



Supplemental Fig S4. Read coverage in each subcellular fraction for editing sites in the 4 kinetic groups. Group 4 editing sites showed higher coverage in ChA- and ChA+ fractions than editing sites in other groups, which suggests that the absence of edited reads for group 4 editing sites in the chromatin fractions was not due to lack of detection power. Similarly, editing sites in groups 2 and 3 also had higher coverage in ChA- and ChA+ fractions than those in group 1. The data suggest that our definition for editing kinetics groups are not biased by read coverage.