

ID	Title	D	Match	Difference	Frequency range	MV	Groups	Manufacturer	local	public
109	<input type="checkbox"/> Herpes Zoster			Δ 1278Hz	418kHz	17	FILE,Clark En		0	208
94	<input type="checkbox"/> Diplococcus pneumoniae			Δ 538Hz	360kHz, 365kHz	17	FILE,Clark En		24	300
93	<input type="checkbox"/> Diplococcus diphteriae			Δ 4538Hz	361kHz	17	FILE,Clark En		8	598
95	<input type="checkbox"/> Eikanella corrodens			Δ 467Hz	382kHz	17	FILE,Clark En		6	811
98	<input type="checkbox"/> Erwinia amylovora			Δ 2742Hz	350kHz	17	FILE,Clark En		7	418
97	<input type="checkbox"/> Epstein Barre virus (EBV)			Δ 295Hz	375kHz, 380kHz	17	FILE,Clark En		25	1078
121	<input type="checkbox"/> Mycobacterium tuberculosis			Δ 1111Hz	432kHz	17	FILE,Clark En		20	824
120	<input type="checkbox"/> Mycobacterium phlei			Δ 590Hz	410kHz	17	FILE,Clark En		2	51
125	<input type="checkbox"/> Nocardia asteroides 1			Δ 1444Hz	355100Hz	17	FILE,Clark En		10	400
128	<input type="checkbox"/> Proteus mirabilis 1			Δ 3742Hz	349kHz	17	FILE,Clark En		2	279
126	<input type="checkbox"/> Nocardia asteroid (2nd range)			Δ 462Hz	366kHz	17	FILE,Clark En		12	150
114	<input type="checkbox"/> Klebsiella pneumoniae			Δ 2278Hz	401kHz, 419kHz	17	FILE,Clark En		0	200
112	<input type="checkbox"/> HIV			Δ 538Hz	365kHz	17	FILE,Clark En		17	466
115	<input type="checkbox"/> Klebsiella pneumonia (2nd range)			Δ 2678Hz	419400Hz	17	FILE,Clark En		4	64
119	<input type="checkbox"/> Mumps antigen			Δ 467Hz	382kHz	17	FILE,Clark En		6	811
116	<input type="checkbox"/> Lactobacillus acidophilus			Δ 3742Hz	349kHz	17	FILE,Clark En		2	455
68	<input type="checkbox"/> Bacteria capsules			Δ 778Hz	417500Hz	17	FILE,Clark En		1	18
67	<input type="checkbox"/> Bacillus subtilis var. niger			Δ 295Hz	375kHz, 380kHz	17	FILE,Clark En		27	568
73	<input type="checkbox"/> Blepharisma			Δ 625Hz	406500Hz	17	FILE,Clark En		13	92
76	<input type="checkbox"/> Branhamella (Neisseria) catarrhalis			Δ 1071Hz	396kHz	17	FILE,Clark En		1	1090
75	<input type="checkbox"/> Borellia burgdorferi			Δ 295Hz	380kHz	17	FILE,Clark En		23	1511
61	<input type="checkbox"/> Alpha streptococcus			Δ 295Hz	375kHz, 380kHz	17	FILE,Clark En		26	1078
60	<input type="checkbox"/> Adenovirus (2nd range)			Δ 705Hz	379kHz	17	FILE,Clark En		8	253
62	<input type="checkbox"/> Bacillus anthracis			Δ 1538Hz	364kHz	17	FILE,Clark En		20	548
64	<input type="checkbox"/> Bacillus anthracis (3rd range)			Δ 538Hz	365kHz	17	FILE,Clark En		18	466
63	<input type="checkbox"/> Bacillus anthracis (2nd range)			Δ 1338Hz	364200Hz	17	FILE,Clark En		20	235
89	<input type="checkbox"/> Coxsackie virus B4			Δ 3038Hz	362500Hz	17	FILE,Clark En		4	310
88	<input type="checkbox"/> Coxsackie virus B1			Δ 1538Hz	364kHz	17	FILE,Clark En		19	668
90	<input type="checkbox"/> Coxsackie virus B4 (2nd range)			Δ 1138Hz	364400Hz	17	FILE,Clark En		19	242
92	<input type="checkbox"/> Cytophaga rubra			Δ 25Hz	430kHz	17	FILE,Clark En		29	805
91	<input type="checkbox"/> Cytomegalovirus (CMV) antigen			Δ 410Hz	409kHz	17	FILE,Clark En		6	94
81	<input type="checkbox"/> Chlamydia trachomatis			Δ 533Hz	381kHz	17	FILE,Clark En		18	763
78	<input type="checkbox"/> Campylobacter pyloridis			Δ 1344Hz	355kHz	17	FILE,Clark En		9	264
83	<input type="checkbox"/> Clostridium botulinum			Δ 3538Hz	362kHz	17	FILE,Clark En		4	776
85	<input type="checkbox"/> Clostridium septicum			Δ 1538Hz	364kHz	17	FILE,Clark En		19	668
84	<input type="checkbox"/> Clostridium perfringens spores			Δ 1071Hz	396kHz	17	FILE,Clark En		0	1090
164	<input type="checkbox"/> Besnoitia			Δ 4344Hz	358kHz	17	FILE,Clark En		3	172