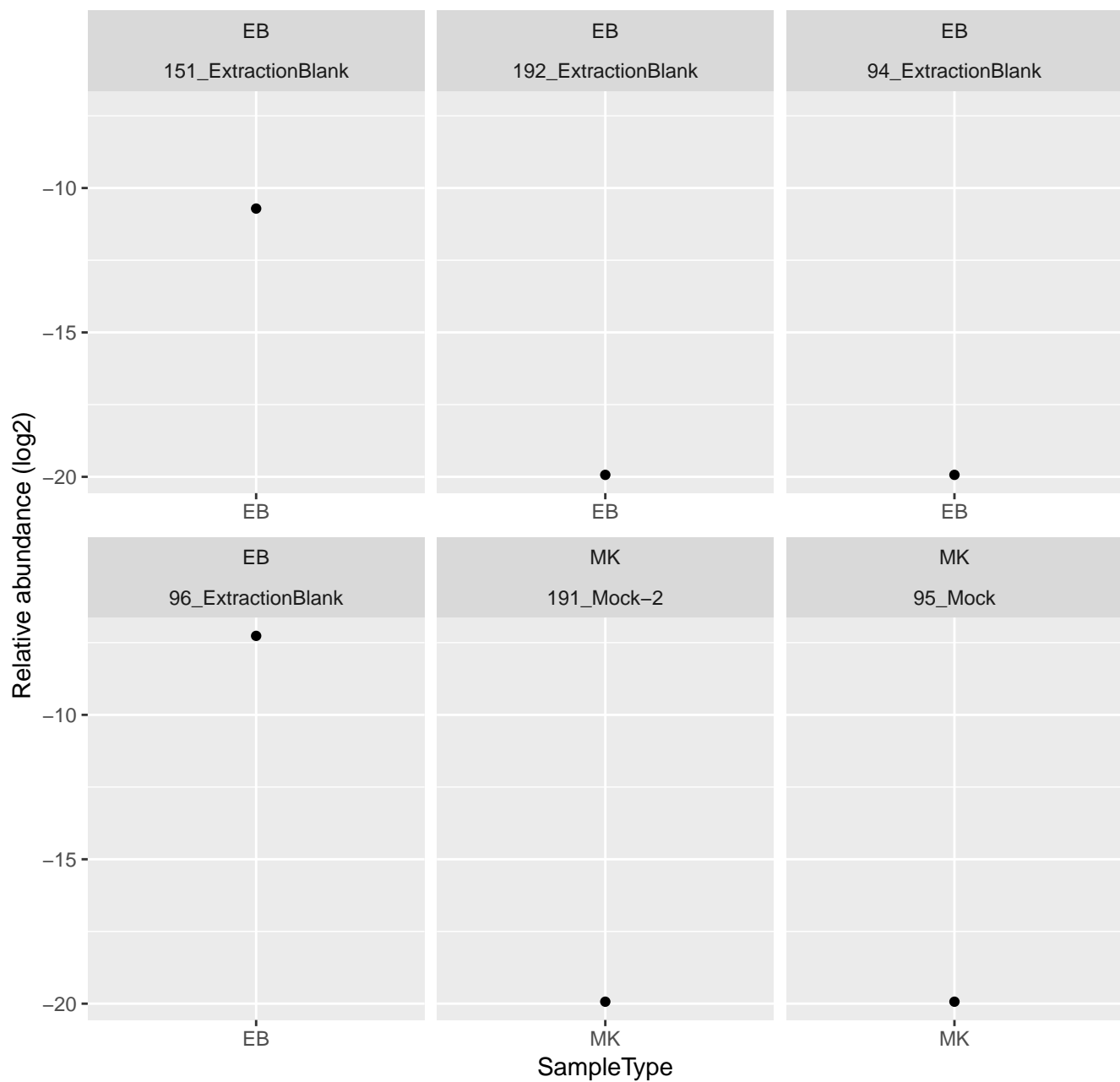
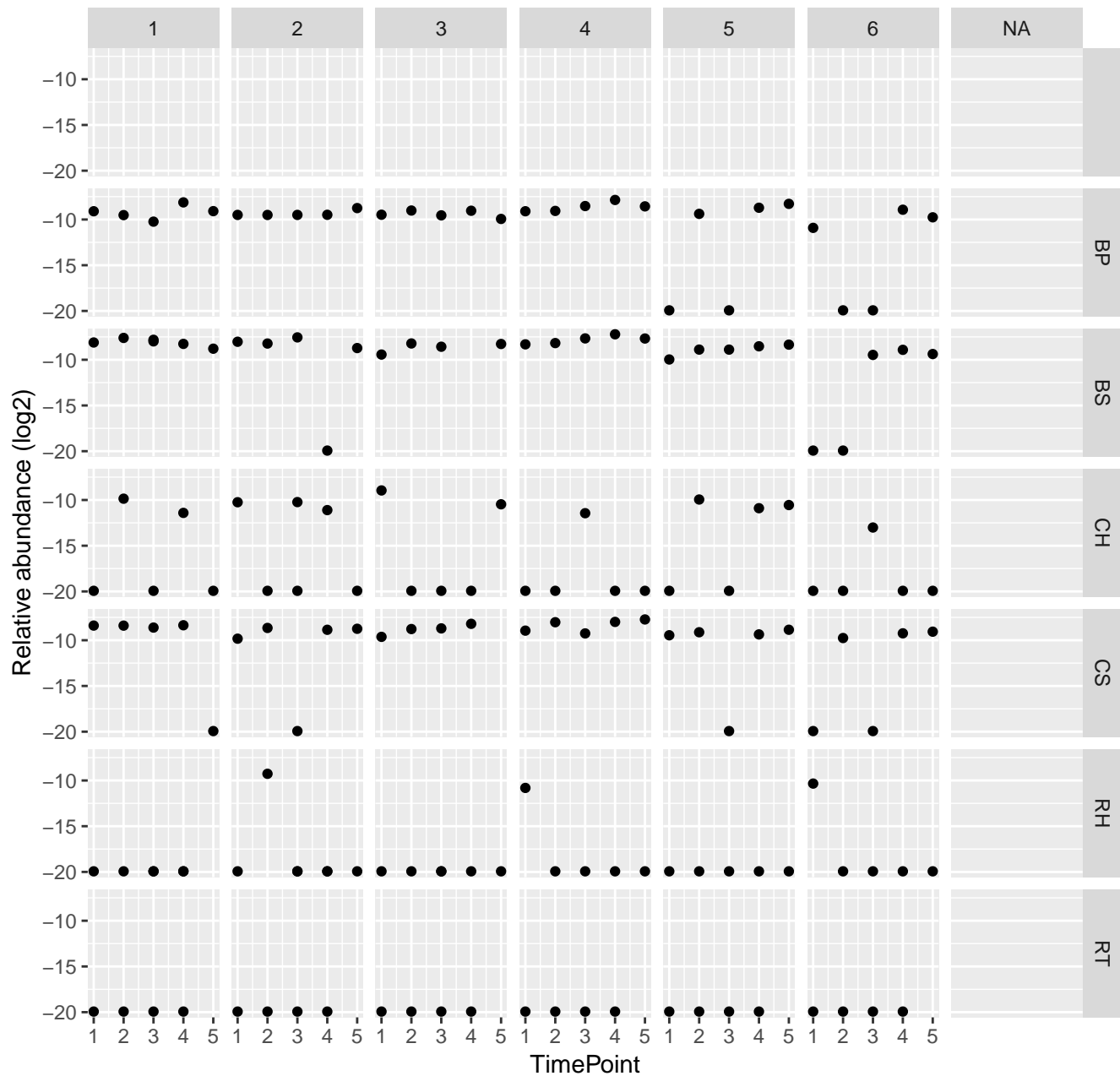


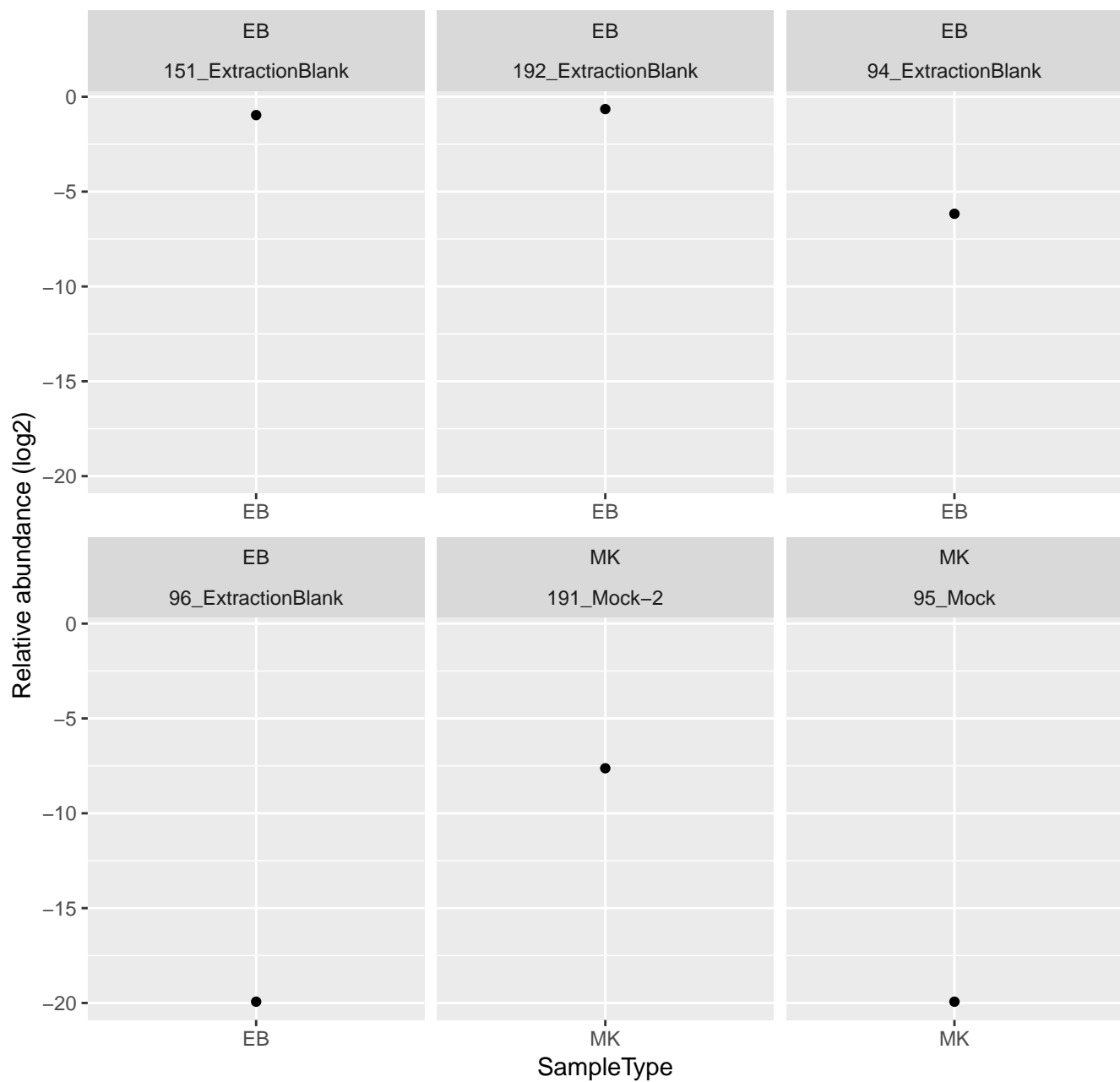
ASV224



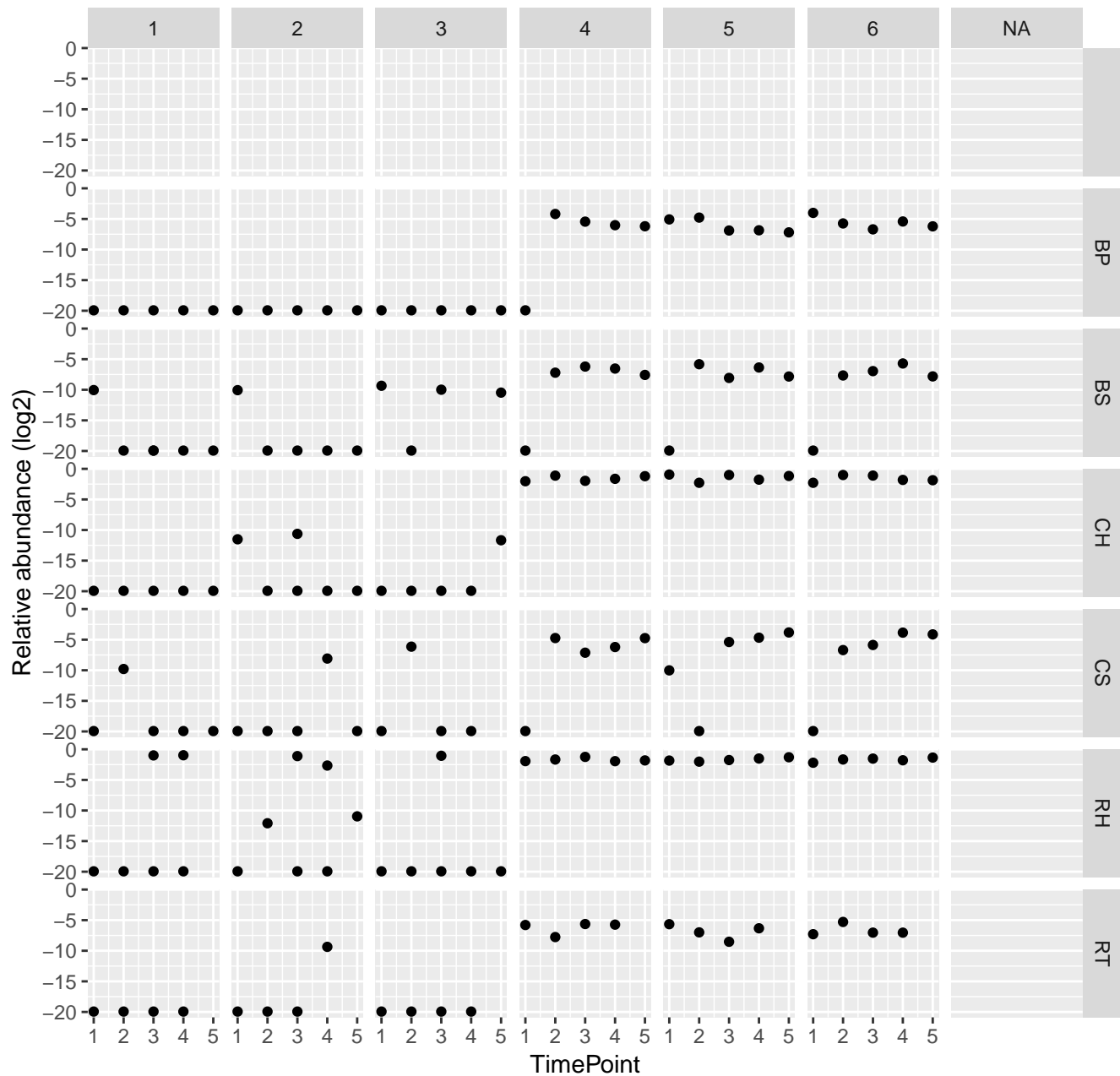
ASV224



ASV1

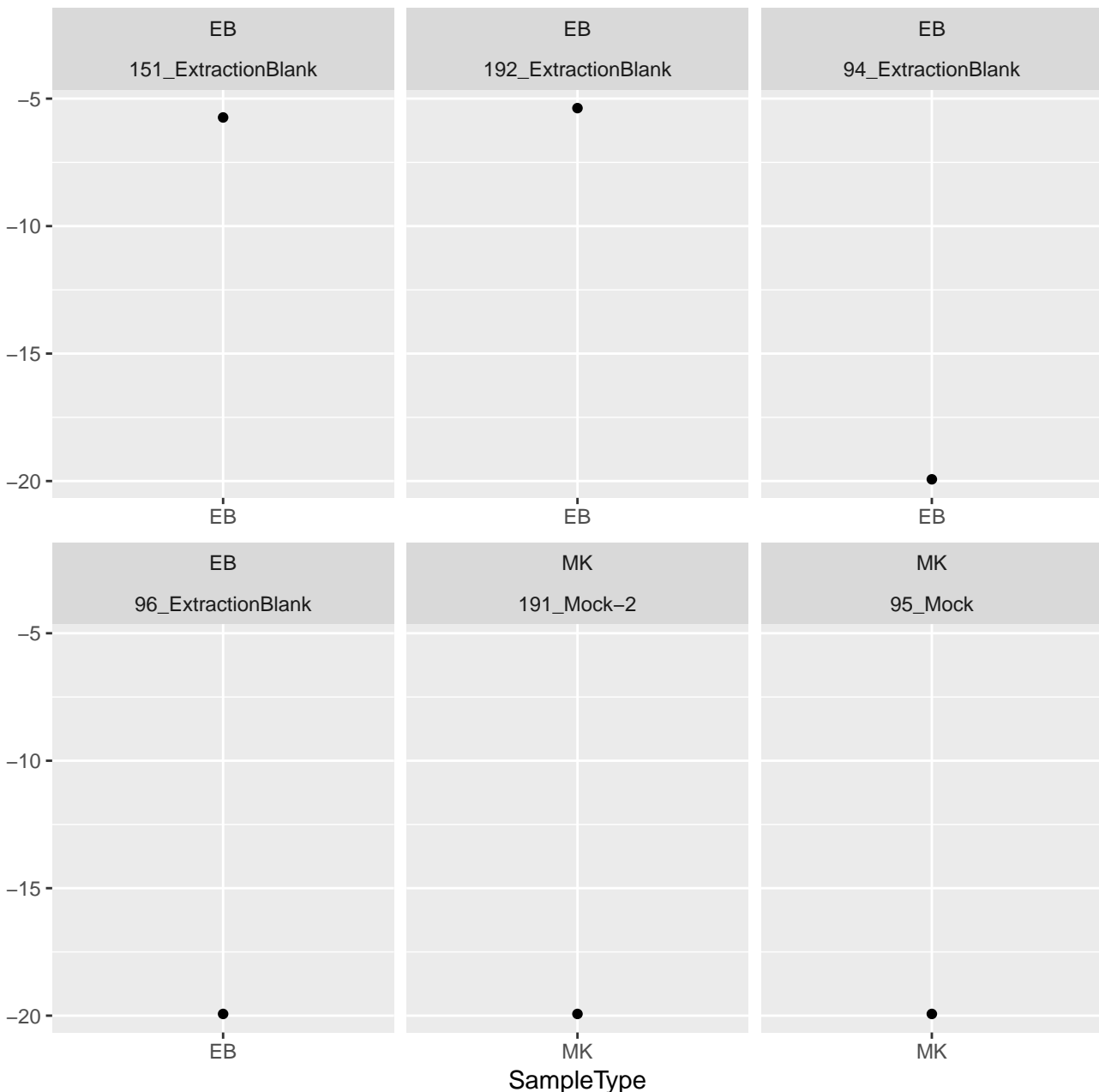


ASV1

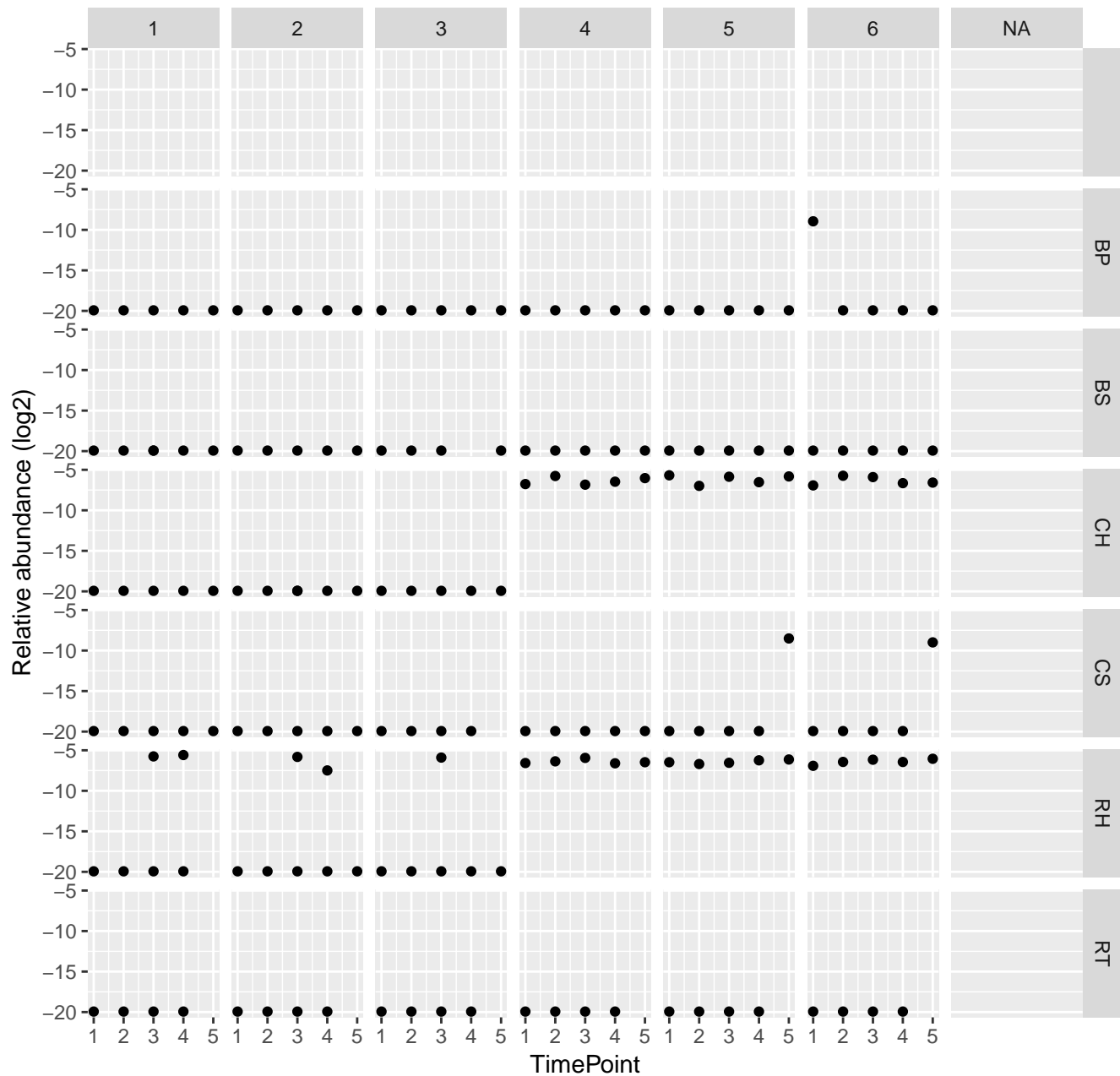


ASV54

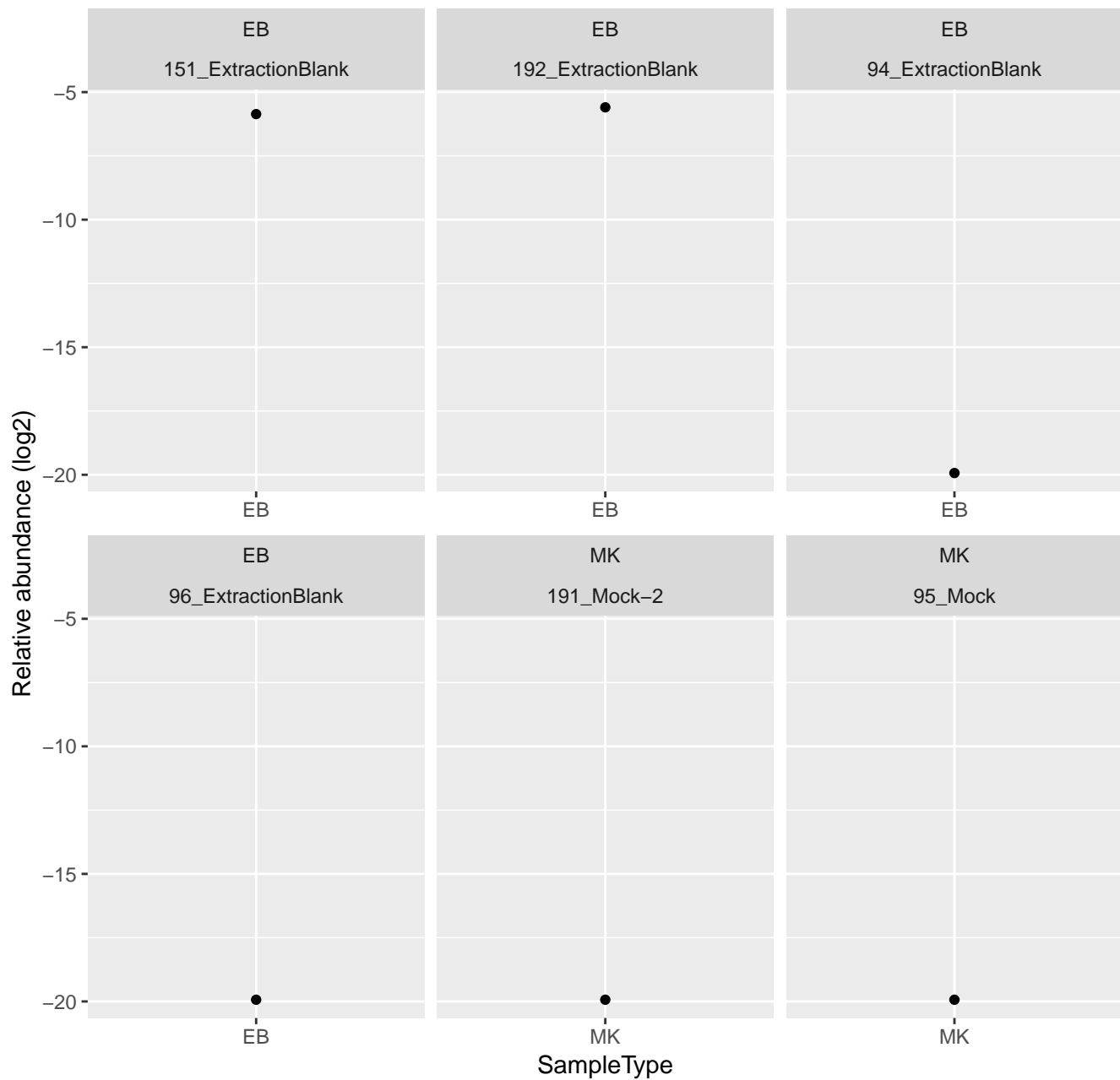
Relative abundance (log2)



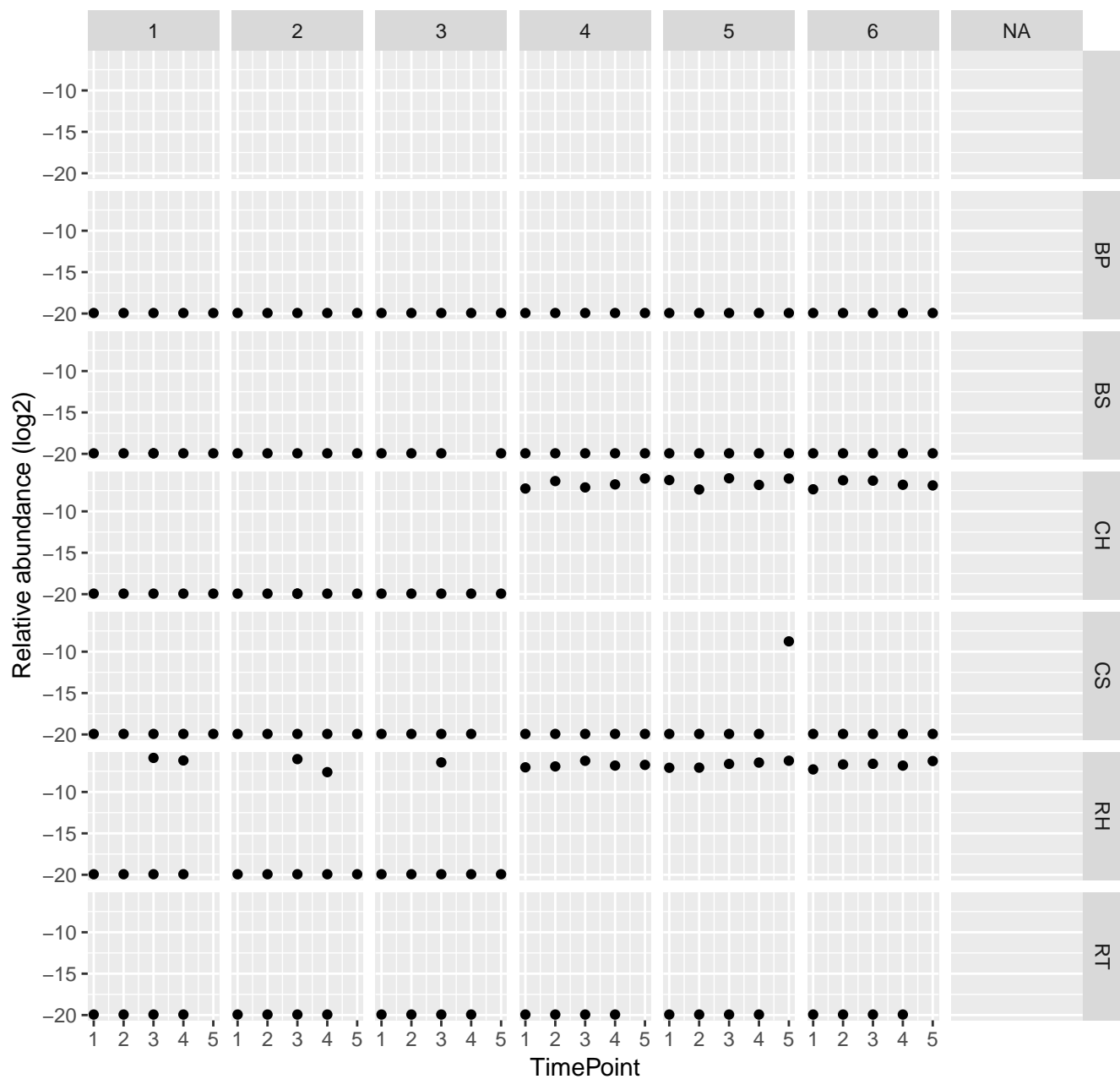
ASV54



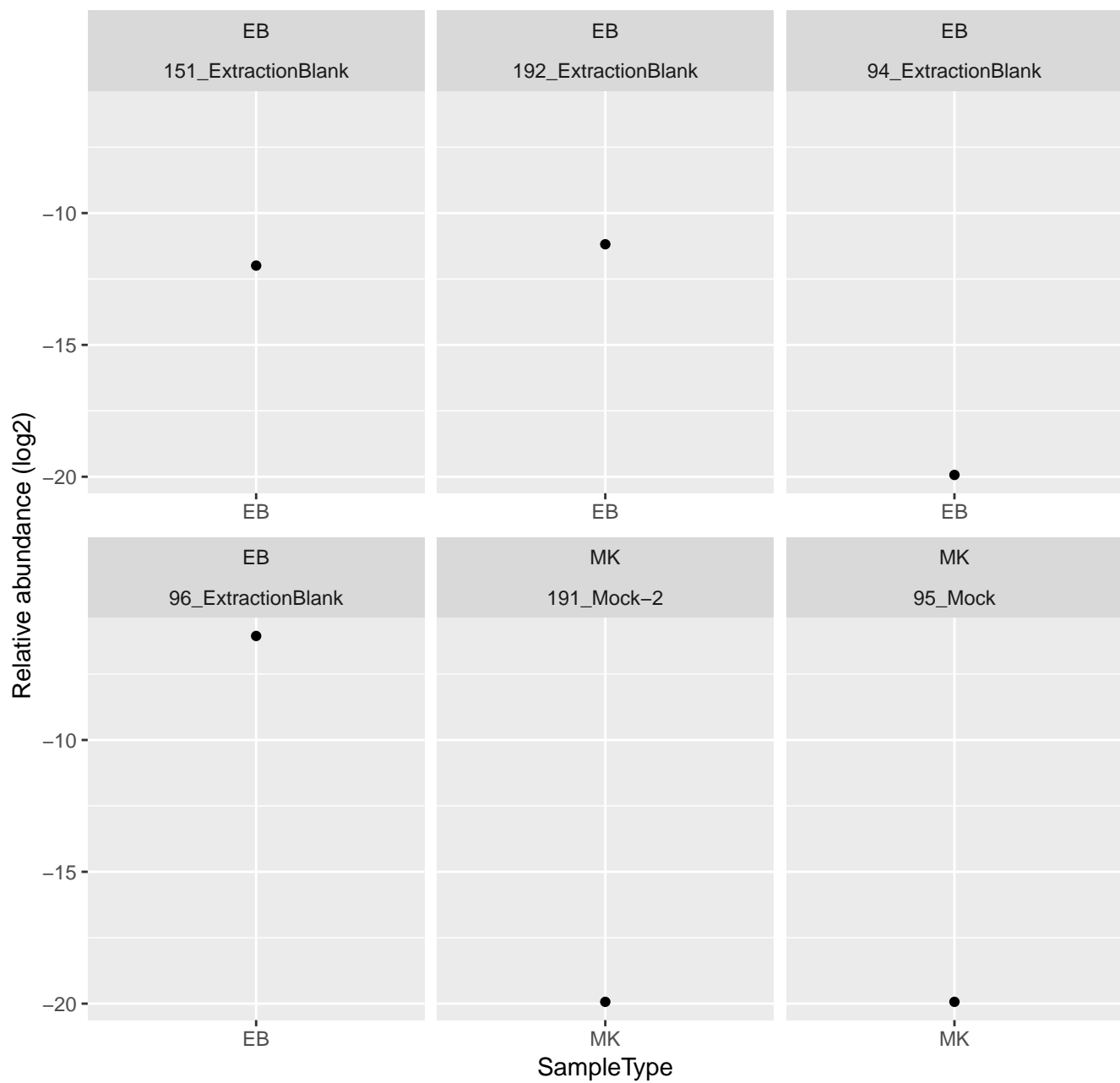
ASV78



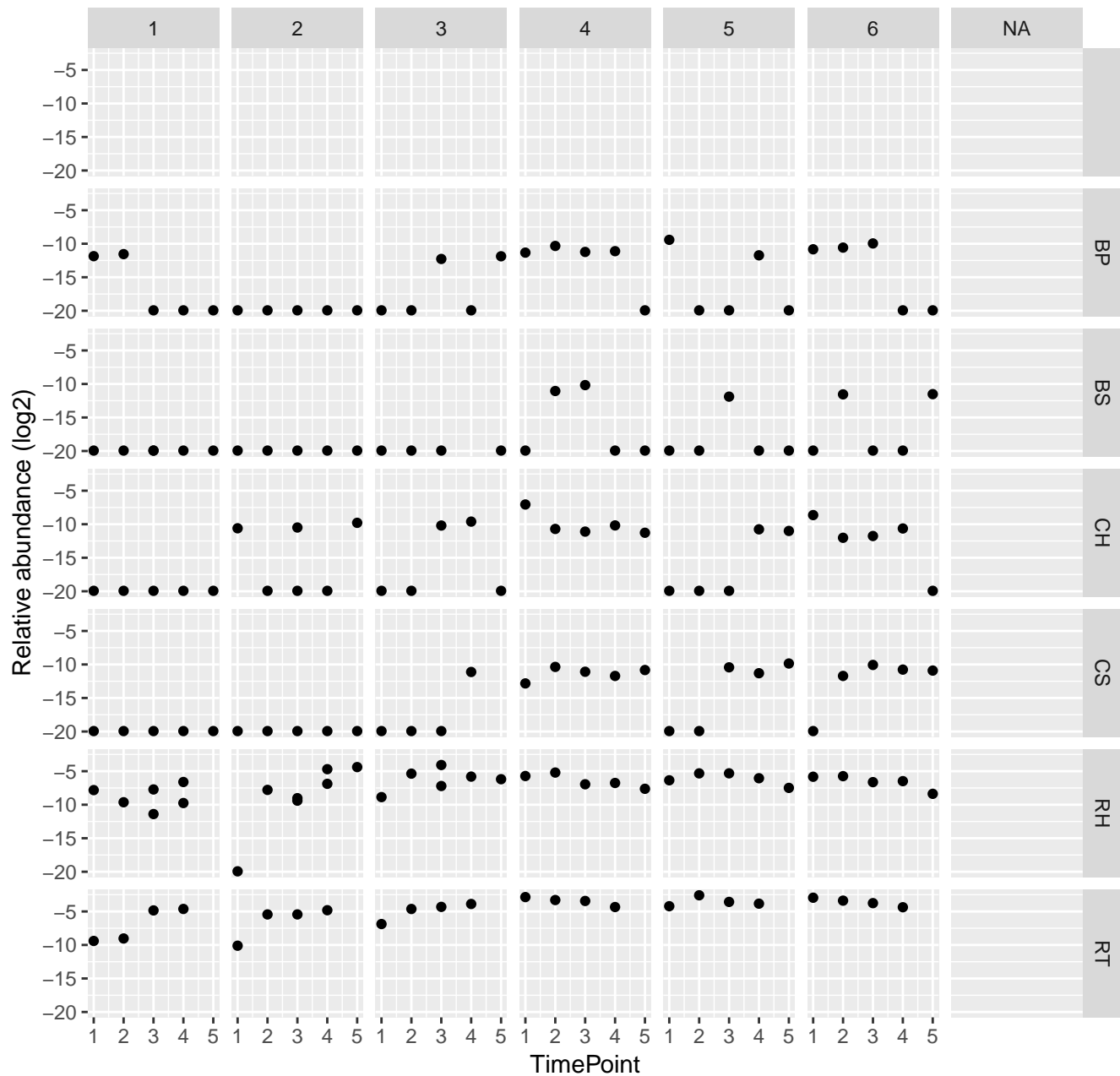
ASV78



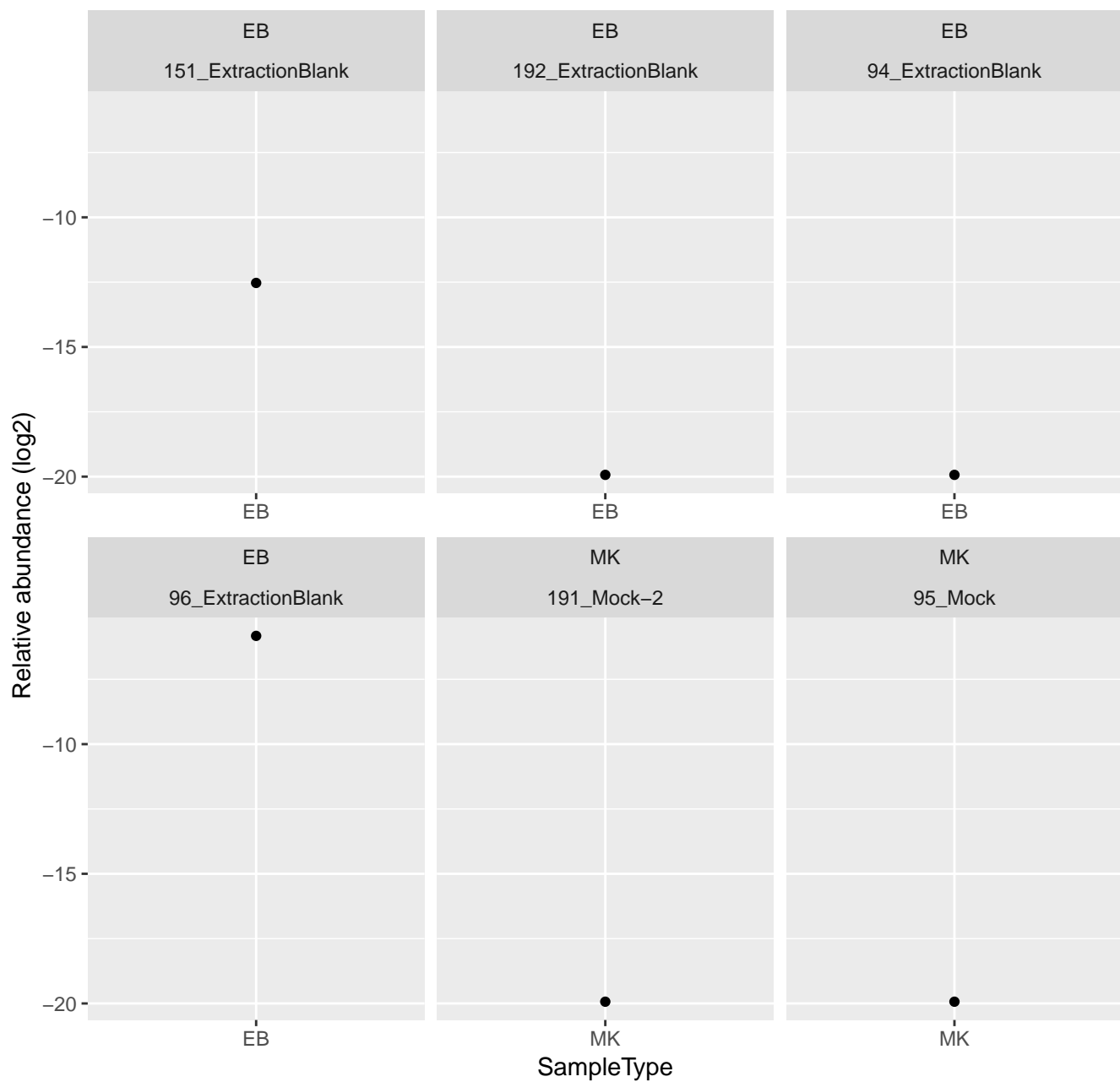
ASV8



ASV8



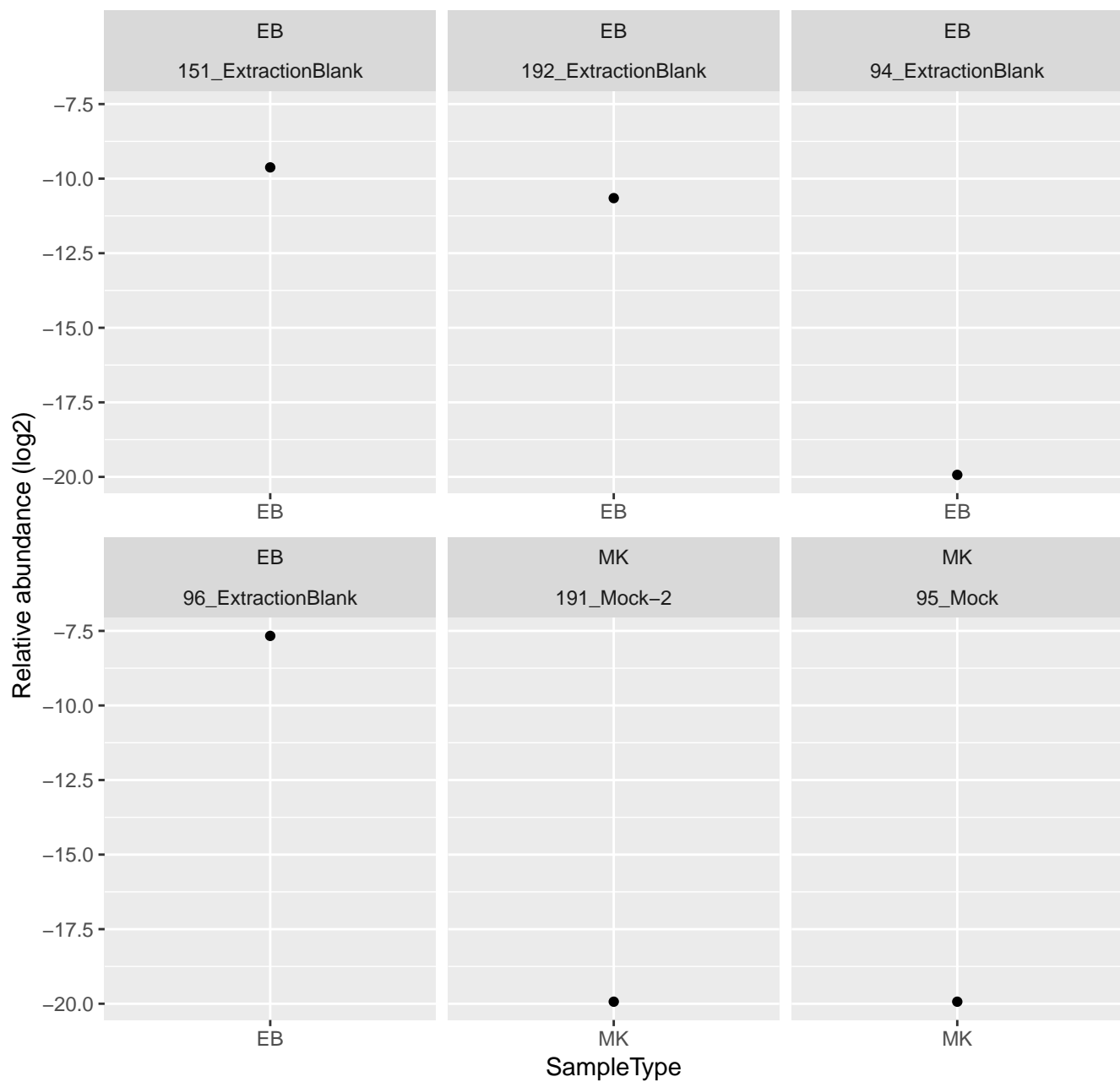
ASV43



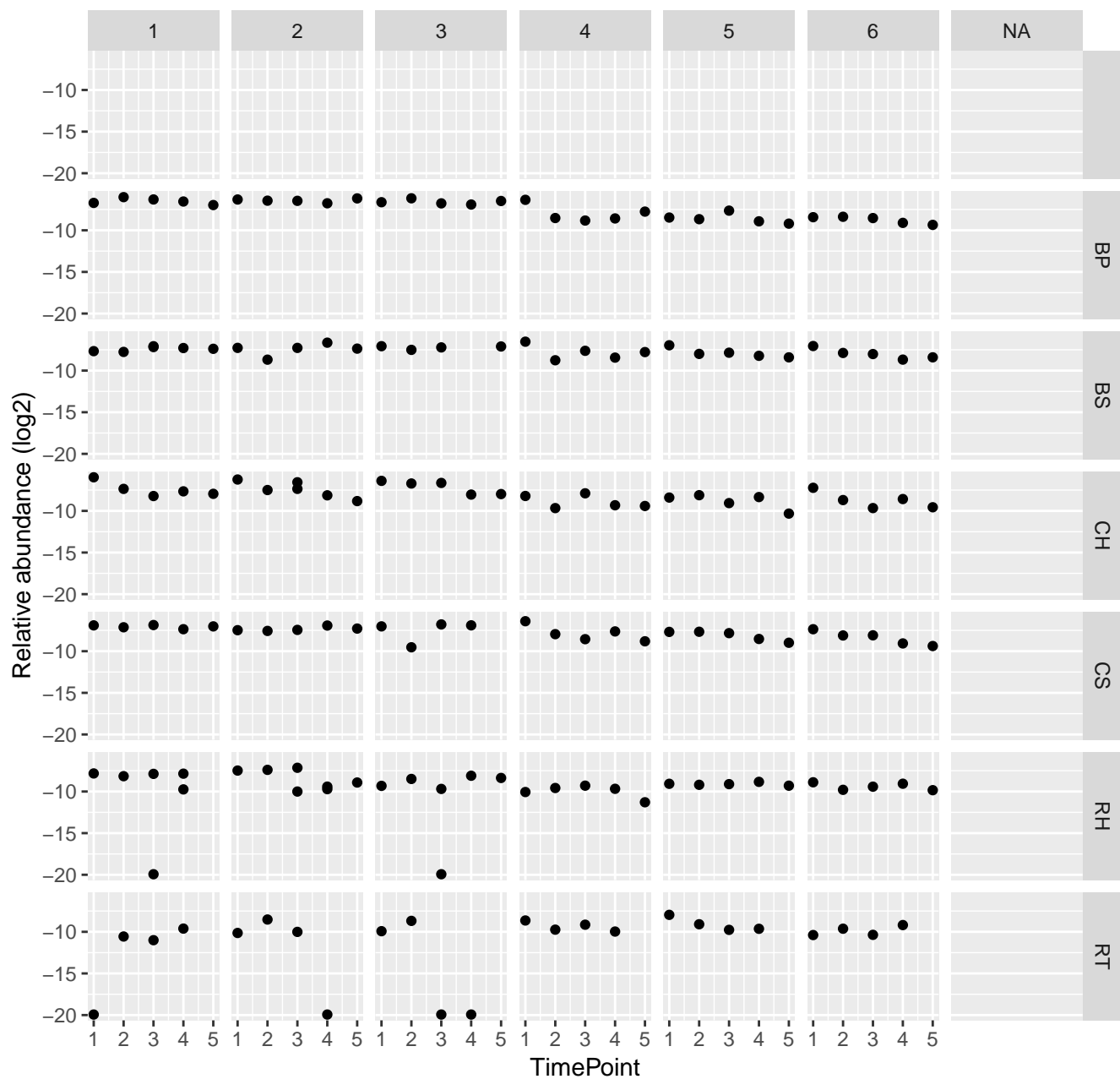
ASV43



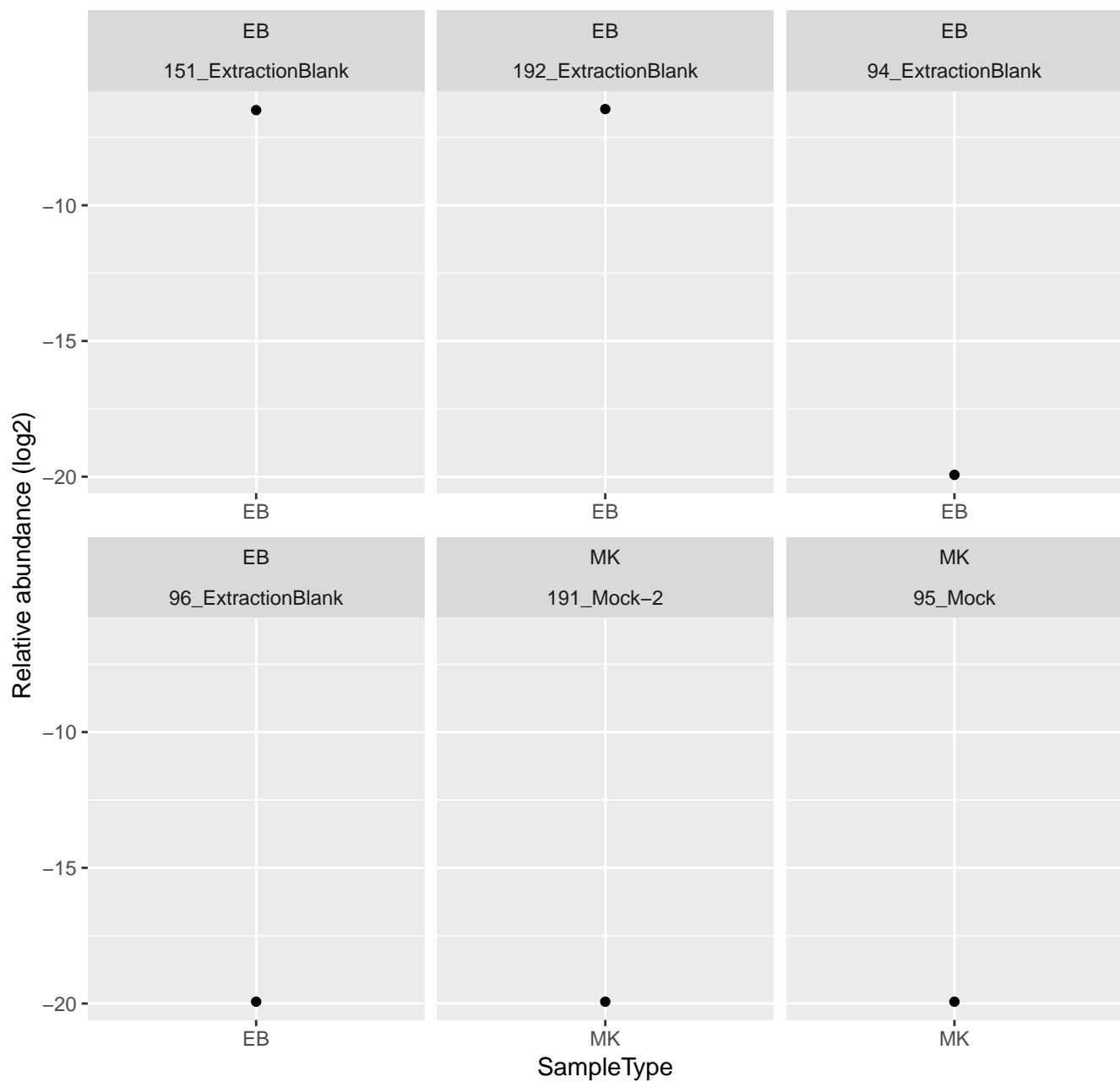
ASV16



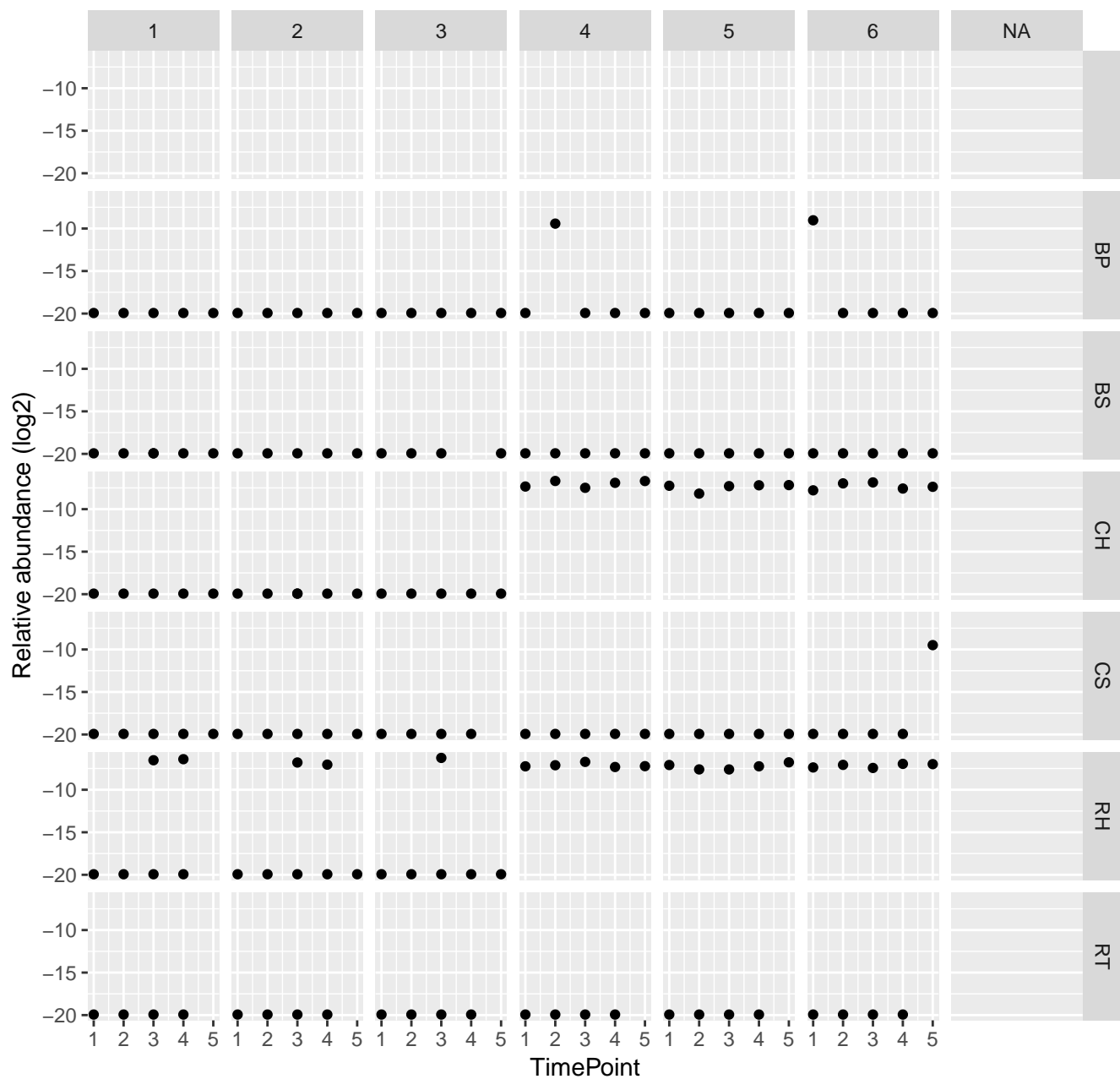
ASV16



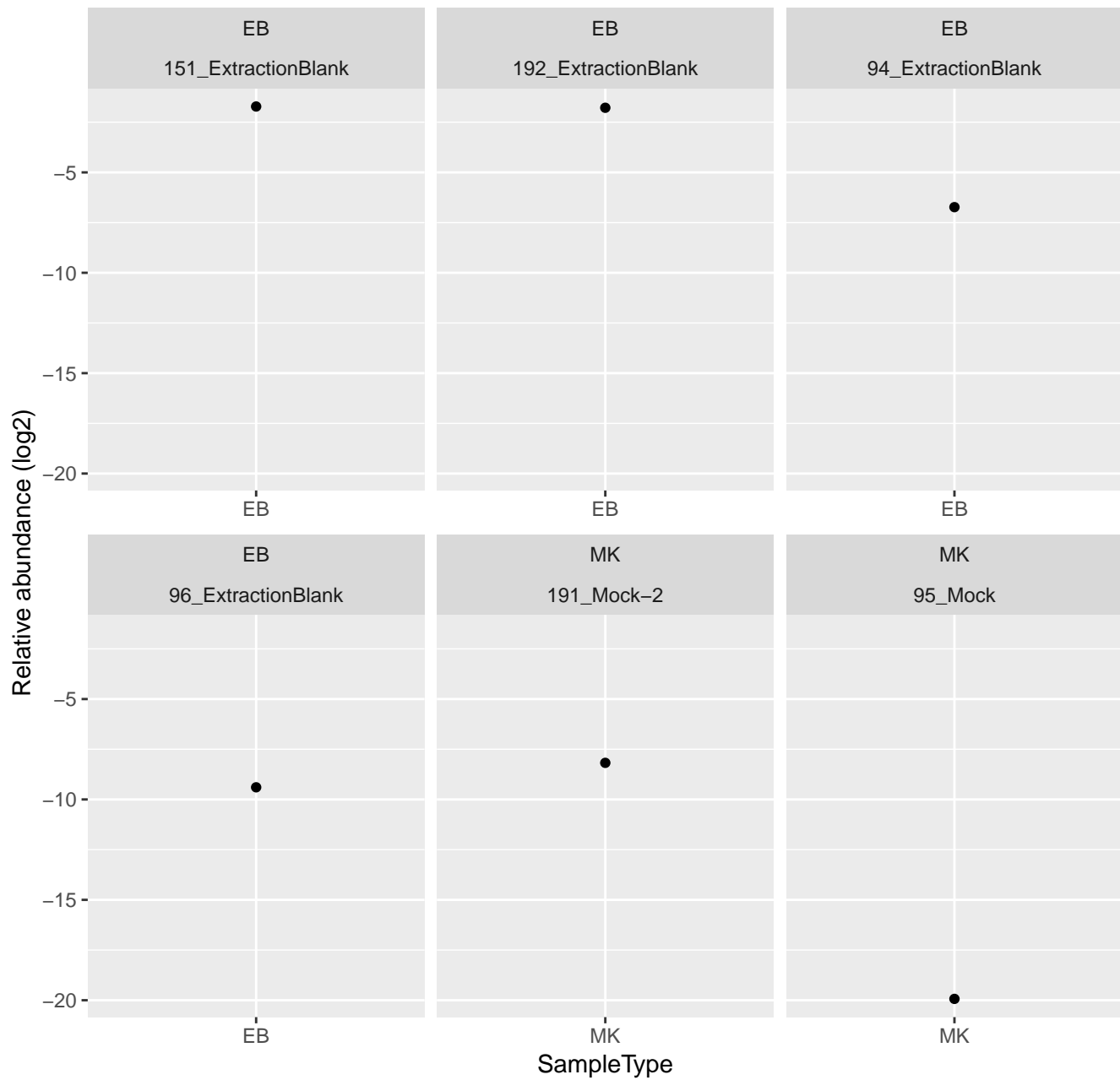
ASV136



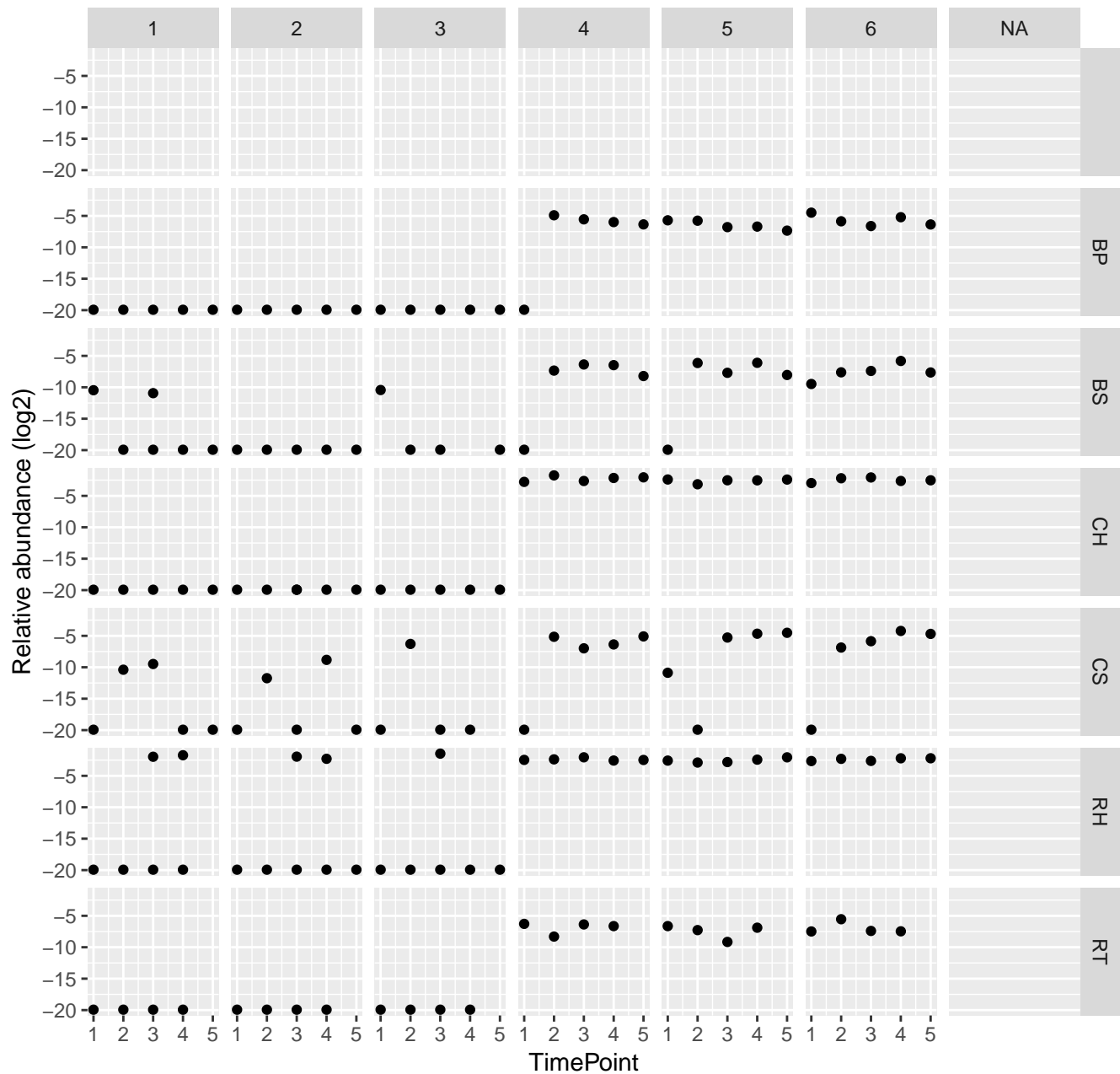
ASV136



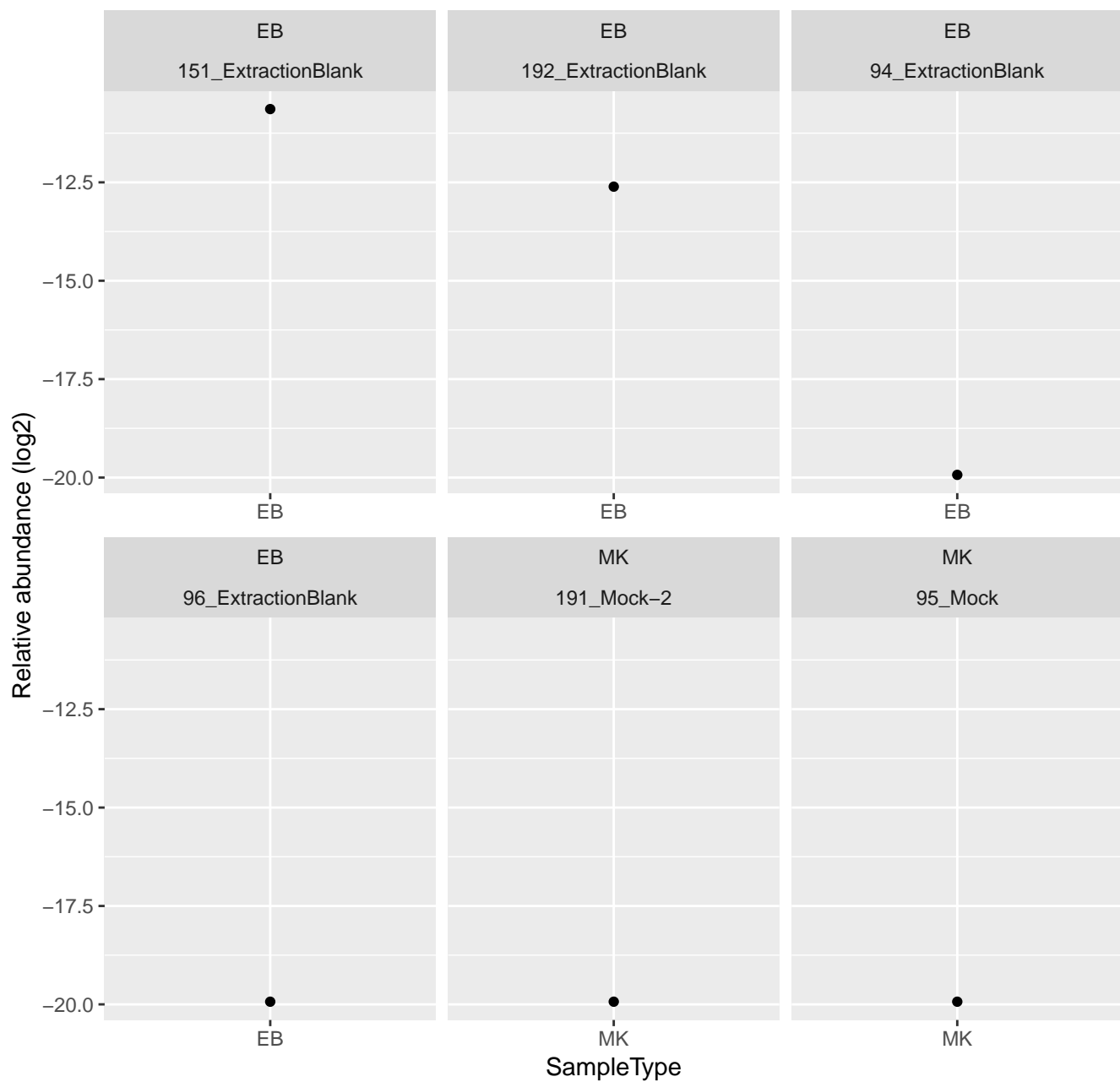
ASV3



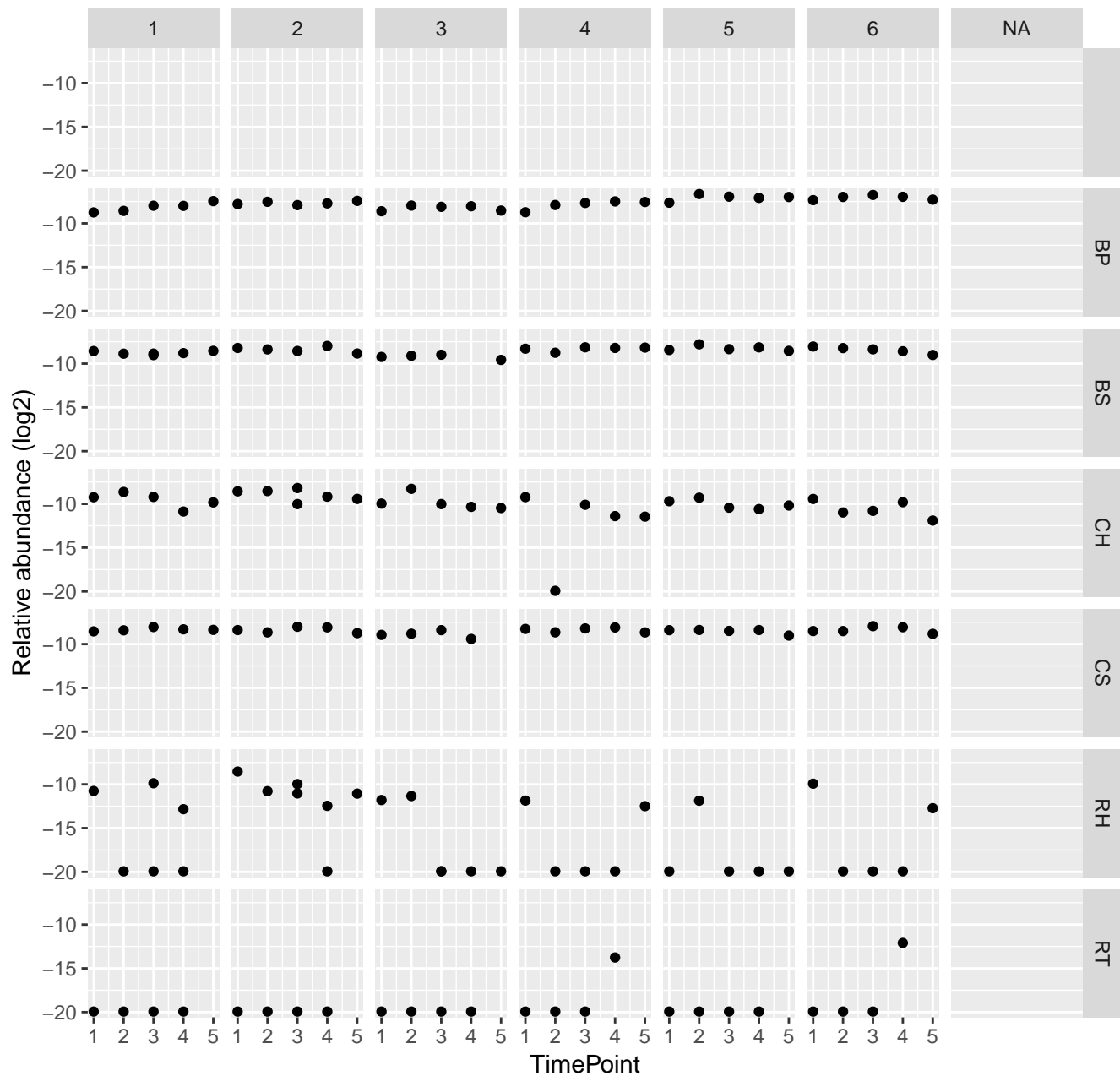
ASV3



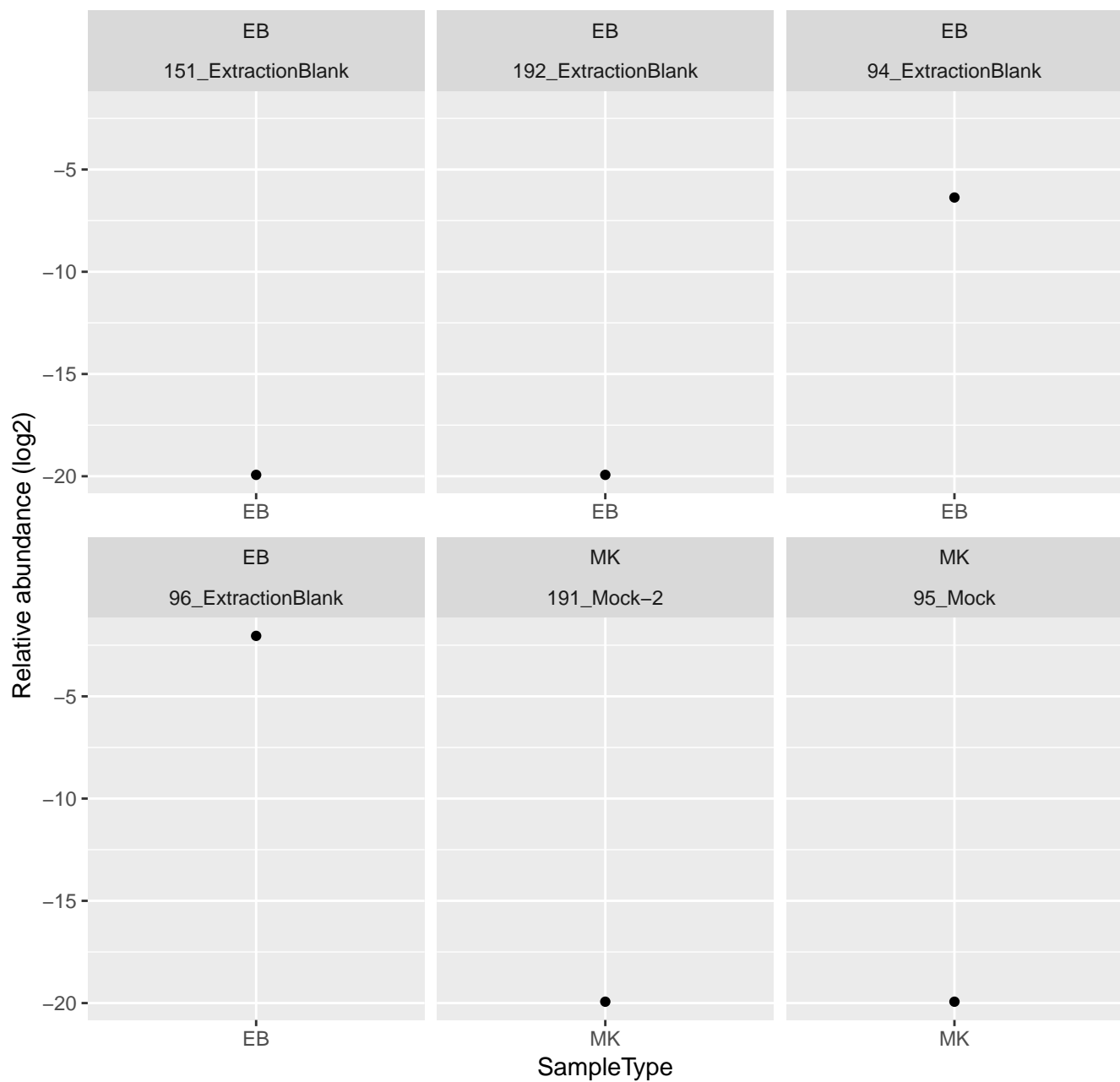
ASV87



ASV87



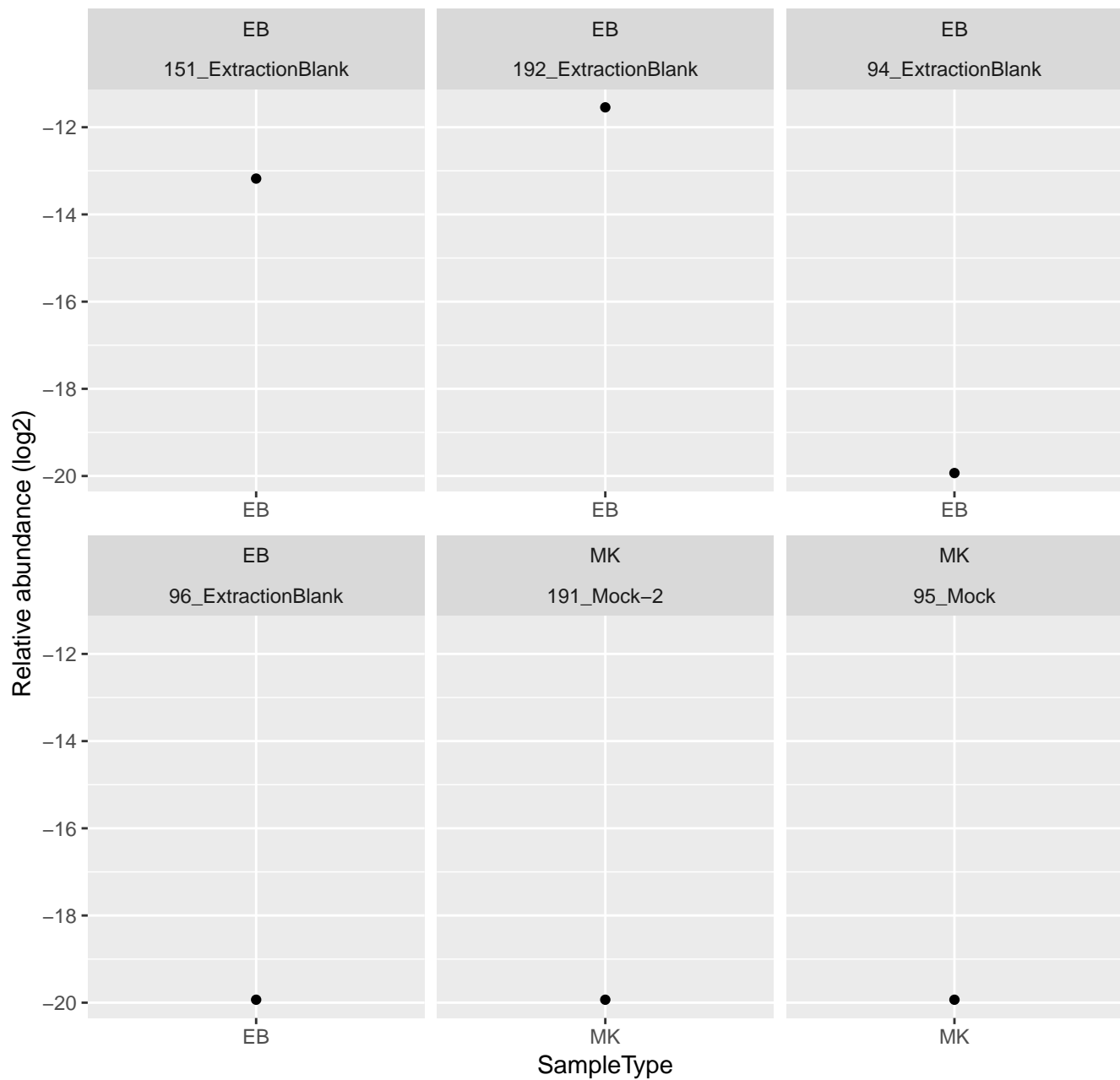
ASV6



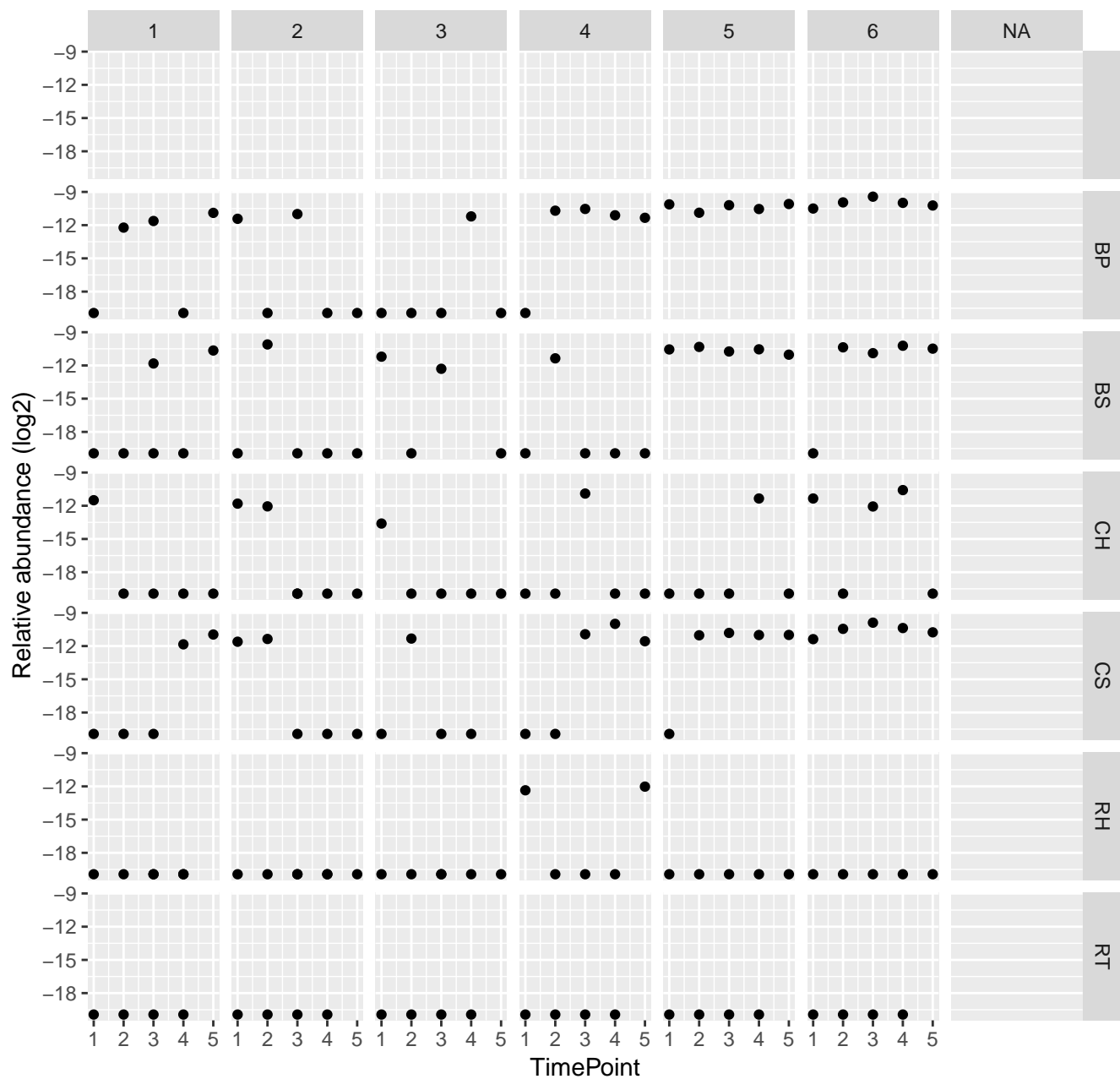
ASV6



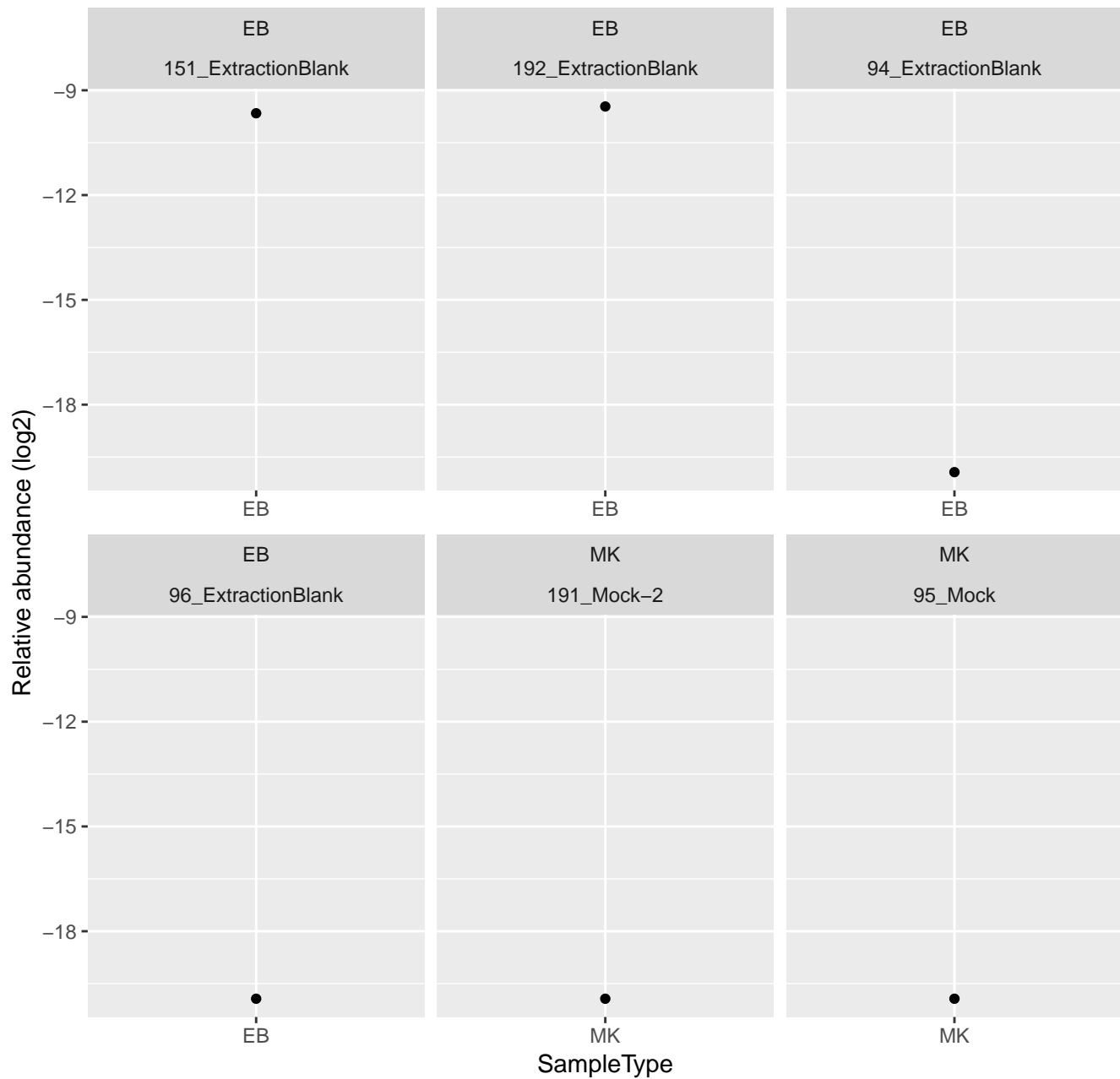
ASV932



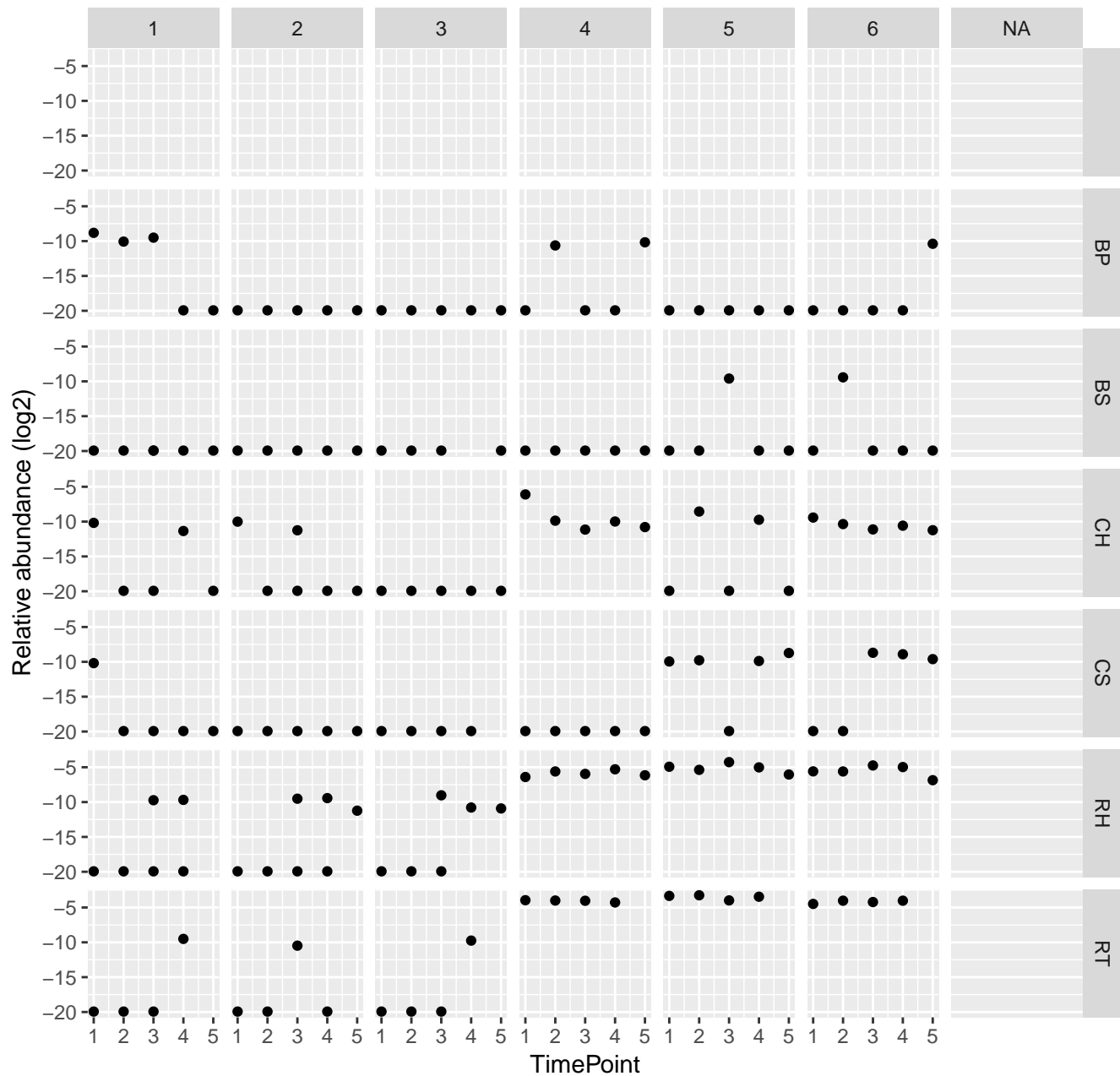
ASV932



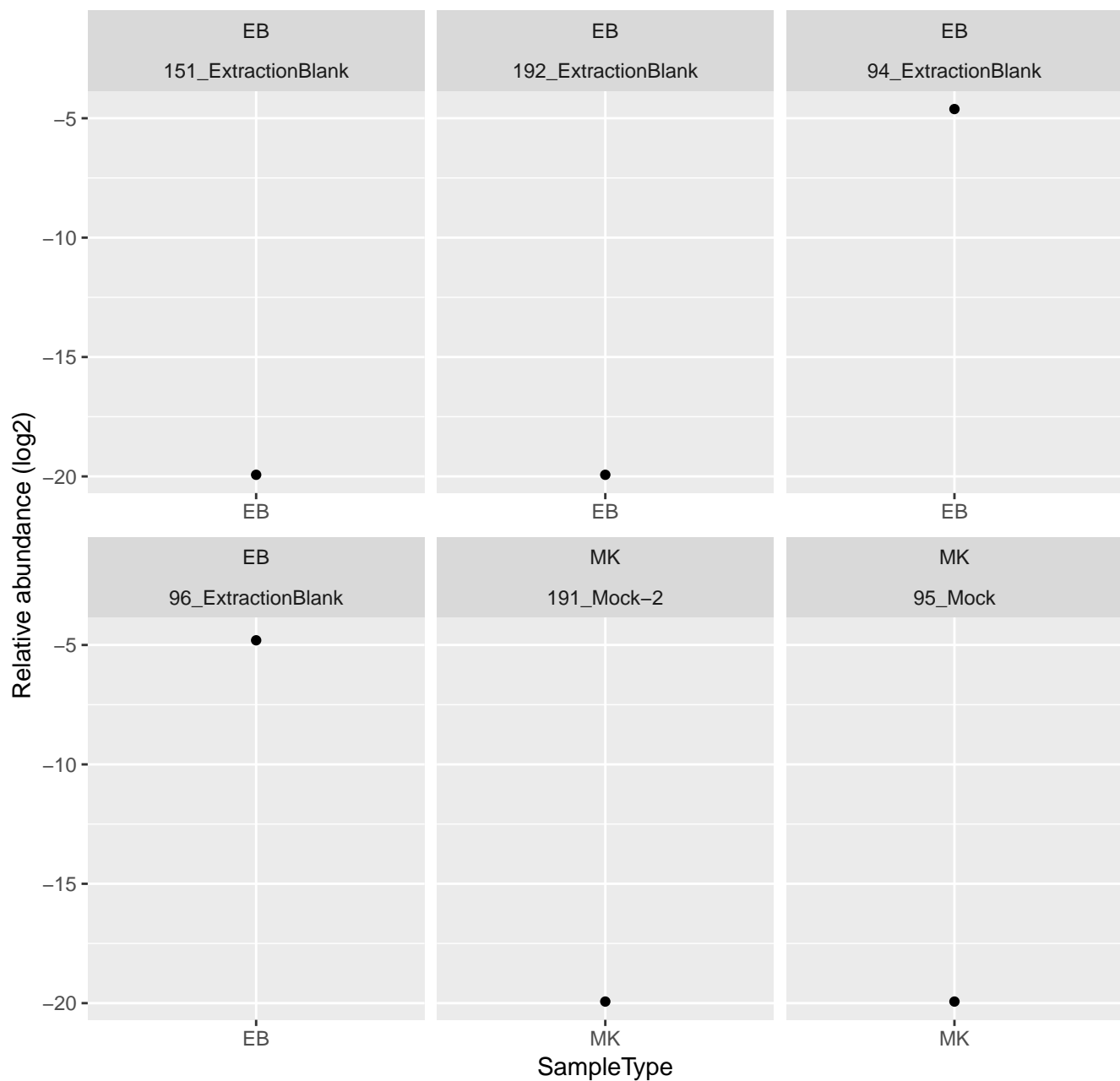
ASV12



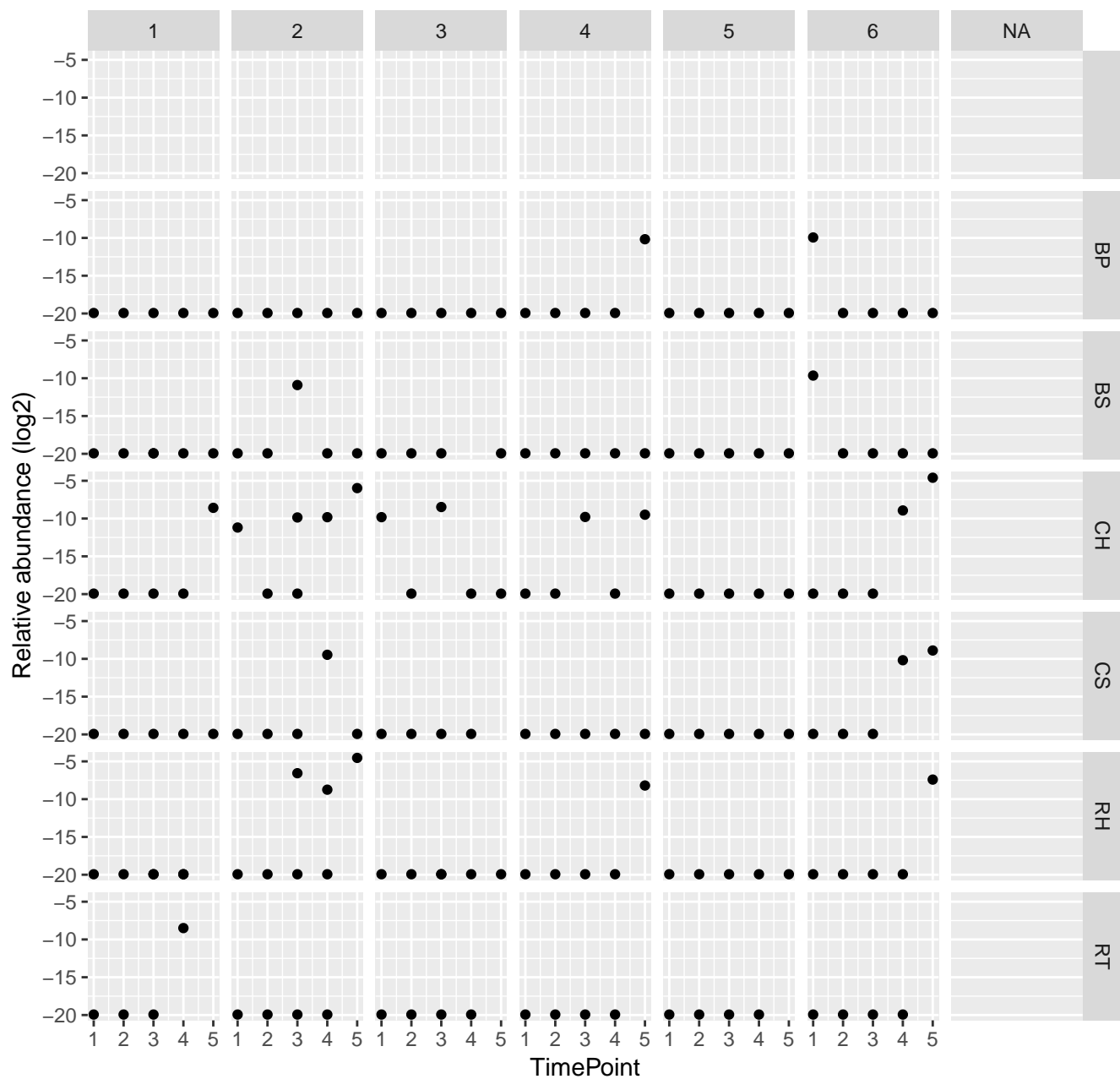
ASV12



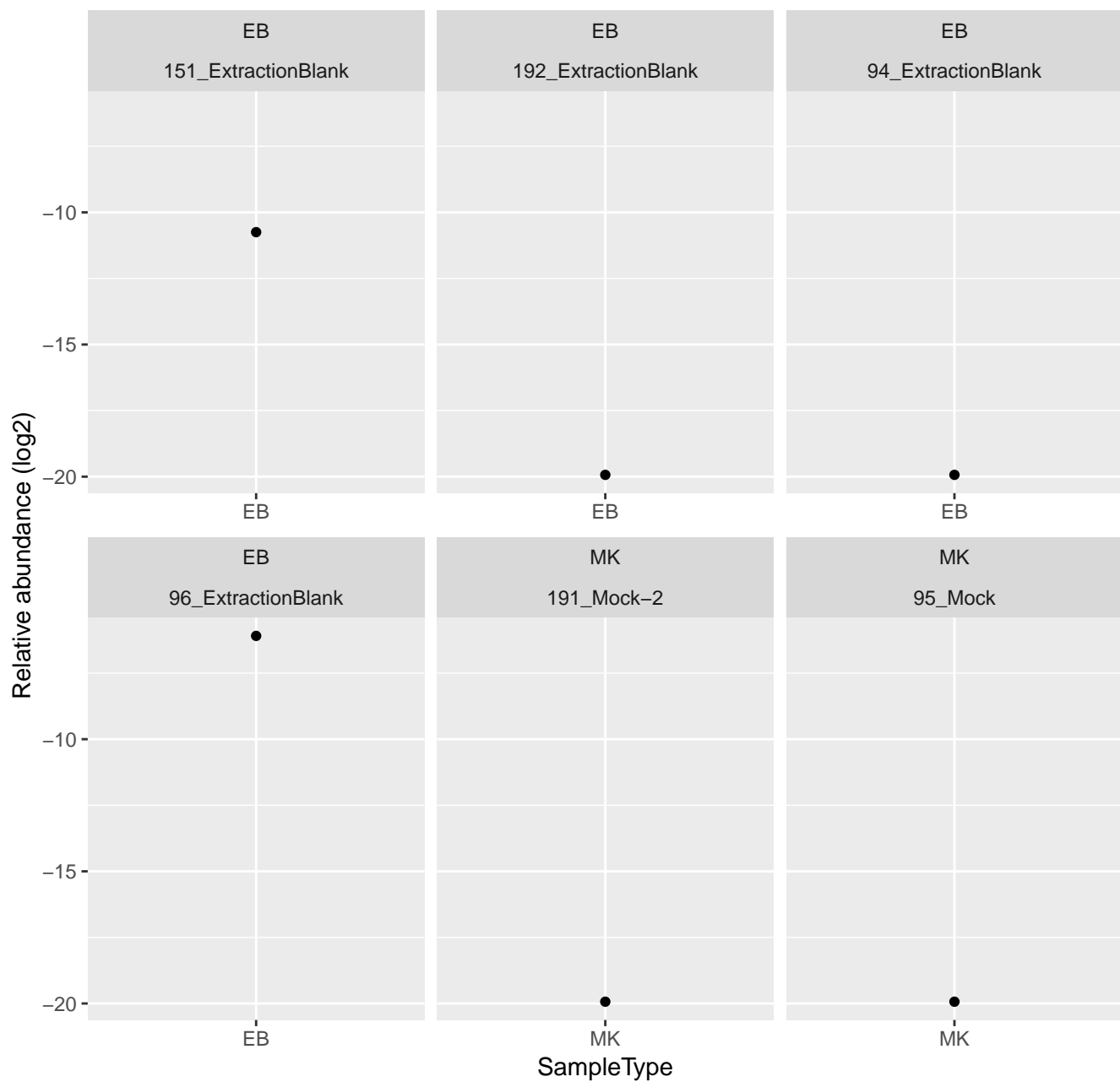
ASV285



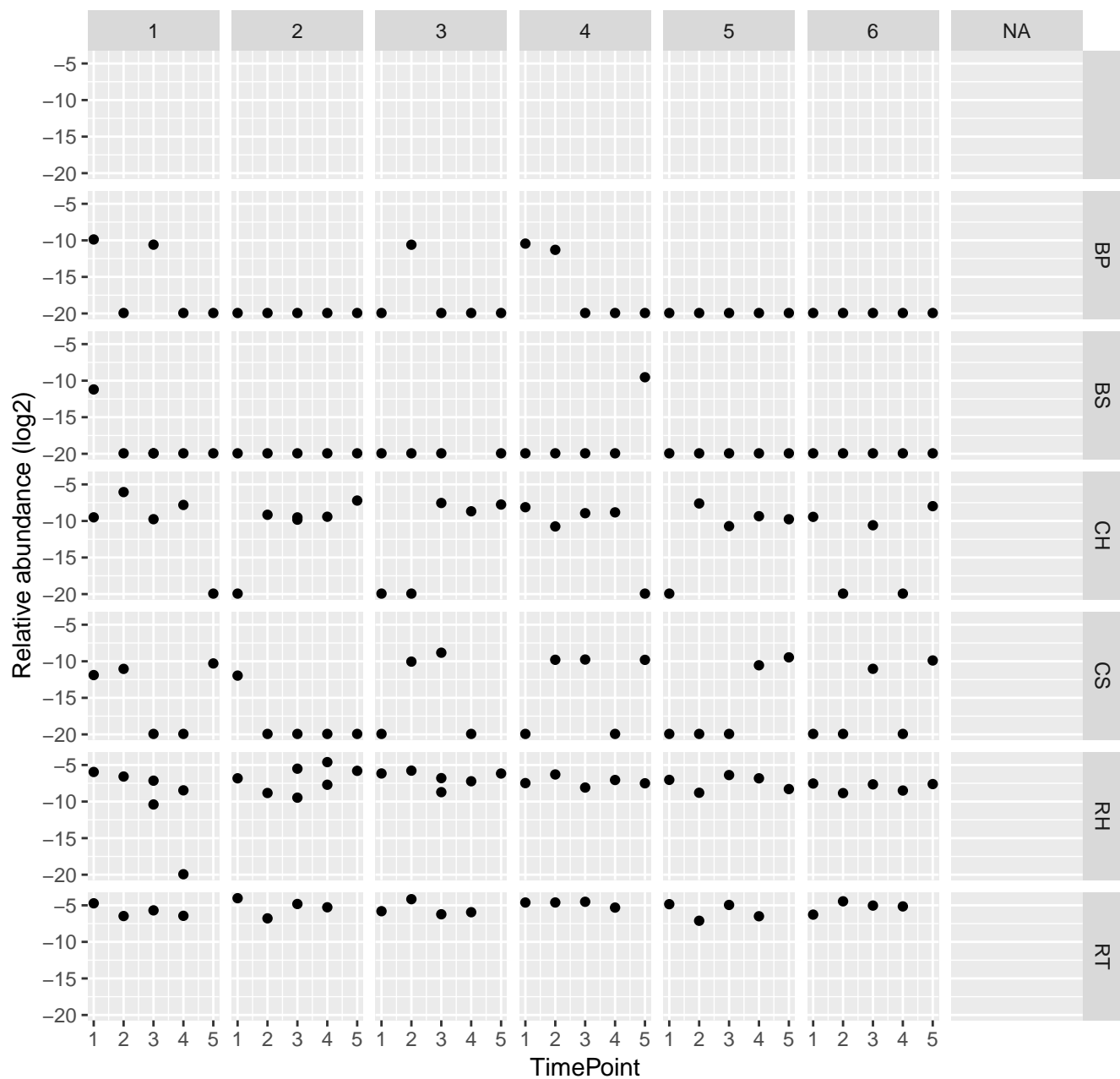
ASV285



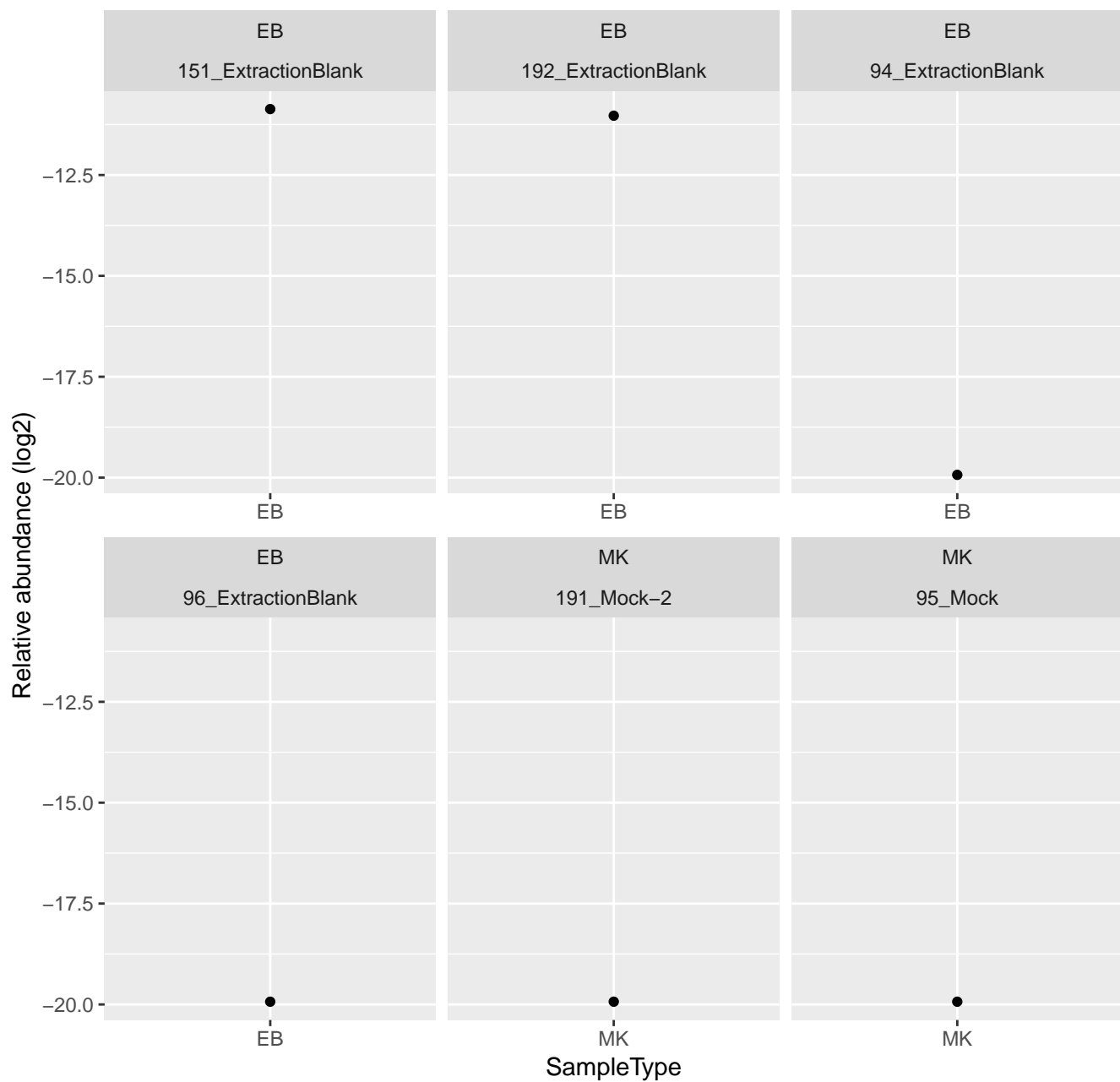
ASV17



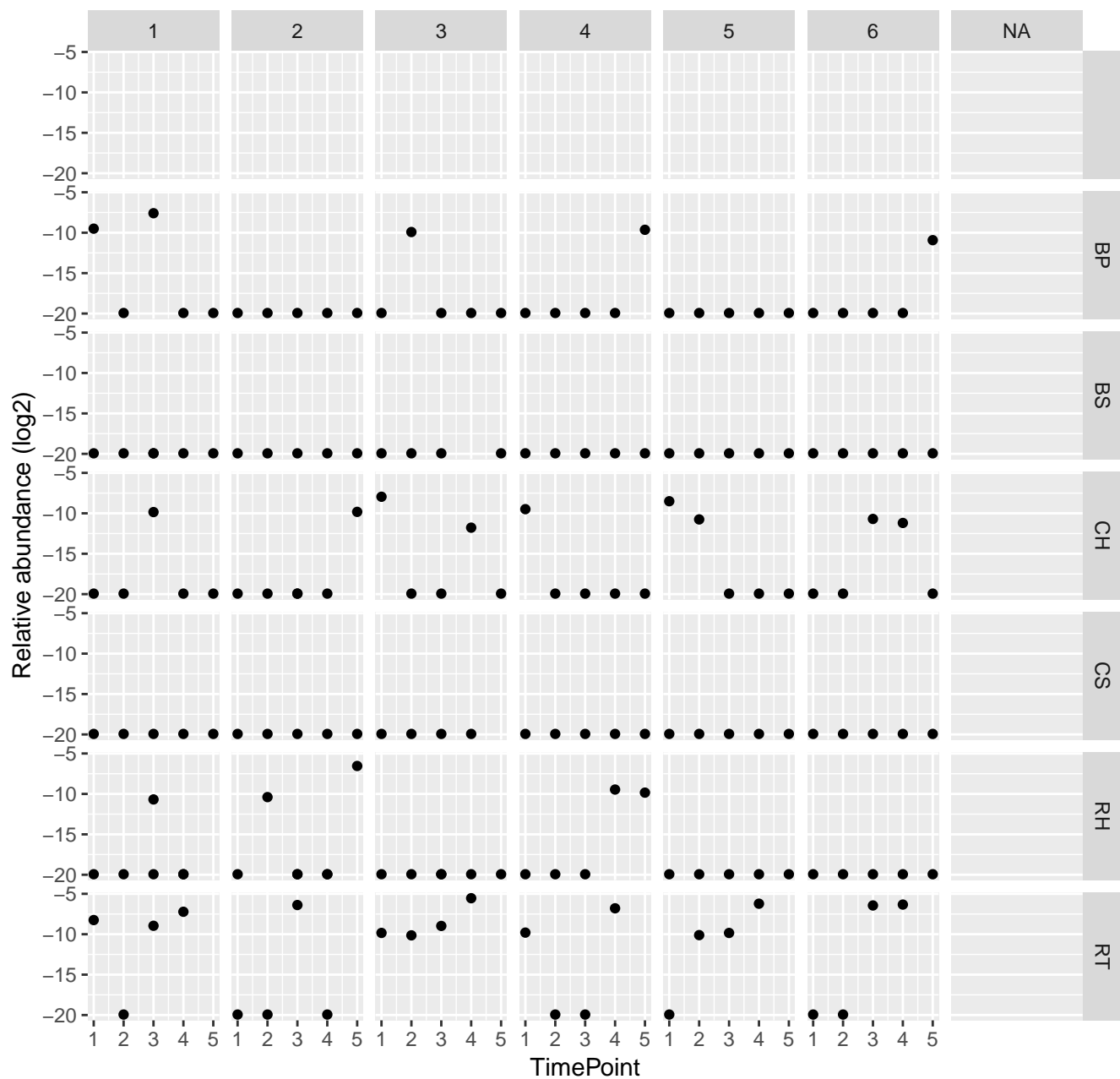
ASV17



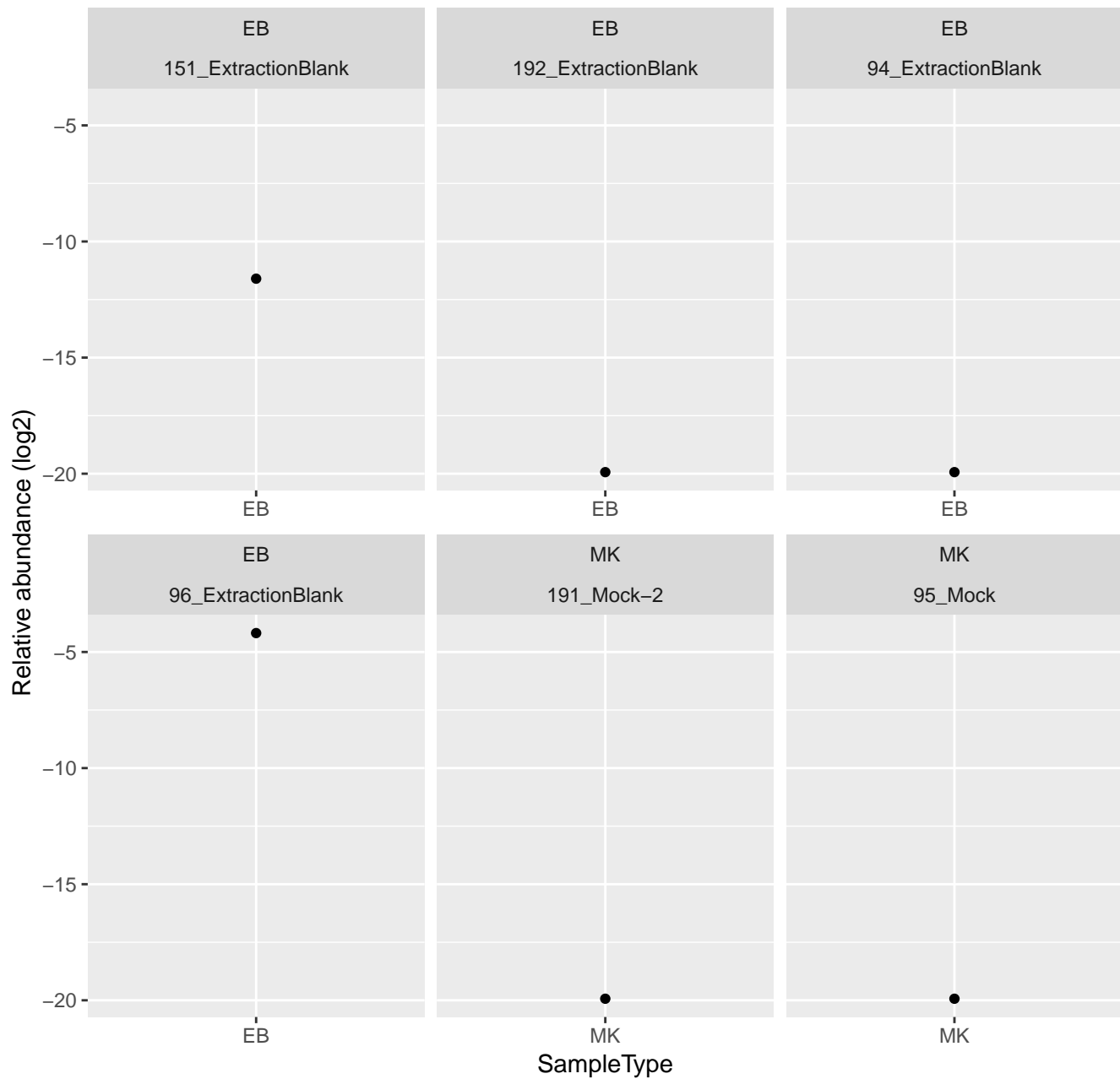
ASV409



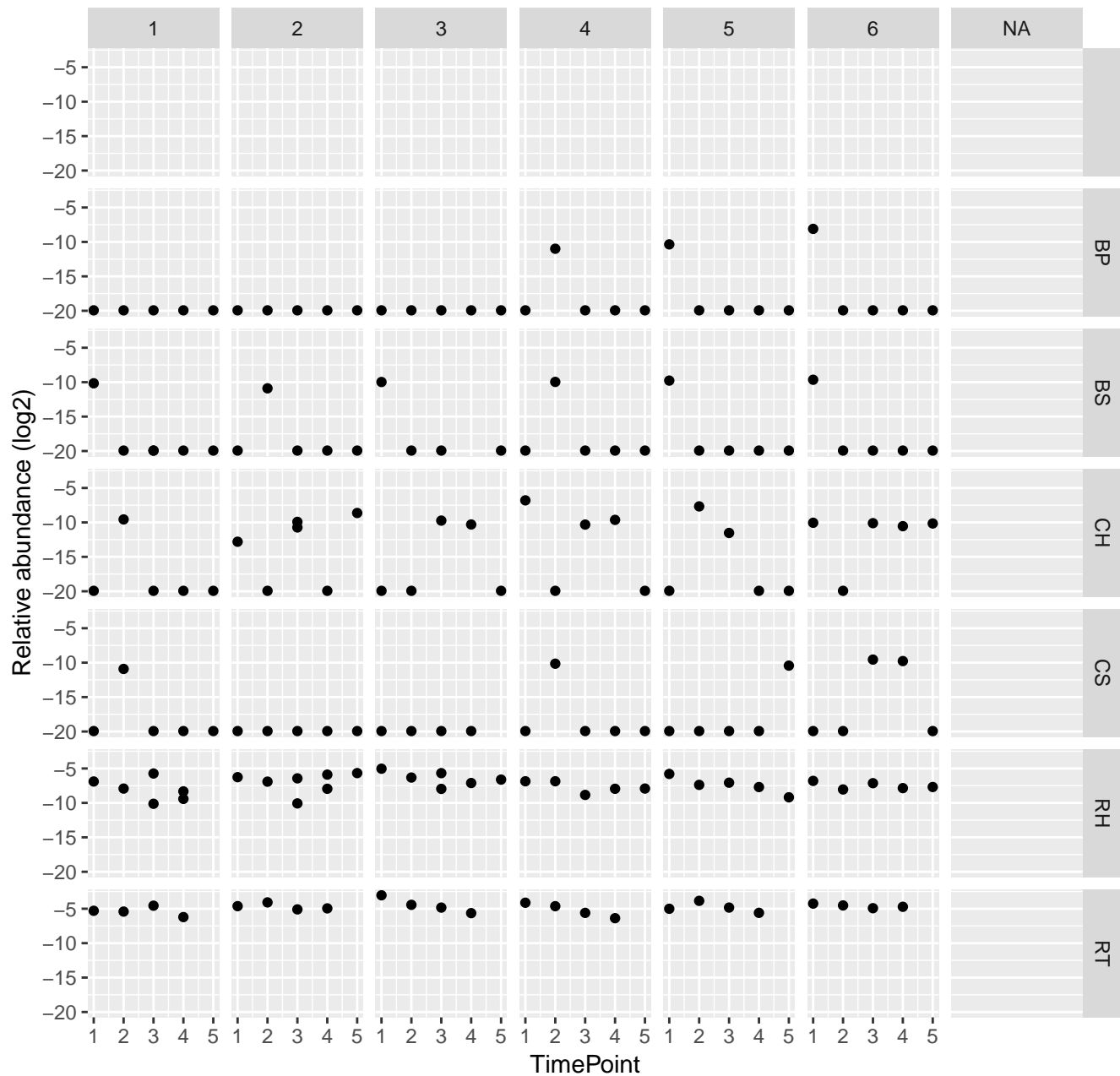
ASV409



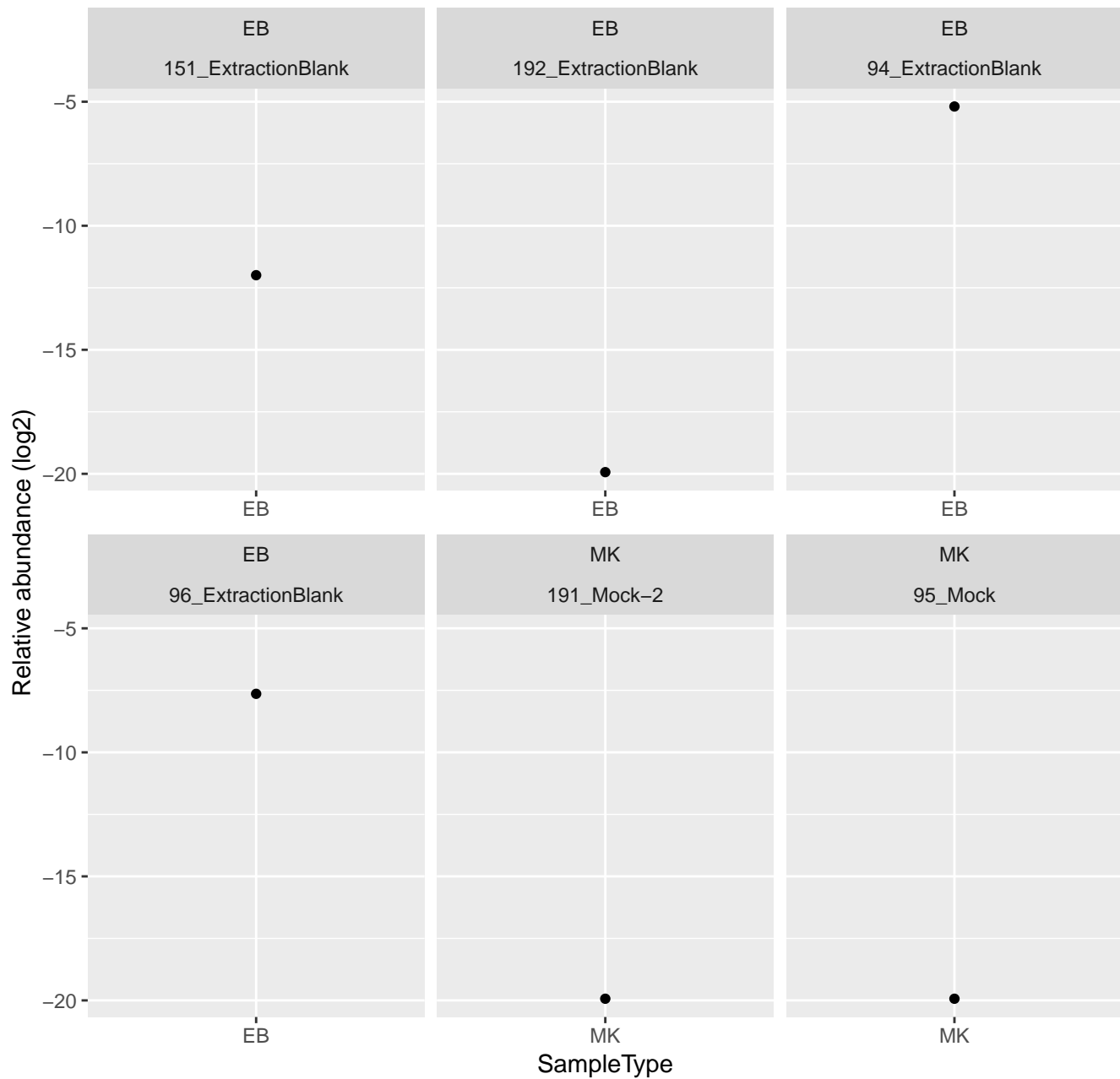
ASV15



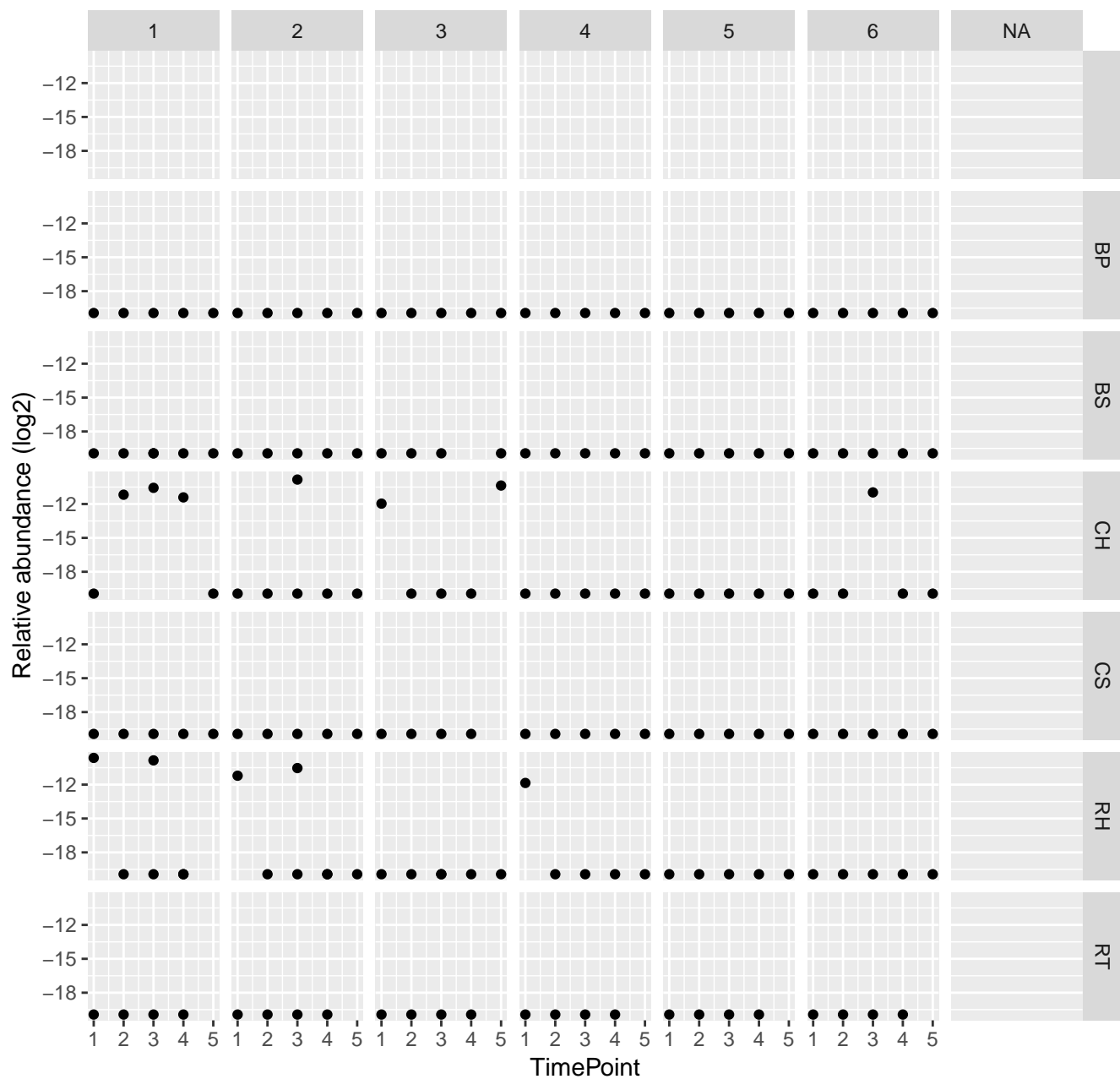
ASV15



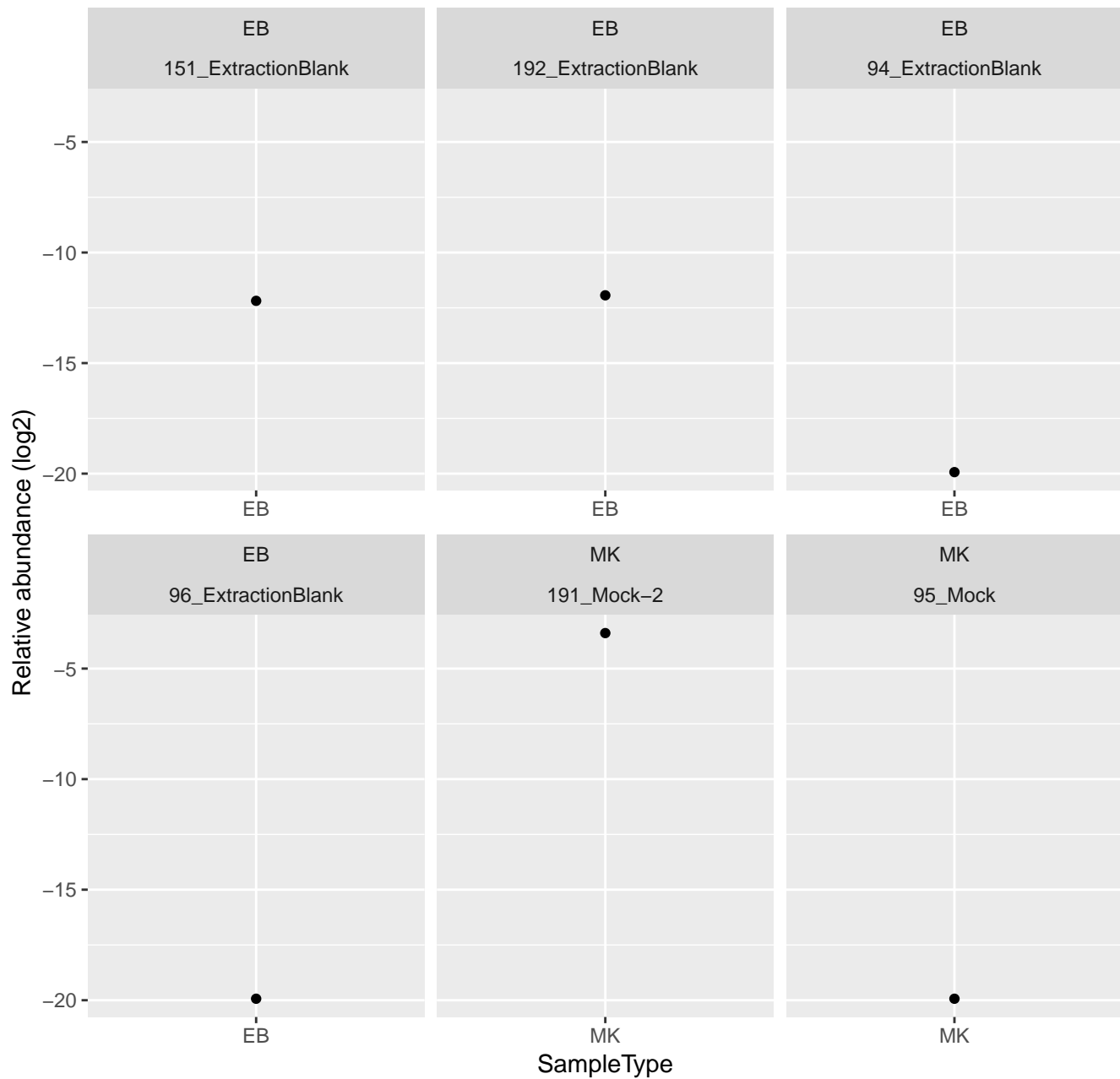
ASV2516



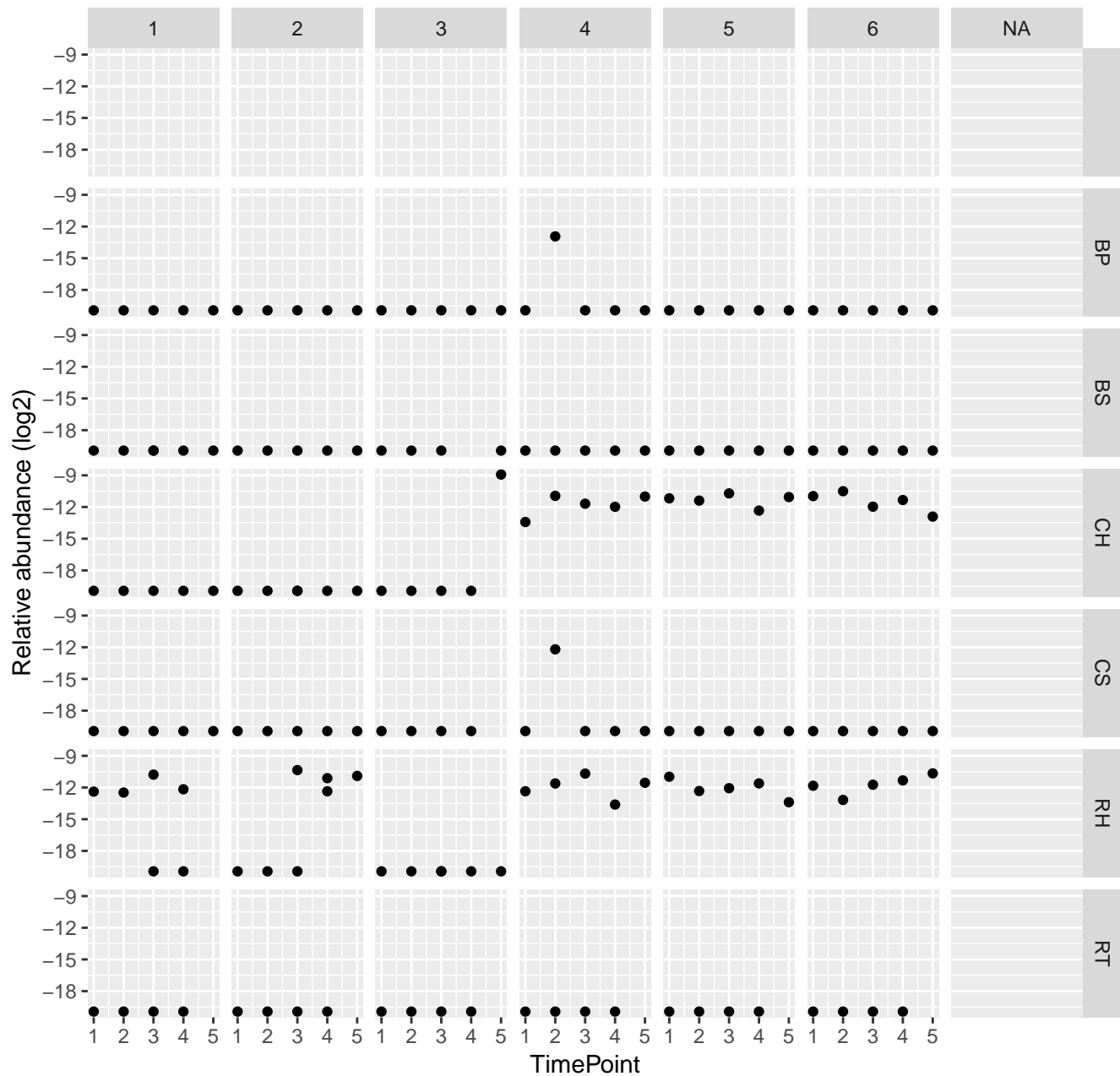
ASV2516



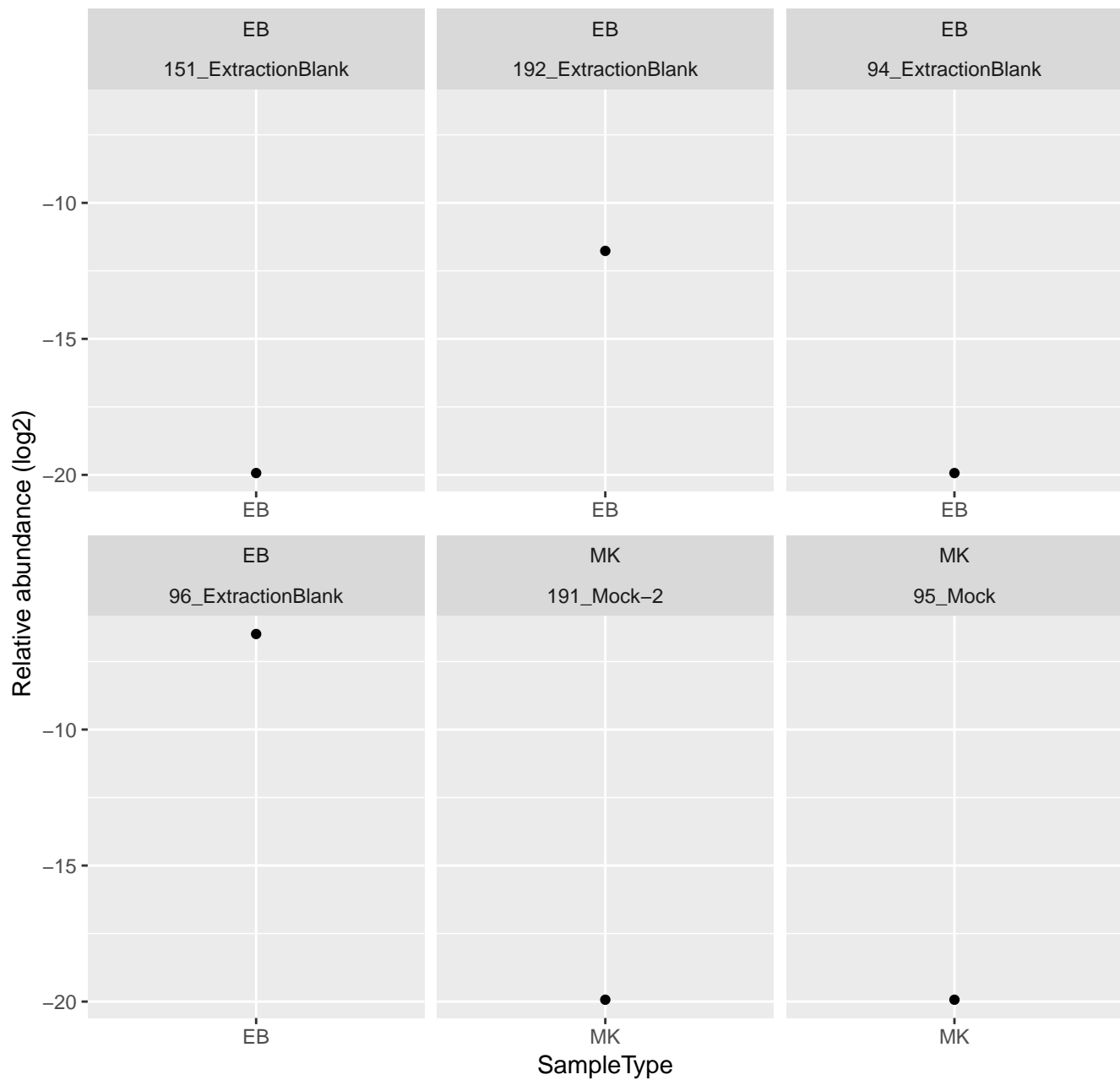
ASV681



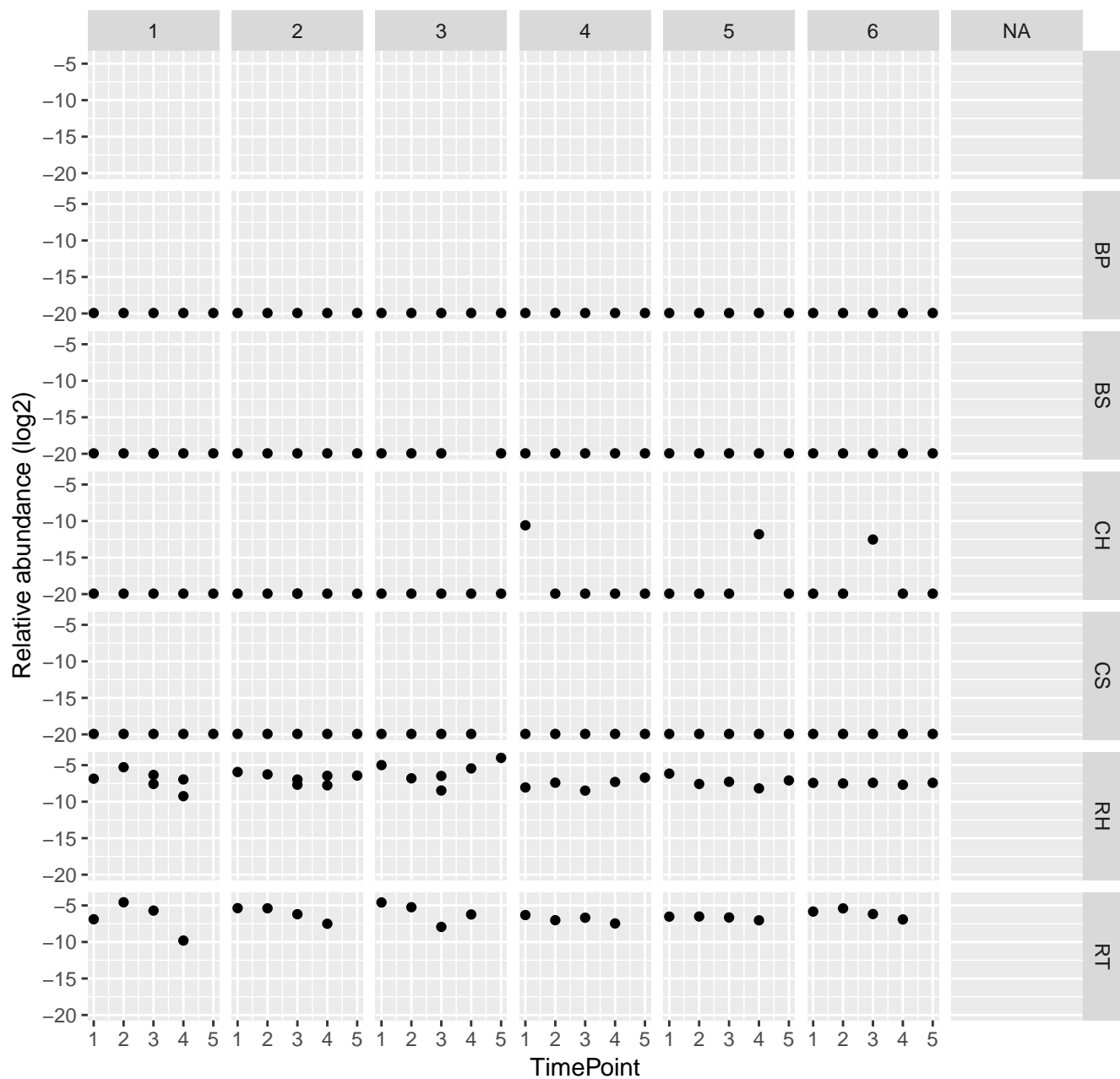
ASV681



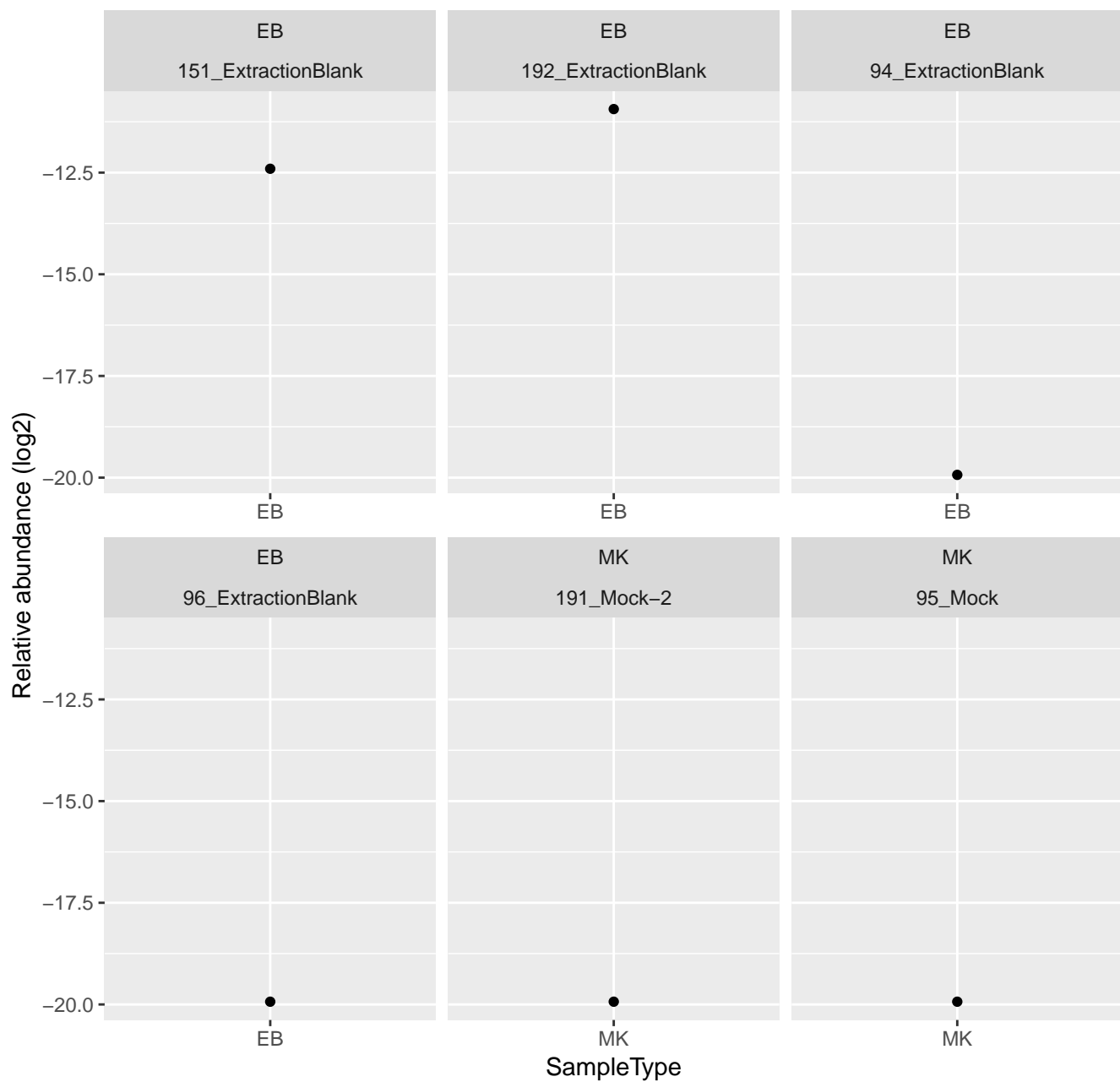
ASV13



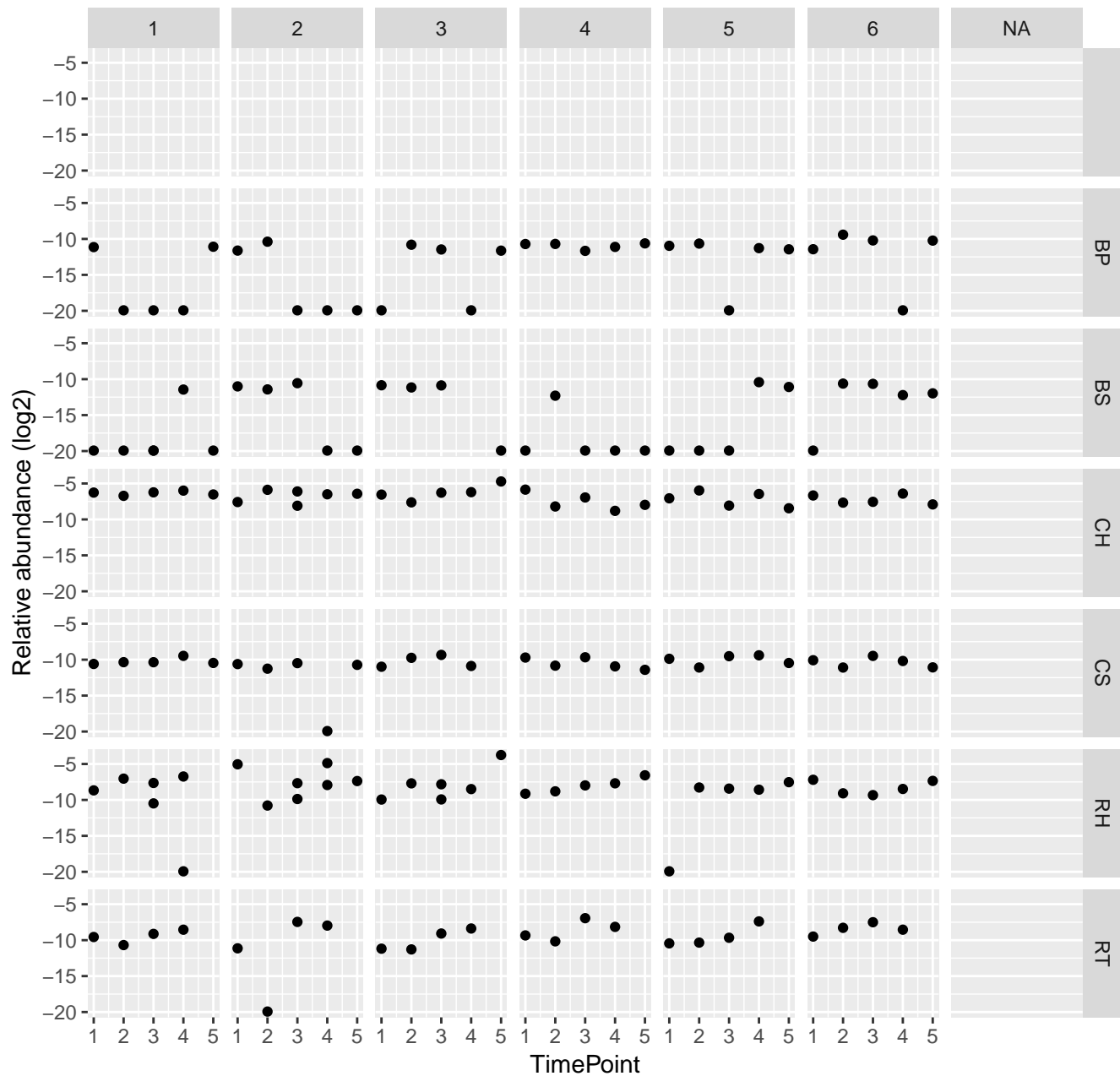
ASV13



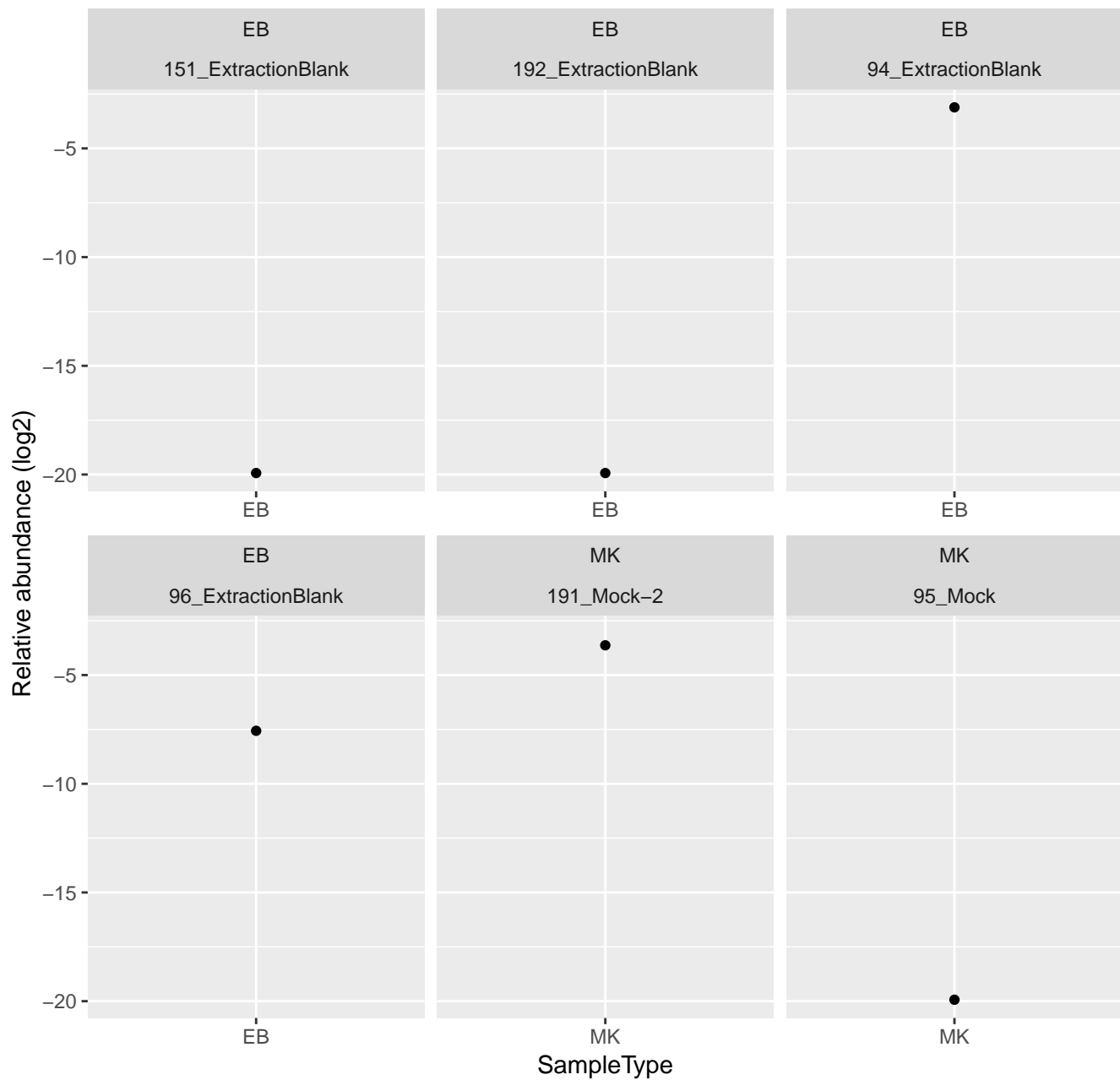
ASV18



ASV18



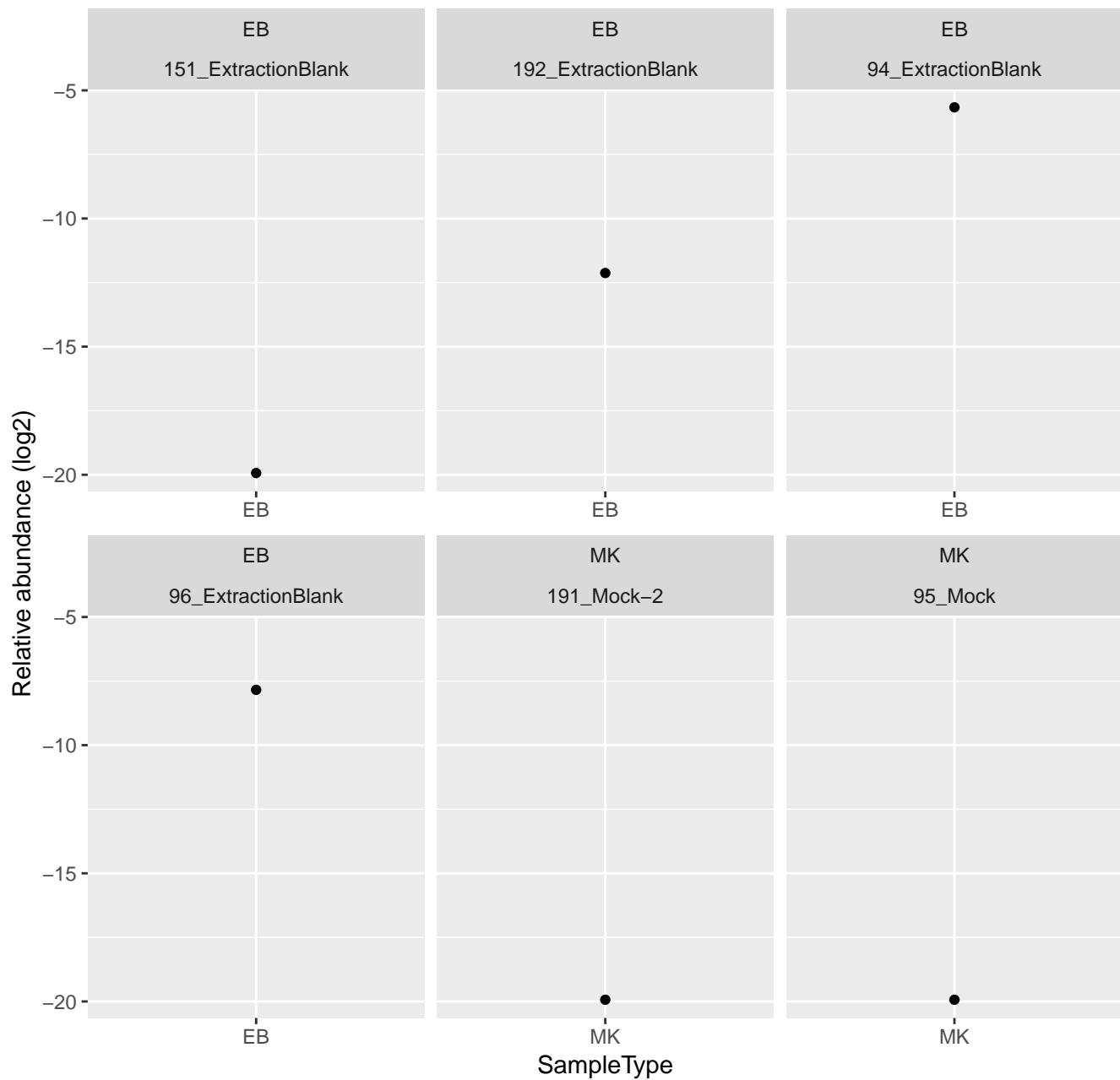
ASV447



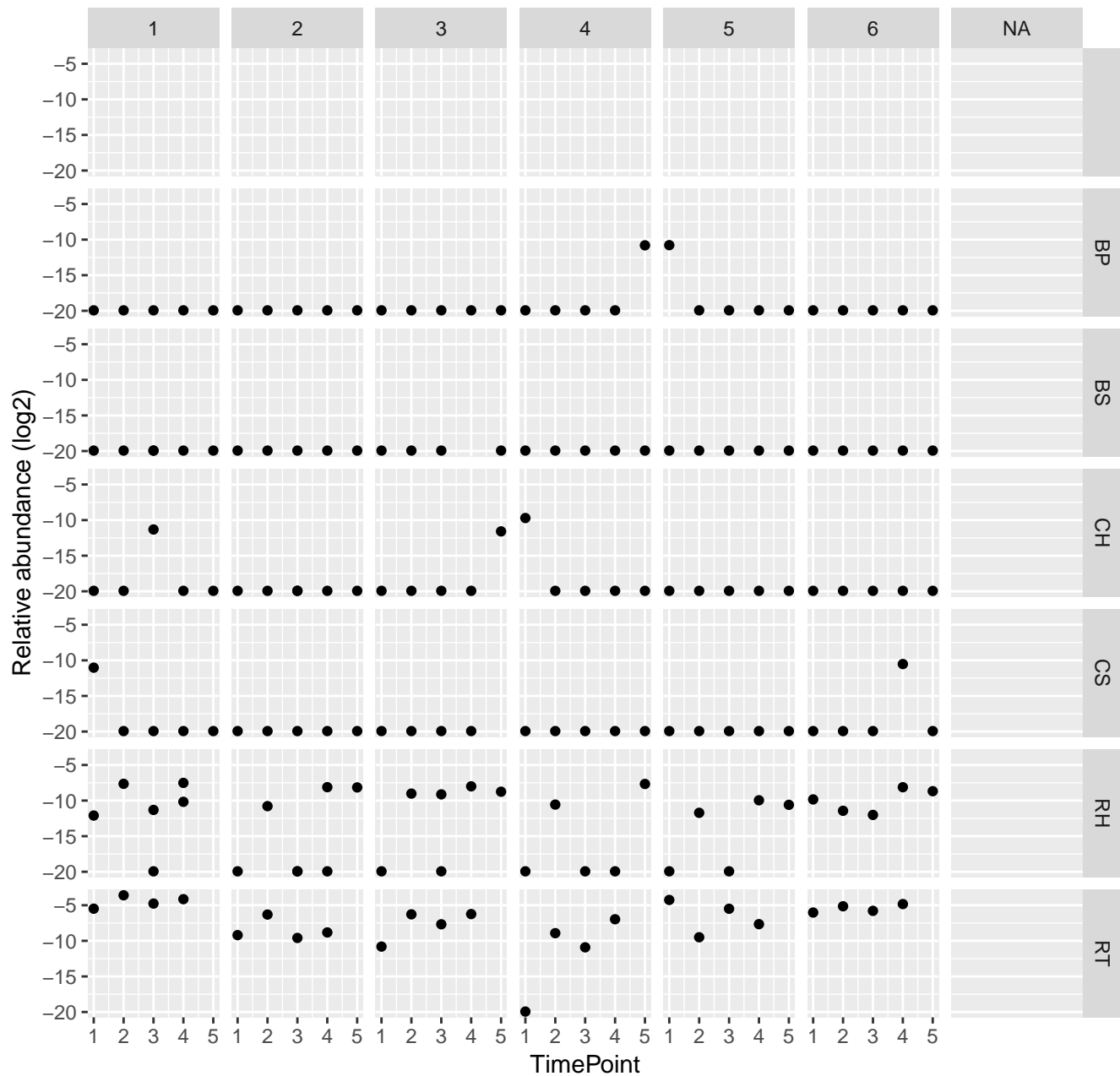
ASV447



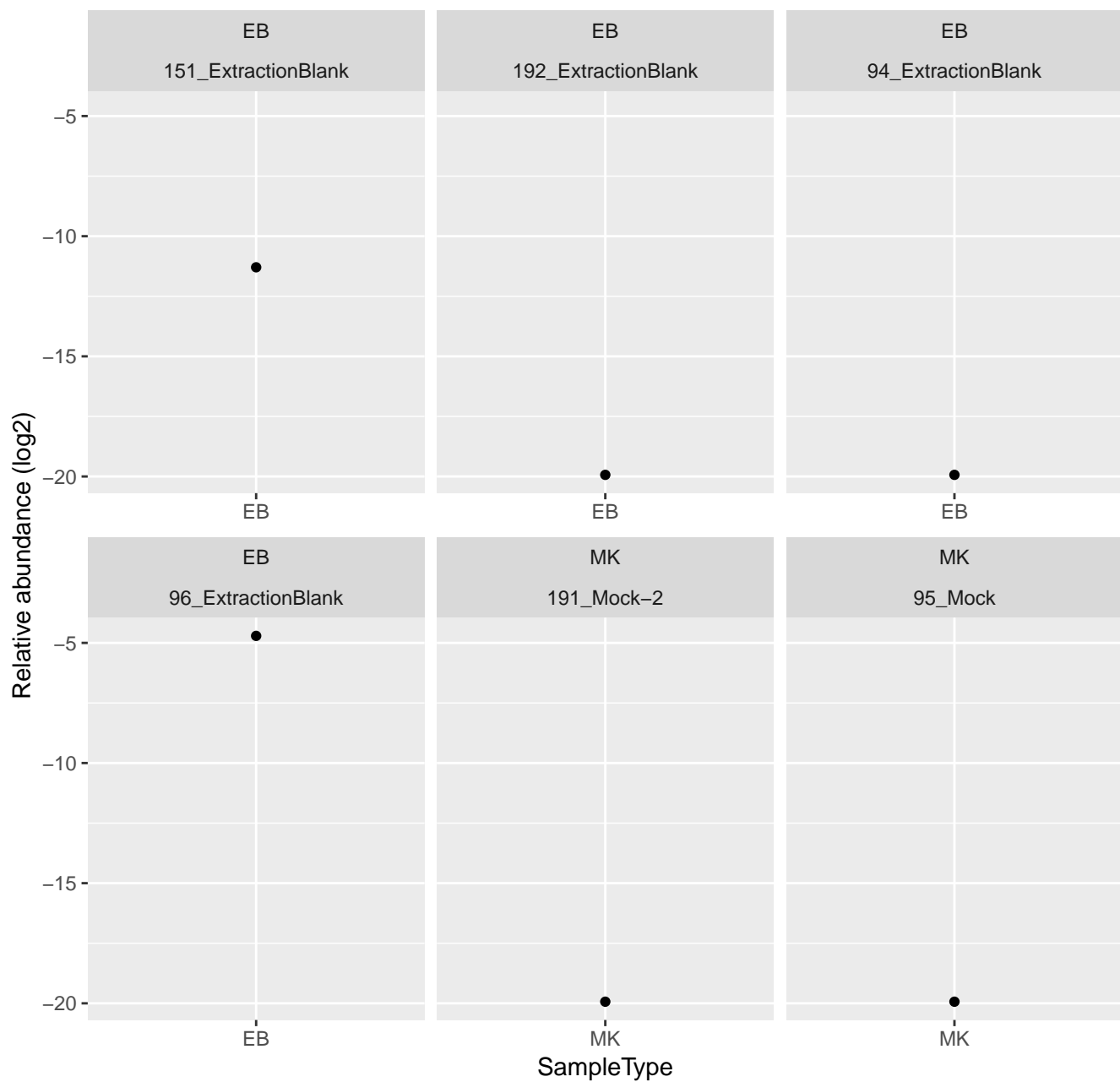
ASV62



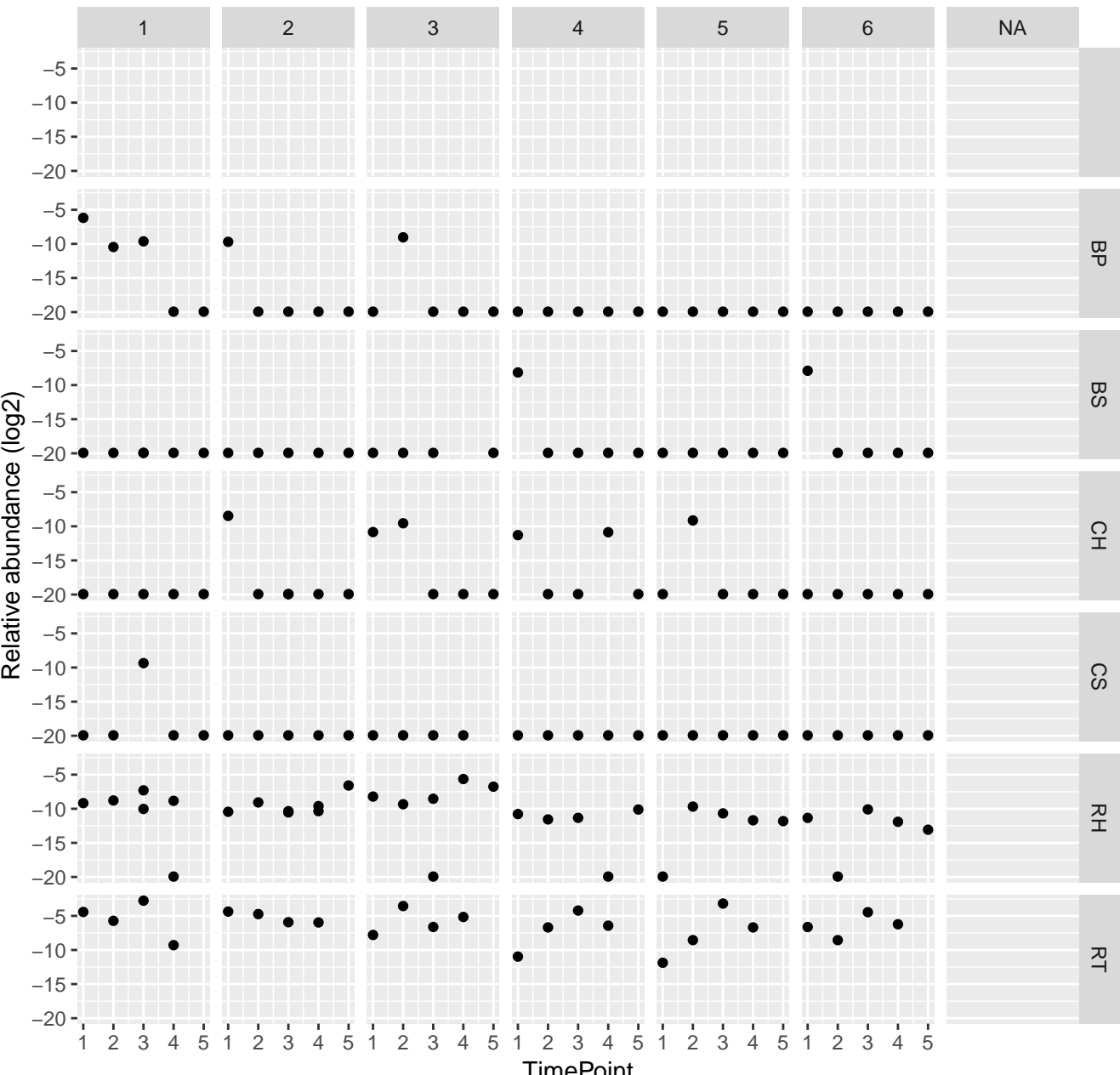
ASV62



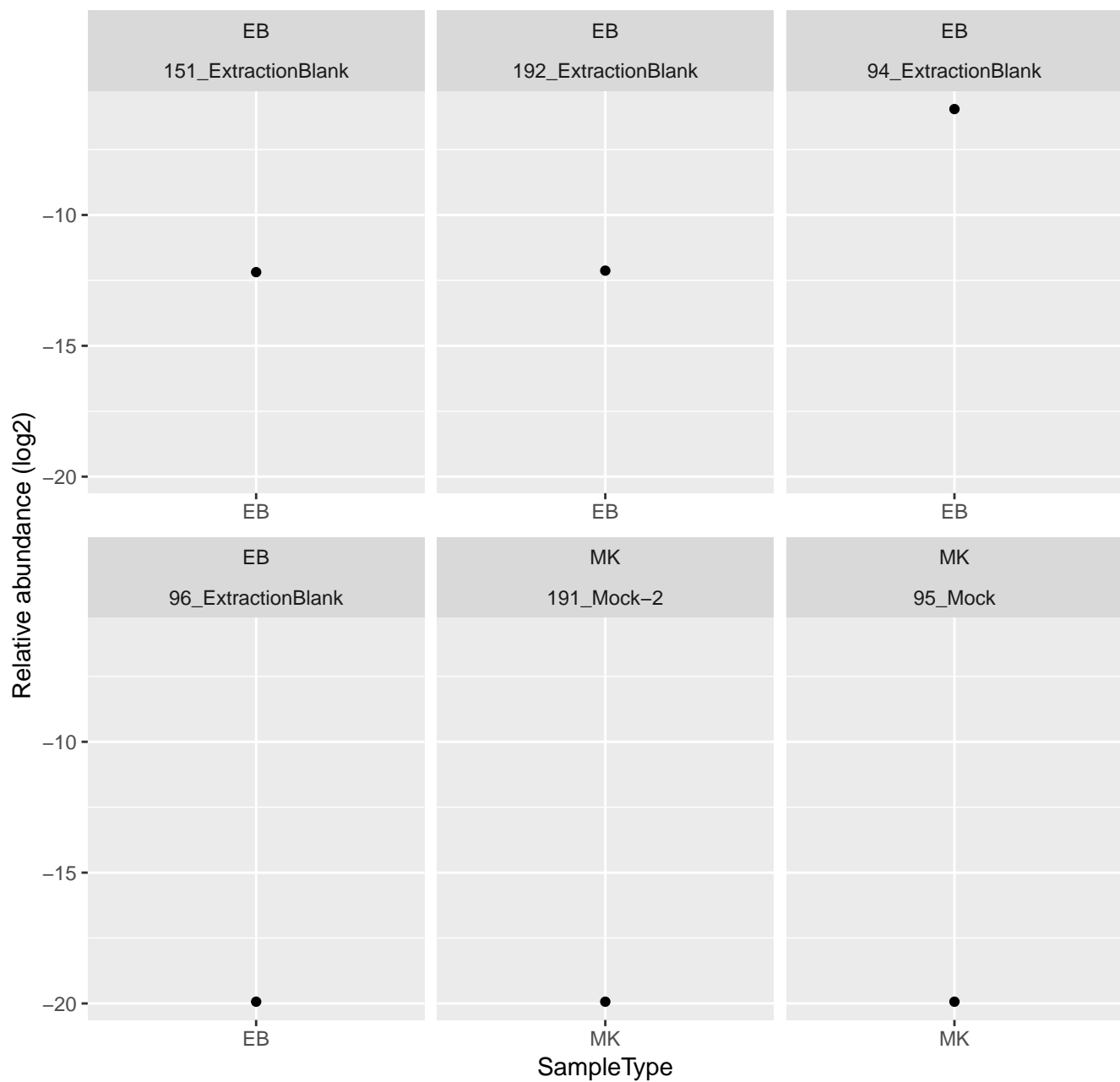
ASV35



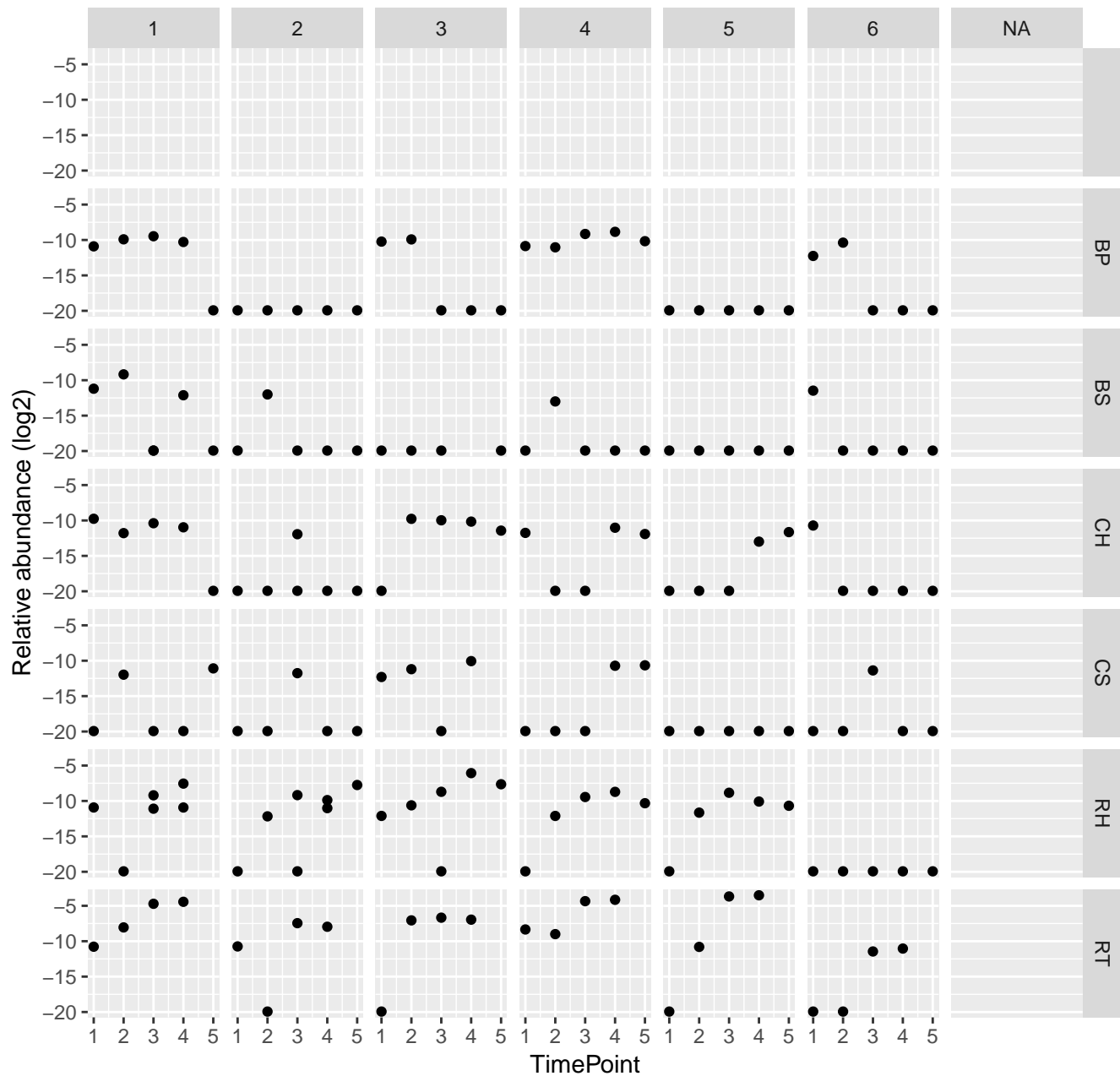
ASV35



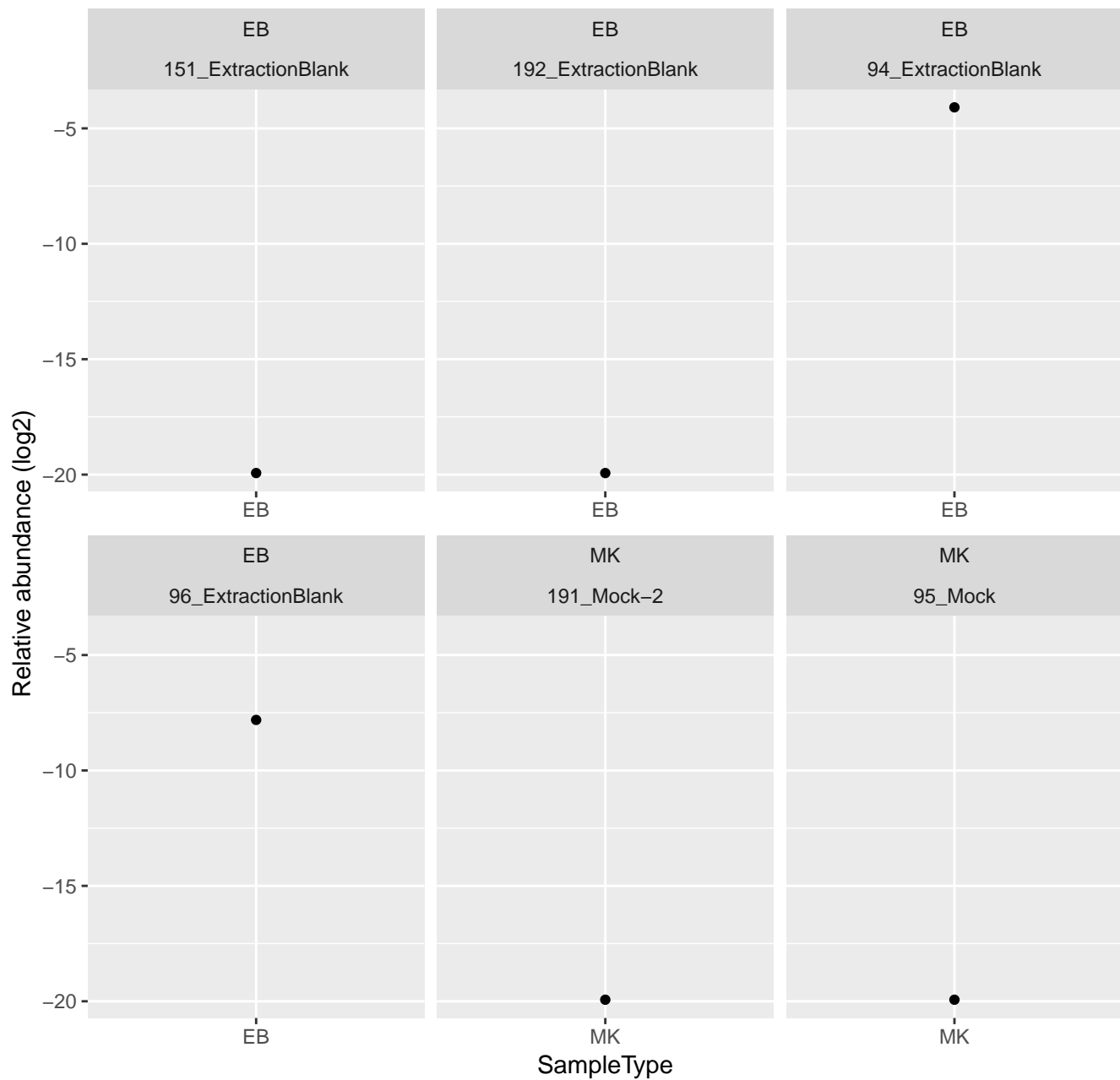
ASV68



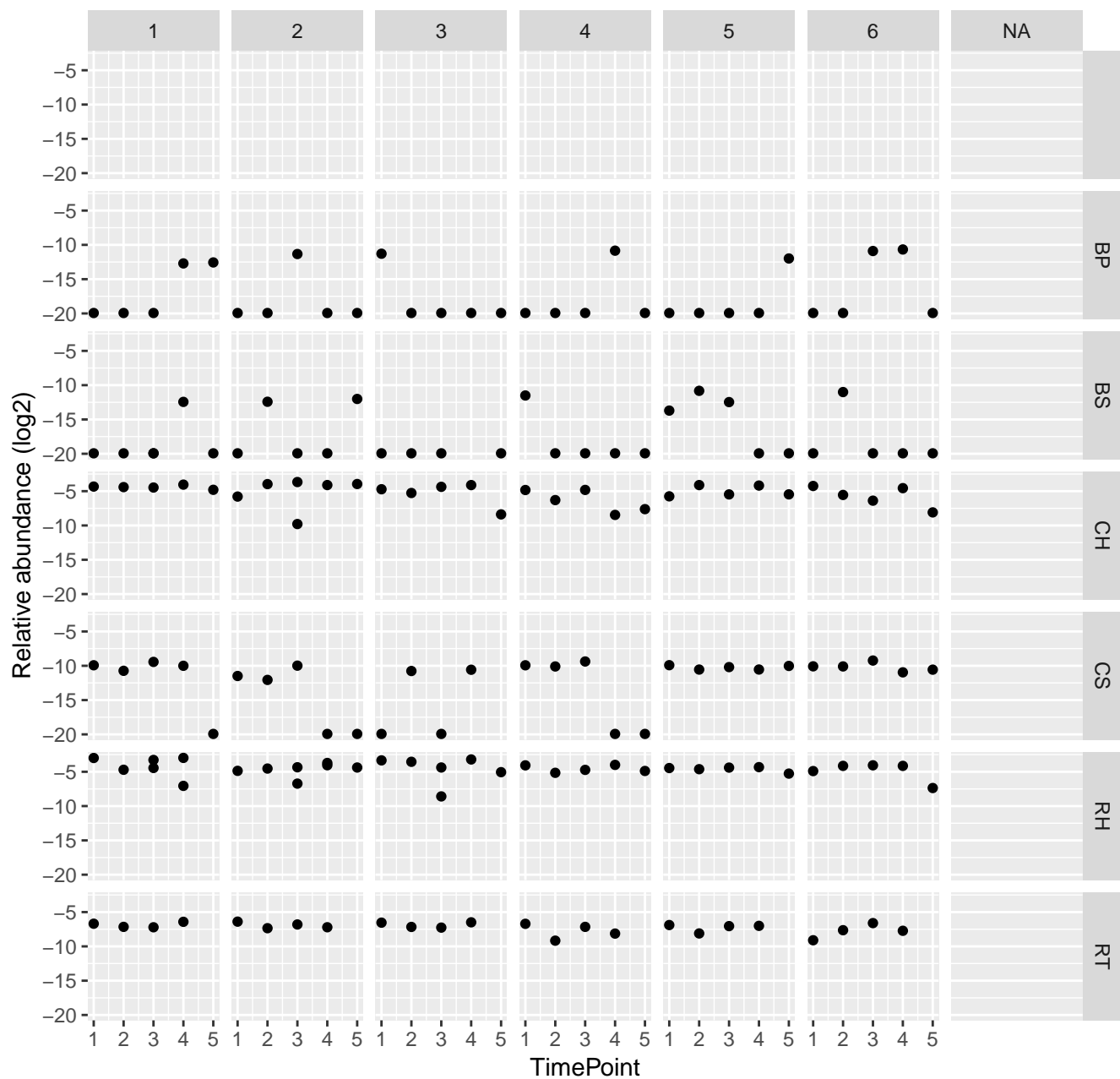
ASV68



ASV4

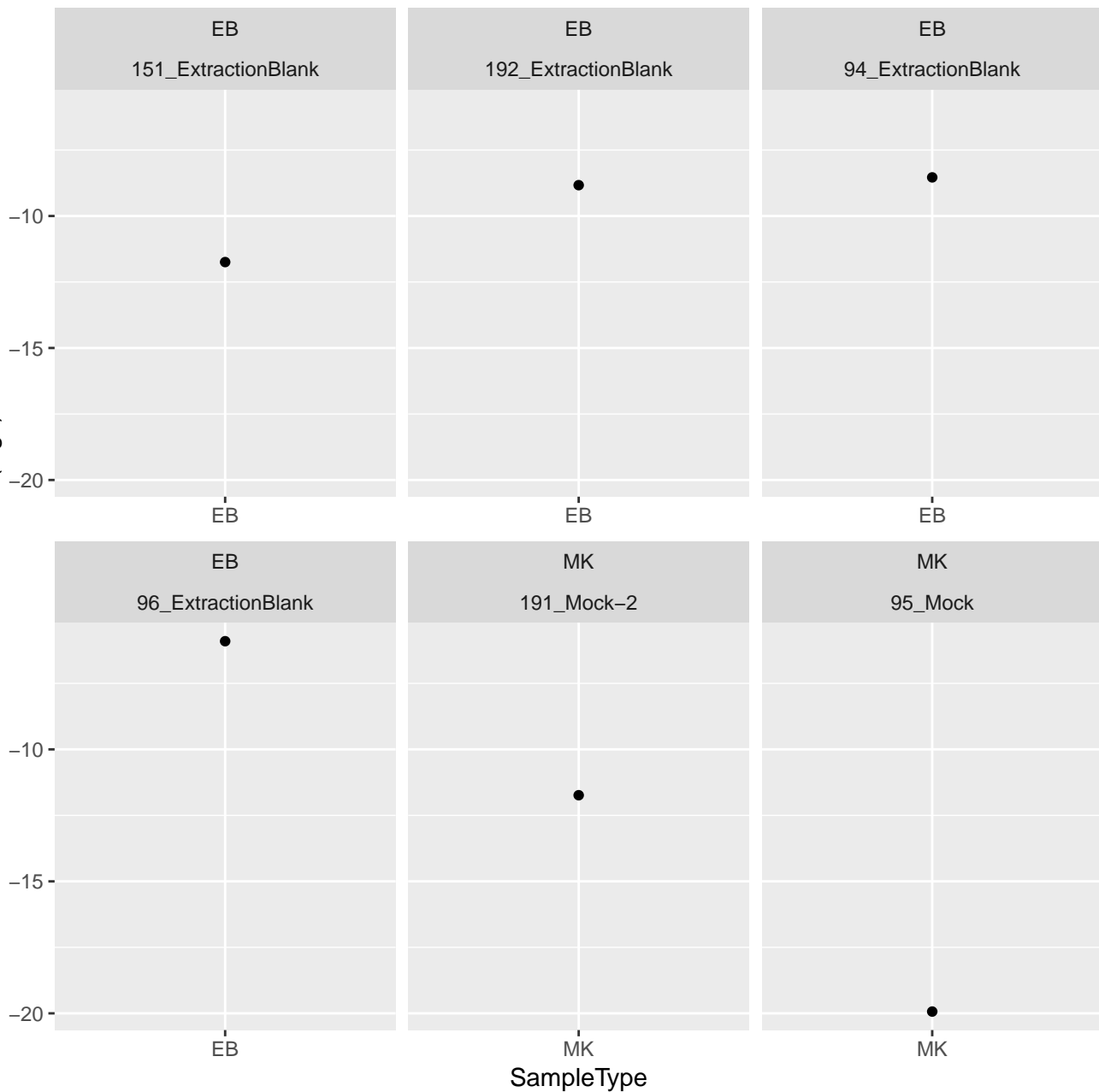


ASV4

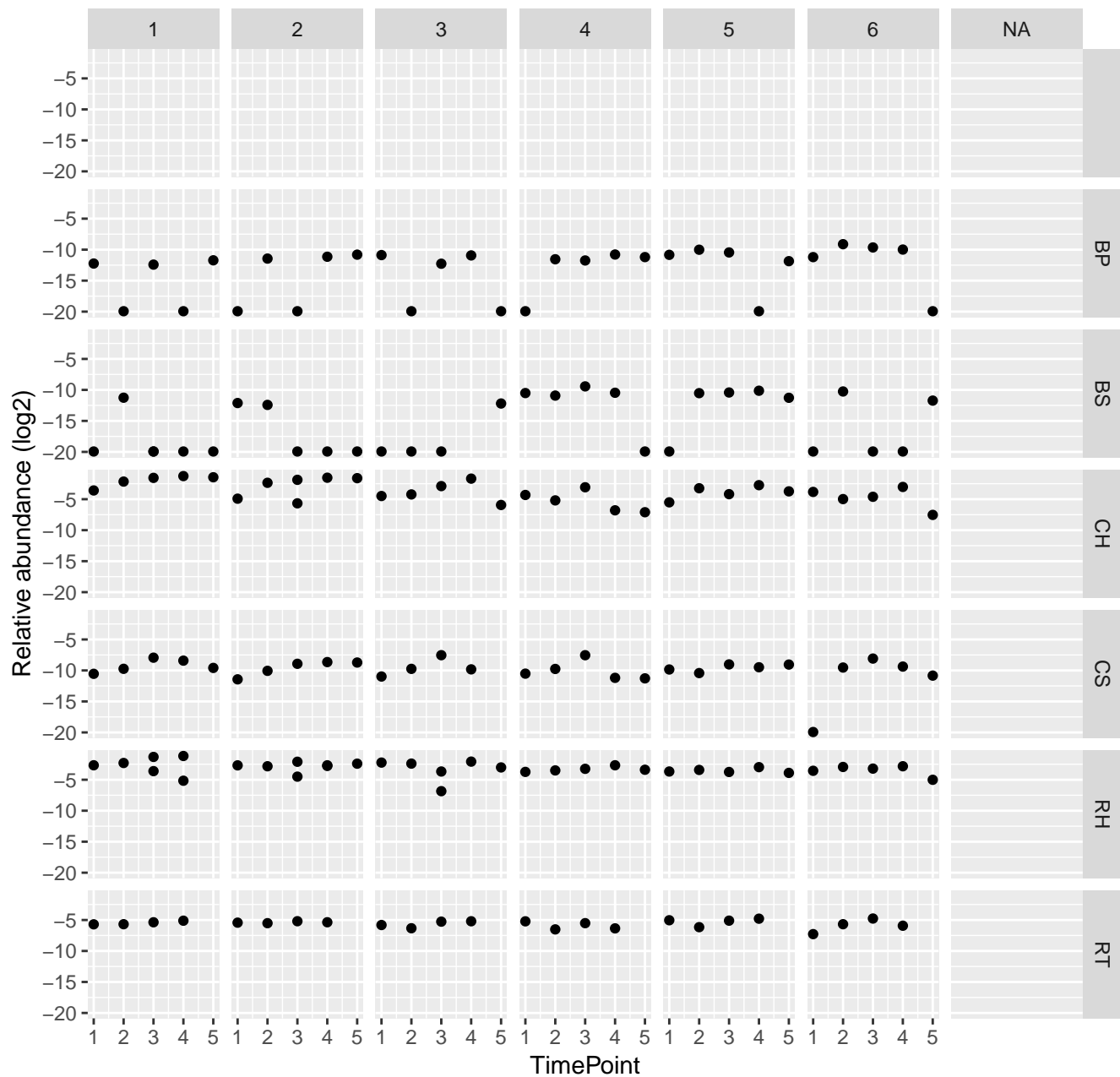


ASV2

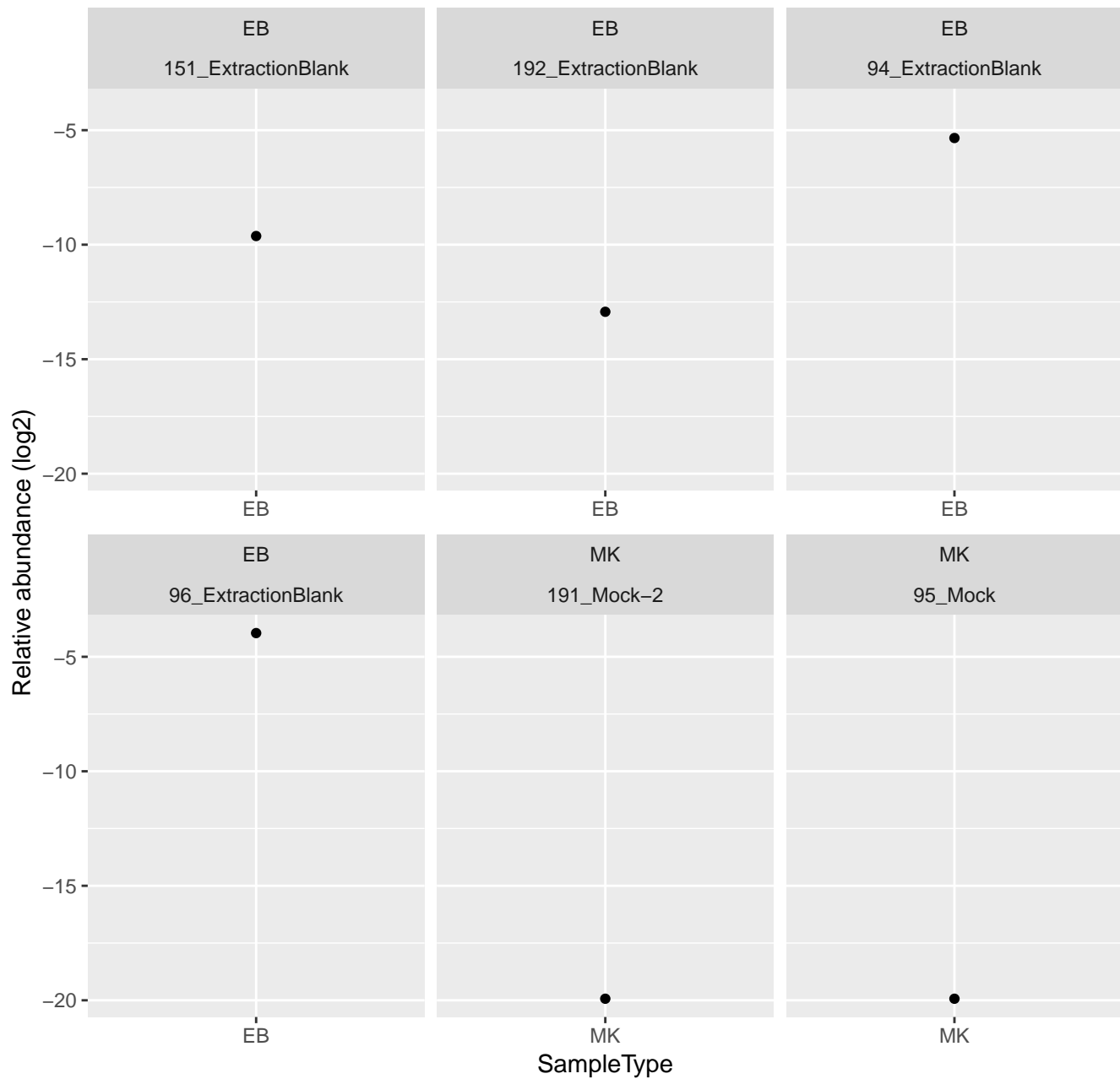
Relative abundance (log2)



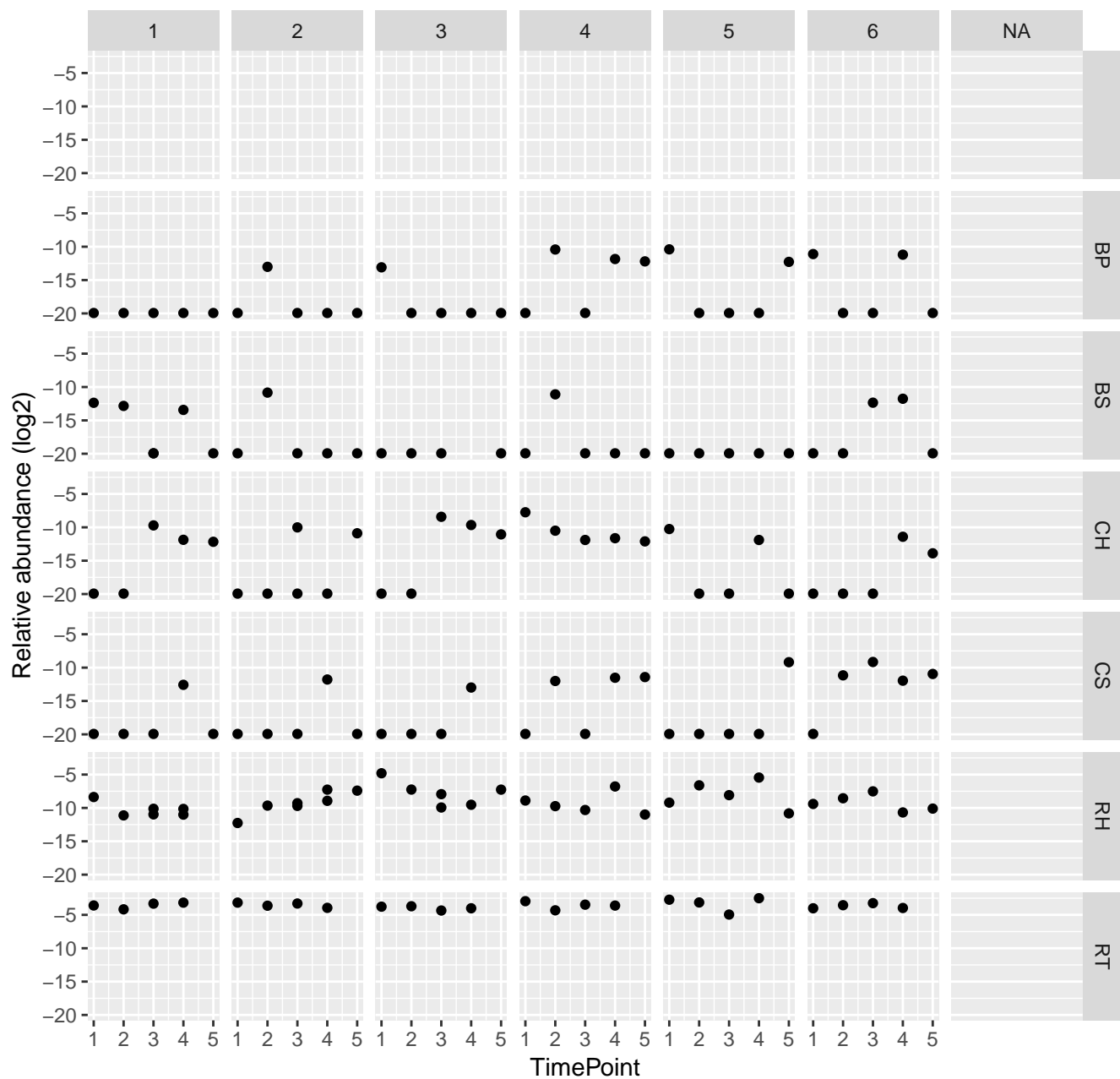
ASV2



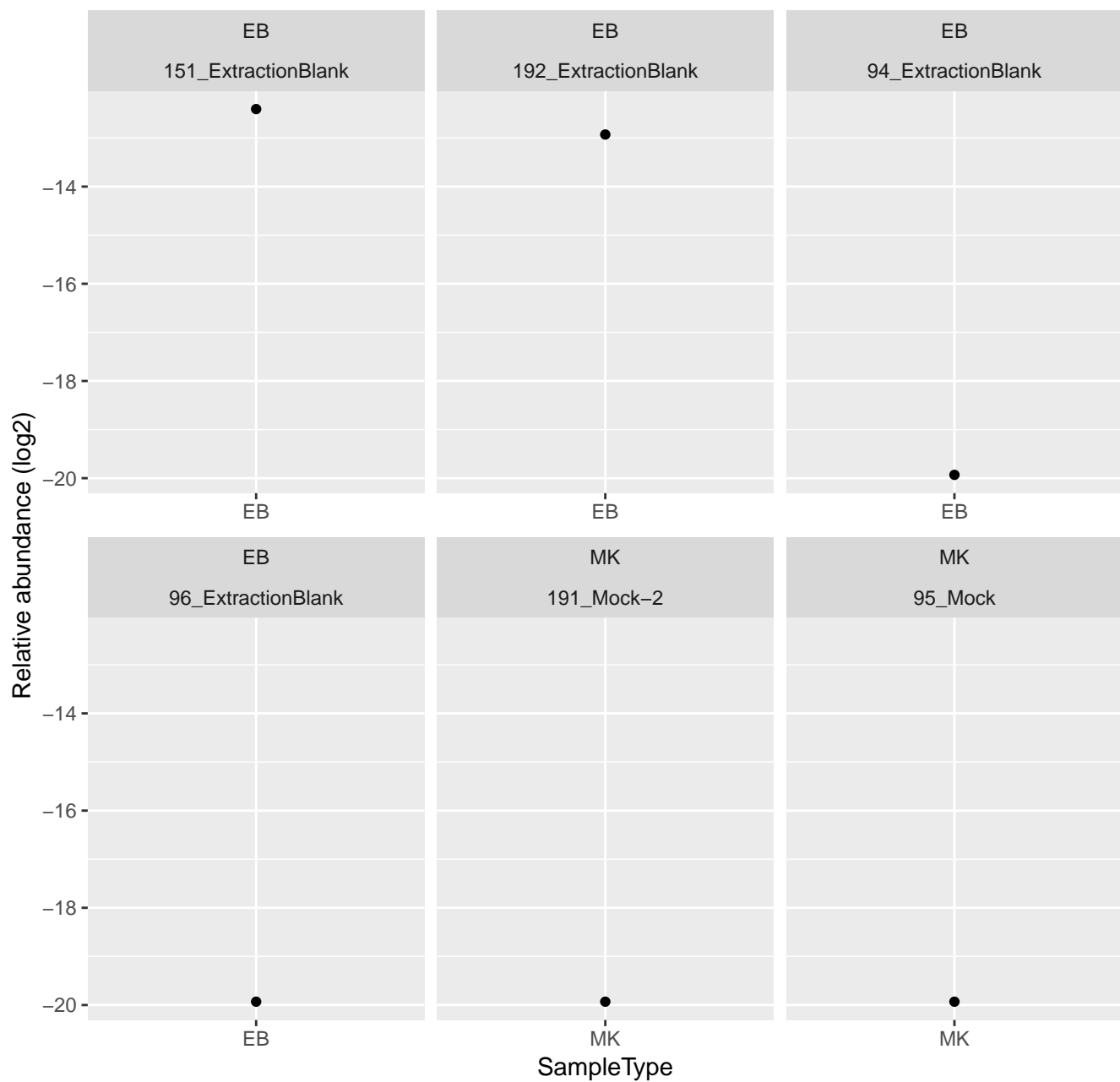
ASV10



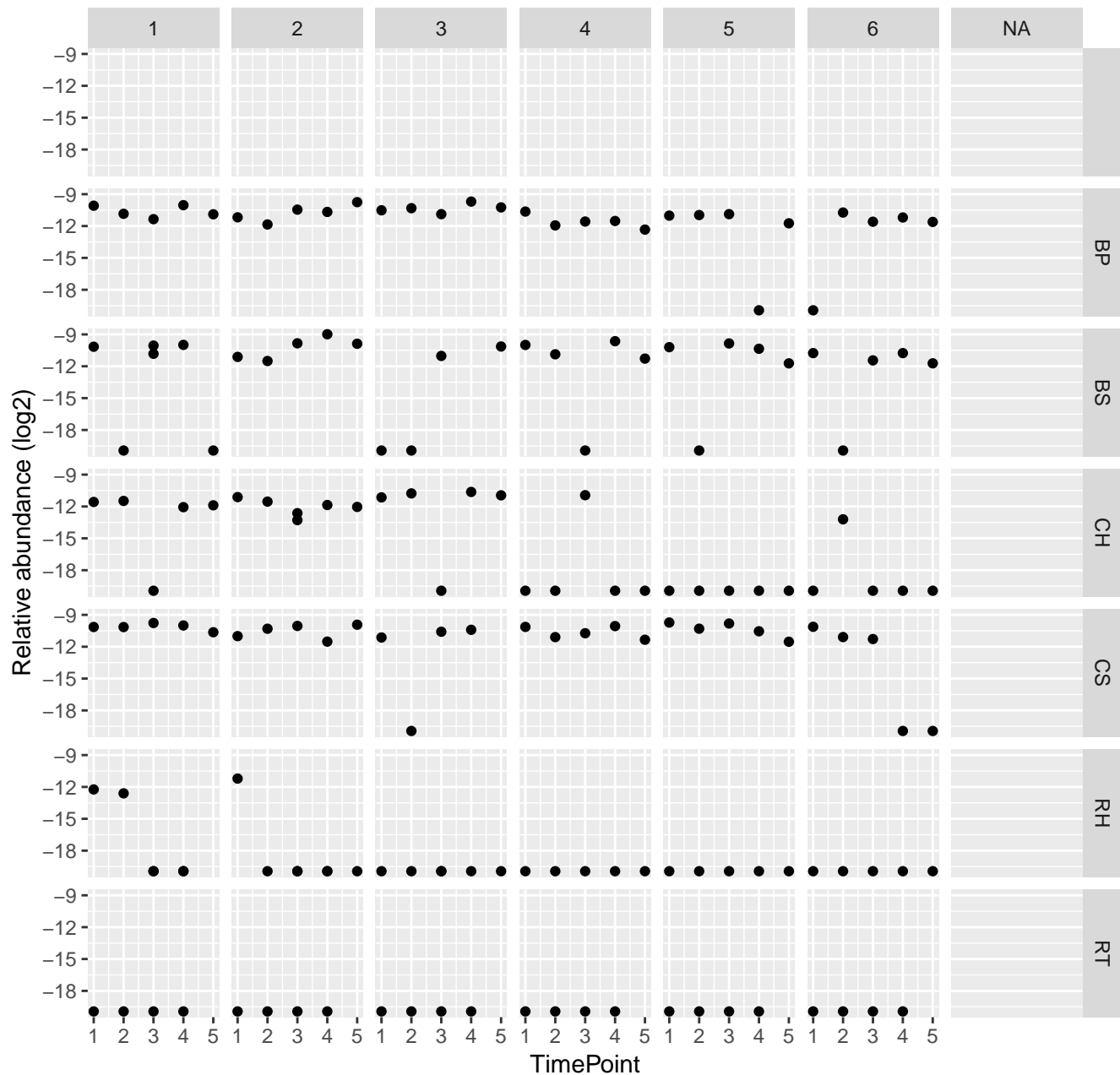
ASV10



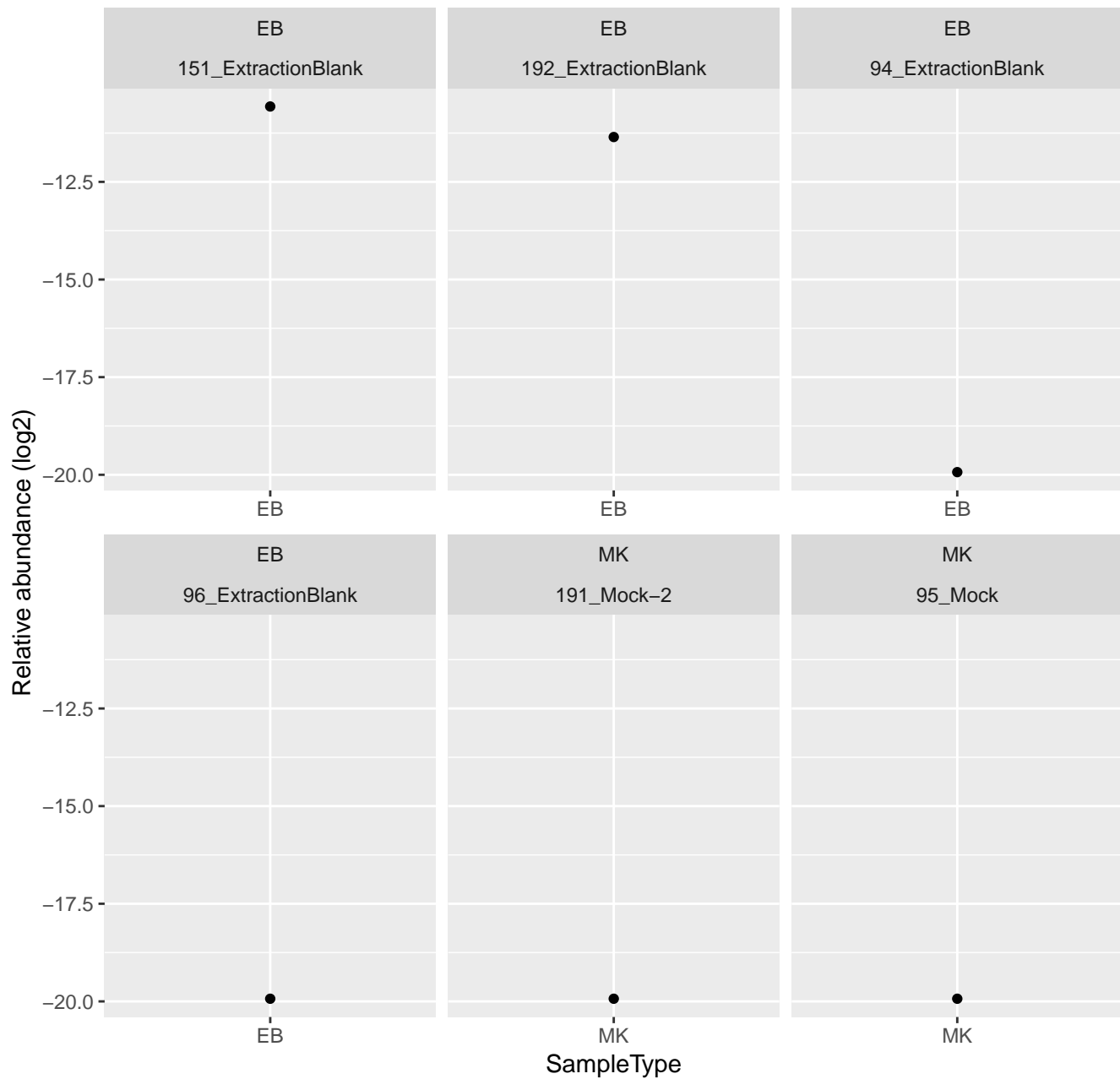
ASV531



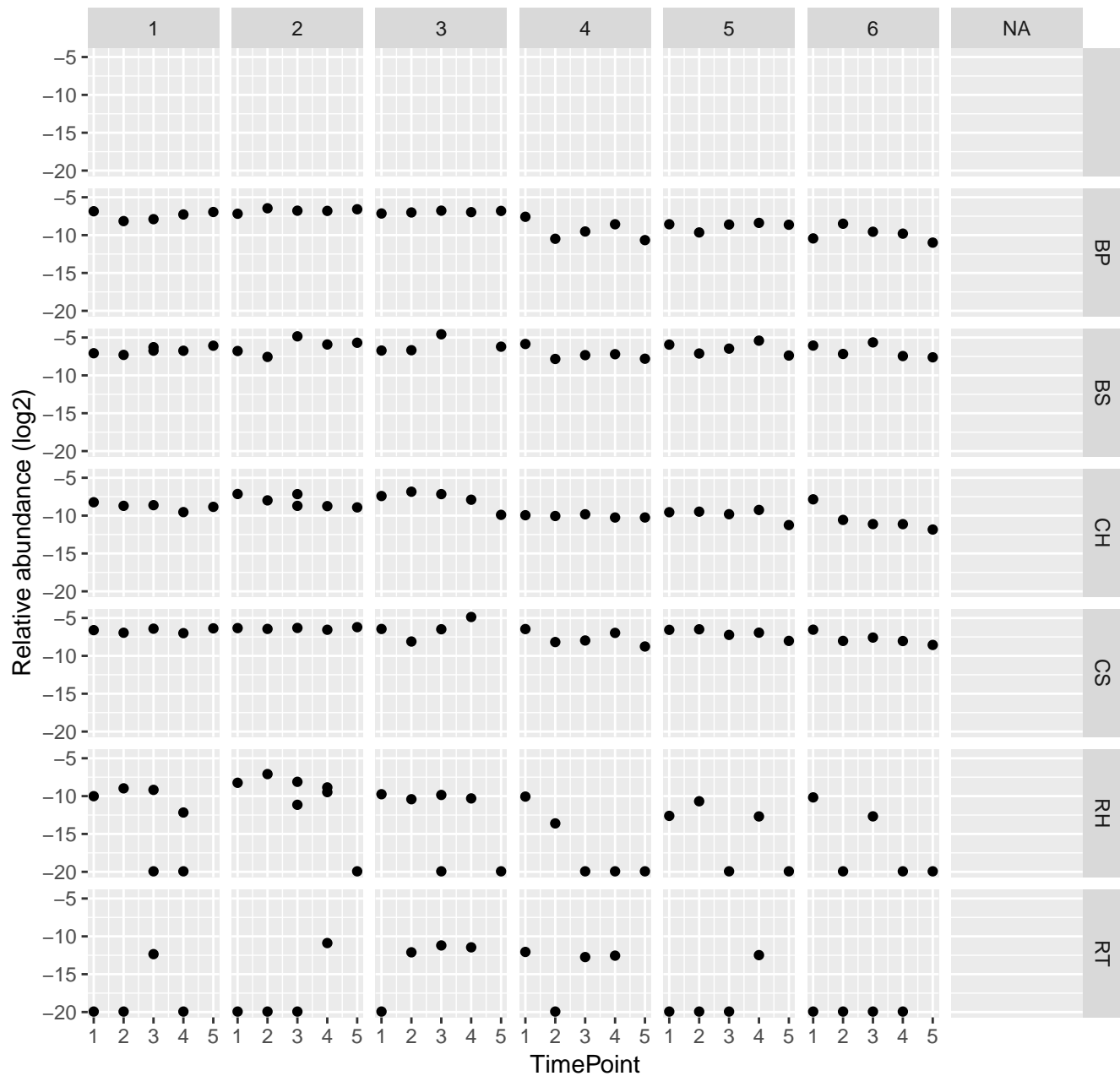
ASV531



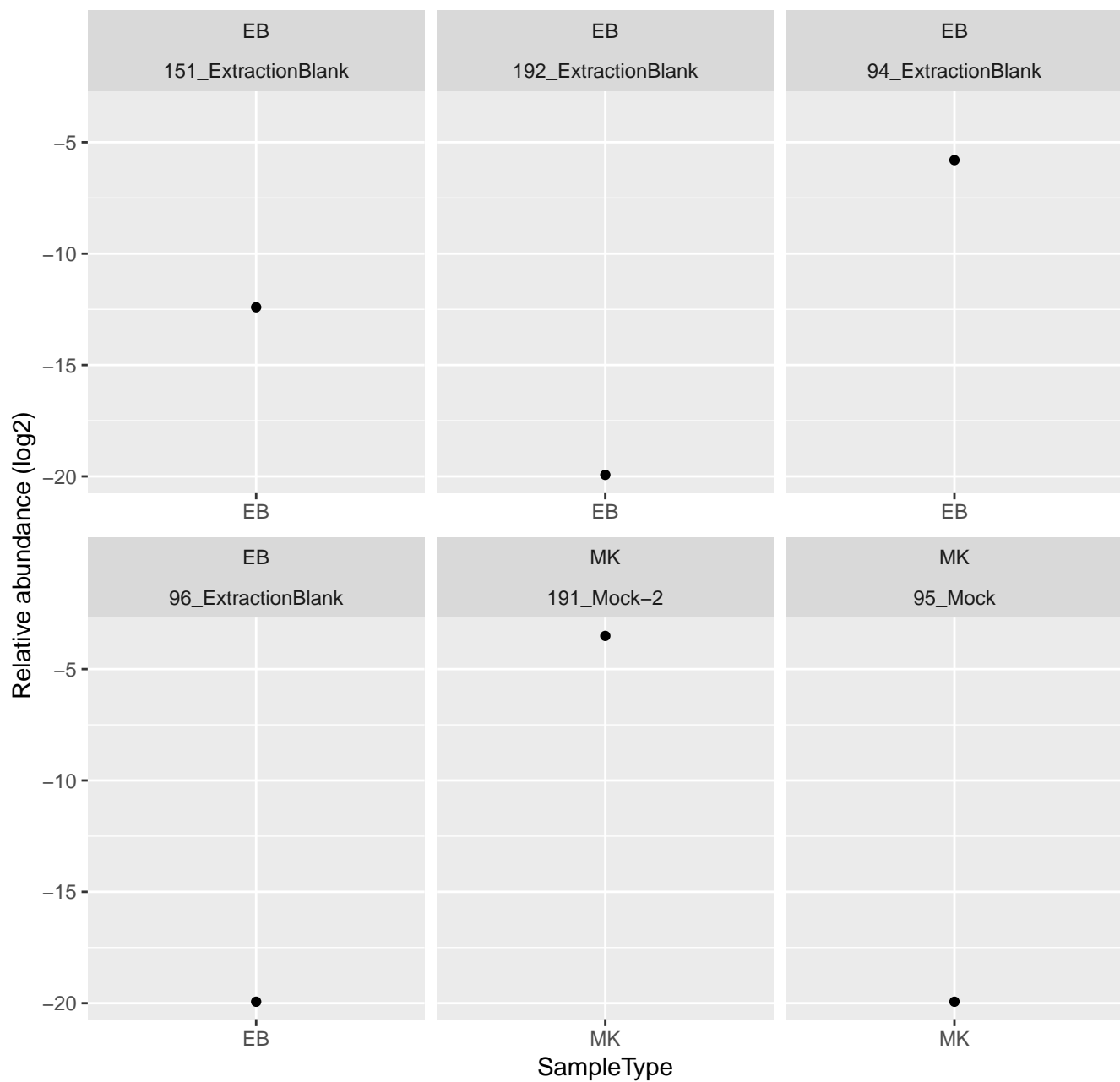
ASV5



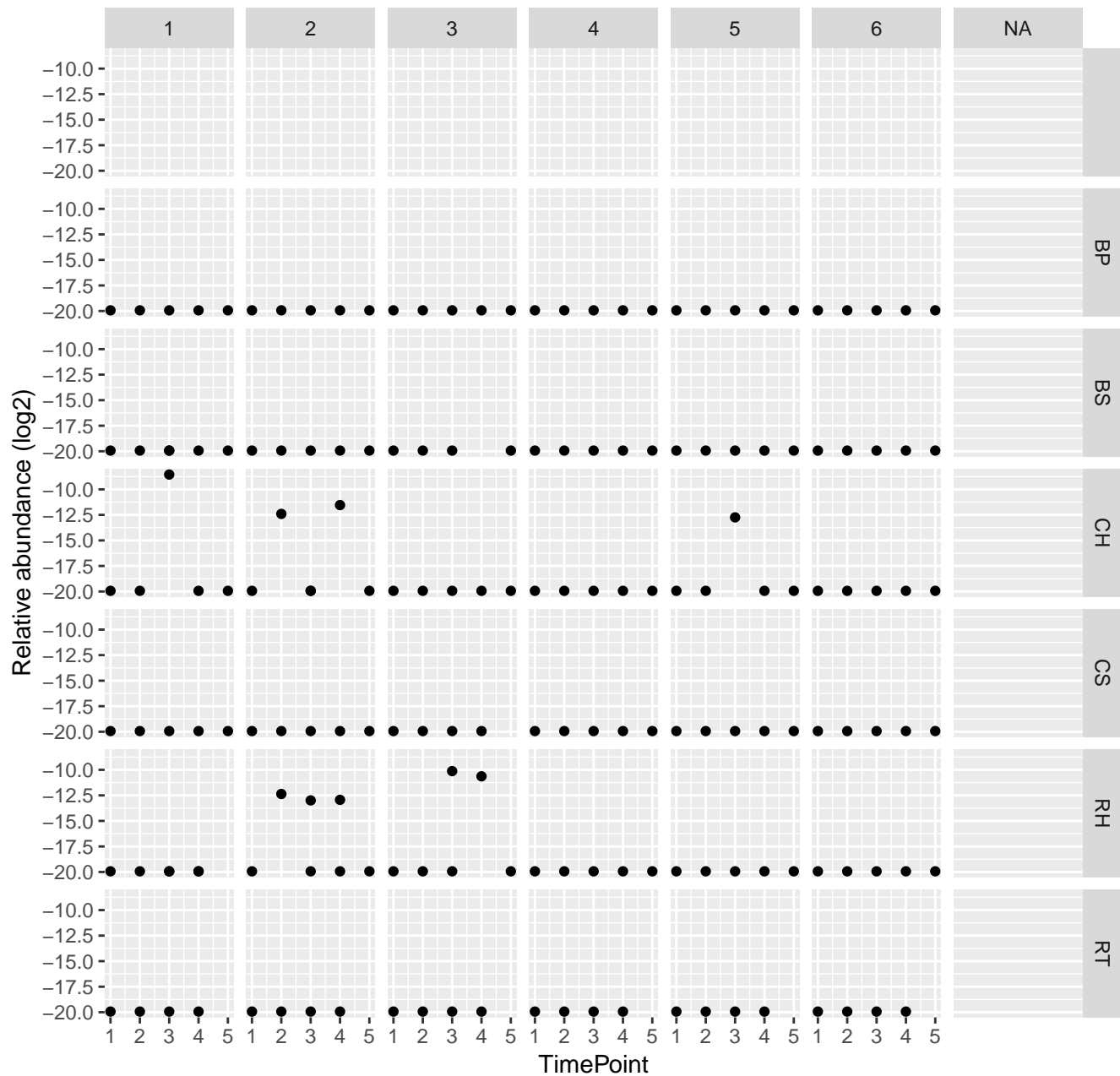
ASV5



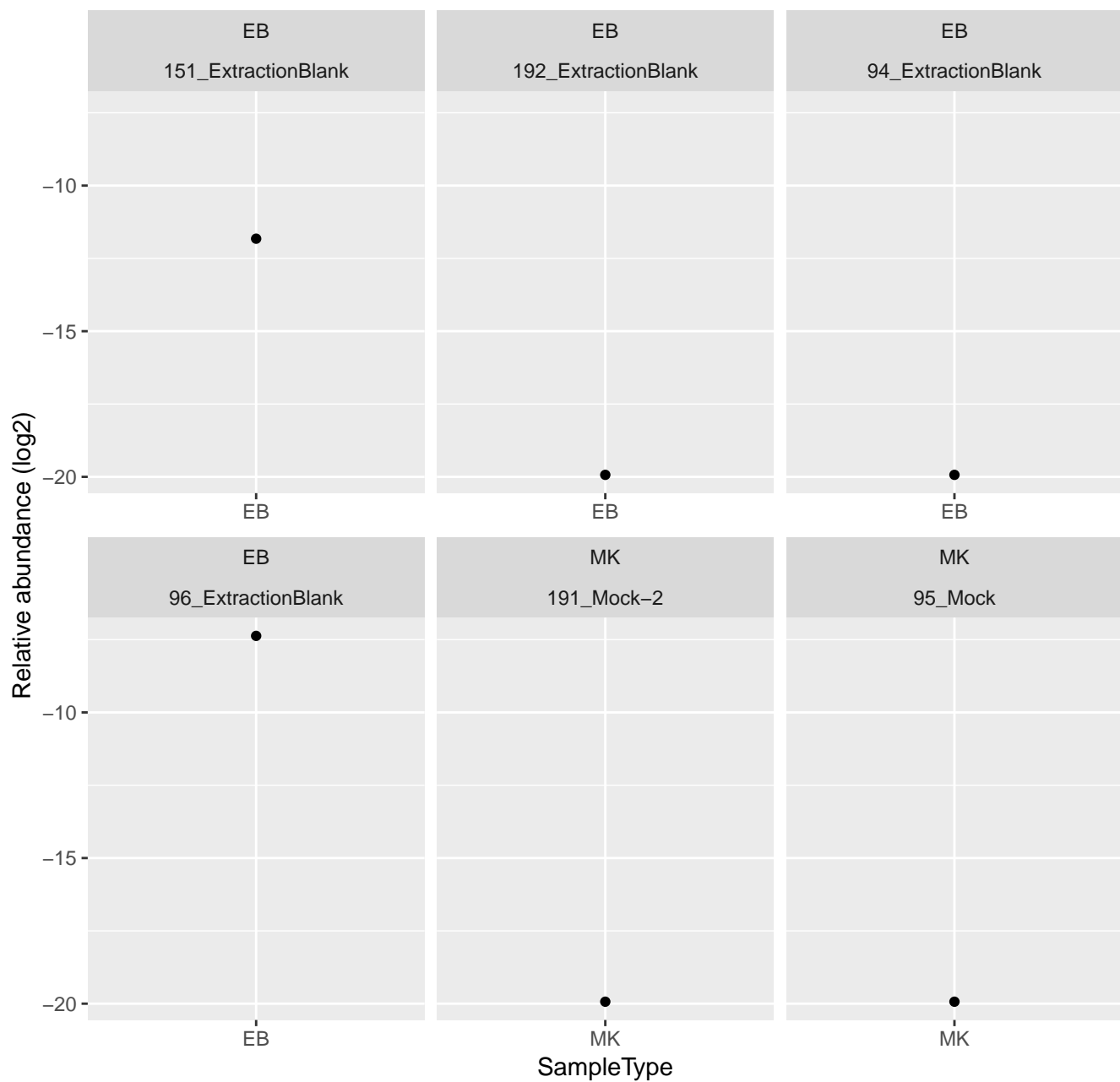
ASV1327



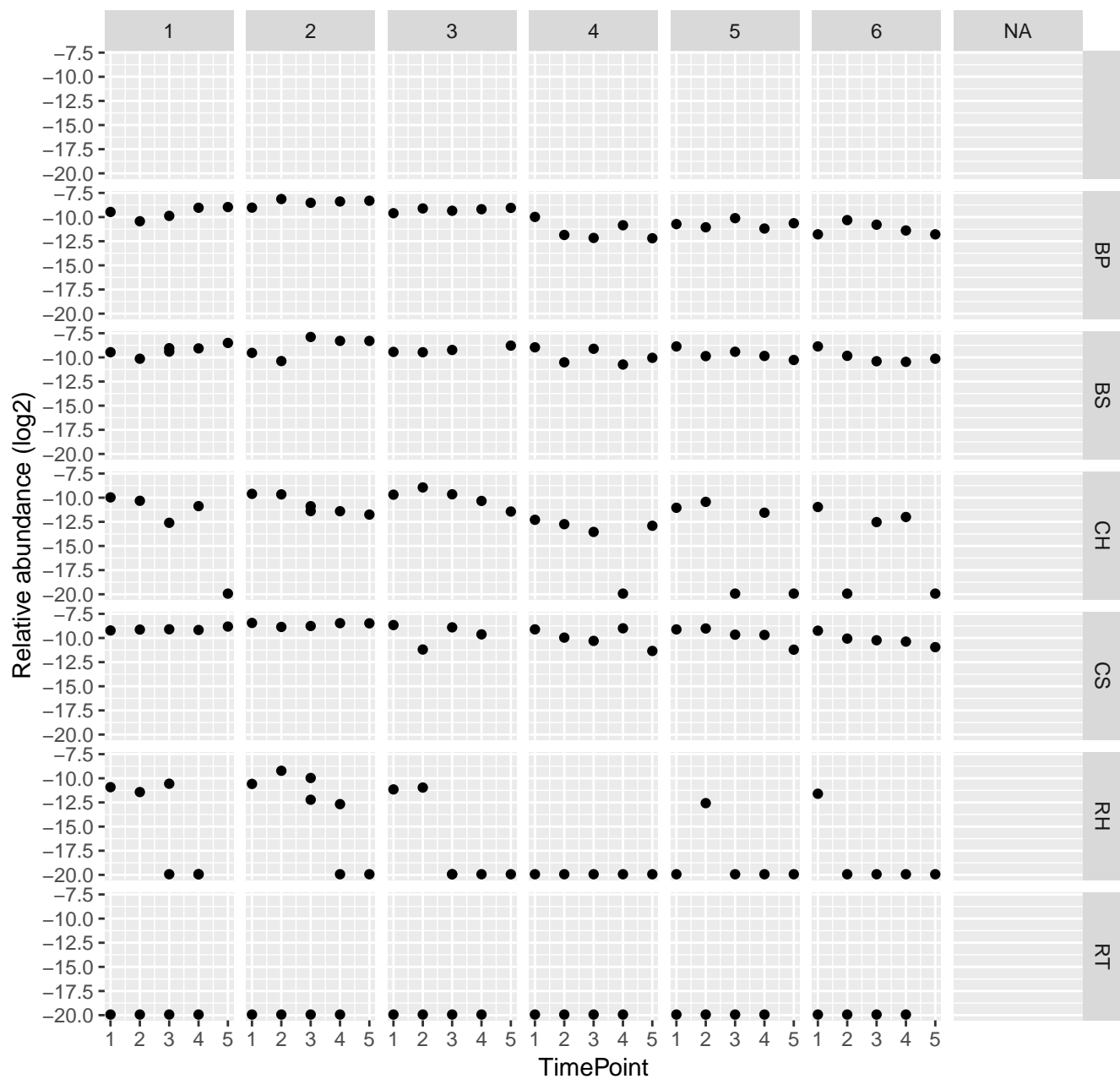
ASV1327



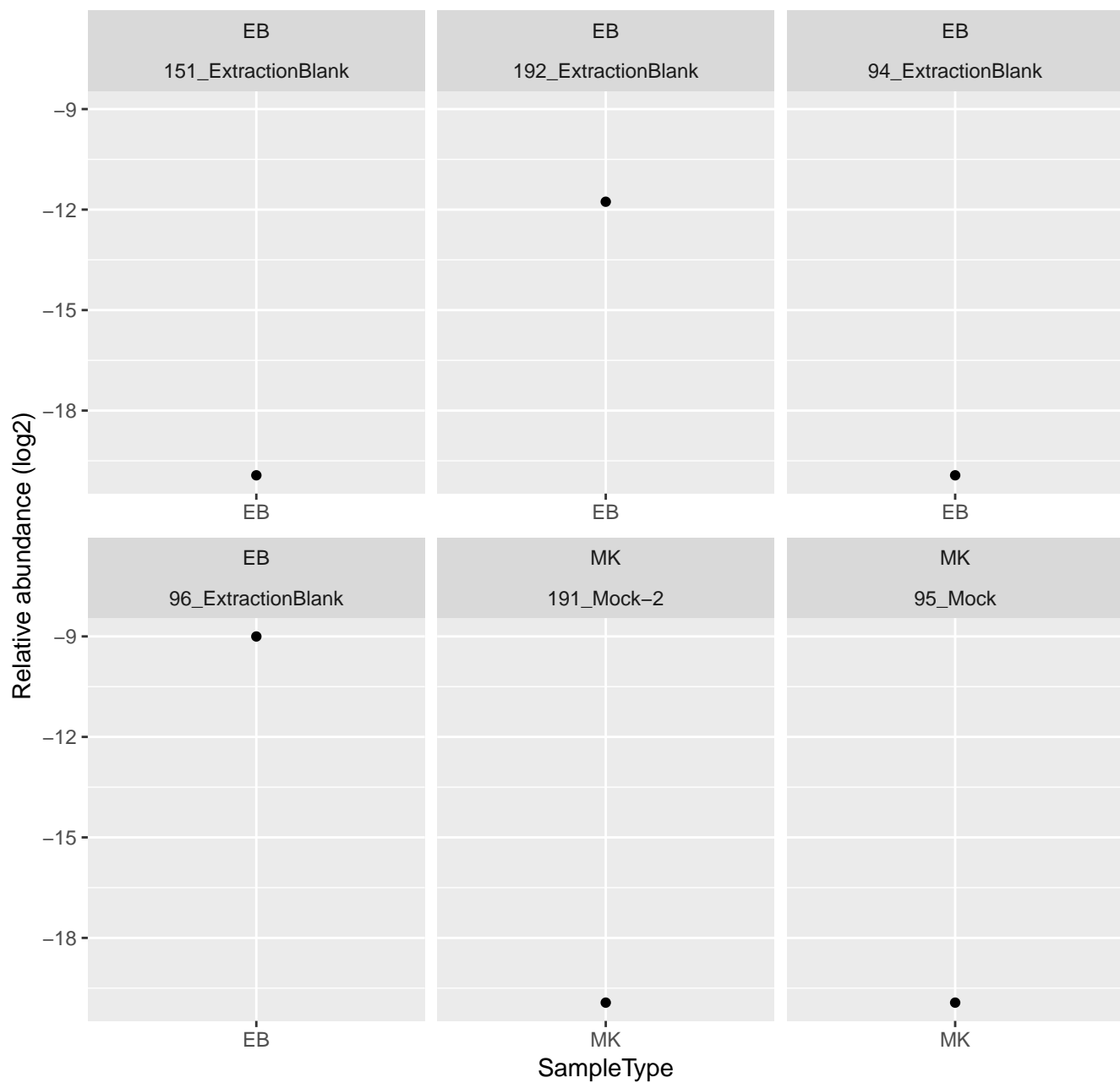
ASV222



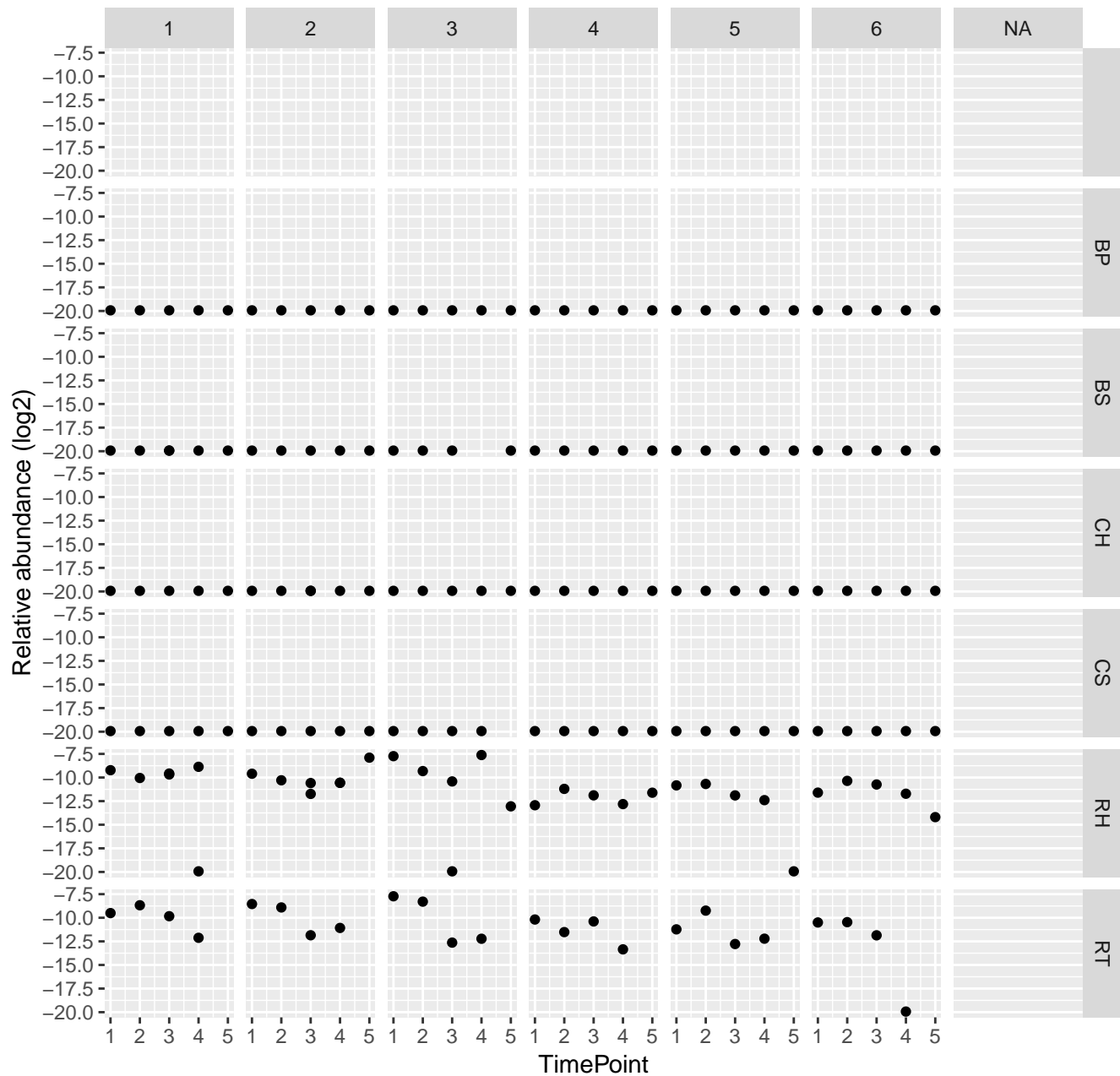
ASV222



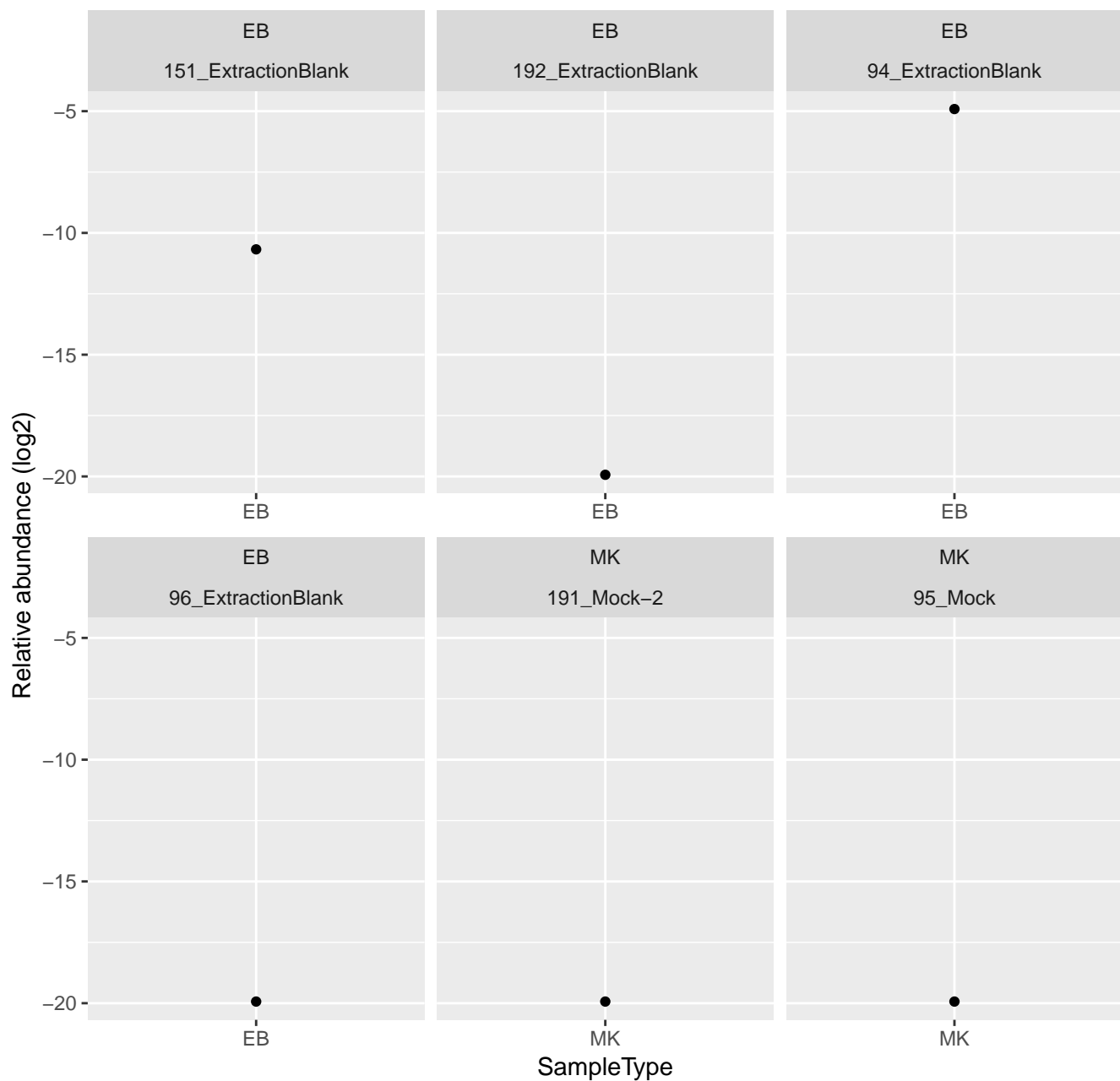
ASV372



ASV372



ASV454



ASV454

