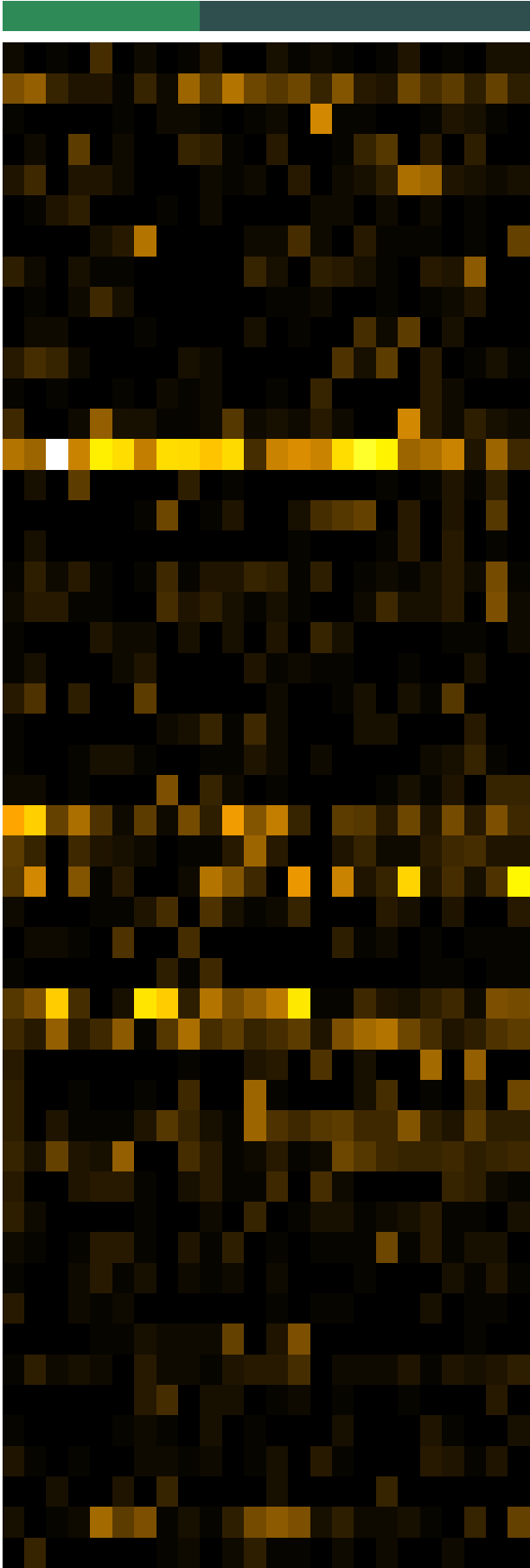


Comparison3  
Mild OSA  
Healthy



- Actinomyces naeslundii
- Streptococcus sanguinis
- Leptotrichia sp.\_HMT\_212
- Alloprevotella sp.\_HMT\_473
- Streptococcus downii
- Haemophilus haemolyticus
- Streptococcus gordonii
- Fusobacterium periodonticum
- Prevotella melaninogenica
- Streptococcus australis
- Porphyromonas sp.\_HMT\_930
- Arachnia propionica
- Streptococcus oralis
- Streptococcus mitis
- Neisseria flavescens
- Neisseria mucosa
- Rothia mucilaginosa
- Lautropia mirabilis
- Rothia aeria
- Veillonella parvula
- Schaalia odontolytica
- Neisseria sicca
- Streptococcus oralis\_subsp\_dentisani\_clade\_058
- Gemella morbillorum
- Corynebacterium durum
- Haemophilus parainfluenzae
- Porphyromonas pasteri
- Streptococcus chosunense
- Rothia dentocariosa
- Veillonella sp.\_HMT\_780
- Actinomyces sp.\_HMT\_171
- Streptococcus sp.\_HMT\_423
- Gemella haemolysans
- Fusobacterium hwasookii
- Neisseria flava
- Abiotrophia defectiva
- Granulicatella elegans
- Fusobacterium nucleatum
- Actinomyces sp.\_HMT\_175
- Streptococcus cristatus\_clade\_578
- Corynebacterium matruchotii
- Capnocytophaga leadbetteri
- Actinomyces sp.\_HMT\_169
- Granulicatella adiacens
- Actinomyces sp.\_HMT\_170
- Actinomyces oris
- Capnocytophaga sputigena
- Streptococcus sanguinis\_nov\_97.782%
- Veillonella dispar\_parvula
- Streptococcus infantis\_infantis\_clade\_638

F28524.S30  
F28524.S29  
F28524.S26  
F28524.S18  
F28524.S15  
F28524.S11  
F28524.S05  
F28524.S04  
F28524.S03  
F28524.S28  
F28524.S27  
F28524.S25  
F28524.S23  
F28524.S22  
F28524.S21  
F28524.S20  
F28524.S19  
F28524.S17  
F28524.S16  
F28524.S14  
F28524.S10  
F28524.S09  
F28524.S08  
F28524.S02

Samples

Species