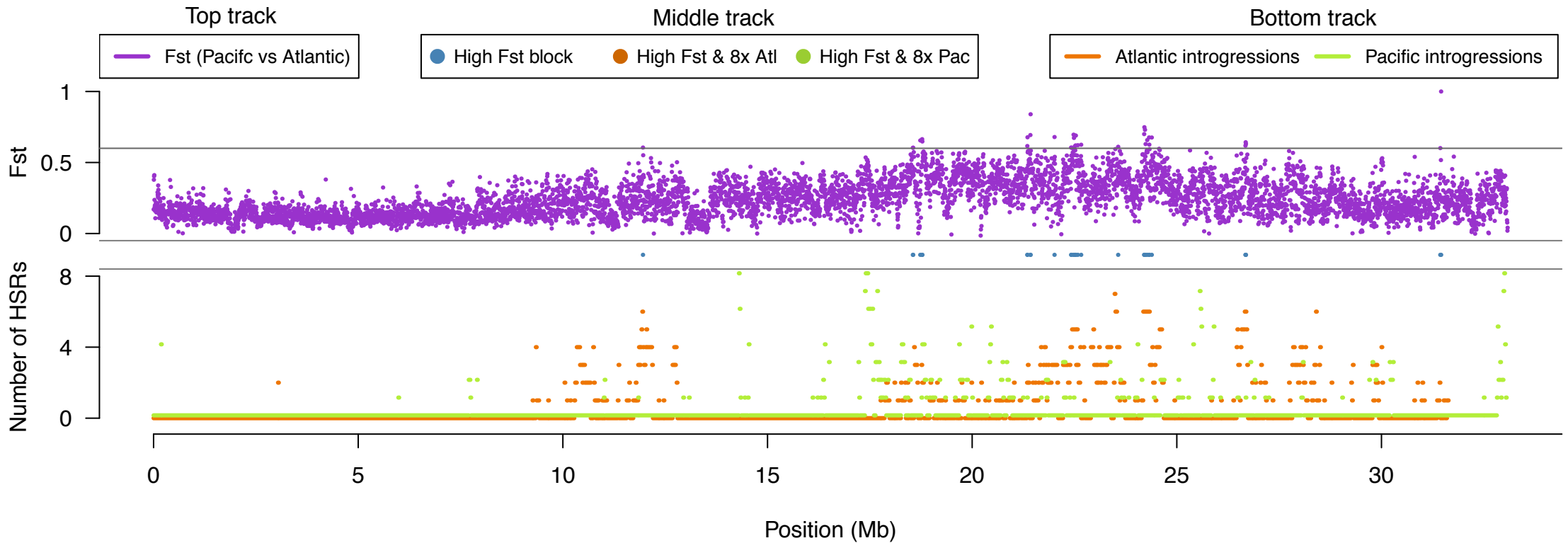
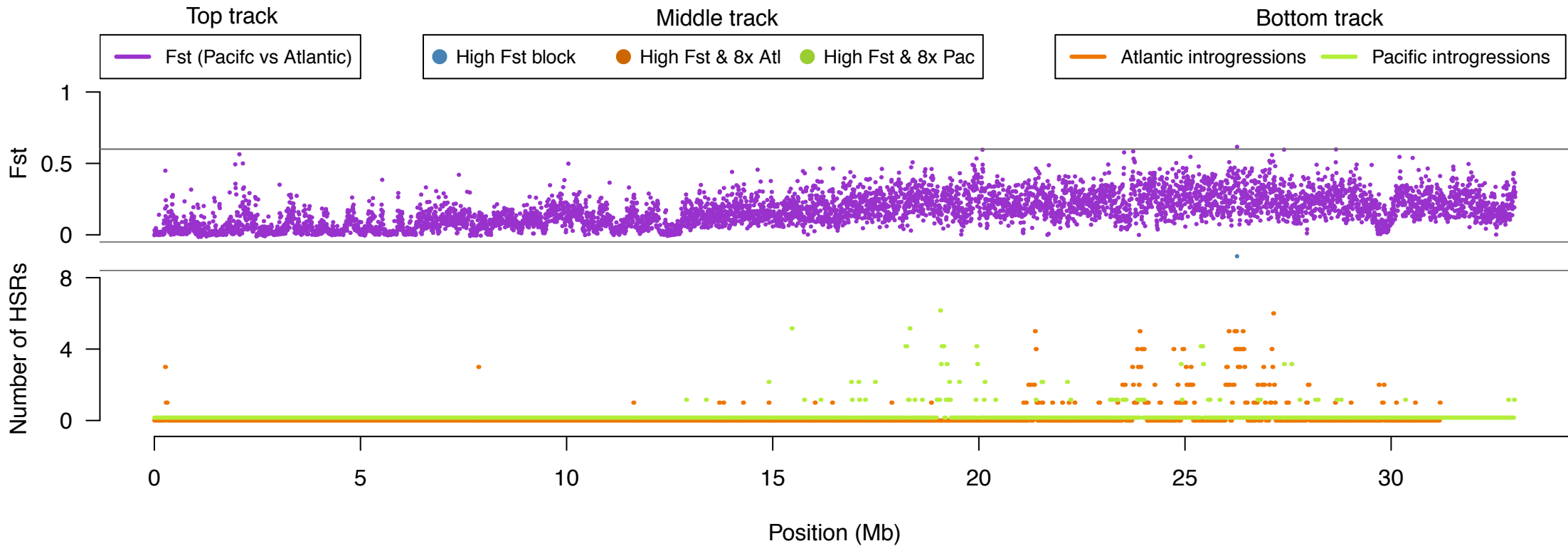


Supplementary Figure 12. Inter-species F_{ST} and number of HSRs in Balsfjord samples (of Pacific and Atlantic origin) across all chromosomes.

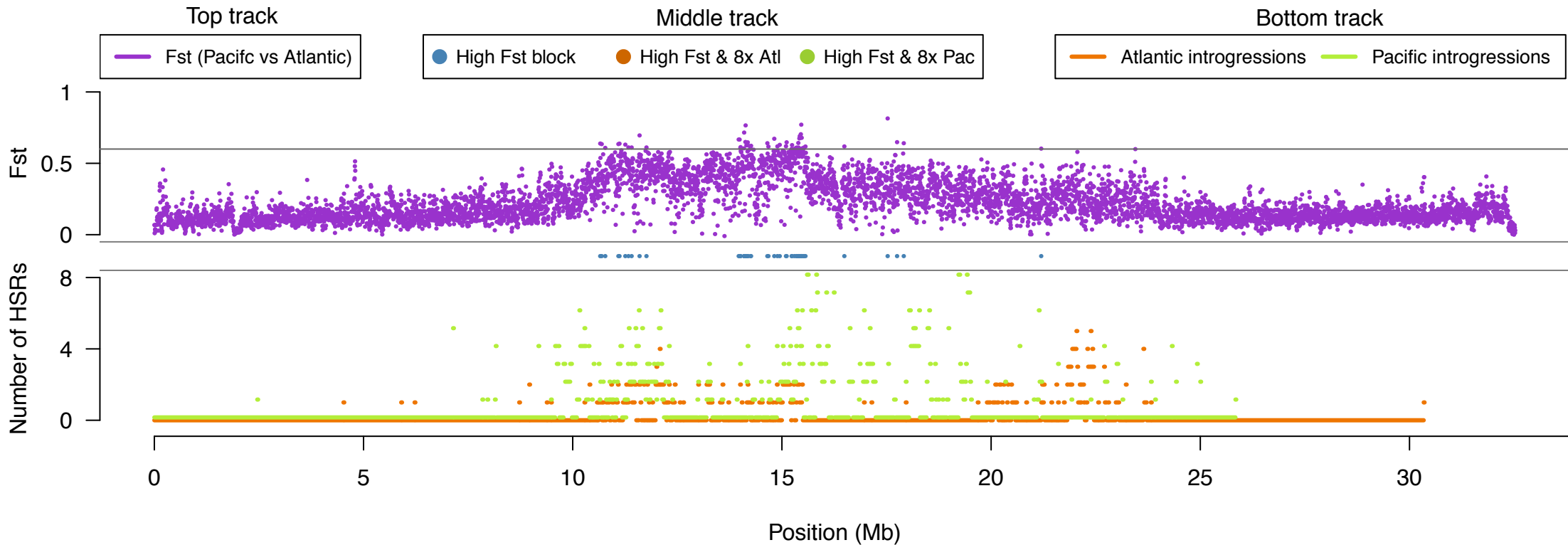
Introgression vs Fst; chr1



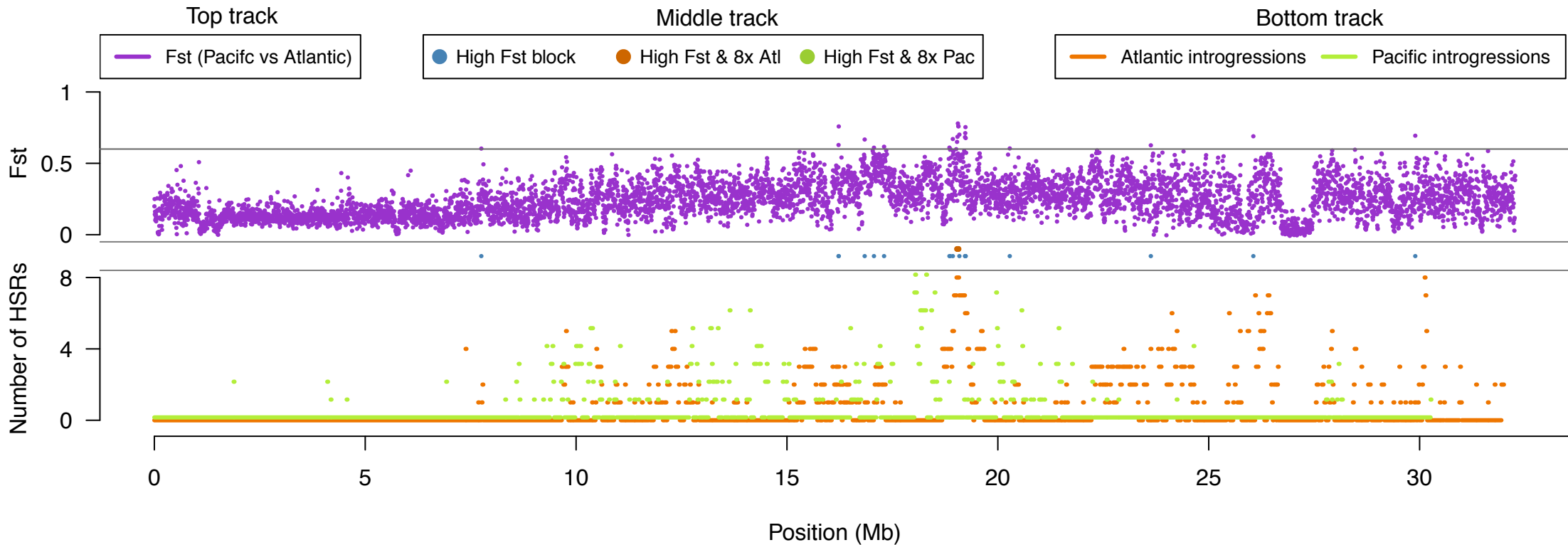
Introgression vs Fst; chr2



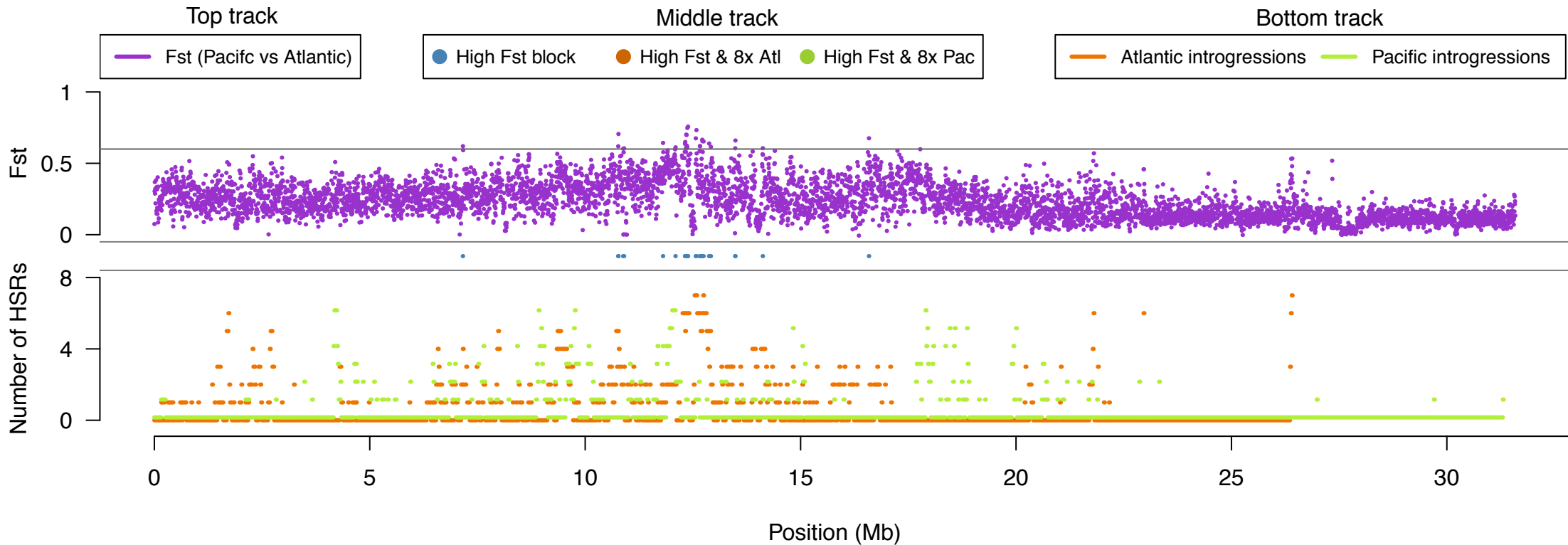
Introgression vs Fst; chr3



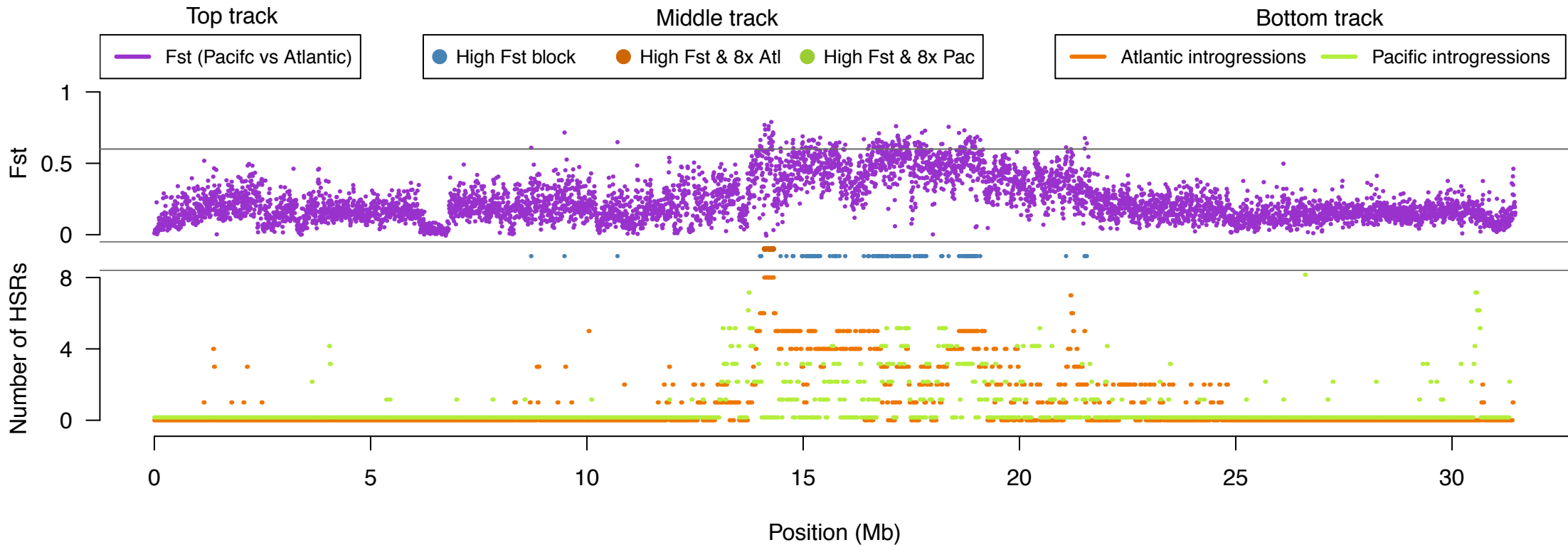
Introgression vs Fst; chr4



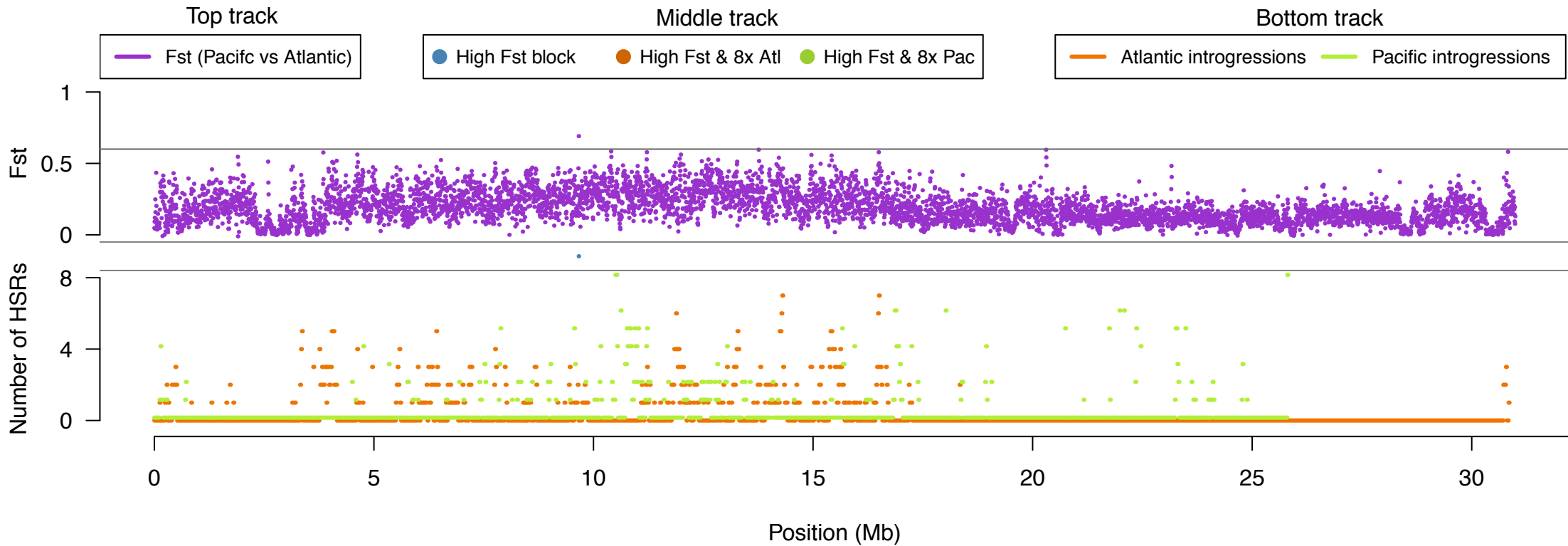
Introgression vs Fst; chr5



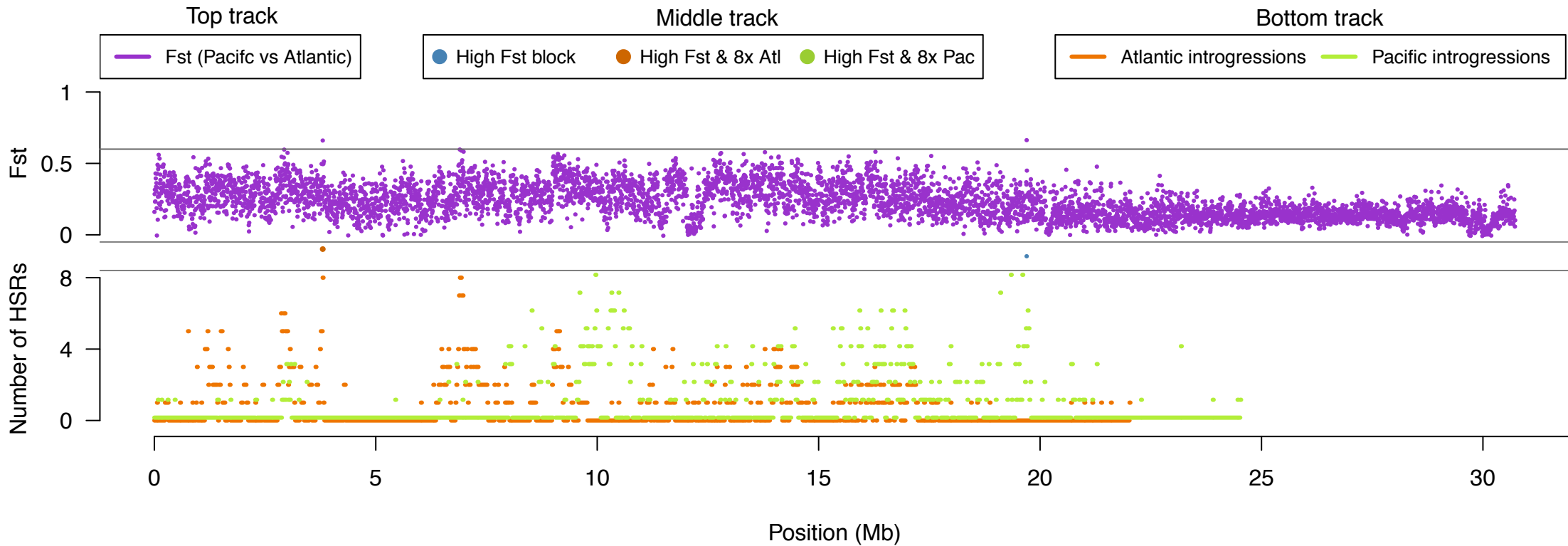
Introgression vs Fst; chr6



Introgression vs Fst; chr7



Introgression vs Fst; chr8



Introgression vs Fst; chr9

Top track

Middle track

Bottom track

Fst (Pacific vs Atlantic)

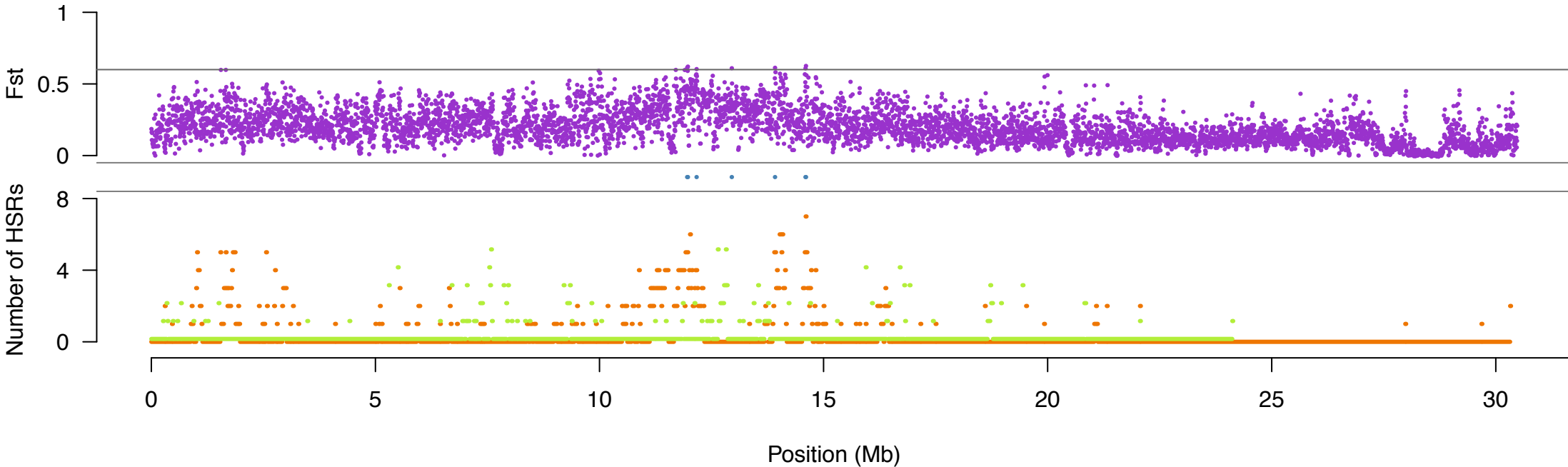
High Fst block

High Fst & 8x Atl

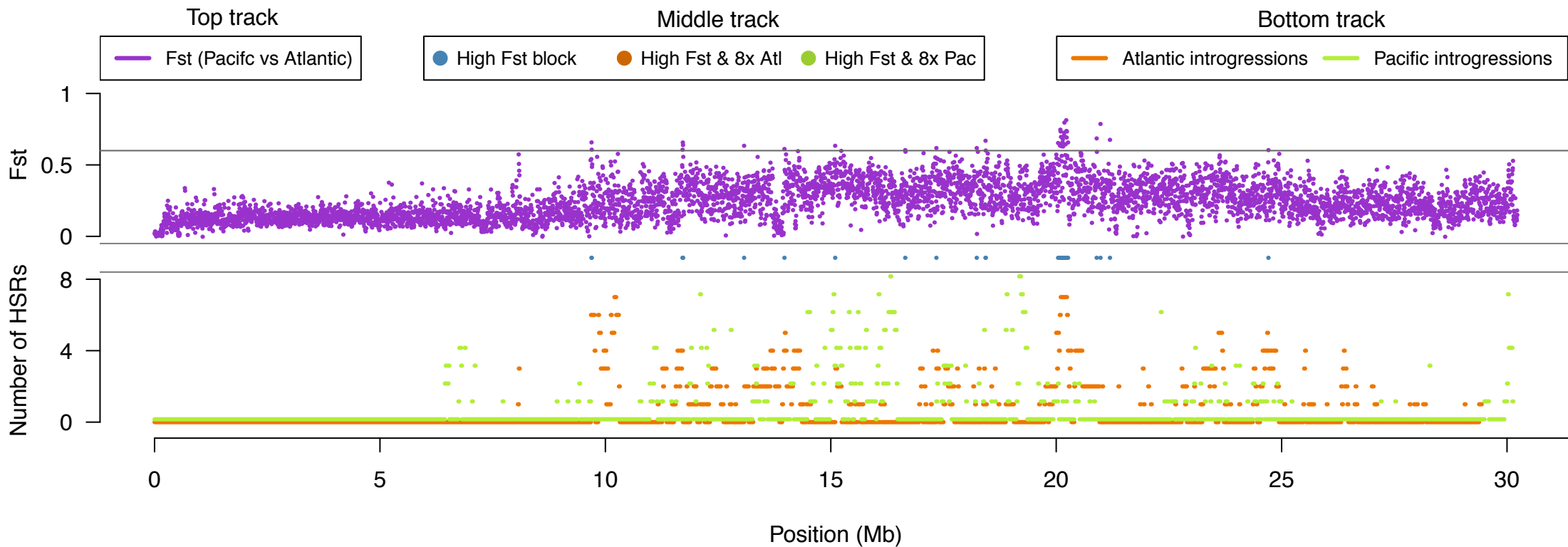
High Fst & 8x Pac

Atlantic introgressions

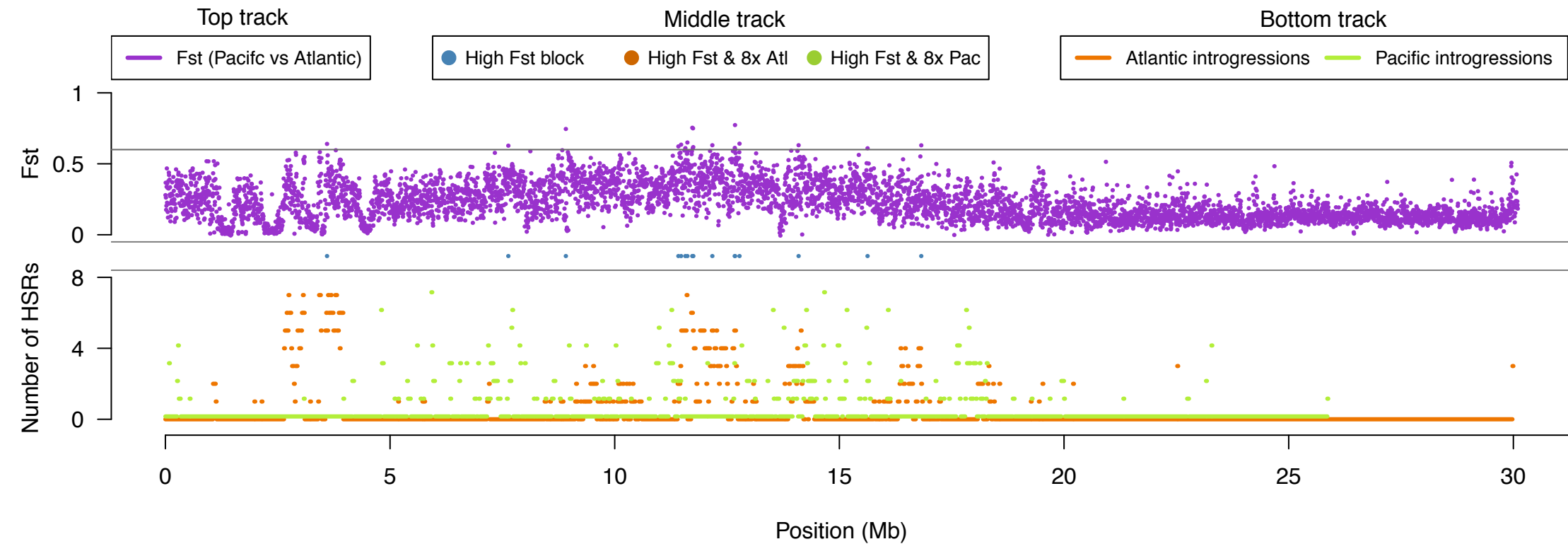
Pacific introgressions



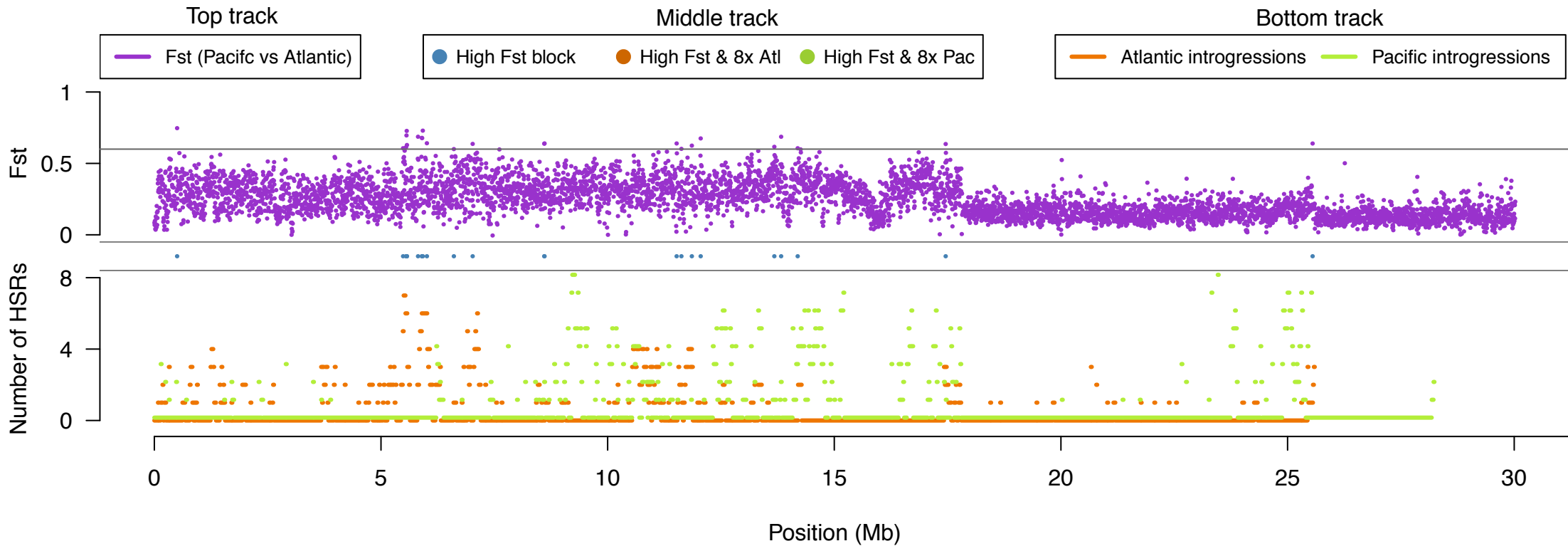
Introgression vs Fst; chr10



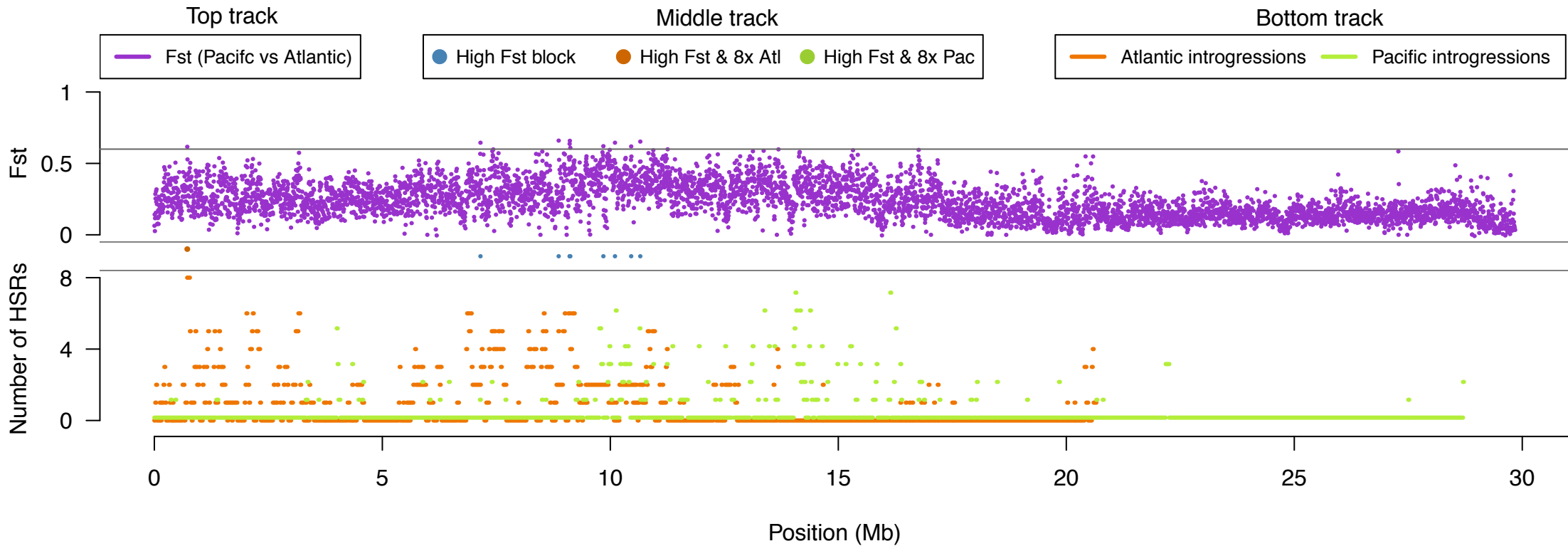
Introgression vs Fst; chr11



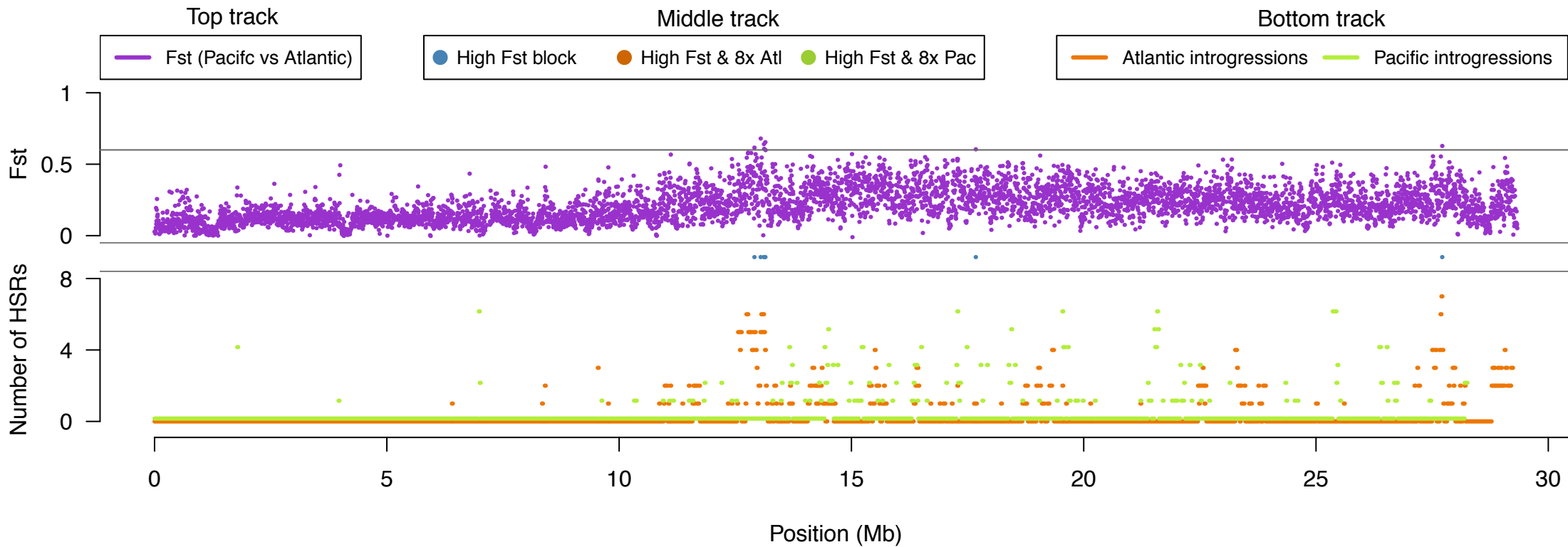
Introgression vs Fst; chr12



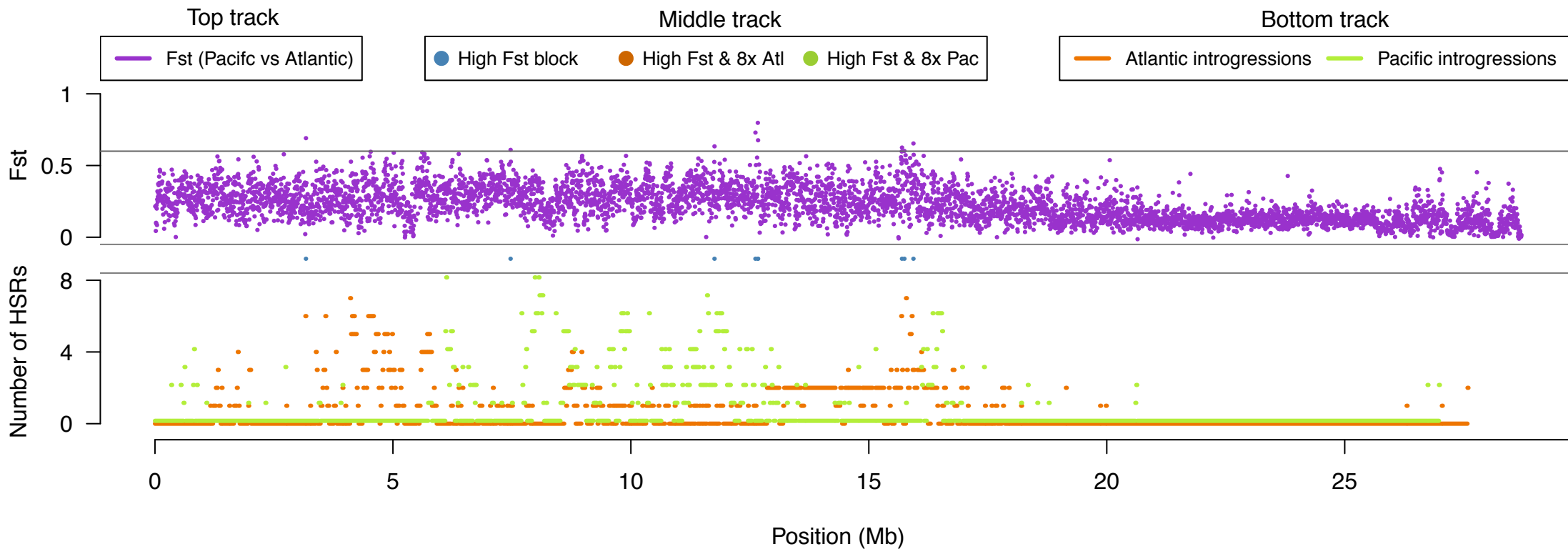
Introgression vs Fst; chr13



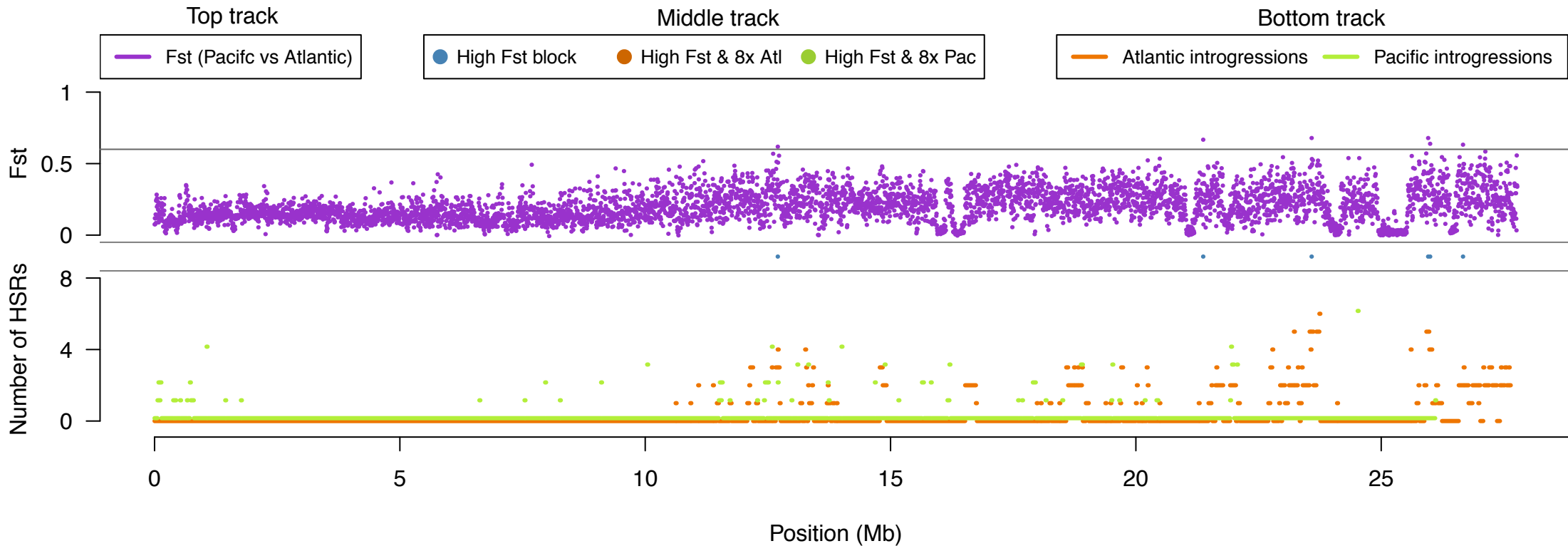
Introgression vs Fst; chr14



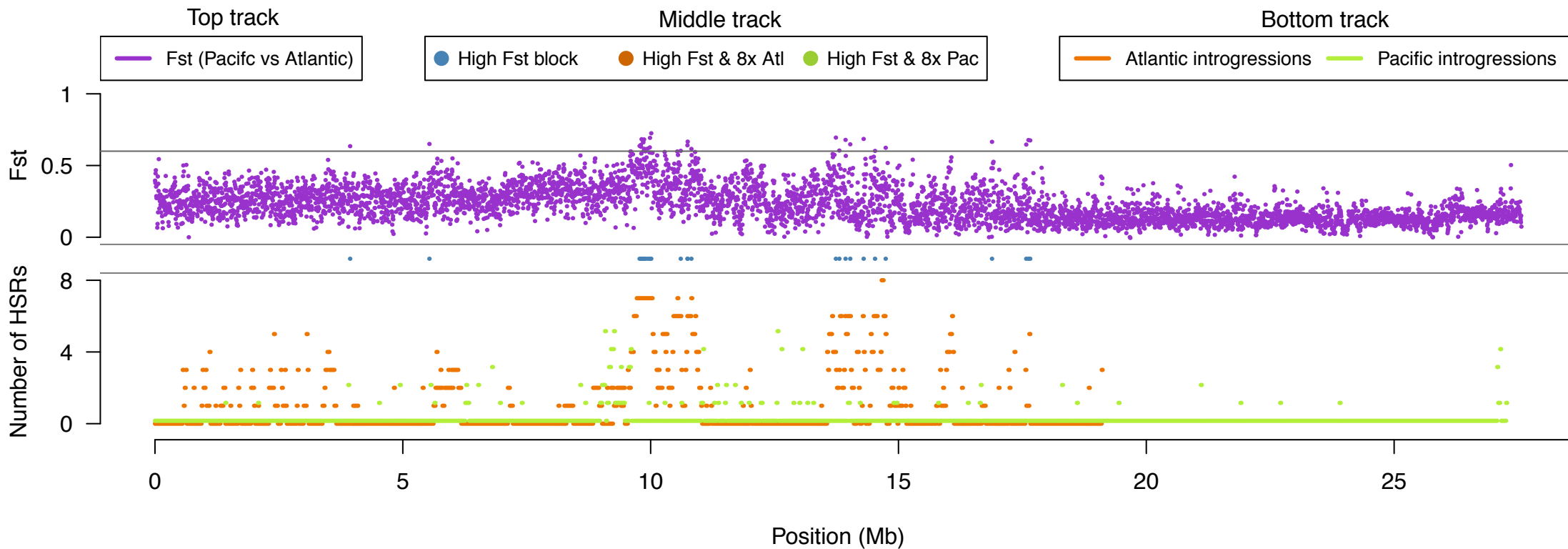
Introgression vs Fst; chr15



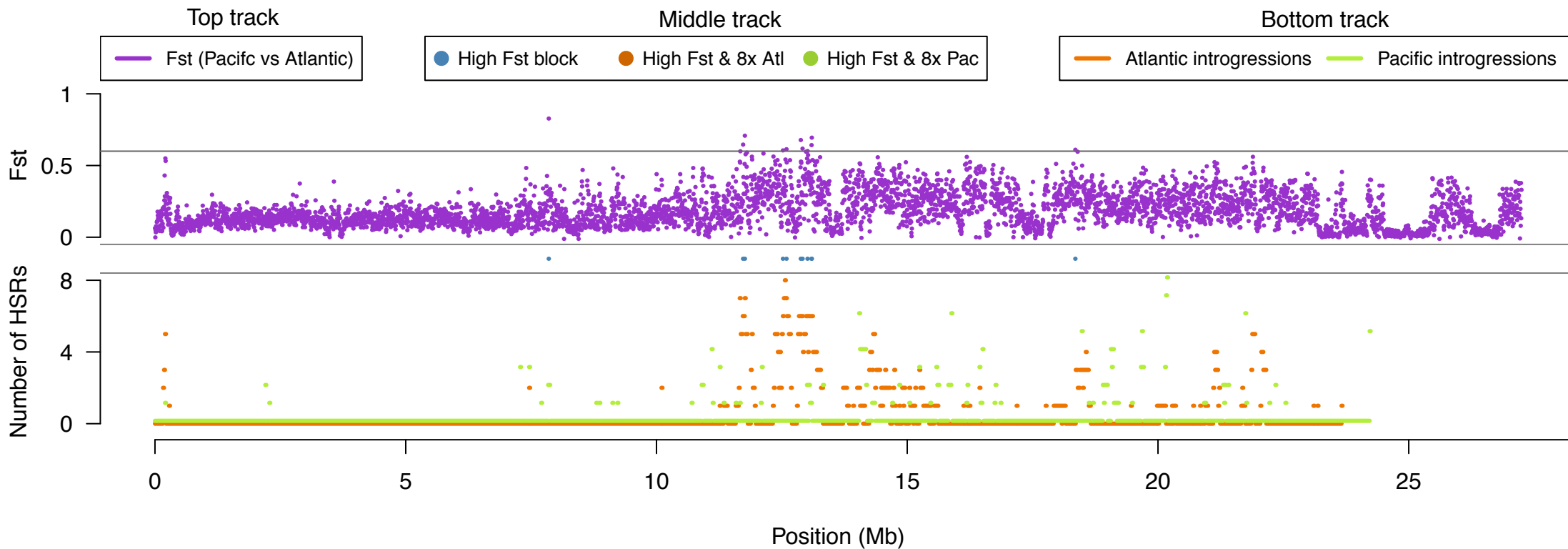
Introgression vs Fst; chr16



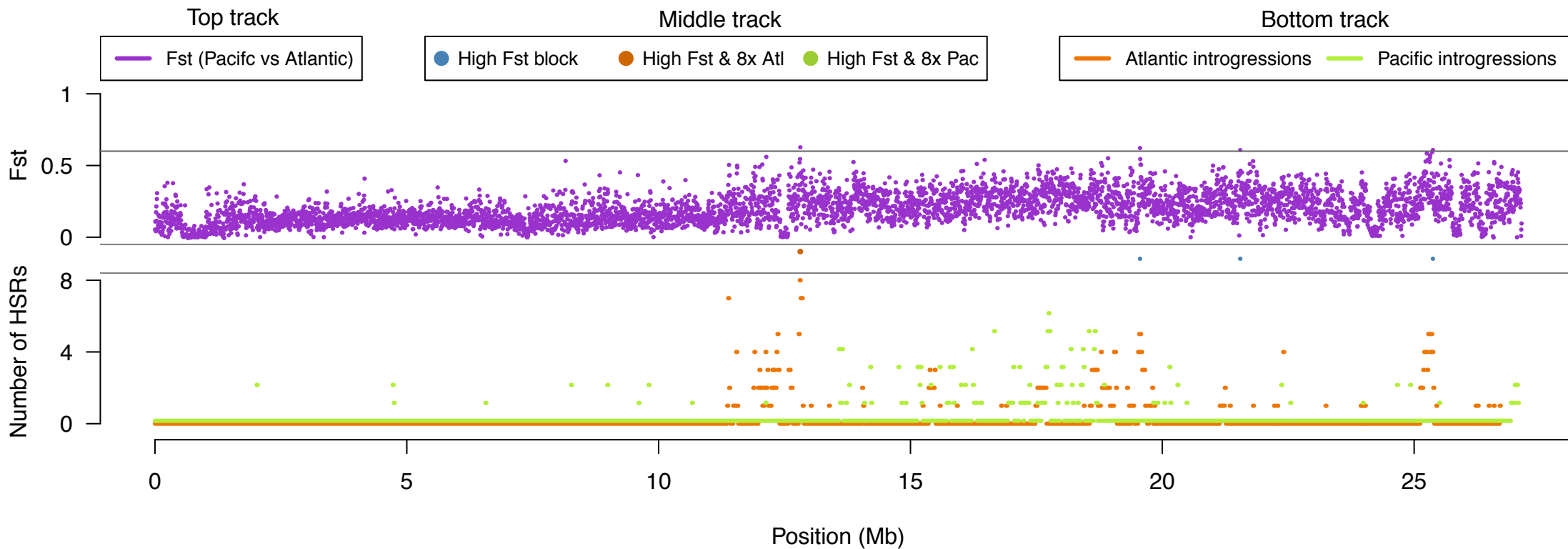
Introgression vs Fst; chr17



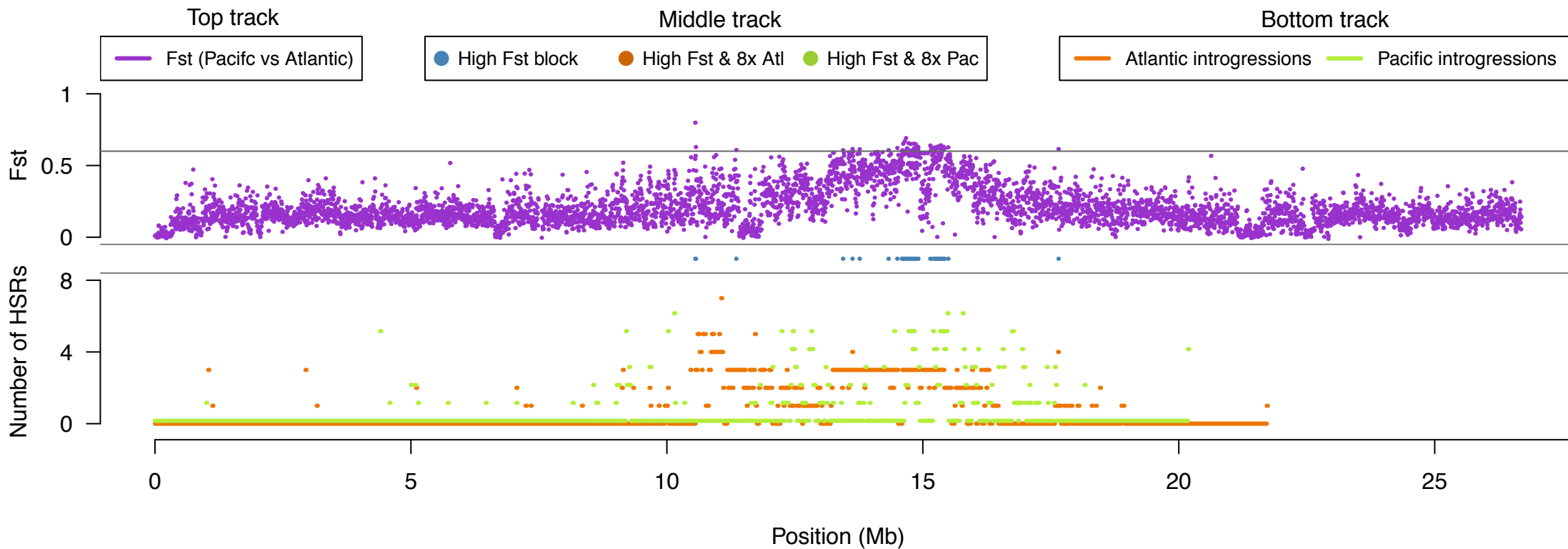
Introgression vs Fst; chr18



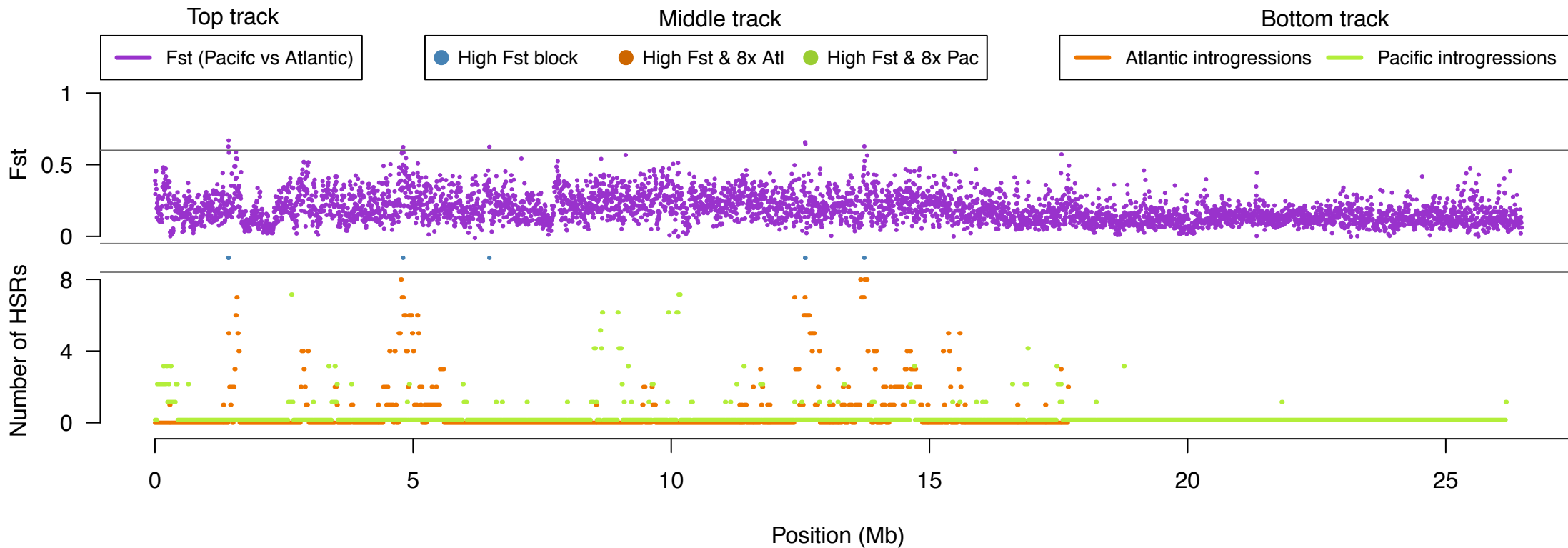
Introgression vs Fst; chr19



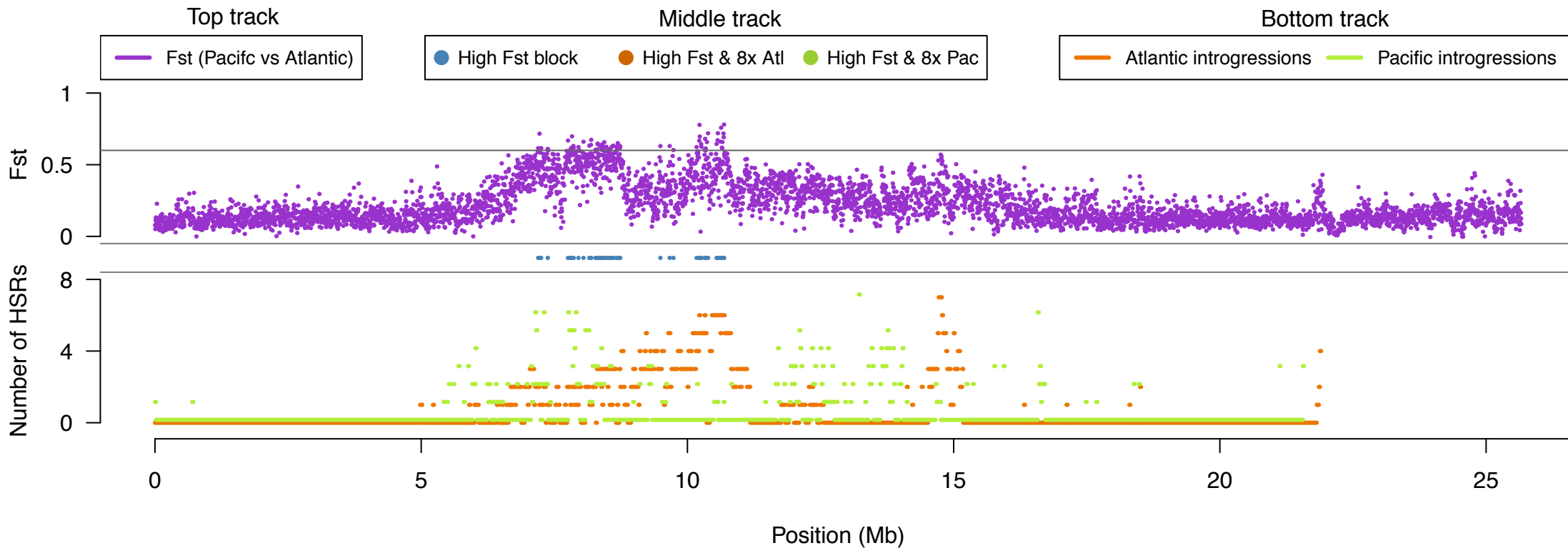
Introgression vs Fst; chr20



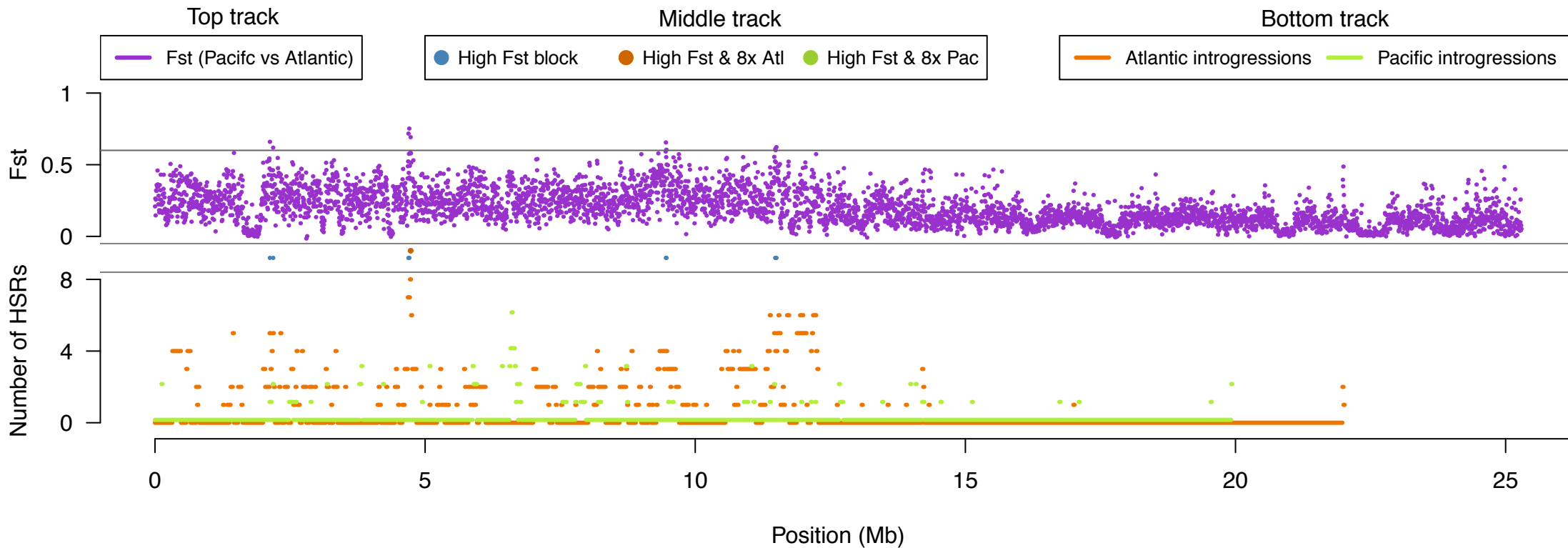
Introgression vs Fst; chr21



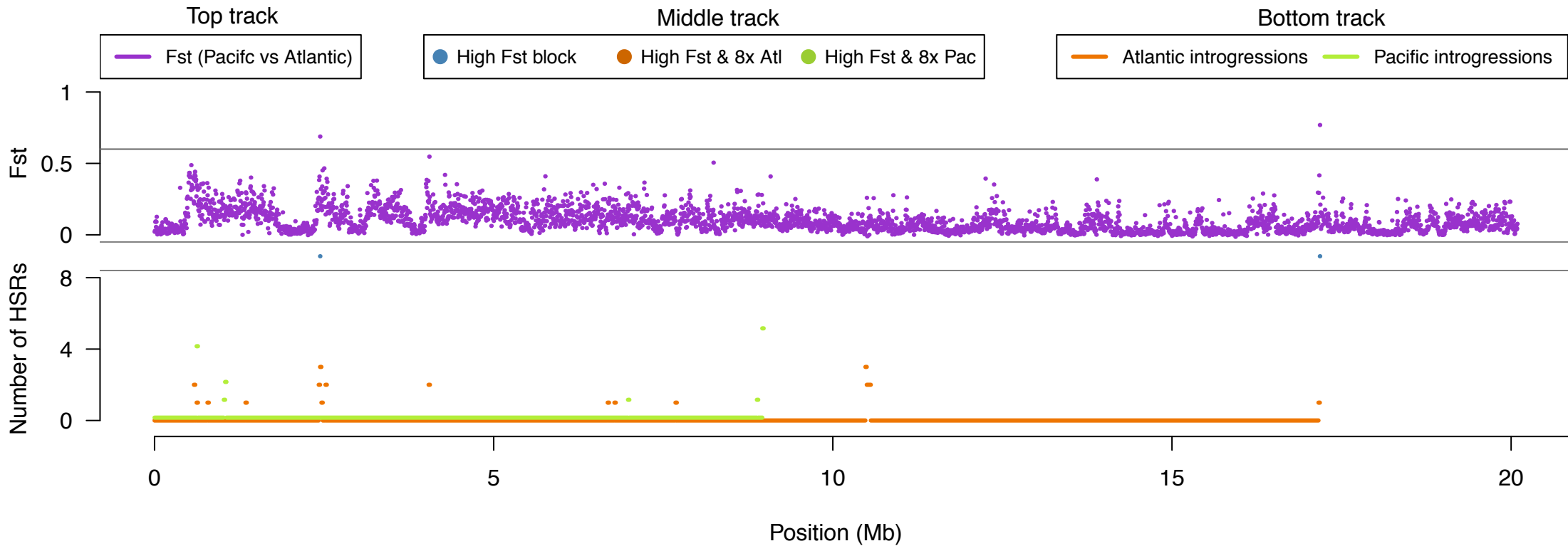
Introgression vs Fst; chr22



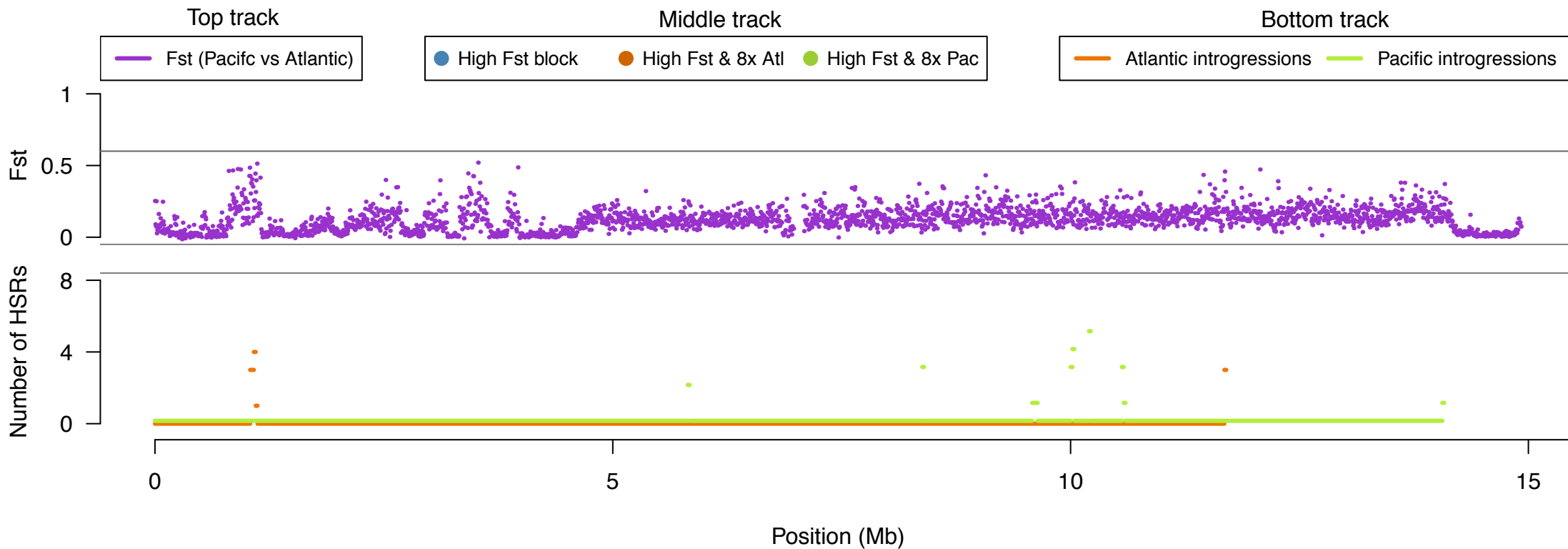
Introgression vs Fst; chr23



Introgression vs Fst; chr24



Introgression vs Fst; chr25



Introgression vs Fst; chr26

