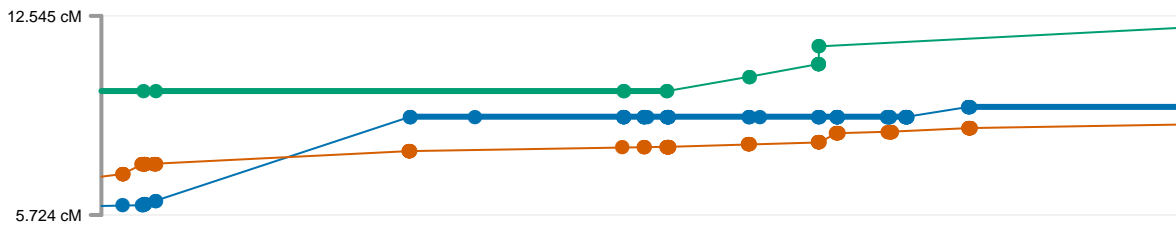


Figure S13.1

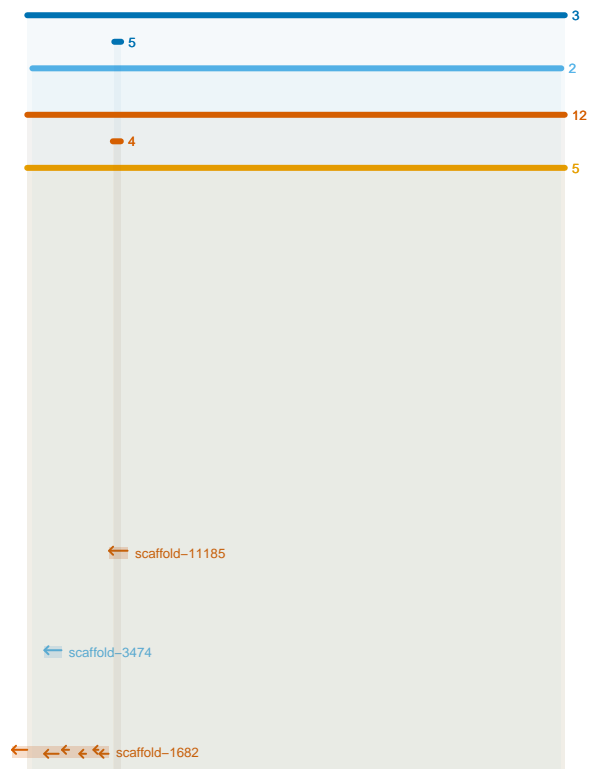
Both species

Split reads only



PBHoney Candidates
Trio Inverted
Trio Spanning
Trio Edges

H. cydno
females males
H. melpomene
females males



Genome

CDS
exon
mRNA
tRNA
rRNA
gene

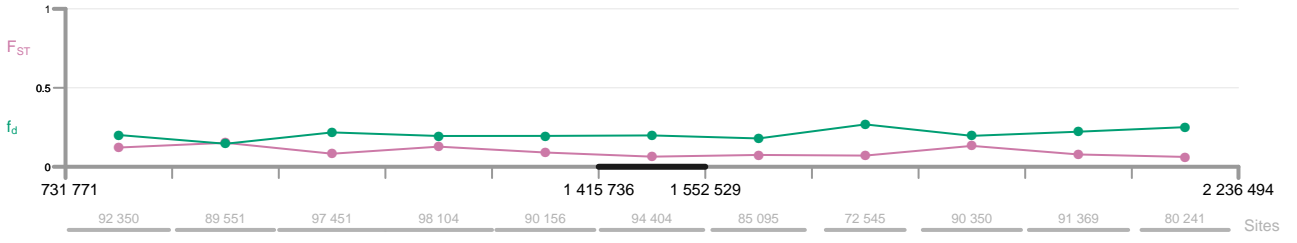
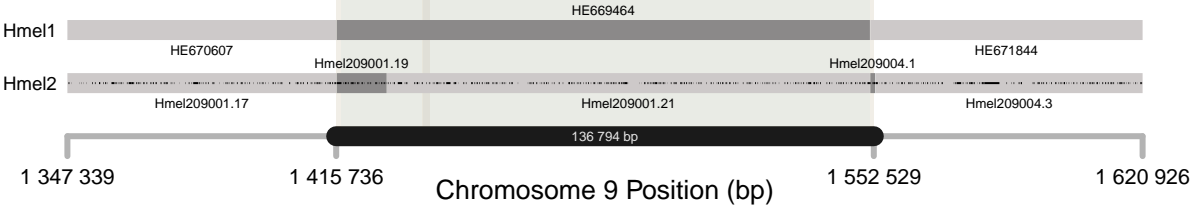


Figure S13.2

Both species

Split reads only

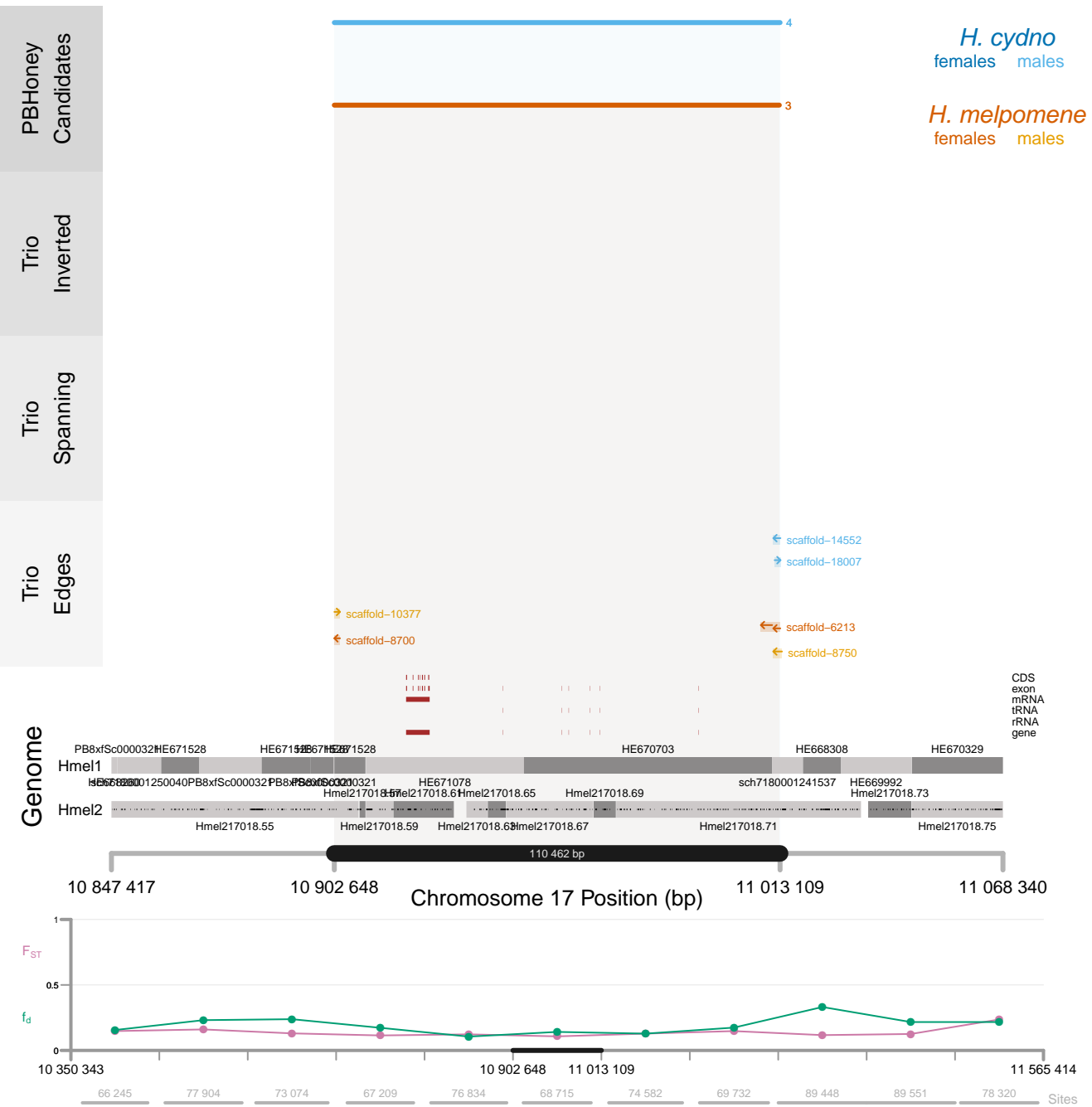
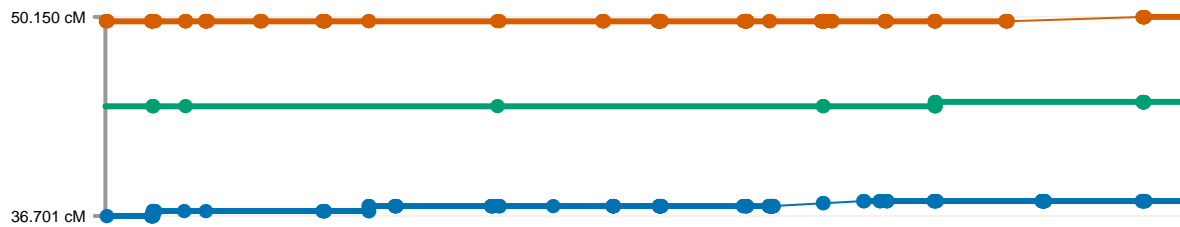


Figure S13.3

Both species

Split reads only

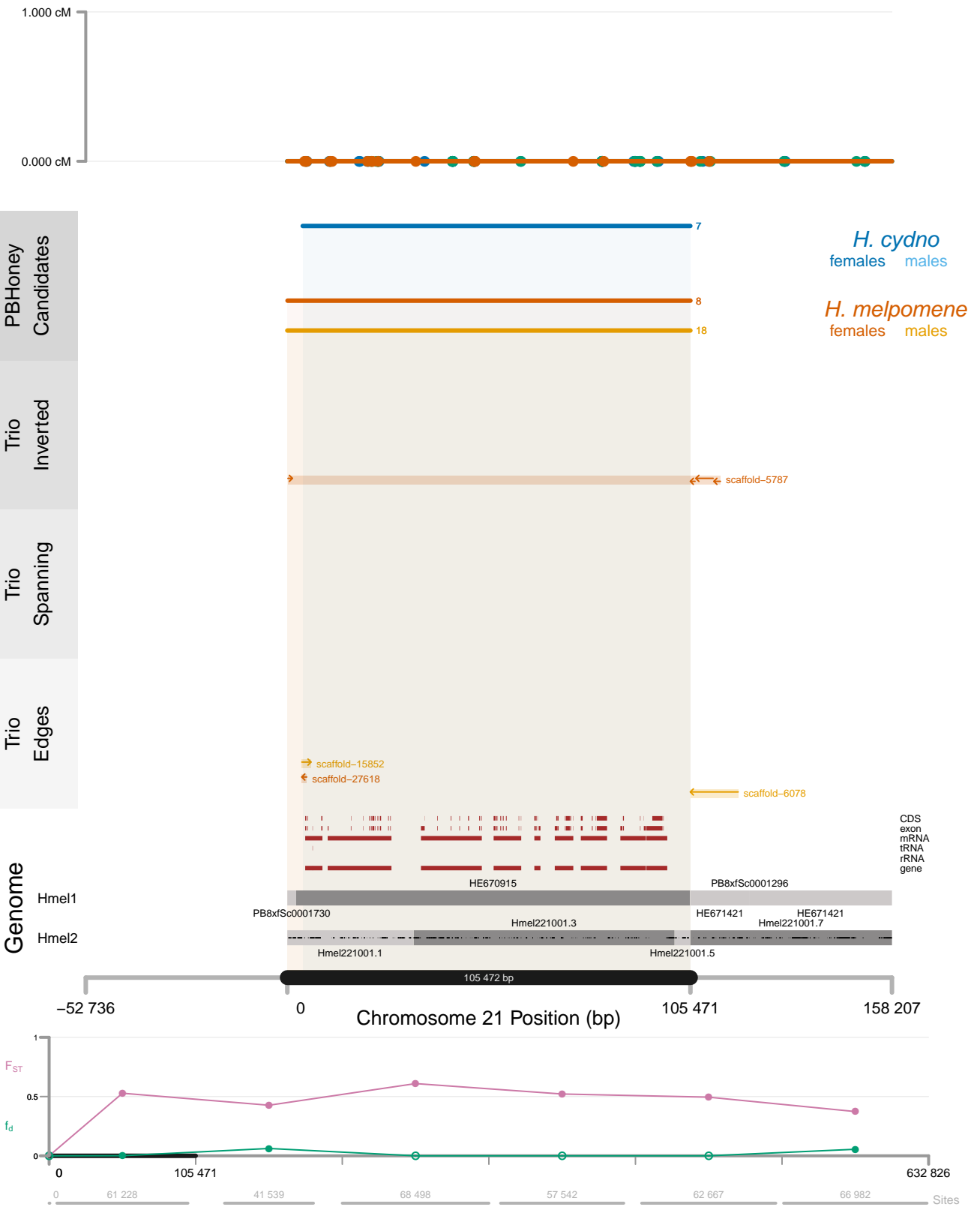


Figure S13.4

Both species

Split reads only

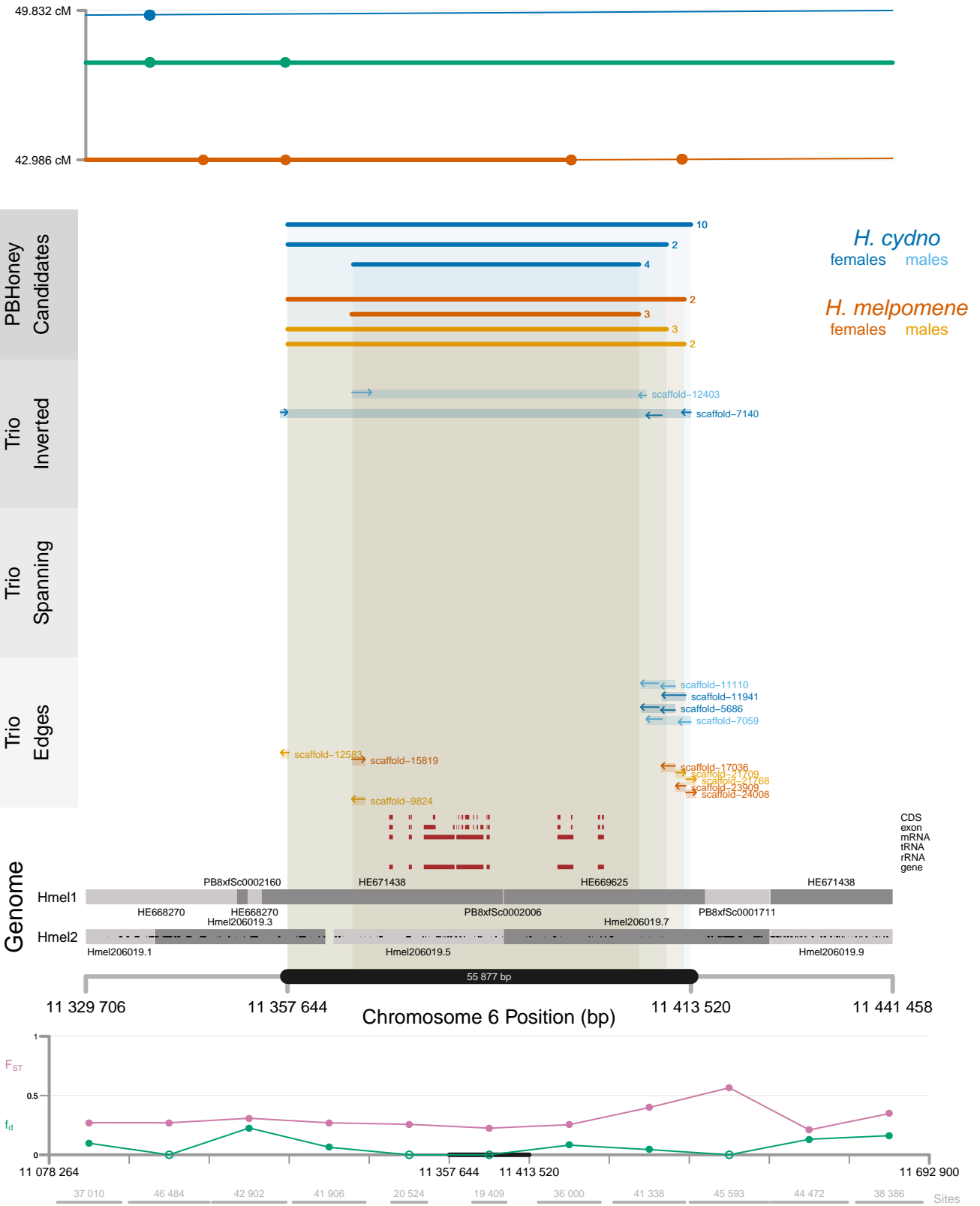


Figure S13.5

Both species

Split reads only

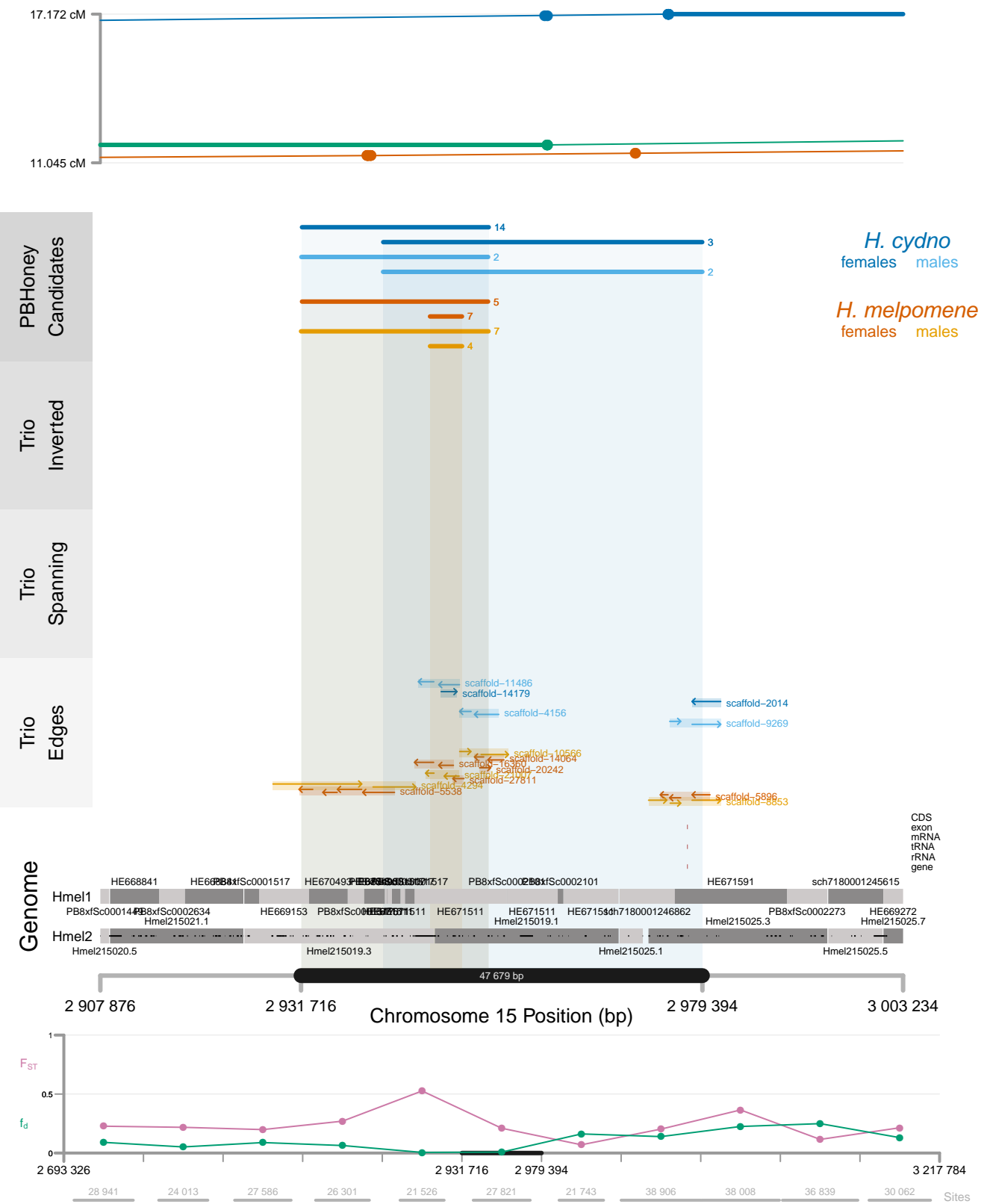


Figure S13.6

Both species

Split reads only

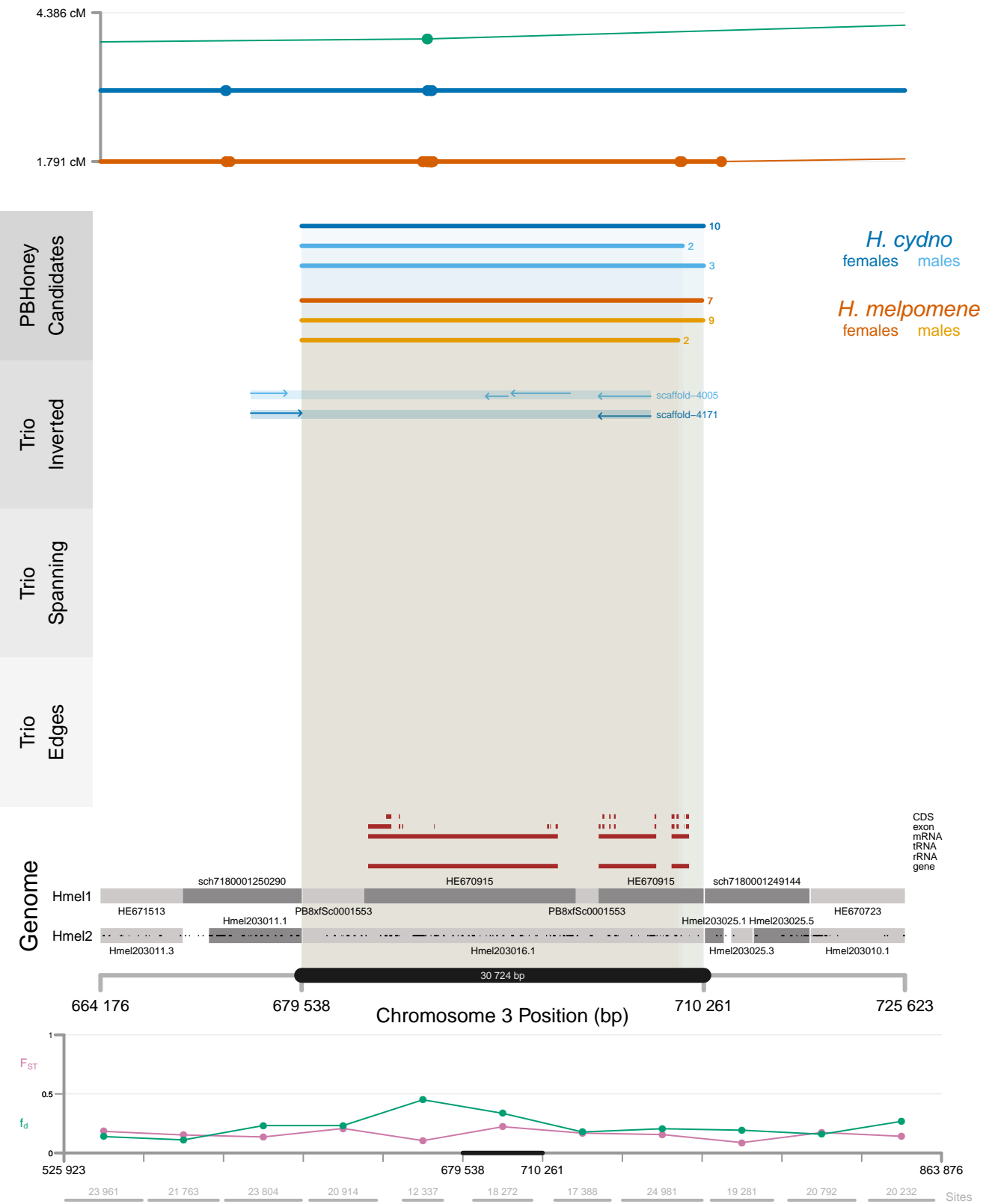


Figure S13.7

Both species

Split reads only

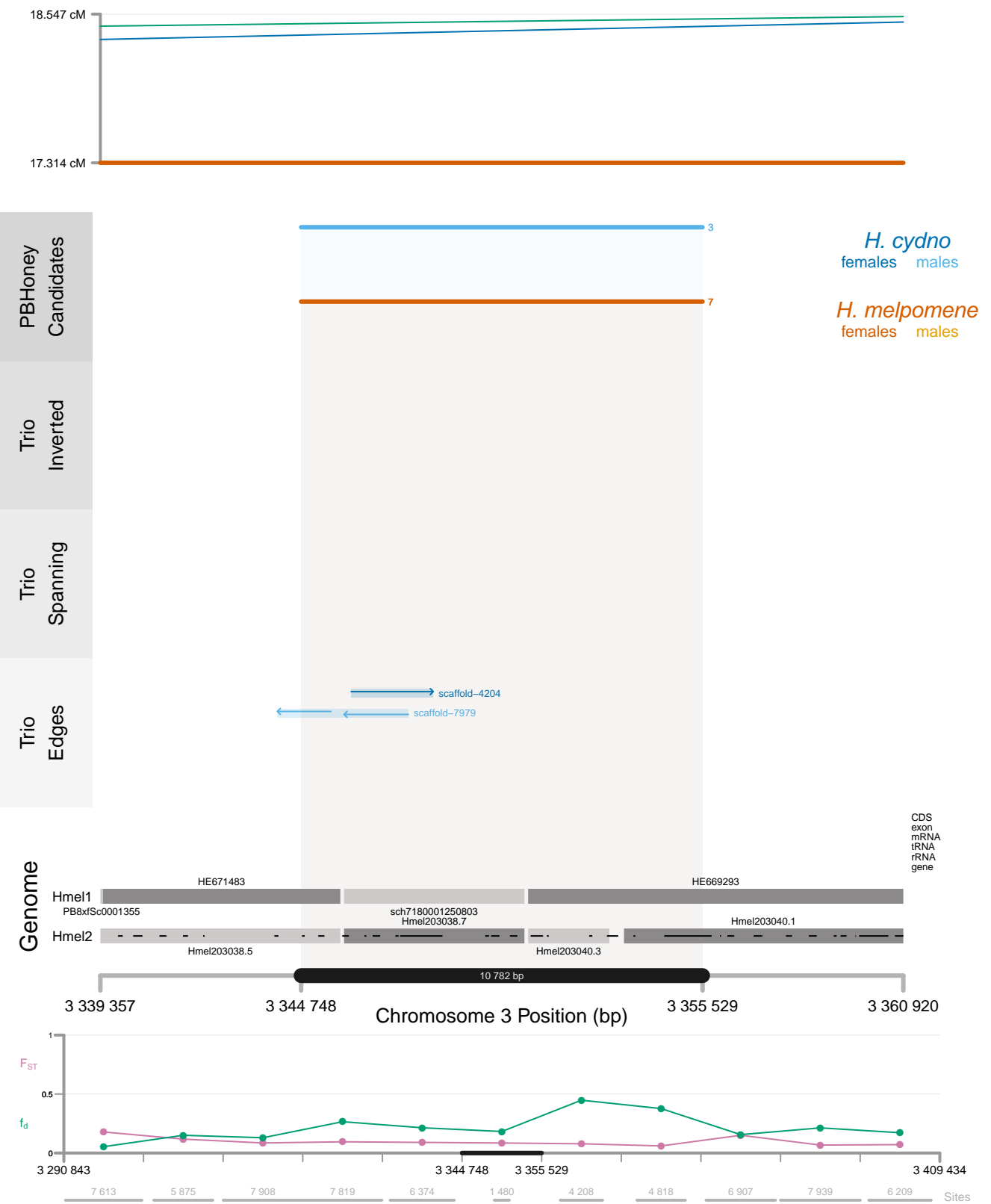


Figure S13.8

Both species

Split reads only

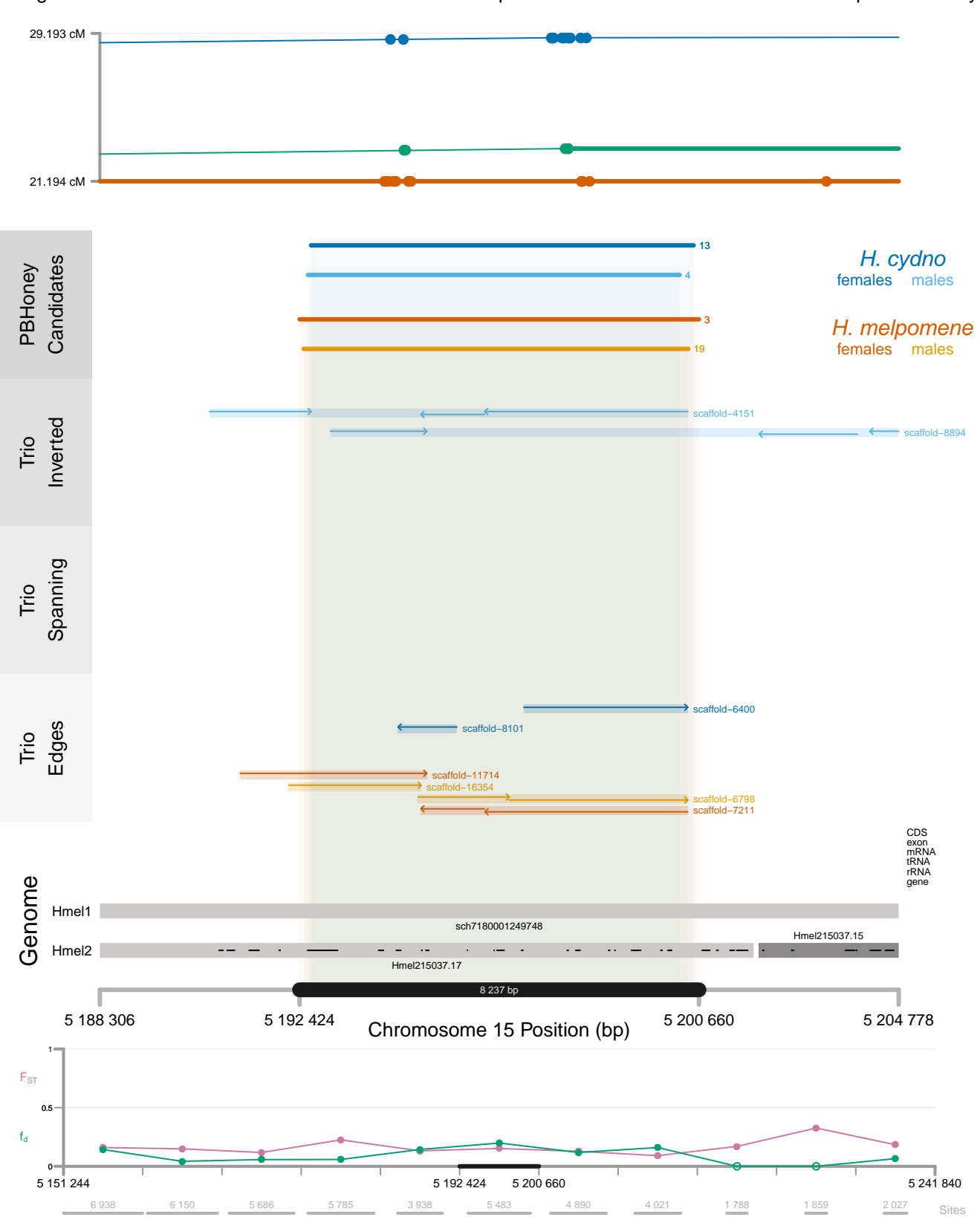


Figure S13.9

Both species

Split reads only

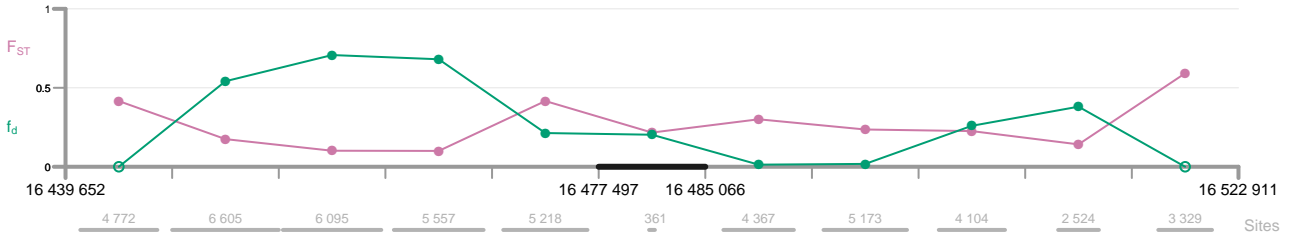
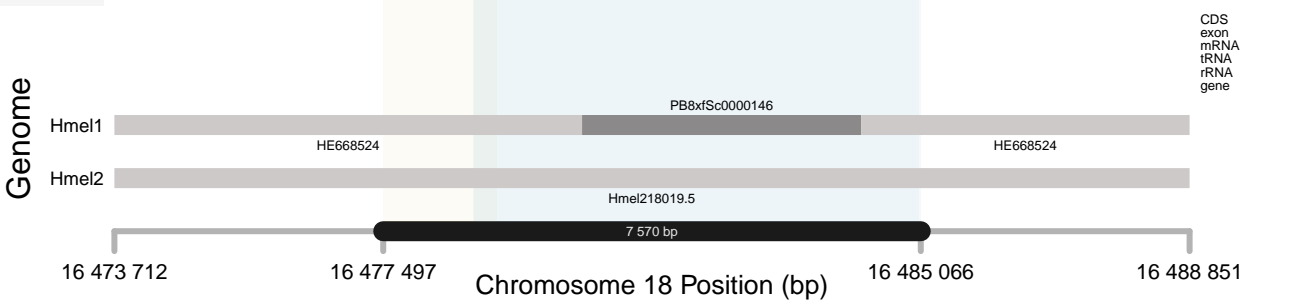
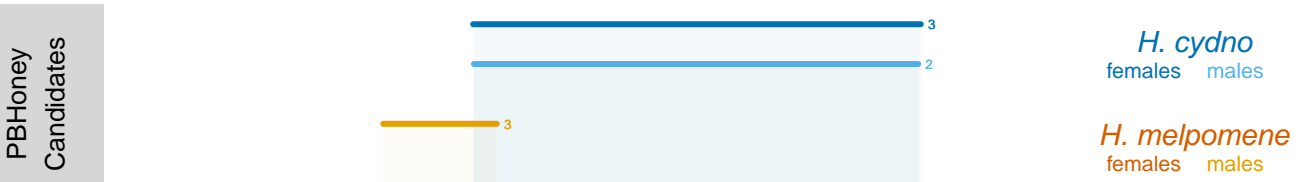
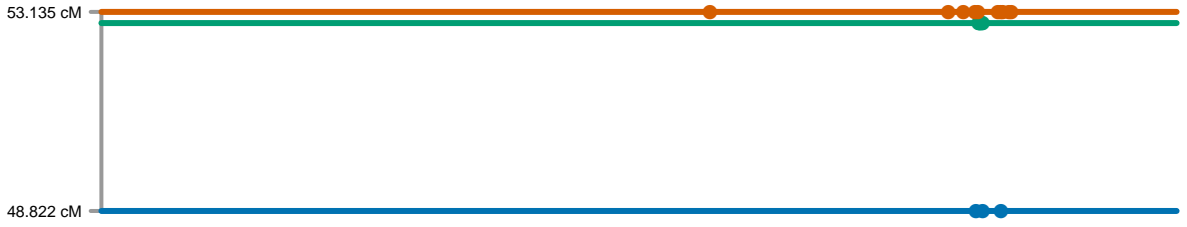


Figure S13.10

Both species

Split reads only

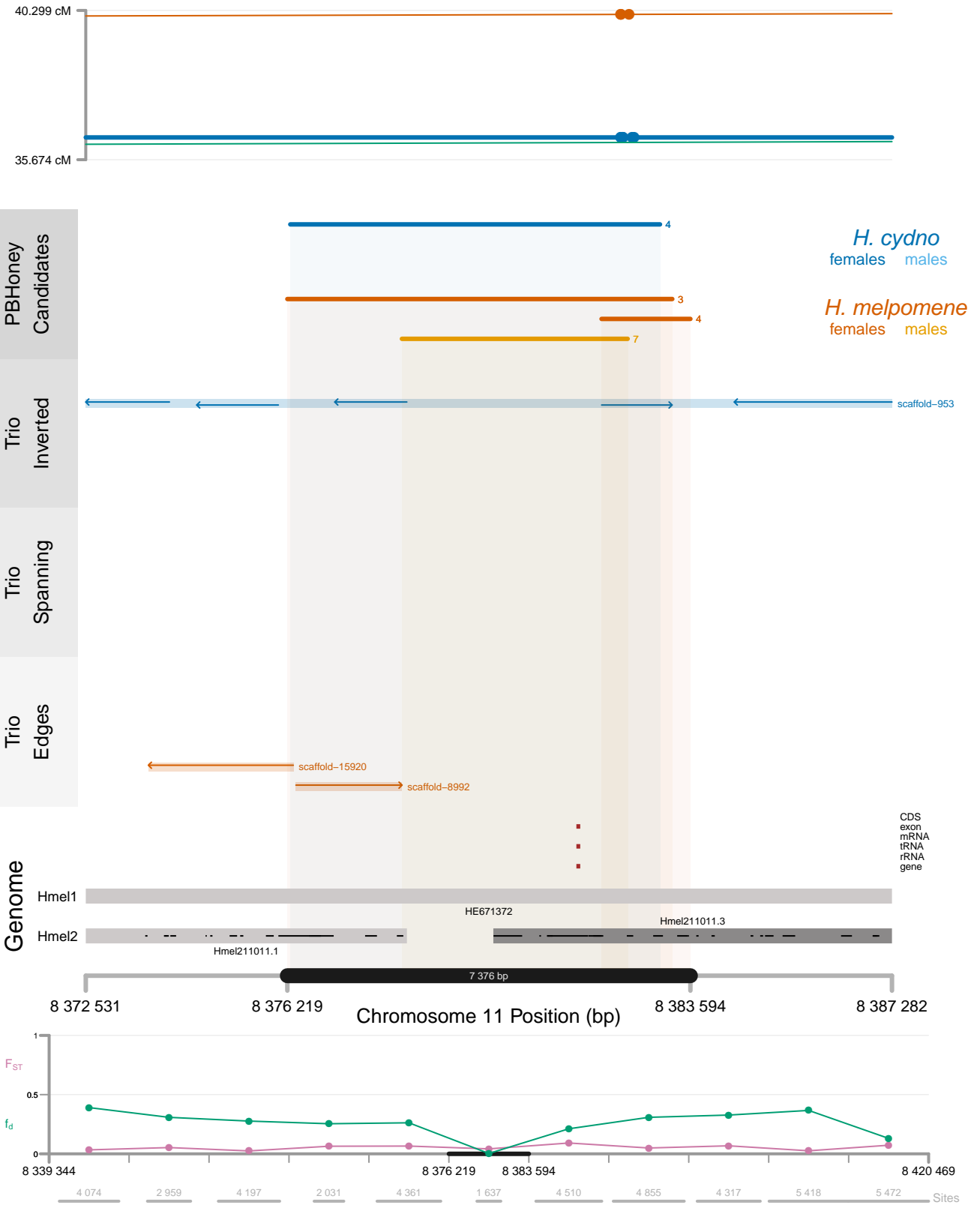


Figure S13.11

Both species

Split reads only

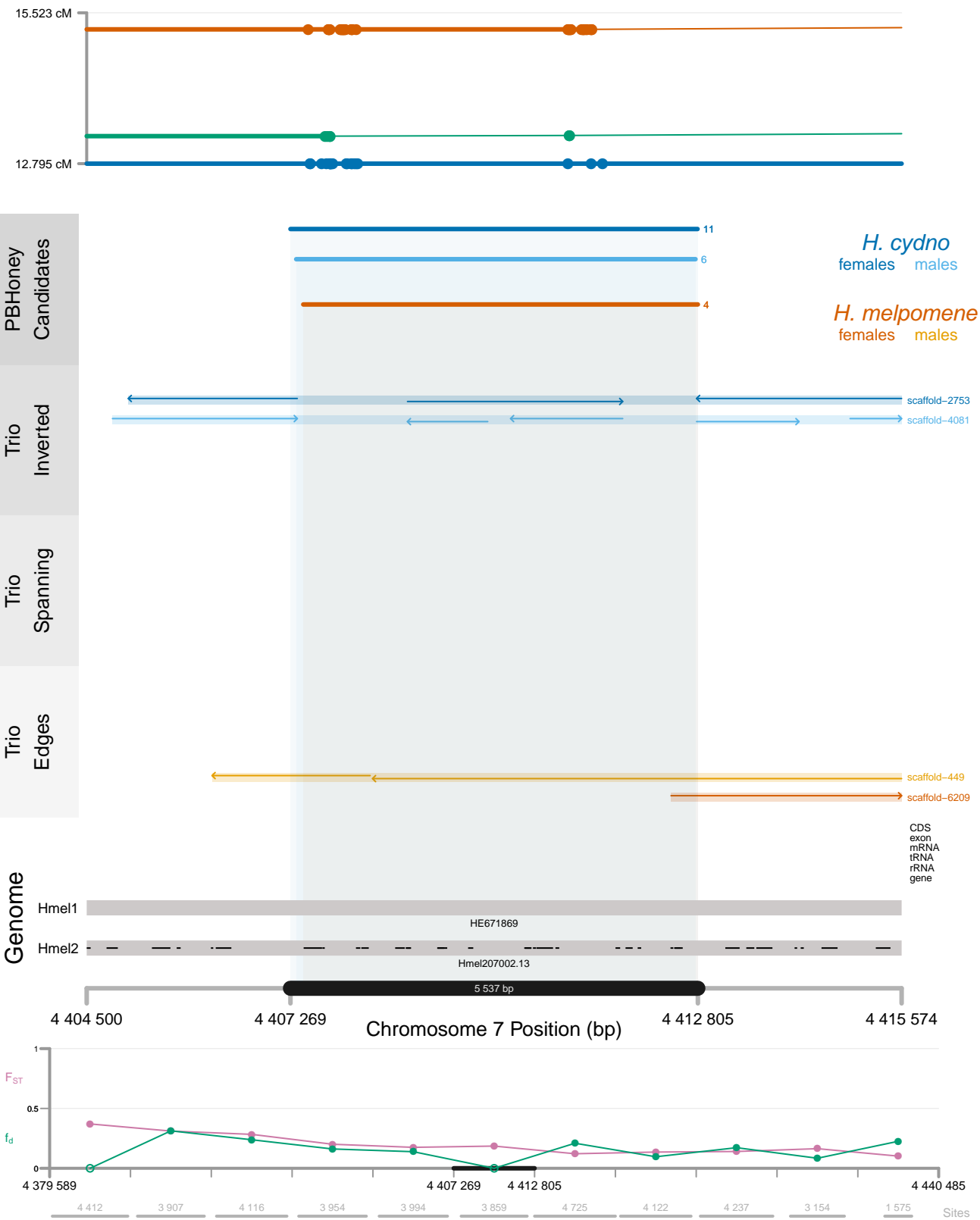


Figure S13.12

Both species

Split reads only

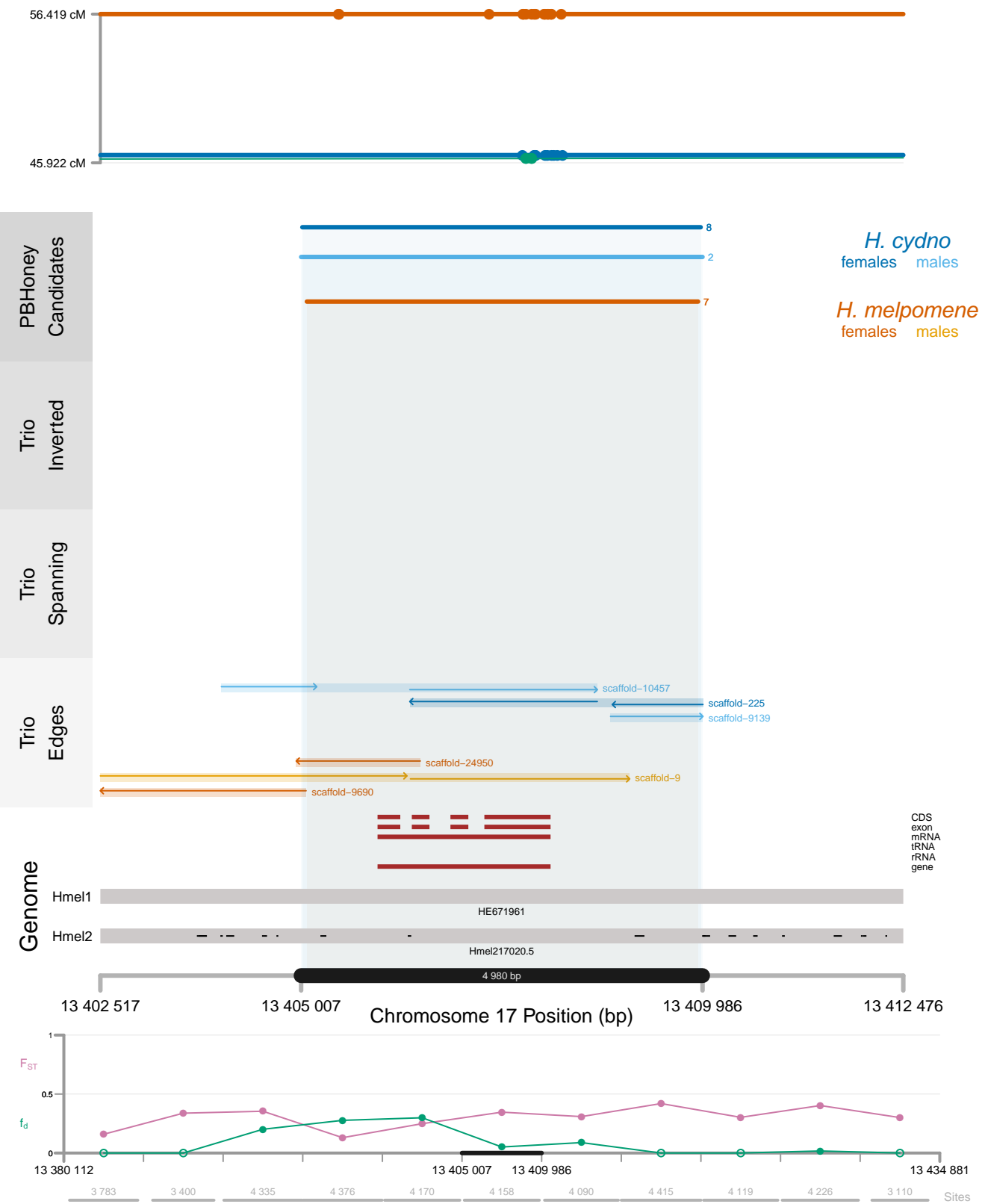


Figure S13.13

Both species

Split reads only

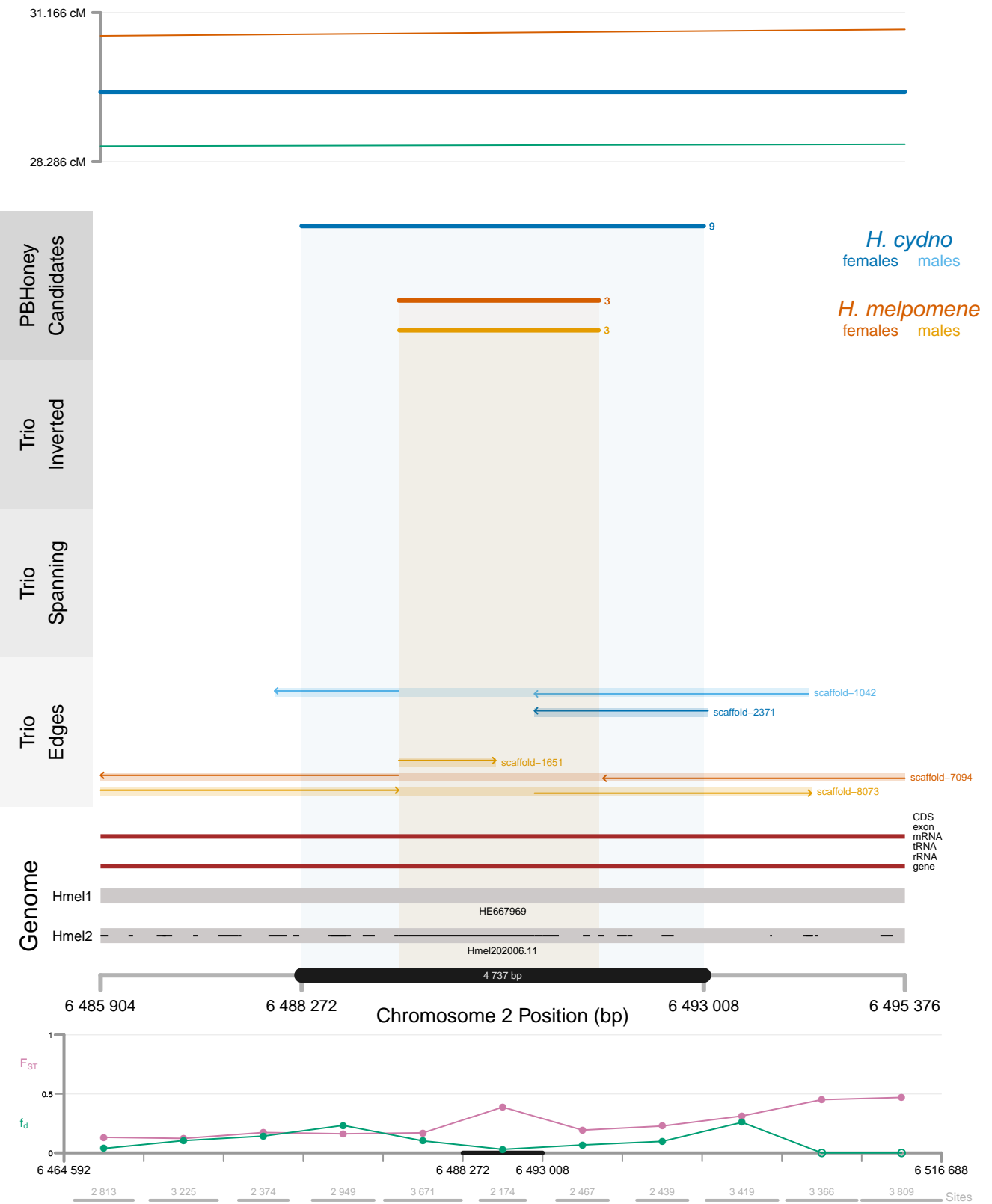


Figure S13.14

Both species

Split reads only

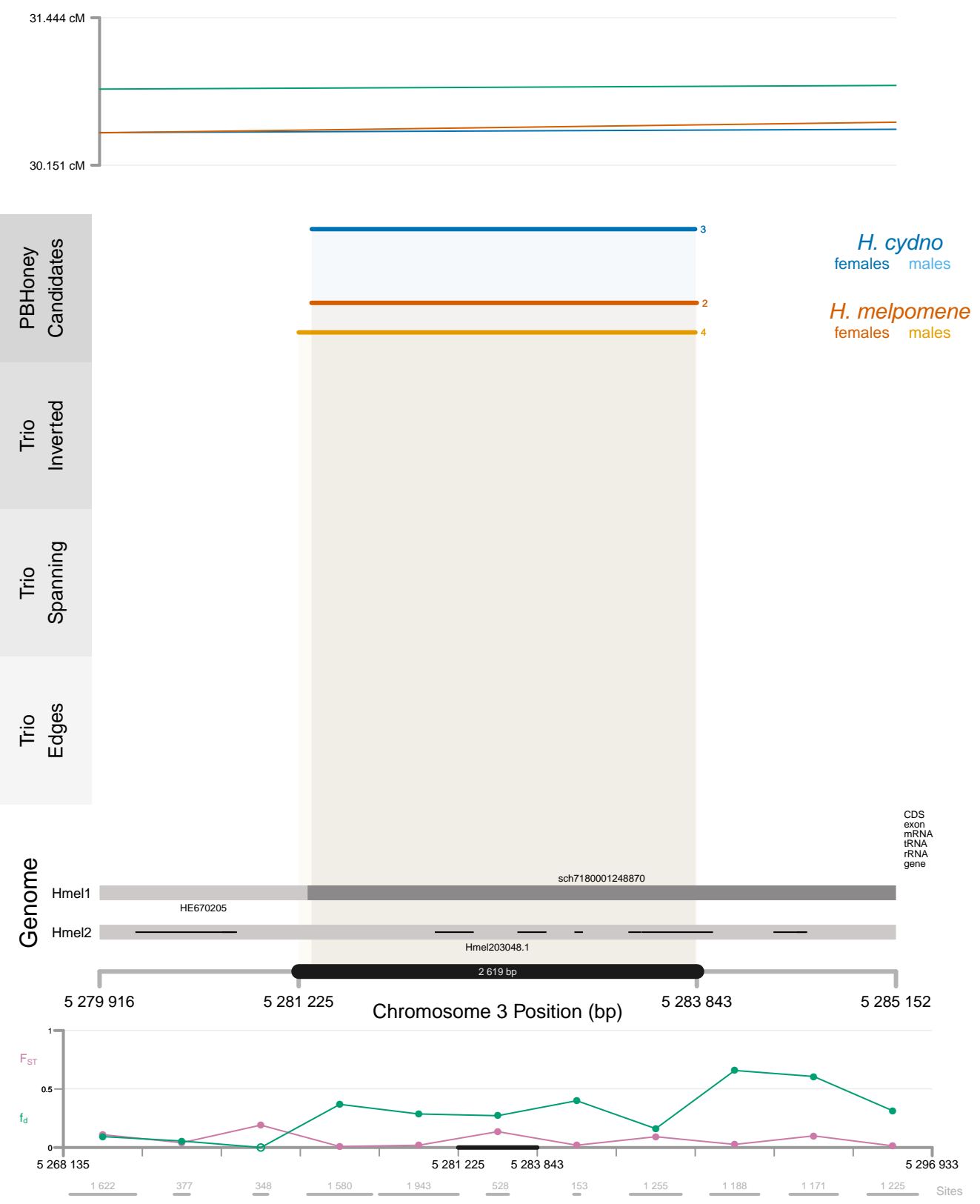


Figure S13.15

Both species

Split reads only

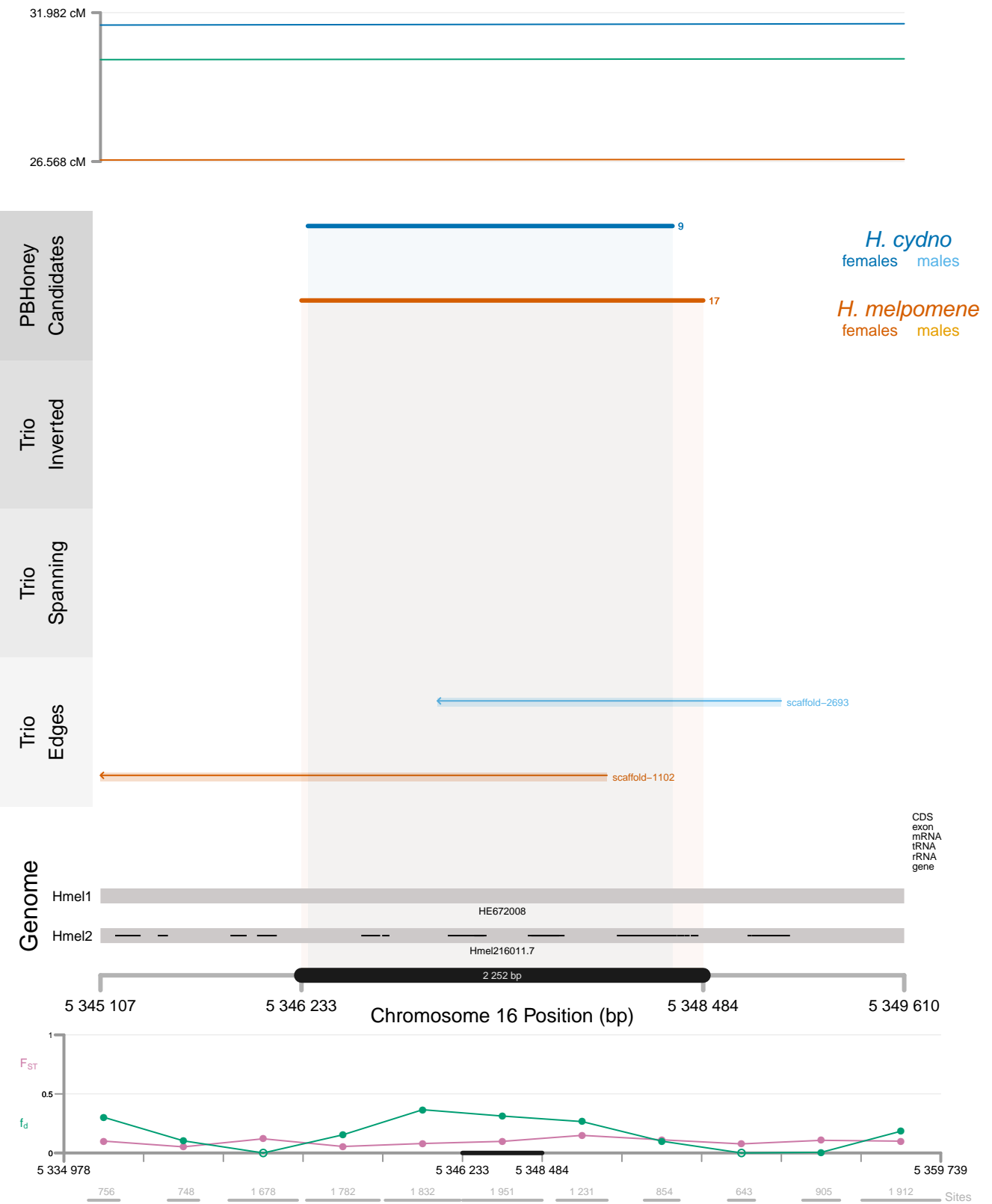


Figure S13.16

Both species

Split reads only

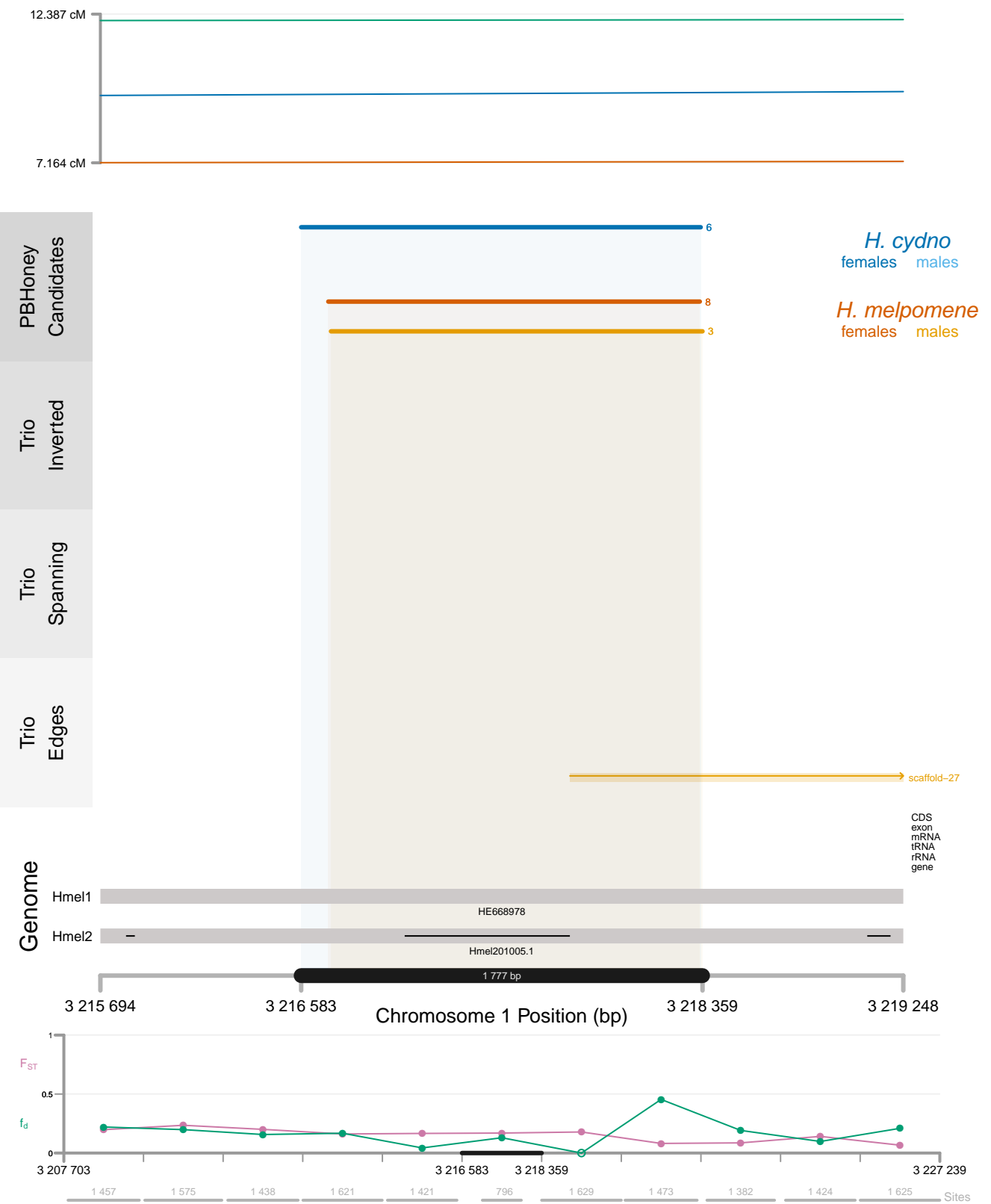


Figure S13.17

Both species

Split reads only

