



Corynebacteriales

Flavobacteriales

Bacteroidales

Neisseriales

TM7\_[O-1]

Actinomycetales

Erysipelotrichales

Synergistales

Pasteurellales

Anaerolineales

Propionibacteriales

Burkholderiales

Desulfobacteriales

SR1\_[O-1]

Eggerthellales

Coriobacteriales

Spirochaetales

Cardiobacteriales

Campylobacteriales

Mycoplasmatales

Enterobacteriales

Selenomonadales

Bifidobacteriales

Bacillales

Fusobacteriales

Desulfovibrionales

Bacteroidetes\_[O-1]

Fusobacteria\_[O]

Clostridiales

Sphingobacteriales

Lactobacillales

F20250911\_S353  
F20250911\_S347  
F20250911\_S341  
F20250911\_S335  
F20250911\_S329  
F20250911\_S323  
F20250911\_S317  
F20250911\_S311  
F20250911\_S305  
F20250911\_S299  
F20250911\_S293  
F20250911\_S287  
F20250911\_S281  
F20250911\_S275  
F20250911\_S269  
F20250911\_S263  
F20250911\_S257  
F20250911\_S251  
F20250911\_S245  
F20250911\_S239  
F20250911\_S233  
F20250911\_S227  
F20250911\_S221  
F20250911\_S215  
F20250911\_S209  
F20250911\_S193  
F20250911\_S187  
F20250911\_S181  
F20250911\_S175  
F20250911\_S169  
F20250911\_S163  
F20250911\_S157  
F20250911\_S151  
F20250911\_S145  
F20250911\_S139  
F20250911\_S133  
F20250911\_S127  
F20250911\_S121  
F20250911\_S115  
F20250911\_S109  
F20250911\_S103  
F20250911\_S97  
F20250911\_S91  
F20250911\_S85  
F20250911\_S79  
F20250911\_S73  
F20250911\_S67  
F20250911\_S61  
F20250911\_S55

Samples

Order