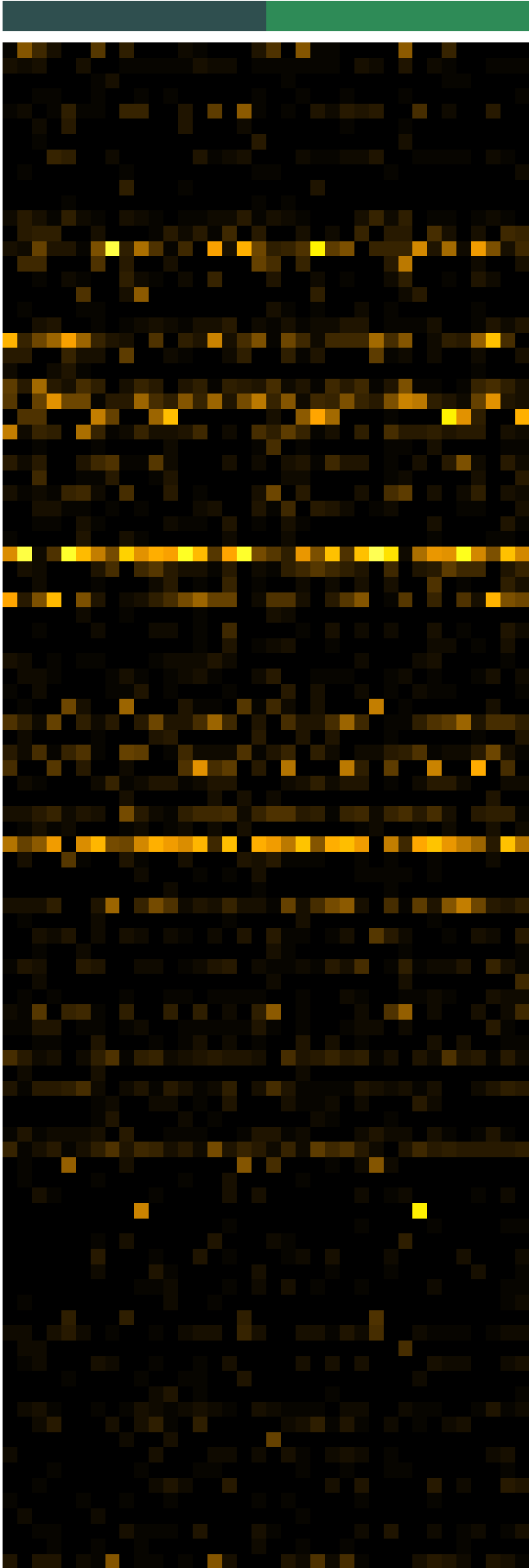




Day\_Group  
D0 Group B  
D7 Group B



- Leptotrichia sp.\_HMT\_221
- Solobacterium moorei
- Bergeyella sp.\_HMT\_322
- Peptococcus sp.\_HMT\_168
- Streptococcus parasanguinis\_clade\_411
- Schaalia meyeri
- Alloprevotella rava
- Schaalia odontolyticus
- Selenomonas sp.\_HMT\_136
- Streptococcus sp.\_HMT\_074
- Saccharibacteria\_(TM7)\_[G-3] bacterium\_HMT\_351
- Lancefieldella parvula
- Veillonella tobetsuensis
- Rothia mucilaginosa
- Lachnospiraceae\_[G-2] bacterium\_HMT\_096
- Alloprevotella sp.\_HMT\_308
- Schaalia sp.\_HMT\_172
- Prevotella vespertina
- Peptostreptococcus stomatis
- Schaalia odontolytica
- Prevotella jejuni
- Streptococcus sp.\_HMT\_057
- Actinomyces graevenitzii
- Prevotella melaninogenica
- Neisseria flavescens
- Leptotrichia sp.\_HMT\_215
- Ruminococcaceae\_[G-1] bacterium\_HMT\_075
- Streptococcus australis
- Streptococcus oralis
- Leptotrichia wadei
- Streptococcus mitis
- Campylobacter showae
- Streptococcus sp.\_HMT\_061
- Streptococcus salivarius
- Porphyromonas pasteri
- Prevotella shahii
- Schaalia sp.\_HMT\_180
- Prevotella sp.\_HMT\_309
- Lachnospiraceae\_[G-3] bacterium\_HMT\_100
- Streptococcus cristatus
- Lachnoanaerobaculum gingivalis
- Campylobacter concisus
- Alloprevotella sp.\_HMT\_914
- Veillonella atypica
- Veillonella rogosae
- Prevotella aurantiaca
- Veillonella parvula
- Neisseria perflava
- Prevotella nanceiensis
- Streptococcus parasanguinis
- Prevotella pallens
- Schaalia lingnae\_[Not\_Validly\_Published]
- Fusobacterium periodonticum
- Megasphaera micronuciformis
- Ruminococcaceae\_[G-2] bacterium\_HMT\_085
- Absconditabacteria\_(SR1)\_[G-1] bacterium\_HMT\_345
- Haemophilus parainfluenzae
- Tannerella sp.\_HMT\_286
- Lachnoanaerobaculum orale
- Tannerella serpentiformis
- Stomatobaculum sp.\_HMT\_097
- Leptotrichia sp.\_HMT\_218
- Catonella morbi
- Leptotrichia sp.\_HMT\_417
- Mogibacterium vescum
- Capnocytophaga gingivalis
- Gemella sanguinis
- Lachnoanaerobaculum saburreum
- Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_352
- Absconditabacteria\_(SR1)\_[G-1] bacterium\_HMT\_875
- Streptococcus sp.\_HMT\_066
- Prevotella salivae
- Granulicatella adiacens
- Prevotella histicola
- Oribacterium parvum
- Alloprevotella tannerae
- Neisseria subflava
- Butyrivibrio sp.\_HMT\_455
- Streptococcus infantis\_clade\_431
- Capnocytophaga leadbetteri
- Streptococcus oralis\_subsp\_dentisani\_clade\_058
- Alloprevotella sp.\_HMT\_473
- Saccharibacteria\_(TM7)\_[G-6] bacterium\_HMT\_870
- Stomatobaculum longum
- Oribacterium sinus
- Prevotella sp.\_HMT\_314
- Capnocytophaga sputigena
- Streptococcus periodonticum
- Streptococcus chosunense
- Peptostreptococcaceae\_[X1][G-1] [Eubacterium]\_sulci
- Alloprevotella sp.\_HMT\_914\_nov\_97.446%
- Schaalia meyeri\_nov\_97.282%
- Parvimonas micra\_nov\_96.109%
- Prevotella sp.\_HMT\_305\_nov\_93.886%
- Leptotrichia sp.\_HMT\_215\_nov\_97.083%
- Prevotella sp.\_HMT\_305\_nov\_94.071%
- Schaalia meyeri\_nov\_97.661%
- Oribacterium asaccharolyticum\_parvum
- Lachnoanaerobaculum gingivalis\_umeaense
- Streptococcus infantis\_infantis\_clade\_638

F1\_3027\_S002  
F1\_3027\_S004  
F1\_3027\_S006  
F1\_3027\_S015  
F1\_3027\_S037  
F1\_3027\_S041  
F1\_3027\_S043  
F1\_3027\_S044  
F1\_3027\_S049  
F1\_3027\_S053  
F1\_3027\_S075  
F1\_3027\_S083  
F1\_3027\_S099  
F1\_3027\_S117  
F1\_3027\_S118  
F1\_3027\_S120  
F1\_3027\_S122  
F1\_3027\_S124  
F1\_3027\_S020  
F1\_3027\_S022  
F1\_3027\_S024  
F1\_3027\_S033  
F1\_3027\_S055  
F1\_3027\_S059  
F1\_3027\_S061  
F1\_3027\_S062  
F1\_3027\_S067  
F1\_3027\_S071  
F1\_3027\_S093  
F1\_3027\_S101  
F1\_3027\_S108  
F1\_3027\_S135  
F1\_3027\_S136  
F1\_3027\_S138  
F1\_3027\_S140  
F1\_3027\_S142

Species

Samples