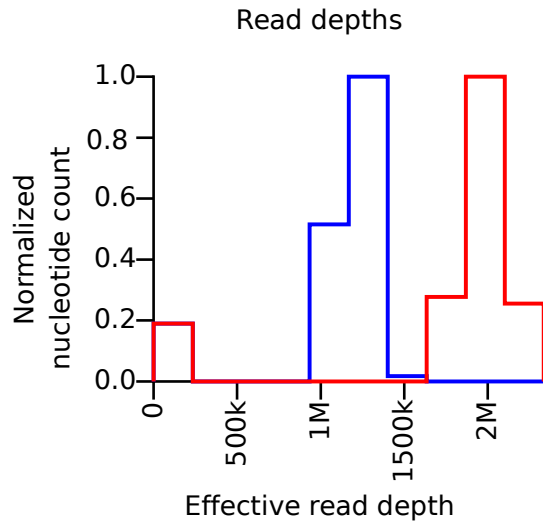
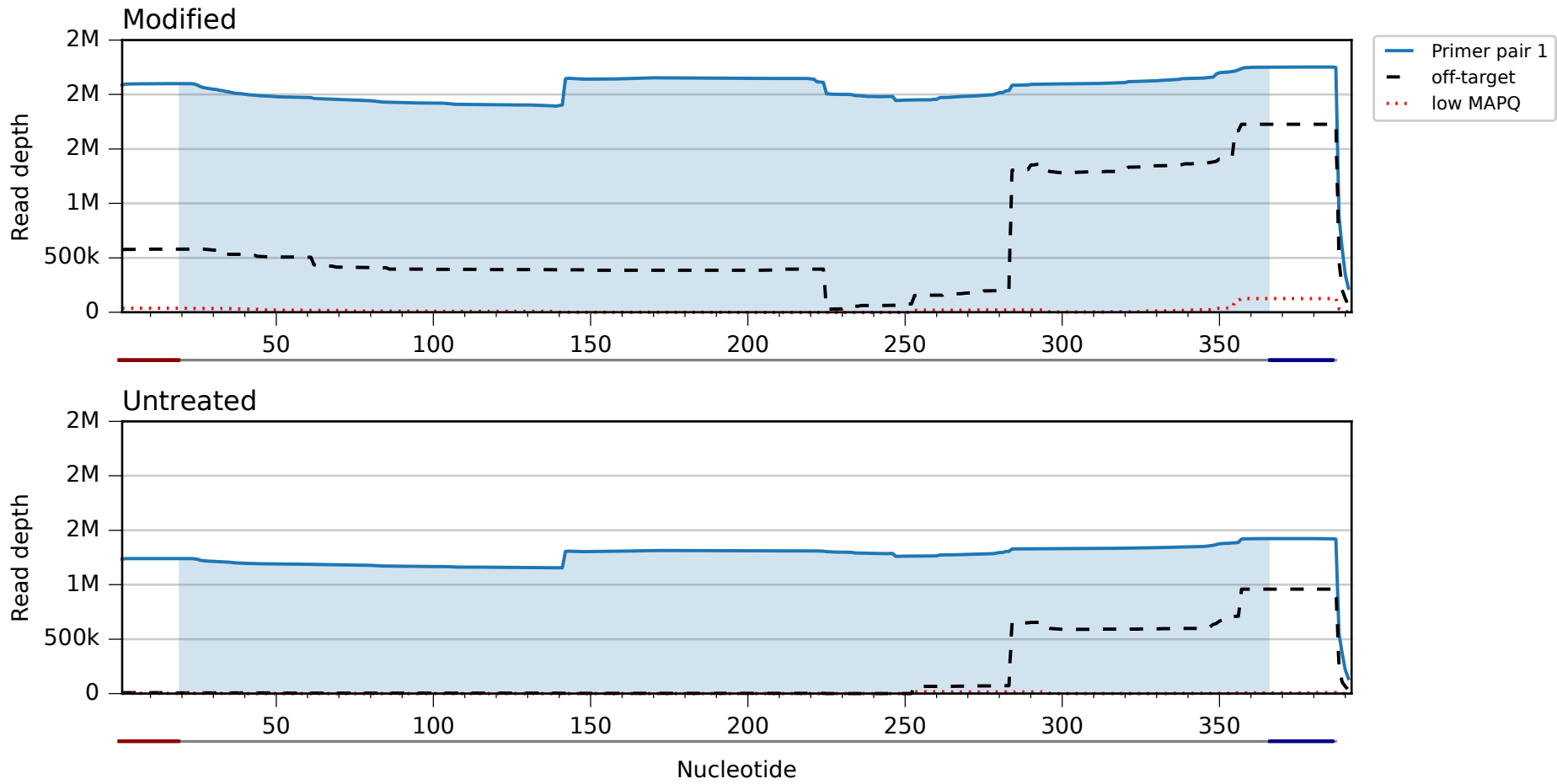


Mutation rates of ABAT PAS RNA SHAPE-MaP data from Replicate 1

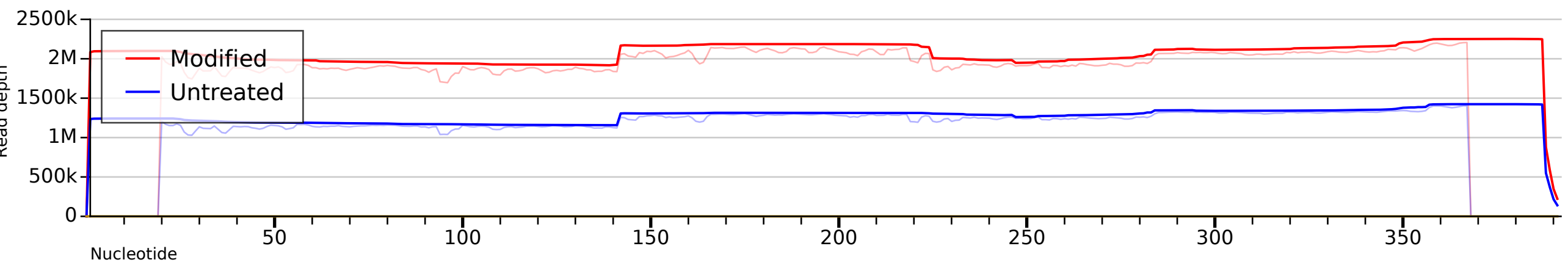
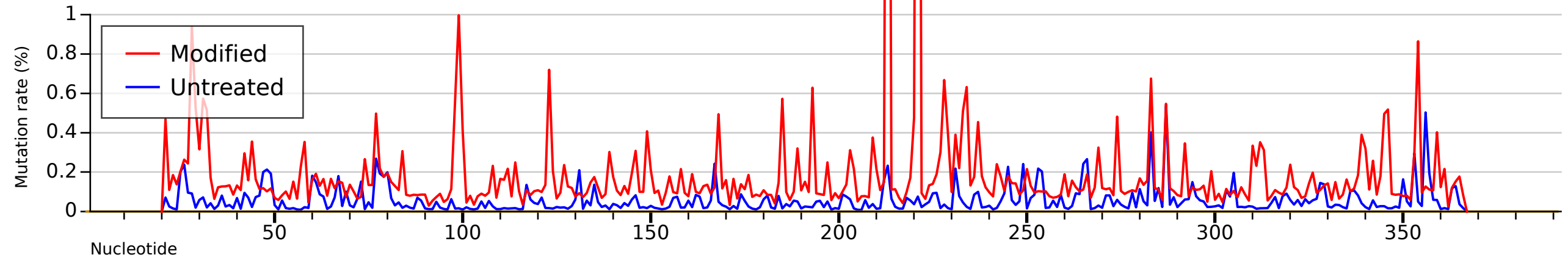
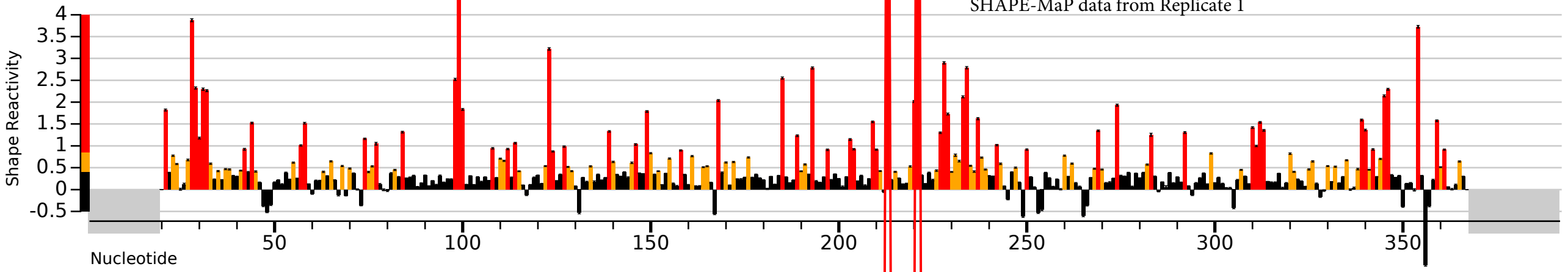


Read depths of ABAT PAS RNA SHAPE-MaP data from Replicate 1

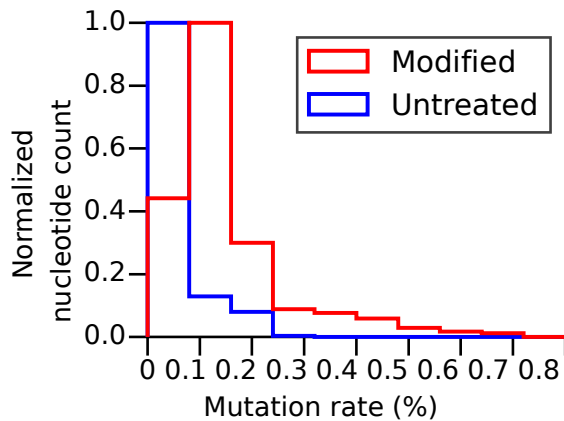


Read depth of ABAT PAS RNA SHAPE-MaP data from Replicate 1

Shape reactivity, mutation rate and read depth of ABAT PAS RNA
SHAPE-MaP data from Replicate 1

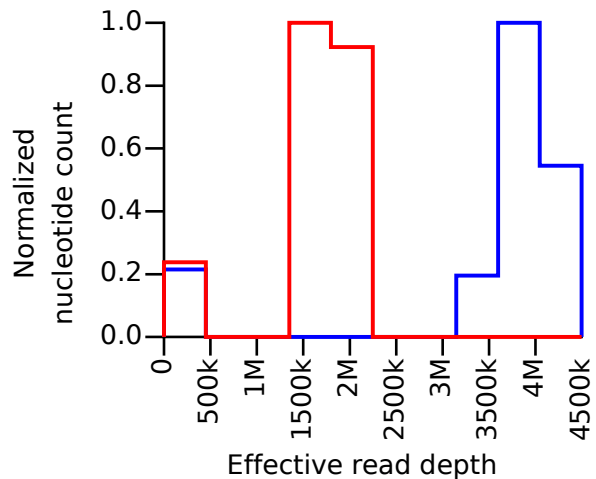


Mutation rates

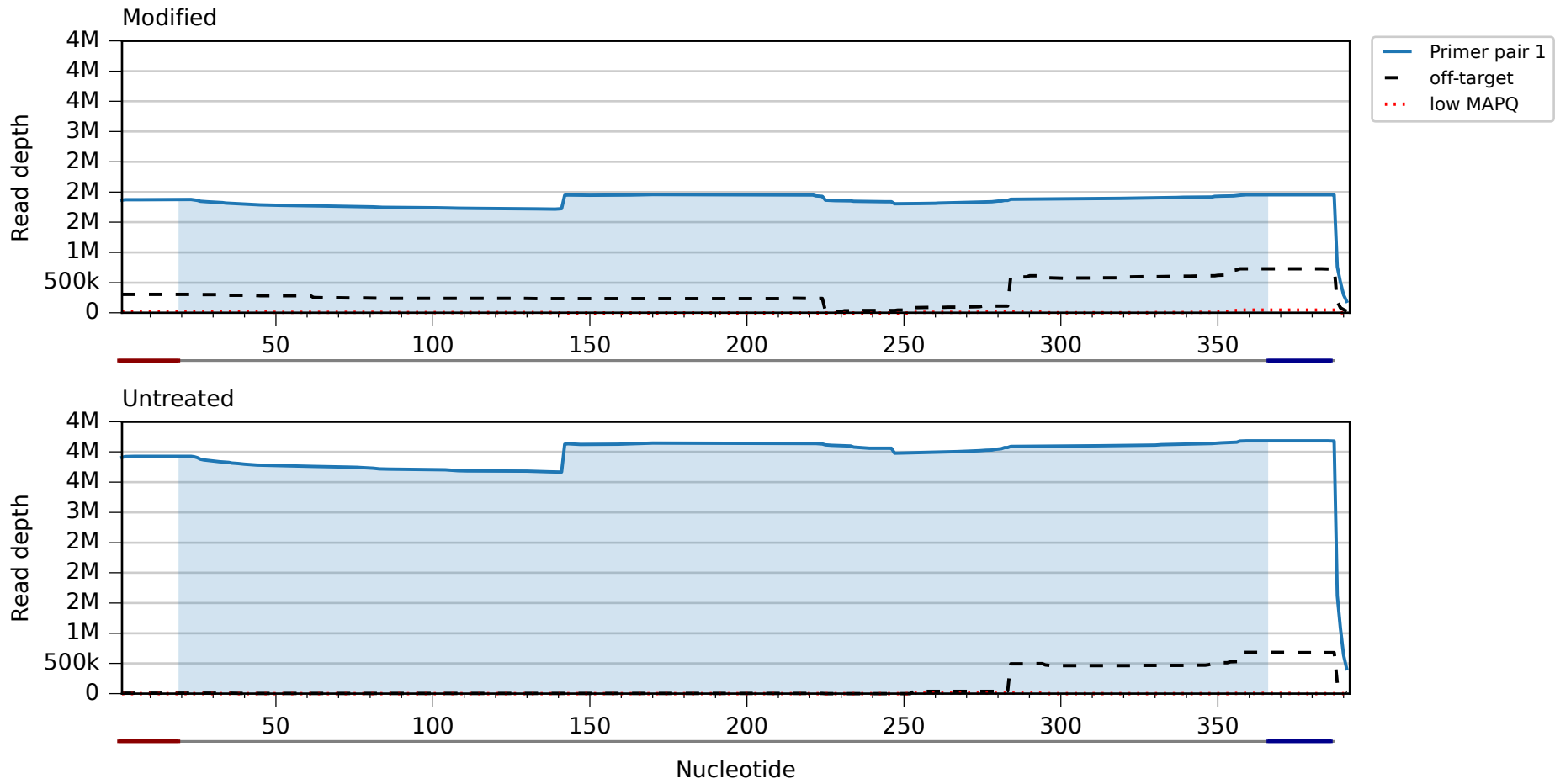


Mutation rates of ABAT PAS RNA SHAPE-MaP data from Replicate 2

Read depths

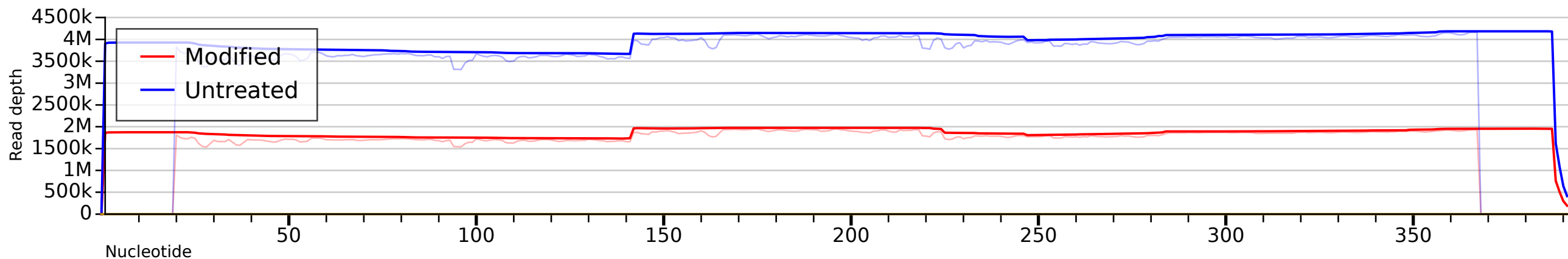
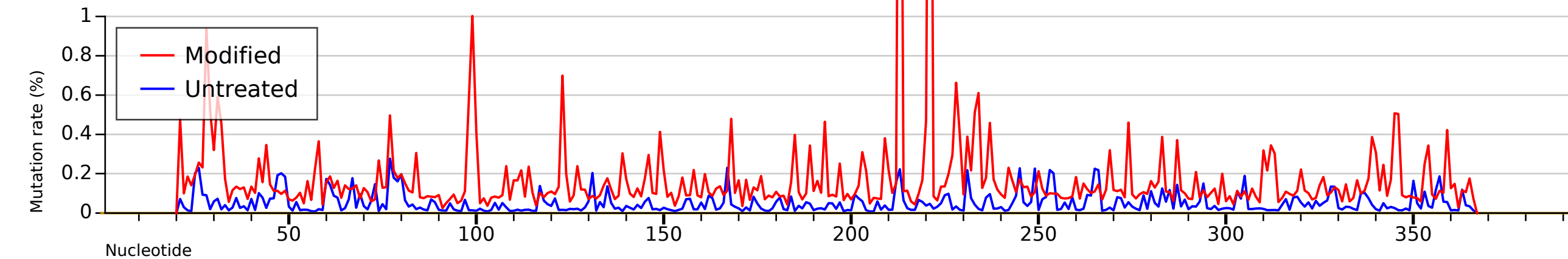
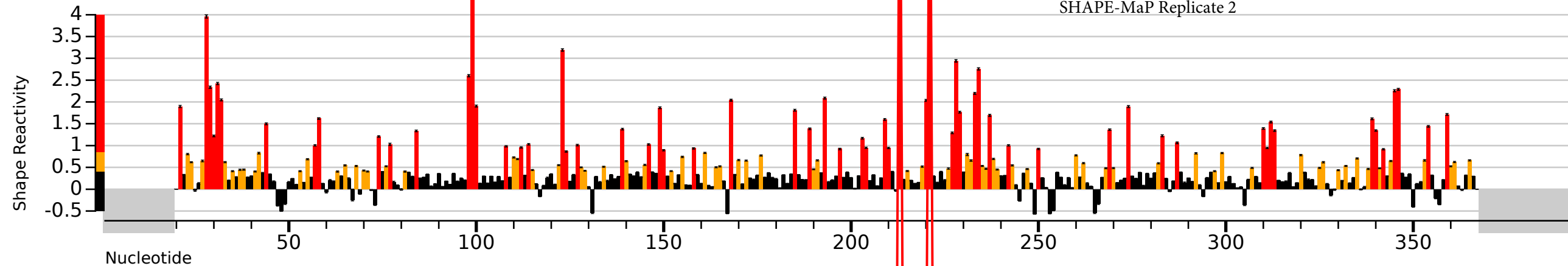


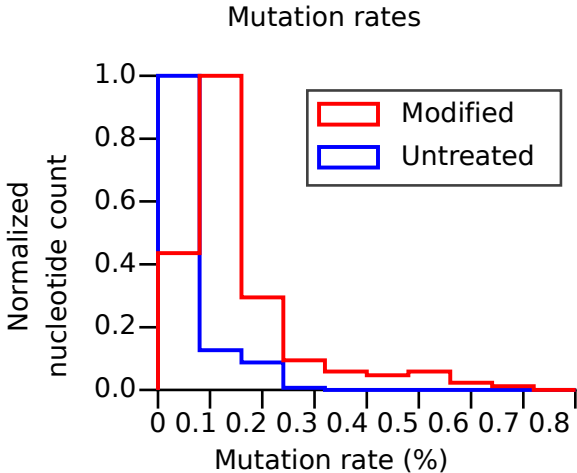
Read depths of ABAT PAS RNA SHAPE-MaP data from Replicate 2



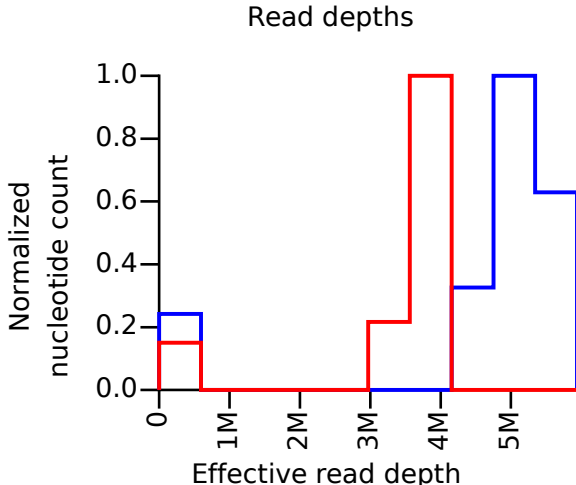
Read depth of ABAT PAS RNA SHAPE-MaP data from Replicate 2

Shape reactivity, mutation rate and read depth of ABAT PAS RNA
SHAPE-MaP Replicate 2



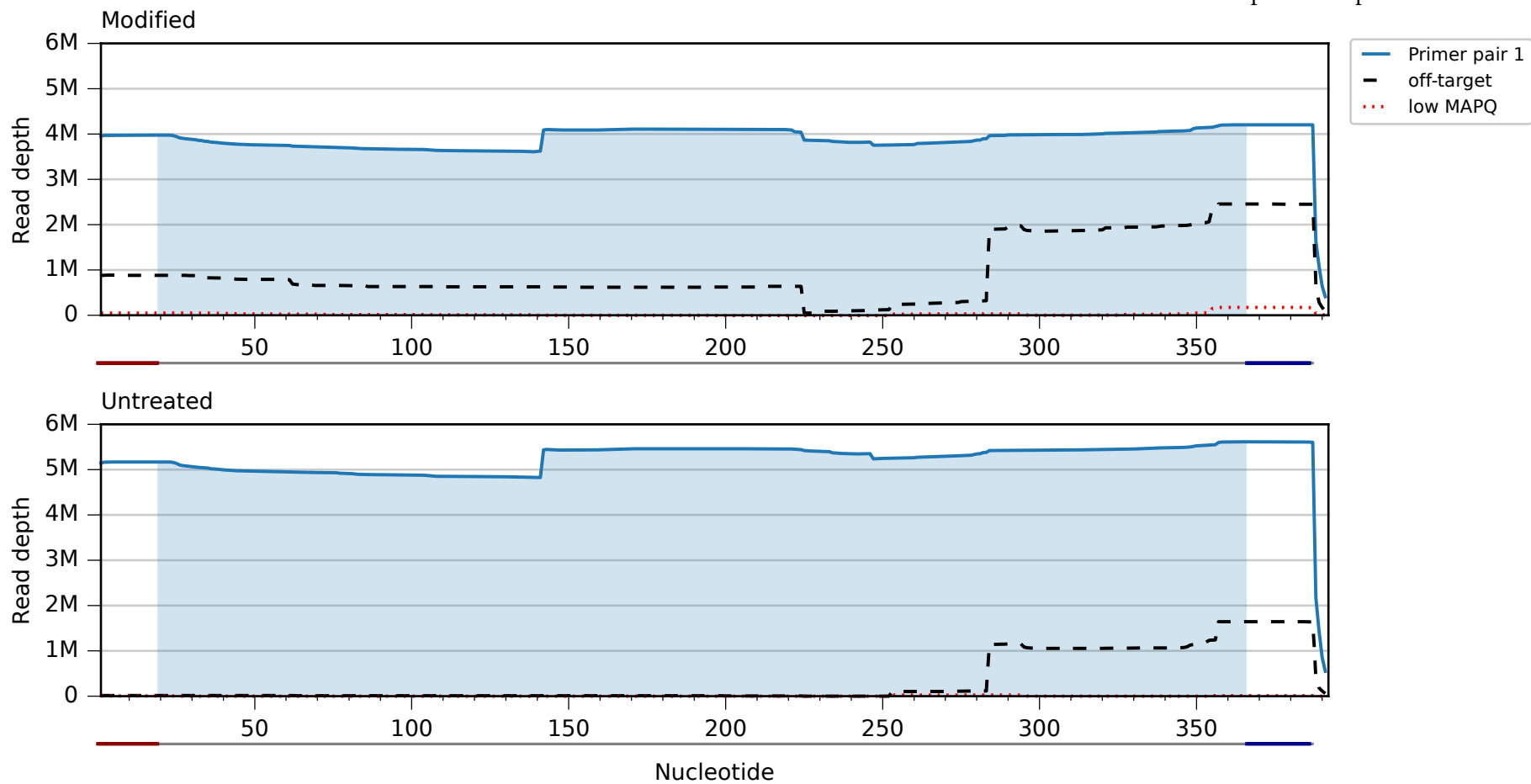


Mutation rates of ABAT PAS RNA
SHAPE-MaP analysis combined Replicate
1 and Replicate 2

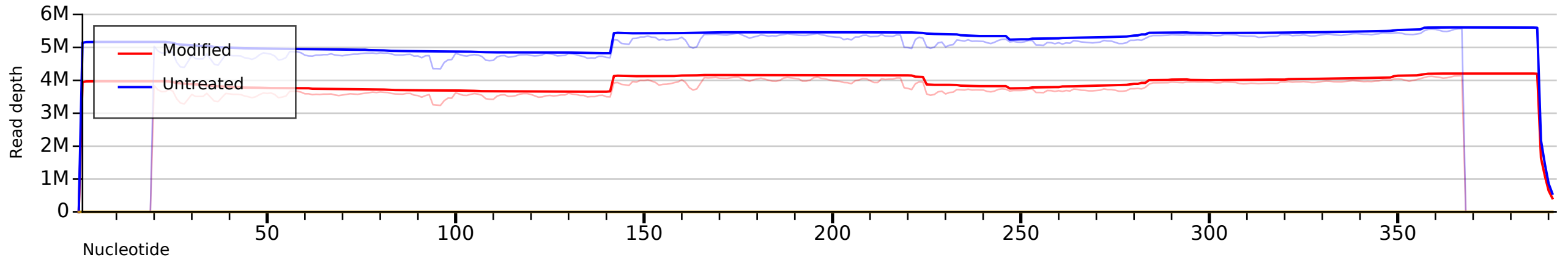
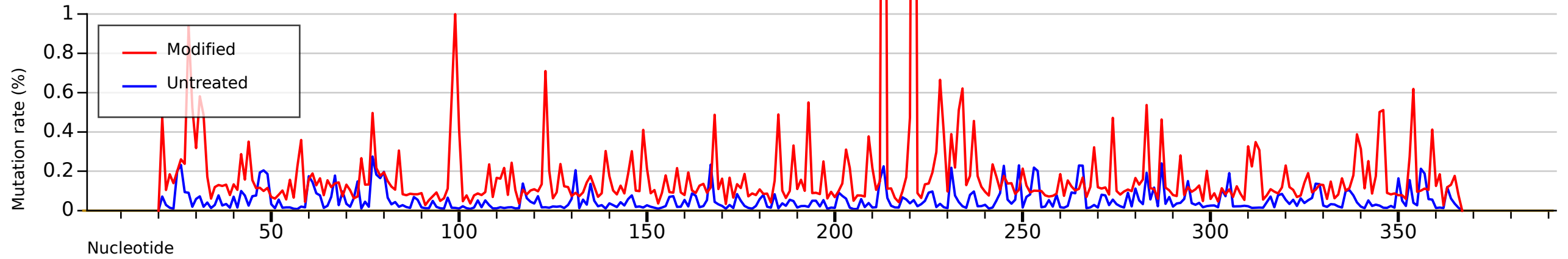
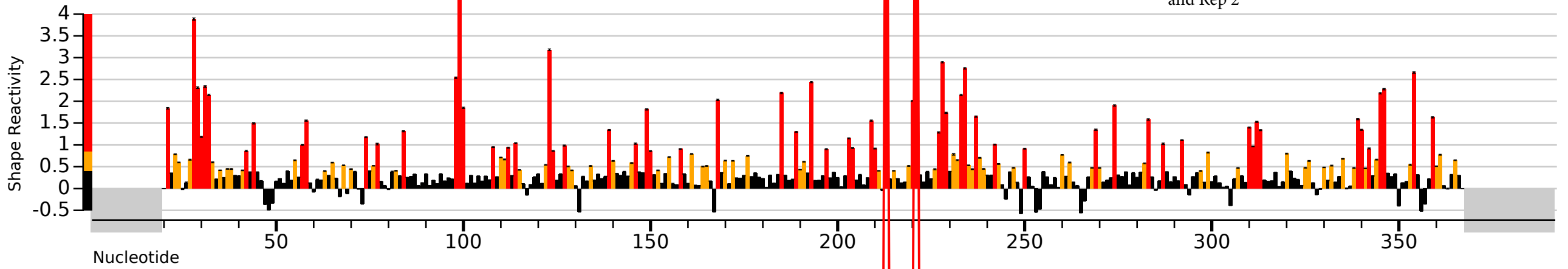


Read depths of ABAT PAS RNA SHAPE-
MaP analysis combined Replicate 1 and
Replicate 2

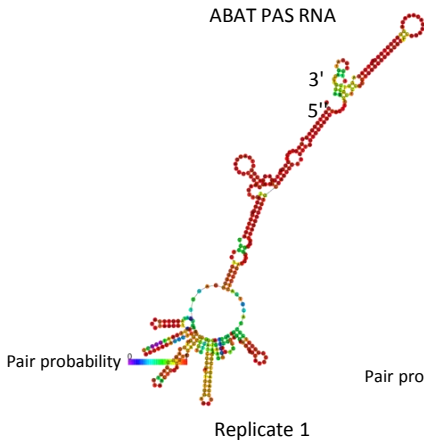
ABAT PAS RNA SHAPE-MaP
combined Rep 1 and Rep 2



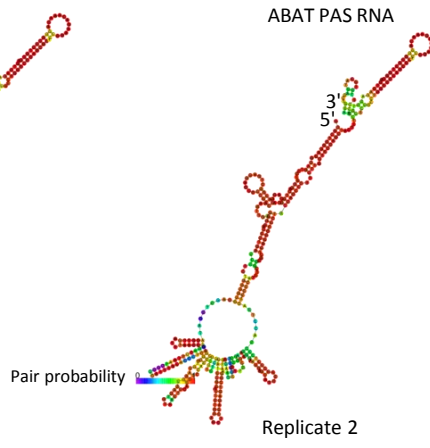
Read depth of ABAT PAS RNA SHAPE-MaP analysis combined Replicate 1 and Replicate 2



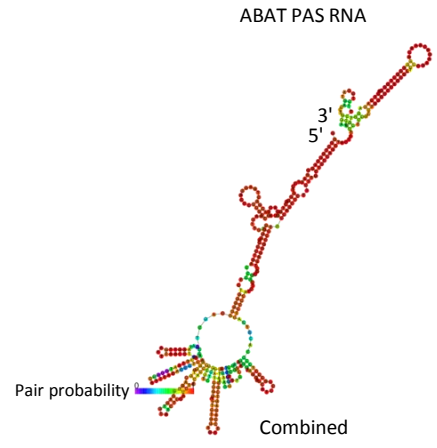
Secondary structure models from SHAPE-MaP reactivities for ABAT-PAS RNA



Secondary structure of ABAT PAS RNA based on SHAPE-MaP Replicate 1 data



Secondary structure of ABAT PAS RNA based on SHAPE-MaP Replicate 2 data



Secondary structure of ABAT PAS RNA based on SHAPE-MaP data combined Replicate 1 and Replicate 2