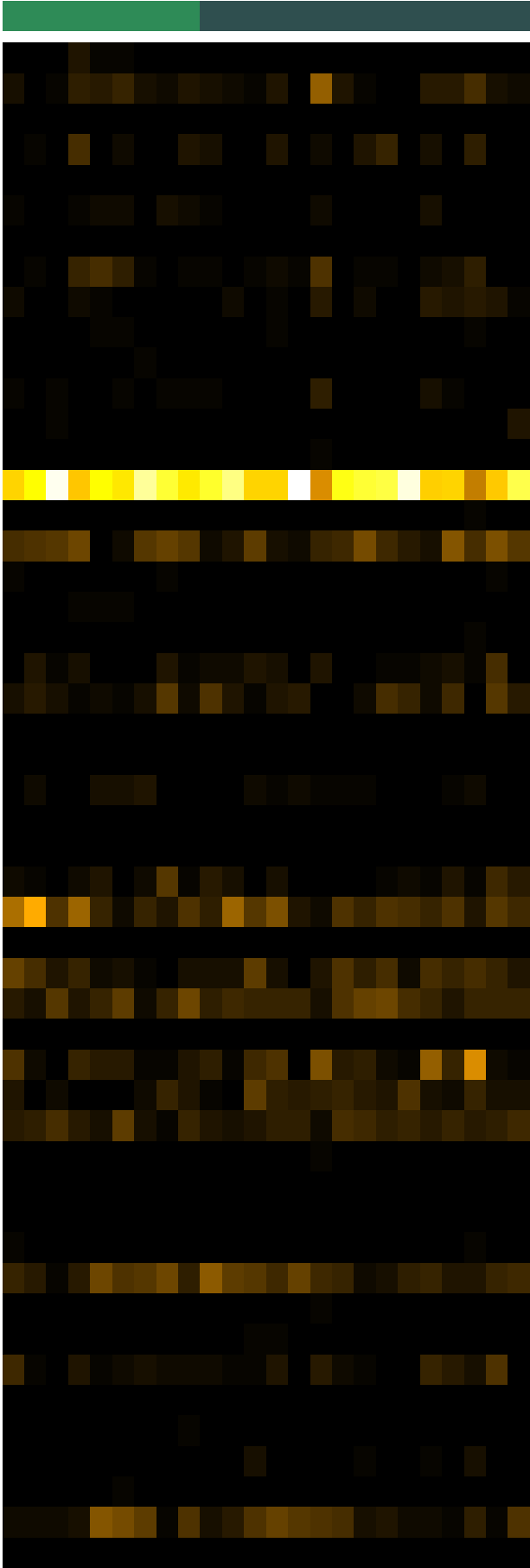


Comparison3  
Mild OSA  
Healthy



- Selenomonas
- Leptotrichia
- Saccharibacteria\_(TM7)\_[G-3]
- Alloprevotella
- Lachnospiraceae\_[G-3]
- Saccharibacteria\_(TM7)\_[G-1]
- Catonella
- Prevotella
- Aggregatibacter
- Lachnoanaerobaculum
- Pseudoleptotrichia
- Arachnia
- Peptidiphaga
- Absconditabacteria\_(SR1)\_[G-1]
- Streptococcus
- Ruminococcaceae\_[G-1]
- Neisseria
- Kingella
- Campylobacter
- Ruminococcaceae\_[G-2]
- Lautropia
- Rothia
- Peptostreptococcaceae\_[G-7]
- Gracilibacteria\_(GN02)\_[G-1]
- Schaalia
- Cloacibacterium
- Ottowia
- Corynebacterium
- Haemophilus
- Propionibacteriaceae\_[G-1]
- Porphyromonas
- Gemella
- Peptostreptococcus
- Fusobacterium
- Abiotrophia
- Granulicatella
- Eikenella
- Weeksellaceae\_[G-1]
- Peptococcus
- Riemerella
- Actinomyces
- Cardiobacterium
- Saccharibacteria\_(TM7)\_[G-6]
- Capnocytophaga
- Lachnospiraceae\_[G-2]
- Streptobacillus
- Moraxella
- Lacrimispora
- Veillonella
- Tannerella

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F28524.S26  
F28524.S18  
F28524.S15  
F28524.S11  
F28524.S05  
F28524.S04  
F28524.S03  
F28524.S28  
F28524.S27  
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F28524.S21  
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F28524.S19  
F28524.S17  
F28524.S16  
F28524.S14  
F28524.S10  
F28524.S09  
F28524.S08  
F28524.S02

Samples

Genus