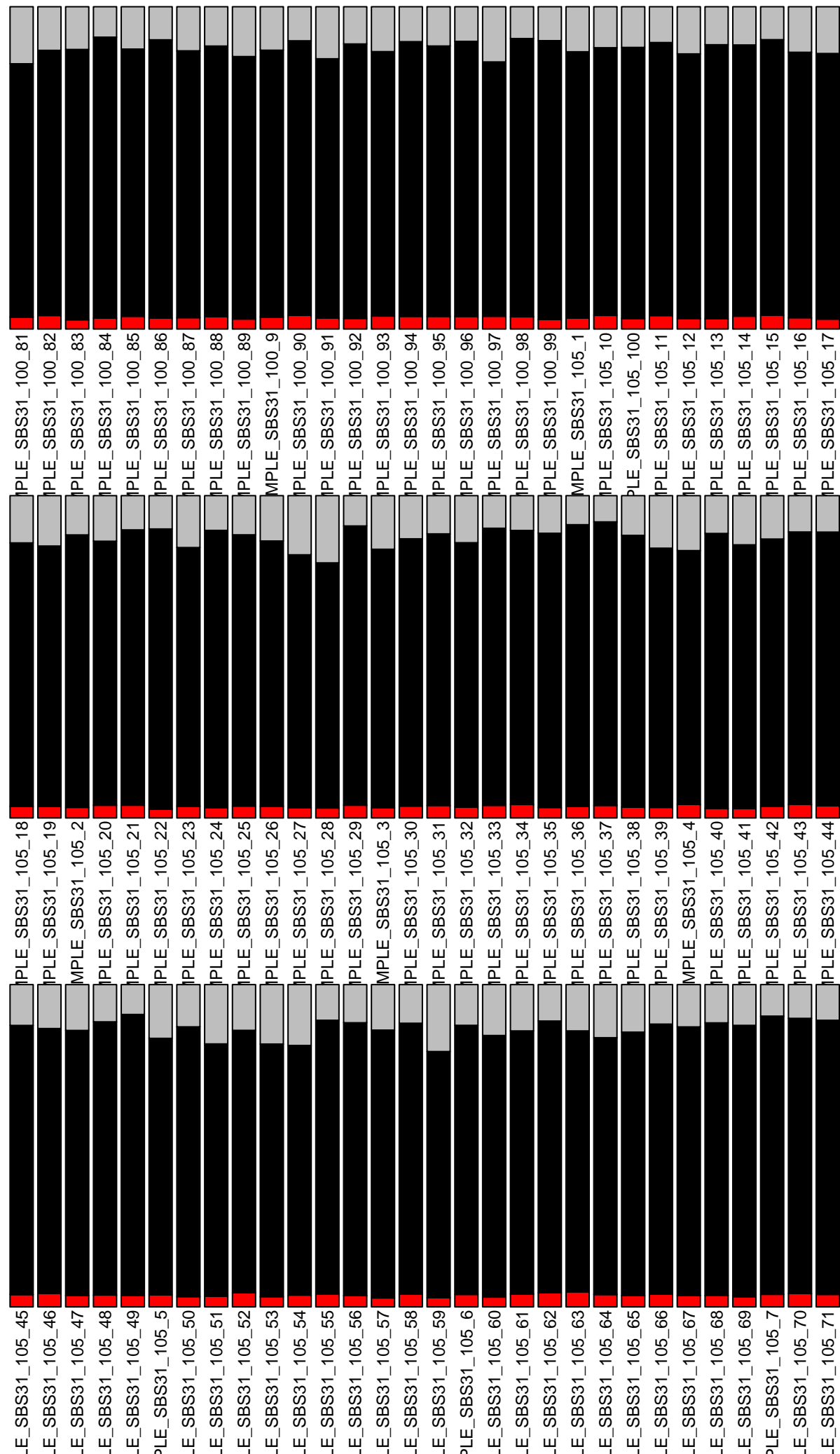
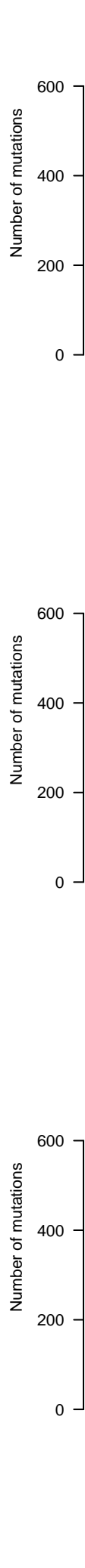
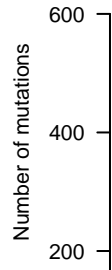
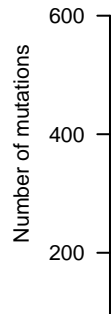
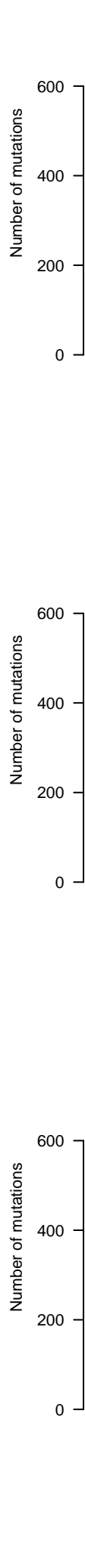


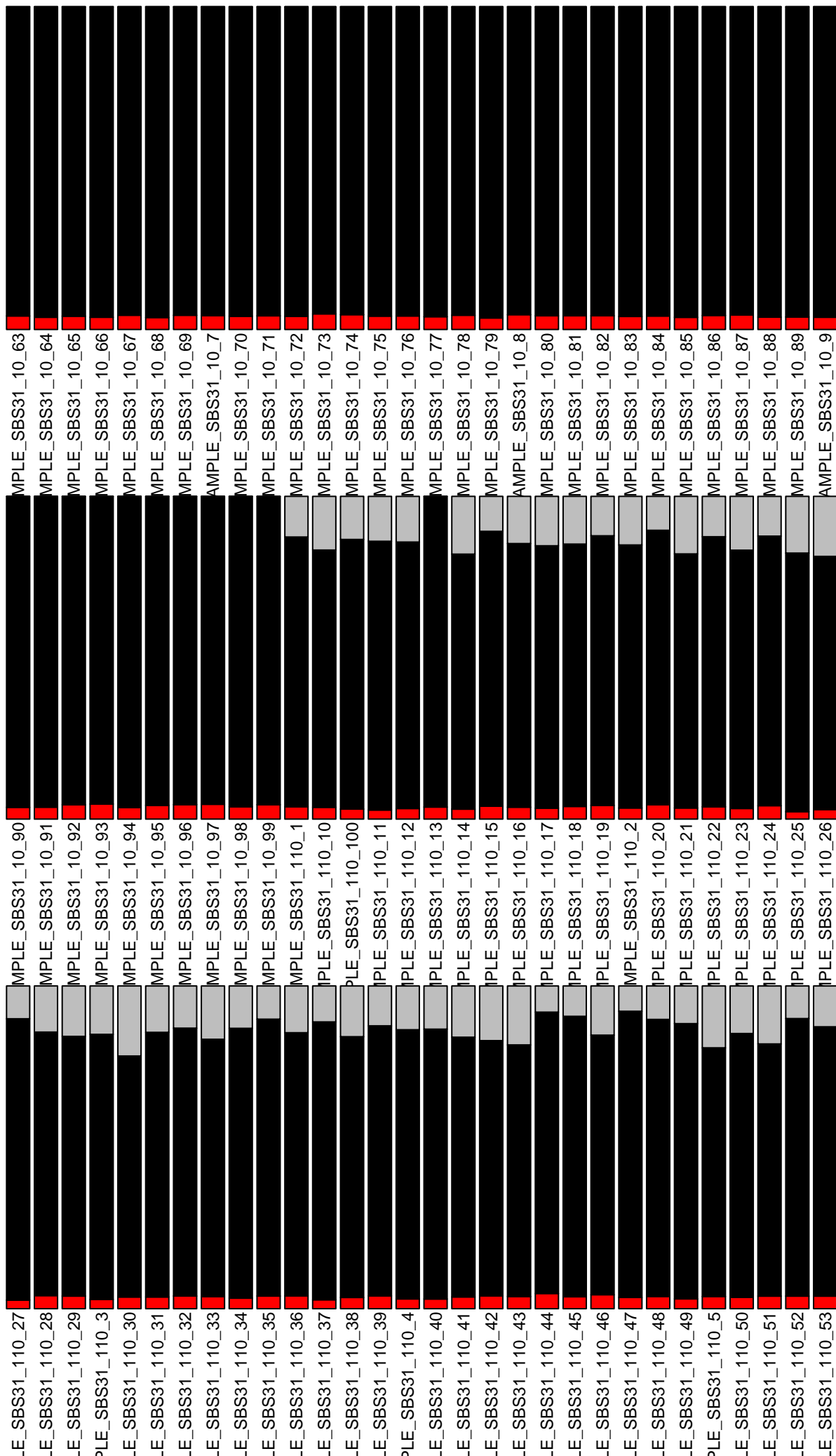
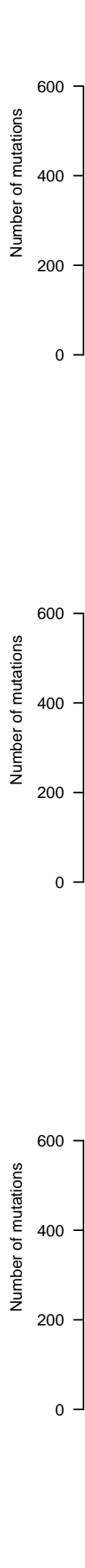
Number of mutations

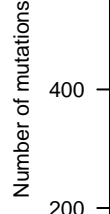
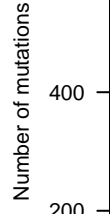
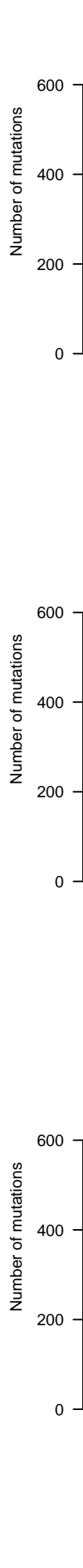
Number of mutations

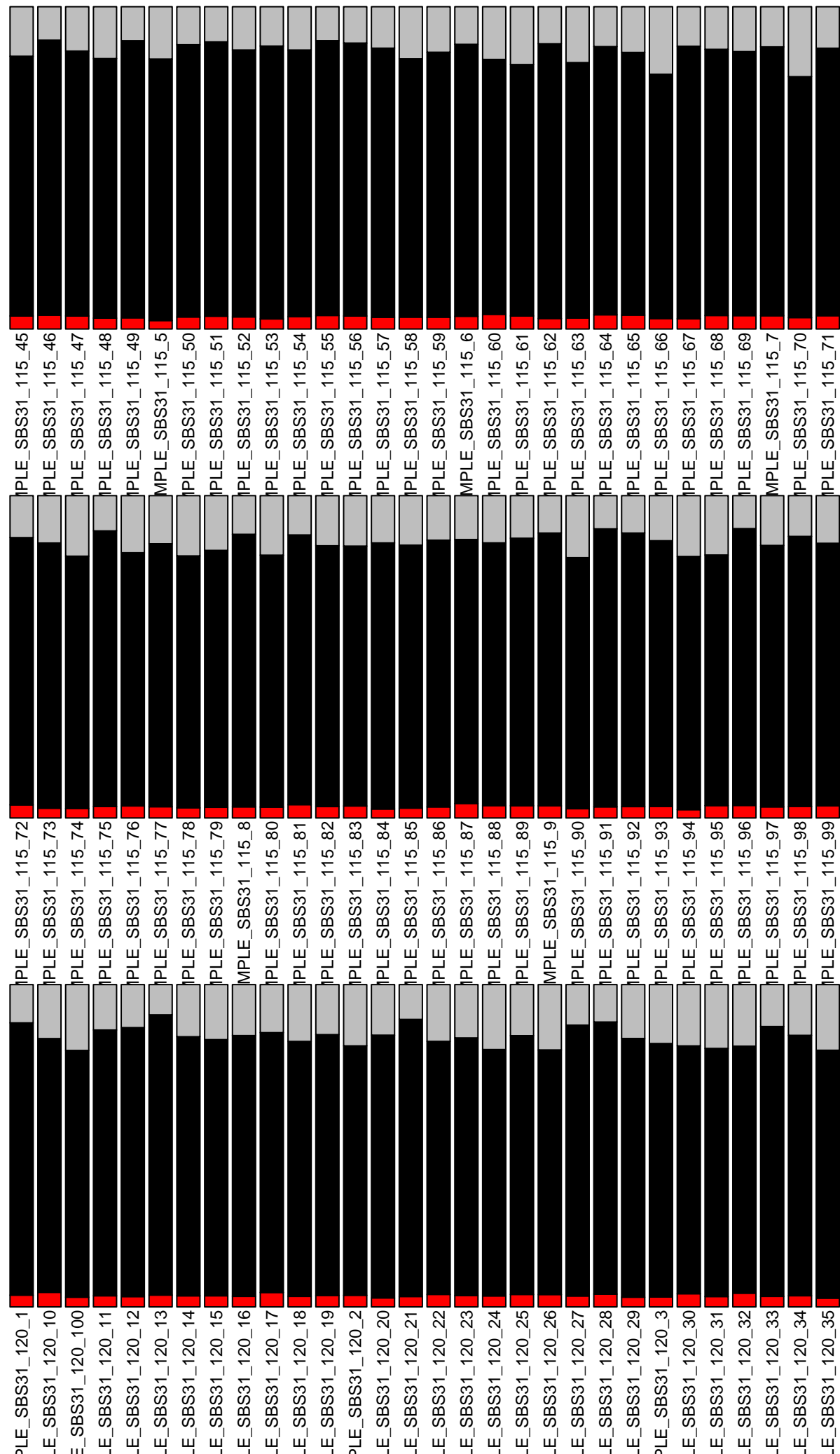
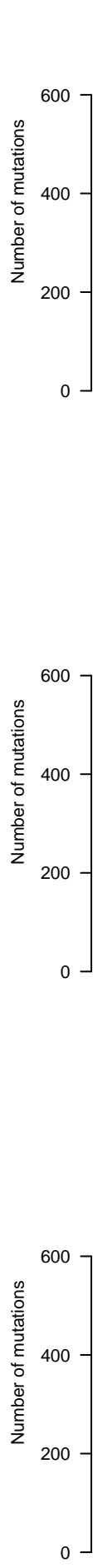
Number of mutations

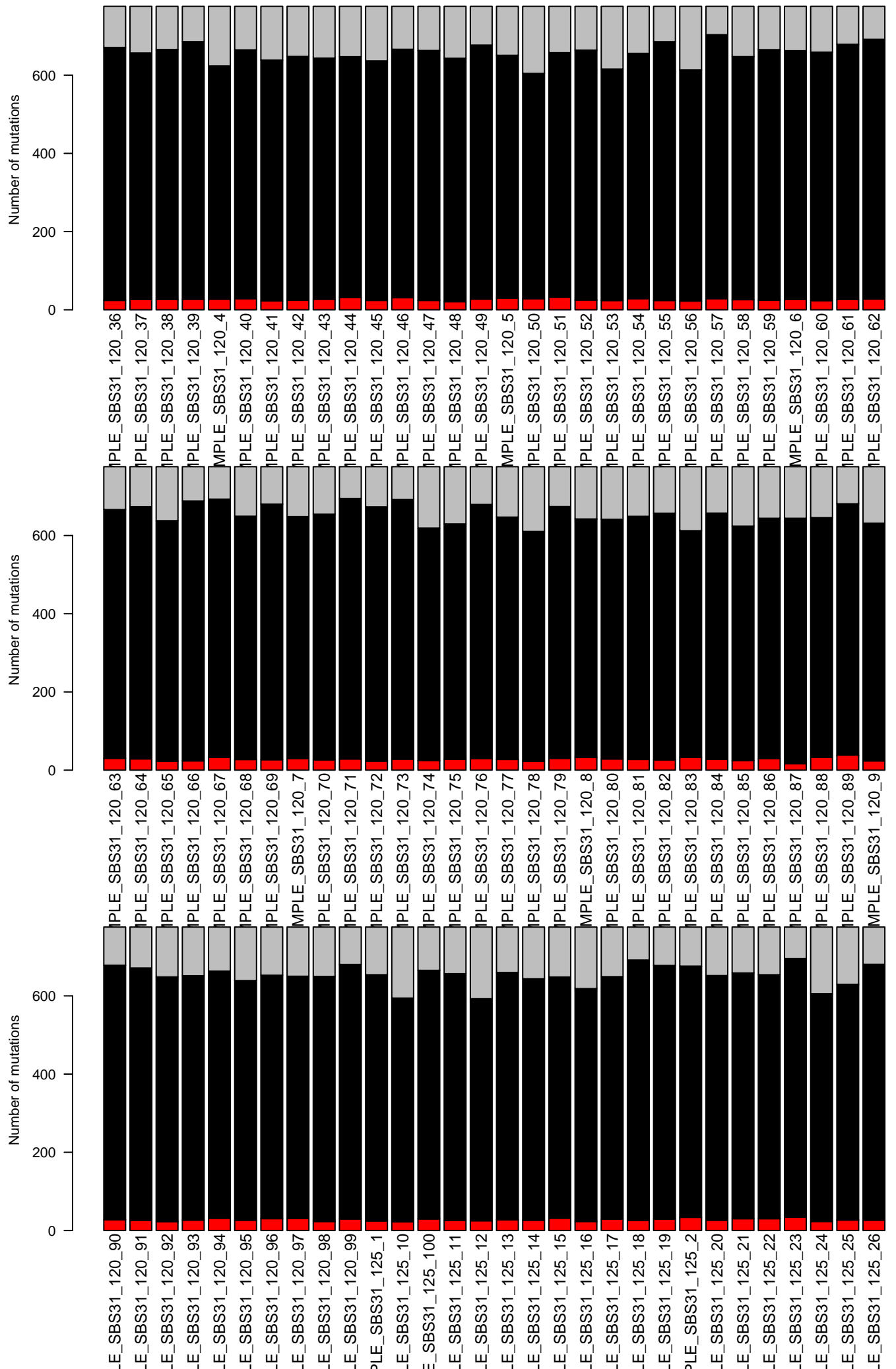




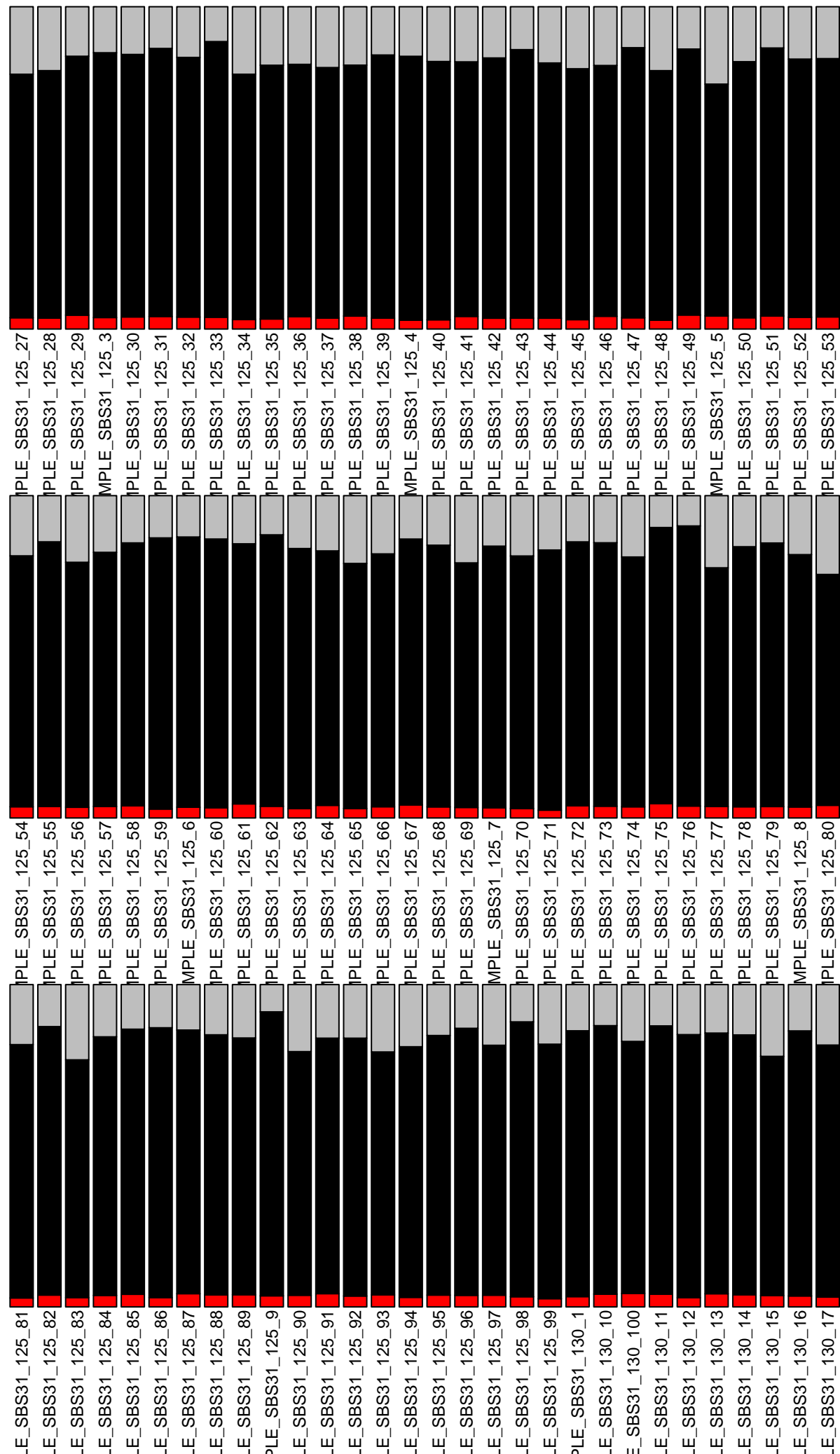
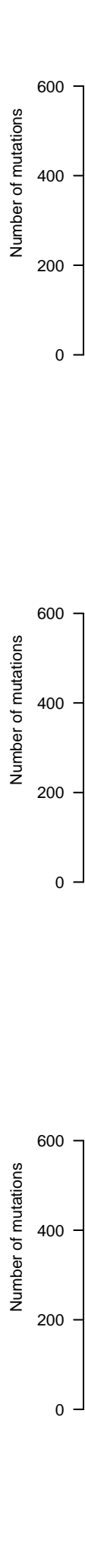


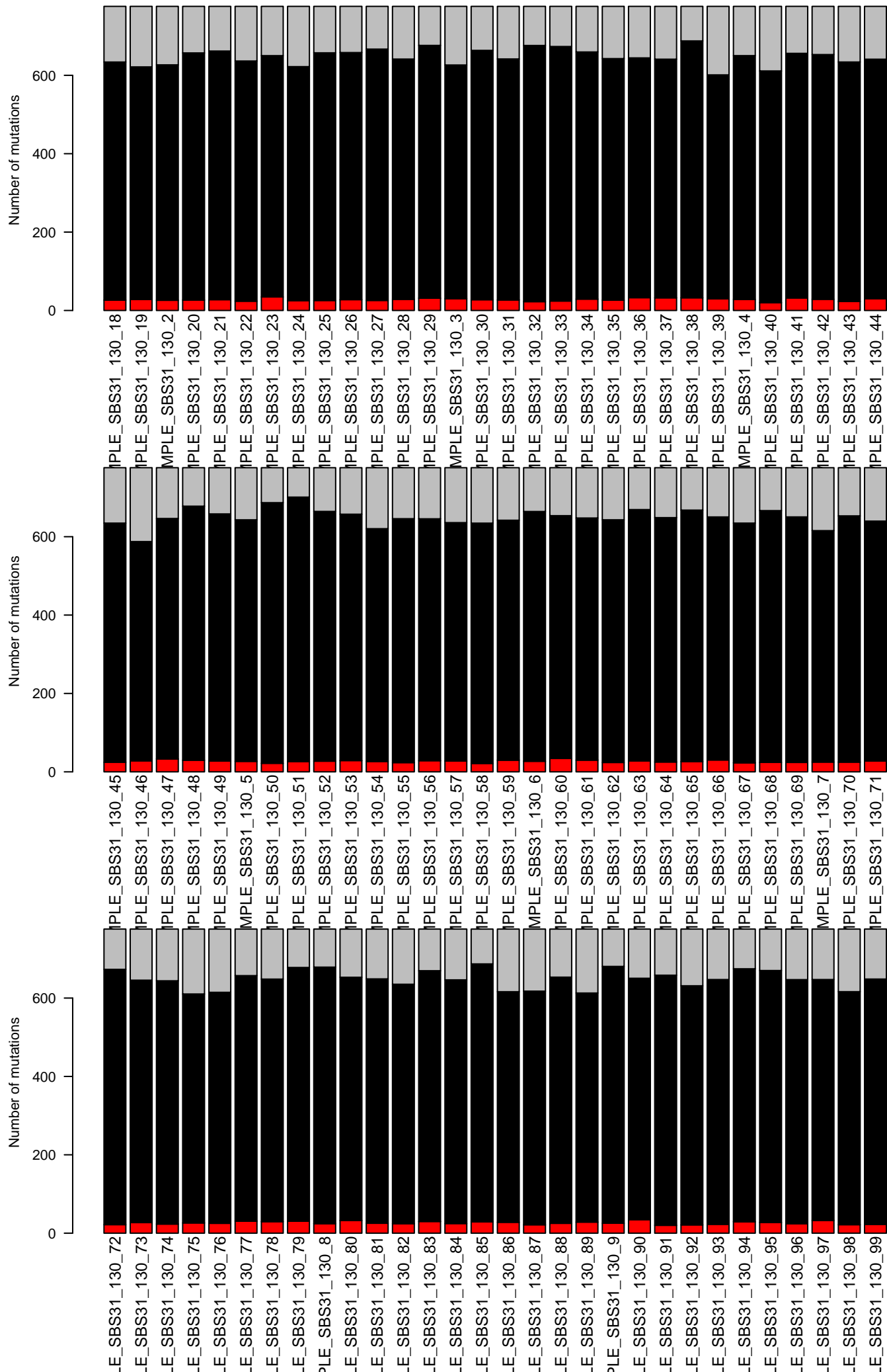


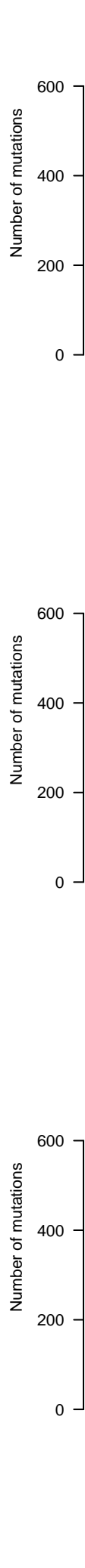






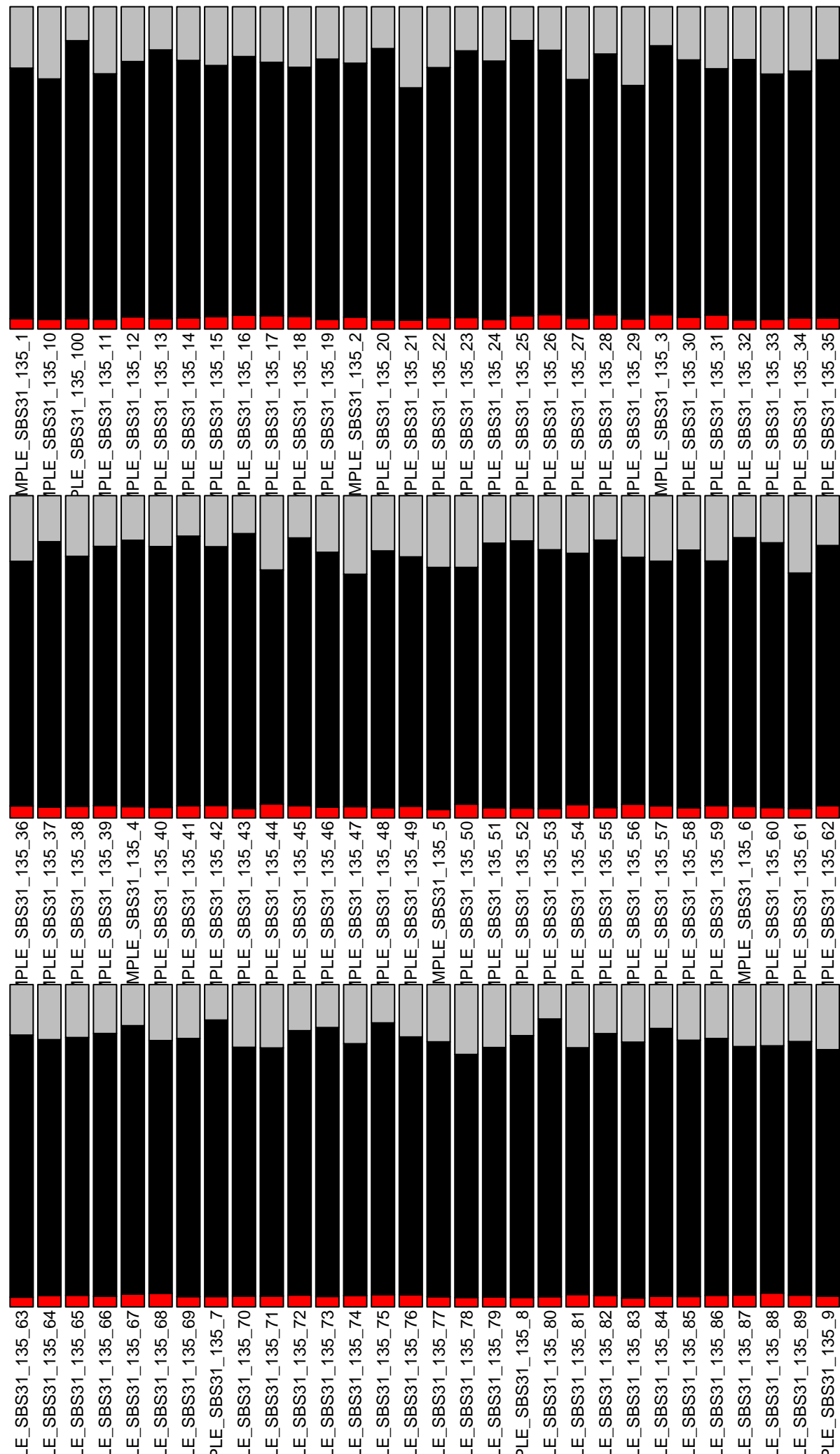


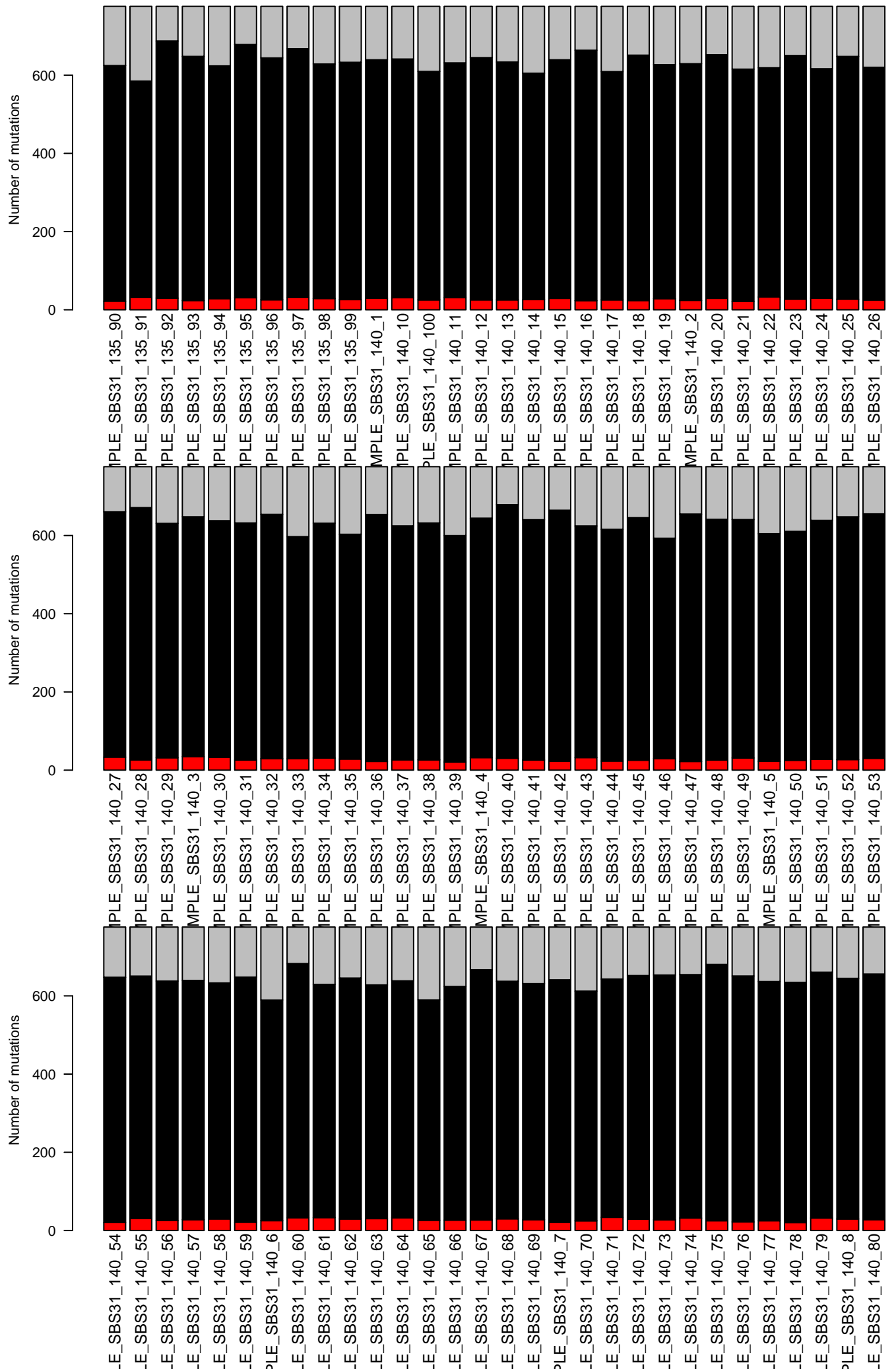


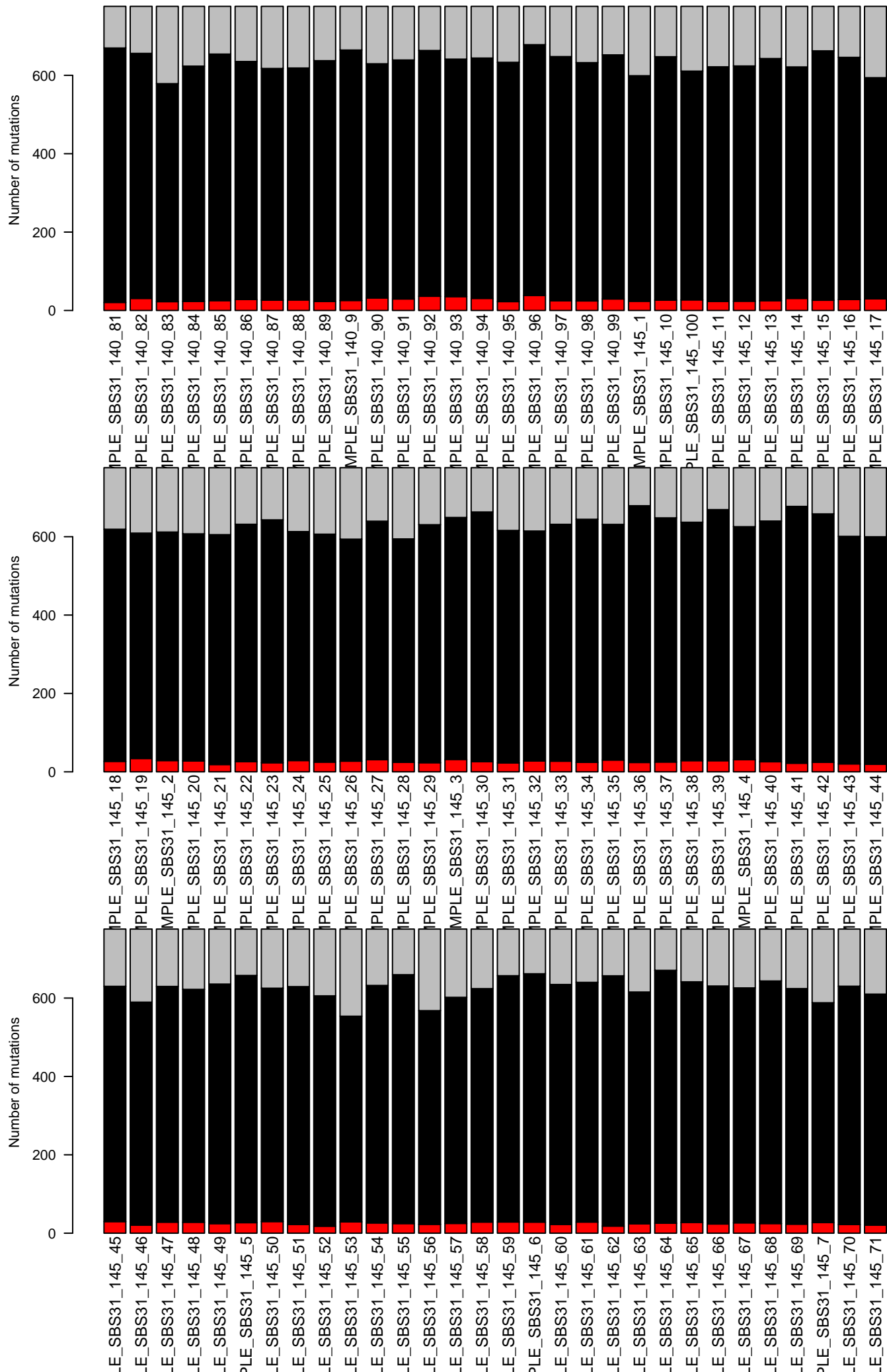


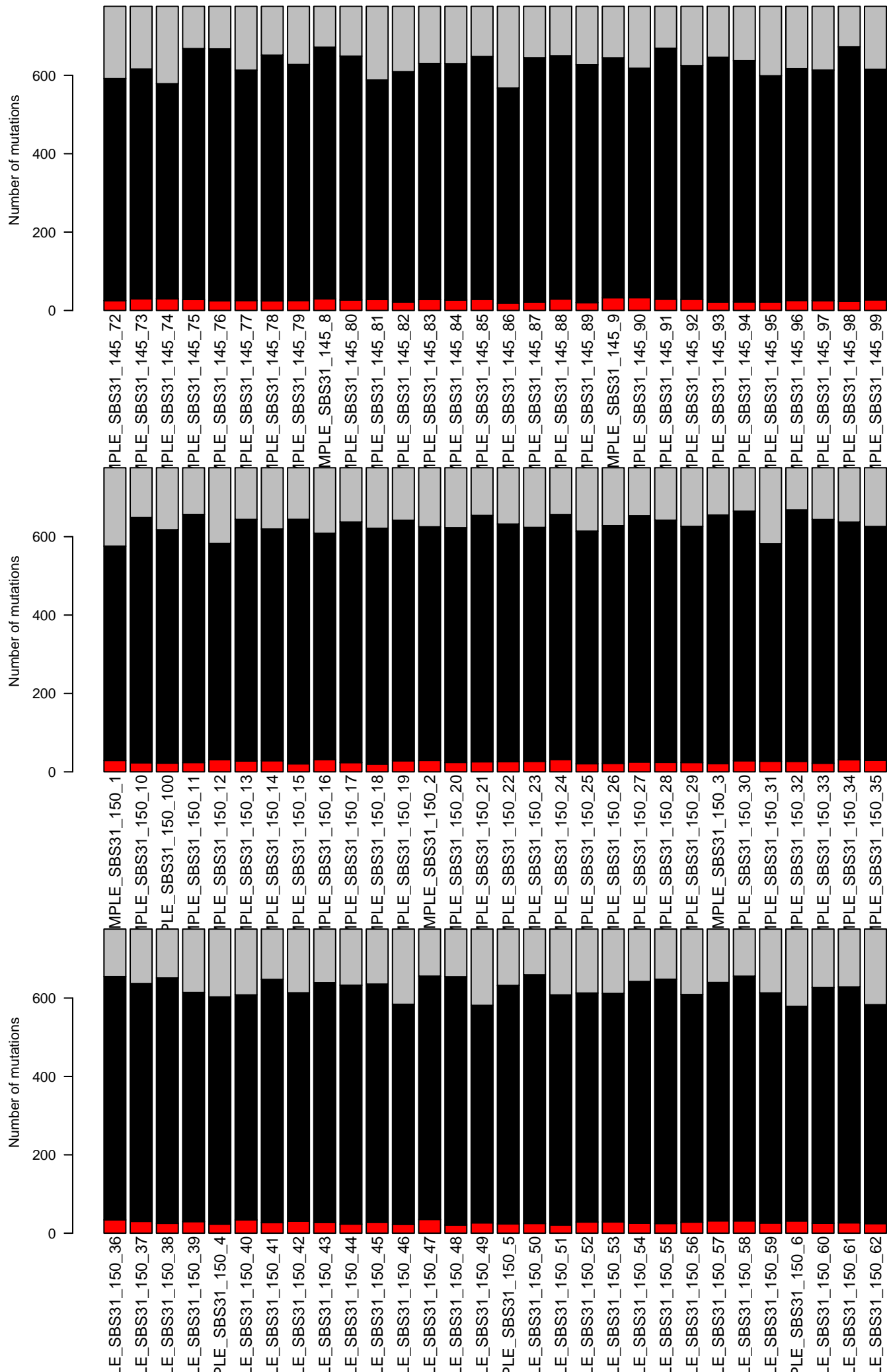
Number of mutations

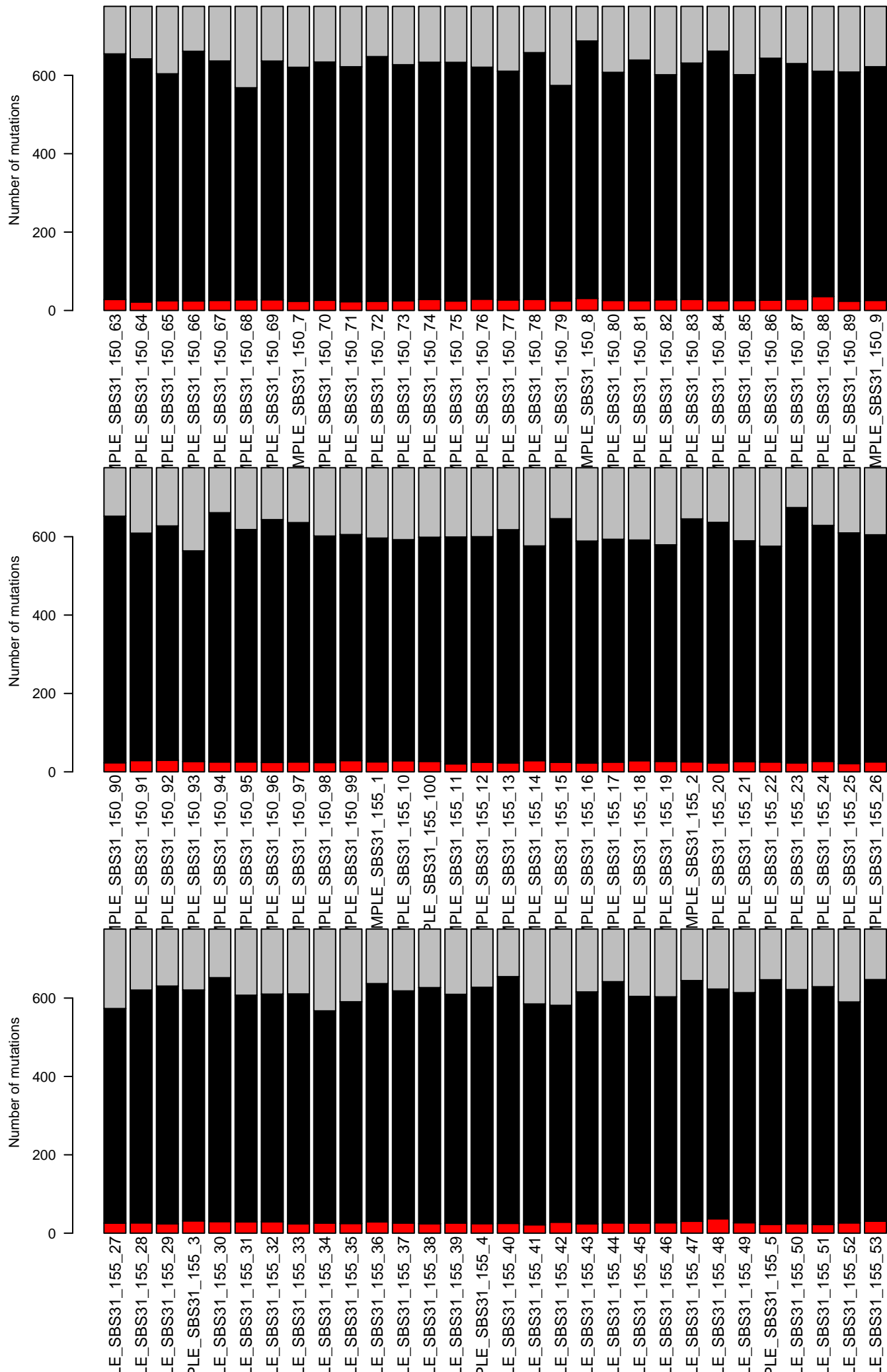
Number of mutations

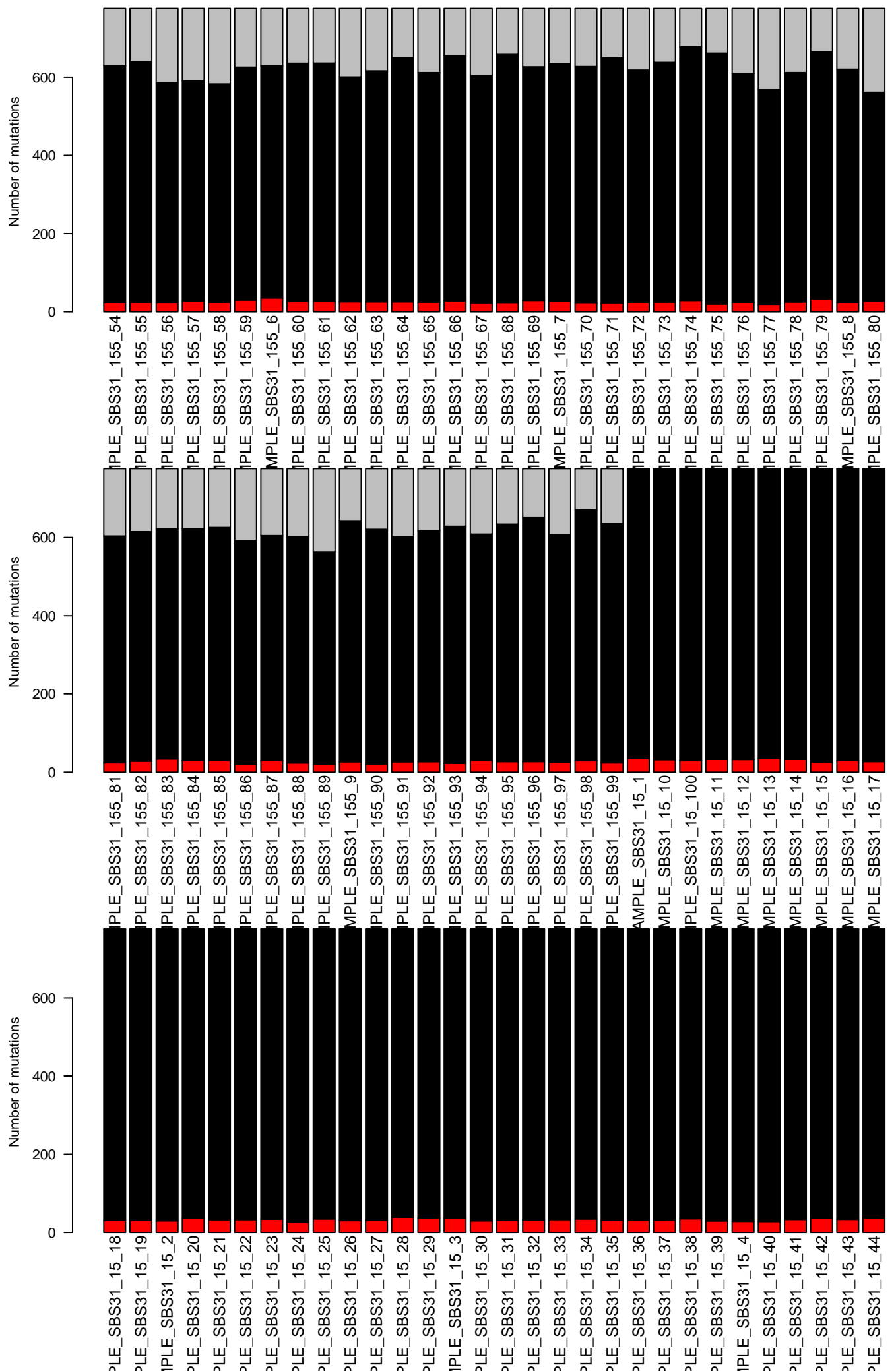




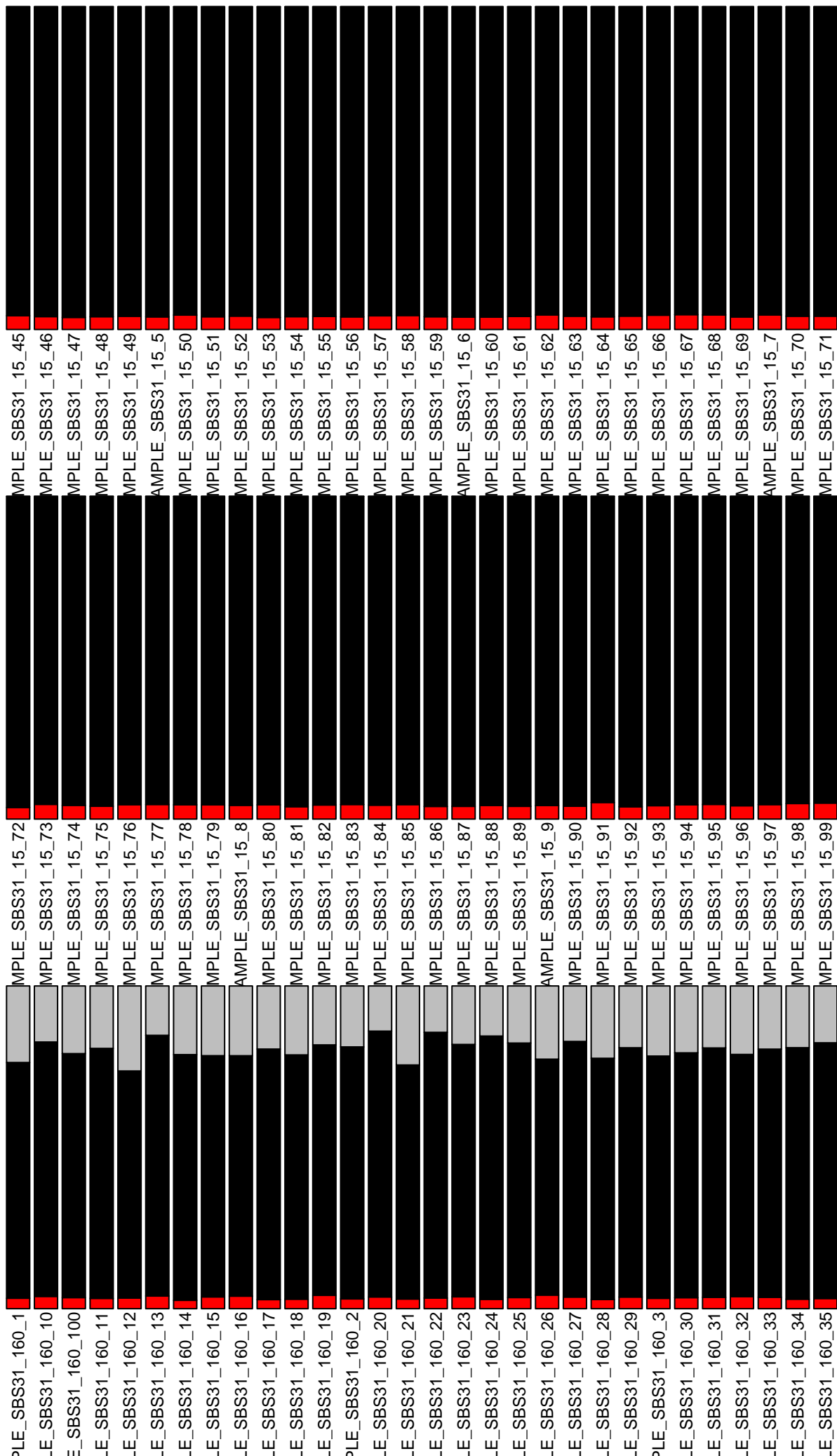
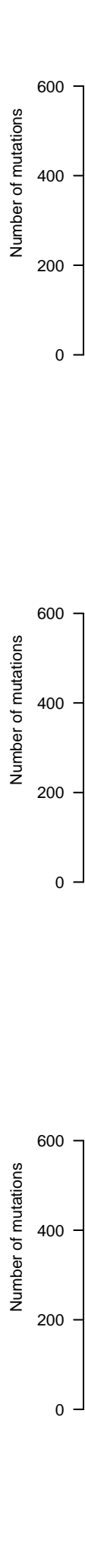


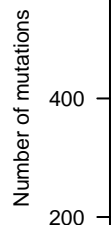
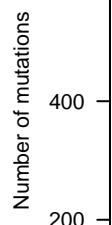
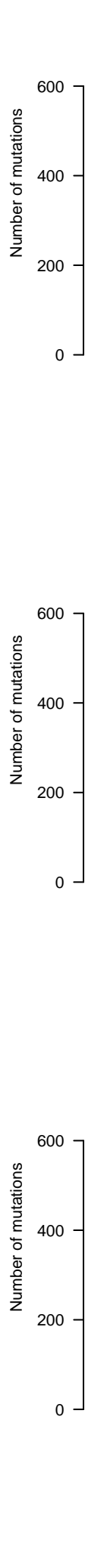


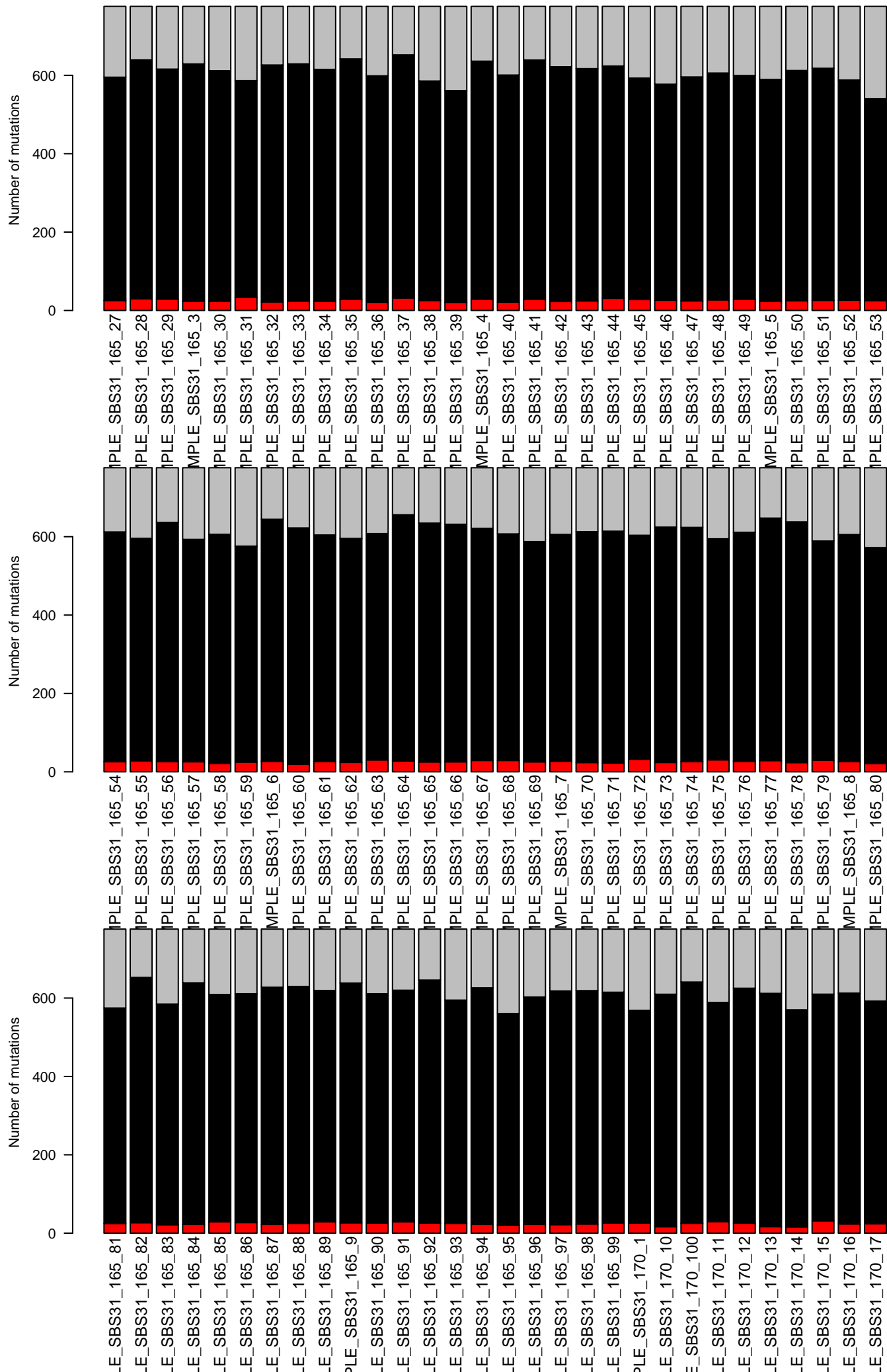


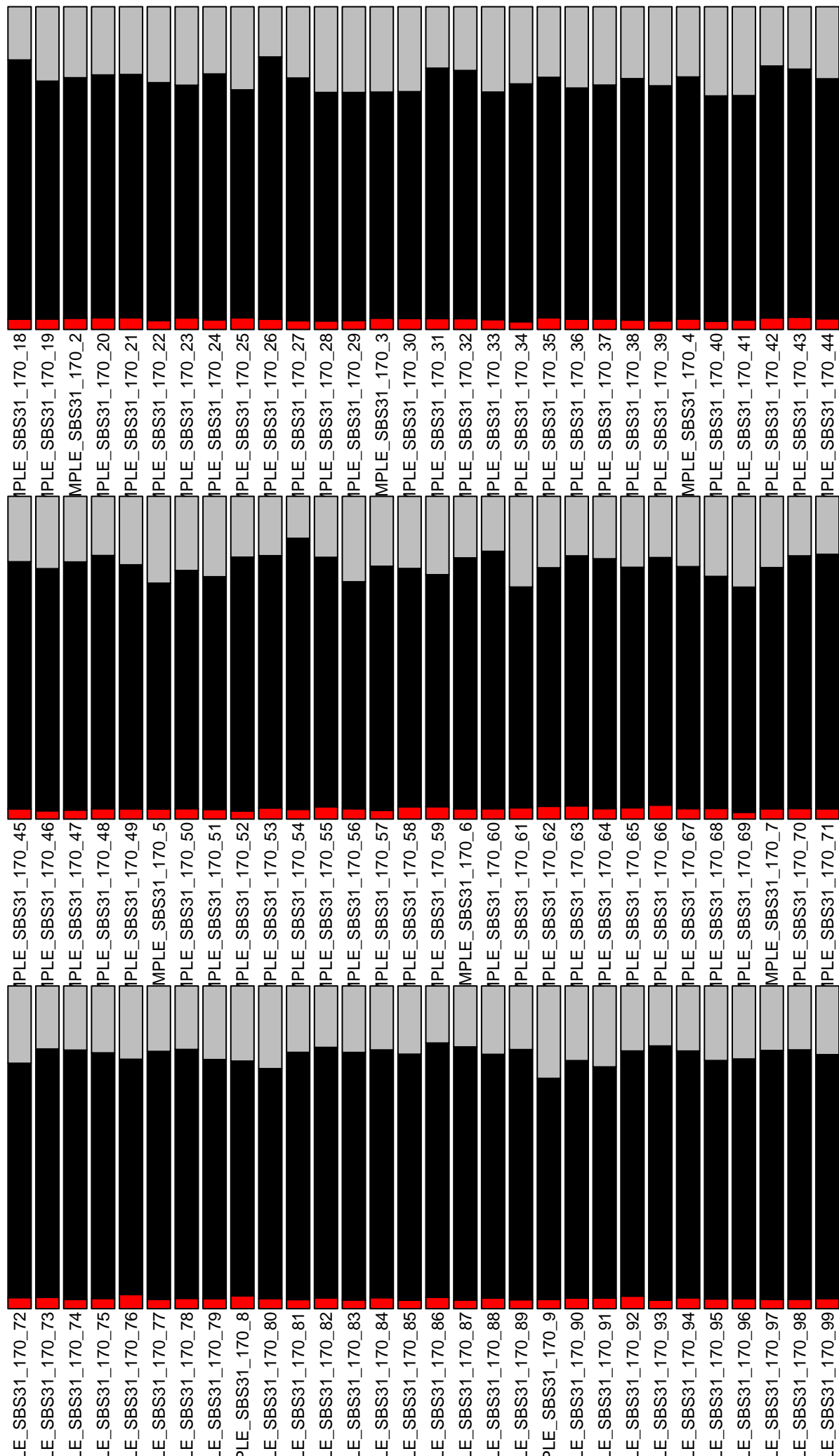
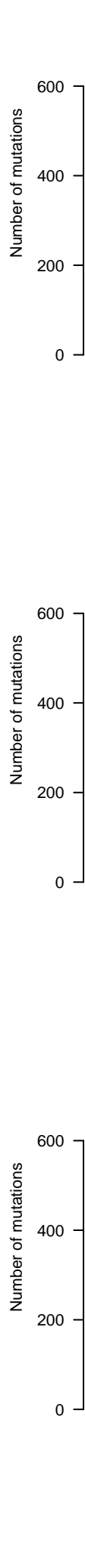


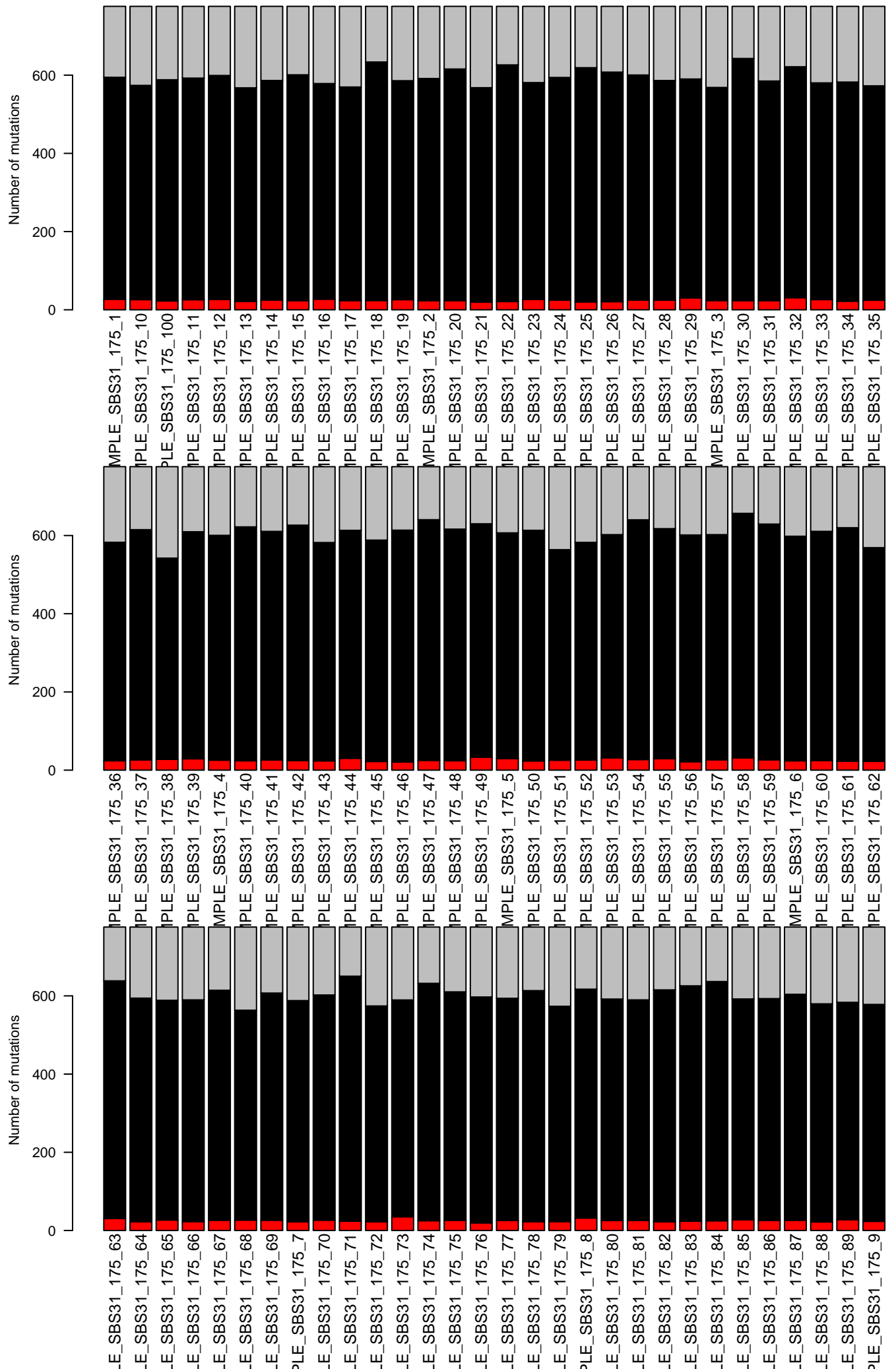




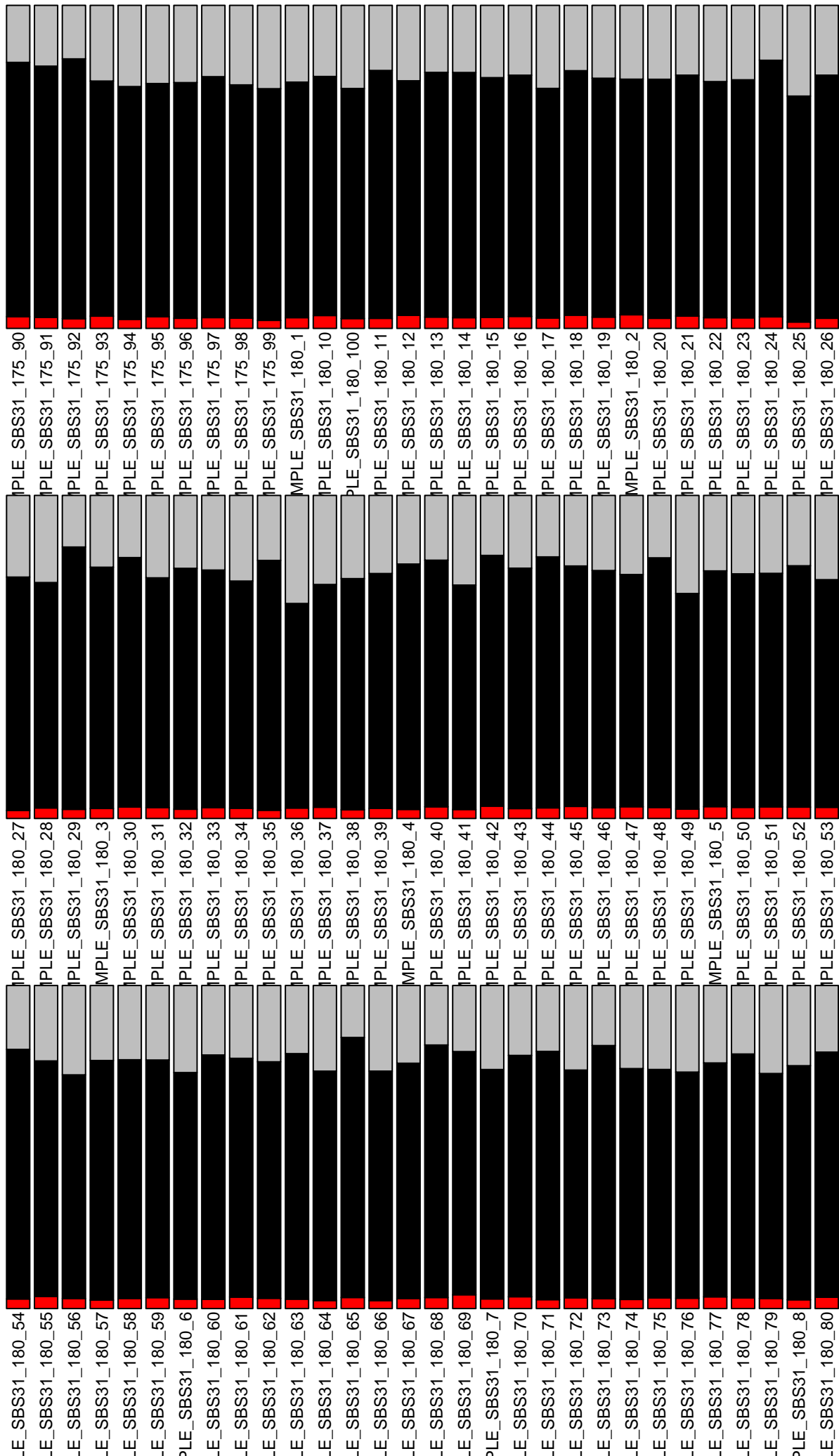


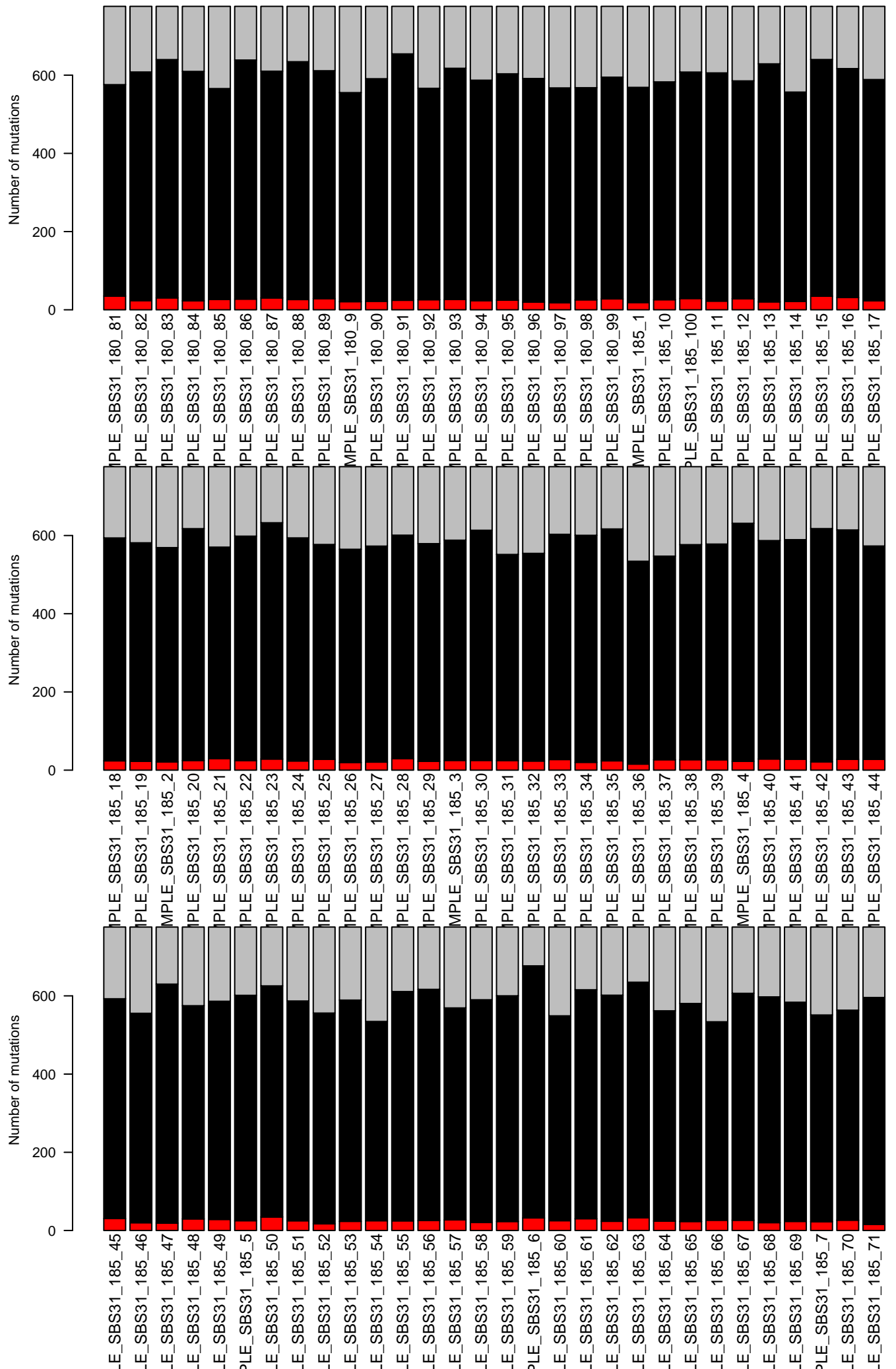


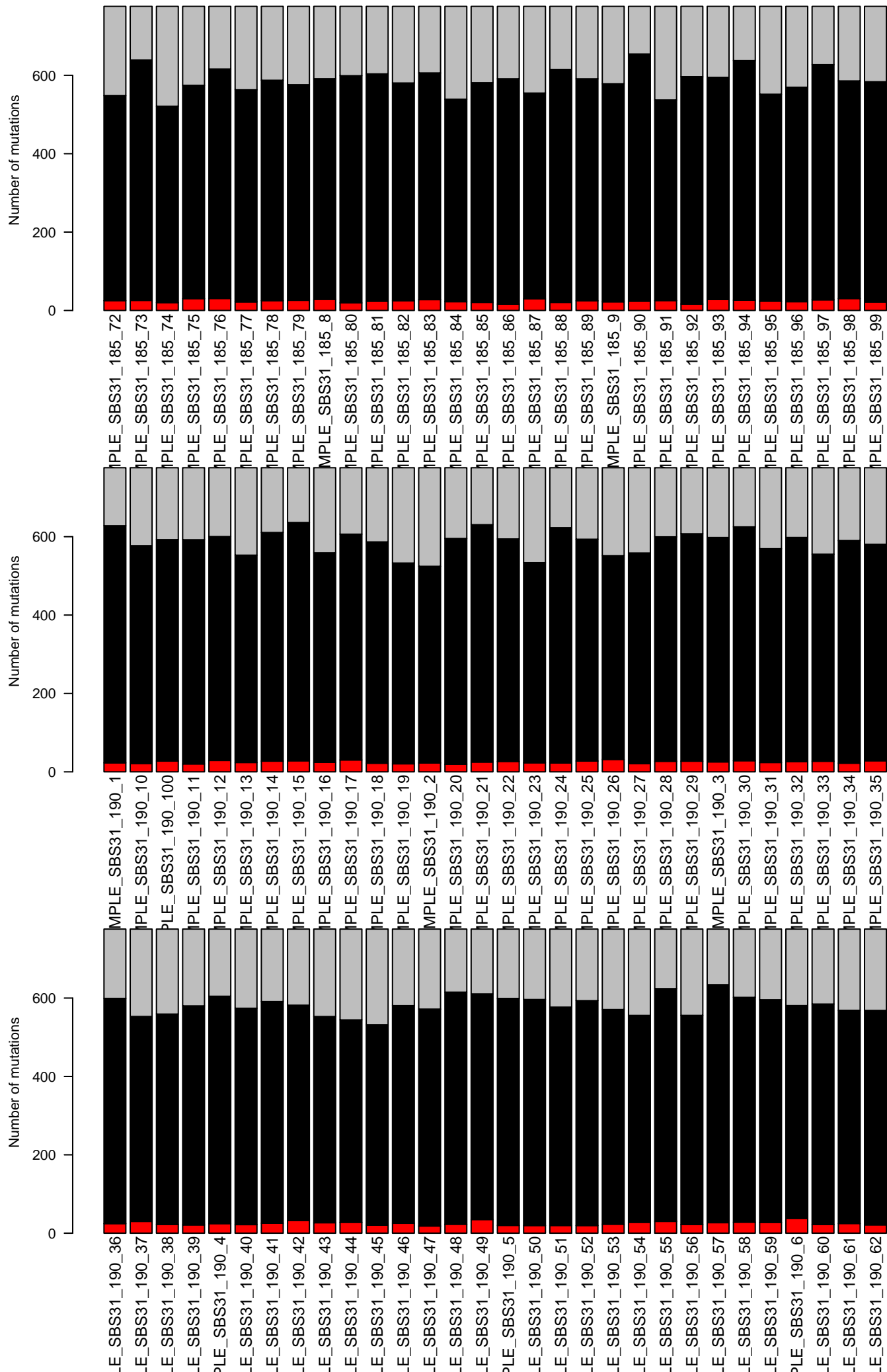




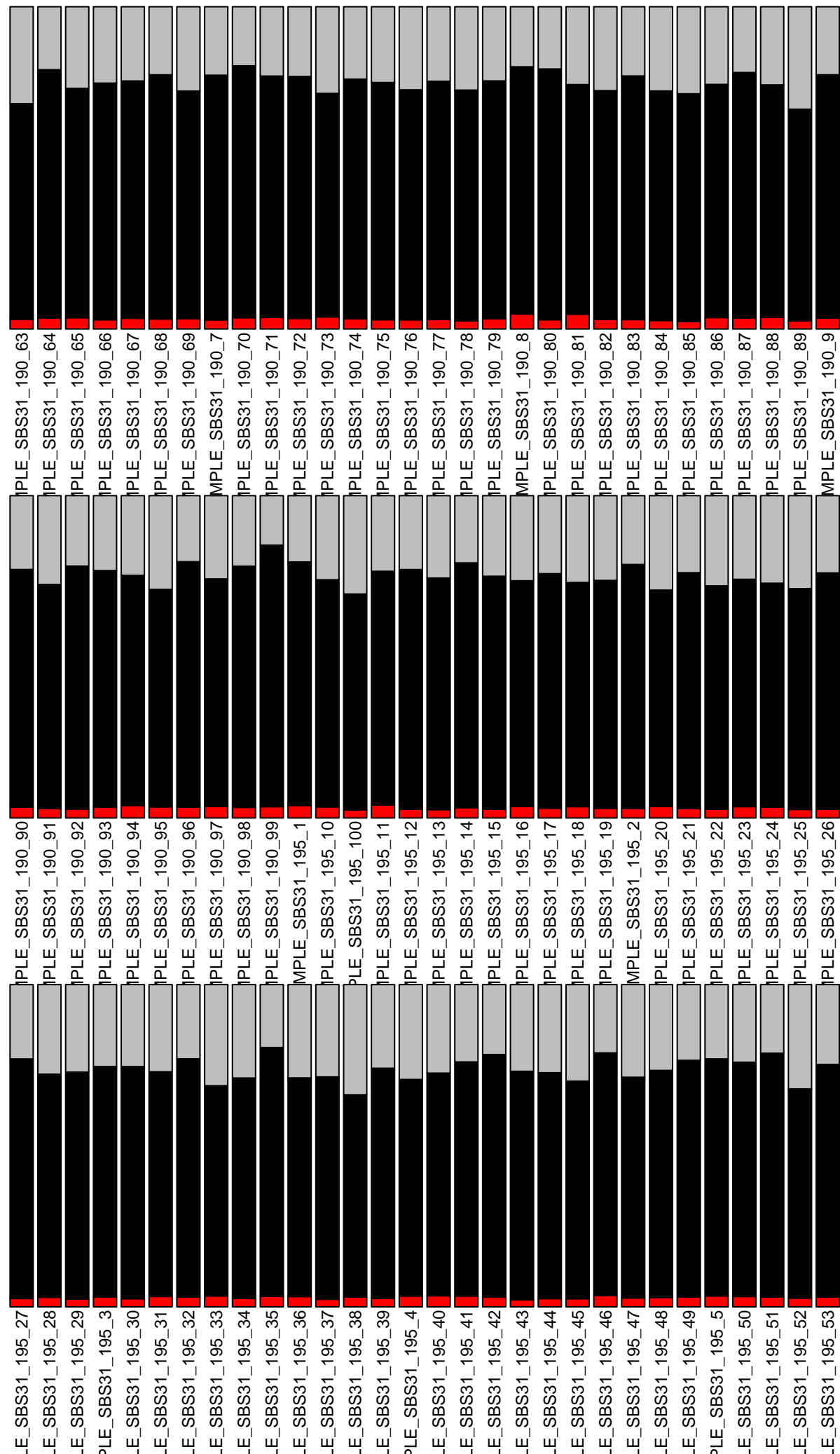
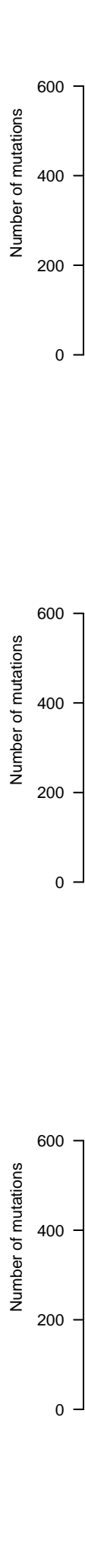
Number of mutations

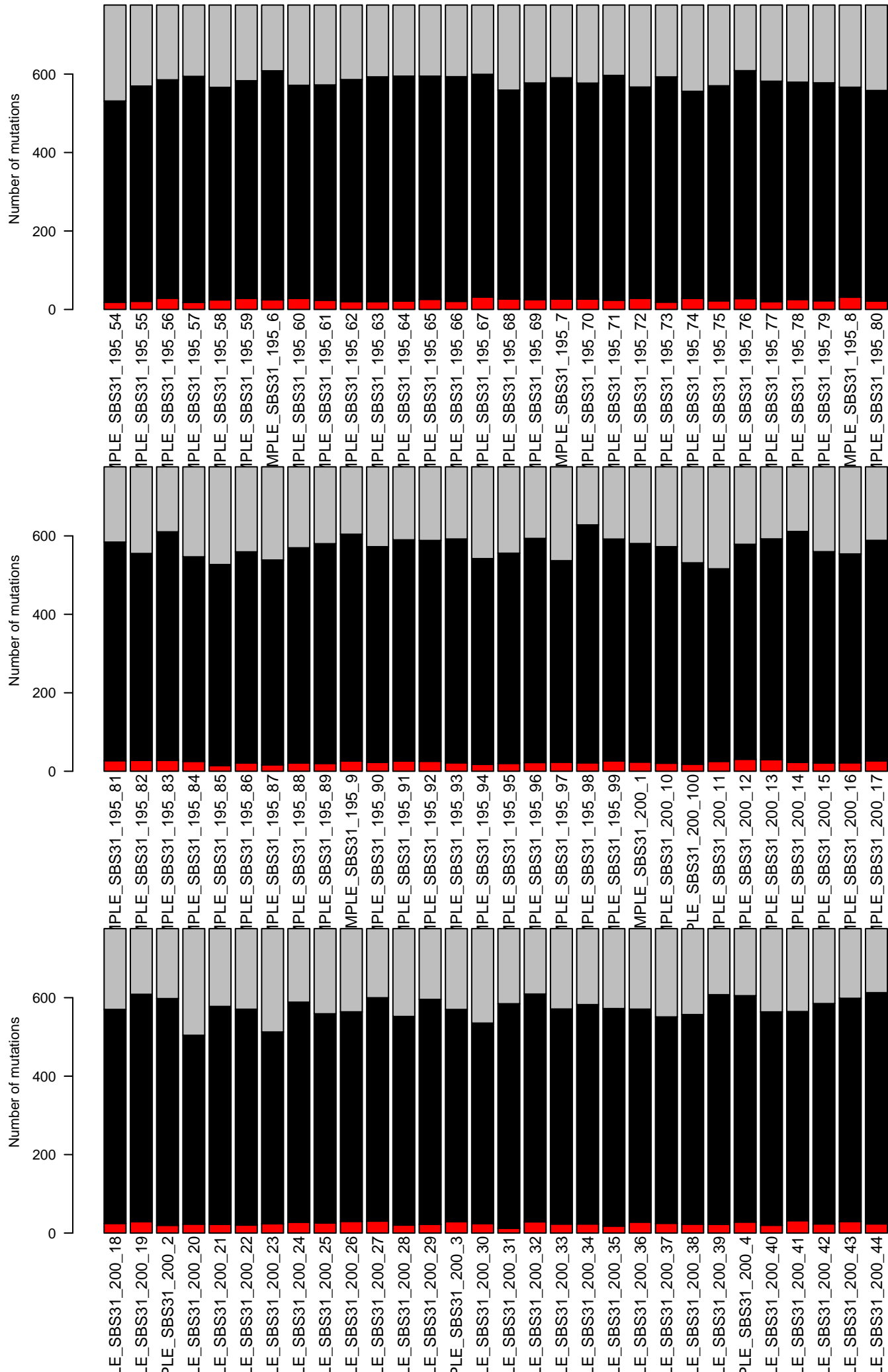


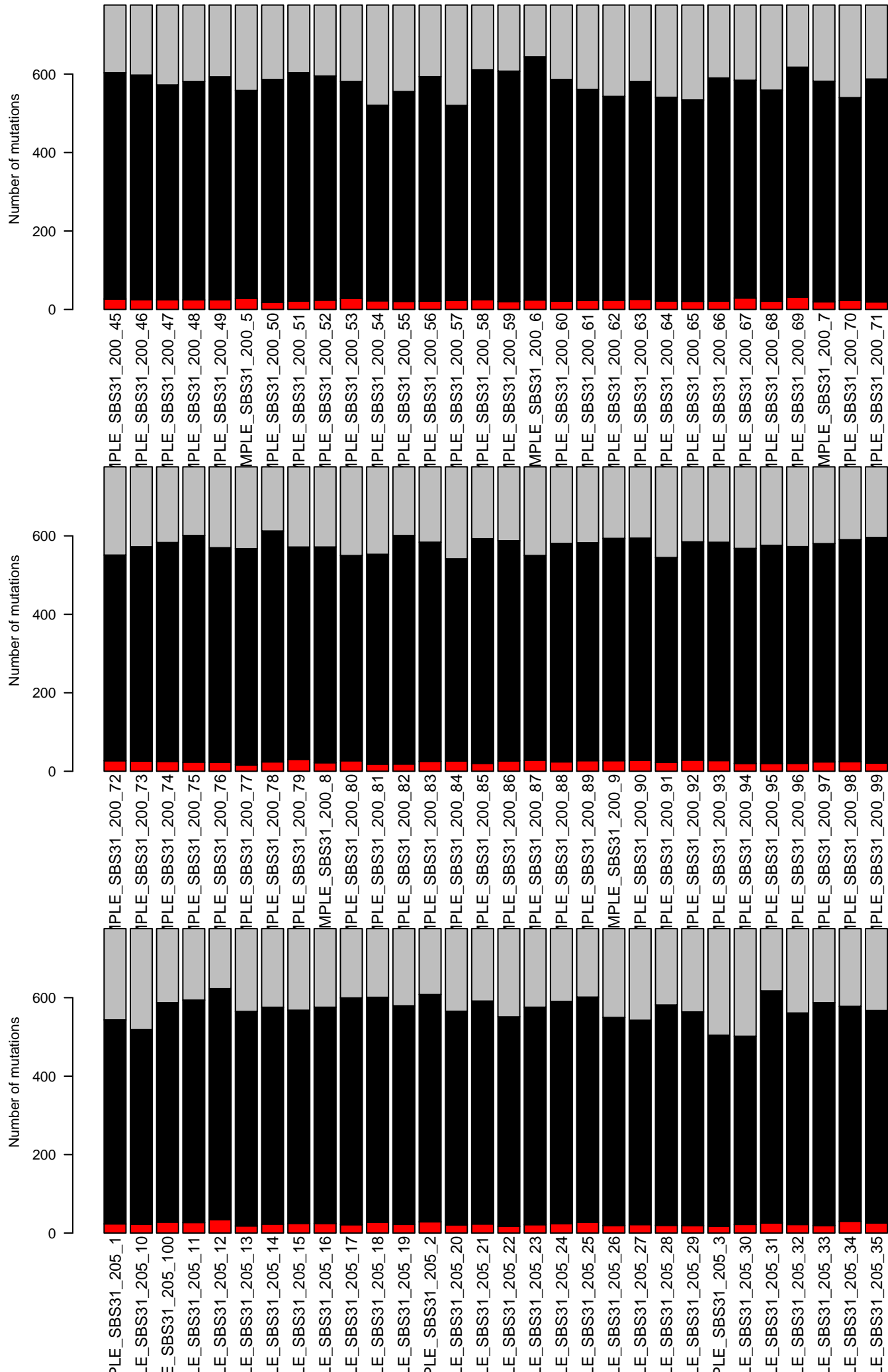


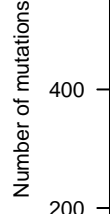
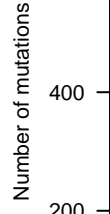
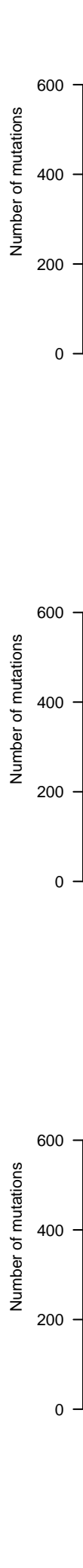


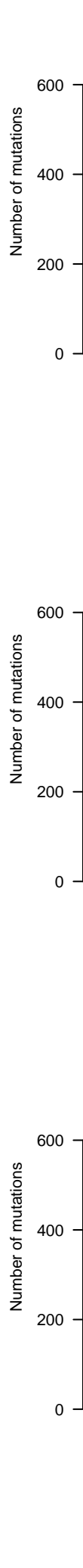


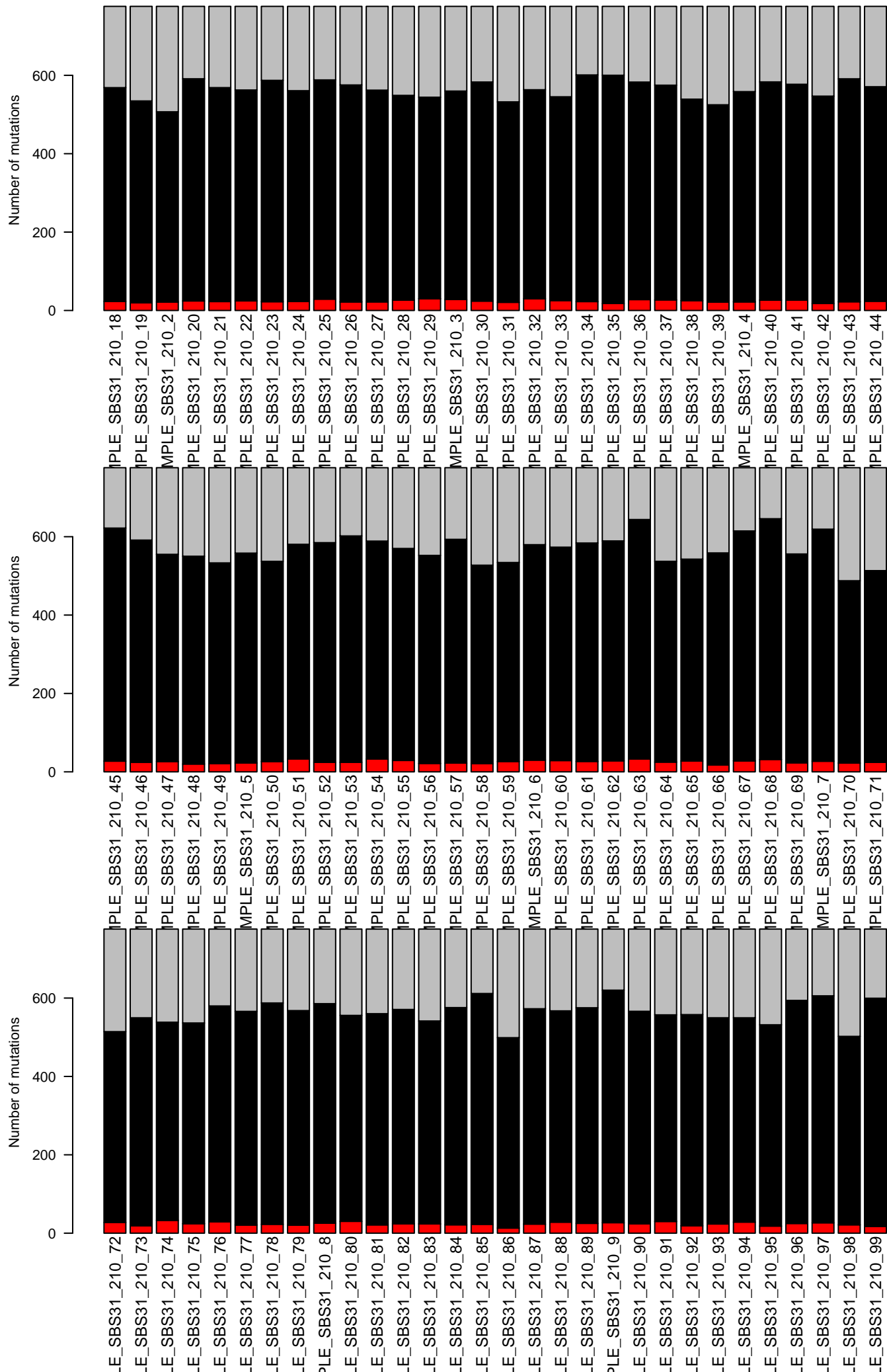








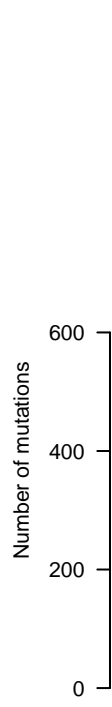




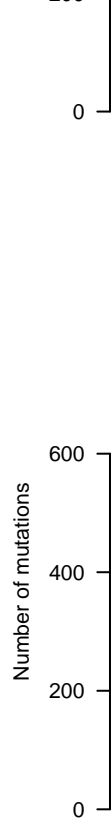
Number of mutations

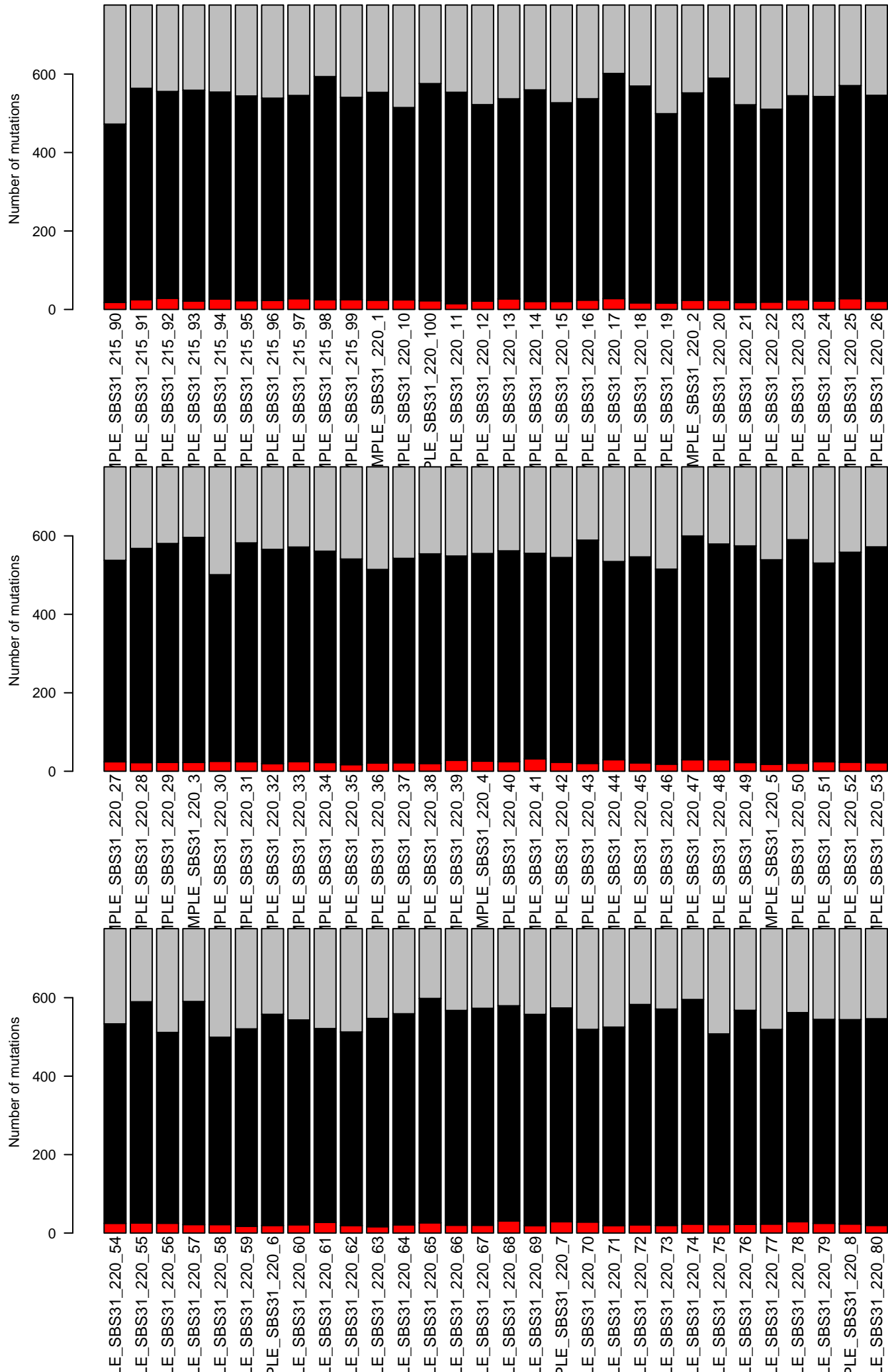
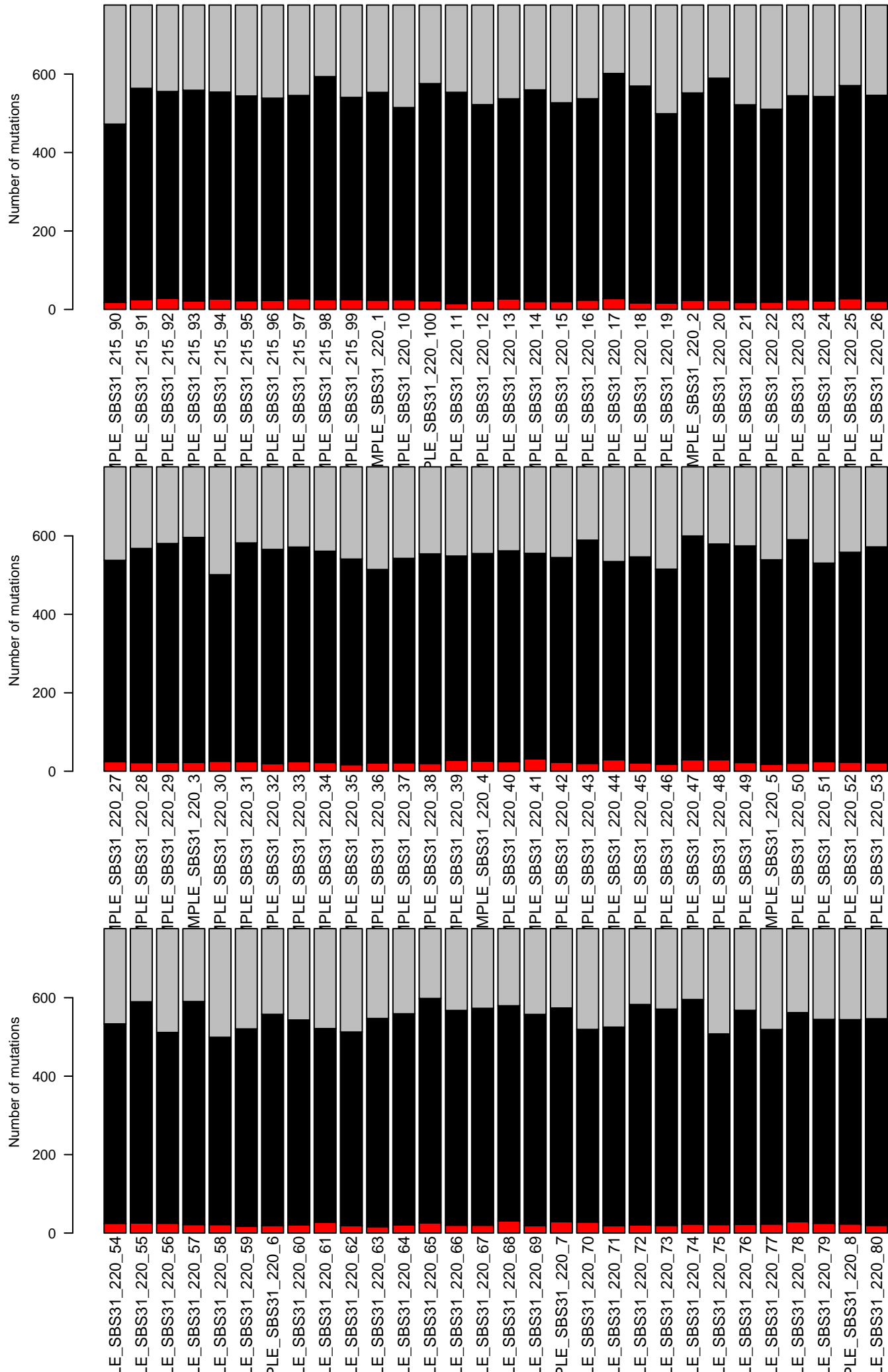


Number of mutations

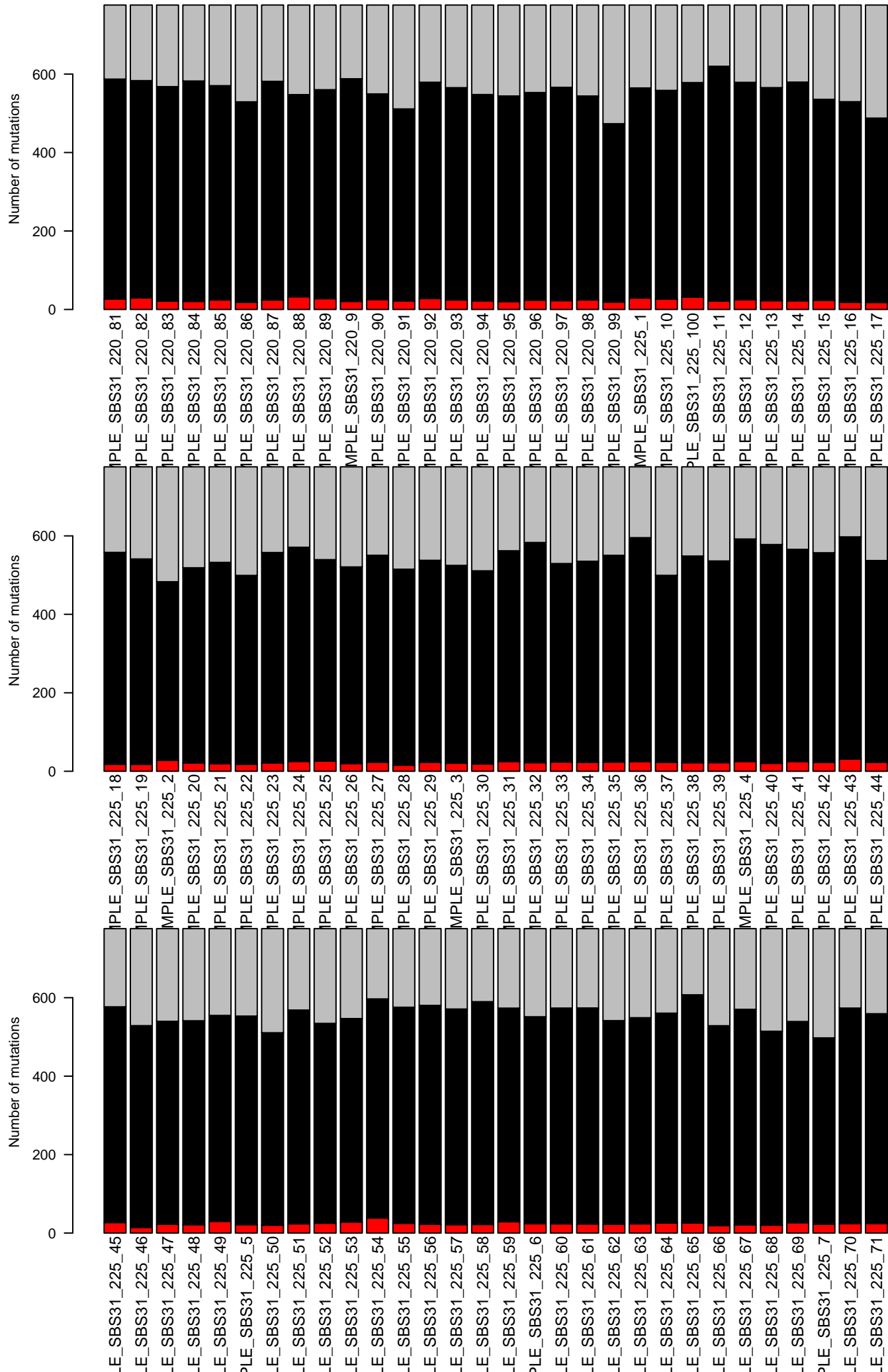


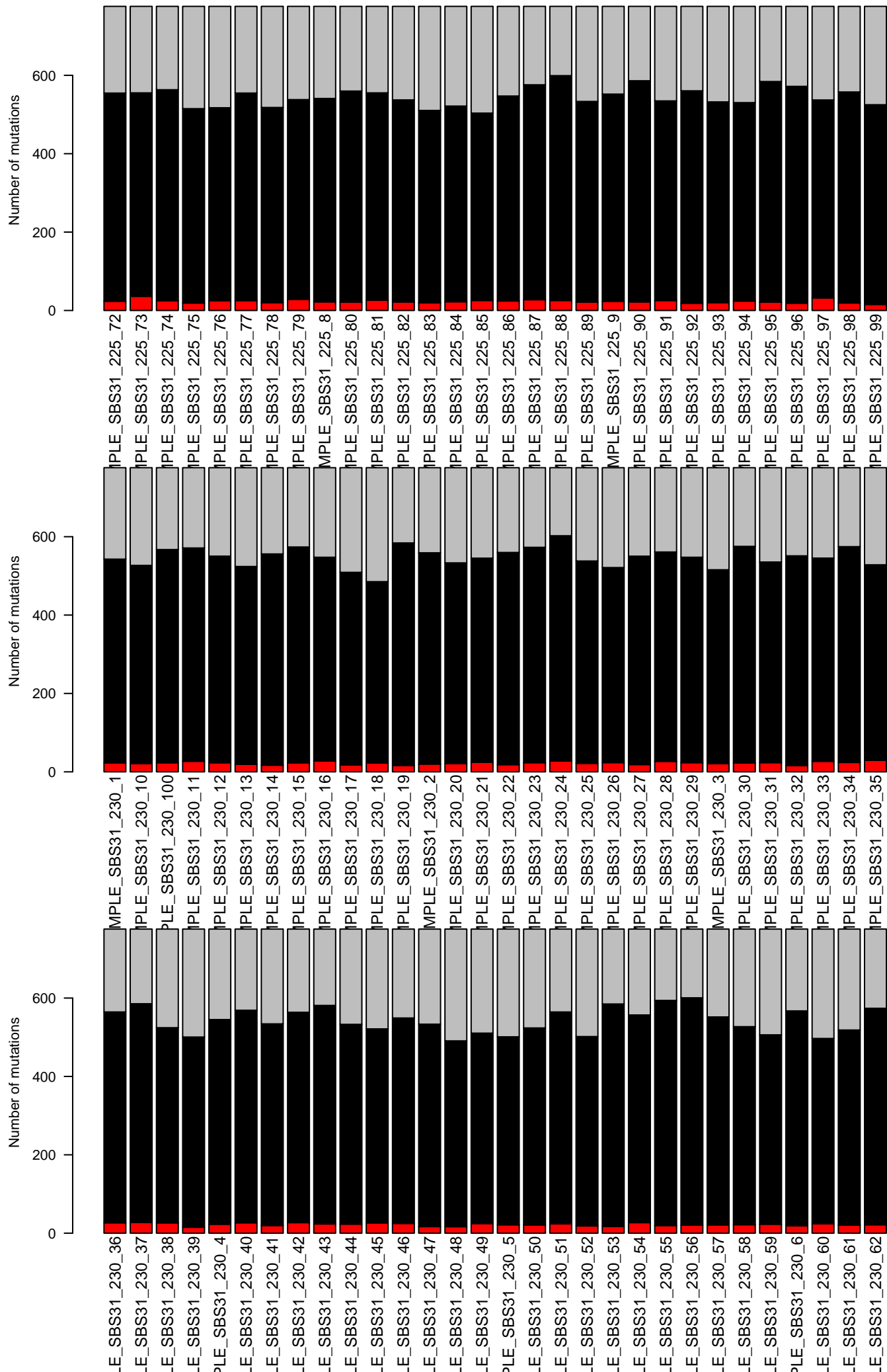
Number of mutations

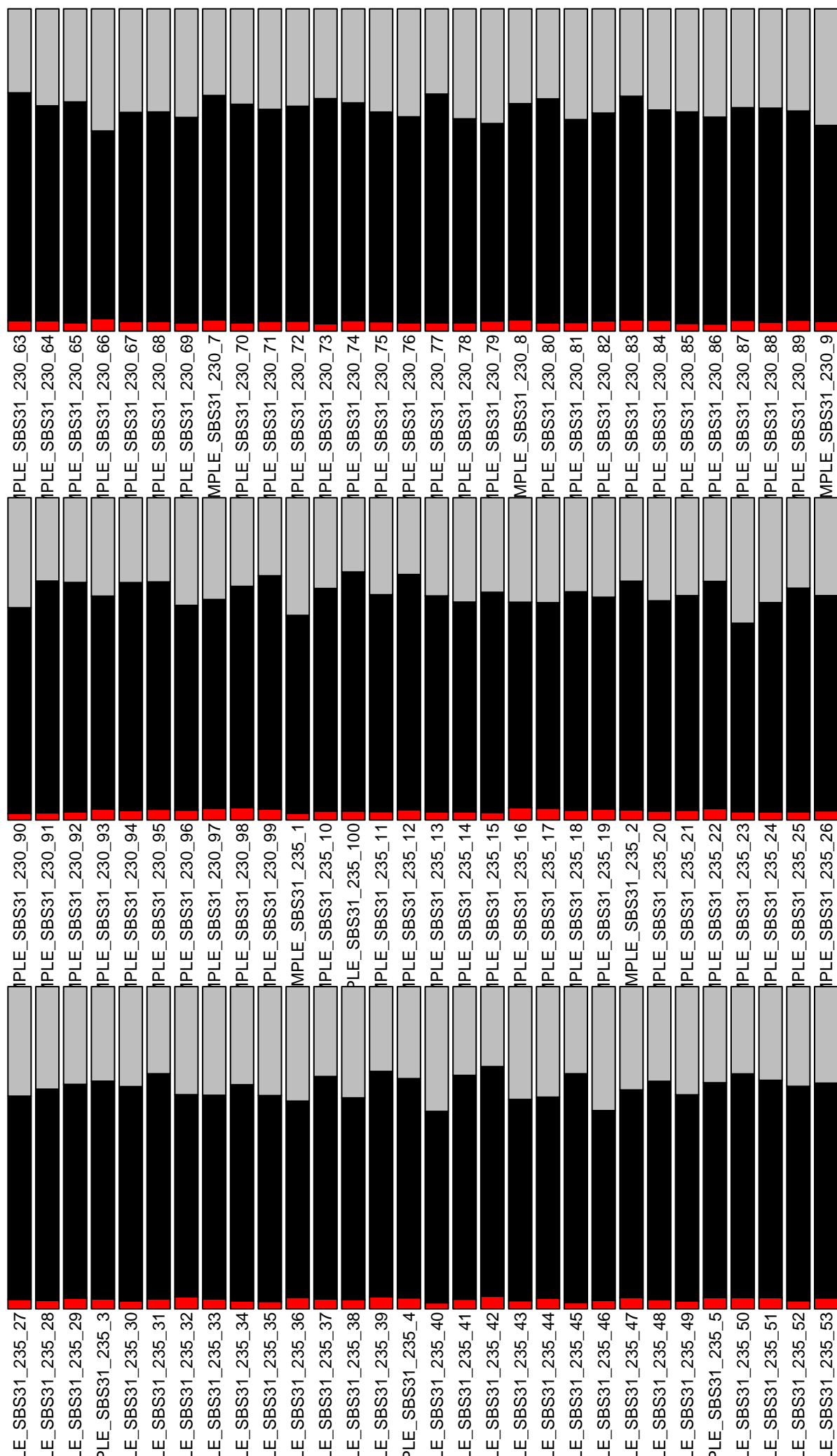
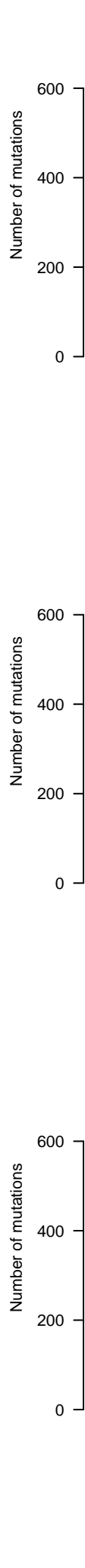


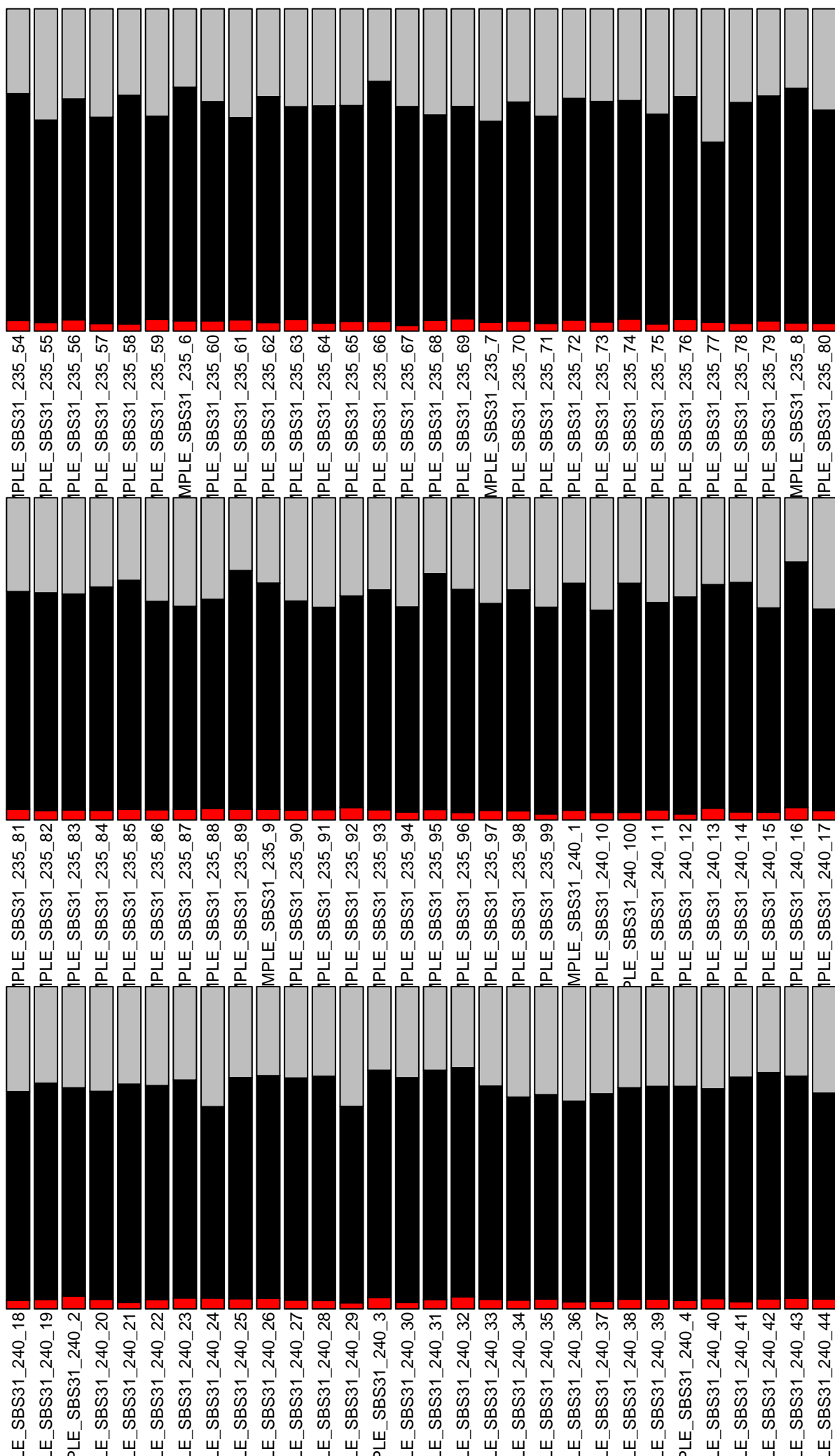
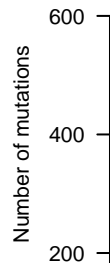


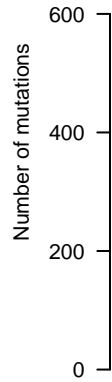
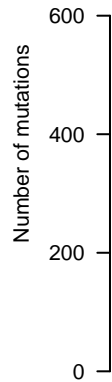
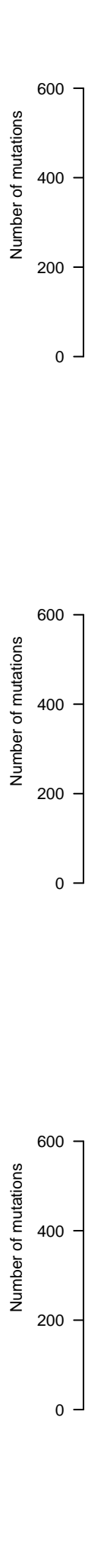


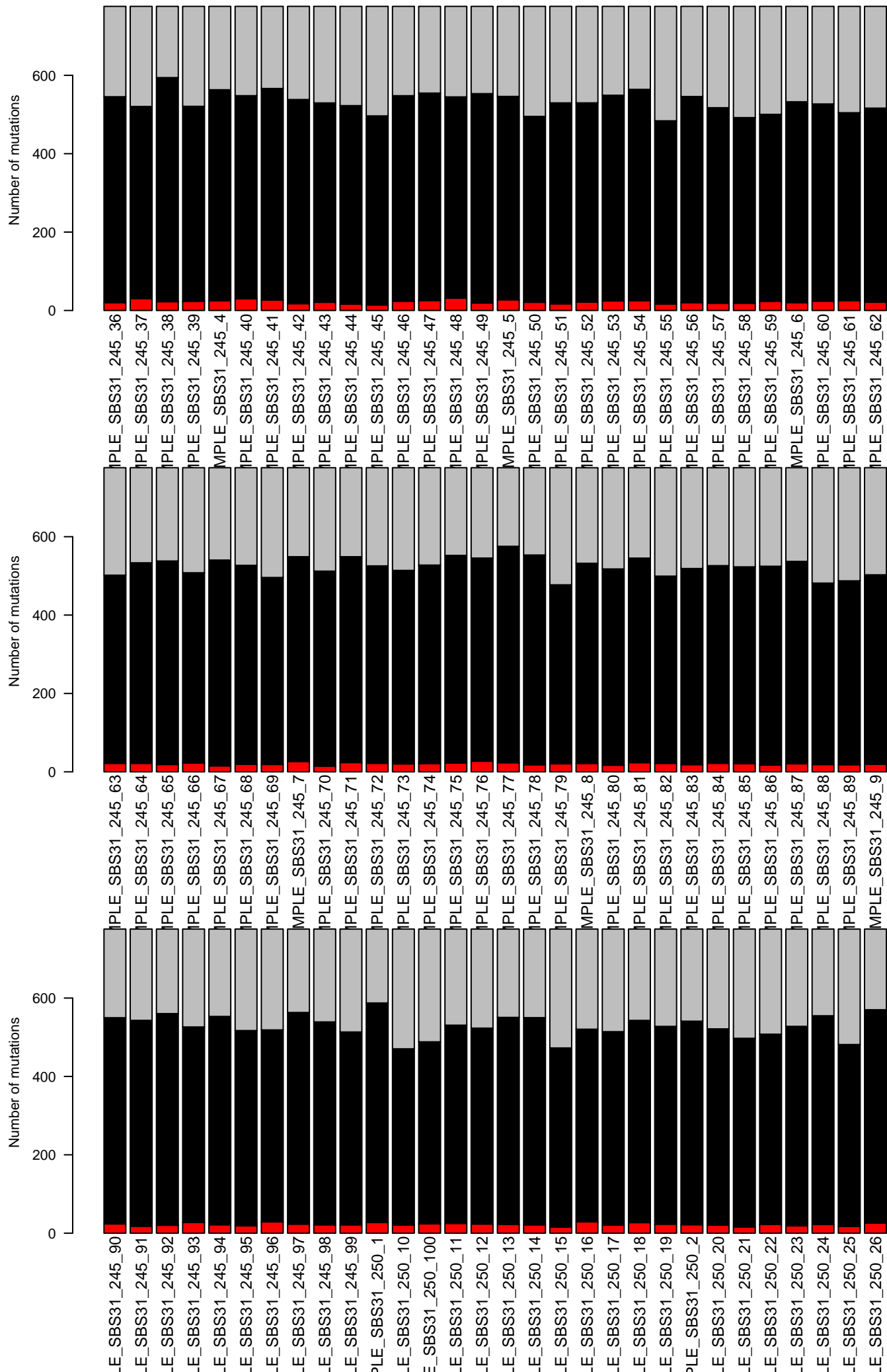


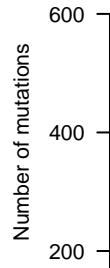
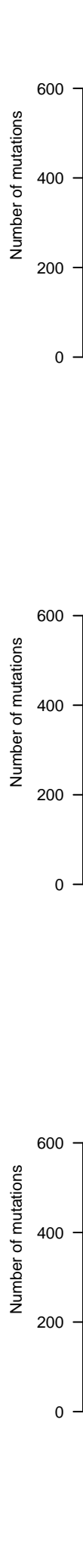


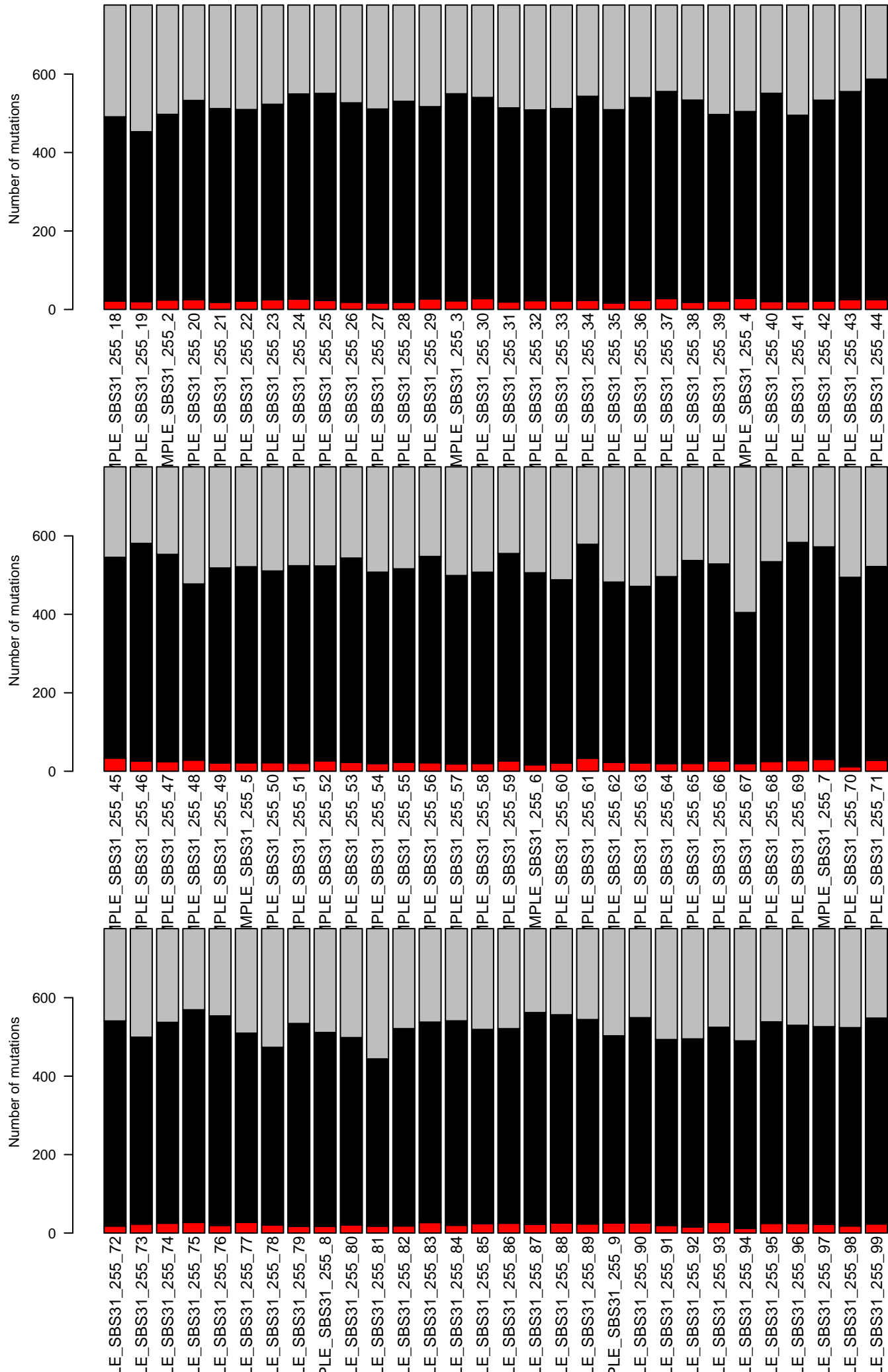




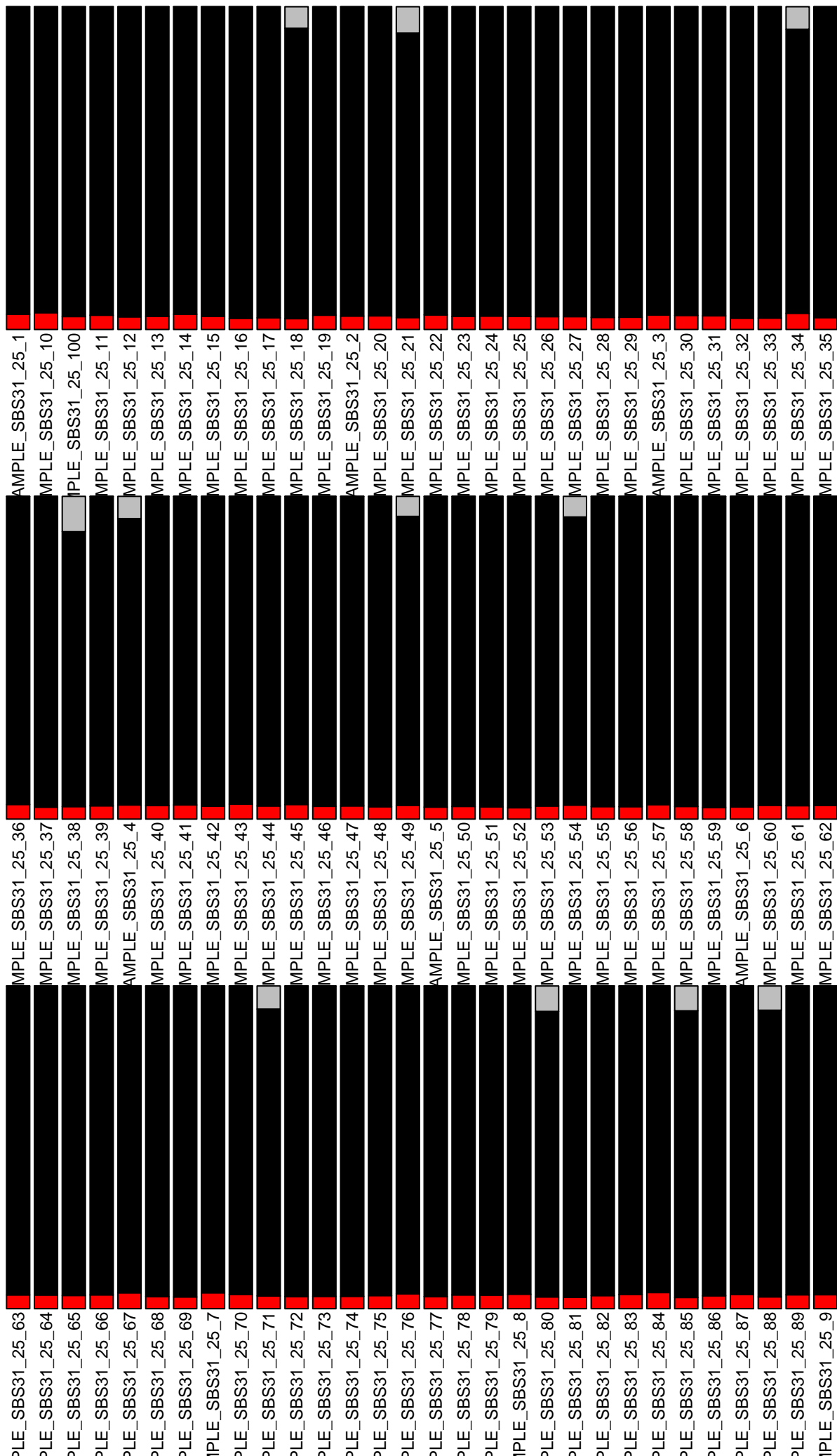
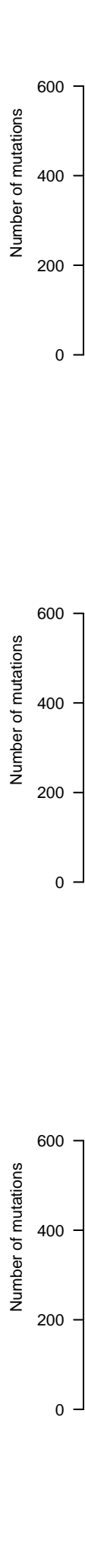


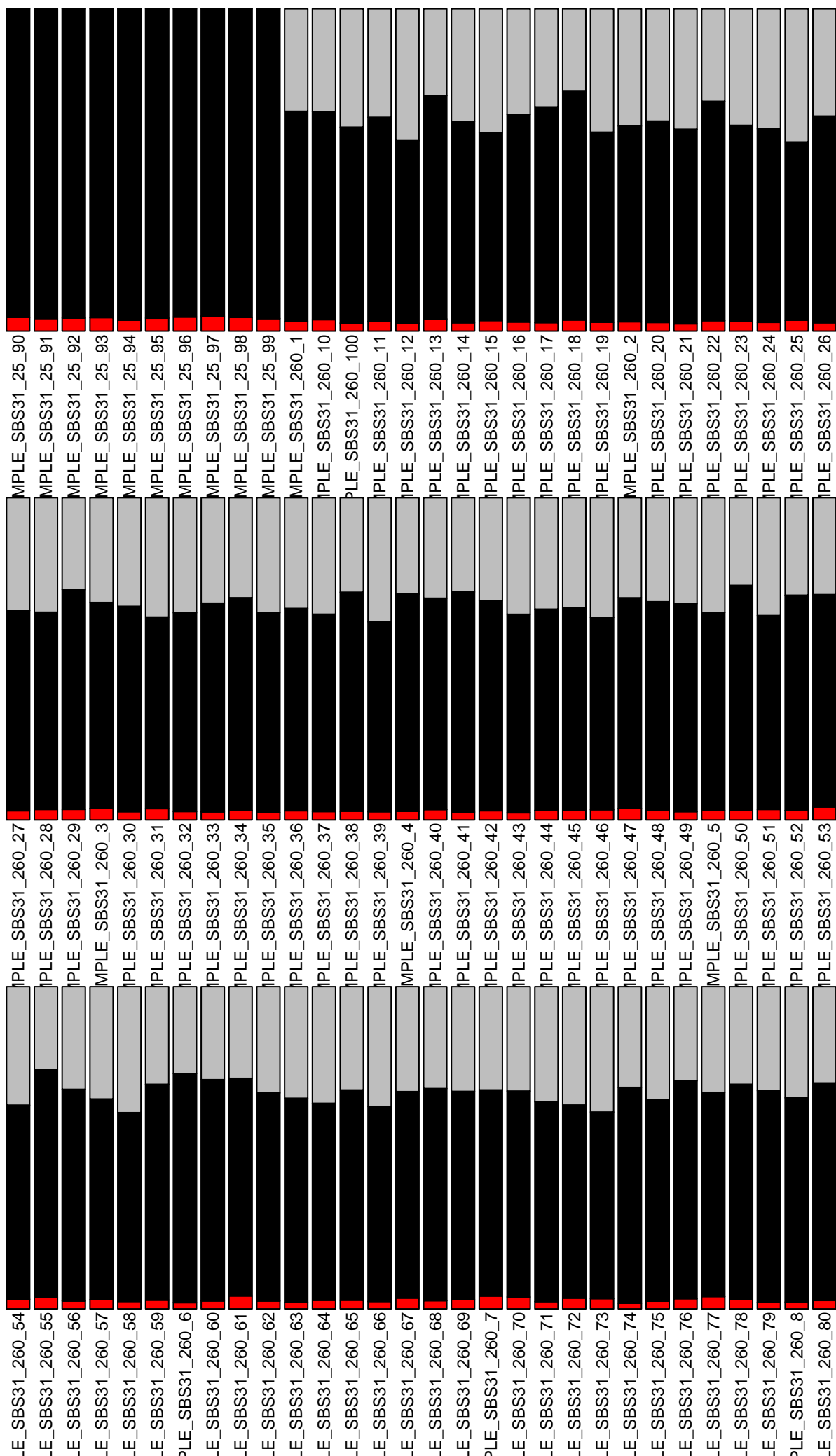
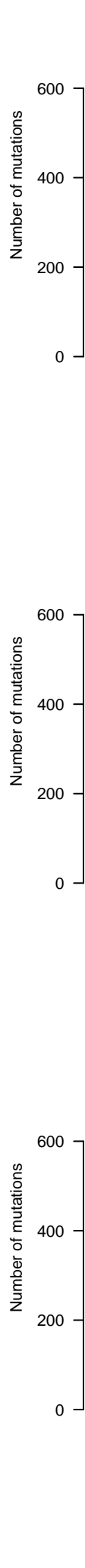


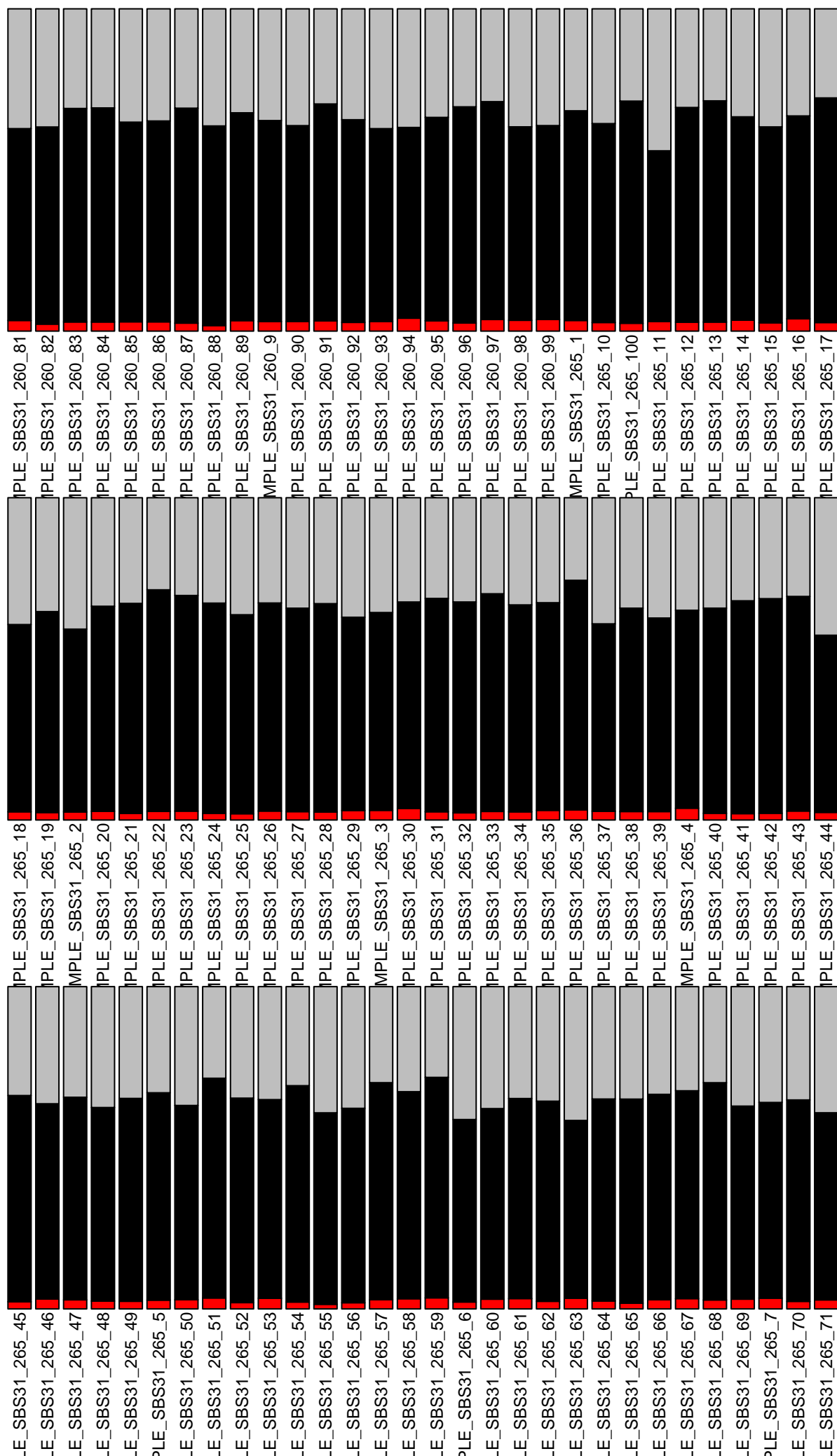
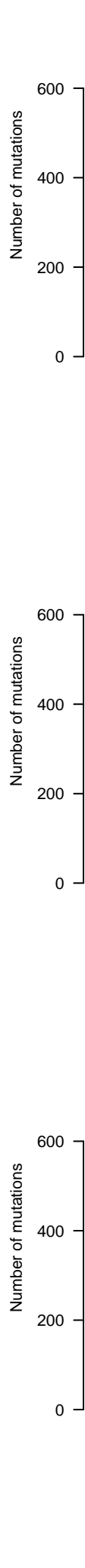


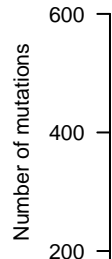
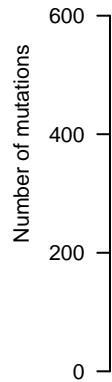
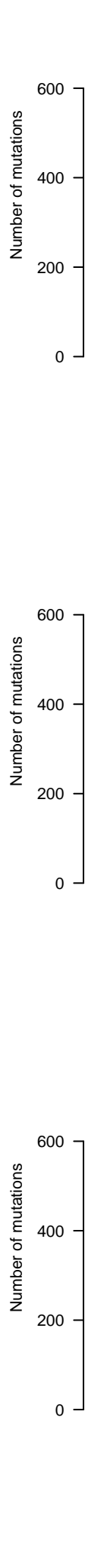


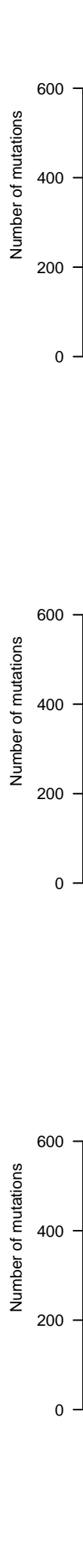


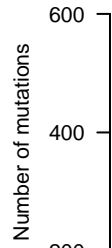
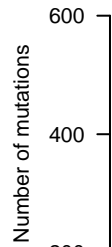
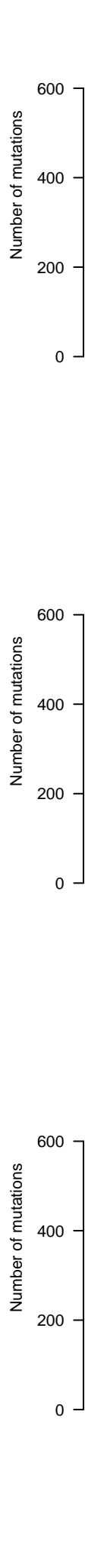


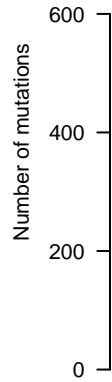
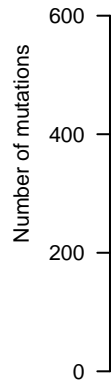
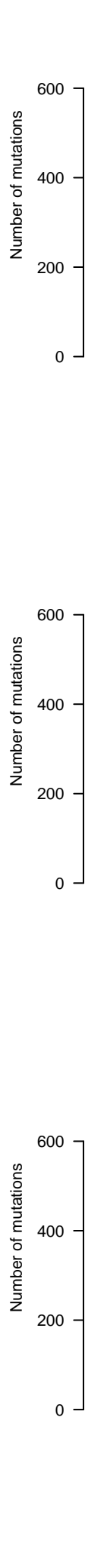


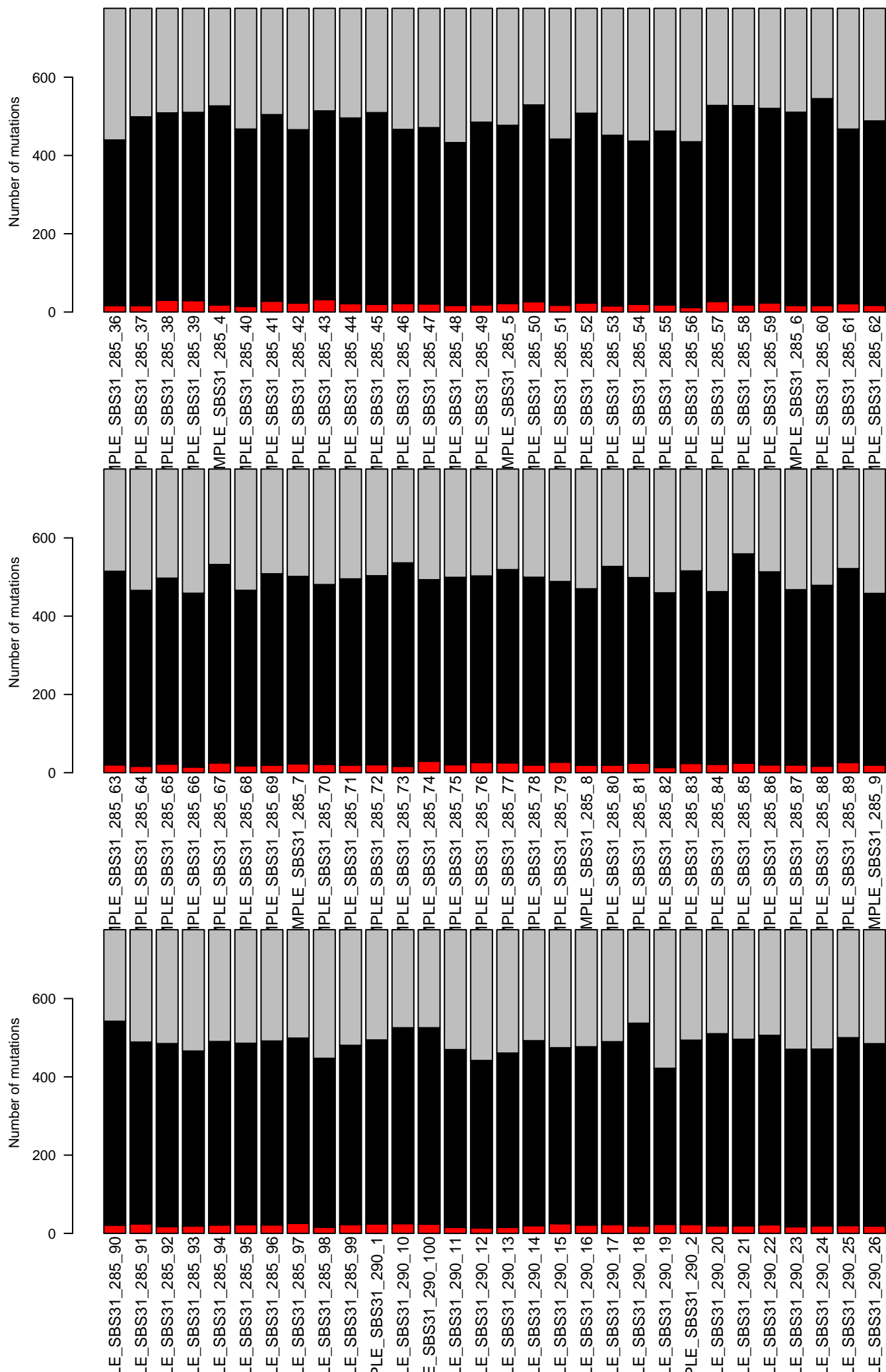




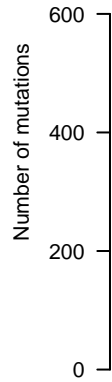
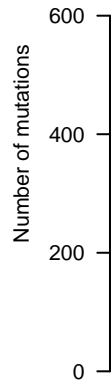
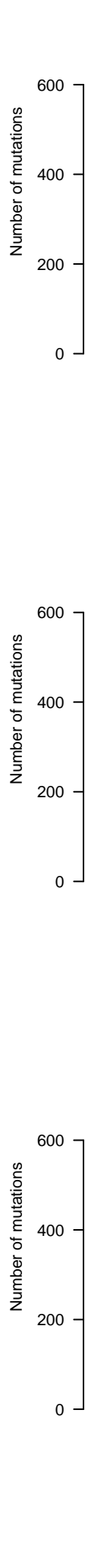


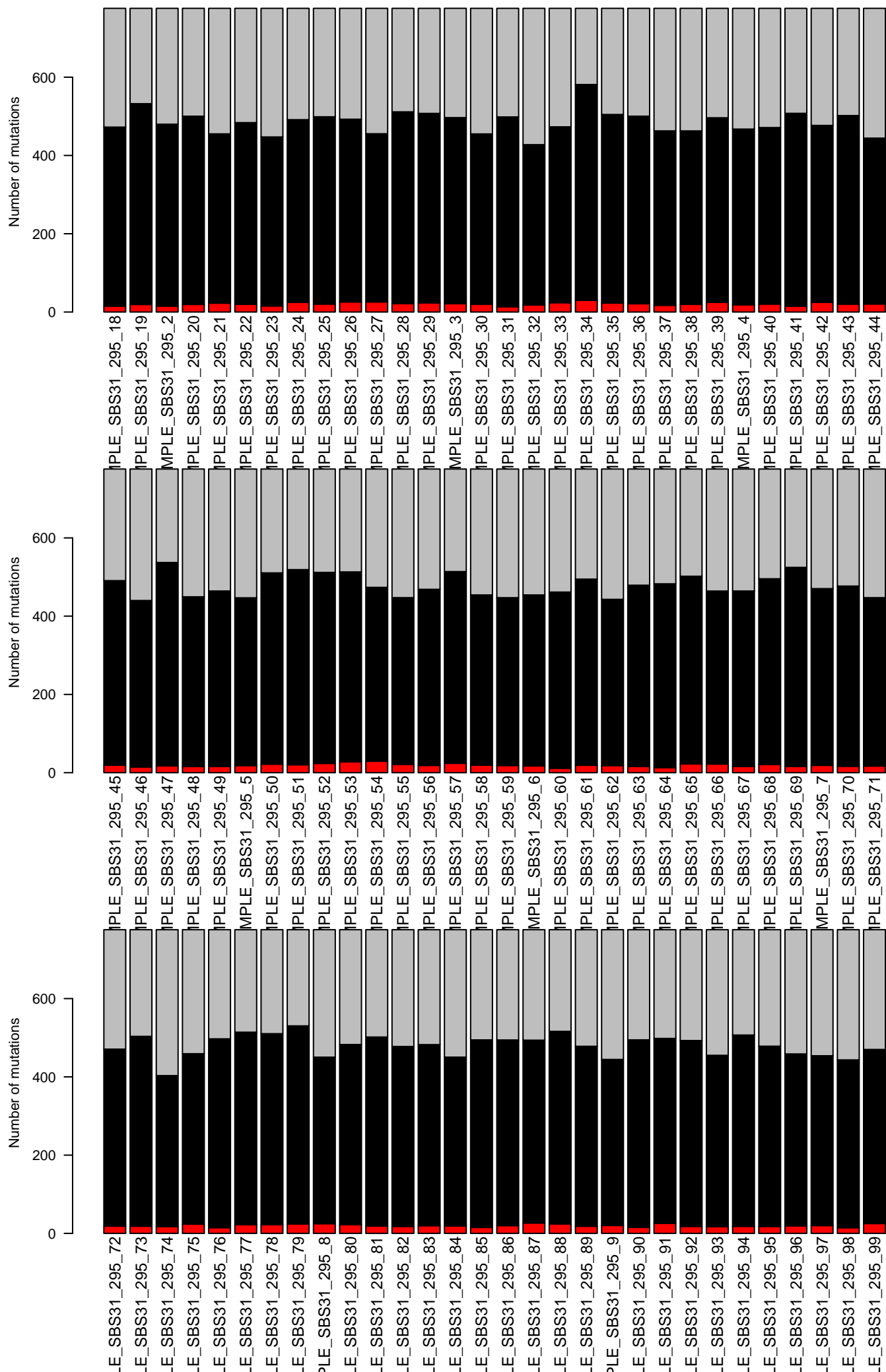












Number of mutations

Number of mutations

Number of mutations

