



- Bacteroides
- Faecalibaculum
- Eubacteriales_[G-2]
- Ligilactobacillus
- Limosilactobacillus
- Oscillospiraceae_[G-7]
- Clostridium
- Ileibacterium
- Muribaculum
- Brachyspira
- Adlercreutzia
- Prevotella
- Mollicutes_[G-1]
- Bifidobacterium
- Phocaeicola
- Erysipelotrichaceae_[G-1]
- Lactobacillus
- Akkermansia
- Lachnospiraceae_[G-14]
- Mollicutes_[G-2]
- Helicobacter
- Muribaculaceae_[G-1]
- Enterocloster
- Lachnospiraceae_[G-11]
- Prevotellamassilia
- Mailhella
- Muribaculaceae_[G-2]
- Parasutterella
- Tidjanibacter
- Bacteroidetes_[G-3]
- Ihubacter
- Lachnospiraceae_[G-4]
- Saccharibacteria_(TM7)_[G-3]
- Oscillospiraceae_[G-6]
- Duncaniella
- Eubacterium
- Faecalicatena
- Christensenella
- Oscillibacter
- Odoribacter
- Mucispirillum
- Oscillospiraceae_[G-3]
- Mordavella
- Alistipes
- Lacrimispora
- Eubacteriales_[G-1]
- Desulfovibrio
- Defluviitalea
- Parabacteroides
- Mediterraneibacter

Genus

KO.D0.FECAL.A

KO.D0.FECAL.B

KO.D0.FECAL.C

KO.D0.FECAL.D

KO.D0.FECAL.E

WT.D0.FECAL.A

WT.D0.FECAL.B

WT.D0.FECAL.C

WT.D0.FECAL.D

WT.D0.FECAL.E

Samples