

CACC LIST

No.	Scientific Name	분리원	비고
CACC 1	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 2	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 3	<i>Fusarium solani</i> strain	인삼 / 내생균	
CACC 4	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 5	<i>Leptosphaeria</i> sp.	인삼 / 내생균	
CACC 6	<i>Cladosporium uredinicola</i> strain	인삼 / 내생균	
CACC 7	<i>Penicillium polonicum</i>	인삼 / 내생균	
CACC 8	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 9	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 10	<i>Cladosporium oxysporum</i>	인삼 / 내생균	
CACC 11	<i>Leptosphaeria</i> sp.	인삼 / 내생균	
CACC 12	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 13	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 14	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 15	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 16	<i>Mortierella</i> sp.	인삼 / 내생균	
CACC 17	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 18	<i>Fusarium solani</i>	인삼 / 내생균	
CACC 19	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 20	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 21	<i>Fusarium solani</i>	인삼 / 내생균	
CACC 22	<i>Fusarium solani</i>	인삼 / 내생균	
CACC 23	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 24	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 25	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 26	<i>Uncultured Mortierella</i>	인삼 / 내생균	
CACC 27	<i>Fusarium proliferatum</i>	인삼 / 내생균	
CACC 28	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 29	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 30	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 31	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 32	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 33	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 34	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 35	<i>Mortierella</i> sp.	인삼 / 내생균	
CACC 36	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 37	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 38	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 39	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 40	<i>Fusarium oxysporum</i>	인삼 / 내생균	

No.	Scientific Name	분리원	비고
CACC 41	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 42	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 43	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 44	<i>Fusarium proliferatum</i>	인삼 / 내생균	
CACC 45	<i>Thielavia terricola</i>	인삼 / 내생균	
CACC 46	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 47	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 48	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 49	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 50	<i>Fusarium subglutinans</i>	인삼 / 내생균	
CACC 51	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 52	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 53	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 54	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 55	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 56	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 57	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 58	<i>Mortierellaceae</i> sp.	인삼 / 내생균	
CACC 59	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 60	<i>Fusarium solani</i>	인삼 / 내생균	
CACC 61	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 62	<i>Uncultured Mortierella</i>	인삼 / 내생균	
CACC 63	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 64	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 65	<i>Fusarium subglutinans</i>	인삼 / 내생균	
CACC 66	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 67	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 68	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 69	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 70	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 71	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 72	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 73	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 74	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 75	<i>Fusarium solani</i>	인삼 / 내생균	
CACC 76	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 77	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 78	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 79	<i>Plectosphaerella oligotrophica</i>	인삼 / 내생균	
CACC 80	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	

No.	Scientific Name	분리원	비고
CACC 81	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 82	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 83	<i>Plectosphaerella oligotrophica</i>	인삼 / 내생균	
CACC 84	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 85	<i>Fusarium</i> sp.	인삼 / 내생균	
CACC 86	<i>Plectosphaerella cucumerina</i> strain	인삼 / 내생균	
CACC 87	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 88	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 89	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 90	<i>Leptosphaeria</i> sp.	인삼 / 내생균	
CACC 91	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 92	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 93	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 94	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 95	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 96	<i>Plectosphaerella cucumerina</i>	인삼 / 내생균	
CACC 97	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 98	<i>Leptosphaeria</i> sp.	인삼 / 내생균	
CACC 99	<i>Fusarium oxysporum</i>	인삼 / 내생균	
CACC 100	<i>Plectosphaerella</i> sp.	인삼 / 내생균	
CACC 107	<i>Bacillus thuringiensis</i>	인삼 / 내생균	
CACC 108	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 109	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 110	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 111	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 112	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 114	<i>Variovorax boronicumulans</i>	인삼 / 내생균	
CACC 115	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 116	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 117	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 118	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 119	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 120	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 121	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 122	<i>Bacillus wiedmannii</i>	인삼 / 내생균	
CACC 123	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 125	<i>Variovorax boronicumulans</i>	인삼 / 내생균	
CACC 127	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 128	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 132	<i>Bacillus megaterium</i>	인삼 / 내생균	

No.	Scientific Name	분리원	비고
CACC 133	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 135	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 136	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 137	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 139	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 140	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 141	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 142	<i>Bacillus wiedmannii</i>	인삼 / 내생균	
CACC 143	<i>Paraburkholderia caledonica</i>	인삼 / 내생균	
CACC 144	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 145	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 147	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 148	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 149	<i>Bacillus stratosphericus</i>	인삼 / 내생균	
CACC 150	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 151	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 152	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 153	<i>Bacillus aerius</i>	인삼 / 내생균	
CACC 154	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 155	<i>Bacillus safensis</i>	인삼 / 내생균	
CACC 156	<i>Bacillus megaterium</i>	인삼 / 내생균	
CACC 307	<i>Rhodobacter</i> sp.		
CACC 308	<i>Bacillus amyloliquefaciens</i>		
CACC 309	<i>Pseudomonas trivialis</i>		
CACC 310	<i>Bacillus cereus</i>		
CACC 311	<i>Bacillus cereus</i>		
CACC 312	<i>Bacillus cereus</i>		
CACC 313	<i>Bacillus cereus</i>		
CACC 314	<i>Bacillus cereus</i>		
CACC 315	<i>Paenibacillus kribbensis</i>		
CACC 316	<i>Bacillus amyloliquefaciens</i>		
CACC 317	<i>Bacillus subtilis</i>		
CACC 318	<i>Bacillus</i> sp.		
CACC 501	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 502	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 503	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 504	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 505	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 506	<i>Bifidobacterium pullorum</i>	개	
CACC 507	<i>Bifidobacterium pseudocatenulatum</i>	개	

No.	Scientific Name	분리원	비고
CACC 508	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 509	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 510	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 511	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 512	<i>Bifidobacterium pullorum</i>	개	
CACC 513	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 514	<i>Bifidobacterium saeculare</i>	개	
CACC 515	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 516	<i>Bifidobacterium saeculare</i>	개	
CACC 517	<i>Bifidobacterium longum</i>	개	
CACC 518	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 519	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 520	<i>Bifidobacterium pseudocatenulatum</i>	개	
CACC 521	<i>Bifidobacterium longum</i>	개	
CACC 522	<i>Bifidobacterium longum</i>	개	
CACC 523	<i>Bifidobacterium longum</i>	개	
CACC 524	<i>Bifidobacterium longum</i>	개	
CACC 525	<i>Bifidobacterium longum</i>	개	
CACC 526	<i>Bifidobacterium longum</i>	개	
CACC 527	<i>Bifidobacterium longum</i>	개	
CACC 528	<i>Bifidobacterium longum</i>	개	
CACC 529	<i>Bifidobacterium longum</i>	개	
CACC 530	<i>Bifidobacterium longum</i>	개	
CACC 531	<i>Bifidobacterium longum</i>	개	
CACC 532	<i>Bifidobacterium longum</i>	개	
CACC 533	<i>Bifidobacterium longum</i>	개	
CACC 534	<i>Bifidobacterium longum</i>	개	
CACC 535	<i>Bifidobacterium longum</i>	개	
CACC 536	<i>Bifidobacterium saeculare</i>	개	
CACC 537	<i>Pediococcus acidilactici</i>	개	
CACC 538	<i>Shigella sonnei</i>	개	
CACC 539	<i>Bifidobacterium longum</i>	개	
CACC 540	<i>Bifidobacterium longum</i>	개	
CACC 541	<i>Bifidobacterium longum</i>	개	
CACC 542	<i>Lactobacillus plantarum</i>	개	
CACC 543	<i>Lactobacillus plantarum</i>	개	
CACC 544	<i>Lactobacillus plantarum</i>	개	
CACC 545	<i>Lactobacillus plantarum</i>	개	
CACC 546	<i>Lactobacillus plantarum</i>	개	
CACC 547	<i>Lactobacillus plantarum</i>	개	

No.	Scientific Name	분리원	비고
CACC 548	<i>Lactobacillus plantarum</i>	개	
CACC 549	<i>Lactobacillus plantarum</i>	개	
CACC 550	<i>Lactobacillus plantarum</i>	개	
CACC 551	<i>Lactobacillus plantarum</i>	개	
CACC 552	<i>Lactobacillus plantarum</i>	개	
CACC 553	<i>Lactobacillus plantarum</i>	개	
CACC 554	<i>Lactobacillus plantarum</i>	개	
CACC 555	<i>Lactobacillus plantarum</i>	개	
CACC 556	<i>Lactobacillus plantarum</i>	개	
CACC 557	<i>Lactobacillus plantarum</i>	개	
CACC 558	<i>Lactobacillus plantarum</i>	개	
CACC 559	<i>Lactobacillus plantarum</i>	개	
CACC 560	<i>Lactobacillus plantarum</i>	개	
CACC 561	<i>Lactobacillus plantarum</i>	개	
CACC 562	<i>Lactobacillus plantarum</i>	개	
CACC 563	<i>Lactobacillus plantarum</i>	개	
CACC 564	<i>Lactobacillus plantarum</i>	개	
CACC 565	<i>Lactobacillus plantarum</i>	개	
CACC 566	<i>Lactobacillus paracasei</i>	개	
CACC 567	<i>Lactobacillus plantarum</i>	개	
CACC 568	<i>Lactobacillus plantarum</i>	개	
CACC 569	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 570	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 571	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 572	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 573	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 574	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 575	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 576	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 577	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 578	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 579	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 580	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 581	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 582	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 583	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 584	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 585	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 586	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 587	<i>Lactobacillus rhamnosus</i>	고양이	

No.	Scientific Name	분리원	비고
CACC 588	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 589	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 590	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 591	<i>Lactobacillus reuteri</i>	송아지	
CACC 592	<i>Lactobacillus reuteri</i>	송아지	
CACC 593	<i>Lactobacillus reuteri</i>	송아지	
CACC 594	<i>Lactobacillus reuteri</i>	송아지	
CACC 595	<i>Lactobacillus reuteri</i>	송아지	
CACC 596	<i>Lactobacillus reuteri</i>	송아지	
CACC 597	<i>Lactobacillus reuteri</i>	송아지	
CACC 598	<i>Enterococcus hirae</i>	염소	
CACC 599	<i>Enterococcus hirae</i>	염소	
CACC 600	<i>Enterococcus hirae</i>	염소	
CACC 601	<i>Enterococcus hirae</i>	염소	
CACC 602	<i>Enterococcus hirae</i>	염소	
CACC 603	<i>Enterococcus hirae</i>	염소	
CACC 604	<i>Enterococcus hirae</i>	염소	
CACC 605	<i>Lactobacillus reuteri</i>	돼지	
CACC 606	<i>Lactobacillus reuteri</i>	돼지	
CACC 607	<i>Lactobacillus reuteri</i>	돼지	
CACC 608	<i>Lactobacillus mucosae</i>	돼지	
CACC 609	<i>Streptococcus gallolyticus</i>	돼지	
CACC 610	<i>Lactobacillus mucosae</i>	돼지	
CACC 611	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 612	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 613	<i>Lactobacillus rhamnosus</i>	고양이	
CACC 614	<i>Shigella flexneri</i>	개	
CACC 615	<i>Shigella flexneri</i>	개	
CACC 616	<i>Lactobacillus delbrueckii</i>	돼지	
CACC 617	<i>Lactobacillus amylovorus</i>	돼지	
CACC 618	<i>Lactobacillus amylovorus</i>	돼지	
CACC 619	<i>Escherichia fergusonii</i>	송아지	
CACC 620	<i>Lactobacillus reuteri</i>	송아지	
CACC 621	<i>Escherichia fergusonii</i>	송아지	
CACC 622	<i>Escherichia fergusonii</i>	송아지	
CACC 623	<i>Escherichia fergusonii</i>	송아지	
CACC 624	<i>Escherichia fergusonii</i>	송아지	
CACC 625	<i>Escherichia fergusonii</i>	송아지	
CACC 626	<i>Escherichia fergusonii</i>	송아지	
CACC 627	<i>Escherichia fergusonii</i>	송아지	

No.	Scientific Name	분리원	비고
CACC 628	<i>Escherichia fergusonii</i>	송아지	
CACC 629	<i>Lactobacillus reuteri</i>	송아지	
CACC 630	<i>Lactobacillus amylovorus</i>	송아지	
CACC 631	<i>Escherichia fergusonii</i>	송아지	
CACC 632	<i>Lactobacillus amylovorus</i>	송아지	
CACC 633	<i>Escherichia fergusonii</i>	송아지	
CACC 634	<i>Shigella flexneri</i>	송아지	
CACC 635	<i>Lactobacillus amylovorus</i>	송아지	
CACC 636	<i>Lactobacillus reuteri</i>	송아지	
CACC 637	<i>Escherichia fergusonii</i>	송아지	
CACC 638	<i>Escherichia fergusonii</i>	송아지	
CACC 639	<i>Escherichia fergusonii</i>	송아지	
CACC 640	<i>Streptococcus alactolyticus</i>	돼지	
CACC 641	<i>Lactobacillus reuteri</i>	송아지	
CACC 642	<i>Escherichia fergusonii</i>	송아지	
CACC 643	<i>Lactobacillus reuteri</i>	송아지	
CACC 644	<i>Streptococcus alactolyticus</i>	돼지	
CACC 645	<i>Streptococcus alactolyticus</i>	돼지	
CACC 646	<i>Lactobacillus reuteri</i>	송아지	
CACC 647	<i>Lactobacillus reuteri</i>	송아지	
CACC 648	<i>Escherichia fergusonii</i>	송아지	
CACC 649	<i>Enterococcus durans</i>	송아지	
CACC 650	<i>Shigella flexneri</i>	송아지	
CACC 651	<i>Escherichia fergusonii</i>	송아지	
CACC 652	<i>Enterococcus faecium</i>	송아지	
CACC 653	<i>Escherichia fergusonii</i>	염소	
CACC 654	<i>Lactobacillus reuteri</i>	염소	
CACC 655	<i>Lactobacillus reuteri</i>	염소	
CACC 656	<i>Escherichia fergusonii</i>	염소	
CACC 657	<i>Lactobacillus reuteri</i>	염소	
CACC 658	<i>Lactobacillus reuteri</i>	염소	
CACC 659	<i>Lactobacillus amylovorus</i>	돼지	
CACC 660	<i>Lactobacillus reuteri</i>	염소	
CACC 661	<i>Streptococcus alactolyticus</i>	돼지	
CACC 662	<i>Lactobacillus johnsonii</i>	돼지	
CACC 663	<i>Lactobacillus amylovorus</i>	돼지	
CACC 664	<i>Lactobacillus amylovorus</i>	돼지	
CACC 665	<i>Lactobacillus amylovorus</i>	돼지	
CACC 666	<i>Lactobacillus amylovorus</i>	돼지	
CACC 667	<i>Lactobacillus amylovorus</i>	돼지	

No.	Scientific Name	분리원	비고
CACC 668	<i>Shigella flexneri</i>	돼지	
CACC 669	<i>Lactobacillus amylovorus</i>	돼지	
CACC 670	<i>Tetragenococcus sp</i>	돼지	
CACC 671	<i>Lactobacillus amylovorus</i>	돼지	
CACC 672	<i>Lactobacillus hilgardii</i>	돼지	
CACC 673	<i>Lactobacillus amylovorus</i>	돼지	
CACC 674	<i>Enterococcus cecorum</i>	송아지	
CACC 675	<i>Enterococcus cecorum</i>	송아지	
CACC 676	<i>Lactobacillus reuteri</i>	송아지	
CACC 677	<i>Enterococcus cecorum</i>	송아지	
CACC 678	<i>Enterococcus cecorum</i>	송아지	
CACC 679	<i>Enterococcus cecorum</i>	송아지	
CACC 680	<i>Enterococcus cecorum</i>	송아지	
CACC 681	<i>Enterococcus cecorum</i>	송아지	
CACC 682	<i>Lactobacillus reuteri</i>	송아지	
CACC 683	<i>Lactobacillus caviae</i>	송아지	
CACC 684	<i>Bifidobacterium pseudolongum</i>	송아지	
CACC 685	<i>Kluyveromyces marxianus</i>	송아지	
CACC 686	<i>Kluyveromyces marxianus</i>	송아지	
CACC 687	<i>Kluyveromyces marxianus</i>	송아지	
CACC 688	<i>Kluyveromyces marxianus</i>	송아지	
CACC 689	<i>Kluyveromyces marxianus</i>	송아지	
CACC 690	<i>Kluyveromyces marxianus</i>	송아지	
CACC 691	<i>Kluyveromyces marxianus</i>	송아지	
CACC 692	<i>Kluyveromyces marxianus</i>	송아지	
CACC 693	<i>Kluyveromyces marxianus</i>	송아지	
CACC 694	<i>Kluyveromyces marxianus</i>	송아지	
CACC 695	<i>Kluyveromyces marxianus</i>	송아지	
CACC 696	<i>Kluyveromyces marxianus</i>	송아지	
CACC 698	<i>Lactobacillus brevis</i>	돼지	
CACC 699	<i>Saccharomyces cerevisiae</i>	돼지	
CACC 701	<i>Saccharomyces cerevisiae</i>	돼지	
CACC 702	<i>Bifidobacterium pseudolongum</i>	돼지	
CACC 703	<i>Lactobacillus reuteri</i>	돼지	
CACC 704	<i>Lactobacillus reuteri</i>	돼지	
CACC 705	<i>Lactobacillus reuteri</i>	돼지	
CACC 706	<i>Streptococcus hyointestinalis</i>	돼지	
CACC 707	<i>Streptococcus hyointestinalis</i>	돼지	
CACC 708	<i>Streptococcus alactolyticus</i>	돼지	
CACC 709	<i>Lactobacillus reuteri</i>	돼지	

No.	Scientific Name	분리원	비고
CACC 710	<i>Lactobacillus reuteri</i>	돼지	
CACC 711	<i>Lactobacillus reuteri</i>	돼지	
CACC 712	<i>Lactobacillus reuteri</i>	돼지	
CACC 713	<i>Streptococcus alactolyticus</i>	돼지	
CACC 715	<i>Streptococcus alactolyticus</i>	돼지	
CACC 716	<i>Lactobacillus amylovorus</i>	돼지	
CACC 717	<i>Lactobacillus amylovorus</i>	돼지	
CACC 718	<i>Lactobacillus reuteri</i>	돼지	
CACC 719	<i>Lactobacillus amylovorus</i>	돼지	
CACC 720	<i>Lactobacillus amylovorus</i>	돼지	
CACC 721	<i>Streptococcus alactolyticus</i>	돼지	
CACC 722	<i>Lactobacillus amylovorus</i>	돼지	
CACC 723	<i>Lactobacillus johnsonii</i>	돼지	
CACC 724	<i>Lactobacillus amylovorus</i>	돼지	
CACC 725	<i>Streptococcus alactolyticus</i>	돼지	
CACC 726	<i>Lactobacillus amylovorus</i>	돼지	
CACC 727	<i>Lactobacillus amylovorus</i>	돼지	
CACC 728	<i>Lactobacillus amylovorus</i>	돼지	
CACC 729	<i>Lactobacillus amylovorus</i>	돼지	
CACC 730	<i>Streptococcus alactolyticus</i>	돼지	
CACC 731	<i>Bacteroides uniformis</i>	고양이	
CACC 732	<i>Collinsella tanakaei</i>	고양이	
CACC 733	<i>Lactobacillus amylovorus</i>	돼지	
CACC 734	<i>Lactobacillus johnsonii</i>	돼지	
CACC 735	<i>Lactobacillus amylovorus</i>	돼지	
CACC 736	<i>Lactobacillus amylovorus</i>	돼지	