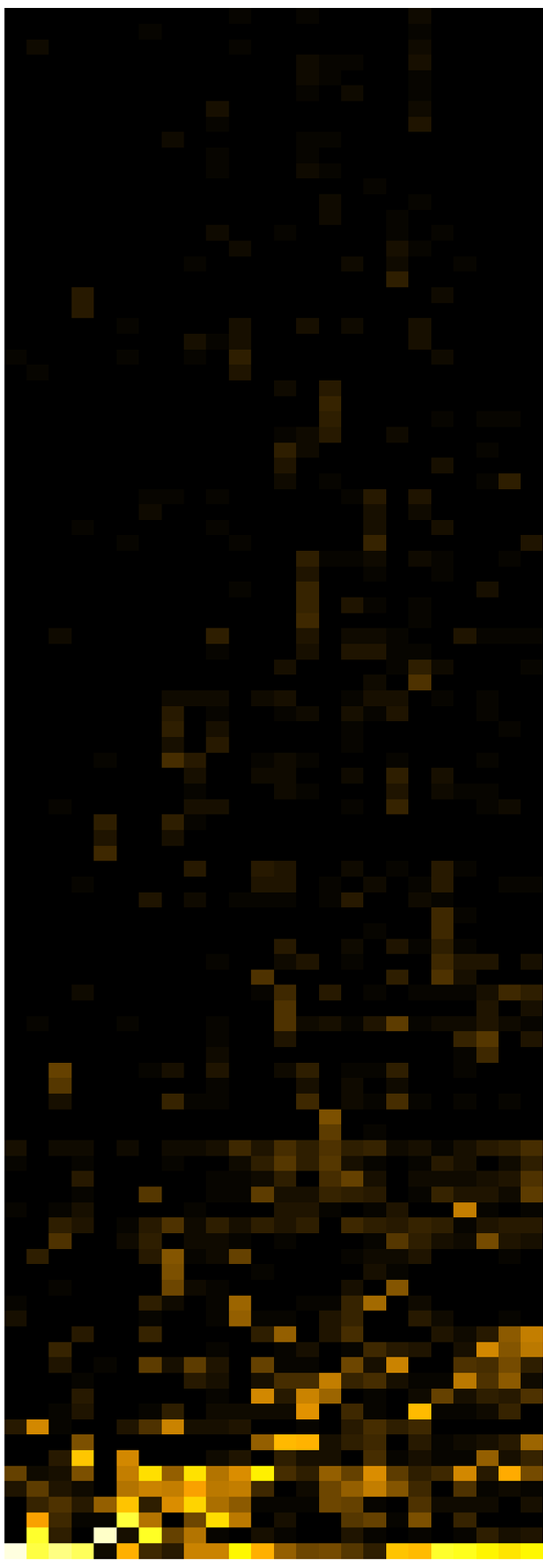


Group  
■ Cancer  
■ Control



- Veillonella atypica\_parvula\_group
- Megasphaera micronuciformis
- Atopobium parvulum
- Alloprevotella sp.\_oral\_taxon\_308
- Solobacterium moorei
- Mogibacterium diversum
- Streptococcus sp.\_oral\_taxon\_061
- Prevotella sp.\_oral\_taxon\_306
- Oribacterium sinus
- Dialister invisus
- Fusobacterium nucleatum\_subsp.\_animalis
- Corynebacterium matruchotii
- Prevotella nanceiensis
- Catonella morbi
- Prevotella sp.\_oral\_taxon\_314
- Actinomyces lingnae\_[NVP]
- Prevotella pleuritidis
- Actinomyces sp.\_oral\_taxon\_175
- Haemophilus haemolyticus
- Streptococcus sp.\_str.\_C300
- Veillonella denticariosi\_parvula\_group
- Actinomyces graevenitzii\_nov\_97.887%
- Streptococcus peroris
- Streptococcus sp.\_str.\_C150
- SR1\_[G-1] sp.\_oral\_taxon\_875
- Streptococcus cristatus\_sp.\_oral\_taxon\_058
- Capnocytophaga leadbetteri
- Peptostreptococcus stomatis
- Abiotrophia defectiva
- Streptococcus multispecies\_sppn4\_2\_nov\_97.857%
- Streptococcus infantis\_sp.\_oral\_taxon\_431
- Prevotella salivae
- Streptococcus oralis
- Streptococcus sp.\_oral\_taxon\_066
- Streptococcus sp.\_oral\_taxon\_074
- Prevotella pallens
- Fusobacterium nucleatum\_subsp.\_polymorphum
- Streptococcus sp.\_oral\_taxon\_064\_nov\_97.872%
- Actinomyces sp.\_oral\_taxon\_172
- Leptotrichia sp.\_oral\_taxon\_215
- Streptococcus gordonii
- Prevotella denticola
- Actinomyces sp.\_oral\_taxon\_180
- Prevotella sp.\_oral\_taxon\_313
- Alloprevotella tanneriae
- Parvimonas micra
- Prevotella veroralis
- Atopobium rimae
- Prevotella oris
- Fusobacterium nucleatum\_subsp.\_vincentii
- Porphyromonas endodontalis
- Actinomyces sp.\_oral\_taxon\_169
- Lactobacillus gasseri
- Lactobacillus vaginalis
- Lactobacillus crispatus
- Streptococcus sp.\_oral\_taxon\_058
- Fusobacterium periodonticum
- Actinomyces graevenitzii
- Lautropia mirabilis
- Neisseria bacilliformis
- Prevotella intermedia
- Streptococcus sanguinis
- Porphyromonas gingivalis
- Porphyromonas sp.\_oral\_taxon\_279
- Streptococcus dentisani\_peroris
- Gemella morbillorum
- Rothia aeria
- Neisseria mucosa
- Streptococcus anginosus
- Streptococcus sp.\_oral\_taxon\_070
- Streptococcus tigurinus
- Porphyromonas sp.\_oral\_taxon\_285
- Streptococcus parasanguinis\_I parasanguinis\_II
- Granulicatella adiacens
- Gemella sanguinis
- Streptococcus sp.\_oral\_taxon\_431
- Haemophilus parainfluenzae
- Gemella haemolysans
- Veillonella parvula\_group
- Streptococcus sp.\_oral\_taxon\_423
- Prevotella histicola
- Streptococcus constellatus
- Streptococcus mutans
- Streptococcus parasanguinis\_I
- Actinomyces odontolyticus
- Streptococcus australis
- Streptococcus dentisani
- Rothia dentocariosa
- Streptococcus cristatus
- Neisseria flavescens|subflava
- Prevotella melaninogenica
- Veillonella atypica
- Streptococcus infantis
- Streptococcus sp.\_oral\_taxon\_064
- Rothia mucilaginosa
- Streptococcus parasanguinis\_II
- Streptococcus salivarius\_vestibularis
- Streptococcus salivarius
- Streptococcus vestibularis
- Streptococcus mitis

Species

O21 O20 O9 O15 O12 O8 O16 O24 O23 O2 O13 O17 O25 O19 O22 O11 O1 O18 O4 O3 O7 O6 O5 O10

Samples