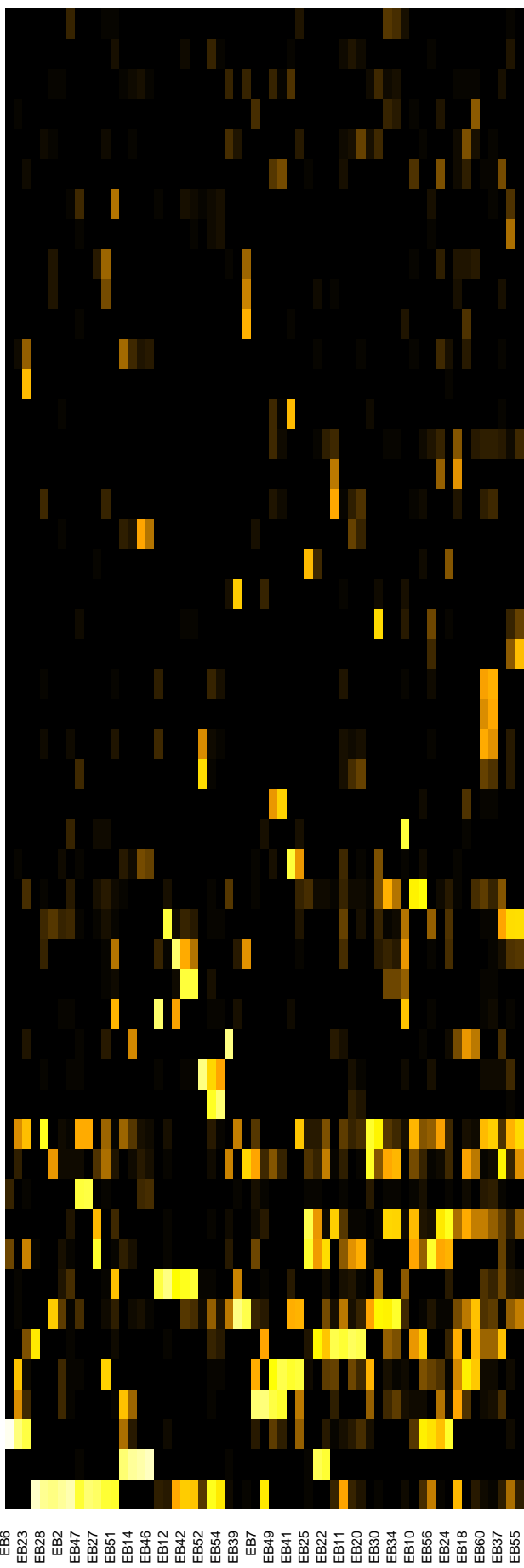


ADJ_PARL
 Yes
 No



- 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
- Finexgoldia
- 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