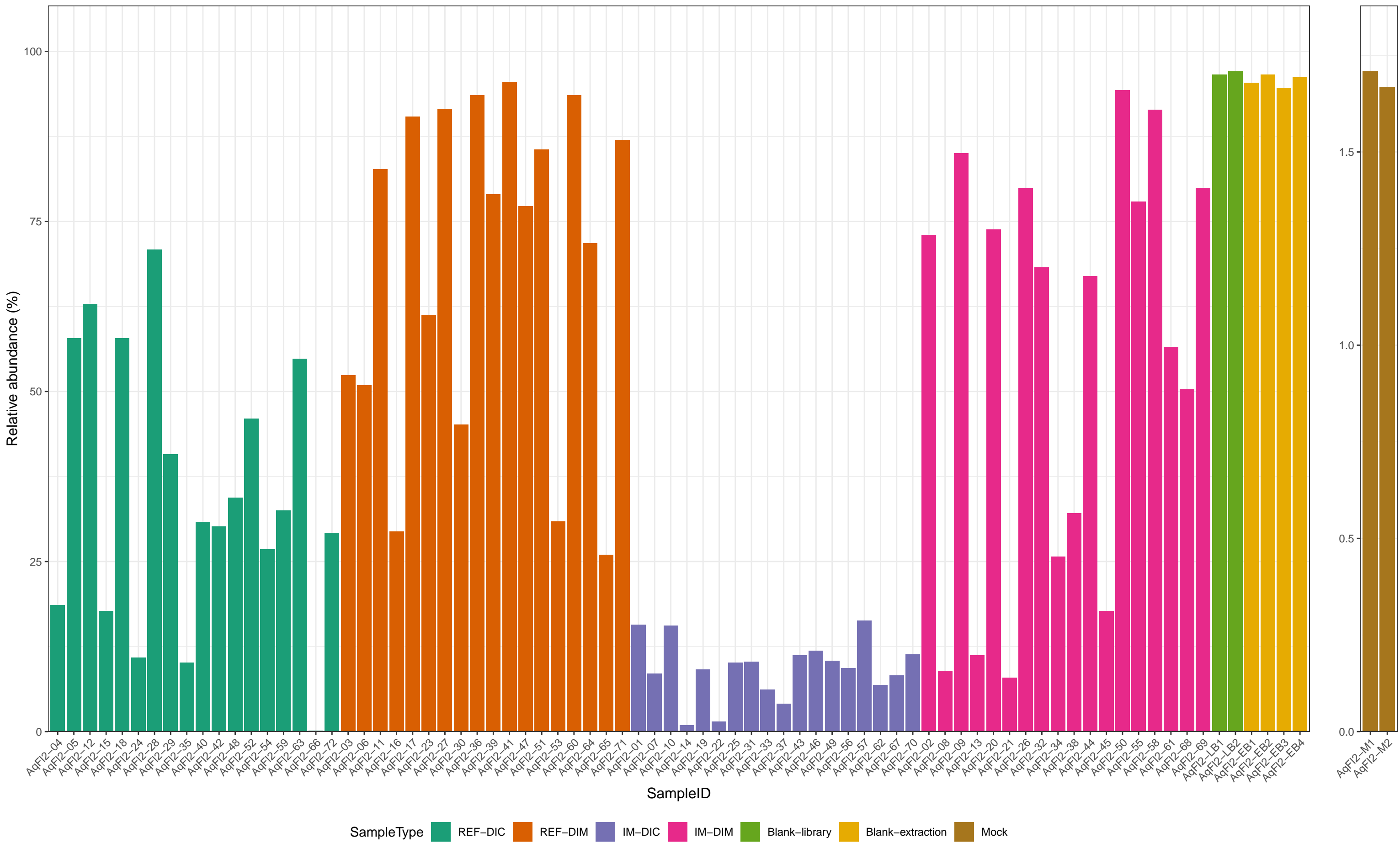
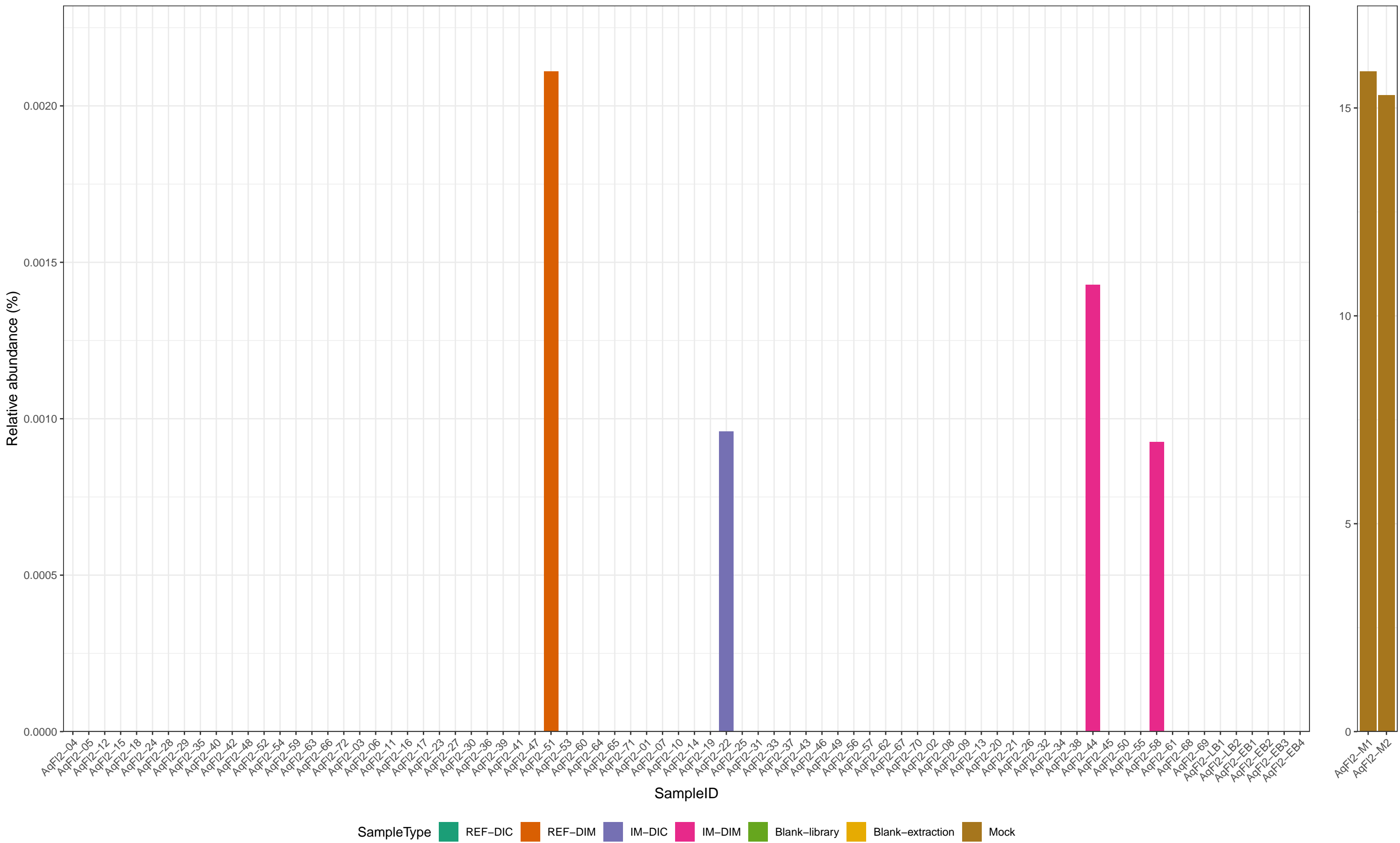


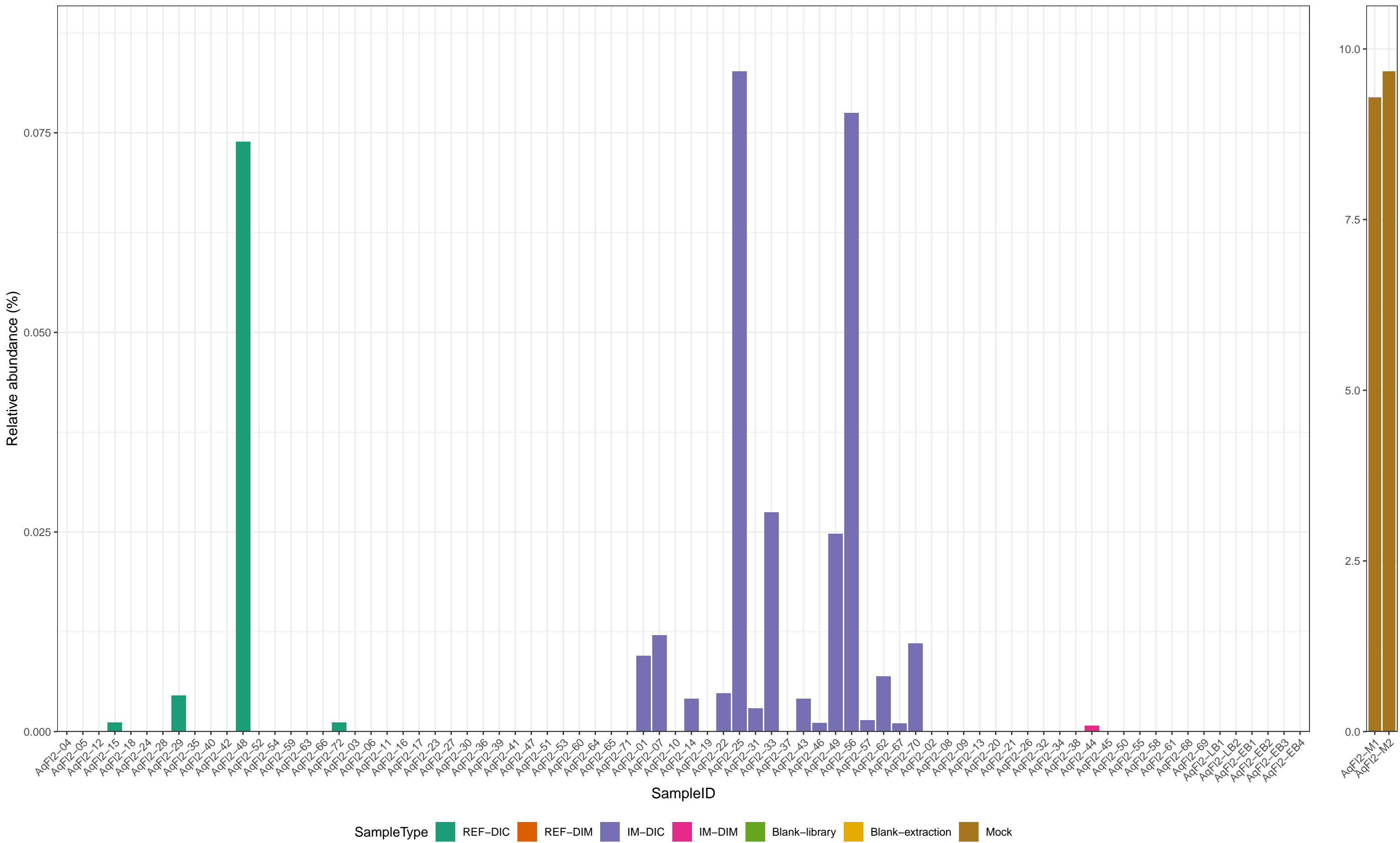
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas



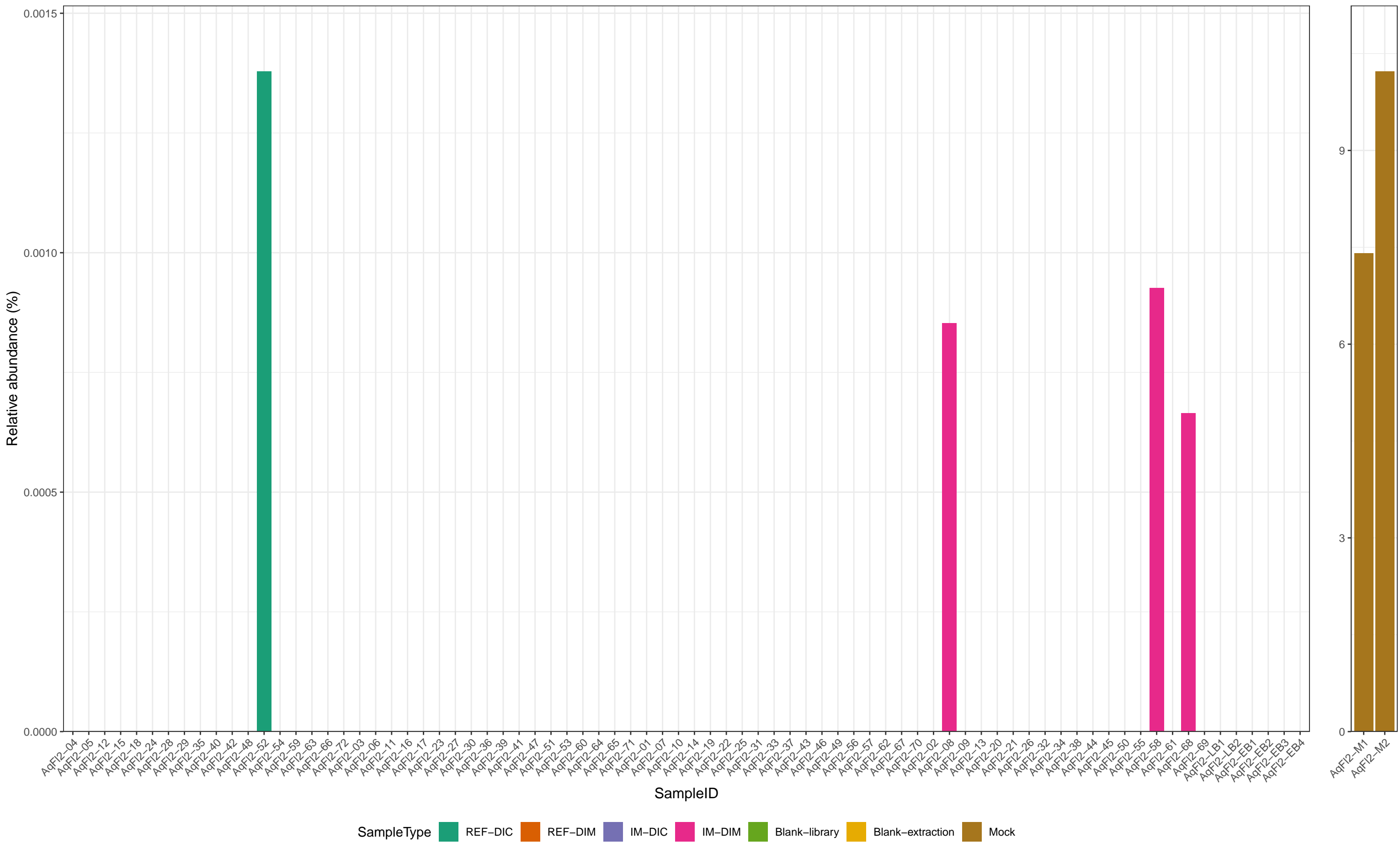
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Enterobacteriales; D\_4\_\_Enterobacteriaceae; D\_5\_\_Salmonella



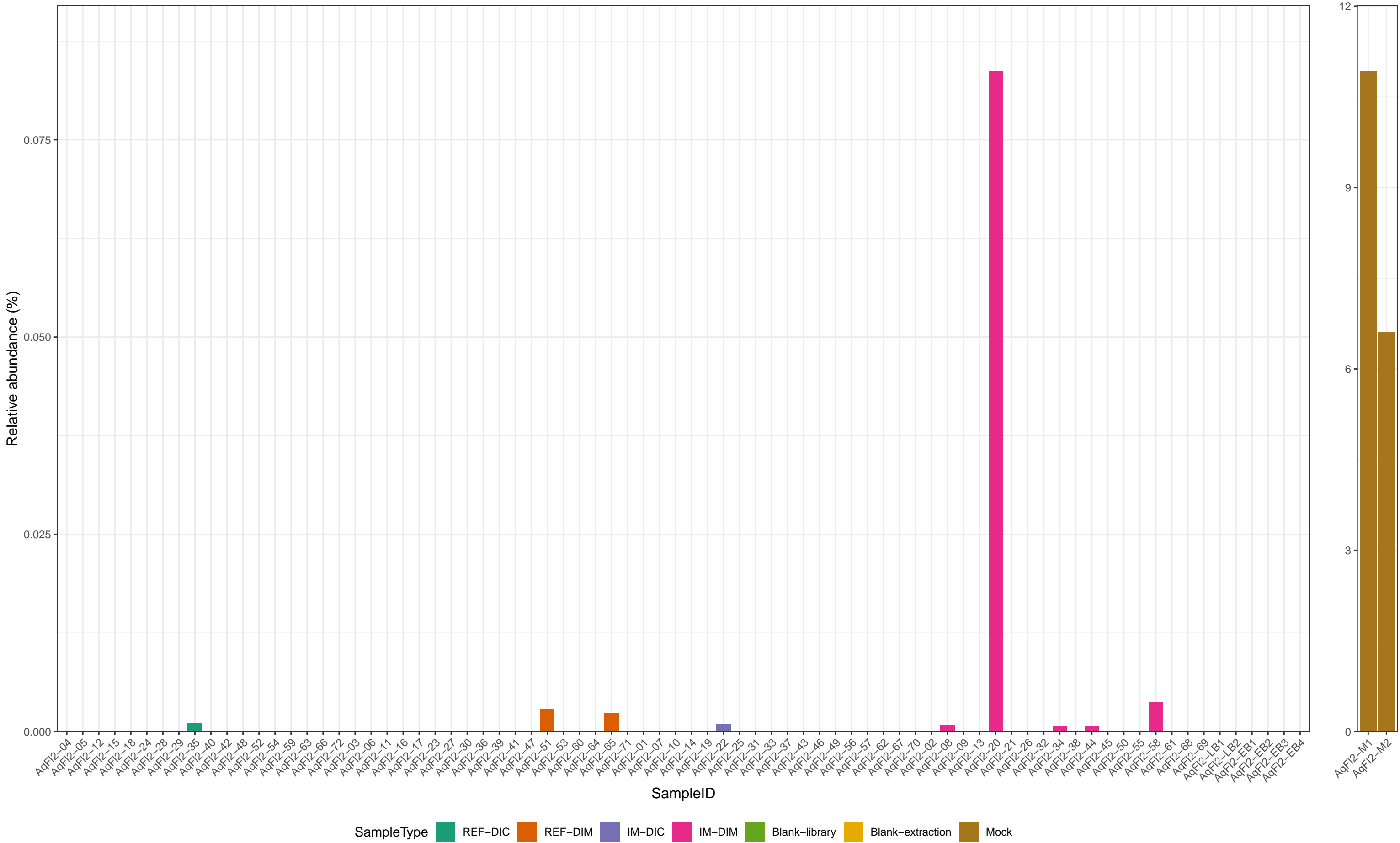
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Enterobacteriales; D\_4\_\_Enterobacteriaceae; D\_5\_\_Escherichia–Shigella



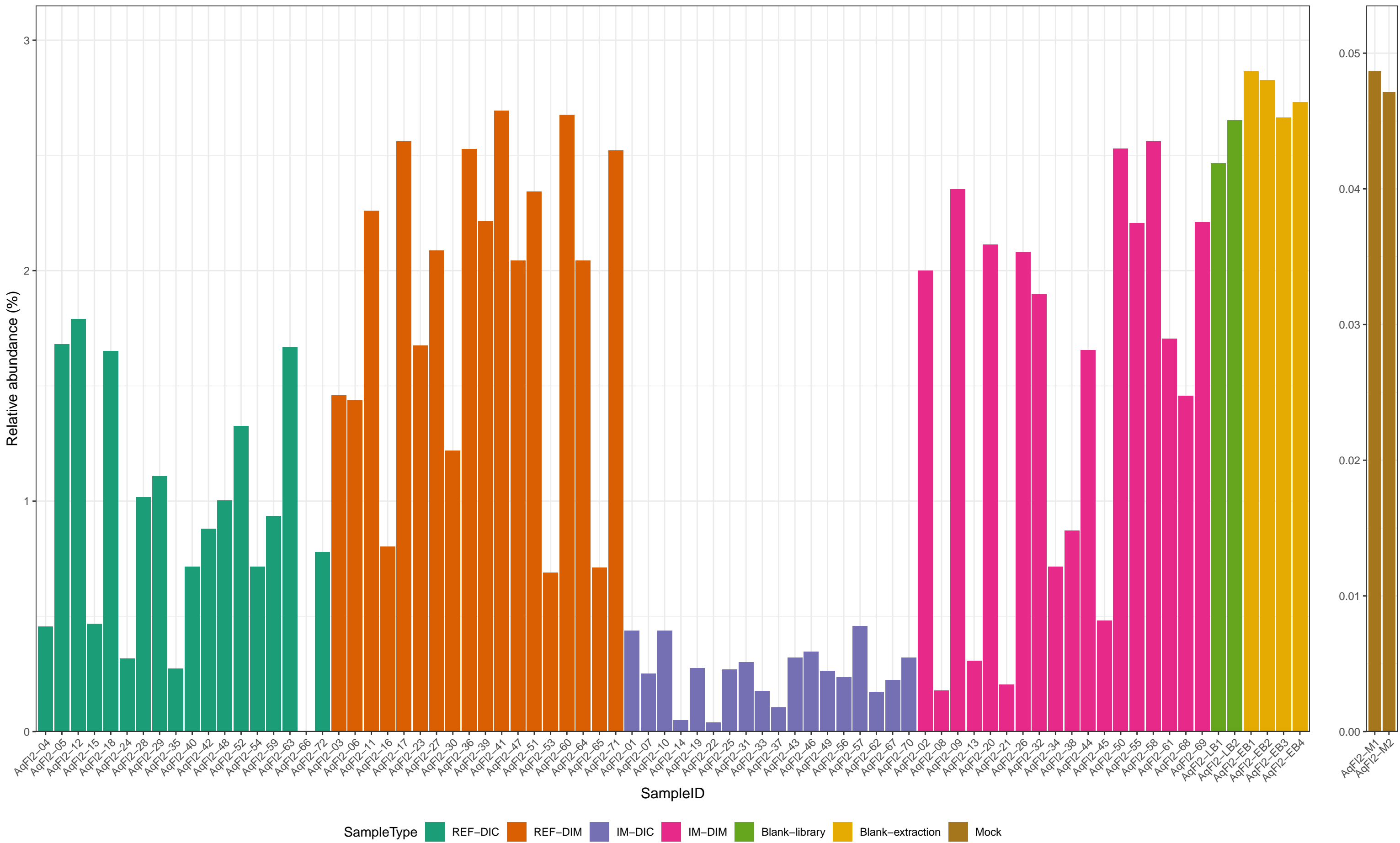
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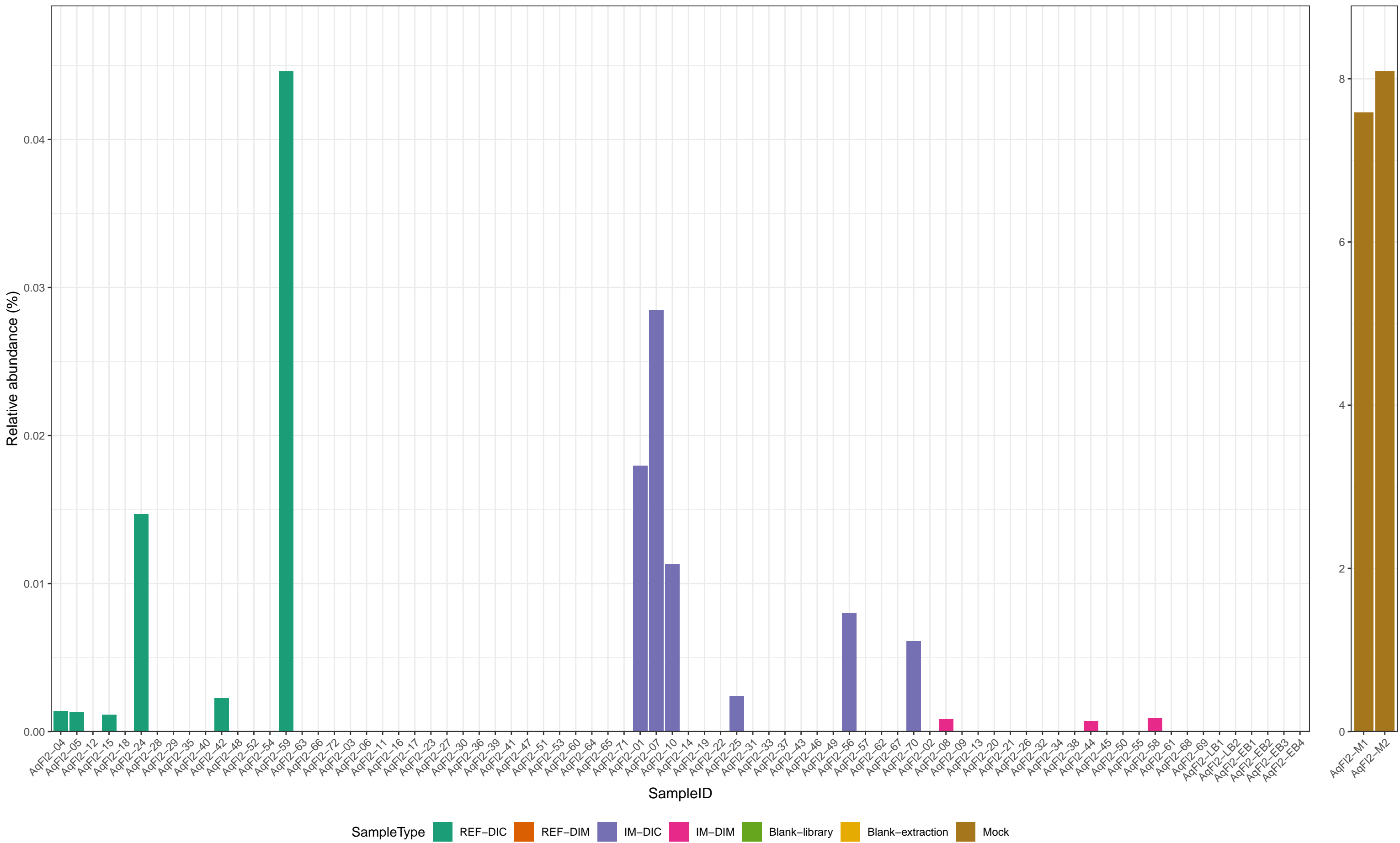


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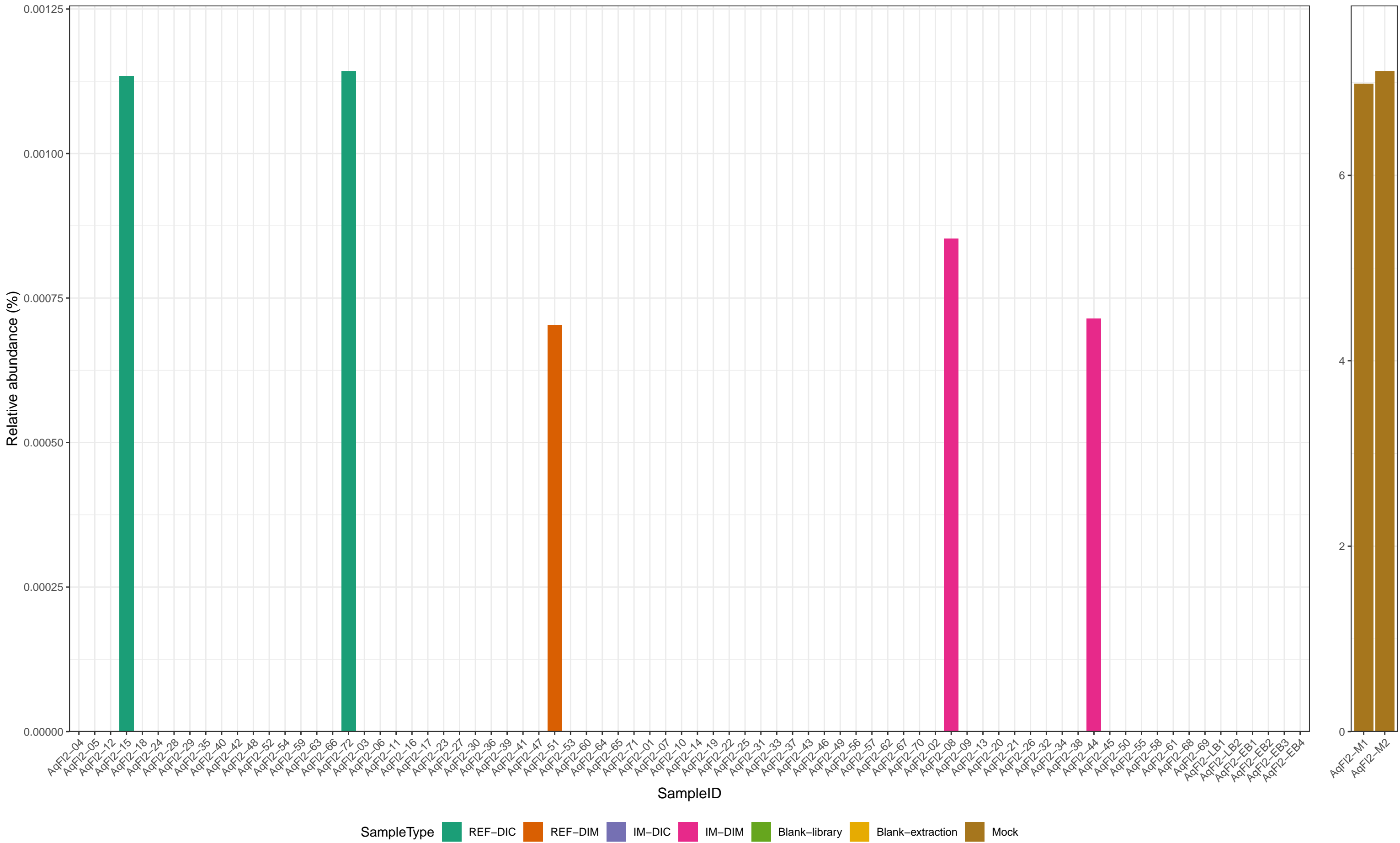


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

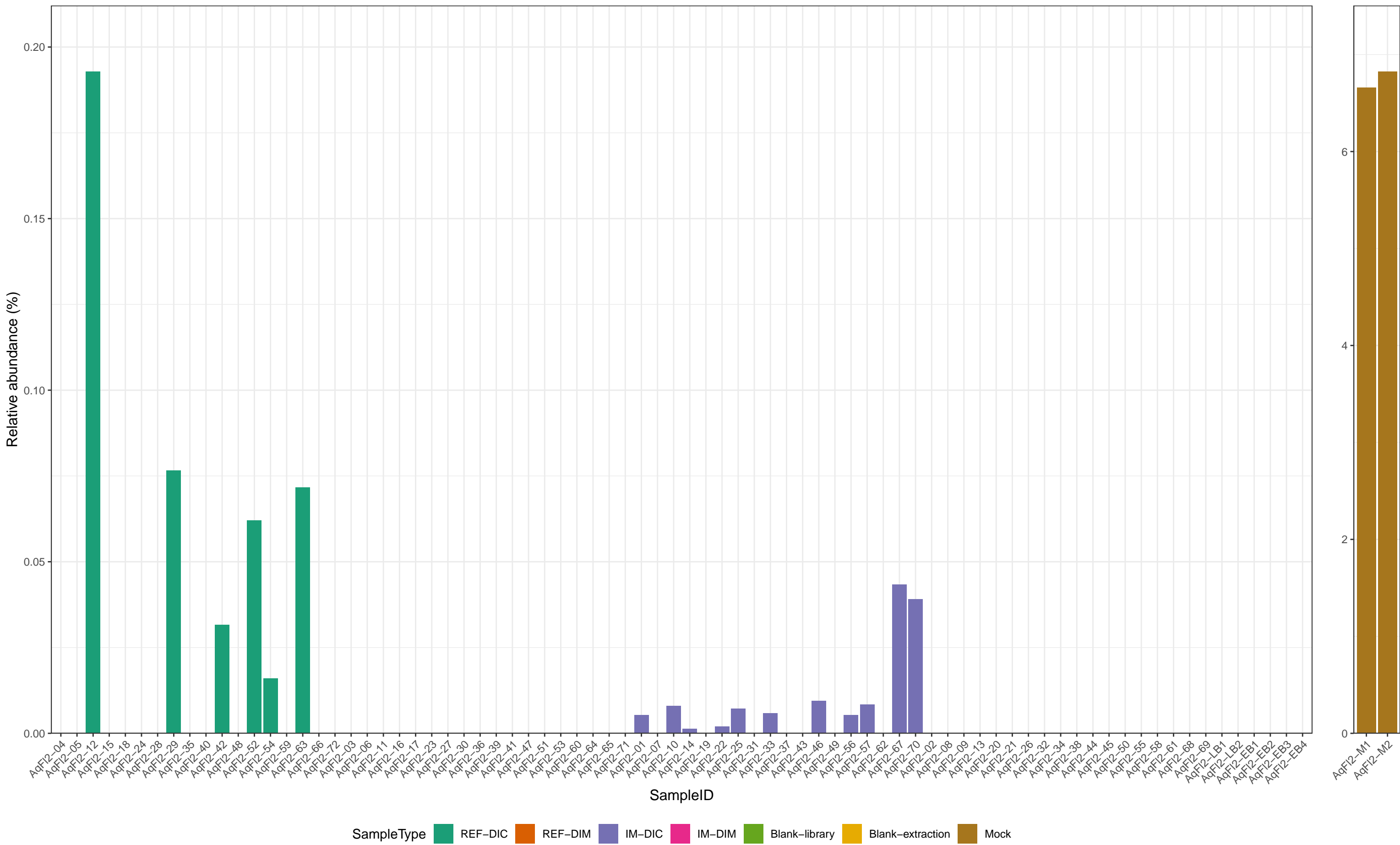




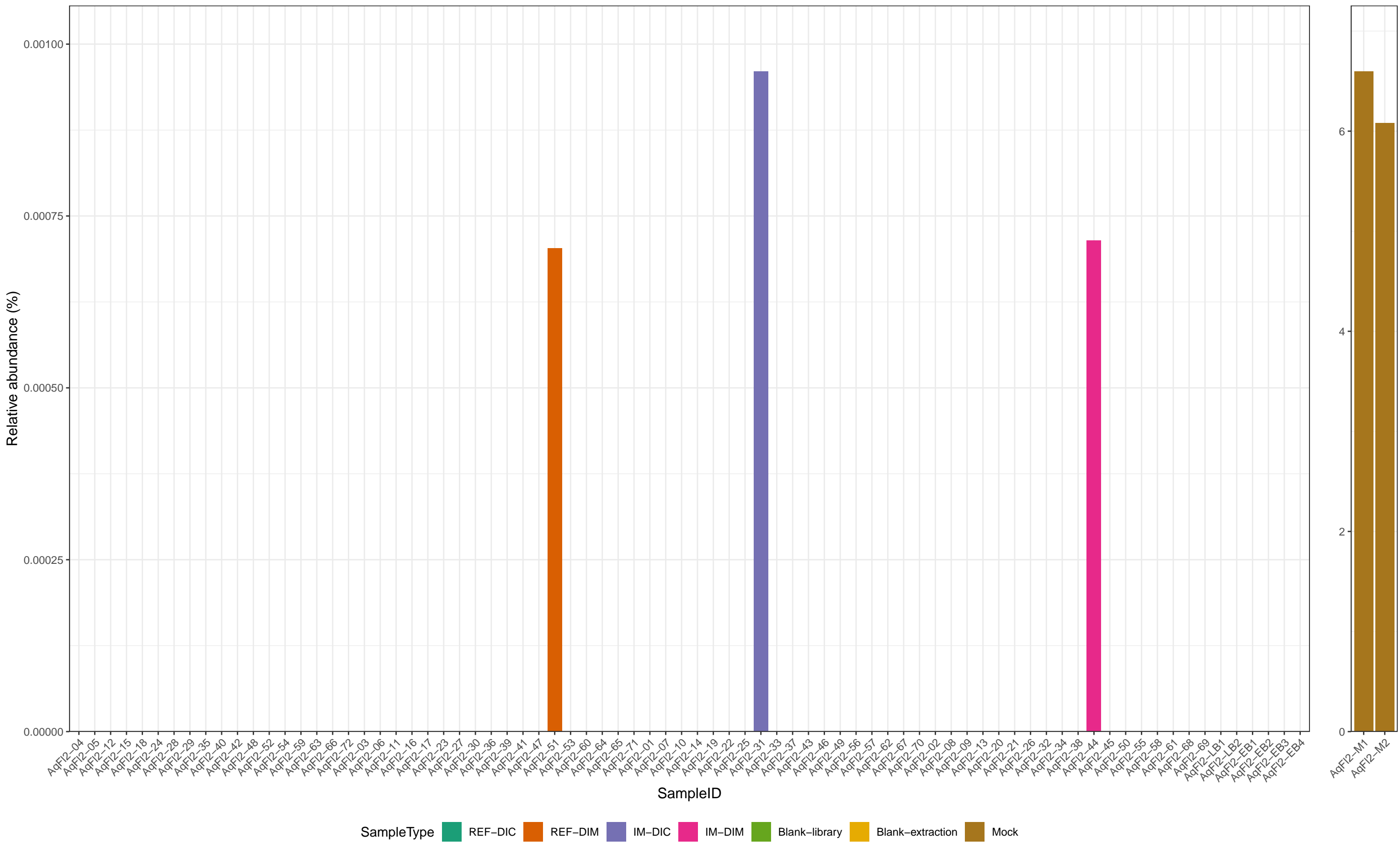
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Enterobacteriales; D\_4\_\_Enterobacteriaceae; D\_5\_\_Escherichia–Shigella



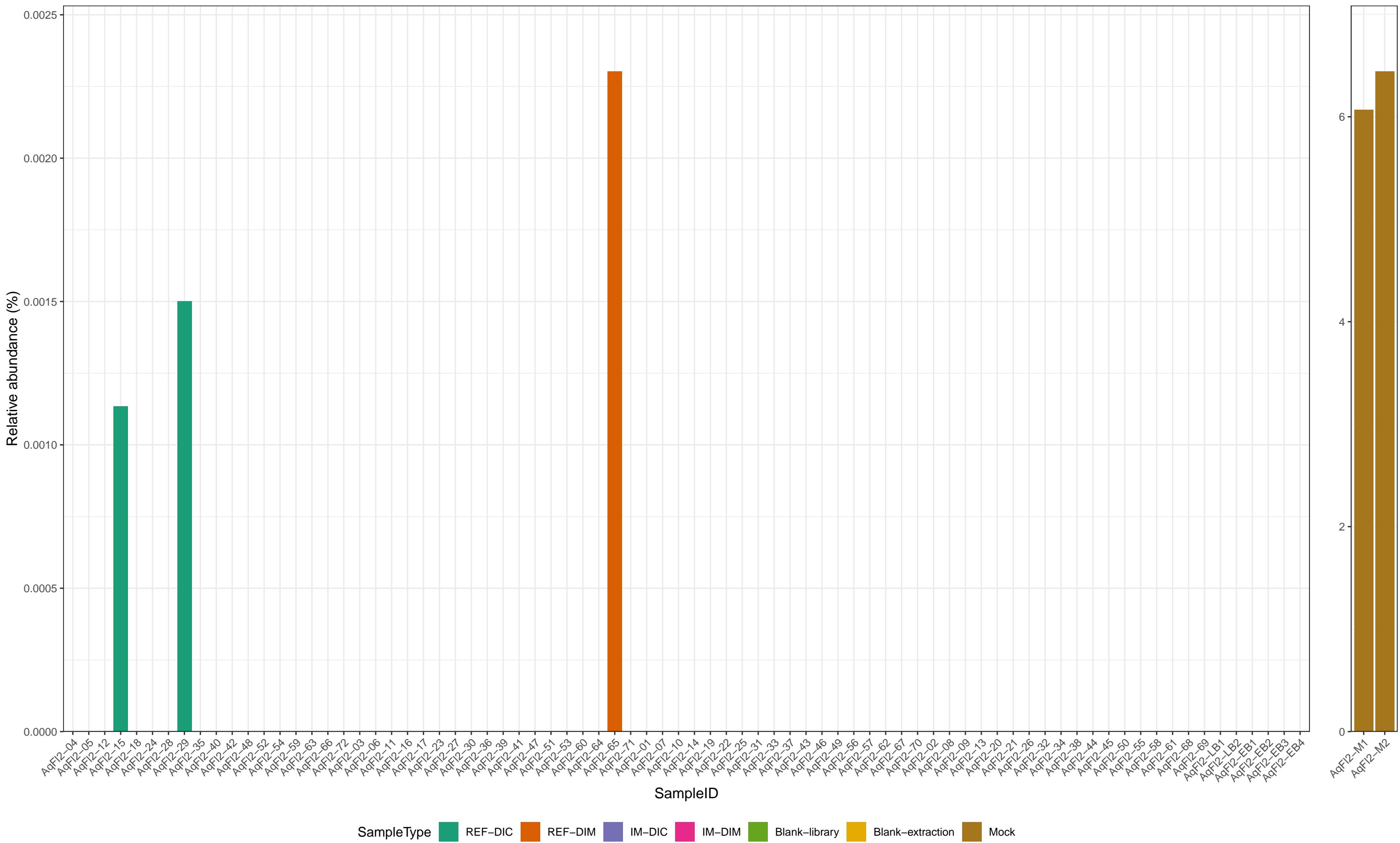




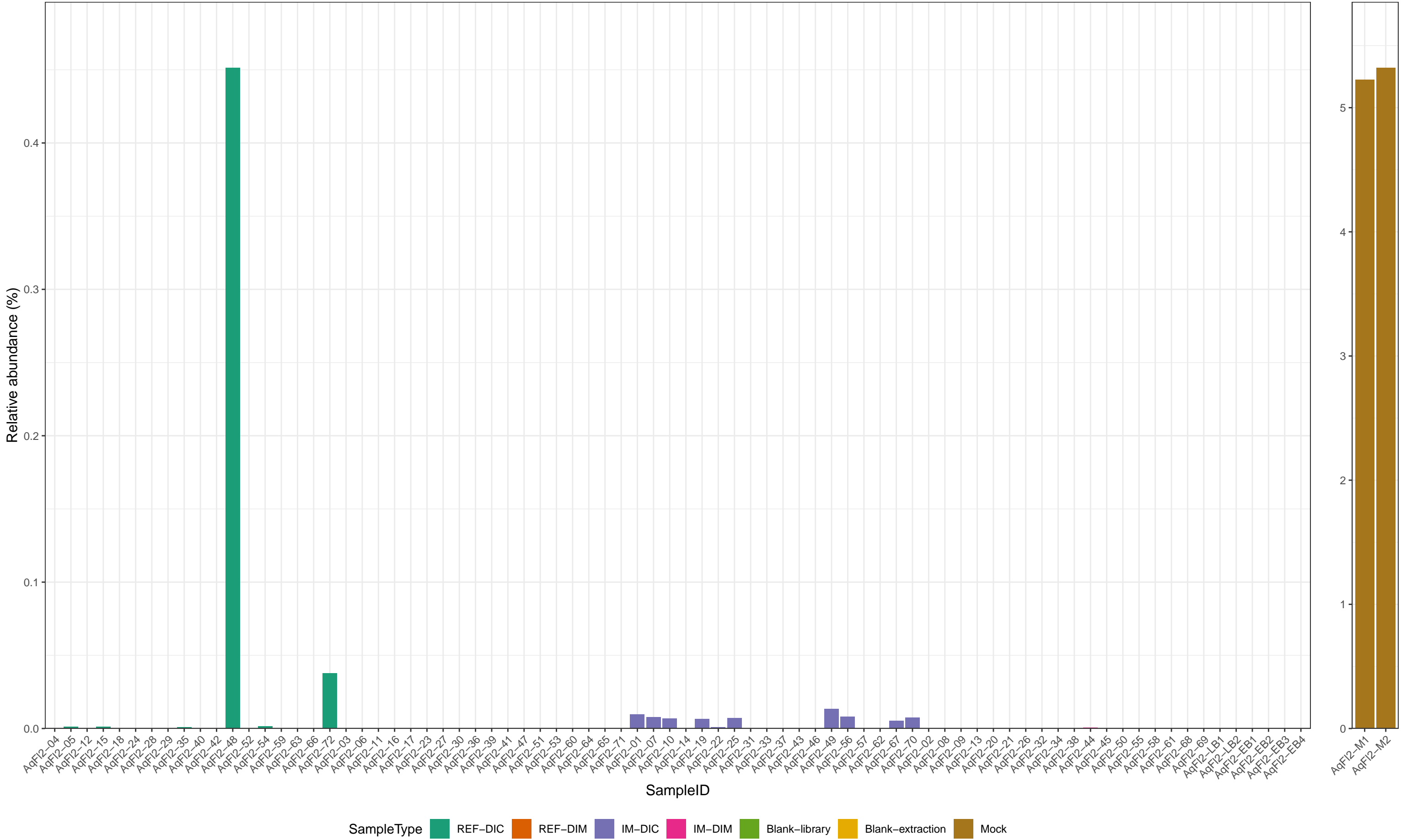
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



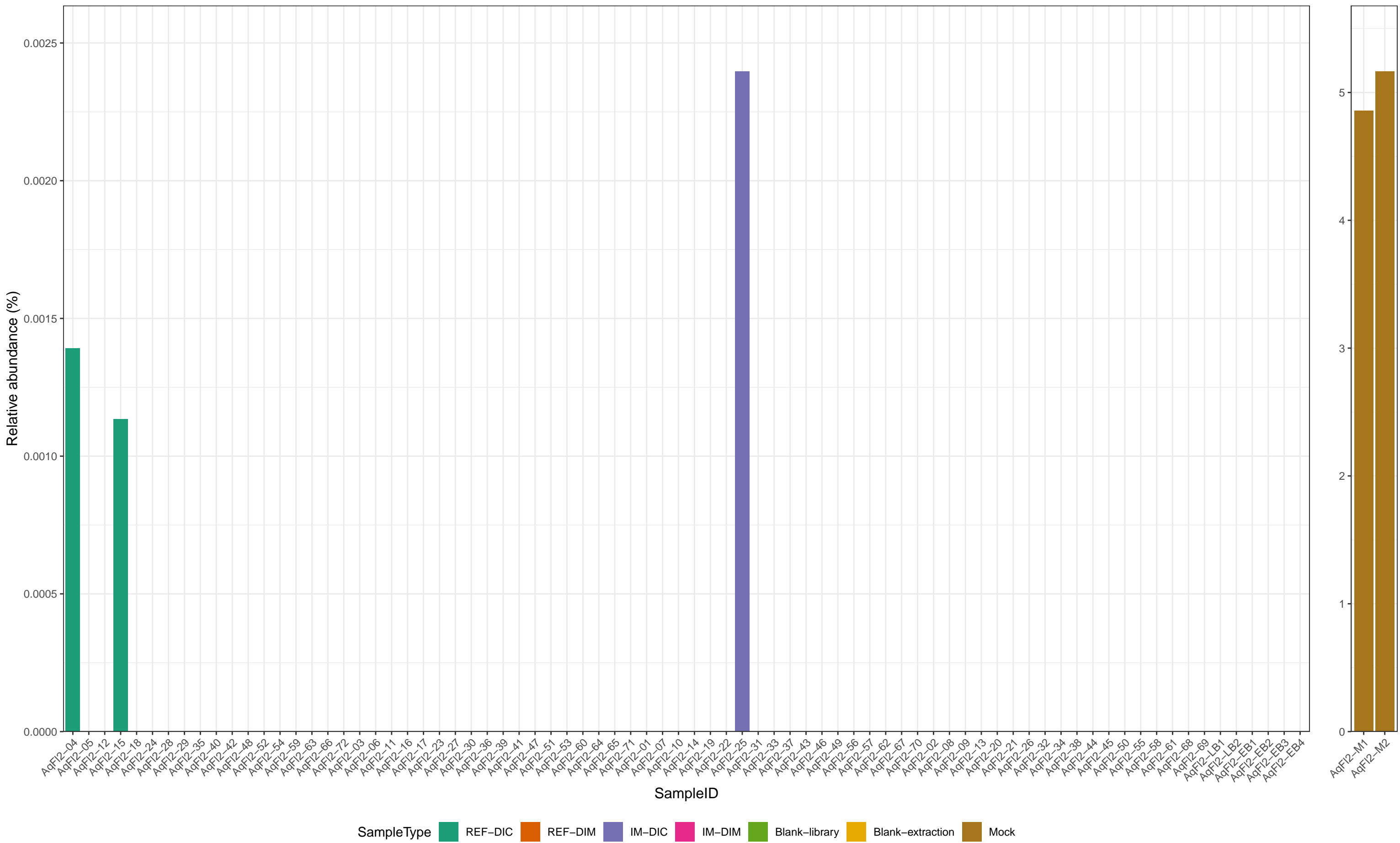
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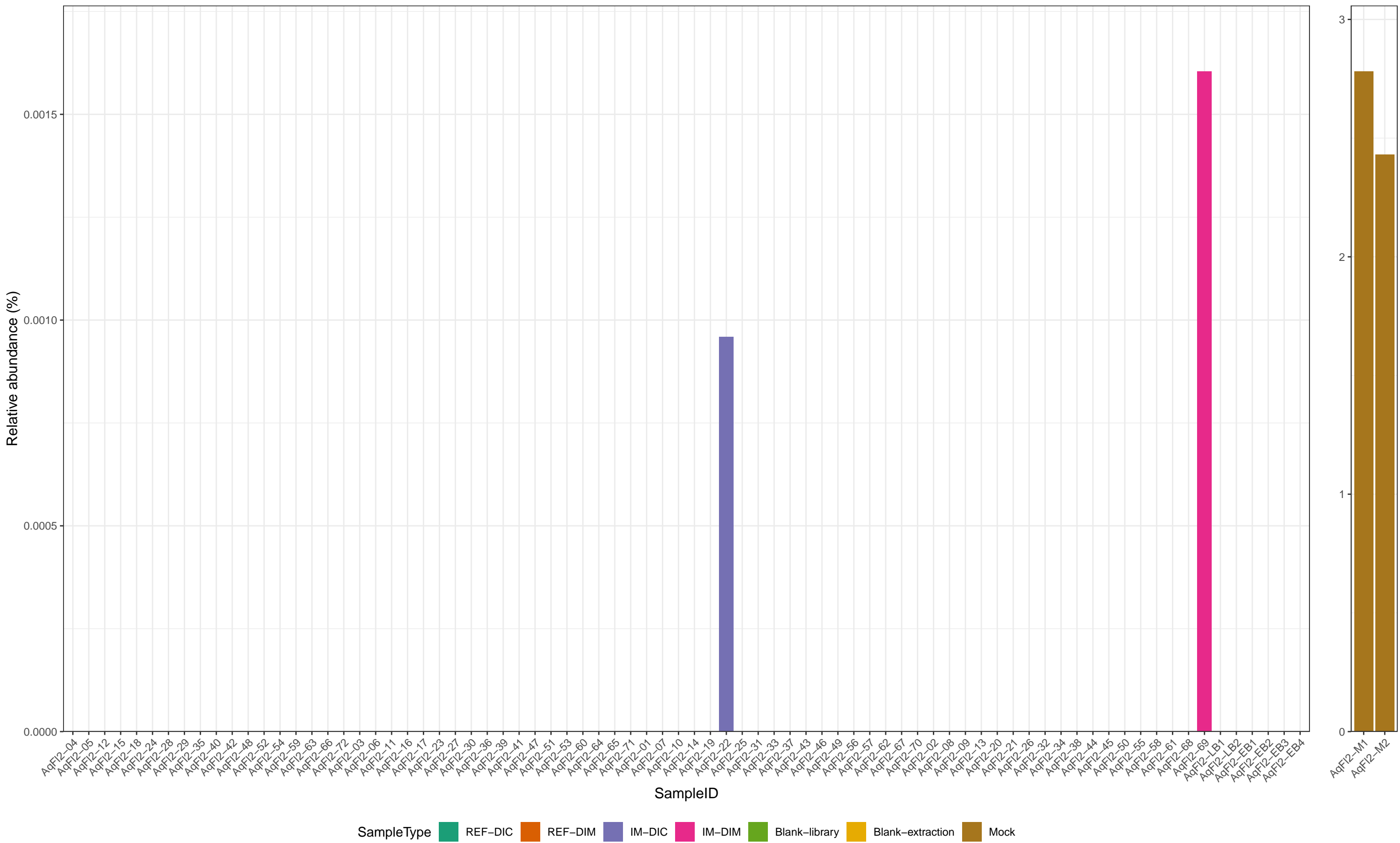
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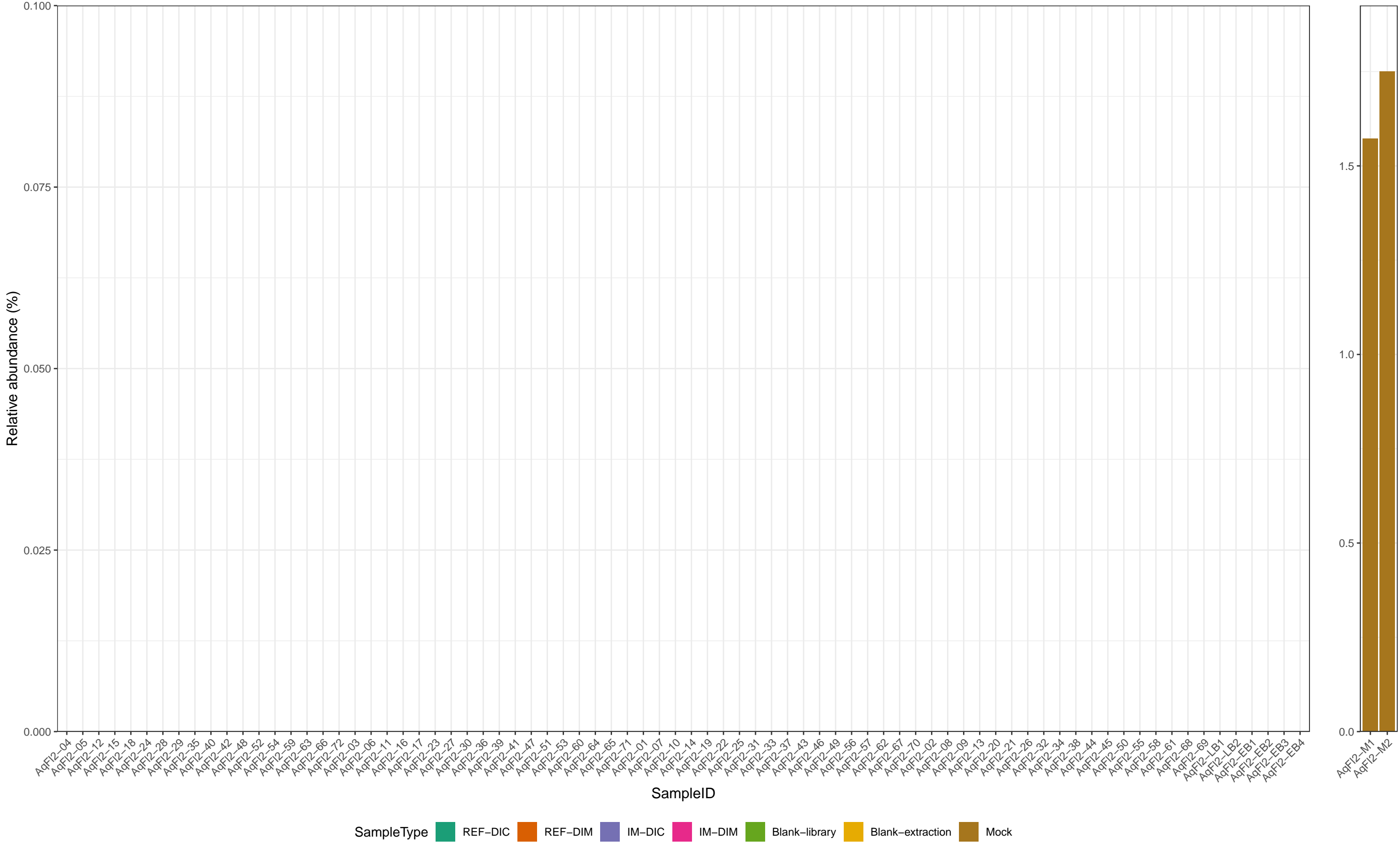
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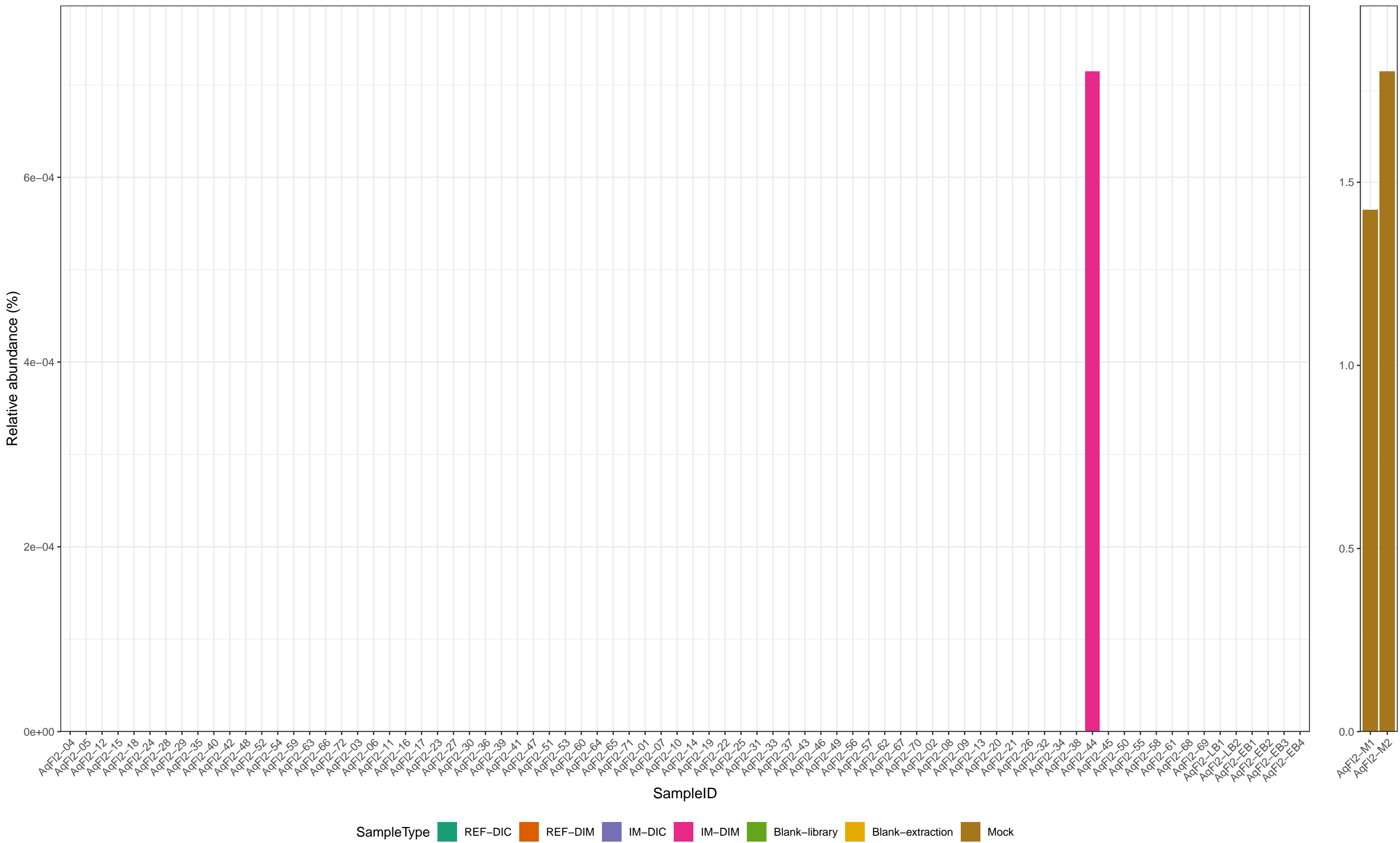
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Enterobacteriales; D\_4\_\_Enterobacteriaceae; D\_5\_\_Salmonella



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Staphylococcaceae; D\_5\_\_Staphylococcus; D\_6\_\_Staphylococcus aureus

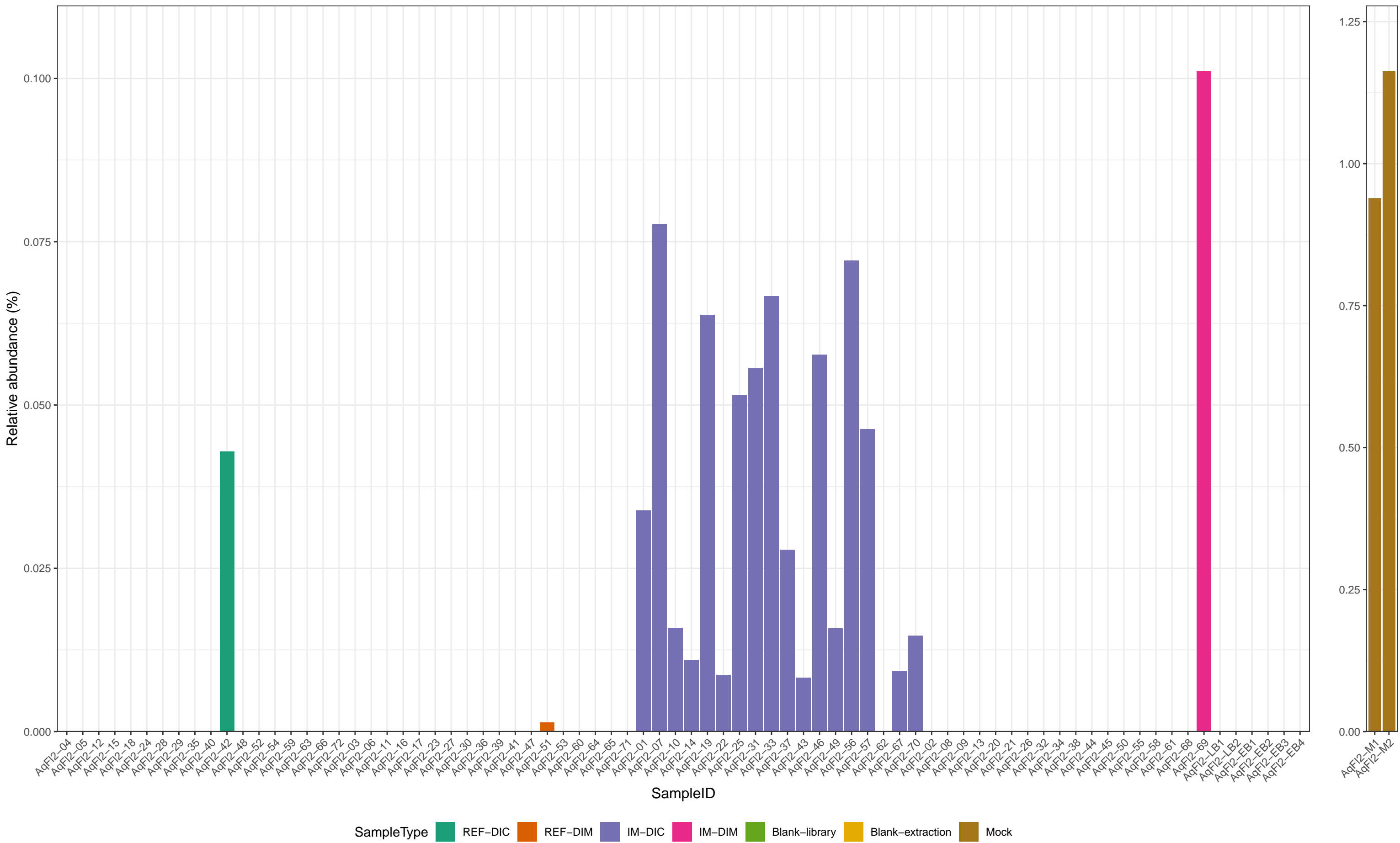


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Staphylococcaceae; D\_5\_\_Staphylococcus; D\_6\_\_Staphylococcus aureus

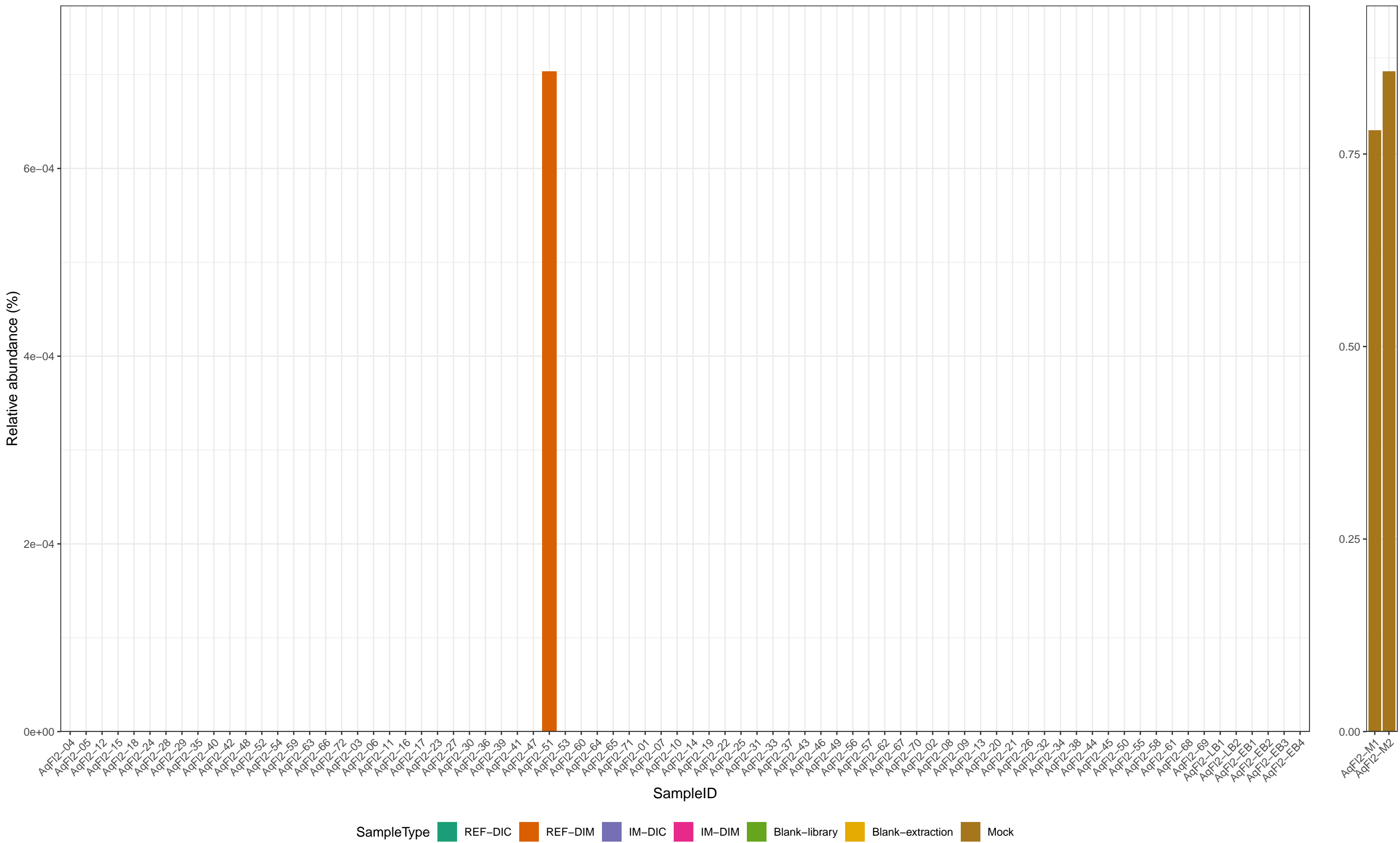




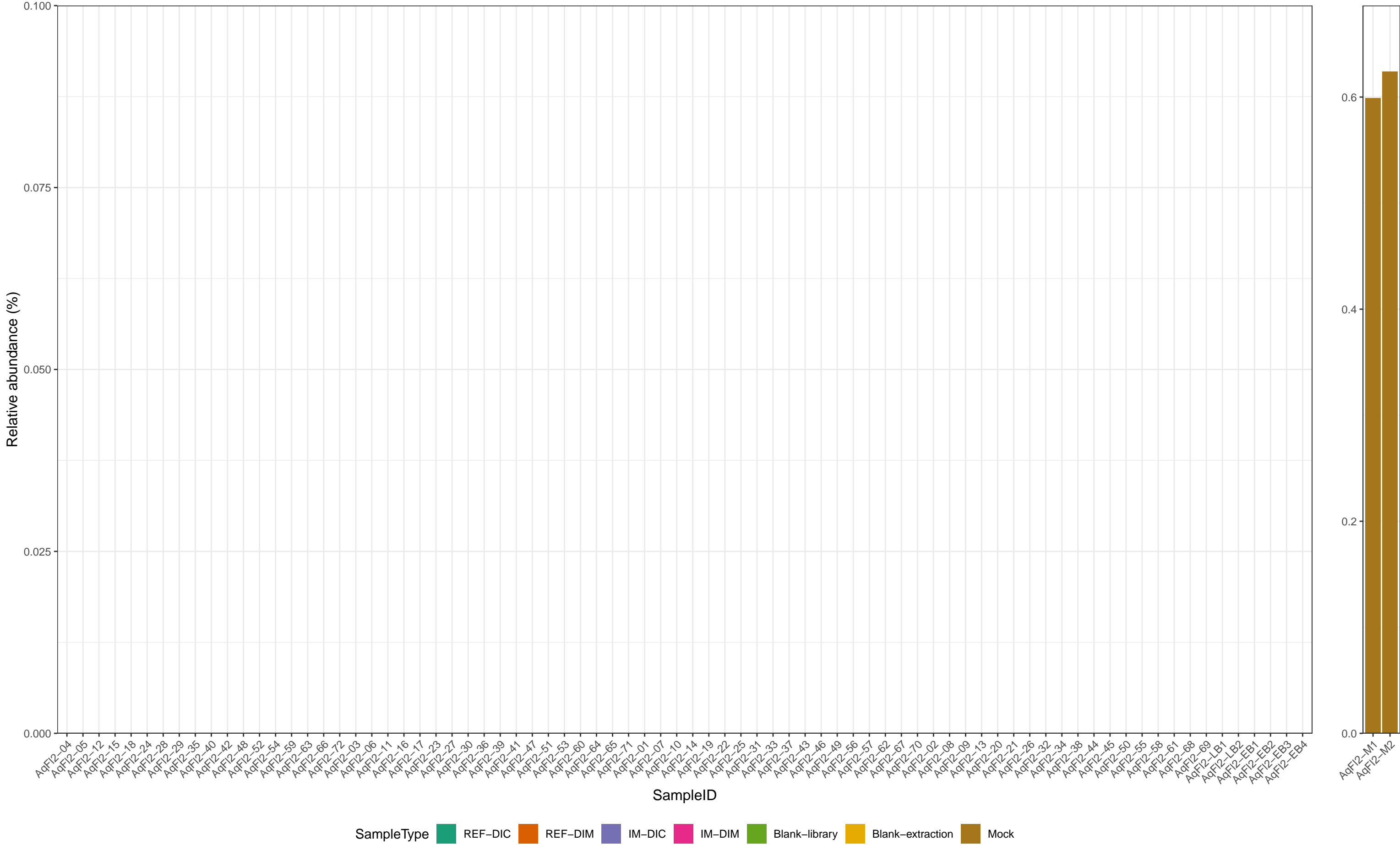
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Enterococcaceae; D\_5\_\_Enterococcus; D\_6\_\_Enterococcus faecalis



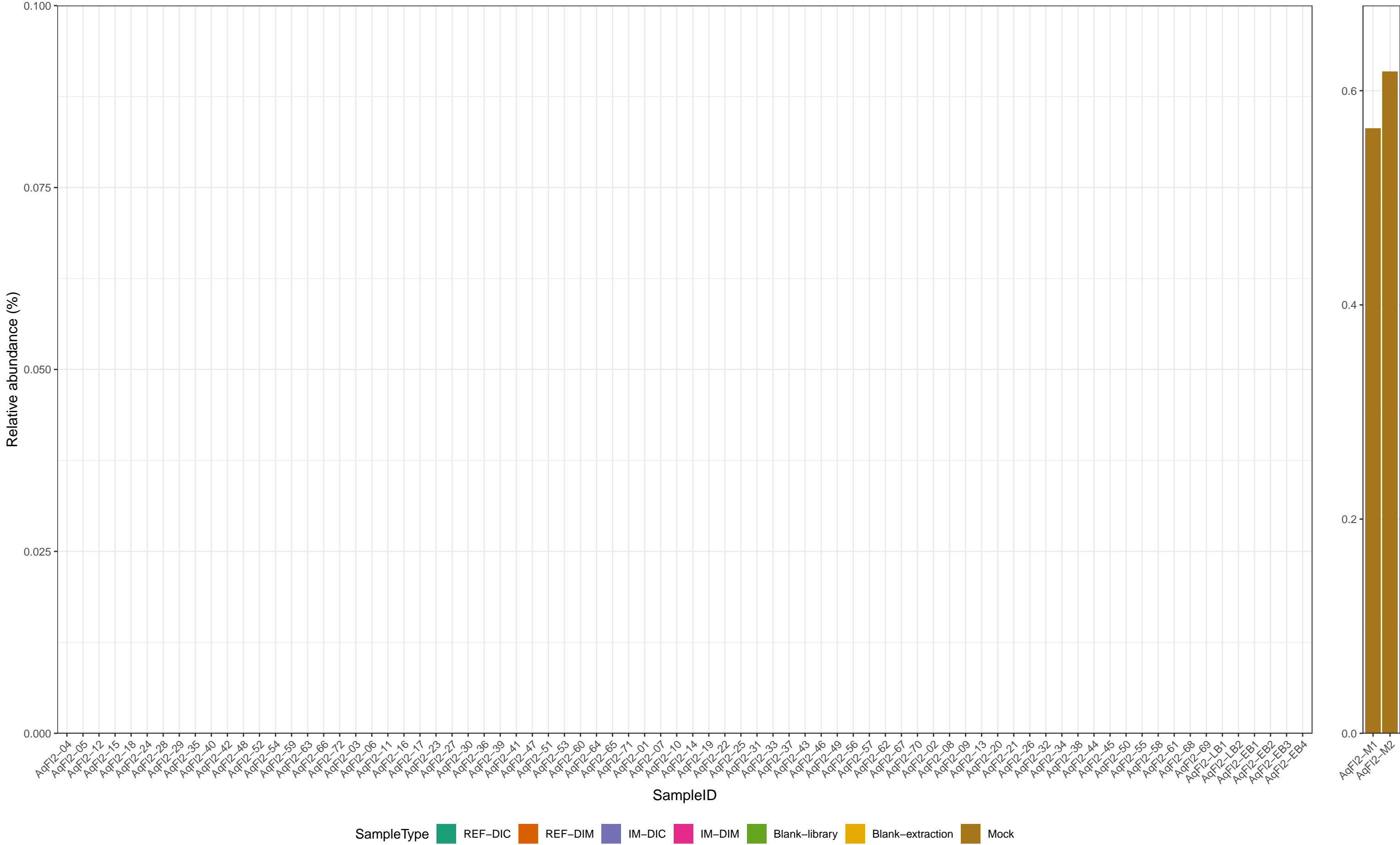
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D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Enterococcaceae; D\_5\_\_Enterococcus; D\_6\_\_Enterococcus faecalis

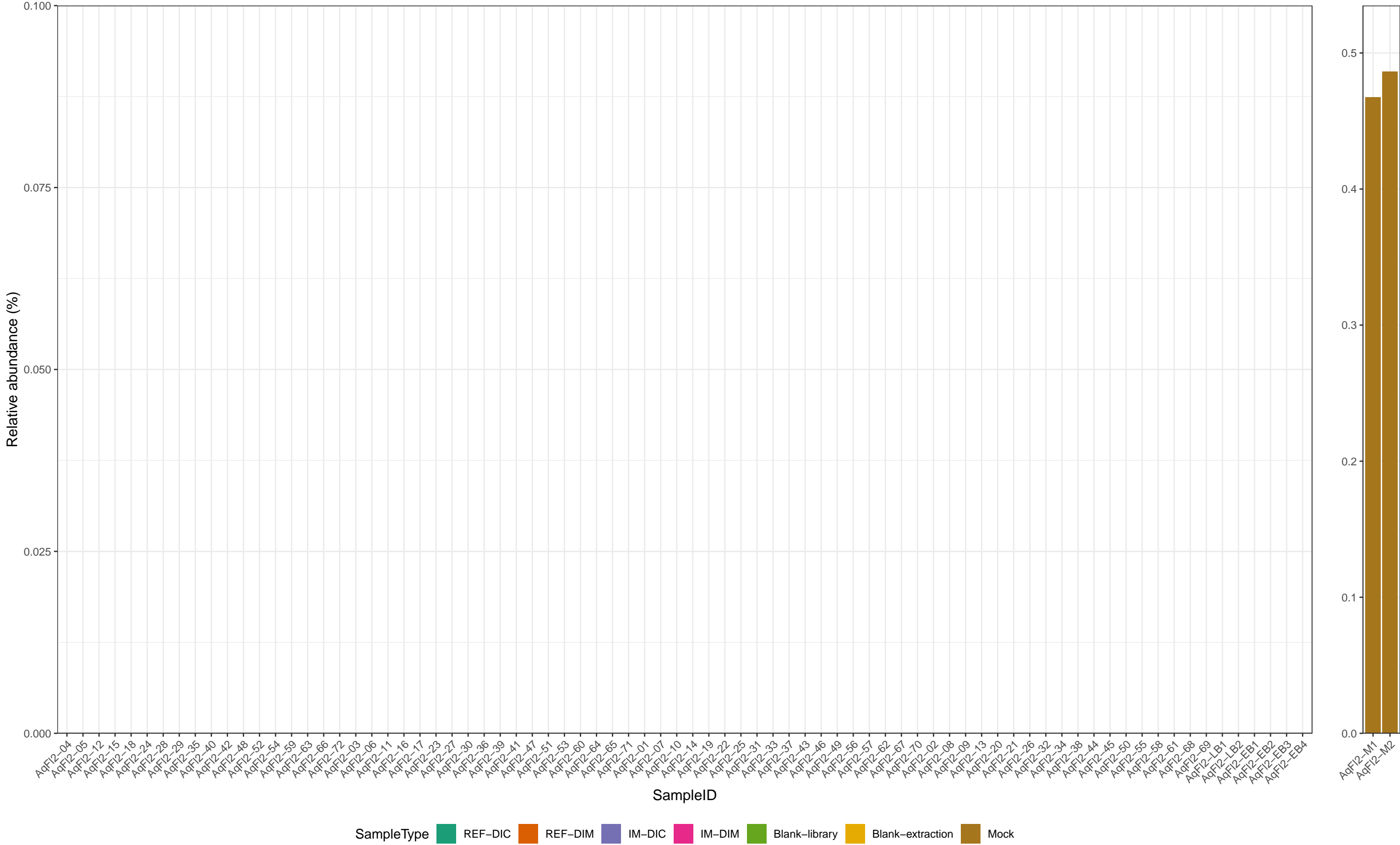


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Listeriaceae; D\_5\_\_Listeria; D\_6\_\_Listeria monocytogenes

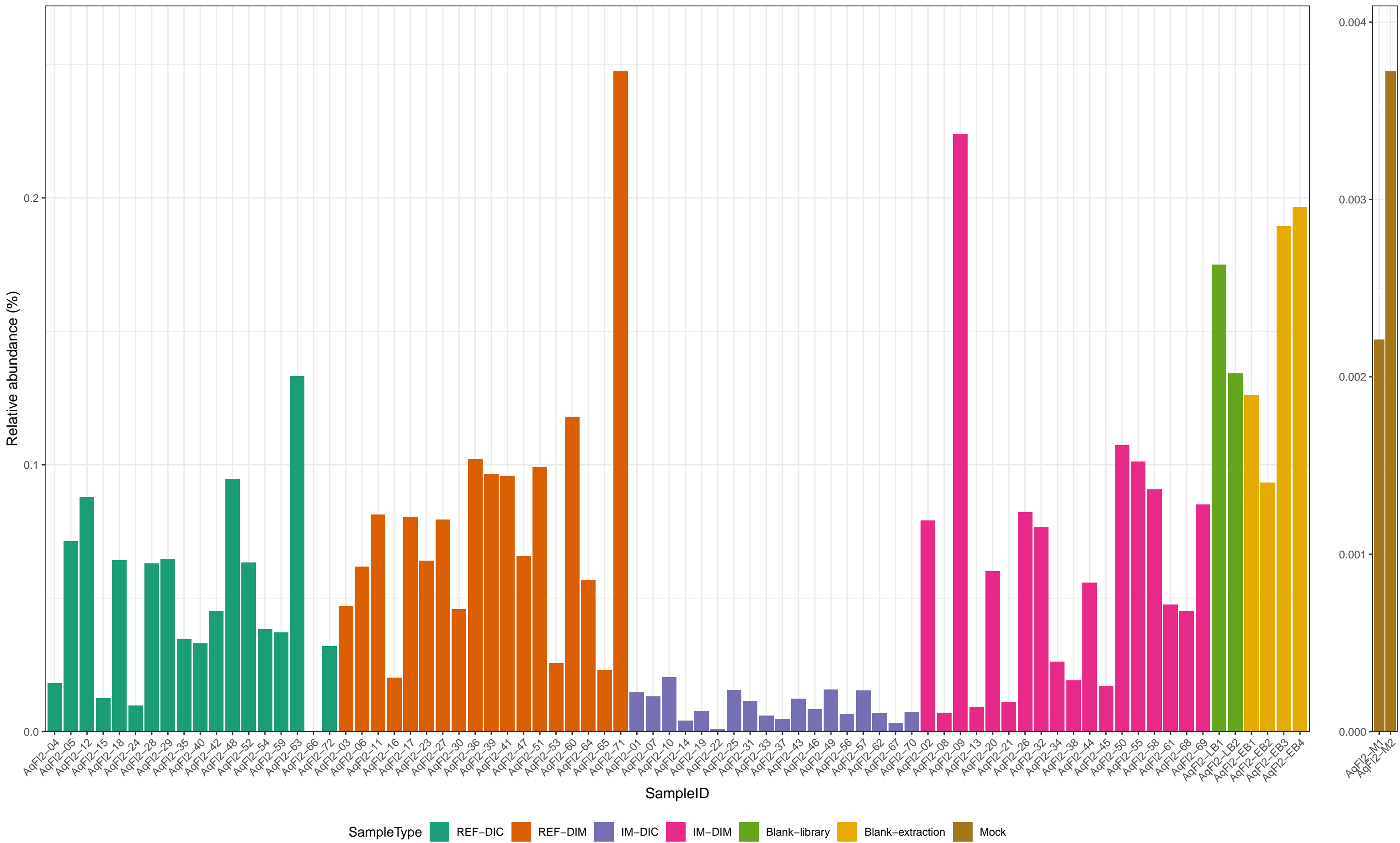




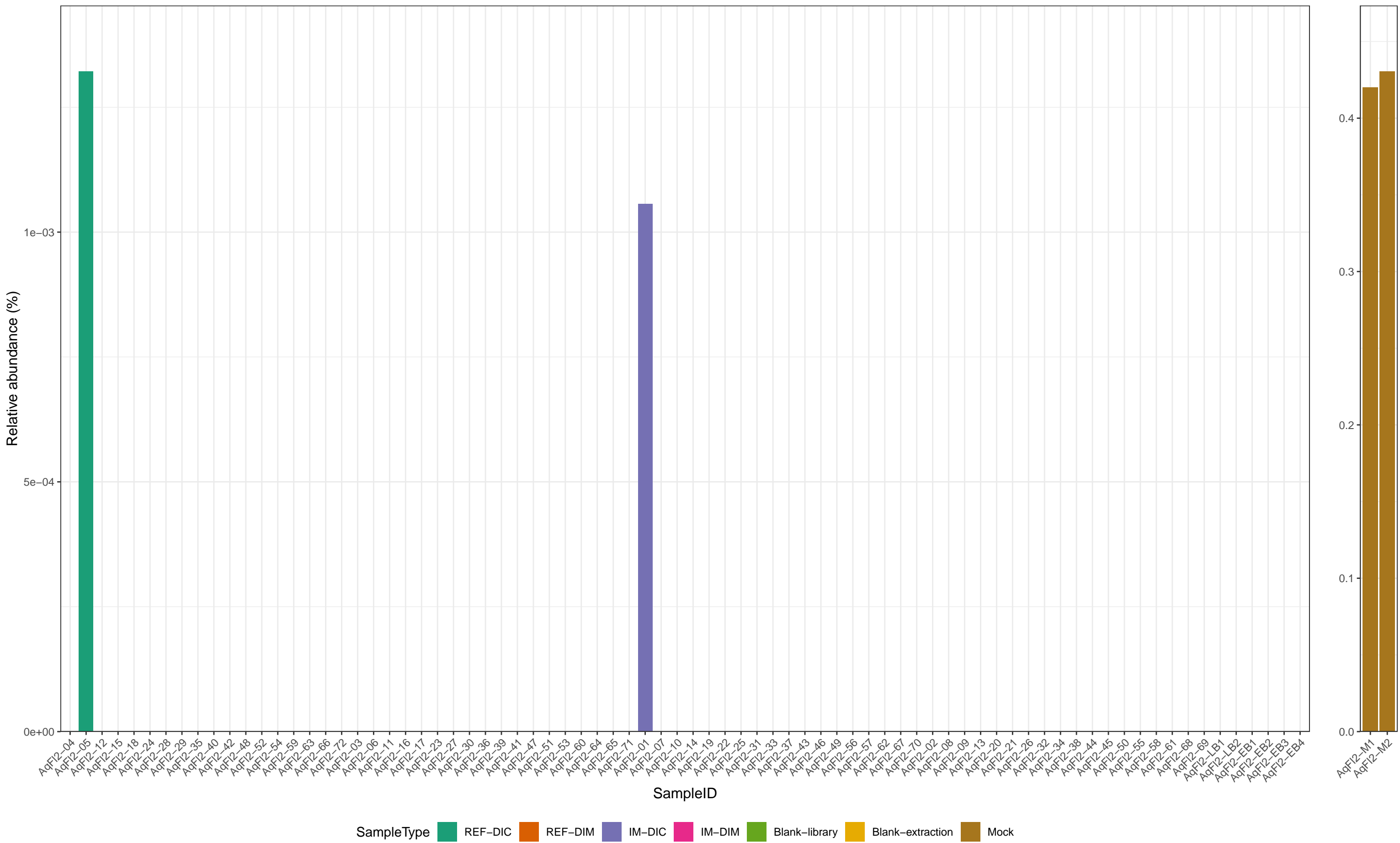
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Enterococcaceae; D\_5\_\_Enterococcus; D\_6\_\_Enterococcus faecalis



D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

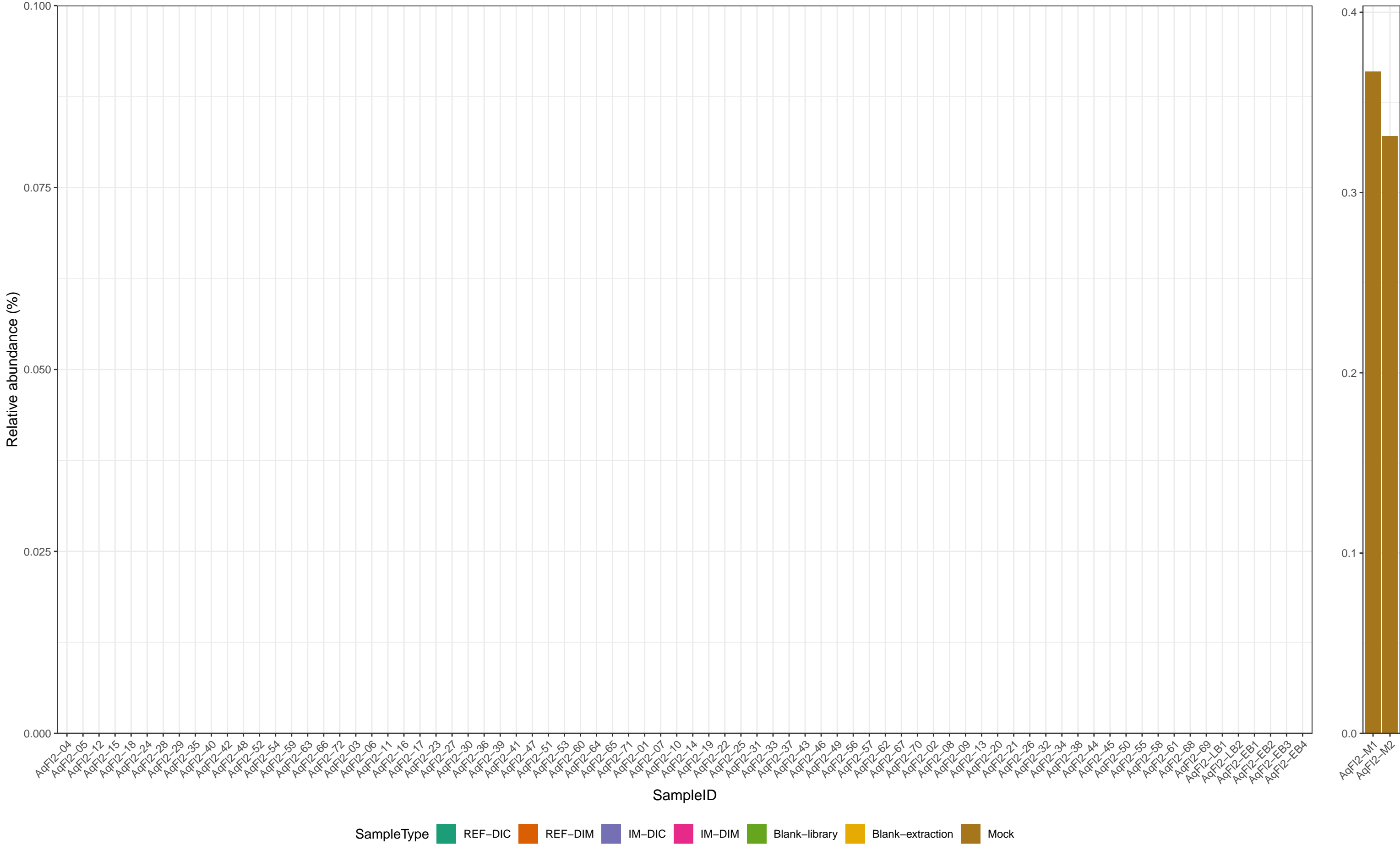


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum

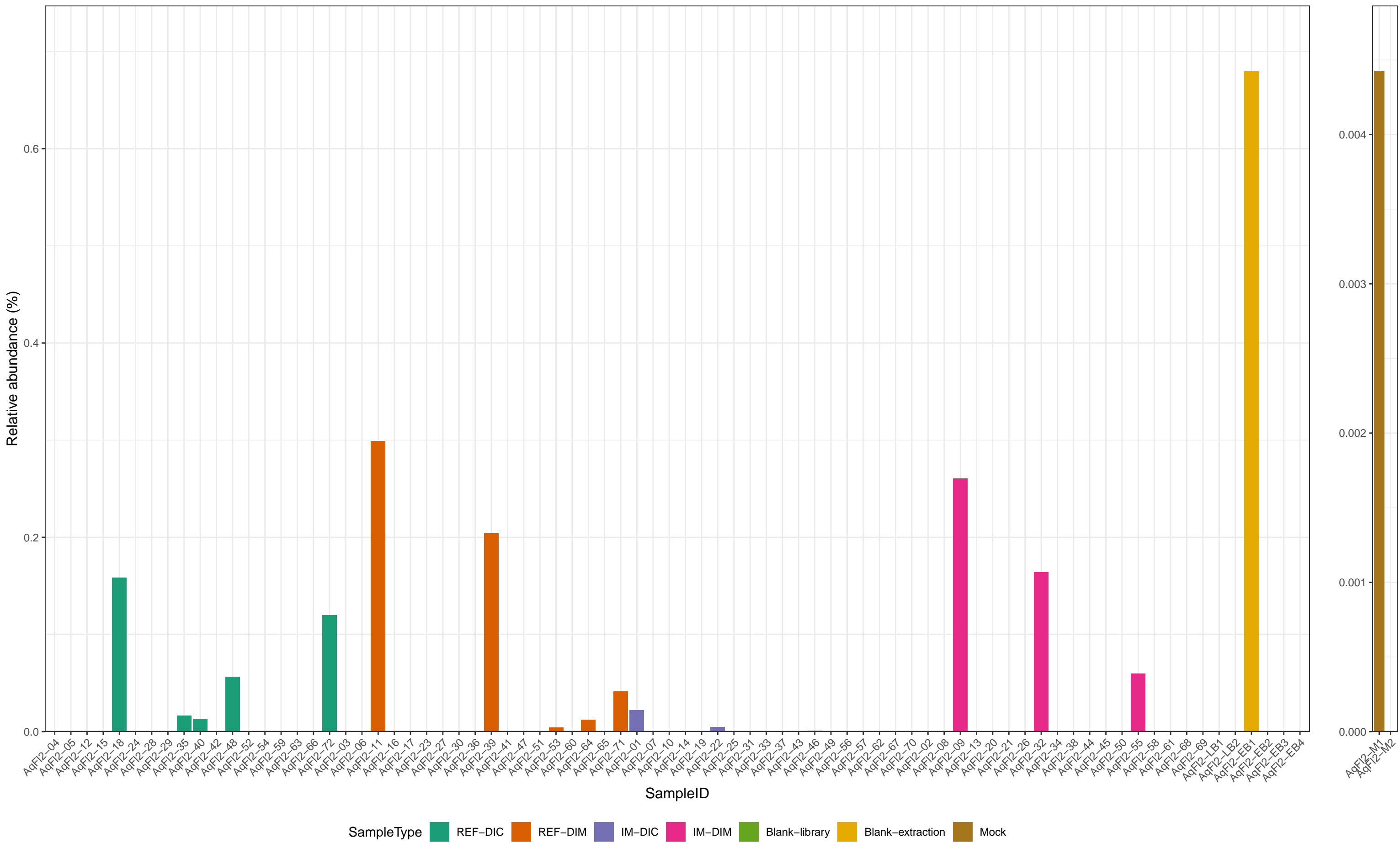




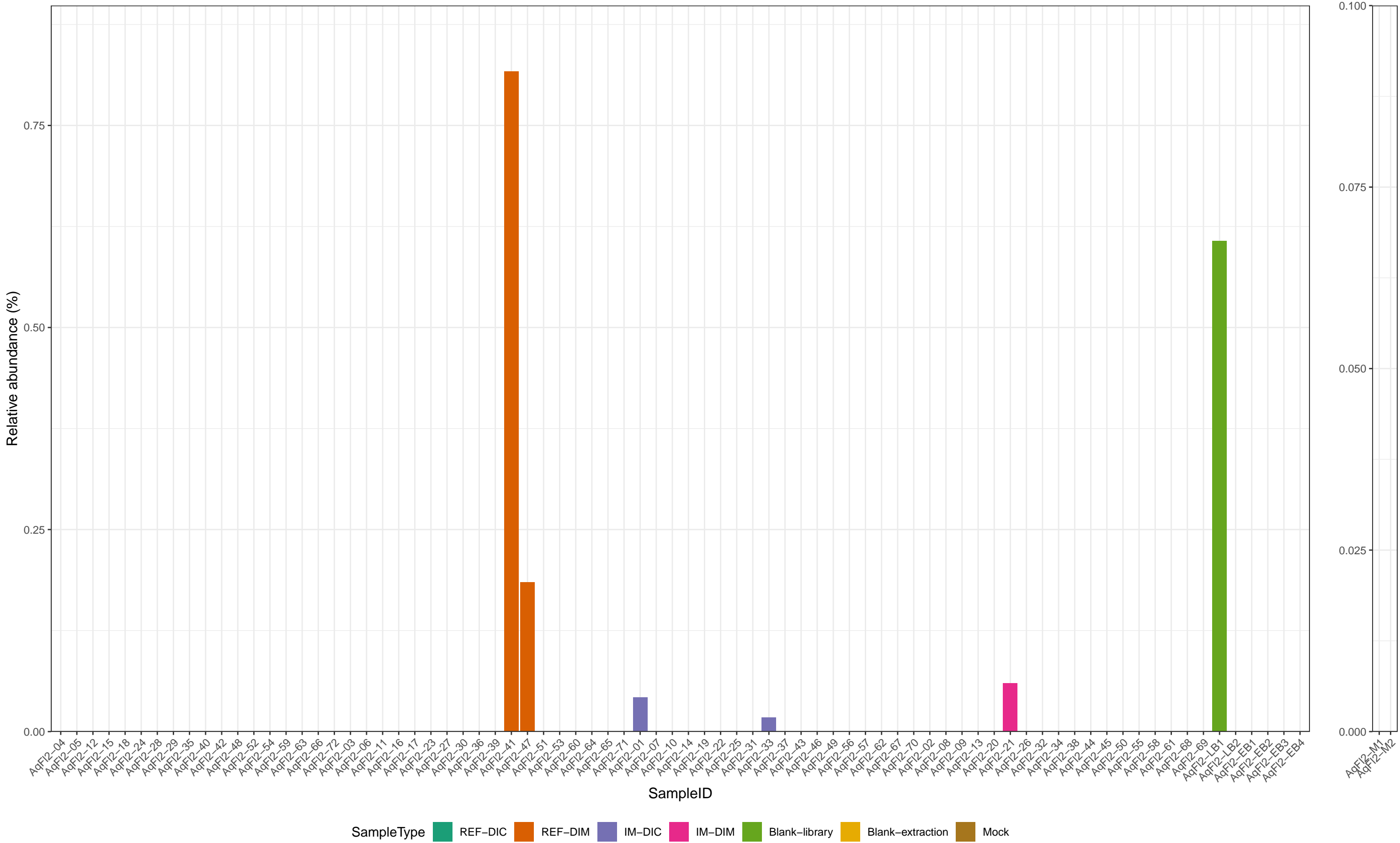
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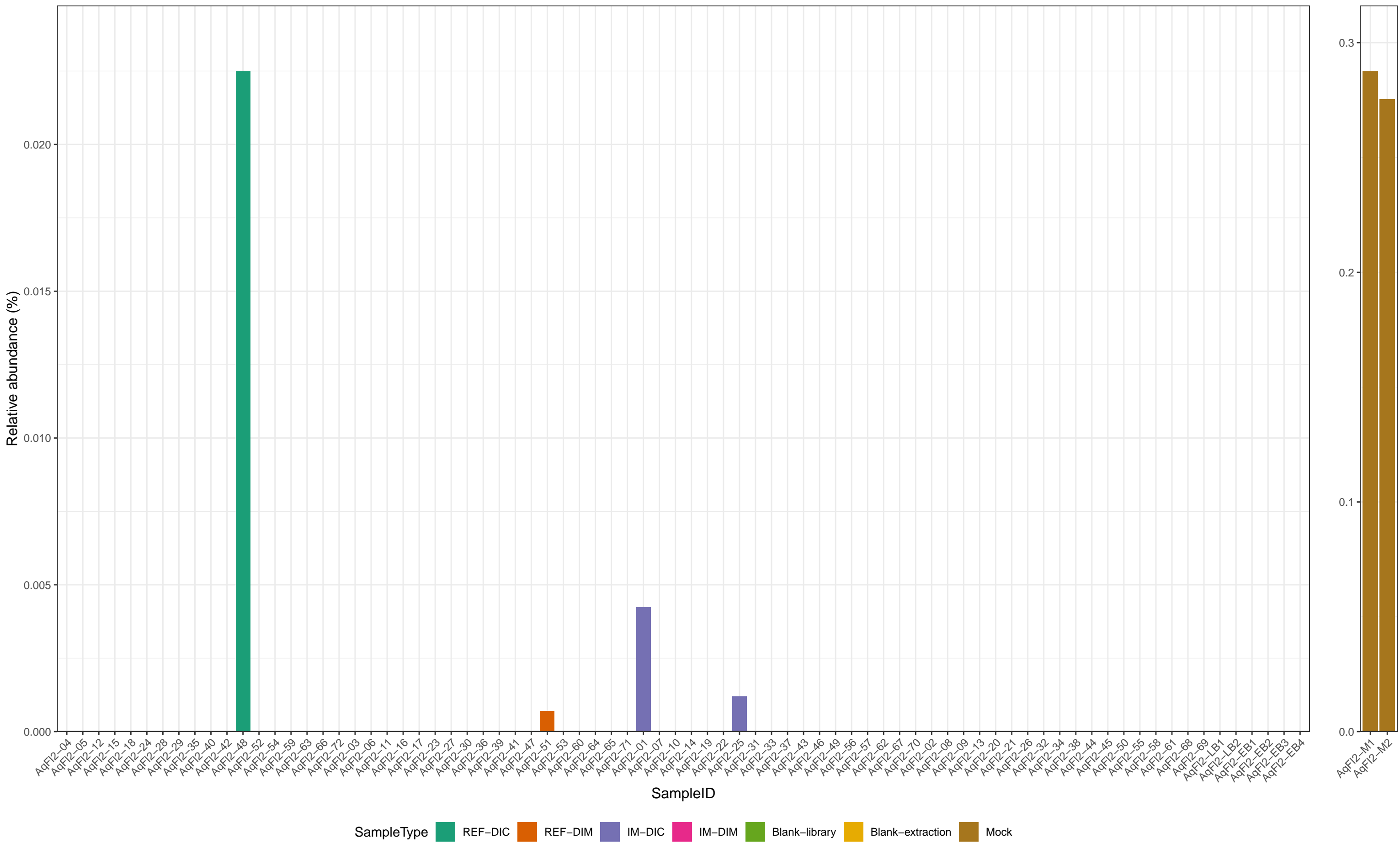
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Micrococcales; D\_4\_\_Microbacteriaceae; D\_5\_\_Curtobacterium; Ambiguous\_taxa



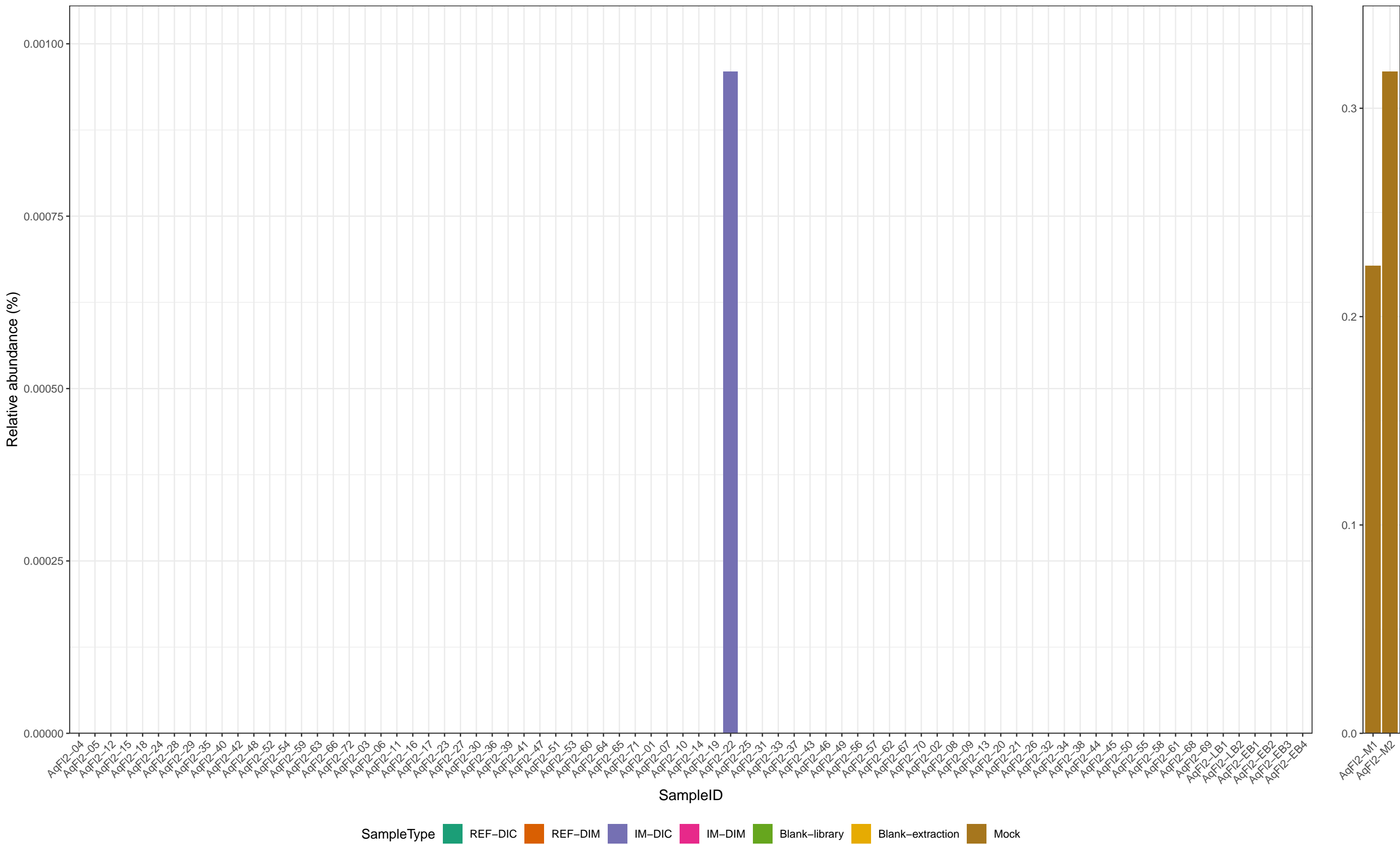
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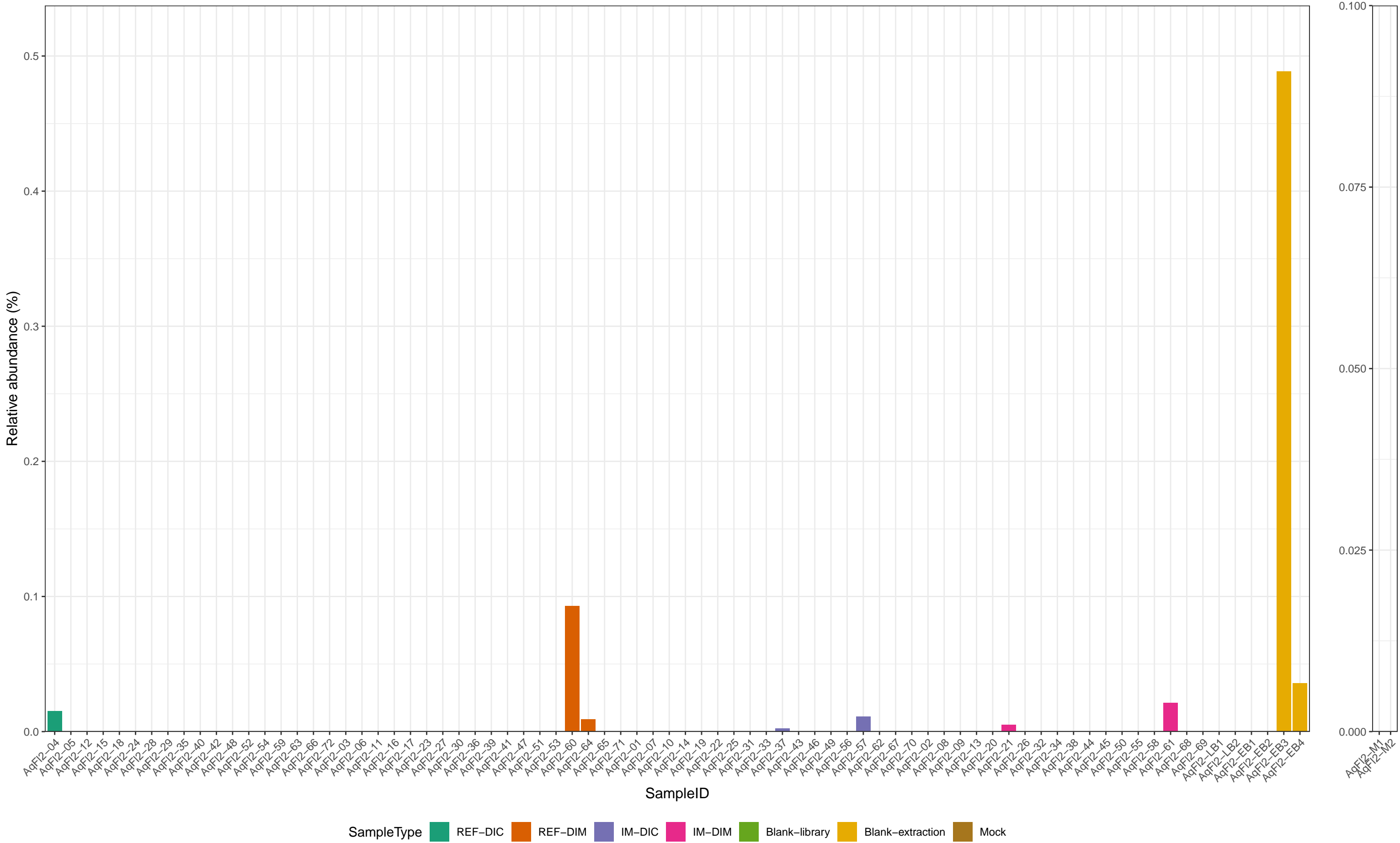
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



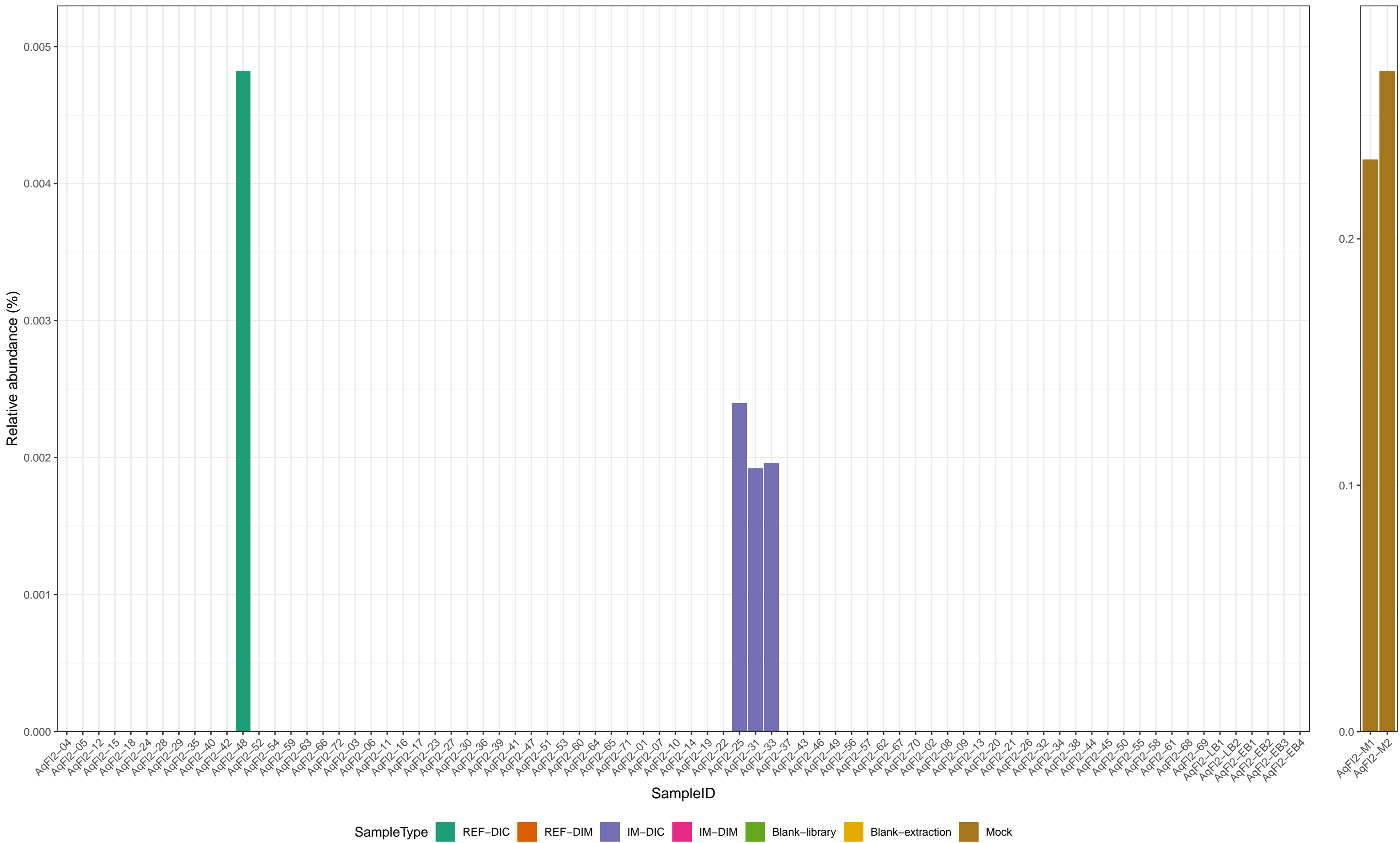
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Listeriaceae; D\_5\_\_Listeria; D\_6\_\_Listeria monocytogenes



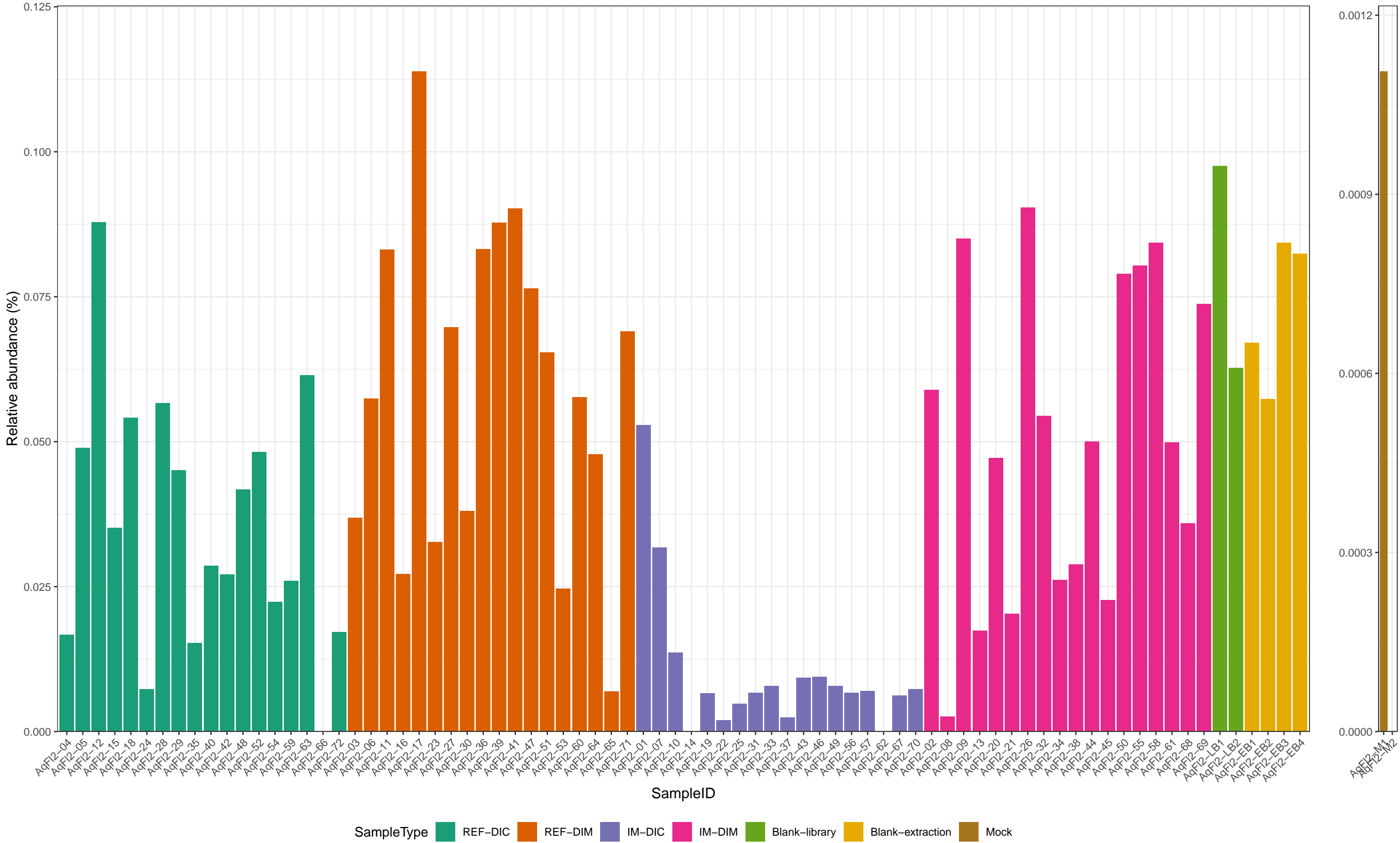
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Frankiales; D\_4\_\_Geodermatophilaceae; D\_5\_\_Modestobacter; Ambiguous\_taxa



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum

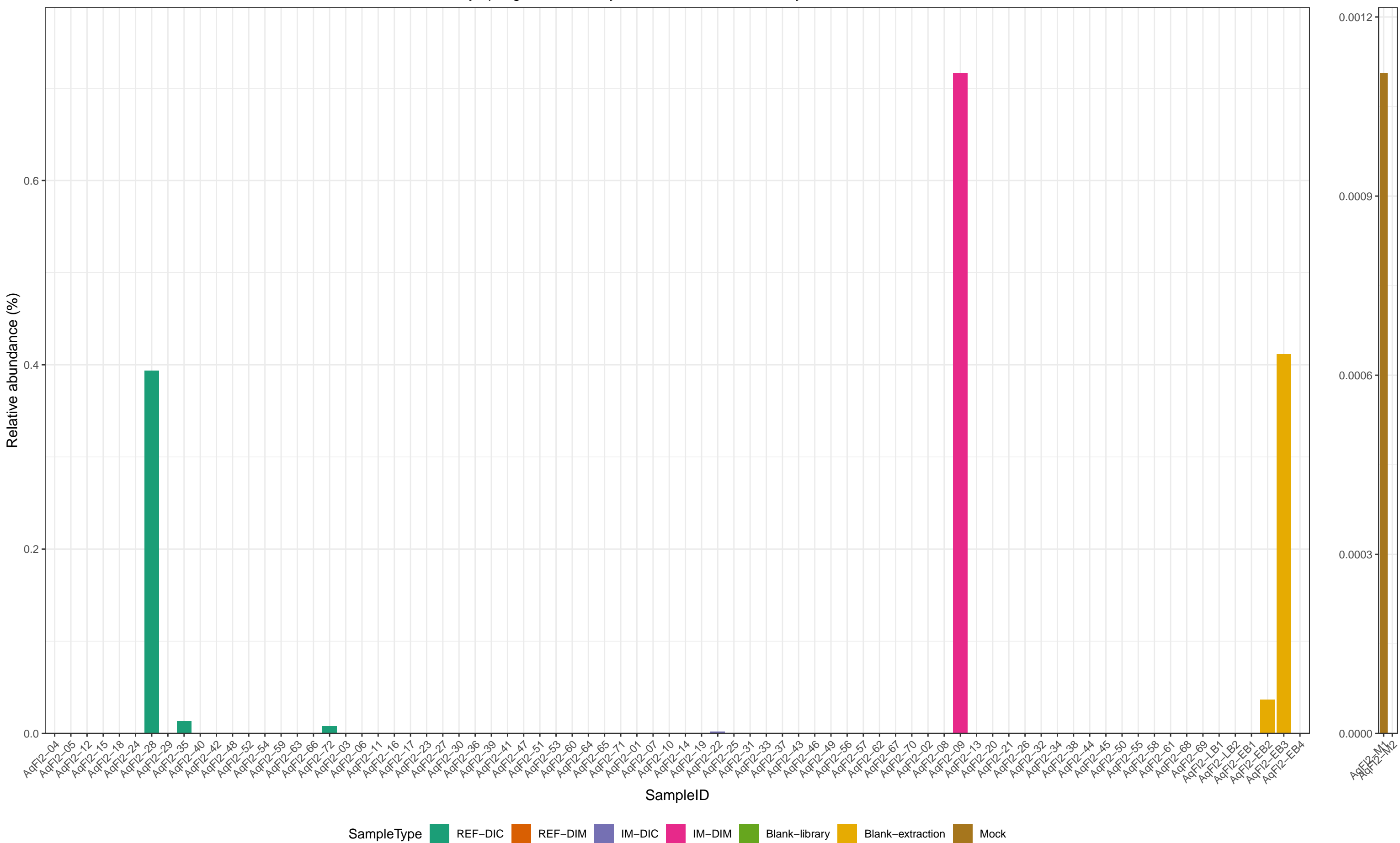


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

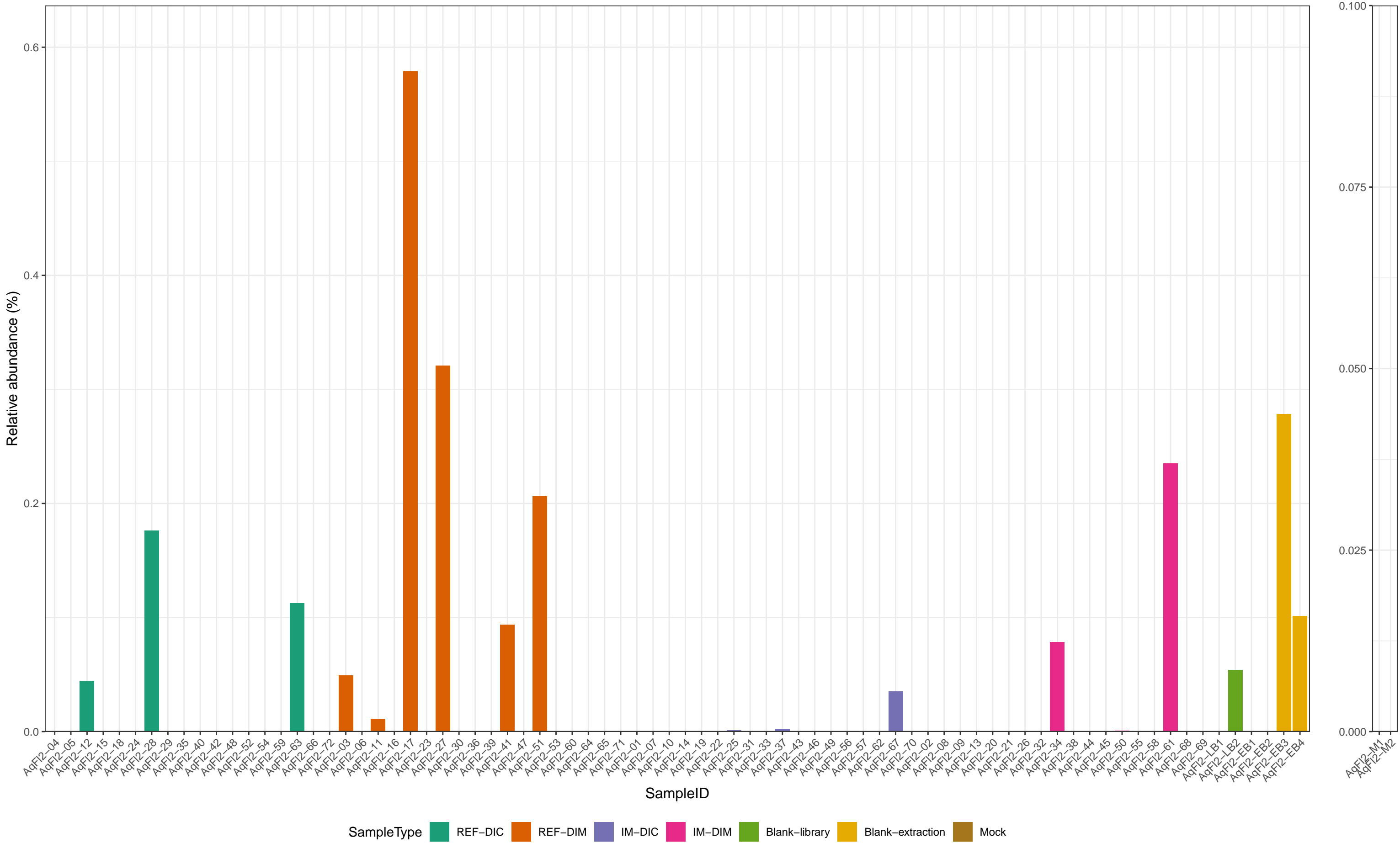


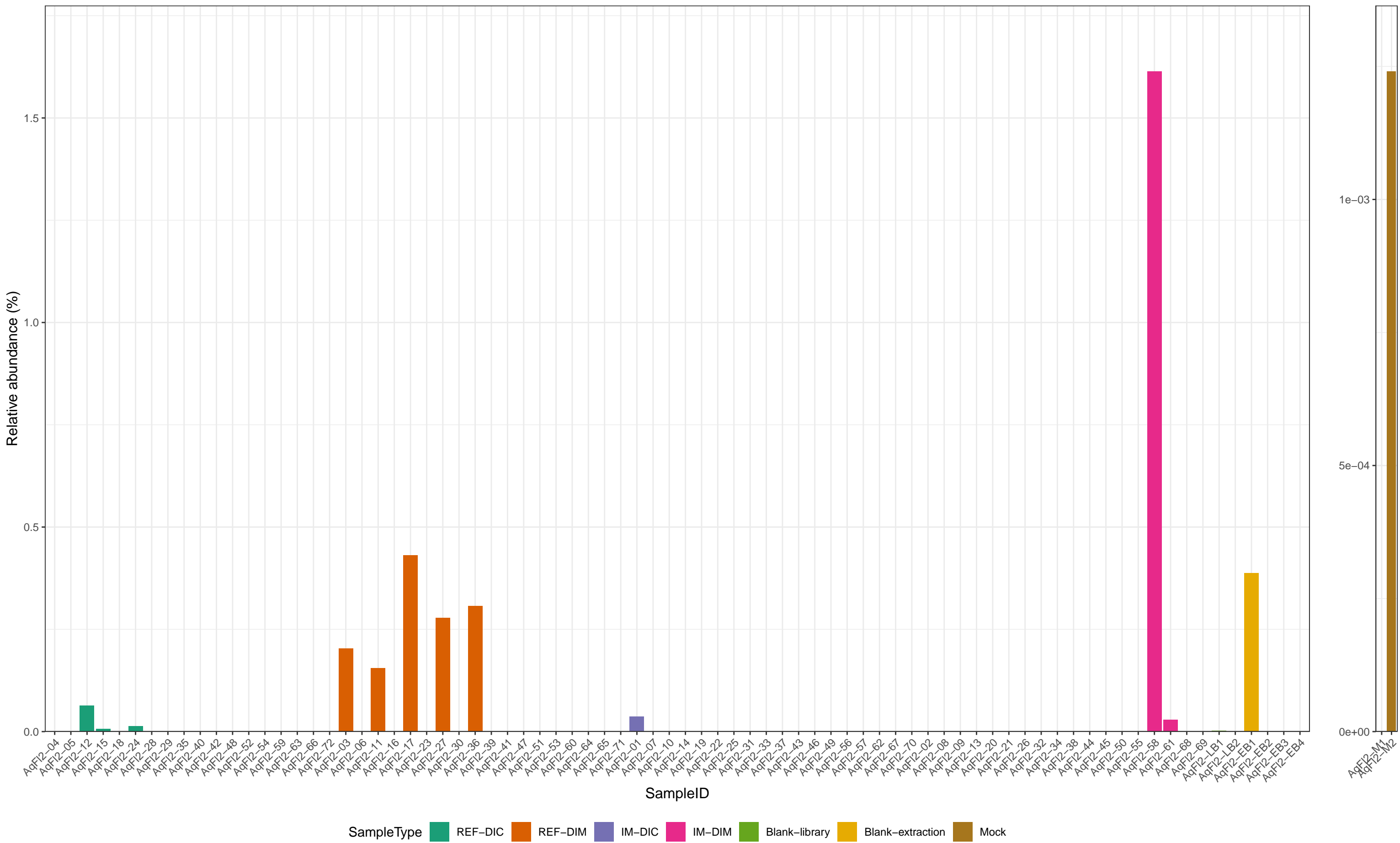


D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured bacterium

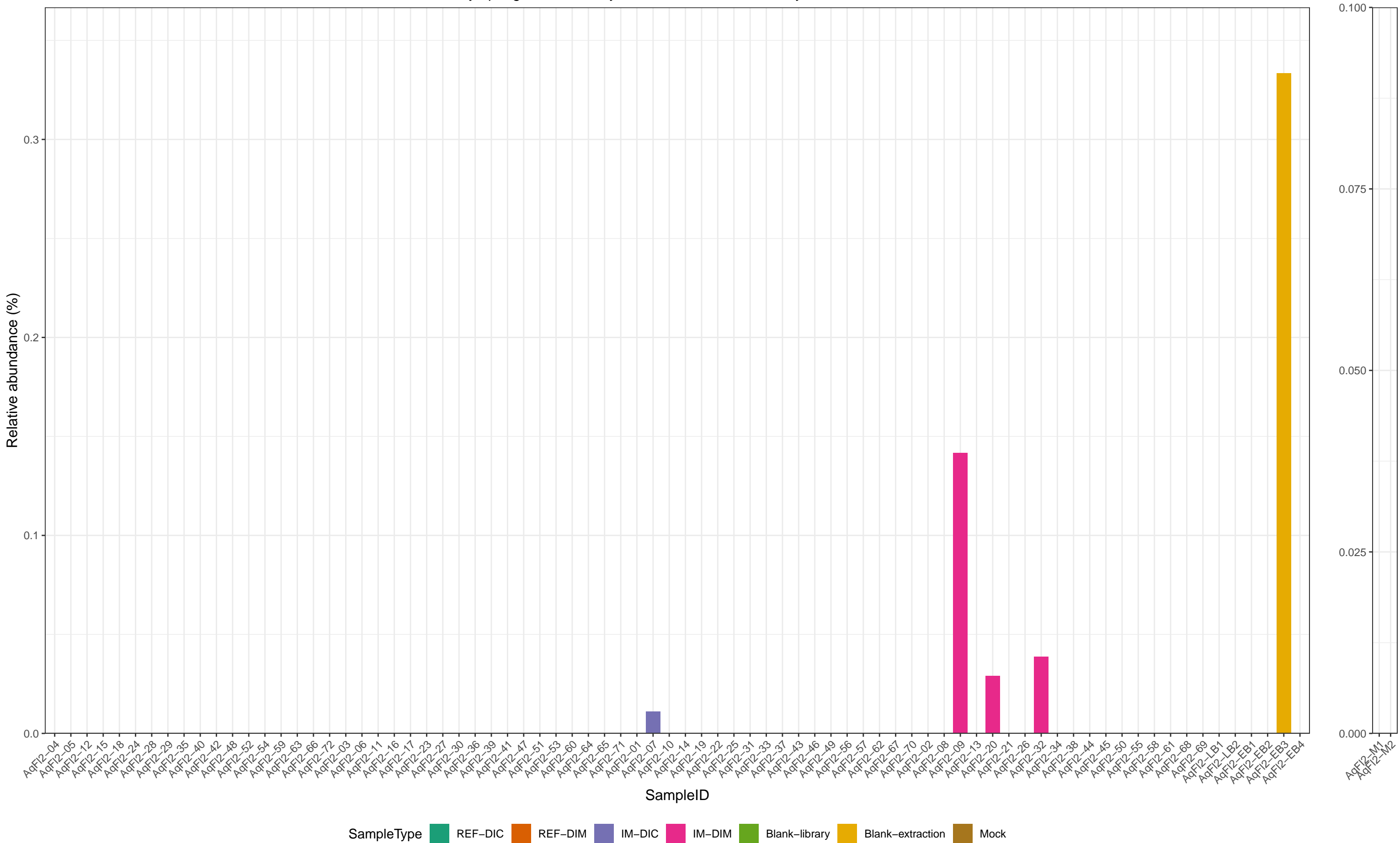


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Caulobacterales; D\_4\_\_Caulobacteraceae; D\_5\_\_Brevundimonas; Ambiguous\_taxa

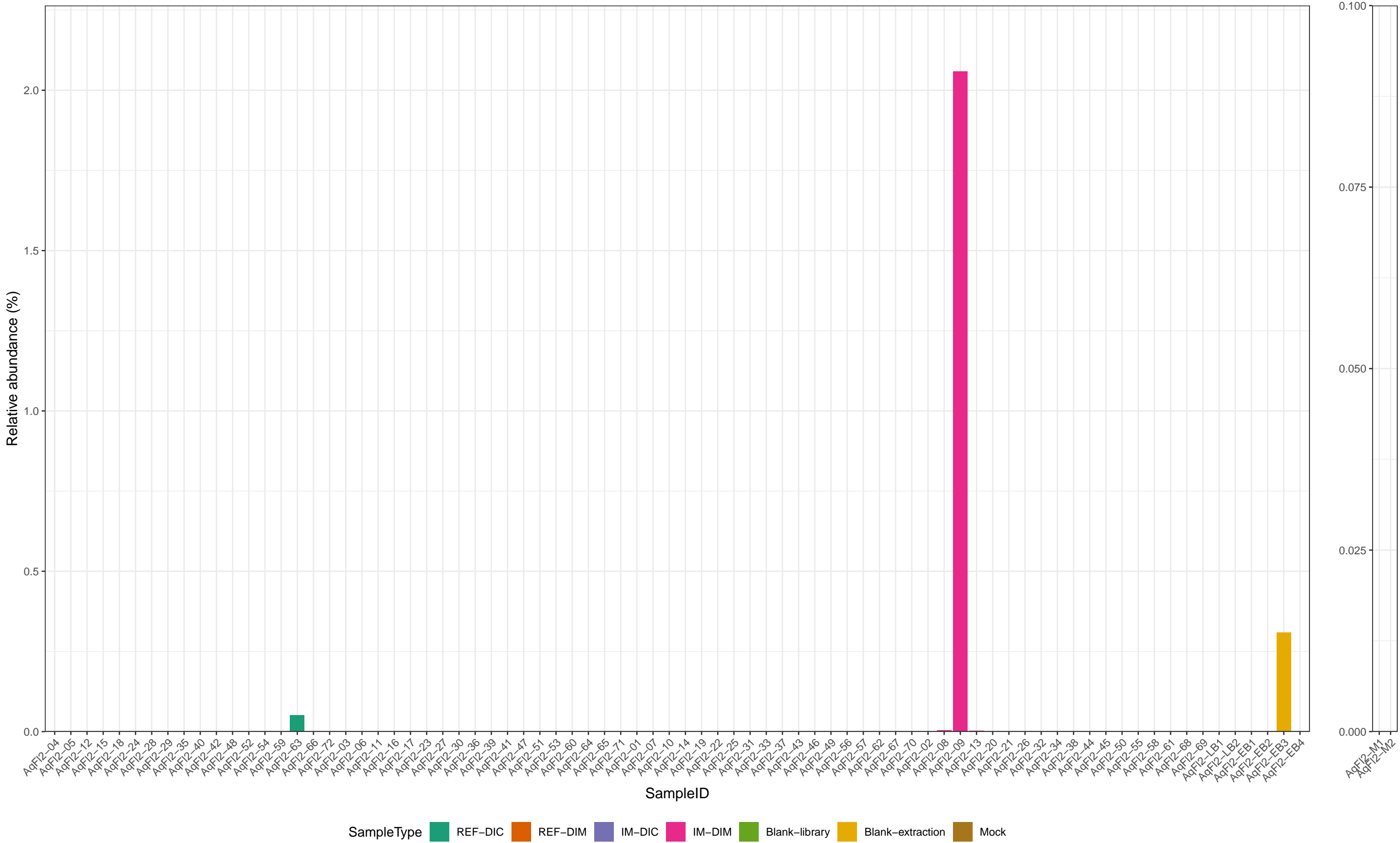




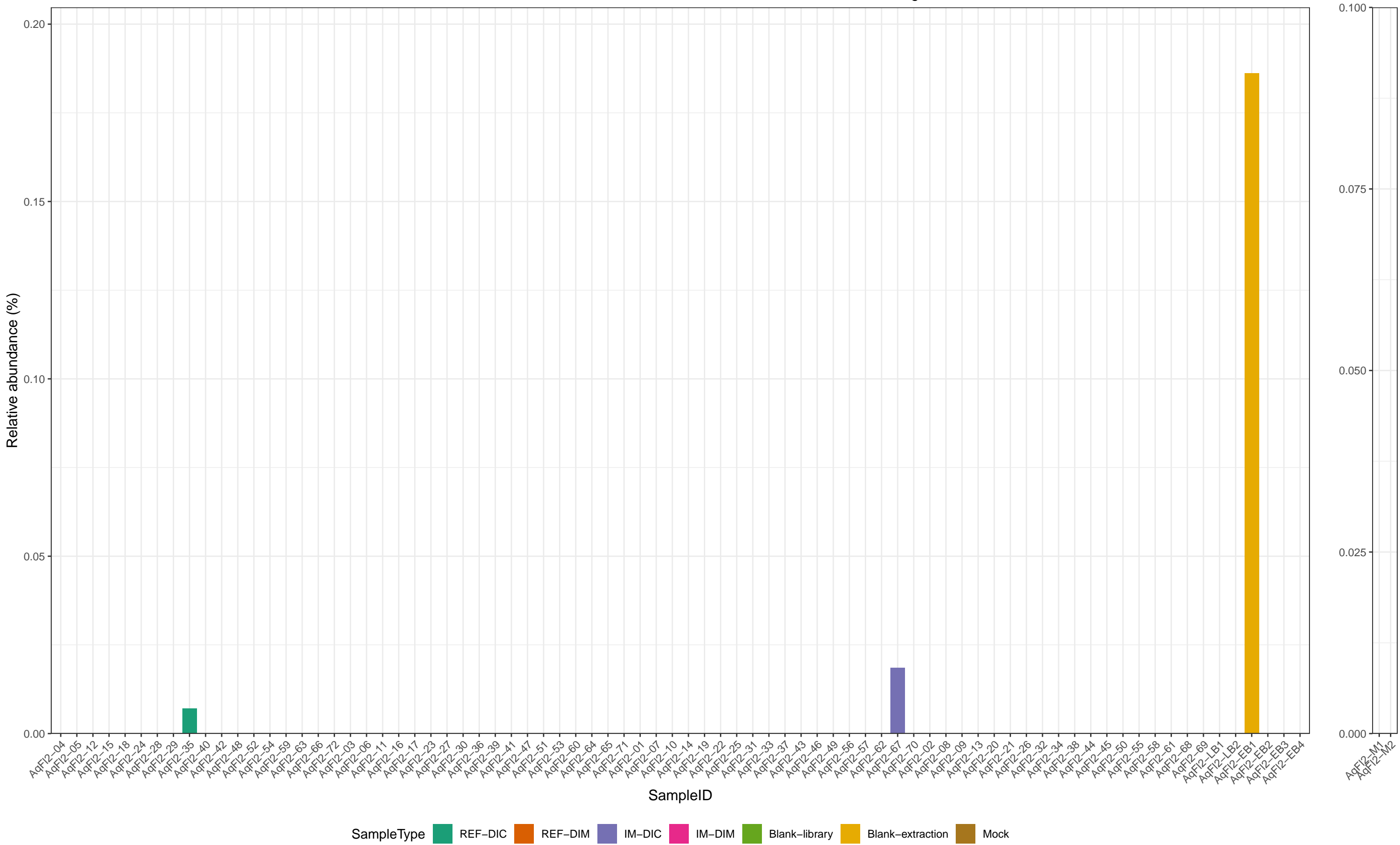
D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured bacterium



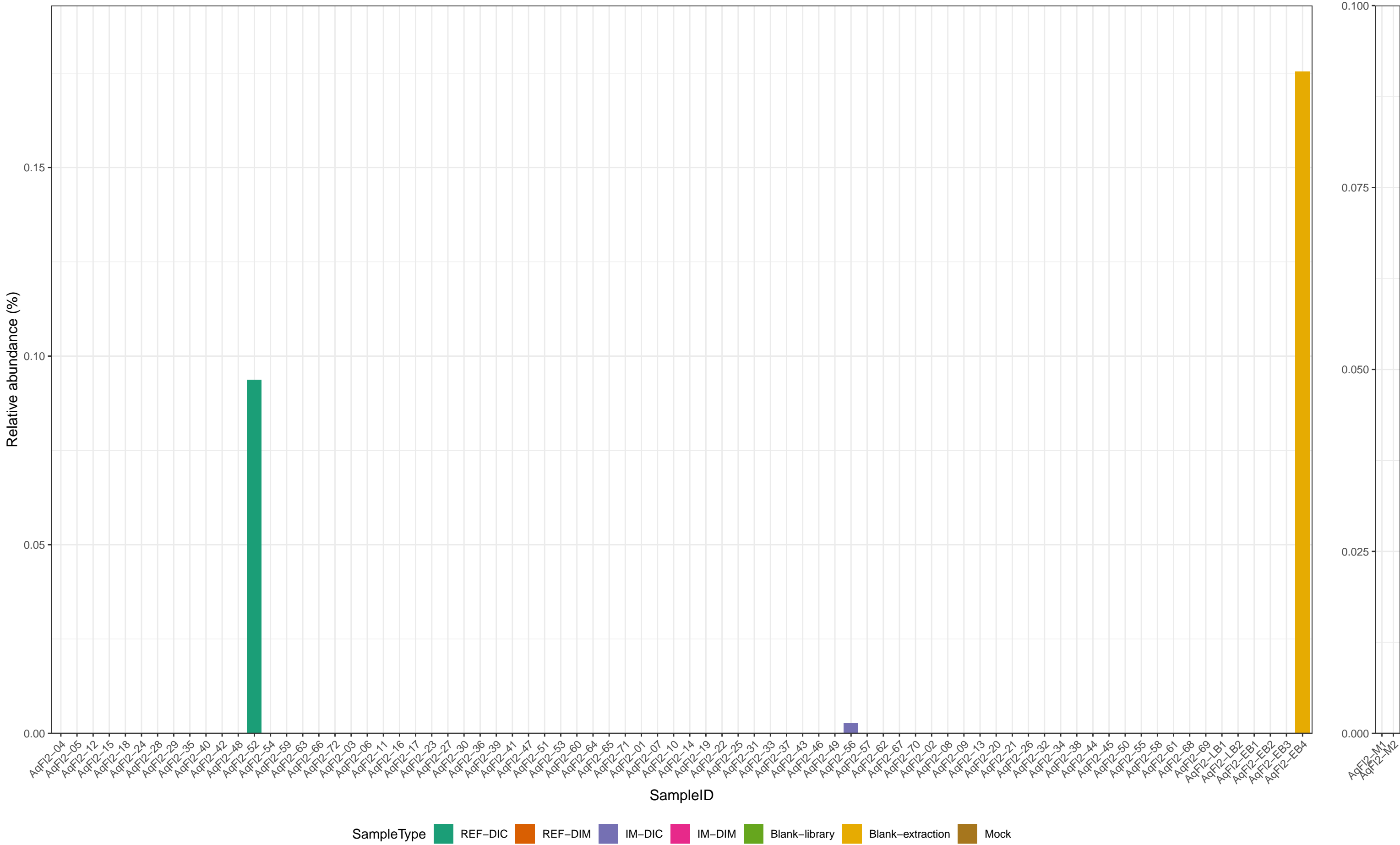
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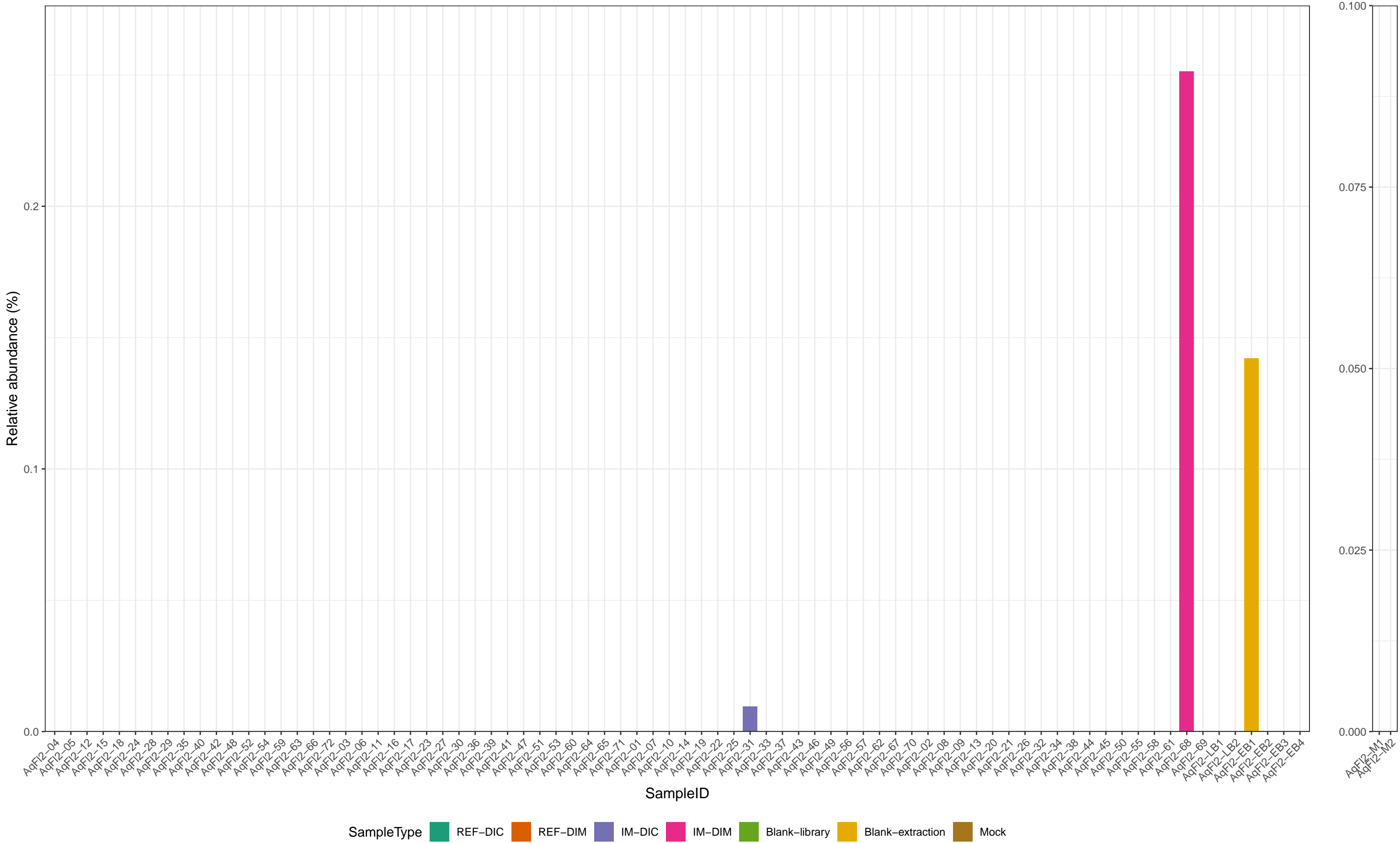
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Micrococcales; D\_4\_\_Micrococcaceae; D\_5\_\_Micrococcus; Ambiguous\_taxa



D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured bacterium

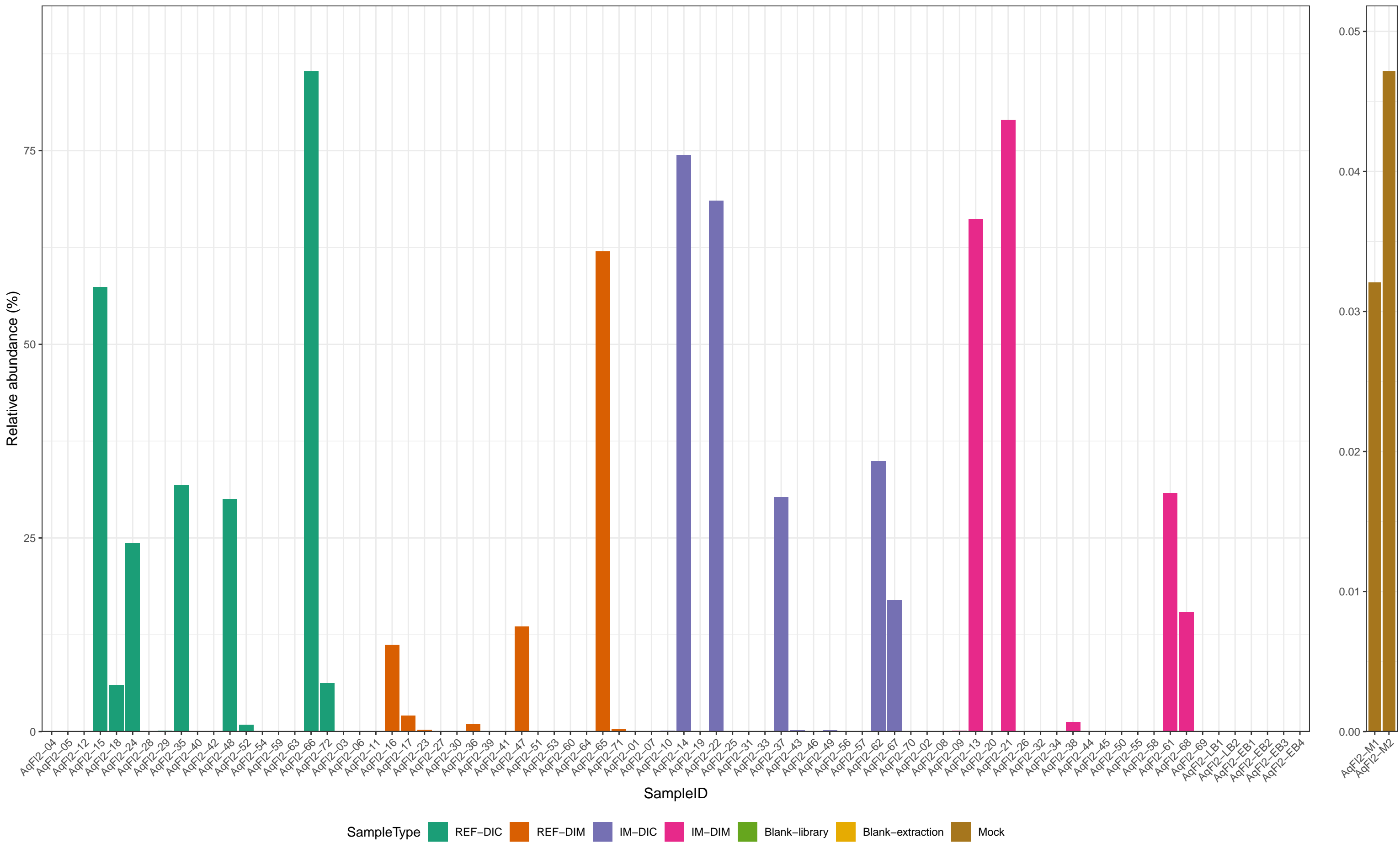


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Sphingomonadales; D\_4\_\_Sphingomonadaceae; D\_5\_\_Sphingomonas; Ambiguous\_taxa

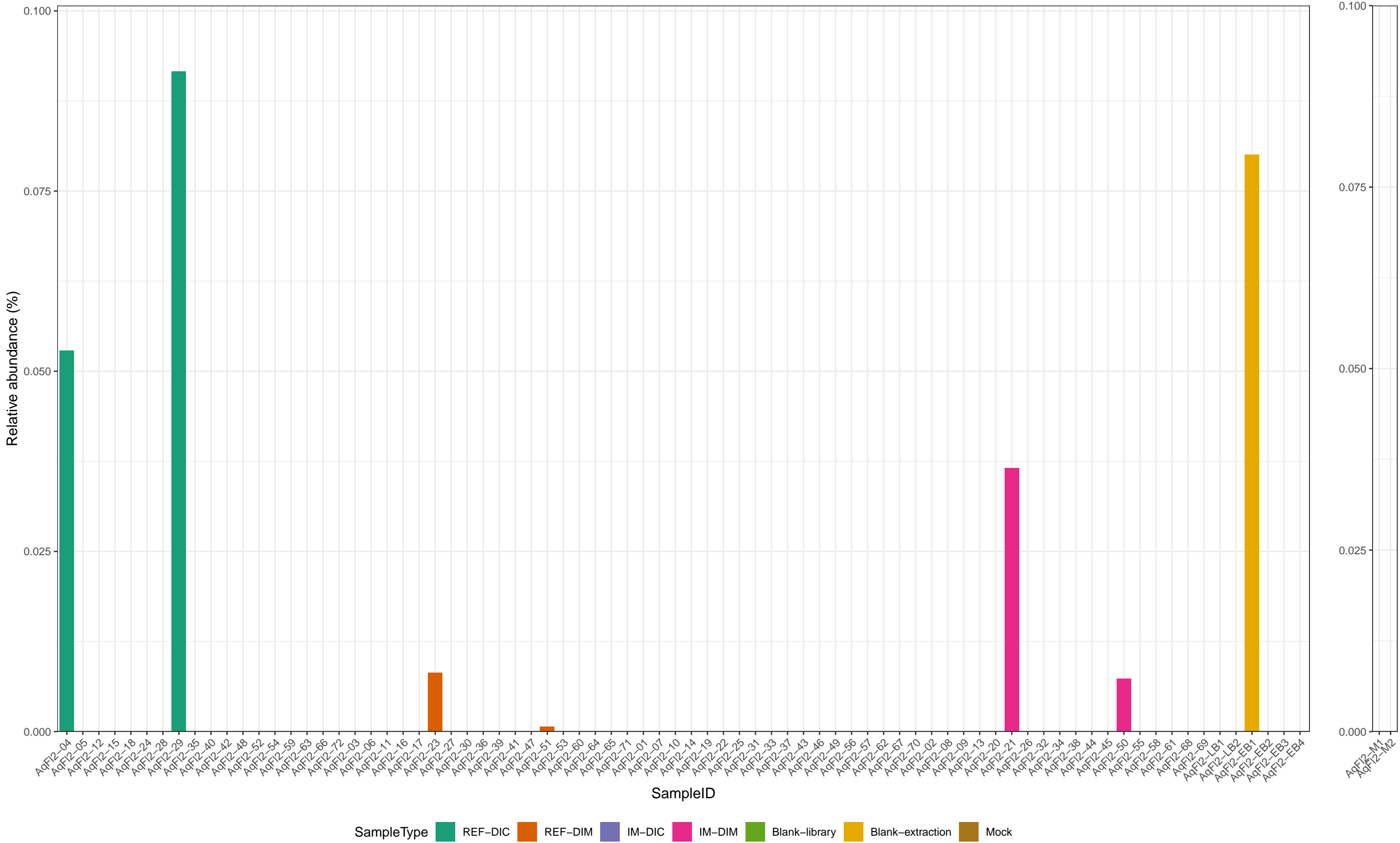


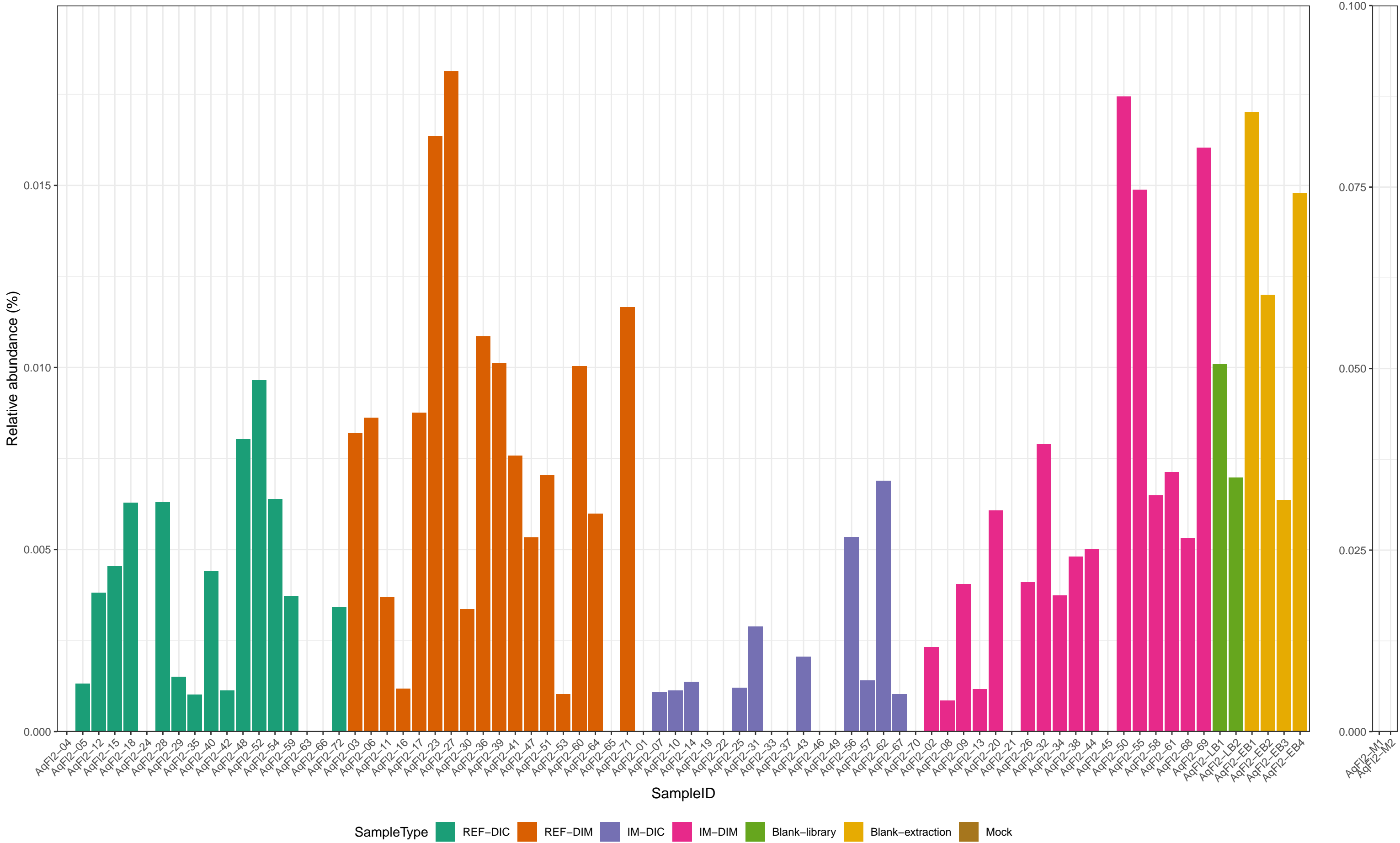


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Vibrionales; D\_4\_\_Vibrionaceae; D\_5\_\_Aliivibrio; D\_6\_\_uncultured bacterium

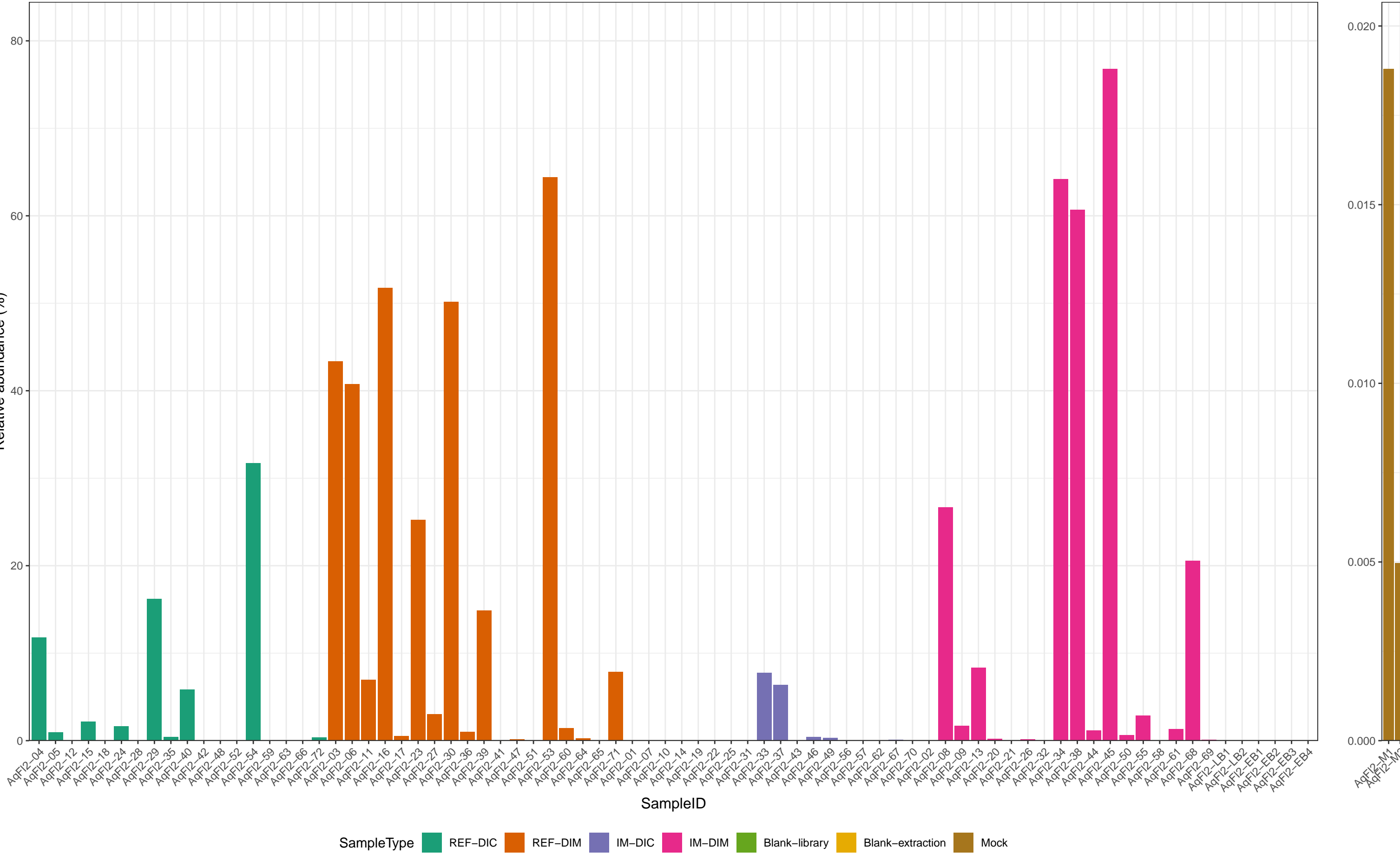


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Sphingomonadales; D\_4\_\_Sphingomonadaceae; D\_5\_\_Sphingomonas; Ambiguous\_taxa

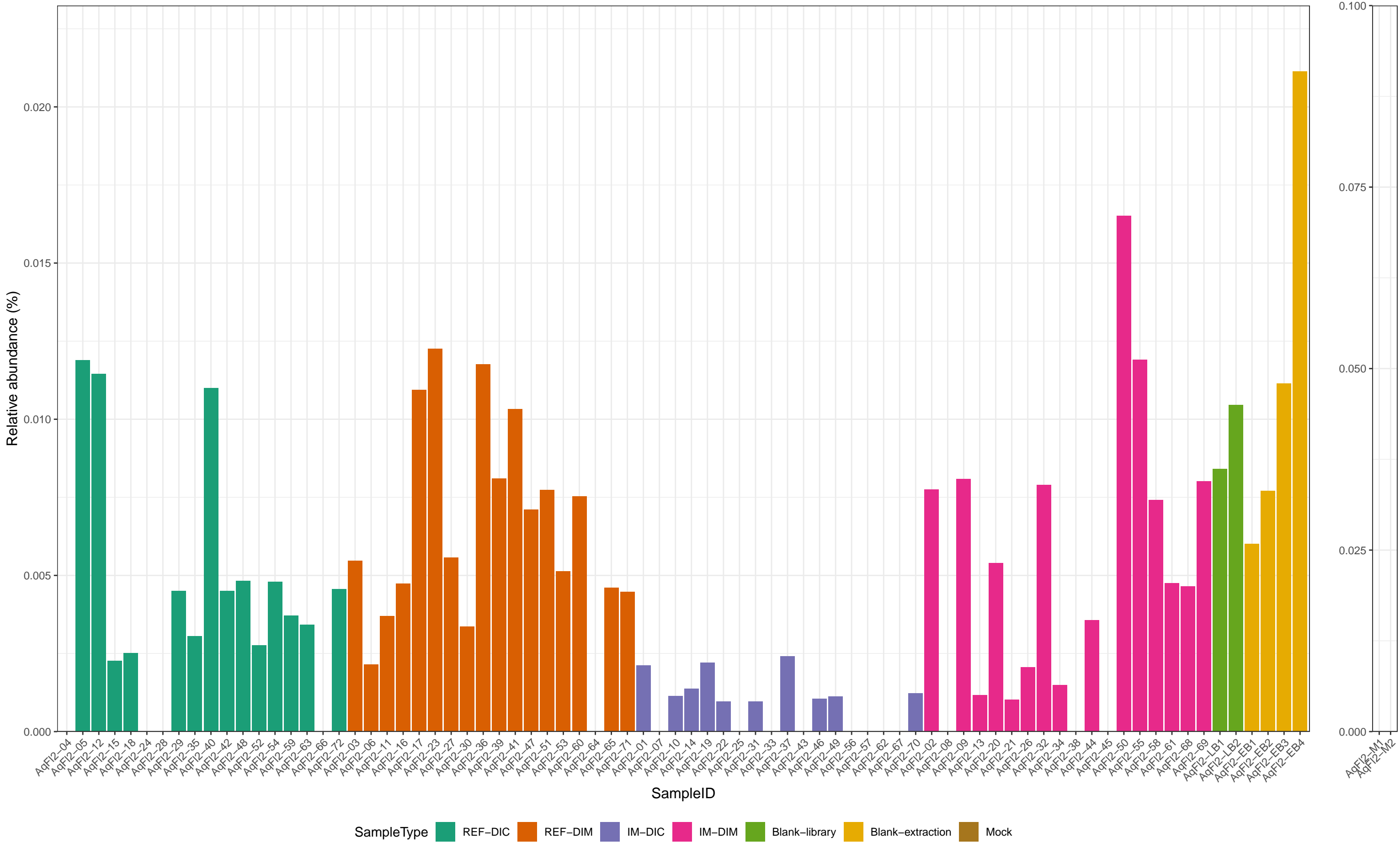




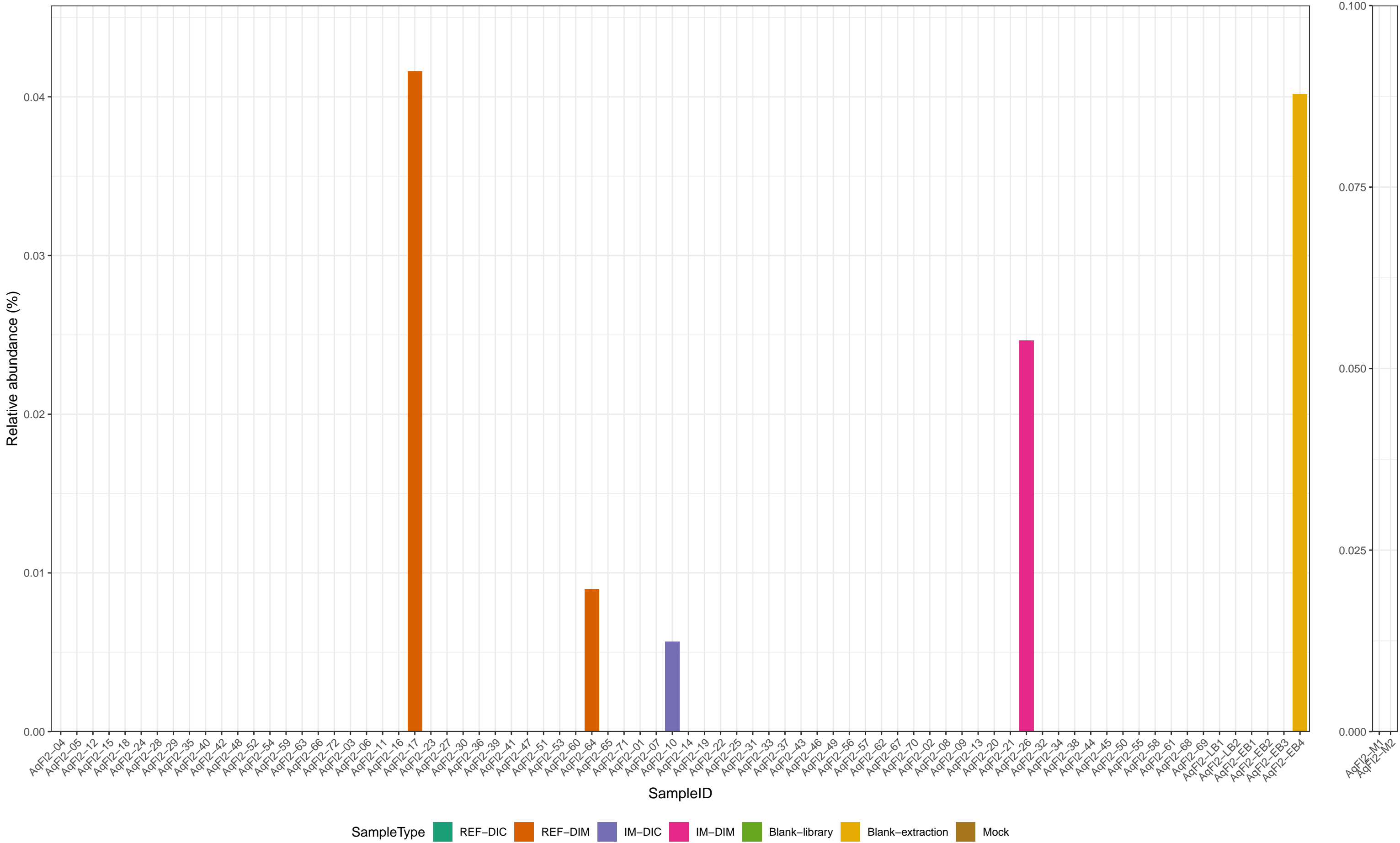
D\_0\_\_Bacteria; D\_1\_\_Spirochaetes; D\_2\_\_Spirochaetia; D\_3\_\_Brevinematales; D\_4\_\_Brevinemataceae; D\_5\_\_Brevinema; D\_6\_\_Brevinema andersonii

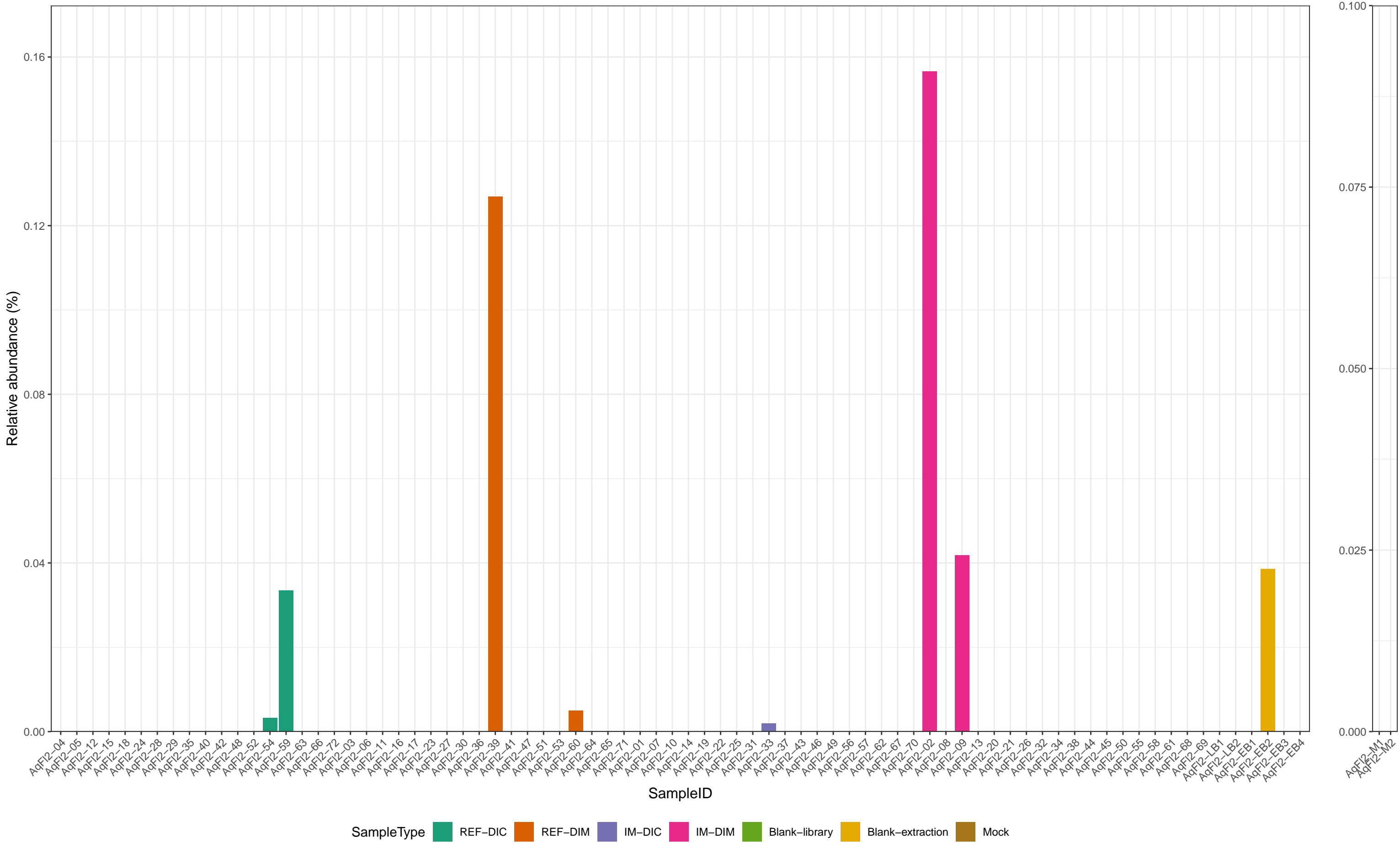


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

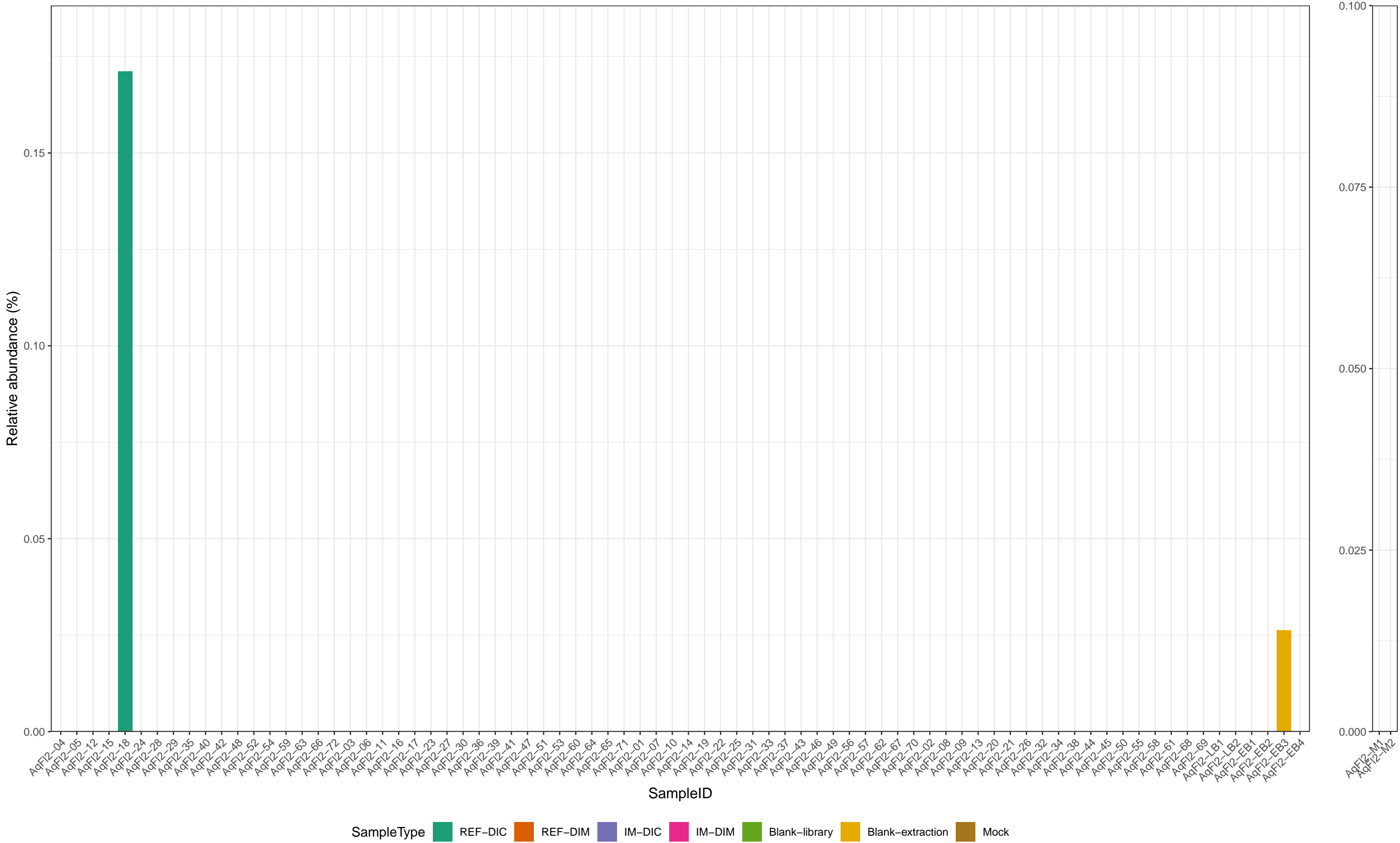


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Rhizobiales; D\_4\_\_Devosiaceae; D\_5\_\_Devosia



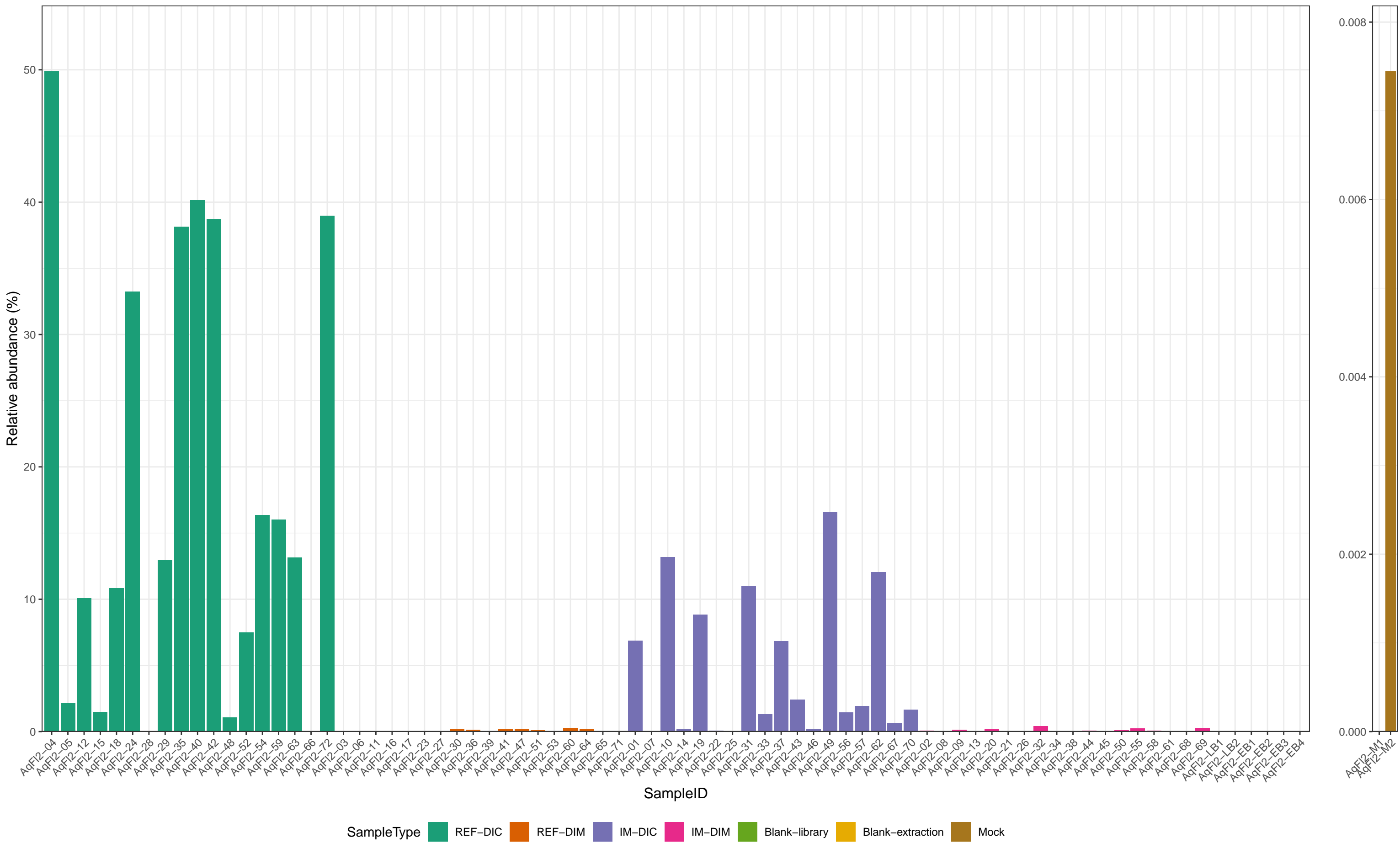


D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured Hymenobacter sp.

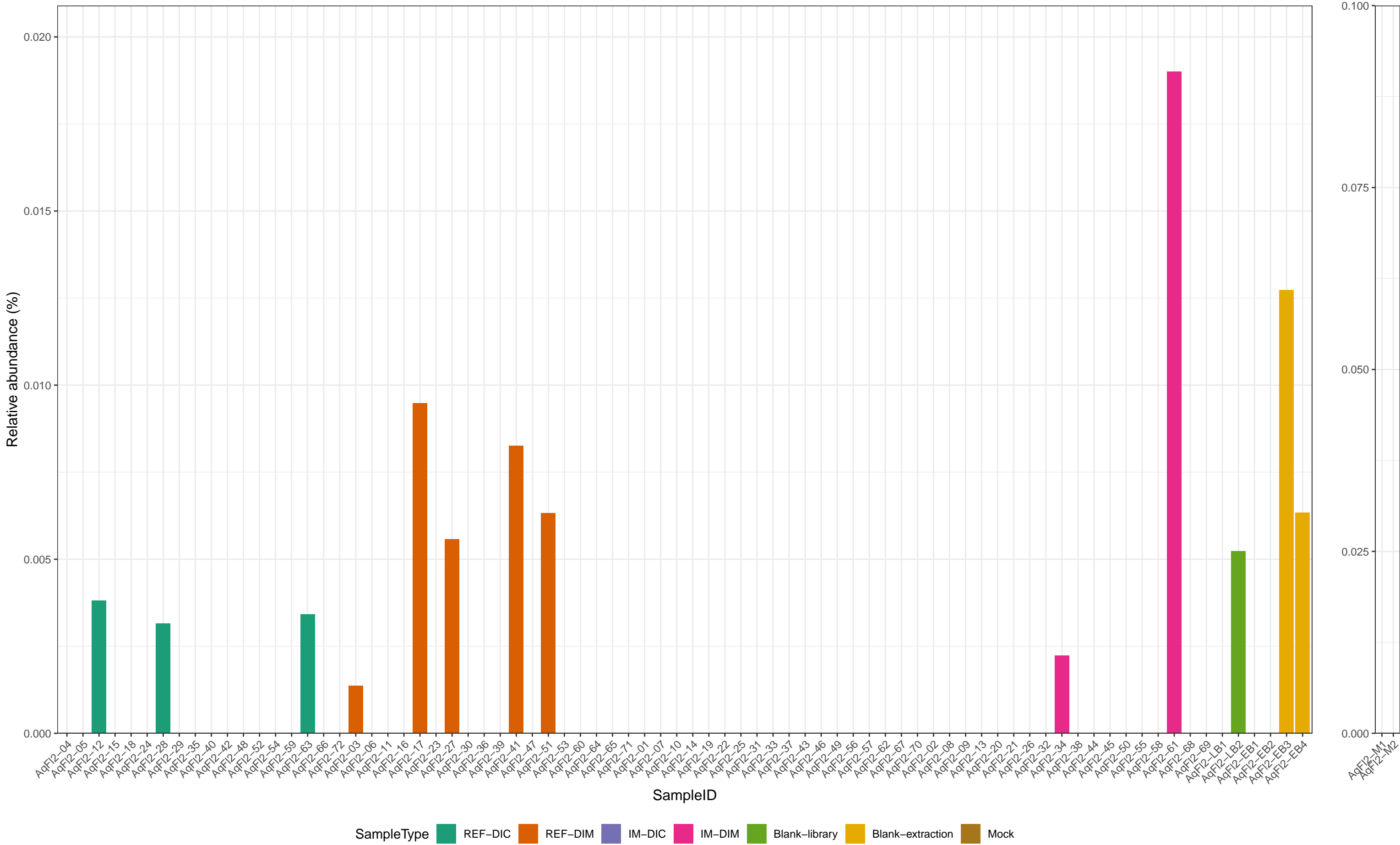


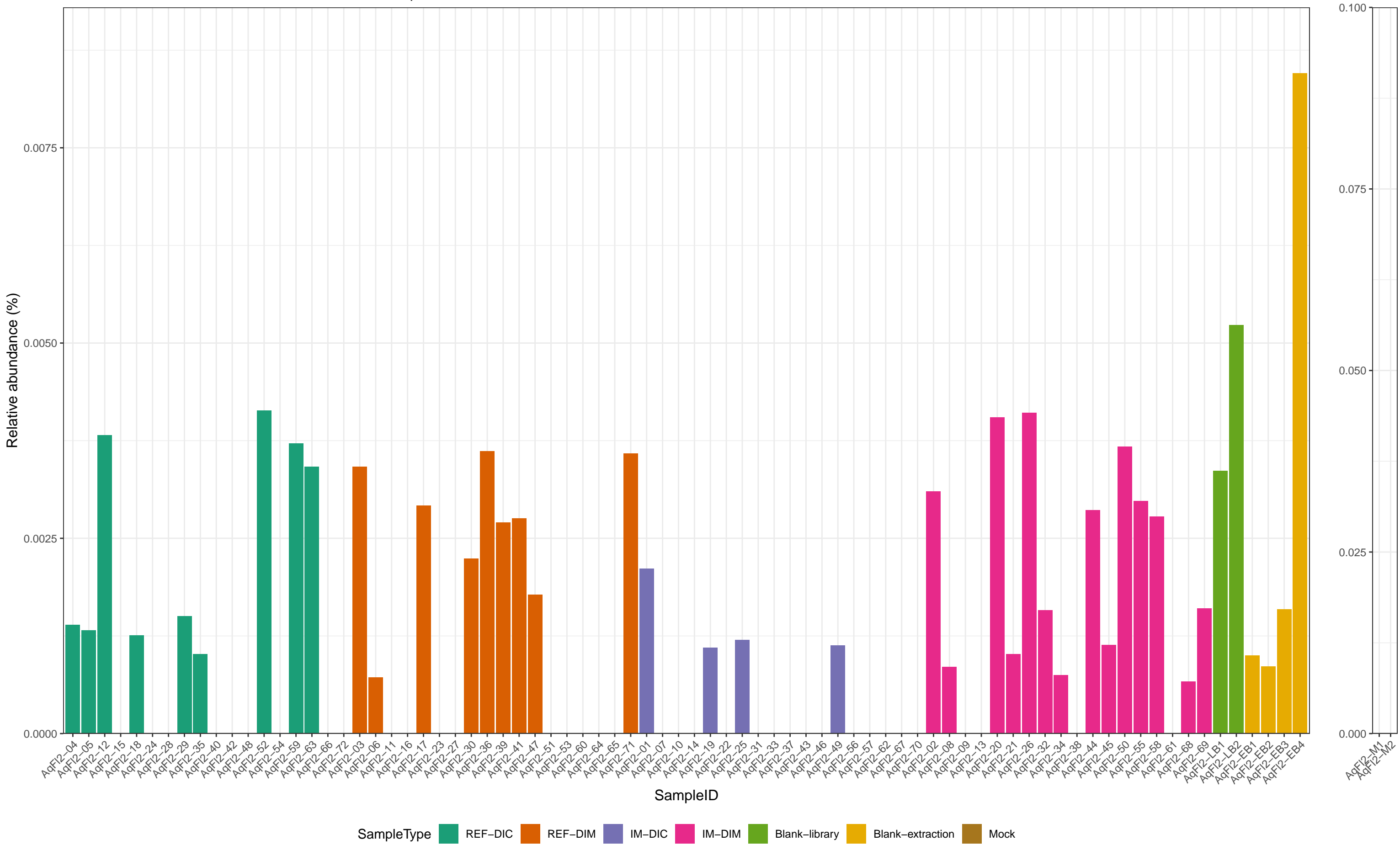


D\_0\_\_Bacteria; D\_1\_\_Tenericutes; D\_2\_\_Mollicutes; D\_3\_\_Mycoplasmatales; D\_4\_\_Mycoplasmataceae; D\_5\_\_Mycoplasma; D\_6\_\_uncultured bacterium

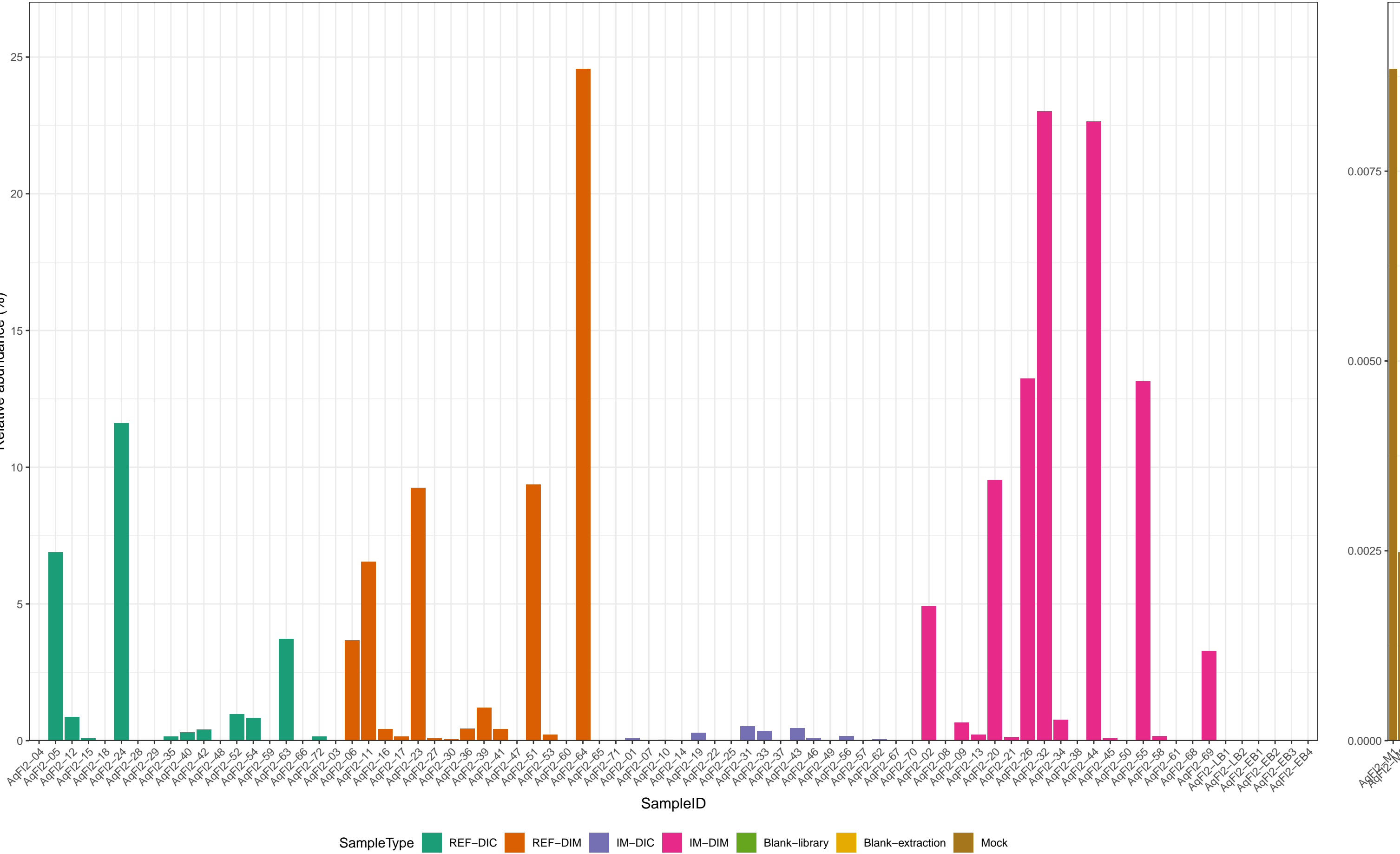


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Caulobacterales; D\_4\_\_Caulobacteraceae; D\_5\_\_Brevundimonas; Ambiguous\_taxa

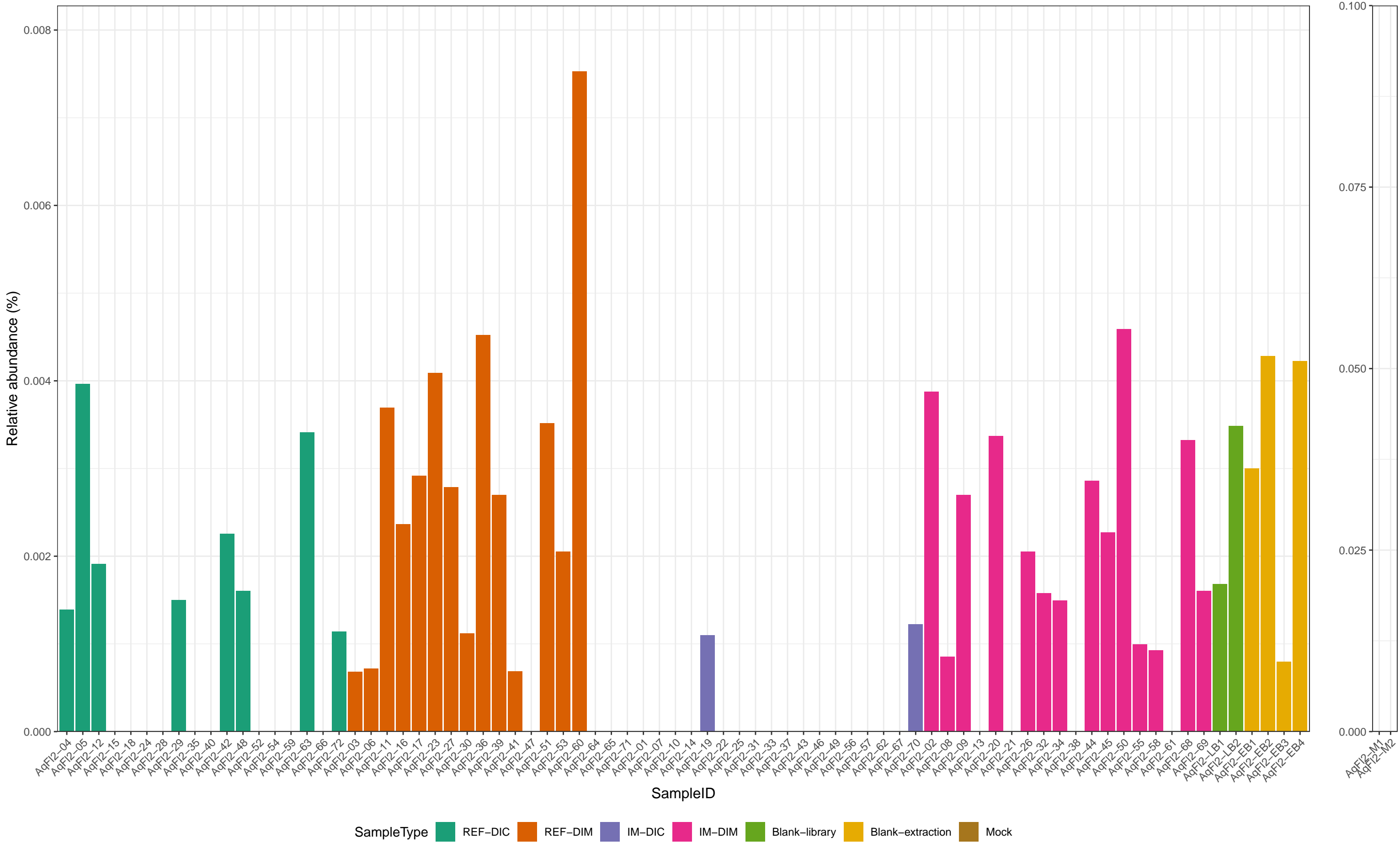




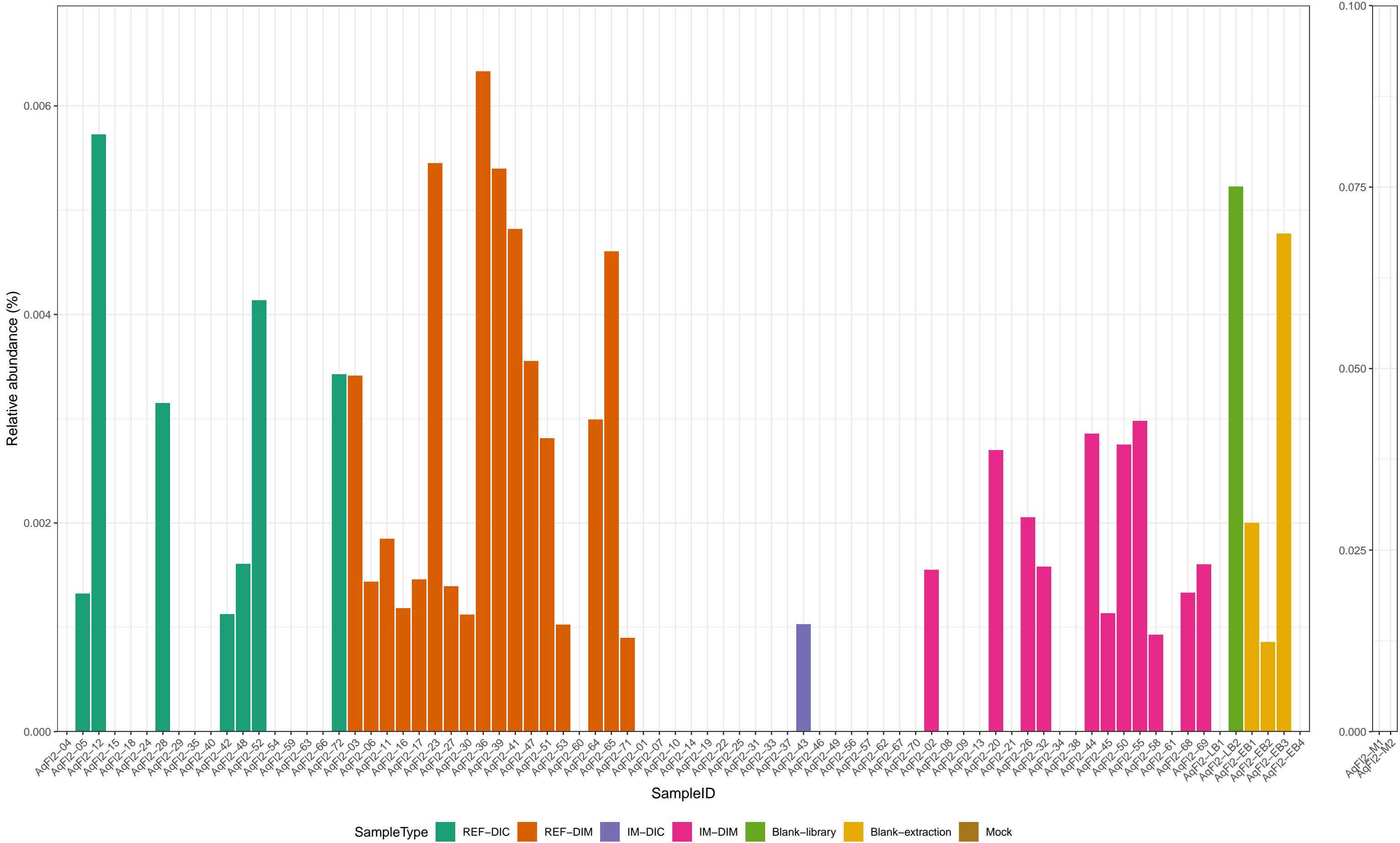
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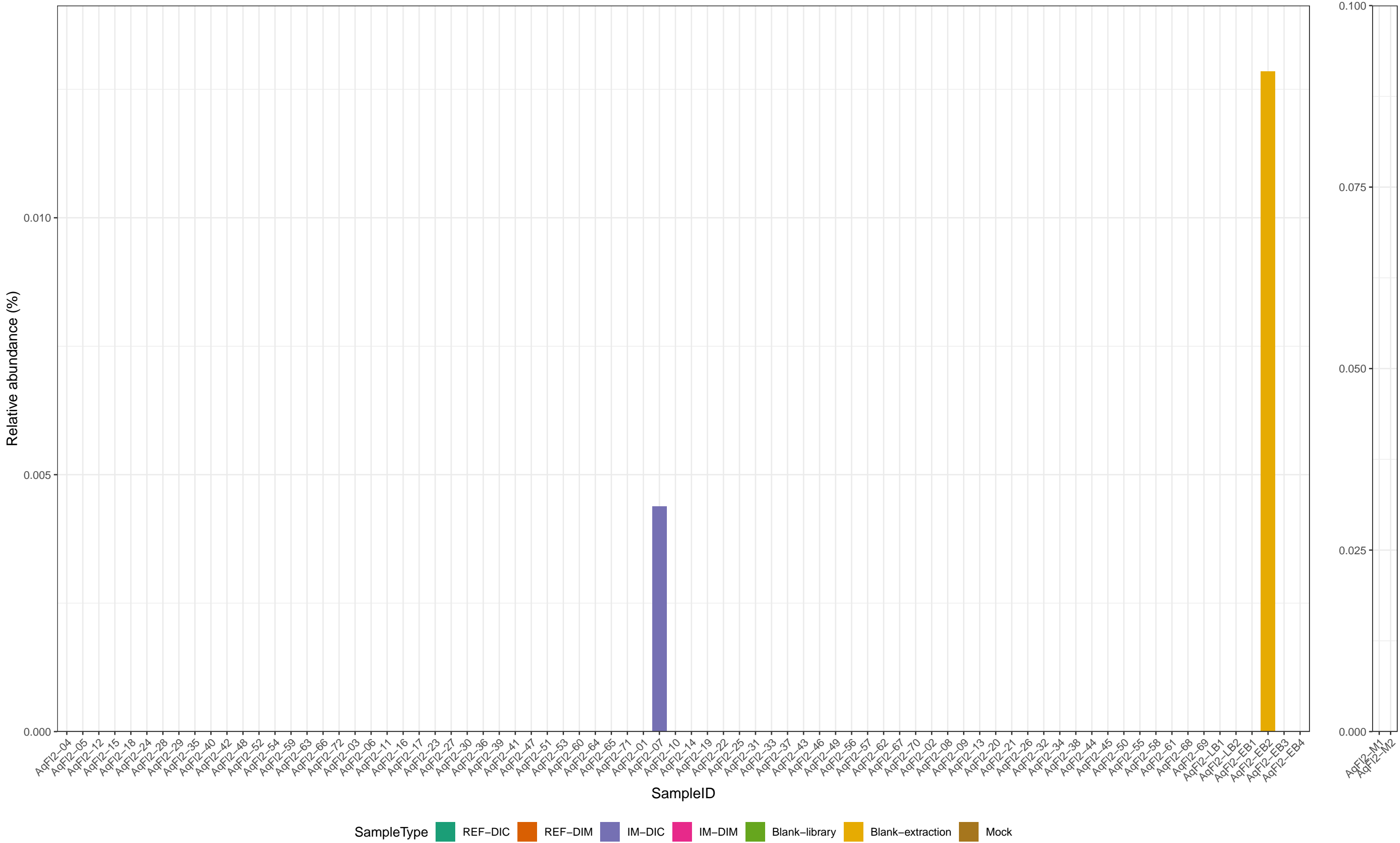
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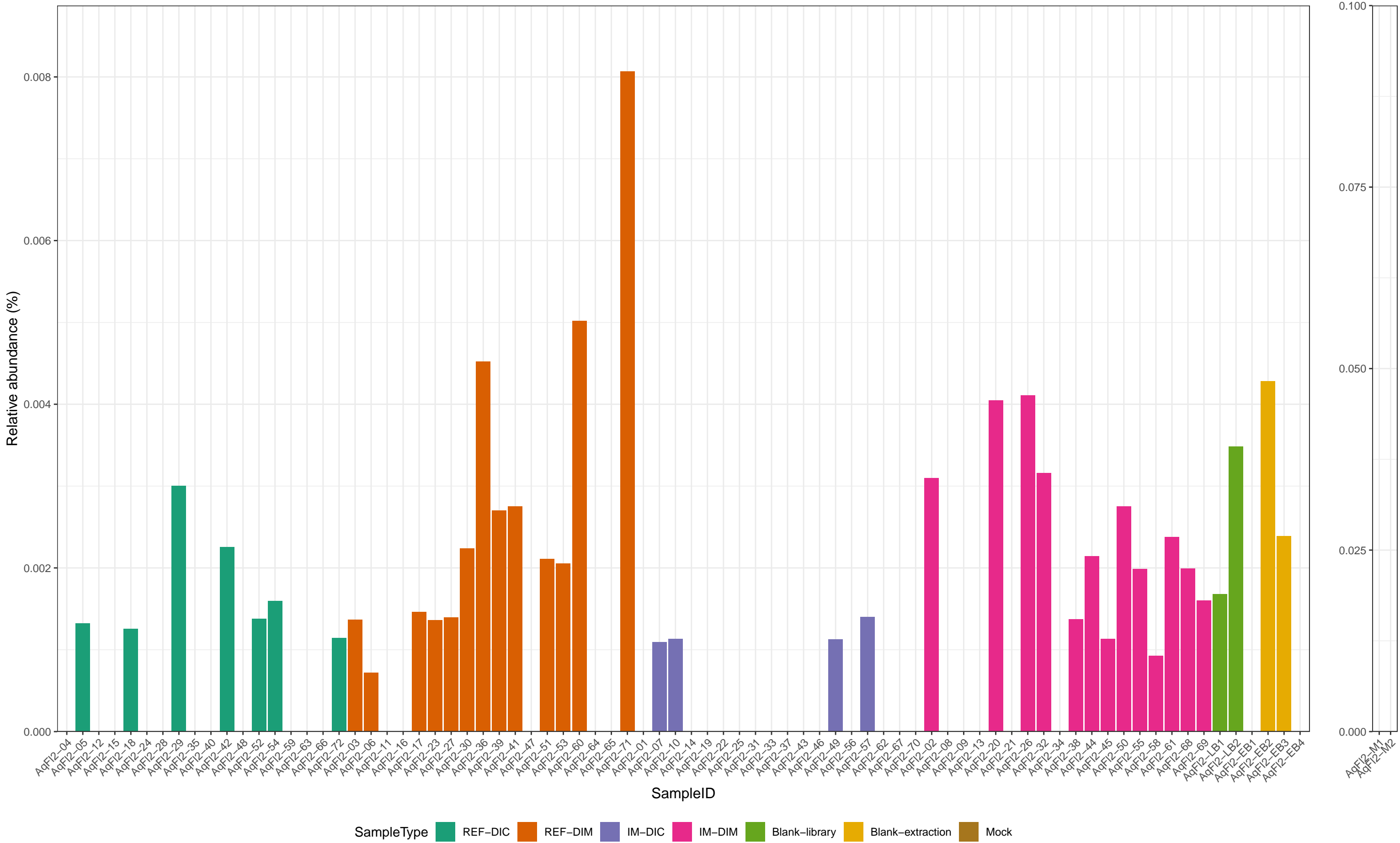
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas



D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Sphingobacteriales; D\_4\_\_Sphingobacteriaceae; D\_5\_\_Pedobacter

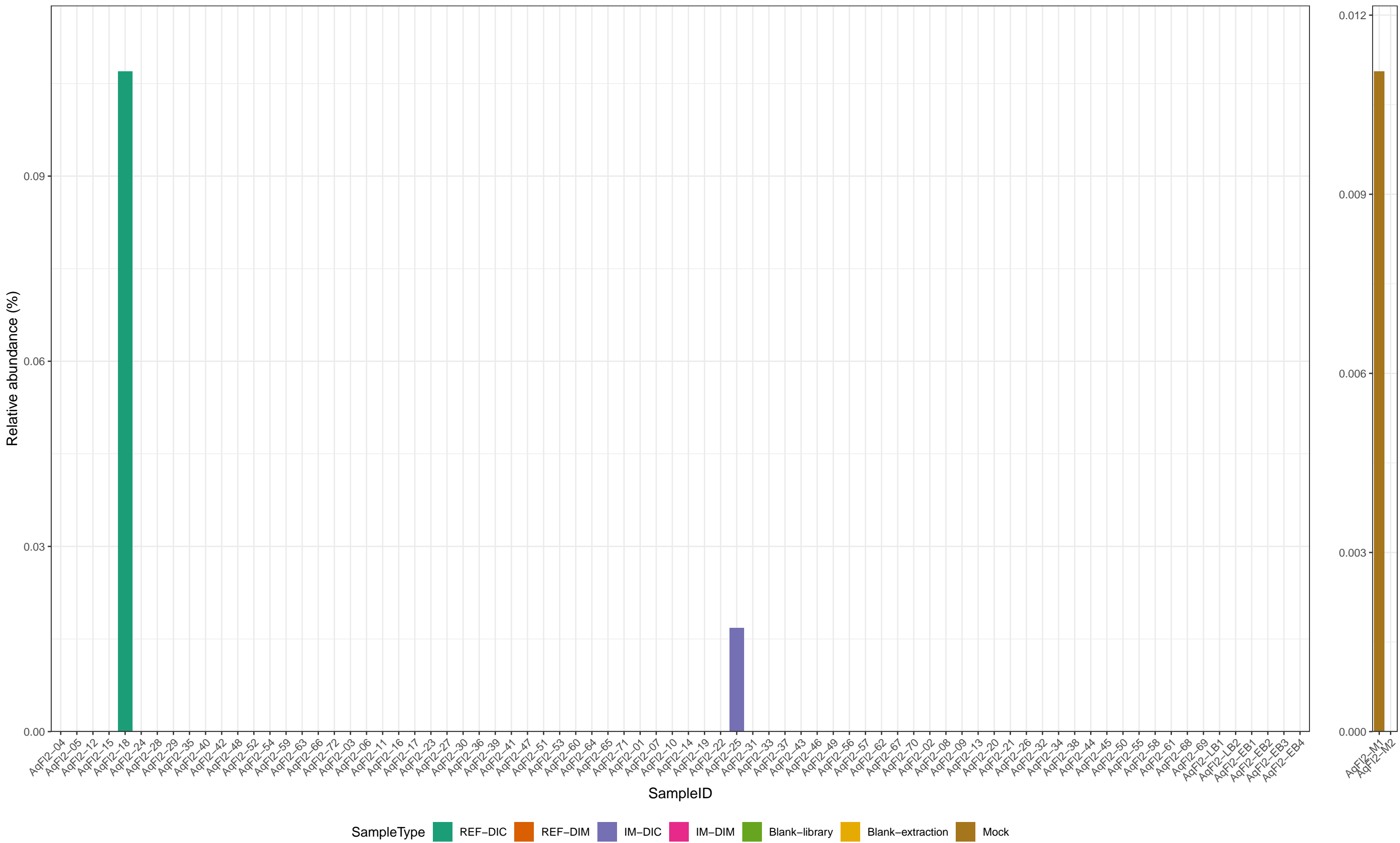


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

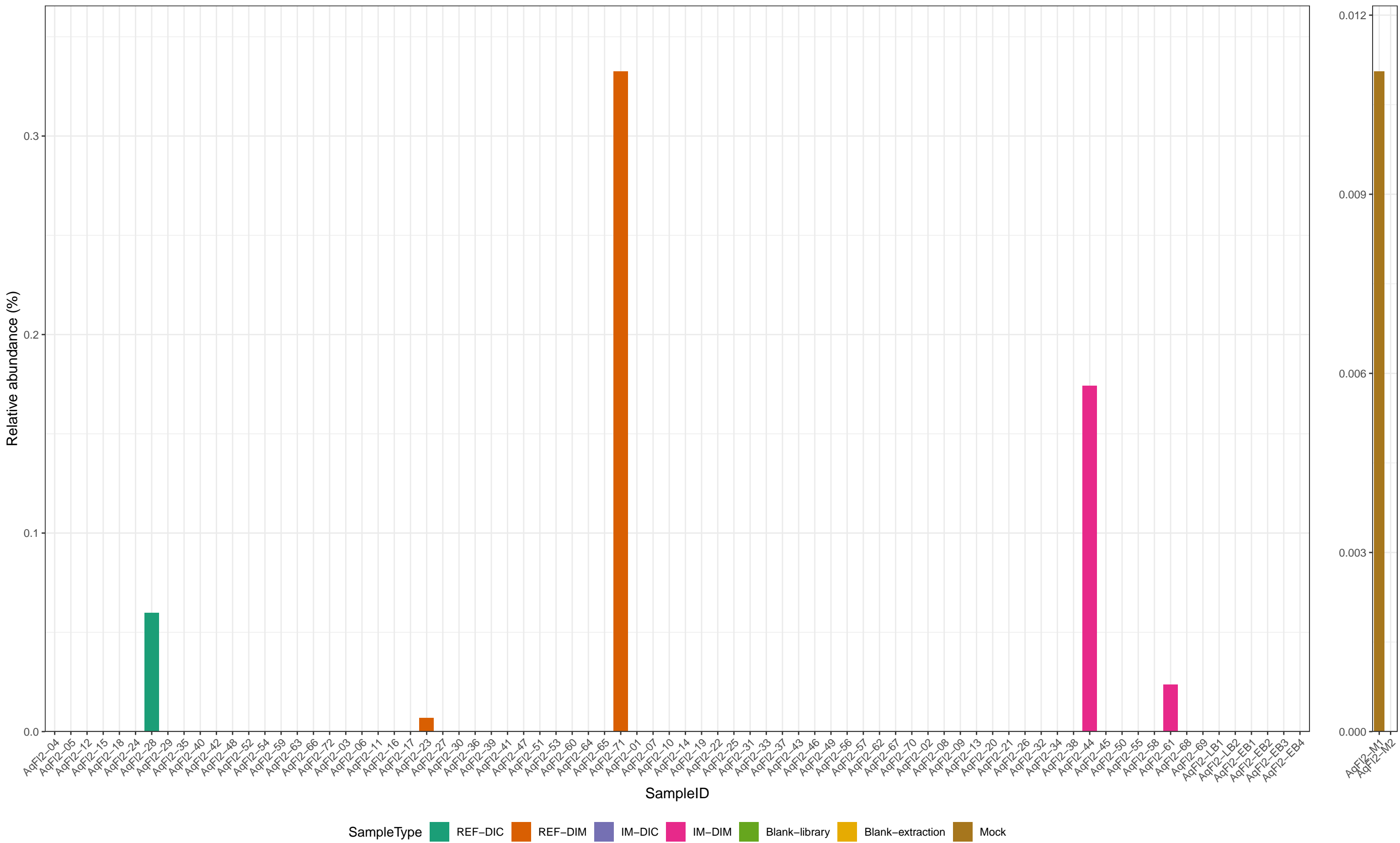


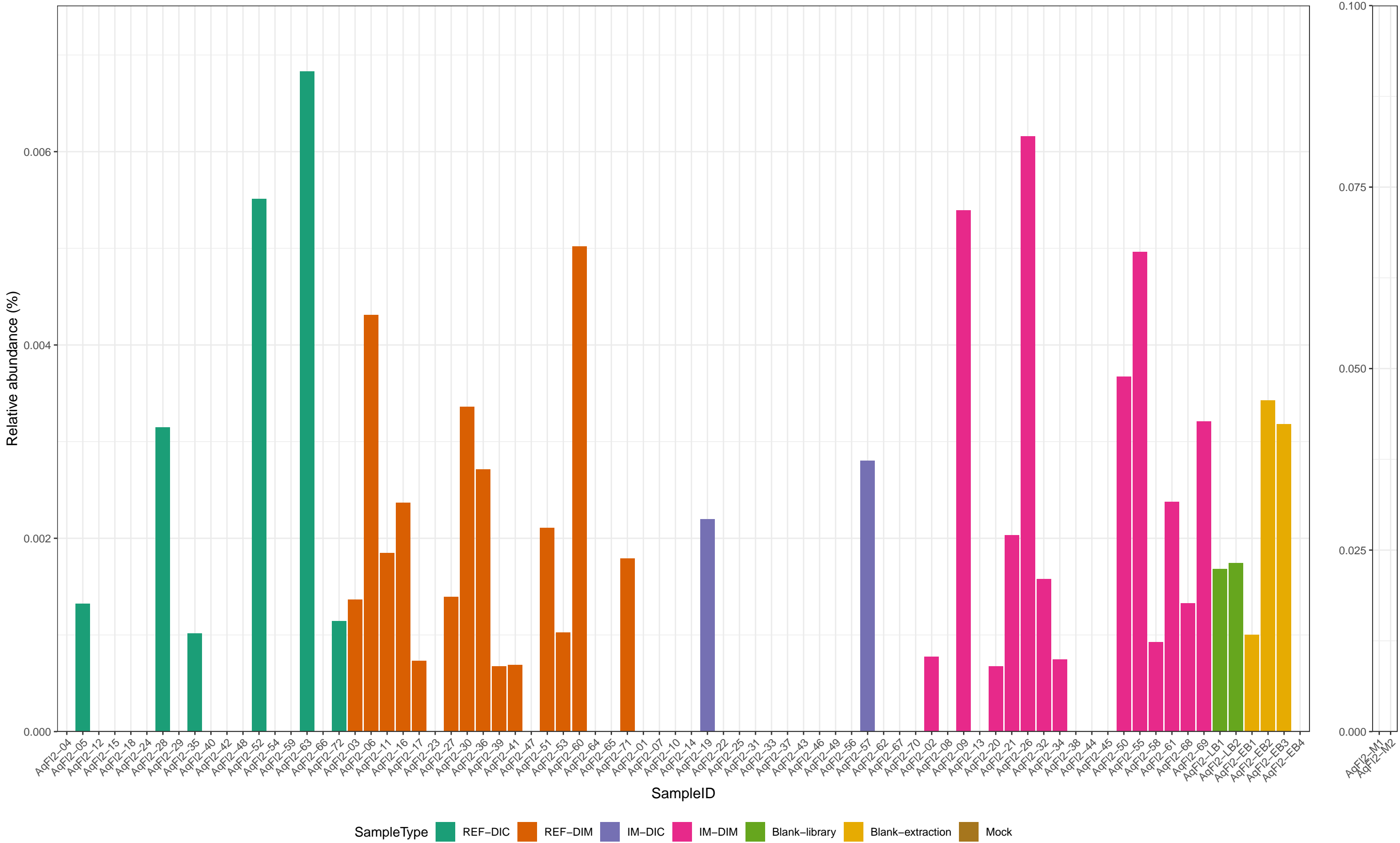


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum

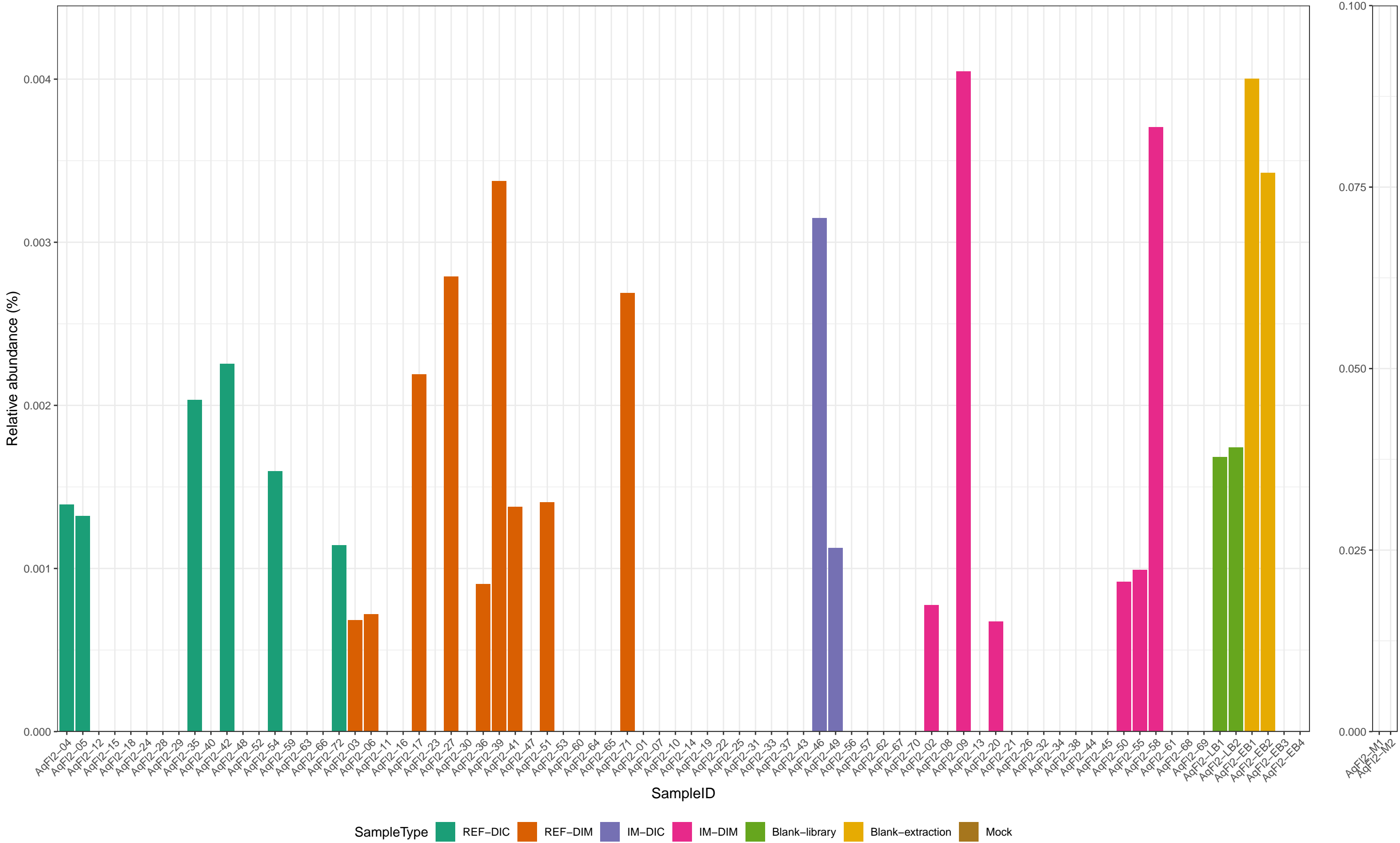


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Sphingomonadales; D\_4\_\_Sphingomonadaceae; D\_5\_\_Sphingomonas

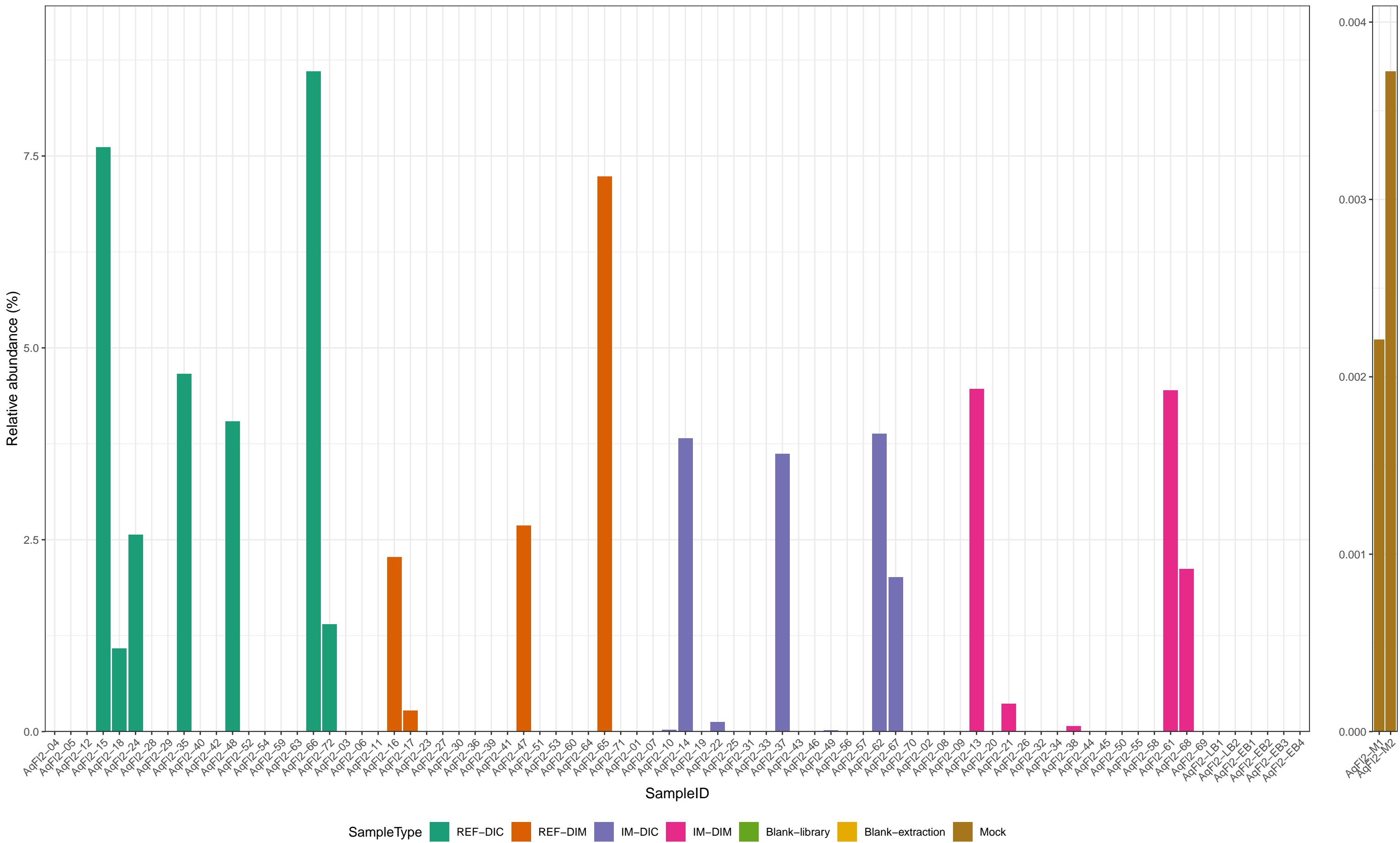




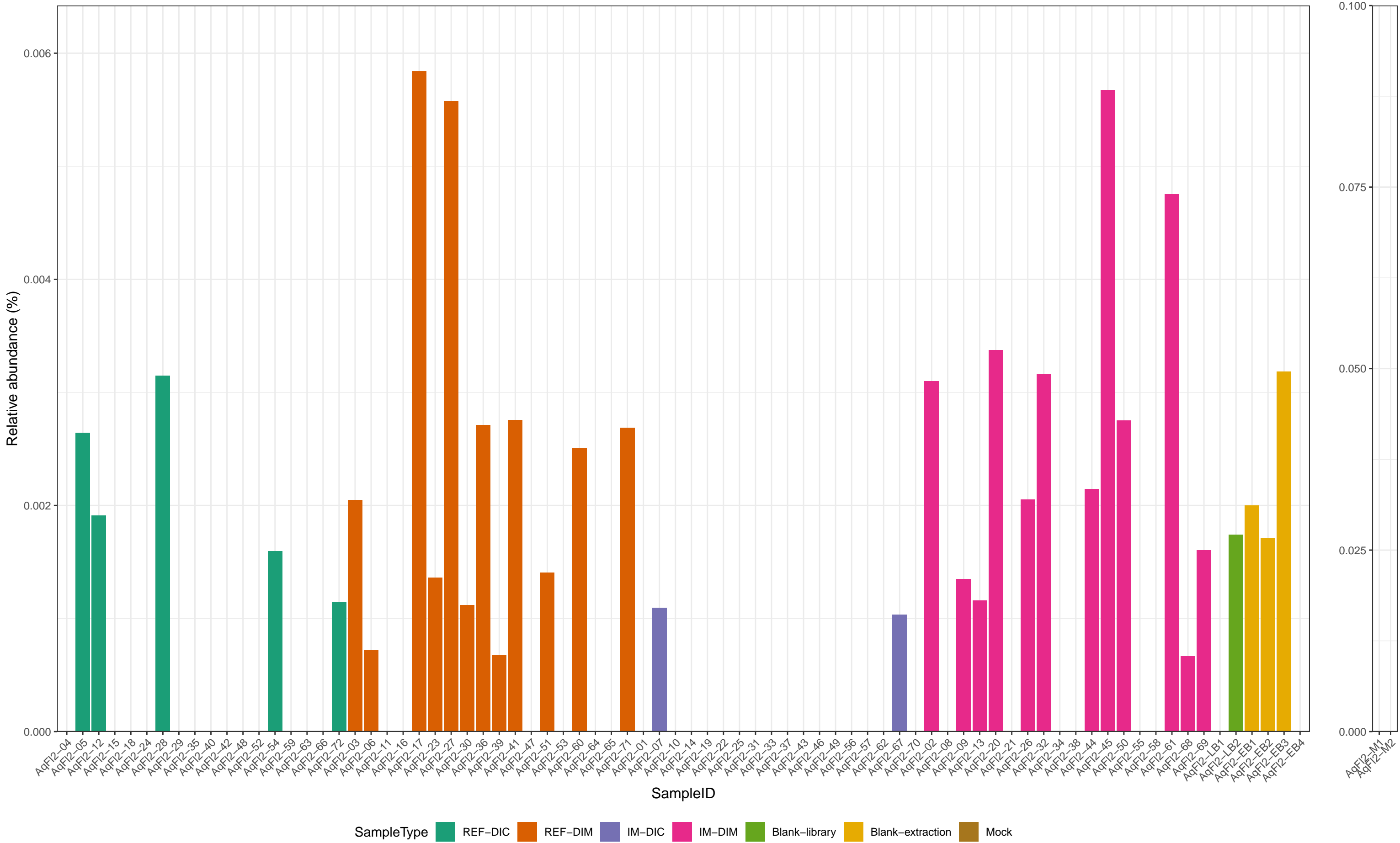
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas



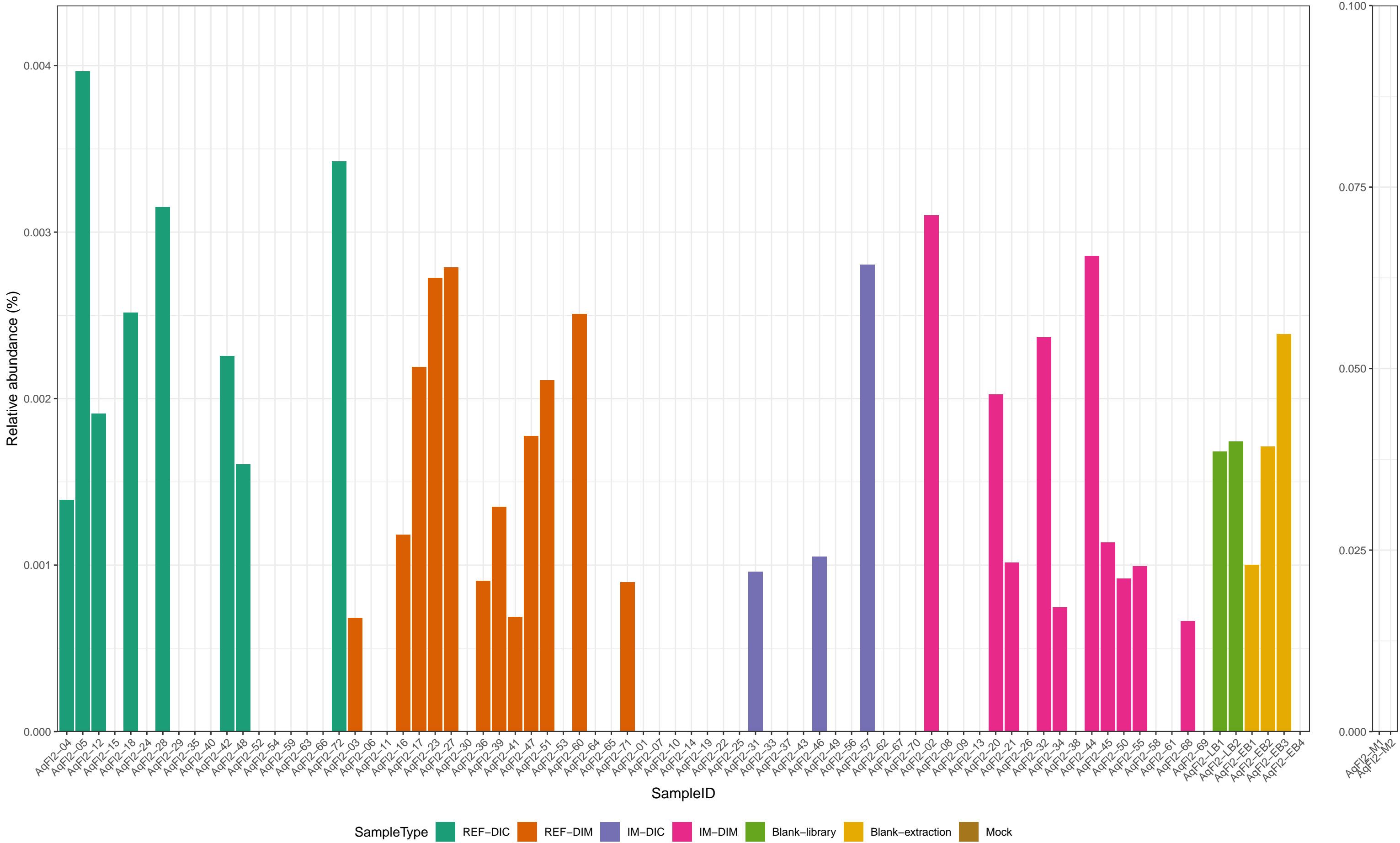
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Vibrionales; D\_4\_\_Vibrionaceae; D\_5\_\_Aliivibrio; Ambiguous\_taxa



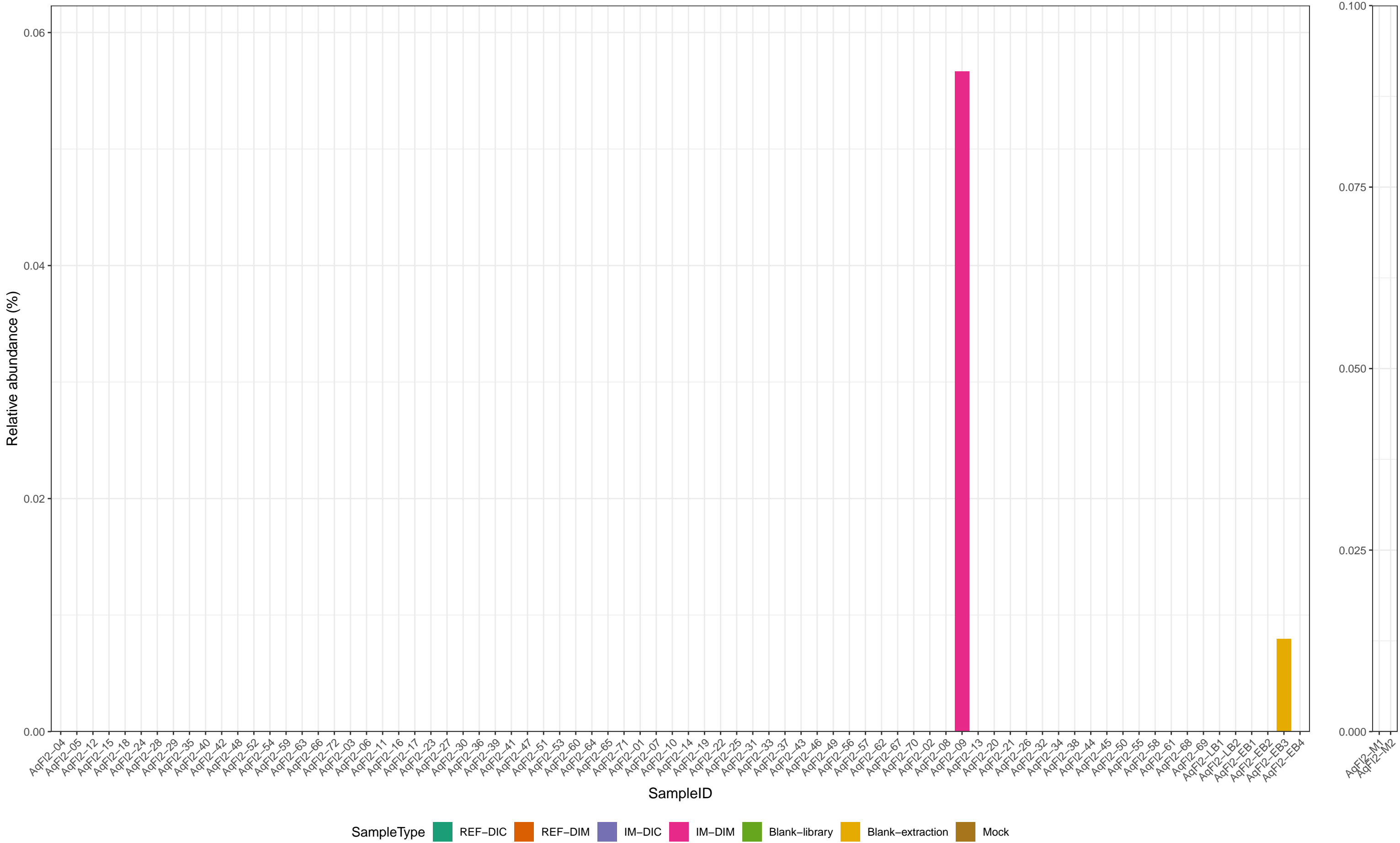
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas



D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas

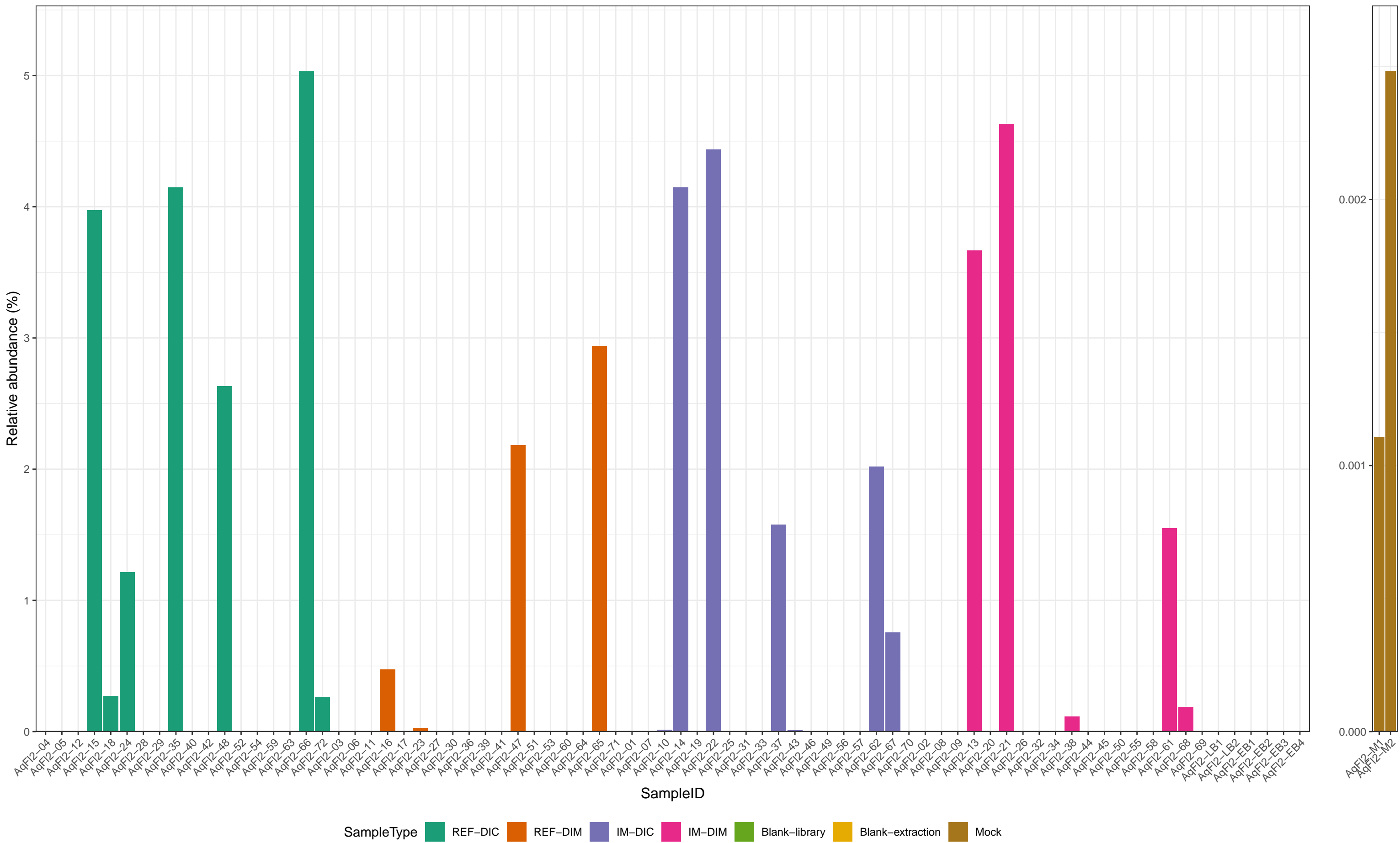


D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured bacterium

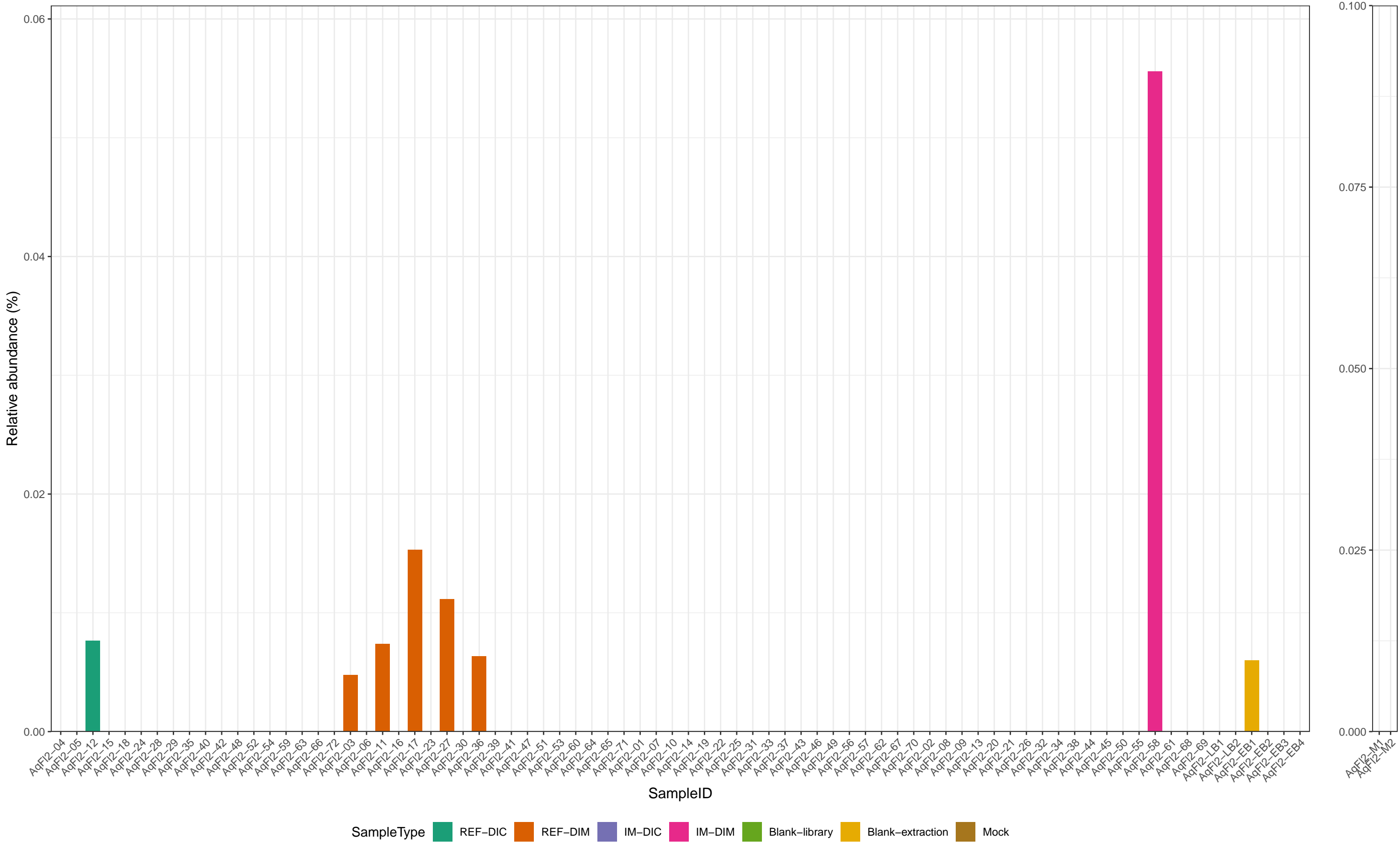




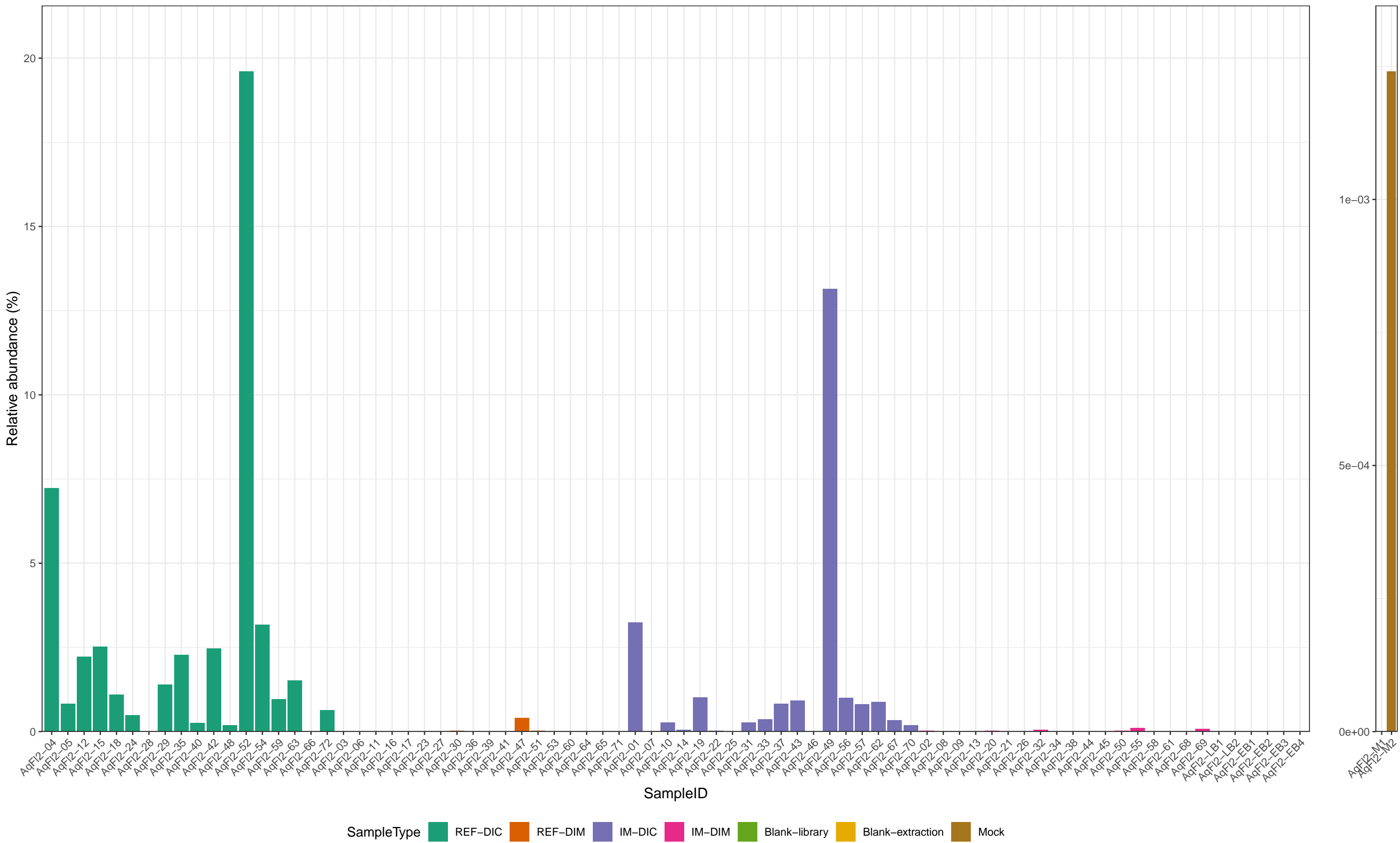
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Vibrionales; D\_4\_\_Vibrionaceae; D\_5\_\_Aliivibrio; D\_6\_\_uncultured bacterium



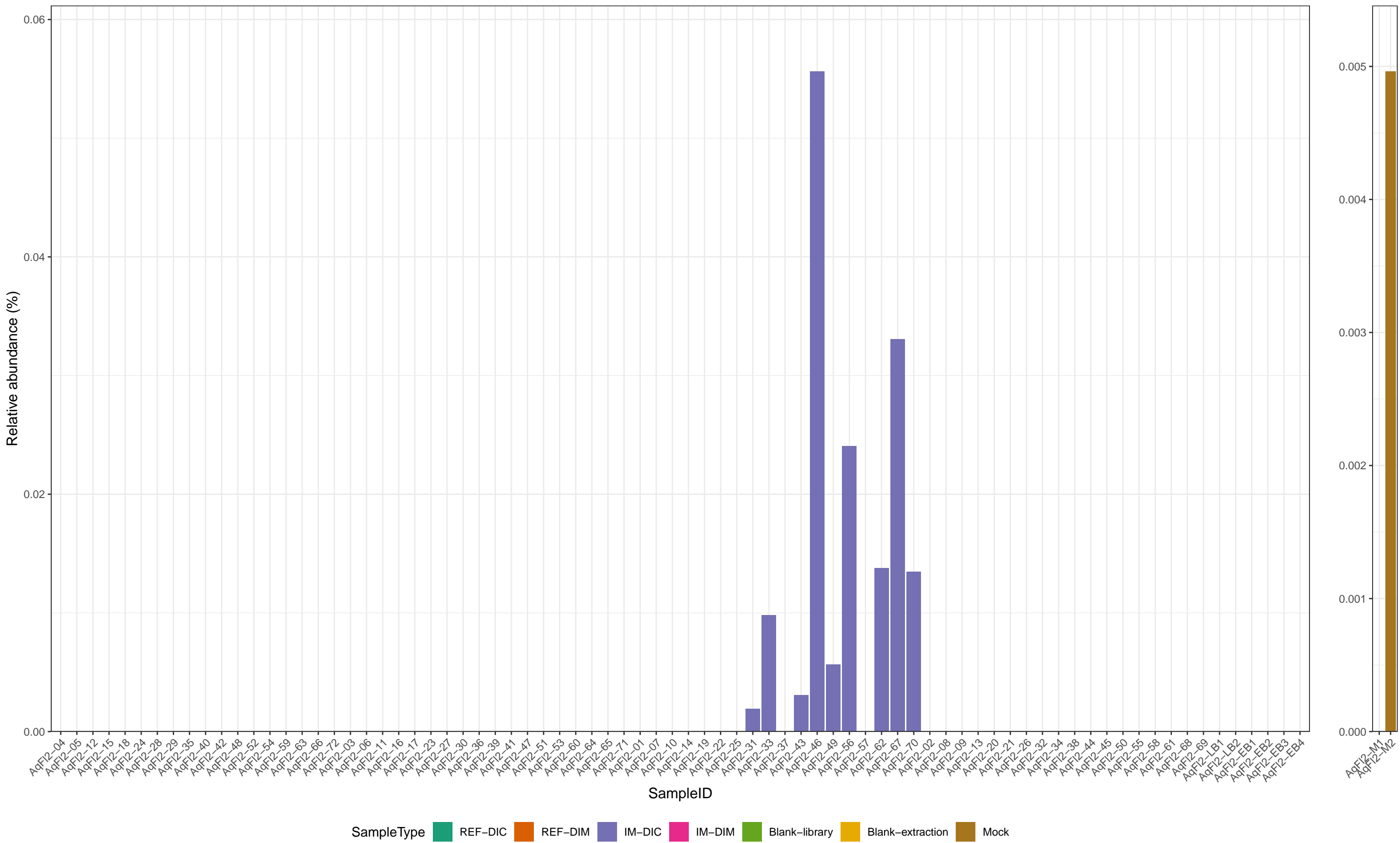
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Alphaproteobacteria; D\_3\_\_Caulobacterales; D\_4\_\_Caulobacteraceae; D\_5\_\_Brevundimonas

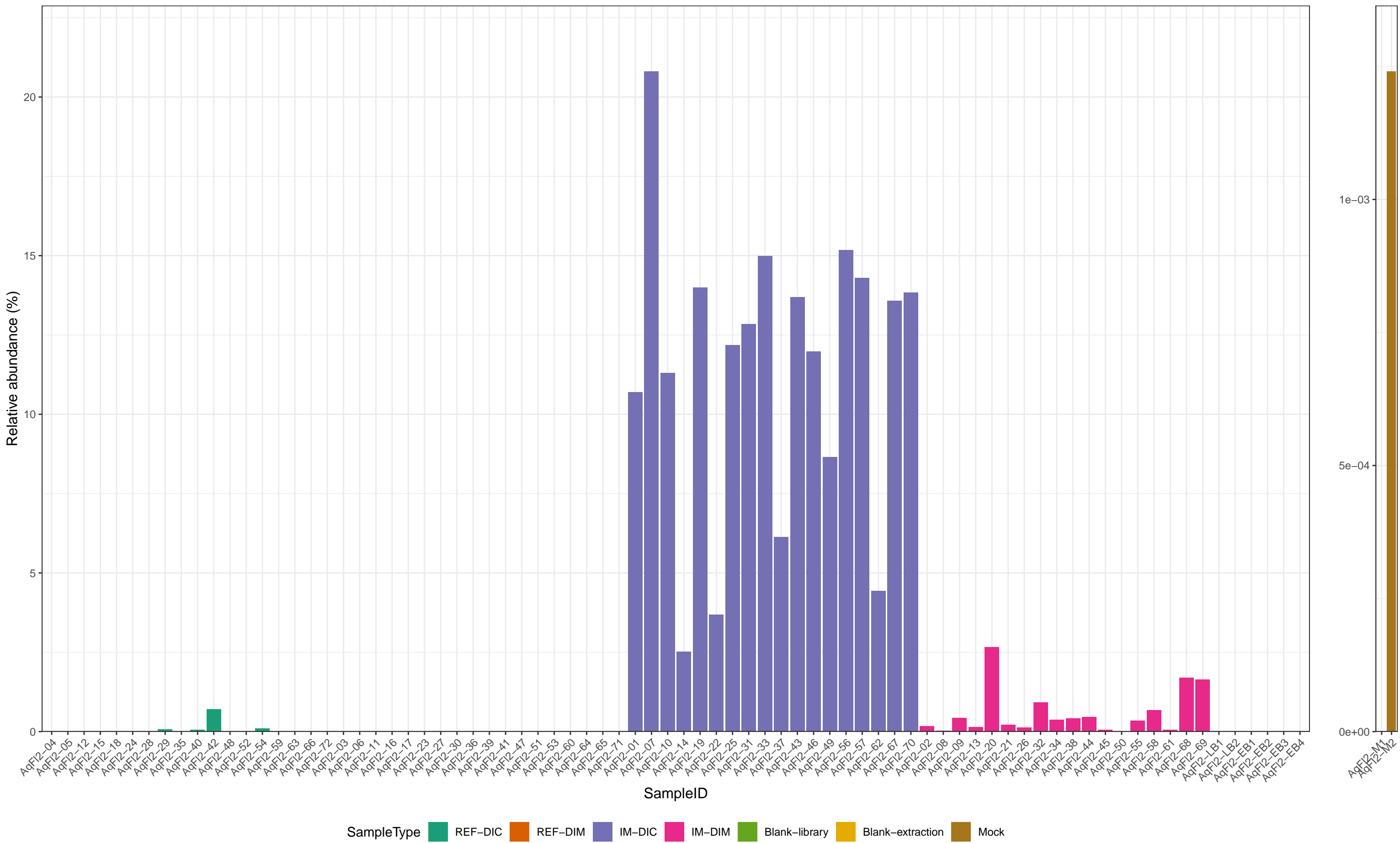


D\_0\_\_Bacteria; D\_1\_\_Tenericutes; D\_2\_\_Mollicutes; D\_3\_\_Mycoplasmatales; D\_4\_\_Mycoplasmataceae; D\_5\_\_Mycoplasma; D\_6\_\_uncultured bacterium

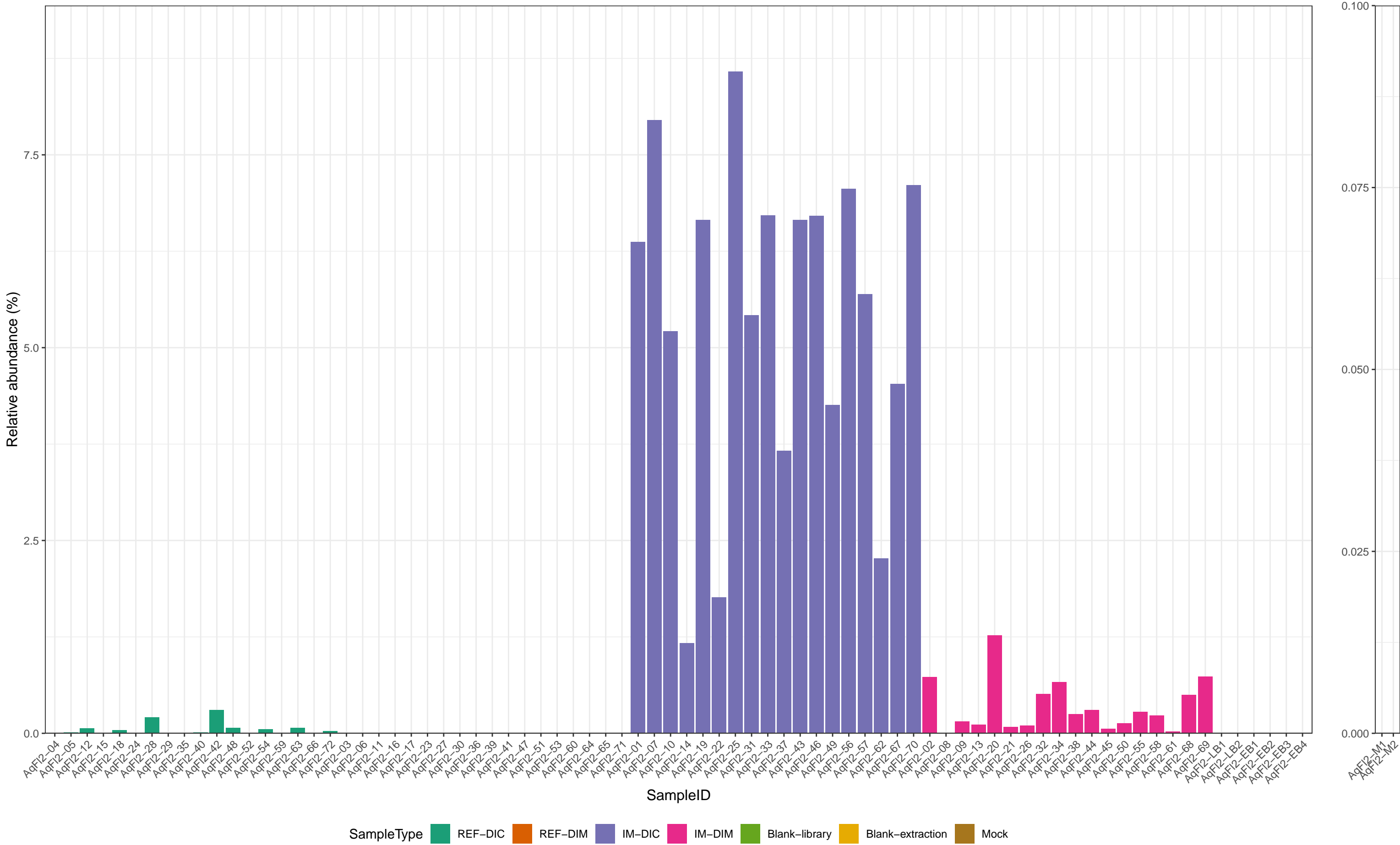


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Enterobacteriales; D\_4\_\_Enterobacteriaceae; D\_5\_\_Escherichia-Shigella

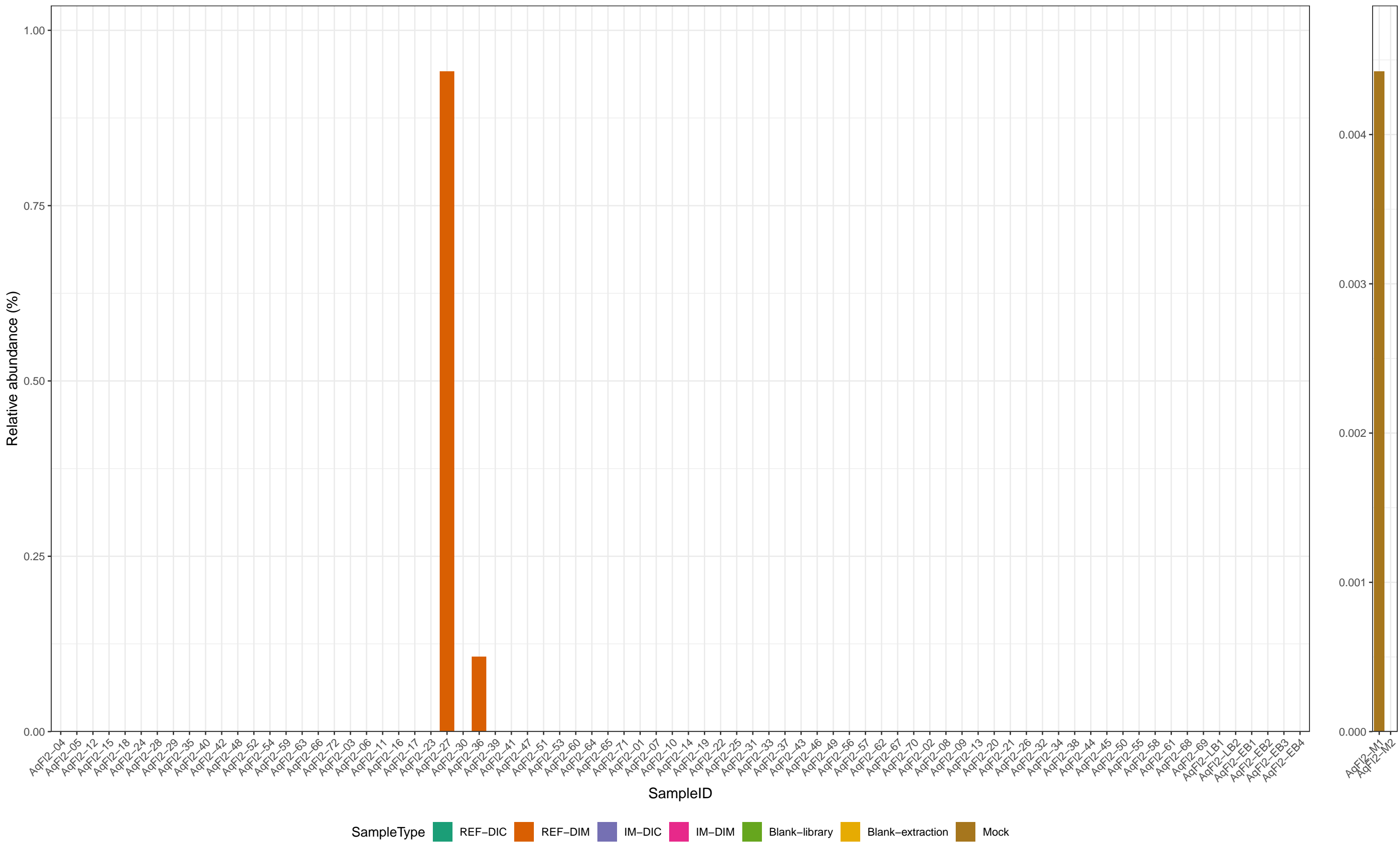




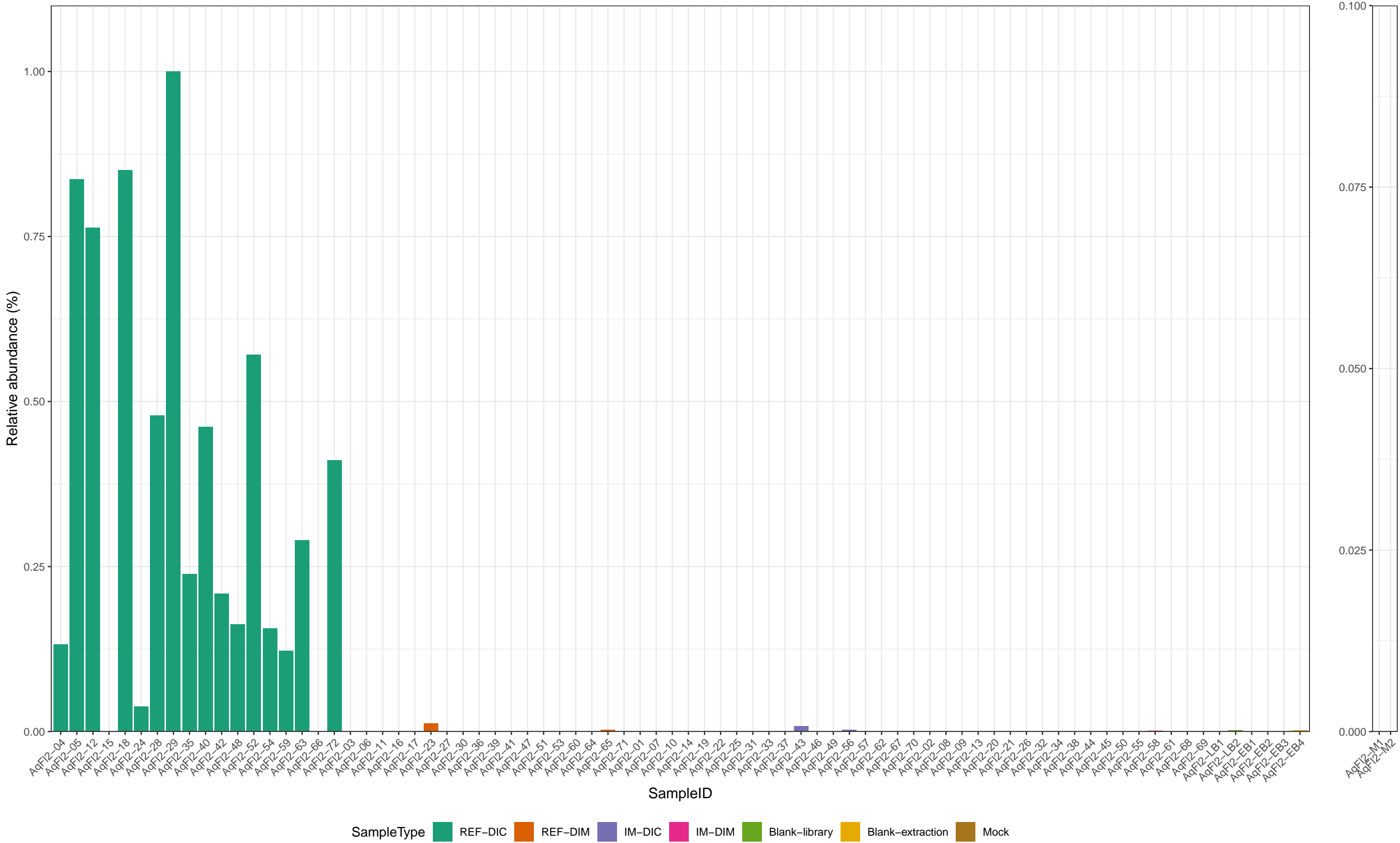
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Corynebacteriales; D\_4\_\_Corynebacteriaceae; D\_5\_\_Corynebacterium 1; Ambiguous\_taxa



D\_0\_\_Bacteria; D\_1\_\_Cyanobacteria; D\_2\_\_Melainabacteria; D\_3\_\_Obscuribacterales; Ambiguous\_taxa; Ambiguous\_taxa; Ambiguous\_taxa

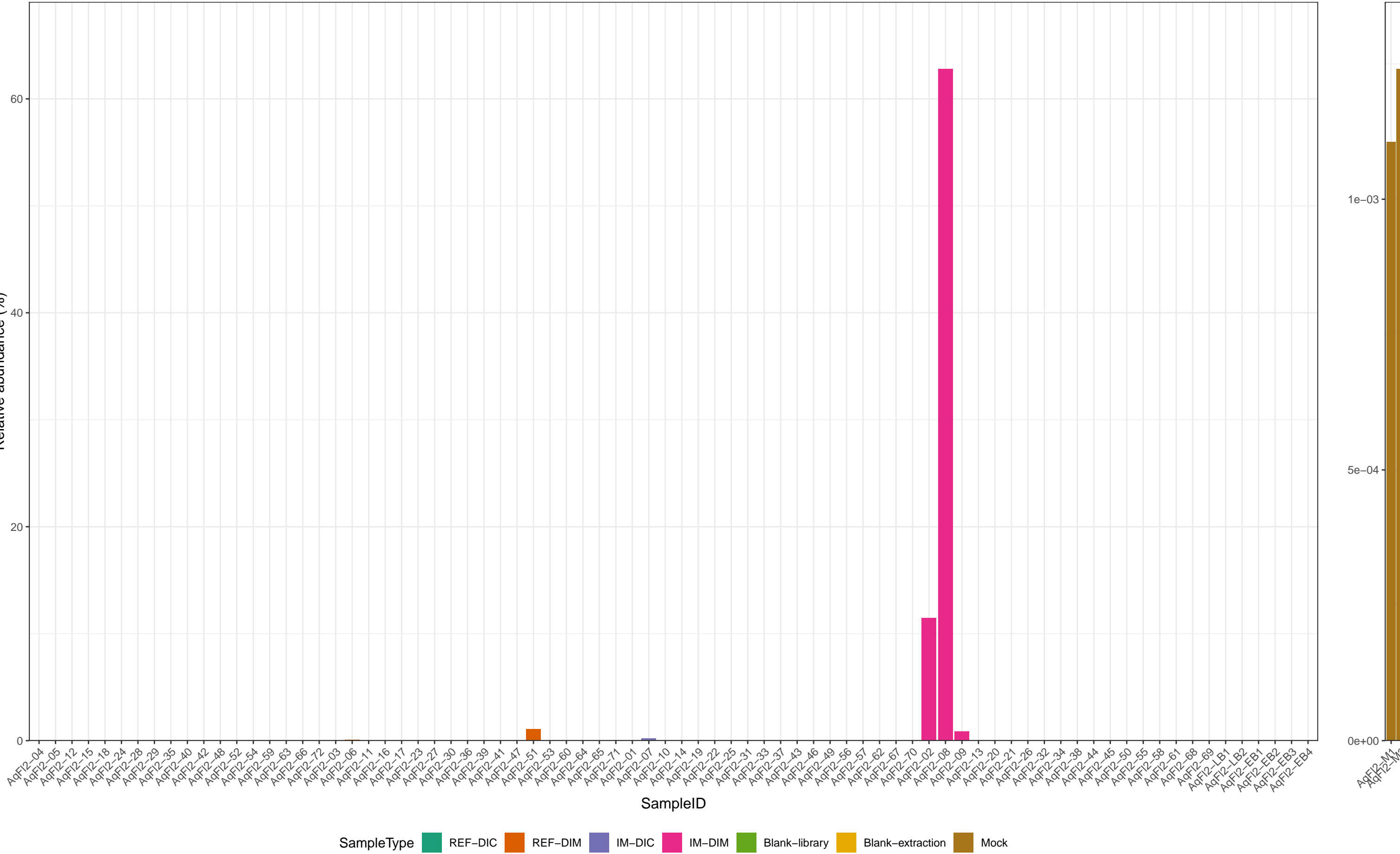


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Clostridia; D\_3\_\_Clostridiales; D\_4\_\_Family XI; D\_5\_\_Tepidimicrobium; D\_6\_\_Tepidimicrobium sp. GRC1

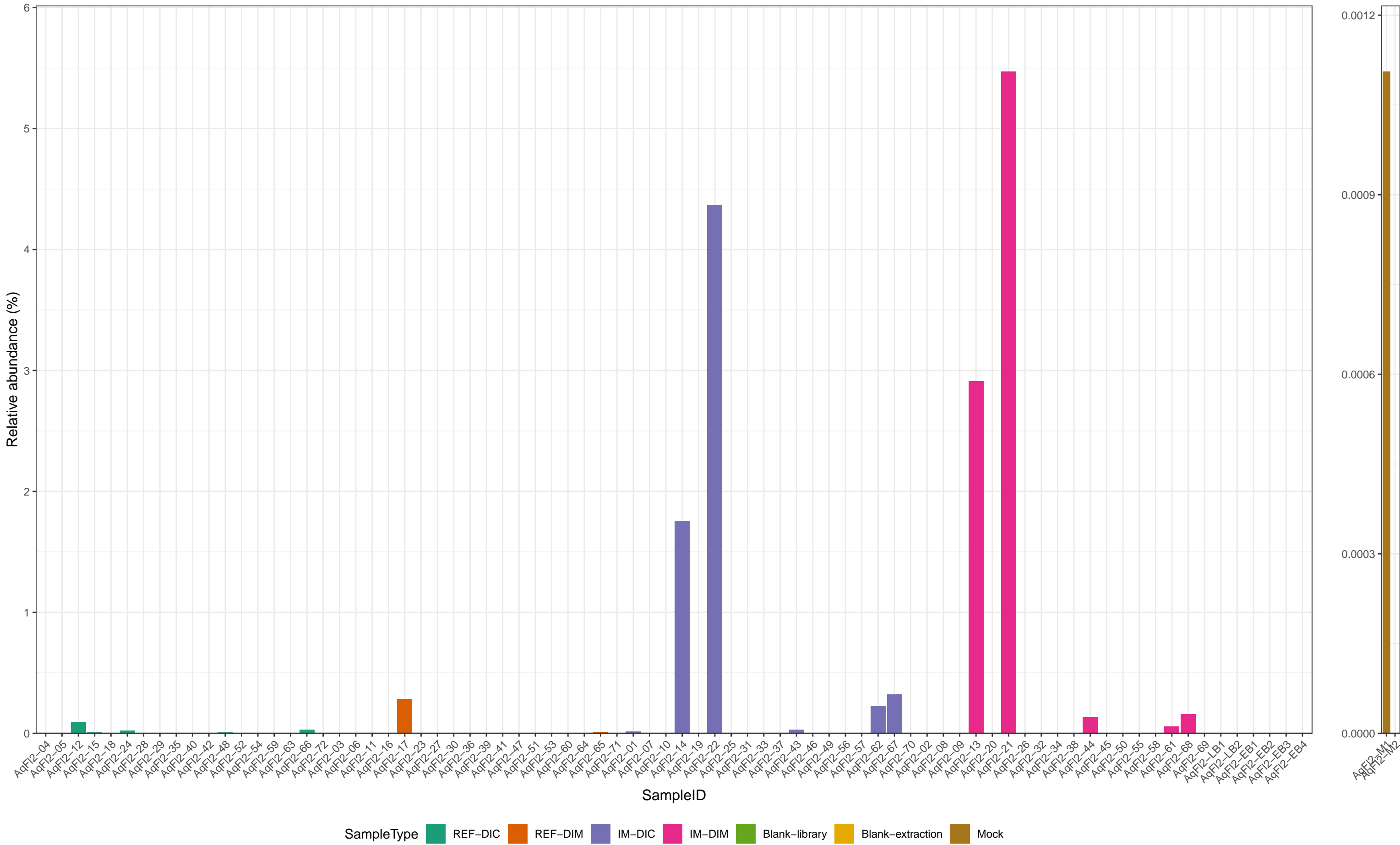




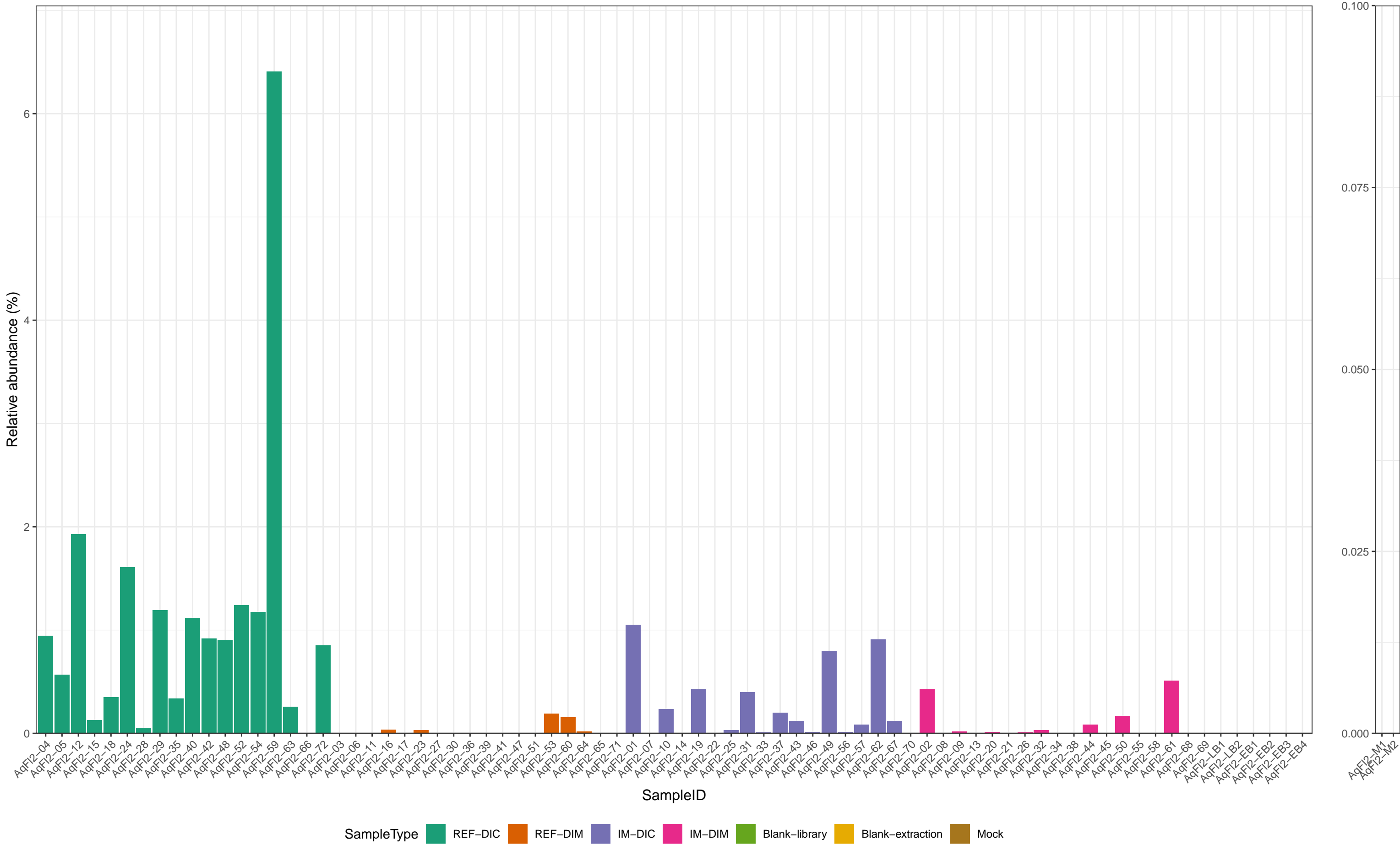
D\_0\_\_Bacteria; D\_1\_\_Tenericutes; D\_2\_\_Mollicutes; D\_3\_\_Mycoplasmatales; D\_4\_\_Mycoplasmataceae; D\_5\_\_Mycoplasma; D\_6\_\_uncultured Mycoplasma sp.



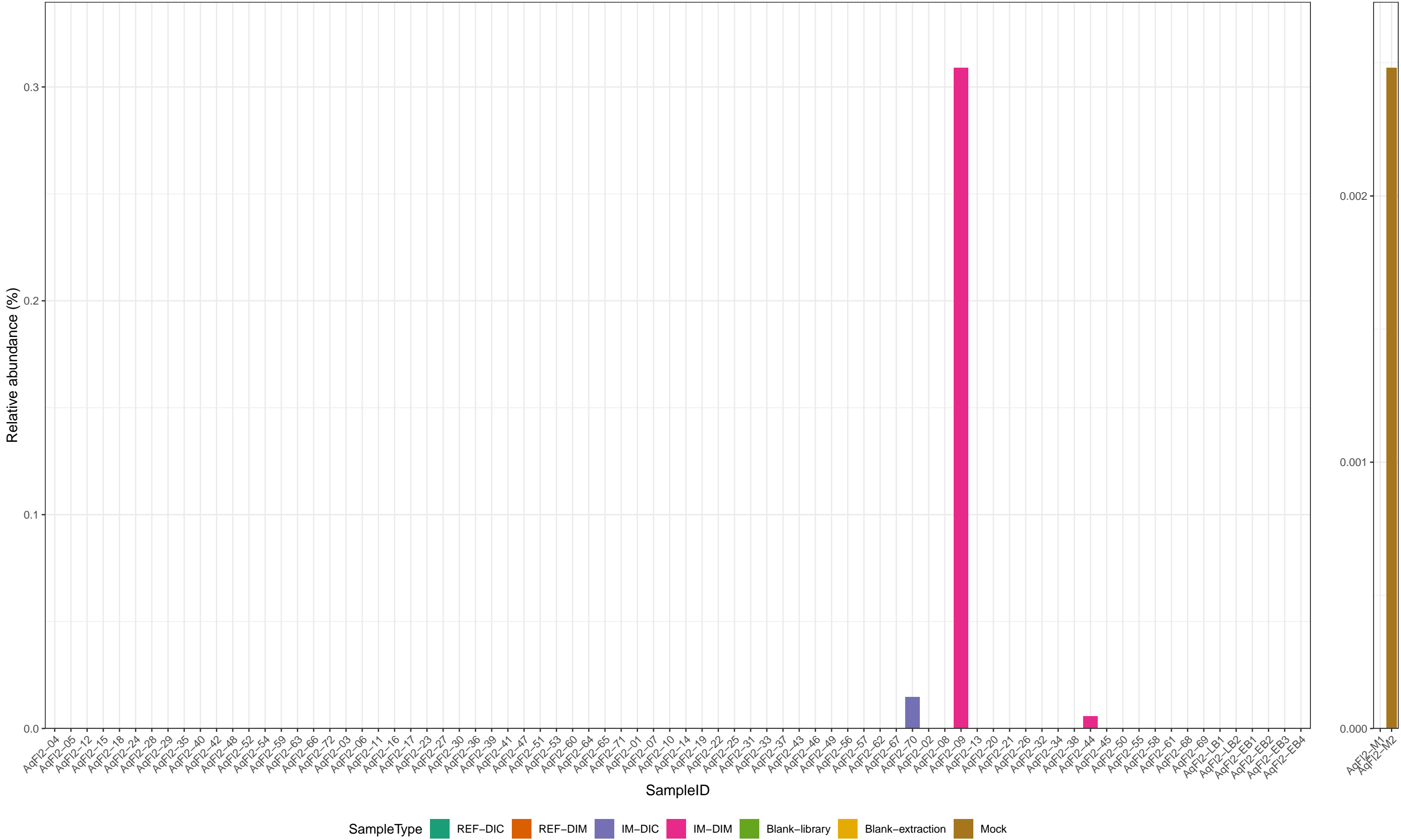
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Vibrionales; D\_4\_\_Vibrionaceae; D\_5\_\_Aliivibrio; D\_6\_\_uncultured bacterium



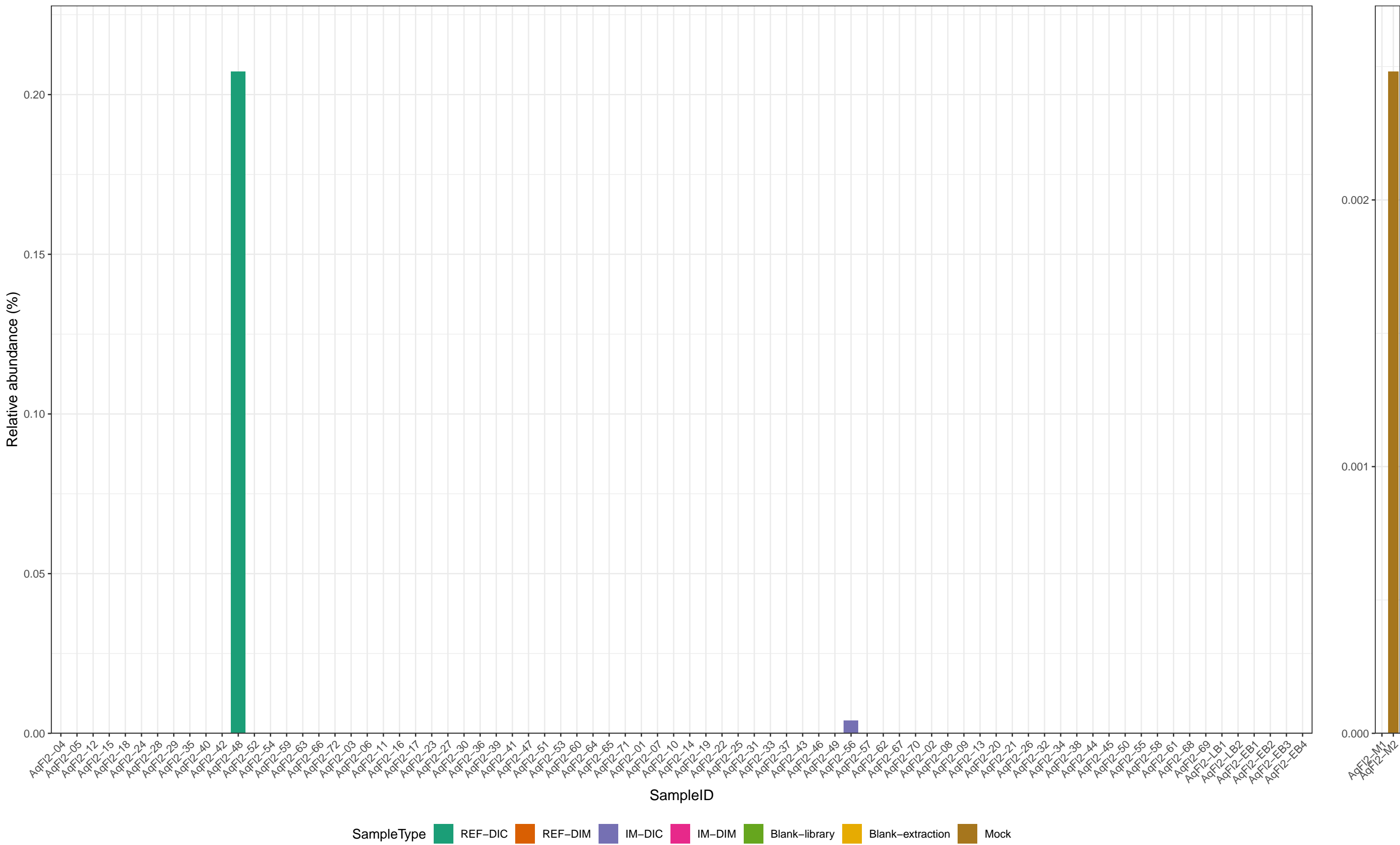
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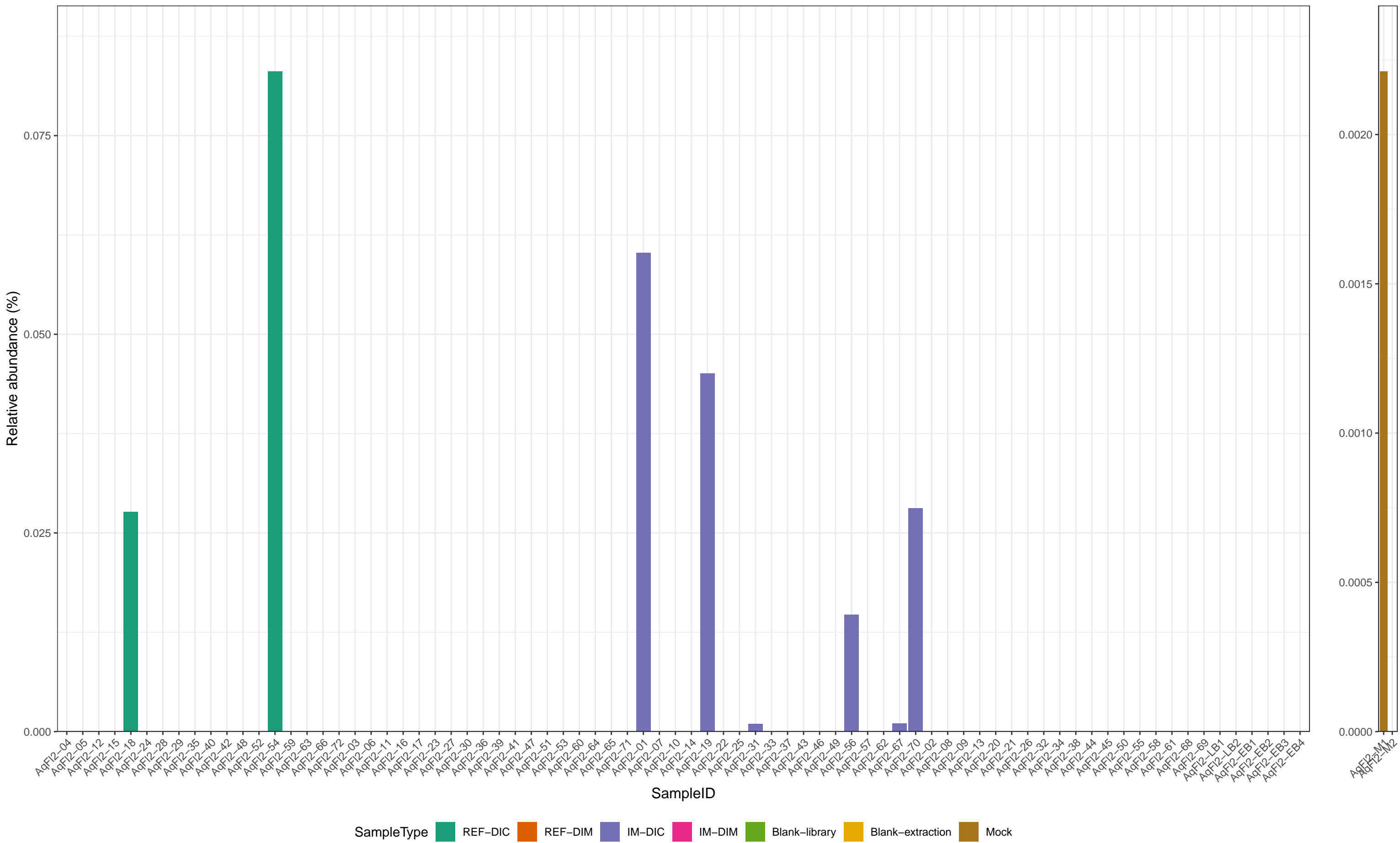
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Micrococcales; D\_4\_\_Micrococcaceae; D\_5\_\_Arthrobacter; Ambiguous\_taxa



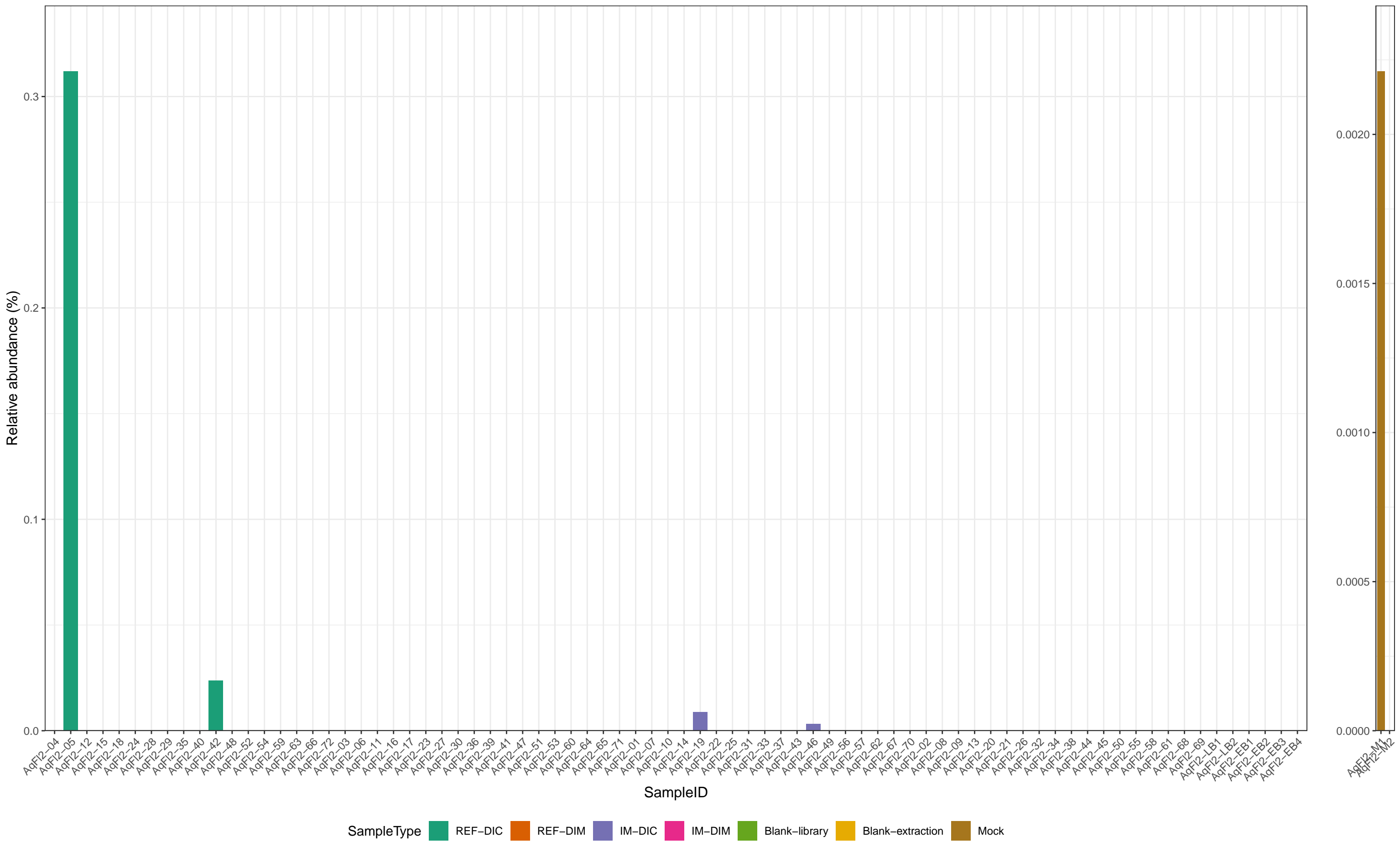
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



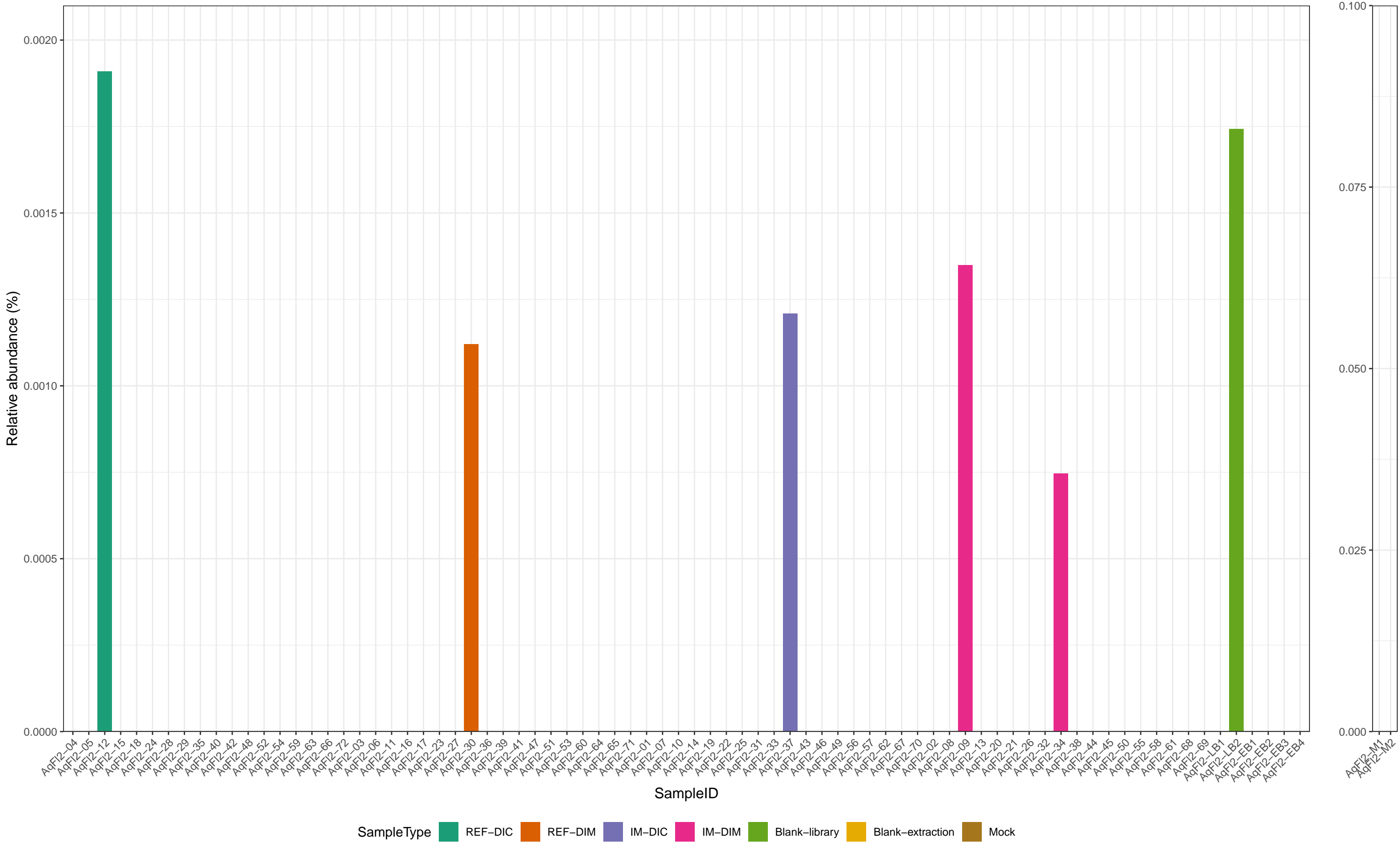
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum

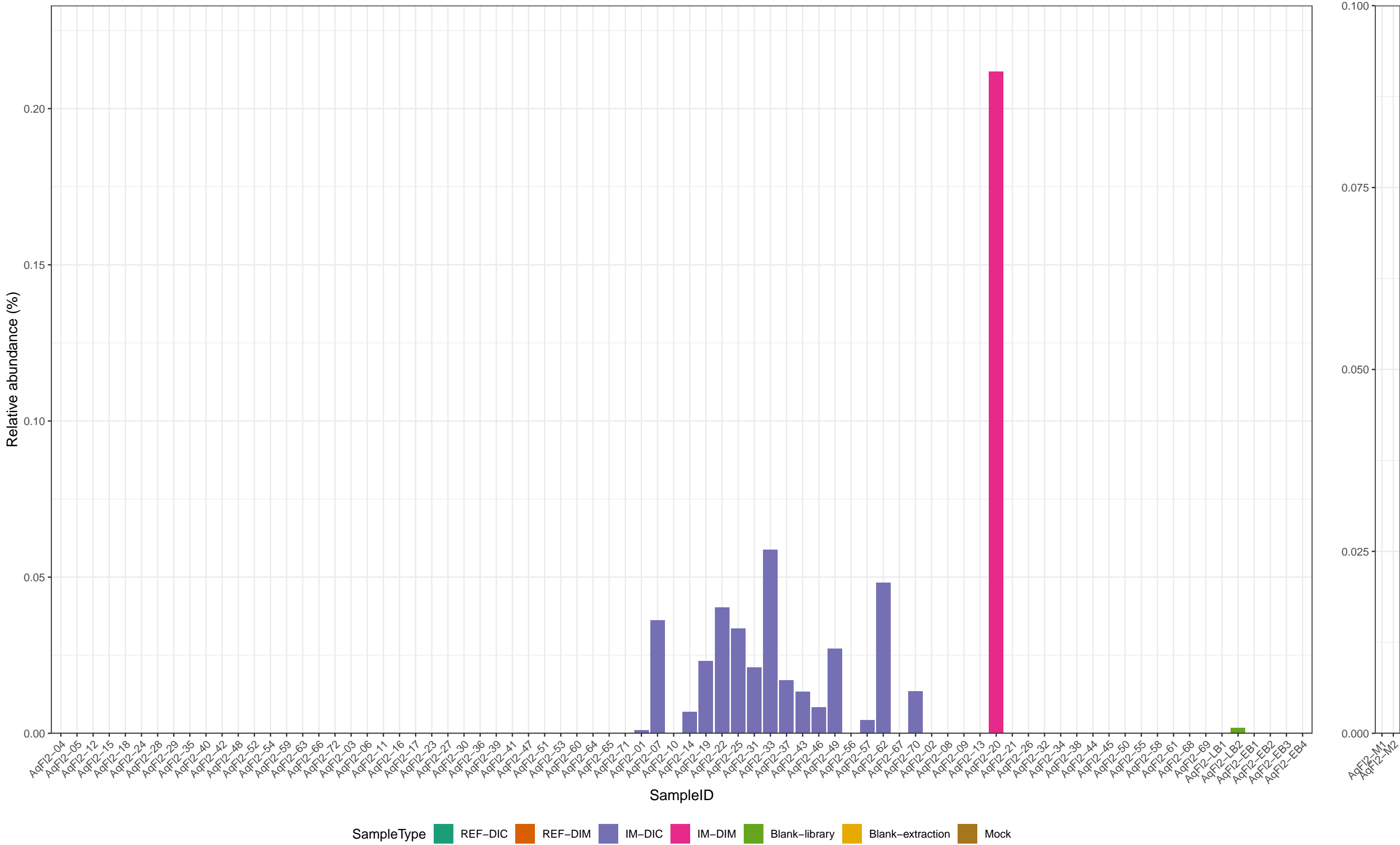


D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Alteromonadales; D\_4\_\_Marinobacteraceae; D\_5\_\_Marinobacter; D\_6\_\_Marinobacter adhaerens

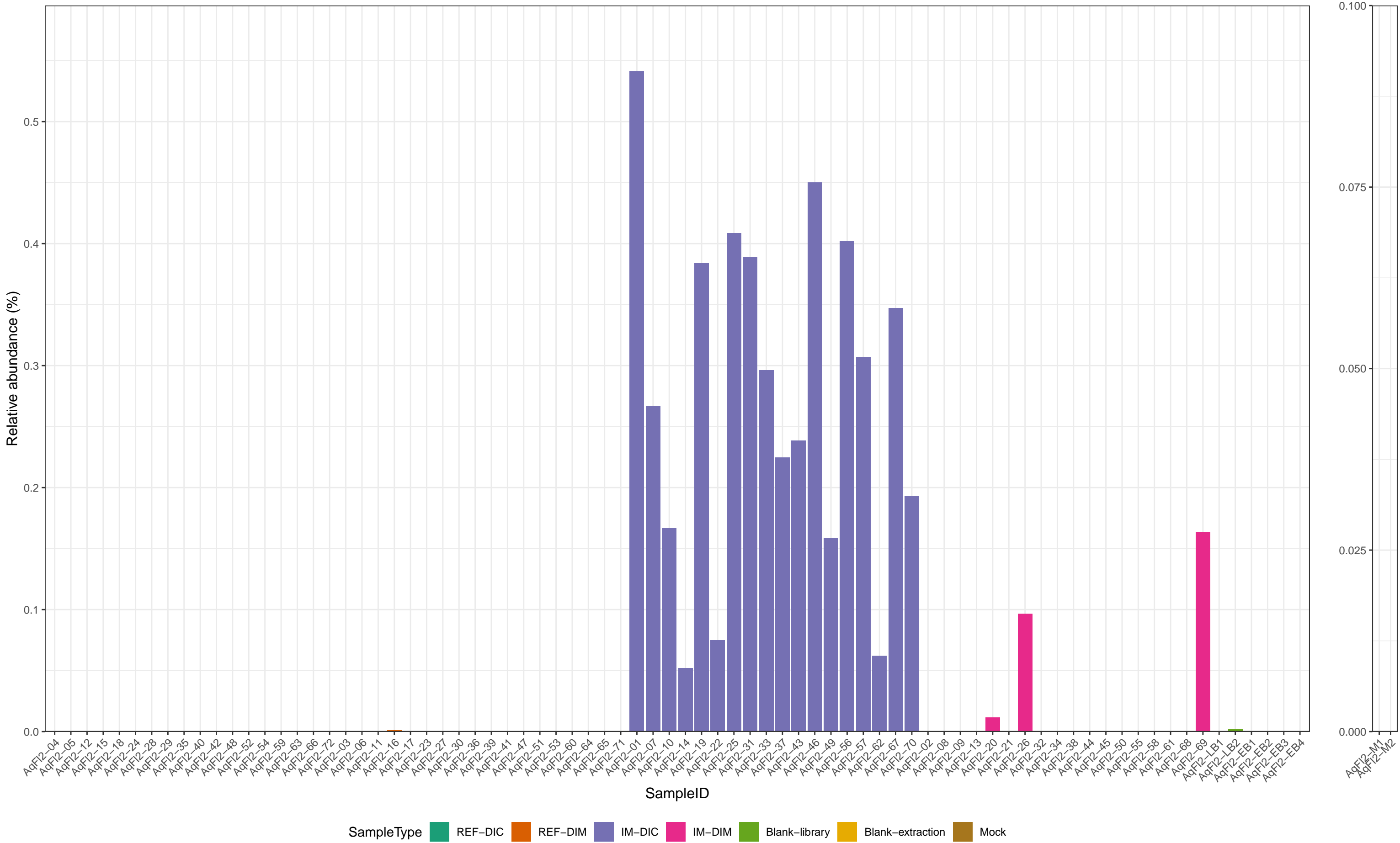




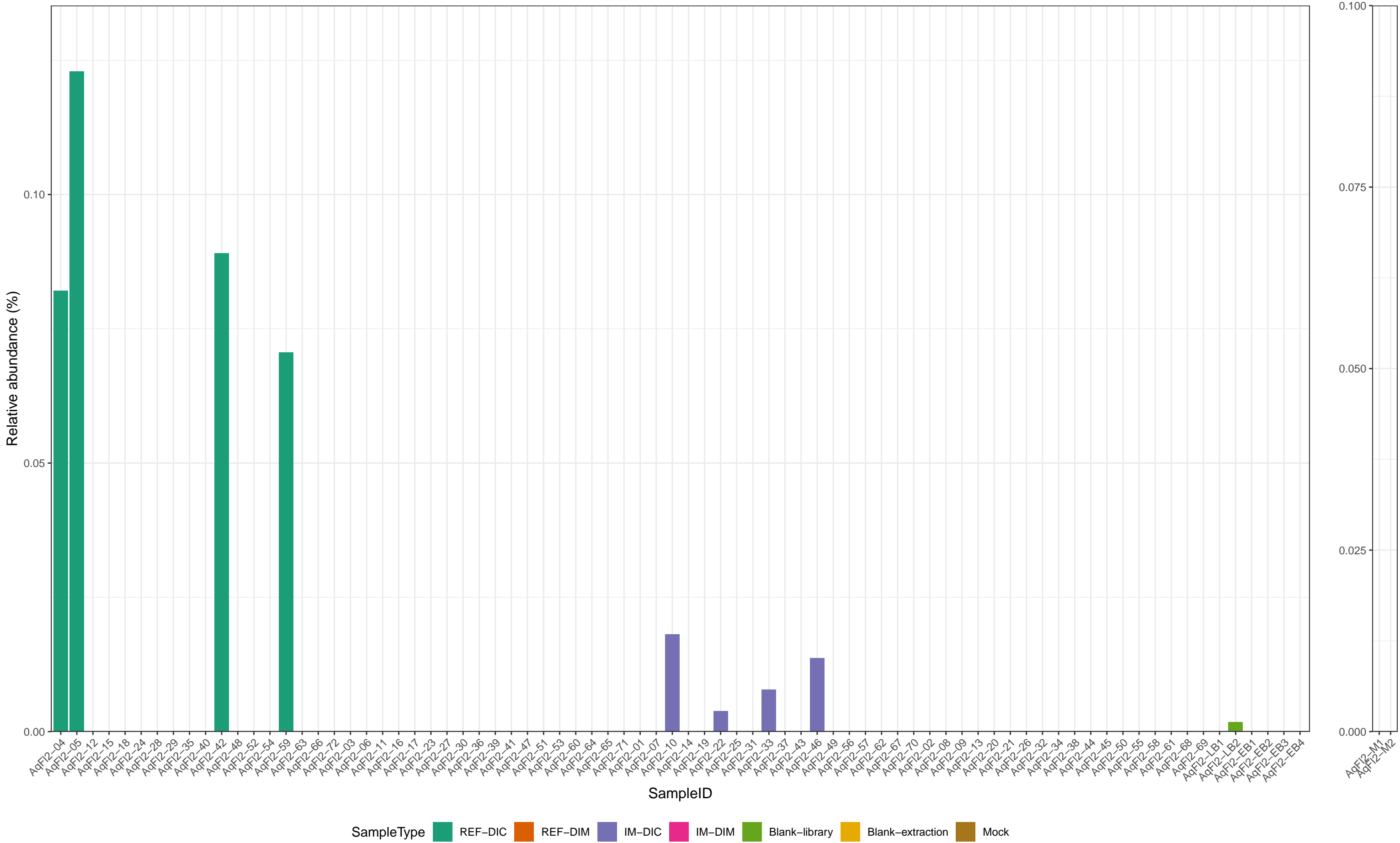
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Actinomycetales; D\_4\_\_Actinomycetaceae; D\_5\_\_Actinomyces; D\_6\_\_uncultured Actinomycetales bacterium



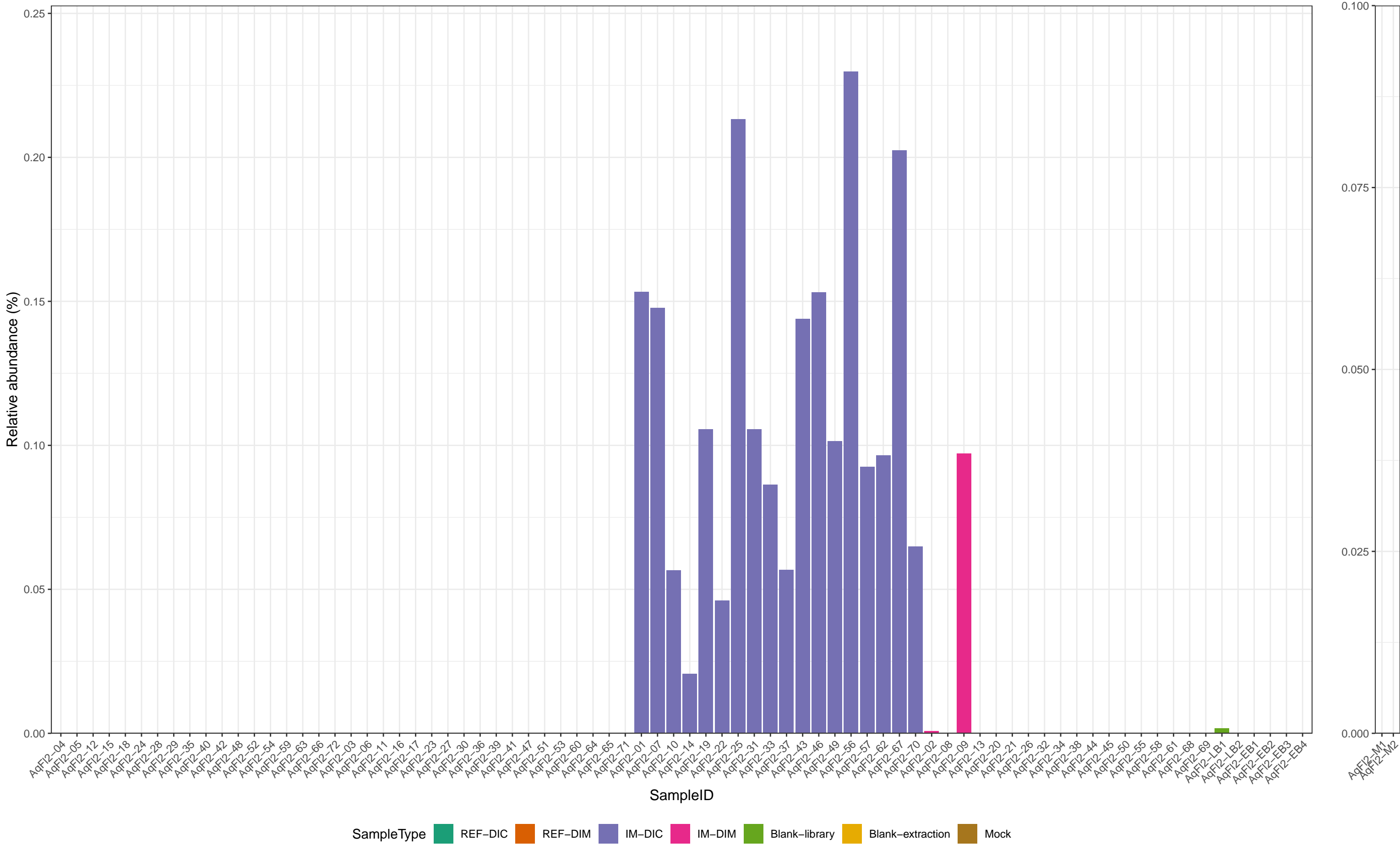
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Micrococcales; D\_4\_\_Brevibacteriaceae; D\_5\_\_Brevibacterium; D\_6\_\_Brevibacterium album



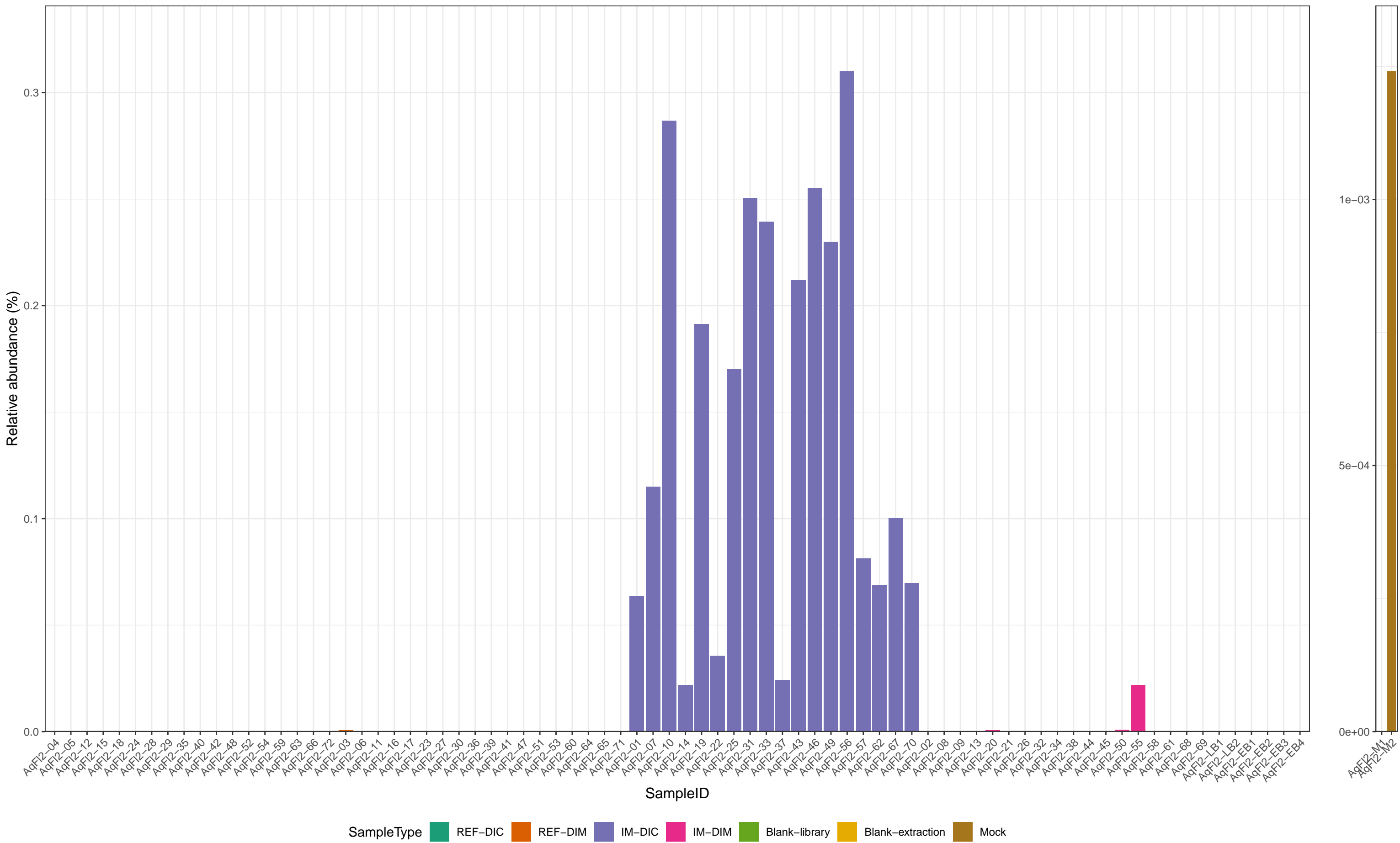
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Bacillaceae; D\_5\_\_Bacillus



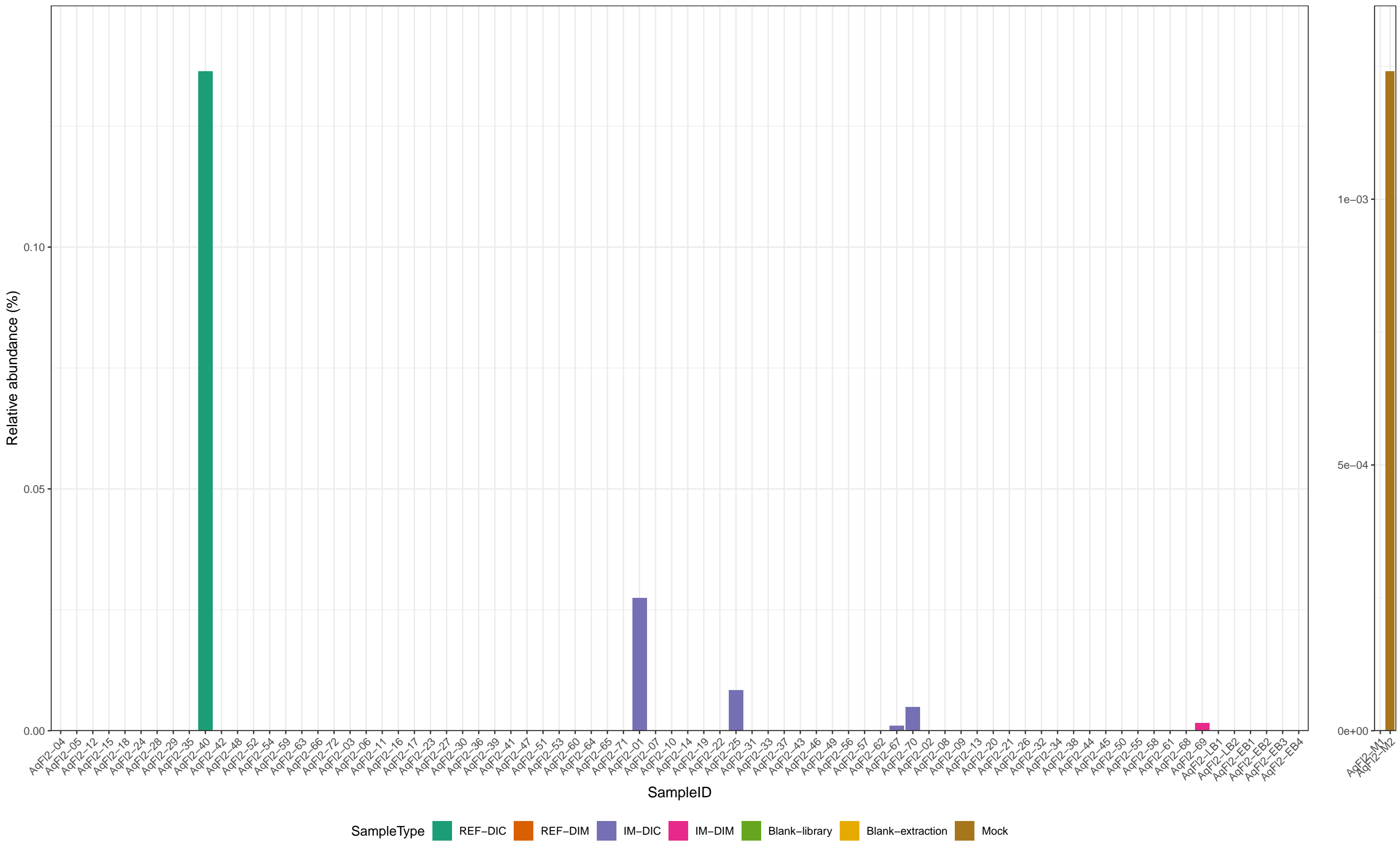
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Micrococcales; D\_4\_\_Brevibacteriaceae; D\_5\_\_Brevibacterium



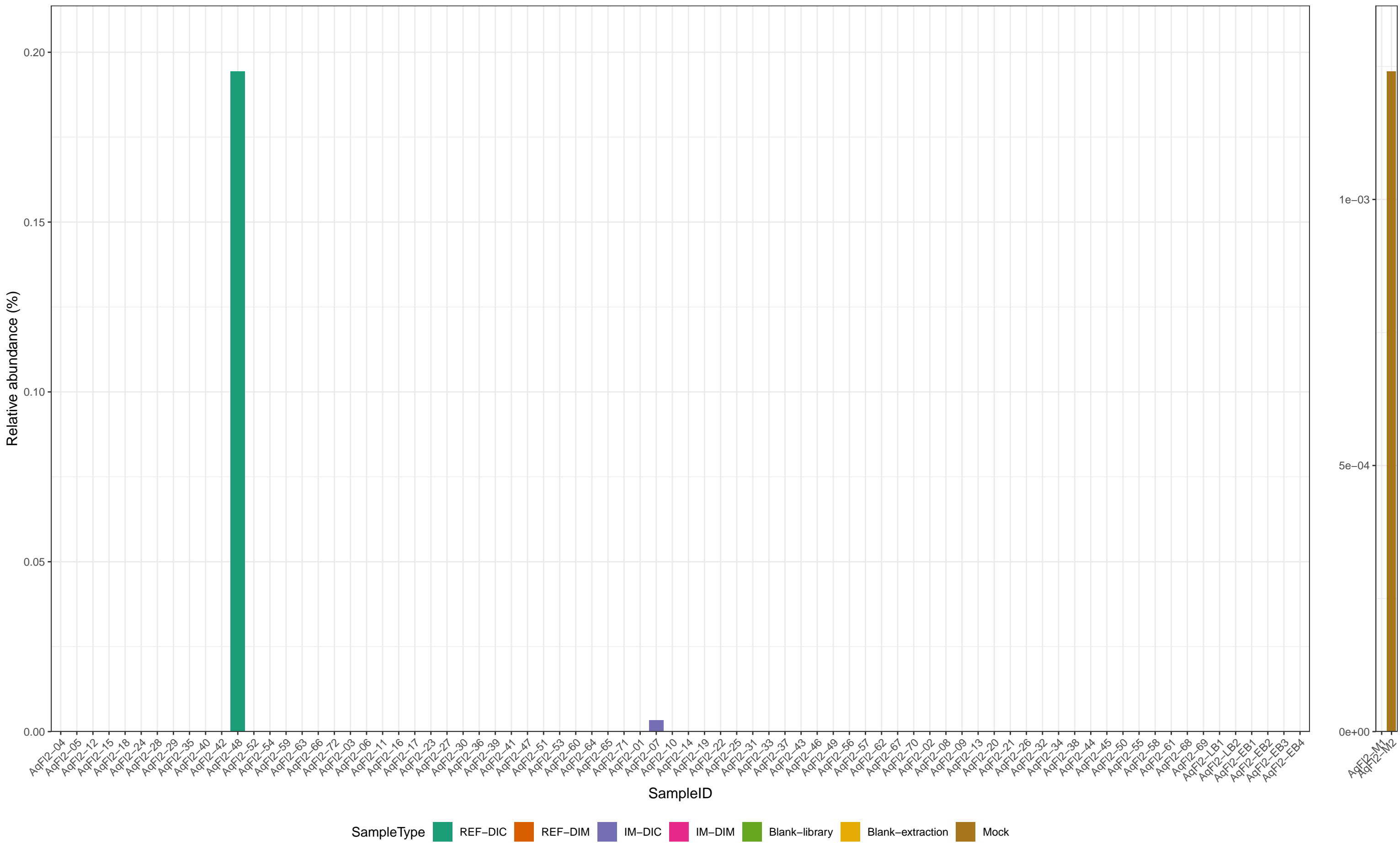
D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Flavobacteriales; D\_4\_\_Flavobacteriaceae; D\_5\_\_Flavobacterium



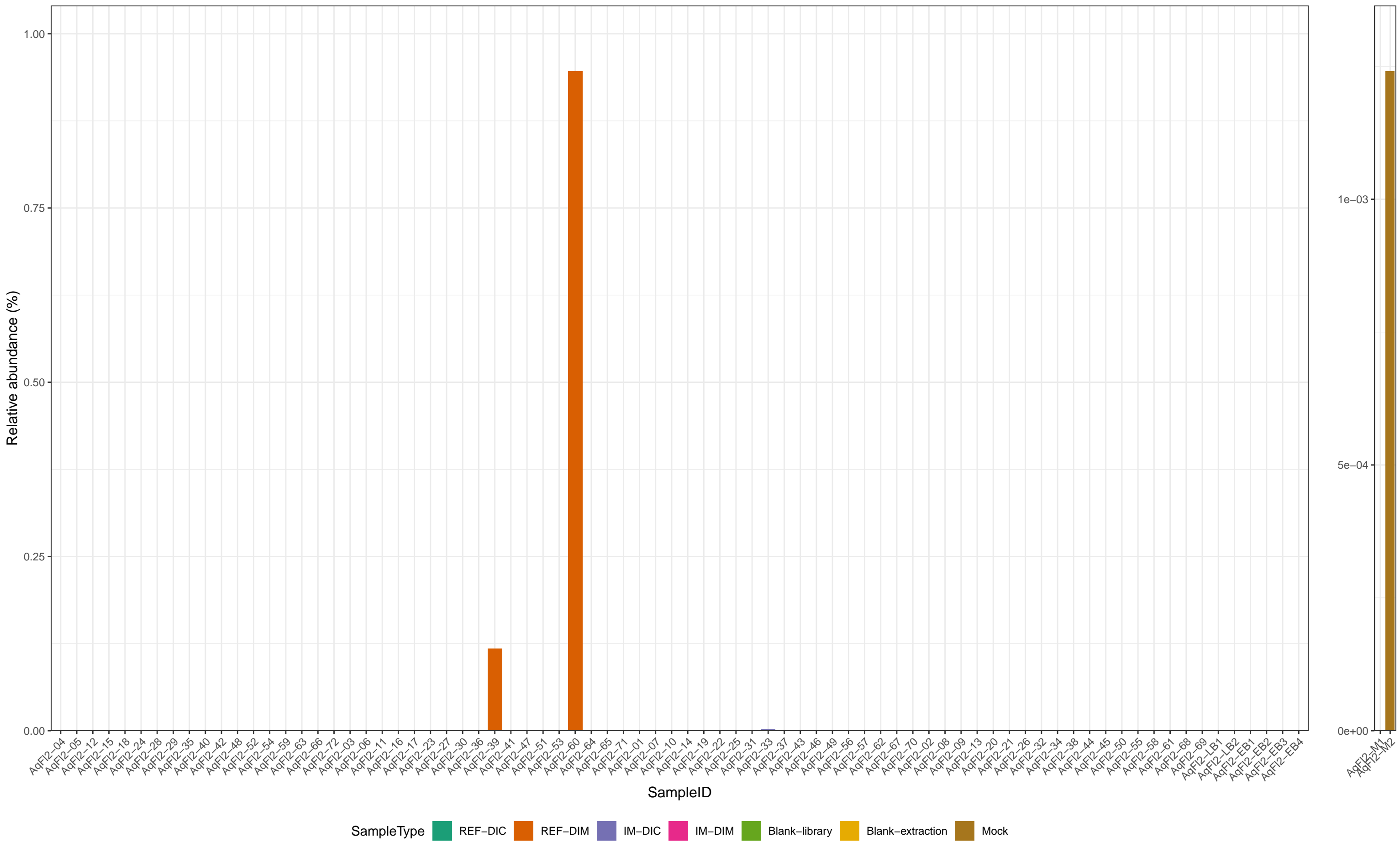
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum

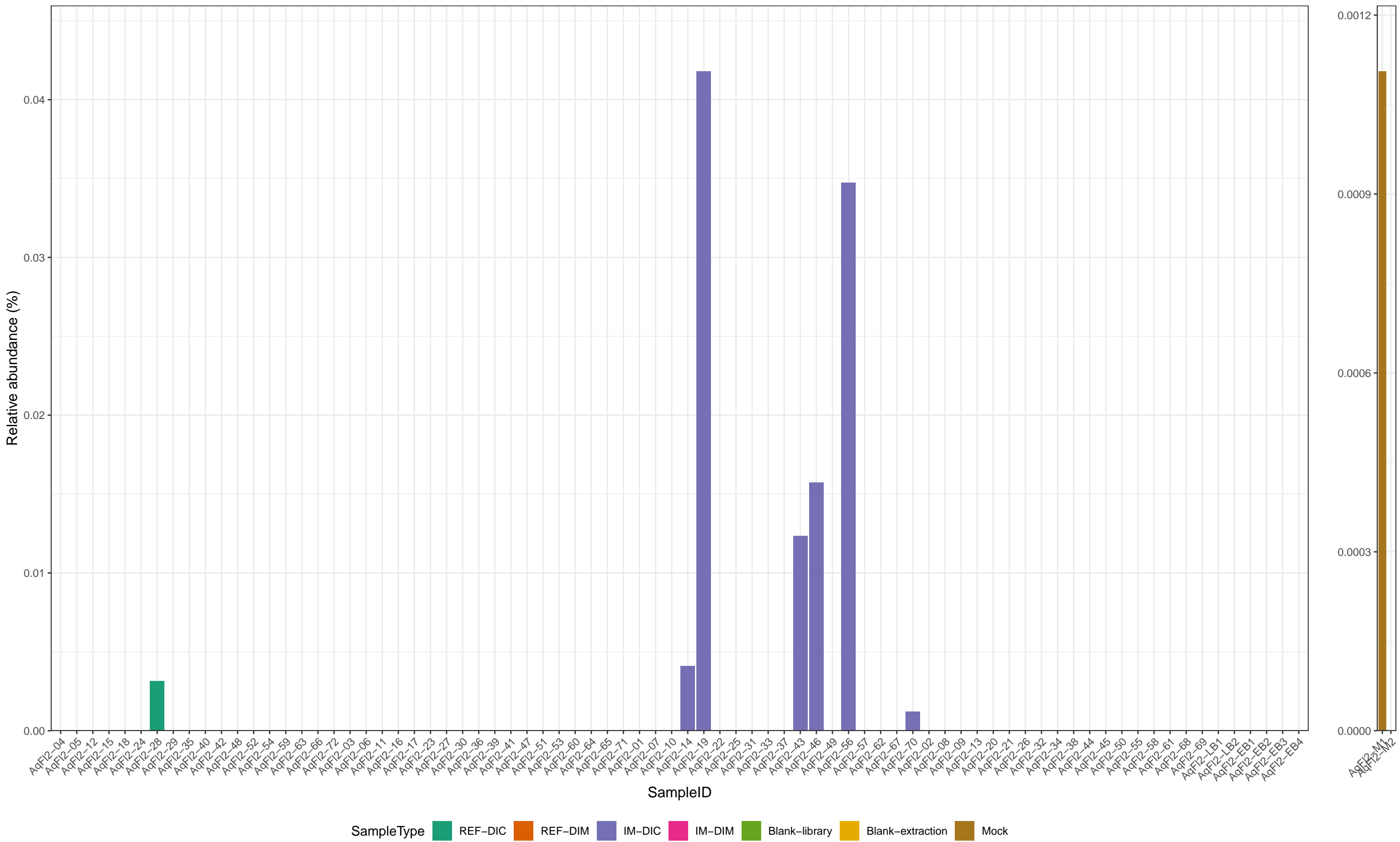


D\_0\_\_Bacteria; D\_1\_\_Bacteroidetes; D\_2\_\_Bacteroidia; D\_3\_\_Cytophagales; D\_4\_\_Hymenobacteraceae; D\_5\_\_Hymenobacter; D\_6\_\_uncultured bacterium

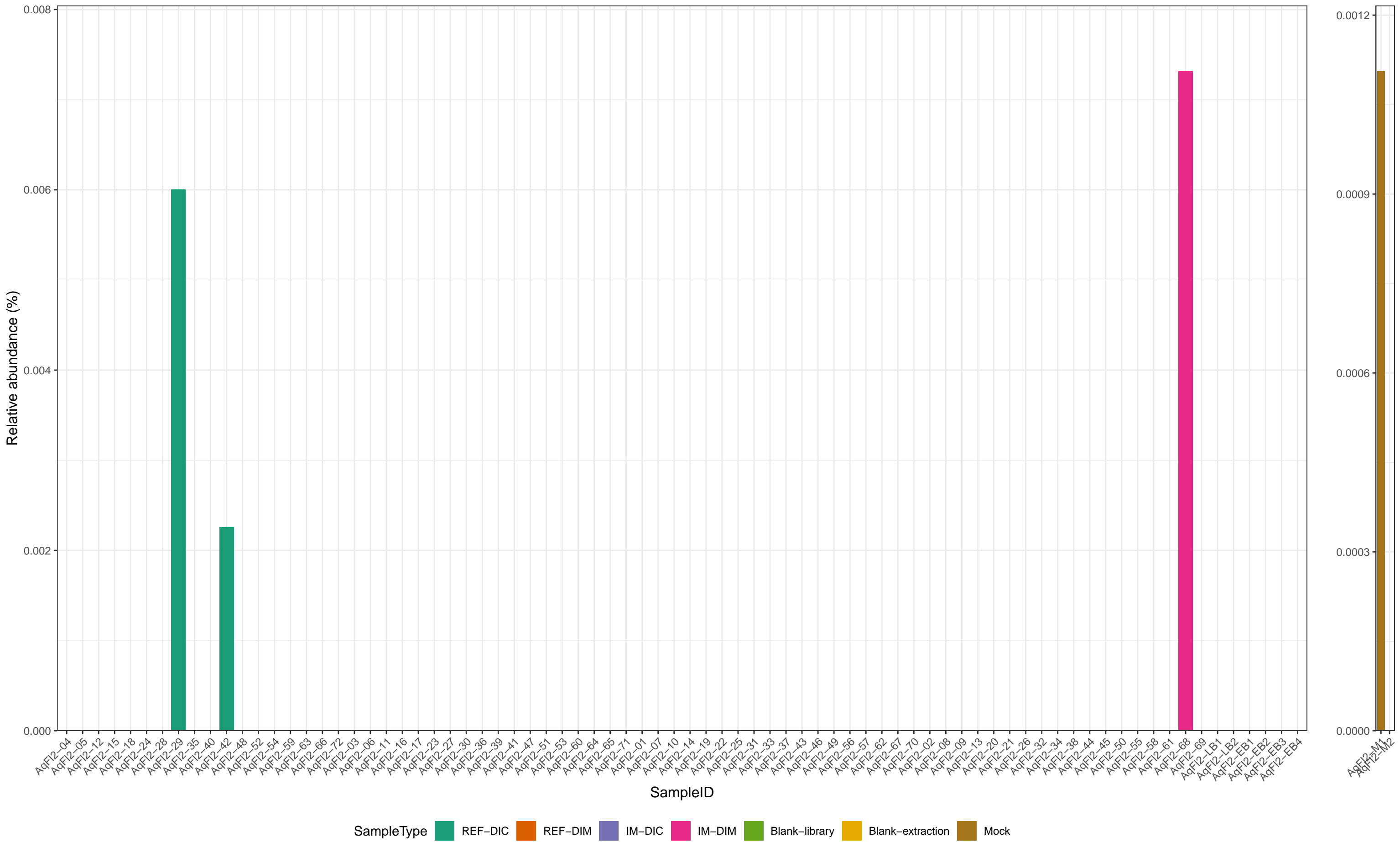




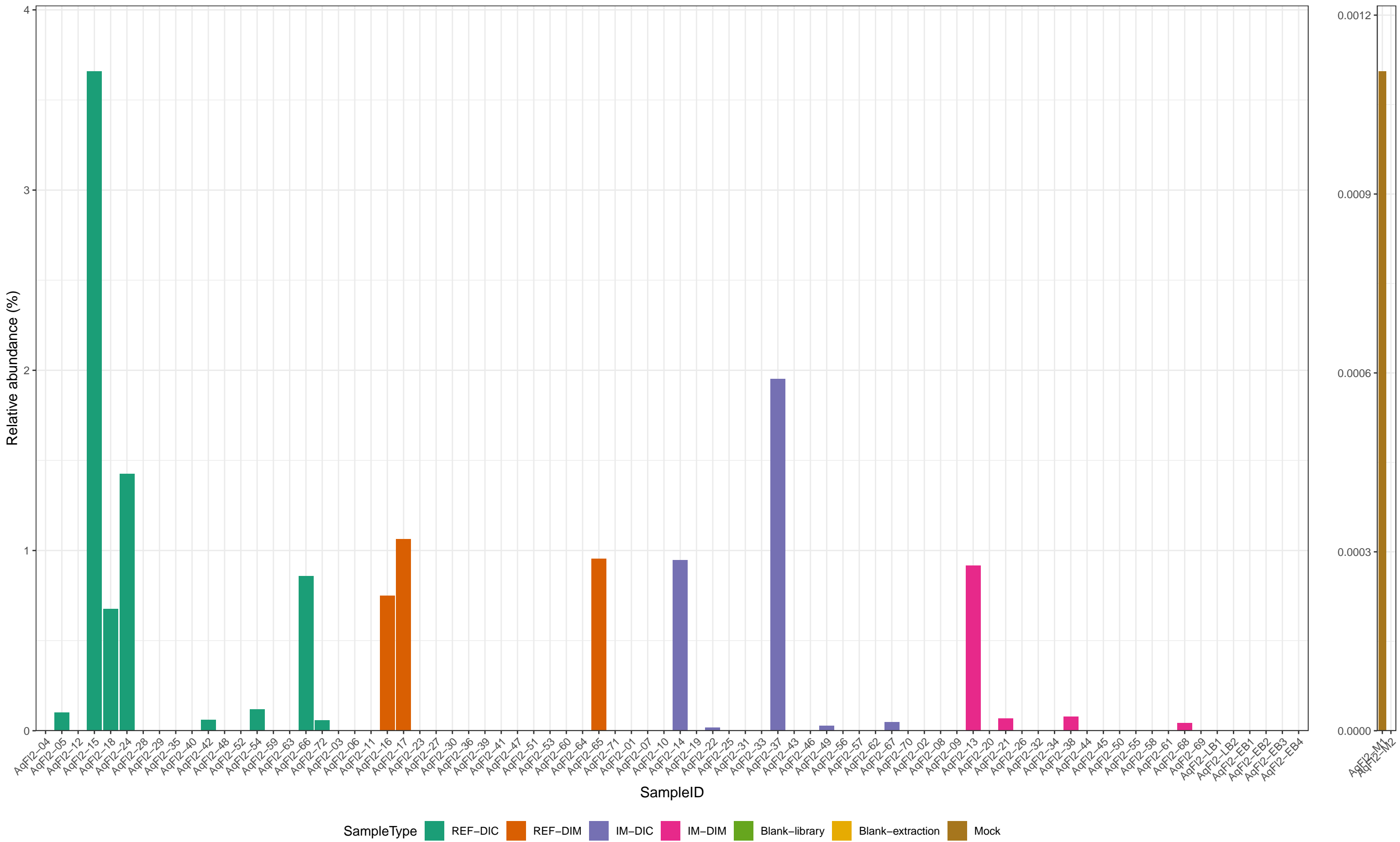
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; D\_6\_\_Lactobacillus fermentum



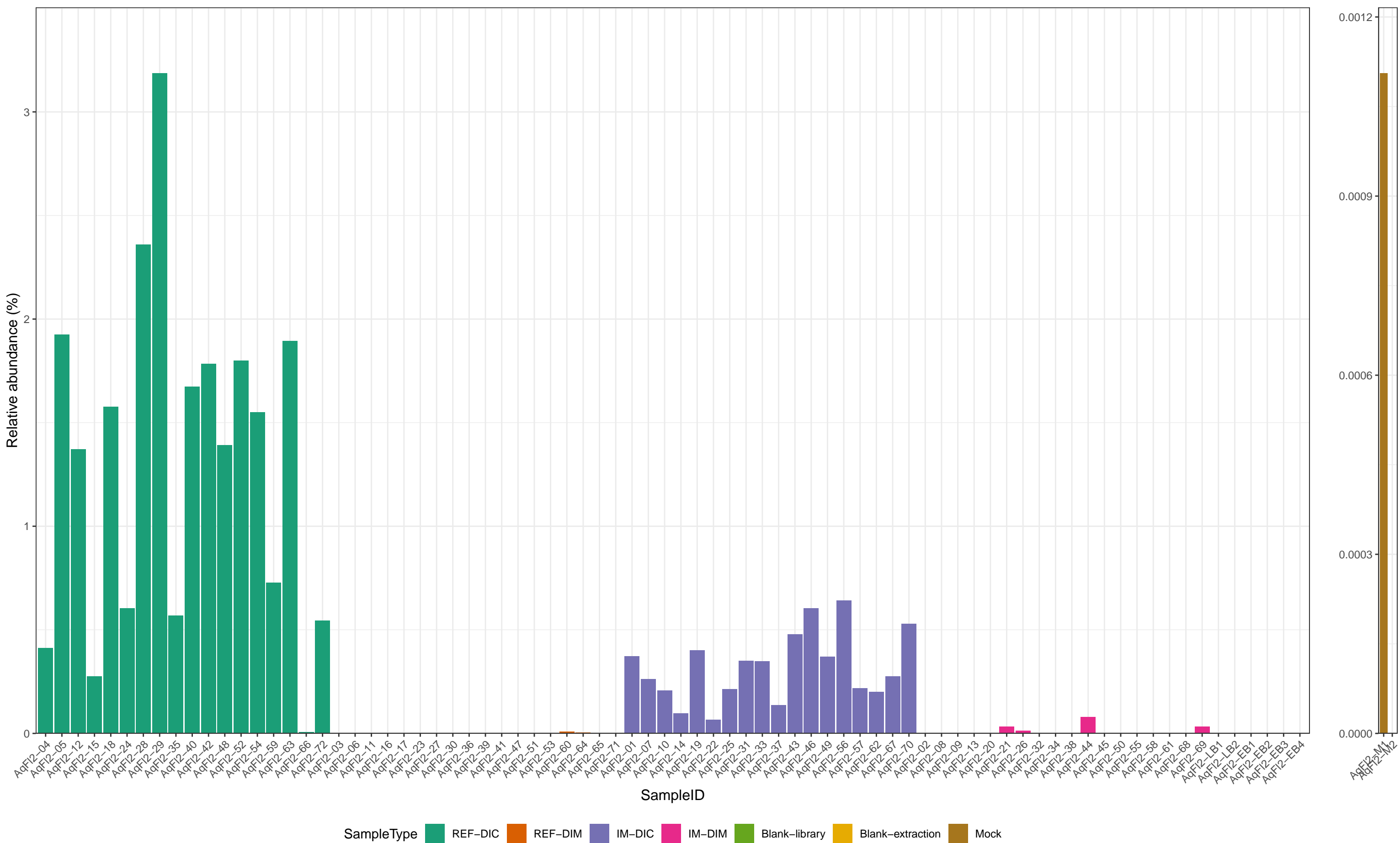
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Betaproteobacteriales; D\_4\_\_Burkholderiaceae; D\_5\_\_Acidovorax



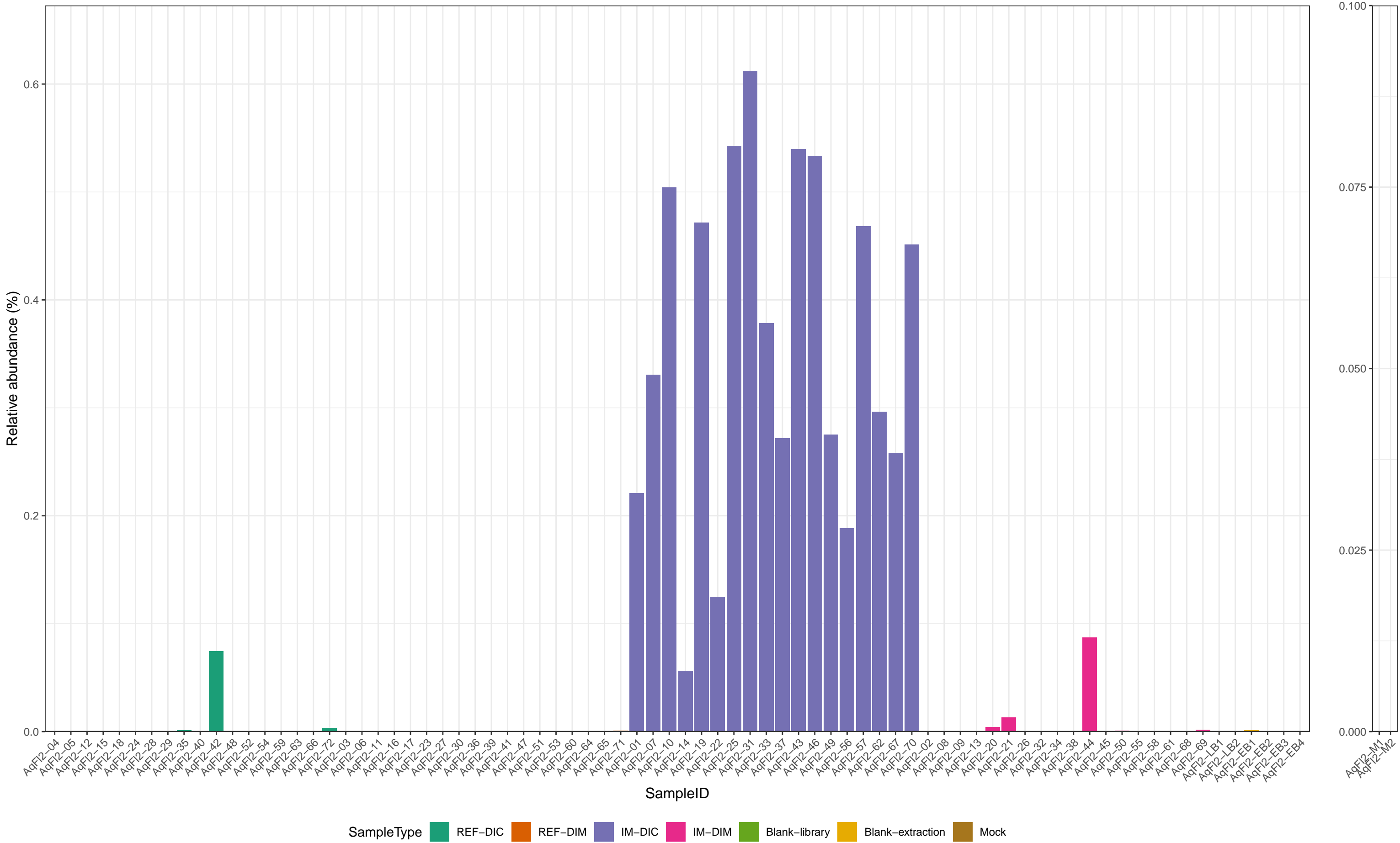
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Vibrionales; D\_4\_\_Vibrionaceae; D\_5\_\_Aliivibrio; Ambiguous\_taxa

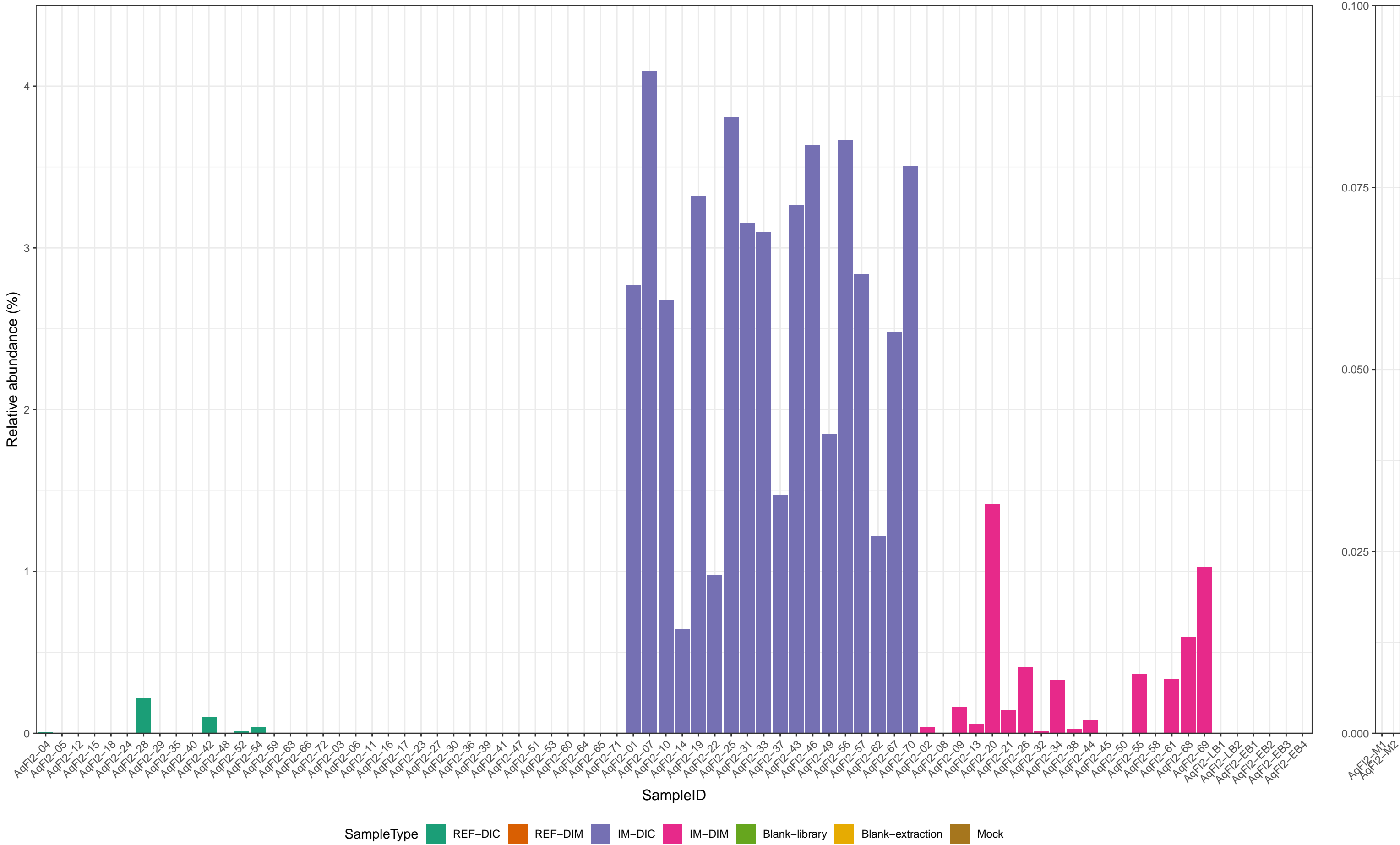


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Leuconostocaceae; D\_5\_\_Weissella; D\_6\_\_uncultured bacterium

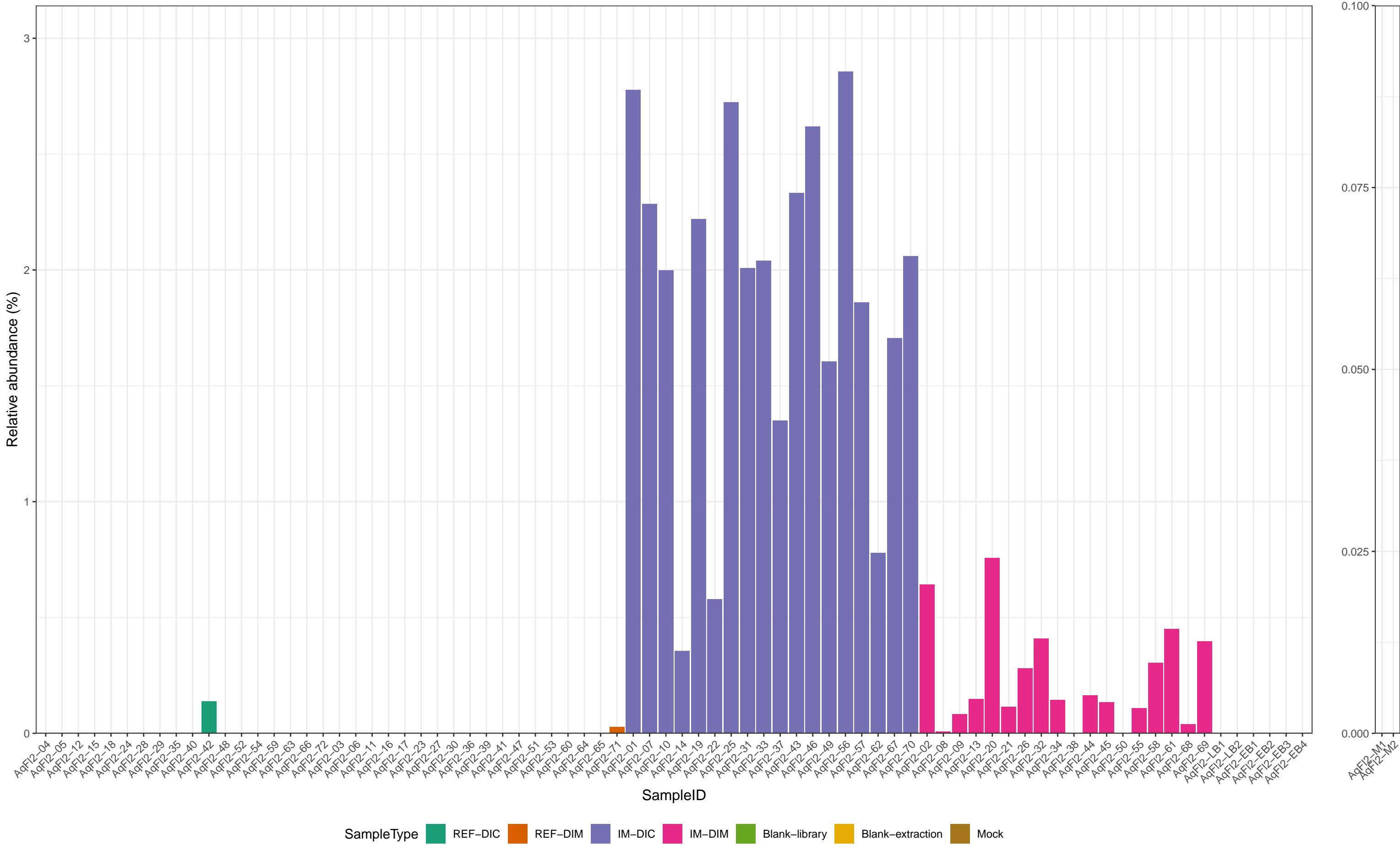


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Bacillaceae; D\_5\_\_Ornithinibacillus; Ambiguous\_taxa

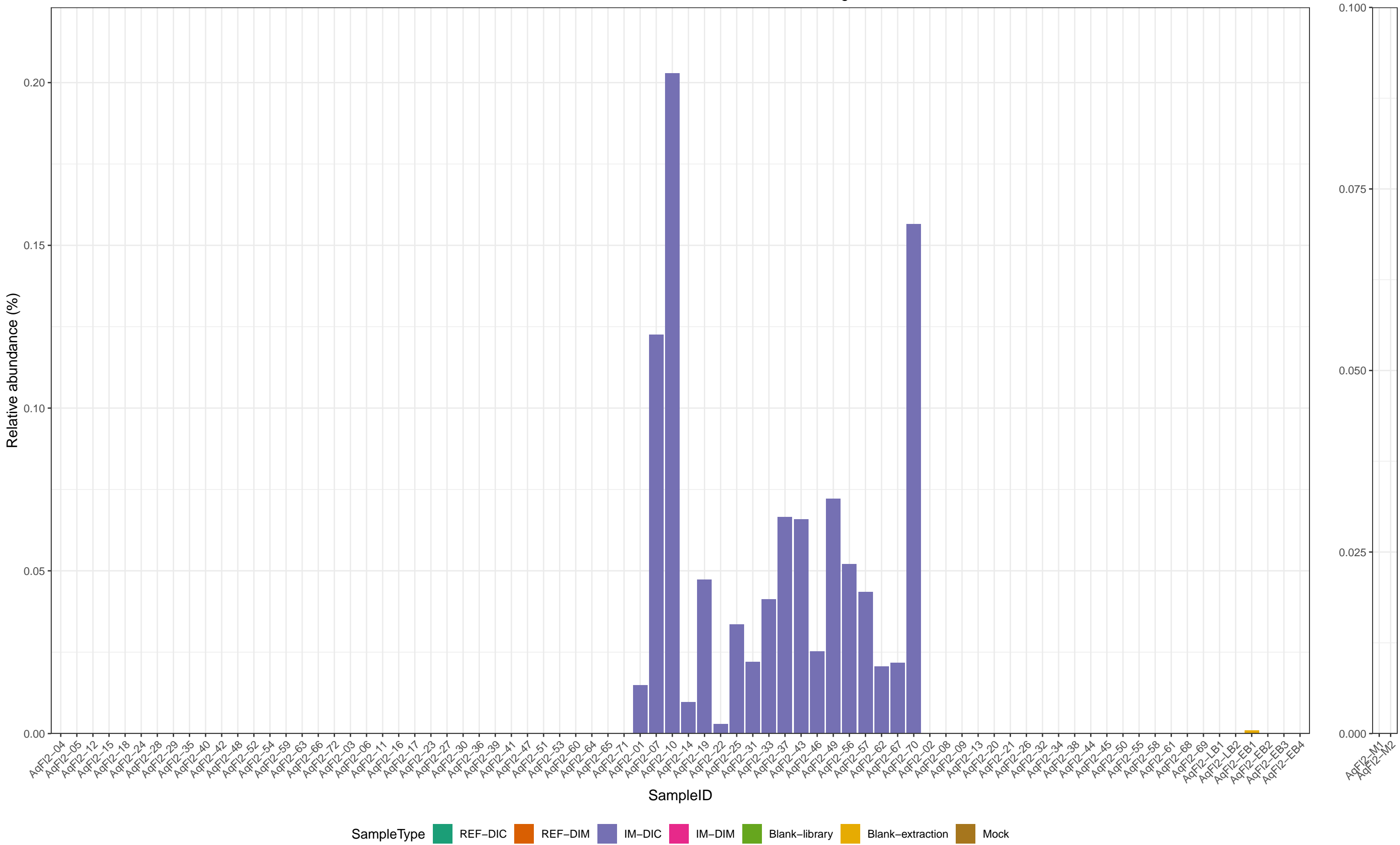




D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Actinomycetales; D\_4\_\_Actinomycetaceae; D\_5\_\_Actinomyces; D\_6\_\_uncultured Actinomycetales bacterium

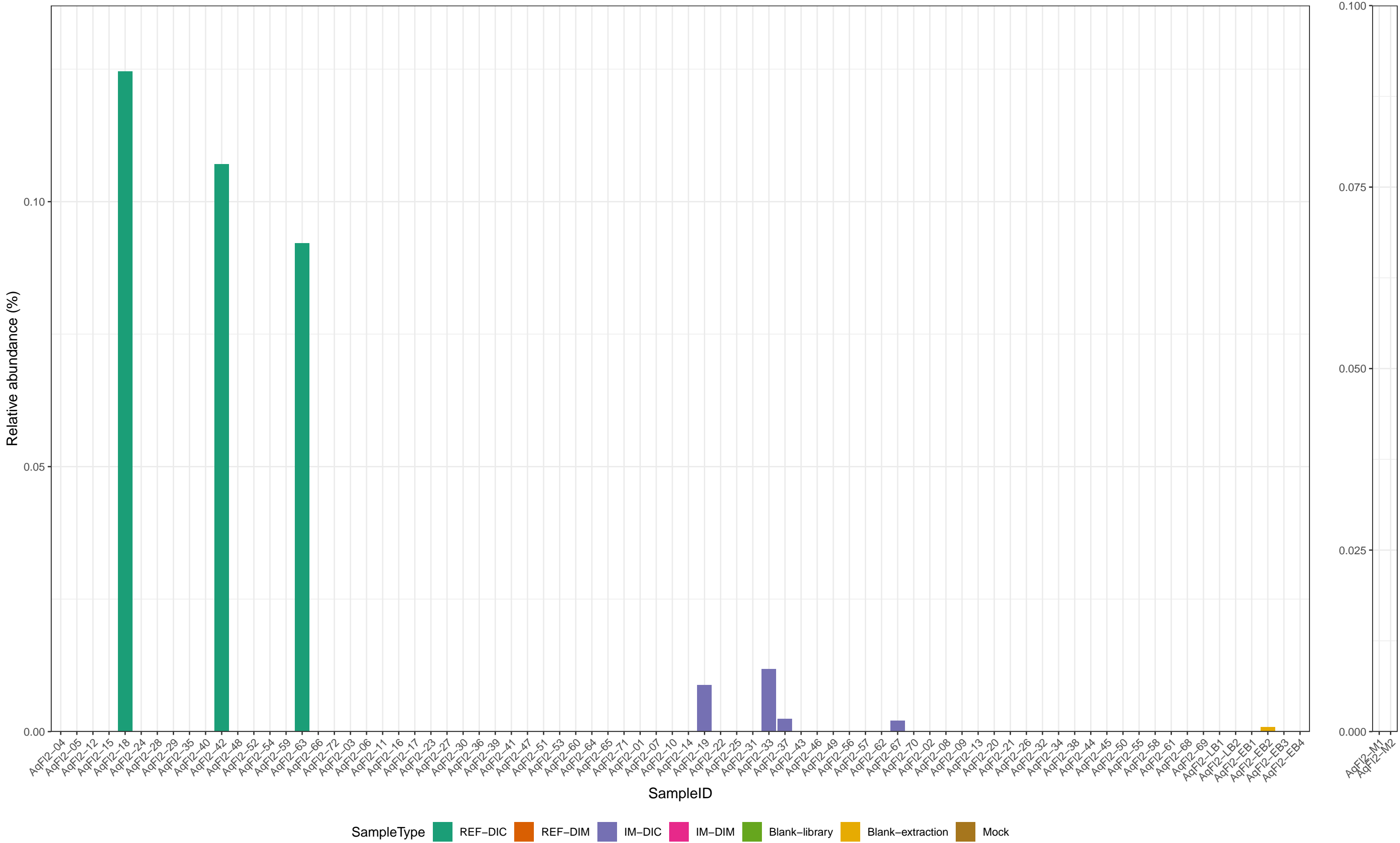


D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Lactobacillales; D\_4\_\_Lactobacillaceae; D\_5\_\_Lactobacillus; Ambiguous\_taxa

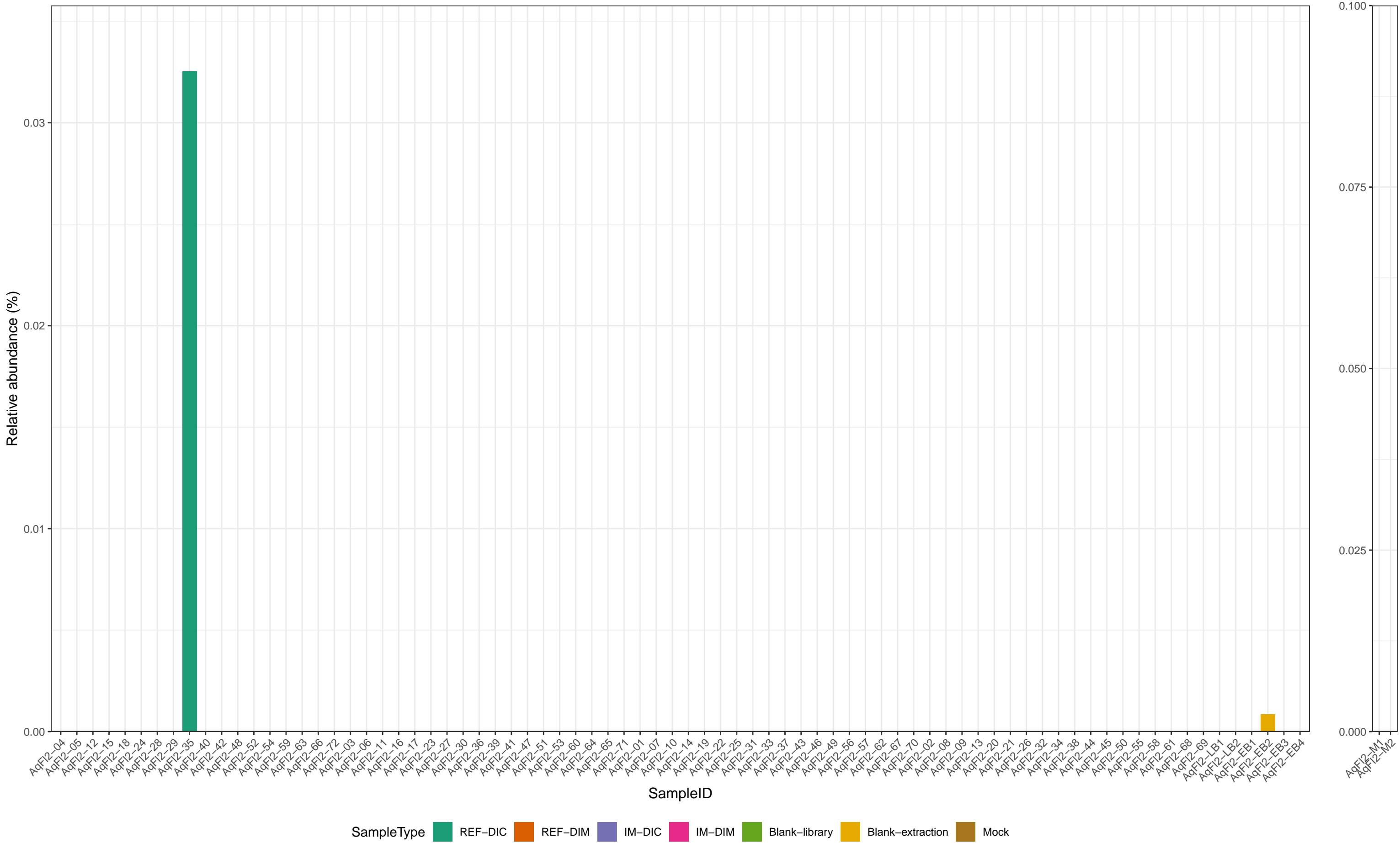




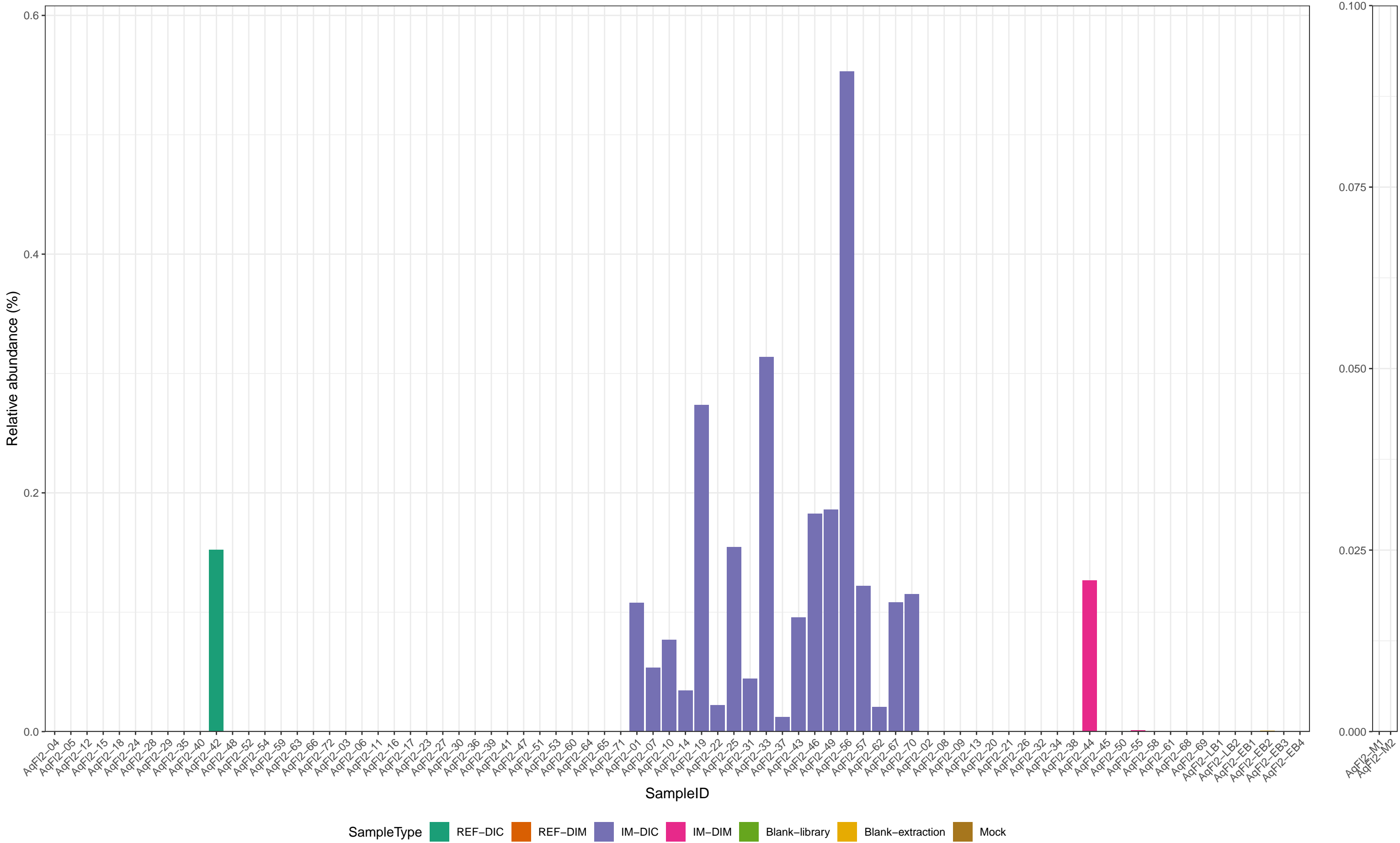
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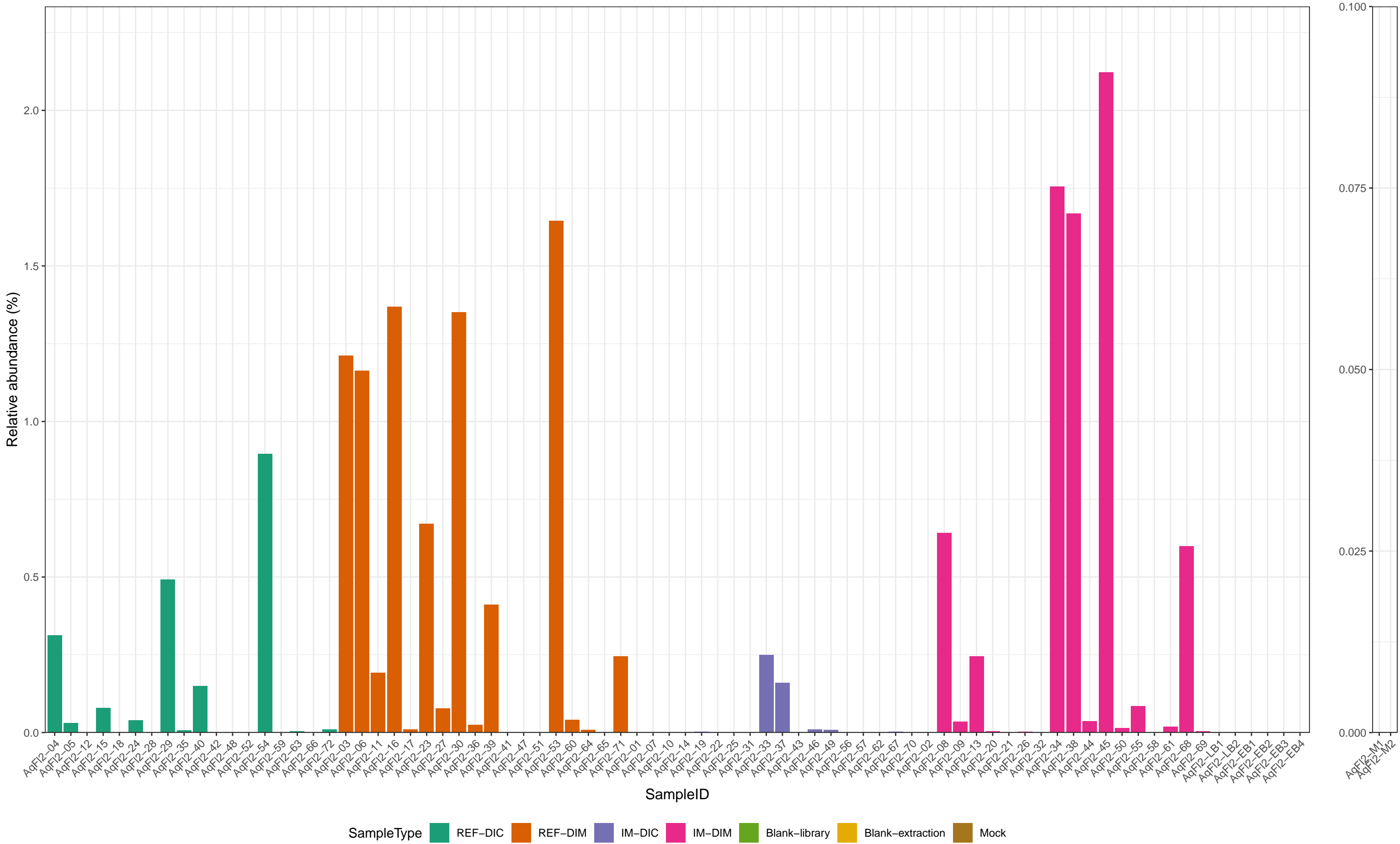
D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Corynebacteriales; D\_4\_\_Corynebacteriaceae; D\_5\_\_Corynebacterium 1; D\_6\_\_uncultured bacterium



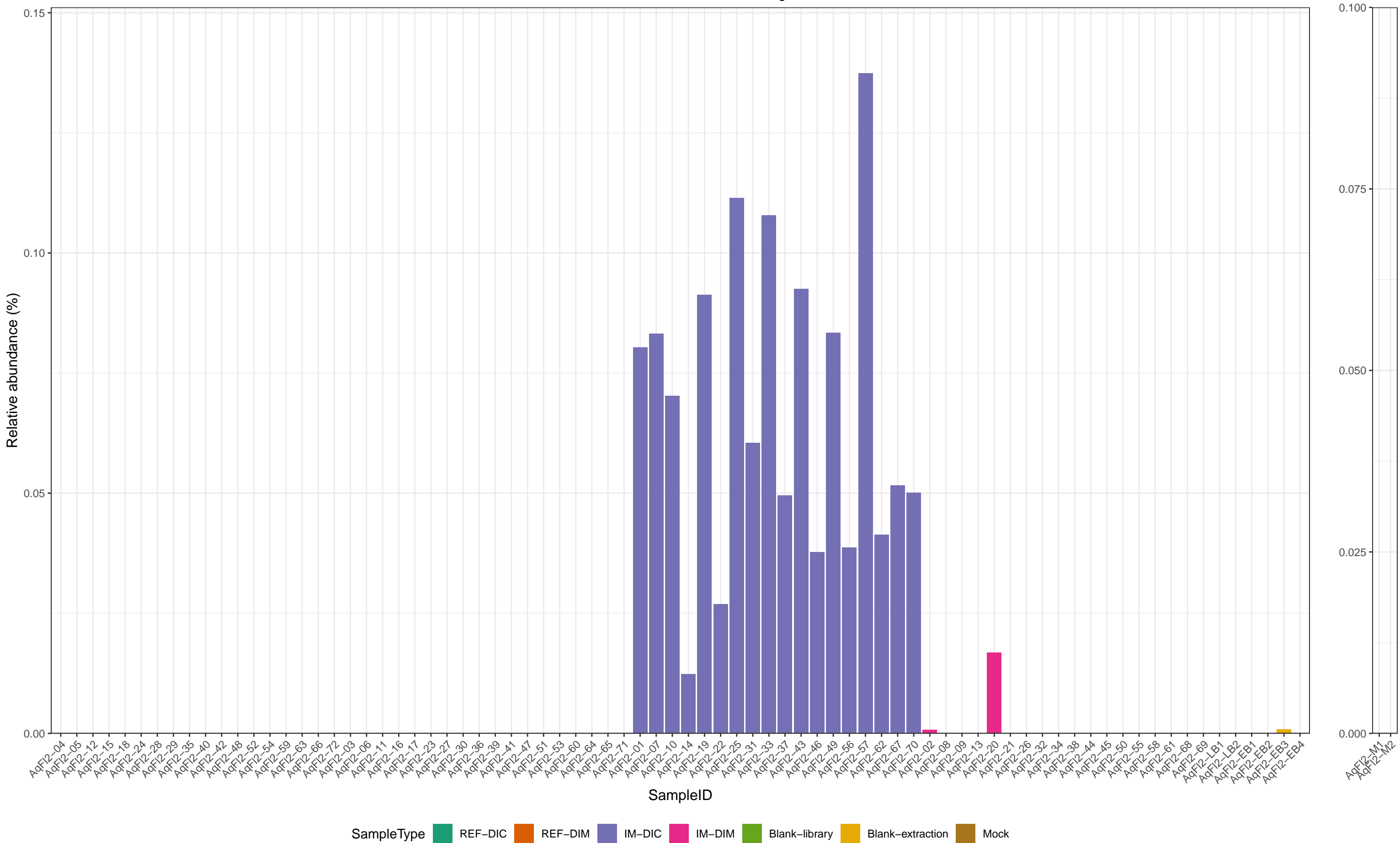
D\_0\_\_Bacteria; D\_1\_\_Proteobacteria; D\_2\_\_Gammaproteobacteria; D\_3\_\_Pseudomonadales; D\_4\_\_Pseudomonadaceae; D\_5\_\_Pseudomonas; D\_6\_\_uncultured bacterium



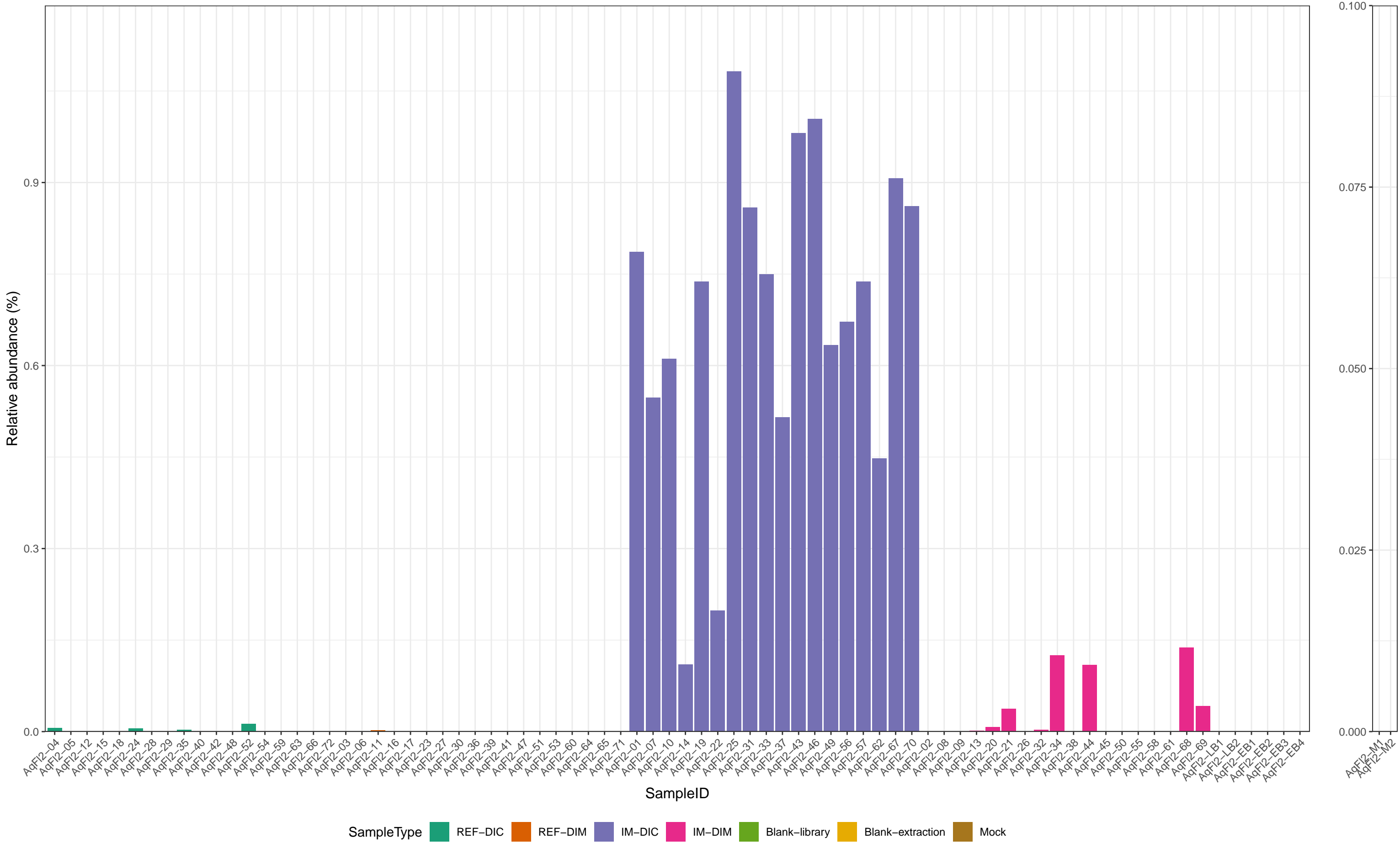
D\_0\_\_Bacteria; D\_1\_\_Spirochaetes; D\_2\_\_Spirochaetia; D\_3\_\_Brevinematales; D\_4\_\_Brevinemataceae; D\_5\_\_Brevinema; D\_6\_\_Brevinema andersonii



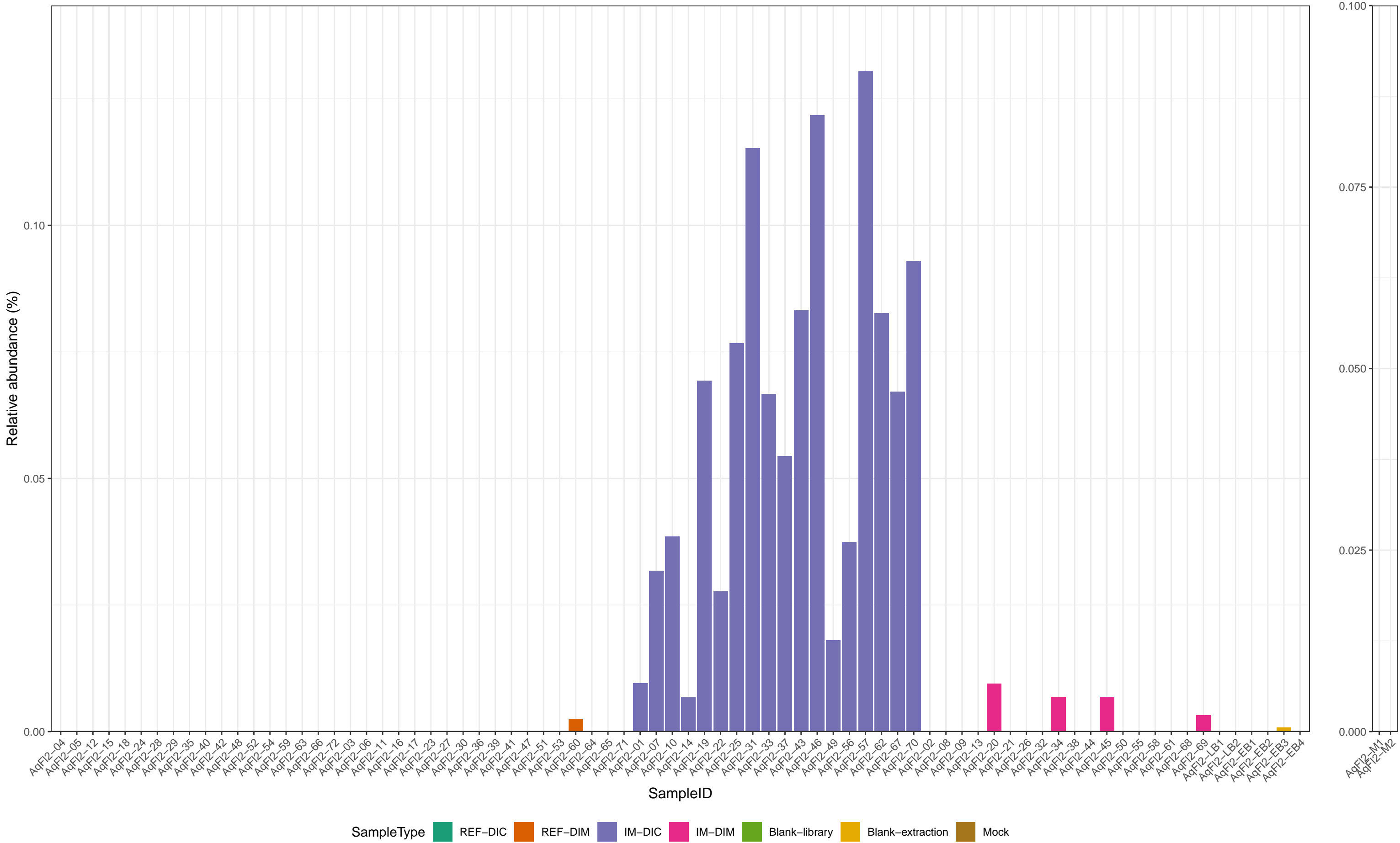
D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Bacillaceae; D\_5\_\_Gracilibacillus; Ambiguous\_taxa



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Bacillaceae; D\_5\_\_Oceanobacillus; D\_6\_\_Oceanobacillus caeni



D\_0\_\_Bacteria; D\_1\_\_Firmicutes; D\_2\_\_Bacilli; D\_3\_\_Bacillales; D\_4\_\_Bacillaceae; D\_5\_\_Oceanobacillus; Ambiguous\_taxa



D\_0\_\_Bacteria; D\_1\_\_Actinobacteria; D\_2\_\_Actinobacteria; D\_3\_\_Propionibacteriales; D\_4\_\_Propionibacteriaceae; D\_5\_\_Cutibacterium

