

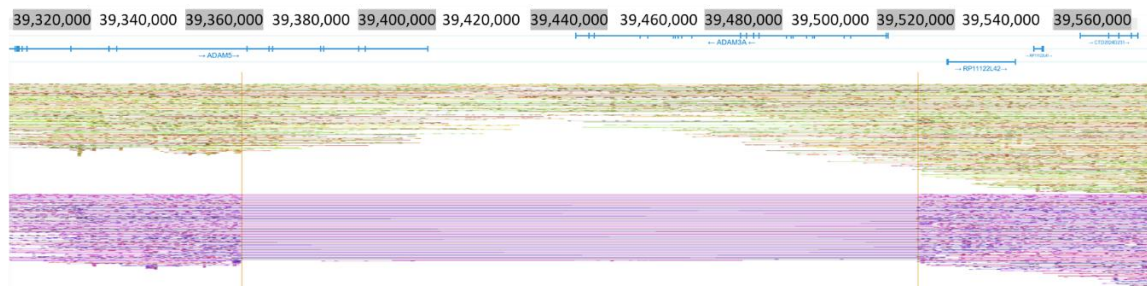
A

hg19: Chr7:110182000-110187999 -> hg38: Chr7:110541943-110547942



B

hg19: Chr8:39232074-39387229 -> hg38: Chr8:39374555-39529710



C

hg19: Chr16:62545000-62549999 -> hg38: Chr16:62511096-62516095



Supplemental Figure S5. Phased read graphs from TELL-Seq data on the NA12878 sample. **(A)** TELL-Seq data showed a heterozygous deletion on Chromosome 7: 110,182,000-110,187,999. **(B)** A heterozygous deletion on Chromosome 8: 39,232,074-39,387,229. **(C)** A heterozygous deletion on Chromosome 16: 62,545,000-62,549,999. GRCh38 (hg38) coordinates were used for visualization data.