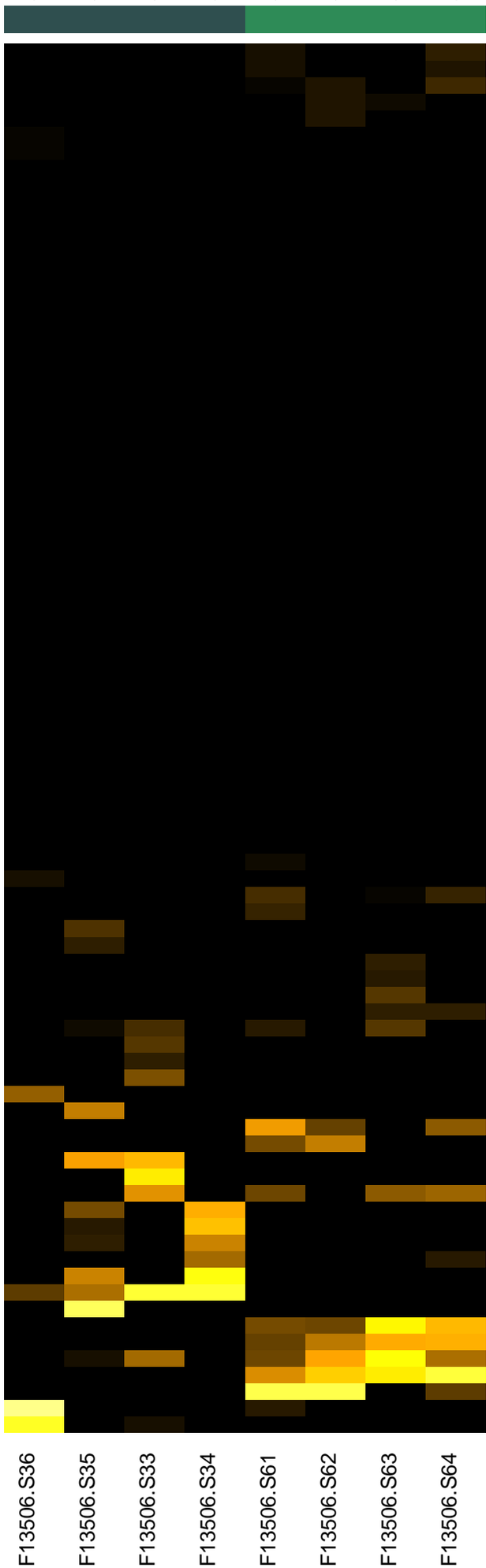


Comparison14
 G1 5xFAD
 G2 PSAPP



- Acinetobacter johnsonii_nov_97.737%
- Acidovorax temperans
- Bacillus subtilis
- Pseudomonas putida
- Siccibacter turicensis_nov_97.955%
- Anaerostipes caccae_nov_96.328%
- Faecalibaculum rodentium
- Streptococcus thoraltensis
- Bifidobacterium pseudolongum
- Klebsiella pneumoniae
- Mammalicoccus sciuri
- Parasutterella excrementihominis
- Epilithonimonas hominis
- Staphylococcus caprae
- Nocardia coeliaca
- Sphingomonas aquatica
- Raoultella planticola
- Comamonas aquatilis
- Klebsiella quasipneumoniae
- Bacteroides thetaiotaomicron
- Enterobacter kobei
- Enterococcus gallinarum
- Agrobacterium vitis
- Corynebacterium mucifaciens
- Acinetobacter radioresistens
- Enterobacter mori
- Bradyrhizobium lupini
- Bacillus halotolerans
- Sphingomonas yabuuchiae
- Lysinibacillus sphaericus
- Enterococcus casseliflavus
- Klebsiella oxytoca
- Brochothrix thermosphacta
- Robinsoniella peoriensis
- Magnetospirillum magnetotacticum
- Brachybacterium conglomeratum
- Citrobacter amalonaticus
- Staphylococcus ureilyticus
- Corynebacterium macginleyi
- Klebsiella aerogenes
- Staphylococcus hominis
- Lysinibacillus sphaericus_nov_97.988%
- Massilia agri_nov_97.713%
- Enterobacter mori_nov_97.951%
- Ralstonia solanacearum_nov_96.296%
- Pseudomonas cedrina_lactis
- Bradyrhizobium cajani_japonicum_liaoningense_lupini
- Acinetobacter calcoaceticus_pittii
- Atlantibacter hermannii
- Acinetobacter johnsonii_nov_97.732%
- Ligilactobacillus murinus
- Sphingobacterium multivorum
- Sphingomonas aquatilis_melonis
- Thermodesulfobium acidiphilum_nov_80.255%
- Sediminibacterium aquarii_nov_92.355%
- Leucobacter chromiirestiens
- Comamonas testosteroni
- Microbacterium maritypicum
- Acinetobacter haemolyticus
- Acinetobacter lwoffii
- Terrimonas multispecies_sppn4_2_nov_90.928%
- Massilia pinisoli
- Staphylococcus capitis_epidermidis
- Streptococcus danieliae
- Citrobacter koseri
- Staphylococcus warneri
- Priestia megaterium
- Sediminibacterium aquarii
- Staphylococcus saprophyticus_xylosus
- Cutibacterium acnes
- Gloeobacter multispecies_sppn3_2_nov_83.592%
- Acidovorax monticola
- Stenotrophomonas maltophilia
- Actinidia eriantha
- Bradyrhizobium archetypum_australiense_cajani_japonicum_liaoningense
- Enterobacter hormaechei
- Mammalicoccus lentus
- Rhodococcus qingshengii
- Chryseobacterium gambrii
- Acinetobacter johnsonii
- Chryseobacterium yeoncheonense_nov_97.484%
- Priestia aryabhatai
- Enterococcus faecalis
- Staphylococcus argenteus_aureus_roterodami

Species

F13506.S36
 F13506.S35
 F13506.S33
 F13506.S34
 F13506.S61
 F13506.S62
 F13506.S63
 F13506.S64

Samples