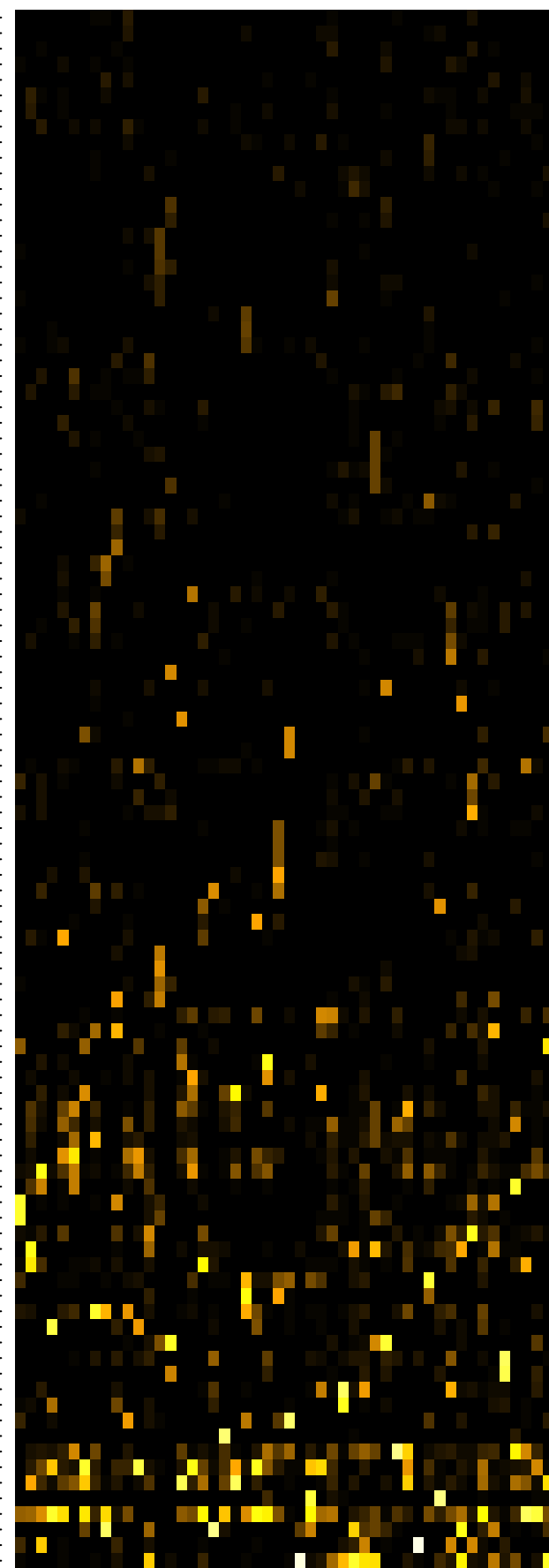




Group

- Healthy\_Control
- Patient\_PI
- Patient\_no\_PI

Gemella morbillorum  
Porphyromonas gingivalis  
Gemella haemolysans  
TM7\_[G-1] sp.\_oral\_taxon\_952  
Streptococcus constellatus  
Sobolacterium moorei  
Peptostreptococcaceae\_[XII][G-1] [Eubacterium]\_infirmum  
Peptostreptococcus stomatis  
Filifactor alocis  
Actinomyces sp.\_oral\_taxon\_171  
Acinetobacter sp.\_oral\_taxon\_408\_nov\_92.480%  
Brochotrichix thermosphacta  
Reyranella massiliensis\_soli  
Tetragenococcus halophilus  
Neisseria flavescens|subflava  
Streptococcus sp.\_oral\_taxon\_431  
Rhizobium rhizogenes\_Oral\_Taxon\_D34  
Streptococcus dentisani  
Streptococcus sp.\_oral\_taxon\_064  
Actinomyces timonensis\_nov\_93.927%  
Peptostreptococcaceae\_[XII][G-5] [Eubacterium]\_saphenum  
Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy  
Atopobium parvulum  
Streptococcus anginosus  
Actinomyces johnsonii  
Veillonella parvula\_group  
Streptococcus tigurinus  
Actinomyces israelii\_nov\_96.857%  
Neisseria pharyngis  
Novibacterium suwonense  
Methyllobacterium rhodesianum  
Veillonellaceae\_[G-1] sp.\_oral\_taxon\_132  
Rothia aeria  
Streptococcus sp.\_oral\_taxon\_066  
Mogibacterium multispecies\_sppn1\_2\_nov\_91.393%  
Actinomyces sp.\_oral\_taxon\_414  
Actinomyces georgiae  
Anaerolineae\_[G-1] sp.\_oral\_taxon\_439  
Actinomyces oris  
Actinomyces sp.\_oral\_taxon\_175  
Mogibacterium diversum  
Actinomyces sp.\_oral\_taxon\_171\_nov\_96.450%  
Sphingobium japonicum  
Actinomyces sp.\_oral\_taxon\_896  
Acidovorax defluvi  
Fusobacterium sp.\_oral\_taxon\_203  
Parvimonas sp.\_oral\_taxon\_110  
Treponema lecithinolyticum  
Atopobium sp.\_oral\_taxon\_199  
Streptococcus australis  
Streptococcus gordonii  
Streptococcus sanguinis  
Selenomonas sputigena  
Treponema sp.\_oral\_taxon\_237  
Freibacterium fastidiosum  
Clostridiales\_[G] sp.\_Oral\_Taxon\_G74  
Actinomyces cardiffensis  
Propionibacterium acidifaciens  
Actinobaculum sp.\_oral\_taxon\_183  
Actinomyces sp.\_oral\_taxon\_897  
Streptococcus infantis  
Haemophilus para-influenzae  
Streptococcus mitis  
Rothia mucilaginosa  
Actinomyces sp.\_oral\_taxon\_170  
Actinomyces odontolyticus  
Actinomyces meyeri  
Bacteroidales\_[G-2] sp.\_oral\_taxon\_274  
Porphyromonas endodontalis  
Actinomyces oricola  
Olsenella sp.\_oral\_taxon\_807  
TM7\_[G-1] sp.\_oral\_taxon\_349  
Actinomyces dentalis  
TM7\_[G-1] sp.\_oral\_taxon\_346  
Actinomyces sp.\_oral\_taxon\_525  
TM7\_[G-5] sp.\_oral\_taxon\_356  
Granulicatella adiacens  
Streptococcus sp.\_oral\_taxon\_423  
Actinomyces sp.\_oral\_taxon\_180  
Actinomyces timonensis  
Atopobium rimae  
Tannerella forsythia  
Desulfovibrio sp.\_oral\_taxon\_041  
Propionibacterium propionicum  
Peptoniphilaceae\_[G-1] sp.\_oral\_taxon\_113  
Propionibacterium acnes  
Actinomyces naeslundii  
Actinomyces gerencseriae  
Actinomyces sp.\_oral\_taxon\_169  
Rothia dentocariosa  
Fusobacterium nucleatum\_subsp.\_vincentii  
Streptococcus downei  
Actinomyces israelii  
Mogibacterium timidum  
Olsenella uli  
Actinomyces sp.\_oral\_taxon\_448  
Parvimonas micra  
Carnobacterium divergens  
Abiotrophia defectiva  
Brevundimonas diminuta



Species