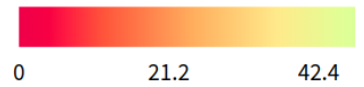


Legend



subject_id: DSA

094.run2
095.run2
096.run2



subject_id: EDA

093.run2



subject_id: INI

089.run2



subject_id: KAKH

090.run2
091.run2
092.run2



subject_id: KVS

055.run2
056.run2
057.run2



subject_id: MAZ

050.run2
051.run2



subject_id: SAA

052.run2
053.run2
054.run2



subject_id: SAYU

058.run2
059.run2
060.run2



subject_id: TVD

062.run2
063.run2
064.run2



Bacteroides
Staphylococcus
Enterococcus
u(f__Enterobacteriaceae)
Parabacteroides
Corynebacterium
u(f__Erysipelotrichaceae)
u(o__Clostridiales)
Lactobacillus
[Ruminococcus]
Blautia
Prevotella
Bifidobacterium
Collinsella
[Eubacterium]
Bifidobacterium
Streptococcus
u(f__Ruminococcaceae)
Dorea
Pseudoramibacter_Eubacte...
u(f__Rikenellaceae)
Coprococcus
Klebsiella
u(f__Enterococcaceae)
Eggerthella
u(f__Christensenellaceae)
u(f__Lachnospiraceae)
Serratia
u(f__Clostridiaceae)
u(f__Leuconostocaceae)
Lactococcus
Bulleidia
u(f__Coriobacteriaceae)
Catenibacterium
Christensenella
Granulicatella
Succinivibrio
u(f__[Barnesiellaceae])
Ruminococcus
Faecalibacterium
Phascolarctobacterium
SMB53
u(f__Peptostreptococcaceae)
Akkermansia
u(f__Planococcaceae)
u(o__RF39)
Oscillospira
Parvimonas
Clostridium
Haemophilus