



Comparison  
Hamlet  
Amoxicillin

Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_91.991%  
Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_95.946%  
Oscillospiraceae\_[G-4] bacterium\_MOT-151\_nov\_91.723%  
Eubacteriales\_[G-1] bacterium\_MOT-158  
Eisenbergiella massiliensis\_nov\_96.599%  
Eubacteriales\_[G-1] multispecies\_sppn15\_2\_nov\_97.511%  
Neglectibacter timonensis\_nov\_97.500%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_93.043%  
Faecalitena orotica\_nov\_95.238%  
Lactobacillus taiwanensis  
multigenus multispecies\_sppn16\_2\_nov\_96.833%  
Ondoribacter splanchnicus\_nov\_93.939%  
Butyrivibrio pullicaecorum\_nov\_94.820%  
Eubacterium coprostanoligenes\_nov\_95.701%  
multigenus multispecies\_sppn13\_5\_nov\_94.570%  
Ruthenibacterium lactatiformans\_nov\_97.045%  
Peptococcaceae\_[G-1] bacterium\_MOT-146  
Pseudobutyryvibrio ruminis\_nov\_91.176%  
Lawsonibacter asaccharolyticus\_nov\_97.973%  
Lachnospiraceae\_[G-9] bacterium\_MOT-174\_nov\_96.136%  
Anaerotruncus rubinifantis\_nov\_92.760%  
Faecalimonas nataens\_nov\_93.651%  
Bacteroides multispecies\_sppn6\_2\_nov\_96.312%  
Bacteroides acidofaciens  
Saccharofermentans acetigenes\_nov\_88.764%  
Muribaculum intestinalis  
Oscillibacter valericigenes\_nov\_95.260%  
Mediterraneibacter [Ruminococcus] gnatus\_nov\_93.424%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_91.106%  
Alistipes putredinis\_nov\_95.879%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_90.870%  
Bacteroides acidofaciens\_acidofaciens  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_93.074%  
Acutalibacter muris  
Lachnospiraceae\_[G-9] bacterium\_MOT-174\_nov\_96.364%  
multigenus multispecies\_sppn5\_2\_nov\_97.279%  
Lachnospiraceae\_[G-11] multispecies\_sppn4\_2\_nov\_96.847%  
Lachnospiraceae\_[G-11] bacterium\_MOT-178  
Kineothrix alysoides\_nov\_97.279%  
Bacteroides caecimuris  
Alistipes sp.\_MOT-127  
Eubacterium coprostanoligenes\_nov\_95.485%  
Anaerotignum lactatifermentans\_nov\_95.270%  
Lachnospiraceae\_[G-14] bacterium\_MOT-184  
Lachnospiraceae\_[G-14] bacterium\_MOT-183  
Kineothrix alysoides\_nov\_93.651%  
Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_95.506%  
Mailhella massiliensis\_nov\_92.094%  
Bacteroidetes\_[G-3] multispecies\_sppn2\_2\_nov\_87.554%  
Lachnospiraceae\_[G-12] bacterium\_MOT-179\_bacterium\_MOT-179  
Alistipes timonensis\_nov\_97.831%  
Phoebe massiliensis\_nov\_95.682%  
Duncaniella frateri\_nov\_90.456%  
Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_95.056%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_91.974%  
Alistipes putredinis\_nov\_95.887%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_92.191%  
Bacteroides stercorisoris  
Prevotella sp.\_MOT-128  
Lachnospiraceae\_[G-14] bacterium\_MOT-184\_nov\_94.989%  
Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_94.157%  
Oscillospiraceae\_[G-2] bacterium\_MOT-149  
Caeibacterium sporoformans\_nov\_95.045%  
Lachnospiraceae\_[G-10] bacterium\_MOT-175\_nov\_95.475%  
Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_92.358%  
Lachnospiraceae\_[G-11] bacterium\_MOT-177\_nov\_97.523%  
Alistipes senegalensis\_nov\_95.228%  
Culturomics massiliensis\_nov\_93.709%  
multigenus multispecies\_sppn10\_2\_nov\_95.918%  
Ruminococcus albus\_nov\_92.500%  
Kineothrix alysoides\_nov\_97.059%  
Lachnospiraceae\_[G-10] bacterium\_MOT-175\_nov\_92.174%  
Pseudoflavorinifactor capillosus\_nov\_95.721%  
Lachnospiraceae\_[G-9] bacterium\_MOT-174  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_89.462%  
multigenus multispecies\_sppn8\_3\_nov\_95.011%  
Lacrimispora indolis\_nov\_90.724%  
Roseburia faecis\_nov\_97.964%  
Kineothrix alysoides\_nov\_93.682%  
Anaerotenia torta\_nov\_97.273%  
multigenus multispecies\_sppn9\_2\_nov\_93.002%  
Lachnospiraceae\_[G-10] bacterium\_MOT-175\_nov\_96.372%  
Lacrimispora xylanolytica\_nov\_97.285%  
Alistipes putredinis\_nov\_96.529%  
Alistipes multispecies\_sppn12\_2\_nov\_96.304%  
Parabacteroides goldsteinii  
Blautia caecimuris  
Duncaniella frateri\_nov\_93.103%  
Muribaculum intestinale\_nov\_93.737%  
Lachnospiraceae\_[G-6] bacterium\_MOT-171\_nov\_95.238%  
Lachnoclostridium [Clostridium] populeti\_nov\_94.331%  
multigenus multispecies\_sppn7\_2\_nov\_92.777%  
Lachnospiraceae\_[G-12] bacterium\_MOT-179\_nov\_92.534%  
Lachnoclostridium paacae\_nov\_96.825%  
Acetatifactor muris\_nov\_92.551%  
Lachnospiraceae\_[G-11] bacterium\_MOT-176\_nov\_97.297%  
Kineothrix alysoides\_nov\_95.928%  
Akkermansia muciniphila  
Prevotellamassilia timonensis\_nov\_94.168%  
Kineothrix alysoides\_nov\_95.227%

F8810.S16 F8810.S04 F8810.S10 F8810.S12 F8810.S23 F8810.S11 F8810.S24 F8810.S22 F8810.S06 F8810.S05 F8810.S18 F8810.S17

Samples

Species