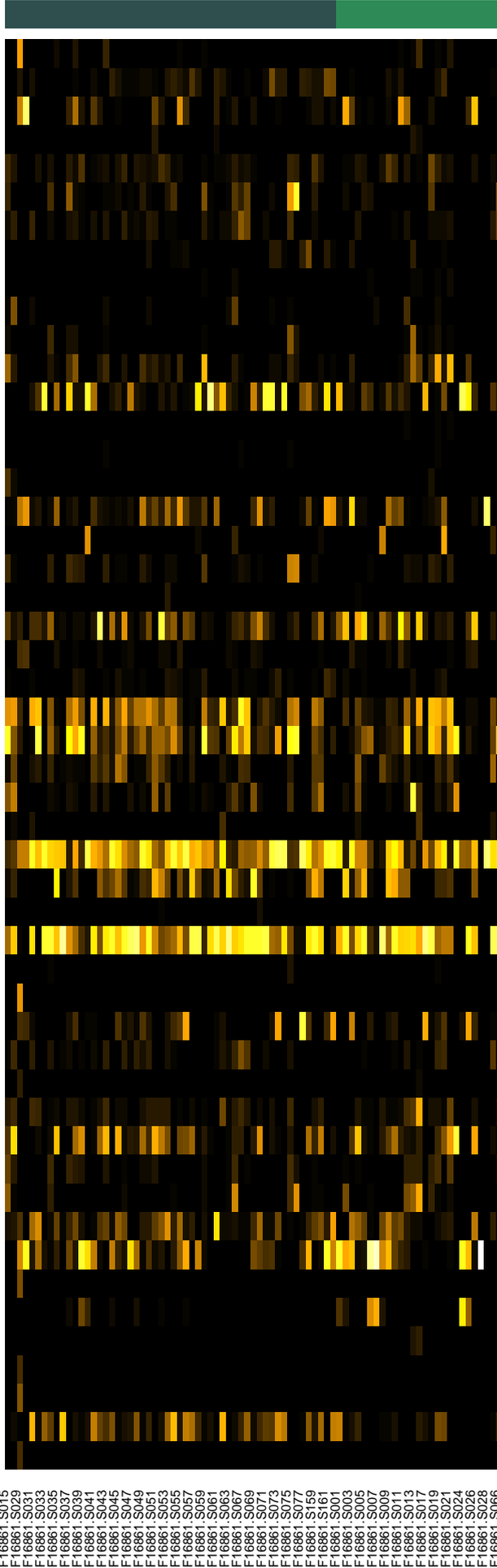


RA_Subgroup
 Early RA
 Established RA



- Lachnospiraceae
- Carnobacteriaceae
- Propionibacteriaceae
- Comamonadaceae
- Campylobacteraceae
- Peptoniphilaceae
- Veillonellaceae
- Aerococcaceae
- Peptococcaceae
- Saccharibacteria_(TM7)_[F-2]
- Synergistaceae
- Porphyromonadaceae
- Micrococcaceae
- Bacteroidetes_[F-1]
- Erysipelotrichaceae
- Desulfovibrionaceae
- Neisseriaceae
- Propionibacteriaceae
- Peptostreptococcaceae_[XI]
- Ruminococcaceae
- Actinomycetaceae
- Cardiobacteriaceae
- Gemellaceae
- Prevotellaceae
- Fusobacteriaceae
- Selenomonadaceae
- Saccharibacteria_(TM7)_[F-1]
- Bifidobacteriaceae
- Streptococcaceae
- Corynebacteriaceae
- Gracilibacteria_(GN02)_[F-1]
- Actinomycetaceae
- Desulfobulbaceae
- Lactobacillaceae
- Pasteurellaceae
- Atopobiaceae
- Erysipelotrichaceae
- Lachnospiraceae_[XIV]
- Leptotrichiaceae
- Treponemataceae
- Bacteroidales_[F-2]
- Flavobacteriaceae
- Burkholderiaceae
- Muribaculaceae
- Shingomonadaceae
- Rhodocyclaceae
- Oscillospiraceae
- Anaeroplasmataceae
- Veillonellaceae
- Staphylococcaceae

Family

- F16861_S015
- F16861_S019
- F16861_S033
- F16861_S035
- F16861_S037
- F16861_S039
- F16861_S041
- F16861_S043
- F16861_S045
- F16861_S047
- F16861_S051
- F16861_S053
- F16861_S055
- F16861_S057
- F16861_S059
- F16861_S061
- F16861_S063
- F16861_S065
- F16861_S066
- F16861_S071
- F16861_S073
- F16861_S075
- F16861_S077
- F16861_S159
- F16861_S161
- F16861_S001
- F16861_S003
- F16861_S005
- F16861_S007
- F16861_S009
- F16861_S011
- F16861_S013
- F16861_S017
- F16861_S019
- F16861_S021
- F16861_S024
- F16861_S026
- F16861_S028
- F16861_S066

Samples