



F20250911\_S105  
F20250911\_S100  
F20250911\_S095  
F20250911\_S090  
F20250911\_S085  
F20250911\_S080  
F20250911\_S075  
F20250911\_S070  
F20250911\_S065  
F20250911\_S060  
F20250911\_S055  
F20250911\_S050  
F20250911\_S045  
F20250911\_S040  
F20250911\_S035  
F20250911\_S030  
F20250911\_S025  
F20250911\_S020  
F20250911\_S015  
F20250911\_S010  
F20250911\_S005  
F20250911\_S000  
F20250911\_S348  
F20250911\_S343  
F20250911\_S338  
F20250911\_S333  
F20250911\_S328  
F20250911\_S323  
F20250911\_S318  
F20250911\_S313  
F20250911\_S308  
F20250911\_S298  
F20250911\_S293  
F20250911\_S288  
F20250911\_S283  
F20250911\_S278  
F20250911\_S273  
F20250911\_S268  
F20250911\_S263  
F20250911\_S258  
F20250911\_S253  
F20250911\_S248  
F20250911\_S243  
F20250911\_S238  
F20250911\_S233  
F20250911\_S228  
F20250911\_S223  
F20250911\_S218  
F20250911\_S213

Carnobacteriaceae  
Corynebacteriaceae  
Flavobacteriaceae  
Bacteroidaceae  
Leptotrichiaceae  
Lachnospiraceae\_[XIVa]  
Gemellaceae  
Neisseriaceae  
Streptococcaceae  
TM7\_[F-1]  
Aerococcaceae  
Erysipelotrichaceae  
Pasteurellaceae  
Synergistaceae  
Ruminococcaceae  
Anaerolineaceae  
Prevotellaceae  
Propionibacteriaceae  
Bacteroidales\_[F-2]  
TM7\_[F-2]  
Burkholderiaceae  
Peptoniphilaceae  
Desulfobulbaceae  
Peptococcaceae  
Spirochaetaceae  
Coriobacteriaceae  
Cardiobacteriaceae  
Campylobacteraceae  
Eubacteriaceae\_[XV]  
Micrococcaceae  
Porphyromonadaceae  
Atopobiaceae  
Clostridiales\_[F]  
Mycoplasmataceae  
Lachnospiraceae\_[XIV]  
Dethiosulfovibrionaceae  
Lactobacillaceae  
Veillonellaceae  
Enterococcaceae  
Actinomycetaceae  
Bifidobacteriaceae  
Desulfomicrobiaceae  
Fusobacteriaceae  
Desulfovibrionaceae  
Bacteroidetes\_[F-1]  
Fusobacteria\_[F]  
Peptostreptococcaceae\_[XI]  
Sphingobacteriaceae  
Bacillaceae  
Peptostreptococcaceae

Family

Samples