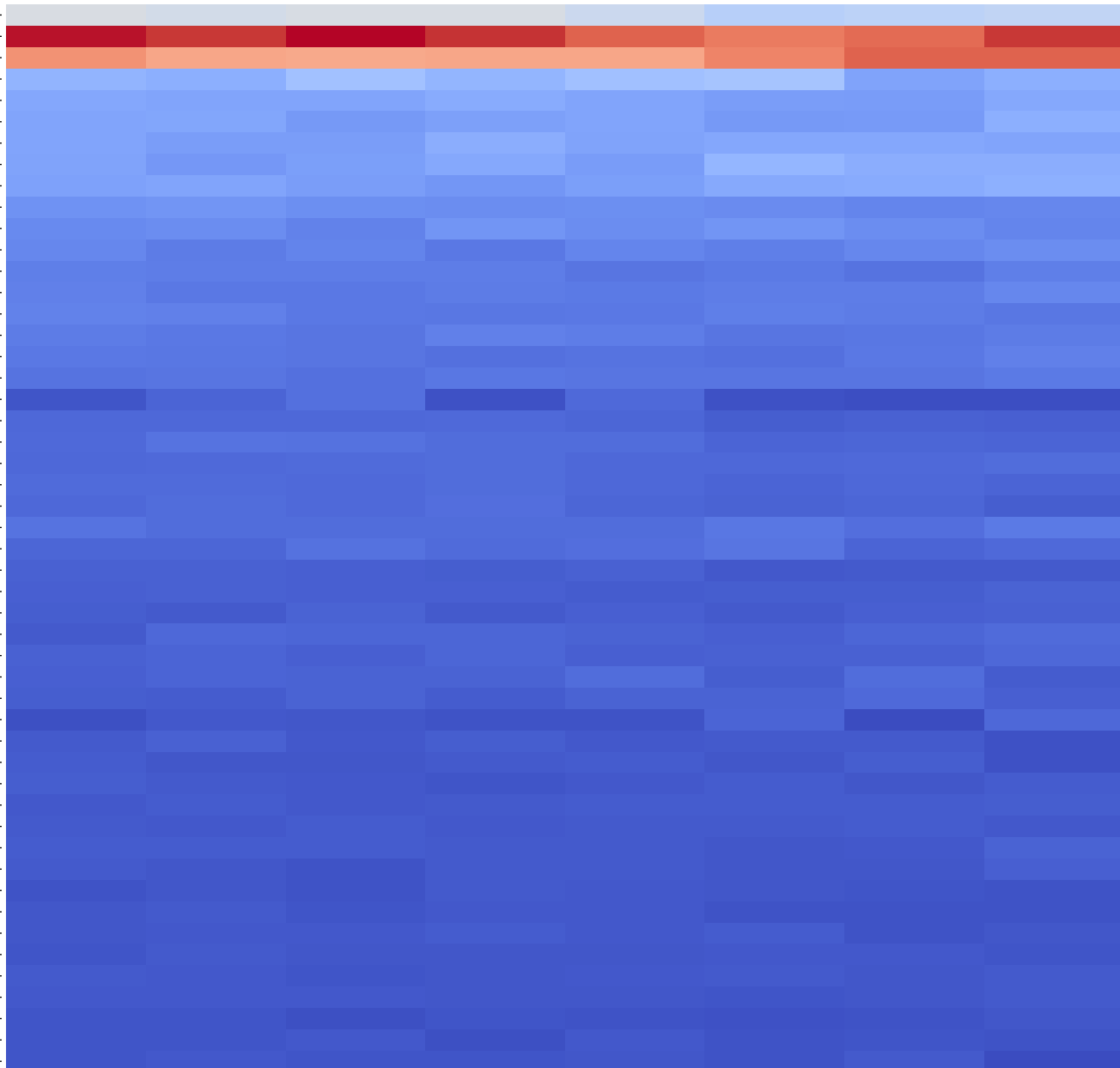
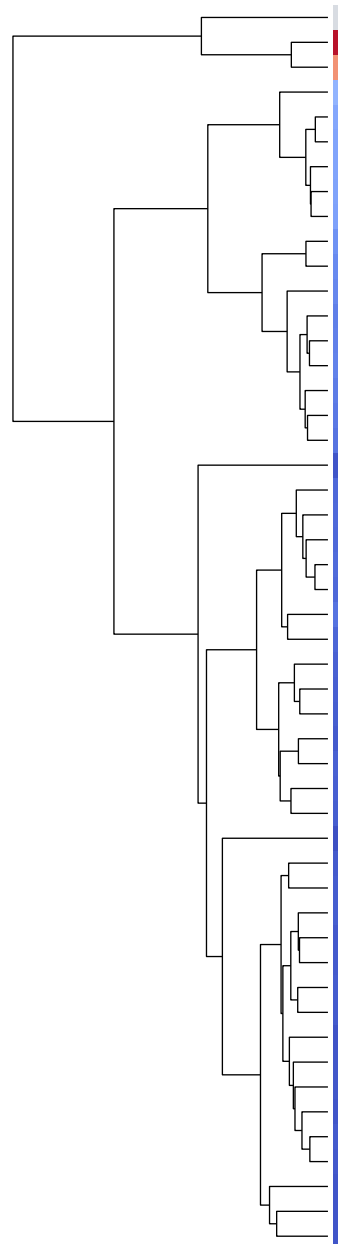


0.125  
0.100  
0.075  
0.050  
0.025



D6323.1  
D6323.2  
D6323.3  
D6323.4  
D6323.5  
D6323.6  
D6323.7  
D6323.8

g\_Bacteroides;s\_dorei  
g\_Bacteroides;s\_vulgatus  
g\_Faecalibacterium;s\_prausnitzii  
g\_Akkermansia;s\_muciniphila  
f\_Lachnospiraceae;s\_rectale  
g\_Ruminiclostridium;s\_sp34945  
g\_Ruminococcus;s\_bromii  
g\_Fusicatenibacter;s\_saccharivorans  
g\_Subdoligranulum;s\_sp35582  
g\_Bacteroides;s\_uniformis  
g\_Parabacteroides;s\_distasonis  
g\_Blautia;s\_obeum  
g\_Bacteroides;s\_massiliensis  
g\_Megamonas;s\_funiformis  
f\_Erysipelotrichaceae;s\_sp36687  
g\_Blautia;s\_faecis  
f\_Lachnospiraceae;s\_sp32519  
g\_Anaerostipes;s\_hadrus  
g\_Methanobrevibacter;s\_smithii  
g\_Bacteroides;s\_ovatus  
g\_Bacteroides;s\_faecis  
g\_Roseburia;s\_faecis  
g\_Bacteroides;s\_cellulosilyticus  
g\_Bacteroides;s\_stercoris  
f\_Ruminococcaceae;s\_sp35320  
g\_Blautia;s\_provencensis  
g\_Bacteroides;s\_xylanisolvens  
f\_Lachnospiraceae;s\_sp33395  
f\_Ruminococcaceae;s\_sp35500  
g\_Anaerobutyricum;s\_hallii  
g\_Dorea;s\_longicatena  
o\_Clostridiales  
g\_Bifidobacterium;s\_pseudocatenulatum  
g\_Ruminococcus;s\_faecis  
g\_Blautia;s\_luti  
g\_Parasutterella;s\_excrementihominis  
f\_Lachnospiraceae;s\_sp33769  
g\_Phascolarctobacterium;s\_faecium  
f\_Ruminococcaceae;s\_sp34808  
g\_Ruminococcus;s\_bicirculans  
g\_Eubacterium;s\_eligens  
g\_Parabacteroides;s\_johnsonii  
g\_Bacteroides;s\_finegoldii  
g\_Alistipes;s\_putredinis  
f\_Lachnospiraceae;s\_sp32472  
g\_Alistipes;s\_shahii  
f\_Lachnospiraceae;s\_sp32822  
f\_Ruminococcaceae;s\_sp35494  
f\_Lachnospiraceae;s\_sp32265  
g\_Collinsella;s\_aerofaciens

Taxon