

HC Patogeny

[Adenovirus]

0HC002	393.000	0	kHz	0	3	0
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[Adenovirus 2pas]

0HC003	371.450	386.900	0.013	kHz	0	20	0
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[Alfa streptokok]

0HC006	369.750	385.400	0.013	kHz	0	21	0
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0HC006	380.000	0	kHz	0	3	0
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0HC006	375.000	0	kHz	0	3	0
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[Bacillus anthrac antrax]

0HC008	393.500	398.050	0.004	kHz	0	19	0
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0HC008	395.000	0	kHz	0	3	0
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0HC008	364.000	0	kHz	0	3	0
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0HC008	368.000	0	kHz	0	3	0
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[Bacillus anthracis 2pas]

0HC009	363.200	365.300	0.004	kHz	0	9	0
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[Bacillus anthracis 3.p]

0HC010	359.400	370.500	0.009	kHz	0	21	0
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[Bacillus anthracis zarod]

0HC011	386.950	391.450	0.006	kHz	0	13	0
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0HC011	388.000	0	kHz	0	3	0
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[Bacillus cereus]

0HC012	373.650	375.850	0.005	kHz	0	8	0
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0HC012	374.500	0	kHz	0	3	0
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[Bacillus subtil var niger]

0HC016	371.850	387.100	0.006	kHz	0	43	0
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0HC016	385.000	0	kHz	0	3	0
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0HC016	380.000	0	kHz	0	3	0
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0HC016	375.000	0	kHz	0	3	0
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[Bacteroides fragilis skrkavk]

skrkavky	324.300	325.000	0.003	kHz	0	4	0
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0HC017	325.000	0	kHz	0	3	0
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[Bacteroides fragilis 2pas]

0HC018	325.700	326.000	0.001	kHz	0	5	1
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[Beta streptokok zuby]

0HC019	380.600	387.400	0.005	kHz	0	23	0
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0HC019	385.000	0	kHz	0	3	0
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[Blepharisma]

0HC020	405.650	407.450	0.004	kHz	0	8	0
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0HC020	406.500	0	kHz	0	3	0
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[Bordetella pertussis zuby]

0HC021	329.850	332.250	0.004	kHz	0	10	0
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0HC021	331.000	0	kHz	0	3	0
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[Borellia burgdorferi Lymyska]

0HC022	378.950	382.000	0.005	kHz	0	11	0
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0HC022	380.000	0	kHz	0	3	0
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[Branhamella Neisseria]

catarrhal	394.900	396.700	0.004	kHz	0	8	0
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0HC023	396.000	0	kHz	0	3	0
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[Campylobacter Helicobacter]

0HC025	365.300	370.600	0.005	kHz	0	18	0
0HC025		368.000	0	kHz	0	3	0
[Campylobacter pyloridis]							
Helicoba	352.000	357.200	0.005	kHz	0	18	0
0HC026		355.000	0	kHz	0	3	0
[Candida albicans]							
0HC027	384.200	388.400	0.004	kHz	0	18	0
0HC027		386.000	0	kHz	0	3	0
[Chlamydia trachomatis]							
0HC029	379.700	383.950	0.005	kHz	0	15	0
0HC029		381.000	0	kHz	0	3	0
[Clostridium acetobutylicum]							
0HC030	382.800	391.150	0.005	kHz	0	28	0
0HC030		389.000	0	kHz	0	3	0
0HC030		384.000	0	kHz	0	3	0
[Clostridium botulinum zuby]							
0HC031	361.000	364.550	0.004	kHz	0	15	0
0HC031		362.000	0	kHz	0	3	0
[Clostridium perfringens zarodek]							
0HC033	394.200	398.100	0.005	kHz	0	13	1
0HC033		396.000	0	kHz	0	3	0
[Clostridium septicum]							
0HC034	362.050	365.600	0.005	kHz	0	12	0
0HC034		364.000	0	kHz	0	3	0
[Corynebacterium diptheriae]							
0HC037	340.000	344.000	0.005	kHz	0	14	0
0HC037		342.000	0	kHz	0	3	0
[Corynebacterium xerosis]							
0HC039	315.650	316.800	0.005	kHz	0	4	0
0HC039		316.000	0	kHz	0	3	0
[Coxsackie B1]							
0HC040	360.500	366.100	0.004	kHz	0	24	0
0HC040		364.000	0	kHz	0	3	0
[Coxsackie B4]							
0HC041	361.450	363.700	0.005	kHz	0	8	0
0HC041		362.500	0	kHz	0	3	0
[Coxsackie B4 2pas]							
0HC042	363.900	364.900	0.005	kHz	0	4	0
[Cytomegalovirus antigen]							
0HC044	408.350	410.750	0.005	kHz	0	8	0
0HC044		409.000	0	kHz	0	3	0
[Cytophaga rubra]							
0HC045	428.100	432.200	0.005	kHz	0	14	0
0HC045		430.000	0	kHz	0	3	0
[Diplococcus diphtheriae]							
0HC046	357.950	364.000	0.005	kHz	0	21	0
0HC046		361.000	0	kHz	0	3	0
[Diplococcus pneumoniae]							
0HC047	351.650	368.450	0.005	kHz	0	56	1
0HC047		365.360	0	kHz	0	3	0

[Eikenella corrodens]								
0HC048	379.500	384.300	0.004	kHz	0	20	1	
0HC048		382.000	0	kHz	0	3	0	
[Enterobacter aerogenes strevo]								
0HC049		374.000	0	kHz	0	3	0	
[Epstein Barre virus EBV]								
0HC050	372.500	382.850	0.005	kHz	0	35	0	
0HC050		380.000	0	kHz	0	3	0	
0HC050		375.000	0	kHz	0	3	0	
[Erwinia amylovora]								
0HC051	347.200	352.100	0.005	kHz	0	17	0	
0HC051		350.000	0	kHz	0	3	0	
[Erwinia carotovora]								
0HC052	368.100	377.000	0.005	kHz	0	30	0	
0HC052		373.000	0	kHz	0	3	0	
[Escherichia coli strev b]								
0HC053		356.000	0	kHz	0	3	0	
0HC053		393.000	0	kHz	0	3	0	
[Escherichia coli 2pas]								
0HC054	392.000	393.000	0.004	kHz	0	5	0	
[Gaffkya tetragena infekce dych]								
0HC055	344.850	352.500	0.005	kHz	0	26	0	
0HC055		350.000	0	kHz	0	3	0	
[Gardnerella vaginalis infekce]								
0HC056	338.000	342.550	0.005	kHz	0	16	0	
0HC056		340.000	0	kHz	0	3	0	
[Haemophilus influenzae bakter]								
0HC057		336.410	0	kHz	0	3	0	
0HC057		336.000	0	kHz	0	3	0	
[Hepatitida B antigen]								
0HC058	414.550	420.800	0.005	kHz	0	21	0	
0HC058		418.000	0	kHz	0	3	0	
[Herpes simplex 1]								
0HC059	291.250	293.050	0.005	kHz	0	6	1	
0HC059		292.000	0	kHz	0	3	0	
0HC059		345.500	0	kHz	0	3	0	
[Herpes simplex 1 2pas]								
0HC060	345.350	345.750	0.002	kHz	0	4	0	
[Herpes simplex 2]								
0HC061	353.900	362.900	0.005	kHz	0	30	0	
0HC061		360.000	0	kHz	0	3	0	
0HC061		355.000	0	kHz	0	3	0	
[Herpes Zoster]								
0HC062	416.600	420.200	0.005	kHz	0	12	0	
0HC062		418.000	0	kHz	0	3	0	
[Histomonas meleagridis jatra]								
0HC063	376.550	378.700	0.005	kHz	0	8	0	
0HC063		377.000	0	kHz	0	3	0	
[Histoplasma capsulatum]								
0HC064	298.300	304.850	0.005	kHz	0	22	0	

0HC064		302.000	0	kHz	0	3	0
[HIV]							
0HC065		365.000	0	kHz	0	3	0
[Chripka A a B]							
0HC066	313.350	323.900	0.006	kHz	0	30	0
0HC066		320.000	0	kHz	0	3	0
0HC066		315.000	0	kHz	0	3	0
[Klebsiella pneumoniae]							
0HC067	398.450	404.650	0.005	kHz	0	21	0
0HC067		401.000	0	kHz	0	3	0
0HC067		419.000	0	kHz	0	3	0
[Klebsiella pneumon 2pas]							
0HC068	416.900	421.900	0.005	kHz	0	17	0
[Lactobacillus acidophilus z]							
zuby	346.050	351.650	0.006	kHz	0	16	0
0HC069		349.000	0	kHz	0	3	0
[Leptospira interrogans s]							
spiroche	397.050	401.100	0.002	kHz	0	33	46
0HC070		399.000	0	kHz	0	3	0
[Mycobacterium phlei]							
0HC074	409.650	410.650	0.005	kHz	0	4	0
0HC074		410.000	0	kHz	0	3	0
[Mycobacterium tuberculosis]							
0HC076	430.550	434.200	0.005	kHz	0	13	0
0HC076		432.000	0	kHz	0	3	0
[Mycoplasma]							
0HC077	322.850	323.900	0.005	kHz	0	4	0
0HC077		323.500	0	kHz	0	3	0
0HC077		346.000	0	kHz	0	3	0
[Mycoplasma 2pas]							
0HC078	342.750	349.300	0.005	kHz	0	22	0
[Neisseria gonorrhea]							
0HC079	333.850	336.500	0.005	kHz	0	9	0
0HC079		334.000	0	kHz	0	3	0
[Nocardia aster Parkinsonov]							
0HC081	354.950	355.350	0.002	kHz	0	4	0
0HC081		355.100	0	kHz	0	3	0
0HC081		368.000	0	kHz	0	3	0
[Nocardia asteroid 2pas]							
0HC082	363.700	370.000	0.005	kHz	0	21	1
[Propionobacterium acnes]							
0HC083	383.750	389.000	0.005	kHz	0	18	0
0HC083		387.000	0	kHz	0	3	0
[Proteus mirabilis]							
0HC084	320.550	326.000	0.005	kHz	0	19	0
0HC084		324.000	0	kHz	0	3	0
0HC084		349.000	0	kHz	0	3	0
[Proteus mirabilis 2pas]							
0HC085	345.950	352.100	0.005	kHz	0	21	0
[Proteus vulgaris urinar tra]							

0HC086	408.750	416.450	0.005	kHz	0	26	0
0HC086		413.000	0	kHz	0	3	0
0HC086		336.000	0	kHz	0	3	0
0HC086		328.000	0	kHz	0	3	0
[Proteus vulgaris 2pas]							
0HC087	333.750	339.150	0.005	kHz	0	18	0
[Proteus vulgaris 3pas]							
0HC088	327.200	329.500	0.005	kHz	0	8	0
[Priušnice antigen]							
0HC089	377.600	384.650	0.005	kHz	0	24	0
0HC089		382.000	0	kHz	0	3	0
[Pseudomonas aeruginosa]							
0HC090	331.250	334.600	0.005	kHz	0	12	0
0HC090		333.000	0	kHz	0	3	0
[Salmonella enteriditis strevo]							
0HC093		329.000	0	kHz	0	3	0
[Salmonella paratyphi]							
0HC094	365.050	370.100	0.005	kHz	0	17	0
0HC094		368.000	0	kHz	0	3	0
0HC094		385.000	0	kHz	0	3	0
[Salmonella typhimurium apatie]							
0HC095	382.300	386.550	0.005	kHz	0	15	0
0HC095		355.000	0	kHz	0	3	0
0HC095		386.000	0	kHz	0	3	0
0HC095		390.000	0	kHz	0	3	0
[Serratia marcescens]							
0HC096	349.450	352.100	0.005	kHz	0	9	0
0HC096		351.000	0	kHz	0	3	0
[Shigella dysenteriae strevo]							
0HC097		390.089	0	kHz	0	3	0
[Shigella flexneri deprese]							
0HC098		394.000	0	kHz	0	3	0
[Shigella sonnei infik tumory]							
0HC099		318.000	0	kHz	0	3	0
[spalničky antigen]							
0HC100	369.500	373.000	0.004	kHz	0	15	0
0HC100		371.000	0	kHz	0	3	0
[Sphaerotilus natans]							
0HC101	388.400	393.450	0.005	kHz	0	17	0
0HC101		391.000	0	kHz	0	3	0
[Spirillum serpens]							
0HC103	378.350	382.800	0.005	kHz	0	15	0
0HC103		380.000	0	kHz	0	3	0
[Staphyloc aureus kultr]							
0HC106	376.270	380.850	0.005	kHz	0	16	0
[Staphyloc aureus vzorek]							
0HC107		378.000	0	kHz	0	3	0
0HC107		381.000	0	kHz	0	3	0
[Streptococcus lactis]							
0HC109	382.000	387.000	0.005	kHz	0	17	0

0HC109		385.000	0	kHz	0	3	0
[Streptoc mitis pl inf]							
0HC110	313.800	321.100	0.005	kHz	0	25	0
0HC110		318.000	0	kHz	0	3	0
[Streptococcus pneumoniae]							
0HC111	366.850	370.200	0.004	kHz	0	14	0
0HC111		368.000	0	kHz	0	3	0
[Streptoc pyog zub inf]							
0HC112	360.500	375.300	0.007	kHz	0	36	0
0HC112		373.000	0	kHz	0	3	0
[Tabaková mozaika vir]							
0HC113	427.150	429.550	0.005	kHz	0	9	0
0HC113		428.000	0	kHz	0	3	0
[Treponema pallidum]							
0HC114	346.850	347.400	0.004	kHz	0	3	0
0HC114		347.000	0	kHz	0	3	0
[Troglodytella abressari]							
0HC115	377.750	385.200	0.005	kHz	0	25	0
0HC115		383.000	0	kHz	0	3	0
0HC115		419.000	0	kHz	0	3	0
[Troglodytella abressari]							
0HC116	416.900	422.200	0.005	kHz	0	18	0
[Veillonella dispar]							
0HC117	401.750	405.200	0.005	kHz	0	12	0
0HC117		403.000	0	kHz	0	3	0

HC Paraziti

[Anaplasma marginale]							
0HC202	386.400	388.000	0.005	kHz	0	6	0
0HC202		387.000	0	kHz	0	3	0
0HC202		422.000	0	kHz	0	3	0
[Anaplasma marginale 2.pas]							
0HC203	415.300	424.000	0.005	kHz	0	29	0
[Ancylostoma braziliense]							
0HC204	397.600	403.250	0.005	kHz	0	19	0
0HC204		401.000	0	kHz	0	3	0
[Ancylostoma caninum]							
0HC205	383.100	402.900	0.010	kHz	0	33	0
0HC205		400.000	0	kHz	0	3	0
0HC205		393.000	0	kHz	0	3	0
0HC205		386.000	0	kHz	0	3	0
[Ascaris larvy v plicích]							
0HC208	404.900	409.150	0.005	kHz	0	15	0
0HC208		408.000	0	kHz	0	3	0
[Ascaris lumbricoides]							
0HC209	404.900	409.150	0.005	kHz	0	15	0
0HC209		408.000	0	kHz	0	3	0
[Ascaris megalocephala]							
0HC210	403.850	409.700	0.005	kHz	0	20	0
0HC210		408.000	0	kHz	0	3	0
[Balantidium coli cysty]							
0HC212	458.800	462.900	0.005	kHz	0	14	0
0HC212		460.000	0	kHz	0	3	0
[Besnotia plicní]							
0HC213	352.800	361.400	0.005	kHz	0	29	0
0HC213		358.000	0	kHz	0	3	0
[Capillaria hepatica jatra]							
0HC214	424.250	430.650	0.005	kHz	0	22	0
0HC214		428.000	0	kHz	0	3	0
[Chilomastix cysty krysy]							
0HC215	388.950	390.700	0.005	kHz	0	6	0
0HC215		389.000	0	kHz	0	3	0
0HC215		426.000	0	kHz	0	3	0
[Chilomastix cysty krysy]							
0HC216	425.200	427.300	0.005	kHz	0	7	1
[Chilomas mesnili trophozoit]							
0HC217	425.200	427.300	0.005	kHz	0	7	1
[Chilomonas]							
0HC218	393.750	400.000	0.005	kHz	0	21	0
0HC218		398.000	0	kHz	0	3	0
[Clonorchis sinensis]							
0HC221	425.700	428.750	0.005	kHz	0	11	0
0HC221		427.000	0	kHz	0	3	0
[Dientamoeba fragilis]							
0HC224	401.350	406.050	0.005	kHz	0	16	0
0HC224		404.000	0	kHz	0	3	0

[Dirofilaria immitis]								
0HC226	408.150	411.150	0.005	kHz	0	10	0	
0HC226		409.000	0	kHz	0	3	0	
[Echinoporyphium recurvat]								
0HC227	418.550	423.900	0.005	kHz	0	18	0	
0HC227		421.000	0	kHz	0	3	0	
[Endamoeba gingivalis]								
0HC231	433.800	441.000	0.005	kHz	0	24	0	
0HC231		438.000	0	kHz	0	3	0	
[Endolimax nana]								
0HC232	394.250	397.100	0.005	kHz	0	10	0	
0HC232		396.000	0	kHz	0	3	0	
0HC232		432.000	0	kHz	0	3	0	
[Endolimax nana 2pas]								
0HC233	430.500	433.350	0.005	kHz	0	10	0	
[Entamoeba coli]								
0HC234	397.000	400.350	0.005	kHz	0	12	0	
0HC234		398.000	0	kHz	0	3	0	
[Entamoeba histolytica]								
0HC235	381.100	387.800	0.005	kHz	0	23	0	
0HC235		385.000	0	kHz	0	3	0	
[Enterobius vermicularis]								
0HC236	420.950	426.300	0.005	kHz	0	18	0	
0HC236		423.000	0	kHz	0	3	0	
[Eurytrema pancreaticum]								
0HC237	420.350	422.300	0.005	kHz	0	7	0	
0HC237		421.000	0	kHz	0	3	0	
[Fasciola hepatica]								
0HC238	421.350	427.300	0.005	kHz	0	20	0	
0HC238		425.000	0	kHz	0	3	0	
[Fasciola hepatica cercarie]								
0HC239	423.800	430.600	0.005	kHz	0	23	0	
0HC239		427.000	0	kHz	0	3	0	
[Fasciola hepat- vajicka]								
0HC240	422.000	427.600	0.005	kHz	0	19	0	
0HC240		425.000	0	kHz	0	3	0	
[Fasciola hepatica miracidie]								
0HC242	421.750	424.700	0.005	kHz	0	10	0	
0HC242		423.000	0	kHz	0	3	0	
[Fasciola hepatica redie]								
0HC243	420.600	427.500	0.005	kHz	0	23	0	
0HC243		425.000	0	kHz	0	3	0	
[Fasciolopsis buskii dospela]								
0HC244	427.700	435.100	0.005	kHz	0	25	0	
0HC244		434.000	0	kHz	0	3	0	
[Fasciolopsis buskii vajicka]								
0HC245	427.350	435.450	0.005	kHz	0	27	0	
0HC245		434.000	0	kHz	0	3	0	
[Fasciolopsis - cercarie]								
0HC246	429.500	436.250	0.005	kHz	0	23	0	

0HC246		434.000	0	kHz	0	3	0
[Fasciolopsis miracidie]							
0HC247	427.350	435.200	0.005	kHz	0	27	0
0HC247		434.000	0	kHz	0	3	0
[Fasciolopsis redie]							
0HC248	427.300	433.000	0.005	kHz	0	19	0
0HC248		432.000	0	kHz	0	3	0
[Fischoedrius elongatus]							
0HC249	441.750	443.200	0.005	kHz	0	5	0
0HC249		442.000	0	kHz	0	3	0
[Gastrothylax elongatus]							
0HC250	451.900	457.100	0.005	kHz	0	18	0
0HC250		455.000	0	kHz	0	3	0
[Giardia lamblia]							
0HC251	421.400	426.300	0.005	kHz	0	17	0
0HC251		424.000	0	kHz	0	3	0
[Gyrodactylus]							
0HC252	378.750	381.800	0.005	kHz	0	11	0
0HC252		380.000	0	kHz	0	3	0
[Haemonchus contortus]							
0HC253	386.800	395.500	0.005	kHz	0	29	0
0HC253		393.000	0	kHz	0	3	0
[Hypodereum conoideum]							
0HC256	424.450	429.550	0.005	kHz	0	17	1
0HC256		427.000	0	kHz	0	3	0
[Lodamoeba butschlii]							
0HC257	437.850	448.500	0.010	kHz	0	18	0
0HC257		445.000	0	kHz	0	3	0
0HC257		402.000	0	kHz	0	3	0
[Lodamoeba butschlii 2.pas]							
0HC258	398.150	404.750	0.005	kHz	0	22	1
[Leishmania braziliensis]							
0HC259	400.050	405.100	0.005	kHz	0	17	0
0HC259		403.000	0	kHz	0	3	0
[Leishmania donovani]							
0HC260	398.000	402.650	0.005	kHz	0	16	0
0HC260		400.000	0	kHz	0	3	0
[Leishmania mexicana]							
0HC261	400.200	403.800	0.005	kHz	0	12	1
0HC261		402.000	0	kHz	0	3	0
[Leishmania tropica]							
0HC262	402.100	407.400	0.005	kHz	0	18	0
0HC262		405.000	0	kHz	0	3	0
[Leucocytozoon]							
0HC263	397.450	402.550	0.005	kHz	0	17	1
0HC263		400.000	0	kHz	0	3	0
[Loa loa]							
0HC264		360.551	0	kHz	0	3	0
0HC264		361.000	0	kHz	0	3	0
[Macracanthorhynchus]							

0HC265	438.850	442.800	0.005	kHz	0	14	0
0HC265		440.000	0	kHz	0	3	0
[Metagonimus Yokogawai]							
0HC266	437.350	442.100	0.005	kHz	0	16	0
0HC266		440.000	0	kHz	0	3	0
[Myxosoma]							
0HC268	409.600	416.950	0.005	kHz	0	25	0
0HC268		414.000	0	kHz	0	3	0
[Naegleria fowleri]							
0HC269	356.900	364.350	0.005	kHz	0	25	0
0HC269		362.000	0	kHz	0	3	0
[Onchocerca volvulus]							
0HC273	436.300	442.100	0.005	kHz	0	20	0
0HC273		440.000	0	kHz	0	3	0
[Paragonimus Westerm dosp]							
0HC274	437.800	454.200	0.010	kHz	0	28	0
0HC274		452.000	0	kHz	0	3	0
0HC274		447.000	0	kHz	0	3	0
[Passalurus ambiguus]							
0HC275	428.800	444.150	0.010	kHz	0	26	0
0HC275		441.000	0	kHz	0	3	0
0HC275		437.000	0	kHz	0	3	0
[Plasmodium cynomolgi]							
0HC277	417.300	424.500	0.005	kHz	0	25	0
0HC277		422.000	0	kHz	0	3	0
[Plasmodium falciparum]							
0HC278	372.300	373.800	0.005	kHz	0	5	0
0HC278		373.000	0	kHz	0	3	0
[Plasmodium vivax]							
0HC279	438.150	445.100	0.005	kHz	0	24	0
0HC279		442.000	0	kHz	0	3	0
[Pneumocystis carinii]							
0HC281	405.750	409.150	0.005	kHz	0	12	0
0HC281		407.000	0	kHz	0	3	0
[Prosthogonimus macror vajic]							
0HC282	396.850	404.750	0.005	kHz	0	27	0
0HC282		401.000	0	kHz	0	3	0
[Sarcocystis]							
0HC284	450.550	454.950	0.005	kHz	0	15	0
0HC284		452.000	0	kHz	0	3	0
[Schistosoma haematobium]							
0HC285		473.000	0	kHz	0	3	0
[Schistosoma mansoni]							
0HC287		353.000	0	kHz	0	3	0
[Stephanurus dentalus]							
0HC288	457.350	463.100	0.005	kHz	0	20	0
0HC288		461.000	0	kHz	0	3	0
[Stigeoclonium]							
0HC289	404.250	415.250	0.010	kHz	0	19	0
0HC289		412.000	0	kHz	0	3	0

0HC289		407.000	0	kHz	0	3	0
[Strongyloides]							
0HC290	398.400	402.000	0.005	kHz	0	12	1
0HC290		400.000	0	kHz	0	3	0
[Toxoplasma]							
0HC292		395.000	0	kHz	0	3	0
[Trichinella spiralis]							
0HC293	403.850	405.570	0.005	kHz	0	6	0
0HC293		404.500	0	kHz	0	3	0
[Trichomonas vaginalis]							
0HC295	378.000	383.600	0.005	kHz	0	19	0
0HC295		381.000	0	kHz	0	3	0
[Trichuris]							
0HC296	388.300	408.900	0.005	kHz	1	9	0
0HC296		406.000	0	kHz	0	3	0
[Trypanosoma brucei]							
0HC297	423.200	431.400	0.005	kHz	0	28	0
0HC297		429.000	0	kHz	0	3	0
[Trypanosoma cruzi mozek]							
0HC298	460.200	465.650	0.005	kHz	0	19	0
0HC298		463.000	0	kHz	0	3	0
[Trypanosoma equiperdum]							
0HC299	434.600	451.250	0.010	kHz	0	28	0
0HC299		448.000	0	kHz	0	3	0
0HC299		442.000	0	kHz	0	3	0
0HC299		438.000	0	kHz	0	3	0
[Trypanosoma gambiense]							
0HC300	393.750	398.700	0.005	kHz	0	17	0
0HC300		396.000	0	kHz	0	3	0
[Trypanosoma lewisi]							
0HC301	424.500	426.000	0.005	kHz	0	5	0
0HC301		425.000	0	kHz	0	3	0
[Trypanosoma rhodesiense]							
0HC302	423.500	428.550	0.005	kHz	0	17	0
0HC302		426.000	0	kHz	0	3	0
[Urocleidus]							
0HC303	442.350	450.000	0.005	kHz	0	26	0
0HC303		447.000	0	kHz	0	3	0
[Echinostoma revolutum]							
0HC228	425.500	429.650	0.005	kHz	0	14	0
0HC228		428.000	0	kHz	0	3	0

HC Bradavice

[BS bradavice]

BS bradavice	402.000	406.000	0.005	kHz	0	15	0
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BS bradavice		404.000	0	kHz	0	3	0
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[CC bradavice]

CC bradavice	426.000	432.350	0.005	kHz	0	22	0
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CC bradavice		430.000	0	kHz	0	3	0
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[HA bradavice]

HA bradavice	434.800	444.100	0.005	kHz	0	32	0
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HA bradavice		437.000	0	kHz	0	3	0
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HA bradavice		442.000	0	kHz	0	3	0
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[HRCm bradavice]

HRCm bradavice	438.900	448.550	0.005	kHz	0	33	0
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HRCm bradavice		446.000	0	kHz	0	3	0
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HRCm bradavice		441.000	0	kHz	0	3	0
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[JB - bradavice]

JB - bradavice	418.750	422.400	0.005	kHz	0	14	0
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JB - bradavice		420.000	0	kHz	0	3	0
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[L-bradavice]

L-bradavice	343.650	345.950	0.005	kHz	0	8	0
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L-bradavice		344.000	0	kHz	0	3	0
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[Papilloma - virus]

Papilloma - virus	402.850	410.700	0.005	kHz	0	28	0
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Papilloma - virus		407.000	0	kHz	0	3	0
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[Papilloma-kultura]

Papilloma-kultura	404.700	406.750	0.005	kHz	0	10	0
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Papilloma-kultura		405.000	0	kHz	0	3	0
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HC Roztoči

[Demodex folliculorum]

Demodex folliculorum		682.000	0	kHz	0	10	0
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[Dermatophagoides - prach rozt]

Dermatophagoides		707.000	0	kHz	0	10	0
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[Moučný roztoč]

Moučný roztoč		718.000	0	kHz	0	10	0
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[Ornithonyssus - ptačí roztoč]

Ornithonyssus - ptačí roztoč	877.000	878.000	0.001	kHz	0	30	0
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[Sarcoptes scabiei - svrab]

Sarcoptes scabiei - svrab		735.000	0	kHz	0	10	0
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HC Tasemnice

[Cysticercus fasciolaris]								
Cysticercus fasciolaris	436.400	440.050	0.005	kHz	0	15	0	
[Diphyloborhtrium latum - hlav]								
Diphyloborhtrium latum	452.900	472.300	0.006	kHz	0	54	0	
[Dipylidium caninum]								
Dipylidium caninum	439.550	444.300	0.005	kHz	0	16	0	
[Dipylidium caninum - hlav]								
Dipylidium caninum	451.950	472.150	0.006	kHz	0	57	0	
[Dyphylloborhtrium erinacei - hlav]								
Dyphylloborhtrium erinacei	467.250	487.550	0.006	kHz	0	57	0	
[Echinococcus granulosus]								
Echinococcus granulosus	451.600	461.500	0.005	kHz	0	34	0	
[Echinococcus granulosus]								
Echinococcus granulosus	441.150	446.500	0.005	kHz	0	20	0	
[Echinococcus multilocularis]								
Echinococcus multilocularis	455.850	458.350	0.005	kHz	0	10	0	
[Hymenolepis cysticercoides]								
Hymenolepis cysticercoides	478.000	481.750	0.005	Hz	0	13	0	
[Hymenolepis diminuta]								
Hymenolepis diminuta	445.000	481.150	0.020	kHz	0	35	0	
[Moniezia expansa]								
Moniezia expansa	430.350	465.200	0.015	kHz	0	40	0	
[Moniezia hlavička]								
Moniezia hlavička	430.350	465.200	0.015	kHz	0	40	0	
[Multiceps serialis]								
Multiceps serialis	453.600	457.800	0.005	kHz	0	15	0	
[Taenia pisiformis (cysticercus)]								
Taenia pisiformis (cysticercus)	475.200	482.100	0.005	kHz	0	25	0	
[Taenia pisiformis - vajíčka]								
Taenia pisiformis - vajíčka	465.200	469.700	0.005	kHz	0	15	0	
[Taenia saginata (cysticercus)]								
Taenia saginata cysticercus	476.500	481.050	0.005	kHz	0	20	0	
[Taenia solium cysticercus]								
Taenia solium cysticercus		475.000	0	kHz	0	10	0	
[Taenia solium - hlavička]								
Taenia solium - hlavička	444.000	448.900	0.005	kHz	0	20	0	

HC Zbytek

[Virus rýmy A - HRC]

Virus rýmy A - HRC

395.800 0 kHz 0 5 0

[Zubní kaz]

Zubní kaz

384.300 387.200 0.005 kHz 0 15 0

[Zubní kaz (2. pásmo)]

Zubní kaz (2. pásmo)

326.950 331.500 0.005 kHz 0 20 0

[Zubní kaz (3. pásmo)]

Zubní kaz (3. pásmo)

293.200 297.400 0.005 kHz 0 15 0

[Zubní kaz A]

Zubní kaz A

367.900 375.050 0.005 kHz 0 30 0

[Zubní plak I]

Zubní plak I

378.800 383.050 0.005 kHz 0 15 0

[Zubní plak I (2. pásmo)]

Zubní plak I (2. pásmo)

294.700 298.250 0.005 kHz 0 15 0

[Zubní plak I (3. pásmo)]

Zubní plak I (3. pásmo)

233.100 238.200 0.005 kHz 0 20 0

[Zubní plak II]

Zubní plak II

384.950 387.050 0.005 kHz 0 10 0

[Zubní plak II (2. pásmo)]

Zubní plak II (2. pásmo)

278.750 284.000 0.005 kHz 0 20 0

[Zubní plak II (3. pásmo)]

Zubní plak II (3. pásmo)

212.150 218.000 0.005 kHz 0 20 0

[Zubní plak II (4. pásmo)]

Zubní plak II (4. pásmo)

340.150 344.800 0.005 kHz 0 18 0

[Zubní plak II (5. pásmo)]

Zubní plak II (5. pásmo)

305.500 310.350 0.005 kHz 0 18 0