ASV33 Coprococcus ASV32_[Ruminococcus] torques group ASV14_Prevotella_495V336_Tyzzerella ASV5_FusicatenibacterASV1 Blautia_{ASV39} Anaerostipes ASV24_Subdoligranulum ASV7_[Eubacterium] hallii group ASV9_Dorea ASV71_Erysipelotrichaceae UCG003 ASV495_Candidatus Soleaferrea ASV12_Bacteroides ASV424_UCG009 ASV31_Catenibacterium ASV239_Lachnospiraceae FCS020 group ASV201_[Eubacterium] ventriosum group ASV21_Alistipes ASV288_Limosilactobacillus ASV672_[Eubacterium] brachy group ASV875_Eggerthella ASV386_Lactobacillus ASV559_Adlercreutzia ASV165_Barnesiella ASV1469_Holdemania ASV430_[Clostridium] innocuum group ASV11_Romboutsia ASV25_Clostridium sensu stricto 1 ASV116_Butyricicoccus ASV950 Erysipelatoclostridium ASV788_Anaerotruncus ASV576_[Eubacterium] fissicatena group ASV67_Lachnoclostridium ASV178_[Ruminococcus] gnavus group ASV19<mark>07_Pal</mark>udicola ASV493_Flavonifractor ASV207_Turicibacter_Terrisporobacter ASV53_Christensenellaceae R7 group ASV43_Roseburia ASV394_UBA1819 ASV36_Intestinibacter ASV23_UCG002 ASV34_Lachnospiraceae NK4A136 group ASV125_UCG005 ASV2277_Actinomyces

ASV256_Family XIII AD3011 grows/168_Phascolarctobacterium

ASV59_Dialister

ASV123_NK4A214 group

ASV33_Coprococcus ASV32_[Ruminococcus] torques group ASV14_Prevotella_495V336_Tyzzerella J1_Blautia_ASV39_Anaerostipes ASV5_FusicatenibacterASV1 ASV7_[Eubacterium] hallii group ASV24_Subdoligranulum ASV9_Dorea ASV71_Erysipelotrichaceae UCG003 Bacteroides ASV495_Candidatus Soleaferrea ASV424_UCG009 ASV239_Lachnospiraceae FCS020 group ASV31_Catenibacterium ASV201_[Eubacterium] ventriosum group ASV21_Alistipes ASV288_Limosilactobacillus ASV672_[Eubacterium] brachy group ASV875_Eggerthella ASV386_Lactobacillus ASV559_Adlercreutzia ASV165_Barnesiella ASV1469_Holdemania ASV430_[Clostri<mark>dium]</mark> innocuum group ASV11_Romboutsia ASV25_Clostridium sensu stricto 1 ASV950_Erysipelatoclostridium ASV116_Butyricicoccus ASV788_Anaerotruncus ASV576_[Eubacterium] fissicatena group ASV67_Lachnoclostridium ASV178_[Ruminococcus] gnavus group ASV1907_Paludicola ASV493_Flavonifractor ASV207_Turicibacter ASV135_Terrisporobacter ASV53_Christensenellaceae R7 group ASV43_Roseburia ASV39<mark>4_UB</mark>A1819 ASV36_Intestinibacter ASV23_UCG002 ASV34_Lachnospiraceae NK4A136 group ASV125_UCG005 ASV2277_Actinomyces ASV123_NK4A214 group

ASV256_Family XIII AD3011 grows/168_Phascolarctobacterium

ASV59_Dialister