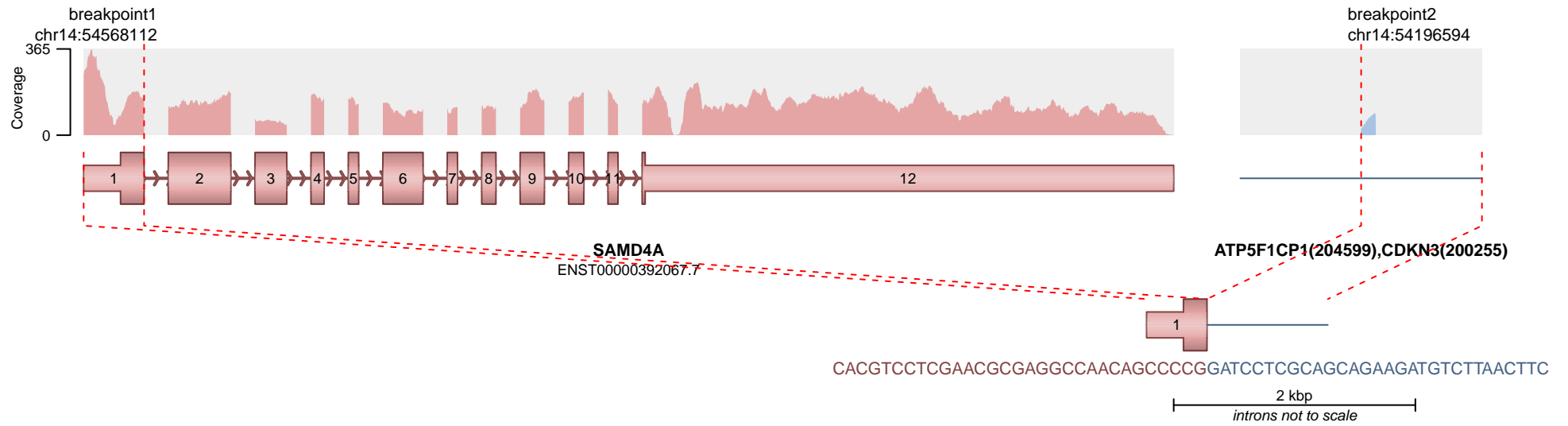


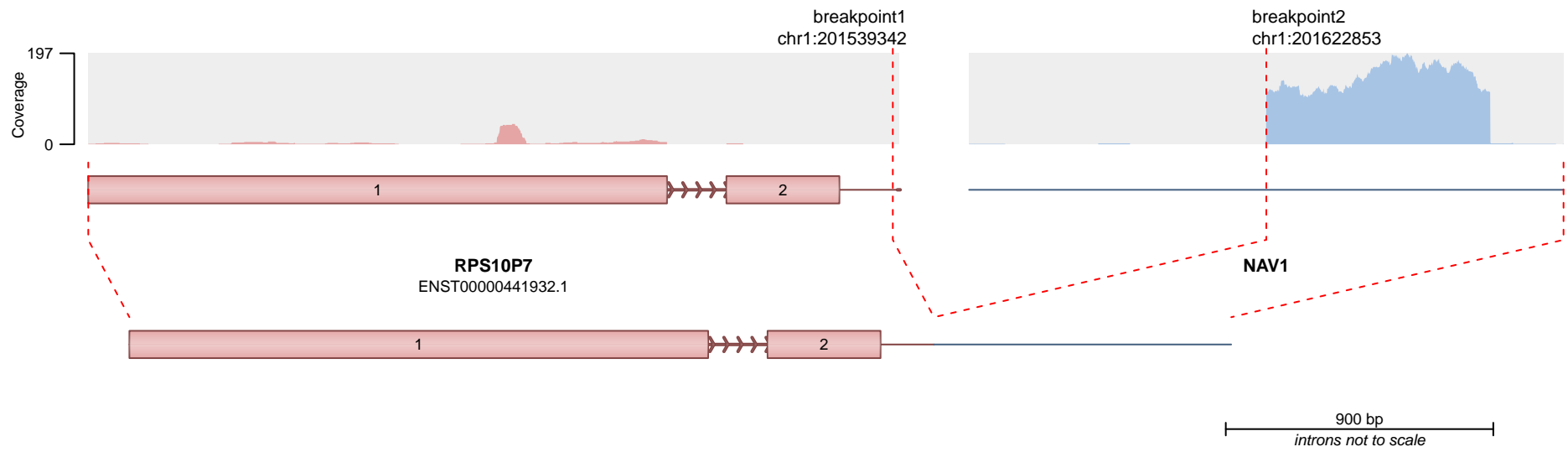
Patient_3



SUPPORTING READ COUNT

Split reads at breakpoint1 = 21
Split reads at breakpoint2 = 10
Discordant mates = 13

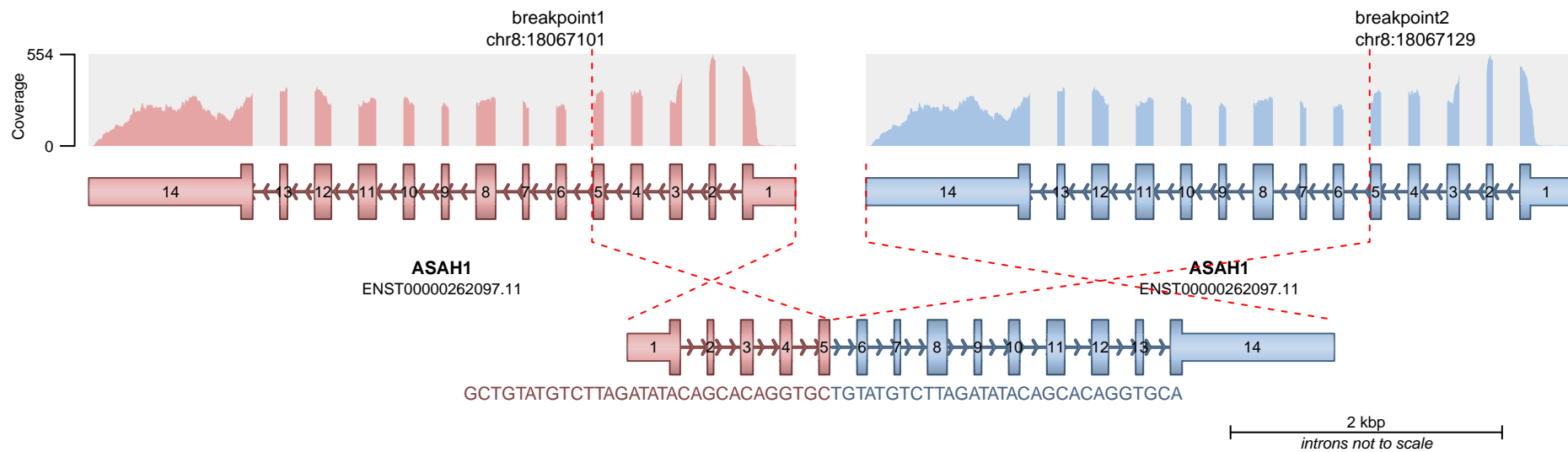
Patient_3



SUPPORTING READ COUNT

Split reads at breakpoint1 = 15
Split reads at breakpoint2 = 8
Discordant mates = 5

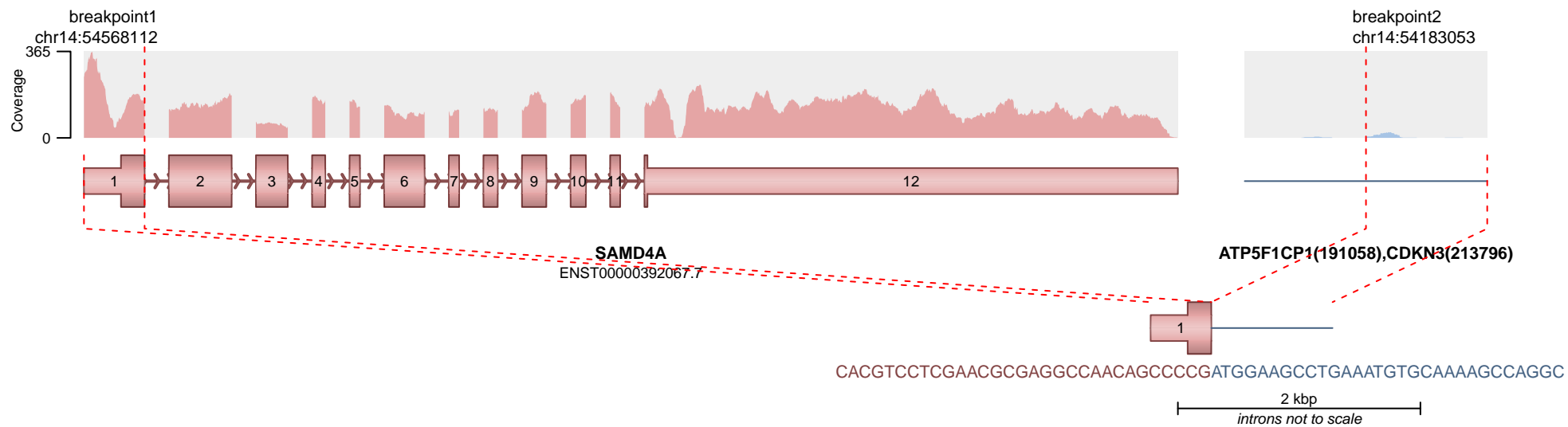
Patient_3



SUPPORTING READ COUNT

Split reads at breakpoint1 = 6
Split reads at breakpoint2 = 5
Discordant mates = 0

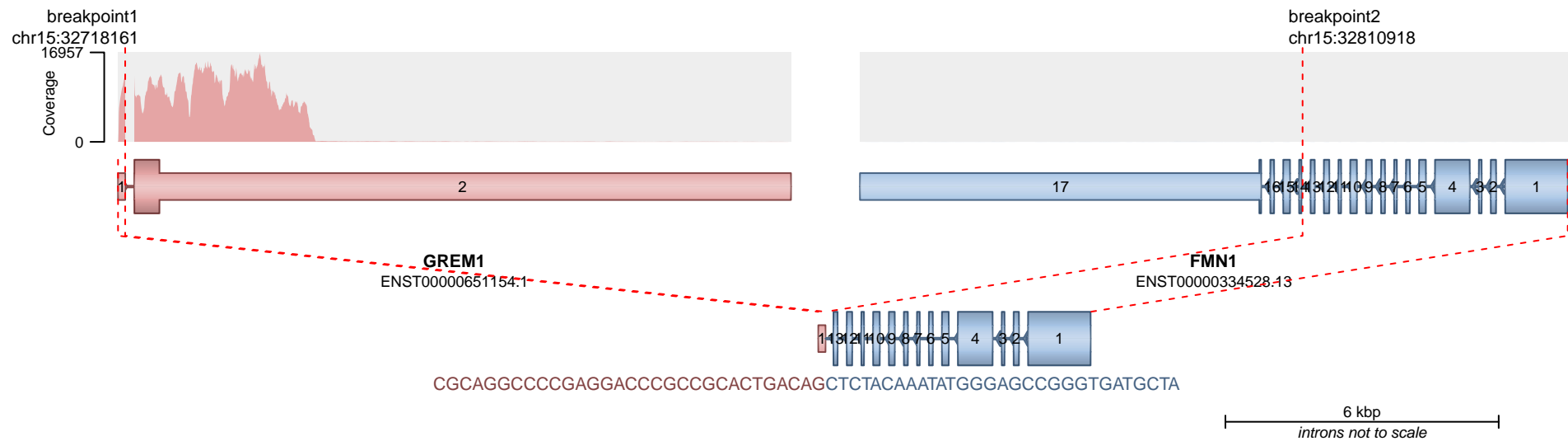
Patient_3



SUPPORTING READ COUNT

Split reads at breakpoint1 = 2
Split reads at breakpoint2 = 0
Discordant mates = 0

Patient_3



SUPPORTING READ COUNT

Split reads at breakpoint1 = 1
Split reads at breakpoint2 = 5
Discordant mates = 3