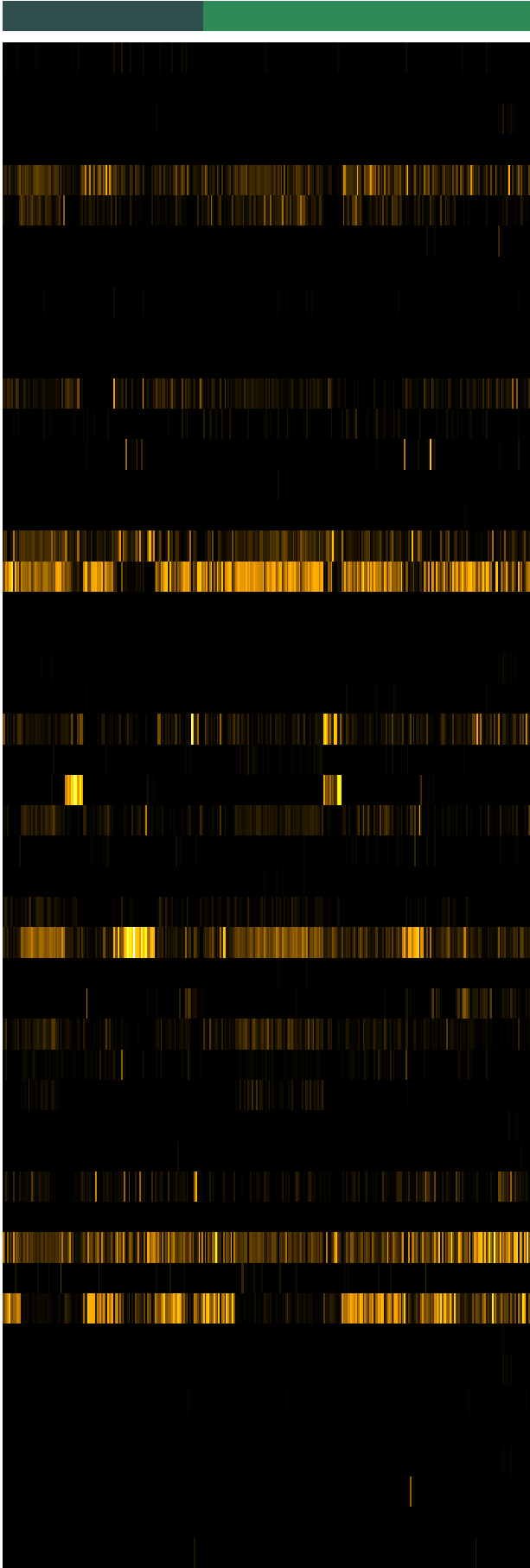


Status

Control

OLP



F756771_S20
F756771_S13
F73312_S27
F73312_S20
F73312_S06
F598825_S19
F598825_S11
F556311_S11
F556311_S04
F266382_S47
F266382_S06
F266382_S02
F1049117_S38
F1049117_S31
F1043432_S31
F1043432_S21
F756771_S32
F756771_S26
F73312_S96
F73312_S79
F73312_S72
F73312_S65
F73312_S51
F73312_S44
F73312_S37
F598825_S22
F556311_S59
F556311_S51
F556311_S47
F556311_S21
F556311_S14
F265501_S01
F265501_S04
F1049117_S25
F1049117_S17
F1049117_S10
F1043432_S49
F1043432_S47
F1043432_S40
F1043432_S28
F1043432_S14
F1043432_S04

Selenomonadales
Poales
Rhodocyclales
Eggerthellales
Fusobacteriales
Flavobacteriales
Xanthomonadales
Mollicutes_[O-1]
Mycoplasmatales
Rhizobiales
Desulfobacteriales
Negativicutes
Spirochaetales
Enterobacteriales
Synergistales
Acidaminococcales
Micrococcales
Bacteroidales
Rhodospirillales
Sphingomonadales
Nitrosomonadales
Bacteroidetes_[O-1]
Bacillales
Erysipelotrichales
Pseudomonadales
Actinomycetales
Corynebacteriales
Cardiobacteriales
Saccharibacteria_(TM7)_[O-1]
Lactobacillales
Bifidobacteriales
Eubacteriales
Clostridiales
Campylobacteriales
Coriobacteriales
Ericales
Gracilibacteria_(GN02)_[O-2]
Burkholderiales
Gracilibacteria_(GN02)_[O-1]
Pasteurellales
Absconditabacteria_(SR1)_[O-1]
Neisseriales
Chromatiales
Nevskiales
Desulfovibrionales
Mollicutes_[O-2]
Marinilabiales
Hyphomicrobiales
Clostridia_multiorder
Orbales

Order

Samples