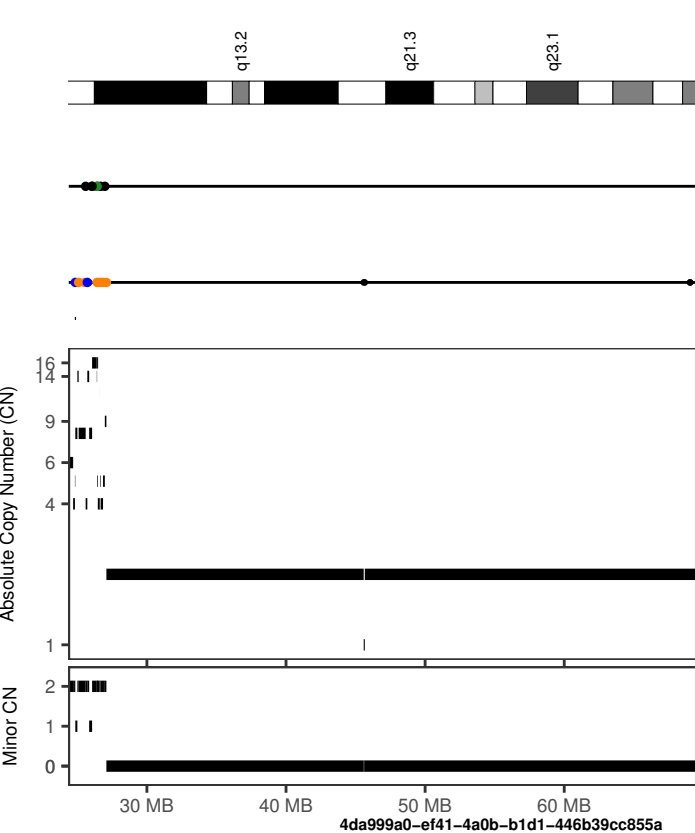


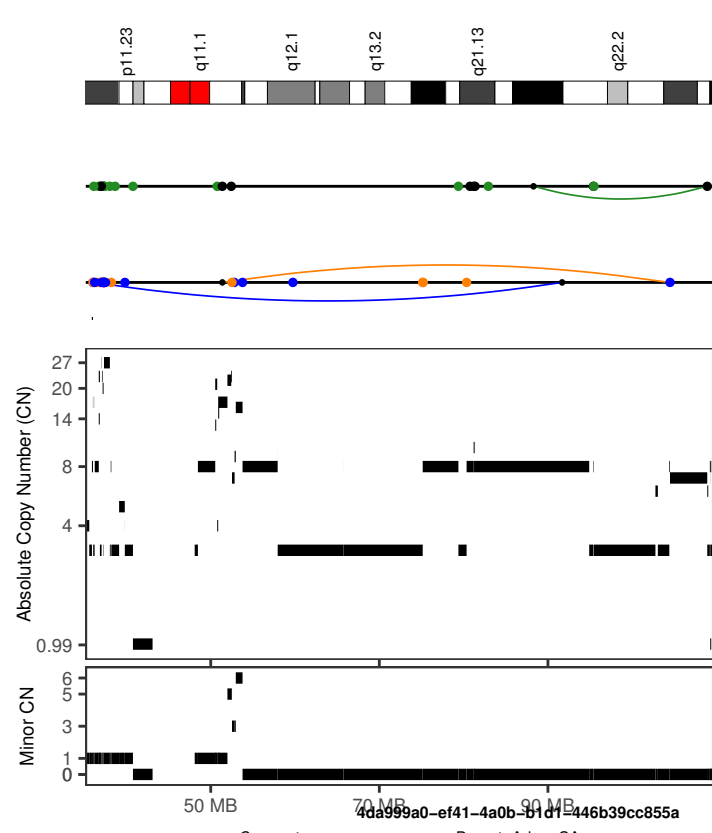
441919eb-8c9f-478c-bda3-8de4f8295e8a

Cancer type	Breast-AdenoCA
Position	19:2541887-11552300
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 9; h2hINV: 5; t2tINV: 5; TRA: 1
SVs in sample	744
Oscillating CN (2 and 3 states)	3, 3
CN segments	30
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 3.35



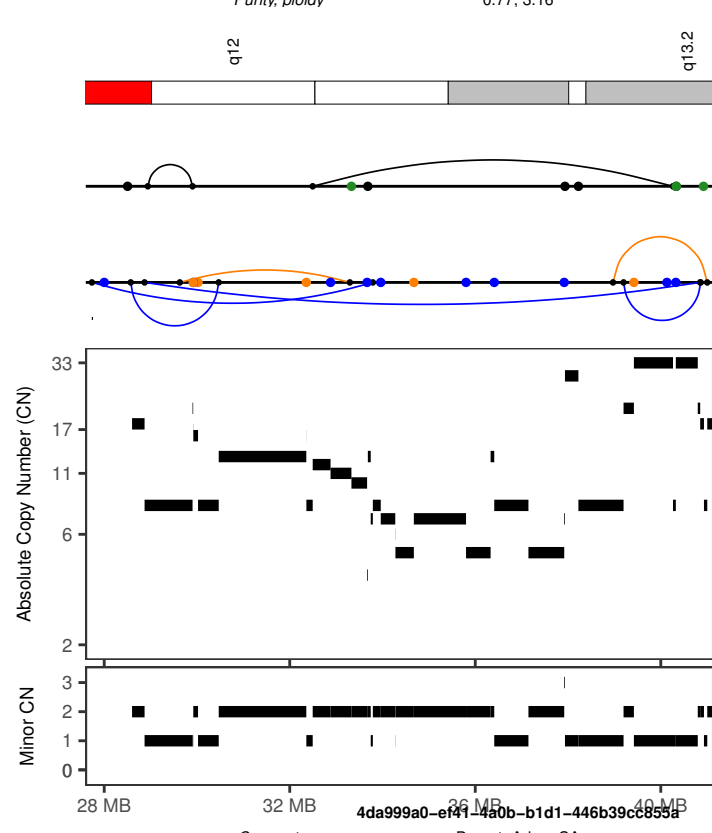
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Cancer type	Breast-AdenoCA
Position	14:24825314-69059375
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 16
SVs in sample	423
Oscillating CN (2 and 3 states)	4, 2
CN segments	21
FDR fragment joints	0.66
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 3.16



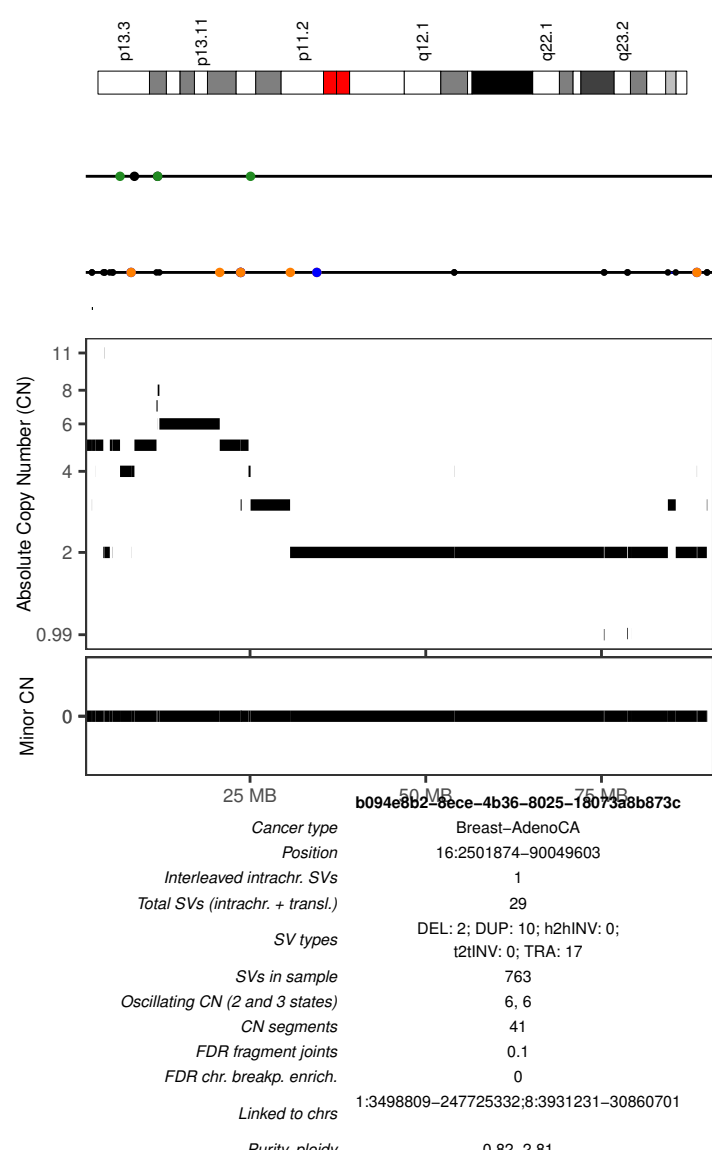
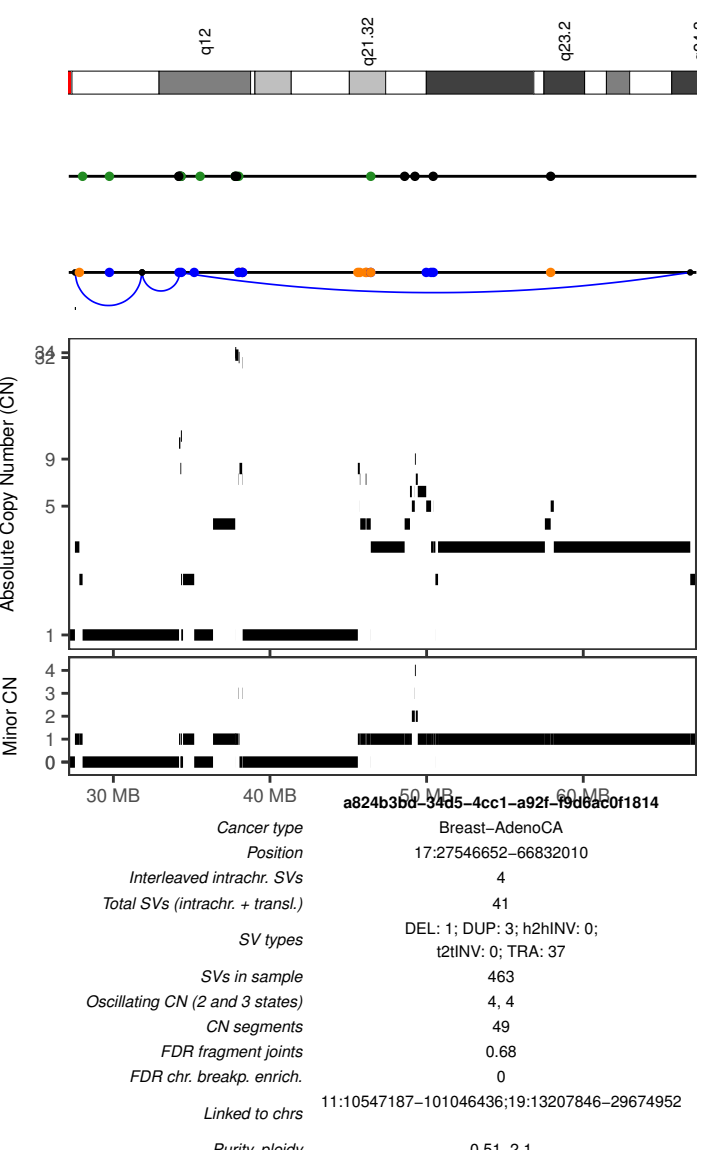
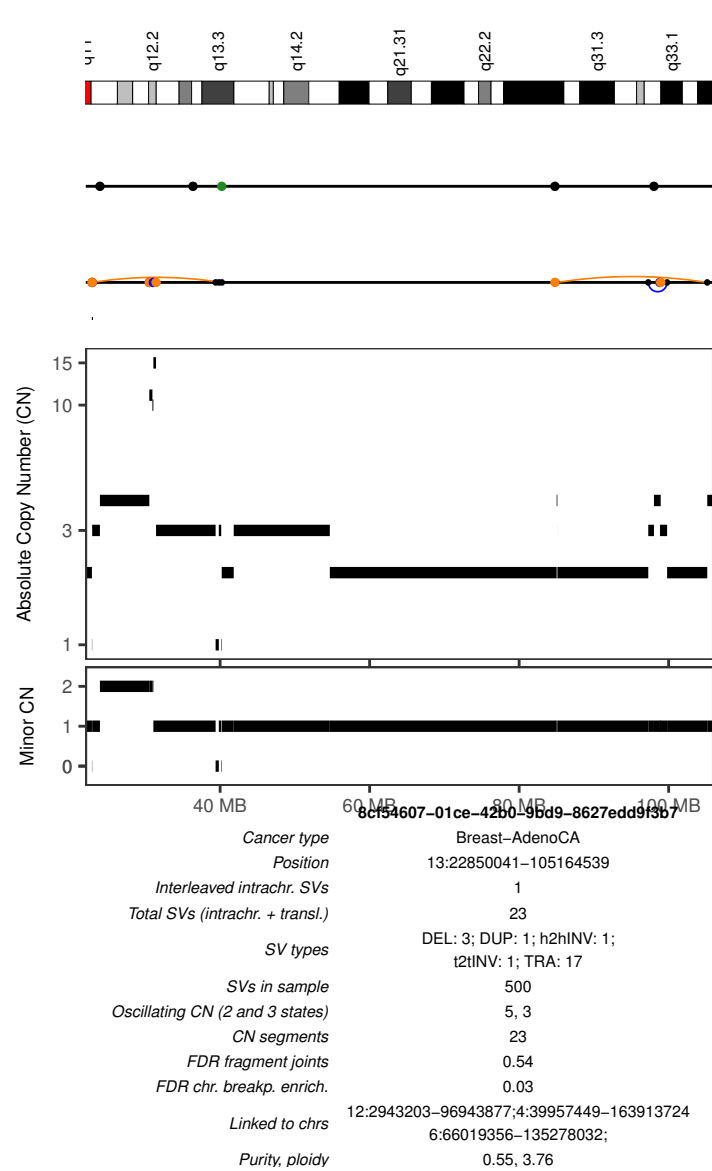
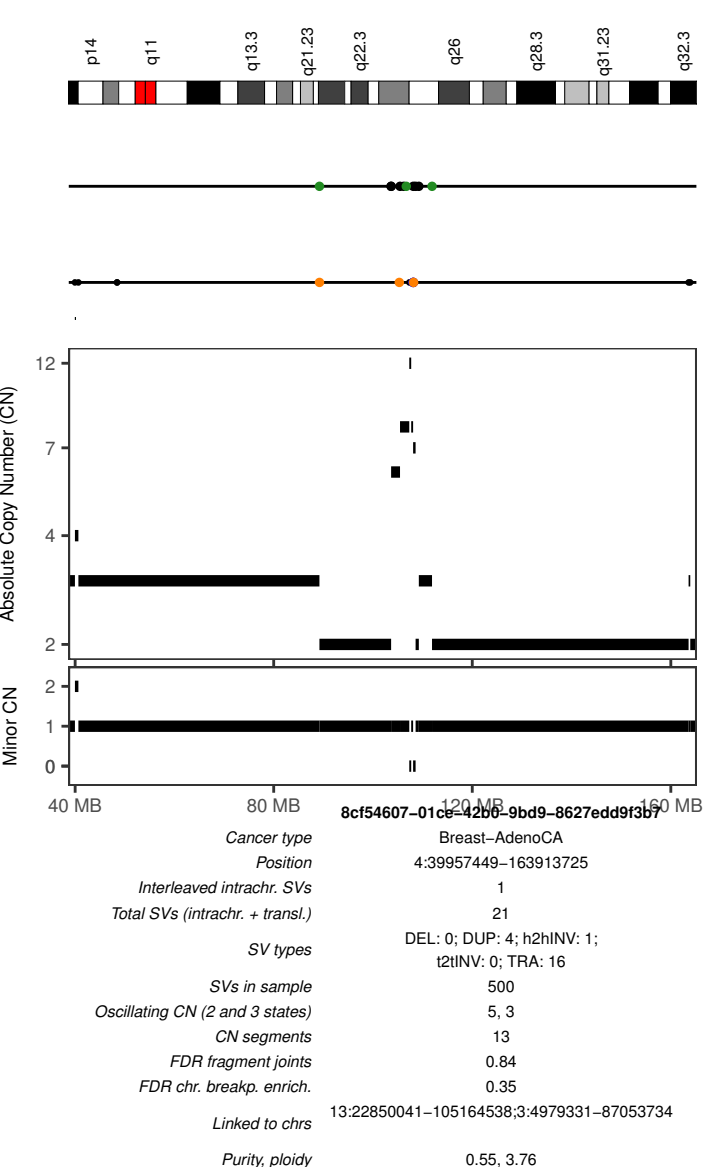
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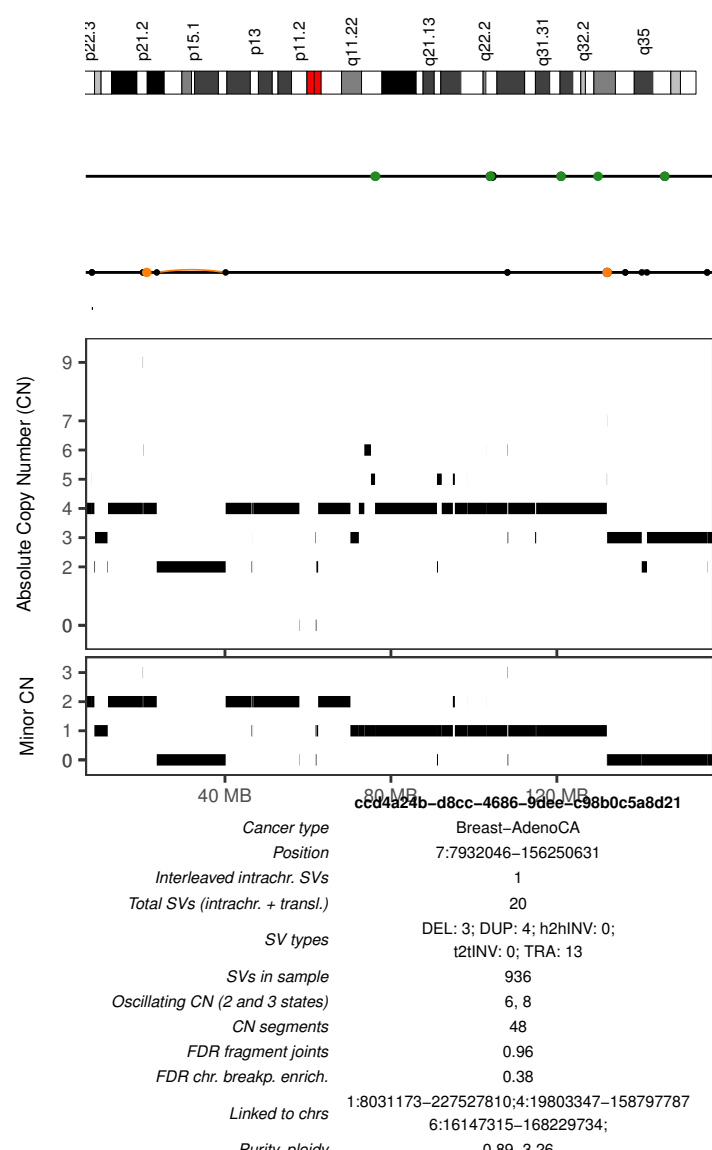
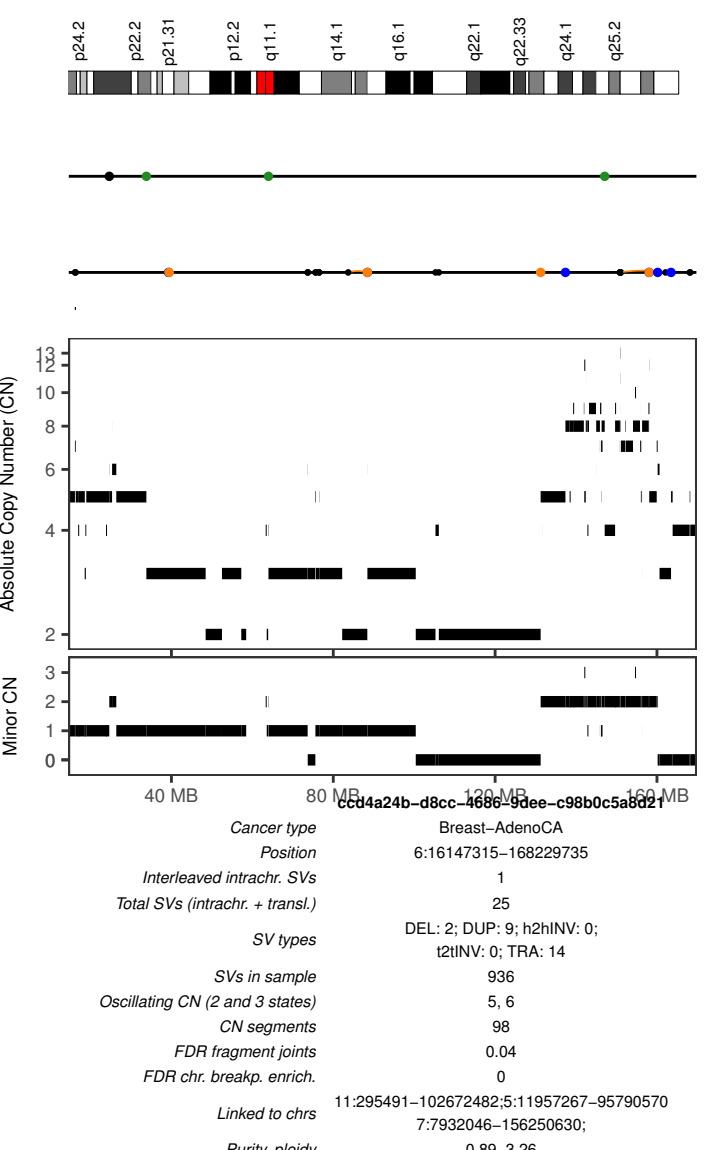
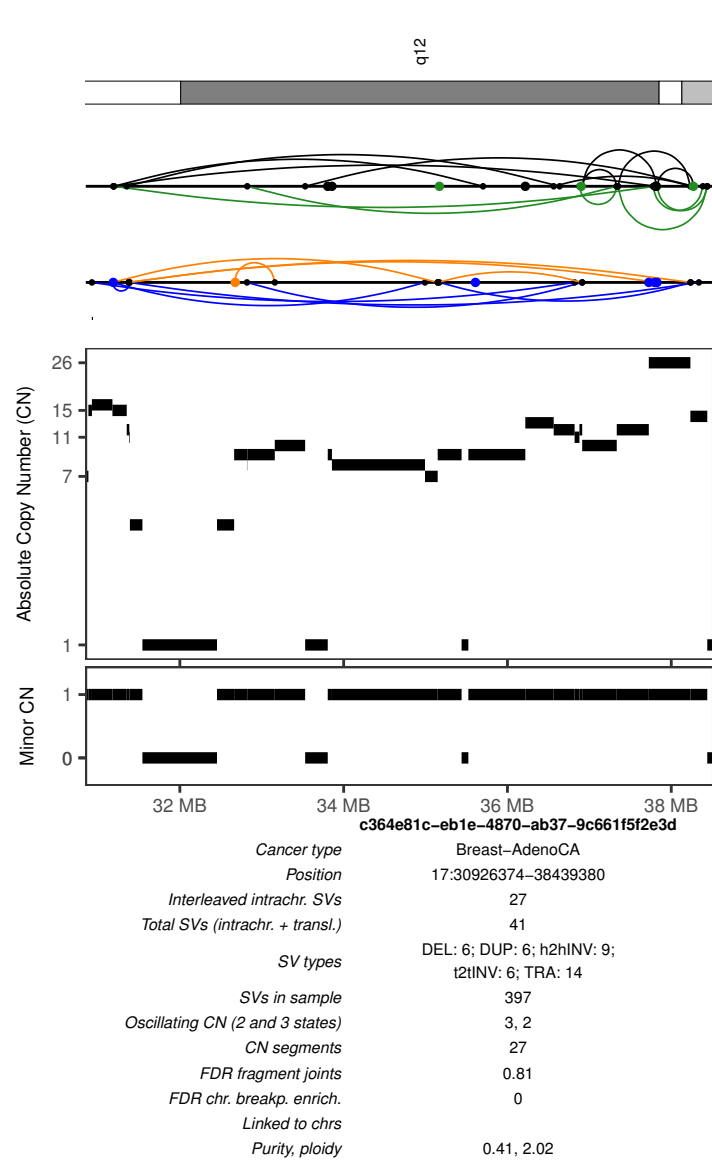
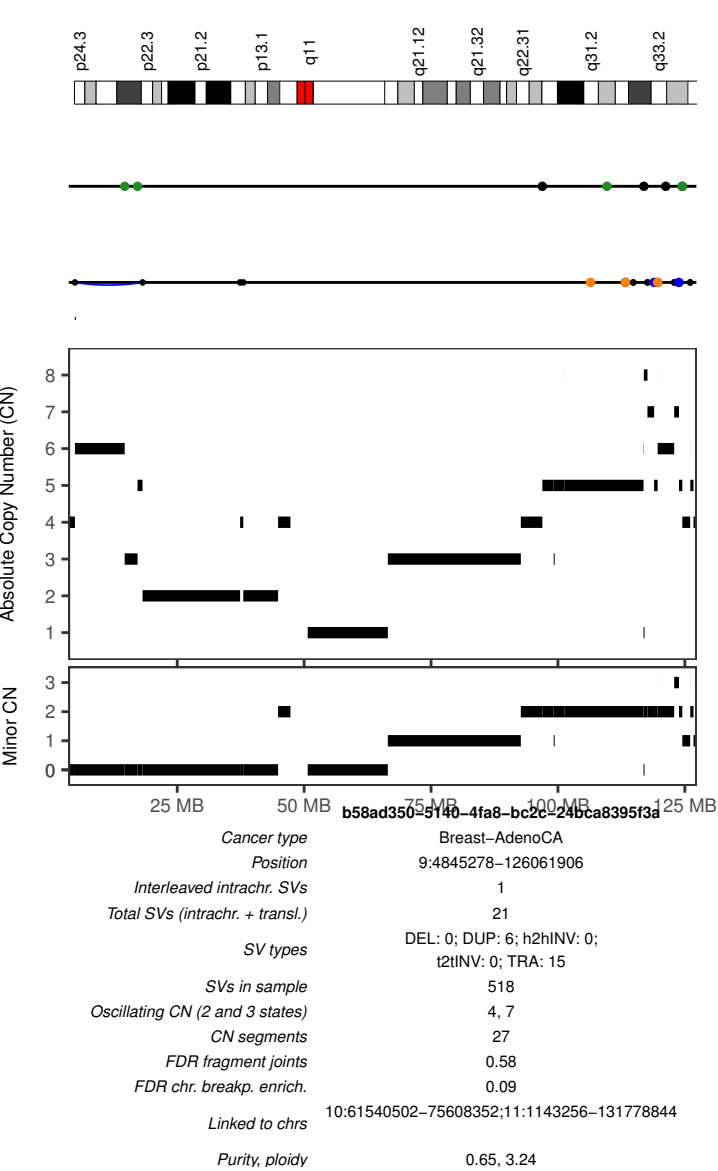
Cancer type	Breast-AdenoCA
Position	8:35905735-108901612
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	55
SV types	DEL: 1; DUP: 2; h2hINV: 0; t2tINV: 2; TRA: 50
SVs in sample	423
Oscillating CN (2 and 3 states)	6, 11
CN segments	55
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	16:1378342-30451828;2:115111736-198568024
Purity, ploidy	0.77, 3.16

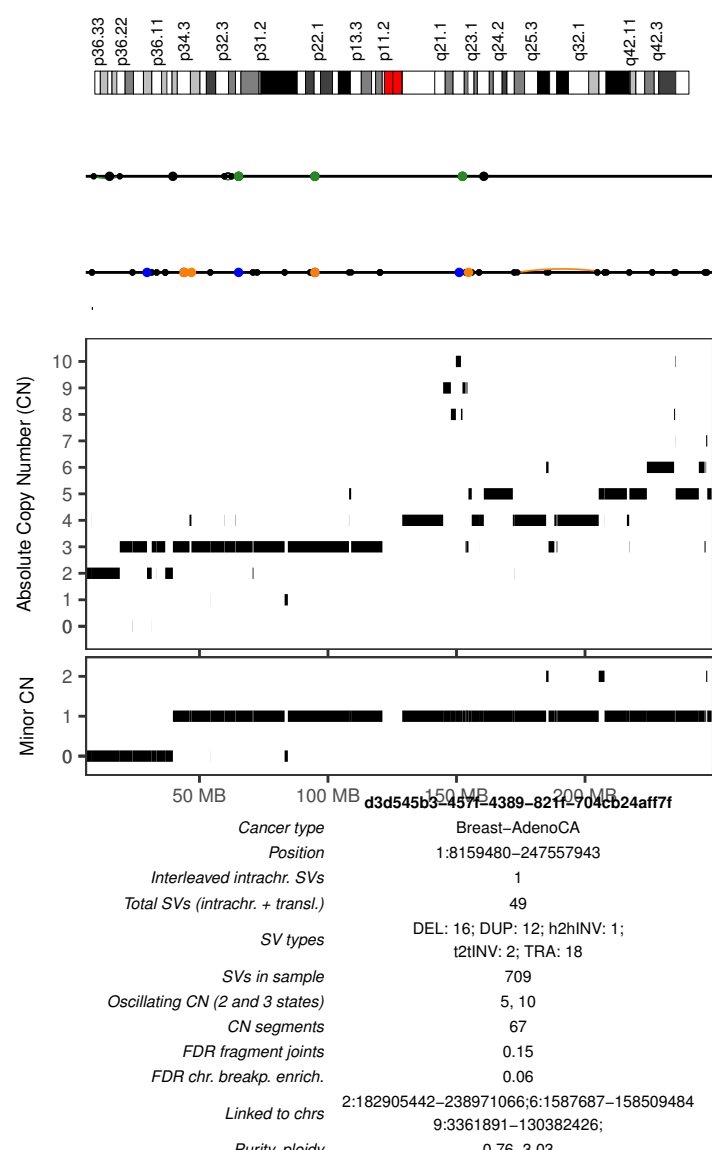
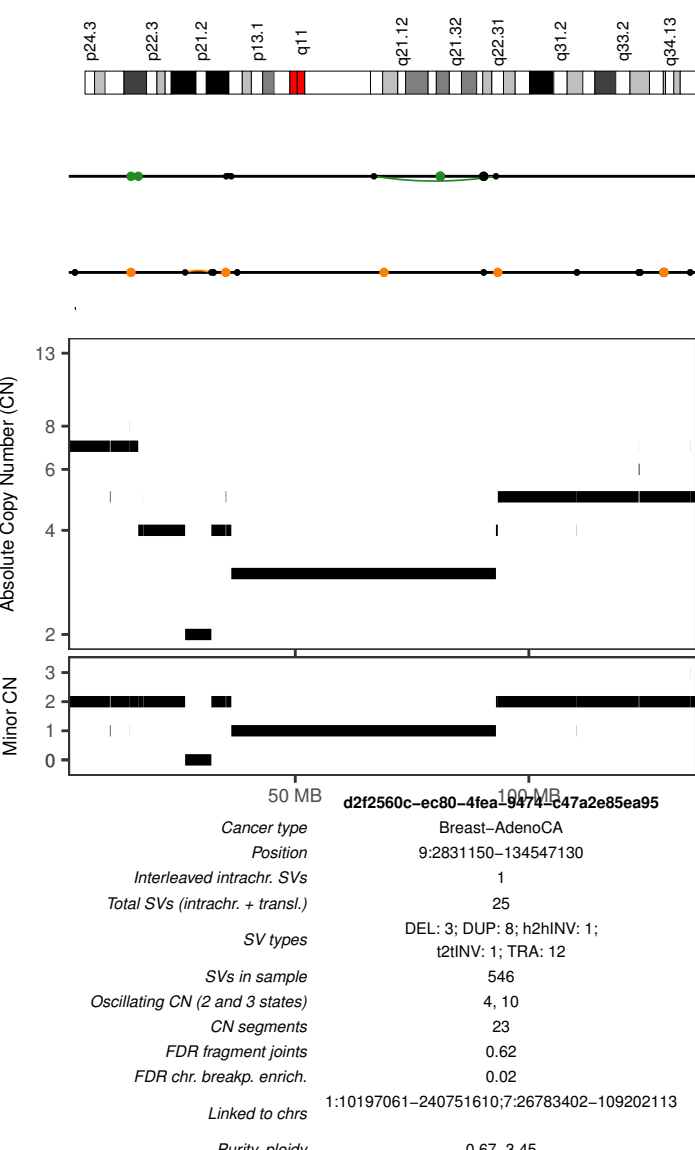
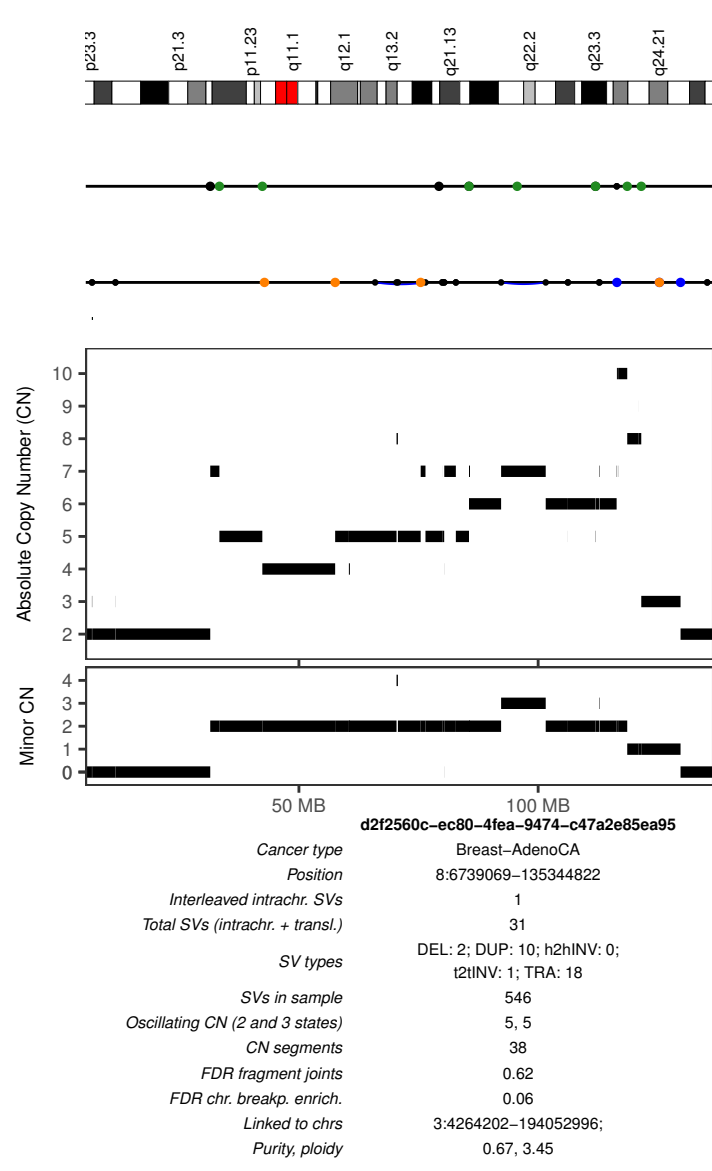
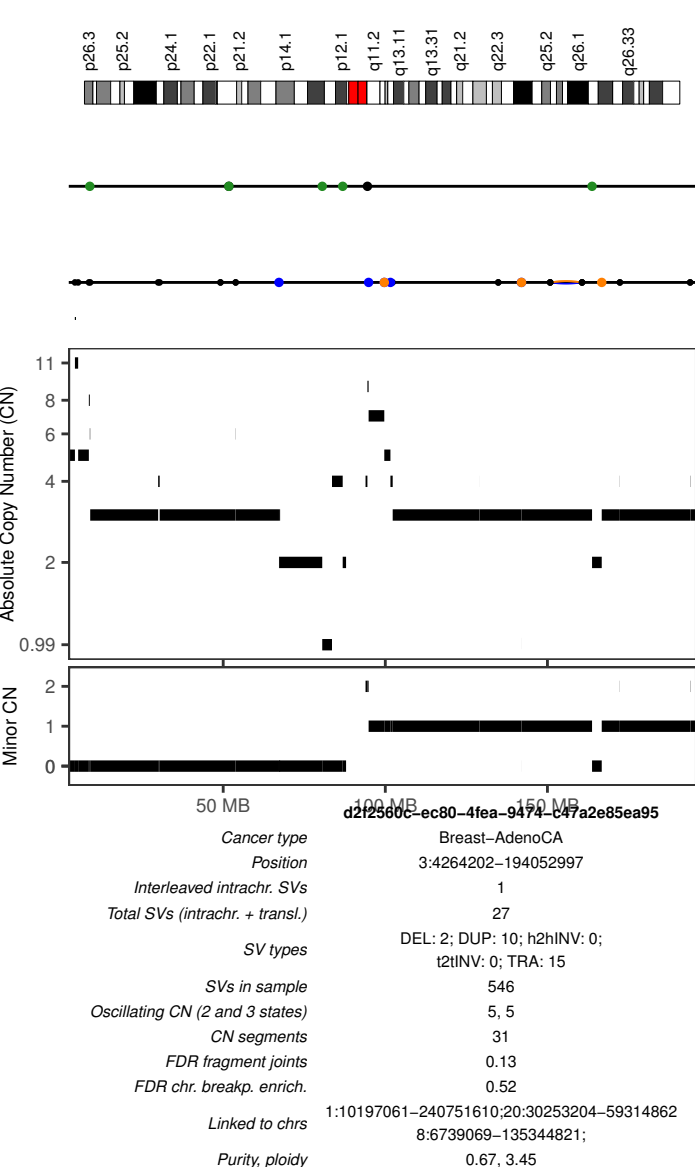


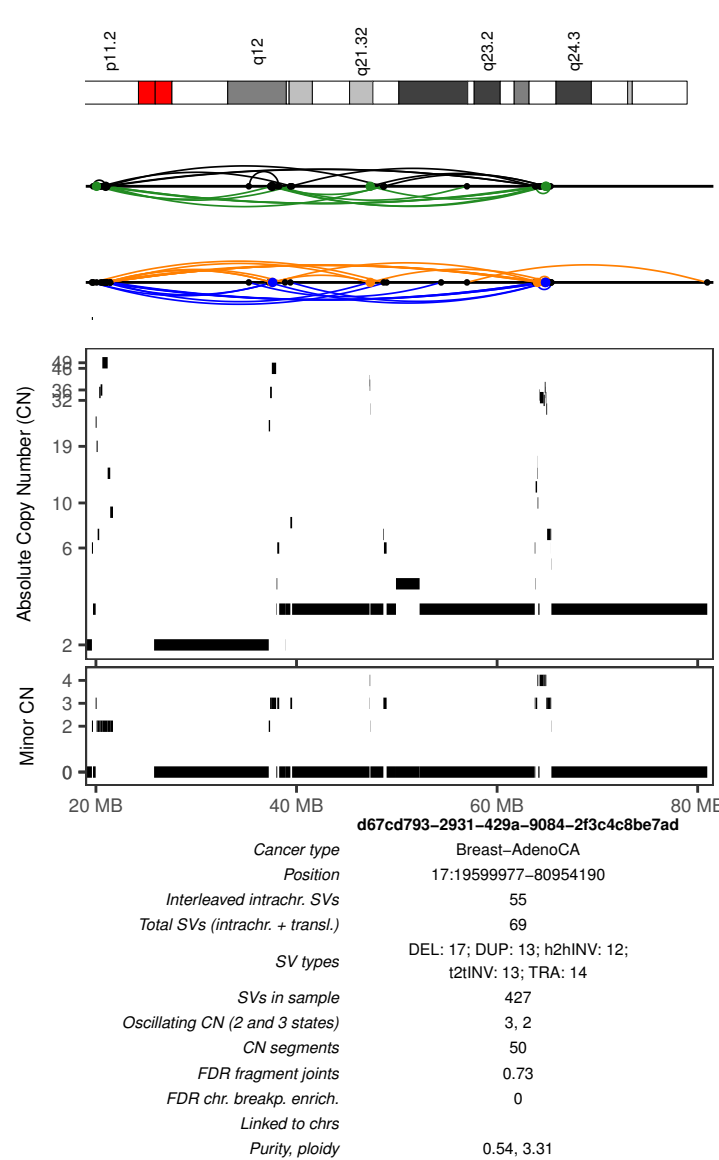
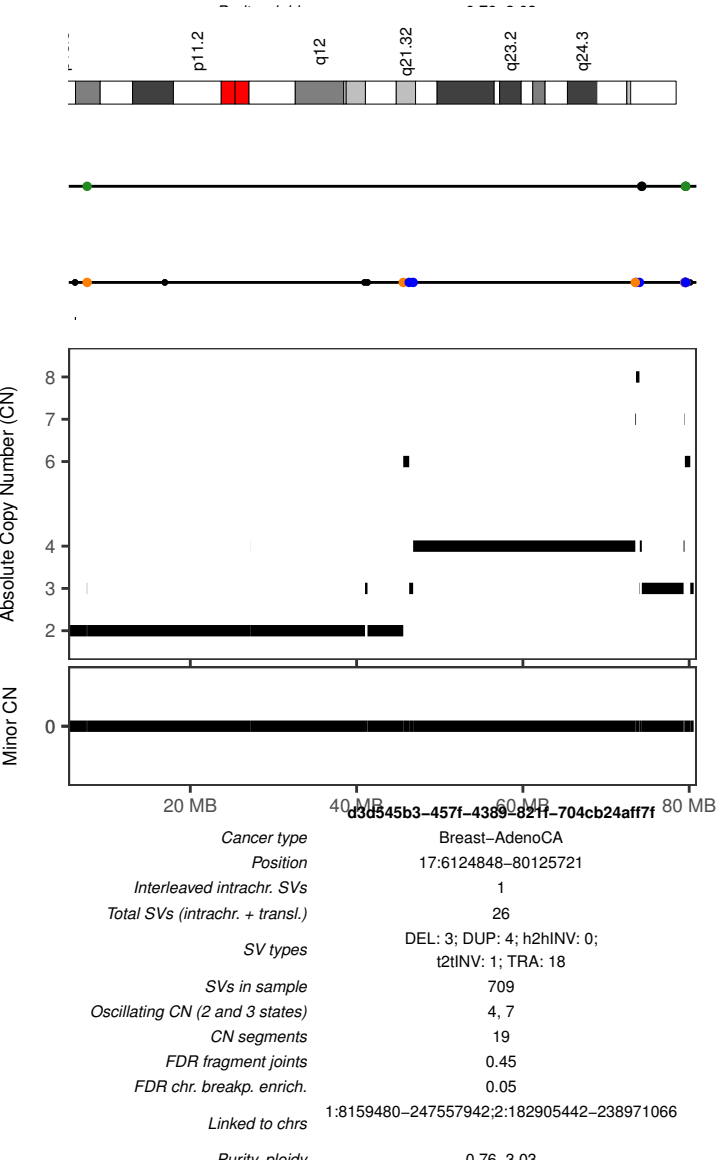
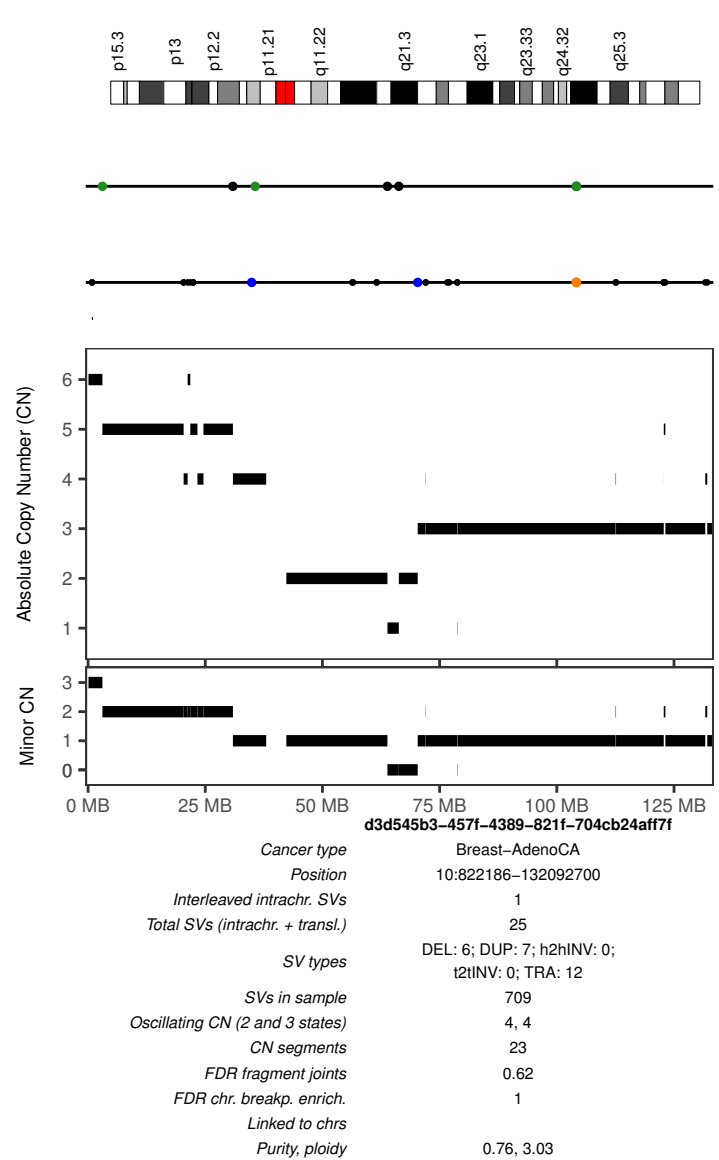
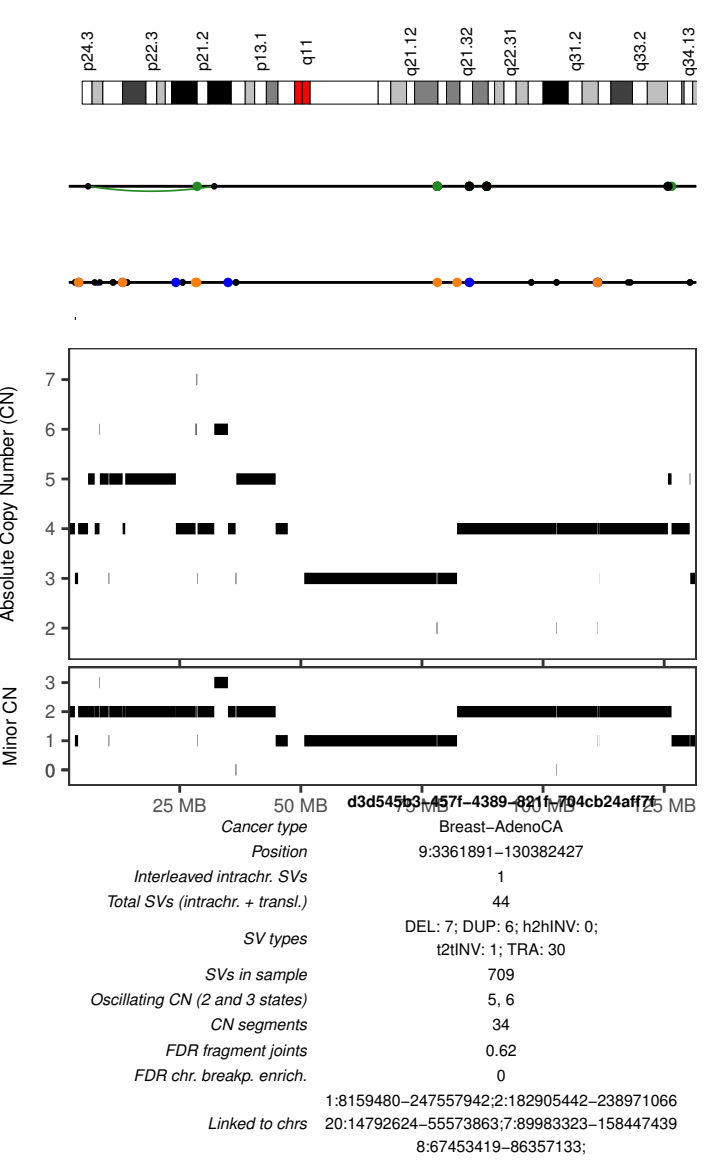
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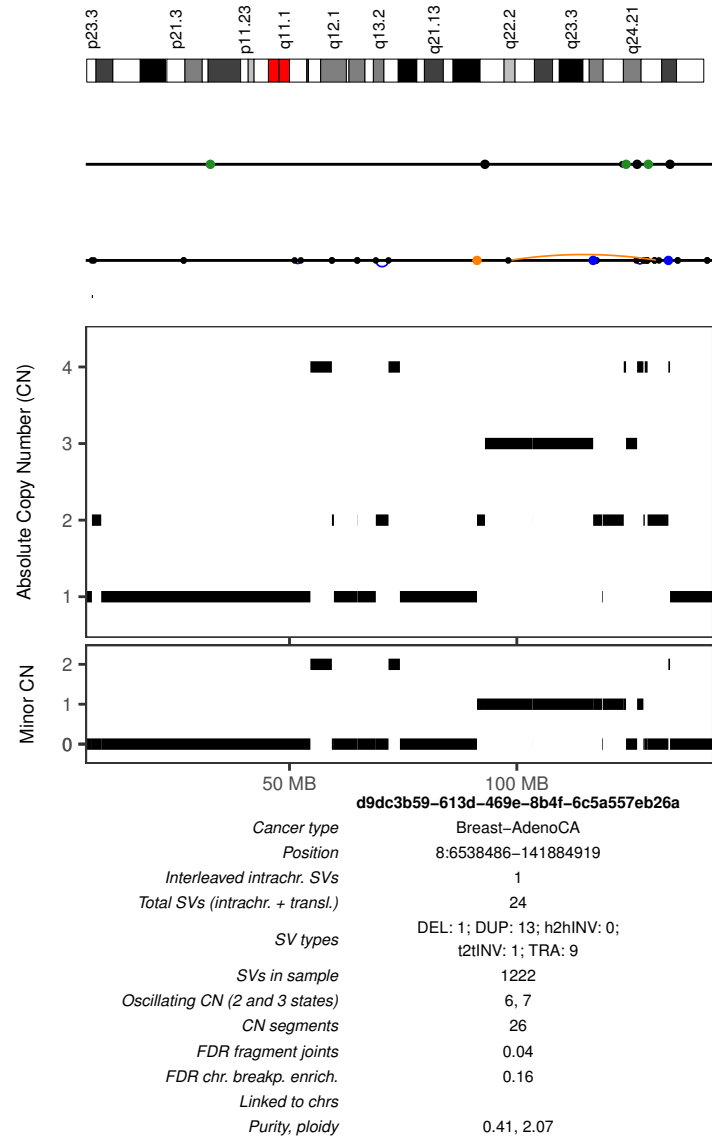
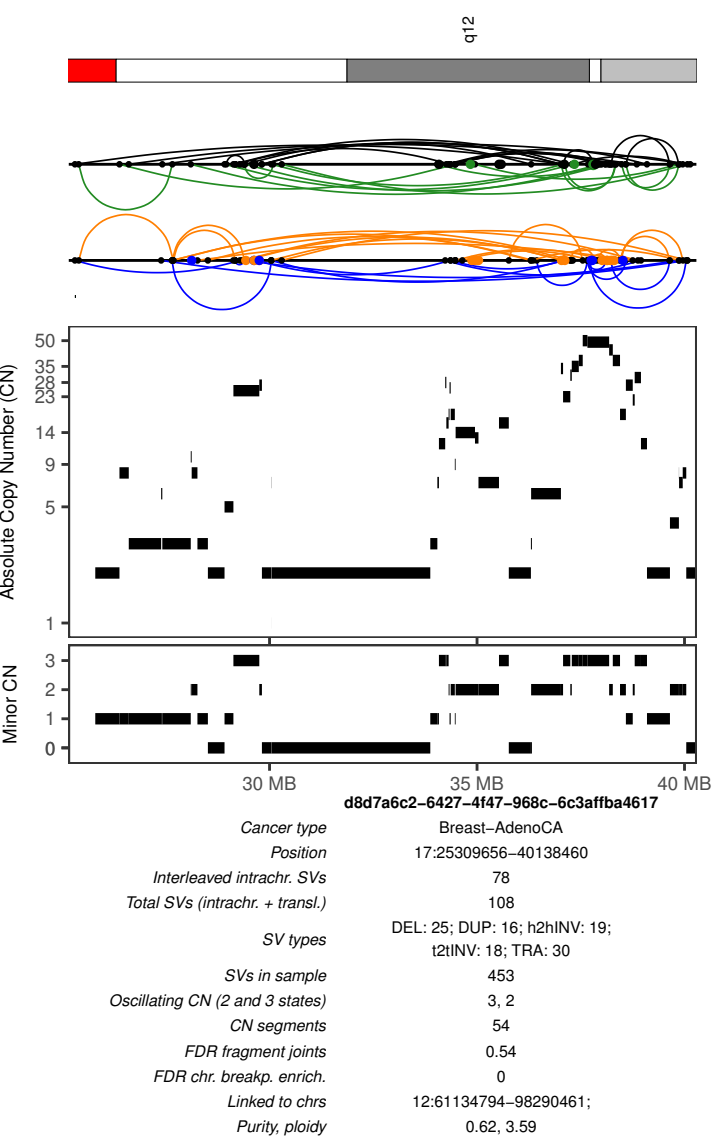
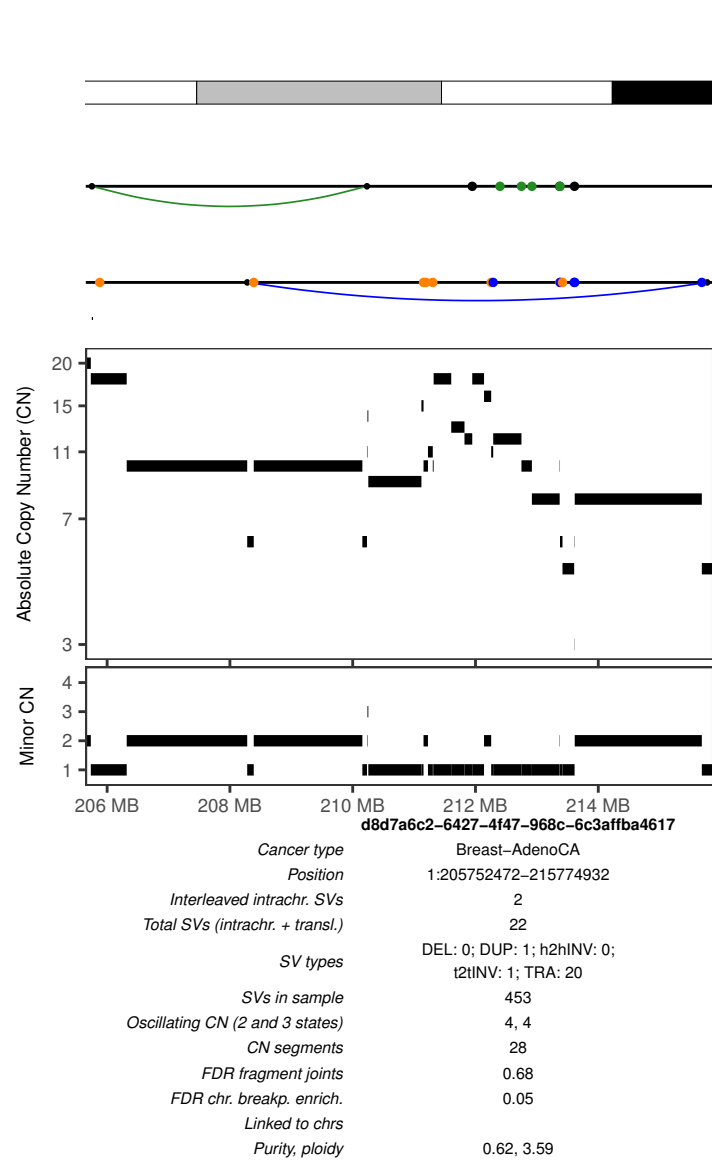
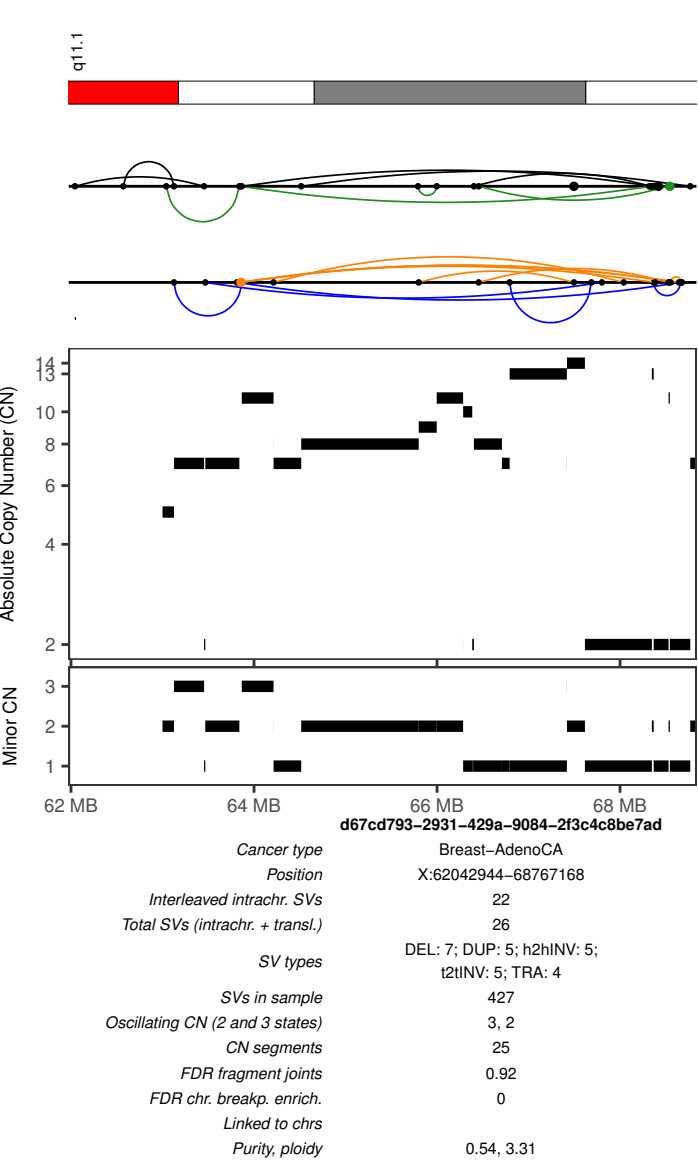
Cancer type	Breast-AdenoCA
Position	19:27734571-41001824
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 4; h2hINV: 2; t2tINV: 0; TRA: 23
SVs in sample	423
Oscillating CN (2 and 3 states)	3, 2
CN segments	36
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	16:1378342-30451828;2:115111736-198568024;8:35905735-108901611;
Purity, ploidy	0.77, 3.16

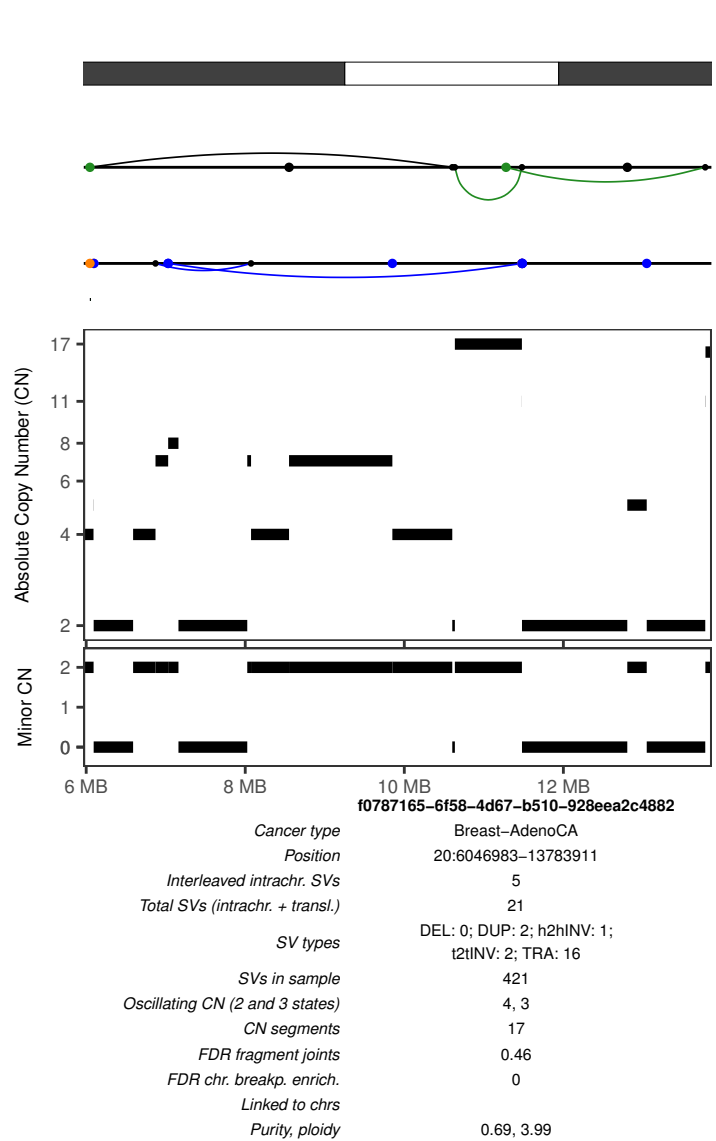
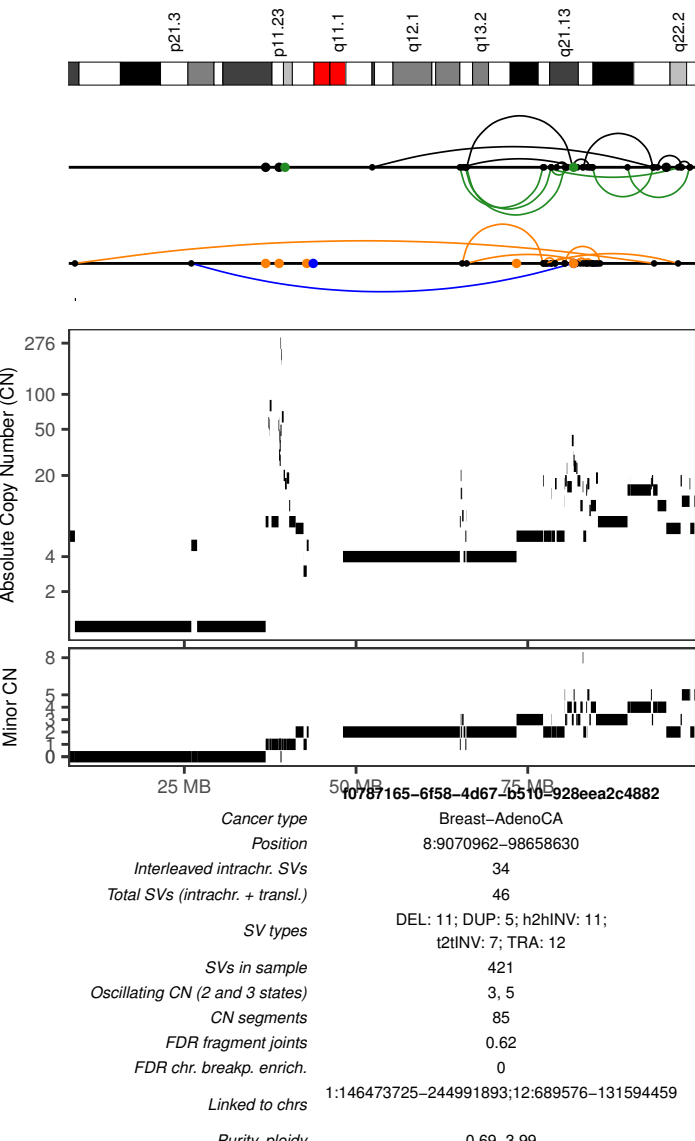
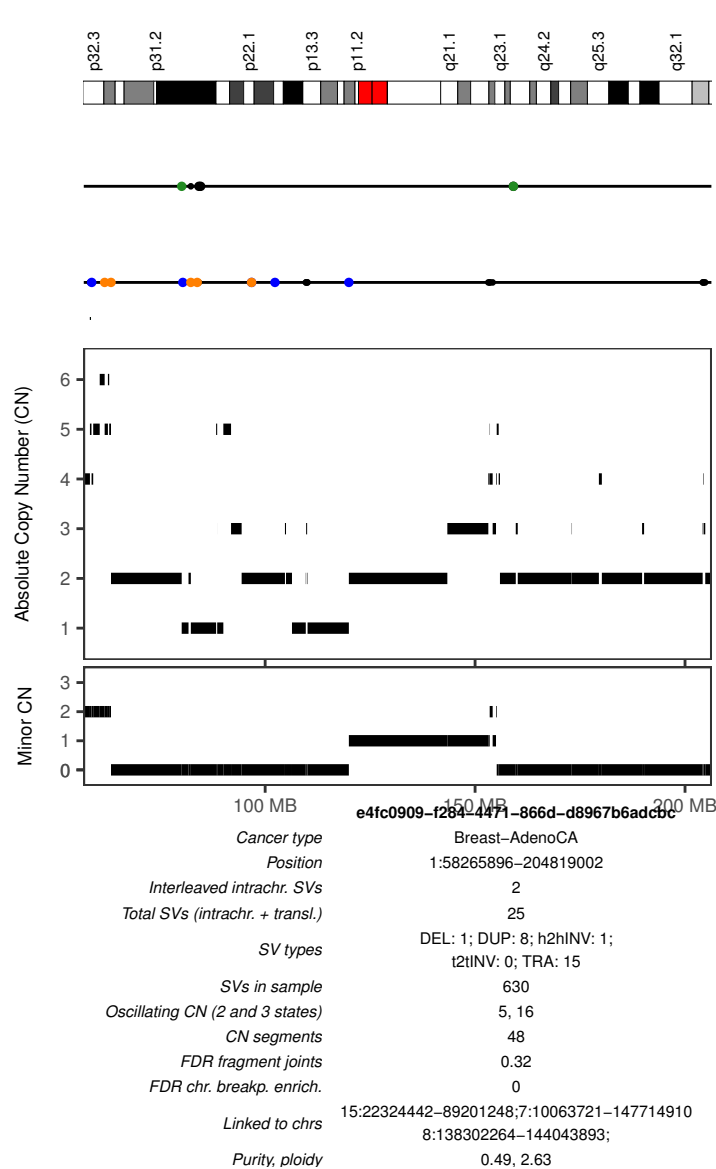
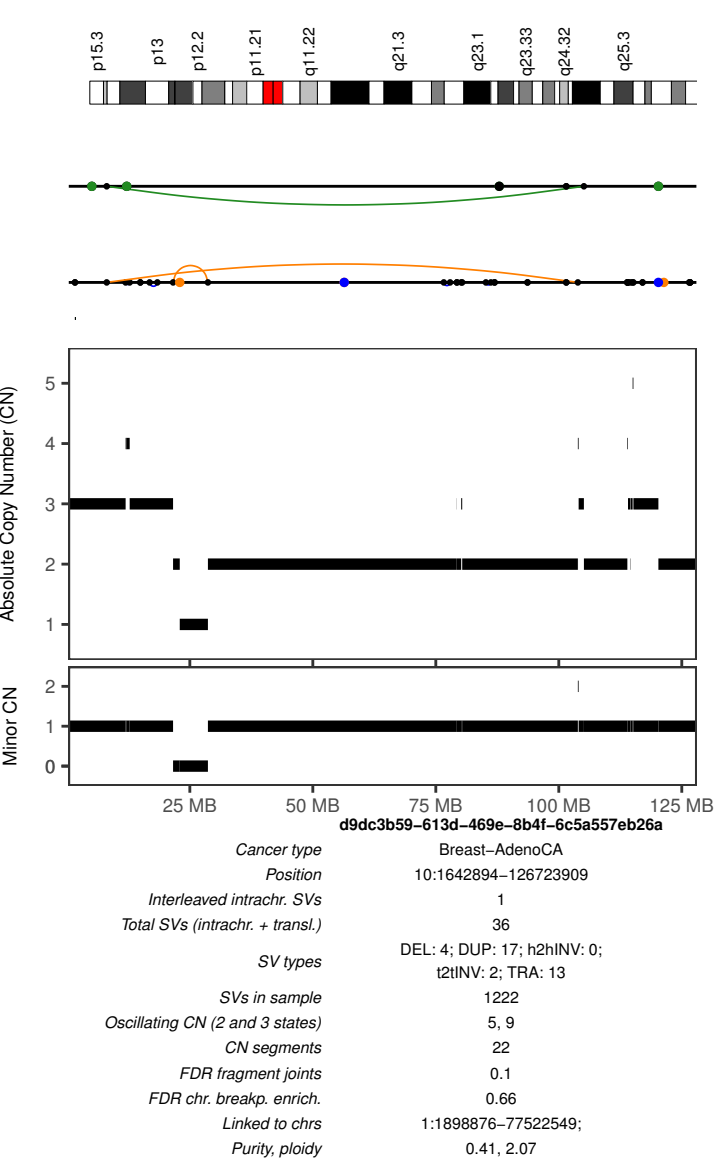


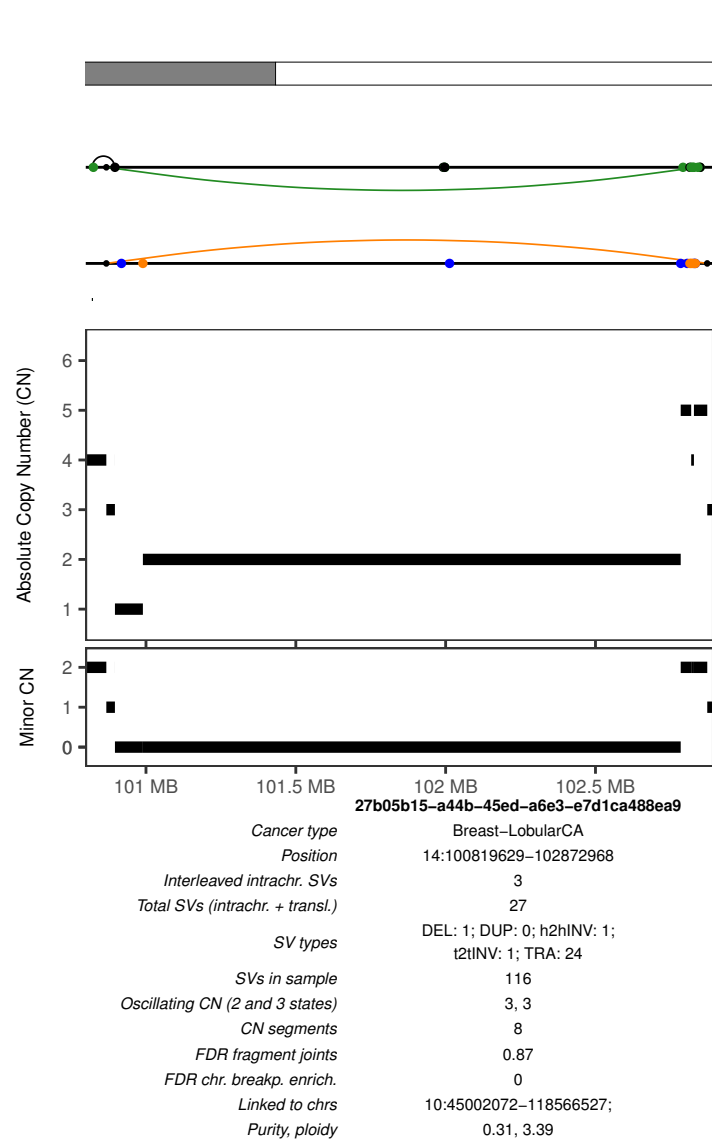
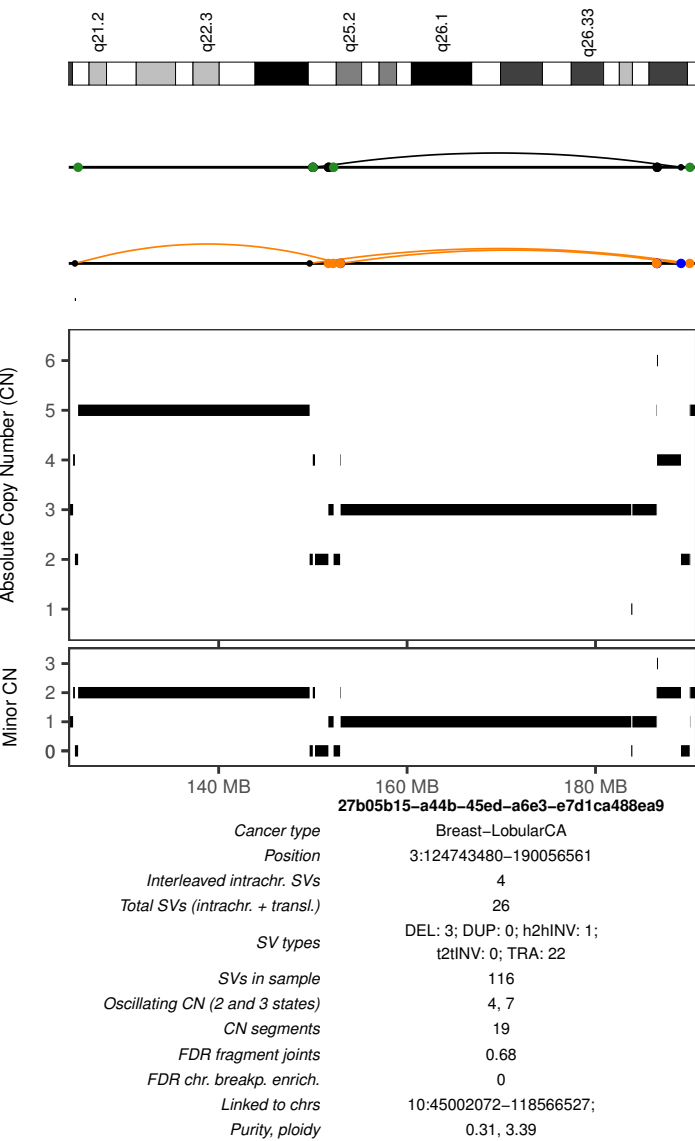
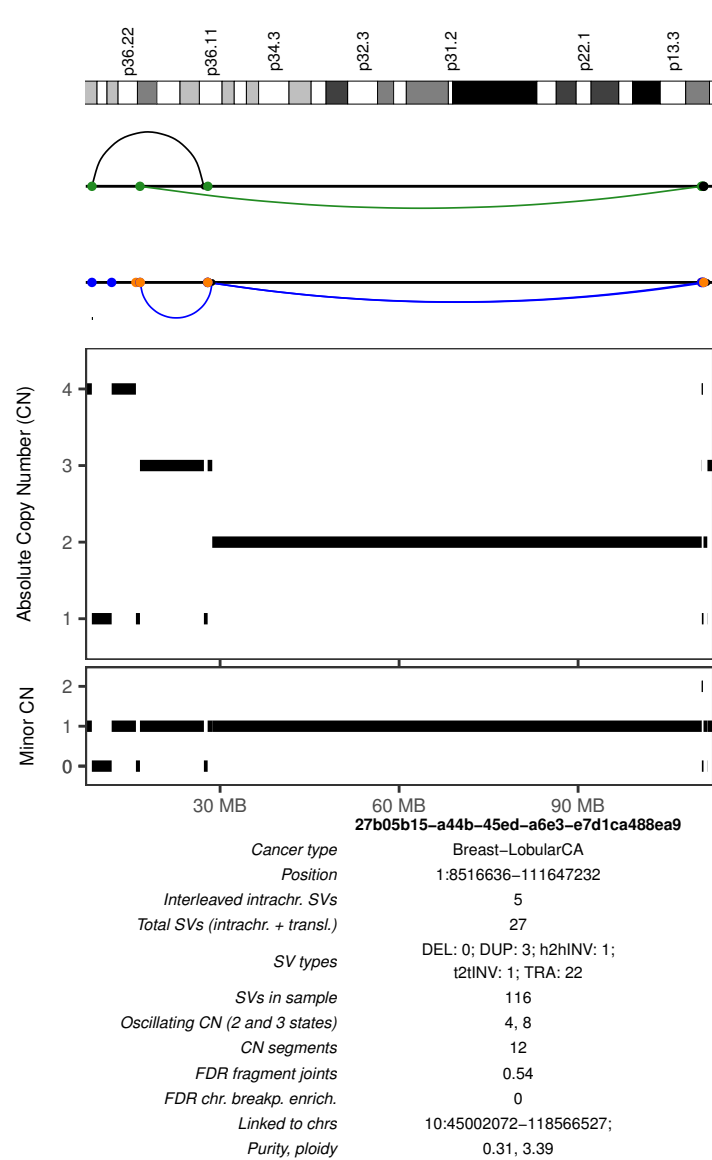
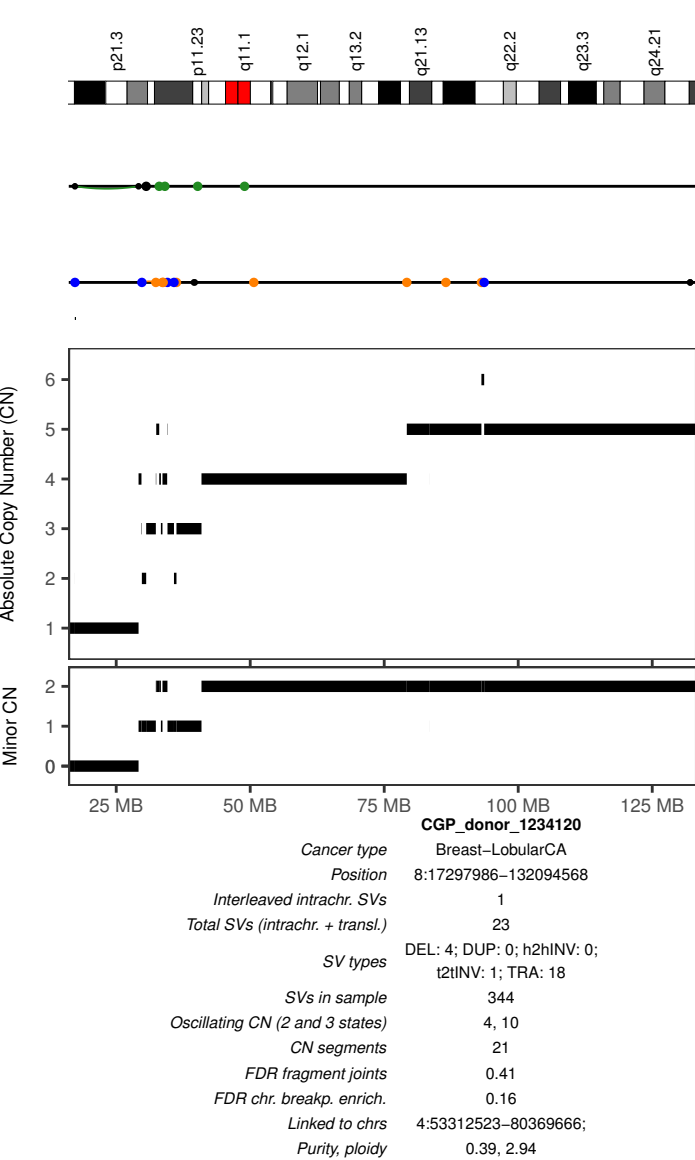


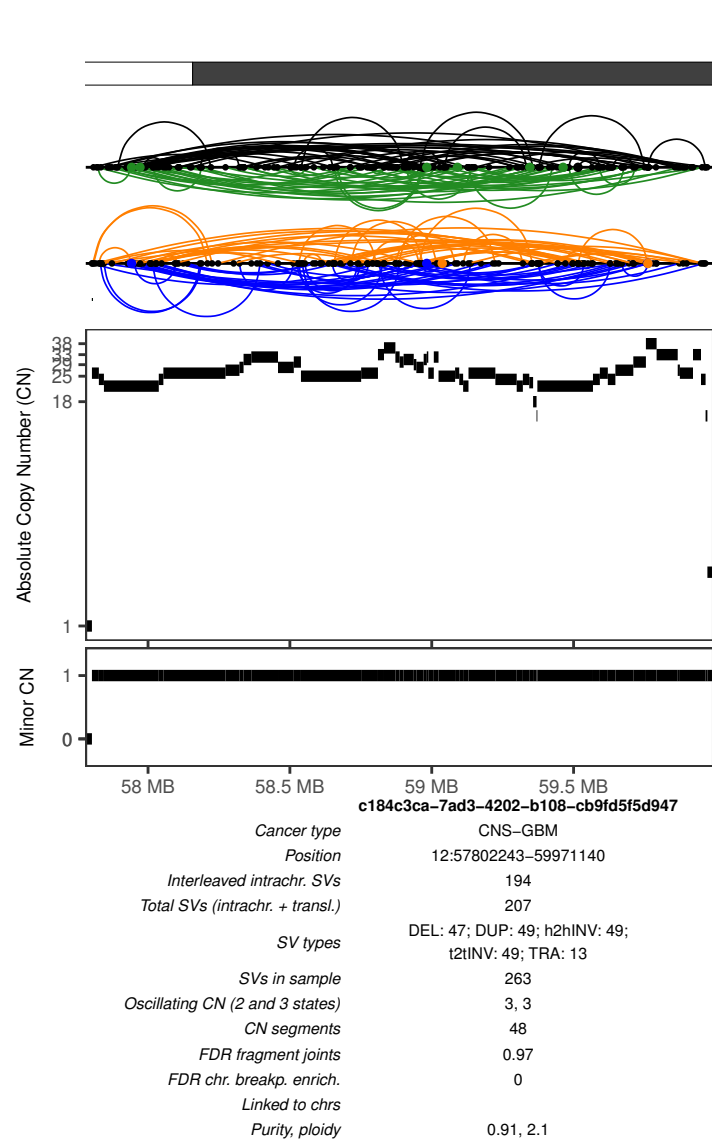
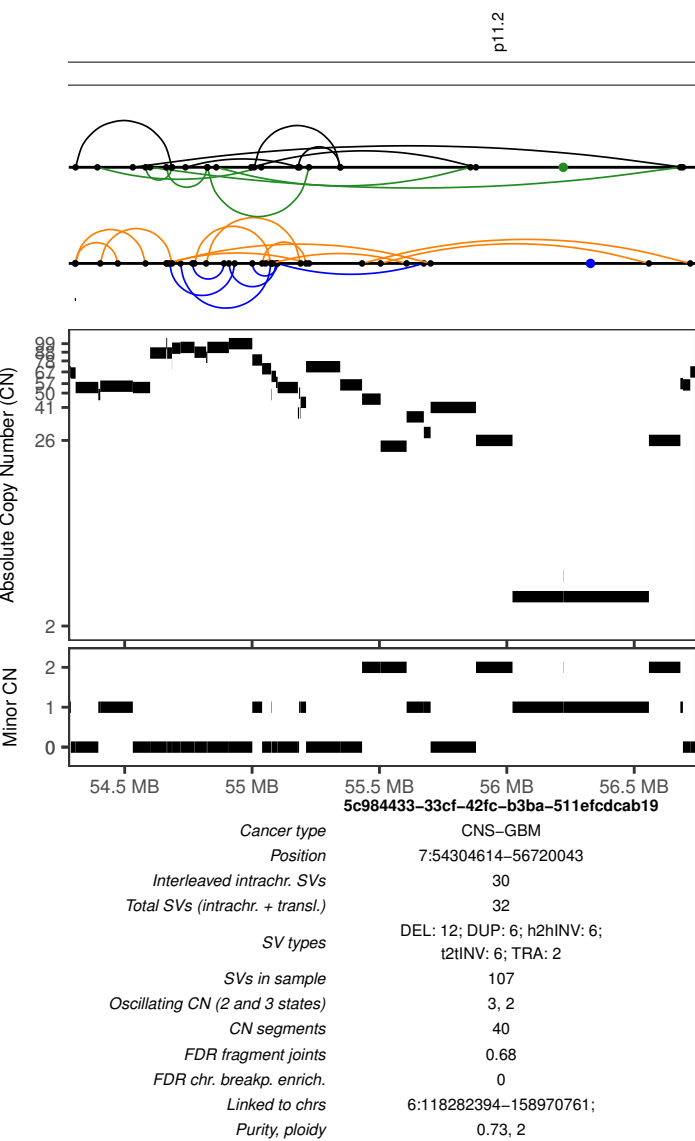
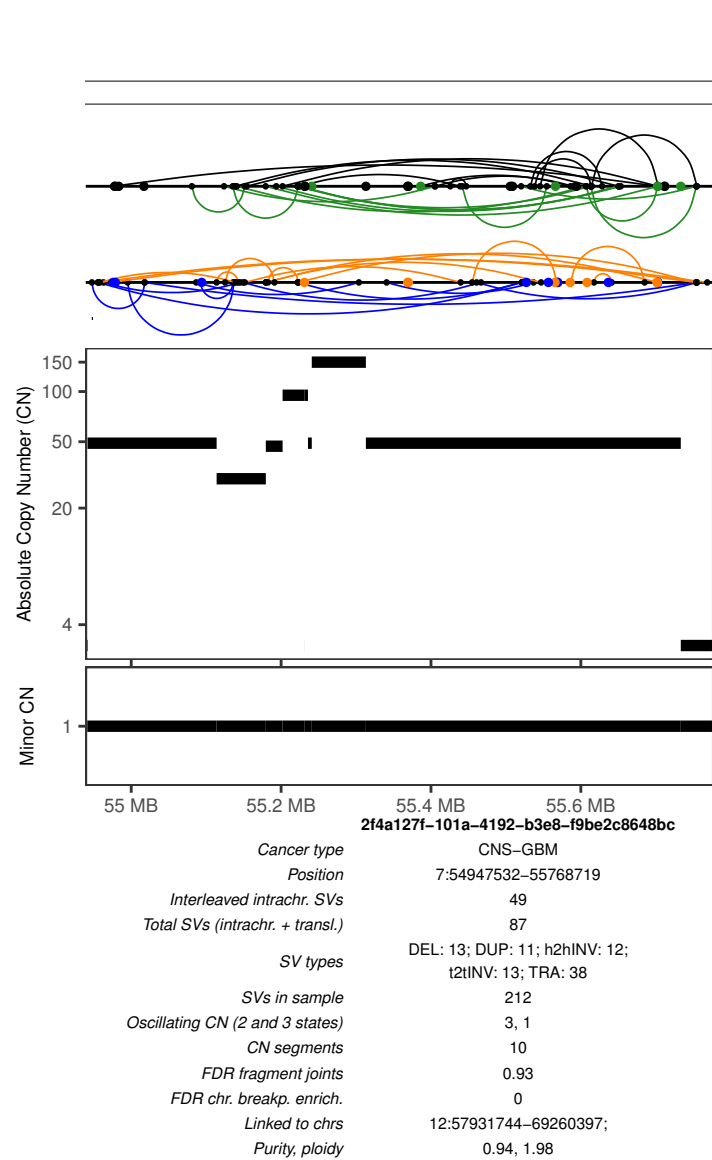
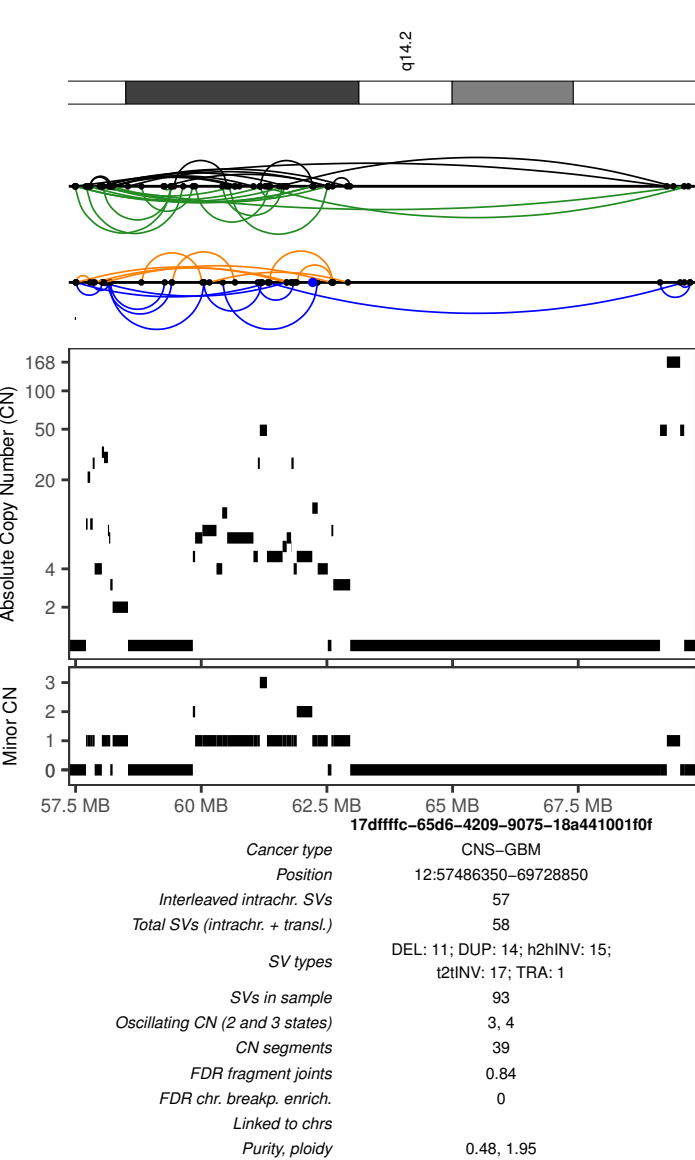


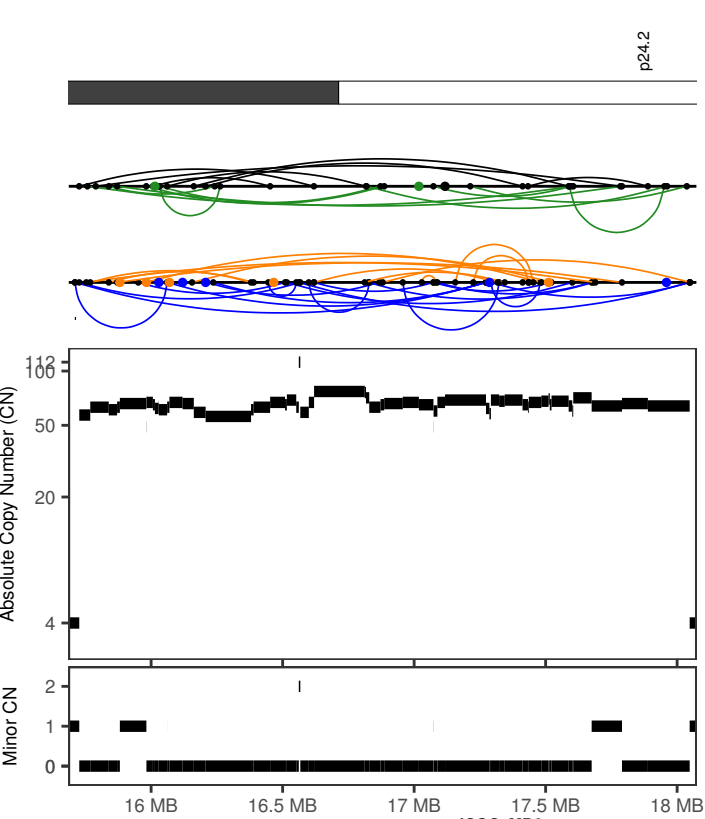




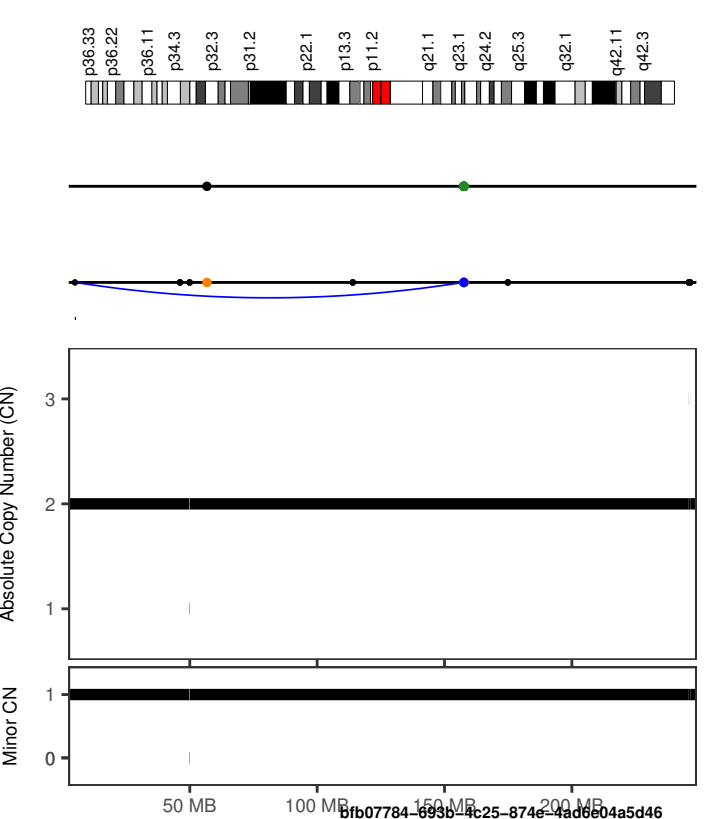




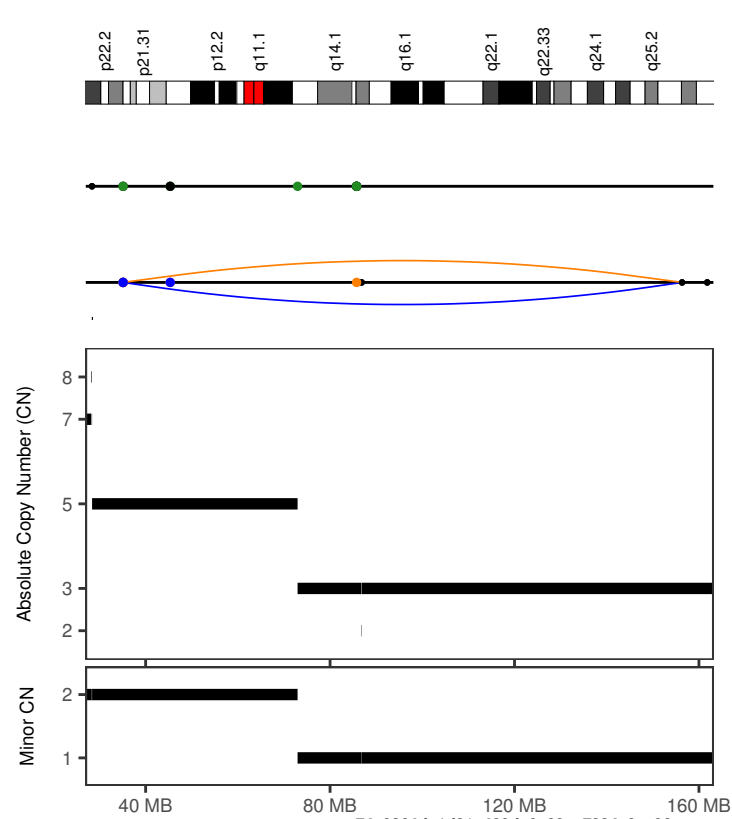




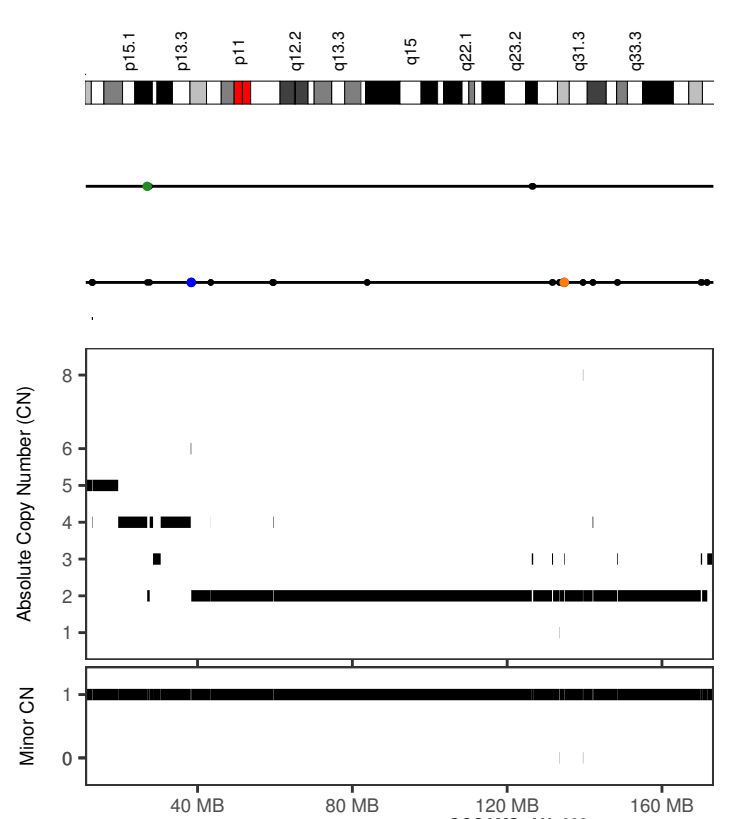
ICGC_MB6
Cancer type CNS-Medullo
Position 2:15710236-18049954
Interleaved intrachr. SVs 48
Total SVs (intrachr. + transl.) 61
SV types DEL: 13; DUP: 18; h2hINV: 7;
t2tINV: 10; TRA: 13
SVs in sample 81
Oscillating CN (2 and 3 states) 3, 3
CN segments 58
FDR fragment joints 0.51
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.95, 4



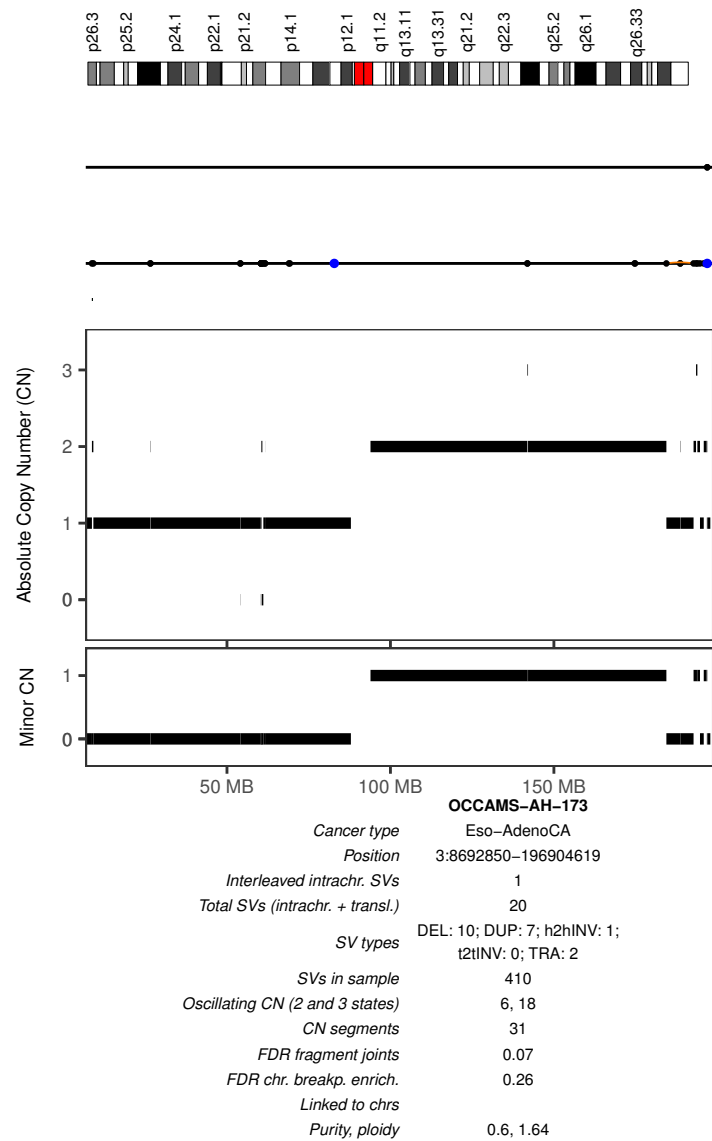
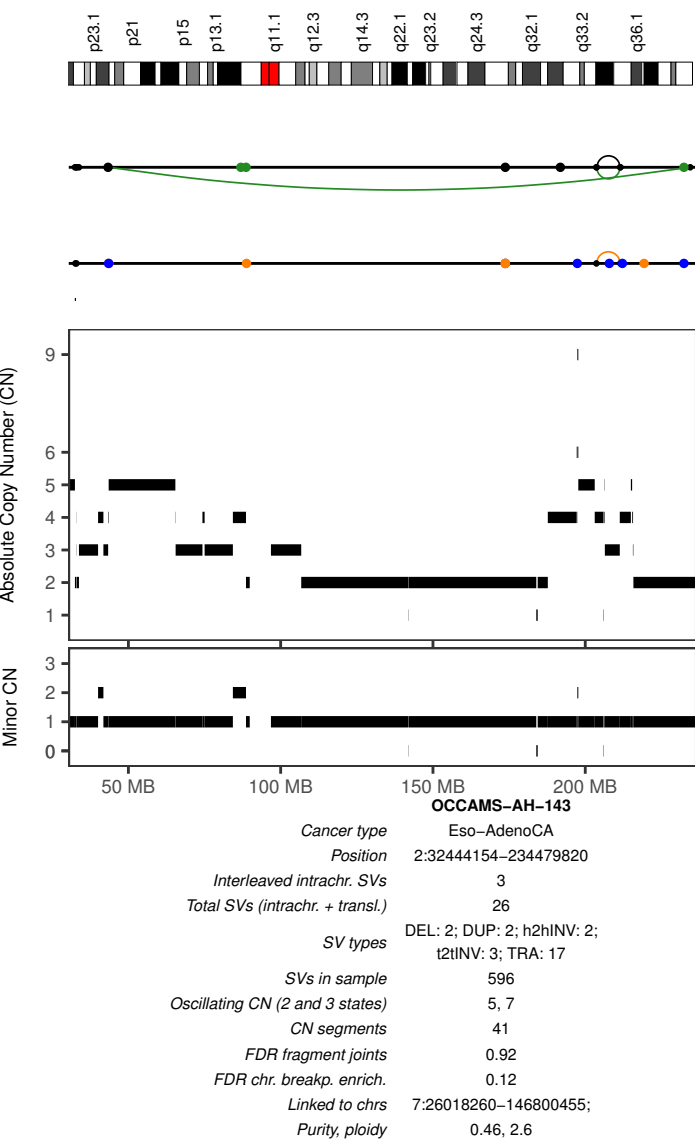
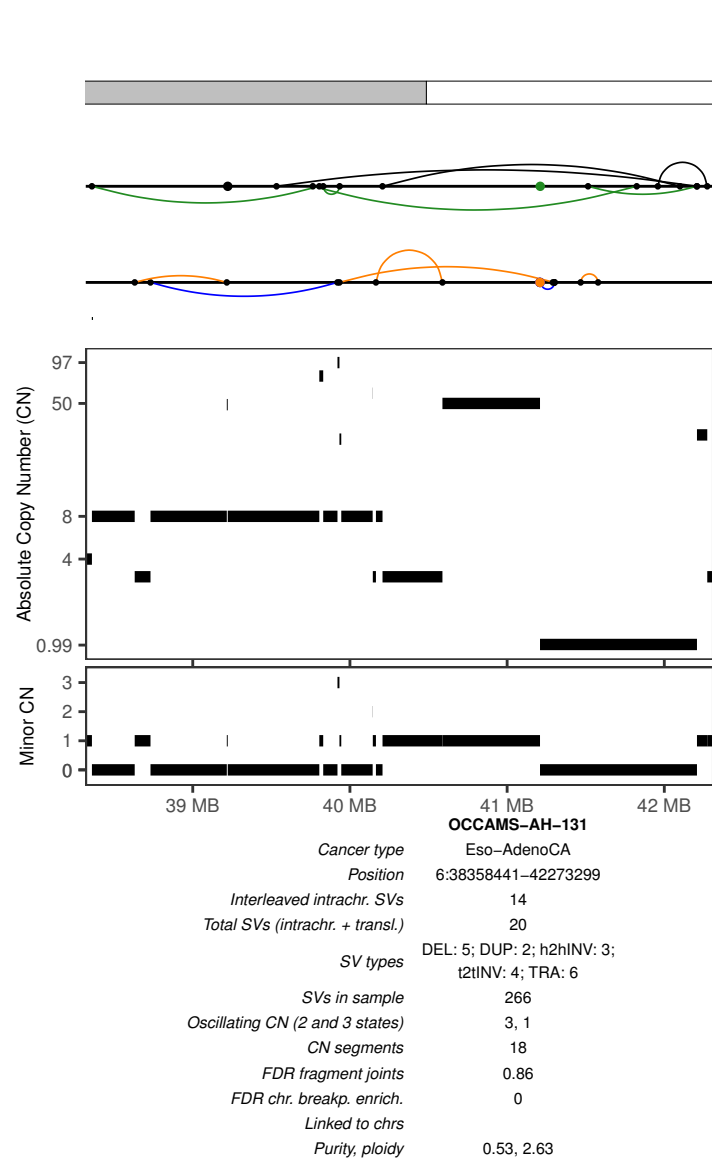
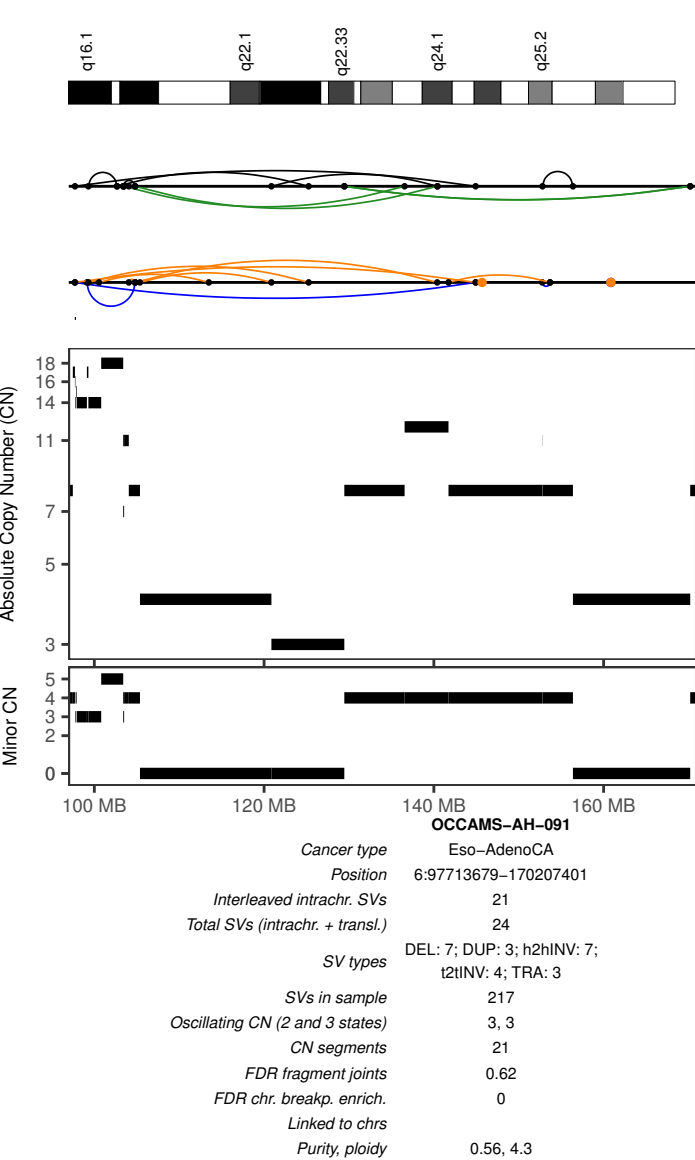
ICGC_MB6
Cancer type ColoRect-AdenoCA
Position 1:4906911-246471750
Interleaved intrachr. SVs 1
Total SVs (intrachr. + transl.) 24
SV types DEL: 1; DUP: 6; h2hINV: 0;
t2tINV: 0; TRA: 17
SVs in sample 154
Oscillating CN (2 and 3 states) 5, 7
CN segments 9
FDR fragment joints 0.68
FDR chr. breakp. enrich. 0
Linked to chrs 3:3465278-174784573;5:58280145-129435612
7:3499849-146680701;
Purity, ploidy 0.58, 2.21

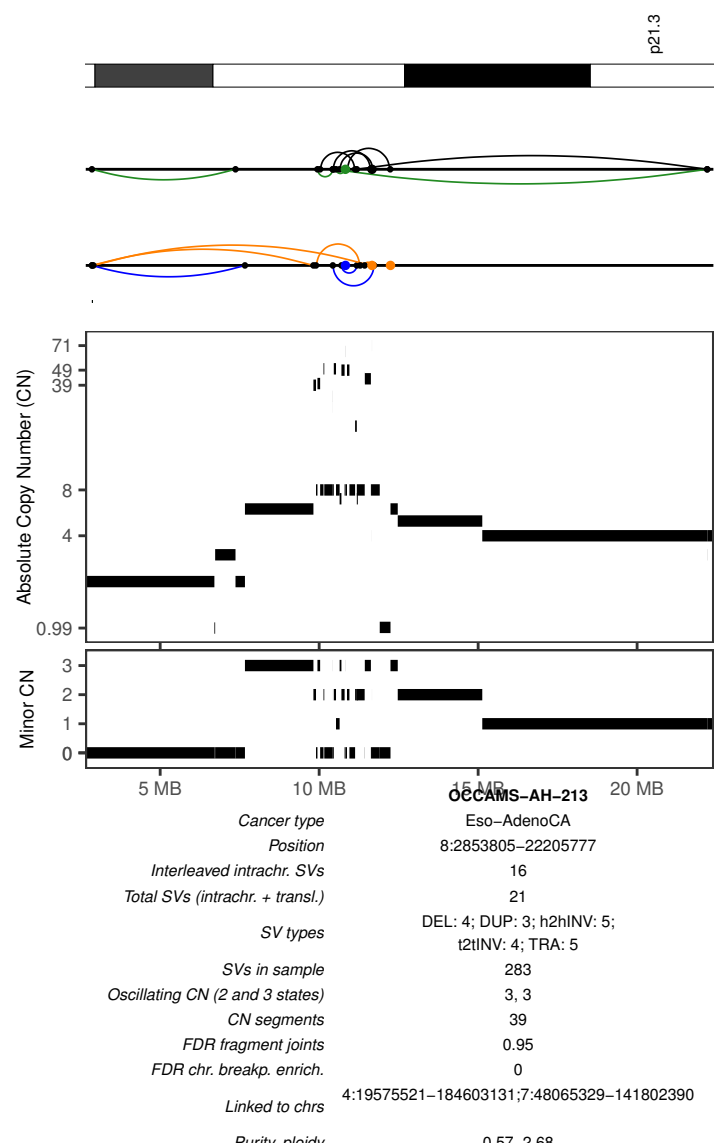
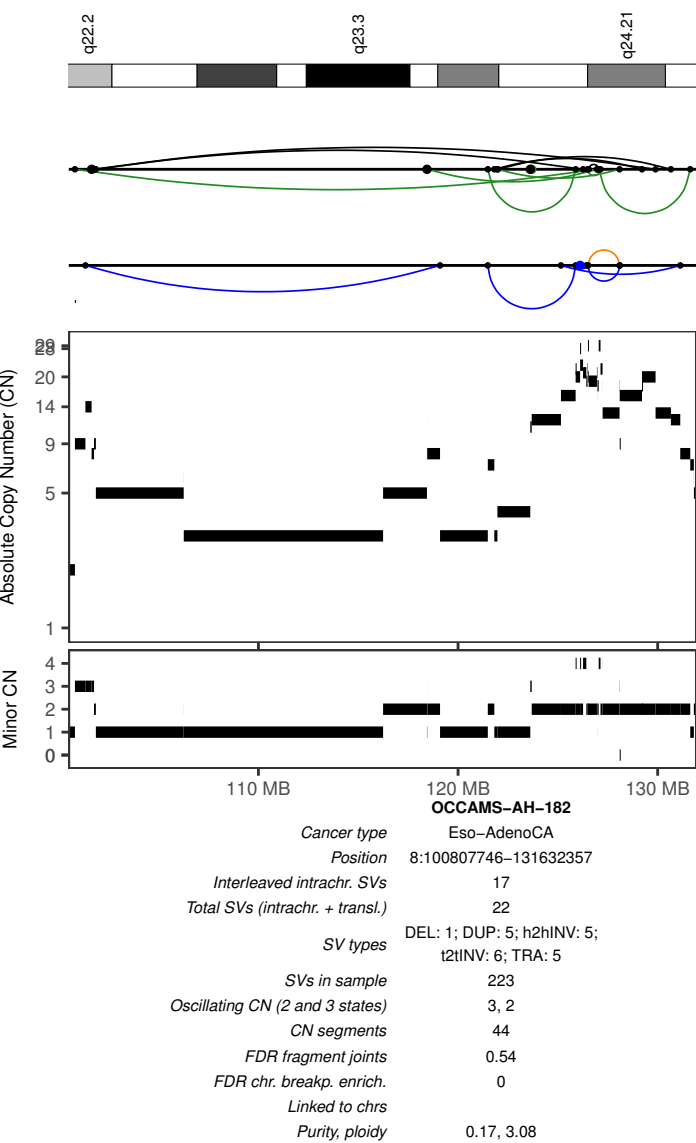
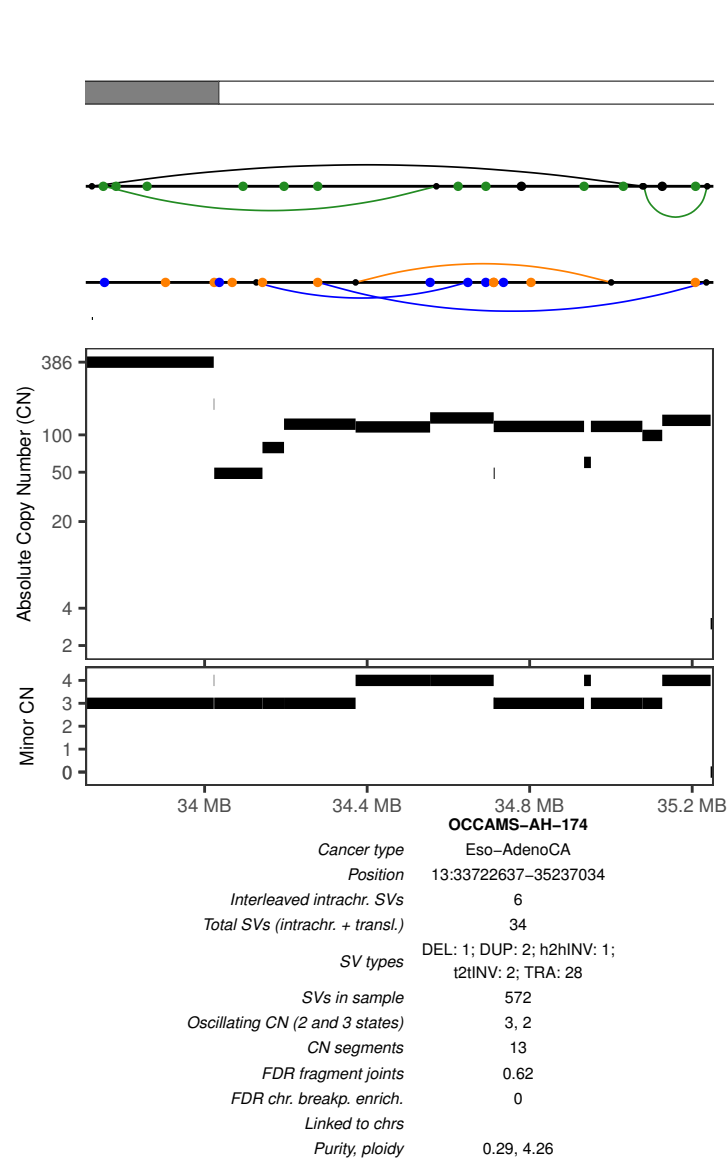
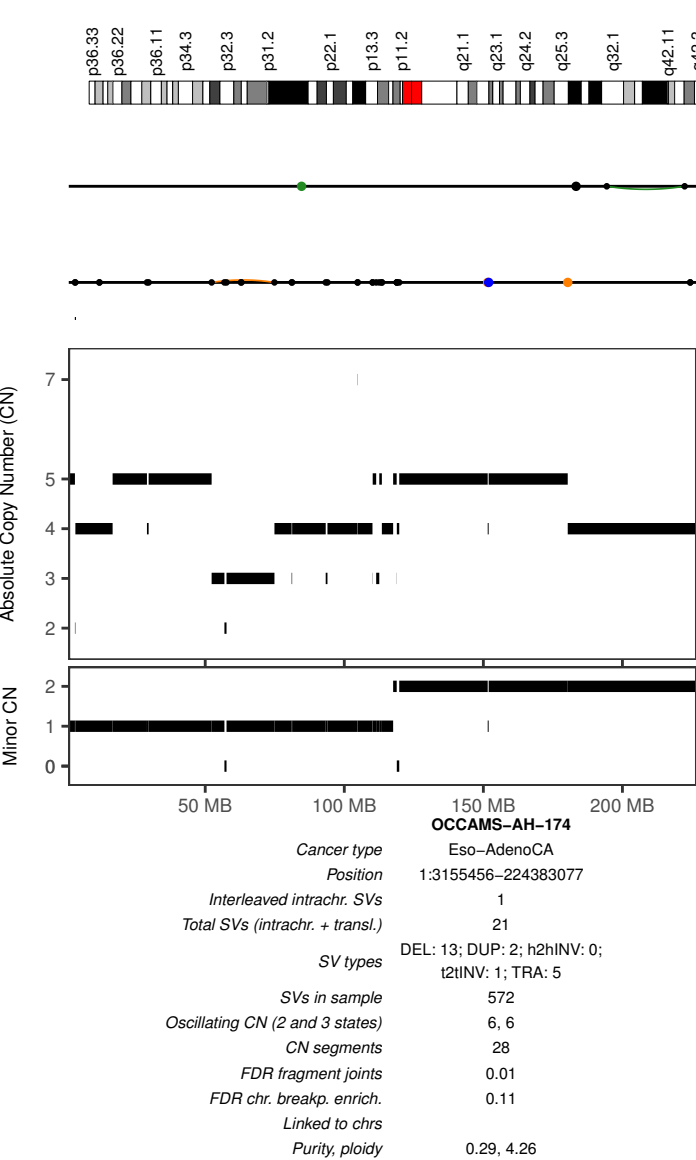


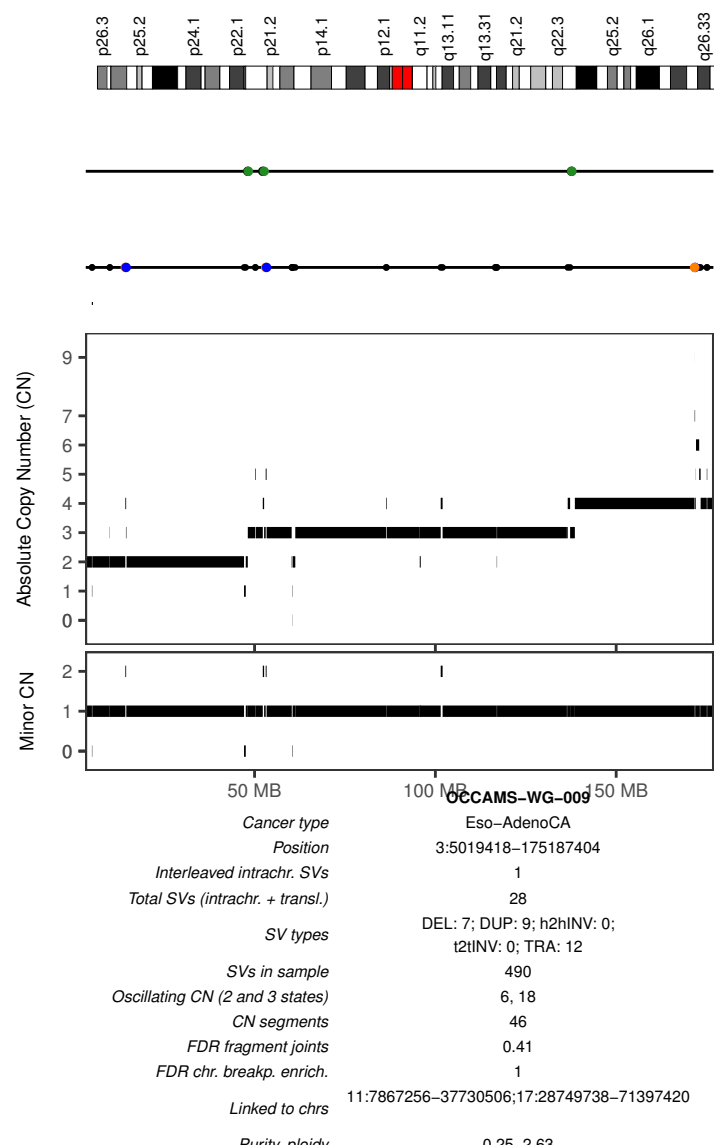
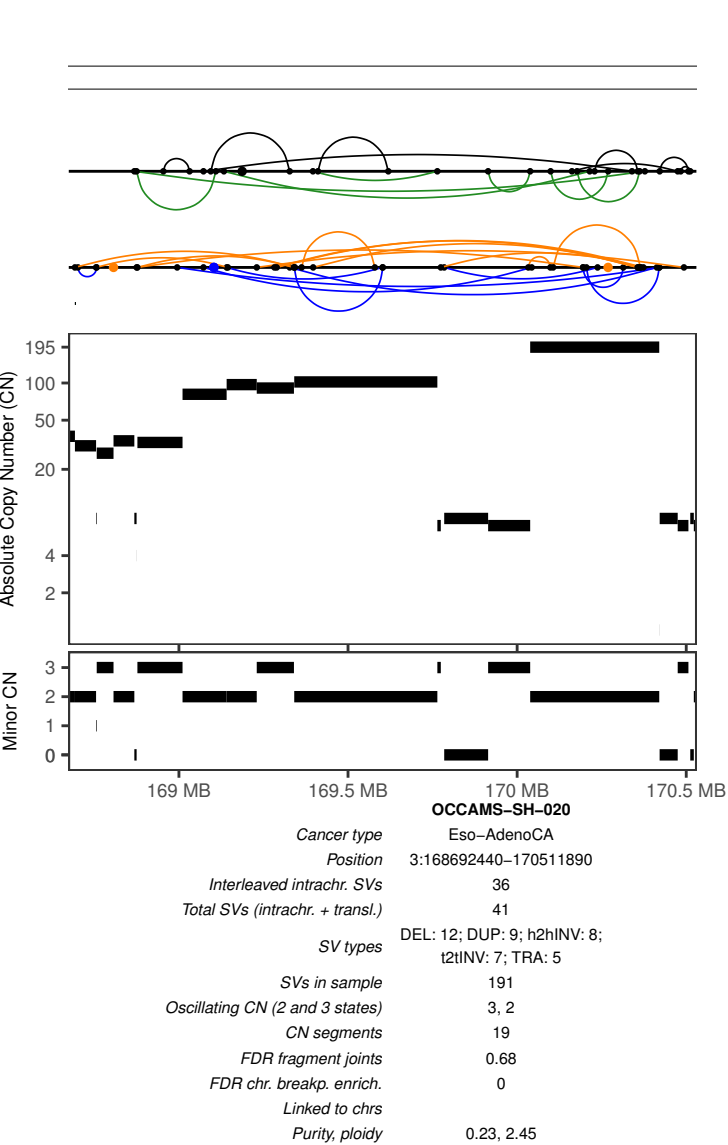
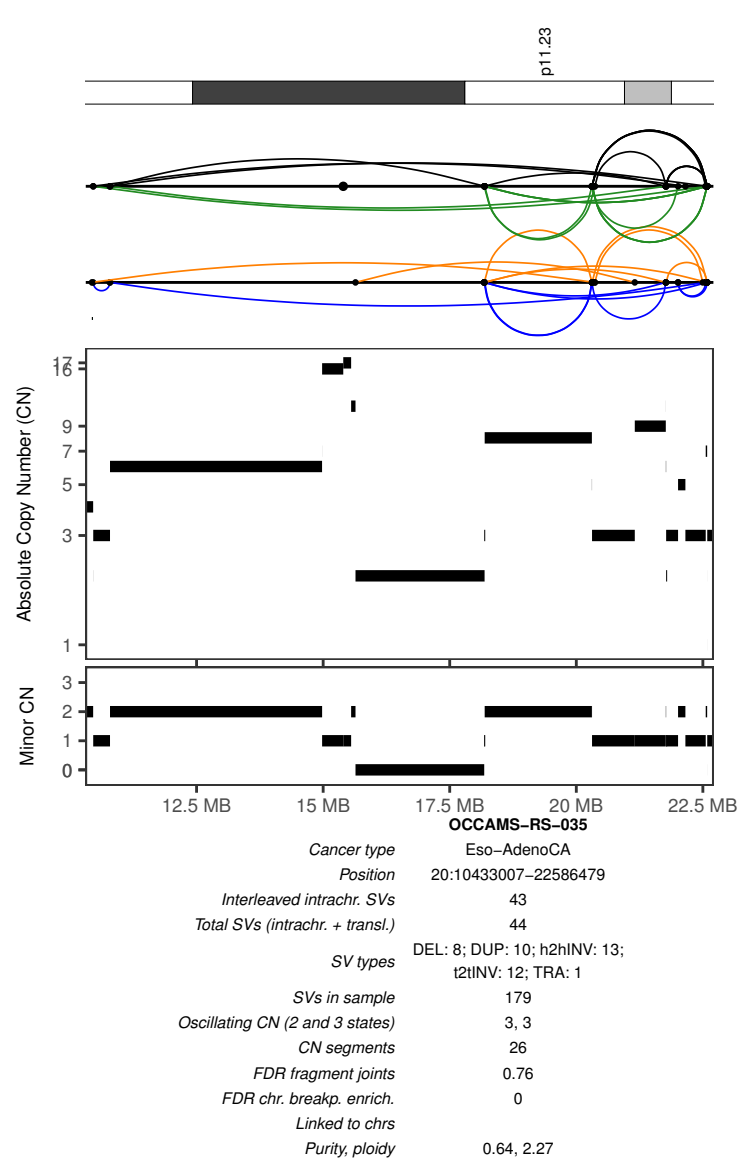
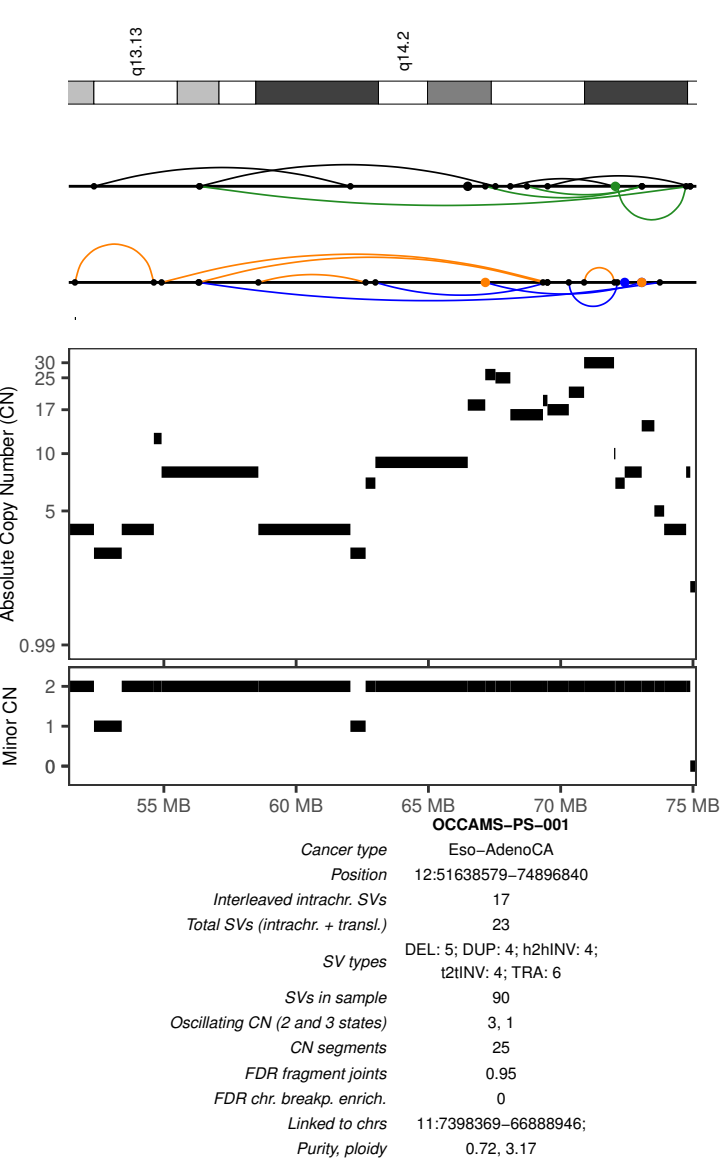
ICGC_MB6
Cancer type ColoRect-AdenoCA
Position 6:28351517-161800031
Interleaved intrachr. SVs 1
Total SVs (intrachr. + transl.) 22
SV types DEL: 2; DUP: 2; h2hINV: 1;
t2tINV: 0; TRA: 17
SVs in sample 184
Oscillating CN (2 and 3 states) 3, 2
CN segments 5
FDR fragment joints 0.94
FDR chr. breakp. enrich. 0
Linked to chrs 10:19155794-74638779;
Purity, ploidy 0.71, 3.06

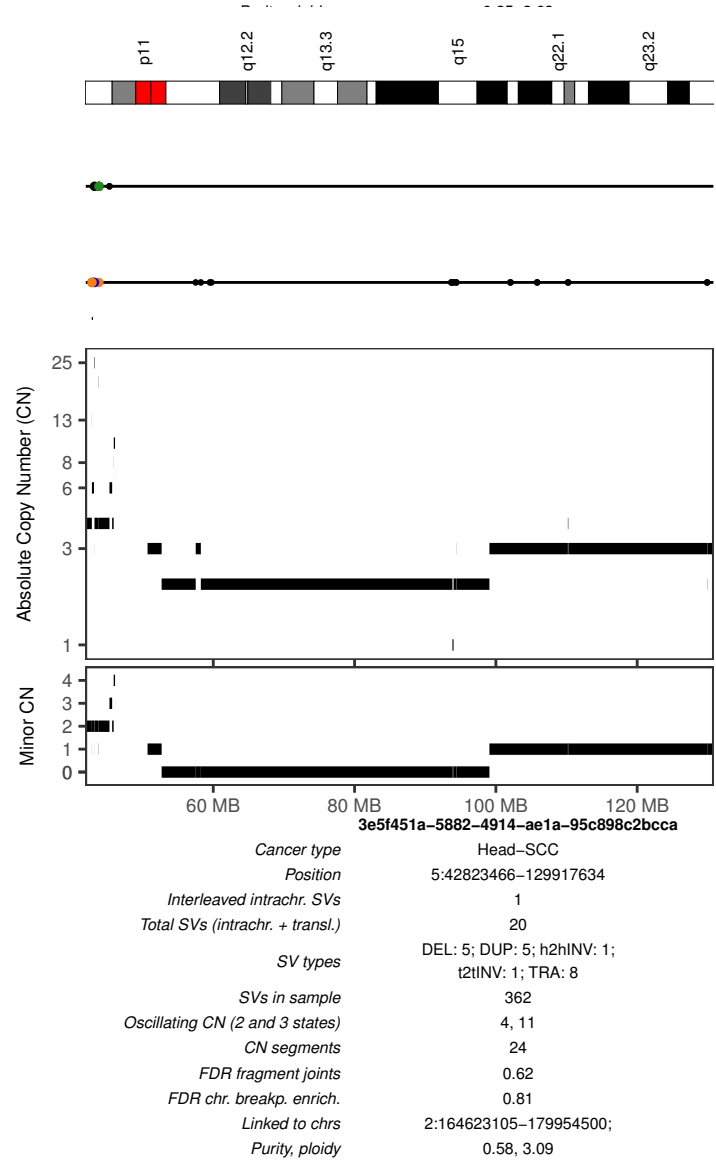
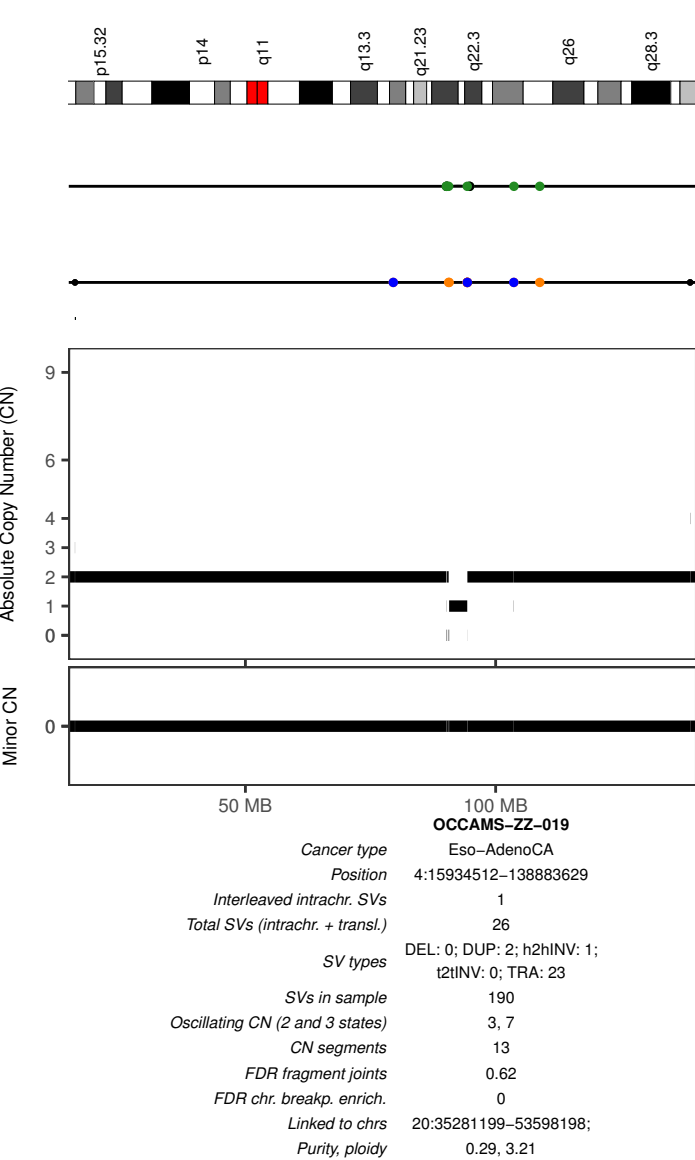
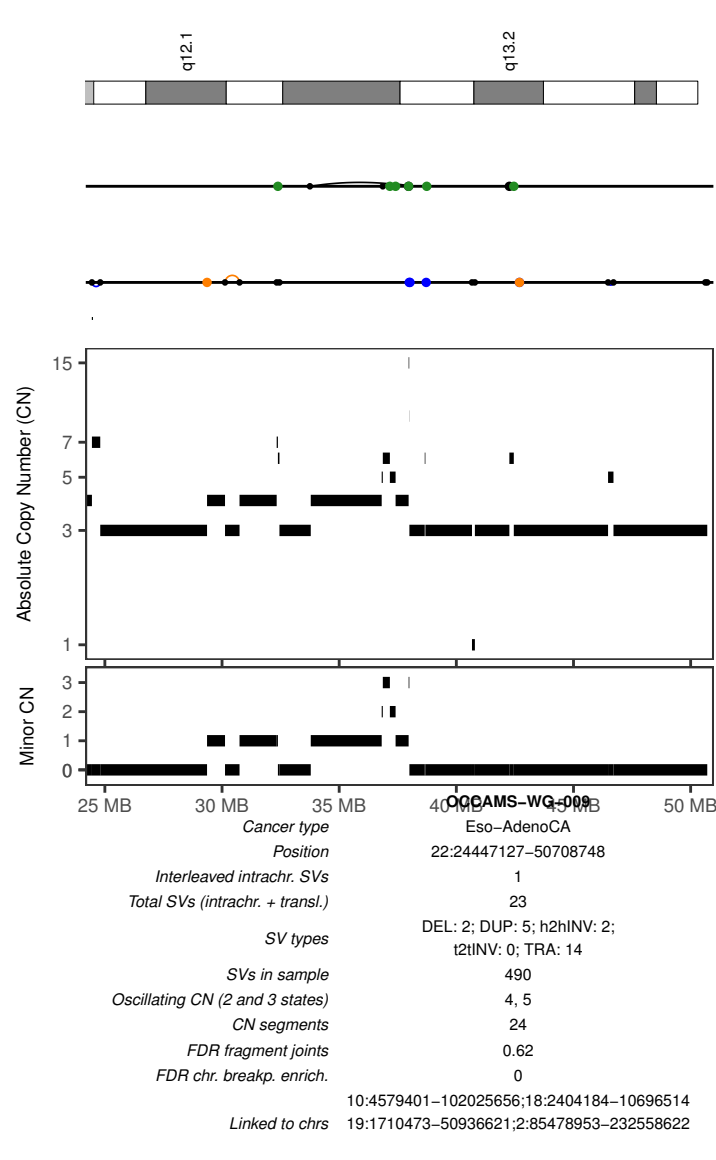
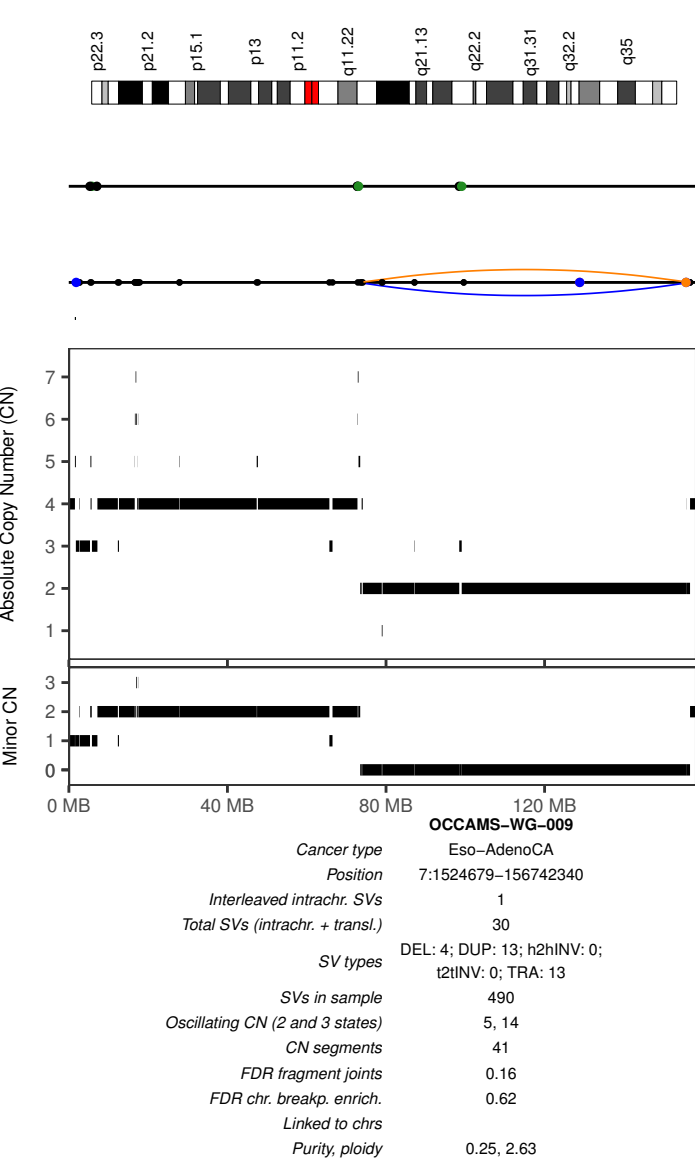


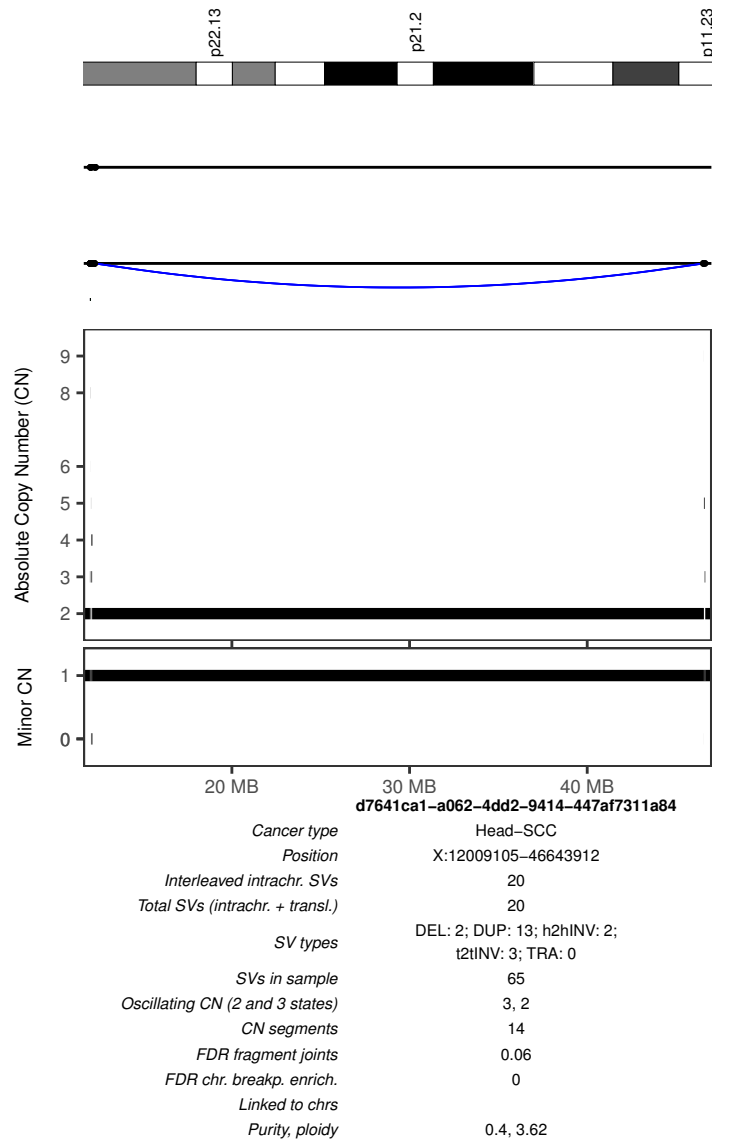
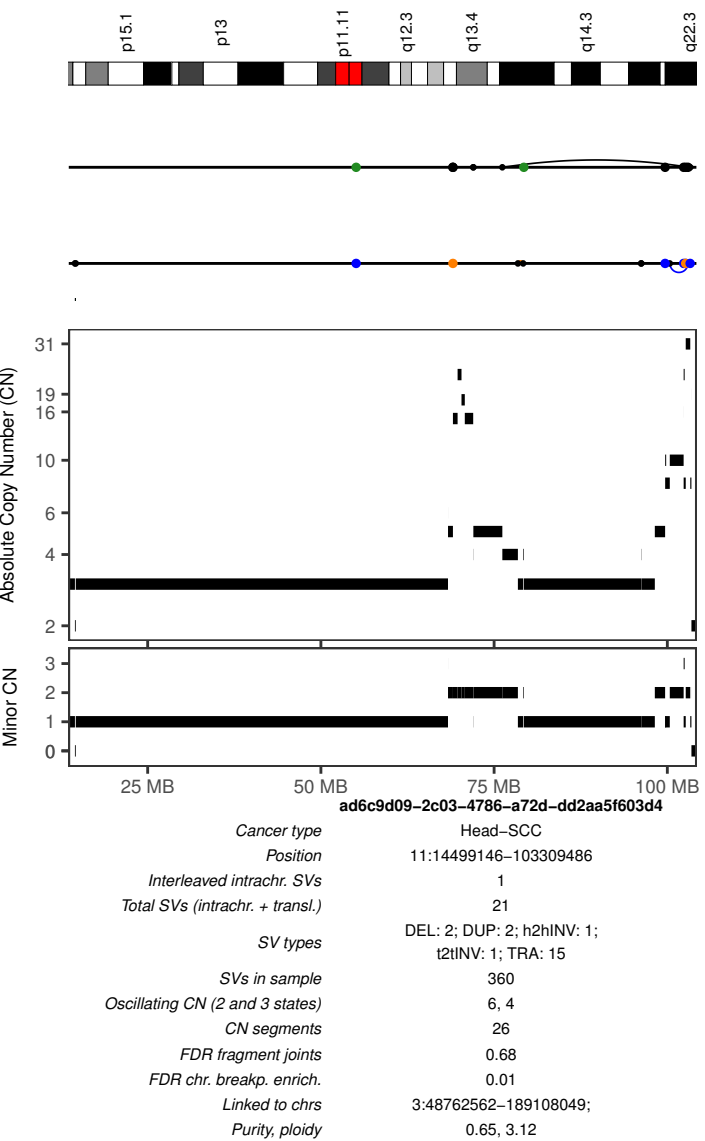
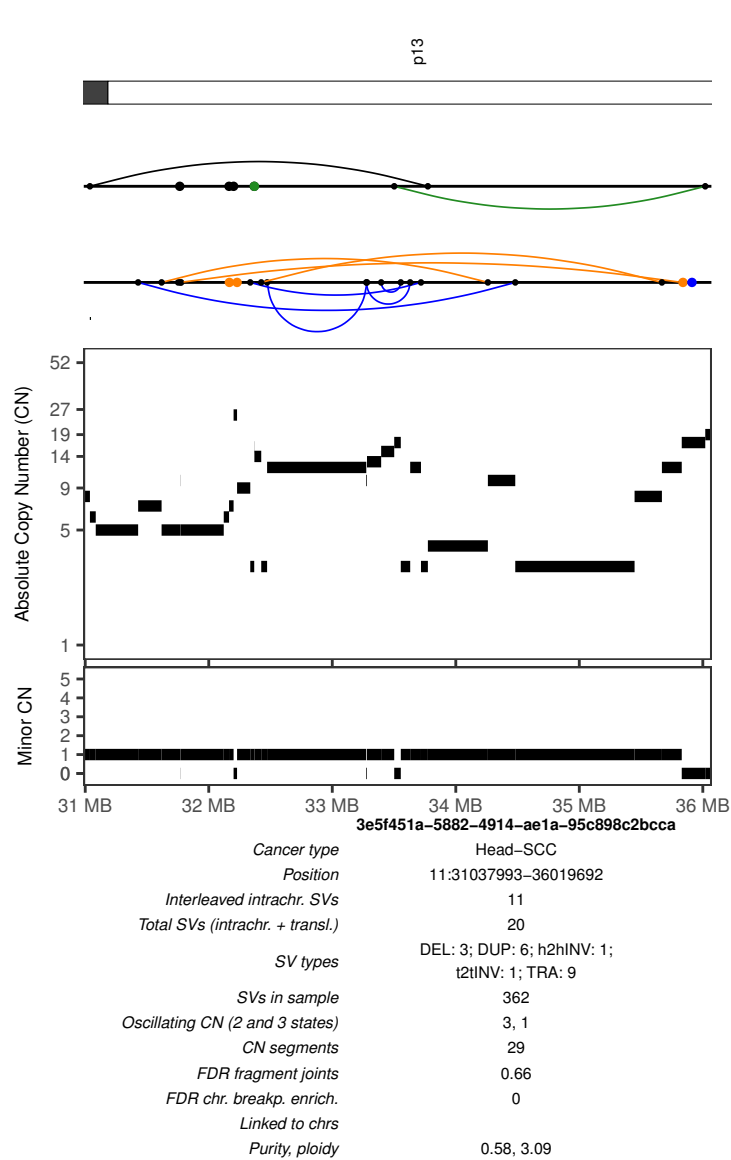
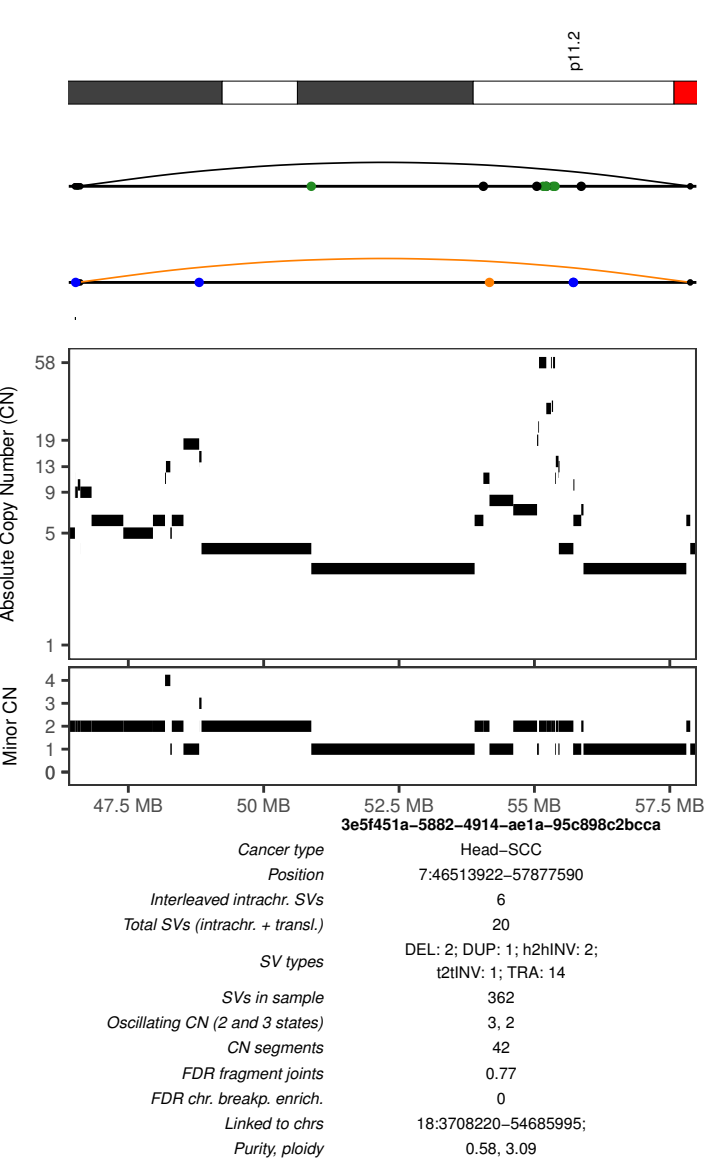
ICGC_MB6
Cancer type Eso-AdenoCA
Position 5:12699681-171707953
Interleaved intrachr. SVs 1
Total SVs (intrachr. + transl.) 22
SV types DEL: 7; DUP: 8; h2hINV: 0;
t2tINV: 2; TRA: 5
SVs in sample 433
Oscillating CN (2 and 3 states) 6, 8
CN segments 32
FDR fragment joints 0.21
FDR chr. breakp. enrich. 0.83
Linked to chrs
Purity, ploidy 0.18, 2.48

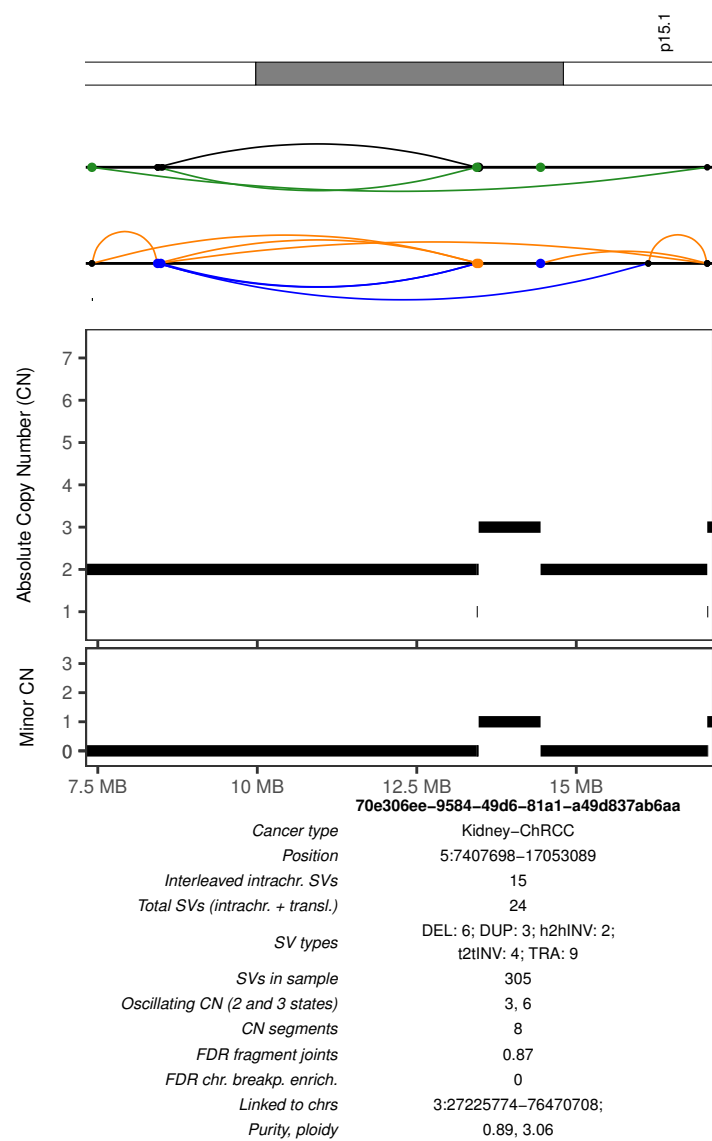
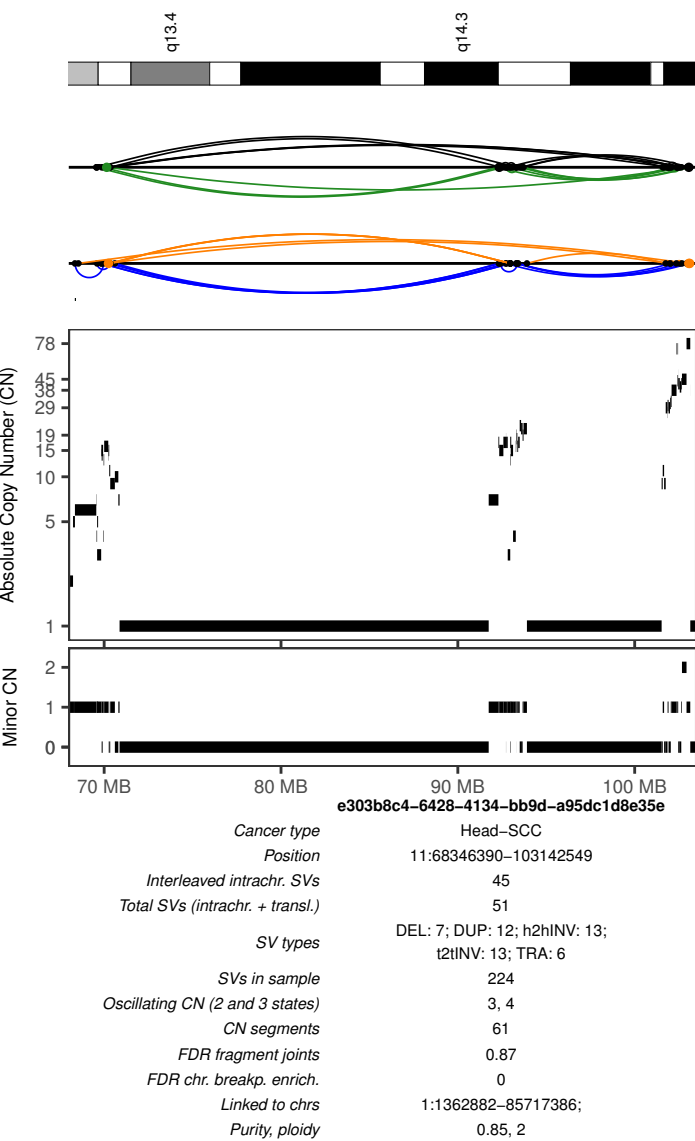
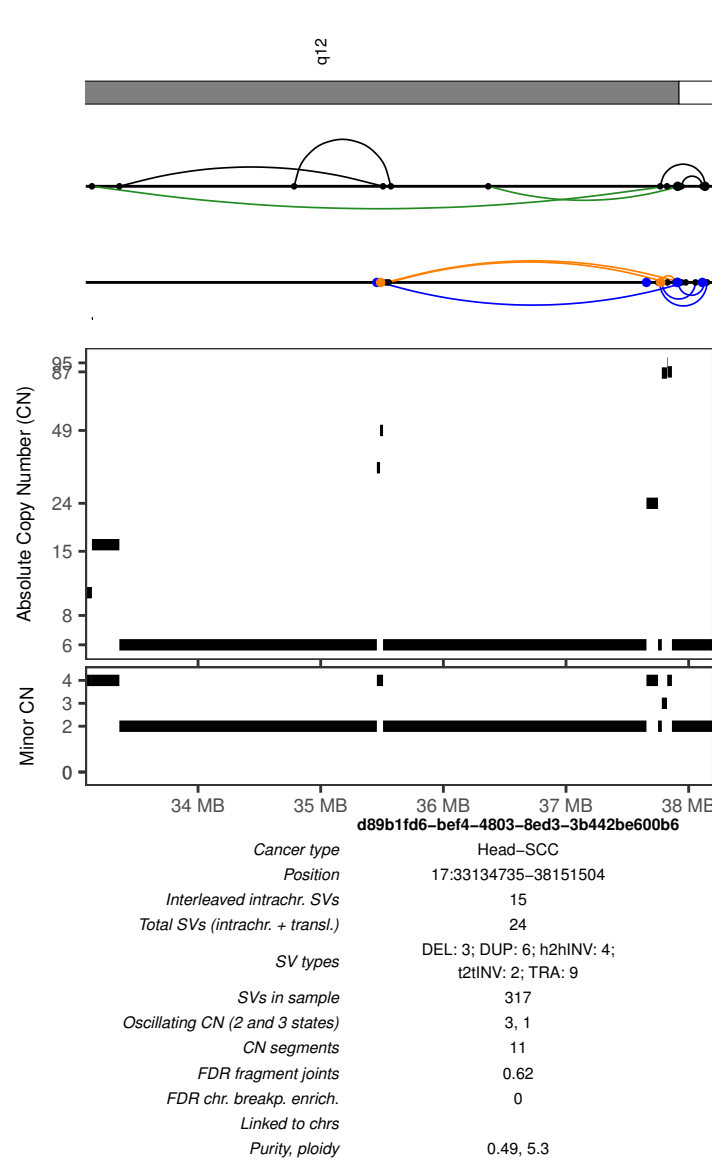
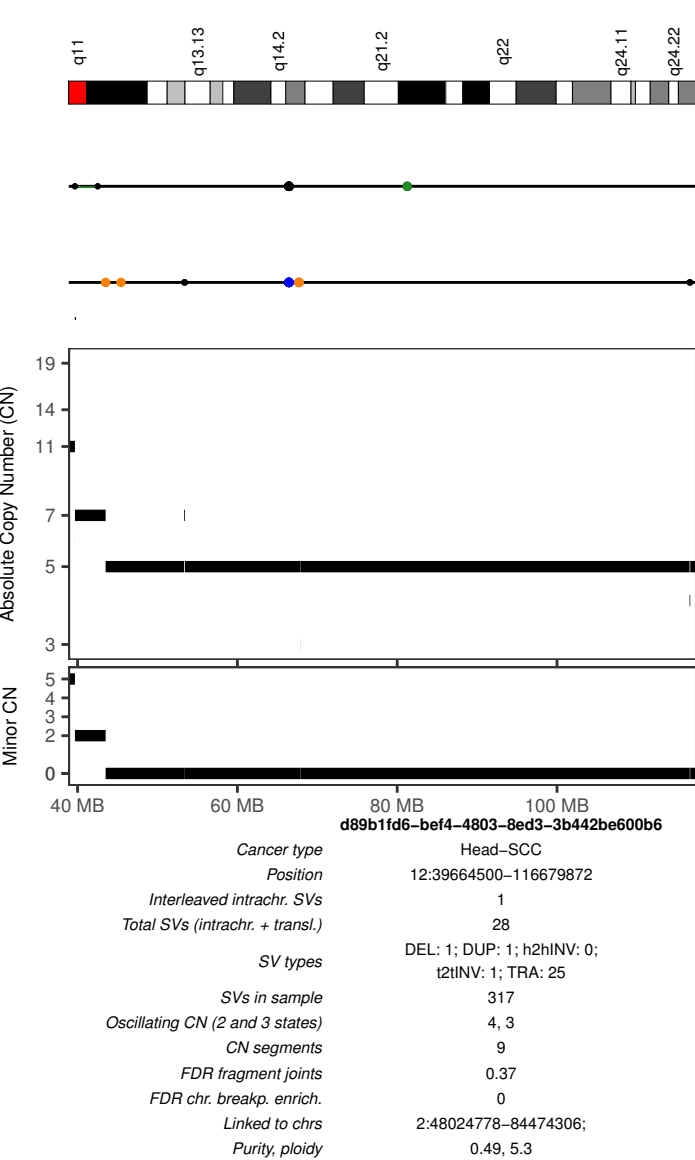


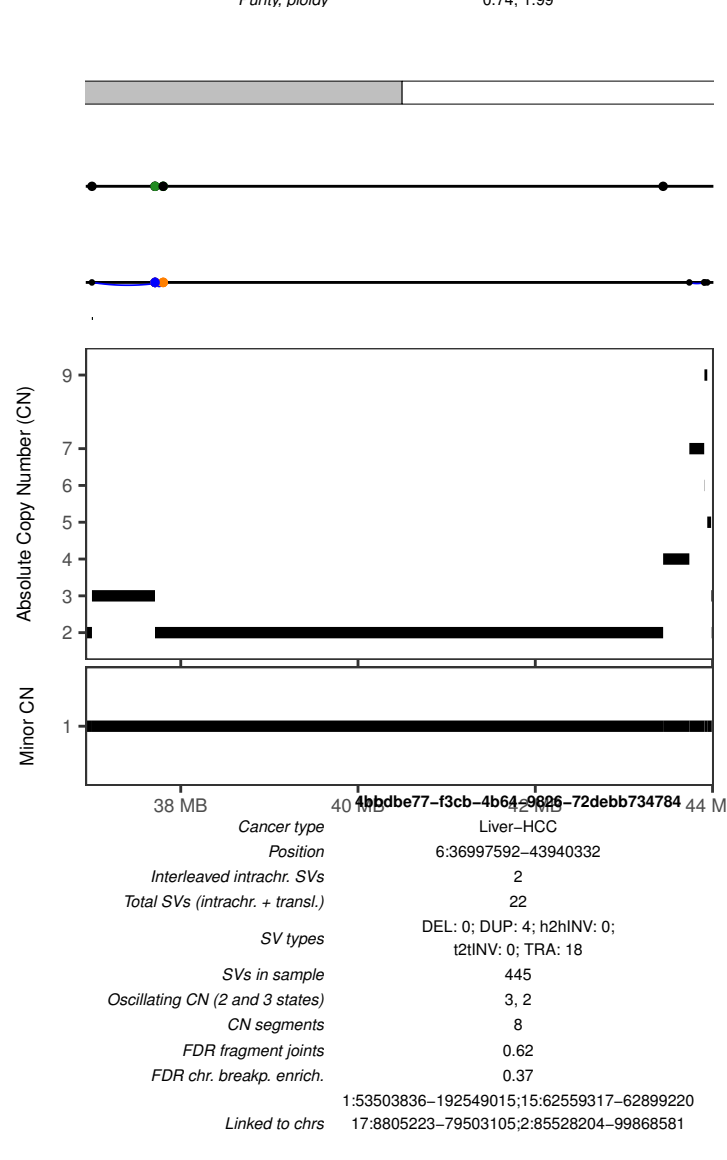
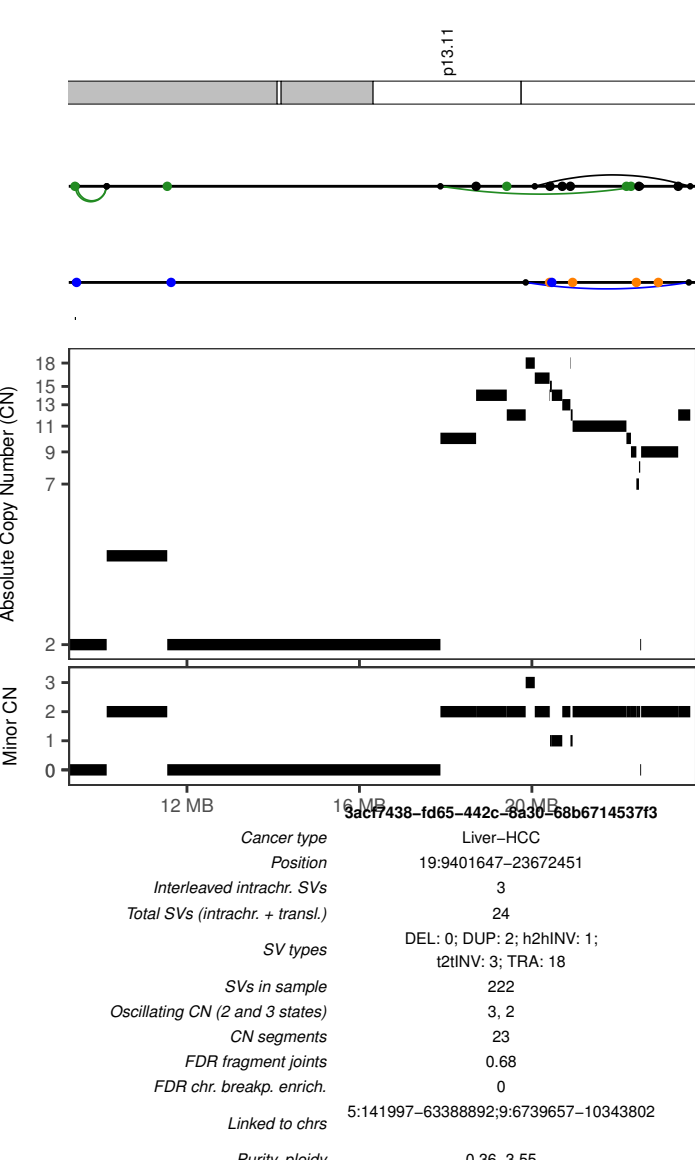
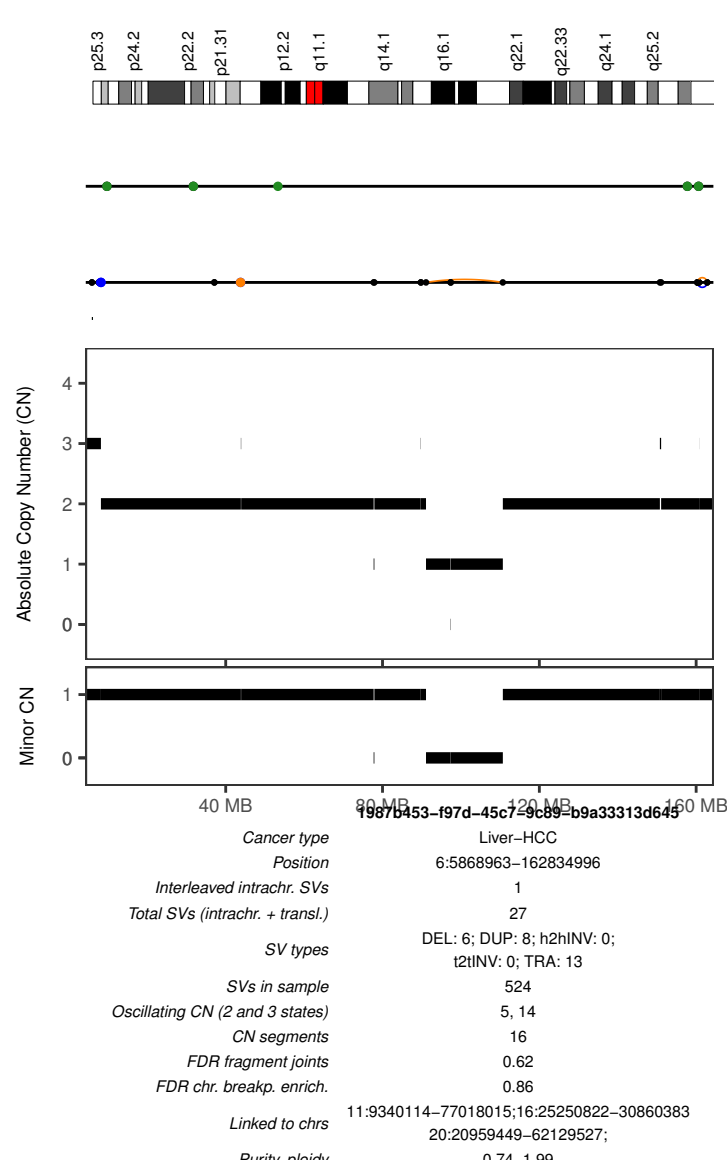
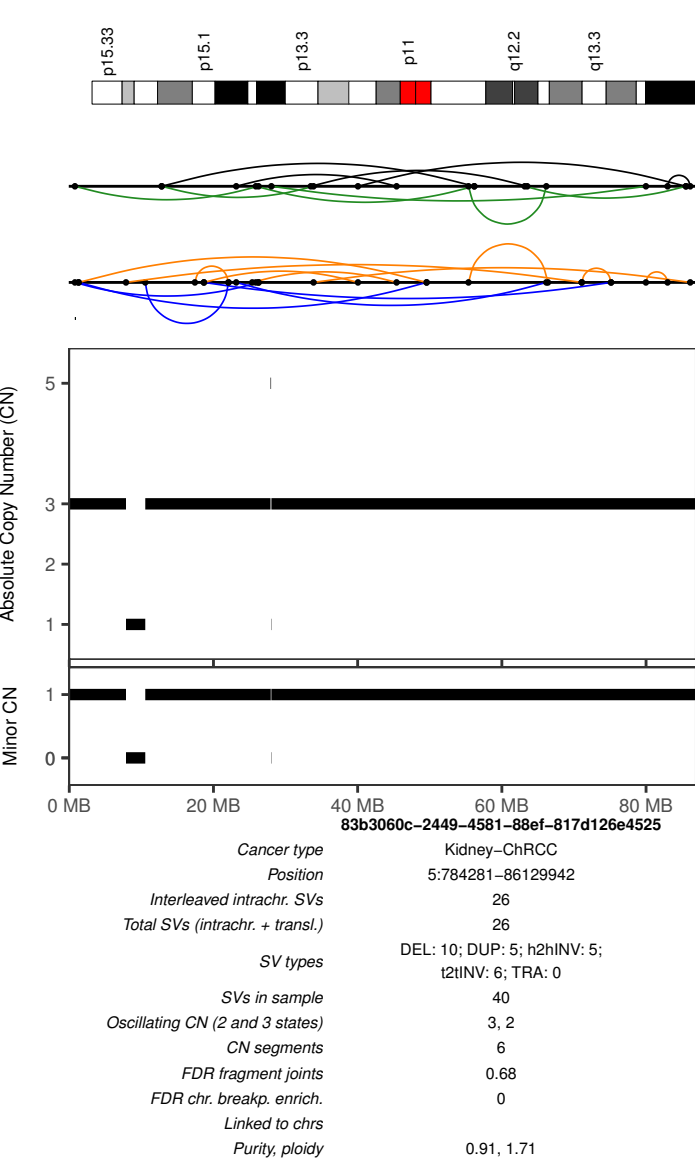


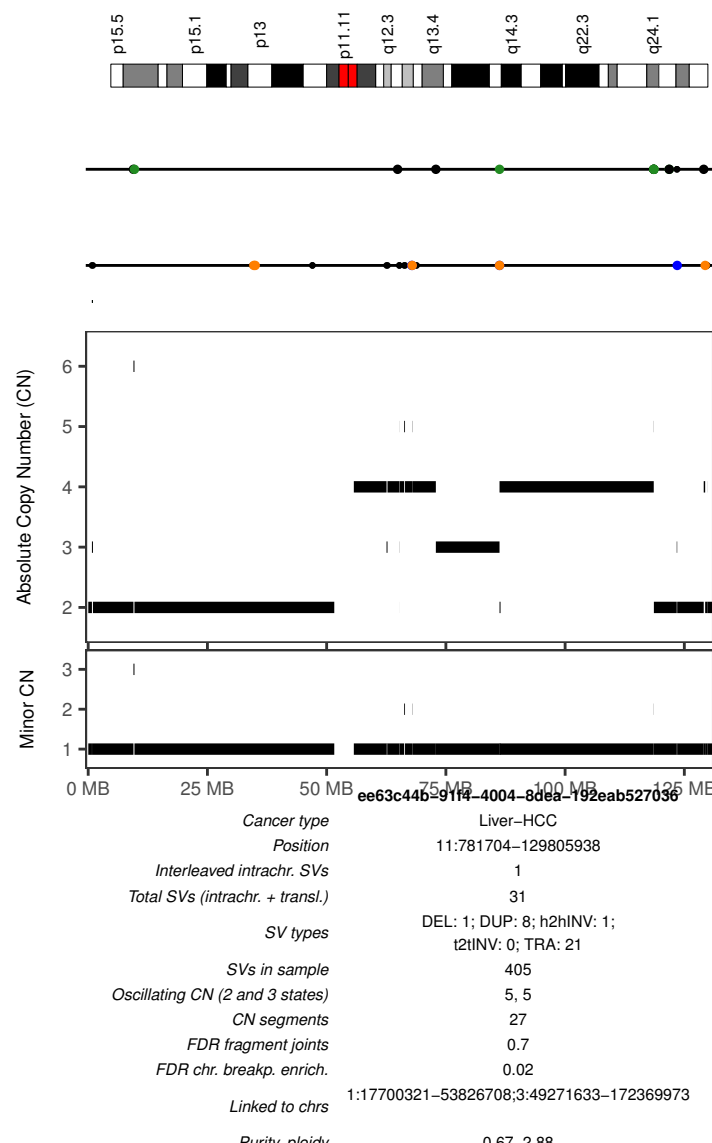
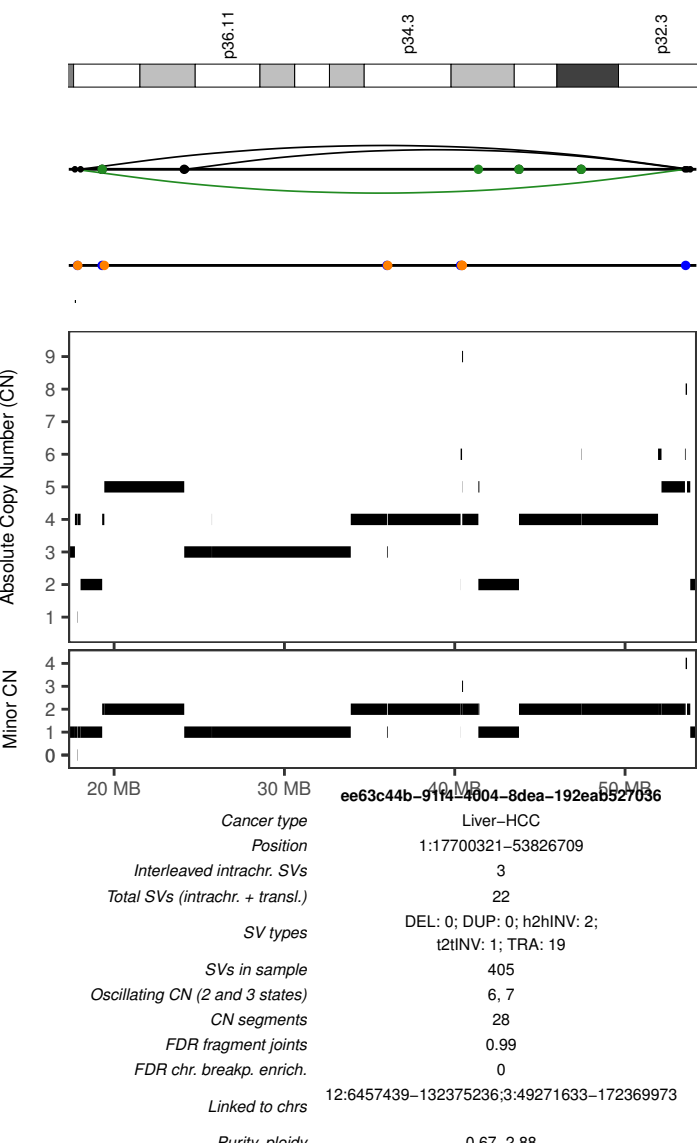
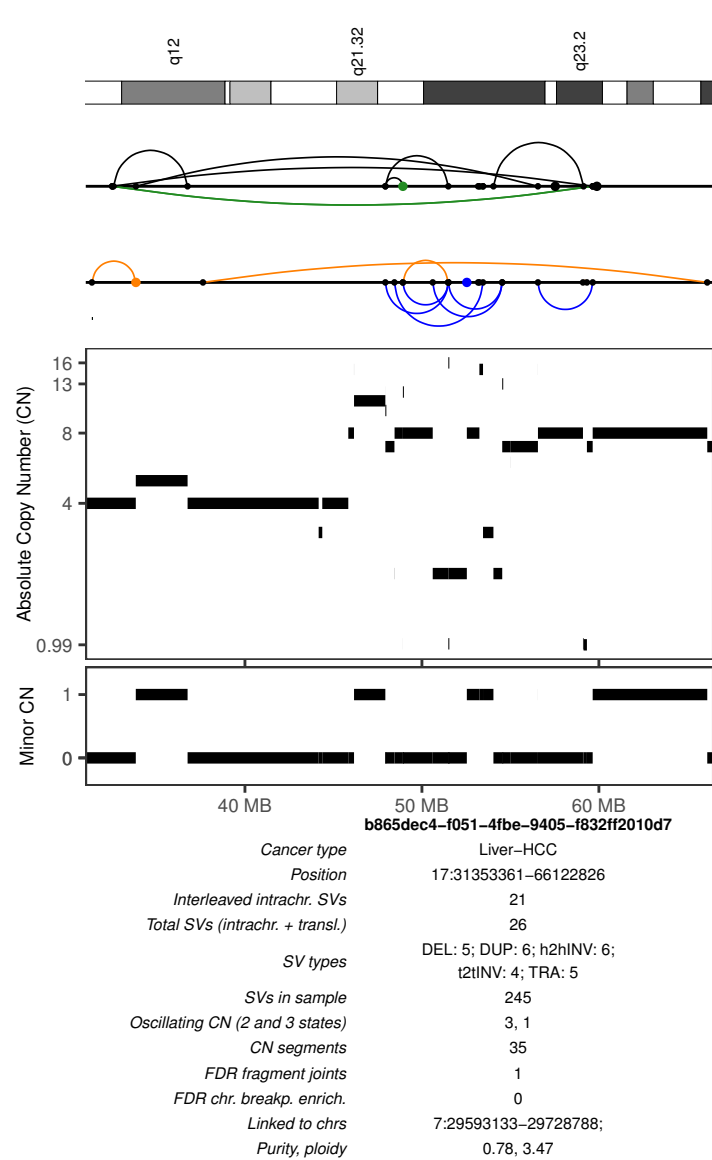
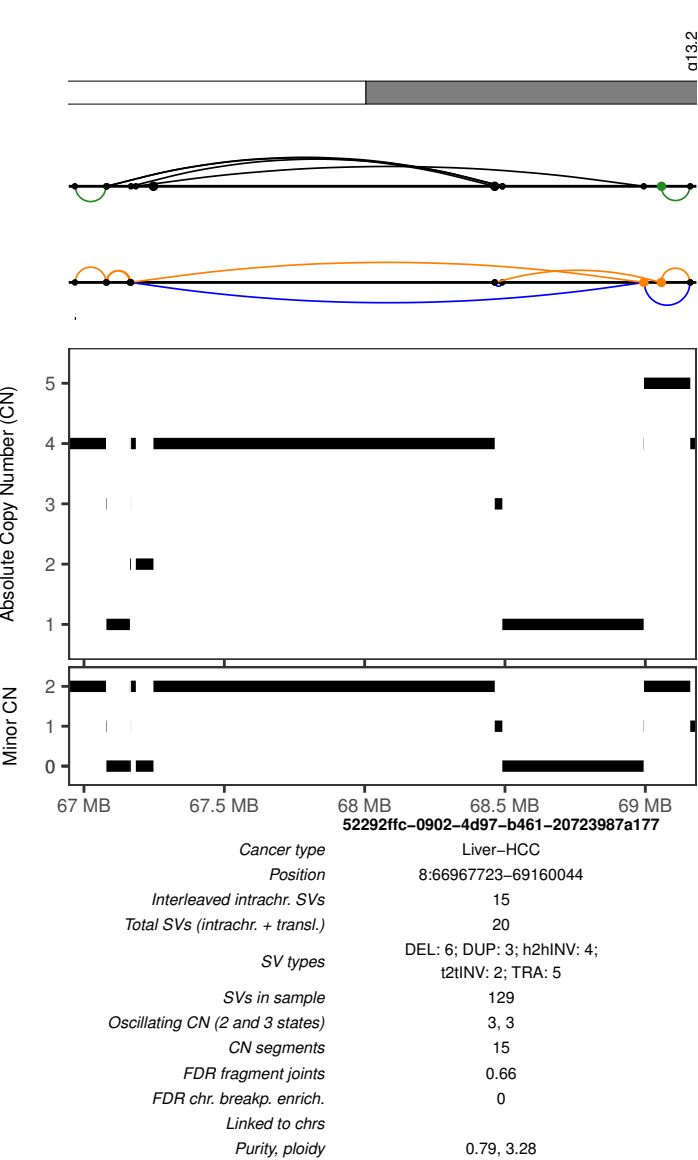


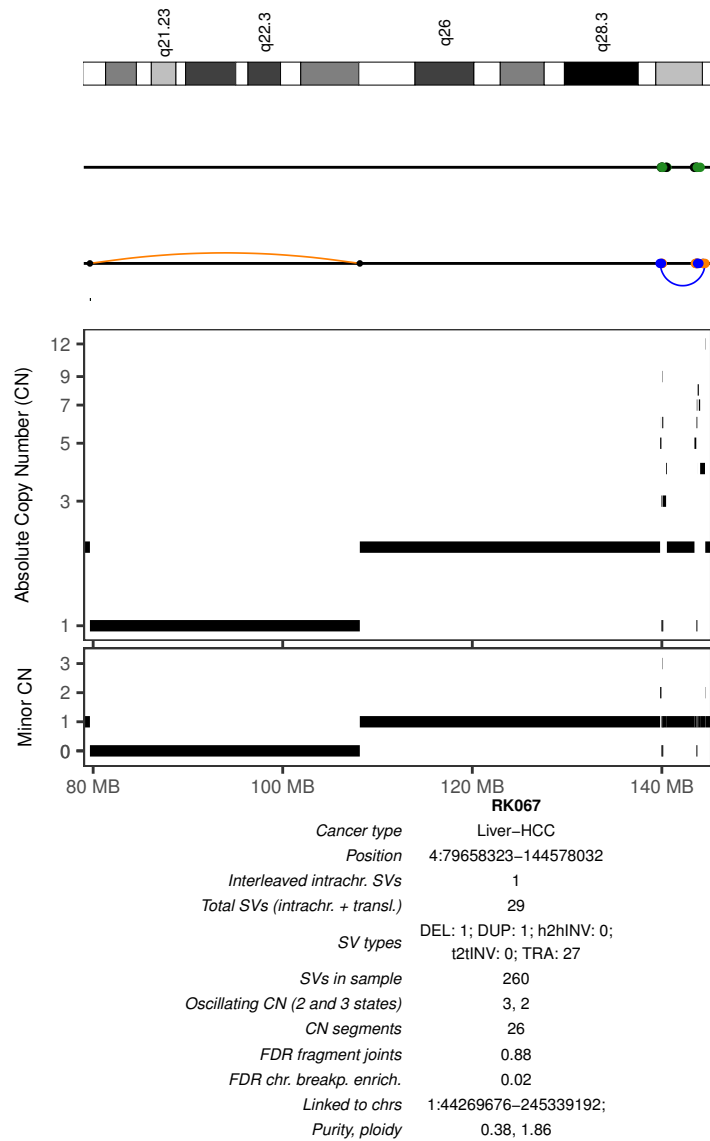
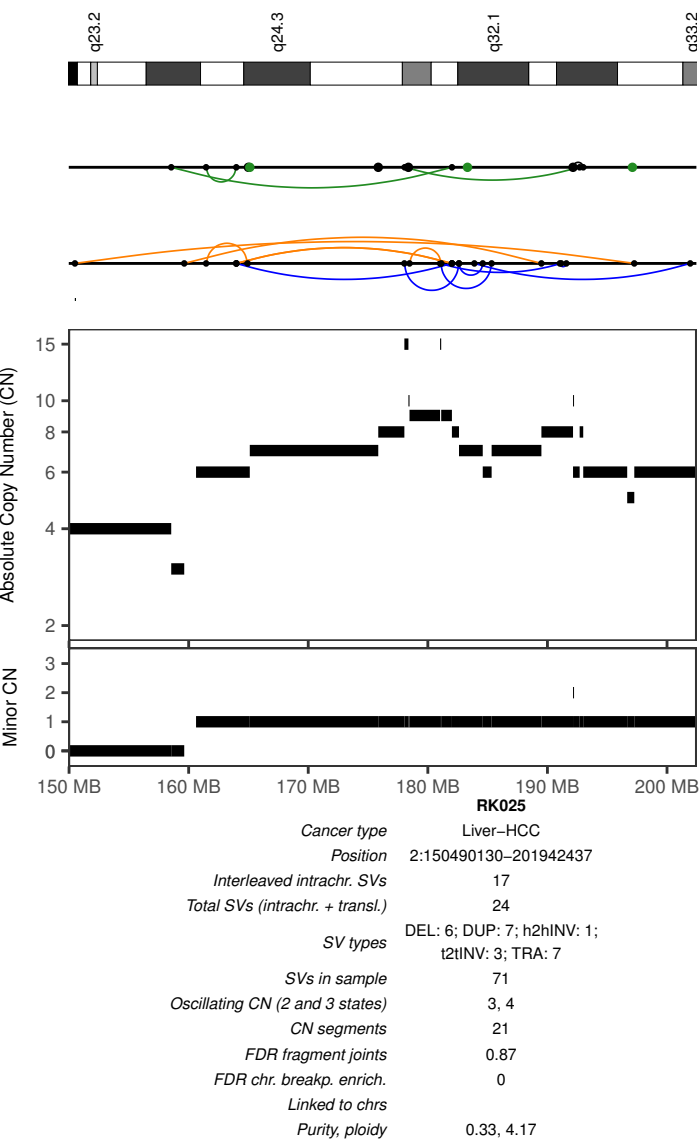
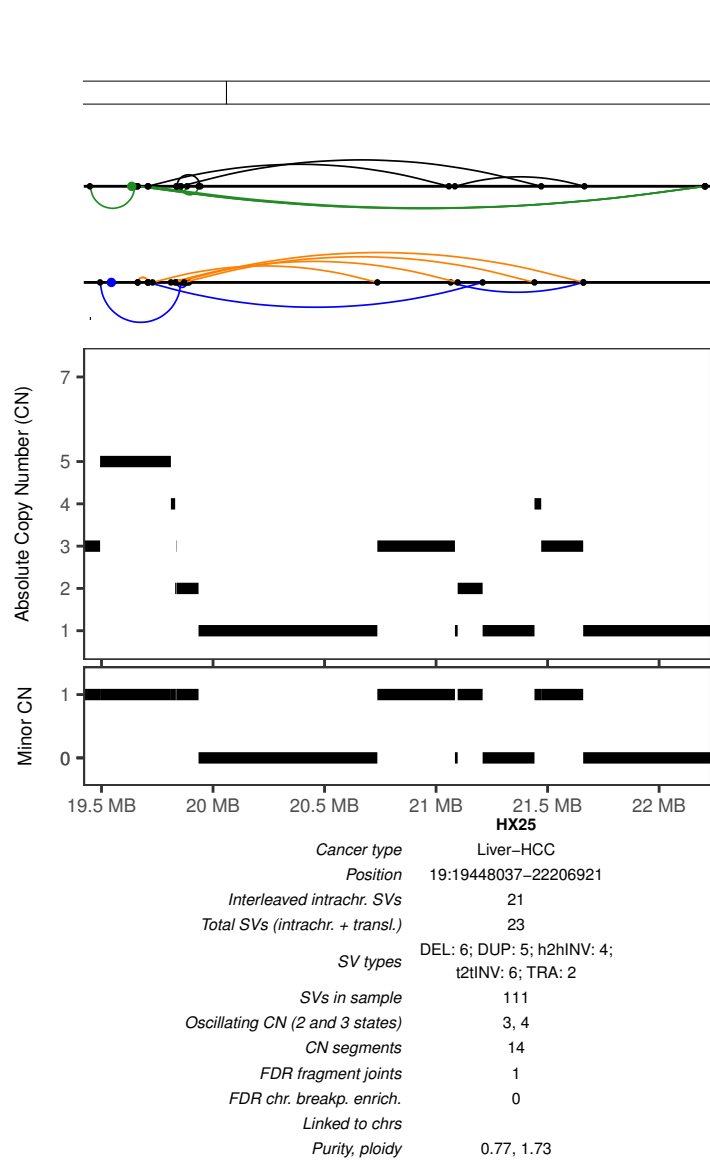
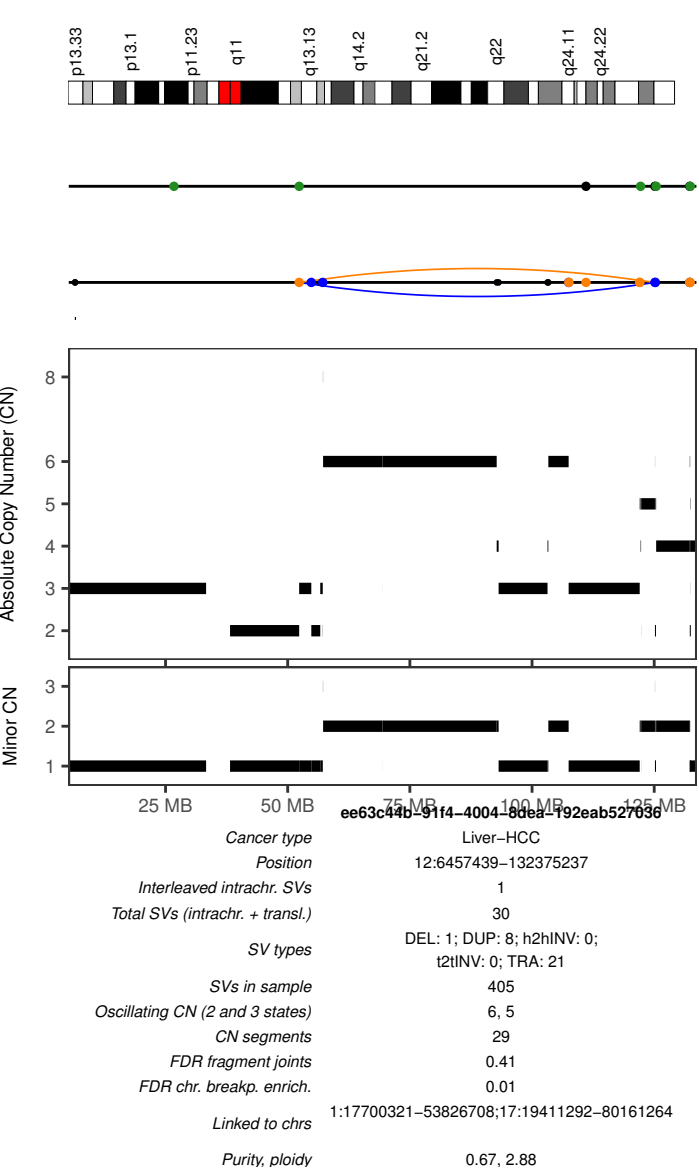


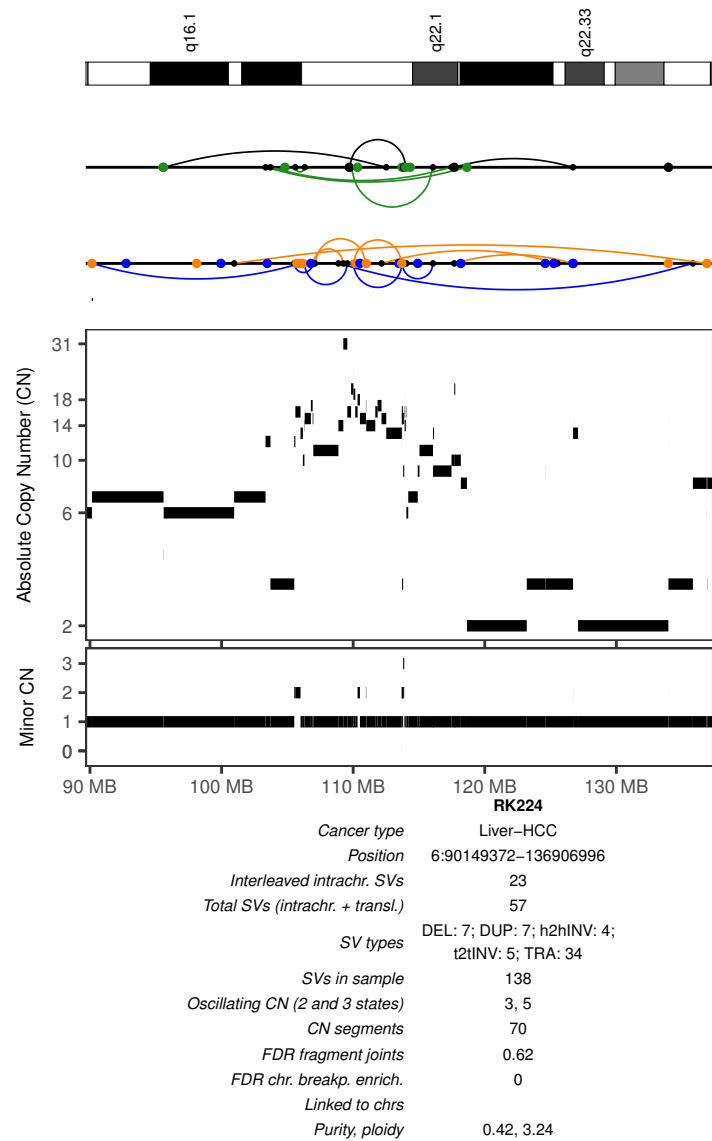
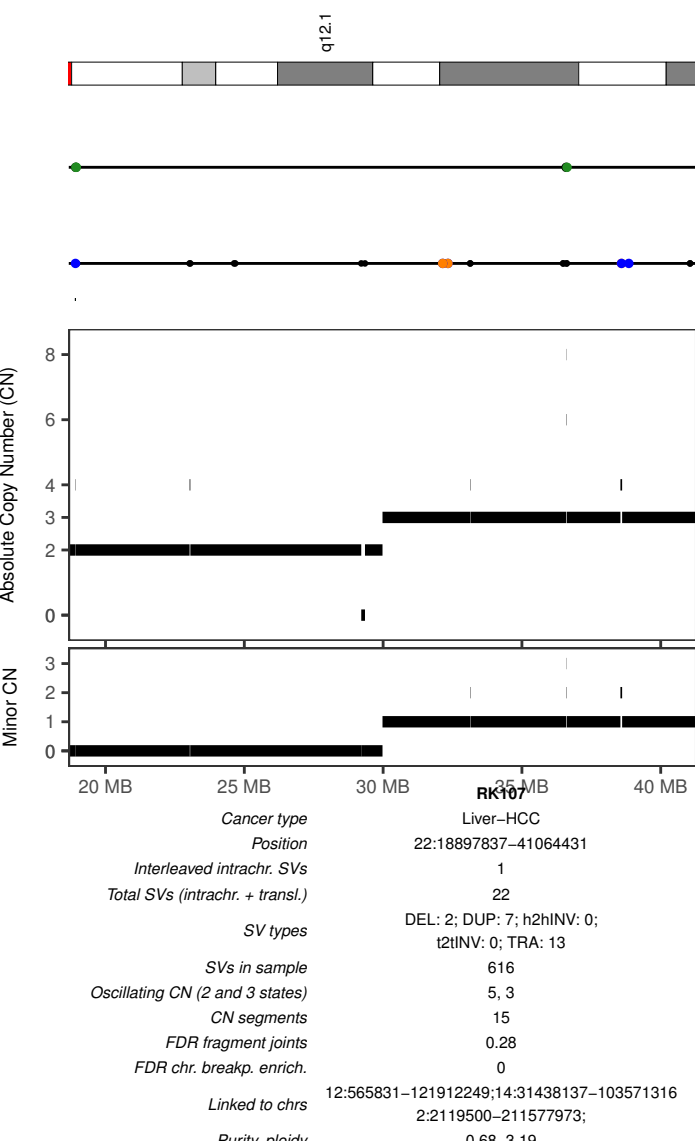
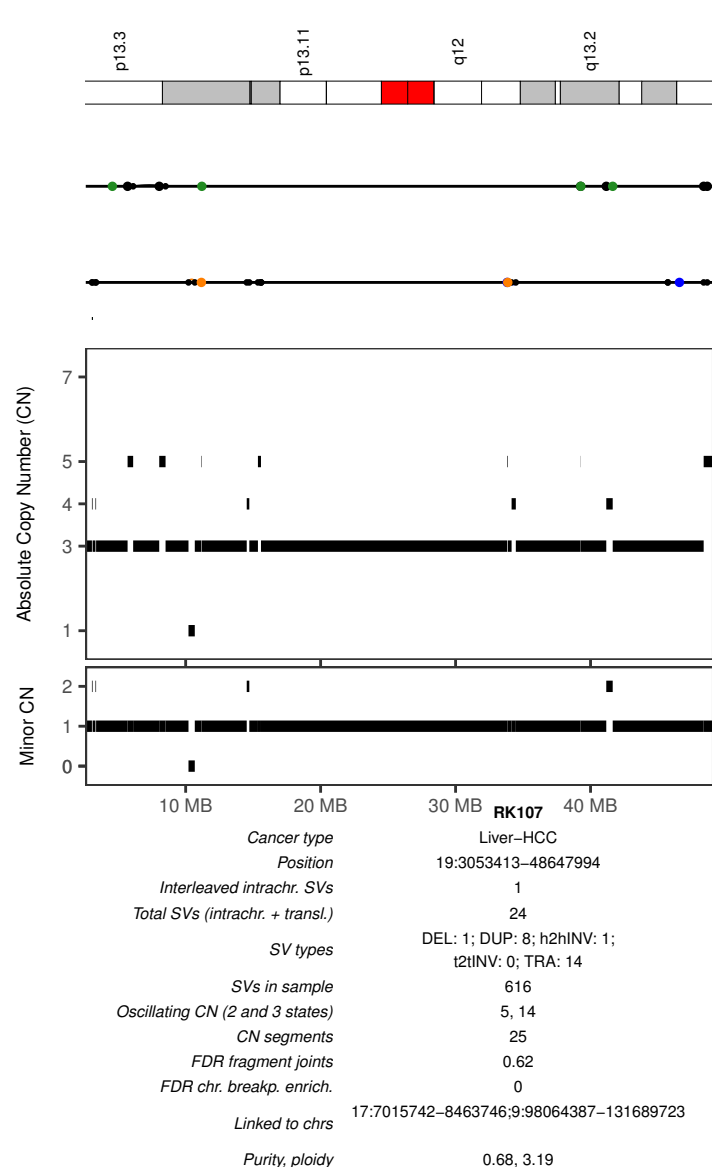
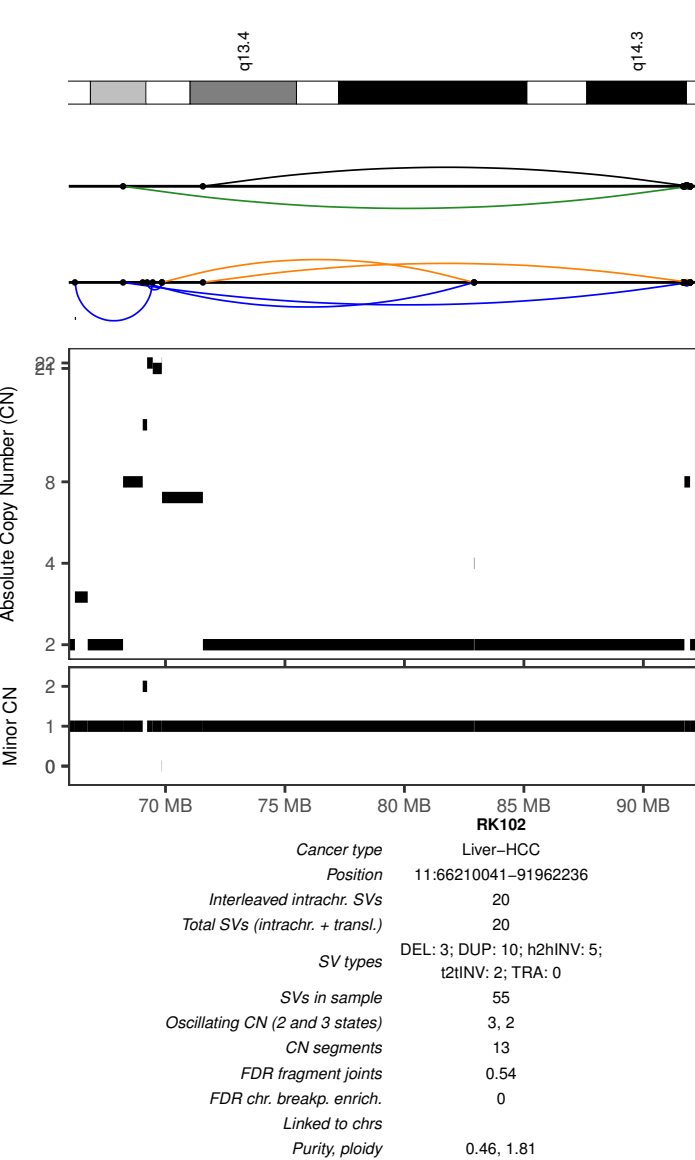


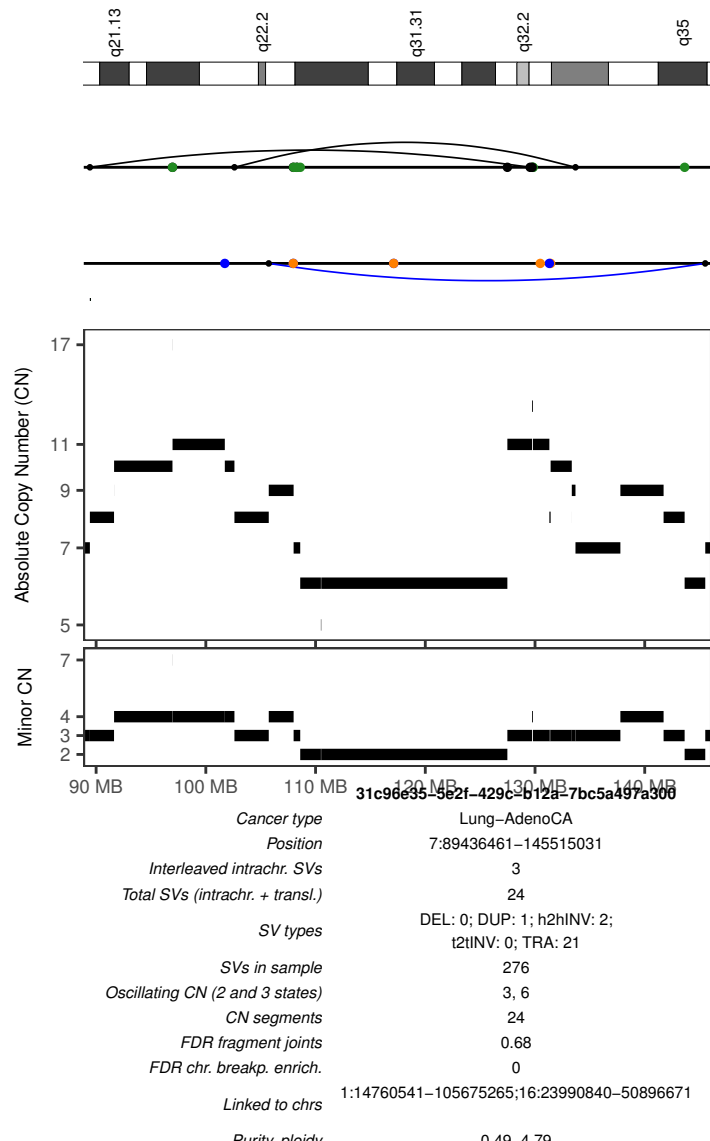
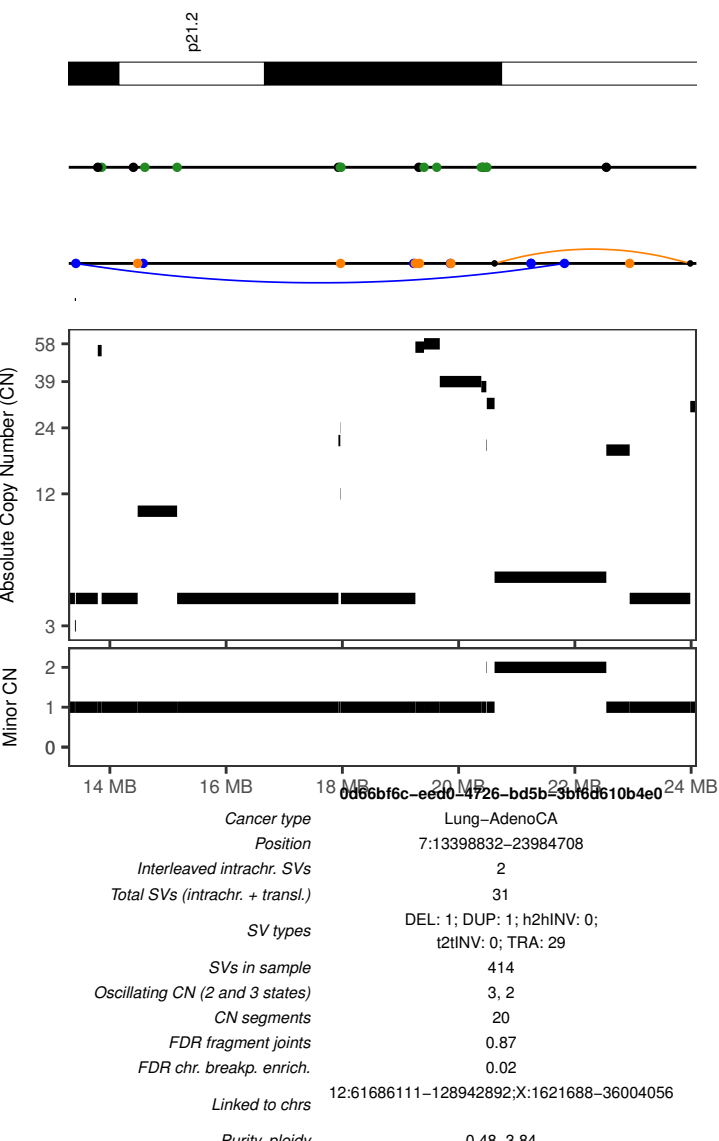
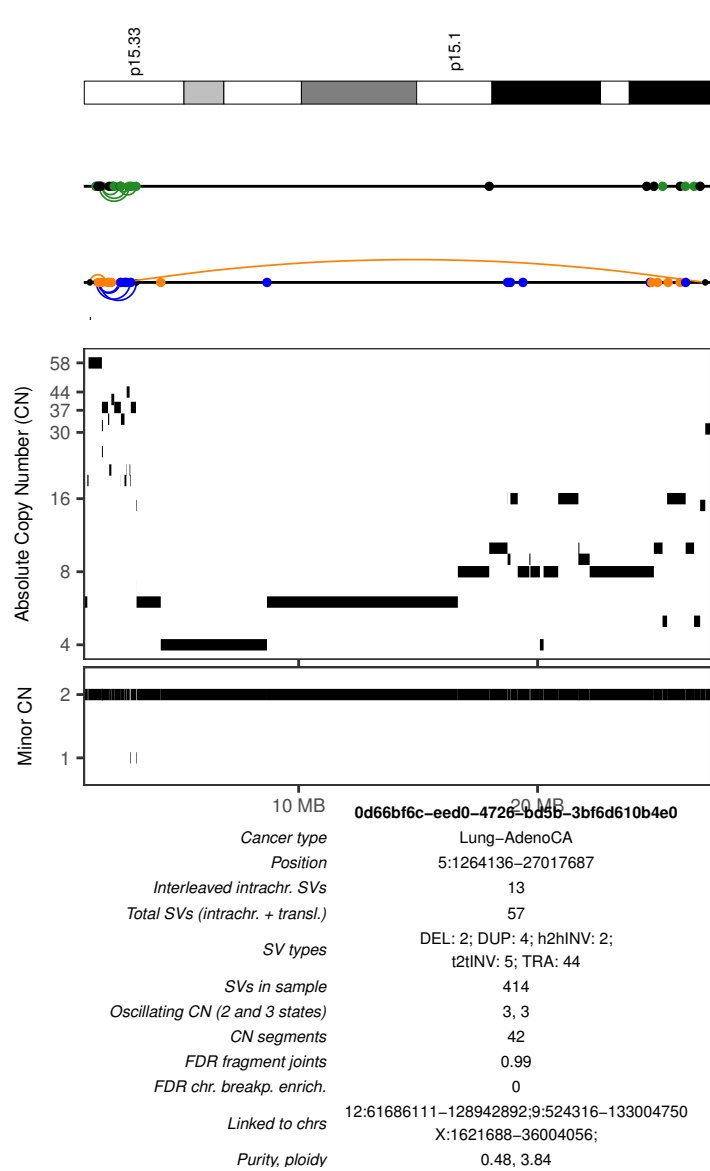
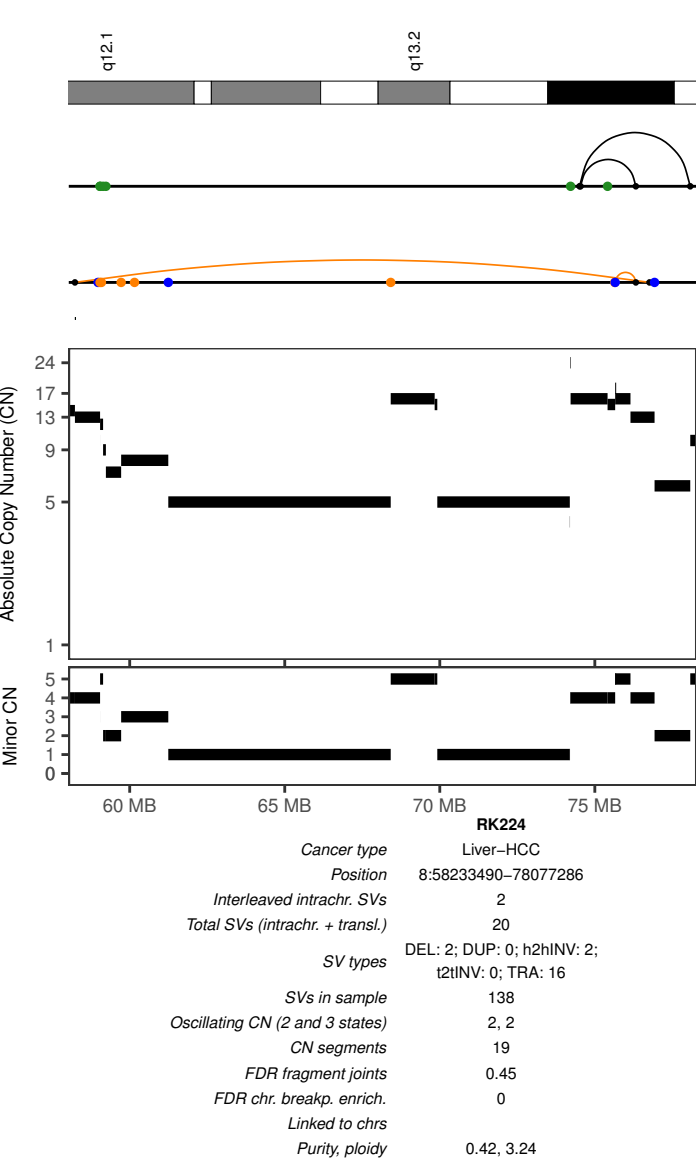


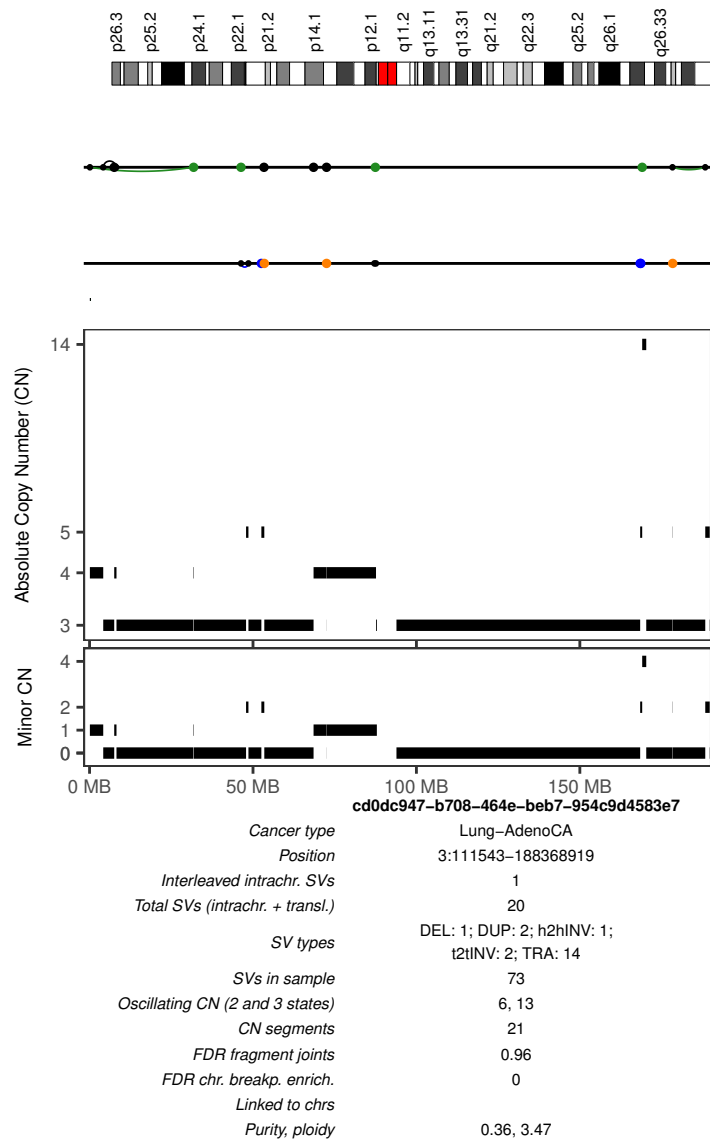
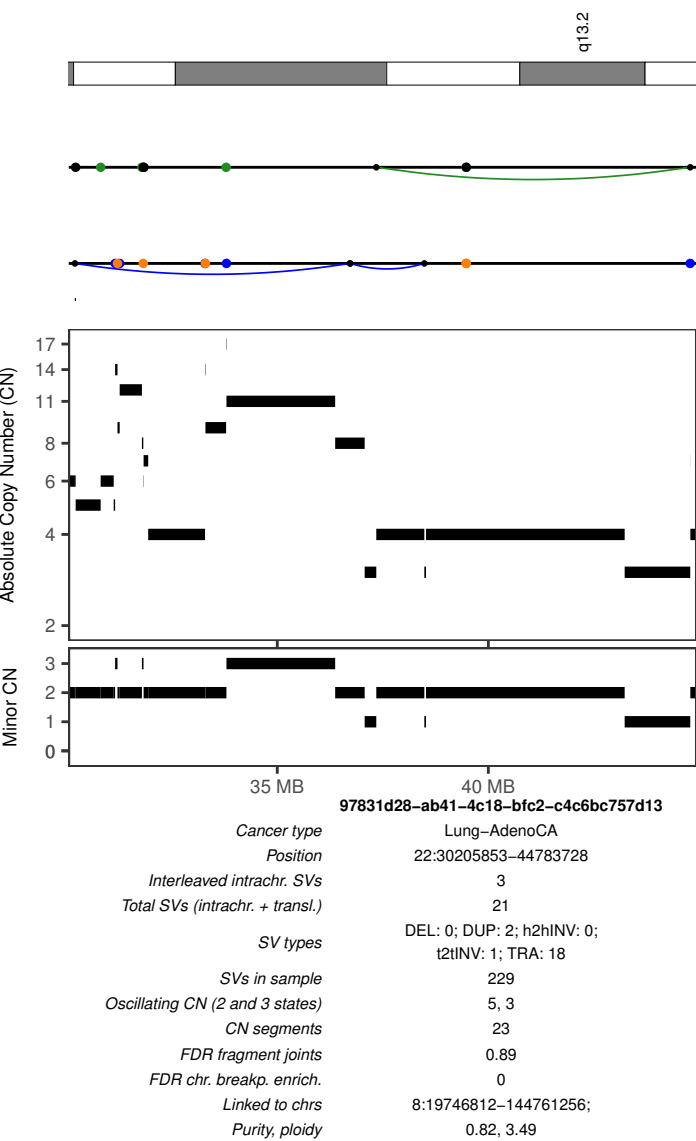
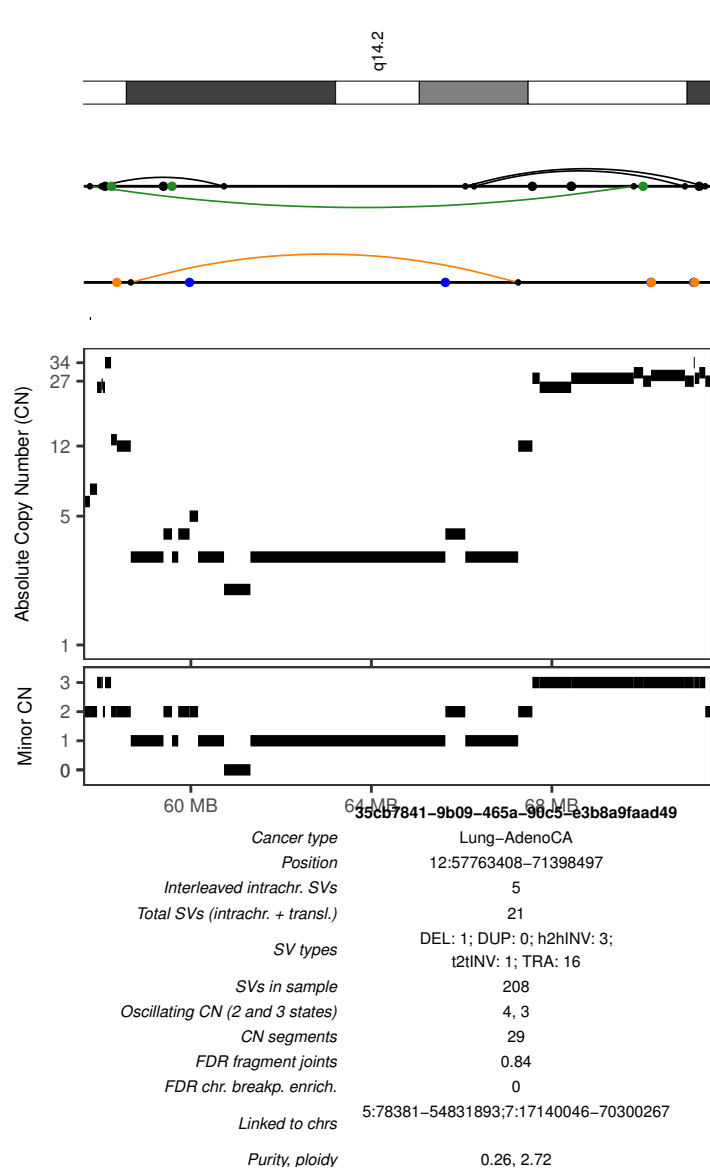
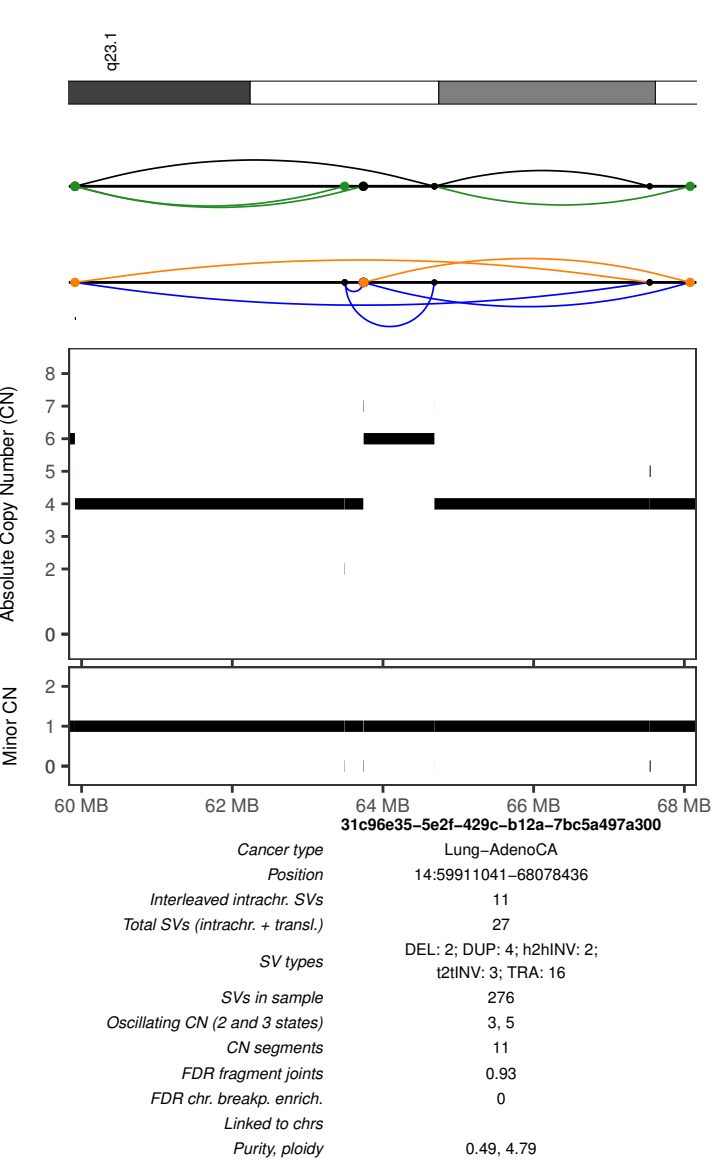


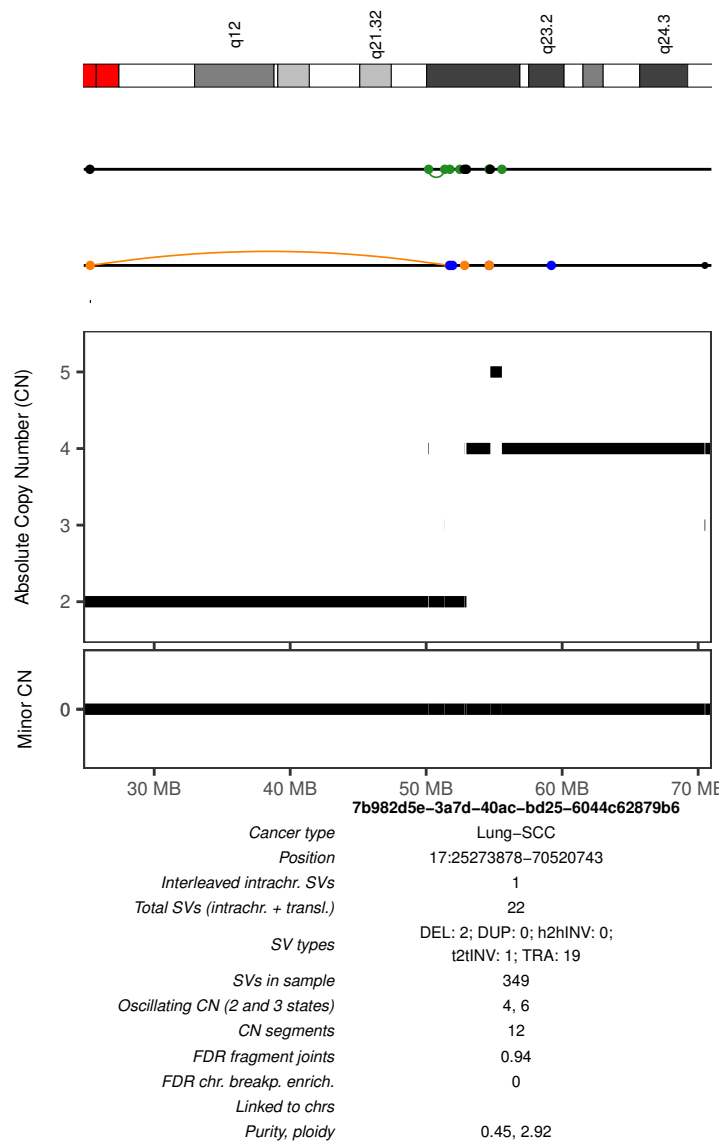
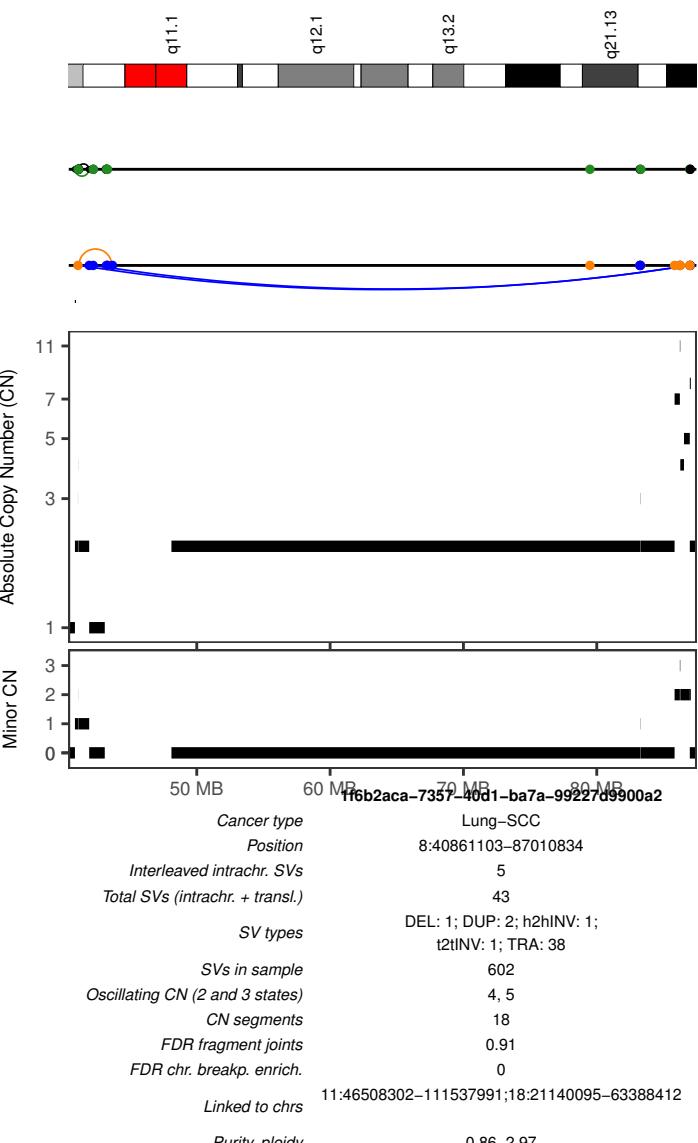
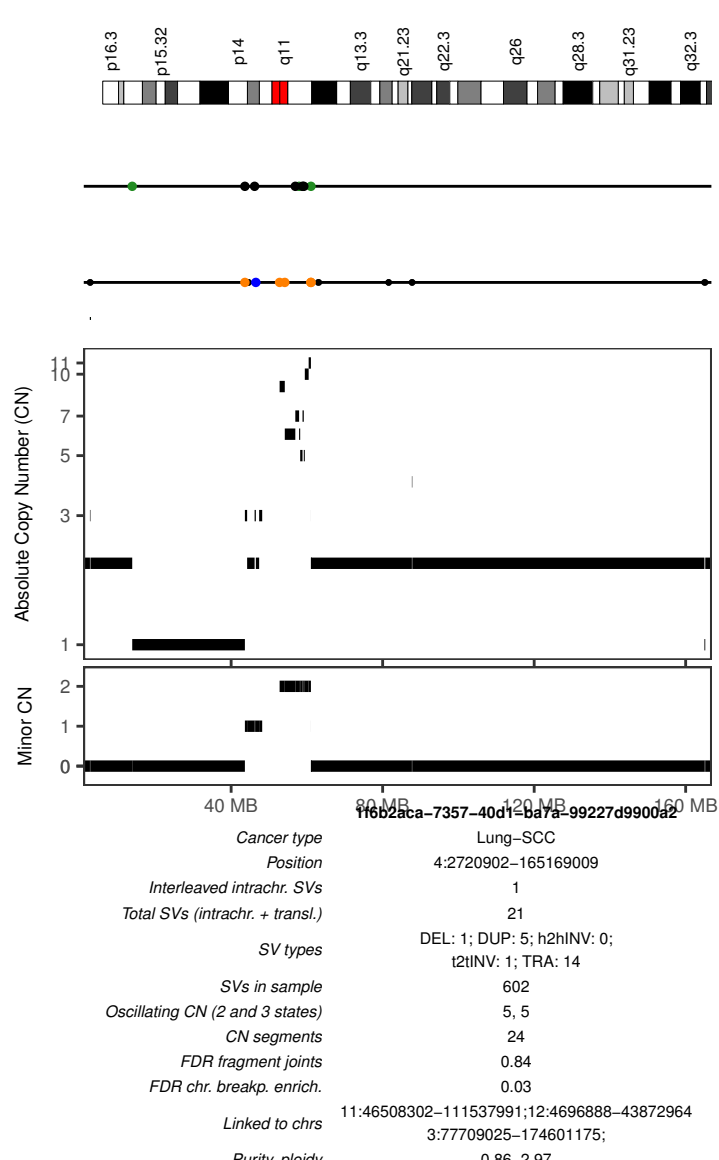
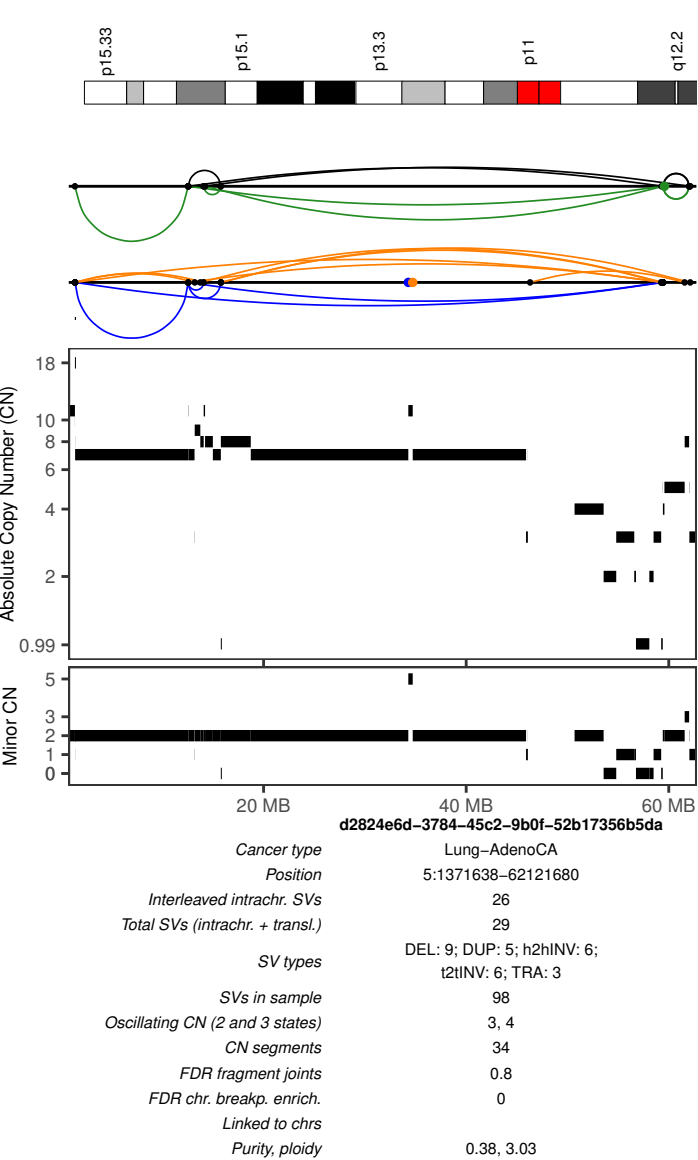


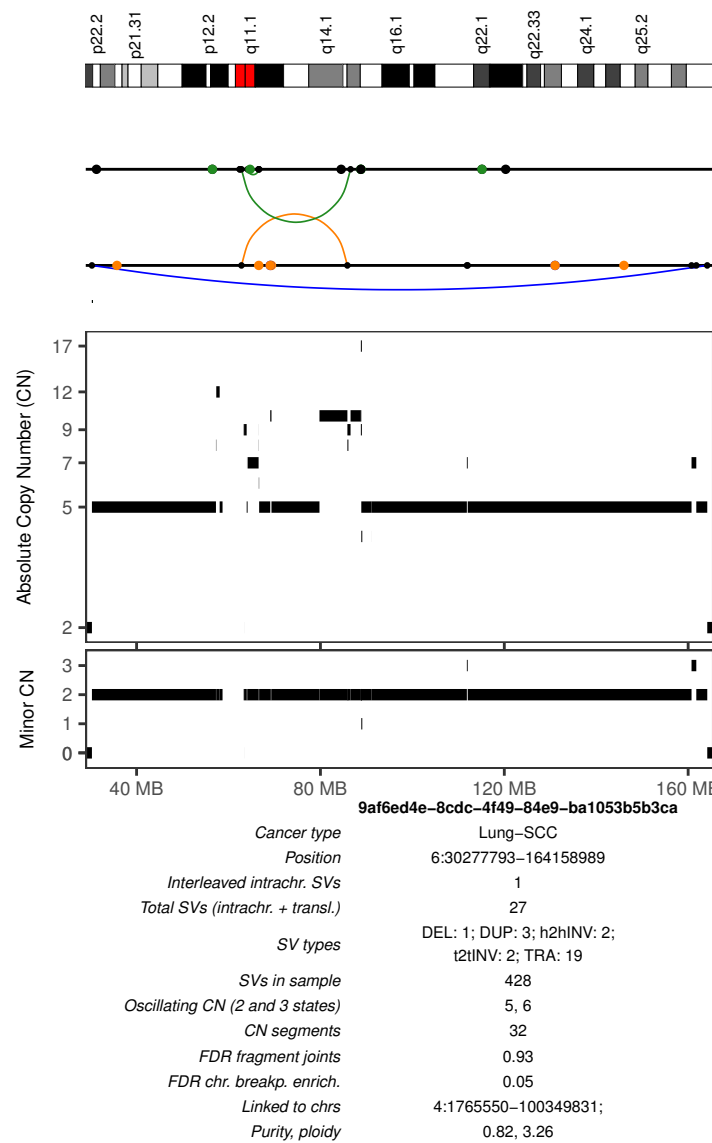
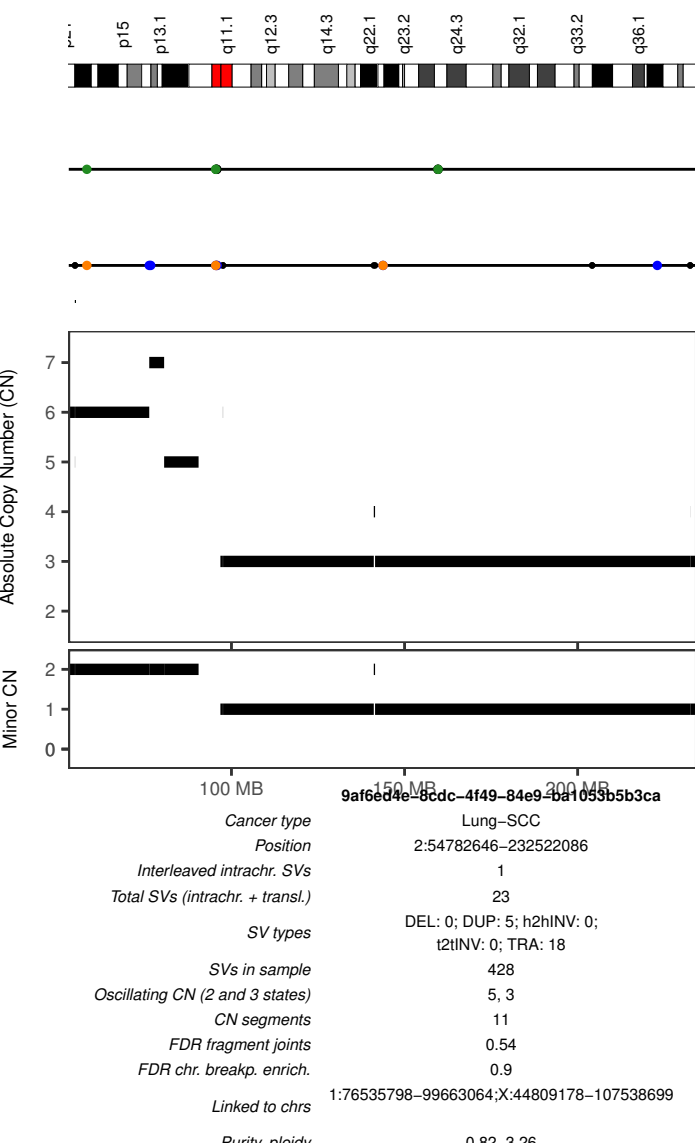
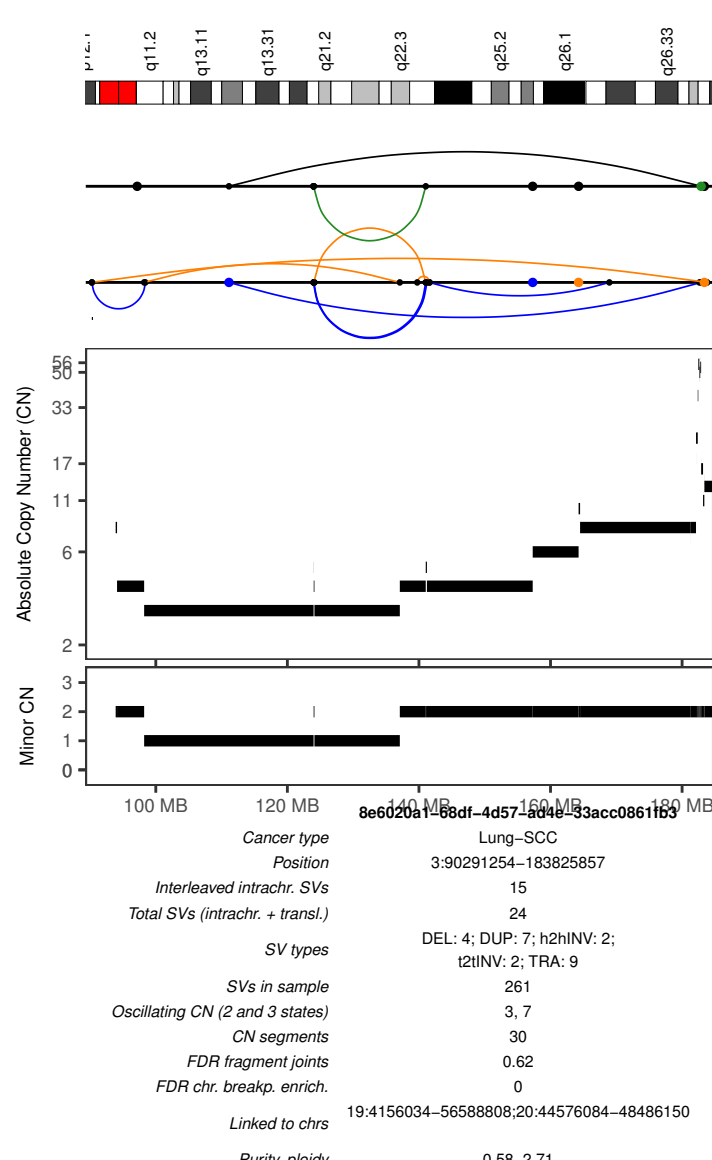
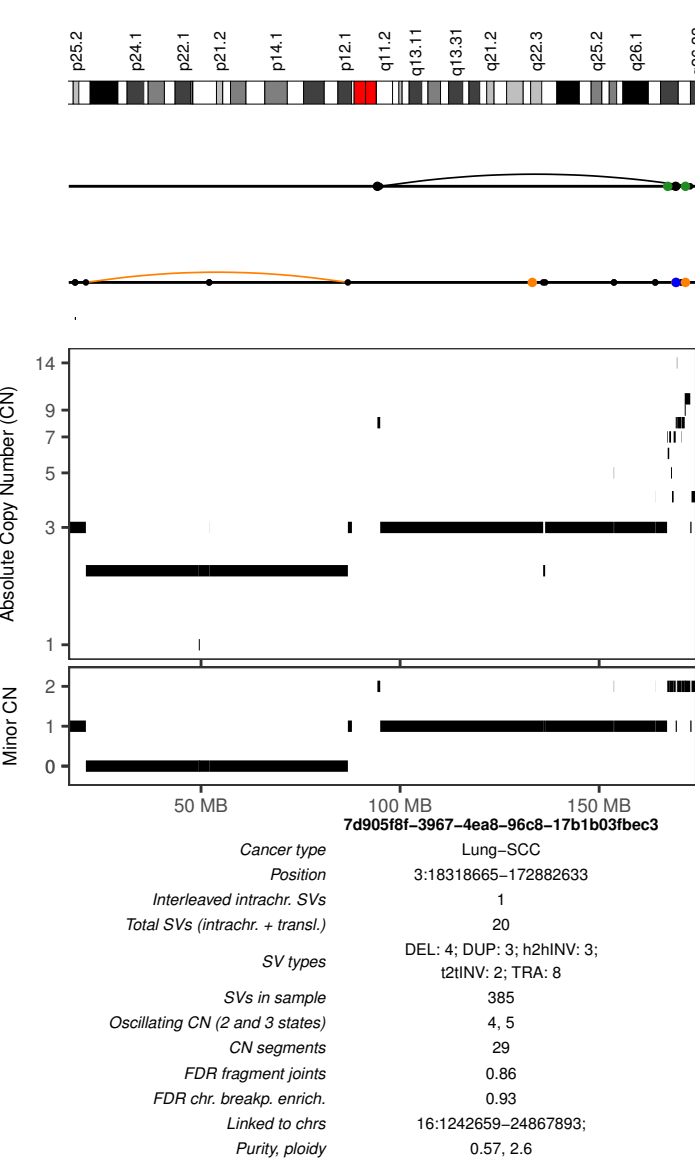


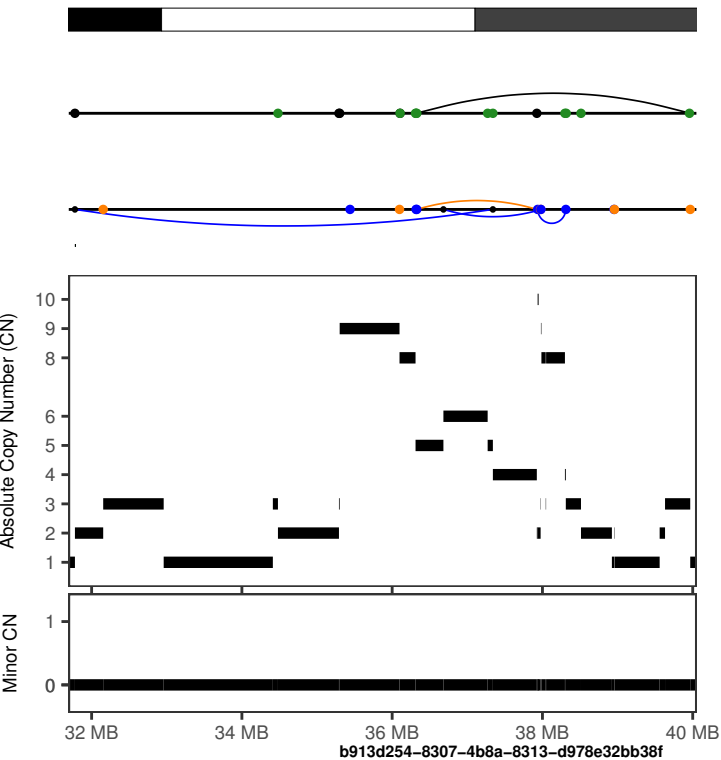




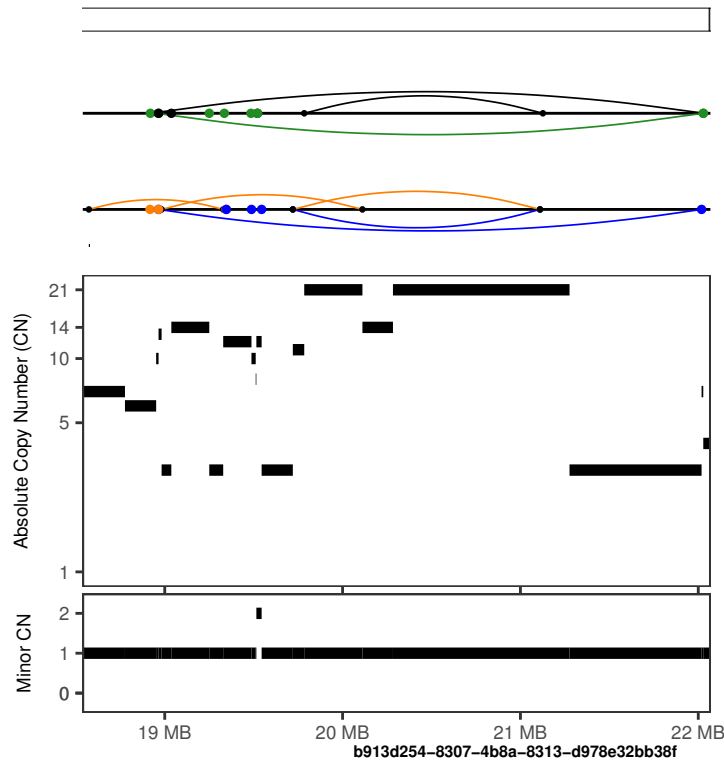




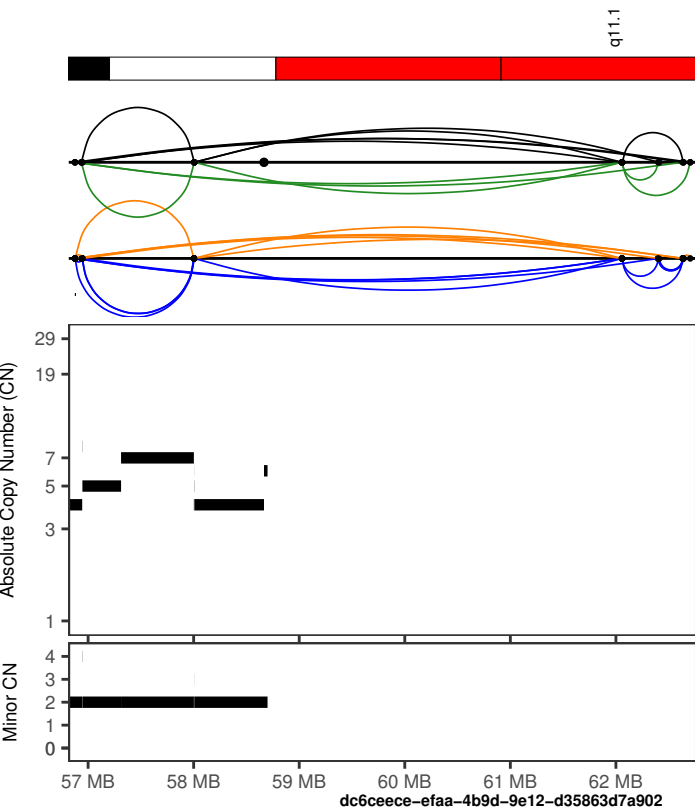




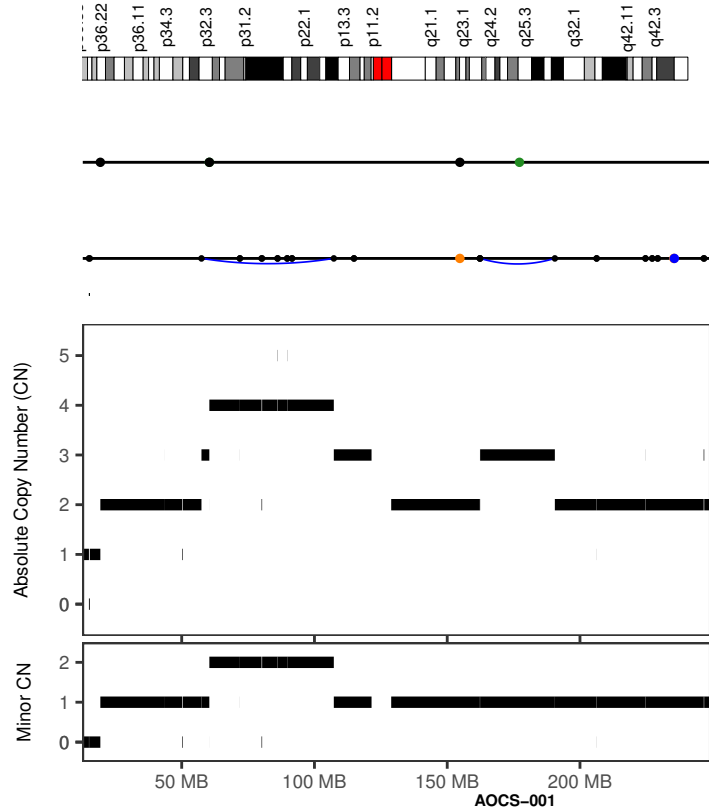
Cancer type Lung-SCC
Position 18:31777572-39967346
Interleaved intrachr. SVs 5
Total SVs (intrachr. + transl.) 33
SV types DEL: 1; DUP: 3; h2hINV: 1;
i2tINV: 0; TRA: 28
SVs in sample 944
Oscillating CN (2 and 3 states) 5, 6
CN segments 29
FDR fragment joints 0.62
FDR chr. breakp. enrich. 0
Linked to chrs 7:25417234-138775946;
Purity, ploidy 0.75, 2.86



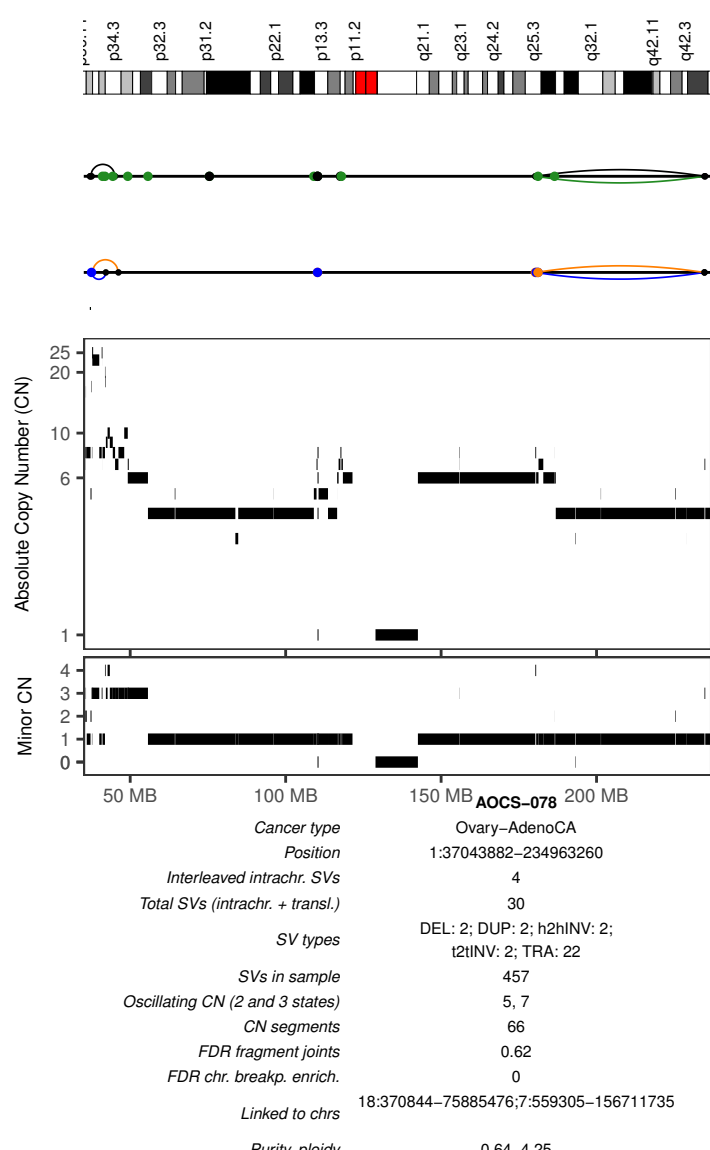
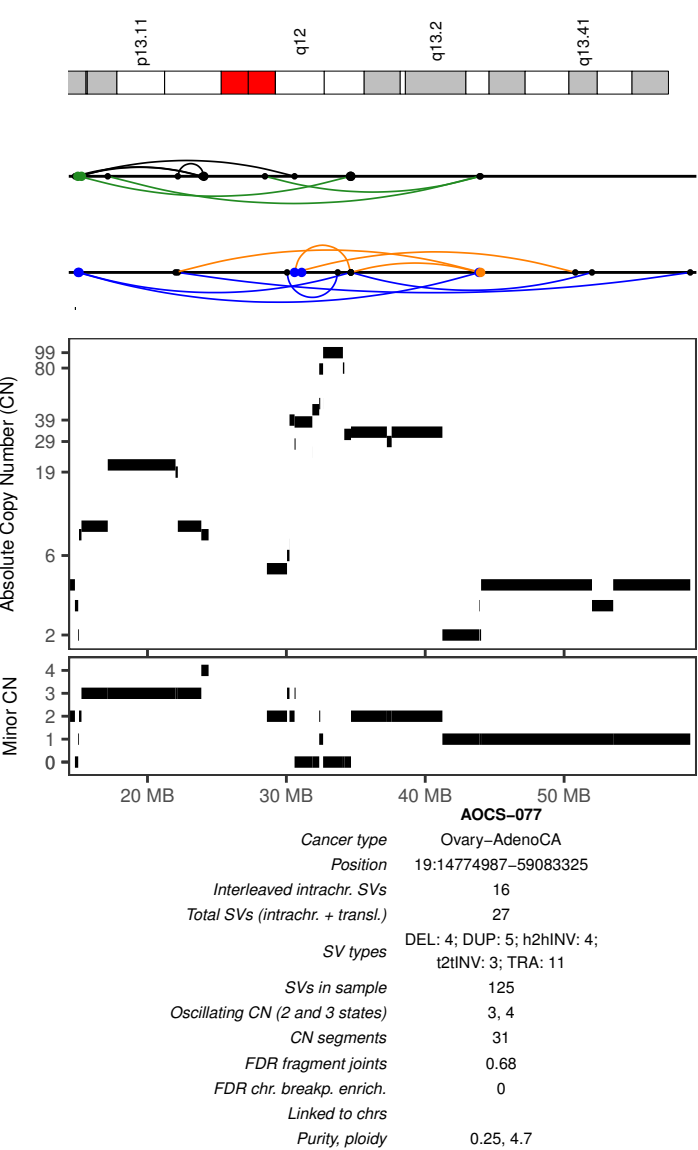
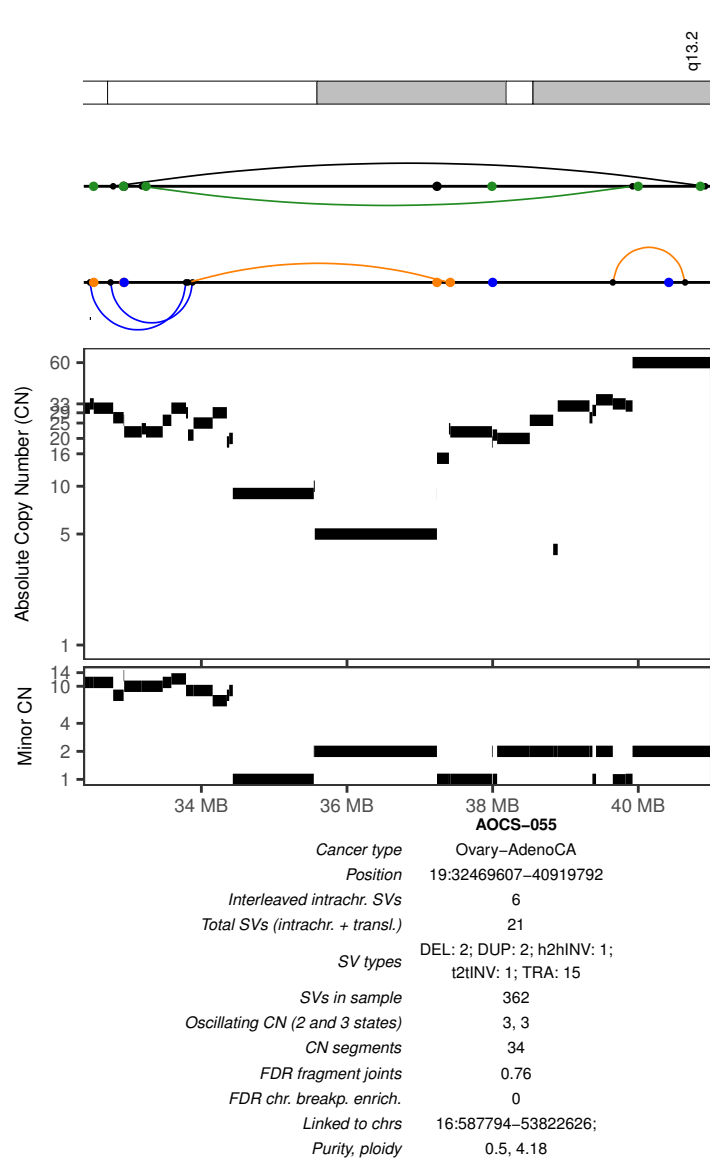
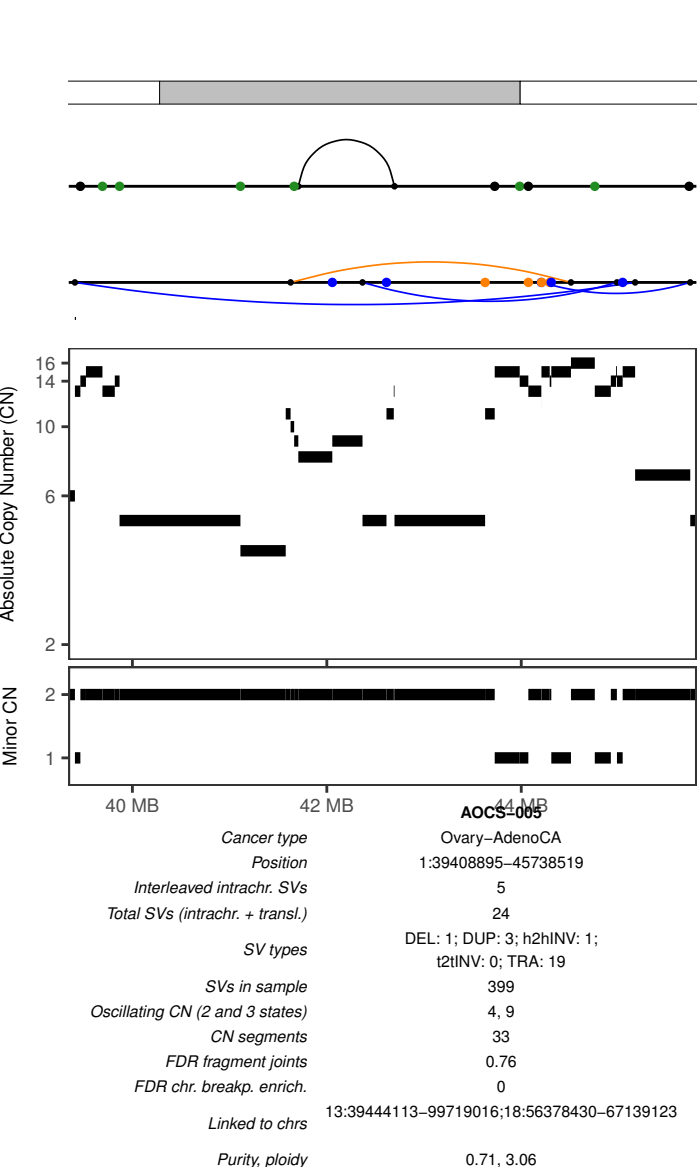
Cancer type Lung-SCC
Position 22:18573581-22033664
Interleaved intrachr. SVs 8
Total SVs (intrachr. + transl.) 27
SV types DEL: 3; DUP: 2; h2hINV: 2;
i2tINV: 1; TRA: 19
SVs in sample 944
Oscillating CN (2 and 3 states) 3, 2
CN segments 19
FDR fragment joints 0.67
FDR chr. breakp. enrich. 0
Linked to chrs 18:31777572-39967345;
Purity, ploidy 0.75, 2.86

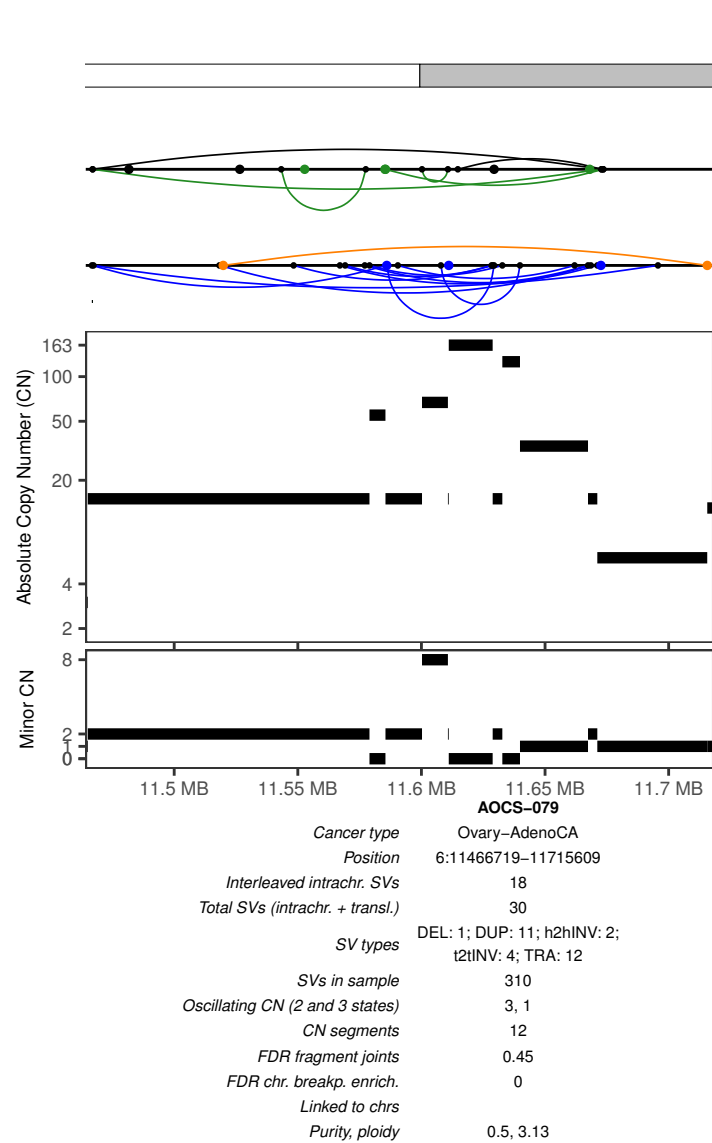
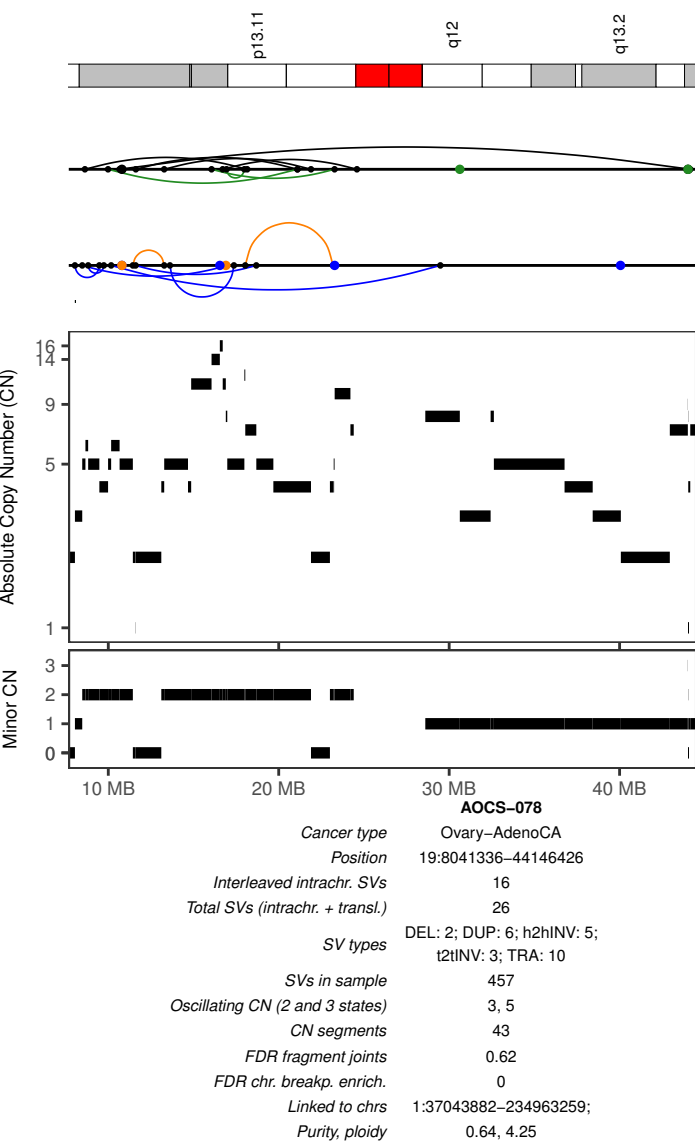
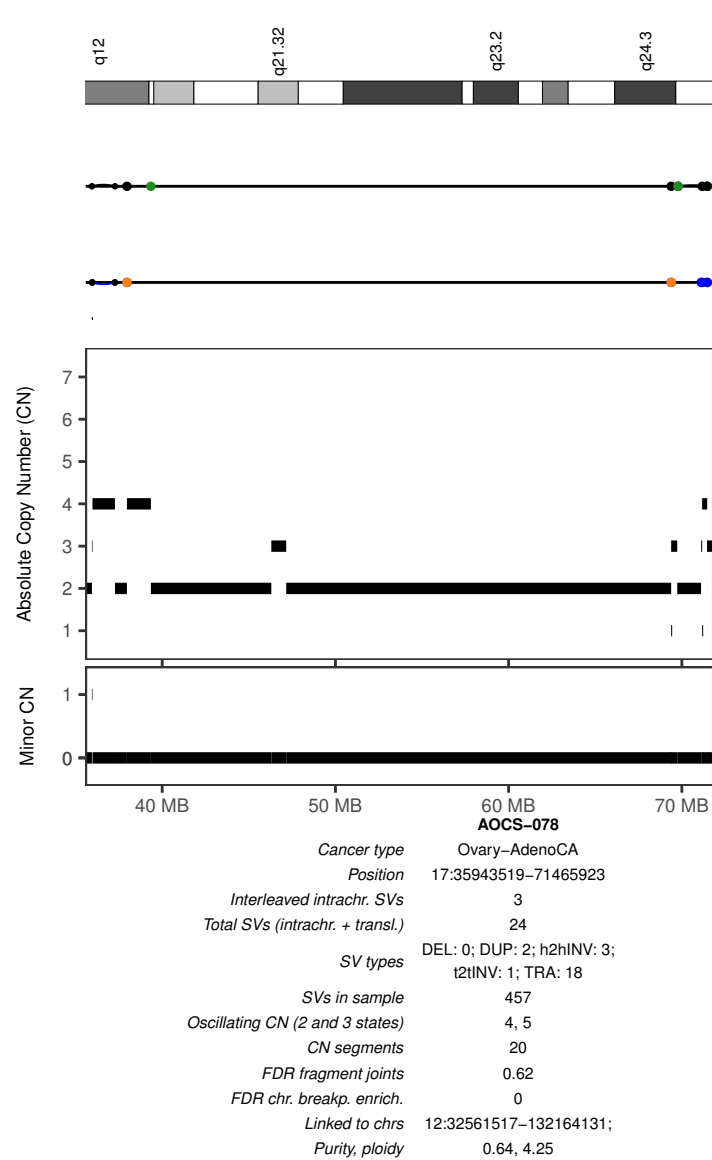
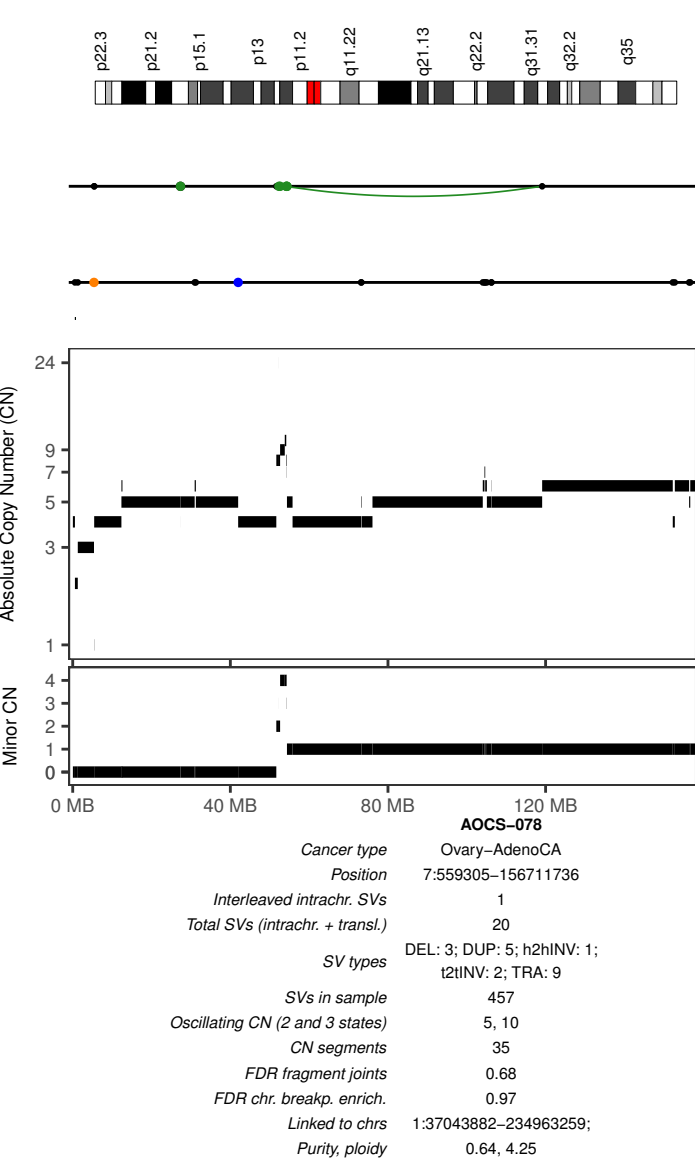


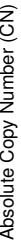
Cancer type Lung-SCC
Position 6:56875241-62704227
Interleaved intrachr. SVs 34
Total SVs (intrachr. + transl.) 35
SV types DEL: 8; DUP: 13; h2hINV: 7;
i2tINV: 6; TRA: 1
SVs in sample 168
Oscillating CN (2 and 3 states) 3, 9
CN segments 11
FDR fragment joints 0.66
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.32, 3.07



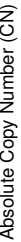
Cancer type Ovary-AdenoCA
Position 1:15057337-246806715
Interleaved intrachr. SVs 1
Total SVs (intrachr. + transl.) 23
SV types DEL: 4; DUP: 11; h2hINV: 0;
i2tINV: 0; TRA: 8
SVs in sample 223
Oscillating CN (2 and 3 states) 6, 15
CN segments 30
FDR fragment joints 0.33
FDR chr. breakp. enrich. 0.04
Linked to chrs
Purity, ploidy 0.54, 2.11



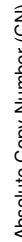




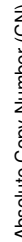
Oscillations



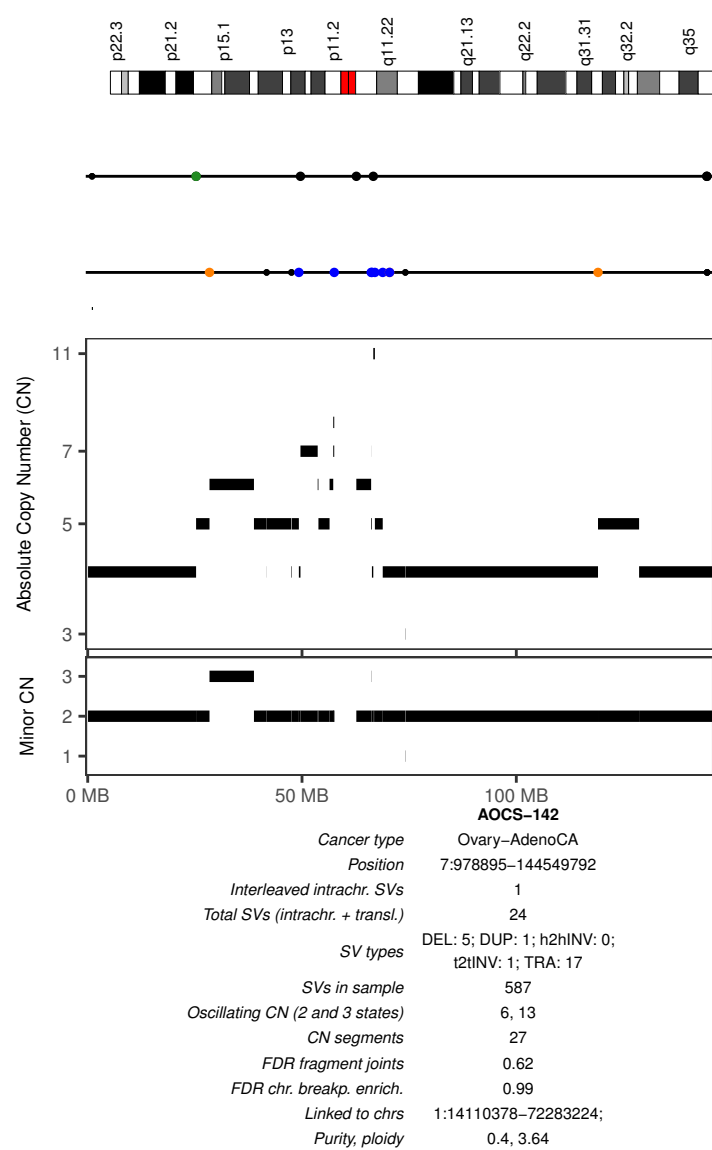
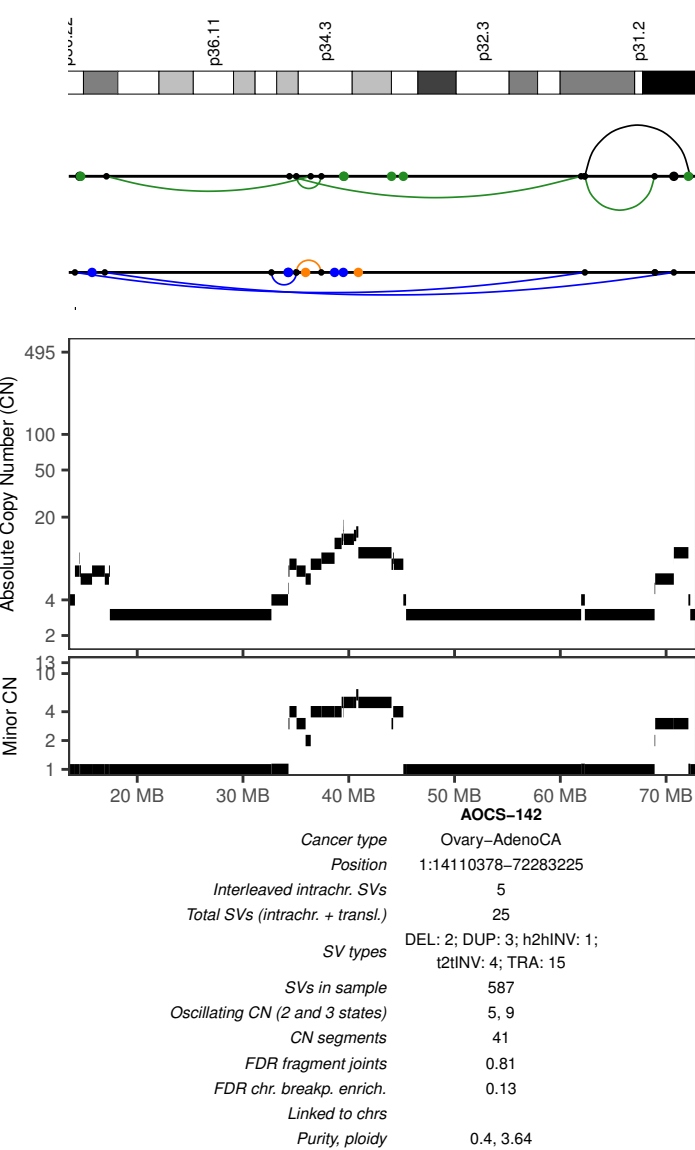
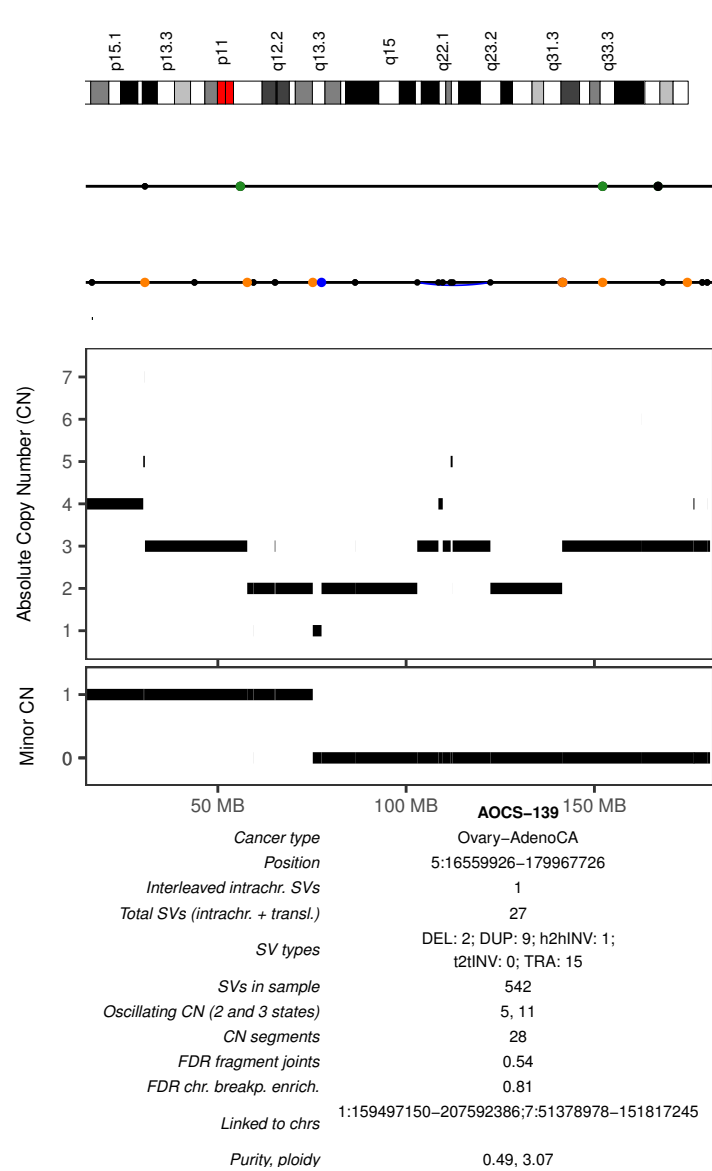
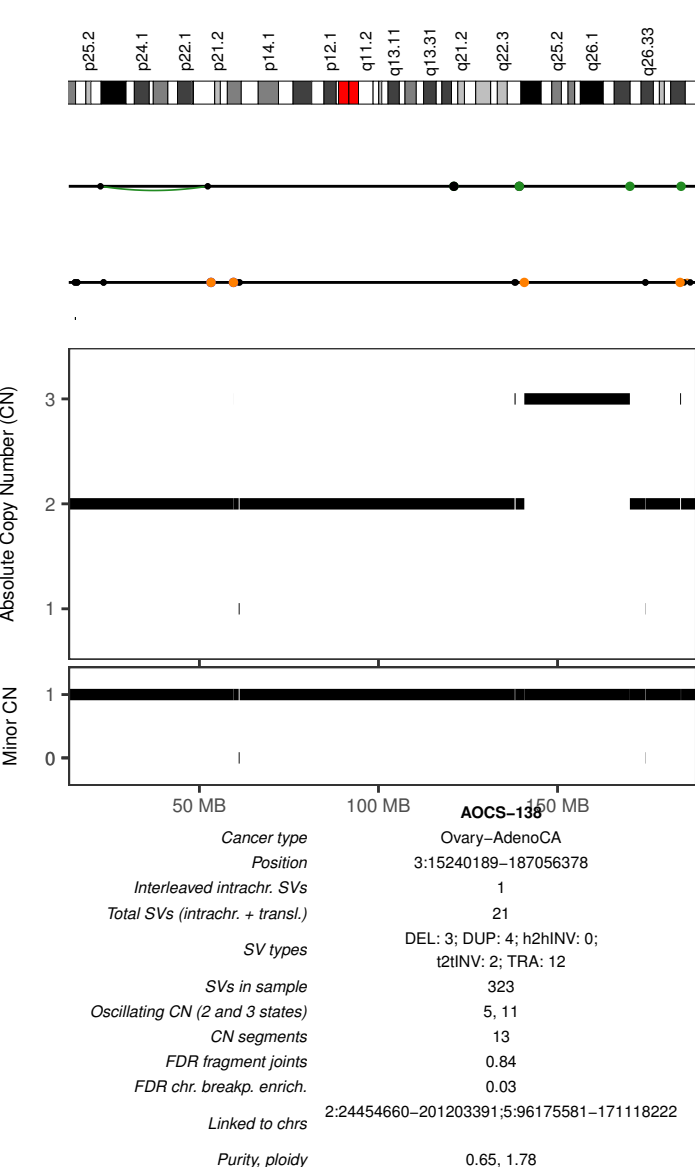
Oscillations

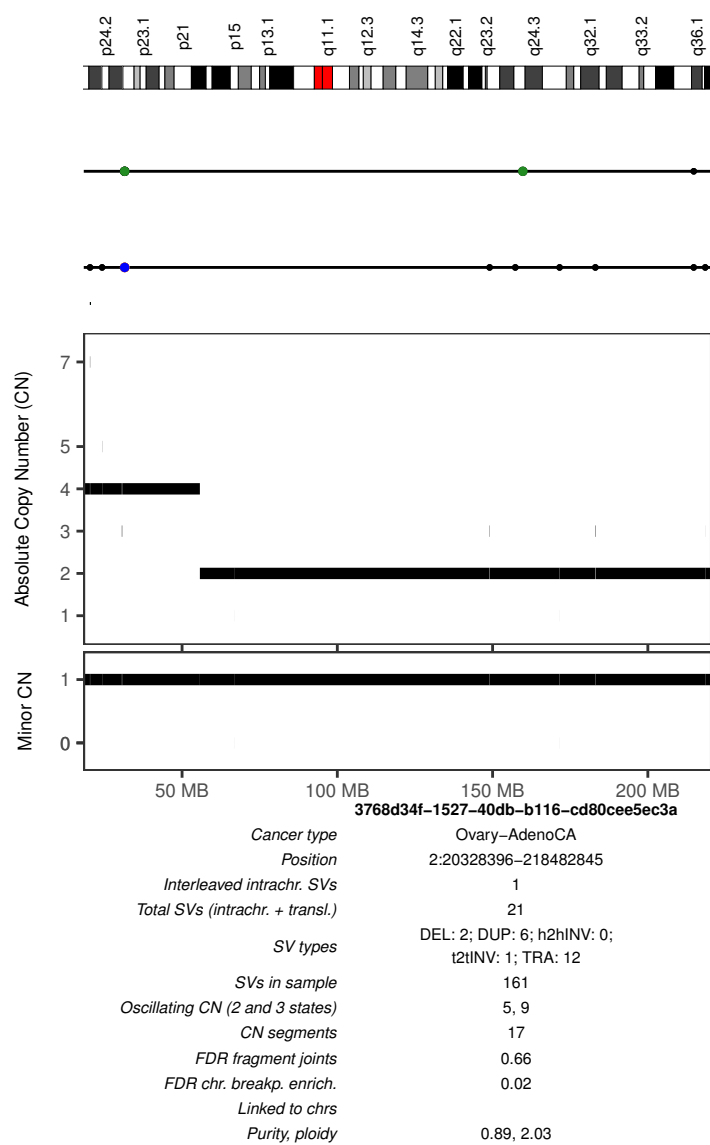
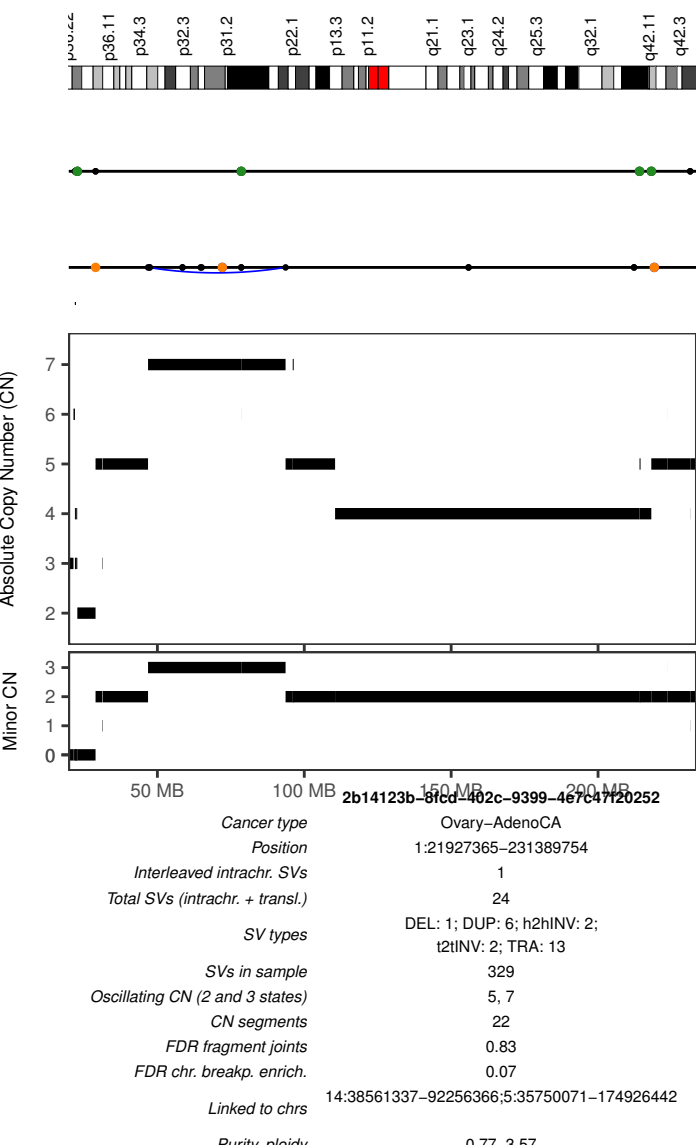
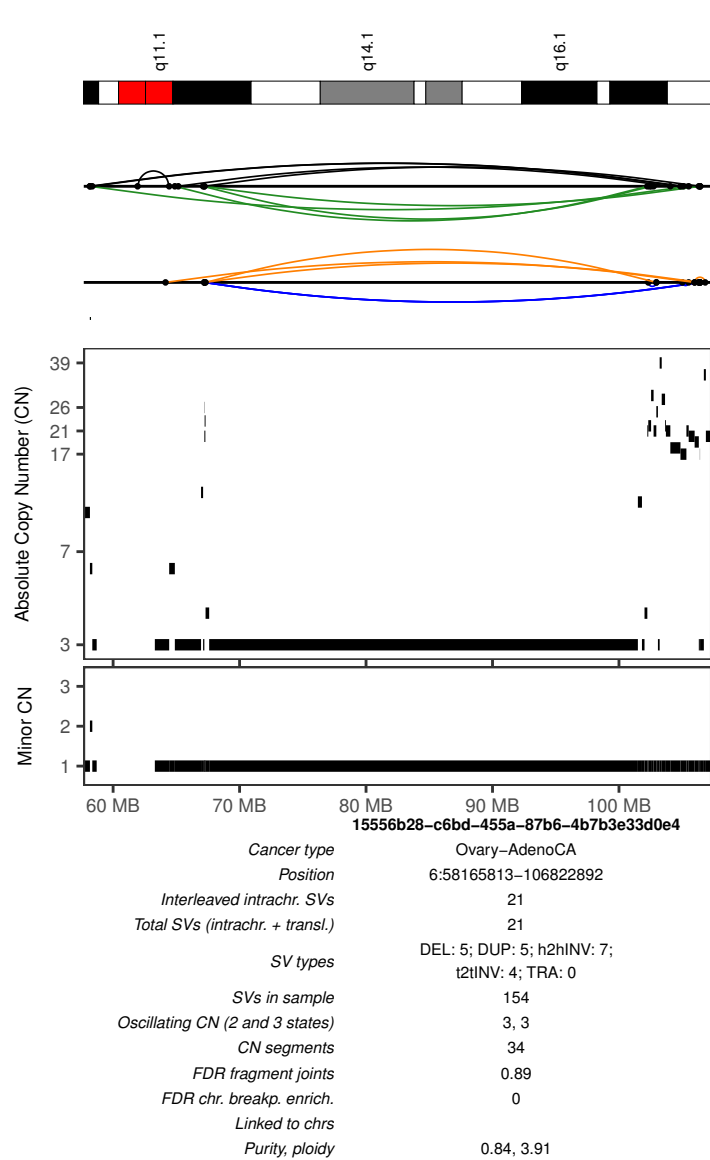
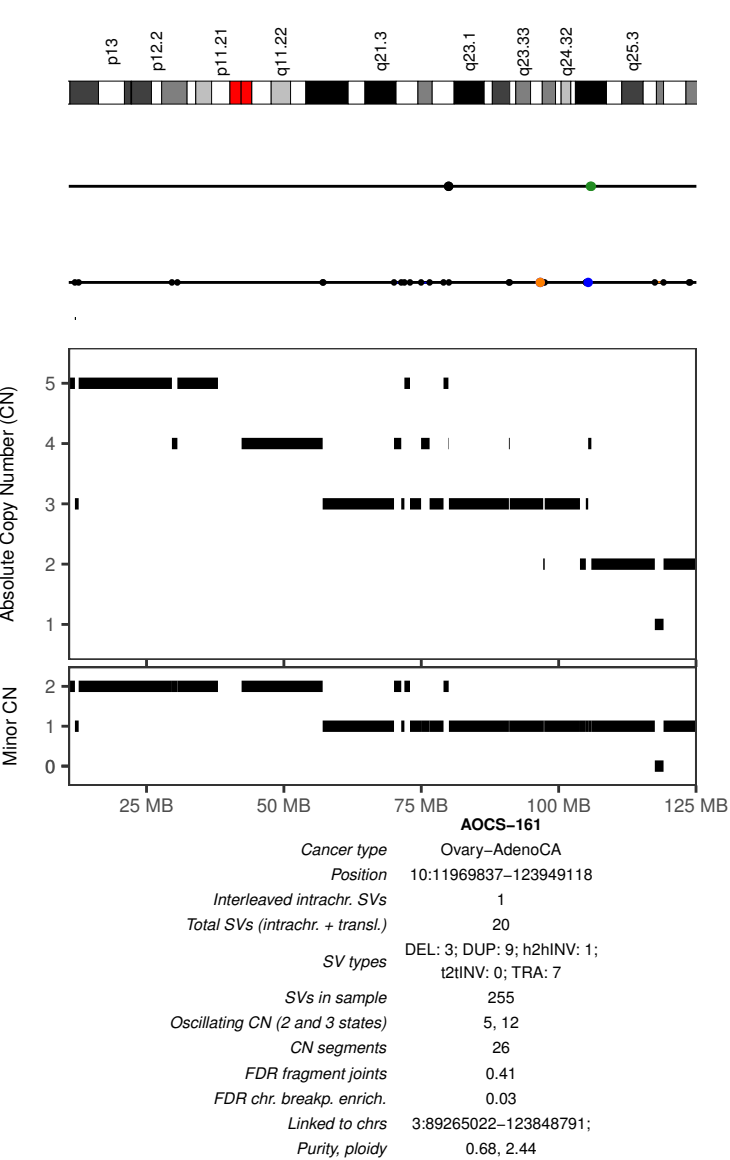


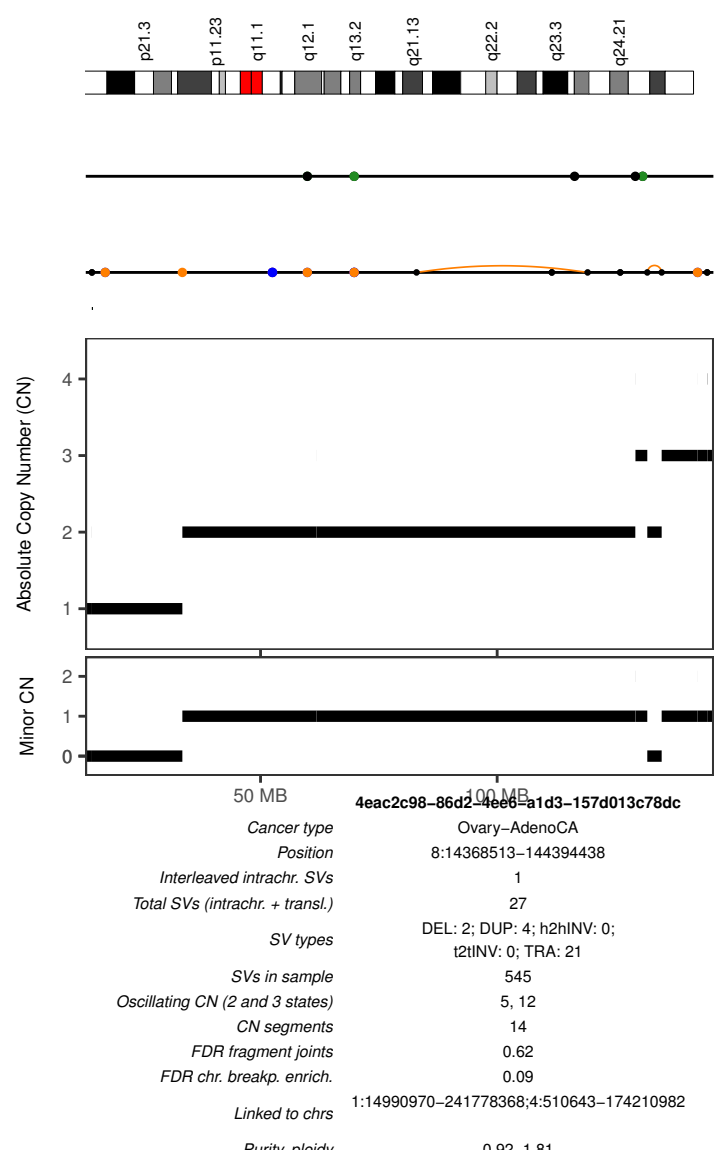
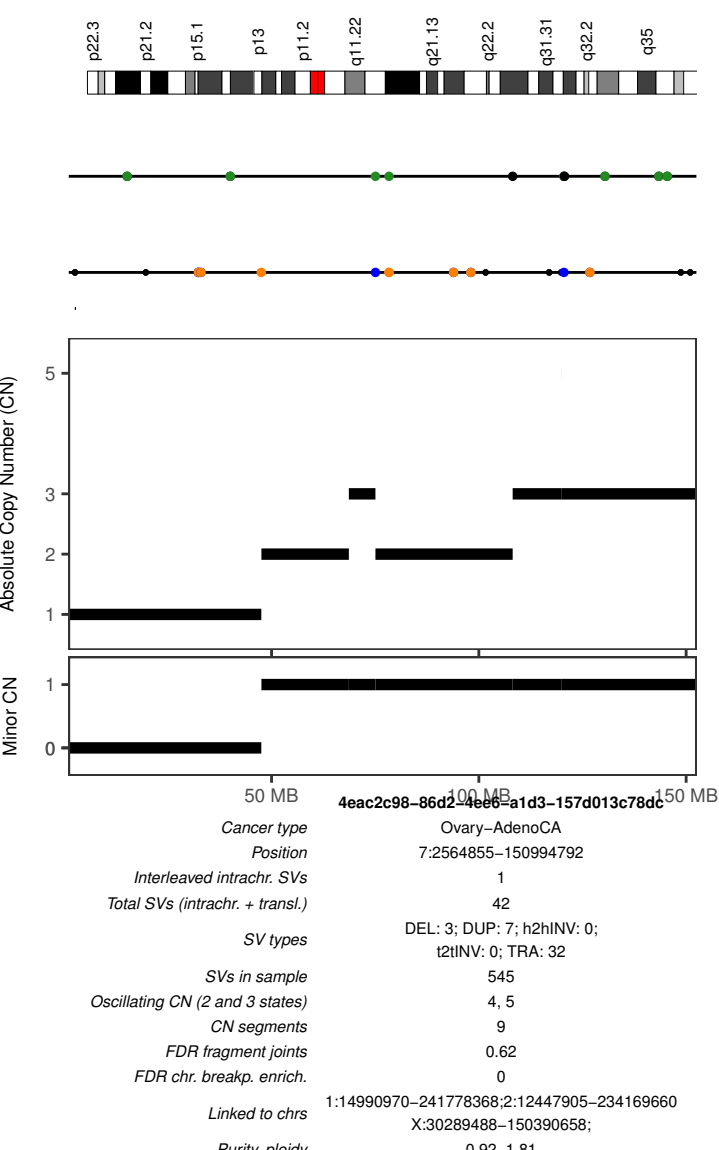
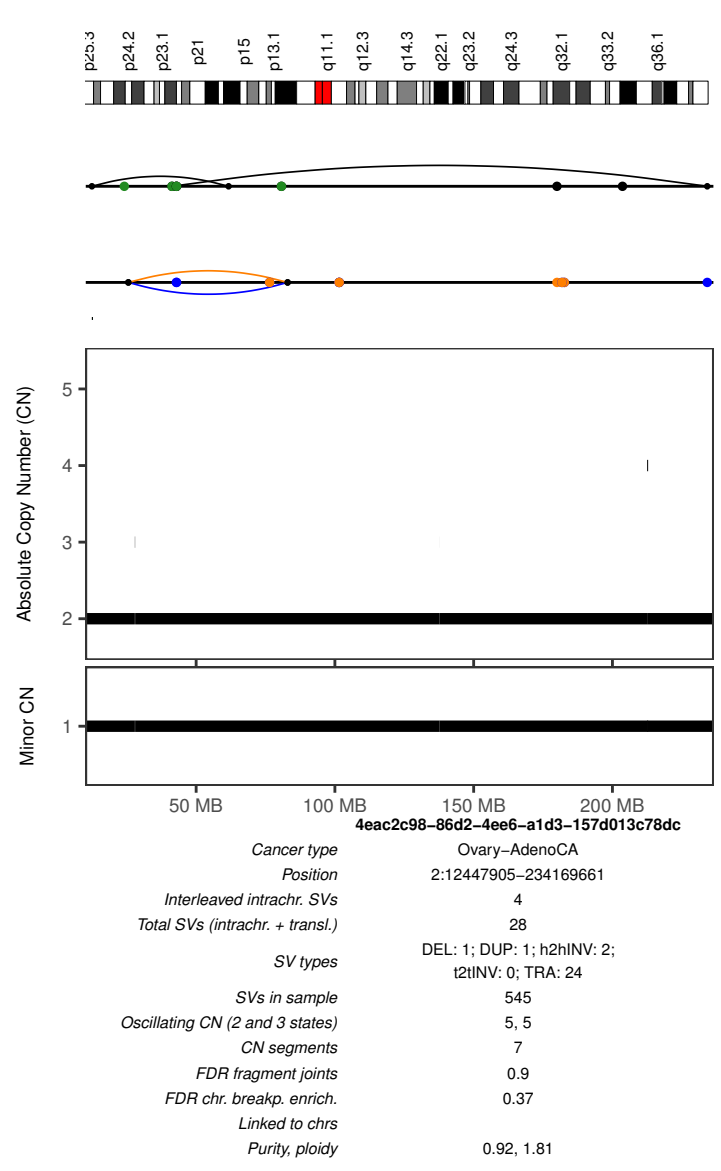
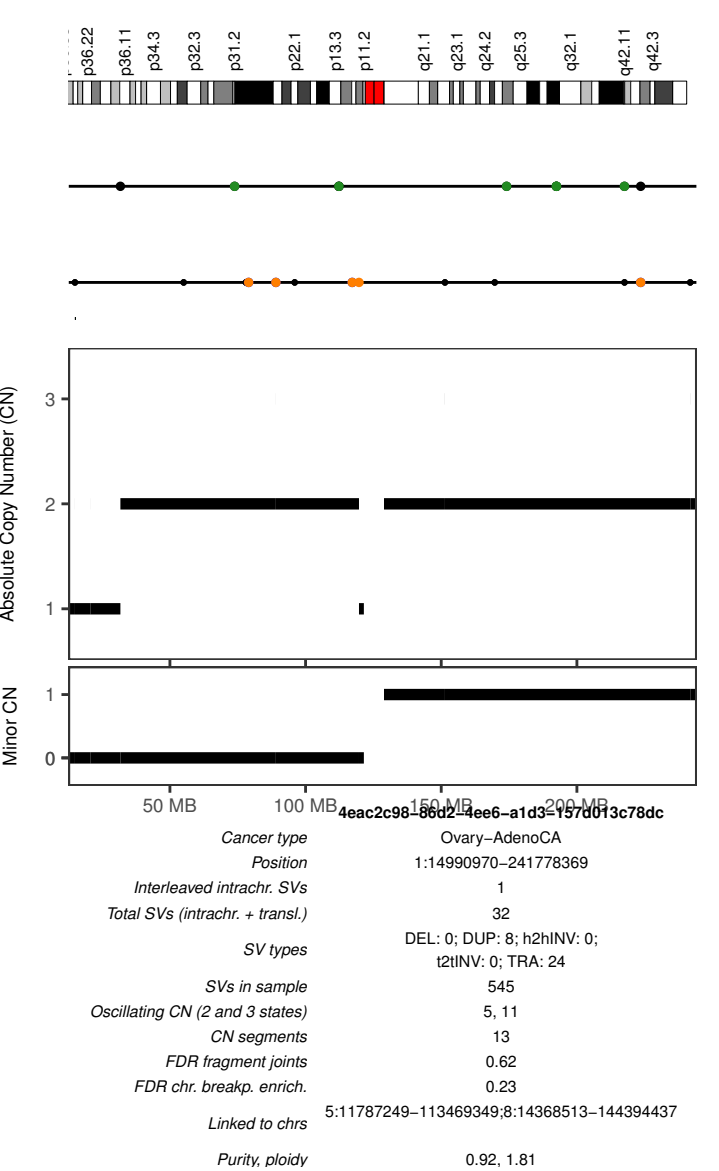
Oscillat

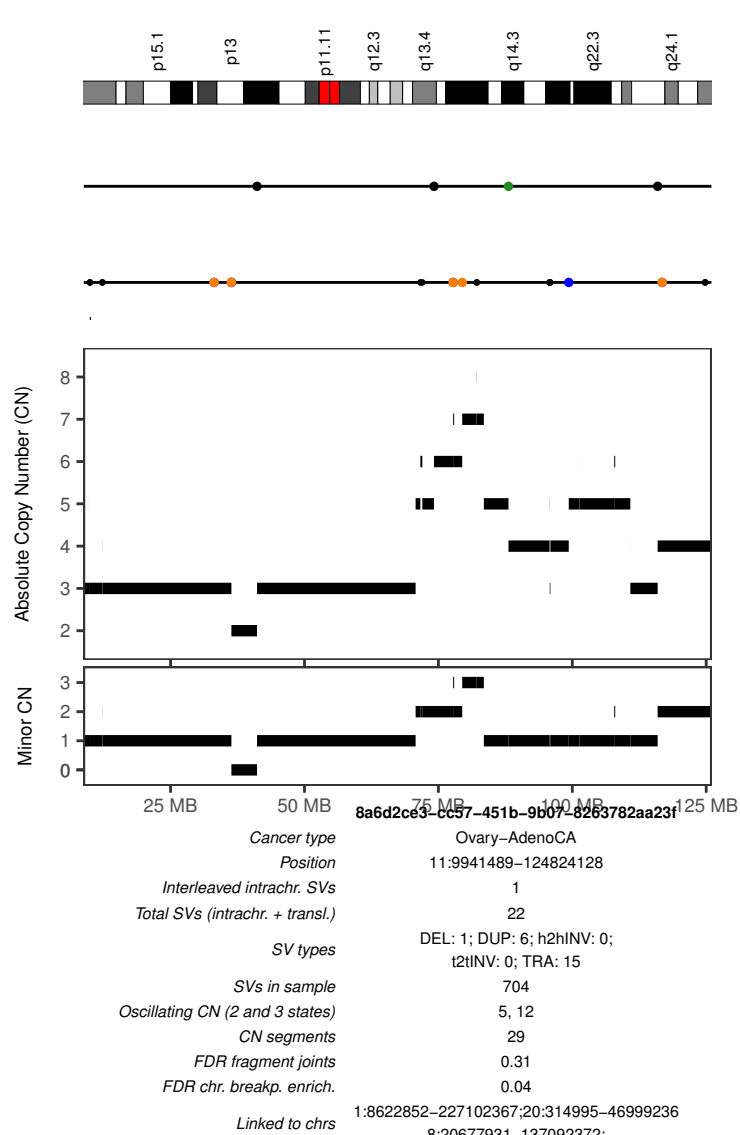
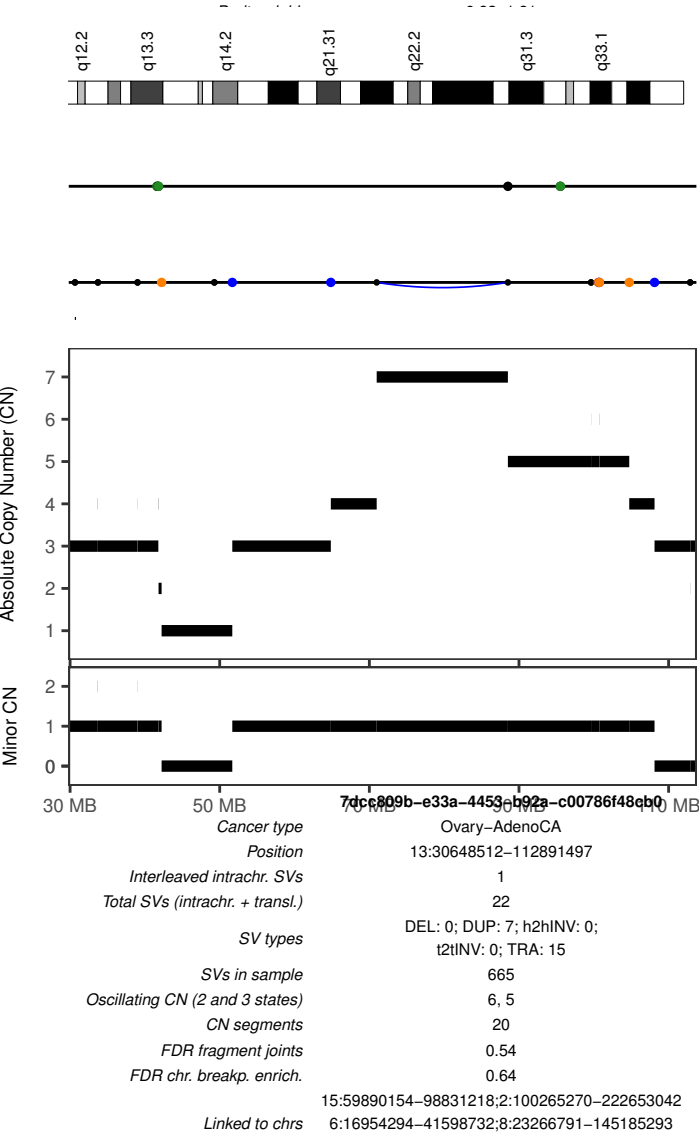
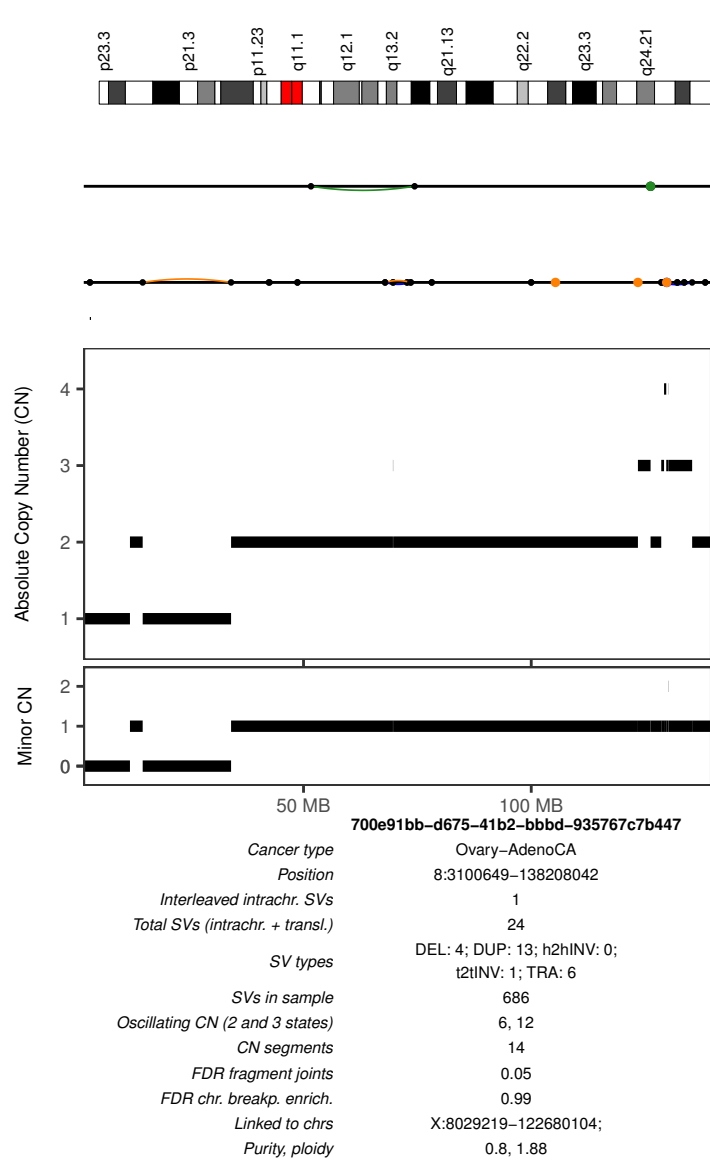
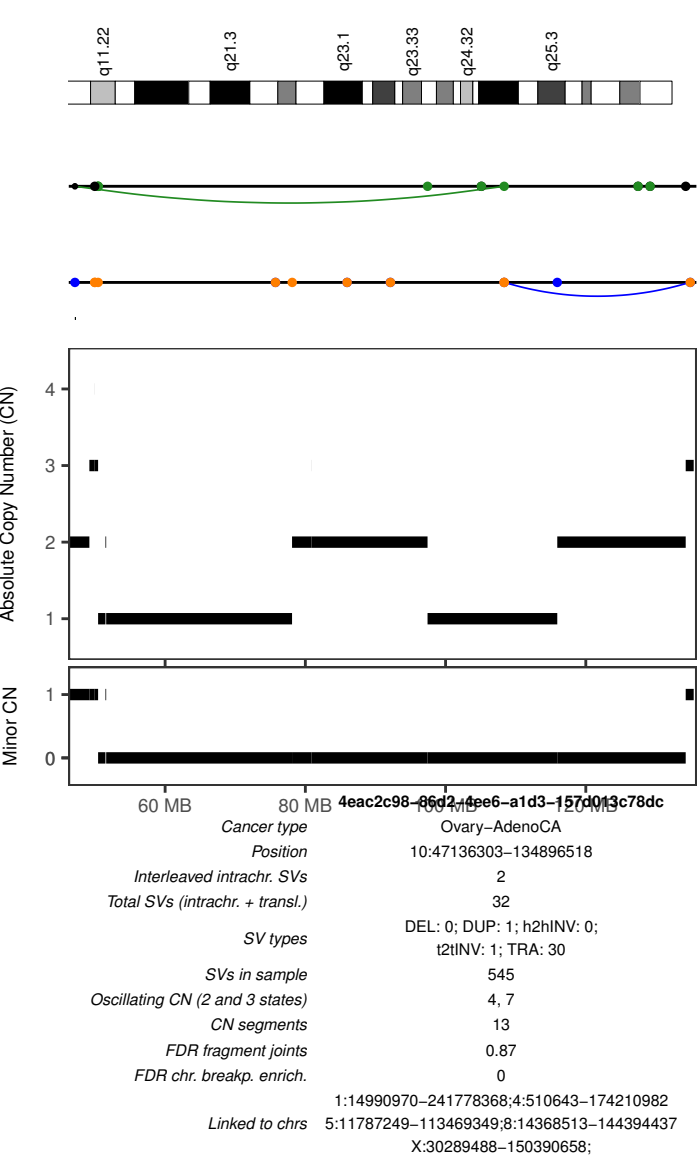


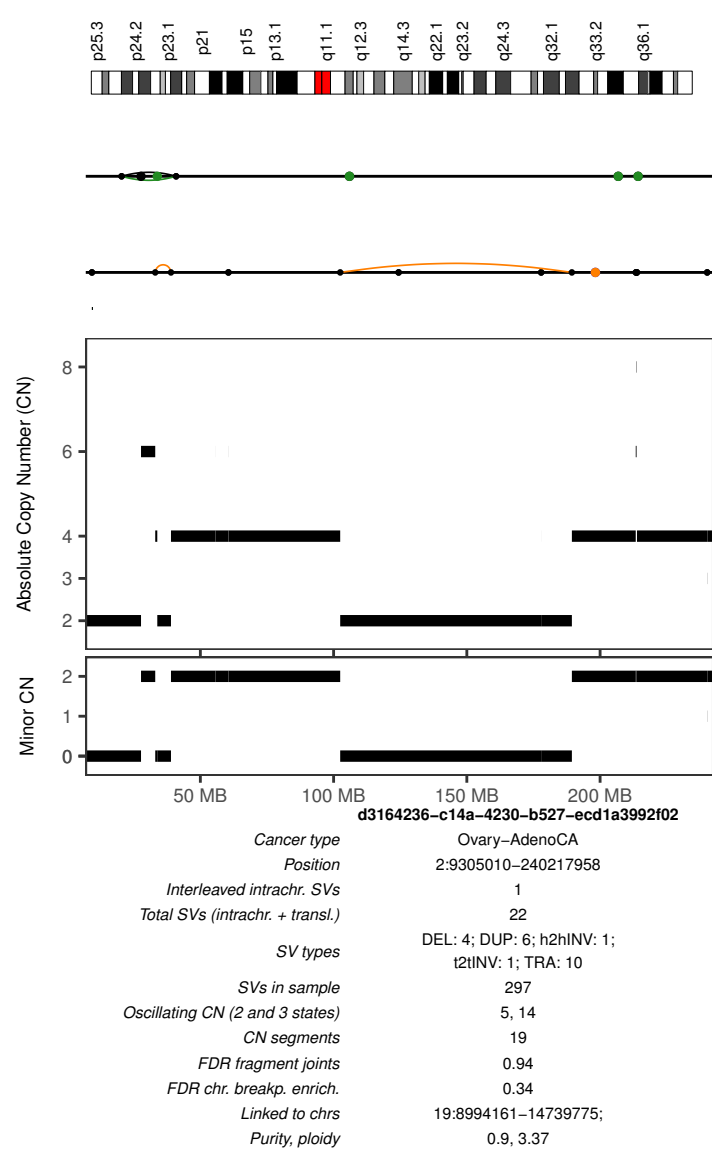
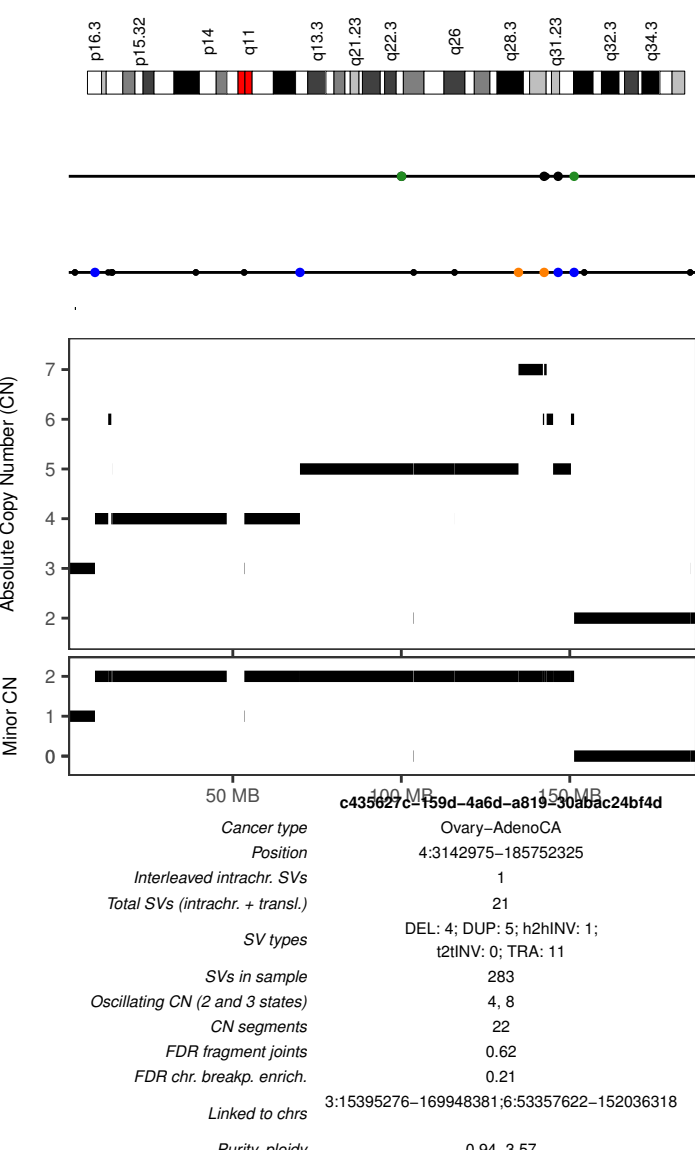
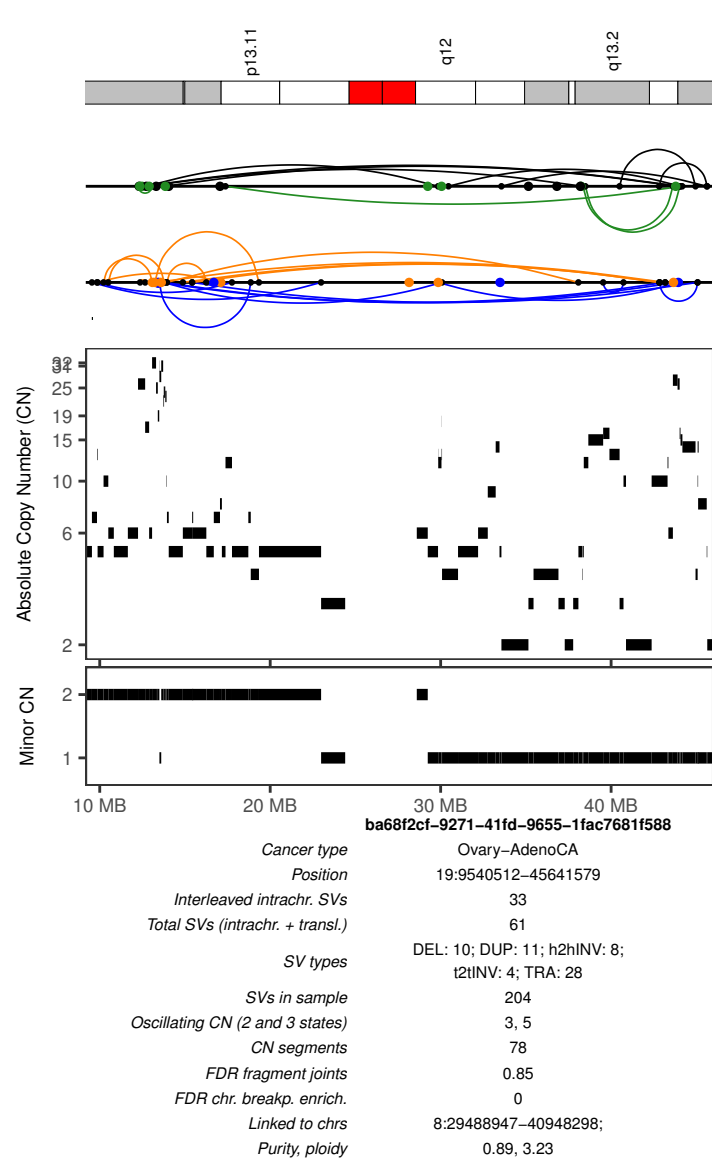
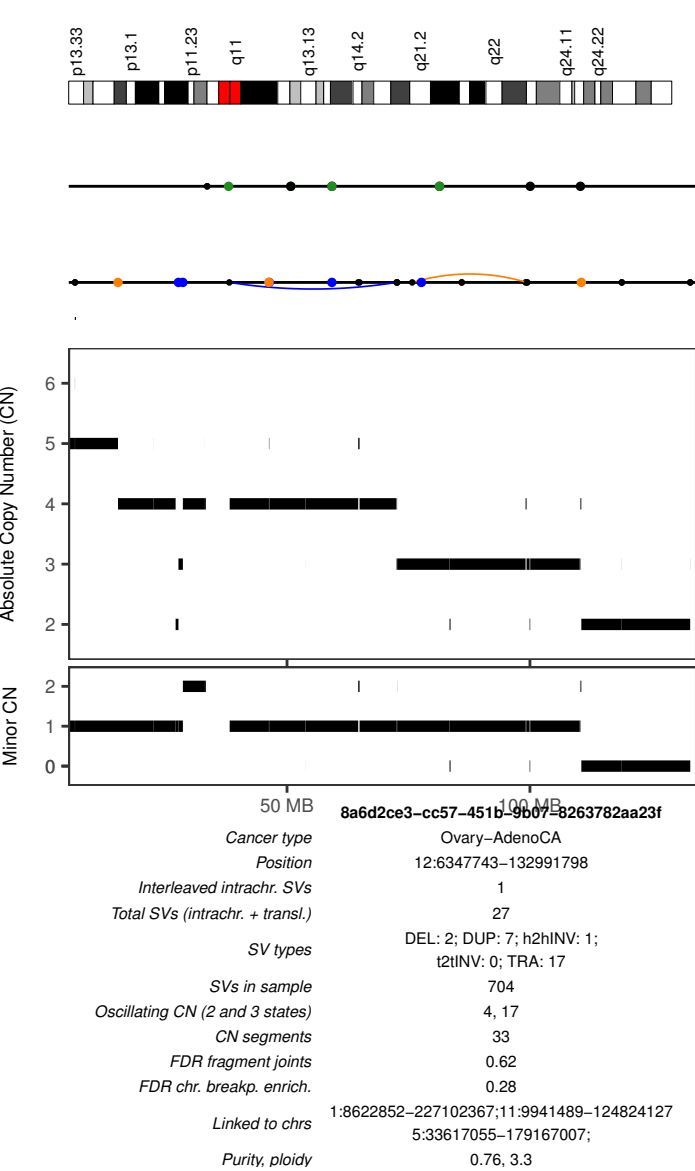
Oscillat

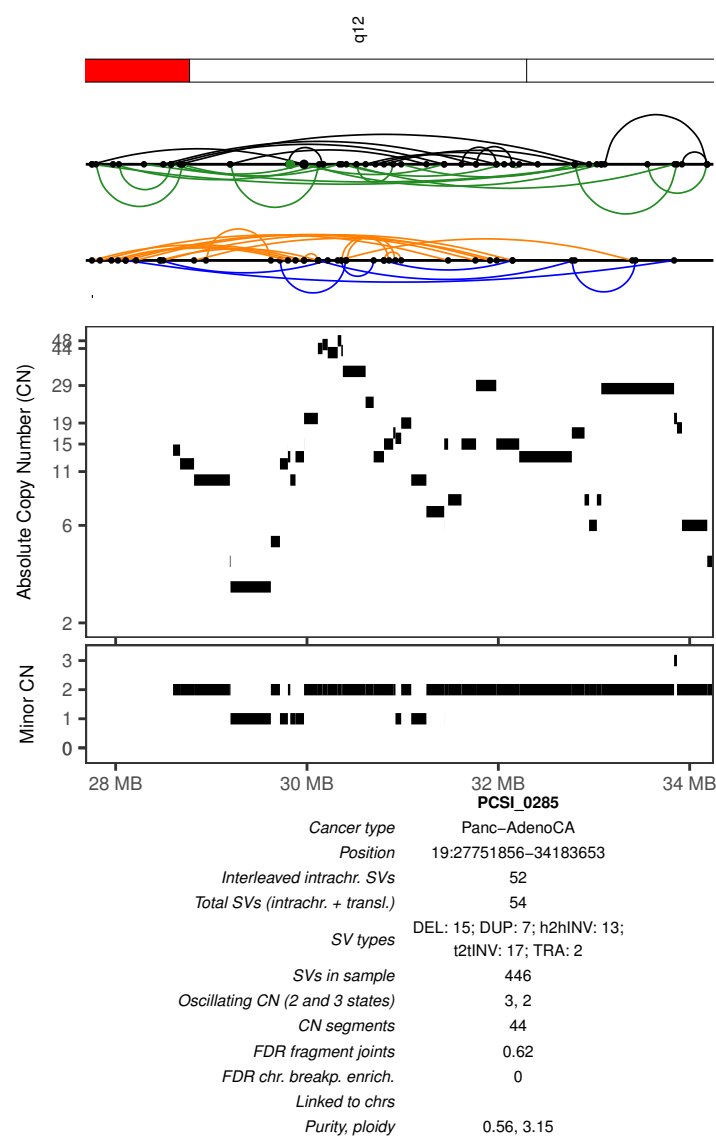
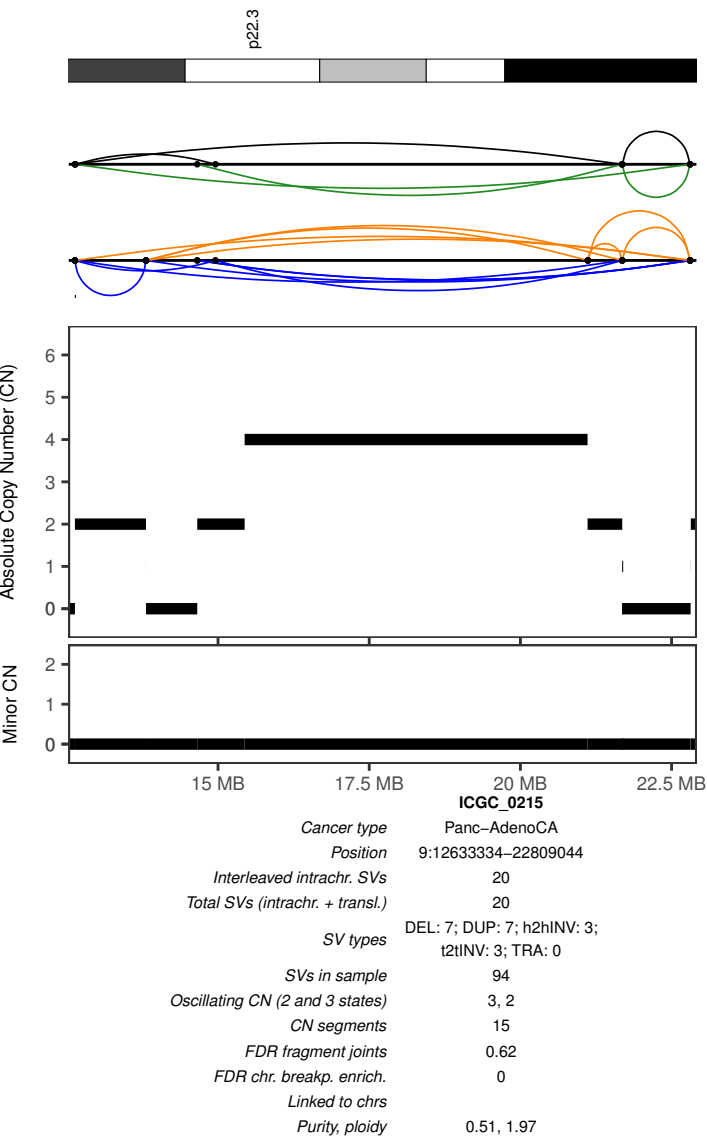
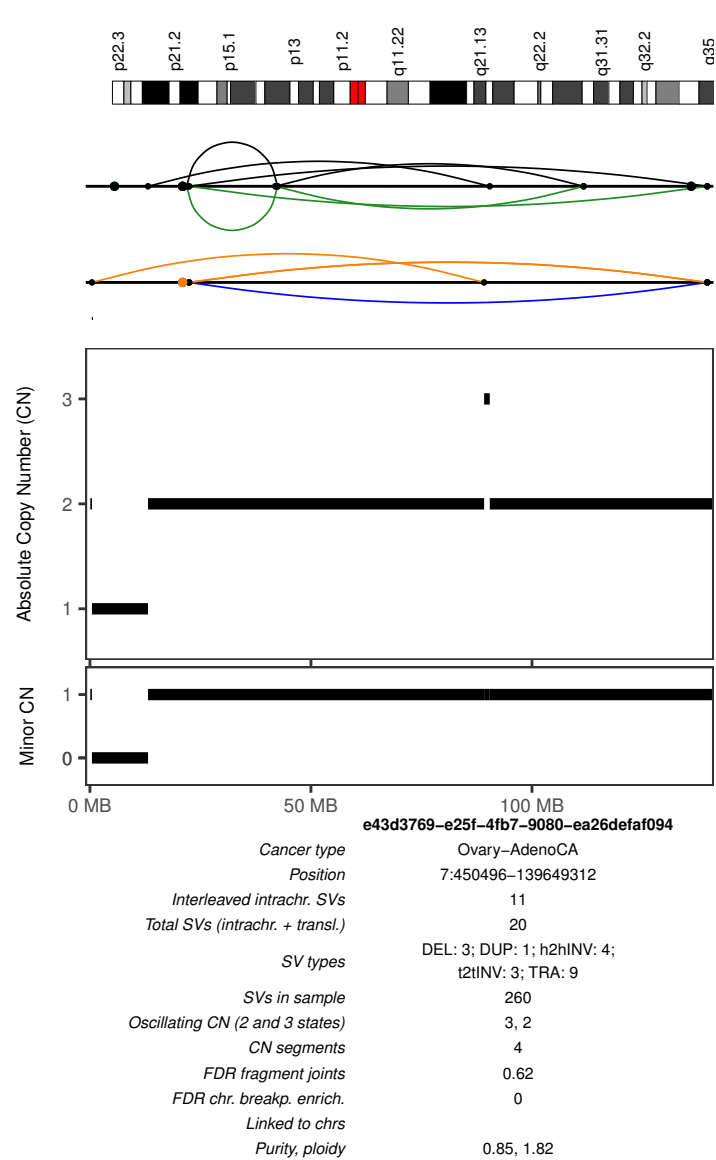
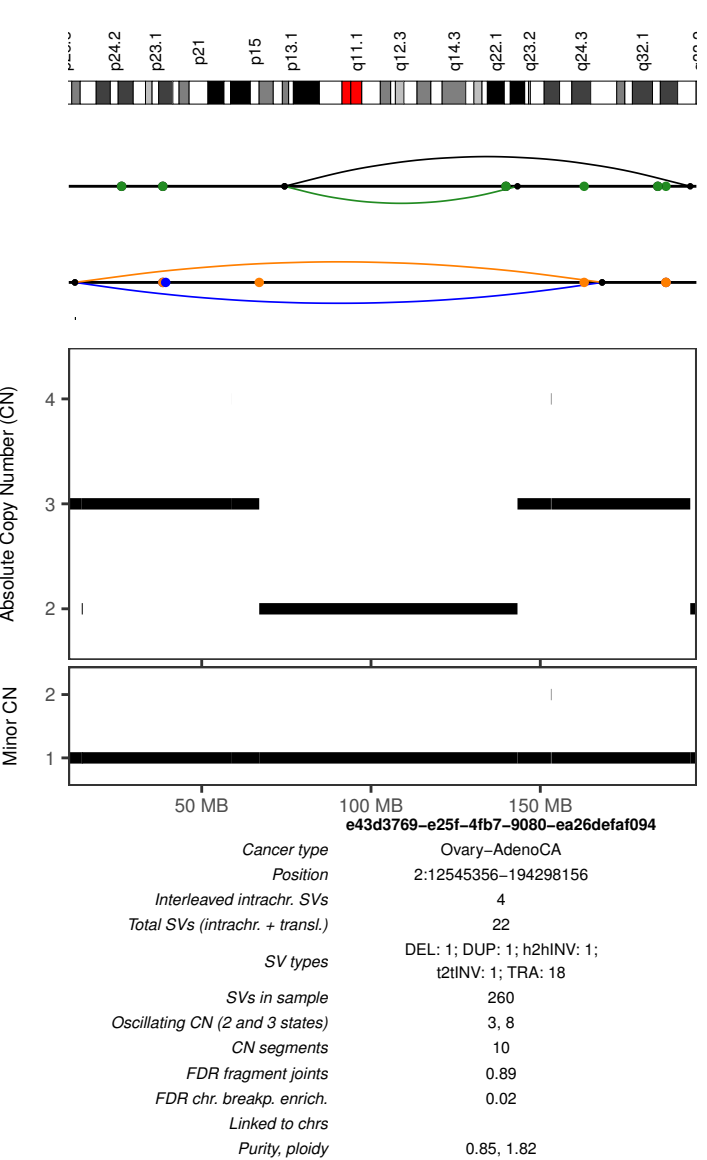


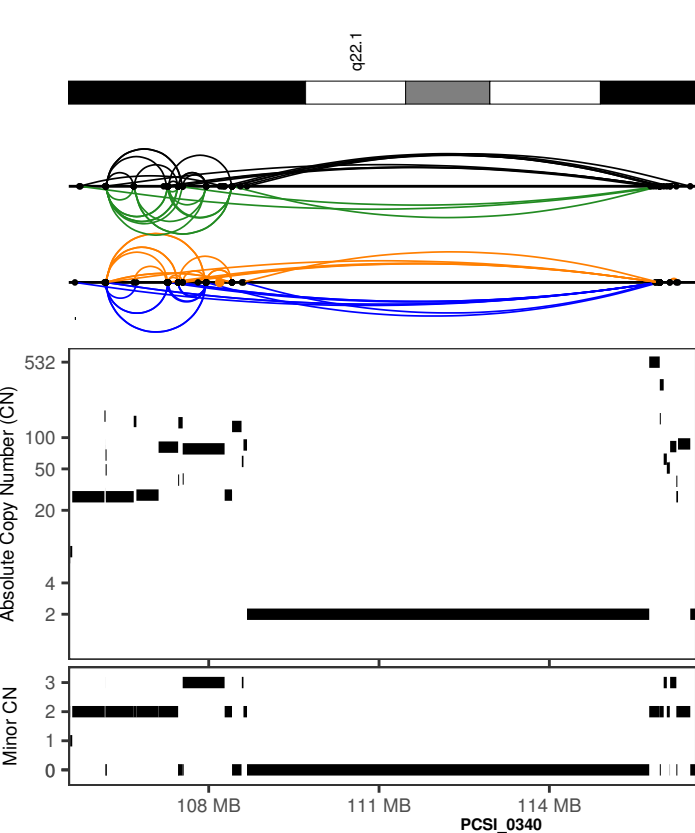




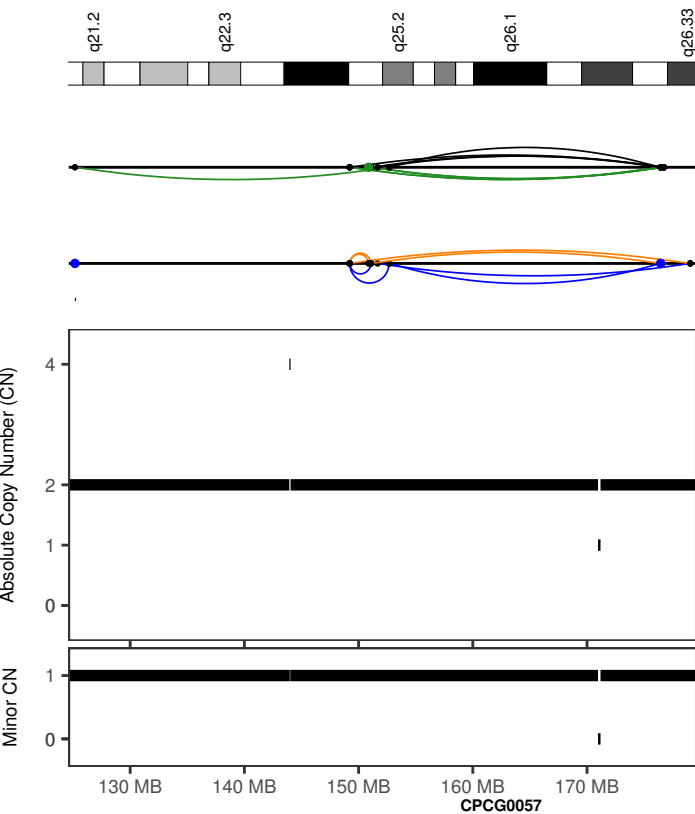




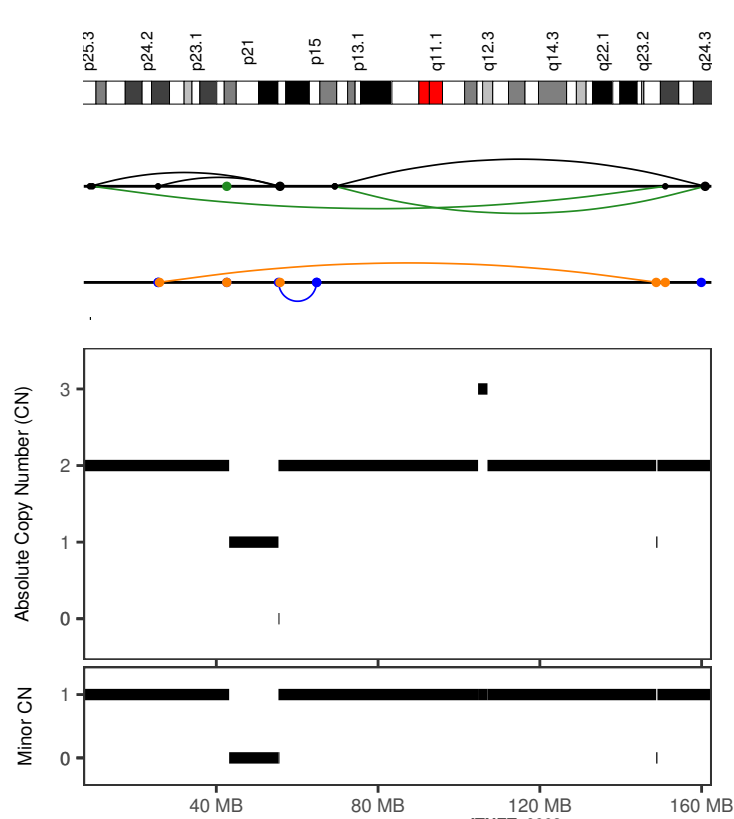




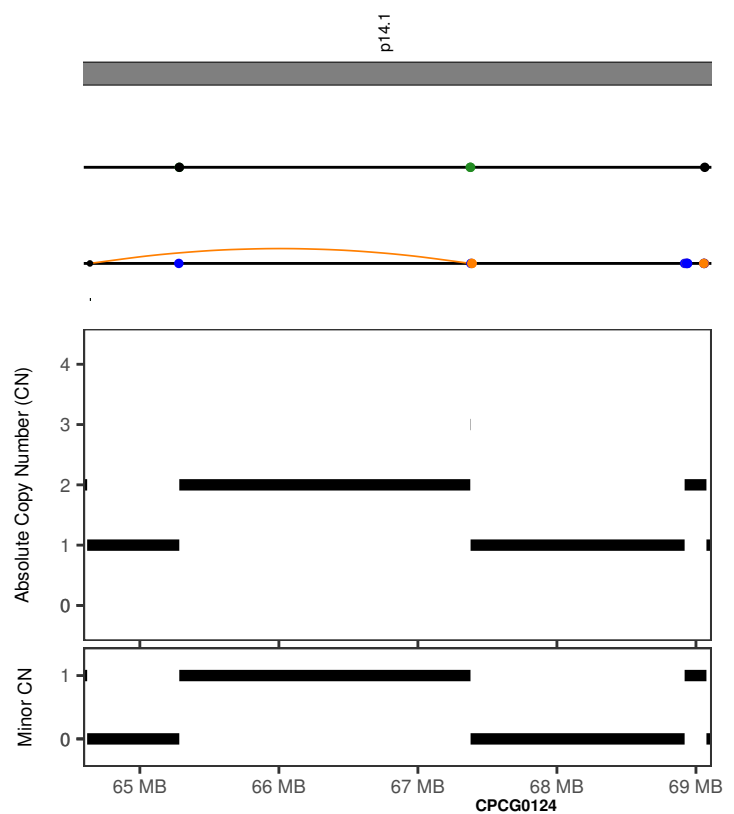
PCSI_0340
Cancer type Panc-AdenoCA
Position 5:105643402-116481544
Interleaved intrachr. SVs 84
Total SVs (intrachr. + transl.) 85
SV types DEL: 23; DUP: 19; h2hINV: 24;
t2tINV: 18; TRA: 1
SVs in sample 237
Oscillating CN (2 and 3 states) 2, 1
CN segments 33
FDR fragment joints 0.8
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.41, 3.29



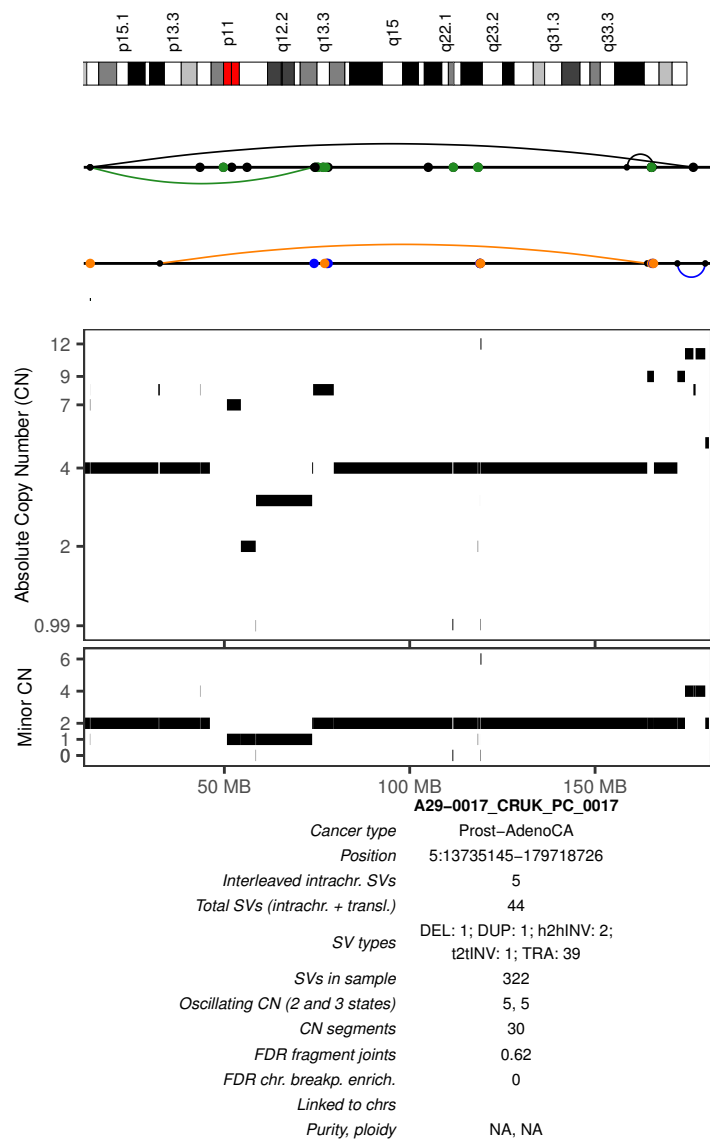
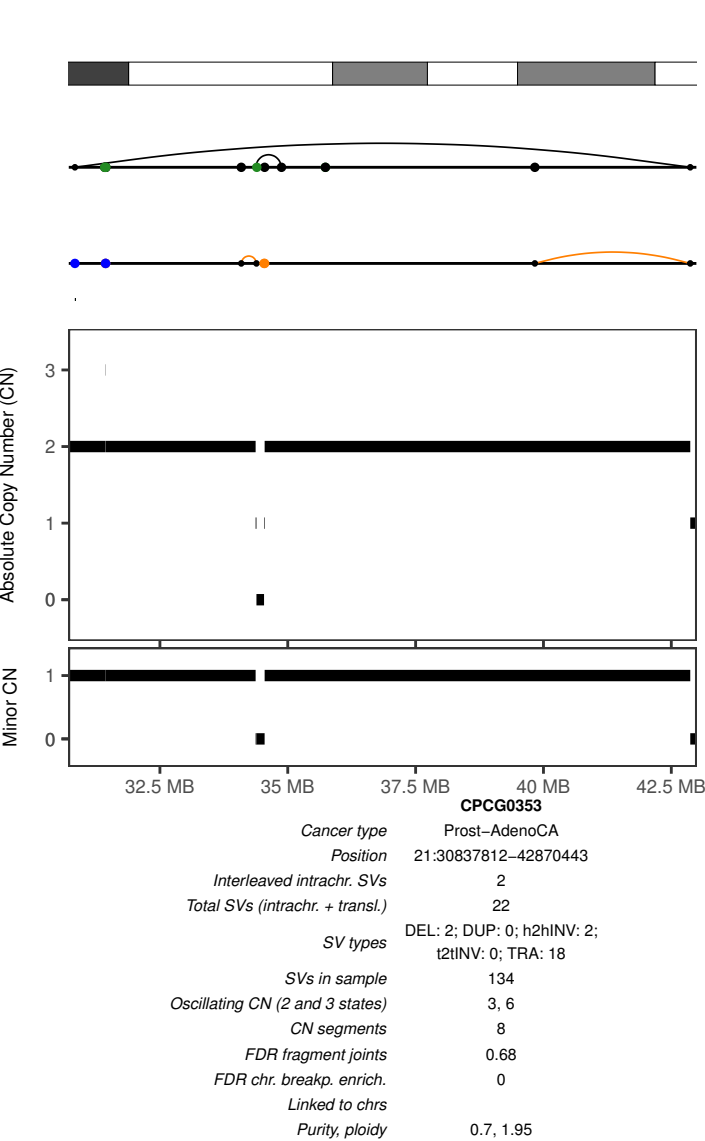
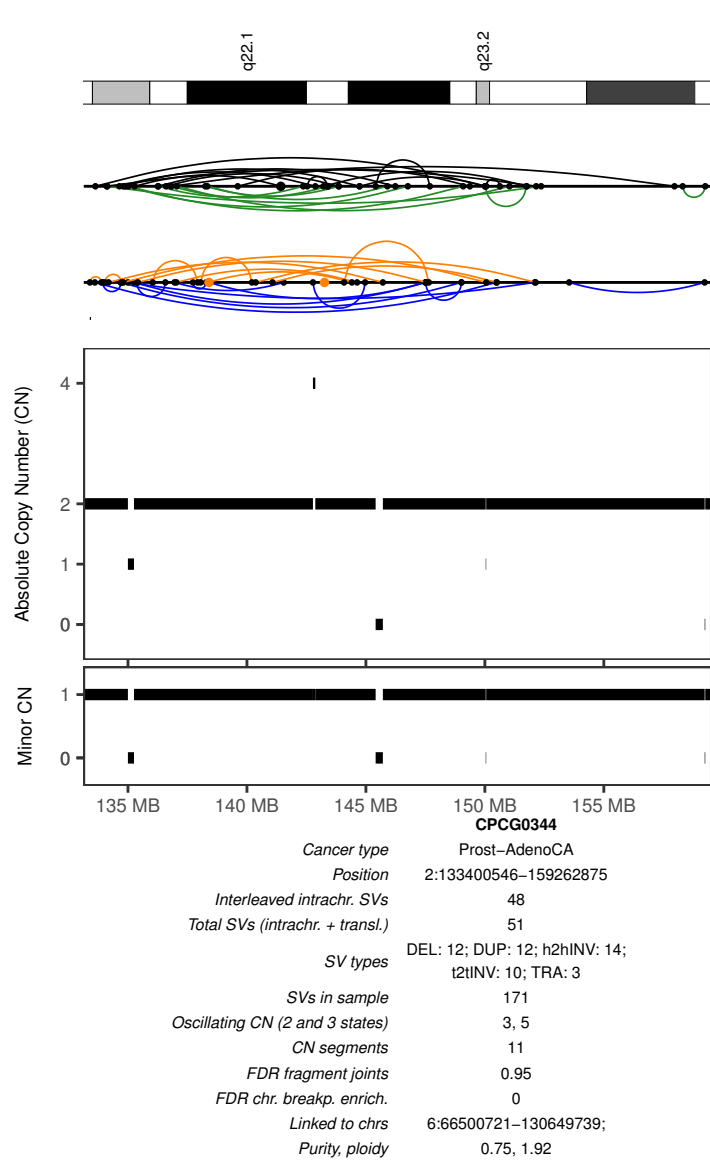
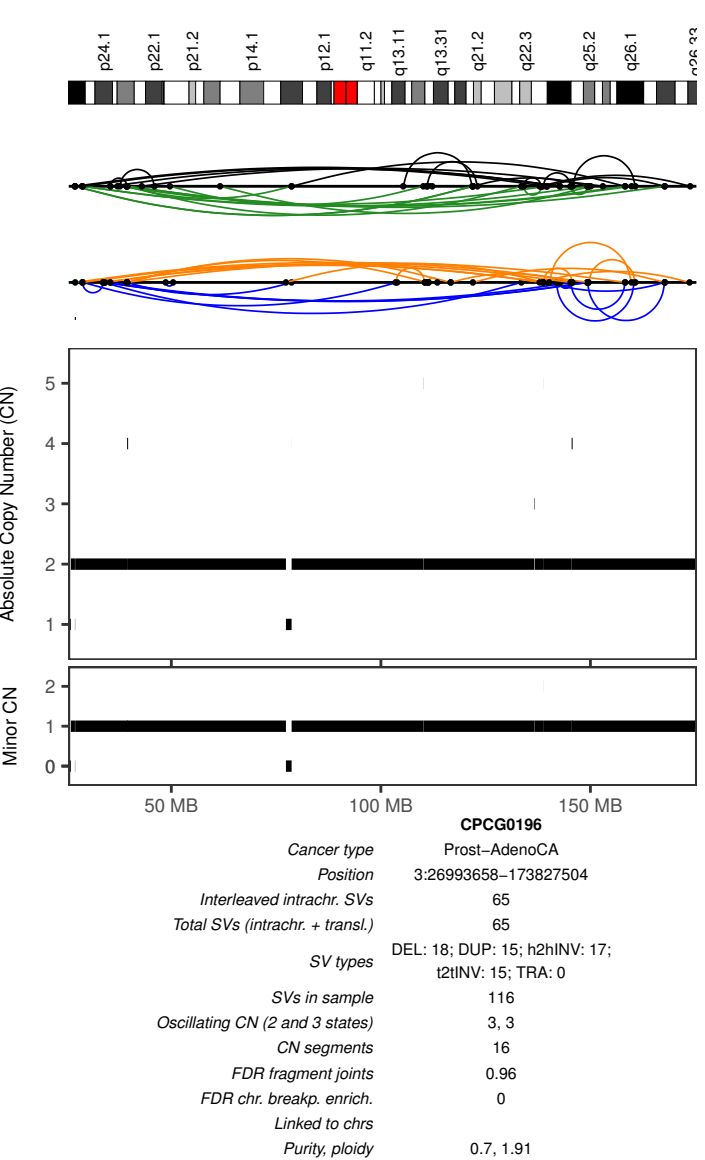
CPCG0057
Cancer type Prost-AdenoCA
Position 3:125163266-179035673
Interleaved intrachr. SVs 17
Total SVs (intrachr. + transl.) 21
SV types DEL: 4; DUP: 4; h2hINV: 4;
t2tINV: 5; TRA: 4
SVs in sample 58
Oscillating CN (2 and 3 states) 3, 3
CN segments 5
FDR fragment joints 1
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.56, 1.84

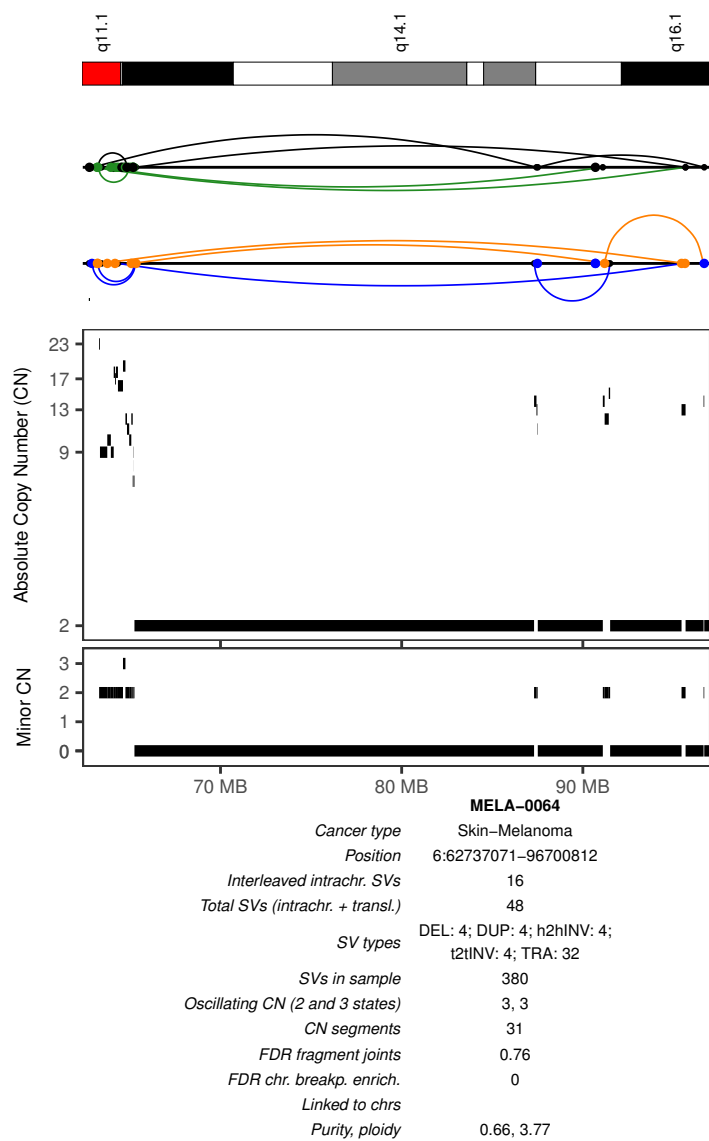
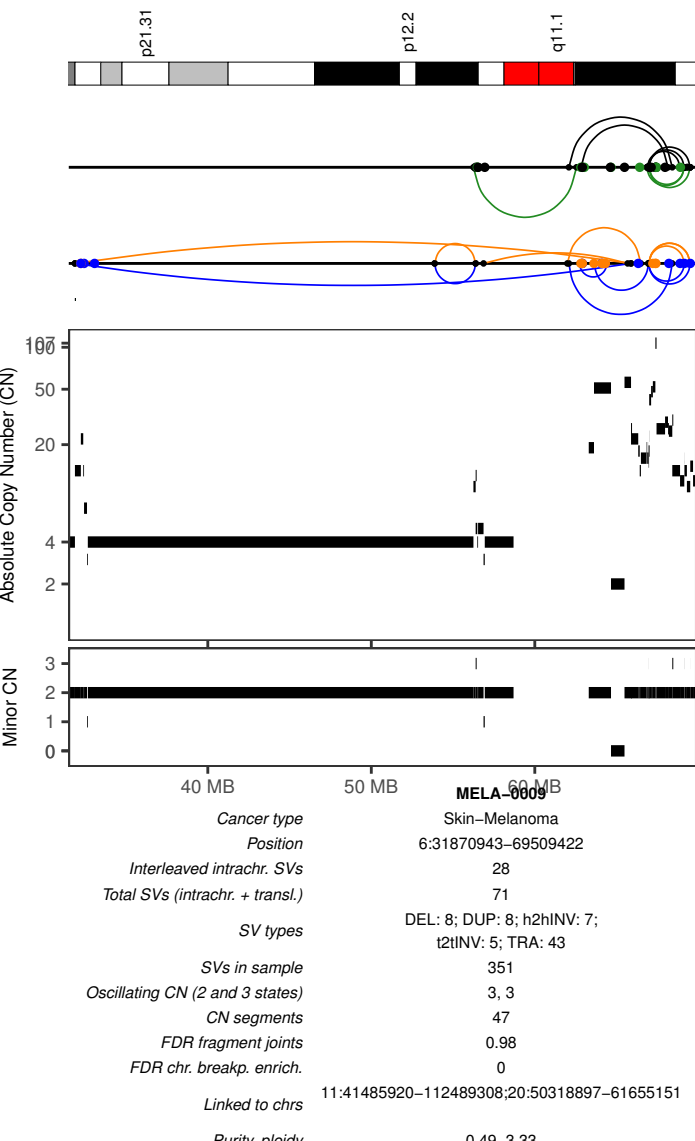
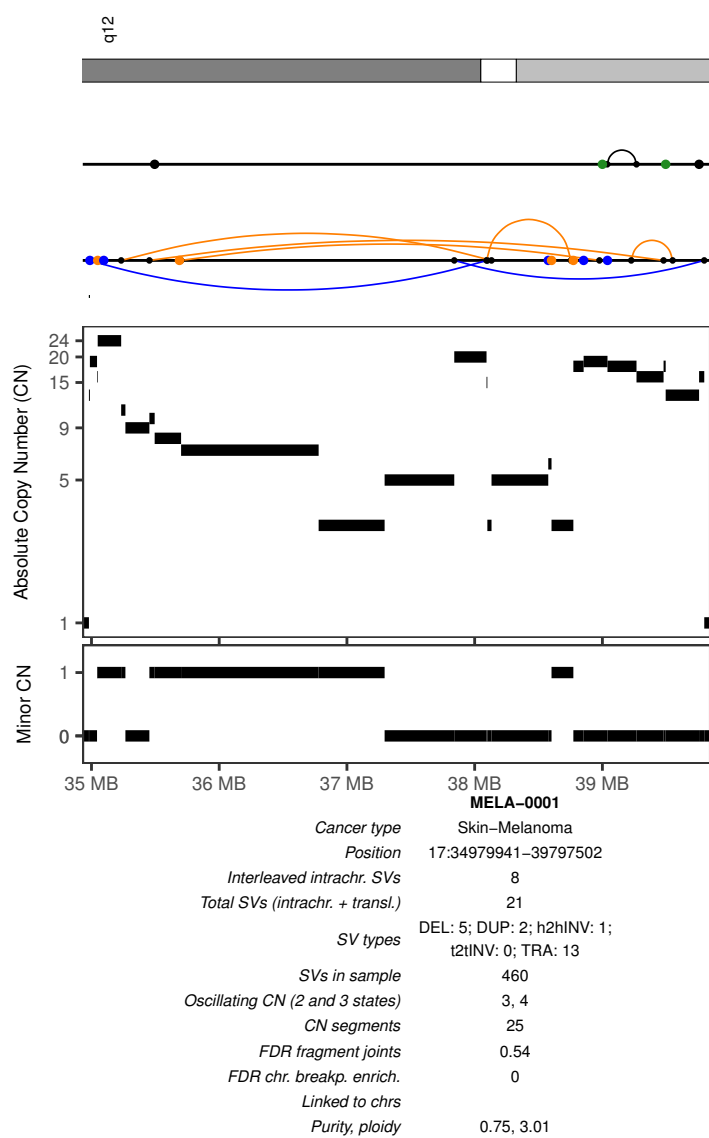
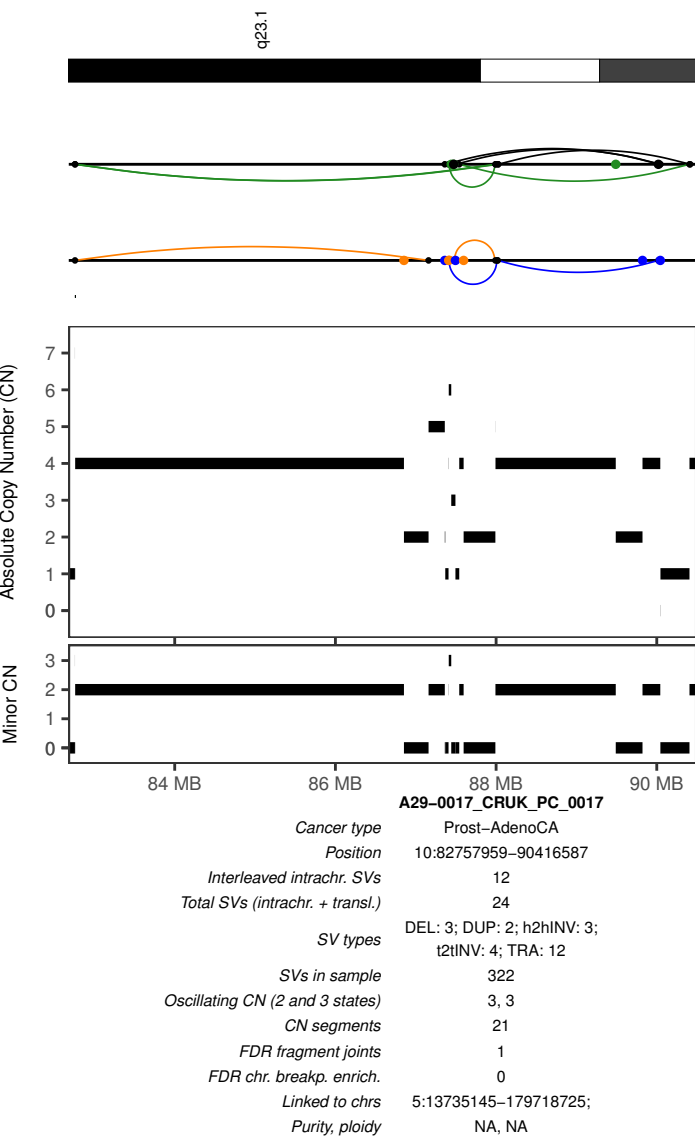


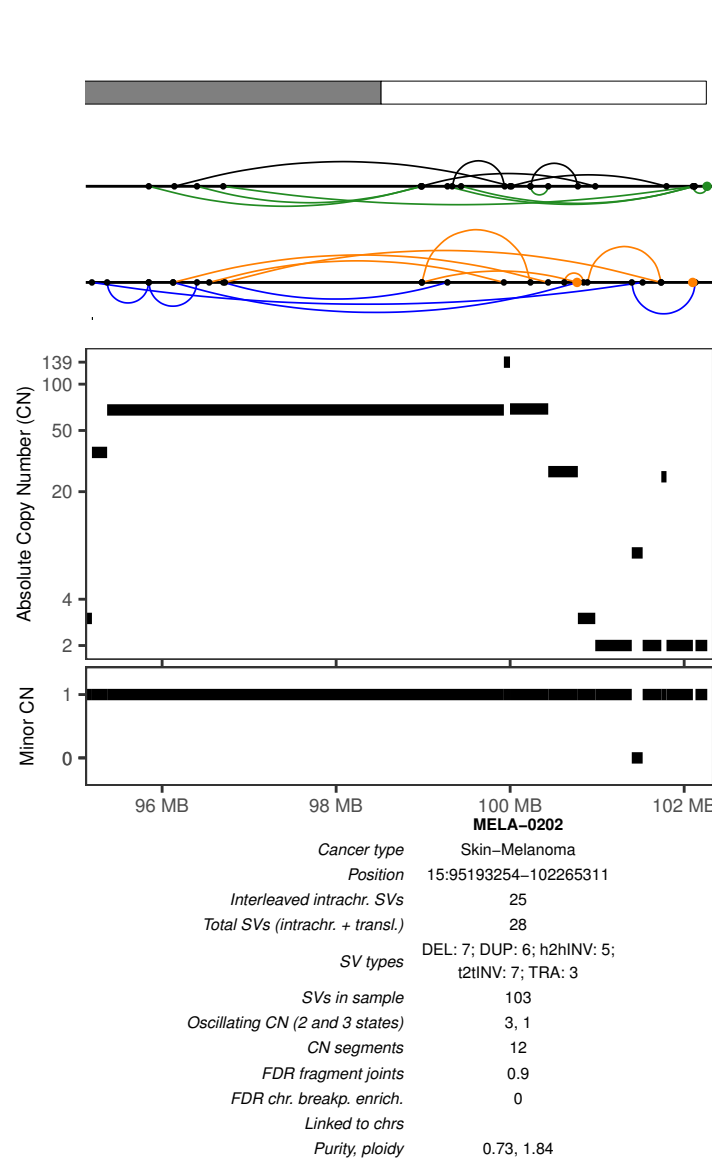
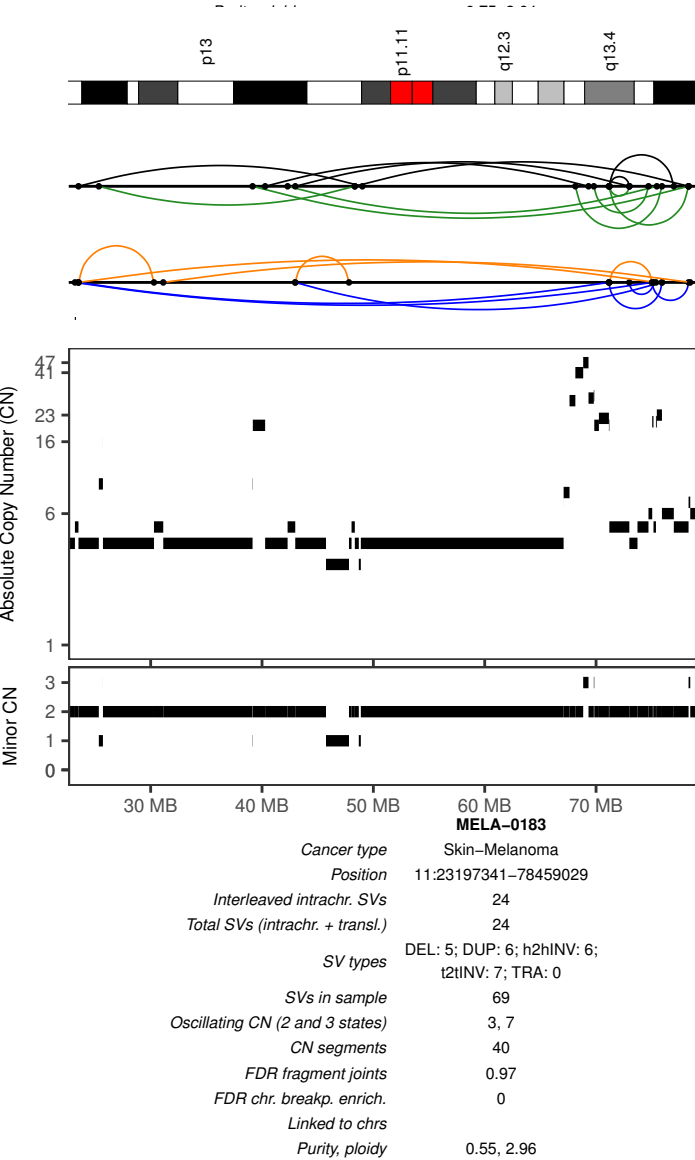
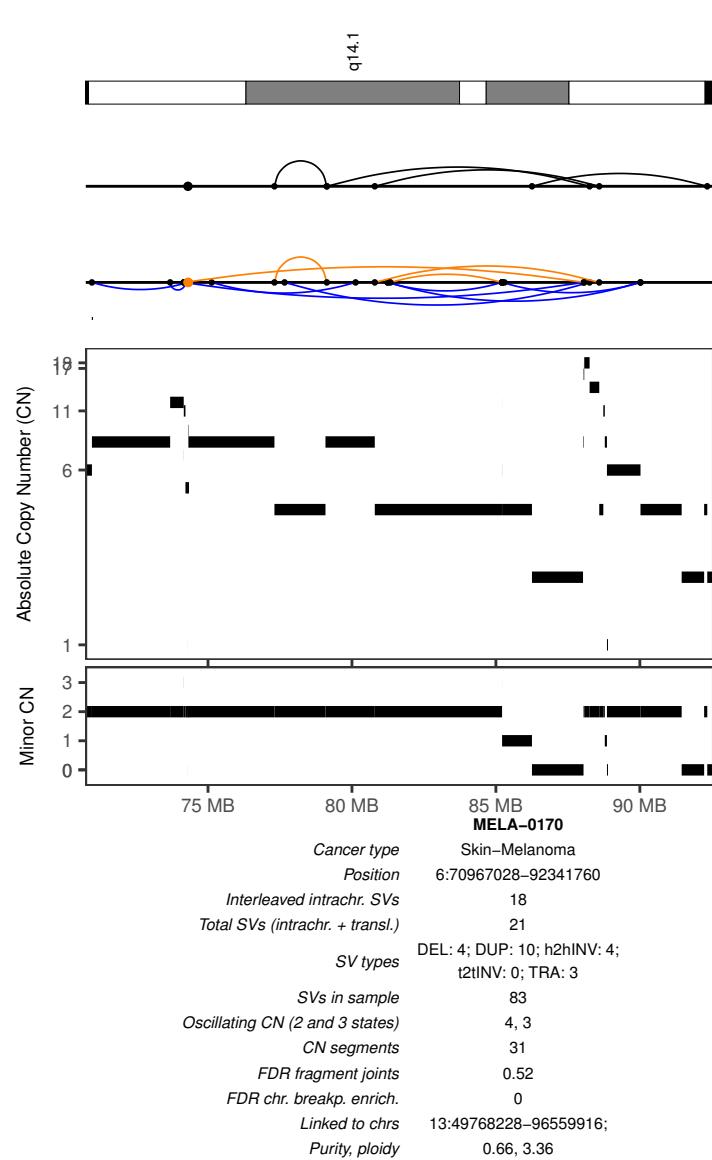
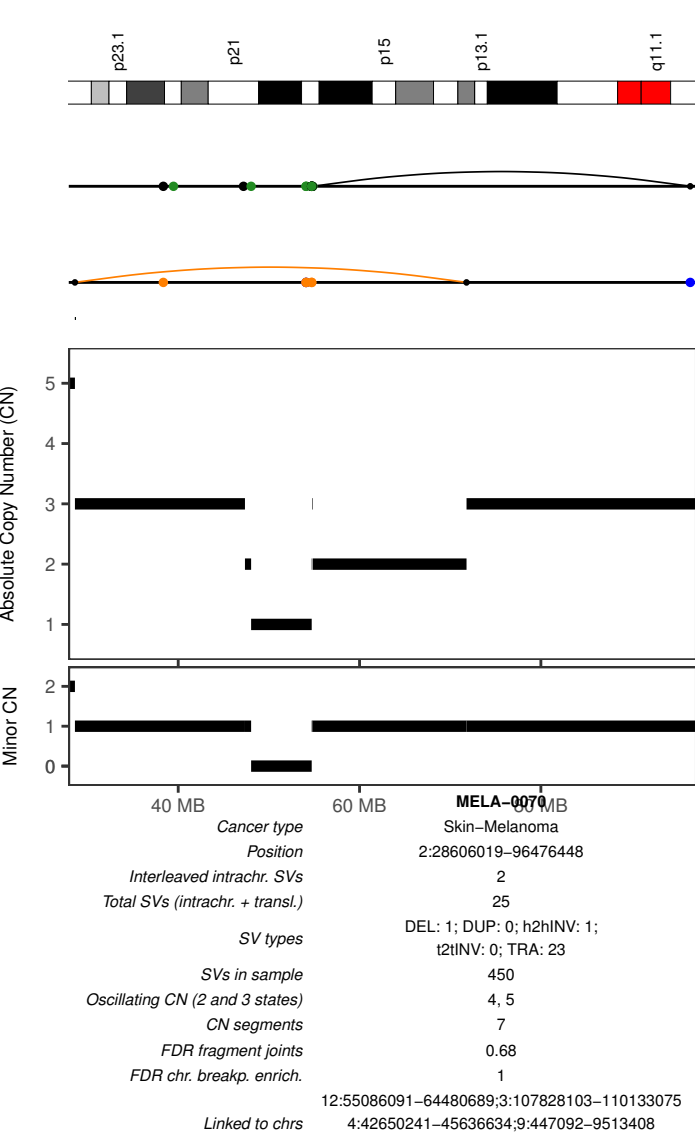
ITNET-0993
Cancer type Panc-Endocrine
Position 2:8748091-160901518
Interleaved intrachr. SVs 7
Total SVs (intrachr. + transl.) 22
SV types DEL: 1; DUP: 1; h2hINV: 3;
t2tINV: 2; TRA: 15
SVs in sample 46
Oscillating CN (2 and 3 states) 3, 3
CN segments 8
FDR fragment joints 0.68
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.85, 2.06

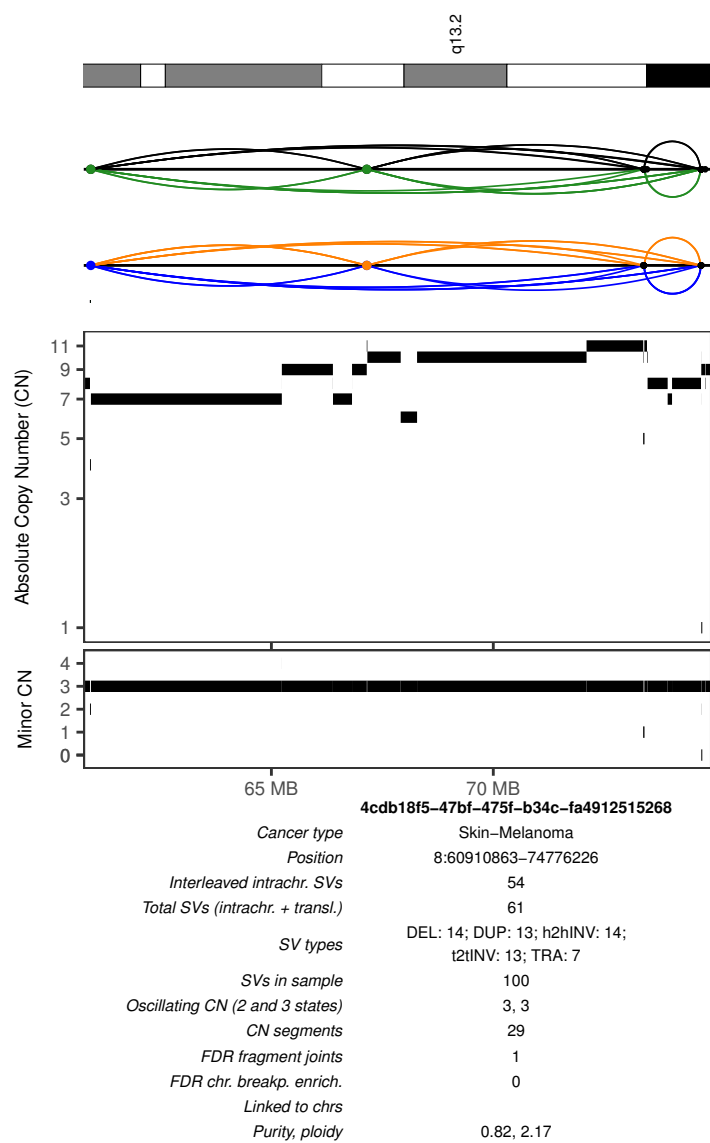
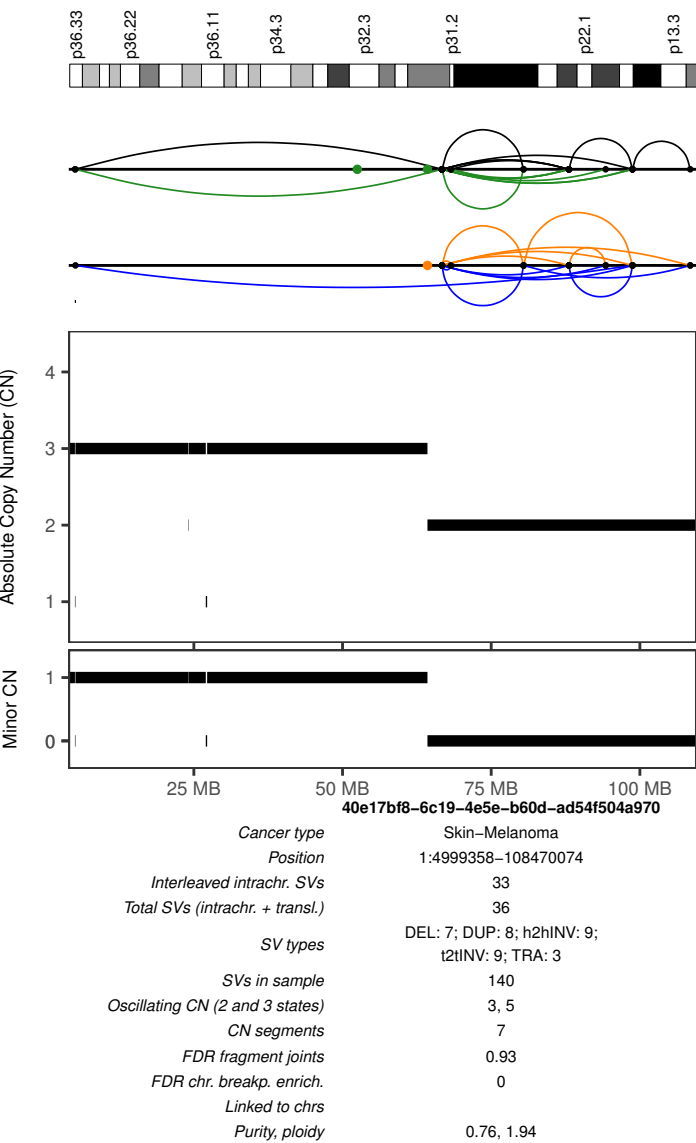
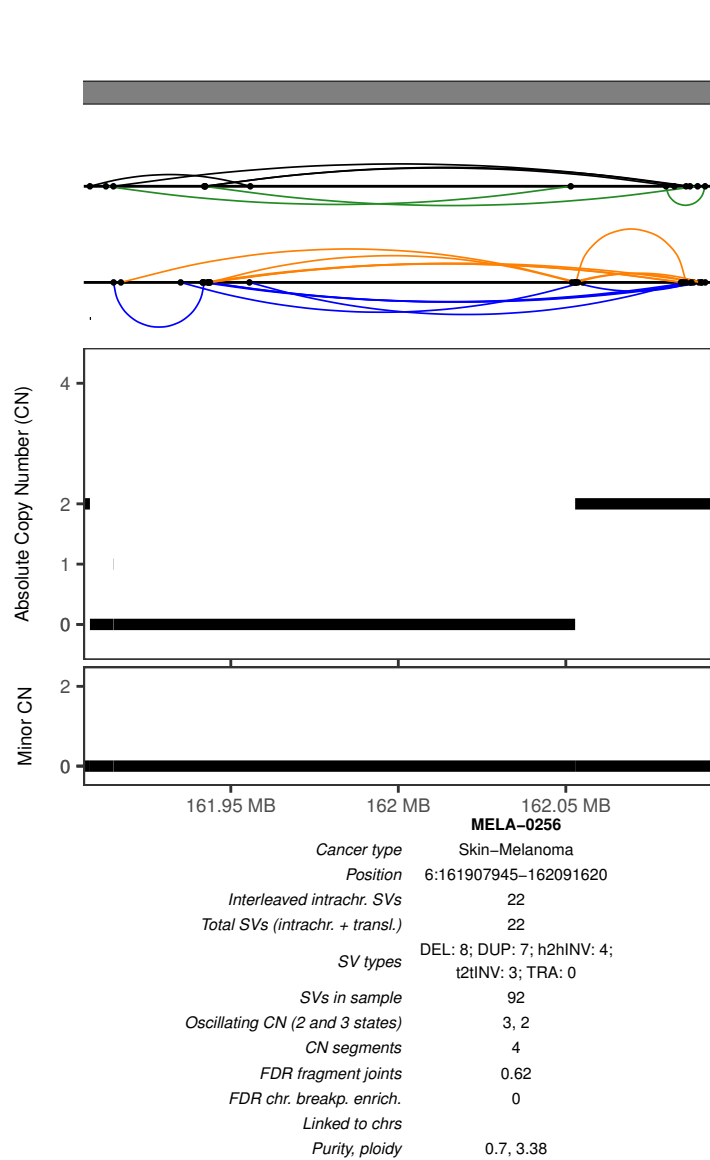
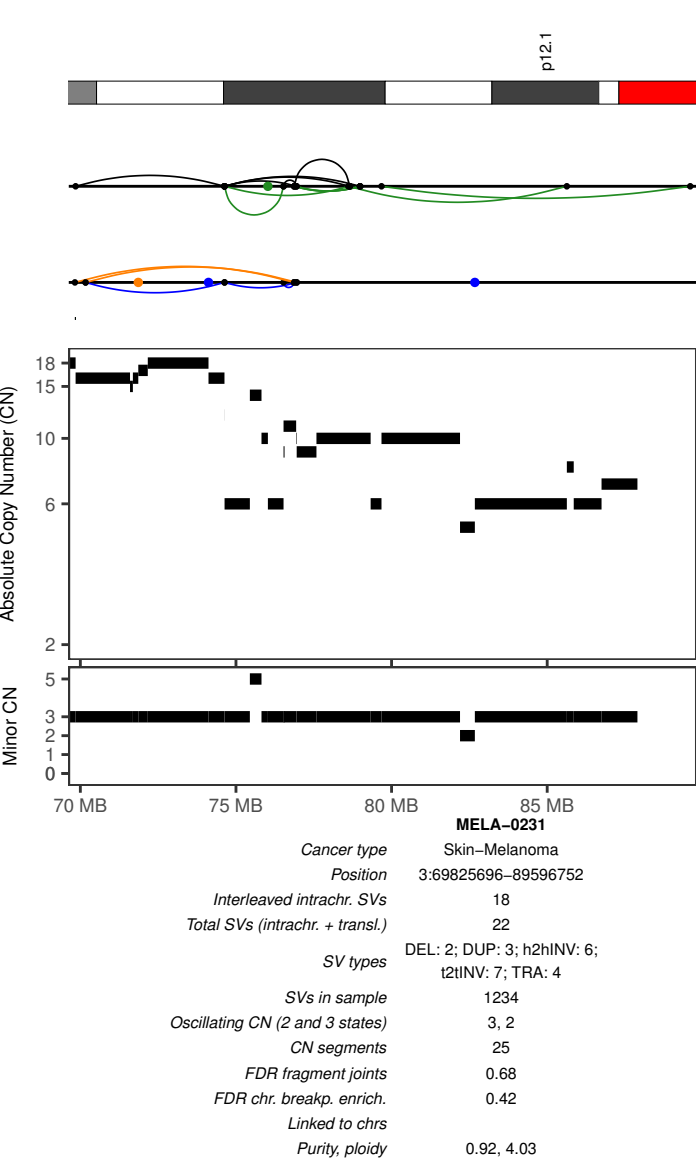


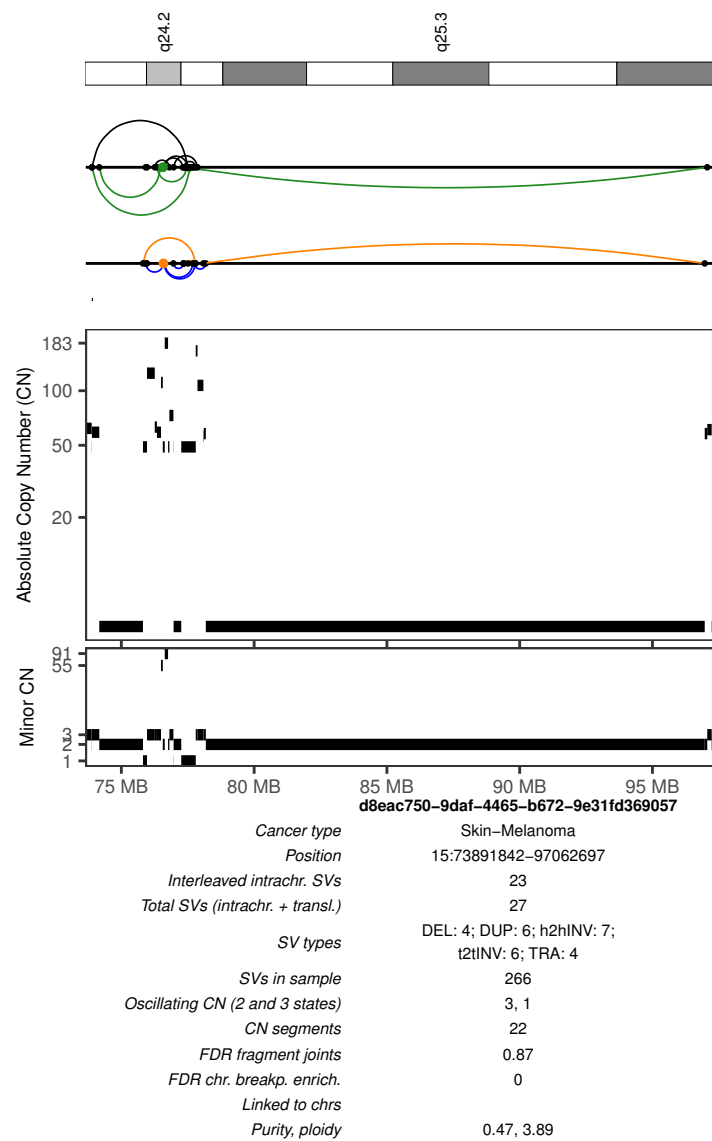
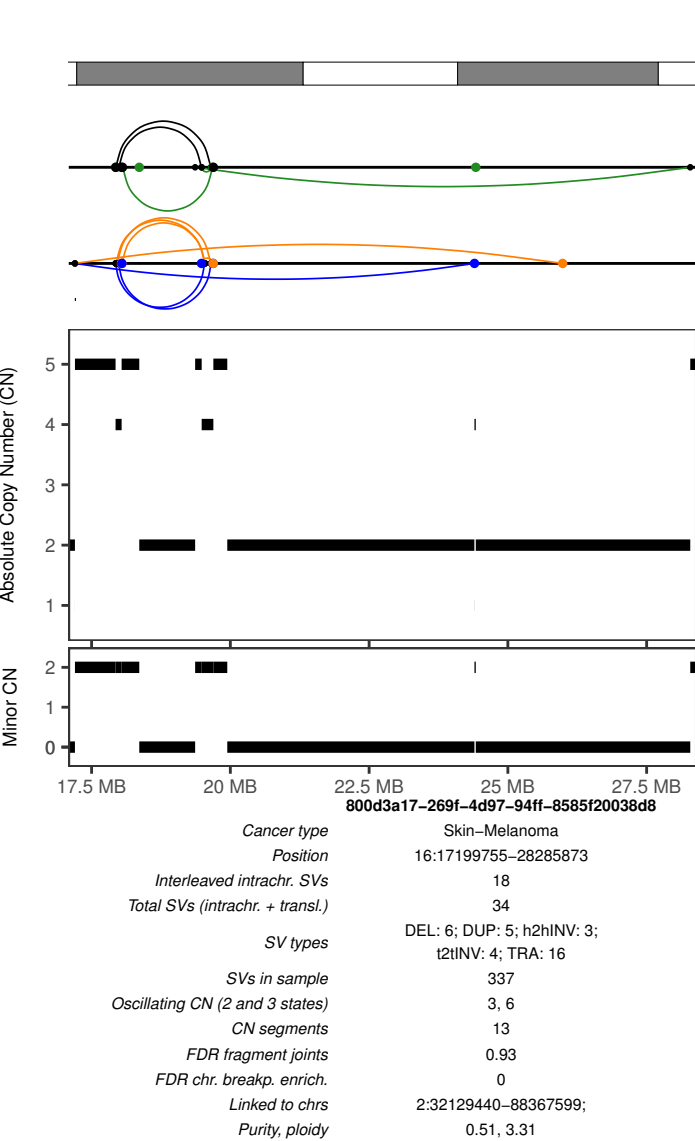
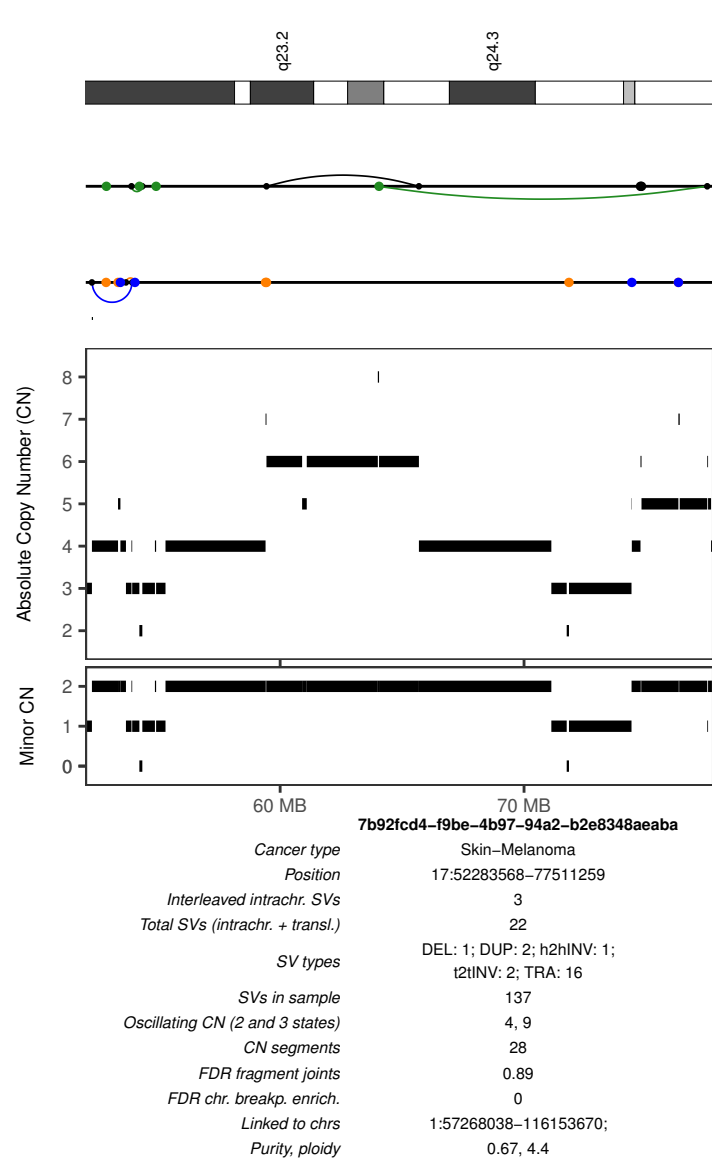
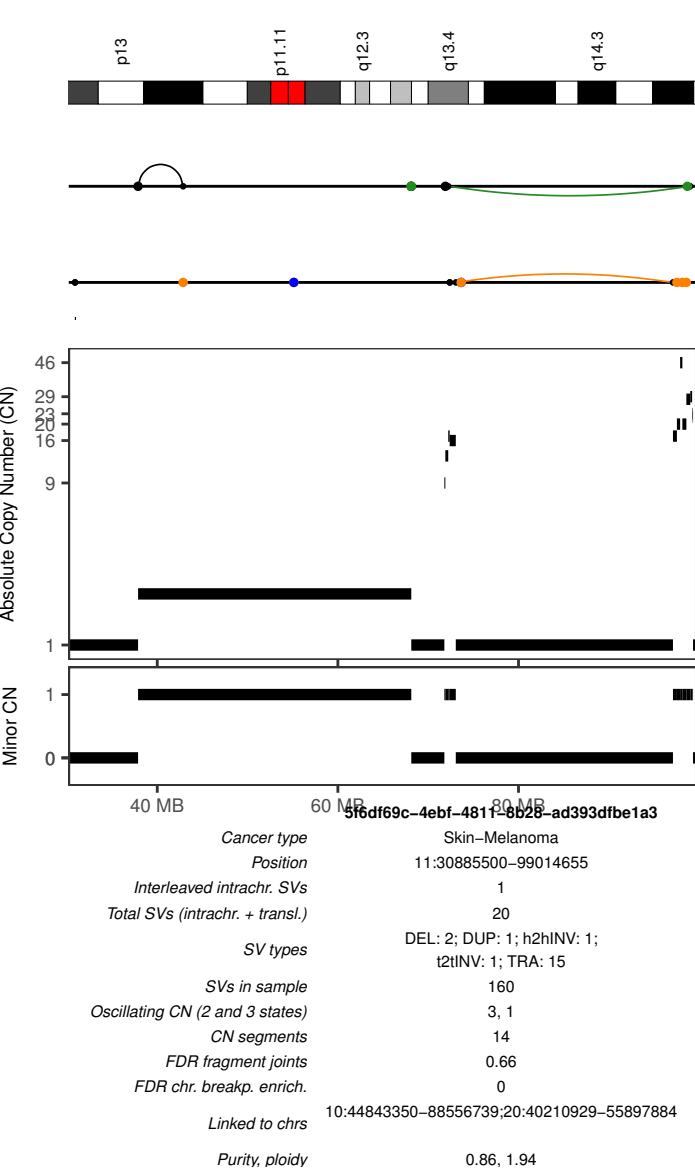
CPCG0124
Cancer type Prost-AdenoCA
Position 3:64640778-69066915
Interleaved intrachr. SVs 1
Total SVs (intrachr. + transl.) 20
SV types DEL: 2; DUP: 0; h2hINV: 0;
t2tINV: 0; TRA: 18
SVs in sample 121
Oscillating CN (2 and 3 states) 2, 2
CN segments 5
FDR fragment joints 0.62
FDR chr. breakp. enrich. 0
Linked to chrs 8:5872316-42557665;
Purity, ploidy 0.47, 1.87

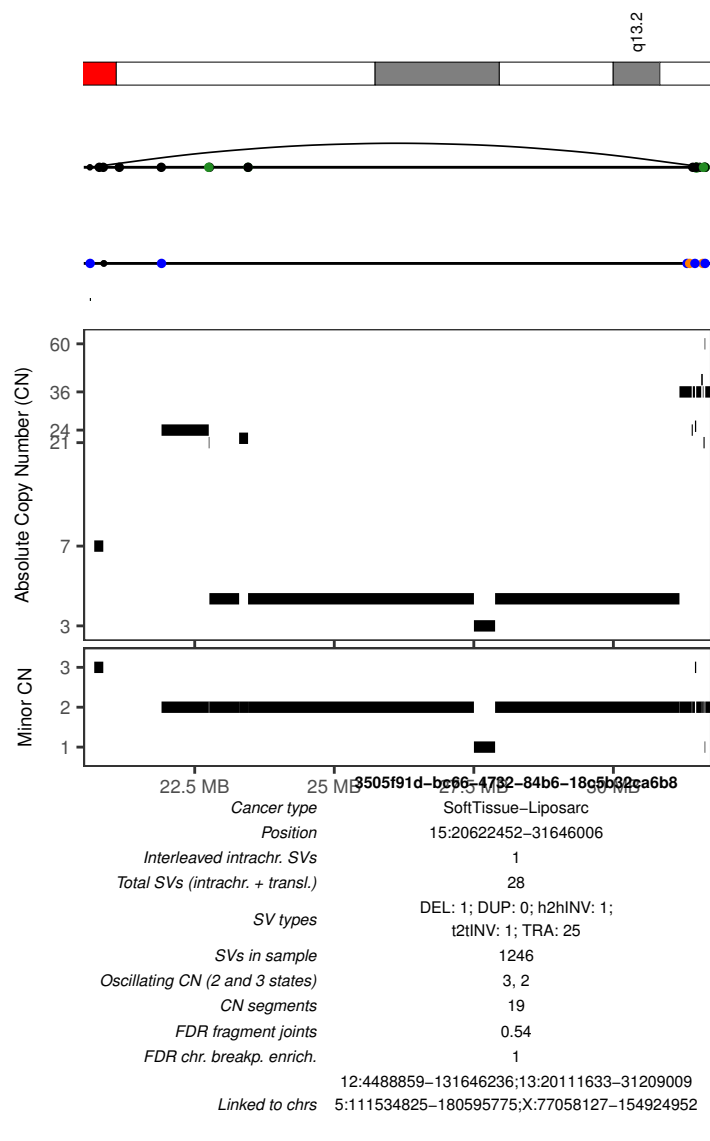
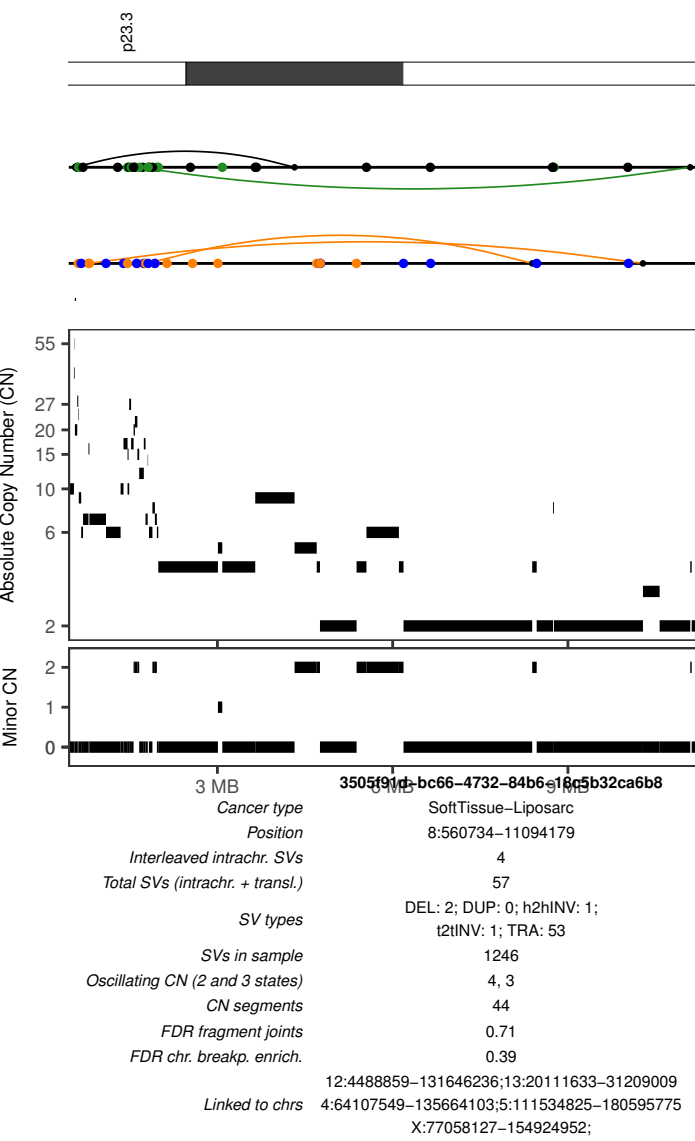
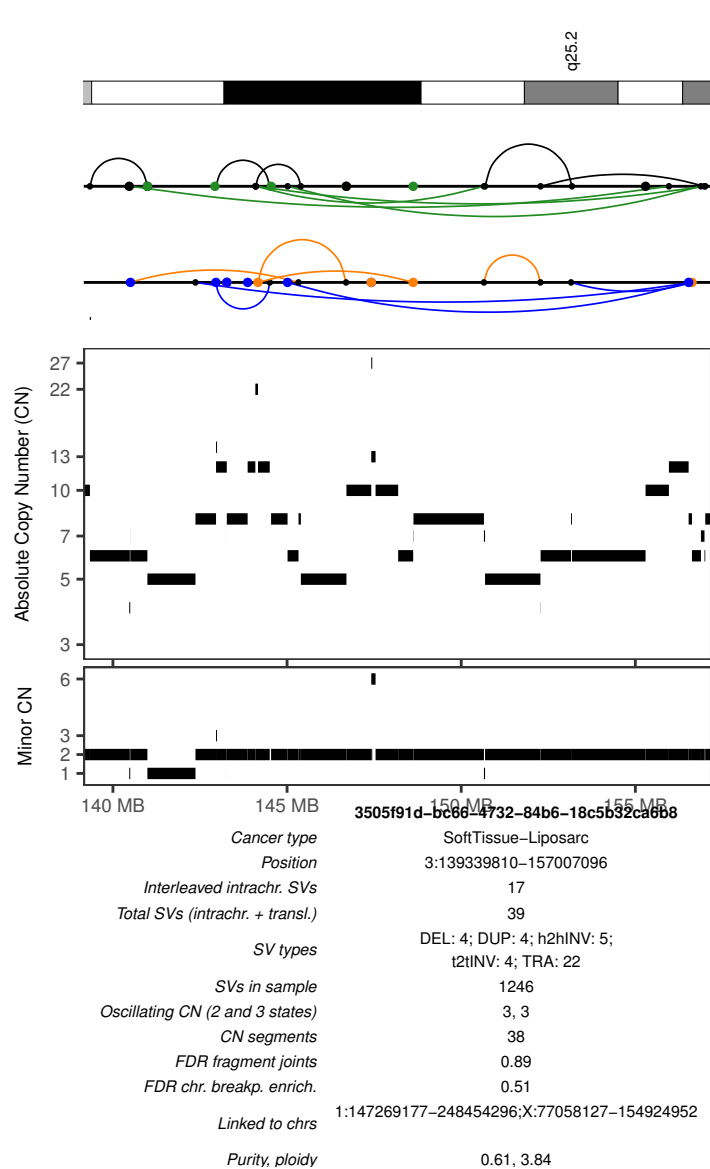
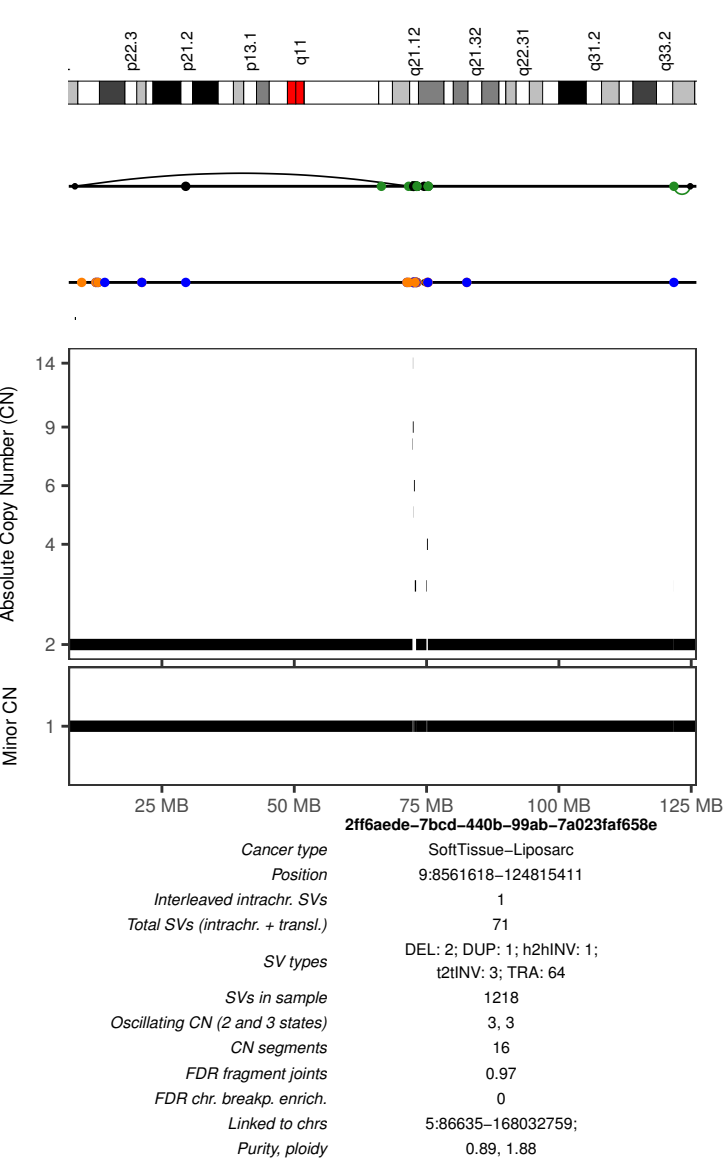


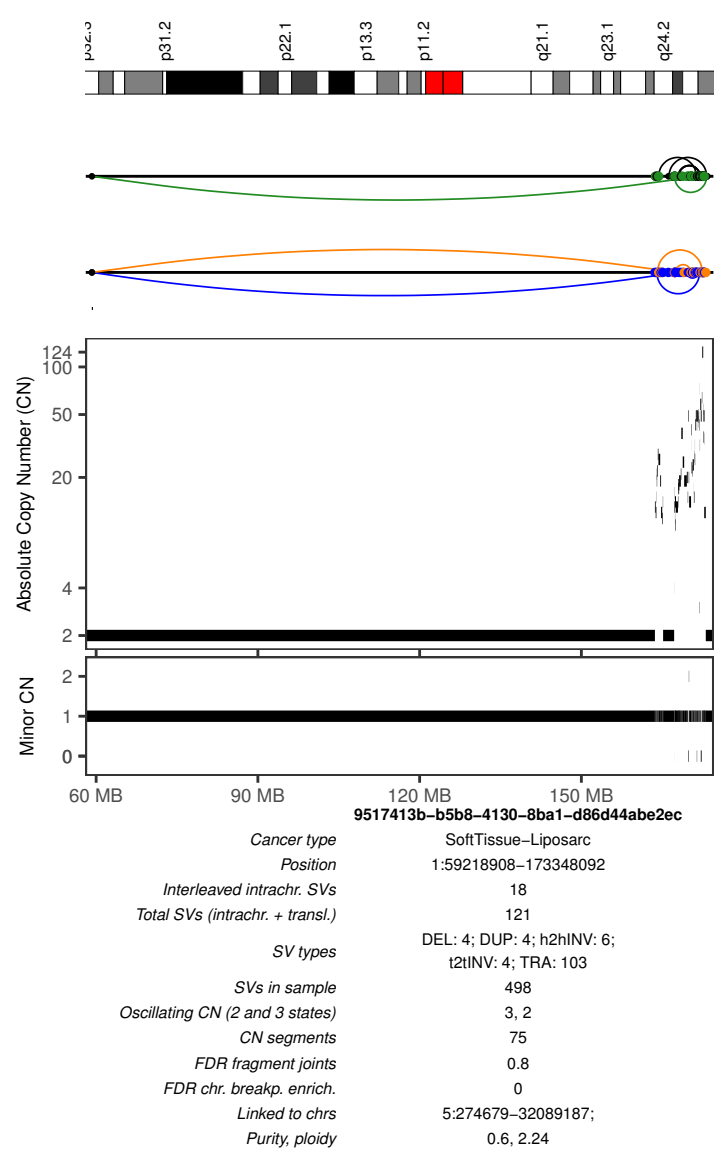
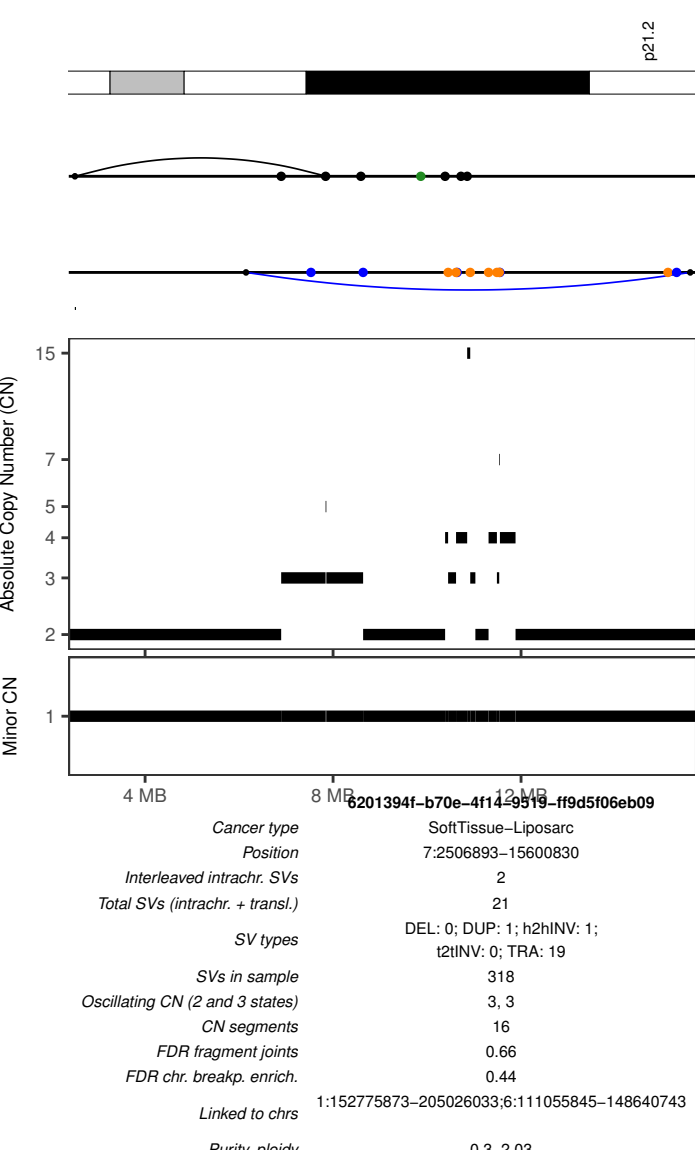
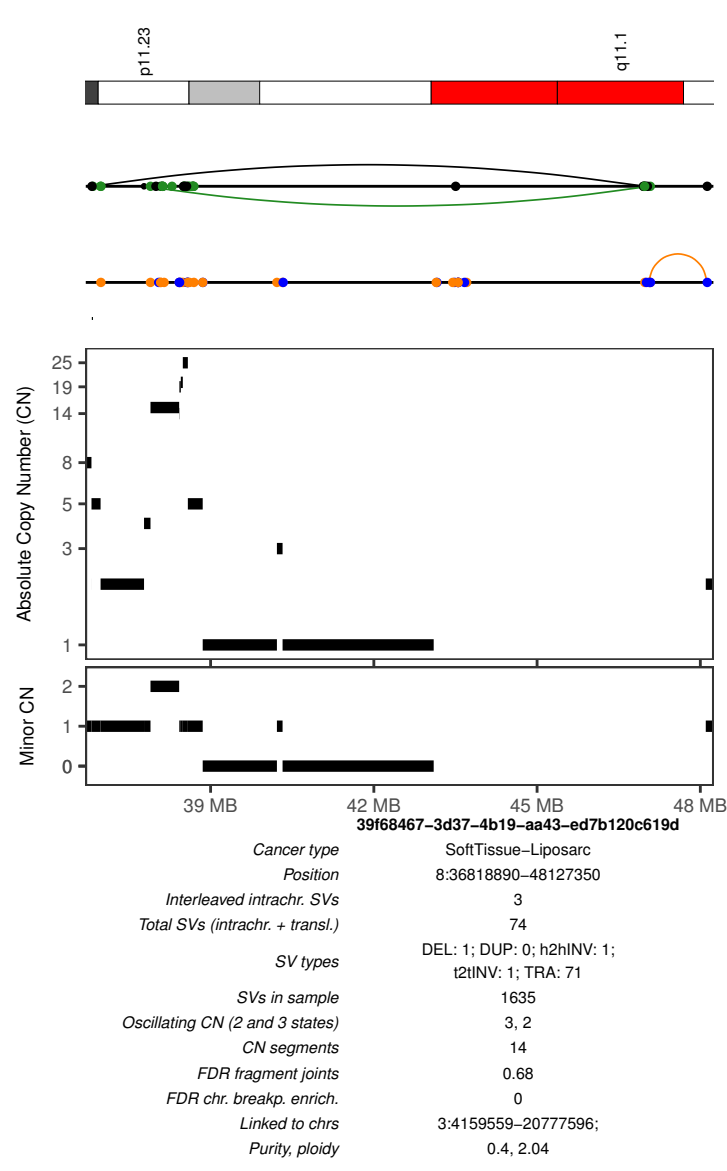
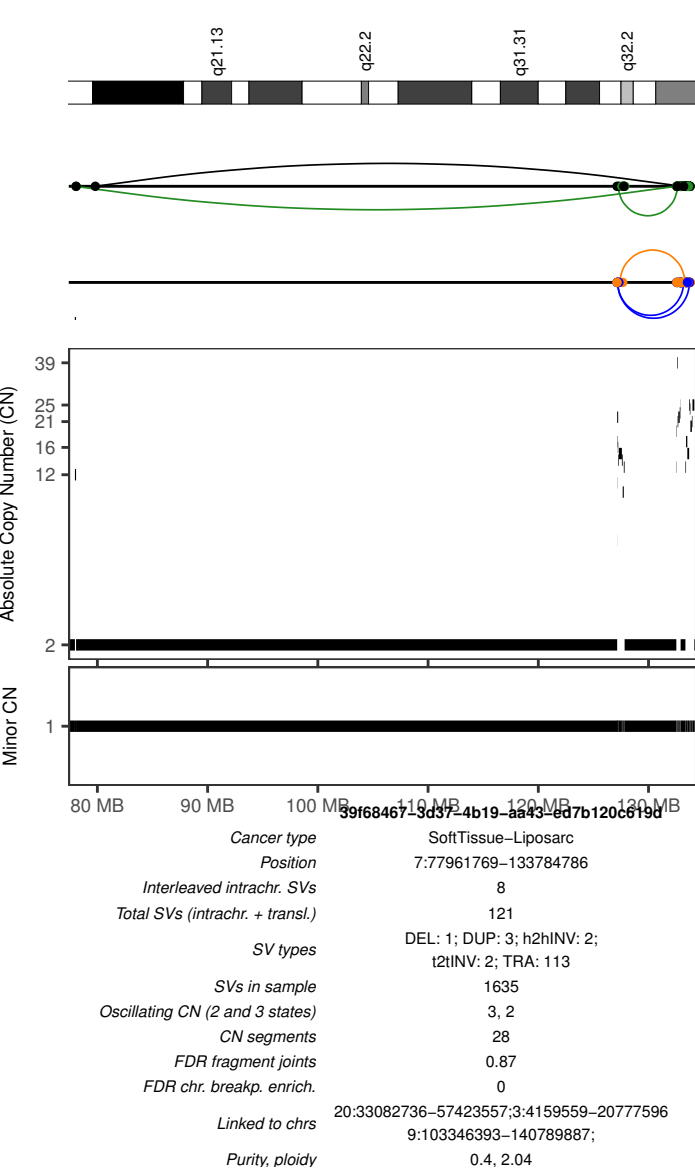


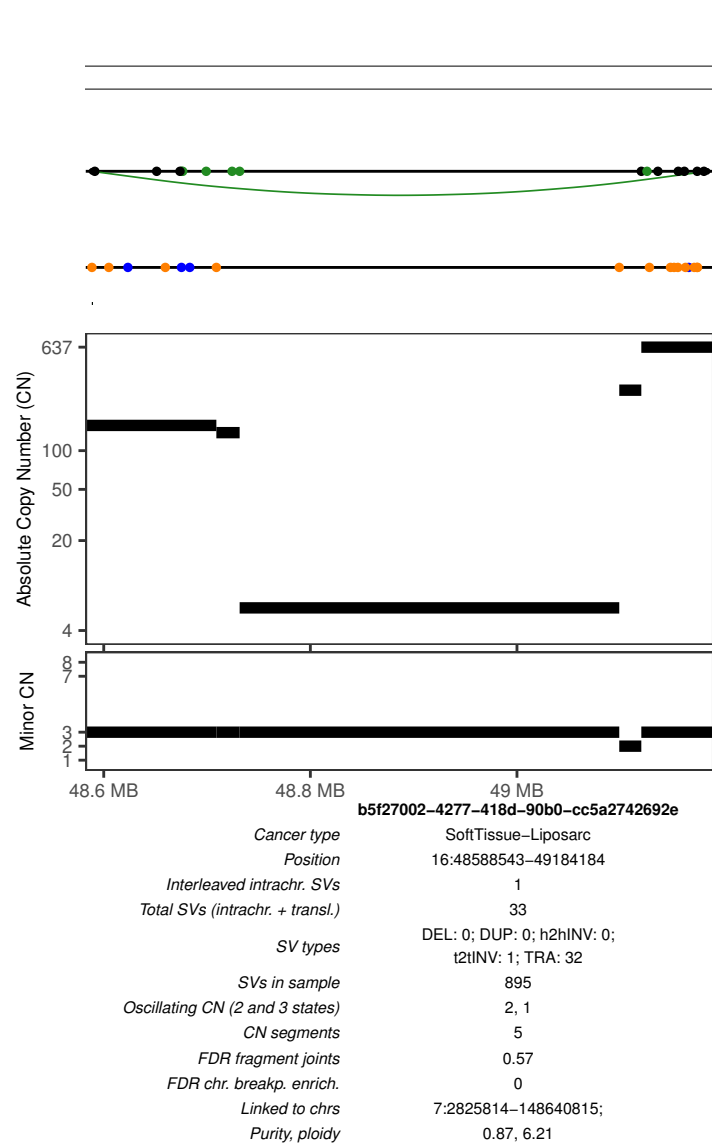
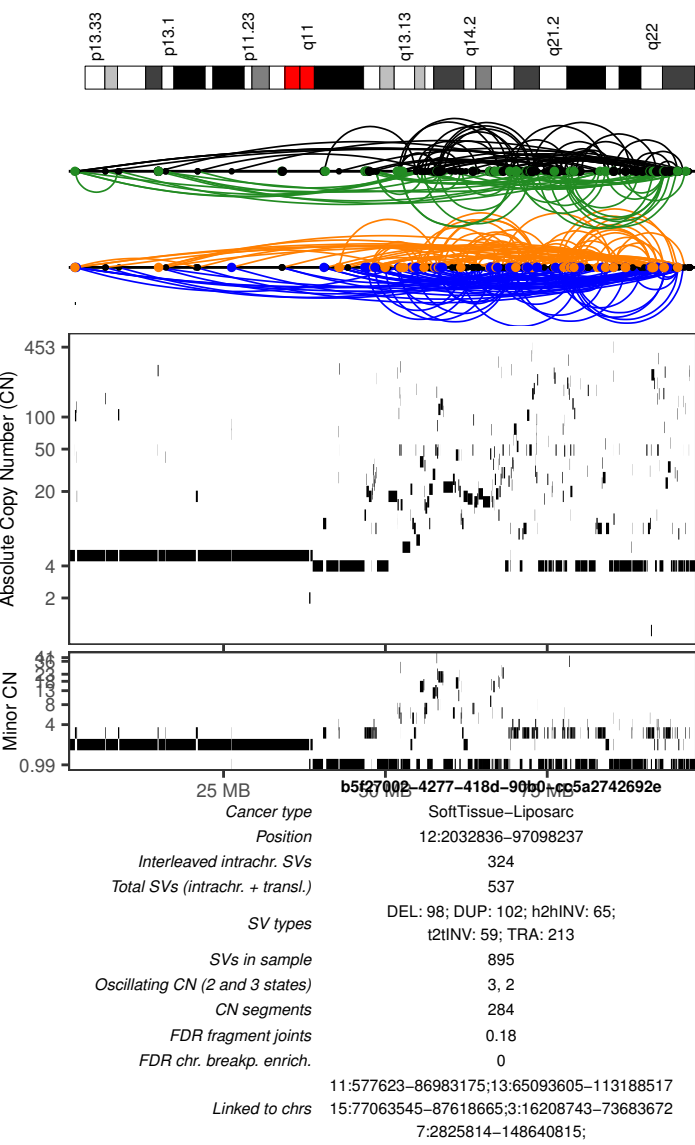
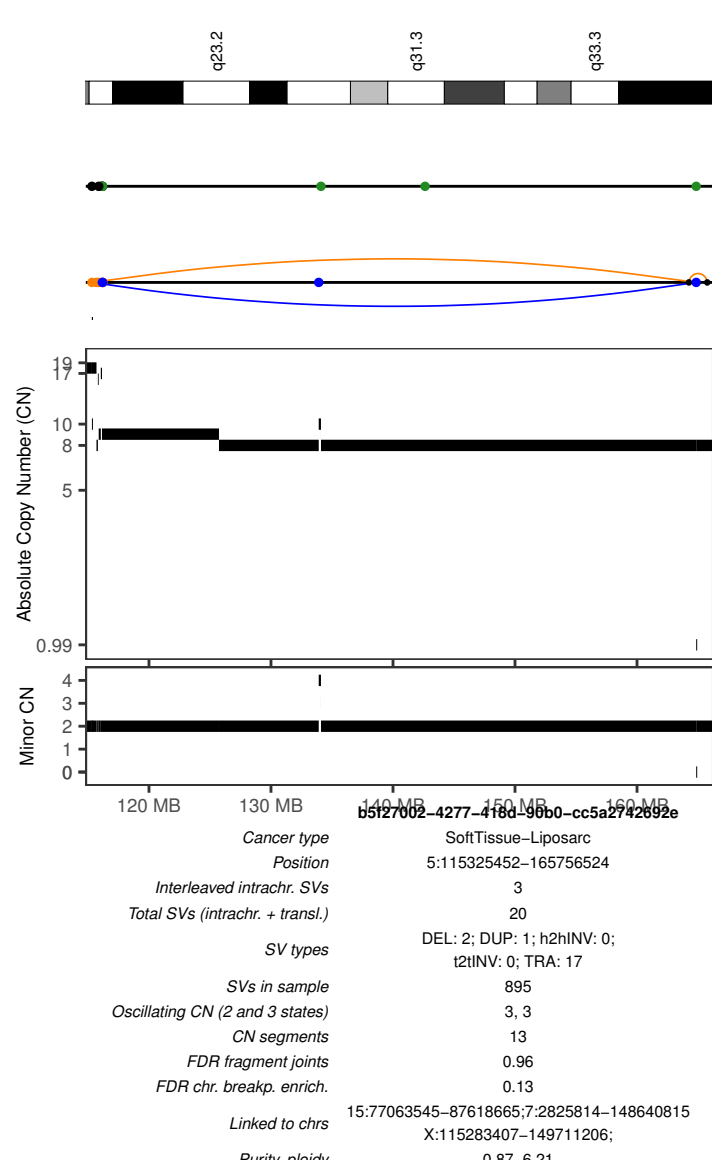
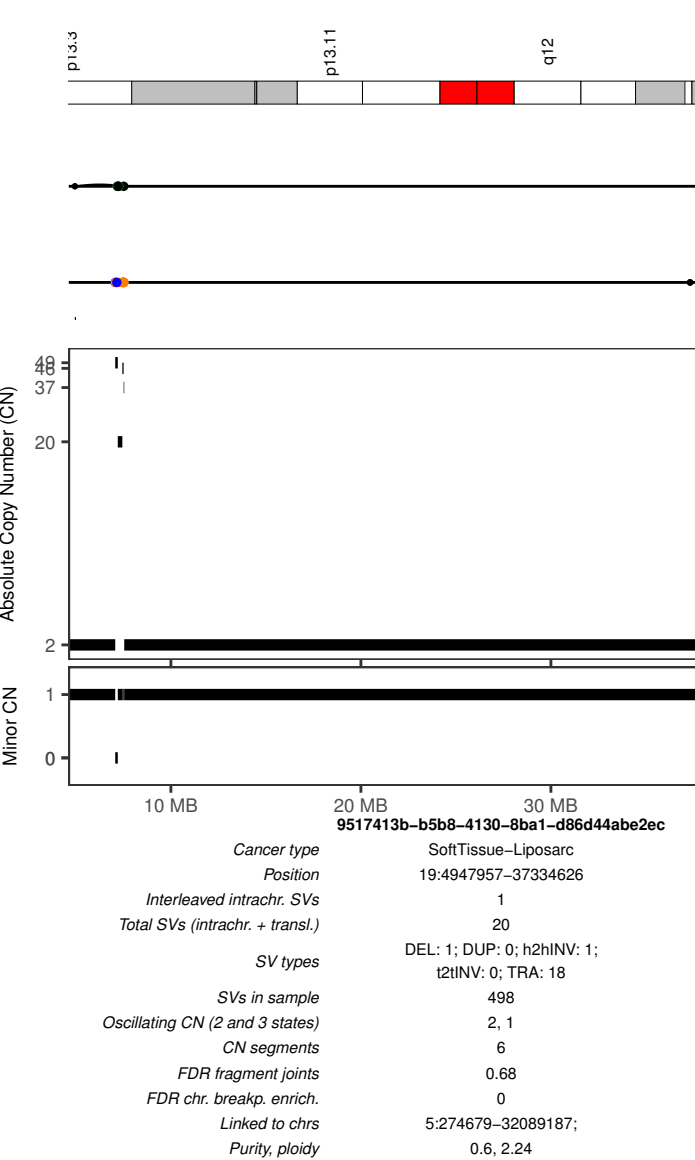


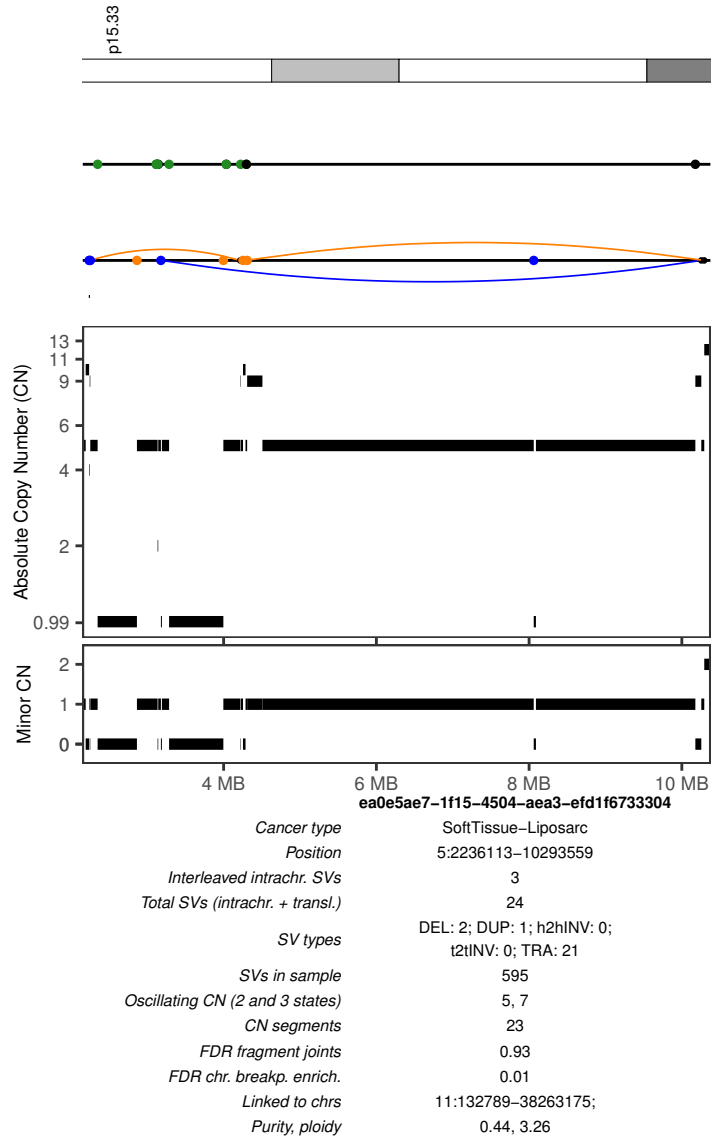
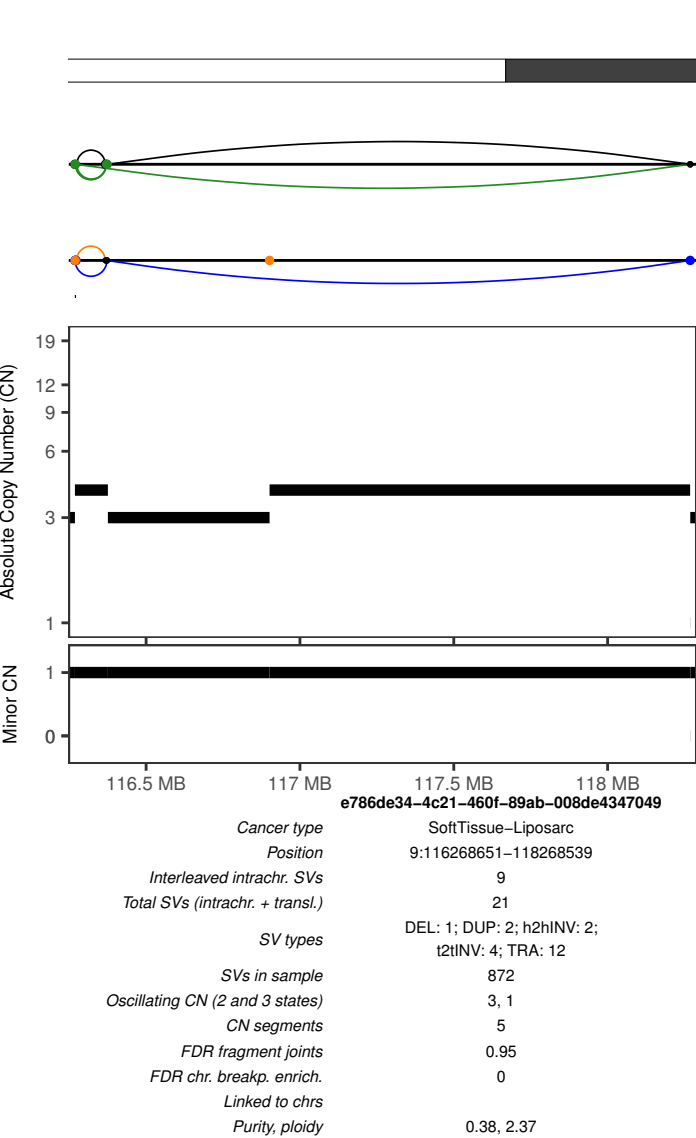
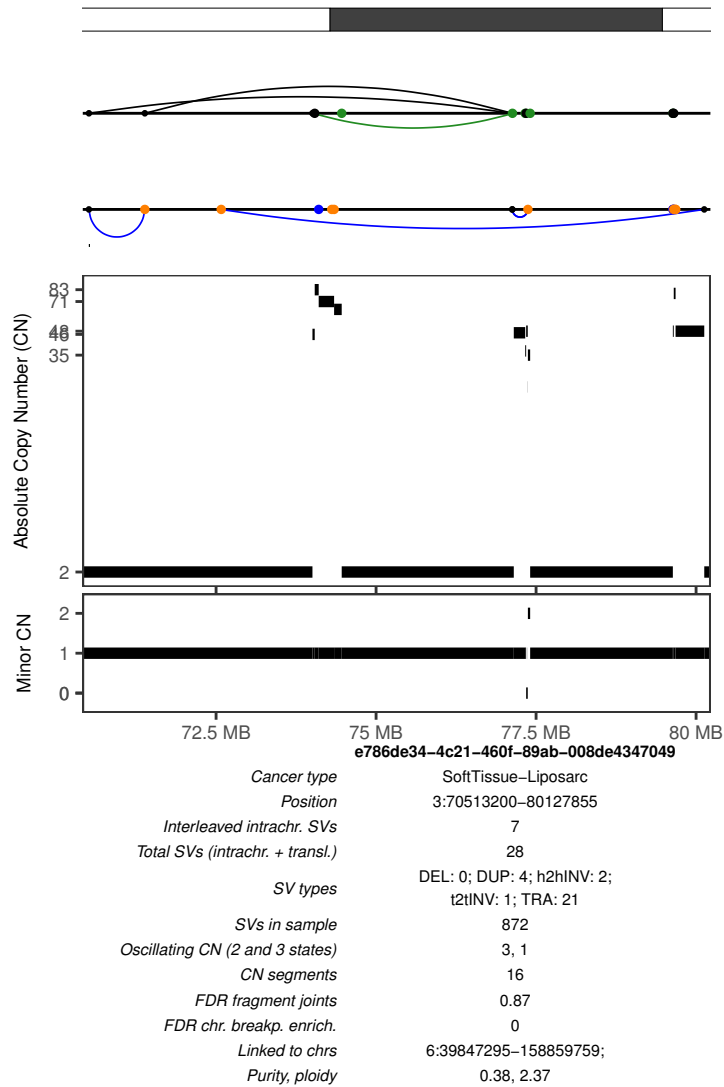
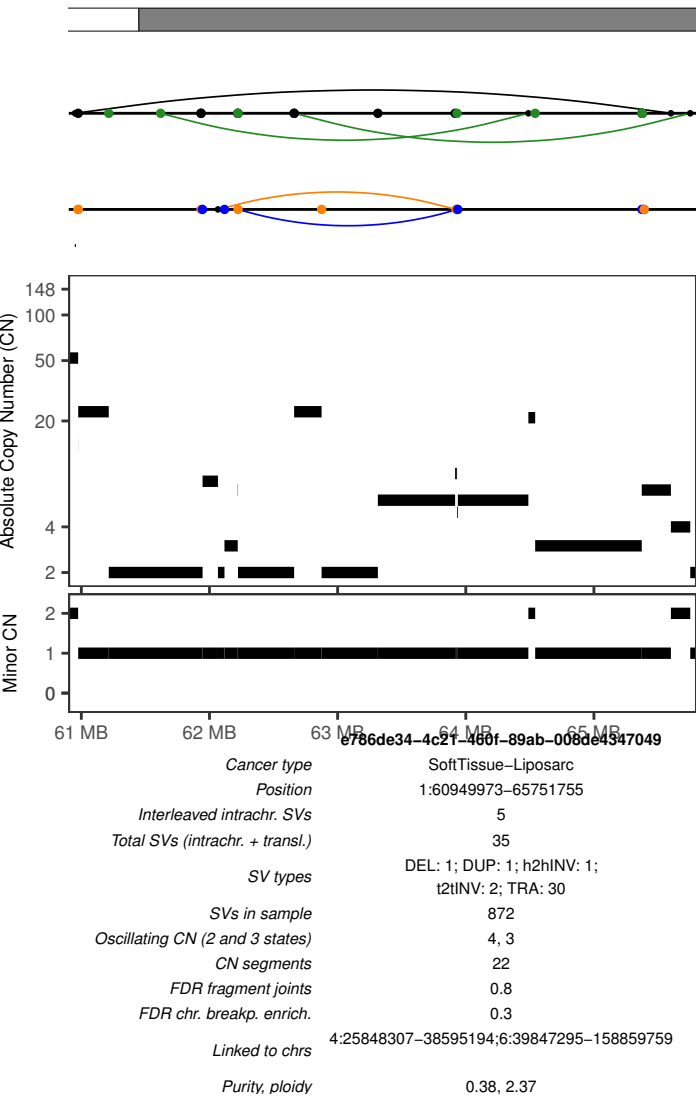


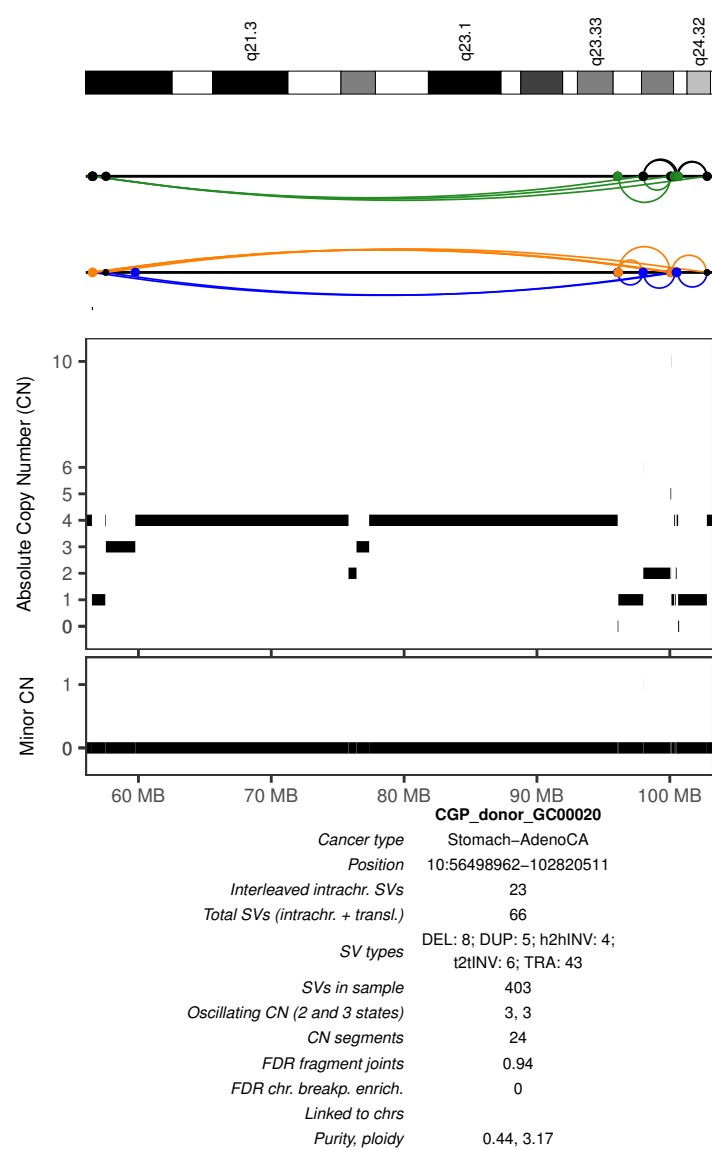
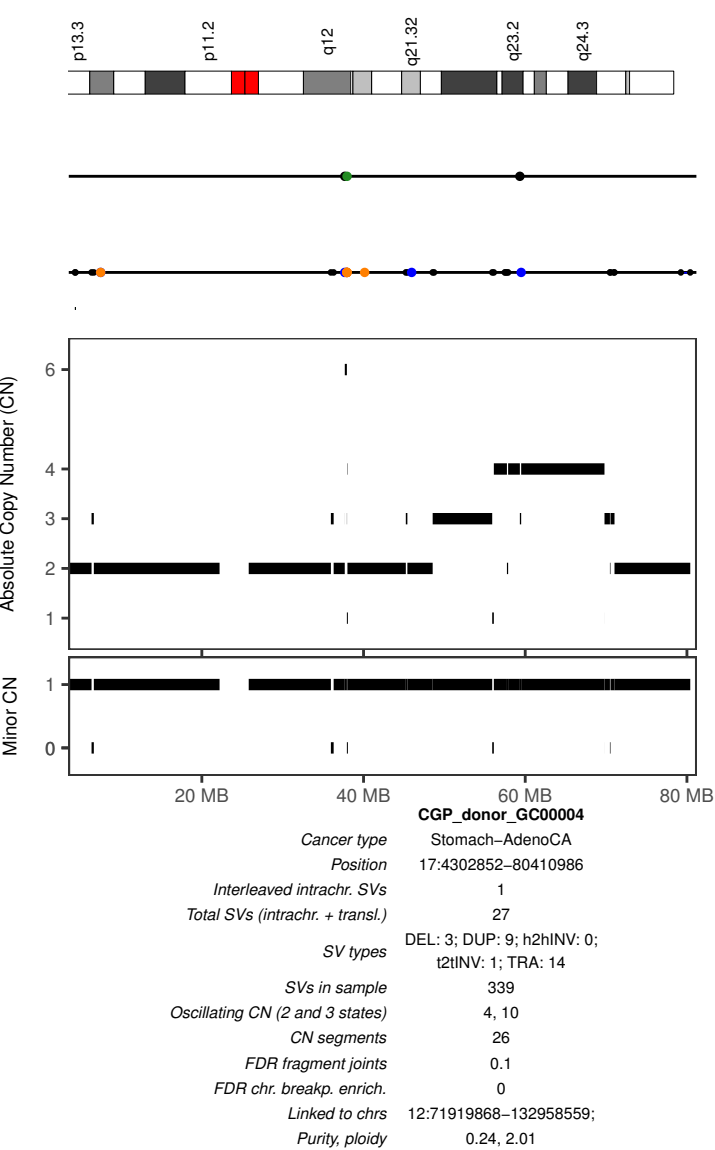
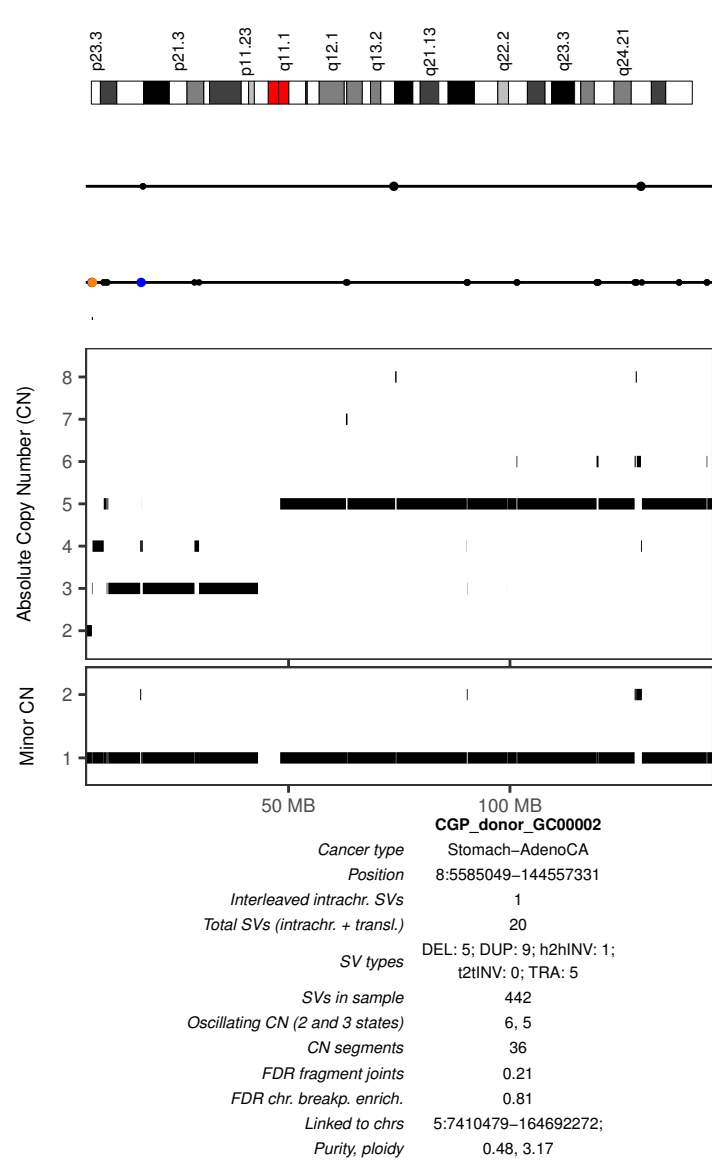
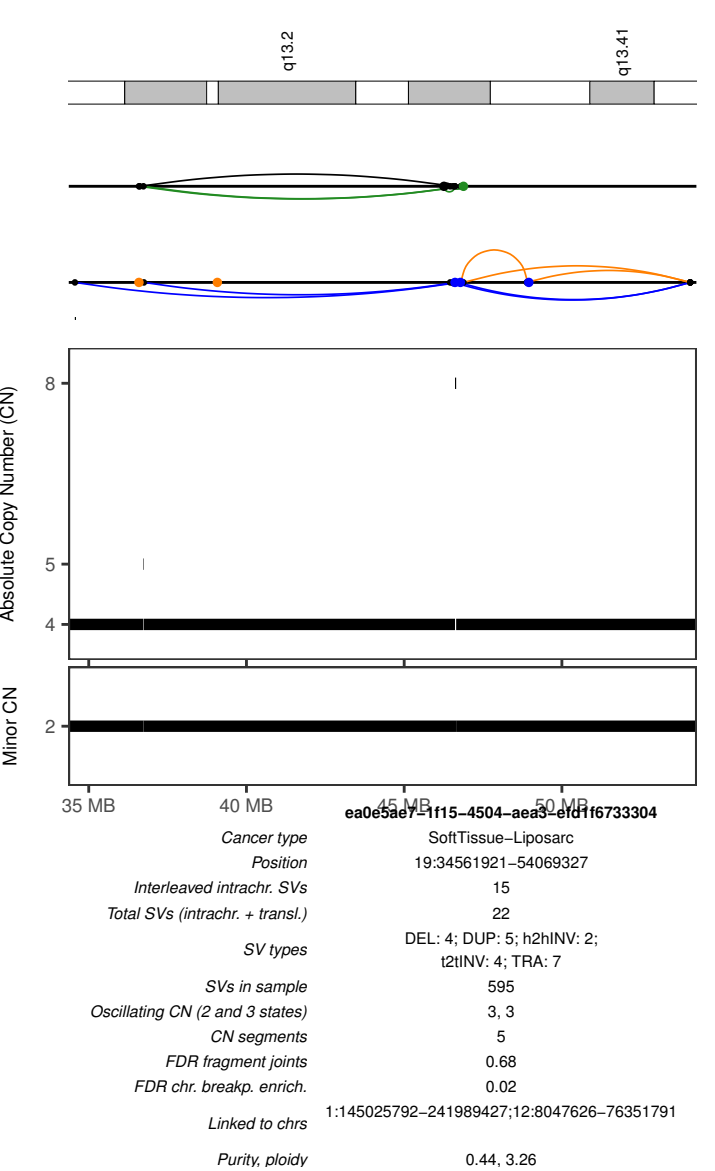


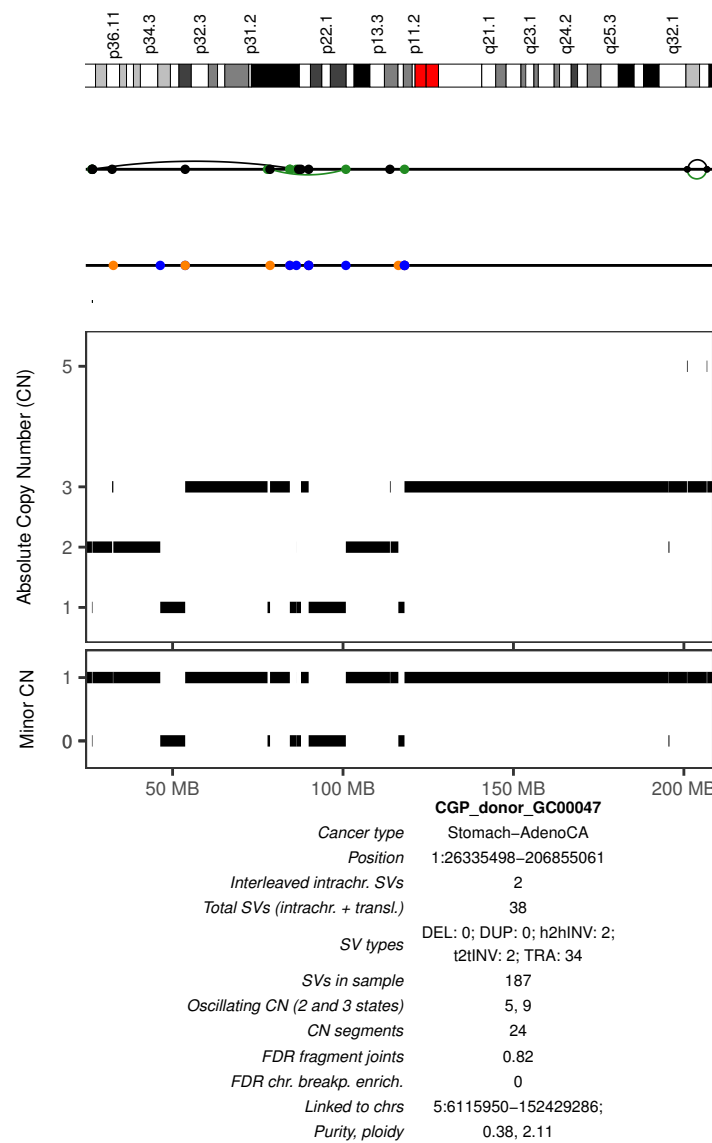
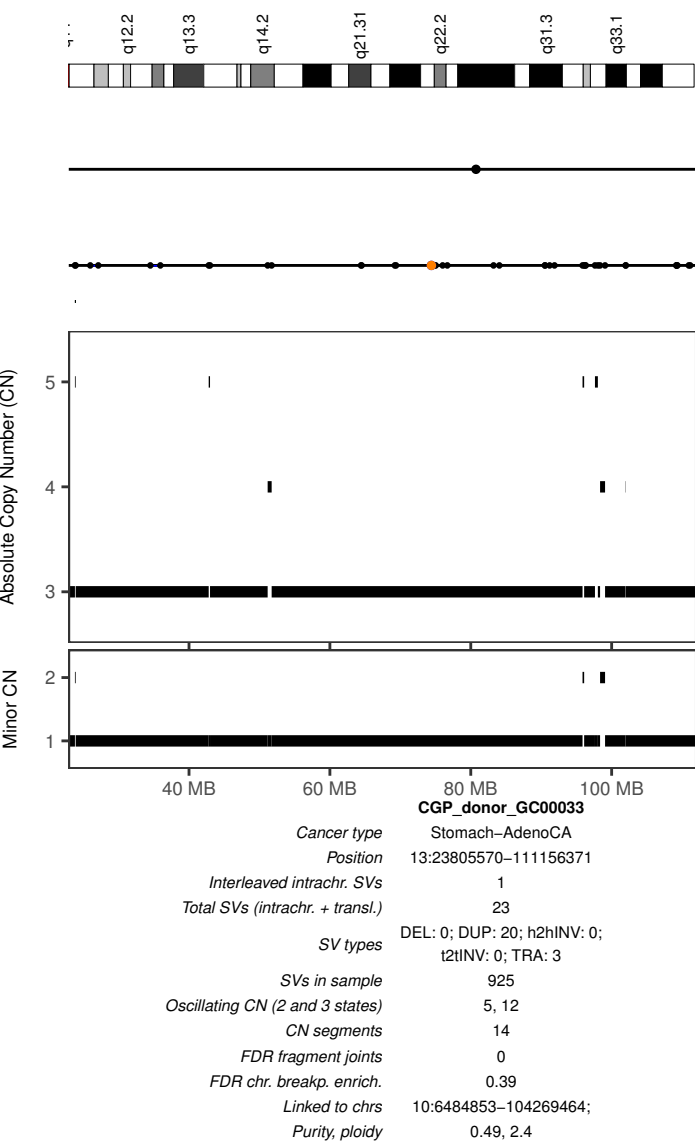
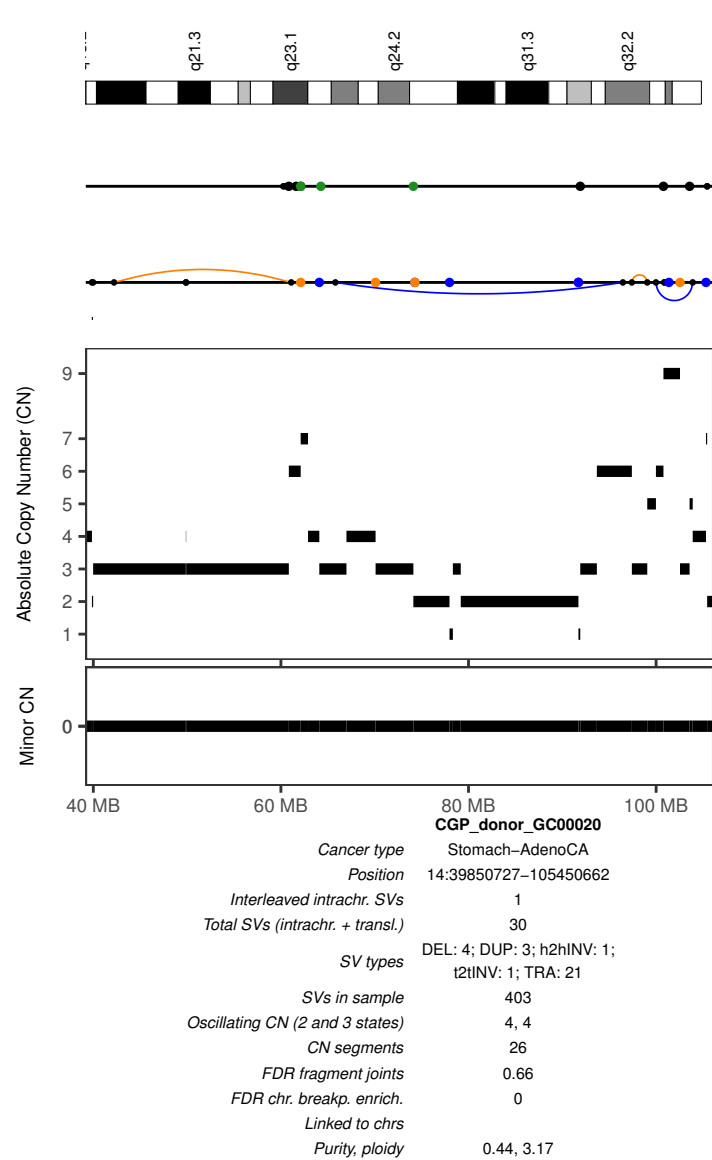
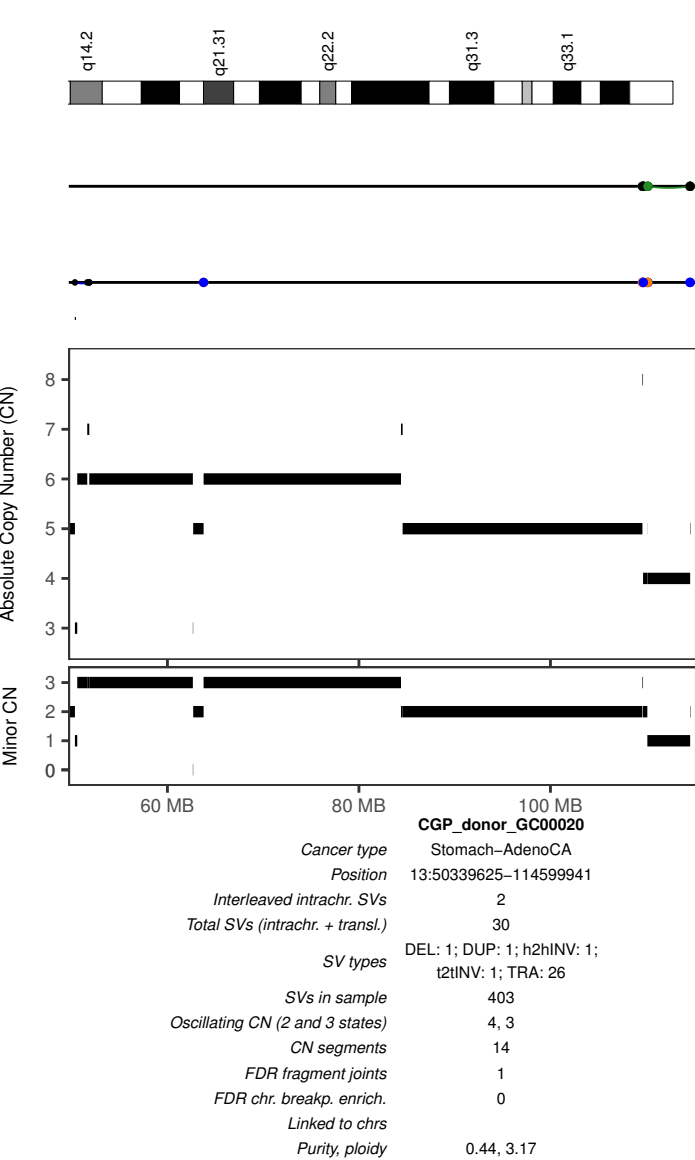


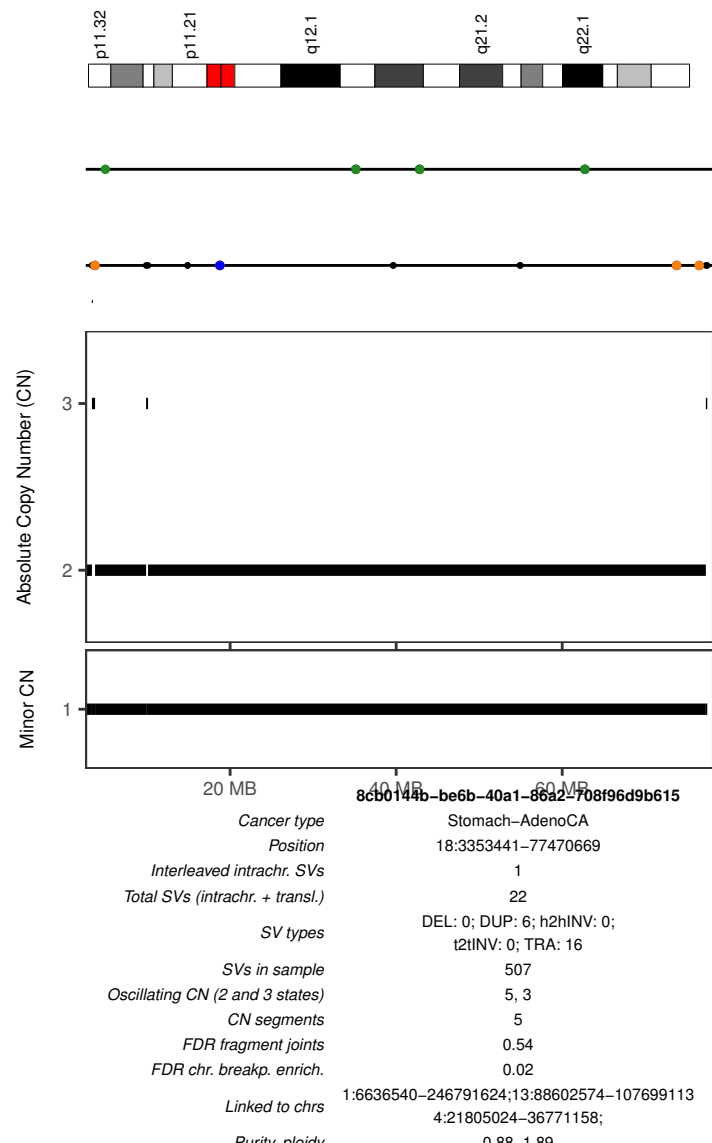
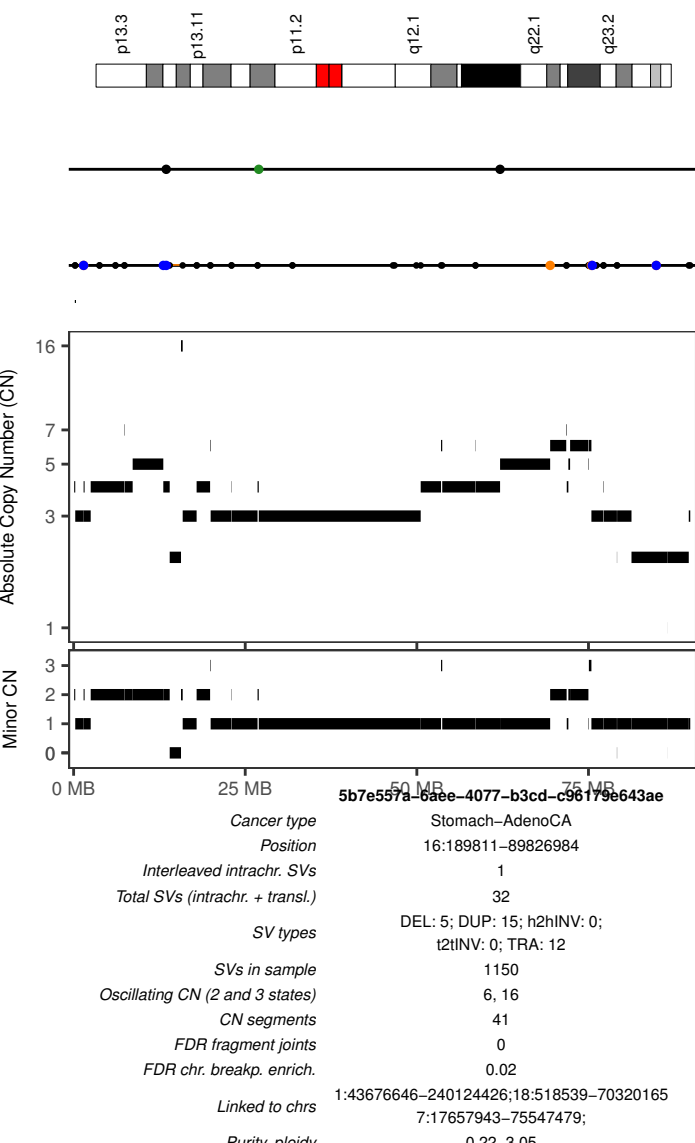
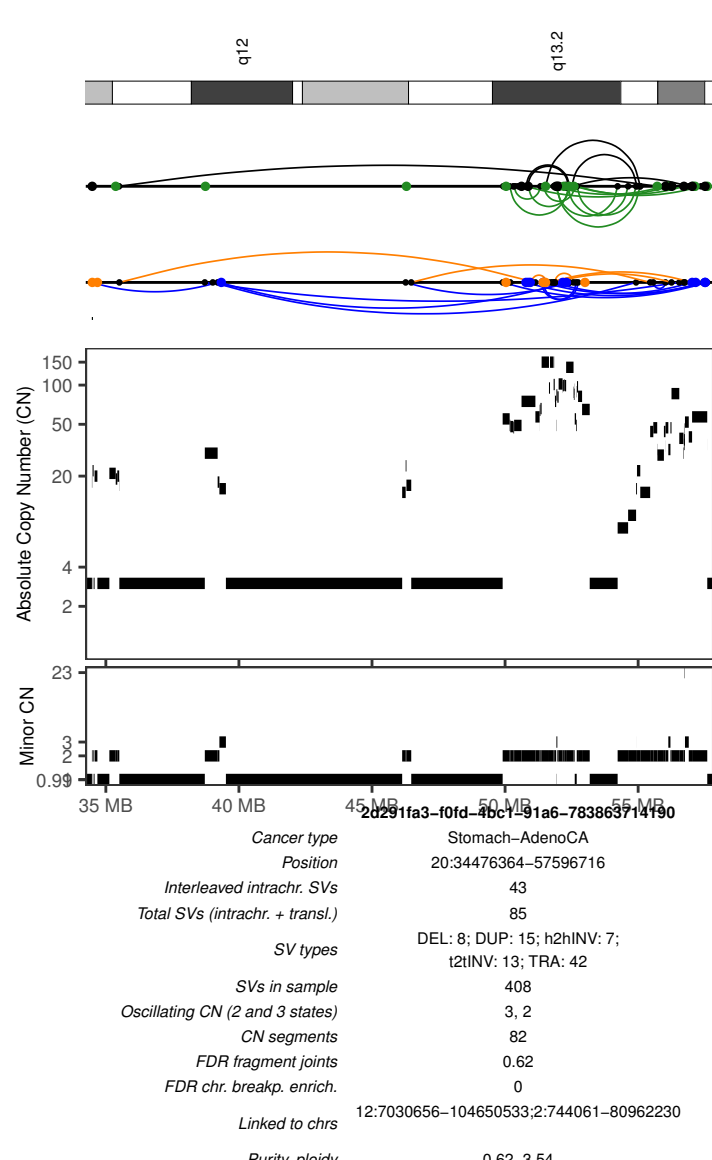
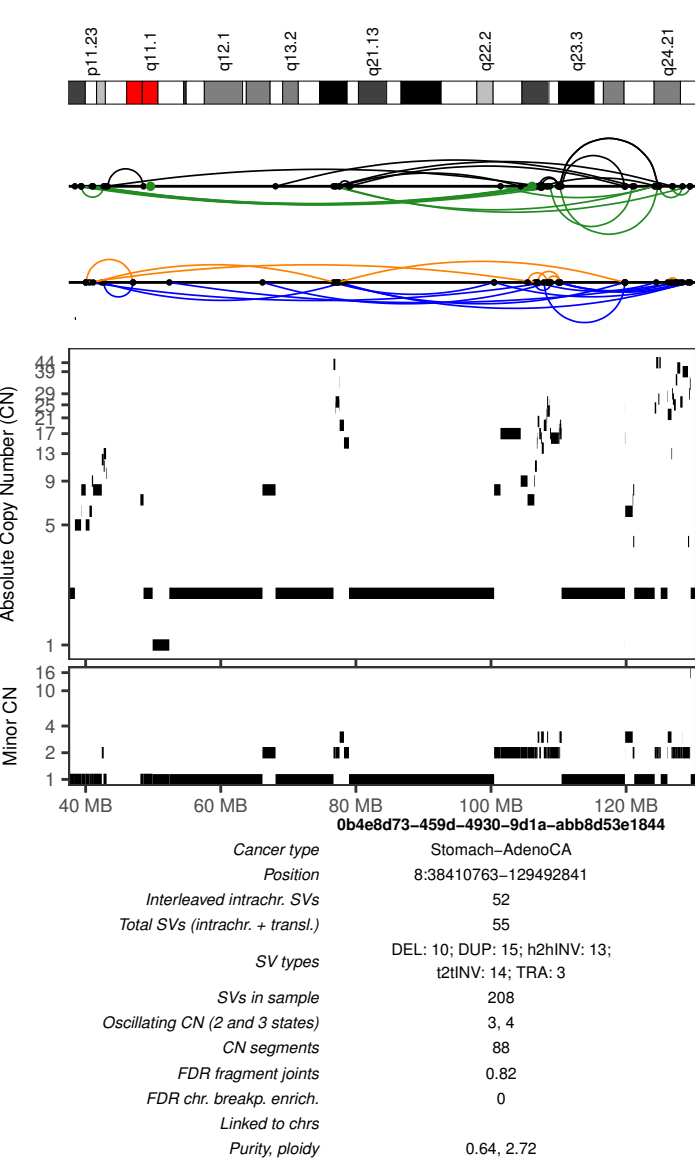


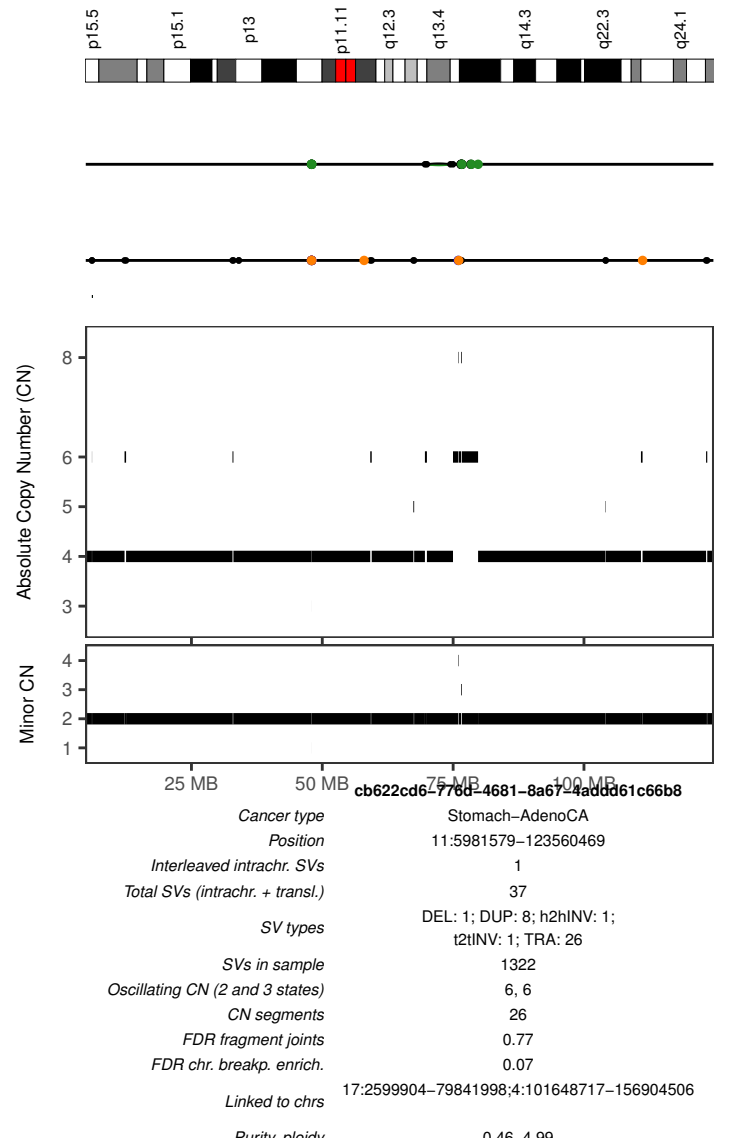
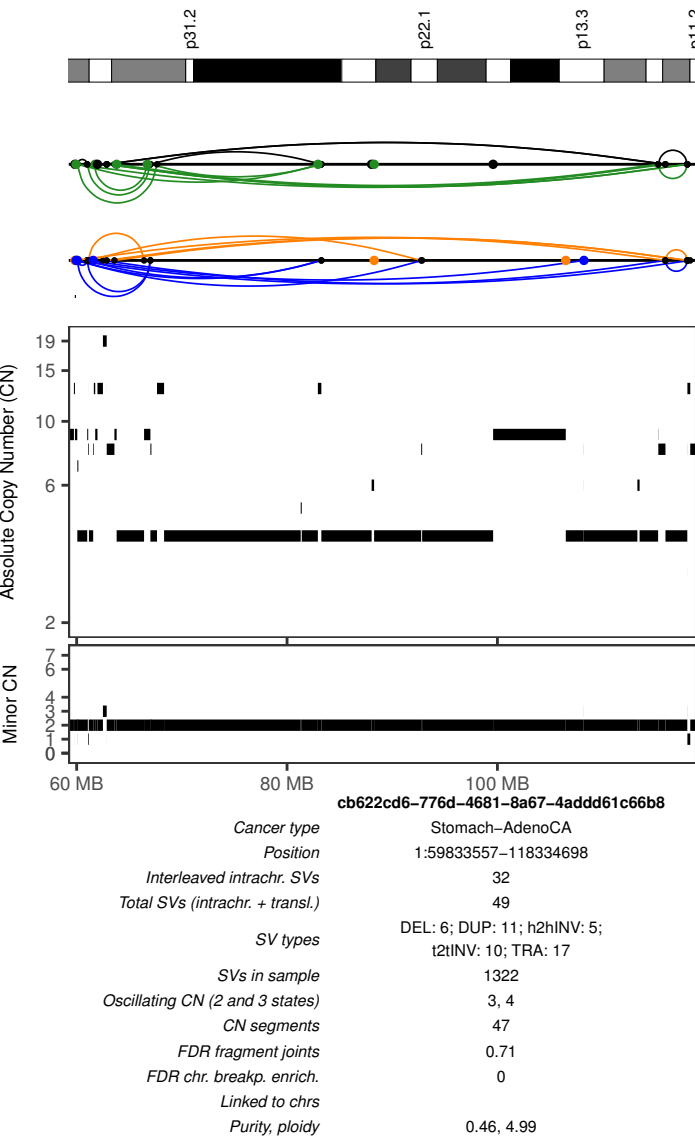
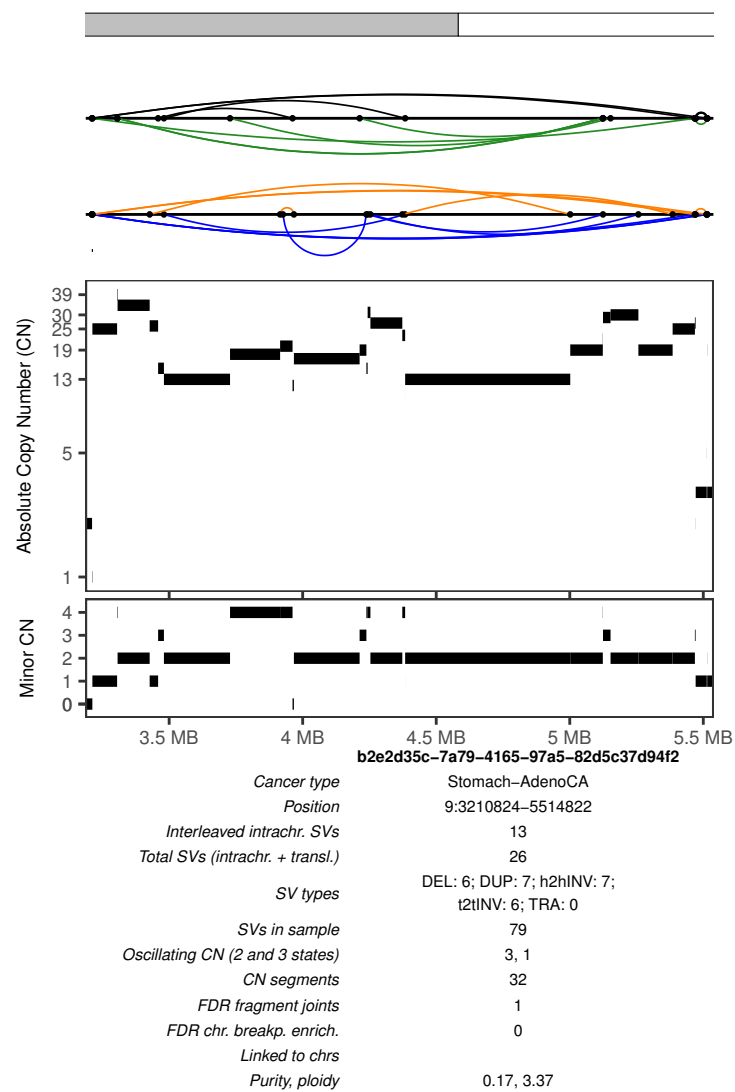
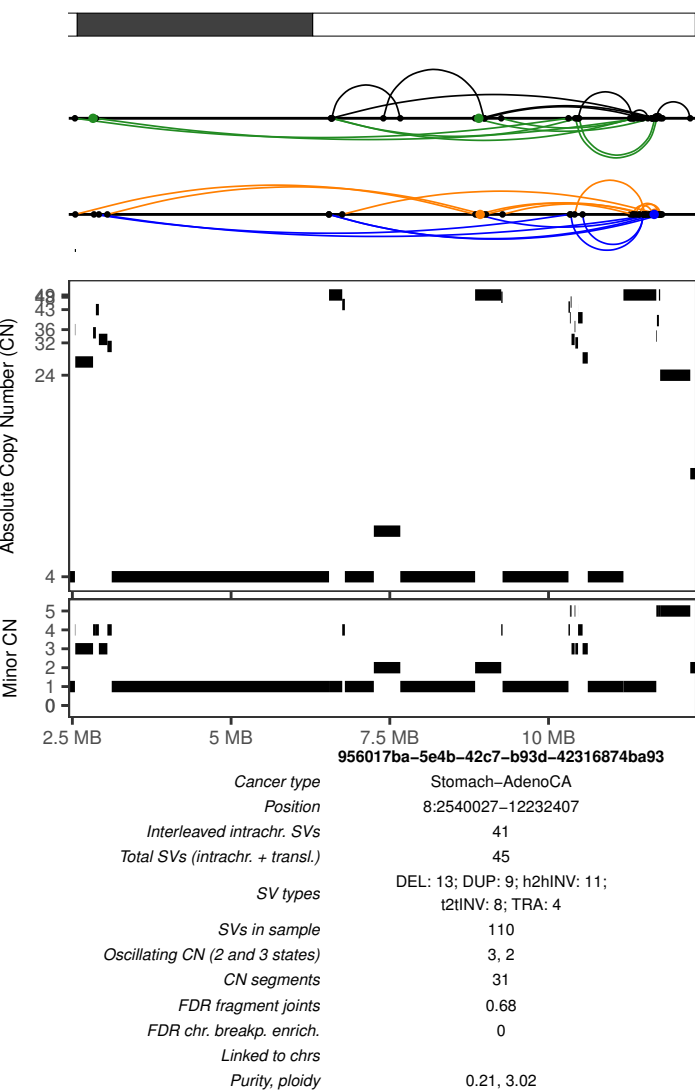


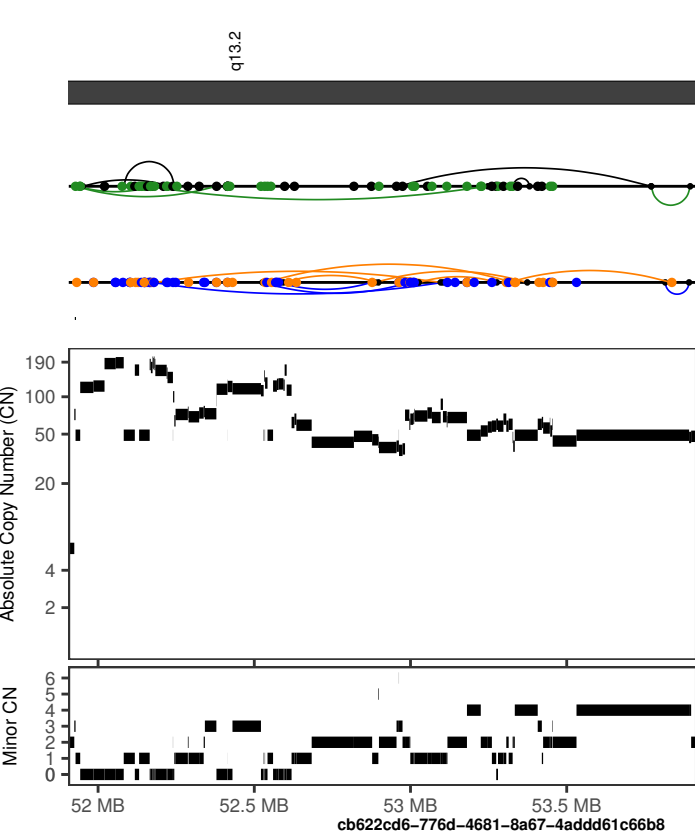






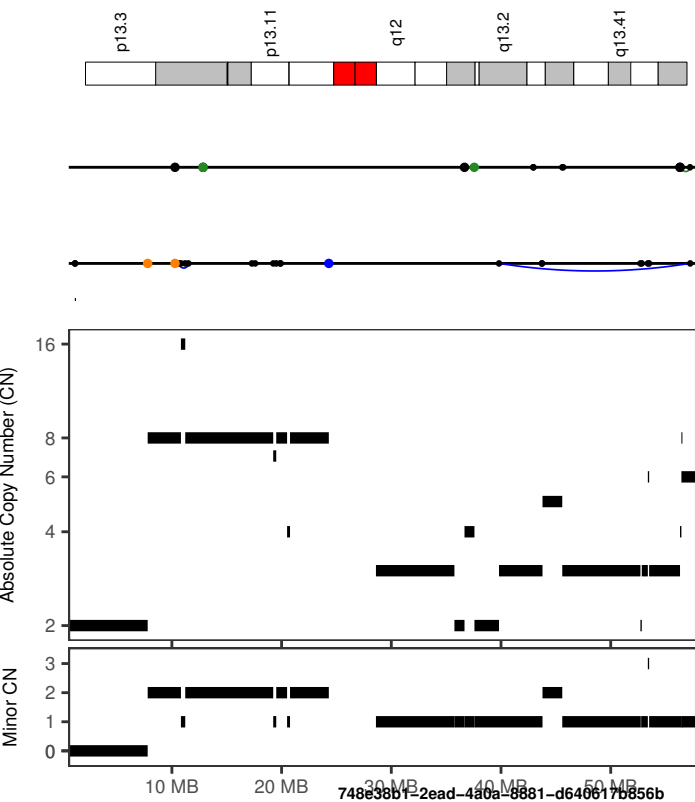






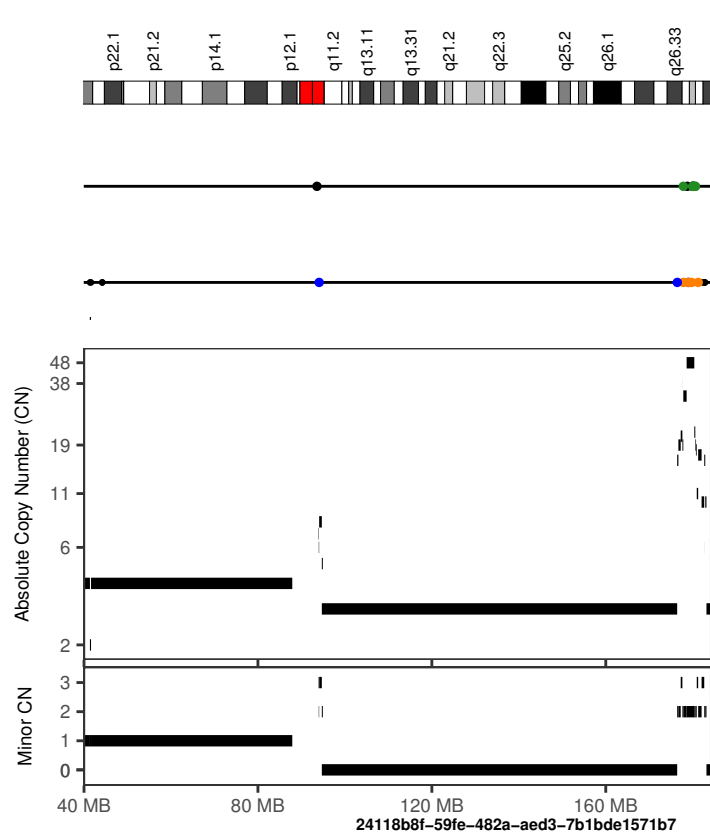
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Cancer type	Stomach-AdenoCA
Position	20:51925862-53895390
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	149
SV types	DEL: 6; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 131
SVs in sample	1322
Oscillating CN (2 and 3 states)	3, 2
CN segments	91
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	3:12028186-62799588;
Purity, ploidy	0.46, 4.99



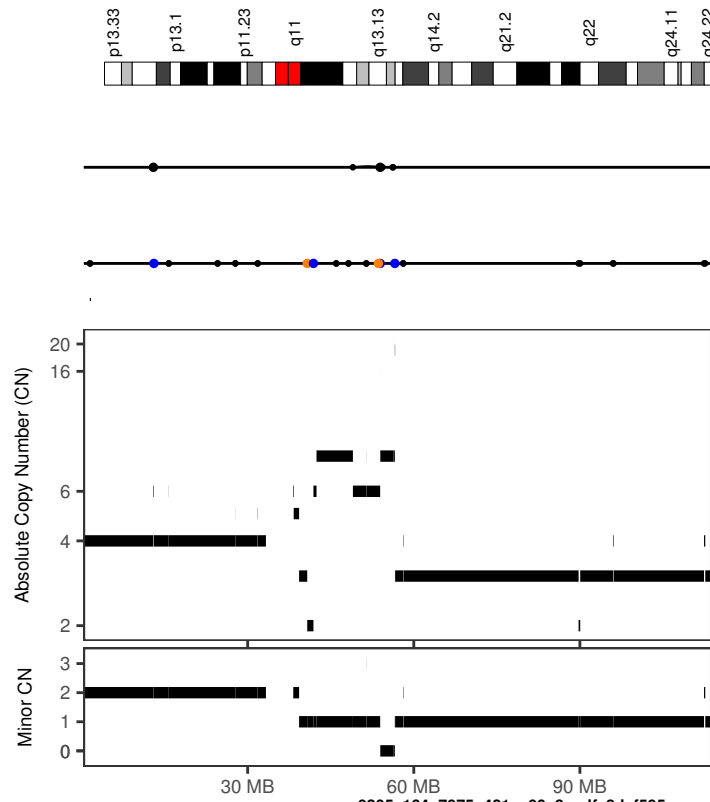
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Cancer type	Uterus-AdenoCA
Position	19:1161814-57249555
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 5; DUP: 5; h2hINV: 2; t2tINV: 1; TRA: 10
SVs in sample	409
Oscillating CN (2 and 3 states)	3, 3
CN segments	22
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	2:20024112-213236790;8:126280423-138629561
Purity, ploidy	0.28, 3.43



24118b8f-59fe-482a-aed3-7b1bde1571b7

Cancer type	Uterus-AdenoCA
Position	3:41357769-182883840
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	26
SV types	DEL: 4; DUP: 5; h2hINV: 1; t2tINV: 0; TRA: 16
SVs in sample	152
Oscillating CN (2 and 3 states)	3, 1
CN segments	25
FDR fragment joints	0.75
FDR chr. breakp. enrich.	0
Linked to chrs	9:35254027-132948793;
Purity, ploidy	0.65, 3.57



9205c164-7975-421a-90c3-edfe8def595c

Cancer type	Uterus-AdenoCA
Position	12:1512682-112634460
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 8; h2hINV: 1; t2tINV: 1; TRA: 8
SVs in sample	226
Oscillating CN (2 and 3 states)	6, 9
CN segments	33
FDR fragment joints	0.21
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.3

