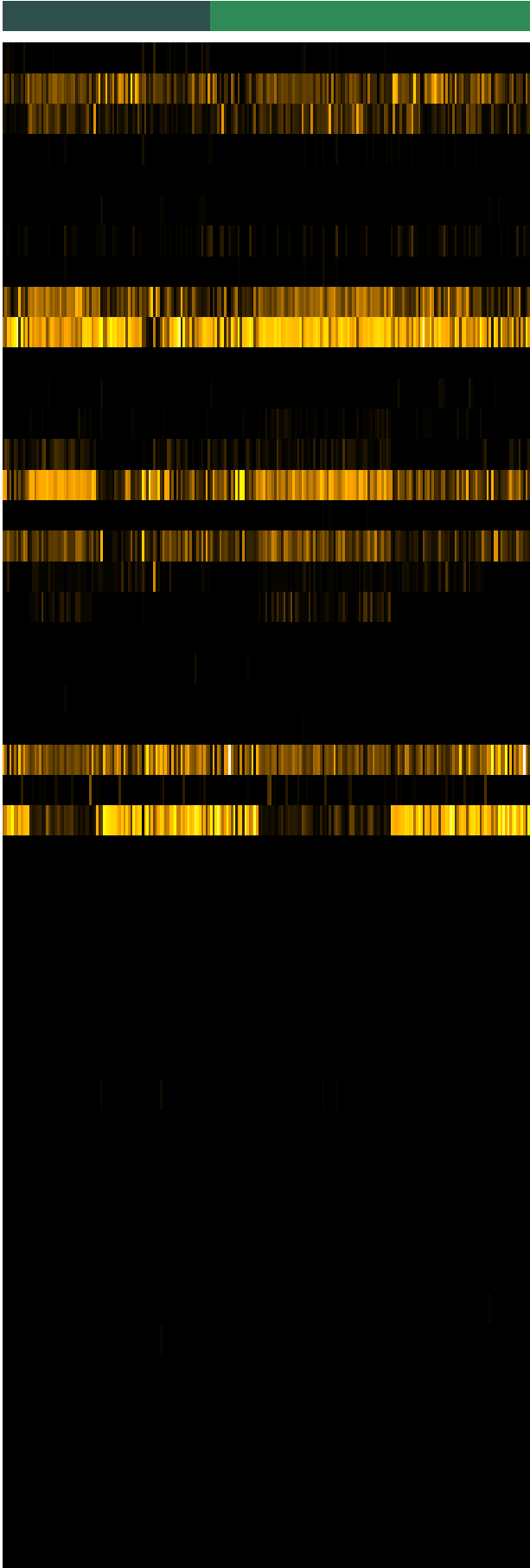


Merged
Control_Saliva
OLP_Saliva



F756771_S20
F756771_S15
F756771_S09
F73312_S26
F73312_S21
F73312_S16
F73312_S11
F73312_S06
F73312_S01
F556311_S30
F556311_S24
F556311_S17
F556311_S01
F266382_S47
F1049117_S42
F1049117_S37
F1049117_S32
F1049117_S27
F1049117_S21
F1049117_S01
F756771_S29
F756771_S24
F756771_S20
F756771_S07
F756771_S02
F73312_S39
F73312_S34
F73312_S29
F73312_S24
F73312_S19
F73312_S14
F73312_S09
F73312_S04
F73312_S00
F556311_S54
F556311_S49
F556311_S44
F556311_S39
F556311_S34
F556311_S29
F556311_S24
F556311_S19
F556311_S15
F1049117_S28
F1049117_S23
F1049117_S17
F1049117_S12
F1049117_S06

Class

Negativicutes
Fusobacteriia
Flavobacteriia
Mollicutes
Rubrobacteria
Alphaproteobacteria
Spirochaetia
Synergistia
Actinomycetia
Bacteroidia
Chitinophagia
Bacteroidetes_[C-1]
Erysipelotrichi
Saccharibacteria_(TM7)_[C-1]
Bacilli
Actinobacteria
Clostridia
Epsilonproteobacteria
Coriobacteriia
Magnoliopsida
Gracilibacteria_(GN02)_[C-2]
Bacteroidetes_[C-2]
Gracilibacteria_(GN02)_[C-1]
Gammaproteobacteria
Absconditabacteria_(SR1)_[C-1]
Betaproteobacteria
Sphingobacteriia
Gloeobacteria
Acidobacteriia
Holophagae
Rhodothermia
Anaerolineae
Blastocatellia
Thermomicrobia
Deltaproteobacteria
Nitrospira
Verrucomicrobiae
Cytophagia
Limnochordia
Endomicrobia
Thermoleophilia
Acidimicrobiia
Vicinamibacteria
Gemmatimonadetes
Oscillatoriothycideae
Tissierellia
Ignavibacteria
Saprospiria
Oligoflexia
Caldilineae

Samples