

Entry	Name
1	Acidaminococcus-fermentans
2	Acinetobacter-lwoffii
3	Actinomyces-bovis-GC subgroup A (st I)
4	Actinomyces-bovis-GC subgroup B (st II)
5	Actinomyces-d01
6	Actinomyces-d20
7	Actinomyces-georgiae
8	Actinomyces-gerencseriae
9	Actinomyces-israelii
10	Actinomyces-meyeri st pos.
11	Actinomyces-naeslundii
12	Actinomyces-odontolyticus
13	Actinomyces-slackii
14	Actinomyces-viscosus-GC subgroup A
15	Actinomyces-viscosus-GC subgroup B
16	Anaerobiospirillum-succiniciproducens
17	Anaerococcus-hydrogenalis-GC subgroup A (Peptostreptococcus)
18	Anaerococcus-hydrogenalis-GC subgroup B (Peptostreptococcus)
19	Anaerococcus-lactolyticus (Peptostreptococcus)
20	Anaerococcus-prevotii-GC subgroup A (Peptostreptococcus)
21	Anaerococcus-prevotii-GC subgroup B(Peptostreptococcus)
22	Anaerococcus-prevotii-GC subgroup C (Peptostreptococcus)
23	Anaerococcus-prevotii-GC subgroup D (Peptostreptococcus)
24	Anaerococcus-tetradius (Peptostreptococcus)
25	Anaerococcus-vaginalis (Peptostreptococcus)
26	Anaerorhabdus-furcosa
27	Anaerovibrio-lipolyticus
28	Arcanobacterium-pyogenes (Actinomyces)
29	Arcobacter-butzleri
30	Arcobacter-cryaerophilus
31	Arcobacter-nitrofigilis
32	Atopobium-minutum (Lactobacillus minutus)
33	Atopobium-parvulum (Streptococcus-parvulus)
34	Atopobium-rimae (Lactobacillus)
35	Bacillus-cereus
36	Bacillus-circulans
37	Bacteroides-AK
38	Bacteroides-AO
39	Bacteroides-AR
40	Bacteroides-AY
41	Bacteroides-caccae
42	Bacteroides-capillosus-GC subgroup A
43	Bacteroides-capillosus-GC subgroup B
44	Bacteroides-CO1
45	Bacteroides-coagulans

46	Bacteroides-D25
47	Bacteroides-D32
48	Bacteroides-D40
49	Bacteroides-D41
50	Bacteroides-D53
51	Bacteroides-D54
52	Bacteroides-D72
53	Bacteroides-D74
54	Bacteroides-D86
55	Bacteroides-D95
56	Bacteroides-D98
57	Bacteroides-D99
58	Bacteroides-distasonis-GC subgroup A
59	Bacteroides-distasonis-GC subgroup B
60	Bacteroides-eggerthii
61	Bacteroides-FB
62	Bacteroides-FI
63	Bacteroides-FL
64	Bacteroides-FO
65	Bacteroides-FP
66	Bacteroides-fragilis-GC subgroup A (DNA subgroup i)
67	Bacteroides-fragilis-GC subgroup B (DNA subgroup ii)
68	Bacteroides-fragilis-GC subgroup C
69	Bacteroides-FZ
70	Bacteroides-galacturonicus
71	Bacteroides-L
72	Bacteroides-merdae
73	Bacteroides-ovatus-GC subgroup A
74	Bacteroides-ovatus-GC subgroup B
75	Bacteroides-polypragmatus
76	Bacteroides-putredinis
77	Bacteroides-pyogenes
78	Bacteroides-Q
79	Bacteroides-S11
80	Bacteroides-S13
81	Bacteroides-S17
82	Bacteroides-SO3
83	Bacteroides-splanchnicus
84	Bacteroides-stercoris
85	Bacteroides-tectus
86	Bacteroides-thetaiotaomicron-GC subgroup A (DNA subgr i)
87	Bacteroides-thetaiotaomicron-GC subgroup B
88	Bacteroides-uniformis-GC subgroup A
89	Bacteroides-uniformis-GC subgroup B
90	Bacteroides-ureolyticus
91	Bacteroides-vulgatus
92	Bifidobacterium-adolescentis/dentium
93	Bifidobacterium-angulatum

94	Bifidobacterium-animalis
95	Bifidobacterium-asteroides
96	Bifidobacterium-bifidum-GC subgroup A
97	Bifidobacterium-bifidum-GC subgroup B
98	Bifidobacterium-boum
99	Bifidobacterium-breve-GC subgroup A
100	Bifidobacterium-breve-GC subgroup B
101	Bifidobacterium-catenulatum
102	Bifidobacterium-choerinum
103	Bifidobacterium-coryneforme
104	Bifidobacterium-cuniculi
105	Bifidobacterium-D01
106	Bifidobacterium-D02A
107	Bifidobacterium-D05
108	Bifidobacterium-dentium
109	Bifidobacterium-gallinarum
110	Bifidobacterium-indicum
111	Bifidobacterium-infantis-infantis
112	Bifidobacterium-infantis-lactentis
113	Bifidobacterium-longum-GC subgroup A
114	Bifidobacterium-longum-GC subgroup B
115	Bifidobacterium-magnum
116	Bifidobacterium-minimum
117	Bifidobacterium-pseudocatenulatum
118	Bifidobacterium-pseudolongum-globosum
119	Bifidobacterium-pseudolongum-pseudolongum
120	Bifidobacterium-pullorum
121	Bifidobacterium-subtile
122	Bifidobacterium-suis
123	Bifidobacterium-thermophilum
124	Bilophila-wadsworthia
125	Brachyspira-hyodysenteriae (Serpulina)
126	Brachyspira-innocens (Serpulina)
127	Branhamella-catarrhalis
128	Butyrivibrio-crossotus
129	Butyrivibrio-fbrisolvens
130	Campylobacter-A4
131	Campylobacter-B
132	Campylobacter-col
133	Campylobacter-concisis-GC subgroup A
134	Campylobacter-concisis-GC subgroup B (nonmotile variant)
135	Campylobacter-curvus
136	Campylobacter-D03
137	Campylobacter-fetus-fetus
138	Campylobacter-fetus-venerealis
139	Campylobacter-gracilis (Bacteroides gracilis)
140	Campylobacter-hyointestinalis
141	Campylobacter-jejuni-doylei

142	Campylobacter-jejuni-jejuni
143	Campylobacter-lari
144	Campylobacter-mucosalis
145	Campylobacter-rectus
146	Campylobacter-sputorum-bubulus
147	Campylobacter-sputorum-sputorum
148	Campylobacter-upsaliensis
149	Capnocytophaga-A
150	Capnocytophaga-canimorsus
151	Capnocytophaga-cynodegmi
152	Capnocytophaga-D01
153	Capnocytophaga-D02
154	Capnocytophaga-gingivalis
155	Capnocytophaga-ochracea
156	Capnocytophaga-sputigena
157	Catonella-morbi
158	Centipeda-periodontii
159	Clostridium- "imi" (not an approved name)
160	Clostridium-absonum
161	Clostridium-acetobutylicum
162	Clostridium-aerotolerans
163	Clostridium-aminovalericum
164	Clostridium-aurantibutyricum
165	Clostridium-baratii
166	Clostridium-beijerinckii-GC subgroup A
167	Clostridium-beijerinckii-GC subgroup B
168	Clostridium-bifermentans
169	Clostridium-botulinum-type A
170	Clostridium-botulinum-type A2
171	Clostridium-botulinum-type B, nonproteolytic
172	Clostridium-botulinum-type B, proteolytic 1
173	Clostridium-botulinum-type B, proteolytic 2
174	Clostridium-botulinum-type B, proteolytic 3
175	Clostridium-botulinum-type B4
176	Clostridium-botulinum-type C alpha
177	Clostridium-botulinum-type C beta
178	Clostridium-botulinum-type C nontoxic
179	Clostridium-botulinum-type D
180	Clostridium-botulinum-type E
181	Clostridium-botulinum-type F, nonproteolytic 1
182	Clostridium-botulinum-type F, nonproteolytic 2
183	Clostridium-botulinum-type F, proteolytic 1
184	Clostridium-botulinum-type F, proteolytic 2
185	Clostridium-botulinum-type G,C Argentinense
186	Clostridium-butyricum
187	Clostridium-cadaveris
188	Clostridium-carnis
189	Clostridium-celatum

190	<i>Clostridium-cellobioparum</i>
191	<i>Clostridium-cellulolyticum</i>
192	<i>Clostridium-chauvoei</i>
193	<i>Clostridium-clostridioforme</i>
194	<i>Clostridium-coccooides</i>
195	<i>Clostridium-cochlearium</i>
196	<i>Clostridium-cochleatum</i>
197	<i>Clostridium-colinum</i>
198	<i>Clostridium-collagenovorans</i>
199	<i>Clostridium-ctm</i>
200	<i>Clostridium-cylindrosporum</i>
201	<i>Clostridium-difficile</i>
202	<i>Clostridium-disporicum</i>
203	<i>Clostridium-fallax</i>
204	<i>Clostridium-felsineum</i>
205	<i>Clostridium-formicaceticum</i>
206	<i>Clostridium-ghonii</i>
207	<i>Clostridium-glycolicum</i>
208	<i>Clostridium-haemolyticum</i>
209	<i>Clostridium-hastiforme-GC</i> subgroup A
210	<i>Clostridium-hastiforme-GC</i> subgroup B
211	<i>Clostridium-hastiforme-GC</i> subgroup C
212	<i>Clostridium-histolyticum</i>
213	<i>Clostridium-indolis</i>
214	<i>Clostridium-innocuum</i>
215	<i>Clostridium-irregularare</i>
216	<i>Clostridium-kluyveri</i>
217	<i>Clostridium-leptum</i>
218	<i>Clostridium-limosum-GC</i> subgroup A
219	<i>Clostridium-limosum-GC</i> subgroup B
220	<i>Clostridium-litusebureense</i>
221	<i>Clostridium-M</i>
222	<i>Clostridium-malenominatum-GC</i> subgroup A
223	<i>Clostridium-malenominatum-GC</i> subgroup B
224	<i>Clostridium-mangenotii</i>
225	<i>Clostridium-nexile</i>
226	<i>Clostridium-novyi-GC</i> subgroup A (type A)
227	<i>Clostridium-novyi-GC</i> subgroup B (type B)
228	<i>Clostridium-oceanicum</i>
229	<i>Clostridium-oroticum</i>
230	<i>Clostridium-P</i>
231	<i>Clostridium-P2</i>
232	<i>Clostridium-papyrosolvens</i>
233	<i>Clostridium-paraputreficum</i>
234	<i>Clostridium-pasteurianum</i>
235	<i>Clostridium-perfringens-type A</i>
236	<i>Clostridium-perfringens-type B</i>
237	<i>Clostridium-perfringens-type C</i>

238	<i>Clostridium-perfringens</i> -type D
239	<i>Clostridium-perfringens</i> -type E
240	<i>Clostridium-propionicum</i>
241	<i>Clostridium-proteolyticum</i>
242	<i>Clostridium-puniceum</i>
243	<i>Clostridium-purinilyticum</i>
244	<i>Clostridium-putrefaciens</i>
245	<i>Clostridium-ramosum</i> -GC subgroup A
246	<i>Clostridium-ramosum</i> -GC subgroup B
247	<i>Clostridium-rectum</i>
248	<i>Clostridium-roseum</i>
249	<i>Clostridium-saccharolyticum</i>
250	<i>Clostridium-sardinense</i>
251	<i>Clostridium-sartagoforme</i>
252	<i>Clostridium-scatologenes</i>
253	<i>Clostridium-scindens</i>
254	<i>Clostridium-septicum</i>
255	<i>Clostridium-sordellii</i>
256	<i>Clostridium-sphenoides</i>
257	<i>Clostridium-spiroforme</i>
258	<i>Clostridium-sporogenes</i>
259	<i>Clostridium-sporosphaeroides</i> -GC subgroup A
260	<i>Clostridium-sporosphaeroides</i> -GC subgroup B
261	<i>Clostridium-spr</i>
262	<i>Clostridium-stercorarium</i>
263	<i>Clostridium-stercorarium</i> -thermolacticum
264	<i>Clostridium-stercorarium</i> -thermolacticum (without TWEEN)
265	<i>Clostridium-sticklandii</i>
266	<i>Clostridium-subterminale</i>
267	<i>Clostridium-symbiosum</i> -GC subgroup A
268	<i>Clostridium-symbiosum</i> -GC subgroup B
269	<i>Clostridium-tertium</i>
270	<i>Clostridium-tetani</i>
271	<i>Clostridium-tetanomorphum</i>
272	<i>Clostridium-thermocellum</i>
273	<i>Clostridium-tyrobutyricum</i>
274	<i>Clostridium-xylanolyticum</i>
275	<i>Coccus-BP</i>
276	<i>Coccus-D18</i>
277	<i>Coccus-D46A</i>
278	<i>Coccus-D46B</i>
279	<i>Coccus-D46C</i>
280	<i>Coccus-EB</i>
281	<i>Coccus-ER-i</i>
282	<i>Coccus-ER-ii</i>
283	<i>Coccus-ER-iii</i>
284	<i>Collinsella-aerofaciens</i> -GC subgroup A (<i>Eubacterium</i>)
285	<i>Collinsella-aerofaciens</i> -GC subgroup B (<i>Eubacterium</i>)

286	Collinsella-aerofaciens-GC subgroup C (Eubacterium)
287	Coprococcus-ANH
288	Coprococcus-catus-GC subgroup A
289	Coprococcus-catus-GC subgroup B
290	Coprococcus-comes
291	Coprococcus-eutactus
292	Corynebacterium-matruchotii (Bacterionema)
293	Dendrosorobacter-querciculus (Clostridium-quercicolum)
294	Desulfovibrio-piger (Desulfomonas-pigra)
295	Dialister-pneumosintes (Bacteroides)
296	Dichelobacter-nodosus
297	Dorea-formicigenerans-GC subgroup A (Eubacterium)
298	Dorea-formicigenerans-GC subgroup B (Eubacterium)
299	Eggerthella-lenta (Eubacterium-lentum)
300	Eggerthella-lenta-arginine supplemented (Eubacterium-lentum)
301	Eikenella-corrodens
302	Enterococcus-durans
303	Enterococcus-faecalis
304	Enterococcus-faecium
305	Enterococcus-hirae
306	Escherichia-col
307	Eubacterium-AG
308	Eubacterium-AY
309	Eubacterium-barkeri (Clostridium)
310	Eubacterium-BF(no Tween)
311	Eubacterium-biforme-GC subgroup A
312	Eubacterium-biforme-GC subgroup B
313	Eubacterium-BL
314	Eubacterium-BN
315	Eubacterium-brachy
316	Eubacterium-budayi
317	Eubacterium-BW1
318	Eubacterium-CH1
319	Eubacterium-combesii
320	Eubacterium-contortum
321	Eubacterium-cylindroides-GC subgroup A
322	Eubacterium-cylindroides-GC subgroup B
323	Eubacterium-D06
324	Eubacterium-D12
325	Eubacterium-D13
326	Eubacterium-D15
327	Eubacterium-D18
328	Eubacterium-D21
329	Eubacterium-D23
330	Eubacterium-D24
331	Eubacterium-D24-arginine supplemented
332	Eubacterium-D27
333	Eubacterium-D27 A

334	Eubacterium-D28
335	Eubacterium-D29
336	Eubacterium-D30
337	Eubacterium-D32(no Tween)
338	Eubacterium-D33
339	Eubacterium-D36
340	Eubacterium-D38
341	Eubacterium-D40
342	Eubacterium-D42
343	Eubacterium-D50
344	Eubacterium-D52
345	Eubacterium-desmolans
346	Eubacterium-dolichum
347	Eubacterium-eligens-GC subgroup A
348	Eubacterium-eligens-GC subgroup B
349	Eubacterium-FJ
350	Eubacterium-hadrum
351	Eubacterium-hallii
352	Eubacterium-limosum
353	Eubacterium-moniliforme
354	Eubacterium-multiforme
355	Eubacterium-N
356	Eubacterium-nitritogenes
357	Eubacterium-nodatum
358	Eubacterium-plautii
359	Eubacterium-ramulus
360	Eubacterium-rectale-GC subgroup A (i)
361	Eubacterium-rectale-GC subgroup B (ii)
362	Eubacterium-rectale-GC subgroup C (iiif)
363	Eubacterium-rectale-GC subgroup D (iiih)
364	Eubacterium-rectale-GC subgroup E (iv)
365	Eubacterium-rectale-GC subgroup F (v)
366	Eubacterium-rectale-GC subgroup G (vi)
367	Eubacterium-ruminantium
368	Eubacterium-S01
369	Eubacterium-S06
370	Eubacterium-S14
371	Eubacterium-S16
372	Eubacterium-S17
373	Eubacterium-S19
374	Eubacterium-S22
375	Eubacterium-S24
376	Eubacterium-saburreum
377	Eubacterium-saburreum-without tween
378	Eubacterium-saphenum
379	Eubacterium-siraeum
380	Eubacterium-sulci (Fusobacterium)
381	Eubacterium-sulci-without Tween (Fusobacterium)

382	Eubacterium-tenue
383	Eubacterium-tortuosum
384	Eubacterium-ventriosum-GC subgroup A
385	Eubacterium-ventriosum-GC subgroup B (i)
386	Eubacterium-ventriosum-GC subgroup C (iv)
387	Eubacterium-yurii(no Tween)
388	Fac.neg.rod-D27
389	Fac.neg.rod-D28
390	Fac.neg.rod-D32
391	Fac.pos.coccus D54
392	Fac.pos.rod D14
393	Fibrobacter-succinogenes
394	Filifactor-alocis (Fusobacterium)
395	Filifactor-villosus (Clostridium-vilosum)
396	Finegoldia-magna (Peptostreptococcus-magnus)
397	Finegoldia-magna-EP gr.1 (Peptostreptococcus-magnus)
398	Fusobacterium-"novum" (not a valid name)
399	Fusobacterium-AB
400	Fusobacterium-D06A
401	Fusobacterium-D06B
402	Fusobacterium-D10A
403	Fusobacterium-D16
404	Fusobacterium-gonidiaformans
405	Fusobacterium-H
406	Fusobacterium-H2
407	Fusobacterium-H2-Inositol
408	Fusobacterium-mortiferum
409	Fusobacterium-naviforme
410	Fusobacterium-necrogenes
411	Fusobacterium-necrophorum-funduliforme
412	Fusobacterium-necrophorum-necrophorum
413	Fusobacterium-nucleatum-nucleatum
414	Fusobacterium-nucleatum-polymorphum
415	Fusobacterium-nucleatum-vincentii
416	Fusobacterium-perfoetens
417	Fusobacterium-periodonticum
418	Fusobacterium-prausnitzii
419	Fusobacterium-rusii-GC subgroup A (2)
420	Fusobacterium-rusii-GC subgroup B (3)
421	Fusobacterium-rusii-GC subgroup C (4)
422	Fusobacterium-rusii-GC subgroup D (5)
423	Fusobacterium-rusii-GC subgroup E (6)
424	Fusobacterium-S01
425	Fusobacterium-S02-GC subgroup A
426	Fusobacterium-S02-GC subgroup B
427	Fusobacterium-S04 with Tween
428	Fusobacterium-U
429	Fusobacterium-ulcerans

430	Fusobacterium-varium
431	Gardnerella-vaginalis
432	Gemella-haemolysans-GC subgroup A
433	Gemella-haemolysans-GC subgroup B
434	Gemella-morbillorum-GC subgroup A
435	Gemella-morbillorum-GC subgroup B
436	Gemella-morbillorum-GC subgroup C
437	Gemella-morbillorum-GC subgroup D
438	Gemmiger-formicilis
439	Gemmiger-formicilis-without tween
440	Gemmiger-X
441	Haemophilus-actinomycetemcomitans-GC subgroup A
442	Haemophilus-actinomycetemcomitans-GC subgroup B
443	Haemophilus-actinomycetemcomitans-GC subgroup C
444	Haemophilus-aphrophilus
445	Haemophilus-influenzae
446	Haemophilus-parainfluenzae
447	Haemophilus-paraphrophilus-GC subgroup A
448	Haemophilus-paraphrophilus-GC subgroup B
449	Haemophilus-segnis
450	Hallella-seregens
451	Helicobacter-cinaedi B
452	Helicobacter-felis
453	Helicobacter-fennelliae
454	Helicobacter-mustelae
455	Helicobacter-nemestrinae
456	Helicobacter-pylori
457	Johnsonella-ignava
458	Kingella-denitrificans
459	Lachnospira-multipara(Tween)
460	Lactobacillus-acid5
461	Lactobacillus-acidophilus
462	Lactobacillus-agilis
463	Lactobacillus-alimentarius
464	Lactobacillus-amylophilus
465	Lactobacillus-amylovorus-GC subgroup A
466	Lactobacillus-amylovorus-GC subgroup B
467	Lactobacillus-animalis
468	Lactobacillus-aviarius-araffinosus
469	Lactobacillus-aviarius-aviarius
470	Lactobacillus-bifermentans
471	Lactobacillus-brevis
472	Lactobacillus-buchneri
473	Lactobacillus-casei
474	Lactobacillus-cateniformis
475	Lactobacillus-collinoides
476	Lactobacillus-coryniformis-coryniformis
477	Lactobacillus-coryniformis-torquens

478	Lactobacillus-crispatus
479	Lactobacillus-curvatus
480	Lactobacillus-D10
481	Lactobacillus-D12
482	Lactobacillus-D19
483	Lactobacillus-D29
484	Lactobacillus-delbrueckii-bulgaricus
485	Lactobacillus-delbrueckii-delbrueckii
486	Lactobacillus-delbrueckii-lactis
487	Lactobacillus-farciminis
488	Lactobacillus-fermentum
489	Lactobacillus-fructivorans
490	Lactobacillus-gallinarum-GC subgroup A
491	Lactobacillus-gallinarum-GC subgroup B
492	Lactobacillus-gasseri
493	Lactobacillus-hamsteri
494	Lactobacillus-helveticus
495	Lactobacillus-hilgardii
496	Lactobacillus-intestinalis
497	Lactobacillus-jensenii
498	Lactobacillus-johnsonnii
499	Lactobacillus-kefiri
500	Lactobacillus-leichmannii
501	Lactobacillus-mali
502	Lactobacillus-maltaromicus
503	Lactobacillus-murinus
504	Lactobacillus-oris
505	Lactobacillus-paracasei-paracasei
506	Lactobacillus-paracasei-tolerans
507	Lactobacillus-pentosus
508	Lactobacillus-plantarum
509	Lactobacillus-reuteri
510	Lactobacillus-rhamnosus
511	Lactobacillus-rogosae
512	Lactobacillus-ruminis-GC subgroup A
513	Lactobacillus-ruminis-GC subgroup B (I)
514	Lactobacillus-S01
515	Lactobacillus-S06
516	Lactobacillus-sakei
517	Lactobacillus-salivarius-salicinius
518	Lactobacillus-salivarius-salivarius
519	Lactobacillus-sharpeae
520	Lactobacillus-V01
521	Lactobacillus-vaginalis
522	Lactobacillus-vitulinus
523	Lactococcus-lactis-lactis (Lactobacillus-xylosus)
524	Leptotrichia-buccalis
525	Leptotrichia-D16

526	Leptotrichia-D22
527	Leptotrichia-D37
528	Leptotrichia-D58
529	Leptotrichia-D64
530	Leptotrichia-D65
531	Leuconostoc-fructosum (<i>Lactobacillus</i>)
532	Megamonas-hypermegale-GC subgroup A
533	Megamonas-hypermegale-GC subgroup B (I, human isolates)
534	Megasphaera-cerevisiae
535	Megasphaera-elsdenii
536	Micromonas-micros-GC subgroup A (<i>Peptostreptococcus</i>)
537	Micromonas-micros-GC subgroup B (<i>Peptostreptococcus</i>)
538	Micromonas-micros-GC subgroup C(<i>Peptostreptococcus</i>)
539	MIDI Calibration Mix 1
540	Mitsuokella-multacida
541	Mobiluncus-curtisii-curtisii
542	Mobiluncus-curtisii-holmesii
543	Mobiluncus-mulieris
544	Mogibacterium-timidum (<i>Eubacterium</i>)
545	Moorella-thermoacetica (<i>Clostridium-thermoaceticum</i>)
546	Moorella-thermoautotrophica (<i>Clostridium-thermoautotrophicum</i>)
547	Neisseria-cinerea
548	Neisseria-denitrificans
549	Neisseria-elongata
550	Neisseria-flavescens
551	Neisseria-lactamica
552	Neisseria-mucosa
553	Neisseria-sicca
554	Neisseria-subflava
555	Olsenella-uli-GC subgroup A (<i>Lactobacillus</i>)
556	Olsenella-uli-GC subgroup B (<i>Lactobacillus</i>)
557	Paenibacillus-durus (<i>Clostridium</i>)
558	Pectinatus-cerevisiiphilus
559	Peptococcus-M
560	Peptococcus-niger
561	Peptoniphilus-asaccharolyticus (<i>Peptostreptococcus</i>)
562	Peptoniphilus-indolicus (<i>Peptostreptococcus</i>)
563	Peptoniphilus-lacrimalis (<i>Peptostreptococcus</i>)
564	Peptostreptococcus-anaerobius-I
565	Peptostreptococcus-anaerobius-Id
566	Peptostreptococcus-anaerobius-II
567	Peptostreptococcus-anaerobius-III
568	Peptostreptococcus-anaerobius-IV
569	Peptostreptococcus-AQ
570	Peptostreptococcus-BM-GC subgroup A
571	Peptostreptococcus-BM-GC subgroup B
572	Peptostreptococcus-CJ
573	Peptostreptococcus-CM

574	Peptostreptococcus-CT
575	Peptostreptococcus-D01
576	Peptostreptococcus-D05
577	Peptostreptococcus-DX
578	Peptostreptococcus-DZ-GC subgroup A
579	Peptostreptococcus-DZ-GC subgroup B
580	Peptostreptococcus-DZ-GC subgroup C
581	Peptostreptococcus-S08
582	Porphyromonas-asaccharolytica
583	Porphyromonas-catoniae (Oribaculum)
584	Porphyromonas-D59
585	Porphyromonas-endodontalis
586	Porphyromonas-gingivalis
587	Porphyromonas-levii (Bacteroides levii)
588	Porphyromonas-levii-like, human clinical (Bacteroides)
589	Porphyromonas-salivosa
590	Prevotella-bivia
591	Prevotella-buccae
592	Prevotella-buccalis
593	Prevotella-corporis
594	Prevotella-D04
595	Prevotella-D19E
596	Prevotella-D1C20
597	Prevotella-D22
598	Prevotella-D29
599	Prevotella-D34A
600	Prevotella-D49
601	Prevotella-D60
602	Prevotella-D64
603	Prevotella-D68
604	Prevotella-D79
605	Prevotella-D81
606	Prevotella-D82
607	Prevotella-D85
608	Prevotella-D88
609	Prevotella-D89
610	Prevotella-D90
611	Prevotella-D94
612	Prevotella-D96
613	Prevotella-D97
614	Prevotella-denticola-GC subgroup A
615	Prevotella-denticola-GC subgroup B (II)
616	Prevotella-disiens
617	Prevotella-enoeca
618	Prevotella-heparinolytica
619	Prevotella-intermedia
620	Prevotella-loescheii
621	Prevotella-melaninogenica-GC subgroup A (2381)

622	Prevotella-melaninogenica-GC subgroup B (9343 & atyp.strains)
623	Prevotella-melaninogenica-GC subgroup C (i)
624	Prevotella-nigrescens
625	Prevotella-oralis
626	Prevotella-oris
627	Prevotella-oulorum
628	Prevotella-ruminicola-ruminicola
629	Prevotella-tannerae
630	Prevotella-veroralis
631	Prevotella-zoogloeformans
632	Propionibacterium- "intermedium" (not an approved name)
633	Propionibacterium-acidipropionici
634	Propionibacterium-acnes-GC subgroup A (ii)
635	Propionibacterium-acnes-GC subgroup B
636	Propionibacterium-avidum
637	Propionibacterium-D06
638	Propionibacterium-freudenreichii
639	Propionibacterium-granulosum
640	Propionibacterium-jensenii
641	Propionibacterium-lymphophilum
642	Propionibacterium-propionicum
643	Propionibacterium-thoenii
644	Pseudoramibacter-alactolyticus (Eubacterium-alactolyticum)
645	Rikenella-microfusus
646	Rothia-dentocariosa
647	Ruminobacter-amylophilus
648	Ruminococcus-AJ
649	Ruminococcus-albus
650	Ruminococcus-AU
651	Ruminococcus-bromii
652	Ruminococcus-bromii-like organism from hogs
653	Ruminococcus-callidus-GC subgroup A
654	Ruminococcus-callidus-GC subgroup B (i)
655	Ruminococcus-callidus-GC subgroup C (ii)
656	Ruminococcus-callidus-GC subgroup D
657	Ruminococcus-CB
658	Ruminococcus-CE
659	Ruminococcus-flavefaciens
660	Ruminococcus-gnavus
661	Ruminococcus-hansenii (Streptococcus)
662	Ruminococcus-lactaris
663	Ruminococcus-obeum
664	Ruminococcus-productus-i A(Peptostreptococcus)
665	Ruminococcus-productus-i B (Peptostreptococcus)
666	Ruminococcus-productus-i C (Peptostreptococcus)
667	Ruminococcus-productus-ii A (Peptostreptococcus)
668	Ruminococcus-productus-ii B (Peptostreptococcus)
669	Ruminococcus-productus-ii E (Peptostreptococcus)

670	Ruminococcus-S06
671	Ruminococcus-torques
672	Selenomonas-artemidis
673	Selenomonas-D07
674	Selenomonas-D09
675	Selenomonas-D11
676	Selenomonas-D19
677	Selenomonas-D20
678	Selenomonas-dianae
679	Selenomonas-flueggei-GC subgroup A (i)
680	Selenomonas-flueggei-GC subgroup B (ii)
681	Selenomonas-infelix-GC subgroup A
682	Selenomonas-infelix-GC subgroup B
683	Selenomonas-noxia
684	Selenomonas-ruminantium-lactilytica
685	Selenomonas-ruminantium-ruminantium
686	Selenomonas-sputigena-GC subgroup A
687	Selenomonas-sputigena-GC subgroup B
688	Serpulina- "intestinalis" (not an approved name)
689	Staphylococcus-aureus
690	Staphylococcus-capitis
691	Staphylococcus-cohnii
692	Staphylococcus-epidermidis
693	Staphylococcus-haemolyticus
694	Staphylococcus-hominis
695	Staphylococcus-saccharolyticus
696	Staphylococcus-saprophyticus
697	Staphylococcus-simulans
698	Staphylococcus-warneri
699	Staphylococcus-xylosus
700	Streptococcus-anginosus
701	Streptococcus-C
702	Streptococcus-canis
703	Streptococcus-constellatus
704	Streptococcus-D39
705	Streptococcus-D66
706	Streptococcus-D68
707	Streptococcus-gordonii
708	Streptococcus-intermedius-GC subgroup A
709	Streptococcus-intermedius-GC subgroup B
710	Streptococcus-intestinalis
711	Streptococcus-mitis
712	Streptococcus-mitis-DNA homology group 2
713	Streptococcus-mutans
714	Streptococcus-oralis-GC subgroup A
715	Streptococcus-oralis-GC subgroup B
716	Streptococcus-oralis-GC subgroup C
717	Streptococcus-parasanguinis

718	Streptococcus-S01
719	Streptococcus-S03
720	Streptococcus-SA
721	Streptococcus-salivarius
722	Streptococcus-sanguinis
723	Streptococcus-SM
724	Streptococcus-SM3
725	Streptococcus-sobrinus
726	Streptococcus-vestibularis
727	Succinimonas-amylolytica-GC subgroup A
728	Succinimonas-amylolytica-GC subgroup B
729	Succinivibrio-dextrinosolvens
730	Tannerella-forsythesis (Bacteroides-forsythus)
731	Thermoanaerobacterium-thermosaccharolyticum-A (Clos., 37C)
732	Thermoanaerobacterium-thermosaccharolyticum-B (Clost., 55C)
733	Thermoanaerobacterium-thermosulfurigenes (Clostridium)
734	Tissierella-praeacuta(Bacteroides)
735	Treponema- "refringens"(not an approved name)
736	Treponema- "vincentii" (not an approved name)
737	Treponema-denticola
738	Treponema-F
739	Treponema-G
740	Treponema-L
741	Treponema-pectinovorum
742	Treponema-socranskii-04
743	Treponema-socranskii-buccale
744	Treponema-socranskii-paredis
745	Treponema-socranskii-paredis-B
746	Treponema-socranskii-paredis-C
747	Treponema-socranskii-socranskii
748	Veillonella-1148B
749	Veillonella-12095
750	Veillonella-3312A
751	Veillonella-7944
752	Veillonella-atypica
753	Veillonella-atypica-lactate
754	Veillonella-criceti
755	Veillonella-D145L
756	Veillonella-D184A
757	Veillonella-D60A
758	Veillonella-dispar
759	Veillonella-dispar-lactate
760	Veillonella-N5B
761	Veillonella-parvula
762	Veillonella-parvula-GC subgroup B
763	Veillonella-parvula-lactate
764	Veillonella-ratii
765	Weissella-confusa (Lactobacillus-confusus)

766	Weissella-halotolerans (Lactobacillus)
767	Weissella-kandleri (Lactobacillus)
768	Weissella-minor (Lactobacillus)
769	Weissella-viridescens (Lactobacillus)