Lachnospiraceae bacterium 3 1 57FAA CT1	Alistipes sp. HGB5	Alistipes sp. HGB5	Alistip <mark>es sp. H</mark> GB5
Alistipes sp. HGB5	Tannerella sp. 6_1_58FAA_CT1 Lachnospiraceae	Tannerella sp. 6_1_58FAA_CT1	Tan <mark>nerella</mark> sp. 6_1_ <mark>58FAA_</mark> CT1
Tan <mark>nerella sp.</mark> 6_1_58FAA_CT1	bacterium 3_1_57FAA_CT1 Oscillibacter	Lachno spi raceae bacterium 3_1_57FAA_CT1	Lachnospiraceae bacterium 3_1_57FAA_CT1
Oscillibacter valericigenes	valericigenes	Oscillibacter valericigenes	Os <mark>cillibact</mark> er vale <mark>ricige</mark> nes
Eubacterium biforme	Bilophila wadsworthia	Ruminococcaceae bacterium D16	Rumi <mark>nococca</mark> ceae bacte <mark>rium</mark> D16
Rumin <mark>ococca</mark> ceae bacte <mark>rium</mark> D16	Ruminococcaceae bacterium D16	Akkermansia muciniphila	Clostr <mark>idium l</mark> eptum
Roseburia intestinalis	Røseburia intestinalis	Eubacterium biforme	R <mark>osebur</mark> ia intestinalis
Anaerotruncus colihominis	Pseudo <mark>flavon</mark> ifractor ca <mark>pillosu</mark> s	Mahella australiensis	Pseudo <mark>flavon</mark> ifractor capillosus
Lac <mark>tobacill</mark> us jo <mark>hnsoni</mark> i	Clostr <mark>idium leptum</mark>	Roseburia intestinalis	Eu <mark>bacteri</mark> um biforme
Pseudoflavonifractor capillosus	Anaerotruncus colihominis Lachnospiraceae	Clostridium leptum	Anaerotruncus colihominis
Bifidobacterium animalis	b <mark>acterium</mark> 7_1_58FAA	Clostridium scindens	Cl <mark>ostridiu</mark> m scindens Clostridium
Clostridium scindens Lachnospiraceae	Eubacterium biforme	Anaerotruncus colihominis	len <mark>tocell</mark> um Clo <mark>stridi</mark> um
b <mark>acterium</mark> 7_1_58FAA	Clostridium scindens	Pseudoflavonifractor capillosus Lachnospiraceae	h <mark>atheway</mark> i Lachn <mark>ospira</mark> ceae
Clostridium symbiosum	Akkermanşia muciniphila	bacterium 7_1_58FAA	b <mark>acterium</mark> 7_1_58FAA Clo <mark>stridi</mark> um
Mahella australiensis	Mahella australiensis	Lactococcus lactis	sy <mark>mbiosu</mark> m Clostridium
Clostr <mark>idium l</mark> eptum	Clastridium thermocellum	Bifidobacterium animalis	thermocellum
Lactobacillus reuteri	Clostridium lentocellum	Cløstridium lentocellum	Lactococcus lactis Clostridium
Clostridium hathewayi	Clostridium hathewayi	Clostridium hathewayi	phyto <mark>fermen</mark> tans <u>Clos<mark>tridium</mark> s</u> p.
Clostridium lentocellum	Bifidobacterium animalis	Clostridium sp. 7_2_43FAA	7_2_43FAA Eu <mark>bacteri</mark> um
Egge <mark>rthella l</mark> enta	Clost <mark>fidium sp.</mark> 7_2_43FAA	Clostridium symbiosum	s <mark>iraeum</mark>
$non DEN^{Fed}$	$nonDEN^{Fasted}$	DEN^Fed	DEN^{Fasted}