



Bacteroides thetaiotaomicron

Lachnospiraceae\_[G-1] bacterium\_MOT-166

Akkermansia muciniphila

Lachnospiraceae\_[G-14] bacterium\_MOT-184

Parasutterella excrementihominis

Blautia hominis

Eubacteriales\_[G-1] bacterium\_MOT-159

Lachnospiraceae\_[G-11] bacterium\_MOT-177

Oscillospiraceae\_[G-7] bacterium\_MOT-154

Romboutsia ilealis

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_95.069%

Lachnospiraceae\_[G-12] bacterium\_MOT-180\_nov\_91.506%

Blautia faecicola\_nov\_89.749%

Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_92.549%

Duncaniella freteri\_nov\_94.162%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_93.478%

Acetivibrio cellulolyticus\_nov\_83.851%

Lachnospiraceae\_[G-10] bacterium\_MOT-175\_nov\_91.085%

Oscillospiraceae\_[G-4] bacterium\_MOT-151\_nov\_92.899%

Lachnospiraceae\_[G-7] bacterium\_MOT-172\_nov\_87.033%

Duncaniella freteri\_nov\_90.323%

Ruminiclostridium cellulolyticum\_nov\_82.704%

Oscillibacter valericigenes\_nov\_93.642%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_96.850%

Turicibacter sanguinis\_nov\_95.635%

Pseudoflavonifractor phocaeensis\_nov\_95.568%

Acutalibacter muris\_nov\_88.359%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_92.731%

Anaerotignum aminivorans\_nov\_92.184%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_94.071%

Lachnospiraceae\_[G-11] bacterium\_MOT-178\_nov\_93.064%

Lachnoclostridium [Clostridium] scindens\_nov\_90.979%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_92.941%

Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_93.103%

Sporobacter termitidis\_nov\_87.897%

Butyricoccus pullicaecorum\_nov\_85.934%

Lawsonibacter asaccharolyticus\_nov\_90.421%

Duncaniella freteri\_nov\_90.262%

Lawsonibacter asaccharolyticus\_nov\_91.762%

Lachnospiraceae\_[G-11] bacterium\_MOT-178\_nov\_94.778%

Hathewayia proteolytica\_nov\_84.569%

Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_97.154%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_93.267%

Acetivibrio cellulolyticus\_nov\_85.921%

Lachnospiraceae\_[G-11] bacterium\_MOT-177\_nov\_93.922%

Lachnospiraceae\_[G-11] bacterium\_MOT-177\_nov\_92.549%

Phocaea massiliensis\_nov\_90.060%

Lachnospiraceae\_[G-14] bacterium\_MOT-185\_nov\_94.320%

Oscillospiraceae\_[G-2] bacterium\_MOT-149\_nov\_93.713%

Anaeroplasma abactoclasticum\_nov\_87.352%

Species

F4928.S06

F4928.S05

F4928.S04

F4928.S12

F4928.S11

F4928.S10

F4928.S09

Samples