

## VIII. POCZĄTKOWE ODKRYCIA

Ten przedział jest przeznaczony tylko po to żeby pokazać czytelnikowi ścieżkę, którą autor przeszedł w trakcie tych wszystkich odkryć.

Zasada że trzeba użyć indywidualną częstotliwość na każdy patogen to był oryginalny koncept ze względu na wczesne odkrycia Rife'a. Jakkolwiek - ze względu na nanotechnologię jest to niekończąca się historia pod względem Rife. Eliminujesz jeden patogen, a następnie kolejny wprowadza się na to miejsce w następnej minucie. Albo należy powiedzieć, że nano-roboty są od razu zaprogramowane żeby wytworzyć inne schorzenie mające na celu wpłynąć negatywnie na twoje życie.

Rife w nieskończoność. Polepsza się na dzień albo dwa, ale nigdy tak naprawdę nie widać żadnej długoterminowej poprawy.

Taki był koszmar autora przez ponad trzy lata, zanim zdał sobie sprawę, że to nie może tak trwać wiecznie. Totalnie bezcelowe eliminowanie jednego drobiazgu, aby zainicjować proces czegoś z reguły jeszcze gorszego z następną infekcją.

A Nanotechnologia zawsze wygra w takiej sytuacji! Pamiętaj o tym!

W jaki sposób u jednego pacjenta można znaleźć tak wiele patogenów? Jak to jest możliwe? Ponieważ nanotechnologia może się zakamuflować tak samo jak każdy patogen, a następnie, gdy ten biologiczny jest usunięty z użyciem Rife wtedy inny patogen pod postacią nanotechnologii przejmuje funkcję wytworzenia infekcji/bólu.

I nigdy to się nie kończy!

Po trzech latach poszukiwań to wszystko nie miało żadnego sensu! Dlatego trzeba było pomyśleć czy istnieje szybsza droga i być może czy istnieją

wogóle uniwersalne częstotliwości. Dlatego na ratunek przyszedł quantum entanglement i kinezyjologia. Połączenie Vega testu z kinezyjologią zapoczątkowało nowy nowy etap w całych tych poszukiwaniach. Etap nadziei na znalezienie jednej uniwersalnej częstotliwości do wyeliminowania wszystkiego co nas czyni chorym!

I tak to wszystko zaczęło się od potwierdzenia dokładnej wartości pola Schumanna - częstotliwość 7831.42Hz, która zastąpiła wszystkie poniższe częstotliwości! To właśnie dzięki polu Schumanna żyjemy. Bo jak by przestało działać to byśmy wszyscy umarli.

To właśnie odkryła NASA i Rosyjscy astronauty już jakieś 50 lat temu albo więcej. O tym więcej w późniejszych rozdziałach tej książki.

Więc wystarczy zamplifikować (dokładne) pole Schumanna żeby zniszczyć każdy ziemski biologiczny patogen - czy to nie jest bakteria, wirus, pasożyt czy grzyb. Ten jeden numer dział na wszystkie poniższe patogeny. I to było pierwsze odkrycie - pierwsza uniwersalna częstotliwość.

# 78.30-78.33Hz

PARASITES - BOTULUS	Frequency
Botulus Microporus I	47.55Hz
Botulus Microporus II	47.42Hz
Botulus Microporus III	47.66Hz
Botulus Microporus IV	47.28Hz
PARASITES - TASIEMCE	Frequency
PARASITES - CESTODES / DIPHYLLOBOTHRIMUM	Frequency
Anoplocephala	43.81Hz
Dipylidium caninum (dipylidosis)	45.11Hz, 43.84Hz, 47.19Hz, 44.40Hz
Diphyllobothrium Latum	44.22Hz
Diphyllobothrium Mansonoides	44.89-44.90Hz
Diphyllobothrium Dendriticum	44.10Hz
Diphyllobothrium Nihonkaiense	44.03Hz
Diphyllobothrium Pacificum	44.14Hz
Diphyllobothrium Stemmacephalum	44.08Hz
Diphyllobothrium Ditremum	44.20Hz
Diphyllobothrium Cordatum	44.05Hz
Diphyllobothrium Dalliae	43.98Hz
Diphyllobothrium Alascense	43.91Hz
Diphyllobothrium Erinacei / Mansoni	44.15Hz
Diphyllobothrium Lanceolatum	43.84Hz
Diphyllobothrium Yonagoensis	44.17Hz
Diphyllobothrium - Other	TBI
Spirometra Erinacei	TBI

Spirometra Mansonoides	44.07Hz
Spirometry - Other	TBI
<b>PARASITES - TASIEMCE / TAENIA</b>	<b>Frequency</b>
Tania Solium / Armed tapeworm	44.41Hz
Tania Solium - Cysticercosis	44.00Hz
Taenia Saginata / Unarmed Tapeworm	47.66Hz, 48.10Hz
Taenia Pisiphomis	TBI
Taenia Multiceps	45.79Hz, 45.39Hz, 45.96Hz
Taenia Celullose	44.30Hz
Taenia Taeniaeformis	TBI
Taenia Hydatigena	TBI
Taenia Brauni	TBI
Taenia Glomerulatus	TBI
Taenia Serialis	TBI
<b>PARASITES - TASIEMCE / POZOSTALE</b>	<b>Frequency</b>
Dwarf mouse tapeworm (hymenolepiasis)	47.95Hz, 48.15Hz, 44.53Hz, 47.97Hz
Hymenolepis Diminuta	47.95Hz, 48.15Hz, 44.53Hz, 47.97Hz
Hymenolepis Lanceolata	TBI
Hymenolepis Nana	TBI
Raillietinia	TBI
Davania	TBI
Bartiella	TBI
Moniezia	TBI

Paranoplocephala	TBI
Thysanosoma	TBI
Oochoristica	TBI
Inermicapsifer	TBI
Mesocestoididae	TBI
<b>PARASITES - TASIEMCE / ECHINOCOCCUS</b>	<b>Frequency</b>
Echinococcus granulises / Hydatid tapeworm	47.97Hz, 164Hz, 410Hz, 453Hz, 542Hz, 623Hz, 5521.50Hz
Echinococcus Granulises - Cysts	44.01Hz, 44.60Hz, 55.22Hz
Echinococcus Multilocularis - Head	48.76Hz, 48.89Hz, 49.06Hz
Echinococcus Multilocularis - Cysts	47.58Hz, 47.56Hz, 28.63Hz, 23.78Hz, 57.28Hz, 57.47Hz
Echinococcus Alveolaris	44.81Hz
Echinococcus Alveolaris - Cysts	44.51Hz
Echinococcus Fascium	55.38Hz
Echinococcus S.	45.50Hz
Echinococcus Vogelii	45.32Hz
Echinococcus Oligarthus	TBI
Echinococcus - Other	
<b>PARASITES - PRZYWRZY / FASCIOLOPSIS</b>	<b>Frequency</b>
Fasciolopsis Buski	42.70Hz,
Fasciolopsis Magna	43.05Hz, 43.20Hz
Fasciolopsis Gigantica	42.22Hz, 42.37Hz, 42.11Hz, 41.87Hz

Platynosomum Fastosum - Liver / Bile Duct Fluke	TBI
Fasciolopsis Buski	41.63Hz, 41.84Hz, 42.03Hz
<b>PARASITES - PRZYWRZY / ECHINOSTOMATIDIAE</b>	<b>Frequency</b>
Echinochasmus Perfoliatus	TBI
Echinostoma Revolutum	43.00Hz
Echinostoma Ilocanum	TBI
<b>PARASITES - PRZYWRZY / HETEROPHYIDAE</b>	<b>Frequency</b>
Heterophyes Heterophyes	43.19Hz
Heterophyes Breviceca	TBI
Heterophyes Katsuradai	TBI
Heterophyes Nocens	TBI
Heterophyopsis Continua	TBI
Centrocestus Formosanus	TBI
Diorchitrema Pseudocirratum	TBI
Haplorchis Taichui	TBI
Haplorchis Vanissimus / Haplorchis Yokogawi	TBI
<b>PARASITES - PRZYWRZY / OPISTHORCHIIDAE</b>	<b>Frequency</b>
Clonorchis Sinensis	42.78Hz
Clonorchis Metacercariae	42.78Hz
Metorchis Albidus	TBI
Metorchis Conjunctus	TBI
Opisthorchis Felinus	TBI

Opisthorchis Tenuicollis	TBI
Opisthorchis Viverrini	TBI
Parametorchis	TBI
Pseudamphistomum	TBI
Paramphistomatida	TBI
Gastrodiscoides Hominis	TBI
Watsonius Watsoni	TBI
Paramphistomum Cervi	TBI
<b>PARASITES - PRZYWRY / PLAGIORCHIIDAE</b>	<b>Frequency</b>
Dicrocoelium Dendriticum	TBI
Dicrocoelium Hospes	TBI
Dicrocoelium Macrostomum	TBI
Eurytrema Coelomaticum	TBI
Eurytrema Pancreaticum	45.56Hz
Eurytrema Perfolia	42.91Hz
Platynosomum fastosum - Liver / Bile Duct Fluke	TBI
<b>PARASITES - PRZYWRY / SCHISTOSOMAS</b>	<b>Frequency</b>
Gigantobilharzia	TBI
Heterobilharzia	TBI
Schistosome Mansoni	35.26Hz, 35.44Hz, 35.09Hz
Schistosome Hematobium	47.40Hz, 39.70Hz
Schistosome Japonicum	42.92Hz, 42.70Hz
Schistosome Intercalatum	42.15Hz, 42.02Hz

Schistosoma Indicum	39.81Hz
Schistosoma Bovis	TBI
Schistosoma Mattheei	TBI
Schistosoma Mekongi	TBI
Schistosoma Spindale	TBI
Schistosoma - Other	TBI
<b>PARASITES - PRZYWRY / INNE</b>	<b>Frequency</b>
Bladder Schistosoma	43.13Hz, 43.20Hz, 42.94Hz, 43.04Hz
Gastrodiscoides Hominis	43.45Hz, 43.29Hz
Alaria Canis	43.36Hz, 43.16Hz, 42.95Hz
Procerovum Calderoni	TBI
Stellantchasmus Falcatus	TBI
Stictodora Fuscata	42.48Hz, 42.35Hz
Metagonimus Yokagawai	43.89Hz, 43.68Hz
Notocotylus loeiensis	43.10Hz, 43.33Hz, 43.21Hz, 43.44Hz
Notocotylus Fosteri I	43.30Hz, 43.49Hz, 43.64Hz
Notocotylus Fosteri II	43.69Hz, 43.48Hz, 43.27Hz
Notocotylus - Other	
<b>PARASITES - PRZYWRY / PARAGONIMUS</b>	<b>Frequency</b>
Nanophyetus Salmincola	
Paragonimus Westermani (paragonimiasis)	45.05Hz, 44.82Hz



Paragonimus Uterobilateralis	44.99Hz
Paragonimus Metacecarcia	44.80Hz, 44.68Hz
Paragonimus Kellcottii	44.77Hz
Paragonimus Africanus	45.01Hz
Paragonimus Miyazakii	45.01Hz, 45.20Hz, 45.39Hz, 45.61Hz, 45.82Hz, 46.00Hz, 46.21Hz, 44.80Hz, 44.61Hz
Paragonimus Hueitugensis	45.29Hz
Paragonimus Iloktuenensis	45.03Hz, 45.22Hz, 44.83Hz, 44.64Hz
Paragonimu Skrjabini	44.76Hz, 44.94Hz
Paragonimus Heterotremus	45.00Hz, 44.81Hz, 45.21Hz
Paragonimus Compactus	44.85Hz, 45.04Hz, 45.20Hz
Paragonimus Sadoensis	44.68Hz, 44.90Hz,
Paragonimus Ringeri	45.06Hz, 44.87Hz
Paragonimus Edwardsi	45.02Hz, 48.85Hz, 44.66Hz
Paragonimus Phillippinensis	44.90Hz, 44.70Hz, 44.48Hz
Paragonimus Fukiensis	44.86Hz
Paragonimus Sadonensis	45.10Hz
Paragonimus Filifinus	44.50Hz
<b>PARASITES - PRZYWRY / INNE</b>	<b>Frequency</b>
Dicrocoelium Dendriticum	43.53Hz, 43.71Hz, 43.89Hz
Cercarioides	43.59Hz

Diplostomum Pseudospathaceum - Eye fluke	43.21Hz
<b>PARASITES - NEMATODY</b>	<b>Frequency</b>
Dioctophyme Renale	40.82Hz 40.60Hz
Macracanthorhynchus Hirudinaceus - I	44.45Hz 44.71Hz
Macracanthorhynchus Hirudinaceus - II	44.80Hz
Acanthocephalan - I	44.45Hz
Acanthocephalan - II	44.30Hz
Acanthocephalan - III	44.60Hz
<b>PARASITES - NEMATODES / MENINGONEMA</b>	<b>Frequency</b>
Meningonema Peruzzi - MND and MS Parasite and Bones!!!	44.72Hz, 44.89Hz, 45.07Hz
Meningonema X	45.26Hz, 45.47Hz, 45.68Hz
Meningonema Y	45.10Hz, 44.92Hz, 45.39Hz, 45.58Hz, 45.76Hz,
<b>PARASITES - NEMATODES / ASCARIDIAE</b>	<b>Frequency</b>
Ascaris L.	40.69Hz or 40.70Hz
Ascaris Megalocephala	40.86Hz, 41.00Hz, 41.13Hz, 41.26Hz, 41.39Hz
Ascaris Suum	39.42Hz, 39.23Hz
Ascaris Vitulorum	39.93Hz, 40.11Hz
Ascaris Columbae	38.51Hz
Ascaris Galli	42.09Hz, 42.30Hz
Ascaris Hermaphrodita	41.27Hz

Ascaris Sergiomeirai	41.09Hz
Ascaris Ornata	41.18Hz
Ascaris Nicobarensis	40.00Hz
Ascaris Skrjabin	TBI
Ascaris Platyceri	39.50Hz
Ascaris Dissimilis	TBC
Ascaris Compar	39.51Hz
Ascaris Numidae	38.61Hz
Ascaris Nazia	38.48Hz, 41.04Hz, 39.62Hz, 39.82Hz
Baylisascaris Melis	46.99Hz
Baylisascaris Transfuga	46.61Hz
Baylisascaris Columnaris	46.65Hz
Baylisascaris Procyonis	46.51Hz
Baylisascaris Devosi	46.88Hz
Baylisascaris Laevi	46.71Hz
Baylisascaris Shroederi	46.60Hz
Baylisascaris Potosis	46.79Hz
Baylisascaris - Other	TBI
Toxascaris	40.15Hz
Parascaris Equorum Univalens	42.29Hz, 42.47Hz
Parascaris Equorum Uterus	39.90Hz
Phocascaris	38.41Hz, 38.20Hz
Travassos Ascaris	43.02Hz, 42.81Hz, 40.90Hz

Amplificaecum	39.12Hz?????
Angusticaecum	TBC
Crossophorus	TBC
Dujardinascaris	TBC
Hexametra	TBC
Lagaochilascaris	41.51Hz???
Ophidascaris	40.03Hz???
Polydelphis	TBC
Seuratascaris	TBC
<b>PARASITES - NEMATODES / ANGIOSTRONGYLIDAE</b>	<b>Frequency</b>
Angiostrongylus cantonensis	TBI
Angiostrongylus Costaricensis	41.39Hz, 41.17Hz
Angiostrongylus Vasorum	41.88Hz, 41.70Hz, 41.51Hz,
Aelurostrongylus abstrusus	TBI
Metastrongylus elongatus	TBI
Syngamus laryngeus	TBI
Nematodirus	TBI
Chabertiaovina	TBI
Strongylus edentatus	TBI
Strongylus equinus	TBI
Strongylus filaria / Dictyocaulus filaria	40.01Hz, 40.22Hz
Strongylus gibsoni / Mecistocirrus digitatus	40.04Hz
Strongylus longevaginatius / Metastrongylus elongatus	TBI

Strongylus micrurus / Dictyocaulus viviparus	TBI
Strongylus paradoxus / Metastrongylus elongatus	TBI
Strongylus subtilis / Trichostrongylus colubriformis	TBI
Strongylus vulgaris	TBI
Ternidens	TBI
Triodontophorus tenuicollis	TBI
Cooperia	TBI
Dictyocaulus	TBI
Mecistocirrus	TBI
Ostertagia	TBI
Teladorsagia	TBI
Nippostrongylus	TBI
<b>PARASITES - NEMATODES / TRICHOSTRONGYLINAE</b>	<b>Frequency</b>
Trichostrongylus Axei	38.33Hz
Trichostrongylus Capricola	TBI
Trichostrongylus Colubriformis	TBI
Trichostrongylus Orientalis	TBI
Trichostrongylus Probolurus	TBI
Trichostrongylus Retortaeformis	TBI
Trichostrongylus Rugatus	TBI
Trichostrongylus Tenuis	TBI
Trichostrongylus Vitrinus	TBI
Hyostromylus	TBI

PARASITES - NEMATODES / OTHER	Frequency
Anisakidae	44.18Hz
Strigatae	43.50Hz
Toxocara Caninum	39.22Hz
Tocoxara Cati	38.91Hz, 39.09Hz
Toxocara Vitulorum	40.10Hz, 39.91Hz, 39.73Hz
Toxocara - Other	TBI
Rhabditis Intestinalis	40.77Hz
Rhabditis - Other	TBI
Dirofilaria Immitis	41.05Hz 40.93-40.94Hz, 40.82Hz
Dirofilaria Repens	41.12Hz
Dirofilaria Ursi	41.04Hz
Dirofilaria - Other	TBI
Necator Americanus	39.90Hz, 40.30Hz 40.48Hz, 40.51Hz
Ancylostoma Duodenale	39.35Hz
Ancylostoma Braziliense	39.50Hz
Ancylostoma Caninum	40.06Hz
Ancylostoma Tubaforme	TBC
Ancylostoma Ceylanicum	TBC
Haemonchus Cortortus	43.79Hz
Haemonchus Place	TBI
Stephanurus Dentatus	46.45-46.46Hz

Steinermera	39.55Hz, 39.44Hz, 39.34Hz
Halicephalobus Gingivalis	40.64Hz, 40.48Hz, 40.30Hz
Oesophagostomum Dentatum	40.90Hz, 41.10Hz, 41.29Hz, 41.48Hz
<b>PARASITES - NEMATODES / TRICHURIDIAE</b>	<b>Frequency</b>
Trichuris Suis	TBI
Trichuris Trichiura	TBI
Trichuris Vulpis	TBI
Trichuris - Other	TBI
<b>PARASITES - NEMATODES / TRICHINELLA</b>	<b>Frequency</b>
Trichinella Nelsoni	40.25Hz, 40.44Hz, 40.63Hz
Trichinella Zimbabwei	45.95-45.96Hz, 45.75Hz, 45.66Hz
Trichinella Spiralis (trichinosis)	39.70Hz
Trichinella Nativa	46.01Hz, 45.84Hz, 45.70Hz, 45.52Hz
Trichinella Murelli	45.55Hz, 45.38Hz, 45.18Hz, 45.00Hz, 44.81Hz, 44.63Hz, 44.43Hz, 44.25Hz
Trichinella Britovi	44.90Hz, 45.10Hz, 45.31Hz, 45.50Hz, 45.69Hz, 45.88Hz, 46.06Hz, 46.25Hz
Trichinella Pseudospiralis	44.63Hz, 44.82Hz, 45.04Hz, 45.25Hz, 45.42Hz, 45.60Hz, 45.81Hz, 46.00Hz, 46.18Hz

Trichinella Papuae	45.51Hz, 45.70Hz, 45.88Hz, 46.08Hz, 46.25Hz, 46.44Hz, 46.61Hz, 46.81Hz, 47.02Hz, 47.25Hz, 47.43Hz
Trichinella X	44.49Hz, 44.70Hz, 44.93Hz, 45.11Hz, 45.30Hz, 45.51Hz, 45.70Hz, 45.92Hz, 46.15Hz, 46.32Hz, 46.53Hz, 46.76Hz,
Trichinella Y	46.20Hz, 45.99Hz, 45.77Hz, 46.40Hz, 45.58Hz, 45.40Hz,
Trichinella Z	44.58Hz, 44.78Hz, 44.97Hz, 45.19Hz, 45.40Hz, 45.60Hz, 45.82Hz, 45.99Hz, 46.23Hz, 46.45Hz, 46.64Hz, 46.85Hz, 47.04Hz, 47.20Hz, 47.38Hz, 47.60Hz, 47.76Hz, 47.98Hz, 48.15Hz, 44.01Hz, 43.80Hz
<b>NEMATODES - OTHER</b>	<b>Frequency</b>
Acuria Spiralis	TBI
Acuria Hamulosa	TBI
Bunostomum Phlebotomum	TBI
Bunostomum Trigocephalum	TBI
Chabertia Ovina	TBI
Cooperia Curticei	TBI
Cooperia Oncophora	TBI
Cooperia Pectinata	TBI
Cooperia Punctata	TBI



Cooperia Surnabada	TBI
Cyathostomins (MULTIPLE SPECIES)	TBI
Globocephalus Worms	TBI
Gongylonema Pulchrum	TBI
Gongylonema Verrucosum	TBI
Gongylonema Ingluvicola	TBI
Heterakis Gallinarum	TBI
Heterakis Dispar	TBI
Heterakis Isolonche	TBI
Hyostromylus Rubidus	TBI
Mecistocirrus Digitatus	TBI
Nematodirus Abnormalis	TBI
Nematodirus Battus	TBI
Nematodirus Helvetianus	TBI
Nematodirus Filicollis	TBI
Nematodirus Spathiger	TBI
Oesophagostomum Brevicaudum	TBI
Oesophagostomum Columbianum	TBI
Oesophagostomum Dentatu	TBI
Oesophagostomum Multifoliatum	TBI
Oesophagostomum Radiatum	TBI
Oesophagostomum Venulosum	TBI
Ollulanus Tricuspis	TBI
Ostertagia Lyrata	TBI

Ostertagia Ostertagii	TBI
Teladorsagia Circumcincta	TBI
Teladorsagia Pinnata	TBI
Teladorsagia Trifurcata	TBI
Oxyuris Equi	TBI
Physaloptera Praeputialis	TBI
Physaloptera Rara	TBI
Physaloptera Felidis	TBI
Physaloptera Pacitae	TBI
Skrjabinema Worms (Pin Worms)	TBI
Spirocerca Lupi	TBI
Subulura Brumpti	TBI
Subulura Differens	TBI
Subulura Gallopavonis	TBI
Subulura Strongylina	TBI
Tetrameres Americana	TBI
Tetrameres Fissispina	TBI
Uncinaria Stenocephala	TBI
Aelurostrongylus Abstrusus	TBI
Crenosoma Vulpis	TBI
Dictyocaulus Filaria	TBI
Dictyocaulus Viviparus	TBI
Dictyocaulus Arnfieldi	TBI
Mammomonogamus Laryngeus	39.07Hz

Mammomonogamus Nasicola	TBI
Mammomonogamus Mcgaughei	TBI
Mammomonogamus Auris	TBI
Metastrongylus Elongatus	TBI
Metastrongylus Salmi	TBI
Metastrongylus Pudendodectus	TBI
Muellerius Capillaris	TBI
Protostrongylus Rufescens	TBI
Syngamus Trachea	TBI
Oxyspirura Mansoni	TBI
Oxyspirura Petrowi	TBI
Setaria Labiatopapillosa	TBI
Setaria Digitata	TBI
Setaria Equina	TBI
Setaria Congolensis	TBI
Setaria Tundra	TBI
Stephanofilaria Stilesi	TBI
Suifilaria Suis	TBI
<b>FILARIASIS - COINFECTIONS (DELUSIONAL PARASITOSIS)</b>	<b>Frequency</b>
Brugia Timori	112Hz, 120Hz, 332Hz, 623Hz, 710Hz, 753Hz, 824Hz, 865Hz,
Brugia Malayi	74.40Hz
Brugia Pahangi	38.94Hz
Brugia Beaveri	39.71Hz

Brugia X	39.58Hz
Brugia Y	39.51Hz
Wuchereria Bancrofti	40.02Hz, 40.20Hz, 40.41Hz, 40.60Hz
Onchocerca Volvulus	125.91Hz, 465.52Hz, 622.06Hz, 875.29Hz, 927Hz
Strongyle (strongyloidiasis)	40Hz, 332Hz, 422Hz, 721Hz, 732Hz, 749Hz, 942Hz, 3212Hz, 4412Hz - (7 min each)
Strongylus Equinus	40.51Hz, 40.32Hz, 40.09Hz
Dipetalonema Perstans	44.80Hz, 47.55Hz
Mansonella Perstans	41.50Hz, 41.68Hz
Mansonella Semiclarum	39.29Hz
Mansonella Streptocerca	39.19Hz
Mansonella Rodhaini	39.15Hz, 38.96Hz
Mansonella X	38.51Hz
Thelaziasis	37.70Hz, 37.88Hz, 38.01Hz
Thelazia Californiensis	TBI
Thelazia Callipaeda	TBI
Thelazia Gulosa	TBI
Thelazia Lacrymalis	TBI
Thelazia Rhodesi	TBI
Thelazia Skrjabini	TBI
Capillaria Hepatica	42.84Hz, 42.00Hz

Capillaria Aerophila	39.93Hz
Capilaria Phillipiniesis	40.62Hz
Capillaria Annulata	40.30Hz
Capillaria Bursata	TBI
Capillaria Contorta	TBI
Capillaria Caudinflata	TBI
Capillaria Obsignata	39.98Hz
Capillaria Anatis	TBI
Capillaria Boehmi	TBI
Capillaria Feliscati	TBI
Capillaria Plica	39.91Hz
Capillaria Putorii	TBI
Gnathostomiasis	46.06Hz, 46.57Hz
Gnathostoma Hispidum	TBI
Gnathostoma Procyonis	TBI
Gnathostoma Spinigerum	TBI
Tetrapetalonema	38.46Hz
Guinea Worm	39.14Hz, 38.95Hz
Loa Loa	38.91Hz, 39.12Hz
Filarioidea	38.12Hz, 38.31Hz
Filaroides Hirthi	TBI
Filaroides Osleri	TBI
Dracunculus Insignis	TBI
Dracunculus Medinensis	38.60Hz

Gongylonema Ingluvicola	TBI
Gongylonema Neoplasticum	38.01Hz
Gongylonema Pulchrum	TBI
Enoplea / Mononchus	TBI
<b>PARASITES - OTHER EKTO-INNER PARASITES</b>	<b>Frequency</b>
Muscisepidia	41.09Hz
Platynosomum Fastosum	42.41Hz
Pentastomida Linguatula Serrata	43.46-43.47Hz 43.39-43.40Hz
Pentastomida Tenionides	43.52Hz
Ternidents	40.59Hz, 40.46Hz, 40.34Hz, 40.23Hz
Phlebotomus	43.01Hz, 42.84Hz
<b>LD - COINFECTIONS PROTOZOA - BABESIA</b>	<b>Frequency</b>
Babesia Canins	158.35Hz
Babesia Bigemina	158.56Hz
Babesia Bigemina	158.63Hz
Babesia - Other	158.45Hz
Babesia - Other	158.72Hz
Babesia - Other	158.82Hz
Babesia - Other	158.93Hz
Babesia - Other	159.00Hz
Babesia - Other	159.10Hz
Babesia - Other	159.16Hz
Babesia - Other	159.23Hz

Babesia - Other	159.29Hz
<b>LD - COINFECTIONS PROTOZOA - PLASMODIUM</b>	<b>Frequency</b>
Plasmodium Malaria	1433Hz, 591Hz
Plasmodium Falciparum	37.24Hz
Plasmodium Bergei	42.09Hz
Malaria - Other	45.25Hz
Malaria - Other	45.31Hz
Malaria - Other	45.38Hz
Malaria - Other	45.44Hz
Malaria - Other	45.52Hz
Malaria - Other	45.58Hz
Malaria - Other	45.64Hz
Malaria - Other	45.71Hz
Malaria - Other	45.80Hz
Trypanosoma Cruzi	779.50Hz, 780Hz, 46.02Hz, 46.09Hz, 46.16-46.17Hz, 39.55Hz, 39.44Hz, 39.66Hz, 39.80Hz
Trypanosome Brucei Gambiese	988Hz, 987.50Hz
Trypanosome Brucei Rodinesie	39.62Hz, 39.47Hz, 39.29Hz
Trypanosome - Other	39.01Hz
Trypanosome - Other	38.82Hz
Trypanosome - Other	38.60Hz

Trypanosome - Other	38.42Hz
Trypanosome - Other	38.21Hz
Trypanosome Vivax	42.41Hz
<b>LD - COINFECTIONS PROTOZOA - OTHER</b>	<b>Frequency</b>
Leishmania Infantum	40.06Hz
Leishmania Brasiliensis	40.15-40.17Hz
Leishmania - Other	40.25Hz
Leishmania Mexicana	40.35Hz
Leishmania Tropica	40.44Hz
Leishmania - OTHER	TBC
Sarcocysts	45.18Hz, 45.05Hz
Pneumocystis Carinii	40.56Hz, 40.65Hz, 40.45Hz
Pneumocystis Jirovecii	40.76Hz
Leukocytozoonosis	39.86Hz, 39.68Hz
Cryptosporidium	1276Hz
Coccidia	69.50Hz
Toxoplasma (Toxoplasmosis)	39.52Hz
Naegleria Fowleri - Ameobosis	35.67Hz, 36.23Hz
Ameobosis	40.47Hz
Entamoeba Holystica (dysentery)	38.49Hz, 38.55Hz
Gardia Lamblia	38.89Hz, 38.82Hz
Trichomonas Vaginalis	TBC
Trichomonas Hominis	38.91Hz



Trichomonas Tenax	38.84Hz, 38.76Hz, 38.68Hz
Besnoitia	35.80Hz
Blastohominis	38.65Hz, 38.58Hz
Ballantidium Coli	38.51Hz, 38.45Hz, 38.37Hz

LYME DISEASE - BORRELIAS	Frequency
Borrelia Burgdorferii	37.98Hz
Borrelia Recurrentis	38.27Hz
Borrelia Duttoni	38.30-38.31Hz
Borrelia Hermsii	38.42Hz
Borrelia Hispanica	38.68-38.69Hz
Borrelia Turicatae	38.48Hz
Borrelia Lusitaniae	38.34Hz
Borrelia Afzelii	38.75Hz
Borrelia Garinii	38.20Hz
Borrelia - Other (Multiple)	
Borrelia - Other (Multiple)	
LD - COINFECTIONS RICKETTSIAE / COXIELLA	Frequency
Coxiella Burnetti 6	37.70Hz
Coxiella Burnetti 5	37.77Hz
Coxiella Burnetti 4	37.84Hz
Coxiella Burnetti 3	37.91Hz
Coxiella Burnetti 2	37.97Hz
Coxiella Burnetti 1	38.04Hz
Coxiella 1	38.11Hz
Coxiella 2	38.17Hz
Coxiella 3	38.24Hz
Coxiella 4	38.31Hz

Coxiella 5	38.38Hz
Coxiella 6	38.46Hz
Coxiella 7	38.53-38.54Hz
Coxiella 8	38.62Hz
Coxiella 9	38.70Hz
Coxiella 10	38.77-38.78Hz
Coxiella 11	38.85Hz
Coxiella 12	38.93-38.94Hz
Coxiella 13	39.00Hz
Coxiella 14	39.09Hz
Coxiella 15	39.18Hz
Coxiella 16	39.26-39.27Hz
Coxiella 17	39.35Hz
Coxiella 18	39.44Hz
Coxiella 19	39.53Hz
Coxiella 20	39.61Hz
Coxiella 21	39.69Hz
Coxiella 22	39.77Hz
Coxiella 23	39.85Hz
Coxiella 24	39.94Hz
Coxiella 25	40.02-40.03Hz
Coxiella 26	40.11Hz
Coxiella 27	40.19Hz
Coxiella 28	40.27Hz

Coxiella 29	40.35-40.36Hz
<b>LD - COINFECTIONS RICKETTSIAE</b>	<b>Frequency</b>
Wolbachia	775.50Hz
Ehrlichia	2084.50Hz
Anaplasma Marginale	38.70Hz, 1046Hz 959.50Hz
Rickettsiae Australis	93.74Hz
Rickettsiae Acari	93.77-93.78Hz
Rickettsiae Conori	94.04Hz
Rickettsia Provansaki	94.30Hz
Rickettsia Rickettsii (Kew Garden)	93.91-93.92Hz
Rickettsiae Sibirica	94.22Hz
Rickettsia Typhi	93.57Hz
Rickettsiae Tsutsugamushi	93.98-93.99Hz
Rickettsiae 1	93.35Hz
Rickettsiae 2	93.41Hz
Rickettsiae 3	93.49-93.50Hz
Rickettsiae 4	93.64Hz
Rickettsiae 5	93.69Hz
Rickettsiae 6	93.85Hz
Rickettsiae 7	94.10Hz
Rickettsiae 8	94.16Hz
Rickettsiae 9	94.38Hz
<b>LD - COINFECTIONS TULAREMIA</b>	<b>Frequency</b>

Tularemia 1	32.56Hz
Tularemia 2	32.64Hz
Tularemia 3	32.71Hz
Tularemia 4	32.78Hz
Tularemia ????	
<b>LD - COINFECTIONS BARTONELLAS</b>	<b>Frequency</b>
Bartonella 1	63.40Hz
Bartonella 2	63.55Hz
Bartonella 3	63.71Hz
Bartonella 4	63.87Hz
Bartonella 5	64.03Hz
Bartonella 6	64.16Hz
Bartonella 7	64.30Hz
Bartonella 8	64.45Hz
Bartonella 9	64.51Hz
Bartonella 10	64.77Hz
Bartonella 11	64.98Hz
Bartonella 12	65.21Hz
Bartonella 13	65.36Hz
Bartonella 14	65.50Hz
<b>LD - COINFECTIONS MYCOPLASMAS</b>	<b>Frequency</b>
Mycoplasma Genitalium	969Hz
Mycoplasma Hominis	34.53Hz

Mycoplasma Pneumoniae	32.35Hz, 34.60Hz
Mycoplasma Fermentans	644Hz
Mycoplasma Incognitus	29.00Hz
Mycoplasma Faucium	73.44Hz
Mycoplasma Buccale	420Hz
Mycoplasma Salivarium	253Hz
Mycoplasma Orale	579Hz
Mycoplasma - Other	29.29Hz
Mycoplasma - Other	30.68Hz
Mycoplasma - Other	32.24Hz
Mycoplasma - Other	128Hz
Mycoplasma - Other	579Hz
Mycoplasma - Other	673Hz
Mycoplasma - Other	31.26Hz
Mycoplasma - Other	
<b>LD - COINFECTIONS RETRO VIRUSES &amp; OTHER</b>	<b>Frequency</b>
HIV	35.54Hz
Lenti Virus	39.08Hz]
Lenti Virus	39.23Hz
Spumavirinae Virus	39.16Hz
Spumavirinae Virus	39.33Hz3
Raus Sarcoma Virus	38.92Hz
Lymphoma Virus Type 1	38.98Hz
BK Virus	38.80Hz

Polyoma Virus	34.75Hz
Polyoma Virus	38.95Hz
MCM Virus	39.19Hz
MKS Virus	39.11Hz
Ewingella Americana (Tumour Virus)	35.59Hz
<b>LD - COINFECTIONS DEMENTIA / PRIONS</b>	<b>Frequency</b>
CJD	39.04Hz
CJD	39.30Hz
CWD	39.20Hz
vCJD	39.44Hz
sCJD	39.10Hz
MSA	38.91Hz
BSE	38.84Hz
Arbovirus - Kuru Virus	39.41Hz, 39.35Hz, 39.29Hz
<b>LD - COINFECTIONS KARELIAN (KERALA) VIRUS</b>	<b>Frequency</b>
Kerala Virus - Haemorrhaging Fever	39.89Hz
Kerala Virus - HF	40.02Hz
Kerala Virus - HF	40.12Hz
Kerala Virus - HF	40.19Hz
Kerala Virus - HF	40.26Hz
Kerala Virus - HF	40.33Hz
Kerala Virus - HF	40.39Hz
Kerala Virus - HF	40.46Hz

LD - COINFECTIONS EBOLA VIRUS	Frequency
Ebola Virus	38.91Hz
Ebola Virus	38.98Hz
Ebola Virus	39.04-39.05Hz
Ebola Virus	39.11Hz
Ebola Virus	39.18Hz
Ebola Virus	39.26Hz
Ebola Virus	39.31Hz
Ebola Virus	39.37Hz
LD - COINFECTIONS VHFs & OTHER	Frequency
Arbovirus - (Yellow Fever Virus)	72Hz, 232Hz
Arbovirus - (West Nile Virus)	39.24Hz, 39.04Hz
Arbovirus - Sabia Virus	39.95Hz, 39.80Hz
Arbovirus - Marburg Virus	39.85Hz
Arbovirus - Lassa Virus	39.55Hz, 39.74Hz
Arbovirus - Nairo Virus	79.36Hz, 39.82Hz, 39.89Hz
Arbovirus - Dengue Fever	39.12Hz
Arbovirus - Guanarito Virus	39.65Hz, 39.69Hz
Tanya Virus - HF	39.75Hz
Powassan Virus	209Hz
Rift Valley Virus	31.54Hz, 24.13Hz, 31.86Hz
Orbivirus	95Hz, 432Hz



Bunyavirus	458.50Hz, 515.15Hz, 683Hz, 712.42Hz
Alphavirus	175.05Hz
Nipah Virus	39.08Hz, 39.23Hz
Junin Fever Virus	40.21Hz, 40.37Hz
Virus FSME	39.89Hz
Picornavirus	40.15Hz
Reovirus	39.27Hz
Toga Virus	38.78Hz
Orthomycoviridae	38.86Hz
Philoviruse	38.83Hz
Encephalomyocarditis Virus	TBC
Vernal Encephalitis I	97.07Hz
Vernal Encephalitis II	48.87Hz
Arenavirus	39.35Hz
Virus x 1	38.79Hz
Virus x 2	38.95Hz
Virus x 3	38.71Hz
Virus Sydney	39.43Hz
Lujo Hemorrhagic Fever	39.10Hz
Lujo Hemorrhagic Fever	39.30Hz
Rabdoviridae - Hemorrhagic Fever	39.61Hz
Omsk Hemorrhagic Fever	39.13Hz, 39.23Hz
Ilesha Virus	39.02Hz, 39.09Hz
Kyasanur Forest disease (KFD)	38.73Hz

APMV6 (Avulavirus)	39.25Hz
Hendra Virus	38.71Hz
Japanese Encephalitis Virus	39.07Hz
Japanese Encephalitis Virus	39.18Hz
Japanese Encephalitis Virus	39.27Hz
Japanese Encephalitis Virus	39.41Hz
CCHF	39.62Hz
Cuevavirus	39.50Hz, 39.63Hz
Hanta Virus	TBI
Tospovirus	38.62Hz, 38.70Hz
<b>LD - COINFECTIONS / BONE VIRUS</b>	<b>Frequency</b>
Bone Virus 1	39.45Hz
Bone Virus 2	39.62Hz
Bone Virus 3	39.53Hz
Bone Virus 4	39.70Hz
Bone Virus 5	39.78Hz
Bone Virus 6	39.85Hz
Bone Virus 7	39.92Hz
Bone Virus 8	39.99Hz
Bone Virus 9	40.06Hz
Bone Virus 10	40.13Hz
Bone Virus 11	40.20Hz
Bone Virus 12	40.27Hz
Bone Virus 13	40.35Hz

Bone Virus 14	40.43Hz
<b>LD - COINFECTIONS / PARAMYXO VIRUS</b>	<b>Frequency</b>
Paramyxo Virus 1	38.69Hz
Paramyxo Virus 2	38.76Hz
Paramyxo Virus 3	38.88Hz
Paramyxo Virus 4	39.00Hz
Paramyxo Virus 5	39.11Hz
Paramyxo Virus 6	39.22Hz
Paramyxo Virus 7	39.33Hz
Paramyxo Virus 8	39.41Hz
<b>LD - COINFECTIONS / ECHO VIRUS</b>	<b>Frequency</b>
Echovirus 1	39.58Hz
Echovirus 2	39.68Hz
Echovirus 3	39.80Hz
Echovirus 4	39.90Hz
Echovirus 5	39.98Hz
<b>LD - COINFECTIONS / ENTEROVIRUS</b>	<b>Frequency</b>
Enterovirus - Polio	39.95Hz
Enterovirus J - SV6	37.82Hz
Enterovirus	37.74Hz
Enterovirus	37.66Hz
Enterovirus	37.59Hz
Enterovirus	37.52Hz
Enterovirus	37.44Hz

Enterovirus	37.36Hz
Enterovirus	37.29Hz
Enterovirus	37.22Hz
Enterovirus	37.15Hz
Enterovirus	37.08Hz
Enterovirus	37.00Hz
Enterovirus	36.92Hz
Enterovirus	36.83Hz
Enterovirus	36.75Hz
Enterovirus	36.68Hz
Enterovirus	36.60-36.61Hz
Enterovirus	36.54Hz
Enterovirus	36.48Hz
Enterovirus	36.42Hz
Enterovirus	36.42Hz
<b>LD - COINFECTIONS / MND VIRUSES</b>	<b>Frequency</b>
MND Virus 1	40.38-40.39Hz
MND Virus 2	40.46Hz
MND Virus 3	40.52Hz
MND Virus 4	40.59-40.60Hz
MND Virus 5	40.65Hz
MND Virus 6	40.72Hz
MND Virus 7	40.78Hz
MND Virus 8	40.85-40.86Hz

MND Virus 9	40.94-40.95Hz
MND Virus 10	41.00-41.01Hz
MND Virus 11	41.07-41.08Hz
MND Virus 12	41.14-41.15Hz
MND Virus 13	41.21-41.22Hz
MND Virus 14	41.28-41.29Hz
MND Virus 15	41.35Hz
MND Virus 16	41.41-41.42Hz
MND Virus 17	41.49Hz
MND Virus 18	41.56-41.57Hz
<b>LD - COINFECTIONS / MND II VIRUSES</b>	<b>Frequency</b>
MND II Virus 1	41.62-41.63Hz
MND II Virus 2	41.70-41.71Hz
MND II Virus 3	41.79-41.80Hz
MND II Virus 4	41.87-41.88Hz
MND II Virus 5	41.94Hz
MND II Virus 6	42.02-42.03Hz
MND II Virus 7	42.10Hz
MND II Virus 8	42.17-42.18Hz
MND II Virus 9	42.24-42.25Hz
<b>LD - COINFECTIONS / MND III VIRUSES</b>	<b>Frequency</b>
MND III Virus 1	42.34Hz
MND III Virus 2	42.43Hz
MND III Virus 3	42.51-42.52Hz

MND III Virus 4	42.59-42.60Hz
MND III Virus 5	42.67-42.68Hz
MND III Virus 6	42.74Hz
MND III Virus 7	42.82Hz
MND III Virus 8	42.91Hz
MND III Virus 9	42.99Hz
MND III Virus 10	43.08Hz
MND III Virus 11	43.17Hz
MND III Virus 12	43.25Hz
MND III Virus 13	43.34Hz
MND III Virus 14	43.41-43.42Hz
MND III Virus 15	43.50Hz
MND III Virus 16	43.58Hz
MND III Virus 17	43.66Hz
MND III Virus 18	43.75Hz
MND III Virus 19	43.84Hz
MND III Virus 20	43.92-43.93Hz
MND III Virus 21	44.00-44.01Hz
MND III Virus 22	44.09Hz
MND III Virus 23	44.16-44.17Hz
MND III Virus 24	44.25Hz
MND III Virus 25	44.33-44.34Hz
MND III Virus 26	44.42Hz
<b>LD - COINFECTIONS / MS VIRUSES</b>	<b>Frequency</b>

MS Virus 1	40.32Hz
MS Virus 2	40.24Hz
MS Virus 3	40.17Hz
MS Virus 4	40.09-40.10Hz
MS Virus 5	40.02Hz
MS Virus 6	39.94Hz
MS Virus 7	39.85-39.86Hz
MS Virus 8	39.78-39.79Hz
MS Virus 9	39.72Hz
MS Virus 10	39.64-39.65Hz
<b>LD - COINFECTIONS / MD VIRUSES</b>	<b>Frequency</b>
MD Virus 1	39.58Hz
MD Virus 2	39.49Hz
MD Virus 3	39.41Hz
MD Virus 4	39.33-39.34Hz
MD Virus 5	39.26Hz
MD Virus 6	39.19Hz
<b>LD - COINFECTIONS / PLS VIRUSES</b>	<b>Frequency</b>
PLS Virus 1	39.12Hz
PLS Virus 2	39.05-39.06Hz
PLS Virus 3	38.99Hz
PLS Virus 4	38.92Hz
<b>LD - COINFECTIONS / MG VIRUSES</b>	<b>Frequency</b>

MG Virus 1	38.86Hz
MG Virus 2	38.79Hz
MG Virus 3	38.71Hz
MG Virus 4	38.64Hz
MG Virus 5	38.56Hz
MG Virus 6	38.48Hz
MG Virus 7	38.41Hz
<b>LD - COINFECTIONS / CIPD VIRUS</b>	<b>Frequency</b>
CIDP Virus 1	38.33-38.34Hz
CIDP Virus 2	38.27-38.28Hz
CIDP Virus 3	38.21-38.22Hz
CIDP Virus 4	38.15-38.16Hz
CIDP Virus 5	38.07Hz
CIDP Virus 6	37.99Hz-38.00Hz
CIDP Virus 7	37.94Hz
<b>LD - COINFECTIONS / DIABETES VIRUS</b>	<b>Frequency</b>
DB Virus Type II - 1	40.91Hz
DB Virus Type II - 2	41.01-41.02Hz
DB Virus Type II - 3	41.10Hz
DB Virus Type II - 4	41.19Hz
DB Virus Type II - 5	41.28Hz
<b>LD - COINFECTIONS / HERPES AND OTHER VIRUSES</b>	<b>Frequency</b>
Herpes - HSV1 / HSV2	TBI
Herpes - HSV1 / HSV2	TBI



EBV	37.70Hz, 37.77Hz
EBV	1920Hz, 2127Hz, 1032Hz, 1013Hz, 38.11Hz, 37.53Hz
CMV	37.72Hz
CMV	1045Hz, 2145Hz, 8848Hz, 597Hz, 629Hz, 682Hz, 40.96Hz
HHV-6	37.58Hz
HHV-6	1820Hz, 3640Hz, 7281Hz
HHV-7	37.64Hz
HHV-8	37.72Hz
Herpes - Zoster 1	37.30Hz
Herpes - Zoster 2	37.38Hz
Herpes - Zoster 3	37.46Hz
<b>LD - COINFECTIONS / OTHER VIRUSES</b>	<b>Frequency</b>
Parvovirus	323Hz, 535Hz, 613Hz, 755Hz
Parvovirus - B19	TBC
Coronavirus	79.35Hz
Coxsackie Virus	TBC
Adenovirus 1	39.15Hz
Adenovirus 2	39.23Hz
Adenovirus 3	39.25Hz
Condyloma Virus	37.51Hz, 37.59Hz, 37.66Hz, 37.74Hz
Hepatitis	TBC

LD - COINFECTIONS CLOSTRIDIUM	Frequency
Clostridium Botulium	36.08Hz
Clostridium Botulium	36.15Hz
Clostridium Botulium	36.22Hz
Clostridium Tetani	92.50Hz, 36.30Hz
Clostridium Sordelli	39.51Hz
Clostridium Novyi	36.34Hz
Clostridium Butiricum	36.47Hz
Clostridium Ramosum	36.39Hz
LD - COINFECTIONS NEISSERIA	Frequency
Neisseria Apatogene	33.22Hz
Neisseria Gonorrhoea	33.59Hz
Neisseria Lactamica	33.40Hz
Neisseria Meningitis	39.73Hz
Neisseria Mucosa	33.32Hz
Neisseria Perflava	33.13Hz
Neisseria Sicca	33.67Hz
Neisseria Flavescens	33.48Hz
LD - COINFECTIONS BACETRIA MISCELLANEOUS	Frequency
Enterobacter	36.92Hz
Enterobacter	36.85-36.86Hz
Enterobacter	36.79Hz
Enterobacter	36.72Hz

Enterobacter	36.66Hz
Enterobacter	36.60Hz
Enterobacter	36.54Hz
Enterobacter	36.47-36.48Hz
<b>LD - COINFECTIONS BACETRIA MISCELLANEOUS</b>	<b>Frequency</b>
Bacillus Anthracis	36.64Hz
Streptococcus Pyogenes	38.04Hz
Streptococcus Beta-Haemolytic	38.25Hz
Staphylococcus Aureus	644Hz, 647Hz, 744-745.50Hz, 786Hz, 943Hz, 992-993Hz
Staphylococcus Epidermidis	38.02Hz, 38.10Hz, 38.17Hz
Streptococcus Salivarius	38.22Hz
Streptococcus Viridians	38.12Hz, 38.19Hz
MRSA	37.51Hz, 37.58Hz
Serrate Marcescens (Enterobacter)	34.70Hz
Hemophilus Influenza	36.65Hz
Yersinia Enterocolitica	35.80Hz
Yersinia Kristensenii	35.73Hz
Yersinia Serum	35.27Hz
Yersinia Aldova	35.67Hz
Yersinia Pestis	35.52Hz
Yersinia Intermedia	35.60Hz
Yersinia Pseudotuberculosis	35.44Hz

Yersinia Fredericseii	35.36Hz
Yersinia Rohdei	35.87Hz
Yersinia Nurmii	35.93Hz
Chlamydia Pneumoniae	4710Hz, 1885Hz, 2213Hz, 1111Hz, 866Hz
Chlamydia Pneumoniae	38.22Hz
Chlamydia Trachomatis	38.08-38.09Hz
Chlamydia Psittacii	38.16Hz
Porphyromonas Gingivalis	69.65Hz, 69.34Hz
Legionella Pneumophila	97.52Hz
Klebsiella Pneumoniae	40.23Hz, 41.99Hz
Klebsiella Rhinoscleromatis	34.45Hz
Enterococcus Faecalis	31.11Hz, 31.19Hz, 31.34Hz, 31.26Hz, 31.41Hz, 31.48Hz
<b>LD - COINFECTIONS MYCOBACTERIUM</b>	<b>Frequency</b>
Corynebacterium Diphtheriae	34.39Hz
Corynebacterium Tenius	34.30Hz
Corynebacterium Jeikum	34.22Hz
Corynebacterium Xerosis	34.14Hz
Corynebacterium - Other	34.08Hz
<b>LD - COINFECTIONS MYCOBACTERIUM</b>	<b>Frequency</b>
Mycobacteria Tuberculosis	43.28Hz, 43.21Hz, 43.14Hz, 43.07Hz,
Mycobacterium Bovis	43.20Hz

	35.93Hz, 35.86Hz, 35.79Hz, 35.70Hz, 35.62Hz, 35.55Hz, 35.47Hz, 35.41Hz,
Mycobacterium Fortuctum	43.13Hz
Mycobacterium Intracellulare	43.47Hz
Mycobacterium Malmoense	43.33Hz
Mycobacterium Gordona	43.39Hz
Mycobacterium Scrofulaceum	43.56Hz
Mycobacterium Avium	43.62Hz
<b>LD - COINFECTIONS LEPTOSPIROSIS</b>	<b>Frequency</b>
Leptospira (Canine Fever)	34.33Hz
Leptospira Grippytyphosa	33.84Hz
Leptospira Interrogans	34.16Hz
Leptospira Canicola	34.25-34.26Hz
Leptospira Pomona	33.75Hz
Leptospira Spiraea	34.08Hz
Leptospira - Other	33.92Hz
Leptospira - Other	34.00Hz
Leptospira - Other	34.42Hz
<b>LD - COINFECTIONS LISTERIA</b>	<b>Frequency</b>
Listeria Greii	29.74Hz
Listeria Murai	29.80Hz
Listeria Monocyt	29.67Hz
Listeria Siligieri	29.86Hz

Listeria Innocua	29.93Hz
Listeria Velschmeni	30.00Hz
Listeria Ivanovi	
Listeria - Other	
Hafnia	34.41Hz
<b>INFECT - OBESITY VIRUSES</b>	<b>Frequency</b>
Infectobesity Virus - AD-36	36.47Hz
Ad-35	36.54Hz
Ad-34	36.61Hz
Ad-33	36.67Hz
Ad-32	36.74Hz
<b>MORGELLONS COMPLEX - LD COINFECTIONS</b>	<b>Frequency</b>
Fungus Gnat	47.22Hz, 47.31Hz, 47.52Hz
Acanthocephalan	44.45Hz
Platelmintos	40.55Hz, 40.28Hz, 40.07Hz
Nematomorpha	42.41Hz
Leishmania Brasiliensis	40.17Hz, 40.15Hz
Leishmania Infantum	40.06Hz
Leishmania Tropica	40.44Hz
Leishmania Mexicana	40.35Hz
Leishmania - Other	40.25Hz
Arthropoda	42.32-42.35Hz, 42.75Hz, 47.77Hz

Myiasis	113.98Hz, 545.87Hz, 735Hz, 805.07Hz
Aranea Ixobola	39.17Hz
Aranea Diadema	39.70Hz
Aranea Scinencia	39.77Hz
Acaridae Glicifagus Domesticus	68.68Hz
Acaridae Demodex Folliculorum	69.17Hz
Acaridae Dermanissus Galina	68.78Hz
Acaridae Piemontes	69.07Hz
Acaridae Piroglighida	68.58Hz
Acaridae Sarcoptes (Garlicky)	68.98Hz
Acaridae Tiroglifida	69.27Hz
Acaridae Tiroglifida Farina	68.88Hz
Acaridae Trombicula (cheesy)	69.37Hz
Acaridae - Other / Demodex	70.57Hz
Acaridae - Other / Demodex	70.41Hz
Acaridae - Other / Demodex	70.25Hz
Acaridae - Other / Demodex	70.79Hz
Acaridae - Other / Demodex	70.13Hz
Acaridae - Other / Demodex	71.11Hz
Acaridae - Other / Demodex	70.97Hz
Acaridae - Other / Demodex	71.25Hz
Acaridae - Other / Demodex	71.39Hz
Acaridae - Other / Demodex	71.53Hz
Acaridae - Other / Demodex	71.69Hz

Acaridae - Other / Demodex	71.85Hz
Acaridae - Other / Demodex	72.01Hz
Acaridae - Other / Demodex	72.17Hz
Acaridae - Other / Demodex	72.31Hz
Demodex	50.68Hz
Demodex	50.51Hz
Demodex	50.30Hz
Demodex	50.11Hz
Demodex	49.90Hz
Demodex	49.73Hz
Demodex	49.57Hz
Demodex	49.41Hz
Demodex	49.25Hz
Demodex	49.09Hz
Demodex	48.93Hz
Demodex	48.77Hz
Demodex	48.60Hz
Demodex	48.44Hz
Peymotes	46.48Hz
Mites	50.52Hz, 51.38Hz, 51.51Hz, 51.64Hz, 51.70Hz, 51.84Hz, 51.98Hz, 52.12Hz, 52.26Hz, 52.40Hz, 52.55Hz, 52.68Hz, 52.83Hz, 52.98Hz, 53.09Hz, 53.20Hz
Mites	90.55Hz, 90.70Hz



Anoplura (Head Louse)	57.41Hz
Anoplura (Clothes Louse)	57.52Hz
Anoplura (Crab Louse)	57.69Hz, 57.28Hz, 57.10Hz, 56.89Hz, 51.46Hz
Morgellons Ectoparasite	52.00Hz, 51.81Hz, 51.64Hz, 51.46Hz
Scabies	825.27Hz
Ixodes (Loricata Mite)	30.78Hz
Ixodes (Loricata Mite)	30.47Hz
Siphonaptera Pulex Irritans / Fleas	23.74Hz
Springtail	50.22Hz, 50.40Hz
Triagoma (bug)	50.05Hz
Chelicerata	51.52Hz
Chelicerata	51.69Hz
Nocardia Asteroides	228Hz, 231Hz, 237Hz, 694Hz, 719Hz, 747Hz, 887Hz, 2890Hz
Nocardia Brasiliensis	21.60Hz, 28.39Hz, 36.52Hz,
Chromobacterium Violaceum	39.73Hz, 39.61Hz, 39.67Hz
Chromobacter - Other	TBC
Nanoparasite	50.00Hz
Nanovirus	40.00Hz
Nanofungus	10.00Hz, 13.00Hz
Nanobacteria	35.00Hz, 35.25Hz, 35.50Hz, 35.75Hz
Nano Ectoparasite	52.00Hz, 51.80Hz

Nanobacteria	245.42Hz, 317Hz
Ascomycota	27.61Hz
Beauveria Bassiana	10.37Hz
Mycetoma ??	115.70Hz, 92.50Hz, 423.01Hz, 563.19Hz, 640Hz, 985.90Hz
Morgies	62.00Hz
Eutrombicula	57.40Hz, 57.61Hz, 57.82Hz, 58.02Hz,
Trombicula Autumnalis	56.02Hz, 56.18Hz, 56.37Hz, 56.52Hz, 56.67Hz, 56.82Hz, 57.46Hz
Trombicula Intermedia	57.41Hz
Trombicula Pallida	57.51Hz
Trombicula Scuttellaris	57.36Hz
Trombicula Deliensis	57.31Hz
<b>FUNGUS</b>	<b>Frequency</b>
Coxidioides Immitis	17.12Hz, 17.26Hz, 17.43Hz
Candida	TBC
Trichosporon	26.44Hz, 16.27Hz, 15.01Hz
Trichosporon Asteroides	29.91Hz
Trichosporon Japonicum	30.04Hz
	30.21Hz
Trichosporon Sporotrichoides	29.85Hz
Trichosporon Terracola	29.98Hz
Trichosporon X	29.78Hz

Streptomyces	333Hz, 887Hz
Blastomycosis	24.52Hz, 24.59Hz
Histoplasma Capsulatum	30.22Hz, 30.41Hz
Paracoxidiosis	25.35Hz
Epidermophyton	17.11Hz
<b>ONCOLOGY</b>	<b>Frequency</b>
Oncovirus E884	170.32-170.33Hz
Oncovirus E885	352.38-352.40Hz, 1604Hz, 2008Hz, 2876Hz