

FDR chr. breakp. enrich.

Linked to chrs

Purity, ploidy

0.41, 2.07

Absolute Copy Number (CN)

Minor CN

Absolute Copy Number (CN)

Minor CN

FDR chr. breakp. enrich.

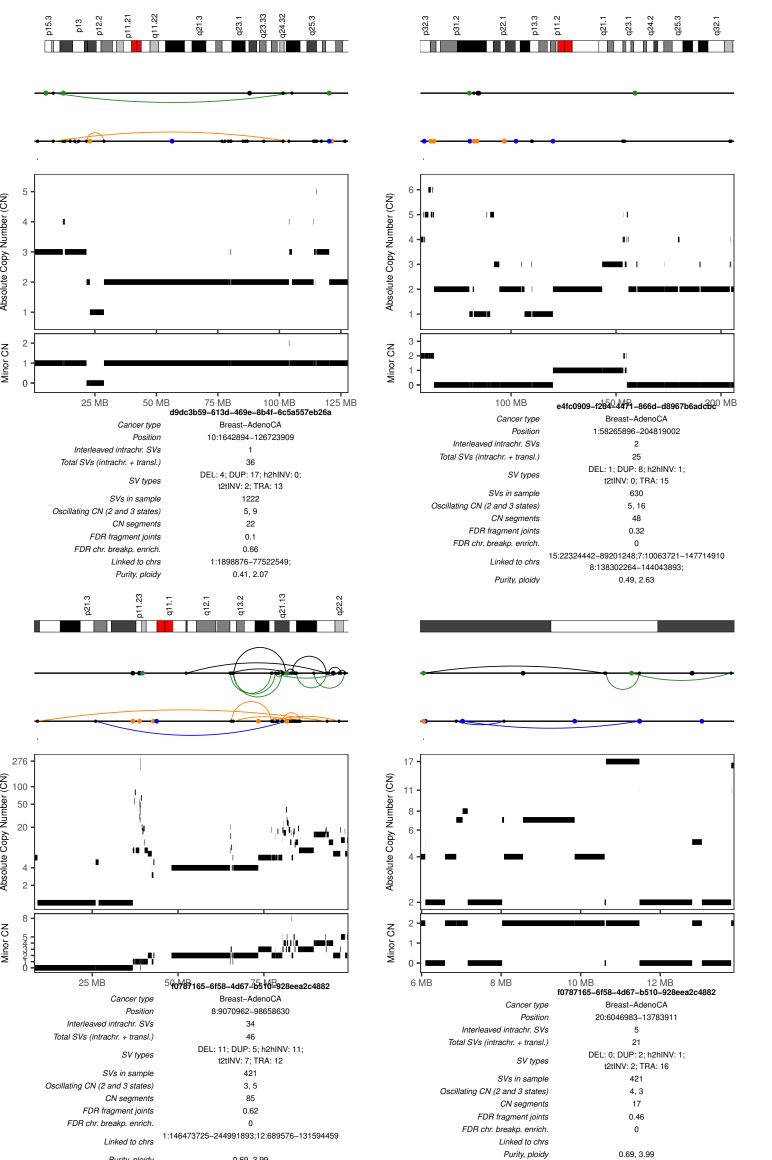
Linked to chrs

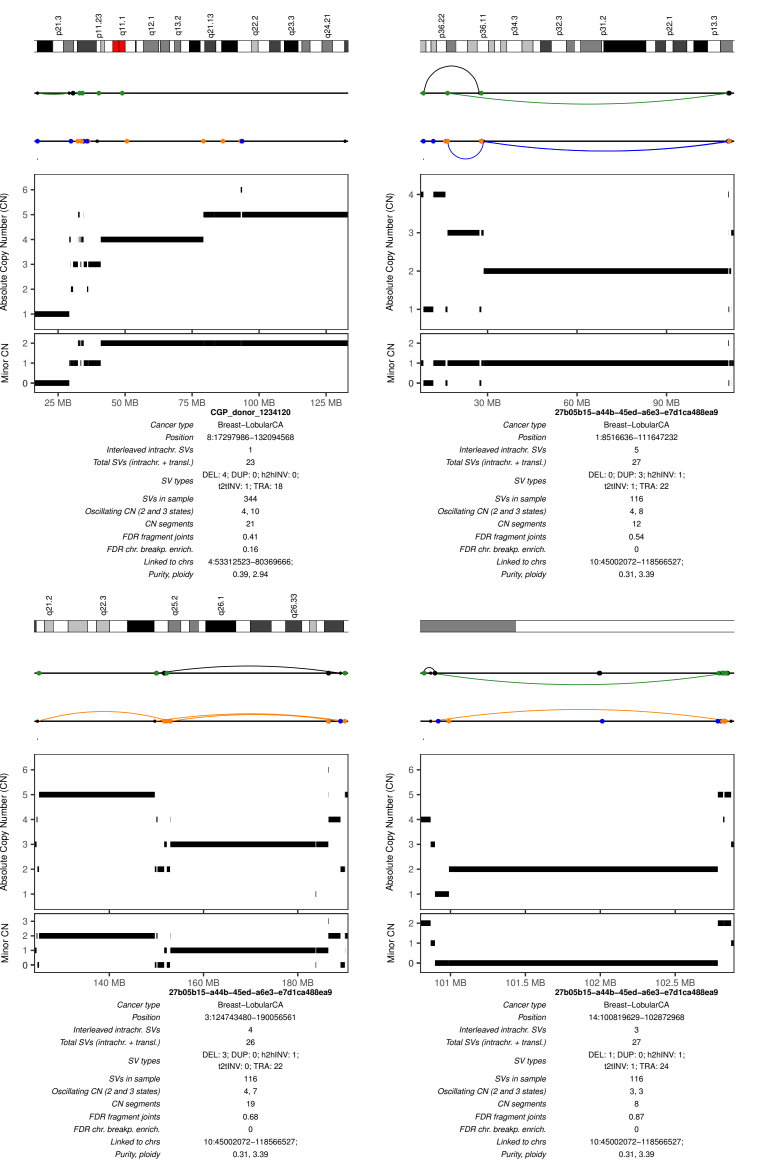
Purity, ploidy

0

12:61134794-98290461;

0.62, 3.59





Linked to chrs

Purity, ploidy

0.91, 2.1

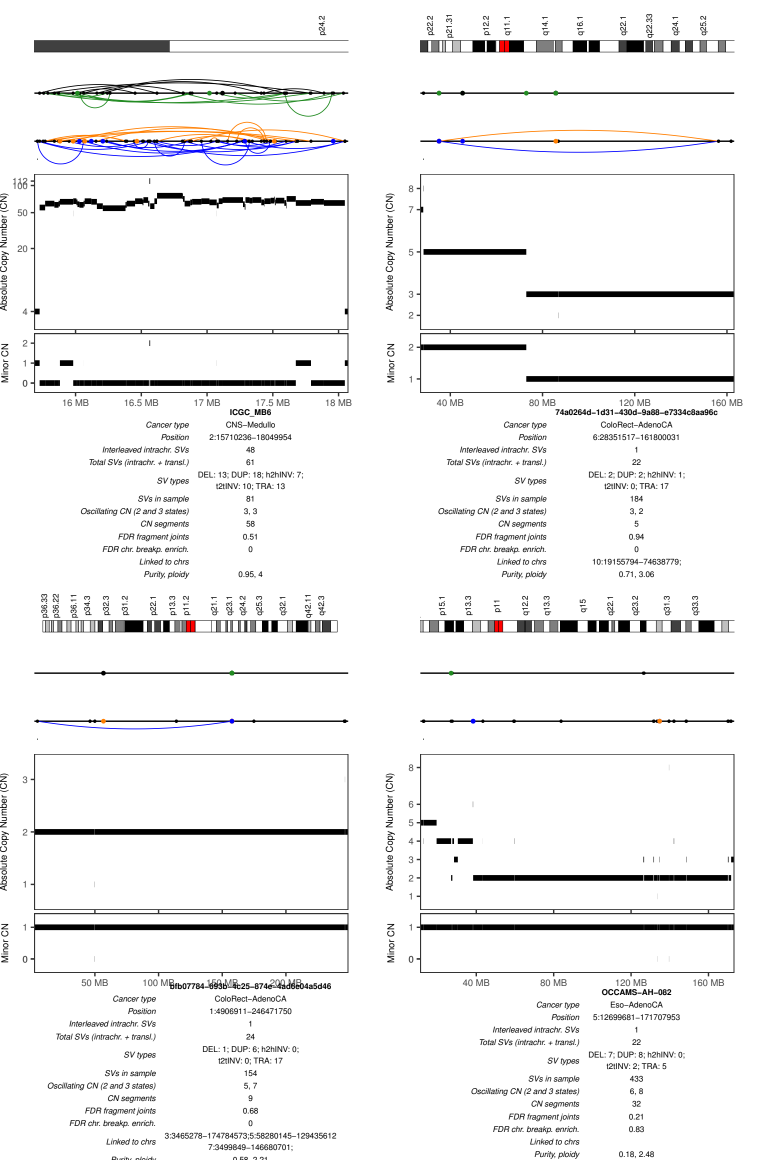
6:118282394-158970761;

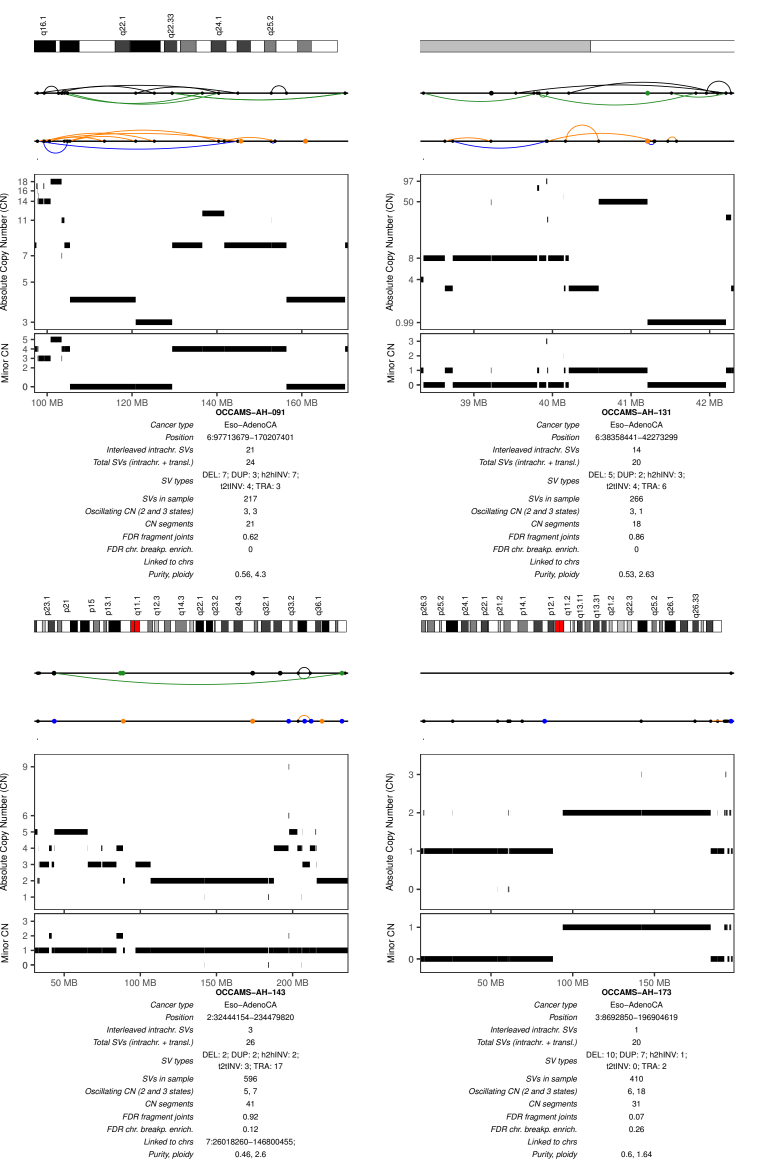
0.73, 2

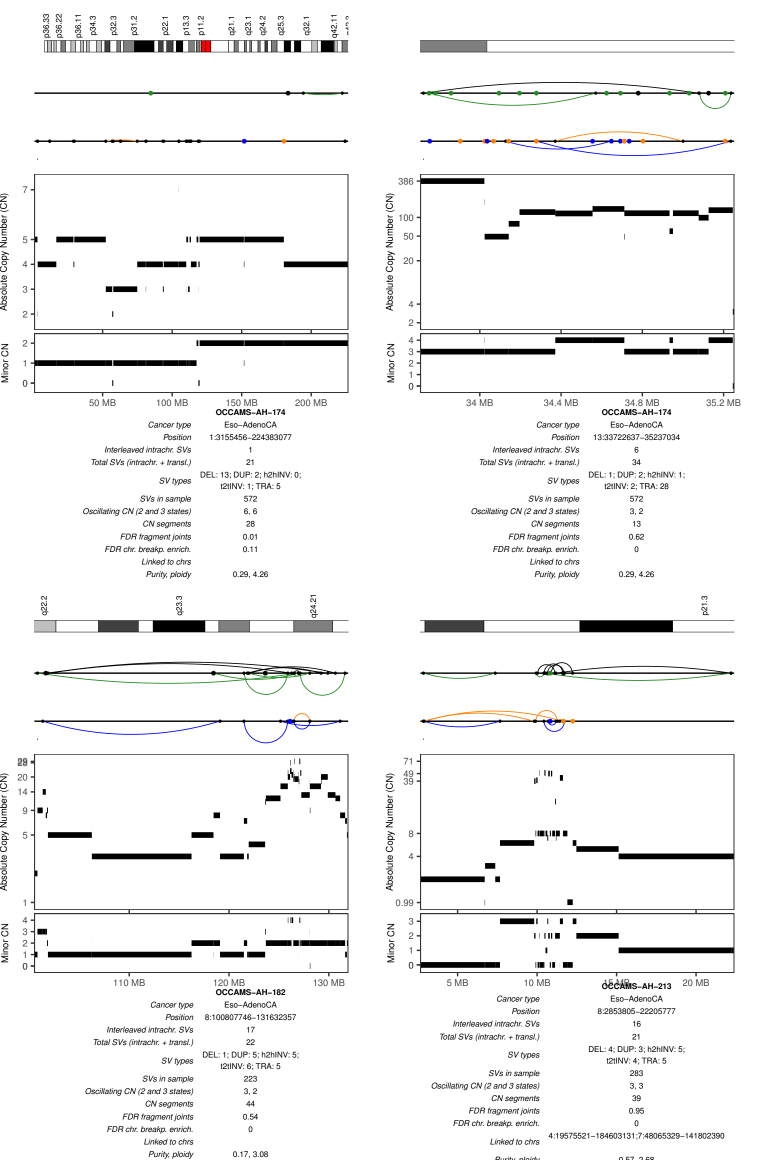
Linked to chrs Purity, ploidy

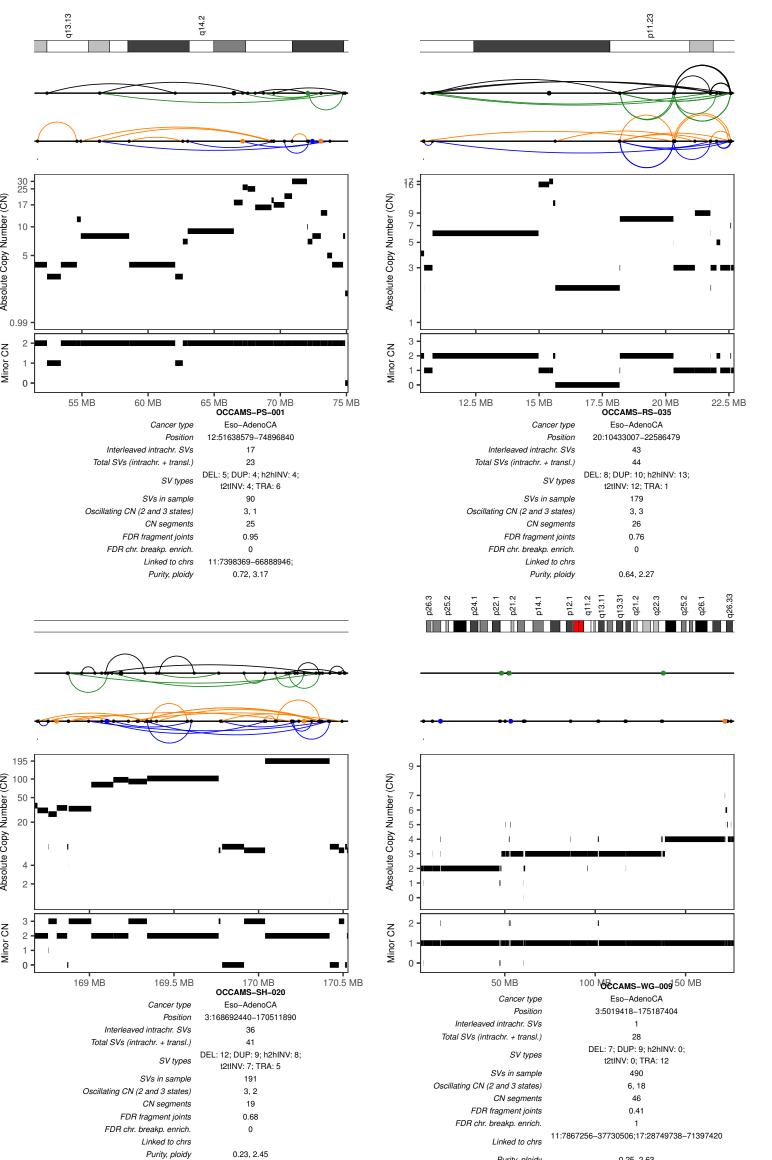
Absolute Copy Number (CN)

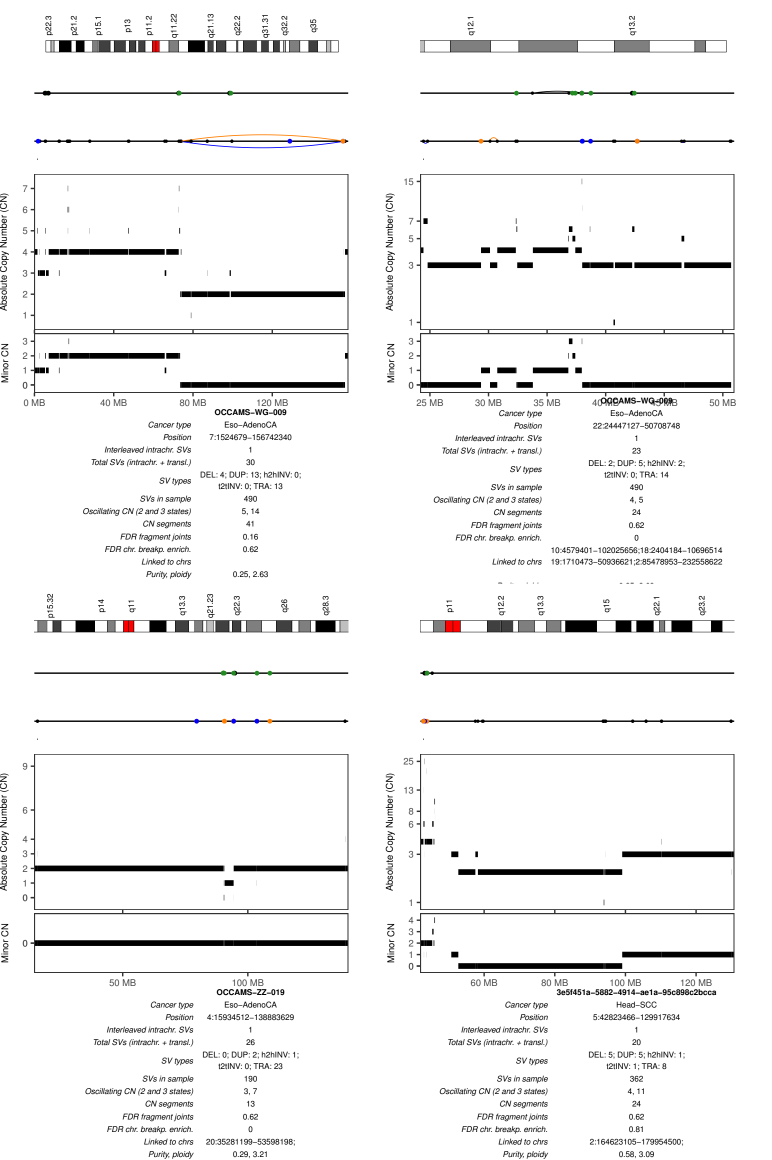
Absolute Copy Number (CN)

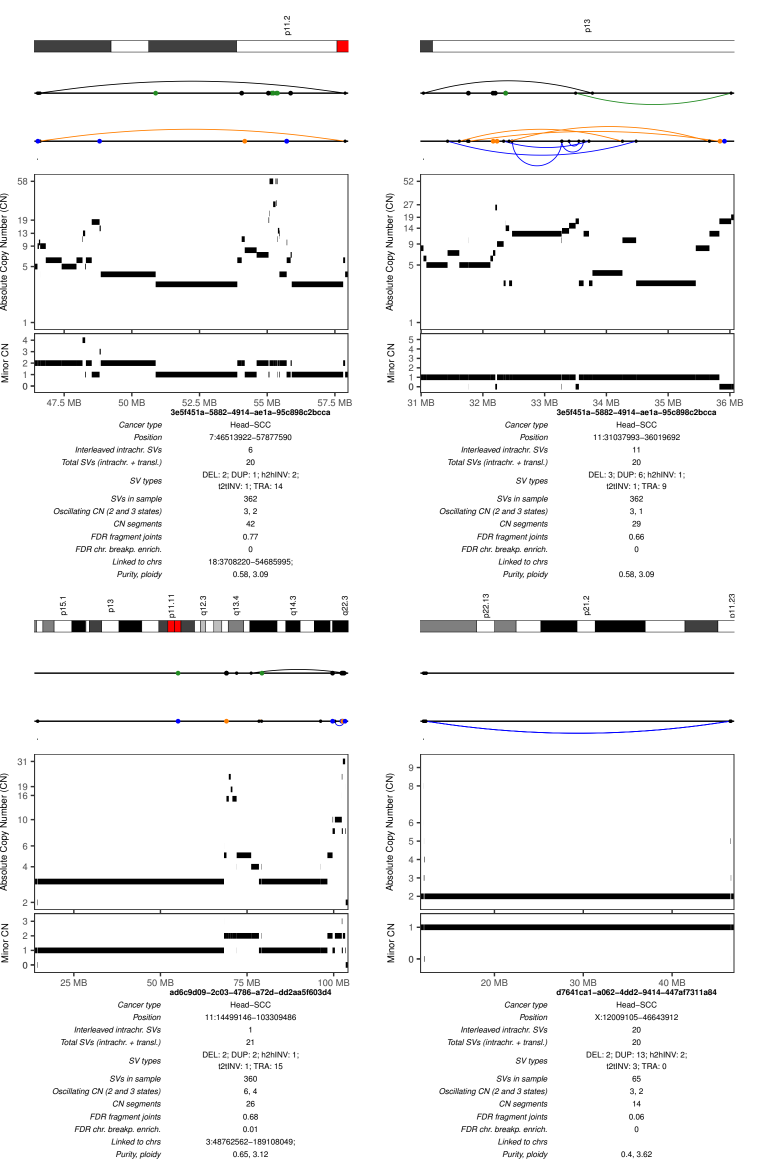


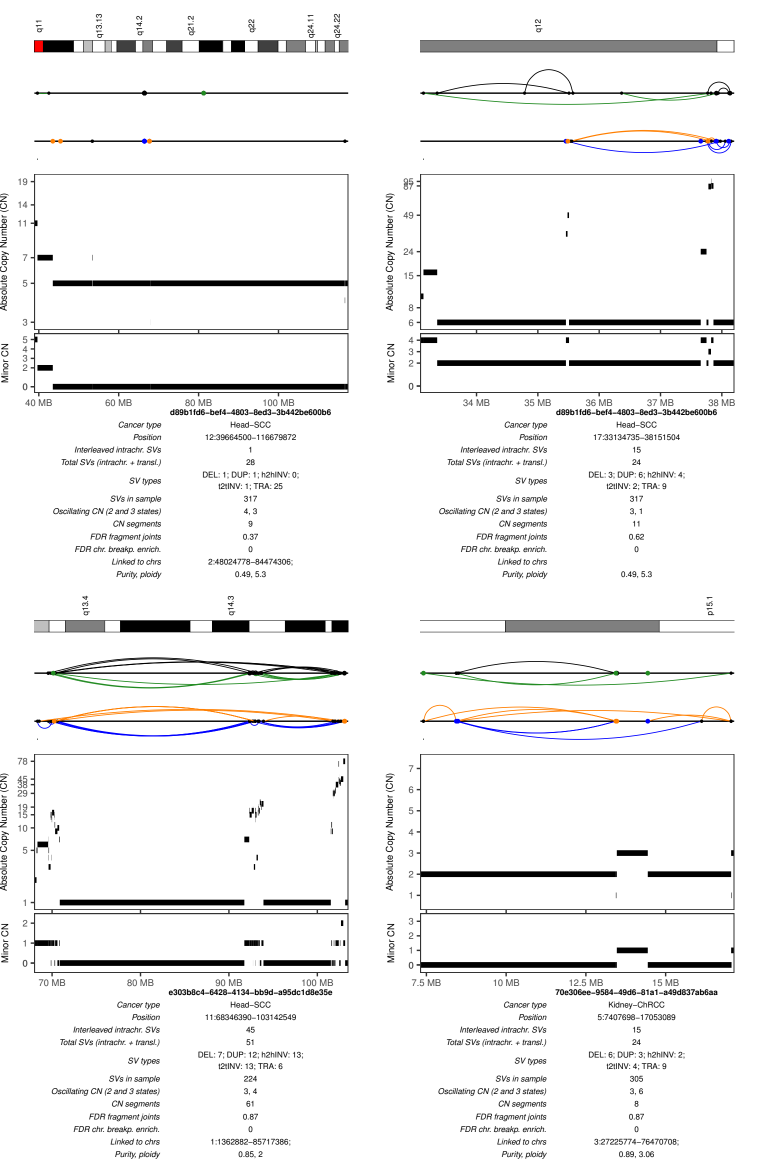


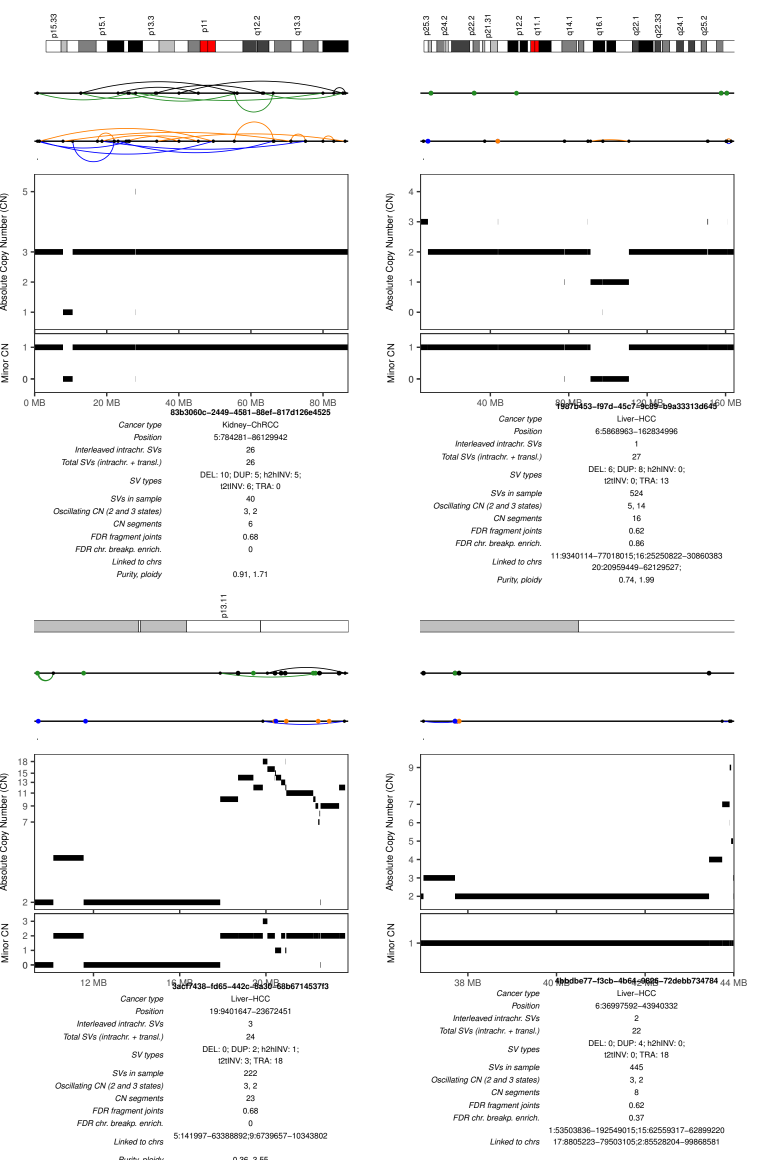


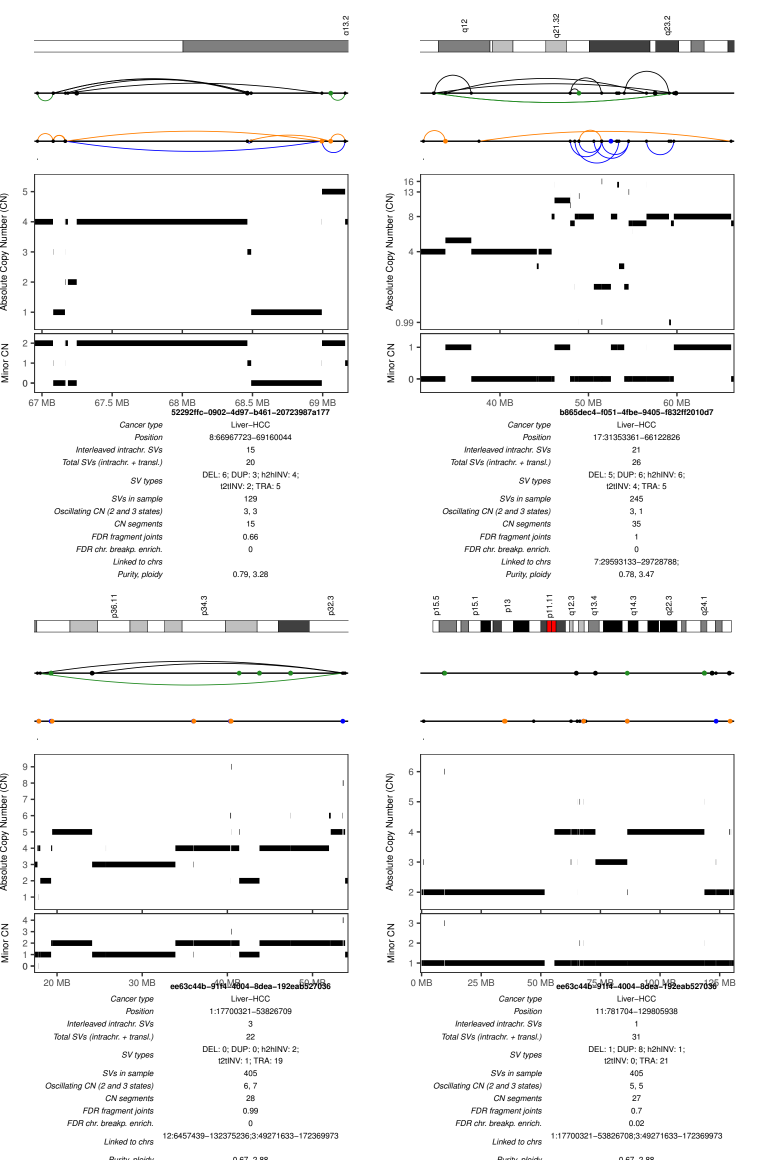


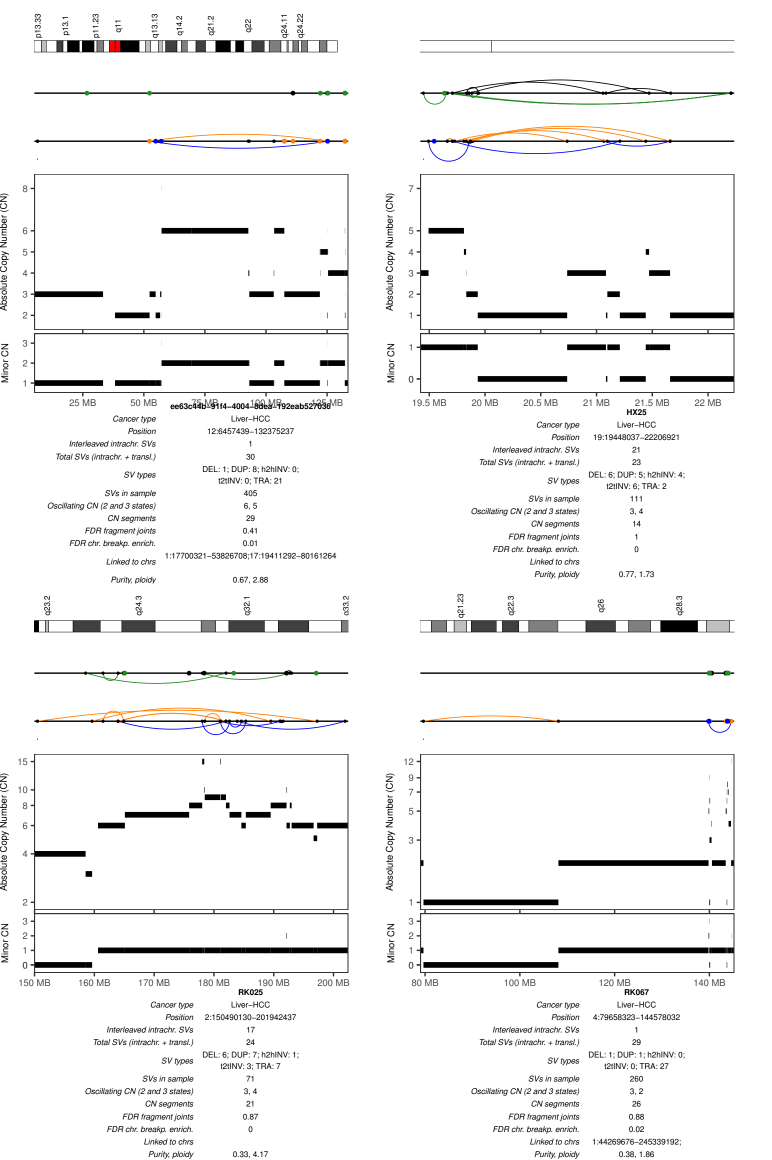


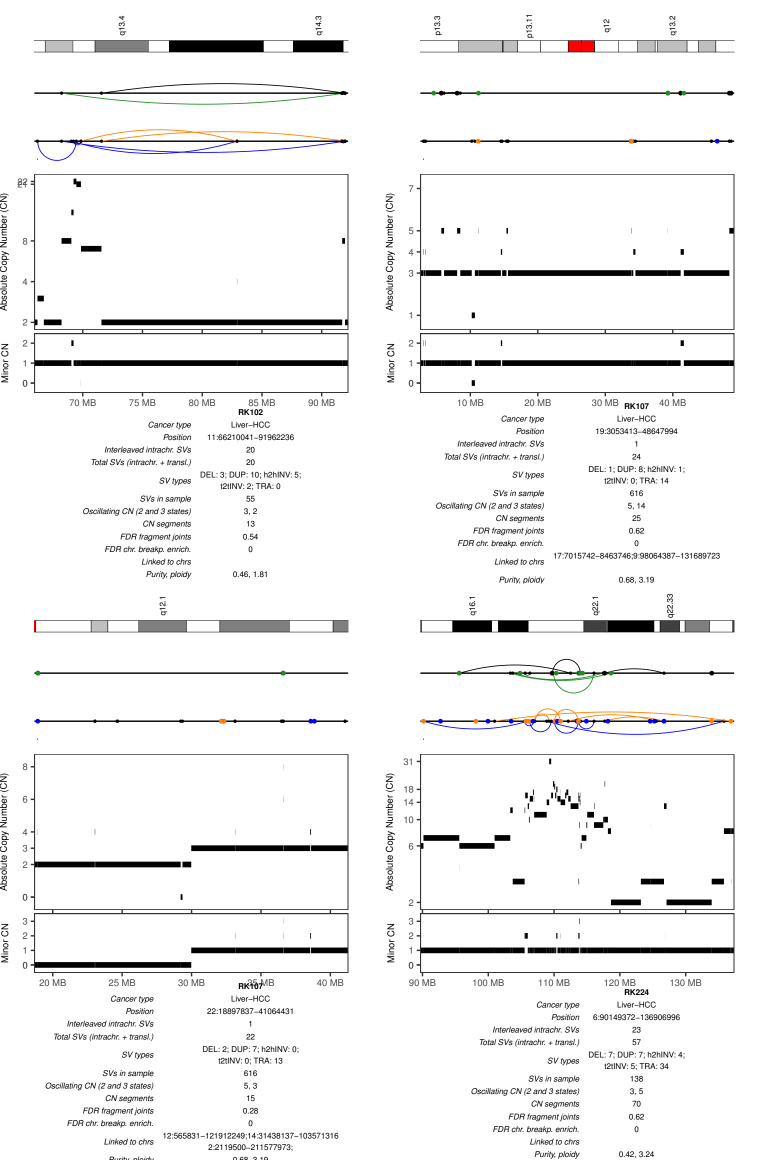


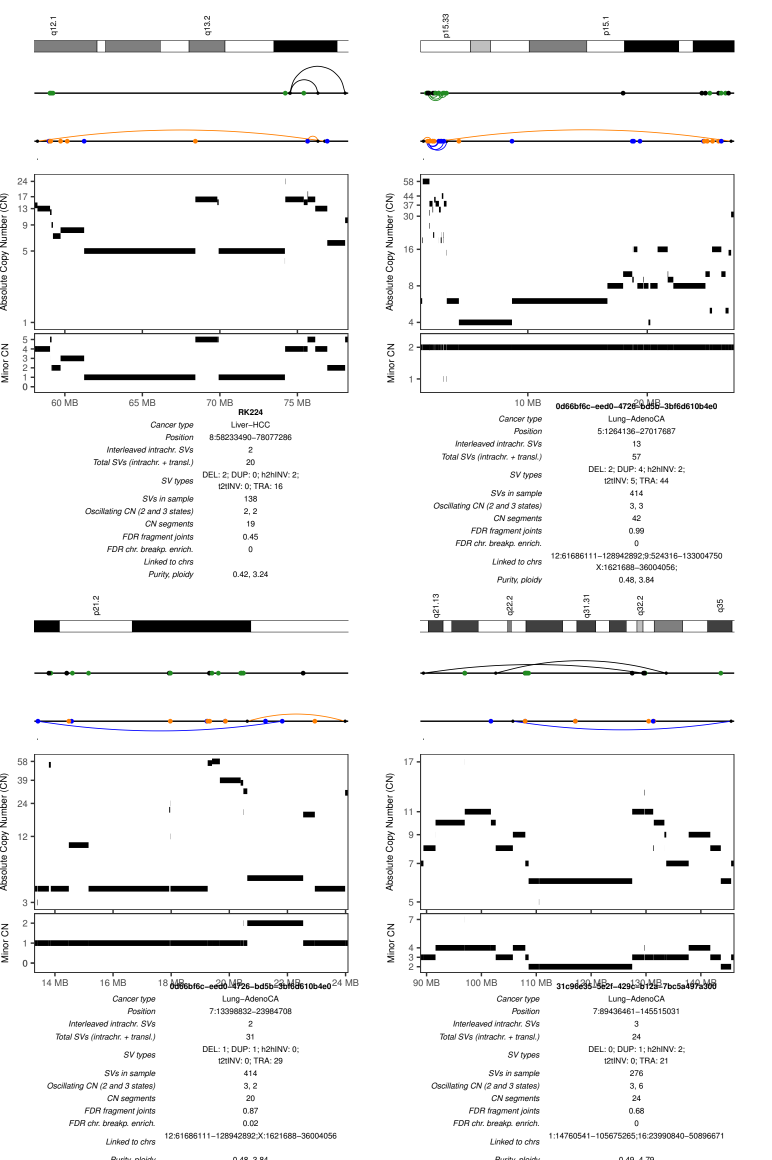


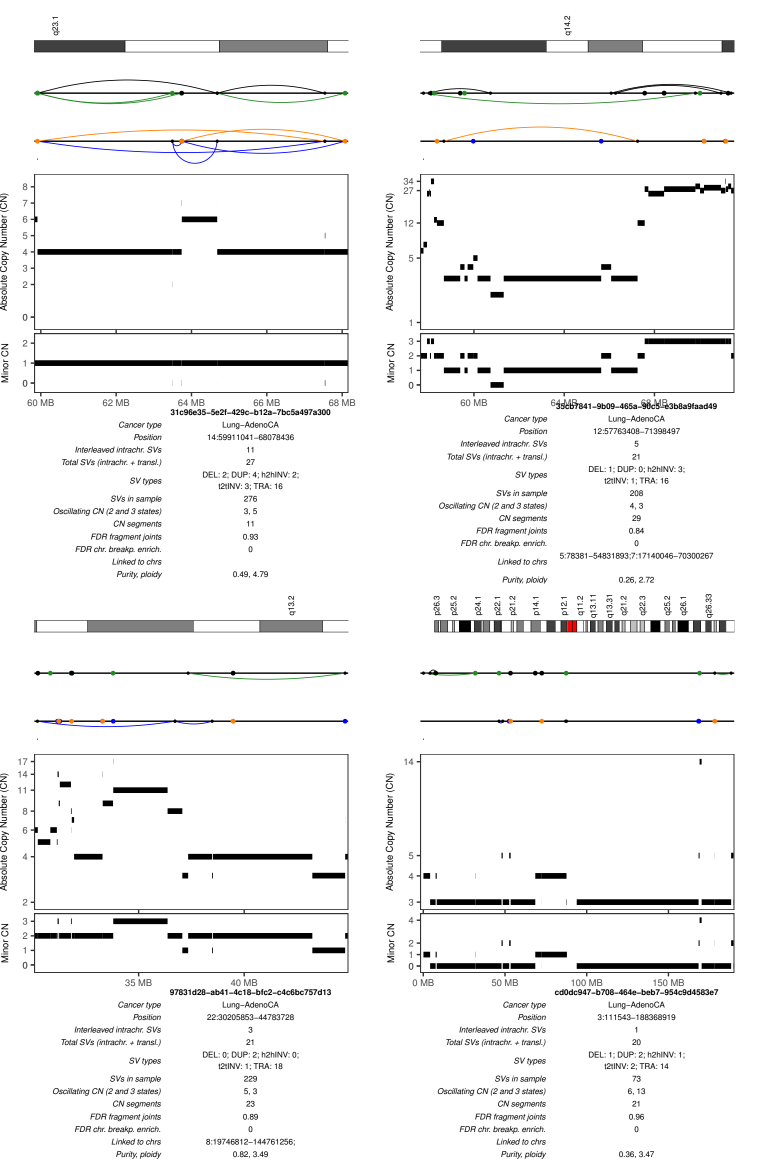


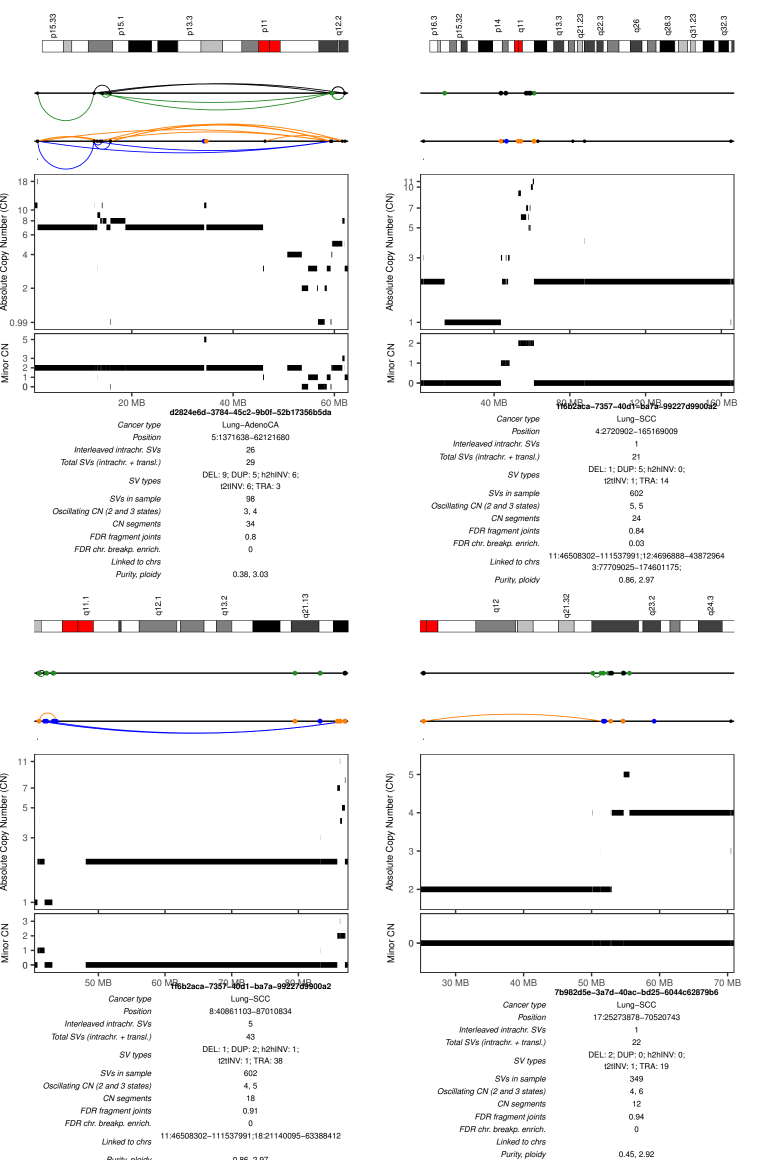


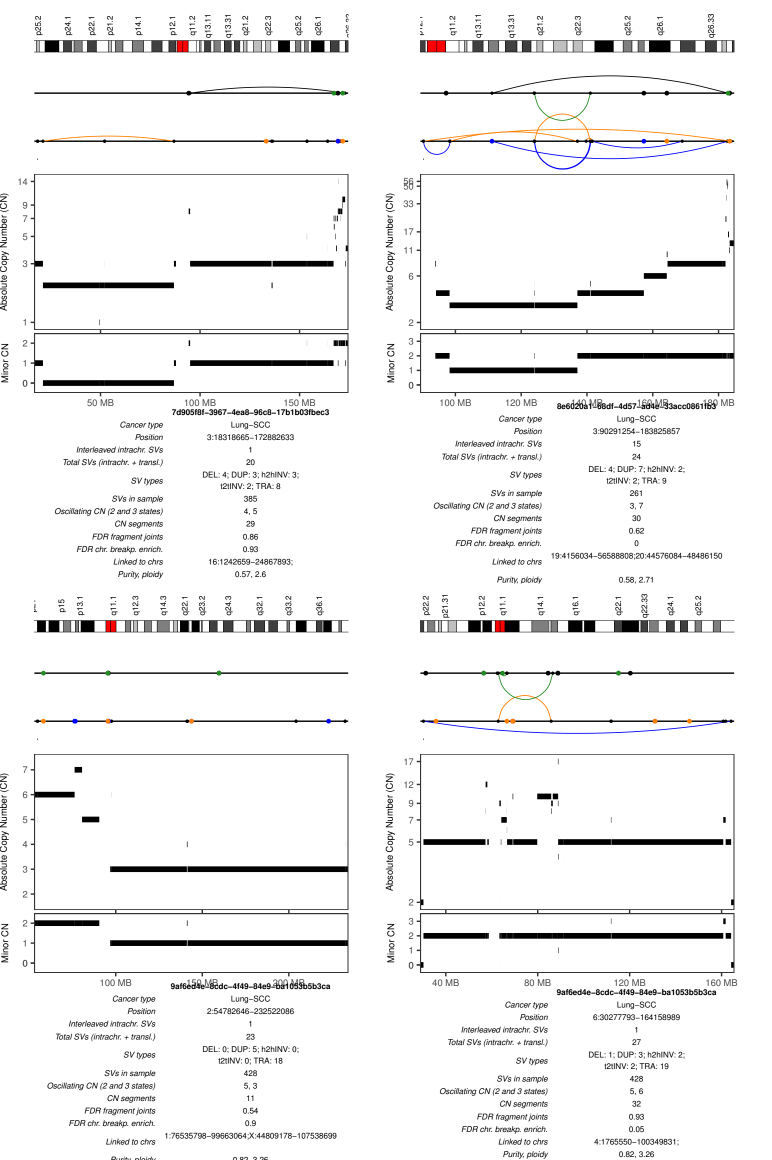


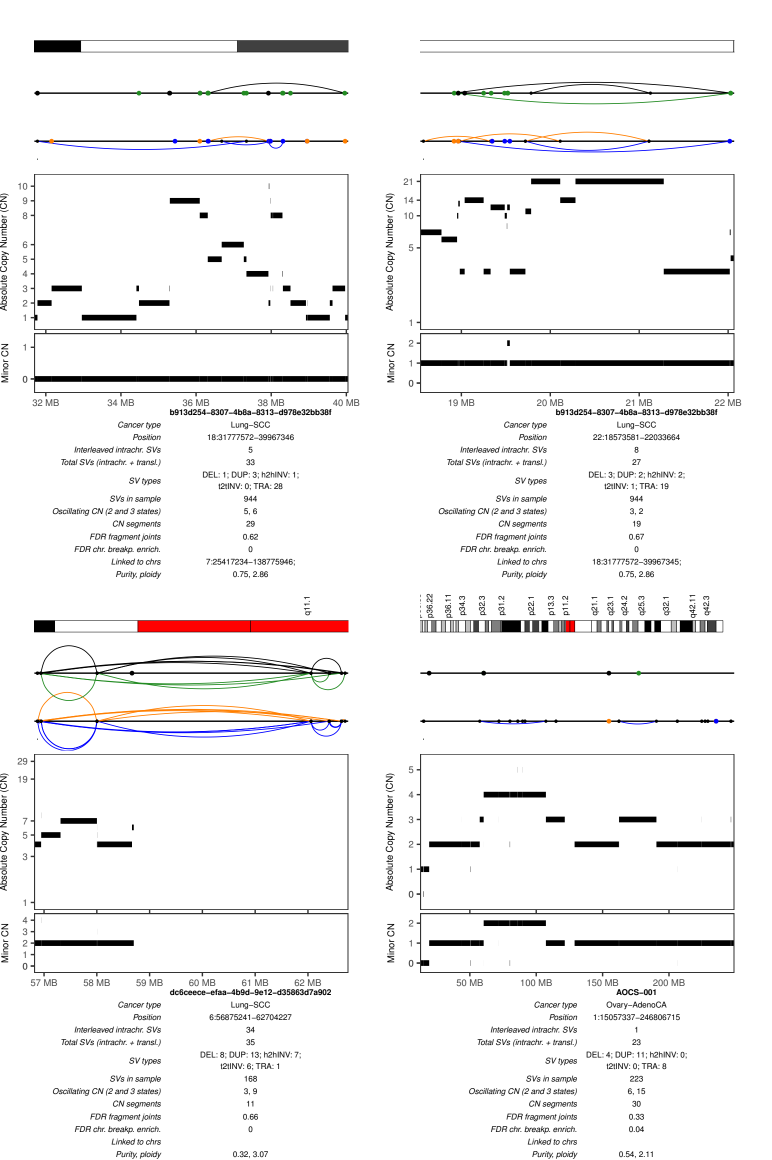


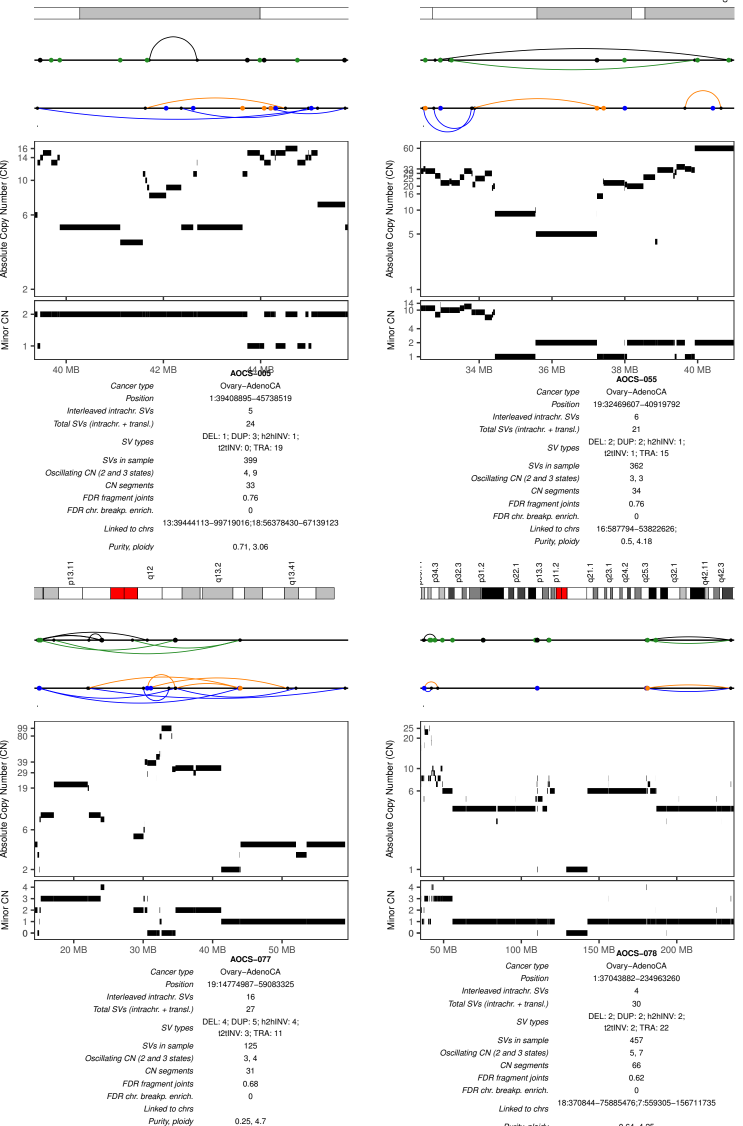


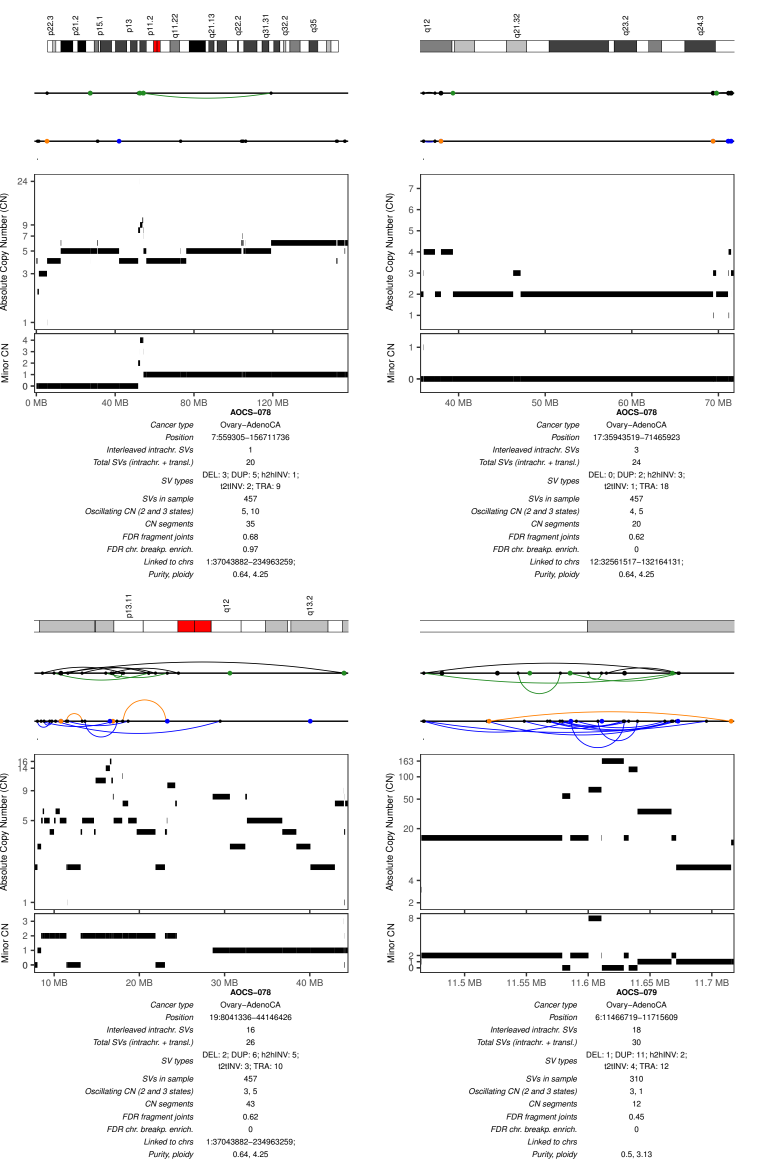


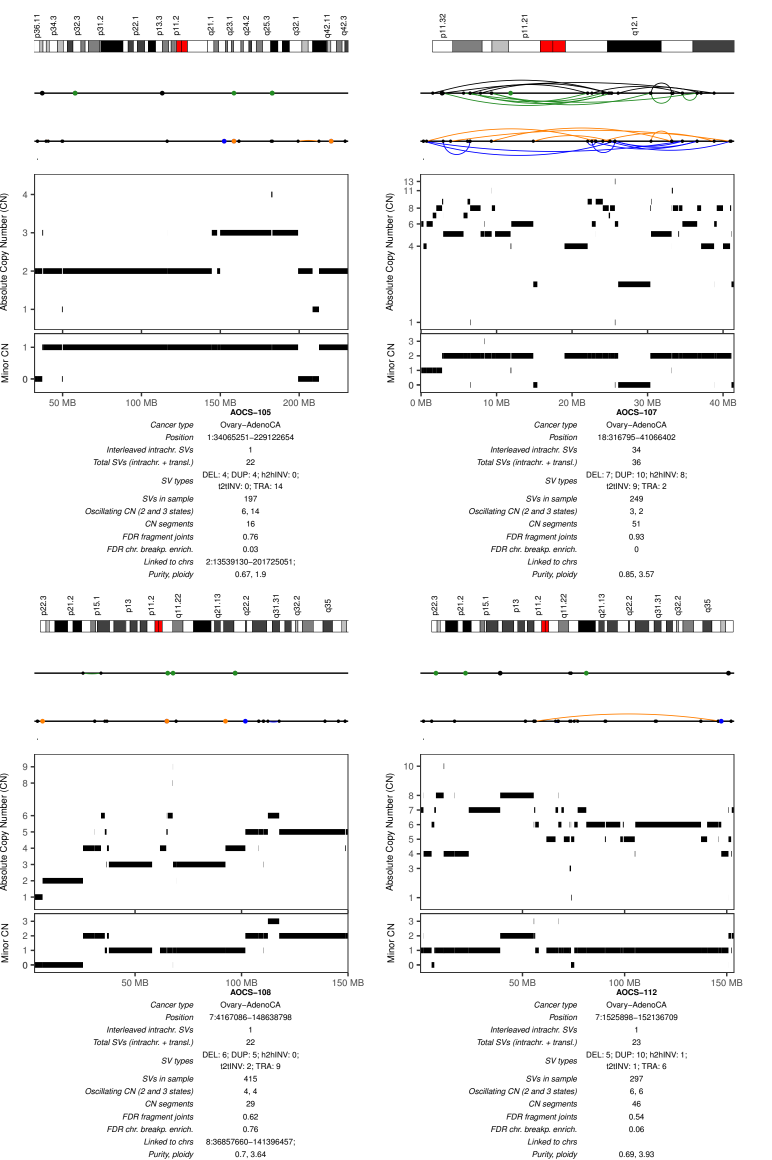


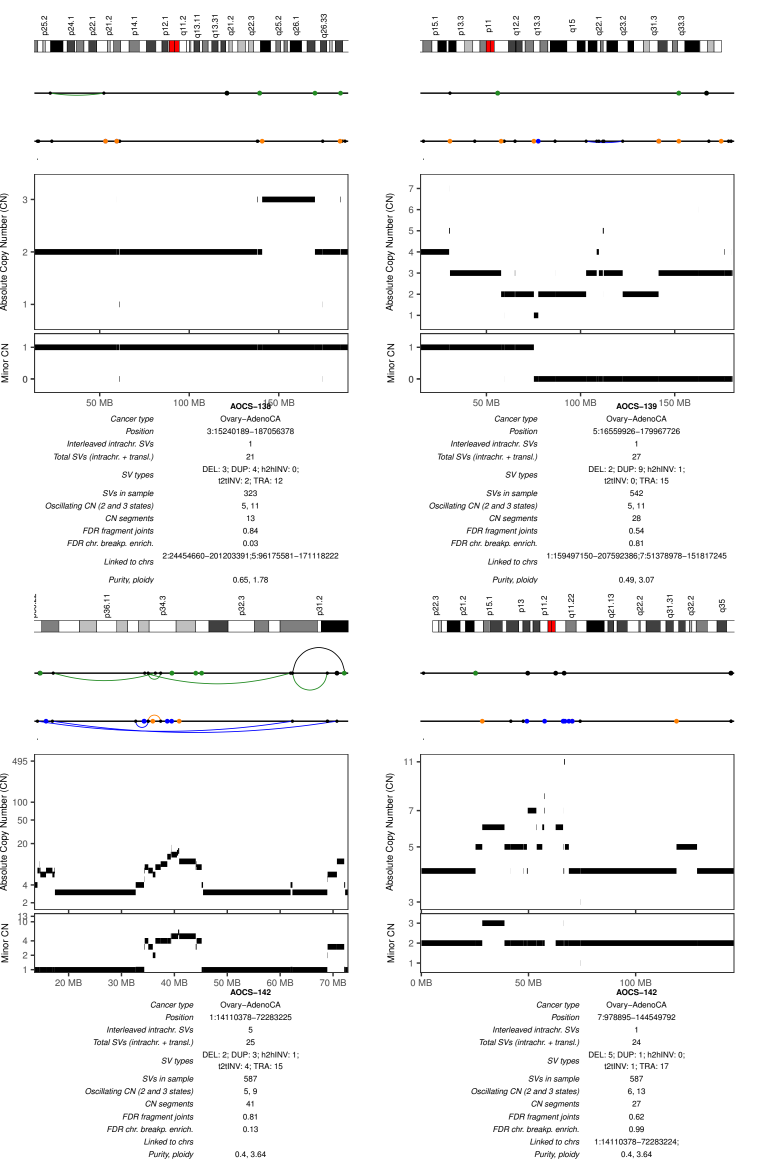


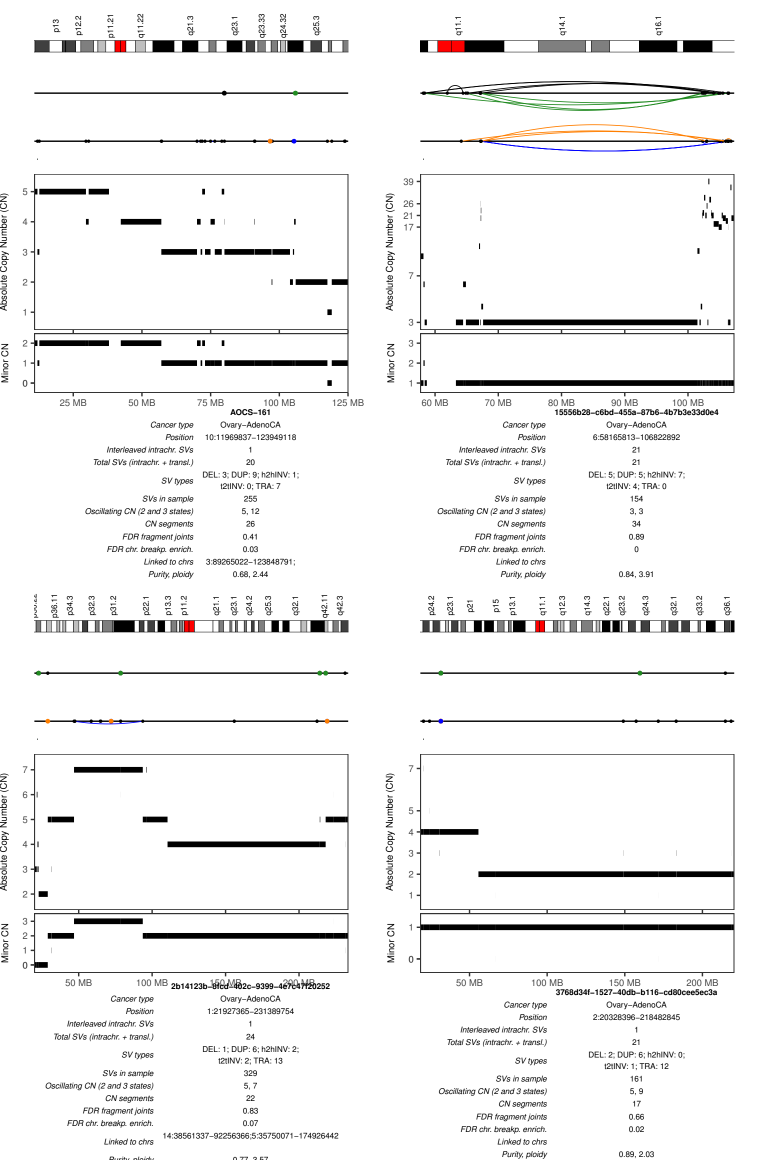


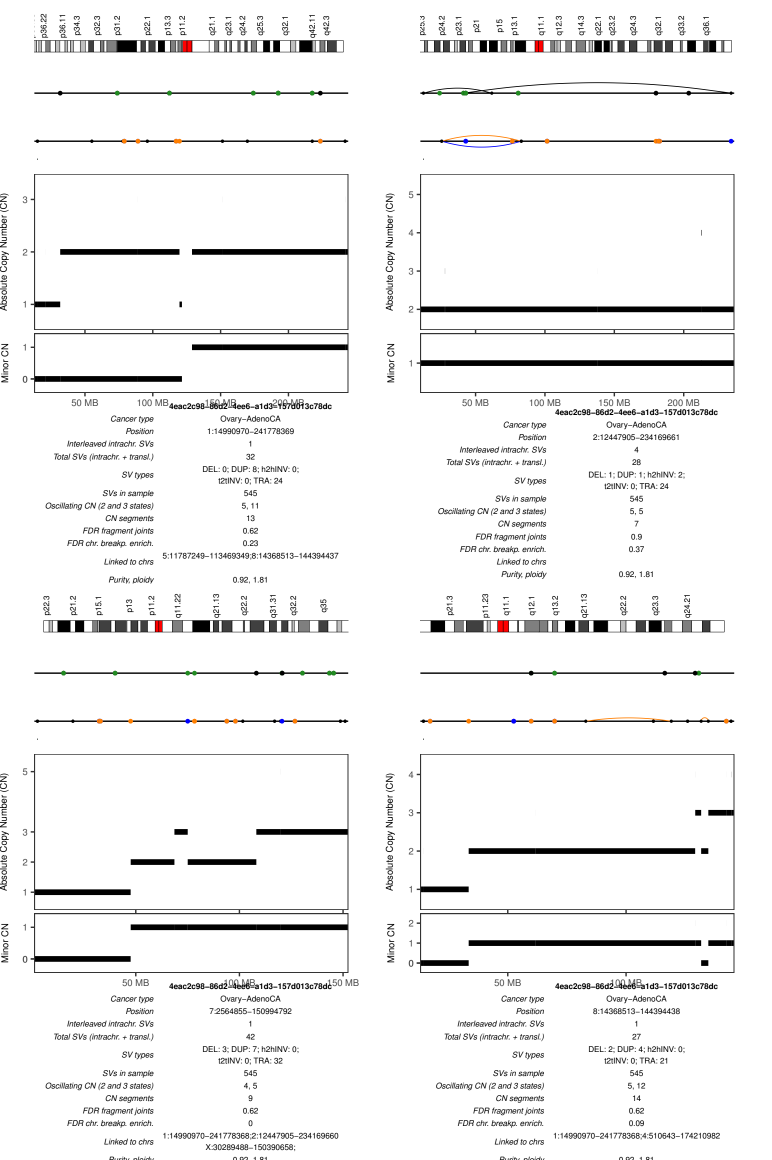


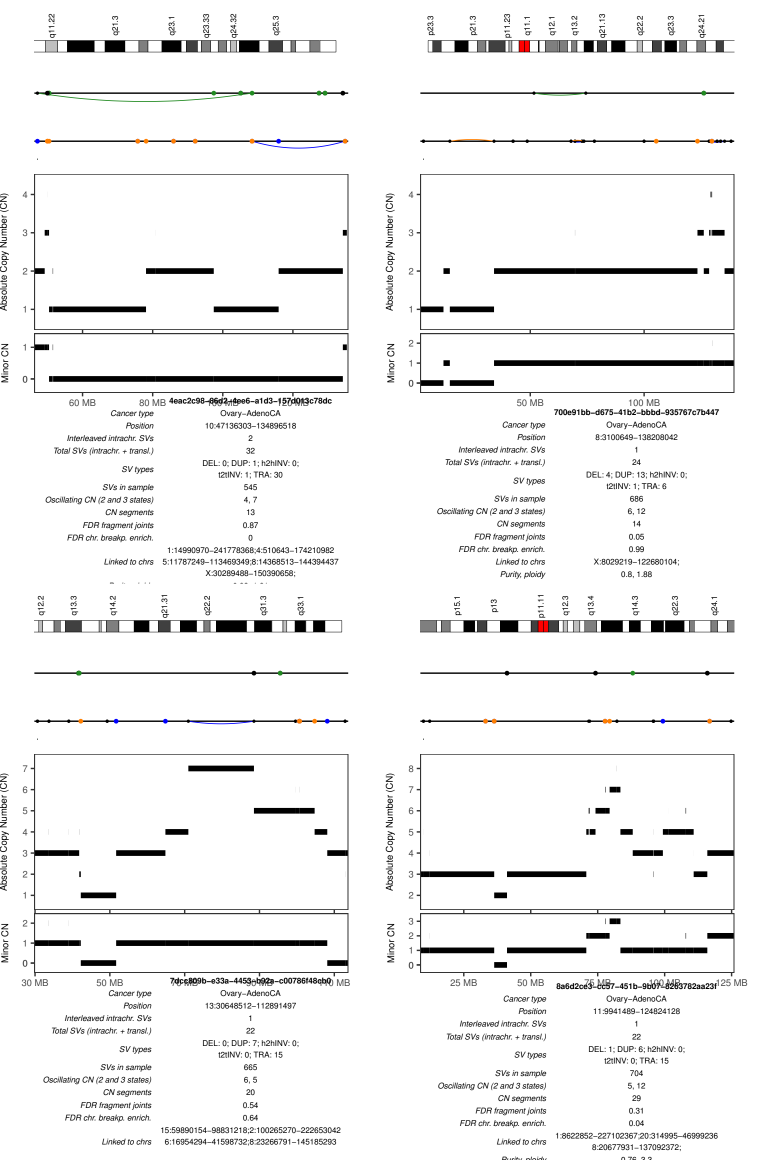


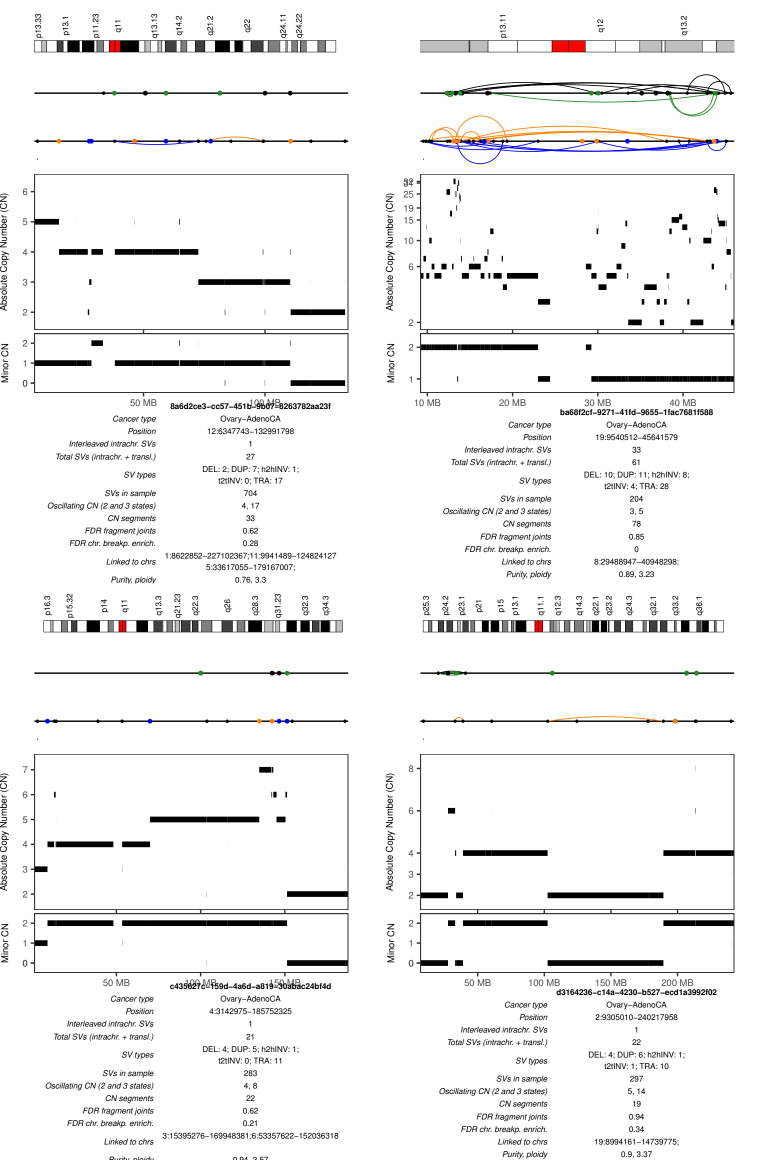


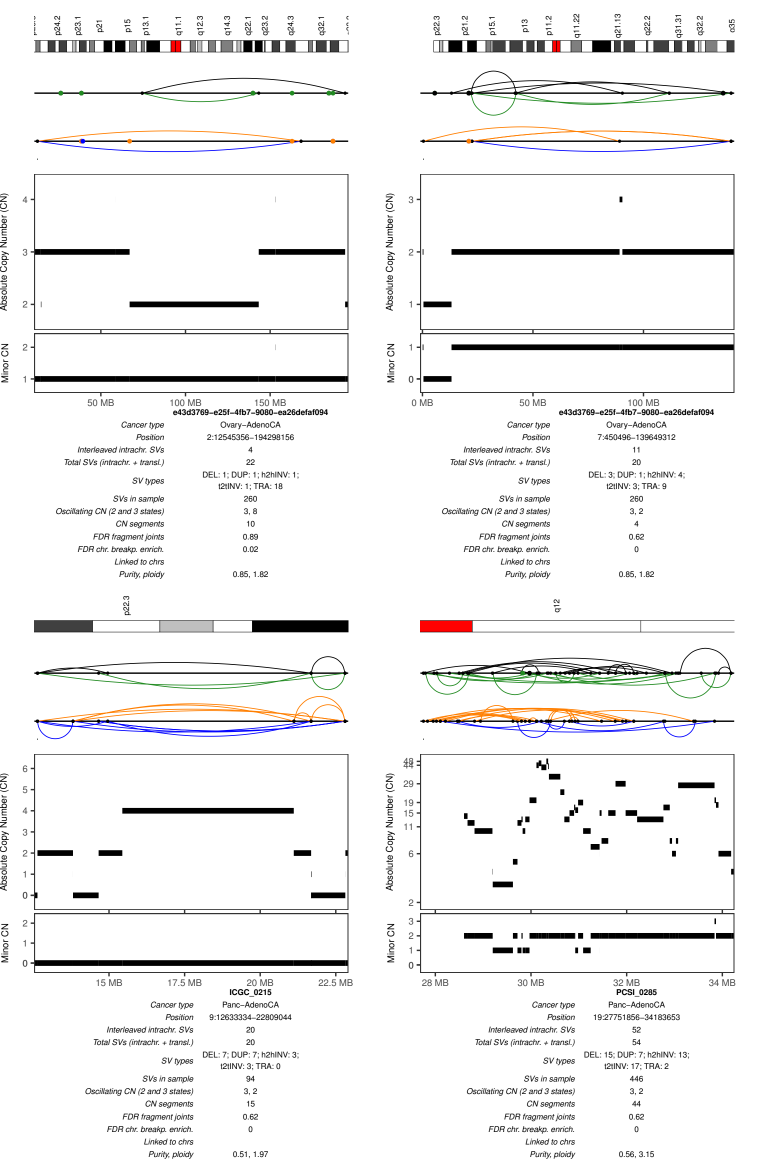


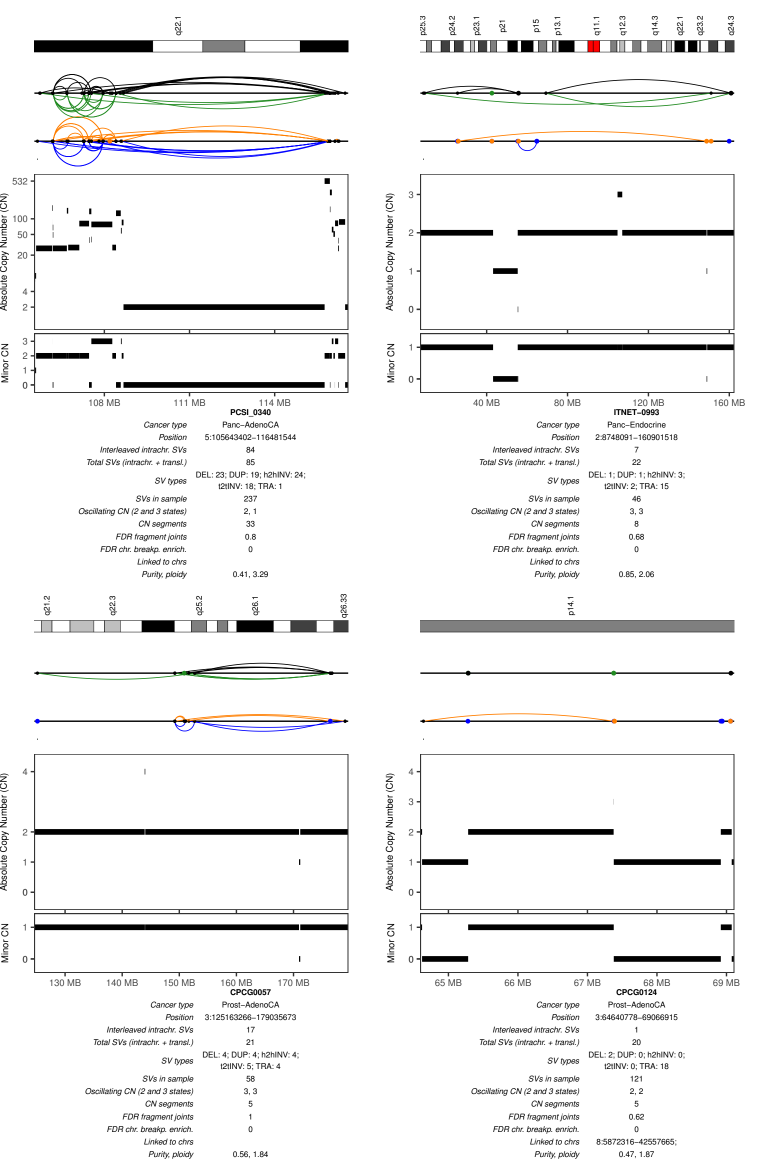


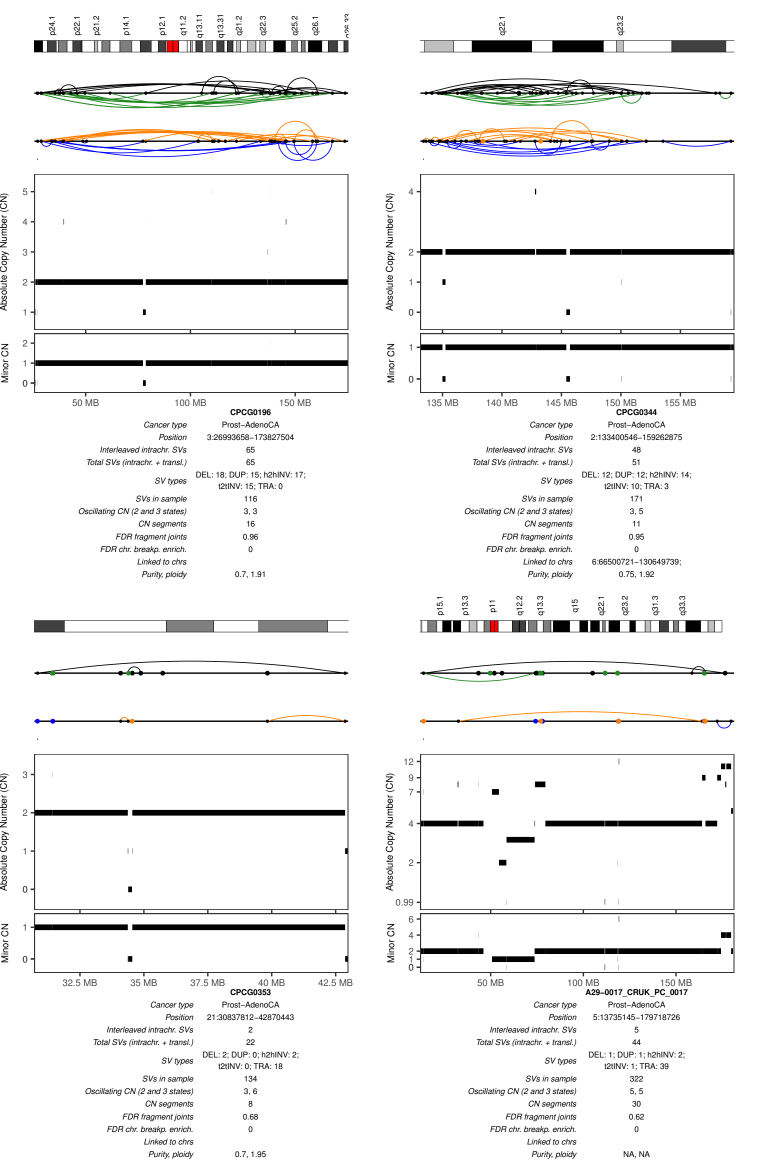




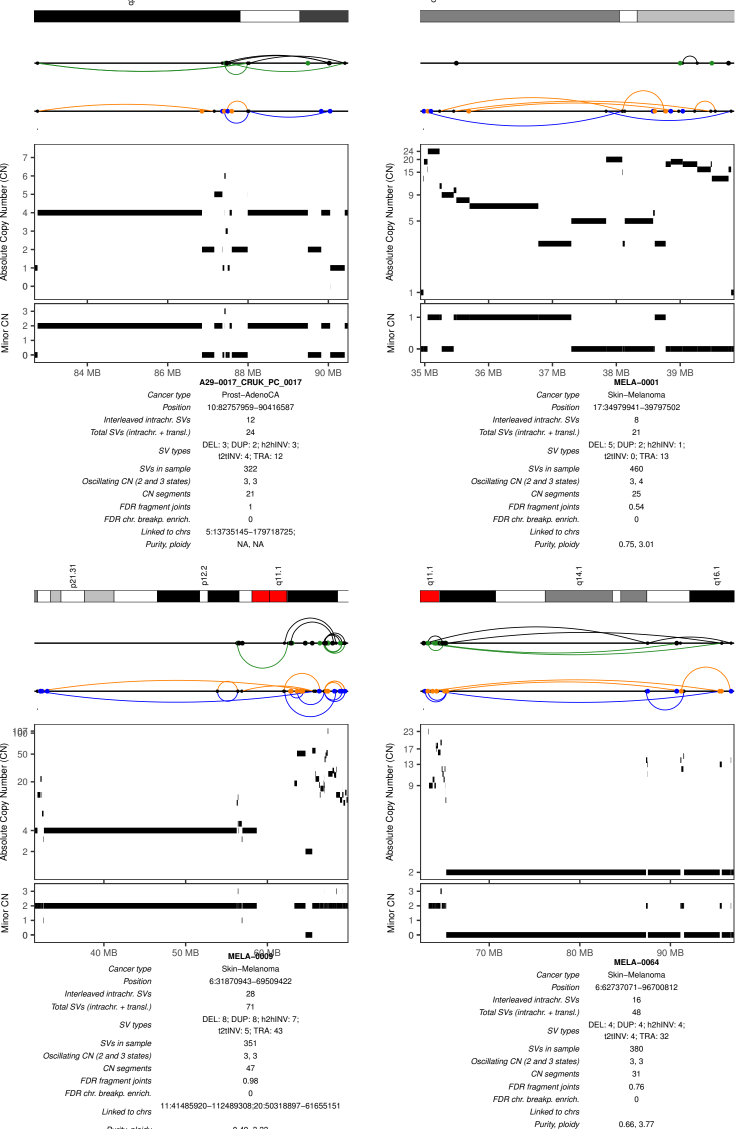






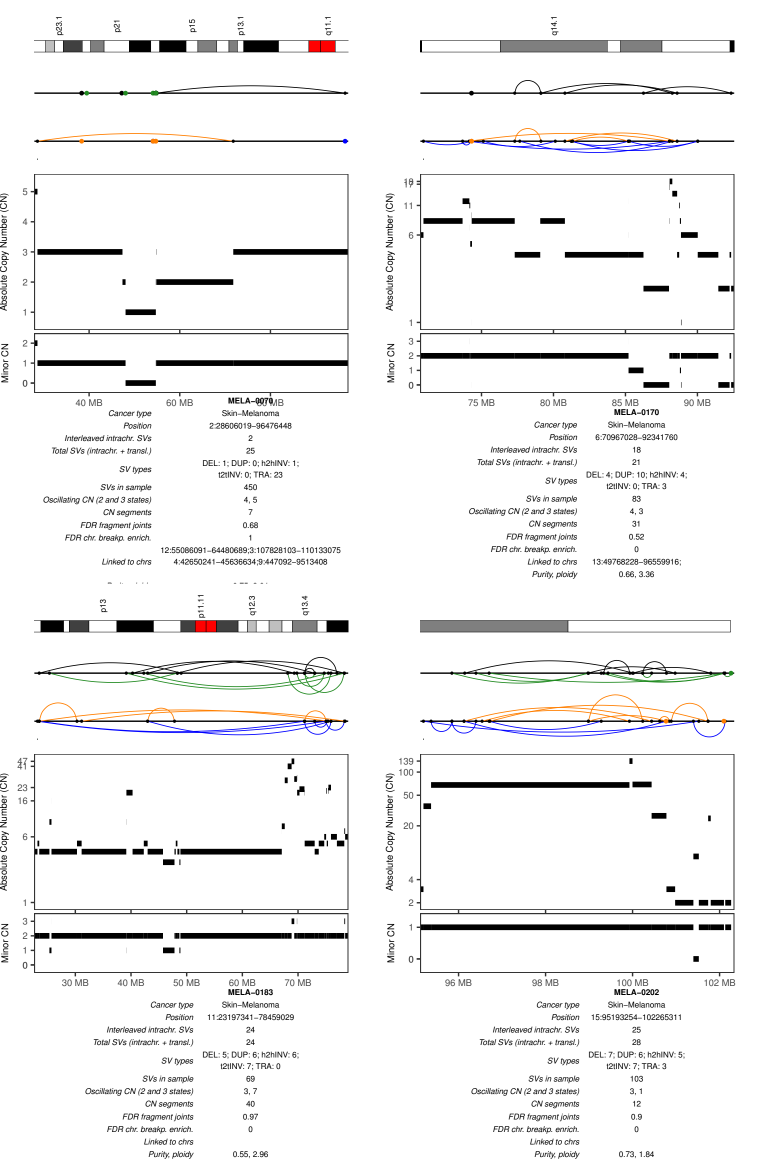


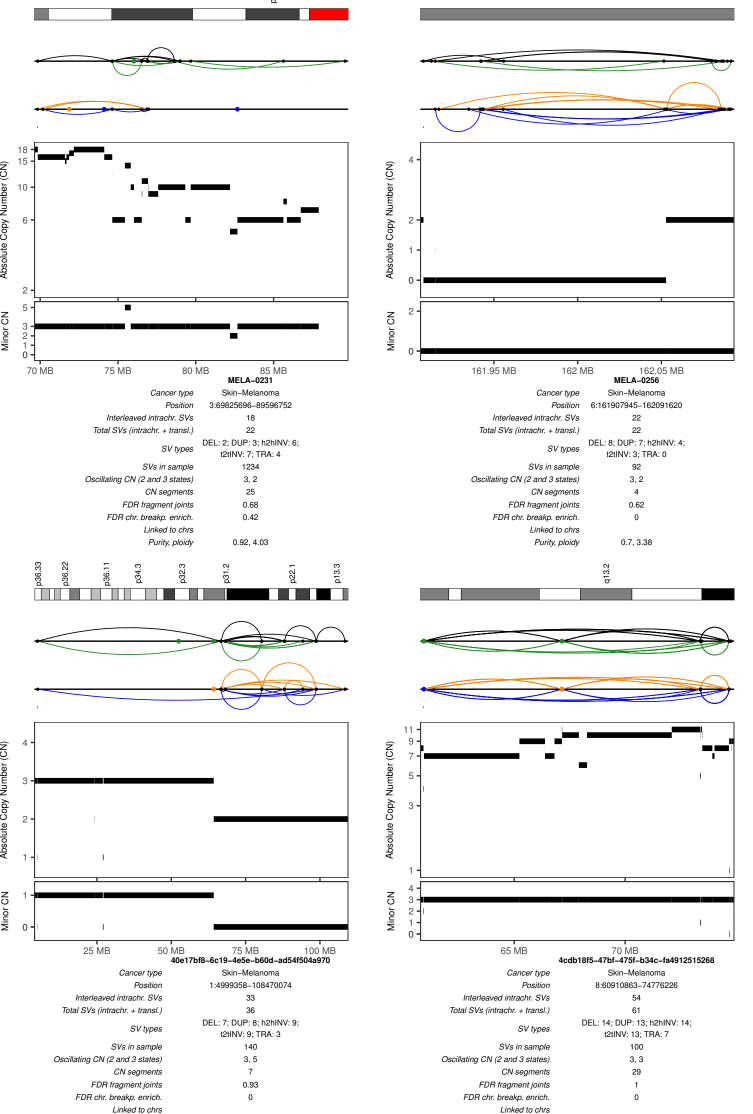




Absolute Copy Number (CN)

Absolute Copy Number (CN)





Purity, ploidy

0.82, 2.17

Purity, ploidy

0.76, 1.94

