

k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Bacillaceae; g__Bacillus; NA

Relative abundance (%)

15

10

5

0

REFPID148
REFPID149
REFPID150
REFPID160
REFPID161
REFPID162
REFPID178
REFPID179
REFPID180
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REFPID198
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IMDIM214
IMDIM215
IMDIM216
FeedIM
FeedREF
Water01
Water02
Water06
Water12
Water18
Water19
Water21
Water24
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Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

Sample name

SampleType

REF-PID

REF-PIM

REF-DID

REF-DIM

IM-PID

IM-PIM

IM-DID

IM-DIM

Feed

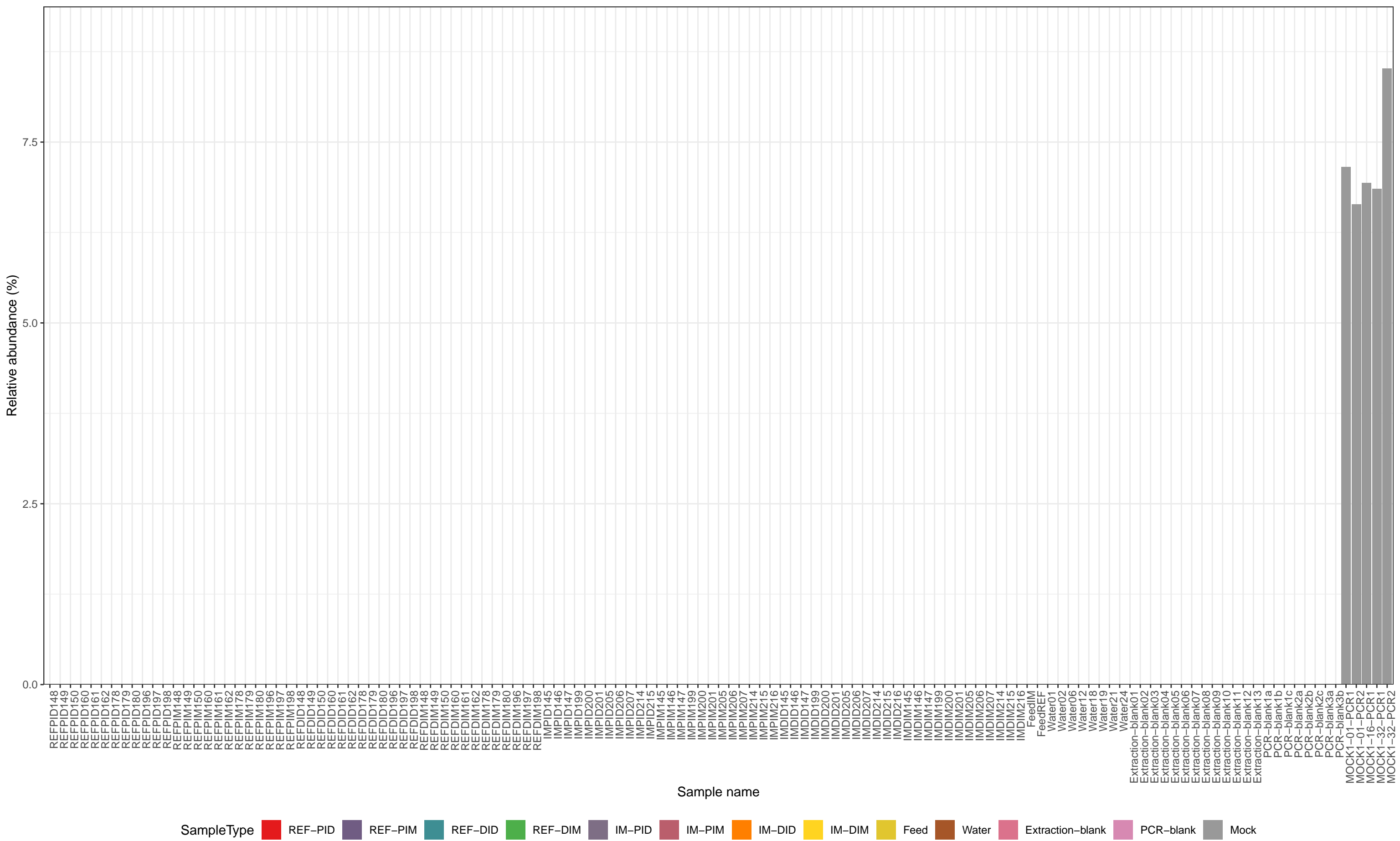
Water

Extraction-blank

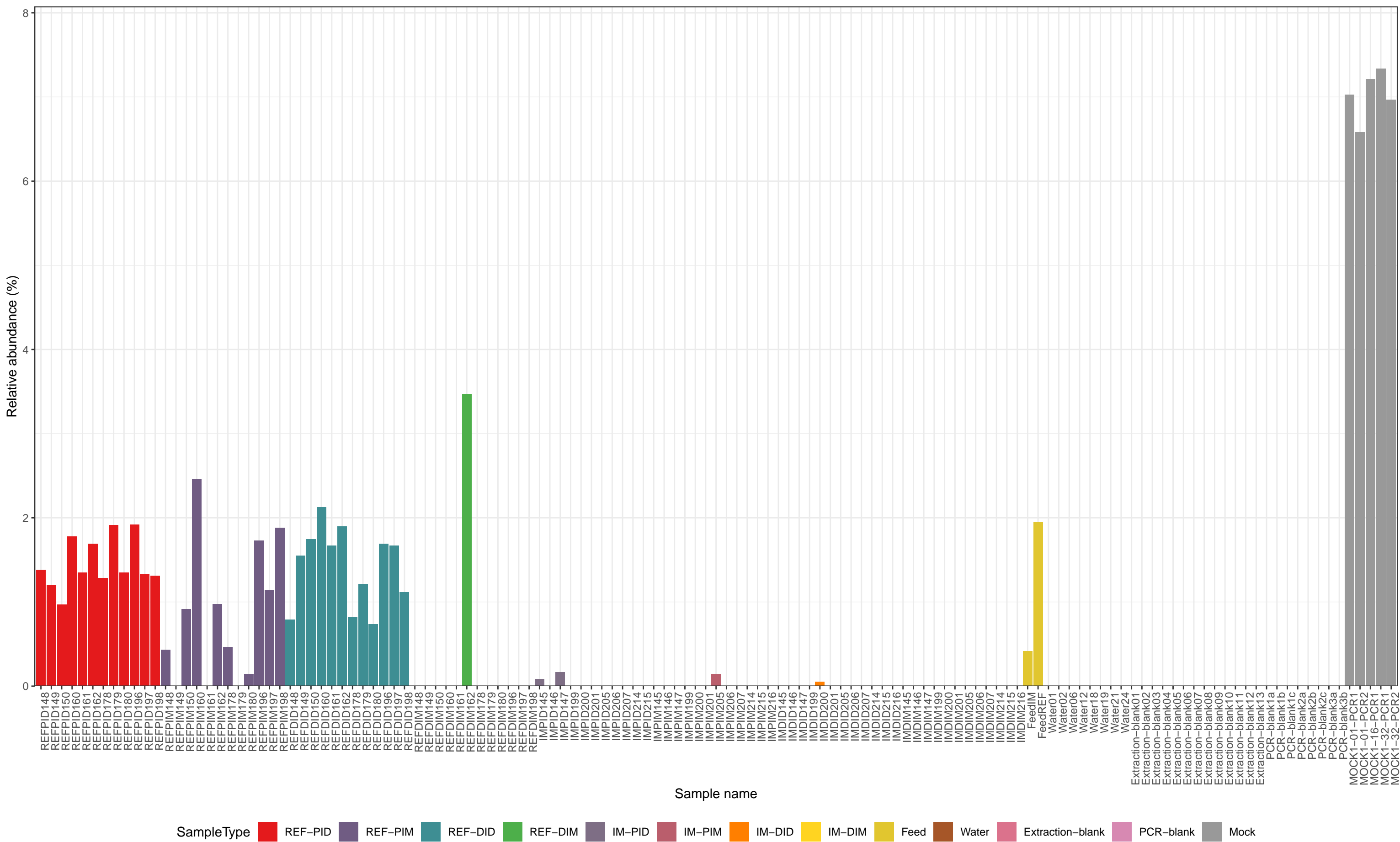
PCR-blank

Mock

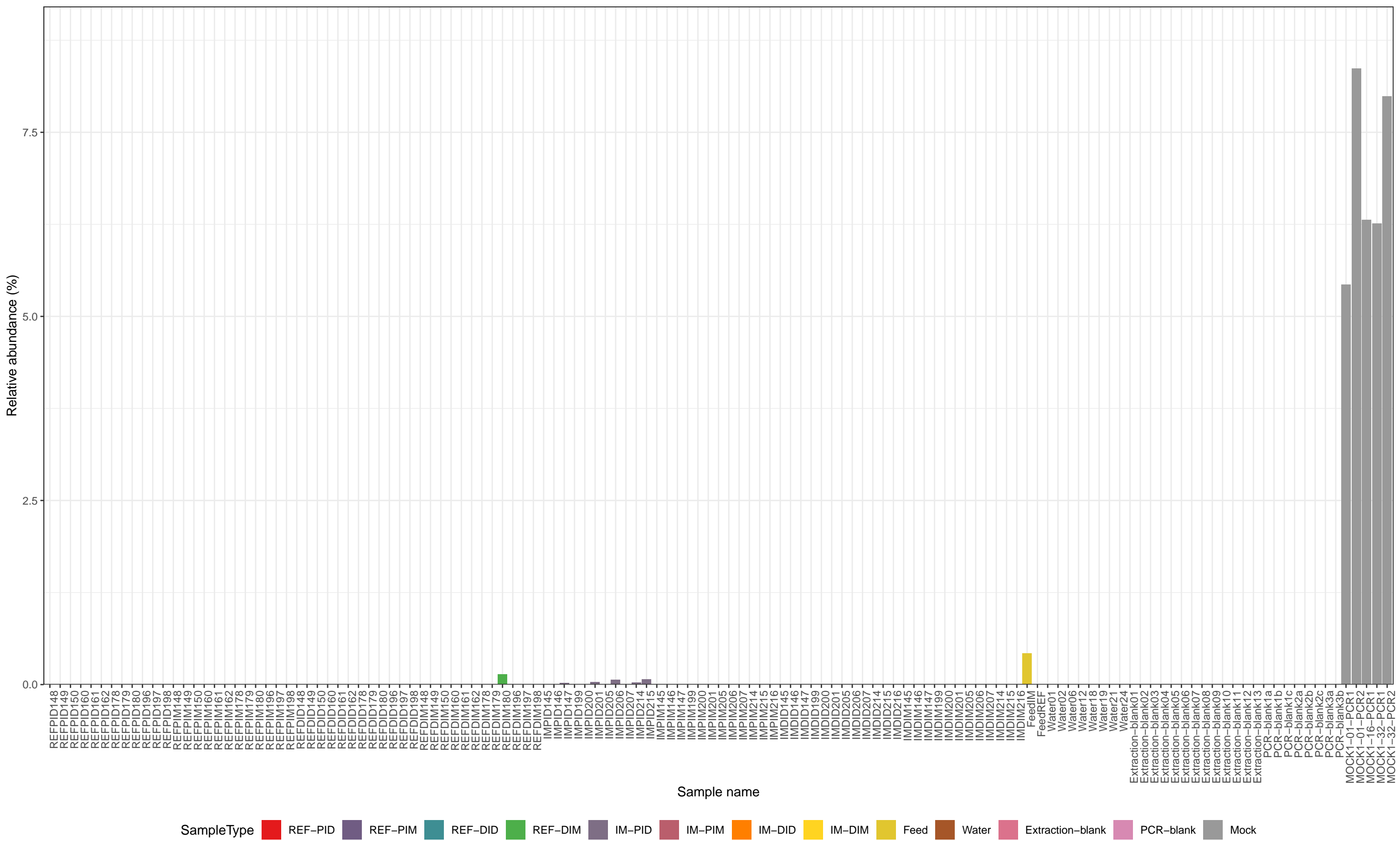
k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Staphylococcaceae; g__Staphylococcus; s__Staphylococcus aureus



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Enterobacteriales; f__Enterobacteriaceae; g__Escherichia-Shigella; NA

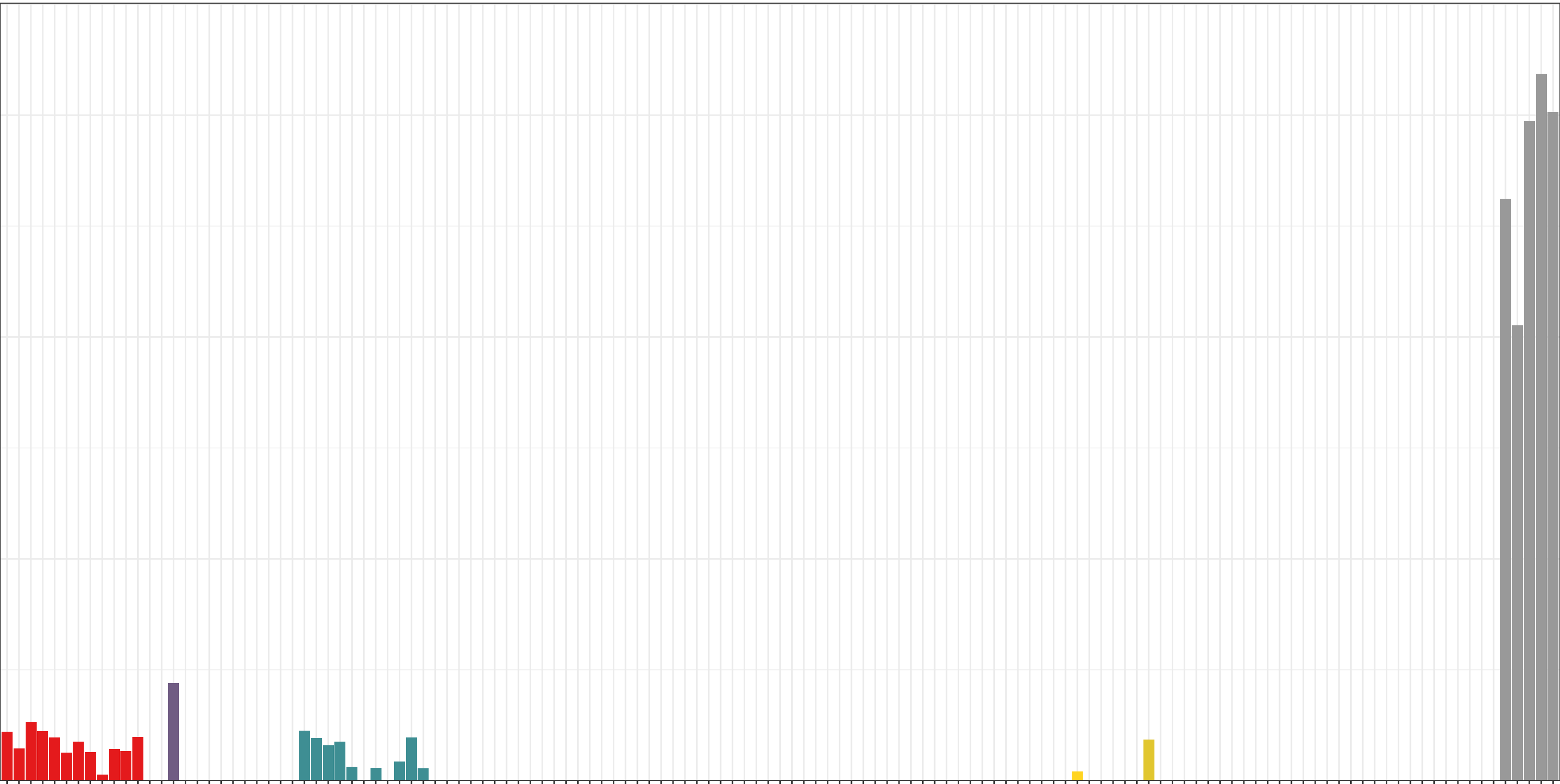


k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum

Relative abundance (%)

Sample name

SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

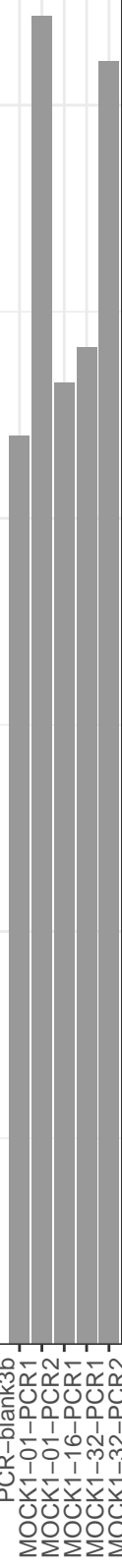


k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Enterobacteriales; f__Enterobacteriaceae; g__Escherichia–Shigella; NA

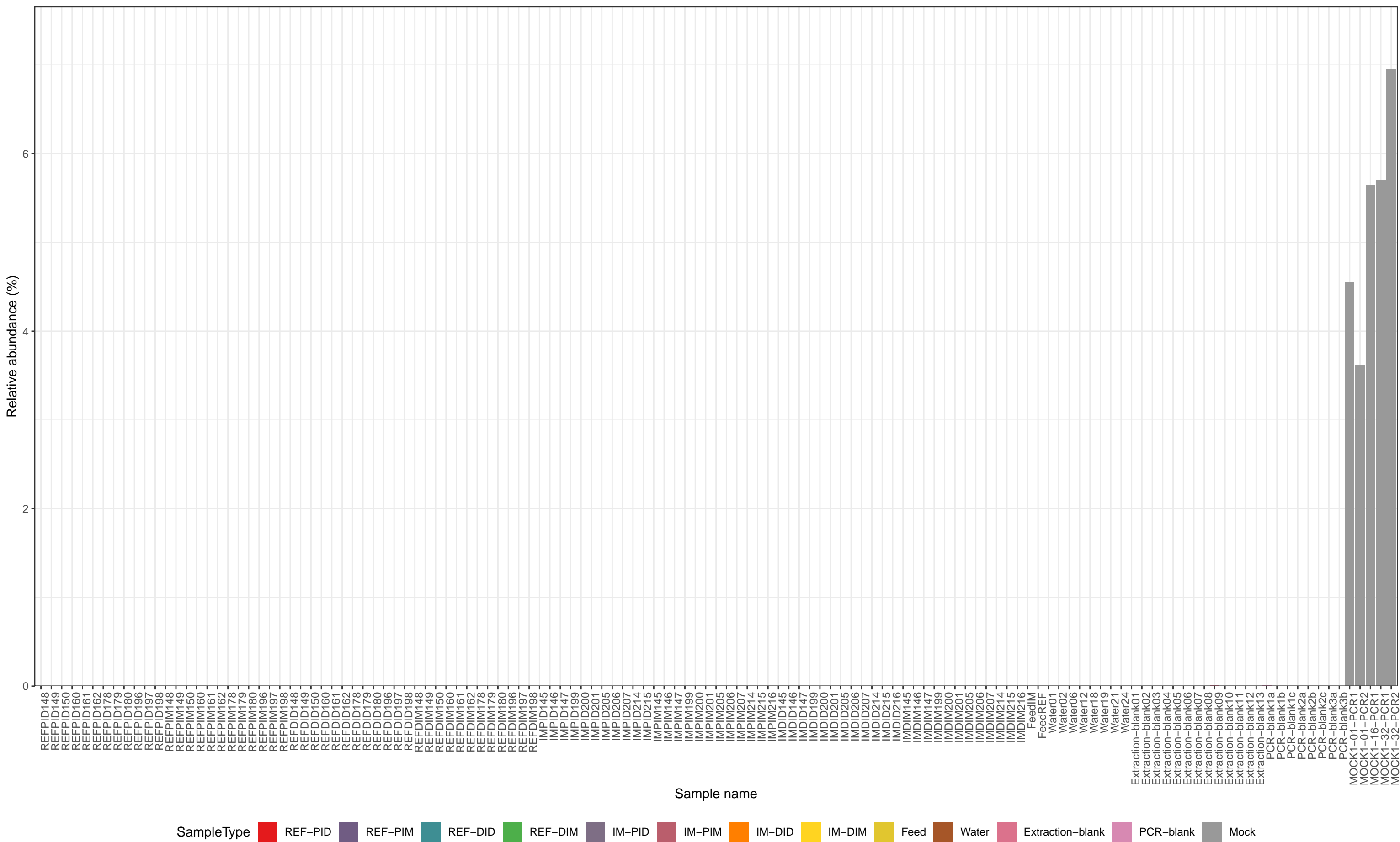
Relative abundance (%)

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REFPID161
REFPID162
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REFPID179
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REFPID196
REFPID197
REFPID198
REFPIM148
REFPIM149
REFPIM150
REFPIM160
REFPIM161
REFPIM162
REFPIM178
REFPIM179
REFPIM180
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IMPID214
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IMPID216
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IMDIM214
IMDIM215
IMDIM216
FeedIM
FeedREF
Water01
Water02
Water06
Water12
Water18
Water19
Water21
Water24
Extraction-blank01
Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

SampleType REF-PID REF-PIM REF-DID REF-DIM IMP-ID IMP-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Bacillaceae; g__Bacillus; NA

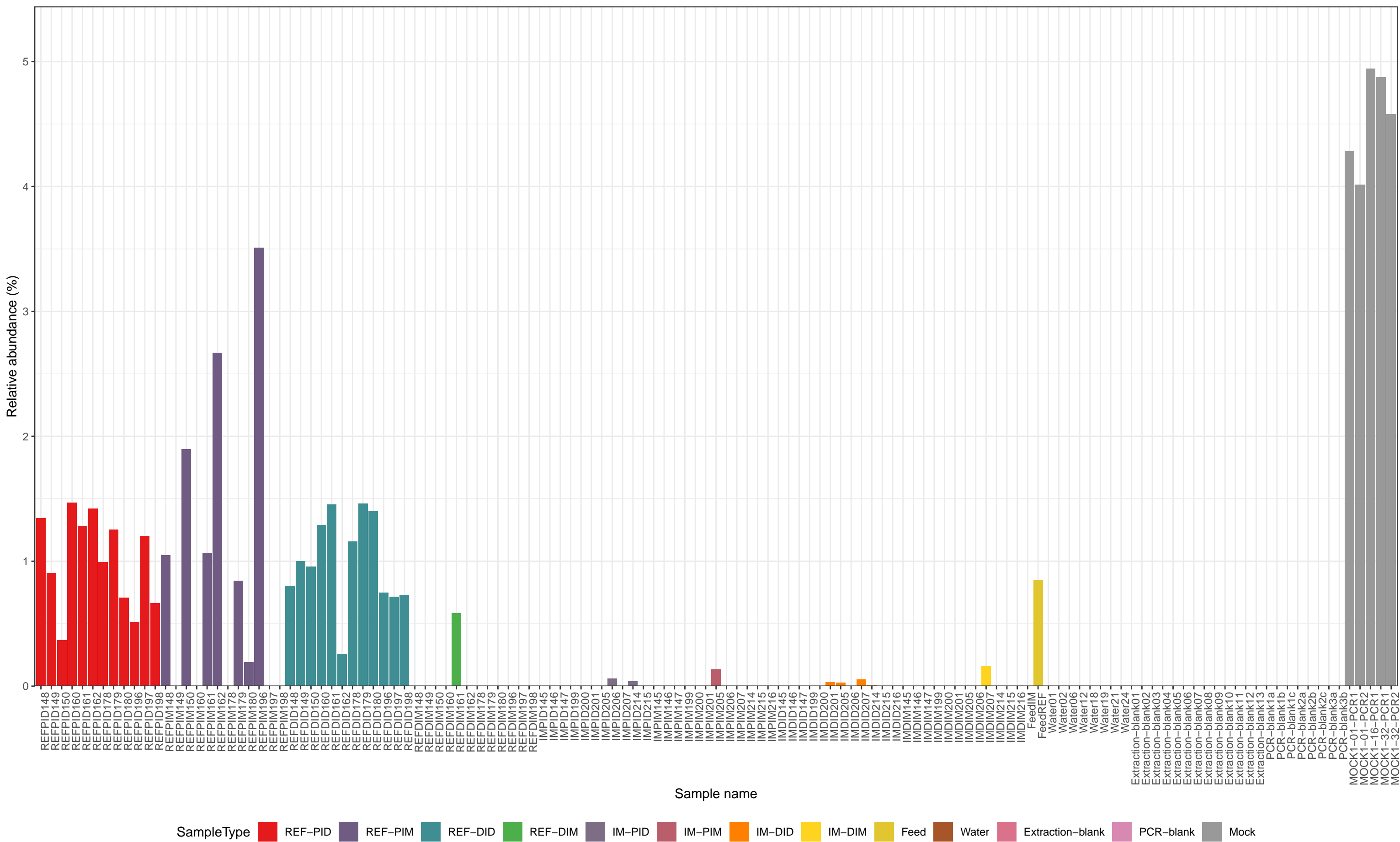
Relative abundance (%)

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REFPID160
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REFPID162
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IMDIM206
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FeedIM
FeedREF
Water01
Water02
Water06
Water12
Water18
Water19
Water21
Water24
Extraction-blank01
Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum

Relative abundance (%)

REFPID148
REFPID149
REFPID150
REFPID160
REFPID161
REFPID162
REFPID178
REFPID179
REFPID180
REFPID196
REFPID197
REFPID198
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IMDIM205
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IMDIM214
IMDIM215
IMDIM216
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FeedREF
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Water02
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Water21
Water24
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Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

Sample name

SampleType

REF-PID

REF-PIM

REF-DID

REF-DIM

IM-PID

IM-PIM

IM-DID

IM-DIM

Feed

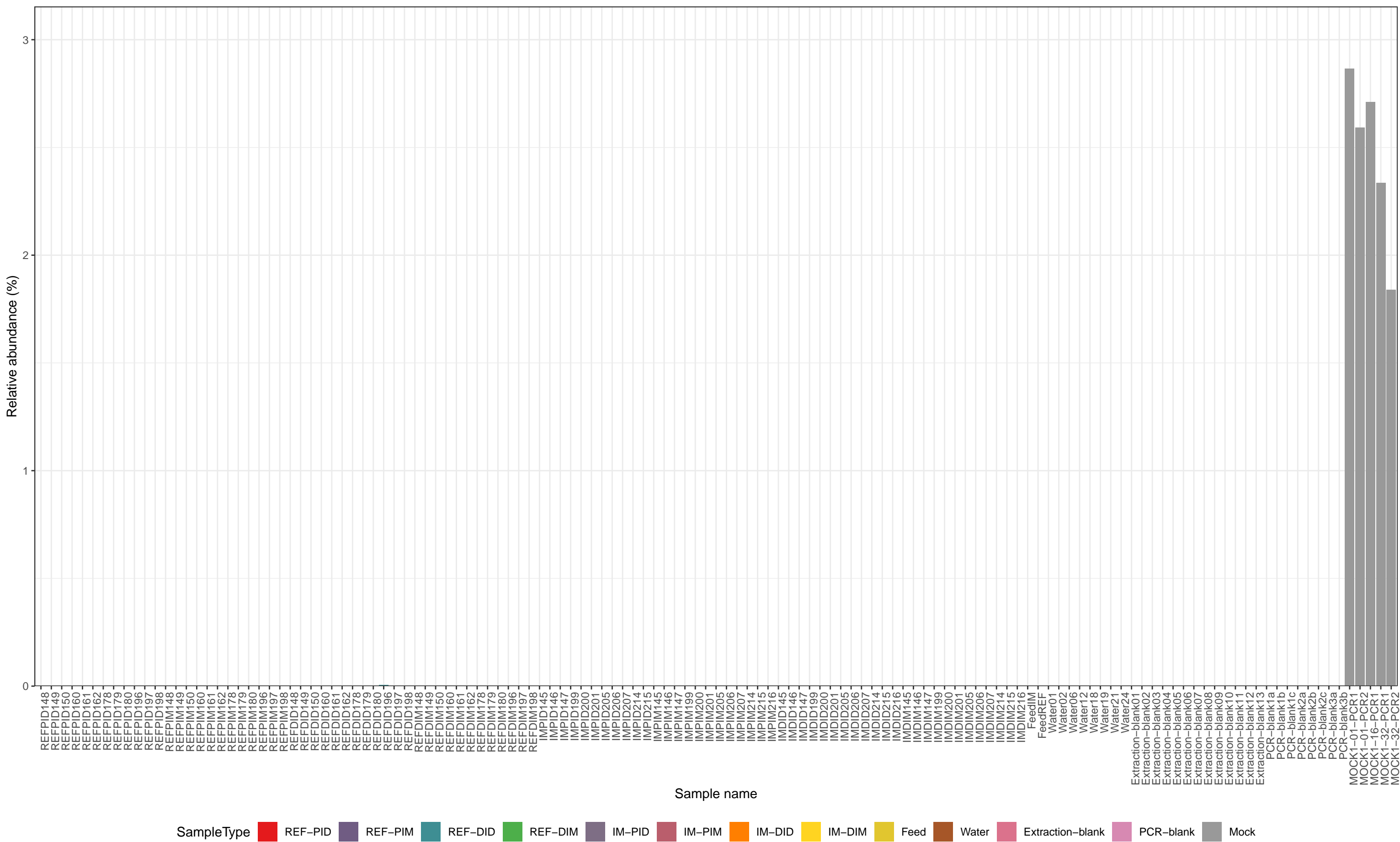
Water

Extraction-blank

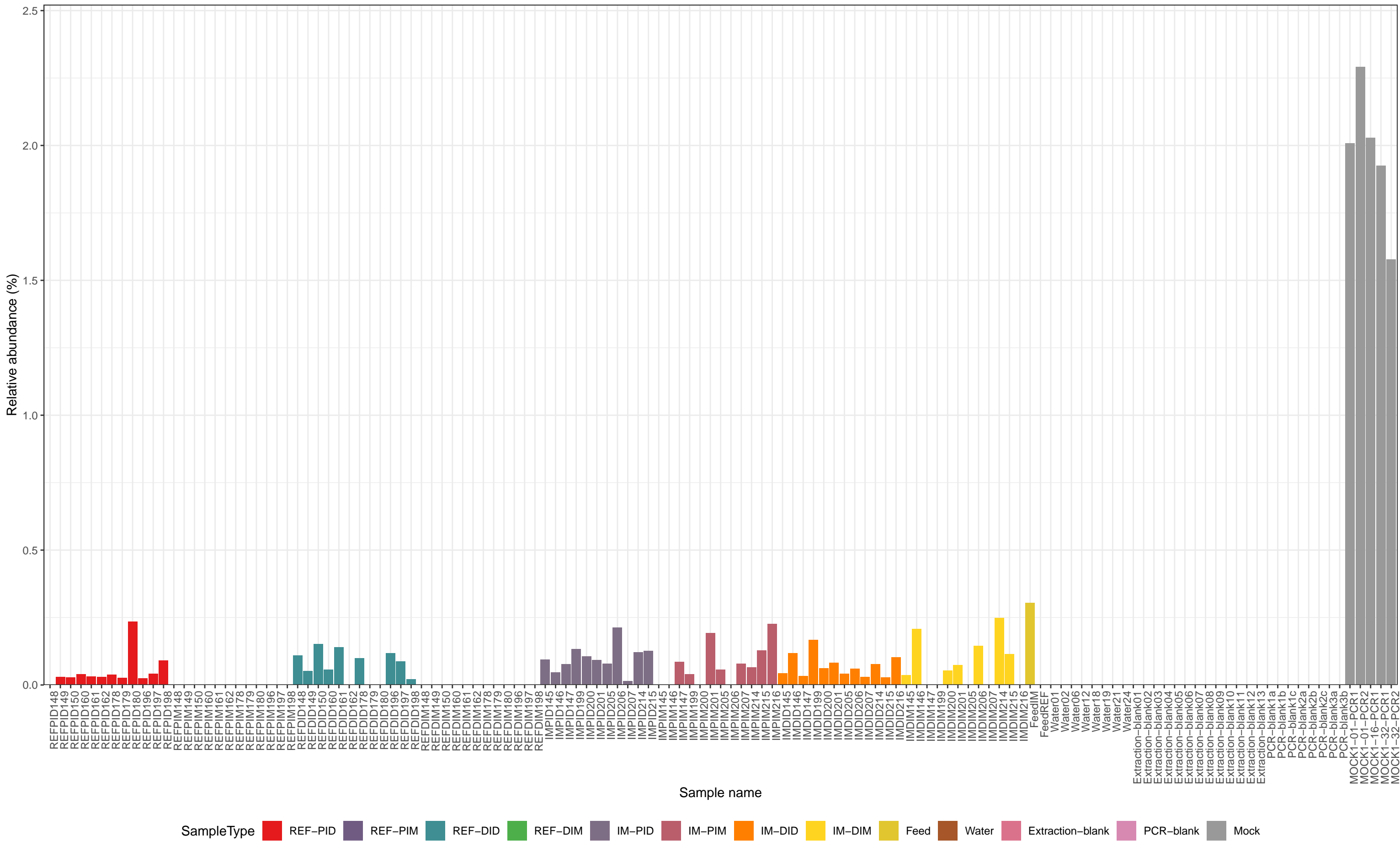
PCR-blank

Mock

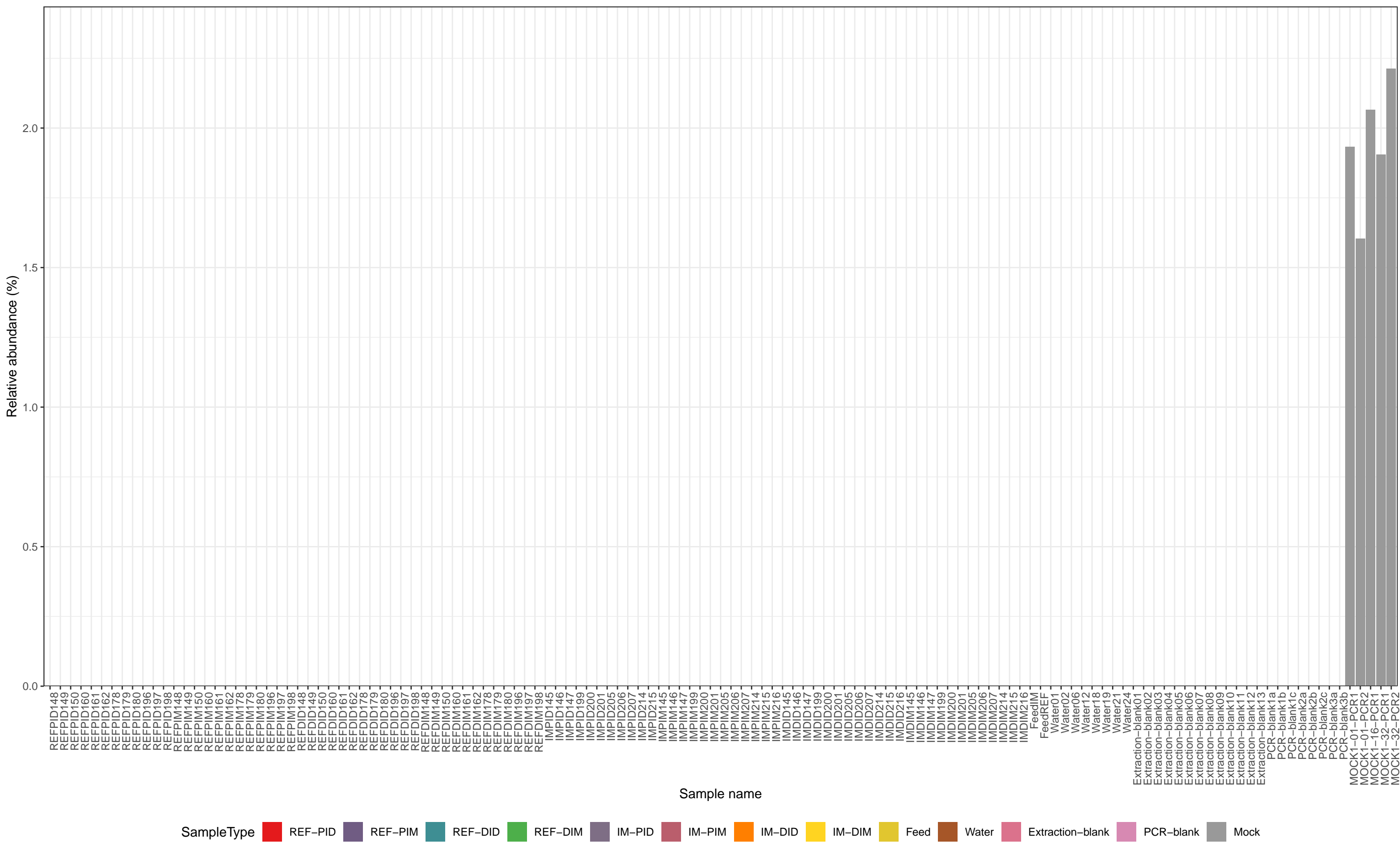
k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Listeriaceae; g__Listeria; s__Listeria monocytogenes



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Enterococcaceae; g__Enterococcus; s__Enterococcus faecalis



k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Staphylococcaceae; g__Staphylococcus; s__Staphylococcus aureus



k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Listeriaceae; g__Listeria; s__Listeria monocytogenes

Relative abundance (%)

REFPID148
REFPID149
REFPID150
REFPID160
REFPID161
REFPID162
REFPID178
REFPID179
REFPID180
REFPID196
REFPID197
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REFPIM196
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REFPIM198
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FeedREF
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Water24
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Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Staphylococcaceae; g__Staphylococcus; s__Staphylococcus aureus

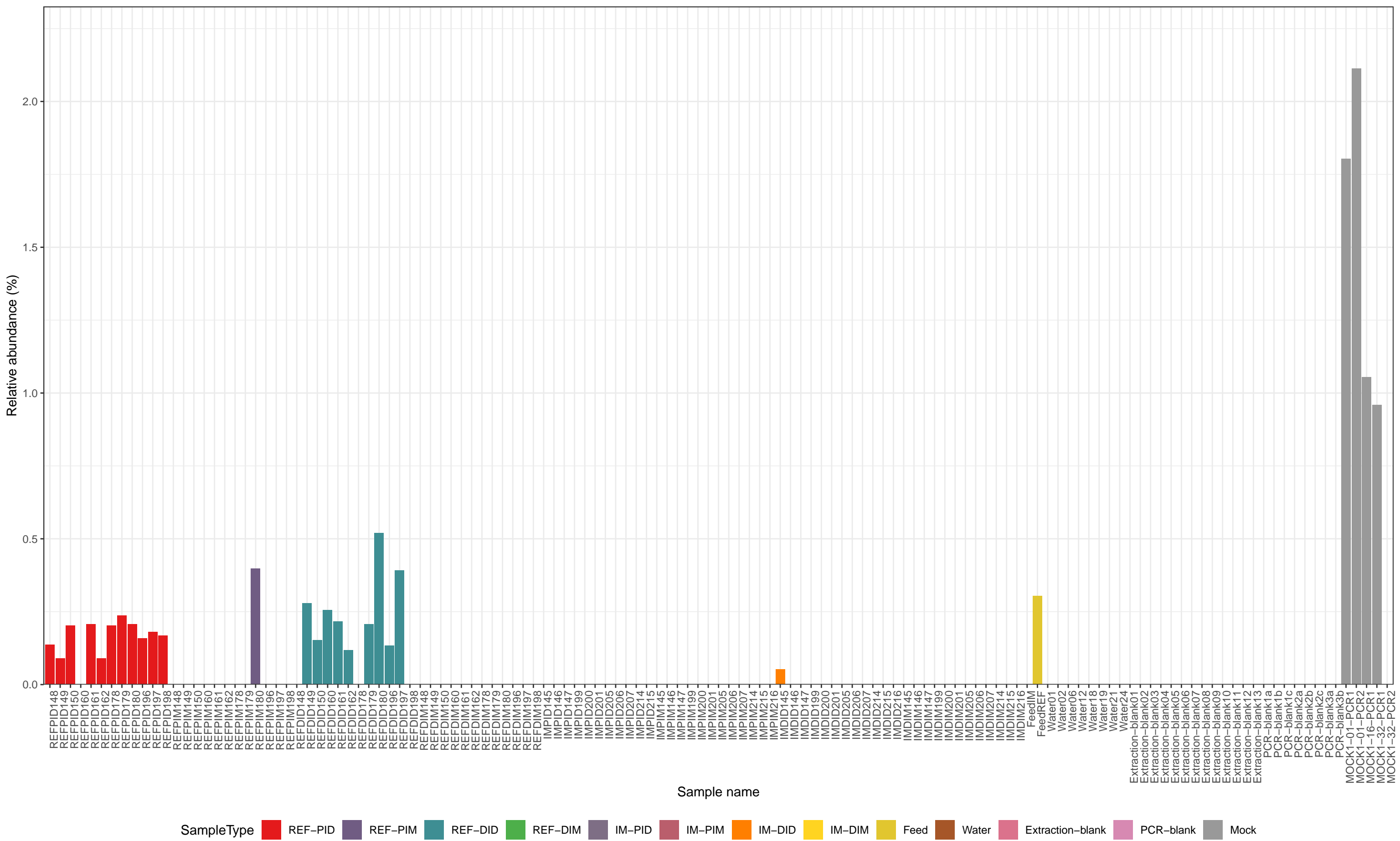
Relative abundance (%)

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FeedIM
FeedREF
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Water02
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Water19
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Water24
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Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

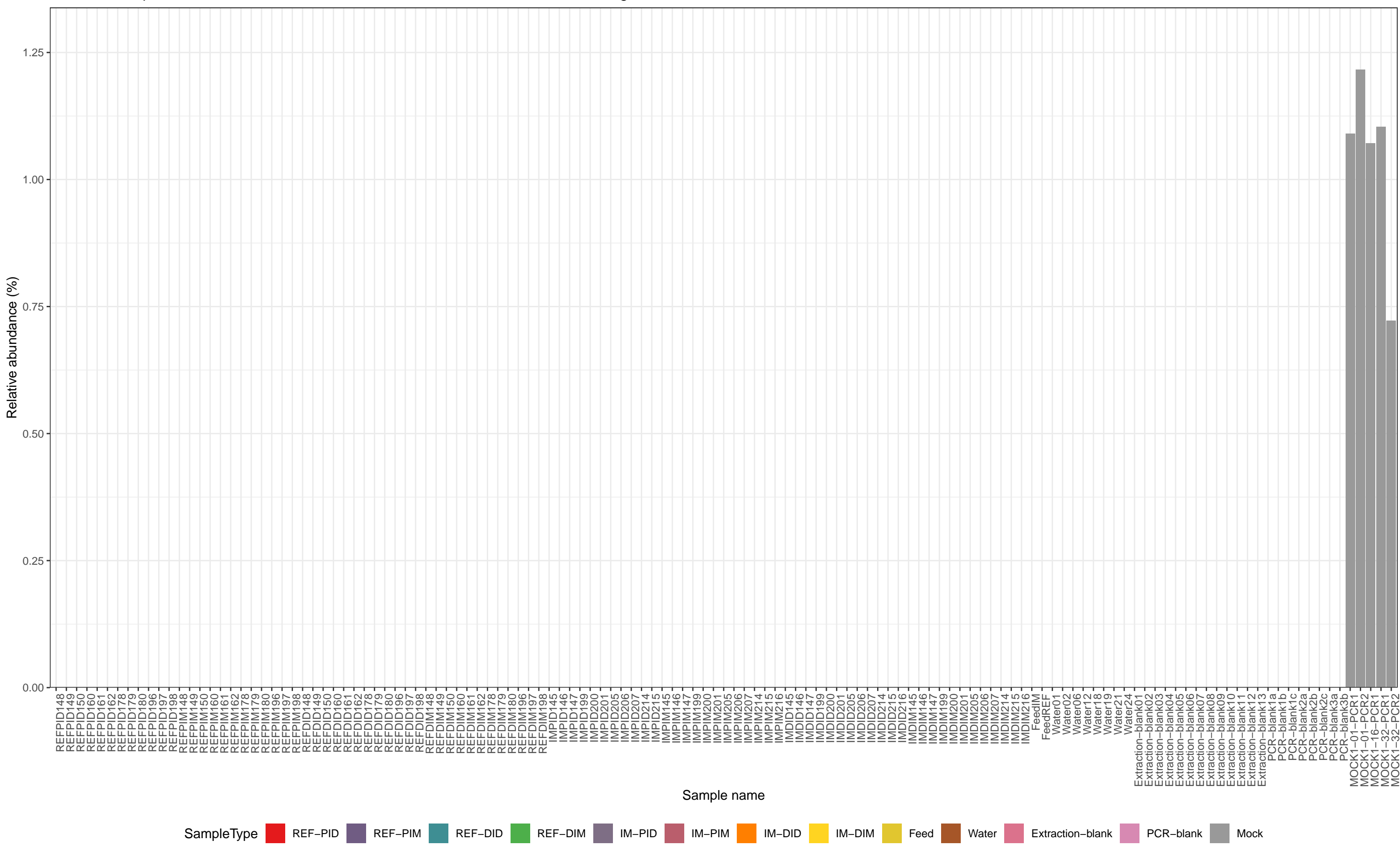
SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

Sample name

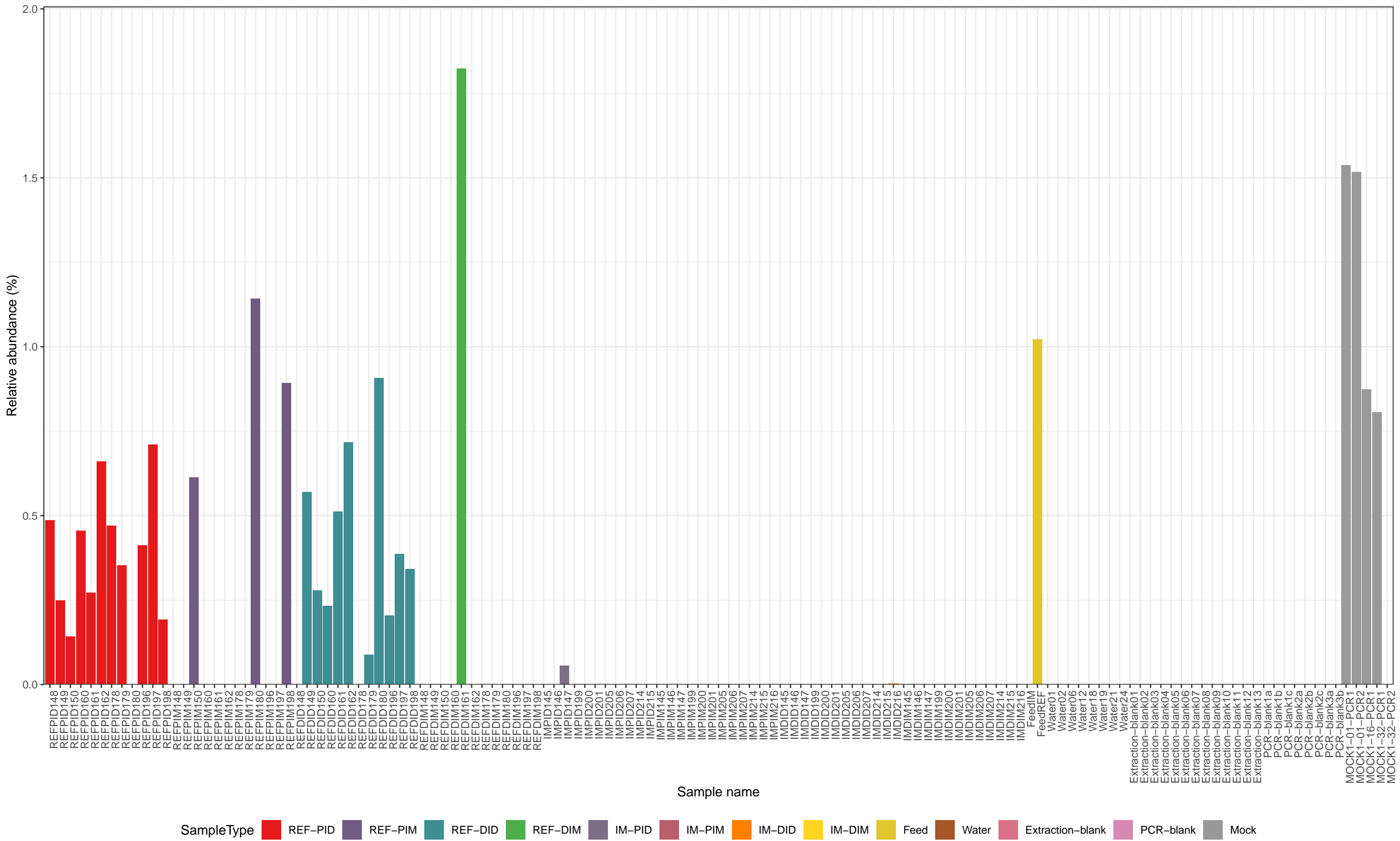
k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Enterococcaceae; g__Enterococcus; s__Enterococcus faecalis



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Listeriaceae; g__Listeria; s__Listeria monocytogenes

Relative abundance (%)

REFPID148
REFPID149
REFPID150
REFPID160
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REFPID179
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IMDIM214
IMDIM215
IMDIM216
FeedIM
FeedREF
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Water02
Water06
Water12
Water18
Water19
Water21
Water24
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Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

Sample name

SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

Mock

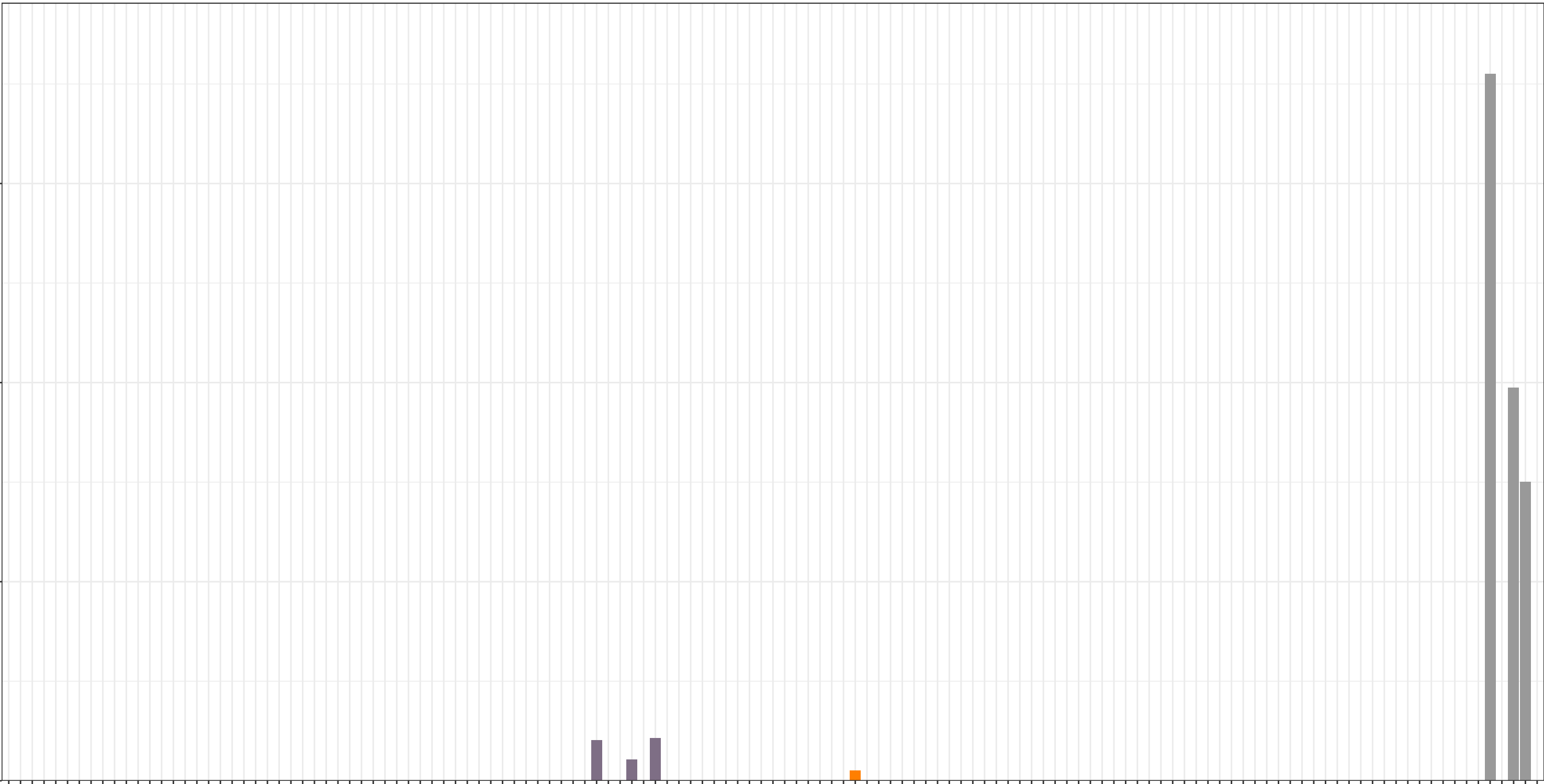
k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Enterobacteriales; f__Enterobacteriaceae; g__Escherichia–Shigella; NA

Relative abundance (%)

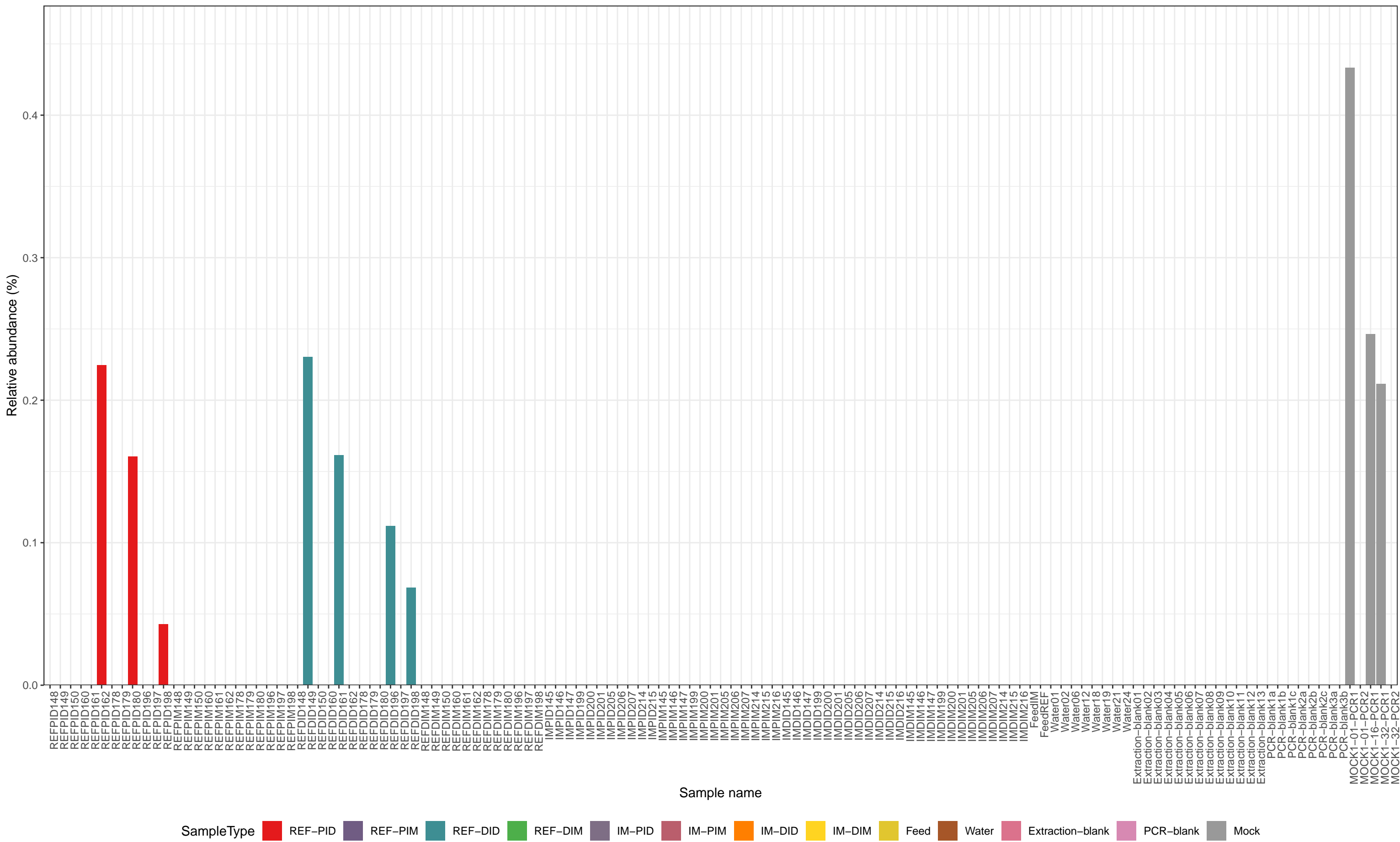
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REFPIM180
REFPIM196
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REFPIM198
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REFDID150
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REFDID161
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REFDID178
REFDID179
REFDID180
REFDID196
REFDID197
REFDID198
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IMPIM216
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IMDID215
IMDID216
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IMDIM146
IMDIM147
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IMDIM206
IMDIM207
IMDIM214
IMDIM215
IMDIM216
FeedIM
FeedREF
Water01
Water02
Water06
Water12
Water18
Water19
Water21
Water24
Extraction-blank01
Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

Sample name

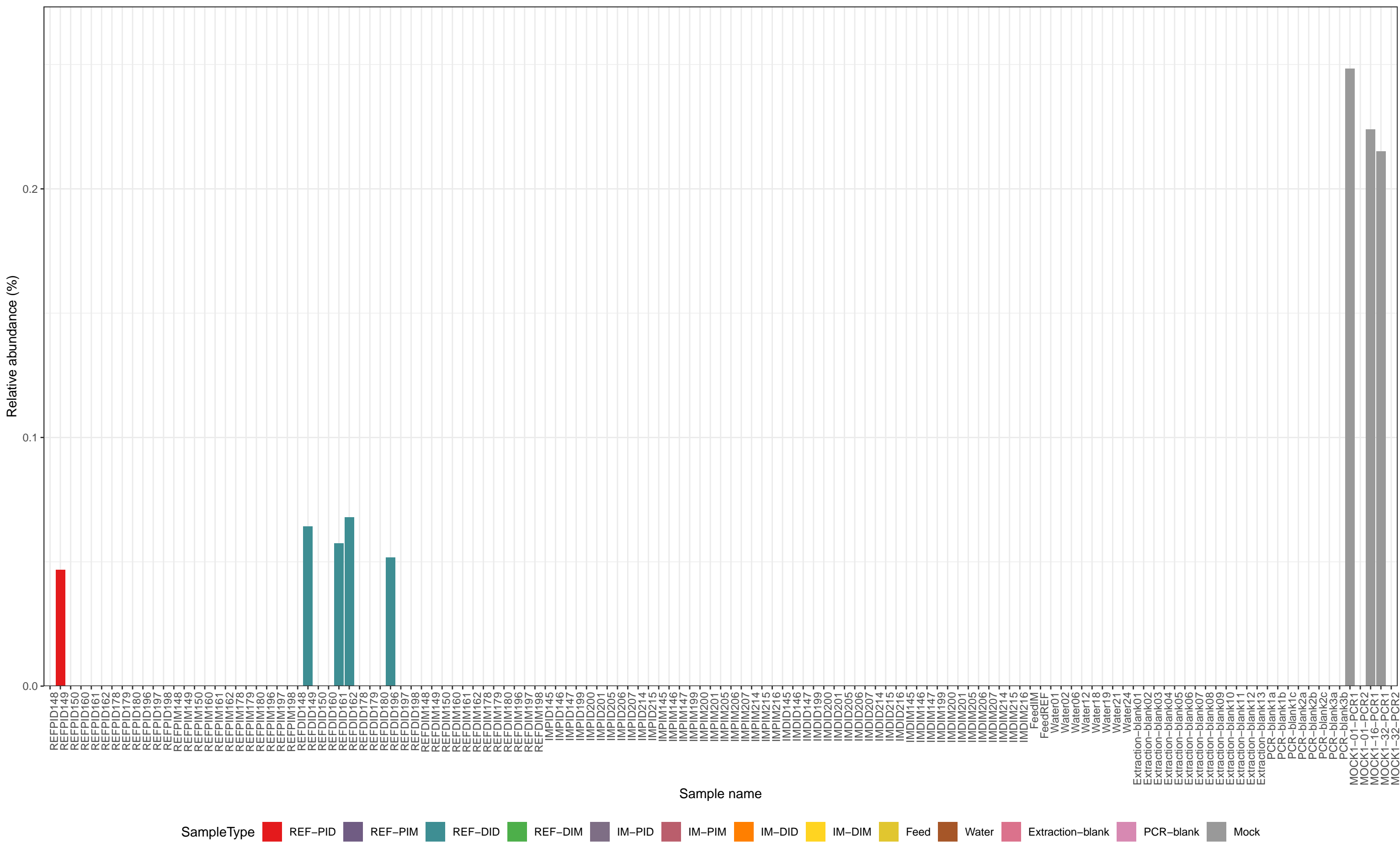
SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Staphylococcaceae; g__Staphylococcus; s__Staphylococcus aureus

Relative abundance (%)

REFPID148
REFPID149
REFPID150
REFPID160
REFPID161
REFPID162
REFPID178
REFPID179
REFPID180
REFPID196
REFPID197
REFPID198
REFPID199
REFPIM148
REFPIM149
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IMDIM214
IMDIM215
IMDIM216
FeedIM
FeedREF
Water01
Water02
Water06
Water12
Water18
Water19
Water21
Water24
Extraction-blank01
Extraction-blank02
Extraction-blank03
Extraction-blank04
Extraction-blank05
Extraction-blank06
Extraction-blank07
Extraction-blank08
Extraction-blank09
Extraction-blank10
Extraction-blank11
Extraction-blank12
Extraction-blank13
PCR-blank1a
PCR-blank1b
PCR-blank1c
PCR-blank2a
PCR-blank2b
PCR-blank2c
PCR-blank3a
PCR-blank3b
MOCK1-01-PCR1
MOCK1-01-PCR2
MOCK1-16-PCR1
MOCK1-32-PCR1
MOCK1-32-PCR2

Sample name

SampleType REF-PID REF-PIM REF-DID REF-DIM IM-PID IM-PIM IM-DID IM-DIM Feed Water Extraction-blank PCR-blank Mock

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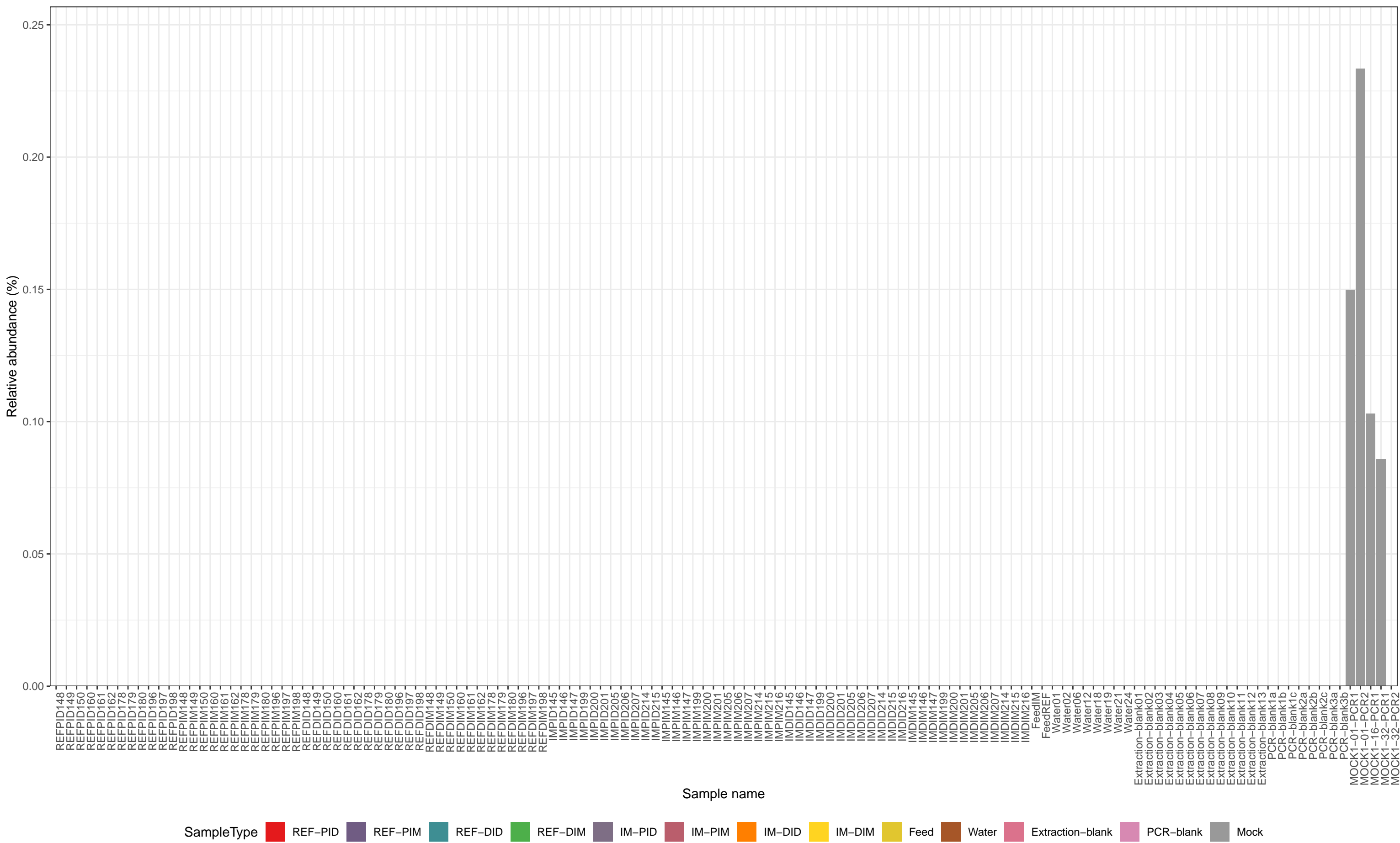
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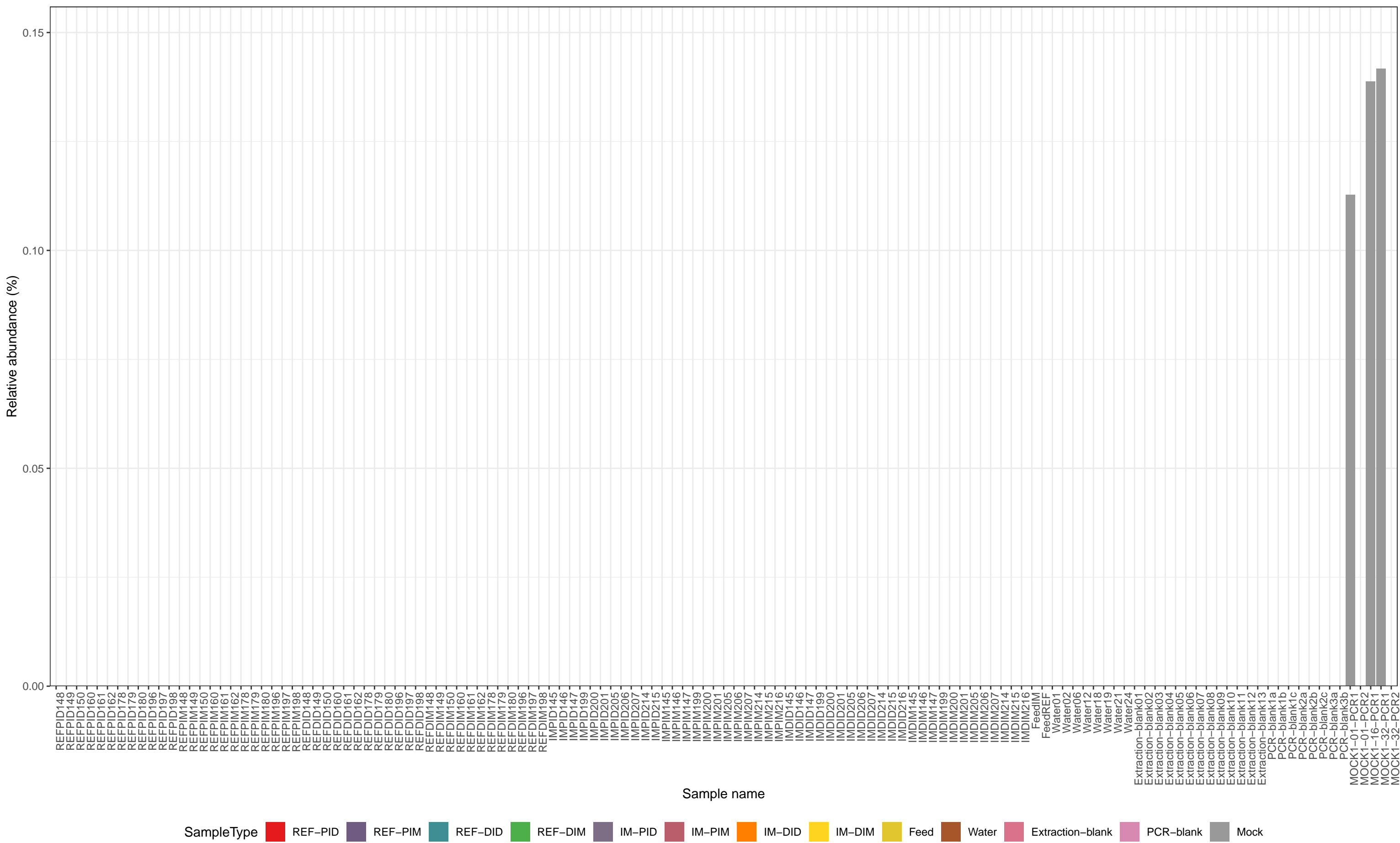
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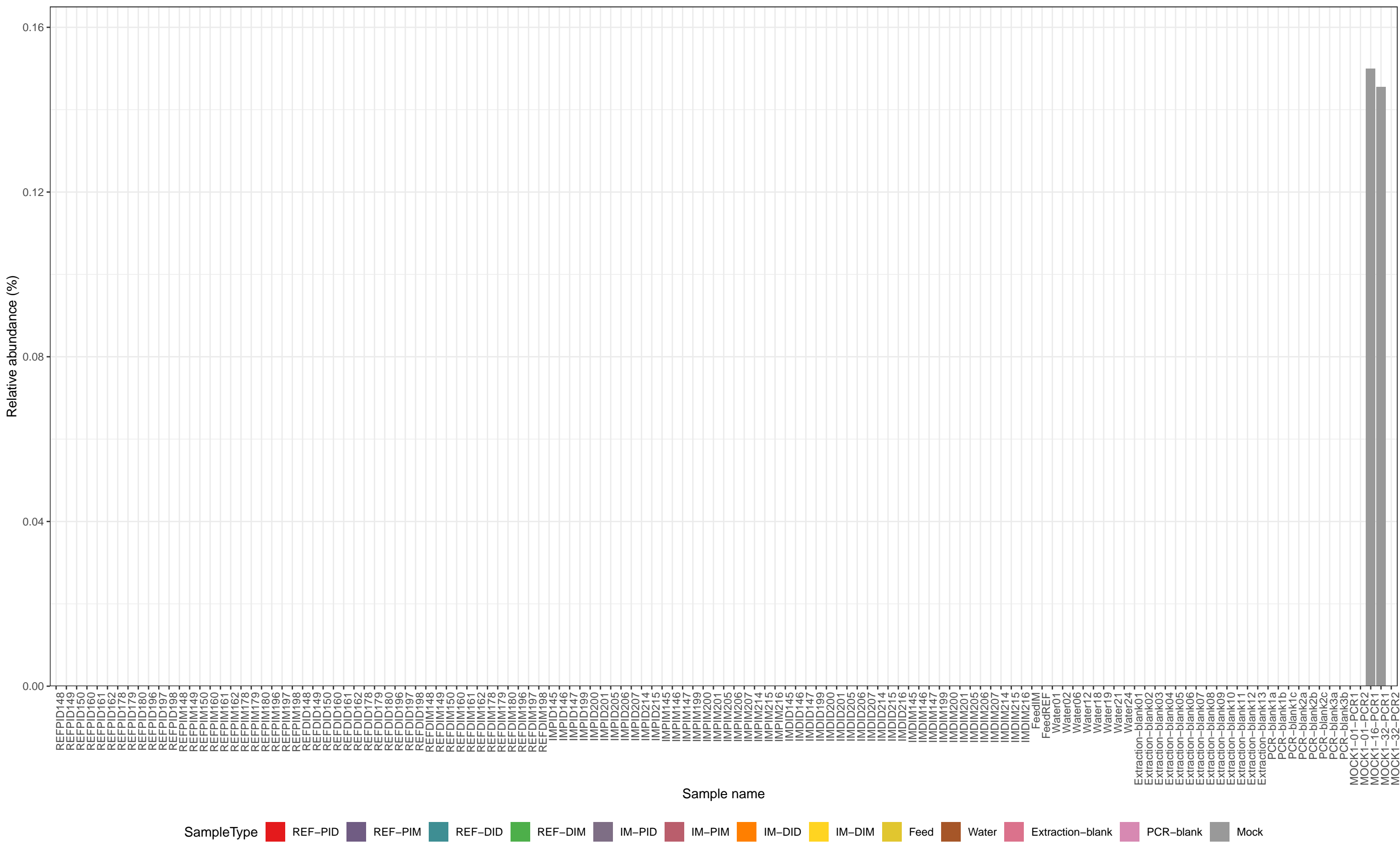
k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Enterobacteriales; f__Enterobacteriaceae; g__Salmonella; NA



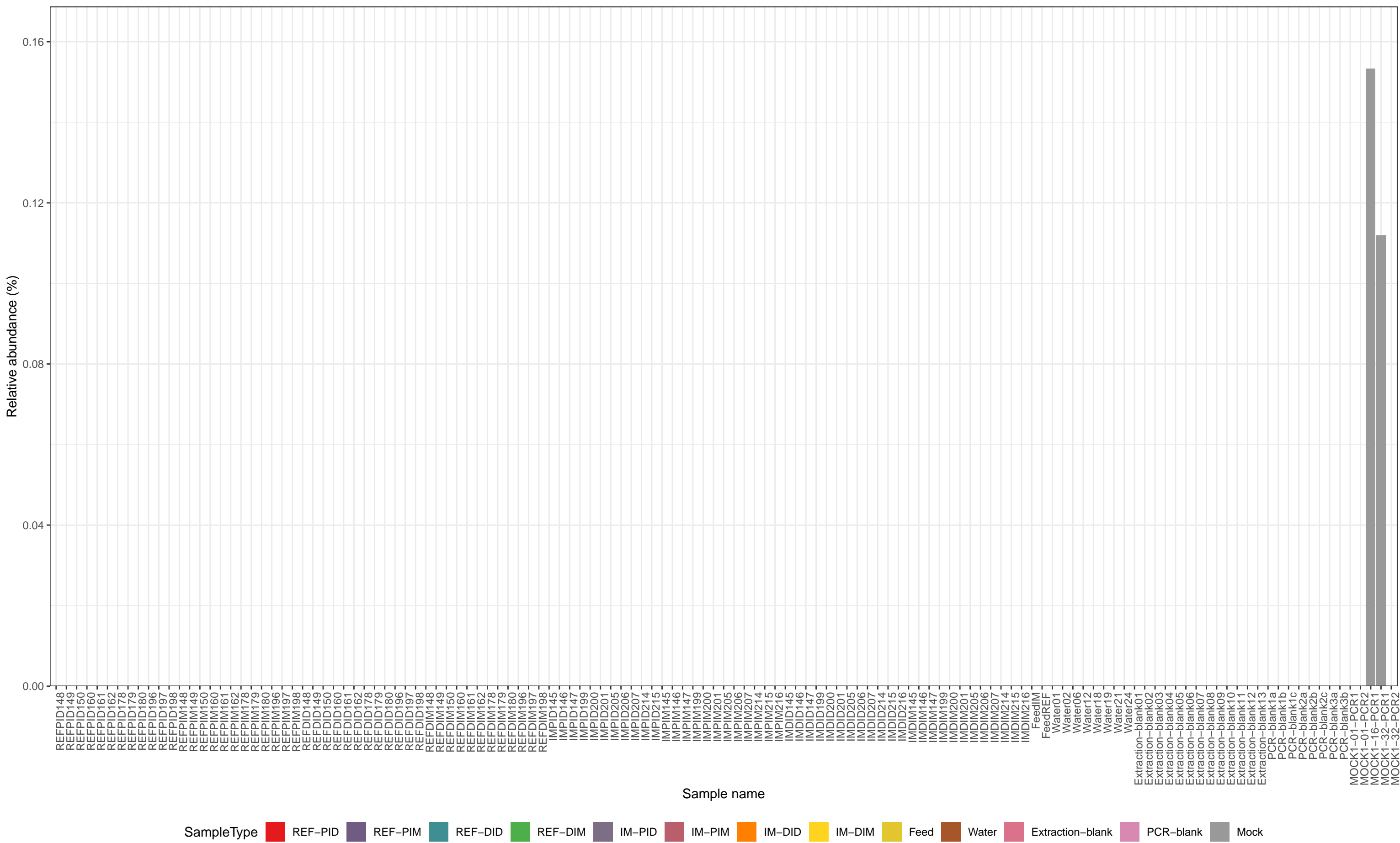
k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Lactobacillaceae; g__Lactobacillus; s__Lactobacillus fermentum



k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Enterobacteriales; f__Enterobacteriaceae; NA; NA

