



Species

Muribaculaceae\_[G-1] bacterium\_MOT-129\_nov\_87.308%  
Sporobacter termitidis\_nov\_82.970%  
Lachnospiraceae\_[G-14] bacterium\_MOT-183\_nov\_97.967%  
Parabacteroides merdae\_nov\_93.182%  
Lachnospiraceae\_[G-7] bacterium\_MOT-172\_nov\_92.843%  
Muribaculaceae\_[G-2] bacterium\_MOT-104\_nov\_89.905%  
Duncaniella freteri\_nov\_89.077%  
Desulfotomaculum fairfieldensis\_nov\_89.168%  
Bariatricus massiliensis\_nov\_93.037%  
Parasutterella excrementihominis\_nov\_94.584%  
Faecalibaculum rodentium\_nov\_96.571%  
Duncaniella freteri\_nov\_87.759%  
Duncaniella freteri\_nov\_90.152%  
Duncaniella freteri\_nov\_87.896%  
Lachnospiraceae\_[G-12] bacterium\_MOT-180\_nov\_89.942%  
Absiella tortuosus\_nov\_88.725%  
Lachnospiraceae\_[G-12] bacterium\_MOT-179\_nov\_94.737%  
Adlercreutzia caecimuris\_nov\_92.644%  
Peptococcaceae\_[G-1] bacterium\_MOT-146  
Fusicatenibacter saccharivorans\_nov\_90.514%  
Lachnospiraceae\_[G-3] bacterium\_MOT-168\_nov\_95.059%  
Anaerotruncus aminivorans\_nov\_92.585%  
Lachnospiraceae\_[G-11] bacterium\_MOT-176\_nov\_92.885%  
Sporosalibacterium tauntonense\_nov\_82.659%  
Lachnospiraceae\_[G-7] bacterium\_MOT-172\_nov\_94.831%  
Lachnospiraceae\_[G-12] bacterium\_MOT-172\_nov\_93.050%  
Lachnospiraceae\_[G-7] bacterium\_MOT-172\_nov\_93.204%  
Anaerotruncus lactatifermentans\_nov\_95.769%  
Pseudoflavonifractor phocaensis\_nov\_92.131%  
Lacrimispora xylanolytica\_nov\_93.969%  
Parabacteroides distasonis\_nov\_97.323%  
Eisenbergiella massiliensis\_nov\_88.292%  
Lacrimispora xylanolytica\_nov\_91.992%  
Anaerotruncus rubifantis\_nov\_91.506%  
Lachnospiraceae\_[G-3] bacterium\_MOT-151\_nov\_94.477%  
Lachnospiraceae\_[G-3] bacterium\_MOT-168  
Adlercreutzia mucosicola  
Bacteroidetes\_[G-3] bacterium\_HMT\_436\_nov\_85.575%  
Lachnospiraceae\_[G-6] bacterium\_MOT-171\_nov\_94.083%  
Lachnospiraceae\_[G-3] bacterium\_MOT-168  
Streptococcus danieliae  
Lachnospiraceae\_[G-14] bacterium\_MOT-182\_nov\_89.200%  
Akkermansia muciniphila  
Lactococcus lactis  
Lachnospiraceae\_[G-3] bacterium\_MOT-168\_nov\_94.059%  
Helicobacter hepaticus  
Lachnospiraceae\_[G-14] bacterium\_MOT-182\_nov\_92.245%  
Sphingomonas echinoides  
Herbaspirillum huttiense  
Moraxella osloensis  
Pelomonas saccharophila  
Sphingobium linneticum  
Sphingomonas carotiniifaciens  
Erwinia billingiae  
Acinetobacter lwoffii  
Comamonas sediminis  
Flavobacterium branchiicola\_nov\_96.282%  
Acinetobacter radioresistens  
Faecalicatena orotica\_nov\_92.218%  
Oscillospiraceae\_[G-3] bacterium\_MOT-150\_nov\_93.910%  
Eisenbergiella massiliensis\_nov\_88.697%  
Mailhella massiliensis\_nov\_90.377%  
Parabacteroides goldsteinii  
Longibaculum muris\_nov\_91.211%  
Caproicibacter fermentans\_nov\_89.824%  
Faecalicatena fissicatena\_nov\_94.521%  
Lactococcus cremoris  
Adlercreutzia caecimuris  
Lachnospiraceae\_[G-11] bacterium\_MOT-176\_nov\_94.798%  
Mucispirillum schaedleri\_nov\_93.307%  
Bacteroides uniformis\_nov\_95.594%  
Lachnospiraceae\_[G-1] bacterium\_MOT-166\_nov\_95.661%  
Duncaniella freteri  
Prevotella multispecies\_sppn3\_2\_nov\_89.792%  
Roseburia hominis\_nov\_92.471%  
Phocaeicola sartorii  
Eubacterium xylanophilum\_nov\_91.149%  
Bacteroides acidifaciens  
Muribaculaceae\_[G-1] bacterium\_MOT-129\_nov\_86.590%  
Clostridium collagenovorans\_nov\_80.952%  
Lachnospiraceae\_[G-11] bacterium\_MOT-177\_nov\_96.267%  
Lachnospiraceae\_[G-6] bacterium\_MOT-171\_nov\_95.050%  
Lachnospiraceae\_[G-6] bacterium\_MOT-171\_nov\_94.643%  
Lacrimispora xylanolytica\_nov\_94.314%  
Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_92.353%  
Helicobacter ganmani  
Blautia faecicola\_nov\_89.709%  
Lactobacillus gasseri  
Kocuria indica  
Ihubacter massiliensis\_nov\_94.767%  
Prevotella shahii\_nov\_87.242%  
Muribaculaceae\_[G-1] bacterium\_MOT-129\_nov\_89.768%  
Limosilactobacillus reuteri  
Neisseria shayegani  
Ligilactobacillus murinus  
Lactobacillus johnsonii  
Erysipelatoclostridium\_[Clostridium] coeleatum  
Actinidia eriantha  
Sphingomonas deserti

Species %