



v3.Len.12
2.510.1
2.45.1
476
438
2.76.1
2.55.1
2.199.1
2.504.1
426
2.25.1
2.503.1
2.79.1
2.52.1
445
430
422
432
429
414
484
442
434
411
478
492
494
490
486
502
412
482
418
2.26.1
480
420
440
488

o__Enterobacterales; f__Enterobacteriaceae; g__ ; s__
o__Bacteroidales; f__Bacteroidaceae; g__Bacteroides; s__
o__Clostridiales; f__Ruminococcaceae; g__ ; s__
o__Clostridiales; f__Lachnospiraceae; g__Blautia; s__
o__Clostridiales; f__Lachnospiraceae; g__ ; s__
o__Clostridiales; f__ ; g__ ; s__
o__Clostridiales; f__Ruminococcaceae; g__Faecalibacterium; s__prausnitzii
o__Bacteroidales; f__Porphyromonadaceae; g__Parabacteroides; s__distasonis
o__Bifidobacteriales; f__Bifidobacteriaceae; g__Bifidobacterium; s__longum
o__Clostridiales; f__Lachnospiraceae; g__Coprococcus; s__
o__Clostridiales; f__Ruminococcaceae; g__Ruminococcus; s__
o__Bacteroidales; f__Bacteroidaceae; g__Bacteroides; s__ovatus
o__Bacteroidales; f__Prevotellaceae; g__Prevotella; s__copri
o__Verrucomicrobiales; f__Verrucomicrobiaceae; g__Akkermansia; s__muciniphila
o__Clostridiales; f__Veillonellaceae; g__Dialister; s__
o__Lactobacillales; f__Streptococcaceae; g__Streptococcus; s__
o__Bifidobacteriales; f__Bifidobacteriaceae; g__Bifidobacterium; s__adolescentis
o__Bifidobacteriales; f__Bifidobacteriaceae; g__Bifidobacterium; s__
o__Erysipelotrichales; f__Erysipelotrichaceae; g__ ; s__
o__Clostridiales; f__Clostridiaceae; g__ ; s__
o__Clostridiales; f__Clostridiaceae; g__Clostridium; s__
o__Clostridiales; f__Lachnospiraceae; g__[Ruminococcus]; s__gnavus
o__Clostridiales; f__Lachnospiraceae; g__Dorea; s__