

# **Timepoint**

- s Escherichia coli
- s Streptococcus oralis
- s\_\_Streptococcus pseudopneumoniae/infantis
- s\_Streptococcus australis
- s\_\_Streptococcus parasanguinis
- s Lactobacillus rhamnosus
- s Eggerthella lenta
- s\_\_Bacteroides uniformis
- s Anaerostipes hadrus
- s Roseburia inulinivorans
- s Roseburia hominis
- s Anaerococcus obesiensis/vaginalis
- s\_\_Lactobacillus gasseri
- s Dielma fastidiosa
- s Haemophilus parainfluenzae
- s\_\_Bifidobacterium longum
- s Lactobacillus delbrueckii
- s Lactococcus lactis
- s\_Streptococcus thermophilus
- s Streptococcus salivarius
- s\_\_Bacteroides stercoris

- s\_\_[Ruminococcus] gnavus
- s\_\_Bacteroides fragilis
- s Streptococcus mutans
- s Bacteroides thetaiotaomicron
- s\_\_Actinobacteria sp.
- s\_\_Veillonella parvula
- s\_\_Veillonella rogosae
- s\_\_Veillonella dispar
- s\_\_Veillonella atypica
- s Acidaminococcus intestini
- s Enorma massiliensis
- s\_\_Klebsiella pneumoniae
- s\_\_Butyrivibrio crossotus

### **Phylum**

### Actinobacteria **Bacteroidetes**

- Firmicutes
- Proteobacteria

## **Timepoint**

Acute

Pre-Dose





2

0