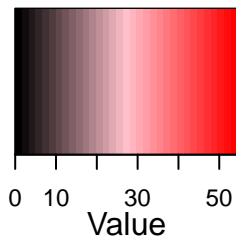


# Color Key



Company  
Sample



Ruminococcaceae\_UCG-003  
Ruminiclostridium\_9  
Parabacteroides  
Bifidobacterium  
Anaerotruncus  
Lachnospiraceae\_ND3007\_group  
Prevotella  
Negativibacillus  
Ruminococcaceae\_UCG-002  
Ruminococcaceae\_ge  
Ruminococcaceae\_UCG-005  
Hydrogenoanaerobacterium  
Escherichia-Shigella  
Butyrivibrio  
Clostridiales\_vadinBB60\_group\_ge  
Roseburia  
Clostridiales\_unclassified  
Ruminiclostridium\_6  
Lachnospiraceae  
Parasutterella  
Bacteroidia\_unclassified  
Fusicaenibacter  
Subdoligranulum  
Lachnospiraceae\_ge  
Ruminococcaceae\_UCG-013  
Christensenellaceae\_R-7\_group  
Ruminiclostridium\_5  
Mollicutes\_RF39\_ge  
Clostridia\_unclassified  
Ruminococcus\_2  
Ruminococcus\_1  
Bacteroidales\_unclassified  
Lachnospiraceae\_unclassified  
Faecalibacterium  
Agathobacter  
Proteobacteria\_unclassified  
Ruminococcaceae\_unclassified  
Blautia  
Alistipes  
Akkermansia  
Mitochondria\_ge  
Bacteroides

thryve4  
Psomagen4  
Psomagen3  
Psomagen2  
Psomagen1b  
Ombre5  
thryve2  
thryve3a  
thryve3b

■ Psomagen ■ Kean ■ thryve ■ Ombre  
■ Sample1 ■ Sample2 ■ Sample3 ■ Sample4 ■ Sample5