ASV518_Butyricimonas

ASV168_Phascolarctobacterium ASV59_Dialister ASV518_Butyricimonas ASV64_[Ruminococcus]/559 Adlercreutzia ASV14_Prevotella SV48_Succinivibrio ASV24_Subdoligranulum ASV165_Barnesiella ASV21_ASV218_Prevotella ASV336_Tyzzerella ASV2_Agathobacter ASV362_Parasutterella ASV453_Peptococcus ASV239_Lachnospiraceae FCS020 group ASV84_CAG56 ASV252_Senegalimassalia usicatenibacter ASV106_Alloprevotella ASV220_Bilophila ASV116_ButyricAcolo 68s_Butyrivibrio ASV3_Faecalibacterium ASV277_Mogibacterium ASV29_Holdemanella ASV12_Bacteroides ¹ ASV495_Candidatus Soleaferrea ASV7_[Eubacterium] hallii group ASV1907_Paludicola ASV94_Rikenellaceae RC9 gut group ASV296_Howardella ASV201_[Eubacterium] ventriosum group ASV788_Anaerotruncus ASV39 Anaerostipes ASV161_Solobacterium ASV950_Erysipelatoclostridium ASV1_Blautia ASV434_Enterorhabdus ASV97_Desulfovibrio ASV1469_Holdemania Holdemania ASV33_Coprococcus ASV875_Eggerthella ASV40_Akkermansia ASV195_Slackia ASV1635_Oscillospira ASV71_Erysipelotrichaceae UCG003 ASV576_[Eubacter/M] ASV576 ASV266_Coriobacteriaceae UCG003 ASV62_Streptococcus ASV672_[Eubacterium] brachy group ASV9_Dorea ASV35_EscherichiaShigella ASV394_UBA1819 ASV677_Acidaminococcus ASV780_Methanosphaera ASV130_Megasphaera ASV179_[Fubacterium] xylanophilum group 1] innocuunAsSV23_UCG002 ASV63_Ligilactobacillus ASV263_Oscilles&& [Ruminococcus] torques group Laels los pieces p ASV299 Mitsuokella ASV53_Christensenellaceae R7 group ASV123_NK4A214 group ASV42_Ruminococcus ASV2277_Actinomyces V288_Limosilactobacillus A\$V102_[Eubacterium] siraeum group ASV136 Lachnospiraceae ASV4948 oseburiac G005 ASV256_Family XIII AD3011 group ASV234_Lachnospiraceset 16G000066575 ASV248_LachnospiraSevae Jeechnospira ASV270_Colidextribacter ASV135_Terrisporobacter ASV1506_Rothia ASV353_Marvinbryantia ASV36_IAtSY2018actericibacter ASV25 Clostridium sensu stricto 1 ASV11_Romboutsia ASV346_Lachnospiraceae NK3A20 group ASV712_Veillonella

ASV168_Phascolarctobacterium ASV59_Dialister ASV498_Prevotella_7 ASV142_Odoribacter ASV24_Subdoligranulum ASV64_[Ruminococcus] gauvreauli group ASV14_Prevotella_AS_{V48}_Succinivibrio ASV165_Barnesiella ASV21_Alistipes Prevotella ASV336_Tyzzerella ASV362_Parasutterella
ASV239_Lachnospiraceae FCS020 group ASV2_Agathobacter ASV453_Peptococcus ASV84_CAG56 ASV252_Senegalimassilia fusicatenibacter ASV106_Alloprevotella ASV220_Bilophila ASV116_Butyric Act Butyrivibrio ASV3_Faecalibacterium ASV29_Holdemanella ASV495_Candidatus Soleaferrea ASV277_Mogibacterium ASV12_Bacteroides ASV7_[Eubacterium] hallii group ASV94_Rikenellaceae RC9 gut group ASV1907_Paludicola ASV296_Howardella A\$V201_[Eubacterium] ventriosum group ASV788_Anaerotruncus ASV950_Erysipelatoclostricas V1_Blautia 39_Anaerostipes ASV31_Catenibacterium ASV161_Solobacterium ASV434_Enterorhabdus ASV1469_Holdemania ASV875_Eggerthella ASV97_Desulfovibrio ASV40_Akkermansia ASV195_Slackia ASV71_Erysipelotrichaceae UCG003 ASV1635_Oscillospira ASV493 Flavonifractor ASV576_[Eubacter 1976] Flavonifractor group ASV266_Coriobacteriaceae UCG003 ASV62_Streptococcus ASV672_[Eubacterium] brachy group ASV9_Dorea ASV35_EscherichiaShigella ASV394_UBA1819 ASV677_Acidaminococcus ASV780_Methanosphaera ASV130_Megasphaera ASV179_[Eubacterium] xylanophilum group ASV430_[Clostridium] innocuunAsSV23_UCG002 ASV63_Ligilactobacillus ASV263_Oscille Steet_[Ruminococcus] torques group Laets to spirage beds procedured agroup ASV295_Methanobrevibacter ASV299_Mitsuokella ASV642_Allisonella ASV53_Christensenellaceae R7 group ASV42_Ruminococcus ASV123_NK4A214 group ASV2277_Actinomyces ASV136 UCG003 ASV282_LachnospiraceaeA\$V49Q80seburiaccG005 ASV102_[Eubacterium] siraeum group ASV234_Lachnospiraceset 66600000066575 ASV256_Family XIII AD3011 group ASV248_Lachnospirase/aeuechnos ASV270_Colidextribacter ASV639_Weissella ASV135_Terrisporobacter ASV1506_Rothia ASV353_Marvinbryantia ASV36_IAtest2018actericibacter

ASV346_Lachnospiraceae NK3A20 group ASV712_Veillonella

ASV25 Clostridium sensu stricto 1 ASV11_Romboutsia