



- Corynebacterium efficiens_nov_93.116%
- Sphingomonas mucosissima
- Microbacterium oleivorans
- Staphylococcus gallinarum
- Pseudorhodobacter wandonensis
- Methylobacterium adhaesivum
- Pseudarthrobacter oxydans
- Rhodococcus fascians
- Pseudomonas argentinensis_flavescens
- Halomonas malpeensis
- Elizabethkingia miricola
- Pseudomonas flavescens
- Pseudoclavibacter helvolus
- Prauserella alba
- Brevibacterium sediminis
- Bacillus aerophilus_altitudinis_pumilus_stratosphericus_xia...(5 spe
- Brevibacterium senegalense
- Glutamicibacter nicotianae
- Pantoea agglomerans
- Paracoccus aminovorans_limosus
- Corynebacterium ammoniagenes
- Tetragenococcus solitarius
- Ligilactobacillus pobuzilii
- Brachybacterium huguangmaarensis_nov_93.993%
- Brevibacterium avium_nov_97.857%
- Staphylococcus nepalensis
- Staphylococcus saprophyticus
- Marinilactibacillus piezotolerans_nov_89.716%
- Brevibacterium siliguriense_nov_97.153%
- Pseudomonas agarici
- Citrobacter koseri
- Sphingobacterium multivorum
- Pseudomonas multispecies_sppn2_4_nov_97.857%
- Siccibacter turicensis
- Sphingomonas carotifaciens
- Stenotrophomonas pavanii
- Klebsiella variicola
- Pseudomonas sp._Oral_Taxon_C84
- Pseudomonas extremorientalis
- Escherichia coli
- Tetragenococcus halophilus_nov_96.441%
- Tetragenococcus halophilus_nov_97.358%
- Aerococcus_Granulicatella sp._Oral_Taxon_D03_viridans
- Enterobacter_Klebsiella_Raoultella aerogenes_cloacae_ornithinolyt
- Halomonas nanhaiensis
- Erwinia rhapontici
- Weissella cibaria
- Corynebacterium ammoniagenes_nov_96.441%
- Pseudomonas nitritolerans
- Shimwellia pseudoproteus
- Pseudomonas parafulva
- Pseudomonas matsuisoli
- Pantoea allii_ananatis
- Pseudomonas punonensis
- Agrococcus terreus
- Pseudomonas argentinensis
- Corynebacterium casei_nov_96.085%
- Pseudomonas oleovorans_oryzihabitans_psyochrotolerans
- Corynebacterium casei
- Secundilactobacillus similis
- Sphingomonas aerolata
- Pseudomonas straminea
- Erwinia aphidicola
- Corynebacterium stationis
- Enteractinococcus lamae_nov_97.500%
- Staphylococcus cohnii_cohnii subsp. cohnii_ureilyticus
- Atopostipes multispecies_sppn5_2_nov_87.719%
- Paucilactobacillus vaccinosterus
- Lentilactobacillus curieae_nov_91.519%
- Pseudomonas chlororaphis_tolaasii
- Pseudomonas aylmerense_gessardii_libanensis_lurida_marginalis_
- Marinilactibacillus piezotolerans
- Serratia grimesii_proteamaculans_quinivorans
- Bacillus clausii
- Terribacillus halophilus
- Bacillus haynesii
- Bacillus sinesaloumensis
- Chryseobacterium polytrichastris
- Pseudomonas fluorescens_protegens_saponiphila
- Gracilbacillus halotolerans
- Enterobacter_Klebsiella_Raoultella aerogenes_ornithinolytica_plant
- Brevibacterium avium
- Lacticaseibacillus pantheris
- Tetragenococcus halophilus_nov_97.857%
- Tetragenococcus muriaticus_nov_92.857%
- Pantoea multispecies_sppn6_2_nov_97.500%
- Manihot esculenta_Oral_Taxon_C60
- Pantoea multispecies_sppn7_2_nov_97.527%
- Pseudomonas fluorescens_orientalis
- Bacillus borbori
- Caldibacillus kokeshiformis
- Ewingella americana
- Atopostipes suicloacalis_nov_90.747%
- Weissella paramesenteroides
- Enterobacter_Klebsiella cloacae_pneumoniae_variicola
- Enterobacter_Klebsiella cloacae_pneumoniae
- Marinilactibacillus piezotolerans_nov_90.426%
- Lactocigenium naphthae_nov_90.141%
- Tetragenococcus halophilus
- Staphylococcus arlettae

Species

Samples