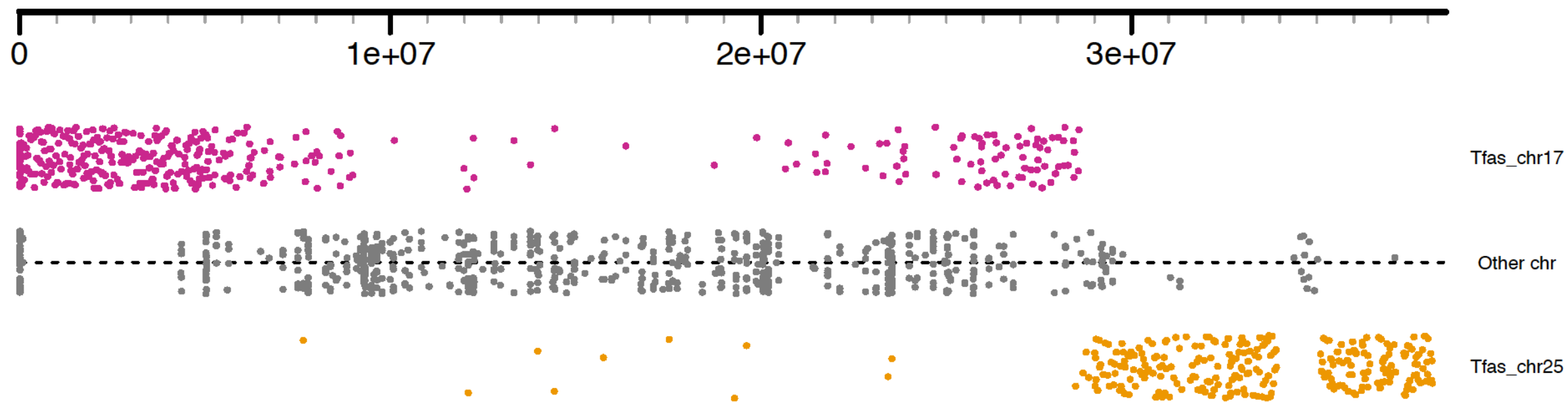
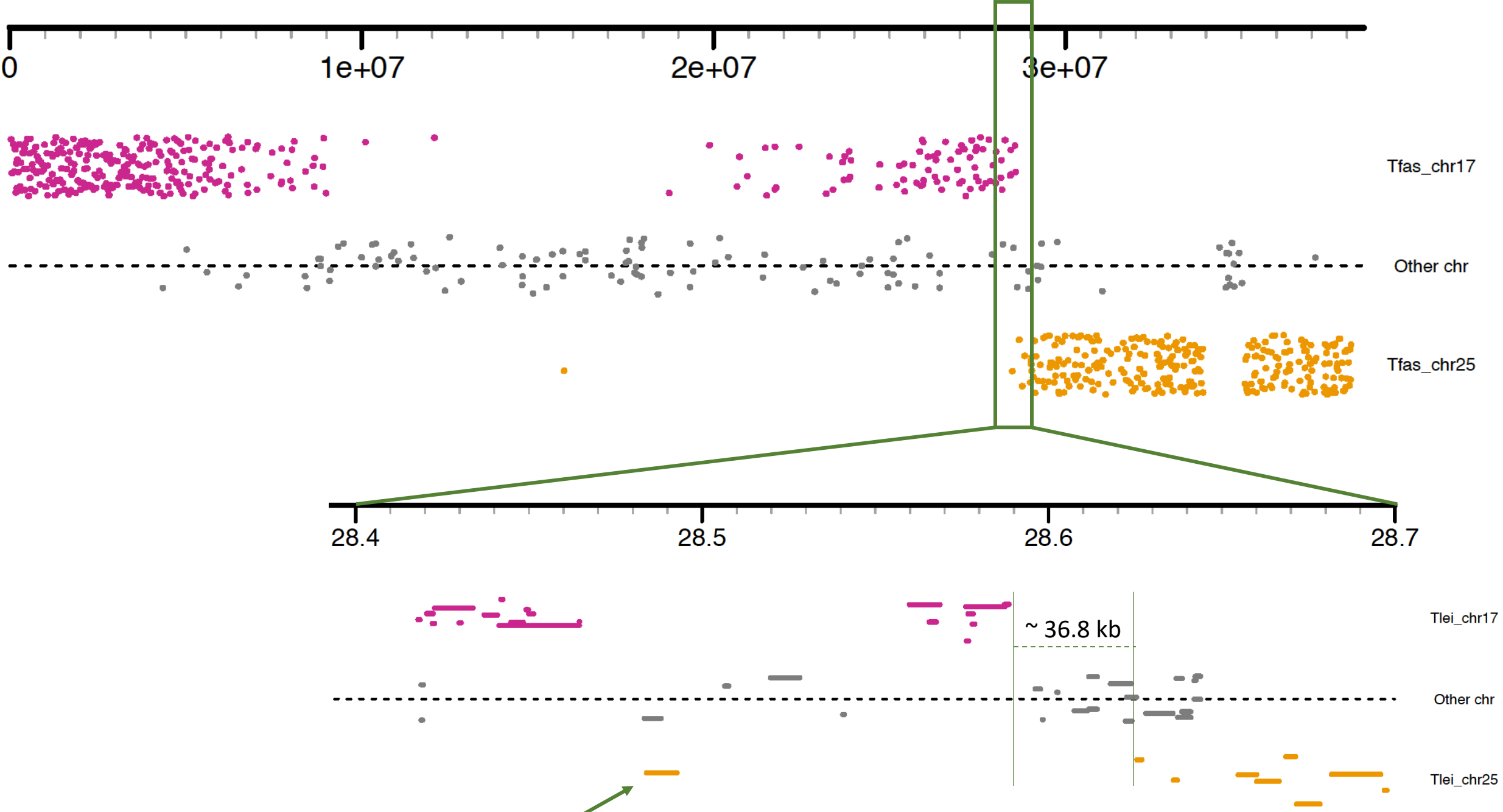


Tlei chr14 (38474115 bp)

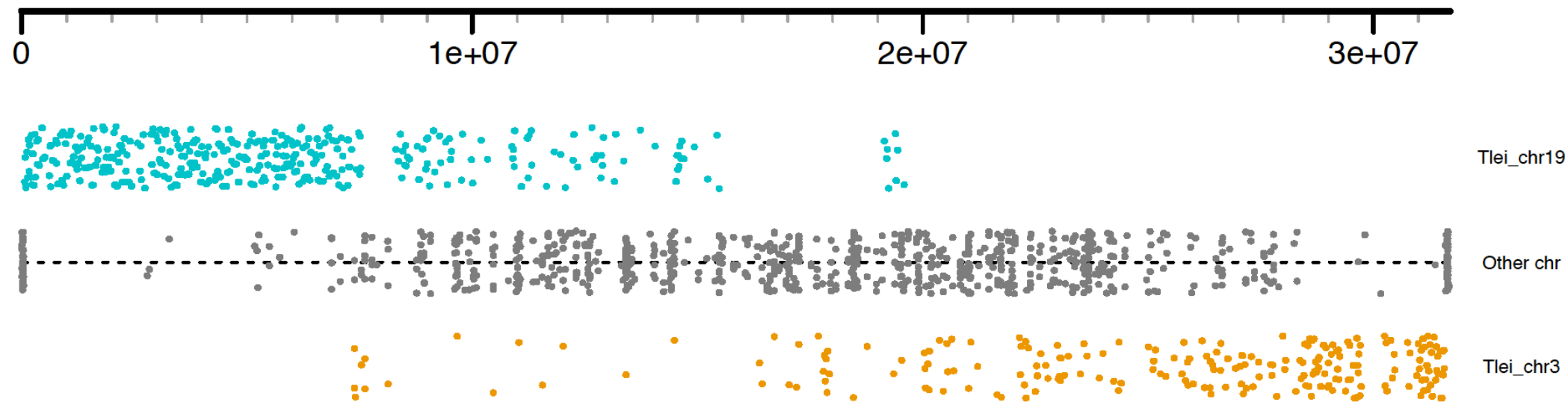


Tlei chr14 (38474115 bp)

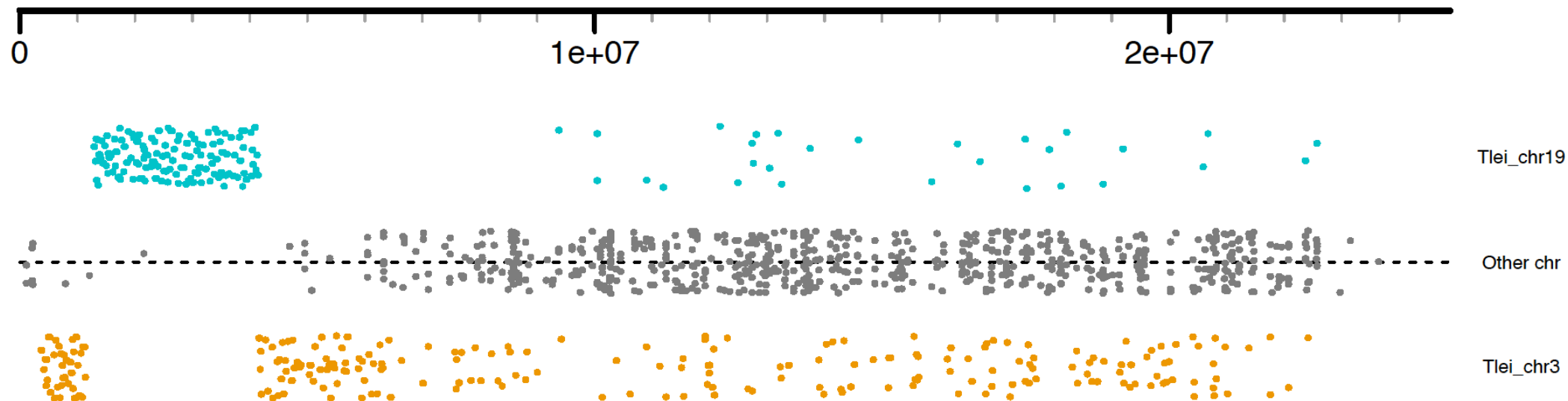


~ 50 % overlap with alignment from another chr

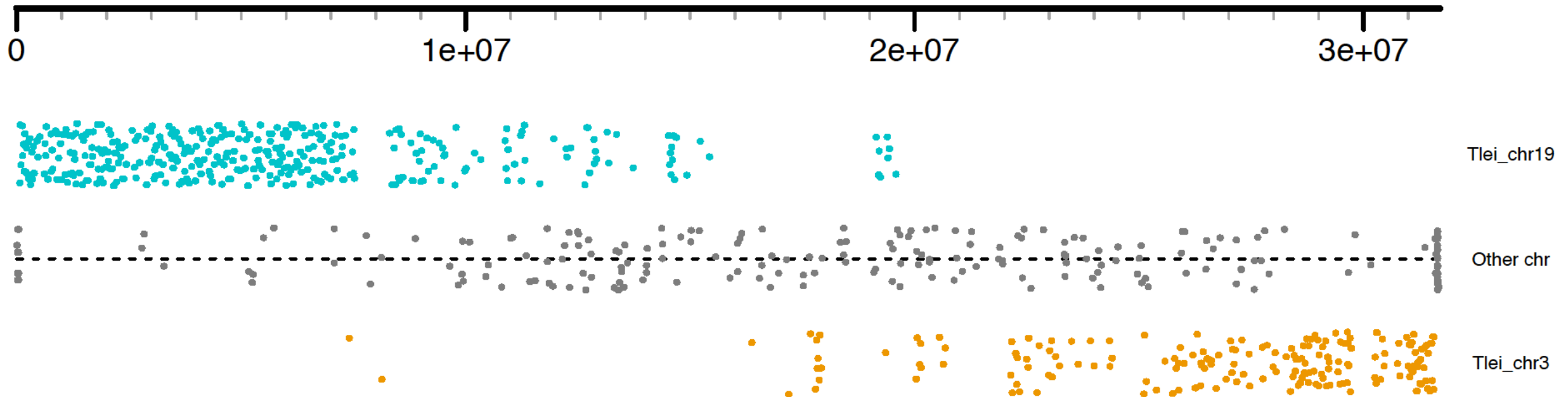
Tfas chr2 (31698969 bp)



Tfas chr13 (24881768 bp)



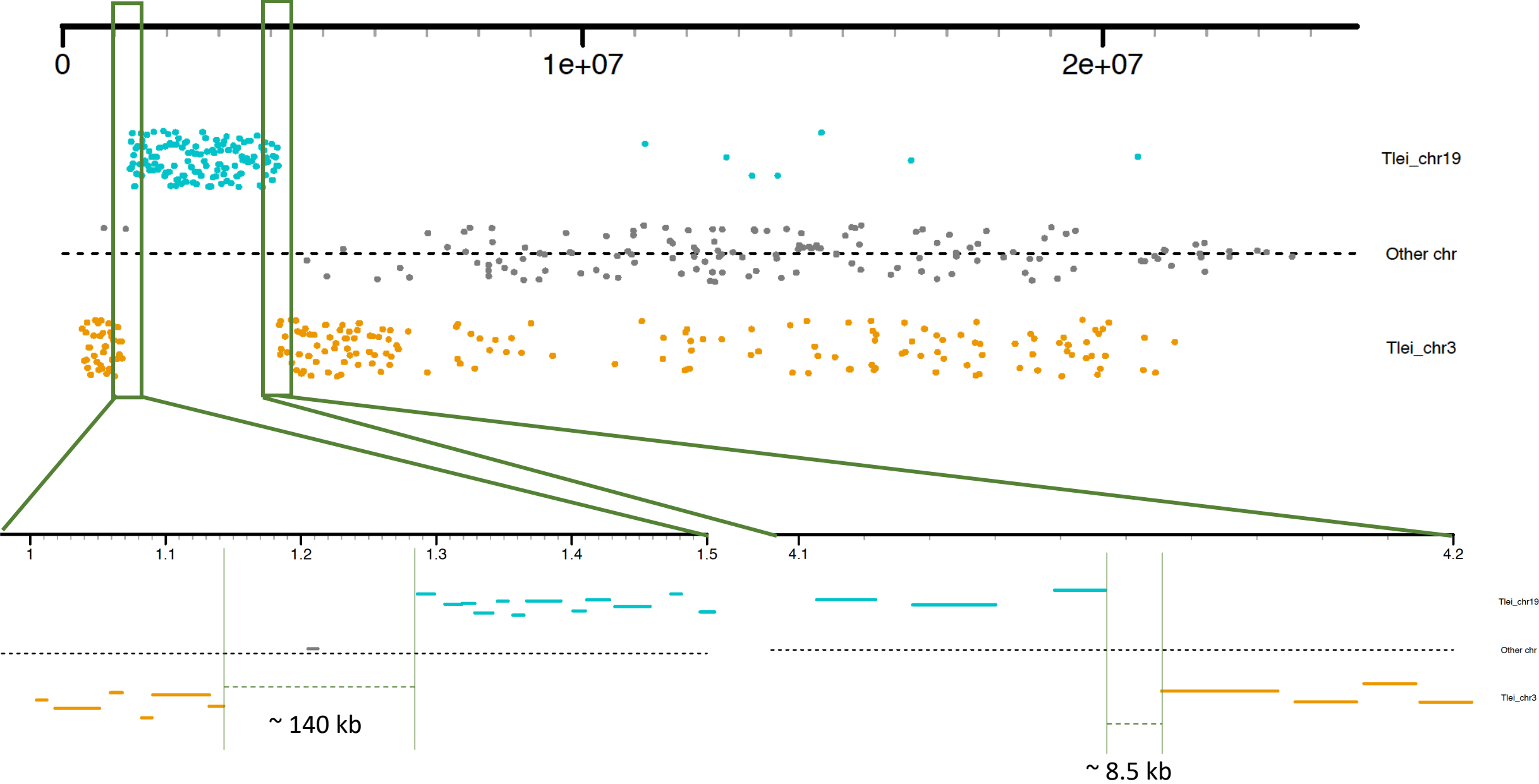
Tfas chr2 (31698969 bp)



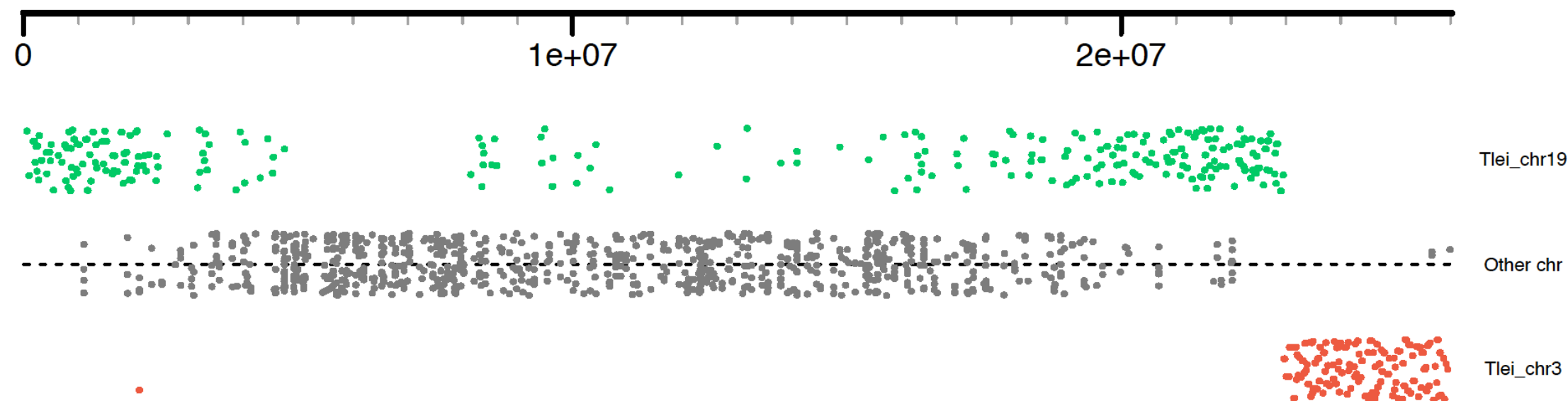
After removing non-unique alignments, it looks even more like each arm of chromosome 2 is syntenic with chromosomes 19 and 3 in Tlei.

However the resolution of alignment is too low to determine a breakpoint.

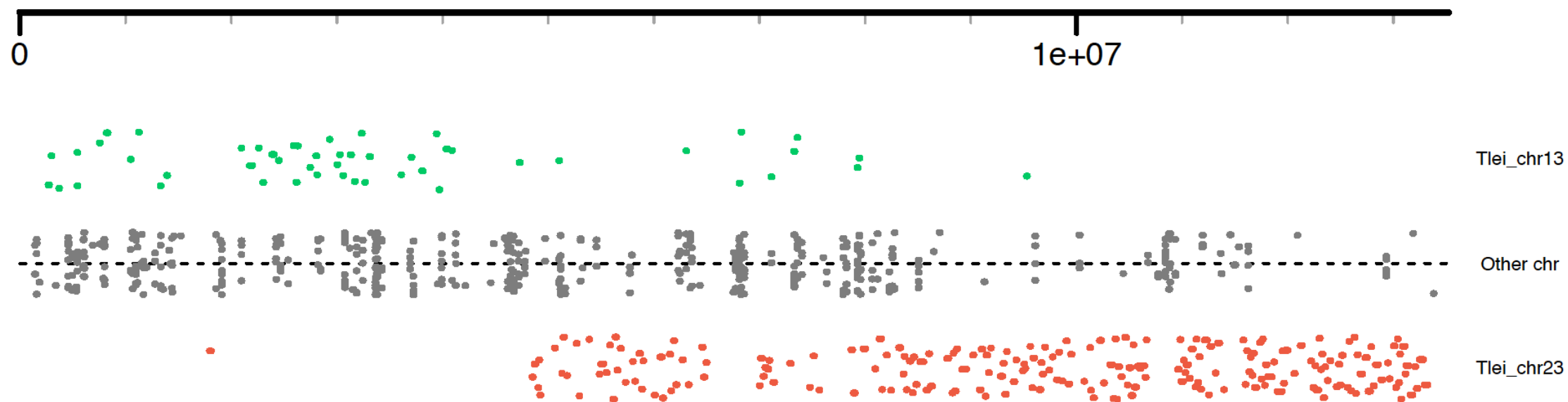
Tfas chr13 (24881768 bp)



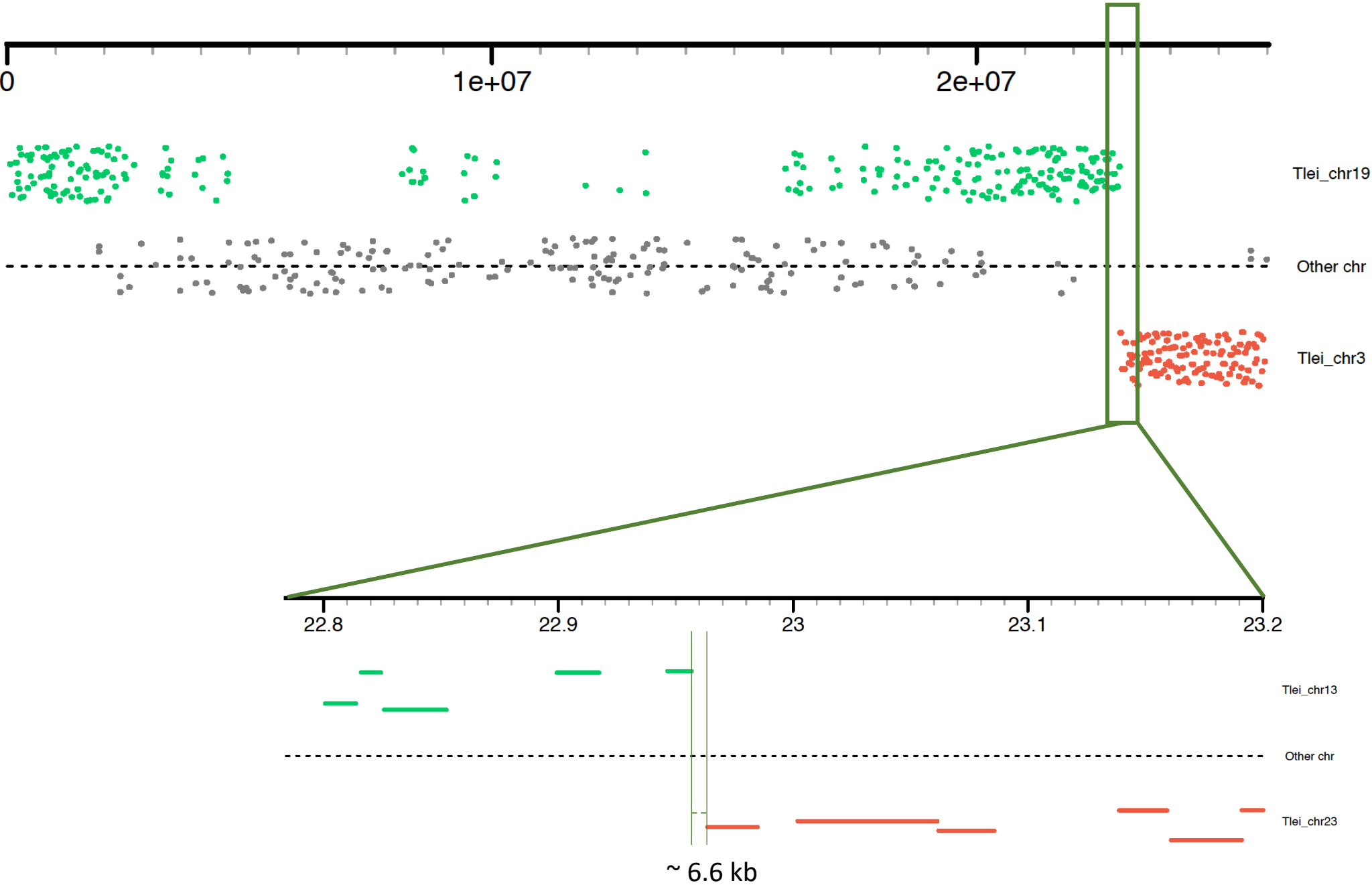
Tfas chr10 (26021936 bp)



Tfas chr24 (13520883 bp)



Tfas chr10 (26021936 bp)



Tfas chr24 (13520883 bp)

