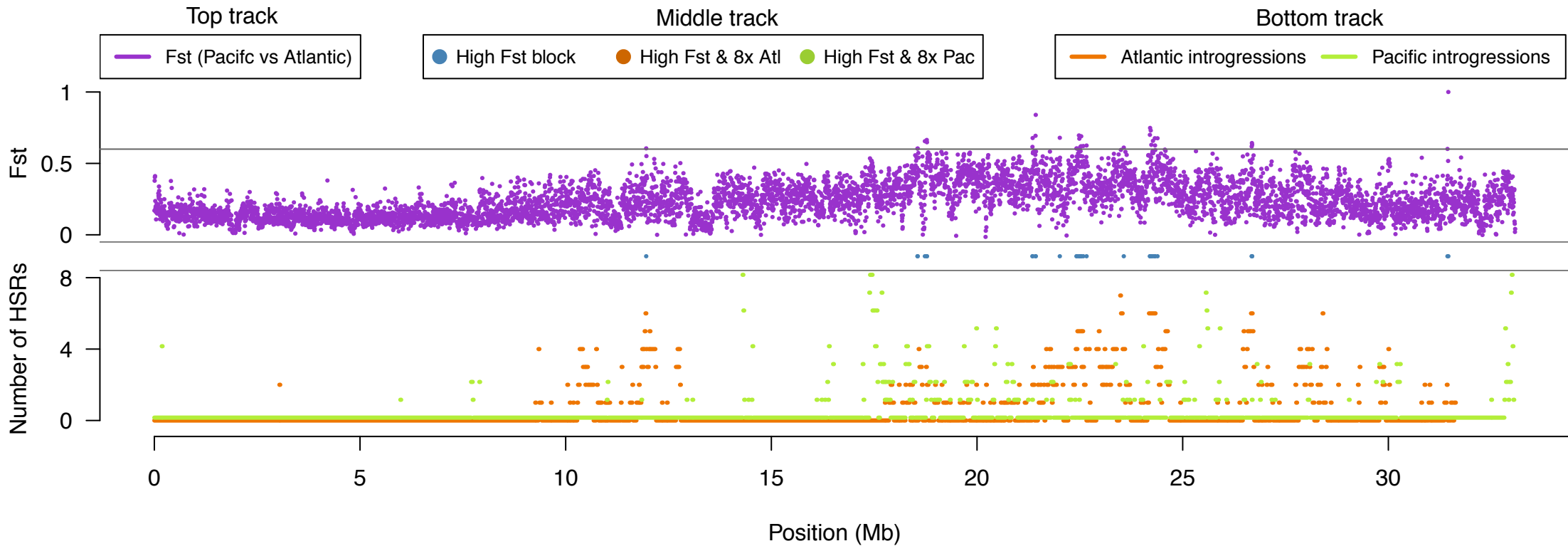
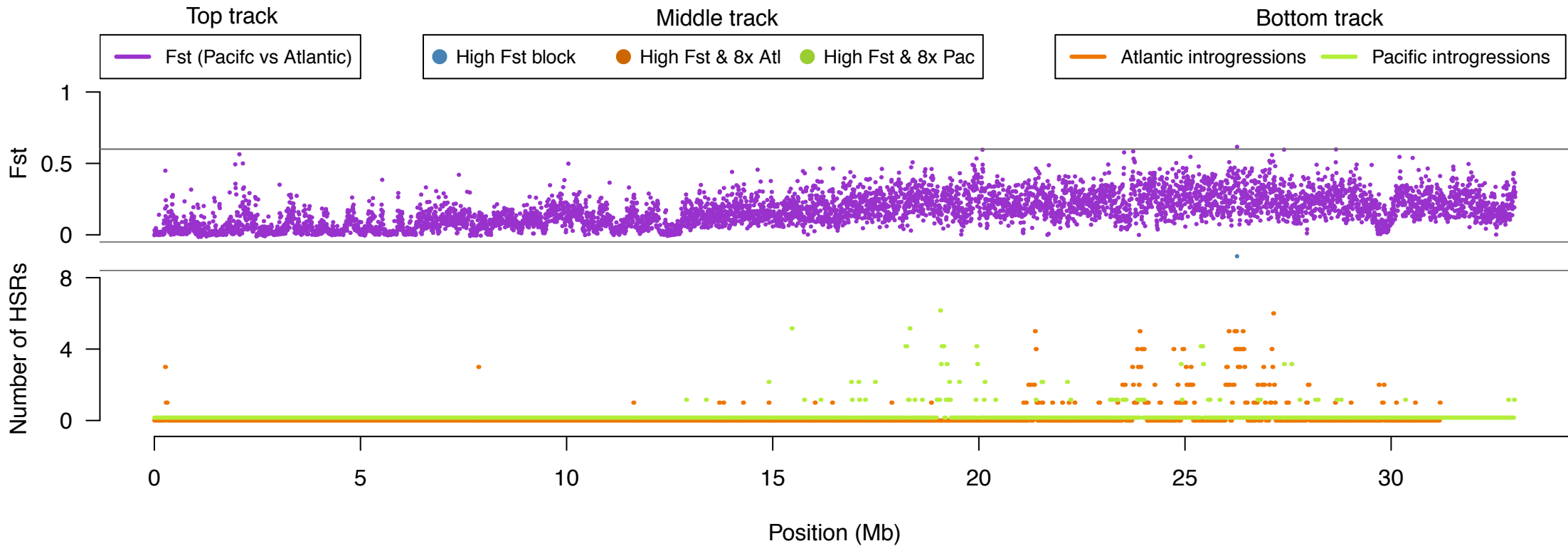


Figure 7 figure supplement 1. Inter-species  $F_{ST}$  and number of HSRs in Balsfjord samples (of Pacific and Atlantic origin) across all chromosomes.

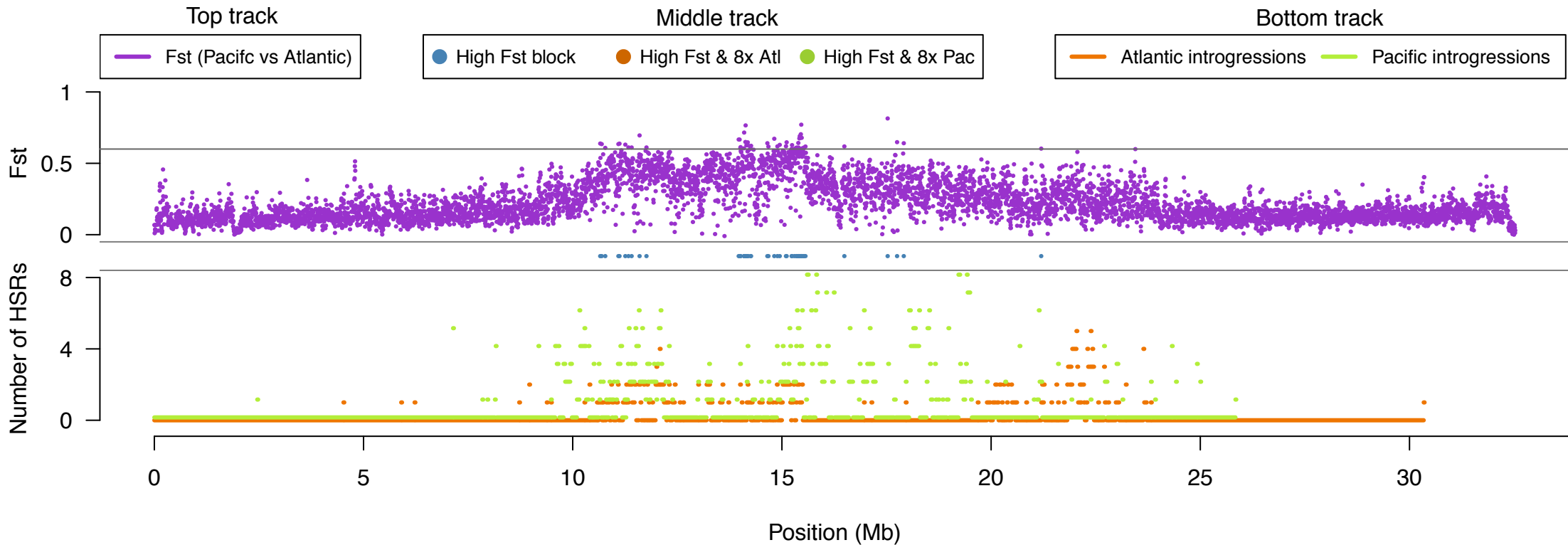
# Introgression vs Fst; chr1



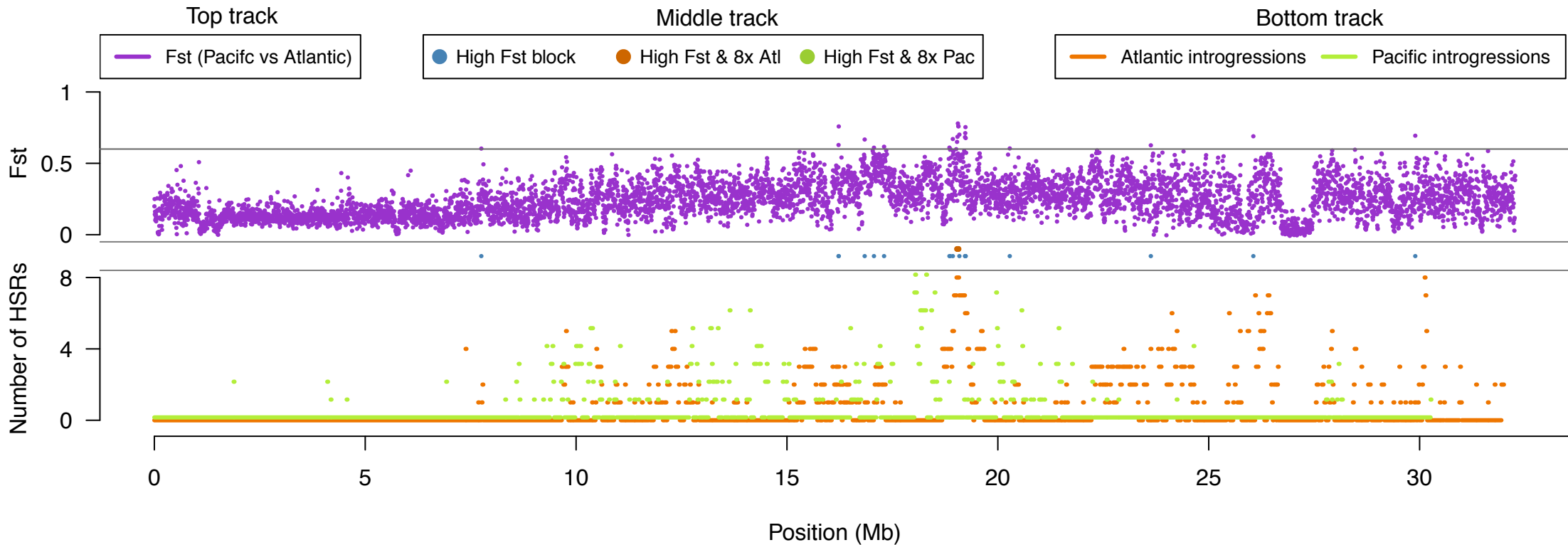
# Introgression vs Fst; chr2



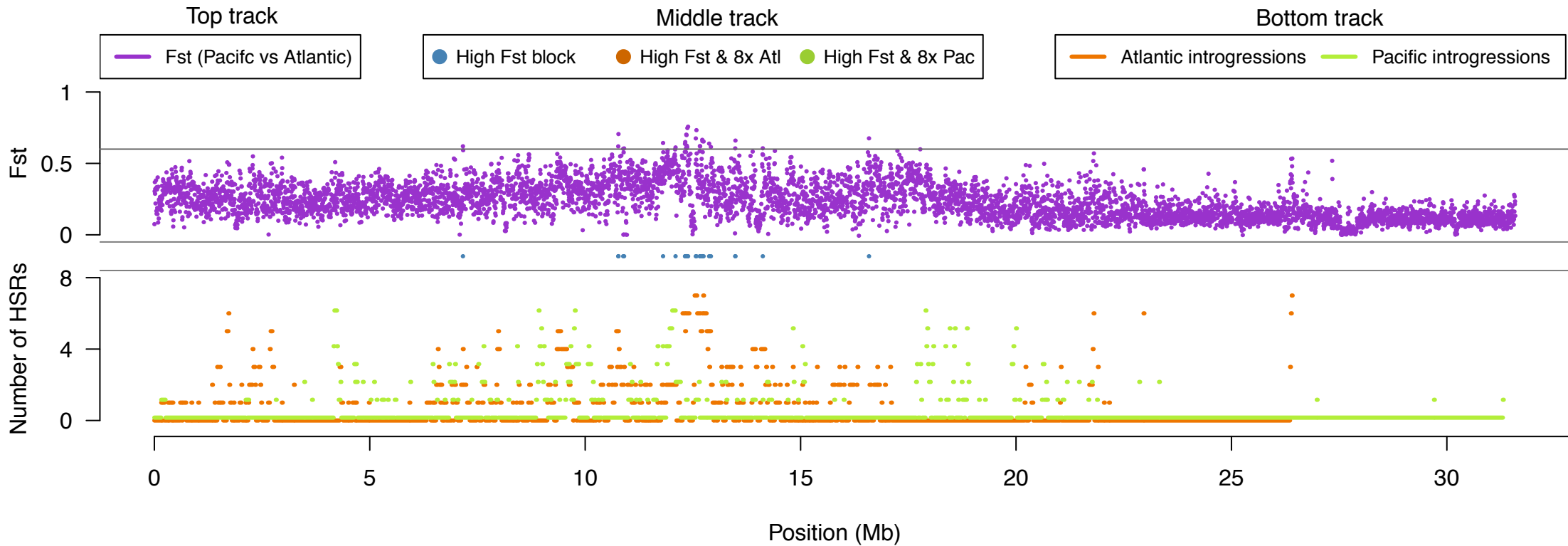
# Introgression vs Fst; chr3



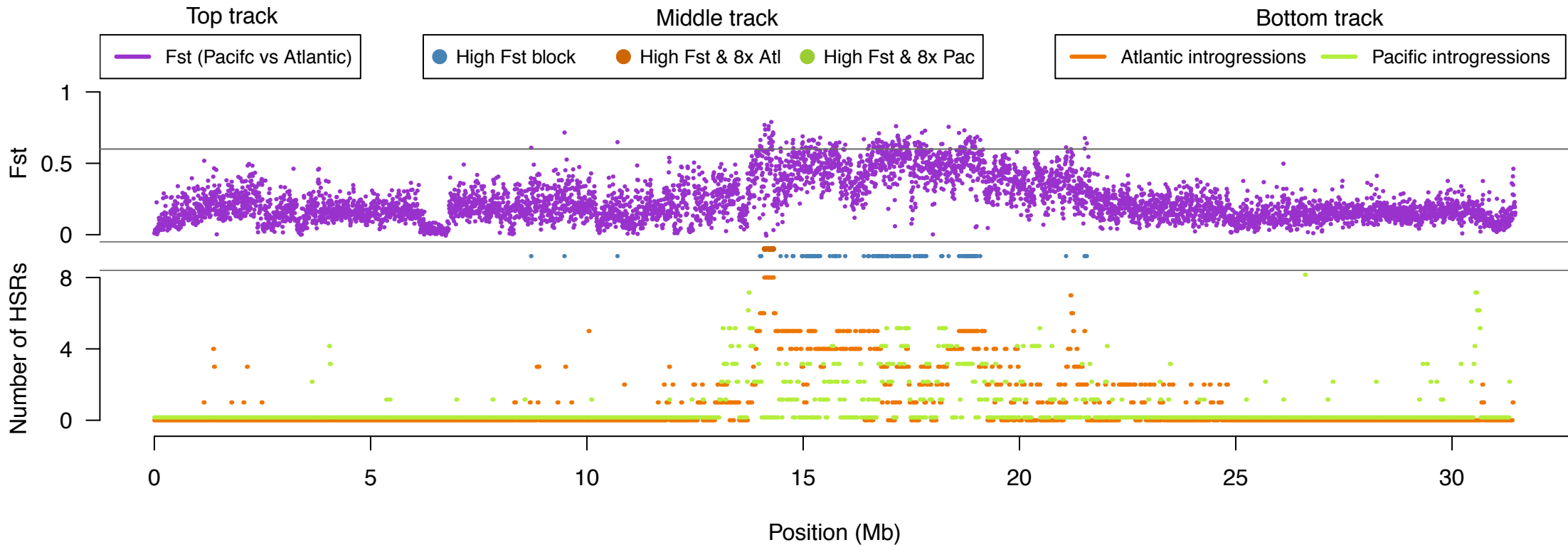
# Introgression vs Fst; chr4



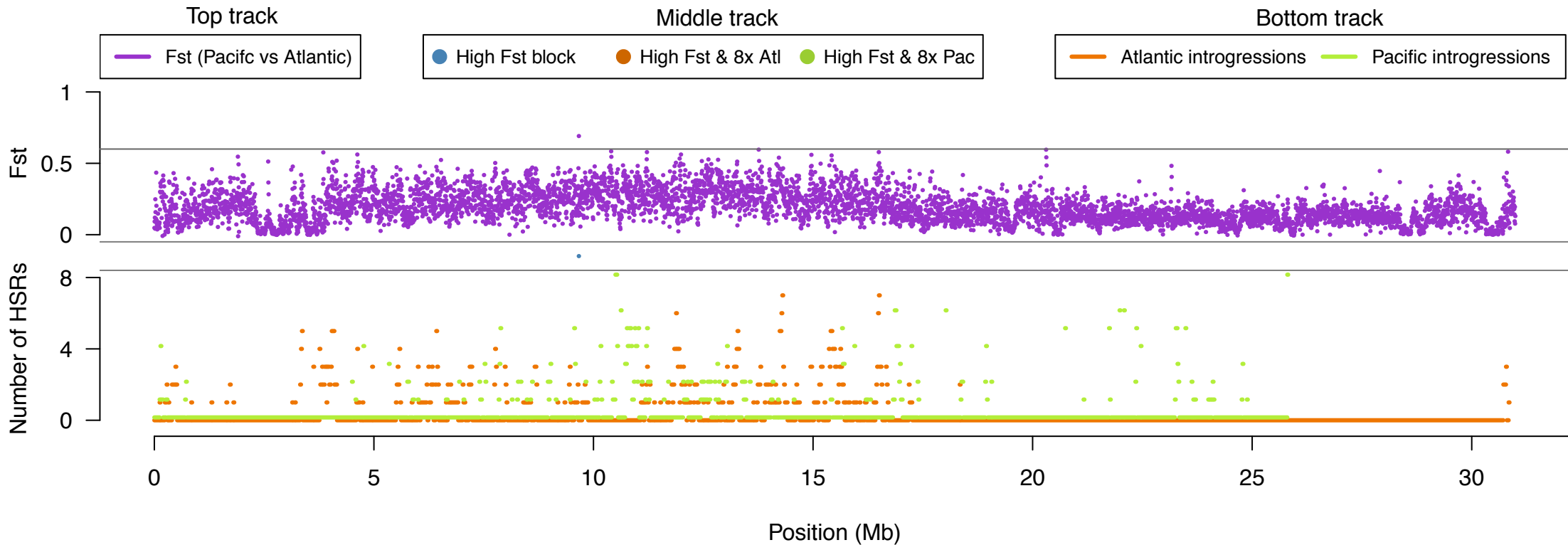
# Introgression vs Fst; chr5



# Introgression vs Fst; chr6

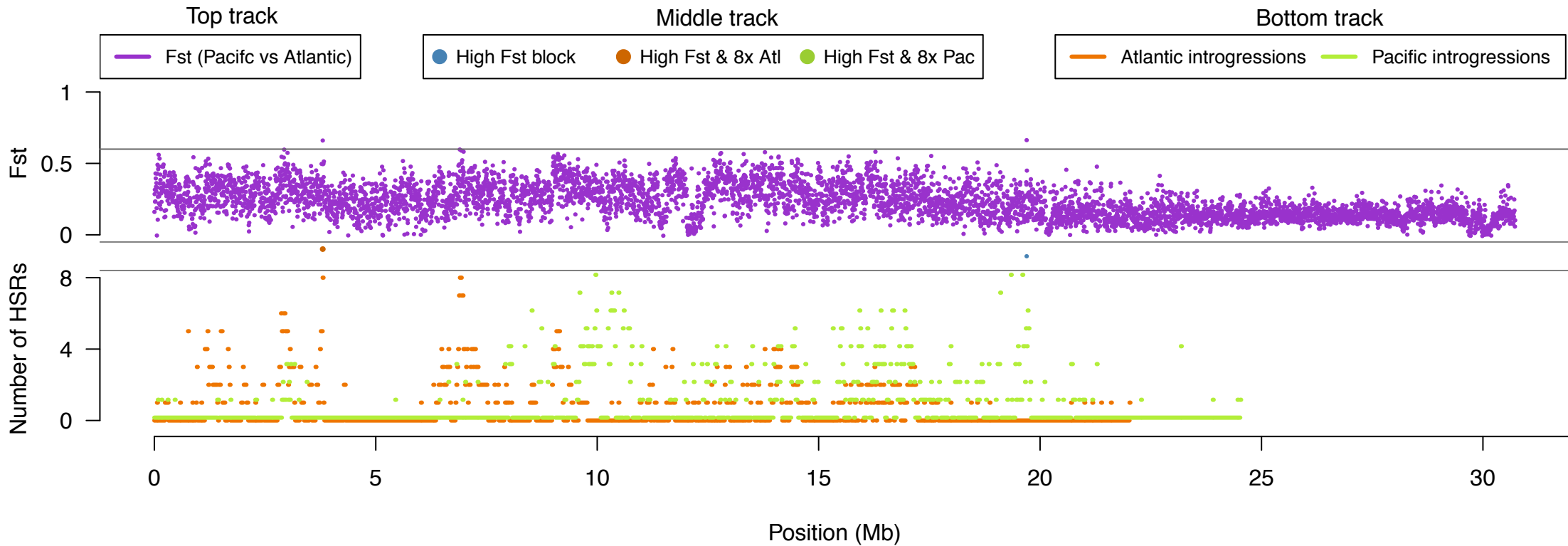


# Introgression vs Fst; chr7

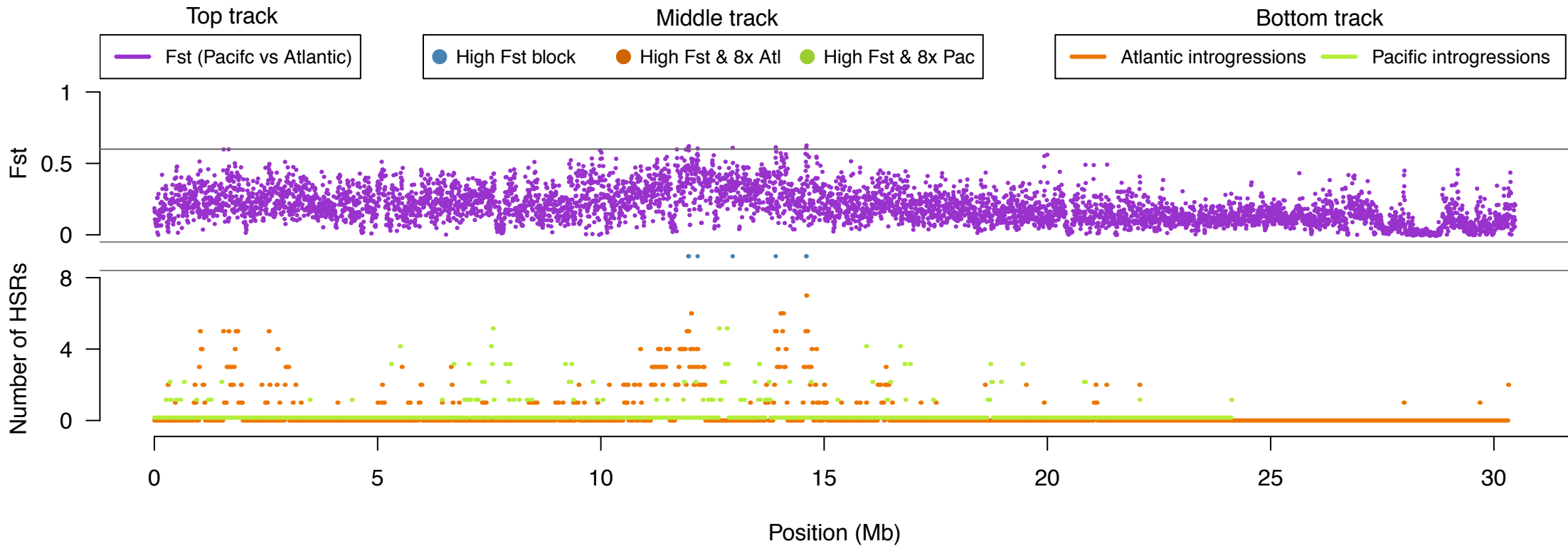




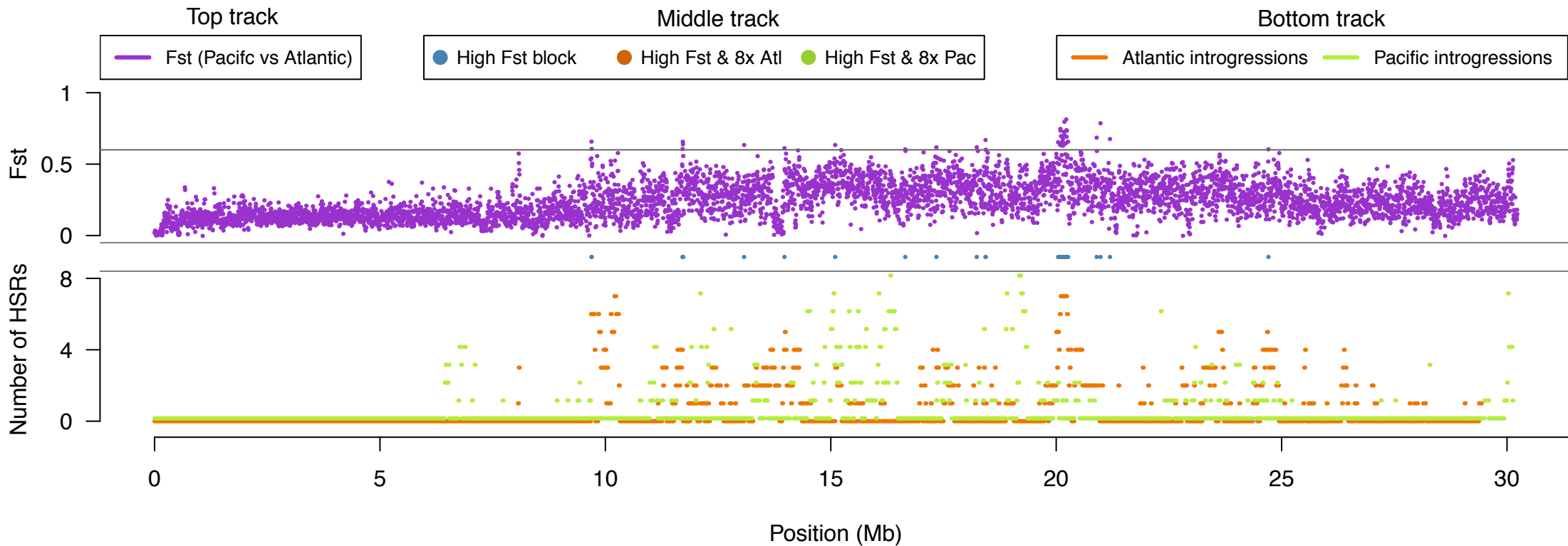
# Introgression vs Fst; chr8



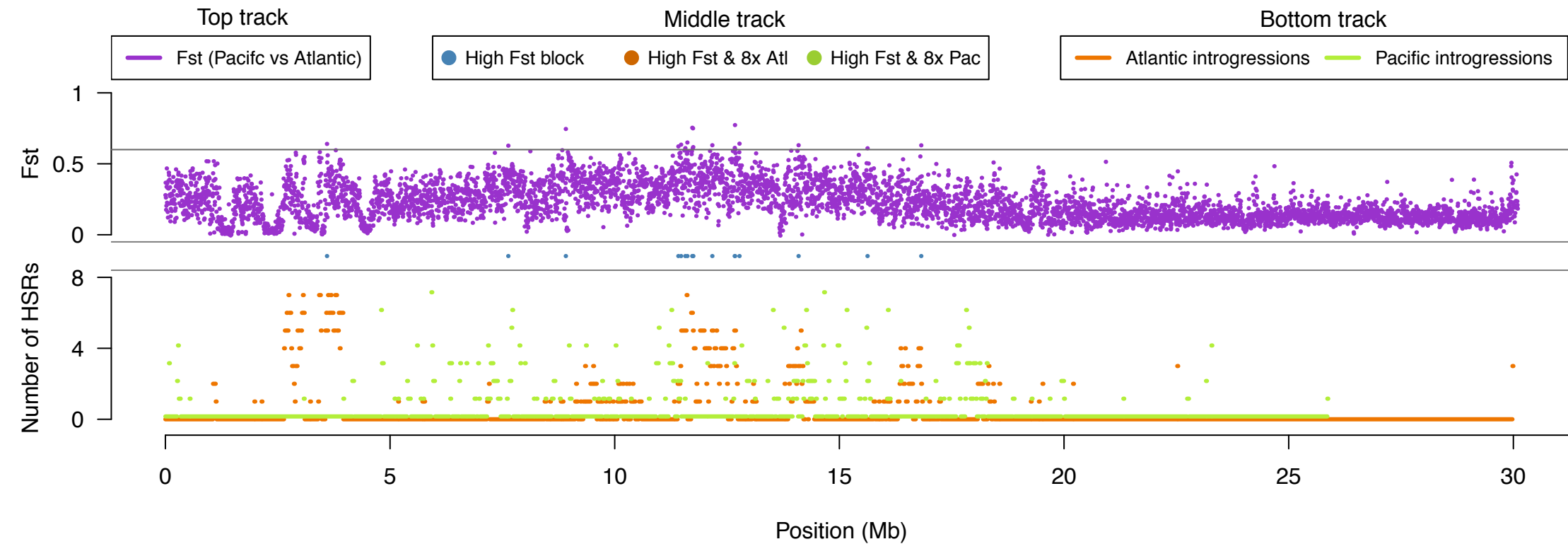
# Introgression vs Fst; chr9



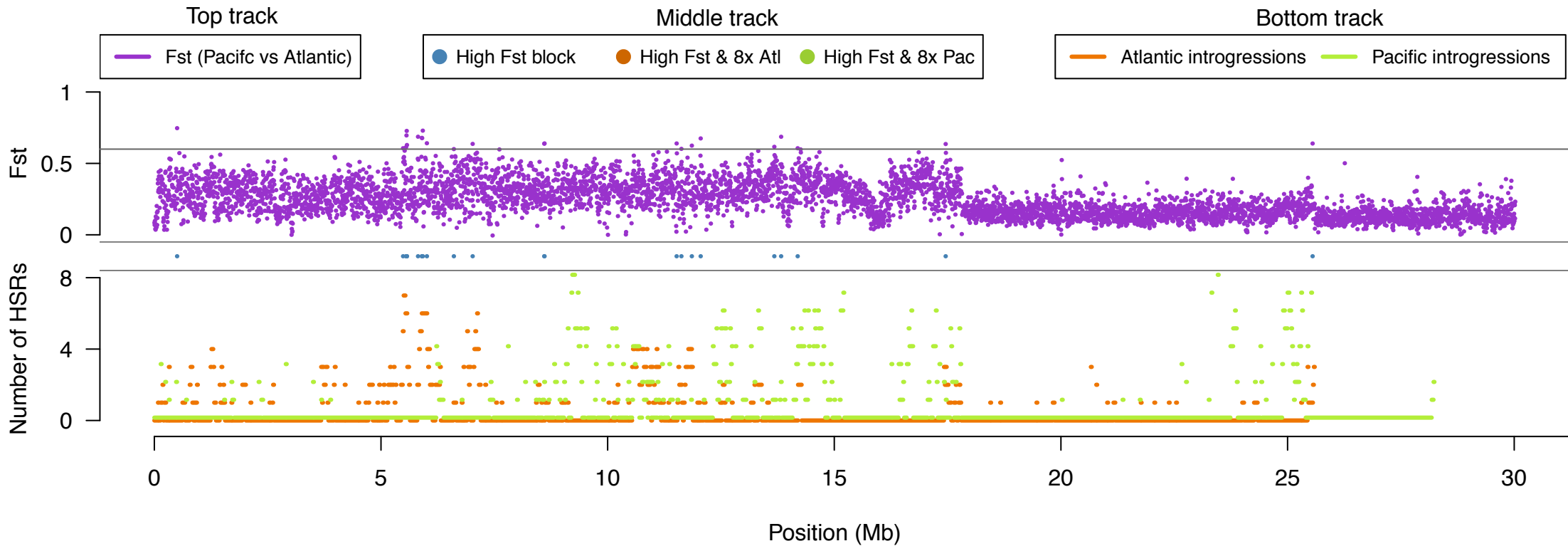
# Introgression vs Fst; chr10



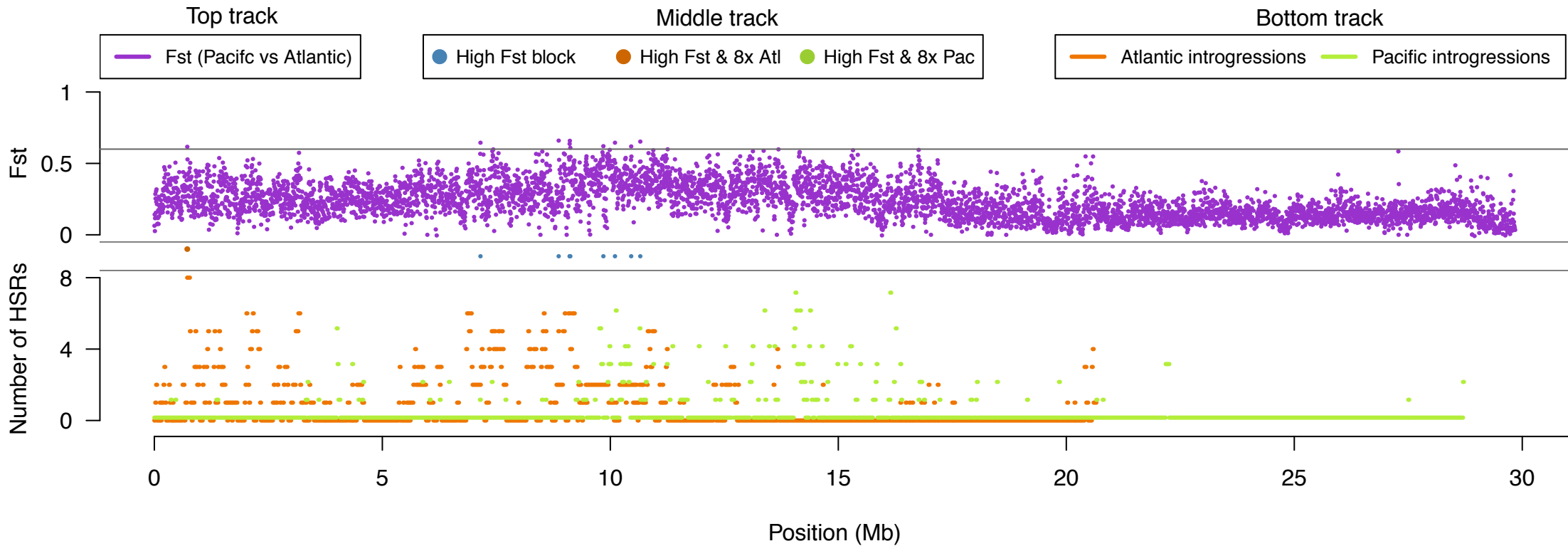
# Introgression vs Fst; chr11



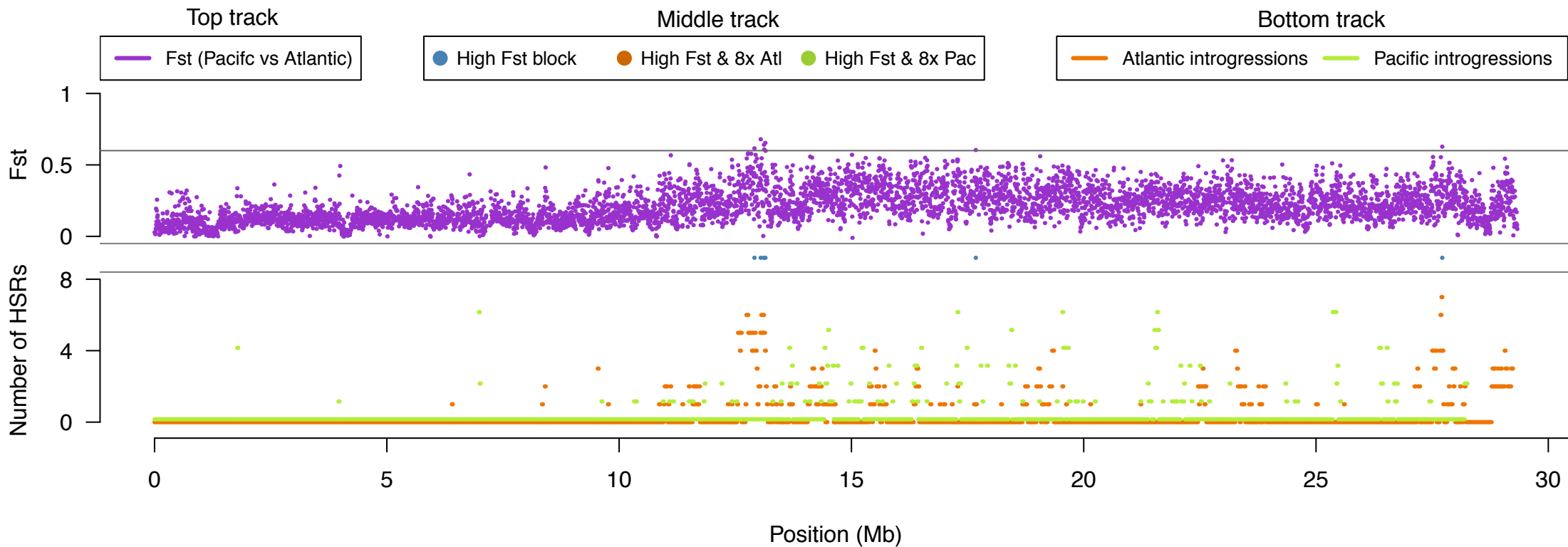
# Introgression vs Fst; chr12



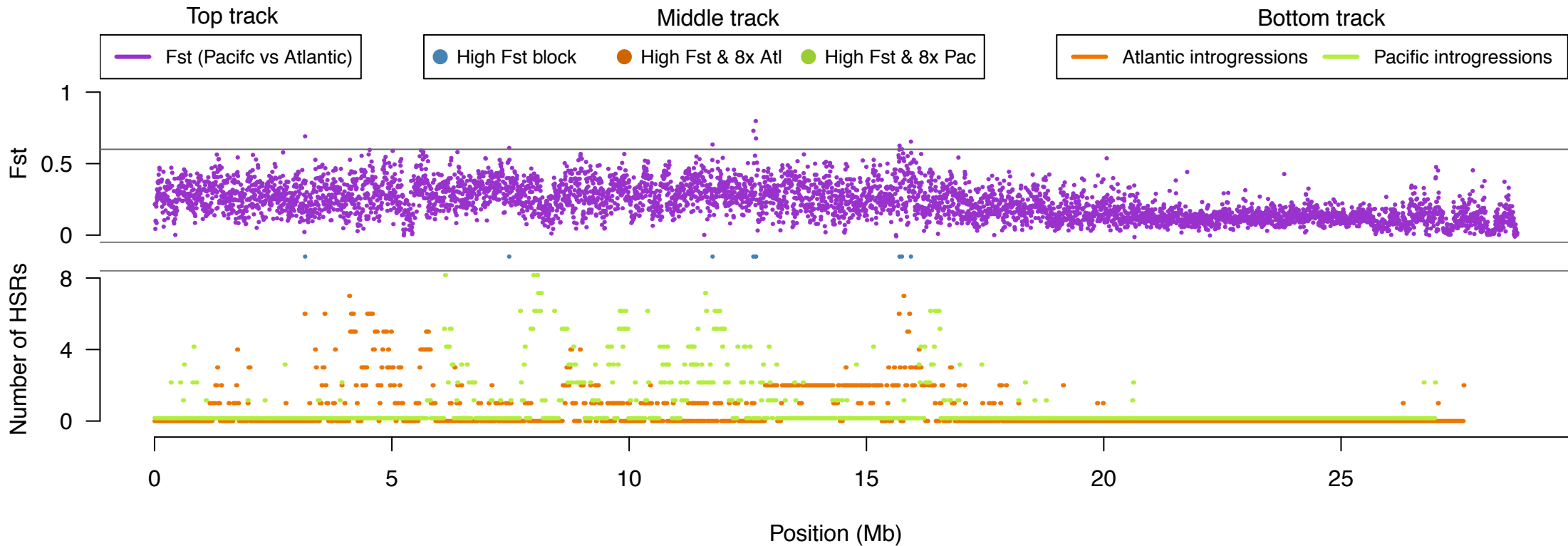
# Introgression vs Fst; chr13



# Introgression vs Fst; chr14

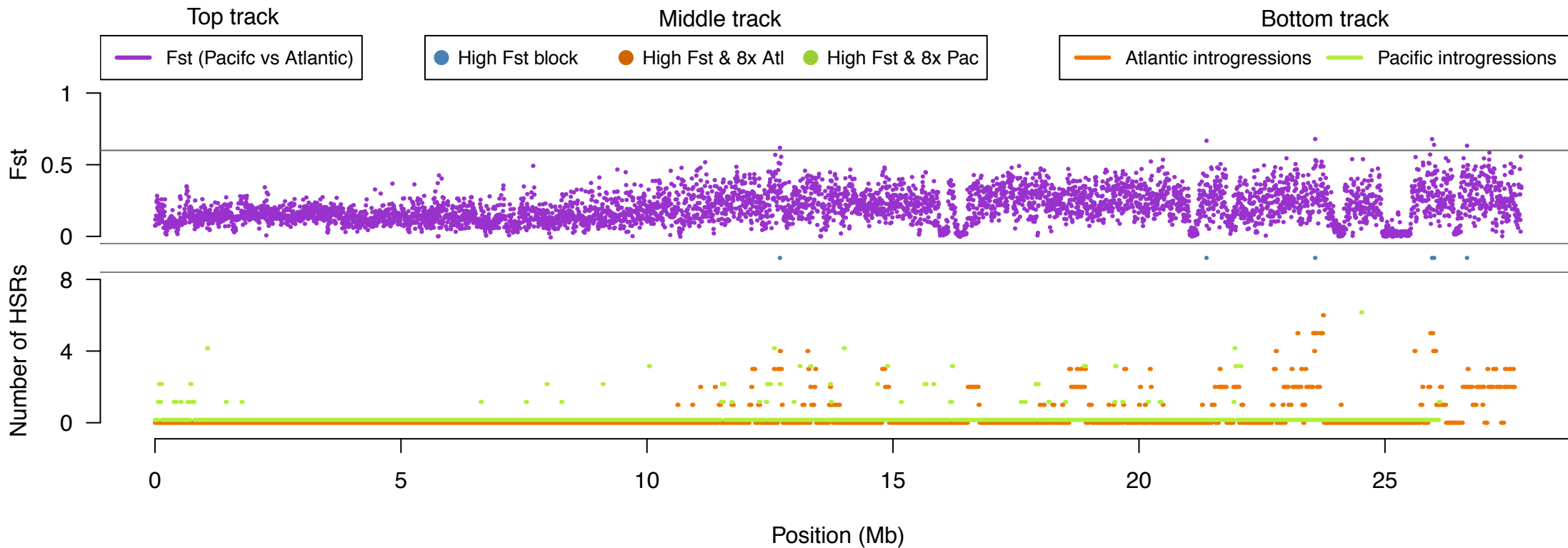


# Introgression vs Fst; chr15

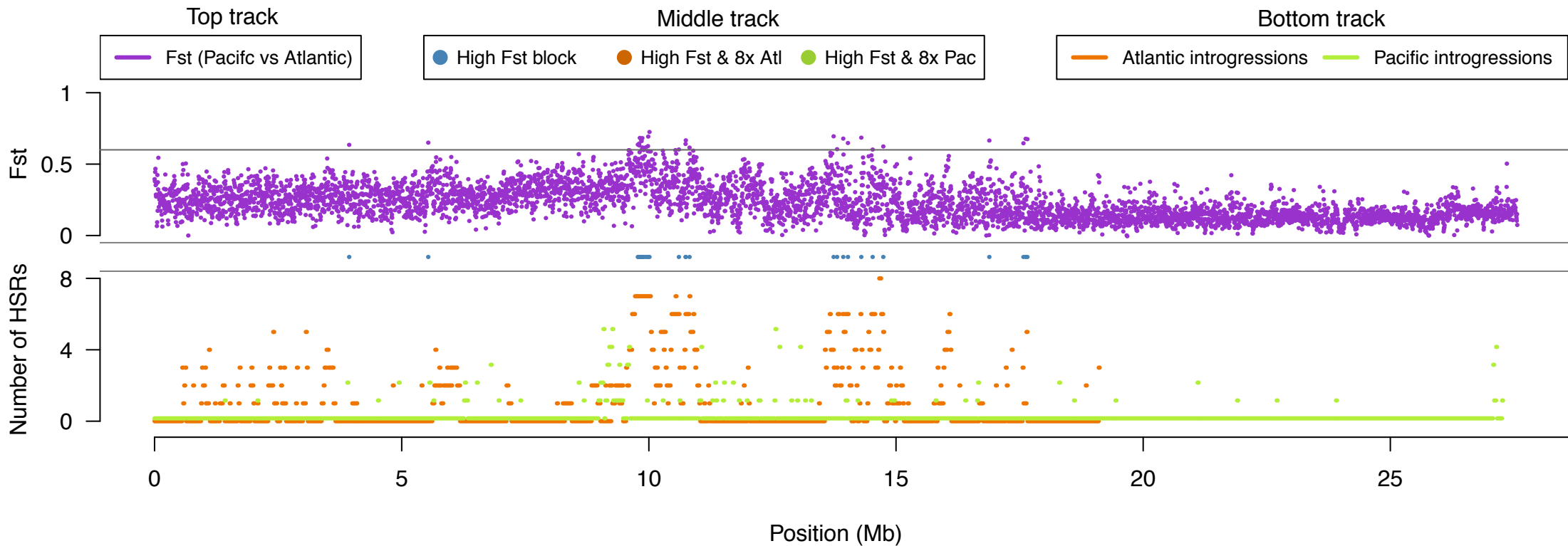




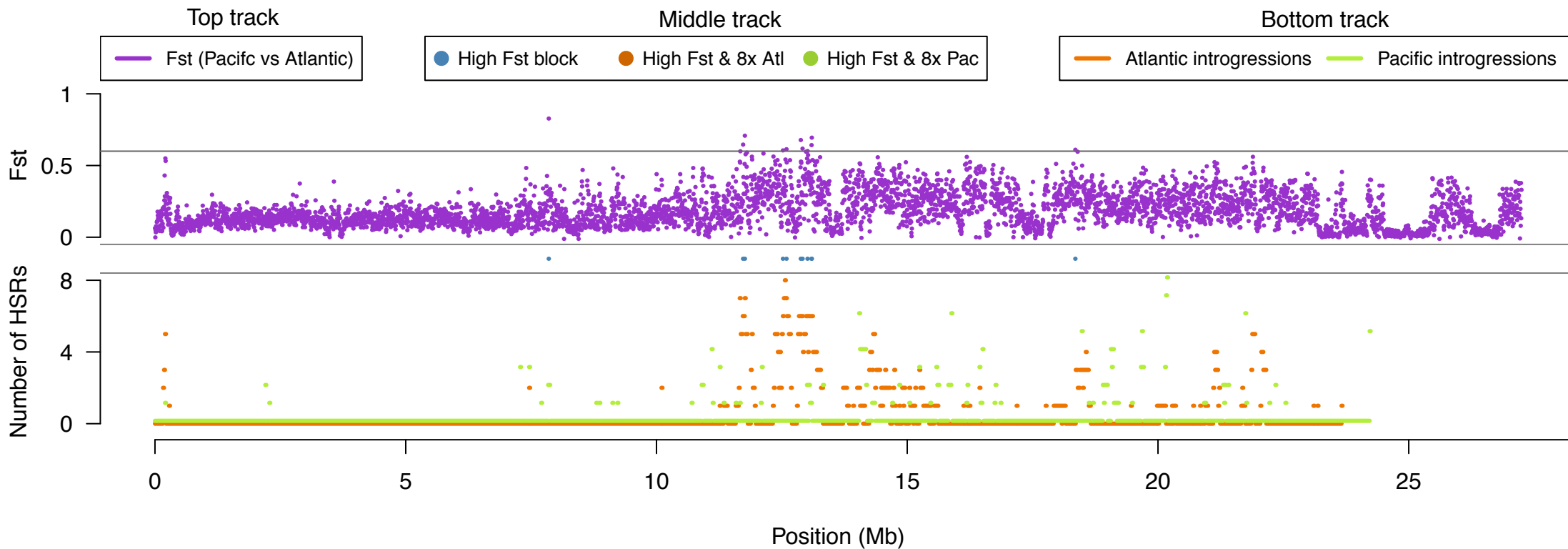
# Introgression vs Fst; chr16



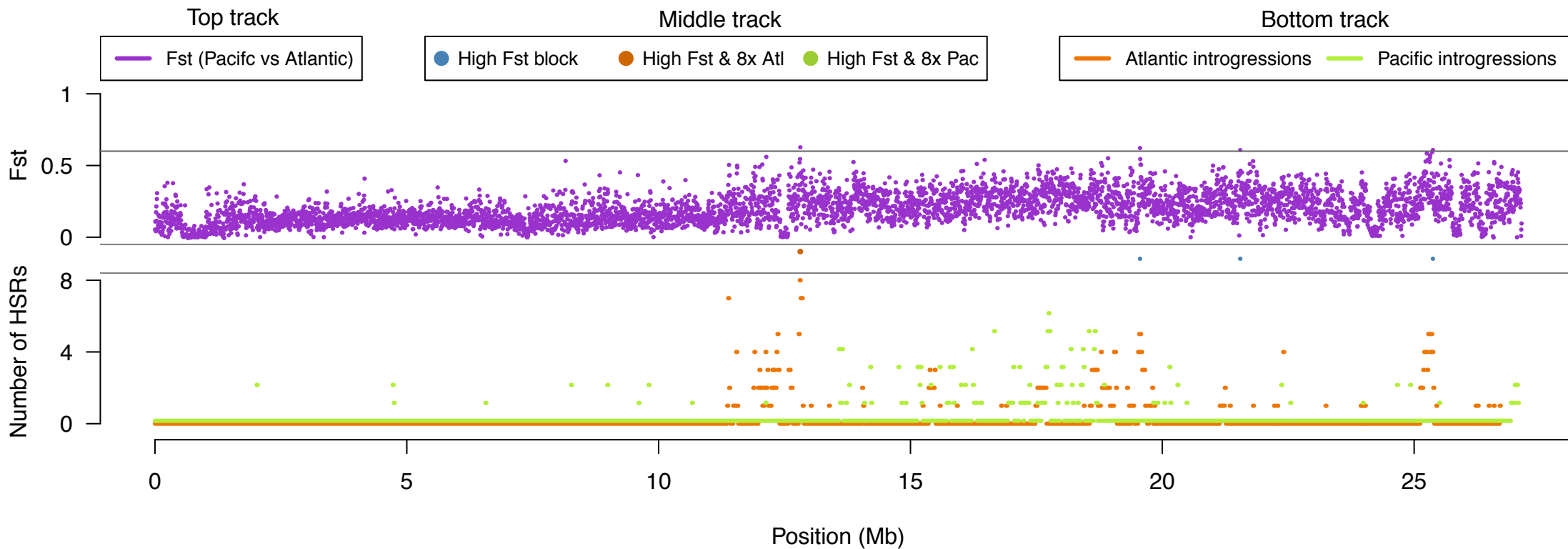
# Introgression vs Fst; chr17



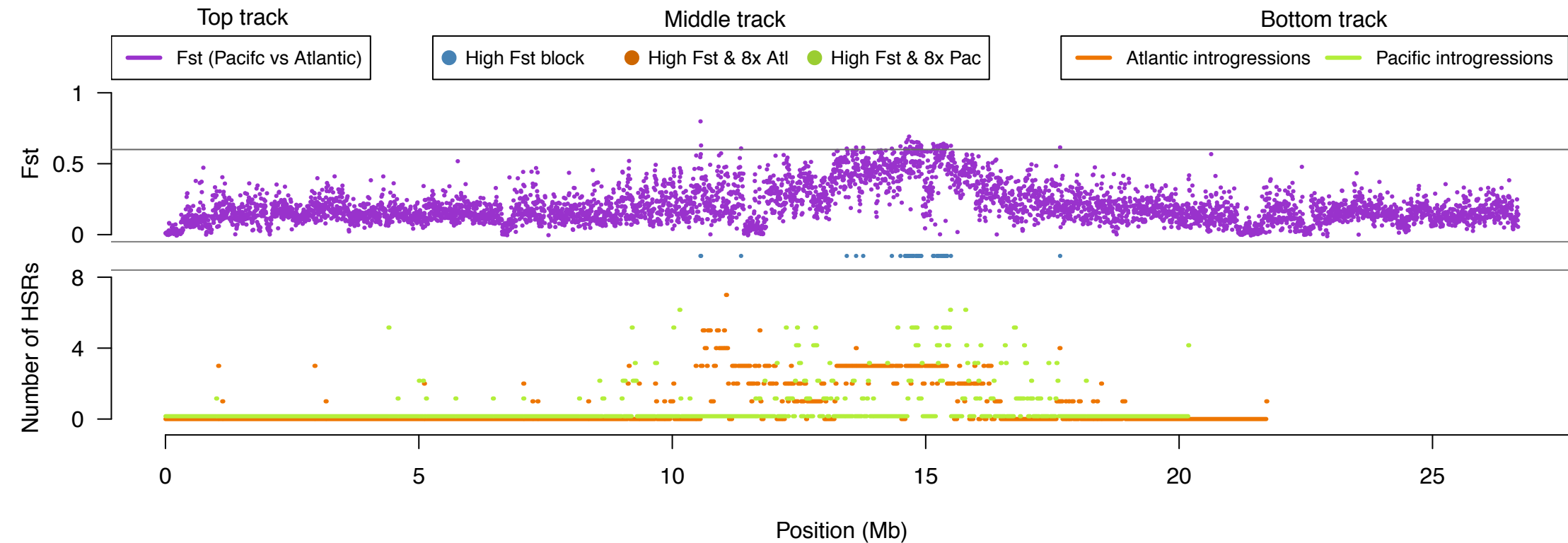
# Introgression vs Fst; chr18



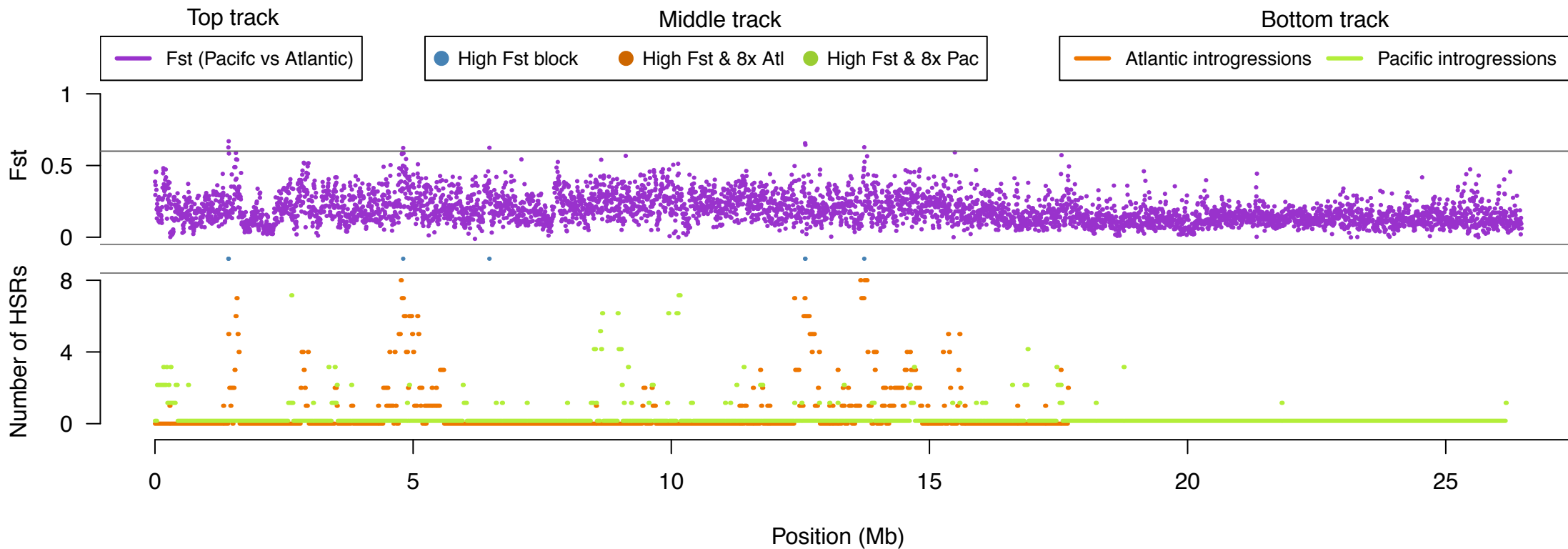
# Introgression vs Fst; chr19



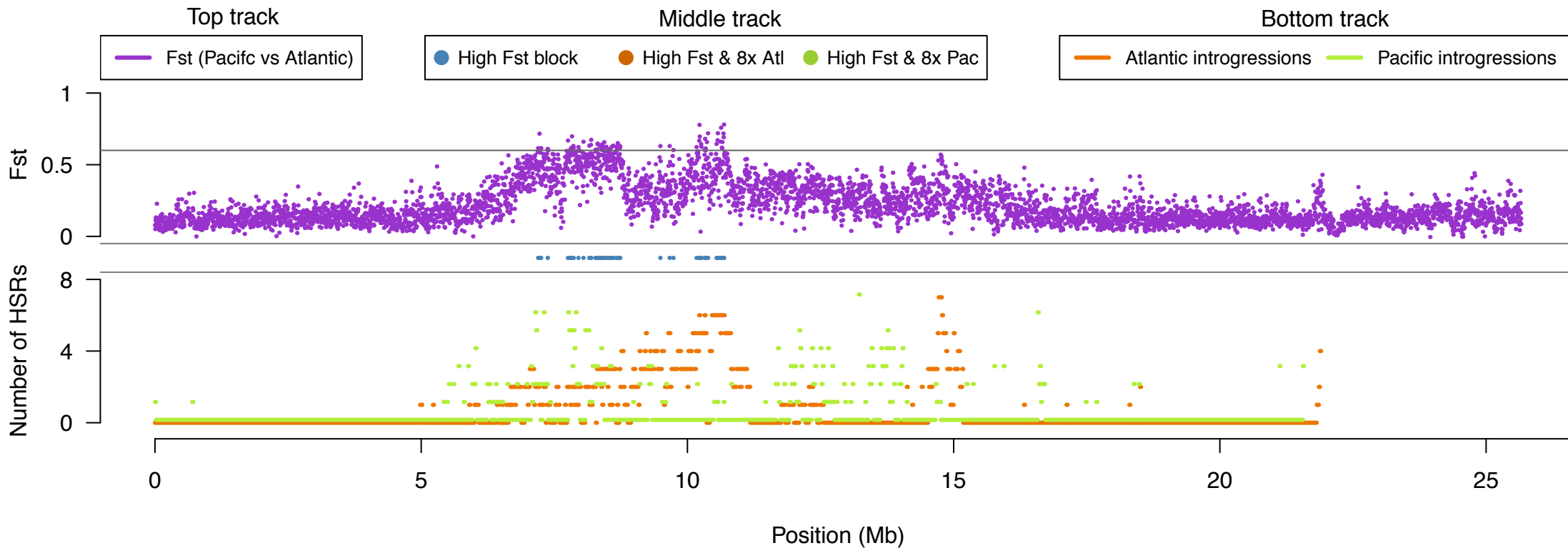
# Introgression vs Fst; chr20



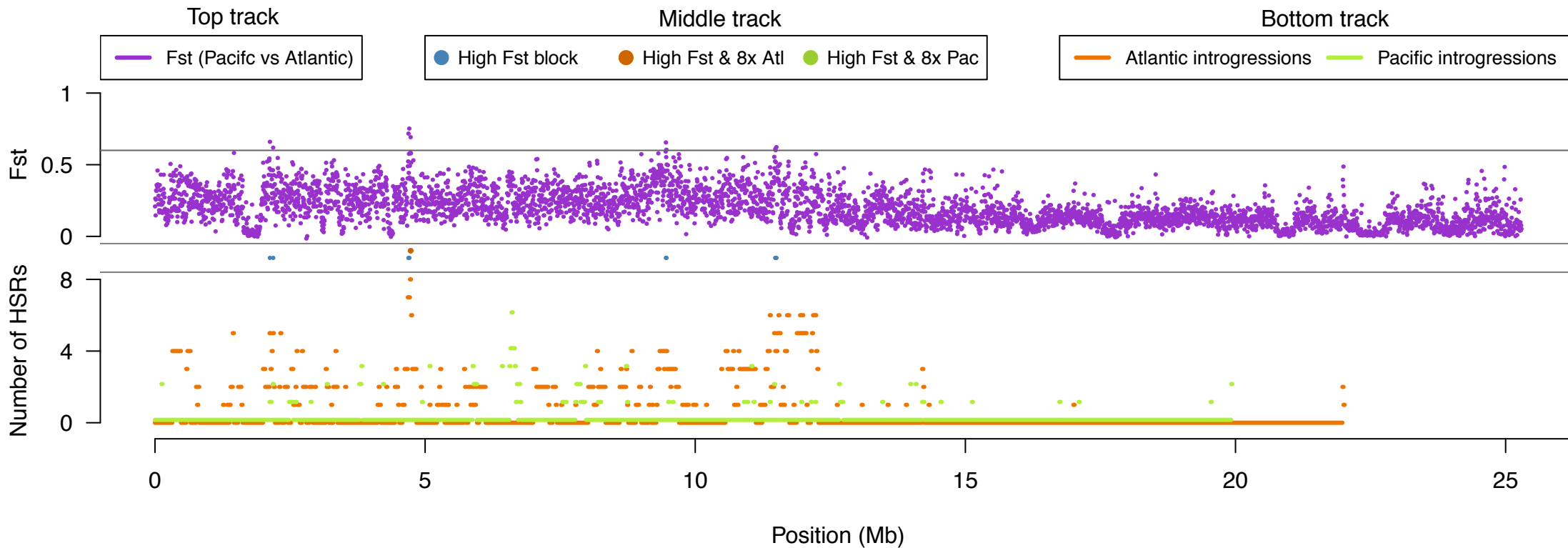
# Introgression vs Fst; chr21



# Introgression vs Fst; chr22

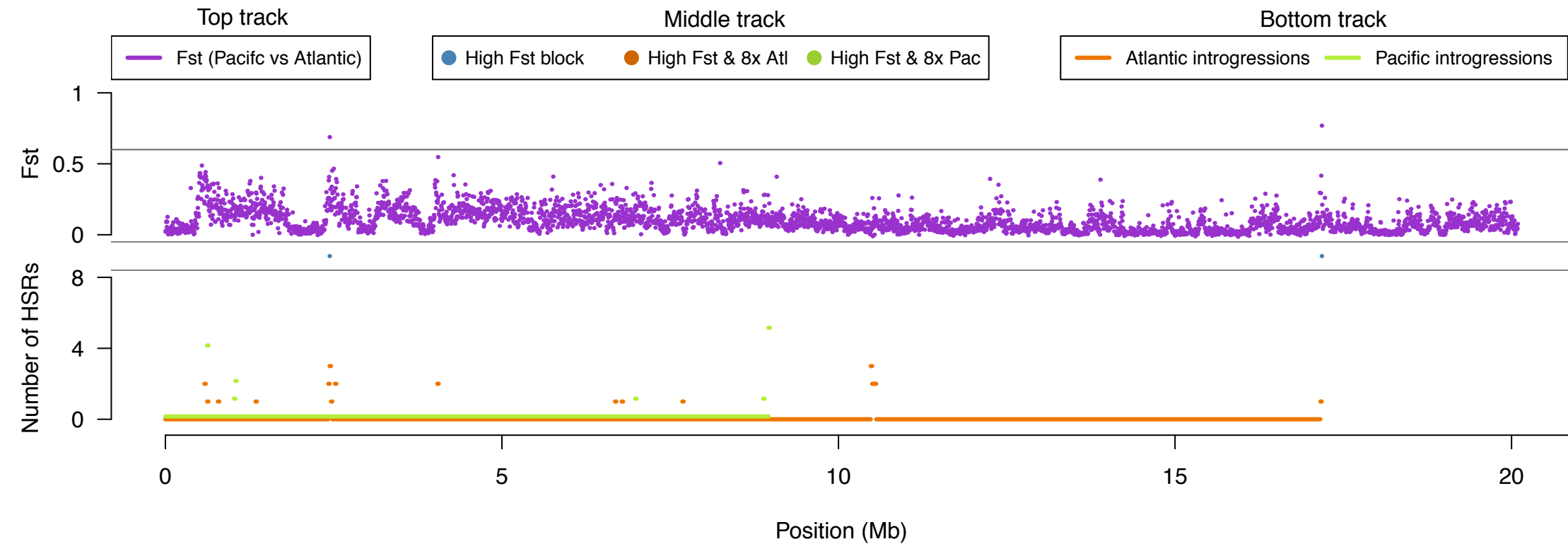


# Introgression vs Fst; chr23

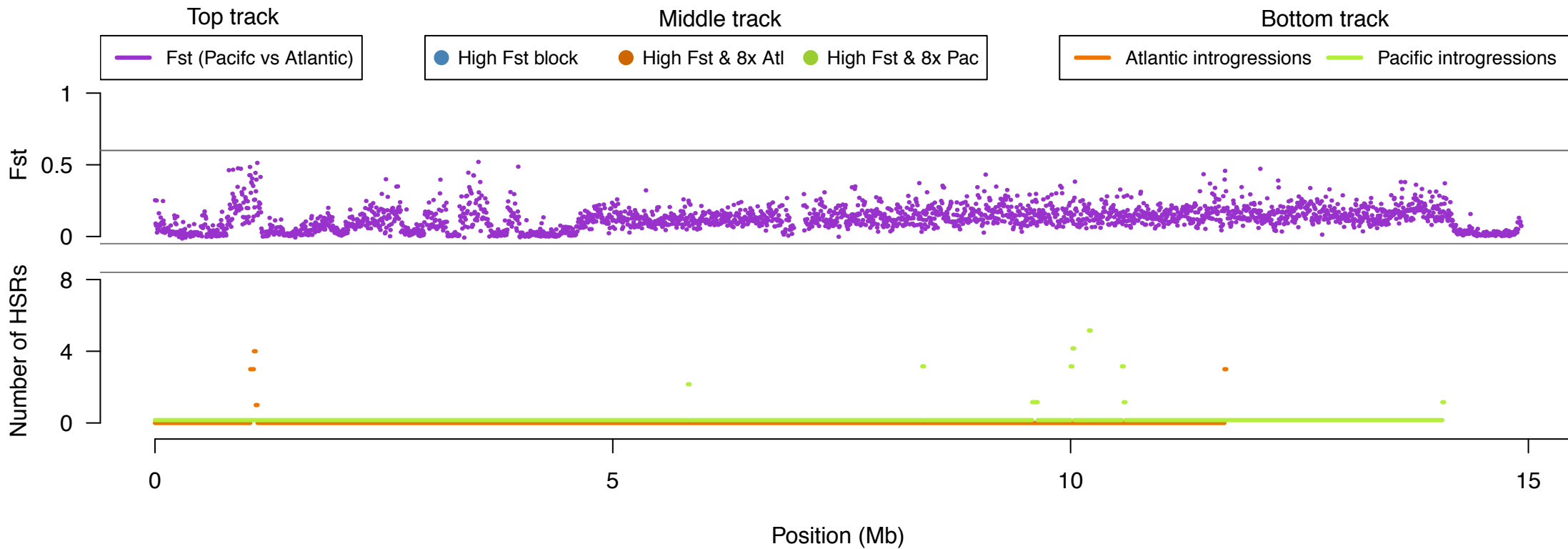




# Introgression vs Fst; chr24



# Introgression vs Fst; chr25



# Introgression vs Fst; chr26

