Lachnospiraceae bacterium 3 1 57FAA CT1	Alistipes sp. HGB5	Alistipes sp. HGB5	DEN_Fasted_Alistipes
Alisti <mark>pes sp. H</mark> GB5	Tannerella sp. 6_1_58FAA_CT1 Lachnospiraceae	Tannerella sp. 6_1_58FAA_CT1	Tannerella sp. 6_1_58FAA_CT1
Tannerella sp. 6_1_58FAA_CT1 Oscillibacter	bacterium 3_1_57FAA_CT1 Oscillibacter	Lachnospiraceae bacterium 3_1_57FAA_CT1	Lachnospiraceae bacterium 3_1_57FAA_CT1
valericigenes	valericigenes	Oscillibacter valericigenes	Oscillibacter valericigenes
Eubac <mark>terium b</mark> iforme	Bilophila wadsworthia	Rumi <mark>nococca</mark> ceae bacterium D16	Ruminococcaceae bacterium D16
Rumi <mark>nococcac</mark> eae bac <mark>terium D</mark> 16	Ruminococcaceae bacterium D16	Ak <mark>kermans</mark> ia m <mark>uciniphil</mark> a	Clostridium leptum
Roseb <mark>uria intestinalis</mark>	Roseburia intestinalis	Eub ac<mark>terium b</mark>if orme	Roseburia intestinalis
Ana <mark>erotrunc</mark> us co <mark>lihomini</mark> s	Pseudoflavonifractor capillosus	Mahel <mark>la austra</mark> liensis	Pseudoflavonifractor capillosus
Lactob <mark>acillus jo</mark> hnsonii	Clostridium leptum	Roseb <mark>uria intes</mark> tinalis	Eubacterium biforme
Pseud <mark>oflavonif</mark> ractor capillosus	Anaerotruncus colihominis	Clost <mark>ridium le</mark> ptum	DEN_Fasted_Anaerotruncus colihominis
Bifid <mark>obacteri</mark> um animalis	Lachnospiraceae bacterium 7_1_58FAA	Clostr <mark>idium sci</mark> ndens	Clostridium scindens
Clostridium scindens	Eubac <mark>terium b</mark> iforme	Anaerotruncus colihominis	Clostridium lentocellum
Lachnospiraceae pacterium 7_1_58FAA	Clostridium scindens	Pseud <mark>oflavonif</mark> ractor capillosus	Clostridium hathewayi
Clostridium symbiosum	Akkermansia muciniphila	Lachnospiraceae bacterium 7_1_58FAA	Lachnospiraceae bacterium 7_1_58FAA
Mahel <mark>la australiensis</mark>	Mahella australiensis	Lactococcus lactis	Clostridium symbiosum
Clost <mark>ridium le</mark> ptum	Clostridium thermocellum	Bifidobacterium animalis	Clostridium thermocellum
Lacto <mark>bacillus r</mark> euteri	Clostridium lentocellum	C <mark>lostridium</mark> lentocellum	Lactococcus lactis
Clostri <mark>dium hat</mark> hewayi	Clostridium hathewayi	Clostri <mark>dium hat</mark> hewayi	Clostridium phytofermentans Clostridium sp.
Cl <mark>ostridium</mark> Ie <mark>ntocellu</mark> m	Bifidobacterium animalis	Clostridium sp.	7_2_43FAA
Egg <mark>erthella l</mark> enta	Clostridium sp. 7_2_43FAA	Clostridium symbiosum	Eubac <mark>terium si</mark> raeum