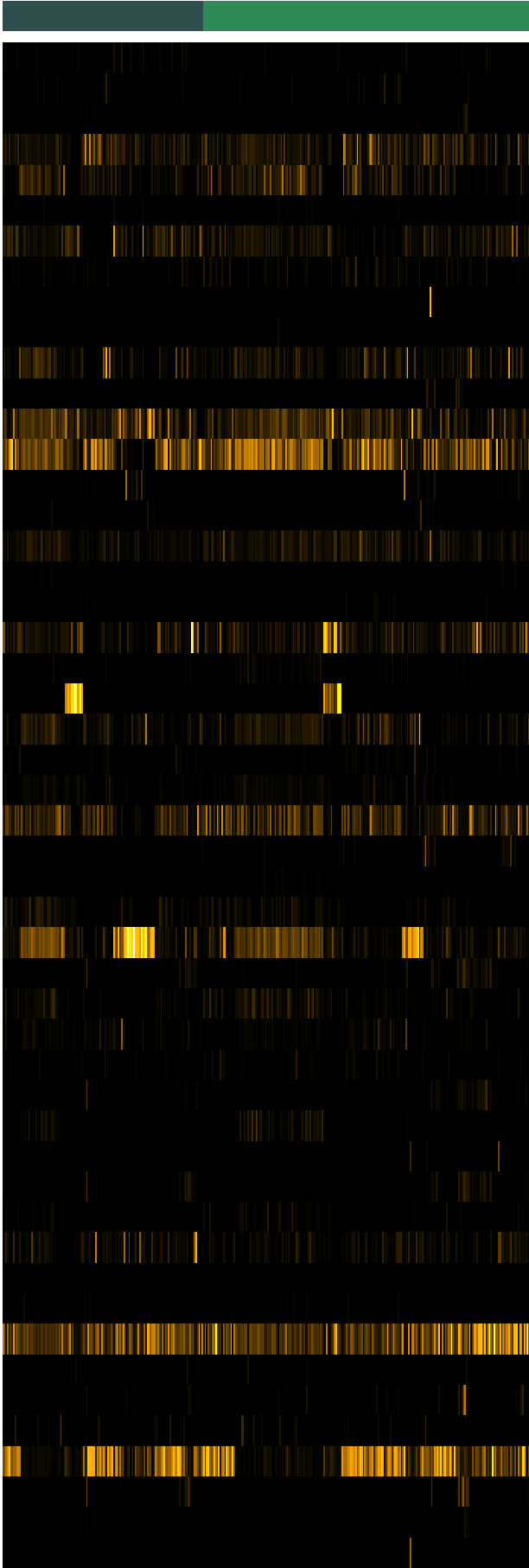


Status

Control

OLP



F756771_S20
F756771_S13
F73312_S27
F73312_S20
F73312_S26
F73312_S06
F598825_S19
F598825_S11
F556311_S1
F556311_S11
F556311_S04
F266382_S47
F266382_S16
F266382_S06
F266382_S02
F1049117_S38
F1049117_S31
F1049117_S31
F1043432_S31
F1043432_S31
F756771_S32
F756771_S26
F756771_S26
F73312_S86
F73312_S79
F73312_S72
F73312_S65
F73312_S65
F73312_S51
F73312_S44
F73312_S37
F73312_S22
F598825_S20
F556311_S59
F556311_S51
F556311_S27
F556311_S21
F556311_S14
F266501_S11
F266501_S11
F1049117_S26
F1049117_S17
F1049117_S10
F1049117_S09
F1043432_S47
F1043432_S40
F1043432_S28
F1043432_S14
F1043432_S04

Selenomonadaceae
Ruminococcaceae
Eubacteriales_[F-1]
Fusobacteriaceae
Flavobacteriaceae
Mycoplasmataceae
Veillonellaceae
Treponemataceae
Yersiniaceae
Synergistaceae
Leptotrichiaceae
Alcaligenaceae
Micrococcaceae
Prevotellaceae
Enterobacteriaceae
Moraxellaceae
Carnobacteriaceae
Methylophilaceae
Bacteroidetes_[F-1]
Gemellaceae
Erysipelotrichaceae
Pseudomonadaceae
Actinomycetaceae
Corynebacteriaceae
Lachnospiraceae_[XIV]
Porphyromonadaceae
Comamonadaceae
Cardiobacteriaceae
Saccharibacteria_(TM7)_[F-1]
Streptococcaceae
Lachnospiraceae
Peptostreptococcaceae_[XI]
Campylobacteraceae
Aerococcaceae
Bacteroidaceae
Atopobiaceae
Bacillaceae
Oscillospiraceae
Peptoniphilaceae
Burkholderiaceae
Propionibacteriaceae
Bacteroidales_[F-2]
Pasteurellaceae
Saccharibacteria_(TM7)_[F-2]
Lactobacillaceae
Absconditabacteria_(SR1)_[F-1]
Neisseriaceae
Muribaculaceae
Rikenellaceae
Methylobacteriaceae

Family

Samples