



Status  
 Control  
 OLP



Flavobacteriaceae  
 Carnobacteriaceae  
 Leptotrichiaceae  
 Actinomycetaceae  
 Burkholderiaceae  
 Gemellaceae  
 Veillonellaceae  
 Lachnospiraceae\_[XIV]  
 Campylobacteraceae  
 Coriobacteriaceae  
 TM7\_[F-1]  
 Peptostreptococcaceae\_[XI]  
 Propionibacteriaceae  
 Methylophilaceae  
 Synergistaceae  
 GN02\_[F-2]  
 Cardiobacteriaceae  
 Mycoplasmataceae  
 Sphingomonadaceae  
 Peptostreptococcaceae  
 Fusobacteria\_[F]  
 Bacteroidales\_[F-2]  
 TM7\_[F-2]  
 Bacteroidetes\_[F-1]  
 Corynebacteriaceae  
 Moraxellaceae  
 Aerococcaceae  
 Peptoniphilaceae  
 Erysipelotrichaceae  
 Staphylococcaceae  
 Spirochaetaceae  
 Ruminococcaceae  
 Bacteroidaceae  
 SR1\_[F-1]  
 Comamonadaceae  
 Lactobacillaceae  
 Pseudoalteromonadaceae  
 Alcaligenaceae  
 Yersiniaceae  
 Enterobacteriaceae  
 Planococcaceae  
 Brevibacteriaceae  
 Porphyromonadaceae  
 Fusobacteriaceae  
 Micrococcaceae  
 Pseudomonadaceae  
 Prevotellaceae  
 Pasteurellaceae  
 Neisseriaceae  
 Streptococcaceae

Family

F295601\_S09  
 F266382\_S15  
 F1043432\_S45  
 F266382\_S46  
 F266382\_S47  
 F295601\_S06  
 F1043432\_S32  
 F1043432\_S33  
 F756771\_S29  
 F598825\_S17  
 F1043432\_S17  
 F1043432\_S23  
 F1043432\_S24  
 F1043432\_S43  
 F1049117\_S34  
 F1049117\_S38  
 F1049117\_S39  
 F55631\_S23  
 F1049117\_S04  
 F1049117\_S03  
 F73312\_S20  
 F1043432\_S51  
 F73312\_S43  
 F73312\_S47  
 F73312\_S48  
 F73312\_S49  
 F73312\_S50  
 F295601\_S14  
 F756771\_S30  
 F55631\_S29  
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 F55631\_S49  
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 F1043432\_S04  
 F756771\_S21  
 F55631\_S44  
 F55631\_S27  
 F756771\_S12  
 F1043432\_S52  
 F73312\_S29  
 F73312\_S29  
 F73312\_S47  
 F55631\_S21  
 F73312\_S25  
 F73312\_S26  
 F73312\_S31

Samples