

Rife Frequencies Relevant to Lyme: An Appendix

BORRELIA US SPECIES	FREQUENCY	MINUTES
CA 5	3345.64	auditory, sept pellucidum,, hippocampus, corp. striatum, thirst
CA6	4432.05	
CA55	5717.86	
CA118	5264.58	brocas, weirnikes, smell, parietal, long term memory
CA127	4424.6	
CA 128	5675.32	amygdala, mesenceph
CA139	7095.13	
CA920953	5481.86	auditory cortex, cingulate
CA2-87	2720.34	sub. nigra, dopamine
297	6890.5	
1352	5524.3	
19535	5658.27	
19857	3354.6	
19865	7674.3	
19952	5490.47	occipital lobe prefrontal, premotor, visual
21123	2897.3	
21133	8672.49	RES. sciatic, pineal, hypothal. somatic sens, cerebrum
21305	4651.37	corpus callosum, optic, dors.striatum, parietal
21343	7384.34	smell sight,orbit., broca's
25015	7873.46	weirnikes, brocas, cerebell. ant, auditory cortex

Rife Frequencies Relevant to Lyme: An Appendix

BORRELIA US SPECIES	FREQUENCY	MINUTES
26816	8370.5	cerebelum, brocas, werneikes
27985	2384.76	insula, med genit. 3rd vent
B31	2067.05	
N40	2577.67	
DN127	6567.35	
VS2	1799.64	
HUM 115	2265.3	
HUM 3336	5643.4	
HUM 7814	6898.7	
MEN 115	4335.8	
LAKE 339	1458.35	
SH-2-82	9582.67	heart, premotor cortex
SON 188	3554.6	
SON 328	7288.3	
SON 335	3672.5	
SON 2110	4655.74	
NY 1-86	6723.64	
NY 13-87	5264.52	septum pellucidum, cerebellum hippocampus, medulla
charlie tick	6262.47	
veery	5630.4	
cat flea		
BORRELIA AFZELII	7357.4	vis.cortex, temp lobe,sept
BORRELIA AFZELII CYST	6564.8	pellucidum, lat. genticulate
BORRELIA GARINII	4583.5	

Rife Frequencies Relevant to Lyme: An Appendix

BORRELIA US SPECIES	FREQUENCY	MINUTES
BORRELIA GARENII CYST	1072.7	

Part or vial accessed	Frequencies	Minutes
tail of spirochete	2016.44	2 minutes
sack at base of tail	342.7	2 minutes
inside RBCs	514.7	2 minutes
bleb	534.2	2 minutes
?	943.9	2 minutes
cell wall deficient	2720.48	2 minutes
IGG, myeloid tissue	432.89	2 minutes
I spheroblast	306.62	2 minutes
IGA, collogen	644.33	2 minutes
mitochondria, NKC	753.4	2 minutes
acetylcholine, IGD	339.71	2 minutes
IGE, CRP, inflamm. t cells	758.3	2 minutes
dopamine IL 2,	1520	2 minutes
internet lyme freq.	400.75	2 minutes
WBC	4200.8	2 minutes
OSPA	8687.07	2 minutes
defensins	6740.9	2 minutes

These are frequencies that initially make all borrelia species test weak on infected people. Only their particular species will go weak and none others, which may

Rife Frequencies Relevant to Lyme: An Appendix

indicate that the frequency is affecting the same part of all of those species. After two minutes of running the frequency, all those species test strong again and so do the vials mentioned in the left column.

Cyst form	Frequency	Minutes
epidermal	203.7	2 minutes
epidermal	667.97	2 minutes
epidermal	1105.8	2 minutes
subcutaneous	840.65	2 minutes
dermal	380.53	2 minutes

These frequencies strengthen vials and pictures of the cyst form of borrelia. When attacked by frequencies, herbs or antibiotics, the spirochetes recoil into a round or cyst form and wait for the attack to stop. The epidermal frequencies also strengthen the meningeal layer of the brain, while the dermal layer frequency clears the flax cerebelli and the motor cortex and basal ganglia areas of the brain

BARTONELLA, BABESIA, ERLICHEA AND MYCOPLASMA COINFECTIONS

Pathogen	Frequency	Time
Babesia microti	465.7	2 minutes
Babesia WA I	467.7	2 minutes
babesia divergens	470.46	2 minutes
Erlichea phagocytophila	586.8	2 minutes
erlichea chafensis	595.64	2 minutes
HERV	419.4	2 minutes
Herpes 6a	3740.7	2 minutes
XMRV virus	4673.6	2 minutes
mycoplasma arthritis	962.77	2 minutes
mycoplasma conjunctivitis	748.03	2 minutes
mycoplasma faucinum	772.9	2 minutes

Rife Frequencies Relevant to Lyme: An Appendix

Pathogen	Frequency	Time
mycoplasma fermentens	705.68	2 minutes
mycoplasma genitalis	790.8	2 minutes
mycoplasma hominus	797.8	2 minutes
mycoplasma incognitus	779.07, 2688.3	2 minutes
mycoplasma lipophilum	798.7	2 minutes
mycoplasma penetrans	2174.3	2 minutes
mycoplasma pirum	770.9	2 minutes
mycoplasma pneumonia	2838.5	2 minutes
mycoplasma salivarius	832.6	2 minutes
mycoplasma spermatophilia	4305.9	2 minutes
ureaplasma	776.7	2 minutes

Bartonella Frequencies

Bartonella Species	Frequency	Time
Alsatica	236.32	2 minutes
Baciliformis	745.4	2 minutes
Birtlesii	857.5	2 minutes
Bovis	344.6	2 minutes
Clarridgeriae	716.8	2 minutes
Doshiae	856.4	2 minutes
Elizabethae	867.4	2 minutes

Rife Frequencies Relevant to Lyme: An Appendix

Bartonella Species	Frequency	Time
Grahamii	545.6	2 minutes
Henslae	354.15	2 minutes
Koelerae	763.25	2 minutes
Melophagi	643.6	2 minutes
Quintana	476.3	2 minutes
Rochalimae	588.1	2 minutes
Schoenbuchensis	665.3	2 minutes
Tamiae	878.4	2 minutes
Taylori	573.41	2 minutes
Tribocorum	456.6	2 minutes
Vinsonii	654.6	2 minutes
Vinsonii sub Arupensis	432.44	2 minutes
Vinsonii sub Berkhoffi	466.7	2 minutes
Vinsonii sub Vinsonii	654.1	2 minutes
Washoensis	968.84	2 minutes
Weisii	877.4	2 minutes