

HUMB Nr	Strain Nr	Organism	Genbank Accession Numbers
19185	EV14-FAA4	Bifidobacterium adolescentis	https://www.ncbi.nlm.nih.gov/nuccore/OL435099.1?report=GenBank
19184	EV11-FAA2	Bifidobacterium ruminantium	https://www.ncbi.nlm.nih.gov/nuccore/OL435098.1?report=GenBank
19182	EV10-FAA1	Bifidobacterium faecale	https://www.ncbi.nlm.nih.gov/nuccore/OL435097.1?report=GenBank
19153	EV39-MRS4	Bifidobacterium bifidum	https://www.ncbi.nlm.nih.gov/nuccore/OL435096.1?report=GenBank
19057	EV5-MRS4	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435095.1?report=GenBank
19195	EV42-FAA5	Bifidobacterium pseudocatenulatum	https://www.ncbi.nlm.nih.gov/nuccore/OL435094.1?report=GenBank
19190	EV27-FAA1	Bifidobacterium faecale	https://www.ncbi.nlm.nih.gov/nuccore/OL435093.1?report=GenBank
19189	EV21-FAA1	Bifidobacterium faecale	https://www.ncbi.nlm.nih.gov/nuccore/OL435092.1?report=GenBank
19188	EV20-FAA1	Bifidobacterium adolescentis	https://www.ncbi.nlm.nih.gov/nuccore/OL435091.1?report=GenBank
19187	EV18-FAA3	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435090.1?report=GenBank
19179	EV11-MRS7	Bifidobacterium bifidum	https://www.ncbi.nlm.nih.gov/nuccore/OL435089.1?report=GenBank
19058	EV8-MRS6	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435088.1?report=GenBank
19054	EV4-FAA6	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435087.1?report=GenBank
19194	EV41-FAA9	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435086.1?report=GenBank
19191	EV27-FAA4	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435085.1?report=GenBank
19266	EV30-FAA1	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435084.1?report=GenBank
19265	EV25-FAA1	Bifidobacterium adolescentis	https://www.ncbi.nlm.nih.gov/nuccore/OL435083.1?report=GenBank
19256	EV31-MRS6	Bifidobacterium bifidum	https://www.ncbi.nlm.nih.gov/nuccore/OL435082.1?report=GenBank
19254	EV30-MRS7	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435081.1?report=GenBank
19196	EV43-FAA4	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435080.1?report=GenBank
19348	EV44-FAA7	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435079.1?report=GenBank
19267	EV31-FAA3	Bifidobacterium adolescentis	https://www.ncbi.nlm.nih.gov/nuccore/OL435078.1?report=GenBank
19269	EV31-MRS10	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435077.1?report=GenBank
19268	EV33-FAA1	Bifidobacterium adolescentis	https://www.ncbi.nlm.nih.gov/nuccore/OL435076.1?report=GenBank
19270	EV32-MRS5	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435075.1?report=GenBank
19272	EV34-FAA1	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435074.1?report=GenBank
19290	EV33-MRS7	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435073.1?report=GenBank
19325	EV35-MRS8	Bifidobacterium bifidum	https://www.ncbi.nlm.nih.gov/nuccore/OL435072.1?report=GenBank
19326	EV37-MRS7	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435071.1?report=GenBank
19331	EV44-MRS7	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435070.1?report=GenBank
19193	EV40-FAA4	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435069.1?report=GenBank
19353	EV50-MRS4	Bifidobacterium animalis	https://www.ncbi.nlm.nih.gov/nuccore/OL435068.1?report=GenBank
19186	EV17-FAA1	Bifidobacterium longum	https://www.ncbi.nlm.nih.gov/nuccore/OL435067.1?report=GenBank

19351	EV48-FAA1	<i>Bifidobacterium adolescentis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435066.1?report=GenBank
19350	EV46-FAA3	<i>Bifidobacterium adolescentis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435065.1?report=GenBank
19347	EV38-FAA7	<i>Bifidobacterium pseudocatenulatum</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435064.1?report=GenBank
19346	EV38-FAA5	<i>Bifidobacterium longum</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435063.1?report=GenBank
19345	EV37-FAA3	<i>Bifidobacterium pseudocatenulatum</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435062.1?report=GenBank
5672	BIO - 1	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435057.1?report=GenBank
7688	748-1-MRS1	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435056.1?report=GenBank
8442	53-1-FAA1	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435055.1?report=GenBank
8554	537-1-MRS7	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435054.1?report=GenBank
19343	EV52-MRS6	<i>Streptococcus lutetiensis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435053.1?report=GenBank
19342	EV51-MRS5	<i>Lactobacillus delbrueckii</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435052.1?report=GenBank
19341	EV50-MRS3	<i>Latilactobacillus curvatus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435051.1?report=GenBank
19340	EV50-MRS2	<i>Lactobacillus acidophilus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435050.1?report=GenBank
19339	EV49-MRS5	<i>Lactocaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435049.1?report=GenBank
19338	EV49-MRS3	<i>Lactobacillus acidophilus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435048.1?report=GenBank
19337	EV47-MRS6	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435047.1?report=GenBank
19335	EV46-MRS8	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435046.1?report=GenBank
19333	EV46-MRS1	<i>Lactocaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435045.1?report=GenBank
19330	EV44-MRS6	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435044.1?report=GenBank
19329	EV38-MRS5	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435043.1?report=GenBank
19324	EV35-MRS7	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435042.1?report=GenBank
19271	EV23-MRS7	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435041.1?report=GenBank
19258	EV34-MRS8	<i>Lactocaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435040.1?report=GenBank
19257	EV31-MRS7	<i>Lactocaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435039.1?report=GenBank
19255	EV31-MRS5	<i>Lactocaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435038.1?report=GenBank
19253	EV30-MRS3	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435037.1?report=GenBank
19252	EV26-MRS5	<i>Limosilactobacillus mucosae</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435036.1?report=GenBank
19251	EV23-MRS9	<i>Enterococcus faecium</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435035.1?report=GenBank
19250	EV23-MRS8	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435034.1?report=GenBank
19328	EV38-MRS4	<i>Lactocaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435033.1?report=GenBank
19327	EV37-MRS8	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435032.1?report=GenBank
19143	EV21-MRS4	<i>Ligilactobacillus ruminis ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435031.1?report=GenBank
19221	EV20-FAA8	<i>Lentilactobacillus otakiensis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435030.1?report=GenBank
19180	EV42-MRS4	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435029.1?report=GenBank

19159	EV43-MRS6	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435028.1?report=GenBank
19158	EV42-MRS8	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435027.1?report=GenBank
19157	EV41-MRS2	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435026.1?report=GenBank
19156	EV40-MRS8	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435025.1?report=GenBank
19155	EV40-MRS3	<i>Lactobacillus acidophilus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435024.1?report=GenBank
19154	EV40-MRS2	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435023.1?report=GenBank
19152	EV36-MRS10	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435022.1?report=GenBank
19151	EV36-MRS7	<i>Lactobacillus acidophilus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435021.1?report=GenBank
19150	EV36-MRS4	<i>Limosilactobacillus fermentum</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435020.1?report=GenBank
19149	EV27-MRS8	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435019.1?report=GenBank
19148	EV27-MRS6	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435018.1?report=GenBank
19147	EV27-MRS5	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435017.1?report=GenBank
19146	EV22-MRS4	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435016.1?report=GenBank
19145	EV22-MRS2	<i>Lactobacillus acidophilus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435015.1?report=GenBank
19144	EV21-MRS7	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435014.1?report=GenBank
19142	EV20-MRS9	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435013.1?report=GenBank
19141	EV20-MRS5	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435012.1?report=GenBank
19140	EV20-MRS1	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435011.1?report=GenBank
19139	EV18-MRS8	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435010.1?report=GenBank
19138	EV18-MRS5	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435009.1?report=GenBank
19137	EV18-MRS4	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435008.1?report=GenBank
19136	EV17-MRS7	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435007.1?report=GenBank
19135	EV17-MRS5	<i>Scheleiferilactobacillus harbinensis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435006.1?report=GenBank
19134	EV17-MRS4	<i>Lacticaseibacillus rhamnosus</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435005.1?report=GenBank
19133	EV17-MRS2	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435004.1?report=GenBank
19132	EV15-MRS5	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435003.1?report=GenBank
19131	EV15-MRS4	<i>Limosilactobacillus mucosae</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435002.1?report=GenBank
19130	EV14-MRS6	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435001.1?report=GenBank
19129	EV12-MRS6	<i>Lactobacillus gasseri</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL435000.1?report=GenBank
19128	EV11-MRS8	<i>Ligilactobacillus ruminis</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL434999.1?report=GenBank
19127	EV11-MRS2	<i>Limosilactobacillus mucosae</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL434998.1?report=GenBank
19061	EV7-MRS4	<i>Ligilactobacillus salivarius</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL434997.1?report=GenBank
19060	EV7-FAA11	<i>Limosilactobacillus frumenti</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL434996.1?report=GenBank
19043	EV9-MRS5	<i>Lacticaseibacillus paracasei</i>	https://www.ncbi.nlm.nih.gov/nuccore/OL434995.1?report=GenBank

19042	EV9-MRS12	Latilactobacillus sakei	https://www.ncbi.nlm.nih.gov/nucleotide/OL434994.1?report=GenBank
19041	EV9-MRS11	Limosilactobacillus fermentum	https://www.ncbi.nlm.nih.gov/nucleotide/OL434993.1?report=GenBank
19040	EV8-MRS9	Lactobacillus gasseri	https://www.ncbi.nlm.nih.gov/nucleotide/OL434992.1?report=GenBank
19039	EV8-MRS8	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434991.1?report=GenBank
19038	EV8-MRS11	Limosilactobacillus frumenti	https://www.ncbi.nlm.nih.gov/nucleotide/OL434990.1?report=GenBank
19037	EV7-MRS14	Lactobacillus gasseri	https://www.ncbi.nlm.nih.gov/nucleotide/OL434989.1?report=GenBank
19036	EV7-MRS13	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434988.1?report=GenBank
19035	EV7-FAA9	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434987.1?report=GenBank
19034	EV7-FAA2	Limosilactobacillus fermentum	https://www.ncbi.nlm.nih.gov/nucleotide/OL434986.1?report=GenBank
19033	EV6-MRS9	Lactobacillus gasseri	https://www.ncbi.nlm.nih.gov/nucleotide/OL434985.1?report=GenBank
19032	EV6-FAA1	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434984.1?report=GenBank
19031	EV4-MRS8	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434983.1?report=GenBank
19029	EV3-MRS6	Lactocaseibacillus paracasei	https://www.ncbi.nlm.nih.gov/nucleotide/OL434982.1?report=GenBank
19028	EV3-MRS17	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434981.1?report=GenBank
19026	EV2-MRS9	Limosilactobacillus reuteri	https://www.ncbi.nlm.nih.gov/nucleotide/OL434980.1?report=GenBank
19025	EV2-MRS7	Ligilactobacillus salivarius	https://www.ncbi.nlm.nih.gov/nucleotide/OL434979.1?report=GenBank
19024	EV2-MRS3	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434978.1?report=GenBank
19023	EV2-MRS2	Lentilactobacillus parabuchneri	https://www.ncbi.nlm.nih.gov/nucleotide/OL434977.1?report=GenBank
19022	EV2-MRS12	Lactocaseibacillus paracasei paracasei	https://www.ncbi.nlm.nih.gov/nucleotide/OL434976.1?report=GenBank
19021	EV2-FAA12	Lactocaseibacillus rhamnosus	https://www.ncbi.nlm.nih.gov/nucleotide/OL434975.1?report=GenBank
815	E101G-4-2	Lactobacillus gasseri	GU454857
275	E9B-4-1	Lactobacillus gasseri	GU454855
382	E9D-2-1	Lactobacillus delbrueckii	GU454854
35	821-2	Lactobacillus acidophilus	GU454852
34	821-1	Lactobacillus acidophilus	GU454851
7454	N93	Lactobacillus plantarum	SUB1936397 SeqID63 KX851574
7453	N92	Lactobacillus plantarum	SUB1936397 SeqID62 KX851573
7452	N91	Lactobacillus rhamnosus	SUB1936397 SeqID61 KX851572
7451	N90	Enterococcus faecalis	SUB1936397 SeqID60 KX851571
7450	N87	Lactobacillus fermentum	SUB1936397 SeqID59 KX851570
7449	N84	Lactobacillus plantarum	SUB1936397 SeqID58 KX851569
7447	N82	Lactobacillus rhamnosus	SUB1936397 SeqID57 KX851568
7446	N81	Lactobacillus rhamnosus	SUB1936397 SeqID56 KX851567
7444	N78	Lactobacillus rhamnosus	SUB1936397 SeqID55 KX851566

7443	N77	Lactobacillus rhamnosus	SUB1936397 SeqID54 KX851565
7442	N75	Lactobacillus casei	SUB1936397 SeqID53 KX851564
7440	N66	Lactobacillus gasseri	SUB1936397 SeqID52 KX851563
7439	N65	Lactobacillus plantarum	SUB1936397 SeqID51 KX851562
7438	N62	Lactobacillus plantarum	SUB1936397 SeqID50 KX851561
7437	N59	Lactobacillus acidophilus	SUB1936397 SeqID49 KX851560
7435	N56	Lactobacillus casei	SUB1936397 SeqID48 KX851559
7433	N54	Lactobacillus rhamnosus	SUB1936397 SeqID47 KX851558
7431	N48	Lactobacillus acidophilus	SUB1936397 SeqID46 KX851557
7429	N45	Lactobacillus rhamnosus	SUB1936397 SeqID45 KX851556
7428	N44	Lactobacillus plantarum	SUB1936397 SeqID44 KX851555
7427	N42	Lactobacillus paracasei	SUB1936397 SeqID43 KX851554
7424	N37	Lactobacillus rhamnosus	SUB1936397 SeqID42 KX851553
7423	N35	Enterococcus faecalis	SUB1936397 SeqID41 KX851552
7421	N32	Lactobacillus paracasei	SUB1936397 SeqID40 KX851551
7417	N26	Lactobacillus plantarum	SUB1936397 SeqID39 KX851550
7415	N23	Lactobacillus plantarum	SUB1936397 SeqID38 KX851549
7414	N20	Lactobacillus rhamnosus	SUB1936397 SeqID37 KX851548
7413	N18	Lactobacillus rhamnosus	SUB1936397 SeqID36 KX851547
7412	N12	Lactobacillus rhamnosus	SUB1936397 SeqID35 KX851546
7410	N10	Lactobacillus plantarum	SUB1936397 SeqID34 KX851545
7408	N5	Lactobacillus rhamnosus	SUB1936397 SeqID33 KX851544
7406	N2	Lactobacillus rhamnosus	SUB1936397 SeqID32 KX851543
7403	E66	Lactobacillus gasseri	SUB1936397 SeqID31 KX851542
7401	E63	Lactobacillus gasseri	SUB1936397 SeqID30 KX851541
7399	E59	Lactobacillus rhamnosus	SUB1936397 SeqID29 KX851540
7398	E56	Lactobacillus plantarum	SUB1936397 SeqID28 KX851539
7397	E55	Lactobacillus zeae	SUB1936397 SeqID27 KX851538
7395	E48	Lactobacillus gasseri	SUB1936397 SeqID26 KX851537
7393	E46	Lactobacillus plantarum	SUB1936397 SeqID25 KX851536
7391	E43	Lactobacillus gasseri	SUB1936397 SeqID24 KX851535
7388	E40	Lactobacillus casei	SUB1936397 SeqID23 KX851534
7386	E34	Lactobacillus zeae	SUB1936397 SeqID22 KX851533
7385	E28-1	Lactobacillus gasseri	SUB1936397 SeqID21 KX851532

7382	E26	Lactobacillus casei	SUB1936397 SeqID20 KX851531
7381	E25	Lactobacillus casei	SUB1936397 SeqID19 KX851530
7380	E24	Lactobacillus rhamnosus	SUB1936397 SeqID18 KX851529
7379	E23	Lactobacillus rhamnosus	SUB1936397 SeqID17 KX851528
7378	E22	Lactobacillus casei	SUB1936397 SeqID16 KX851527
7377	E21	Lactobacillus rhamnosus	SUB1936397 SeqID15 KX851526
7376	E20	Lactobacillus rhamnosus	SUB1936397 SeqID14 KX851525
7375	E19	Lactobacillus amylovorus	SUB1936397 SeqID13 KX851524
7372	E16	Lactobacillus acidophilus	SUB1936397 SeqID12 KX851523
7368	E12	Lactobacillus rhamnosus	SUB1936397 SeqID11 KX851522
7367	E11	Lactobacillus gasseri	SUB1936397 SeqID10 KX851521
7366	E10	Lactobacillus brevis 3	SUB1936397 SeqID9 KX851520
7365	E8	Lactobacillus rhamnosus	SUB1936397 SeqID8 KX851519
7364	E7	Lactobacillus rhamnosus	SUB1936397 SeqID7 KX851518
7363	E6	Lactobacillus rhamnosus	SUB1936397 SeqID6 KX851517
7362	E4	Lactobacillus gasseri	SUB1936397 SeqID5 KX851516
7361	E3	Lactobacillus casei	SUB1936397 SeqID4 KX851515
7359	E1	Lactobacillus gasseri	SUB1936397 SeqID3 KX851514
22	338-1-1	Lactobacillus fermentum	SUB1936397 SeqID2 KX851513
39	822-1-1	Lactobacillus fermentum	SUB1936397 SeqID1 KX851512