

Entry	Name
1	Achromobacter-xylooxidans-denitrificans (Alcaligenes)
2	Achromobacter-xylooxidans-xylooxidans (Alcaligenes)
3	Acidovorax-delafieldii(Pseudomonas delafieldii)
4	Acidovorax-facilis(Pseudomonas facilis)
5	Acinetobacter-baumannii
6	Acinetobacter-calcoaceticus
7	Acinetobacter-haemolyticus
8	Acinetobacter-johnsonii
9	Acinetobacter-lwoffii-GC subgroup A
10	Acinetobacter-lwoffii-GC subgroup B (Genospecies 9)
11	Acinetobacter-radioresistens
12	Actinobacillus-equuli
13	Actinobacillus-lignieresii
14	Actinobacillus-pleuropneumoniae(Haemophilus, chocolate agar)
15	Actinobacillus-seminis
16	Actinobacillus-suis
17	Actinobacillus-ureae(Pasteurella ureae)
18	Aerococcus-viridans
19	Aeromonas-caviae
20	Aeromonas-eucrenophila
21	Aeromonas-hydrophila
22	Aeromonas-ichthiosmia
23	Aeromonas-jandaei
24	Aeromonas-salmonicida-masoucida
25	Aeromonas-salmonicida-salmonicida
26	Aeromonas-schubertii
27	Aeromonas-sobria
28	Aeromonas-trota
29	Aeromonas-veronii-GC subgroup A (biogroup veronii)
30	Aeromonas-veronii-GC subgroup B (biogroup sobria)
31	Afipia-broomeae (outside data, bcye at 30C)
32	Afipia-felis(outside data)
33	Aggregatibacter-aphrophilus-para(Haemophilus, chocolate agar)
34	Aggregatibacter-segnis(chocolate agar)
35	Alcaligenes-faecalis
36	Amycolatopsis-orientalis (on chocolate agar, Nocardia)
37	Amycolatopsis-orientalis-GC subgroup A (Nocardia)
38	Amycolatopsis-orientalis-GC subgroup B (Nocardia)
39	Aquaspirillum-itersonii-itersonii(B.Gengou medium, 48h)
40	Arcanobacterium-haemolyticum(Corynebacterium haemolyticum)
41	Arcanobacterium-pyogenes-GC subgroup A(Actinomyces pyogenes)
42	Arcanobacterium-pyogenes-GC subgroup B(Actinomyces pyogenes)
43	Arcanobacterium-pyogenes-GC subgroup C(Actinomyces pyogenes)
44	Arcobacter-cryaerophilus(Campylobacter cryaerophilus, CO2)
45	Arthrobacter-pascens

46	Avibacterium-avium(Haemophilus, Pastereurella, chocolate agar)
47	Avibacterium-gallinarum
48	Avibacterium-paragallinarum (Haemophilus,choc,campypak,2d)
49	Bacillus-atrophaeus-GC subgroup A
50	Bacillus-atrophaeus-GC subgroup B
51	Bacillus-cereus-GC subgroup A
52	Bacillus-cereus-GC subgroup B
53	Bacillus-cereus-GC subgroup C
54	Bacillus-cereus-GC subgroup D
55	Bacillus-circulans-GC subgroup A
56	Bacillus-circulans-GC subgroup B
57	Bacillus-coagulans-GC subgroup A
58	Bacillus-coagulans-GC subgroup B
59	Bacillus-coagulans-GC subgroup C
60	Bacillus-licheniformis
61	Bacillus-megaterium
62	Bacillus-mycoides
63	Bacillus-pumilus
64	Bacillus-subtilis-GC subgroup A
65	Bacillus-subtilis-GC subgroup B
66	Bacillus-subtilis-GC subgroup C
67	Bacillus-thuringiensis-GC subgroup A
68	Bacillus-thuringiensis-GC subgroup B
69	Bartonella-henselae(Rochalimaea)
70	Bergeyella-zoohecum
71	Bordetella-avium
72	Bordetella-bronchiseptica-GC subgroup A
73	Bordetella-bronchiseptica-GC subgroup B
74	Bordetella-holmesii
75	Bordetella-parapertussis
76	Bordetella-pertussis(48h on Bordet-Gengou)
77	Bordetella-trematum
78	Brevibacillus-brevis
79	Brevibacillus-parabrevis
80	Brevundimonas-diminuta(Pseudomonas)
81	Brevundimonas-vesicularis(Pseudomonas)
82	Brucella-melitensis(includes biovar abortus)
83	Brucella-melitensis-biovar canis
84	Brucella-melitensis-biovar ovis
85	Brucella-melitensis-biovar suis
86	Burkholderia-cenocepacia
87	Burkholderia-cenocepacia/pyrrocinia/ambifaria
88	Burkholderia-cepacia/anthina
89	Burkholderia-gladioli
90	Burkholderia-multivorans
91	Campylobacter-coli-GC subgroup A
92	Campylobacter-coli-GC subgroup B
93	Campylobacter-fetus-fetus(Chocolate, blood, MH/blood, CO2)

94	Campylobacter-fetus-venerealis(Choc, blood, MH/blood, CO2)
95	Campylobacter-hyointestinalis(Choc, blood, MH/blood, CO2)
96	Campylobacter-jejuni
97	Campylobacter-lari(Chocolate, blood, MH/blood, CO2)
98	Campylobacter-mucosalis(Chocolate, blood, MH/blood, CO2)
99	Campylobacter-sputorum-bubulus(Microaerophilic, choc, 48-72h)
100	Campylobacter-sputorum-sputorum(Microaerophilic, choc, 72h)
101	Cardiobacterium-hominis
102	Cellulosimicrobium-cellulans (Cellulomonas)
103	Chromobacterium-violaceum
104	Chryseobacterium-balustinum(Flavobacterium)
105	Chryseobacterium-gleum-GC subgroup A(Flavobacterium)
106	Chryseobacterium-gleum-GC subgroup B(Flavobacterium)
107	Chryseobacterium-indologenes(Flavobacterium)
108	Citrobacter-amalonaticus
109	Citrobacter-braakii
110	Citrobacter-farmeri
111	Citrobacter-freundii
112	Citrobacter-koseri(Citrobacter diversus)
113	Comamonas-terrigena
114	Comamonas-testosteroni(Pseudomonas testosteroni)
115	Corynebacterium-accolens(48h)
116	Corynebacterium-afermentans-afermentans
117	Corynebacterium-afermentans-lipophilum-GC subgroup A
118	Corynebacterium-afermentans-lipophilum-GC subgroup B
119	Corynebacterium-amycolatum
120	Corynebacterium-auris
121	Corynebacterium-bovis-GC subgroup A
122	Corynebacterium-bovis-GC subgroup B
123	Corynebacterium-coyleae
124	Corynebacterium-diphtheriae-gravis
125	Corynebacterium-diphtheriae-intermedius-GC subgroup A
126	Corynebacterium-diphtheriae-intermedius-GC subgroup B
127	Corynebacterium-diphtheriae-mitis
128	Corynebacterium-flavescens
129	Corynebacterium-jeikeium-GC subgroup A(group JK)
130	Corynebacterium-jeikeium-GC subgroup B(group JK)
131	Corynebacterium-kutscheri
132	Corynebacterium-matruchotii
133	Corynebacterium-minutissimum-GC subgroup A
134	Corynebacterium-minutissimum-GC subgroup B
135	Corynebacterium-pseudodiphtheriticum-GC subgroup A
136	Corynebacterium-pseudodiphtheriticum-GC subgroup B
137	Corynebacterium-pseudodiphtheriticum-GC subgroup C
138	Corynebacterium-pseudotuberculosis(equi and ovis biotypes)
139	Corynebacterium-renale
140	Corynebacterium-seminale
141	Corynebacterium-striatum-GC subgroup A

142	Corynebacterium-striatum-GC subgroup B
143	Corynebacterium-striatum-GC subgroup C
144	Corynebacterium-urealyticum
145	Corynebacterium-xerosis-GC subgroup A (similar to C. amycol.)
146	Corynebacterium-xerosis-GC subgroup B (similar to C. amycol.)
147	Cronobacter-sakazakii-GC subgroup A(Enterobacter)
148	Cronobacter-sakazakii-GC subgroup B(Enterobacter)
149	Cronobacter-sakazakii-GC subgroup C(Enterobacter)
150	Cupriavidus-pauculus(Ralstonia,CDC Group IVc-2)
151	Delftia-acidovorans(Comamonas,Pseudomonas)
152	Dermabacter-hominis
153	Dermatophilus-congolensis
154	Dysgonomonas-capnocytophagoides (CDC group DF3)
155	Edwardsiella-tarda-GC subgroup A
156	Edwardsiella-tarda-GC subgroup B
157	Eikenella-corrodens
158	Elizabethkingia-meningoseptica(Chryseo,Flavobacterium)
159	Empedobacter-brevis(Flavobacterium breve)
160	Enterobacter-aerogenes-GC subgroup A
161	Enterobacter-aerogenes-GC subgroup B
162	Enterobacter-aerogenes-GC subgroup C
163	Enterobacter-asburiae
164	Enterobacter-cancerogenus
165	Enterobacter-cloacae-GC subgroup A
166	Enterobacter-cloacae-GC subgroup B
167	Enterobacter-cloacae-GC subgroup C
168	Enterobacter-cloacae-GC subgroup D
169	Enterobacter-gergoviae
170	Enterococcus-avium-GC subgroup A
171	Enterococcus-avium-GC subgroup B
172	Enterococcus-casseliflavus
173	Enterococcus-cecorum(Streptococcus)
174	Enterococcus-columbae
175	Enterococcus-dispar
176	Enterococcus-durans
177	Enterococcus-faecalis-GC subgroup A
178	Enterococcus-faecalis-GC subgroup B
179	Enterococcus-faecium-GC subgroup A
180	Enterococcus-faecium-GC subgroup B
181	Enterococcus-faecium-GC subgroup C (ATCC 882 strain)
182	Enterococcus-gallinarum
183	Enterococcus-hirae-GC subgroup A
184	Enterococcus-hirae-GC subgroup B
185	Enterococcus-malodoratus
186	Enterococcus-mundtii
187	Erysipelothrix-rhusiopathiae-GC subgroup A
188	Erysipelothrix-rhusiopathiae-GC subgroup B
189	Erysipelothrix-rhusiopathiae-GC subgroup C

190	Escherichia-coli-GC subgroup A(high DNA homol. with Shigella)
191	Escherichia-coli-GC subgroup B(high DNA homol. with Shigella)
192	Escherichia-coli-GC subgroup B1(high DNA homol. with Shigella)
193	Escherichia-coli-GC subgroup C(high DNA homol. with Shigella)
194	Escherichia-coli-GC subgroup D(high DNA homol. with Shigella)
195	Escherichia-coli-GC subgroup E(high DNA homol. with Shigella)
196	Escherichia-coli-O157:H7-GC subgroup A
197	Escherichia-coli-O157:H7-GC subgroup B
198	Escherichia-hermannii-GC subgroup A
199	Escherichia-hermannii-GC subgroup B
200	Escherichia-vulneris
201	Flavobacterium-mizutaii (Sphingobacterium)
202	Fluoribacter-bozemanai(BYCE)
203	Fluoribacter-dumoffii(BYCE)
204	Fluoribacter-gormanii(BYCE)
205	Francisella-philomiragia
206	Francisella-tularensis(48h,with CO2, on choc, GC, or blood)
207	Gardnerella-vaginalis-GC subgroup A(48h, chocolate agar)
208	Gardnerella-vaginalis-GC subgroup B(48h, chocolate agar)
209	Gemella-haemolysans
210	Gordonia-aichiensis (Rhodococcus)
211	Gordonia-amarae(Nocardia amarae)
212	Gordonia-rubripertincta (Rhodococcus rubropertinctus)
213	Gordonia-sputi(Rhodococcus sputi)
214	Grimontia-hollisae(Vibrio)
215	Haemophilus-aphrophilus/influenzae(Aggregatibacter, chocolate)
216	Haemophilus-influenzae(chocolate agar)
217	Haemophilus-influenzae/aphrophilus(chocolate agar)
218	Haemophilus-influenzae/aphrophilus/parainfluenzae(chocolate)
219	Haemophilus-influenzae/parainfluenzae/aphrophilus(chocolate)
220	Haemophilus-parahaemolyticus(chocolate agar)
221	Haemophilus-parainfluenzae/aphrophilus(chocolate agar)
222	Haemophilus-parasuis(chocolate agar)
223	Hafnia-alvei-GC subgroup A
224	Hafnia-alvei-GC subgroup B
225	Helicobacter-cinaedi(Campylobacter cinaedi, blood, choc CO2)
226	Helicobacter-pullorum
227	Helicobacter-pylori(Campylobacter pylori, blood, choc, CO2)
228	Jonesia-denitrificans(Listeria denitrificans)
229	Kingella-denitrificans-GC subgroup A (48hr)
230	Kingella-denitrificans-GC subgroup B (48 hr)
231	Kingella-kingae-GC subgroup A
232	Kingella-kingae-GC subgroup B
233	Klebsiella-oxytoca-GC subgroup A
234	Klebsiella-oxytoca-GC subgroup B
235	Klebsiella-pneumoniae-ozaenae-type 4a
236	Klebsiella-pneumoniae-ozaenae-type 4b
237	Klebsiella-pneumoniae-ozaenae-type 5

238	Klebsiella-pneumoniae-pneumoniae-GC subgroup A
239	Klebsiella-pneumoniae-pneumoniae-GC subgroup B
240	Klebsiella-pneumoniae-pneumoniae-GC subgroup C
241	Klebsiella-pneumoniae-rhinoscleromatis-GC subgroup A
242	Klebsiella-pneumoniae-rhinoscleromatis-GC subgroup B
243	Kluyvera-ascorbata
244	Kluyvera-cryocrescens
245	Kluyvera-intermedia-GC subgroup A(Enterobacter)
246	Kluyvera-intermedia-GC subgroup B(Enterobacter)
247	Kocuria-kristinae(Micrococcus)
248	Kocuria-rhizophila
249	Kocuria-rosea(Micrococcus)
250	Kocuria-variens(Micrococcus)
251	Lactobacillus-delbrueckii-bulgaricus(on MRSA medium)
252	Lactobacillus-jensenii(48h on MRSA medium)
253	Lactobacillus-oris(48h on MRSA medium)
254	Lactobacillus-pentosus(48h on MRSA medium)
255	Lactobacillus-reuteri(48h on MRSA medium)
256	Lactobacillus-rhamnosus(48h on MRSA medium)
257	Lactobacillus-salivarius-salicinius(48h on MRSA medium)
258	Lactobacillus-salivarius-salivarius(48h on MRSA medium)
259	Lechevalieria-aerocolonigenes (Saccharothrix)
260	Lechevalieria-flava(Saccharothrix,Nocardiopsis flava)
261	Leclercia-adecarboxylata
262	Legionella-adelaidensis(grown on BYCE medium)
263	Legionella-anisa(grown on BYCE medium)
264	Legionella-birminghamensis (grown on BYCE medium)
265	Legionella-brunensis(grown on BYCE medium)
266	Legionella-cherrii (grown on BYCE medium)
267	Legionella-cincinnatiensis (grown on BYCE medium)
268	Legionella-fairfieldensis (grown on BYCE medium)
269	Legionella-feeleeii(grown on BYCE medium)
270	Legionella-geestiana(grown on BYCE medium)
271	Legionella-gratiana (grown on BYCE medium)
272	Legionella-jamestowniensis(grown on BYCE medium)
273	Legionella-jordanis(grown on BYCE medium)
274	Legionella-lansingensis(grown on BYCE medium)
275	Legionella-londiniensis(grown on BYCE medium)
276	Legionella-longbeachae(grown on BYCE medium)
277	Legionella-moravica(grown on BYCE medium)
278	Legionella-nautarum(grown on BYCE medium)
279	Legionella-oakridgensis(grown on BYCE medium)
280	Legionella-parisiensis(grown on BYCE medium)
281	Legionella-pneumophila(grown on BYCE medium)
282	Legionella-quateirensis(grown on BYCE medium)
283	Legionella-quinlivanii (grown on BYCE medium)
284	Legionella-rubrilucens(grown on BYCE medium)
285	Legionella-sainthelensi(grown on BYCE medium)

286	Legionella-santicrucis(grown on BYCE medium)
287	Legionella-shakespearei (grown on BYCE medium)
288	Legionella-spiritensis(grown on BYCE medium)
289	Legionella-steigerwaltii(grown on BYCE medium)
290	Legionella-tucsonensis (grown on BYCE medium)
291	Legionella-wadsworthii(grown on BYCE medium)
292	Legionella-worsleiensis(grown on BYCE medium)
293	Leuconostoc-mesenteroides(MRSA medium)
294	Listeria-grayi-GC subgroup A (synonymous with L. murrayi)
295	Listeria-grayi-GC subgroup B (synonymous with L.murrayi)
296	Listeria-grayi-GC subgroup C(synonymous with L.murrayi)
297	Listeria-innocua(confirm with hemolysis test)
298	Listeria-ivanovii
299	Listeria-monocytogenes(confirm with hemolysis test)
300	Listeria-seeligeri
301	Macroccoccus-caseolyticus(Staphylococcus caseolyticus)
302	Mannheimia-haemolytica-GC subgroup A (Pasteurella)
303	Mannheimia-haemolytica-GC subgroup B (Pasteurella)
304	Methylobacterium-extorquens
305	Methylobacterium-fujisawaense
306	Methylobacterium-mesophilicum
307	Methylobacterium-organophilum
308	Methylobacterium-radiotolerans
309	Microbacterium-arborescens(Flavobacterium arborescens)
310	Micrococcus-luteus-GC subgroup A
311	Micrococcus-luteus-GC subgroup B
312	Micrococcus-lylae-GC subgroup A
313	Micrococcus-lylae-GC subgroup B
314	Micrococcus-lylae-GC subgroup C
315	MIDI Calibration Mix 1
316	Moraxella-atlantae
317	Moraxella-bovis
318	Moraxella-bovoculi
319	Moraxella-canis
320	Moraxella-catarrhalis(Branhamella)
321	Moraxella-lacunata-GC subgroup A
322	Moraxella-lacunata-GC subgroup B
323	Moraxella-lincolnii
324	Moraxella-nonliquefaciens-GC subgroup A
325	Moraxella-nonliquefaciens-GC subgroup B
326	Moraxella-osloensis
327	Moraxella-ovis
328	Morganella-morganii
329	Mycobacterium-agri
330	Mycobacterium-aichiense
331	Mycobacterium-aurum
332	Mycobacterium-brumae
333	Mycobacterium-chelonae

334	Mycobacterium-chitae
335	Mycobacterium-chlorophenicum
336	Mycobacterium-chubuense
337	Mycobacterium-diernhoferi
338	Mycobacterium-fallax
339	Mycobacterium-flavescens
340	Mycobacterium-fortuitum
341	Mycobacterium-kansasii
342	Mycobacterium-komossense
343	Mycobacterium-marinum
344	Mycobacterium-moriokaense
345	Mycobacterium-mucogenicum
346	Mycobacterium-neoaurum/triviale
347	Mycobacterium- obuense
348	Mycobacterium-smegmatis
349	Mycobacterium-sphagni
350	Mycobacterium-vaccae
351	Myroides-odoratus-GC subgroup A(Flavobacterium odoratum)
352	Myroides-odoratus-GC subgroup B(Flavobacterium odoratum)
353	Neisseria-animaloris(CDC group EF4)
354	Neisseria-cinerea-GC subgroup A
355	Neisseria-cinerea-GC subgroup B
356	Neisseria-elongata-elongata
357	Neisseria-elongata-glycolytica
358	Neisseria-flava
359	Neisseria-flavescens
360	Neisseria-gonorrhoeae(confirm with other tests, choc + CO2)
361	Neisseria-meningitidis-GC subgroup A (confirm with other tests
362	Neisseria-meningitidis-GC subgroup B(confirm with other tests
363	Neisseria-mucosa
364	Neisseria-polysaccharea
365	Neisseria-sicca
366	Neisseria-subflava-GC subgroup A
367	Neisseria-subflava-GC subgroup B
368	Neisseria-weaveri(CDC group M5, often from dog bite)
369	Nocardia-asteroides-GC subgroup A/N. farcinica
370	Nocardia-asteroides-GC subgroup B
371	Nocardia-brasiliensis
372	Nocardia-brevicatena
373	Nocardia-otitidiscaviarum-GC subgroup A
374	Nocardia-otitidiscaviarum-GC subgroup B
375	Nocardia-pseudobrasiliensis
376	Nocardia-seriolae
377	Nocardia-transvalensis
378	Nocardioides-albus
379	Nocardiopsis-dassonvillei-dassonvillei (48h)
380	Nocardiopsis-prasina (48h, dassonvillei)
381	Ochrobactrum-anthropi

382	<i>Oligella-ureolytica</i> -GC subgroup A
383	<i>Oligella-ureolytica</i> -GC subgroup B(ATCC 35578)
384	<i>Oligella-urethralis</i>
385	<i>Paenibacillus-amylolyticus</i>
386	<i>Paenibacillus-macerans</i> ( <i>Bacillus</i> )
387	<i>Paenibacillus-polymyxa</i>
388	<i>Pandoraea-apista</i>
389	<i>Pandoraea-pnomenusa</i>
390	<i>Pandoraea-pulmonicola</i>
391	<i>Pantoea-agglomerans</i> -GC subgroup A( <i>Enterobacter/Erw. herbicola</i> )
392	<i>Pantoea-agglomerans</i> -GC subgroup B( <i>Enterobacter/Erw. herbicola</i> )
393	<i>Pasteurella-bettyae</i>
394	<i>Pasteurella-canis</i> (on blood agar)
395	<i>Pasteurella-canis</i> . (on chocolate agar)
396	<i>Pasteurella-langaaensis</i>
397	<i>Pasteurella-multocida-multocida</i>
398	<i>Pectobacterium-cypripedii</i>
399	<i>Photobacterium-damselae-damselae</i> ( <i>Vibrio,Listonella-damsela</i> )
400	<i>Plesiomonas-shigelloides</i>
401	<i>Proteus-mirabilis</i> -GC subgroup A
402	<i>Proteus-mirabilis</i> -GC subgroup B
403	<i>Proteus-mirabilis</i> -GC subgroup C
404	<i>Proteus-penneri</i> -GC subgroup A
405	<i>Proteus-penneri</i> -GC subgroup B
406	<i>Proteus-vulgaris</i> -GC subgroup A
407	<i>Proteus-vulgaris</i> -GC subgroup B
408	<i>Providencia-alcalifaciens</i>
409	<i>Providencia-heimbachae</i>
410	<i>Providencia-rettgeri</i> -GC subgroup A
411	<i>Providencia-rettgeri</i> -GC subgroup B
412	<i>Providencia-rustigianii</i> -GC subgroup A
413	<i>Providencia-rustigianii</i> -GC subgroup B
414	<i>Providencia-stuartii</i>
415	<i>Pseudomonas-aeruginosa</i>
416	<i>Pseudomonas-aeruginosa</i> -mucoid strains
417	<i>Pseudomonas-aeruginosa</i> -red strains
418	<i>Pseudomonas-alcaligenes</i>
419	<i>Pseudomonas-fluorescens</i> -biotype A & F
420	<i>Pseudomonas-fluorescens</i> -biotype B
421	<i>Pseudomonas-fluorescens</i> -biotype G & C
422	<i>Pseudomonas-fulva</i>
423	<i>Pseudomonas-luteola</i> (" VE1", <i>Chryseomonas</i> )
424	<i>Pseudomonas-mendocina</i>
425	<i>Pseudomonas-oryzihabitans</i> ( <i>Flavimonas</i> )
426	<i>Pseudomonas-pseudoalcaligenes</i> -GC subgroup A
427	<i>Pseudomonas-pseudoalcaligenes</i> -GC subgroup B
428	<i>Pseudomonas-putida</i> -biotype A
429	<i>Pseudomonas-putida</i> -biotype B

430	<i>Pseudomonas-stutzeri</i>
431	<i>Psychrobacter-immobilis</i>
432	<i>Psychrobacter-phenylpyruvicus</i> ( <i>Moraxella phenylpyruvica</i> )
433	<i>Rahnella-aquatilis</i>
434	<i>Ralstonia-eutropha</i> ( <i>Alcaligenes eutrophus</i> )
435	<i>Ralstonia-pickettii</i> ( <i>Burkholderia, Pseudomonas</i> )
436	<i>Raoultella-terrigena</i> ( <i>Klebsiella</i> )
437	<i>Rhizobium-radiobacter</i> ( <i>Agrobacterium tumefaciens</i> )
438	<i>Rhodococcus-coprophilus</i>
439	<i>Rhodococcus-equi</i>
440	<i>Rhodococcus-erythropolis</i>
441	<i>Rhodococcus-fascians</i> -GC subgroup A
442	<i>Rhodococcus-fascians</i> -GC subgroup B ( <i>R. luteus</i> )
443	<i>Rhodococcus-globerulus</i>
444	<i>Rhodococcus-rhodnii</i>
445	<i>Rhodococcus-rhodochrous</i>
446	<i>Rhodococcus-wratislaviensis</i> ( <i>Tsukamurella</i> )
447	<i>Riemerella-anatipestifer</i> ( <i>Moraxella, Pasteurella, Actinobacillus</i> )
448	<i>Roseomonas-cervicalis</i>
449	<i>Roseomonas-fauriae</i>
450	<i>Roseomonas-genomospecies-4</i>
451	<i>Roseomonas-genomospecies-5</i>
452	<i>Roseomonas-genomospecies-6</i>
453	<i>Roseomonas-gilardii</i>
454	<i>Rothia-dentocariosa</i>
455	<i>Rothia-mucilaginosa</i> ( <i>Stomatococcus, Micrococcus</i> )
456	<i>Saccharothrix-coeruleofusca</i> ( <i>Nocardiosis</i> )
457	<i>Saccharothrix-mutabilis</i> ( <i>Nocardiosis</i> )
458	<i>Salmonella-enterica</i> -GC subgroup A( <i>choleraesuis</i> )
459	<i>Salmonella-enterica</i> -GC subgroup B( <i>enteritidis</i> )
460	<i>Salmonella-enterica</i> -GC subgroup C( <i>typhi</i> )
461	<i>Salmonella-enterica</i> -GC subgroup D( <i>arizonae</i> )
462	<i>Salmonella-enterica</i> -GC subgroup E( <i>typhimurium</i> )
463	<i>Serratia-fonticola</i>
464	<i>Serratia-grimesii</i>
465	<i>Serratia-liquefaciens</i>
466	<i>Serratia-marcescens</i> -GC subgroup A
467	<i>Serratia-marcescens</i> -GC subgroup B
468	<i>Serratia-odorifera</i>
469	<i>Serratia-plymuthica</i>
470	<i>Serratia-rubidaea</i>
471	<i>Shewanella-putrefaciens</i> /algae( <i>Alteromonas, Pseudomonas</i> )
472	<i>Shigella-boydii</i> -GC subgroup A (high DNA homol. with <i>E. coli</i> )
473	<i>Shigella-boydii</i> -GC subgroup B (high DNA homol. with <i>E. coli</i> )
474	<i>Shigella-dysenteriae</i> (high DNA homology with <i>E. coli</i> )
475	<i>Shigella-flexneri</i> -GC subgroup A (high DNA homol. with <i>E. coli</i> )
476	<i>Shigella-flexneri</i> -GC subgroup B (high DNA homol. with <i>E. coli</i> )
477	<i>Shigella-sonnei</i> -GC subgroup A(high DNA homol. with <i>E. coli</i> )

478	Shigella-sonnei-GC subgroup B(high DNA homol. with E. coli)
479	Sphingobacterium-multivorum
480	Sphingobacterium-spiritivorum
481	Sphingobacterium-thalophilum
482	Sphingomonas-paucimobilis(Pseudomonas)
483	Staphylococcus-arlettae
484	Staphylococcus-aureus-GC subgroup A
485	Staphylococcus-aureus-GC subgroup B
486	Staphylococcus-aureus-GC subgroup C
487	Staphylococcus-aureus-GC subgroup G (USP strain)
488	Staphylococcus-auricularis
489	Staphylococcus-capitis-capitis
490	Staphylococcus-capitis-urealyticus
491	Staphylococcus-caprae
492	Staphylococcus-carnosus
493	Staphylococcus-chromogenes
494	Staphylococcus-cohnii-cohnii
495	Staphylococcus-cohnii-urealyticus
496	Staphylococcus-delphini
497	Staphylococcus-epidermidis-GC subgroup A
498	Staphylococcus-epidermidis-GC subgroup B
499	Staphylococcus-equorum
500	Staphylococcus-gallinarum
501	Staphylococcus-haemolyticus
502	Staphylococcus-hominis-GC subgroup A
503	Staphylococcus-hominis-GC subgroup B
504	Staphylococcus-hominis-novobiosepticus
505	Staphylococcus-hyicus-GC subgroup A
506	Staphylococcus-hyicus-GC subgroup B
507	Staphylococcus-intermedius-GC subgroup A
508	Staphylococcus-intermedius-GC subgroup B
509	Staphylococcus-kloosii
510	Staphylococcus-lentus
511	Staphylococcus-lugdunensis
512	Staphylococcus-lutrae
513	Staphylococcus-muscae
514	Staphylococcus-saprophyticus
515	Staphylococcus-schleiferi-coagulans
516	Staphylococcus-schleiferi-schleiferi
517	Staphylococcus-sciuri
518	Staphylococcus-sciuri-rodentium
519	Staphylococcus-simulans
520	Staphylococcus-vitulinus
521	Staphylococcus-warneri-GC subgroup A
522	Staphylococcus-warneri-GC subgroup B
523	Staphylococcus-xylosus-GC subgroup A
524	Staphylococcus-xylosus-GC subgroup B
525	Stenotrophomonas-maltophilia (Xanthomonas, Pseudomonas)

526	Streptococcus-agalactiae
527	Streptococcus-anginosus-GC subgroup A(constellatus)
528	Streptococcus-anginosus-GC subgroup B
529	Streptococcus-bovis-GC subgroup A
530	Streptococcus-bovis-GC subgroup B
531	Streptococcus-canis
532	Streptococcus-equi-equi
533	Streptococcus-equi-zooepidemicus
534	Streptococcus-equinus
535	Streptococcus-gordonii
536	Streptococcus-intermedius-DNA homology group I
537	Streptococcus-intermedius-DNA homology group II
538	Streptococcus-intermedius-DNA homology group III
539	Streptococcus-mitis-biotype I
540	Streptococcus-mitis-biotype II
541	Streptococcus-mutans-GC subgroup A
542	Streptococcus-mutans-GC subgroup B
543	Streptococcus-mutans-GC subgroup C
544	Streptococcus-oralis-GC subgroup A
545	Streptococcus-oralis-GC subgroup B
546	Streptococcus-oralis-GC subgroup C
547	Streptococcus-parasanguinis
548	Streptococcus-pneumoniae-GC subgroup A
549	Streptococcus-pneumoniae-GC subgroup B
550	Streptococcus-pneumoniae-GC subgroup C
551	Streptococcus-porcinus
552	Streptococcus-pyogenes-GC subgroup A
553	Streptococcus-pyogenes-GC subgroup B
554	Streptococcus-pyogenes-GC subgroup C
555	Streptococcus-pyogenes-GC subgroup D
556	Streptococcus-pyogenes.(with CO2)
557	Streptococcus-salivarius-GC subgroup A
558	Streptococcus-salivarius-GC subgroup B
559	Streptococcus-sanguinis-GC subgroup A (with CO2)
560	Streptococcus-sanguinis-GC subgroup B (without CO2)
561	Streptococcus-sobrinus-GC subgroup A
562	Streptococcus-sobrinus-GC subgroup B
563	Streptococcus-species-Lancefield group B
564	Streptococcus-species-Lancefield group C
565	Streptococcus-species-Lancefield group D
566	Streptococcus-species-Lancefield group F
567	Streptococcus-species-Lancefield group G
568	Streptococcus-uberis-GC subgroup A(with or without CO2)
569	Streptococcus-uberis-GC subgroup B (with or without CO2)
570	Streptococcus-vestibularis
571	Suttonella-indologenes(Kingella)
572	Tatlockia-maceachernii (Legionella, BYCE)
573	Tatlockia-micdadei(Legionella micdadei, BYCE)

574	Tetrasphaera-duodecadis(Arthrobacter)
575	Tsukamurella-paurometabola
576	Vibrio-alginolyticus
577	Vibrio-cholerae-Inaba
578	Vibrio-cholerae-Ogawa-GC subgroup A
579	Vibrio-cholerae-Ogawa-GC subgroup B
580	Vibrio-fluvialis
581	Vibrio-mimicus
582	Vibrio-natriegens
583	Vibrio-parahaemolyticus
584	Vibrio-vulnificus
585	Virgibacillus-pantothenicus(Bacillus)
586	Weeksella-virosa
587	Yersinia-enterocolitica
588	Yersinia-frederiksenii/kristensenii
589	Yersinia-intermedia
590	Yersinia-pestis-GC subgroup A (confirm with other tests)
591	Yersinia-pestis-GC subgroup B (confirm with other tests)
592	Yersinia-pseudotuberculosis-GC subgroup A
593	Yersinia-pseudotuberculosis-GC subgroup B