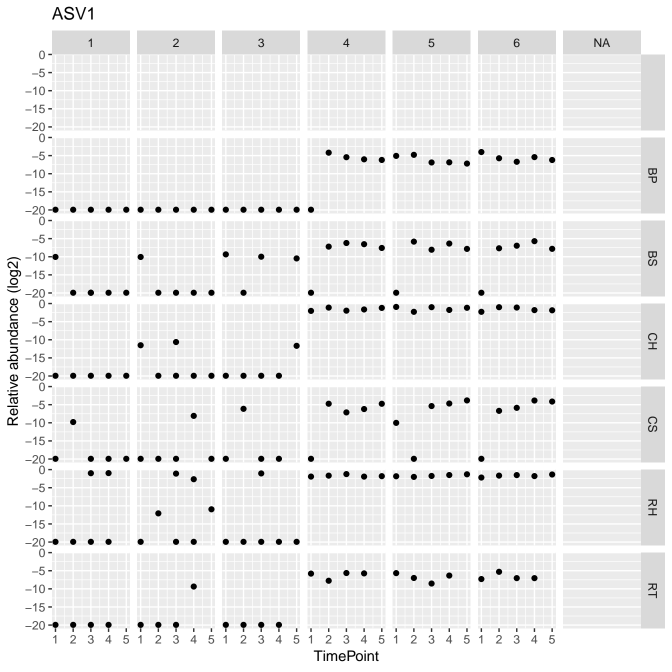


ASV1 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank 0 --5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB EΒ EΒ MK ΕB MK 96_ExtractionBlank 191_Mock-2 95_Mock 0 --5 **-**-10 **-**-15 **-**-20 **-**ΕB MK ΜK SampleType



ASV54 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ MK MK ΕB 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**ĒΒ МK ΜK SampleType

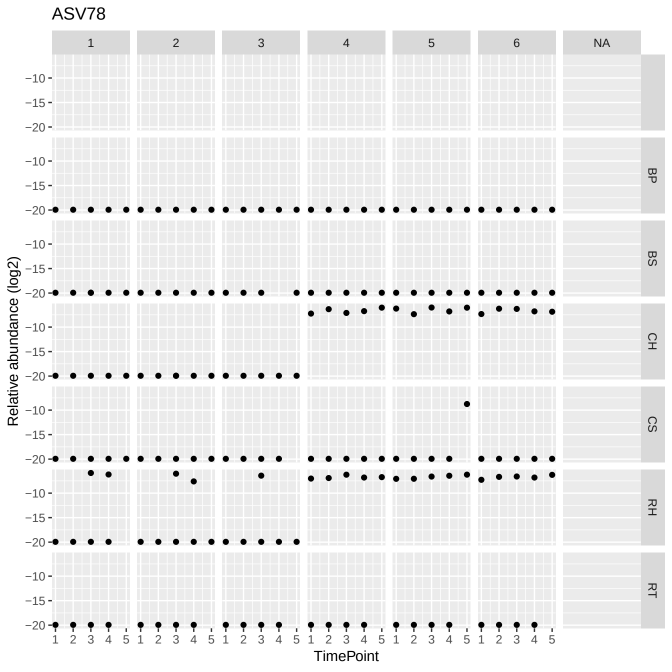
ASV78 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ MK MK ΕB 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**

МK

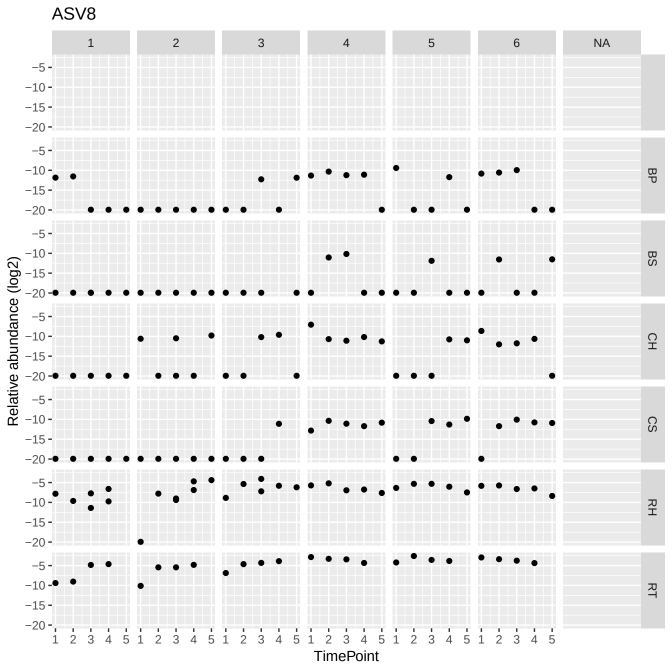
SampleType

ΜK

ĒΒ

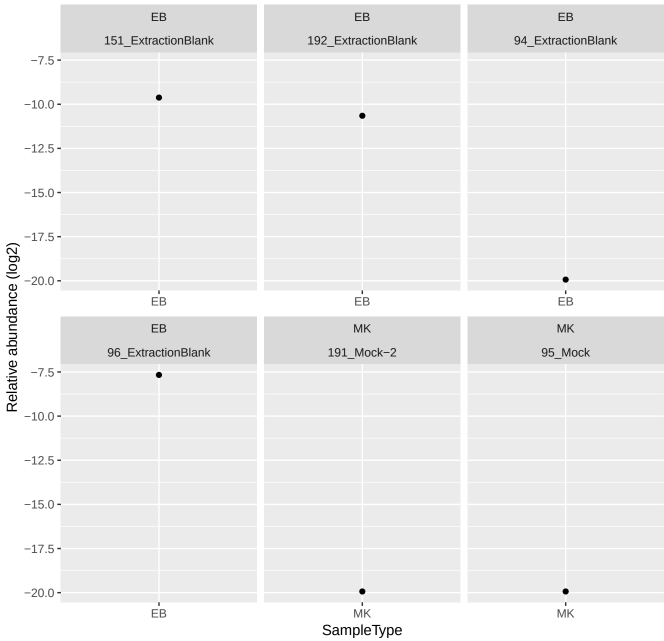


ASV8 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType



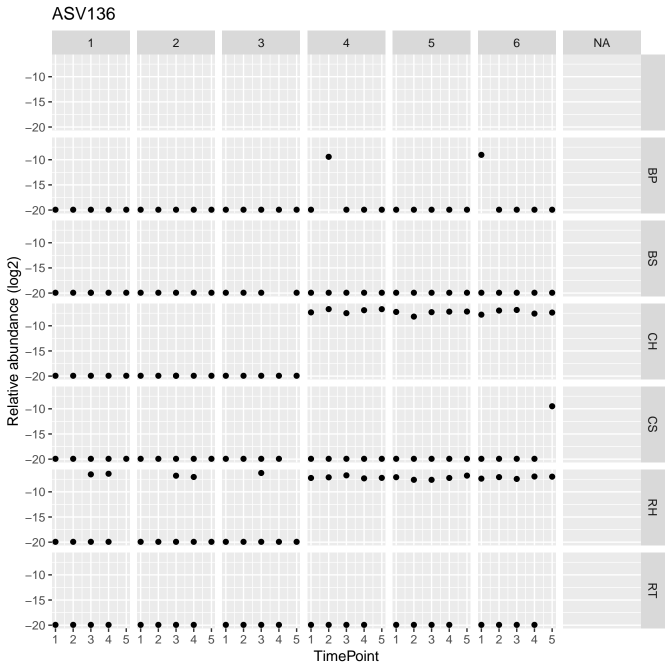
ASV43 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType

ASV16

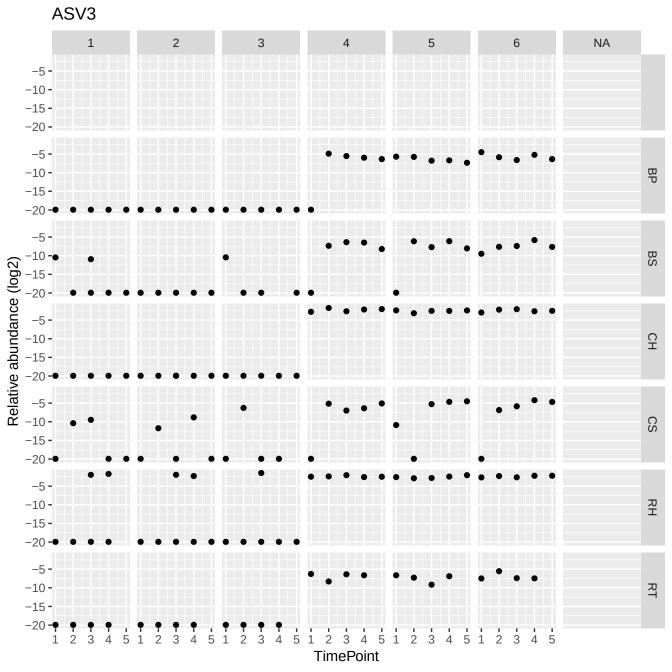


ASV136 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**МK ĒΒ ΜK

SampleType

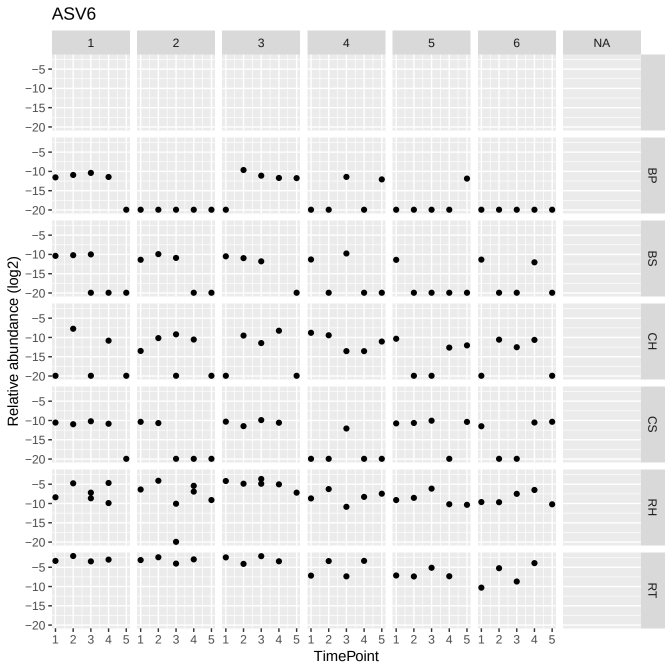


ASV3 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB EΒ EΒ ΕB MK MK 95_Mock 96_ExtractionBlank 191_Mock-2 -5 **-**-10 **-**-15 **-**-20 **-**ΕB MK ΜK SampleType



ASV87 ΕВ ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -12.5 **-**-15.0 **-**-17.5 **-**Relative abundance (log2) -20.0 **-**ΕB EΒ EΒ ΕВ MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -12.5 **-**-15.0 **-**–17.5 **-**-20.0 **-**ĒΒ ΜK ΜK SampleType

ASV6 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB ΕB ΕB MK MK 96_ExtractionBlank 95_Mock 191_Mock-2 -5 **-**-10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType



ASV932 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -12 **-**-14 **-**-16 **-**-18 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -12 **-**-14 **-**-16 **-**−18 **-**-20 **-**МK ĒΒ ΜK

SampleType

Relative abundance (log2) CS -15 **-**–18 **-**_9 **-**–12 **-**꼰

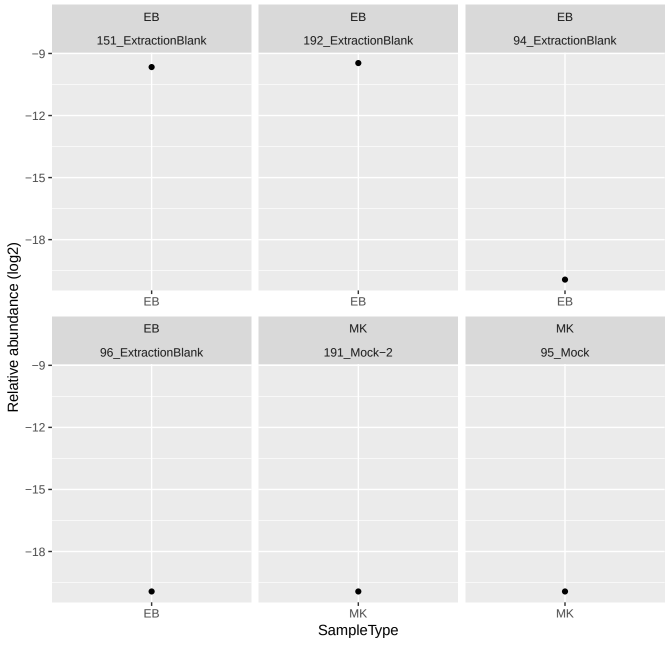
-15 **-**-18 **-**_9 **-**-12 **-**-15 **-**

-18 **-**

TimePoint

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ASV12



TimePoint

ASV285 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**ΕB МK ΜK

SampleType

TimePoint

ASV17 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType

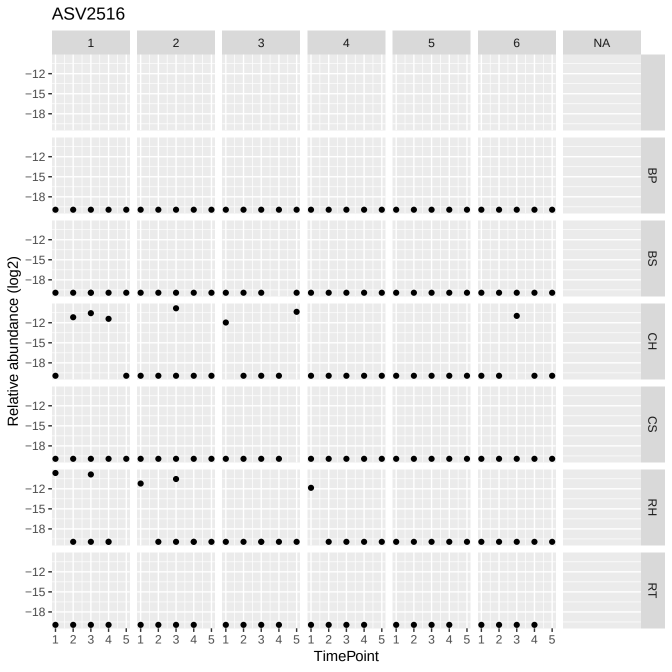
ASV409 ΕВ ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -12.5 **-**-15.0 **-**-17.5 **-**Relative abundance (log2) -20.0 **-**ΕB EΒ EΒ ΕВ MK MK 96_ExtractionBlank 191_Mock-2 95_Mock –12.5 **-**-15.0 **-**-17.5 **-**-20.0 **-**ĒΒ ΜK ΜK SampleType

ASV15 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**

-20 **-**ΕB МK ΜK SampleType

ASV2516 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB EΒ EΒ MK ΕB MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**

-20 **-**EΒ МK ΜK SampleType



ASV681 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB ΕB ΕB MK MK 191_Mock-2 96_ExtractionBlank 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**ΕB MK ΜK SampleType

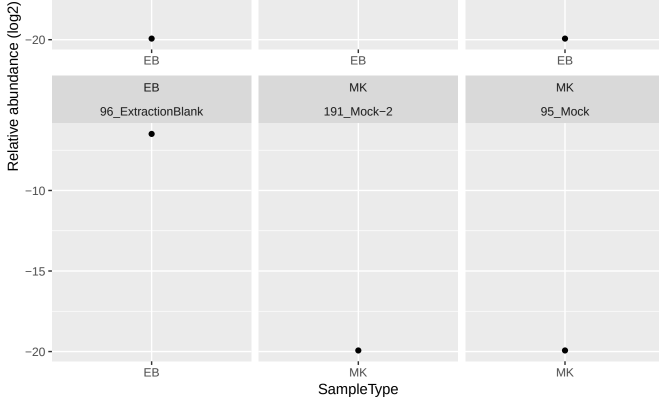
-12 **-**-15 **-**-18 **-**

5

TimePoint

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ASV13 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**-20 **-**ΕB ΕB ΕB ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**



ASV18 ΕВ ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -12.5 **-**-15.0 **-**-17.5 **-**Relative abundance (log2) -20.0 **-**ΕB ΕB EΒ ΕВ MK MK 96_ExtractionBlank 191_Mock-2 95_Mock –12.5 **-**-15.0 **-**–17.5 **-**-20.0 **-**ĒΒ ΜK ΜK SampleType

TimePoint

ASV447 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 191_Mock-2 95_Mock 96_ExtractionBlank -5 **-**-10 **-**-15 **-**-20 **-**EΒ MK ΜK SampleType

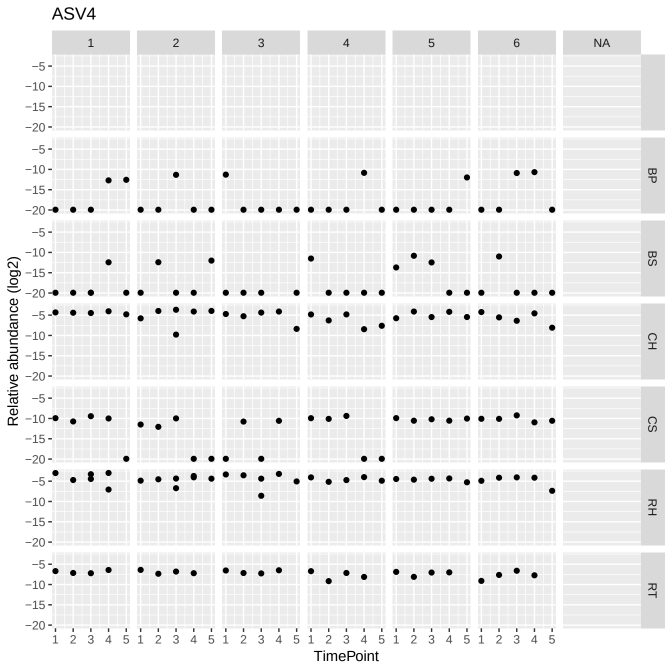
ASV62 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB ΕB EΒ MK ΕB MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**

-20 **-**ΕB МK ΜK SampleType

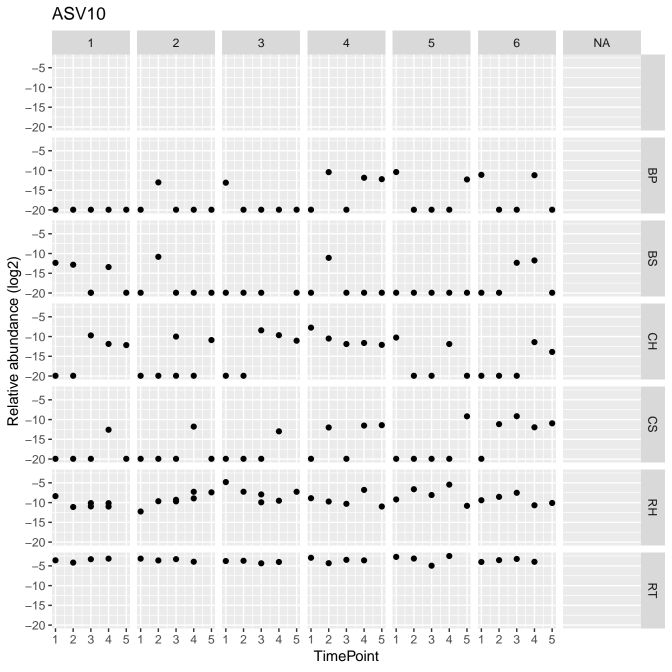
ASV35 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType

ASV68 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB EΒ EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**ĒΒ МK ΜK SampleType

ASV4 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ EΒ MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**ΕB МK ΜK SampleType



ASV2 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**ΕB EΒ EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -10 **-**-15 **-**-20 **-**ΕB ΜK ΜK SampleType



ASV531 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -14 **-**-16 **-**–18 **-**Relative abundance (log2) -20 **-**ΕB EΒ EΒ ΕB MK MK 96_ExtractionBlank 191_Mock-2 95_Mock -14 **-**-16 **-**-18 **-**-20 **-**МK ĒΒ ΜK

SampleType

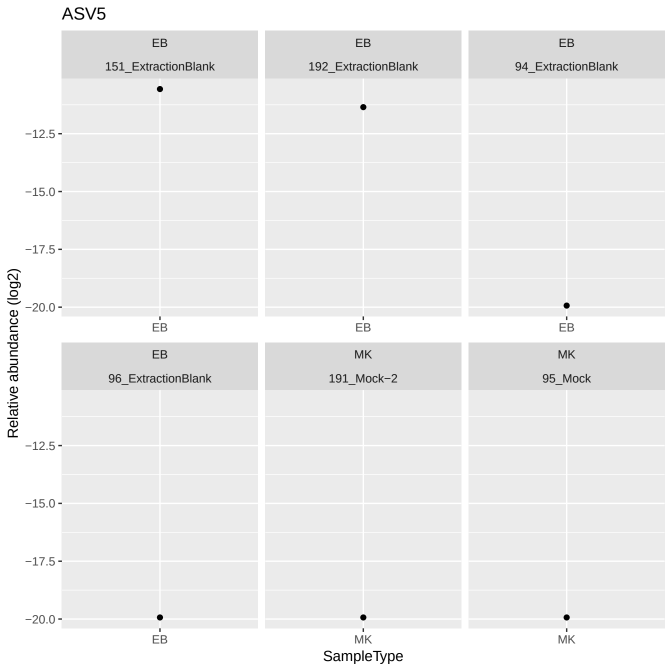
–18 **-**_9 **-**-15 **-**-18 **-**_9 **-**

-12 **-**-15 **-**-18 **-**

TimePoint

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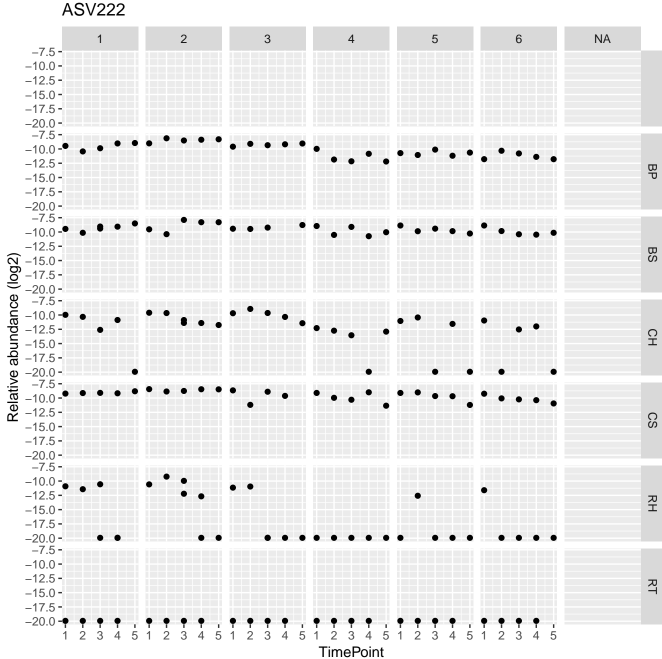


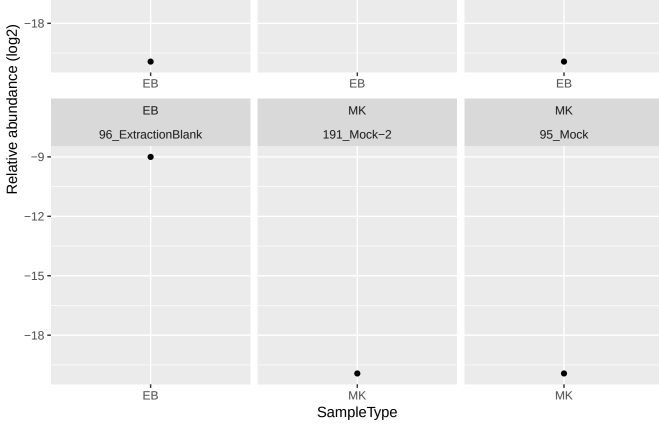
ASV1327 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -5 **-**-10 **-**-15 **-**Relative abundance (log2) -20 **-**EB EΒ EΒ ΕB MK MK 191_Mock-2 96_ExtractionBlank 95_Mock -5 **-**-10 **-**-15 **-**-20 **-**MK ĒΒ ΜK SampleType

TimePoint

ASV222 ΕB ΕB ΕB 151_ExtractionBlank 192_ExtractionBlank 94_ExtractionBlank -10 **-**-15 **-**Relative abundance (log2) -20 **-**EB ΕB EΒ ΕB MK MK 96_ExtractionBlank 95_Mock 191_Mock-2 -10 **-**-15 **-**-20 **-**EΒ МK ΜK

SampleType





TimePoint