



- Ligilactobacillus
- Akkermansia
- Lactobacillus
- Acinetobacter
- Eubacteriales\_[G-3]
- Klebsiella
- Acutalibacter
- Parabacteroides
- Eubacteriales\_[G-1]
- Erysipelotrichaceae\_[G-1]
- Bifidobacterium
- Limosilactobacillus
- Eubacteriales\_[G-2]
- Faecalibaculum
- Enterococcus
- Eubacteriales\_[G-4]
- Adlercreutzia
- Oscillospiraceae\_[G-4]
- Duncaniella
- Pseudoflavonifractor
- Lawsonibacter
- Mollicutes\_[G-2]
- Muricomes
- Longibaculum
- Muribaculaceae\_[G-1]
- Oscillospiraceae\_[G-2]
- Lachnospiraceae\_[G-7]
- Neglectibacter
- Lachnospiraceae\_[G-14]
- Lachnospiraceae\_[G-3]
- Roseburia
- Lachnospiraceae\_[G-11]
- Christensenella
- Oscillospiraceae\_[G-3]
- Kineothrix
- Anaerotignum
- Hathewayia
- Alistipes
- Prevotella
- Culturomica
- Lachnospiraceae\_[G-6]
- Oscillospiraceae\_[G-1]
- Turicibacter
- Lachnospiraceae\_[G-10]
- Lachnospiraceae\_[G-2]
- Breznakia
- Acetivibrio
- Muribaculaceae\_[G-2]
- Hydrogenoanaerobacterium
- Faecalicatena

F-15387-S36  
F-15387-S37  
F-15387-S38  
F-15387-S39  
F-15387-S40  
F-15387-S46  
F-15387-S47  
F-15387-S48  
F-15387-S49  
F-15387-S50  
F-15387-S56  
F-15387-S57  
F-15387-S58  
F-15387-S59  
F-15387-S60  
F-15387-S31  
F-15387-S32  
F-15387-S33  
F-15387-S34  
F-15387-S35  
F-15387-S41  
F-15387-S42  
F-15387-S43  
F-15387-S44  
F-15387-S45  
F-15387-S51  
F-15387-S52  
F-15387-S53  
F-15387-S54  
F-15387-S55

Samples

Genus