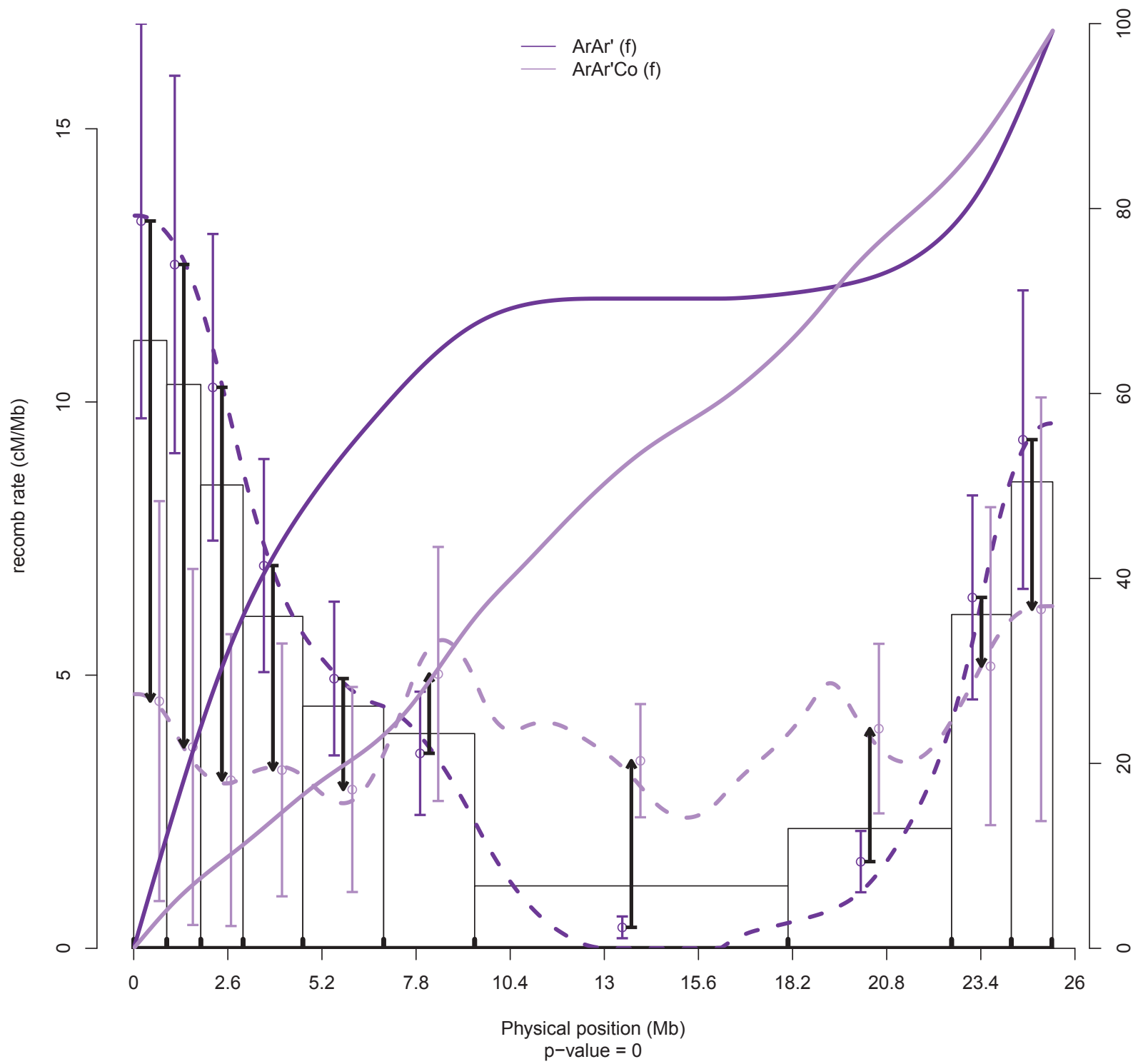
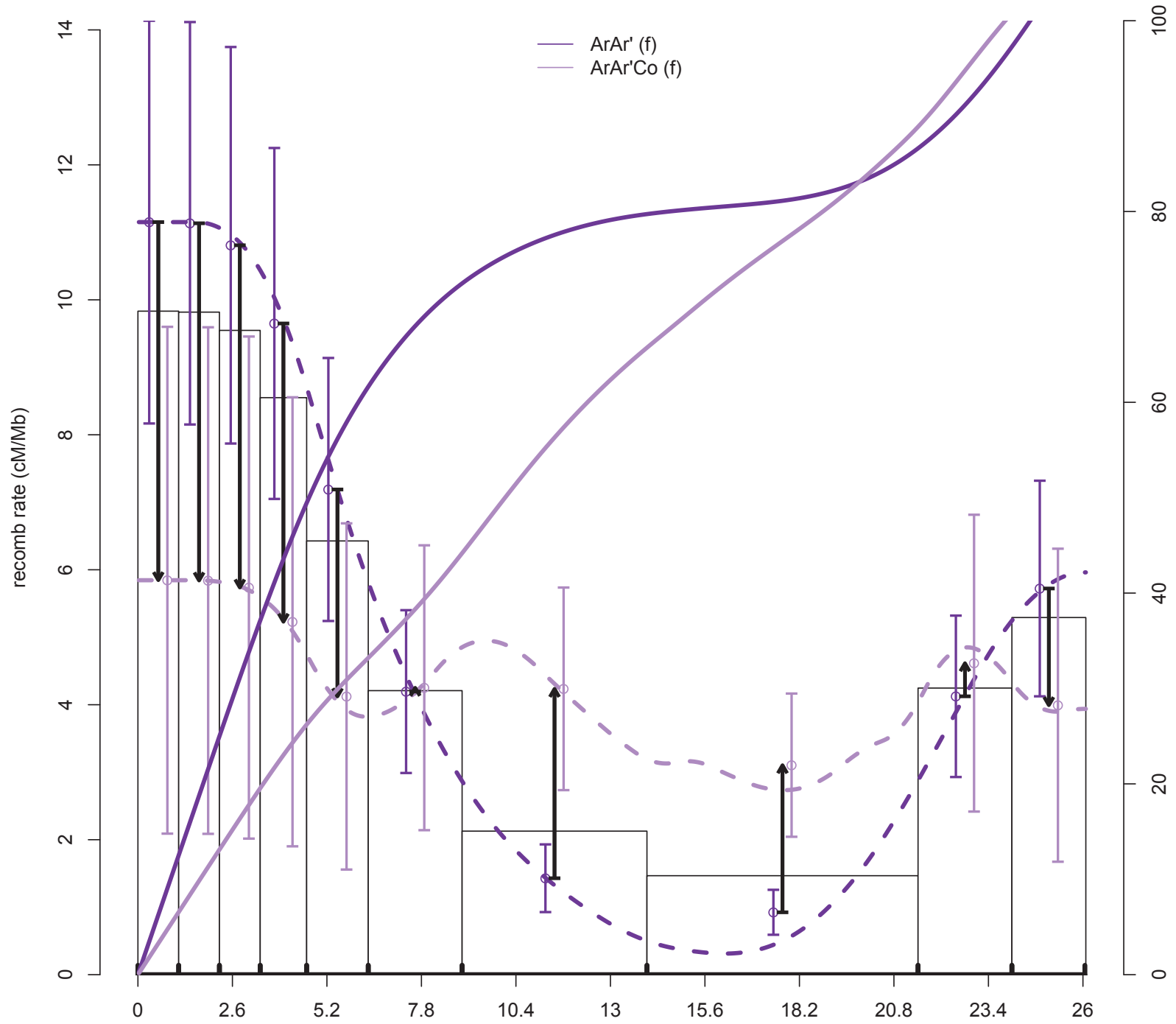


ArAr' (f) - ArAr'Co (f) chr 1

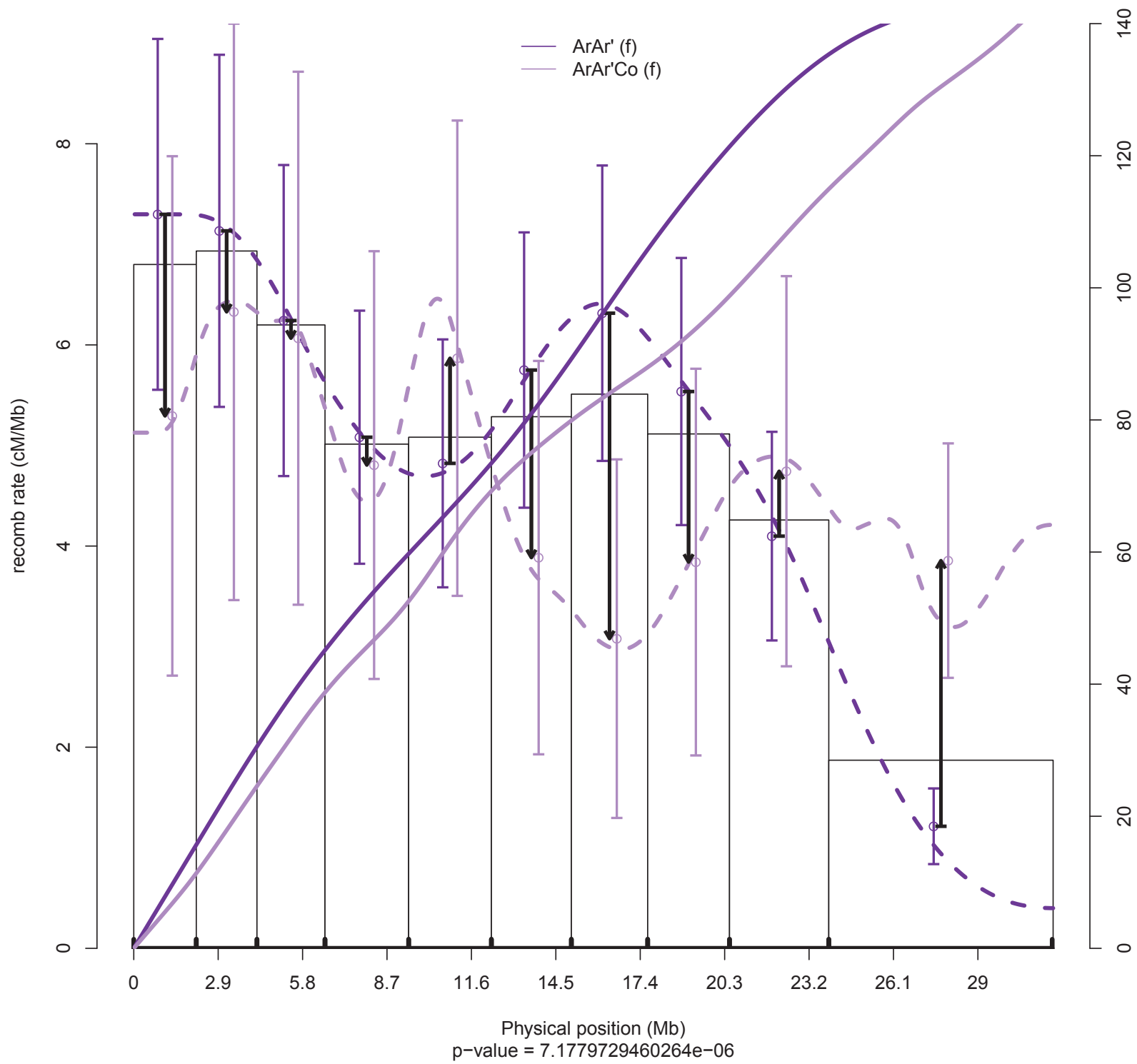


ArAr' (f) - ArAr'Co (f) chr 2

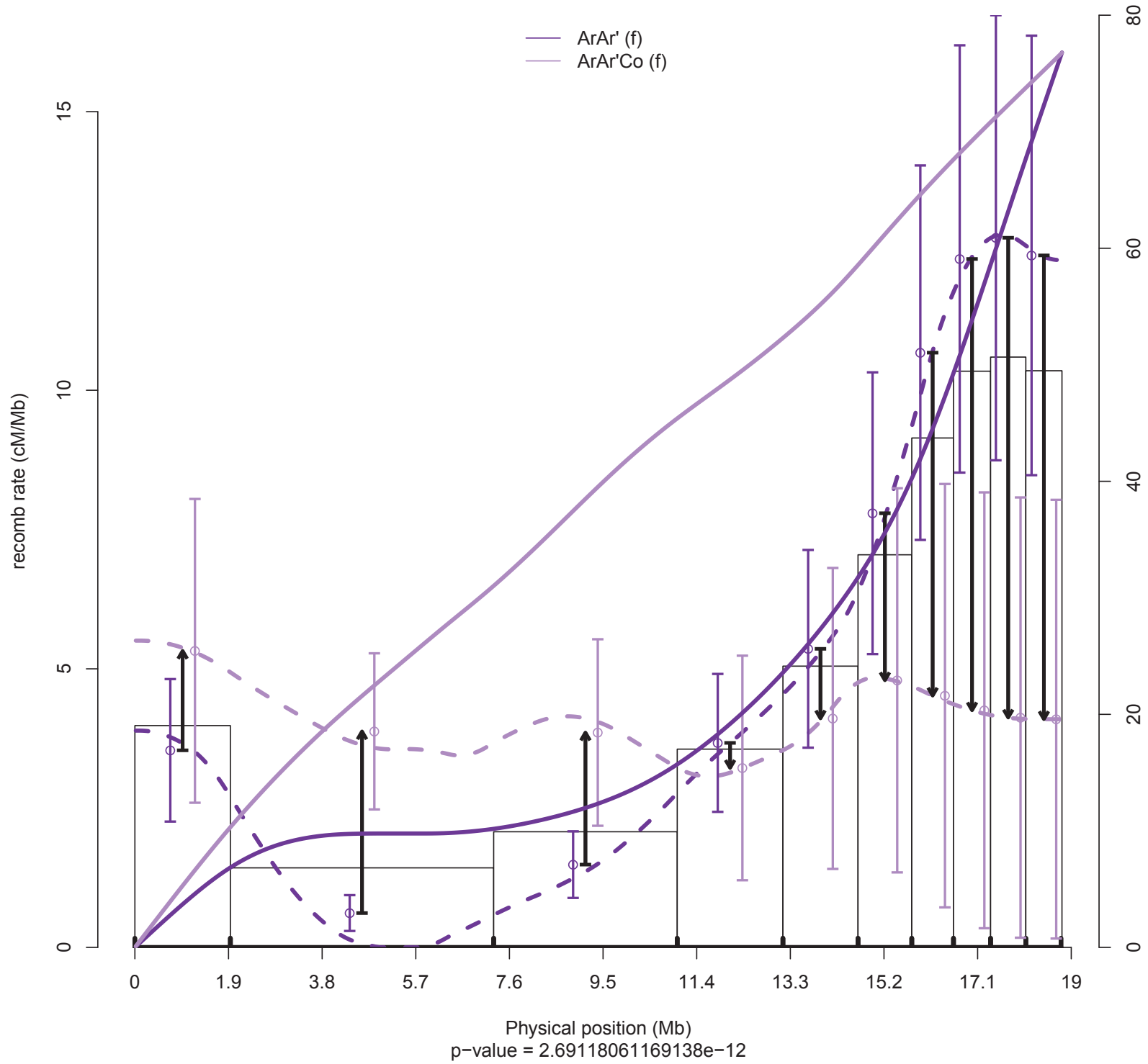


Physical position (Mb)
p-value = 9.37932509437189e-10

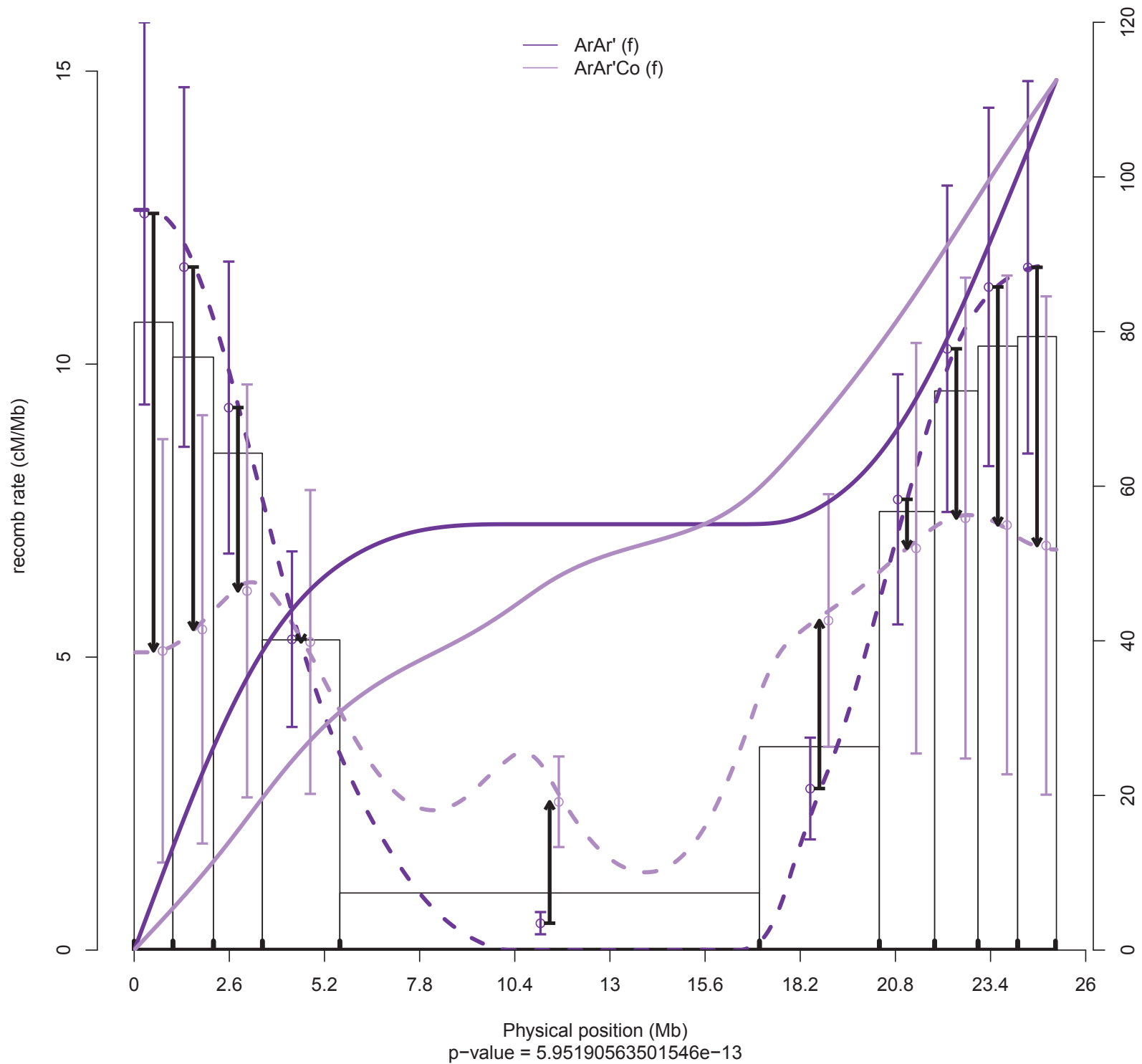
ArAr' (f) – ArAr'Co (f) chr 3



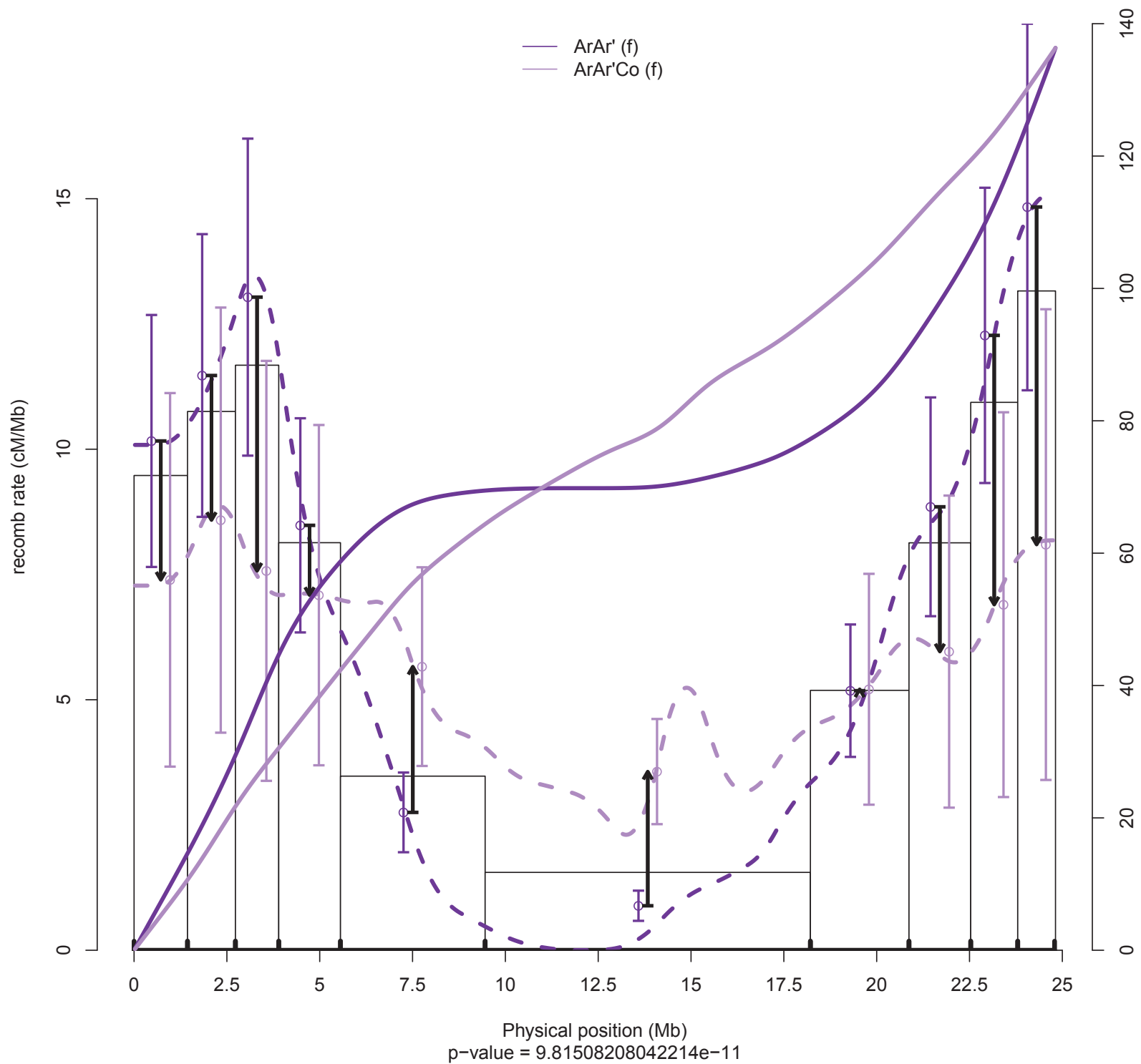
ArAr' (f) - ArAr'Co (f) chr 4



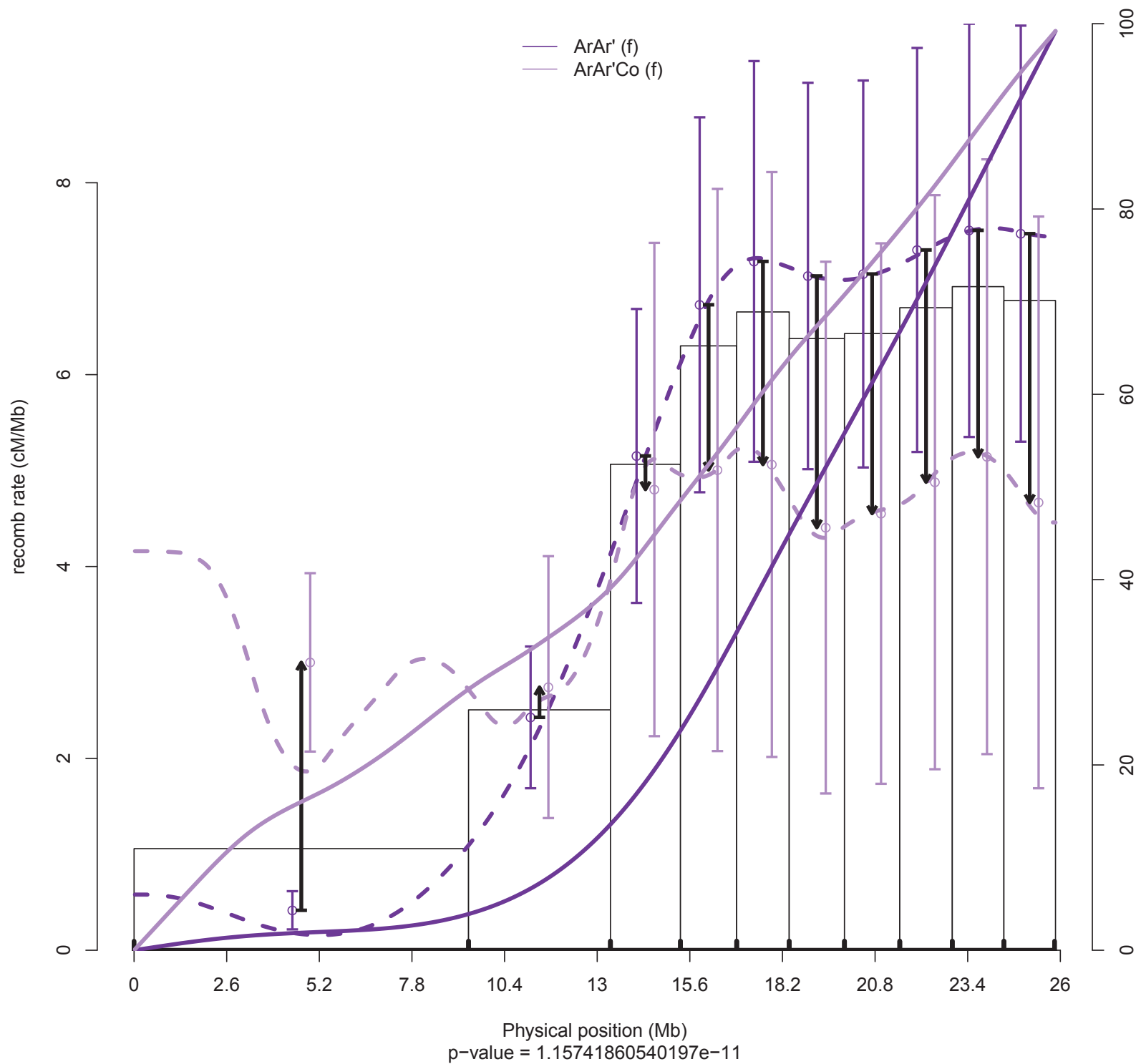
ArAr' (f) - ArAr'Co (f) chr 5



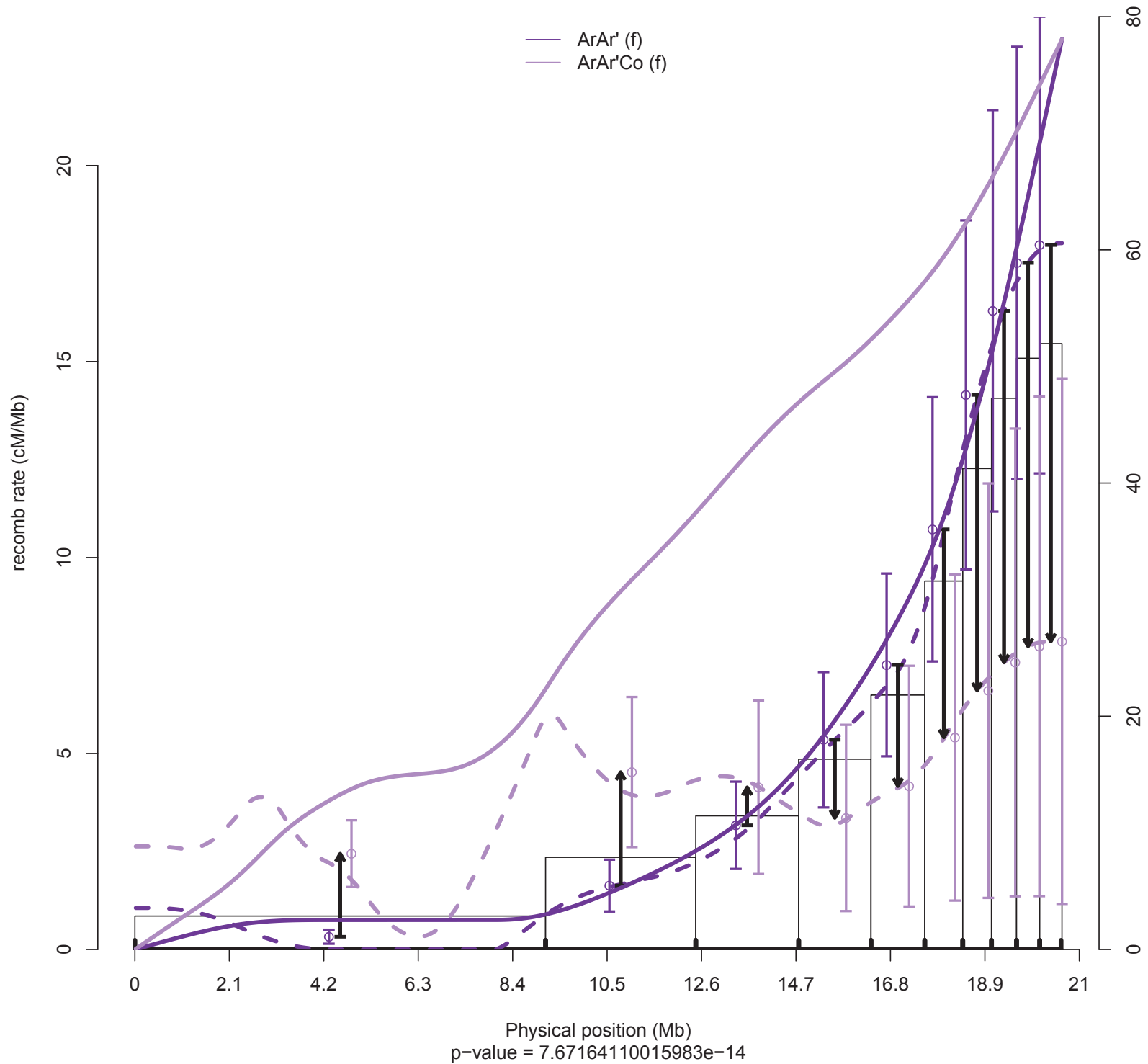
ArAr' (f) - ArAr'Co (f) chr 6



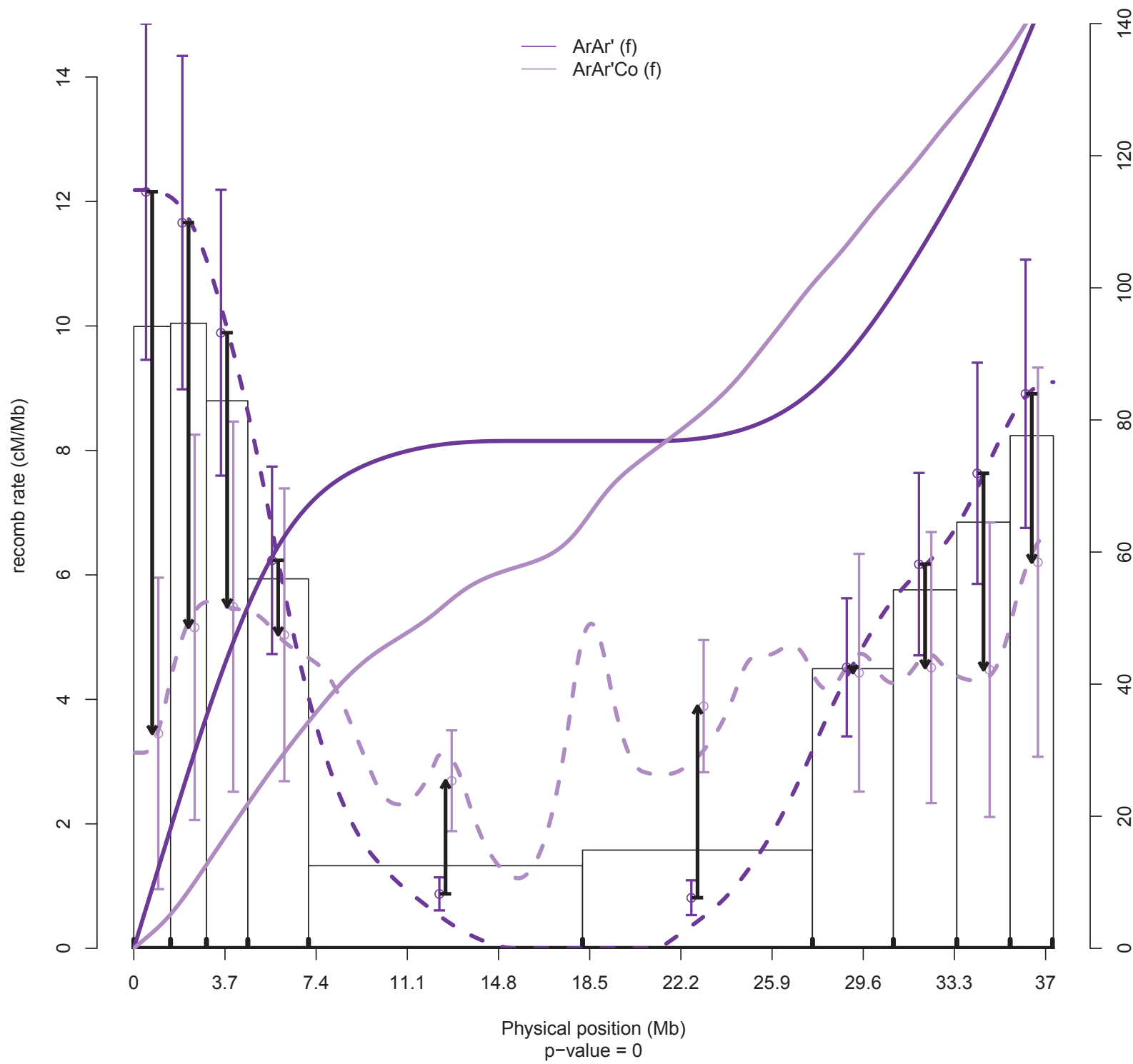
ArAr' (f) - ArAr'Co (f) chr 7



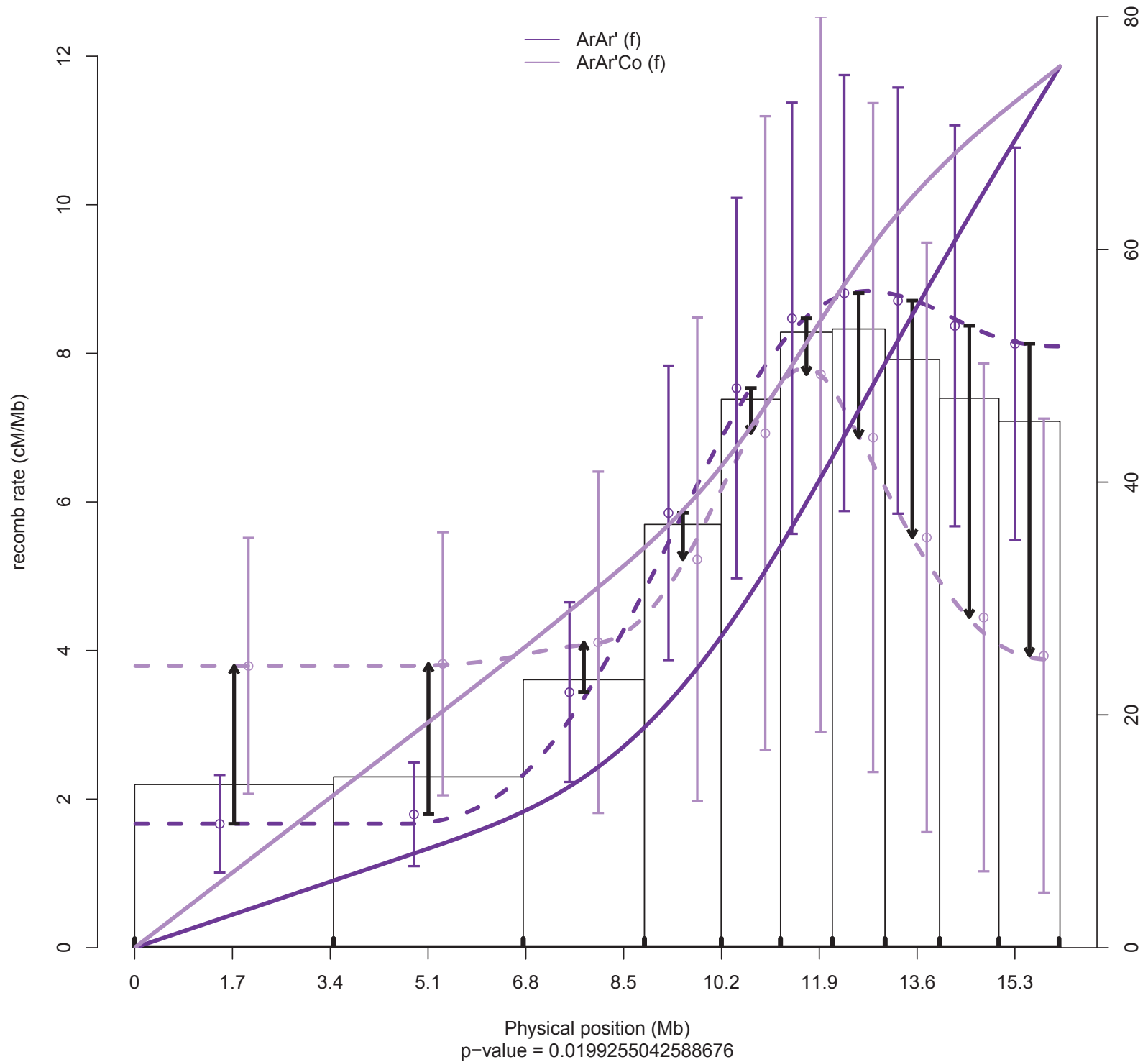
ArAr' (f) - ArAr'Co (f) chr 8



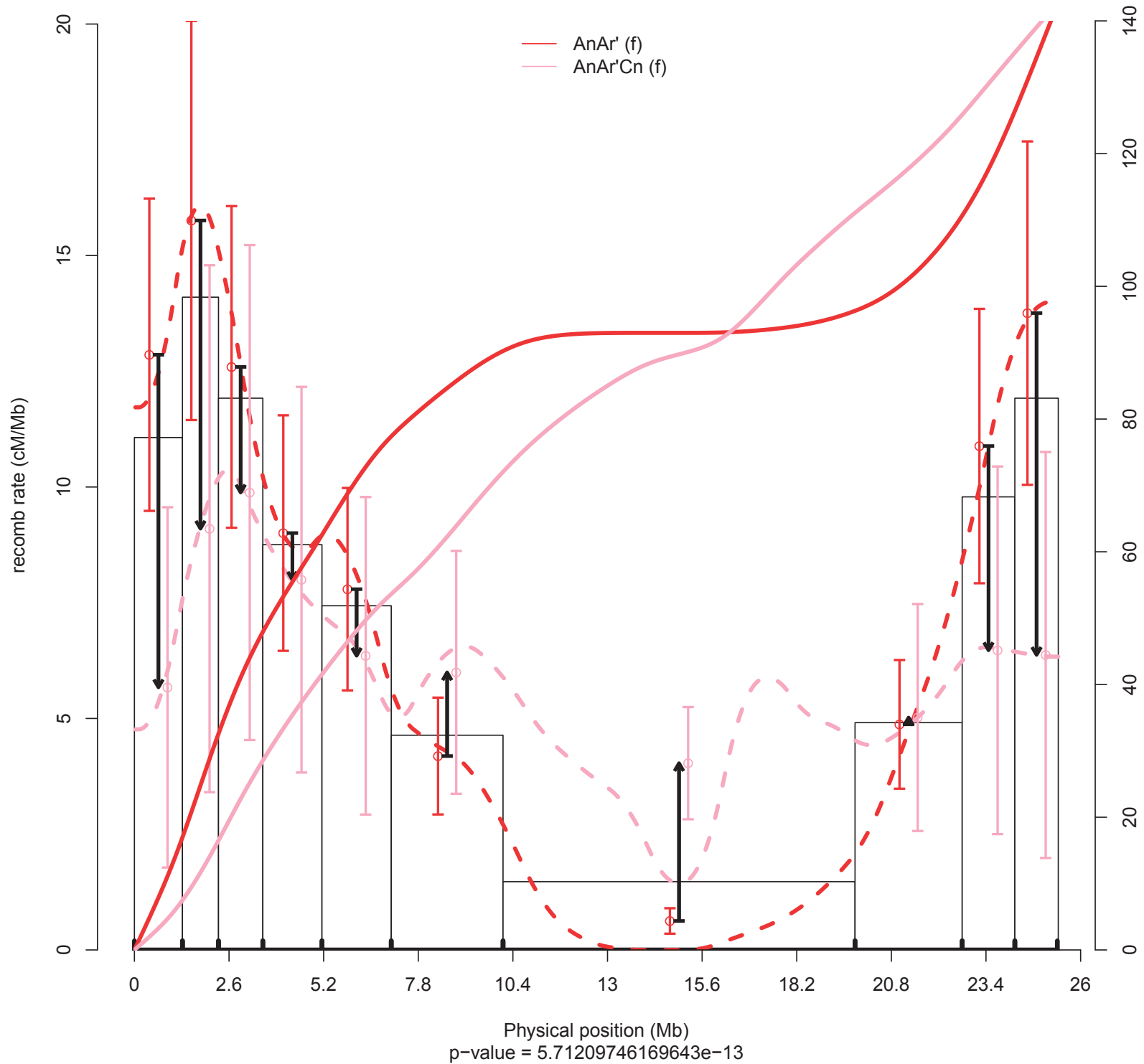
ArAr' (f) - ArAr'Co (f) chr 9



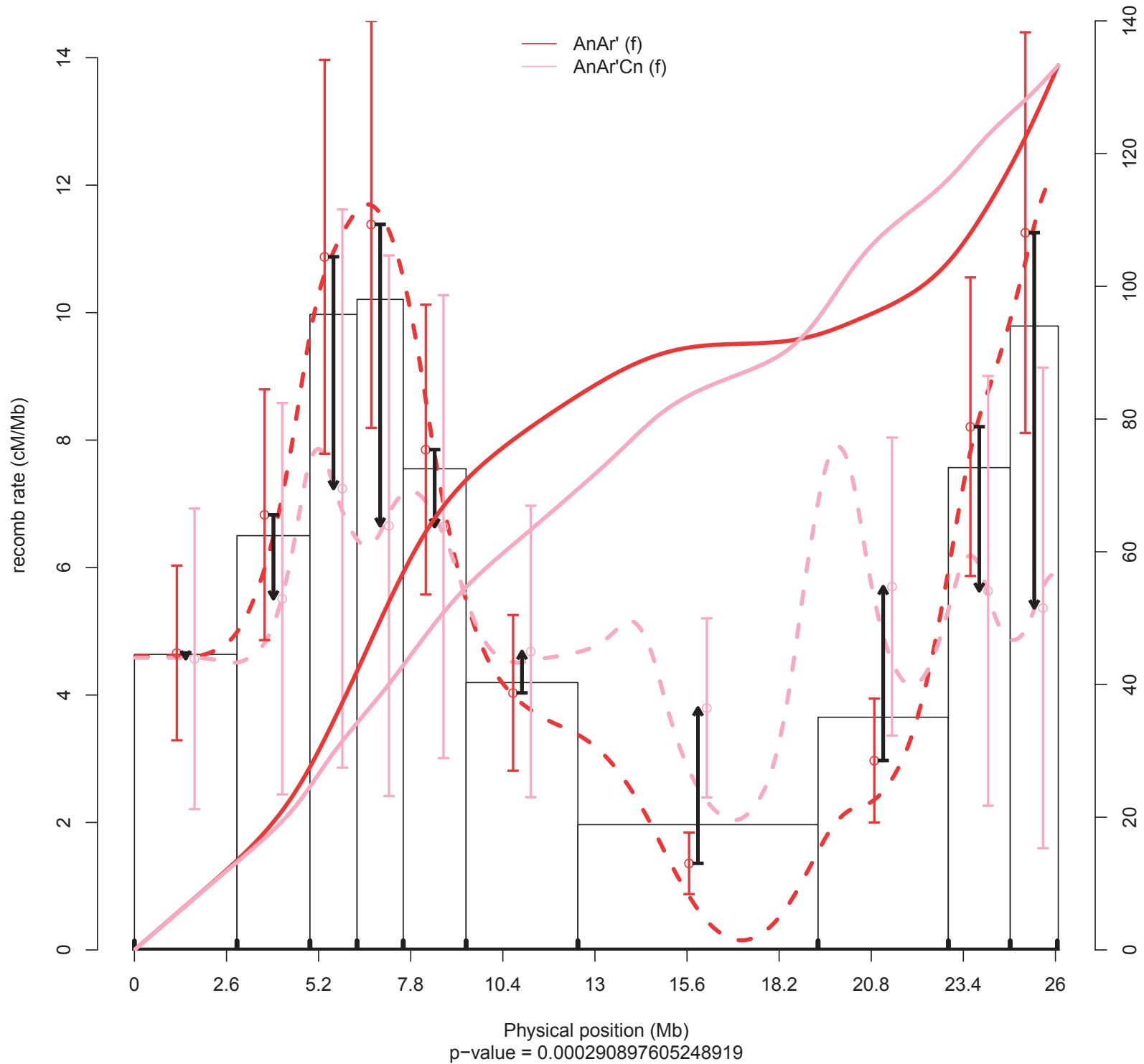
ArAr' (f) - ArAr'Co (f) chr 10



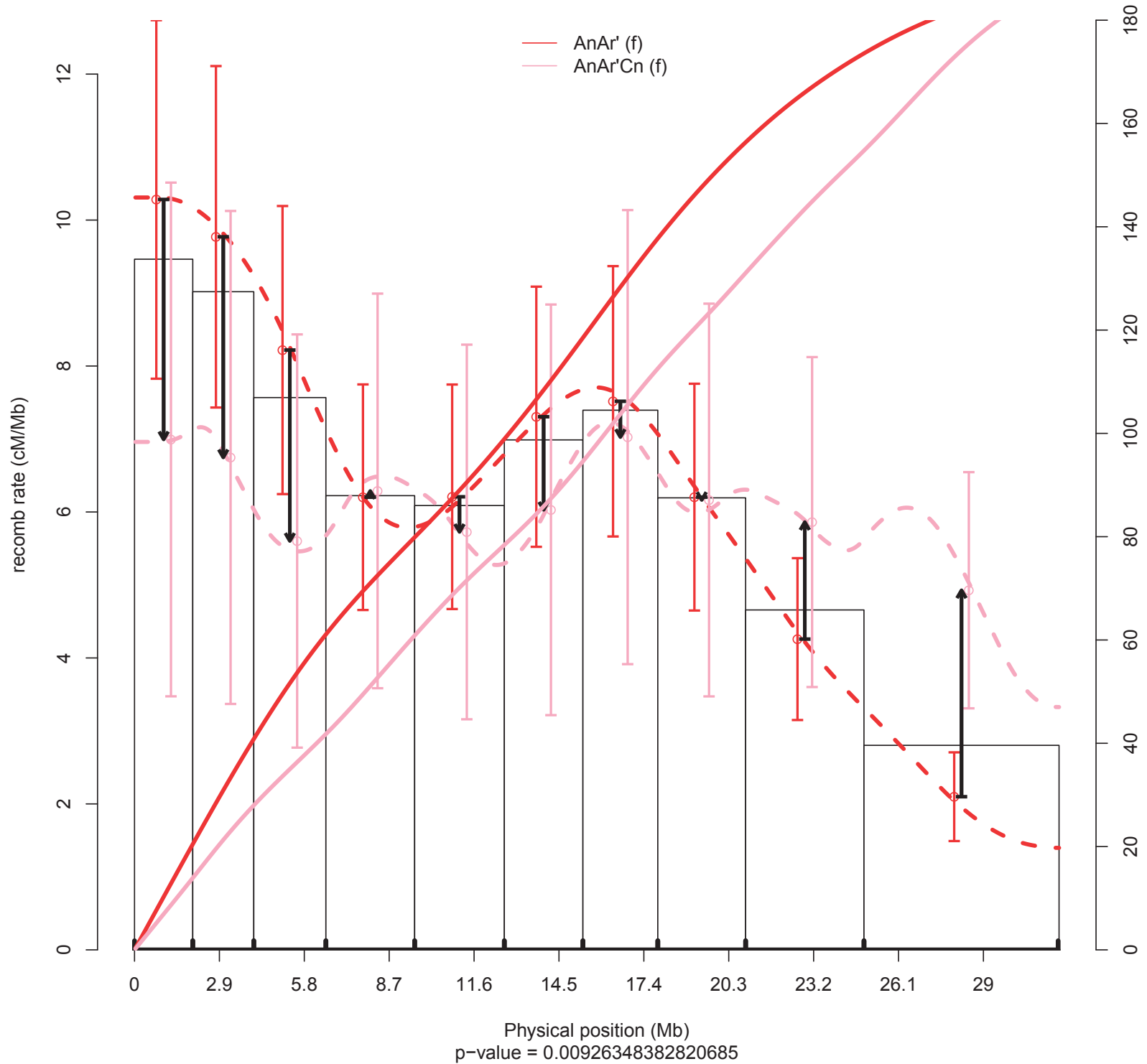
AnAr' (f) - AnAr'Cn (f) chr 1



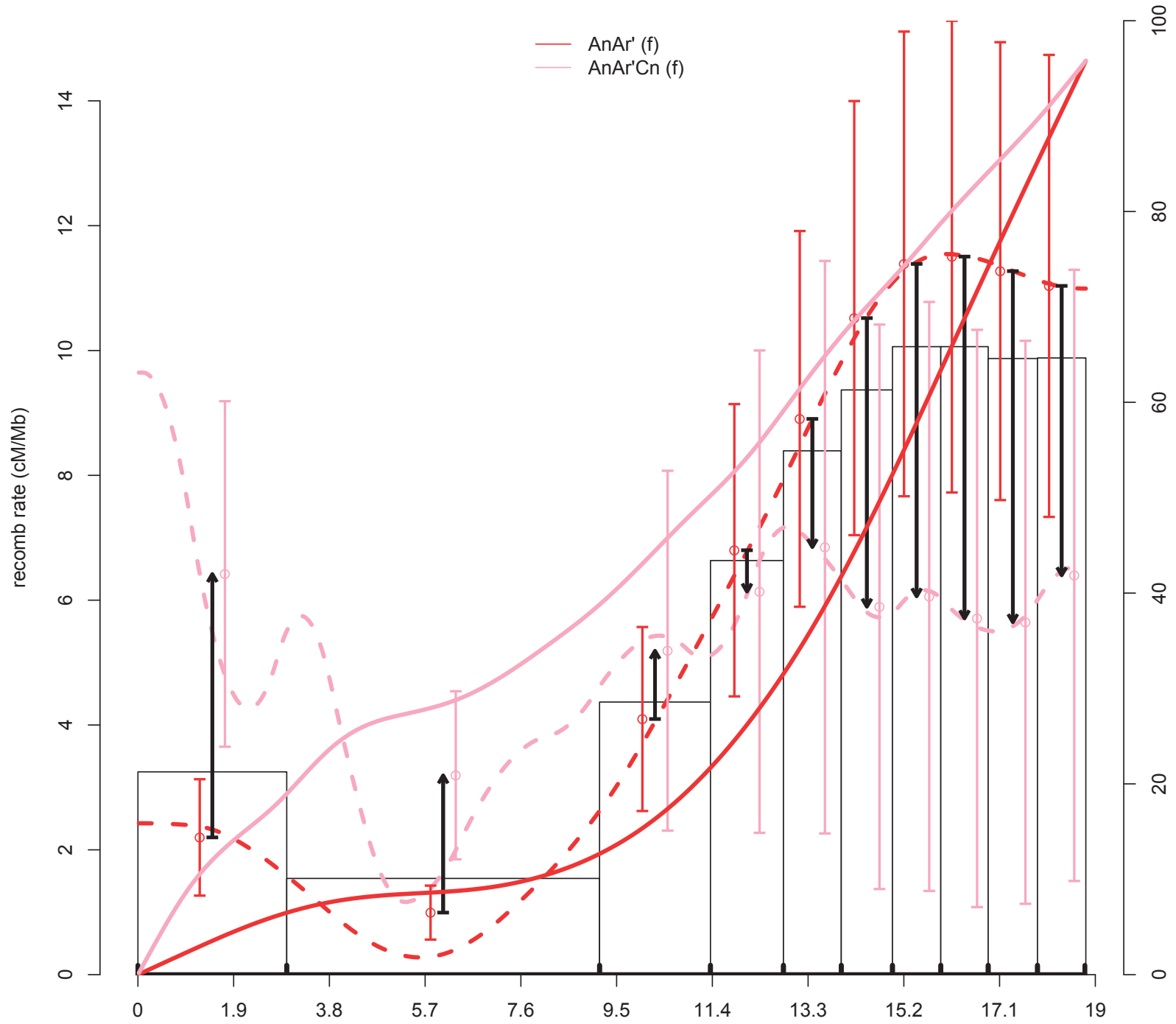
AnAr' (f) - AnAr'Cn (f) chr 2



AnAr' (f) - AnAr'Cn (f) chr 3

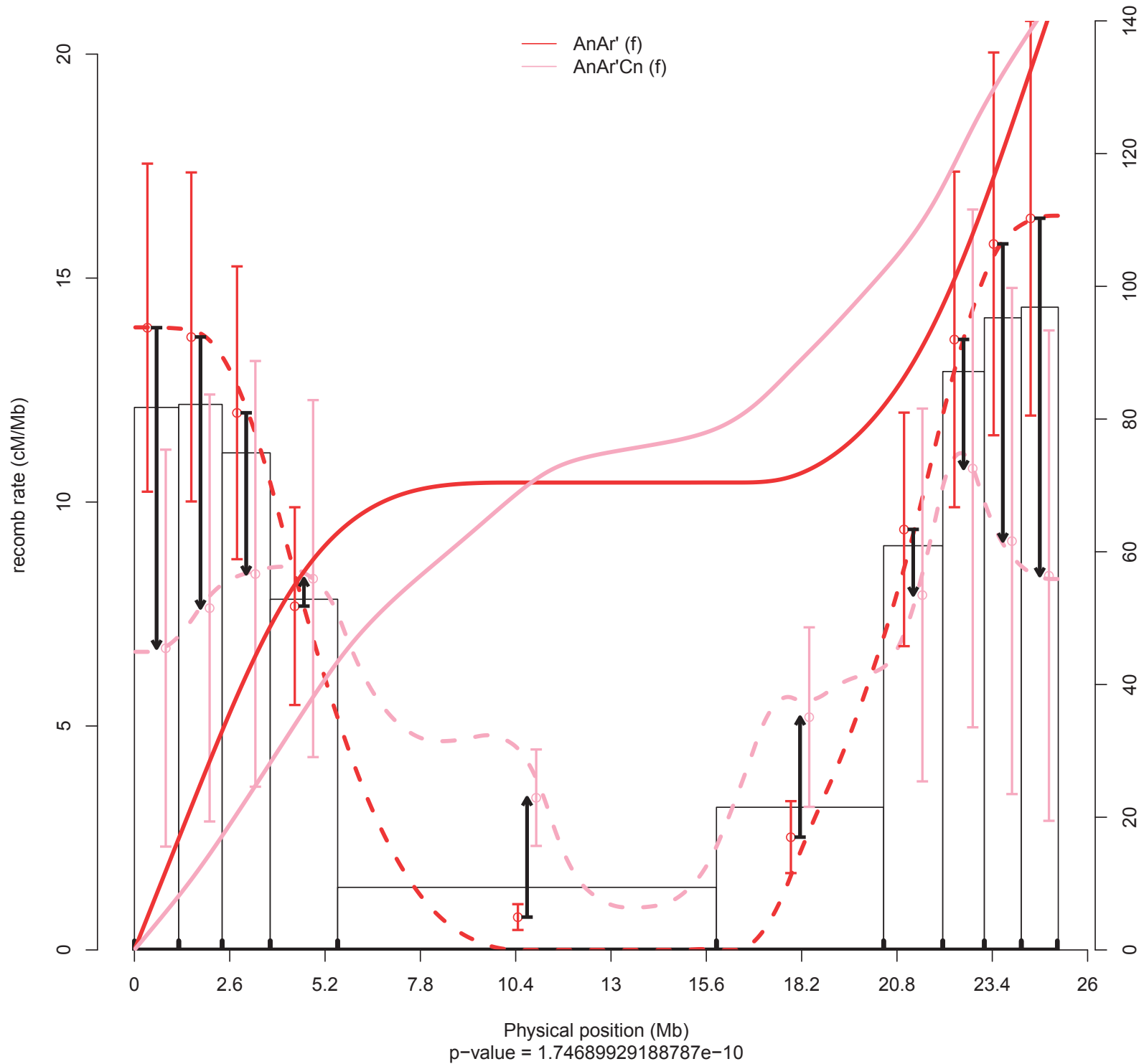


AnAr' (f) – AnAr'Cn (f) chr 4

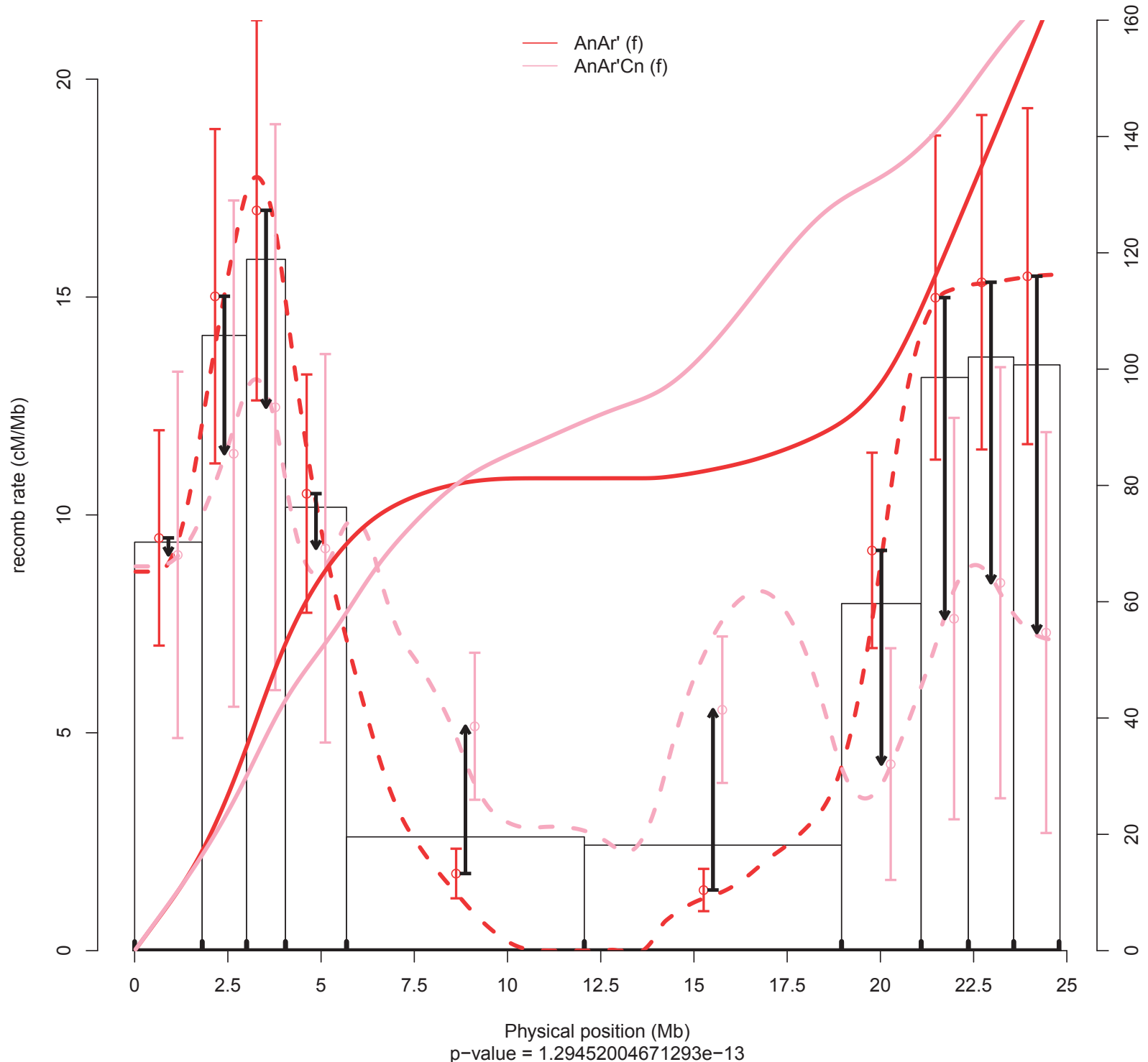


Physical position (Mb)
p-value = 1.04399734456306e-05

AnAr' (f) - AnAr'Cn (f) chr 5

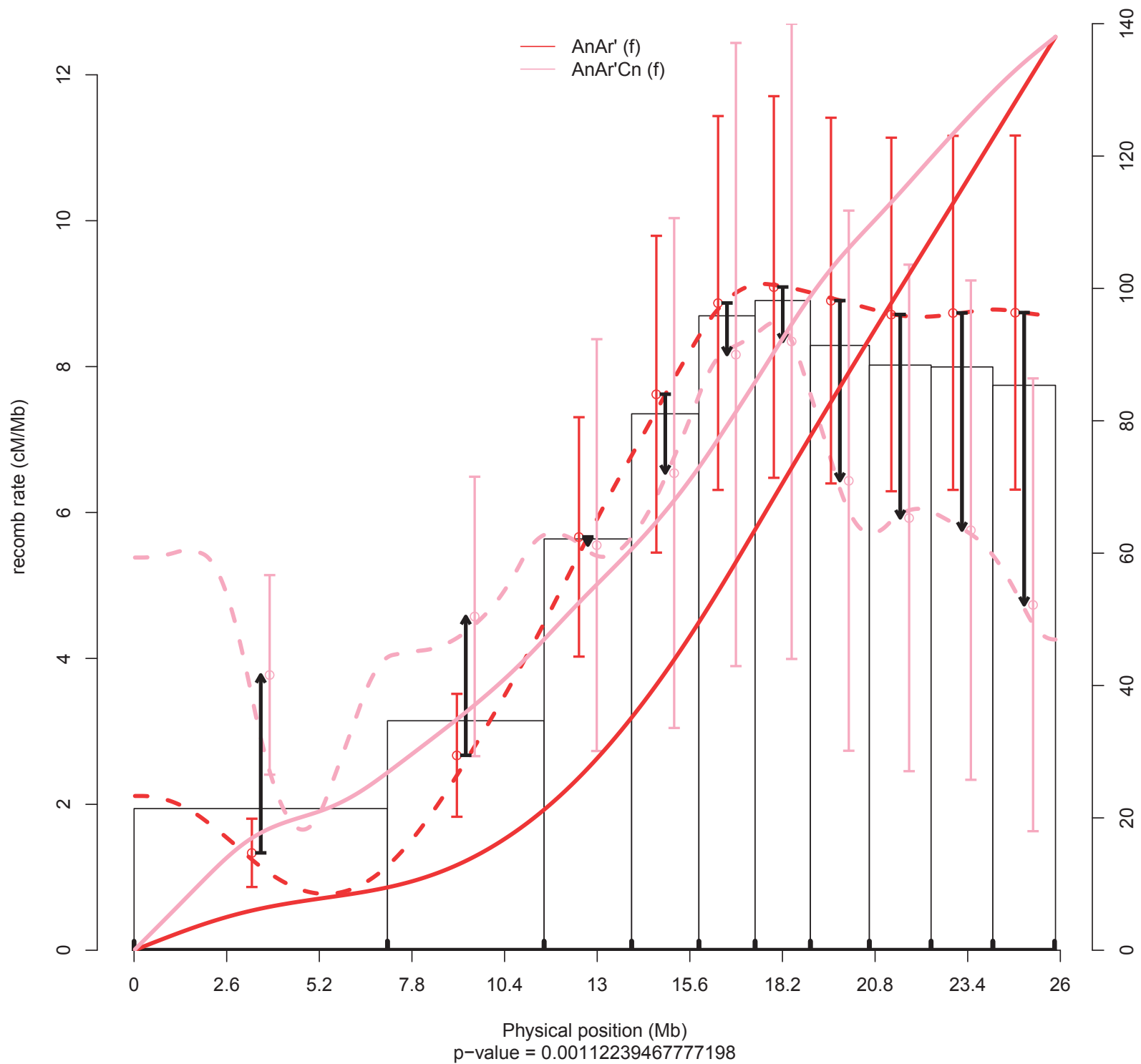


AnAr' (f) - AnAr'Cn (f) chr 6

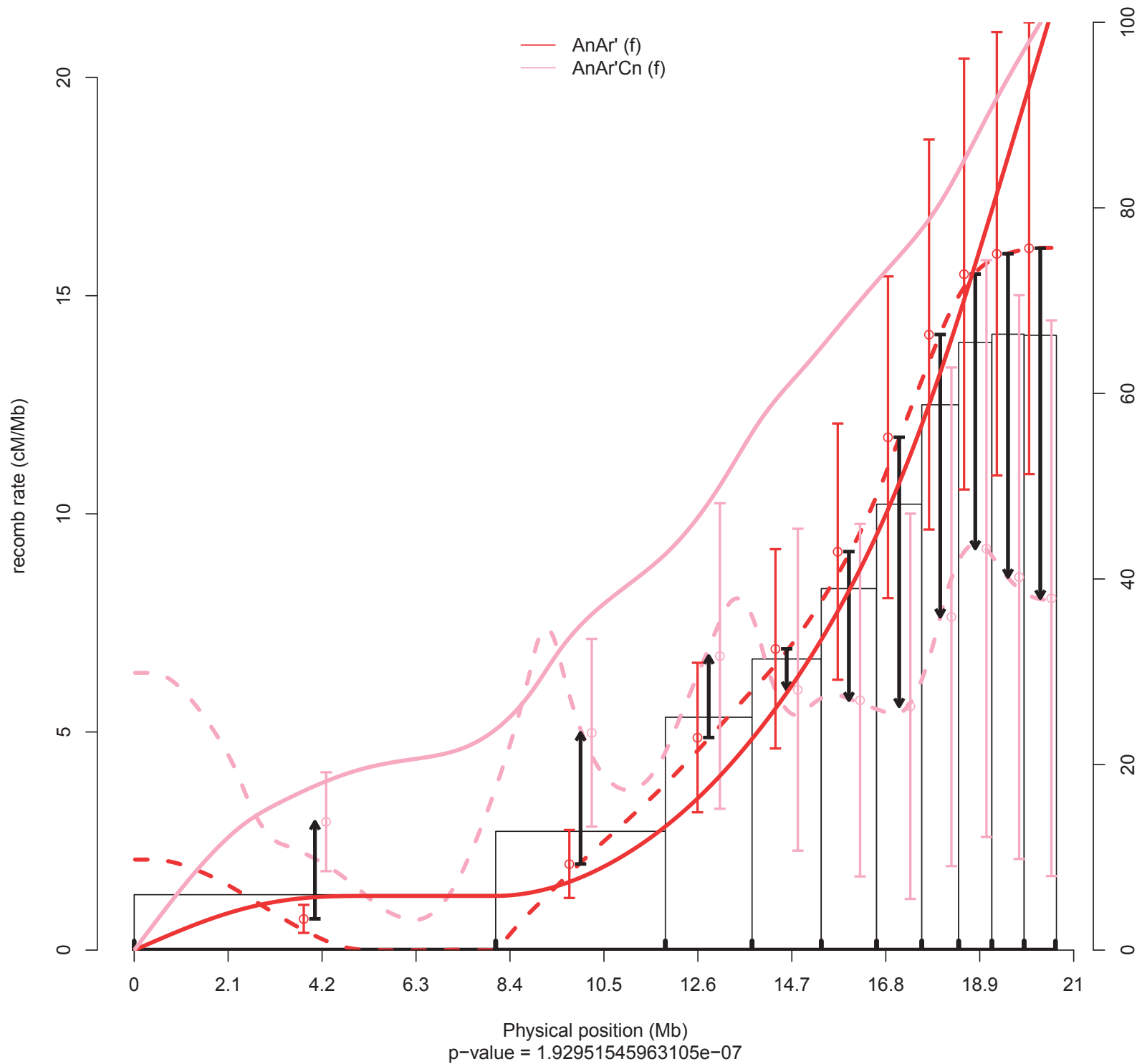


Physical position (Mb)
p-value = 1.29452004671293e-13

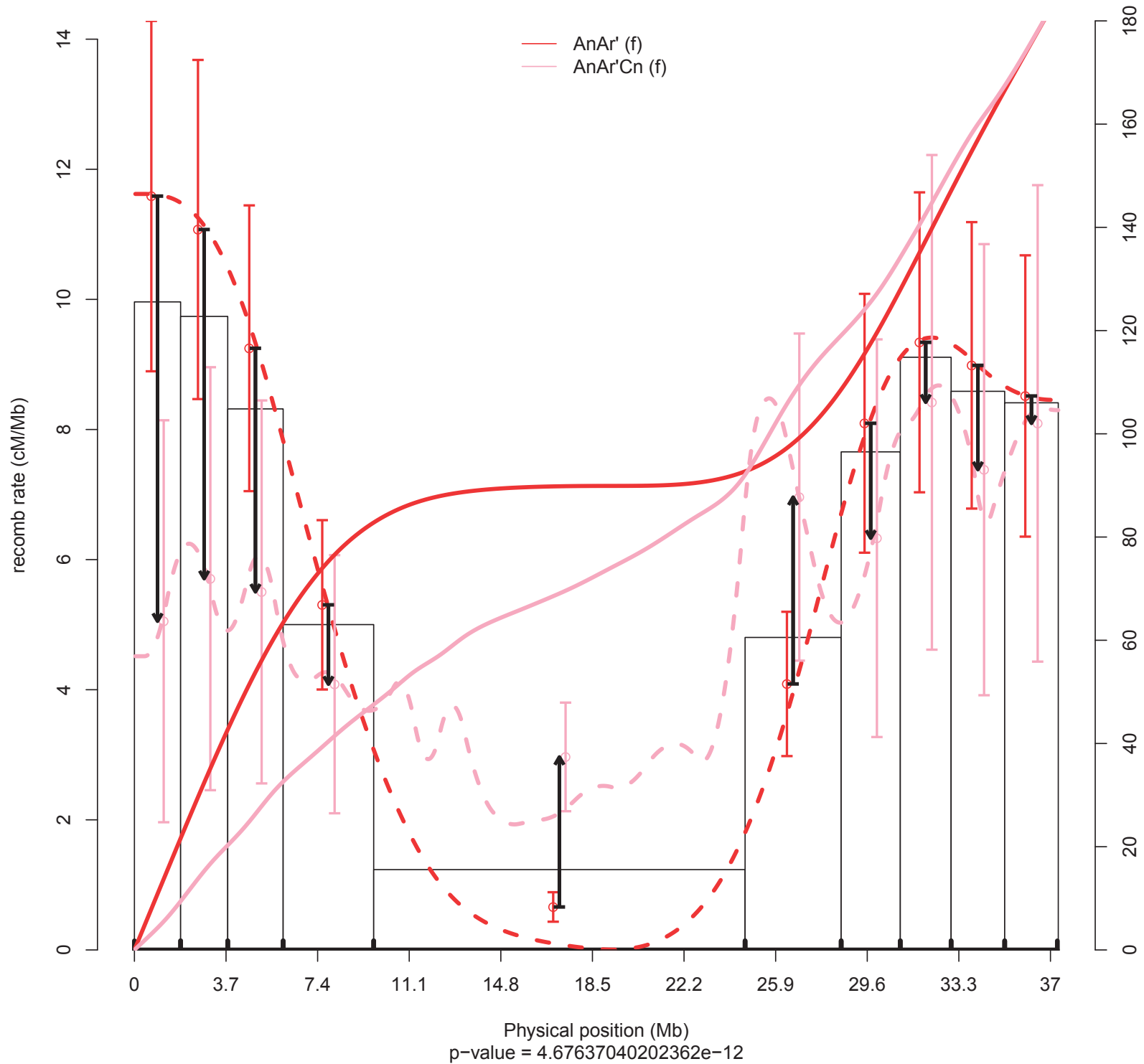
AnAr' (f) - AnAr'Cn (f) chr 7



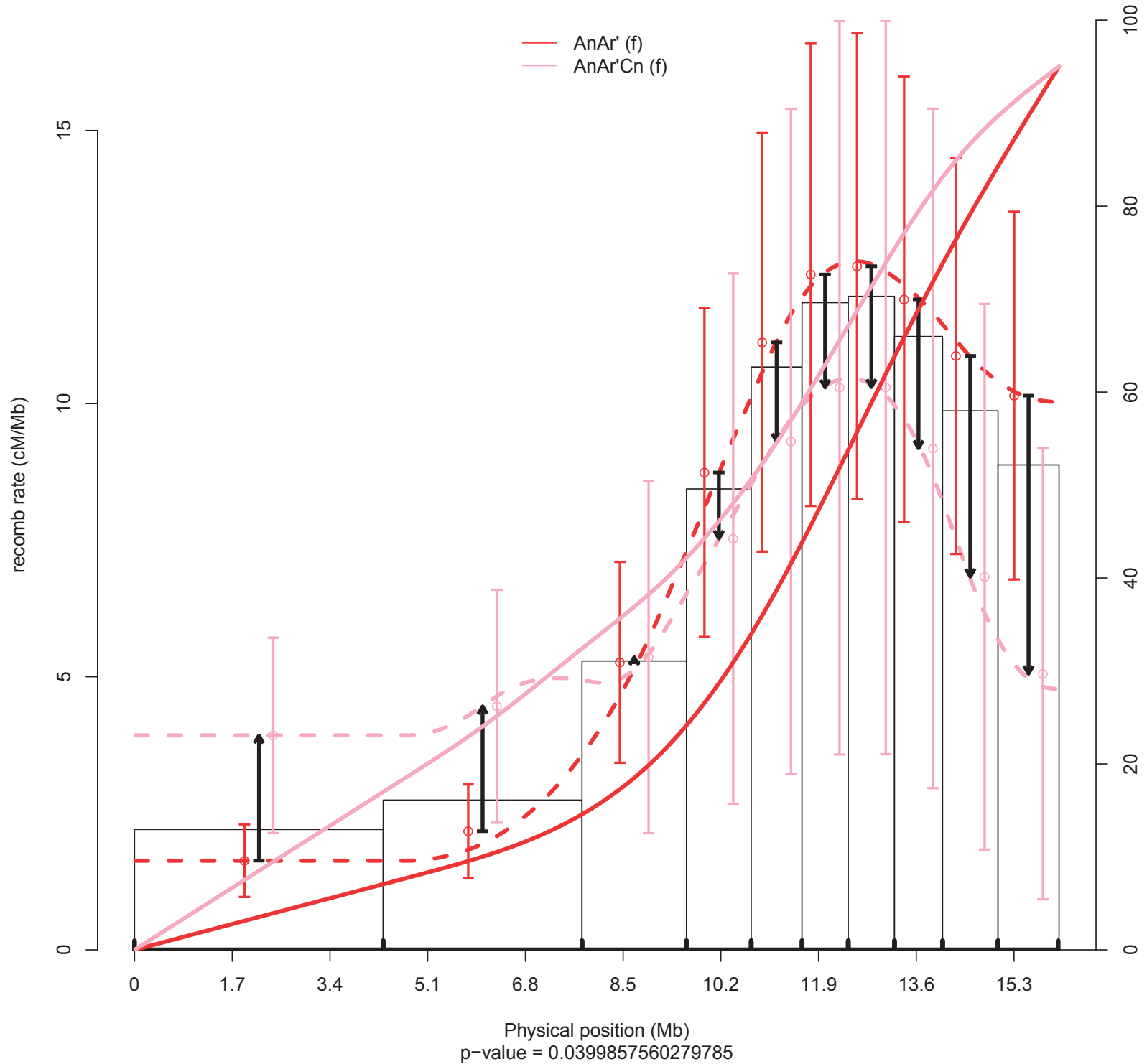
AnAr' (f) - AnAr'Cn (f) chr 8



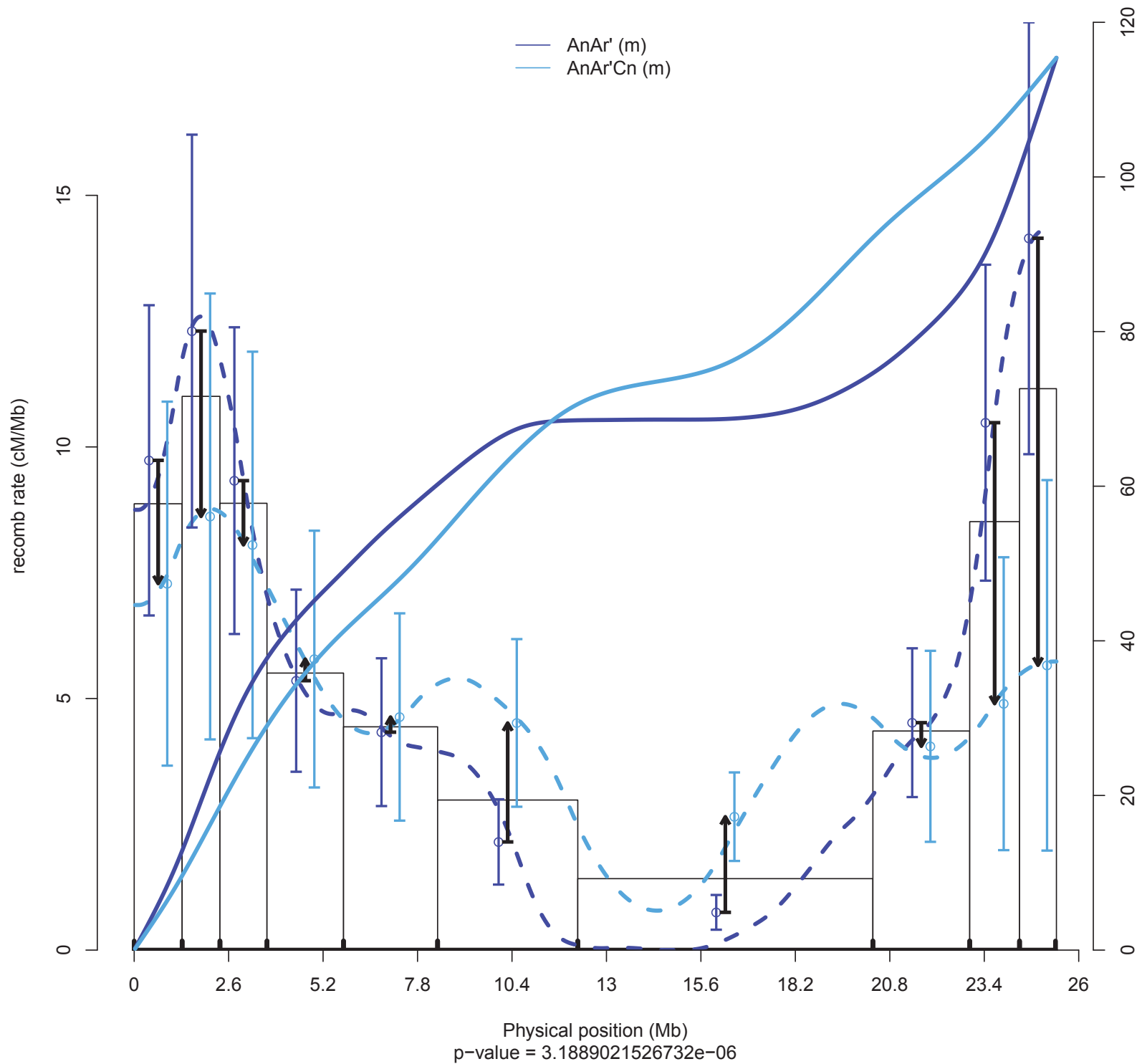
AnAr' (f) – AnAr'Cn (f) chr 9



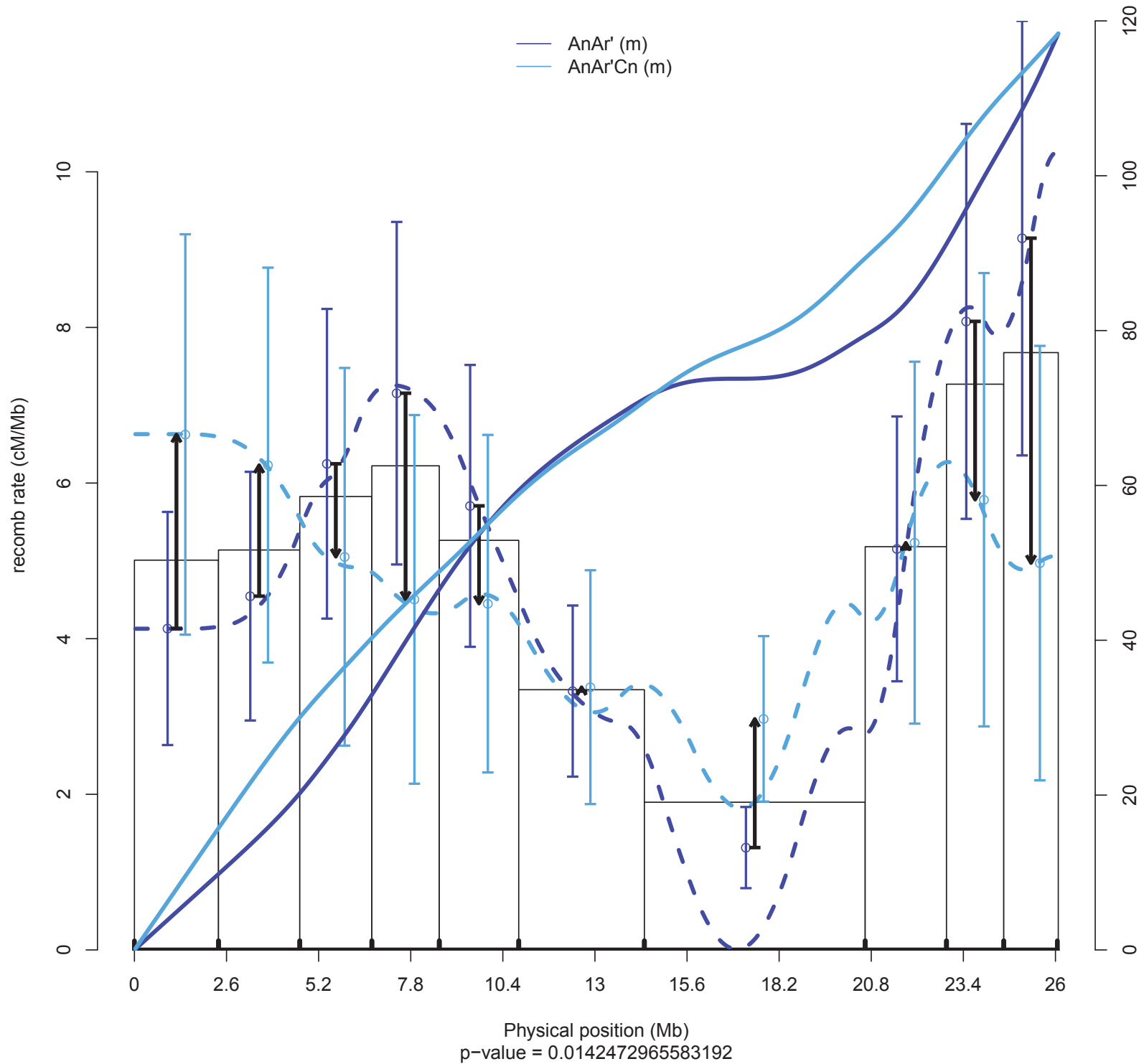
AnAr' (f) - AnAr'Cn (f) chr 10



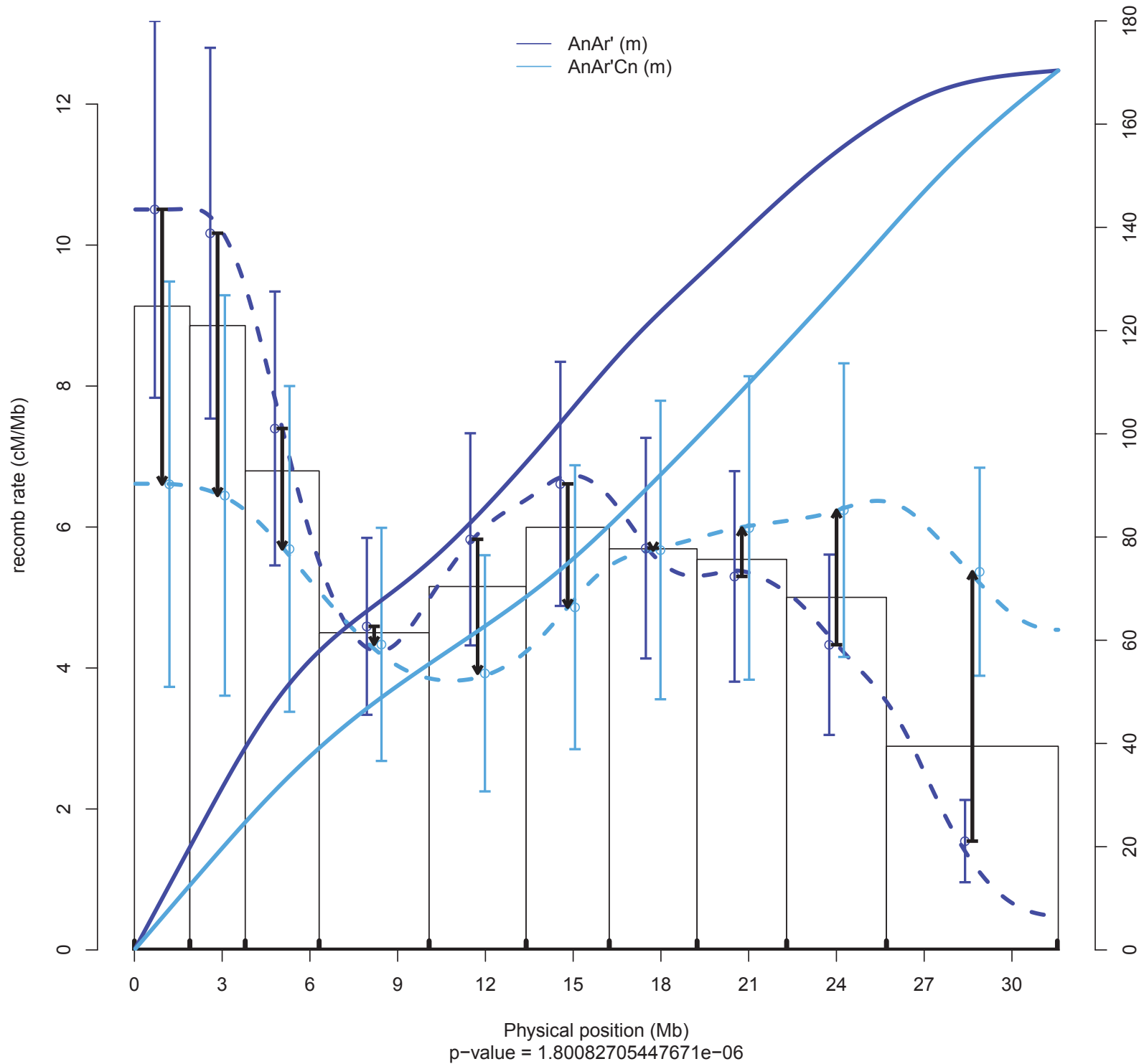
AnAr' (m) - AnAr'Cn (m) chr 1



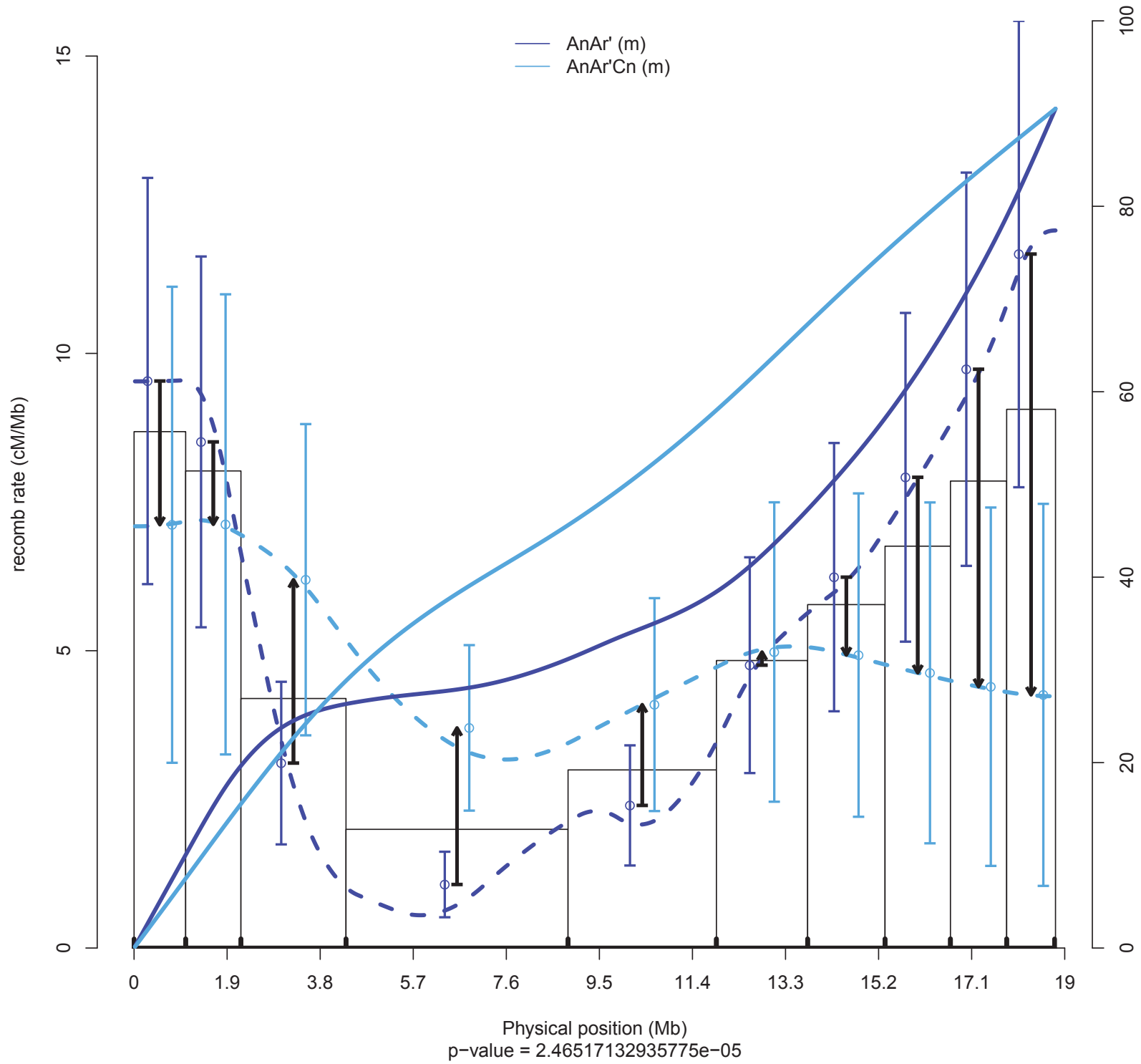
AnAr' (m) - AnAr'Cn (m) chr 2



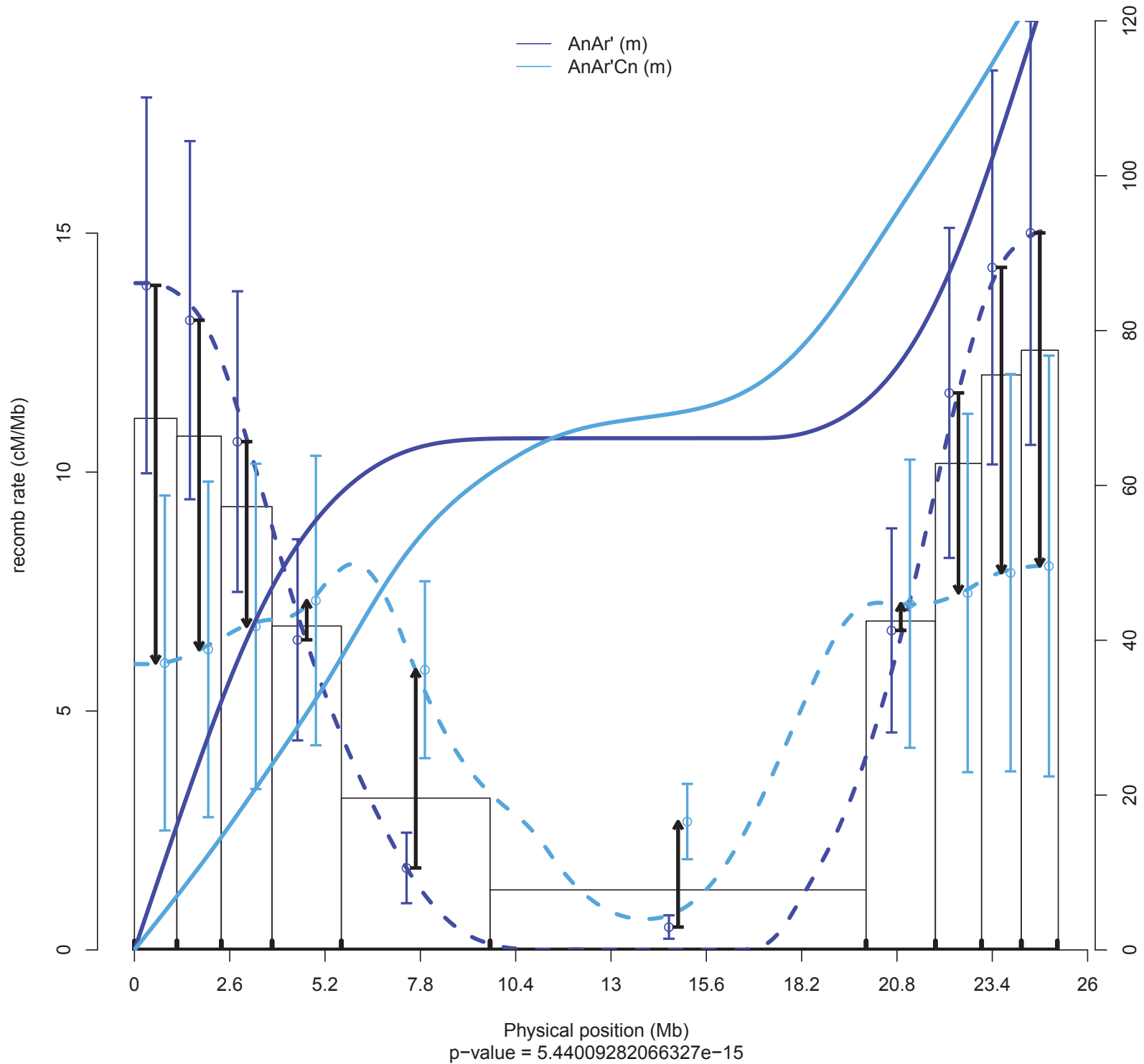
AnAr' (m) - AnAr'Cn (m) chr 3



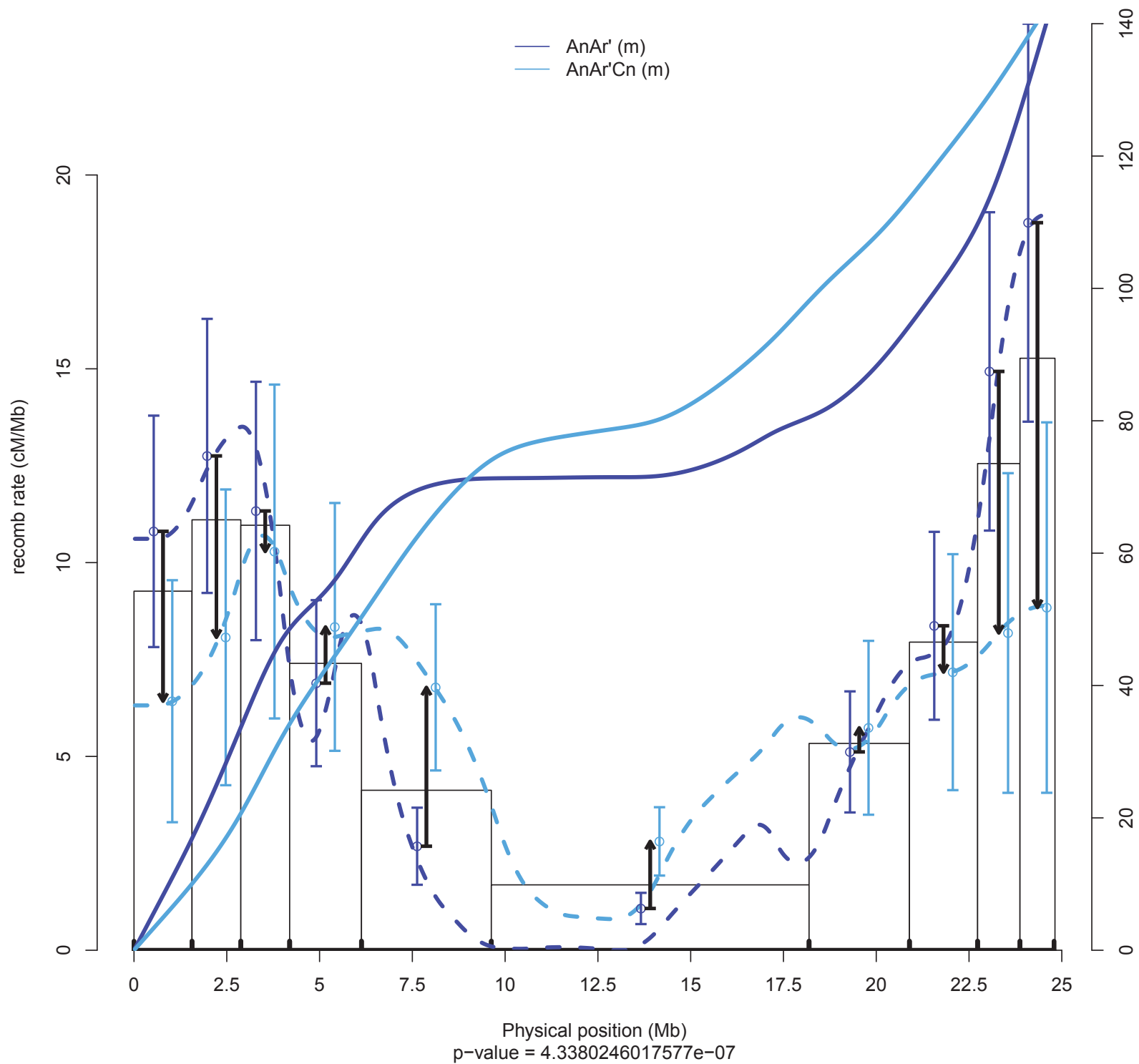
AnAr' (m) - AnAr'Cn (m) chr 4



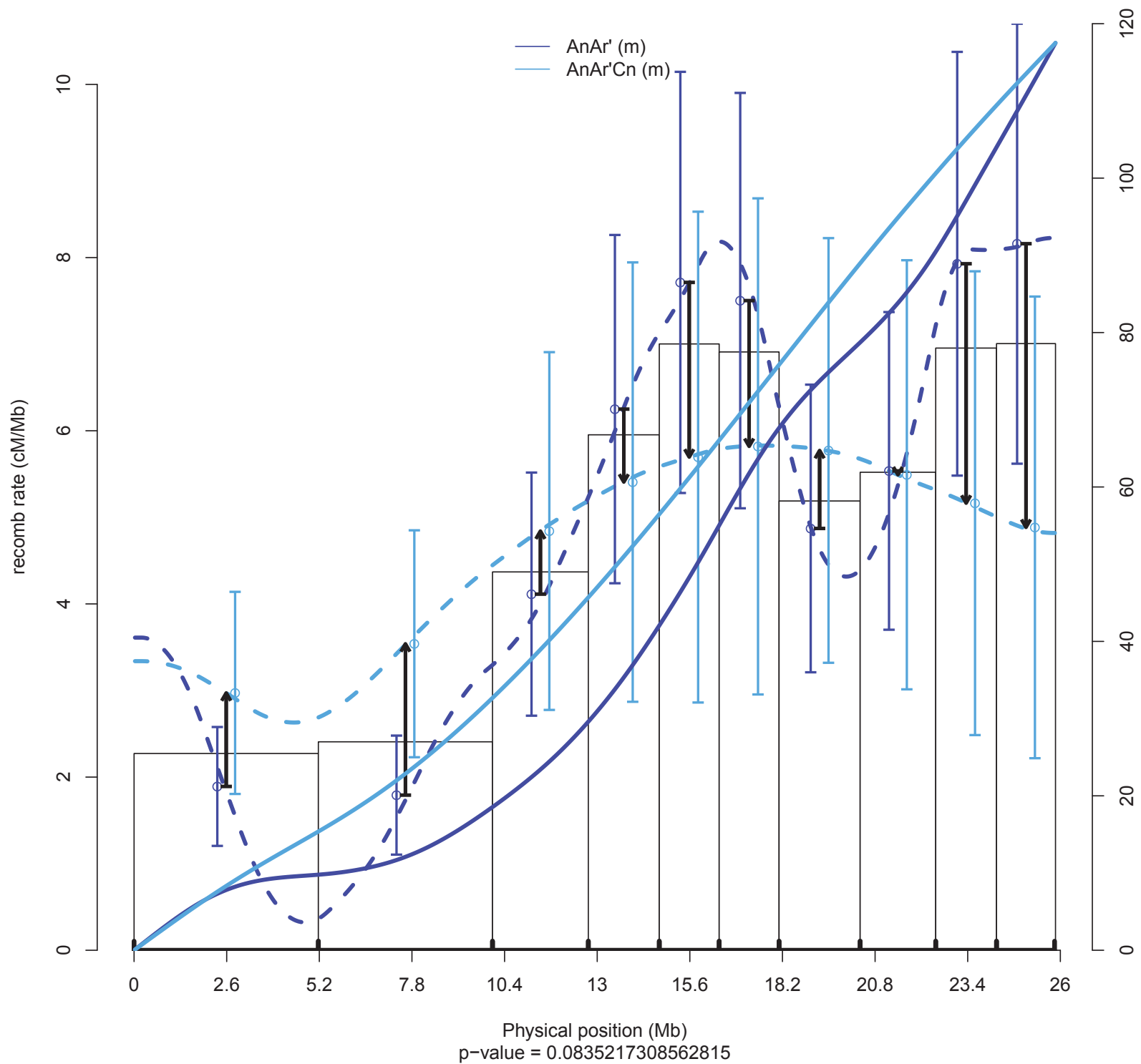
AnAr' (m) - AnAr'Cn (m) chr 5



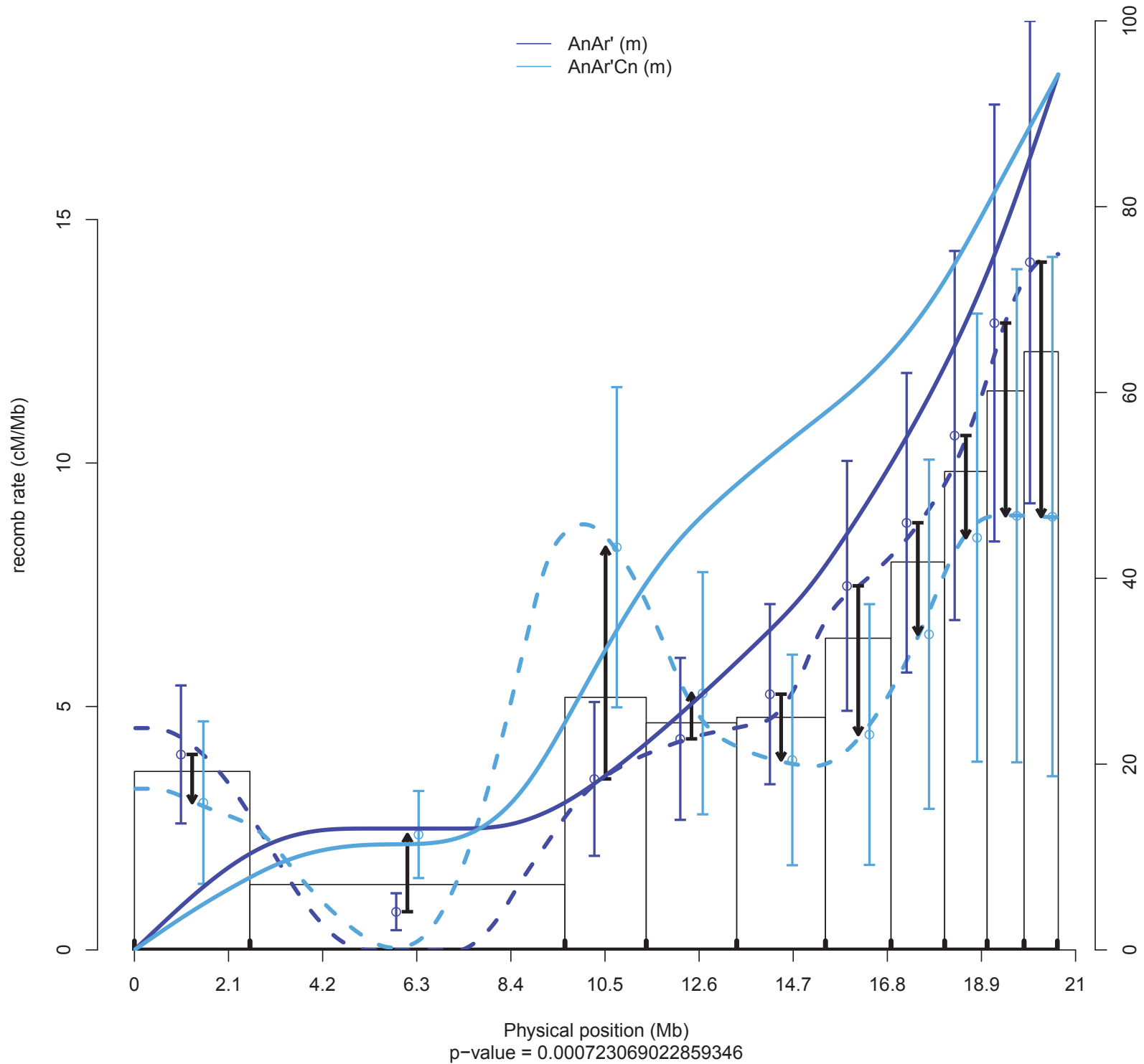
AnAr' (m) - AnAr'Cn (m) chr 6



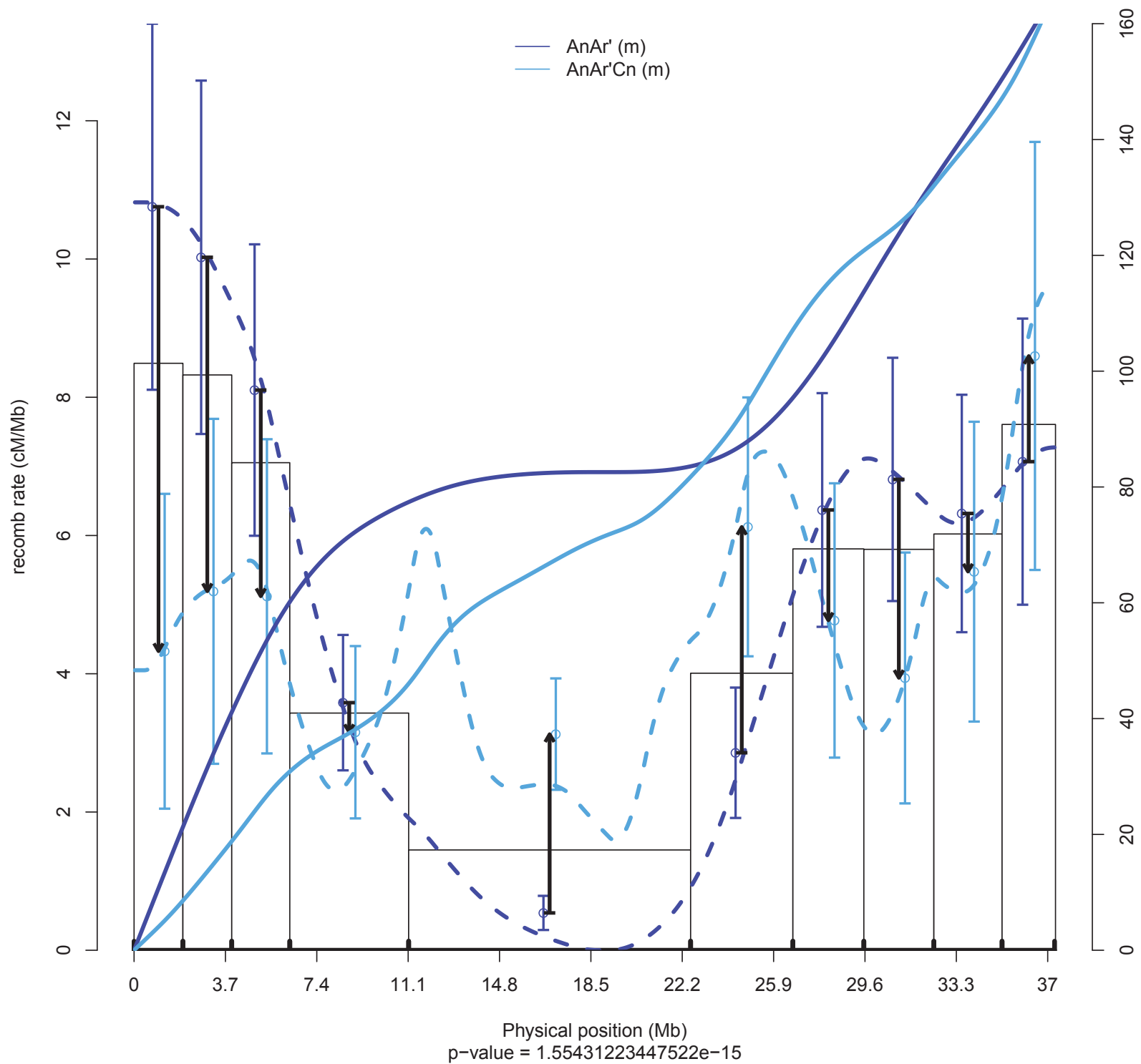
AnAr' (m) – AnAr'Cn (m) chr 7



AnAr' (m) - AnAr'Cn (m) chr 8



AnAr' (m) – AnAr'Cn (m) chr 9



AnAr' (m) - AnAr'Cn (m) chr 10

