	Cultured isolate	Microbiome data
Alistipes putredinis -		
Anaerococcus obesiensis -		
Bacteroides fragilis -		
Bacteroides thetaiotaomicron -		
Bacteroides uniformis -		
Bifidobacterium gallinarum -		
Bifidobacterium longum -		
Campylobacter helveticus -		
Campylobacter rectus -		
Collinsella tanakaei -		
Corynebacterium amycolatum -		
Corynebacterium auriscanis -		
Corynebacterium frankenforstense -		
Corynebacterium jeikeium -		
Corynebacterium pyruviciproducens -		
Enterococcus avium -		
_ Escherichia coli -		
Ezakiella coagulans -		
Fenollaria timonensis -		
Finegoldia magna -		
Helcococcus kunzii -		
Helicobacter canis		
Ignavigranum ruoffiae - Kallipyga massiliensis -		
Lacticaseibacillus rhamnosus -		
Lactobacillus johnsonii -		
Levyella massiliensis -		
Limosilactobacillus reuteri -		
Mediterraneibacter massiliensis -		
Mediterraneibacter torques -		
Megamonas funiformis -		
Megasphaera elsdenii -		
Parabacteroides distasonis -		
Pauljensenia radingae -		
Pediococcus acidilactici -		
Peptoniphilus Ilacrimalis -		
Peptostreptococcus canis -		
Peptostreptococcus russellii -		
Phocaeicola vulgatus -		
Porphyromonas gulae -		
Porphyromonas macacae -		
Proteus mirabilis -		
Ruminococcus gnavus -		
Staphylococcus pseudintermedius -		
Sutterelle wedewertheneig		
Sutterella wadsworthensis - Varibaculum cambriense -		
varibaculum cambriense Ţ		