



Group
● Healthy_Control
● Patient_PI



Massilia aurea
 Acinetobacter iwoffii
 Pseudomonas fluorescens
 Atopobium parvulum
 Nitrosomonas sp._ls79A3_nov_83.367%
 Carnobacterium divergens
 Leptothrix sp._oral_taxon_025_nov_86.100%
 Frétil bacterium fastidiosum
 Psychrobacter urativorans
 Sphingomonas echinoides
 Rhodococcus sp._oral_taxon_028_nov_83.537%
 Cupriavidus gilardii_nov_82.992%
 Pseudomonas fluorescens_nov_96.495%
 Ralstonia pickettii_nov_83.065%
 Variovorax paradoxus_nov_86.680%
 Ottowia sp._oral_taxon_894_nov_84.568%
 Granulicatella adiacens
 Rothia aeria
 Rhodococcus sp._oral_taxon_028_nov_82.759%
 Abiotrophia defectiva
 Actinomyces oricola
 Actinomyces sp._oral_taxon_525
 Streptococcus gordoni
 Streptococcus mutans
 Peptostreptococcus stomatis
 Actinomyces sp._oral_taxon_180
 Fusobacterium periodonticum
 TM7_[G-1] sp._oral_taxon_348
 Leptotrichia sp._oral_taxon_219
 TM7_[G-1] sp._oral_taxon_952
 Peptostreptococcaceae_[XII][G-6] [Eubacterium]_nodatum
 Methylobacterium rhodesianum
 Rhizobium loti_nov_90.930%
 Pseudomonas pseudoalcaligenes
 Methylobacterium sp._Oral_Taxon_B84
 Reyranella massiliensis_soli
 Acinetobacter baumannii_nov_95.112%
 Pseudomonas koreensis
 Peptostreptococcaceae_[XII][G-3] sp._oral_taxon_950_nov_96.473%
 Clostridiales_[G] sp._Oral_Taxon_G74
 Peptostreptococcaceae_[XII][G-3] sp._oral_taxon_495
 Pseudomonas talsaii
 Acinetobacter baumannii_nov_93.661%
 Porphyromonas endodontalis
 Psychrobacter cibarius
 Acinetobacter baumannii_nov_94.888%
 Rhizobium rhizogenes_Oral_Taxon_D34
 Burkholderia cepacia_nov_95.688%
 Neisseria flavescens[subflava]
 Lautropia mirabilis
 Burkholderia cepacia_nov_91.020%
 Haemophilus parainfluenzae
 Sphingomonas echinoides_nov_95.642%
 Herbaspirillum sp._Oral_Taxon_A32_nov_85.081%
 Actinomyces odontolyticus
 Mogibacterium multispecies_sppn5_2_nov_91.393%
 Fusobacterium nucleatum_subsp._polymorphum
 Leptotrichia buccalis
 Fusobacterium nucleatum_subsp._animalis
 Sphingobium japonicum
 Sphingobium xenophagum
 Pseudomonas fragi
 Pseudomonas psychrophila
 Pseudomonas antarctica
 Acinetobacter sp._oral_taxon_408_nov_93.429%
 Pseudomonas viridisflava
 Anaerolineae_[G-1] sp._oral_taxon_439
 Peptostreptococcaceae_[XII][G-1] [Eubacterium]_infirmum
 Mogibacterium diversum
 Massilia brevitalea
 Solobacterium moorei
 Olsenella sp._oral_taxon_807
 Psychrobacter sp._cryoeg55
 Brevundimonas diminuta
 Pseudomonas sp._Oral_Taxon_B99
 Rothia mucilaginosa
 Rothia dentocariosa
 Tannerella forsythia
 Mogibacterium timidum_nov_95.851%
 Actinomyces meyeri
 Psychrobacter pulmonis
 TM7_[G-5] sp._oral_taxon_356
 Actinomyces timonensis
 Bacteroidales_[G-2] sp._oral_taxon_274
 Fusobacterium sp._oral_taxon_203
 Olsenella uli
 Propionibacterium acnes
 Psychrobacter arcticum
 Propionibacterium propionicum
 Fusobacterium nucleatum_subsp._vincentii
 TM7_[G-1] sp._oral_taxon_349
 Pseudomonas sp._Oral_Taxon_C85
 Parvimonas micra
 Peptoniphilaceae_[G-1] sp._oral_taxon_113
 Atopobium rimiae
 TM7_[G-1] sp._oral_taxon_346
 Atopobium sp._oral_taxon_199
 Pseudomonas sp._Oral_Taxon_C61
 Mogibacterium timidum
 Burkholderia cepacia

IM1 IM11 IM13 IM14 IM15 IM16 IM17 IM18 IM19 IM20 IM21 IM22 IM3 IM4 IM5 IM6 IM7 IM8 IM9 IM24 IM25 IM26 IM27 IM28 IM29 IM30 IM31 IM32 IM33 IM34 IM35 IM36 IM37

Samples

Species