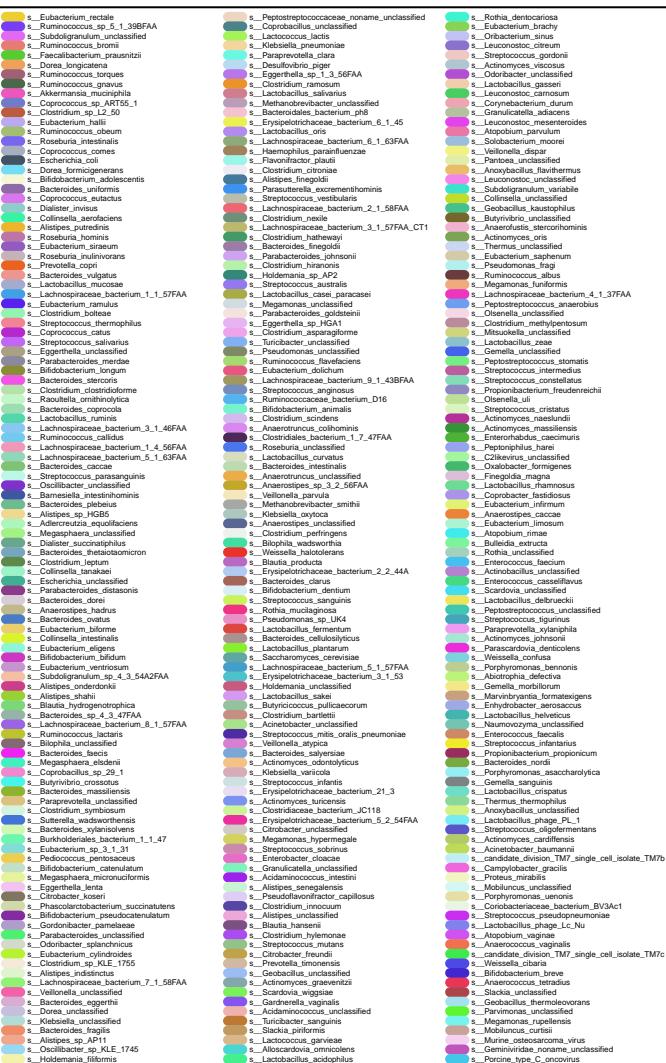
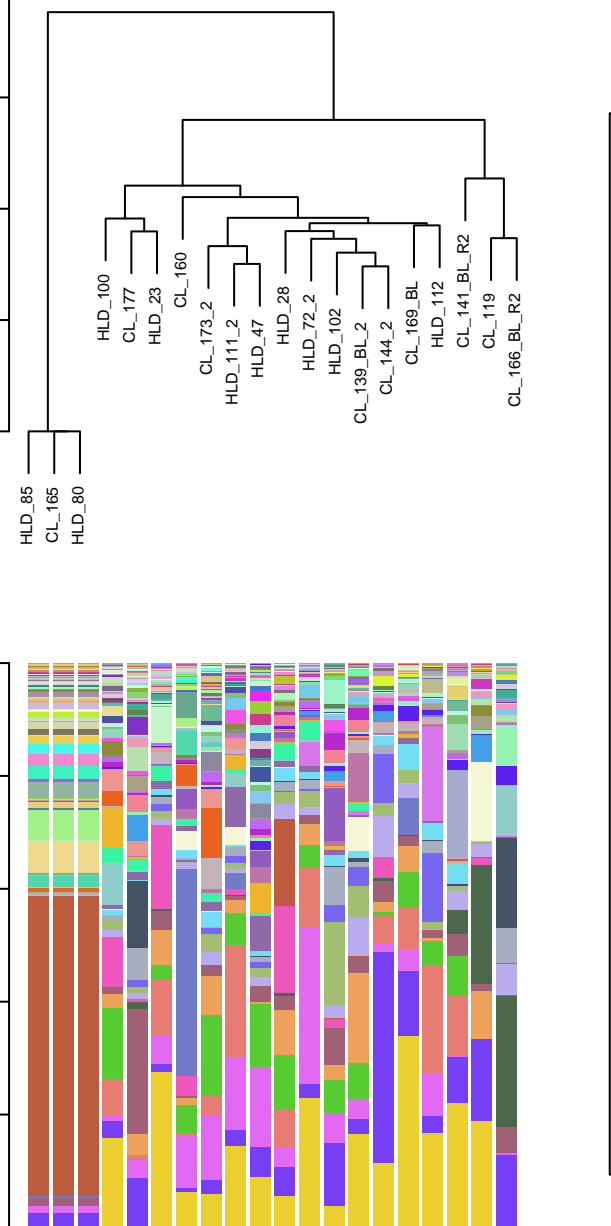
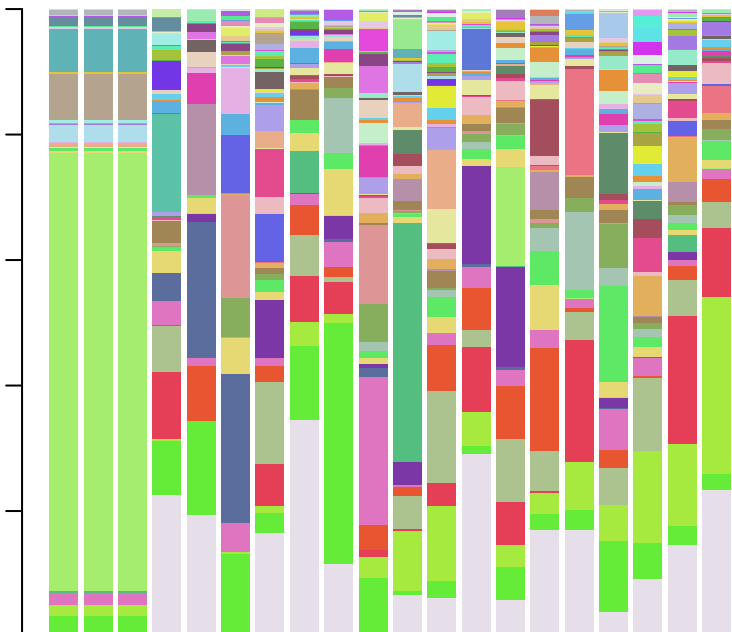
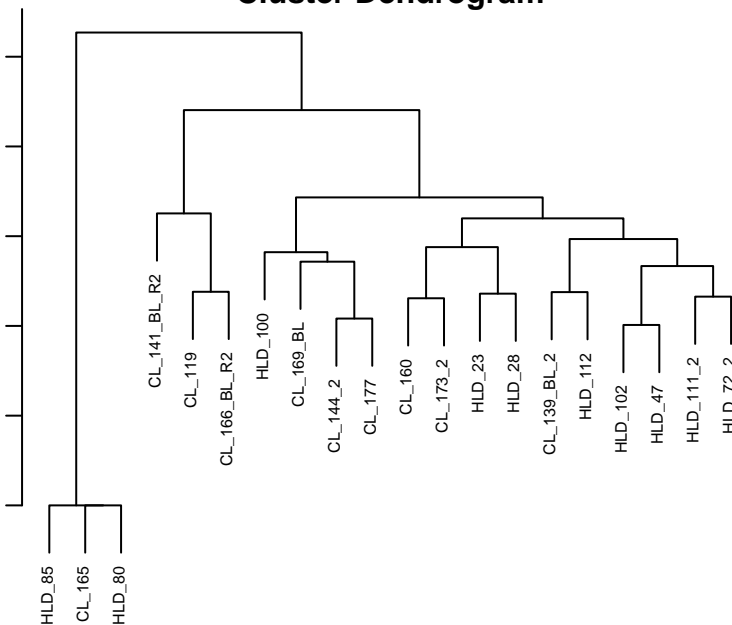


# Cluster Dendrogram



# Cluster Dendrogram



- s\_Eubacterium\_rectale
- s\_Ruminococcus\_sp\_5\_1\_39BFAA
- s\_Subdoligranulum\_unclassified
- s\_Ruminococcus\_bromii
- s\_Faecalibacterium\_prausnitzii
- s\_Dorea\_longicatena
- s\_Ruminococcus\_torques
- s\_Ruminococcus\_gnavus
- s\_Akkermansia\_muchoi
- s\_Coproccoccus\_sp\_ART55\_1
- s\_Clostridium\_sp\_L2\_50
- s\_Eubacterium\_hallii
- s\_Ruminococcus\_obeum
- s\_Roseburia\_intestinalis
- s\_Coproccoccus\_comes
- s\_Escherichia\_coli
- s\_Dorea\_formicigenans
- s\_Bifidobacterium\_adolescentis
- s\_Bacteroides\_uniformis
- s\_Coproccoccus\_eutactus
- s\_Dialister\_invisus
- s\_Collinsella\_aerofaciens
- s\_Alistipes\_putredinis
- s\_Roseburia\_hominis
- s\_Eubacterium\_siraeum
- s\_Roseburia\_inulinivorans
- s\_Prevotella\_copri
- s\_Bacteroides\_vulgatus
- s\_Lactobacillus\_mucosae
- s\_Lachnospiraceae\_bacterium\_1\_1\_57FAA
- s\_Eubacterium\_ramulus
- s\_Clostridium\_boleae
- s\_Streptococcus\_thermophilus
- s\_Coproccoccus\_satus
- s\_Streptococcus\_salivarius
- s\_Eggerthella\_unclassified
- s\_Parabacteroides\_merdae
- s\_Bifidobacterium\_longum
- s\_Bacteroides\_starorisi
- s\_Clostridium\_clostridioforme
- s\_Raoulletia\_ornithinolytica
- s\_Bacteroides\_coprocola
- s\_Lactobacillus\_ruminis
- s\_Lachnospiraceae\_bacterium\_3\_1\_46FAA
- s\_Ruminococcus\_calidus
- s\_Lachnospiraceae\_bacterium\_1\_4\_56FAA
- s\_Lachnospiraceae\_bacterium\_5\_1\_63FAA
- s\_Bacteroides\_caccae
- s\_Streptococcus\_parasanguinis
- s\_Oscillibacter\_unclassified
- s\_Barnesiella\_intestinihominis
- s\_Bacteroides\_plebeius
- s\_Alistipes\_sp\_HGB5
- s\_Adlercreutzia\_aequolifaciens
- s\_Megasphaera\_unclassified
- s\_Dialister\_succinatiphilus
- s\_Bacteroides\_thetaiotaomicron
- s\_Clostridium\_leptum
- s\_Collinsella\_tanakaiae
- s\_Escherichia\_unclassified
- s\_Parabacteroides\_distans
- s\_Bacteroides\_dorei
- s\_Anaerostipes\_hadrus
- s\_Bacteroides\_ostus
- s\_Eubacterium\_biforme
- s\_Collinsella\_intestinalis
- s\_Eubacterium\_elgens
- s\_Bifidobacterium\_bifidum
- s\_Alistipes\_anderdonkii
- s\_Alistipes\_shahii
- s\_Lachnospiraceae\_bacterium\_8\_1\_57FAA
- s\_Ruminococcus\_lactaris
- s\_Bacteroides\_laecis
- s\_Bacteroides\_xylanisolvans
- s\_Burkholderiales\_bacterium\_1\_1\_47
- s\_Bifidobacterium\_catenuatum
- s\_Megasphaera\_micronuciformis