| ominis | Oscillospira_plautii | OTU156.NN.Oscillibacter_valericigenes_AB238598.D.95_3 | OTU405.NN.Barnesiella_intestininominis_AB370251.D.89_9 | 010867.1 |
|--------------|--|--|---|-----------|
| | OTU100.NN.Eubacterium_saphenum_GU427005.D.91 | OTU1560.NN.Oscillibacter_valericigenes_AB238598.D.90_2 | OTU426.NN.Clostridium_sporosphaeroides_CLORR16SAD.D.92_3 | OTU869.I |
| ilyticus | OTU1000.NN.Bacteroides_vulgatus_BNRRR16SA.D.96_9 | OTU1568.NN.Clostridium_sporosphaeroides_CLORR16SAD.D.93_7 | OTU434.NN.Clostridium_lactatifermentans_AY033434.D.95_2 | OTU877.I |
| ensis | OTU1028.NN.Ruminococcus_gnavus_JN713312.D.95_6 | OTU1592.NN.Christensenella_minuta_AB490809.D.88_2 | OTU468.NN.OscillospiraFlavonifractor_plautii_Y18187.D.93_9 | OTU902.I |
| s | OTU1033.NN.Ruminococcus_bromii_DQ882649.D.88 | OTU160.NN.Intestinimonas_butyriciproducens_JX101685_1.D.91_4 | OTU471.NN.Clostridium_lituseburense_CLORR16SC.D.96_6 | OTU916.I |
| is | OTU1051.NN.Christensenella_minuta_AB490809.D.87_2 | OTU1615.NN.Eubacterium_ventriosum_EUBRRDAB.D.95_1 | OTU482.NN.Eubacterium_sulci_AJ006963.D.89_4 | OTU93.N |
| nominis | OTU107.NN.Blautia_glucerasea_AB588023.D.95_6 | OTU1616.NN.Fusicatenibacter_saccharivorans_AB698912.D.90_2 | OTU483.NN.Lactobacillus_rogosae_GU269544.D.95_9 | OTU957.I |
| lum | OTU1074.NN.Papillibacter_cinnamivorans_AF167711.D.85_3 | OTU1632.NN.Ruminococcus_bromii_DQ882649.D.86_7 | OTU500.NN.Oscillibacter_valericigenes_AB238598.D.90_6 | OTU962.1 |
| ia | OTU1087.NN.Blautia_glucerasea_AB588023.D.93 | OTU1678.NN.Veillonella_dispar_GQ422726.D.94_9 | OTU506.NN.Christensenella_minuta_AB490809.D.83_8 | OTU976.I |
| anii | OTU1103.NN.OscillospiraPseudoflavonifractor_capillosus_AY136666.D.92_3 | OTU1683.NN.Ruminococcus_bromii_DQ882649.D.90 | OTU516.NN.Prevotella_copri_AB064923.D.96_6 | OTU98.N |
| a | OTU1147.NN.Clostridium_glycolicum_AY007244.D.96_3 | OTU1688.NN.Gemmiger_formicilis_GU562446.D.92_5 | OTU520.NN.Clostridium_bolteae_AJ508452.D.93_9 | OTU988.1 |
| uta | OTU1160.NN.Clostridium_methylpentosum_Y18181.D.94_6 | OTU1689.NN.Soleaferrea_massiliensis_JX101688.D.88_9 | OTU521.NN.Papillibacter_cinnamivorans_AF167711.D.89_6 | OTU995.1 |
| um | OTU117.NN.Clostridium_bolteae_AJ508452.D.90_7 | OTU169.NN.Faecalibacterium_prausnitzii_X85022.D.96_7 | OTU555.NN.Christensenella_minuta_AB490809.D.88_7 | OTU997.1 |
| ns | OTU119.NN.Papillibacter_cinnamivorans_AF167711.D.91_1 | OTU1709.NN.Desulfitobacterium_frappieri_DFU40078.D.85_6 | OTU58.NN.OscillospiraFlavonifractor_plautii_Y18187.D.95_5 | Parabacte |
| us | OTU1226.NN.Oscillibacter_valericigenes_AB238598.D.94_8 | OTU1731.NN.Roseburia_intestinalis_AB661435.D.97 | OTU60.NN.Ruminococcus_bromii_DQ882649.D.89_6 | Parabacte |
| tes | OTU1240.NN.OscillospiraClostridium_viride_X81125.D.86 | OTU174.NN.Anoxystipes_fissicatena_NR_104800_1.D.92_4 | OTU622.NN.Clostridium_methylpentosum_Y18181.D.87_5 | Paraprevo |
| | OTU126.NN.Alistipes_marseilloanorexicus_JX101692.D.90_9 | OTU175.NN.Roseburia_hominis_AB661434.D.94_3 | OTU644.NN.Dorea_massiliensis_JX101687.D.88_1 | Parasutte |
| | OTU1288.NN.Clostridium_sporosphaeroides_CLORR16SAD.D.92_8 | OTU178.NN.Oscillibacter_valericigenes_AB238598.D.92_5 | OTU657.NN.Soleaferrea_massiliensis_JX101688.D.88_5 | Pelomona |
| | OTU1291.NN.Lactobacillus_gasseri_JQ805634.D.97 | OTU18.NN.Ruminococcus_bromii_DQ882649.D.88_1 | OTU661.NN.Blautia_wexlerae_EF036467.D.94_9 | Phascola |
| 3 | OTU131.NN.Oscillibacter_valericigenes_AB238598.D.93_5 | OTU19.NN.Phenylobacterium_haematophilum_AJ244650.D.97 | OTU673.NN.Ruminococcus_callidus_X85100.D.93_8 | Phascola |
| m | OTU1335.NN.Oscillibacter_valericigenes_AB238598.D.95_6 | OTU197.NN.Ruminococcus_albus_AY445596.D.93_7 | OTU694.NN.Clostridium_clariflavum_NR_102987_1.D.85_2 | Phenylob |
| ccharivorans | OTU1337.NN.Desulfovibrio_desulfuricans_DVURRDA.D.89 | OTU206.NN.Oscillibacter_valericigenes_AB238598.D.95_4 | OTU699.NN.Clostridium_methylpentosum_Y18181.D.88_8 | Ruminoco |
| ns | OTU1339.NN.Clostridium_clariflavum_NR_102987_1.D.76_8 | OTU234.NN.Prevotella_conceptionensis_HM587326.D.87_4 | OTU700.NN.Oscillibacter_valericigenes_AB238598.D.90_8 | Ruminoco |
| one | OTU1358 NN Oscillibactor, valoricinones, AR238508 D 01, 3 | OTU24 NN Massilia, aurea, AM221588 D 06, 2 | OTU761 NN Clostridium, sporosphaeroides, CLOPP16SAD D 03, 2 | Shinolla |