnar division
522 Extensor Pollicis Longus, septal division
524 Extensor Pollicis Brevis, radial division
526 Extensor Pollicis Brevis, septal division
528 Flexor Pollicis Longus
530 Abductor Pollicis Longus, ulnar division
532 Abductor Pollicis Longus, radial division
534 Flexor Pollicis Brevis
536 Interossei Pollicis (Palmaris first)
538 Opponens Pollicis, flexor division
540 Opponens Pollicis, abductor division
542 Abductor Pollicis Brevis
544 Adductor Pollicis Transversus
546 Adductor Pollicis Obliquus
548 Extensor Digitorum Communis Manus, medial division
550 Extensor Digitorum Communis Manus, lateral division
552 Extensor Digiti Minimi Manus
554 Extensor Indicis Proprius
556 Flexor Digitorum Superficialis, medial division
558 Flexor Digitorum Superficialis, lateral division
560 Flexor Digitorum Profundus Manus, medial division
562 Flexor Digitorum Profundus Manus, lateral division
564 Interossei Dorsales Manus, fourth
566 Interossei Dorsales Manus, third
568 Interossei Dorsales Manus, second
570 Interossei Dorsales Manus, first
572 Lumbricales Manus, fourth
574 Lumbricales Manus, third
576 Lumbricales Manus, second
578 Lumbricales Manus, first
580 Flexor Digiti Minimi Brevis, Manus
582 Abductor Digiti Minimi Manus, flexor division
584 Abductor Digiti Minimi Manus, abductor division
586 Opponens Digiti Minimi Manus, abductor division
588 Opponens Digiti Minimi Manus, flexor division
590 Interossei Palmaris, fourth
592 Interossei Palmaris, third
594 Interossei Palmaris, second
596 Palmaris Brevis

**MID TO LOW BACK, BUTTOCKS, PELVIS,
AND ABDOMEN**

610 Spinalis Thoracis, lumbar division
612 Spinalis Thoracis, thoracic division
614 Longissimus Thoracis, superior division
618 Longissimus Thoracis, inferior division
642 Lavator Costorum, inferior division
648 Serratus Posterior, superior division
652 Serratus Posterior, inferior division
656 Diaphragm, right lumbar division
662 Diaphragm, left lumbar division
690 Pyramidalis
692 Obliquus Externus Abdominis, anterior division
694 Obliquus Externus Abdominis, lateral division
696 Obliquus Internus Abdominis, anterior division
698 Obliquus Internus Abdominis, lateral division
700 Rectus Abdominis, first division
702 Rectus Abdominis, second division
704 Rectus Abdominis, third division
706 Rectus Abdominis, fourth division, medialis
708 Rectus Abdominis, fourth division, lateralis
710 Iliacus
712 Iliacus Minor
714 Transverse Abdominis, upper division
718 Transverse Abdominis, lower division
722 Psoas Major, lumbar division
724 Psoas Major, thoracic division
726 Psoas Major, diaphragmatic division
728 Psoas Minor
730 Quadratus Lumborum, costal division
732 Quadratus Lumborum, lumbar division
734 Multifidus, lumbosacral division

736 Iliocostalis Lumborum
738 Longissimus Lumborum
740 Coccyeus, sacral division
742 Coccyeus, coccyx division
744 Pubococcyeus
746 Iliococcyeus
752 Cremaster
780 Gluteus Medius, posterior division
782 Gluteus Medius, middle division
784 Gluteus Medius, anterior division
786 Gluteus Minimus, anterior division
788 Gluteus Minimus, posterior division
848 Gluteus Maximus, iliac division
850 Gluteus Maximus, sacral division
852 Gluteus Maximus, coccygeal division
860 Piriformis
862 Gemellus Inferior
864 Gemellus Superior

LEGS & FEET

790 Tensor Fascia Lata, anterior division
792 Tensor Fascia Lata, posterior division
794 Rectus Femoris, reflected head
796 Rectus Femoris, straight head
798 Pectineus
800 Adductor Brevis
804 Adductor Longus, inferior division
806 Adductor Longus, superior division
808 Gracilis
810 Sartorius
812 Obturator Externus
814 Quadratus Femoris
816 Vastus Medialis, upper division
818 Vastus Medialis, middle division
820 Vastus Medialis, lower division

822 Obturator Internus	906 Extensor Hallucis Longus, fibular division
824 Biceps Femoris, shorthead	908 Flexor Digitorum Longus, medial division
826 Biceps Femoris, longhead, fibular division	910 Flexor Digitorum Longus, lateral division
828 Biceps Femoris, longhead, tibial division	912 Extensor Digitorum Longus, medial division
830 Vastus Lateralis, superior division	914 Extensor Digitorum Longus, lateral division
832 Vastus Lateralis, middle division	920 Adductor Hallucis, superior division
834 Vastus Lateralis, lower division	922 Adductor Hallucis, inferior division
836 Vastus Intermedius, medial division	924 Flexor Hallucis Brevis, first cuneiform division
838 Vastus Intermedius, lateral division	926 Flexor Hallucis Brevis, tendonal division
840 Articularis Genu	928 Flexor Hallucis Brevis, third cuneiform division
842 Adductor Magnus, vertical division	930 Flexor Hallucis Brevis, cuboid division
844 Adductor Magnus, oblique division	932 Abductor Hallucis Oblique Head, peroneus division
846 Adductor Magnus, transverse division	934 Abductor Hallucis Oblique Head, metatarsal division
854 Semitendinosus	936 Abductor Hallucis Transverse Head, medial division
856 Semimembranosus, tibial division	938 Abductor Hallucis Transverse Head, lateral division
858 Semimembranosus, popliteal division	940 Extensor Hallucis Brevis
870 Popliteus	942 Quadratus Plantae, medial division
872 Gastrocnemius, medial division	944 Quadratus Plantae, lateral division
874 Gastrocnemius, lateral division	946 Flexor Digitorum Brevis, medial division
876 Plantaris	948 Flexor Digitorum Brevis, lateral division
878 Soleus, medial division	950 Flexor Digitus Pedis, second
880 Soleus, lateral division	952 Flexor Digitus Pedis, third
882 Tibialis Posterior, tibial division	954 Flexor Digitus Pedis, fourth
884 Tibialis Posterior, fibular division	956 Flexor Digitus Pedis, fifth
886 Peroneus Longus, cuneiform division	958 Adductor Digitus Pedis, second
888 Peroneus Longus, metatarsal division	960 Adductor Digitus Pedis, third
890 Peroneus Brevis, fibular division	962 Adductor Digitus Pedis, fourth
892 Peroneus Brevis, septal division	964 Adductor Digitus Pedis, fifth
894 Peroneus Tertius	966 Abductor Digitus Pedis, second
896 Tibialis Anterior, supinator division	968 Abductor Digitus Pedis, third
898 Tibialis Anterior, dorsiflexor division	970 Abductor Digitus Pedis, fourth
900 Flexor Hallucis Longus, tibial division	
902 Flexor Hallucis Longus, fibular division	
904 Extensor Hallucis Longus, interosseous division	

972 Abductor Digitus Pedis, fifth
974 Abductor Digitii Minimi Pedis

976 Extensor Digitorum Brevis

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CHEMICAL COMPOSITION OF THE HUMAN BODY

The Larmour frequencies @ 2.3488 Teslas. The frequencies at 500 and 539 milligauss were calculated based upon changes in magnetic flux density. When a number appears before the atomic symbol, it represents the approximate atomic weight.

Elements in decreasing order of percent of body mass

Element Symbol Atomic# ----- Larmour Frequency -----

@2.3488-T @500-mg @539-mg in MHz in Hz in Hz

Oxygen O 8	13.557	288.59	311.10	Bromine 79Br 35	25.053	533.30	574.91
Carbon C 6	25.144	535.24	577.00	Bromine 81Br 35	27.006	574.88	619.73
Hydrogen 1H 1	100.000	2, 128.70	2, 294.79	Lead Pb 82	20.921	445.35	480.09
Hydrogen 2H 1	15.351	326.78	352.27	Copper 63Cu 29	26.505	564.21	608.23
Hydrogen 3H 1	106.663	2, 270.54	2, 447.69	Copper 65Cu 29	28.394	604.42	651.58
Nitrogen 14N 7	7.224	153.78	165.78	Aluminum Al 13	26.057	554.68	597.95
Nitrogen 15N 7	10.133	215.70	232.53	Cadmium 111Cd 48	21.205	451.39	486.61
Calcium Ca 20	6.728	143.22	154.39	Cadmium 113Cd 48	22.182	472.19	509.03
Phosphorous P 15	40.481	861.72	928.95	Boron 10B 5	10.746	228.75	246.60
Sulfur Si 16	7.67	163.27	176.01	Boron 11B 5	32.084	682.97	736.26
Potassium 39K 19	4.667	99.35	107.10	Barium 135Ba 56	9.934	211.47	227.96
Sodium Na 11	26.451	563.06	606.99	Barium 137Ba 56	11.113	236.56	255.02
Chlorine 35Cl 17	9.798	208.57	224.84	Tin 115Sn 50	32.699	696.06	750.37
Chlorine 37Cl 17	8.156	173.62	187.16	Tin 117Sn 50	35.625	758.35	817.52
Magnesium Mg 12	6.1195	130.27	140.43	Tin 119Sn 50	37.272	793.41	855.31
Silicon Si 14	19.865	422.87	455.86	Manganese Mn 25	24.664	525.02	565.99
Iron Fe 26	3.231	68.78	74.14	Iodine I 53	20.007	425.89	459.12
Fluorine F 9	94.077	2, 002.62	2, 158.87	Nickel Ni 28	8.936	190.22	205.06
Zinc Zn 30	6.254	133.13	143.52	Gold Au 47	1.712	36.44	39.29
Rubidium 85Rb 37	9.655	205.53	221.56	Molybdenum 95Mo 42	6.514	138.66	149.48
Rubidium 87Rb 37	32.721	696.53	750.88	Molybdenum 97Mo 42	6.652	141.60	152.65
Strontium Sr 38	4.333	92.24	99.43	Chromium Cr 24	5.652	120.31	129.70

Cesium Cs 55 13.117 279.22 301.01
Cobalt Co 27 23.614 502.67 541.89
Uranium U 92 1.79 38.10 41.08

Beryllium Be 4 14.053 299.15 322.49
Radium Ra 88

OTHER TRACE MINERALS OF POSSIBLE INTEREST

Antimony 121Sb 51 23.93 509.40 549.14
Antimony 123Sb 51 12.959 275.86 297.38
Arsenic As 33 17.126 364.56 393.01
Bismuth Bi 83 16.069 342.06 368.75
Germanium Ge 32 3.488 74.25 80.04
Lithium 6Li 3 14.716 313.26 337.70
Lithium 7Li 3 138.863 2, 955.98 3, 186.61
Mercury 199Hg 80 17.827 379.48 409.09
Mercury 201Hg 80 6.599 140.47 151.43
Platinum Pt 78 21.499 457.65 493.36
Rhodium Rh 45 3.172 67.52 72.79

Scandium Sc 21 24.29 517.06 557.40
Selenium Se 34 19.092 406.41 438.12
Silver 107Ag 79 4.046 86.13 92.85
Silver 109Ag 79 4.652 99.03 106.75
Titanium 47Ti 22 5.637 119.99 129.36
Titanium 49Ti 22 5.638 120.02 129.38
Tungsten W 74 4.161 88.58 95.49
Vanadium 50V 23 9.97 212.23 228.79
Vanadium 51V 23 26.289 559.61 603.28
Zirconium Zr 40 9.33 198.61 214.10

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Table of Frequency Codes vs. Actual Frequency for coded function generators which hide the frequencies from the user.

1 10 KHz	11 1550 Hz
2 1050 Hz	12 1500 Hz
3 3040 Hz Used for pain, along with freq. code 45.	13 1000 Hz
4 2720 Hz	14 880 Hz Use for Streptococci infecction.
5 2489 Hz	15 832 Hz
6 2170 Hz	16 802 Hz
7 2127 Hz Major freq. for cancer with #s 8, 14, 17, 20, 22, 24	17 787 Hz
8 2008 Hz [Rife freq. for Sarcoma]	18 776 Hz
9 1800 Hz	19 760 Hz
10 1600 Hz Major freq. used for eye disorders.	20 727 Hz Major freq. used for Leukemia & Staphlococci.
	21 700 Hz

22	690 Hz Major freq. used for Leukemia.	54	35 Hz
23	685 Hz May be helpful for blood clots.	55	28 Hz
24	666 Hz Major freq. used for Leukemia.	56	27 Hz
25	650 Hz	57	26 Hz
26	625 Hz	58	20 Hz Stimulation of Pineal gland.
27	600 Hz Major freq. used for Leprosy.	59	18 Hz
28	465 Hz Major freq. used for fungal & yeast infection.	60	12 Hz To stimulate mental clarity.
29	444 Hz	61	10 Hz
30	410 Hz	62	9.6 Hz Facial toning.
31	380 Hz	63	9.4 Hz Major freq. used for Prostate problems.
32	330 Hz	64	9.35 Hz
33	320 Hz	65	9.2 Hz Balancing/correction of kidney meridian.
34	240 Hz	66	9.1 Hz
35	240 Hz	67	8.25 Hz
36	230 Hz Major freq. used for stroke along with # 78.	68	7.8 Hz Schumann freq.-- psychic healing experiments
37	220 Hz	69	7.7 Hz
38	200 Hz	70	6.8 Hz Possible use for muscle spasms.
39	190 Hz	71	6.3 Hz Anger and irritability.
40	160 Hz Use for very rapid relief from headaches.	72	6.0 Hz Here's a good one--Unwillingness to work.
41	148 Hz	73	5.8 Hz Fear, absentmindedness, dizziness.
42	125 Hz	74	4.9 Hz Induce relaxation, meditation & deeper sleep.
43	110 Hz	75	3.9 Hz Unsociable behaviour.
44	100 Hz	76	3.6 Hz Anger and irritability.
45	95 Hz Major freq used for pain, along with #3.	77	3.5 Hz Depression & Anxiety.
46	80 Hz	78	3.0 Hz Major freq used for stroke along with #36.
47	73 Hz	79	2.65 Hz
48	72 Hz	80	2.5 Hz Used for sedative effect.
49	60 Hz	81	1.5 Hz
50	48 Hz	82	1.2 Hz HIV virus--elimination from circulating blood.
51	47 Hz	83	1.1 Hz
52	45 Hz		
53	40 Hz		

84 1.0 Hz	95 31.0 Hz
85 0.5 Hz Toxin elimination, with #'s 87, 88, 1, 14, 17, 20, 58.	96 33.0 Hz 97 37.0 Hz
86 1865 Hz Typhoid virus	98 42.0 Hz
87 522 Hz	99 44.0 Hz
88 146 Hz	100 49.0 Hz
89 610 Hz	101 500 Hz Bubonic Plague.
90 2005 Hz [close to Rife frequency 2008 for BY microbe (Sarcoma)]	102 1850 Hz
91 2025 Hz	103 450 Hz
92 0.6 Hz	104 440 Hz
93 0.75 Hz	105 428 Hz
94 0.4 Hz	106 660 Hz

Notes:

1. Frequency codes 14, 16, 17, 20 and 28 affect more microbes and conditions than all other frequencies combined.
2. The second most effective group of frequencies is; 29, 42, 45, 48, 58 and 86. These are mainly used for parasites and amoebae.
3. Frequencies in the range of 11 to 29 produce the most rapid response, usually within 6 hours.
4. Frequencies in the range of 60 to 85 are those that seem to occur naturally in the brain. It is thought that behaviour can be influenced with harmonics of those same frequencies during behaviour of the opposite type. For example, to reduce/eliminate anger, one would apply a freq. of 6.3 Hz (code# 71). See comments for those ranges.
5. Any good quality square-wave generator, such as those recommended for use with the James Bare Rife Device, should be able to output most or all of the Actual Frequencies listed in this document.

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An updated list of Frequencies vs Channels for Coded Function Generators including gating frequency if known.

Freq (Hz)	Channel	Gating				
0.4	94	3	2.5	80	3	
0.5	85	3	2.65	79	3	
0.6	92	0	3	78	3	
0.67	115	0	3.5	77	3	
0.75	93	3	3.6	76	3	
1	84	3	3.9	75	3	
1.1	83	3	4.9	74	3	
1.2	82	3	5.8	73	3	
1.5	81	3	6	72	3	
			6.3	71	3	

6.8	70	3	380	31	3
7.7	69	3	410	30	3
7.83	68	3	428	105	0
8.25	67	3	440	104	0
9.1	66	3	444	29	0
9.2	65	3	450	103	0
9.35	64	3	465	28	0
9.4	63	3	500	101	0
9.6	62	3	522	87	3
10	61	3	555	108	0
12	60	3	589	107	0
14	110	0	600	27	0
15	111	3	610	89	3
18	59	3	625	26	0
20	58	3	650	25	0
26	57	3	660	106	0
27.5	56	3	666	24	0
28	55	3	685	23	0
30.87	95	3	690	22	0
32.7	96	3	700	21	0
35	54	3	727	20	0
36.71	97	3	760	19	0
40	53	3	770	116	0
41.2	98	3	776	18	0
43.65	99	3	780	117	0
45	52	3	787	17	0
47.5	51	3	802	16	0
48	50	3	804.1	120	
49	100	3	805.6	121	3
60	49	3	807.23	122	3
72	48	3	808.79	123	3
73	47	3	810.35	124	3
80	46	3	811.91	125	3
95	45	3	813.48	126	3
100	44	3	815.04	126	3
110	43	3	816.6	127	3
125	42	3	818.16	128	3
146	88	3	819.73	129	3
148	41	3	821.288	130	3
160	40	3	822.75	131	
190	39	3	824.22	132	
200	38	3	825.69	133	
220	37	3	827.16	134	
230	36	3	828.63	135	
240	35	3	830.1	136	
250	34	3	831.57	137	
320	33	3	832	15	0
330	32	3	833.04	138	
333	109	0	834.51	139	

835.98	140		897.703	188	
837.463	141		898.851	189	
838.85	142		899.999	190	
840.24	143		901.147	191	
841.63	144		902.295	192	
843.02	145		903.443	193	
844.41	146		904.591	194	
845.8	147		905.739	195	
847.19	148		906.887	196	
848.58	149		907.898	197	
849.96	150		909.091	198	
851.35	151		910.193	199	
852.749	152		911.295	200	
854.07	153		912.397	201	
855.38	154		913.499	202	
856.71	155		914.602	203	
858.02	156		915.704	204	
859.34	157		916.806	205	
860.66	158		917.908	206	
861.98	159		919.01	207	
863.3	160		920.071	208	
864.62	161		921.132	209	
865.94	162		922.192	210	
867.254	163		923.253	211	
868.51	164		924.314	212	
869.77	165		925.374	213	
871.02	166		926.435	214	
872.28	167		927.496	215	
873.53	168		928.556	216	
874.79	169		929.617	217	
876.04	170		930.677	218	
877.3	171		960.211	219	
878.55	172		989.744	220	
879.81	173		999	114	0
880	14	0	1000	13	0
881.07	174		1019.27	221	
882.265	175		1048.81	222	
883.465	176		1050	2	0
884.664	177		1078.34	223	
885.863	178		1107.88	224	
887.063	179		1137.41	225	
888.262	180		1166.94	226	
889.461	181		1196.48	227	
890.661	182		1226.01	228	
891.86	183		1255.54	229	
893.06	184		1285.08	230	
894.259	185		1314.61	231	
895.407	186		1344.14	232	
896.555	187		1373.68	233	

1403.21	234		1770	119	0
1432.74	235		1787.14	247	
1462.28	236		1800	9	0
1491.81	237		1816.68	248	
1500	12	0	1850	102	0
1521.34	238		1865	66	0
1550	11	0	2000	112	0
1550.88	239		2005	90	0
1570	118	0	2008	8	0
1580.41	240		2025	91	0
1600	10	0	2127	7	0
1609.94	241		2170	6	0
1639.48	242		2489	5	0
1669.01	243		2720	4	0
1698.54	244		3040	3	0
1728.08	245		10,000	1	0
1757.61	246				

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Vega tested sets complimentary of Carolina Health Center, and among the better tested.

Crohn's and other bowel problems (v) - 141, 488, 866, 468, 782, 664, 604, 187, 543, 1423, 972, 110, 133, 979, 173, 233, 672, 510, 447, 350

Canker Sore (v) - 888, 880, 848, 846, 831, 685, 742, 734, 1043, 944, 782, 591, 480, 423, 343, 339, 322, 832, 556, 808, 534, 460, 424, 246

Chronic Fatigue (v) - 1902, 1000, 959, 649, 568, 243, 922, 2422, 730, 1522, 116, 1489, 962, 172, 1333

Dental Infections (v) - 981, 138, 142, 177, 183, 210, 222, 233, 436, 534, 626, 723, 835, 875, 5227, 7059

Colitis and Diarrhea (v) - 152, 344, 433, 454, 621, 1550, 880, 727, 787, 465, 5000

Influenza with Fever (v) - 425, 461, 513, 753, 763, 954, 332, 341, 469, 482, 523, 742, 787, 841, 889

Fungus and Mold (v) - 728, 880, 784, 464, 886, 414, 254, 344, 2411, 321, 555, 942, 337, 766, 1823, 524, 374, 743, 132, 866, 594, 158, 512, 623, 774, 1016, 222, 242, 565, 592, 623, 745, 933, 1130, 1155, 1333, 1833, 4442

Mold and Fungus (v) - 728, 880, 784, 464, 886, 414, 254, 344, 2411, 321, 555, 942, 337, 766, 1823, 524, 374, 743, 132, 866, 594, 158, 512, 623, 774, 1016, 222, 242, 565, 592, 623, 745, 933, 1130, 1155, 1333, 1833, 4442

Gulf War Syndrome (v) - 1370, 633, 639, 578, 866, 136, 255, 975, 2688, 771, 5419, 6007, 1365, 7755, 533, 435, 253, 392, 714, 837

Herpes (v) - 165, 141, 383, 450, 629

Hepatitis (v) - 987, 781, 534, 934, 878, 786, 876, 842, 922, 528, 224, 321, 558, 334, 563, 213, 477, 562, 317, 166

Lyme and Rocky Mtn. Spotted Fever (v)- 7989, 1590, 239, 846, 422, 417, 1455, 39975, 40439, 884, 797, 758, 693, 673, 577, 4870, 4880, 578, 128, 579

Rocky Mtn. Spotted Fever and Lyme(v)- 7989, 1590, 239, 846, 422, 417, 1455, 39975, 40439, 884, 797, 758, 693, 673, 577, 4870, 4880, 578, 128, 579

Mercury (v)- 75, 48, 49, 47

MS (v) - 938, 741, 739, 477, 433, 253, 112, 660, 682, 324, 572, 242, 442, 342, 520, 841, 338, 532, 322, 344, 343, 862, 2145

Parasites (v) - 1522, 829, 827, 749, 732, 605, 967, 741, 854, 524, 172, 942, 422, 633, 411, 604, 591, 4122, 102, 344

Parkinson's (v) - 577, 742, 134, 611, 310, 827, 442, 871, 314, 1422, 733, 569, 531, 813, 744, 840, 658, 524, 4334, 172

Pneumonia (v) - 568, 440, 542, 532, 877, 838, 748, 522, 746, 520, 967, 765, 2688, 6007, 2581, 2356, 5423, 5420, 5421, 5419

Scleroderma (v) - 4334, 42046, 44178, 49847, 55687, 67868, 75969, 35237, 54778, 44837, 39703, 31888, 34112, 36769, 42938, 38882, 48686, 30121, 64734, 44679, 70542, 48450

Shingles (v) - 1577, 1544, 574, 573, 572, 554, 223, 3343, 787, 2323, 738, 716, 668, 446, 425, 345, 542, 423, 934, 411, 134, 786, 643, 453, 563, 333, 576, 686, 436, 958, 718, 7160, 2431, 40887, 128, 1902, 727, 935, 1060, 1109, 643, 1050, 9646, 9647, 1010, 985

Strep and Staph (v) - 542, 423, 934, 411, 134, 786, 643, 453, 563, 333, 576, 686, 436, 958, 718, 7160, 2431, 40887, 128, 1902, 727, 935, 1060, 1109, 643, 1050, 9646, 9647, 1010, 985

Yeast (v) - 72, 422, 582, 787, 1016, 2222, 1134, 254, 987, 986, 984, 982, 980, 974, 908, 906, 878, 876, 873, 871, 866, 865, 864, 863, 861, 778

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Early Rife-Crane

Brain 20 To 2k	Pineal 20
Eyes 20	Stomach 20
Ears 20 To 880	Adrenal (Near Kidneys) 10
Nose 20 To 880	Pancreas 15
Larynx 20 To 880	Spleen (Left Side Under Arm) 20
Lungs 9	Small Intestine 10 To 880
Heart 20 To 162	Large Intestine 10 To 880
Pulse-Men 70 To 72	Colon 20 To 880
Pulse-Women 78 To 82	Appendix 10 To 880

Ovaries 1 To 880	Blood (Over Heart Area) 20 To 2.2k
Testes 1 To 880	Brain Waves - Alpha State 8 To 13
Lymph Glands 10 To 880	Brain Waves - Beta State 14 To 30
Kidneys 8 To 880	Brain Waves - Delta State .5 To 3.5
Thyroid 20 To 160	Brain Waves - Theta State 4 To 7
Adenoid Glands 20 To 880	Staphylococcus 725 To 730
Prostrate 20 To 2k	Pneumonia 770 To 780
Tonsils 20 To 880	Strepto-Thrix (Fungi) 781 To 790
Muscles 20 To 240	E-Coli; Tuberculosis Rod 799 To 804
Worms 60 To 125	Streptococcus 875 To 885
Stroke 20	Tuberculosis Virus 1.5k To 1.6k
Apoplexy; Paralysis 20	Typhoid Virus 1.5k To 1.6k
Cramps 25	Sarcoma Virus 2k To 2.1k (2008)
Fever; Sunstroke 20 To 880	Carcinoma Virus 2120 To 2130 (2127)
Syphilis; Gonorrhea 600 To 700	

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Frequencies of Musical Notes

("Middle C" is C₄)

Note	Frequency (Hz)	Wavelength (cm)	Note	Frequency (Hz)	Wavelength (cm)
C ₀	16.35	2100	F [#] ₄ /G ^b ₄	369.99	93.2
C [#] ₀ /D ^b ₀	17.32	1990	G ₄	392	88
D ₀	18.35	1870	G [#] ₄ /A ^b ₄	415.3	83.1
D [#] ₀ /E ^b ₀	19.45	1770	A ₄	440	78.4
E ₀	20.6	1670	A [#] ₄ /B ^b ₄	466.16	74
F ₀	21.83	1580	B ₄	493.88	69.9
F [#] ₀ /G ^b ₀	23.12	1490	C ₅	523.25	65.9
G ₀	24.5	1400	C [#] ₅ /D ^b ₅	554.37	62.2
G [#] ₀ /A ^b ₀	25.96	1320	D ₅	587.33	58.7
A ₀	27.5	1250	D [#] ₅ /E ^b ₅	622.25	55.4
A [#] ₀ /B ^b ₀	29.14	1180	E ₅	659.26	52.3
B ₀	30.87	1110	F ₅	698.46	49.4
C ₁	32.7	1050	F [#] ₅ /G ^b ₅	739.99	46.6

C [#] ₁ /D ^b ₁	34.65	996	G ₅	783.99	44
D ₁	36.71	940	G [#] ₅ /A ^b ₅	830.61	41.5
D [#] ₁ /E ^b ₁	38.89	887	A ₅	880	39.2
E ₁	41.2	837	A [#] ₅ /B ^b ₅	932.33	37
F ₁	43.65	790	B ₅	987.77	34.9
F [#] ₁ /G ^b ₁	46.25	746	C ₆	1046.5	33
G ₁	49	704	C [#] ₆ /D ^b ₆	1108.73	31.1
G [#] ₁ /A ^b ₁	51.91	665	D ₆	1174.66	29.4
A ₁	55	627	D [#] ₆ /E ^b ₆	1244.51	27.7
A [#] ₁ /B ^b ₁	58.27	592	E ₆	1318.51	26.2
B ₁	61.74	559	F ₆	1396.91	24.7
C ₂	65.41	527	F [#] ₆ /G ^b ₆	1479.98	23.3
C [#] ₂ /D ^b ₂	69.3	498	G ₆	1567.98	22
D ₂	73.42	470	G [#] ₆ /A ^b ₆	1661.22	20.8
D [#] ₂ /E ^b ₂	77.78	444	A ₆	1760	19.6
E ₂	82.41	419	A [#] ₆ /B ^b ₆	1864.66	18.5
F ₂	87.31	395	B ₆	1975.53	17.5
F [#] ₂ /G ^b ₂	92.5	373	C ₇	2093	16.5
G ₂	98	352	C [#] ₇ /D ^b ₇	2217.46	15.6
G [#] ₂ /A ^b ₂	103.83	332	D ₇	2349.32	14.7
A ₂	110	314	D [#] ₇ /E ^b ₇	2489.02	13.9
A [#] ₂ /B ^b ₂	116.54	296	E ₇	2637.02	13.1
B ₂	123.47	279	F ₇	2793.83	12.3
C ₃	130.81	264	F [#] ₇ /G ^b ₇	2959.96	11.7
C [#] ₃ /D ^b ₃	138.59	249	G ₇	3135.96	11
D ₃	146.83	235	G [#] ₇ /A ^b ₇	3322.44	10.4
D [#] ₃ /E ^b ₃	155.56	222	A ₇	3520	9.8
C ₄	261.63	132	A [#] ₇ /B ^b ₇	3729.31	9.3
C [#] ₄ /D ^b ₄	277.18	124	B ₇	3951.07	8.7
D ₄	293.66	117	C ₈	4186.01	8.2
D [#] ₄ /E ^b ₄	311.13	111	C [#] ₈ /D ^b ₈	4434.92	7.8
E ₄	329.63	105	D ₈	4698.64	7.3
F ₄	349.23	98.8	D [#] ₈ /E ^b ₈	4978.03	6.9

Following is the frequency set, in Atelier Robin function generator format, for *Fur Elise* to be "played" on a plasma tube device that can be heard when operating in the 1000-3000Hz range. It

starts with the first note for an additional 10 seconds to allow a short time for the device to be tuned when it is first started. It ends with 3 minutes of 1760Hz making the total time 212 seconds.

```
#Fur Elise
dwell 10
2637.02
dwell 0.5
2637.02, 2489.02, 2637.02, 2489.02, 2637.02, 1975.53, 2349.32, 2093.00, 1760.00, 1760.00,
1760.00, 1046.50, 1318.51, 1760.00, 1975.33, 1975.33, 1975.33, 1318.51, 1661.22, 1975.53,
2093.00, 2093.00, 1318.51, 2637.02, 2489.02, 2637.02, 2489.02, 2637.02, 1975.53,
2349.32, 2093.00, 1760.00, 1760.00, 1046.50, 1318.51, 1760.00, 1975.33, 1975.33,
1975.33, 1318.51, 2093.00, 1975.53
dwell 180
1760.00
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Hulda Clark Frequencies

Hulda Clark frequencies, as published in her books such as *The Cure for all Diseases*, are all above audio range - from 71KHz to above 1MHz. They are specified by her to be run on a sine wave frequency generator. Plasma tube devices like Rife-Bare or EMEM cannot run these frequencies directly. One way to convert the frequencies for use on an audio range function generator is to repeatedly divide by two until they are in range. Another method, reported by Jeff Sutherland to be more reliable, is called Scalar Harmonics. This is to divide the frequency by e raised to the 3rd or 6th power where e equals the natural logarithm constant, also known as Euler's Constant, 2.71828183. The following list uses e raised to the 6th power (S6) to perform the calculation since all the results are below 10KHz. Clark's frequencies are typically provided as a range (high and low) plus a "use" frequency in between which is specified by her to be the most effective.

On pathogen names appended with _1, _2, _3, etc, Clark provides more than one "use" frequency and all of these should be used. Sets annotated with 2nd, 3rd, 4th, etc, indicate she found more than one range for the pathogen. This list is provided on the Electroherbalism website where the S3 scalar harmonic frequencies are also included.

Hulda Clark Frequencies converted to Scalar Harmonics

Pathogen	Orig Low	Orig High	Orig Use	S6_LO	S6_HI	S6_USE
Mold, Mold Toxin Frequencies						
Agyfla			71000			175.99
Lycogala			126000			312.32
Stemonius			211000			523.02
Other Molds and Mold Toxins						
Aflatoxin_1			177000			438.74
Aflatoxin_2			188000			466.01

Cytochalasin B_1		77000		190.86		
Cytochalasin B_2		91000		225.57		
Ergot		295000		731.23		
Griseofulvin		288000		713.88		
Sorghum syrup		277000		686.61		
Sterigmatocystin_1		88000		218.13		
Sterigmatocystin_2		96000		237.96		
Sterigmatocystin_3		126000		312.32		
Sterigmatocystin_4		133000		329.67		
Zearalenone		100000		247.88		
Bacteria and Viruses						
Adenovirus	393000	393000	393000	974.15	974.15	974.15
Adenovirus 2nd	371450	386900	375000	920.73	959.03	929.53
Adenovirus 3rd			371000			919.62
Adenovirus 4th			334000			827.90
Adenovirus 5th			568000			1407.93
Alpha streptococcus_1	369750	385400	380000	916.52	955.31	941.93
Alpha streptococcus_2	369750	385400	375000	916.52	955.31	929.53
Bacillus anthracis	393500	398000	395000	975.39	986.54	979.11
Bacillus anthracis 2nd	363200	365300	364000	900.28	905.49	902.27
Bacillus anthracis 3rd	359400	370500	368000	890.86	918.38	912.18
Bacillus anthracis spores	391450	386950	388000	970.31	959.15	961.76
Bacillus cereus	373650	375850	374500	926.19	931.64	928.29
Bacillus subtilis niger_1	371850	387100	385000	921.72	959.52	954.32
Bacillus subtilis niger_2	371850	387100	380000	921.72	959.52	941.93
Bacillus subtilis niger_3	371850	387100	375000	921.72	959.52	929.53
Bacteria capsules (capsular)	416050	418750	417500	1031.28	1037.98	1034.88
Bacterial capsules	362400	357600	360000	898.30	886.40	892.35
Bacteroides fragilis	324300	325000	325000	803.86	805.59	805.59
Bacteroides fragilis 2nd *	325700	326000	326000	807.33	808.07	808.07
Beta streptococcus	380600	387400	385000	943.41	960.27	954.32
Blepharisma	405650	407450	406500	1005.51	1009.97	1007.61
Bordetella pertussis	329850	332250	331000	817.62	823.57	820.47
Borellia burgdorferi						
Lyme disease	378950	382000	380000	939.32	946.88	941.93
Branhamella (Neisseria) catarrhalis	394900	396700	396000	978.86	983.32	981.59
Campylobacter fetus smear	365300	370600	368000	905.49	918.63	912.18
Campylobacter pyloridis	352000	357200	355000	872.52	885.41	879.96
Candida albicans (pure powder)	384200	388400	386000	952.34	962.75	956.80
Central spores (bacillus smear)	372450	378650	376000	923.21	938.58	932.01
Chlamydia trachomatis	379700	383950	381000	941.18	951.72	944.40
Clostridium acetobutylicum	382800	391150	384000	948.87	969.56	951.84
Clostridium botulinum (tooth) causes food poisoning	361000	364550	362000	894.83	903.63	897.31
Clostridiurn perrringens spores	394200	393100	396000	977.12	974.40	981.59
Clostridiurn septicum	362050	365600	364000	897.43	906.23	902.27

Corynebacterium diphtheriae (tooth) causes diphtheria	340000	344000	342000	842.78	852.69	847.73
Corynebacterium xerosis	315650	316800	316000	782.42	785.27	783.29
Coxsackie virus B1 found with <i>Bacteroides fragilis</i>	360500	366100	364000	893.59	907.47	902.27
Coxsackievirus B4 found with <i>Bacteroides fragilis</i>	361450	363700	362500	895.94	901.52	898.55
Cytomegalovirus (CMV) antigen	403350	410750	409000	999.80	1018.15	1013.81
Cytophaga rubra	428100	432200	430000	1061.15	1071.32	1065.86
Diplococcus diphtheriae	357950	364000	361000	887.27	902.27	894.83
Diplococcus pneumoniae_1	351650	386450	360000	871.65	957.91	892.35
Diplococcus pneumoniae_2	351650	386450	365000	871.65	957.91	904.74
Elkanella corroderis	379500	384300	382000	940.69	952.58	946.88
Enterobacter aerogenes intestinal problems	374000	374000	374000	927.05	927.05	927.05
Epstein Barre virus_1	372500	382350	380000	923.34	947.75	941.93
Epstein Barre virus_2	372500	382350	375000	923.34	947.75	929.53
Erwinia amylovora	347200	352100	350000	860.62	872.77	867.56
Erwinia carotovora	363100	377000	373000	900.03	934.49	924.57
Escherichia coli (E. coli) intestinal bacterium	356000	356000	356000	882.44	882.44	882.44
Escherichia coil 2nd range	392000	393000	393000	971.67	974.15	974.15
Gaffkya tetragena causes respiratory infections	344850	352500	350000	854.80	873.76	867.56
Gardnereila vaginalis ovarian and genital tract infection	333000	342550	340000	825.42	849.10	842.78
Haemophilus influenzae bacterial meningitis, infests joints	336410	336410	336000	833.88	833.88	832.86
Hepatitis B antigen	414550	420800	413000	1027.57	1043.06	1023.72
Herpes simplex 1	291250	293050	292000	721.94	726.40	723.80
Herpes simplex 1 2nd	345350	345760	345500	856.04	857.05	856.41
Herpes simplex 2_1 (fresh smear)	353900	362900	360000	877.23	899.54	892.35
Herpes simplex 2_2 (fresh smear)	353900	362900	355000	877.23	899.54	879.96
Histomonas meleagridis (liver)	376550	373700	377000	933.37	926.31	934.49
Histoplasma capsulatum	293300	304350	302000	727.02	754.41	748.58
HIV	365000	365000	365000	904.74	904.74	904.74
Influenza A and B_1 (flu shot)	313350	323900	320000	776.72	802.87	793.20
Influenza A and B_2 (flu shot)	313350	323900	315000	776.72	802.87	780.81
Klebsiella pneumoniae causes pneumonia	393450	404660	401000	975.27	1003.05	993.98
Klebsiella pneumoniae 2nd	416900	421900	419000	1033.39	1045.79	1038.60
Lactobacillus acidophilus (tooth)	346050	351650	349000	857.77	871.65	865.08
Leptospira interrogans Spirochete	397050	401100	399000	984.19	994.23	989.02

Measles antigen	369500	373000	371000	915.90	924.57	919.62
Mumps antigen	377600	384650	382000	935.98	953.45	946.88
Mycobacterium phlei	409650	410650	410000	1015.42	1017.90	1016.29
Mycobacterium tuberculosis causes tuberculosis	430550	434200	432000	1067.23	1076.27	1070.82
Mycoplasma	322850	323900	323500	800.27	802.87	801.88
Mycoplasma 2nd	342750	349300	346000	849.59	865.83	857.65
Neisseria gonorrhea causes gonorrhea	333850	336500	334000	827.53	834.10	827.90
Nocardia asteroides found in Parkinson's Disease	354950	355350	355100	879.83	880.82	880.20
Propionobacterium acnes	383750	389000	387000	951.22	964.23	959.28
Proteus mirabilis	320550	326000	324000	794.56	808.07	803.12
Proteus vulgaris urinary tract pathogen	408750	416450	413000	1013.19	1032.28	1023.72
Proteus vulgaris 2nd	333750	339150		827.28	840.67	
Proteus vulgaris 3rd	327200	329500		811.05	816.75	
Pseudomonas aeruginosa found in open wounds	331250	334600	333000	821.09	829.39	825.42
Respiratory syncytial virus	378950	383150	380000	939.32	949.73	941.93
Salmonella enteriditis intestinal infection	329000	329000	329000	815.51	815.51	815.51
Salmonella paratyphi	365050	370100	368000	904.87	917.39	912.18
Salmonella typhimurium_1 food poisoning, nervousness, apathy	382300	386550	385000	947.63	958.16	954.32
Salmonella typhimurium_2	382300	386550	386000	947.63	958.16	956.80
Serratia marcescens	349450	352100	351000	866.20	872.77	870.04
Shigella dysenteriae intestinal problem	390089	390089	390089	966.93	966.93	966.93
Shigella flexneri depression	394000	394000	394000	976.63	976.63	976.63
Shigella sonnei invades tumors	318000	318000	318000	788.24	788.24	788.24
Sphaerotilus natans	388400	393450	391000	962.75	975.27	969.19
Spirillum serpens	378350	382800	380000	937.84	948.87	941.93
Staphylococcus aureus (culture)	376270	380850	378000	932.68	944.03	936.97
Staphylococcus aureus (slide) tooth infection, abscesses, heart disease, invades tumors	381000	381000	381000	944.40	944.40	944.40
Streptococcus lactis occurs in milk	382000	387000	385000	946.88	959.28	954.32
Streptococcus mitis lung infection, tooth infection abscesses, stiff knees	313800	321100	318000	777.83	795.93	788.24
Streptococcus pneumoniae pneumonia, inner ear disease	366850	370200	368000	909.33	917.63	912.18
Streptococcus pyogenes infects teeth	360500	375300	373000	893.59	930.28	924.57
Streptococcus sp. group G (tooth)	368150	368850	368000	912.55	914.29	912.18
Sub terminal spores bac. (smear)	385150	385950		954.69	956.67	

Tobacco mosaic virus (tobacco)	427150	429550	428000	1058.80	1064.75	1060.91
Treponema pallidum causes syphilis	346850	347400	347000	859.76	861.12	860.13
Troglodytella abrassari	377750	385200	383000	936.35	954.82	949.36
Troglodytella abrassari 2nd	416900	422200	419000	1033.39	1046.53	1038.60
Veillonella dispar	401750	405200	403000	995.84	1004.39	998.94
Roundworms, Flatworms, One-celled Animals						
Anaplasma marginale	386400	388000	387000	957.79	961.76	959.28
Anaplasma rmarginale 2nd	415300	424000	422000	1029.43	1050.99	1046.03
Ancylostoma braziliense	397600	403250	401000	985.55	999.56	993.98
Ancylostoma caninum_1	383100	402900	400000	949.61	998.69	991.50
Ancylostoma caninum_2	383100	402900	393000	949.61	998.69	974.15
Ancylostoma caninum_3	383100	402900	386000	949.61	998.69	956.80
Ascaris larvae in lung roundworm of cats and dogs	404900	409150	408000	1003.65	1014.18	1011.33
Ascaris megalcephala (male)	403850	409700	408000	1001.04	1015.54	1011.33
Balantidium coli cysts	458800	462900	460000	1137.25	1147.41	1140.23
Besnoitia (lung sect.) protozoan	352800	361400	358000	874.50	895.82	887.39
Capillaria hepatica (liver sect)	424250	430650	428000	1051.61	1067.47	1060.91
Chilomastix cysts (rat)	388950	390700	389000	964.11	968.45	964.23
ChiIomastix cysts (rat) 2nd	425200	427300	426000	1053.97	1059.17	1055.95
Chilomonas, whole mount	393750	400000	398000	976.01	991.50	986.54
Clonorchis sinensis	425700	428750	427000	1055.20	1062.76	1058.43
Cryptocotyle lingua (adult)	409950	416000	414000	1016.16	1031.16	1026.20
Dientamoeba fragilis	401350	406050	404000	994.85	1006.50	1001.42
Dirofilaria immitis dog heartworm	408150	411150	409000	1011.70	1019.14	1013.81
Echinoporyphium recurvatum	418550	423900	421000	1037.48	1050.74	1043.55
Echinostoma revolutum	425500	429650	428000	1054.71	1065.00	1060.91
Endamoeba gingivalis trophozoite	433800	441000	438000	1075.28	1093.13	1085.69
Endolimax nana trophozoites and cysts	394250	397100	396000	977.25	984.31	981.59
Endolimax nana 2nd trophozoites and cysts	430500	433350	432000	1067.10	1074.17	1070.82
Entamoeba coil trophozoites	397000	400350	396000	984.06	992.37	981.59
Entamoeba histolytica trophozoite	381100	367800	385000	944.65	911.69	954.32
Enterobius vermicularis	420950	425300	423000	1043.43	1054.21	1048.51
Eurytrema pancreaticum	420350	422300	421000	1041.94	1046.78	1043.55
Fasciola hepatica	421350	427300	425000	1044.42	1059.17	1053.47
Fasciola hepatica cercariae	423800	430600	427000	1050.50	1067.35	1058.43
Fasciola hepatica eggs	422000	427600	425000	1046.03	1059.91	1053.47
Fasciola hepatica miracidia	421750	424700	423000	1045.41	1052.73	1048.51
Fasciola hepatica rediae	420600	427500	425000	1042.56	1059.67	1053.47
Fasciolopsis buskii adult	427700	435100	434000	1060.16	1078.51	1075.78
Fasciolopsis buskil eggs	427350	435450	434000	1059.29	1079.37	1075.78
Fasciolopsis cercariae	429500	435250	434000	1064.62	1078.88	1075.78
Fasciolopsis miracidia	427350	435200	434000	1059.29	1078.75	1075.78

Fasciolopsis rediae	427300	433000	432000	1059.17	1073.30	1070.82	
Fischoedrius elongatus	441750	443200	442000	1094.99	1098.58	1095.61	
Gastrothylax elongatus	451900	457100	455000	1120.15	1133.04	1127.83	
Giardia lamblia (trophozoites)	421400	426300	424000	1044.55	1056.69	1050.99	
Gyrodactylus	378750	381800	380000	938.83	946.39	941.93	
Haemonchus contortus	386800	395000	393000	958.78	979.11	974.15	
Iodamoeba butschlii trophozicles and cysts	437850	448500	445000	1085.32	1111.72	1103.04	
Leishmania braziliensis	400050	405100	403000	991.62	1004.14	998.94	
Leishmania donovani	398000	402650	400000	986.54	998.07	991.50	
Leishmania mexicana	400200	403800	402000	992.00	1000.92	996.46	
Leishmania tropica	402100	407400	405000	996.71	1009.84	1003.89	
Leucocytozoon	397460	402550	400000	985.20	997.82	991.50	
Loa loa	360551	360551	361000	893.72	893.72	894.83	
Macracanthorhynchus	438850	442800	440000	1087.80	1097.59	1090.65	
Metagonimus Yokogawai	437350	442100	440000	1084.08	1095.86	1090.65	
Myxosoma	409600	416950	414000	1015.30	1033.52	1026.20	
Naegleria fowleri	356900	364350	362000	884.67	903.13	897.31	
Onchocerca volvulus (tumor)	435300	442100	440000	1079.00	1095.86	1090.65	
Paragonimus Westermanil adult_1	437800	454200	452000	1085.20	1125.85	1120.40	
Paragonimus Westermanil adult_2	437800	454200	447000	1085.20	1125.85	1108.00	
Passalurus ambiguus_1	428800	444150	441000	1062.89	1100.94	1093.13	
Passalurus ambiguus_2	428800	444150	437000	1062.89	1100.94	1083.21	
Plasmodium cynomolgi	417300	424500	422000	1034.38	1052.23	1046.03	
Plasmodium falciparum smear	372300	373800	373000	922.84	926.56	924.57	
Plasmodium vivax smear	438150	445100	442000	1086.07	1103.29	1095.61	
Pneumocystis carnil (lung)	405750	409150	407000	1005.75	1014.18	1008.85	
Prostnogonimus macrorchis egg	396850	404750	401000	983.69	1003.27	993.98	
Sarcocystis	450550	454950	452000	1116.80	1127.71	1120.40	
Schistosoma haematobium	473000	473000	473000	1172.45	1172.45	1172.45	
Schistosoma mansoni	353000	353000	353000	875.00	875.00	875.00	
Stephanurus dentalis (ova)	467350	463100	461000	1158.44	1147.91	1142.70	
Stigeoclonium_1	404250	415250	412000	1002.04	1029.30	1021.25	
Stigeoclonium_2	404250	415250	407000	1002.04	1029.30	1008.85	
Strongyloides (filariform larva)	398400	402000	400000	987.53	996.46	991.50	
Toxoplasma (human strain)	395000	395000	395000	979.11	979.11	979.11	
Trichinella spiralis (muscle)	403850	405570	404500	1001.04	1005.31	1002.66	
Trichomonas vaginalis	378000	383600	381000	936.97	950.85	944.40	
Trichuris sp. (male)	388300	408900	406000	962.50	1013.56	1006.37	
Trypanosoma brucel	423200	431400	429000	1049.01	1069.33	1063.38	
Trypanosoma cruzi (brain tissue)	460200	465650	463000	1140.72	1154.23	1147.66	
Trypanosoma equiperdum_1	434600	451250	443000	1077.27	1118.54	1098.09	
Trypanosoma equiperdum_2	434600	451250	442000	1077.27	1118.54	1095.61	
Trypanosoma equiperdum_3	434600	451250	436000	1077.27	1118.54	1080.74	
Trypanosoma gambiense	393750	398700	396000	976.01	988.28	981.59	

Trypanosoma lewisi (blood smear)	424500	426000	425000	1052.23	1055.95	1053.47
Trypanosoma rhodesiense	423500	428550	426000	1049.75	1062.27	1055.95
Urocleidus	442350	450000	447000	1096.48	1115.44	1108.00
Wart Frequencies						
Wart human papilloma plantar	404700	406750	405000	1003.15	1008.23	1003.89
Wart human papilloma virus	402850	410700	407000	998.57	1018.02	1008.85
Wart papilloma cervix smear	404050	404600	404300	1001.54	1002.90	1002.16
Tapeworm Frequencies. Tapeworms are segmented. The first segment is the head, called the scolex. Tapeworms grow by adding a new segment to their body. Tapeworms can have very large bandwidths (range of frequencies), and it varies by the length of the specimen! It is as if each new segment has a unique, and slightly lower, frequency. Do not use a frequency generator to kill tapeworms. If you accidentally kill middle segments instead of working your way up from the bottom, you may conceivably promote dispersion! Use only a zapper. (Editor's Note: By this, Clark means to use only a device producing a pulsed DC square wave (not an AC sine wave) output. It should be fine to use a square wave generator sweeping the lower to upper range)						
Cysticercus fasciolaris	436400	440050		1081.73	1090.77	
Diphyllobothrium erinacei (Mansoni)(scolex)	467250	487550		1158.20	1208.52	
Diphyllobothrium latum (scolex)	452900	472300		1122.63	1170.71	
Dipylidium caninum (proglottid composite)	439550	444300		1089.54	1101.31	
Dipylidium caninum (scolex)	451950	472150		1120.27	1170.34	
Echinococcus granulosus	451600	461500		1119.40	1143.94	
Echinococcus granulosus (cysts)	441150	446500		1093.50	1106.76	
Echinococcus multilocularis	455850	458350		1129.94	1136.14	
Hymenolepsis cysticercoides	478000	481750		1184.84	1194.14	
Hymenolepsis diminuta	445000	481150		1103.04	1192.65	
Moniezia (scolex)	430350	465200		1066.73	1153.12	
Moniezia expansa (composite)	430350	465200		1066.73	1153.12	
Multiceps serialis	453600	457800		1124.36	1134.77	
Taenia pisiformis (cysticercus)	475200	482100		1177.90	1195.01	
Taenia pisiformis eggs (ova)	465200	469700		1153.12	1164.27	
Taenia saginata (cysticercus)	476500	481050		1181.13	1192.40	
Taenia solium (cysticercus)	475000	475000		1177.41	1177.41	
Taenia solium (scolex)	444000	448900		1100.57	1112.71	
Mite Frequencies						
Demodex folliculorum folicle mite			682000		1690.51	
Dermatophagoides dust mite			707000		1752.48	
Meal Mite			718000		1779.74	
Ornithonyssus : bird mite_1			877000		2173.87	
Ornithonyssus : bird mite_2			878000		2176.34	
Scarcoptes scabiei : itch			735000		1821.88	
Miscellaneous Frequencies						
Blue-green Algae			256000		634.56	
Bryozoa cristatalla			396000		981.59	
Mucor mucedo			288000		713.88	

Rhizobium meliloti	330000	817.99
Rotifer	1151000	2853.04

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The following list was researched by Dr. Toshihiko Yayama in Japan. He used the F-Scan with reagents and patients with known metal poisoning.

Frequencies have been rounded to the nearest 100 Hz. To test for metals, a DDIRP is done from 30,000-60,000 Hz in 100 Hz steps. The mercury frequency has been confirmed by others. These frequencies are intended for research in detecting the presence of metals. They are not intended for use as treatment. Treatment should include chlorella and other materials as needed.

Arsenic 30400	Lithium 47900
Aluminum 31900	Indium 48300
Beryllium 32700	Tantalum 48900
Vanadium 32800	Rubidium 49200
Titanium 35300	Molybdenum 49800
Thallium 36600	Nickel 55200
Palladium 37700	Zinc 56200
Lead 38000	Cobalt 56300
Chromium VI 39200	Iridium 57000
Silver 43300	Cadmium 57300
Mercury 43700	Copper 58600
Magnesium 45300	Gold 59000
Gallium 45400	Osmium 59200
Manganese 45700	Platinum 59300
Tungsten 47500	Tin 59700

