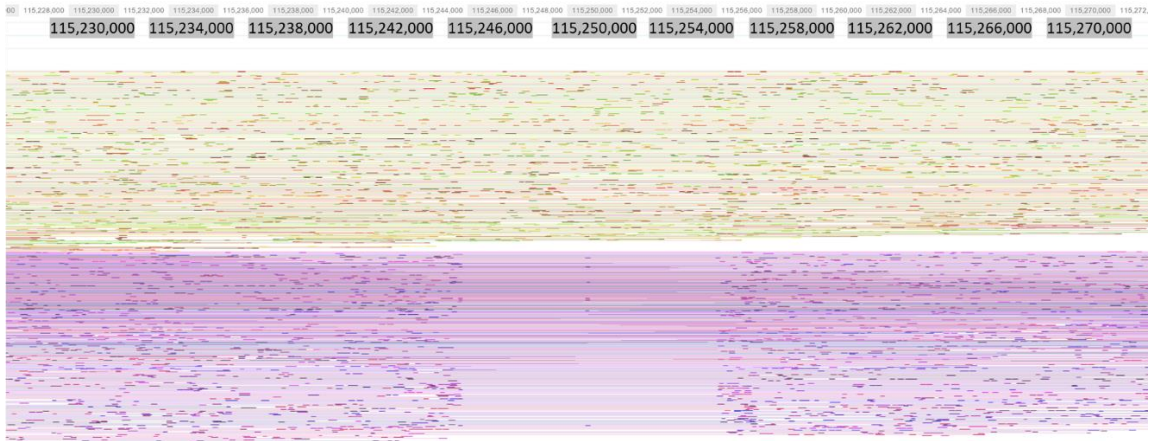


A

hg19: Chr4:116167000-116176999 -> hg38: Chr4:115245844-115255843



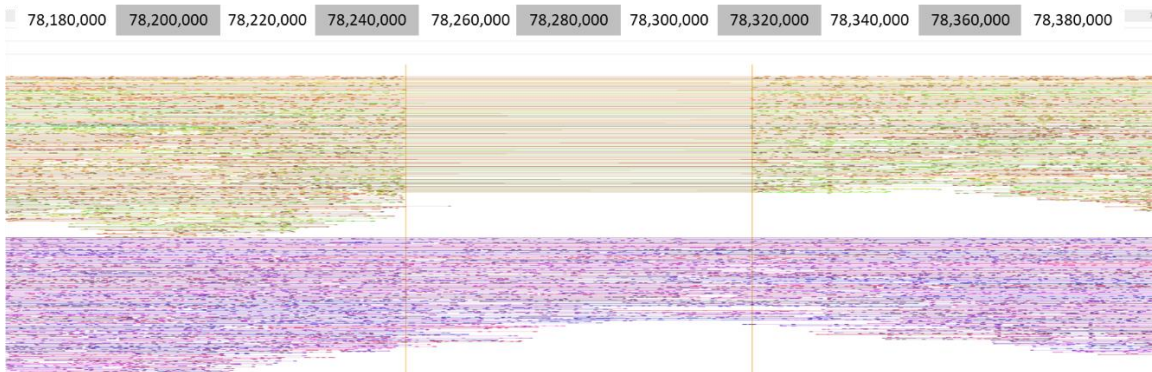
B

hg19: Chr4:187094000-187097999 -> hg38: Chr4:186172846-186176845



C

hg19: Chr6:78967194-79036419 -> hg38: Chr6:78257477-78326702



Supplemental Figure S4. Phased read graphs from TELL-Seq data on the NA12878 sample. **(A)** TELL-Seq data showed a heterozygous deletion on Chromosome 4: 116,167,000-116,176,999. **(B)** A heterozygous deletion on Chromosome 4: 187,094,000-187,097,999. hg38 coordinates were used for visualization data. **(C)** A heterozygous deletion on Chromosome 6: 78,967,194-79,036,419. GRCh38 (hg38) coordinates were used for visualization data.