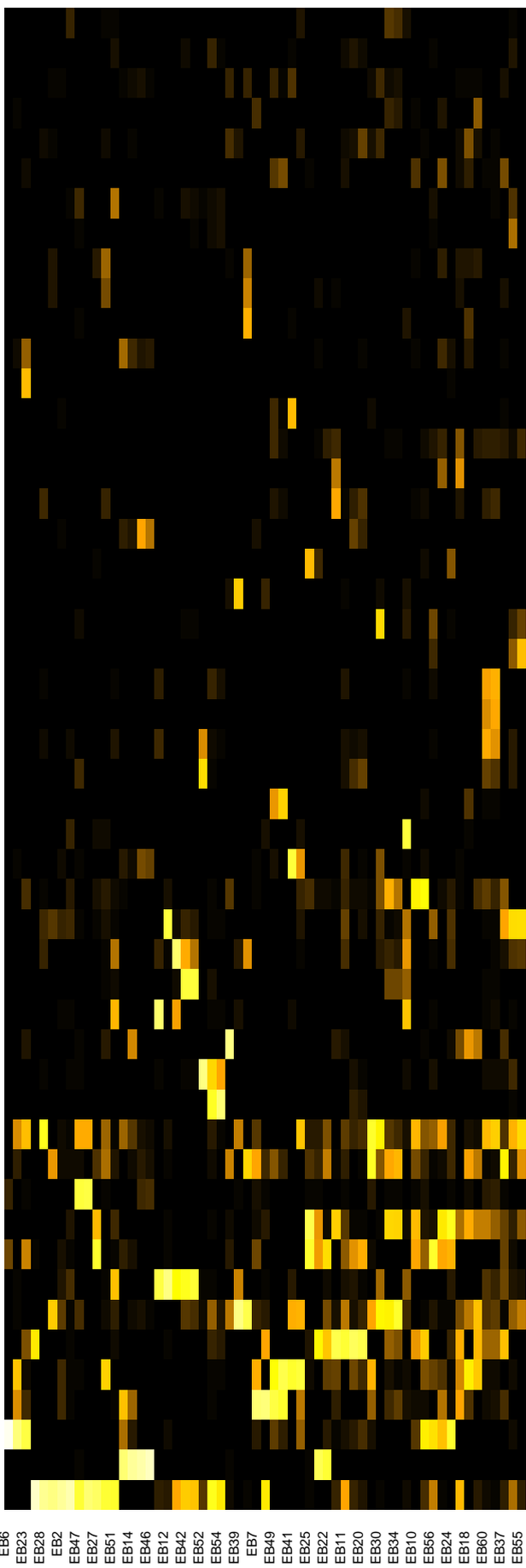


ADJ_PARL
 Yes
 No



- Lautropia
- Phyllobacterium
- Treponema
- Erysipelotrichaceae_[G-1]
- Slackia
- Bacteroidetes_[G-3]
- Dietzia
- Acinetobacter
- Oribacterium
- Catonella
- Capnocytophaga
- Peptostreptococcaceae_[XI][G-6]
- Actinomycetales_[G]
- Filifactor
- Peptostreptococcus
- Ruminiclostridium
- Solobacterium
- Anaerolineae_[G-1]
- Olsenella
- Campylobacter
- Veillonella
- Cryptobacterium
- Brevundimonas
- Finegoldia
- Micrococcus
- Deinococcus
- Clostridiales_[F-1][G-1]
- Leptotrichia
- Tannerella
- Olsenella
- Streptococcus
- Actinomyces
- TM7_[G-1]
- Corynebacterium
- Alloprevotella
- Sphingomonas
- Pseudomonas
- Mogibacterium
- Prevotella
- Peptostreptococcaceae_[XI][G-1]
- Atopobium
- Pseudoramibacter
- Rothia
- Fusobacterium
- Parvimonas
- Fretibacterium
- Porphyromonas
- Bacteroidaceae_[G-1]
- Pyramidobacter
- Propionibacterium

Genus

EB6
 EB23
 EB28
 EB2
 EB47
 EB27
 EB51
 EB14
 EB46
 EB12
 EB42
 EB52
 EB54
 EB39
 EB7
 EB49
 EB41
 EB25
 EB22
 EB11
 EB20
 EB30
 EB34
 EB10
 EB56
 EB24
 EB18
 EB60
 EB37
 EB55

Samples