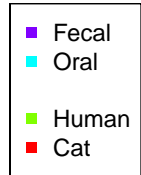
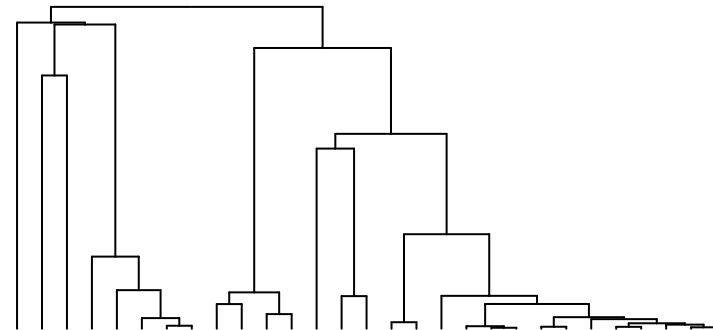
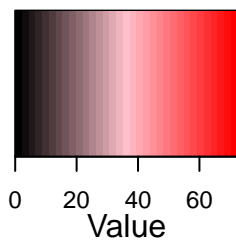
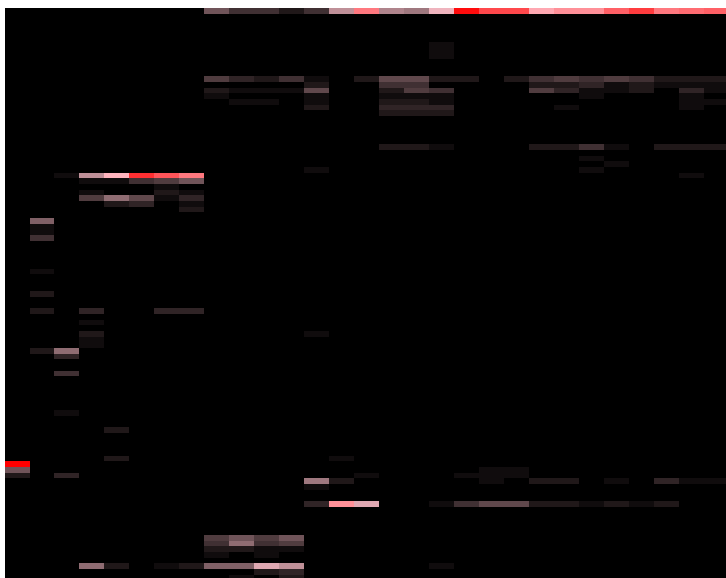
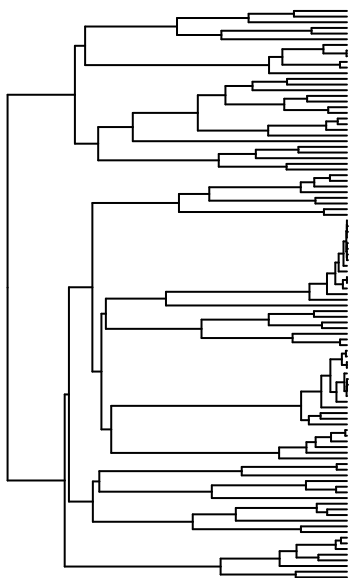


# Color Key



SampleSite  
Species



- Bacteroides
- Odoribacter
- Christensenella
- Corynebacterium
- Peptoniphilus
- Mordochiella
- Faecalibacterium
- Blautia
- Ruthenibacterium
- Anaerostipes
- Barnesiella
- Turicibacter
- Lachnospira
- Mycoplasma
- Flavonifractor
- Rothia
- Schaalia
- Acidomyces
- Cutibacterium
- Desulfomicrobium
- Tannerella
- Hydrogenophaga
- Ottowia
- Porphyromonas
- Lysobacter
- Pasteurella
- Achromobacter
- Campylobacter
- Lapptorichia
- Vibrio
- Pseudomonas
- Bradyrhizobium
- Klebsiella
- Chamaesiphon
- Microbulbifer
- Enterobacter
- Lactobacillus
- Eikenella
- Aggregatibacter
- Cardiobacterium
- Komagataeibacter
- Staphylococcus
- Haemophilus
- Paenibacillus
- Dysosmobacter
- Clostridioides
- Oribacter
- Megamonas
- Cupriavidus
- Prevotella
- Bifidobacterium

Basepaws\_WGS1  
Basepaws\_WGS2  
Veritas\_WGS  
uBiome\_Oral2019  
uBiome\_Oral2014  
SequencingDotCom\_WGS  
Bristle1  
Nebula\_1cWGS  
PetQCheck3  
PetQCheck1  
PetQCheck2  
PetQCheck4  
thryve4  
Psomagen4  
Psomagen3  
uBiome\_Fecal2013  
uBiome\_Fecal2014  
uBiome\_Fecal2019  
Psomagen1b  
Kean6b  
Psomagen2  
thryve3b  
thryve3a  
Ombre6  
Psomagen1a  
thryve2  
Kean6a  
Ombre5  
Kean5