



| Comparison | |
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| Control | |
| Hamlet | |
| Hamlet + Amoxicillin | |
| Amoxicillin | |

| Species | |
|---|--|
| Lachnospiraceae_[G-11] bacterium_MOT-178 | |
| Alistipes sp._MOT-127 | |
| Turicimonas muris | |
| Bacteroides acidofaciens | |
| Bacteroides caecimuris | |
| Blautia caecimuris | |
| Prevotella sp._MOT-128 | |
| Lactobacillus taiwanensis | |
| Oscillospiraceae_[G-2] bacterium_MOT-149 | |
| Lachnospiraceae_[G-14] bacterium_MOT-183 | |
| Robinsoniella peoriensis | |
| Lachnospiraceae_[G-9] bacterium_MOT-174 | |
| Bacteroides stercorisoris | |
| Muribaculum intestinale | |
| Lachnospiraceae_[G-14] bacterium_MOT-184 | |
| Parabacteroides goldsteinii | |
| Akkermansia muciniphila | |
| Anaerotaenia torta_nov_97.273% | |
| Kineothrix alysoideis_nov_95.227% | |
| Anaerotruncus rubiinfantis_nov_92.760% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_91.991% | |
| Mediterraneibacter [Ruminococcus] gnavus_nov_93.424% | |
| Alistipes putredinis_nov_95.887% | |
| Oscillibacter valericigenes_nov_95.260% | |
| Kineothrix alysoideis_nov_97.279% | |
| Pseudobutyrvibrio ruminis_nov_91.176% | |
| Muribaculaceae_[G-1] bacterium_MOT-129_nov_91.522% | |
| Saccharofermentans acetigenes_nov_88.764% | |
| Lacrimispora indolis_nov_90.724% | |
| Kineothrix alysoideis_nov_93.651% | |
| Lawsonibacter asaccharolyticus_nov_97.973% | |
| Lachnospiraceae_[G-14] bacterium_MOT-185_nov_92.358% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_90.870% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_93.043% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_91.106% | |
| Alistipes putredinis_nov_95.879% | |
| Odoribacter splanchnicus_nov_93.939% | |
| Oscillospiraceae_[G-2] bacterium_MOT-149_nov_95.506% | |
| Ruthenibacterium lactatiformans_nov_97.045% | |
| Lachnospiraceae_[G-10] bacterium_MOT-175_nov_95.475% | |
| Lachnospiraceae_[G-11] bacterium_MOT-178_nov_97.978% | |
| Lachnospiraceae_[G-9] bacterium_MOT-174_nov_96.388% | |
| Lachnospiraceae_[G-14] bacterium_MOT-185_nov_96.599% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_90.022% | |
| Prevotellamassilia timonensis_nov_94.168% | |
| Neglectibacter timonensis_nov_97.500% | |
| Maiihella massiliensis_nov_92.094% | |
| Neglectibacter timonensis_nov_97.727% | |
| Oscillospiraceae_[G-2] bacterium_MOT-149_nov_95.056% | |
| Lachnospiraceae_[G-6] bacterium_MOT-171_nov_95.238% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_92.208% | |
| Alistipes putredinis_nov_96.529% | |
| Phoceamassiliensis_nov_95.682% | |
| Muribaculum intestinale_nov_93.737% | |
| Lachnoclostridium [Clostridium] populeti_nov_94.331% | |
| Lachnospiraceae_[G-12] bacterium_MOT-179_nov_94.796% | |
| Lachnospiraceae_[G-11] bacterium_MOT-176_nov_97.297% | |
| Acetatifactor muris_nov_92.551% | |
| Kineothrix alysoideis_nov_97.059% | |
| Duncaniella freteri_nov_90.456% | |
| Kineothrix alysoideis_nov_93.682% | |
| Roseburia faecis_nov_97.964% | |
| Duncaniella freteri_nov_93.103% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_93.074% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_92.441% | |
| Lacrimispora xylanolytica_nov_97.285% | |
| Culturomica massiliensis_nov_93.709% | |
| Kineothrix alysoideis_nov_95.928% | |
| Lachnospiraceae_[G-10] bacterium_MOT-175_nov_96.372% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_92.191% | |
| Lachnospiraceae_[G-10] bacterium_MOT-175_nov_92.174% | |
| Lachnoclostridium pacaense_nov_96.825% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_89.462% | |
| Eubacterium coprostanoligenes_nov_95.485% | |
| Muribaculaceae_[G-2] bacterium_MOT-104_nov_91.974% | |
| Lachnospiraceae_[G-12] bacterium_MOT-179_nov_92.534% | |
| Lachnospiraceae_[G-14] bacterium_MOT-184_nov_94.989% | |
| Pseudoflavonifractor capillosus_nov_95.721% | |
| Anaerotignum lactatifermentans_nov_95.270% | |
| Caecibacterium sporiformans_nov_95.045% | |
| Alistipes timonensis_nov_97.831% | |
| Oscillospiraceae_[G-2] bacterium_MOT-149_nov_95.946% | |
| Oscillospiraceae_[G-2] bacterium_MOT-149_nov_94.157% | |
| Alistipes senegalensis_nov_95.228% | |
| Oscillospiraceae_[G-4] bacterium_MOT-151_nov_91.723% | |
| Lachnospiraceae_[G-11] bacterium_MOT-177_nov_97.523% | |
| Enterobacter asburiae_cancerogenus_cloacae_hormaechei | |
| Bacteroides acidifaciens_acidofaciens | |
| Lachnospiraceae_[G-12] bacterium_MOT-179_bacterium_MOT-18 | |
| multigenus multispecies_sppn10_2_nov_95.918% | |
| Alistipes multispecies_sppn12_2_nov_96.304% | |
| multigenus multispecies_sppn13_5_nov_94.570% | |
| Eubacteriales_[G-1] multispecies_sppn15_2_nov_97.511% | |
| Bacteroidetes_[G-3] multispecies_sppn2_2_nov_87.554% | |
| Lachnospiraceae_[G-11] multispecies_sppn4_2_nov_96.847% | |
| multigenus multispecies_sppn5_2_nov_97.279% | |
| Bacteroides multispecies_sppn6_2_nov_96.312% | |
| multigenus multispecies_sppn7_2_nov_92.777% | |
| multigenus multispecies_sppn8_3_nov_95.011% | |
| multigenus multispecies_sppn9_2_nov_93.002% | |

Samples