

Strain Collection of Microorganisms of the Department of Microbiology, Nutrition and Dietetics

No.	Species	Source	TS	Official Collection Number
1	<i>Aeriscardovia aeriphila</i>	pig caecum	TS	DSM 22365
2	<i>Aeromonas hydrophila</i> subsp. <i>hydrophila</i>	tin of milk with a fishy odour	TS	CCM 7232
3	<i>Aeromonas allosaccharophila</i> A57	mussel	-	
4	<i>Aeromonas caviae</i> T46	mussel	-	
5	<i>Aeromonas hydrophila</i> subsp. <i>hydrophila</i> A16	mussel	-	
6	<i>Aeromonas hydrophila</i> subsp. <i>hydrophila</i> T37	mussel	-	
7	<i>Aeromonas media</i> T43	mussel	-	
8	<i>Aeromonas popoffi</i> A75	mussel	-	
9	<i>Aeromonas rivipollensis</i> A412	mussel	-	
10	<i>Aeromonas salmonicida</i> subsp. <i>salmonicida</i> A91	mussel	-	
11	<i>Aeromonas sobria</i> A410	mussel	-	
12	<i>Aeromonas veronii</i> A22	mussel	-	
13	<i>Aeromonas veronii</i> T11	mussel	-	
14	<i>Alloscardovia criceti</i>	dental plaque, golden hamster	TS	DSM 17774
15	<i>Alloscardovia macacae</i>	milk of a female macaque bred	TS	DSM 24762
16	<i>Alloscardovia omnicoles</i>	human tonsil, 25-yr-old woman	TS	DSM 21503
17	<i>Arthrobacter crystallopoietes</i>	soil	TS	CCM 2386
18	<i>Bacillus cereus</i>	unknown source	TS	CCM 2010
19	<i>Bacillus mycoides</i>	soil	TS	DSM 2048
20	<i>Bacillus mycoides</i>	pasteurized milk	-	DSM 11821
21	<i>Bacteroides cacae</i> KWN	rabbit caecum	-	
22	<i>Bacteroides distasonis</i> KP1	rabbit caecum (pectinolytic activity)	-	
23	<i>Bacteroides thetaiotaamicron</i>	perforated appendix	-	ATCC 29741
24	<i>Bifidobacterium actinocoloniiforme</i>	bumblebee ( <i>Bombus lucorum</i> ) digestive tract	TS	DSM 22766
25	<i>Bifidobacterium adolescentis</i>	intestine of adult	TS	DSM 20083
26	<i>Bifidobacterium aemilianum</i>	carpenter bee ( <i>Xylocopa violacea</i> )	TS	LMG 30143
27	<i>Bifidobacterium aerophilum</i>	faeces of an adult cotton-top tamarin ( <i>Saguinus oedipus</i> L.)	TS	DSM 100689
28	<i>Bifidobacterium aesculapii</i>	marmosets faeces ( <i>Callithrix jacchus</i> )	TS	DSM 26737
29	<i>Bifidobacterium angulatum</i>	human faeces (adult)	TS	DSM 20098
30	<i>Bifidobacterium animalis</i>	<i>lactis</i> (yogurt)	TS	DSM 10140
31	<i>Bifidobacterium animalis</i>	<i>animalis</i> (rat faeces)	TS	DSM 20104
32	<i>Bifidobacterium anseris</i>	<i>Anser domesticus</i>	TS	LMG 30189
33	<i>Bifidobacterium apri</i>	large intestine contents of a wild boar ( <i>Sus scrofa scrofa</i> )	TS	DSM 100238
34	<i>Bifidobacterium aquikefiri</i>	water kefir	TS	LMG 28769
35	<i>Bifidobacterium asteroides</i>	hindgut of honeybee	TS	DSM 20089
36	<i>Bifidobacterium avesanii</i>	faeces of an adult cotton-top tamarin <i>Saguinus oedipus</i> L.	TS	DSM 100685
37	<i>Bifidobacterium biavatii</i>	faeces of tamarin (red-handed marmoset)	TS	DSM 23969
38	<i>Bifidobacterium bifidum</i>	infant faeces	TS	DSM 20456
39	<i>Bifidobacterium bohemicum</i>	bumblebee ( <i>Bombus lucorum</i> ) digestive tract	TS	DSM 22767
40	<i>Bifidobacterium bombi</i>	digestive tract content of the bumblebee <i>Bombus lucorum</i>	TS	DSM 19703
41	<i>Bifidobacterium boum</i>	bovine rumen	TS	DSM 20432
42	<i>Bifidobacterium breve</i>	intestine of infant	TS	ATCC 15700 (DSM 20213)
43	<i>Bifidobacterium callimiconis</i>	Goeldi's monkey ( <i>Callimico goeldii</i> )	TS	LMG 30938
44	<i>Bifidobacterium callitrichidarum</i>	faeces of <i>Saguinus imperator</i>	TS	DSM 103152
45	<i>Bifidobacterium callitrichos</i>	faeces of common marmoset	TS	DSM 23973
46	<i>Bifidobacterium canis</i>	german shephard dog faeces	TS	DSM 105923
47	<i>Bifidobacterium castoris</i>	beaver ( <i>Castor fiber</i> )	TS	LMG 30937
48	<i>Bifidobacterium catenulatum</i>	<i>kashiwanohense</i> (faeces of a healthy infant)	TS	DSM 21854
49	<i>Bifidobacterium catenulatum</i>	<i>catenulatum</i> (human faeces)	TS	DSM 16992
50	<i>Bifidobacterium catulorum</i>	faeces of <i>Callithrix jacchus</i>	TS	DSM 103154
51	<i>Bifidobacterium commune</i>	hindgut of honeybee	TS	DSM 28792
52	<i>Bifidobacterium criceti</i>	<i>Cricetus cricetus</i>	TS	LMG 30188
53	<i>Bifidobacterium crudilactis</i>	raw cow milk	TS	LMG 23609
54	<i>Bifidobacterium cuniculi</i>	rabbit faeces	TS	DSM 20435
55	<i>Bifidobacterium dentium</i>	dental caries	TS	DSM 20436
56	<i>Bifidobacterium dolichotidis</i>	patagonian cavy ( <i>Dolichotis patagonum</i> )	TS	LMG 30941
57	<i>Bifidobacterium erythrocebi</i>	faeces of <i>Erythrocebus patas</i>	TS	DSM 109960
58	<i>Bifidobacterium eulemuris</i>	fresh faeces of black lemurs <i>Eulemur macaco</i>	TS	DSM 100216
59	<i>Bifidobacterium faecale</i>	faeces of a two-week-old baby	TS	LMG 30642
60	<i>Bifidobacterium gallicum</i>	intestine of adult	TS	DSM 20093
61	<i>Bifidobacterium gallinarum</i>	<i>saeculare</i> (rabbit faeces)	TS	DSM 6531
62	<i>Bifidobacterium gallinarum</i>	<i>gallinarum</i> (chicken caecum)	TS	DSM 20670
63	<i>Bifidobacterium globosum</i>	rumen	TS	DSM 20092
64	<i>Bifidobacterium goeldii</i>	Goeldi's monkey ( <i>Callimico goeldii</i> )	TS	LMG 30939
65	<i>Bifidobacterium hapali</i>	faeces of baby common marmosets ( <i>Callithrix jacchus</i> L.)	TS	DSM 100202
66	<i>Bifidobacterium choerinum</i>	piglet faeces	TS	DSM 20434
67	<i>Bifidobacterium imperatoris</i>	emperor tamarin	TS	LMG 30297
68	<i>Bifidobacterium indicum</i>	hindgut of honeybee	TS	DSM 20214
69	<i>Bifidobacterium italicum</i>	emperor tamarin, faeces	TS	LMG 30187
70	<i>Bifidobacterium lemorum</i>	faeces of a 5-year-old ring-tailed lemur ( <i>Lemur catta</i> )	TS	DSM 28807
71	<i>Bifidobacterium longum</i>	<i>longum</i> (intestine of adult)	TS	DSM 20219
72	<i>Bifidobacterium longum</i>	<i>suillum</i> (faeces of piglets)	TS	DSM 28597
73	<i>Bifidobacterium longum</i>	<i>suus</i> (pig faeces)	TS	DSM 20211
74	<i>Bifidobacterium longum</i>	<i>infantis</i> (intestine of infant)	TS	DSM 20088
75	<i>Bifidobacterium magnum</i>	rabbit faeces	TS	DSM 20222
76	<i>Bifidobacterium margollesii</i>	<i>Callithrix pygmaea</i>	TS	LMG 30296
77	<i>Bifidobacterium merycicum</i>	rumen of cattle	TS	DSM 6492
78	<i>Bifidobacterium minimum</i>	sewage	TS	DSM 20102

79	<i>Bifidobacterium mongoliense</i>	airag, the Mongolian traditional beverage made of fermented mare's milk	TS	DSM 21395
80	<i>Bifidobacterium moraviense</i>	faeces of <i>Callimico goeldii</i>	TS	DSM 109958
81	<i>Bifidobacterium moukalabense</i>	faeces of wild western lowland gorilla ( <i>Gorilla gorilla gorilla</i> )	TS	DSM 27321
82	<i>Bifidobacterium myosotis</i>	faeces of baby common marmosets ( <i>Callithrix jacchus</i> L.)	TS	DSM 100196
83	<i>Bifidobacterium oedipodis</i>	faeces of <i>Saguinus oedipus</i>	TS	DSM 109957
84	<i>Bifidobacterium olomucense</i>	faeces of <i>Saguinus mystax</i>	TS	DSM 109959
85	<i>Bifidobacterium panos</i>	faeces of <i>Pan troglodytes</i>	TS	DSM 109963
86	<i>Bifidobacterium parma</i>	<i>Callithrix pygmaea</i>	TS	LMG 30295
87	<i>Bifidobacterium porcinum</i>	faeces of piglet	TS	DSM 17755
88	<i>Bifidobacterium pseudocatenulatum</i>	infant faeces	TS	DSM 20438
89	<i>Bifidobacterium pseudolongum</i>	pig faeces	TS	DSM 20099
90	<i>Bifidobacterium psychraerophilum</i>	pig caecum	TS	DSM 22366
91	<i>Bifidobacterium pullorum</i>	faeces of chicken	TS	DSM 20433
92	<i>Bifidobacterium ramosum</i>	faeces of an adult cotton-top tamarin ( <i>Saguinus oedipus</i> L.)	TS	DSM 100688
93	<i>Bifidobacterium reuteri</i>	faeces of common marmoset	TS	DSM 23975
94	<i>Bifidobacterium ruminantium</i>	rumen of cattle	TS	DSM 6489
95	<i>Bifidobacterium saguini</i>	faeces of tamarin (red-handed marmoset)	TS	DSM 23967
96	<i>Bifidobacterium samirii</i>	black-capped squirrel monkey ( <i>Saimiri boliviensis peruviansis</i> )	TS	LMG 30940
97	<i>Bifidobacterium scardovii</i>	human blood	TS	DSM 13734
98	<i>Bifidobacterium stellenboschense</i>	faeces of tamarin (red-handed marmoset)	TS	DSM 23968
99	<i>Bifidobacterium subtile</i>	sewage	TS	DSM 20096
100	<i>Bifidobacterium thermacidophilum</i>	waste water of a bean-curd farm	TS	DSM 15837
101	<i>Bifidobacterium thermophilum</i>	pig faeces	TS	DSM 20210
102	<i>Bifidobacterium tissieri</i>	faeces of baby common marmosets ( <i>Callithrix jacchus</i> L.)	TS	DSM 100201
103	<i>Bifidobacterium tsurumiense</i>	hamster dental plaque	TS	DSM 17777
104	<i>Bifidobacterium vansinderenii</i>	emperor tamarin ( <i>Saguinus imperator</i> )	TS	LMG 30126
105	<i>Bifidobacterium xylocopae</i>	carpenter bee ( <i>Xylocopa violacea</i> )	TS	LMG 30142
106	<i>Bifidobacterium adolescentis</i> EC	infant faeces	-	
107	<i>Bifidobacterium adolescentis</i> IT	human faeces	-	
108	<i>Bifidobacterium adolescentis</i> LUR	human faeces (bile resistant, autoaggregation activity)	-	
109	<i>Bifidobacterium adolescentis</i> MG	infant faeces	-	
110	<i>Bifidobacterium adolescentis</i> N101	Golden lion tamarin faeces	-	
111	<i>Bifidobacterium adolescentis</i> N63	Golden lion tamarin faeces	-	
112	<i>Bifidobacterium aesculapii</i> N55	Pygmy marmoset faeces	-	
113	<i>Bifidobacterium angulatum</i> N41	Patas monkey faeces	-	
114	<i>Bifidobacterium angulatum</i> N61	Patas monkey faeces	-	
115	<i>Bifidobacterium angulatum</i> N7	Golden-bellied mangabey faeces	-	
116	<i>Bifidobacterium angulatum</i> N98	Patas monkey faeces	-	
117	<i>Bifidobacterium animalis</i> B2	fermented milk	-	
118	<i>Bifidobacterium animalis</i> BIOMILD	fermented milk	-	
119	<i>Bifidobacterium animalis</i> KIM	fermented milk	-	
120	<i>Bifidobacterium animalis</i> KYR	fermented milk	-	
121	<i>Bifidobacterium animalis</i> MA5	hen caecum	-	
122	<i>Bifidobacterium animalis</i> N13	hen caecum	-	
123	<i>Bifidobacterium animalis</i> subsp. <i>lactis</i> N30	Putty-nosed monkey faeces	-	
124	<i>Bifidobacterium animalis</i> subsp. <i>lactis</i> N45	Campbell's mona monkey faeces	-	
125	<i>Bifidobacterium animalis</i> subsp. <i>lactis</i> N73	Ring-tailed lemur faeces	-	
126	<i>Bifidobacterium asteroides</i> vv41	honeybee caecum	-	
127	<i>Bifidobacterium bifidum</i> AP	infant faeces (autoaggregation activity)	-	
128	<i>Bifidobacterium bifidum</i> CCM 3762	stool	-	
129	<i>Bifidobacterium bifidum</i> DAS	human faeces (bile and acid resistant, autoaggregation activity)	-	
130	<i>Bifidobacterium bifidum</i> EV2	infant faeces (autoaggregation activity)	-	
131	<i>Bifidobacterium bifidum</i> JA8	infant faeces (autoaggregation activity)	-	
132	<i>Bifidobacterium bifidum</i> JKM	infant faeces (bile and acid resistant, autoaggregation activity)	-	
133	<i>Bifidobacterium breve</i> AB	infant faeces	-	
134	<i>Bifidobacterium breve</i> FB	infant faeces (autoaggregation activity)	-	
135	<i>Bifidobacterium breve</i> KL	infant faeces	-	
136	<i>Bifidobacterium callitrichidarum</i> N124	Cotton-top tamarin faeces	-	
137	<i>Bifidobacterium callitrichidarum</i> N68	Cotton-top tamarin faeces	-	
138	<i>Bifidobacterium callitrichos</i> N35	White-headed marmoset faeces	-	
139	<i>Bifidobacterium callitrichos</i> N36	White-headed marmoset faeces	-	
140	<i>Bifidobacterium callitrichos</i> N37	White-headed marmoset faeces	-	
141	<i>Bifidobacterium callitrichos</i> N58	Common marmoset faeces	-	
142	<i>Bifidobacterium callitrichos</i> N99	Silvery marmoset faeces	-	
143	<i>Bifidobacterium dentium</i> DSL	human faeces	-	
144	<i>Bifidobacterium dentium</i> FE	infant faeces (autoaggregation activity)	-	
145	<i>Bifidobacterium dentium</i> N105	Chimpanzee faeces	-	
146	<i>Bifidobacterium dentium</i> N109	Chimpanzee faeces	-	
147	<i>Bifidobacterium dentium</i> N110	Chimpanzee faeces	-	
148	<i>Bifidobacterium dentium</i> N111	Chimpanzee faeces	-	
149	<i>Bifidobacterium dentium</i> N112	Chimpanzee faeces	-	
150	<i>Bifidobacterium dentium</i> N12	Lion-tailed macaque faeces	-	
151	<i>Bifidobacterium dentium</i> N122	Chimpanzee faeces	-	
152	<i>Bifidobacterium dentium</i> N21	Chimpanzee faeces	-	
153	<i>Bifidobacterium dentium</i> N22	Chimpanzee faeces	-	
154	<i>Bifidobacterium dentium</i> N23	Chimpanzee faeces	-	
155	<i>Bifidobacterium dentium</i> N25	Chimpanzee faeces	-	
156	<i>Bifidobacterium dentium</i> N26	Chimpanzee faeces	-	
157	<i>Bifidobacterium dentium</i> N31	Chimpanzee faeces	-	
158	<i>Bifidobacterium dentium</i> N5	Chimpanzee faeces	-	
159	<i>Bifidobacterium dentium</i> N77	Lion-tailed macaque faeces	-	

160	<i>Bifidobacterium dentium</i> N79	Hamadryas baboon faeces	-	
161	<i>Bifidobacterium dentium</i> PE3	human faeces	-	
162	<i>Bifidobacterium dentium</i> TH	infant faeces	-	
163	<i>Bifidobacterium dentium</i> VT	human faeces (autoaggregation activity)	-	
164	<i>Bifidobacterium faecale</i> N127	Silvery marmoset faeces	-	
165	<i>Bifidobacterium globosum</i> G4	rabbit caecum	-	
166	<i>Bifidobacterium globosum</i> P11	rabbit caecum	-	
167	<i>Bifidobacterium goeldii</i> N2	Silvery marmoset faeces	-	
168	<i>Bifidobacterium imperatoris</i> N40	Moustached tamarin faeces	-	
169	<i>Bifidobacterium longum</i> AO	infant faeces (bile and acid resistant)	-	
170	<i>Bifidobacterium longum</i> B1	infant faeces	-	
171	<i>Bifidobacterium longum</i> BA2	infant faeces	-	
172	<i>Bifidobacterium longum</i> DS2	infant faeces (bile resistant, autoaggregation activity)	-	
173	<i>Bifidobacterium longum</i> GAB	human faeces (autoaggregation activity)	-	
174	<i>Bifidobacterium longum</i> KOA	infant faeces (autoaggregation activity)	-	
175	<i>Bifidobacterium longum</i> T	infant faeces	-	
176	<i>Bifidobacterium longum</i> VOŘ	infant faeces	-	
177	<i>Bifidobacterium longum</i> VR	human faeces	-	
178	<i>Bifidobacterium merycicum</i> C19	calf faeces (acid and bile tolerant, autoaggregation activity)	-	
179	<i>Bifidobacterium merycicum</i> C24	calf faeces (acid and bile tolerant, autoaggregation activity)	-	
180	<i>Bifidobacterium pseudocatenulatum</i> A2	infant faeces	-	
181	<i>Bifidobacterium pseudocatenulatum</i> N107	Black lemur faeces	-	
182	<i>Bifidobacterium pseudocatenulatum</i> N123	Chinese white-cheeked gibbon faeces	-	
183	<i>Bifidobacterium pseudocatenulatum</i> N13	Hamadryas baboon faeces	-	
184	<i>Bifidobacterium pseudocatenulatum</i> N56	Black lemur faeces	-	
185	<i>Bifidobacterium pseudocatenulatum</i> N57	Black lemur faeces	-	
186	<i>Bifidobacterium pseudolongum</i> 2K	kid faeces	-	
187	<i>Bifidobacterium pseudolongum</i> 904	calf faeces	-	
188	<i>Bifidobacterium pseudolongum</i> 906	calf faeces	-	
189	<i>Bifidobacterium pseudolongum</i> AM3	hen caecum	-	
190	<i>Bifidobacterium pseudolongum</i> B22	calf colon	-	
191	<i>Bifidobacterium pseudolongum</i> C10	calf faeces (acid and bile tolerant)	-	
192	<i>Bifidobacterium pseudolongum</i> G1	rabbit caecum	-	
193	<i>Bifidobacterium pseudolongum</i> MV2	hen crop	-	
194	<i>Bifidobacterium pseudolongum</i> O1P	sheep faeces	-	
195	<i>Bifidobacterium pseudolongum</i> P13	rabbit caecum	-	
196	<i>Bifidobacterium pseudolongum</i> PG	pig faeces	-	
197	<i>Bifidobacterium pseudolongum</i> PR3	pig faeces	-	
198	<i>Bifidobacterium pseudolongum</i> subsp. <i>globosum</i> N100	Green monkey faeces	-	
199	<i>Bifidobacterium pseudolongum</i> subsp. <i>globosum</i> N72	Yellow-cheeked gibbon faeces	-	
200	<i>Bifidobacterium pseudolongum</i> T	cow faeces	-	
201	<i>Bifidobacterium ramosum</i> N106	Pygmy marmoset faeces	-	
202	<i>Bifidobacterium ramosum</i> N42	Silvery marmoset faeces	-	
203	<i>Bifidobacterium ruminantium</i> 8053	calf faeces	-	
204	<i>Bifidobacterium ruminantium</i> 814	calf faeces (mucinolytic activity)	-	
205	<i>Bifidobacterium saguini</i> N121	Silvery marmoset faeces	-	
206	<i>Bifidobacterium saguini</i> N15	Silvery marmoset faeces	-	
207	<i>Bifidobacterium saguini</i> N83	Moustached tamarin faeces	-	
208	<i>Bifidobacterium saguini</i> N91	Silvery marmoset faeces	-	
209	<i>Bifidobacterium</i> sp. 19	fermented milk = ACIDO	-	
210	<i>Bifidobacterium</i> sp. 6	infant faeces = J1	-	
211	<i>Bifidobacterium</i> sp. 7	infant faeces = J2	-	
212	<i>Bifidobacterium thermophilum</i> 12	calf duodenum	-	
213	<i>Bifidobacterium thermophilum</i> 27	calf caecum	-	
214	<i>Bifidobacterium thermophilum</i> 6	calf abomasum	-	
215	<i>Bifidobacterium thermophilum</i> B11	calf jejunum	-	
216	<i>Bifidobacterium thermophilum</i> B19	calf colon	-	
217	<i>Bifidobacterium thermophilum</i> B9	calf rumen	-	
218	<i>Bifidobacterium thermophilum</i> C9	calf faeces (acid and bile tolerant)	-	
219	<i>Bifidobacterium tissieri</i> N43	Silvery marmoset faeces	-	
220	<i>Bifidobacterium vansinderenii</i> N113	Moustached tamarin faeces	-	
221	<b><i>Bombiscardovia coagulans</i></b>	<b>bumblebee digestive tract</b>	<b>TS</b>	<b>DSM 22924</b>
222	<i>Clostridium acetobutylicum</i>	cornmeal	TS	DSM 792
223	<i>Clostridium butyricum</i>	intestine of pig	TS	DMSZ 10702
224	<i>Clostridium clostridioforme</i> ( <i>Enterocloster clostridioformis</i> )	calf rumen	TS	DSM 933
225	<i>Clostridium difficile</i> ( <i>Clostridioides difficile</i> )	unknown source	TS	DSM 1296
226	<i>Clostridium difficile</i>	unknown source	TS	CCM 3593
227	<i>Clostridium leptum</i>	human faeces	TS	DSM 753
228	<i>Clostridium paraputrificum</i>	unknown source	TS	DSM 2630
229	<i>Clostridium perfringens</i>	bovine	TS	CCM 4435
230	<i>Clostridium ramosus</i>	unknown source	TS	DSM 1402
231	<i>Clostridium tertium</i>	unknown source	TS	DSM 2485
232	<i>Clostridium acetobutylicum</i> L4	infant faeces	-	
233	<i>Clostridium butylicum</i> L1	infant faeces	-	
234	<i>Clostridium clostridioforme</i> M5	infant faeces	-	
235	<i>Clostridium difficile</i> KK4	infant faeces	-	
236	<i>Clostridium perfringens</i>	boulette (hamburger)	-	DSM 11778
237	<i>Cyniclomyces guttulatus</i> 1	rabbit caecum (growth only under the anaerobic conditions)	-	
238	<i>Enterococcus faecium</i>	cheese	-	CCM 2308
239	<i>Enterococcus faecium</i>	infant faeces	-	CCM 6226
240	<i>Enterococcus faecium</i>	Acid-Pack 4-Way	-	

241	<i>Enterococcus faecium</i> M74	Lactiferm	-	
242	<i>Escherichia coli</i>	clinical isolate	-	ATCC 25922
243	<i>Escherichia coli</i> C7050	unknown source	-	
244	<i>Escherichia coli</i> GM2163	unknown source (Yale university)	-	
245	<i>Escherichia coli</i> Nissle 1917	Mutaflor (intestinal microflora of a young soldier, originally)	-	
246	<b><i>Geobacillus stearothermophilus</i></b>	<b>deteriorated canned food</b>	<b>TS</b>	<b>DSM 22</b>
247	<i>Kluyveromyces marxianus</i> subsp. <i>marxianus</i> MILCOM 269	kefir yeast	-	
248	<i>Lactobacillus acidophilus</i>	dairy product	-	MILCOM 982
249	<b><i>Lactobacillus acidophilus</i></b>	<b>human</b>	<b>TS</b>	<b>DSM 20079</b>
250	<b><i>Lactobacillus brevis</i></b>	<b>faeces</b>	<b>TS</b>	<b>CCM 3805</b>
251	<b><i>Lactobacillus casei</i></b>	<b>cheese</b>	<b>TS</b>	<b>DSM 20011</b>
252	<b><i>Lactobacillus casei</i> subsp. <i>casei</i></b>	<b>unknown source</b>	<b>TS</b>	<b>MILCOM 598, ATCC 7469</b>
253	<i>Lactobacillus casei</i> subsp. <i>casei</i>	unknown source	-	CCM 1752
254	<i>Lactobacillus crispatus</i>	unknown source	-	CCM 7777
255	<i>Lactobacillus delbrueckii</i> subsp. <i>bulgaricus</i>	dairy culture Bulgaricus (yogurt)	-	MILCOM 40
256	<b><i>Lactobacillus delbrueckii</i> subsp. <i>lactic</i></b>	<b>complementary cheese cultures</b>	<b>TS</b>	<b>MILCOM 596</b>
257	<i>Lactobacillus delbrueckii</i> subsp. <i>lactic</i>	dairy products	-	MILCOM 596, ATCC 10705
258	<i>Lactobacillus fermentum</i>	not specified	-	CCM 91
259	<b><i>Lactobacillus gasseri</i></b>	<b>human</b>	<b>TS</b>	<b>DSM 20243</b>
260	<b><i>Lactobacillus johnsonii</i></b>	<b>human blood</b>	<b>TS</b>	<b>DSM 10533</b>
261	<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i>	unknown source	-	CCM 1752
262	<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i>	lactic acid beverage "Yakult"	-	DSM 20312
263	<b><i>Lactobacillus paracasei</i> subsp. <i>paracasei</i></b>	<b>unknown source</b>	<b>TS</b>	<b>DSM 5622</b>
264	<b><i>Lactobacillus paracasei</i> subsp. <i>paracasei</i></b>	<b>unknown source</b>	<b>TS</b>	<b>CCM 1753</b>
265	<i>Lactobacillus plantarium</i>	dairy culture	-	MILCOM 195
266	<i>Lactobacillus reuteri</i>	Human intestine	-	CCM 3625
267	<b><i>Lactobacillus reuteri</i></b>	<b>intestine of adult</b>	<b>TS</b>	<b>DSM 20016</b>
268	<b><i>Lactobacillus rhamnosus</i></b>	<b>isolate from CCDM 98 dairy culture</b>	<b>TS</b>	<b>MILCOM 598, ATCC 7469</b>
269	<b><i>Lactobacillus rhamnosus</i></b>	<b>infant faeces</b>	<b>TS</b>	<b>CCM 7091</b>
270	<b><i>Lactobacillus ruminis</i></b>	<b>bovine rumen</b>	<b>TS</b>	<b>ATCC 27780</b>
271	<b><i>Lactobacillus vaginalis</i></b>	<b>vaginal swab from patient with trichomoniasis</b>	<b>TS</b>	<b>DSM 5837</b>
272	<i>Lactobacillus delbrueckii</i> R34	faeces of wild boar from Hlína (u Ivančic)	-	
273	<i>Lactobacillus acidophilus</i> BOV	infant faeces	-	
274	<i>Lactobacillus acidophilus</i> JP	infant faeces	-	
275	<i>Lactobacillus acidophilus</i> MR	infant faeces	-	
276	<i>Lactobacillus amylovorus</i> R184	faeces of pig from GenAgro Říčany	-	
277	<i>Lactobacillus amylovorus</i> R94	faeces of wild boar from Niva (u Boskovic)	-	
278	<i>Lactobacillus amylovorus</i> R96	faeces of wild boar from Niva (u Boskovic)	-	
279	<i>Lactobacillus apis</i> R4B	unknown source	-	
280	<i>Lactobacillus bombi</i> BTLCH M1/2	unknown source	-	
281	<i>Lactobacillus casei</i>	probioticum Avibion	-	
282	<i>Lactobacillus casei</i> Shirota	fermented milk	-	
283	<i>Lactobacillus delbrueckii</i> subsp. <i>delbrueckii</i> AB	infant faeces	-	
284	<i>Lactobacillus delbrueckii</i> subsp. <i>delbrueckii</i> JH	infant faeces	-	
285	<i>Lactobacillus fermentum</i> 127	chicken rectal mucose	-	
286	<i>Lactobacillus fermentum</i> 141	chicken small intestine mucose	-	
287	<i>Lactobacillus fermentum</i> 23	chicken caecum	-	
288	<i>Lactobacillus fermentum</i> 32	chicken rectum	-	
289	<i>Lactobacillus fermentum</i> 5	chicken small intestine	-	
290	<i>Lactobacillus fermentum</i> A 23	chicken small intestine mucose	-	
291	<i>Lactobacillus fermentum</i> BD	infant faeces	-	
292	<i>Lactobacillus fermentum</i> R127	faeces of wild boar from Rohy - Hodov (Velké Mezříčiči)	-	
293	<i>Lactobacillus fermentum</i> TS	infant faeces	-	
294	<i>Lactobacillus kitasatonis</i> R135	faeces of wild boar from Doupov (Karlovy Vary)	-	
295	<i>Lactobacillus kitasatonis</i> R87	faeces of wild boar from Niva (u Boskovic)	-	
296	<i>Lactobacillus murinus</i> 6R	chicken faeces. Resistant to rifampicin	-	
297	<i>Lactobacillus paracasei</i> R20	faeces of wild boar from Tuř (Jičín)	-	
298	<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> IK	infant faeces	-	
299	<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> JA	infant faeces	-	
300	<i>Lactobacillus reuteri</i> 14	chicken small intestine	-	
301	<i>Lactobacillus reuteri</i> R179	faeces of pig from ZD Podlesí, Čechtín	-	
302	<i>Lactobacillus reuteri</i> R199	faeces of pig from Moras Moravany	-	
303	<i>Lactobacillus rhamnosus</i> A	infant faeces	-	
304	<i>Lactobacillus rhamnosus</i> H	infant faeces	-	
305	<i>Lactobacillus rhamnosus</i> JN	infant faeces	-	
306	<i>Lactobacillus salivarius</i> 26R	chicken caeca (resistant to rifampicin)	-	
307	<i>Lactobacillus salivarius</i> 51R	chicken caeca (resistant to rifampicin)	-	
308	<i>Lactobacillus salivarius</i> BR1	Isolated from hen caeca.	-	
309	<i>Lactobacillus</i> sp. 27R	chicken crop (resistant to rifampicin)	-	
310	<i>Lactobacillus</i> sp. 44R	chicken crop (resistant to rifampicin)	-	
311	<i>Lactobacillus</i> sp. 48R	chicken crop (resistant to rifampicin)	-	
312	<i>Lactobacillus</i> sp. 52R	chicken crop (resistant to rifampicin)	-	
313	<i>Lactobacillus</i> sp. S2	pig small intestine	-	
314	<i>Lactobacillus</i> sp. S3	pig small intestine	-	
315	<i>Lactococcus lactis</i> subsp. <i>lactis</i>	preceptrol culture	-	MILCOM 71 (ATCC 11454)
316	<i>Lactococcus lactis</i> subsp. <i>lactis</i>	unknown source (production of nisin)	-	MILCOM 76
317	<b><i>Leuconostoc mesenteroides</i> subsp. <i>dextranicum</i></b>	<b>dairy culture</b>	<b>TS</b>	<b>MILCOM 612 (ATCC 19255)</b>
318	<b><i>Micrococcus luteus</i></b>	<b>unknown source</b>	<b>TS</b>	<b>DSM 20030</b>
319	<b><i>Parascardovia denticolens</i></b>	<b>human dental caries</b>	<b>TS</b>	<b>DSM 10105</b>
320	<b><i>Propionibacterium acidifaciens</i></b>	<b>human oral cavity from middle depth of carious lesion</b>	<b>TS</b>	<b>DSM 21887</b>
321	<b><i>Propionibacterium acnes</i></b>	<b>acne lesion in human facial skin</b>	<b>TS</b>	<b>DSM 1897</b>

322	<i>Pseudomonas aeruginosa</i>	urine	-	CCM 1960
323	<i>Pseudomonas aeruginosa</i>	blood culture	-	ATCC 27853
324	<b><i>Pseudoscardovia radai</i></b>	<b>digestive tract of a wild pig <i>Sus scrofa scrofa</i></b>	<b>TS</b>	<b>DSM 24742</b>
325	<b><i>Pseudoscardovia suis</i></b>	<b>digestive tract of wild pig <i>Sus scrofa</i></b>	<b>TS</b>	<b>DSM 24744</b>
326	<i>Saccharomyces bayanus</i> 1	wine yeast, isolated from Uvaferm	-	
327	<i>Saccharomyces cerevisiae</i> 1	wine yeast	-	
328	<i>Saccharomyces cerevisiae</i> 2	wine yeast	-	
329	<i>Saccharomyces cerevisiae</i> 3	for the preparation of mead	-	
330	<i>Salmonella enteritidis</i>	unknown source	-	ATCC 13076
331	<b><i>Scardovia inopinata</i></b>	<b>human dental caries</b>	<b>TS</b>	<b>DSZM 10107</b>
332	<b><i>Serratia marcescens</i></b>	<b>pond water</b>	<b>TS</b>	<b>DSM 30121</b>
333	<i>Serratia marcescens</i> subsp. <i>marcescens</i>	unknown source	-	CCM 2222
334	<i>Serratia marcescens</i> subsp. <i>marcescens</i>	unknown source	-	CCM 1257
335	<i>Staphylococcus aureus</i>	clinical isolate	-	ATCC 25923
336	<i>Streptococcus thermophilus</i>	unknown source	-	MILCOM 55
337	<b><i>Streptococcus mutans</i></b>	<b>carious dentine</b>	<b>TS</b>	<b>CCM 7409</b>
338	<b><i>Streptococcus sanguinis</i></b>	<b>subacute bacterial endocarditis</b>	<b>TS</b>	<b>CCM 4047</b>
339	<b><i>Rhodococcus hoagii</i></b>	<b>lung abscess of foal</b>	<b>TS</b>	<b>CCM 3429</b>

\* TS - type strain

\* ATCC - American Type Culture Collection

\* CCM - Czech Collection of Microorganisms

\* DSM - Deutsche Sammlung von Mikroorganismen und Zellkulturen