



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

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\_S637  
F20250911\_S632  
F20250911\_S627  
F20250911\_S622  
F20250911\_S617  
F20250911\_S612  
F20250911\_S607  
F20250911\_S602  
F20250911\_S597  
F20250911\_S592  
F20250911\_S587  
F20250911\_S582  
F20250911\_S577  
F20250911\_S572  
F20250911\_S567  
F20250911\_S562  
F20250911\_S557  
F20250911\_S552  
F20250911\_S547  
F20250911\_S542  
F20250911\_S537  
F20250911\_S532  
F20250911\_S527  
F20250911\_S522  
F20250911\_S517  
F20250911\_S512  
F20250911\_S507  
F20250911\_S502

Samples

Family