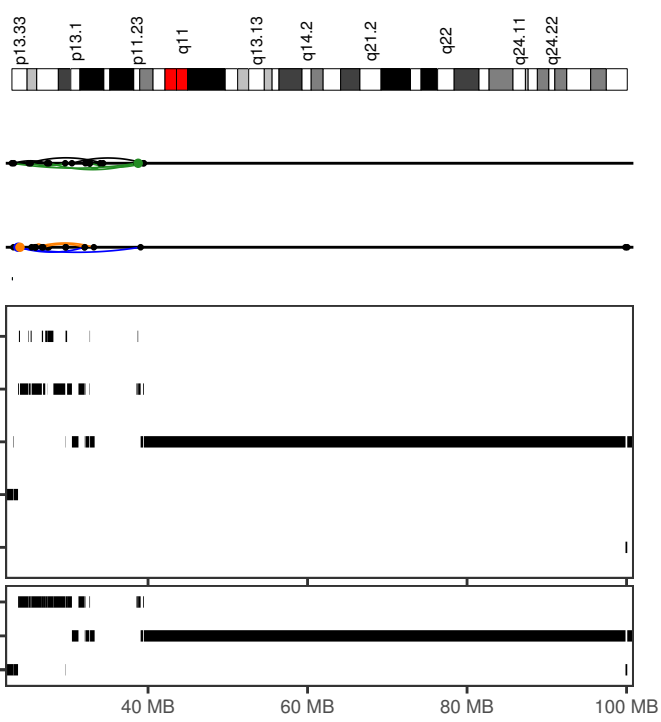
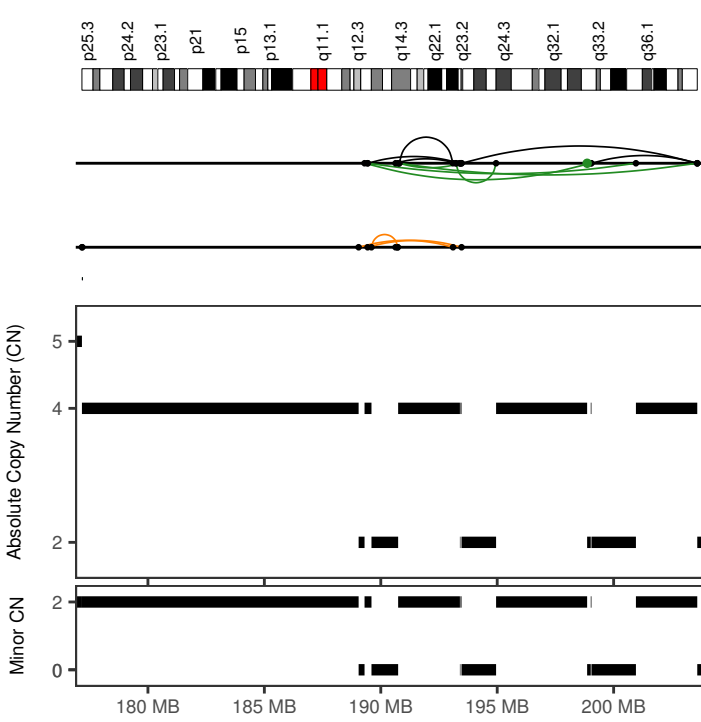
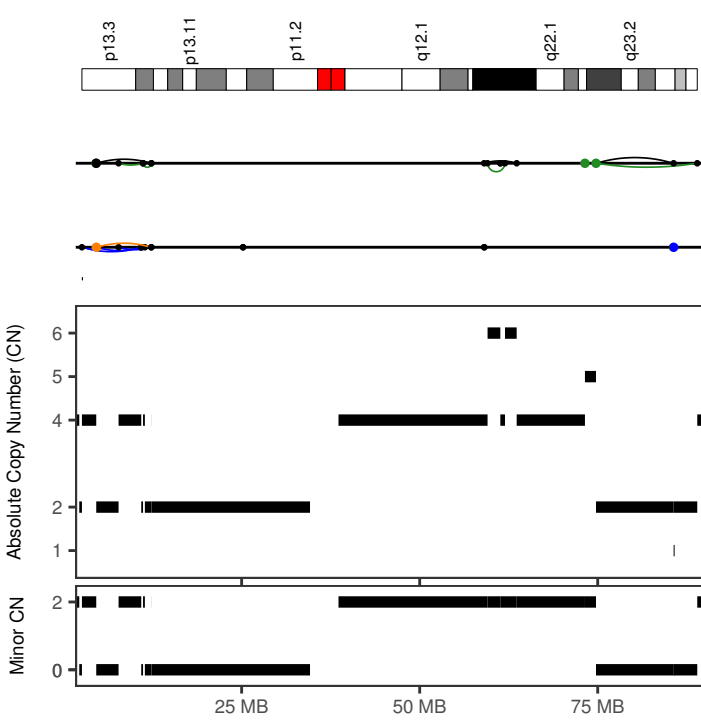


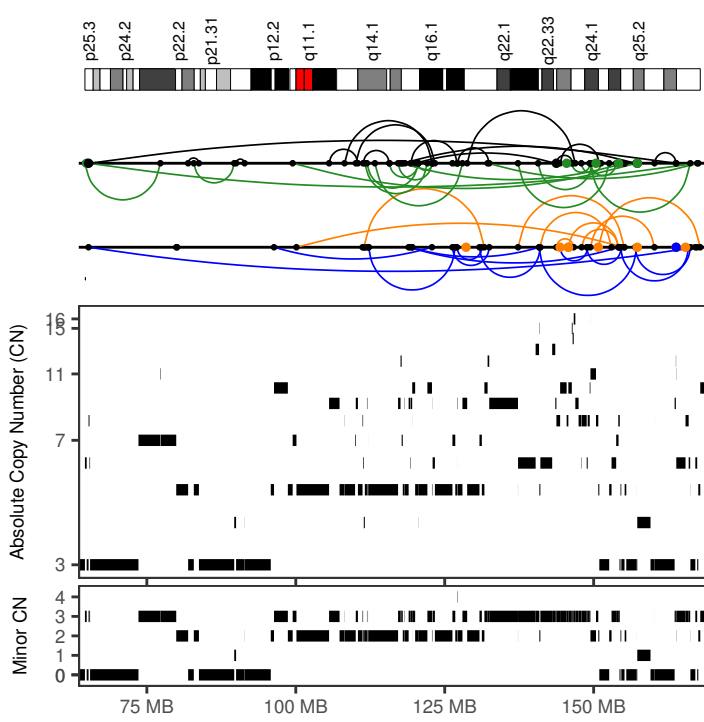
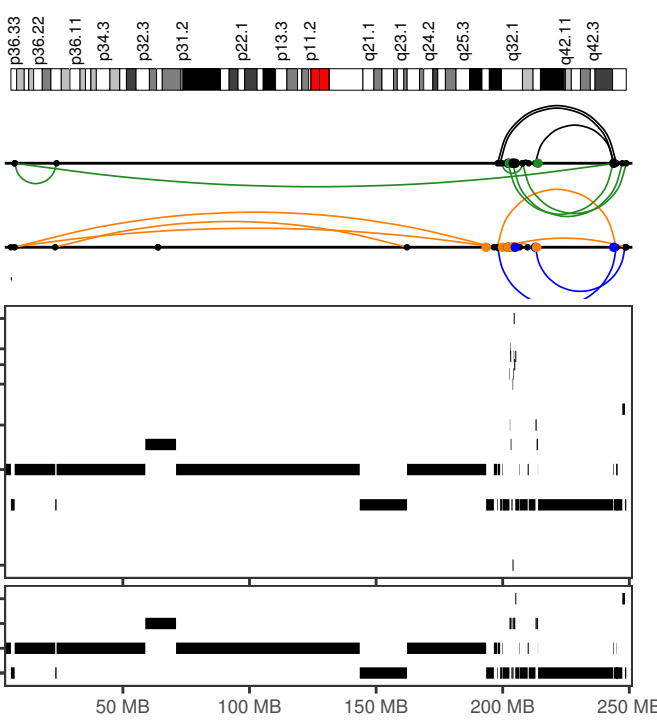
CGP_donor_1437407	
Cancer type	Bone-Osteosarc
Position	20:50980028–62689311
Type	Canonical without polyploidization
Interleaved intrachr. SVs	45
Total SVs (intrachr. + transl.)	51
SV types	DEL: 13; DUP: 8; h2hINV: 12; t2tINV: 12; TRA: 6
SVs in sample	92
Oscillating CN (2 and 3 states)	13, 27
CN segments	46
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.83, 1.77



CGP_donor_1437409	
Cancer type	Bone-Osteosarc
Position	2:189048530–203590444
Type	Before polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 1; h2hINV: 6; t2tINV: 5; TRA: 1
SVs in sample	118
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.67, 3.41

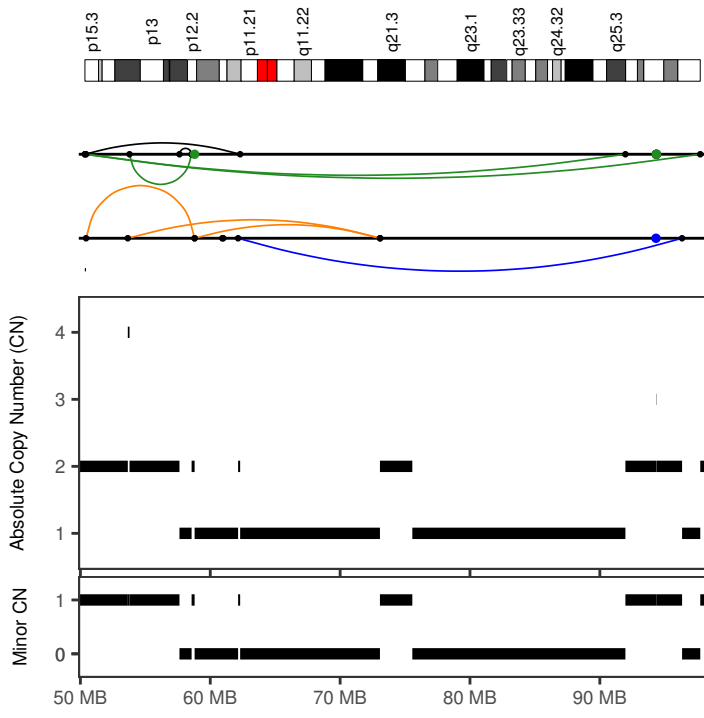
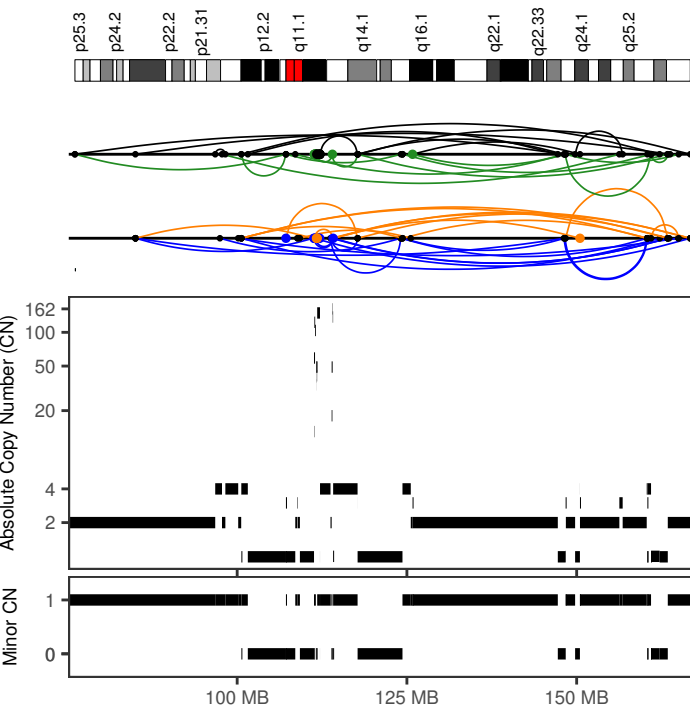


CGP_donor_1437409	
Cancer type	Bone-Osteosarc
Position	16:2570177–12331926
Type	Before polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 4; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	118
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	11:79173759–84202447;
Purity, ploidy	0.67, 3.41



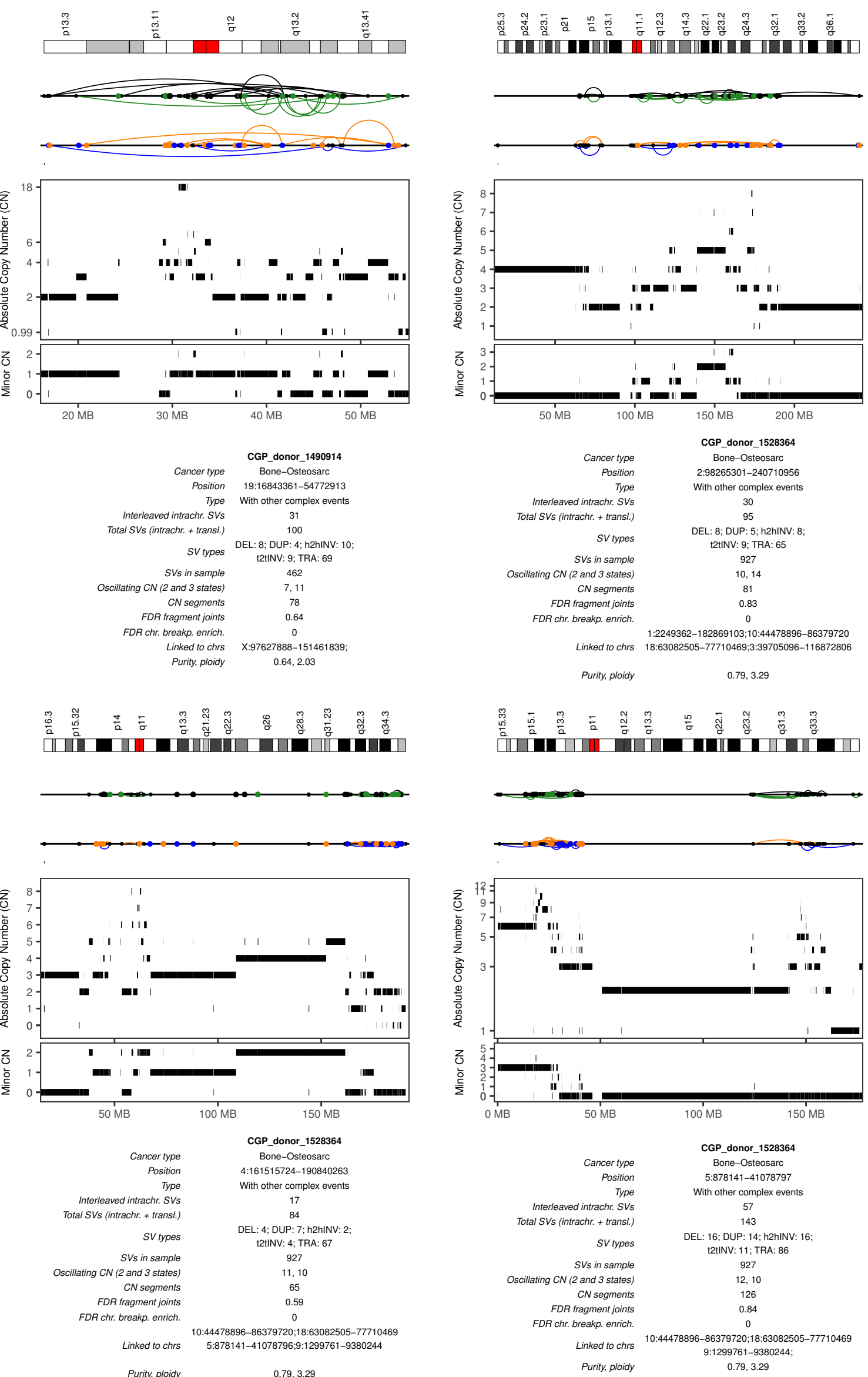
CGP_donor_1490908	
Cancer type	Bone-Osteosarc
Position	1:5777564–248793247
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	46
SV types	DEL: 6; DUP: 5; h2hINV: 6; t2tINV: 6; TRA: 23
SVs in sample	216
Oscillating CN (2 and 3 states)	12, 19
CN segments	52
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	14:60585562–102848228;
Purity, ploidy	0.67, 3.06

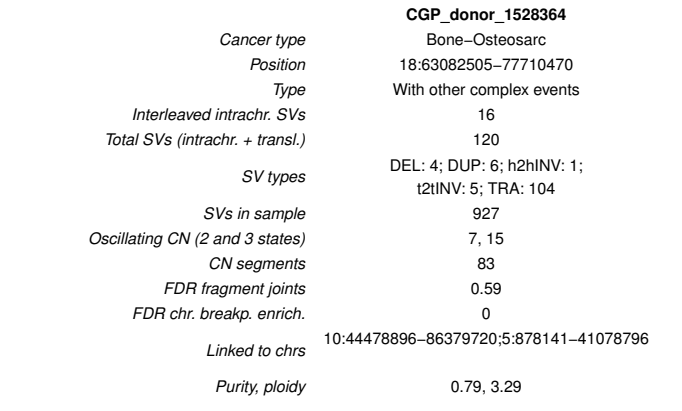
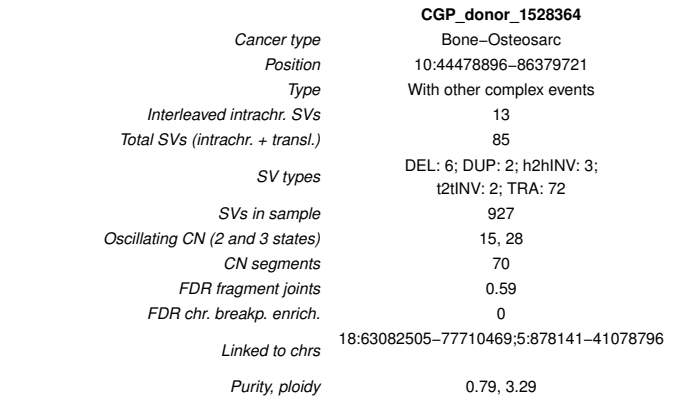
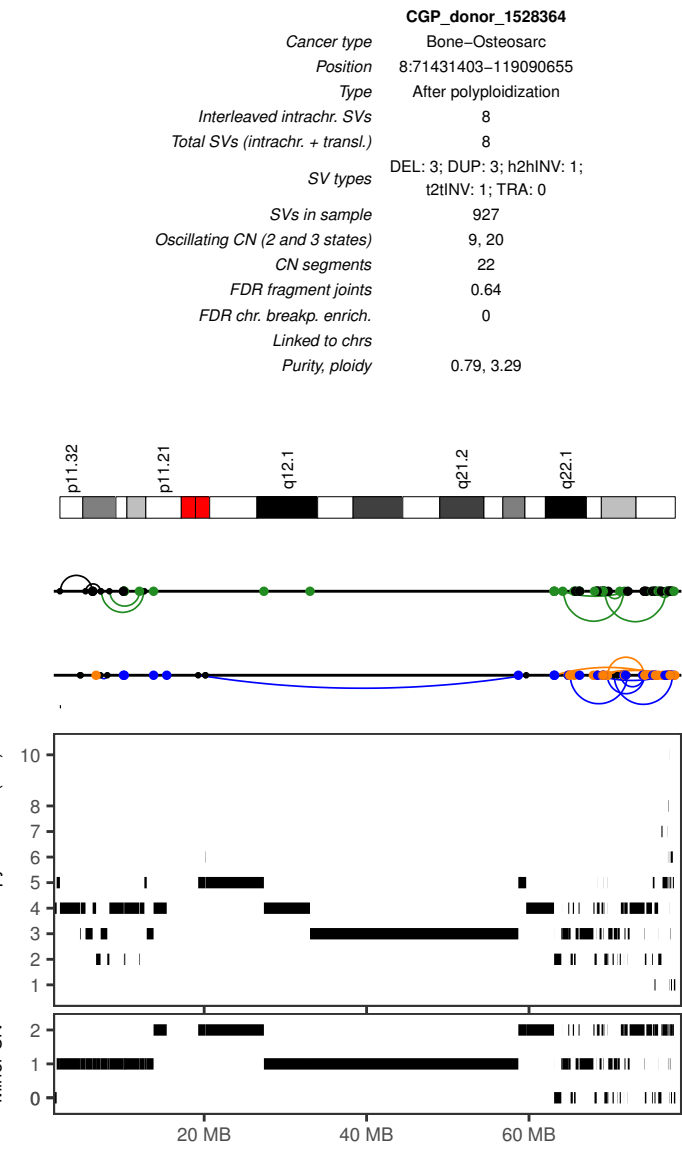
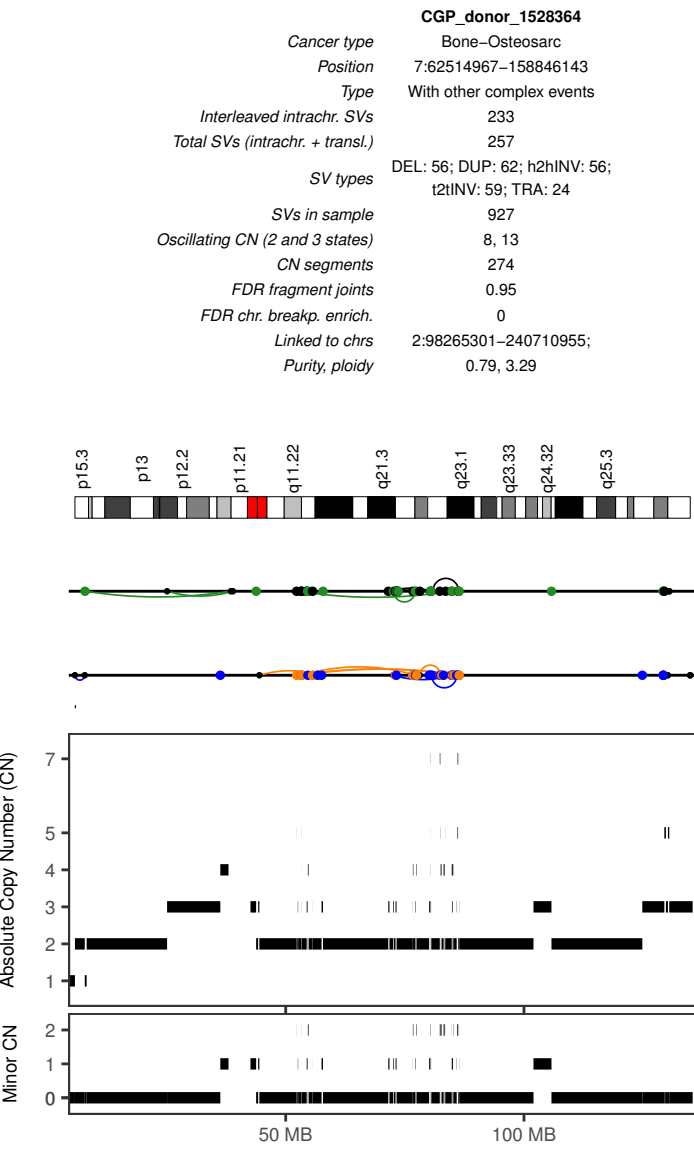
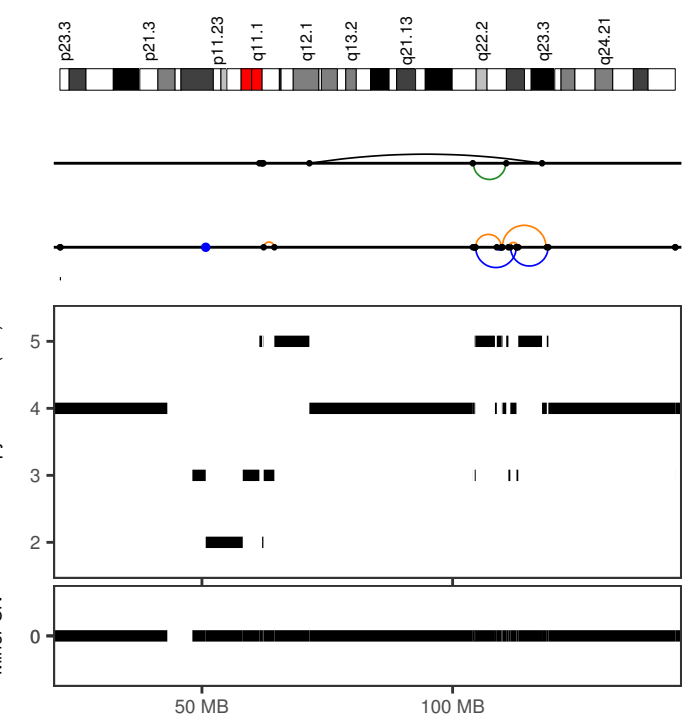
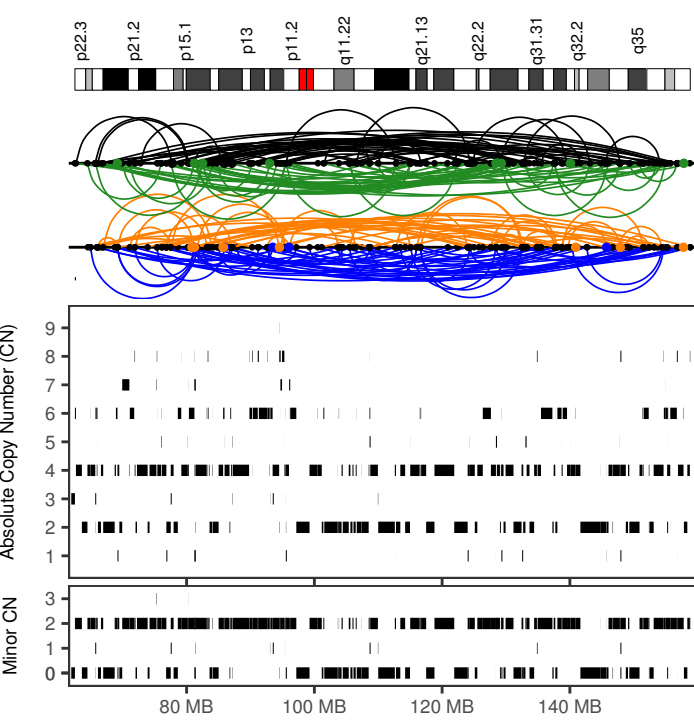
CGP_donor_1490908	
Cancer type	Bone-Osteosarc
Position	6:64603046–167895820
Type	With other complex events
Interleaved intrachr. SVs	58
Total SVs (intrachr. + transl.)	75
SV types	DEL: 10; DUP: 15; h2hINV: 15; t2tINV: 18; TRA: 17
SVs in sample	216
Oscillating CN (2 and 3 states)	11, 11
CN segments	130
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 3.06

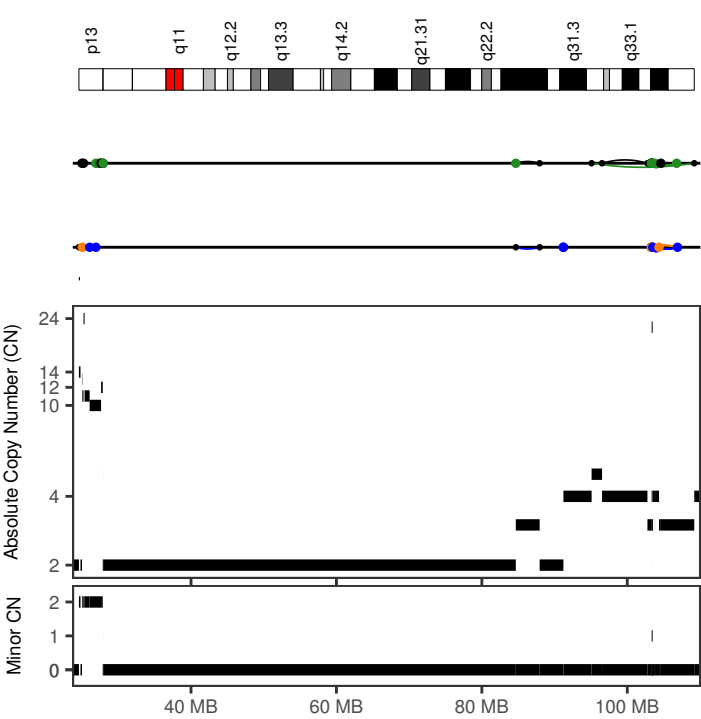
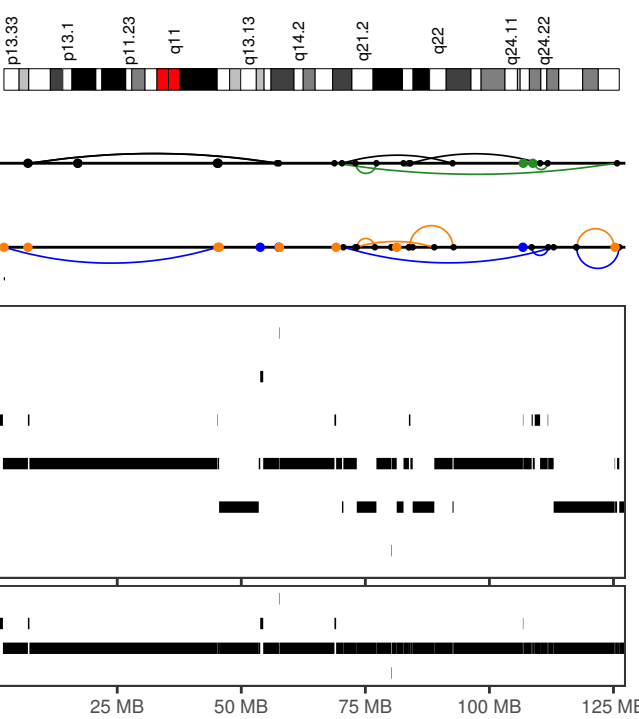


CGP_donor_1490914	
Cancer type	Bone-Osteosarc
Position	6:76106264–166727720
Type	With other complex events
Interleaved intrachr. SVs	61
Total SVs (intrachr. + transl.)	91
SV types	DEL: 20; DUP: 16; h2hINV: 12; t2tINV: 13; TRA: 30
SVs in sample	462
Oscillating CN (2 and 3 states)	6, 7
CN segments	65
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	11:101720341–105872168;
Purity, ploidy	0.64, 2.03

CGP_donor_1490914	
Cancer type	Bone-Osteosarc
Position	10:50348934–97731679
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 5
SVs in sample	462
Oscillating CN (2 and 3 states)	9, 11
CN segments	15
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.68
Linked to chrs	5:343444–40967399;
Purity, ploidy	0.64, 2.03







CGP_donor_1528371

Cancer type: Bone-Osteosarc

Position: 12:70291799–112943997

Type: Canonical without polyploidization

Interleaved intrachr. SVs: 9

Total SVs (intrachr. + transl.): 13

SV types: DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 4

SVs in sample: 349

Oscillating CN (2 and 3 states): 9, 16

CN segments: 23

FDR fragment joints: 0.97

FDR chr. breakp. enrich.: 0

Linked to chrs: Purity, ploidy: 0.33, 3.49

CGP_donor_1528371

Cancer type: Bone-Osteosarc

Position: 13:103350092–106906740

Type: With other complex events

Interleaved intrachr. SVs: 11

Total SVs (intrachr. + transl.): 39

SV types: DEL: 4; DUP: 4; h2hINV: 0; t2tINV: 3; TRA: 28

SVs in sample: 349

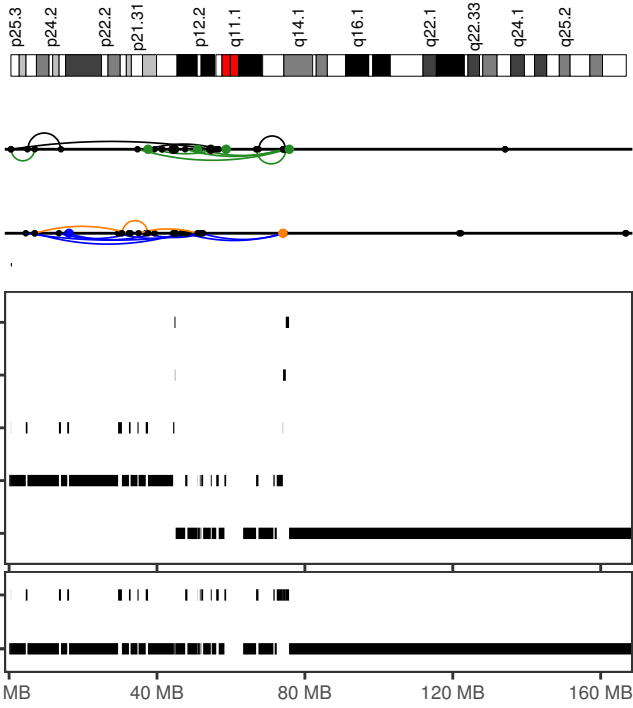
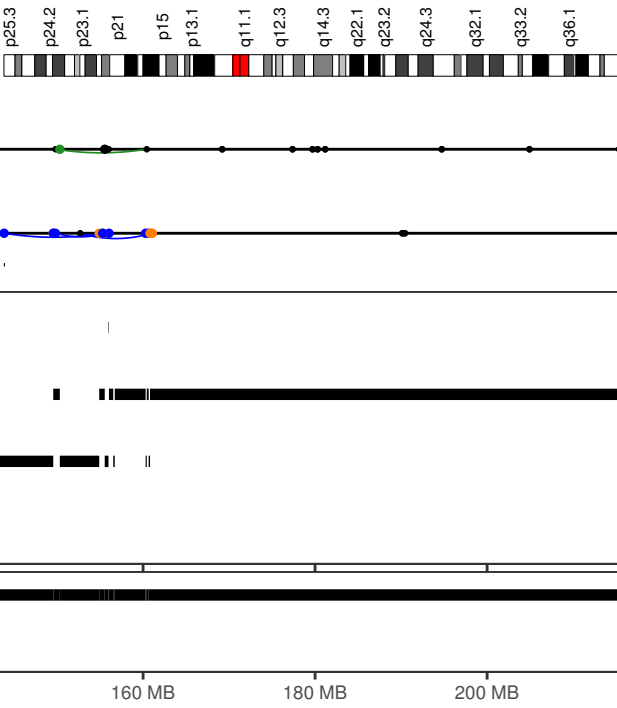
Oscillating CN (2 and 3 states): 7, 5

CN segments: 12

FDR fragment joints: 0.59

FDR chr. breakp. enrich.: 0

Linked to chrs: Purity, ploidy: 0.33, 3.49



CGP_donor_1528381

Cancer type: Bone-Osteosarc

Position: 2:143820724–160979294

Type: With other complex events

Interleaved intrachr. SVs: 5

Total SVs (intrachr. + transl.): 18

SV types: DEL: 0; DUP: 4; h2hINV: 0; t2tINV: 1; TRA: 13

SVs in sample: 247

Oscillating CN (2 and 3 states): 7, 5

CN segments: 13

FDR fragment joints: 0.36

FDR chr. breakp. enrich.: 0

Linked to chrs: 17:7586844–41815158; 19:5000187–56724968

Purity, ploidy: 0.76, 1.75

CGP_donor_1528381

Cancer type: Bone-Osteosarc

Position: 6:494867–75444947

Type: With other complex events

Interleaved intrachr. SVs: 21

Total SVs (intrachr. + transl.): 29

SV types: DEL: 3; DUP: 8; h2hINV: 4; t2tINV: 6; TRA: 8

SVs in sample: 247

Oscillating CN (2 and 3 states): 20, 22

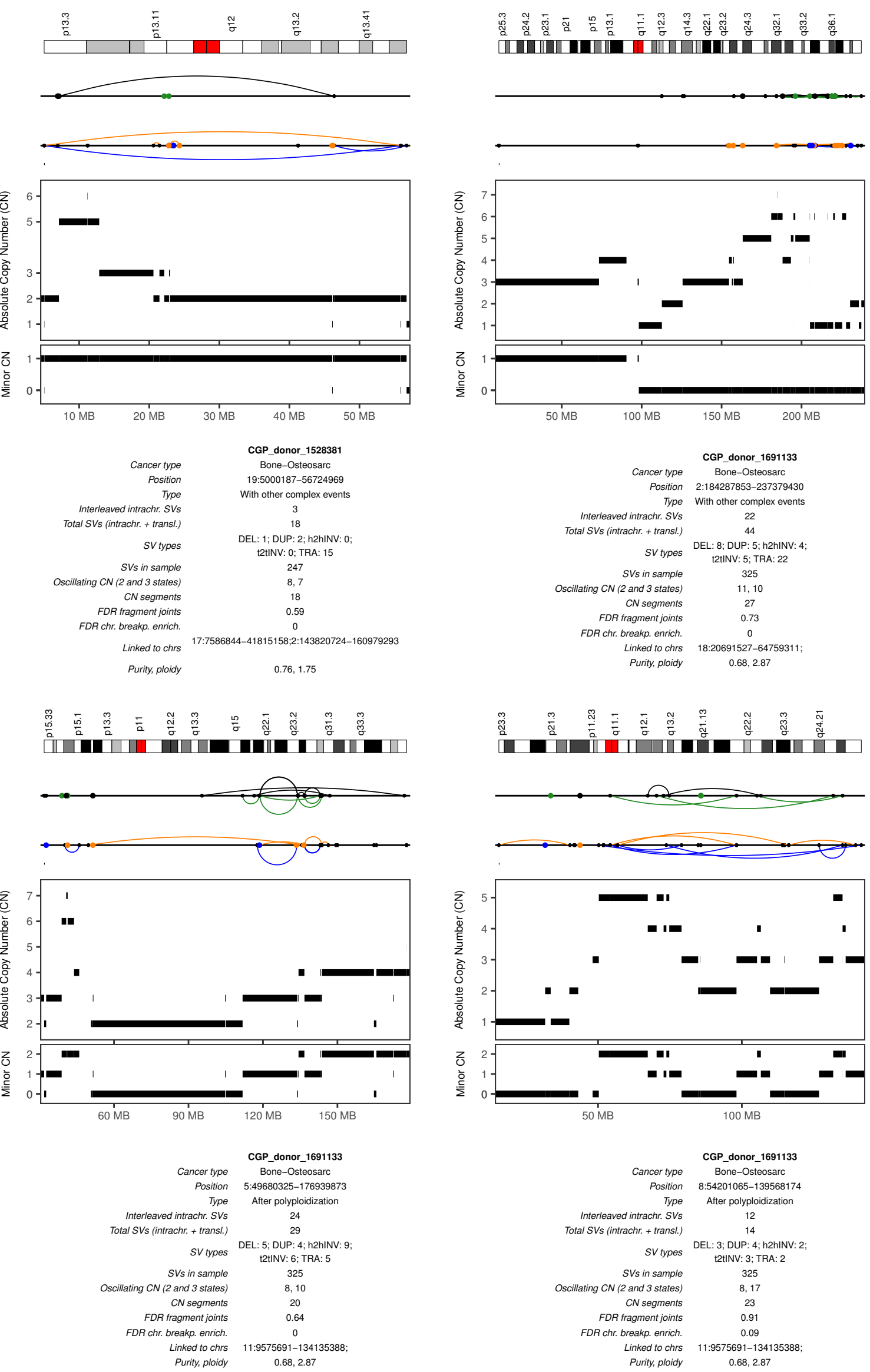
CN segments: 43

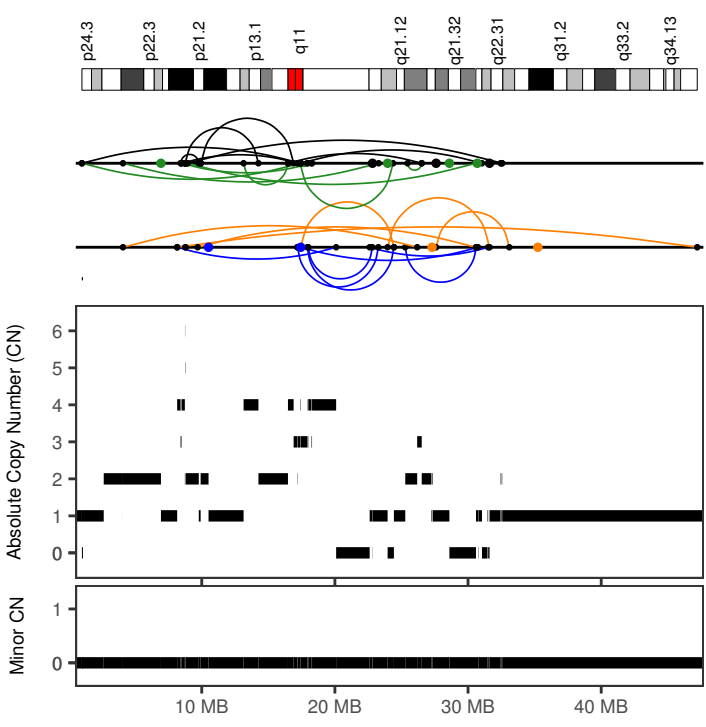
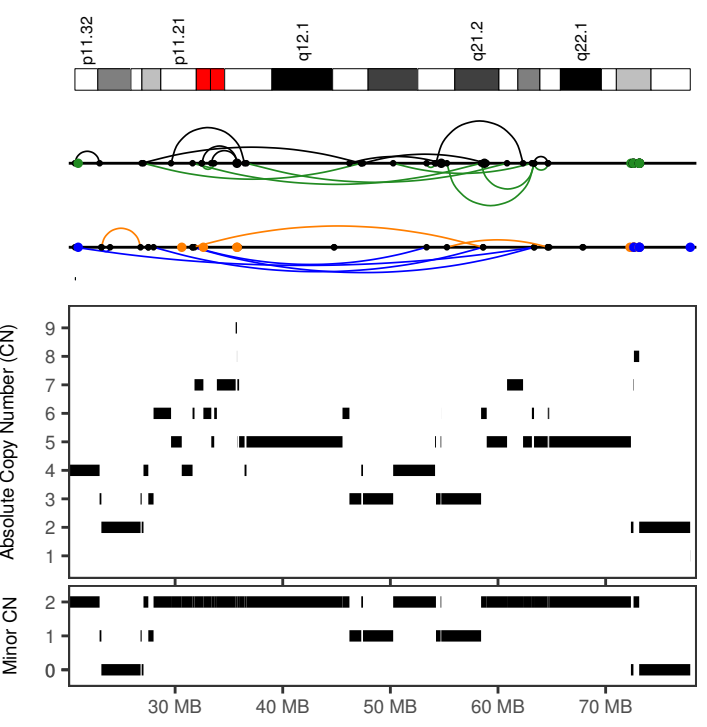
FDR fragment joints: 0.63

FDR chr. breakp. enrich.: 0

Linked to chrs: 17:7586844–41815158; 19:5000187–56724968

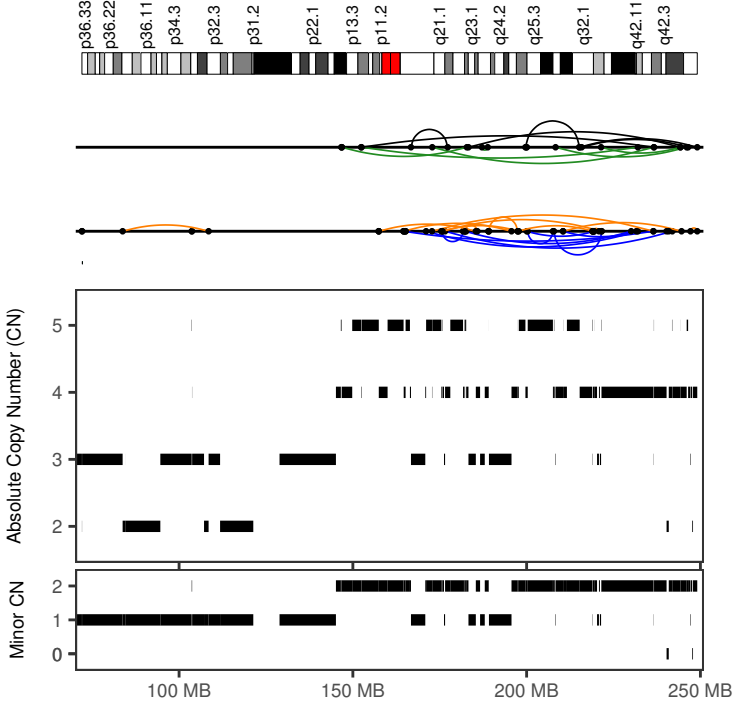
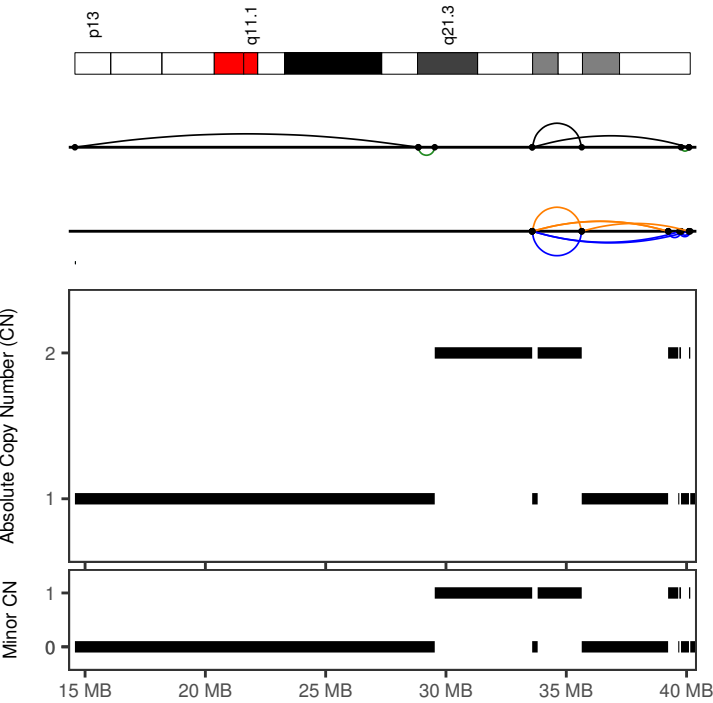
Purity, ploidy: 0.76, 1.75





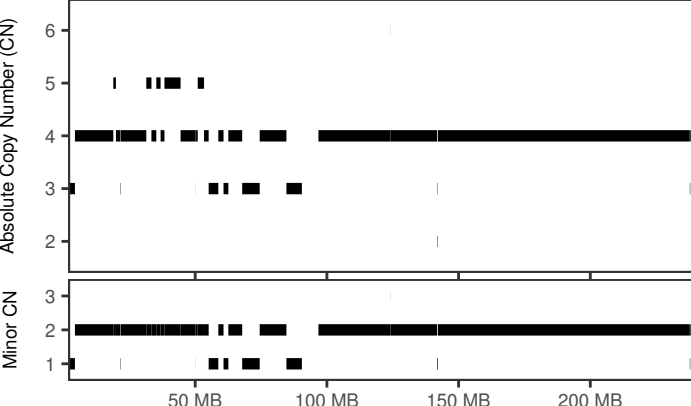
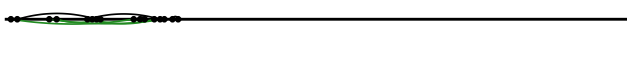
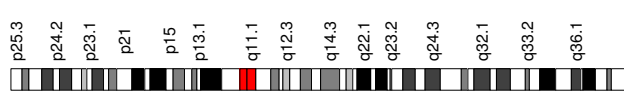
CGP_donor_1691133	
Cancer type	Bone-Osteosarc
Position	18:20691527-64759312
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 5; h2hINV: 7; t2tINV: 8; TRA: 9
SVs in sample	325
Oscillating CN (2 and 3 states)	7, 7
CN segments	43
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	2:184287853-237379429;
Purity, ploidy	0.68, 2.87

CGP_donor_1691135	
Cancer type	Bone-Osteosarc
Position	9:1002337-47212849
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	43
SV types	DEL: 7; DUP: 7; h2hINV: 9; t2tINV: 9; TRA: 11
SVs in sample	136
Oscillating CN (2 and 3 states)	9, 22
CN segments	54
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.66

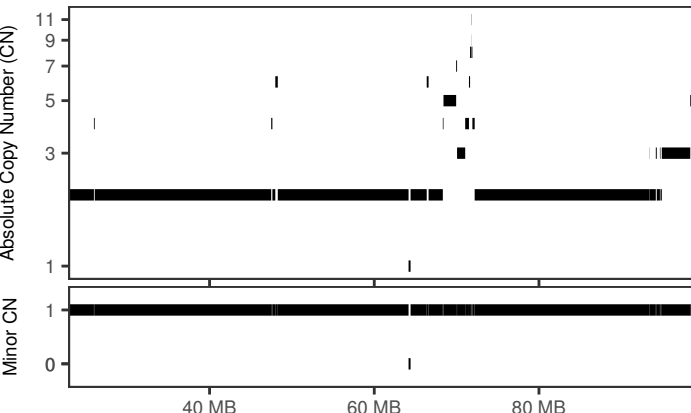


CGP_donor_1691135	
Cancer type	Bone-Osteosarc
Position	21:33576946-40152008
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 5; h2hINV: 2; t2tINV: 0; TRA: 0
SVs in sample	136
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.66

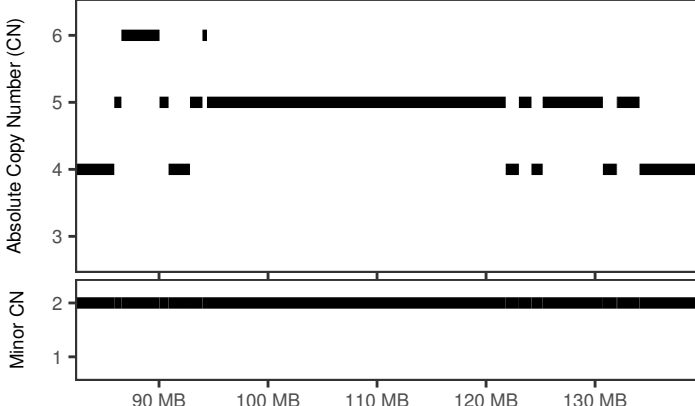
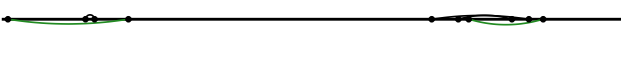
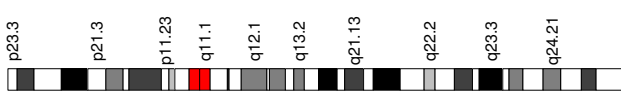
CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	1:146691688-249090423
Type	After polyploidization
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	35
SV types	DEL: 12; DUP: 10; h2hINV: 8; t2tINV: 5; TRA: 0
SVs in sample	279
Oscillating CN (2 and 3 states)	13, 65
CN segments	79
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.91



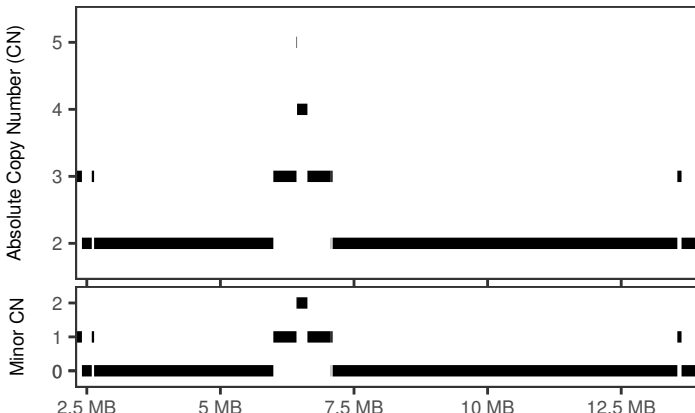
CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	2:4339643–84633644
Type	After polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 4; TRA: 0
SVs in sample	279
Oscillating CN (2 and 3 states)	8, 20
CN segments	22
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.76
Linked to chrs	
Purity, ploidy	0.72, 2.91



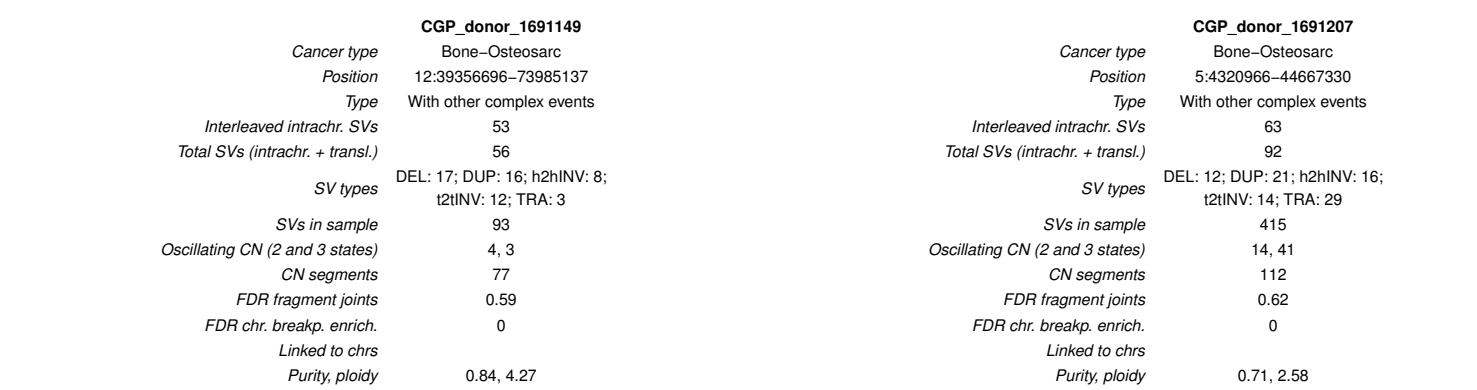
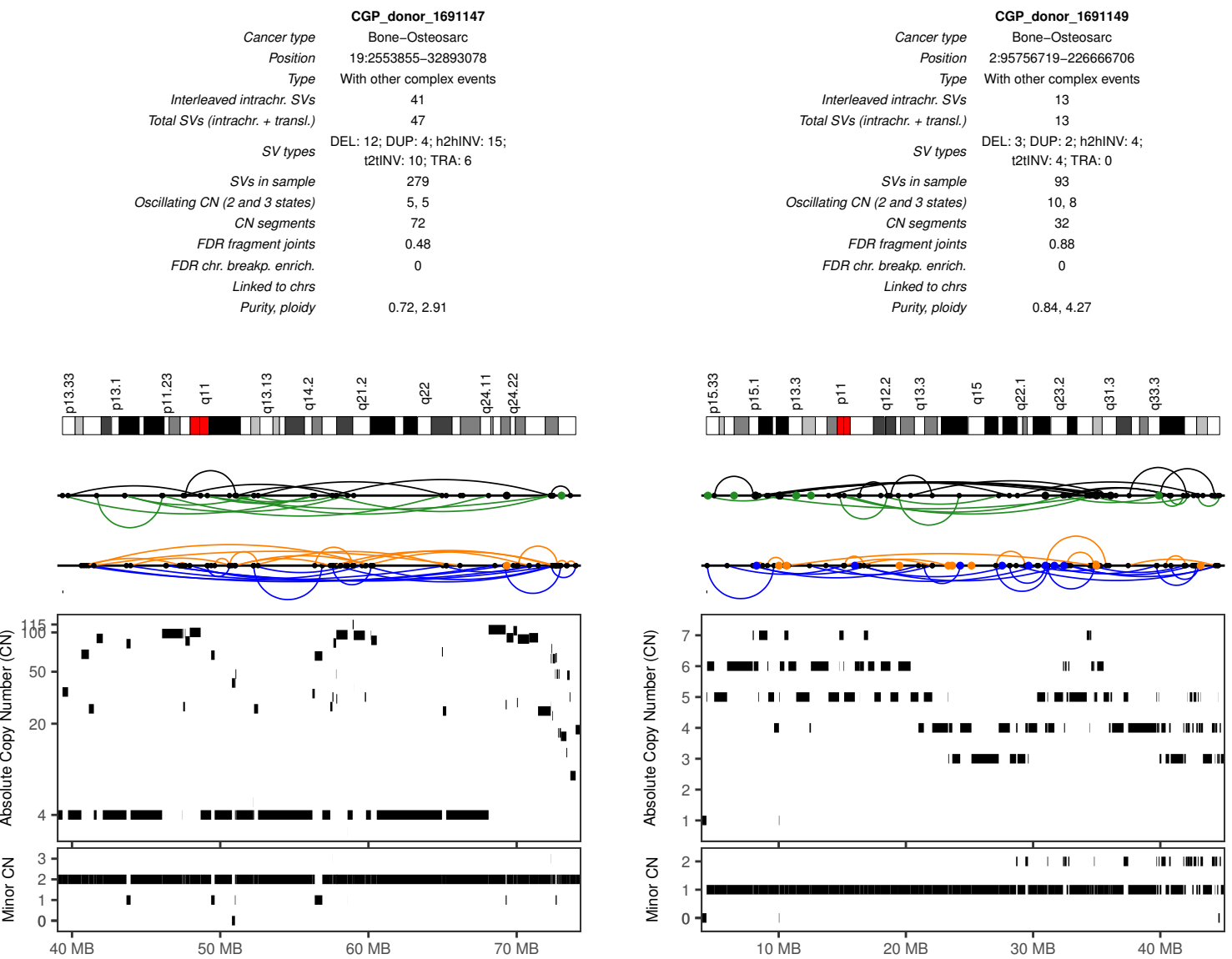
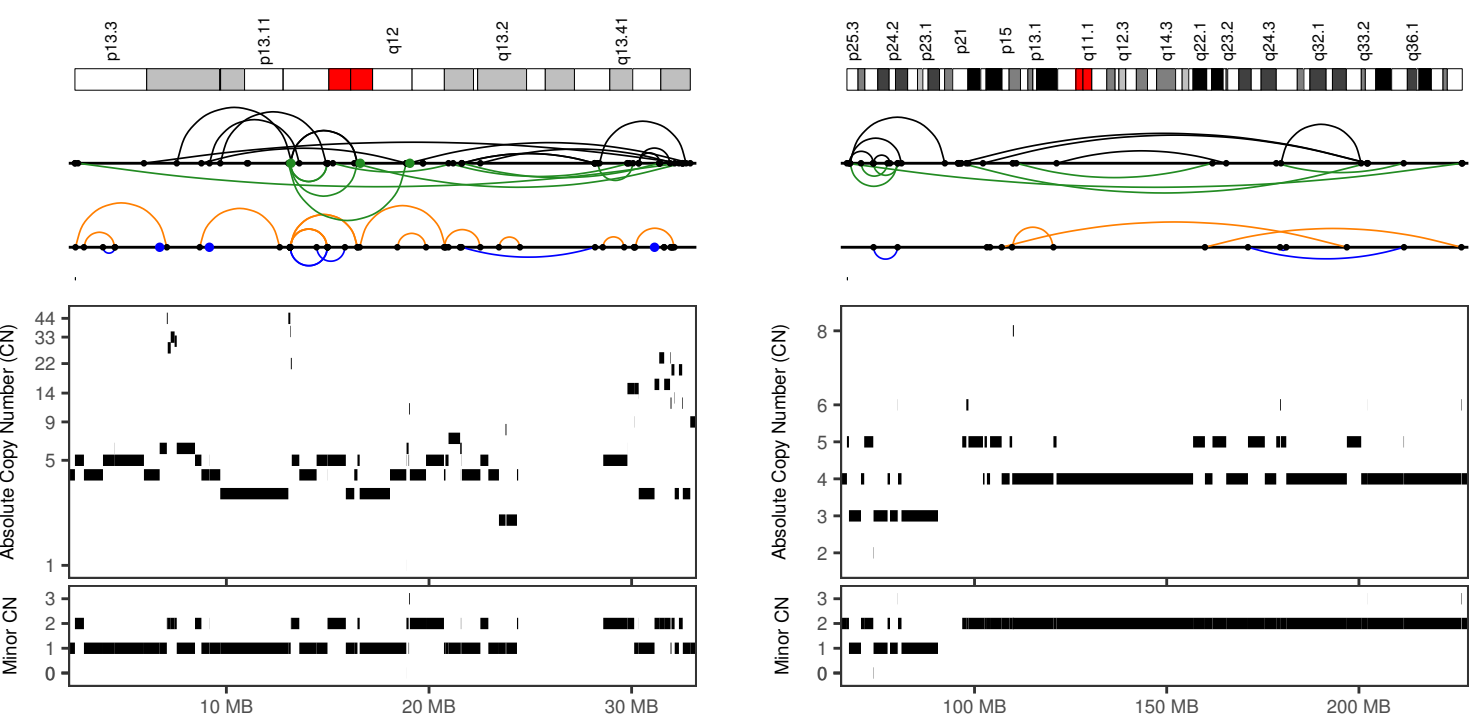
CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	15:33299268–98372536
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	26
SV types	DEL: 7; DUP: 2; h2hINV: 6; t2tINV: 8; TRA: 3
SVs in sample	279
Oscillating CN (2 and 3 states)	8, 7
CN segments	29
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.91

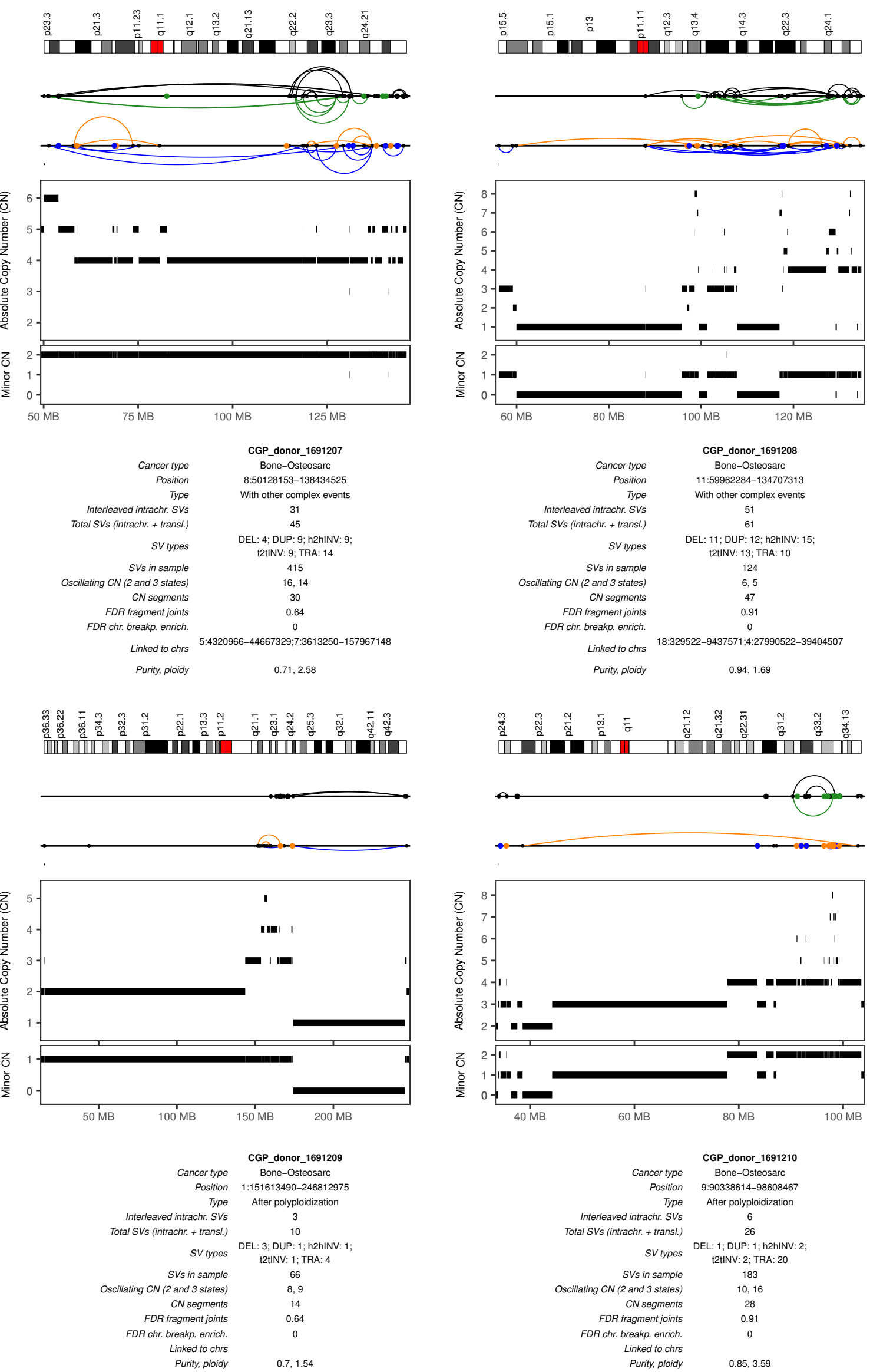


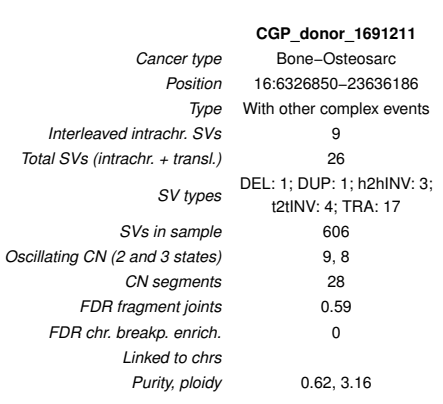
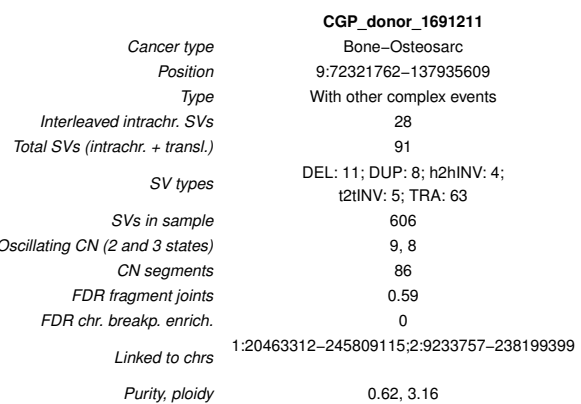
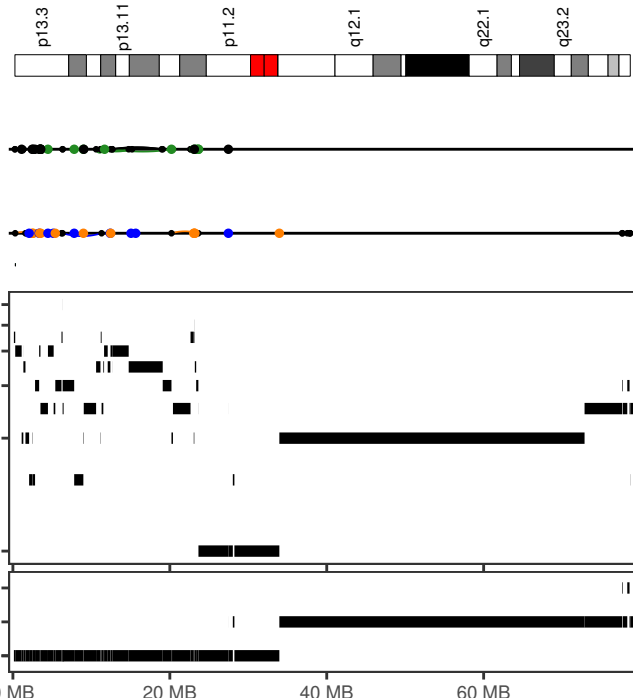
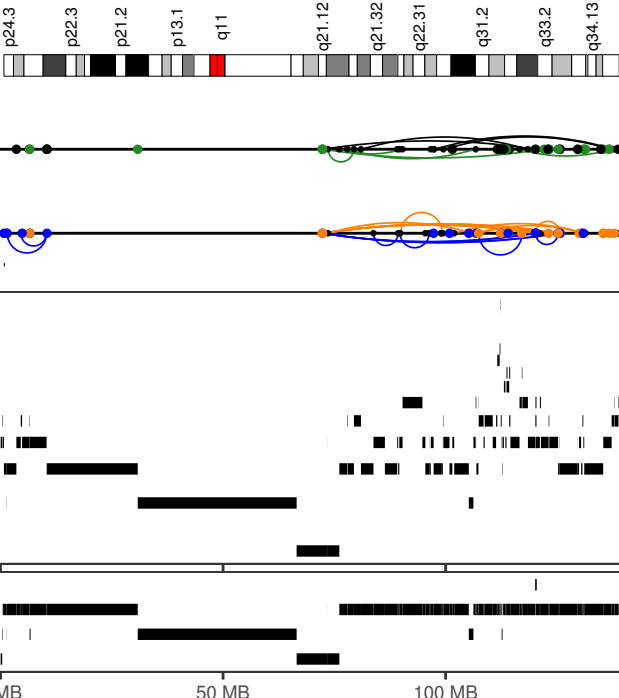
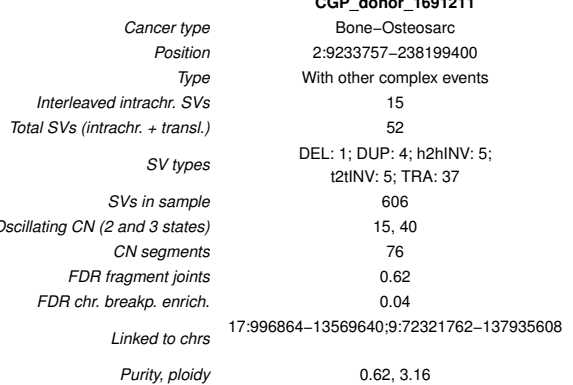
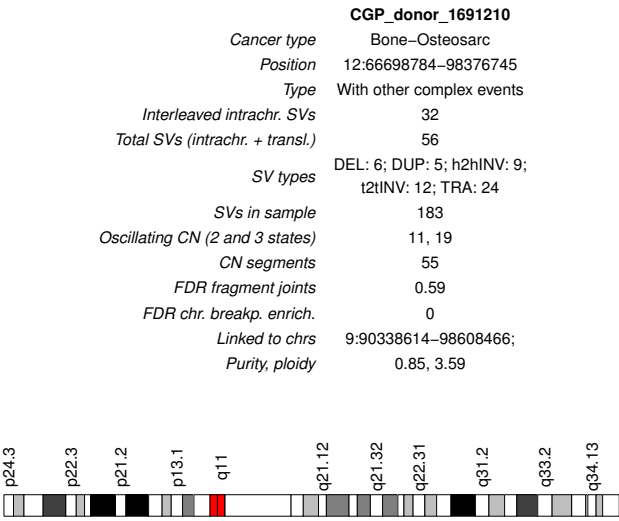
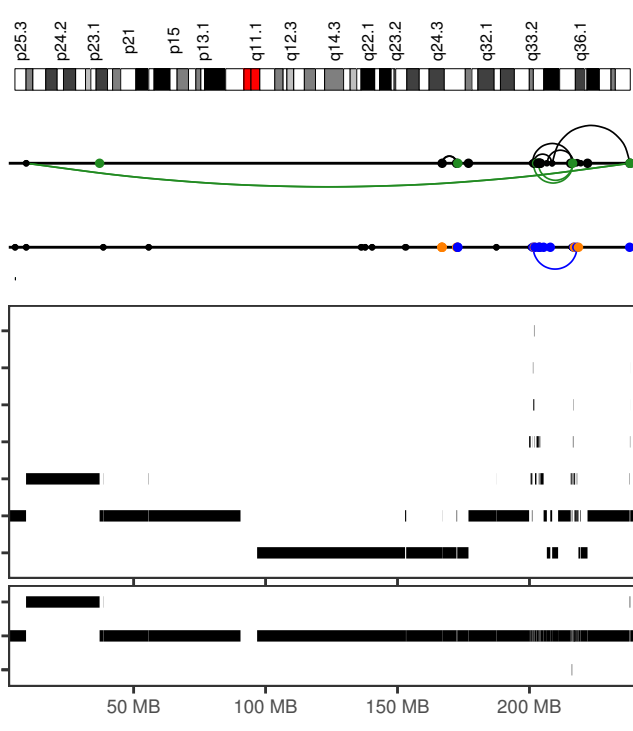
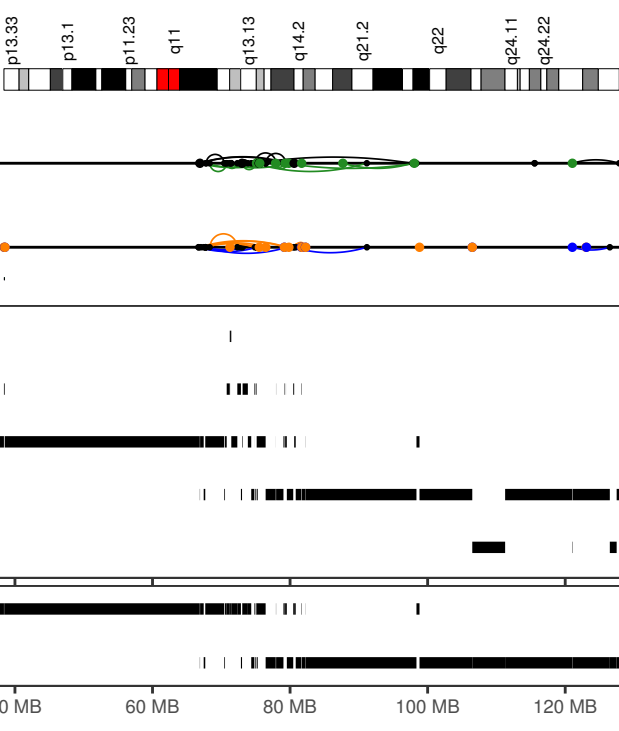
CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	8:121801782–134076197
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 5; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	279
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.32
Linked to chrs	
Purity, ploidy	0.72, 2.91

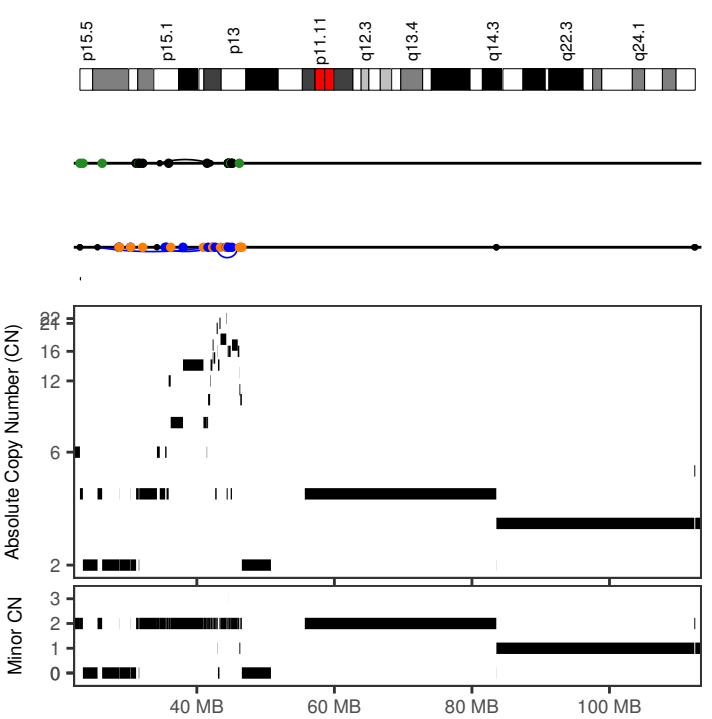
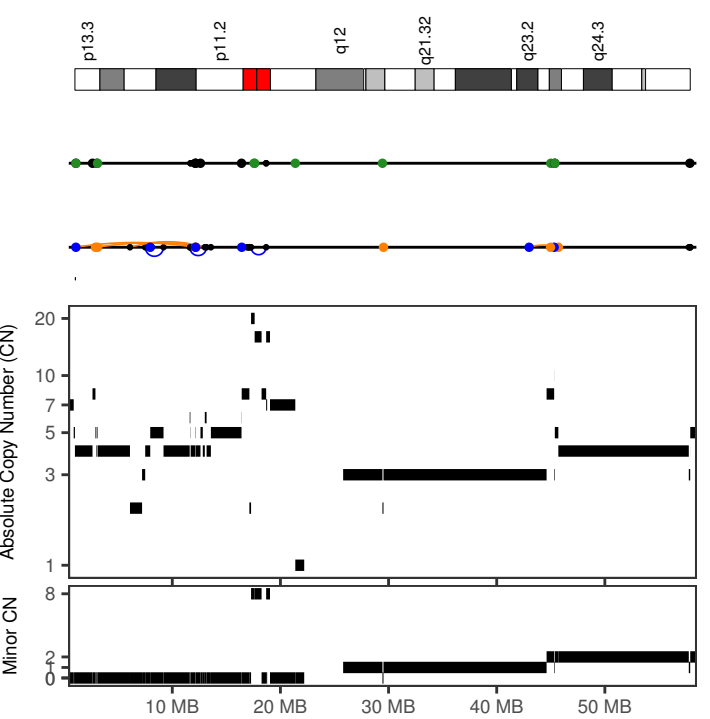


CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	18:2636202–13923208
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	279
Oscillating CN (2 and 3 states)	9, 9
CN segments	13
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.72, 2.91



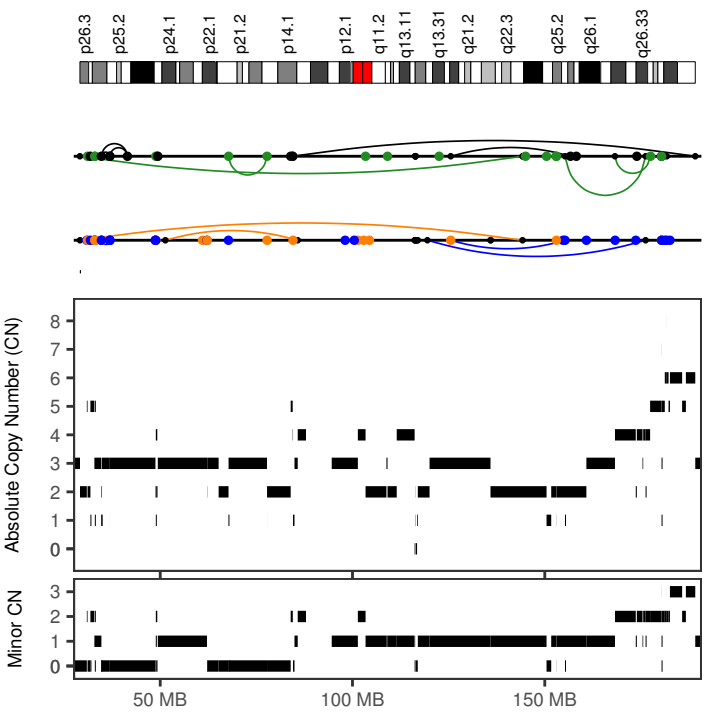
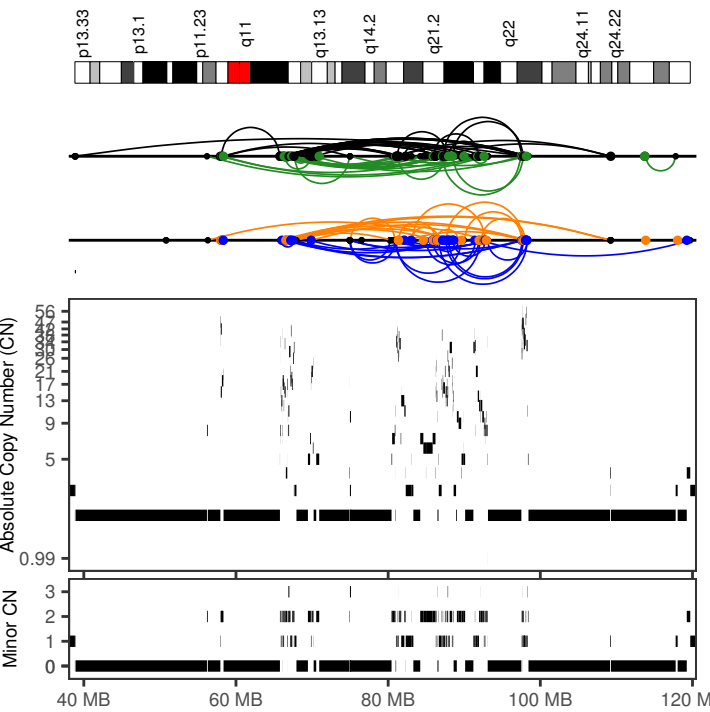






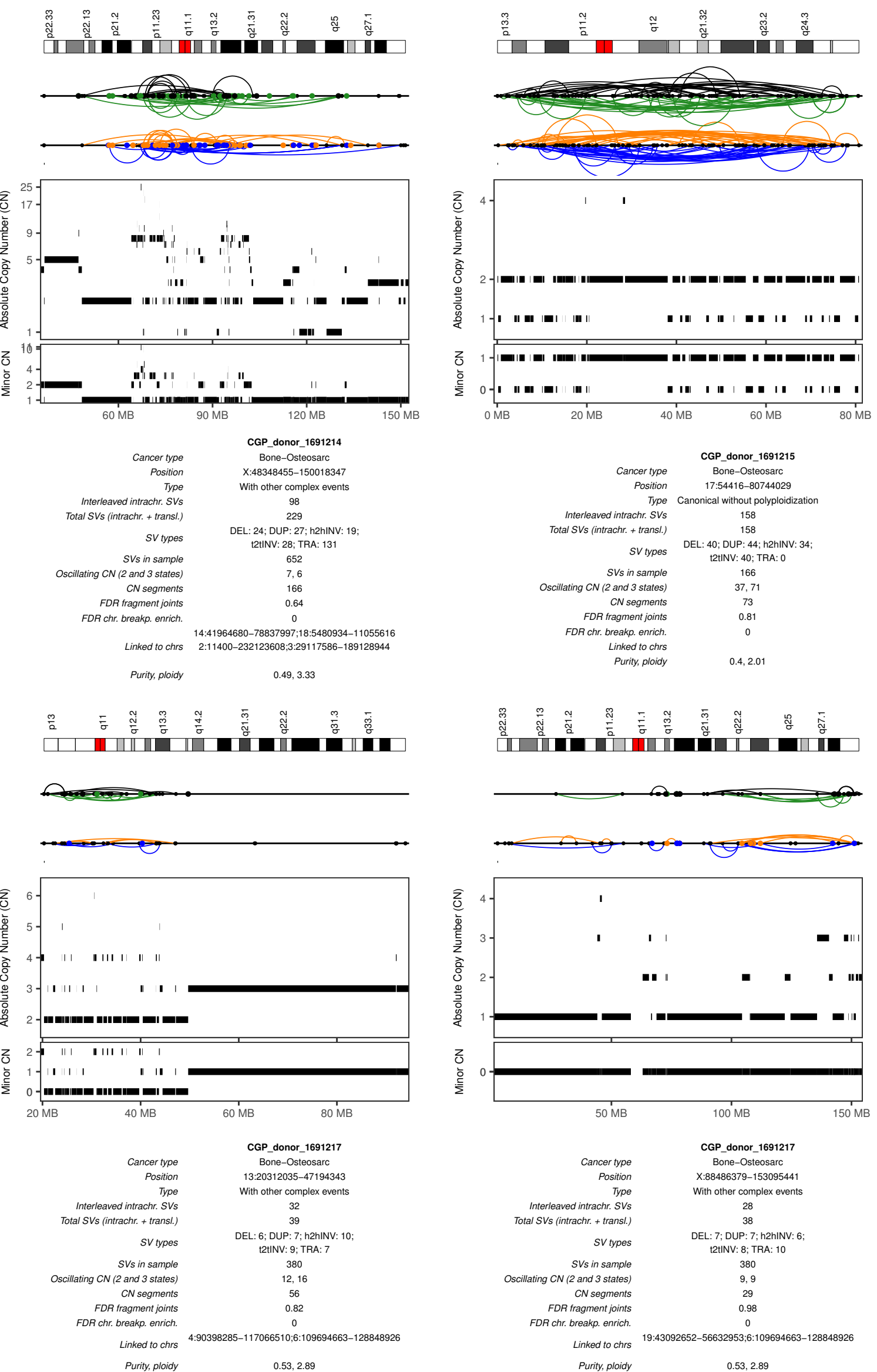
CGP_donor_1691211	
Cancer type	Bone-Osteosarc
Position	17:996864–13569641
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	19
SV types	DEL: 3; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 15
SVs in sample	606
Oscillating CN (2 and 3 states)	8, 9
CN segments	23
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	2:9233757–238199399;
Purity, ploidy	0.62, 3.16

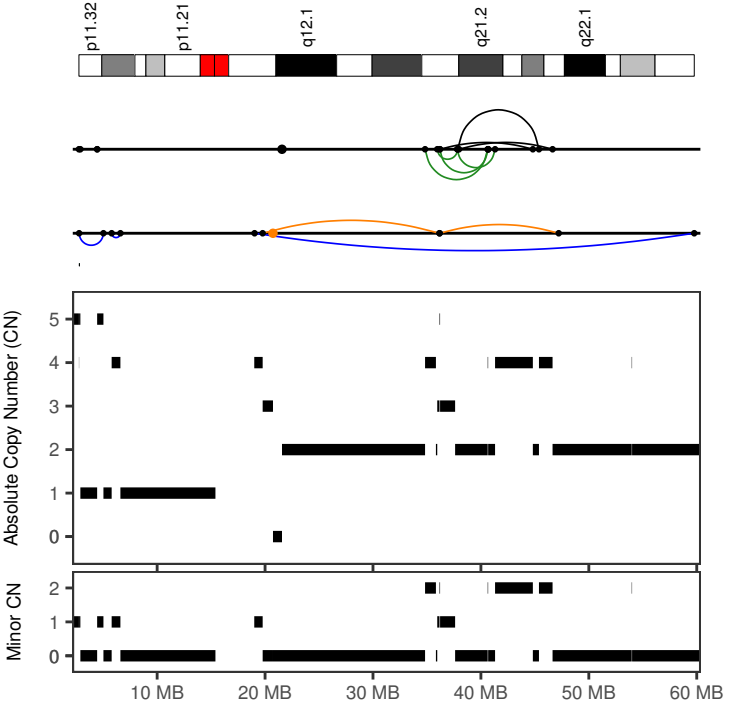
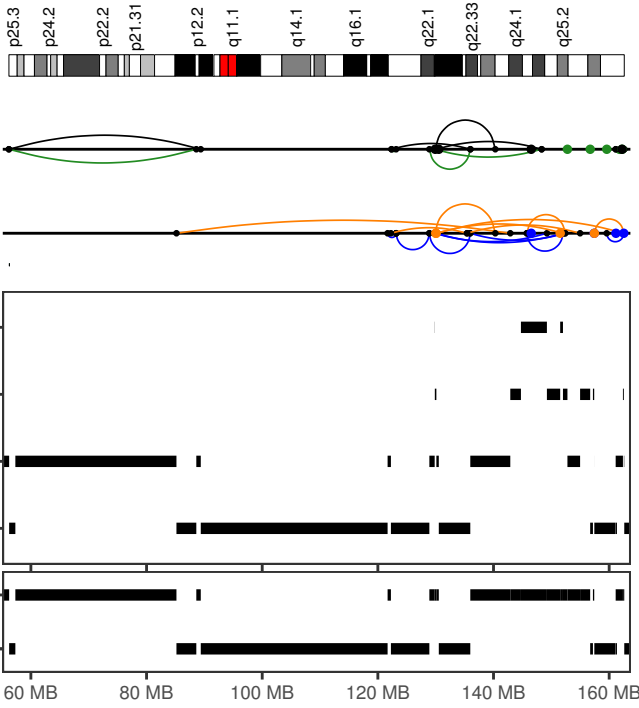
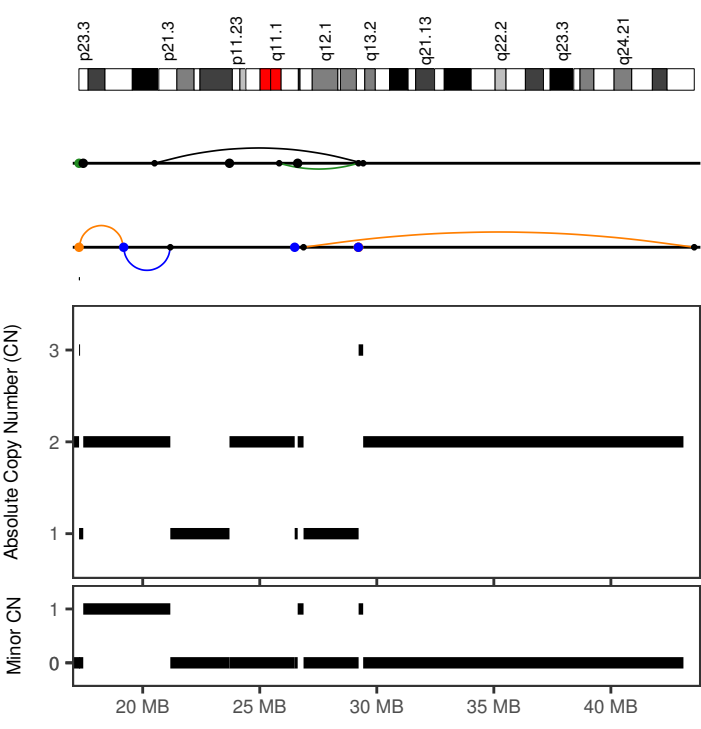
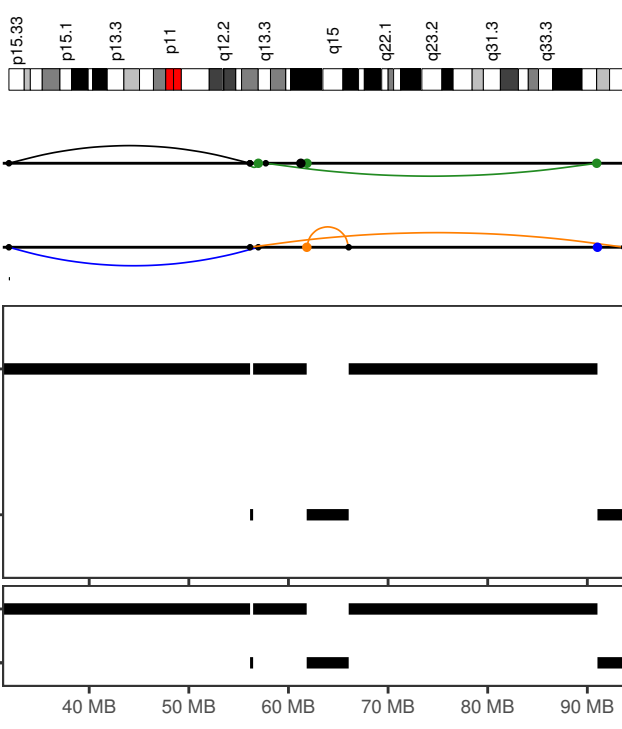
CGP_donor_1691213	
Cancer type	Bone-Osteosarc
Position	11:25558833–42430376
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	26
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 0; TRA: 22
SVs in sample	596
Oscillating CN (2 and 3 states)	9, 11
CN segments	25
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	12:38831735–119704558; 19:7659219–23705866 8:98131760–131862130;
Purity, ploidy	0.87, 3.53



CGP_donor_1691213	
Cancer type	Bone-Osteosarc
Position	12:38831735–119704559
Type	With other complex events
Interleaved intrachr. SVs	111
Total SVs (intrachr. + transl.)	234
SV types	DEL: 22; DUP: 26; h2hINV: 34; t2tINV: 29; TRA: 123
SVs in sample	596
Oscillating CN (2 and 3 states)	5, 6
CN segments	232
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	11:25558833–42430375; 13:24259765–79982209 4:57215180–77754048; 8:98131760–131862130
Purity, ploidy	0.87, 3.53

CGP_donor_1691214	
Cancer type	Bone-Osteosarc
Position	3:29117586–189128945
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	84
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 74
SVs in sample	652
Oscillating CN (2 and 3 states)	7, 15
CN segments	82
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	1:155935299–166050472; 13:33323085–107534871 18:5480934–11055616; X:48348455–150018346
Purity, ploidy	0.49, 3.33



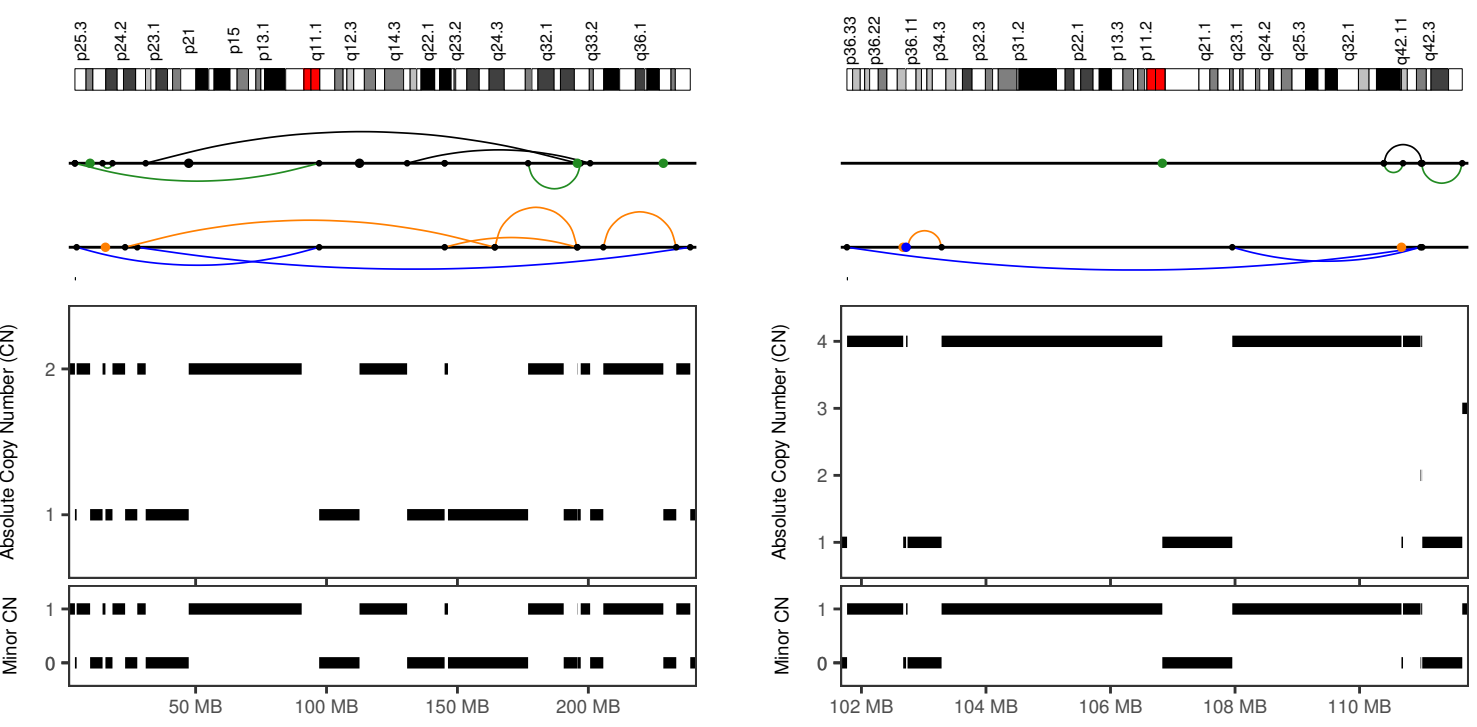


CGP_donor_1232859 details:

Cancer type	Breast–AdenoCA
Position	6:56201574–162603780
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	38
SV types	DEL: 7; DUP: 7; h2hINV: 4; t2tINV: 4; TRA: 16
SVs in sample	316
Oscillating CN (2 and 3 states)	9, 10
CN segments	31
FDR fragment joints	0.73
FDR chr. breakp. enrich.	0
Linked to chrs	20:33258582–62543744;
Purity, ploidy	0.54, 2.17

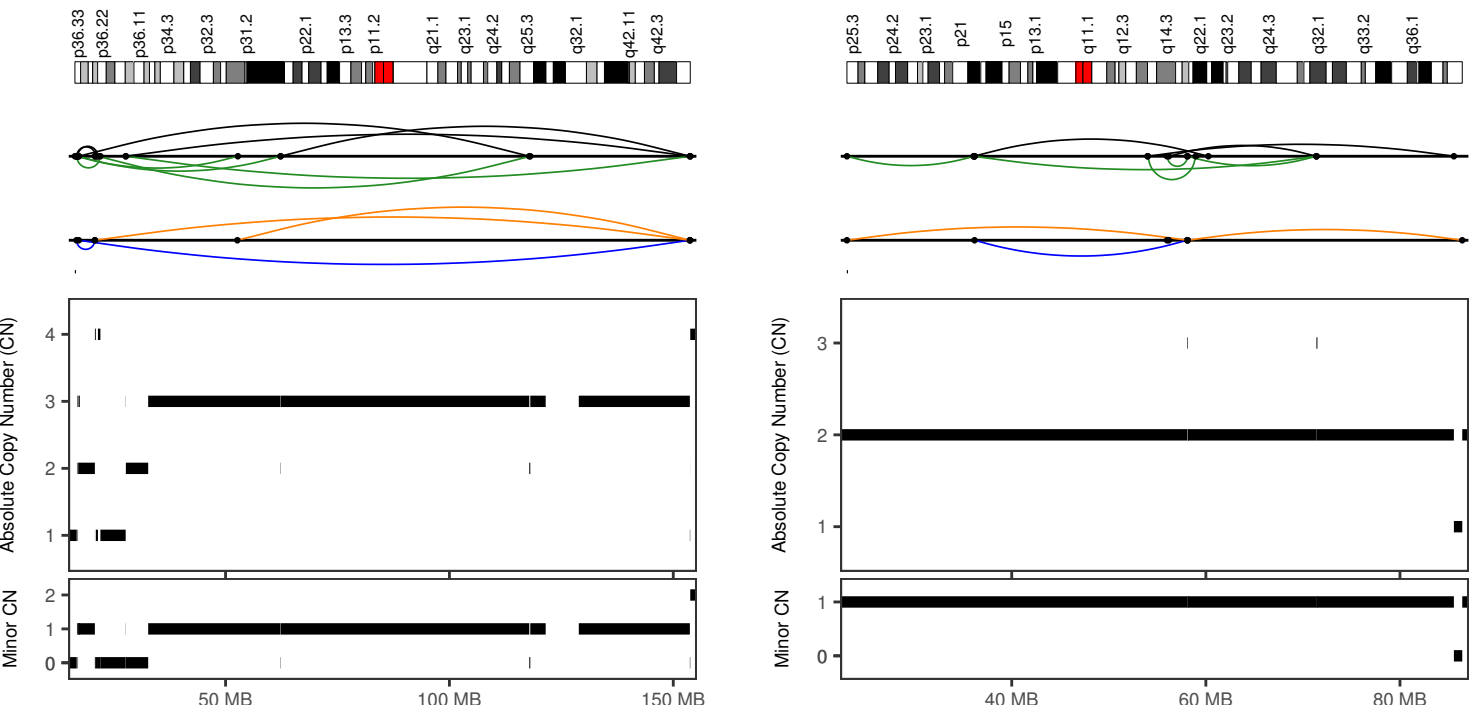
CGP_donor_1234121 details:

Cancer type	Breast–AdenoCA
Position	18:19776092–47210113
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 4; TRA: 2
SVs in sample	149
Oscillating CN (2 and 3 states)	7, 6
CN segments	15
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.56

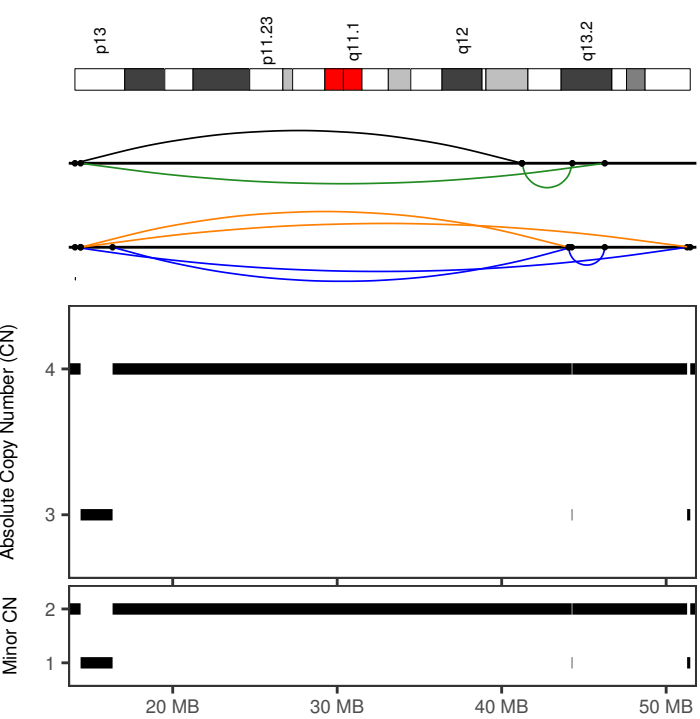


CGP_donor_1234122	
Cancer type	Breast–AdenoCA
Position	2:3892443–238924020
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 6
SVs in sample	83
Oscillating CN (2 and 3 states)	26, 24
CN segments	26
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.77

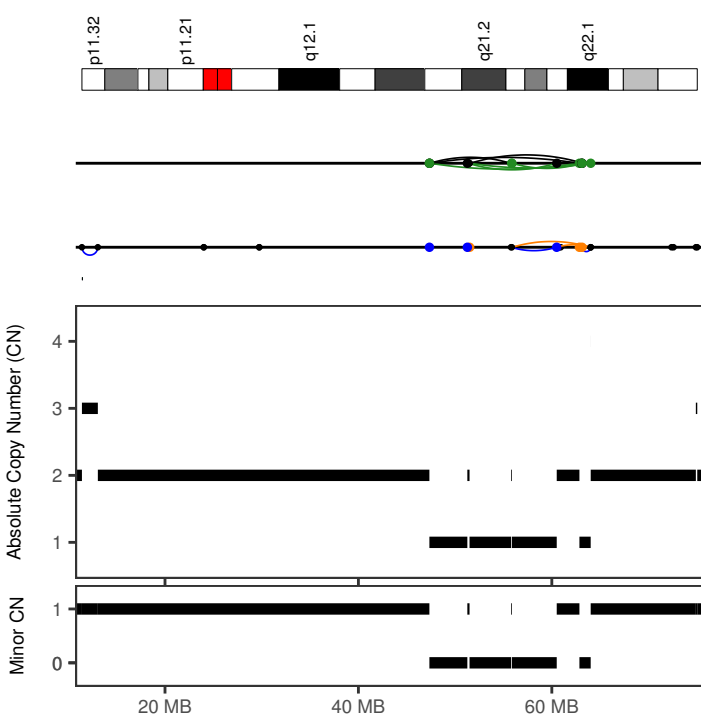
CGP_donor_1234123	
Cancer type	Breast–AdenoCA
Position	1:101766772–111649270
Type	Before polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 0; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 4
SVs in sample	29
Oscillating CN (2 and 3 states)	10, 11
CN segments	15
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 2.06



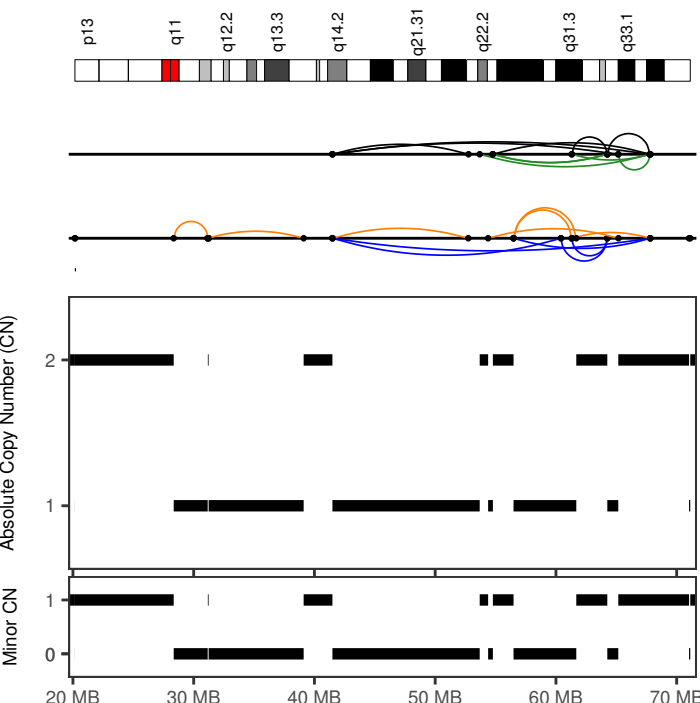
CGP_donor_1234124	
Cancer type	Breast–AdenoCA
Position	2:23018733–86416994
Type	Canonical without polypliodization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	95
Oscillating CN (2 and 3 states)	7, 7
CN segments	9
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.25
Linked to chrs	
Purity, ploidy	0.59, 3



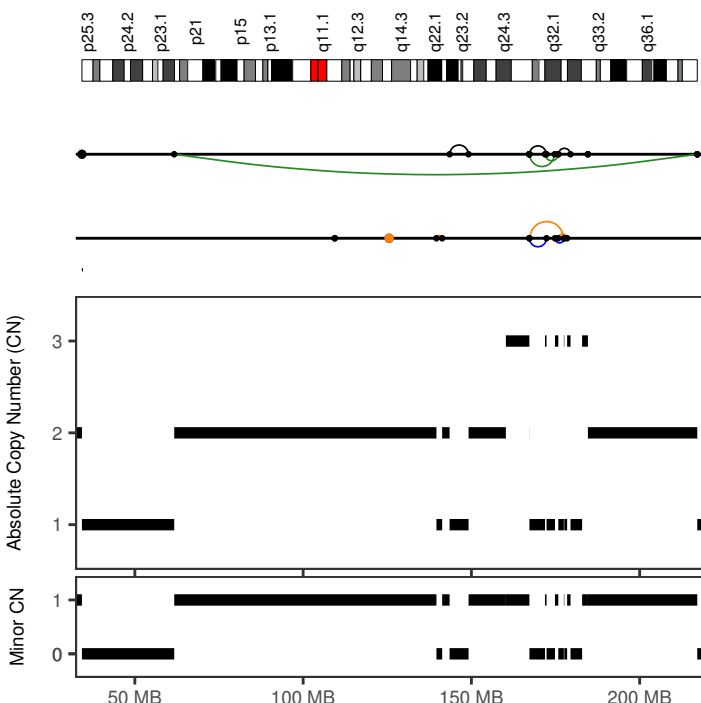
CGP_donor_1234124	
Cancer type	Breast–AdenoCA
Position	20:14054448–51465273
Type	After polyplloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	95
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.59, 3



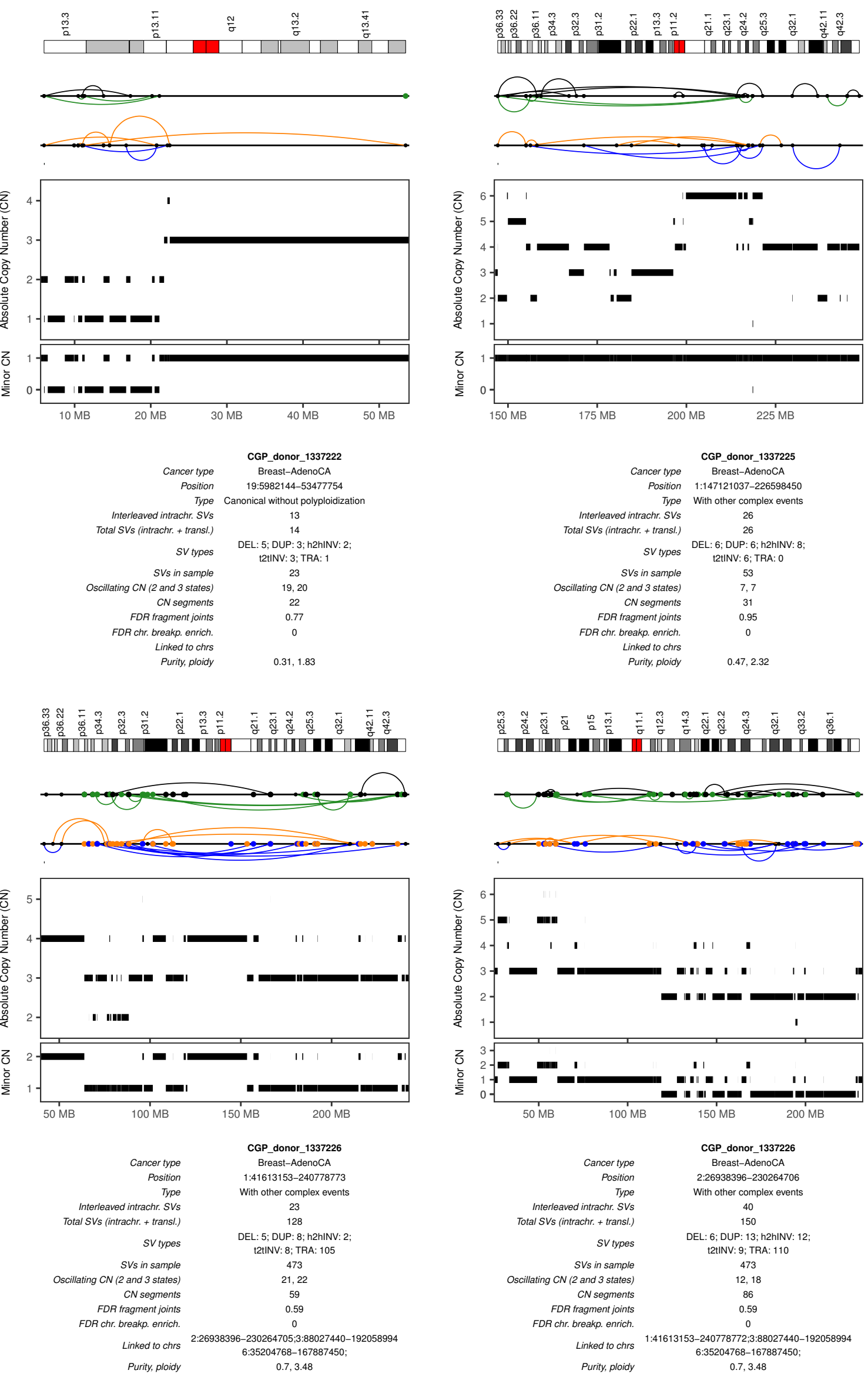
CGP_donor_1333047	
Cancer type	Breast–AdenoCA
Position	18:47340927–64019671
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	29
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 17
SVs in sample	249
Oscillating CN (2 and 3 states)	7, 5
CN segments	9
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	4:57932328–158974416;
Purity, ploidy	0.39, 1.98

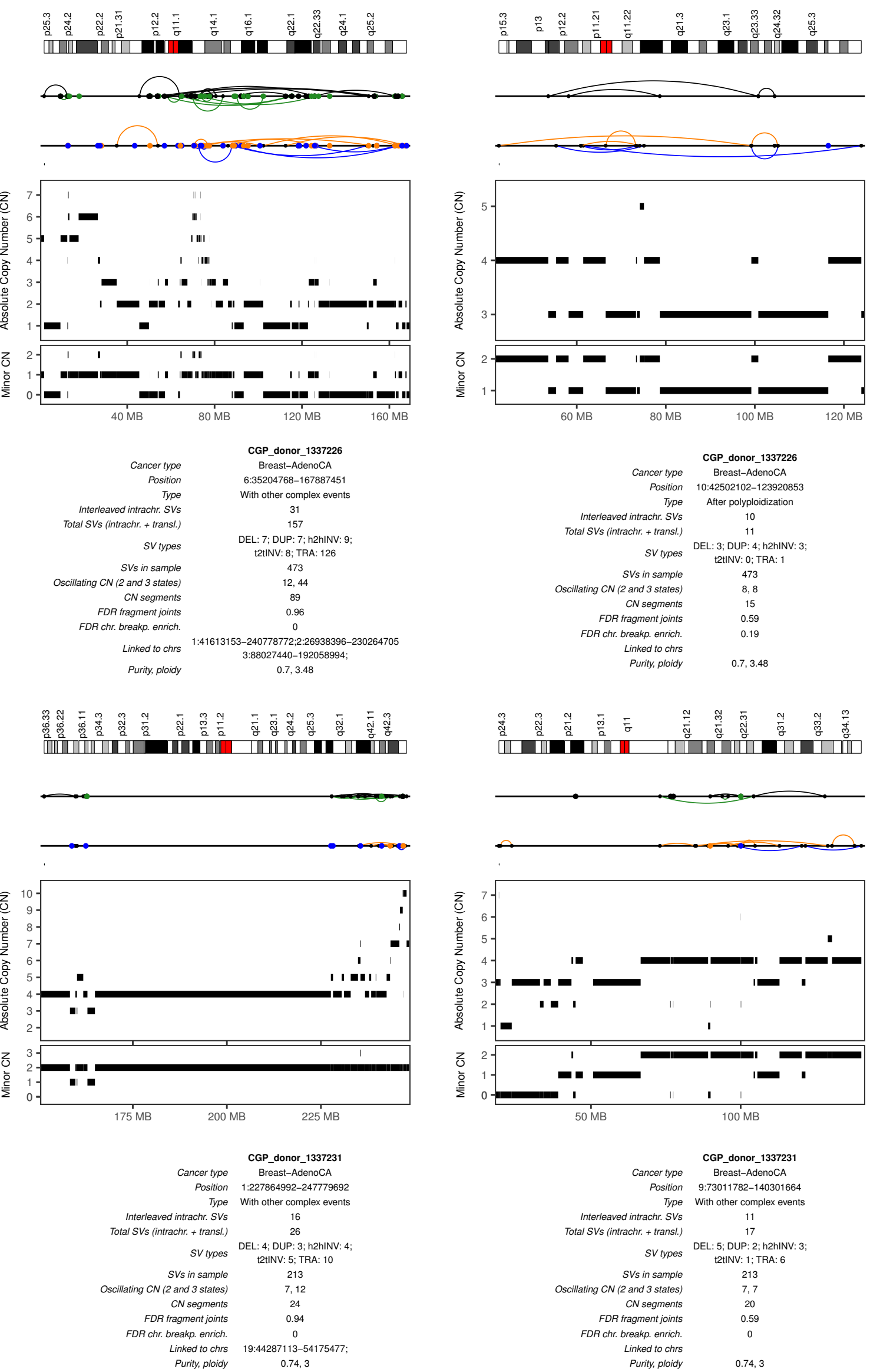


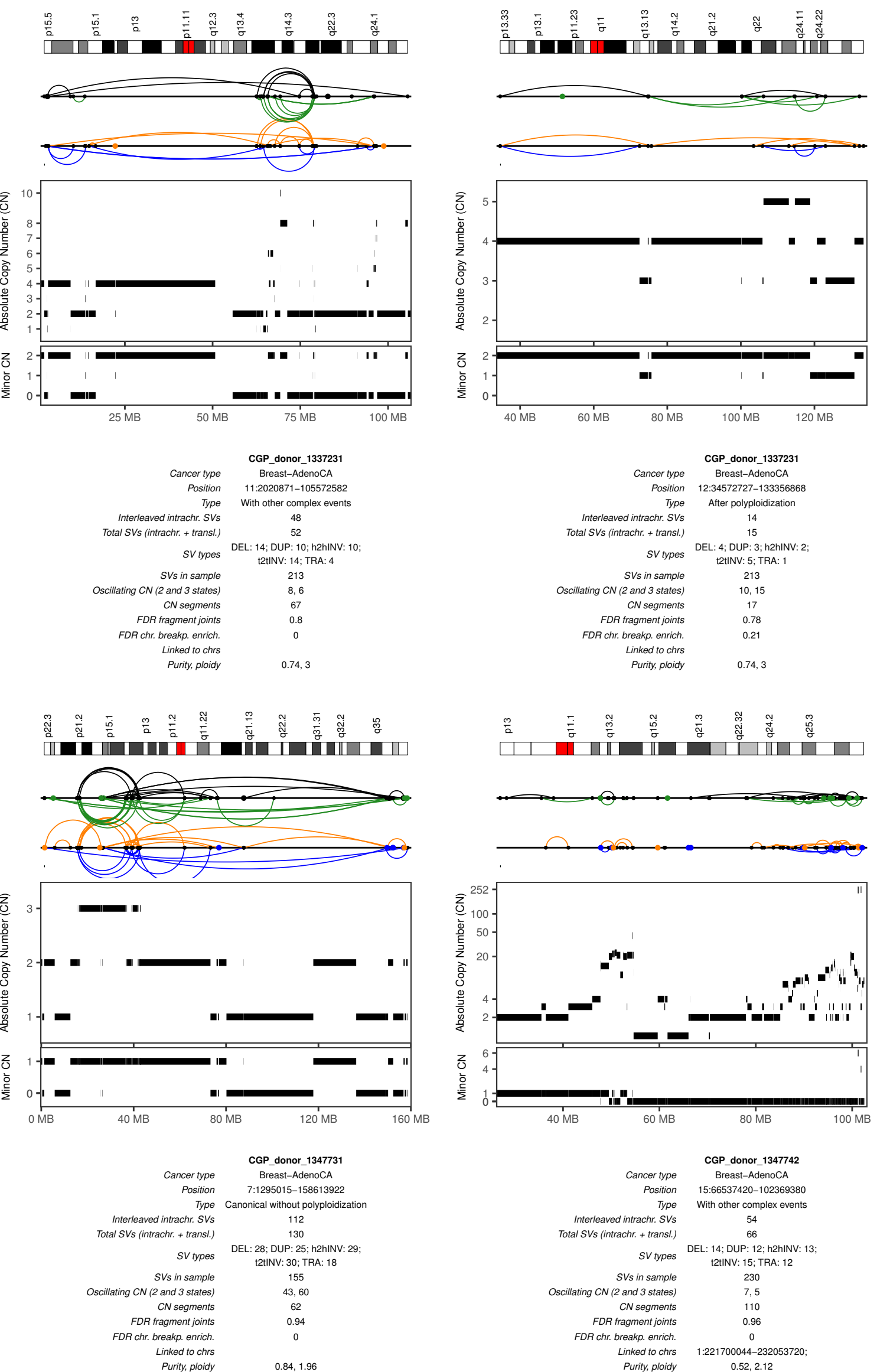
CGP_donor_1333048	
Cancer type	Breast–AdenoCA
Position	13:41489453–67817353
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 4; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	178
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 2.02

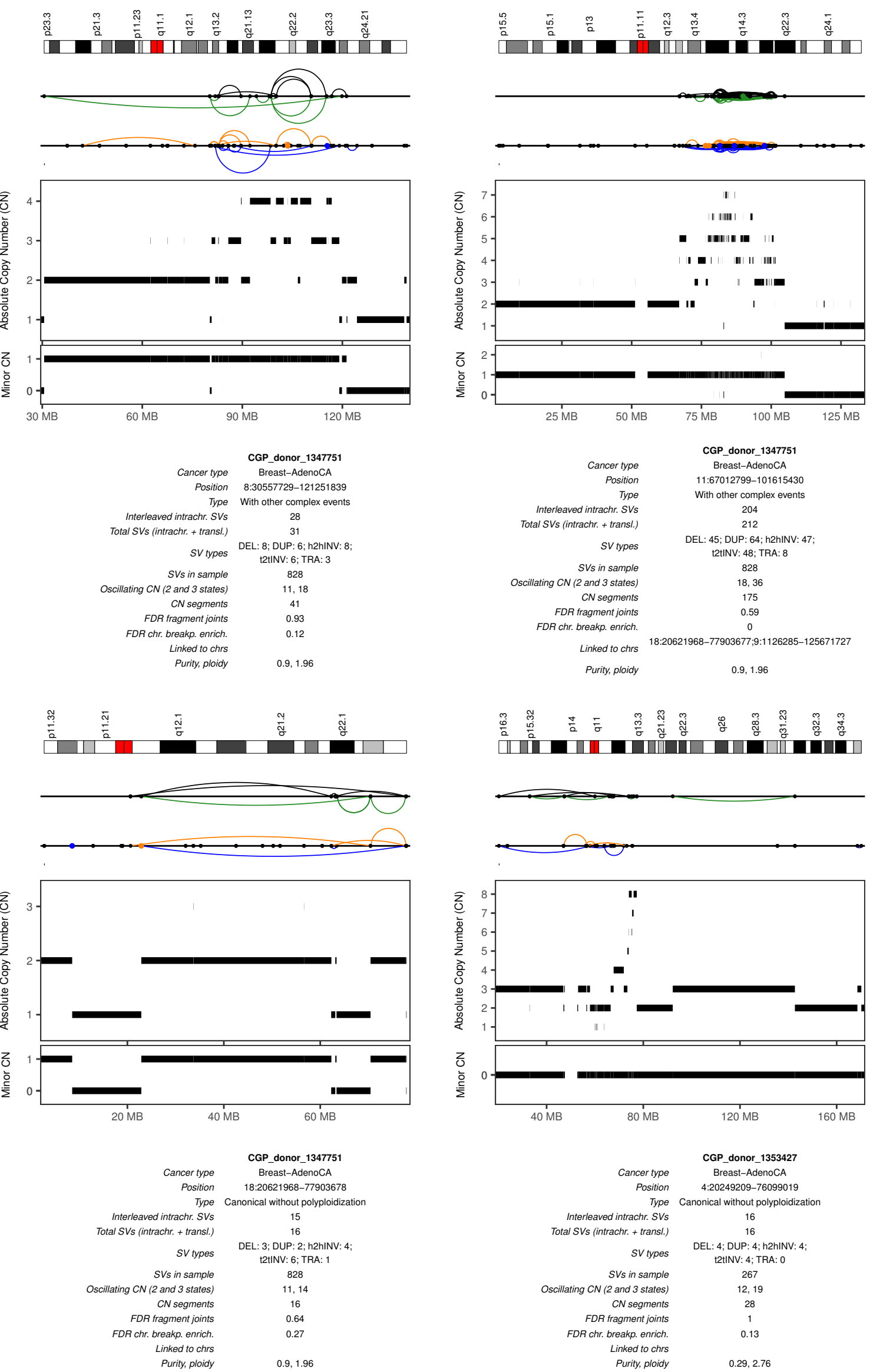


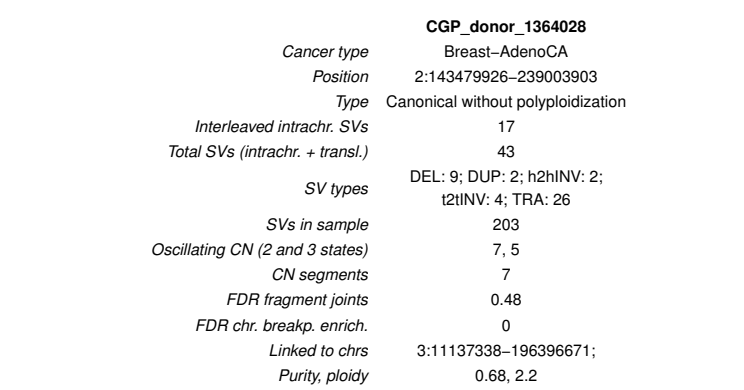
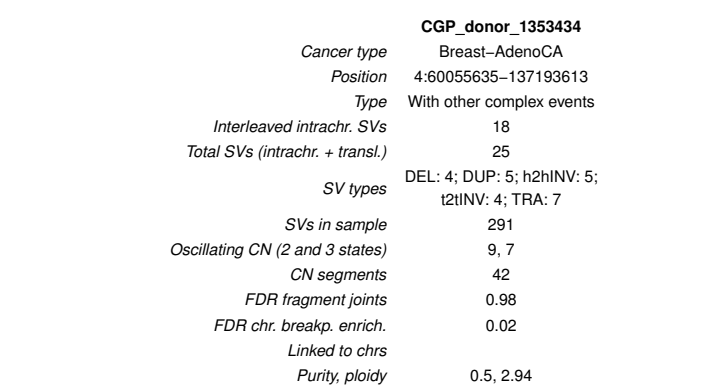
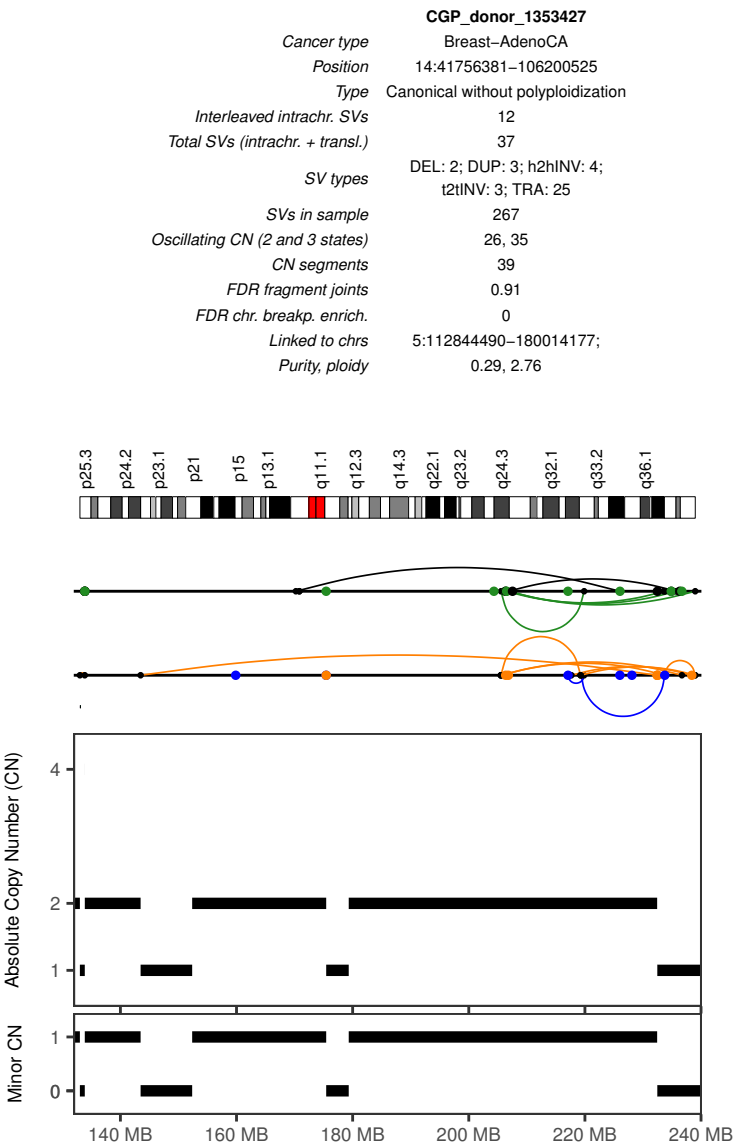
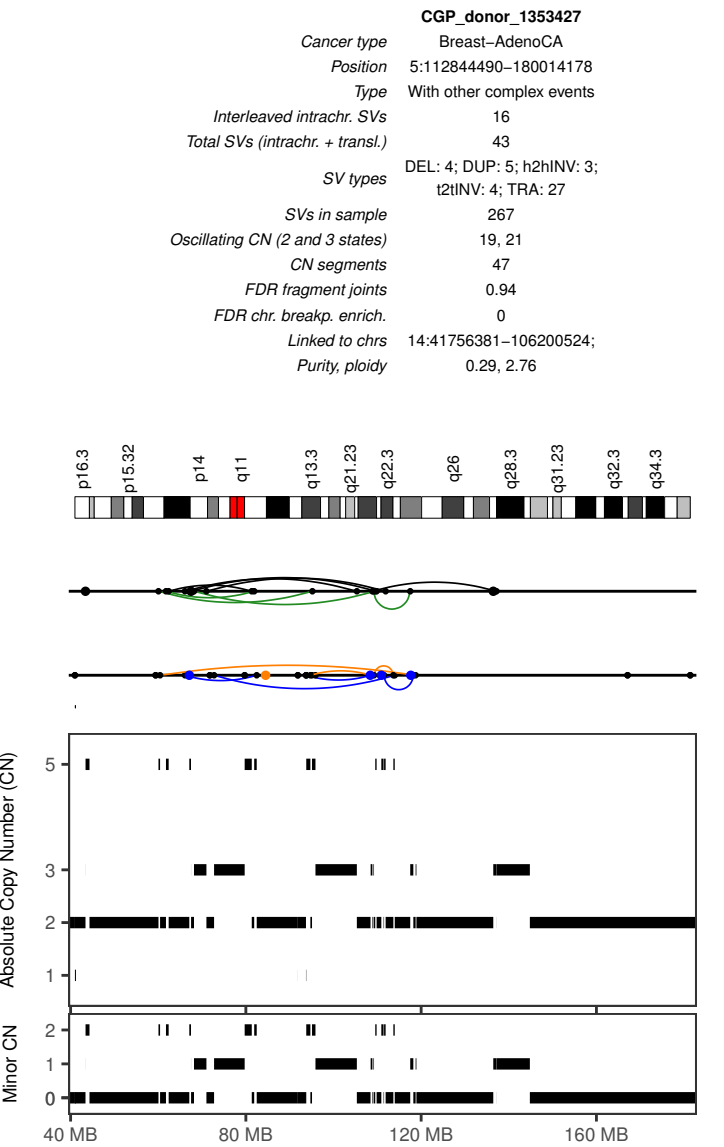
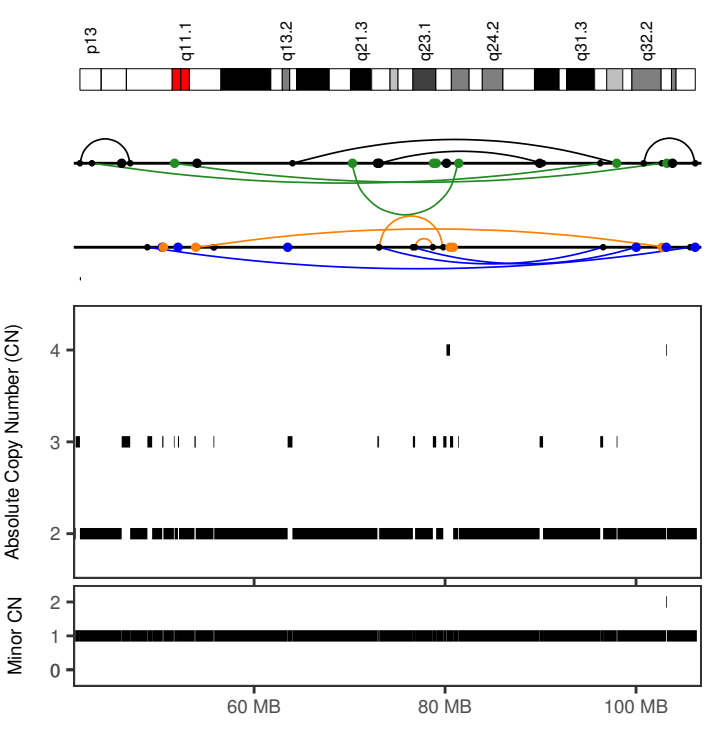
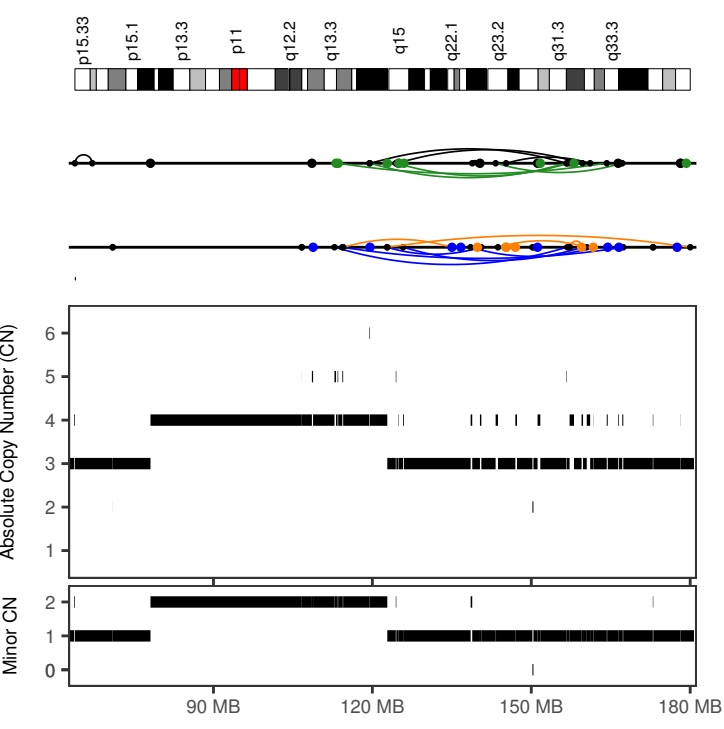
CGP_donor_1337214	
Cancer type	Breast–AdenoCA
Position	2:167215273–179453980
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	161
Oscillating CN (2 and 3 states)	9, 8
CN segments	11
FDR fragment joints	1
FDR chr. breakp. enrich.	0.3
Linked to chrs	
Purity, ploidy	0.63, 1.91

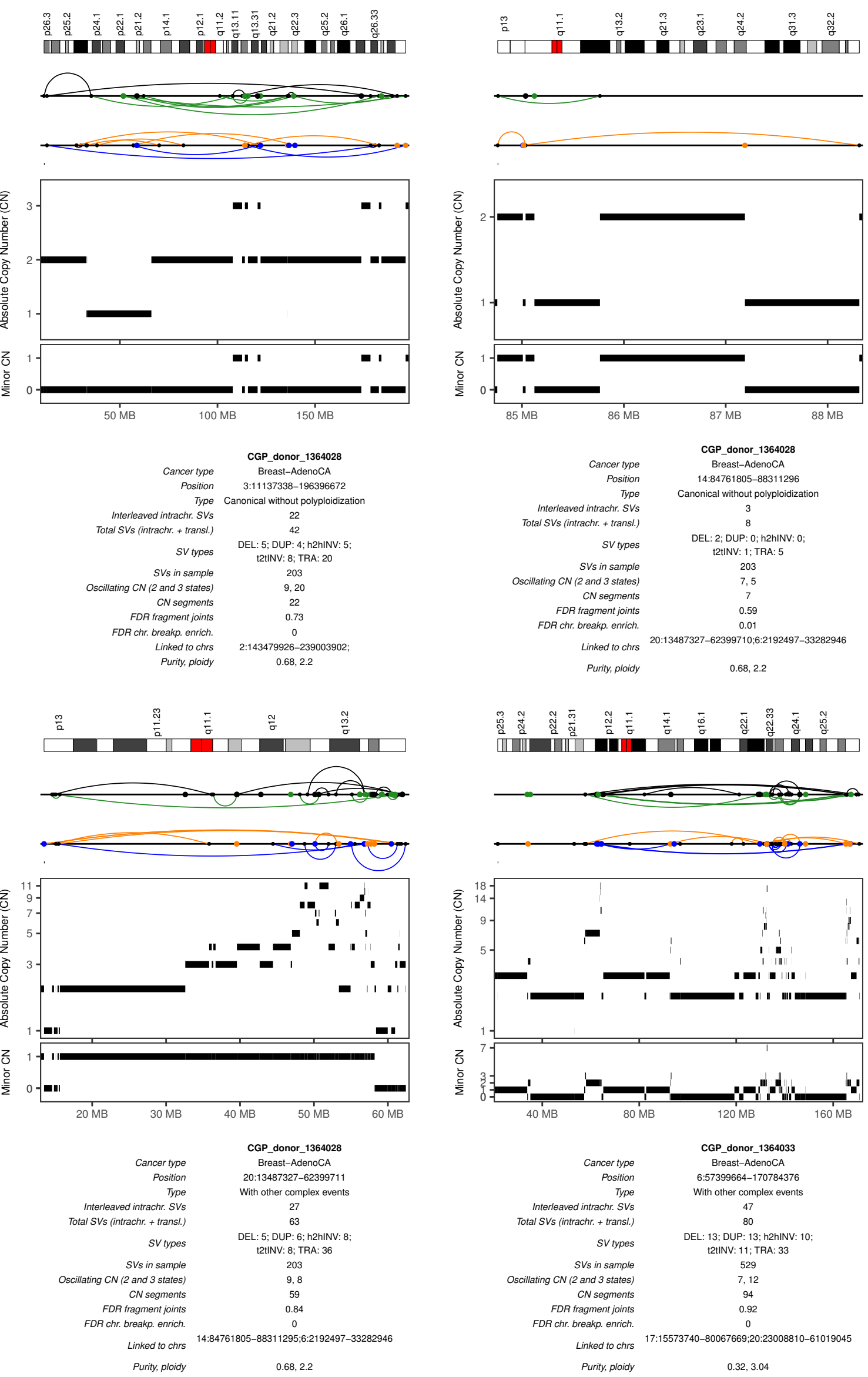


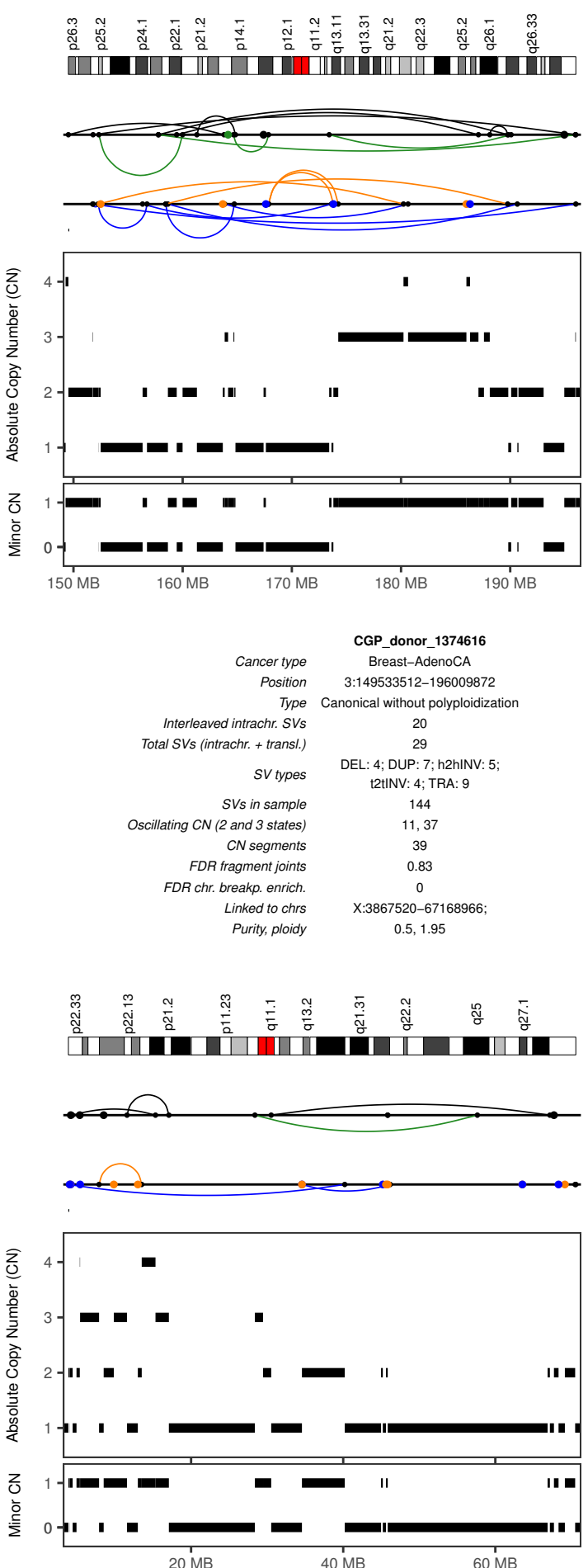
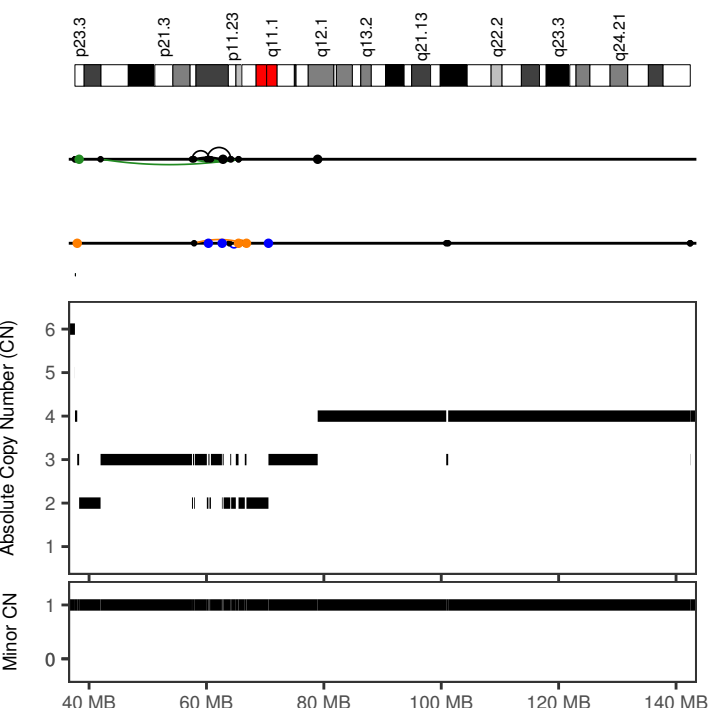
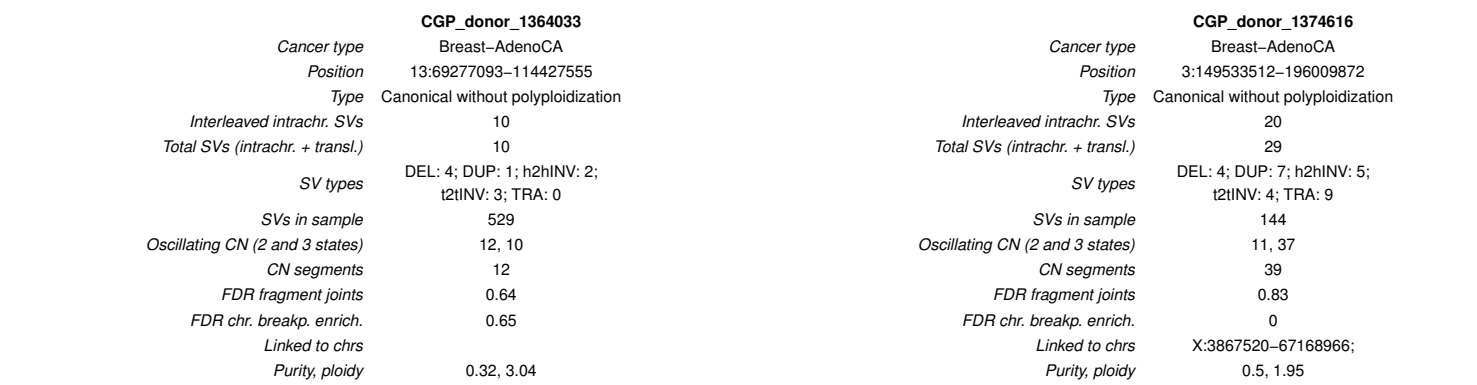
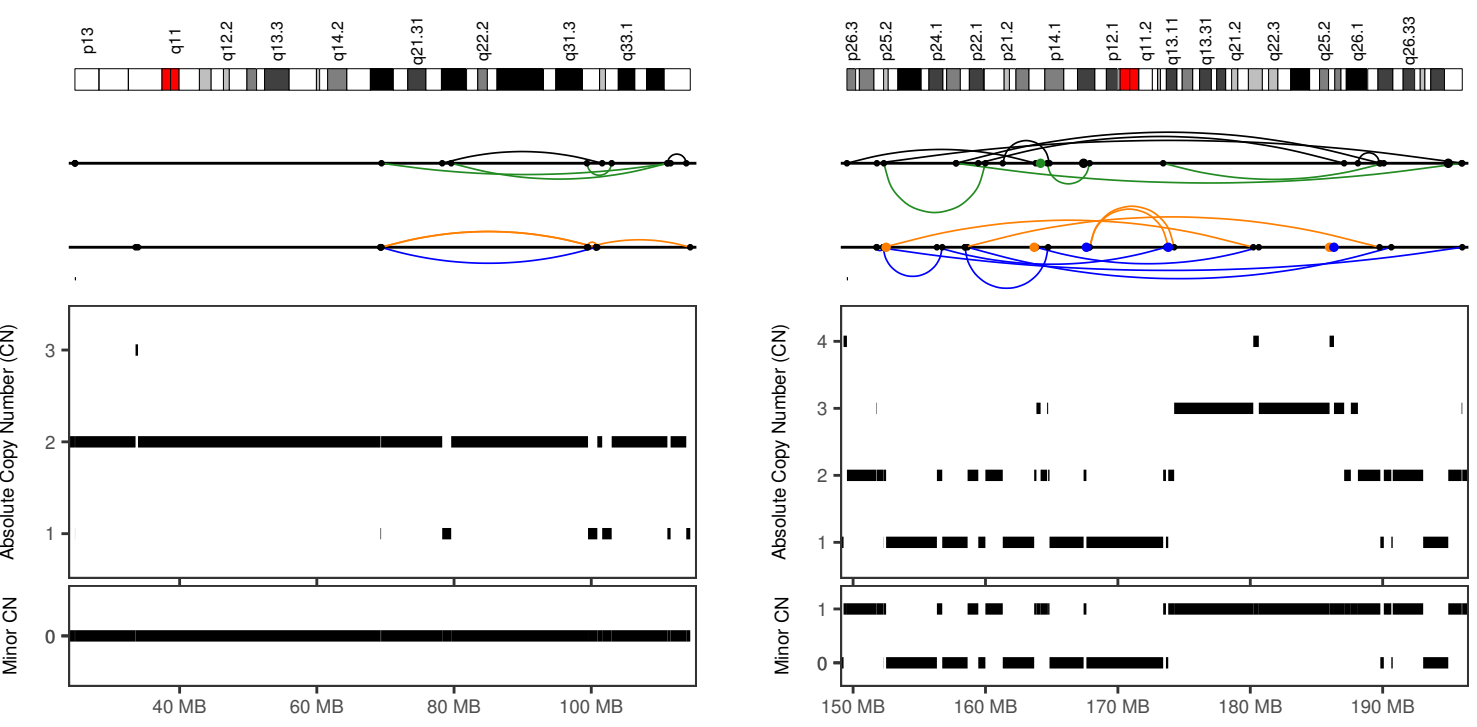


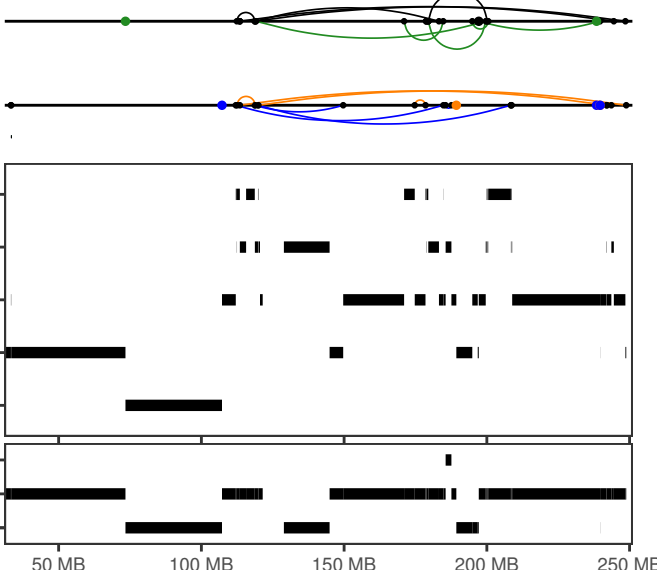
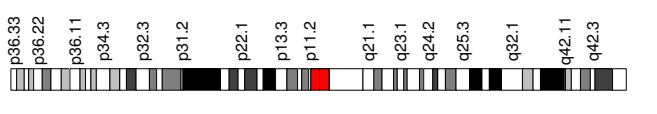




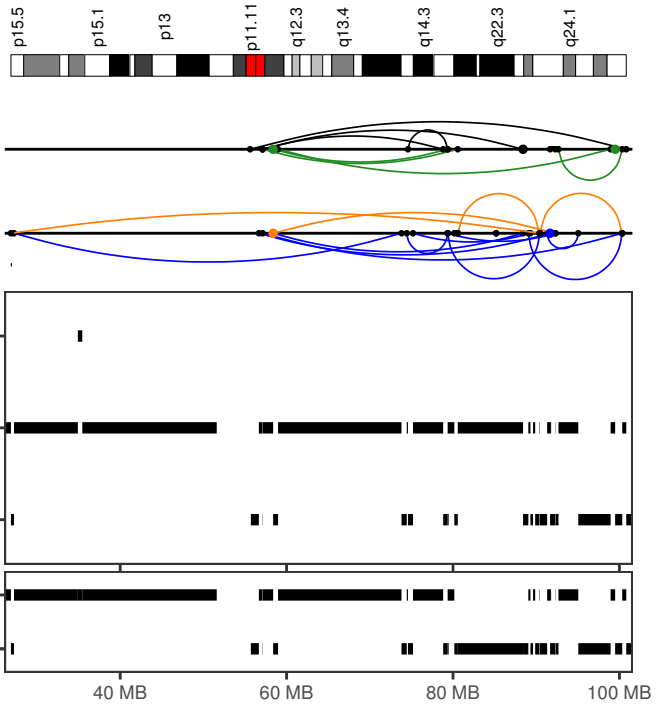




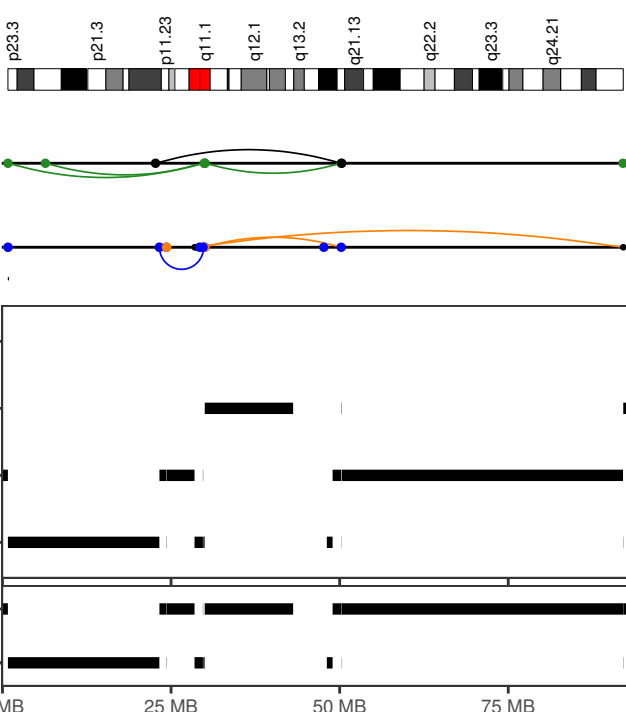




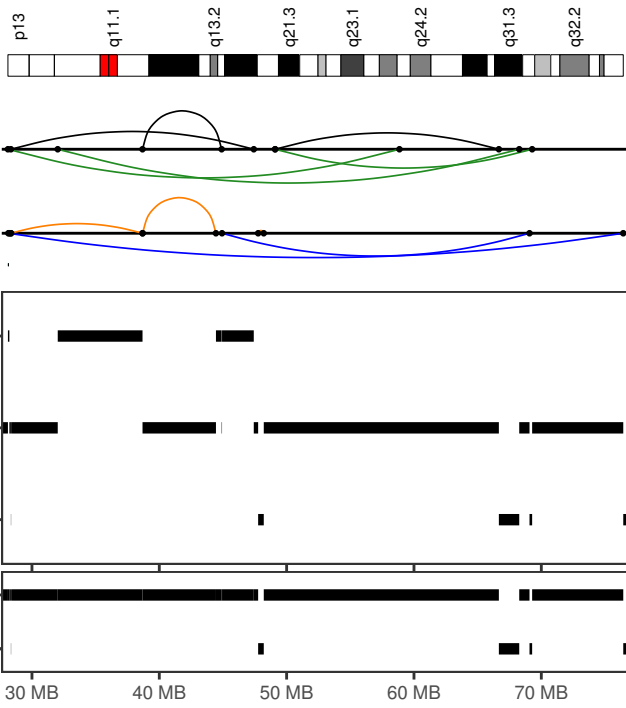
	CGP_donor_1374617
Cancer type	Breast–AdenoCA
Position	1:112053543–248836624
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 3; h2hINV: 6; t2tINV: 6; TRA: 6
SVs in sample	85
Oscillating CN (2 and 3 states)	10, 20
CN segments	44
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	3:160434199–161100668; 8:809654–92053761
Purity, ploidy	0.5, 2.01



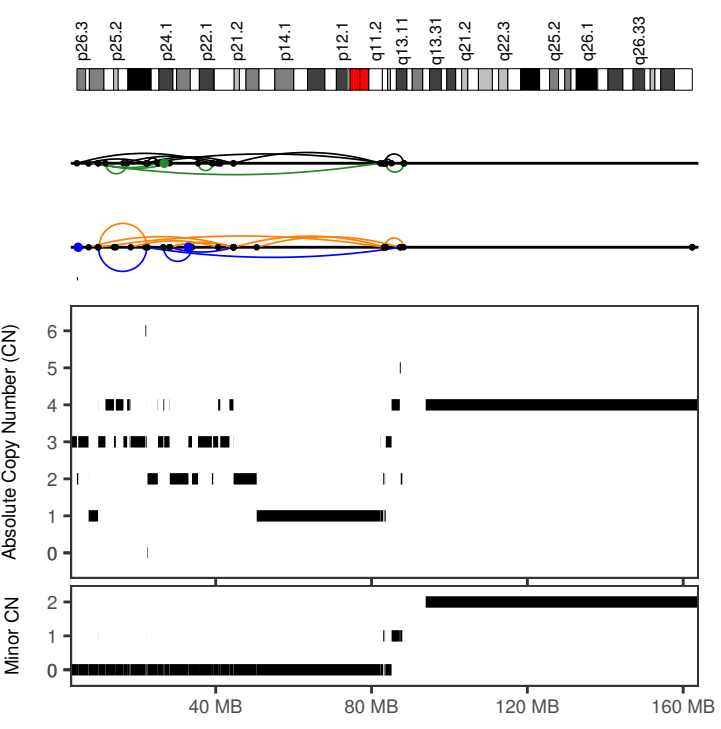
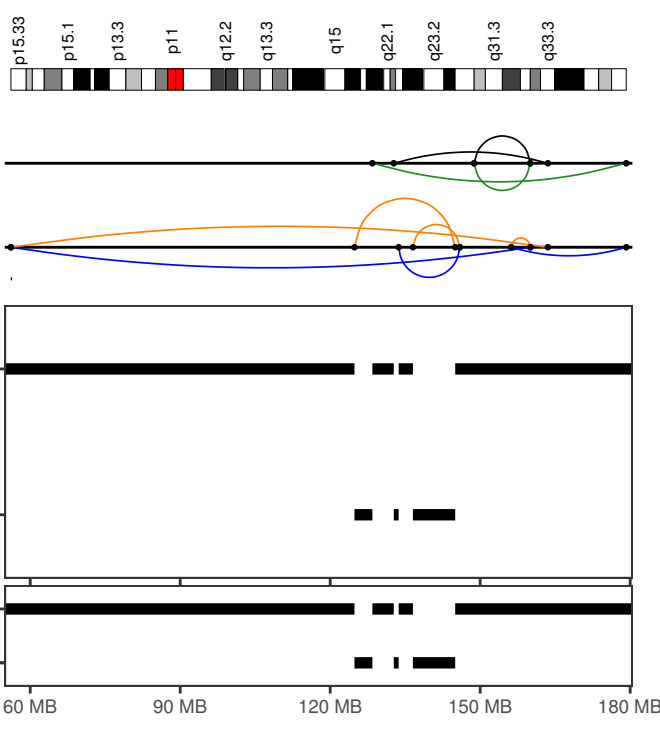
	CGP_donor_1374618
Cancer type	Breast–AdenoCA
Position	11:26862299–100822979
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	28
SV types	DEL: 5; DUP: 10; h2hINV: 4; t2tINV: 4; TRA: 5
SVs in sample	51
Oscillating CN (2 and 3 states)	36, 37
CN segments	39
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	19:293047–16895003;
Purity, ploidy	0.62, 2.1



	CGP_donor_1374617
Cancer type	Breast–AdenoCA
Position	8:809654–92053762
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	30
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 22
SVs in sample	85
Oscillating CN (2 and 3 states)	11, 21
CN segments	23
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	3:160434199–161100668;
Purity, ploidy	0.5, 2.01

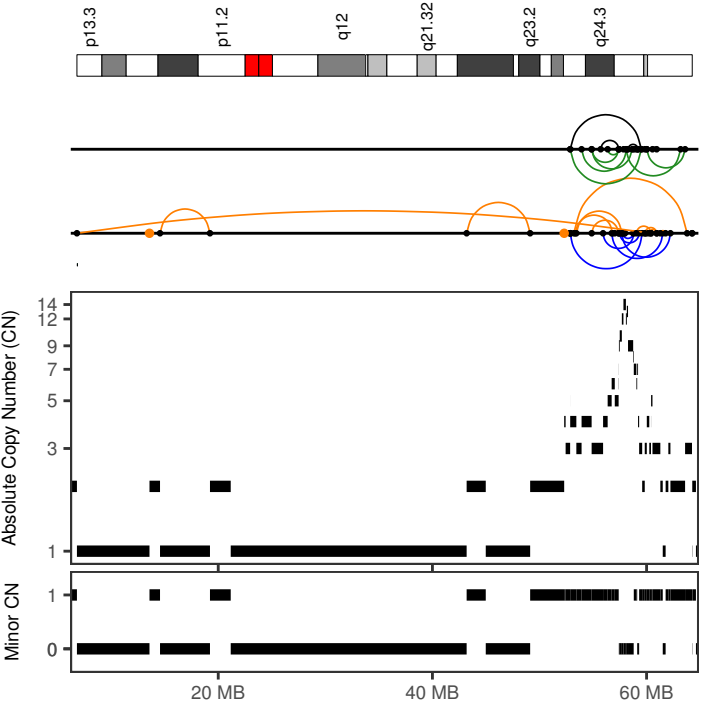
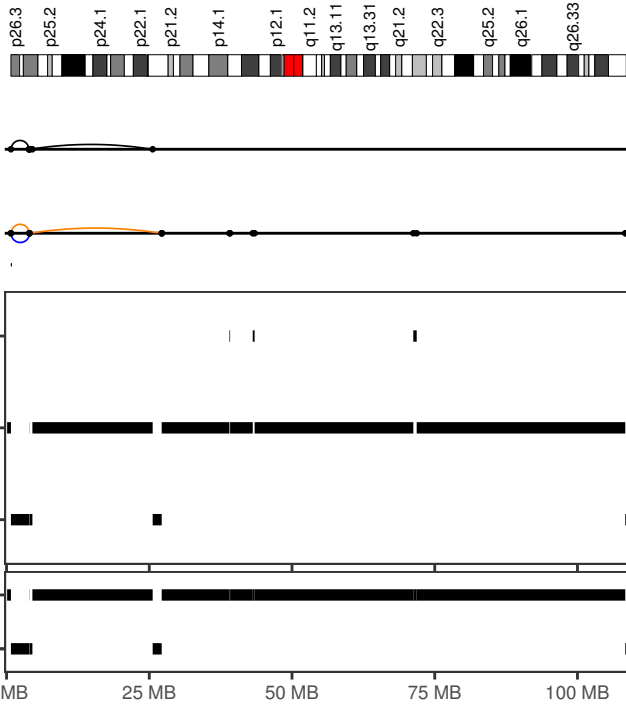


	CGP_donor_1374618
Cancer type	Breast–AdenoCA
Position	14:28112043–76435431
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	51
Oscillating CN (2 and 3 states)	8, 15
CN segments	17
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	19:293047–16895003;
Purity, ploidy	0.62, 2.1



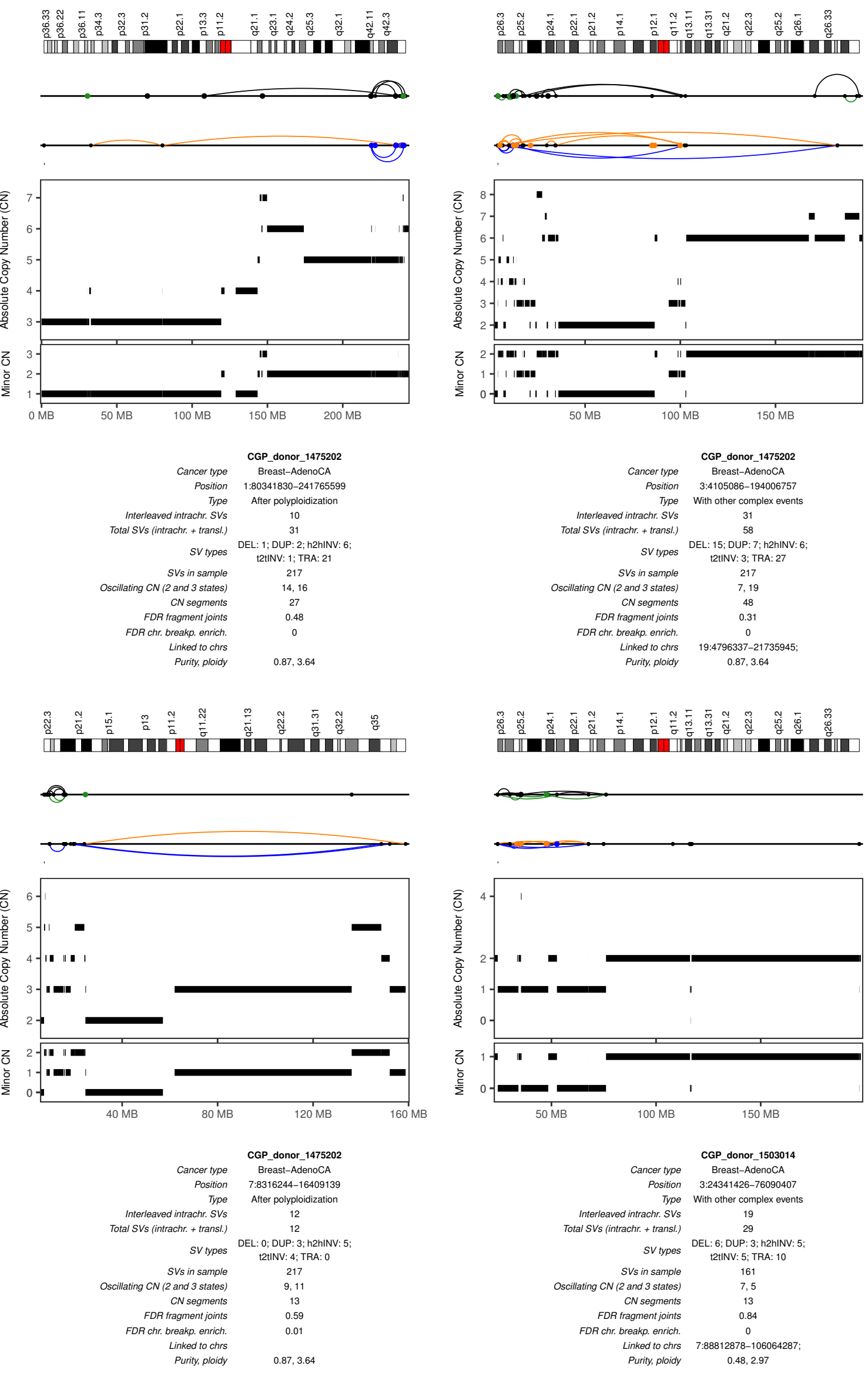
CGP_donor_1397088	
Cancer type	Breast–AdenoCA
Position	5:56141249–179216352
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	16
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 1.97

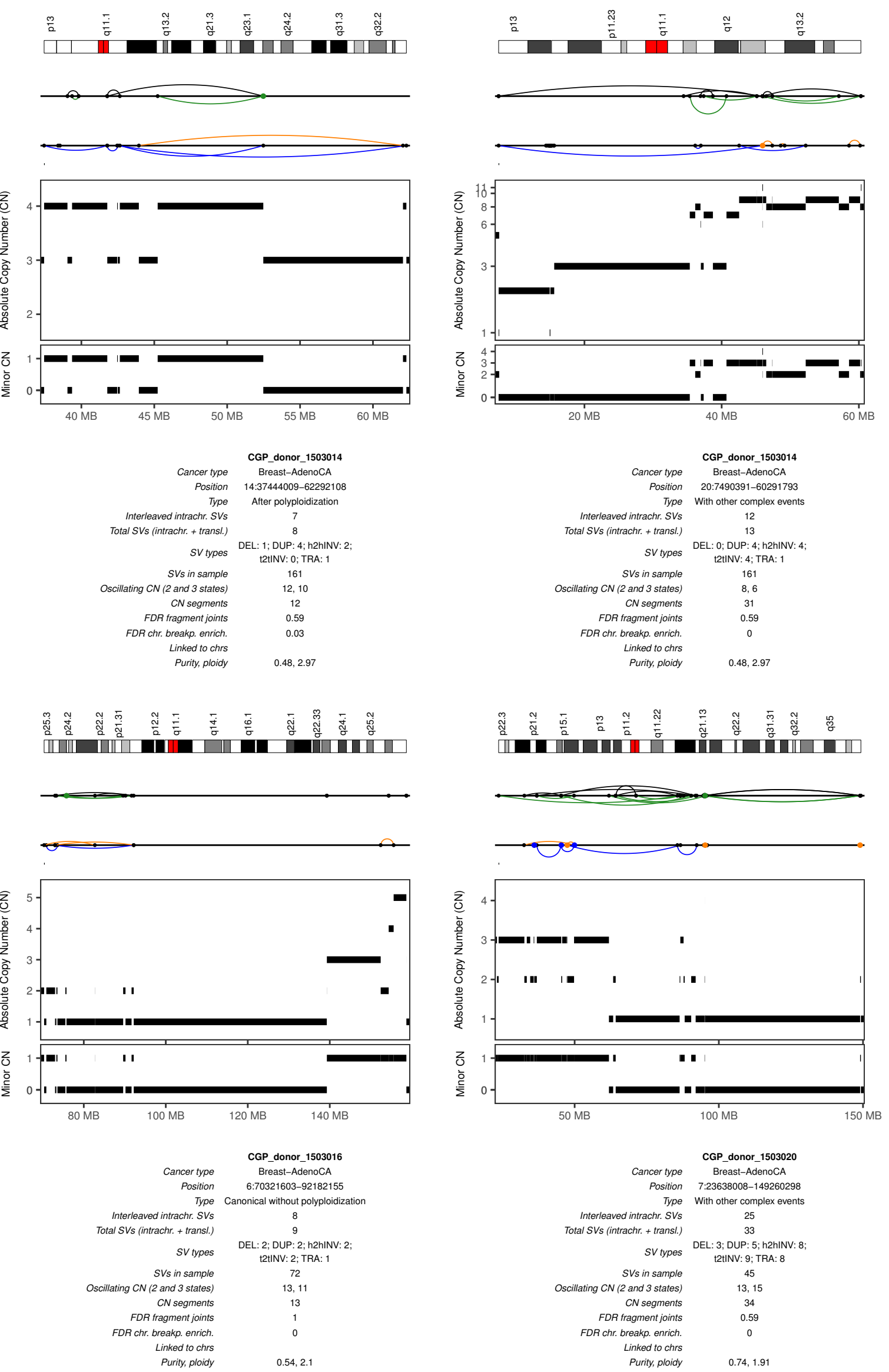
CGP_donor_1397260	
Cancer type	Breast–AdenoCA
Position	3:4365807–88334064
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	34
SV types	DEL: 10; DUP: 4; h2hINV: 10; t2tINV: 7; TRA: 3
SVs in sample	160
Oscillating CN (2 and 3 states)	11, 12
CN segments	56
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	6:38510448–42541218;
Purity, ploidy	0.41, 3.03

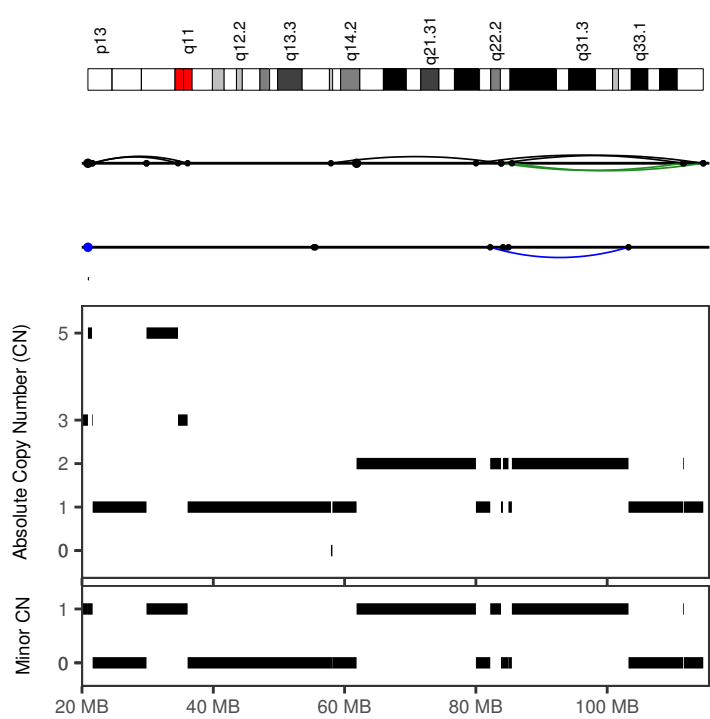
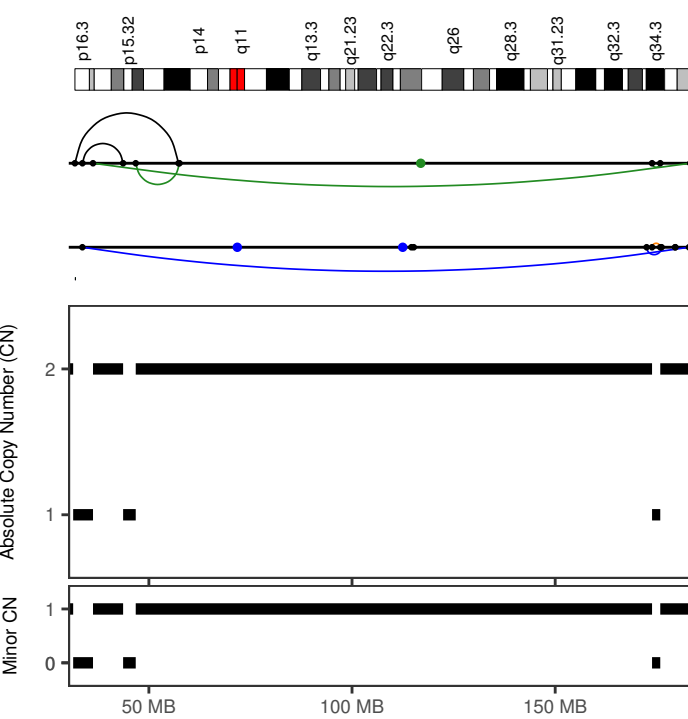


CGP_donor_1397282	
Cancer type	Breast–AdenoCA
Position	3:763757–27175998
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.13
Linked to chrs	
Purity, ploidy	0.35, 1.93

CGP_donor_1397282	
Cancer type	Breast–AdenoCA
Position	17:6803218–63783380
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	33
SV types	DEL: 10; DUP: 7; h2hINV: 4; t2tINV: 10; TRA: 2
SVs in sample	91
Oscillating CN (2 and 3 states)	8, 12
CN segments	48
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 1.93

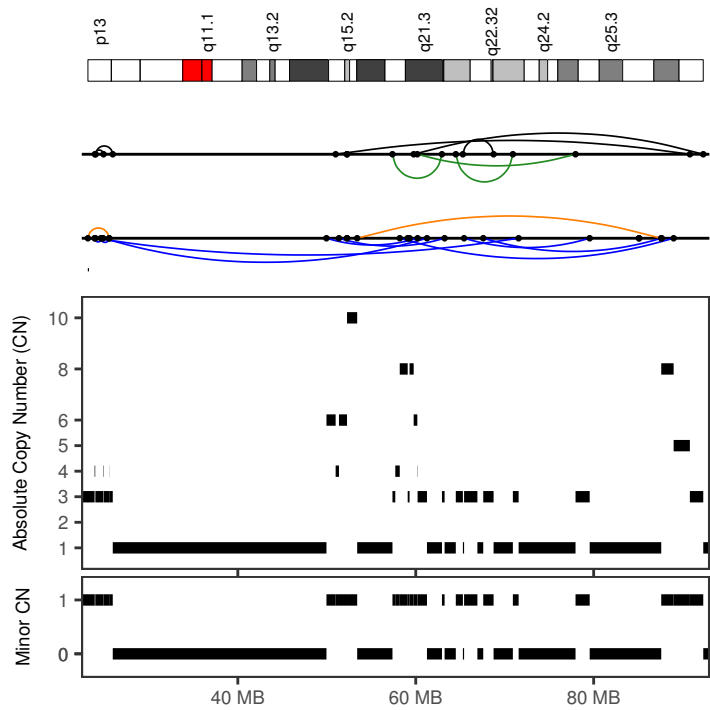
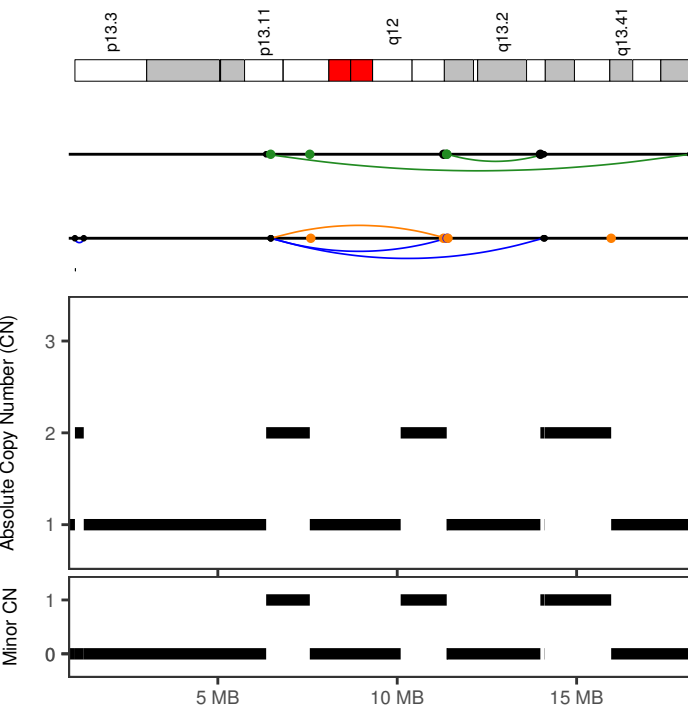






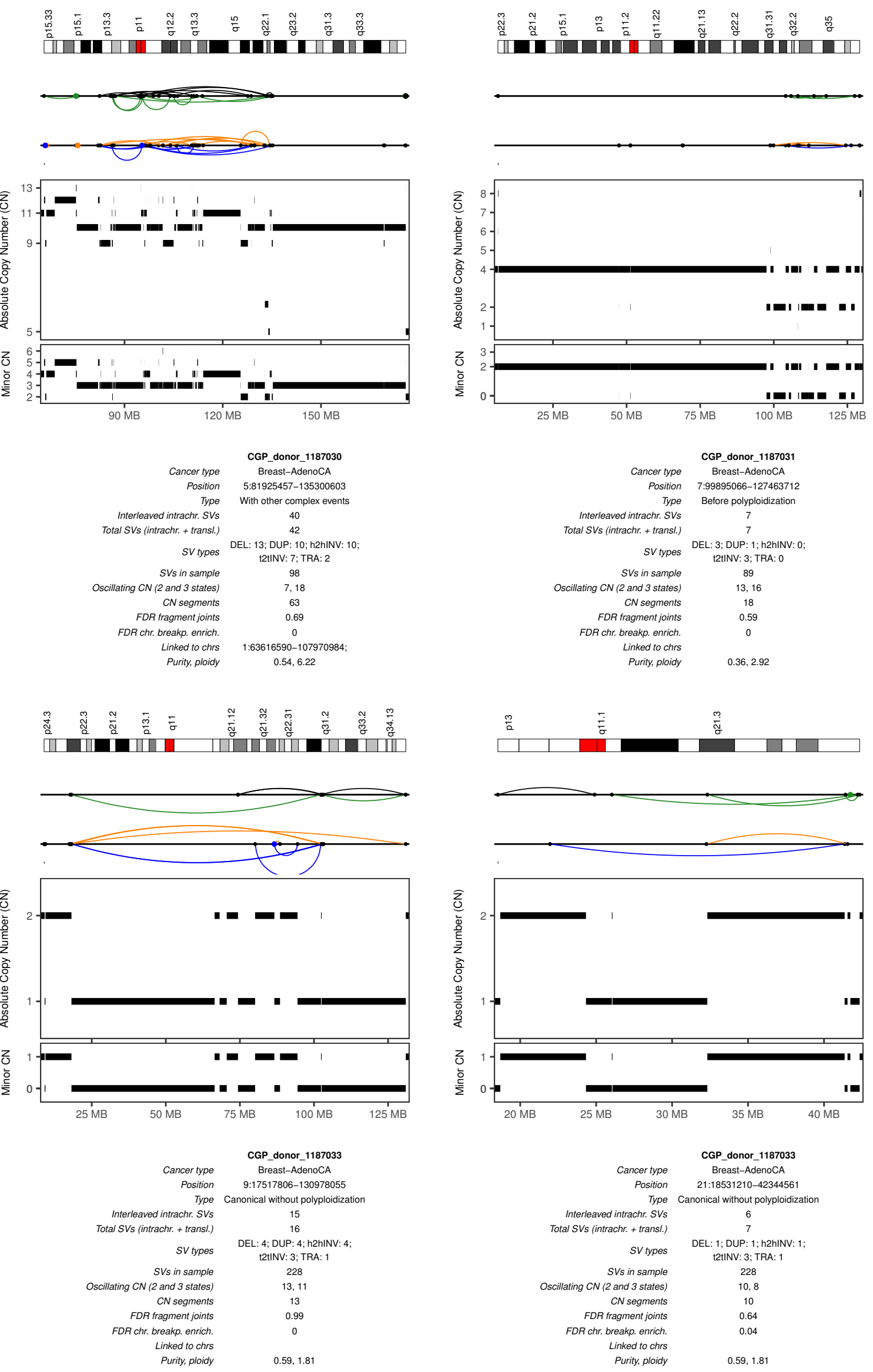
CGP_donor_1503150	
Cancer type	Breast–AdenoCA
Position	4:31802737–183234503
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	180
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.93
Linked to chrs	
Purity, ploidy	0.82, 1.98

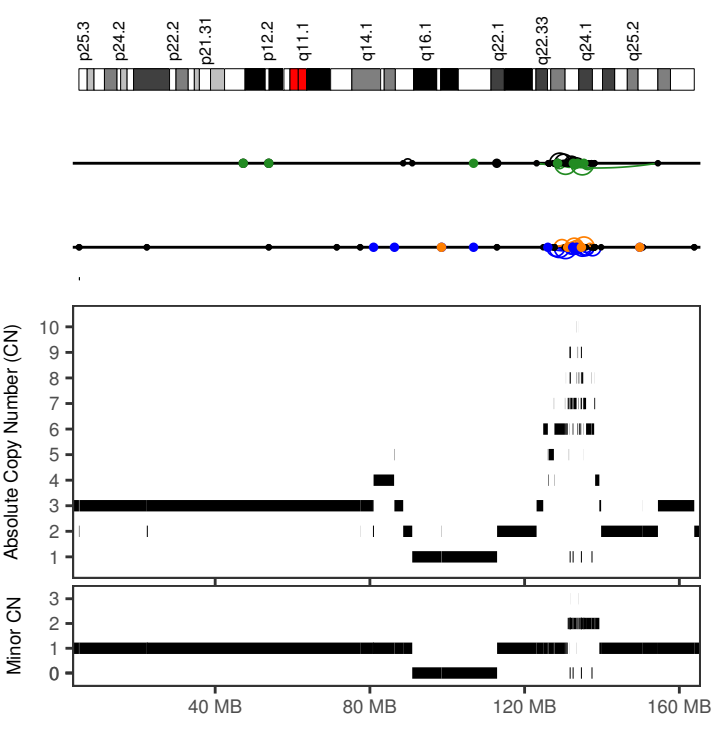
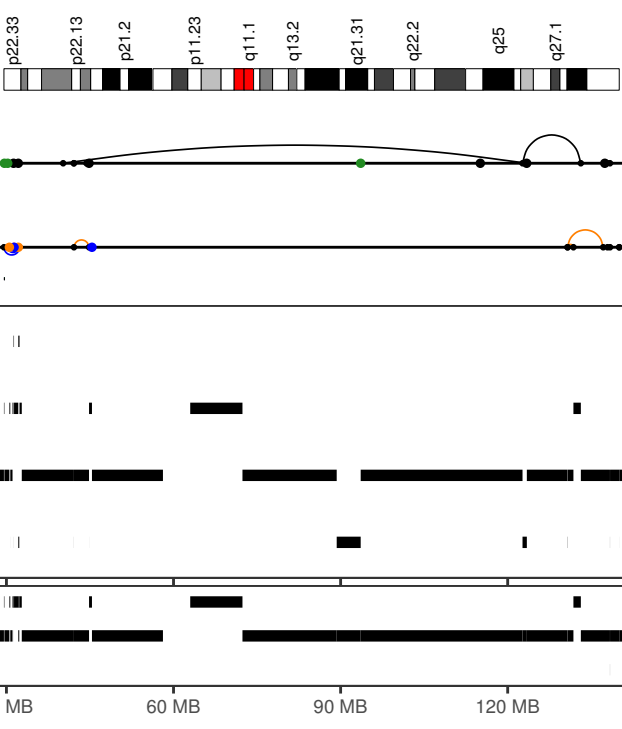
CGP_donor_1503150	
Cancer type	Breast–AdenoCA
Position	13:57920742–114632856
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	180
Oscillating CN (2 and 3 states)	11, 10
CN segments	12
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.98



CGP_donor_1503150	
Cancer type	Breast–AdenoCA
Position	19:6471749–14092495
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 10
SVs in sample	180
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.98

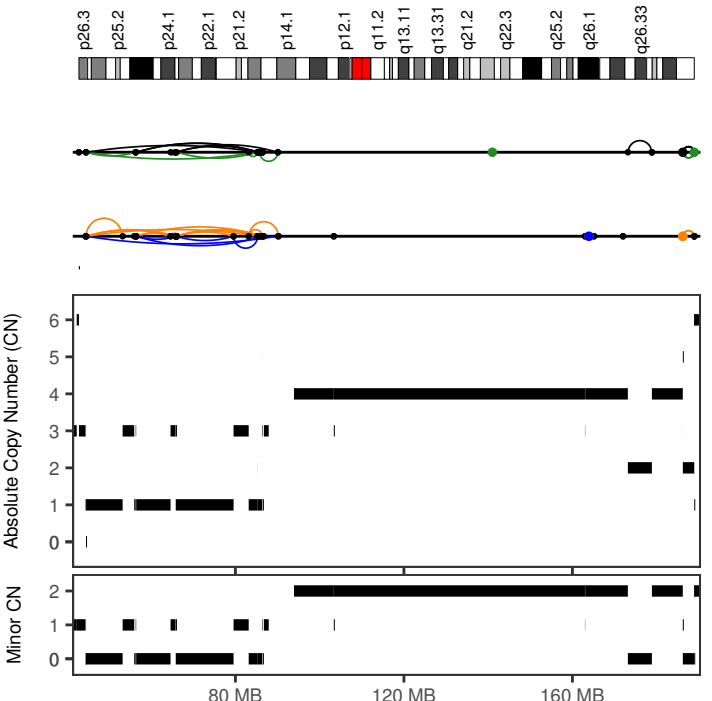
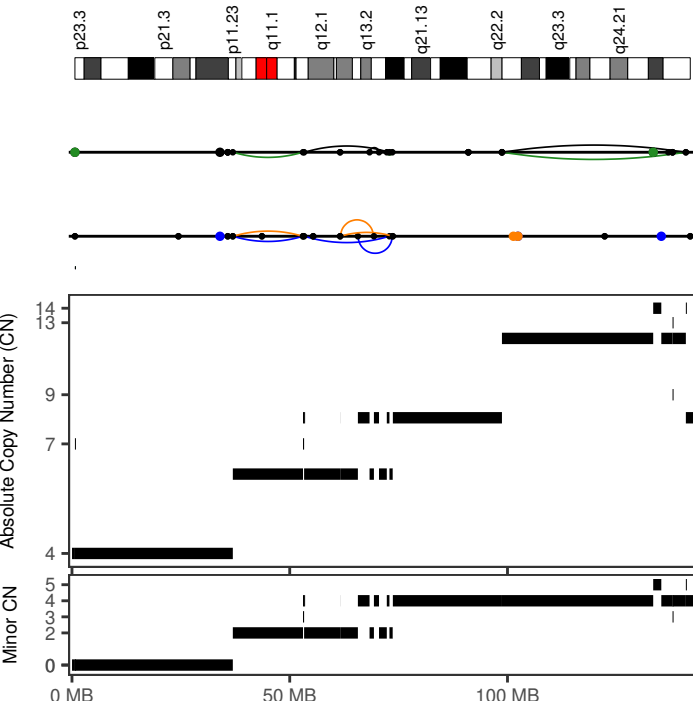
CGP_donor_1503156	
Cancer type	Breast–AdenoCA
Position	15:23149223–92319473
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 9; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	66
Oscillating CN (2 and 3 states)	14, 14
CN segments	40
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.82





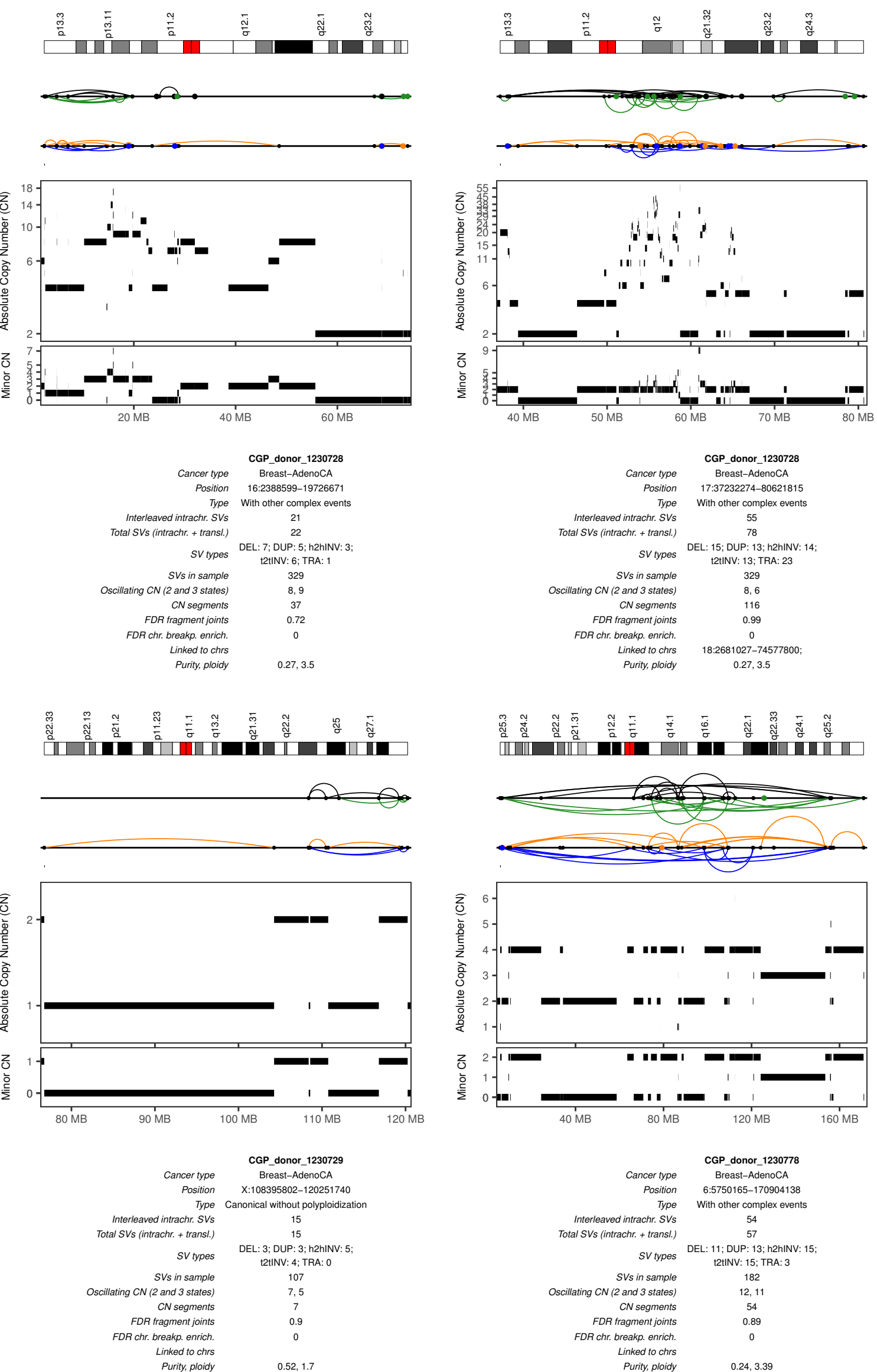
CGP_donor_1199104	
Cancer type	Breast–AdenoCA
Position	X:30692107–137148702
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 9
SVs in sample	803
Oscillating CN (2 and 3 states)	7, 10
CN segments	25
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.28
Linked to chrs	4:53118926–163564695;
Purity, ploidy	0.53, 3.83

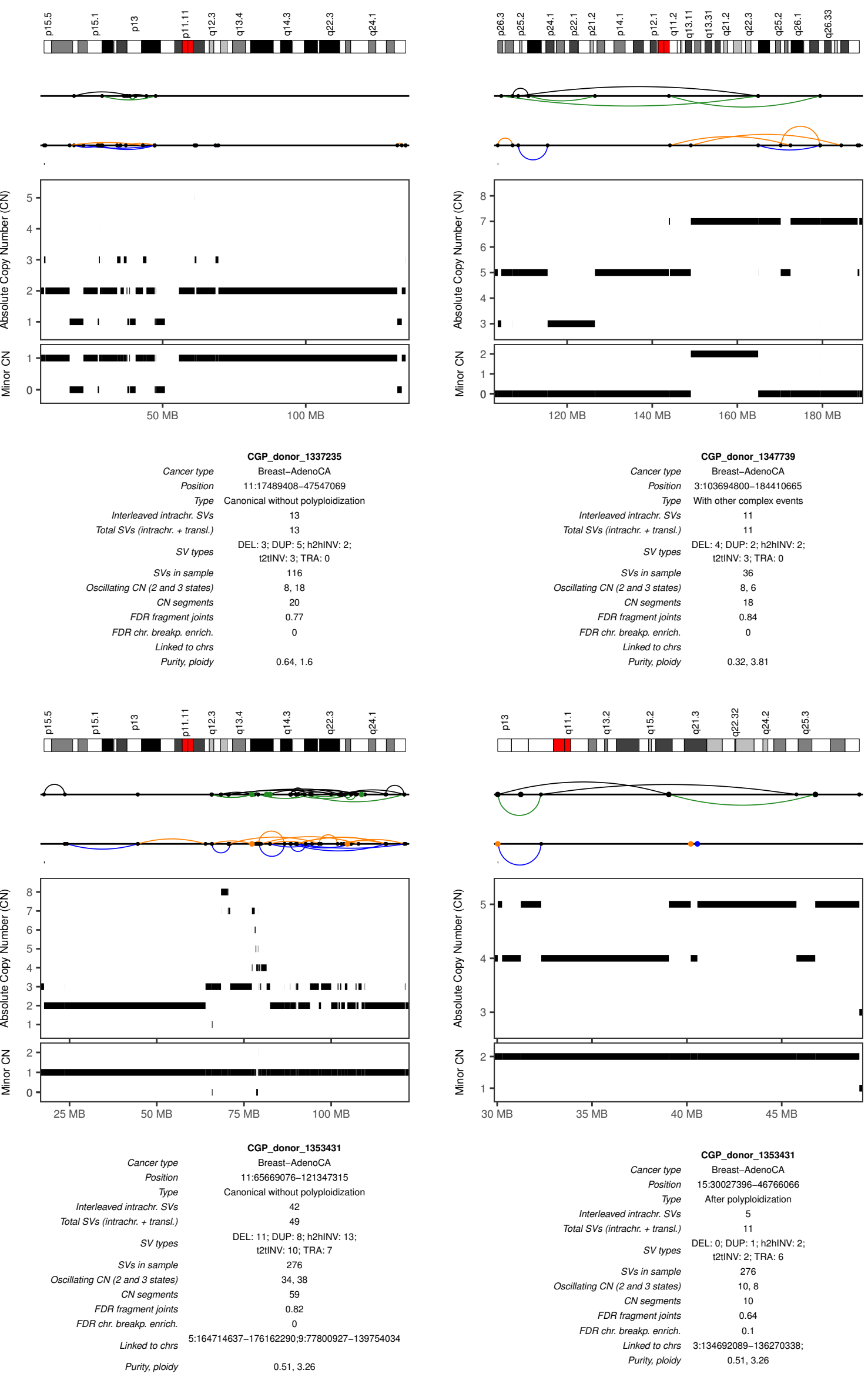
CGP_donor_1199129	
Cancer type	Breast–AdenoCA
Position	6:124809960–139777060
Type	With other complex events
Interleaved intrachr. SVs	80
Total SVs (intrachr. + transl.)	91
SV types	DEL: 14; DUP: 25; h2hINV: 21; t2tINV: 20; TRA: 11
SVs in sample	416
Oscillating CN (2 and 3 states)	9, 8
CN segments	80
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	1:7883677–218951308;
Purity, ploidy	0.56, 2.88

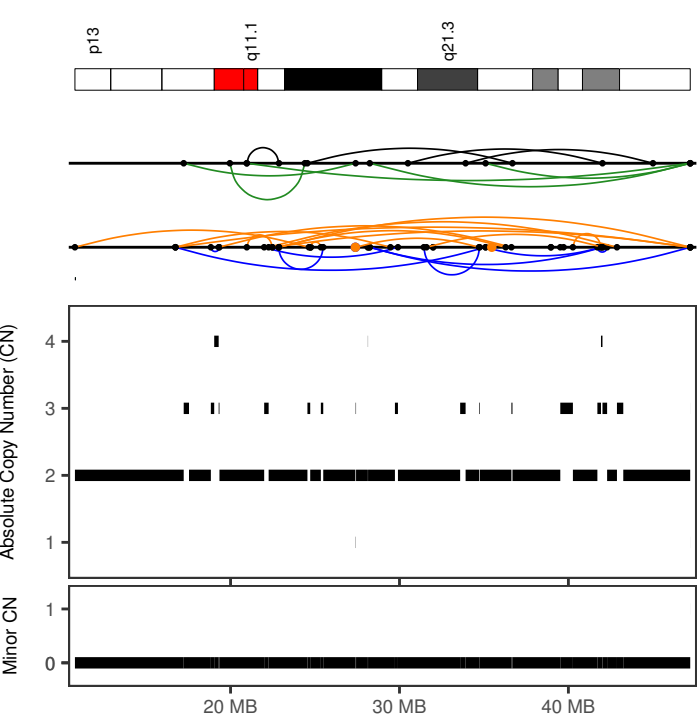


CGP_donor_1199137	
Cancer type	Breast–AdenoCA
Position	8:53301916–73691310
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	249
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.66, 3.91

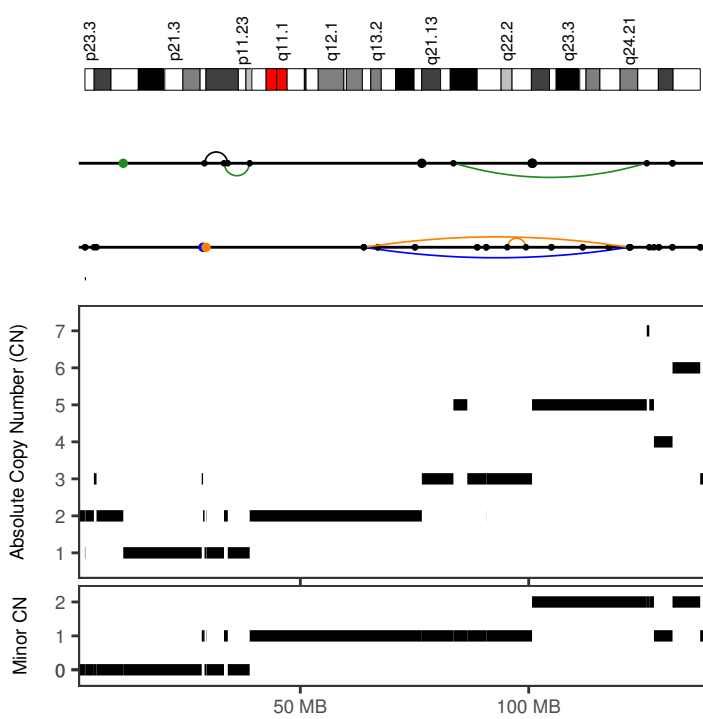
CGP_donor_1199138	
Cancer type	Breast–AdenoCA
Position	3:44425923–90280177
Type	Canonical without polyploidization
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	36
SV types	DEL: 14; DUP: 8; h2hINV: 8; t2tINV: 6; TRA: 0
SVs in sample	426
Oscillating CN (2 and 3 states)	14, 15
CN segments	23
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.72, 3.18



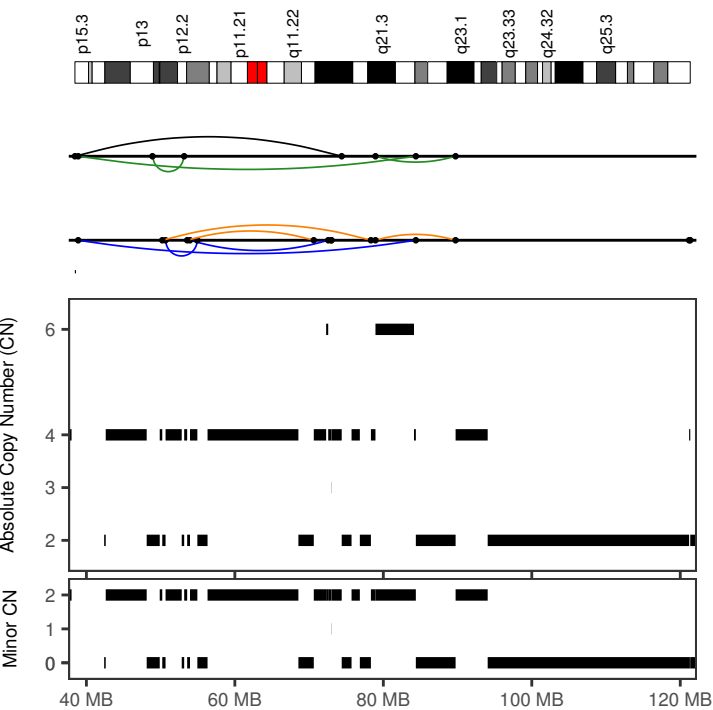




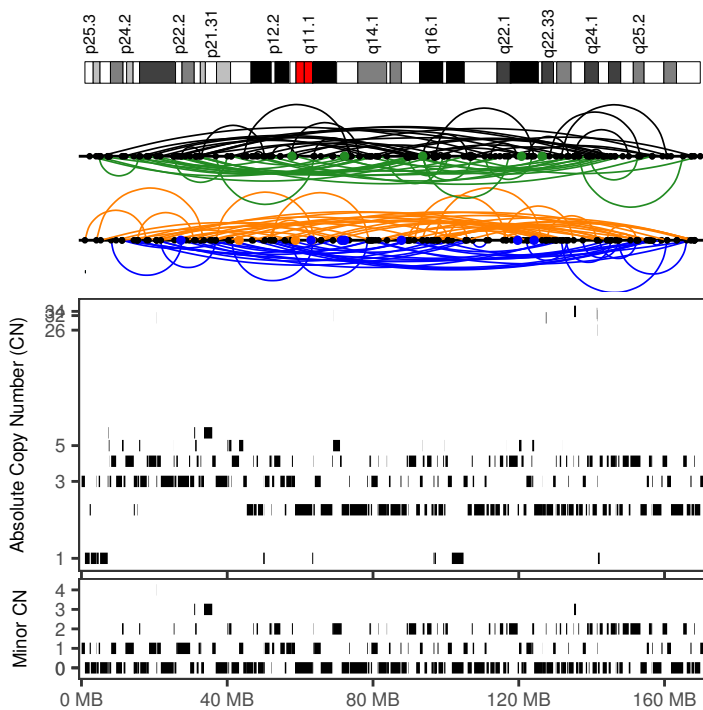
CGP_donor_1363969	
Cancer type	Breast–AdenoCA
Position	21:10785441–47214482
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	33
SV types	DEL: 12; DUP: 9; h2hINV: 4; t2tINV: 5; TRA: 3
SVs in sample	680
Oscillating CN (2 and 3 states)	12, 16
CN segments	36
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.45, 2.61



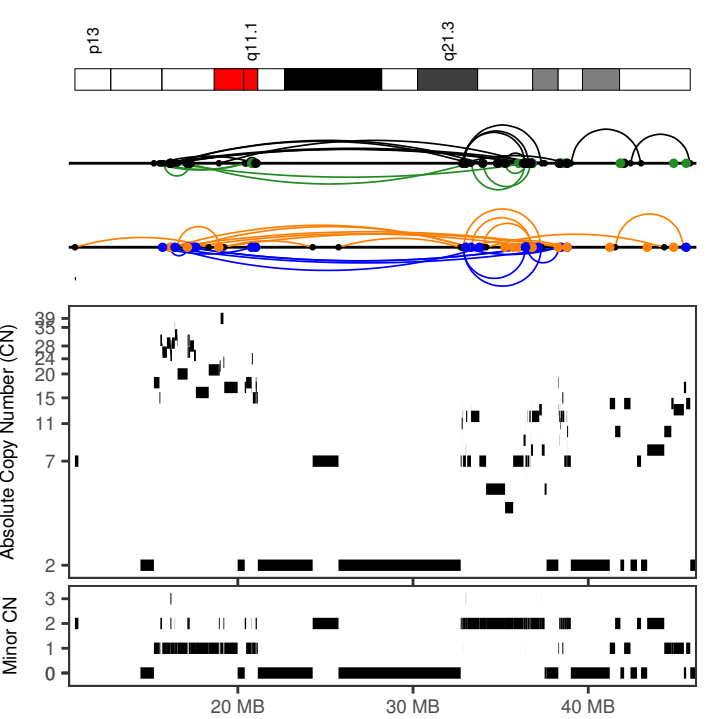
CGP_donor_1410205	
Cancer type	Breast–AdenoCA
Position	8:28416833–125849825
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 5
SVs in sample	341
Oscillating CN (2 and 3 states)	7, 5
CN segments	15
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.35, 1.83



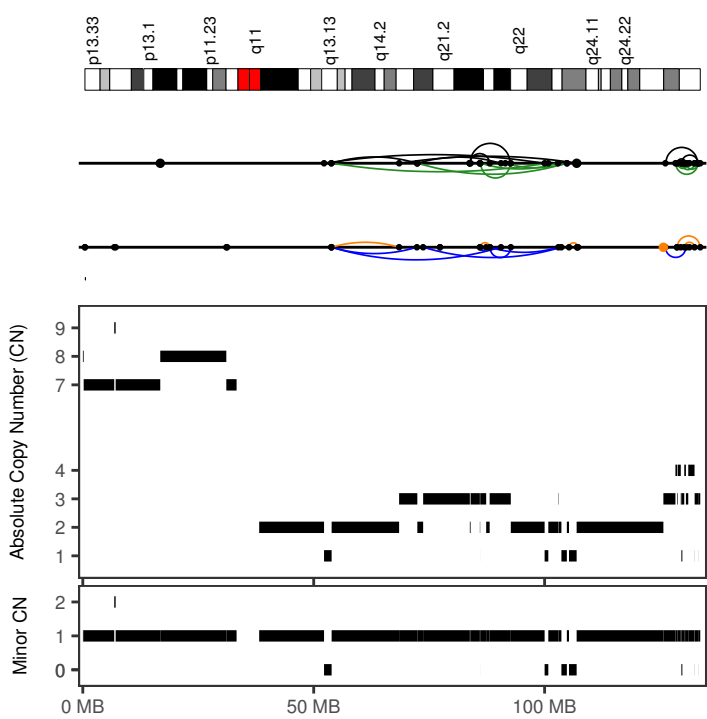
CGP_donor_1472395	
Cancer type	Breast–AdenoCA
Position	10:38453757–89733903
Type	Before polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 0
SVs in sample	132
Oscillating CN (2 and 3 states)	15, 15
CN segments	27
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.5, 3.23



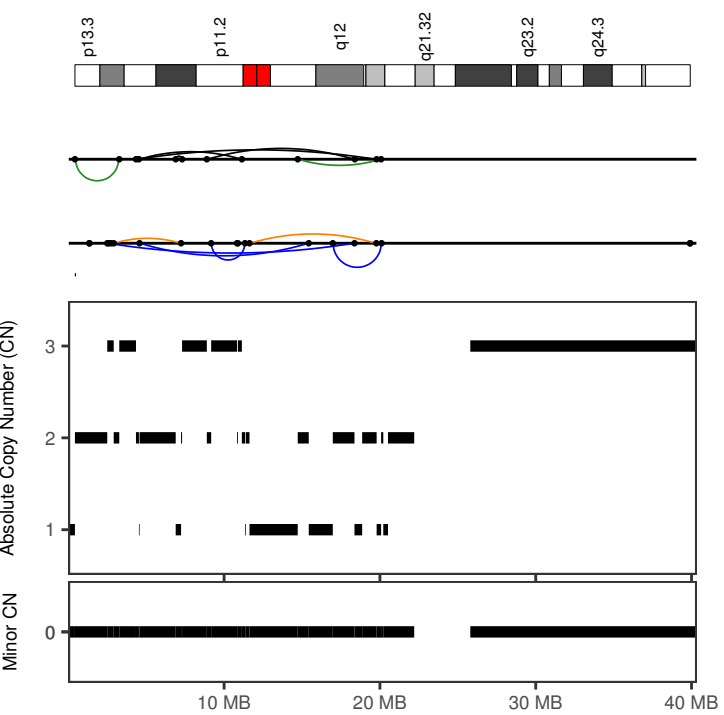
CGP_donor_1606179	
Cancer type	Breast–AdenoCA
Position	6:947294–169801583
Type	With other complex events
Interleaved intrachr. SVs	171
Total SVs (intrachr. + transl.)	190
SV types	DEL: 49; DUP: 42; h2hINV: 40; t2tINV: 40; TRA: 19
SVs in sample	372
Oscillating CN (2 and 3 states)	14, 17
CN segments	224
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 2.83



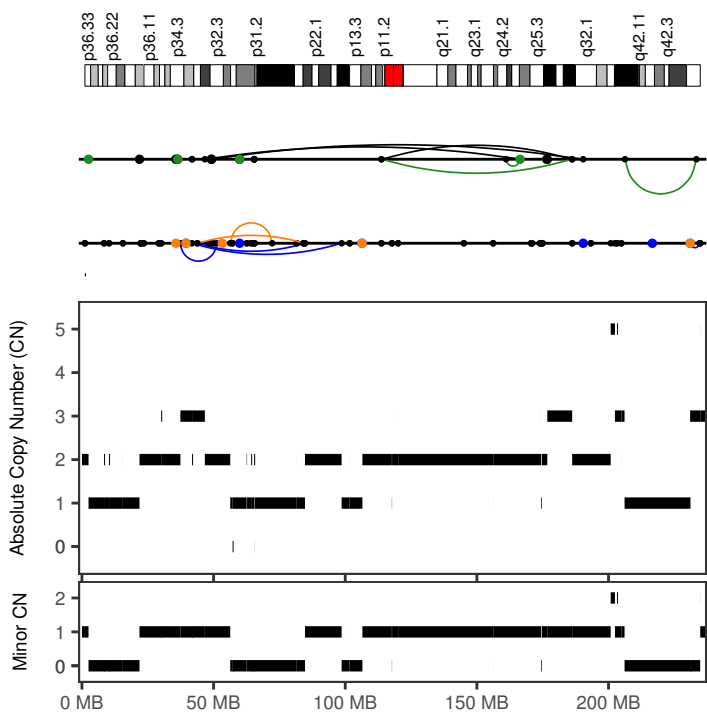
CGP_donor_1654385	
Cancer type	Breast–AdenoCA
Position	21:10701912–45821258
Type	With other complex events
Interleaved intrachr. SVs	55
Total SVs (intrachr. + transl.)	147
SV types	DEL: 15; DUP: 13; h2hINV: 18; t2tINV: 9; TRA: 92
SVs in sample	372
Oscillating CN (2 and 3 states)	7, 5
CN segments	112
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 4.42



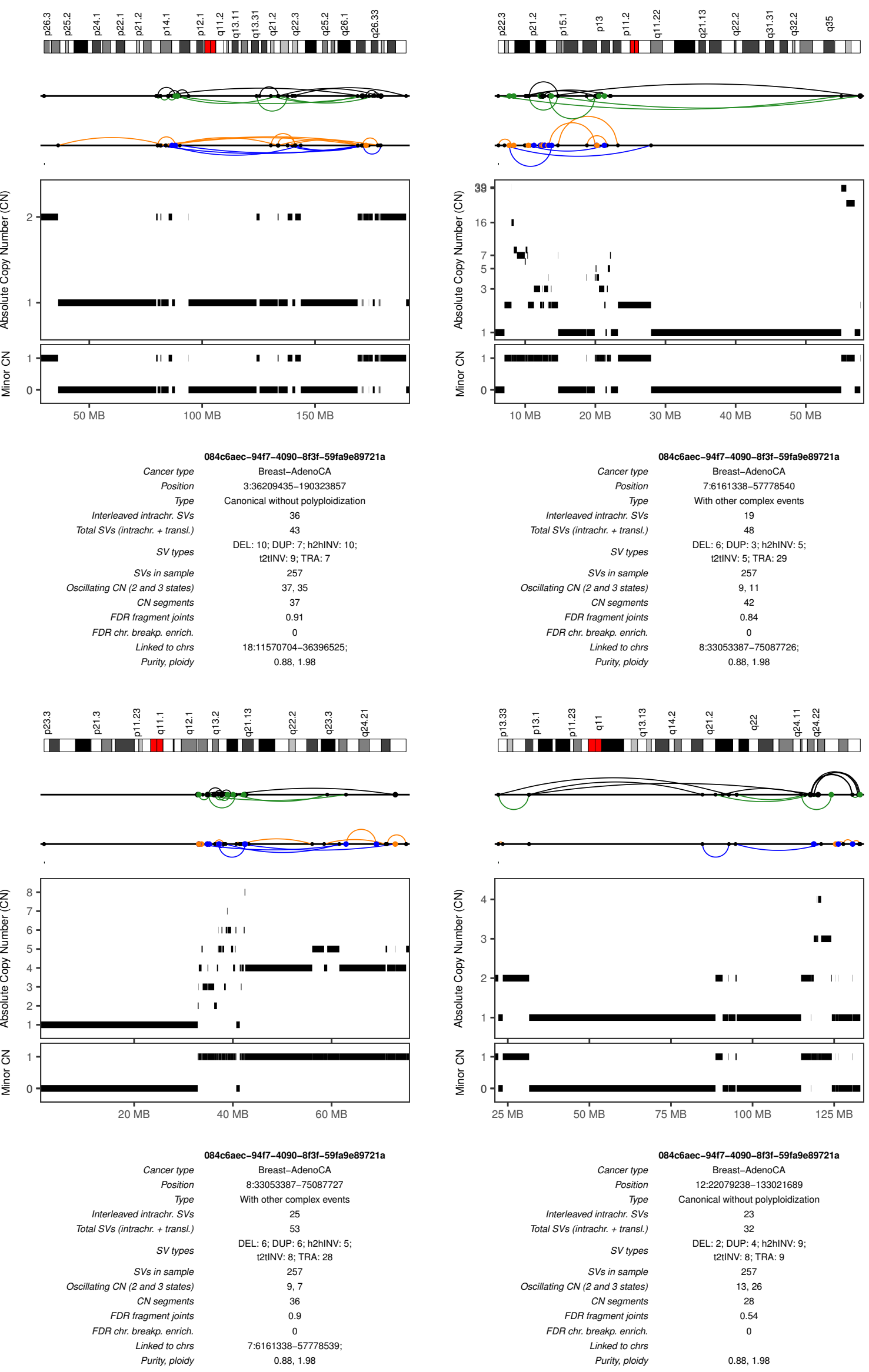
CGP_donor_1701345	
Cancer type	Breast–AdenoCA
Position	12:52240971–107248205
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 6; h2hINV: 6; t2tINV: 6; TRA: 1
SVs in sample	368
Oscillating CN (2 and 3 states)	8, 10
CN segments	22
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 2.84

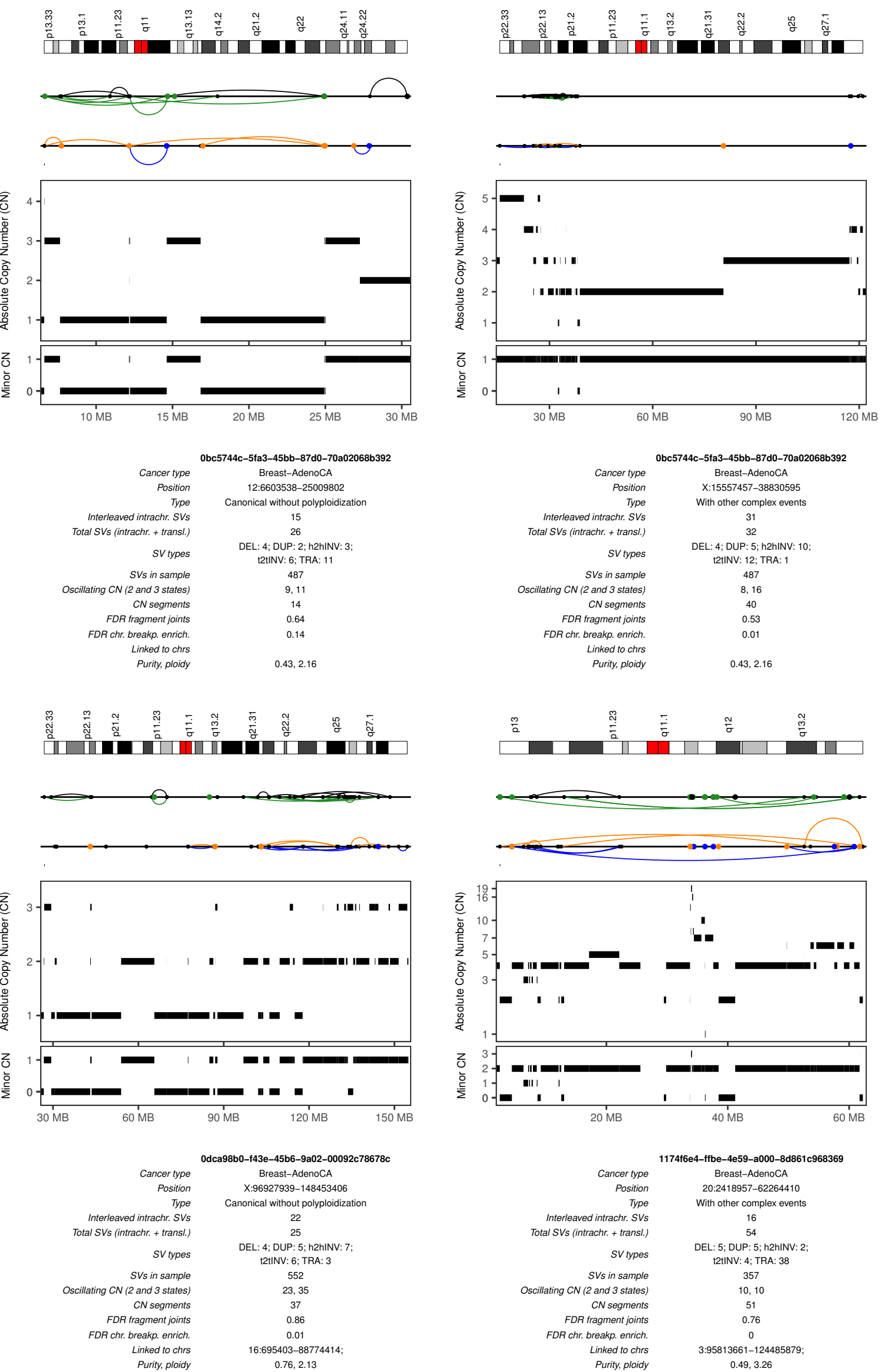


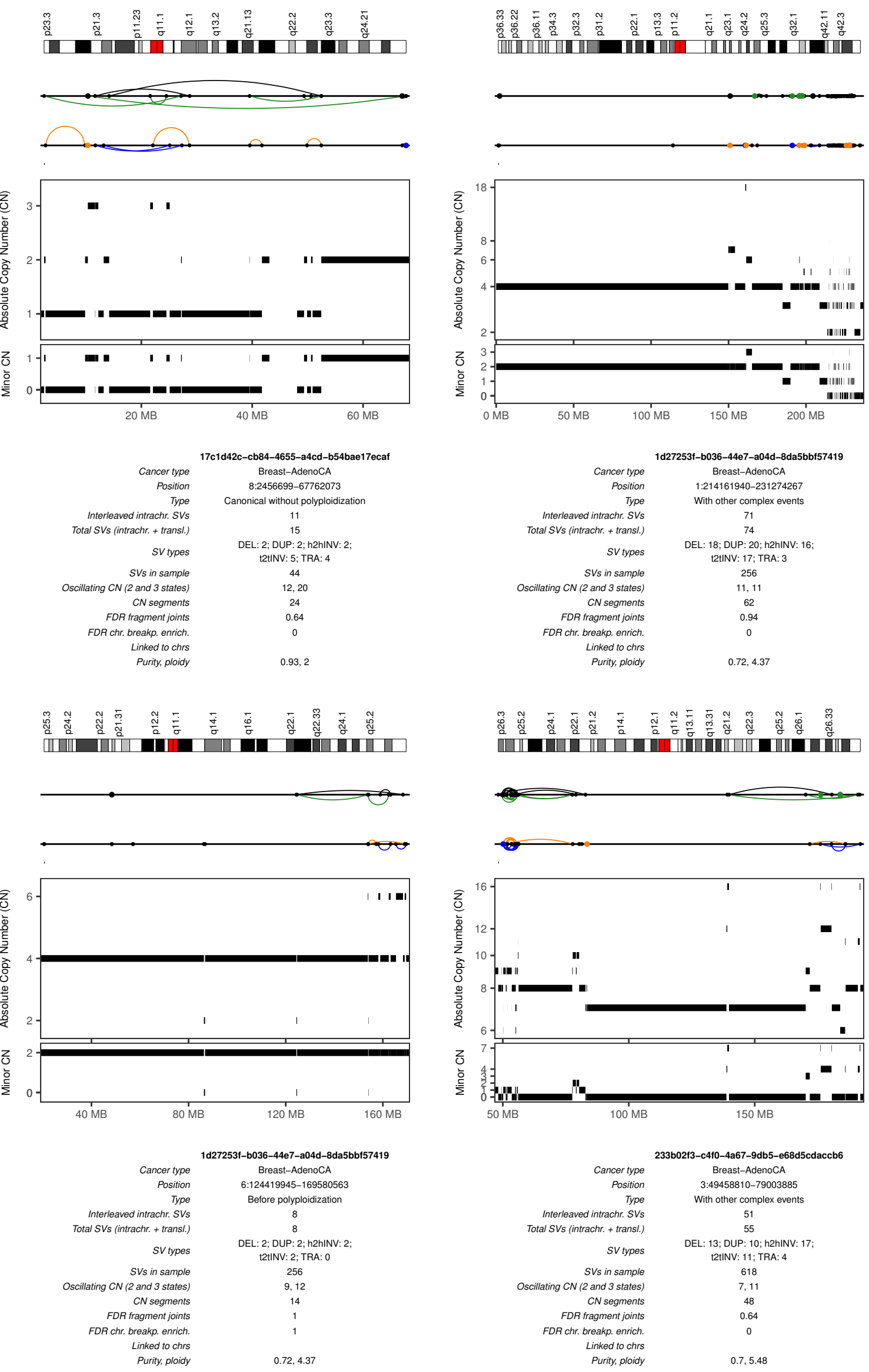
CGP_donor_1701345	
Cancer type	Breast–AdenoCA
Position	17:424593–20104085
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 4; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	368
Oscillating CN (2 and 3 states)	11, 23
CN segments	25
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0.21
Linked to chrs	
Purity, ploidy	0.43, 2.84

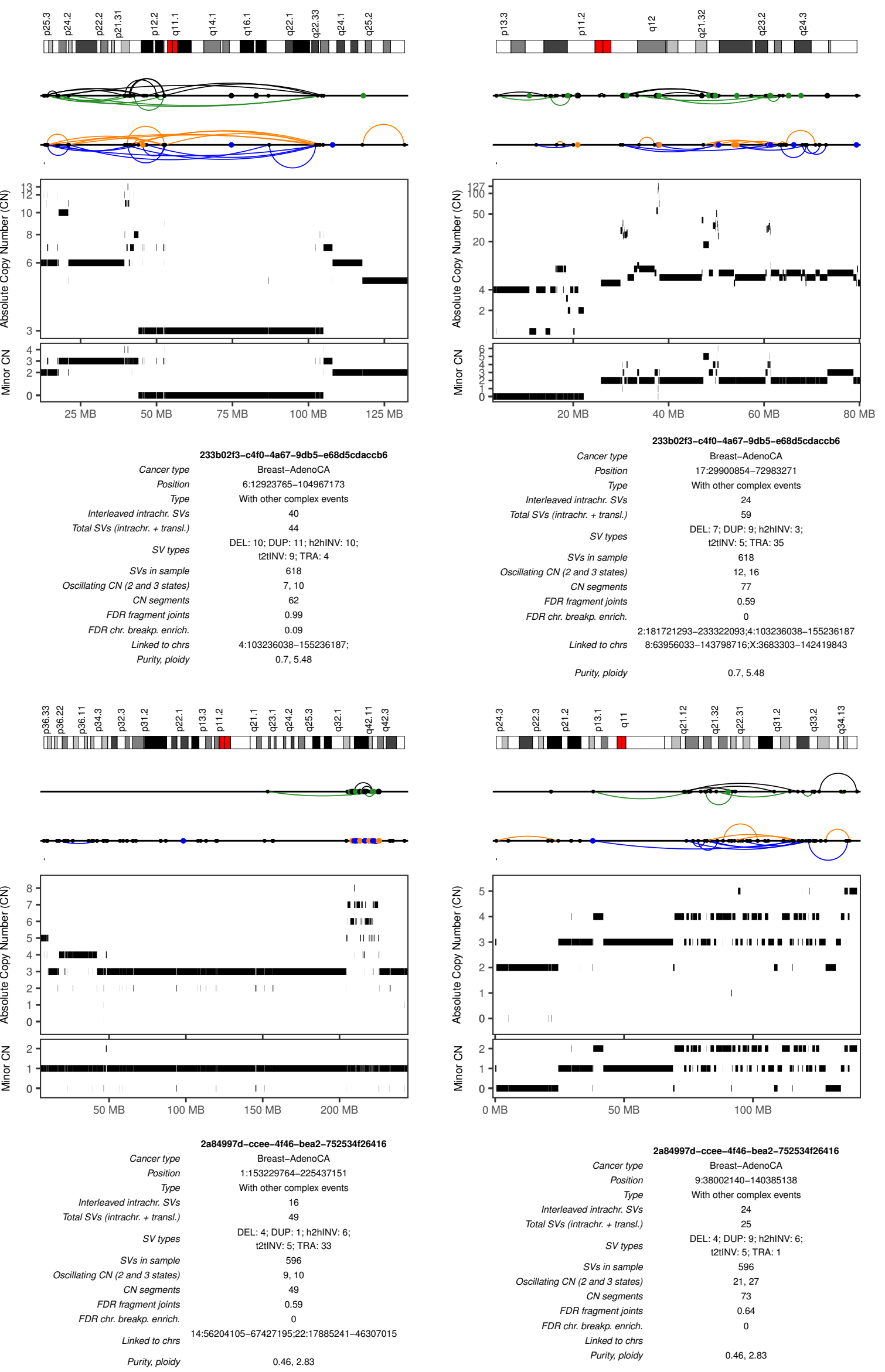


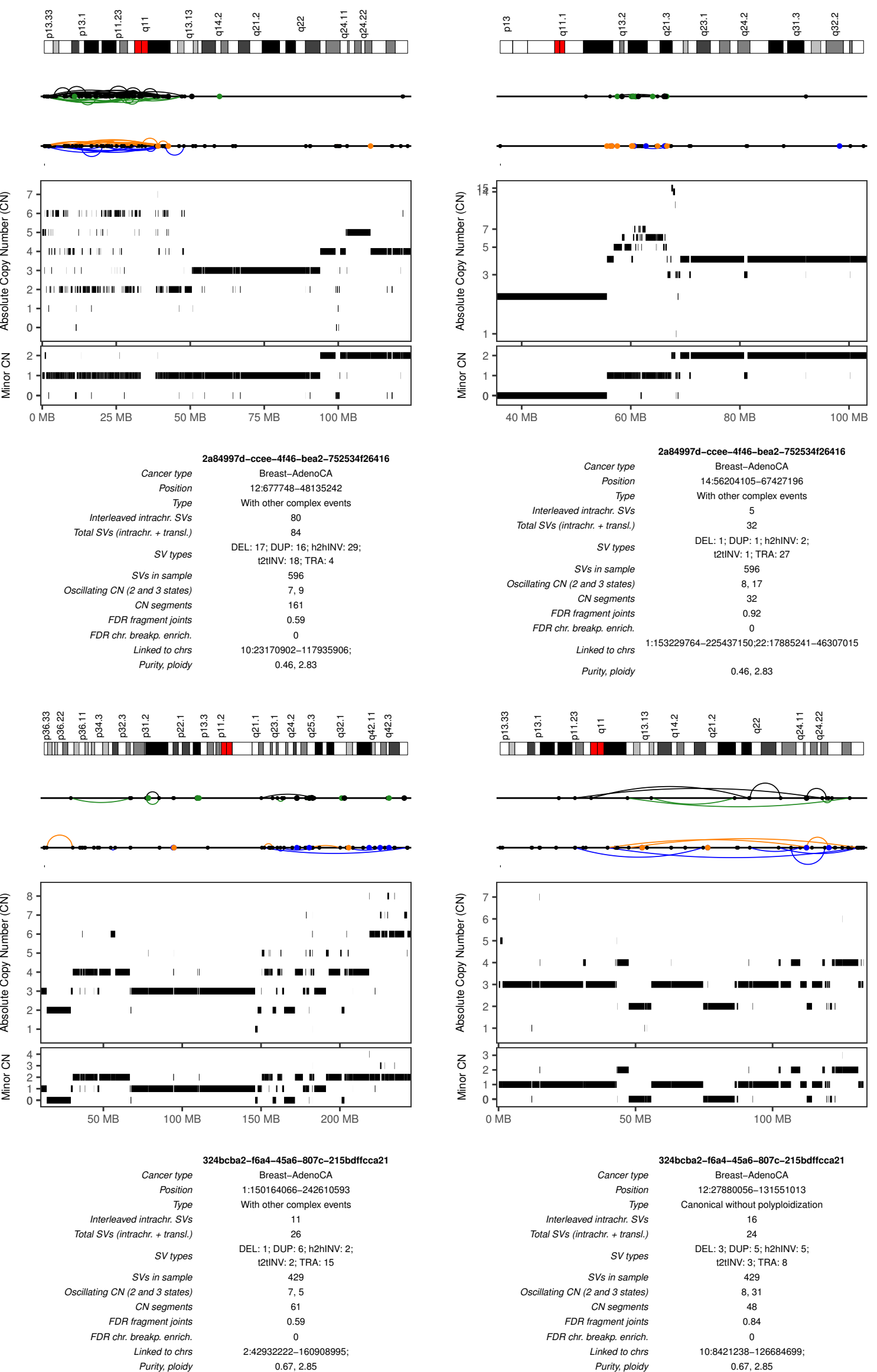
05506f4c-e701-4a9d-ae06-97f066aaade43	
Cancer type	Breast–AdenoCA
Position	1:37390229–190370478
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	23
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 1; TRA: 15
SVs in sample	742
Oscillating CN (2 and 3 states)	12, 21
CN segments	35
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.66, 1.78

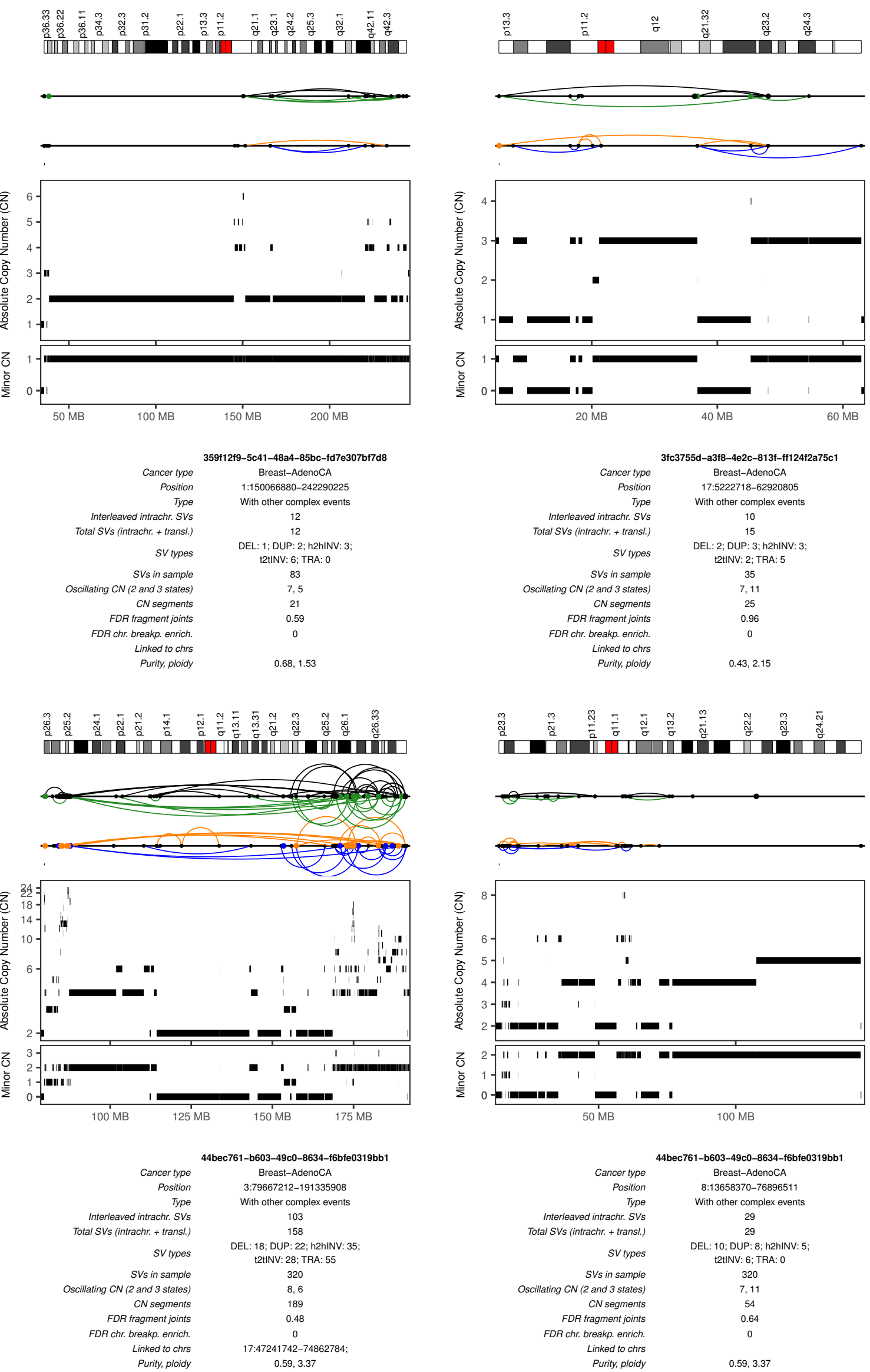


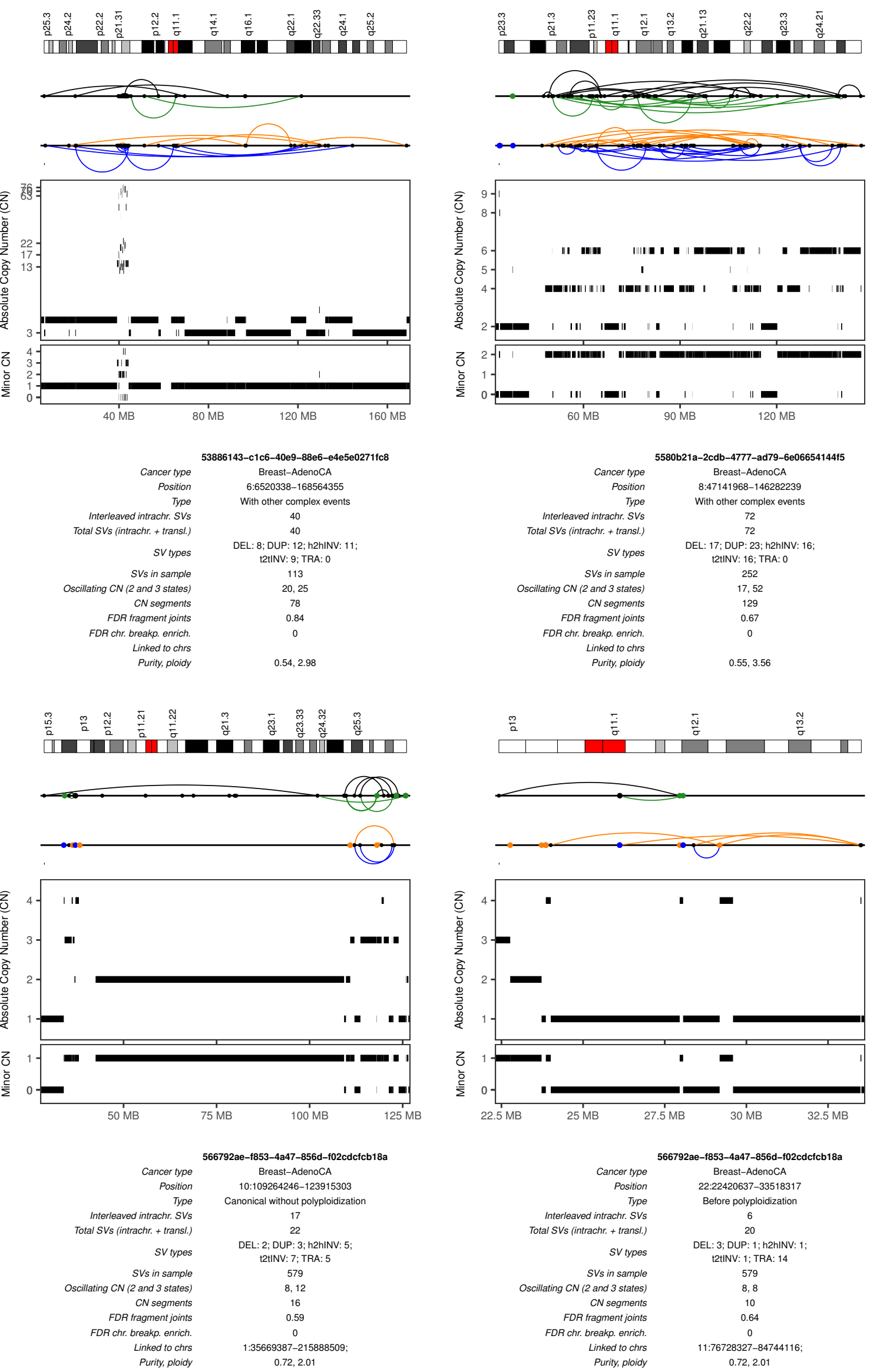


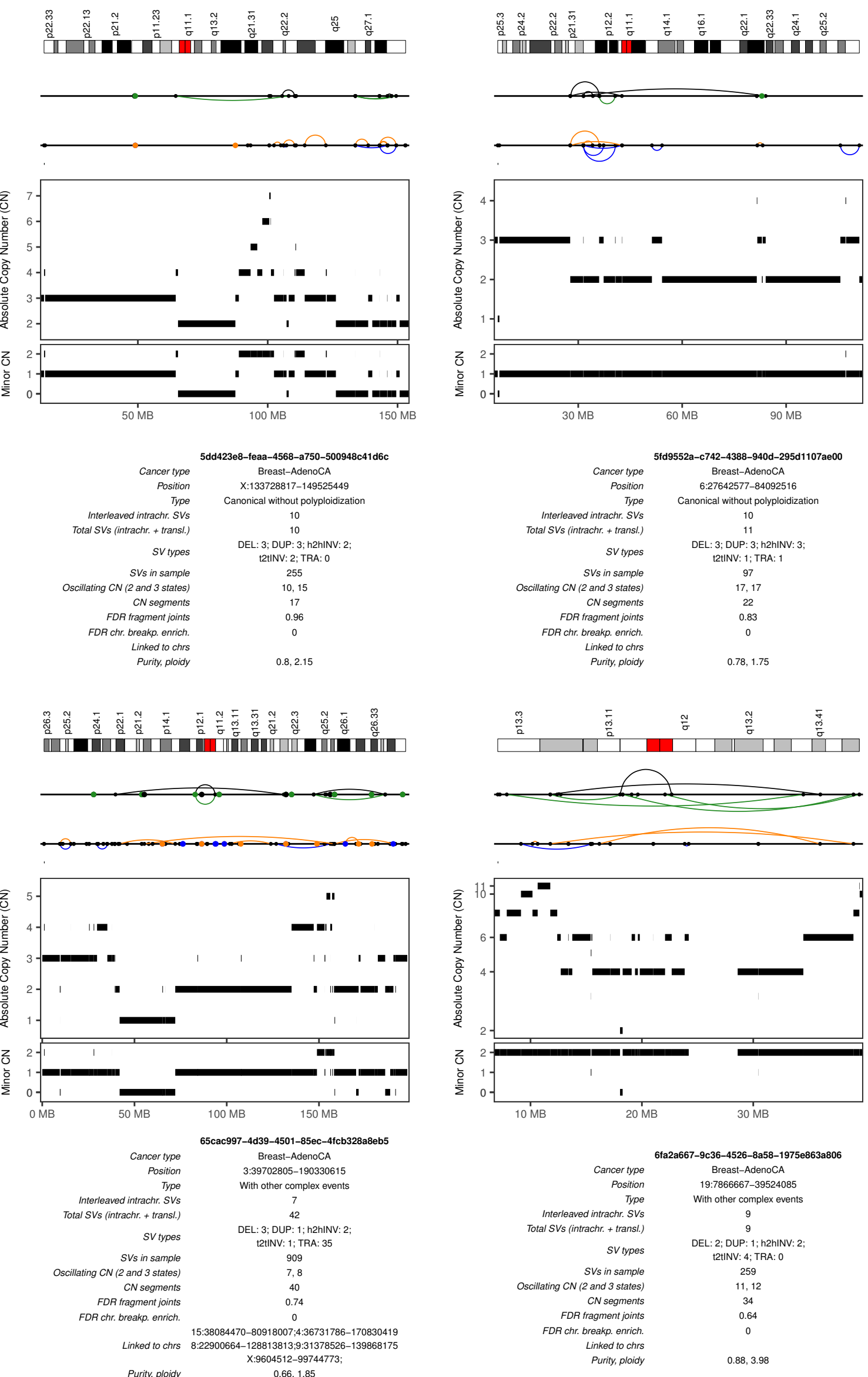


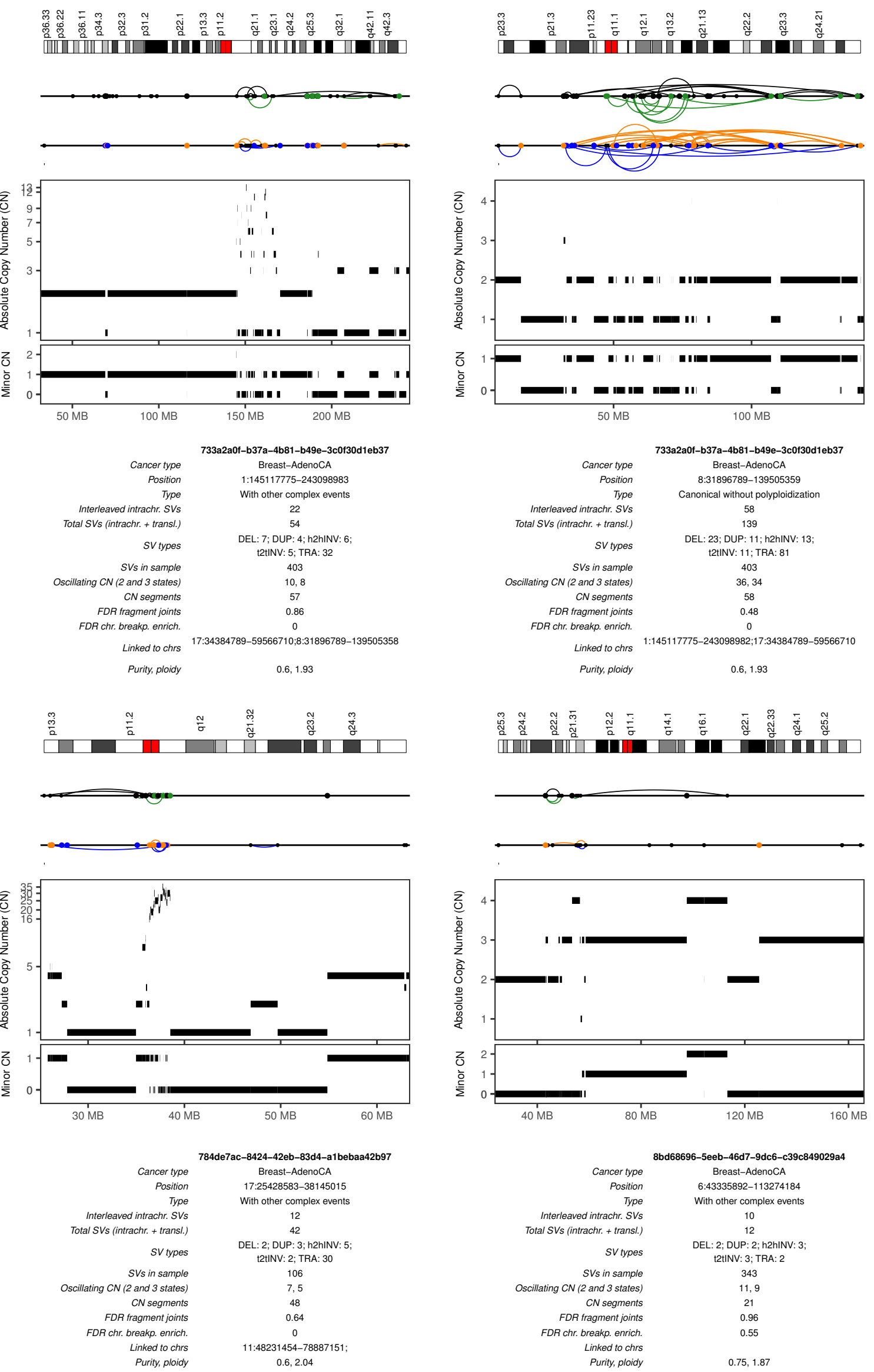


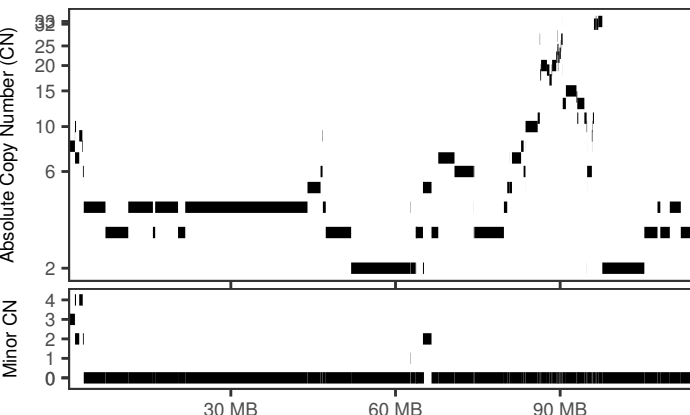




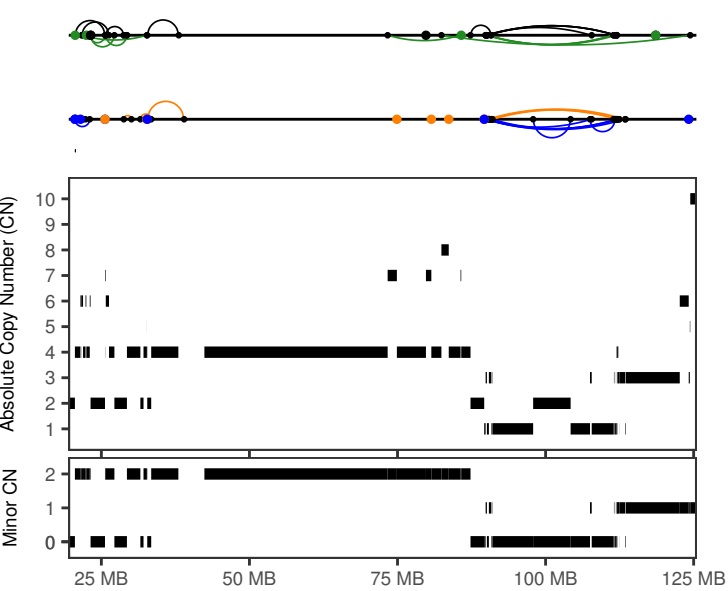




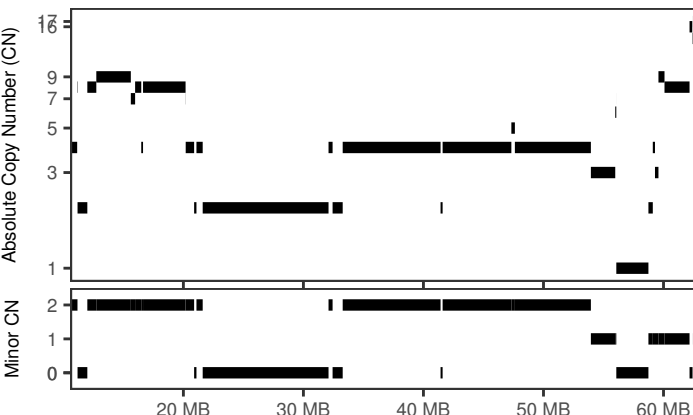
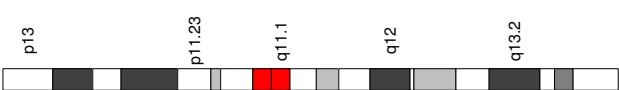




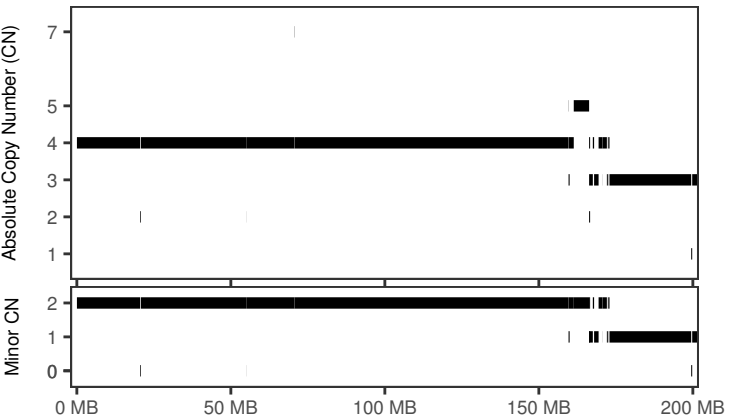
Cancer type	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Position	Breast–AdenoCA
Type	12:2943203–96943878
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	29
SV types	54
SVs in sample	DEL: 7; DUP: 3; h2hINV: 10; t2tINV: 9; TRA: 25
Oscillating CN (2 and 3 states)	500
CN segments	9, 8
FDR fragment joints	88
FDR chr. breakp. enrich.	0.59
Linked to chrs	0
Purity, ploidy	6:66019356–135278032; 0.55, 3.76



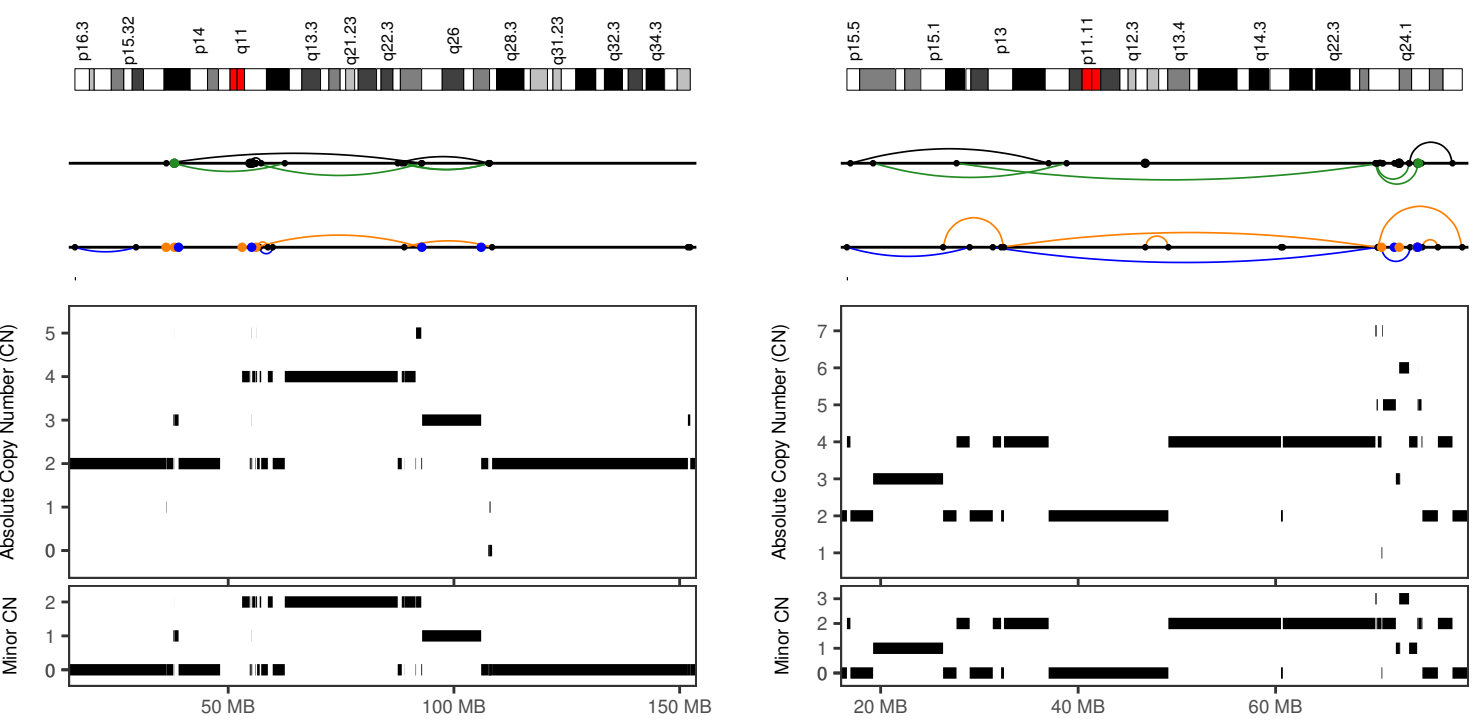
Cancer type	9435447e-d65f-408b-863b-6576b1d652dd
Position	Breast–AdenoCA
Type	10:87322920–113509134
Interleaved intrachr. SVs	Canonical without polyploidization
Total SVs (intrachr. + transl.)	28
SV types	30
SVs in sample	DEL: 8; DUP: 10; h2hINV: 5; t2tINV: 5; TRA: 2
Oscillating CN (2 and 3 states)	137
CN segments	7, 19
FDR fragment joints	26
FDR chr. breakp. enrich.	0.64
Linked to chrs	0
Purity, ploidy	0.63, 3.27



Cancer type	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Position	Breast–AdenoCA
Type	20:11131846–59577547
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	7
SV types	15
SVs in sample	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 8
Oscillating CN (2 and 3 states)	500
CN segments	9, 9
FDR fragment joints	29
FDR chr. breakp. enrich.	0.74
Linked to chrs	0
Purity, ploidy	21:35999819–47786447; 0.55, 3.76

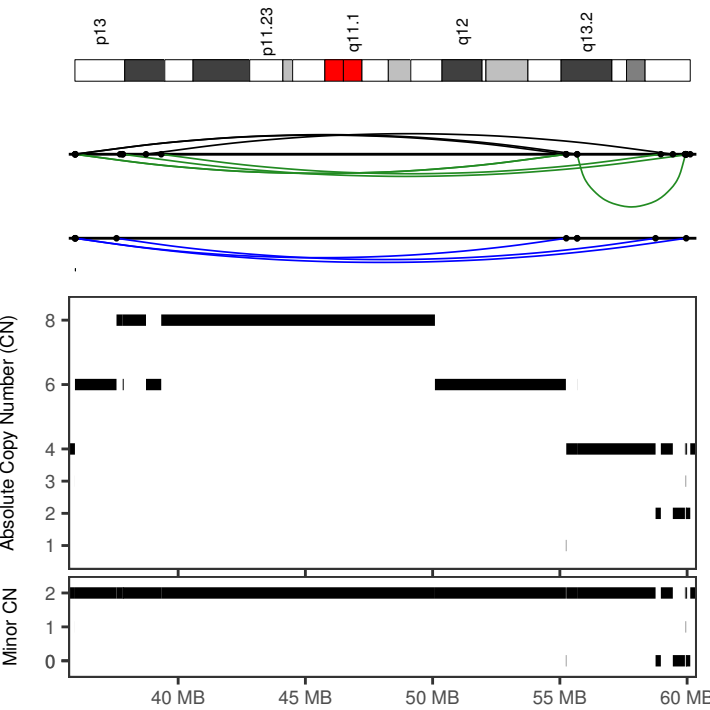


Cancer type	993103b1-e5a1-4c33-8629-be53ebc41d64
Position	Breast–AdenoCA
Type	2:159664646–172537729
Interleaved intrachr. SVs	After polyploidization
Total SVs (intrachr. + transl.)	11
SV types	12
SVs in sample	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 5; TRA: 1
Oscillating CN (2 and 3 states)	202
CN segments	11, 11
FDR fragment joints	17
FDR chr. breakp. enrich.	0.59
Linked to chrs	0.69
Purity, ploidy	0.41, 3.34



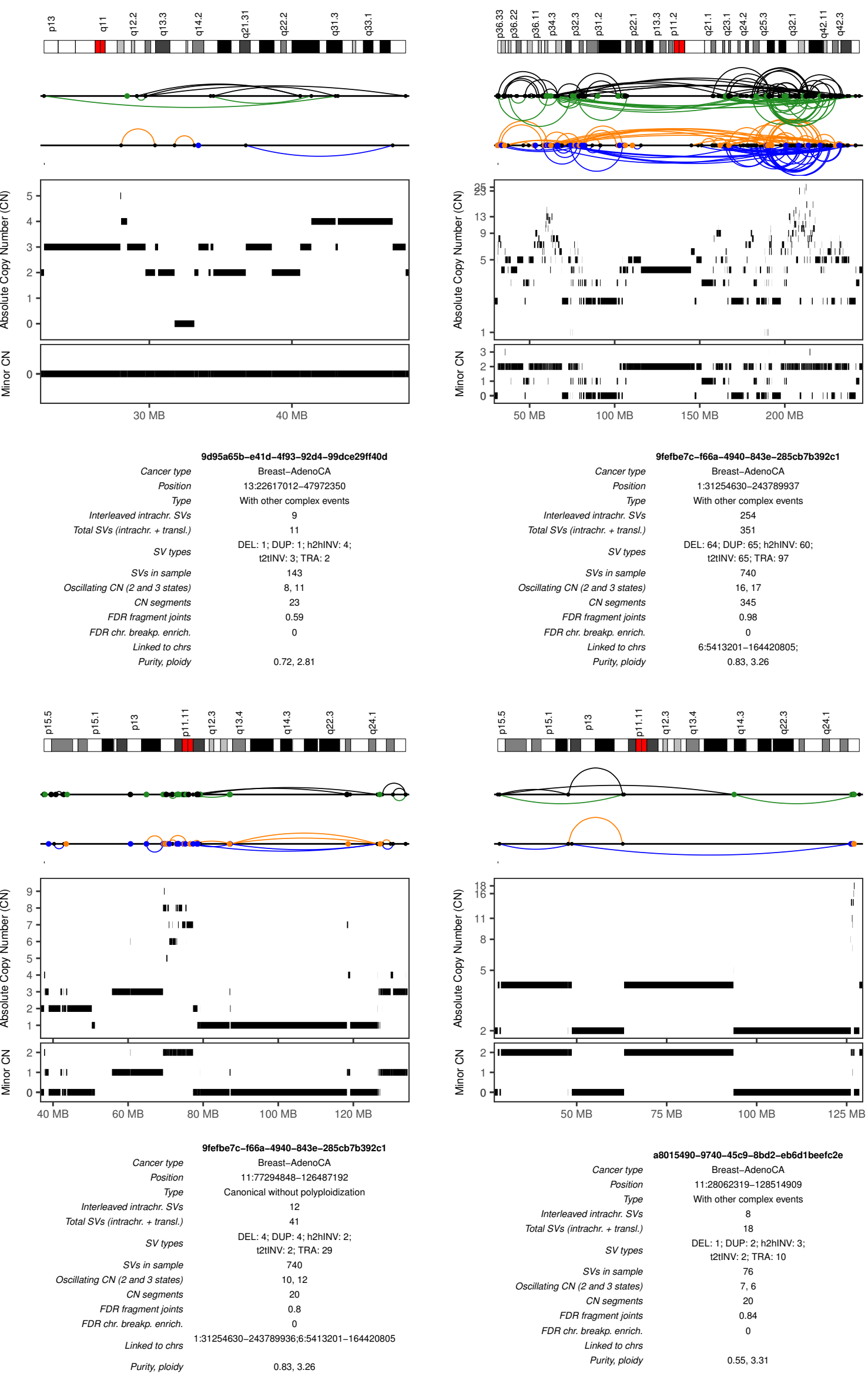
993103b1-e5a1-4c33-8629-be53ebc41d64	
Cancer type	Breast–AdenoCA
Position	4:36303099–108458117
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	27
SV types	DEL: 3; DUP: 1; h2hINV: 6; t2tINV: 6; TRA: 11
SVs in sample	202
Oscillating CN (2 and 3 states)	12, 12
CN segments	41
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	11:16582735–78899878;
Purity, ploidy	0.41, 3.34

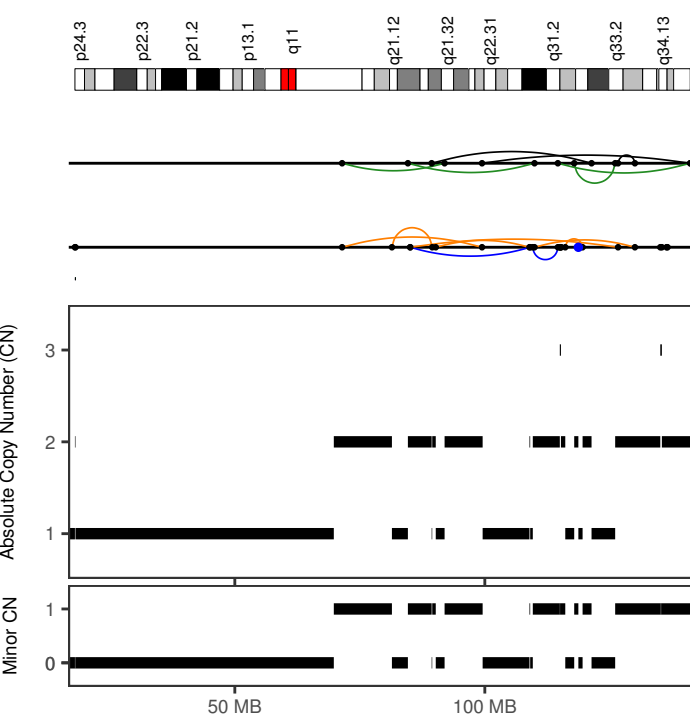
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Cancer type	Breast–AdenoCA
Position	11:16582735–78899879
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	26
SV types	DEL: 4; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 11
SVs in sample	202
Oscillating CN (2 and 3 states)	10, 11
CN segments	33
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	4:36303099–108458116;
Purity, ploidy	0.41, 3.34



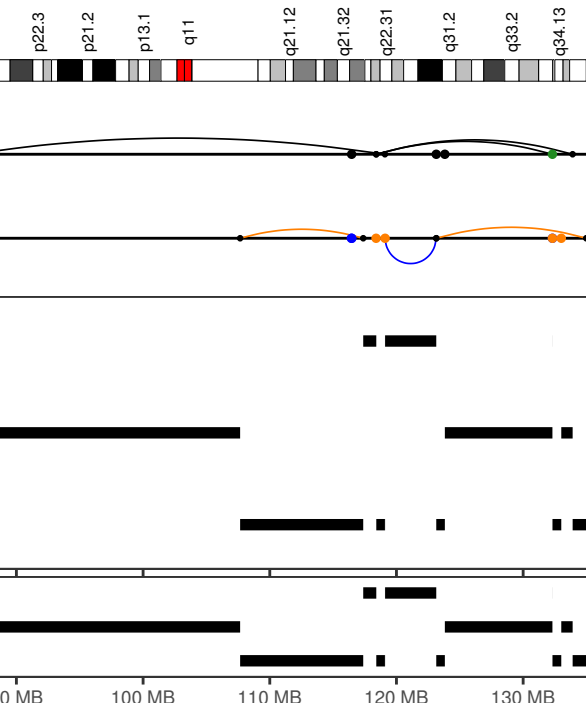
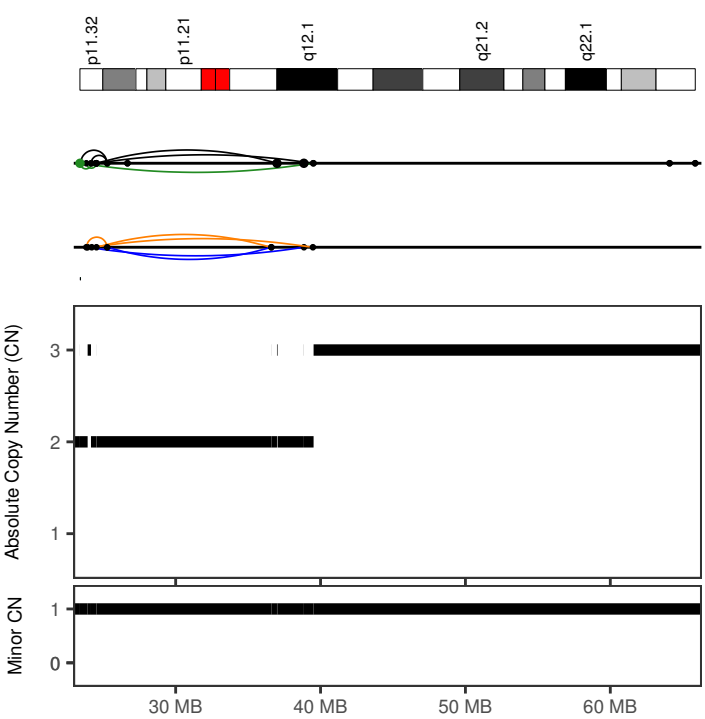
993103b1-e5a1-4c33-8629-be53ebc41d64	
Cancer type	Breast–AdenoCA
Position	20:35943756–60123567
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 0; DUP: 4; h2hINV: 4; t2tINV: 6; TRA: 0
SVs in sample	202
Oscillating CN (2 and 3 states)	7, 7
CN segments	24
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	0.41, 3.34
Purity, ploidy	0.41, 3.34

9d95a65b-e41d-4f93-92d4-99dce29ff40d	
Cancer type	Breast–AdenoCA
Position	3:118944666–165998674
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	143
Oscillating CN (2 and 3 states)	8, 9
CN segments	11
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.75
Linked to chrs	0.72, 2.81
Purity, ploidy	0.72, 2.81

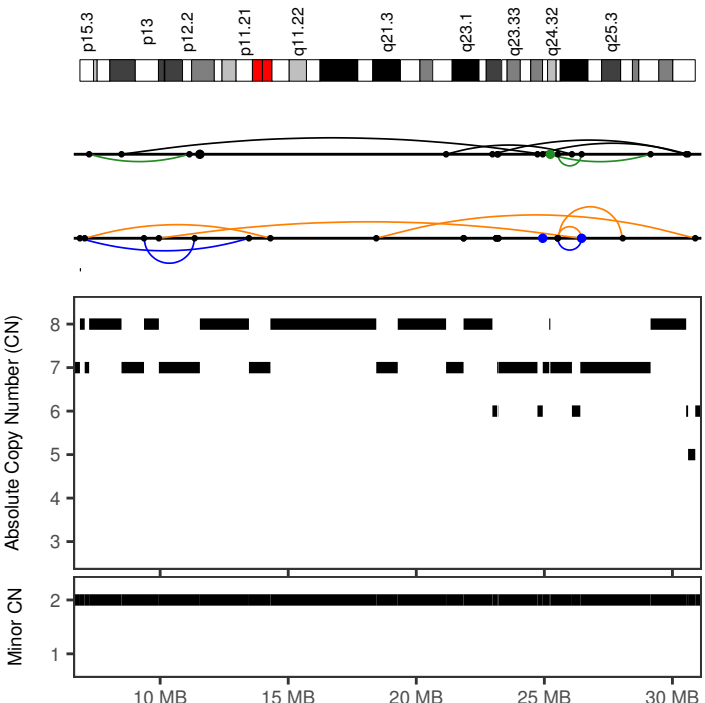




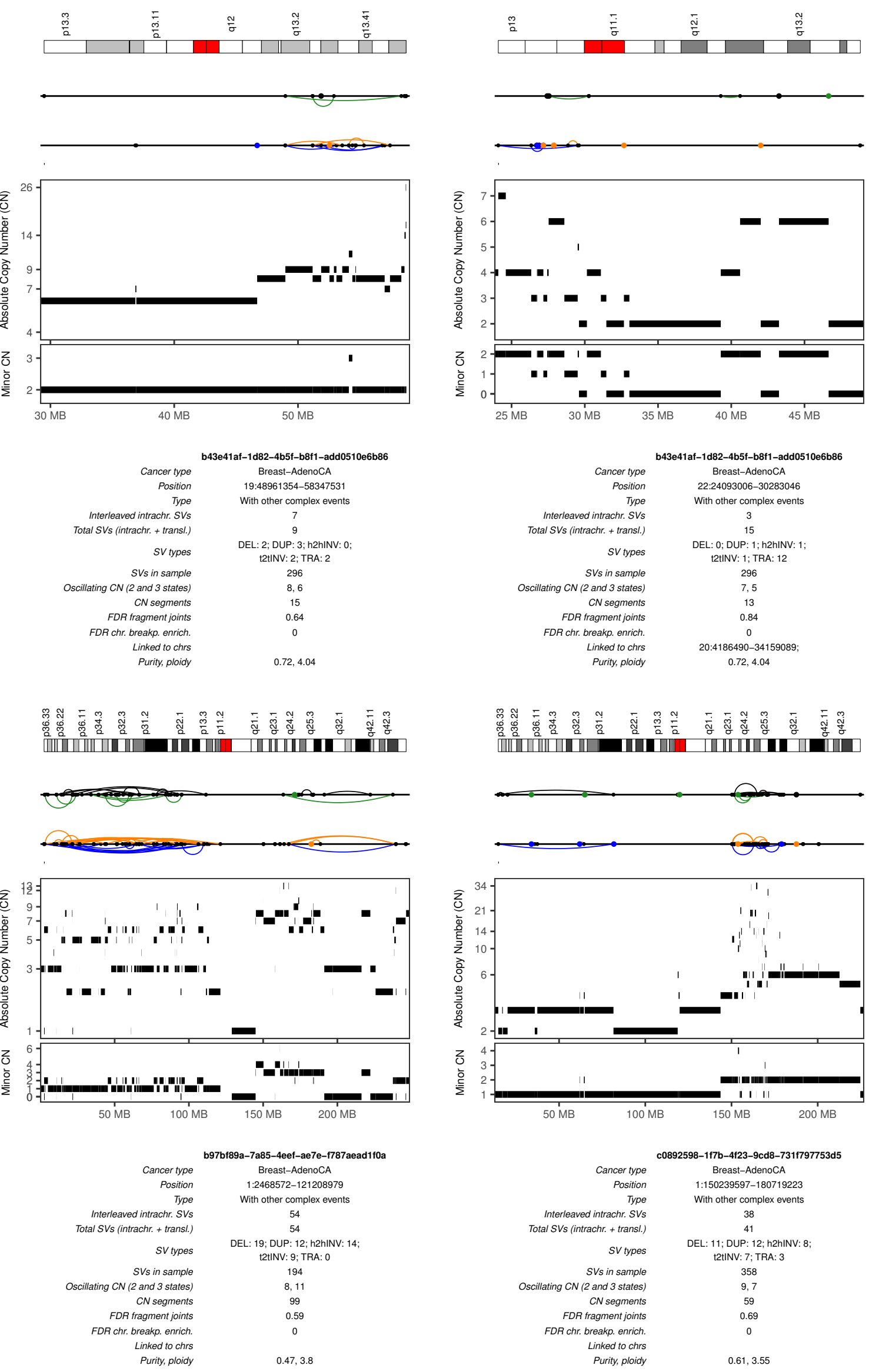
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Cancer type	Breast–AdenoCA
Position	9:71455580–141089210
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 6; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 1
SVs in sample	463
Oscillating CN (2 and 3 states)	11, 19
CN segments	21
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.72
Linked to chrs	
Purity, ploidy	0.51, 2.1

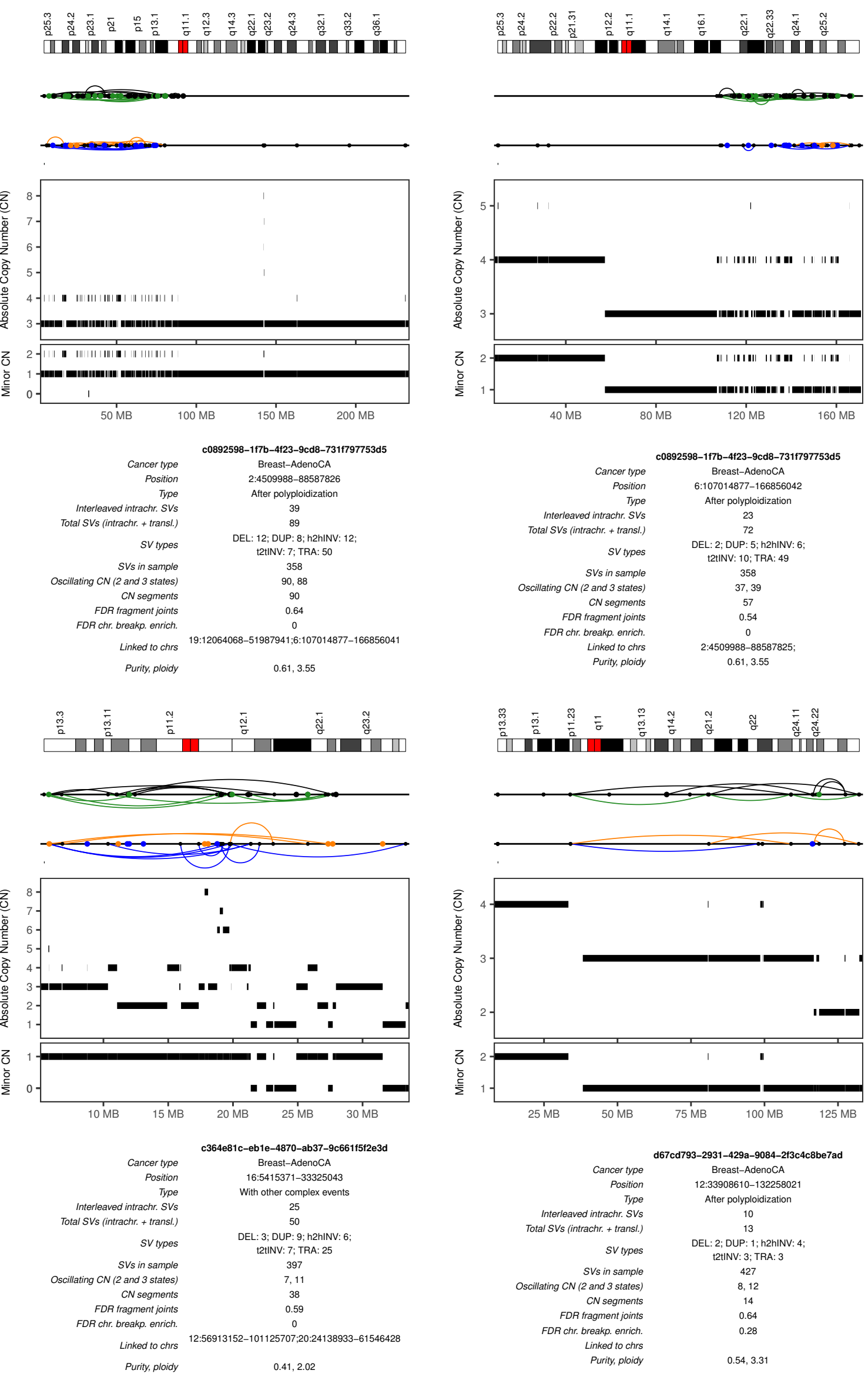


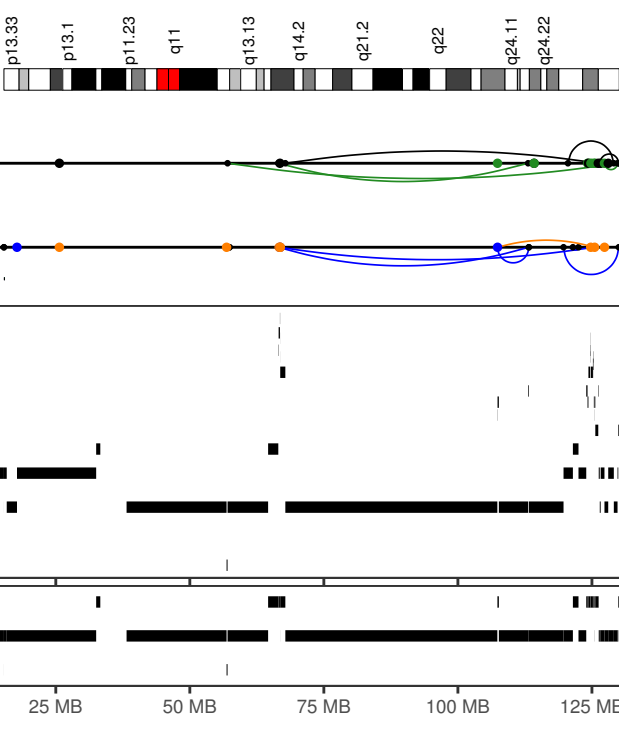
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Cancer type	Breast–AdenoCA
Position	9:86410803–134980826
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 0; TRA: 12
SVs in sample	296
Oscillating CN (2 and 3 states)	7, 8
CN segments	15
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.05
Linked to chrs	2:9513684–64192181;
Purity, ploidy	0.72, 4.04



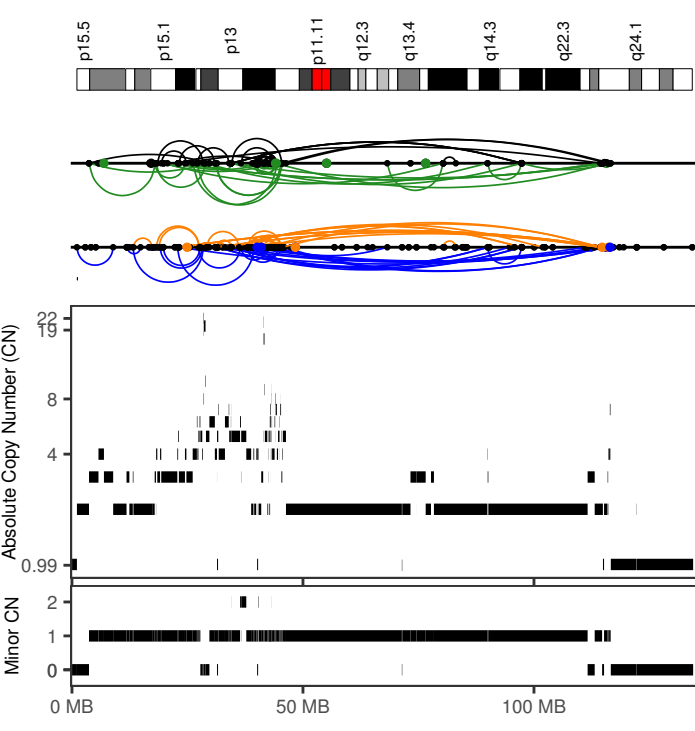
	b43e41af-1d82-4b5f-b8f1-add0510e6b86
Cancer type	Breast–AdenoCA
Position	10:6867995–30890977
Type	After polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 4
SVs in sample	296
Oscillating CN (2 and 3 states)	13, 17
CN segments	27
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.72, 4.04



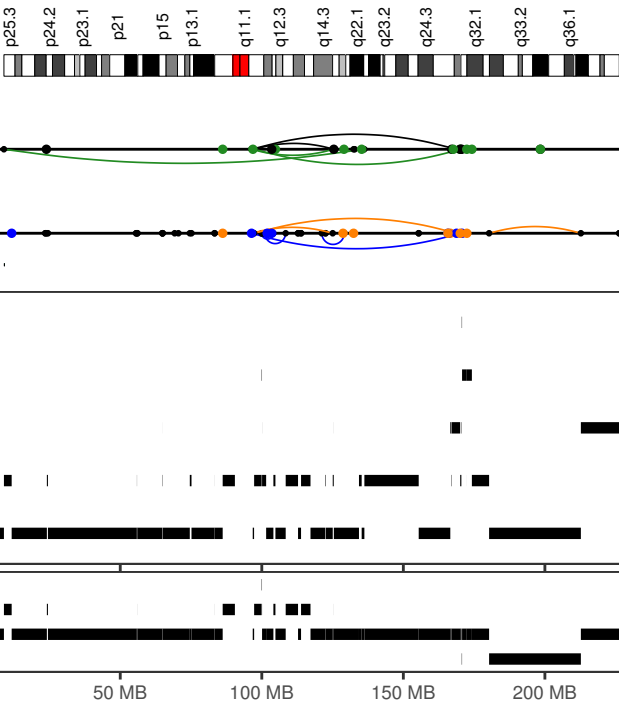




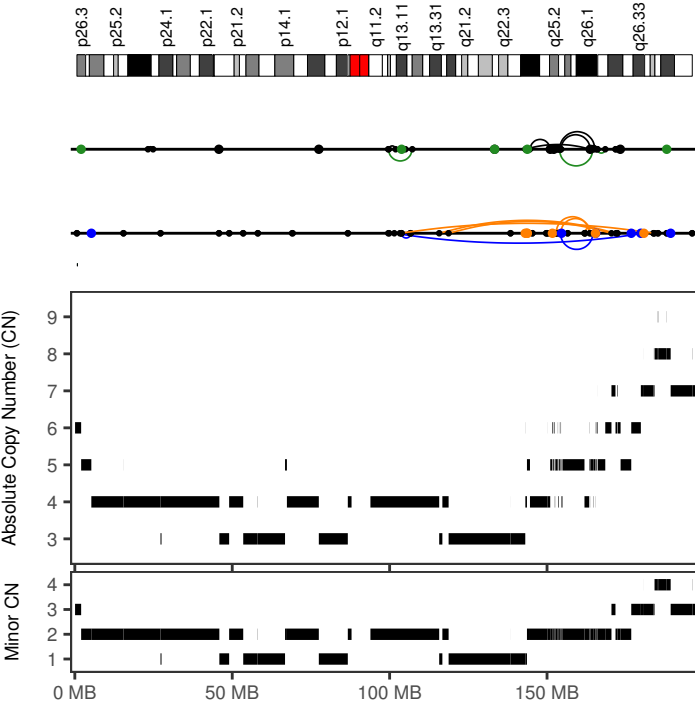
	d6f7afc0-1558-43ad-acb1-2b5311ed2264
Cancer type	Breast–AdenoCA
Position	12:66502753–130003739
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	32
SV types	DEL: 1; DUP: 5; h2hINV: 3; t2tINV: 2; TRA: 21
SVs in sample	304
Oscillating CN (2 and 3 states)	7, 5
CN segments	39
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	6:105302877–111874189;
Purity, ploidy	0.27, 2.34



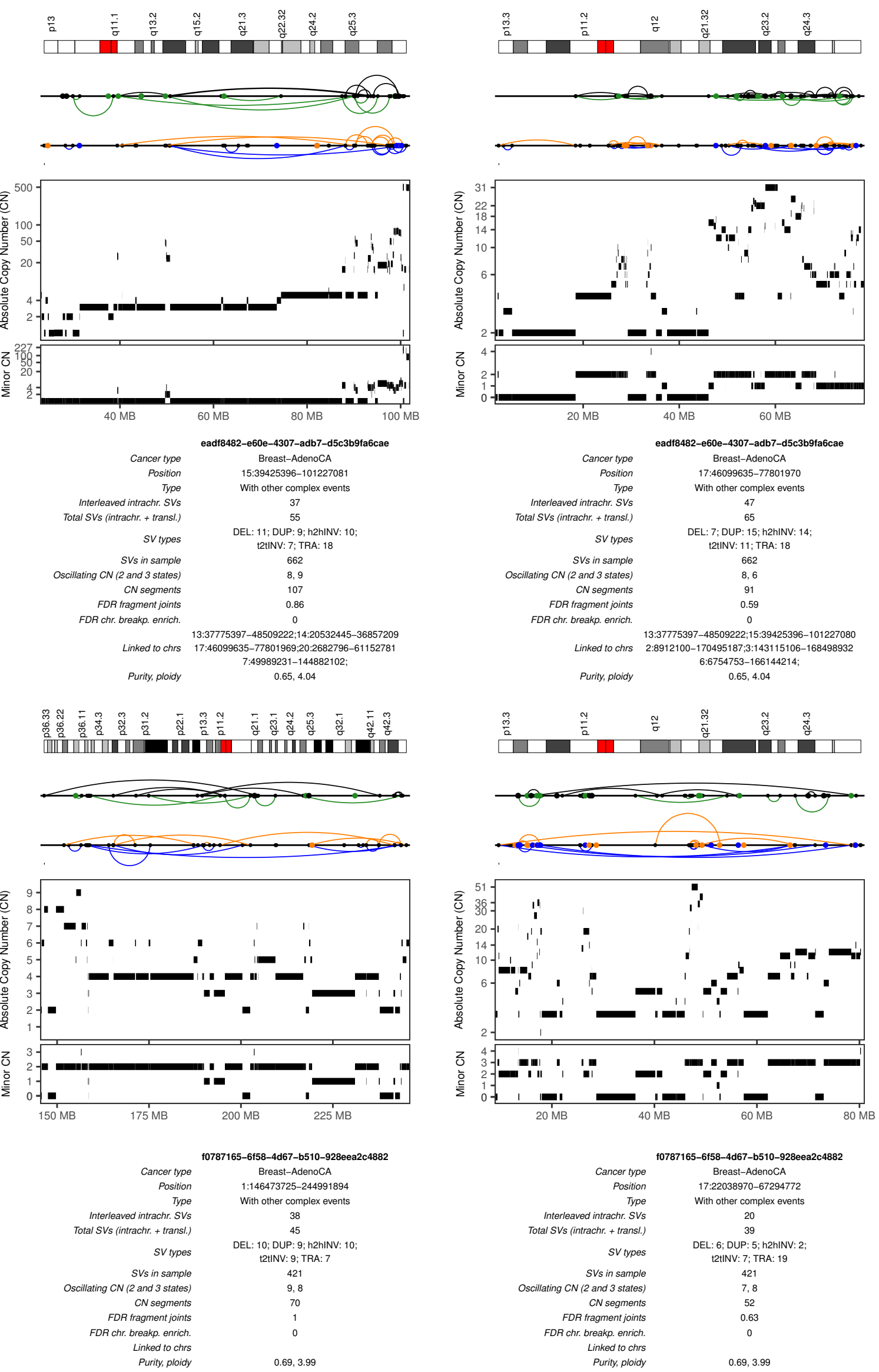
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Cancer type	Breast–AdenoCA
Position	11:1073009–116625595
Type	With other complex events
Interleaved intrachr. SVs	159
Total SVs (intrachr. + transl.)	176
SV types	DEL: 38; DUP: 51; h2hINV: 33; t2tINV: 37; TRA: 17
SVs in sample	1222
Oscillating CN (2 and 3 states)	10, 13
CN segments	139
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	3:83571470–194744513; 9:100142774–123611054
Purity, ploidy	0.41, 2.07

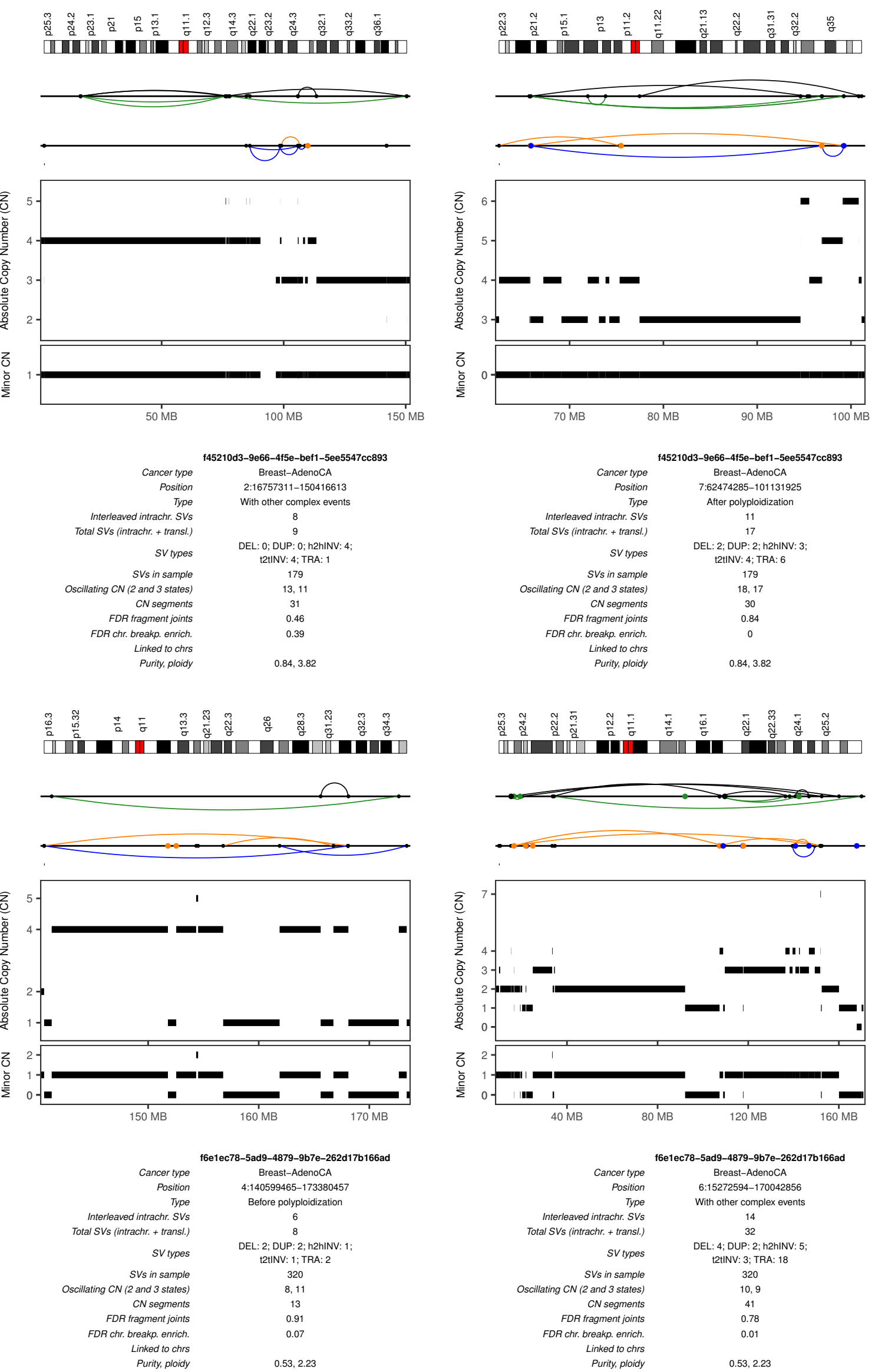


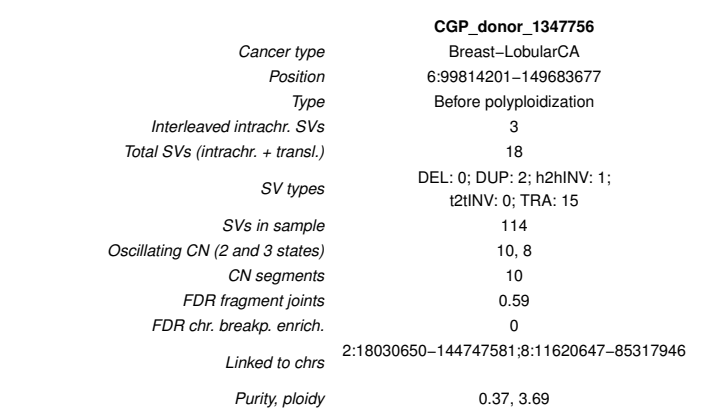
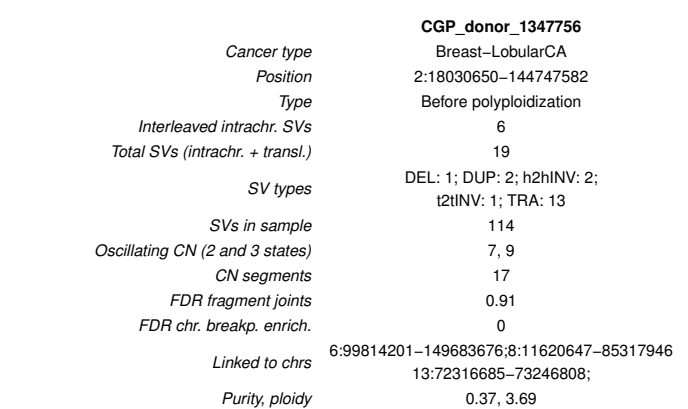
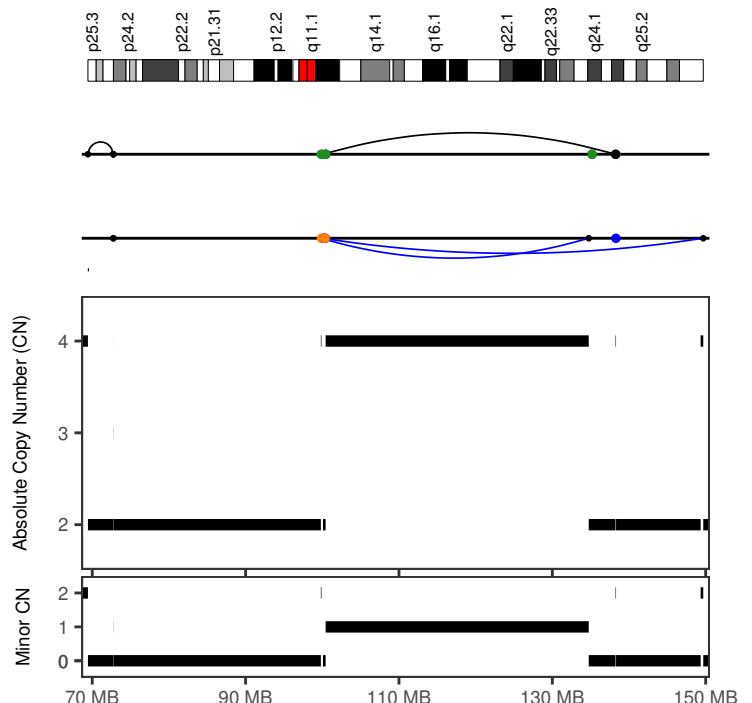
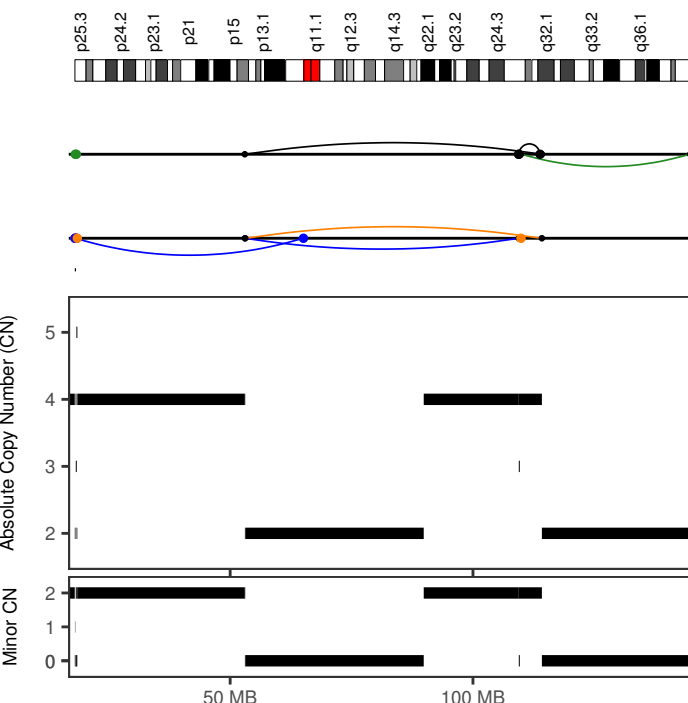
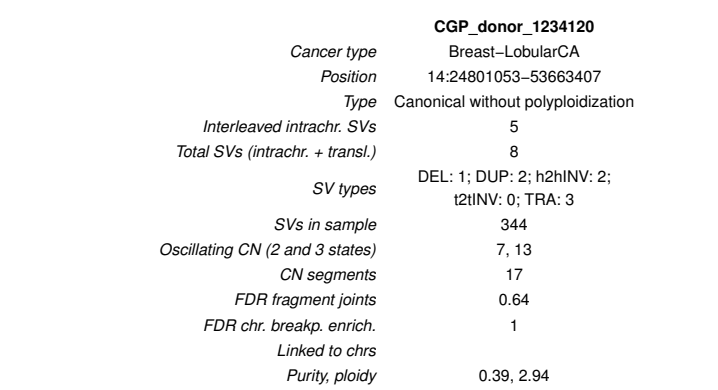
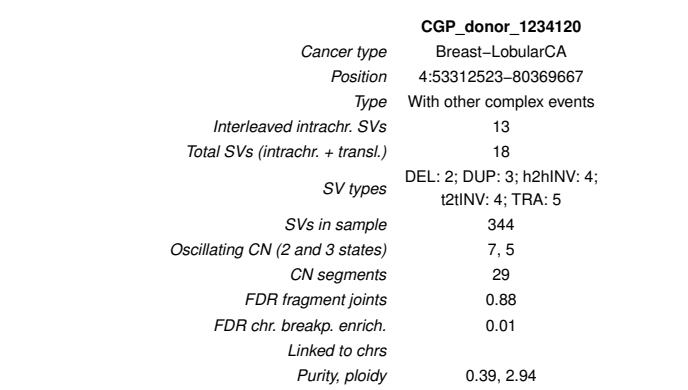
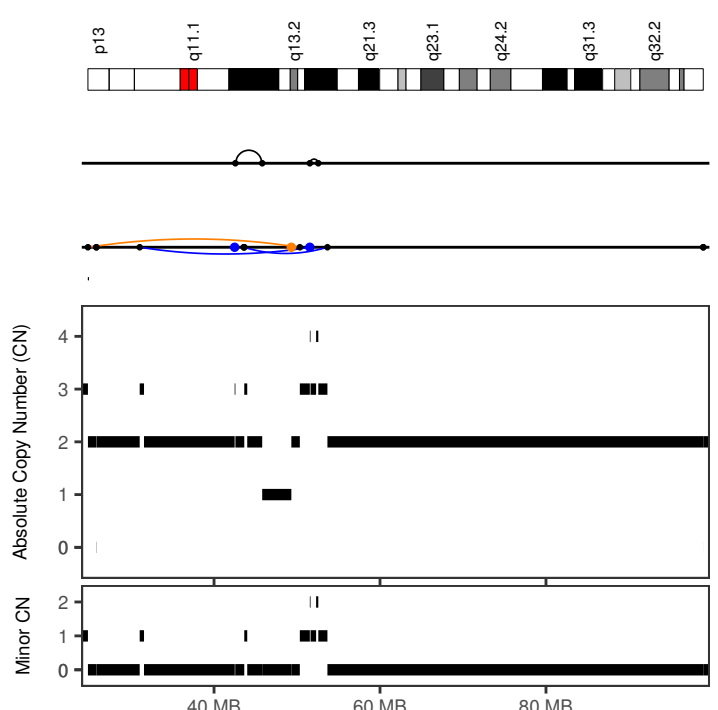
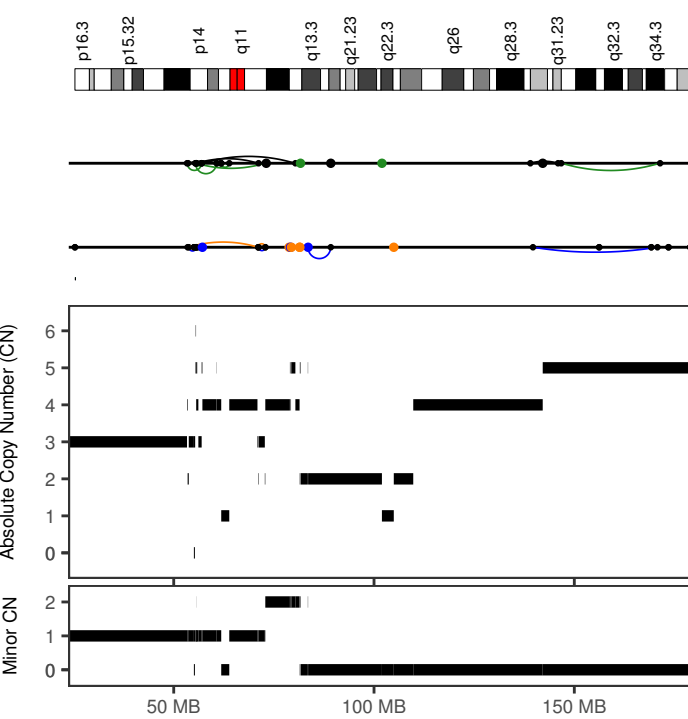
	eadf8482-e60e-4307-adb7-d5c3b9fa6cae
Cancer type	Breast–AdenoCA
Position	2:8912100–170495188
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	33
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 24
SVs in sample	662
Oscillating CN (2 and 3 states)	11, 19
CN segments	46
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0.76
Linked to chrs	0.65, 4.04
Purity, ploidy	0.65, 4.04

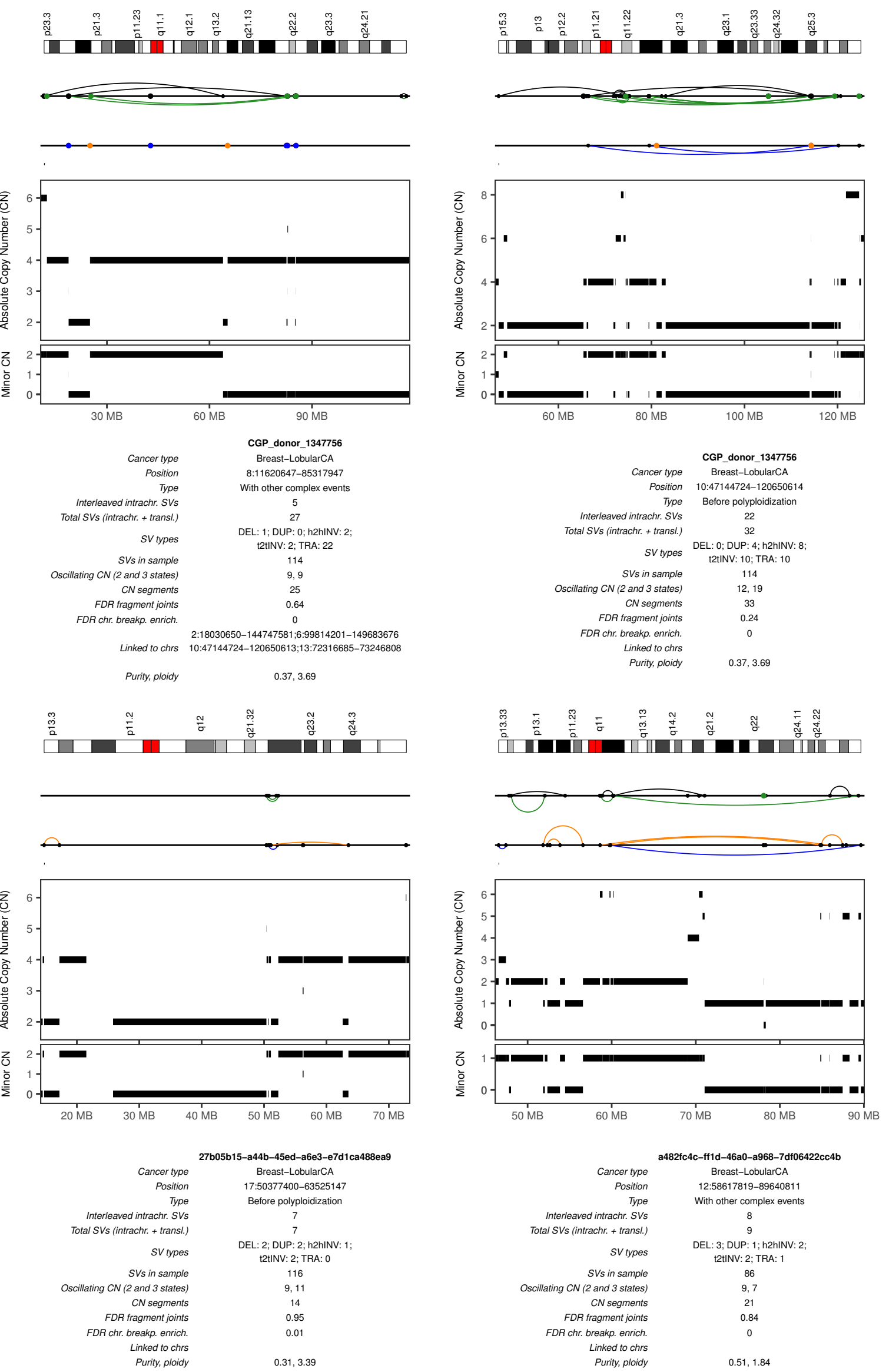


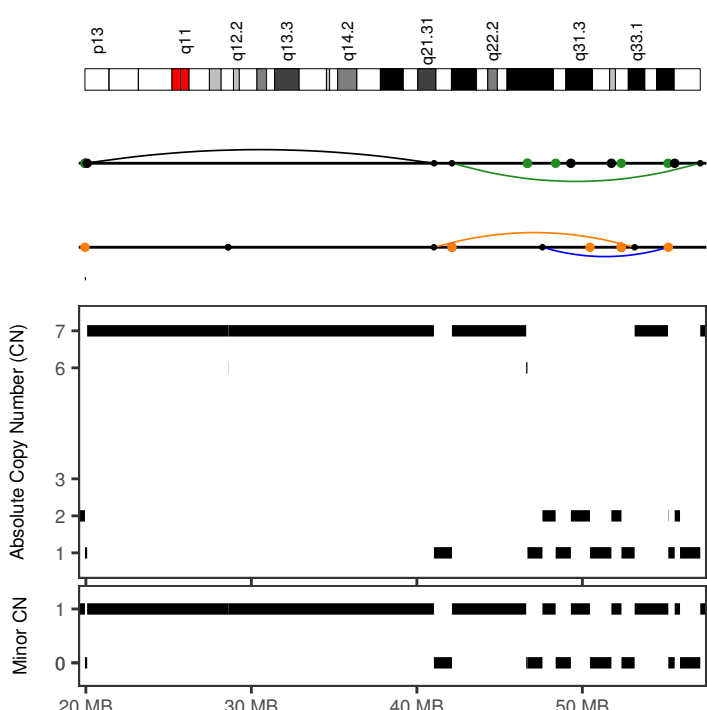
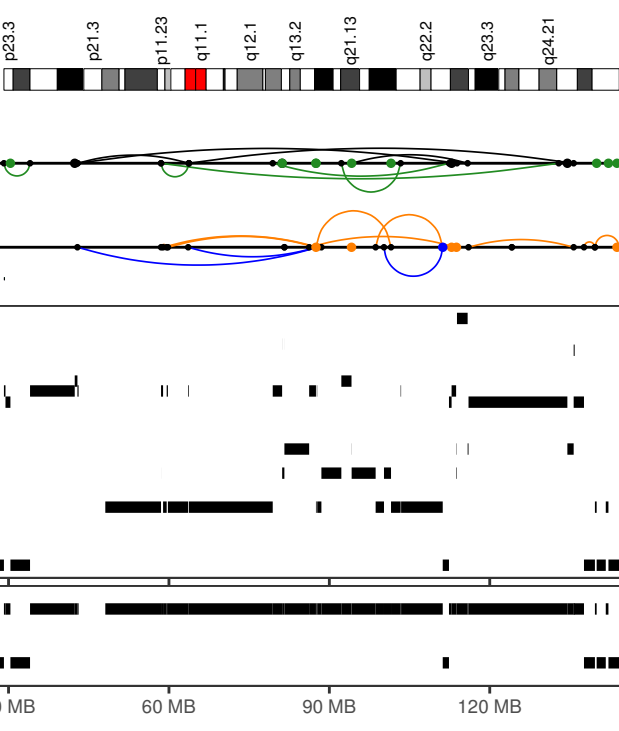
	eadf8482-e60e-4307-adb7-d5c3b9fa6cae
Cancer type	Breast–AdenoCA
Position	3:143115106–168498933
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	27
SV types	DEL: 5; DUP: 3; h2hINV: 6; t2tINV: 3; TRA: 10
SVs in sample	662
Oscillating CN (2 and 3 states)	8, 17
CN segments	43
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	11:55709941–81062380;
Purity, ploidy	0.65, 4.04





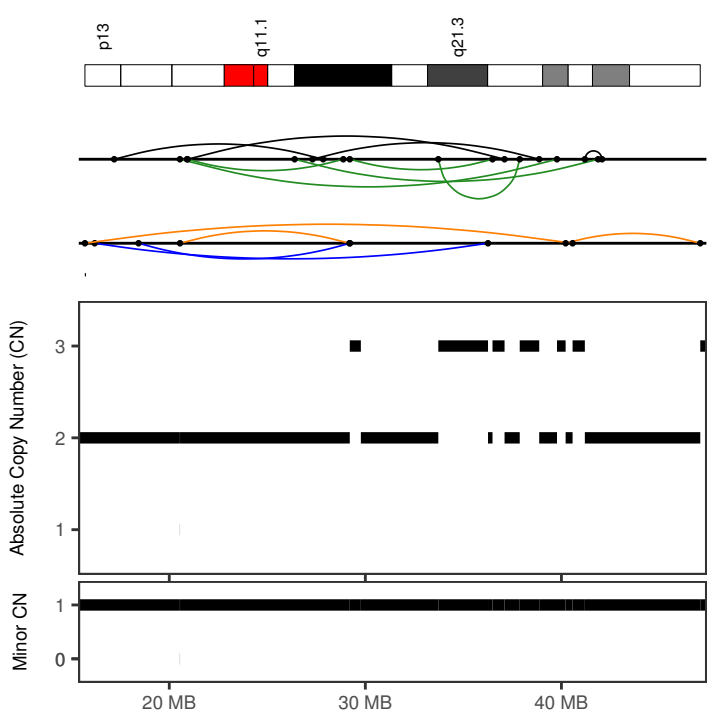
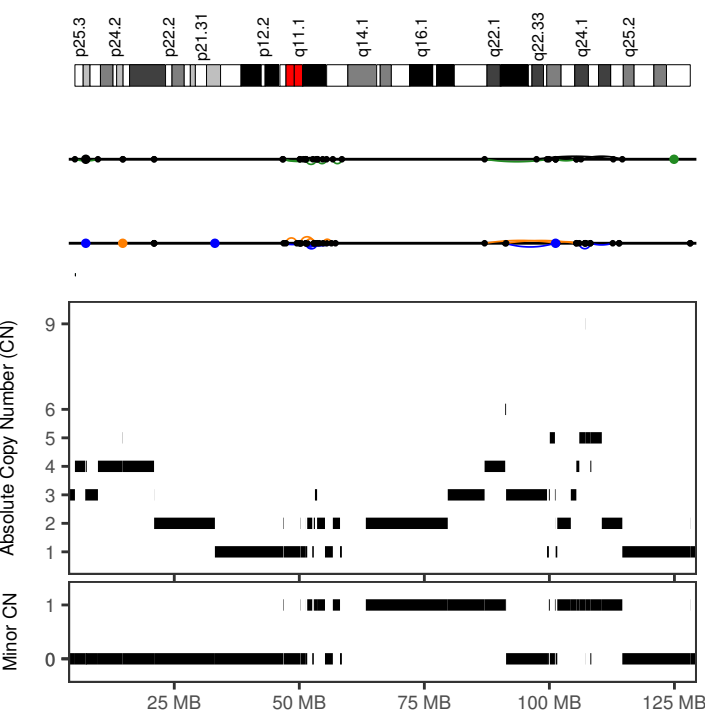






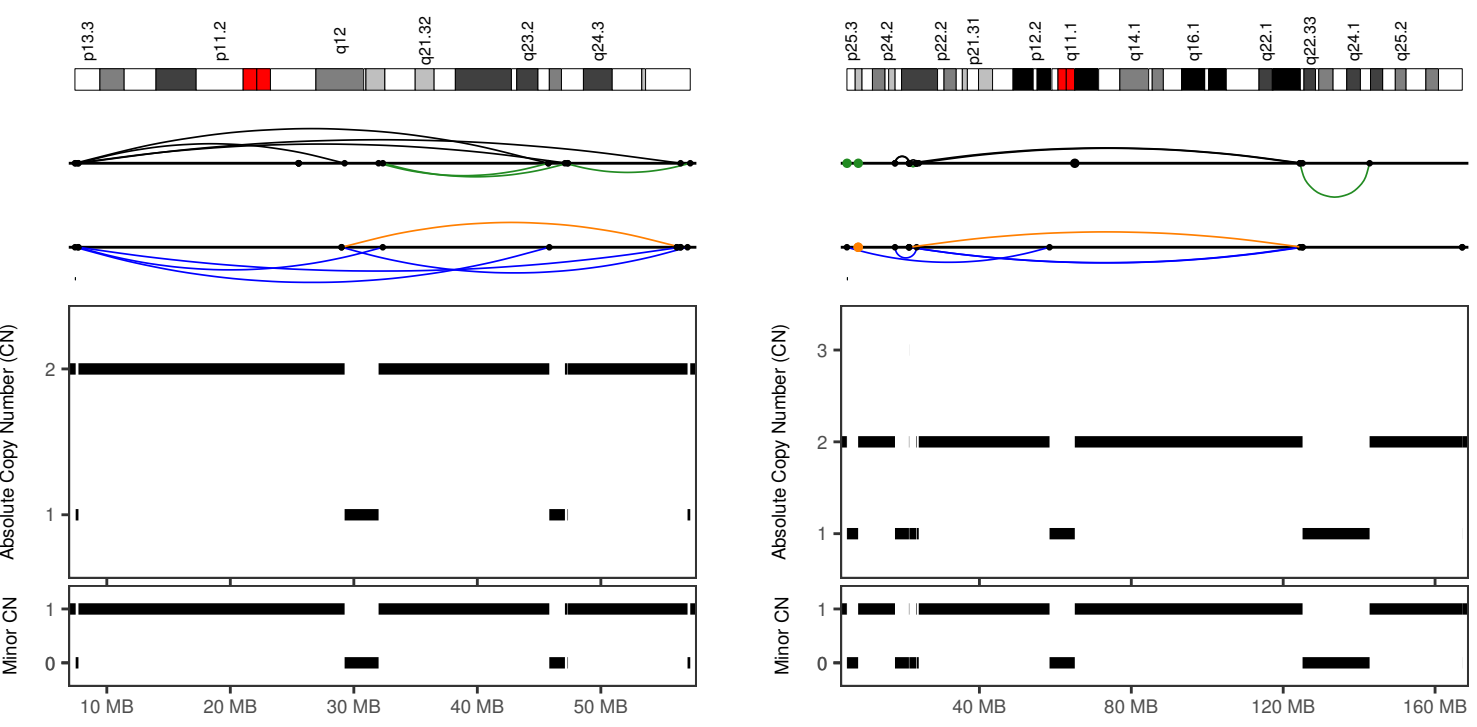
ef4cbd38-bc79-4d60-a715-647edd2ebe9e	
Cancer type	Breast-LobularCA
Position	8:42881572-135695930
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	32
SV types	DEL: 8; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 13
SVs in sample	134
Oscillating CN (2 and 3 states)	7, 5
CN segments	41
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	13:19943737-57122358;
Purity, ploidy	0.77, 3.15

ef4cbd38-bc79-4d60-a715-647edd2ebe9e	
Cancer type	Breast-LobularCA
Position	13:19943737-57122359
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	23
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 19
SVs in sample	134
Oscillating CN (2 and 3 states)	7, 6
CN segments	21
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	8:42881572-135695929;
Purity, ploidy	0.77, 3.15

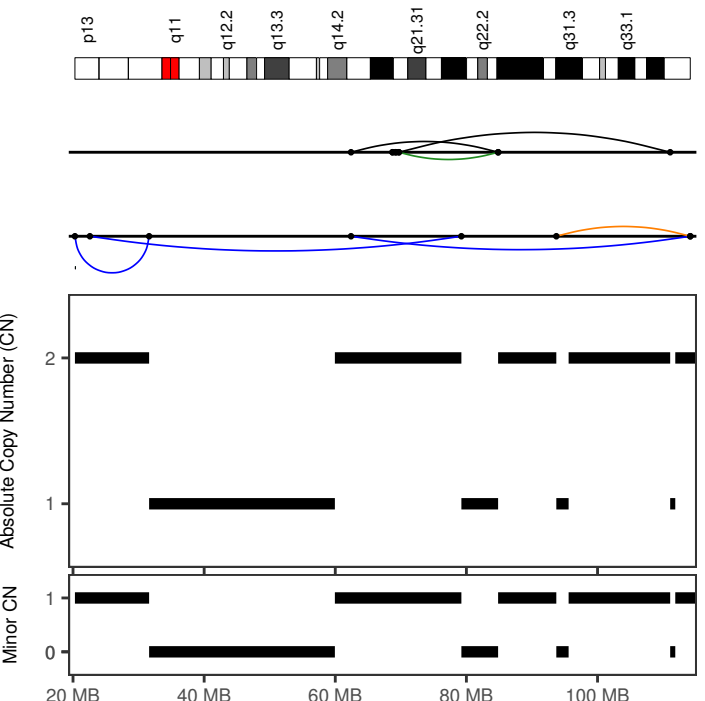
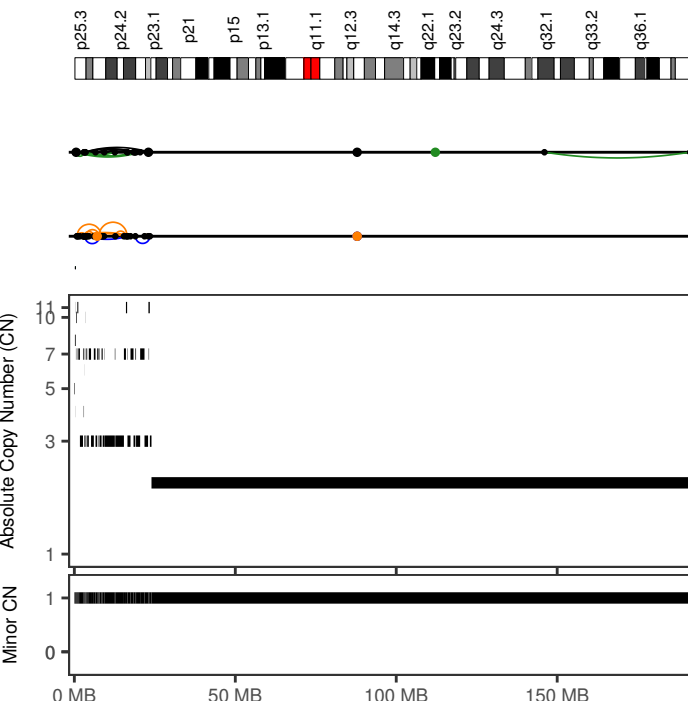
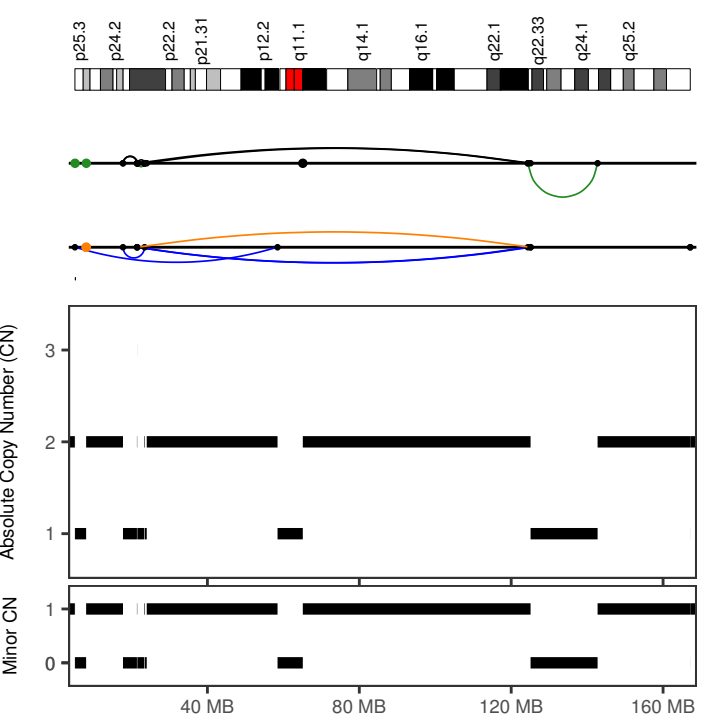


7c93642d-7e05-40f8-b1ef-a014edcfba42	
Cancer type	Cervix-SCC
Position	6:46659231-58507397
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 6; h2hINV: 1; t2tINV: 6; TRA: 0
SVs in sample	138
Oscillating CN (2 and 3 states)	10, 14
CN segments	16
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.67

dfd30f94-19e3-4838-95df-14a3763419af	
Cancer type	Cervix-SCC
Position	21:15698147-47079851
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	48
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 2.12

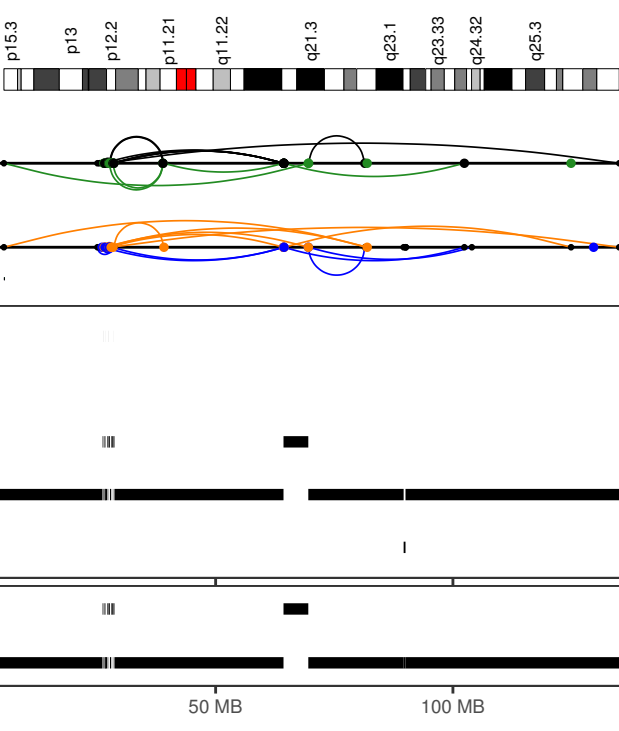


0078b0c4-68a9-483b-9aab-61156d263213	Cancer type	CNS-GBM
	Position	17:7417765-57239409
	Type	Canonical without polyploidization
Interleaved intrachr. SVs		12
Total SVs (intrachr. + transl.)		12
SV types		DEL: 1; DUP: 4; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample		78
Oscillating CN (2 and 3 states)		11, 9
CN segments		11
FDR fragment joints		0.64
FDR chr. breakp. enrich.		0
Linked to chrs		0.95, 1.78
Purity, ploidy		

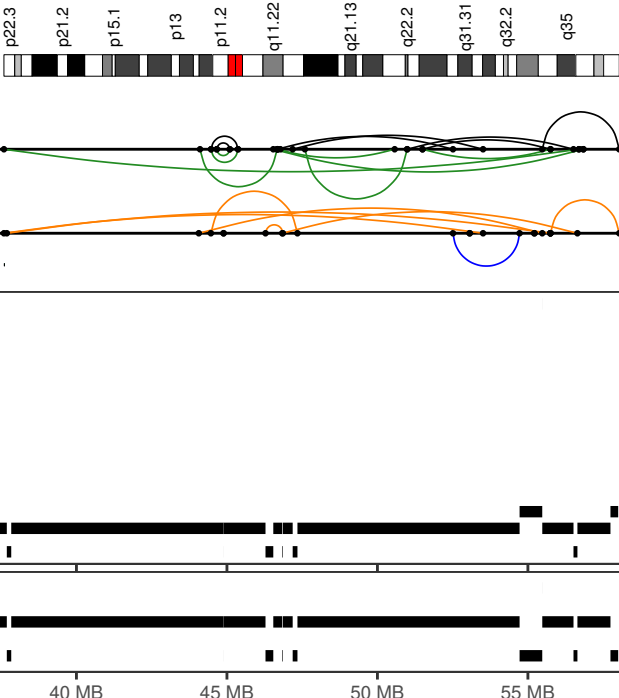


054f472f-98cb-4559-b2e2-b5f800fc8eef	Cancer type	CNS-GBM
	Position	2:176323-23468097
	Type	After polyploidization
Interleaved intrachr. SVs		22
Total SVs (intrachr. + transl.)		25
SV types		DEL: 10; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 3
SVs in sample		85
Oscillating CN (2 and 3 states)		19, 30
CN segments		49
FDR fragment joints		0.59
FDR chr. breakp. enrich.		0
Linked to chrs		0.82, 1.89
Purity, ploidy		

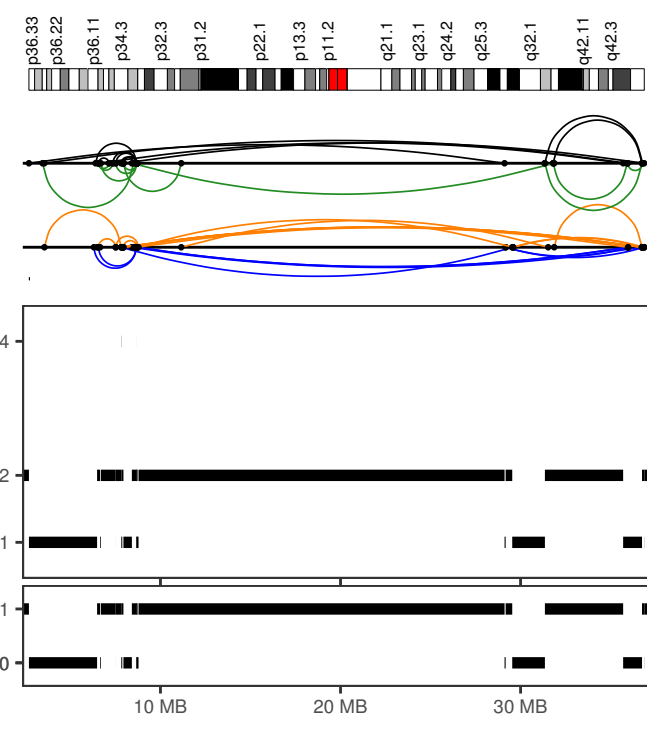
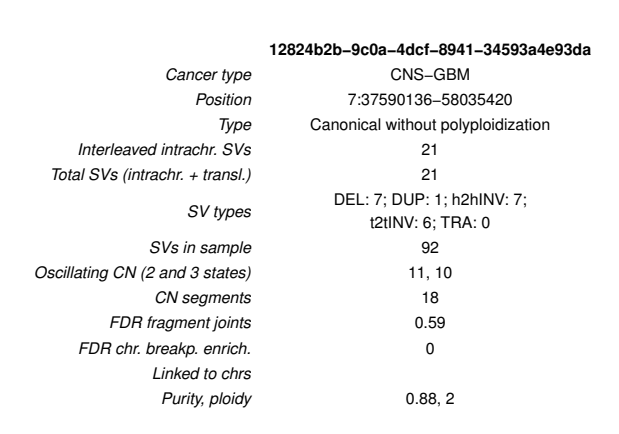
054f472f-98cb-4559-b2e2-b5f800fc8eef	Cancer type	CNS-GBM
	Position	13:20289812-114141768
	Type	Canonical without polyploidization
Interleaved intrachr. SVs		7
Total SVs (intrachr. + transl.)		7
SV types		DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample		85
Oscillating CN (2 and 3 states)		9, 7
CN segments		9
FDR fragment joints		0.74
FDR chr. breakp. enrich.		0.02
Linked to chrs		0.82, 1.89
Purity, ploidy		



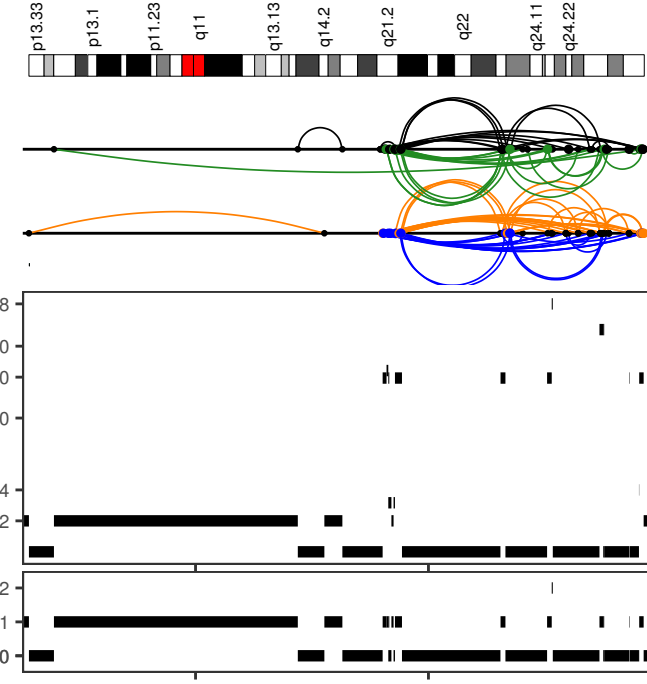
0798dbe2-1914-427c-a2fe-2a865d0d6eda	
Cancer type	CNS-GBM
Position	10:5388962-135052041
Type	With other complex events
Interleaved intrachr. SVs	68
Total SVs (intrachr. + transl.)	116
SV types	DEL: 20; DUP: 17; h2hINV: 16; t2tINV: 15; TRA: 48
SVs in sample	209
Oscillating CN (2 and 3 states)	19, 27
CN segments	59
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	9:17843117-36219342;
Purity, ploidy	0.8, 2.05



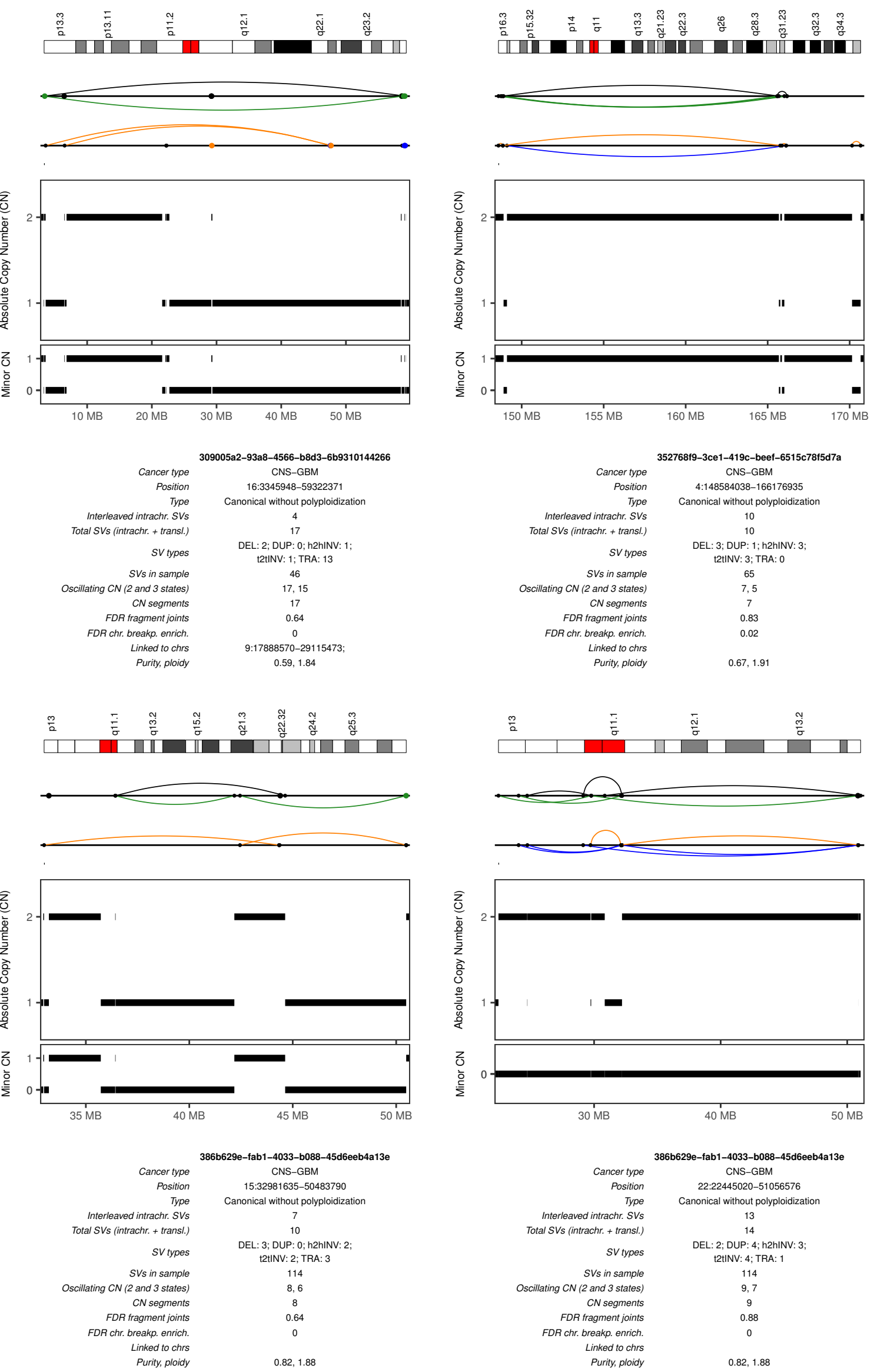
12824b2b-9c0a-4dcf-8941-34593a4e93da	
Cancer type	CNS-GBM
Position	7:37590136-58035420
Type	Canonical without polypliodization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 7; DUP: 1; h2hINV: 7; t2tINV: 6; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	11, 10
CN segments	18
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	0.88, 2
Purity, ploidy	0.88, 2

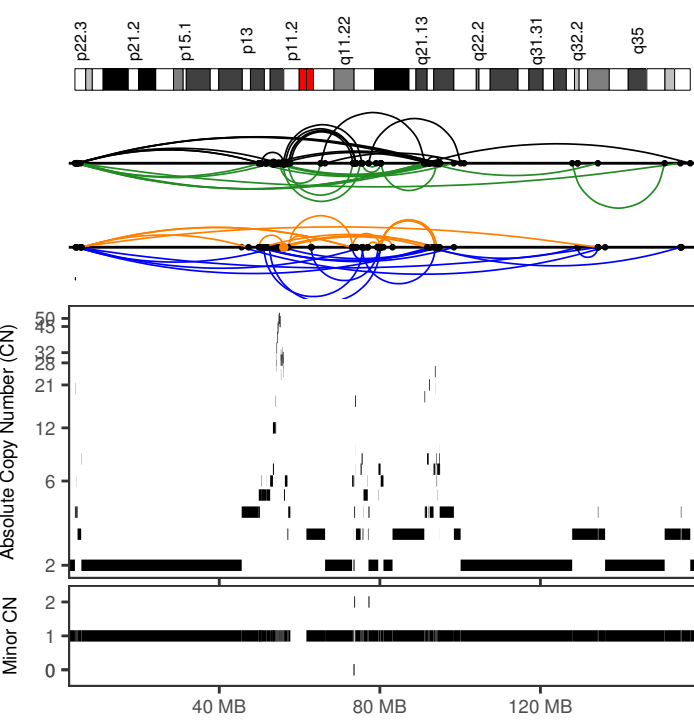


12824b2b-9c0a-4dcf-8941-34593a4e93da	
Cancer type	CNS-GBM
Position	1:2695318-36867510
Type	Canonical without polypliodization
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	54
SV types	DEL: 16; DUP: 11; h2hINV: 14; t2tINV: 13; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	13, 18
CN segments	27
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	0.88, 2
Purity, ploidy	0.88, 2

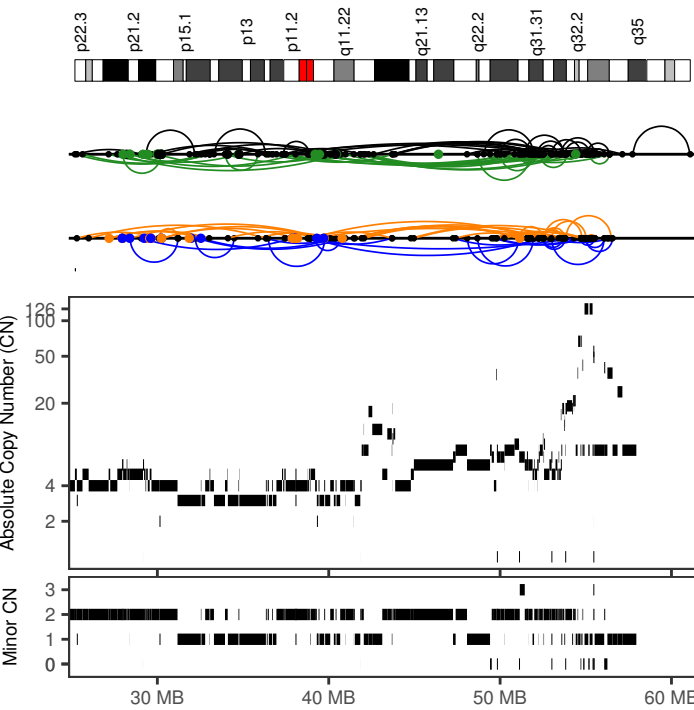


2f4a127f-101a-4192-b3e8-f9be2c8648bc	
Cancer type	CNS-GBM
Position	12:57931744-69260398
Type	With other complex events
Interleaved intrachr. SVs	100
Total SVs (intrachr. + transl.)	138
SV types	DEL: 29; DUP: 25; h2hINV: 22; t2tINV: 24; TRA: 38
SVs in sample	212
Oscillating CN (2 and 3 states)	7, 6
CN segments	25
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	0.94, 1.98
Purity, ploidy	0.94, 1.98

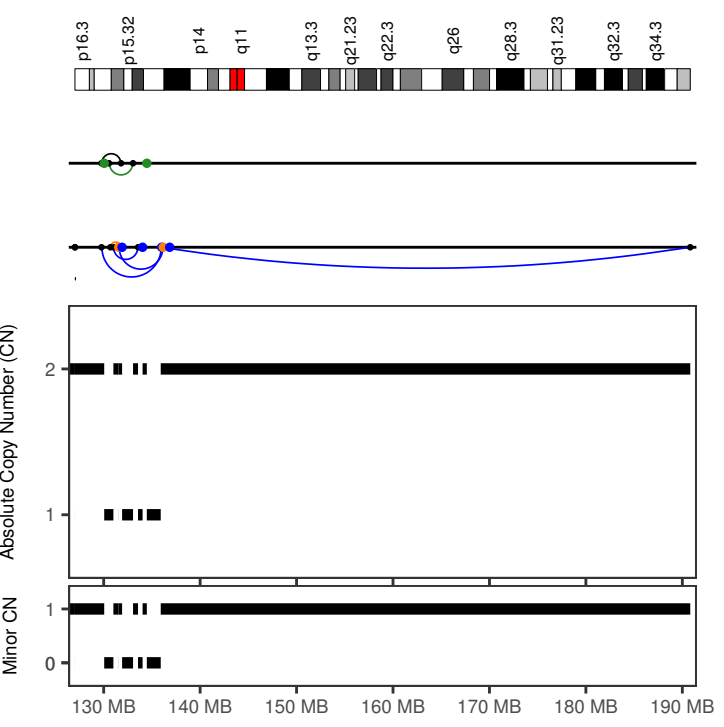




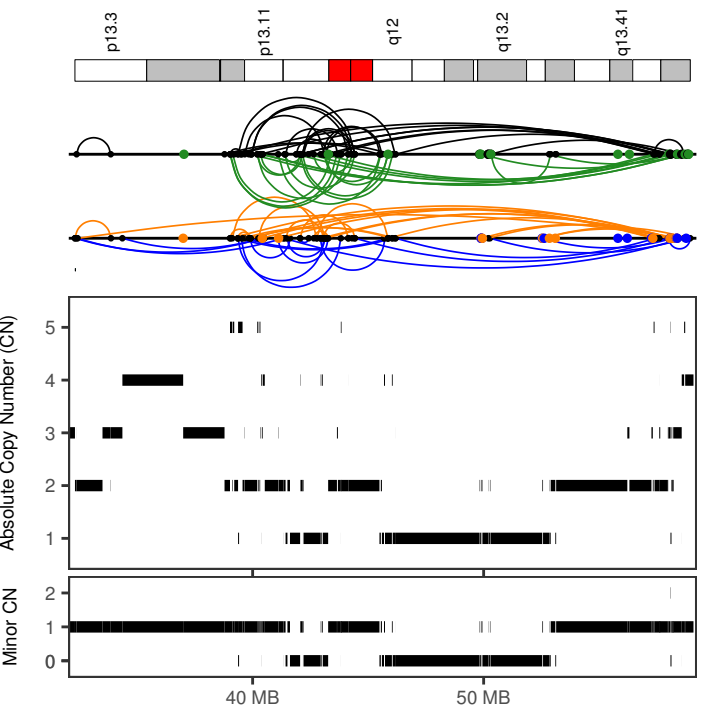
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Cancer type	CNS-GBM
Position	7:4042990-157318473
Type	With other complex events
Interleaved intrachr. SVs	103
Total SVs (intrachr. + transl.)	106
SV types	DEL: 23; DUP: 26; h2hINV: 27; t2tINV: 27; TRA: 3
SVs in sample	143
Oscillating CN (2 and 3 states)	8, 11
CN segments	109
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	0.71, 1.97
Purity, ploidy	0.71, 1.97



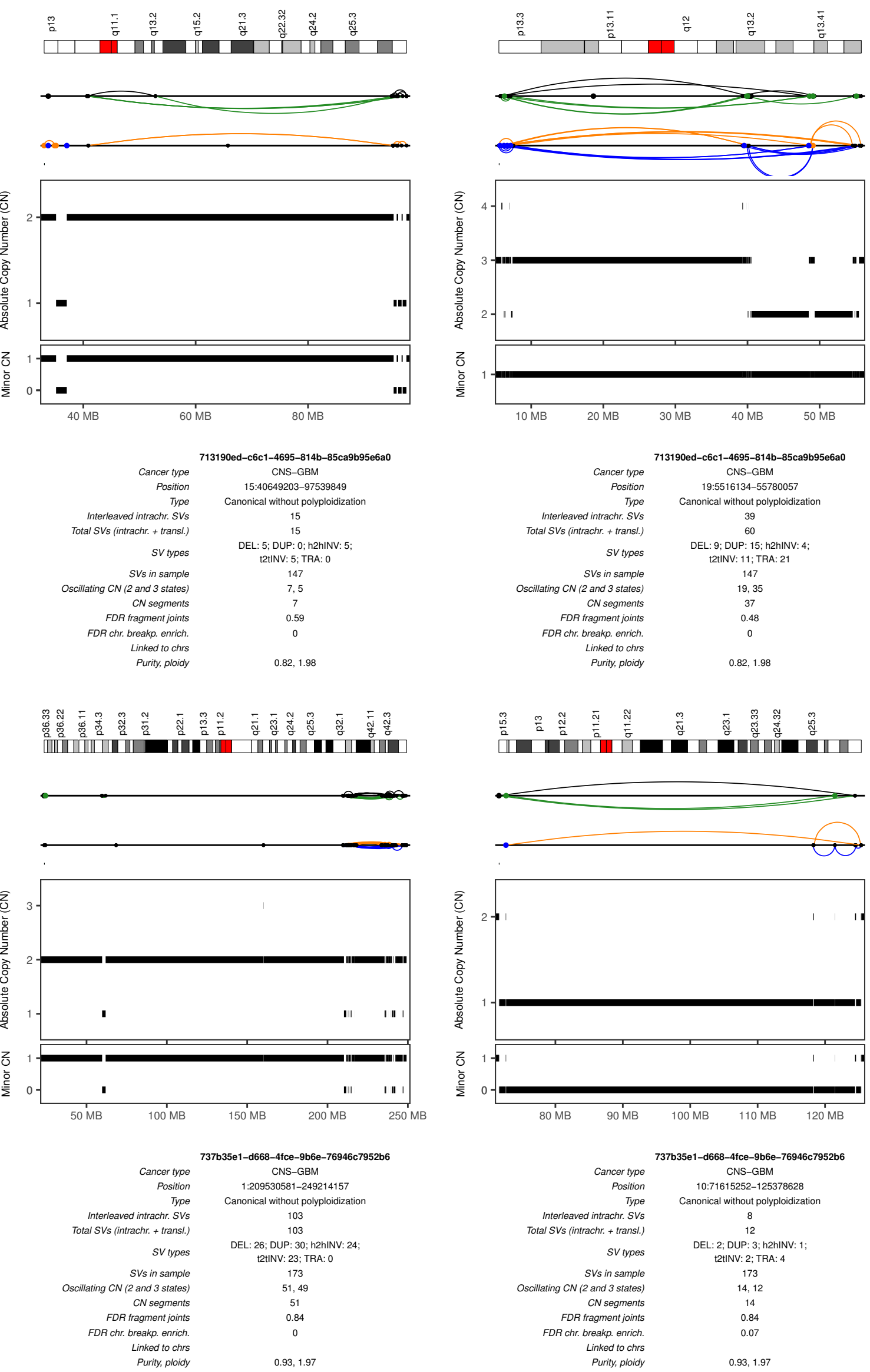
	6c5154d2-af36-492f-b520-d925528824e4
Cancer type	CNS-GBM
Position	7:25188974-57134155
Type	With other complex events
Interleaved intrachr. SVs	152
Total SVs (intrachr. + transl.)	204
SV types	DEL: 38; DUP: 32; h2hINV: 44; t2tINV: 38; TRA: 52
SVs in sample	351
Oscillating CN (2 and 3 states)	12, 13
CN segments	207
FDR fragment joints	0.67
FDR chr. breakp. enrich.	0
Linked to chrs	19:32306219-58943997; 0.86, 2
Purity, ploidy	0.86, 2

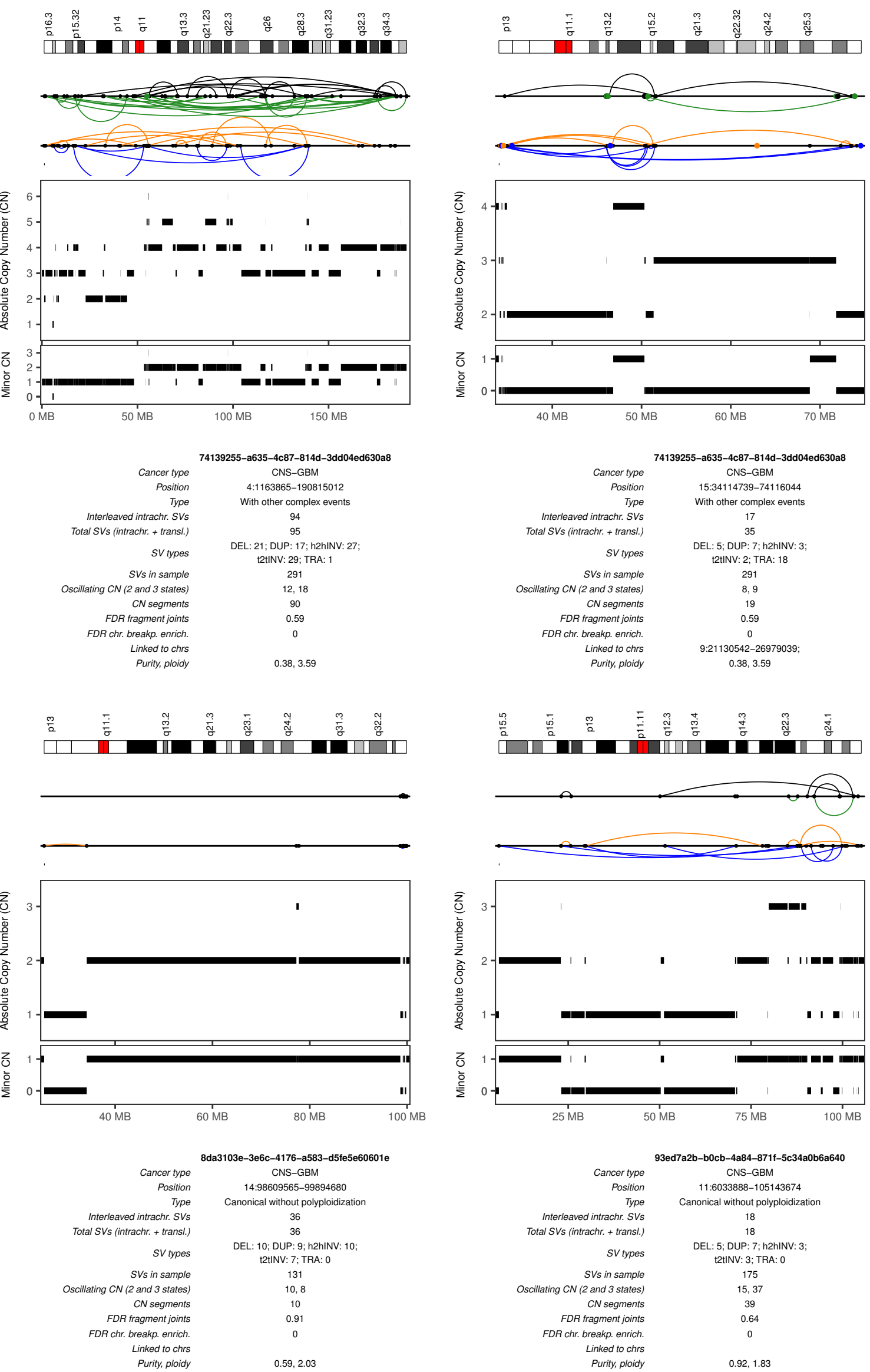


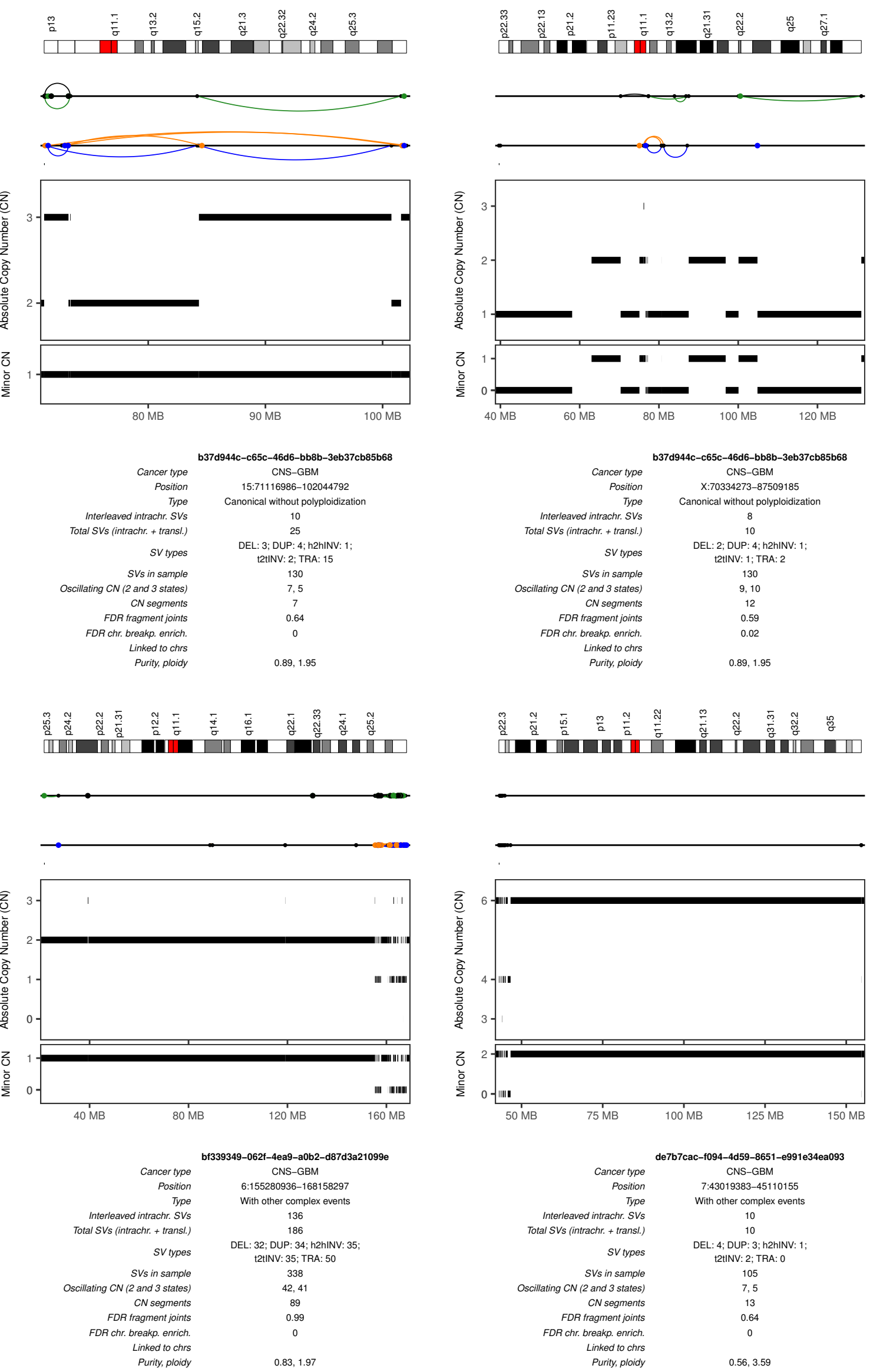
	6c5154d2-af36-492f-b520-d925528824e4
Cancer type	CNS-GBM
Position	4:129768712-190820043
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 4; h2hINV: 1; t2tINV: 1; TRA: 8
SVs in sample	351
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.42
Linked to chrs	3:172994395-174625575; 7:25188974-57134154 19:32306219-58943997;
Purity, ploidy	0.86, 2

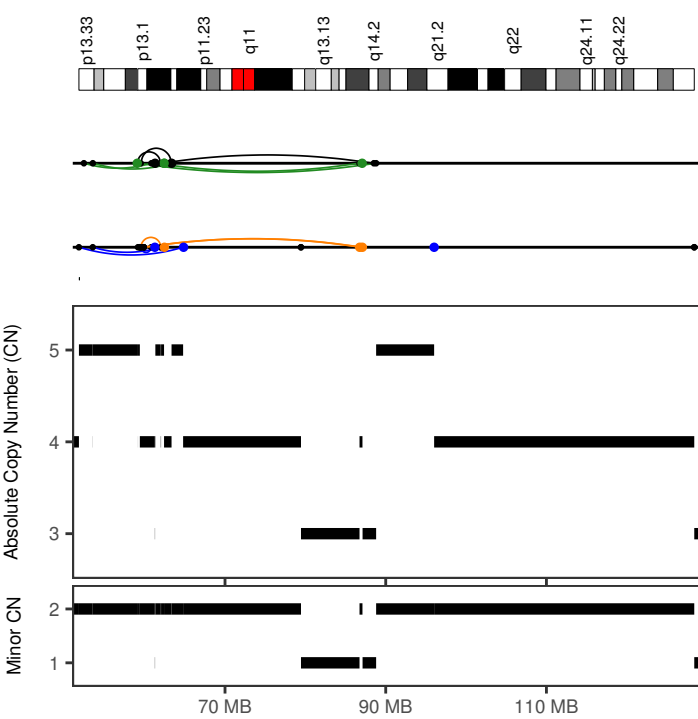
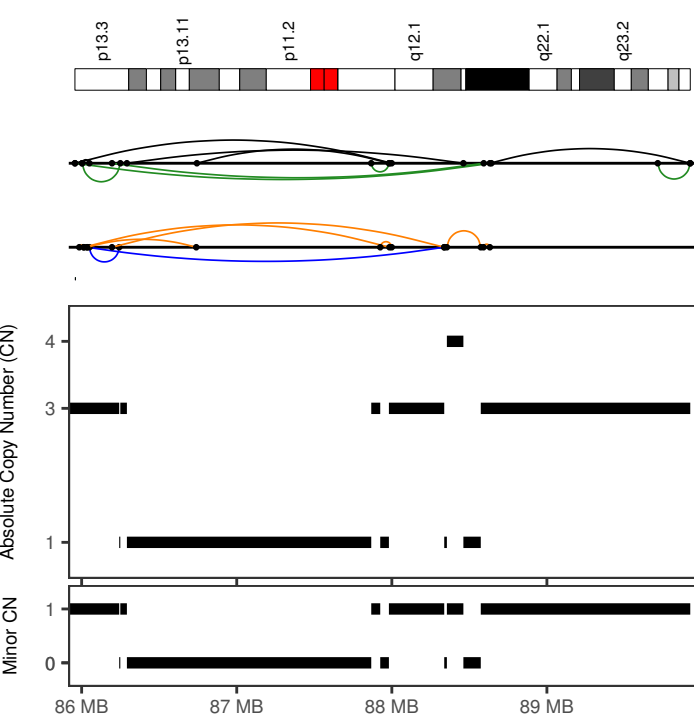


	6c5154d2-af36-492f-b520-d925528824e4
Cancer type	CNS-GBM
Position	19:32306219-58943998
Type	With other complex events
Interleaved intrachr. SVs	100
Total SVs (intrachr. + transl.)	150
SV types	DEL: 27; DUP: 21; h2hINV: 26; t2tINV: 26; TRA: 50
SVs in sample	351
Oscillating CN (2 and 3 states)	24, 28
CN segments	114
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	3:172994395-174625575; 7:25188974-57134154
Purity, ploidy	0.86, 2



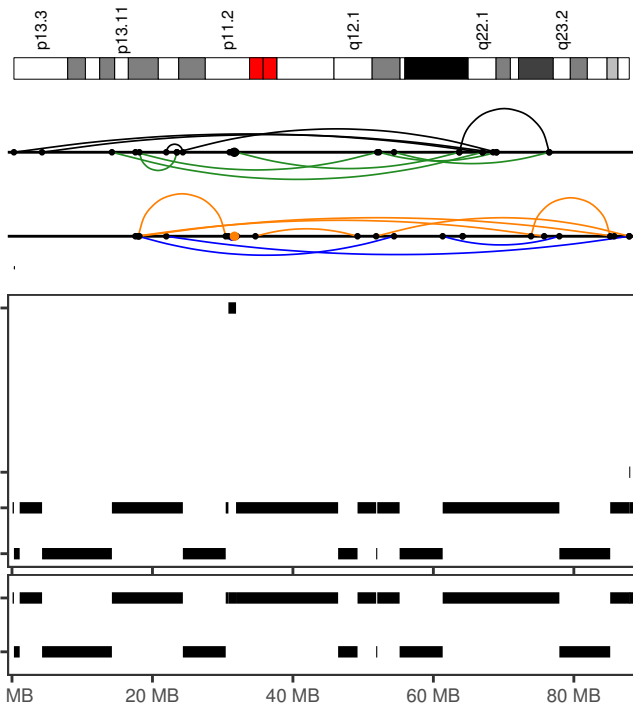
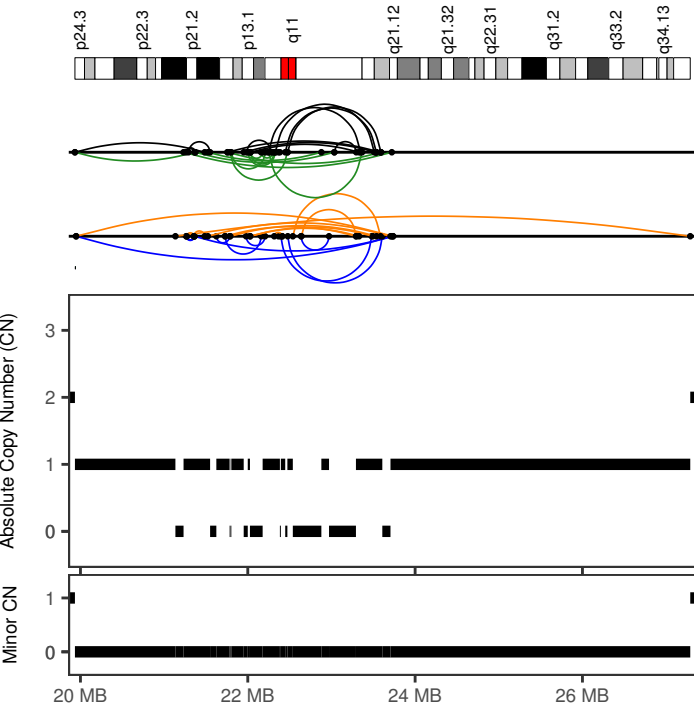






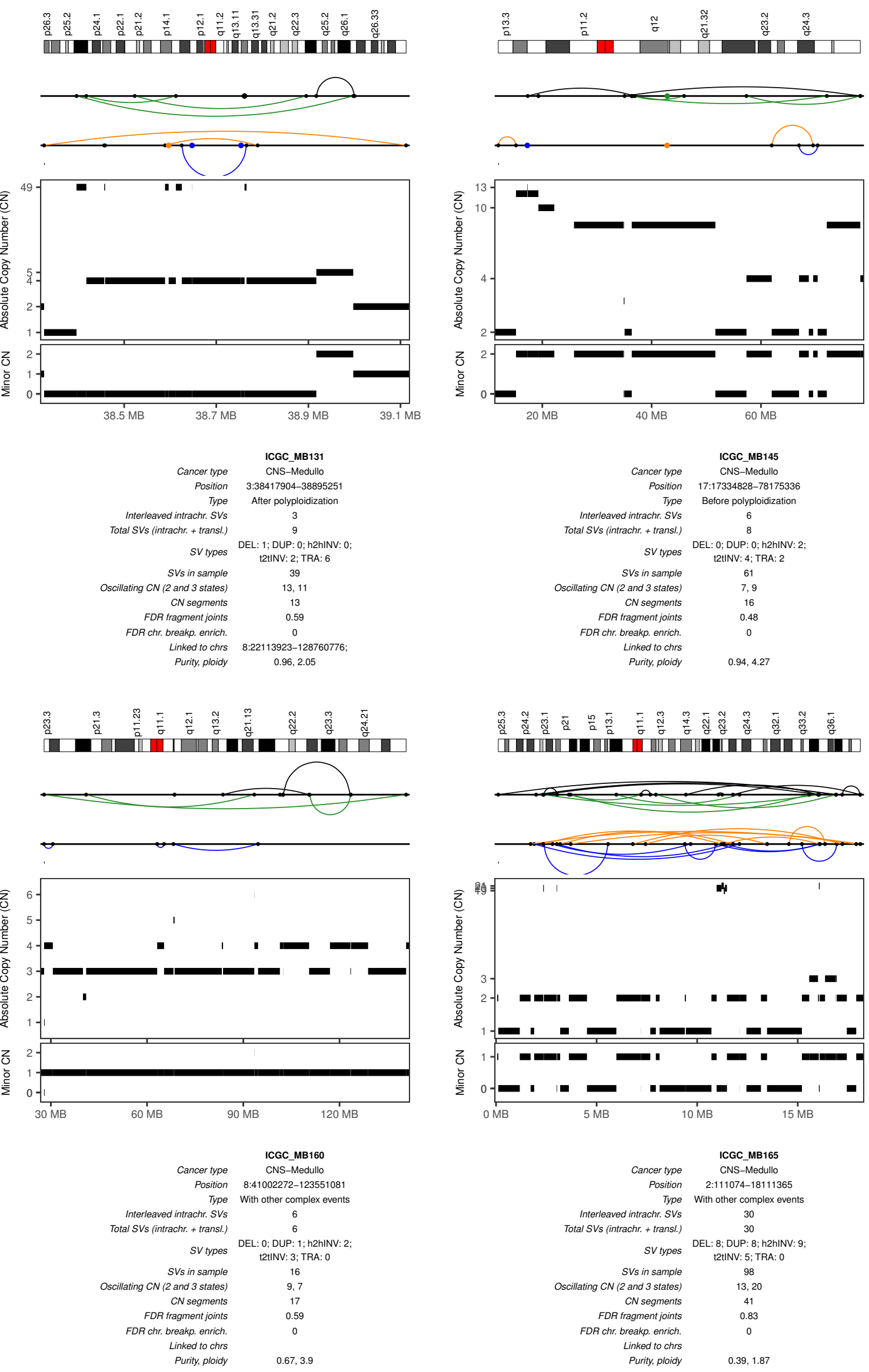
de7b7cac-f094-4d59-8651-e991e34ea093	Cancer type: CNS-GBM
Position: 16:85956549-89924266	
Type: Canonical without polyploidization	
Interleaved intrachr. SVs: 19	
Total SVs (intrachr. + transl.): 19	
SV types: DEL: 7; DUP: 2; h2hINV: 5; t2tINV: 5; TRA: 0	
SVs in sample: 105	
Oscillating CN (2 and 3 states): 8, 9	
CN segments: 11	
FDR fragment joints: 0.64	
FDR chr. breakp. enrich.: 0	
Linked to chrs: Purity, ploidy: 0.56, 3.59	

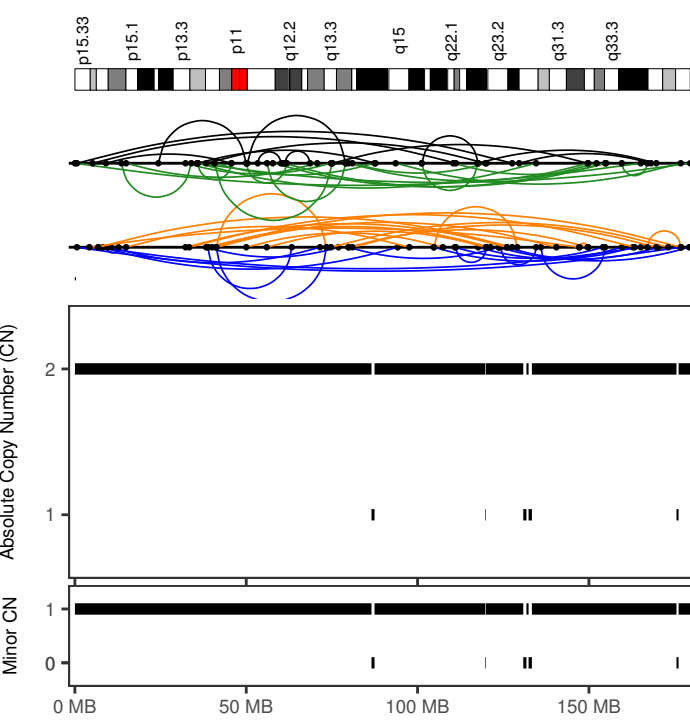
e17a6048-7a72-42c0-ad3f-97cbff02bc9f	Cancer type: CNS-GBM
Position: 12:51821337-88808438	
Type: After polyploidization	
Interleaved intrachr. SVs: 16	
Total SVs (intrachr. + transl.): 27	
SV types: DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 11	
SVs in sample: 65	
Oscillating CN (2 and 3 states): 7, 17	
CN segments: 20	
FDR fragment joints: 1	
FDR chr. breakp. enrich.: 0	
Linked to chrs: Purity, ploidy: 0.61, 3.36	



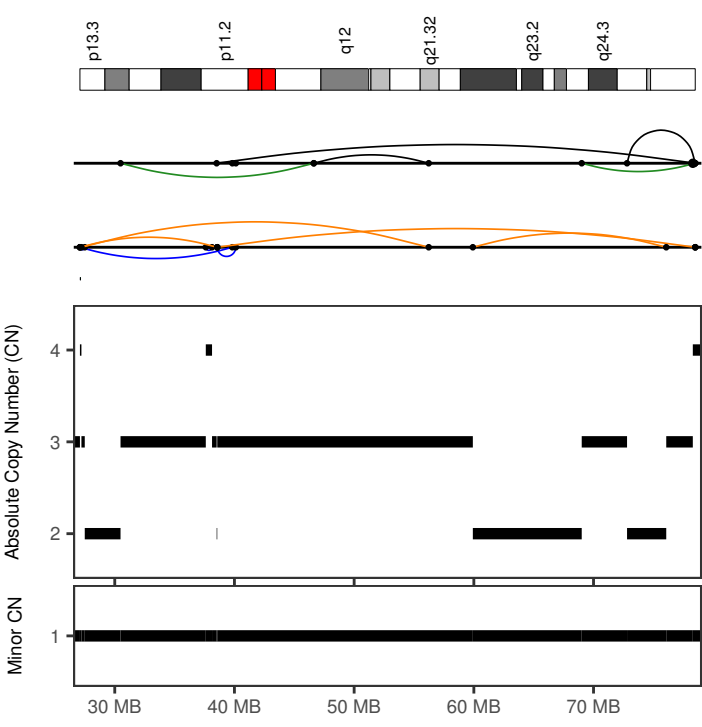
f45f4a30-6b4c-4f15-9140-959d6a25a45f	Cancer type: CNS-GBM
Position: 9:19934041-27288375	
Type: Canonical without polyploidization	
Interleaved intrachr. SVs: 48	
Total SVs (intrachr. + transl.): 48	
SV types: DEL: 12; DUP: 11; h2hINV: 13; t2tINV: 12; TRA: 0	
SVs in sample: 119	
Oscillating CN (2 and 3 states): 23, 23	
CN segments: 25	
FDR fragment joints: 0.99	
FDR chr. breakp. enrich.: 0	
Linked to chrs: Purity, ploidy: 0.7, 2	

ICGC_MB110	Cancer type: CNS-Medullo
Position: 16:275259-87888760	
Type: After polyploidization	
Interleaved intrachr. SVs: 22	
Total SVs (intrachr. + transl.): 24	
SV types: DEL: 5; DUP: 5; h2hINV: 6; t2tINV: 6; TRA: 2	
SVs in sample: 77	
Oscillating CN (2 and 3 states): 9, 14	
CN segments: 18	
FDR fragment joints: 0.99	
FDR chr. breakp. enrich.: 0	
Linked to chrs: Purity, ploidy: 0.92, 4.18	

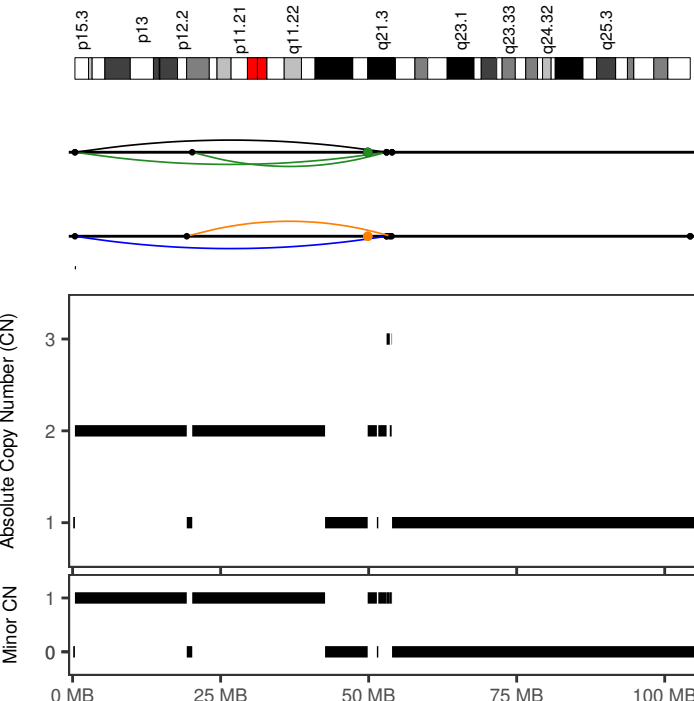




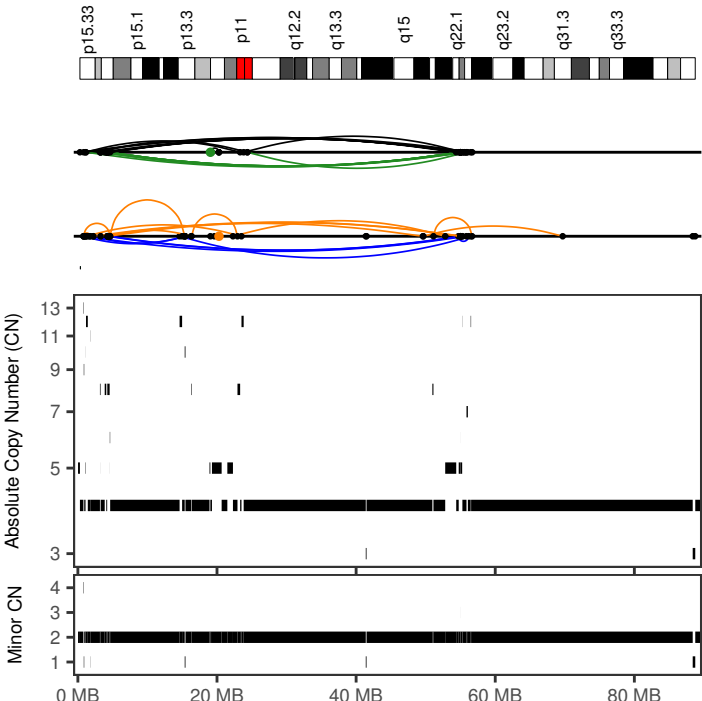
ICGC_MB165	
Cancer type	CNS-Medullo
Position	5:14327-179565981
Type	Canonical without polypliodization
Interleaved intrachr. SVs	66
Total SVs (intrachr. + transl.)	66
SV types	DEL: 17; DUP: 17; h2hINV: 13; t2tINV: 19; TRA: 0
SVs in sample	98
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 1.87



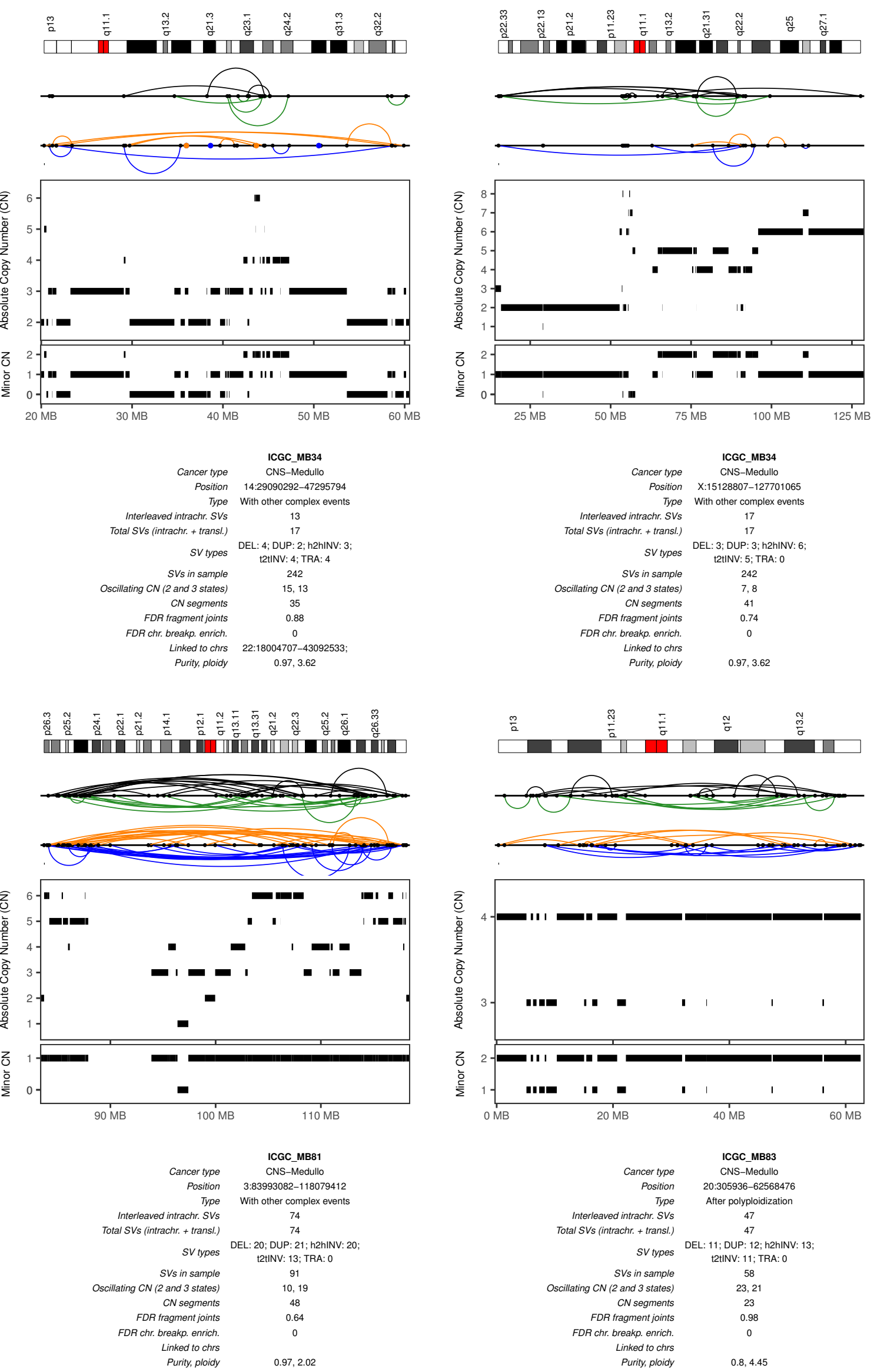
ICGC_MB224	
Cancer type	CNS-Medullo
Position	17:27090584-78497663
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	48
Oscillating CN (2 and 3 states)	7, 12
CN segments	14
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 2.04

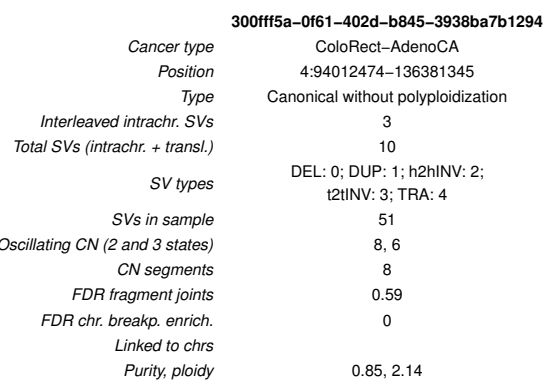
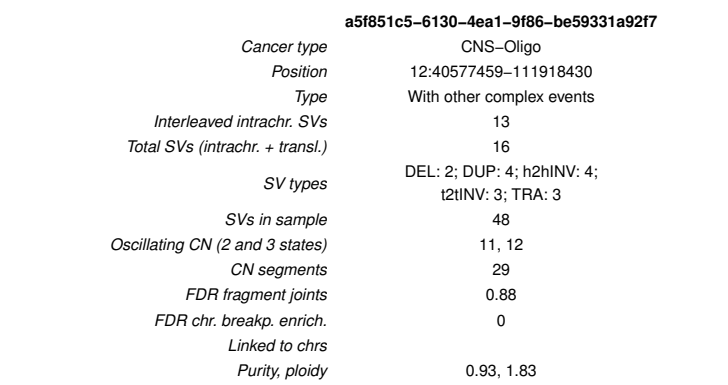
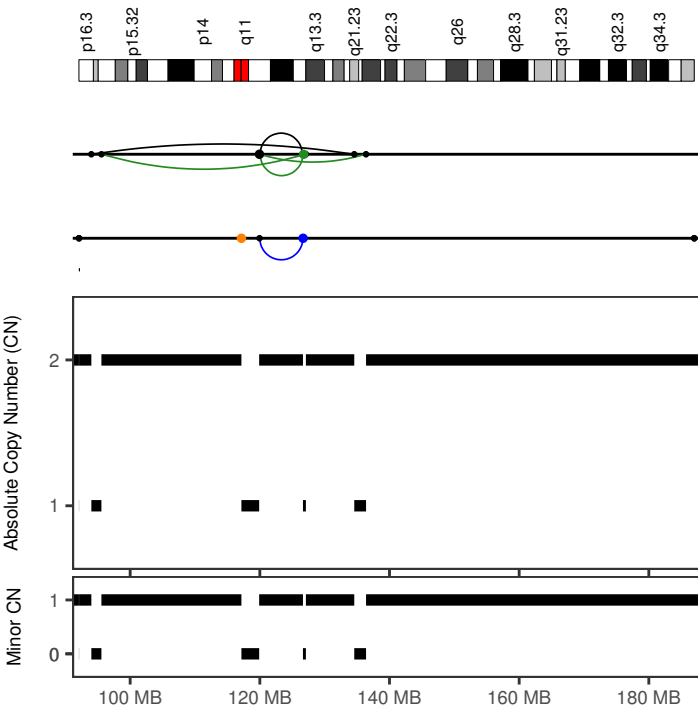
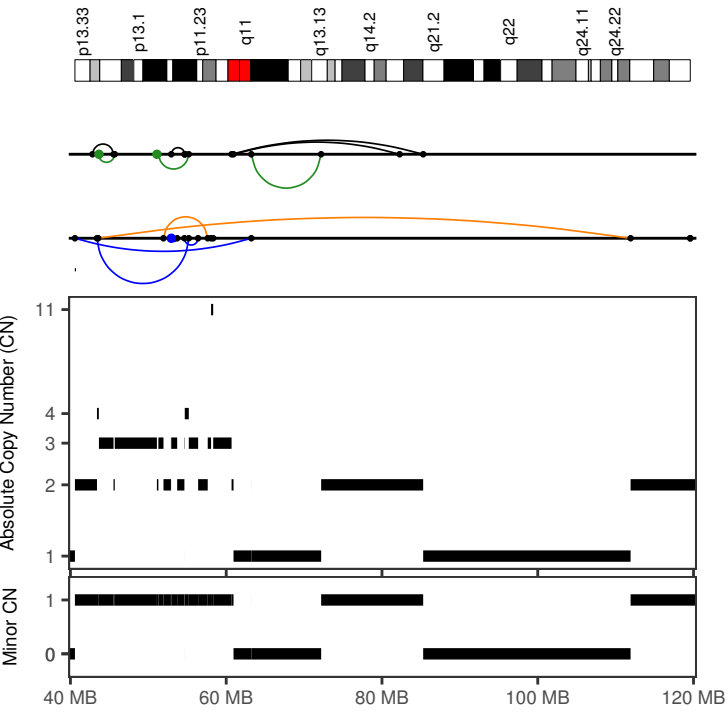
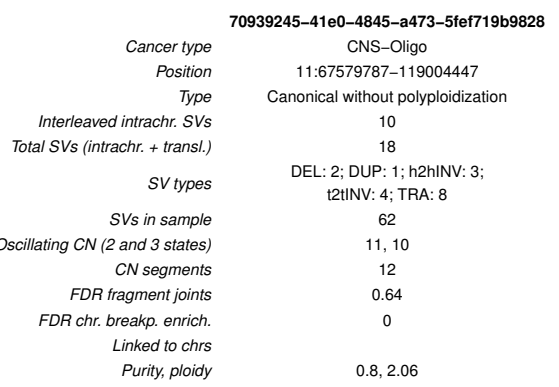
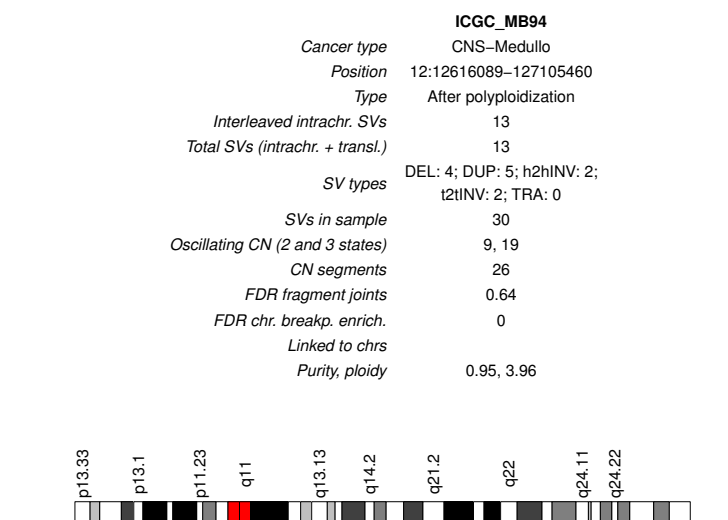
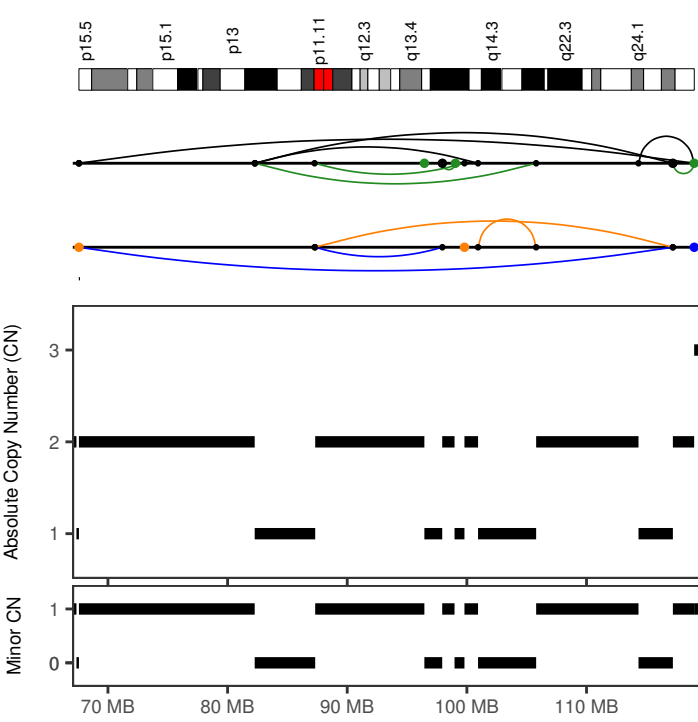
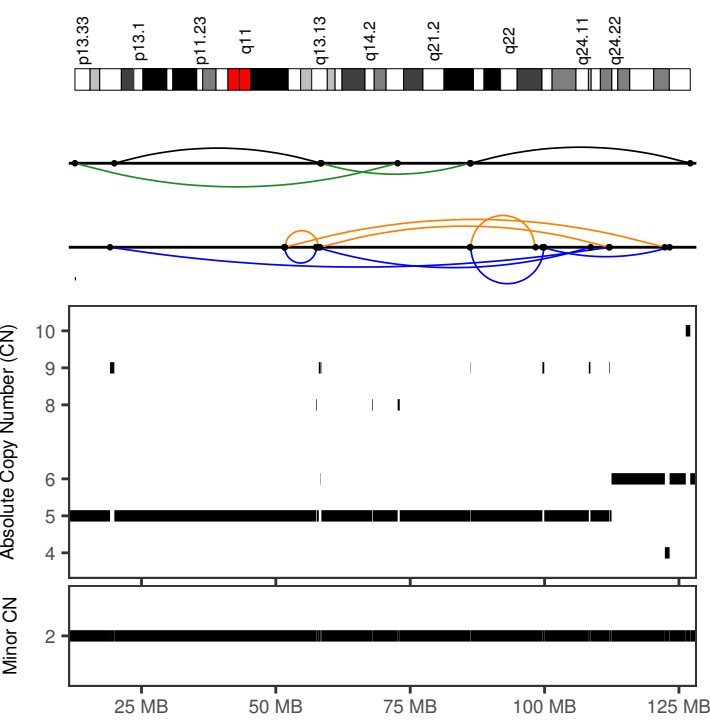


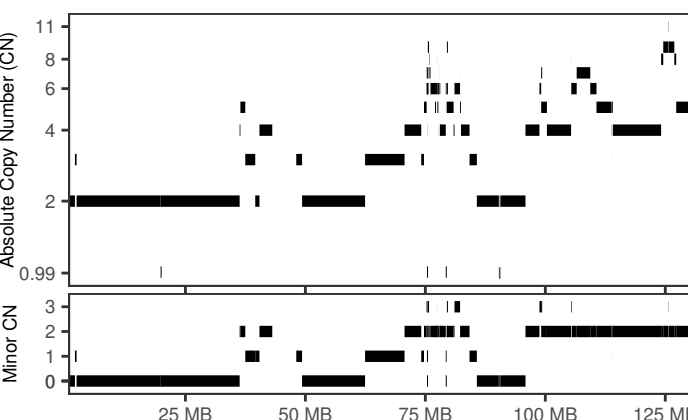
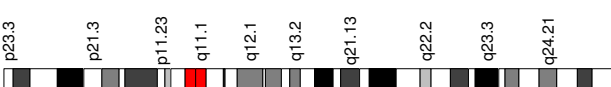
ICGC_MB23	
Cancer type	CNS-Medullo
Position	10:388457-53879148
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	36
Oscillating CN (2 and 3 states)	8, 9
CN segments	11
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.98, 1.88



ICGC_MB34	
Cancer type	CNS-Medullo
Position	5:292496-69696821
Type	With other complex events
Interleaved intrachr. SVs	46
Total SVs (intrachr. + transl.)	48
SV types	DEL: 14; DUP: 9; h2hINV: 12; t2tINV: 11; TRA: 2
SVs in sample	242
Oscillating CN (2 and 3 states)	7, 7
CN segments	55
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.97, 3.62

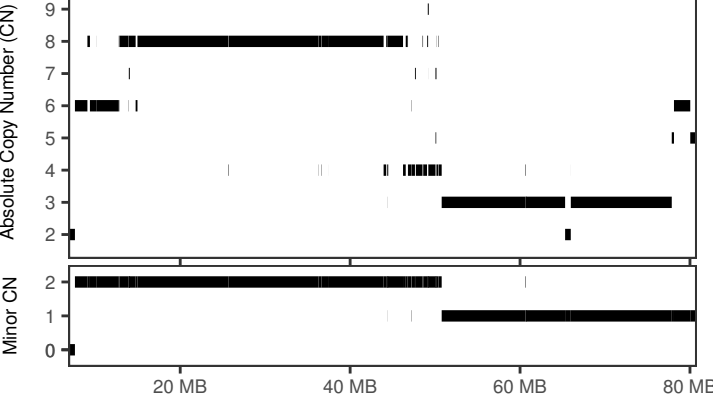
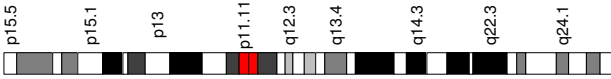






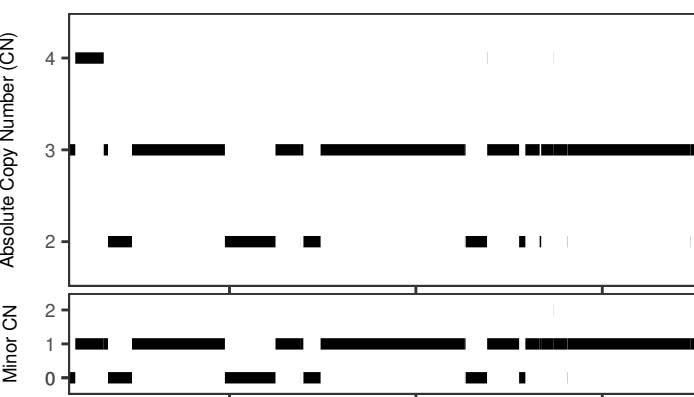
5116e3b4-2bac-40f5-8046-b9c1783faaa5

Cancer type	ColoRect–AdenoCA
Position	8:75252026–130197825
Type	With other complex events
Interleaved intrachr. SVs	77
Total SVs (intrachr. + transl.)	83
SV types	DEL: 25; DUP: 17; h2hINV: 19; t2tINV: 16; TRA: 6
SVs in sample	322
Oscillating CN (2 and 3 states)	7, 6
CN segments	78
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	0.5, 3.09
Purity, ploidy	0.5, 3.09



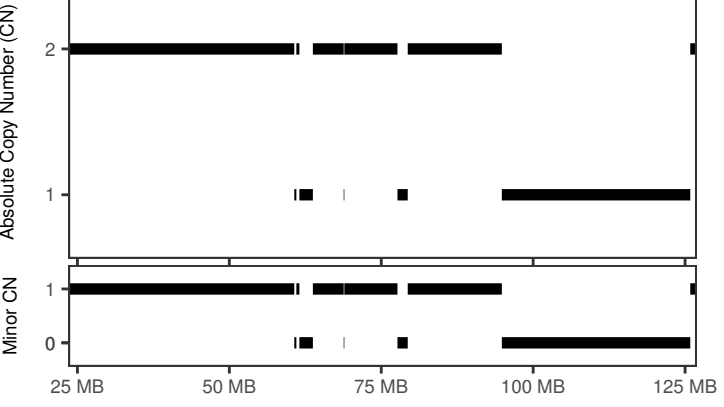
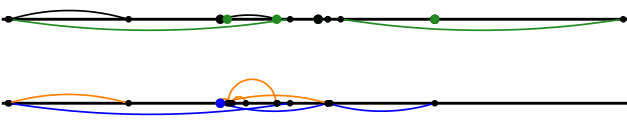
74a0264d-1d31-430d-9a88-e7334c8aa96c

Cancer type	ColoRect–AdenoCA
Position	11:36286027–55106614
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	22
SV types	DEL: 6; DUP: 9; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	184
Oscillating CN (2 and 3 states)	9, 8
CN segments	38
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	0.71, 3.06
Purity, ploidy	0.71, 3.06



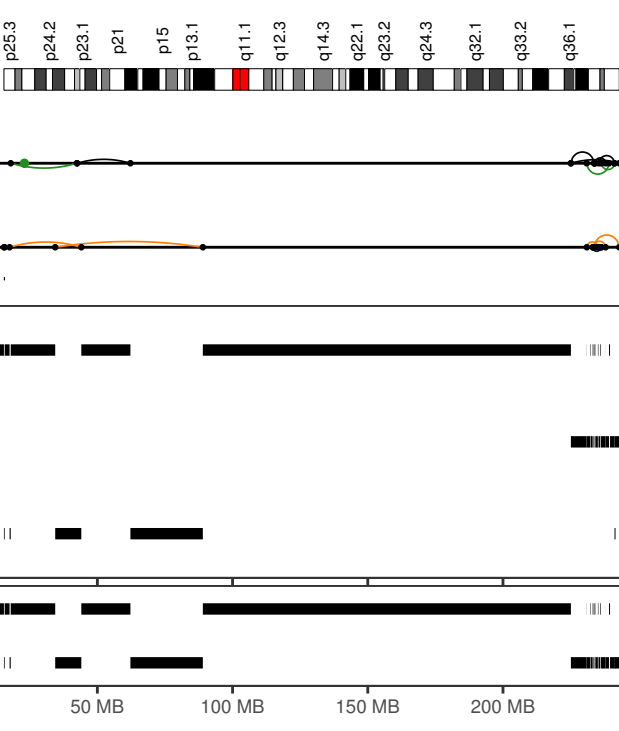
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Cancer type	ColoRect–AdenoCA
Position	10:3416561–47660152
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	27
SV types	DEL: 5; DUP: 5; h2hINV: 3; t2tINV: 2; TRA: 12
SVs in sample	322
Oscillating CN (2 and 3 states)	18, 18
CN segments	22
FDR fragment joints	0.69
FDR chr. breakp. enrich.	0
Linked to chrs	11:4624293–78623113;
Purity, ploidy	0.5, 3.09

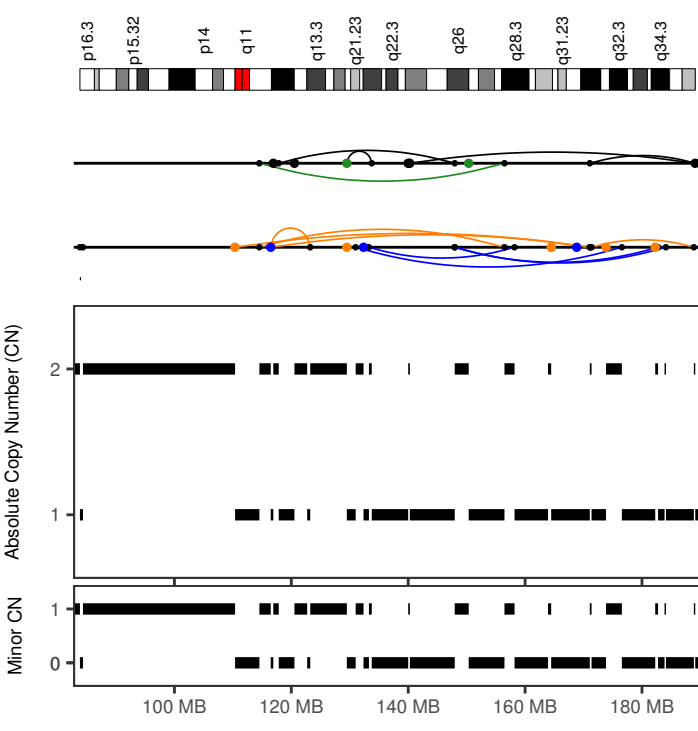


7d8ebab0a-e6c8-4449-9ebf-50c41db94a06

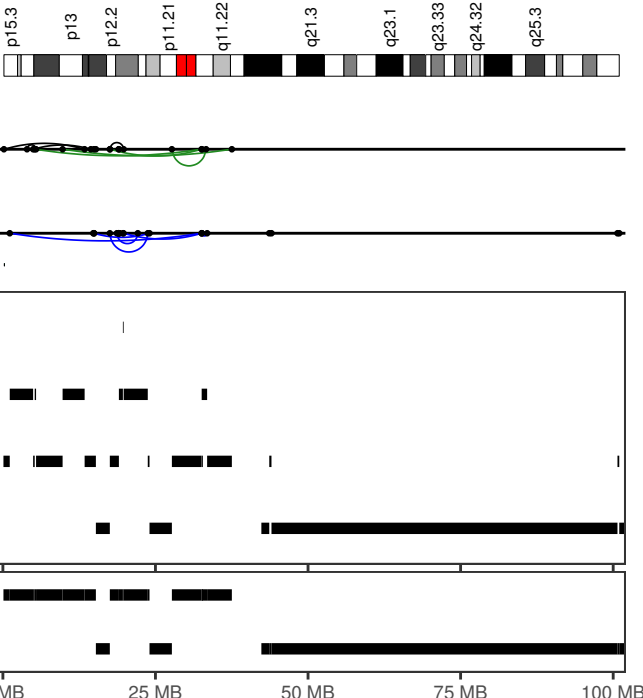
Cancer type	ColoRect–AdenoCA
Position	11:24587264–77217999
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 5; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 8
SVs in sample	170
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	16:6213112–6590911; 17:18897943–41926222
Purity, ploidy	0.7, 2.02



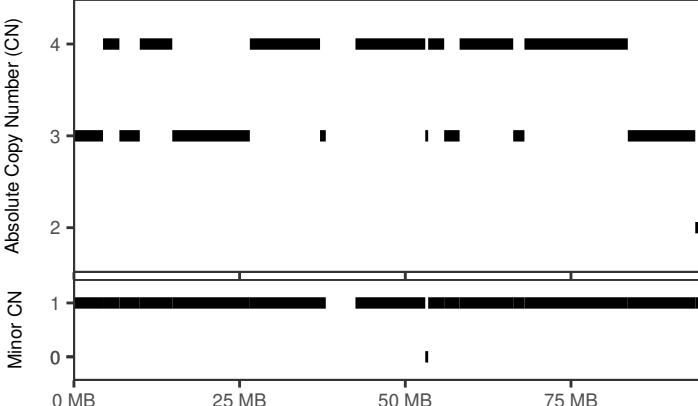
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Cancer type	ColoRect–AdenoCA
Position	2:225114384–242999441
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	96
Oscillating CN (2 and 3 states)	23, 23
CN segments	25
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2.09



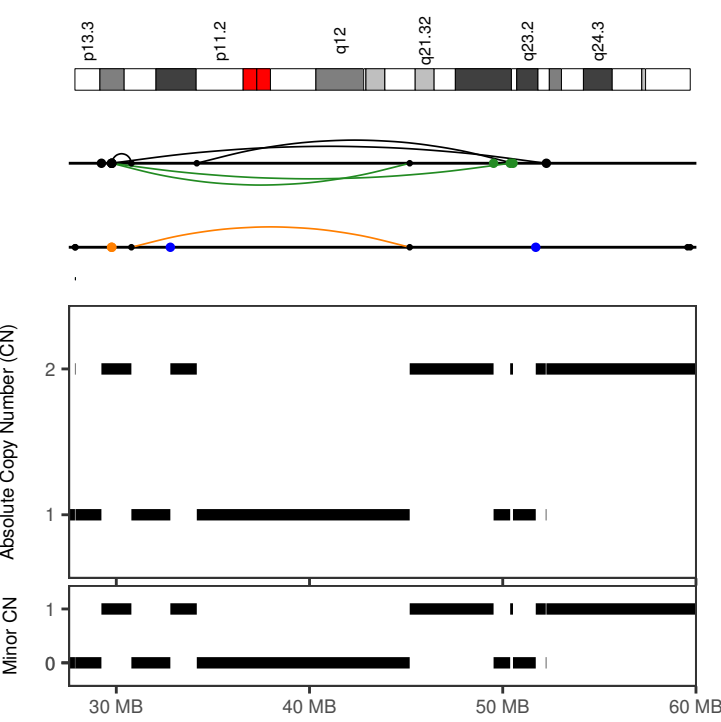
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Cancer type	ColoRect–AdenoCA
Position	4:110377459–189112406
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	28
SV types	DEL: 5; DUP: 4; h2hINV: 4; t2tINV: 1; TRA: 14
SVs in sample	96
Oscillating CN (2 and 3 states)	31, 29
CN segments	31
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2.09



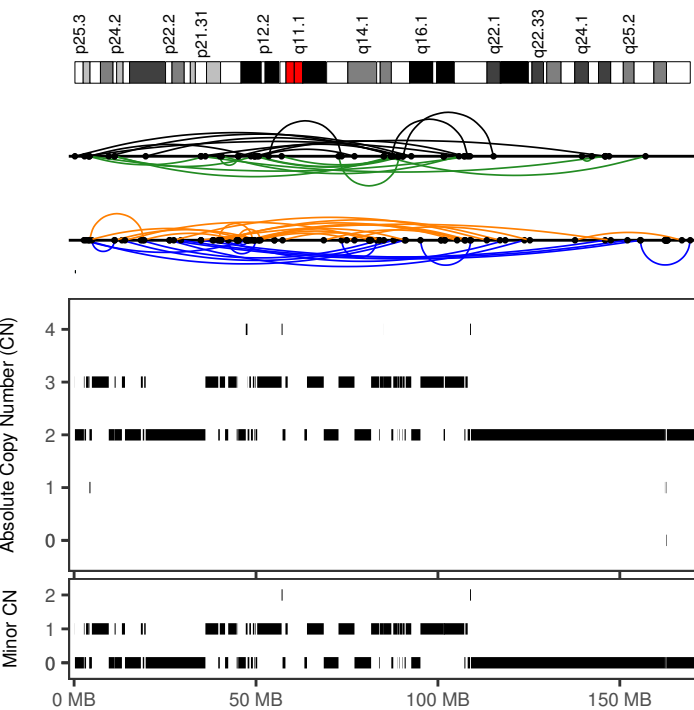
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Cancer type	ColoRect–AdenoCA
Position	10:170347–37518119
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 0; DUP: 7; h2hINV: 5; t2tINV: 4; TRA: 0
SVs in sample	47
Oscillating CN (2 and 3 states)	7, 18
CN segments	20
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.75



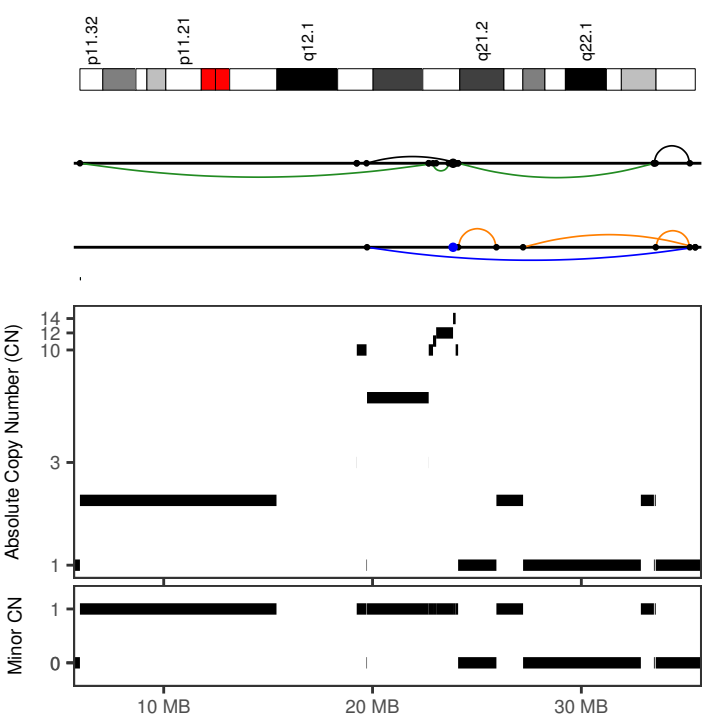
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Cancer type	ColoRect–AdenoCA
Position	10:4459777–93753340
Type	After polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 0; TRA: 3
SVs in sample	134
Oscillating CN (2 and 3 states)	14, 13
CN segments	15
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.18
Linked to chrs	
Purity, ploidy	0.8, 2.77



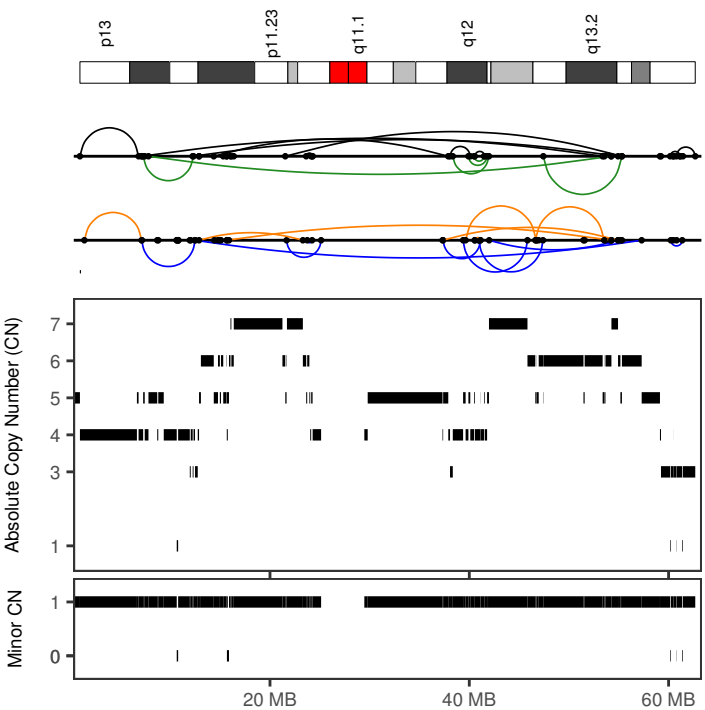
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Cancer type	ColoRect–AdenoCA
Position	17:29755964–52225944
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 1; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 8
SVs in sample	73
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.85



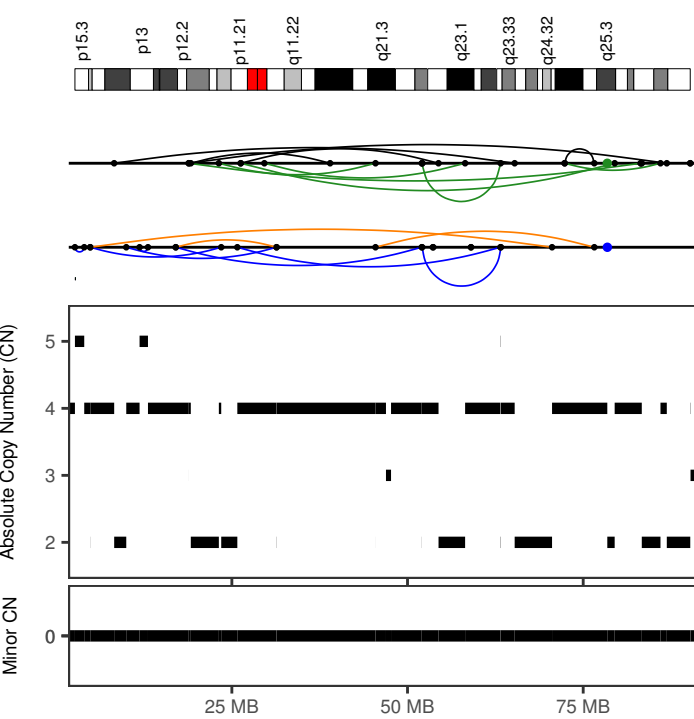
	dca004bf-9c14-45a1-b186-ab3759f6c7fe
Cancer type	ColoRect–AdenoCA
Position	6:221993–169360831
Type	With other complex events
Interleaved intrachr. SVs	63
Total SVs (intrachr. + transl.)	63
SV types	DEL: 22; DUP: 15; h2hINV: 14; t2tINV: 12; TRA: 0
SVs in sample	153
Oscillating CN (2 and 3 states)	23, 34
CN segments	87
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 2.64



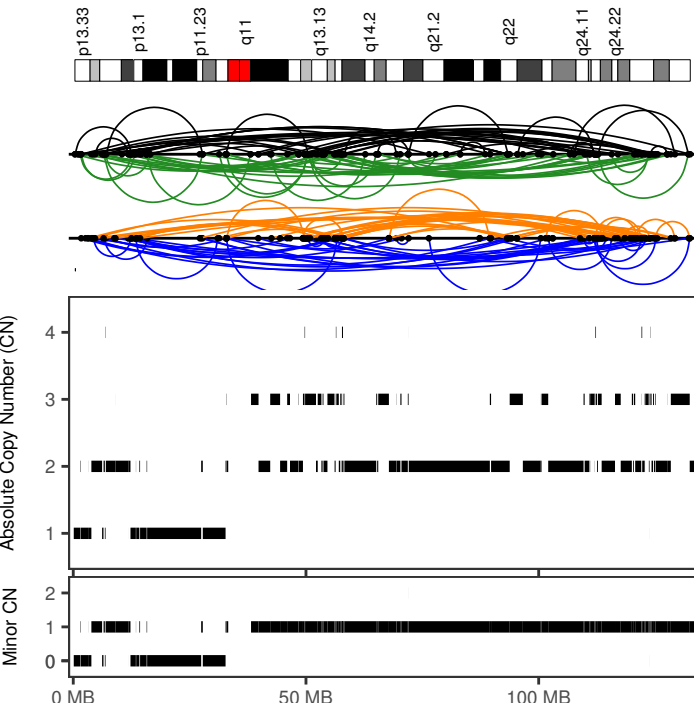
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Cancer type	ColoRect–AdenoCA
Position	18:5986794–35455161
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	73
Oscillating CN (2 and 3 states)	7, 5
CN segments	18
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.85



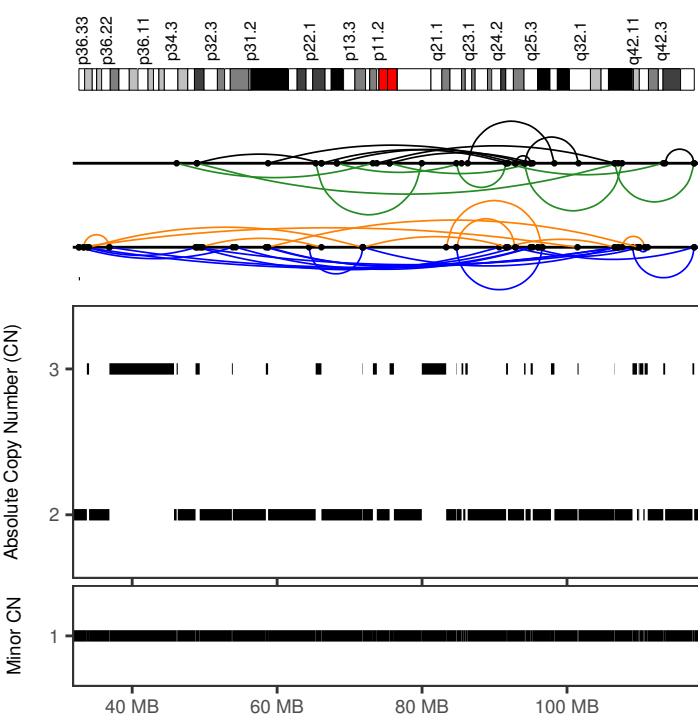
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Cancer type	ColoRect–AdenoCA
Position	20:7138898–57297995
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	32
SV types	DEL: 7; DUP: 9; h2hINV: 9; t2tINV: 7; TRA: 0
SVs in sample	94
Oscillating CN (2 and 3 states)	13, 17
CN segments	80
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.5



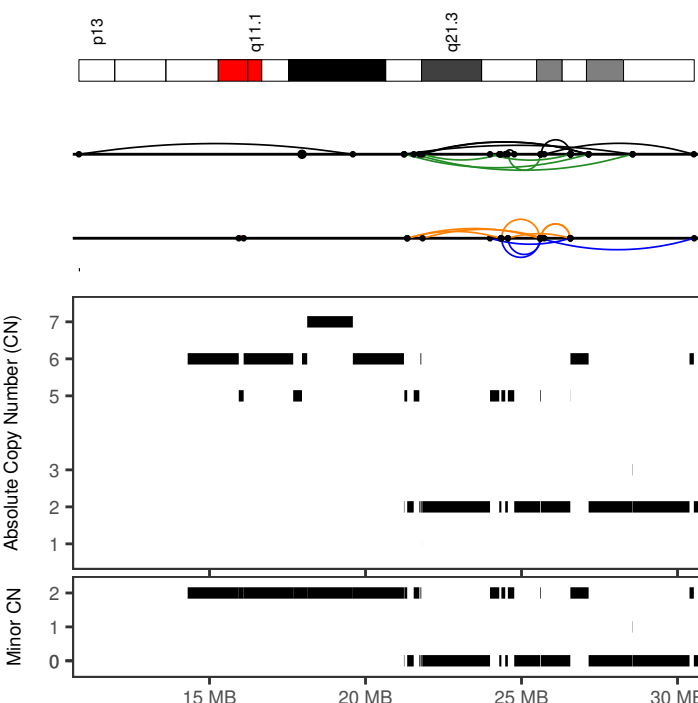
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Cancer type	ColoRect–AdenoCA
Position	10:4835843–86898602
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 5; h2hINV: 6; t2tINV: 6; TRA: 2
SVs in sample	116
Oscillating CN (2 and 3 states)	9, 17
CN segments	32
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 3.69



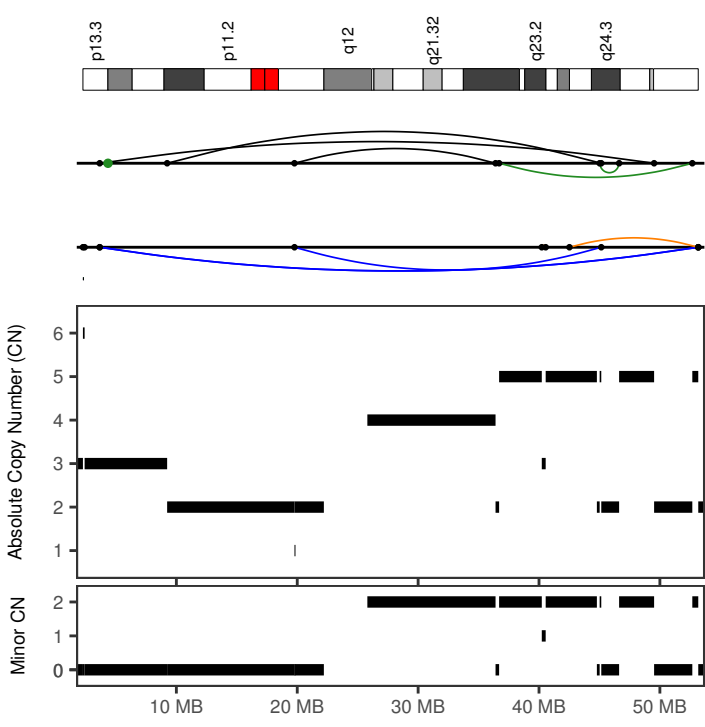
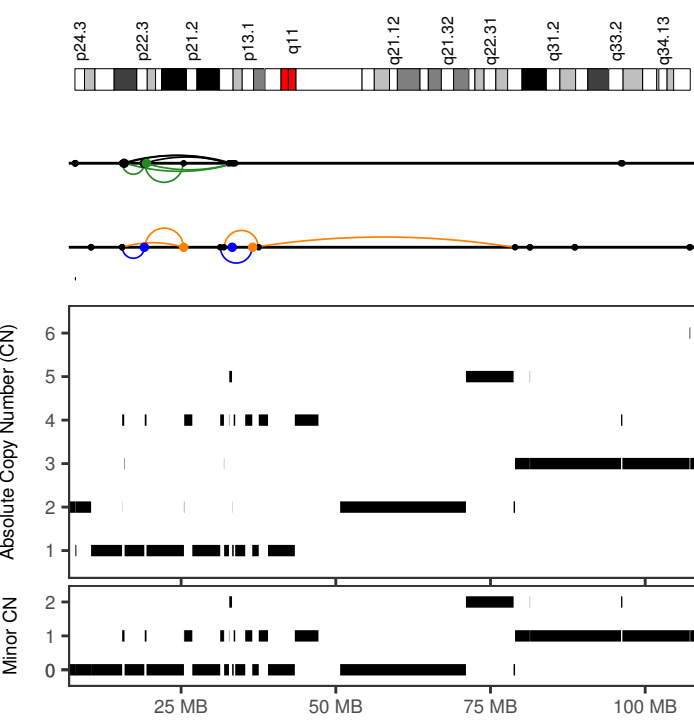
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Cancer type	ColoRect–AdenoCA
Position	12:361015–132561817
Type	With other complex events
Interleaved intrachr. SVs	179
Total SVs (intrachr. + transl.)	179
SV types	DEL: 42; DUP: 44; h2hINV: 46; t2tINV: 47; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	17, 47
CN segments	129
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94



	1388bba1-02ba-40df-93e5-c3d58b7bbae0
Cancer type	ColoRect–AdenoCA
Position	1:32651575–117559110
Type	Canonical without polyploidization
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	44
SV types	DEL: 10; DUP: 16; h2hINV: 9; t2tINV: 9; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	53, 51
CN segments	53
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94

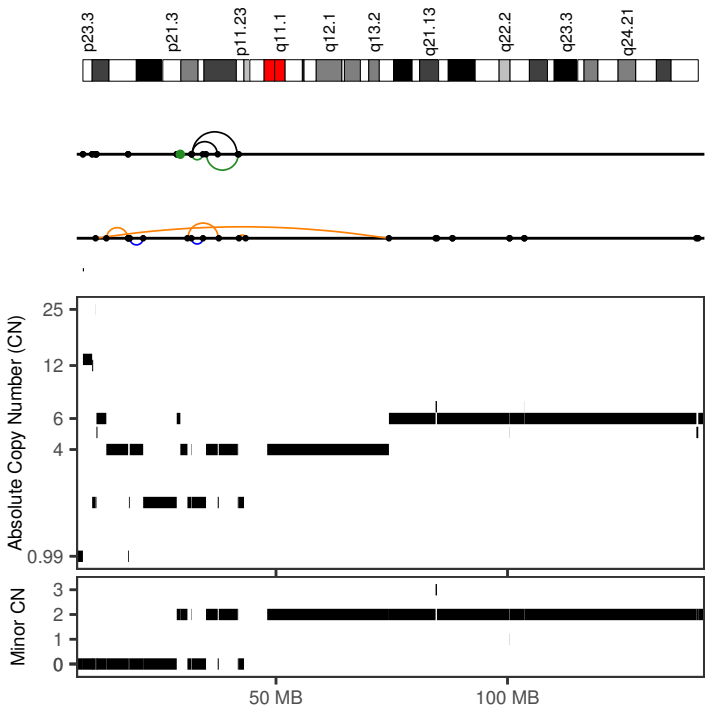
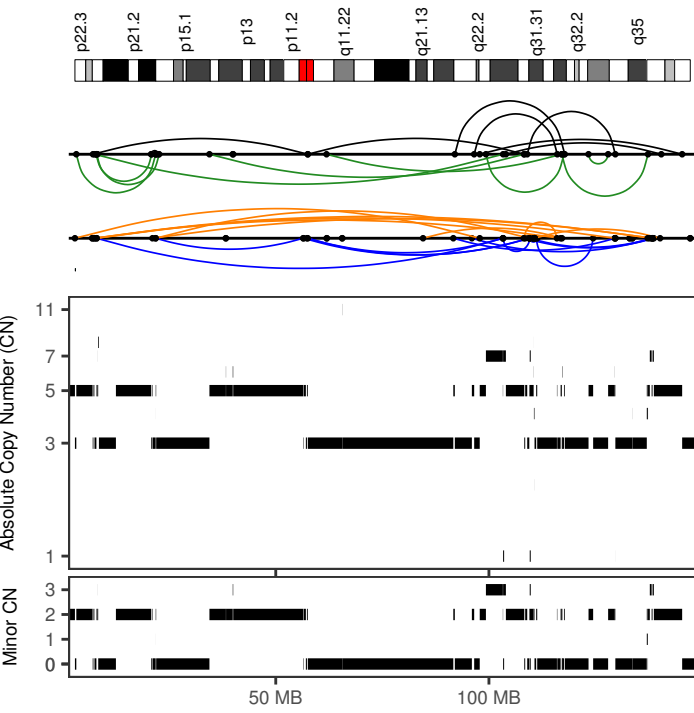


	1388bba1-02ba-40df-93e5-c3d58b7bbae0
Cancer type	ColoRect–AdenoCA
Position	21:21231971–30536463
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 4; h2hINV: 7; t2tINV: 5; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	10, 8
CN segments	24
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94



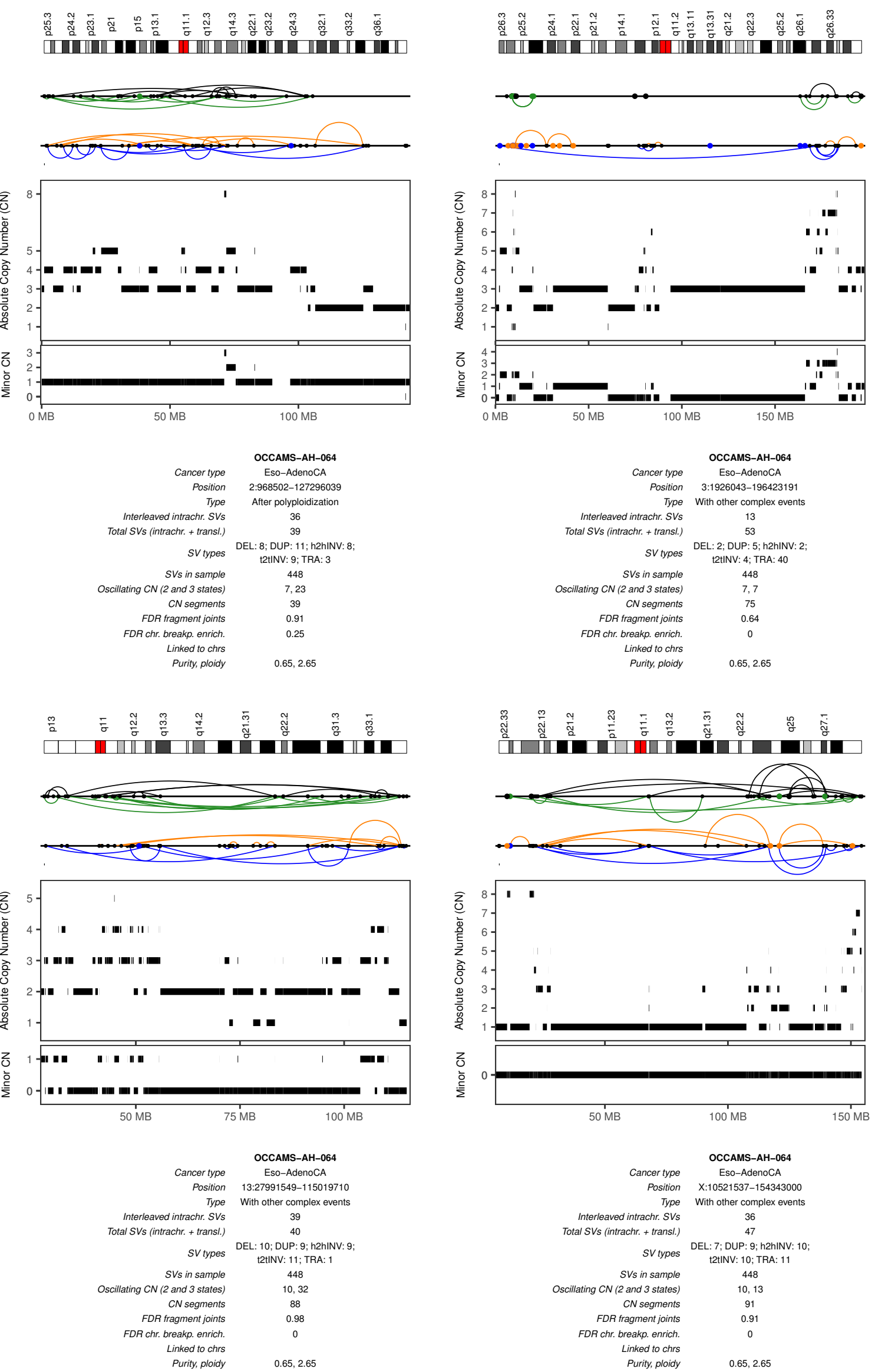
OCCAMS-AH-014	
Cancer type	Eso-AdenoCA
Position	9:15450269–78965593
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 7
SVs in sample	299
Oscillating CN (2 and 3 states)	8, 7
CN segments	29
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 2.86

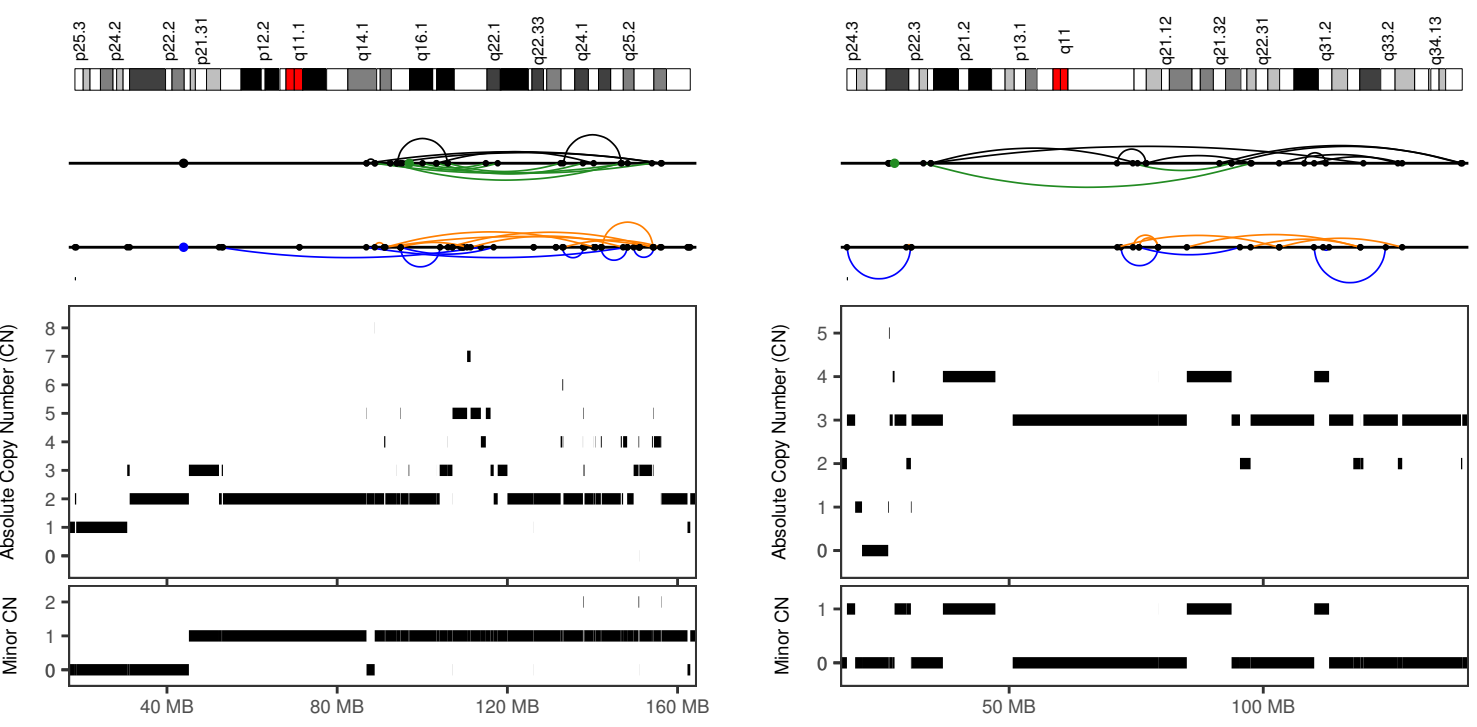
OCCAMS-AH-046	
Cancer type	Eso-AdenoCA
Position	17:3658212–53172475
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	145
Oscillating CN (2 and 3 states)	8, 11
CN segments	16
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.37, 3.02



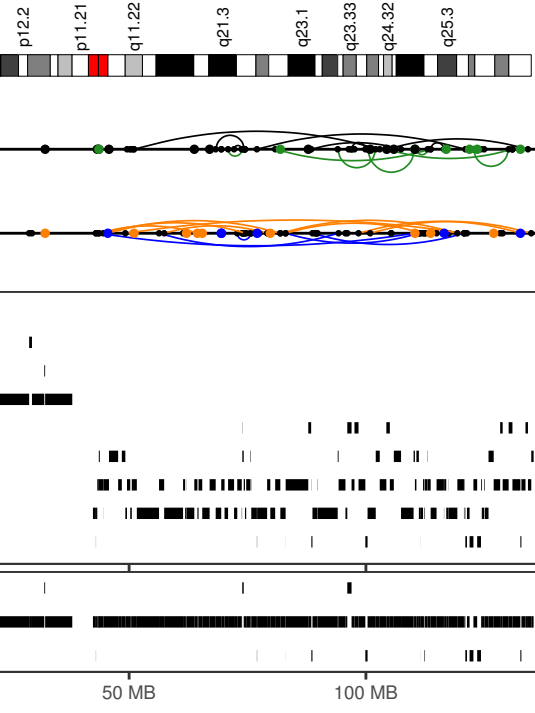
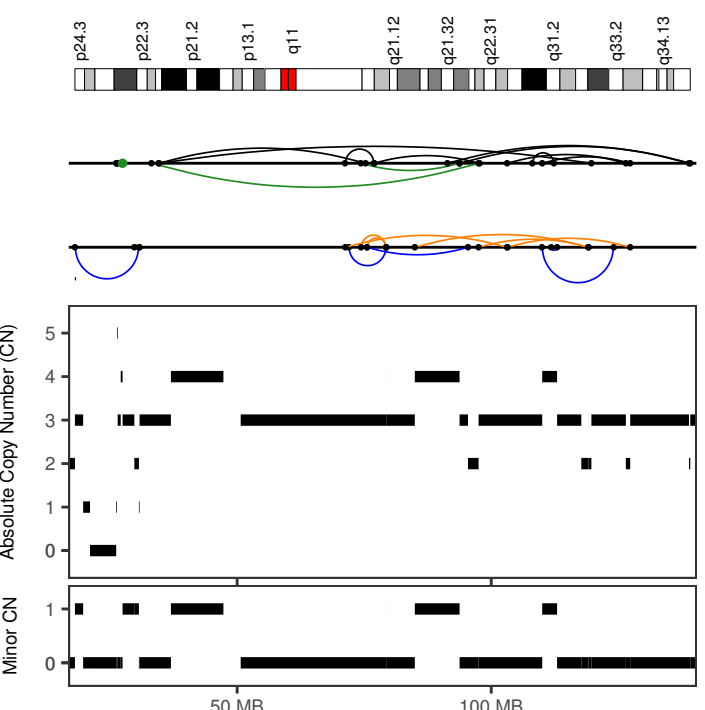
OCCAMS-AH-048	
Cancer type	Eso-AdenoCA
Position	7:2901227–145317445
Type	With other complex events
Interleaved intrachr. SVs	41
Total SVs (intrachr. + transl.)	41
SV types	DEL: 10; DUP: 12; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	142
Oscillating CN (2 and 3 states)	12, 10
CN segments	89
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.19

OCCAMS-AH-063	
Cancer type	Eso-AdenoCA
Position	8:30876019–41958223
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	101
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 3.2

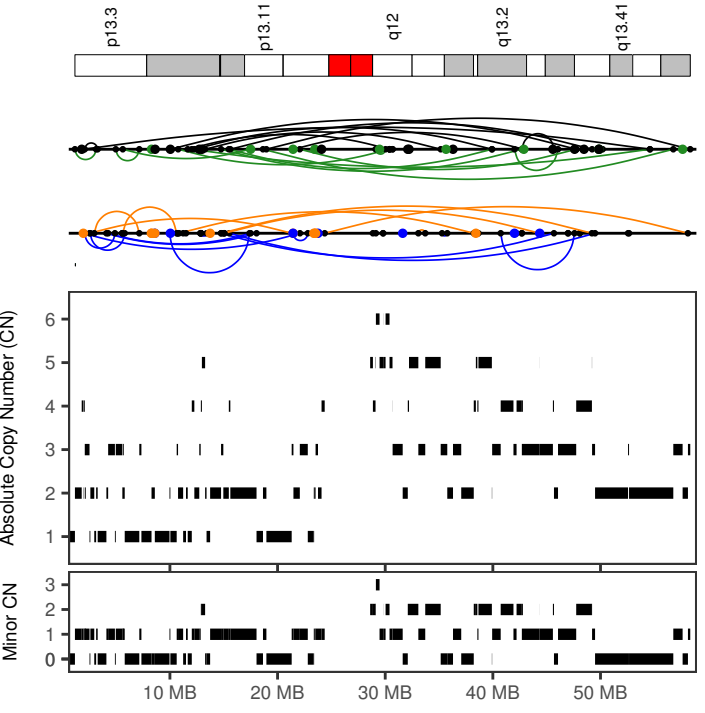




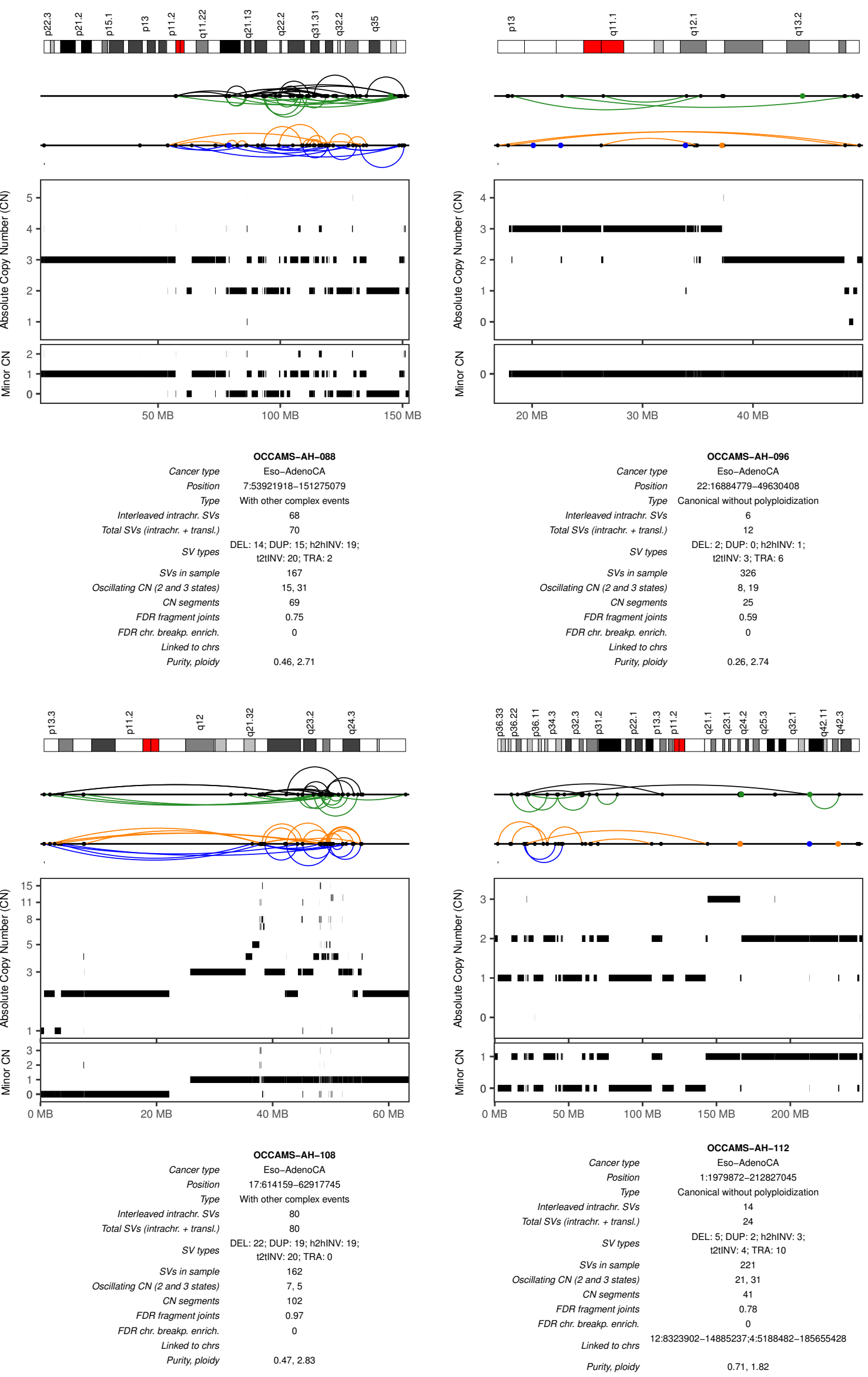
OCCAMS-AH-082	
Cancer type	Eso-AdenoCA
Position	6:52224981-156272848
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	32
SV types	DEL: 8; DUP: 9; h2hINV: 6; t2tINV: 8; TRA: 1
SVs in sample	433
Oscillating CN (2 and 3 states)	11, 12
CN segments	62
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.18, 2.48

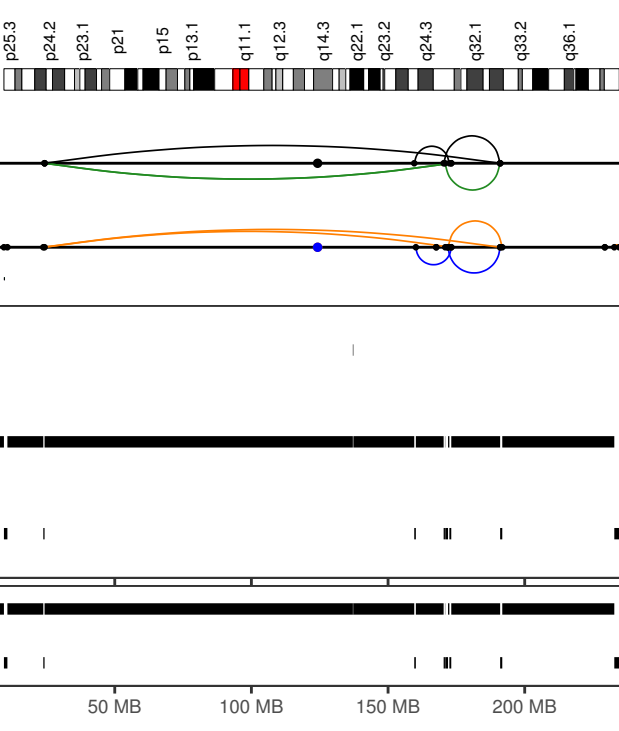


OCCAMS-AH-086	
Cancer type	Eso-AdenoCA
Position	10:43601978-134914515
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	65
SV types	DEL: 11; DUP: 7; h2hINV: 9; t2tINV: 8; TRA: 30
SVs in sample	619
Oscillating CN (2 and 3 states)	25, 28
CN segments	113
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 2.18

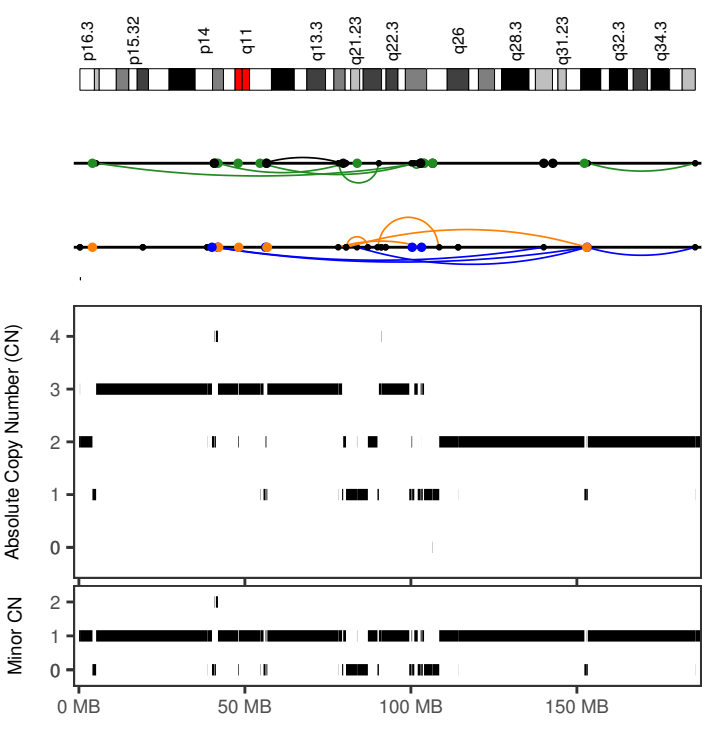


OCCAMS-AH-086	
Cancer type	Eso-AdenoCA
Position	19:1174502-58337393
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	80
SV types	DEL: 9; DUP: 11; h2hINV: 10; t2tINV: 10; TRA: 40
SVs in sample	619
Oscillating CN (2 and 3 states)	7, 10
CN segments	103
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	10:43601978-134914514; 12:1246641-123710274
Purity, ploidy	0.9, 2.18

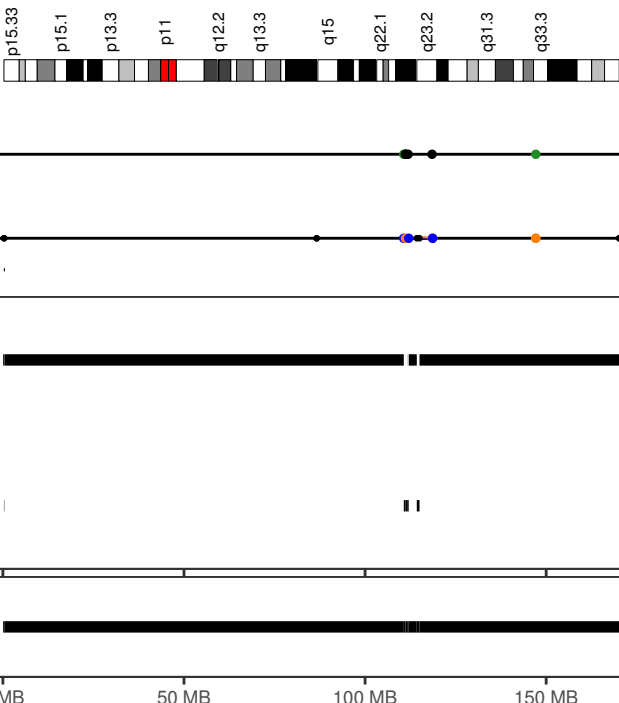




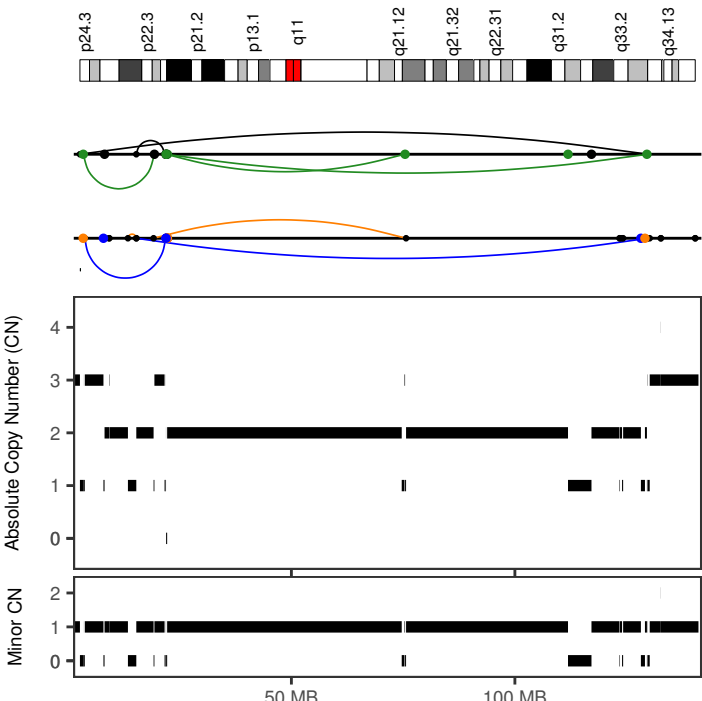
OCCAMS-AH-112	
Cancer type	Eso-AdenoCA
Position	2:23859234–191789699
Type	Canonical without polypliodization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 3
SVs in sample	221
Oscillating CN (2 and 3 states)	11, 12
CN segments	14
FDR fragment joints	0.98
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.71, 1.82



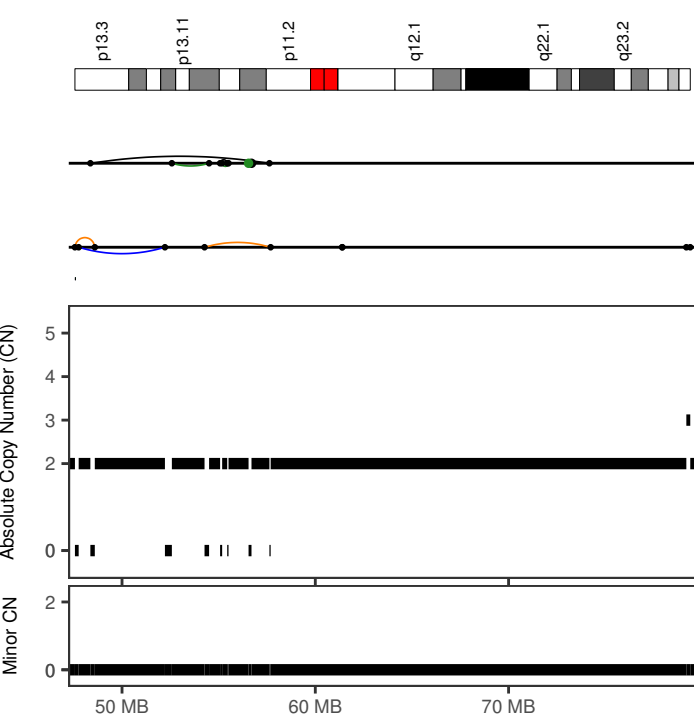
OCCAMS-AH-112	
Cancer type	Eso-AdenoCA
Position	4:5188482–185655429
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	48
SV types	DEL: 5; DUP: 4; h2hINV: 1; t2tINV: 6; TRA: 32
SVs in sample	221
Oscillating CN (2 and 3 states)	10, 19
CN segments	54
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	1:1979872–212827044; 10:23310943–61673311 12:8323902–14885237; 5:110689915–118671115
Purity, ploidy	0.71, 1.82



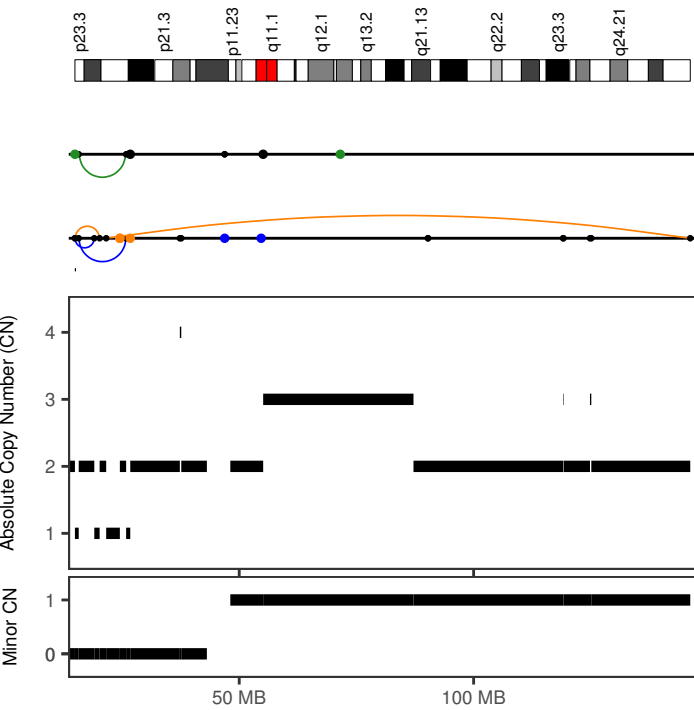
OCCAMS-AH-112	
Cancer type	Eso-AdenoCA
Position	5:110689915–118671116
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 10
SVs in sample	221
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.01
Linked to chrs	9:2688258–130163537;
Purity, ploidy	0.71, 1.82



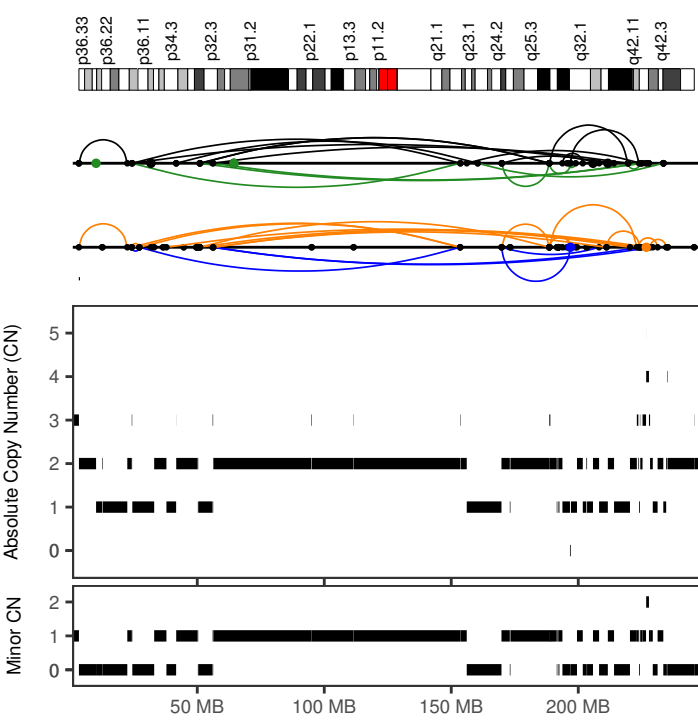
OCCAMS-AH-112	
Cancer type	Eso-AdenoCA
Position	9:2688258–130163538
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	34
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 24
SVs in sample	221
Oscillating CN (2 and 3 states)	11, 17
CN segments	35
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	4:5188482–185655428; 5:110689915–118671115
Purity, ploidy	0.71, 1.82



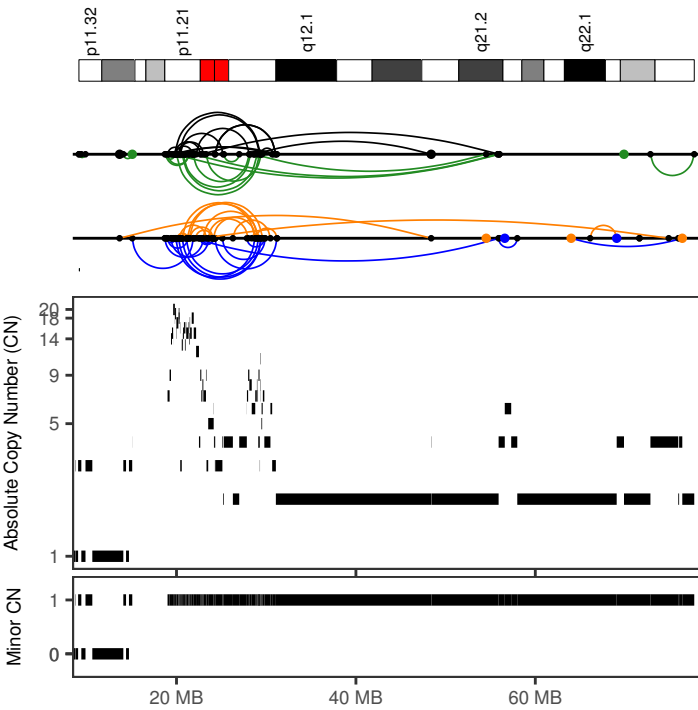
OCCAMS-AH-136	
Cancer type	Eso-AdenoCA
Position	16:47562340–57689371
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	67
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.25, 3.12



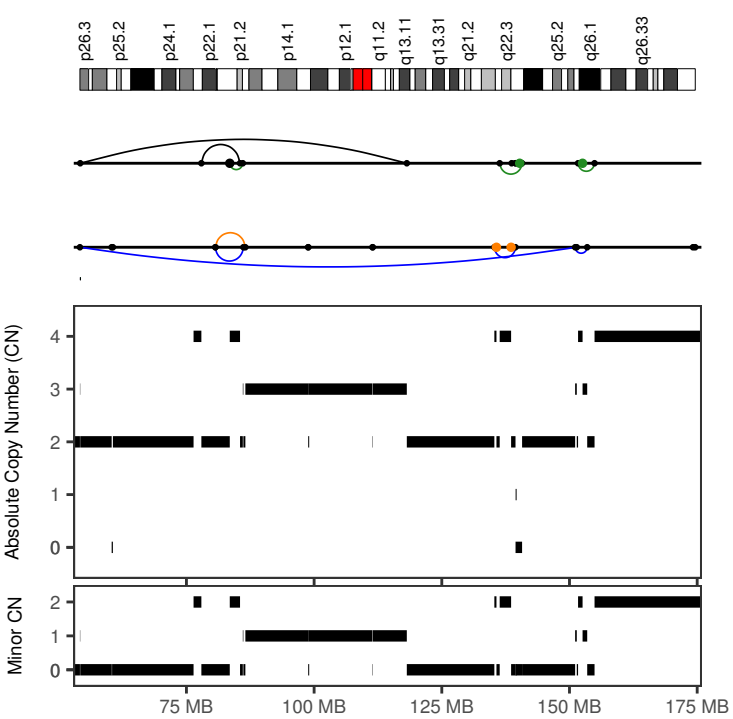
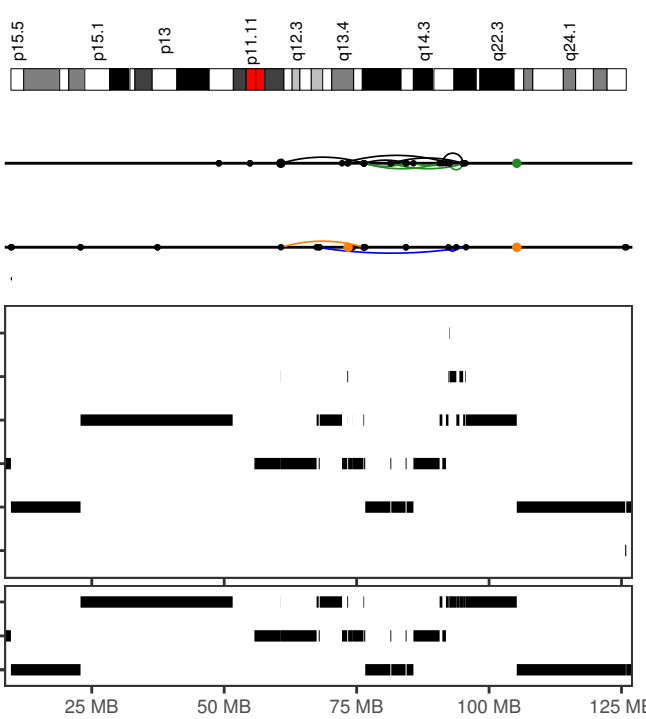
OCCAMS-AH-173	
Cancer type	Eso-AdenoCA
Position	8:14950710–146210675
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 2; h2hINV: 0; t2tINV: 1; TRA: 9
SVs in sample	410
Oscillating CN (2 and 3 states)	9, 7
CN segments	18
FDR fragment joints	0.64
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.6, 1.64



OCCAMS-AH-173	
Cancer type	Eso-AdenoCA
Position	1:24204431–234619940
Type	With other complex events
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	51
SV types	DEL: 16; DUP: 8; h2hINV: 11; t2tINV: 9; TRA: 7
SVs in sample	410
Oscillating CN (2 and 3 states)	10, 35
CN segments	66
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	11:17492995–133541100; 14:64173909–64406103
Purity, ploidy	0.6, 1.64

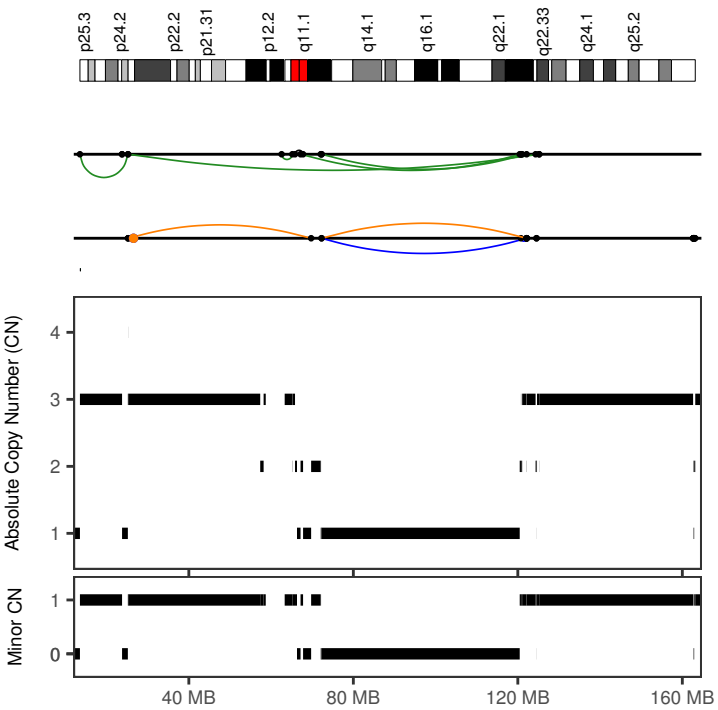
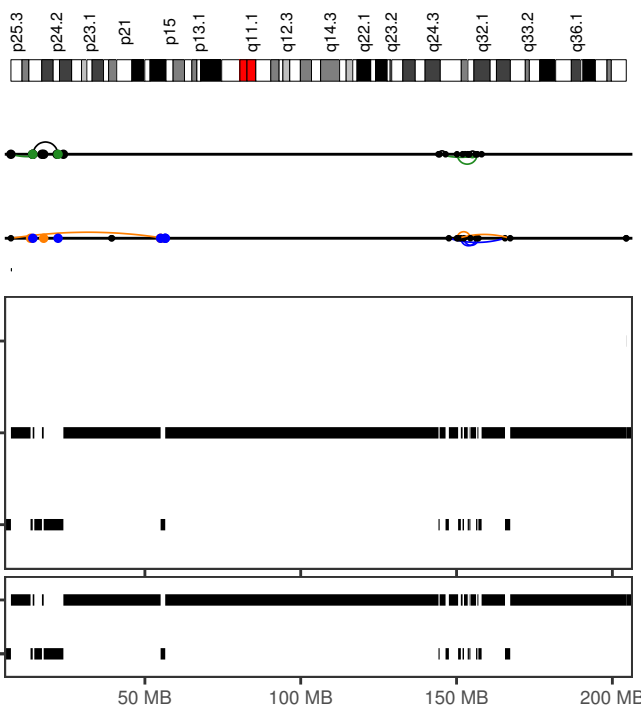


OCCAMS-AH-196	
Cancer type	Eso-AdenoCA
Position	18:13655503–77718608
Type	With other complex events
Interleaved intrachr. SVs	82
Total SVs (intrachr. + transl.)	90
SV types	DEL: 18; DUP: 25; h2hINV: 19; t2tINV: 20; TRA: 8
SVs in sample	216
Oscillating CN (2 and 3 states)	8, 7
CN segments	92
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.68, 2.13



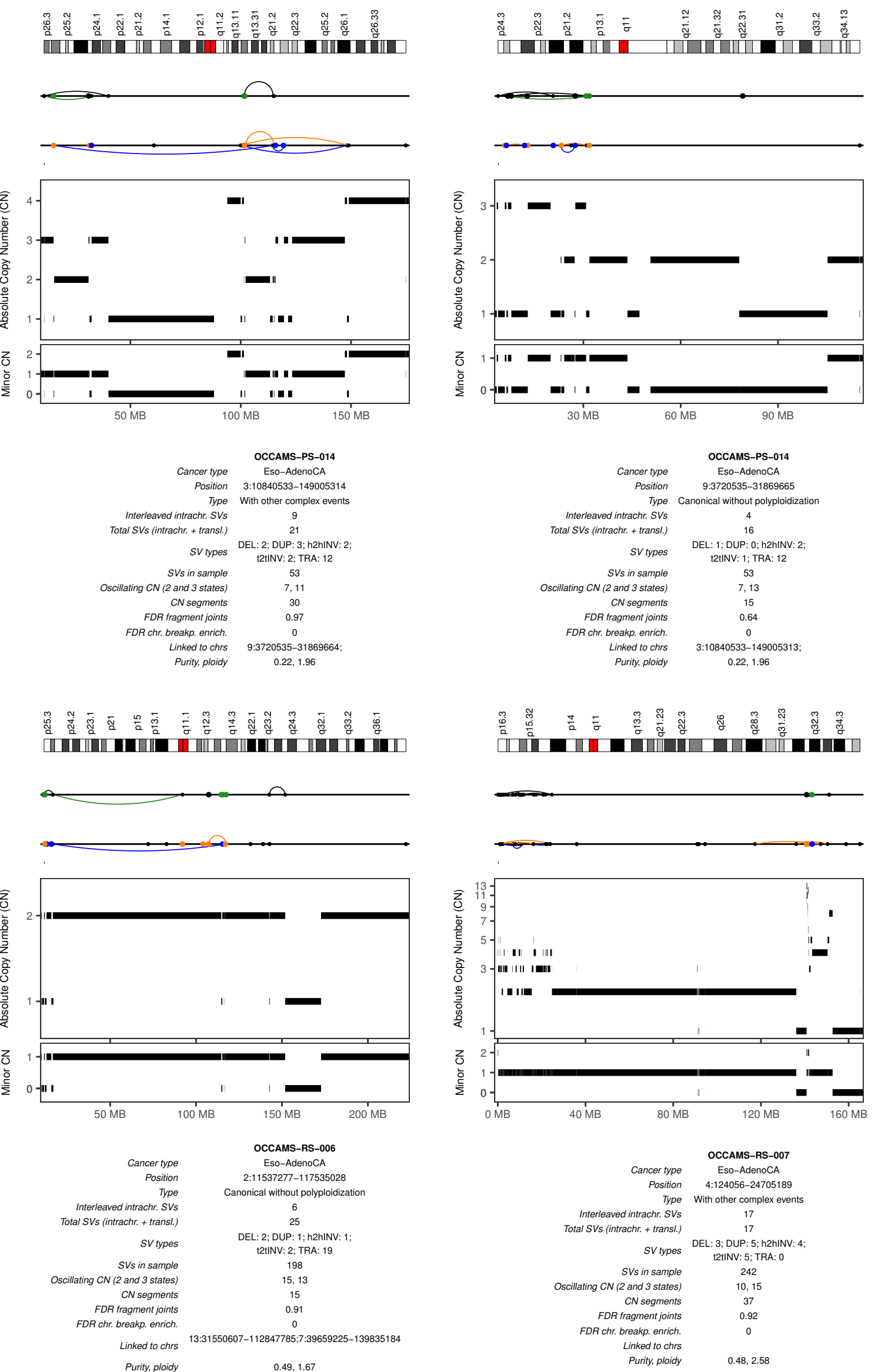
OCCAMS-AH-197	
Cancer type	Eso-AdenoCA
Position	11:60717275-95643409
Type	After polyplloidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 4; h2hINV: 6; t2tINV: 5; TRA: 1
SVs in sample	269
Oscillating CN (2 and 3 states)	9, 22
CN segments	31
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 3.09

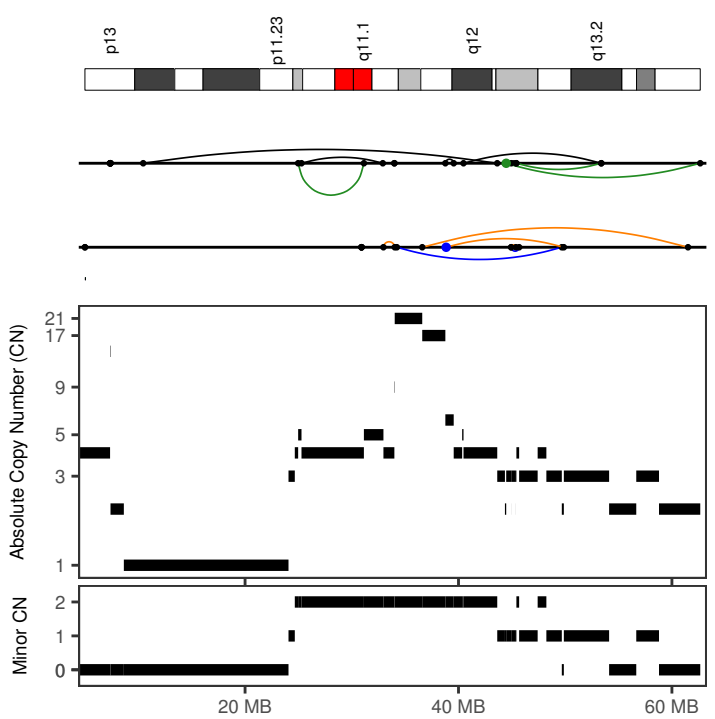
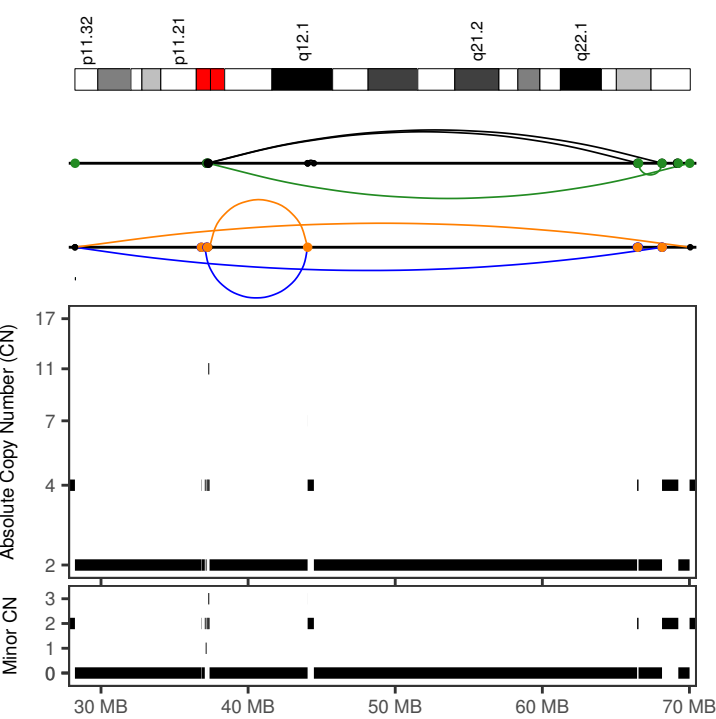
OCCAMS-ED-003	
Cancer type	Eso-AdenoCA
Position	3:77926901-140720659
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 4
SVs in sample	117
Oscillating CN (2 and 3 states)	9, 13
CN segments	19
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 2.99



OCCAMS-ED-041	
Cancer type	Eso-AdenoCA
Position	2:144209346-167223868
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	125
Oscillating CN (2 and 3 states)	18, 16
CN segments	18
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.9

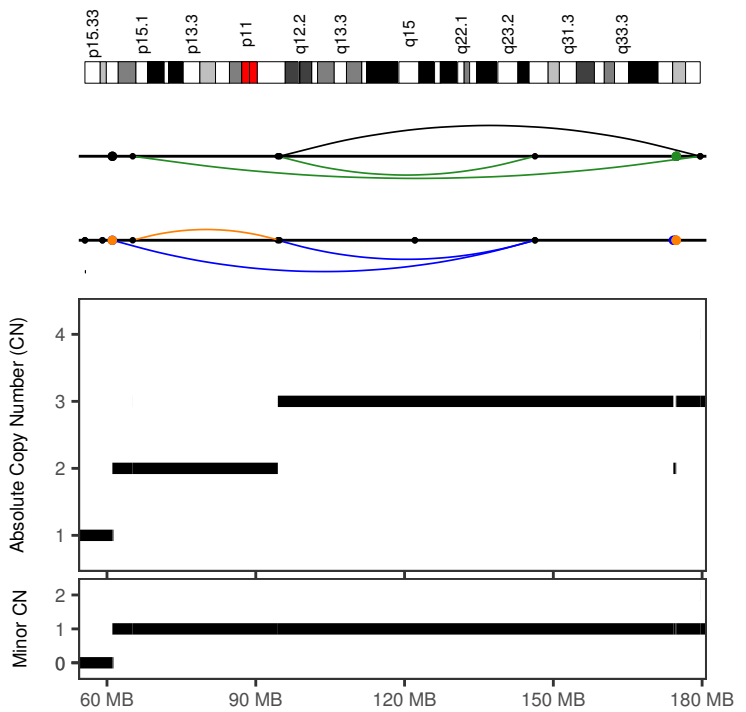
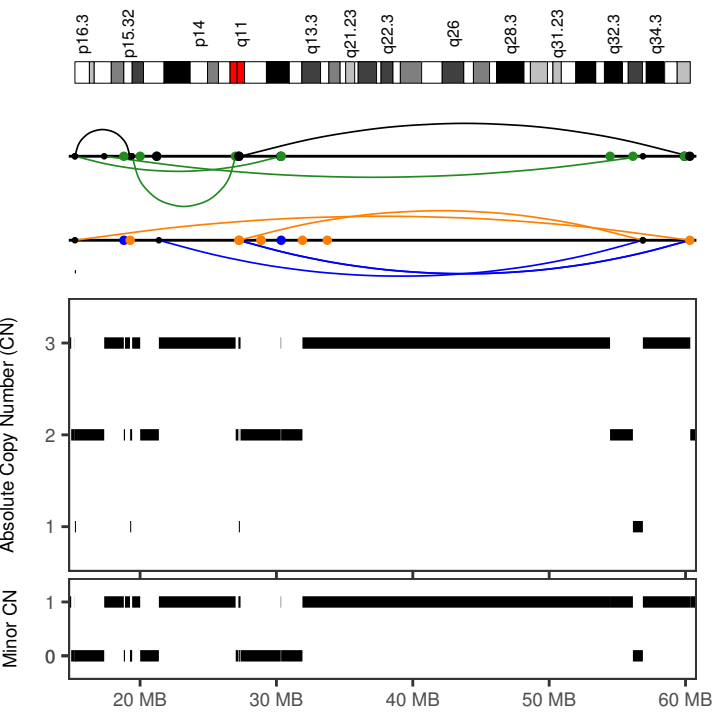
OCCAMS-GS-002	
Cancer type	Eso-AdenoCA
Position	6:25217251-125203324
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 2
SVs in sample	134
Oscillating CN (2 and 3 states)	9, 21
CN segments	28
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	3:60205458-106286281; 0.69, 1.97





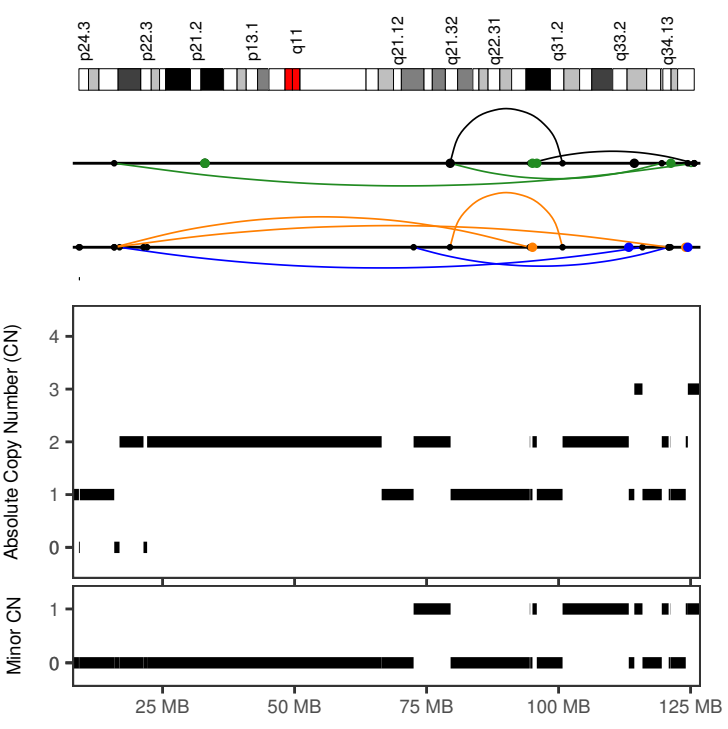
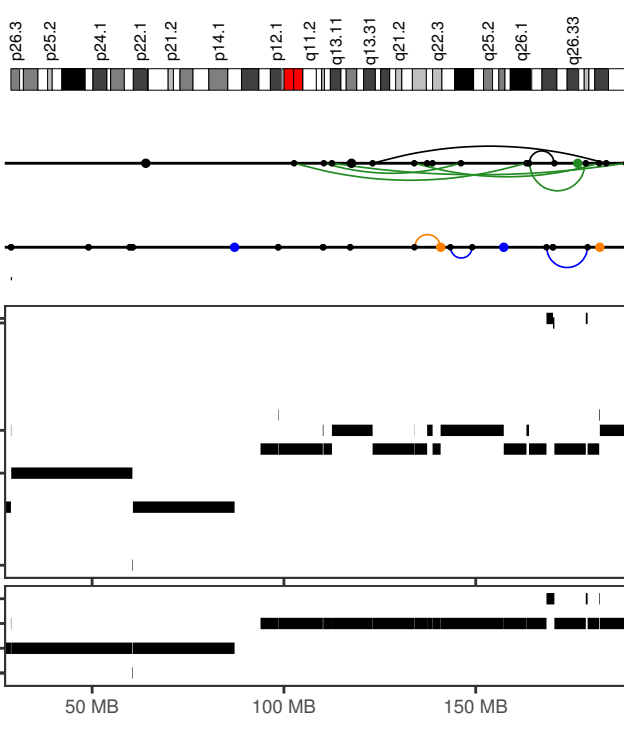
OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	18:28233723-70007646
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	34
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 27
SVs in sample	303
Oscillating CN (2 and 3 states)	8, 9
CN segments	19
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	6:55525409-88702536;
Purity, ploidy	0.19, 2.9

OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	20:10454766-62655650
Type	After polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 2
SVs in sample	303
Oscillating CN (2 and 3 states)	7, 17
CN segments	30
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	1:200693009-220848035;
Purity, ploidy	0.19, 2.9



OCCAMS-RS-024	
Cancer type	Eso-AdenoCA
Position	4:15222955-60346330
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	36
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 24
SVs in sample	218
Oscillating CN (2 and 3 states)	8, 13
CN segments	28
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	2:105994075-107895375; 5:61100033-179629172
Purity, ploidy	0.71, 2.93

OCCAMS-RS-024	
Cancer type	Eso-AdenoCA
Position	5:61100033-179629173
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 10
SVs in sample	218
Oscillating CN (2 and 3 states)	8, 9
CN segments	11
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.07
Linked to chrs	2:105994075-107895375; 4:15222955-60346329
Purity, ploidy	0.71, 2.93

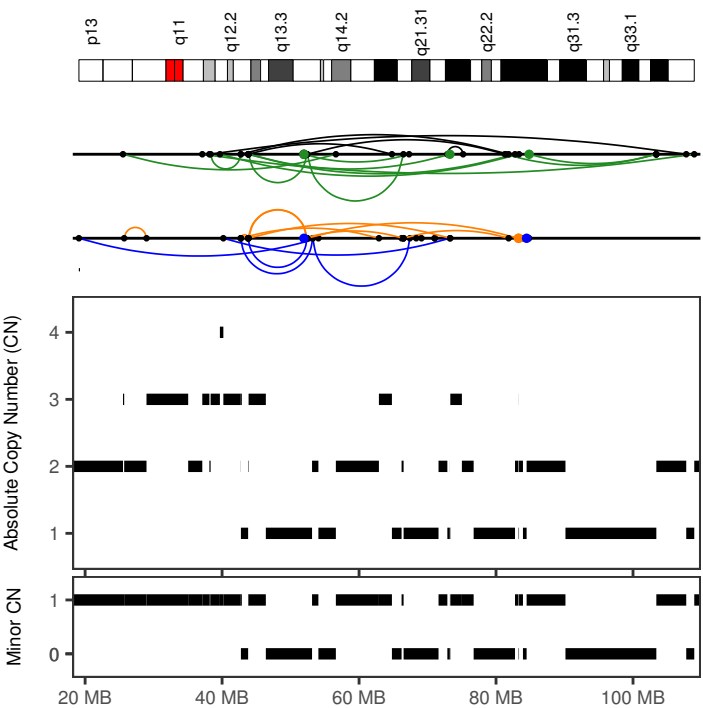
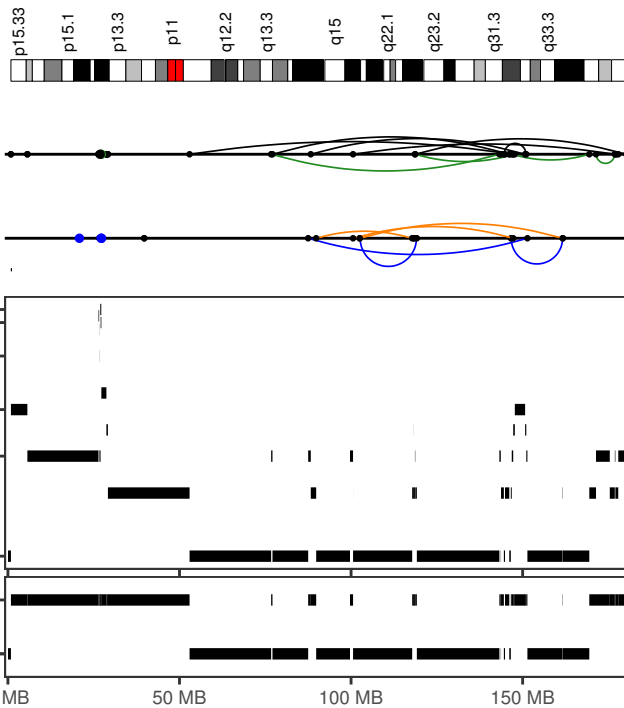


OCCAMS-RS-031

Cancer type	Eso-AdenoCA
Position	3:102654747–189241556
Type	After polyplloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 4; TRA: 5
SVs in sample	156
Oscillating CN (2 and 3 states)	13, 11
CN segments	20
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	4:8256829–162969785;
Purity, ploidy	0.4, 3.7

OCCAMS-RS-032

Cancer type	Eso-AdenoCA
Position	9:15830088–125695294
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 12
SVs in sample	159
Oscillating CN (2 and 3 states)	10, 22
CN segments	25
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	3:6793668–181259418; 8:32815344–128323683
Purity, ploidy	0.61, 1.96

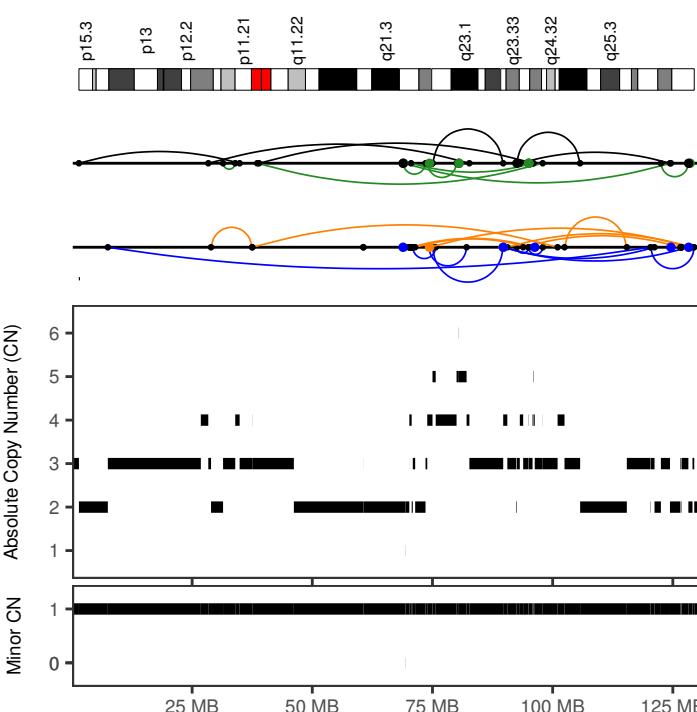
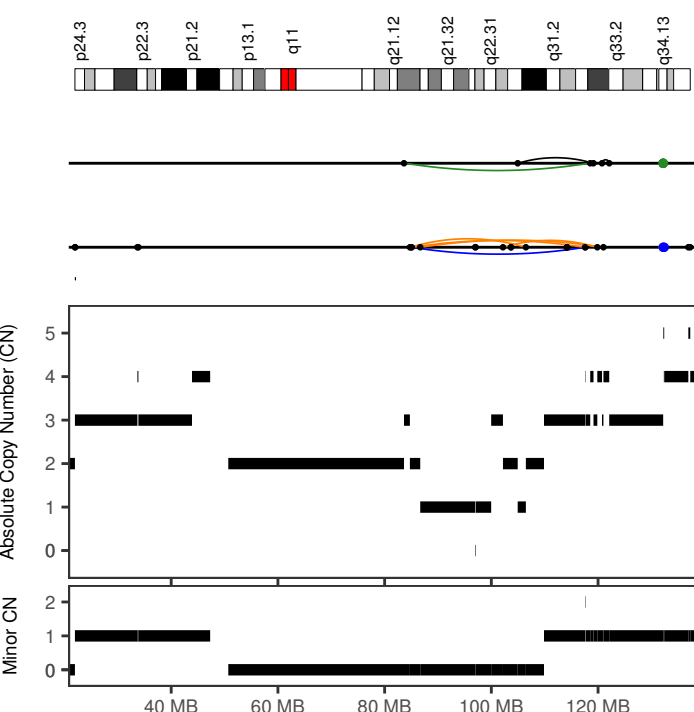
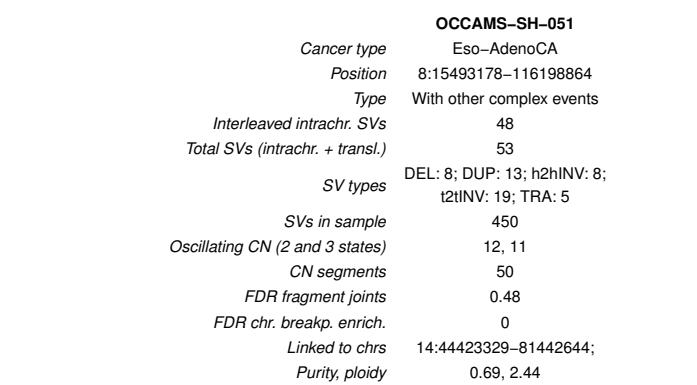
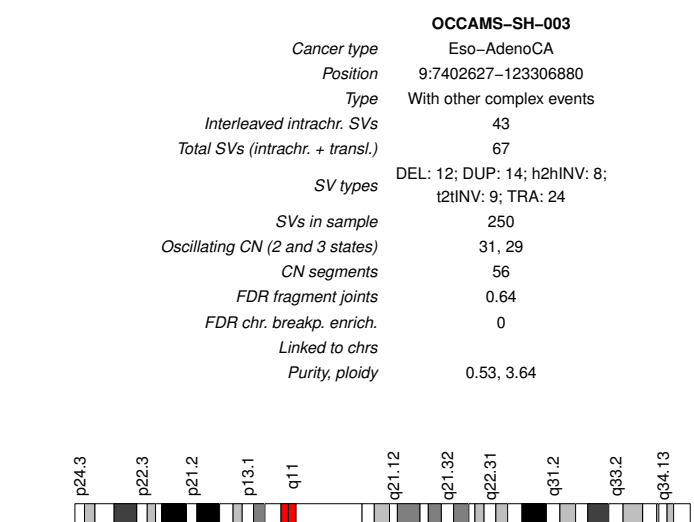
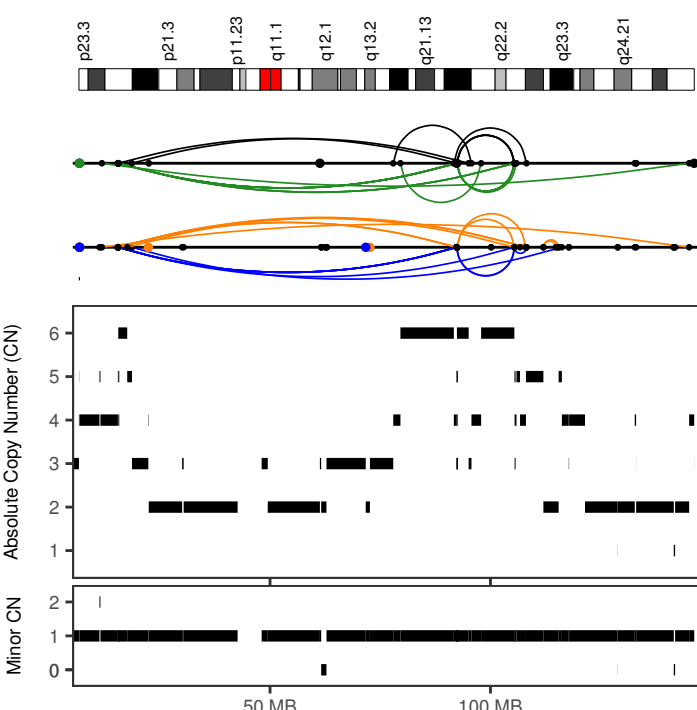
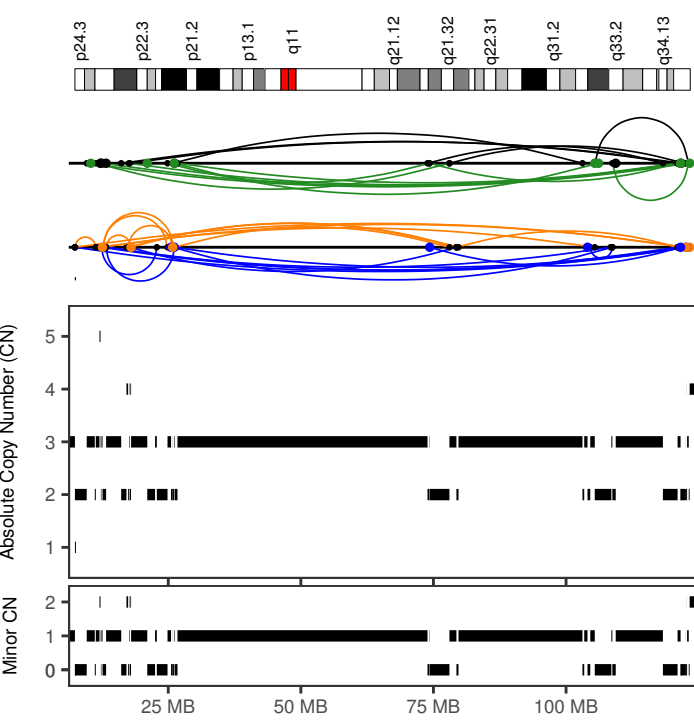


OCCAMS-RS-036

Cancer type	Eso-AdenoCA
Position	5:52934089–180192620
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 3; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	332
Oscillating CN (2 and 3 states)	7, 9
CN segments	37
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.73, 2.22

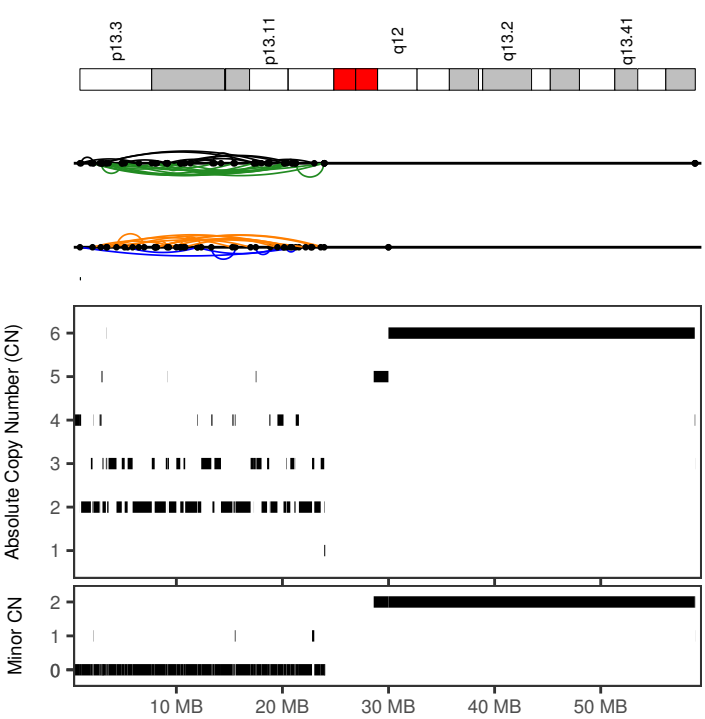
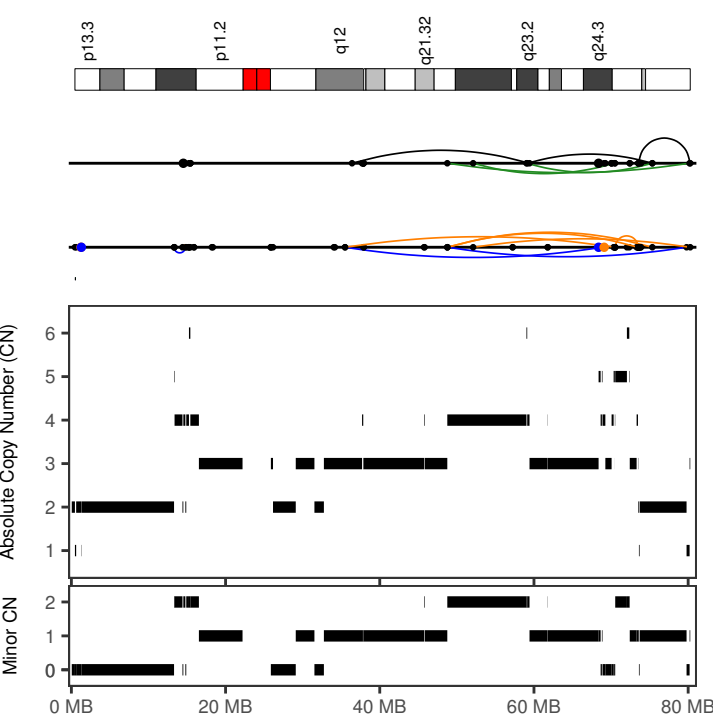
OCCAMS-RS-036

Cancer type	Eso-AdenoCA
Position	13:19096905–108942210
Type	With other complex events
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	36
SV types	DEL: 7; DUP: 6; h2hINV: 5; t2tINV: 10; TRA: 8
SVs in sample	332
Oscillating CN (2 and 3 states)	8, 9
CN segments	41
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	9:82647126–121561548;
Purity, ploidy	0.73, 2.22



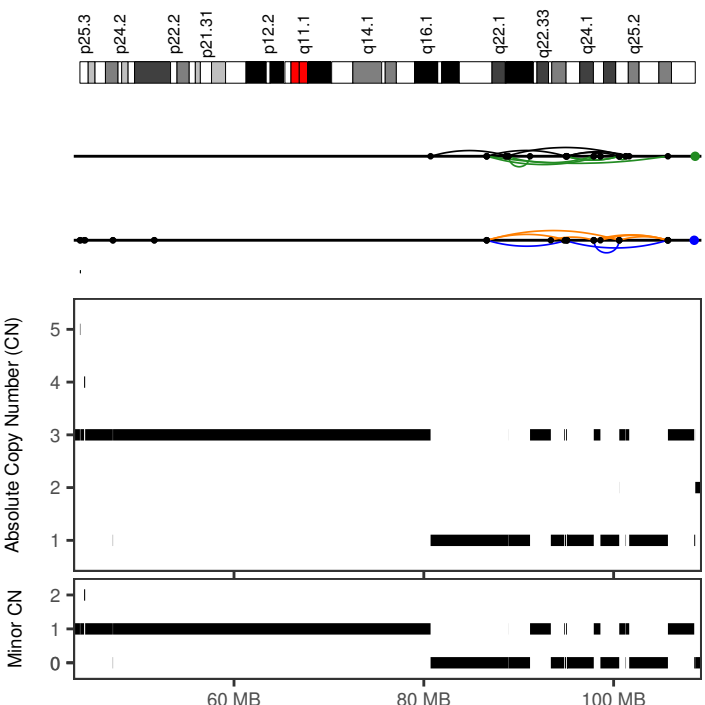
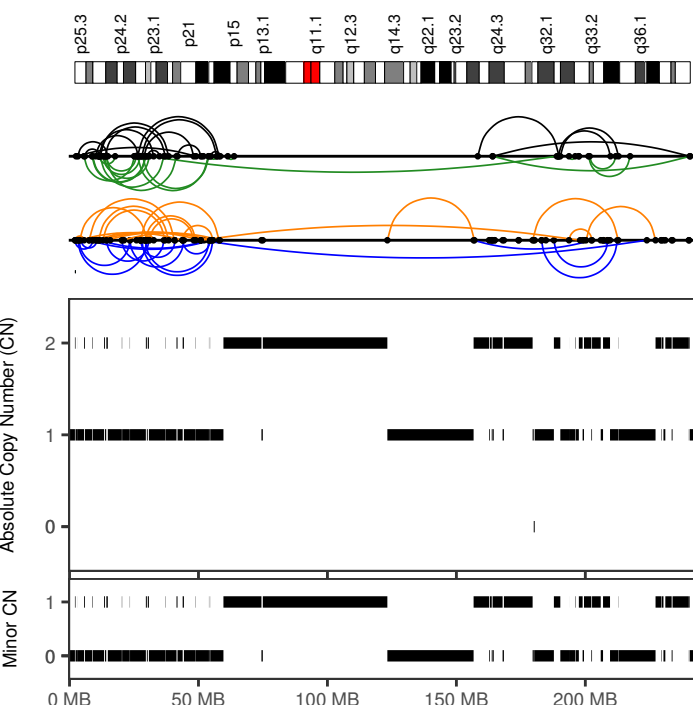
OCCAMS-SH-003

OCCAMS-SH-051



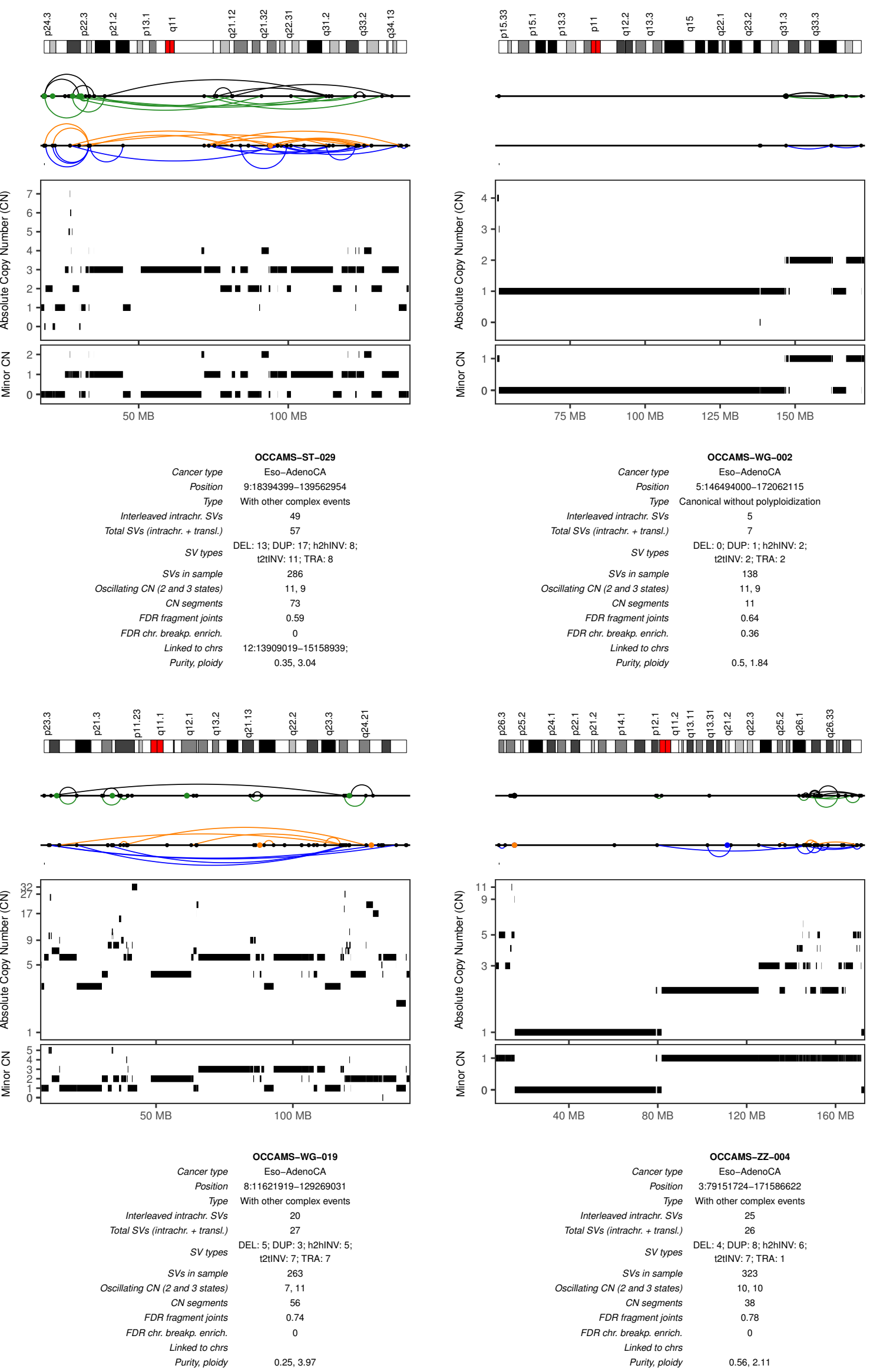
OCCAMS-SH-051	
Cancer type	Eso-AdenoCA
Position	17:35498058-80272573
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	20
SV types	DEL: 7; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 3
SVs in sample	450
Oscillating CN (2 and 3 states)	8, 11
CN segments	34
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 2.44

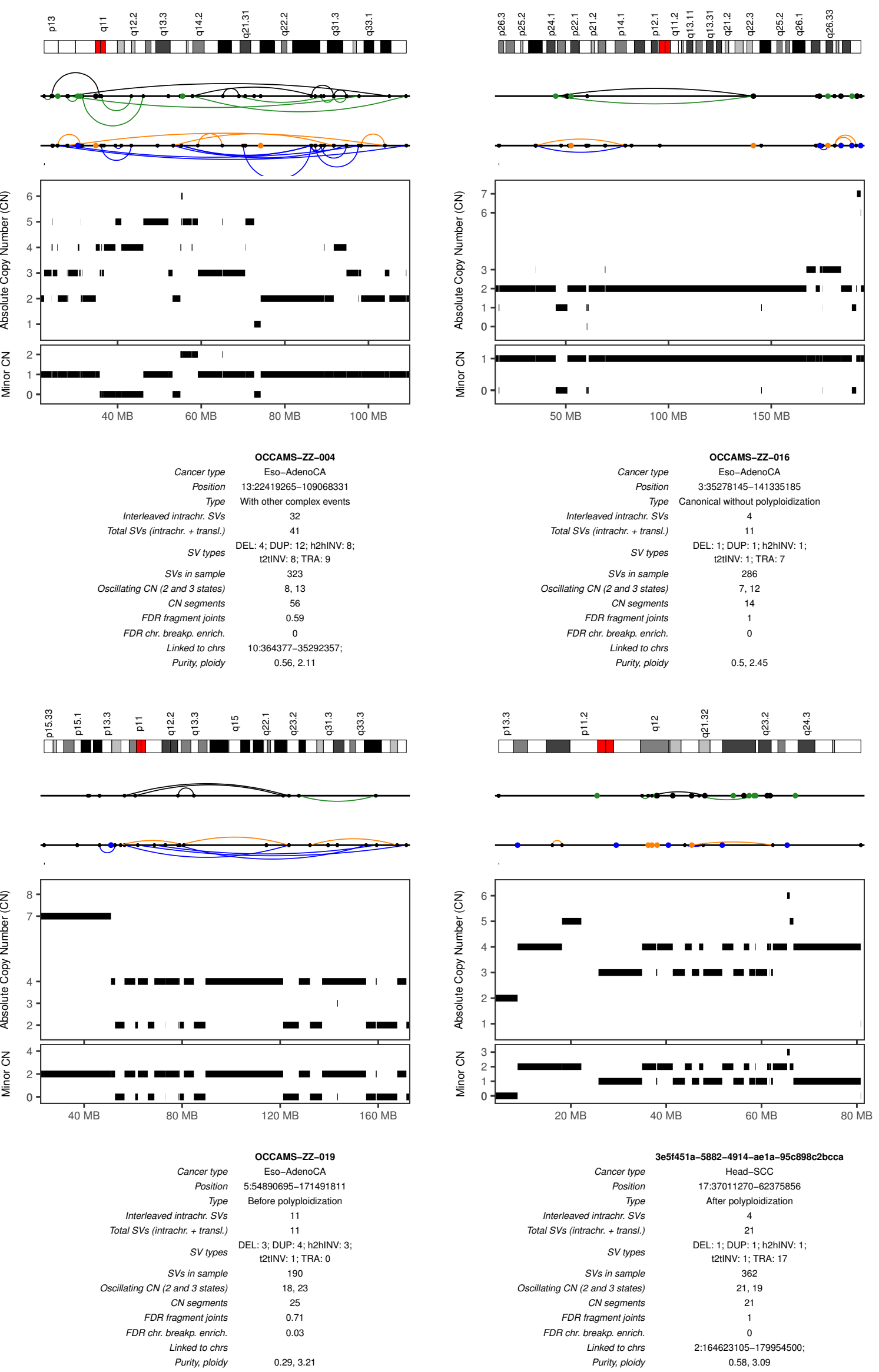
OCCAMS-SH-071	
Cancer type	Eso-AdenoCA
Position	19:910192-23977386
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	49
SV types	DEL: 14; DUP: 6; h2hINV: 12; t2tINV: 17; TRA: 0
SVs in sample	284
Oscillating CN (2 and 3 states)	11, 11
CN segments	71
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.56

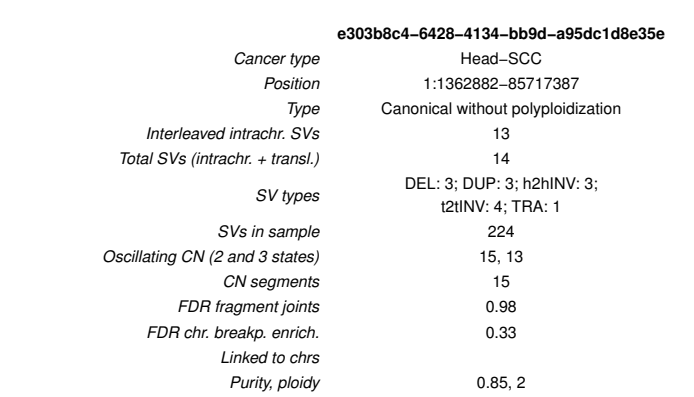
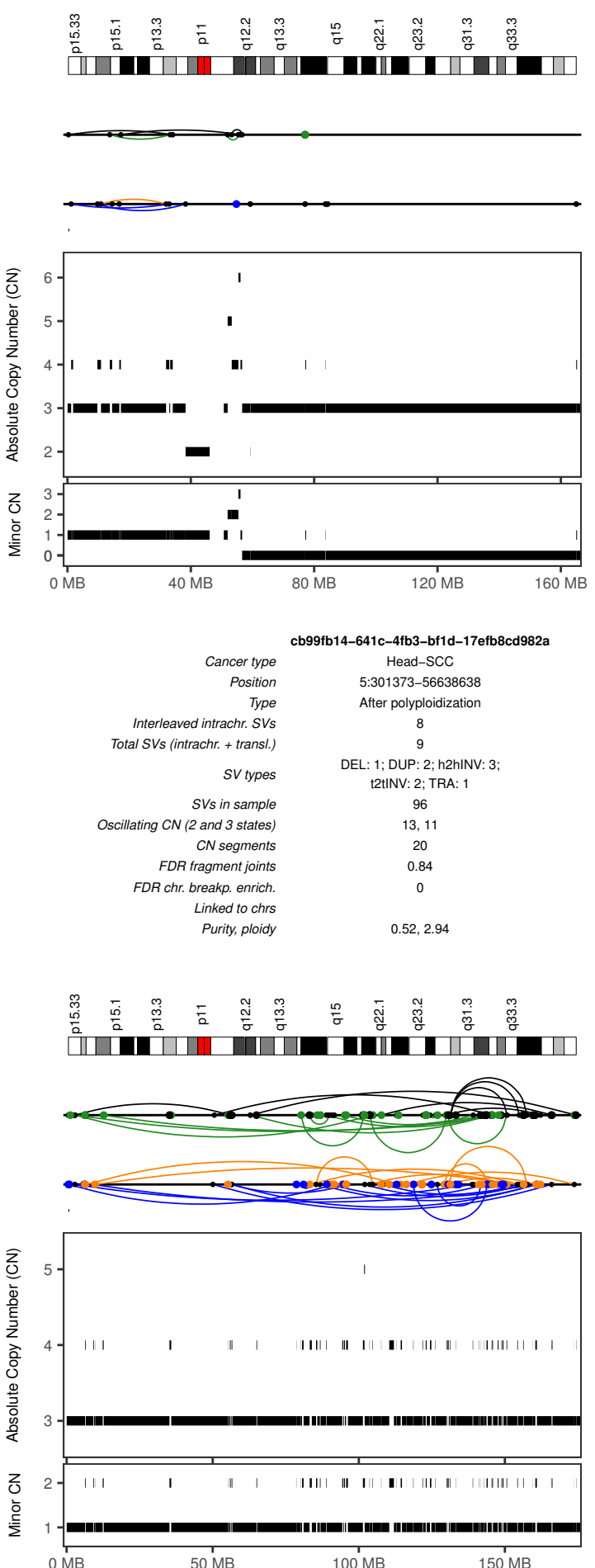
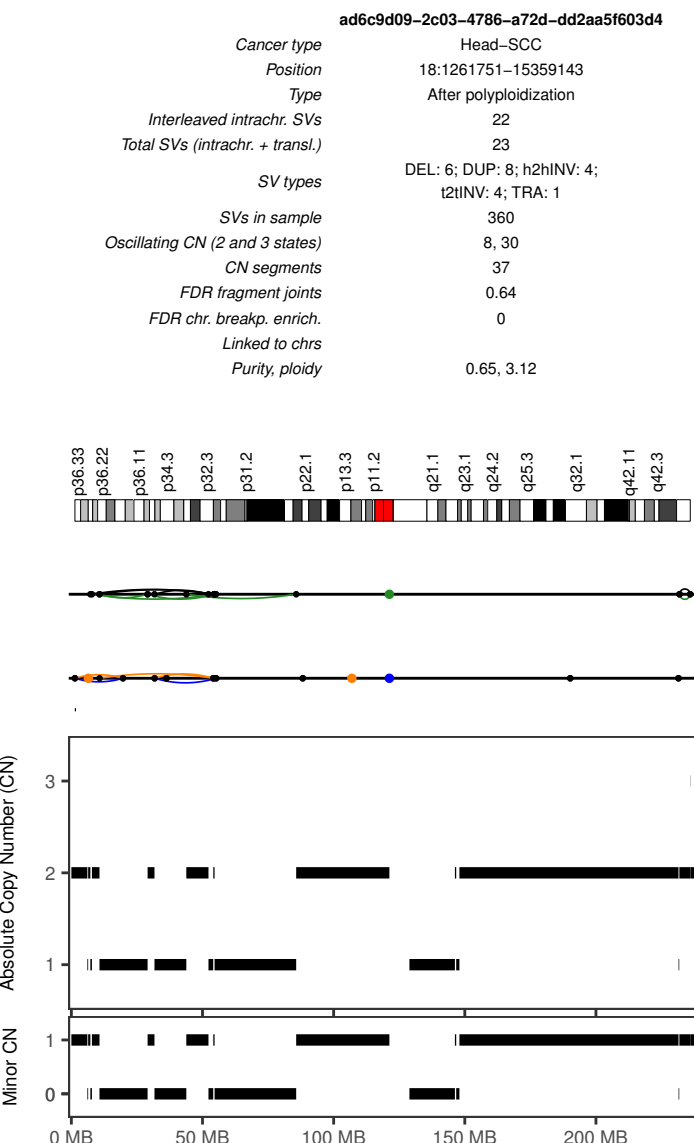
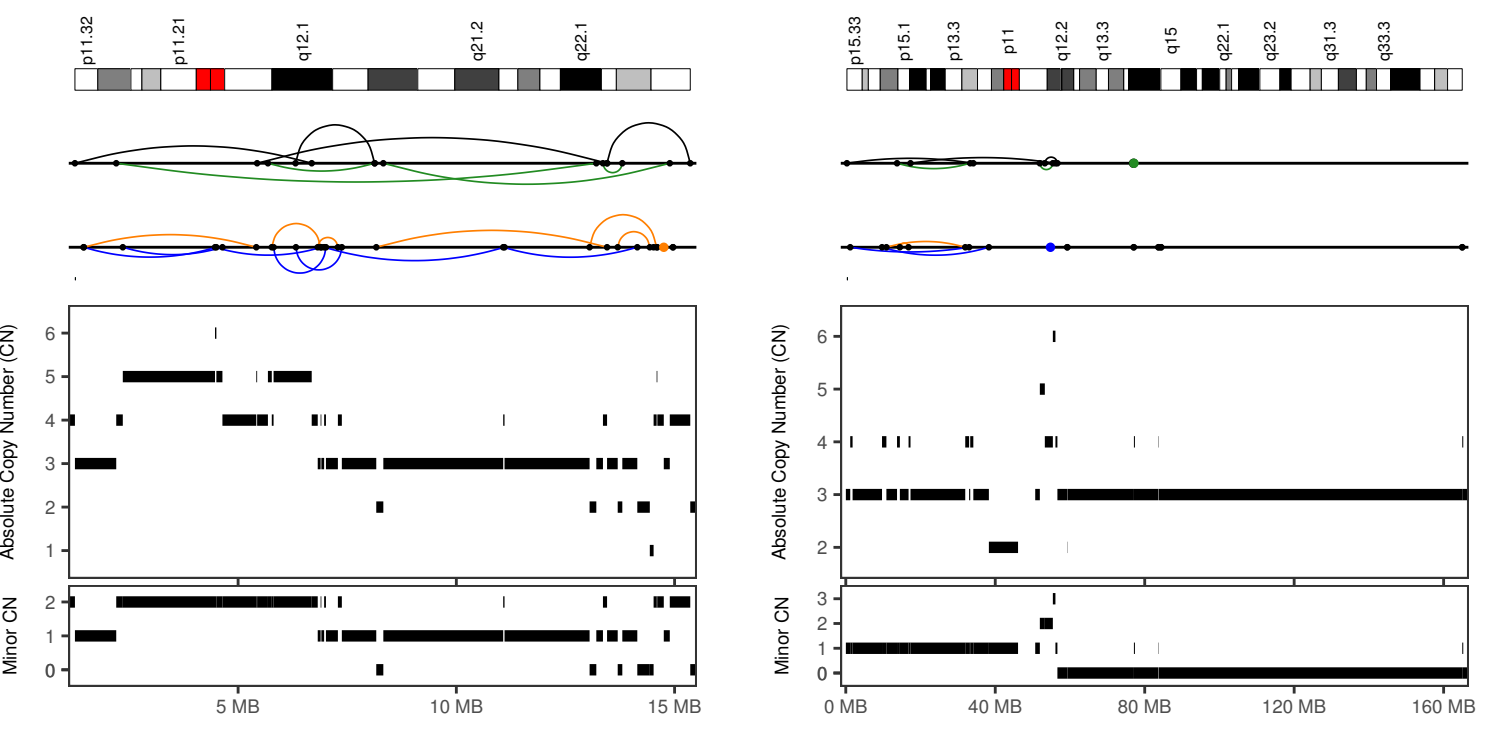


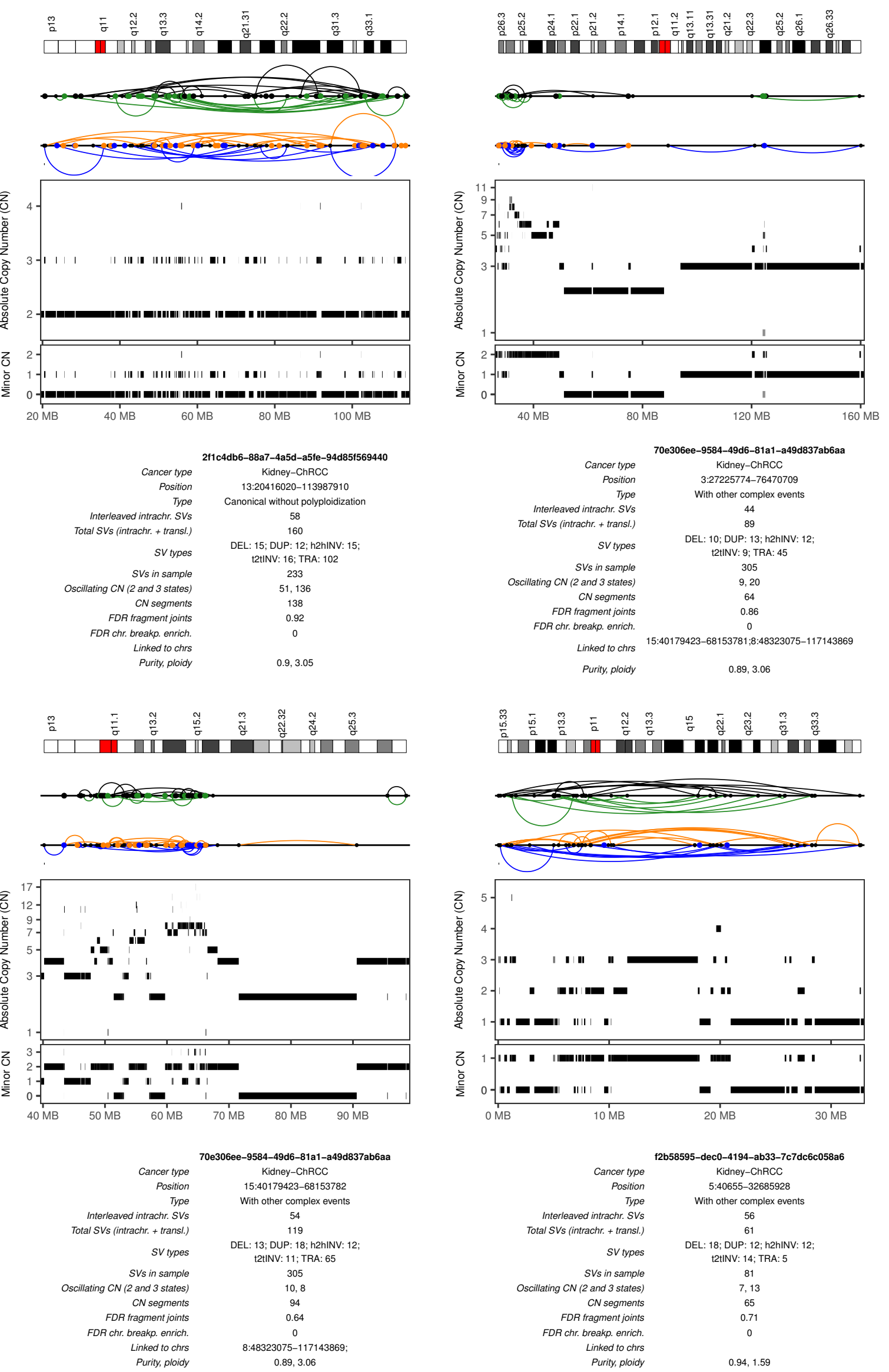
OCCAMS-ST-020	
Cancer type	Eso-AdenoCA
Position	2:2097136-240675922
Type	Canonical without polyploidization
Interleaved intrachr. SVs	80
Total SVs (intrachr. + transl.)	80
SV types	DEL: 25; DUP: 19; h2hINV: 18; t2tINV: 18; TRA: 0
SVs in sample	165
Oscillating CN (2 and 3 states)	50, 76
CN segments	78
FDR fragment joints	0.71
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 1.76

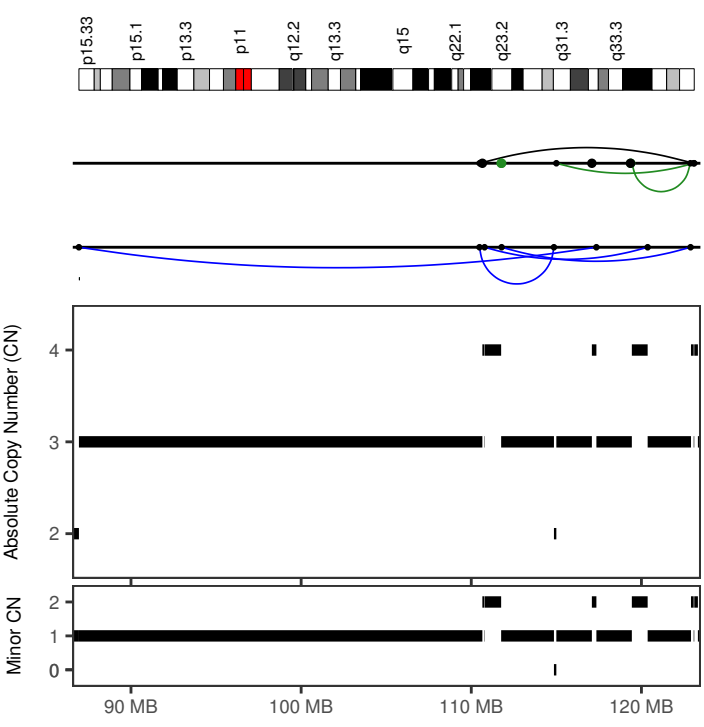
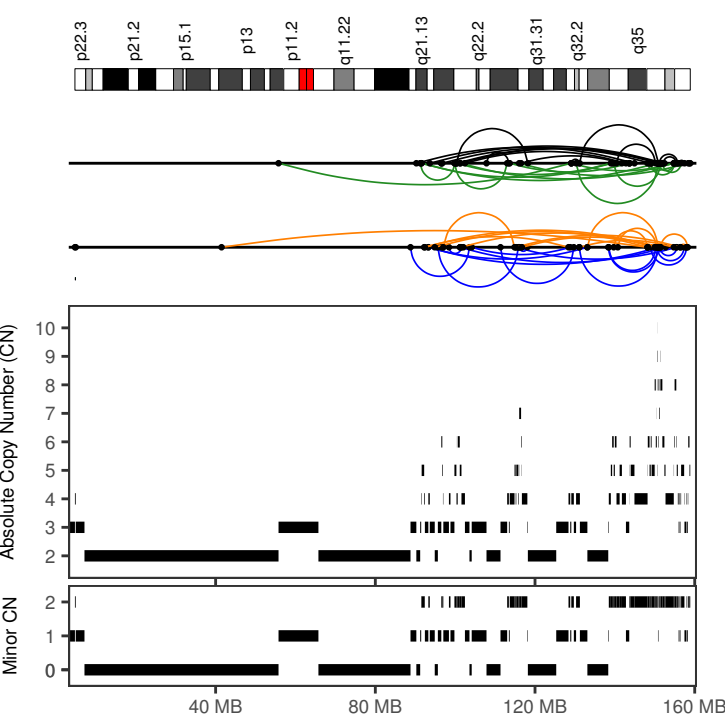
OCCAMS-ST-029	
Cancer type	Eso-AdenoCA
Position	6:80712446-105721586
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 3; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	286
Oscillating CN (2 and 3 states)	13, 18
CN segments	20
FDR fragment joints	0.67
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.35, 3.04











Sample ID: 659294b9-ded9-498a-bc00-c1d4d456aa4a

Cancer type: Kidney–RCC
Position: 7:41484984–158377609
Type: With other complex events

Total SVs (intrachr. + transl.): 66
SV types: DEL: 15; DUP: 18; h2hINV: 16; t2tINV: 17; TRA: 0

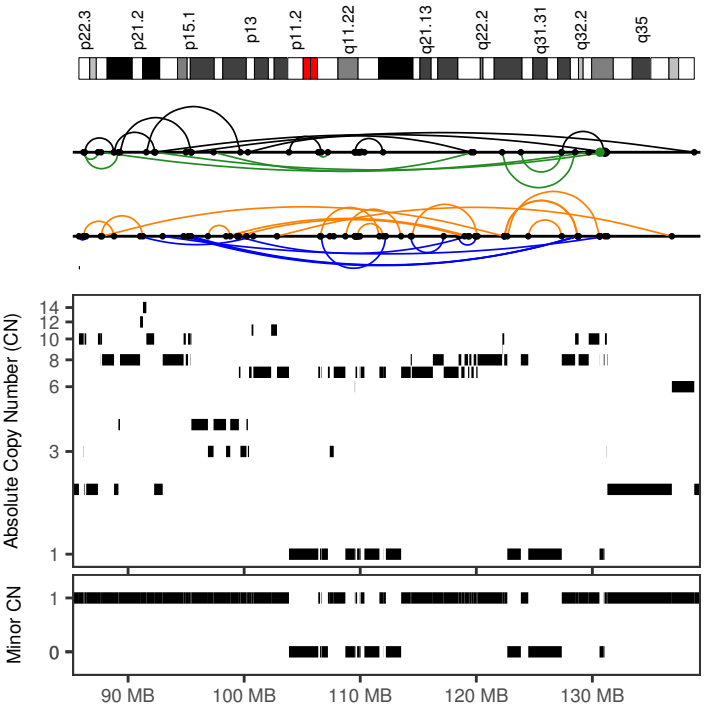
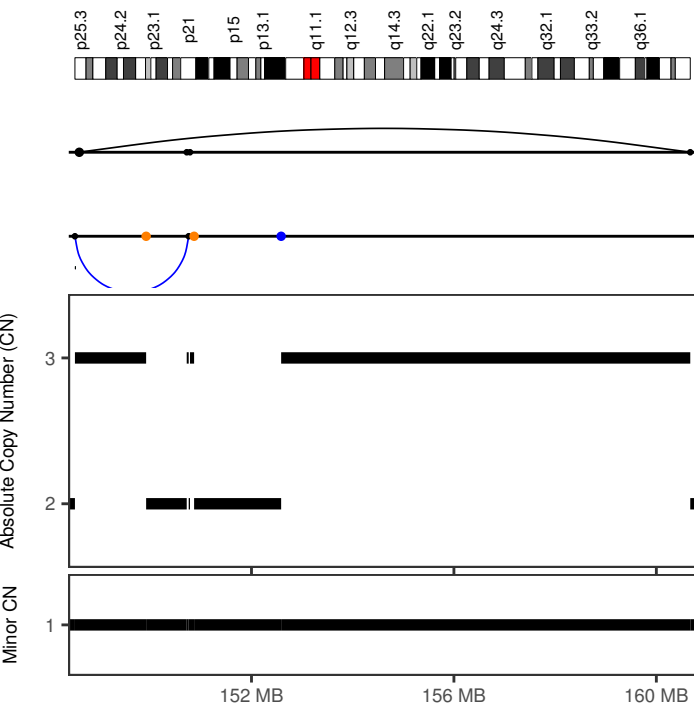
SVs in sample: 72
Oscillating CN (2 and 3 states): 7, 19
CN segments: 110
FDR fragment joints: 0.97
FDR chr. breakp. enrich.: 0
Linked to chrs: 0.82, 1.98
Purity, ploidy: 0.82, 1.98

Sample ID: bbbce1ba-c739-43ba-b9cf-a4f746491ae3

Cancer type: Kidney–RCC
Position: 5:86939720–123103947
Type: After polyploidization

Total SVs (intrachr. + transl.): 7
SV types: DEL: 0; DUP: 4; h2hINV: 1; t2tINV: 2; TRA: 6

SVs in sample: 15
Oscillating CN (2 and 3 states): 8, 12
CN segments: 14
FDR fragment joints: 0.59
FDR chr. breakp. enrich.: 0
Linked to chrs: 0.48, 1.91
Purity, ploidy: 0.48, 1.91



Sample ID: db058eb4-9c5e-4226-92d1-de24aea83630

Cancer type: Kidney–RCC
Position: 2:148510874–160670122
Type: Canonical without polyploidization

Total SVs (intrachr. + transl.): 3
SV types: DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 4

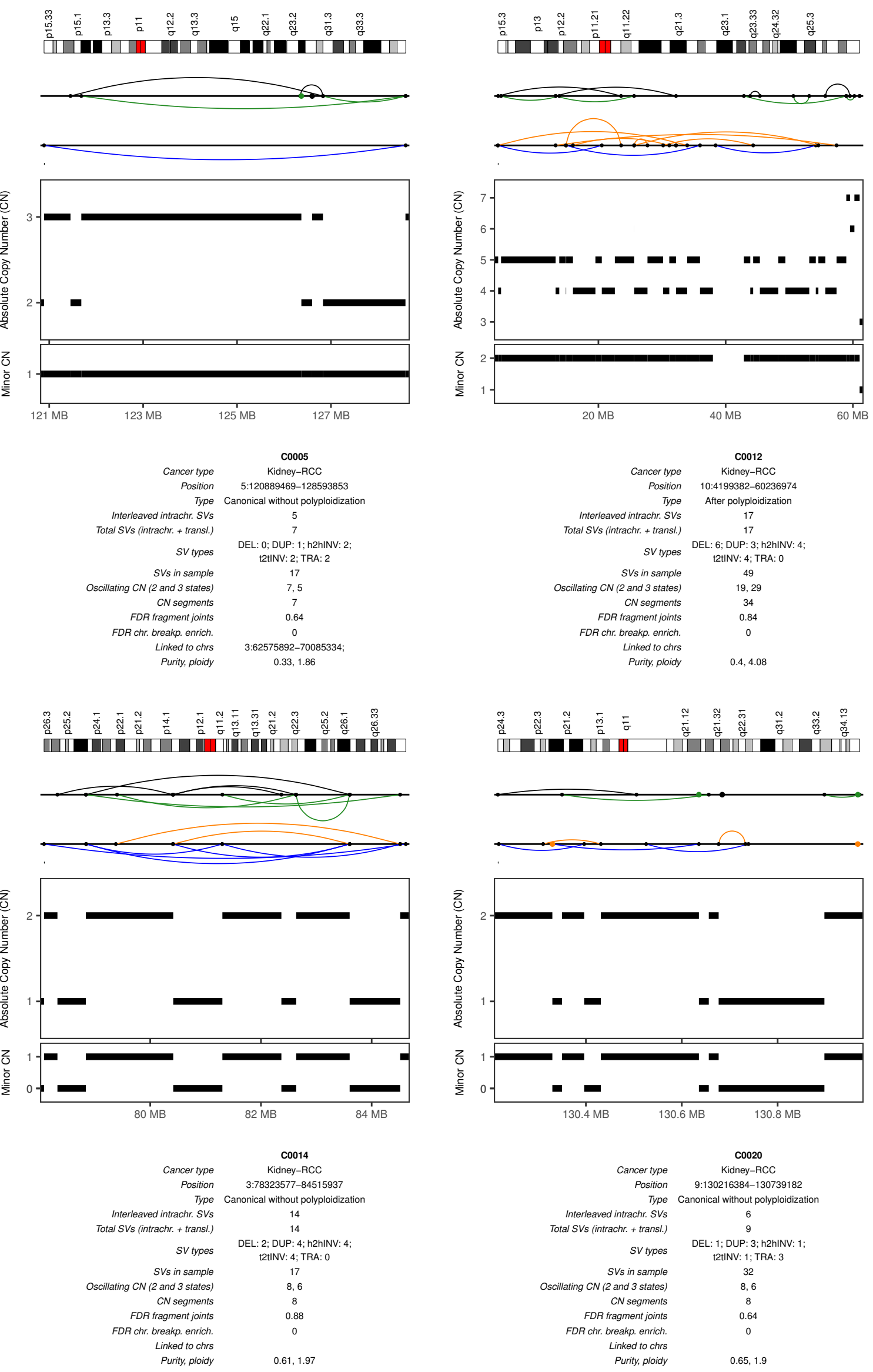
SVs in sample: 9
Oscillating CN (2 and 3 states): 8, 6
CN segments: 8
FDR fragment joints: 0.84
FDR chr. breakp. enrich.: 0
Linked to chrs: 0.64, 2.03
Purity, ploidy: 0.64, 2.03

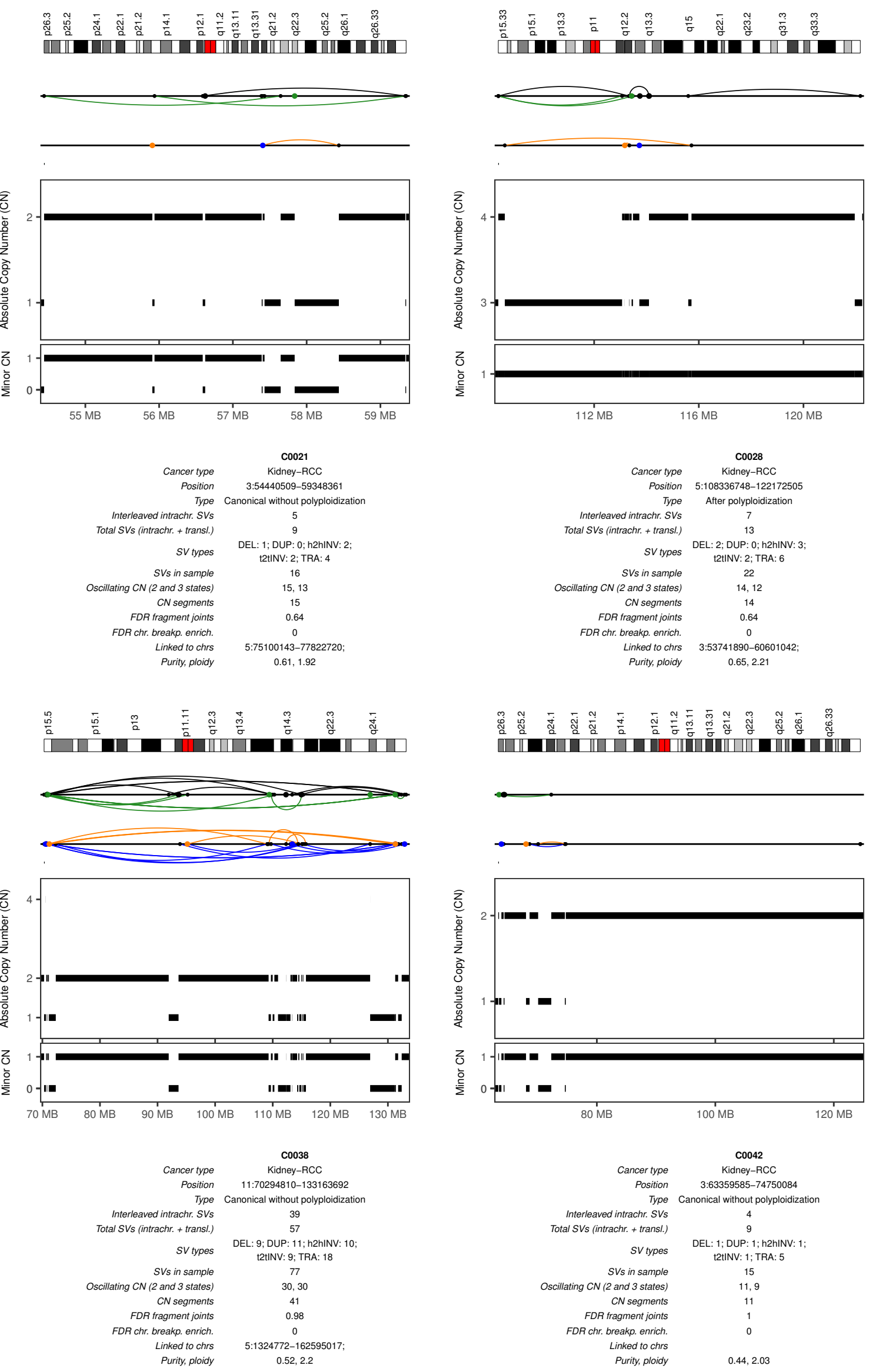
Sample ID: 4edd92e1-5da5-49a3-80e4-fa456aa425b8

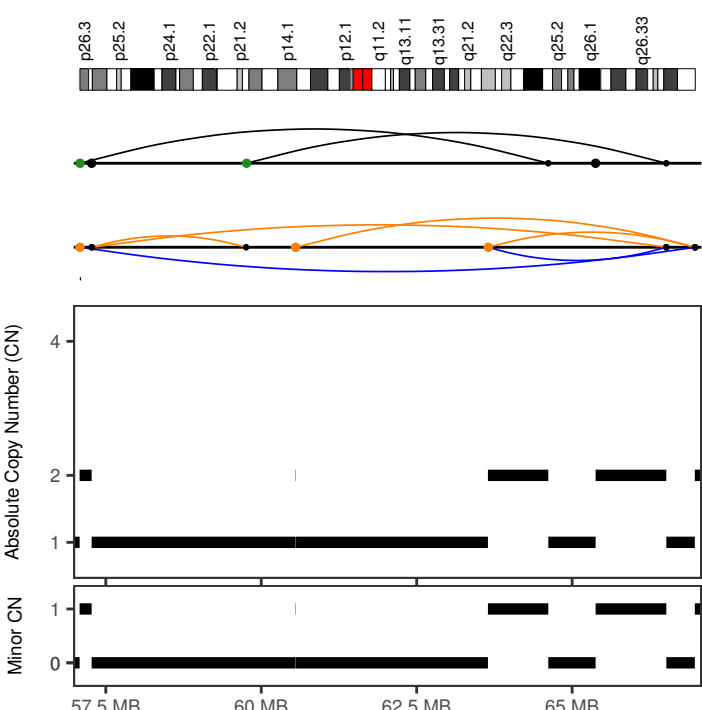
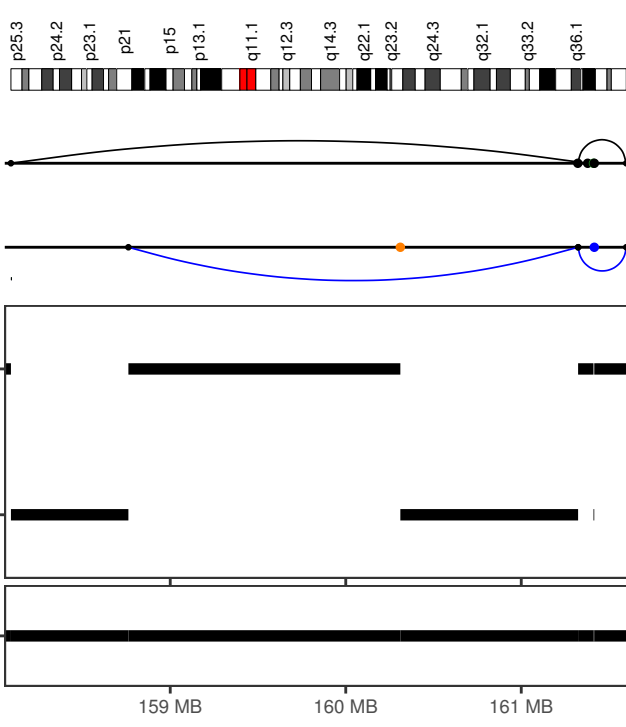
Cancer type: Kidney–RCC
Position: 7:85764754–138776191
Type: With other complex events

Total SVs (intrachr. + transl.): 43
SV types: DEL: 16; DUP: 9; h2hINV: 10; t2tINV: 8; TRA: 2

SVs in sample: 78
Oscillating CN (2 and 3 states): 14, 14
CN segments: 93
FDR fragment joints: 0.59
FDR chr. breakp. enrich.: 0
Linked to chrs: 0.76, 1.99
Purity, ploidy: 0.76, 1.99

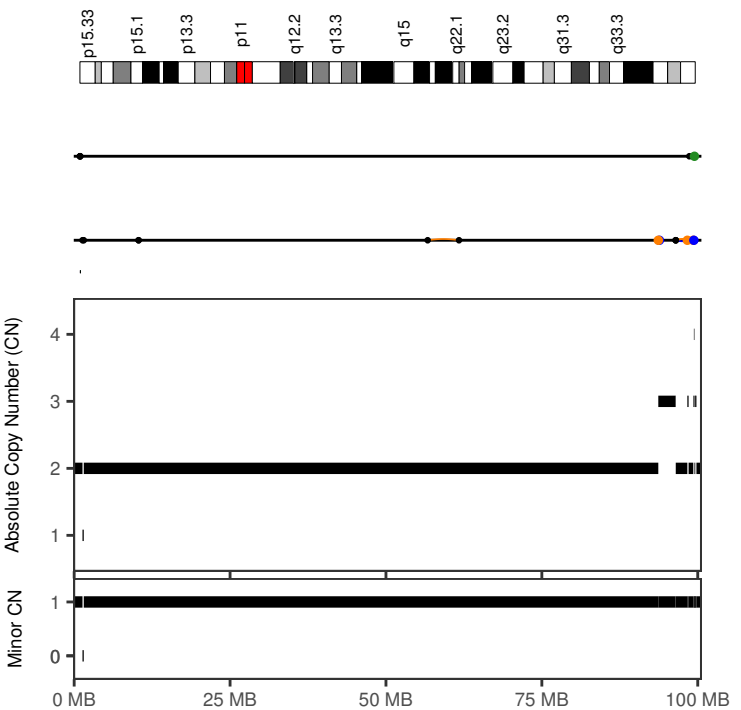
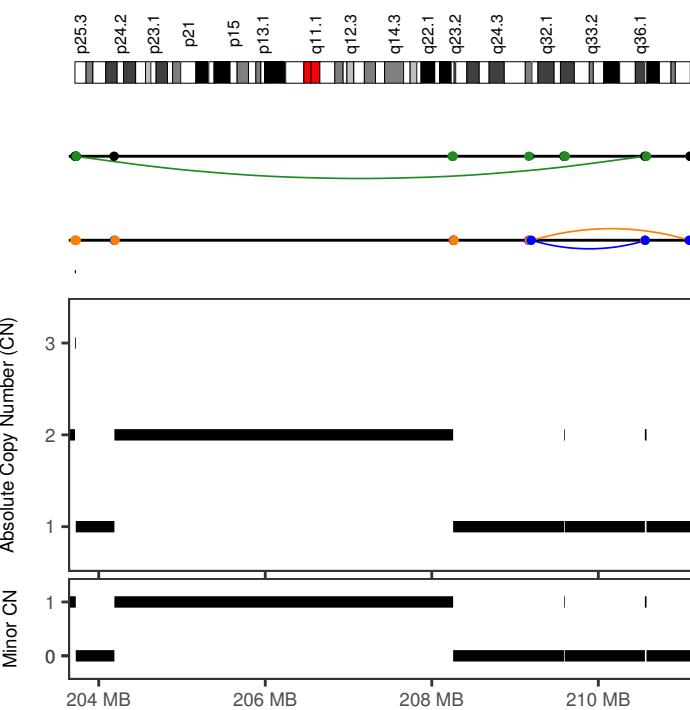






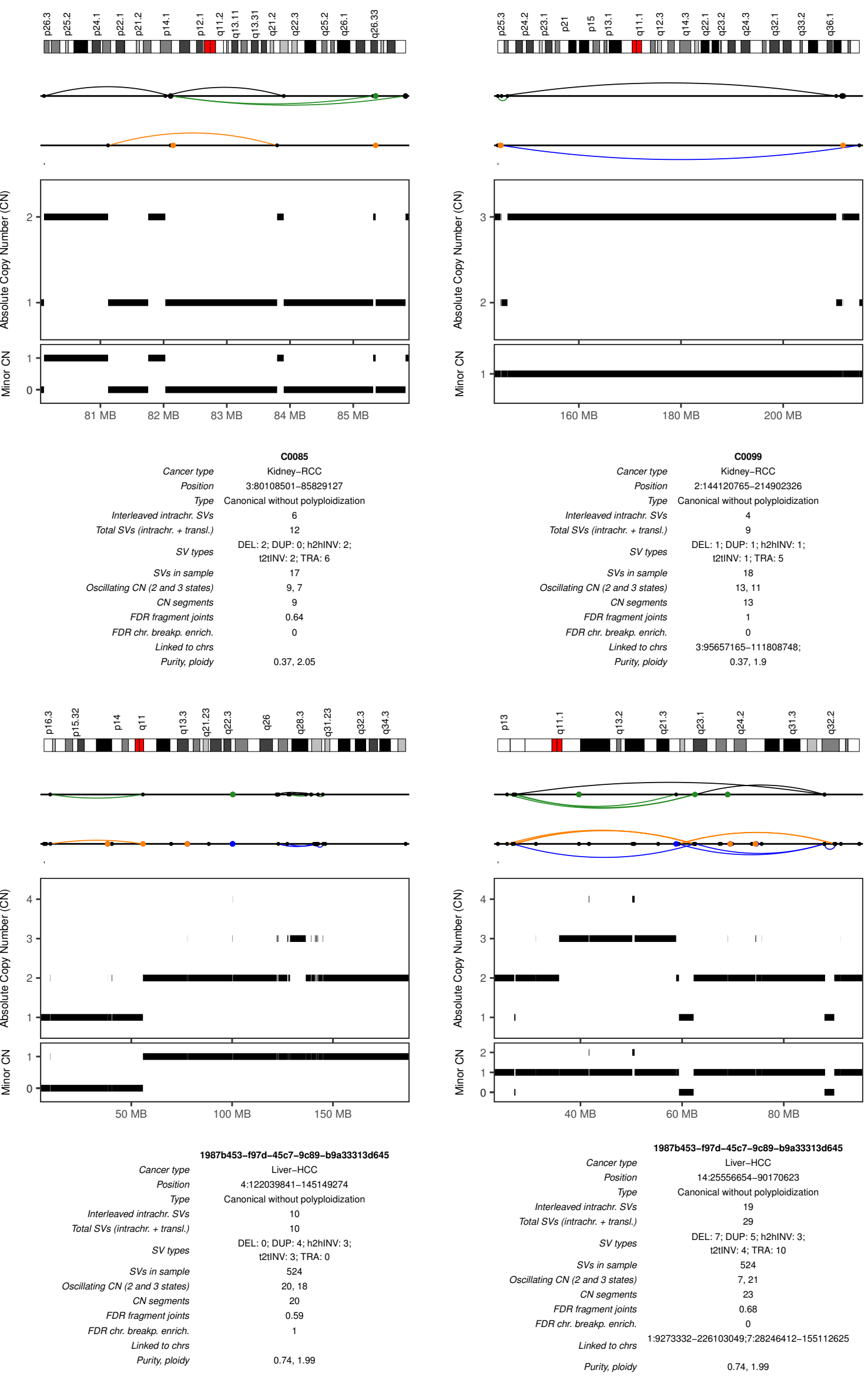
C0048	
Cancer type	Kidney-RCC
Position	2:158092242–161598269
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	10
SV types	DEL: 0; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 6
SVs in sample	30
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 1.91

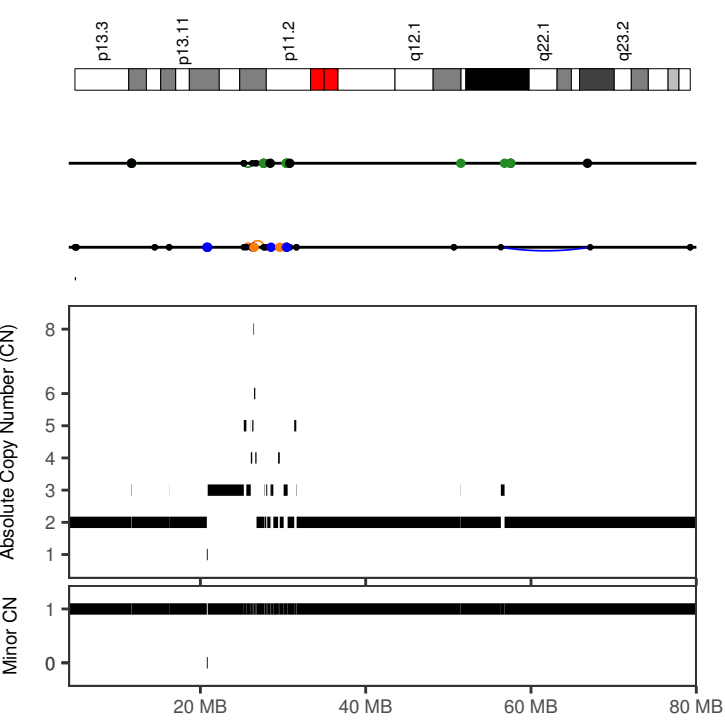
C0050	
Cancer type	Kidney-RCC
Position	3:57083918–66979704
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 7
SVs in sample	20
Oscillating CN (2 and 3 states)	7, 9
CN segments	11
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	13:87973980–95150380;
Purity, ploidy	0.47, 1.97



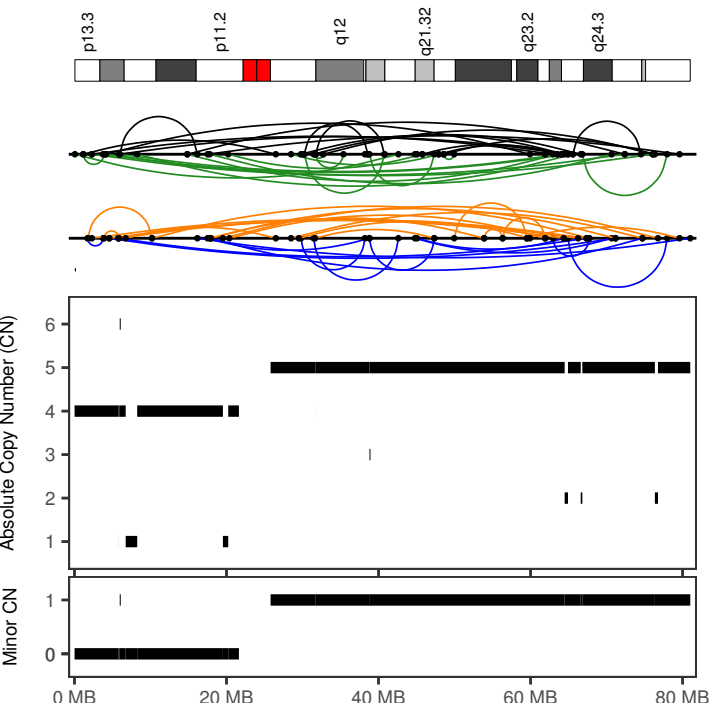
C0073	
Cancer type	Kidney-RCC
Position	2:203714228–211103949
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	37
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 34
SVs in sample	90
Oscillating CN (2 and 3 states)	7, 7
CN segments	9
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	5:89519689–113305324;
Purity, ploidy	0.47, 1.89

C0077	
Cancer type	Kidney-RCC
Position	5:96447966–99601957
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	19
Oscillating CN (2 and 3 states)	7, 7
CN segments	11
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.91

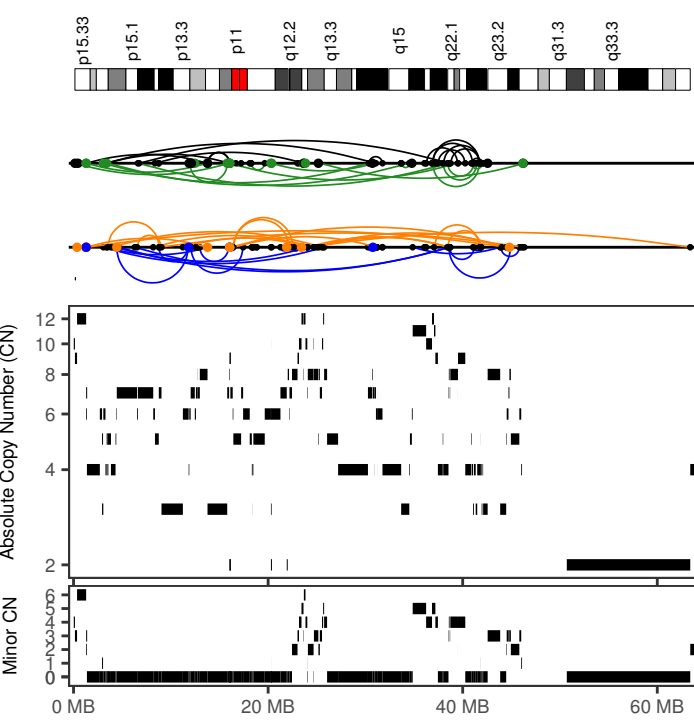




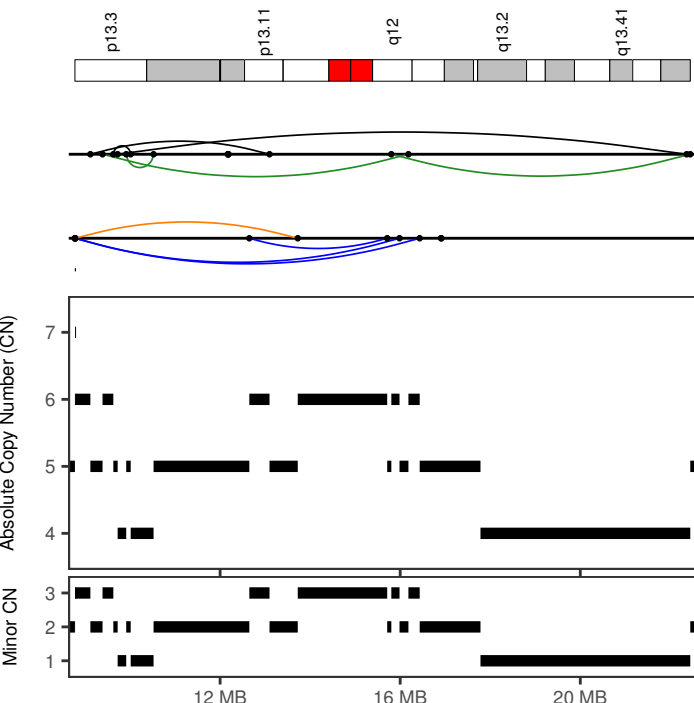
Cancer type	1987b453-f97d-45c7-9c89-b9a33313d645
Position	Liver-HCC
Type	16:25250822-30860384
Interleaved intrachr. SVs	Canonical without polyploidization
Total SVs (intrachr. + transl.)	6
SV types	21
SVs in sample	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 15
Oscillating CN (2 and 3 states)	524
CN segments	9, 12
FDR fragment joints	22
FDR chr. breakp. enrich.	0.64
Linked to chrs	0
Purity, ploidy	20:20959449-62129527; 0.74, 1.99



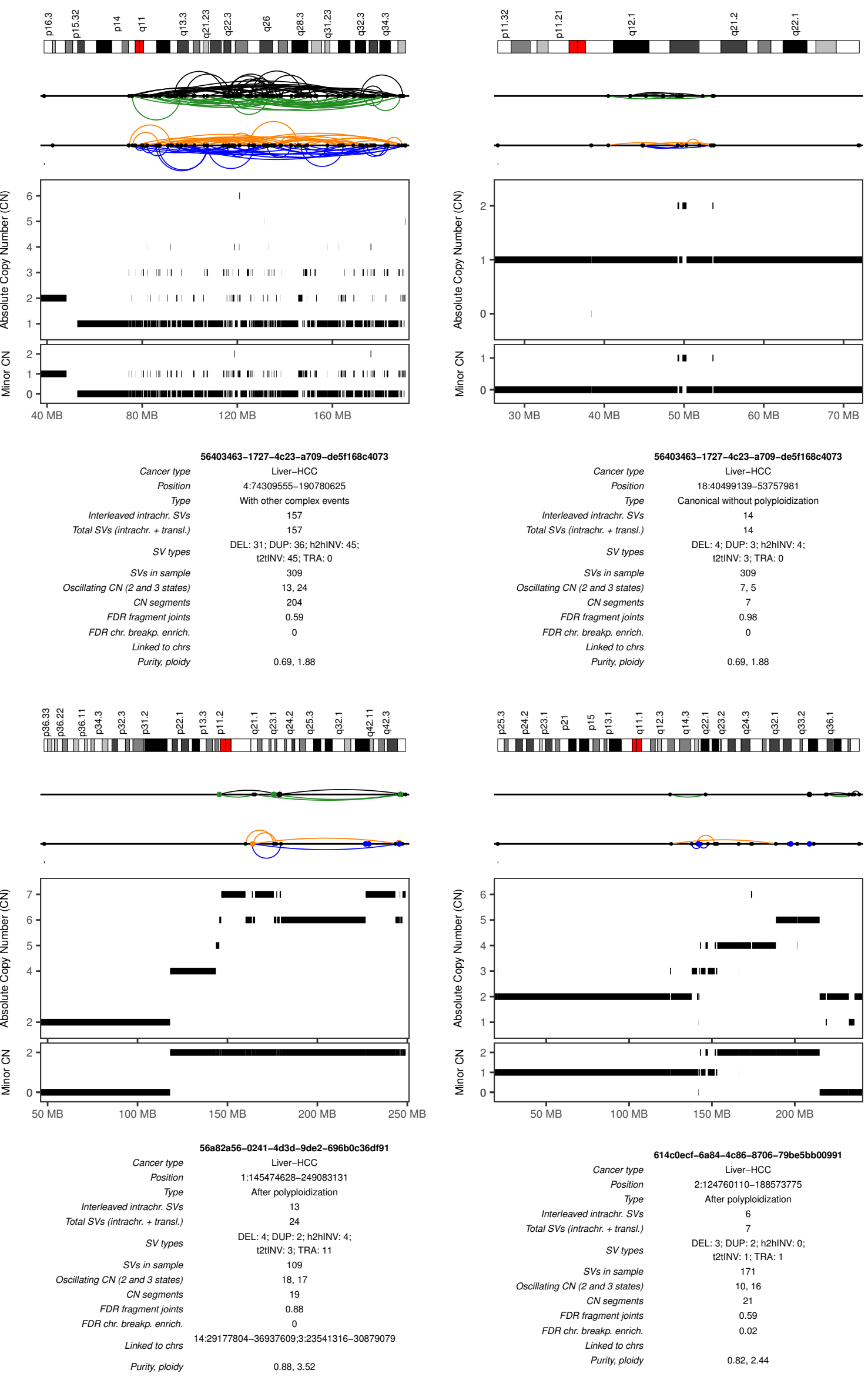
Cancer type	457cca7c-a8b4-414e-a3c0-7ffcf0ee2034
Position	Liver-HCC
Type	17:57017-81011331
Interleaved intrachr. SVs	After polyploidization
Total SVs (intrachr. + transl.)	66
SV types	66
SVs in sample	DEL: 18; DUP: 13; h2hINV: 17; t2tINV: 18; TRA: 0
Oscillating CN (2 and 3 states)	137
CN segments	7, 10
FDR fragment joints	20
FDR chr. breakp. enrich.	0.84
Linked to chrs	0
Purity, ploidy	0.48, 3.87

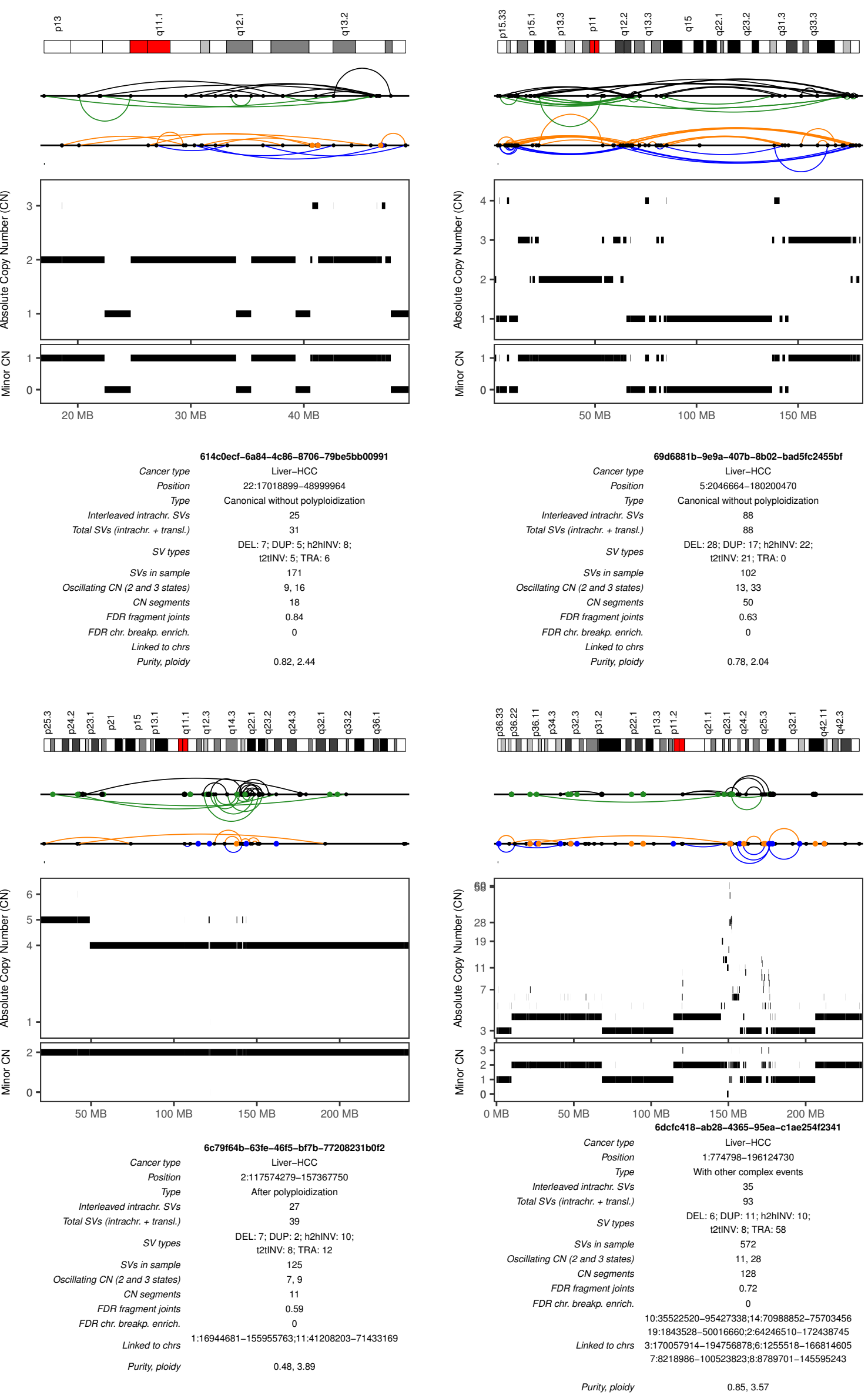


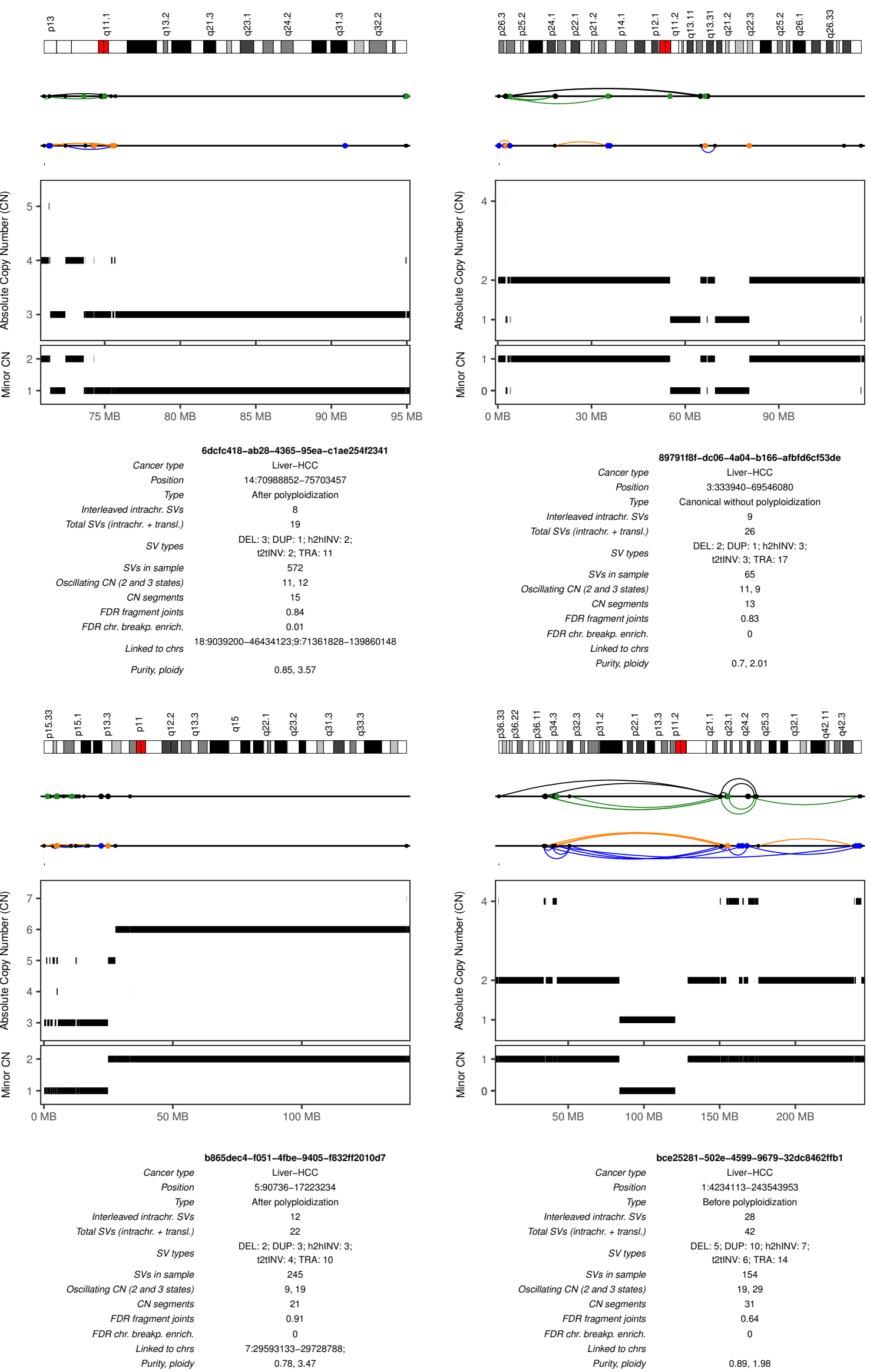
Cancer type	3acf7438-fd65-442c-8a30-68b6714537f3
Position	Liver-HCC
Type	5:141997-6338893
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	71
SV types	114
SVs in sample	DEL: 23; DUP: 17; h2hINV: 17; t2tINV: 14; TRA: 43
Oscillating CN (2 and 3 states)	222
CN segments	7, 12
FDR fragment joints	138
FDR chr. breakp. enrich.	0.64
Linked to chrs	0
Purity, ploidy	0.36, 3.55

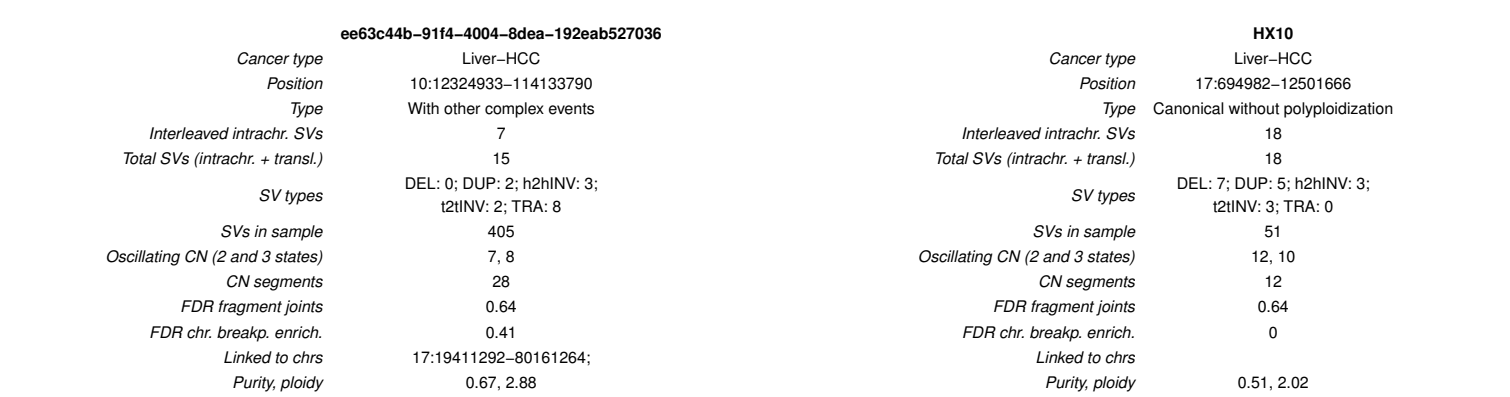
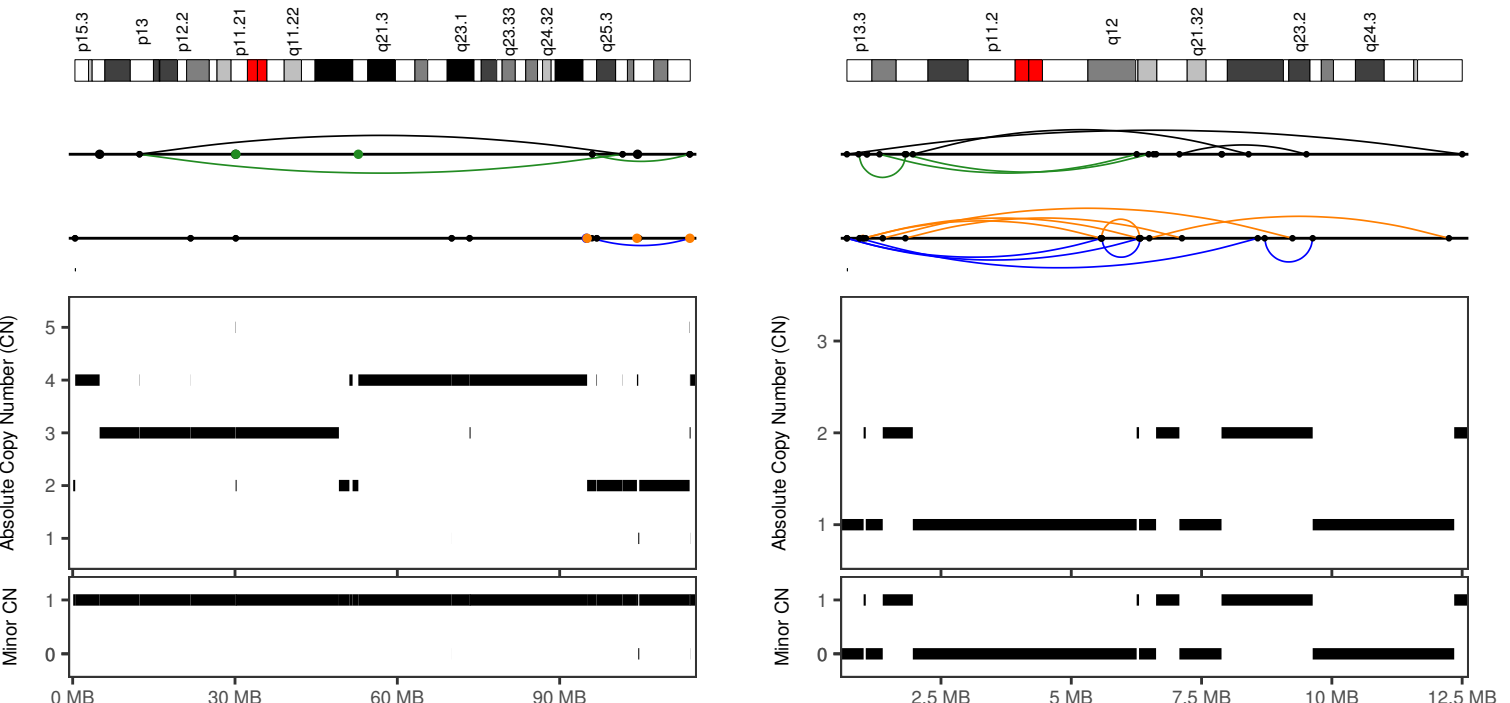
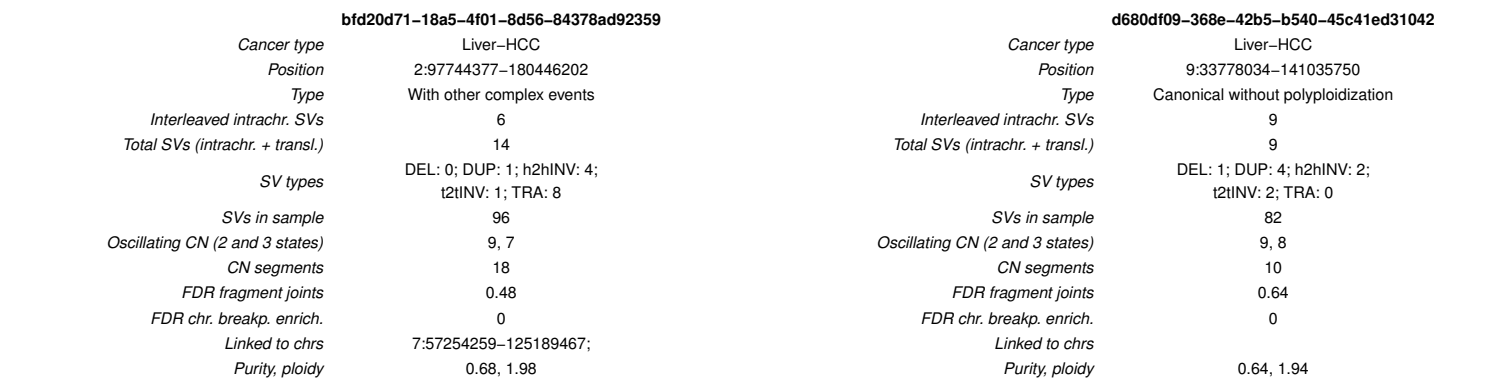
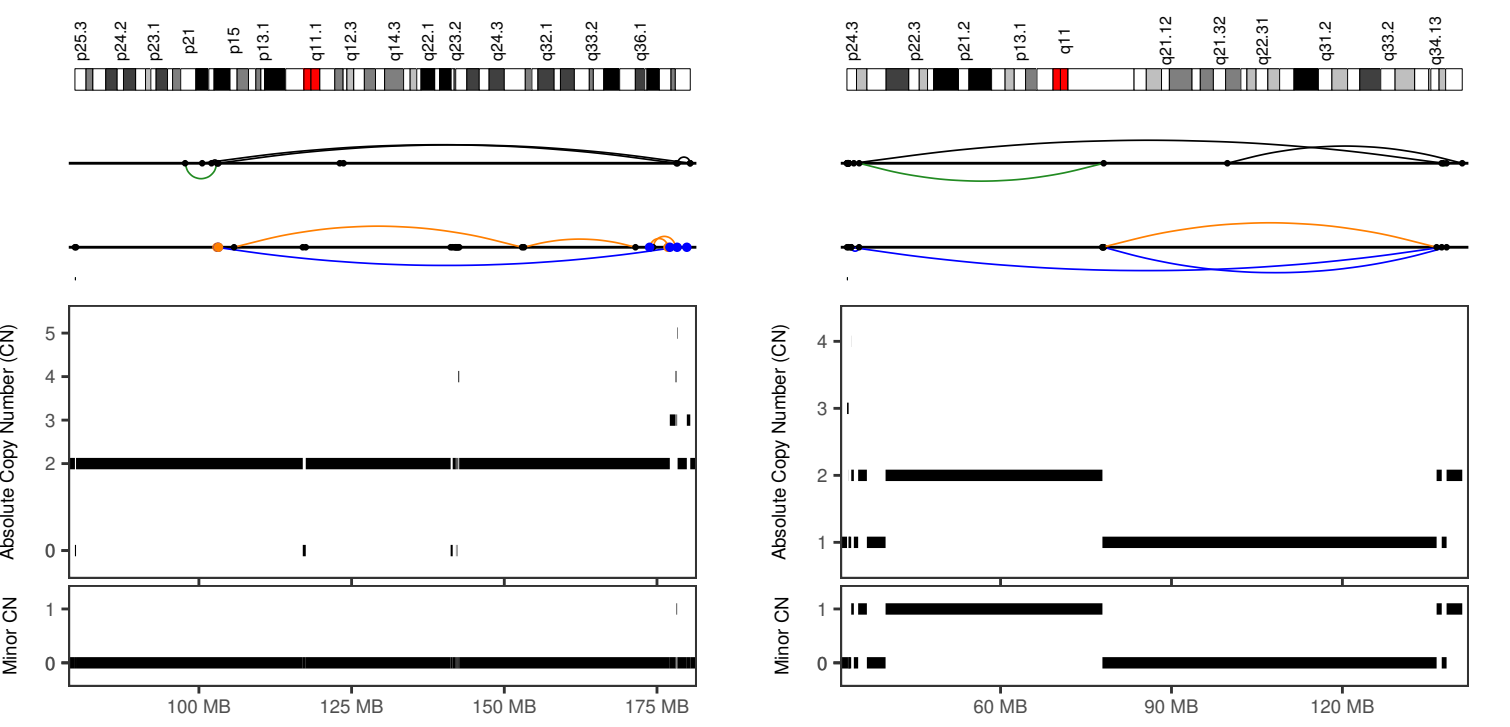


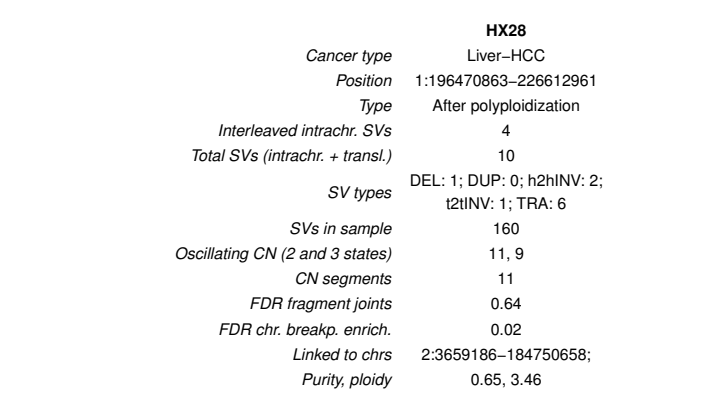
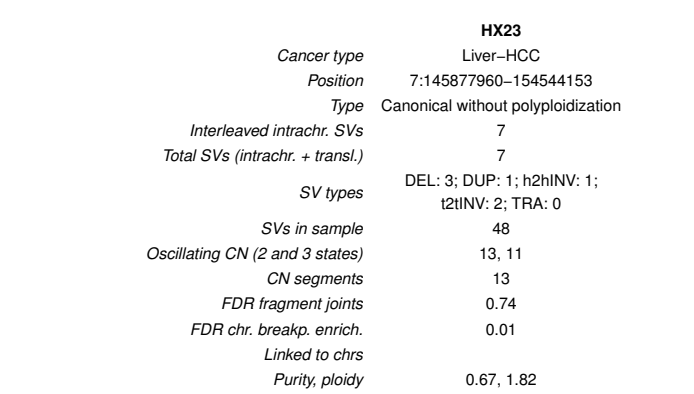
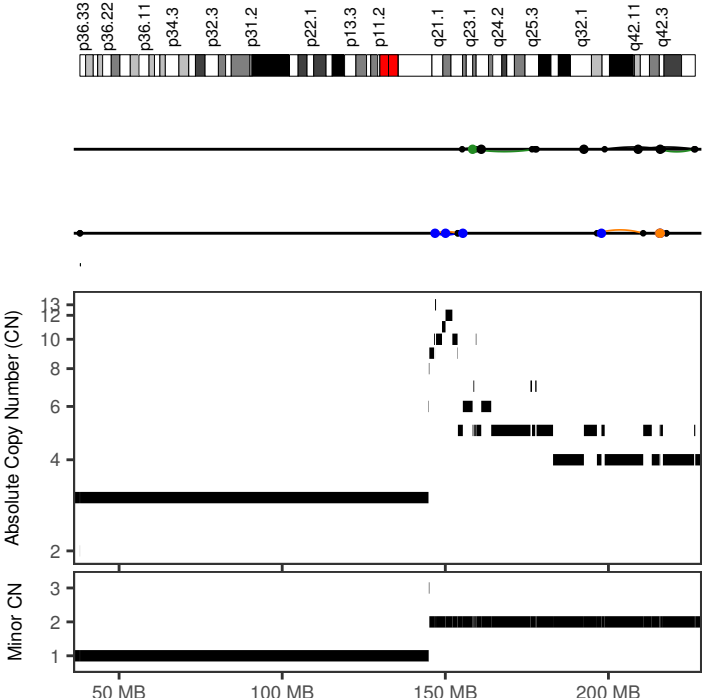
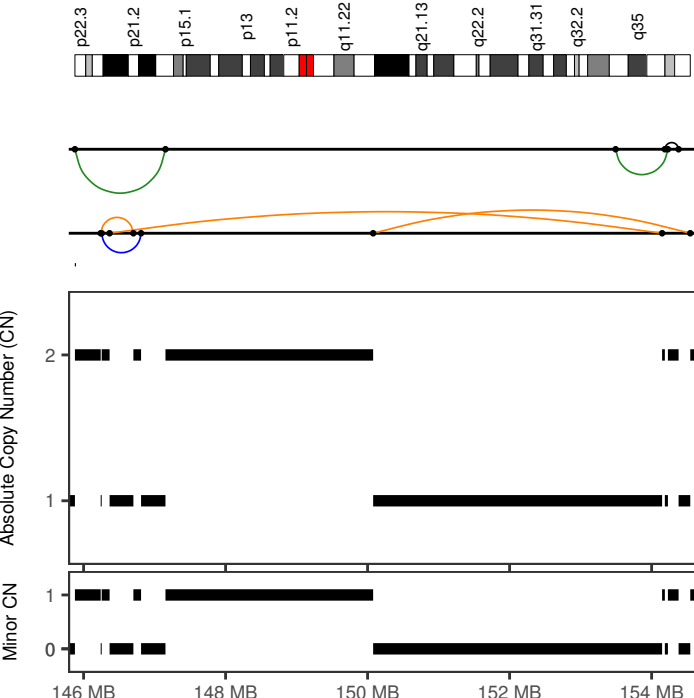
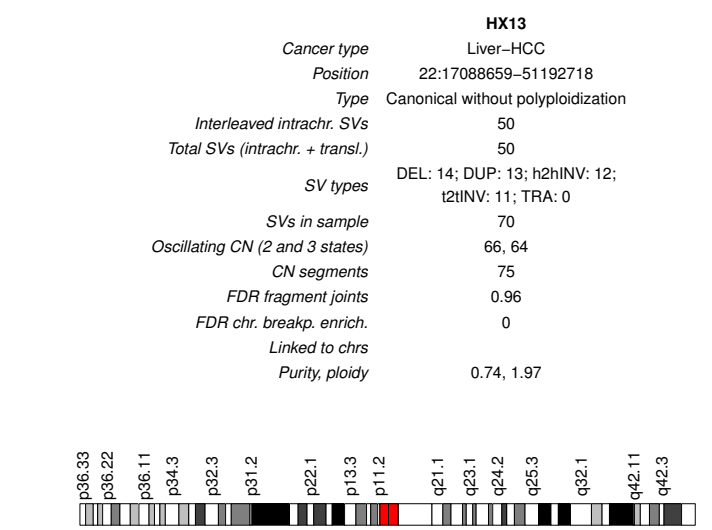
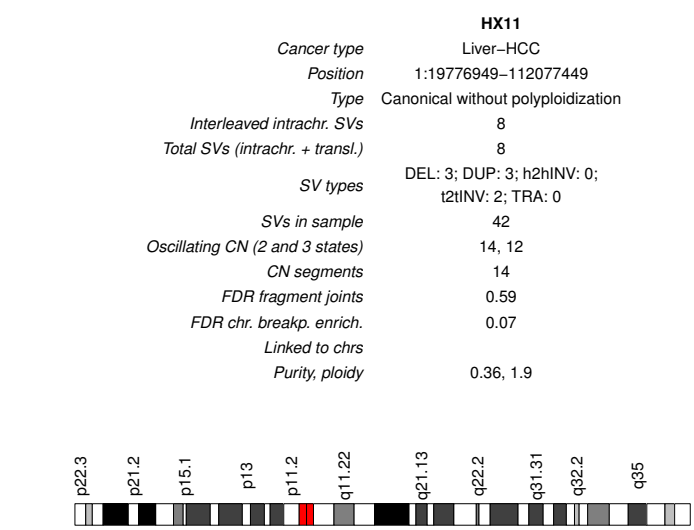
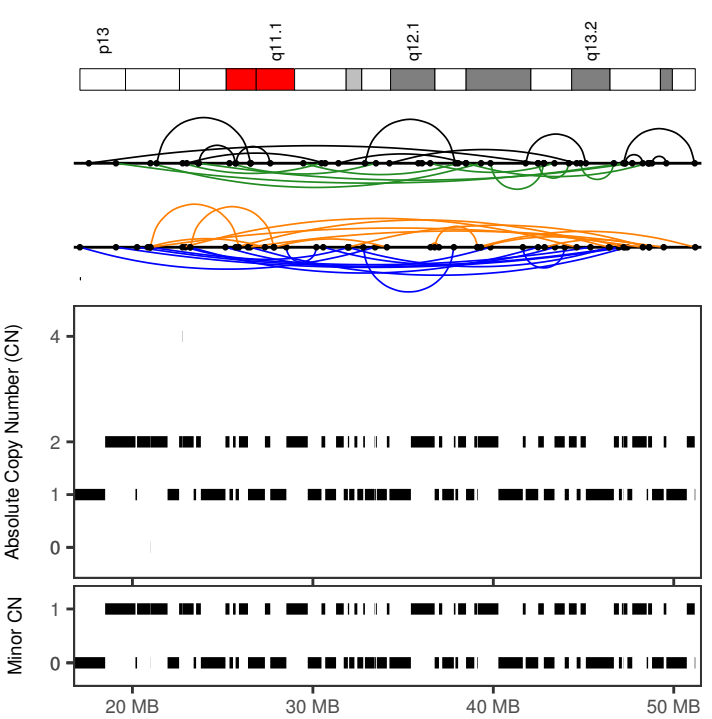
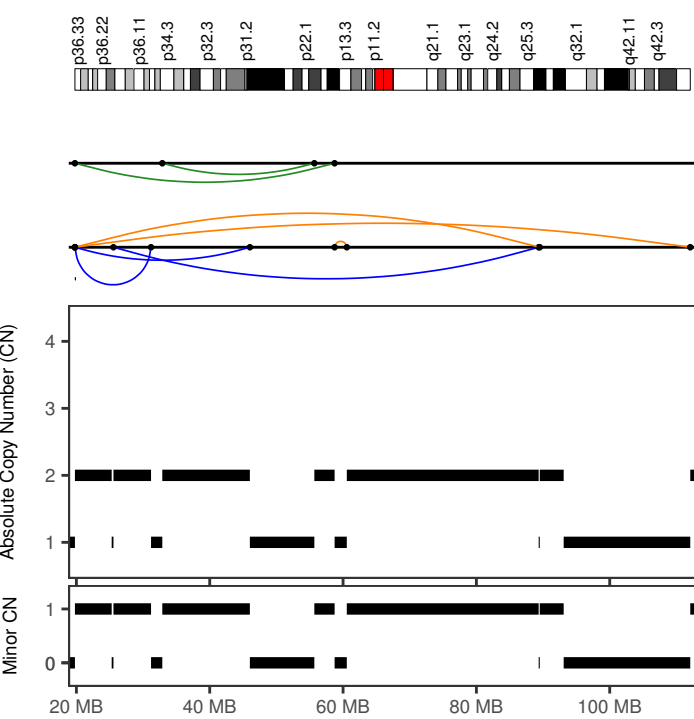
Cancer type	457cca7c-a8b4-414e-a3c0-7ffcf0ee2034
Position	Liver-HCC
Type	19:8778812-22442312
Interleaved intrachr. SVs	After polyploidization
Total SVs (intrachr. + transl.)	10
SV types	10
SVs in sample	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 0
Oscillating CN (2 and 3 states)	137
CN segments	9, 17
FDR fragment joints	19
FDR chr. breakp. enrich.	0.83
Linked to chrs	0
Purity, ploidy	0.48, 3.87

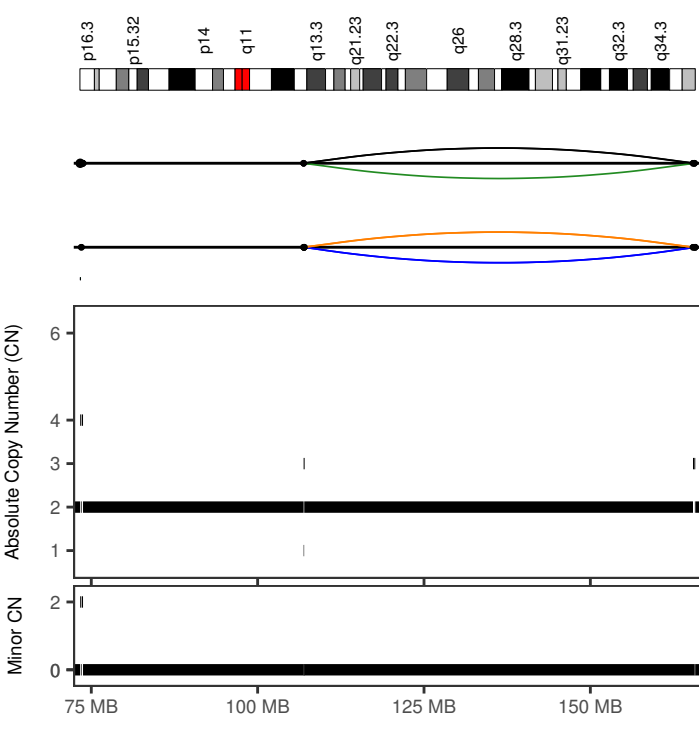
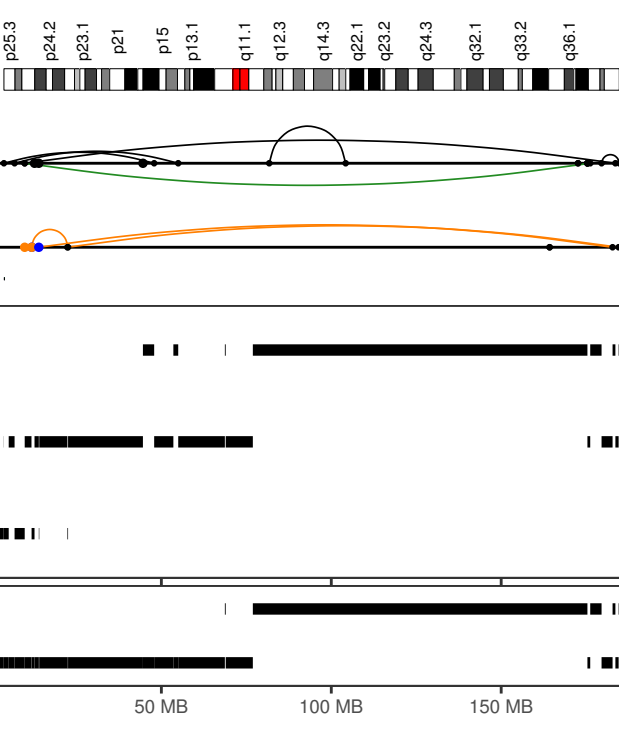










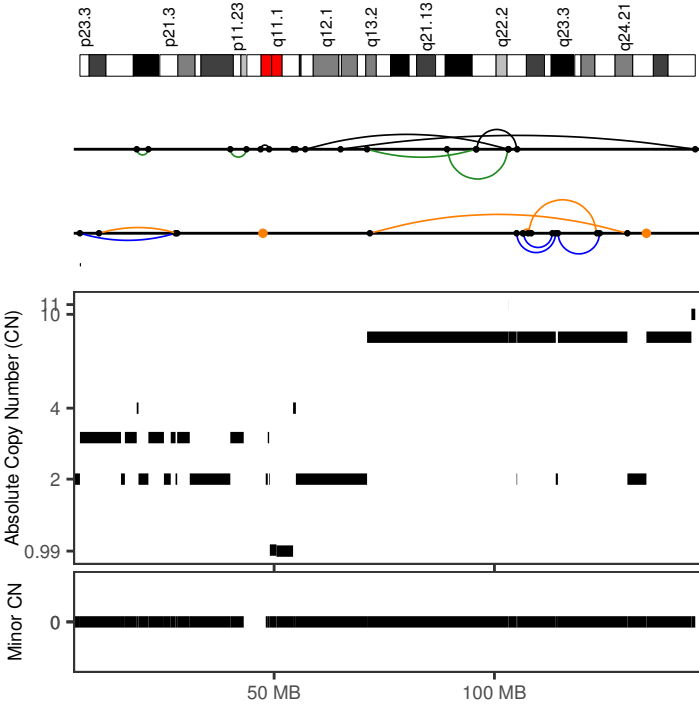
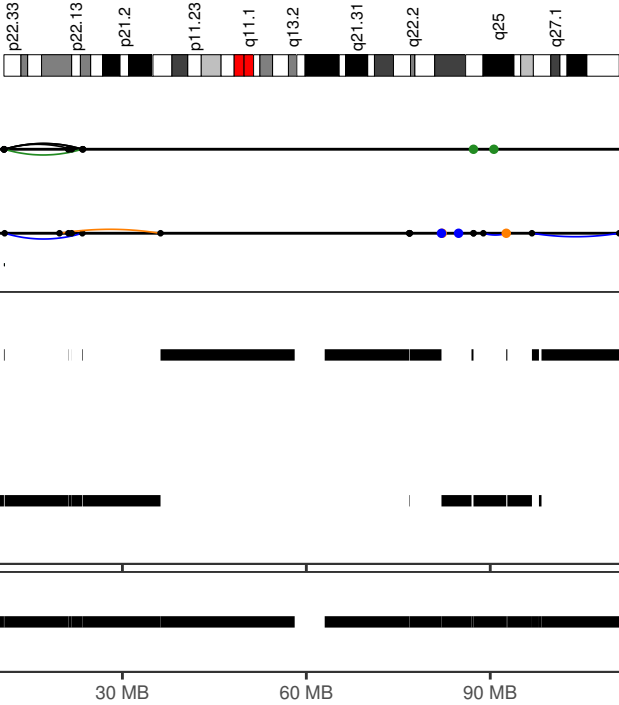


HX28

Cancer type	Liver-HCC
Position	2:3659186–184750659
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 0; h2hINV: 4; t2tINV: 1; TRA: 7
SVs in sample	160
Oscillating CN (2 and 3 states)	15, 24
CN segments	26
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.15
Linked to chrs	1:196470863–226612960;
Purity, ploidy	0.65, 3.46

HX28

Cancer type	Liver-HCC
Position	4:106905232–165763983
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	7, 5
CN segments	12
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.13
Linked to chrs	
Purity, ploidy	0.65, 3.46

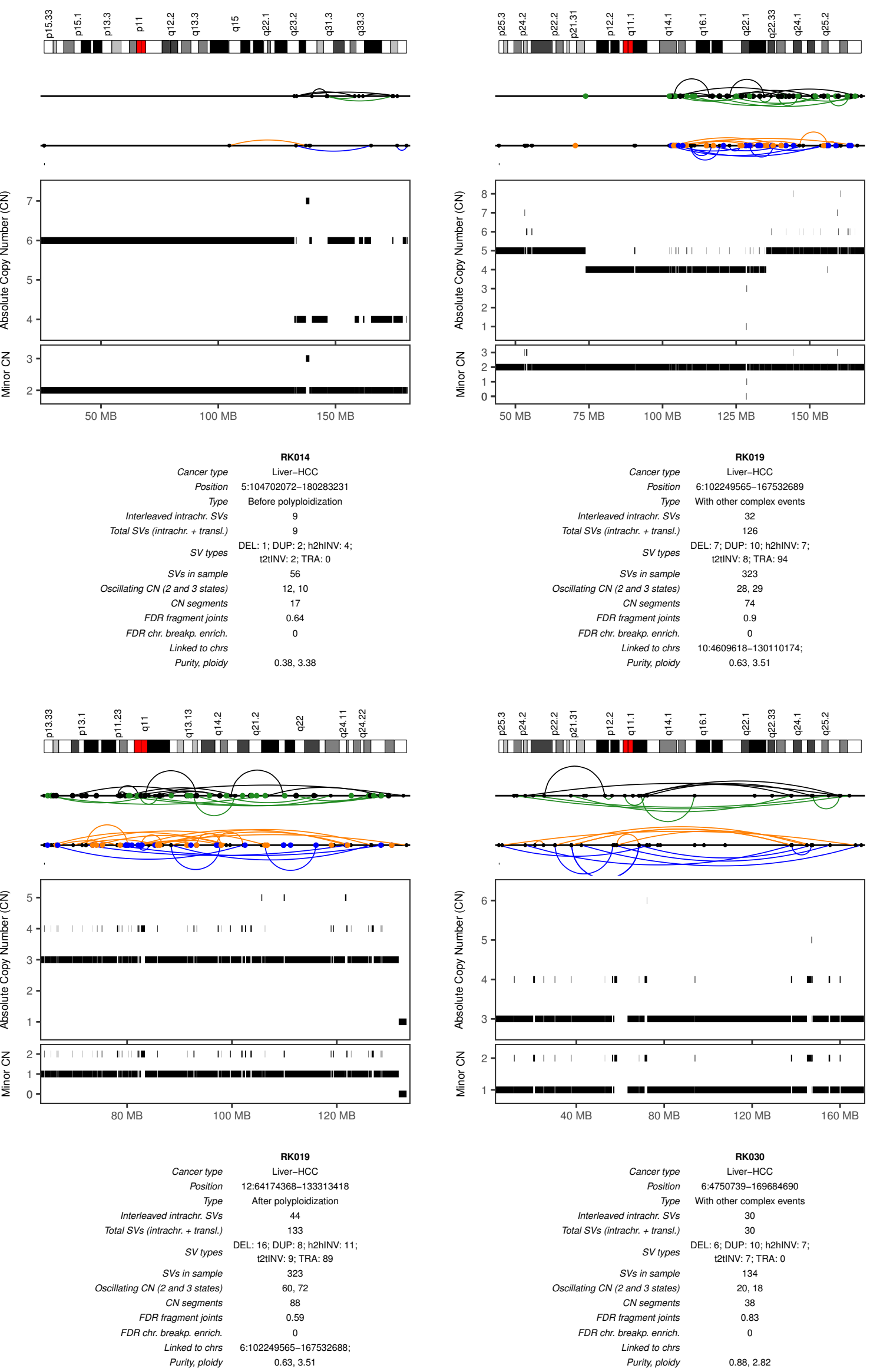


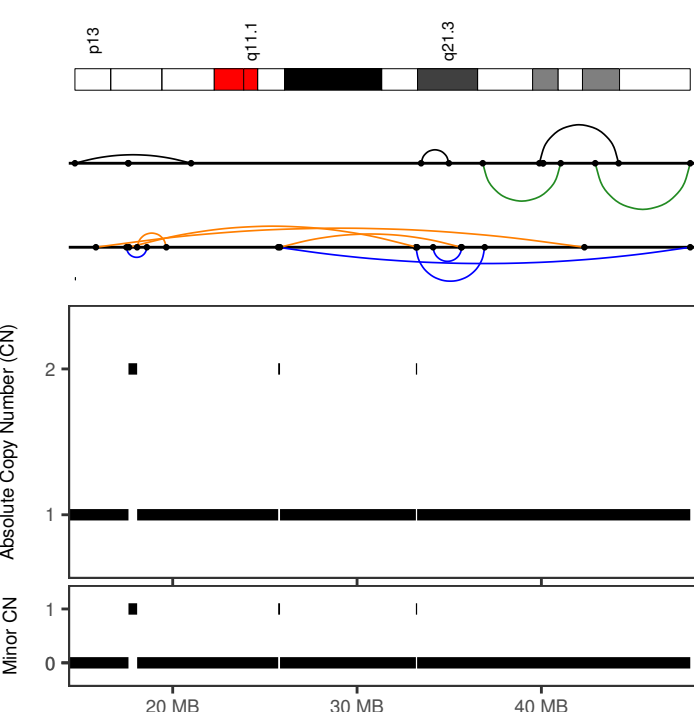
HX28

Cancer type	Liver-HCC
Position	X:10674156–36219064
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 3.46

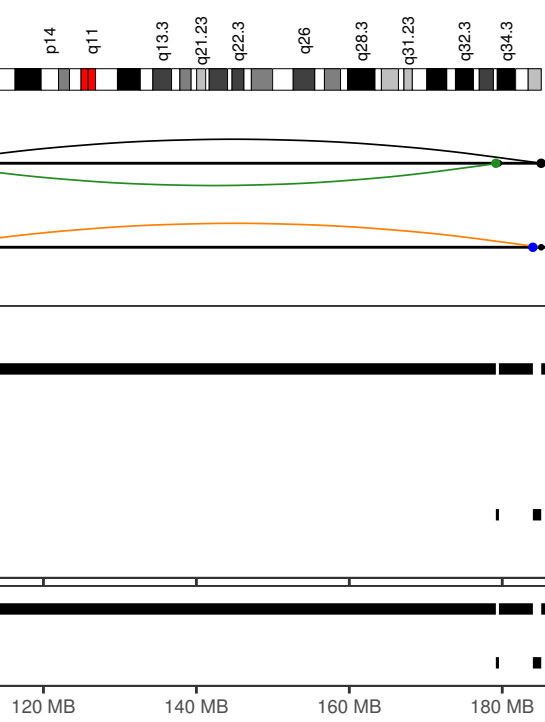
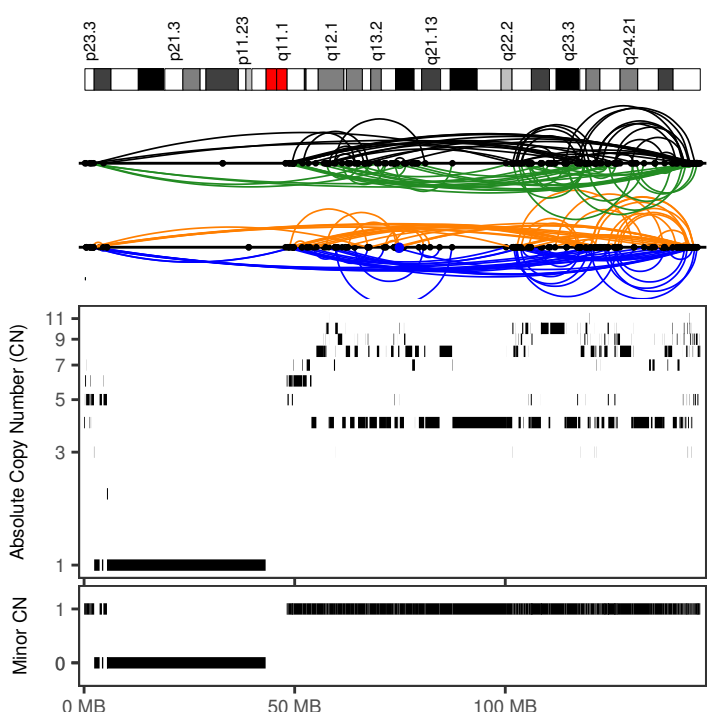
RK003

Cancer type	Liver-HCC
Position	8:57075497–145572220
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	51
Oscillating CN (2 and 3 states)	7, 8
CN segments	11
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 3.3

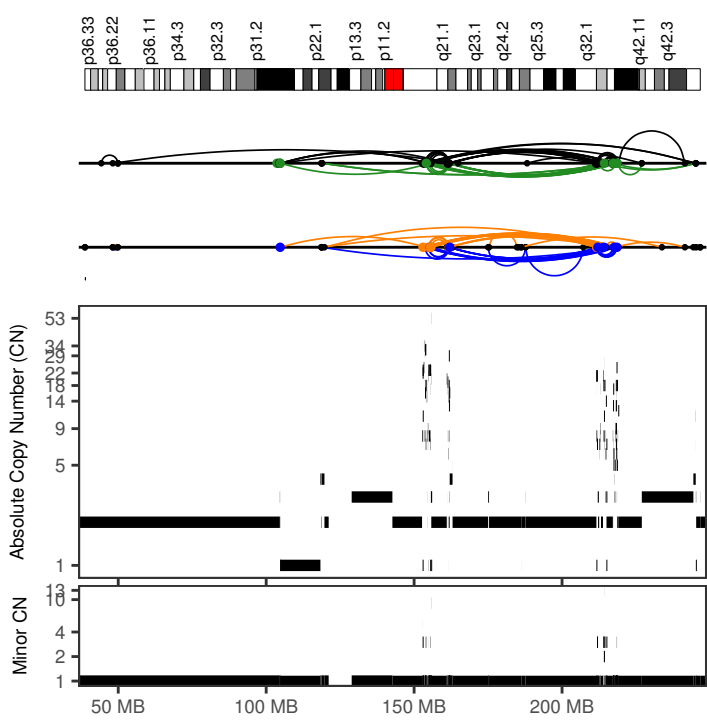




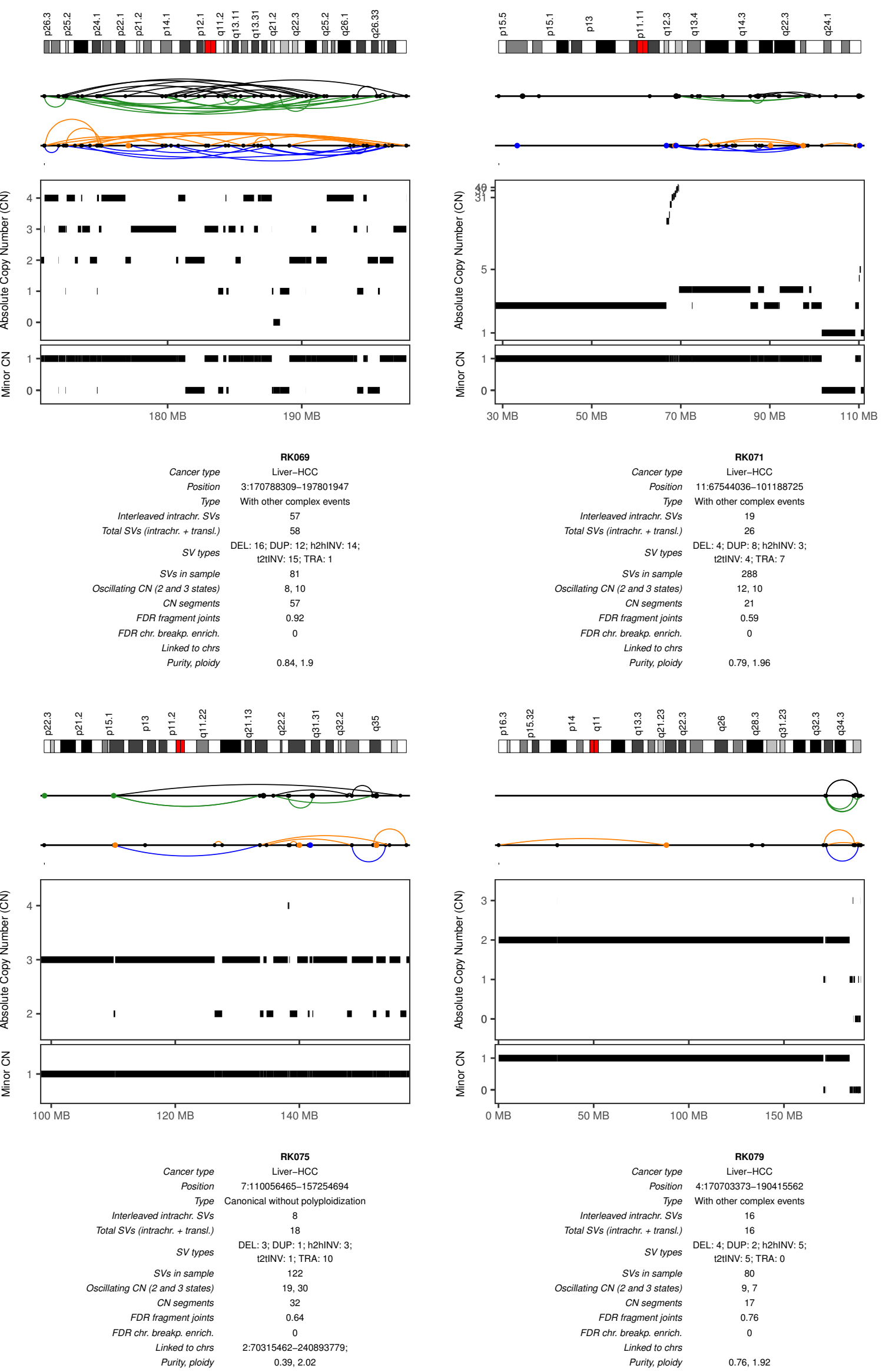
RK038	
Cancer type	Liver-HCC
Position	21:14694052-48076206
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	99
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 1.92

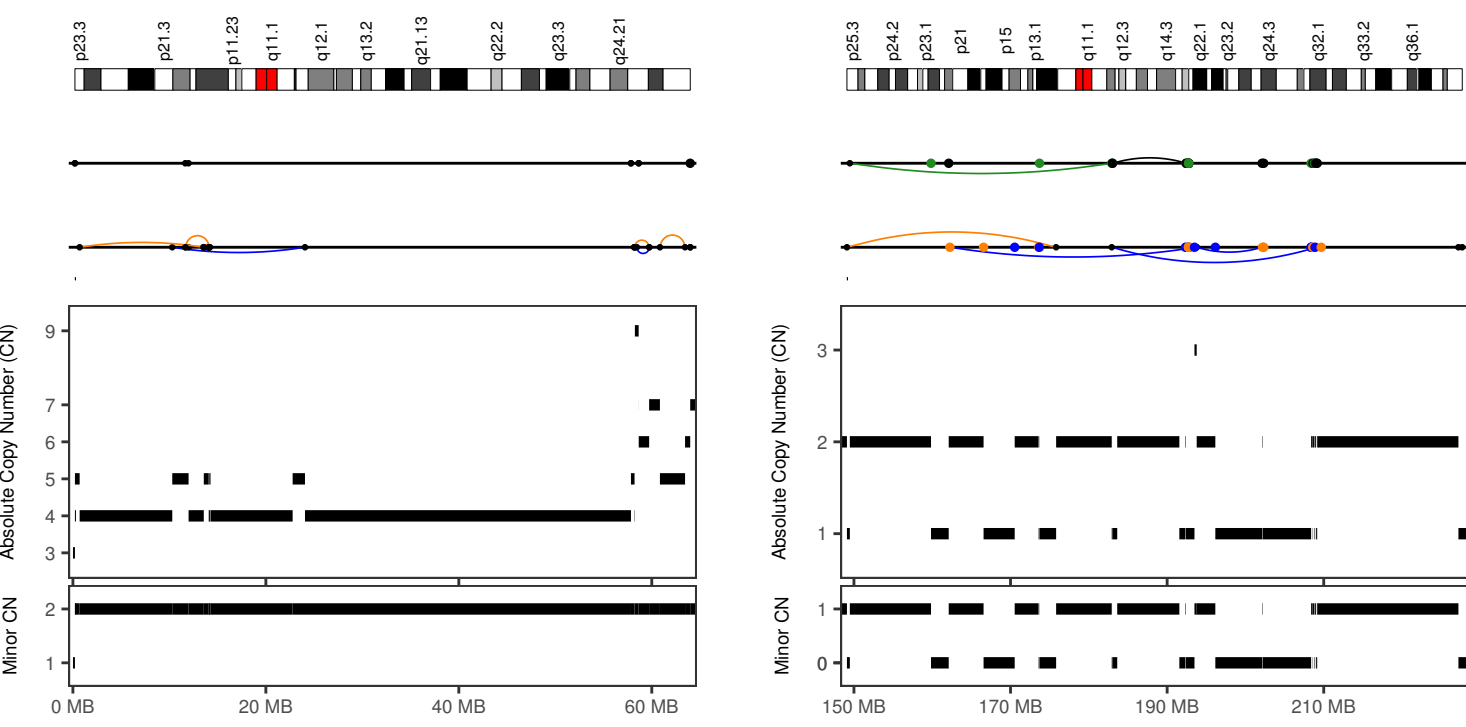


RK062	
Cancer type	Liver-HCC
Position	4:104630720-185100401
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	31
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.88, 1.94

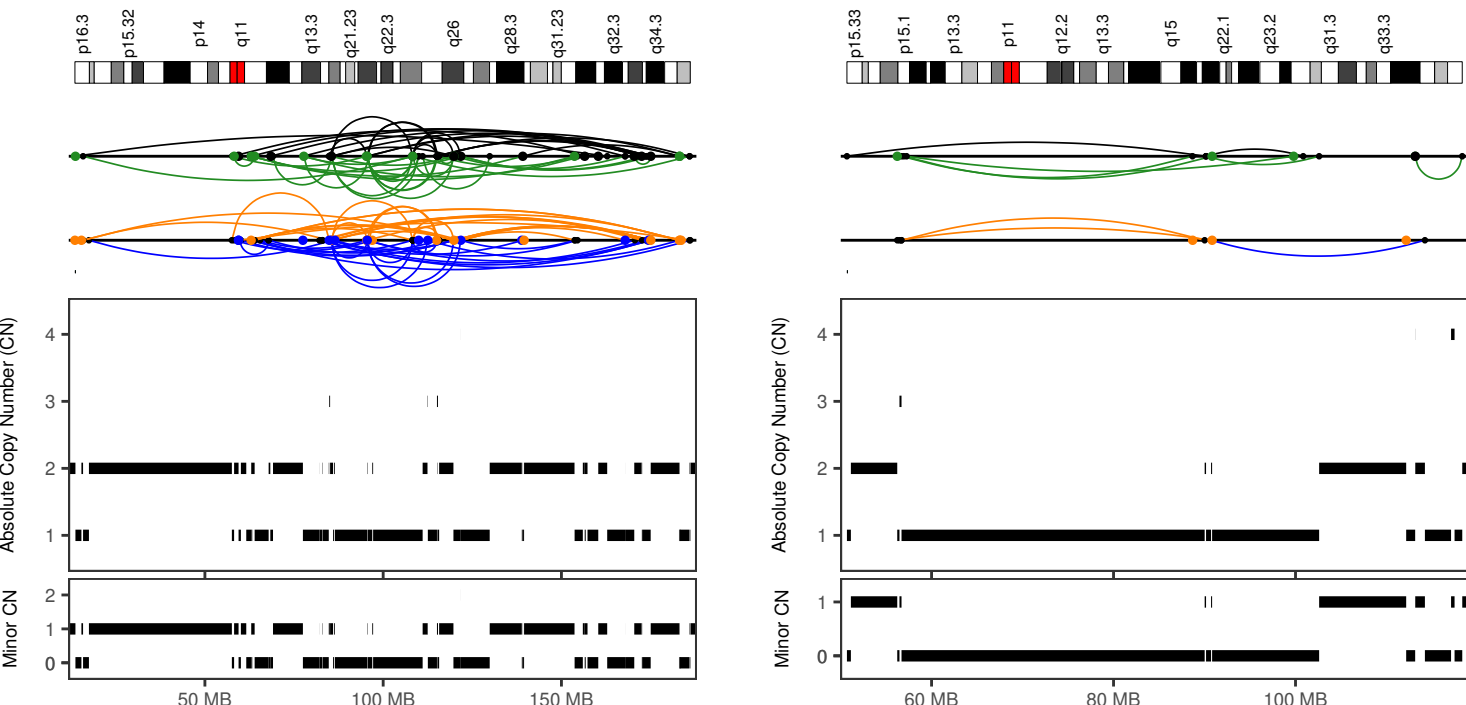


RK067	
Cancer type	Liver-HCC
Position	1:44269676-245339193
Type	With other complex events
Interleaved intrachr. SVs	141
Total SVs (intrachr. + transl.)	169
SV types	DEL: 30; DUP: 32; h2hINV: 45; t2tINV: 34; TRA: 28
SVs in sample	260
Oscillating CN (2 and 3 states)	10, 8
CN segments	224
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 1.86

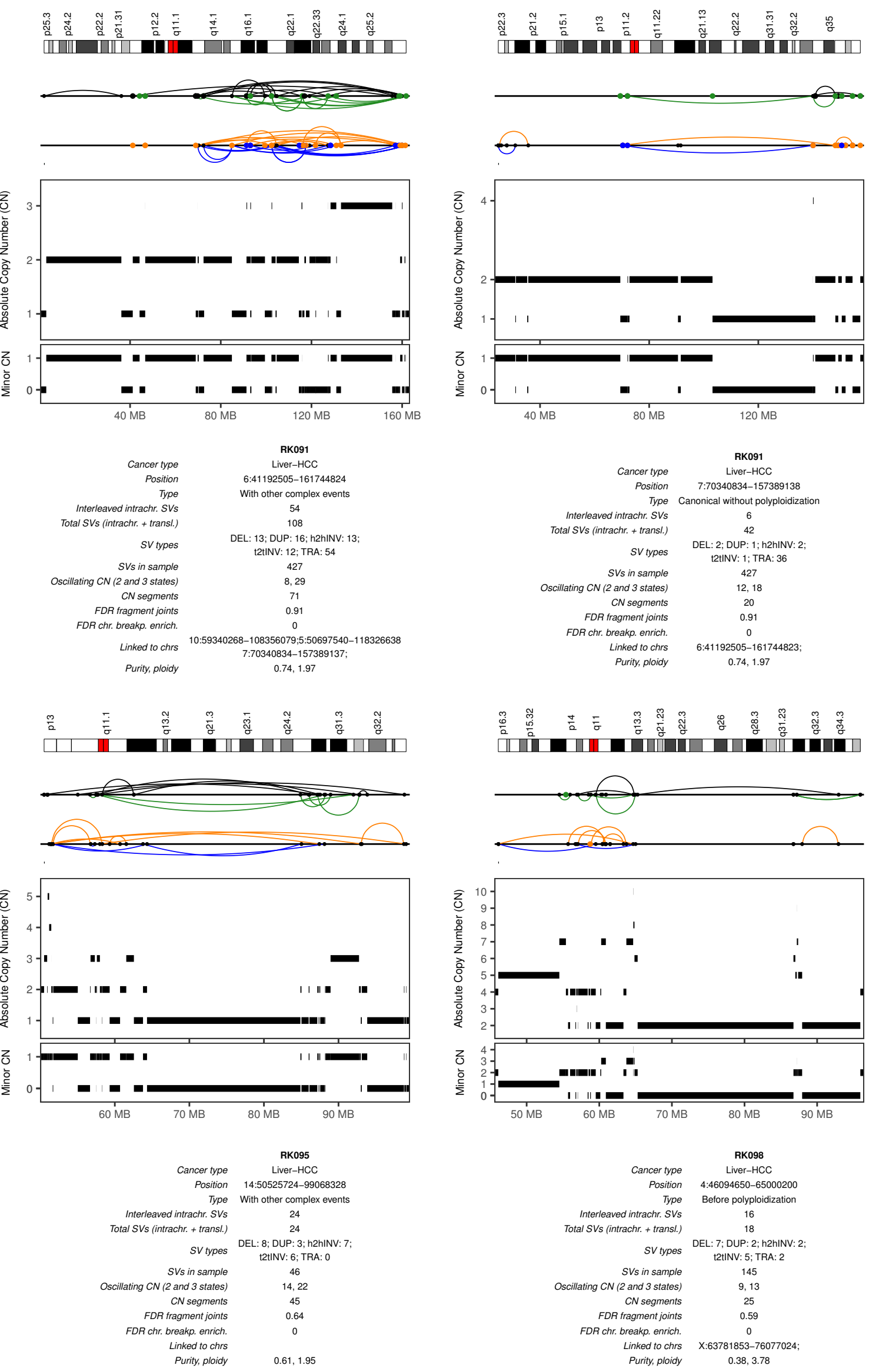


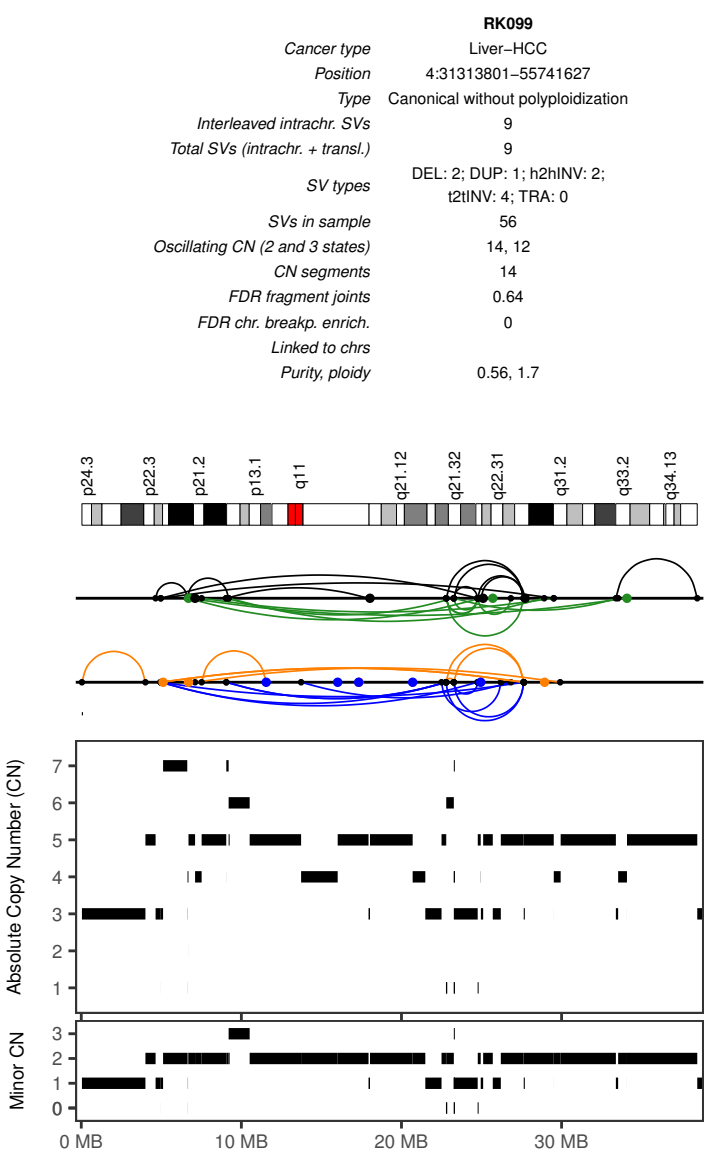
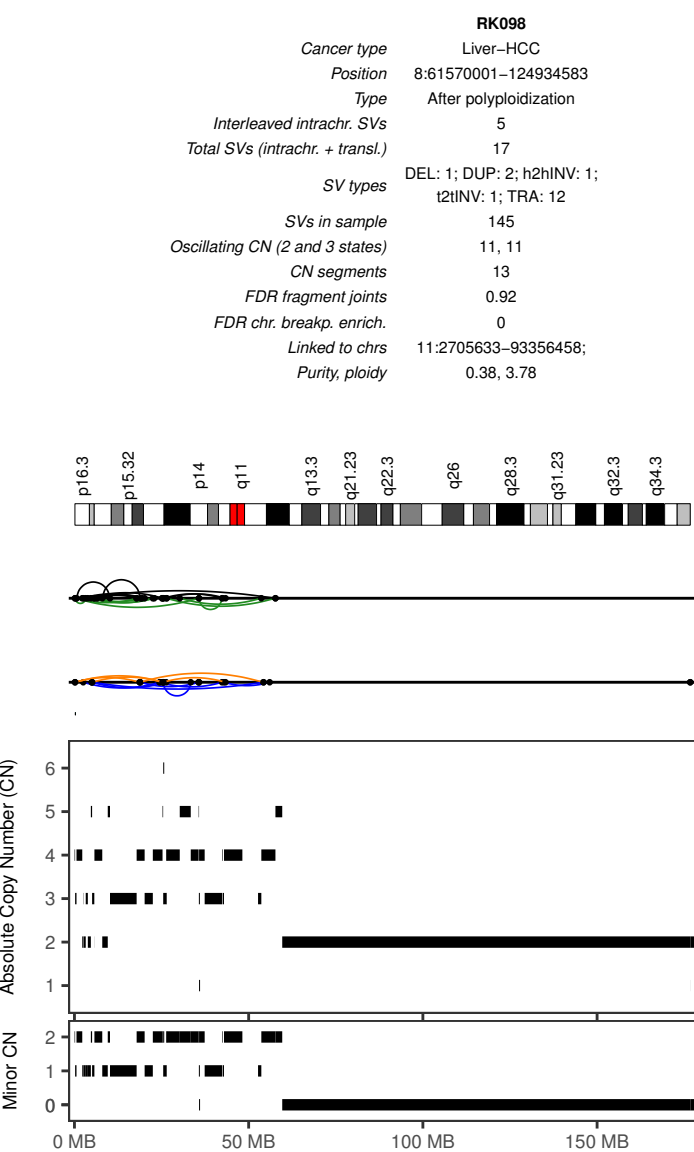
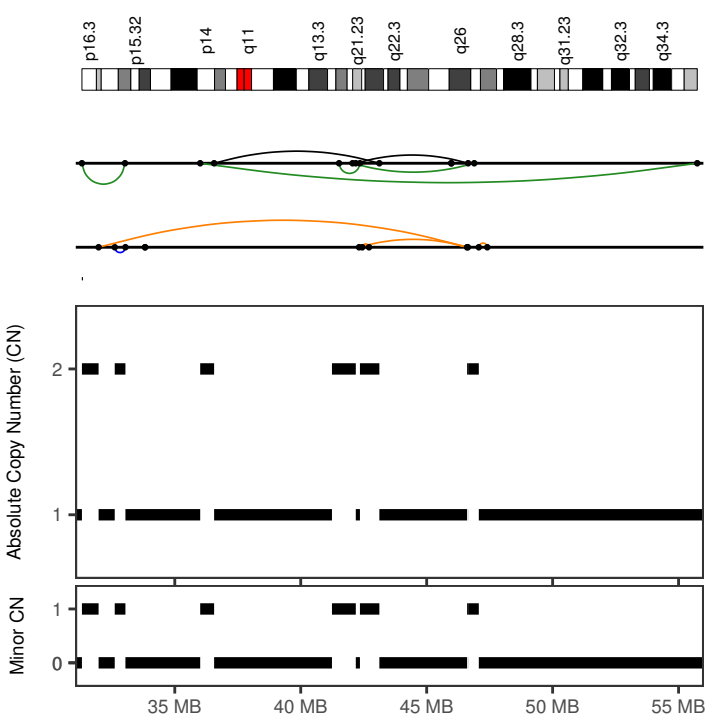
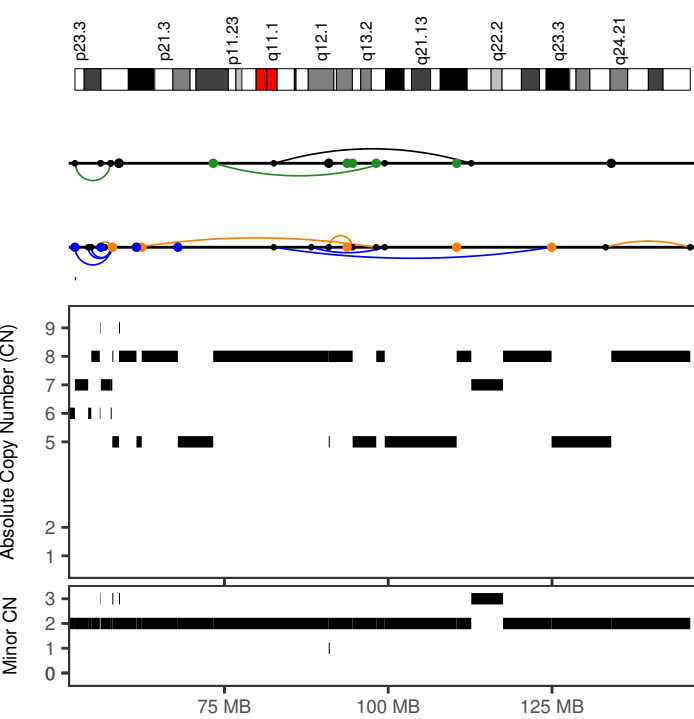


	RK088	RK091
Cancer type:	Liver-HCC	Liver-HCC
Position:	8:696677-24055234	2:149101886-209165492
Type:	After polyplloidization	Canonical without polyplloidization
Interleaved intrachr. SVs:	7	5
Total SVs (intrachr. + transl.):	7	55
SV types:	DEL: 4; DUP: 2; h2hINV: 0; t2tINV: 1; TRA: 0	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 50
SVs in sample:	75	427
Oscillating CN (2 and 3 states):	13, 11	17, 17
CN segments:	13	29
FDR fragment joints:	0.59	0.92
FDR chr. breakp. enrich.:	0	0
Linked to chrs:	Purity, ploidy: 0.78, 3.47	Purity, ploidy: 0.74, 1.97



	RK091	RK091
Cancer type:	Liver-HCC	Liver-HCC
Position:	4:13542462-186127250	5:50697540-118326639
Type:	With other complex events	Canonical without polyplloidization
Interleaved intrachr. SVs:	108	10
Total SVs (intrachr. + transl.):	161	18
SV types:	DEL: 29; DUP: 26; h2hINV: 23; t2tINV: 30; TRA: 53	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 5; TRA: 8
SVs in sample:	427	427
Oscillating CN (2 and 3 states):	31, 35	7, 10
CN segments:	75	18
FDR fragment joints:	0.84	0.59
FDR chr. breakp. enrich.:	0	0.52
Linked to chrs:	Purity, ploidy: 0.74, 1.97	Purity, ploidy: 0.74, 1.97



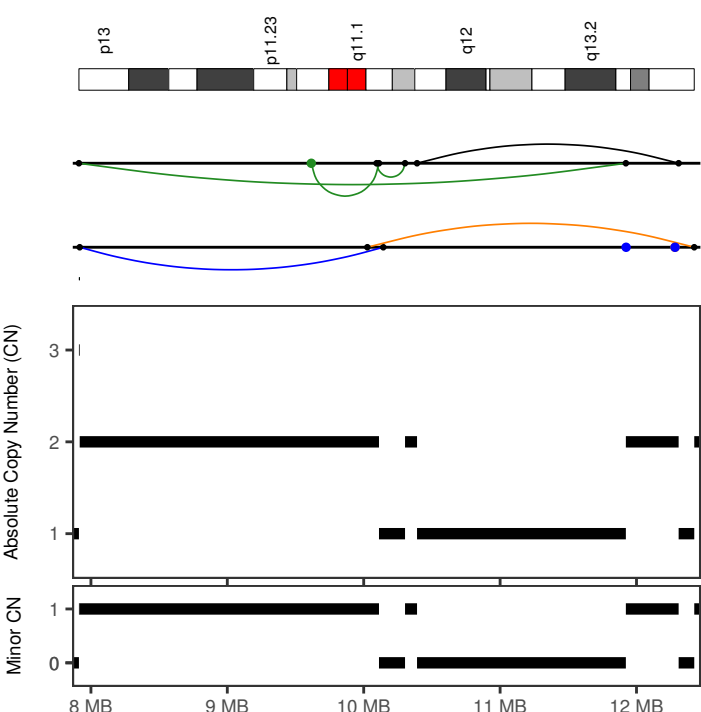
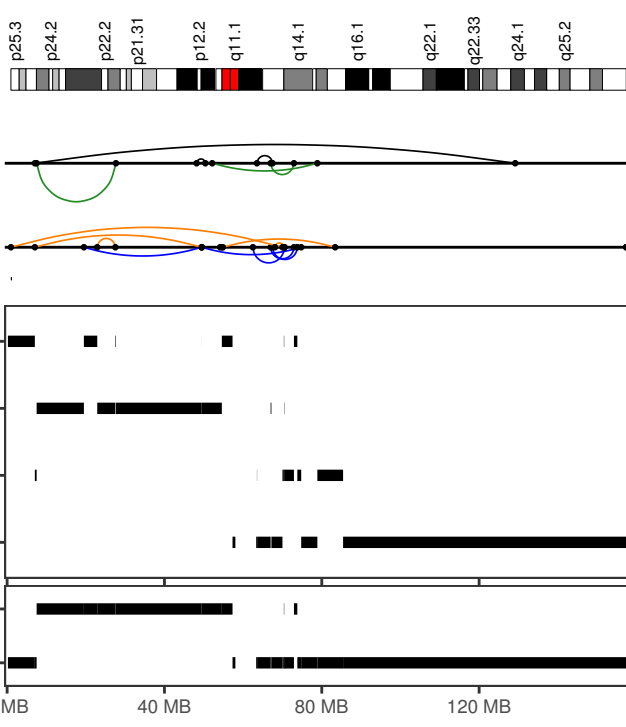


RK098	
Cancer type	Liver-HCC
Position	8:61570001–124934583
Type	After polyplloidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 12
SVs in sample	145
Oscillating CN (2 and 3 states)	11, 11
CN segments	13
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	11:2705633–93356458;
Purity, ploidy	0.38, 3.78

RK099	
Cancer type	Liver-HCC
Position	4:31313801–55741627
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 4; TRA: 0
SVs in sample	56
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.7

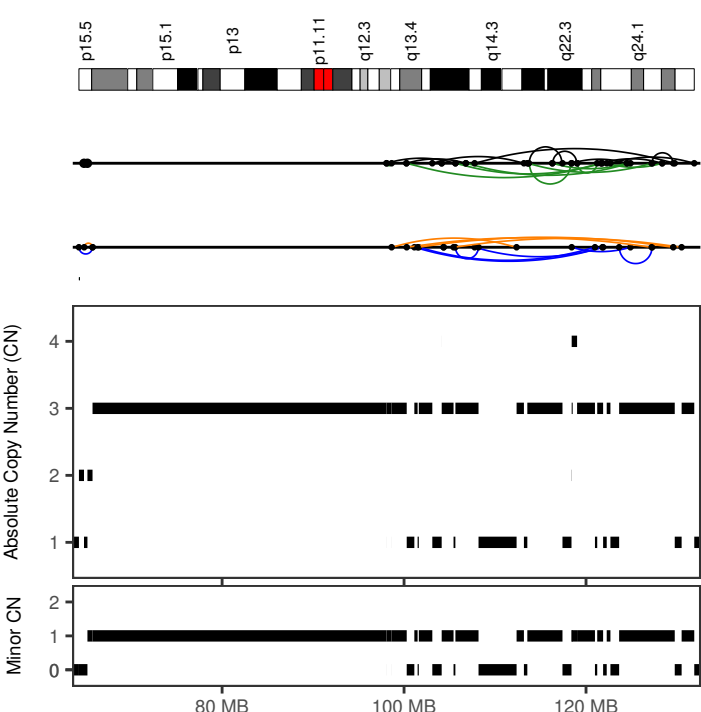
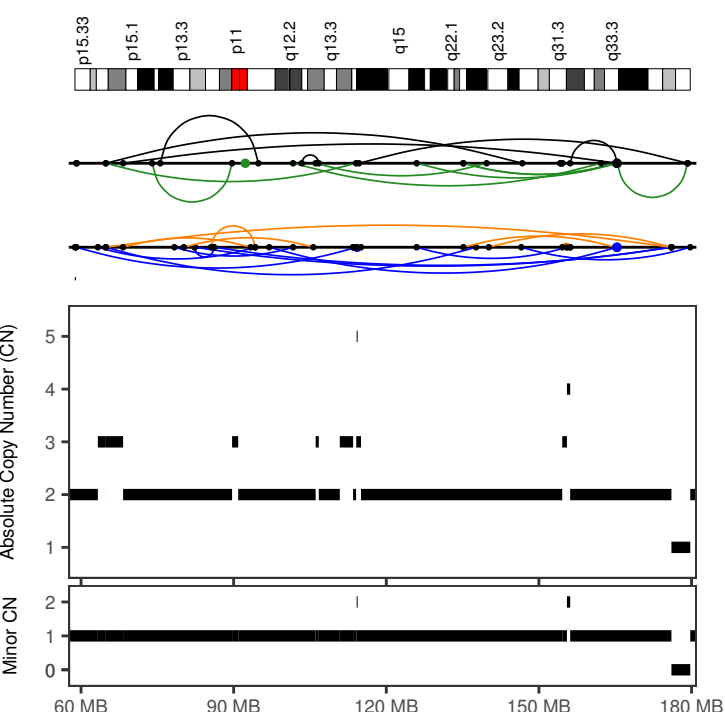
RK100	
Cancer type	Liver-HCC
Position	4:138117–57669386
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	31
SV types	DEL: 5; DUP: 8; h2hINV: 9; t2tINV: 9; TRA: 0
SVs in sample	104
Oscillating CN (2 and 3 states)	7, 7
CN segments	39
FDR fragment joints	0.79
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.33

RK101	
Cancer type	Liver-HCC
Position	9:4642656–38474066
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	56
SV types	DEL: 7; DUP: 10; h2hINV: 12; t2tINV: 11; TRA: 16
SVs in sample	218
Oscillating CN (2 and 3 states)	9, 9
CN segments	53
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	11:69040190–120528007;
Purity, ploidy	0.81, 3.69



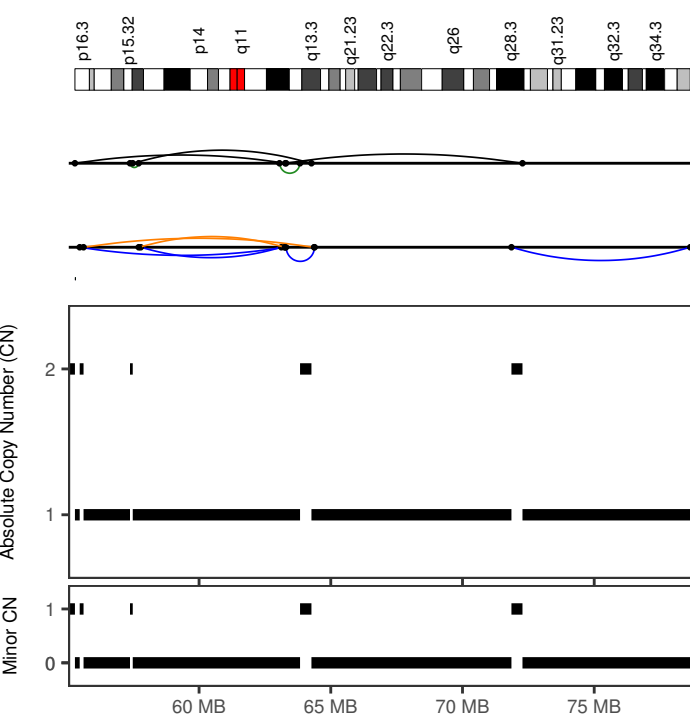
RK106	
Cancer type	Liver-HCC
Position	6:966582–129186137
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	59
Oscillating CN (2 and 3 states)	8, 6
CN segments	26
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 2.42

RK112	
Cancer type	Liver-HCC
Position	20:7912024–12423476
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	43
Oscillating CN (2 and 3 states)	7, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 1.93

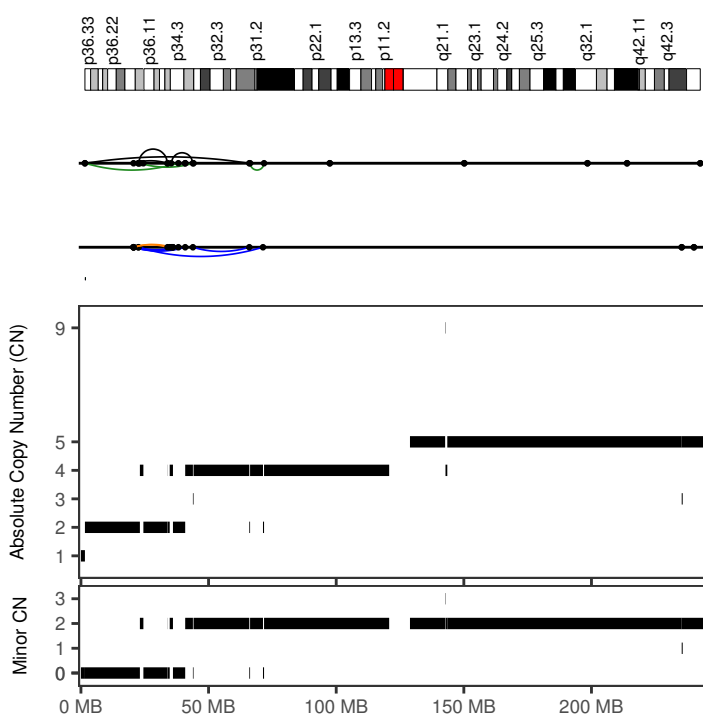


RK119	
Cancer type	Liver-HCC
Position	5:59053606–179748409
Type	Canonical without polyploidization
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	42
SV types	DEL: 8; DUP: 12; h2hINV: 8; t2tINV: 8; TRA: 6
SVs in sample	110
Oscillating CN (2 and 3 states)	12, 14
CN segments	20
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	2:152075233–182020725;
Purity, ploidy	0.7, 2.09

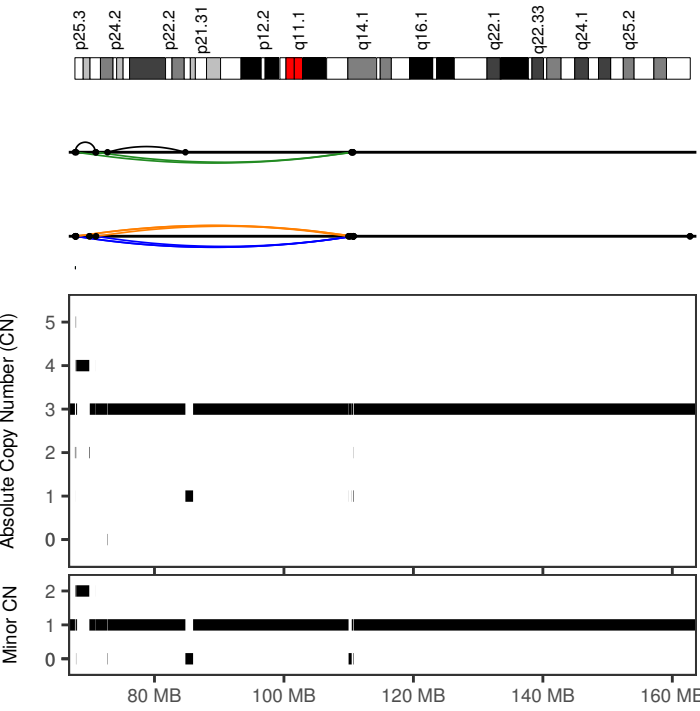
RK130	
Cancer type	Liver-HCC
Position	11:98073900–131896731
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	29
SV types	DEL: 4; DUP: 6; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	68
Oscillating CN (2 and 3 states)	10, 8
CN segments	33
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 1.93



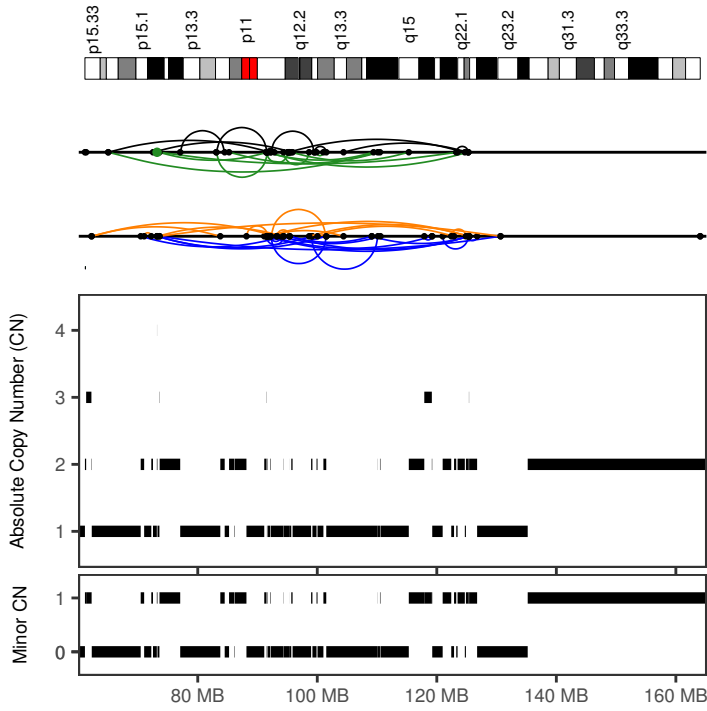
RK163	
Cancer type	Liver-HCC
Position	4:55287724–78645421
Type	Canonical without polypliodization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	38
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 2



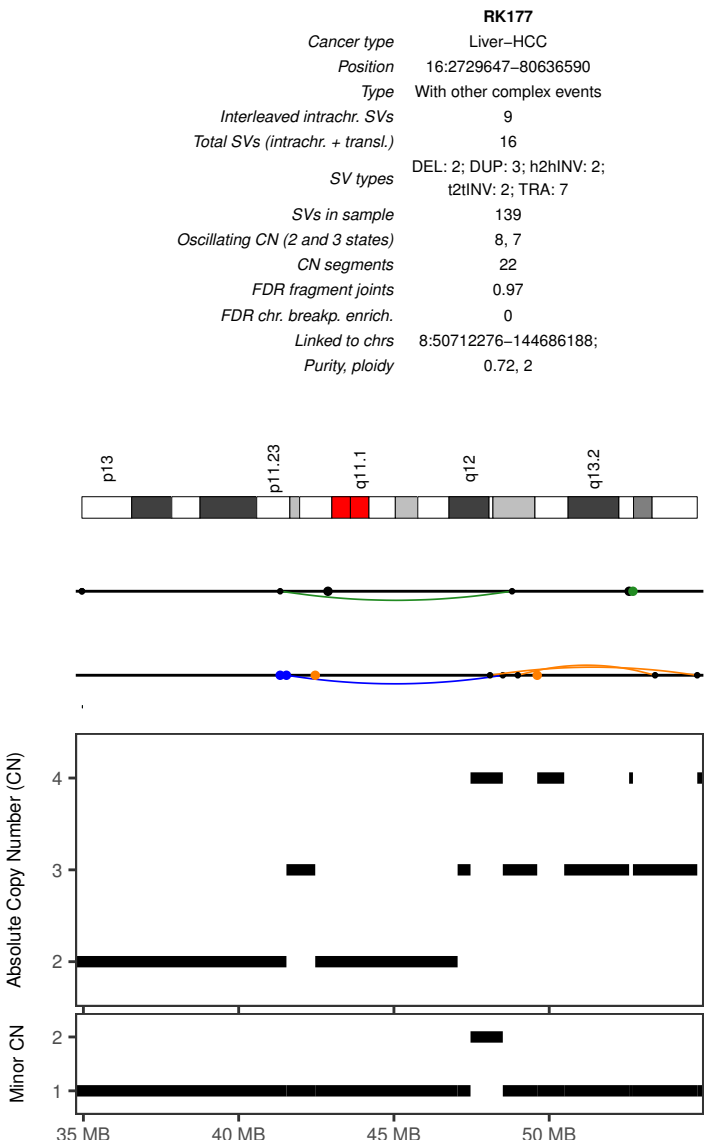
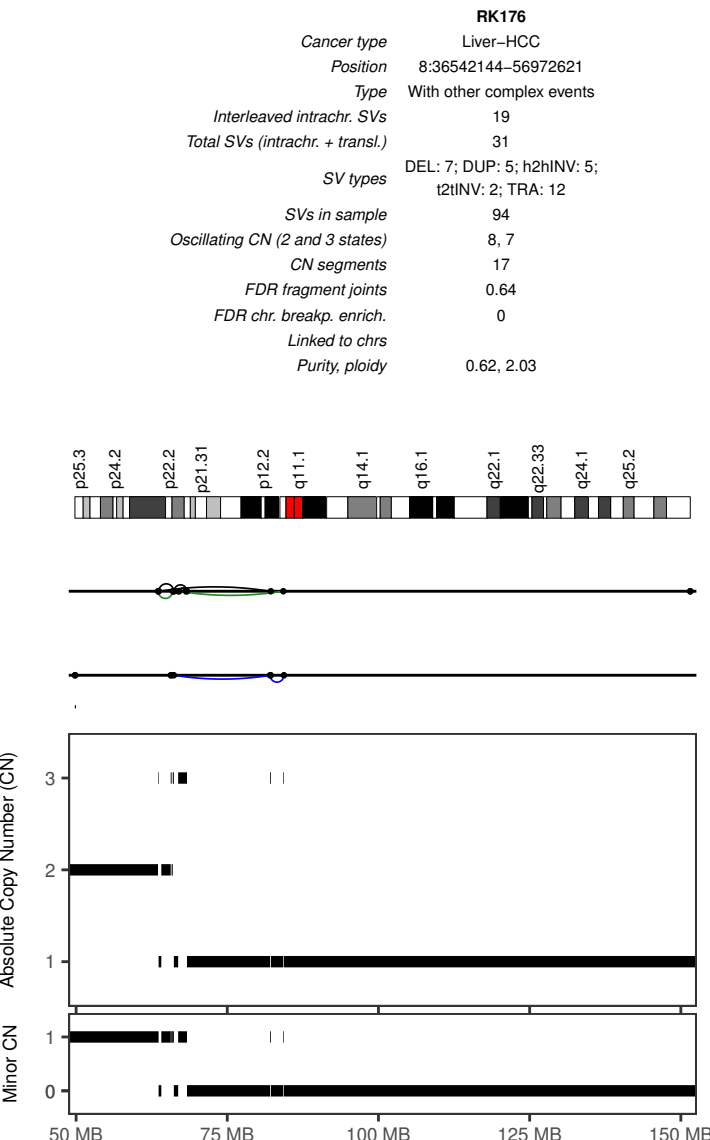
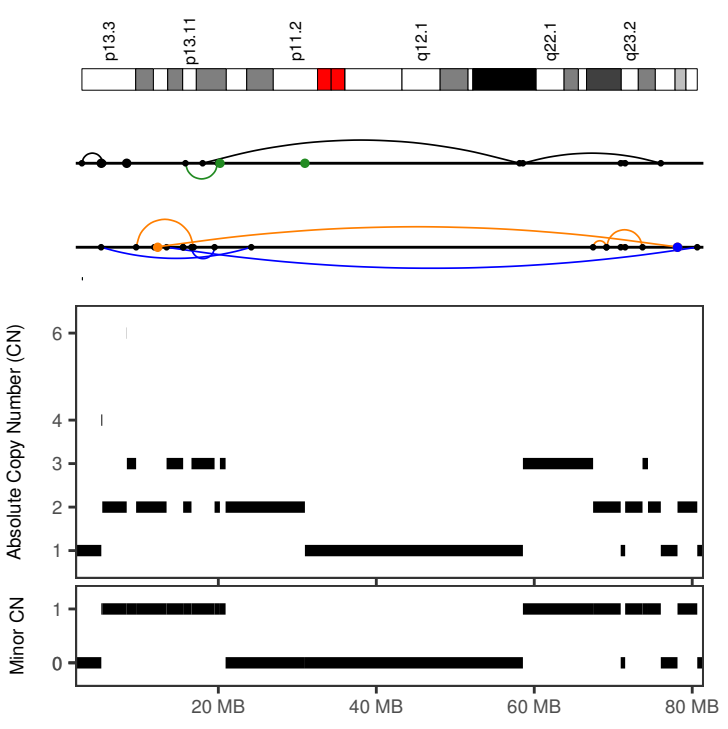
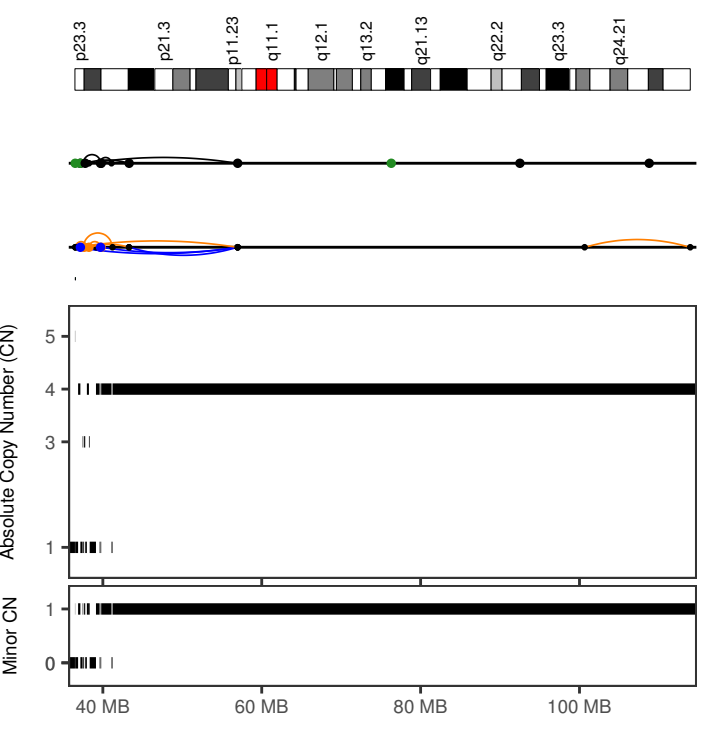
RK167	
Cancer type	Liver-HCC
Position	1:1562933–71739261
Type	Before polypliodization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 6; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	81
Oscillating CN (2 and 3 states)	8, 12
CN segments	14
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 3.68



RK169	
Cancer type	Liver-HCC
Position	6:67707659–110782332
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 4; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	75
Oscillating CN (2 and 3 states)	8, 11
CN segments	24
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.37



RK172	
Cancer type	Liver-HCC
Position	5:62205924–130667689
Type	Canonical without polypliodization
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	55
SV types	DEL: 13; DUP: 18; h2hINV: 12; t2tINV: 11; TRA: 1
SVs in sample	168
Oscillating CN (2 and 3 states)	25, 41
CN segments	64
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.72

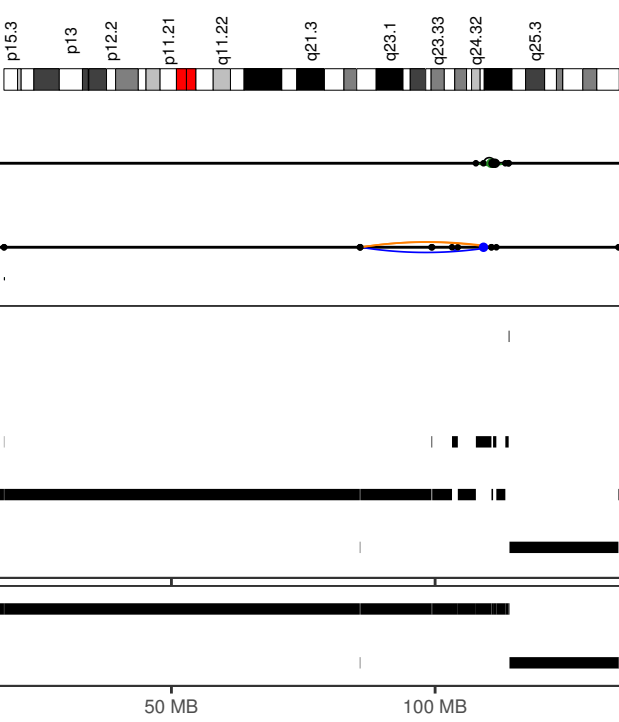


RK178

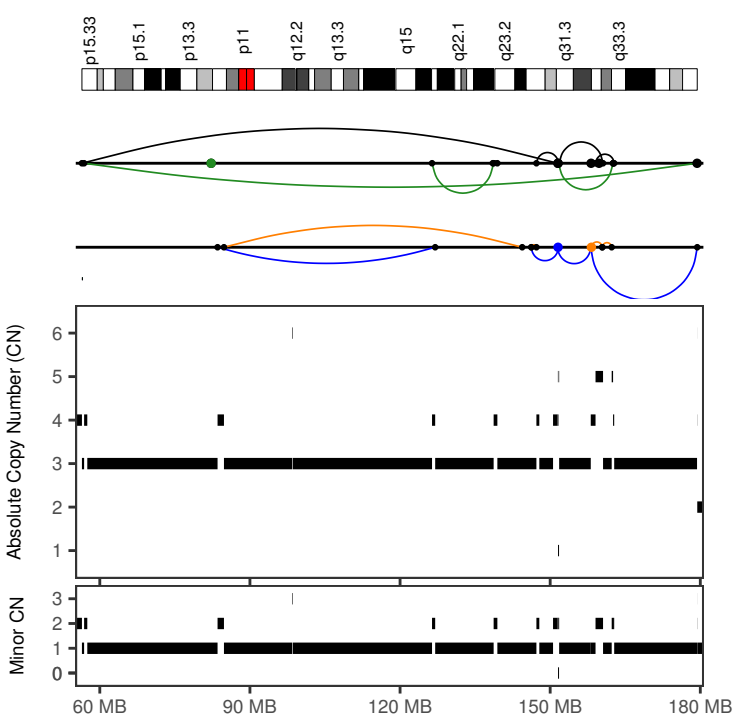
Cancer type	Liver-HCC
Position	6:63544988-84372030
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	63
Oscillating CN (2 and 3 states)	8, 9
CN segments	13
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.47, 2.18

RK198

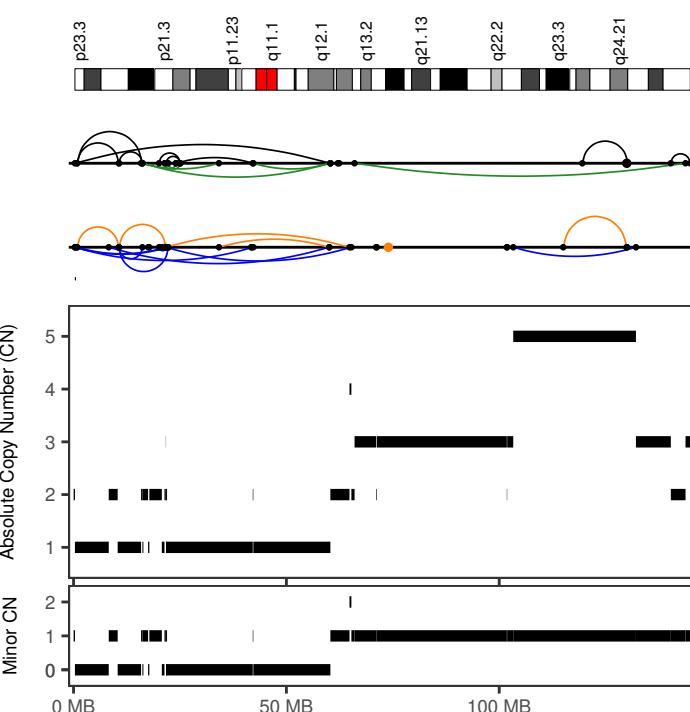
Cancer type	Liver-HCC
Position	20:41335728-54766828
Type	After polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 7
SVs in sample	51
Oscillating CN (2 and 3 states)	8, 9
CN segments	11
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 2



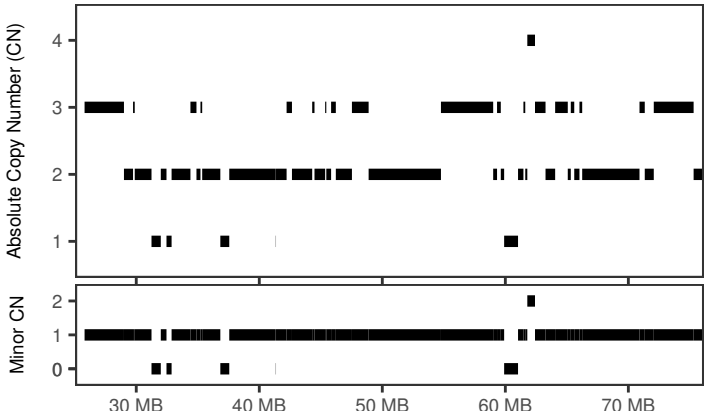
RK211	
Cancer type	Liver-HCC
Position	10:85728073–113319897
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	227
Oscillating CN (2 and 3 states)	12, 11
CN segments	13
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0.35
Linked to chrs	4:20275834–163873073;
Purity, ploidy	0.84, 1.82



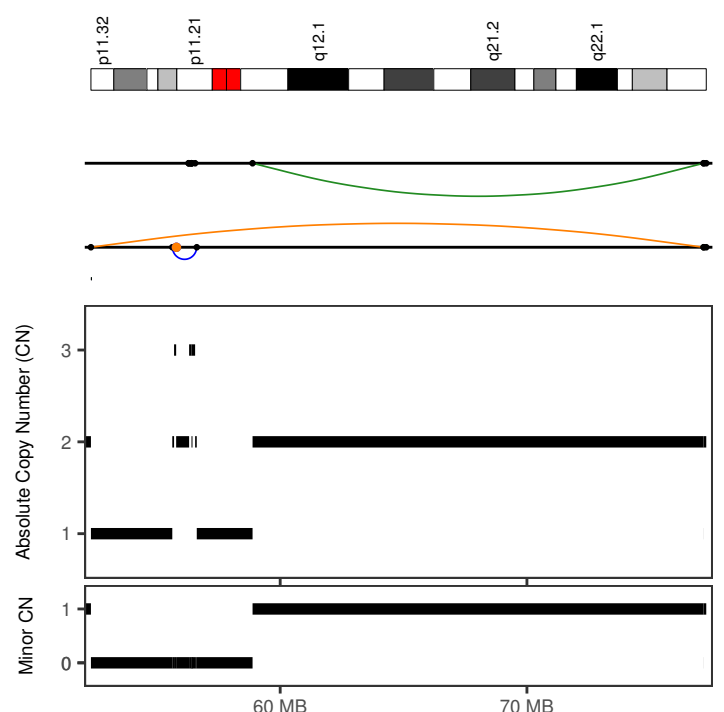
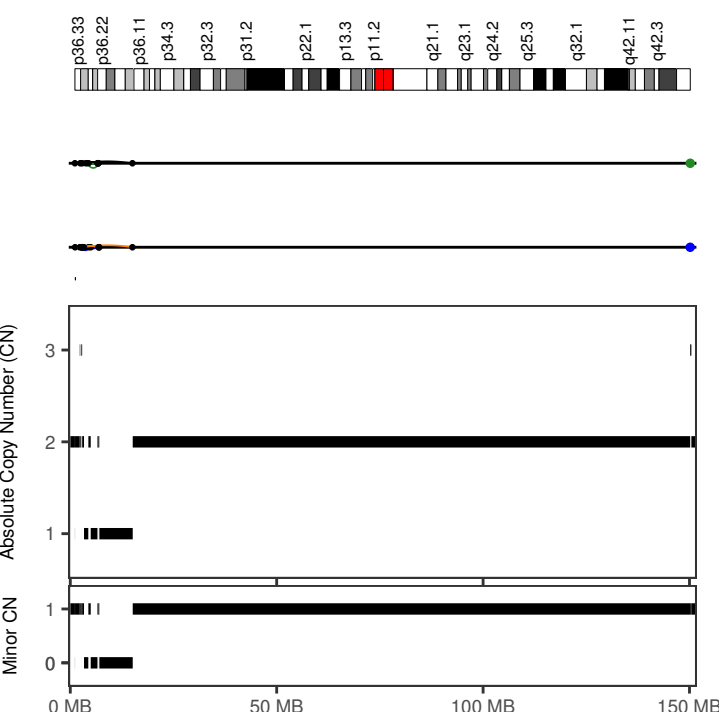
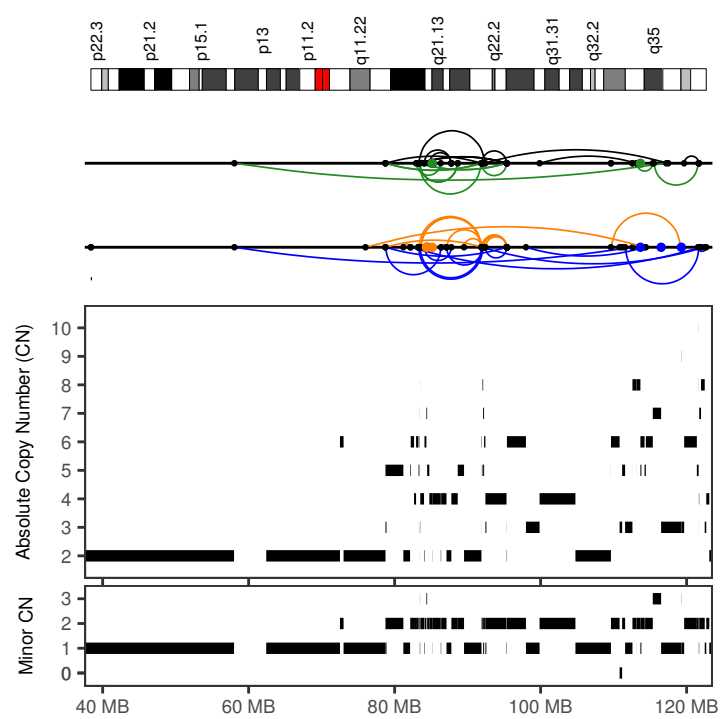
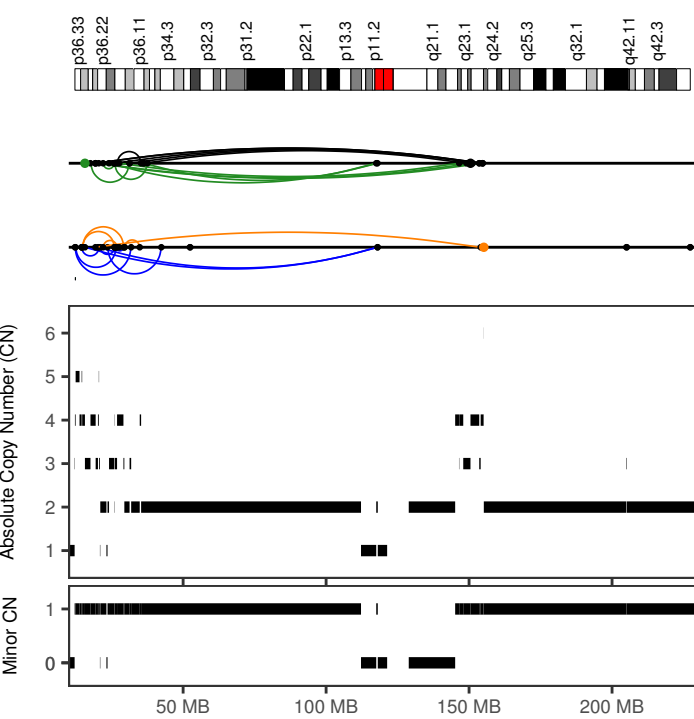
RK224	
Cancer type	Liver-HCC
Position	5:56427433–179390593
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 3; h2hINV: 5; t2tINV: 2; TRA: 9
SVs in sample	138
Oscillating CN (2 and 3 states)	8, 6
CN segments	30
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.24

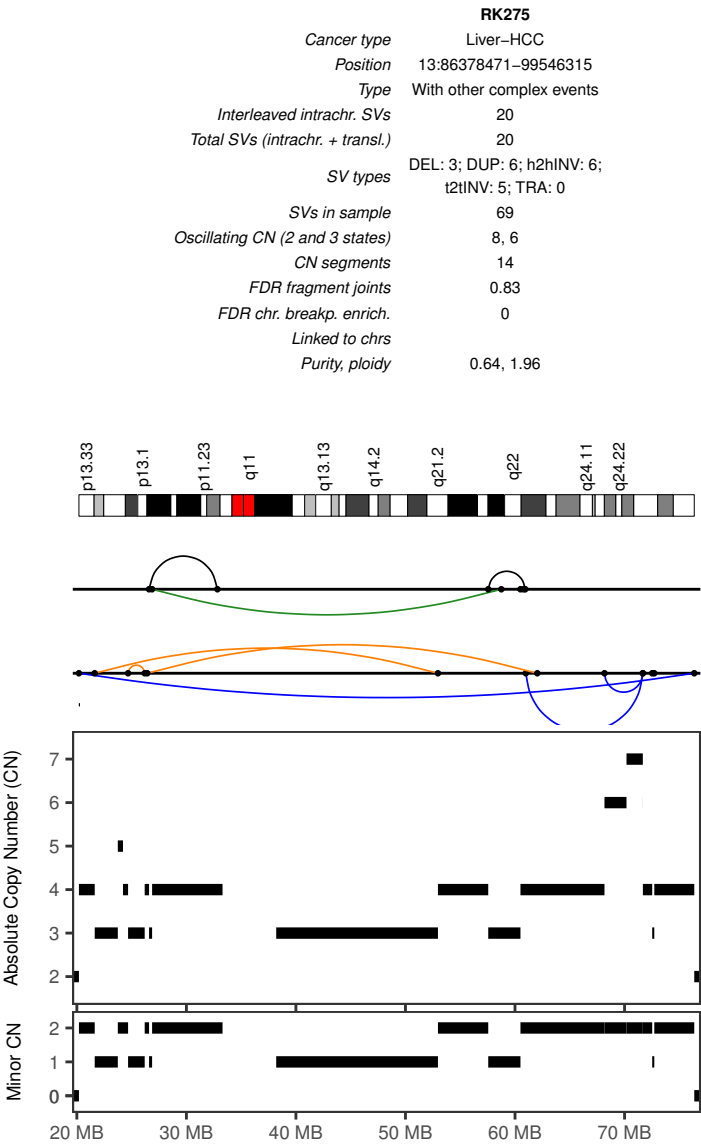
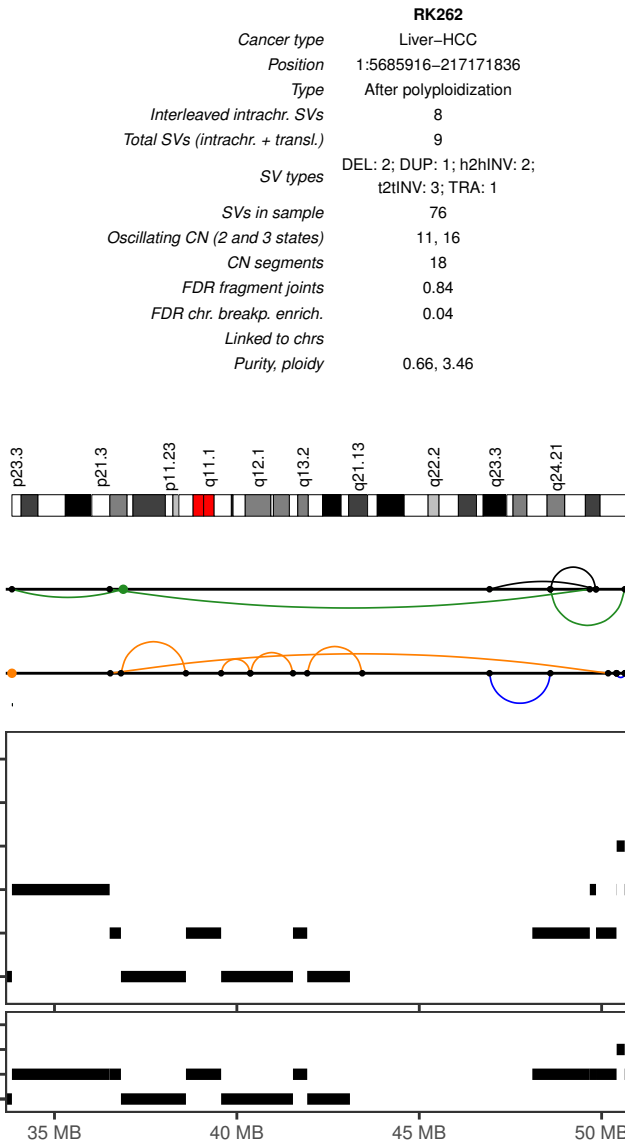
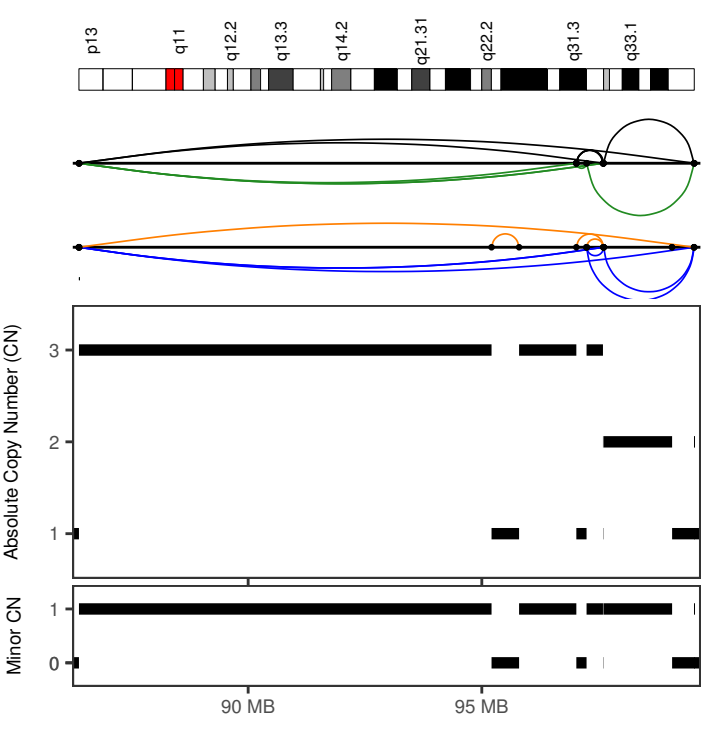
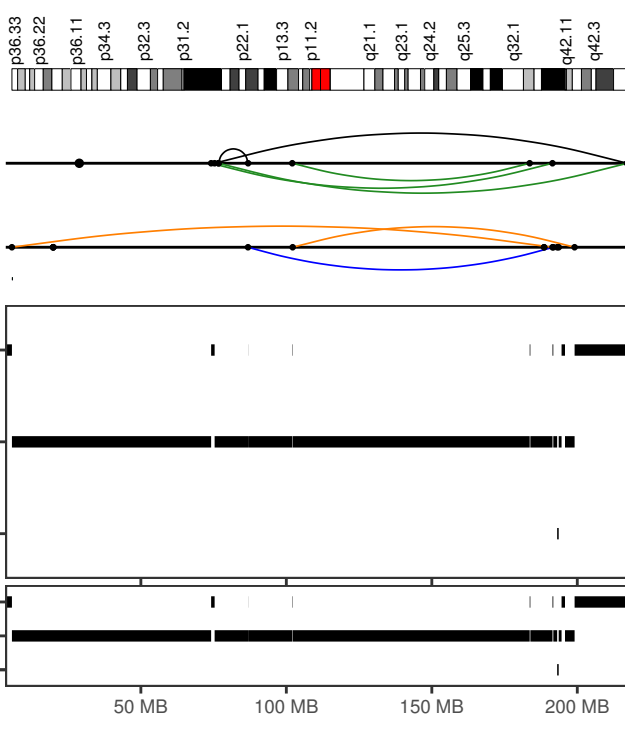


RK236	
Cancer type	Liver-HCC
Position	8:317288–65269814
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	25
SV types	DEL: 5; DUP: 8; h2hINV: 7; t2tINV: 5; TRA: 0
SVs in sample	148
Oscillating CN (2 and 3 states)	11, 9
CN segments	20
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 2.01



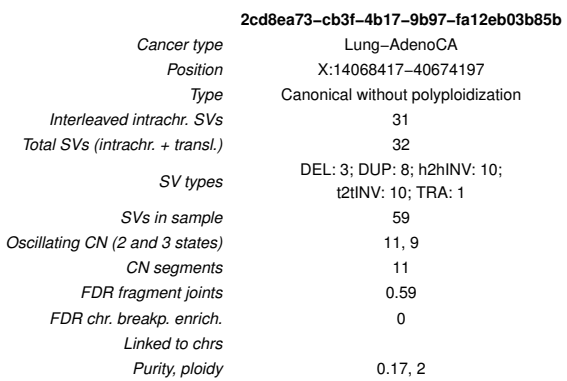
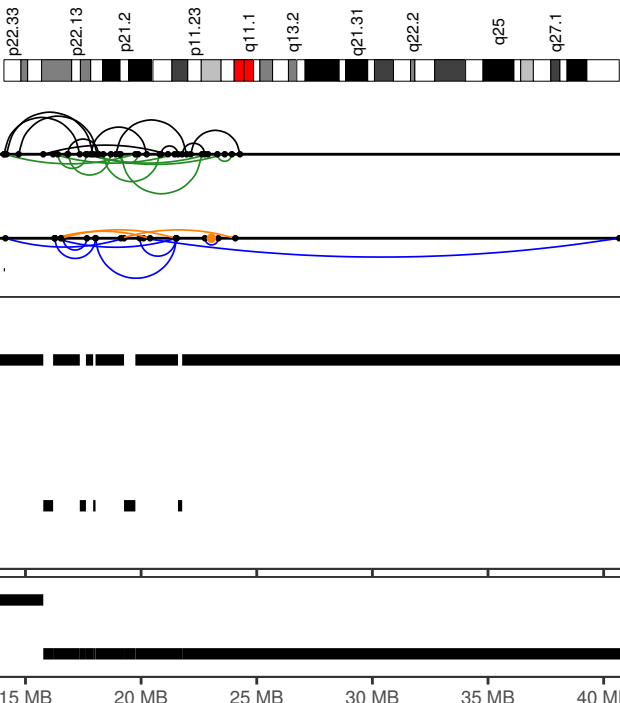
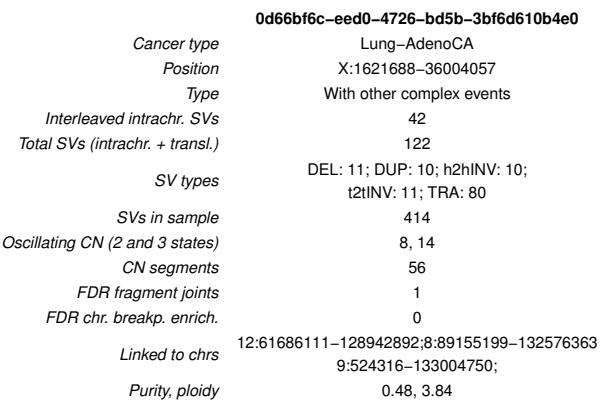
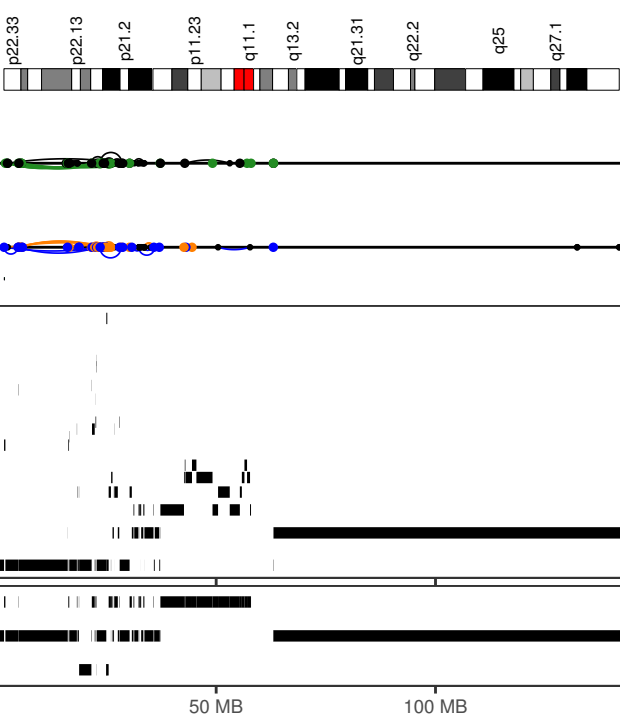
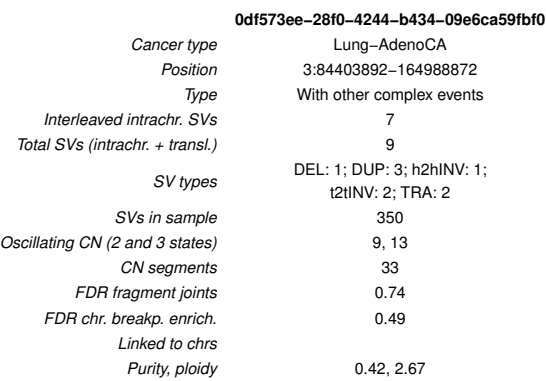
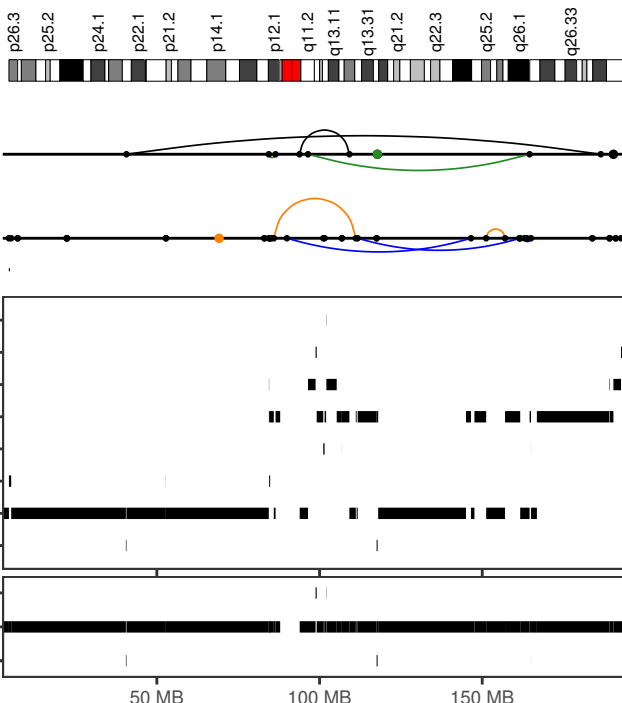
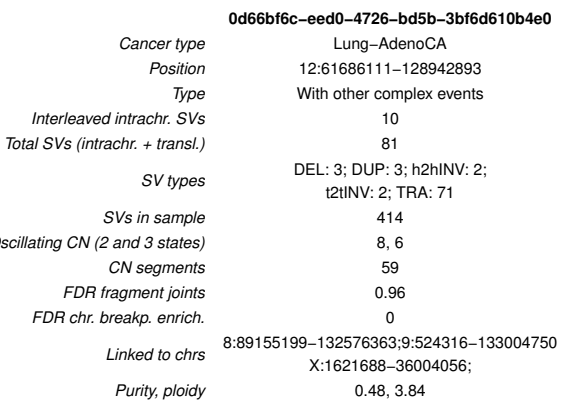
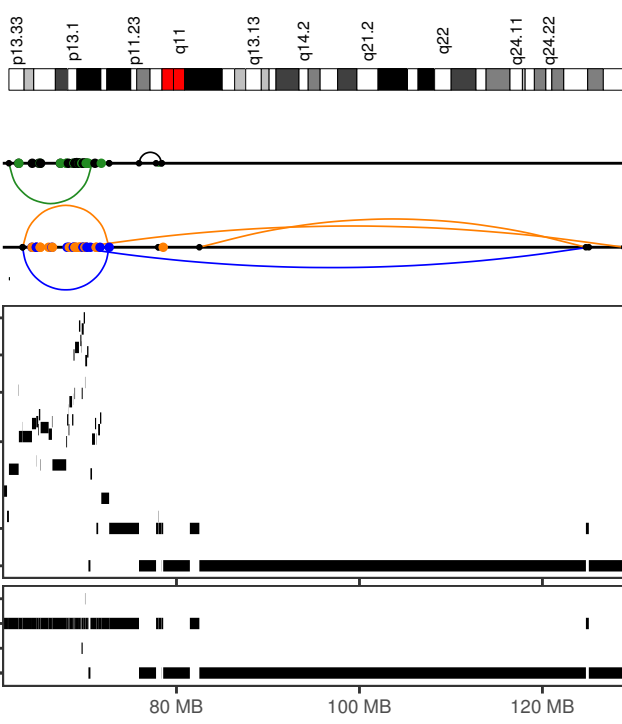
RK236	
Cancer type	Liver-HCC
Position	17:26612392–66246801
Type	Canonical without polypliodization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	148
Oscillating CN (2 and 3 states)	15, 32
CN segments	43
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 2.01

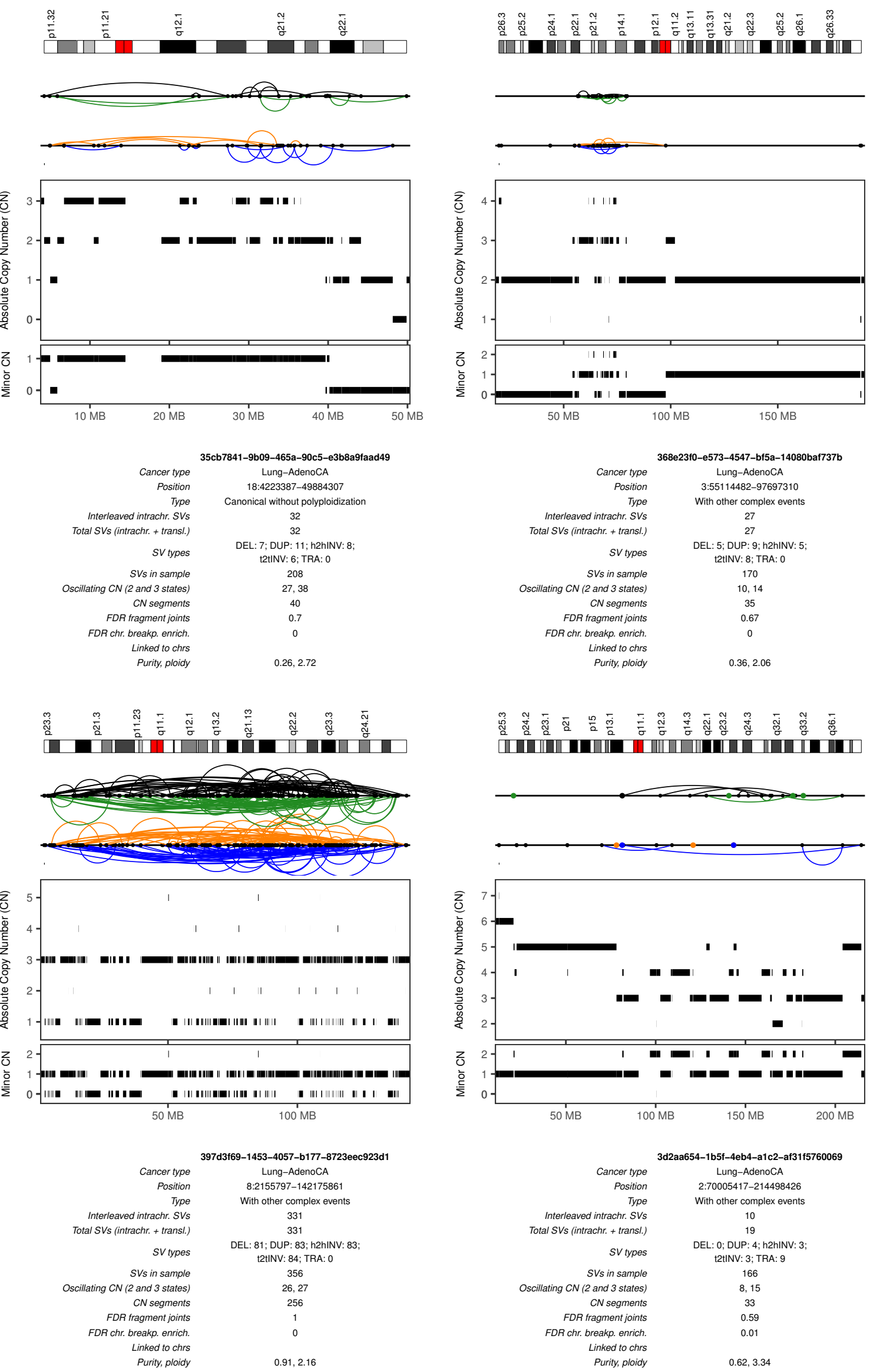


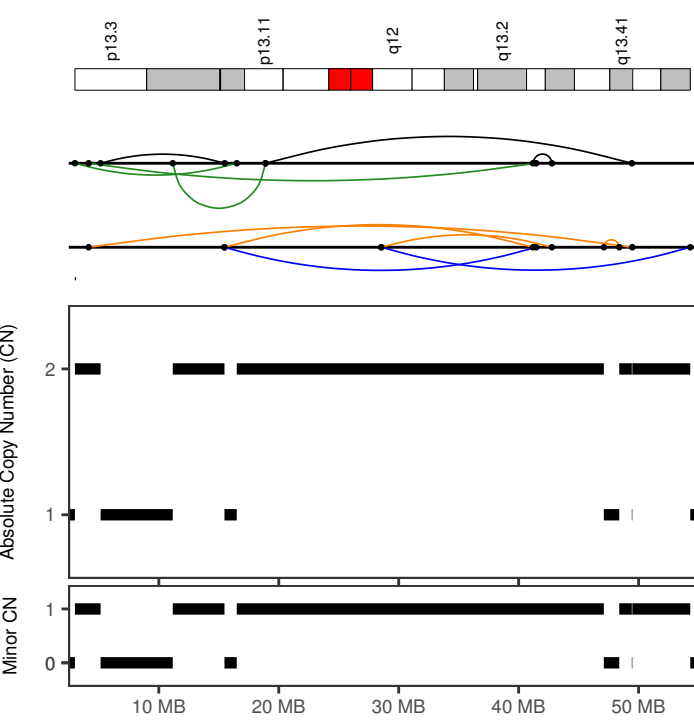


RK262	
Cancer type	Liver-HCC
Position	1:5685916–217171836
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	76
Oscillating CN (2 and 3 states)	11, 16
CN segments	18
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.66, 3.46

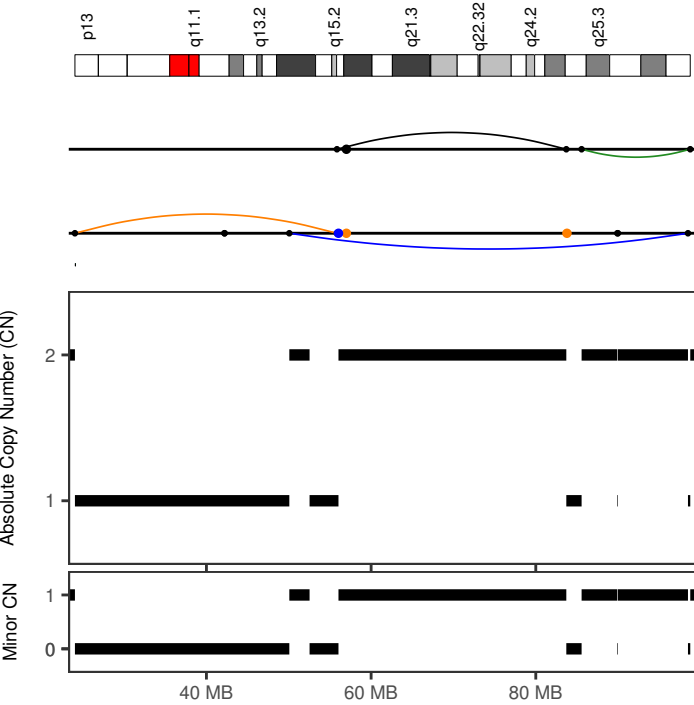
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Cancer type	Lung-AdenoCA
Position	12:21630873–71673041
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	20
Oscillating CN (2 and 3 states)	9, 11
CN segments	15
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.52



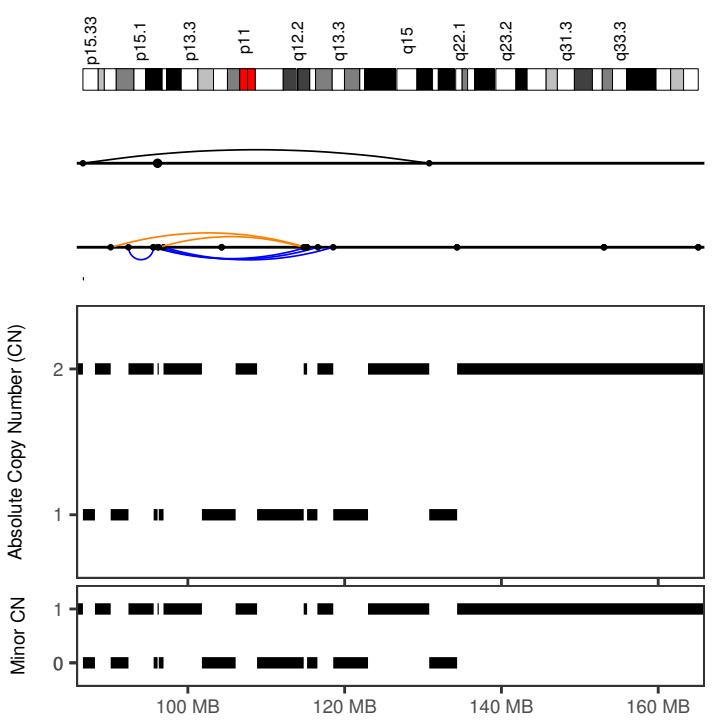




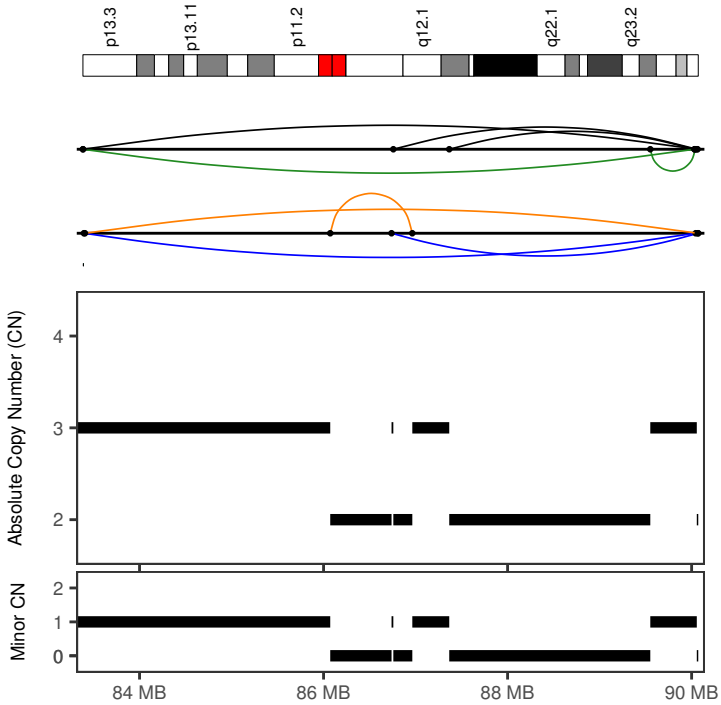
61c655ec-52b5-453f-a6cc-b2aba445b027	
Cancer type	Lung–AdenoCA
Position	19:3005321–54308857
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	44
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.02



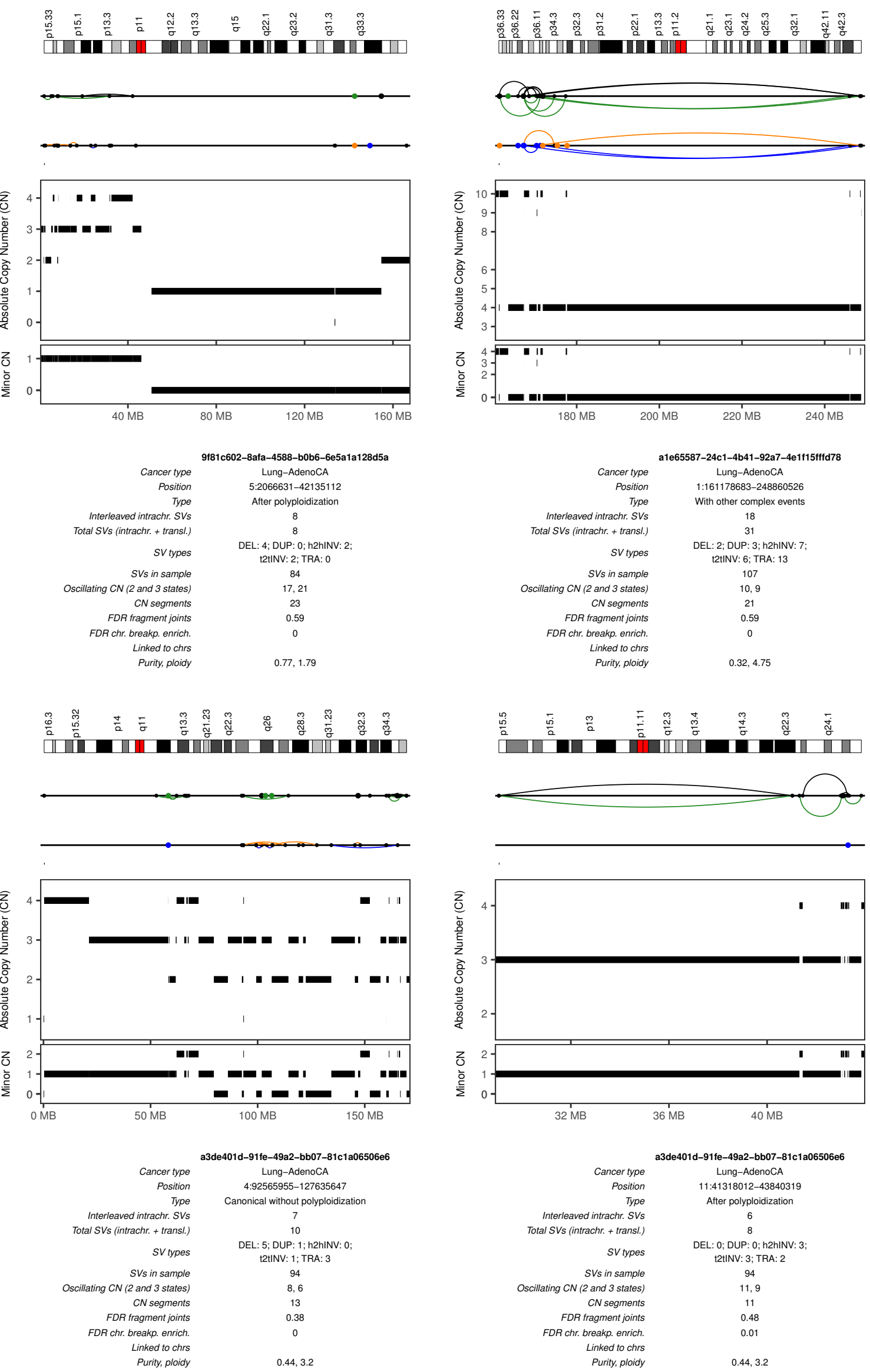
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Cancer type	Lung–AdenoCA
Position	15:24028054–98760287
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	113
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.97

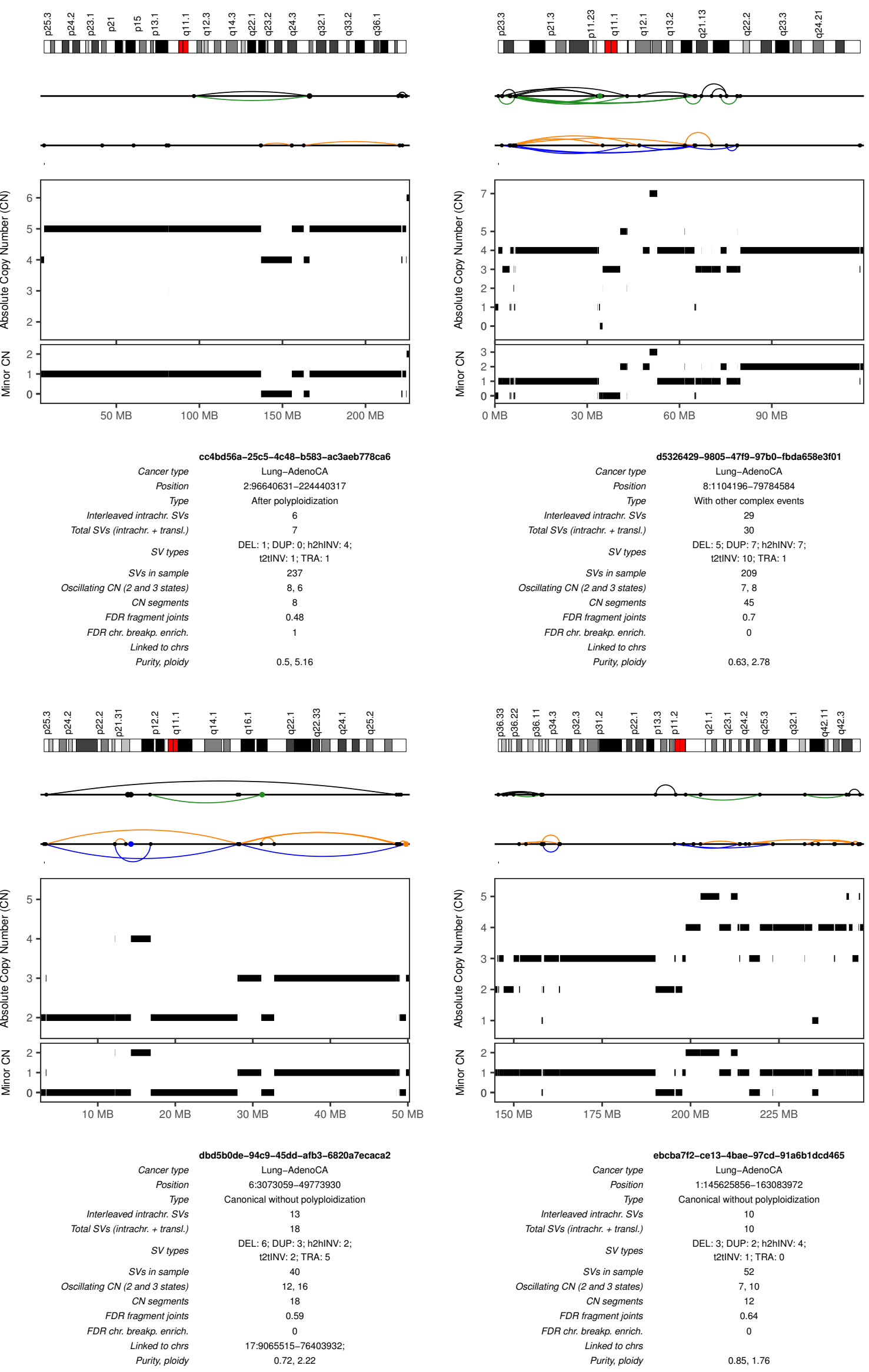


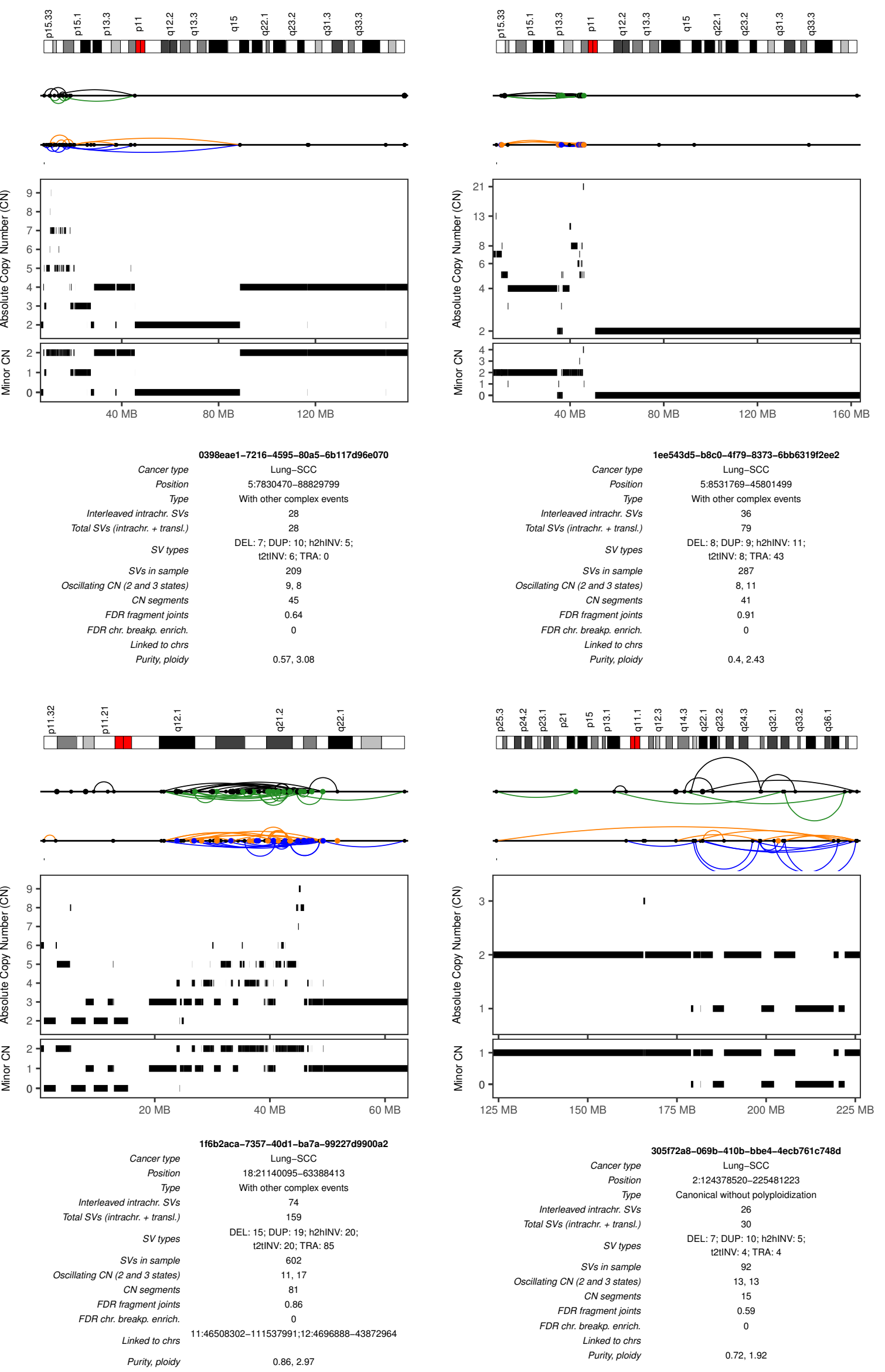
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Cancer type	Lung–AdenoCA
Position	5:90154962–118543958
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 4; h2hINV: 0; t2tINV: 0; TRA: 1
SVs in sample	113
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0.22
Linked to chrs	
Purity, ploidy	0.86, 1.97

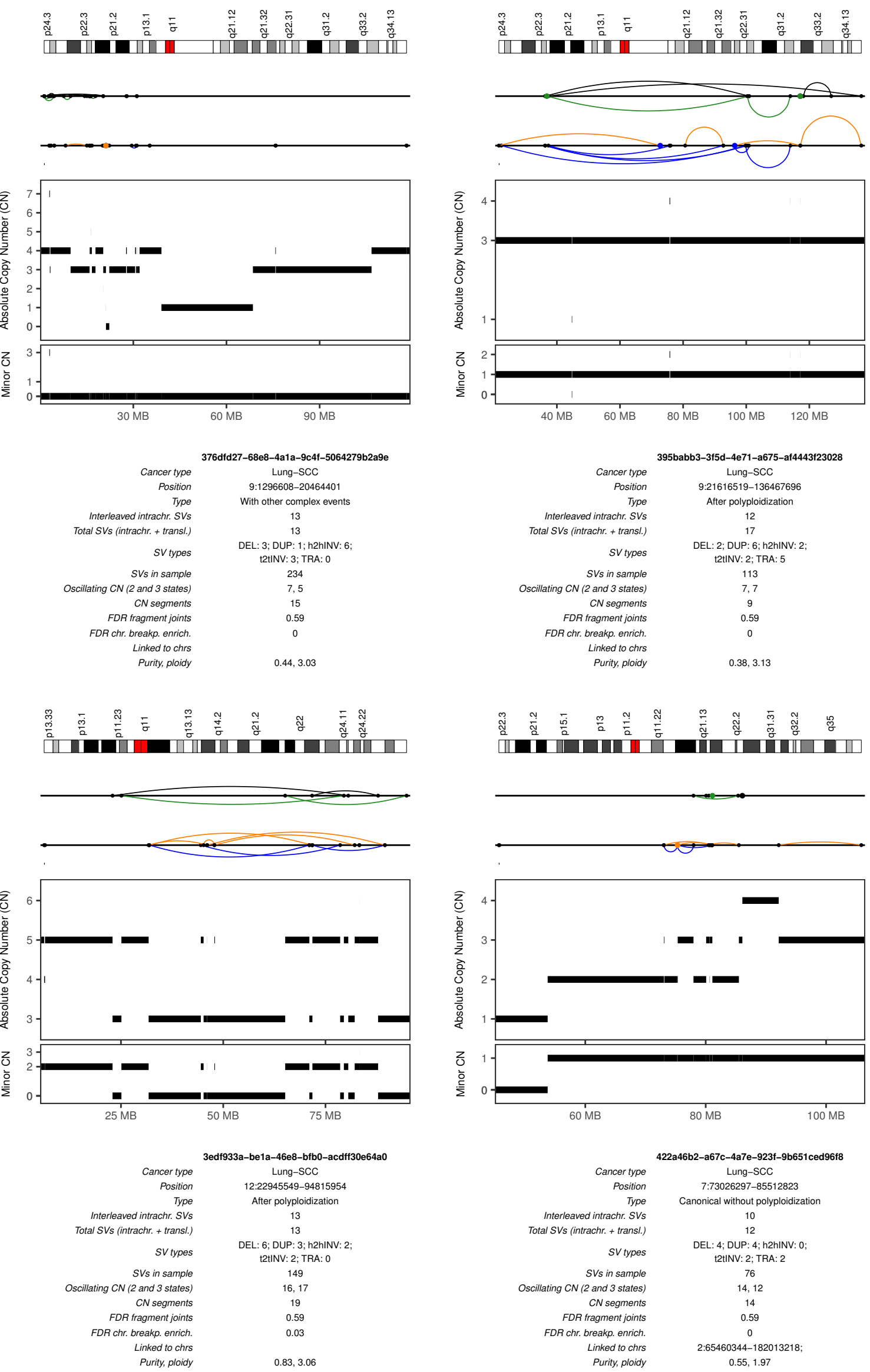


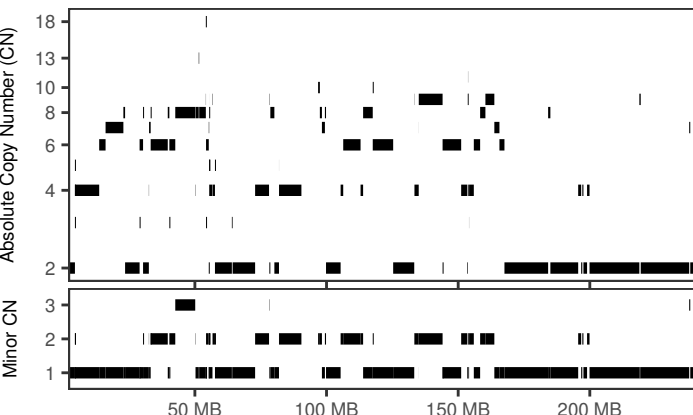
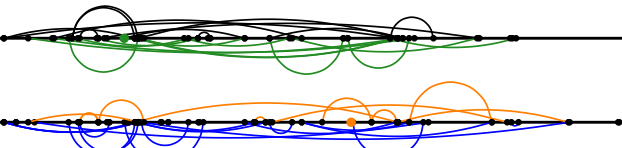
9b132e4f-7e35-4cc5-8711-43ad62b906d0	
Cancer type	Lung–AdenoCA
Position	16:83384632–90071935
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.9, 4.33



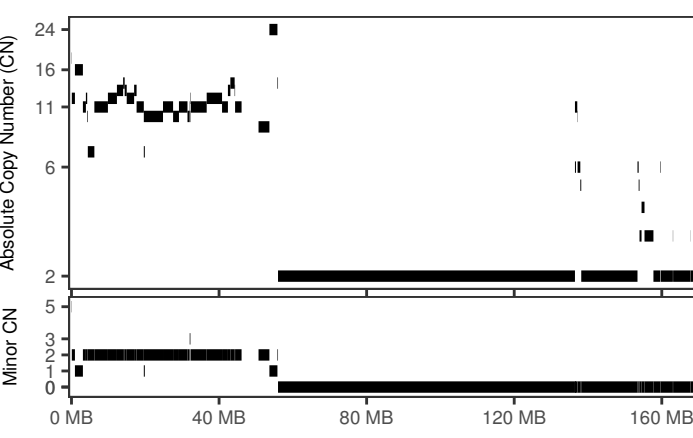
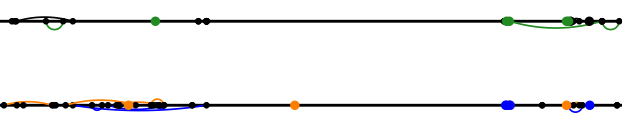
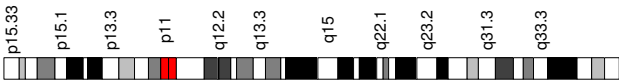
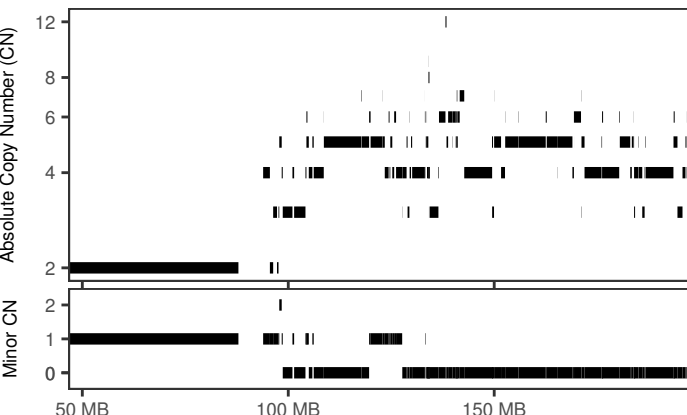
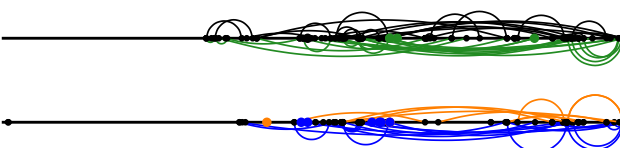
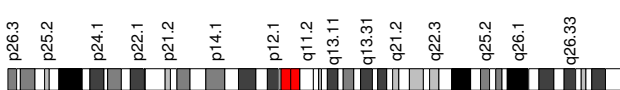




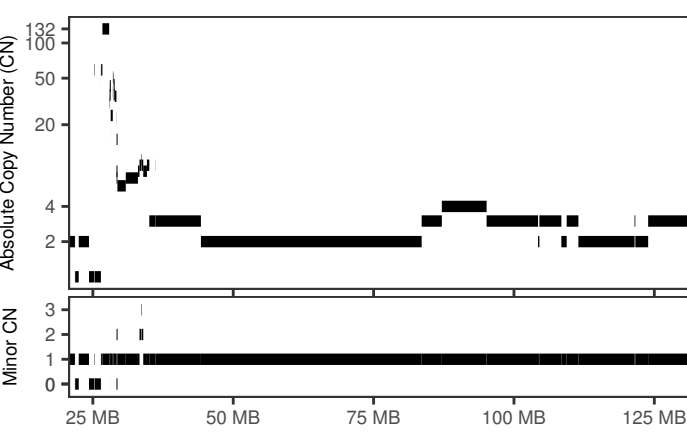
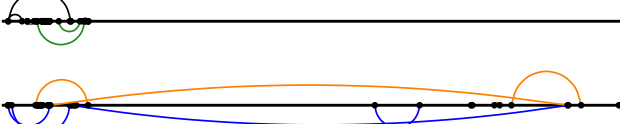




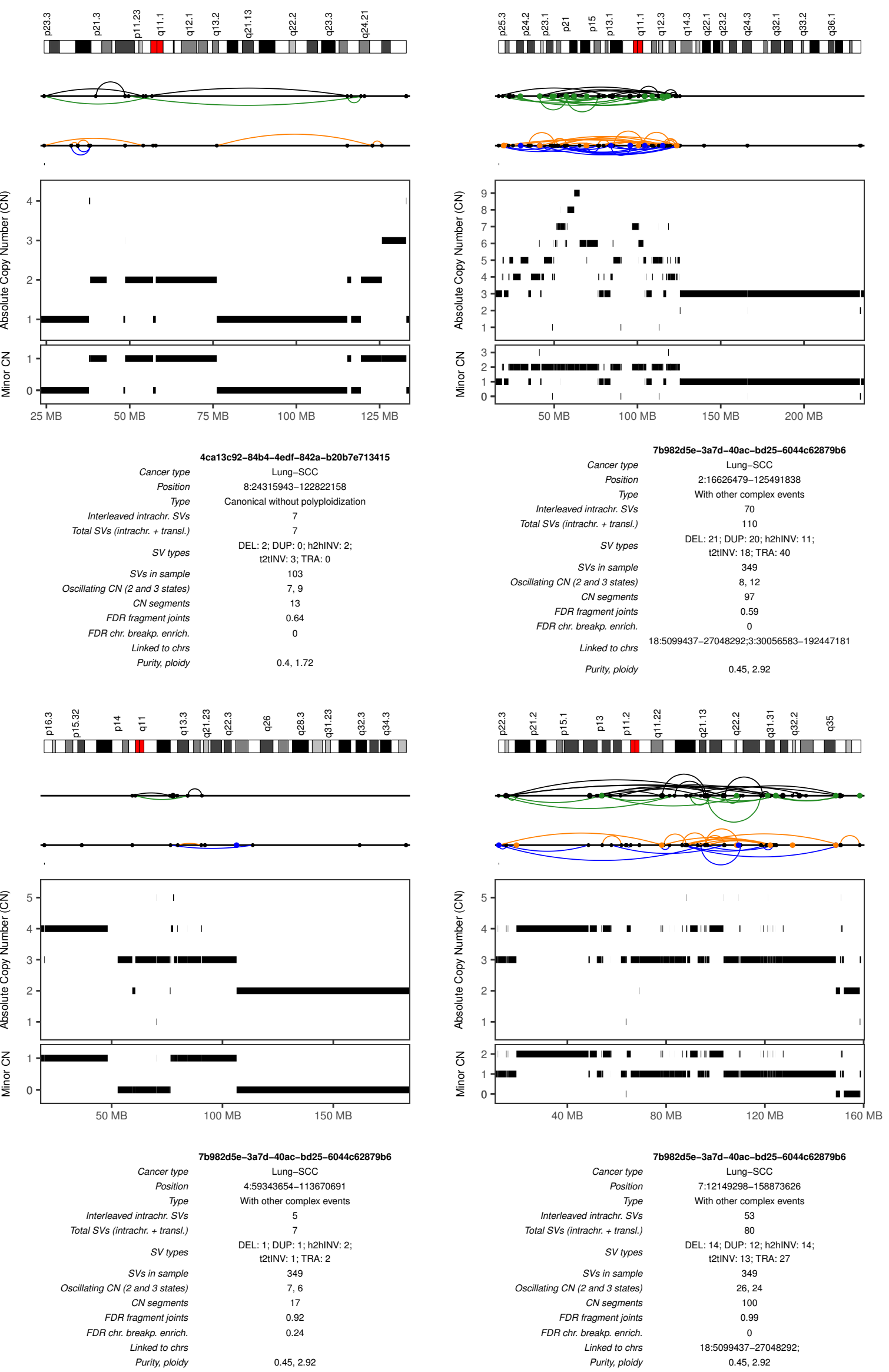
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Cancer type	Lung-SCC
Position	2:4435309-219331448
Type	With other complex events
Interleaved intrachr. SVs	63
Total SVs (intrachr. + transl.)	65
SV types	DEL: 13; DUP: 18; h2hINV: 15; t2tINV: 17; TRA: 2
SVs in sample	500
Oscillating CN (2 and 3 states)	7, 7
CN segments	92
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 3.74

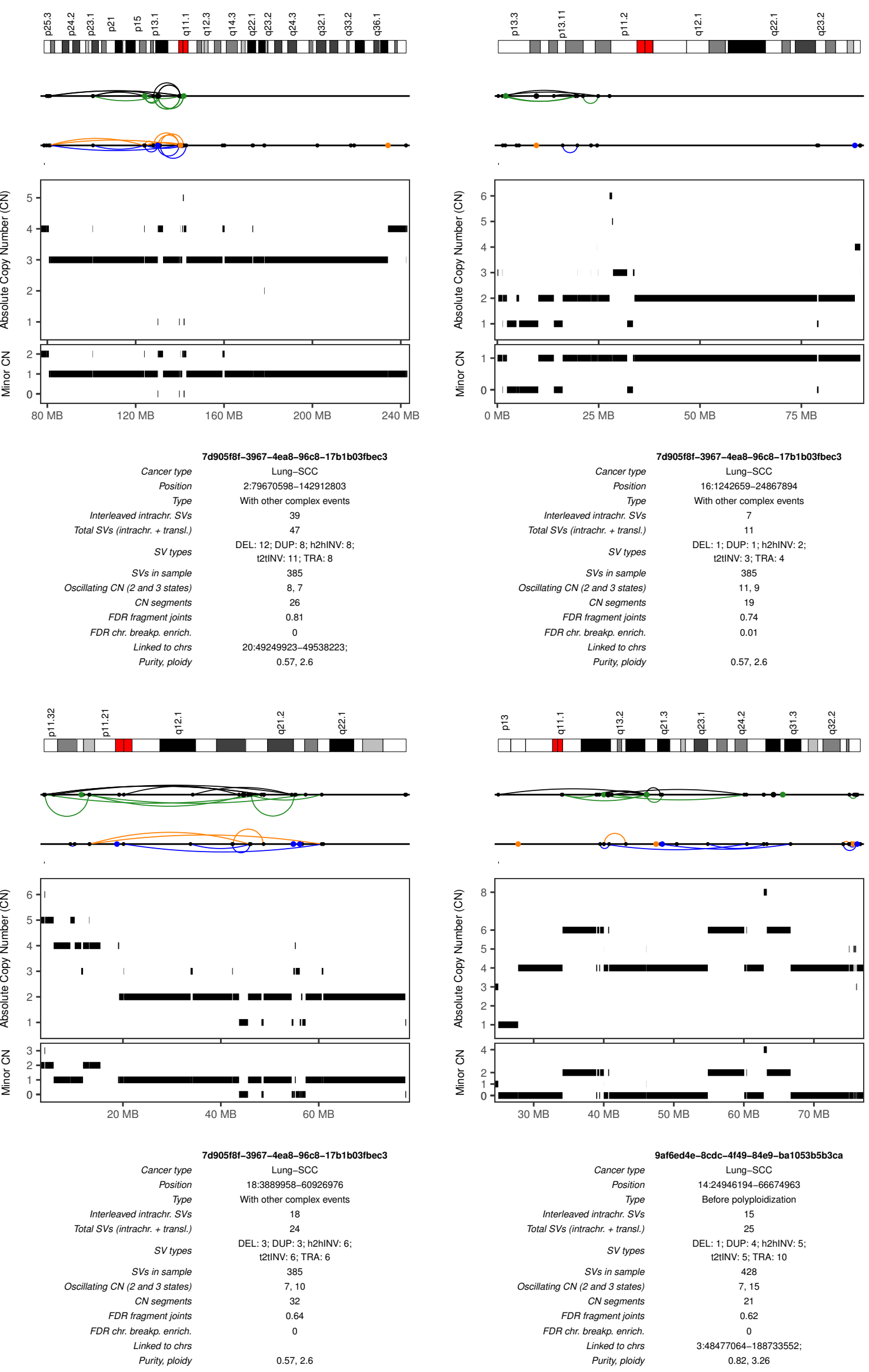


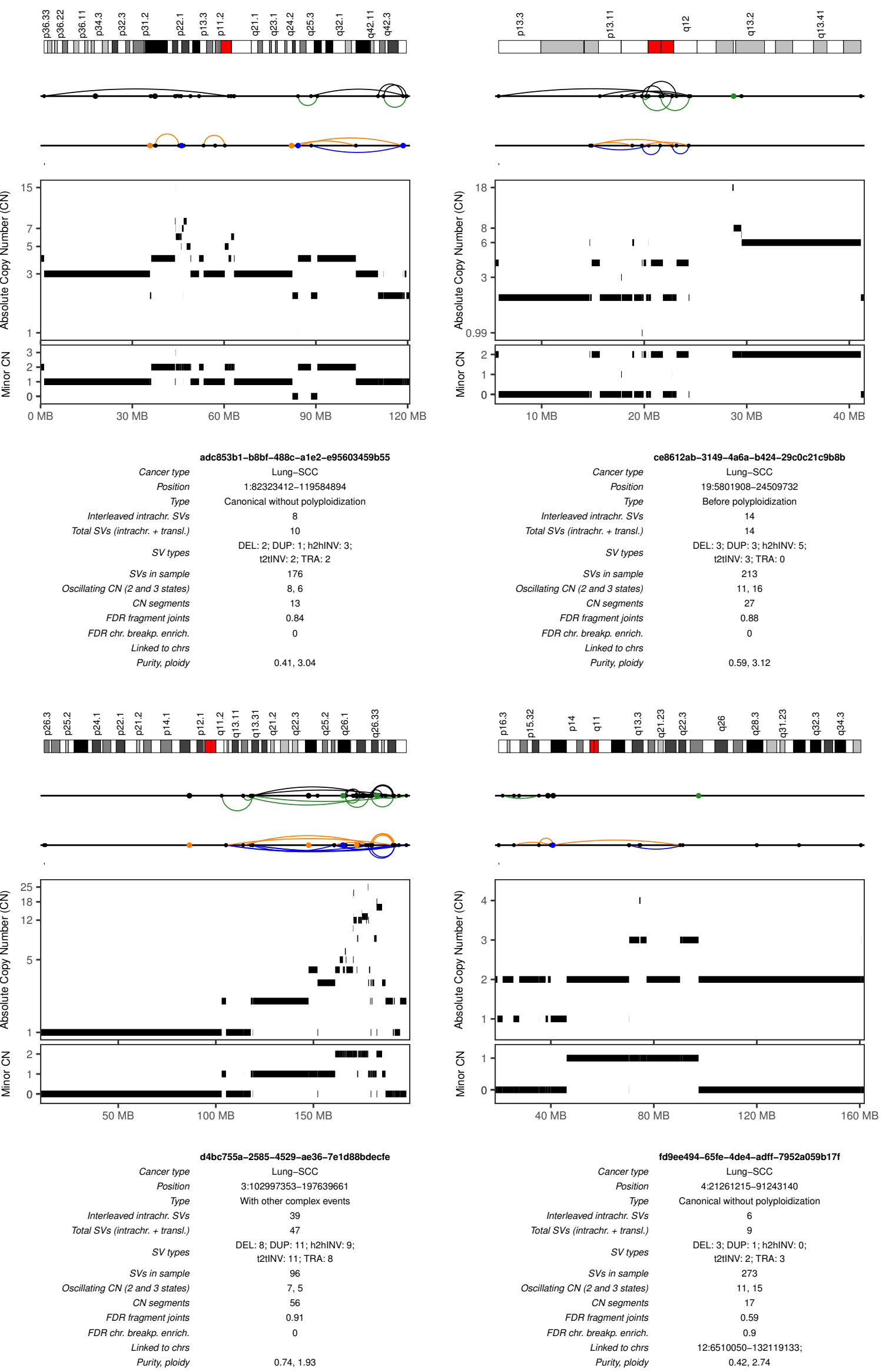
43abe847-4ba7-466e-8283-5d7b80b999a7	
Cancer type	Lung-SCC
Position	5:932078-55824519
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	500
Oscillating CN (2 and 3 states)	7, 10
CN segments	32
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.69, 3.74

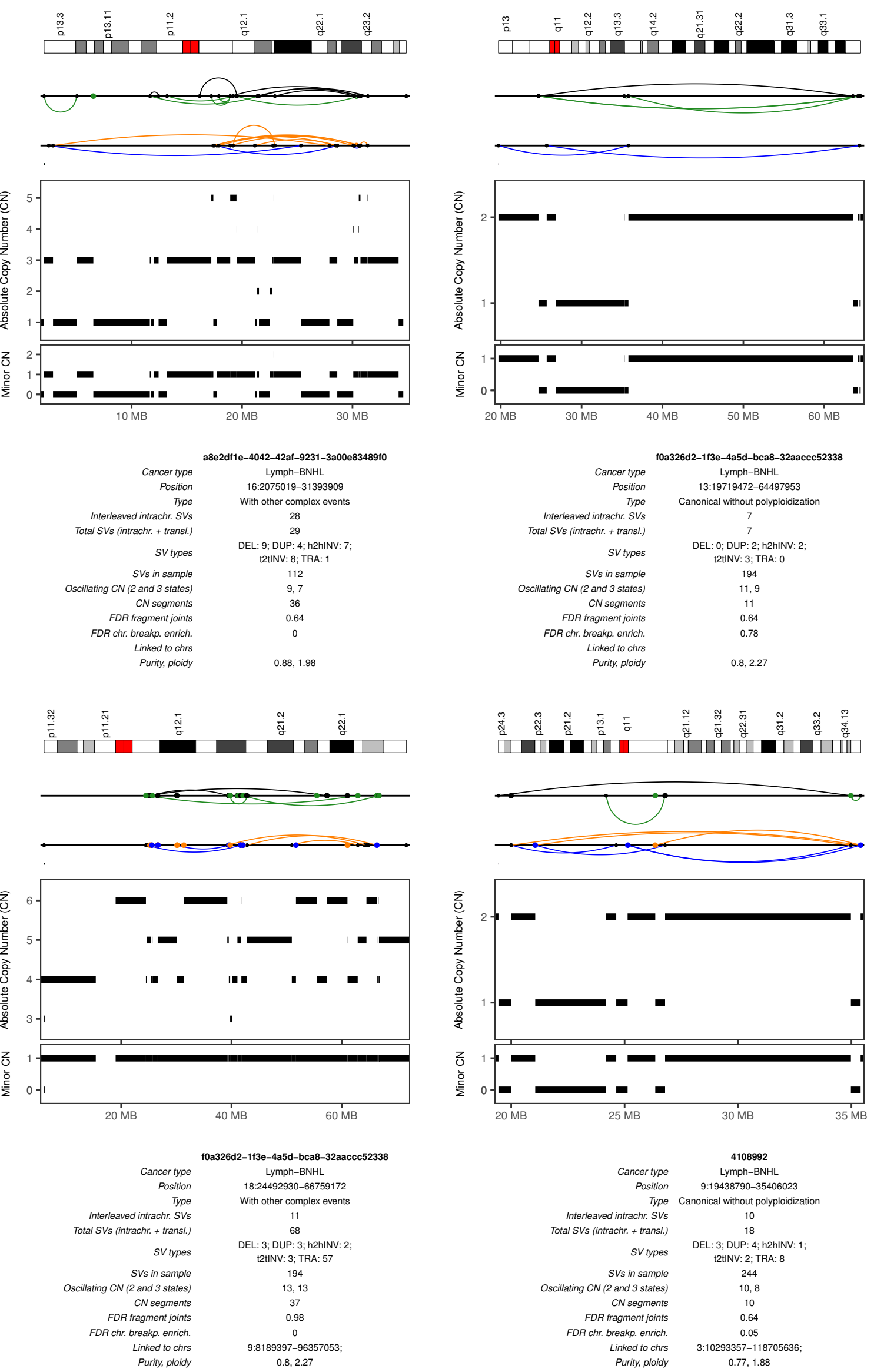


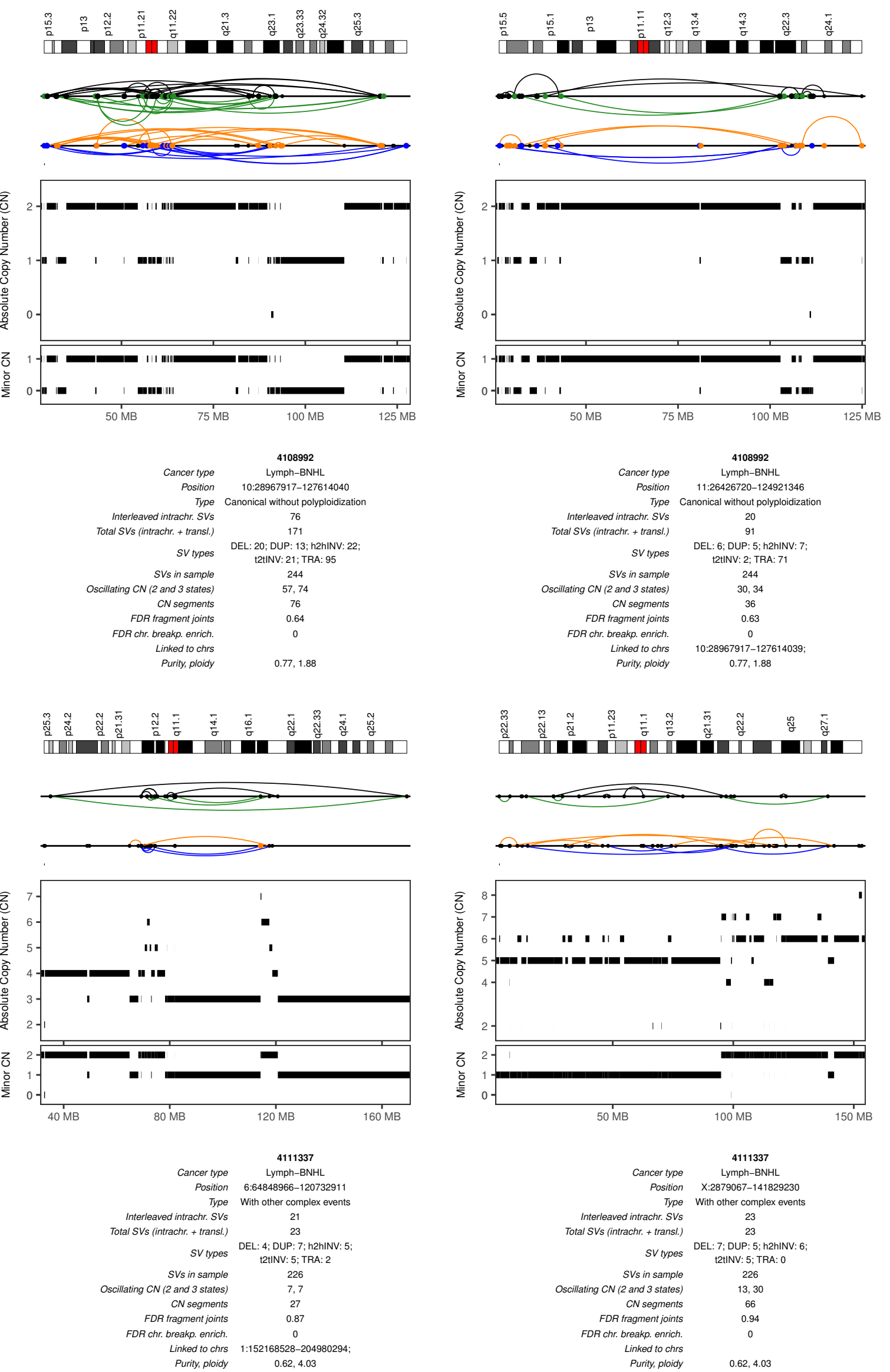
43abe847-4ba7-466e-8283-5d7b80b999a7	
Cancer type	Lung-SCC
Position	9:21846780-123901906
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	500
Oscillating CN (2 and 3 states)	9, 11
CN segments	59
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 3.74

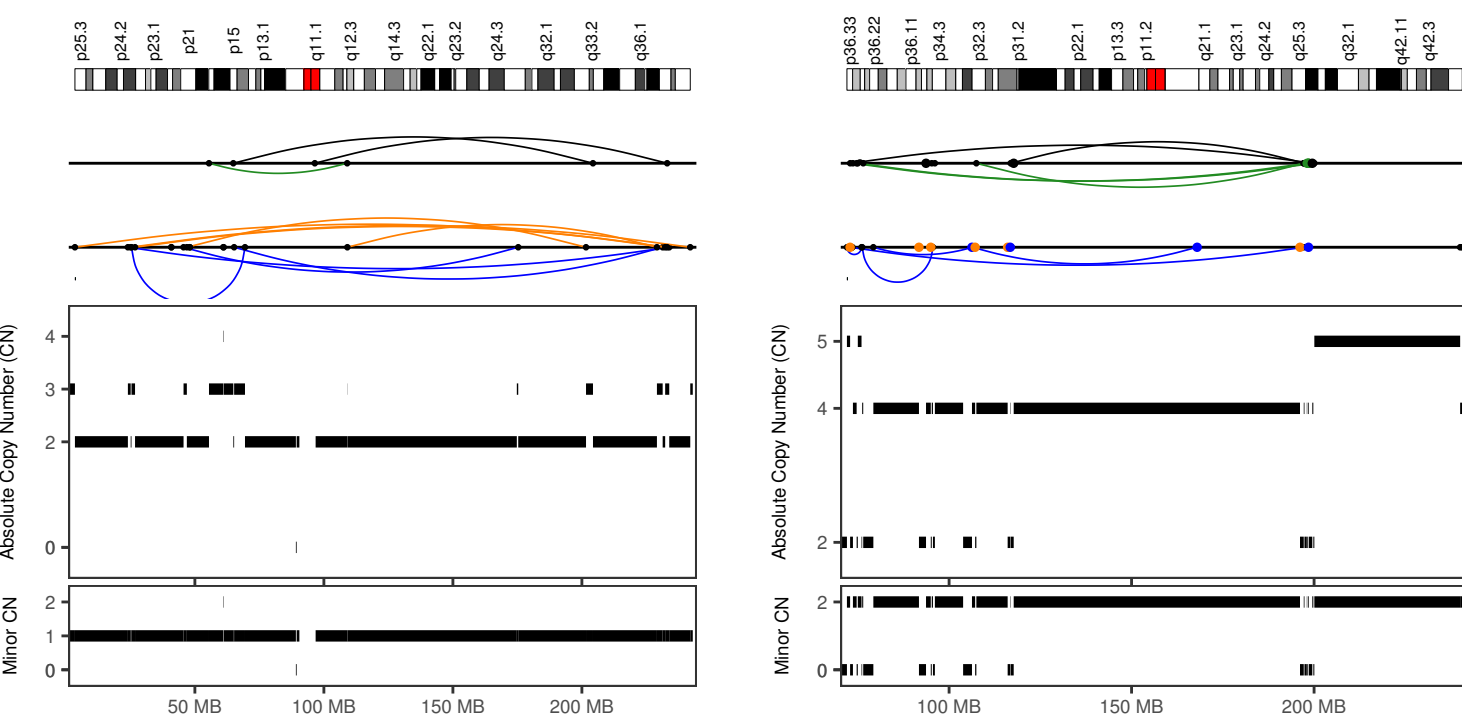




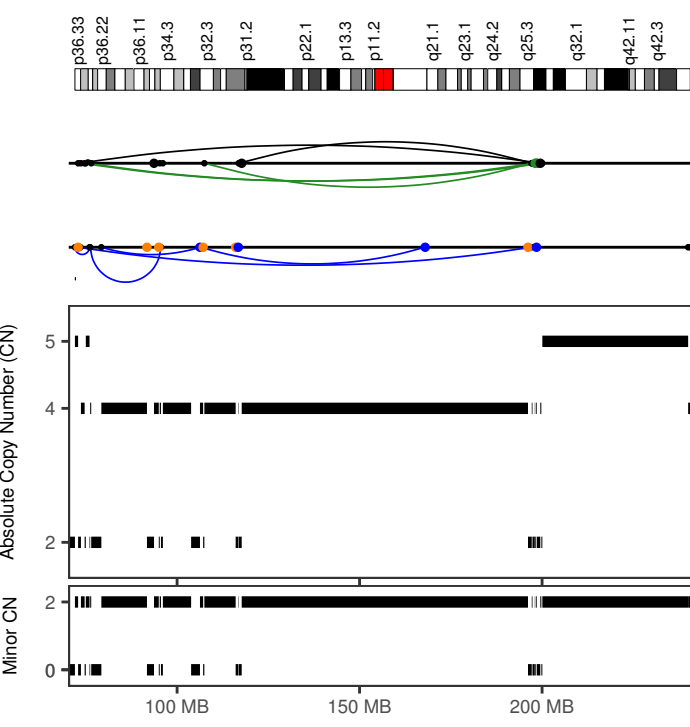




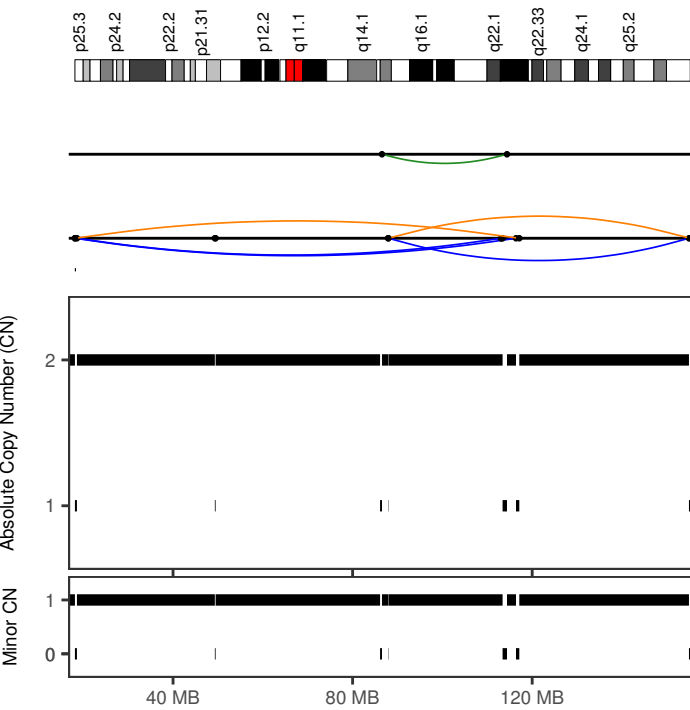




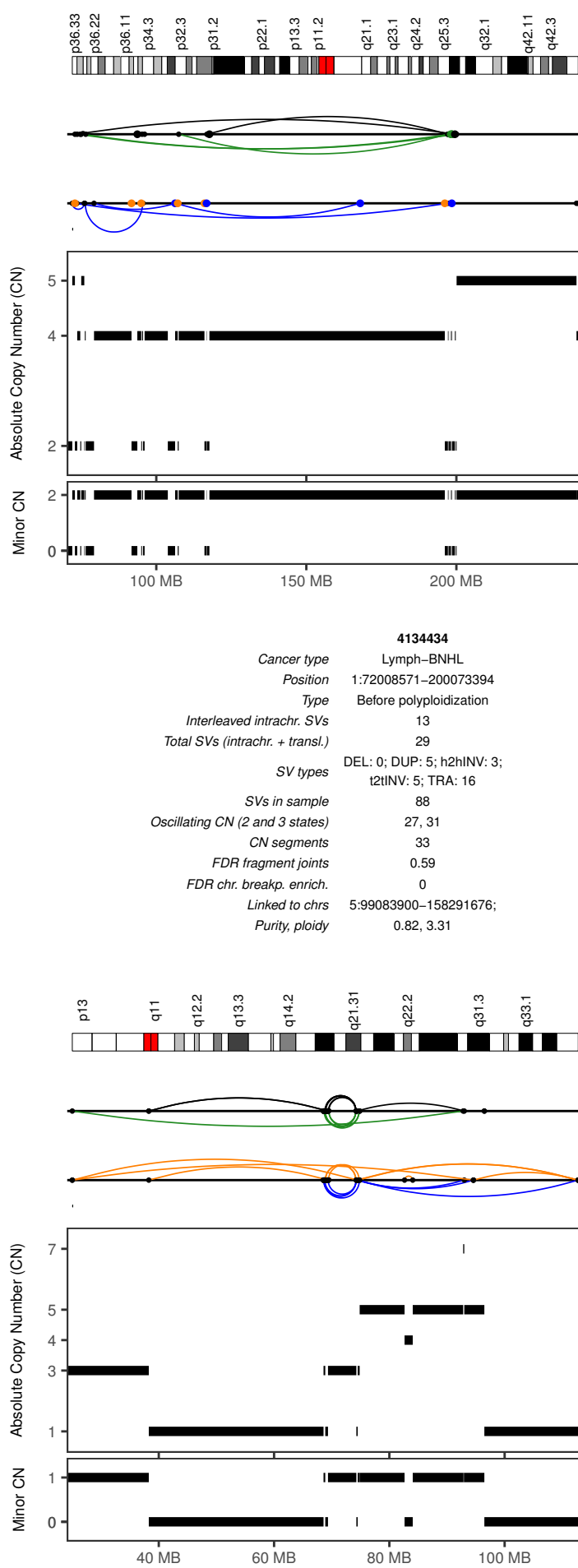
4120193	
Cancer type	Lymph-BNHL
Position	2:3501118–241999895
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 5; DUP: 4; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	101
Oscillating CN (2 and 3 states)	12, 11
CN segments	27
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.11
Linked to chrs	
Purity, ploidy	0.47, 2.12



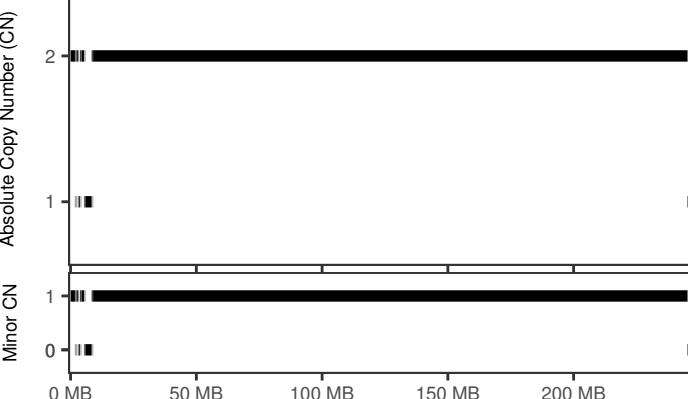
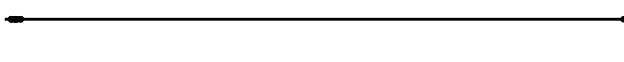
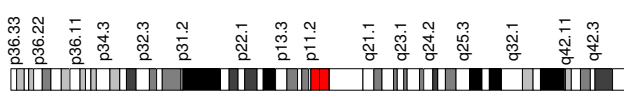
4134434	
Cancer type	Lymph-BNHL
Position	1:72008571–200073394
Type	Before polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	29
SV types	DEL: 0; DUP: 5; h2hINV: 3; t2tINV: 5; TRA: 16
SVs in sample	88
Oscillating CN (2 and 3 states)	27, 31
CN segments	33
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	5:99083900–158291676;
Purity, ploidy	0.82, 3.31



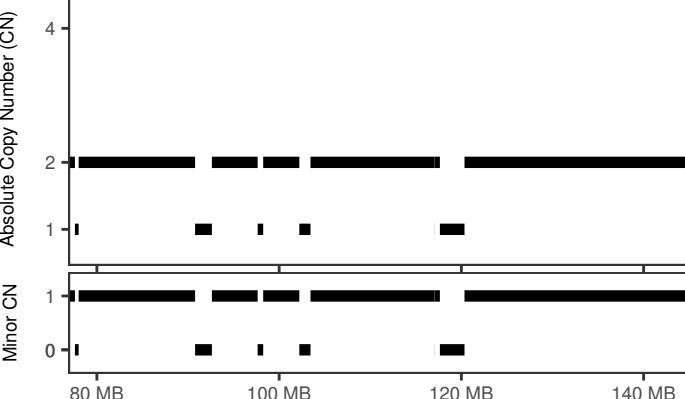
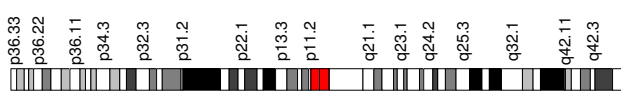
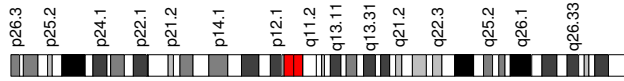
4139696	
Cancer type	Lymph-BNHL
Position	6:18142908–155212520
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	33
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 2.02



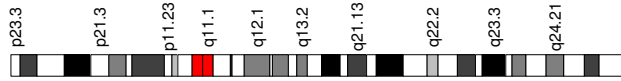
4144951	
Cancer type	Lymph-BNHL
Position	13:24997688–112761208
Type	With other complex events
Interleaved intrachr. SVs	77
Total SVs (intrachr. + transl.)	77
SV types	DEL: 18; DUP: 22; h2hINV: 18; t2tINV: 19; TRA: 0
SVs in sample	103
Oscillating CN (2 and 3 states)	7, 5
CN segments	14
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.09



4145177	
Cancer type	Lymph-BNHL
Position	1:1727046-8960415
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	55
Oscillating CN (2 and 3 states)	26, 24
CN segments	26
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2

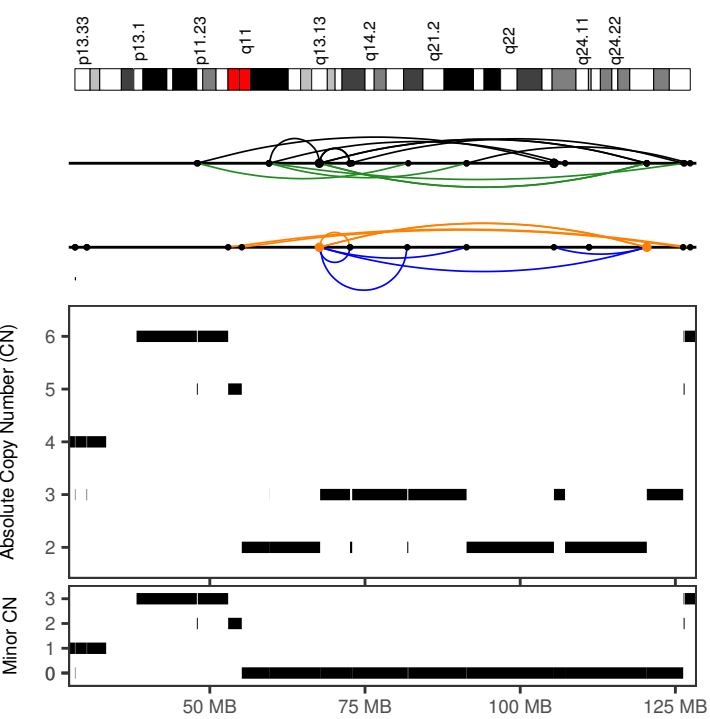


4147081	
Cancer type	Lymph-BNHL
Position	1:77588781-145118488
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	25
SV types	DEL: 2; DUP: 4; h2hINV: 5; t2tINV: 2; TRA: 12
SVs in sample	107
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	5:149829718-164575330;
Purity, ploidy	0.78, 1.94

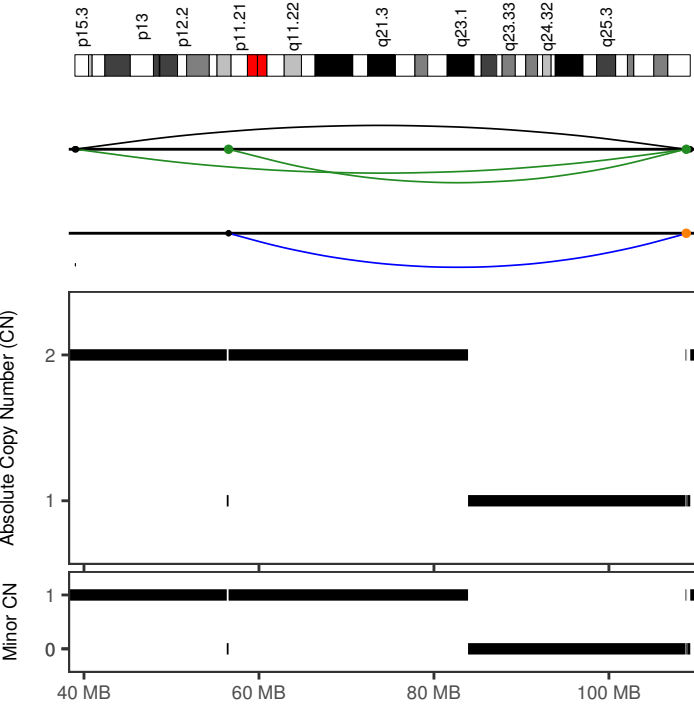


4147081	
Cancer type	Lymph-BNHL
Position	3:112007049-169759318
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 5
SVs in sample	107
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.78, 1.94

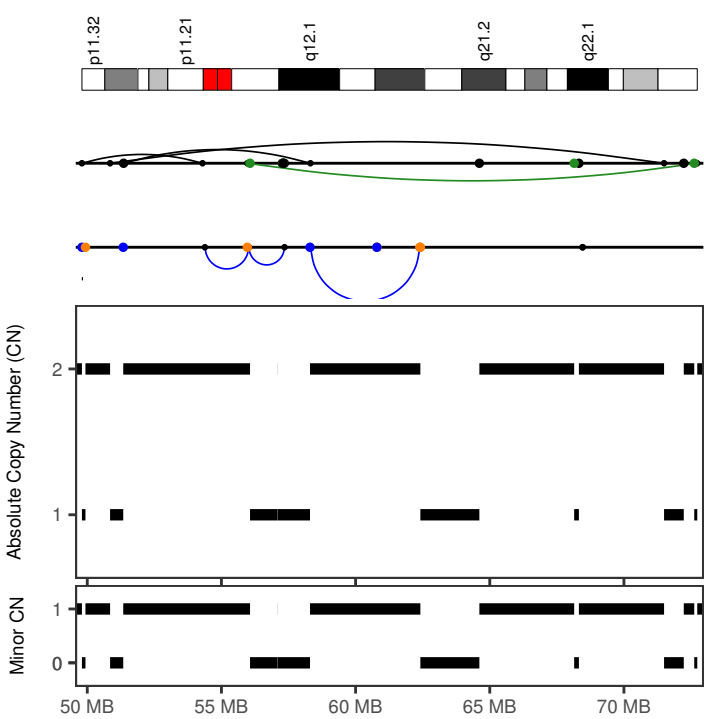
4147081	
Cancer type	Lymph-BNHL
Position	8:28532675-54463876
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	12
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 0; TRA: 9
SVs in sample	107
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	X:10911003-81430404;
Purity, ploidy	0.78, 1.94



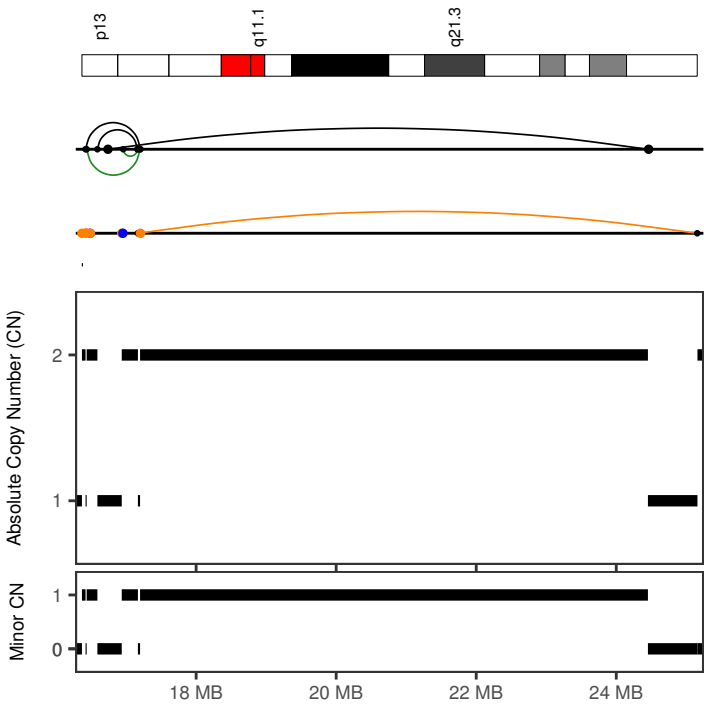
	4147968
Cancer type	Lymph-BNHL
Position	12:47913057–127394426
Type	Canonical without polypliodization
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	30
SV types	DEL: 5; DUP: 5; h2hINV: 9; t2tINV: 6; TRA: 5
SVs in sample	140
Oscillating CN (2 and 3 states)	12, 11
CN segments	18
FDR fragment joints	0.71
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 3.49



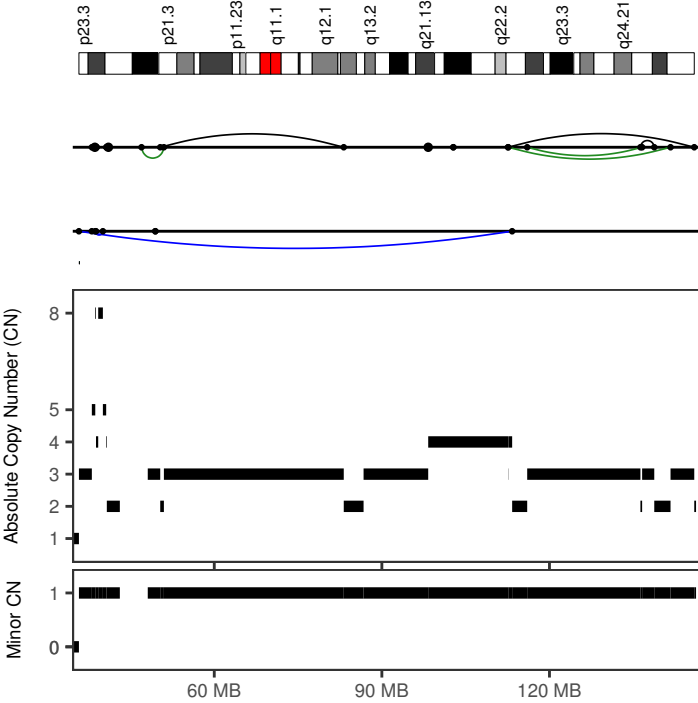
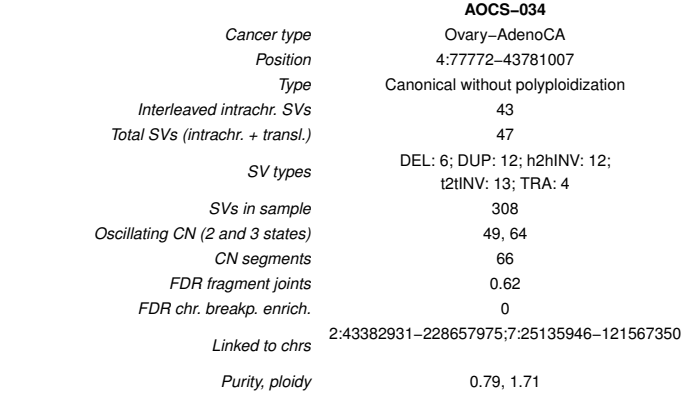
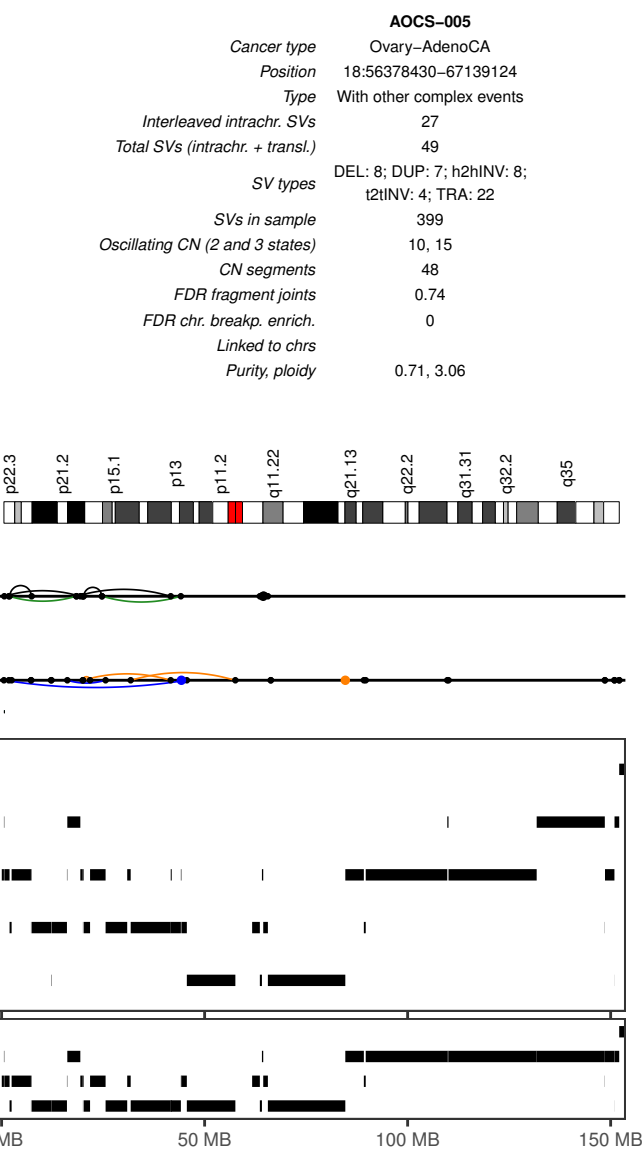
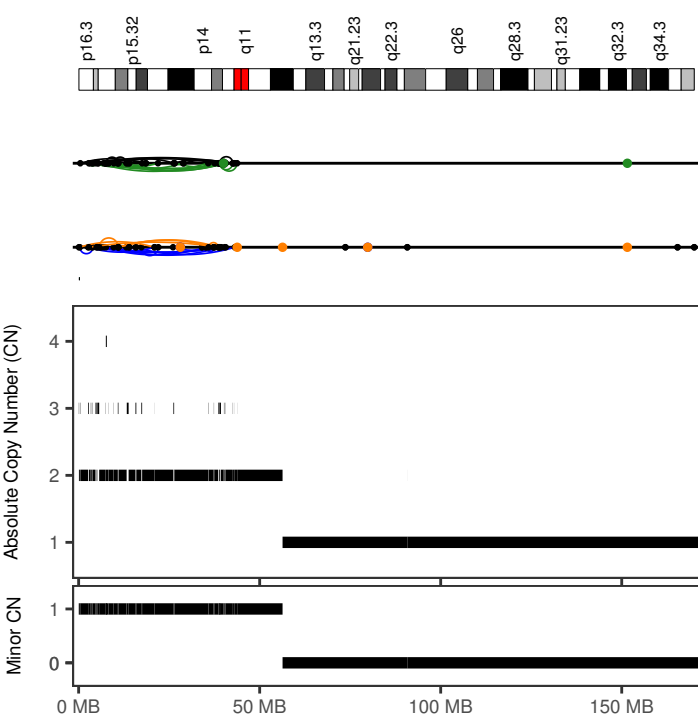
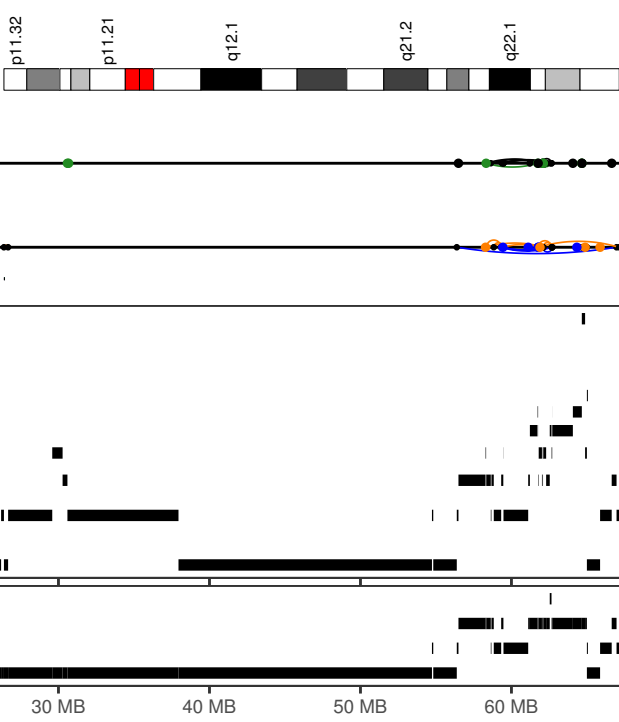
	4177987
Cancer type	Lymph-BNHL
Position	10:38964812–109297003
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	15
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 1.92

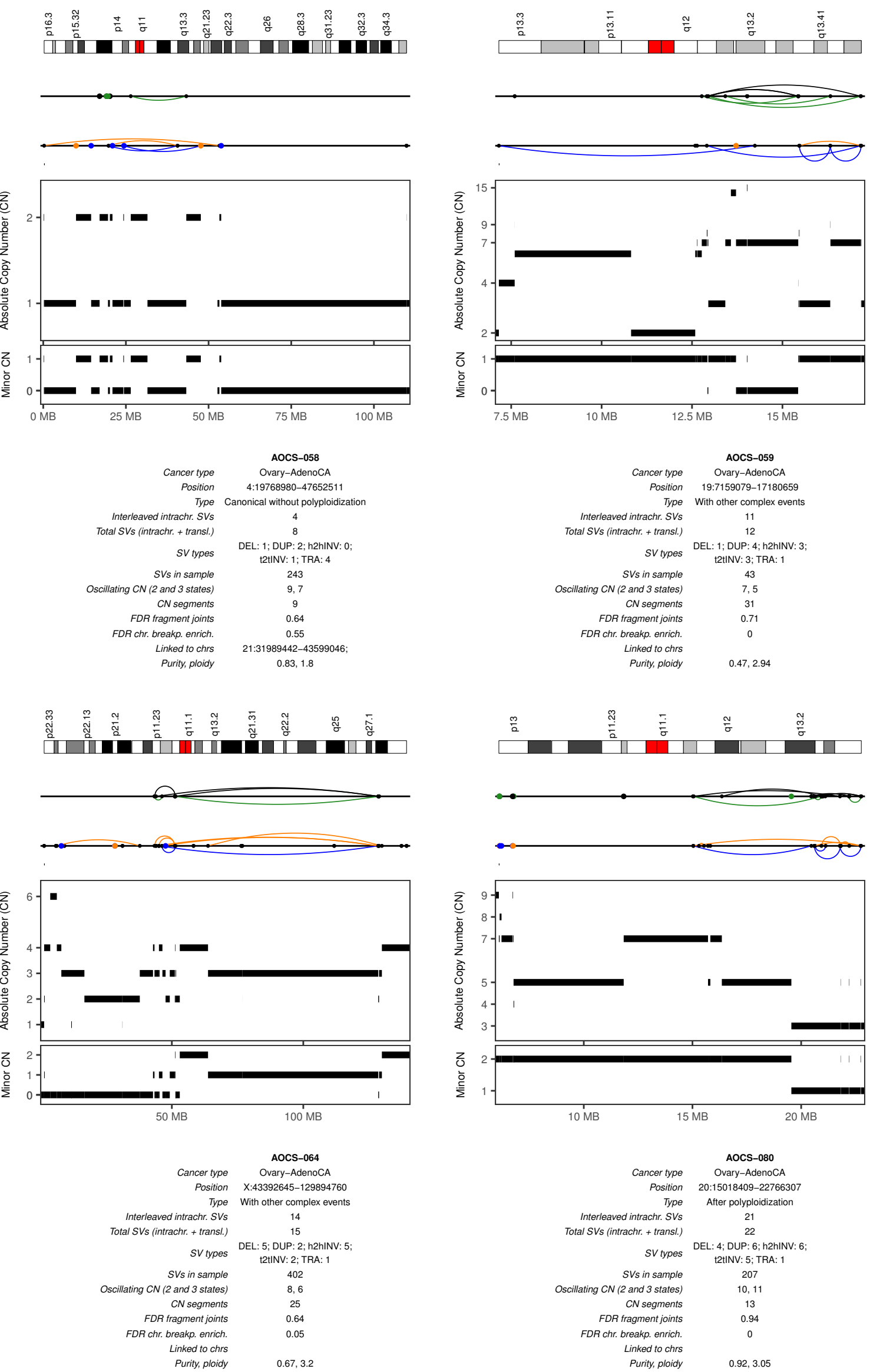


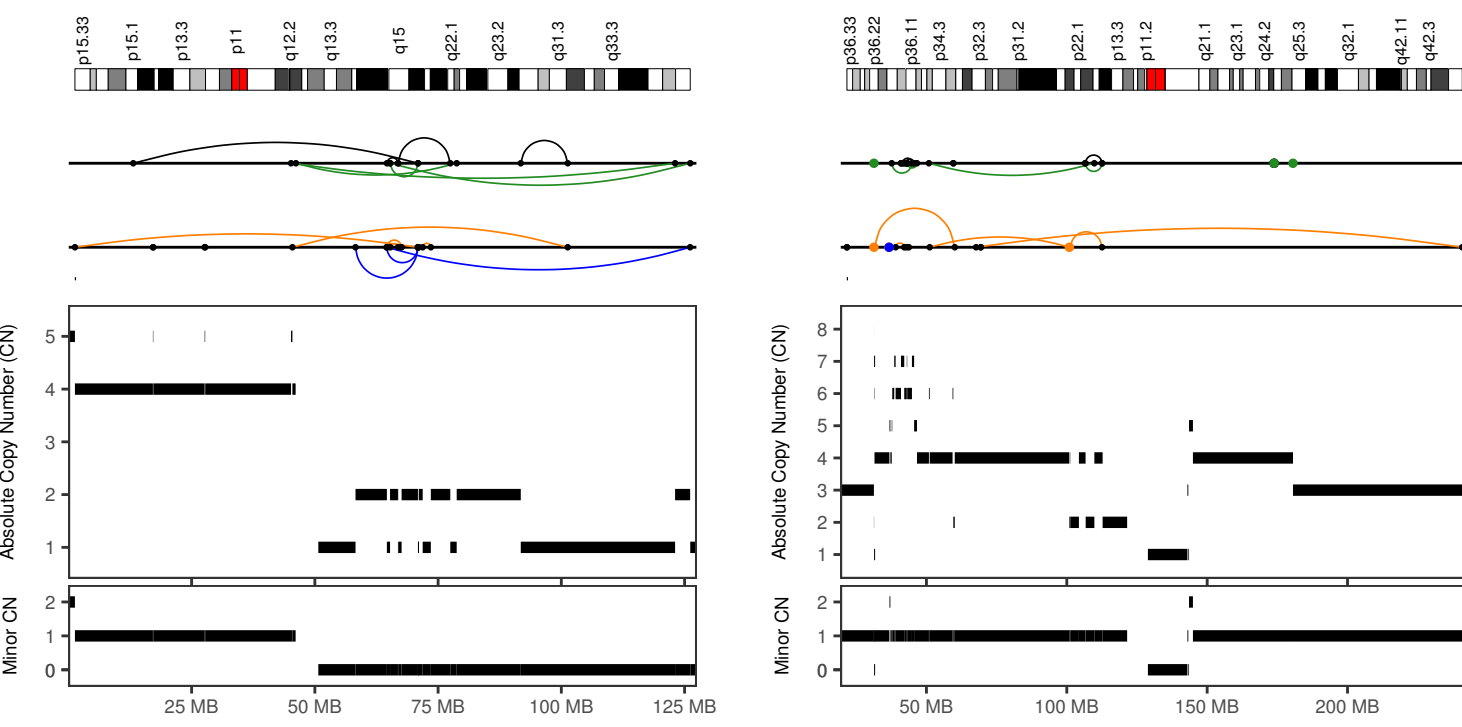
	4158726
Cancer type	Lymph-BNHL
Position	18:49801362–72732256
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	26
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 21
SVs in sample	47
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	9:20938863–81861601;13:29727063–43934816
Purity, ploidy	0.45, 1.93



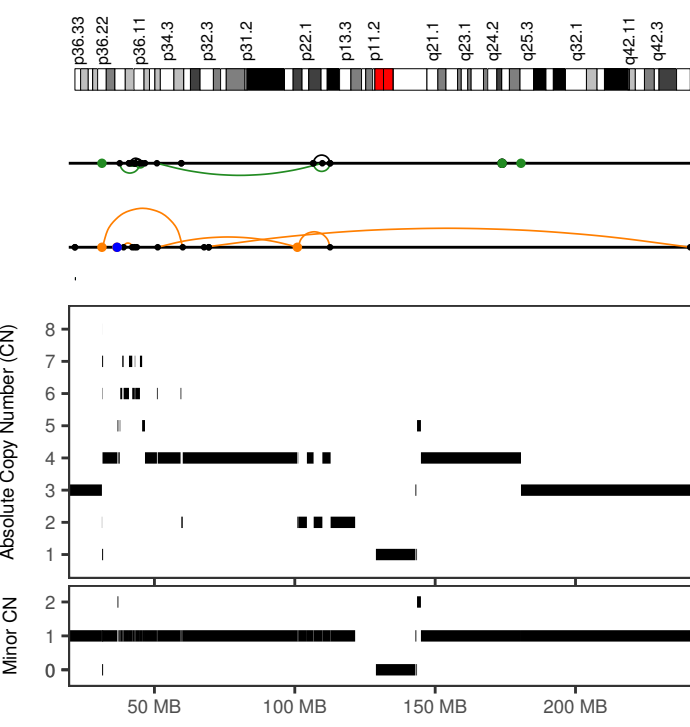
	141
Cancer type	Lymph-CLL
Position	21:16368954–25156515
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 9
SVs in sample	31
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 1.92



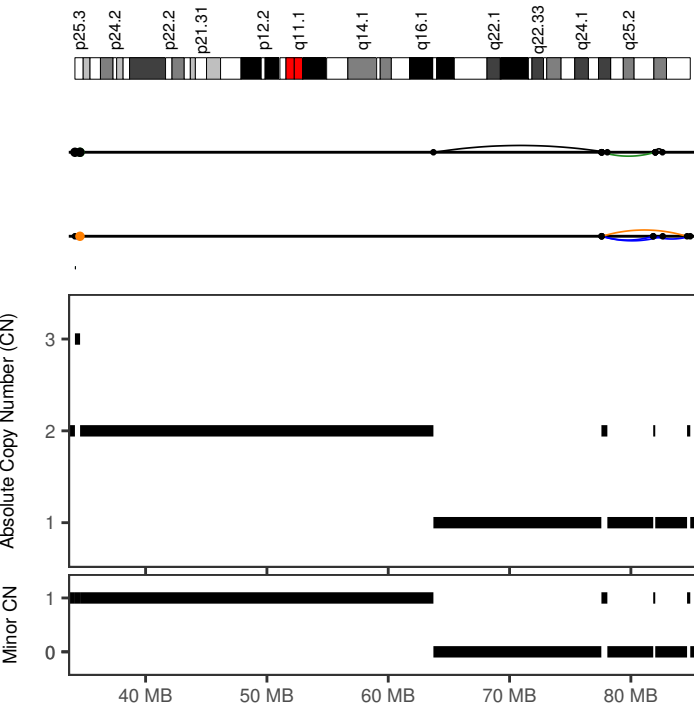




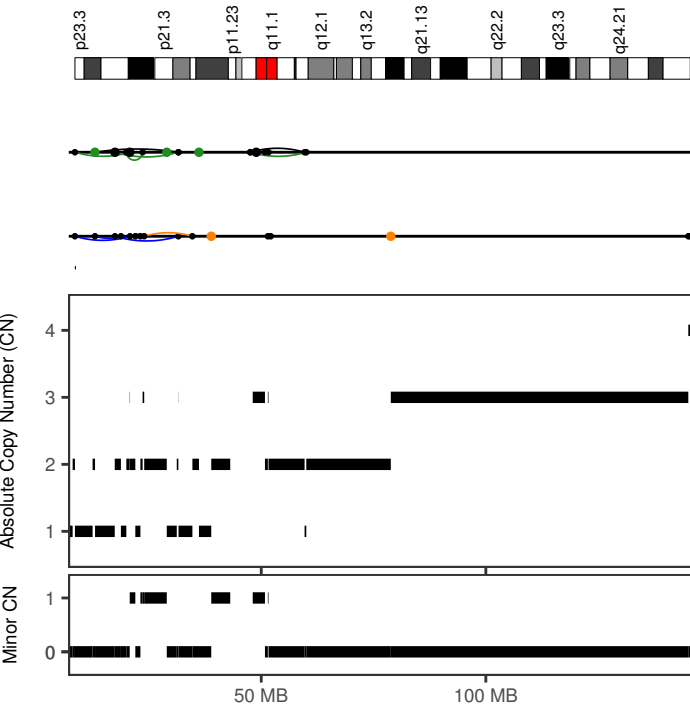
AOCS-081	
Cancer type	Ovary–AdenoCA
Position	5:1326917–126150912
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	150
Oscillating CN (2 and 3 states)	20, 19
CN segments	27
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.68, 2.59



AOCS-084	
Cancer type	Ovary–AdenoCA
Position	1:37638433–46640509
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	146
Oscillating CN (2 and 3 states)	8, 7
CN segments	11
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 3.09

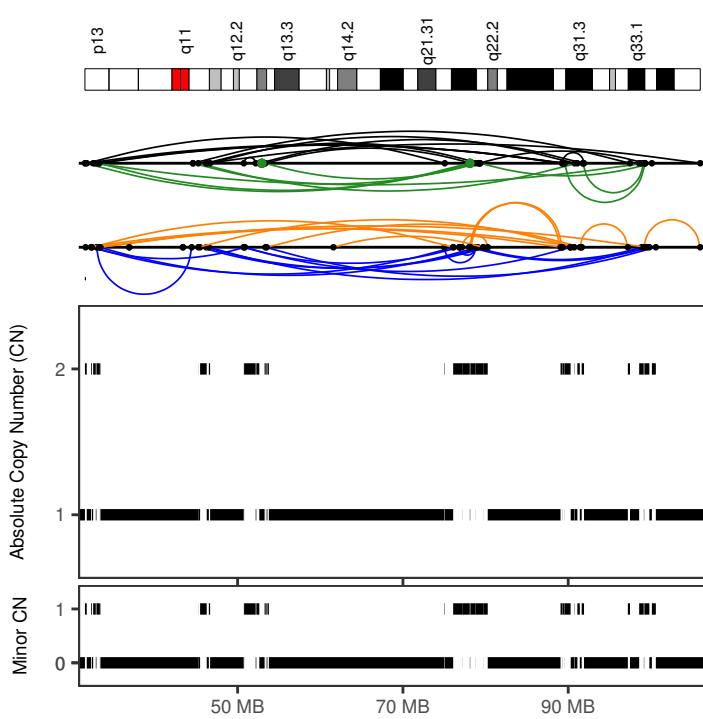
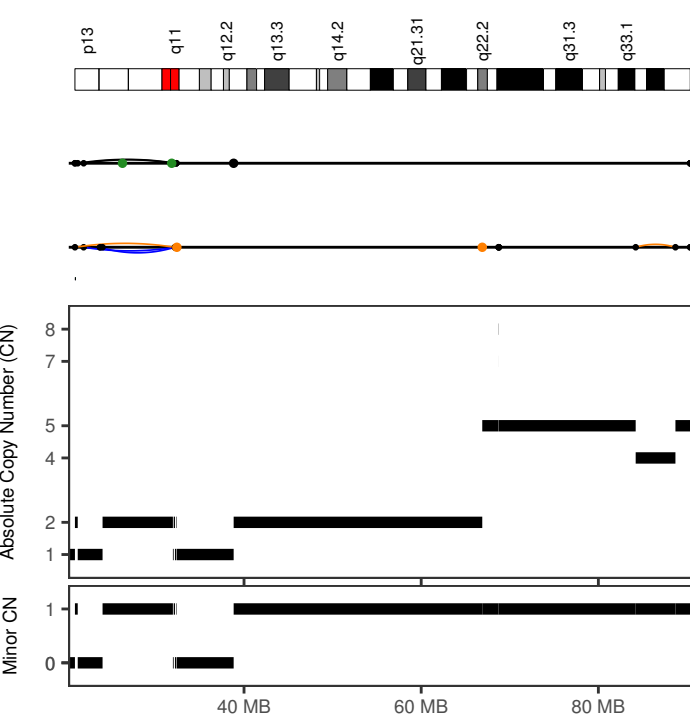


AOCS-085	
Cancer type	Ovary–AdenoCA
Position	6:63724002–84893098
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	95
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.89



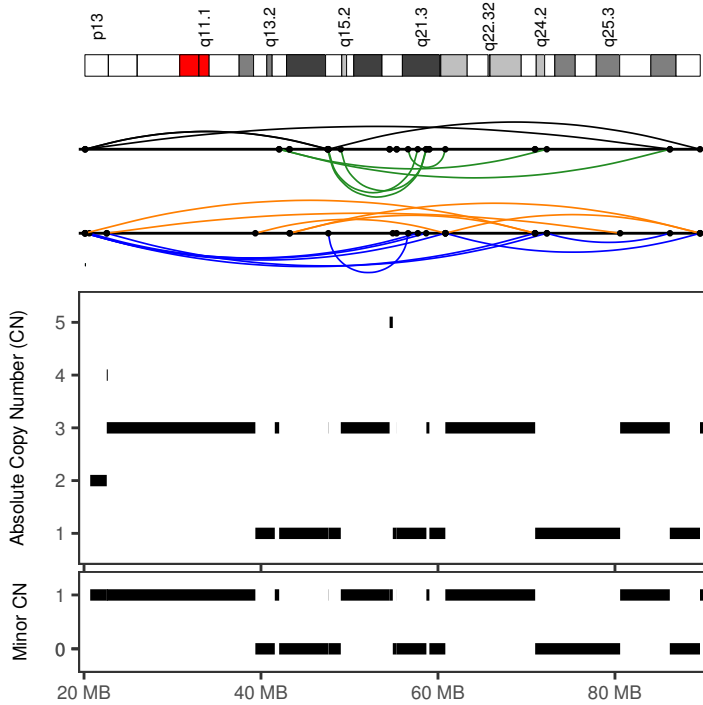
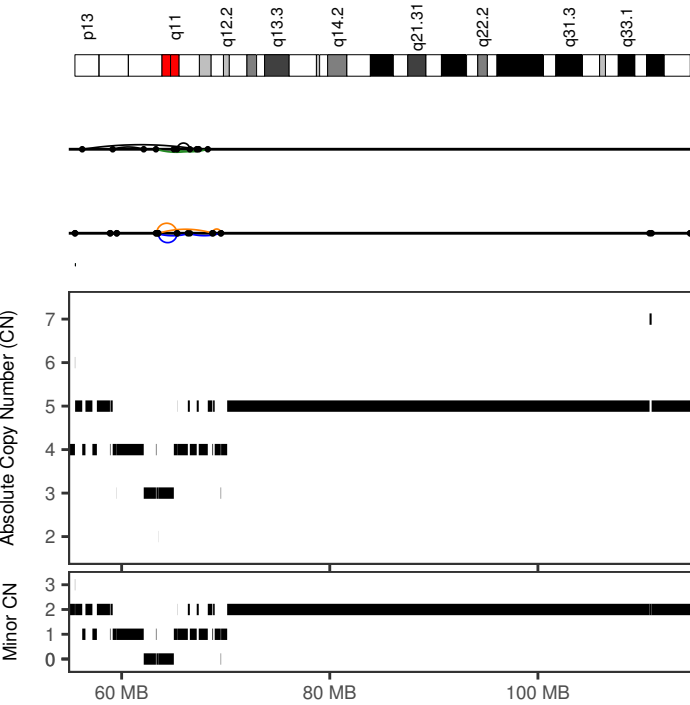
AOCS-090	
Cancer type	Ovary–AdenoCA
Position	8:8519924–34671479
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	334
Oscillating CN (2 and 3 states)	7, 14
CN segments	18
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.44
Linked to chrs	
Purity, ploidy	0.78, 2.65

13:20915954–32359354; 5:6366275–168079249



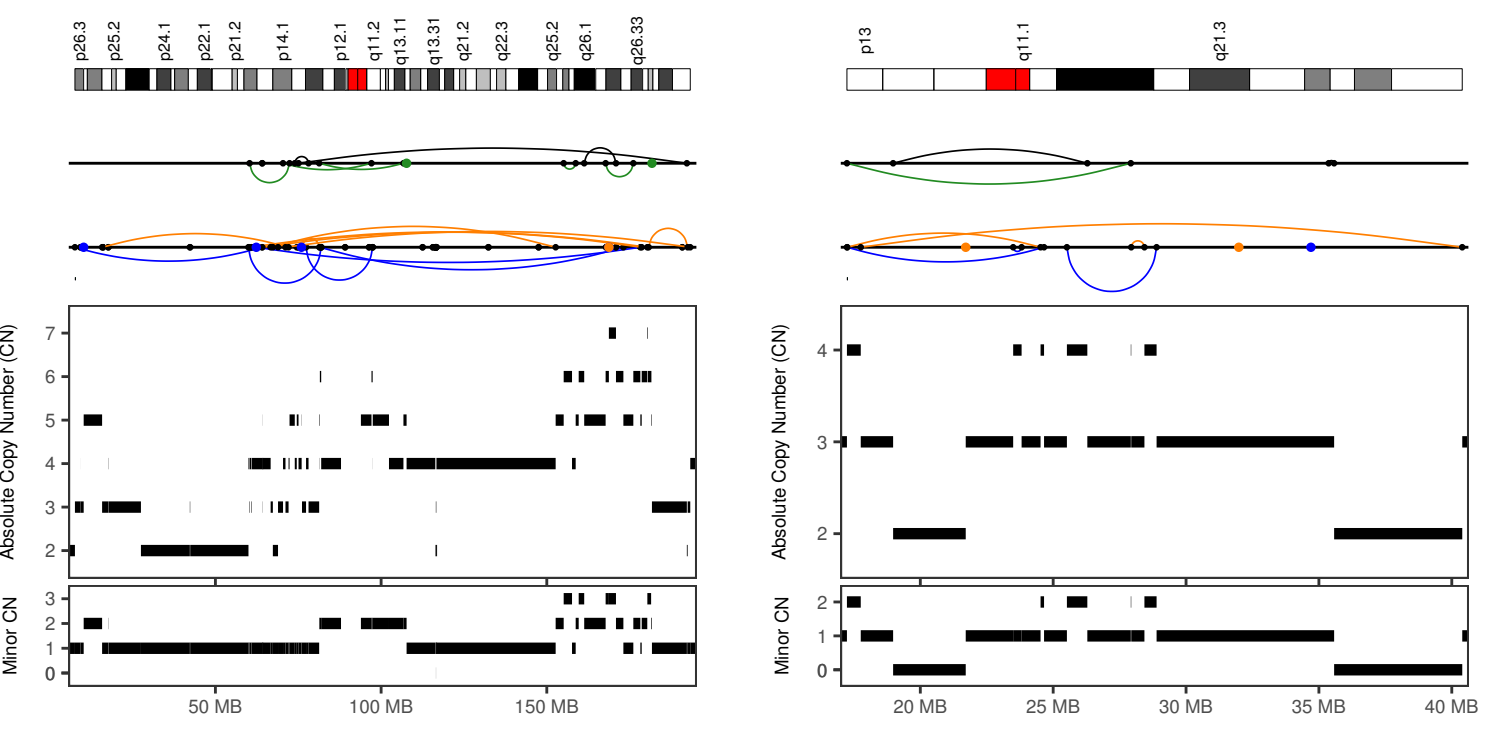
AOCS-090	
Cancer type	Ovary–AdenoCA
Position	13:20915954–32359355
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	334
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.78, 2.65

AOCS-093	
Cancer type	Ovary–AdenoCA
Position	13:31521128–105978091
Type	Canonical without polyploidization
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	53
SV types	DEL: 12; DUP: 14; h2hINV: 13; t2tINV: 10; TRA: 4
SVs in sample	297
Oscillating CN (2 and 3 states)	70, 68
CN segments	70
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	2:125326527–209102159;
Purity, ploidy	0.47, 1.78

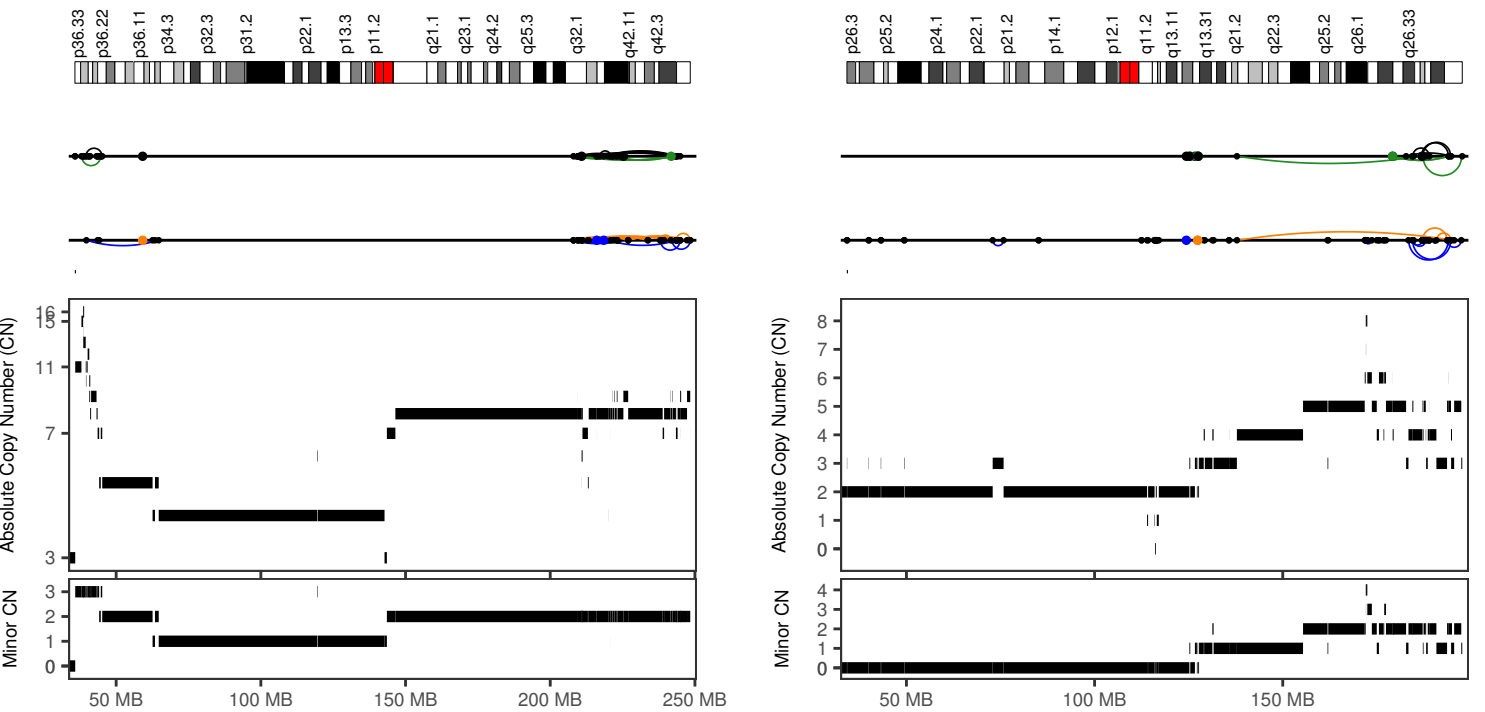


AOCS-096	
Cancer type	Ovary–AdenoCA
Position	13:56212396–69555802
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	197
Oscillating CN (2 and 3 states)	11, 25
CN segments	27
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.57, 3.38

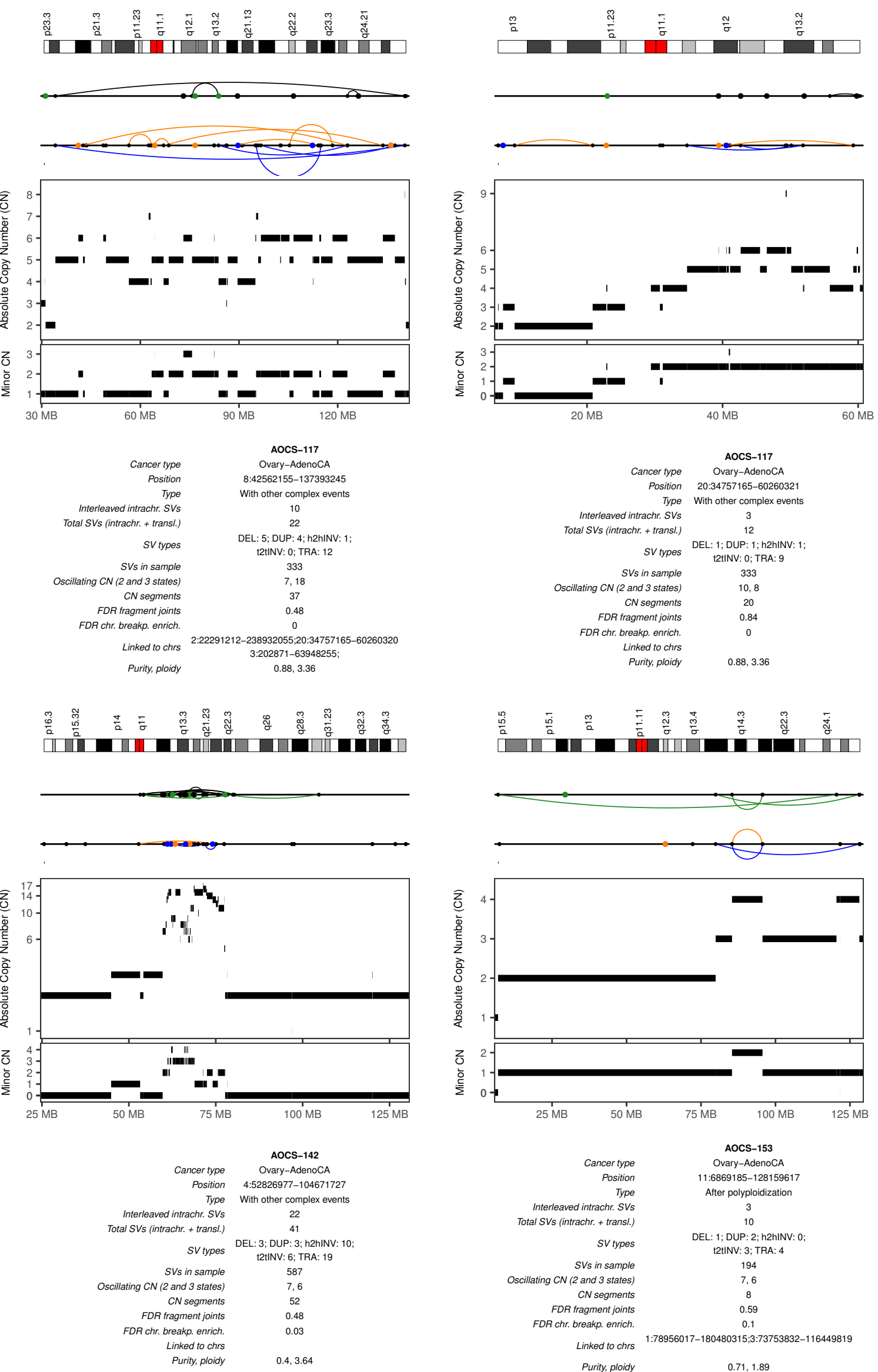
AOCS-097	
Cancer type	Ovary–AdenoCA
Position	15:20101979–89639810
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	25
SV types	DEL: 6; DUP: 8; h2hINV: 5; t2tINV: 6; TRA: 0
SVs in sample	51
Oscillating CN (2 and 3 states)	10, 10
CN segments	21
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 1.81

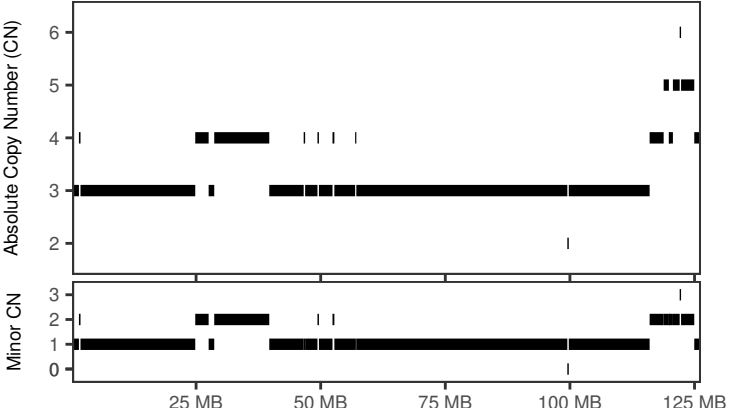
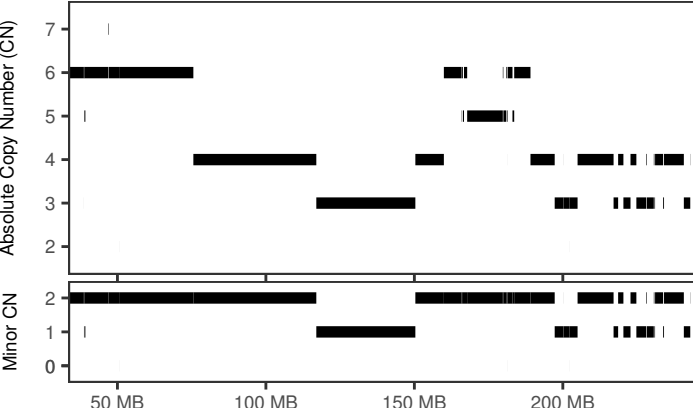
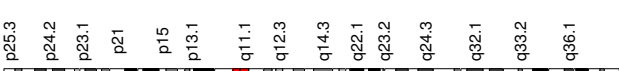


AOCS-108		AOCS-111	
Cancer type	Ovary-AdenoCA	Cancer type	Ovary-AdenoCA
Position	3:7603269-193289152	Position	21:17237944-40394460
Type	With other complex events	Type	After polyploidization
Interleaved intrachr. SVs	20	Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	27	Total SVs (intrachr. + transl.)	9
SV types	DEL: 7; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 7	SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	415	SVs in sample	106
Oscillating CN (2 and 3 states)	7, 25	Oscillating CN (2 and 3 states)	11, 14
CN segments	77	CN segments	16
FDR fragment joints	0.64	FDR fragment joints	0.91
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs		Linked to chrs	19:28894477-56155201;
Purity, ploidy	0.7, 3.64	Purity, ploidy	0.62, 3.09



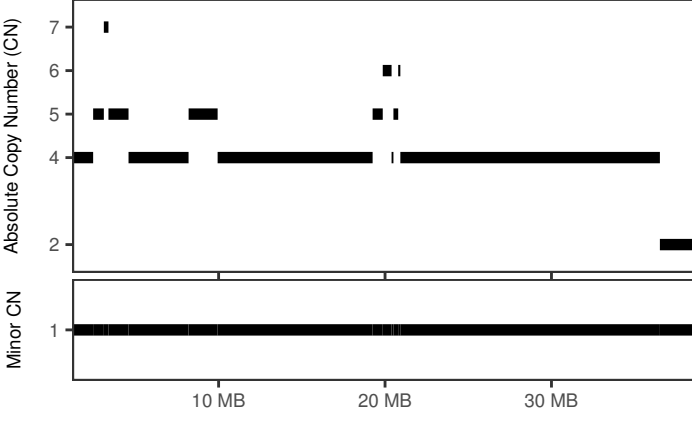
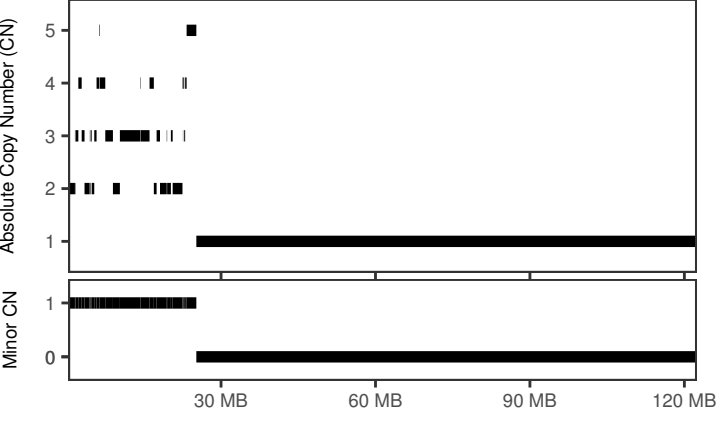
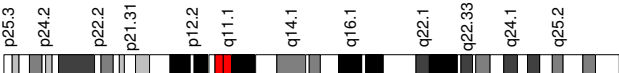
AOCS-113		AOCS-116	
Cancer type	Ovary-AdenoCA	Cancer type	Ovary-AdenoCA
Position	1:208032015-248380796	Position	3:137813498-197700924
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	36	Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	41	Total SVs (intrachr. + transl.)	24
SV types	DEL: 14; DUP: 6; h2hINV: 9; t2tINV: 7; TRA: 5	SV types	DEL: 5; DUP: 6; h2hINV: 5; t2tINV: 5; TRA: 3
SVs in sample	163	SVs in sample	481
Oscillating CN (2 and 3 states)	9, 22	Oscillating CN (2 and 3 states)	7, 8
CN segments	41	CN segments	42
FDR fragment joints	0.59	FDR fragment joints	1
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs		Linked to chrs	
Purity, ploidy	0.72, 4.33	Purity, ploidy	0.67, 2.63





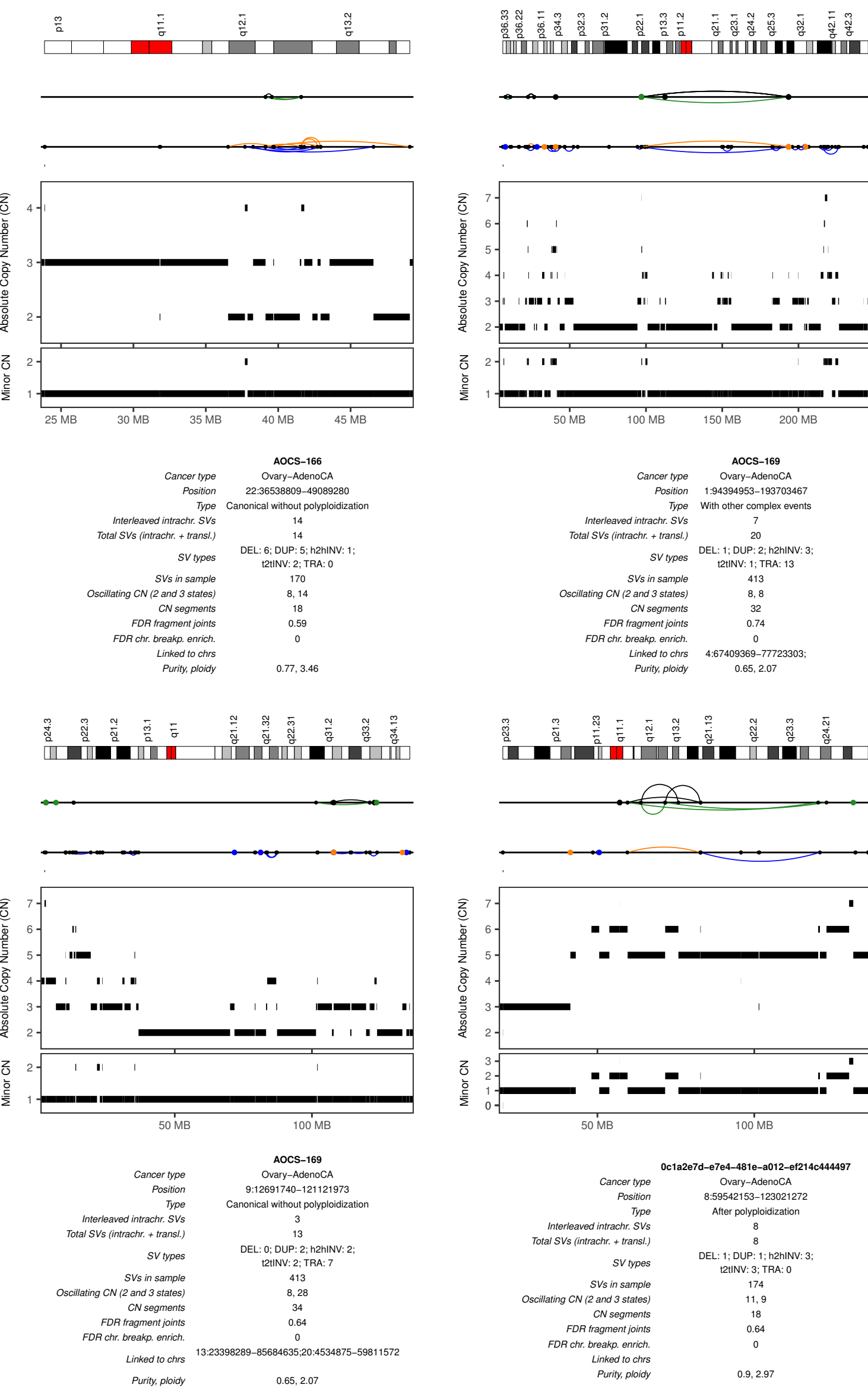
AOCS-155	
Cancer type	Ovary–AdenoCA
Position	2:116979827–242917384
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 6; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 0
SVs in sample	268
Oscillating CN (2 and 3 states)	16, 19
CN segments	40
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 3.71

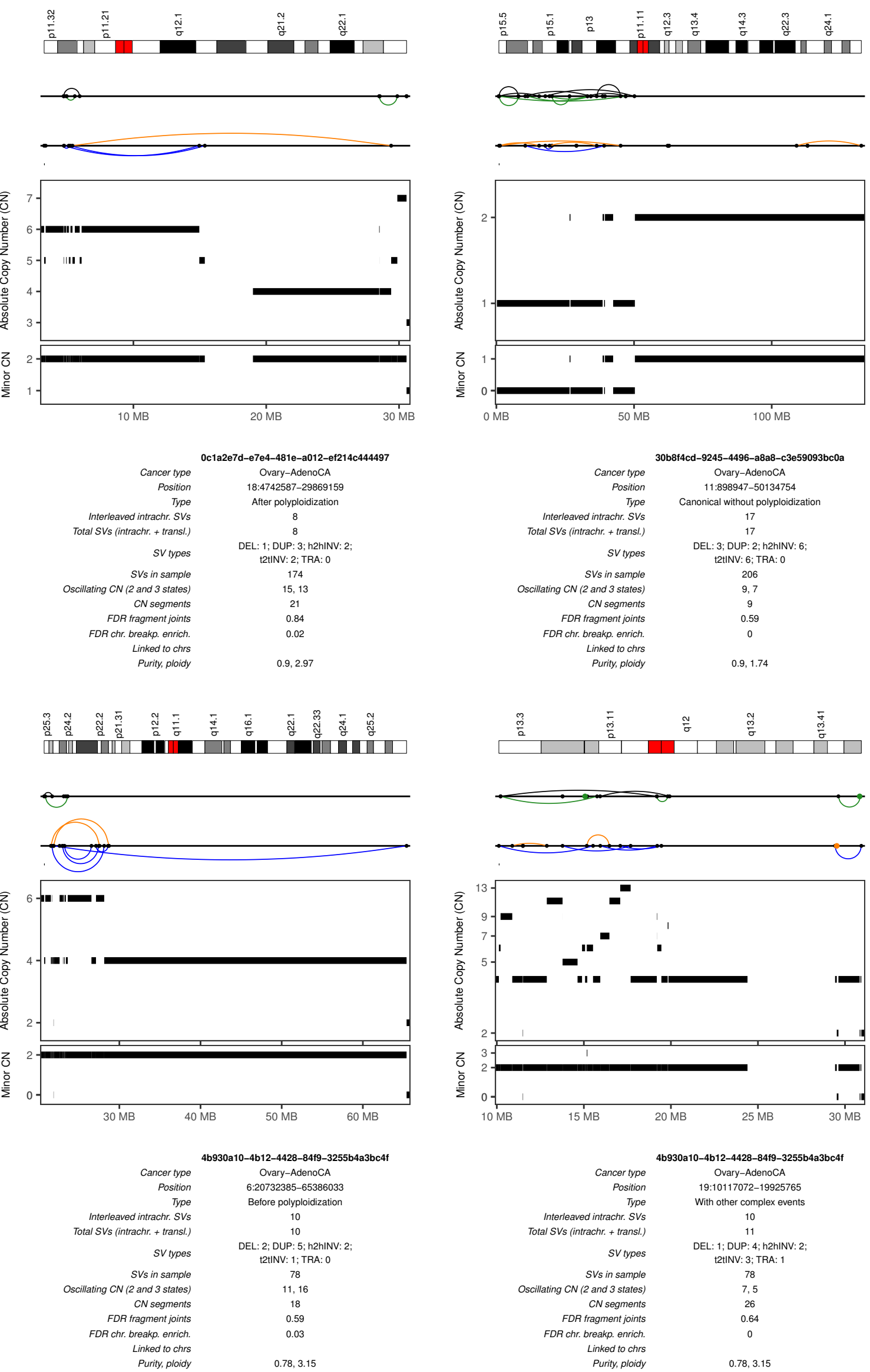
AOCS-159	
Cancer type	Ovary–AdenoCA
Position	12:24836900–124945298
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 0; h2hINV: 4; t2tINV: 4; TRA: 5
SVs in sample	259
Oscillating CN (2 and 3 states)	12, 21
CN segments	23
FDR fragment joints	0.46
FDR chr. breakp. enrich.	0.4
Linked to chrs	7:66581838–110075762;
Purity, ploidy	0.65, 2.93

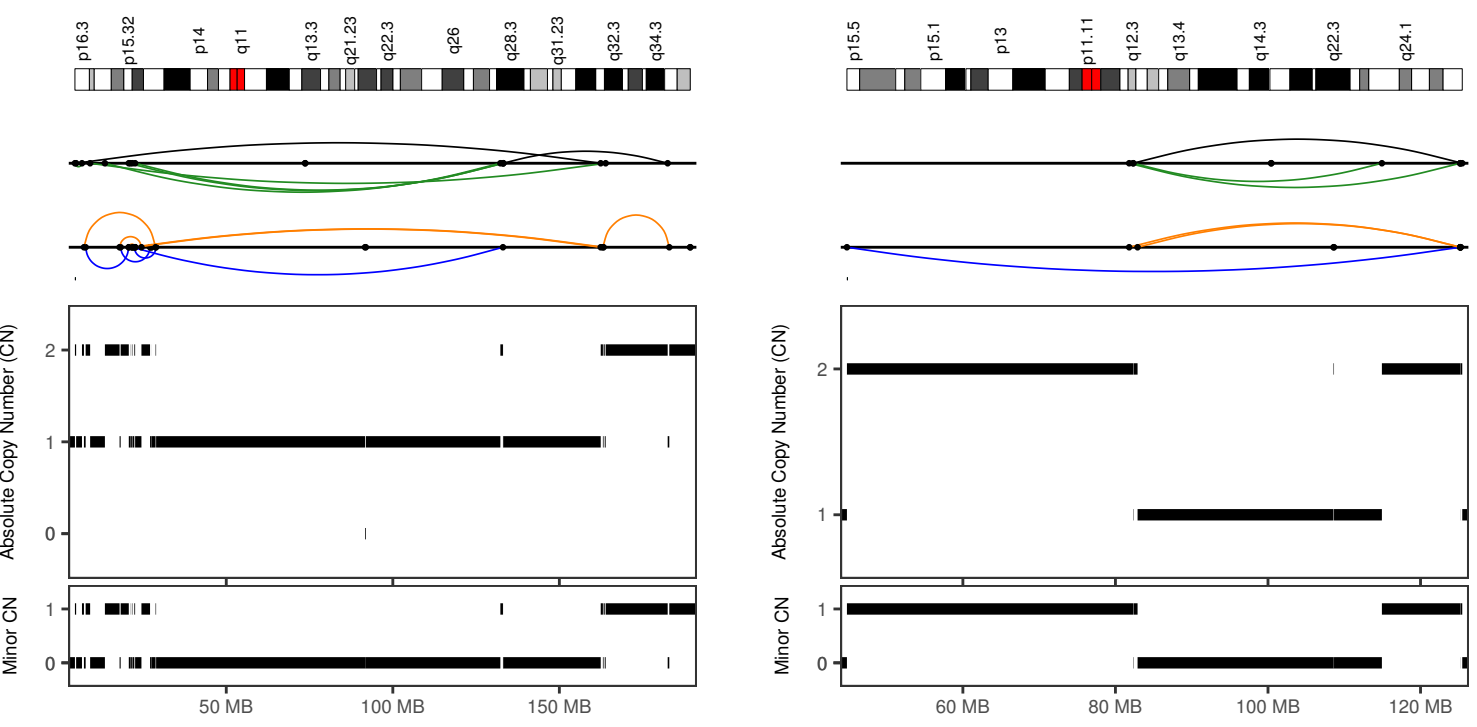


AOCS-160	
Cancer type	Ovary–AdenoCA
Position	6:1616031–23308796
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 4; DUP: 6; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	172
Oscillating CN (2 and 3 states)	9, 20
CN segments	37
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.76

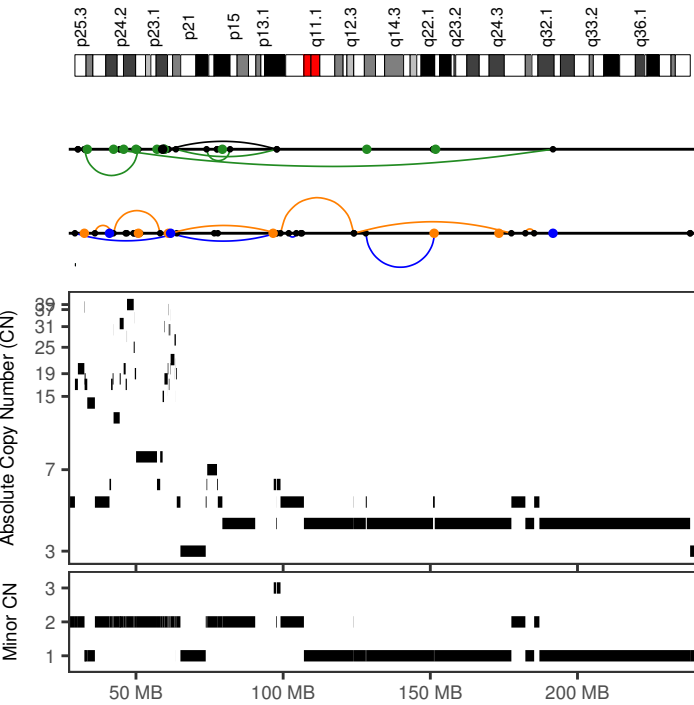
AOCS-162	
Cancer type	Ovary–AdenoCA
Position	18:1605416–20794812
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 4; h2hINV: 2; t2tINV: 4; TRA: 1
SVs in sample	172
Oscillating CN (2 and 3 states)	7, 5
CN segments	14
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.31



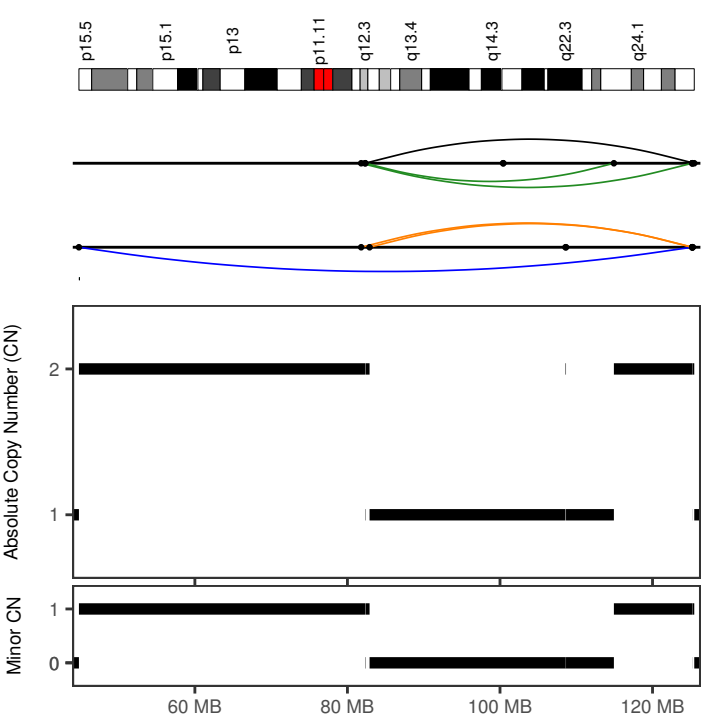




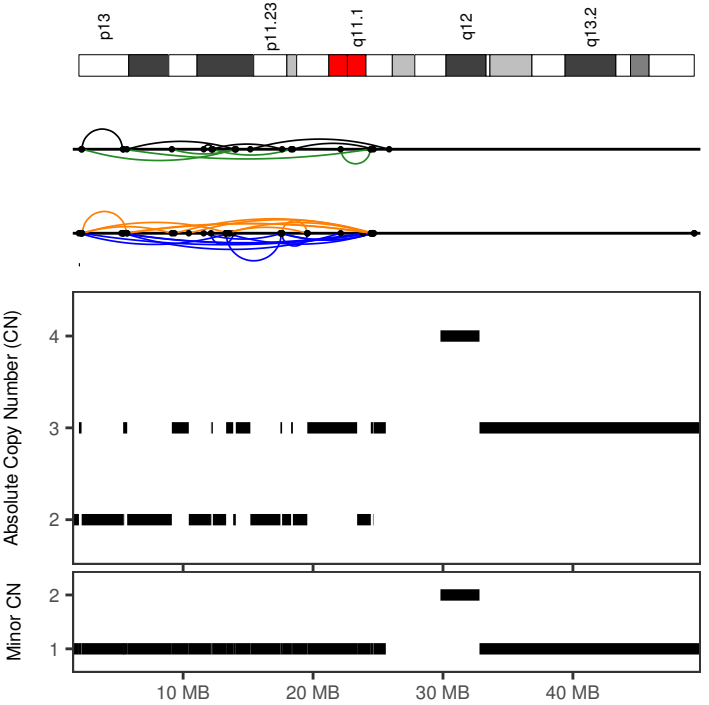
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Cancer type	Ovary–AdenoCA
Position	4:4561511–183003967
Type	Canonical without polyploidization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 6; DUP: 5; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	96
Oscillating CN (2 and 3 states)	22, 33
CN segments	35
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.83, 1.77



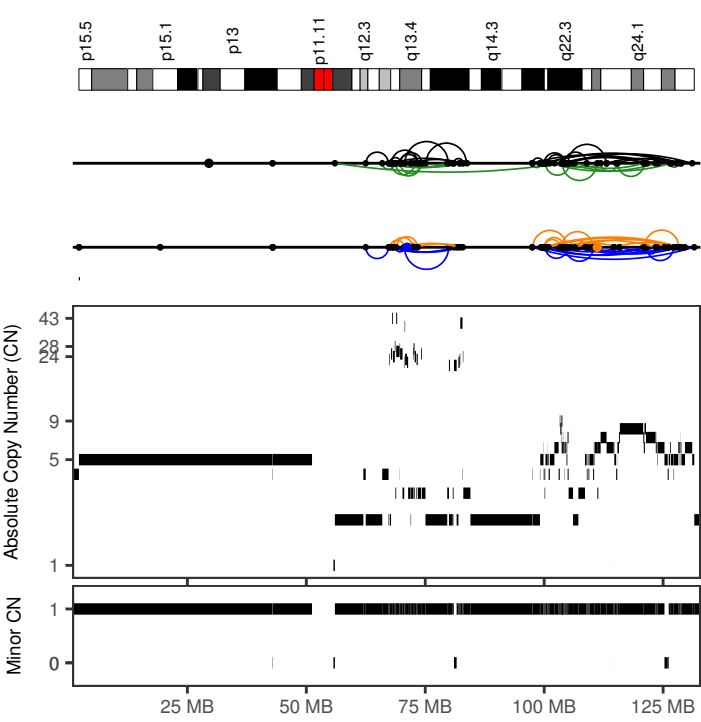
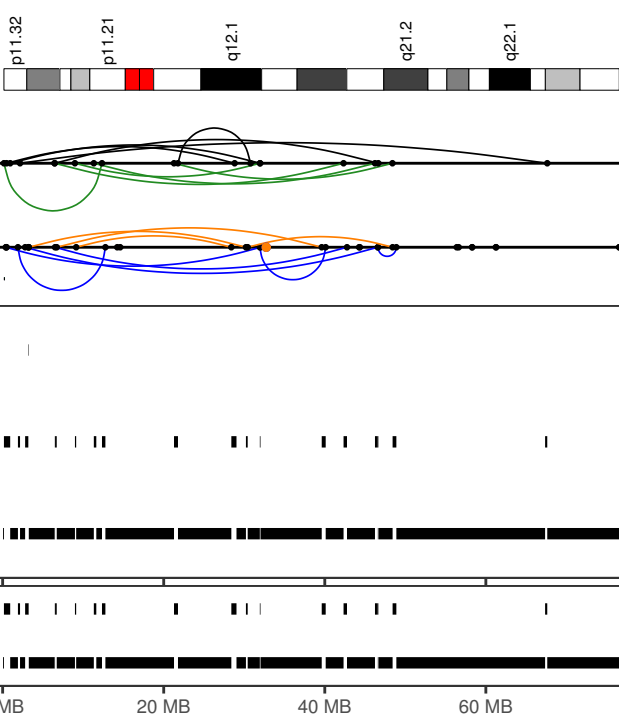
	5c127332-5ca0-45f1-a5ac-4876ad94e491
Cancer type	Ovary–AdenoCA
Position	2:29255147–191672689
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	30
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 20
SVs in sample	318
Oscillating CN (2 and 3 states)	12, 13
CN segments	65
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	10:4028896–29263432; 7:1928595–38075627
Purity, ploidy	0.8, 3.95



	4c18d9cf-4af4-4a86-8b1c-f78795fbbd7e
Cancer type	Ovary–AdenoCA
Position	11:44797680–125468262
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	96
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.83, 1.77



	62379be5-13f0-474b-94d3-6f944ec4ee96
Cancer type	Ovary–AdenoCA
Position	20:1979378–25856531
Type	Canonical without polyploidization
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	33
SV types	DEL: 10; DUP: 12; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	216
Oscillating CN (2 and 3 states)	29, 28
CN segments	30
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 2.68

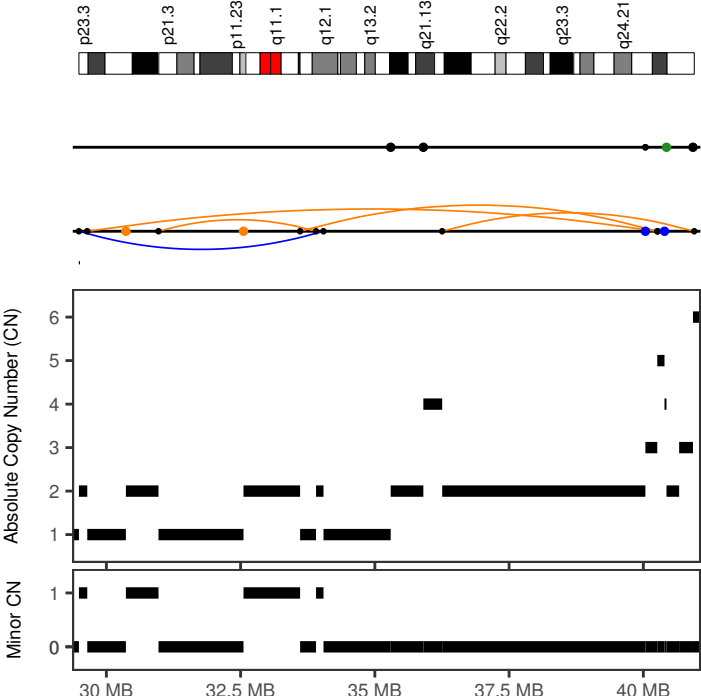
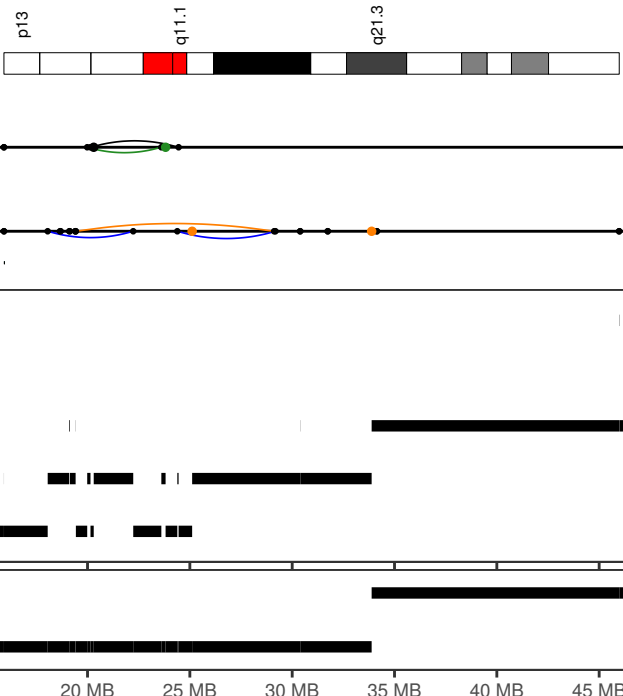


700e91bb-d675-41b2-bbbd-935767c7b447

Cancer type: Ovary–AdenoCA
Position: 18:158944–67628538
Type: Canonical without polyploidization
Interleaved intrachr. SVs: 20, 22
Total SVs (intrachr. + transl.): DEL: 4; DUP: 6; h2hINV: 5; t2tINV: 5; TRA: 2
SV types: 686
SVs in sample: 31, 31
Oscillating CN (2 and 3 states): 37
CN segments: 0.96
FDR chr. breakp. enrich.: 0.04
Linked to chrs: 6:9405680–153296807;
Purity, ploidy: 0.8, 1.88

7ca97692-0bf5-4bbd-81ce-10a051d04bd5

Cancer type: Ovary–AdenoCA
Position: 11:56003935–131544055
Type: With other complex events
Interleaved intrachr. SVs: 63, 65
Total SVs (intrachr. + transl.): DEL: 16; DUP: 15; h2hINV: 16; t2tINV: 16; TRA: 2
SV types: 275
SVs in sample: 11, 34
Oscillating CN (2 and 3 states): 152
CN segments: 1
FDR chr. breakp. enrich.: 0
Linked to chrs: 0.96, 3.74
Purity, ploidy:

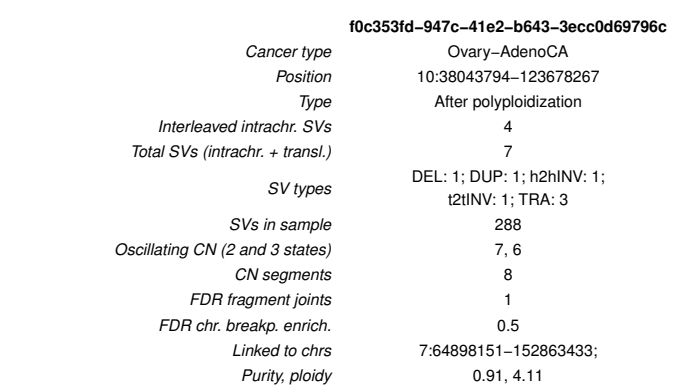
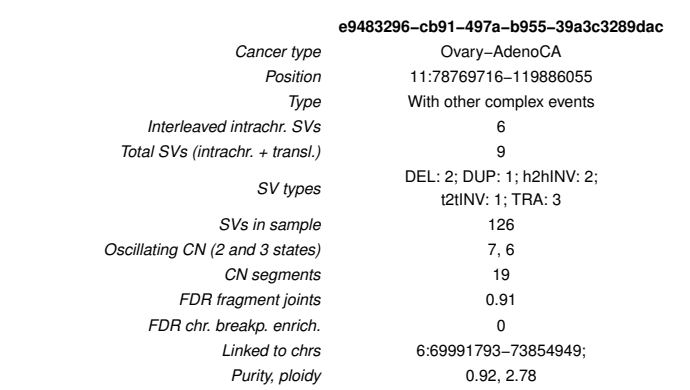
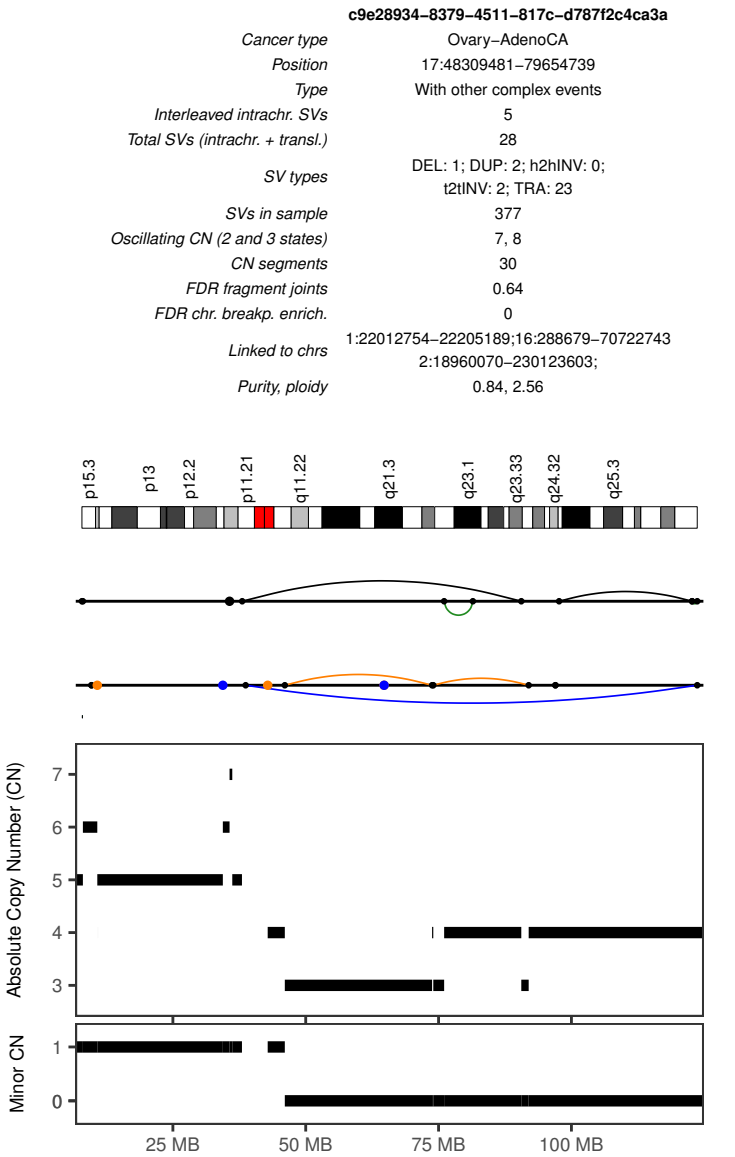
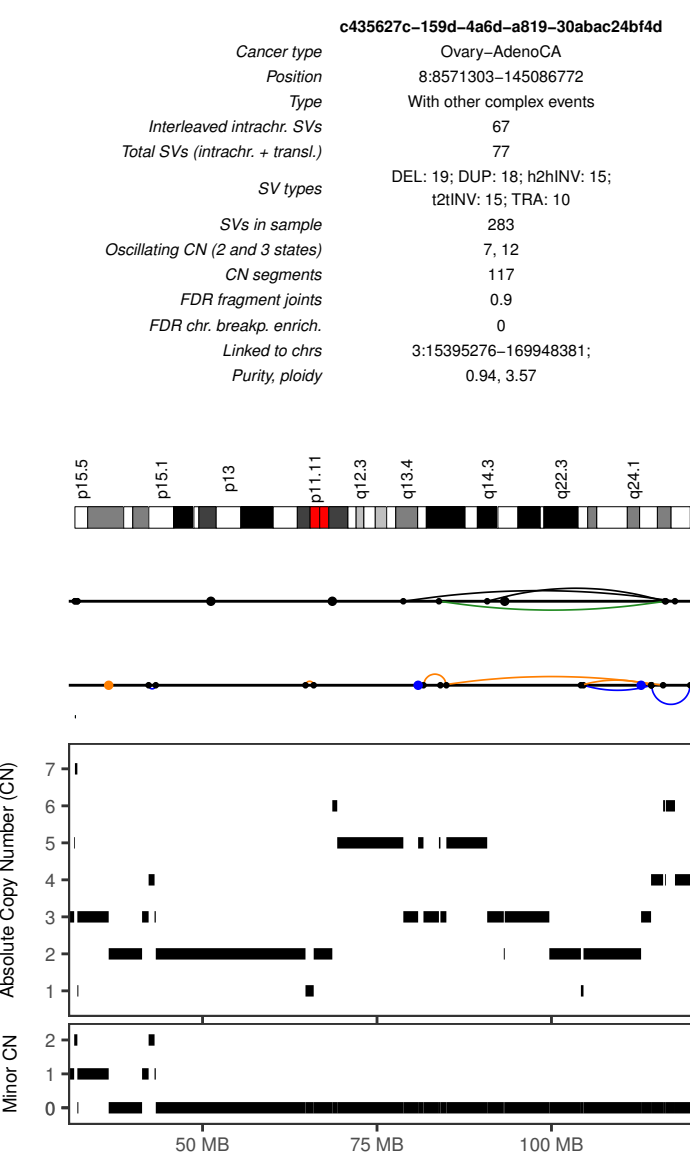
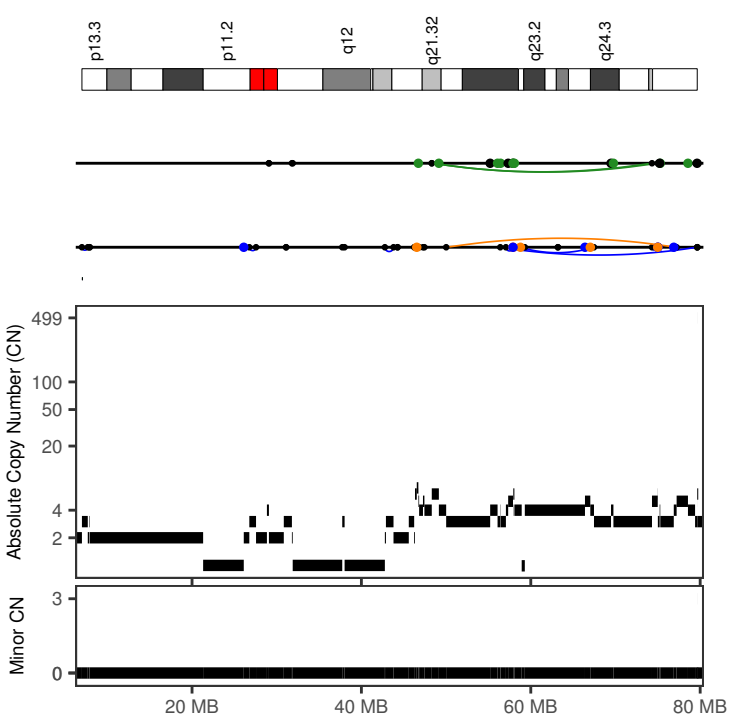
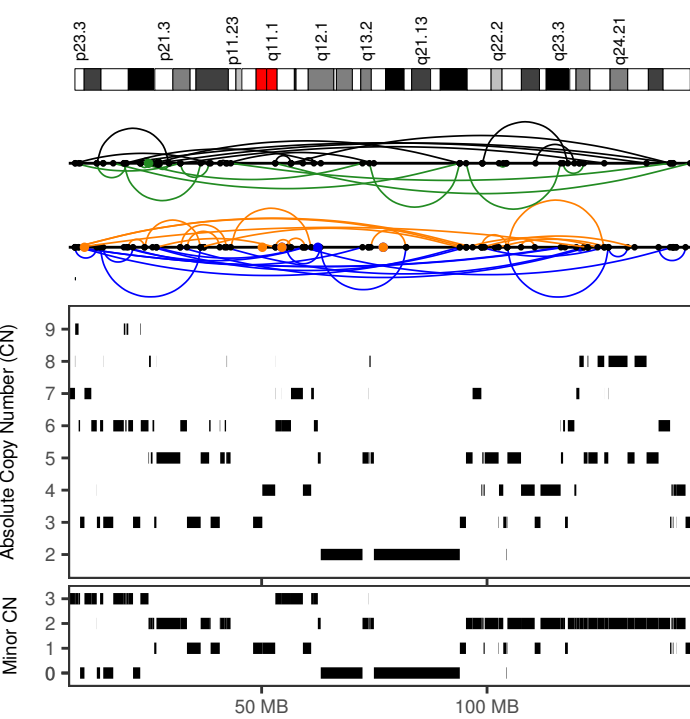


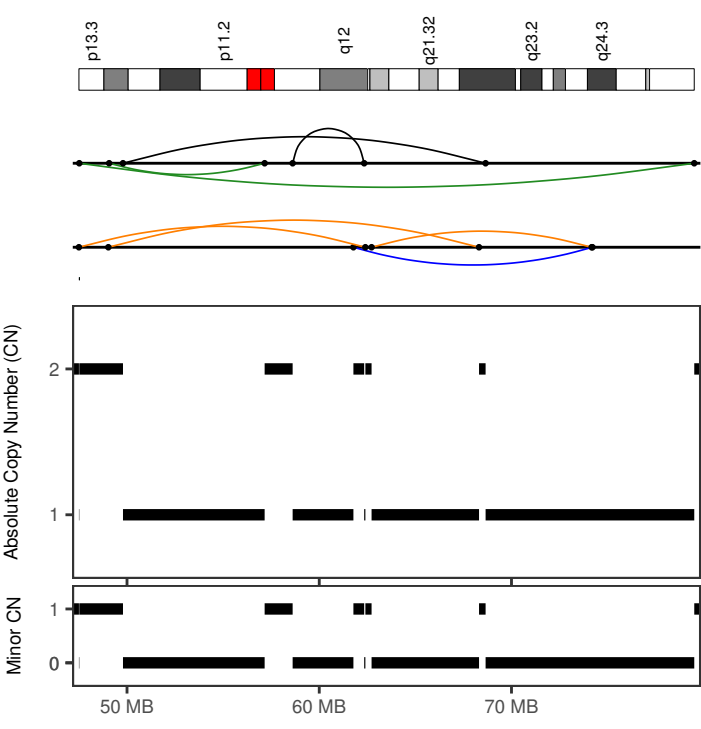
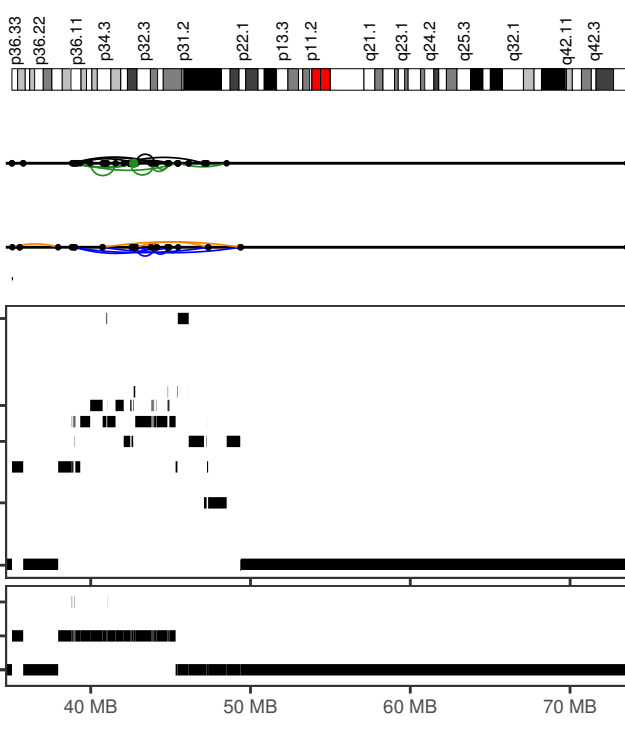
8a6d2ce3-cc57-451b-9b07-8263782aa23f

Cancer type: Ovary–AdenoCA
Position: 21:18052703–29183847
Type: Canonical without polyploidization
Interleaved intrachr. SVs: 5, 8
Total SVs (intrachr. + transl.): DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 3
SV types: 704
SVs in sample: 11, 13
Oscillating CN (2 and 3 states): 15
CN segments: 0.92
FDR chr. breakp. enrich.: 0.01
Linked to chrs: 2:23974041–152146531;
Purity, ploidy: 0.76, 3.3

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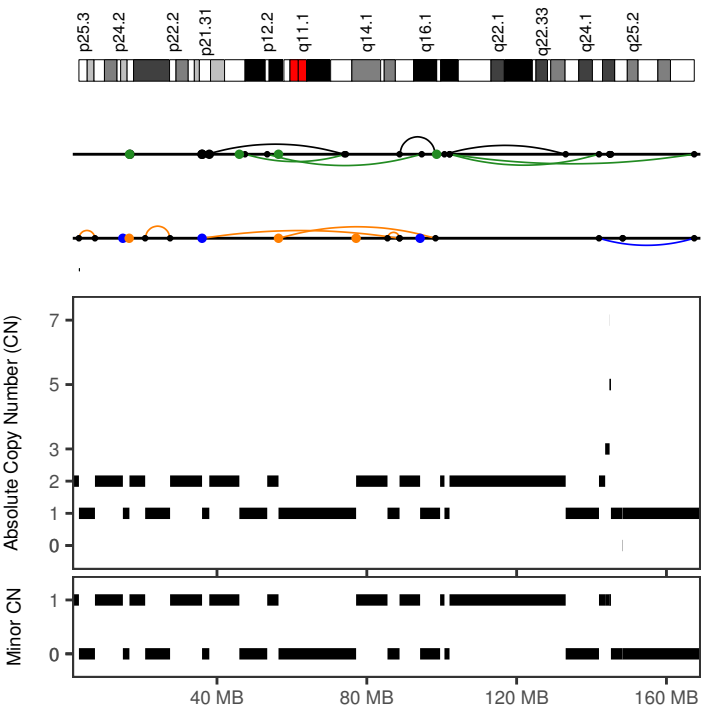
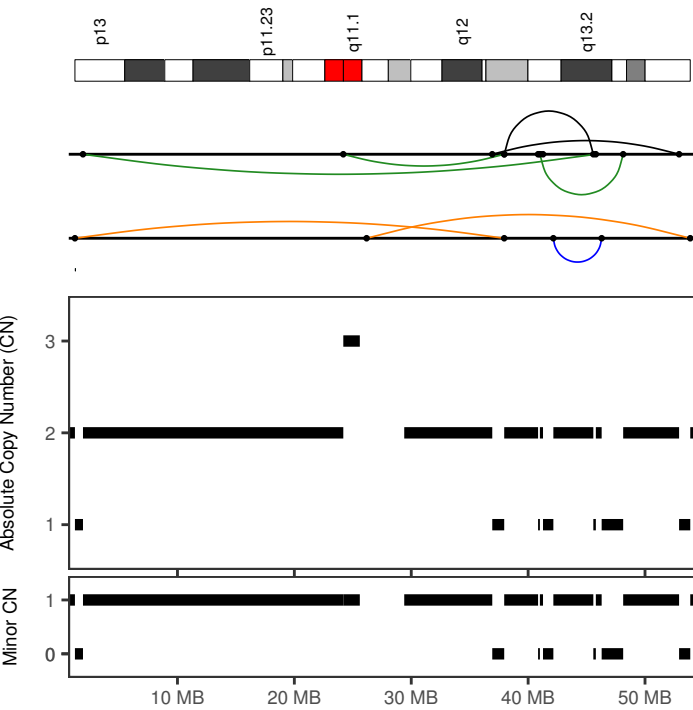
Cancer type: Ovary–AdenoCA
Position: 8:2948947–40948299
Type: With other complex events
Interleaved intrachr. SVs: 5, 13
Total SVs (intrachr. + transl.): DEL: 4; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 8
SV types: 204
SVs in sample: 9, 7
Oscillating CN (2 and 3 states): 17
CN segments: 0.36
FDR fragment joints: 0.23
FDR chr. breakp. enrich.: 0.89, 3.23
Linked to chrs
Purity, ploidy:





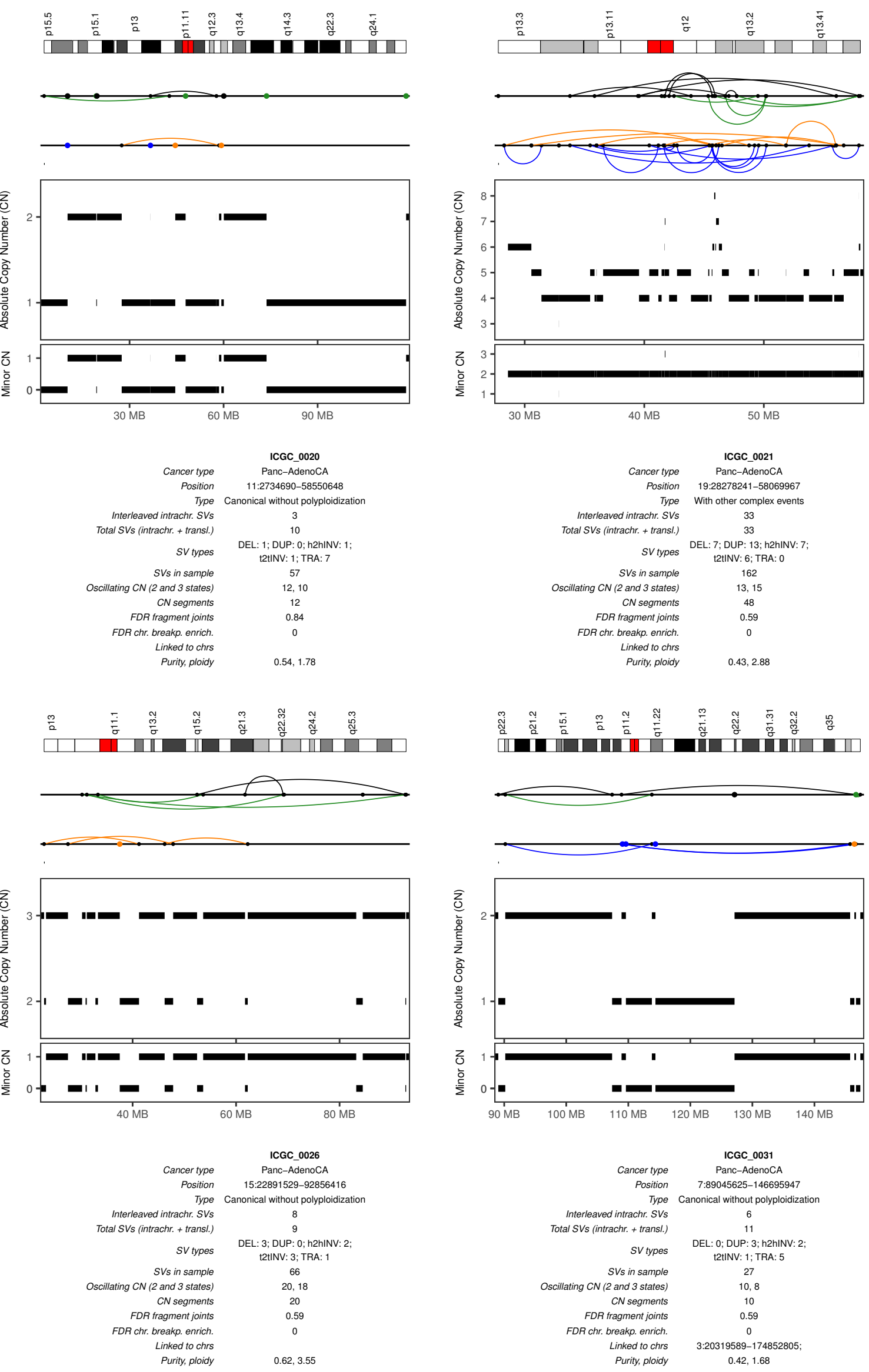
ICGC_0007	
Cancer type	Panc–AdenoCA
Position	1:38813433–49397759
Type	With other complex events
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	29
SV types	DEL: 3; DUP: 8; h2hINV: 8; t2tINV: 9; TRA: 1
SVs in sample	82
Oscillating CN (2 and 3 states)	7, 11
CN segments	45
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.83

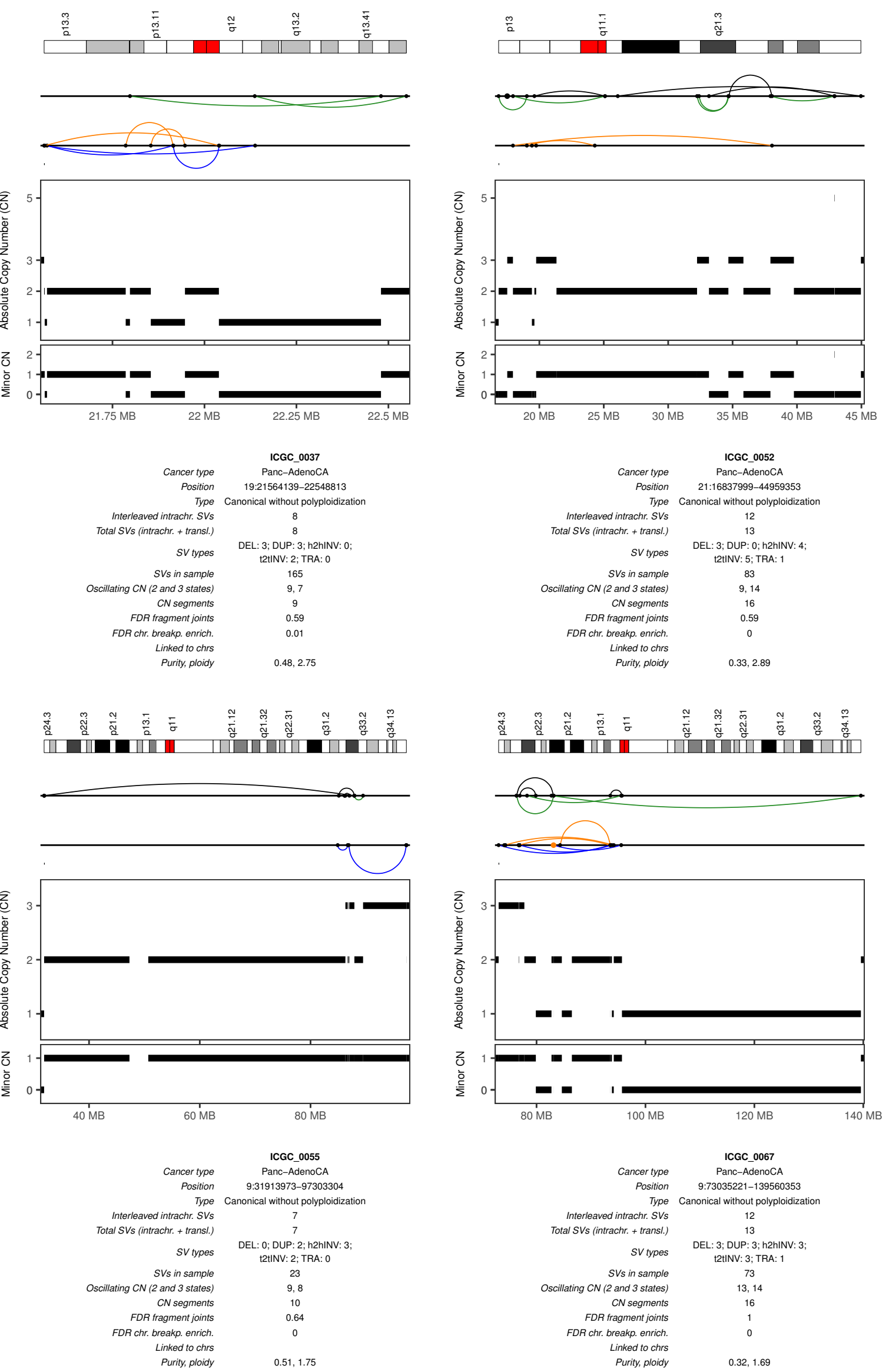
ICGC_0007	
Cancer type	Panc–AdenoCA
Position	17:47498985–79507305
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	82
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.47, 1.83

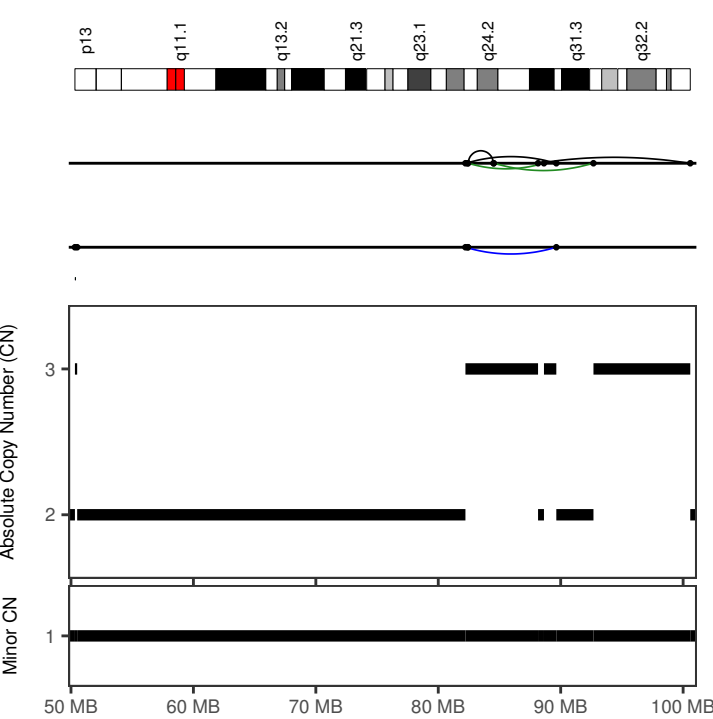


ICGC_0007	
Cancer type	Panc–AdenoCA
Position	20:1226919–53870564
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	82
Oscillating CN (2 and 3 states)	13, 14
CN segments	16
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.83

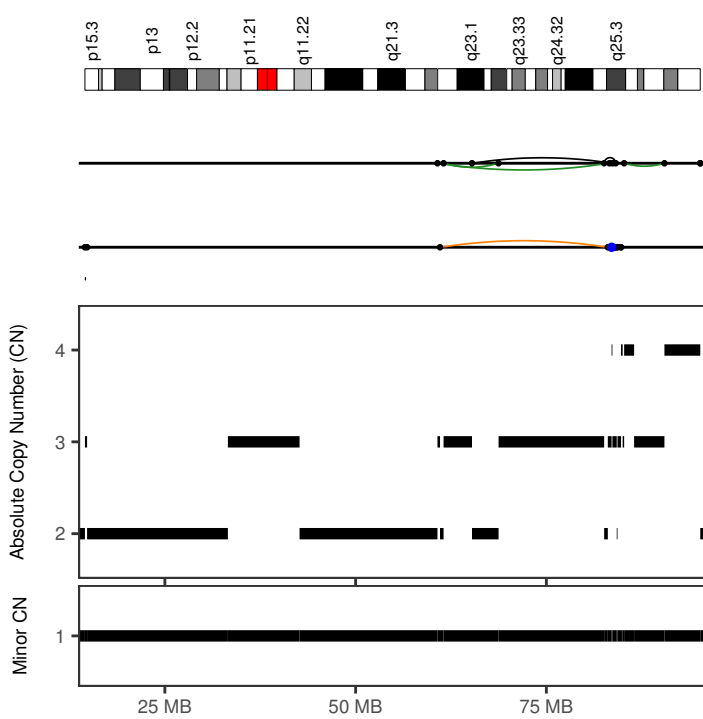
ICGC_0020	
Cancer type	Panc–AdenoCA
Position	6:36021238–98348848
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 6
SVs in sample	57
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	11:2734690–58550647;
Purity, ploidy	0.54, 1.78



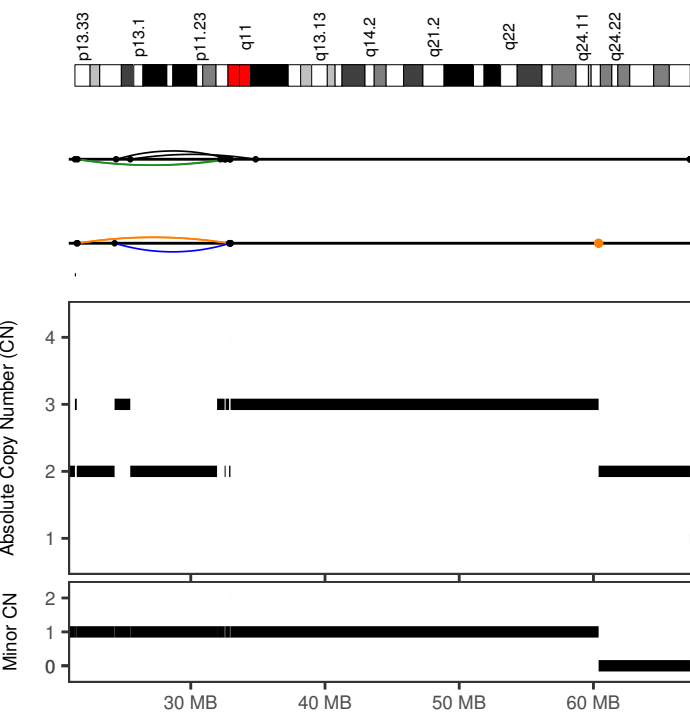




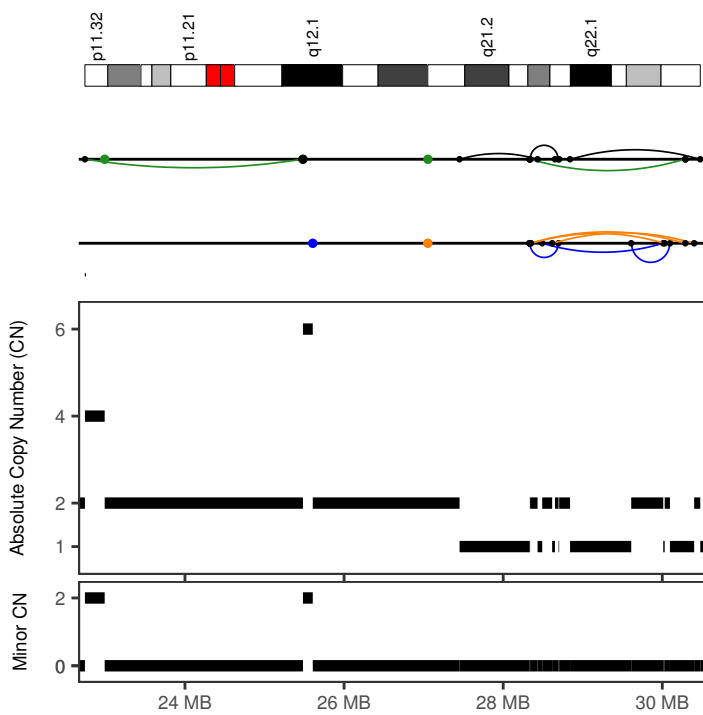
ICGC_0067	
Cancer type	Panc-AdenoCA
Position	14:82219284–100582142
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	73
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.32, 1.69



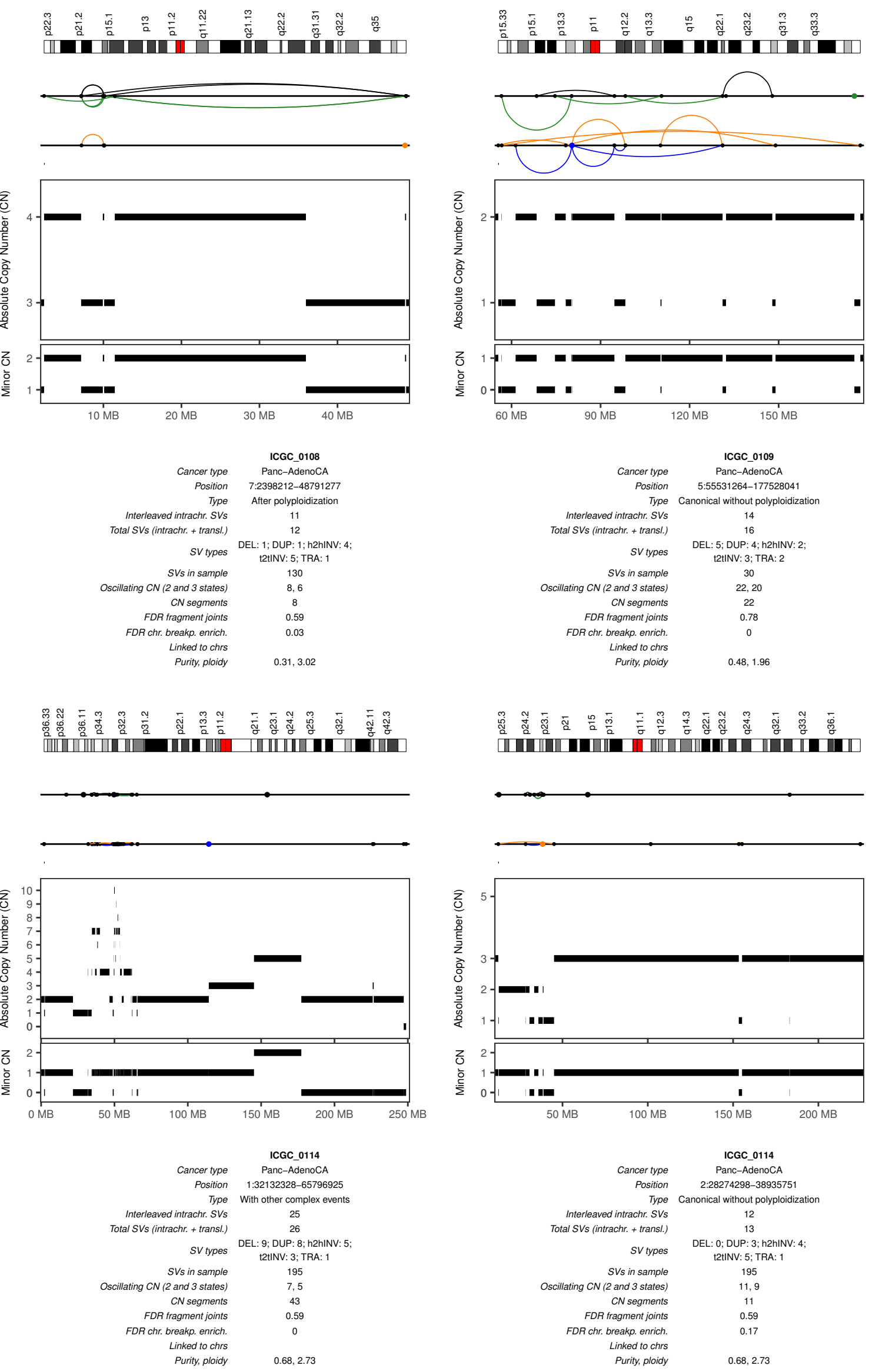
ICGC_0087	
Cancer type	Panc-AdenoCA
Position	10:60725577–84090610
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	79
Oscillating CN (2 and 3 states)	7, 7
CN segments	9
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.29, 2.33

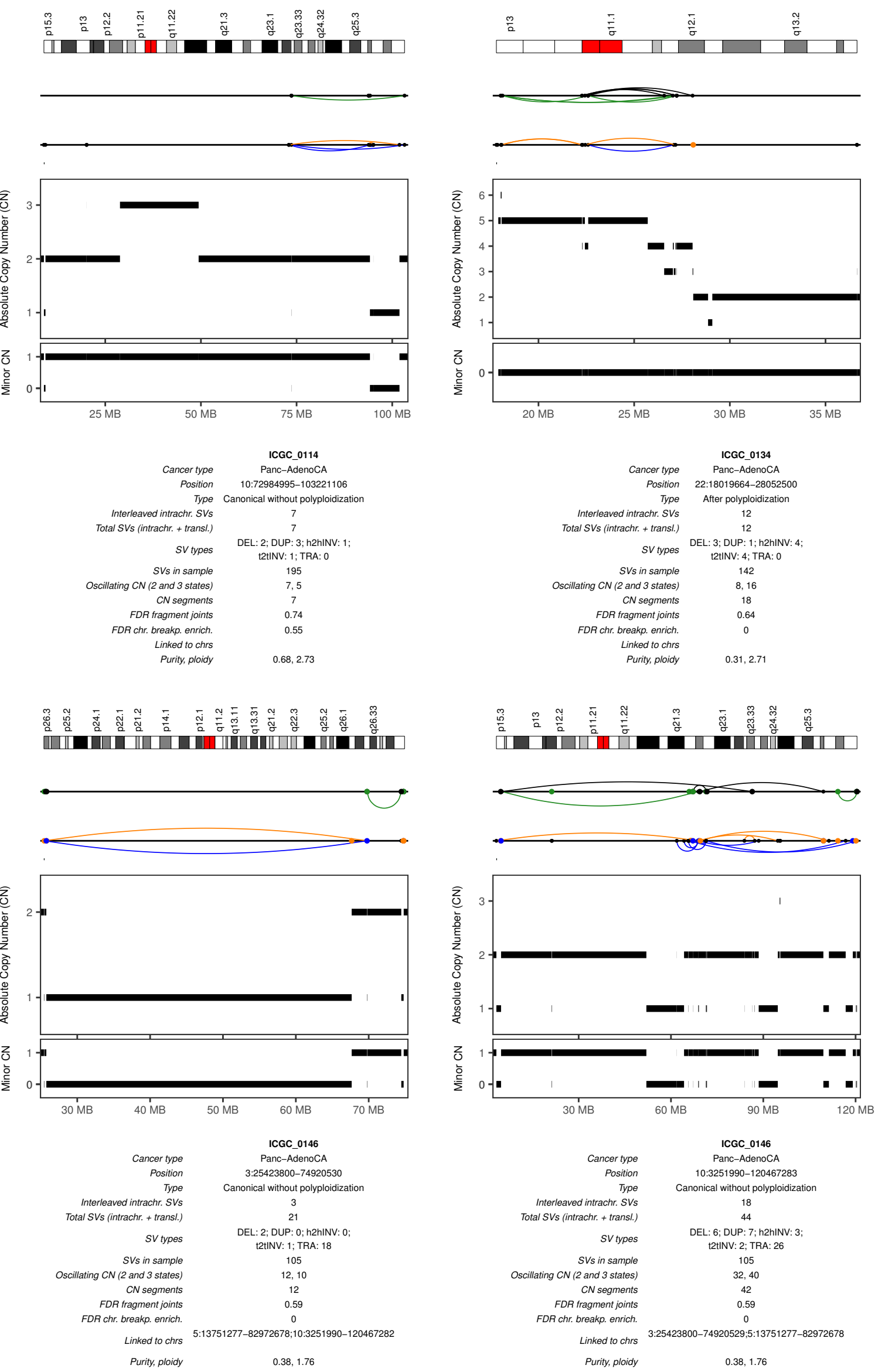


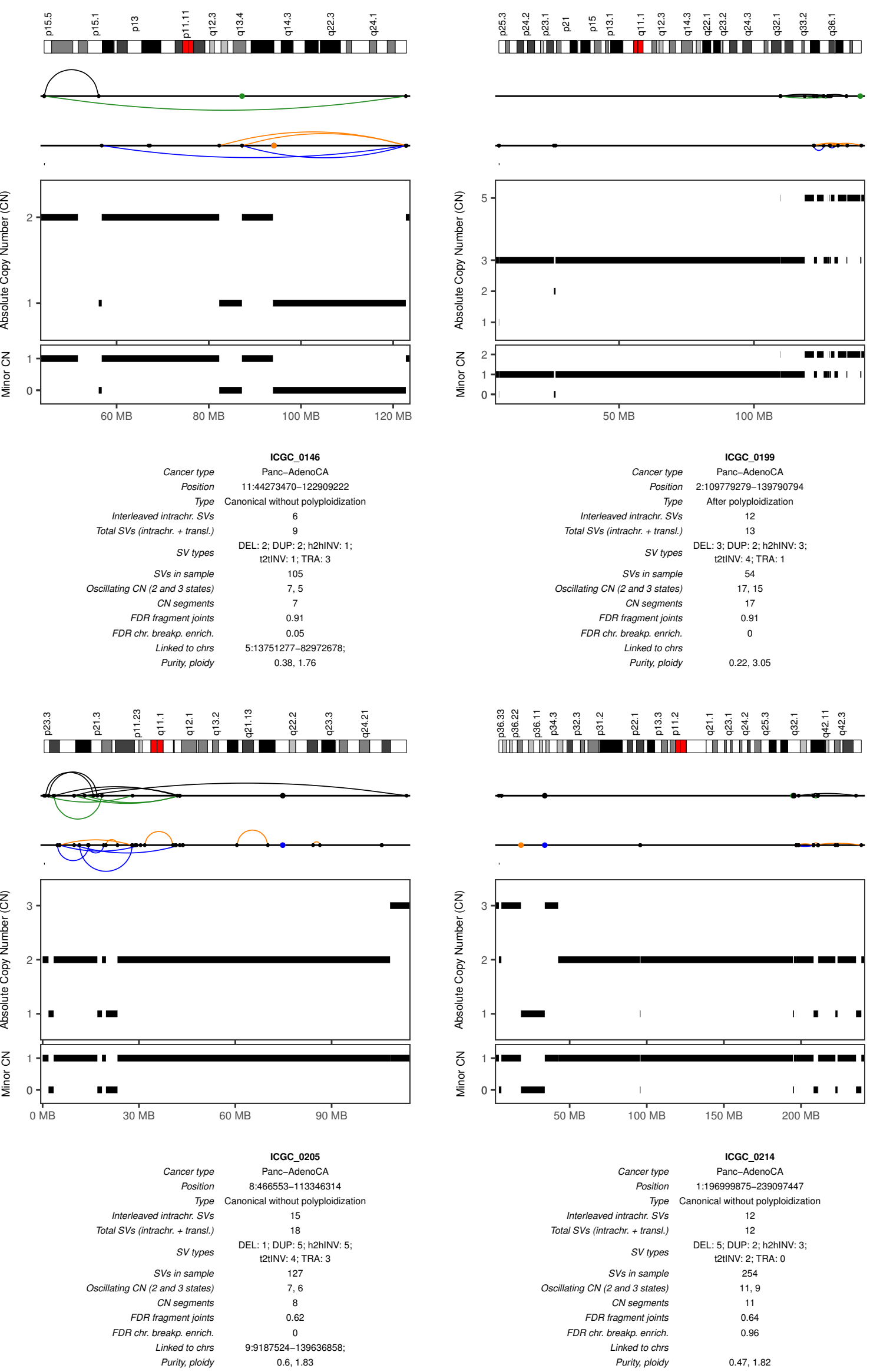
ICGC_0088	
Cancer type	Panc-AdenoCA
Position	12:21367968–34833918
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	9, 11
CN segments	13
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.51, 2.33

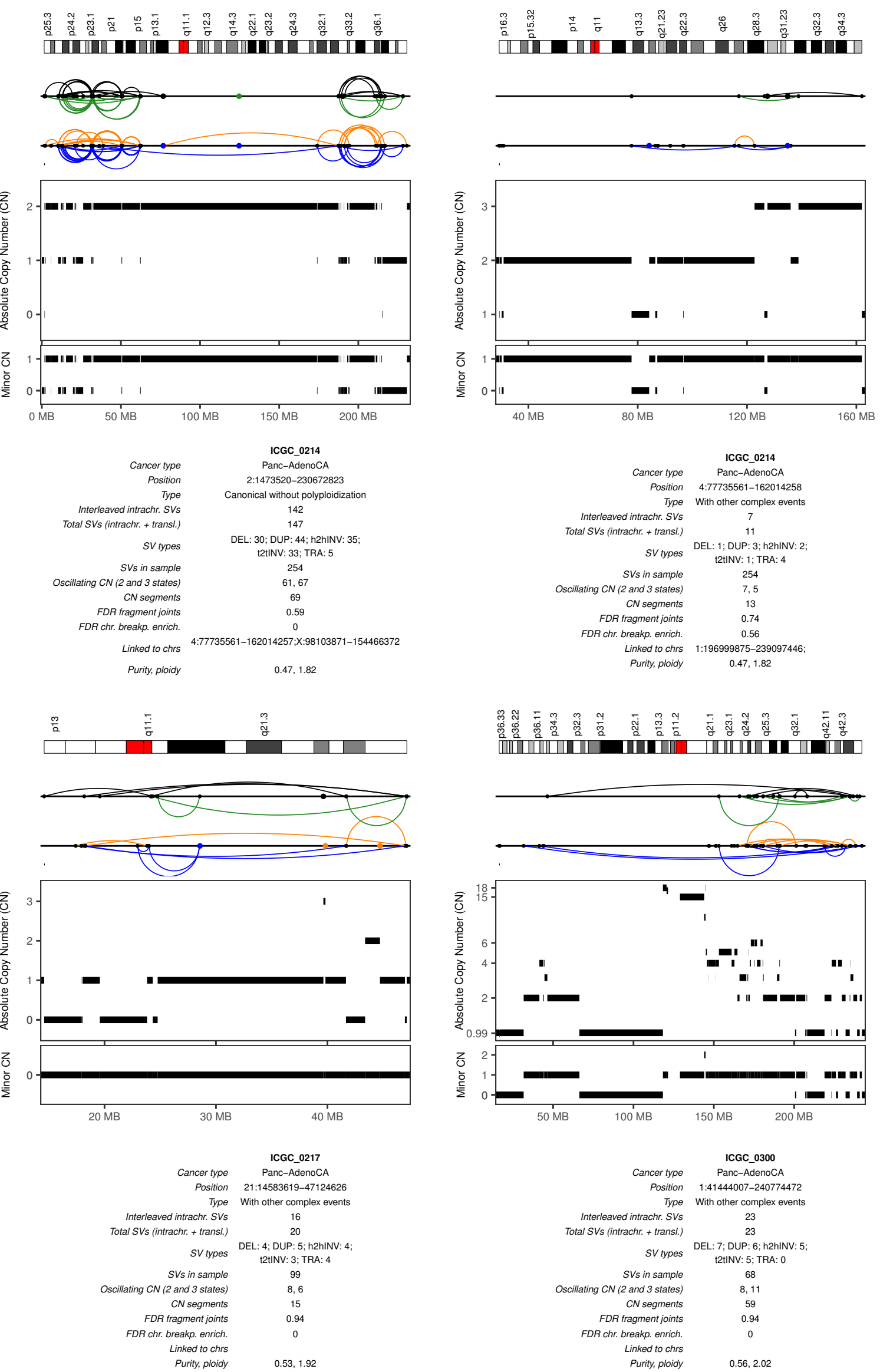


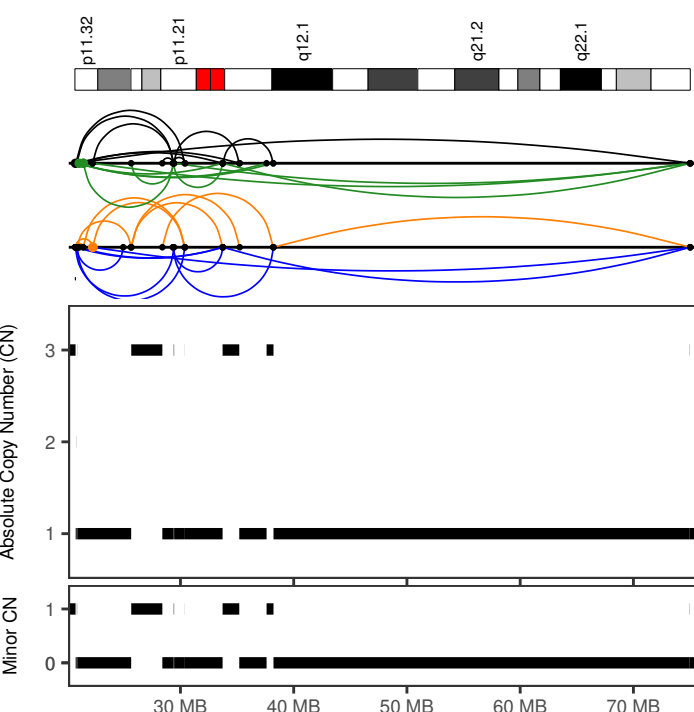
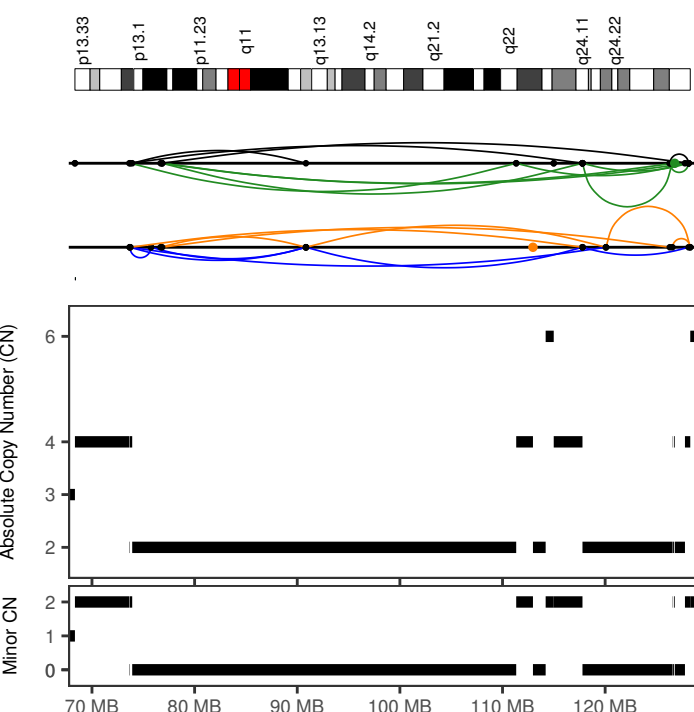
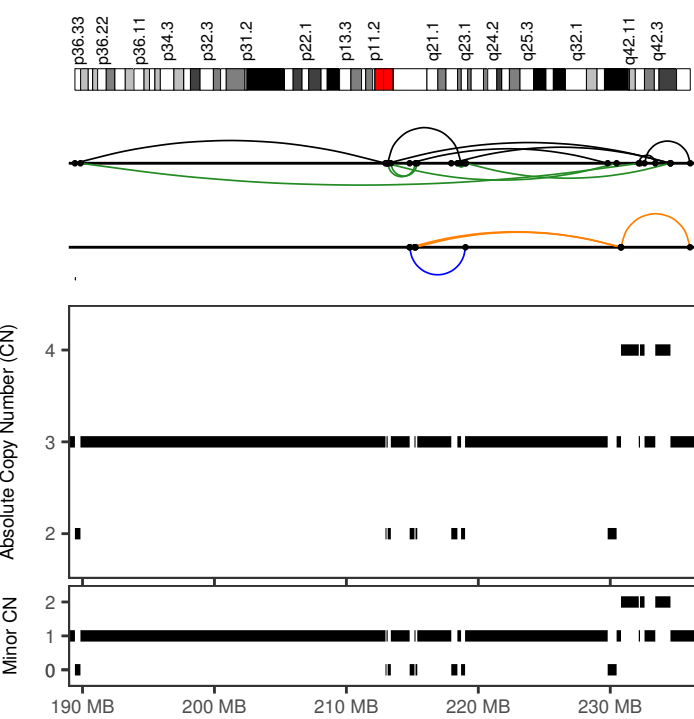
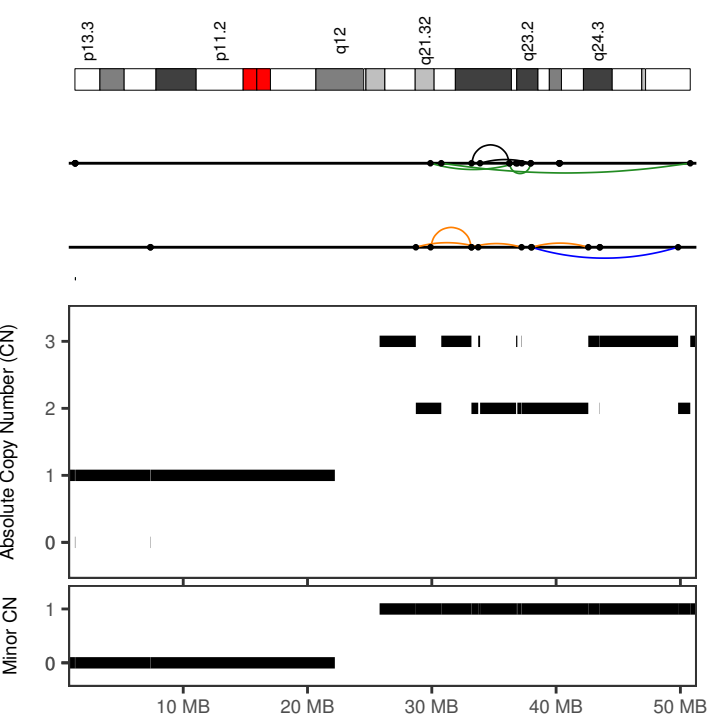
ICGC_0088	
Cancer type	Panc-AdenoCA
Position	18:27451678–30477084
Type	Canonical without polypliodization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	17, 15
CN segments	17
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.51, 2.33

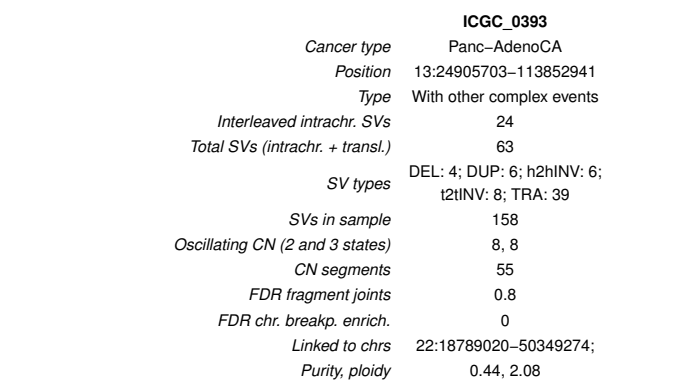
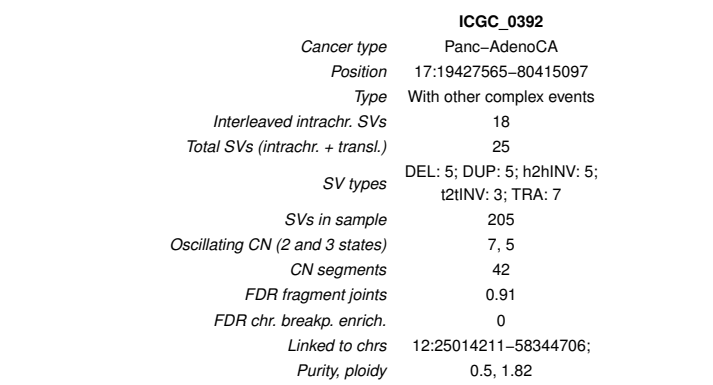
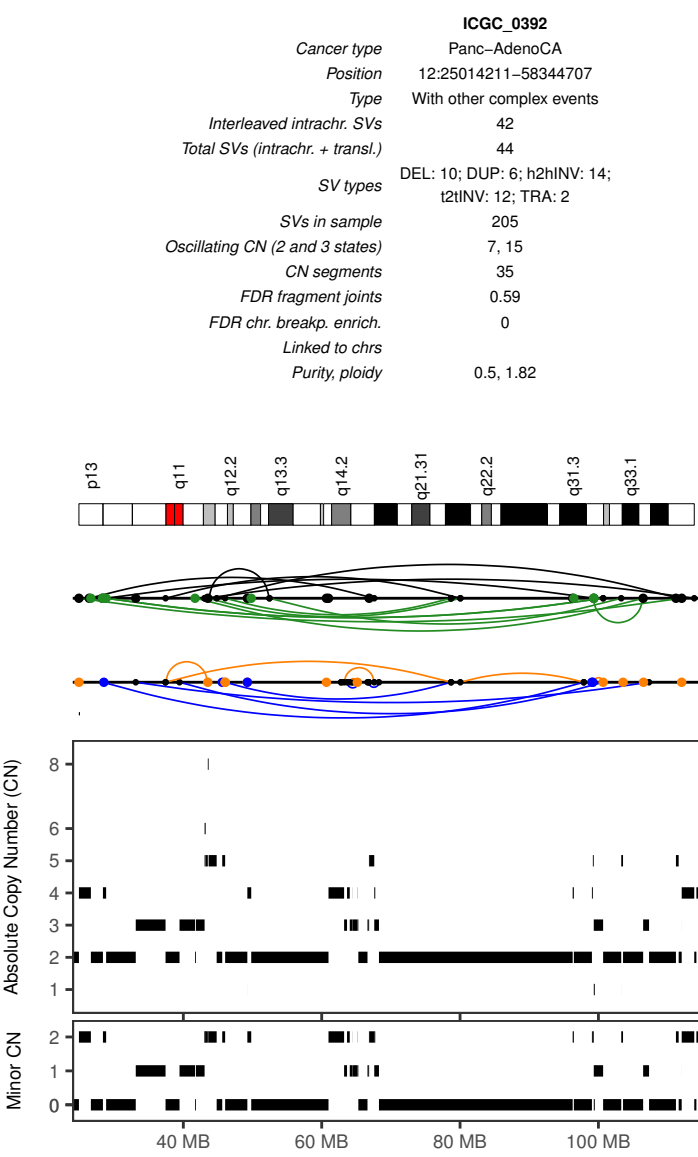
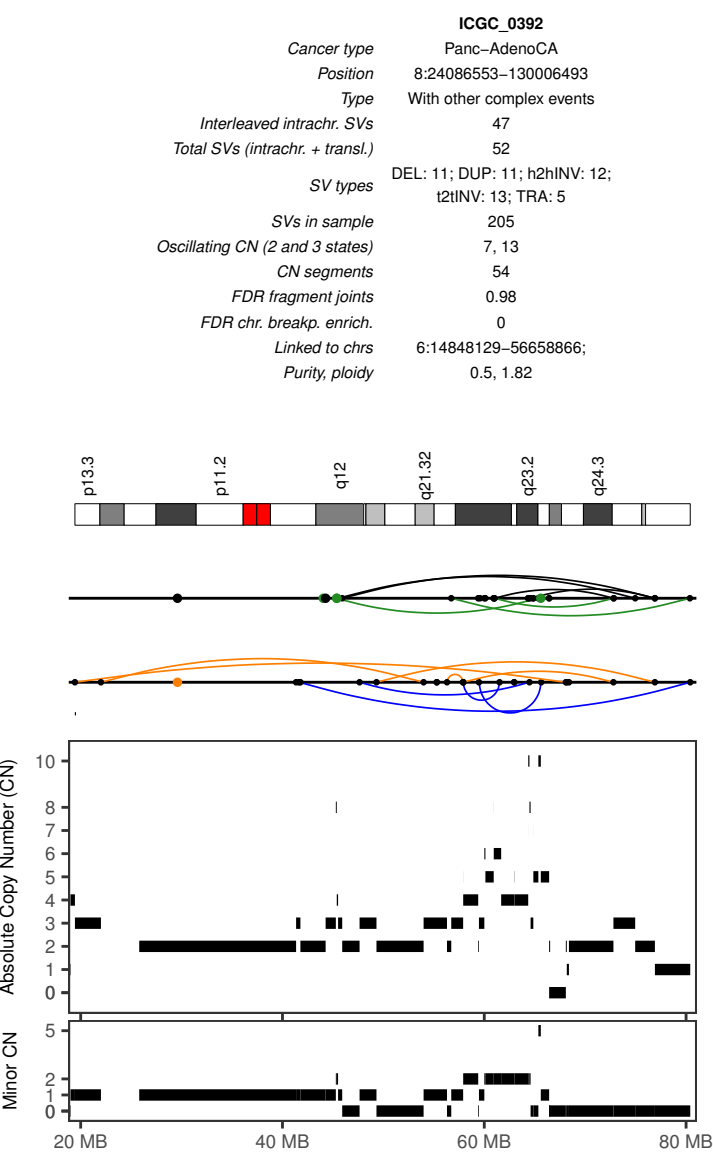
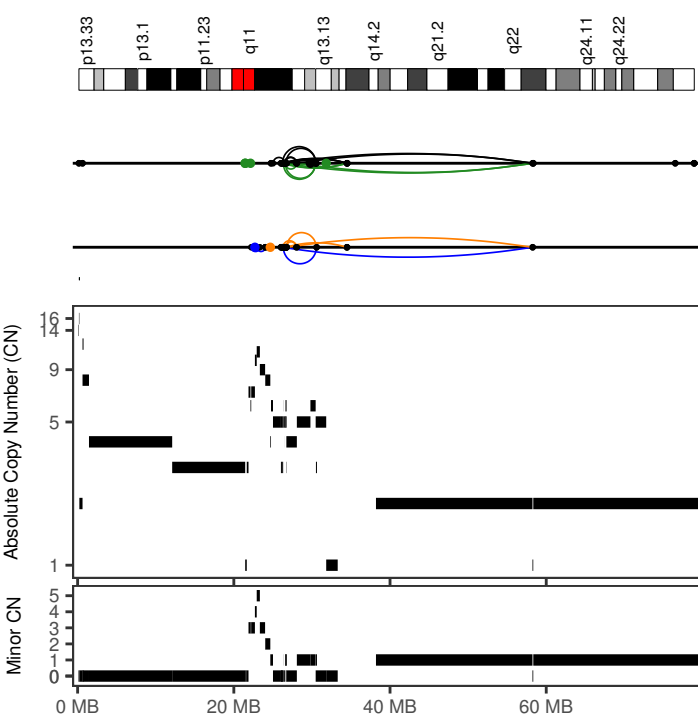
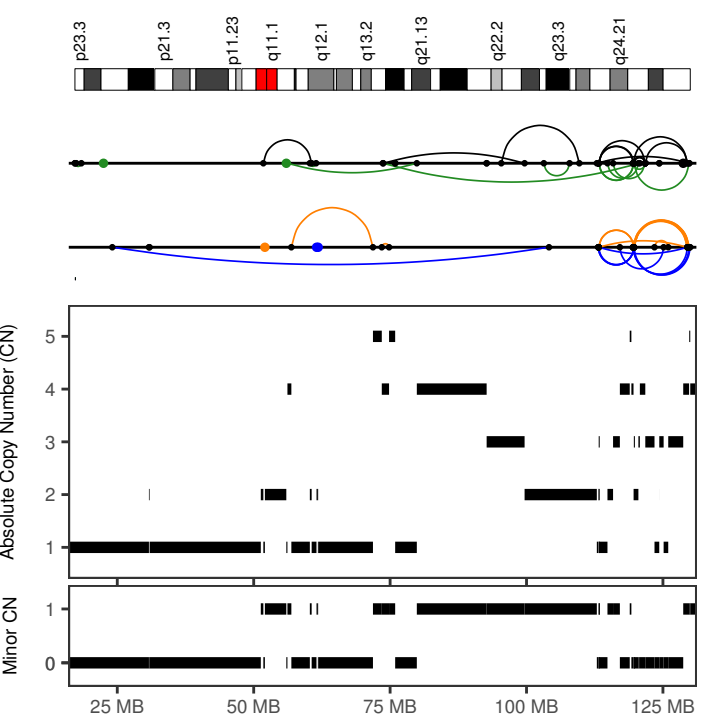


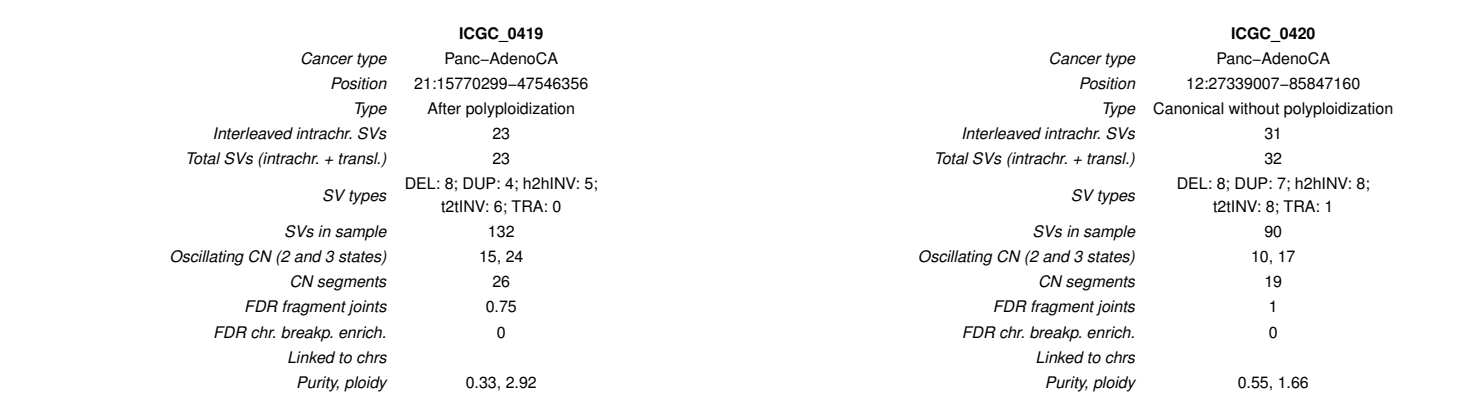
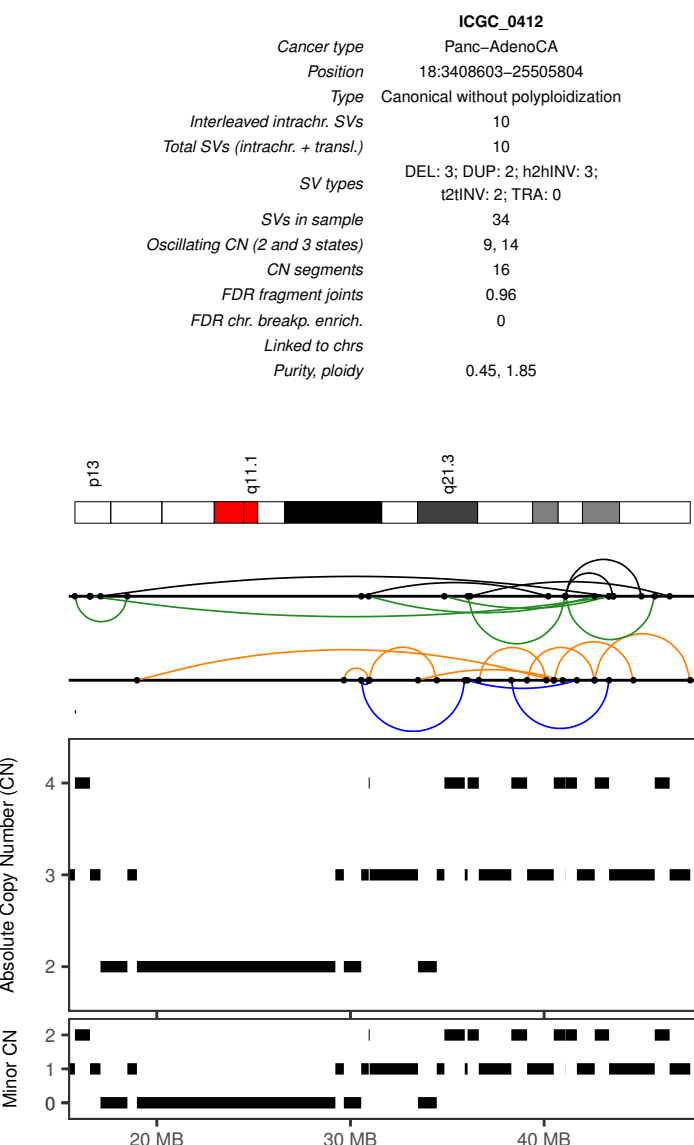
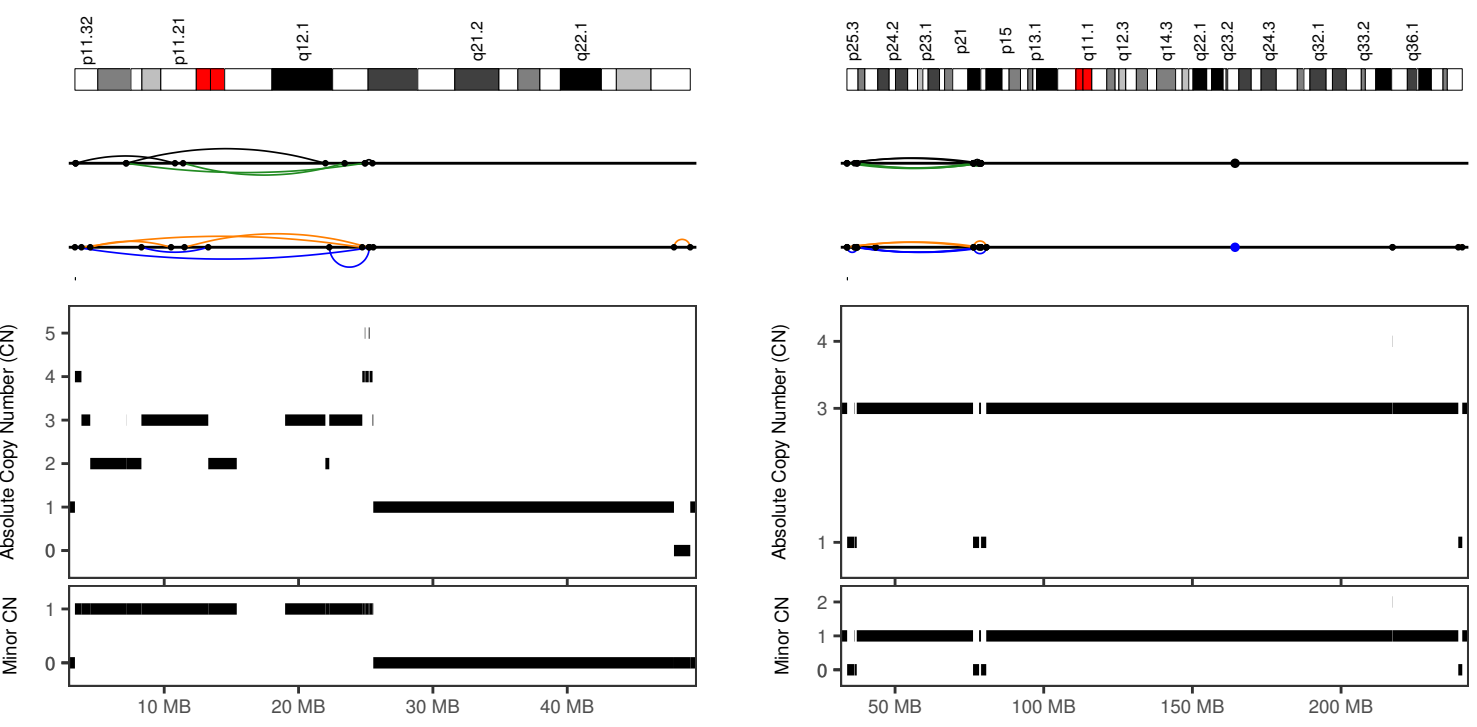


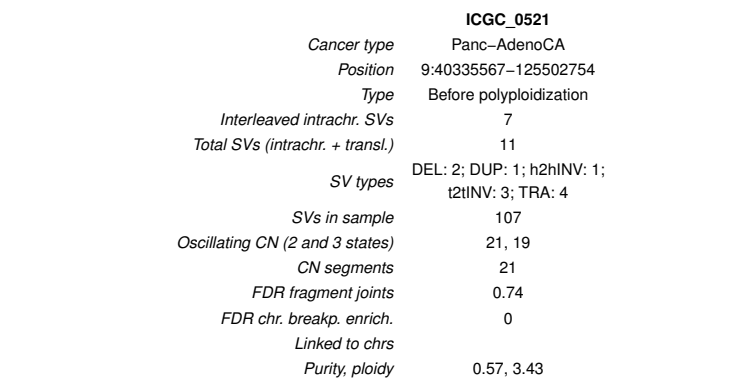
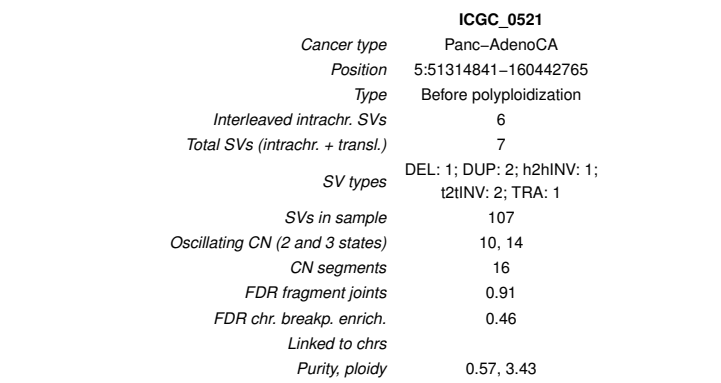
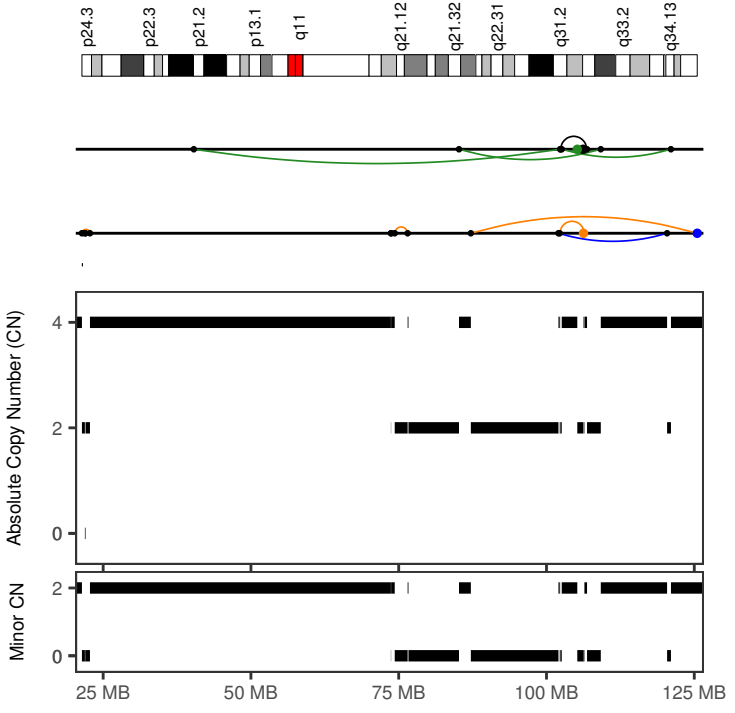
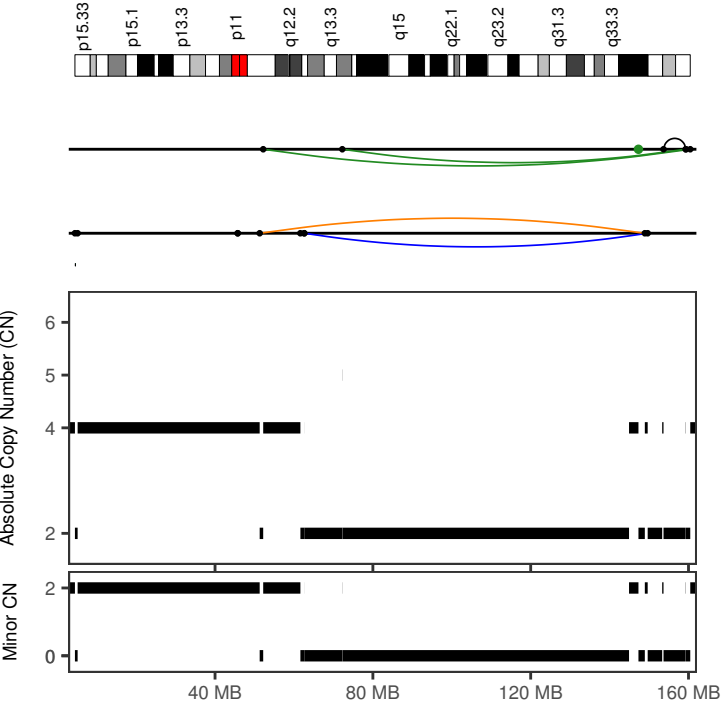
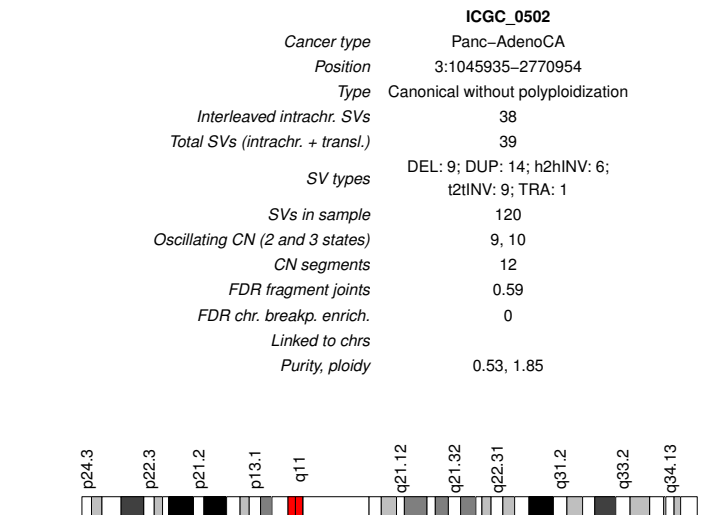
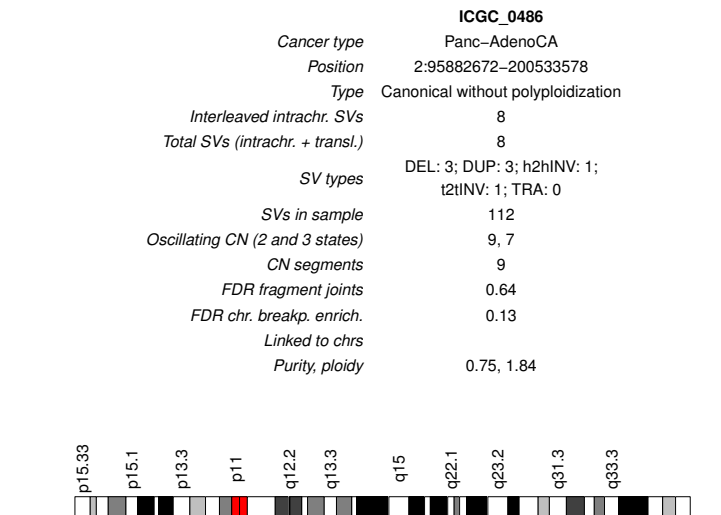
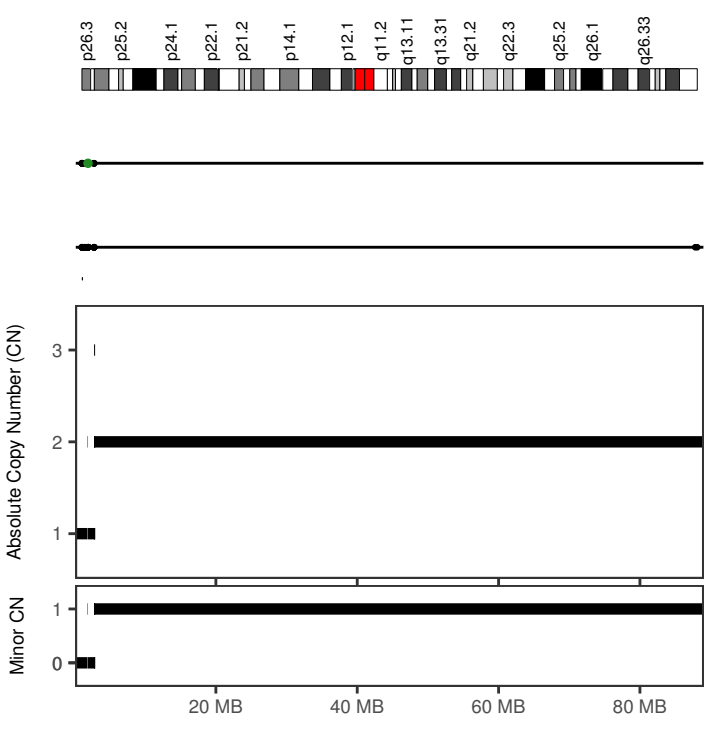
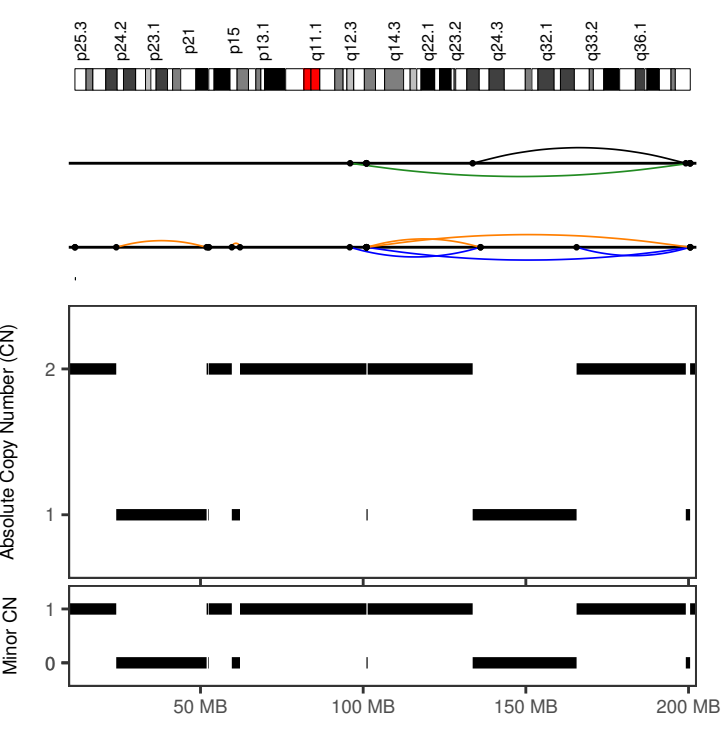


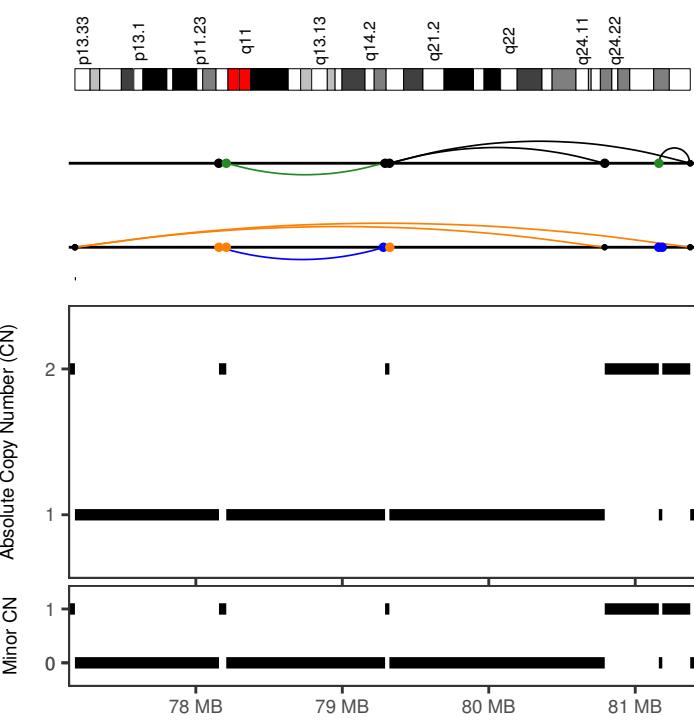




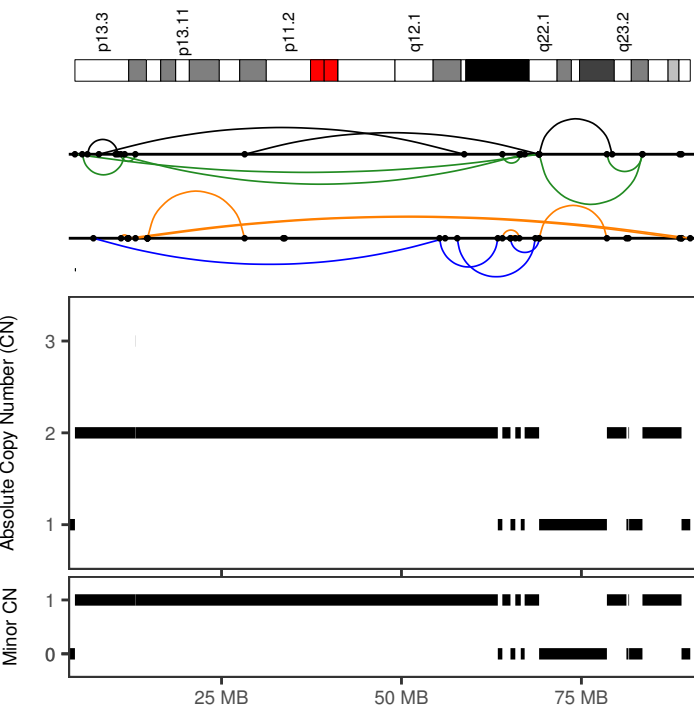




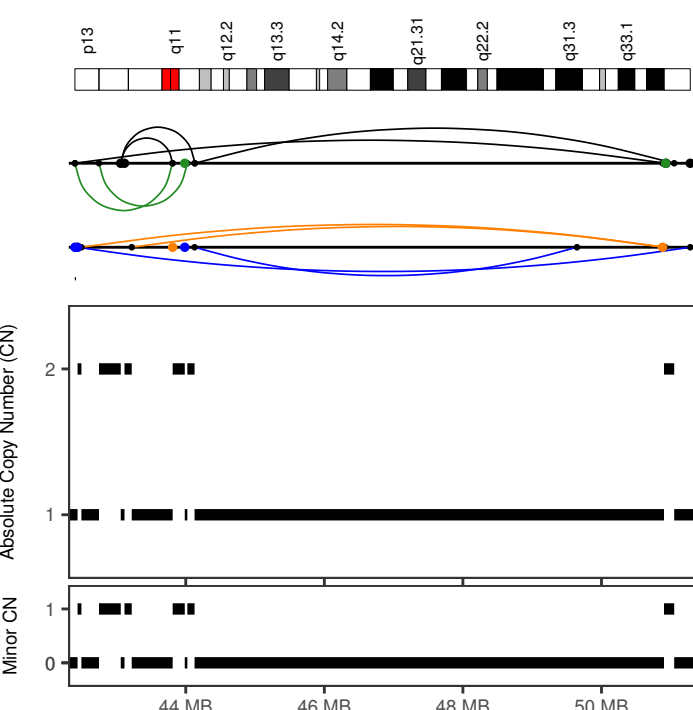




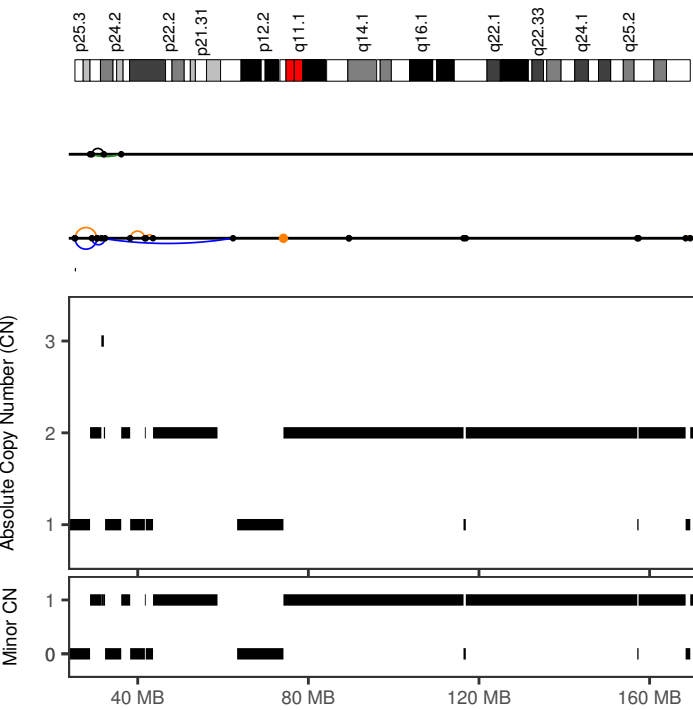
ICGC_0526	
Cancer type	Panc-AdenoCA
Position	12:77174515–81375488
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 0; TRA: 12
SVs in sample	127
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	13:42400145–51281145;
Purity, ploidy	0.54, 1.78



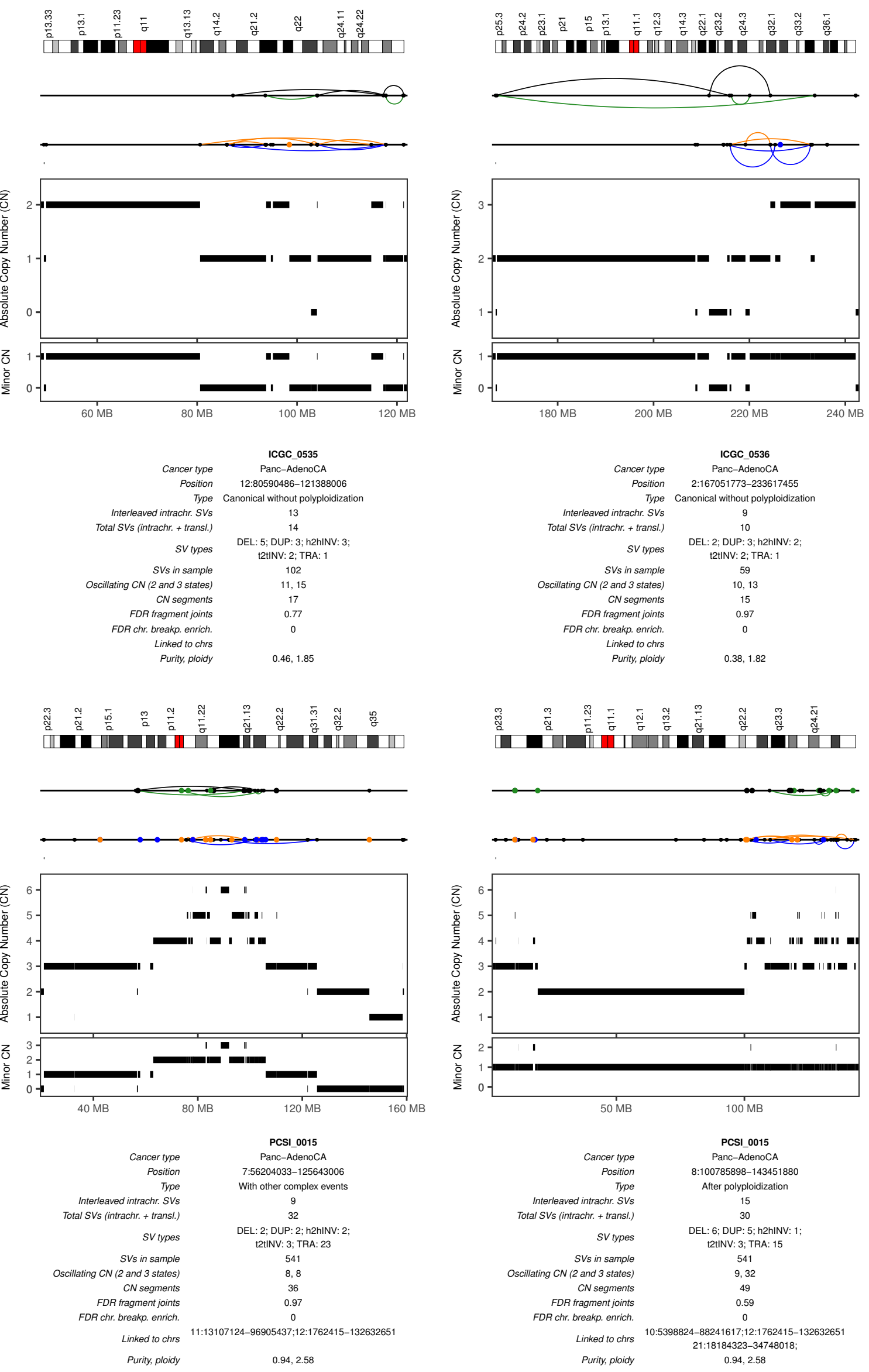
ICGC_0526	
Cancer type	Panc-AdenoCA
Position	16:4628924–90122371
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 4; h2hINV: 5; t2tINV: 7; TRA: 0
SVs in sample	127
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.78

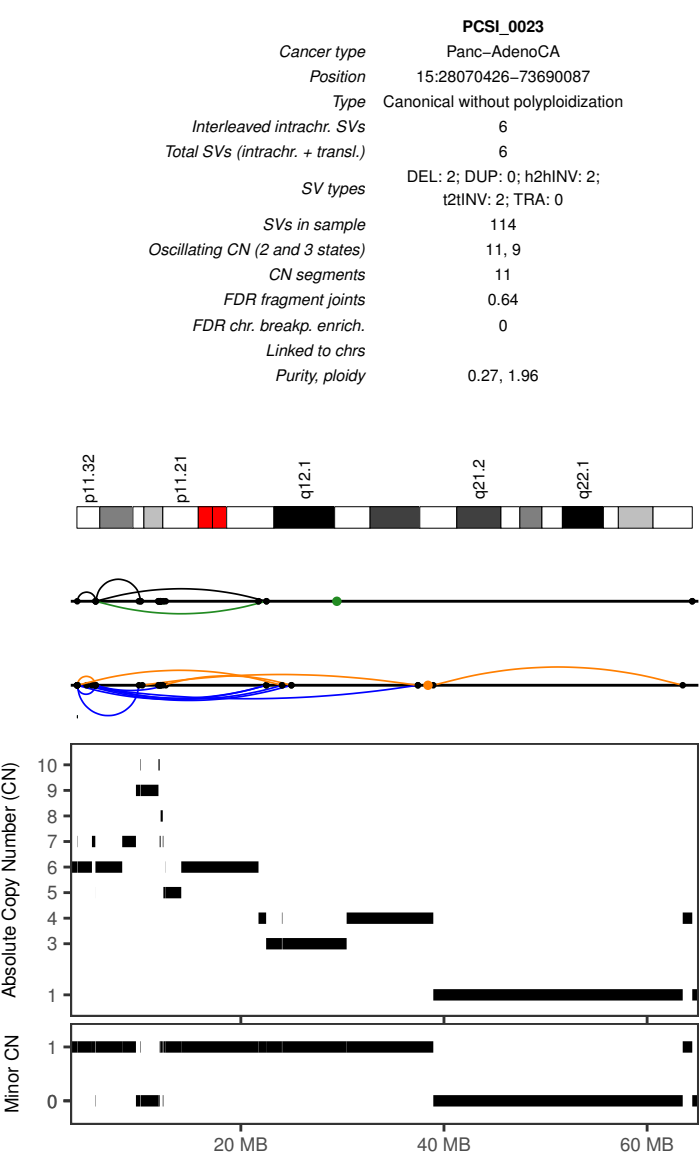
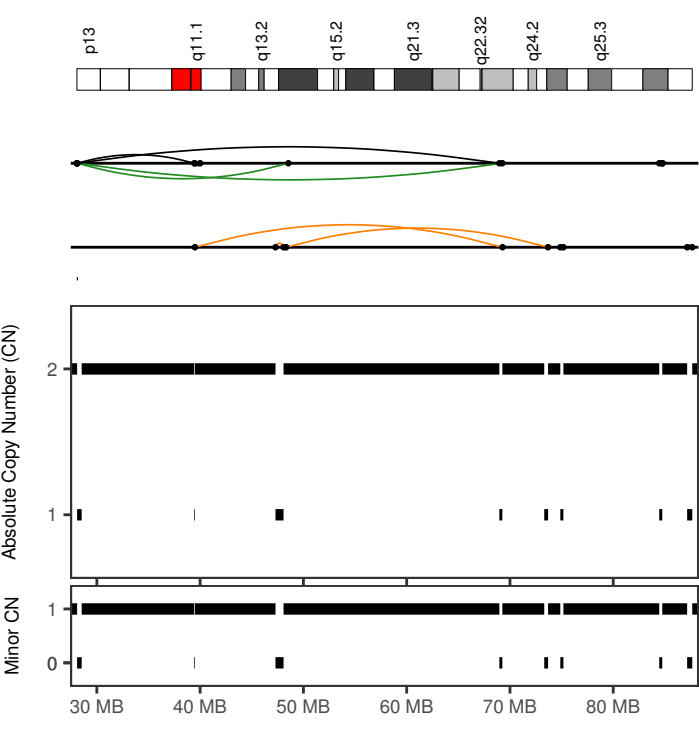
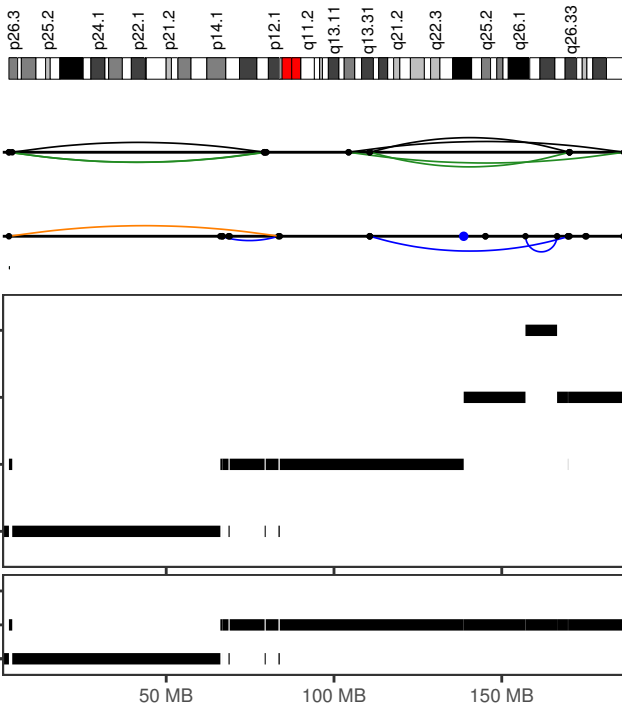
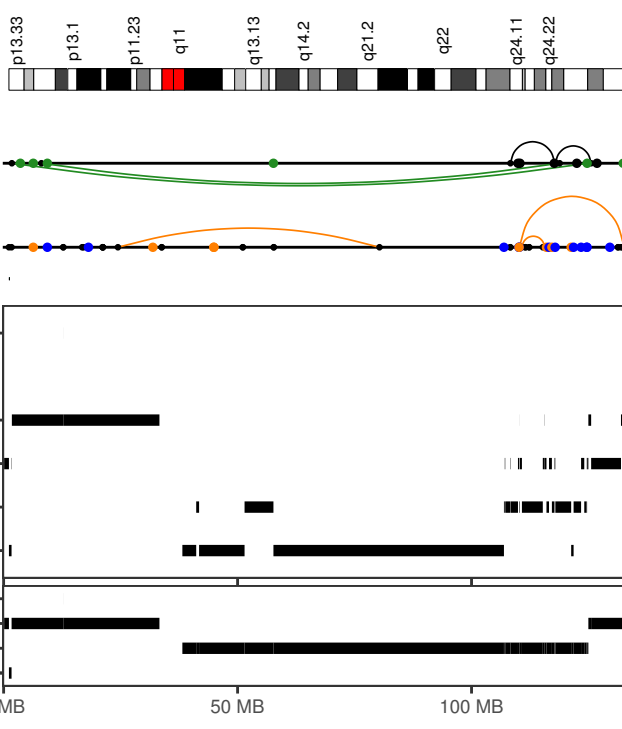


ICGC_0526	
Cancer type	Panc-AdenoCA
Position	13:42400145–51281146
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	23
SV types	DEL: 2; DUP: 2; h2hINV: 5; t2tINV: 2; TRA: 12
SVs in sample	127
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	12:77174515–81375487;
Purity, ploidy	0.54, 1.78



ICGC_0535	
Cancer type	Panc-AdenoCA
Position	6:25273614–62346185
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	102
Oscillating CN (2 and 3 states)	8, 9
CN segments	11
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.46, 1.85



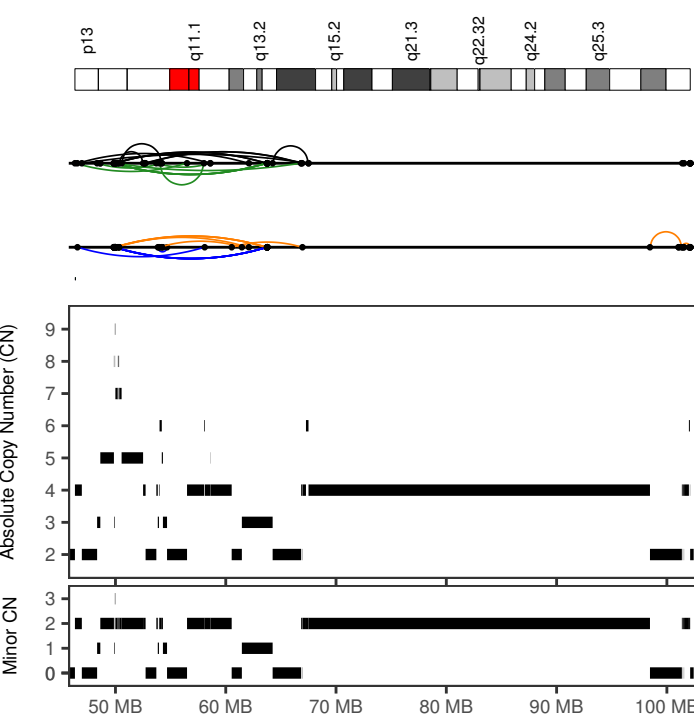


PCSI_0048

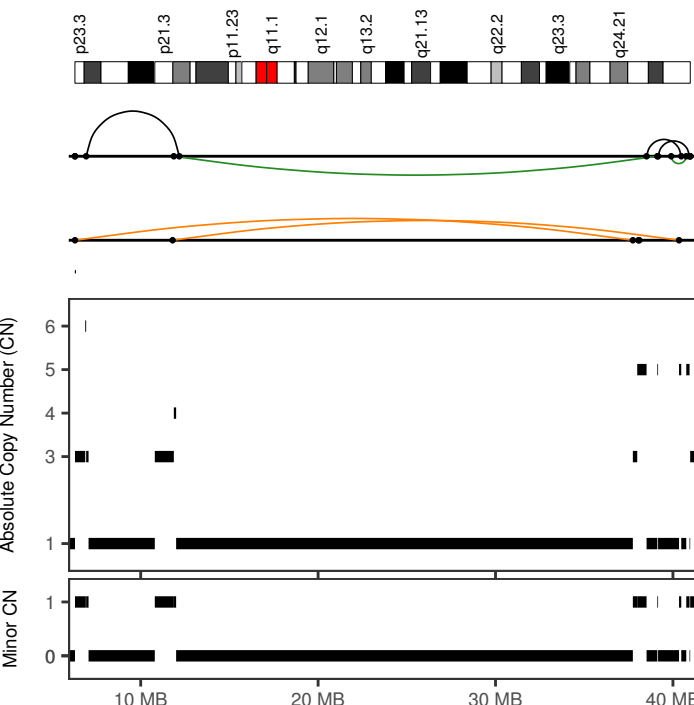
Cancer type	Panc-AdenoCA
Position	3:3120897-83846277
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	119
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
<i>Purity, ploidy</i>	0.59, 1.95

PCSI_0072

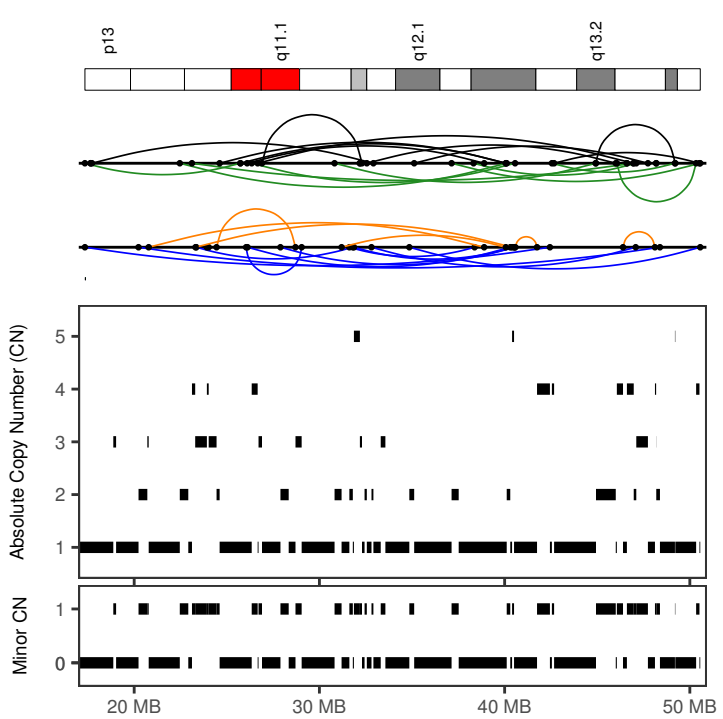
Cancer type	Panc-AdenoCA
Position	18:3860804-37436169
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	27
SV types	DEL: 6; DUP: 9; h2hINV: 7; t2tINV: 4; TRA: 1
SVs in sample	88
Oscillating CN (2 and 3 states)	7, 8
CN segments	26
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
<i>Purity, ploidy</i>	0.45, 3.07



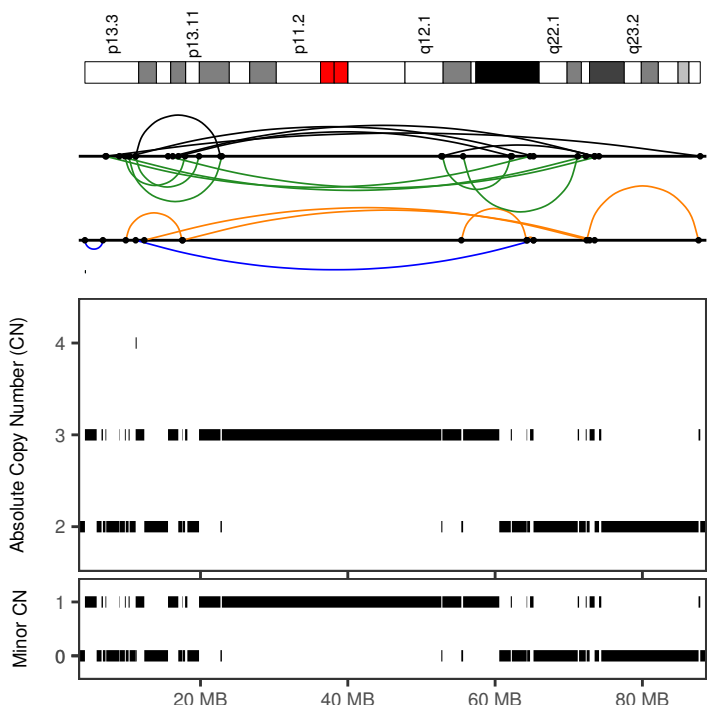
PCSI_0080	
Cancer type	Panc-AdenoCA
Position	15:46323229-67503083
Type	With other complex events
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	39
SV types	DEL: 9; DUP: 11; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	138
Oscillating CN (2 and 3 states)	8, 6
CN segments	38
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 3.16



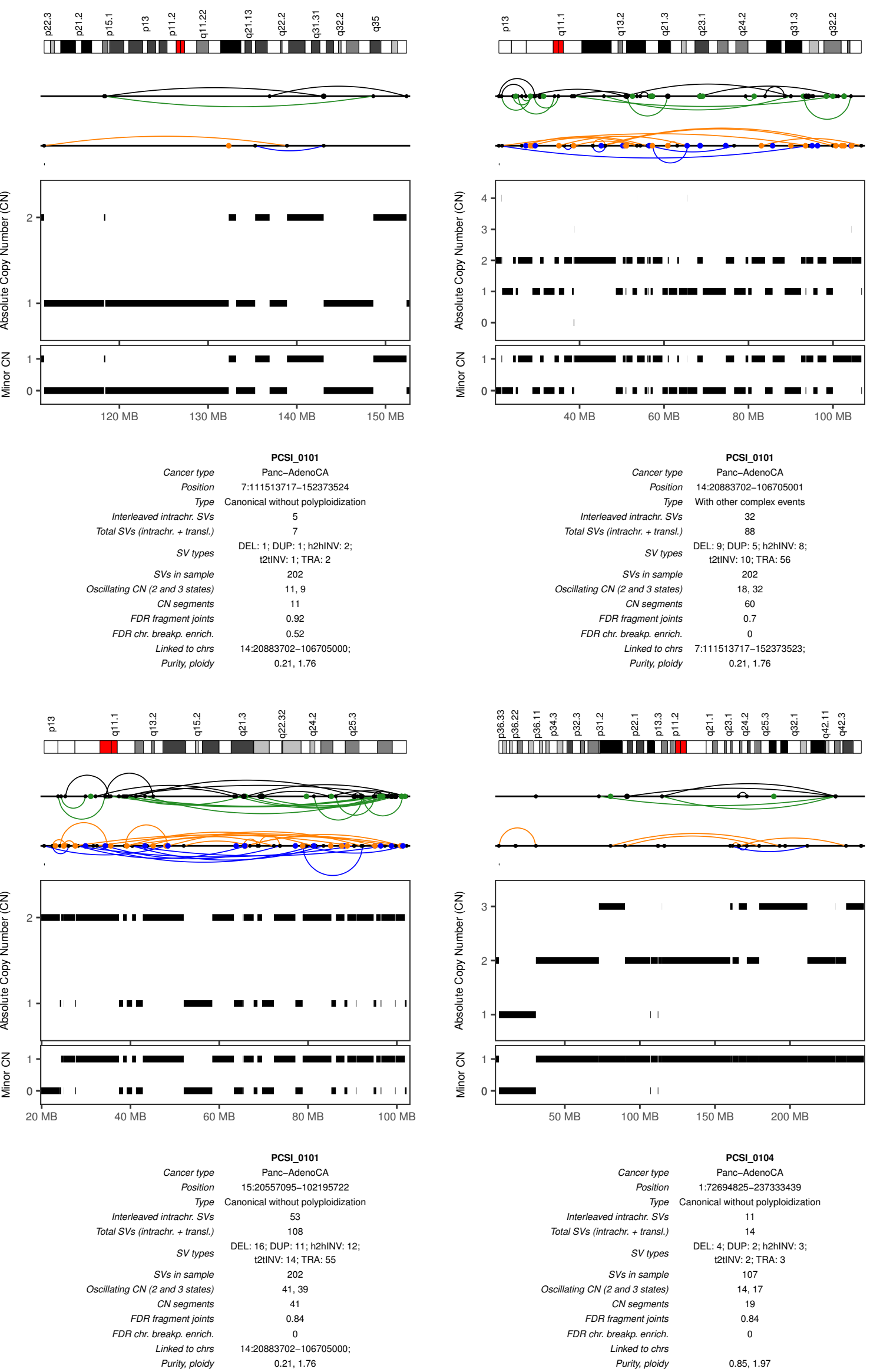
PCSI_0082	
Cancer type	Panc-AdenoCA
Position	8:6295682-40937004
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	8, 7
CN segments	16
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.71
Linked to chrs	
Purity, ploidy	0.67, 2.94

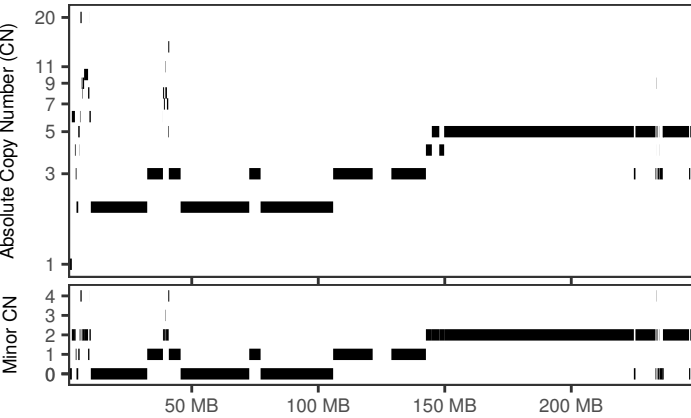
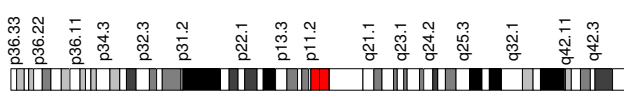


PCSI_0081	
Cancer type	Panc-AdenoCA
Position	22:17339868-50561700
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	34
SV types	DEL: 5; DUP: 10; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	7, 12
CN segments	63
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.65

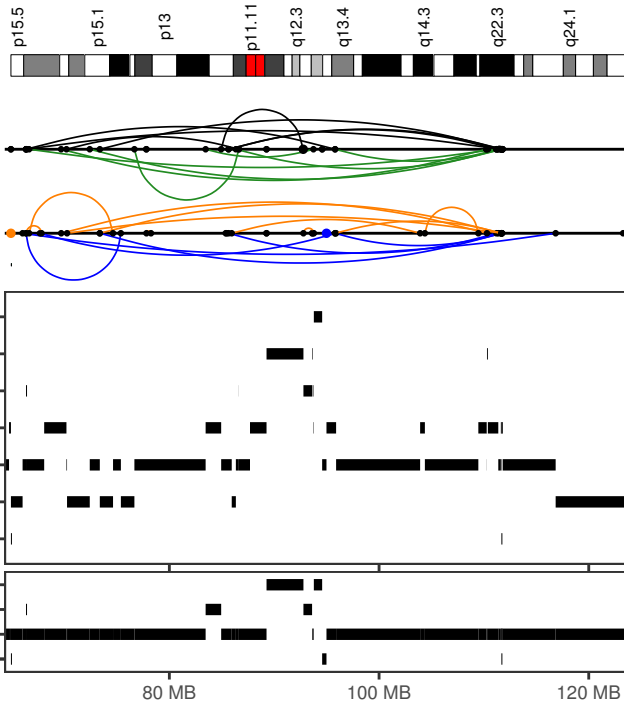


PCSI_0082	
Cancer type	Panc-AdenoCA
Position	16:7095949-87854086
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 6; DUP: 1; h2hINV: 6; t2tINV: 8; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	32, 30
CN segments	41
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 2.94

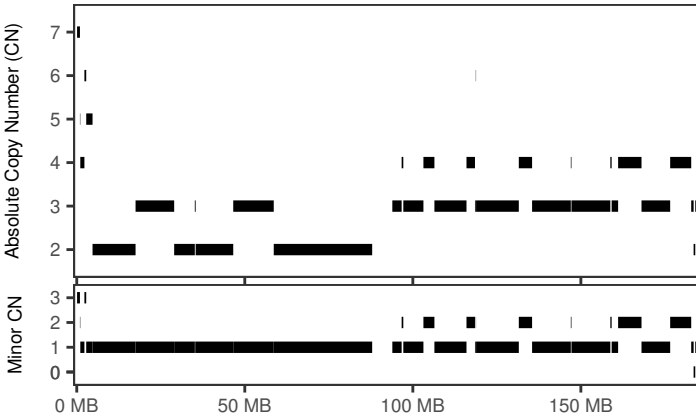
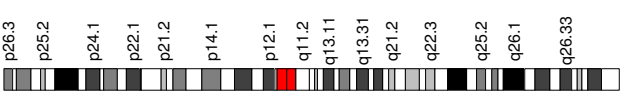




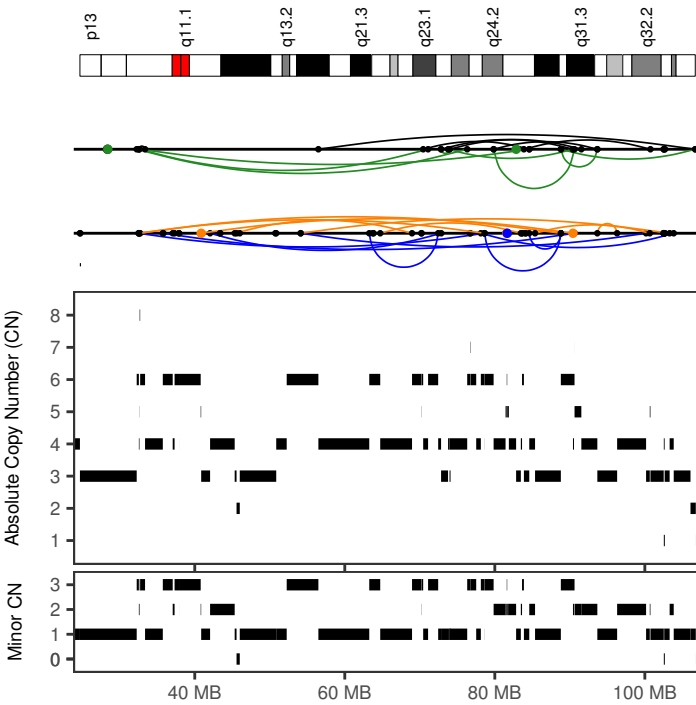
PCSI_0111	
Cancer type	Panc-AdenoCA
Position	1:224736774–247023067
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	260
Oscillating CN (2 and 3 states)	7, 6
CN segments	17
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0.19
Linked to chrs	
Purity, ploidy	0.81, 3.09



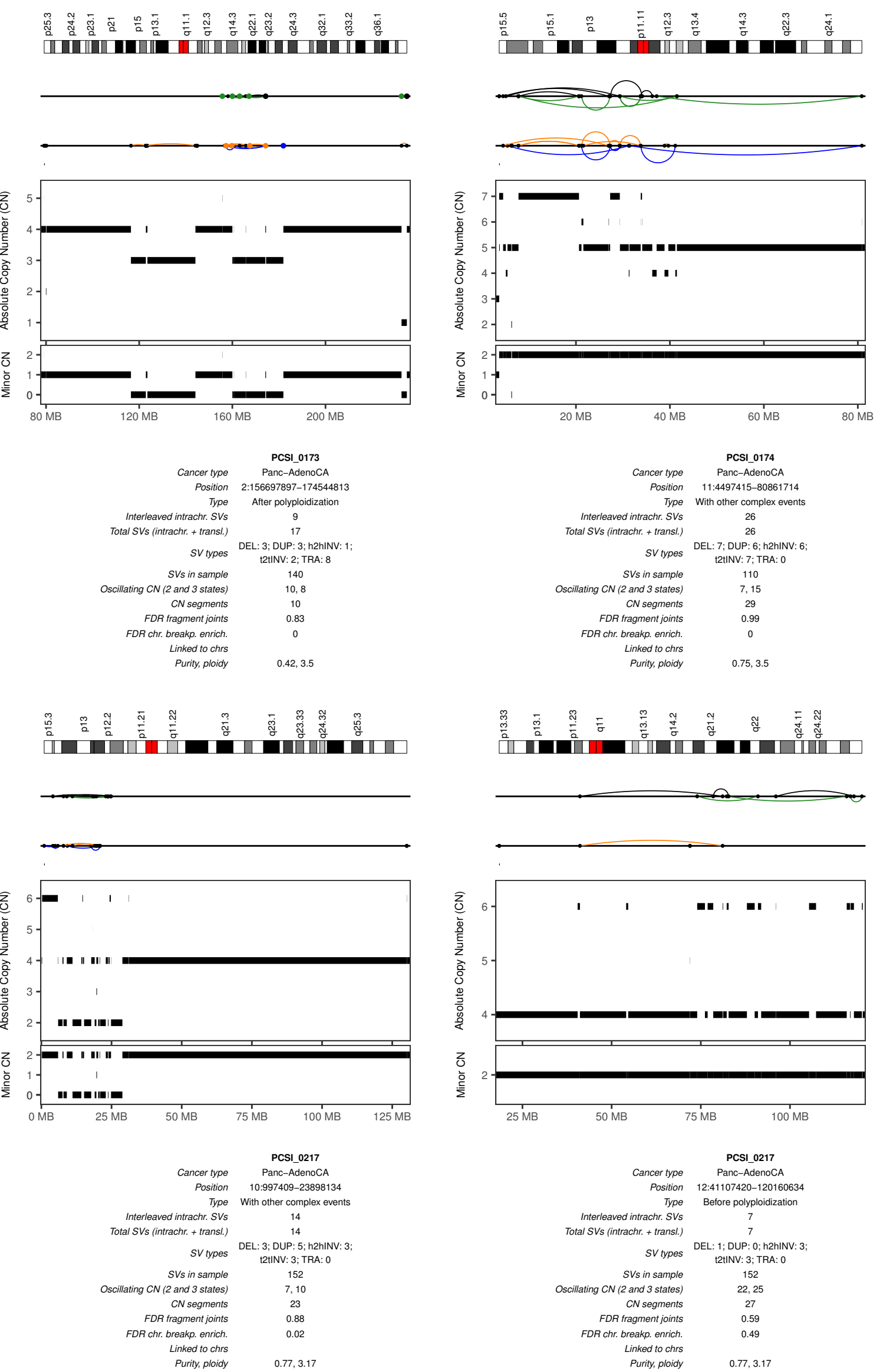
PCSI_0111	
Cancer type	Panc-AdenoCA
Position	11:66329047–111791324
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	35
SV types	DEL: 8; DUP: 6; h2hINV: 11; t2tINV: 8; TRA: 2
SVs in sample	260
Oscillating CN (2 and 3 states)	8, 11
CN segments	40
FDR fragment joints	0.75
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 3.09

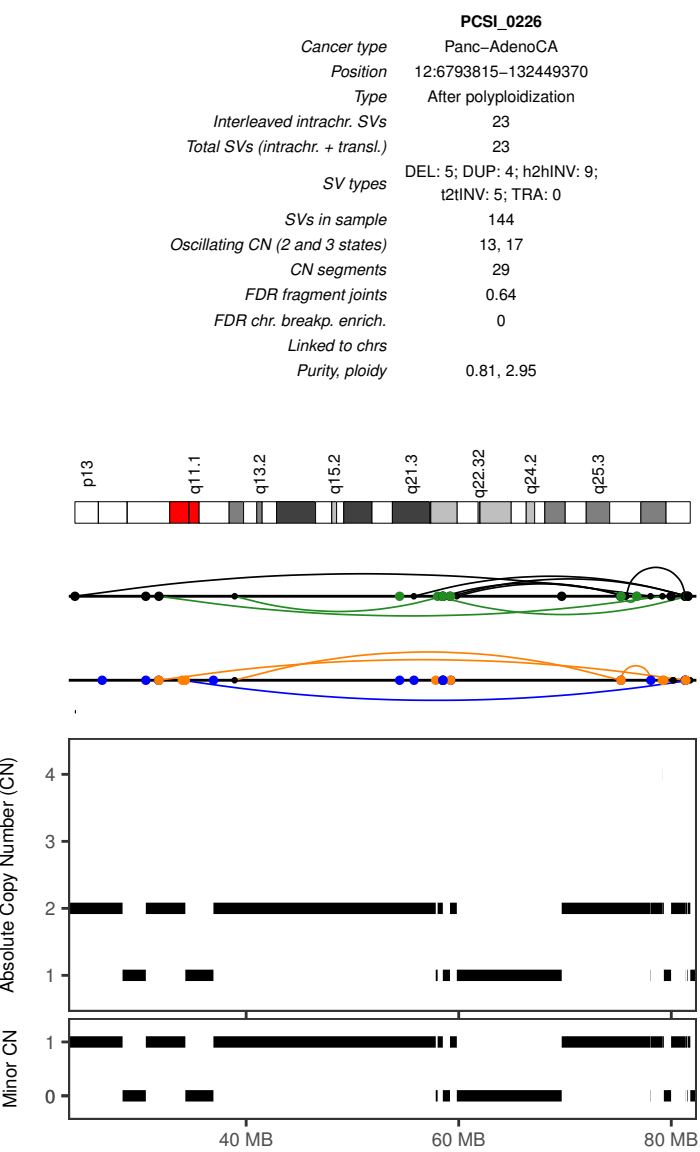
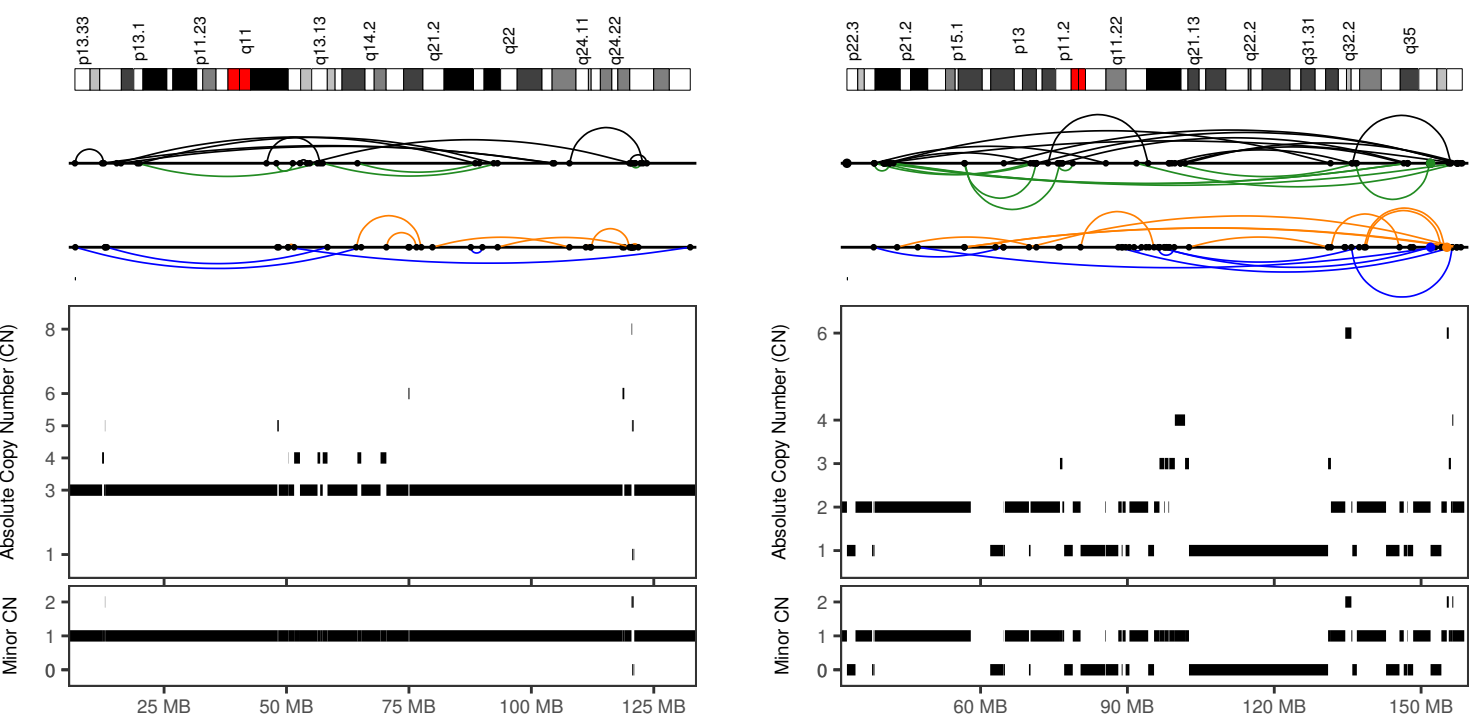


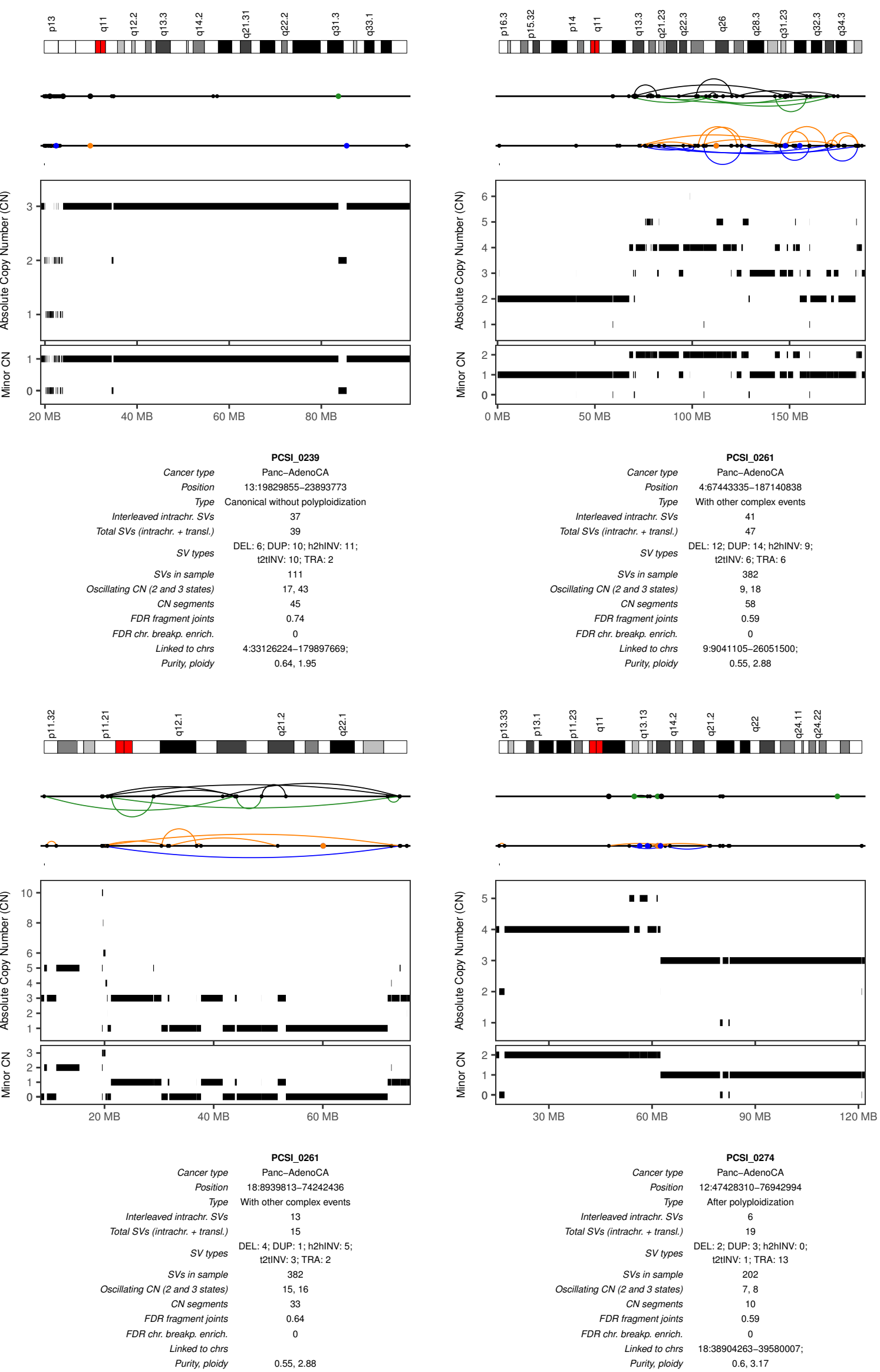
PCSI_0111	
Cancer type	Panc-AdenoCA
Position	3:35128015–182834759
Type	After polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	15
SV types	DEL: 0; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 11
SVs in sample	260
Oscillating CN (2 and 3 states)	11, 21
CN segments	23
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.51
Linked to chrs	6:104571922–165438063;
Purity, ploidy	0.81, 3.09

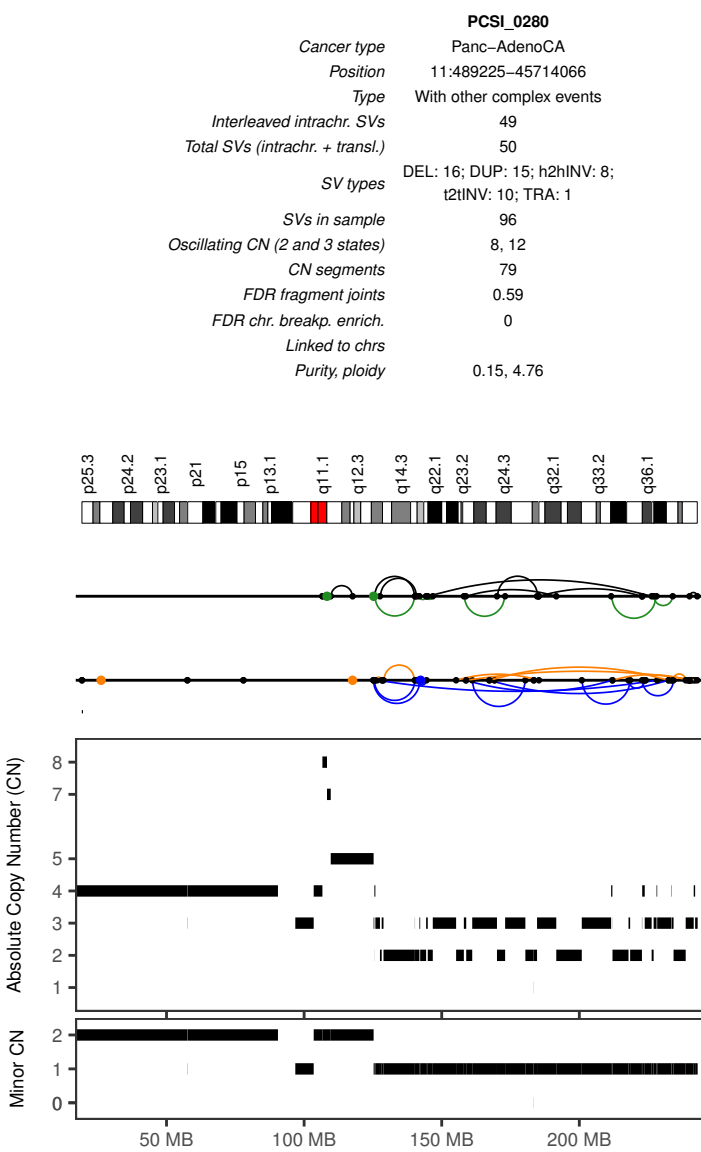
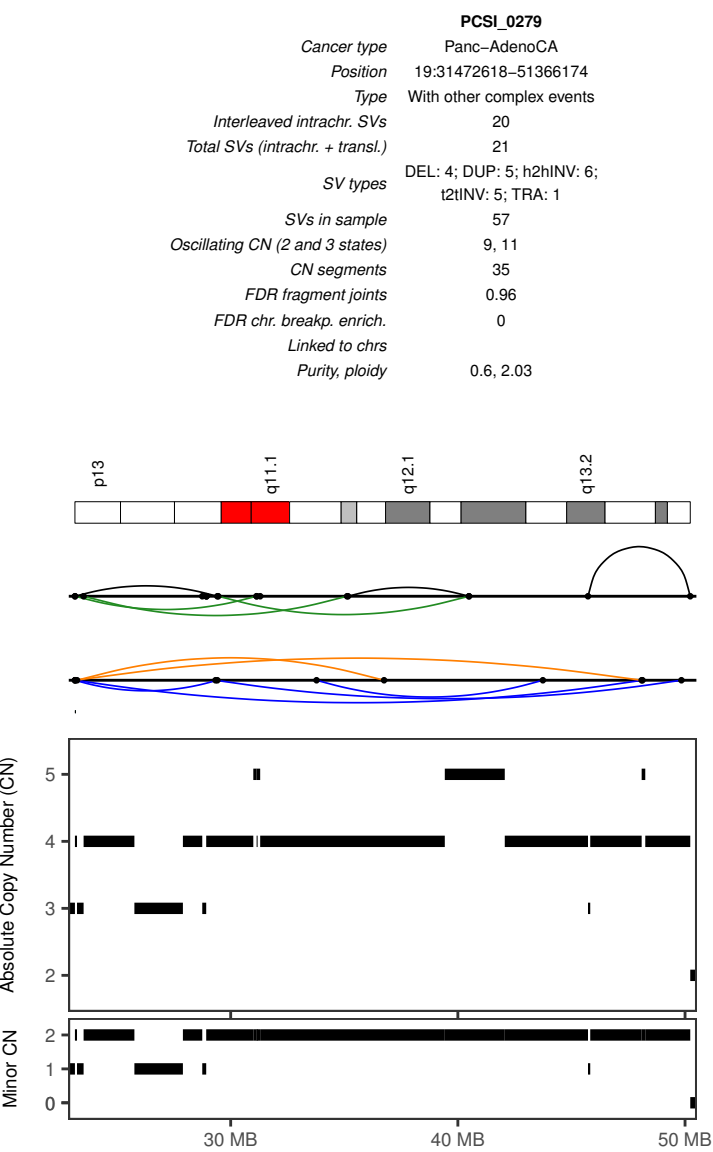
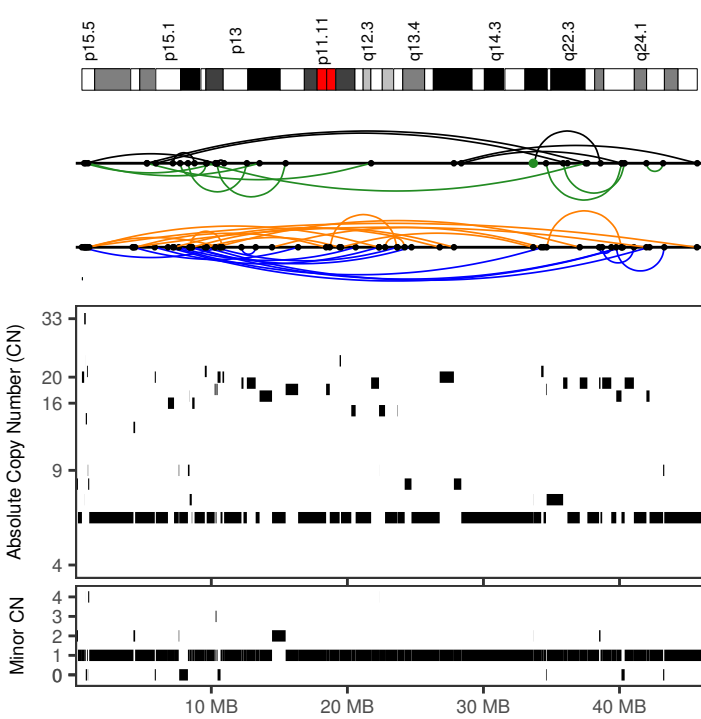
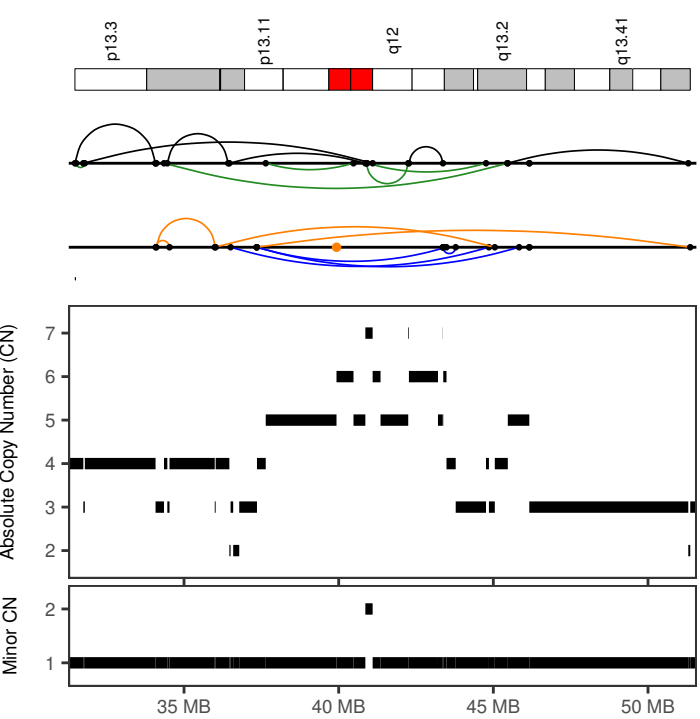


PCSI_0145	
Cancer type	Panc-AdenoCA
Position	14:32259593–106721663
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	35
SV types	DEL: 7; DUP: 8; h2hINV: 7; t2tINV: 8; TRA: 5
SVs in sample	550
Oscillating CN (2 and 3 states)	7, 9
CN segments	71
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 2.72



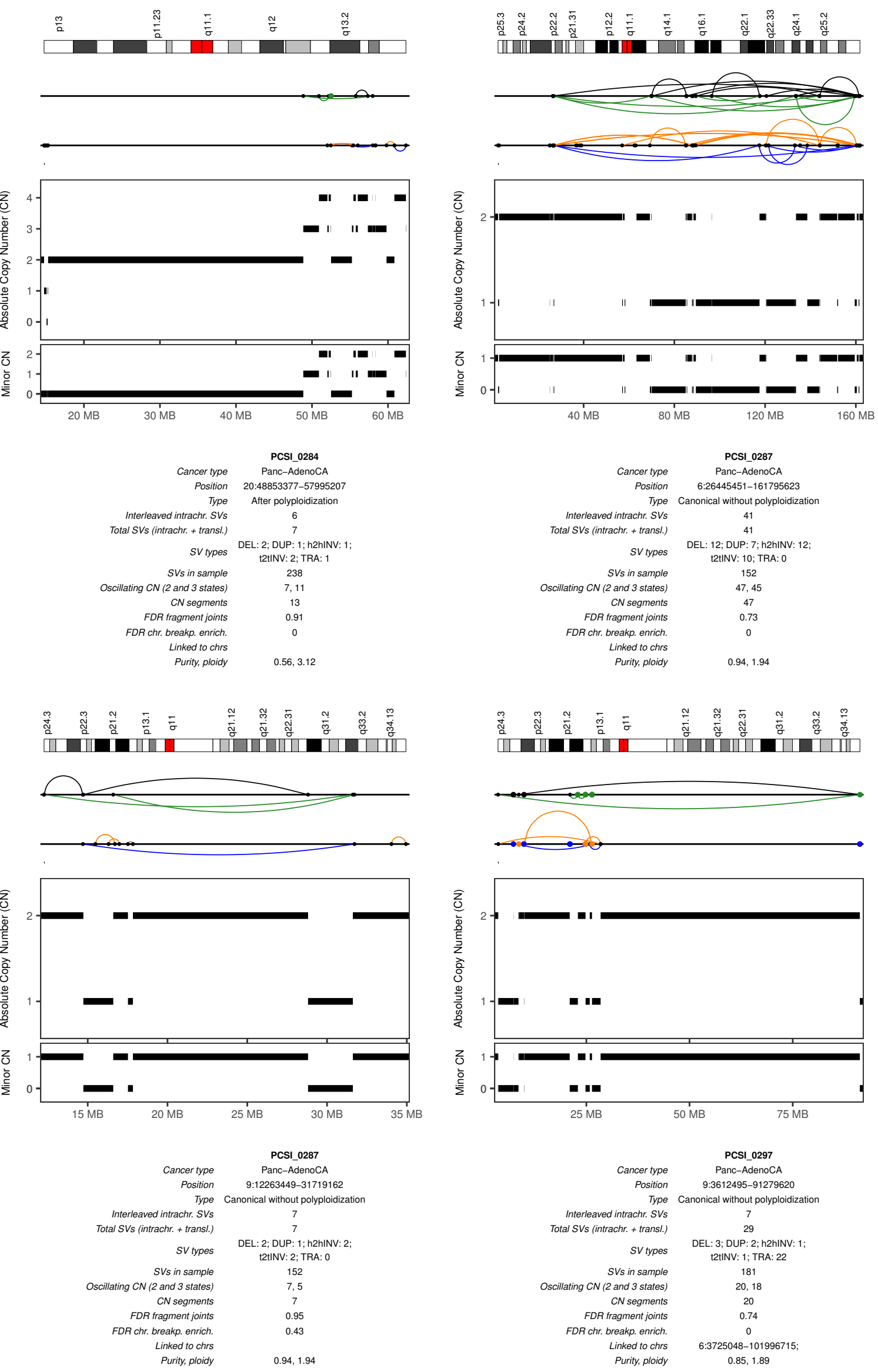


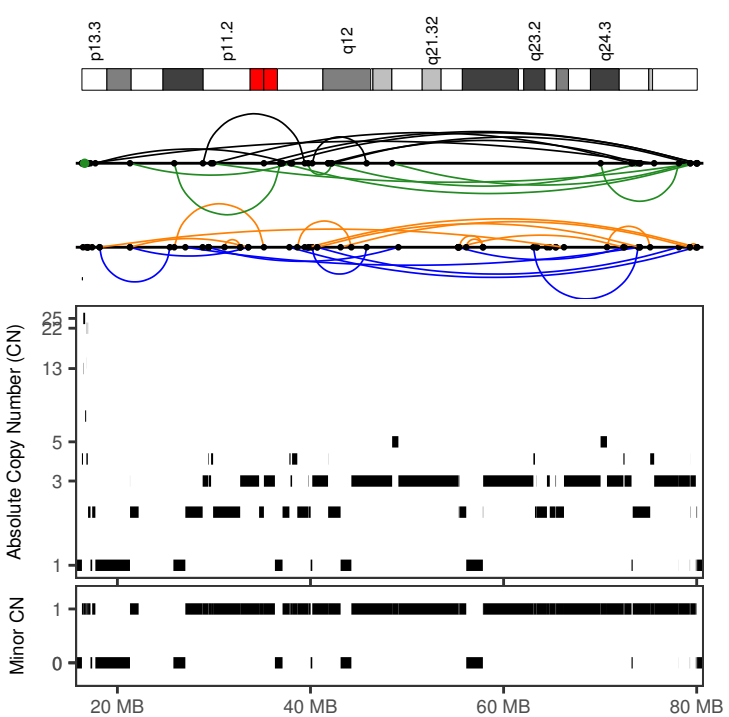
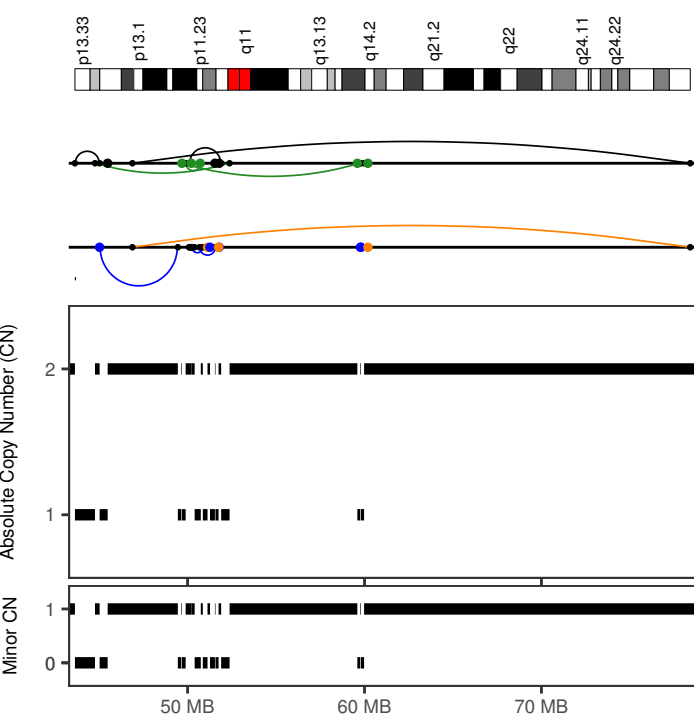




Cancer type	Panc-AdenoCA
Position	19:31472618–51366174
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 1
SVs in sample	57
Oscillating CN (2 and 3 states)	9, 11
CN segments	35
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.03

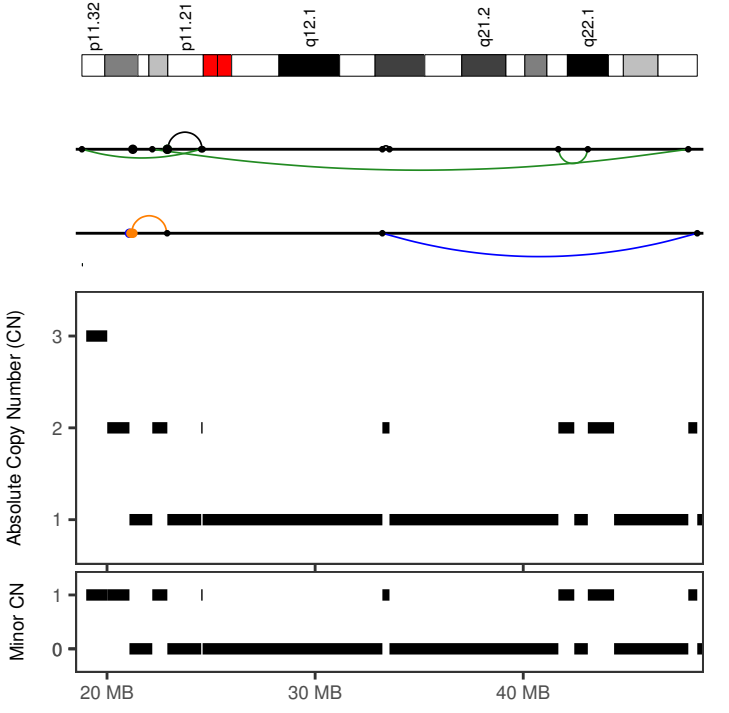
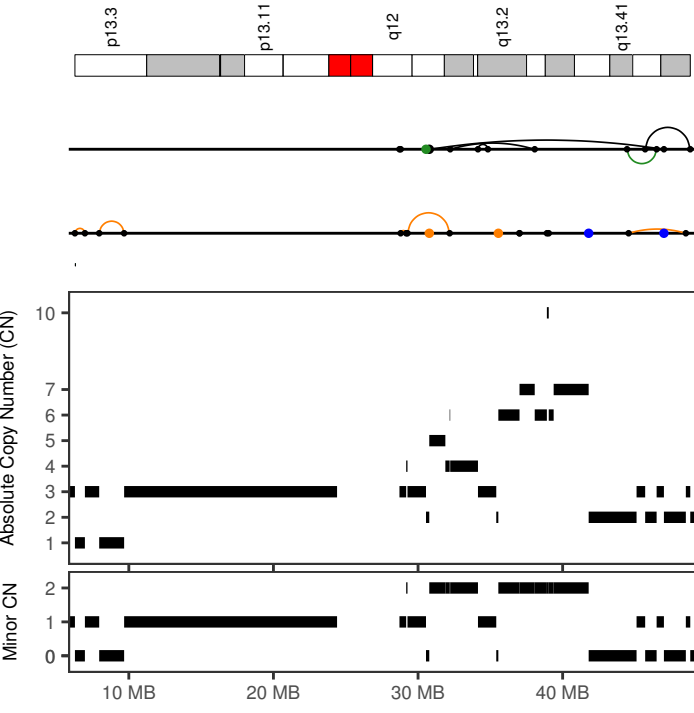
Cancer type	Panc-AdenoCA
Position	11:489225–45714066
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	50
SV types	DEL: 16; DUP: 15; h2hINV: 8; t2tINV: 10; TRA: 1
SVs in sample	96
Oscillating CN (2 and 3 states)	8, 12
CN segments	79
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.15, 4.76





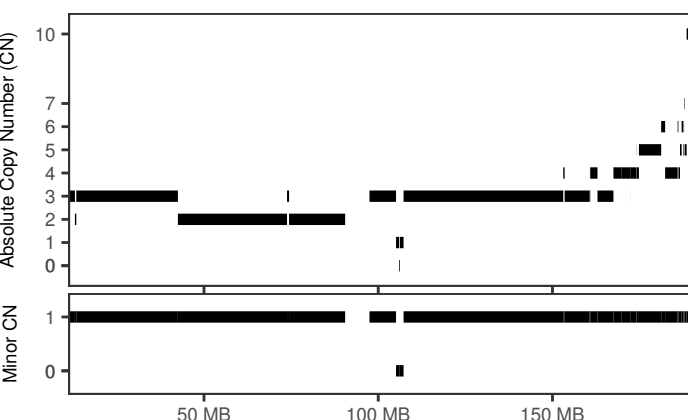
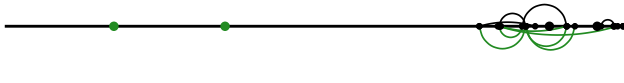
PCSI_0297	
Cancer type	Panc-AdenoCA
Position	12:49890146-51896557
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	16
SV types	DEL: 0; DUP: 6; h2hINV: 1; t2tINV: 1; TRA: 8
SVs in sample	181
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.21
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.89

PCSI_0297	
Cancer type	Panc-AdenoCA
Position	17:16438476-80055892
Type	With other complex events
Interleaved intrachr. SVs	42
Total SVs (intrachr. + transl.)	43
SV types	DEL: 11; DUP: 12; h2hINV: 10; t2tINV: 9; TRA: 1
SVs in sample	181
Oscillating CN (2 and 3 states)	8, 8
CN segments	73
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.89

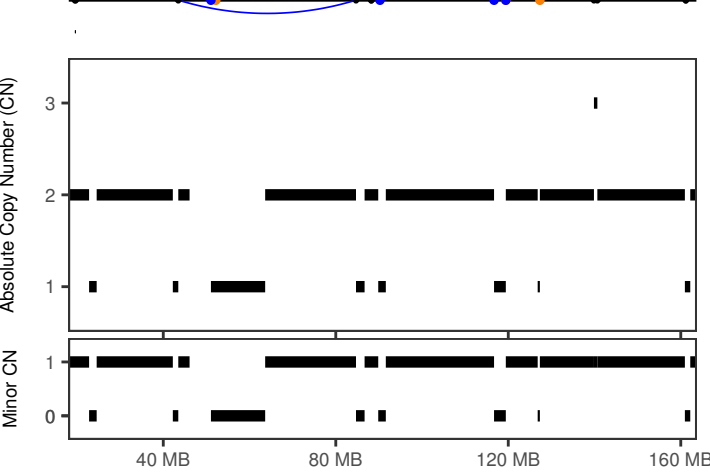
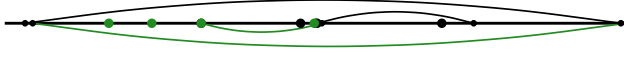
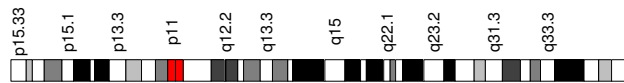
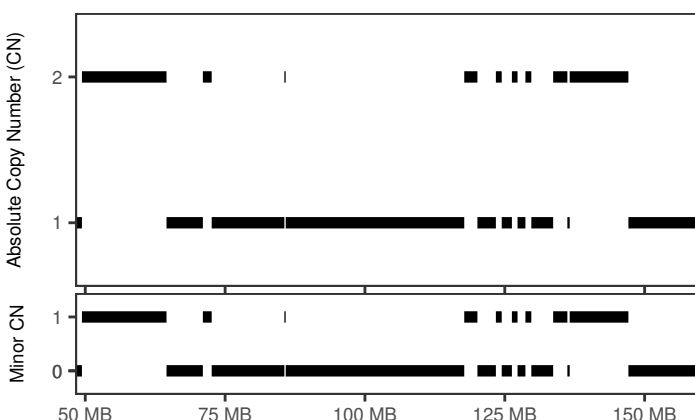


PCSI_0300	
Cancer type	Panc-AdenoCA
Position	19:29270995-48823894
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 6
SVs in sample	208
Oscillating CN (2 and 3 states)	7, 5
CN segments	21
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.58, 2.82

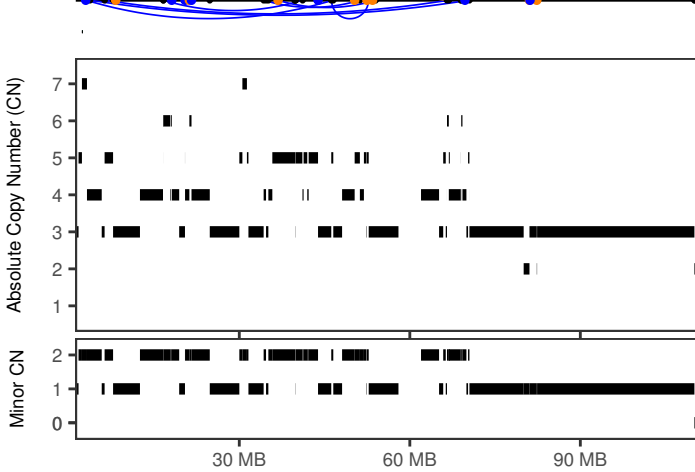
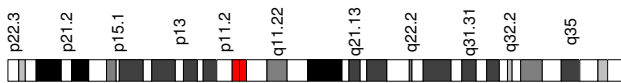
PCSI_0303	
Cancer type	Panc-AdenoCA
Position	18:18793459-48361192
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 6
SVs in sample	28
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 2.1



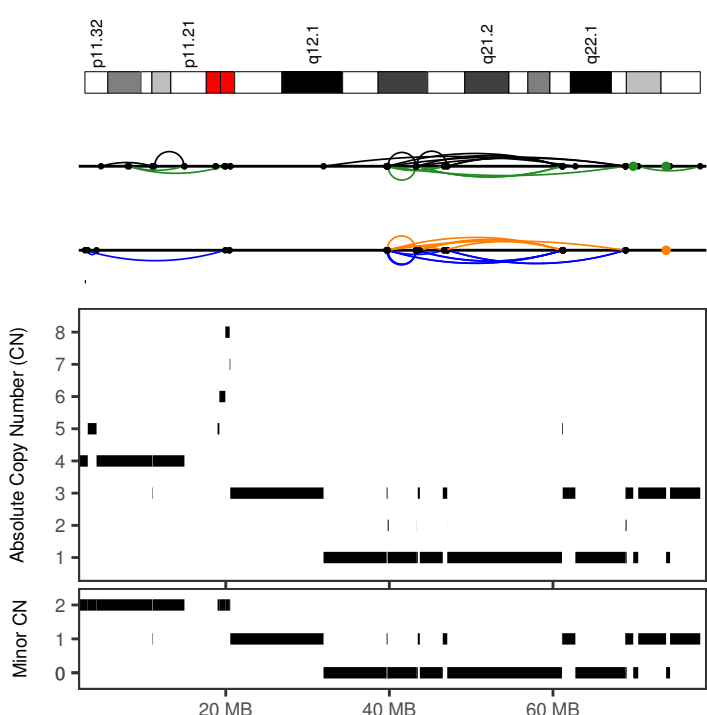
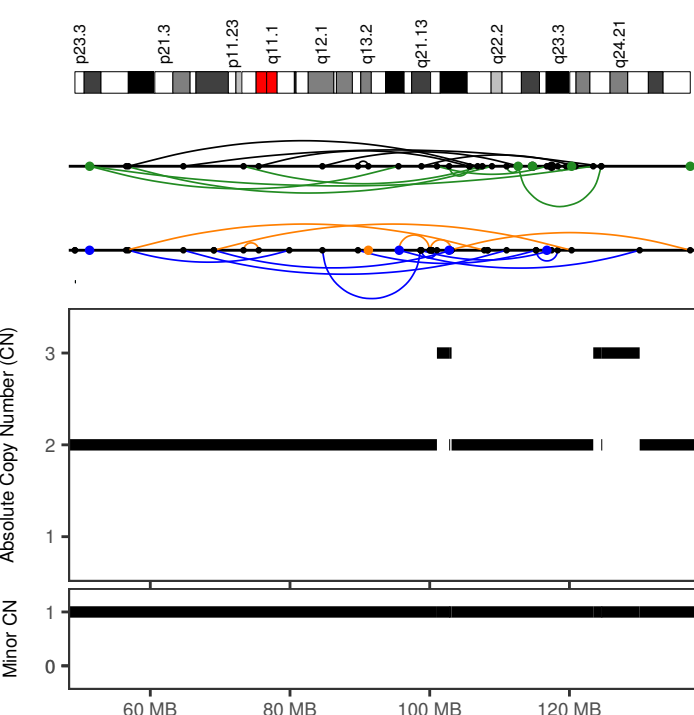
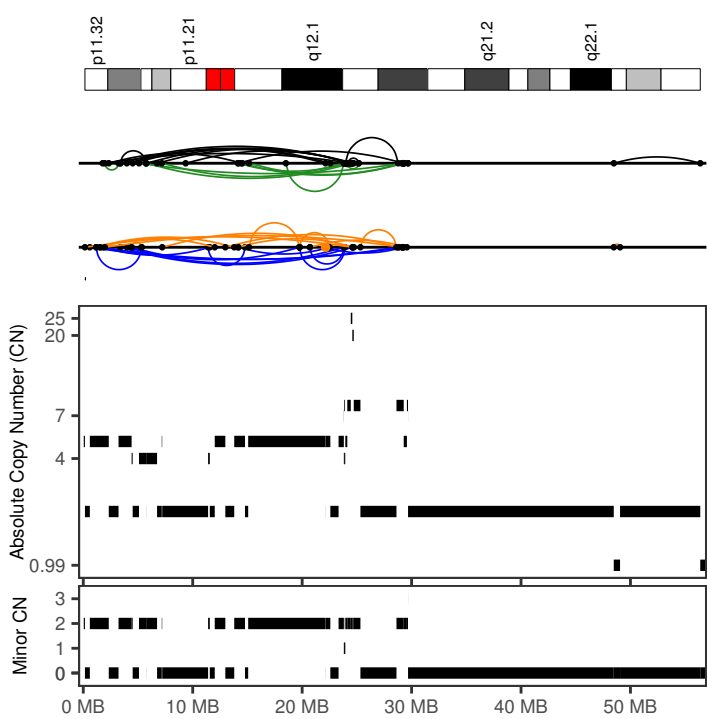
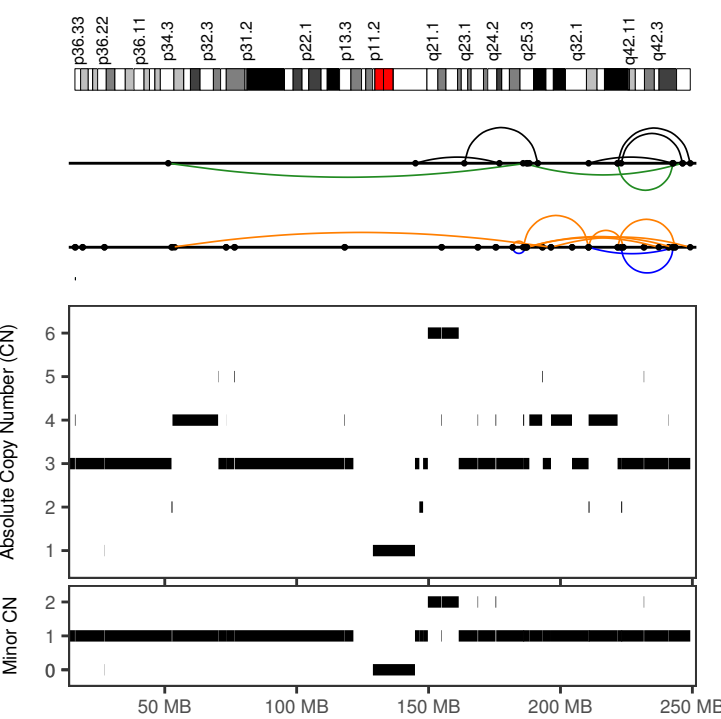
PCSI_0305	
Cancer type	Panc-AdenoCA
Position	2:147370933–187071951
Type	After polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	17
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 6; TRA: 4
SVs in sample	166
Oscillating CN (2 and 3 states)	12, 14
CN segments	21
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 3.08



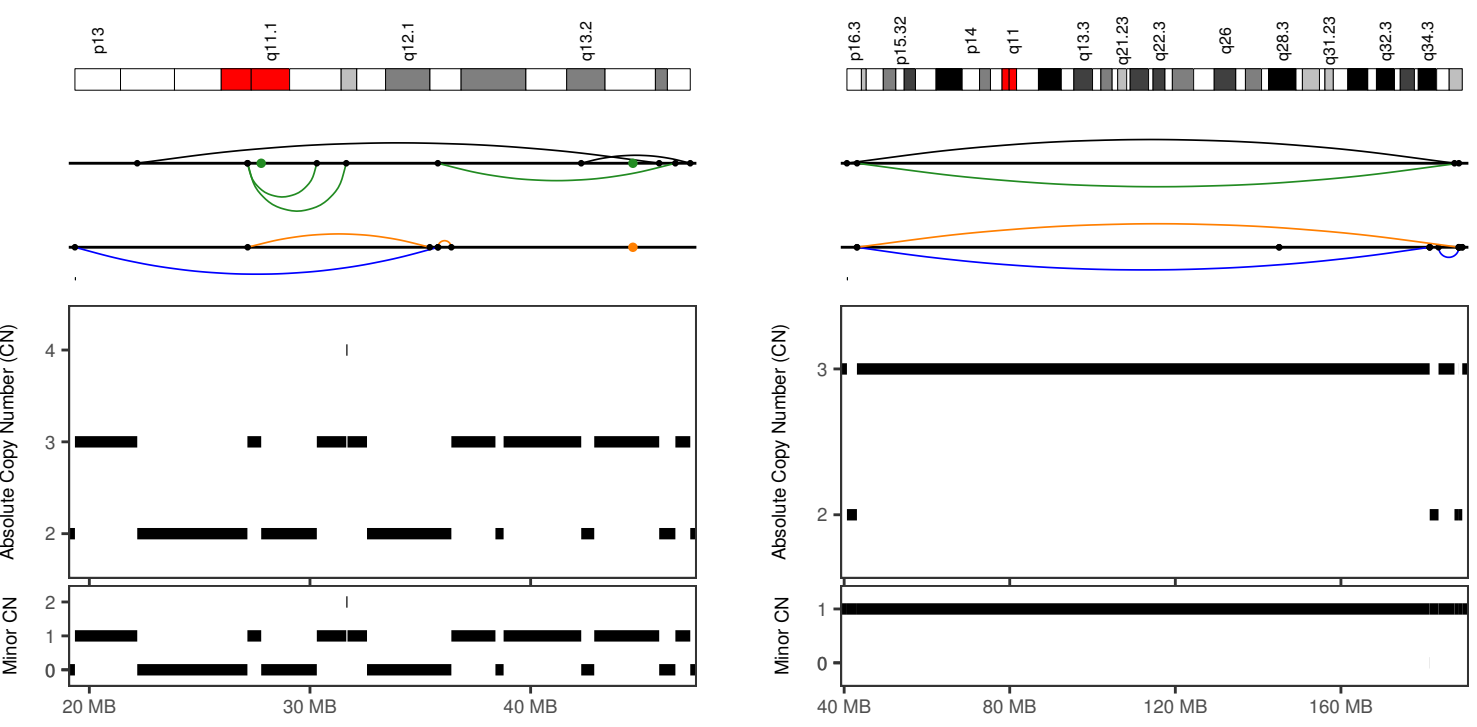
PCSI_0324	
Cancer type	Panc-AdenoCA
Position	5:43481679–126819152
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	17
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 14
SVs in sample	204
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.56, 1.86



PCSI_0325	
Cancer type	Panc-AdenoCA
Position	7:2311735–70487292
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	49
SV types	DEL: 2; DUP: 7; h2hINV: 10; t2tINV: 7; TRA: 23
SVs in sample	207
Oscillating CN (2 and 3 states)	7, 12
CN segments	59
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	12:21197763–34726454;
Purity, ploidy	0.67, 2.85

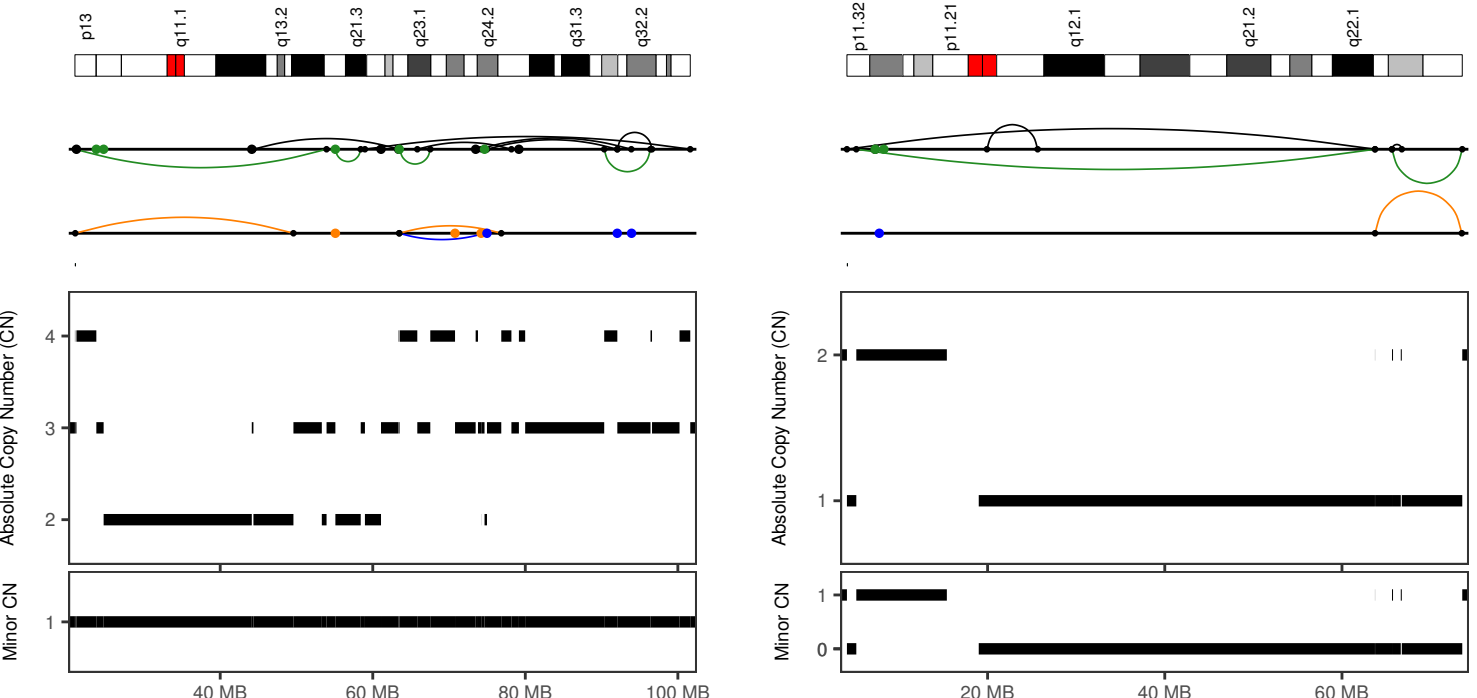


	PCSI_0338	PCSI_0340	PCSI_0345	PCSI_0350
Cancer type	Panc-AdenoCA	Panc-AdenoCA	Panc-AdenoCA	Panc-AdenoCA
Position	1:51308307–249192722	18:149060–29571306	8:51309933–137292850	18:31950397–68899945
Type	With other complex events	With other complex events	Canonical without polyploidization	With other complex events
Interleaved intrachr. SVs	20	48	29	40
Total SVs (intrachr. + transl.)	20	49	40	40
SV types	DEL: 8; DUP: 4; h2hINV: 5; t2tINV: 3; TRA: 0	DEL: 11; DUP: 13; h2hINV: 14; t2tINV: 10; TRA: 1	DEL: 6; DUP: 9; h2hINV: 6; t2tINV: 8; TRA: 11	DEL: 9; DUP: 12; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	225	237	92	100
Oscillating CN (2 and 3 states)	8, 7	10, 17	9, 7	7, 11
CN segments	40	37	9	25
FDR fragment joints	0.63	0.88	0.86	0.92
FDR chr. breakp. enrich.	0	0	0	0
Linked to chrs	0.6, 2.02	0.41, 3.29	19:21513068–58739451; Purity, ploidy: 0.53, 1.87	18:31950397–68899945; Purity, ploidy: 0.99, 3.25



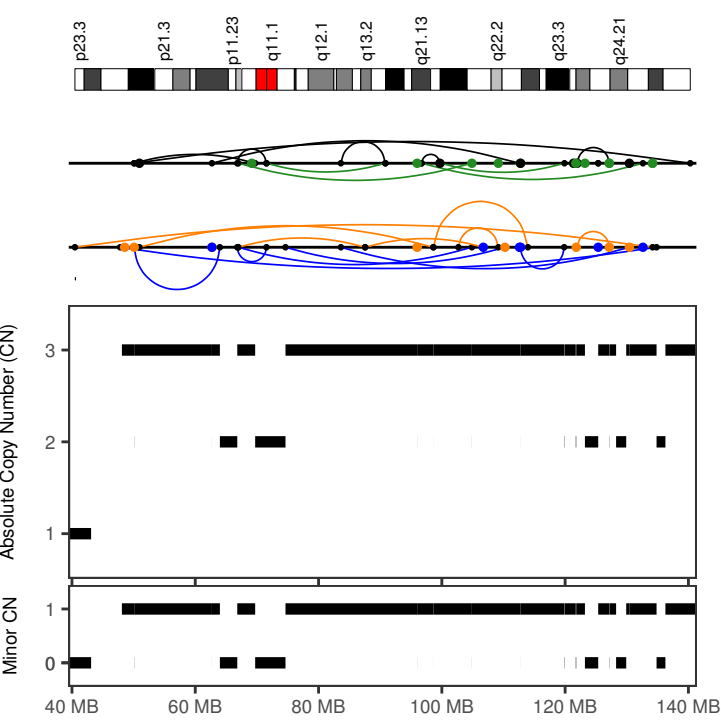
PCSI_0350	
Cancer type	Panc-AdenoCA
Position	22:19346879–47234372
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 3
SVs in sample	100
Oscillating CN (2 and 3 states)	10, 14
CN segments	16
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.25

PCSI_0351	
Cancer type	Panc-AdenoCA
Position	4:40669996–189308624
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	75
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.12
Linked to chrs	
Purity, ploidy	0.98, 2.9

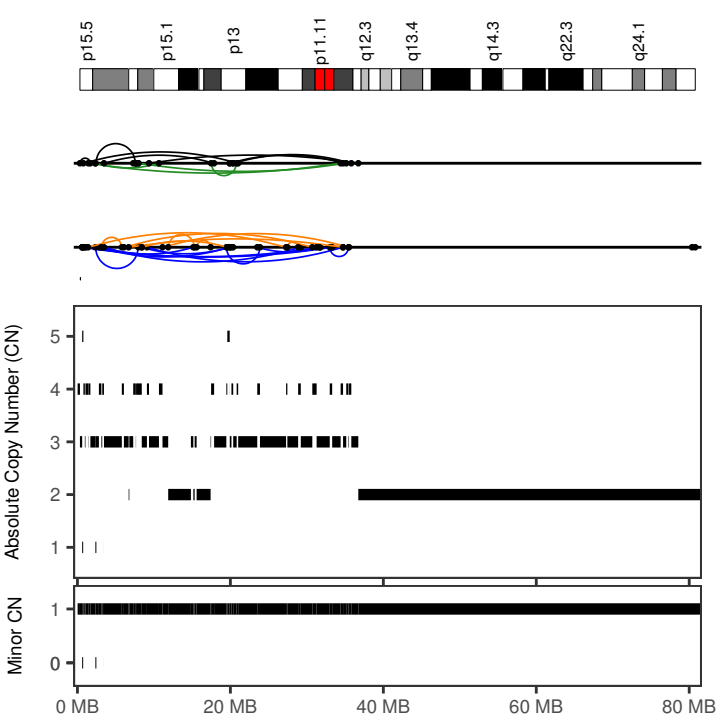


PCSI_0352	
Cancer type	Panc-AdenoCA
Position	14:20953269–101623829
Type	After polypliodization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	30
SV types	DEL: 2; DUP: 1; h2hINV: 6; t2tINV: 4; TRA: 17
SVs in sample	72
Oscillating CN (2 and 3 states)	11, 34
CN segments	36
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	6:40037807–56846579;18:2451184–18686432
Purity, ploidy	NA, NA

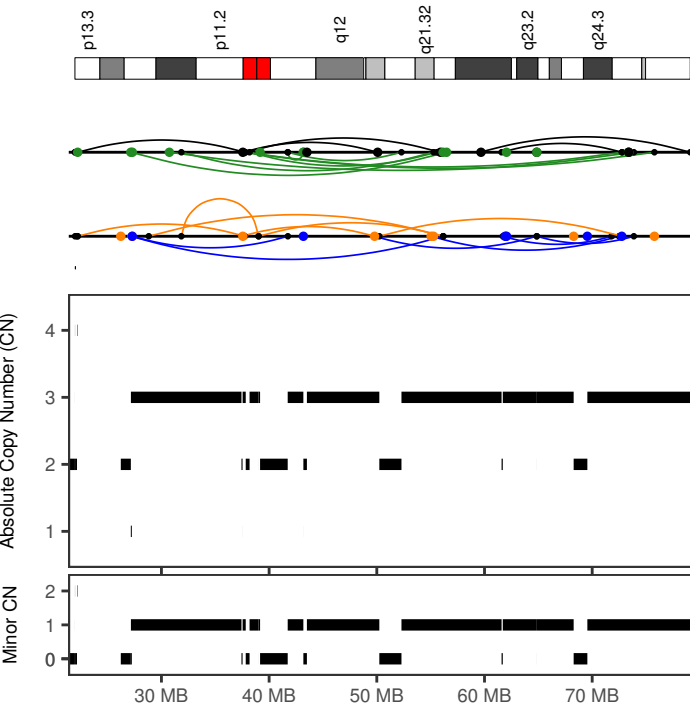
PCSI_0354	
Cancer type	Panc-AdenoCA
Position	18:4121150–73576993
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	73
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	22:27238901–46022596;
Purity, ploidy	0.8, 1.97



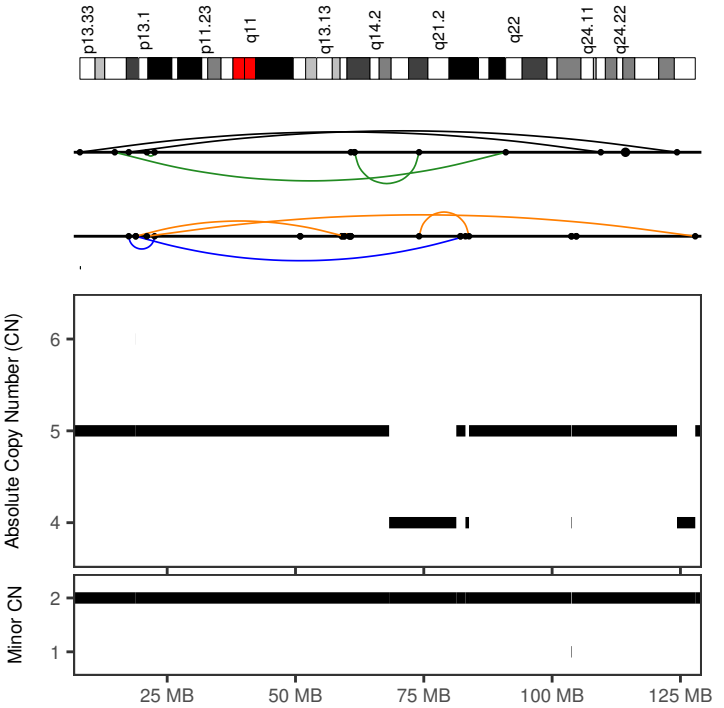
PCSI_0356	
Cancer type	Panc-AdenoCA
Position	8:40478806–140298863
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	54
SV types	DEL: 6; DUP: 7; h2hINV: 6; t2tINV: 4; TRA: 31
SVs in sample	228
Oscillating CN (2 and 3 states)	31, 30
CN segments	32
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	17:22238087–79107549;
Purity, ploidy	0.77, 3.33



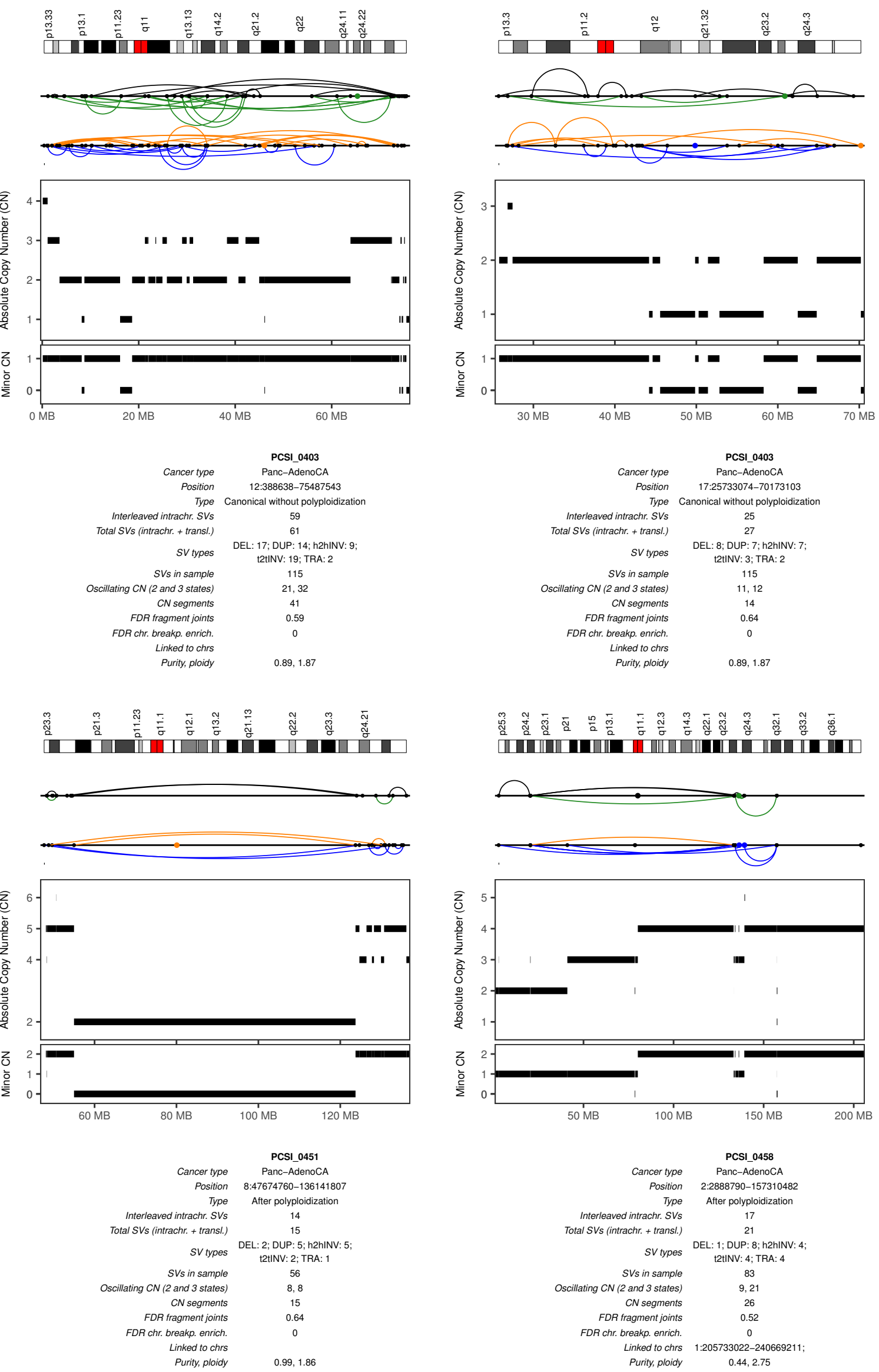
PCSI_0356	
Cancer type	Panc-AdenoCA
Position	11:323191–36726710
Type	After polyploidization
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	34
SV types	DEL: 8; DUP: 12; h2hINV: 9; t2tINV: 5; TRA: 0
SVs in sample	228
Oscillating CN (2 and 3 states)	24, 46
CN segments	63
FDR fragment joints	0.6
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 3.33

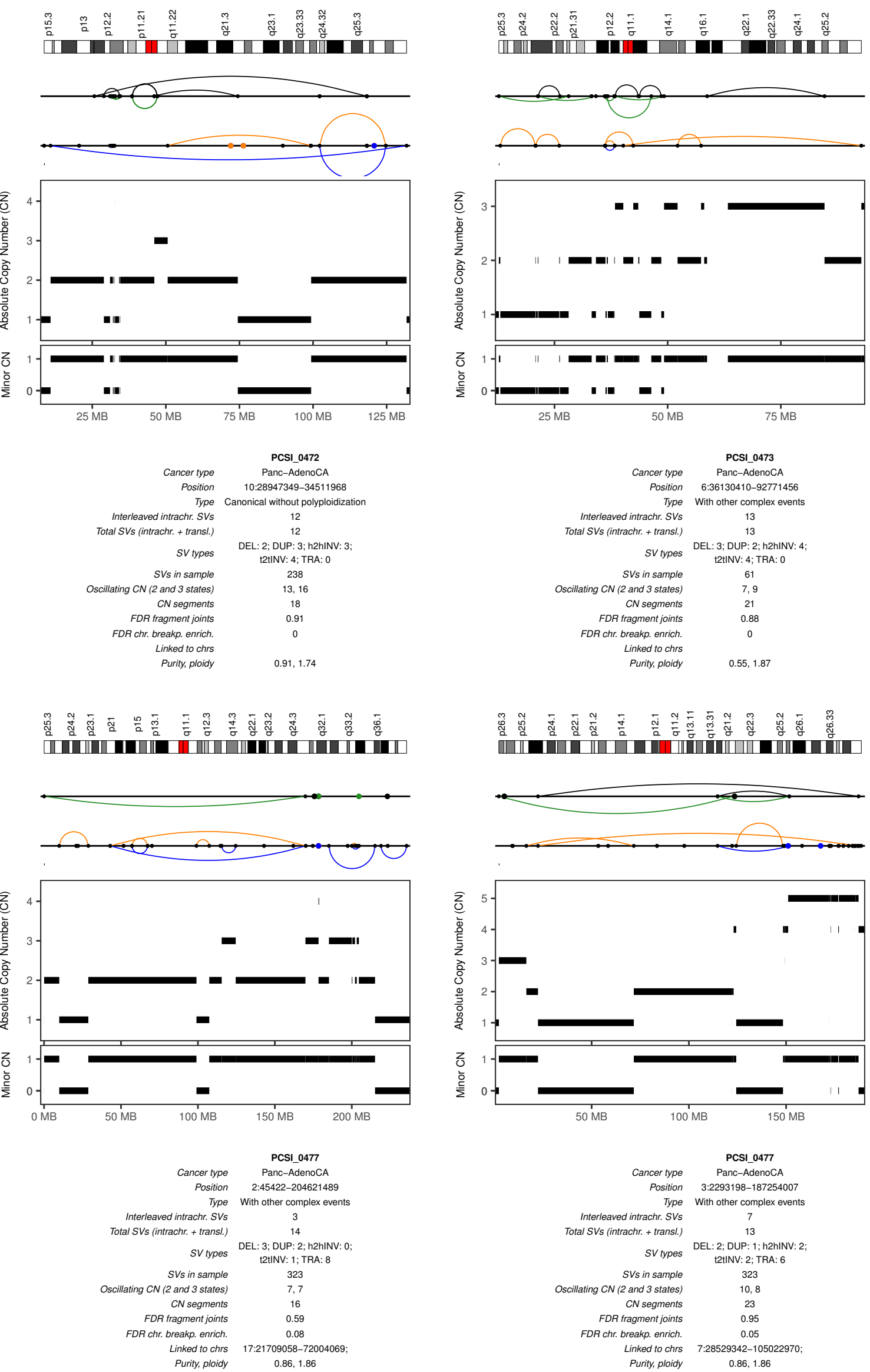


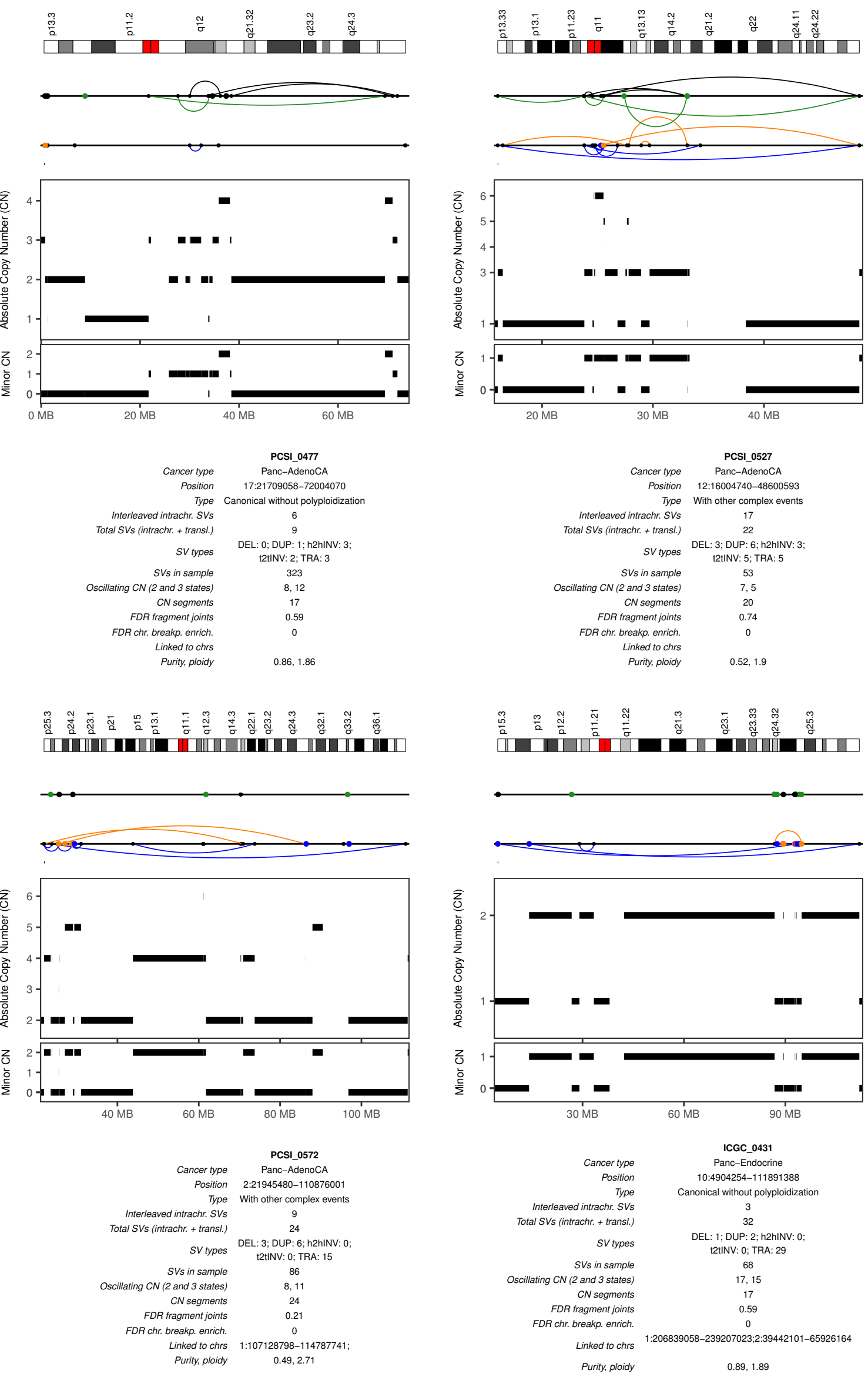
PCSI_0356	
Cancer type	Panc-AdenoCA
Position	17:22238087–79107550
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	58
SV types	DEL: 6; DUP: 6; h2hINV: 5; t2tINV: 8; TRA: 33
SVs in sample	228
Oscillating CN (2 and 3 states)	11, 12
CN segments	27
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	8:40478806–140298862;
Purity, ploidy	0.77, 3.33

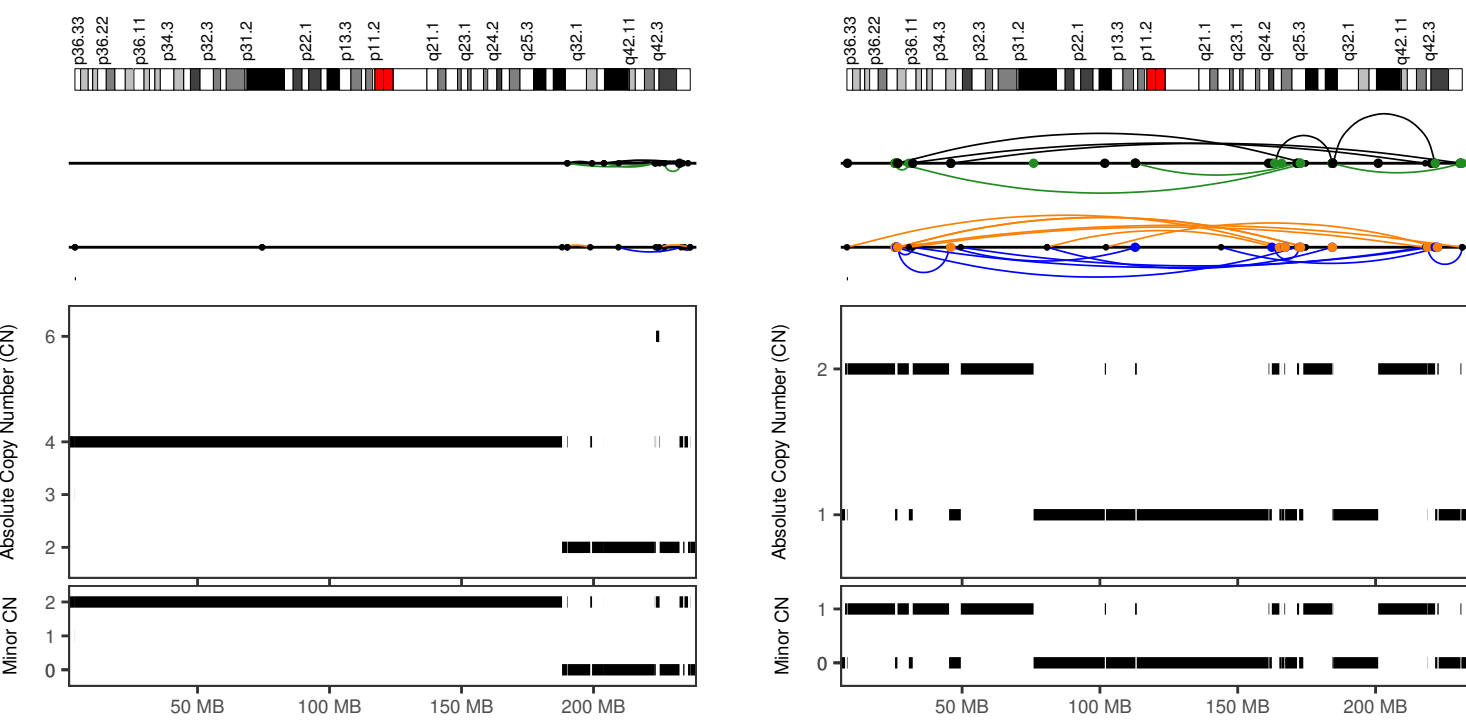


PCSI_0392	
Cancer type	Panc-AdenoCA
Position	12:7998293–127887019
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	160
Oscillating CN (2 and 3 states)	9, 9
CN segments	11
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.89

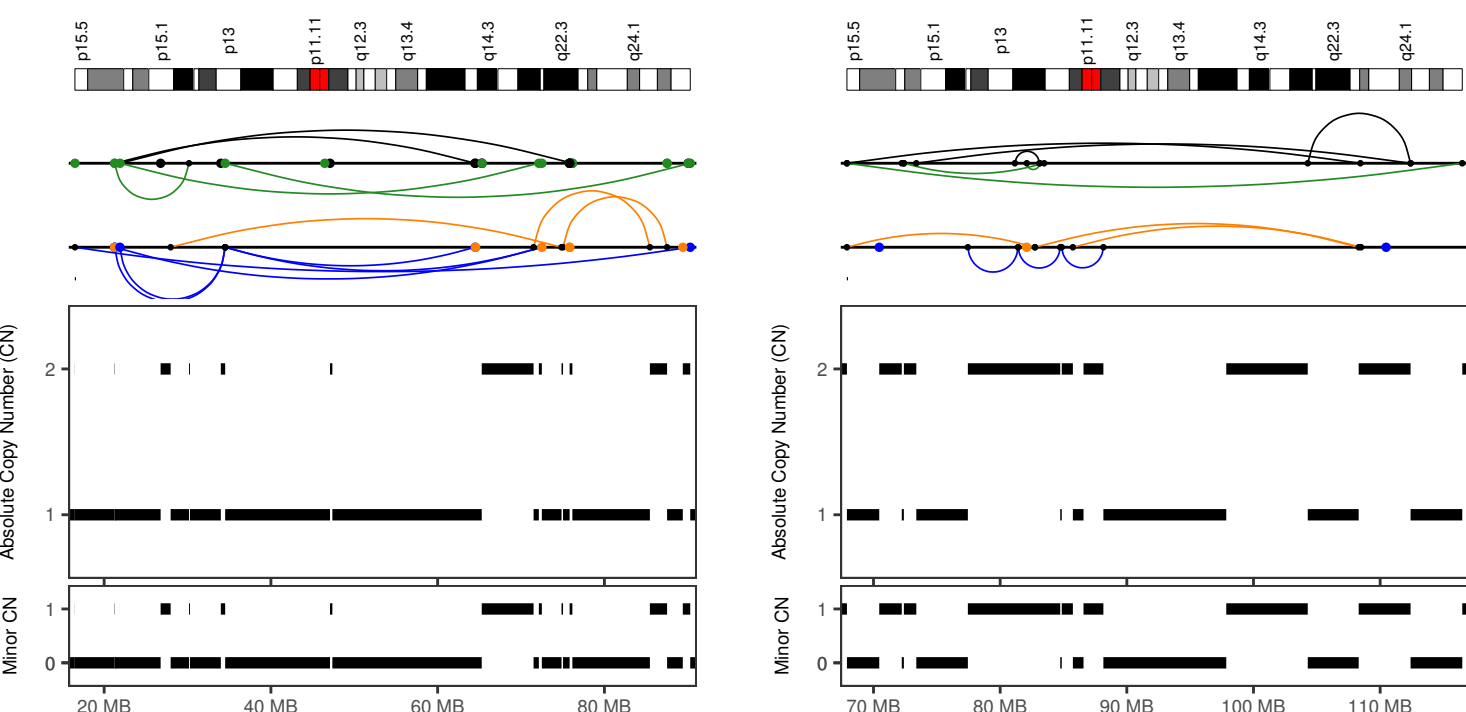




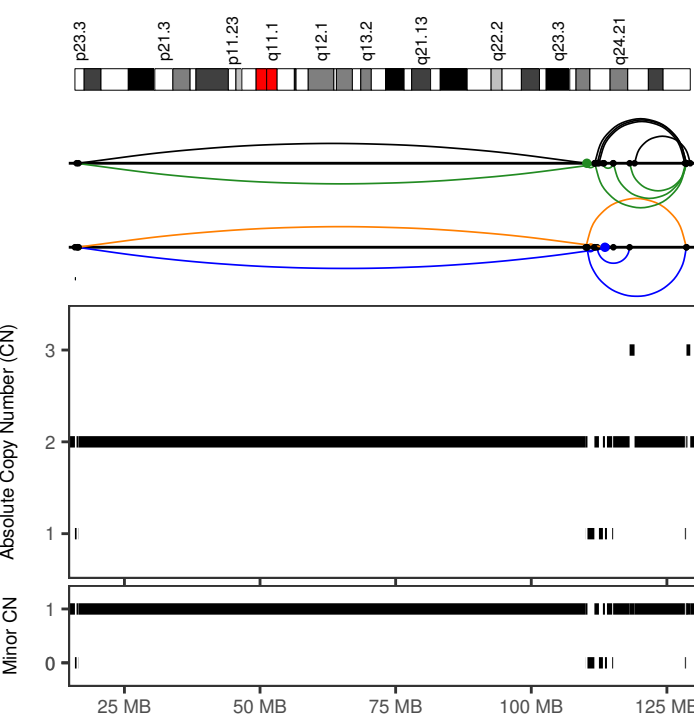




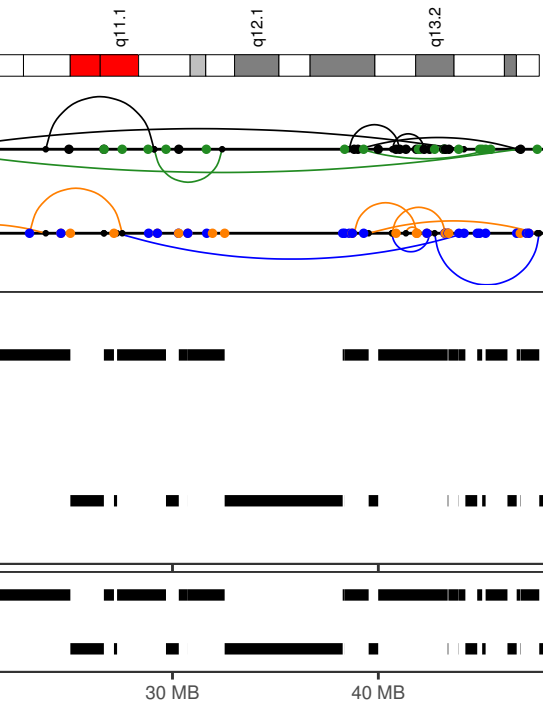
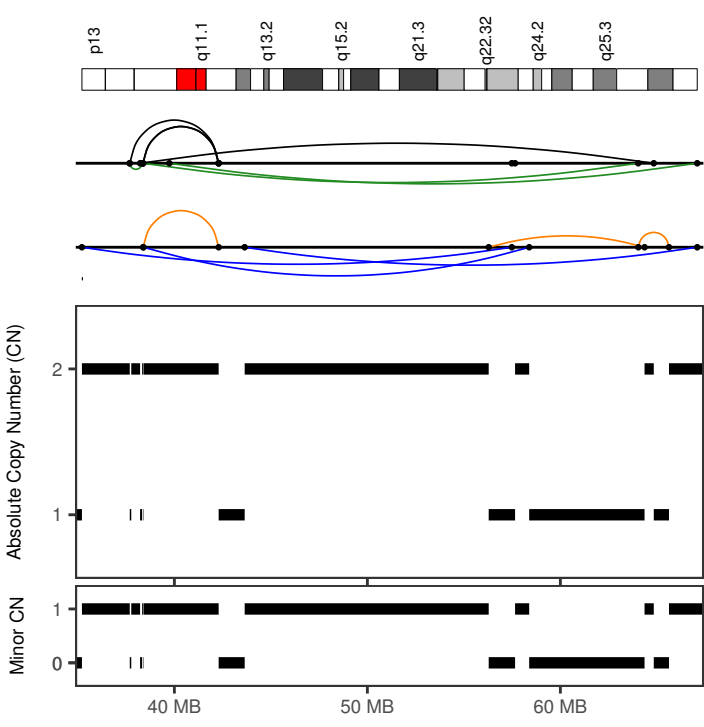
ICGC_0455		ICGC_0498	
Cancer type	Panc-Endocrine	Cancer type	Panc-Endocrine
Position	1:188073080–236635572	Position	1:8214142–231450770
Type	Before polyploidization	Type	Canonical without polyploidization
Interleaved intrachr. SVs	12	Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	13	Total SVs (intrachr. + transl.)	96
SV types	DEL: 2; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 1	SV types	DEL: 9; DUP: 11; h2hINV: 5; t2tINV: 5; TRA: 66
SVs in sample	72	SVs in sample	148
Oscillating CN (2 and 3 states)	10, 17	Oscillating CN (2 and 3 states)	41, 39
CN segments	19	CN segments	41
FDR fragment joints	0.91	FDR fragment joints	0.59
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	11:21255252–90295432;	Linked to chrs	11:21255252–90295432;
Purity, ploidy	0.93, 1.64	Purity, ploidy	0.93, 1.64



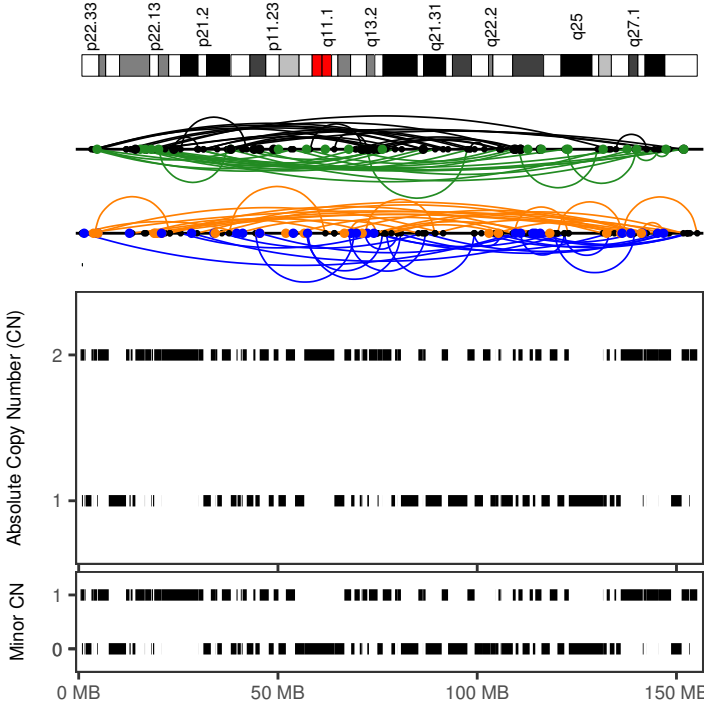
ICGC_0498		ITNET-1266	
Cancer type	Panc-Endocrine	Cancer type	Panc-Endocrine
Position	11:21255252–90295433	Position	11:67900950–116481177
Type	Canonical without polyploidization	Type	Canonical without polyploidization
Interleaved intrachr. SVs	12	Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	49	Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 37	SV types	DEL: 3; DUP: 3; h2hINV: 5; t2tINV: 3; TRA: 3
SVs in sample	148	SVs in sample	30
Oscillating CN (2 and 3 states)	26, 24	Oscillating CN (2 and 3 states)	17, 15
CN segments	26	CN segments	17
FDR fragment joints	0.91	FDR fragment joints	0.88
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	1:8214142–231450769;	Linked to chrs	17:47084966–57048643;
Purity, ploidy	0.93, 1.64	Purity, ploidy	0.95, 1.93



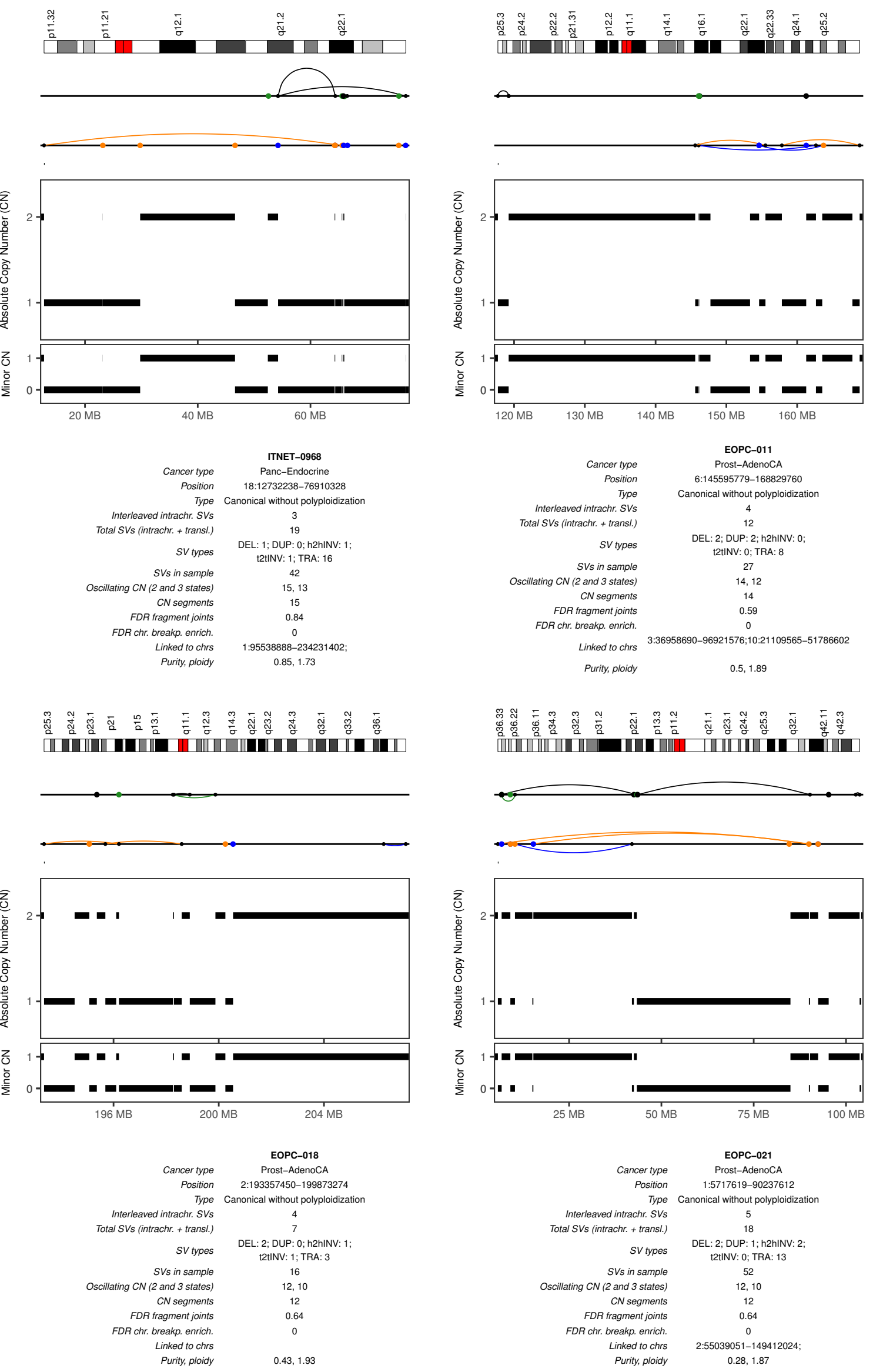
ITNET-0087	
Cancer type	Panc-Endocrine
Position	8:15876266–129305739
Type	Canonical without polyploidization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 4; h2hINV: 5; t2tINV: 6; TRA: 2
SVs in sample	28
Oscillating CN (2 and 3 states)	16, 14
CN segments	25
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 2

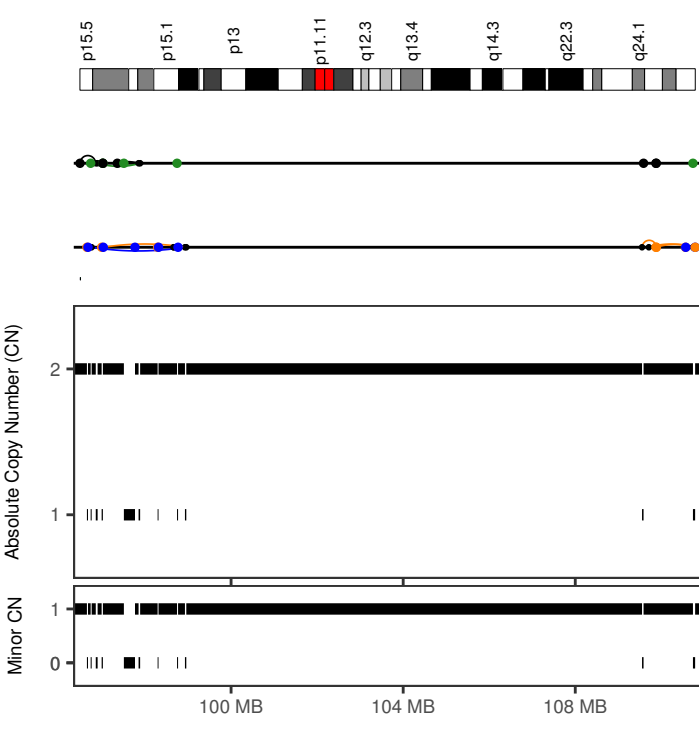
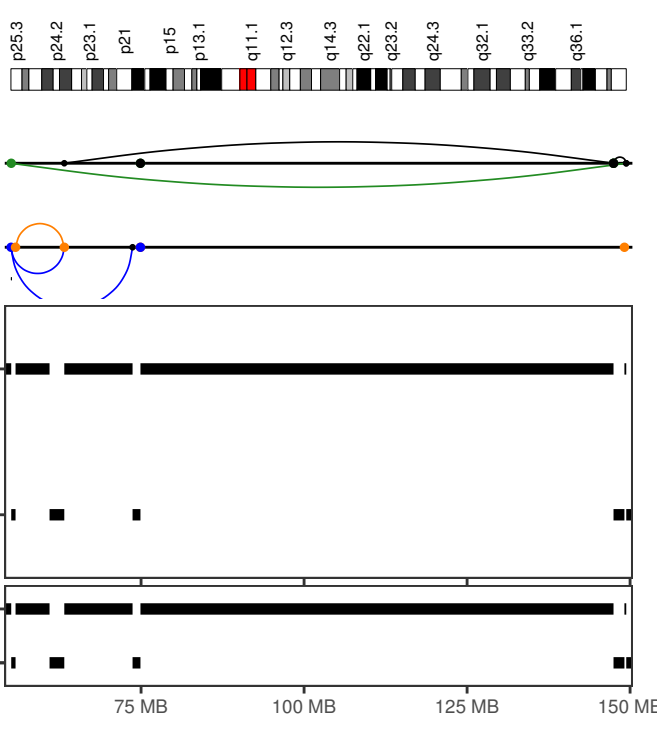


ITNET-0152	
Cancer type	Panc-Endocrine
Position	22:17924903–47818249
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	99
SV types	DEL: 6; DUP: 3; h2hINV: 5; t2tINV: 2; TRA: 83
SVs in sample	227
Oscillating CN (2 and 3 states)	30, 28
CN segments	30
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.96



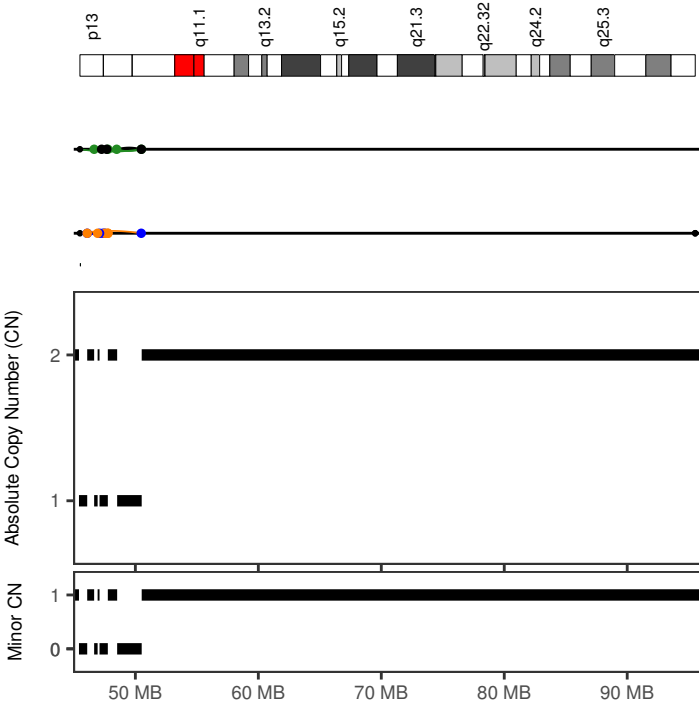
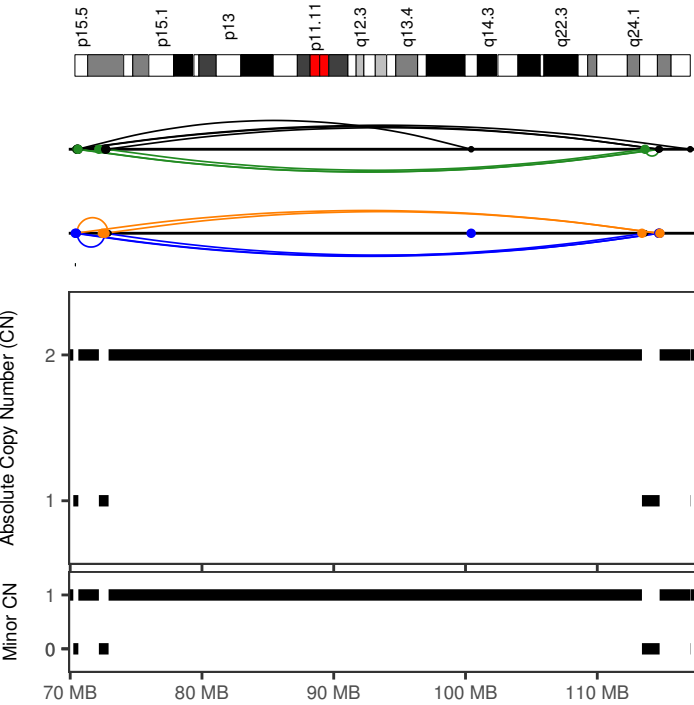
ITNET-0152	
Cancer type	Panc-Endocrine
Position	X:808303–155214868
Type	Canonical without polyploidization
Interleaved intrachr. SVs	109
Total SVs (intrachr. + transl.)	196
SV types	DEL: 29; DUP: 26; h2hINV: 27; t2tINV: 27; TRA: 87
SVs in sample	227
Oscillating CN (2 and 3 states)	122, 120
CN segments	122
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	10:117460104–122847324;
Purity, ploidy	0.82, 1.96





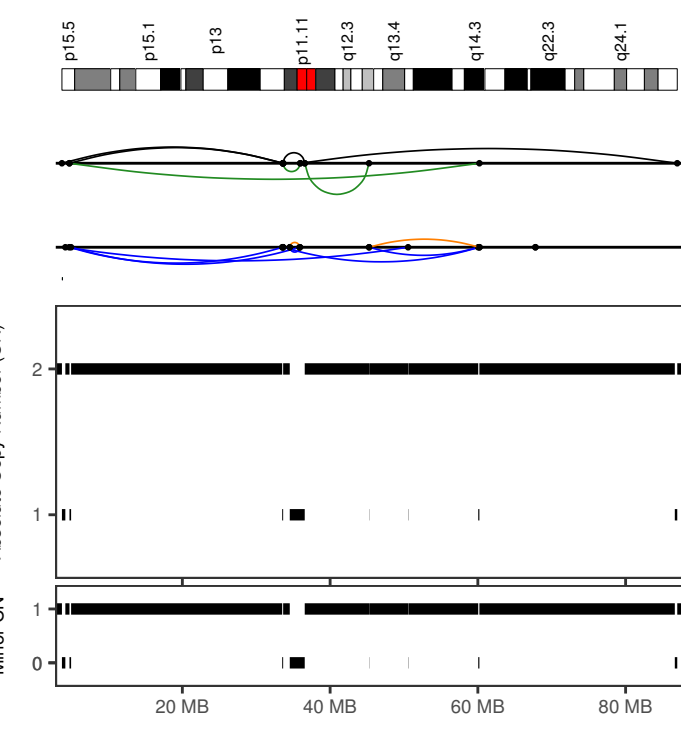
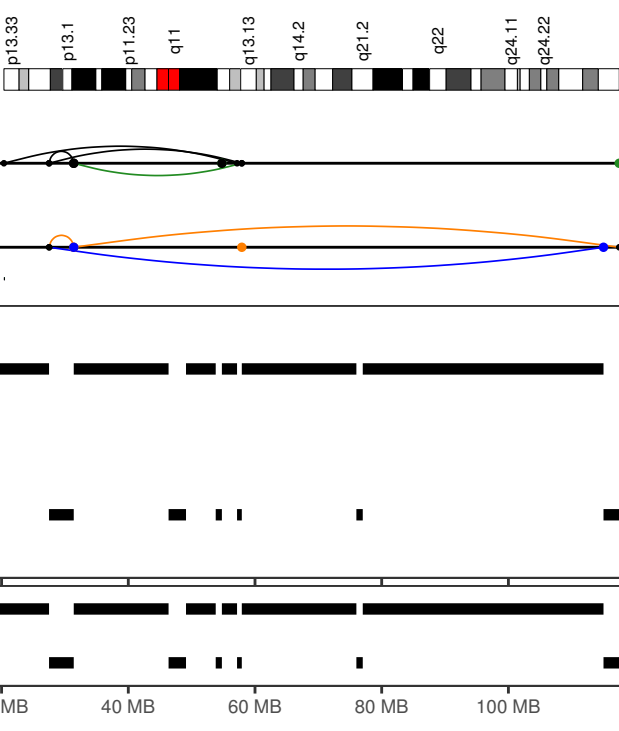
EOPC-021	
Cancer type	Prost-AdenoCA
Position	2:55039051–149412025
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	15
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 12
SVs in sample	52
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	1:5717619–90237611;
Purity, ploidy	0.28, 1.87

EOPC-029	
Cancer type	Prost-AdenoCA
Position	11:96486263–98959029
Type	Canonical without polypliodization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 16
SVs in sample	90
Oscillating CN (2 and 3 states)	19, 17
CN segments	19
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 1.98



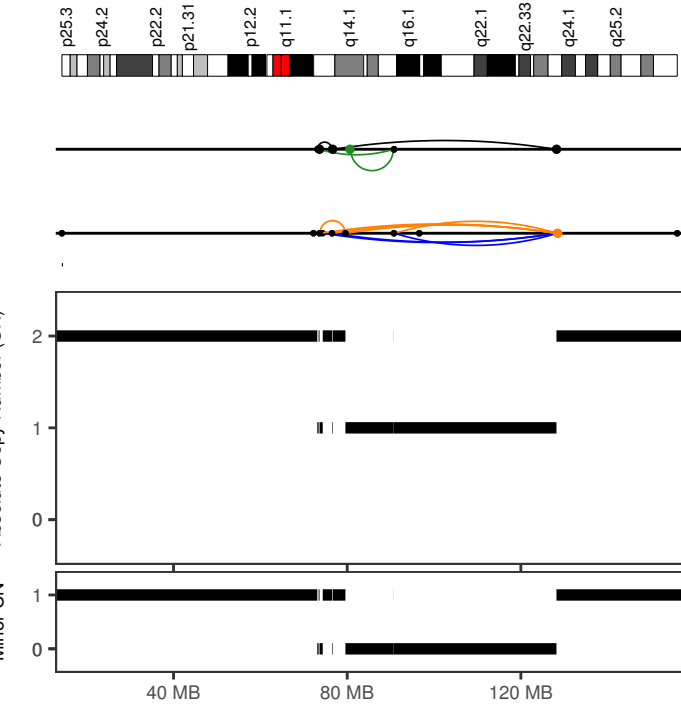
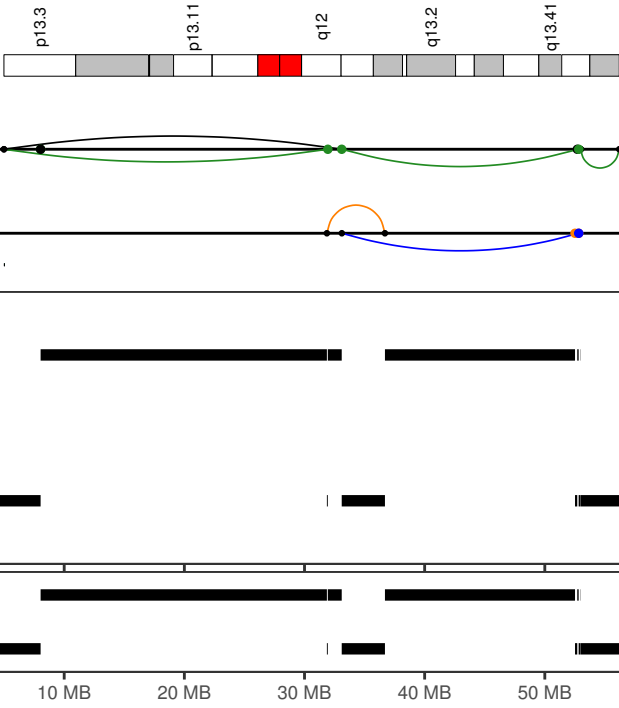
EOPC-030	
Cancer type	Prost-AdenoCA
Position	11:70358348–117056058
Type	Canonical without polypliodization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	38
SV types	DEL: 6; DUP: 5; h2hINV: 5; t2tINV: 5; TRA: 17
SVs in sample	116
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	15:45489848–50514323;
Purity, ploidy	0.67, 1.97

EOPC-030	
Cancer type	Prost-AdenoCA
Position	15:45489848–50514324
Type	Canonical without polypliodization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	21
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 17
SVs in sample	116
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 1.97



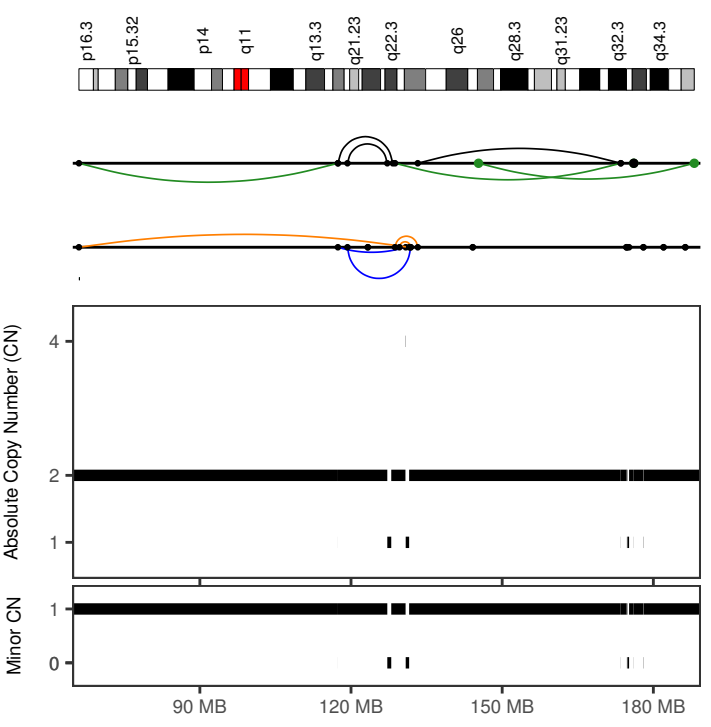
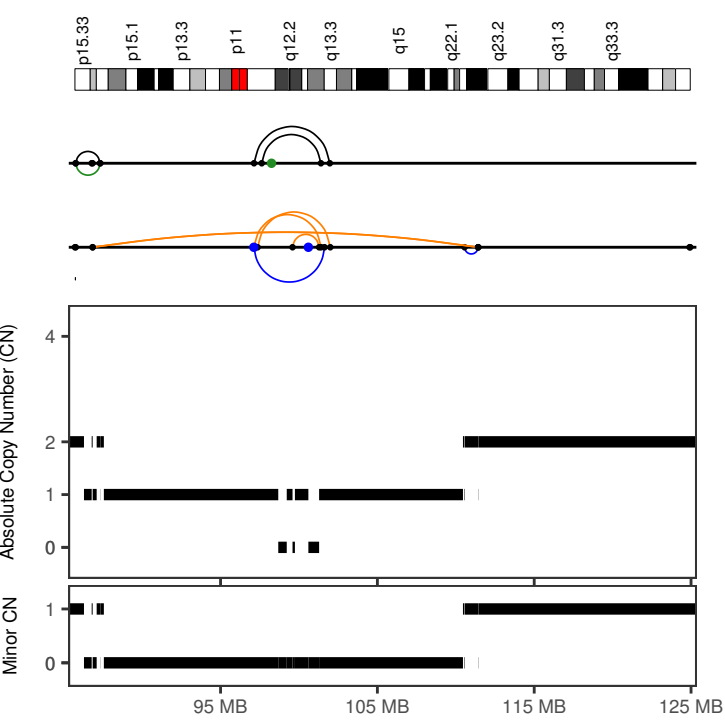
EOPC-05	
Cancer type	Prost-AdenoCA
Position	12:20367968–117498112
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 9
SVs in sample	35
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 1.87

EOPC-06	
Cancer type	Prost-AdenoCA
Position	11:3698754–86989800
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 5; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	62
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.82



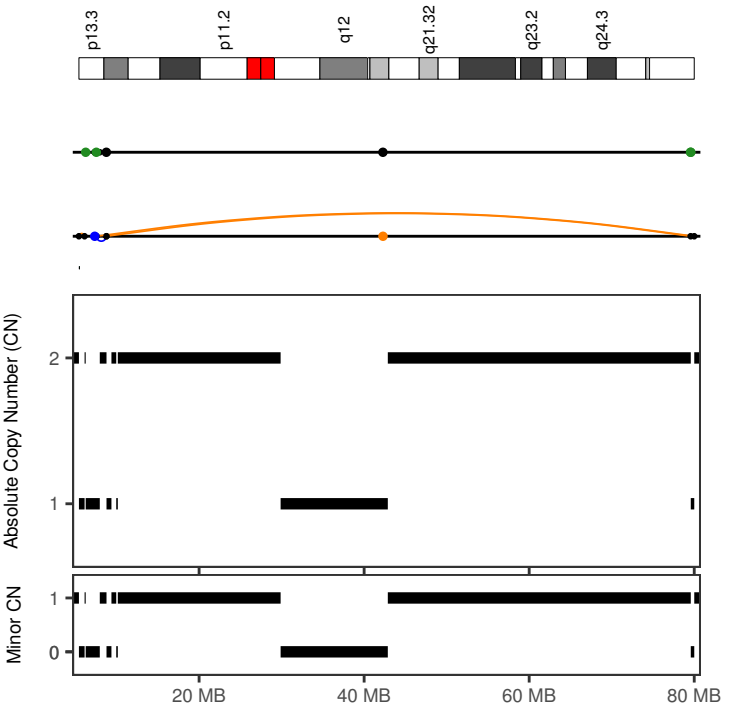
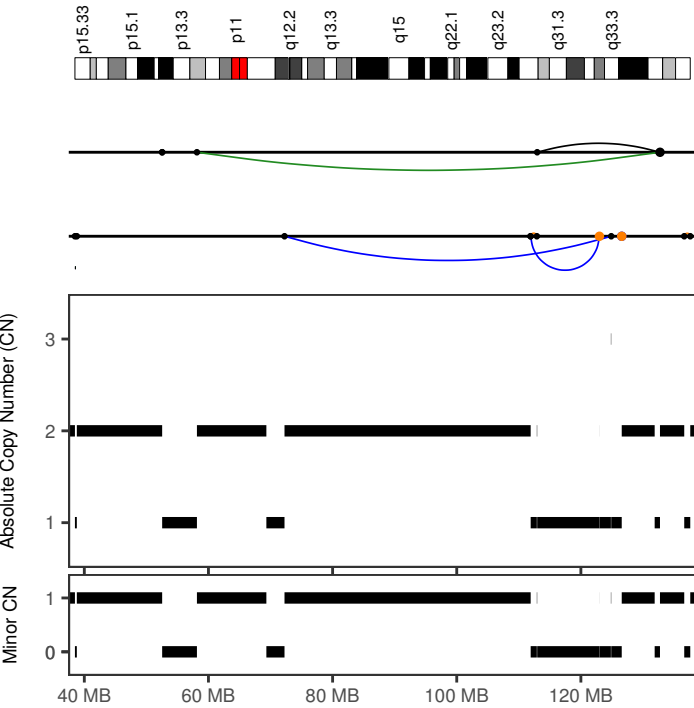
EOPC-06	
Cancer type	Prost-AdenoCA
Position	19:4983858–52796956
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 6
SVs in sample	62
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.82

CPCG0001	
Cancer type	Prost-AdenoCA
Position	6:73106289–128515137
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	19
SV types	DEL: 6; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 5
SVs in sample	183
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.9



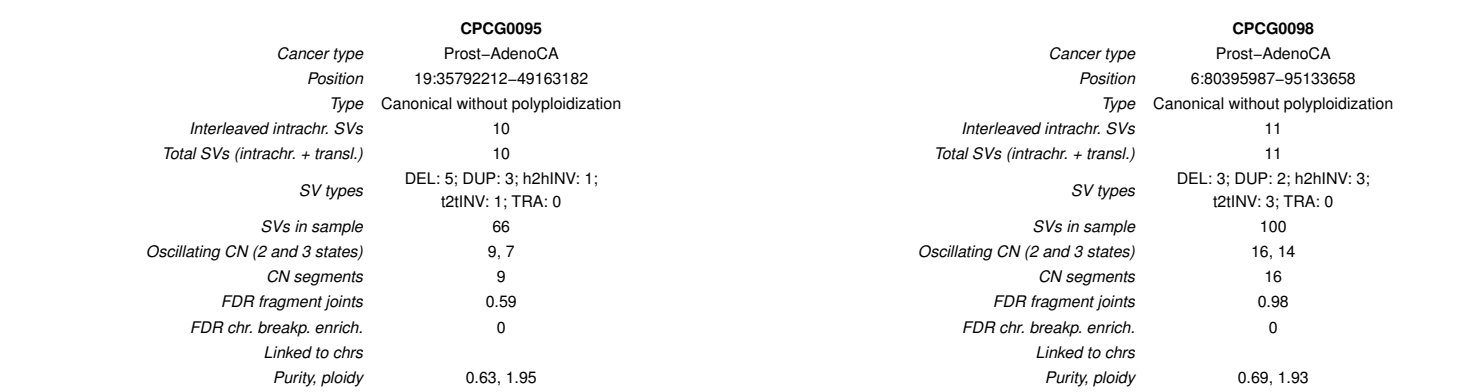
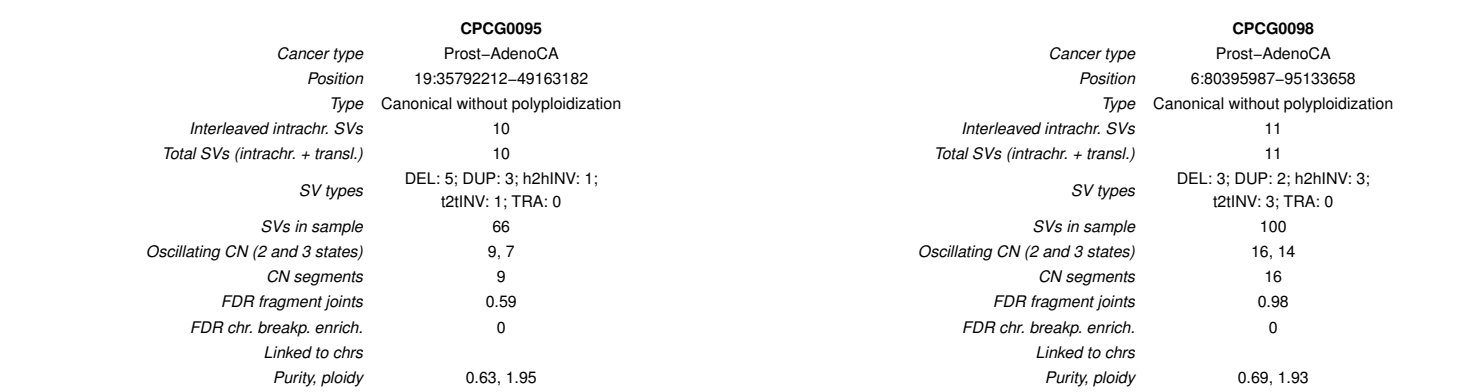
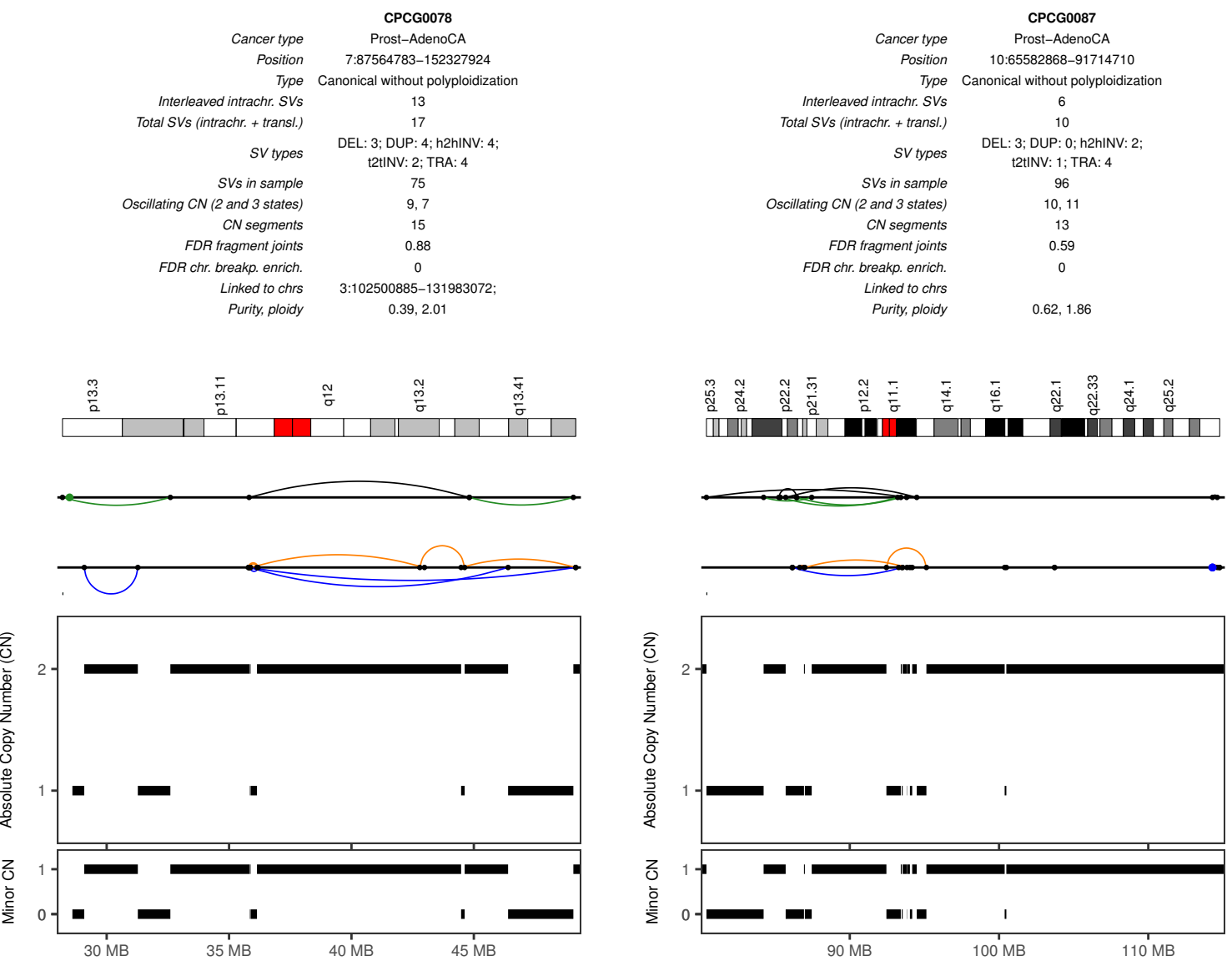
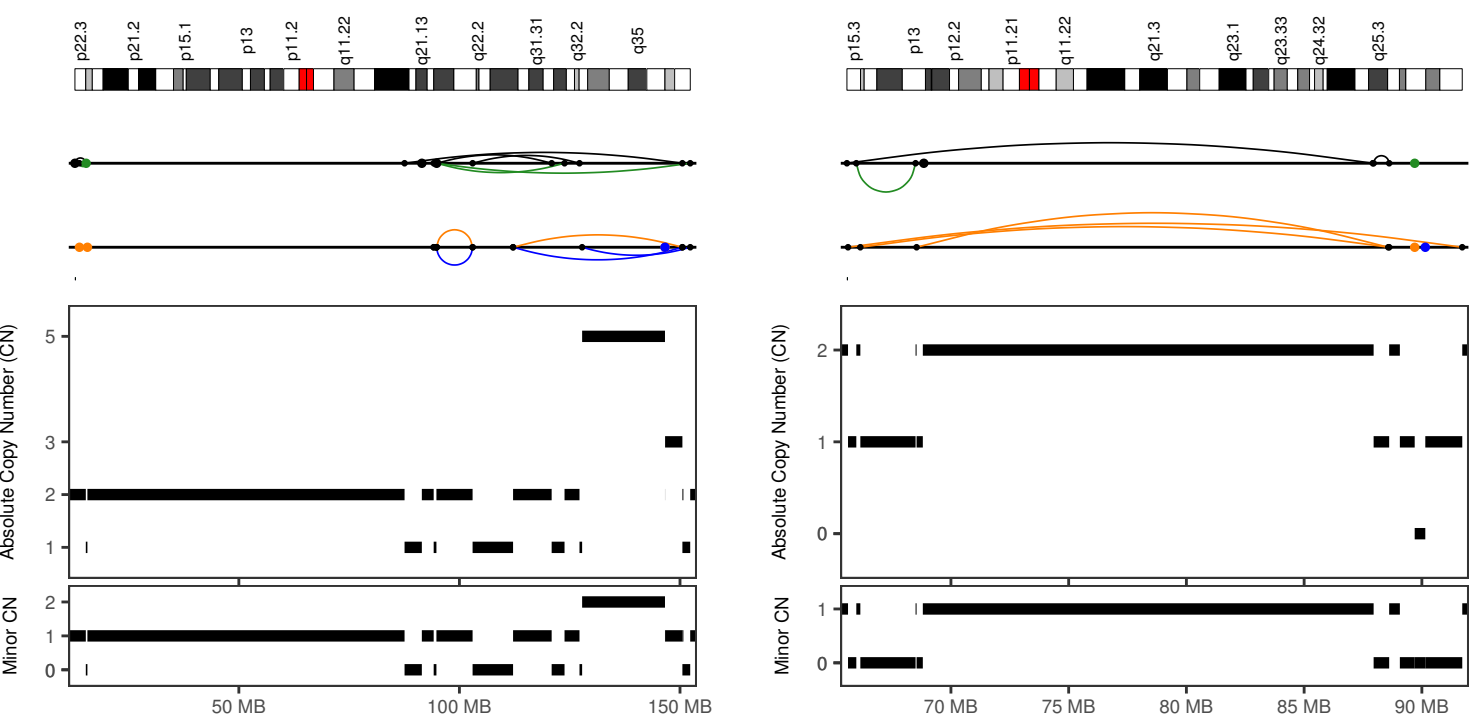
CPCG0020	
Cancer type	Prost-AdenoCA
Position	5:85713705–111436997
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	57
Oscillating CN (2 and 3 states)	8, 17
CN segments	19
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 1.88

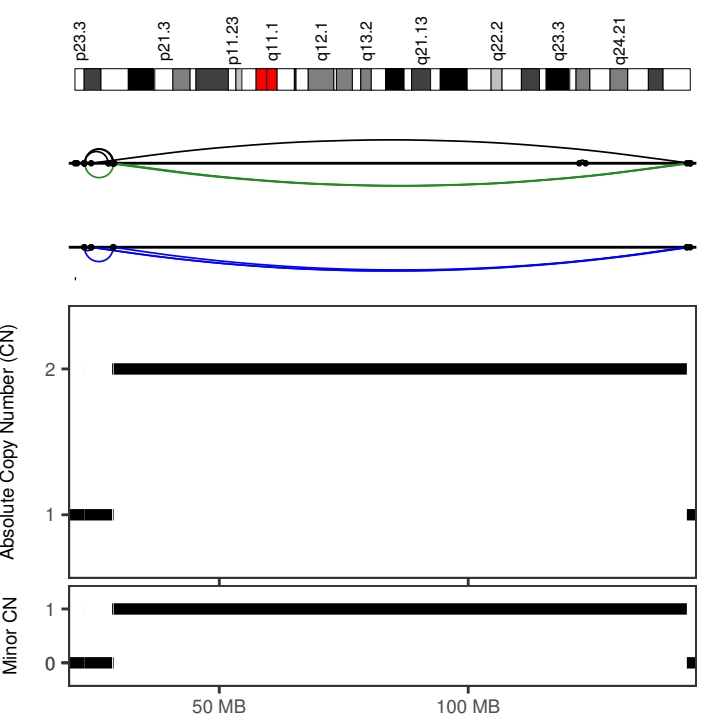
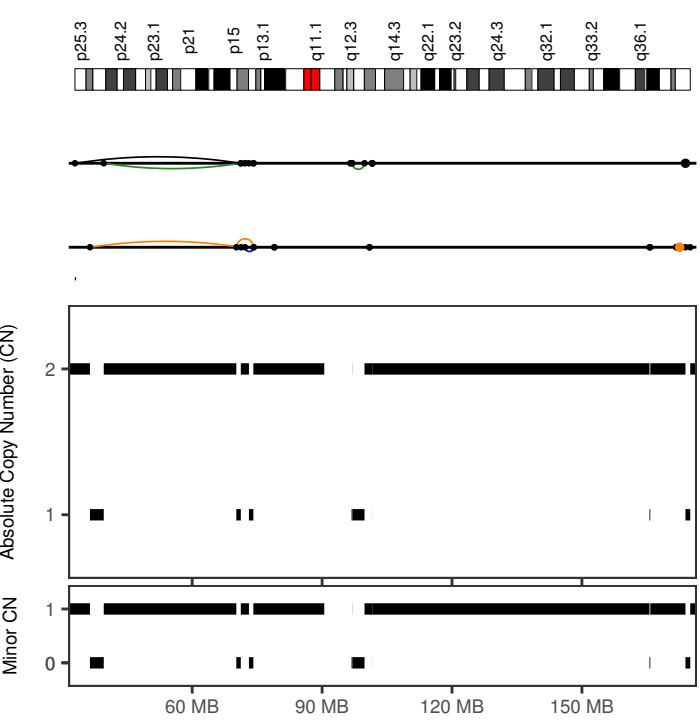
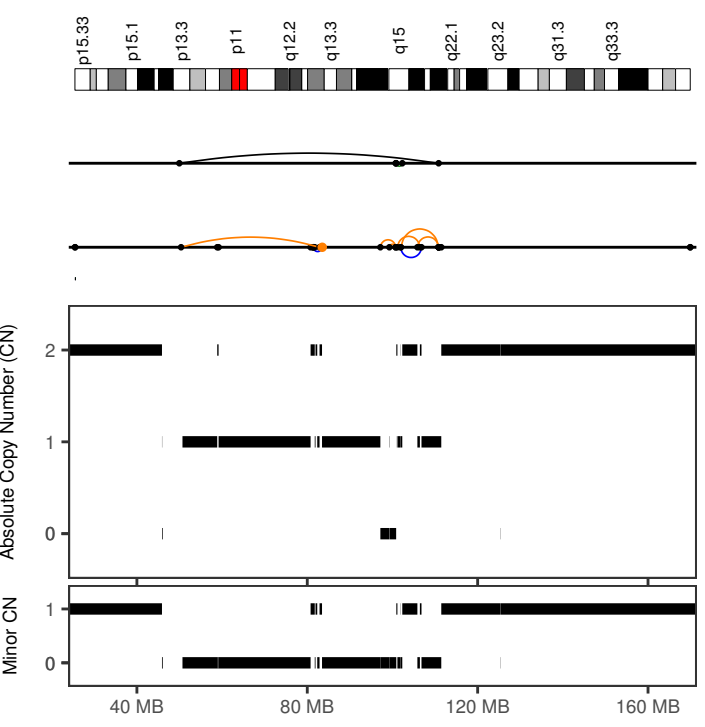
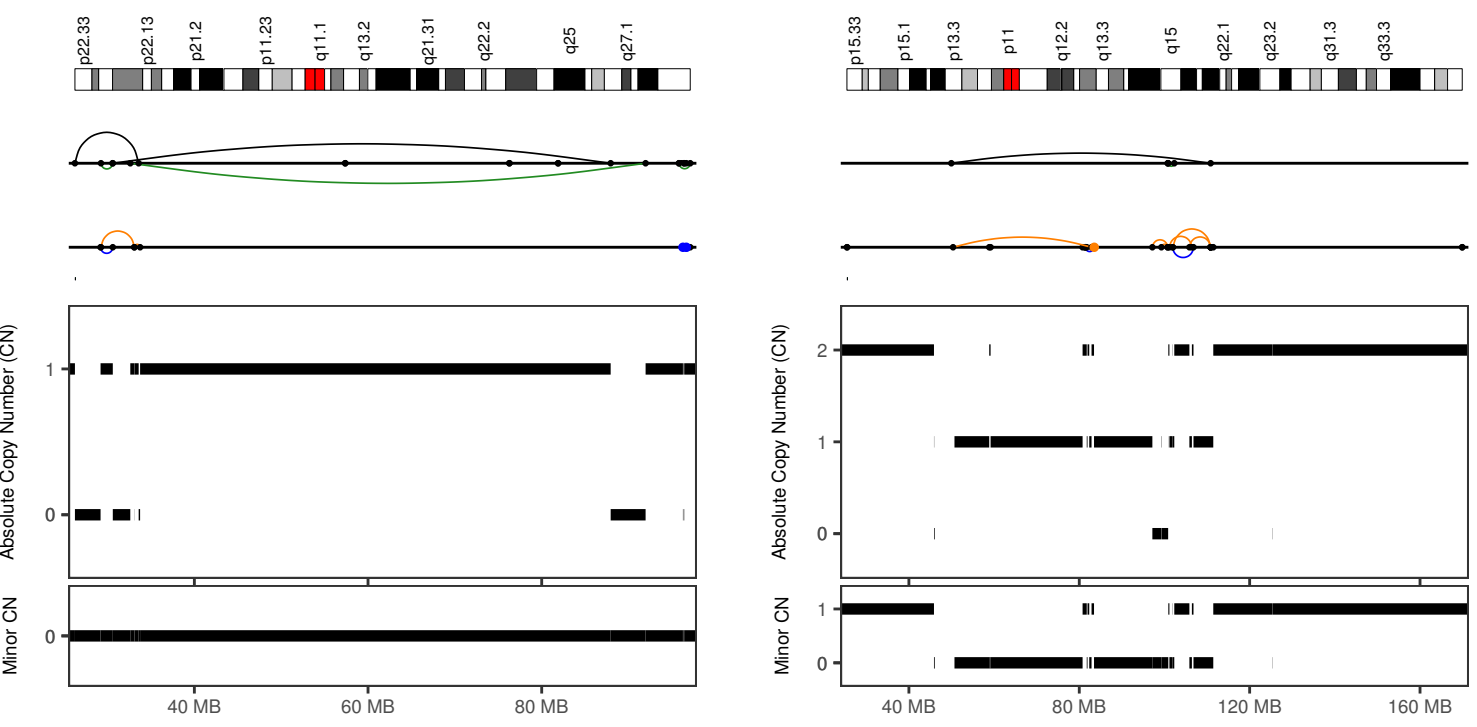
CPCG0040	
Cancer type	Prost-AdenoCA
Position	4:66000602–188117670
Type	Canonical without polypliodization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	86
Oscillating CN (2 and 3 states)	13, 17
CN segments	19
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 1.87



CPCG0047	
Cancer type	Prost-AdenoCA
Position	5:58141508–132747188
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	74
Oscillating CN (2 and 3 states)	8, 11
CN segments	13
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0.01
Linked to chrs	17:7344436–80003024;
Purity, ploidy	0.62, 1.91

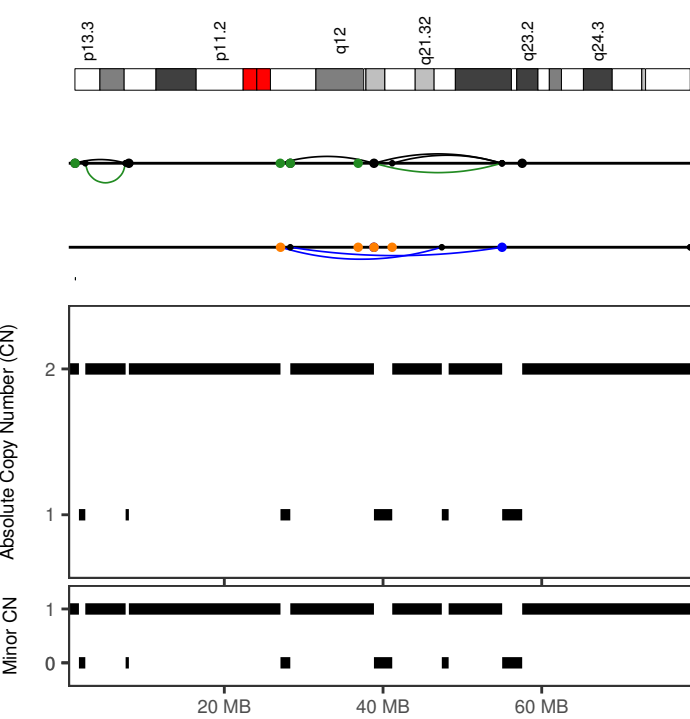
CPCG0047	
Cancer type	Prost-AdenoCA
Position	17:7344436–80003025
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 7
SVs in sample	74
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	5:58141508–132747187;
Purity, ploidy	0.62, 1.91



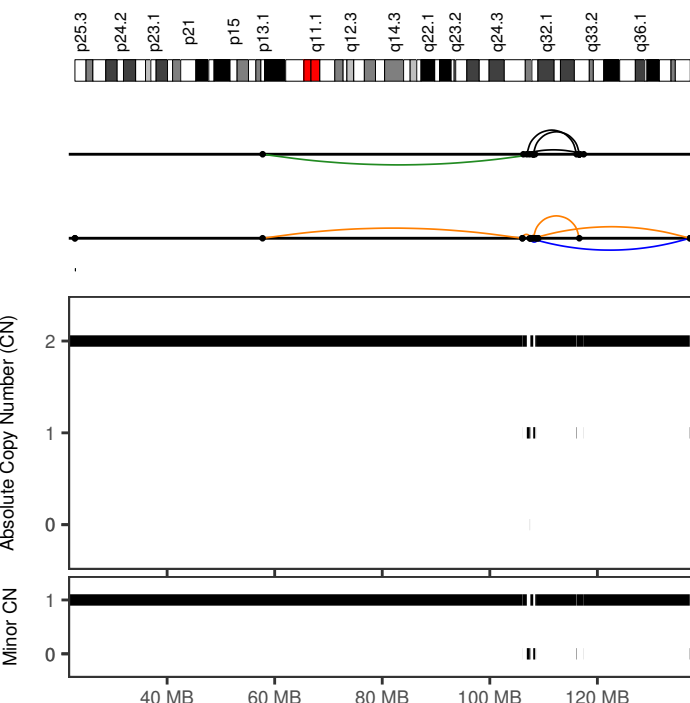


Cancer type	Prost-AdenoCA
Position	2:32918330–74219519
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.44, 1.9

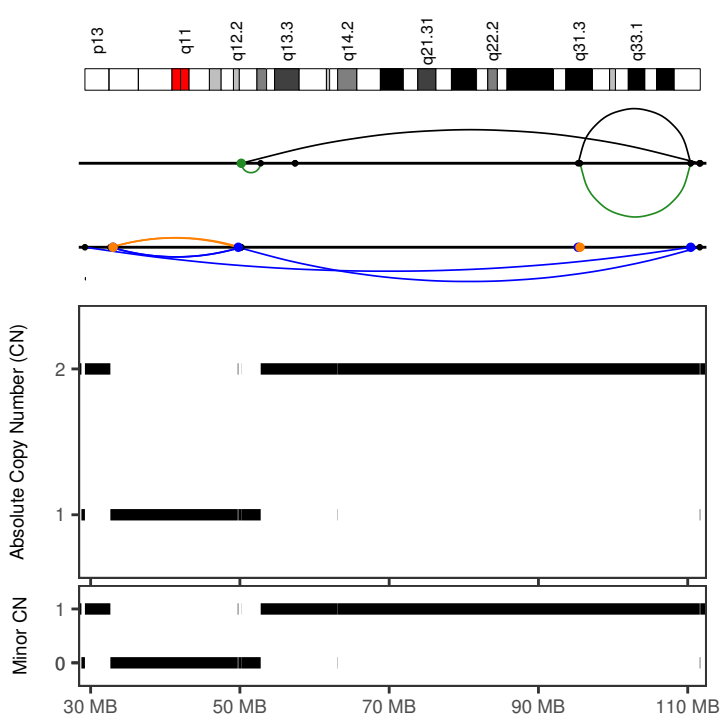
Cancer type	Prost-AdenoCA
Position	8:22894046–144595974
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 5; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.44, 1.9



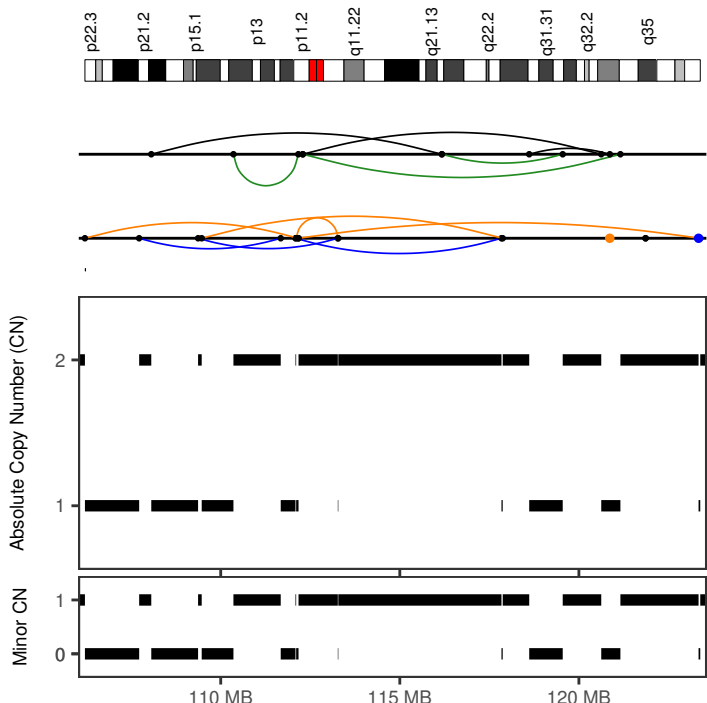
CPCG0123	
Cancer type	Prost–AdenoCA
Position	17:27075680–55017524
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	17
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 11
SVs in sample	144
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	10:75239971–97413753; 4:40113263–89954085
Purity, ploidy	0.44, 1.9



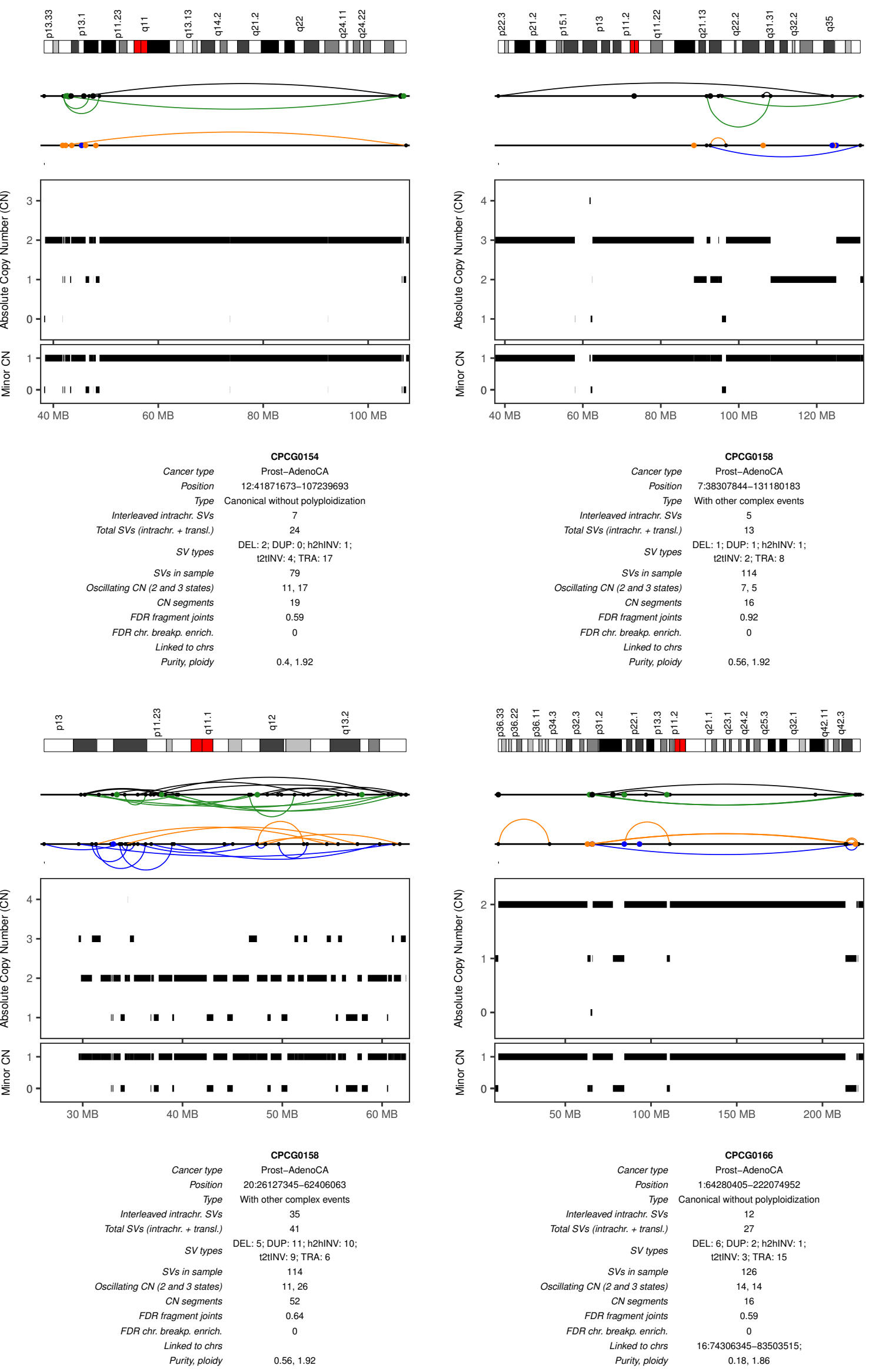
CPCG0128	
Cancer type	Prost–AdenoCA
Position	2:57746139–137270112
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 6; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	84
Oscillating CN (2 and 3 states)	12, 17
CN segments	19
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.9

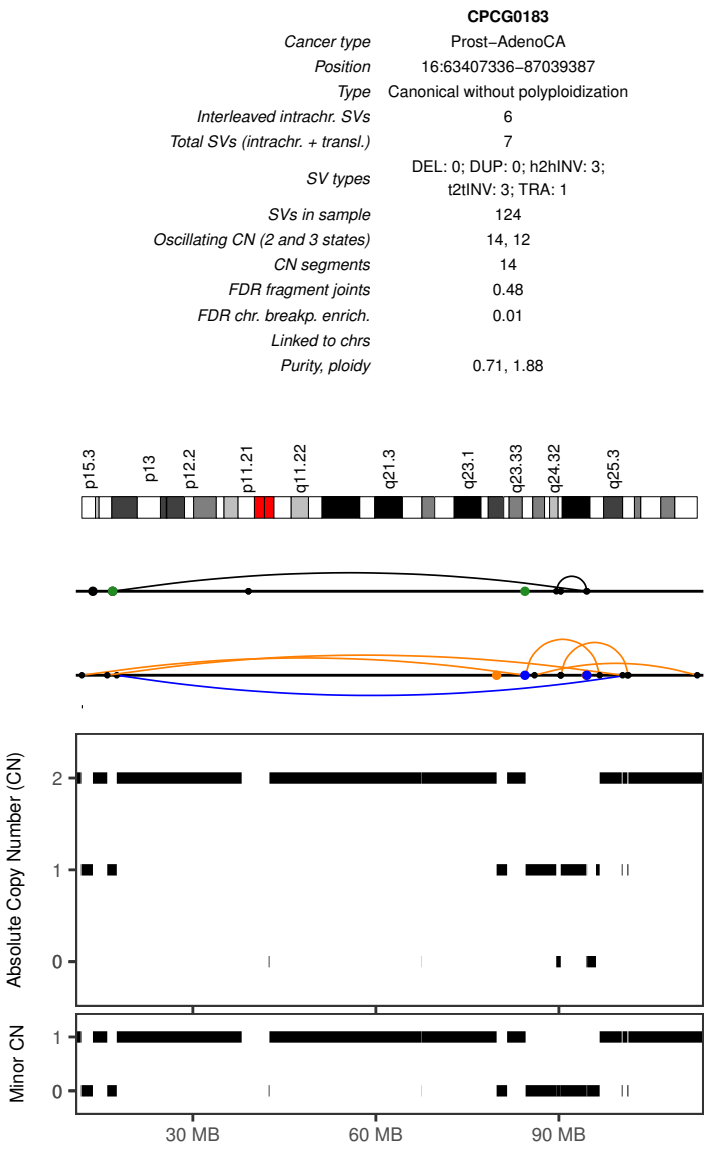
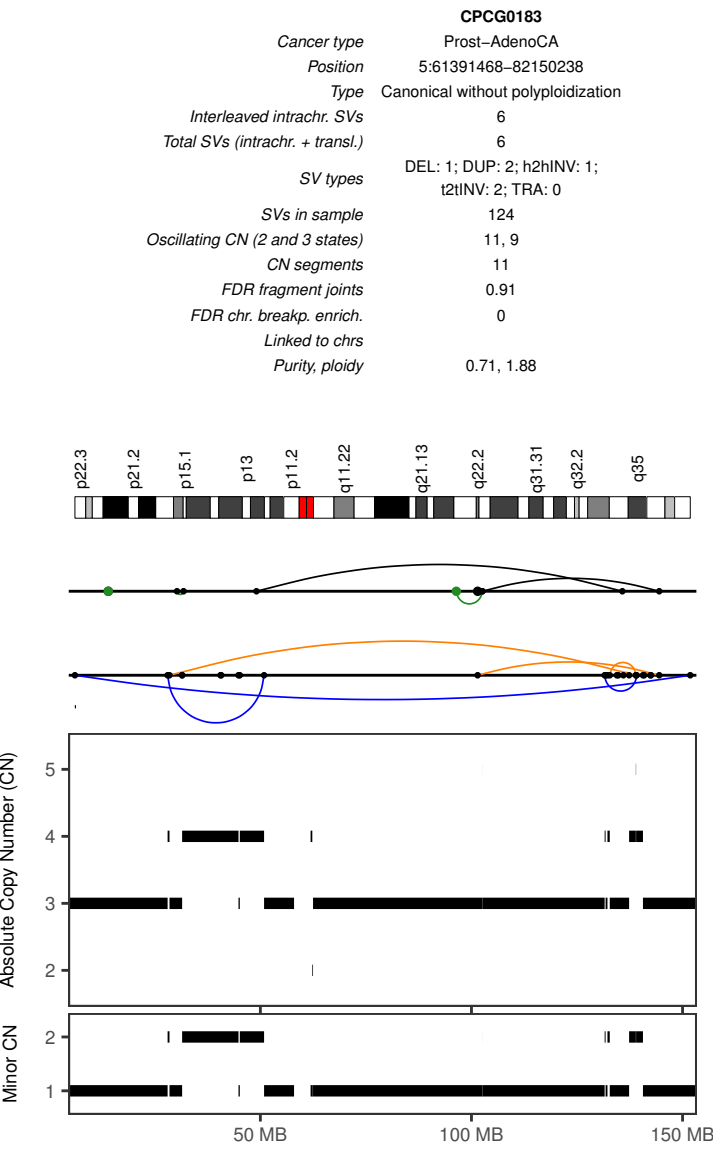
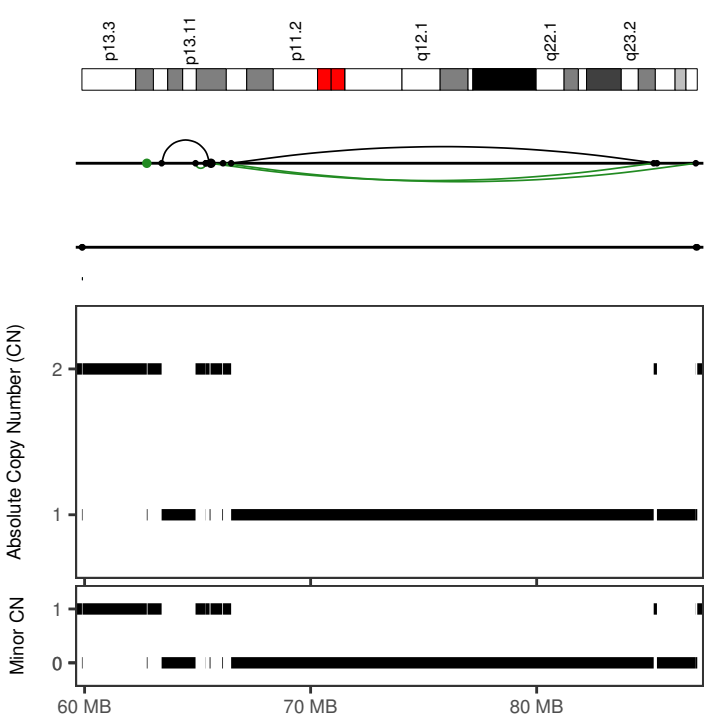
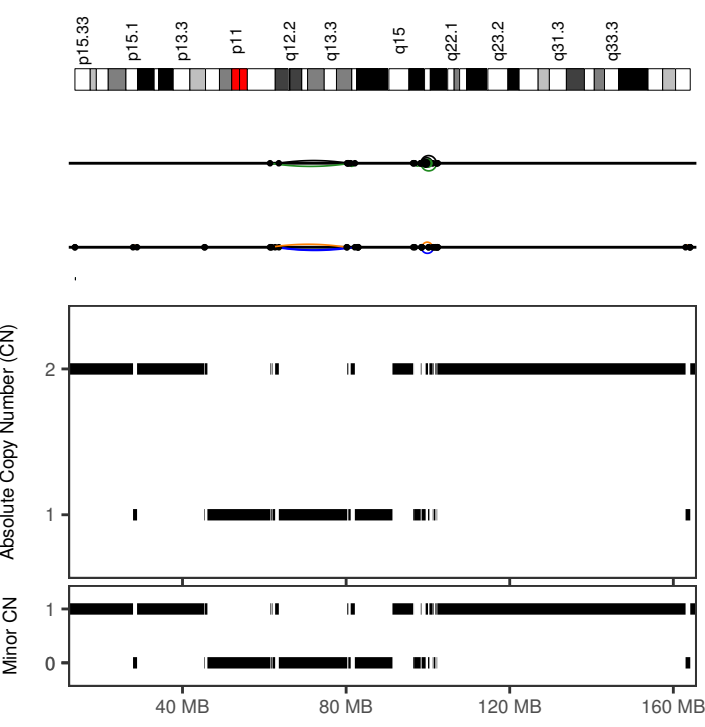


CPCG0124	
Cancer type	Prost–AdenoCA
Position	13:29235366–111679206
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	19
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 7
SVs in sample	121
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	10:48369342–119949557;
Purity, ploidy	0.47, 1.87



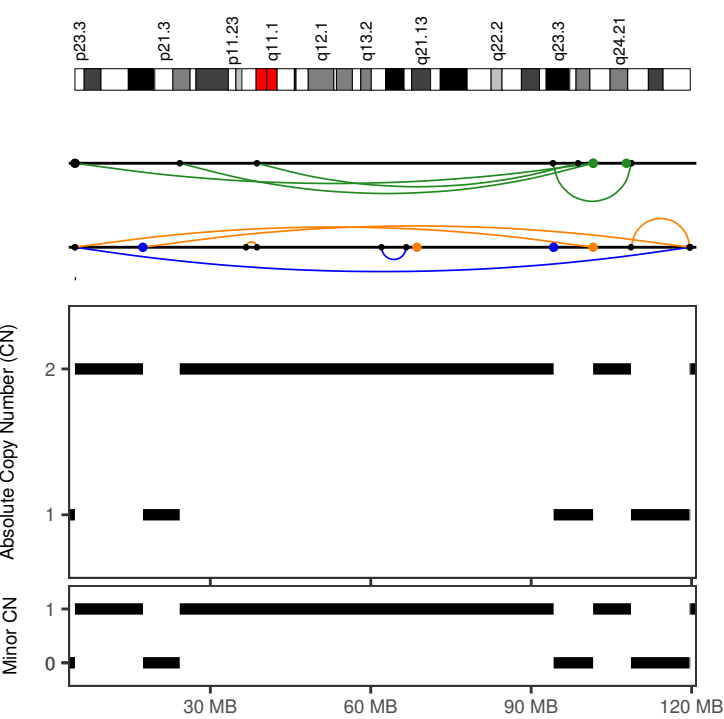
CPCG0128	
Cancer type	Prost–AdenoCA
Position	7:106208873–123387813
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	84
Oscillating CN (2 and 3 states)	20, 18
CN segments	20
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.9



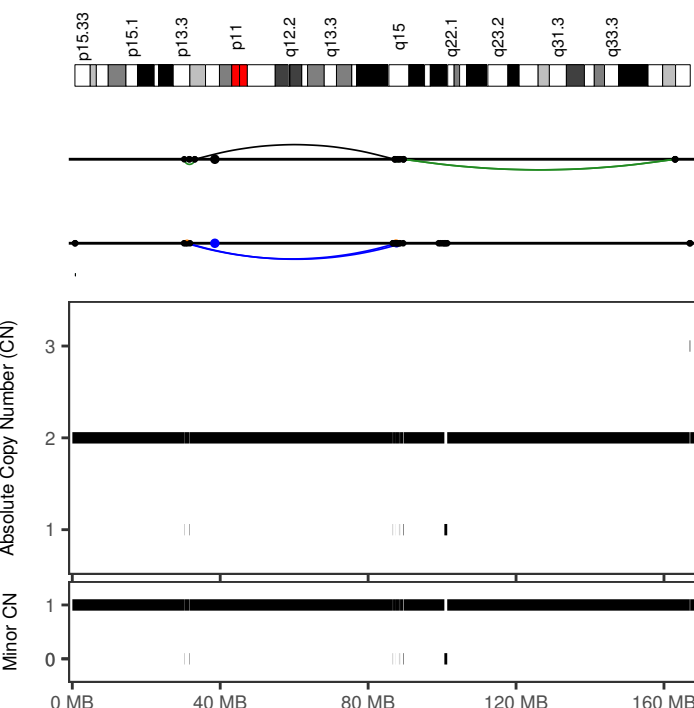


Cancer type	Prost-AdenoCA
Position	5:61391468–82150238
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	124
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 1.88

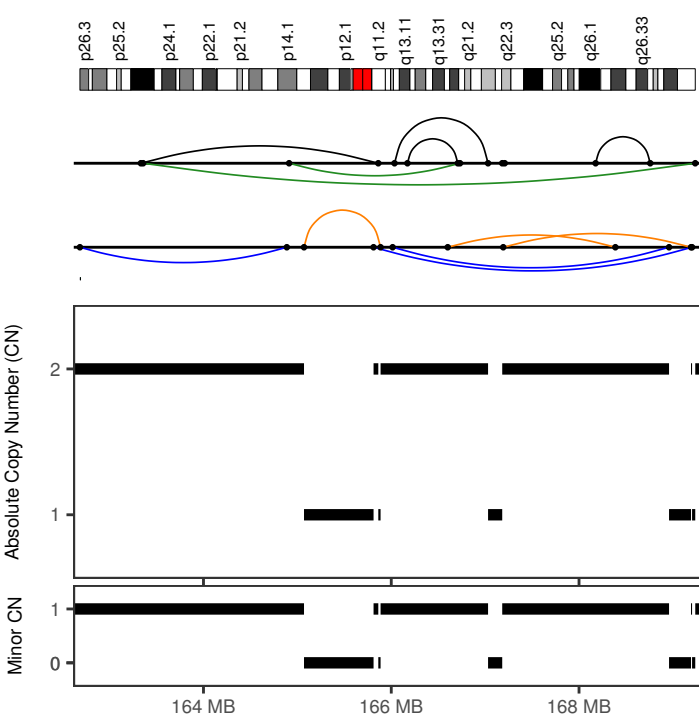
Cancer type	Prost-AdenoCA
Position	16:63407336–87039387
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	124
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.71, 1.88



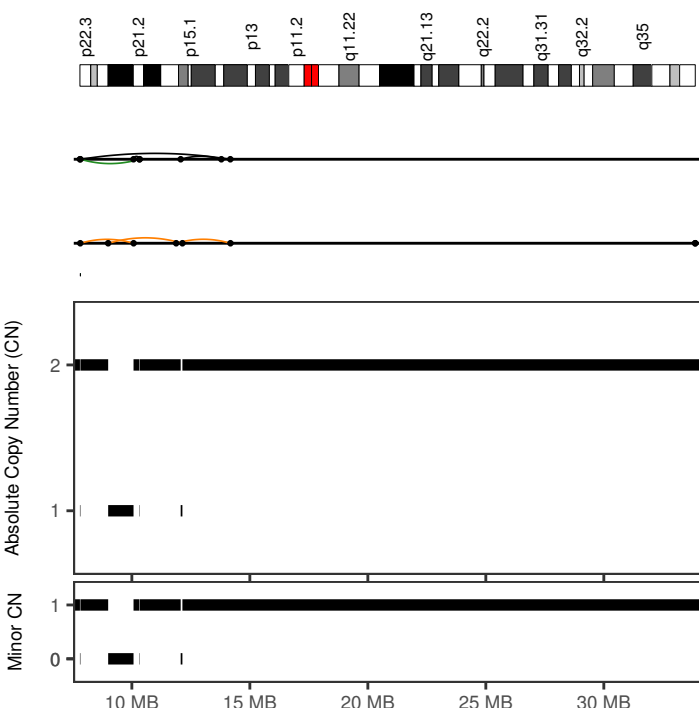
CPCG0191	
Cancer type	Prost-AdenoCA
Position	8:4682515–119746552
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 1; h2hINV: 0; t2tINV: 4; TRA: 8
SVs in sample	121
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.55
FDR chr. breakp. enrich.	0
Linked to chrs	12:51747202–124872407;
Purity, ploidy	0.55, 1.84



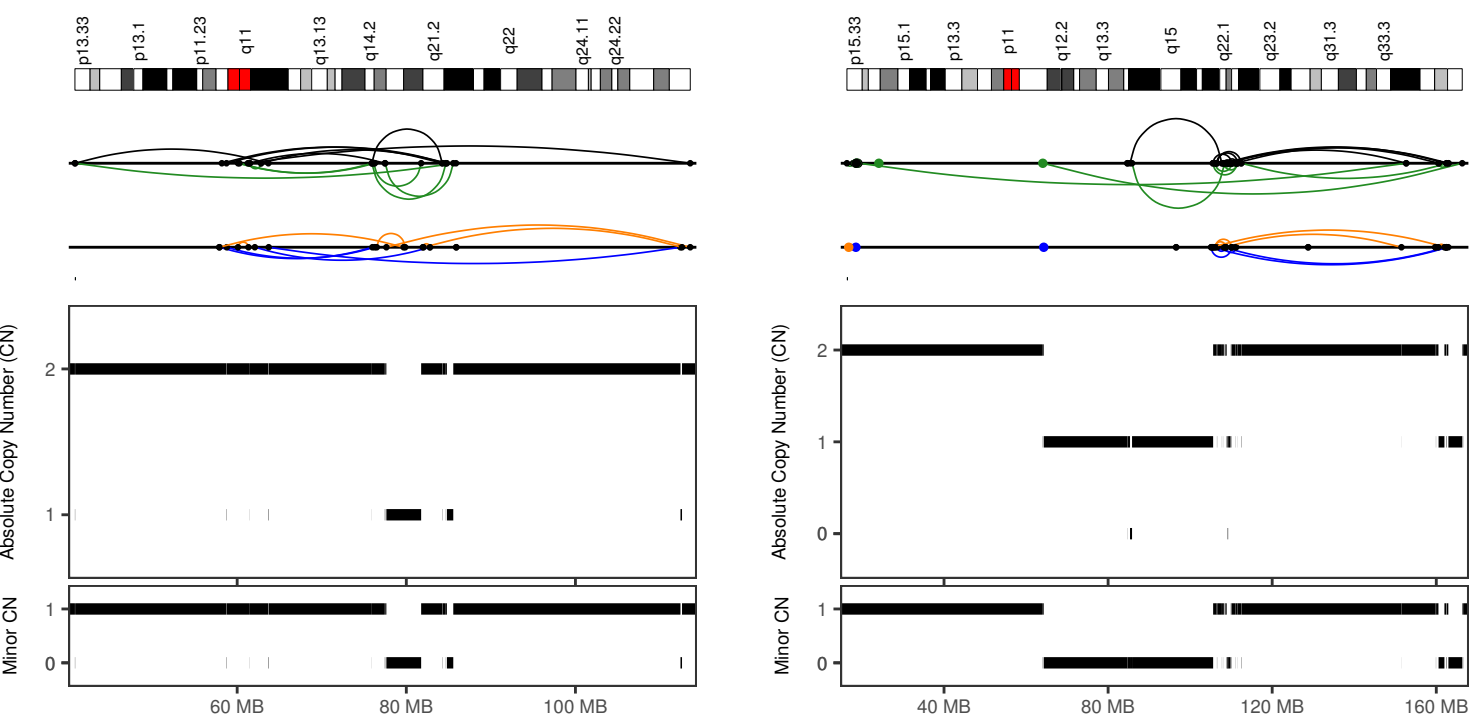
CPCG0199	
Cancer type	Prost-AdenoCA
Position	5:30217746–163056821
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 5; TRA: 2
SVs in sample	109
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.28, 1.88



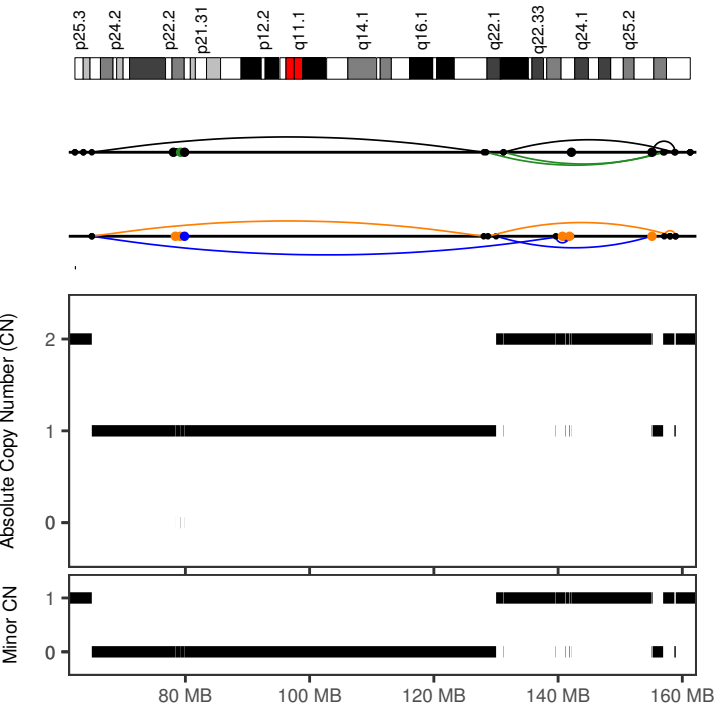
CPCG0199	
Cancer type	Prost-AdenoCA
Position	3:162683867–169237872
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	109
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.18
Linked to chrs	
Purity, ploidy	0.28, 1.88



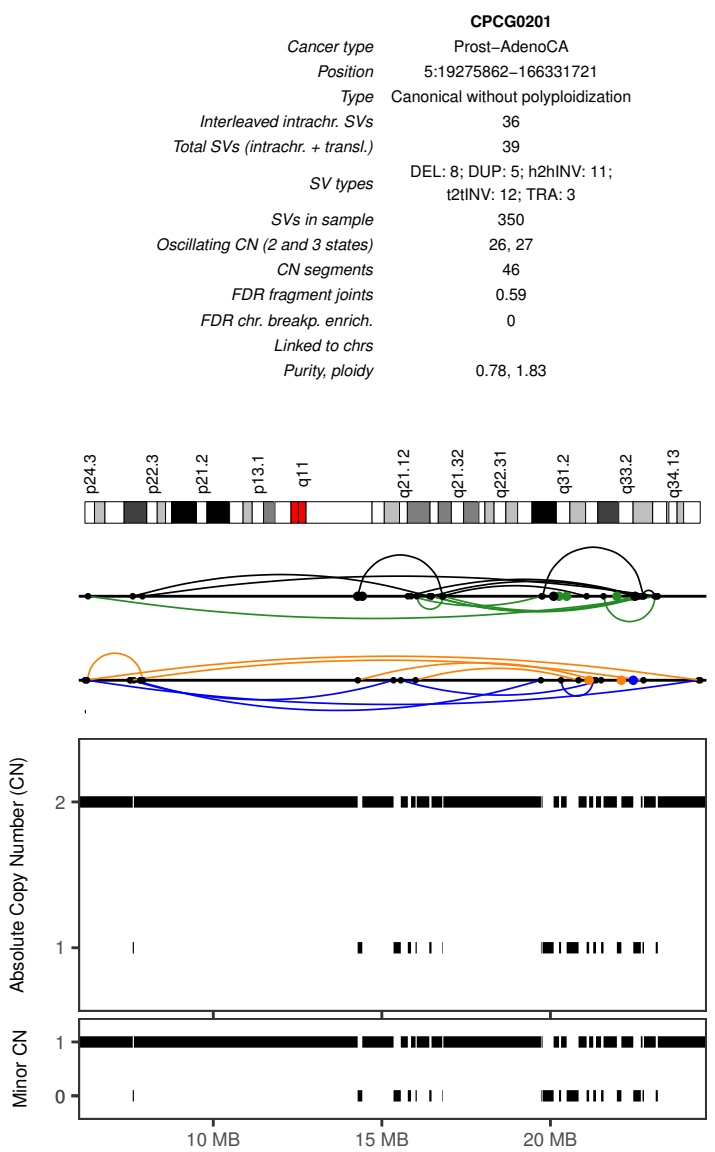
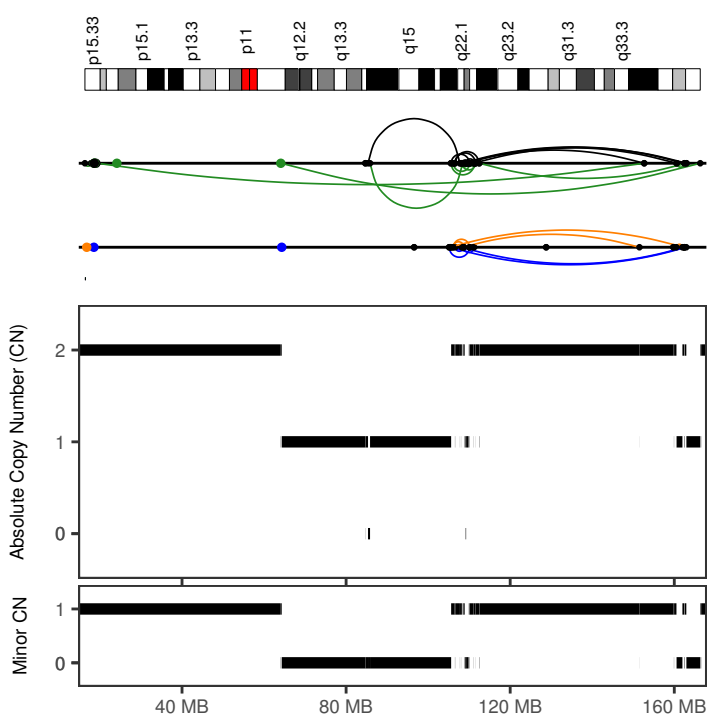
CPCG0199	
Cancer type	Prost-AdenoCA
Position	7:7799682–14177776
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 0; h2hINV: 3; t2tINV: 1; TRA: 0
SVs in sample	109
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.64
Linked to chrs	
Purity, ploidy	0.28, 1.88



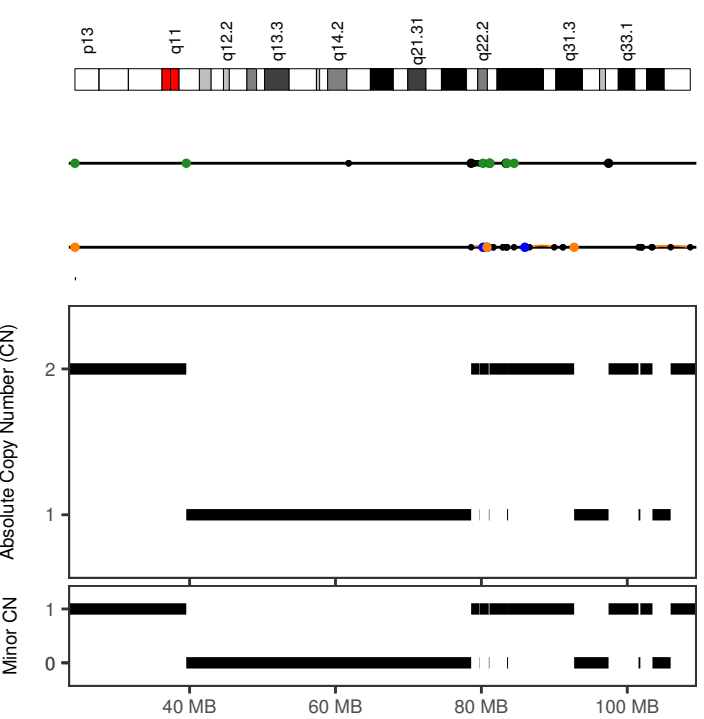
Cancer type		Prost-AdenoCA
Position		12:40811810–113578120
Type		Canonical without polyploidization
Interleaved intrachr. SVs		24
Total SVs (intrachr. + transl.)		24
SV types		DEL: 6; DUP: 4; h2hINV: 7; t2tINV: 7; TRA: 0
SVs in sample		109
Oscillating CN (2 and 3 states)		22, 20
CN segments		22
FDR fragment joints		0.84
FDR chr. breakp. enrich.		0
Linked to chrs		
Purity, ploidy		0.28, 1.88



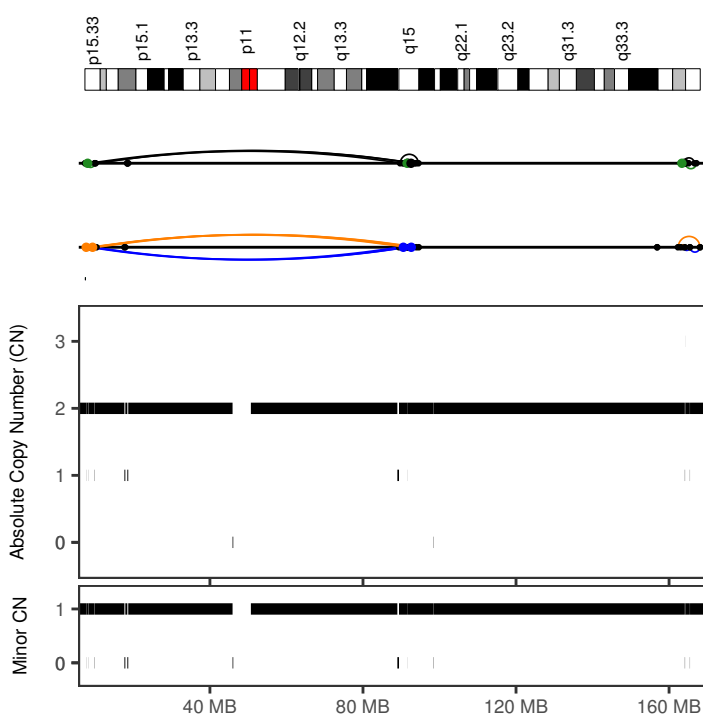
Cancer type		Prost-AdenoCA
Position		6:64935112–158946645
Type		Canonical without polyploidization
Interleaved intrachr. SVs		11
Total SVs (intrachr. + transl.)		22
SV types		DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 11
SVs in sample		350
Oscillating CN (2 and 3 states)		18, 22
CN segments		24
FDR fragment joints		0.84
FDR chr. breakp. enrich.		0.07
Linked to chrs		11:36858222–50765922; 4:114833795–189168660
Purity, ploidy		0.78, 1.83



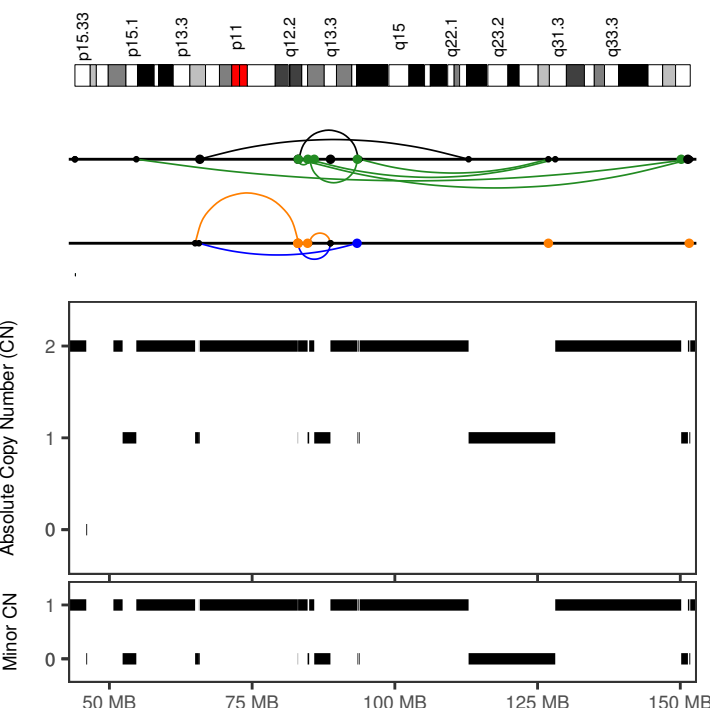
Cancer type		Prost-AdenoCA
Position		9:6256612–23184831
Type		Canonical without polyploidization
Interleaved intrachr. SVs		23
Total SVs (intrachr. + transl.)		33
SV types		DEL: 4; DUP: 4; h2hINV: 8; t2tINV: 7; TRA: 10
SVs in sample		350
Oscillating CN (2 and 3 states)		37, 35
CN segments		37
FDR fragment joints		0.64
FDR chr. breakp. enrich.		0
Linked to chrs		5:19275862–166331720;
Purity, ploidy		0.78, 1.83



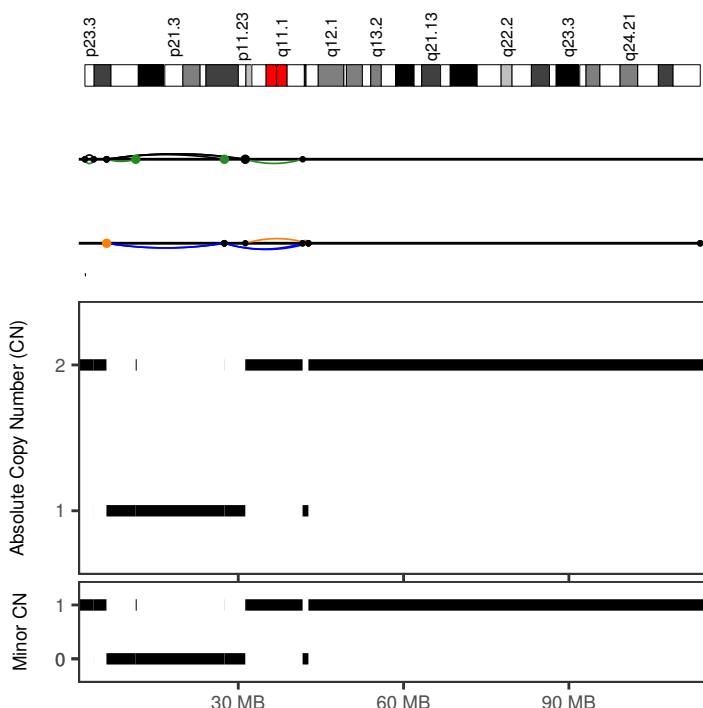
CPCG0201	
Cancer type	Prost-AdenoCA
Position	13:78597547–81366968
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 7
SVs in sample	350
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 1.83



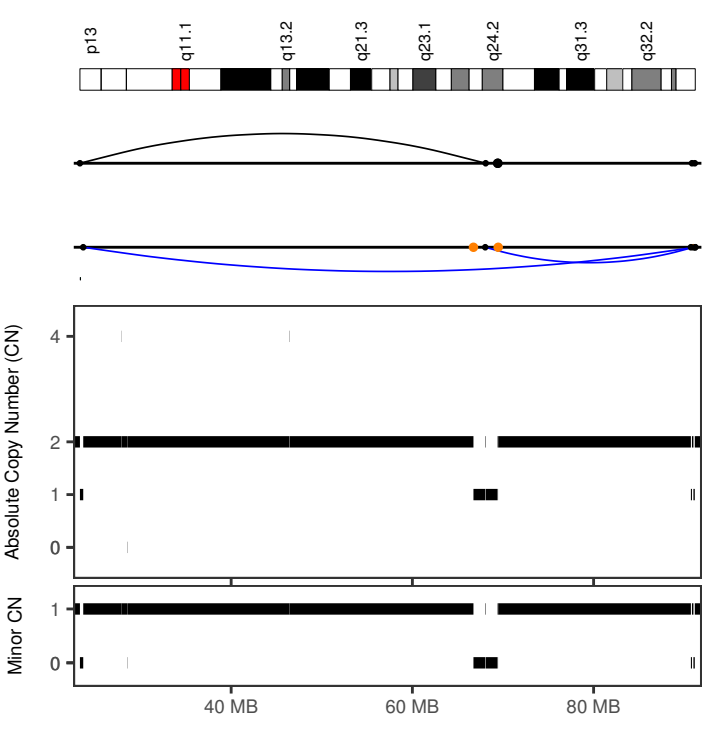
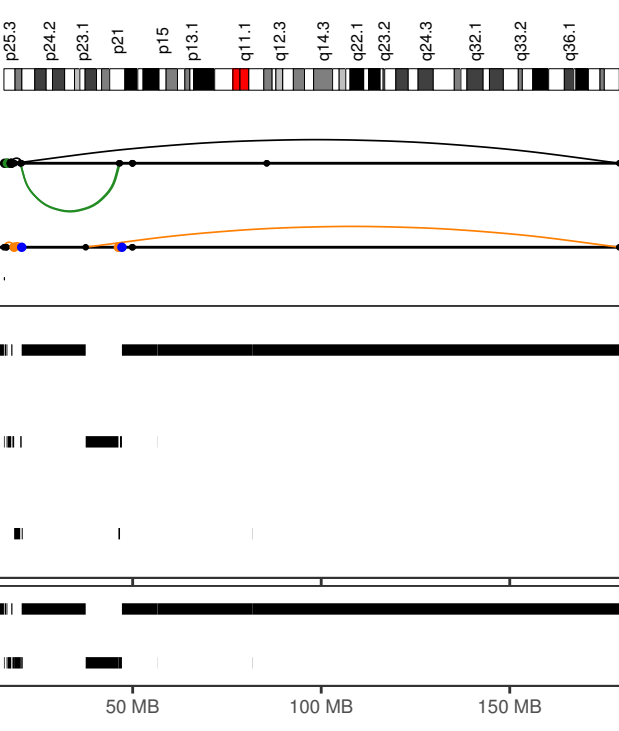
CPCG0206	
Cancer type	Prost-AdenoCA
Position	5:7327241–94584506
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 4; h2hINV: 6; t2tINV: 2; TRA: 7
SVs in sample	173
Oscillating CN (2 and 3 states)	11, 15
CN segments	17
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 1.94



CPCG0208	
Cancer type	Prost-AdenoCA
Position	5:54711398–151747029
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	28
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 6; TRA: 16
SVs in sample	90
Oscillating CN (2 and 3 states)	23, 21
CN segments	23
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 1.91

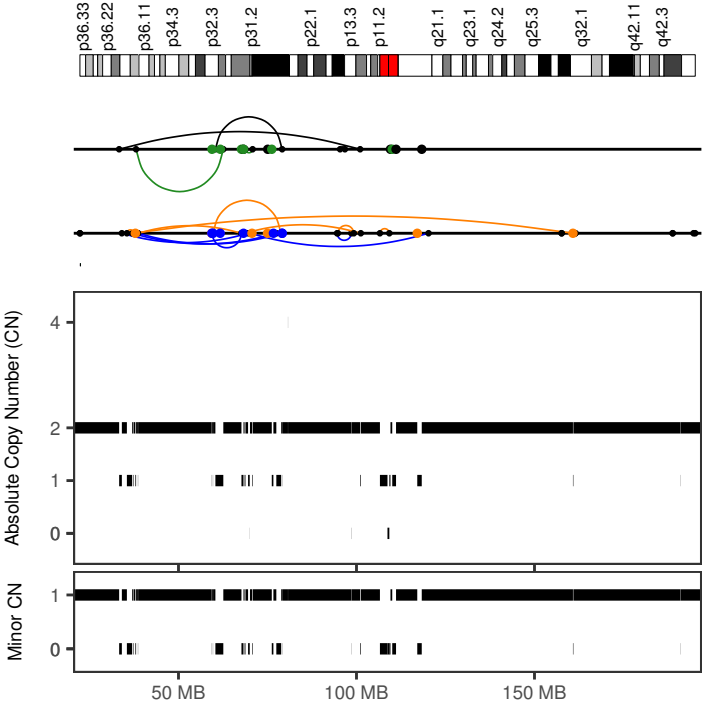


CPCG0208	
Cancer type	Prost-AdenoCA
Position	8:6075645–42724629
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	90
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 1.91



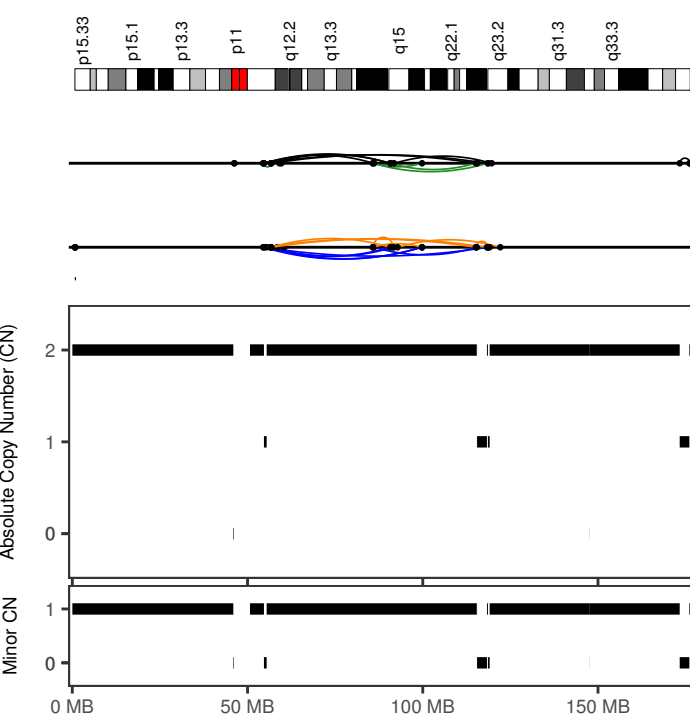
CPCG0211	
Cancer type	Prost–AdenoCA
Position	2:15850928–179041463
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 9
SVs in sample	106
Oscillating CN (2 and 3 states)	7, 8
CN segments	20
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	3:37350014–175530480;
Purity, ploidy	0.48, 1.9

CPCG0211	
Cancer type	Prost–AdenoCA
Position	14:23310029–91217856
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	106
Oscillating CN (2 and 3 states)	11, 11
CN segments	18
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.48, 1.9

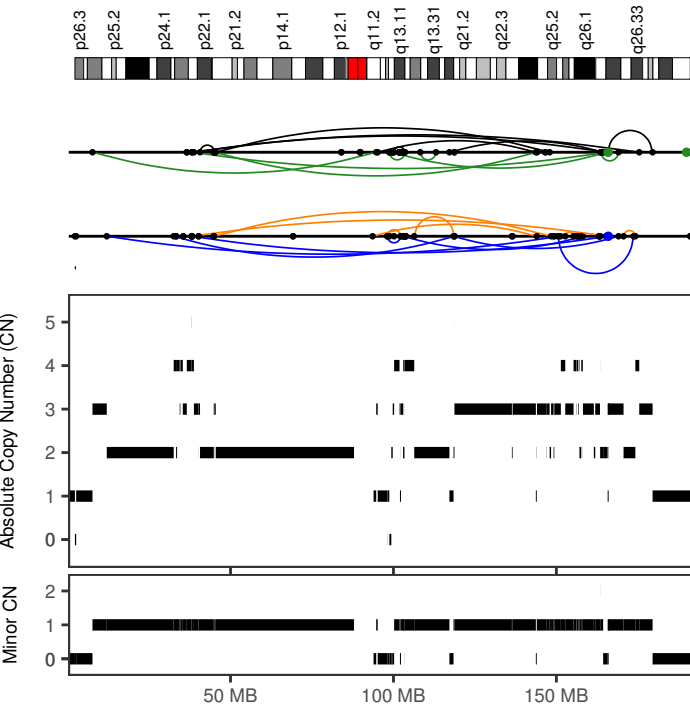


CPCG0217	
Cancer type	Prost–AdenoCA
Position	12:11281216–18305829
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	30
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 1.92

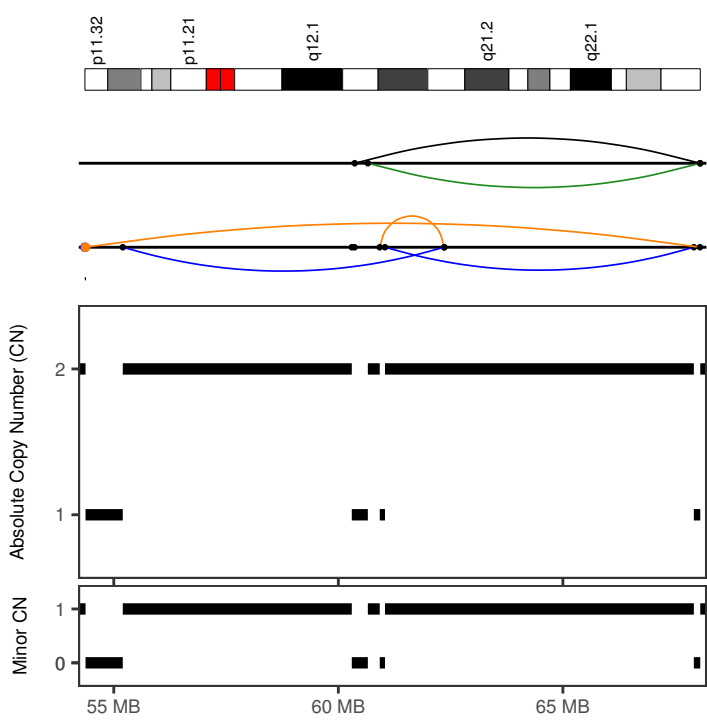
CPCG0232	
Cancer type	Prost–AdenoCA
Position	1:33333284–160926638
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	38
SV types	DEL: 5; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 24
SVs in sample	235
Oscillating CN (2 and 3 states)	23, 32
CN segments	50
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	10:85447653–117550661; 12:14965560–129555946
Purity, ploidy	0.54, 1.83



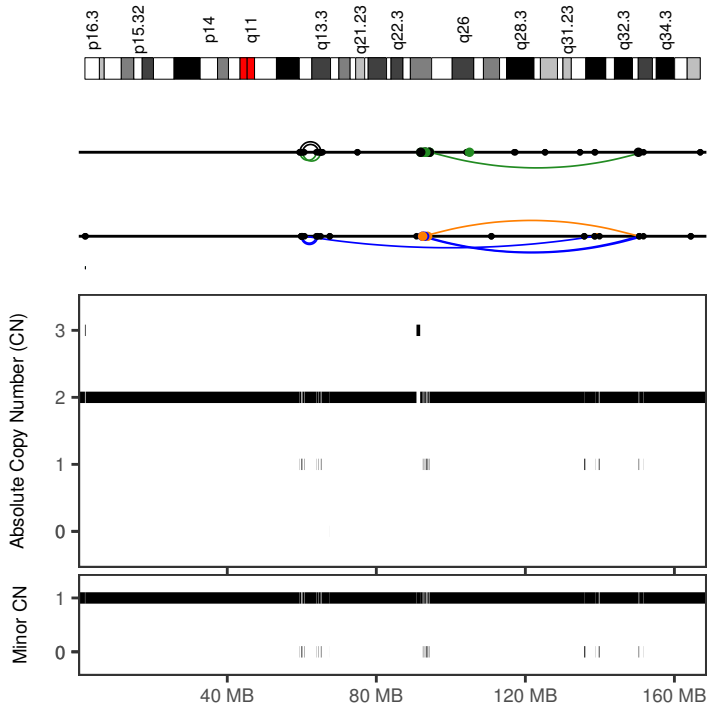
CPCG0232	
Cancer type	Prost-AdenoCA
Position	5:54443227–122107536
Type	Canonical without polyploidization
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 8; DUP: 6; h2hINV: 6; t2tINV: 4; TRA: 0
SVs in sample	235
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.83



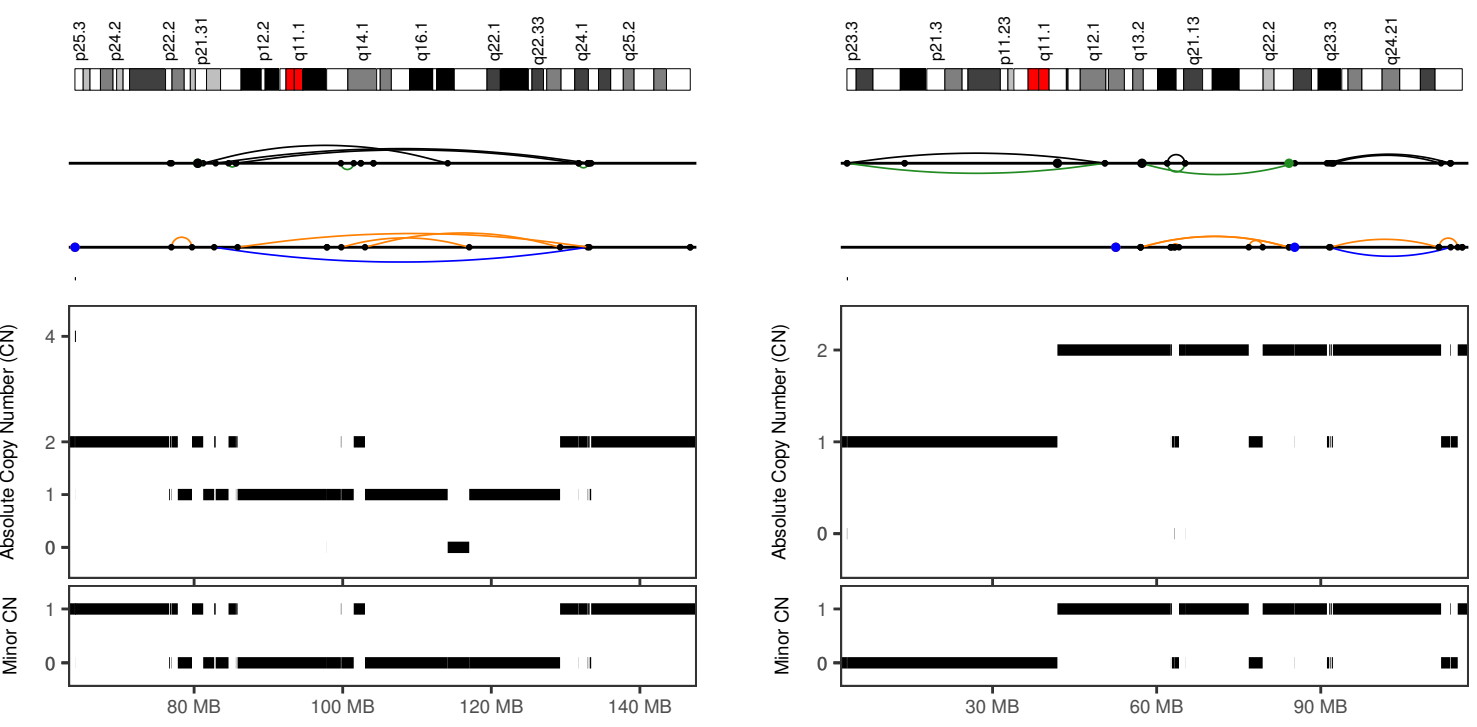
CPCG0233	
Cancer type	Prost-AdenoCA
Position	3:7634513–179524544
Type	With other complex events
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	41
SV types	DEL: 8; DUP: 10; h2hINV: 11; t2tINV: 10; TRA: 2
SVs in sample	348
Oscillating CN (2 and 3 states)	8, 15
CN segments	92
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	8:91134186–115039928;
Purity, ploidy	0.59, 1.86



CPCG0232	
Cancer type	Prost-AdenoCA
Position	18:54357319–68058750
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	235
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.35
Linked to chrs	3:70605253–72494754;
Purity, ploidy	0.54, 1.83



CPCG0233	
Cancer type	Prost-AdenoCA
Position	4:59417131–151727783
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	34
SV types	DEL: 2; DUP: 6; h2hINV: 4; t2tINV: 6; TRA: 16
SVs in sample	348
Oscillating CN (2 and 3 states)	29, 27
CN segments	50
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	11:31191605–104665238;
Purity, ploidy	0.59, 1.86

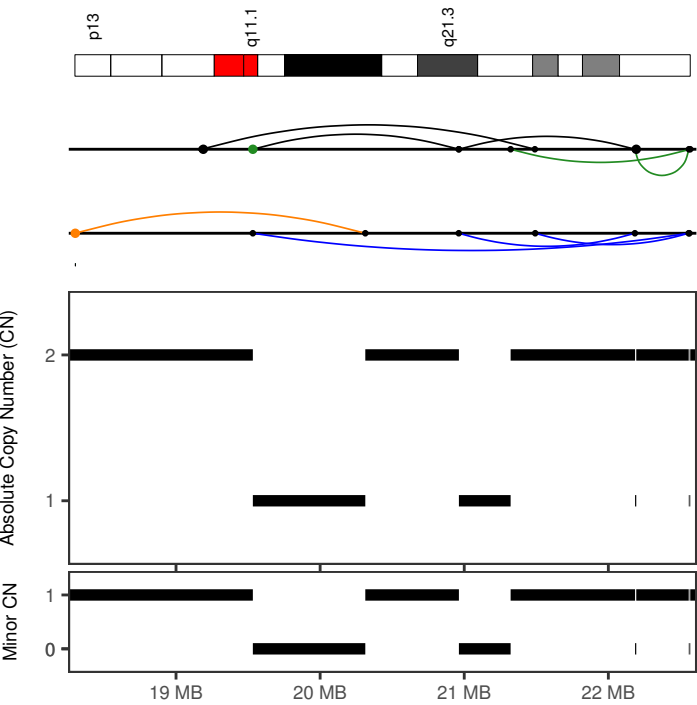


CPCG0233

Cancer type	Prost-AdenoCA
Position	6:81224216–133441817
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	348
Oscillating CN (2 and 3 states)	12, 24
CN segments	26
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.8
Linked to chrs	
Purity, ploidy	0.59, 1.86

CPCG0233

Cancer type	Prost-AdenoCA
Position	8:91134186–115039929
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	348
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.59, 1.86

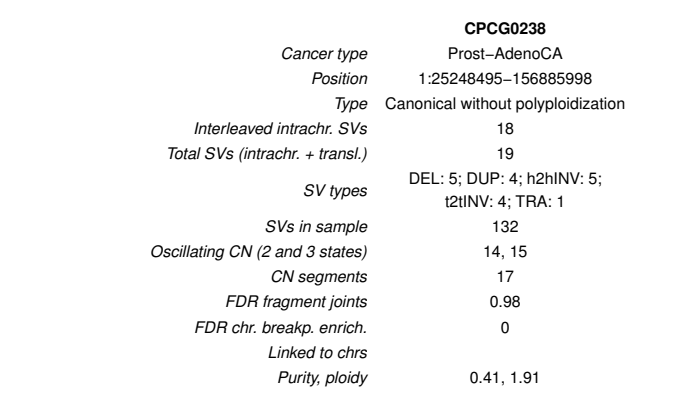
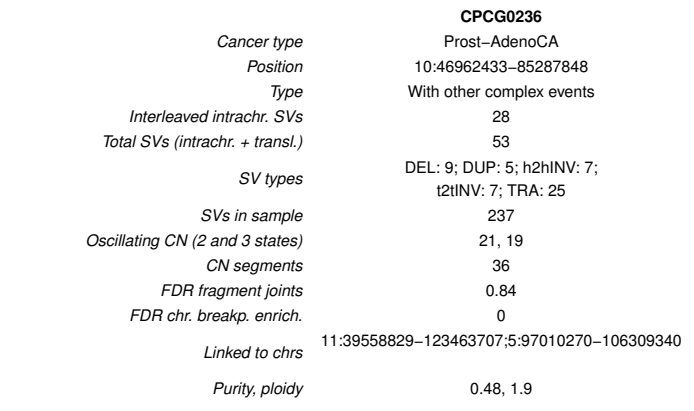
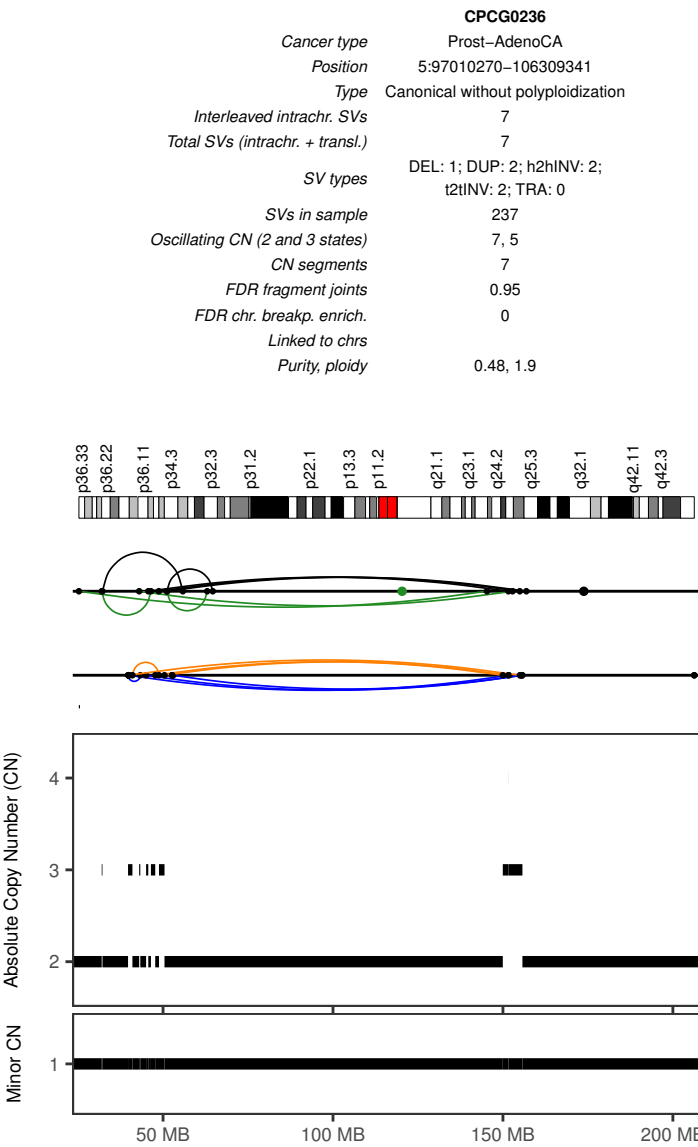
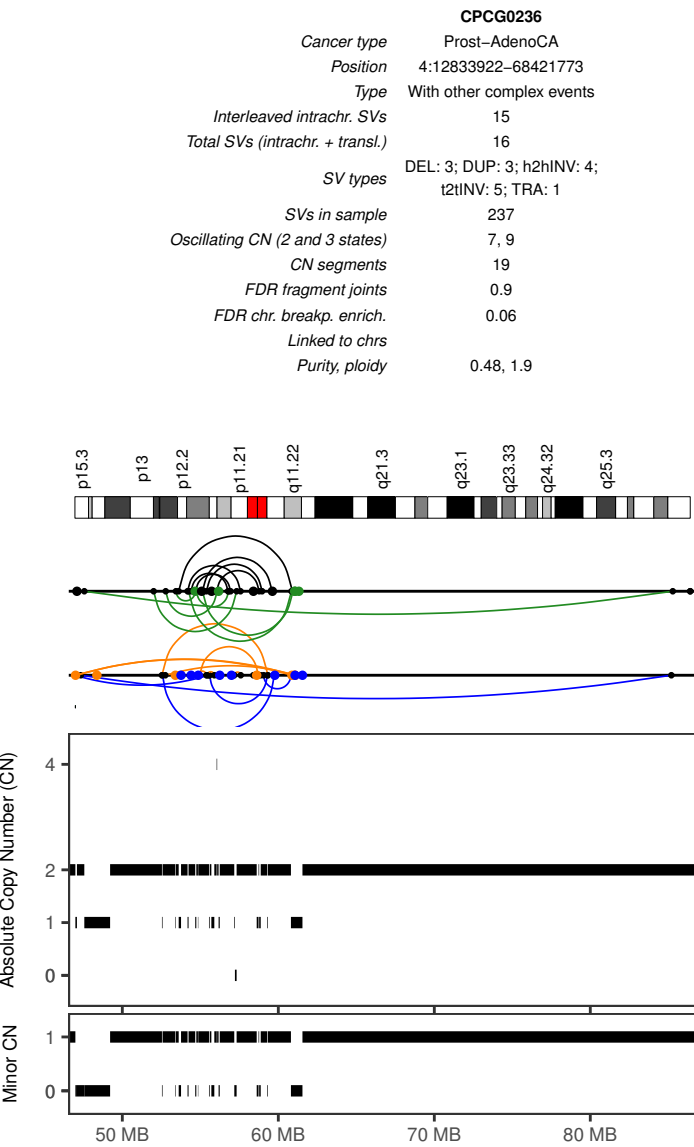
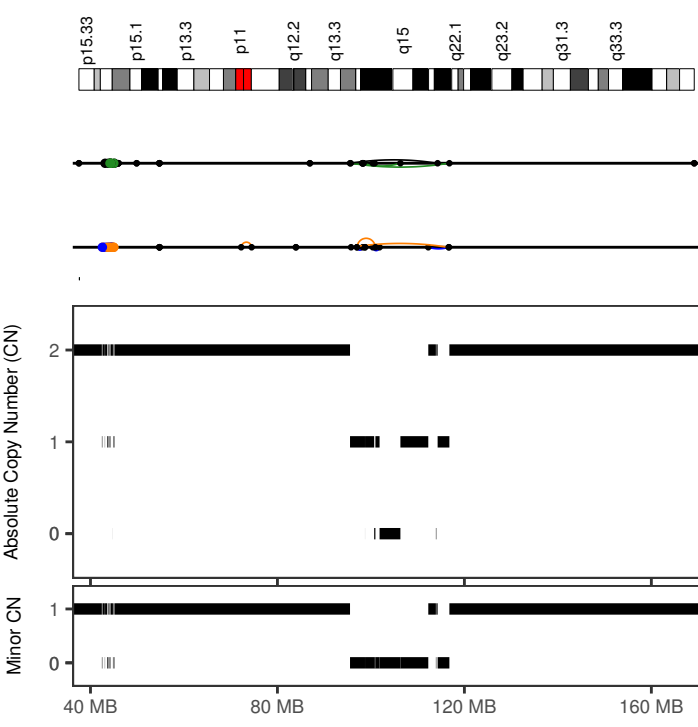
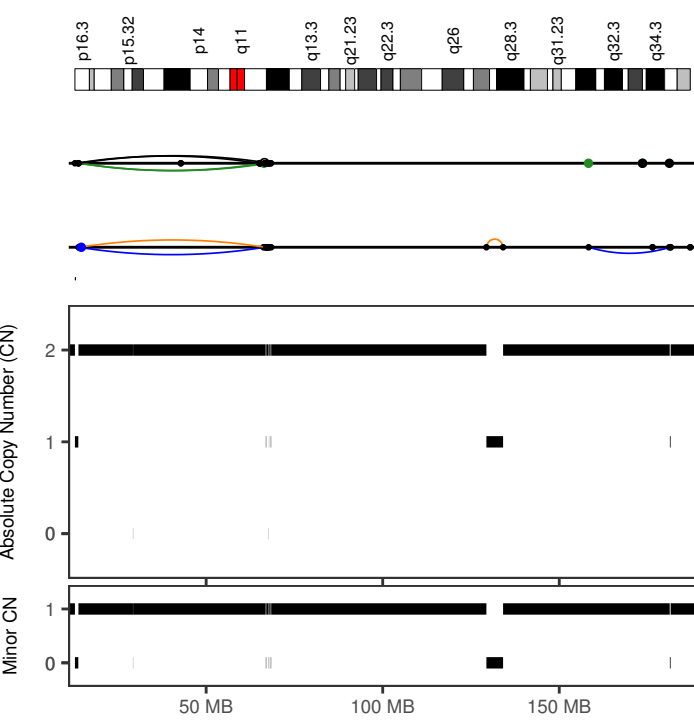


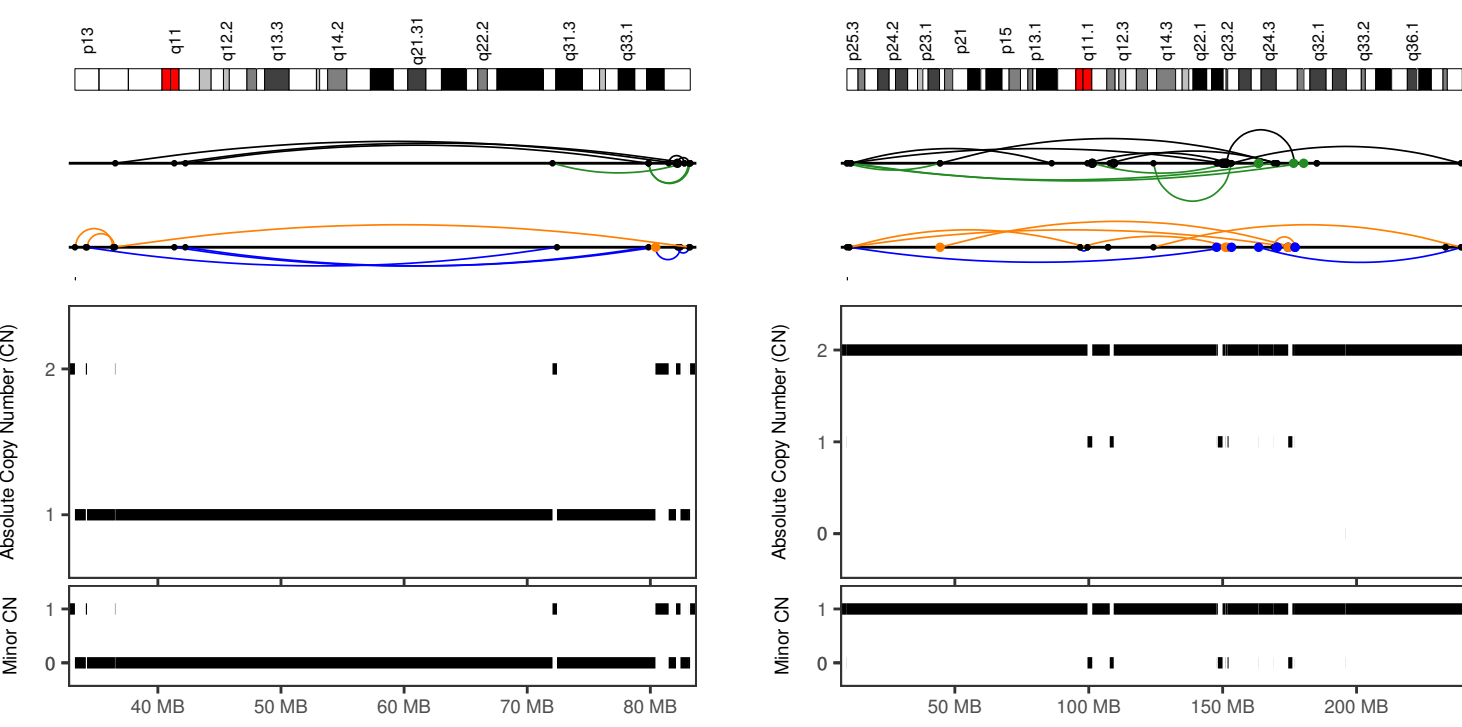
CPCG0233

Cancer type	Prost-AdenoCA
Position	21:18298400–22568498
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 4
SVs in sample	348
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 1.86

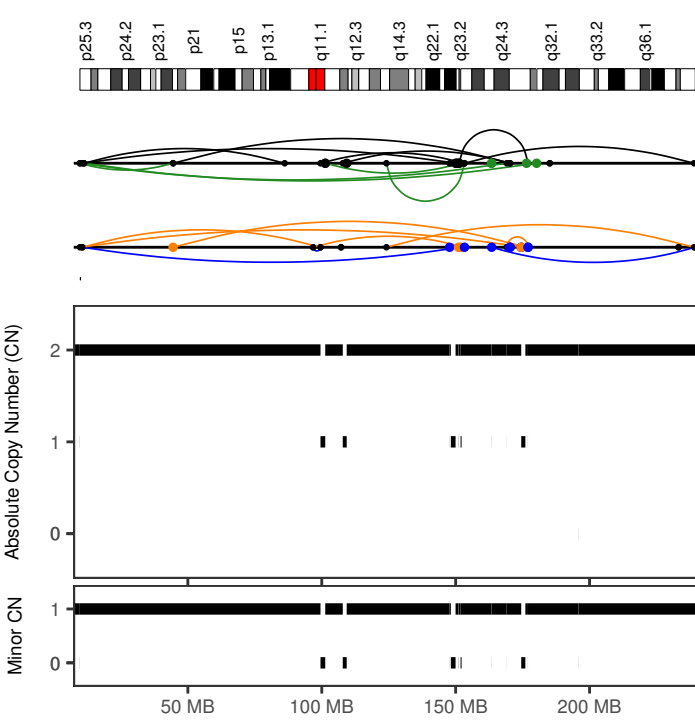
CPCG0236

Cancer type	Prost-AdenoCA
Position	1:170266116–192996844
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	237
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.71
FDR chr. breakp. enrich.	0.84
Linked to chrs	
Purity, ploidy	0.48, 1.9

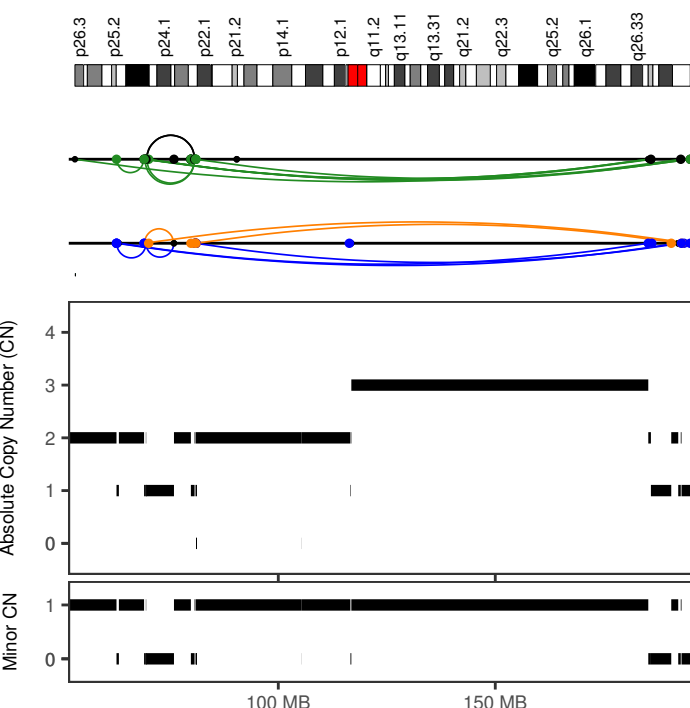




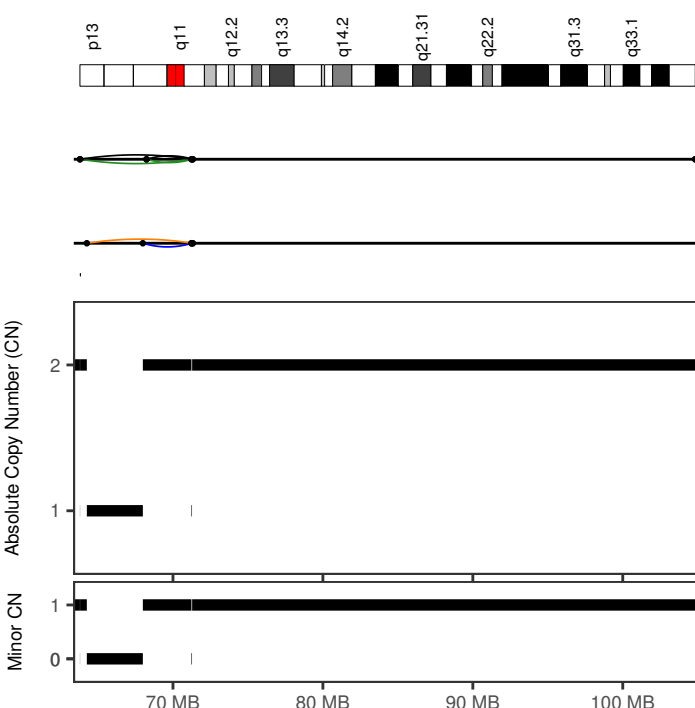
CPCG0238	
Cancer type	Prost–AdenoCA
Position	13:33264435–83241801
Type	Canonical without polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	19
SV types	DEL: 3; DUP: 5; h2hINV: 5; t2tINV: 4; TRA: 2
SVs in sample	132
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 1.91



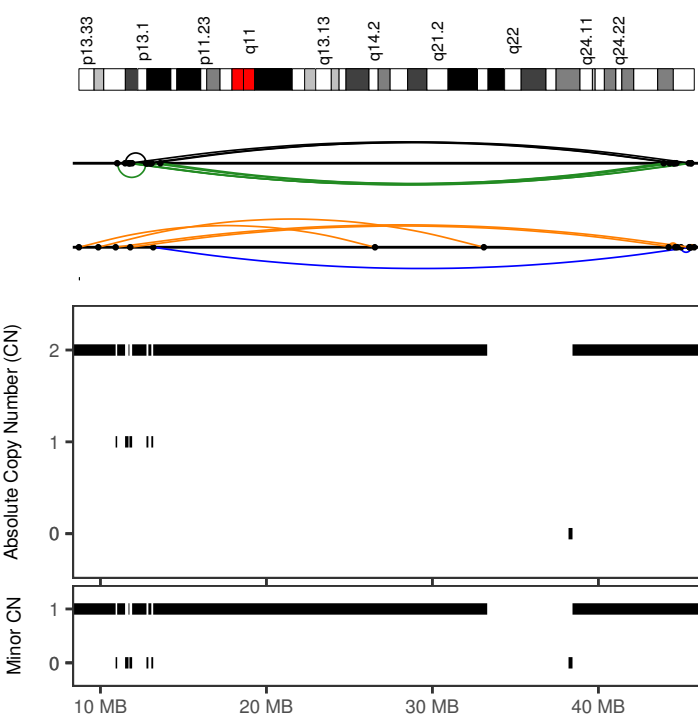
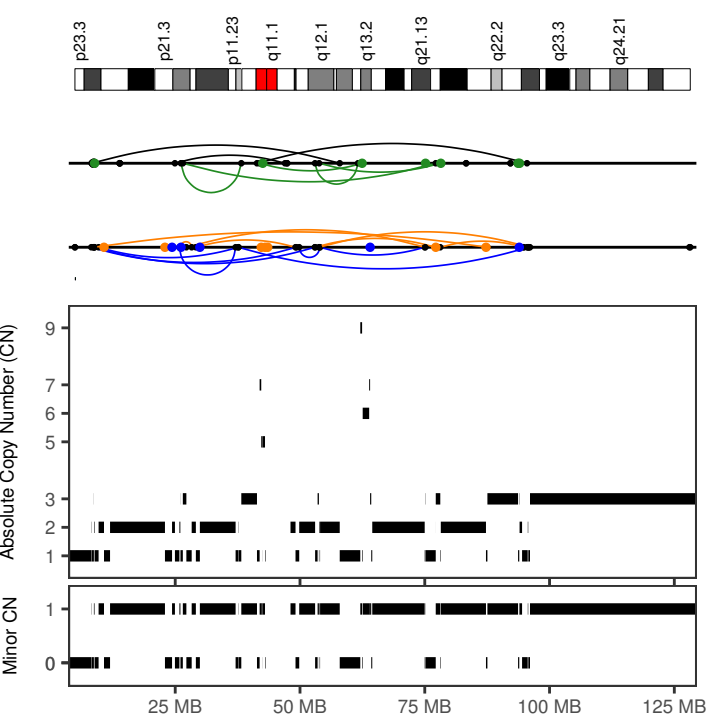
CPCG0241	
Cancer type	Prost–AdenoCA
Position	2:9693687–239470346
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	45
SV types	DEL: 6; DUP: 3; h2hINV: 7; t2tINV: 5; TRA: 24
SVs in sample	206
Oscillating CN (2 and 3 states)	23, 23
CN segments	25
FDR fragment joints	0.72
FDR chr. breakp. enrich.	0
Linked to chrs	3:53132905–194929595;
Purity, ploidy	0.42, 1.92



CPCG0241	
Cancer type	Prost–AdenoCA
Position	3:53132905–194929596
Type	Canonical without polyploidization
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	74
SV types	DEL: 4; DUP: 6; h2hINV: 5; t2tINV: 9; TRA: 50
SVs in sample	206
Oscillating CN (2 and 3 states)	15, 19
CN segments	29
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	18:6527402–73201775;2:9693687–239470345
Purity, ploidy	0.42, 1.92

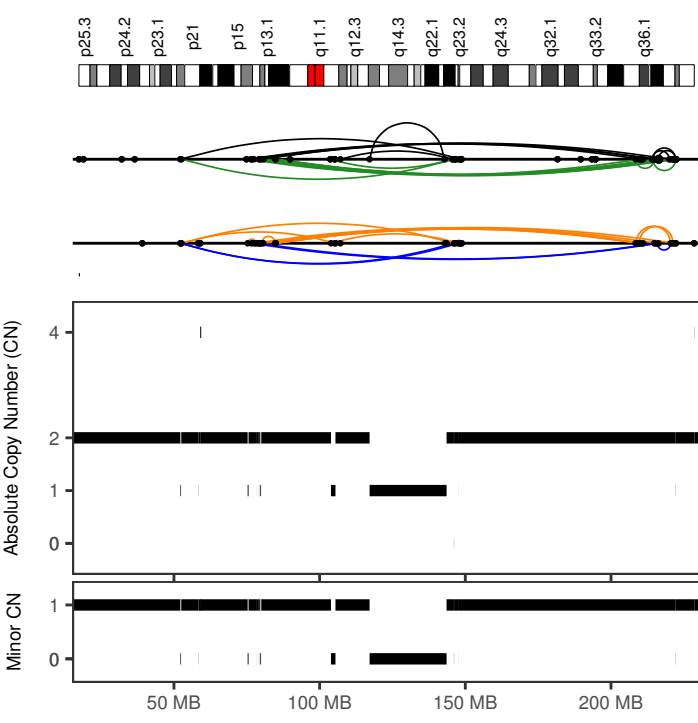
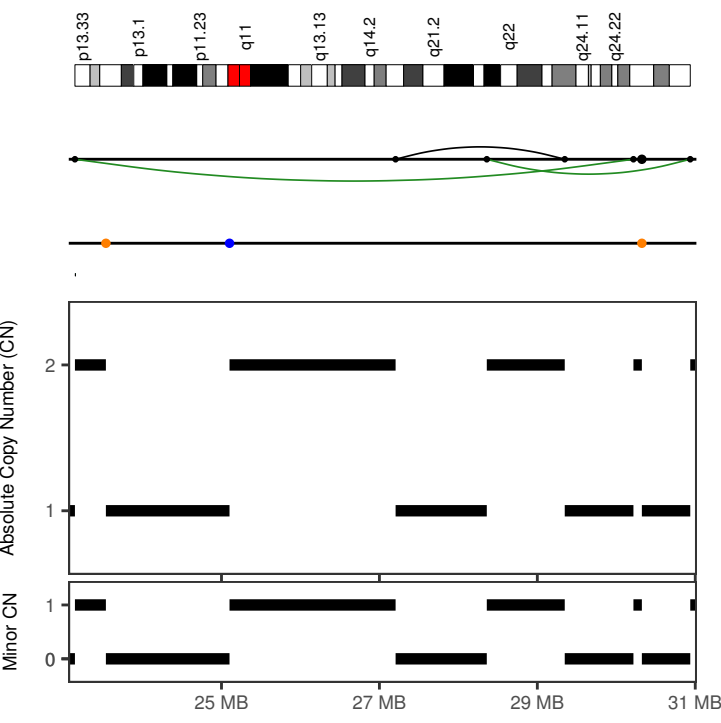


CPCG0241	
Cancer type	Prost–AdenoCA
Position	13:63794744–71333917
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	206
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.9
Linked to chrs	
Purity, ploidy	0.42, 1.92



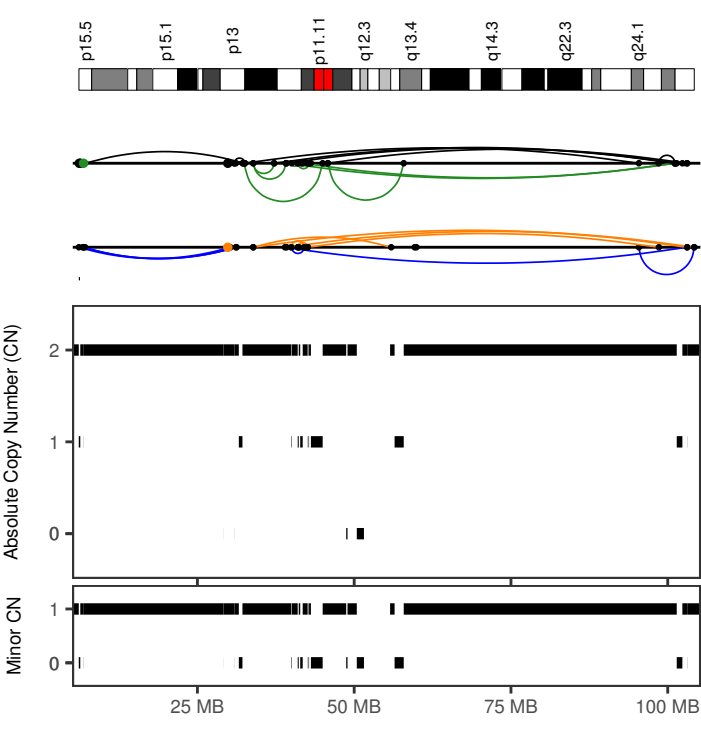
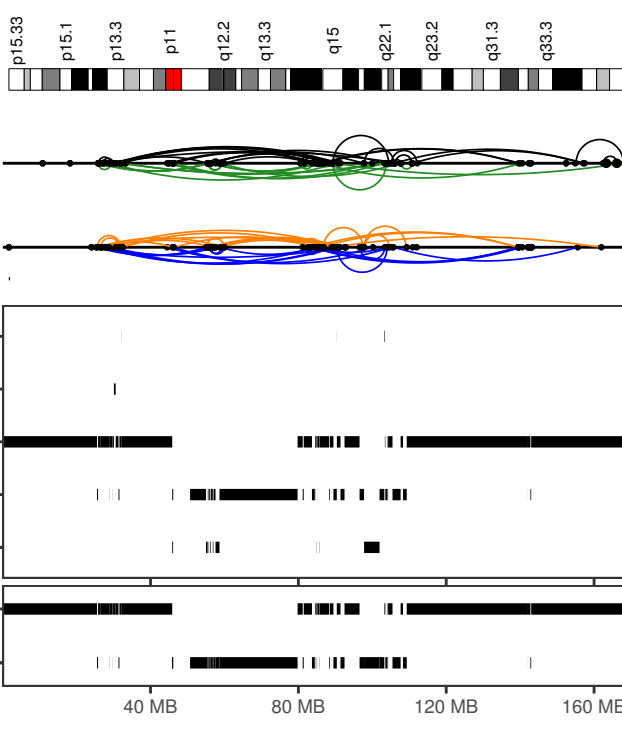
CPCG0242	
Cancer type	Prost-AdenoCA
Position	8:8188079–96079992
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	44
SV types	DEL: 7; DUP: 8; h2hINV: 3; t2tINV: 5; TRA: 21
SVs in sample	217
Oscillating CN (2 and 3 states)	11, 24
CN segments	66
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	19:14507324–55917568;
Purity, ploidy	0.65, 1.95

CPCG0246	
Cancer type	Prost-AdenoCA
Position	12:8702882–45773773
Type	Canonical without polyploidization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 6; DUP: 2; h2hINV: 4; t2tINV: 6; TRA: 0
SVs in sample	25
Oscillating CN (2 and 3 states)	11, 11
CN segments	13
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.93



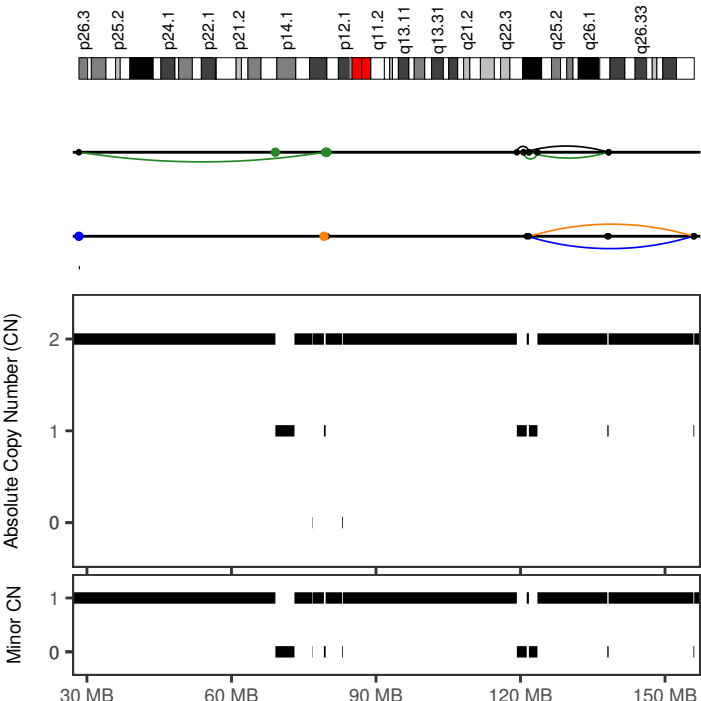
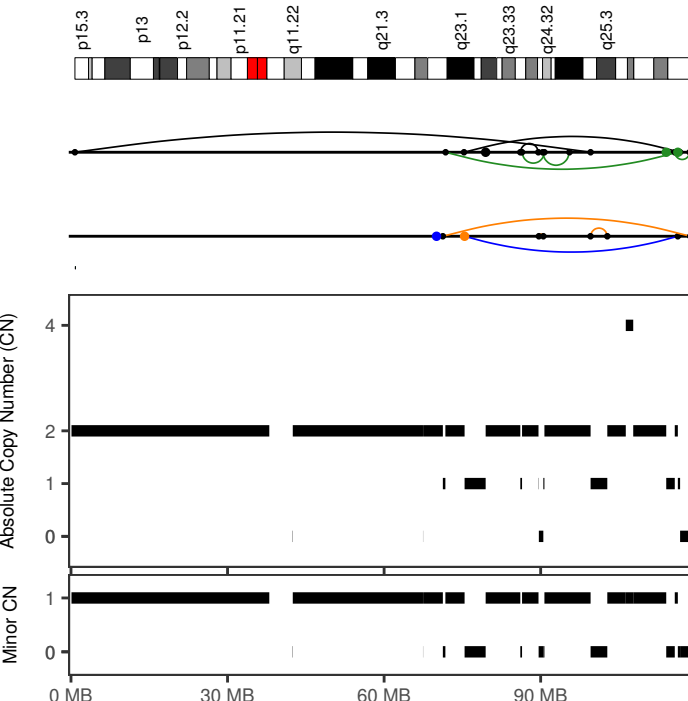
CPCG0248	
Cancer type	Prost-AdenoCA
Position	12:23143579–30936876
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 4
SVs in sample	110
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.39
Linked to chrs	
Purity, ploidy	0.62, 1.89

CPCG0249	
Cancer type	Prost-AdenoCA
Position	2:52137503–222453077
Type	Canonical without polyploidization
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	50
SV types	DEL: 18; DUP: 5; h2hINV: 14; t2tINV: 12; TRA: 1
SVs in sample	458
Oscillating CN (2 and 3 states)	15, 19
CN segments	28
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 1.87



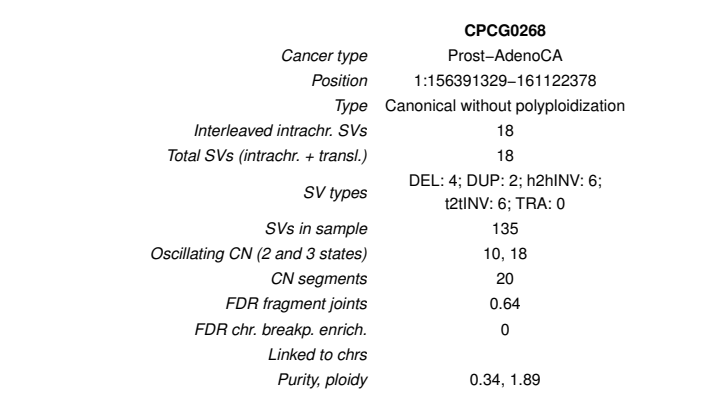
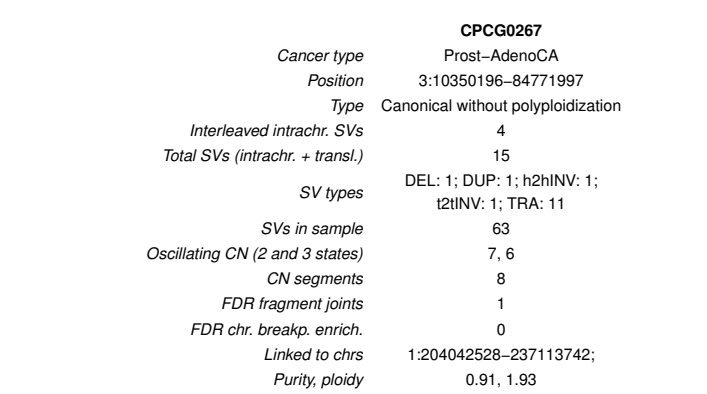
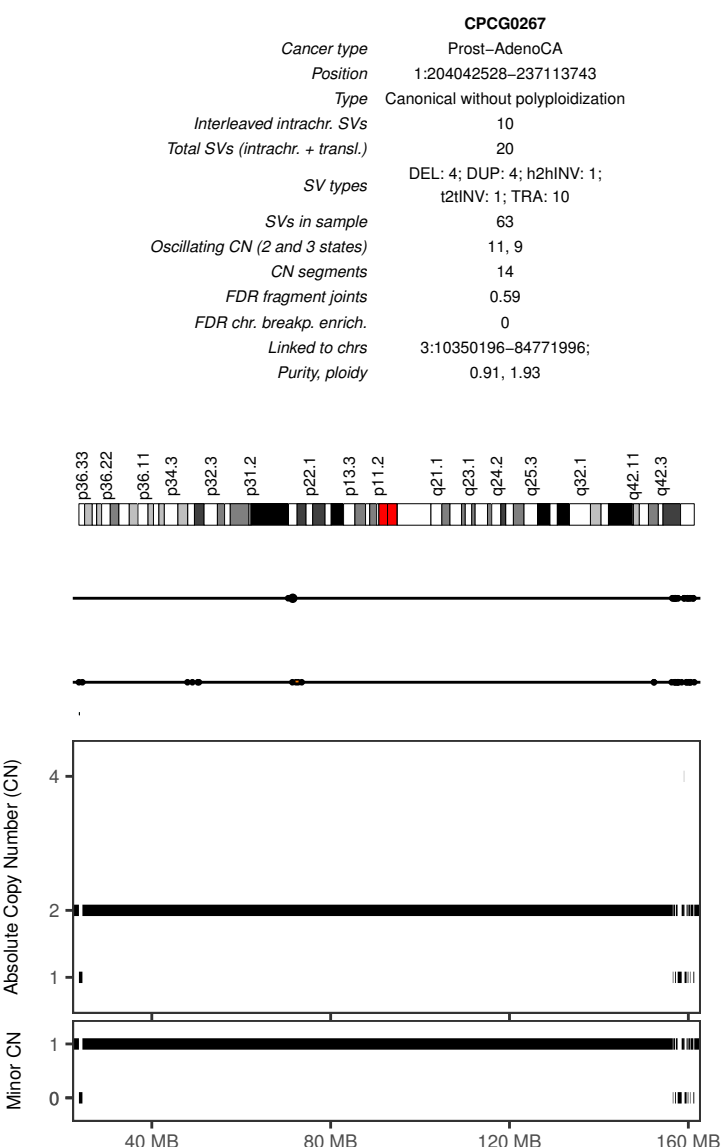
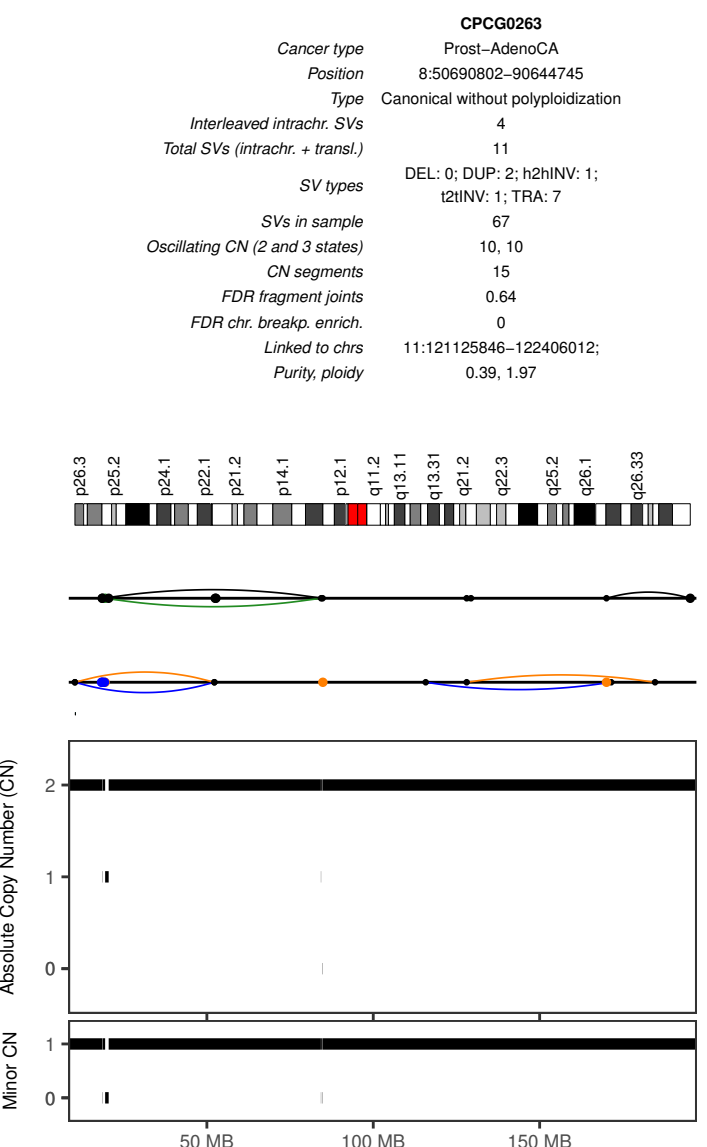
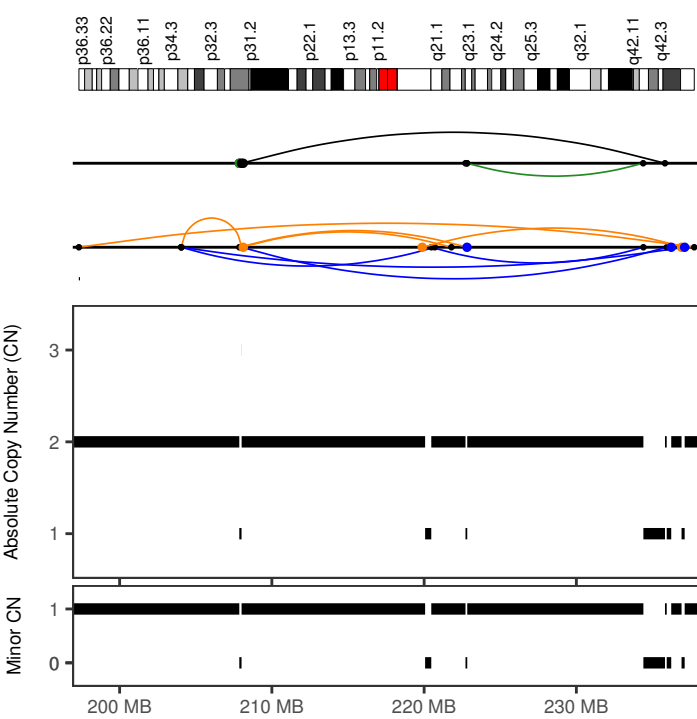
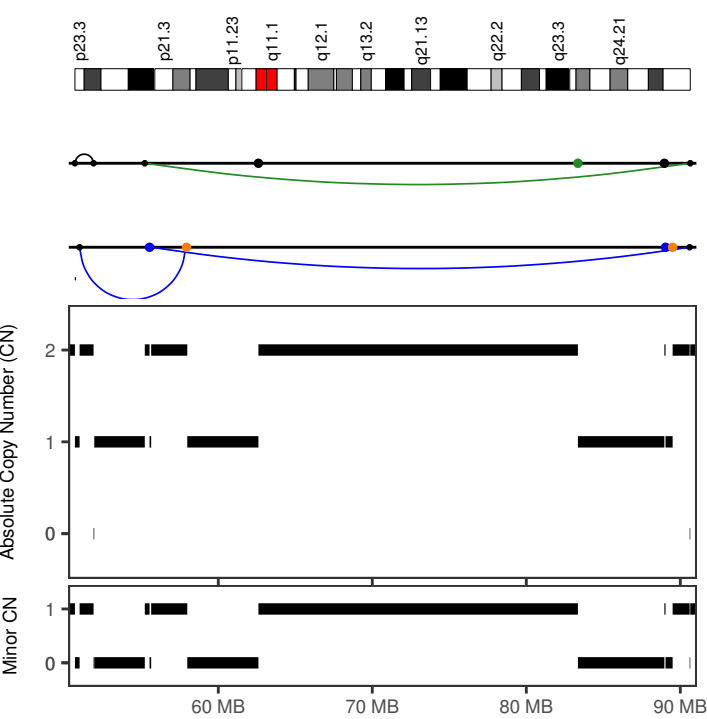
CPCG0249	
Cancer type	Prost-AdenoCA
Position	5:24023055-168167900
Type	With other complex events
Interleaved intrachr. SVs	99
Total SVs (intrachr. + transl.)	103
SV types	DEL: 22; DUP: 24; h2hINV: 29; t2tINV: 24; TRA: 4
SVs in sample	458
Oscillating CN (2 and 3 states)	20, 19
CN segments	78
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	8:12585867-142127031;
Purity, ploidy	0.69, 1.87

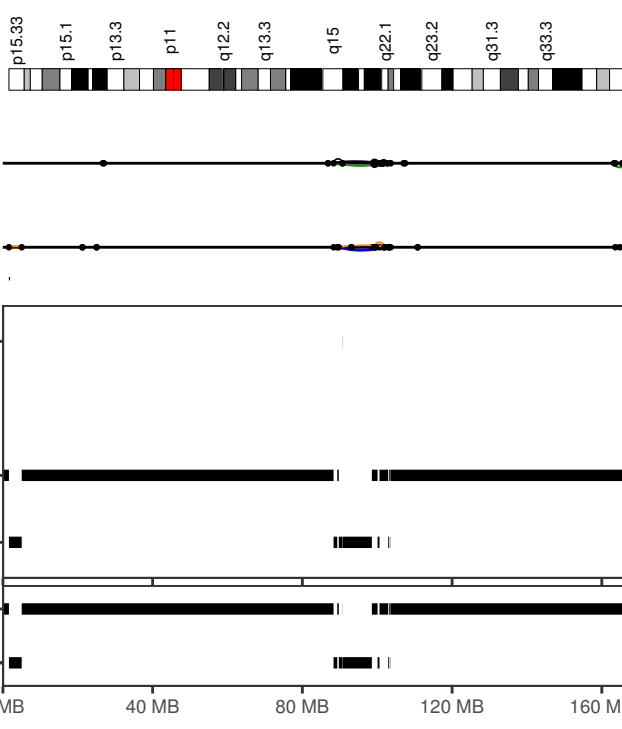
CPCG0249	
Cancer type	Prost-AdenoCA
Position	11:6102762-104228614
Type	Canonical without polyploidization
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	38
SV types	DEL: 7; DUP: 6; h2hINV: 9; t2tINV: 11; TRA: 5
SVs in sample	458
Oscillating CN (2 and 3 states)	15, 30
CN segments	32
FDR fragment joints	0.69
FDR chr. breakp. enrich.	0
Linked to chrs	13:82314051-113900733;
Purity, ploidy	0.69, 1.87



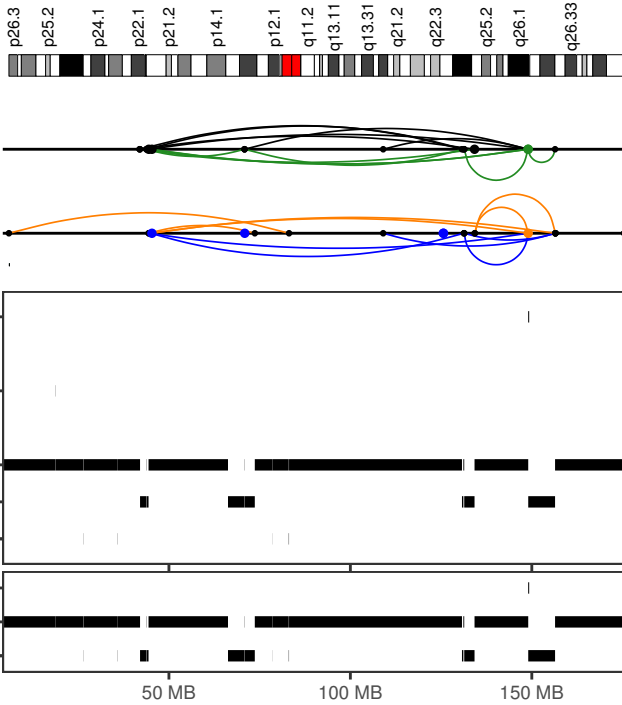
CPCG0256	
Cancer type	Prost-AdenoCA
Position	10:753210-118664596
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 5
SVs in sample	64
Oscillating CN (2 and 3 states)	9, 13
CN segments	26
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	5:137274453-173139889;
Purity, ploidy	0.65, 1.91

CPCG0258	
Cancer type	Prost-AdenoCA
Position	3:119241441-156069152
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	45
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 1.92

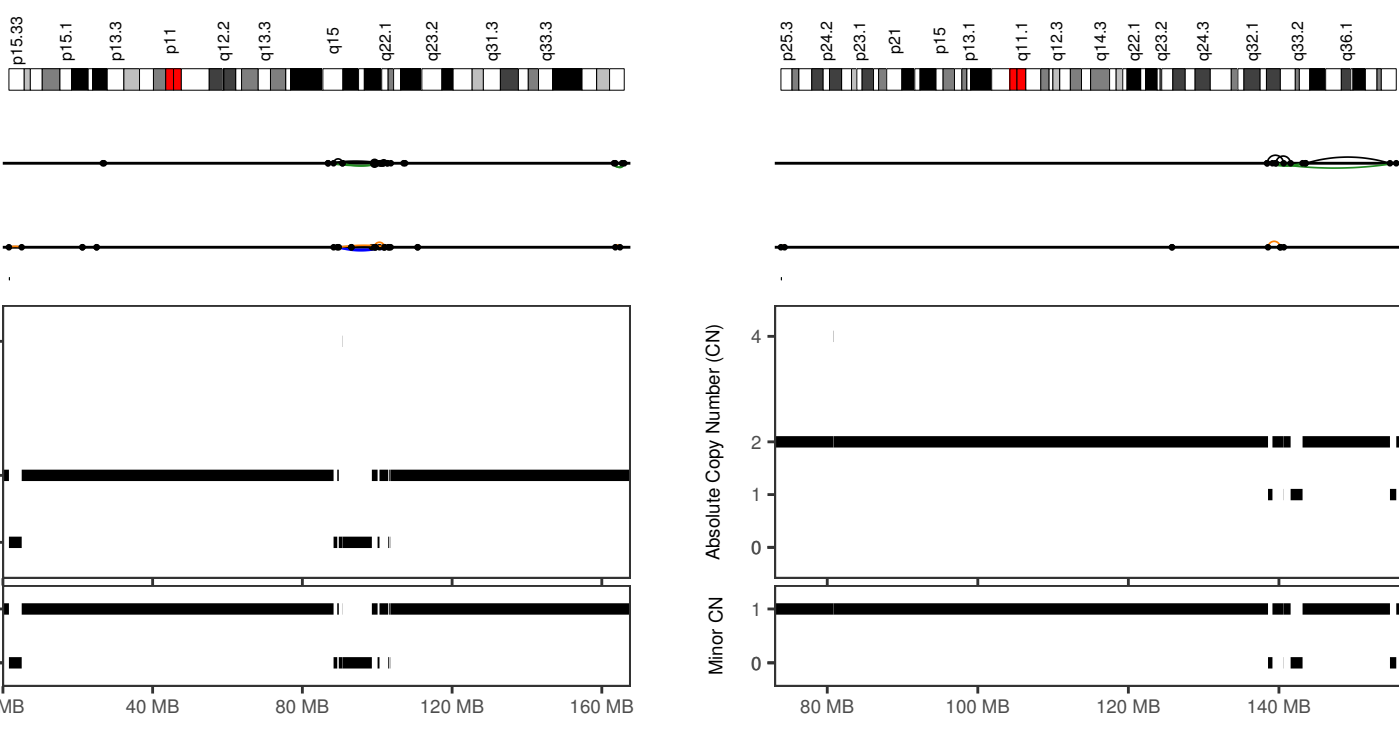




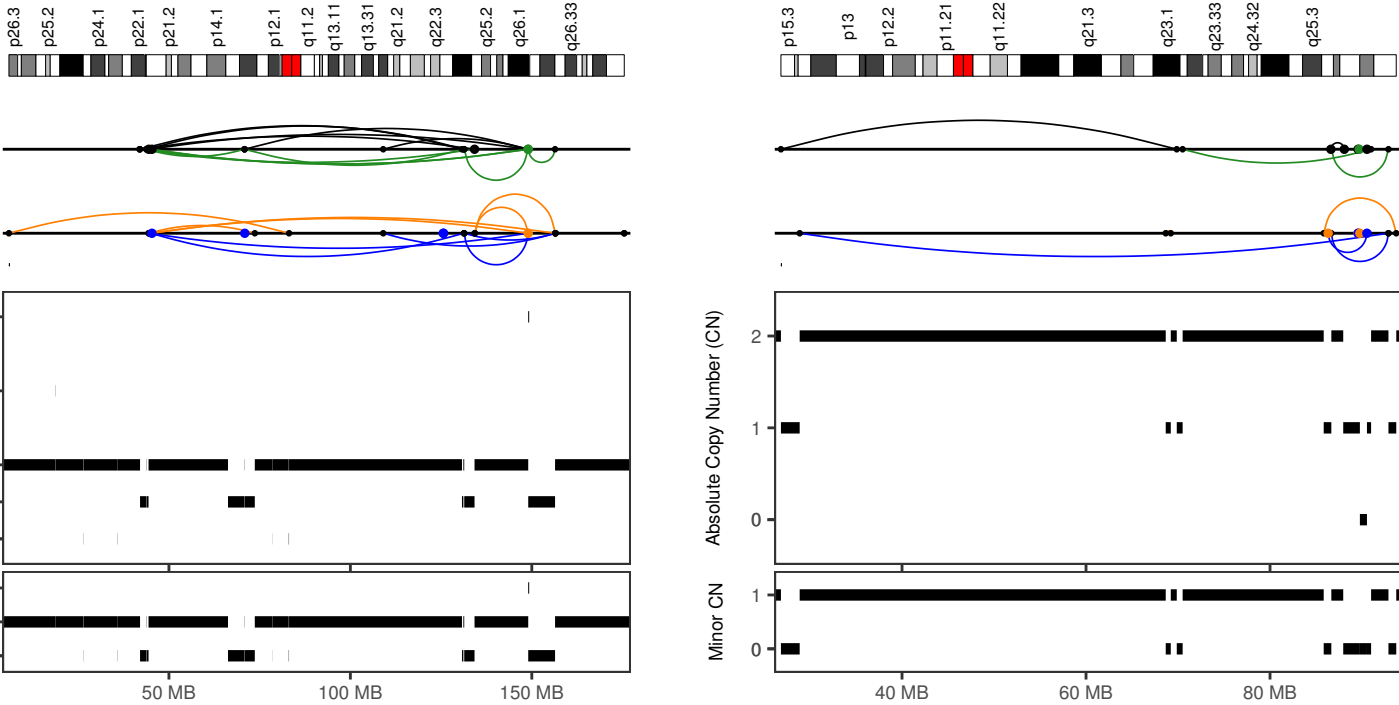
CPCG0268	
Cancer type	Prost-AdenoCA
Position	5:86850288-103636603
Type	Canonical without polypliodization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 1
SVs in sample	135
Oscillating CN (2 and 3 states)	8, 11
CN segments	13
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.34, 1.89



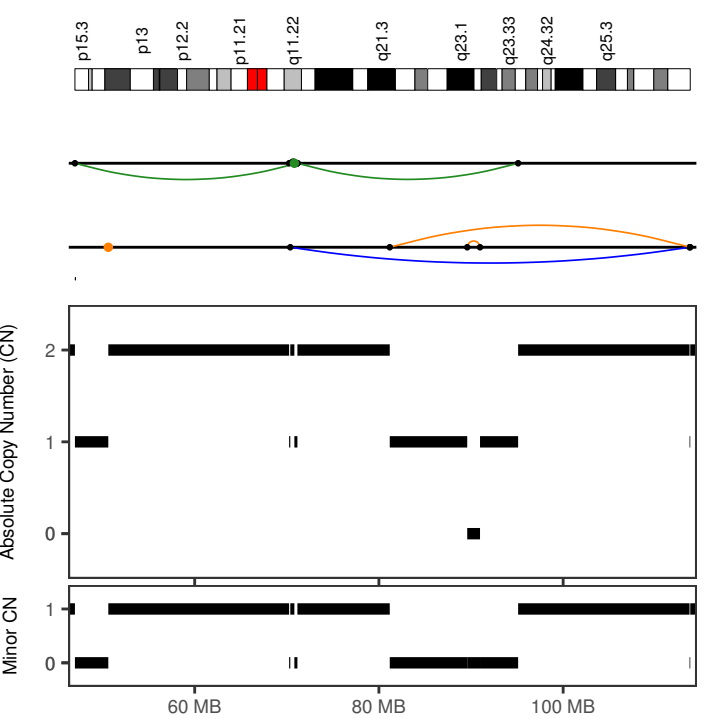
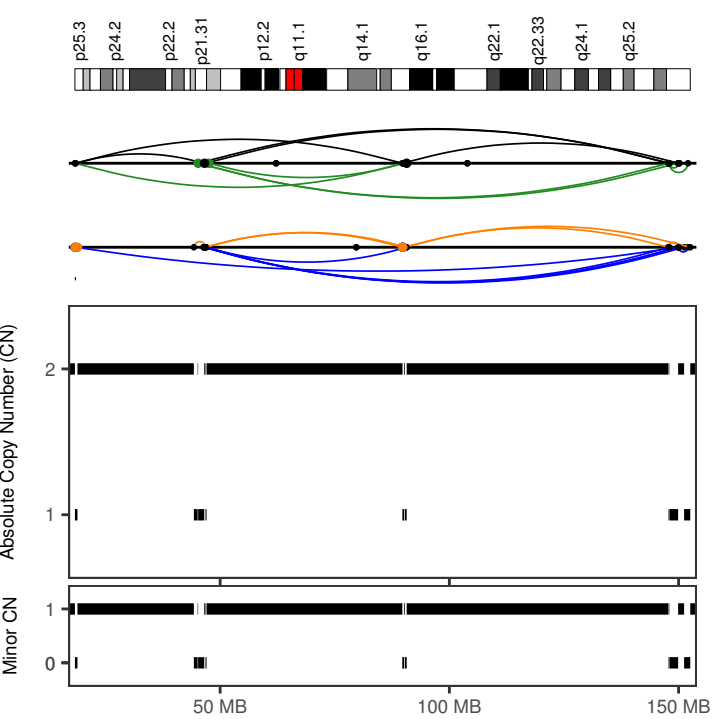
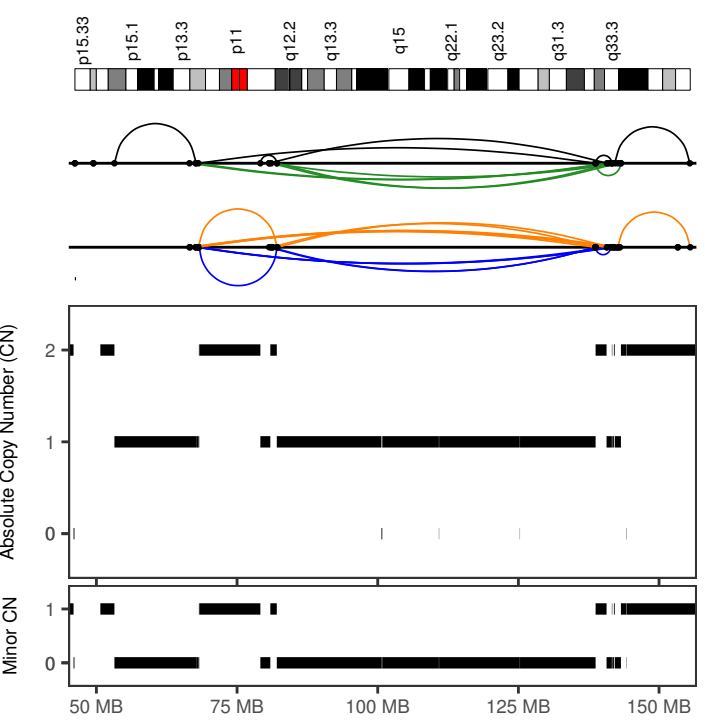
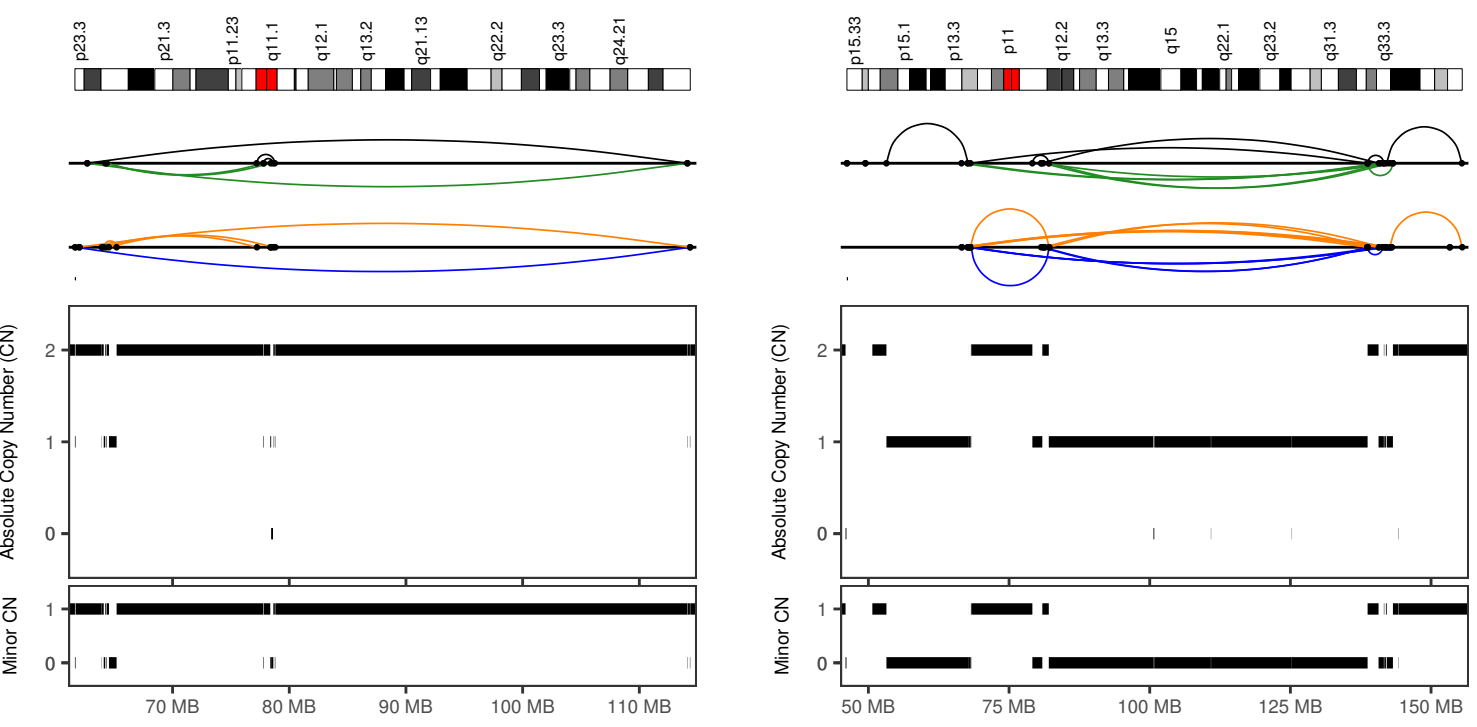
CPCG0331	
Cancer type	Prost-AdenoCA
Position	3:5905087-156509264
Type	Canonical without polypliodization
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	35
SV types	DEL: 6; DUP: 5; h2hINV: 6; t2tINV: 8; TRA: 10
SVs in sample	123
Oscillating CN (2 and 3 states)	9, 19
CN segments	27
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	2:71318777-235597577;
Purity, ploidy	0.41, 1.88



CPCG0324	
Cancer type	Prost-AdenoCA
Position	2:138429668-155586709
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	81
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.09
Linked to chrs	
Purity, ploidy	0.5, 1.87

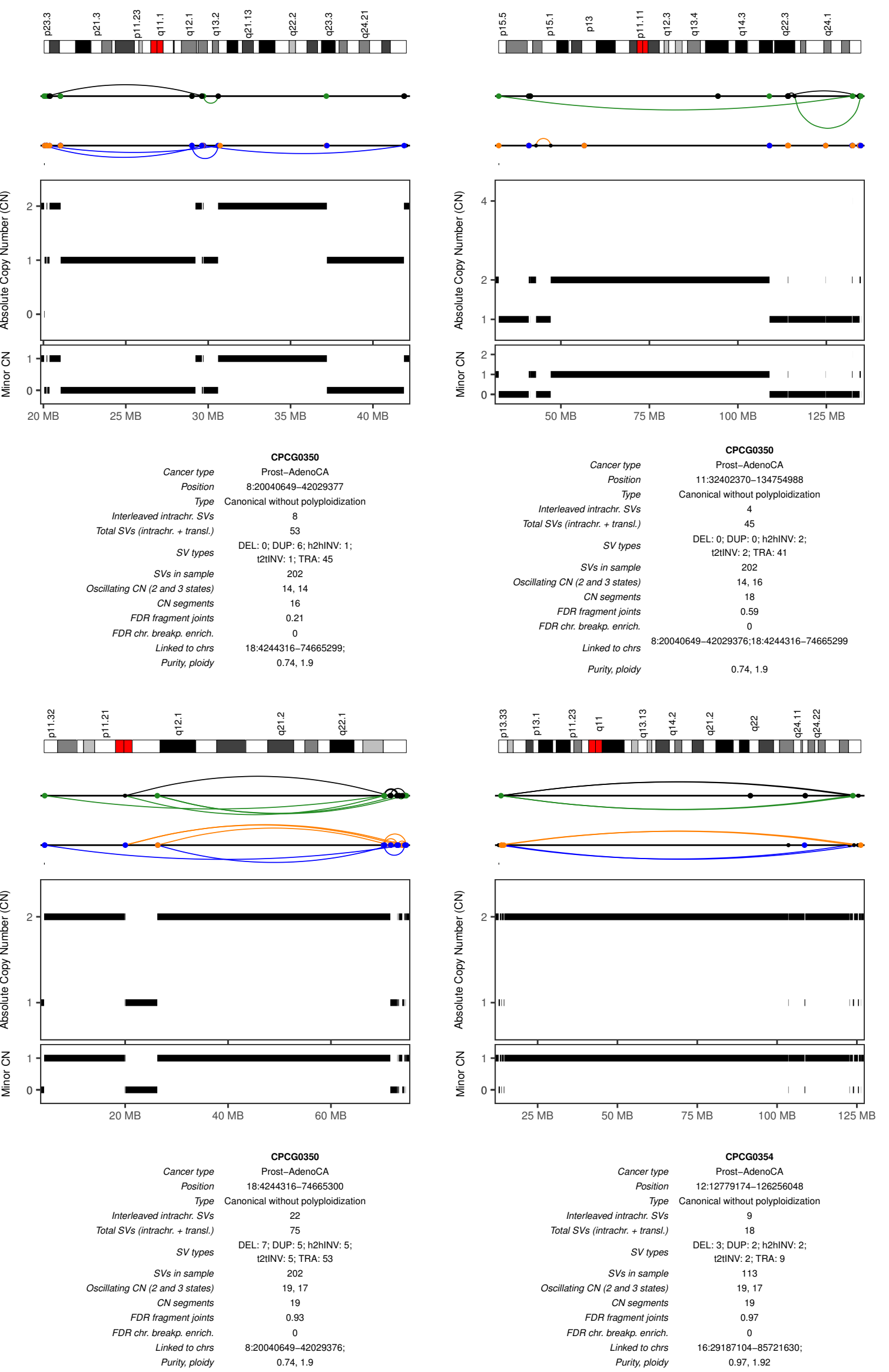


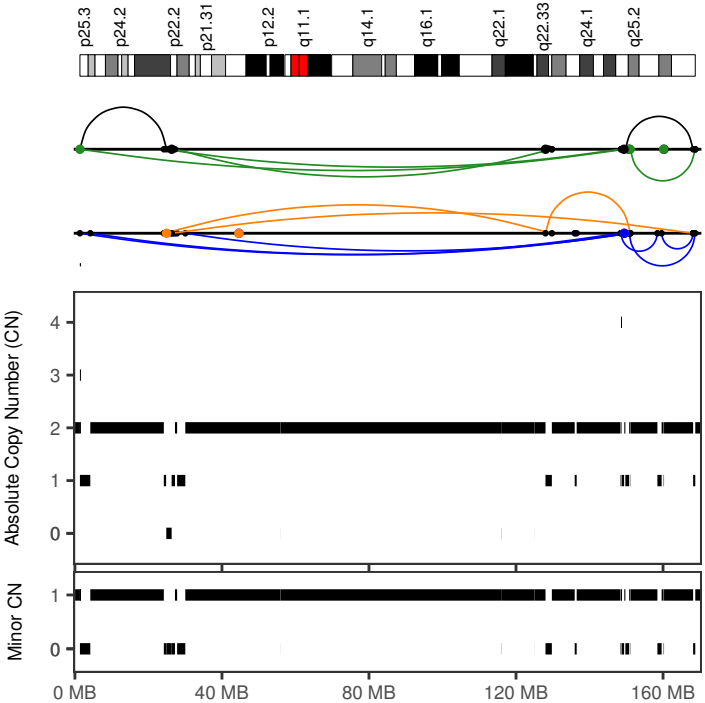
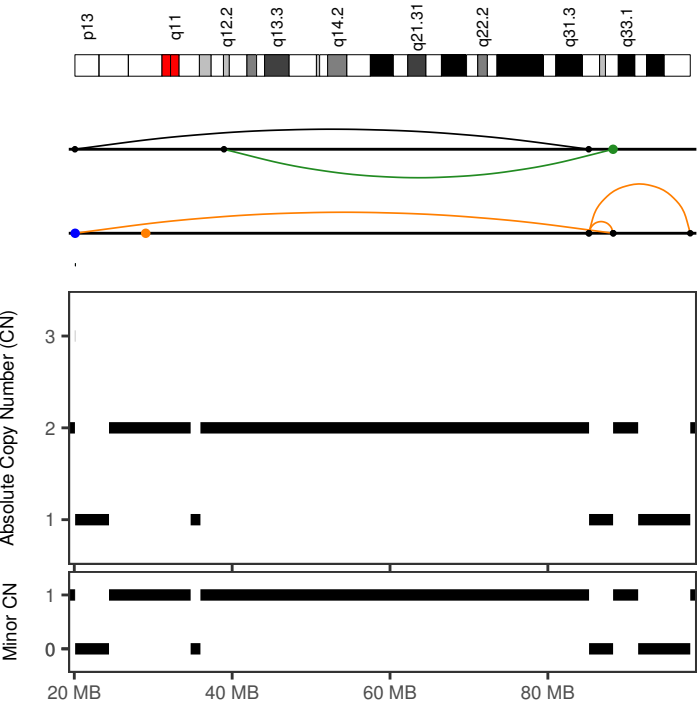
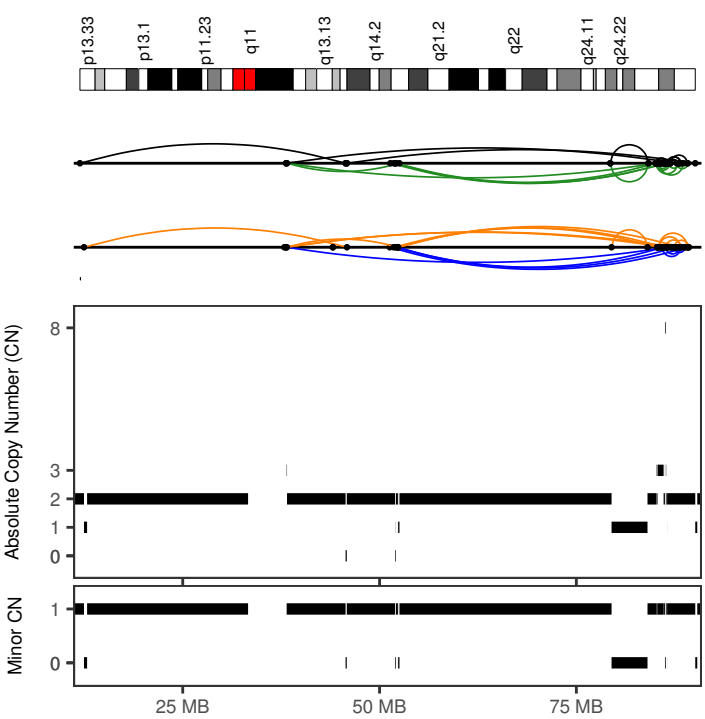
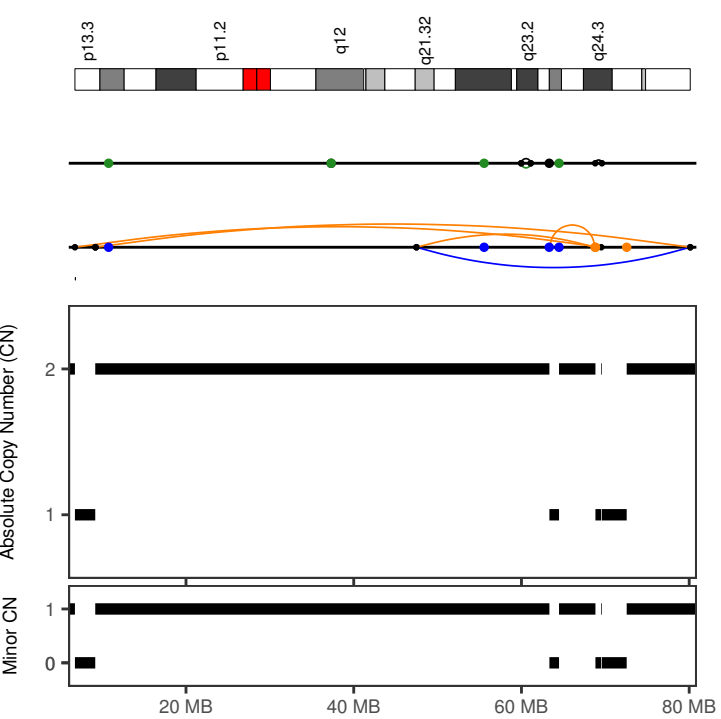
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Cancer type	Prost-AdenoCA
Position	10:26837814-93718569
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 10
SVs in sample	123
Oscillating CN (2 and 3 states)	9, 12
CN segments	14
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 1.88



Cancer type	Prost-AdenoCA
Position	6:18322627–152548190
Type	Canonical without polyploidization
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	39
SV types	DEL: 6; DUP: 9; h2hINV: 6; t2tINV: 7; TRA: 11
SVs in sample	139
Oscillating CN (2 and 3 states)	22, 20
CN segments	22
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	Purity, ploidy: 0.6, 1.9

Cancer type	Prost-AdenoCA
Position	10:46999321–113799131
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	72
Oscillating CN (2 and 3 states)	7, 10
CN segments	12
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0.07
Linked to chrs	Purity, ploidy: 0.34, 1.92



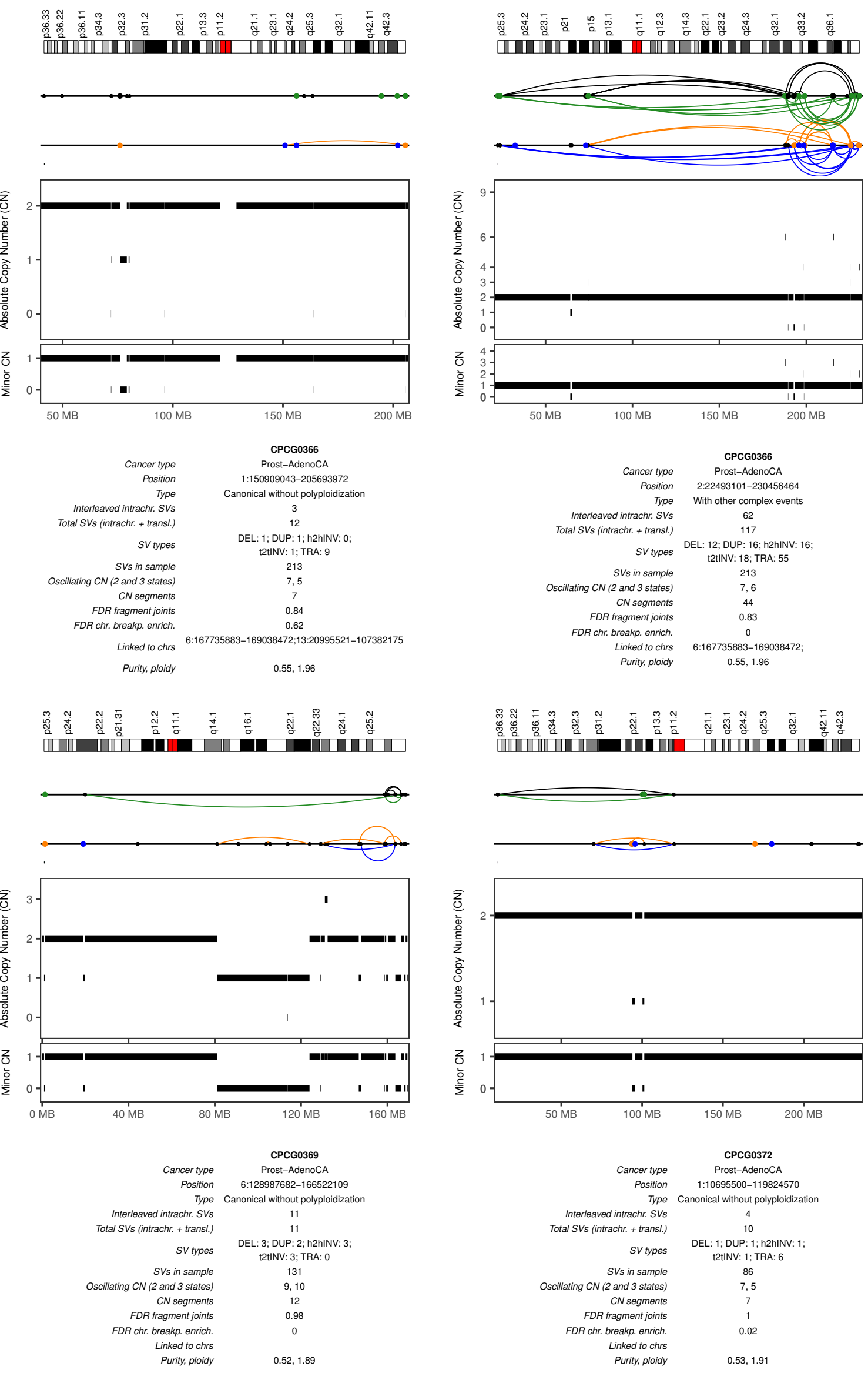


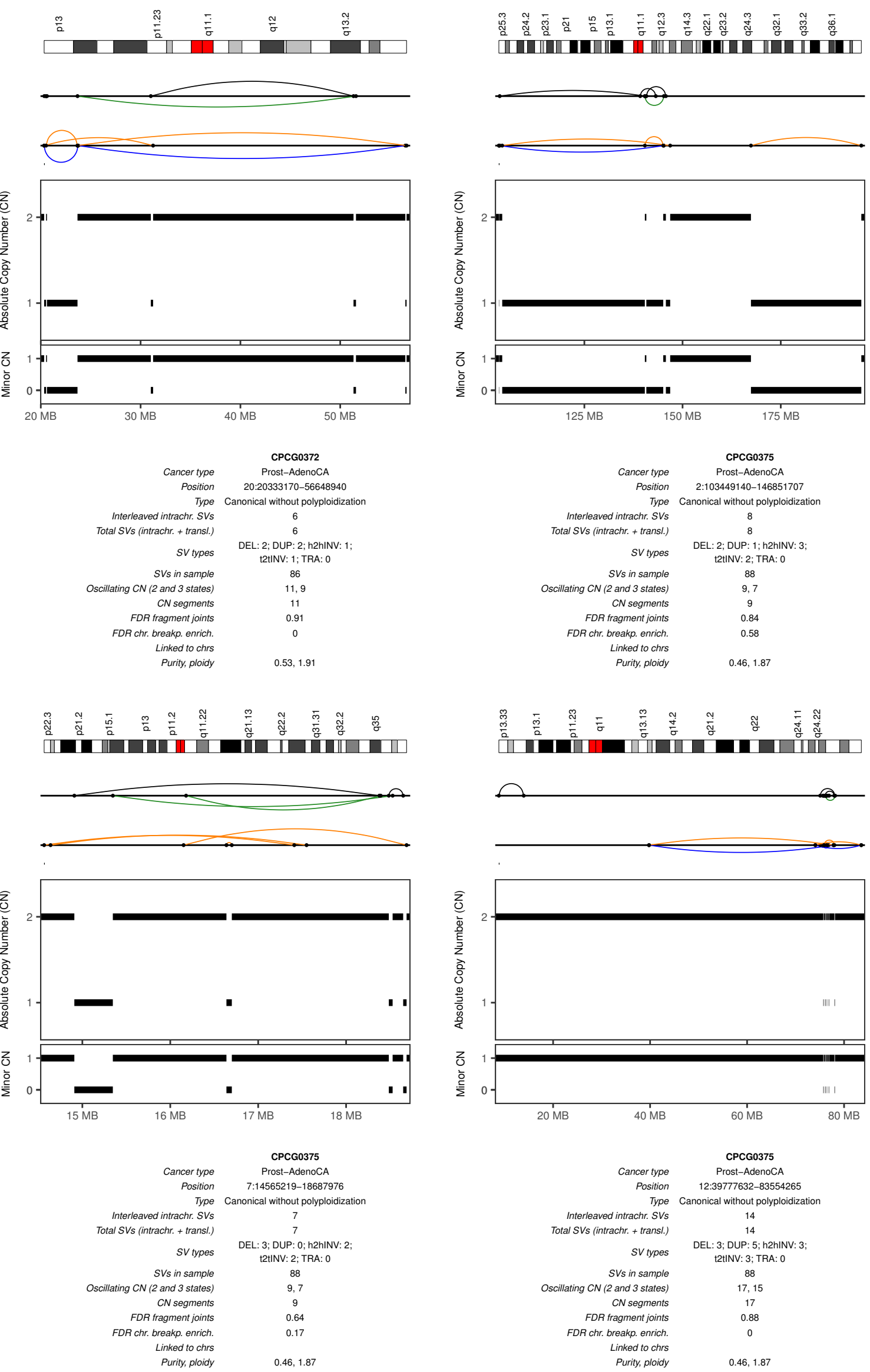
CPCG0362

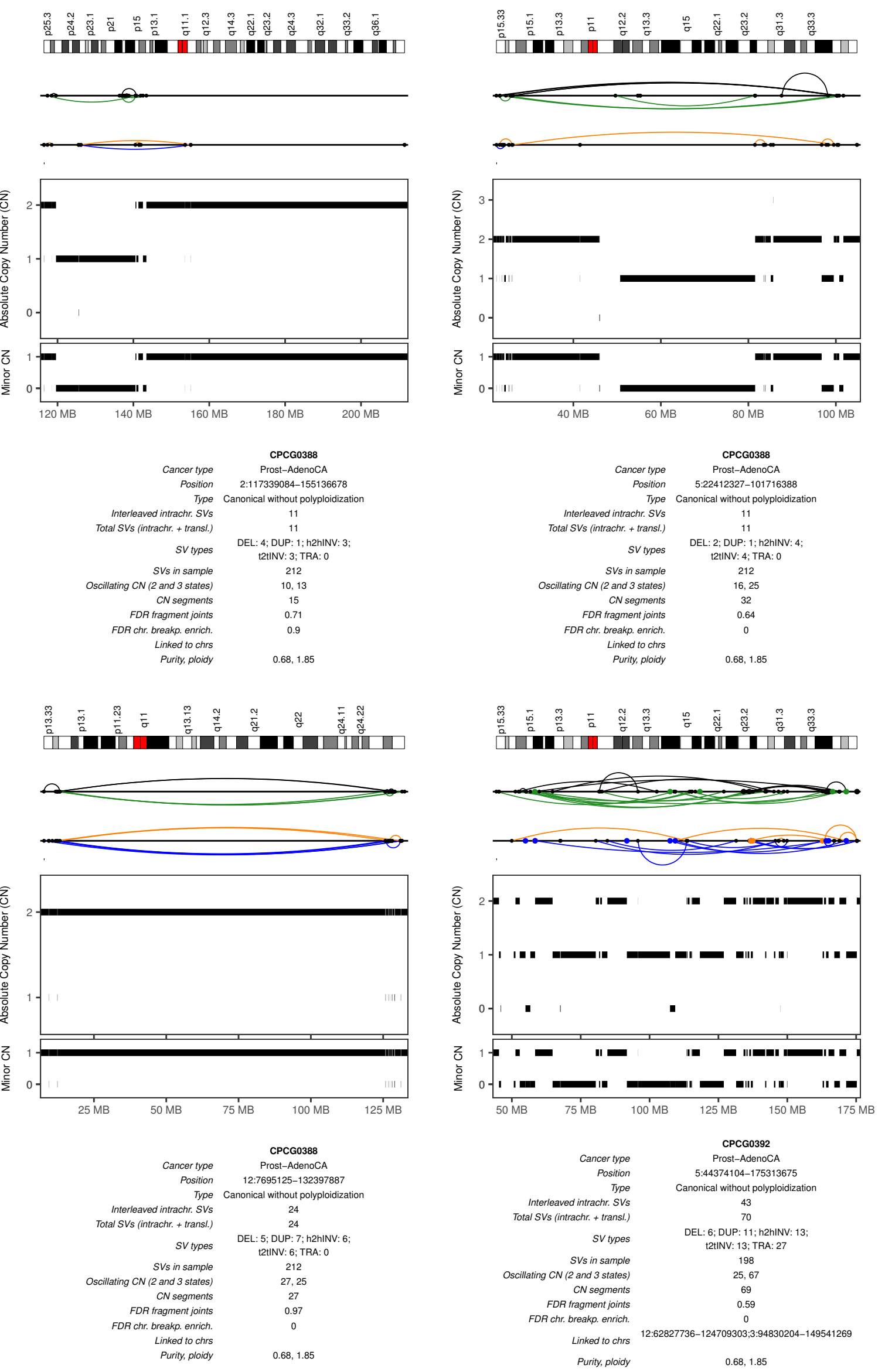
	Cancer type	Prost-AdenoCA
Position	13:20078680–98039016	
Type	Canonical without polyploidization	
Interleaved intrachr. SVs	5	
Total SVs (intrachr. + transl.)	8	
SV types	DEL: 3; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 3	
SVs in sample	48	
Oscillating CN (2 and 3 states)	8, 7	
CN segments	9	
FDR fragment joints	0.59	
FDR chr. breakp. enrich.	0	
Linked to chrs		
Purity, ploidy	0.97, 1.93	

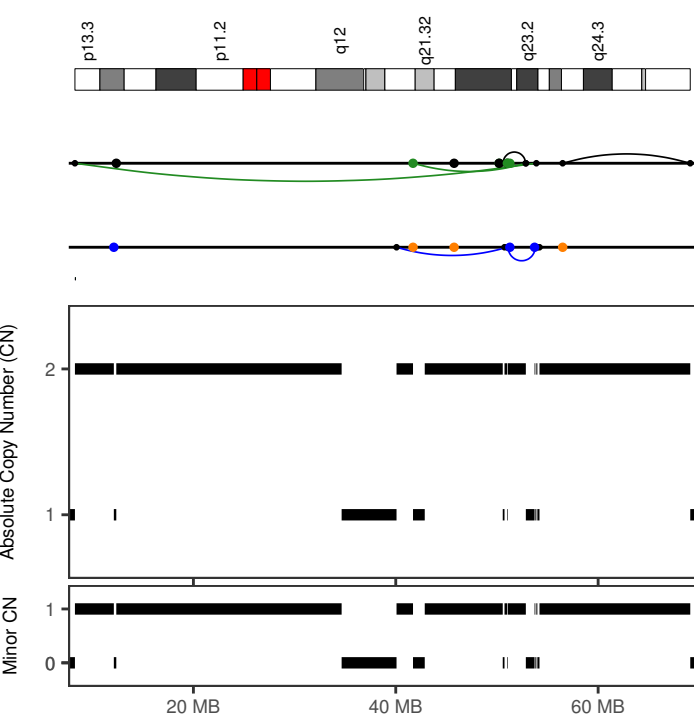
CPCG0364

	Cancer type	Prost-AdenoCA
Position	6:1360399–168764390	
Type	With other complex events	
Interleaved intrachr. SVs	18	
Total SVs (intrachr. + transl.)	31	
SV types	DEL: 3; DUP: 7; h2hINV: 4; t2tINV: 4; TRA: 13	
SVs in sample	78	
Oscillating CN (2 and 3 states)	14, 12	
CN segments	38	
FDR fragment joints	0.64	
FDR chr. breakp. enrich.	0	
Linked to chrs	4:40146550–96108207;	
Purity, ploidy	0.63, 1.91	

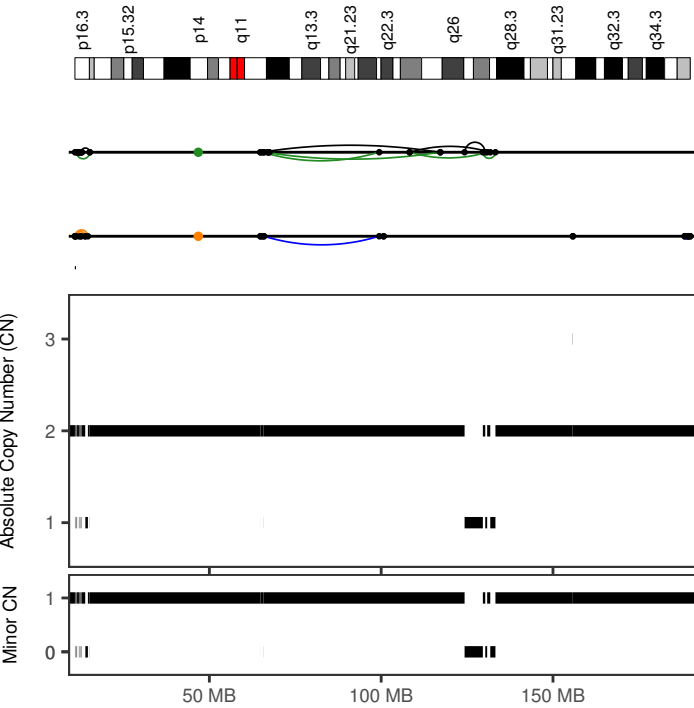




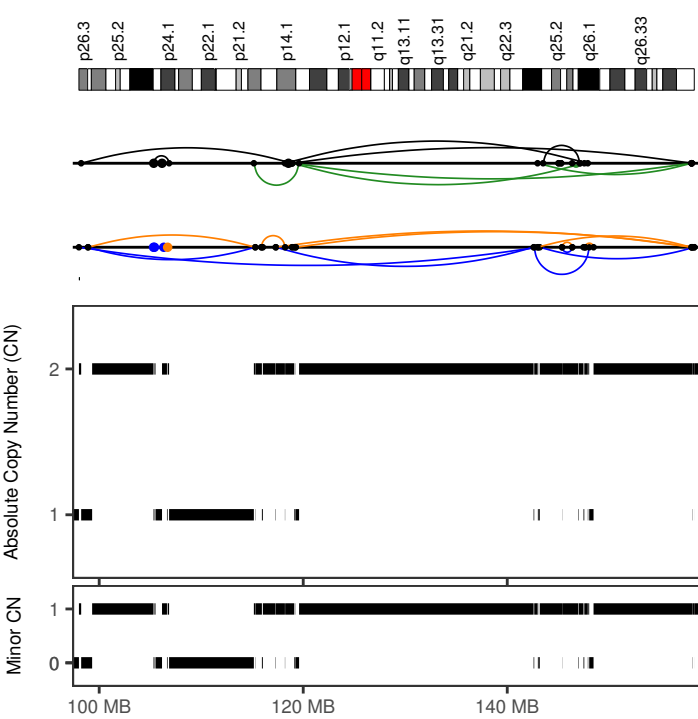




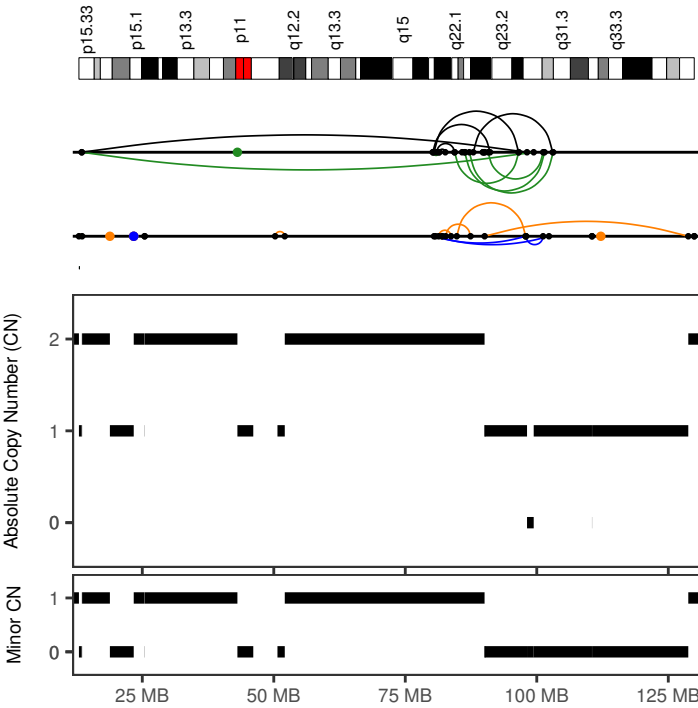
	Cancer type	
Position	Prost-AdenoCA	
17:40076564–53795248		
Type	Canonical without polypliodization	
Interleaved intrachr. SVs	5	
Total SVs (intrachr. + transl.)	16	
SV types	DEL: 0; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 11	
SVs in sample	198	
Oscillating CN (2 and 3 states)	10, 8	
CN segments	10	
FDR fragment joints	0.59	
FDR chr. breakp. enrich.	0	
Linked to chrs		
Purity, ploidy	0.68, 1.85	



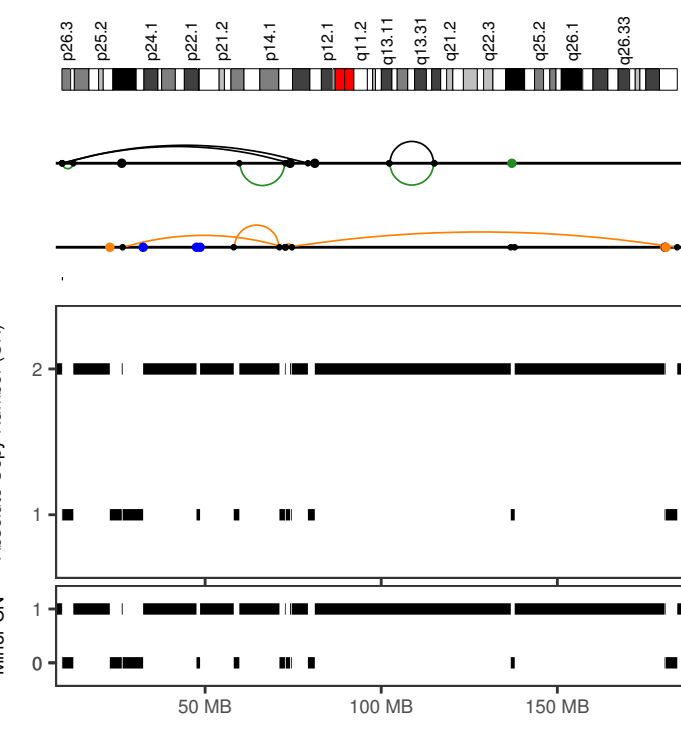
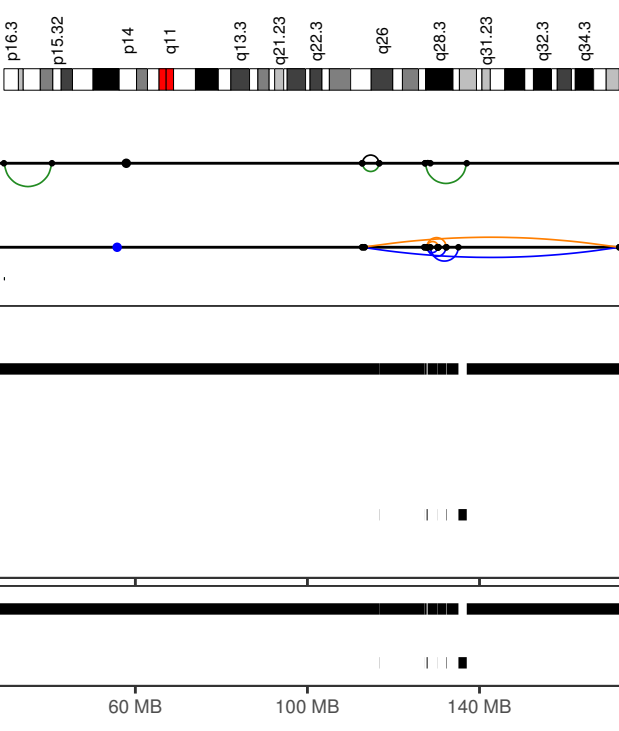
	Cancer type	
Position	Prost-AdenoCA	
4:10877187–133253578		
Type	Canonical without polypliodization	
Interleaved intrachr. SVs	11	
Total SVs (intrachr. + transl.)	24	
SV types	DEL: 2; DUP: 5; h2hINV: 7; t2tINV: 8; TRA: 2	
SVs in sample	176	
Oscillating CN (2 and 3 states)	30, 28	
CN segments	30	
FDR fragment joints	0.59	
FDR chr. breakp. enrich.	0	
Linked to chrs		
Purity, ploidy	0.65, 1.92	



	Cancer type	
Position	Prost-AdenoCA	
3:98011541–158330216		
Type	Canonical without polypliodization	
Interleaved intrachr. SVs	21	
Total SVs (intrachr. + transl.)	28	
SV types	DEL: 8; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 7	
SVs in sample	176	
Oscillating CN (2 and 3 states)	43, 41	
CN segments	43	
FDR fragment joints	0.63	
FDR chr. breakp. enrich.	0	
Linked to chrs		
Purity, ploidy	8:131182988–138911084; 0.65, 1.92	

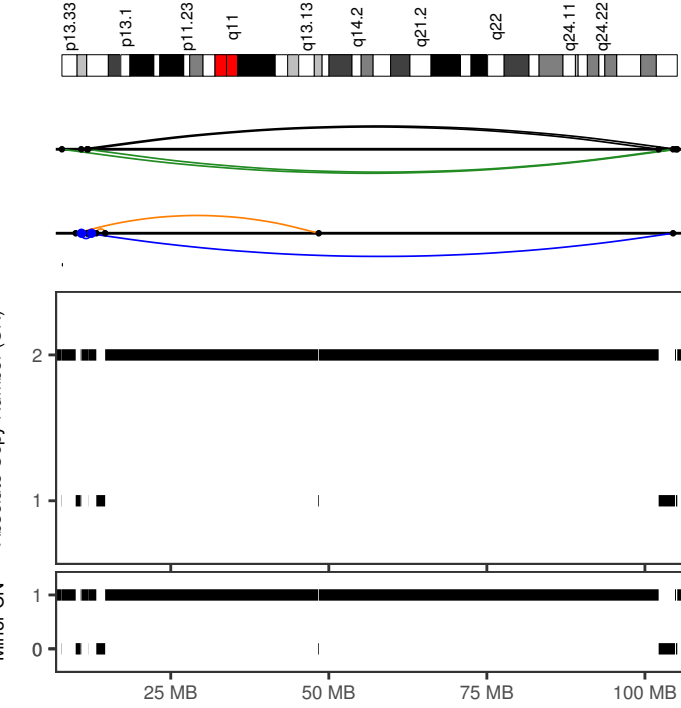
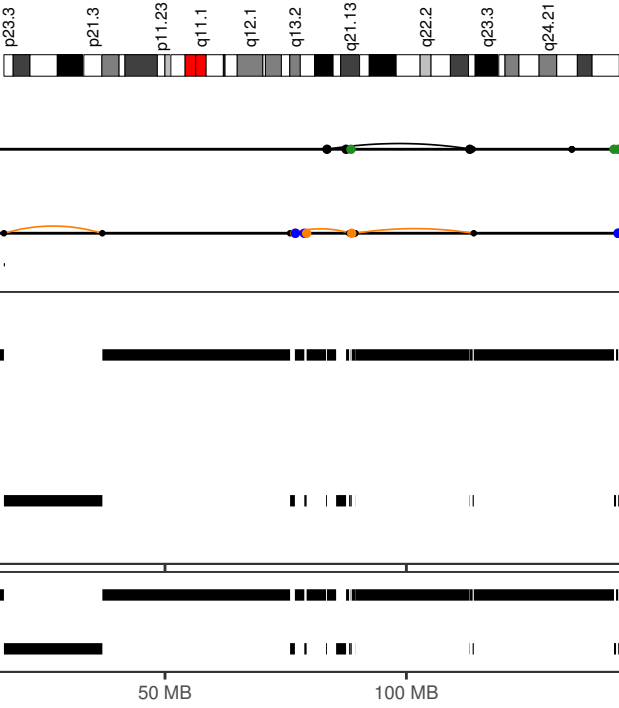


	Cancer type	
Position	Prost-AdenoCA	
5:12953930–128804942		
Type	Canonical without polypliodization	
Interleaved intrachr. SVs	21	
Total SVs (intrachr. + transl.)	27	
SV types	DEL: 5; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 6	
SVs in sample	176	
Oscillating CN (2 and 3 states)	9, 12	
CN segments	19	
FDR fragment joints	0.72	
FDR chr. breakp. enrich.	0	
Linked to chrs		
Purity, ploidy	0.65, 1.92	



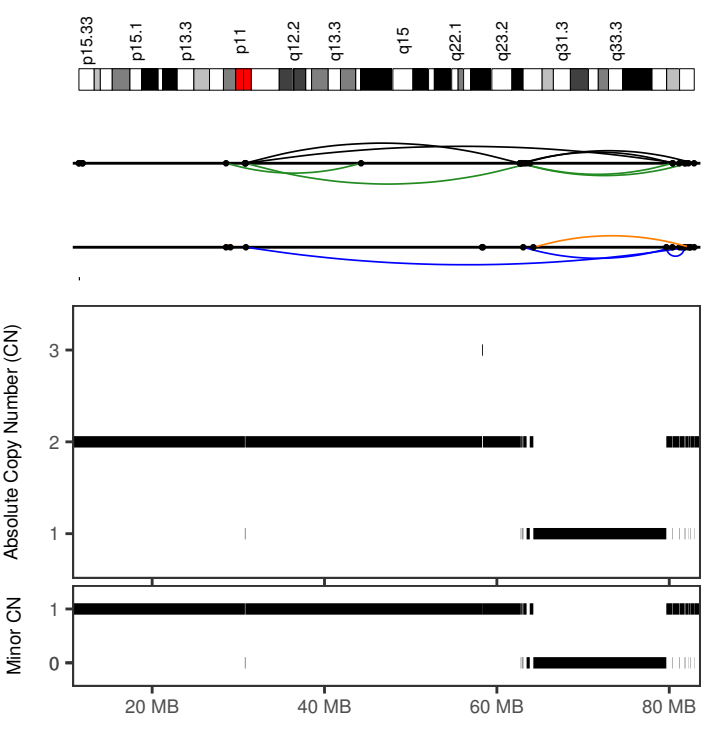
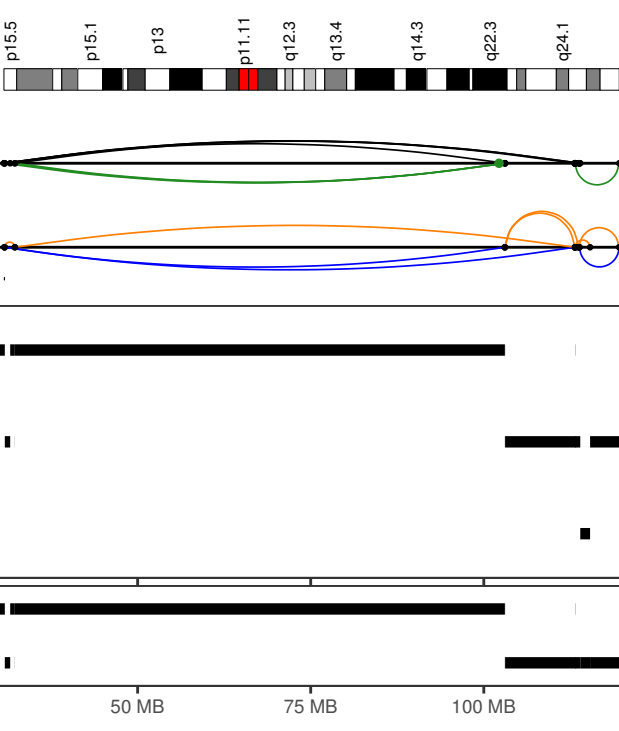
CPCG0407	
Cancer type	Prost-AdenoCA
Position	4:127348851–137036859
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 4; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	72
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.89

CPCG0409	
Cancer type	Prost-AdenoCA
Position	3:9353418–184040107
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 11
SVs in sample	106
Oscillating CN (2 and 3 states)	28, 26
CN segments	28
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	8:75912919–113963126;
Purity, ploidy	0.38, 1.91



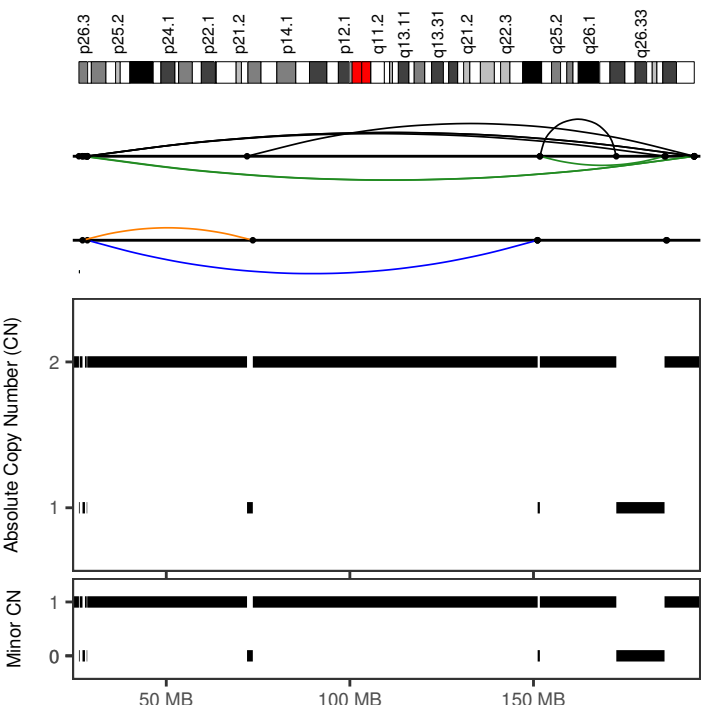
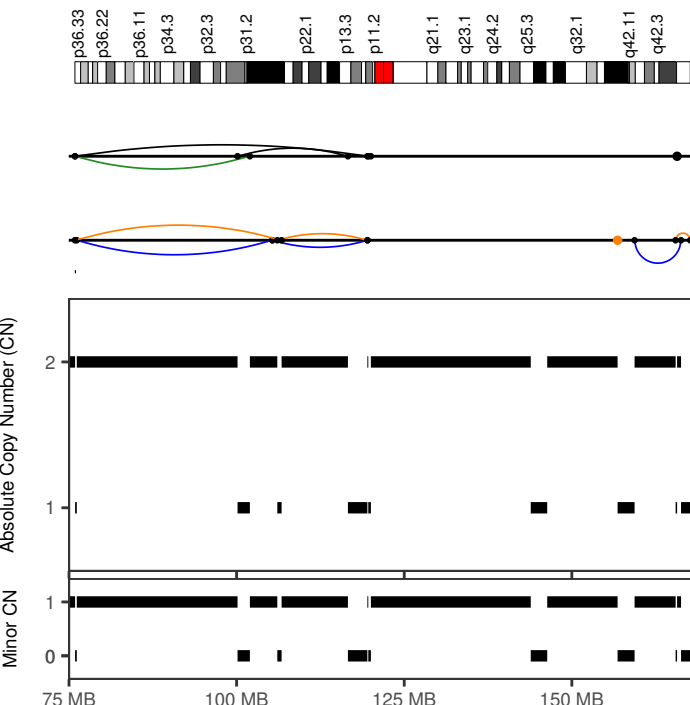
CPCG0409	
Cancer type	Prost-AdenoCA
Position	8:75912919–113963127
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 9
SVs in sample	106
Oscillating CN (2 and 3 states)	18, 16
CN segments	18
FDR fragment joints	0.48
FDR chr. breakp. enrich.	0
Linked to chrs	3:9353418–184040106;
Purity, ploidy	0.38, 1.91

CPCG0409	
Cancer type	Prost-AdenoCA
Position	12:9962423–104916091
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	106
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.38, 1.91



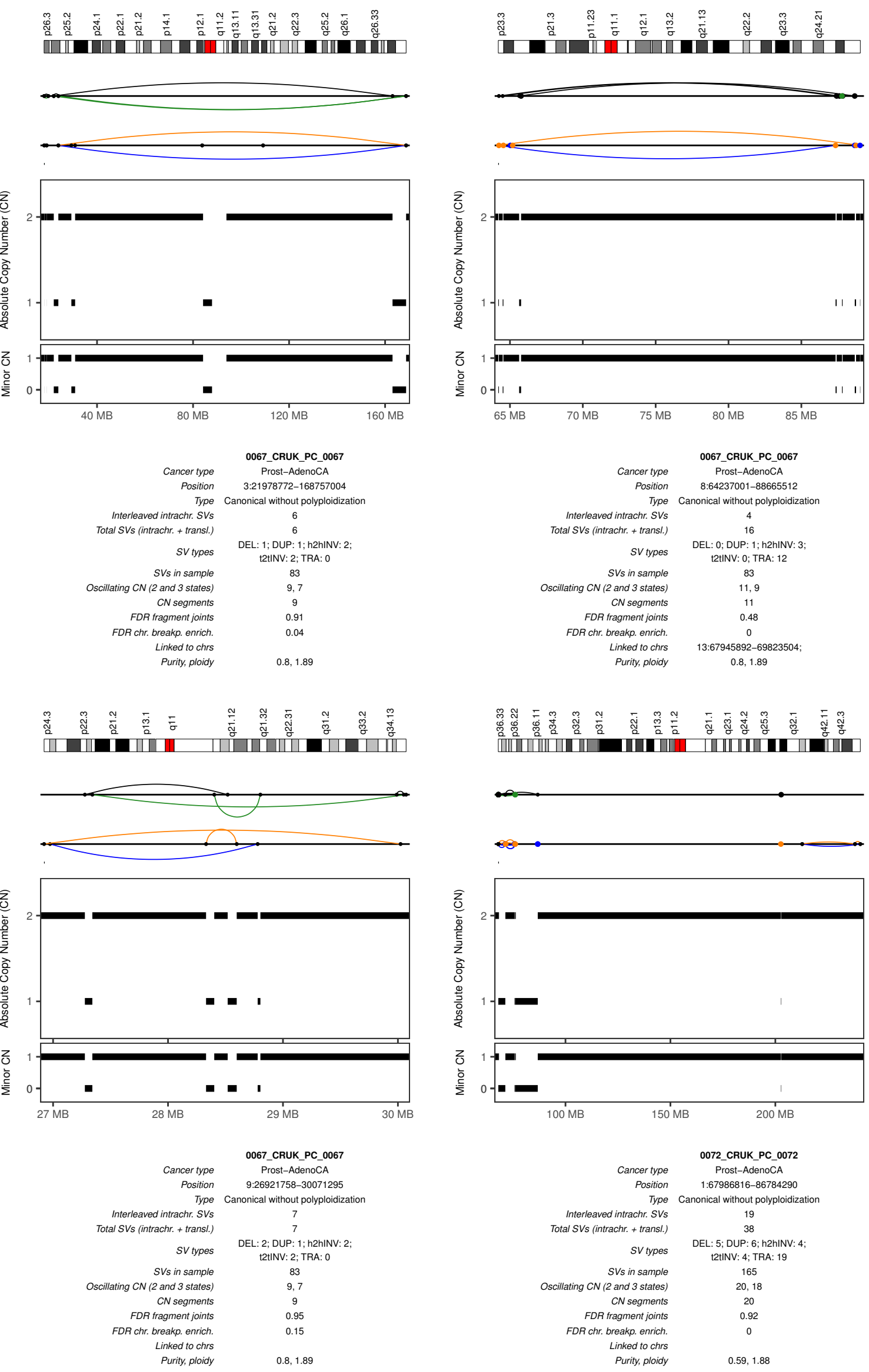
CPCG0412	
Cancer type	Prost-AdenoCA
Position	11:30685891–119565687
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	24
SV types	DEL: 7; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 1
SVs in sample	55
Oscillating CN (2 and 3 states)	16, 17
CN segments	19
FDR fragment joints	0.67
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 1.8

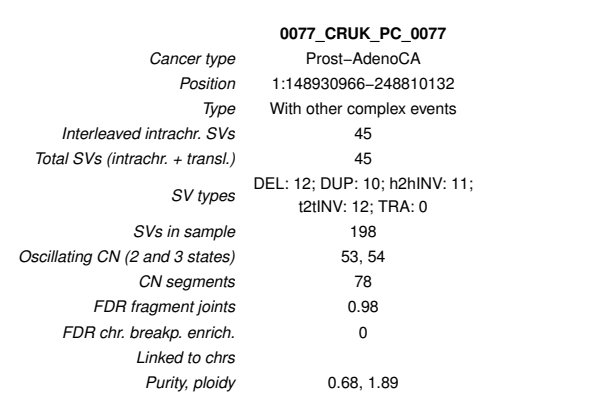
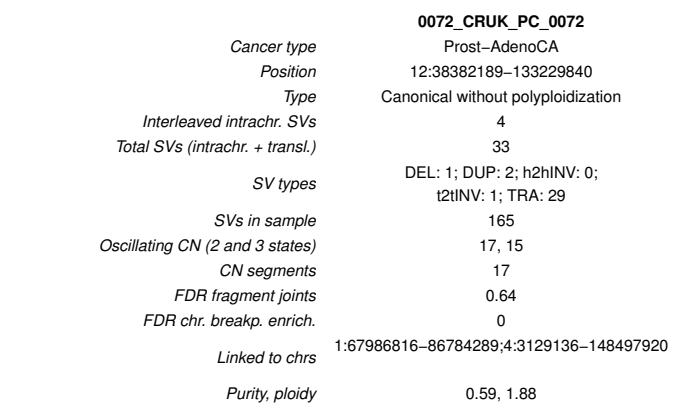
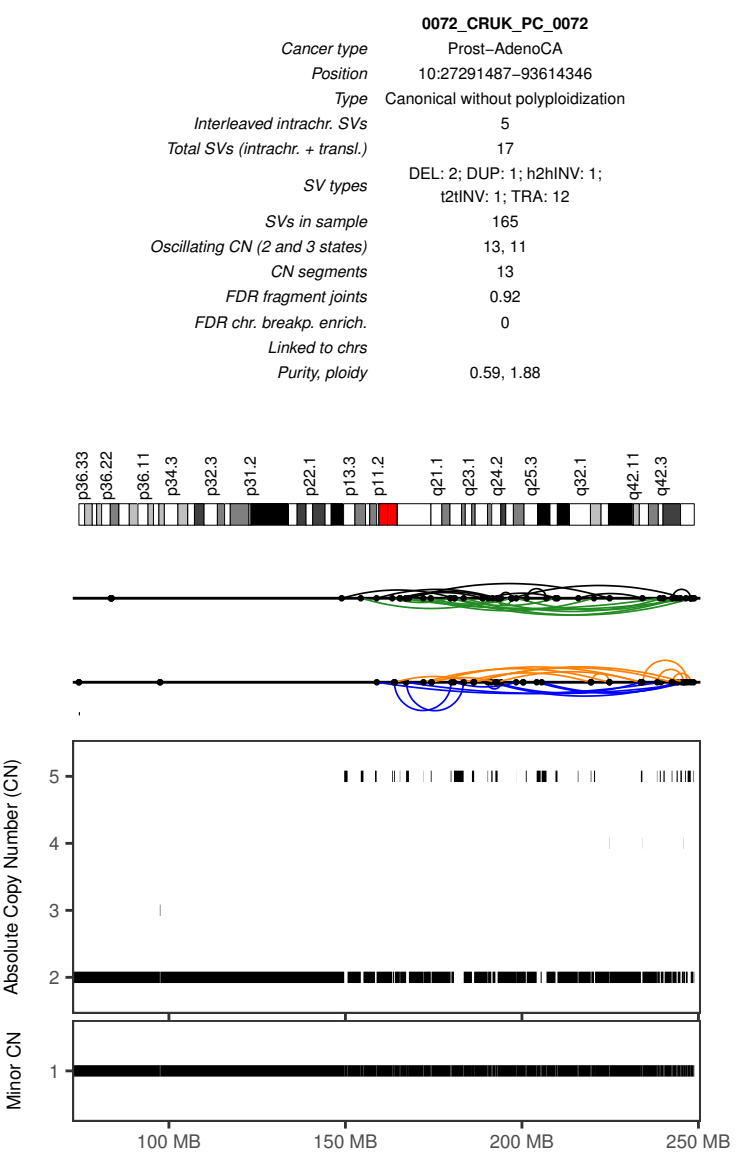
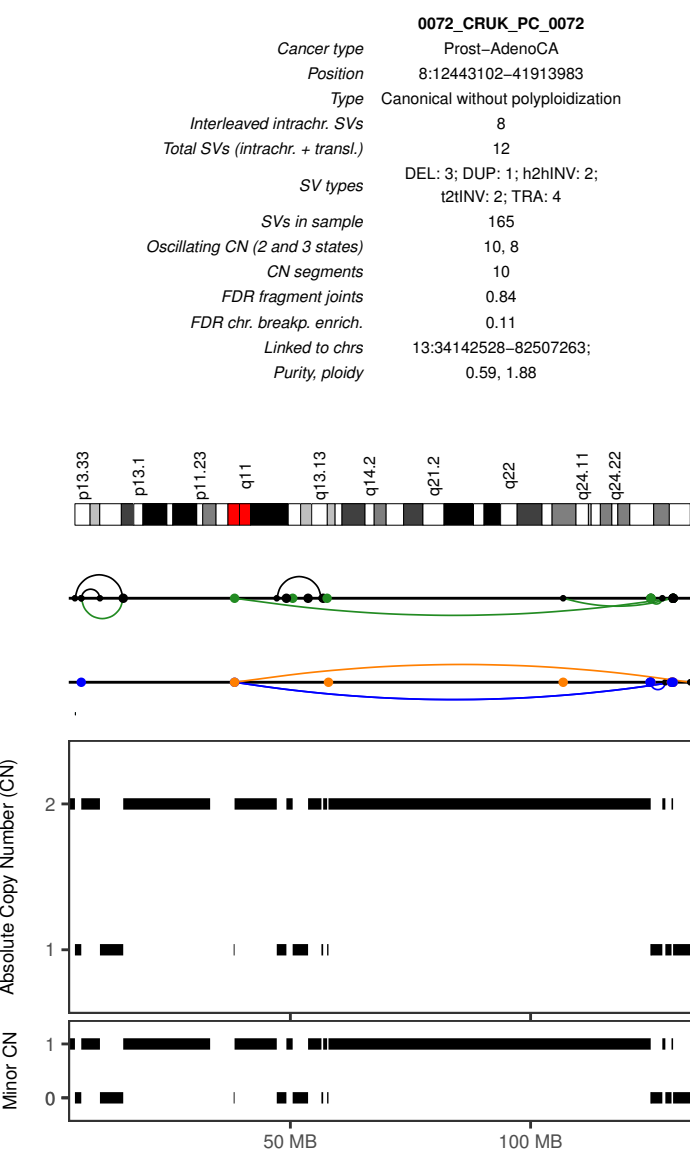
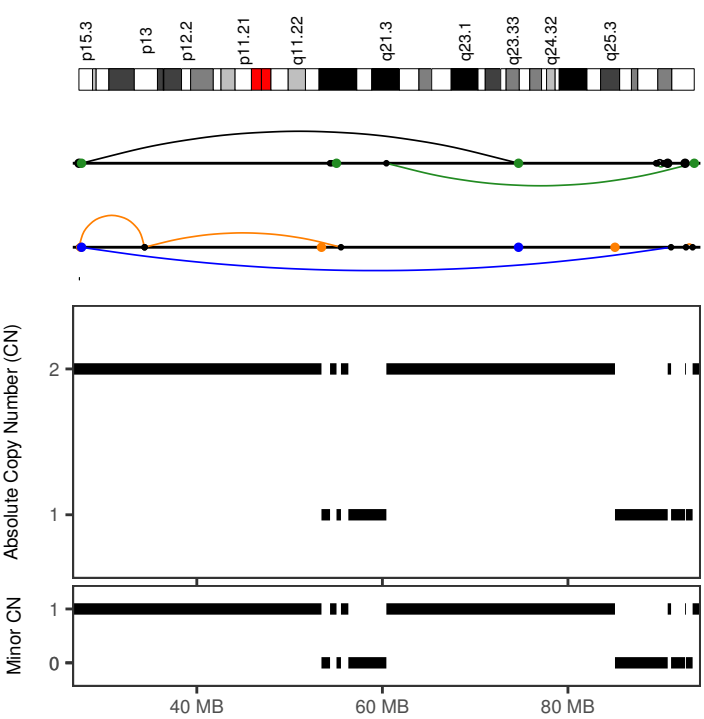
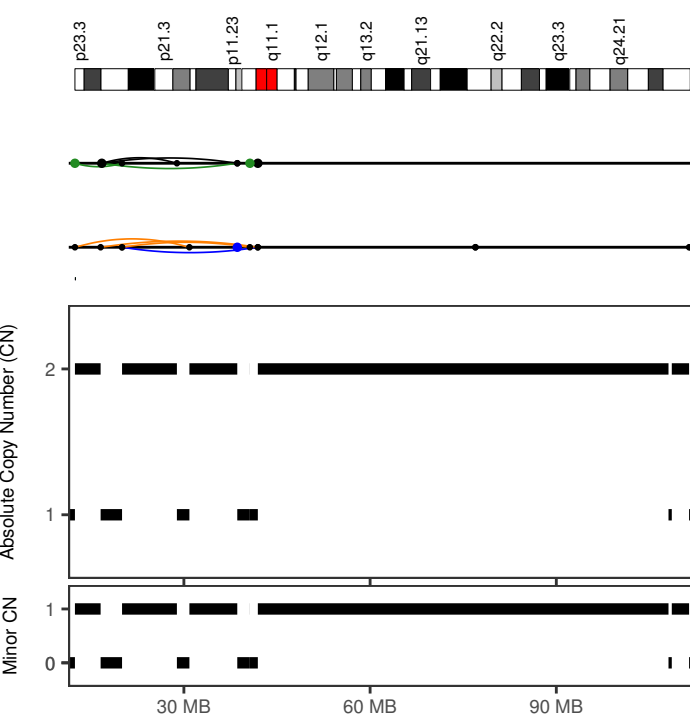
CPCG0413	
Cancer type	Prost-AdenoCA
Position	5:28572732–82901949
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 4; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	55
Oscillating CN (2 and 3 states)	23, 25
CN segments	27
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.9

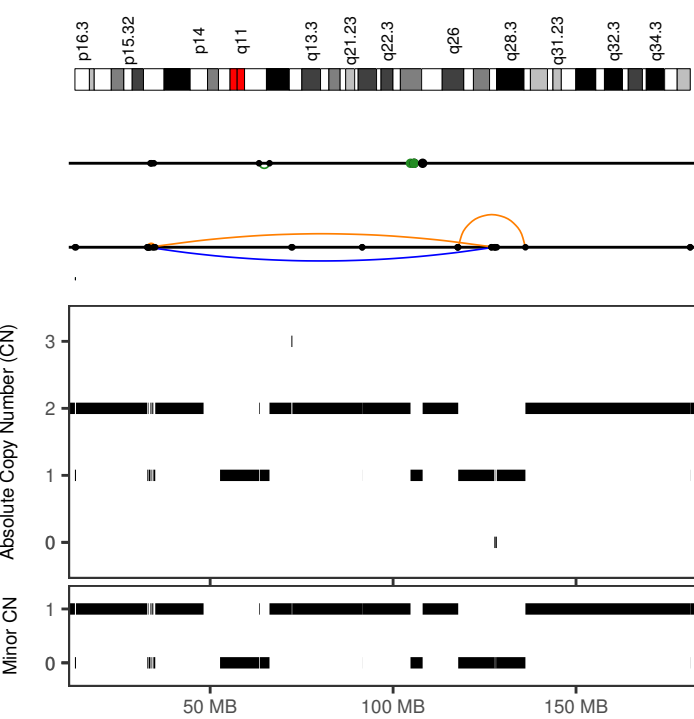


0065_CRUK_PC_0065	
Cancer type	Prost-AdenoCA
Position	1:75879779–120025710
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	36
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.88

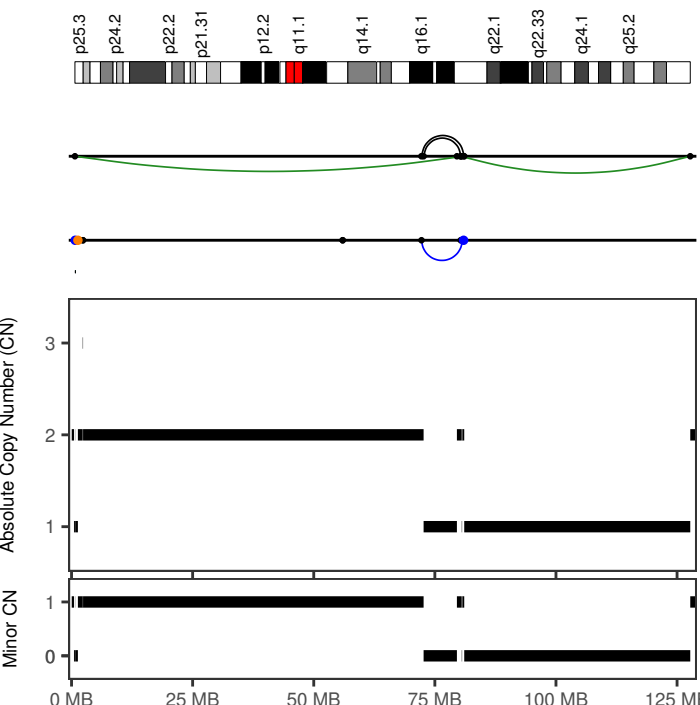
0065_CRUK_PC_0065	
Cancer type	Prost-AdenoCA
Position	3:27203160–193771532
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 4; t2tINV: 1; TRA: 0
SVs in sample	36
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.88



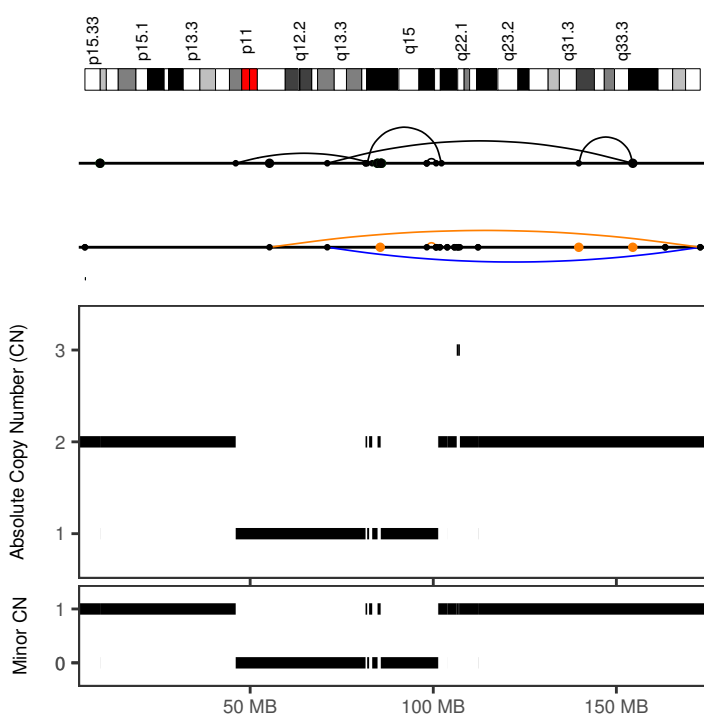




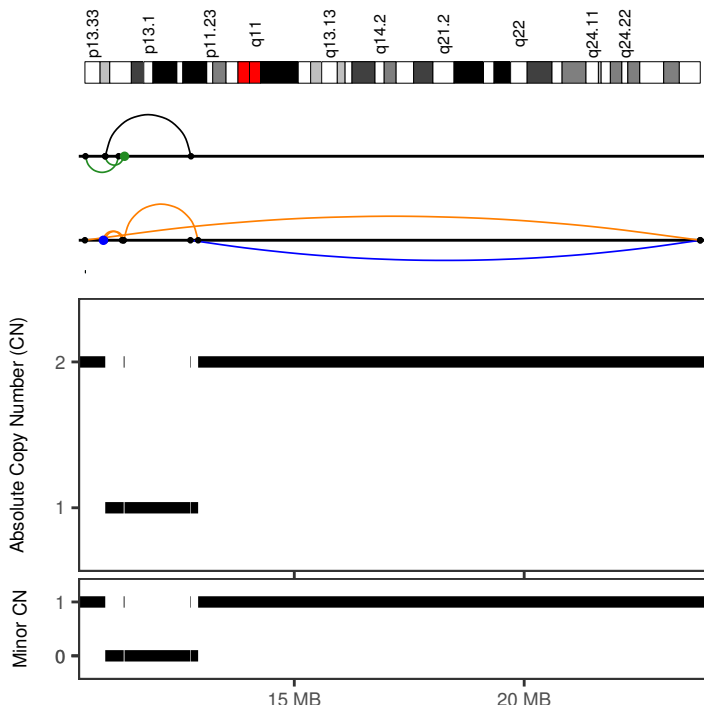
0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	4:32778170–136168076
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	198
Oscillating CN (2 and 3 states)	16, 26
CN segments	28
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.12
Linked to chrs	5:46053227–172902120;
Purity, ploidy	0.68, 1.89



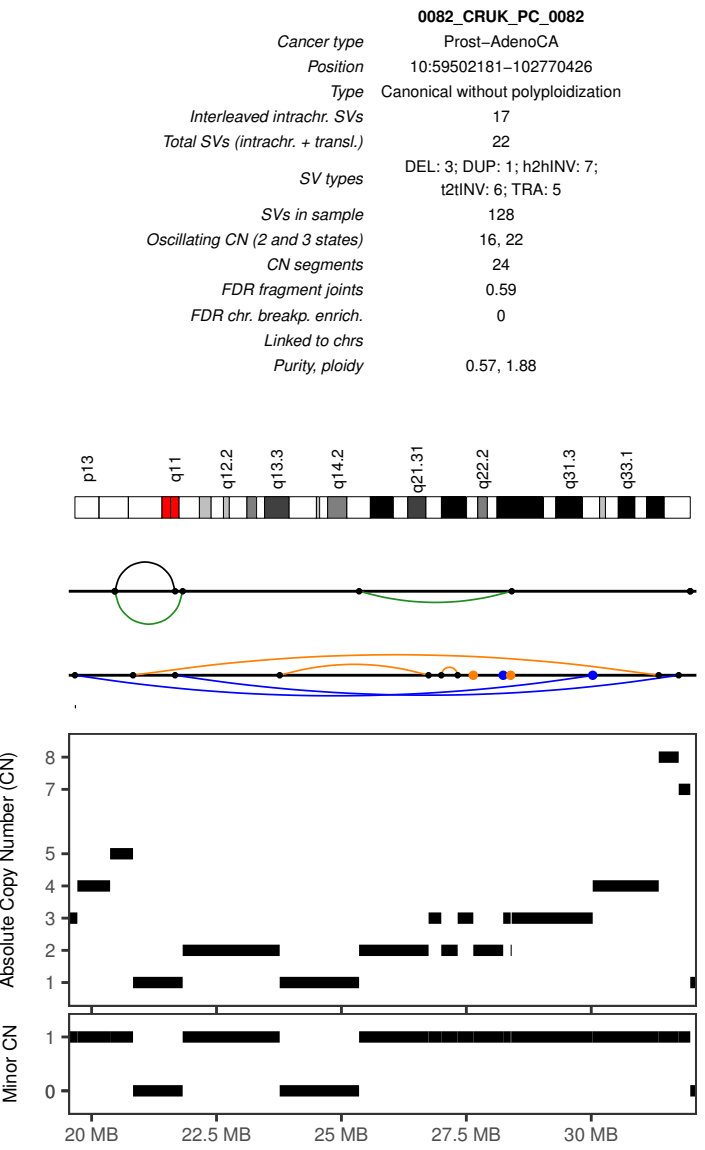
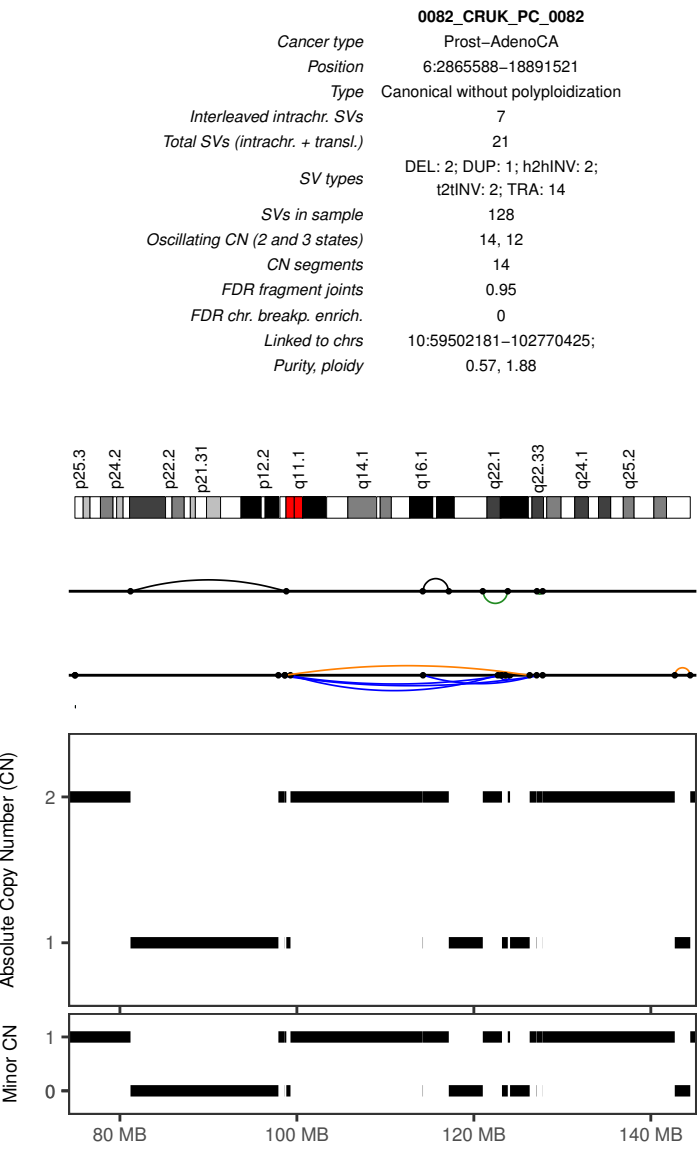
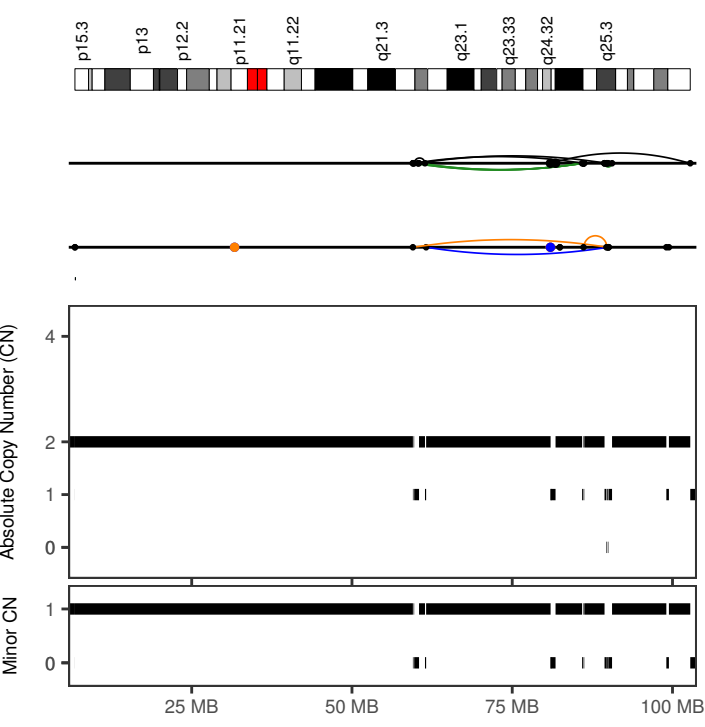
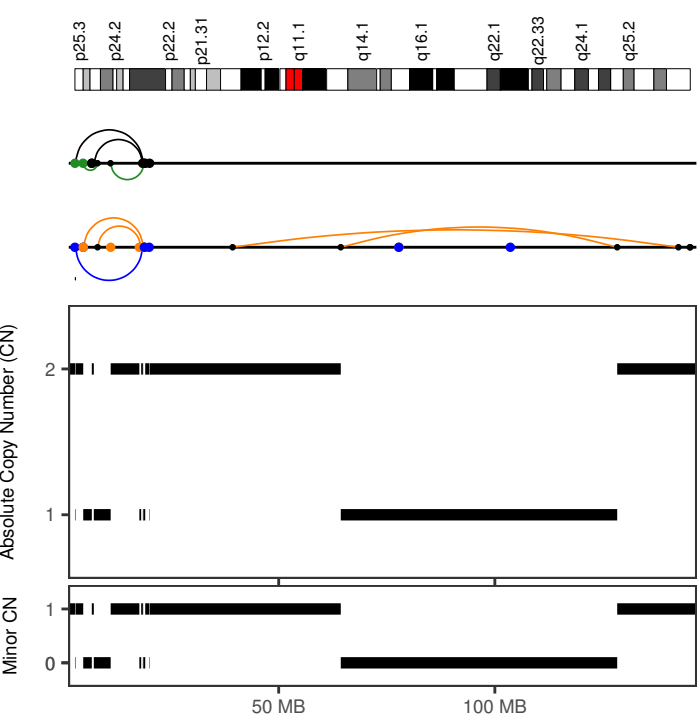
0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	6:697961–127720347
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 3
SVs in sample	198
Oscillating CN (2 and 3 states)	9, 11
CN segments	13
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.86
Linked to chrs	12:10457601–23828589;
Purity, ploidy	0.68, 1.89



0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	5:46053227–172902121
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 0; TRA: 10
SVs in sample	198
Oscillating CN (2 and 3 states)	16, 20
CN segments	22
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	2:34203351–199138380; 4:32778170–136168075
Purity, ploidy	0.68, 1.89



0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	12:10457601–23828590
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	198
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.57
Linked to chrs	6:697961–127720346;
Purity, ploidy	0.68, 1.89

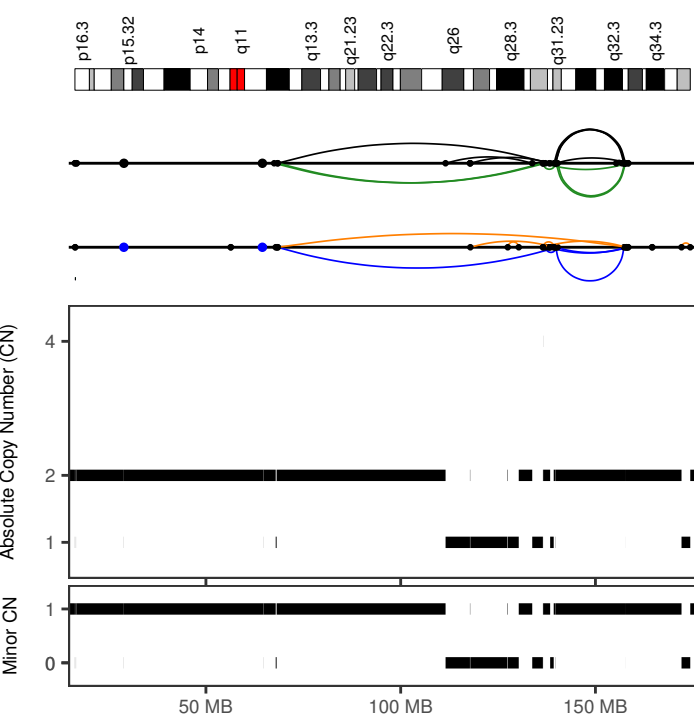


	0082_CRUK_PC_0082
Cancer type	Prost-AdenoCA
Position	6:2865588–18891521
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 14
SVs in sample	128
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.95
FDR chr. breakap. enrich.	0
Linked to chrs	10:59502181–102770425;
Purity, ploidy	0.57, 1.88

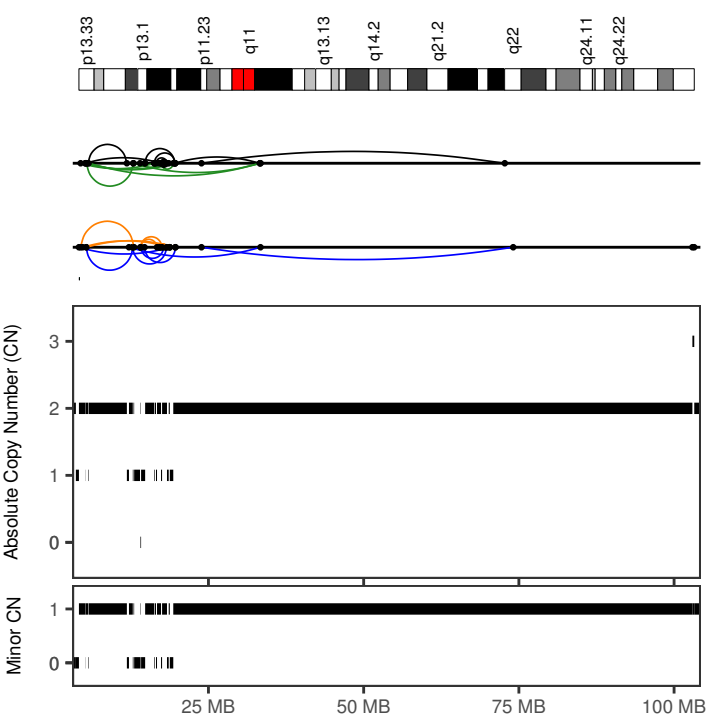
	0082_CRUK_PC_0082
Cancer type	Prost-AdenoCA
Position	10:59502181–102770426
Type	Canonical without polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 1; h2hINV: 7; t2tINV: 6; TRA: 5
SVs in sample	128
Oscillating CN (2 and 3 states)	16, 22
CN segments	24
FDR fragment joints	0.59
FDR chr. breakap. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 1.88

	0089_CRUK_PC_0089
<i>Cancer type</i>	Prost-AdenoCA
<i>Position</i>	6.81197888-127781306
<i>Type</i>	Canonical without polyploidization
<i>Interleaved intrachr. SVs</i>	10
<i>Total SVs (intrachr. + transl.)</i>	10
<i>SV types</i>	DEL: 1; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 0
<i>SVs in sample</i>	52
<i>Oscillating CN (2 and 3 states)</i>	18, 16
<i>CN segments</i>	18
<i>FDR fragment joints</i>	0.59
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.74, 1.92

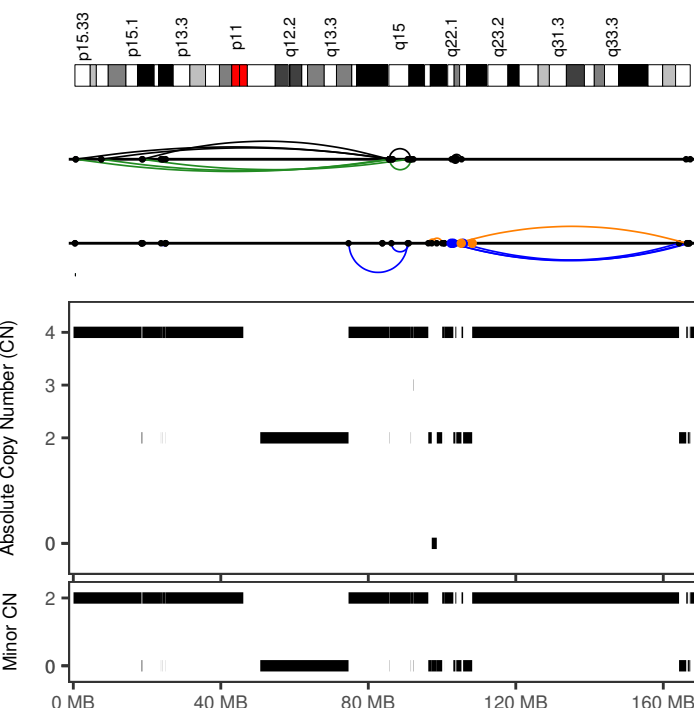
0089_CRUK_PC_0089	
Cancer type	Prost-AdenoCA
Position	13:19665581-31750172
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	52
Oscillating CN (2 and 3 states)	8, 10
CN segments	17
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.92



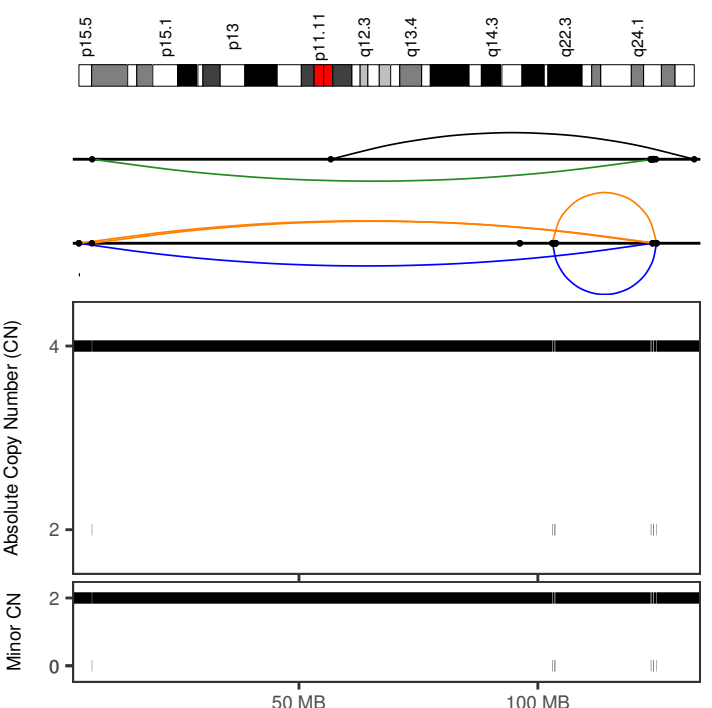
0090_CRUK_PC_0090	
Cancer type	Prost-AdenoCA
Position	4:67524856–158414913
Type	Canonical without polyploidization
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	25
SV types	DEL: 5; DUP: 5; h2hINV: 7; t2tINV: 8; TRA: 0
SVs in sample	194
Oscillating CN (2 and 3 states)	14, 12
CN segments	22
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.21, 1.92



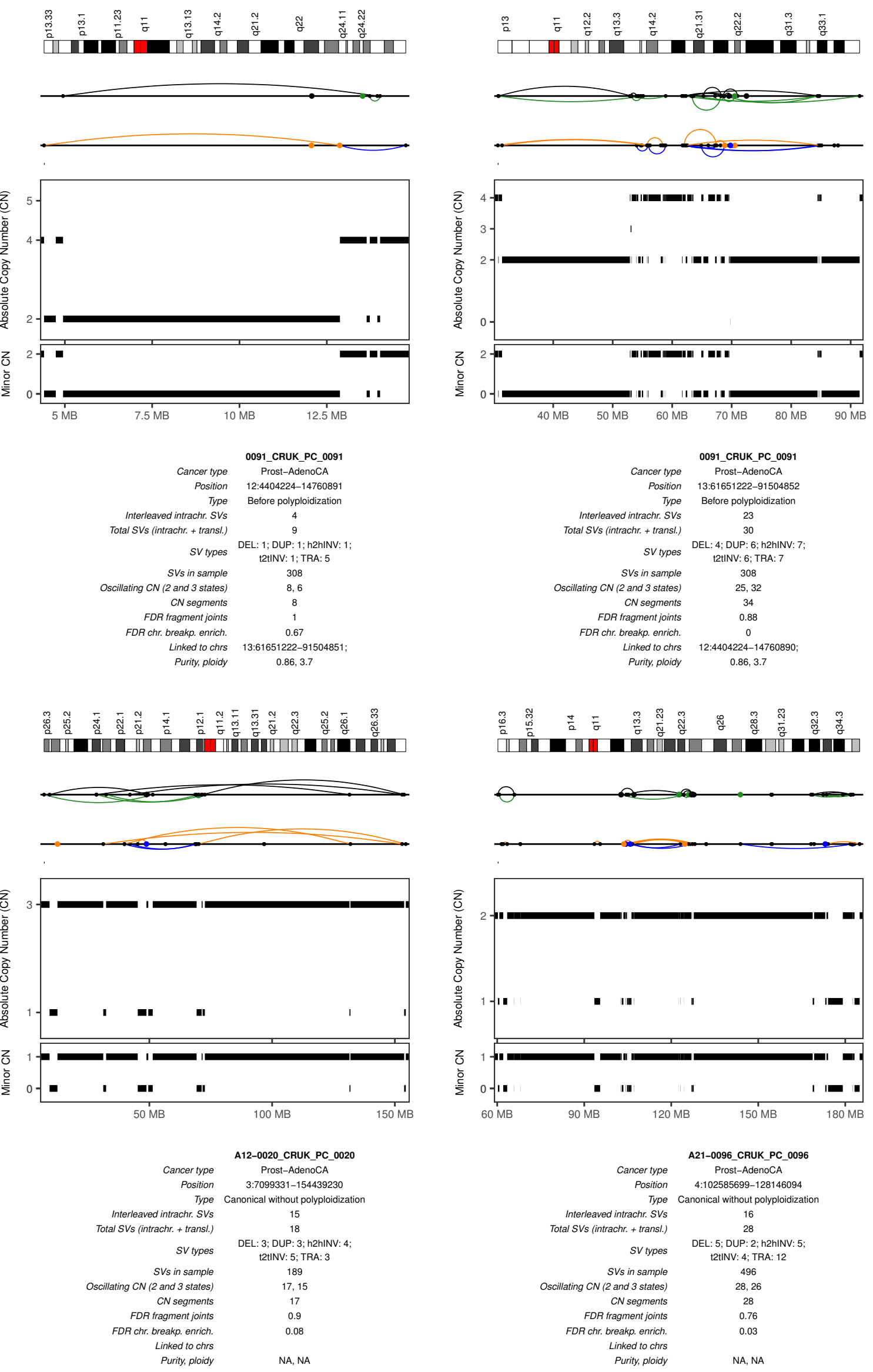
0090_CRUK_PC_0090	
Cancer type	Prost-AdenoCA
Position	12:4134323–74087961
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	32
SV types	DEL: 6; DUP: 9; h2hINV: 8; t2tINV: 8; TRA: 1
SVs in sample	194
Oscillating CN (2 and 3 states)	12, 11
CN segments	24
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.21, 1.92

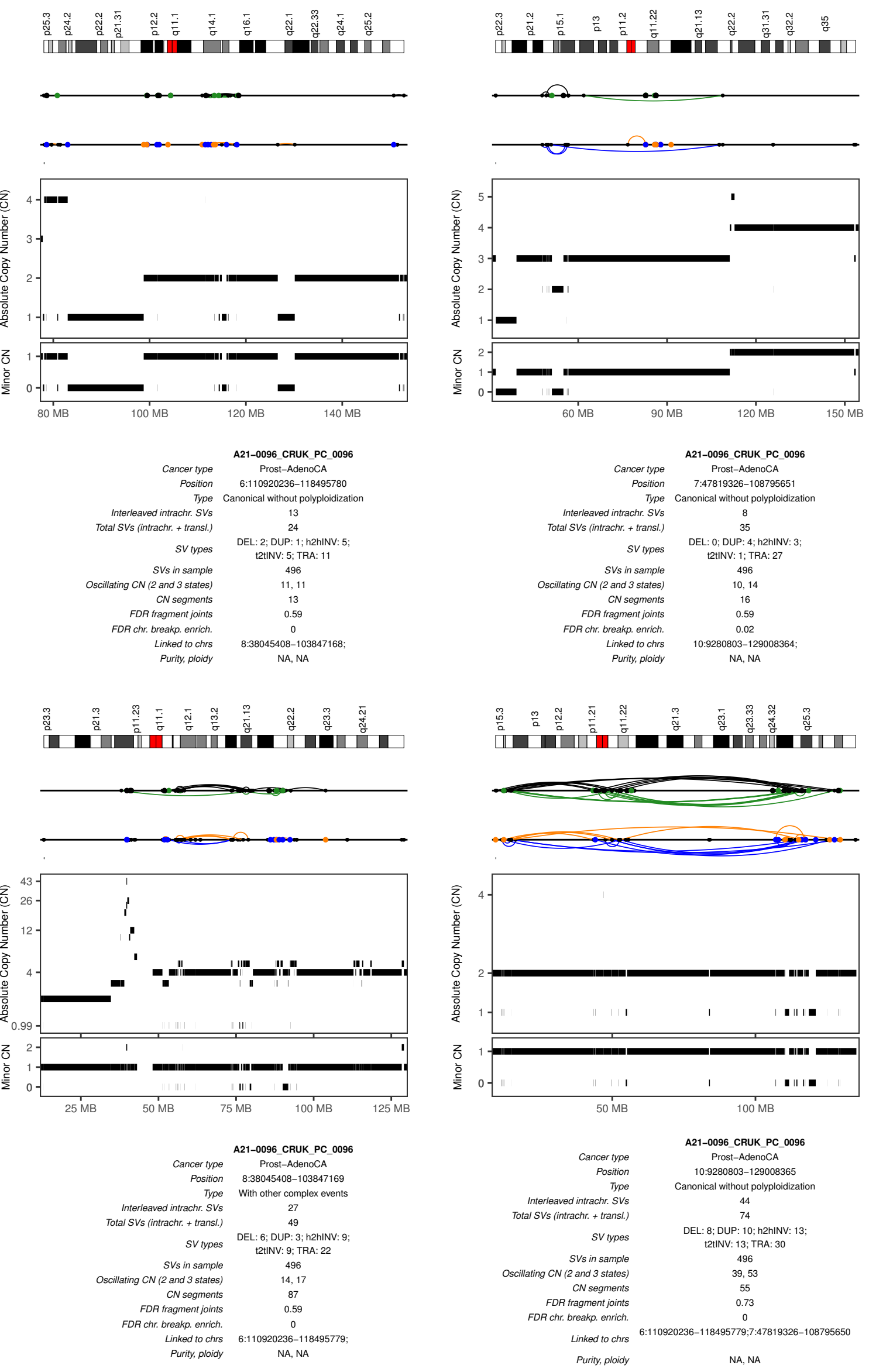


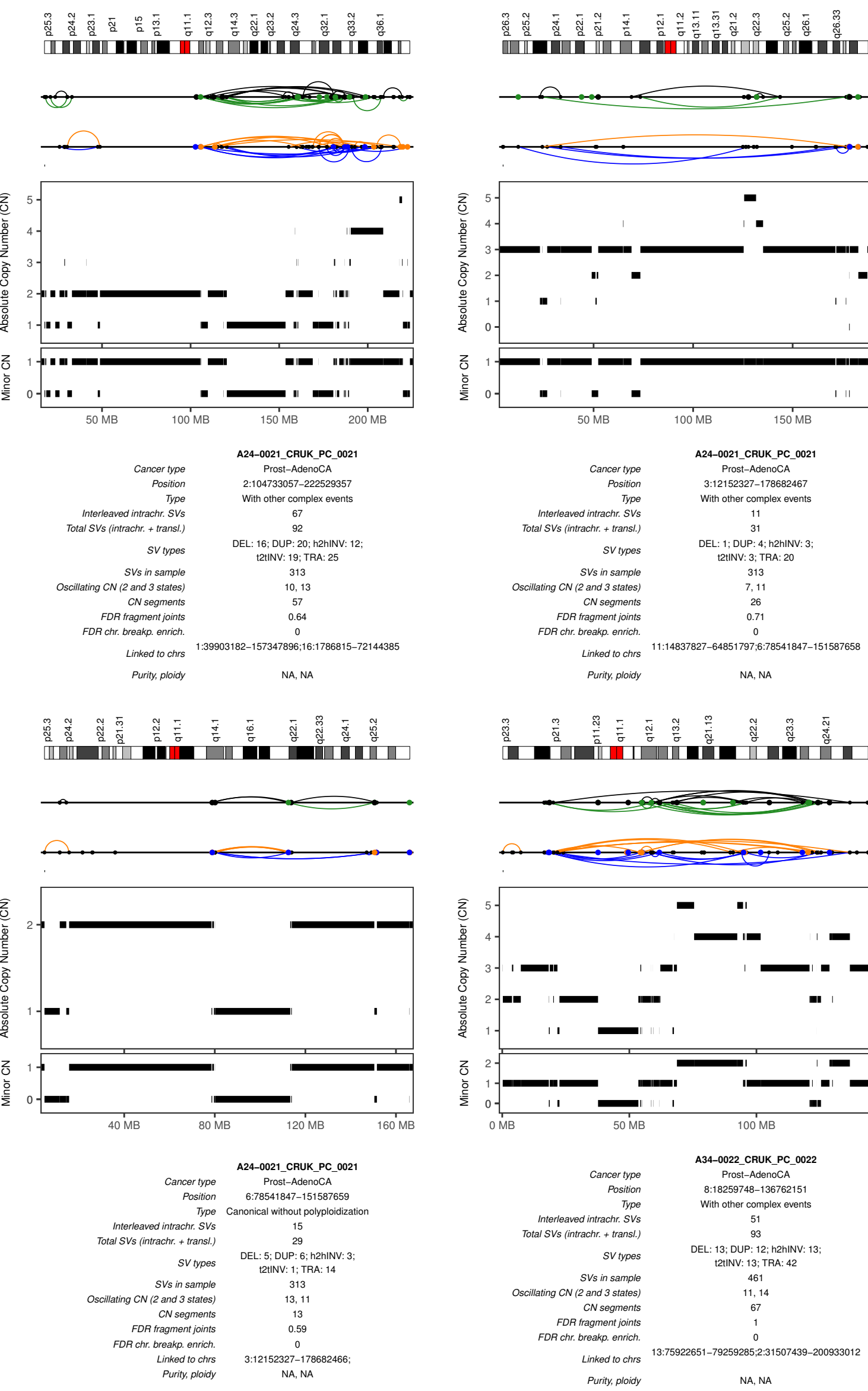
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	5:654406–92191496
Type	Before polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 2; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	308
Oscillating CN (2 and 3 states)	21, 21
CN segments	23
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.86, 3.7

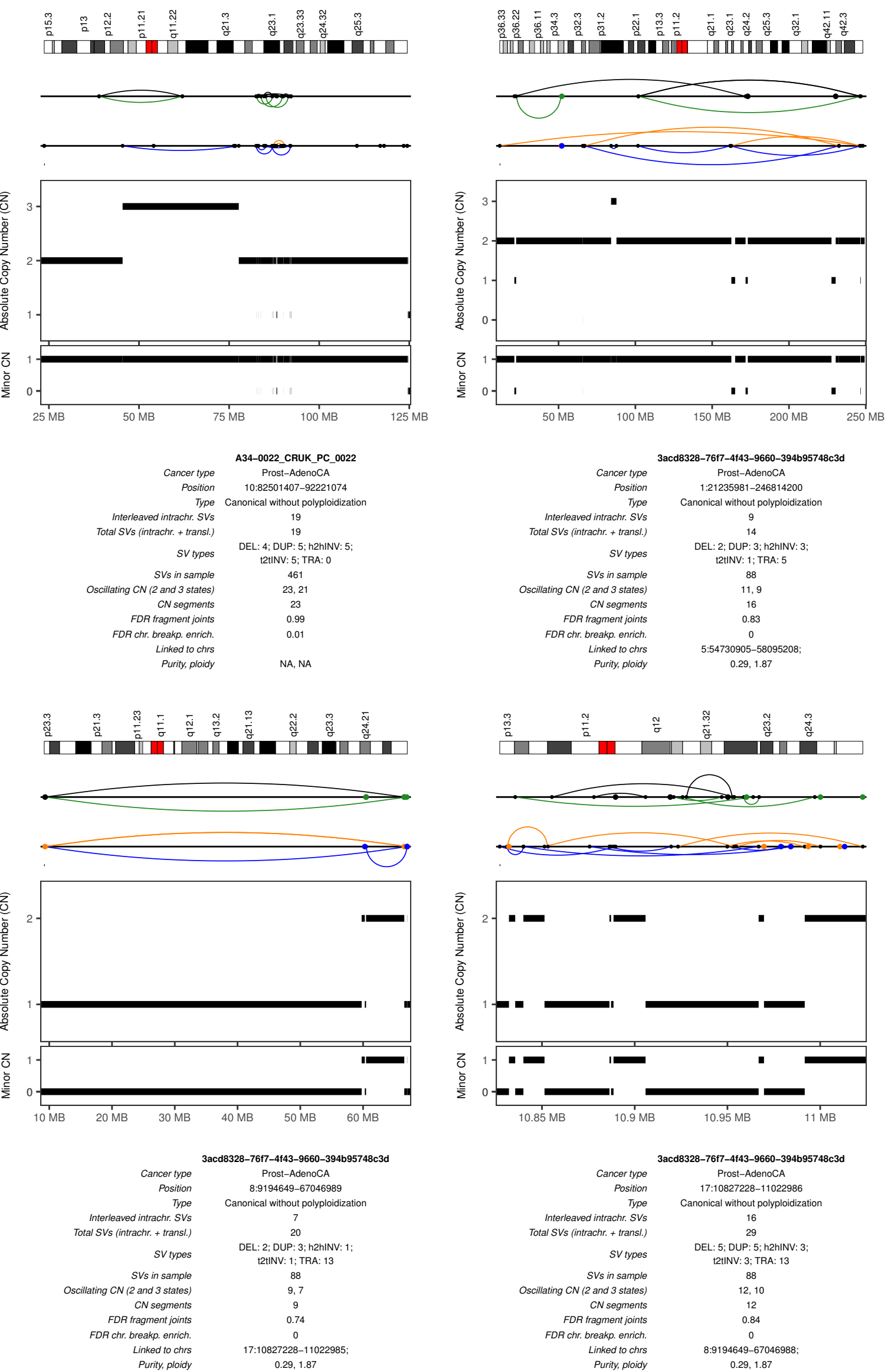


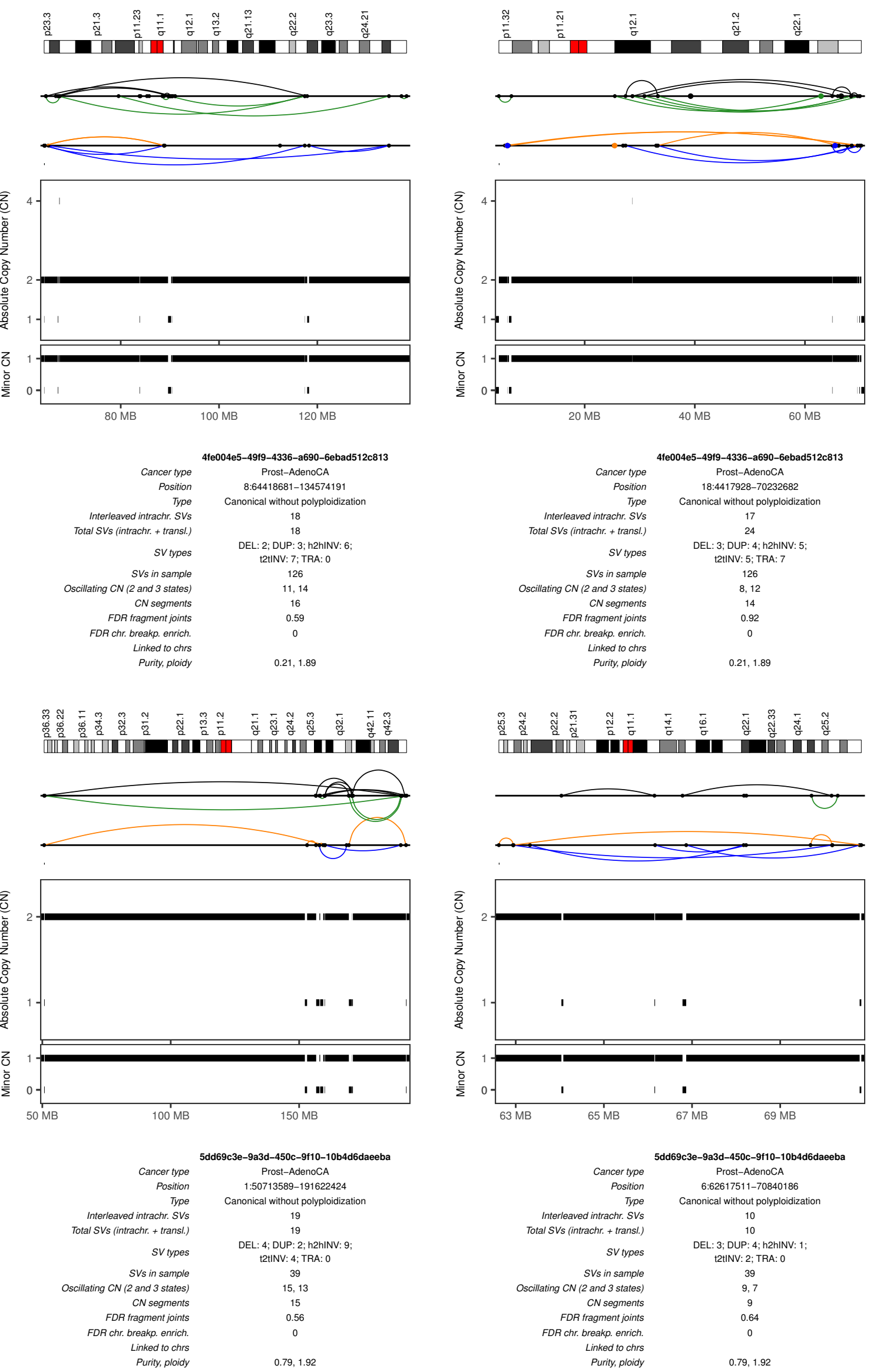
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	11:3944706–132738959
Type	Before polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	308
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment joints	0.96
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.86, 3.7

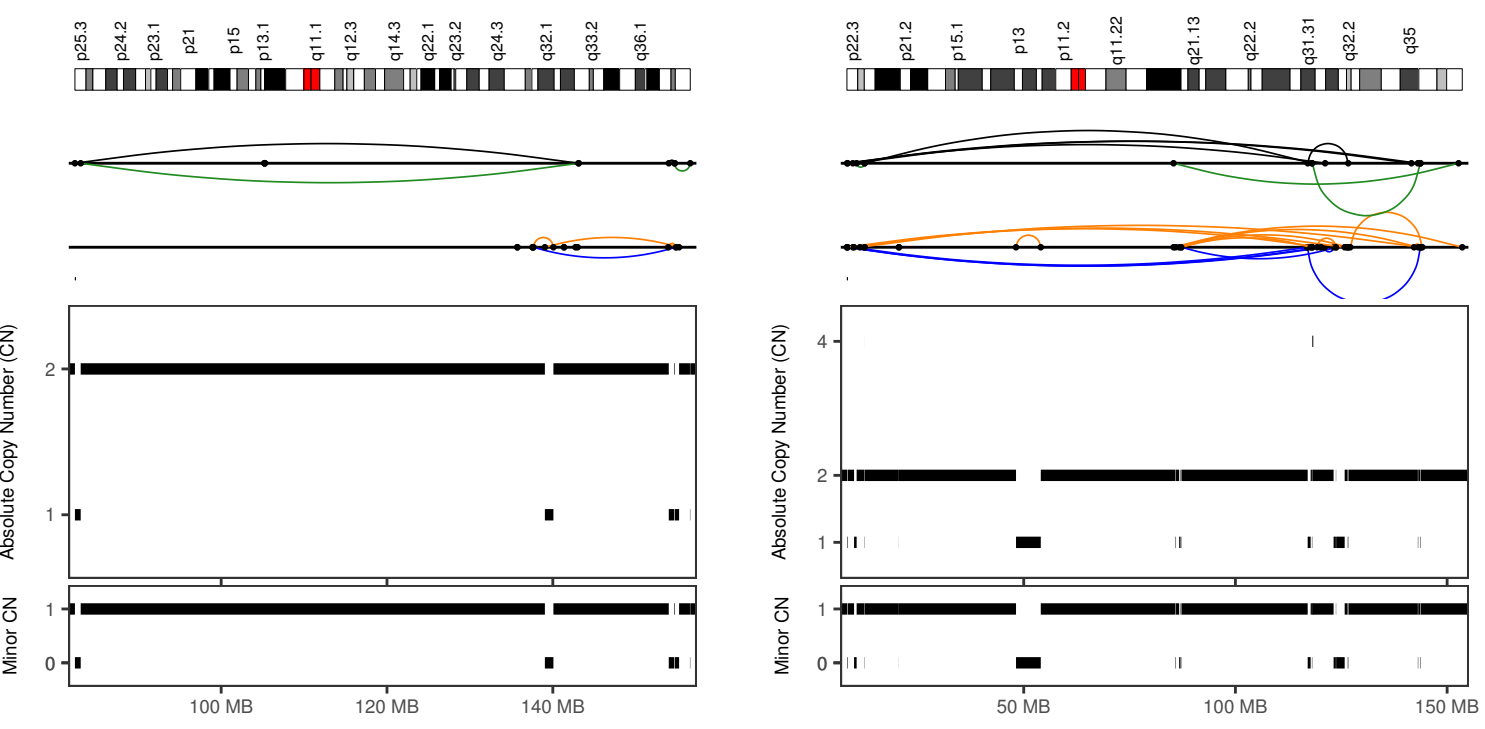




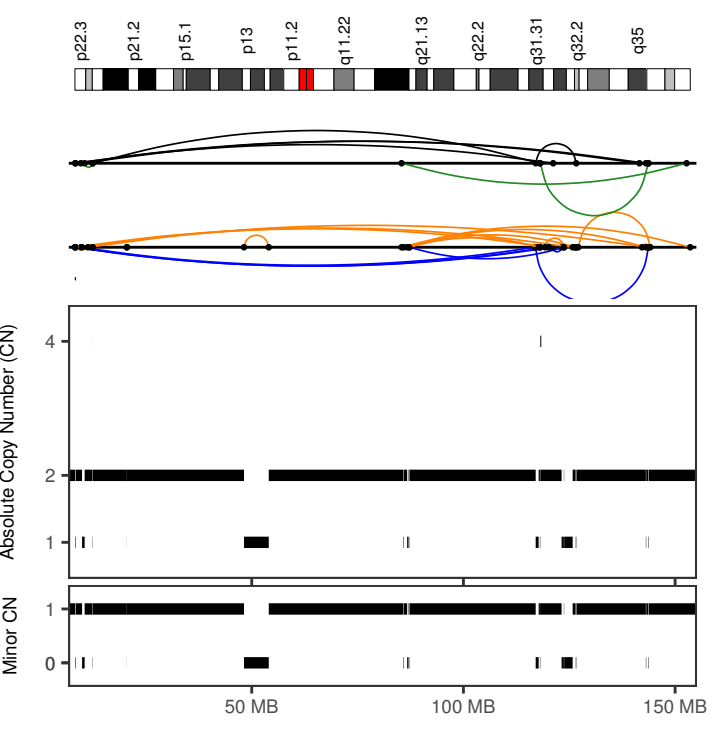




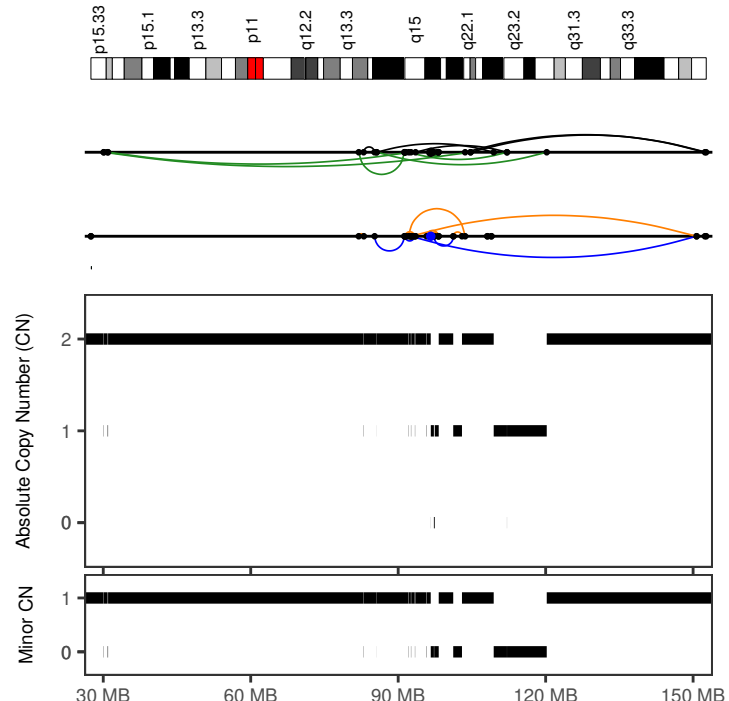




73f875cb-bcfc-43ba-ab97-4e94caf836d4	
Cancer type	Prost-AdenoCA
Position	2:82362285–156575950
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.77
Linked to chrs	
Purity, ploidy	0.29, 1.84

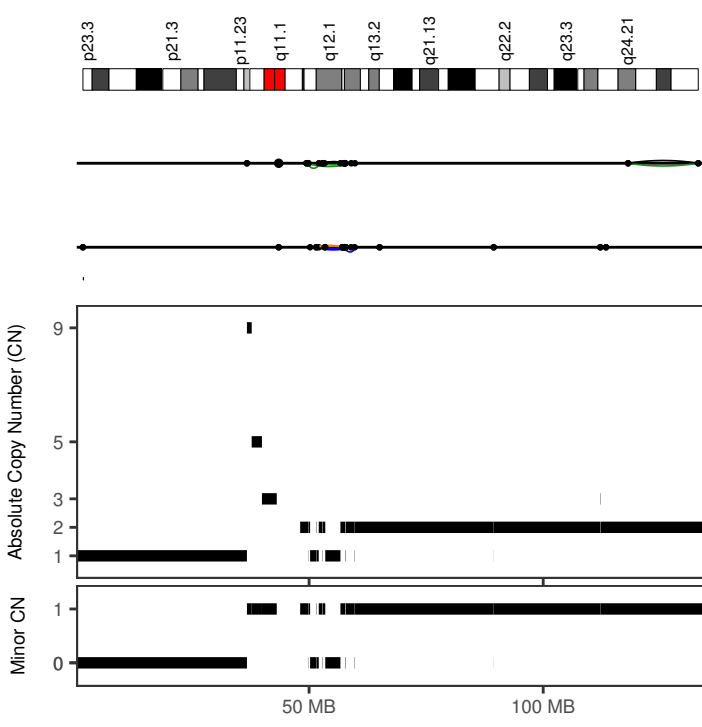
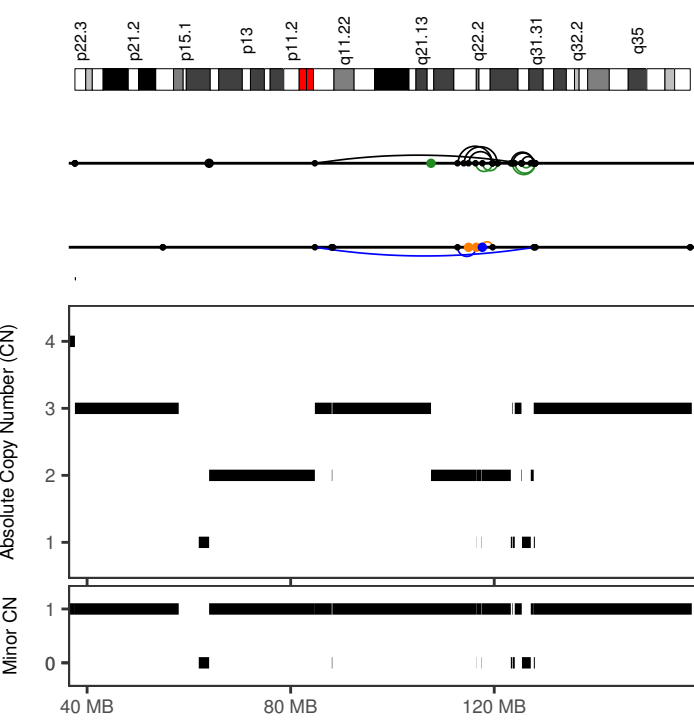


73f875cb-bcfc-43ba-ab97-4e94caf836d4	
Cancer type	Prost-AdenoCA
Position	7:8238638–153576066
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	25
SV types	DEL: 11; DUP: 6; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	14, 12
CN segments	35
FDR fragment joints	0.58
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.29, 1.84



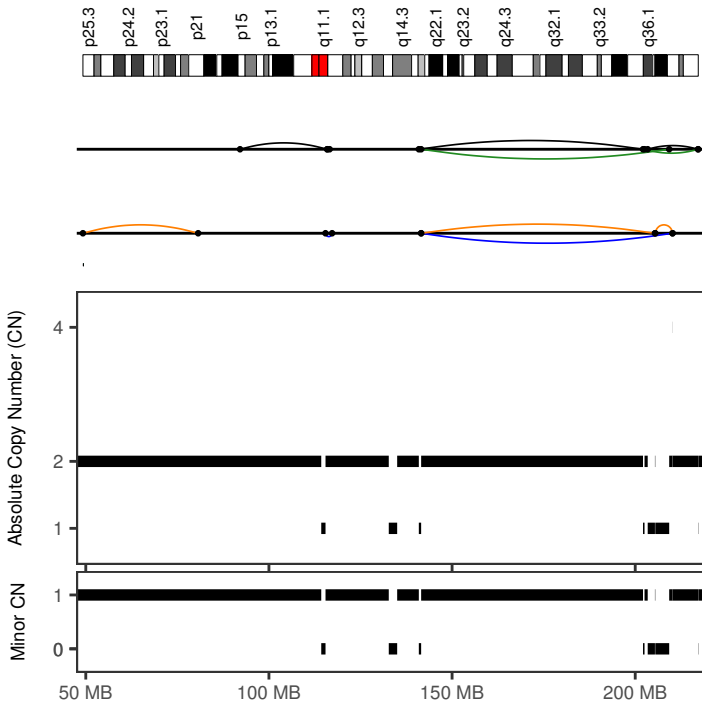
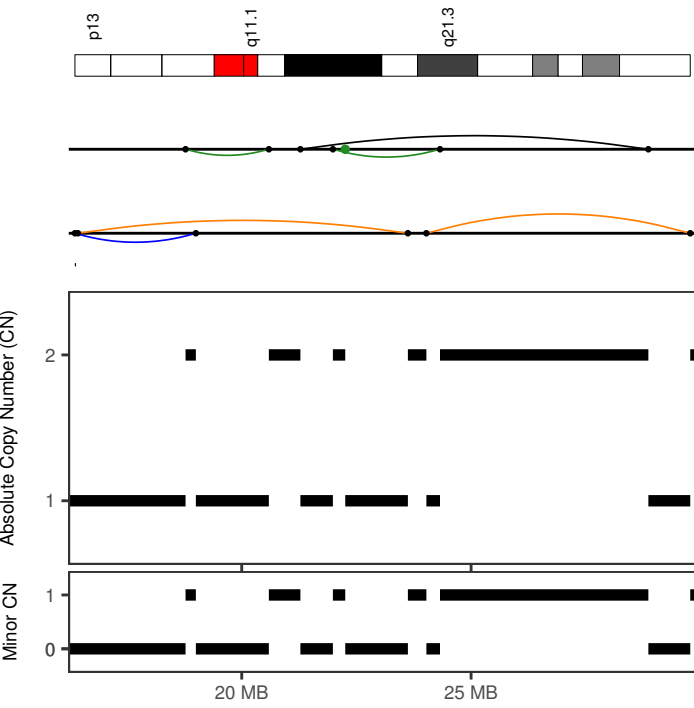
c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	2:50901965–229972547
Type	Canonical without polyploidization
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 6; DUP: 3; h2hINV: 7; t2tINV: 8; TRA: 0
SVs in sample	222
Oscillating CN (2 and 3 states)	15, 34
CN segments	36
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.96

c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	5:30074933–152675583
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	25
SV types	DEL: 7; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 2
SVs in sample	222
Oscillating CN (2 and 3 states)	21, 30
CN segments	32
FDR fragment joints	0.67
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.96



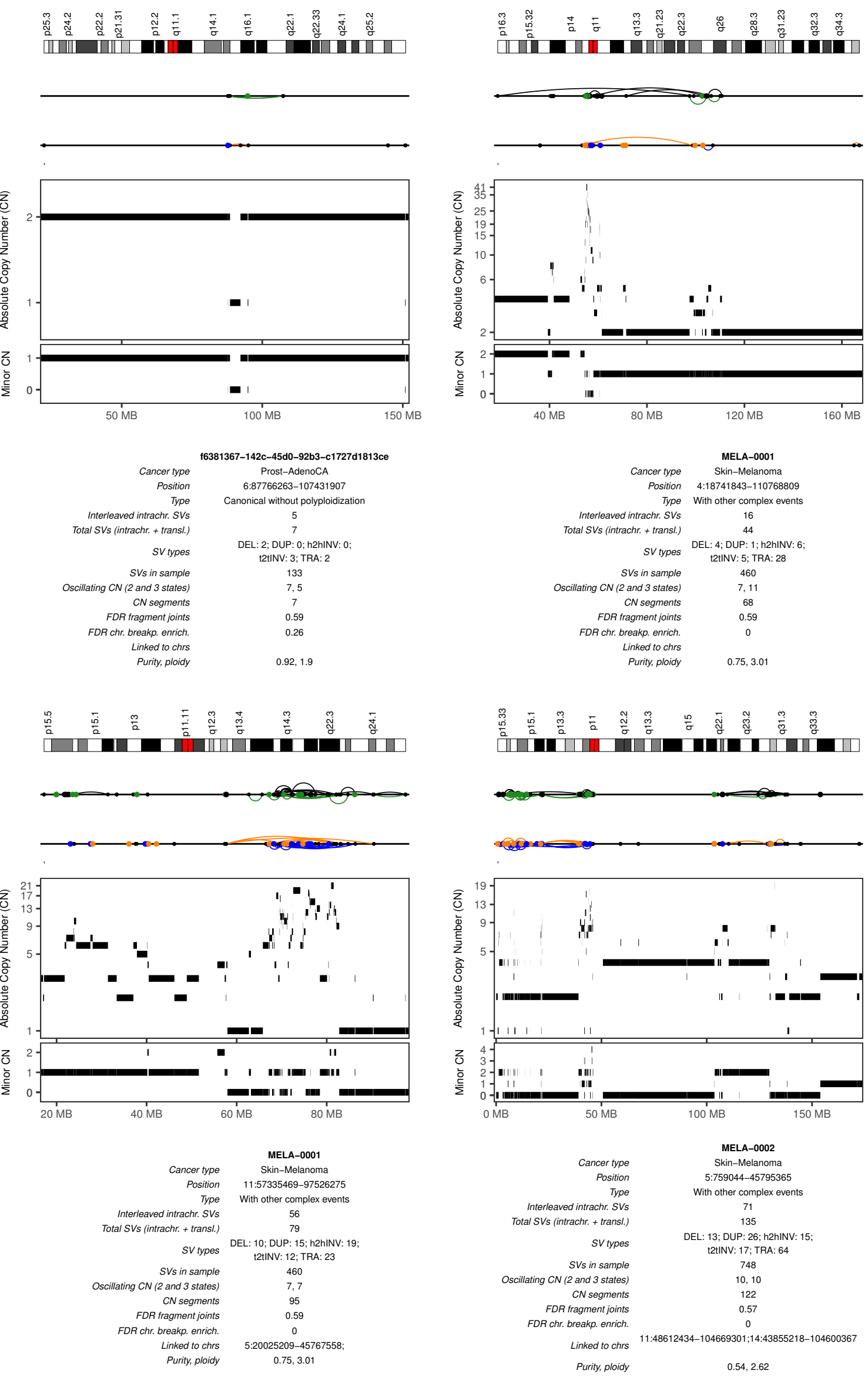
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Cancer type	Prost-AdenoCA
Position	7:84753907-128099139
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	14
SV types	DEL: 0; DUP: 2; h2hINV: 4; t2tINV: 4; TRA: 4
SVs in sample	222
Oscillating CN (2 and 3 states)	7, 8
CN segments	21
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	11:29320290-106781286;
Purity, ploidy	0.85, 1.96

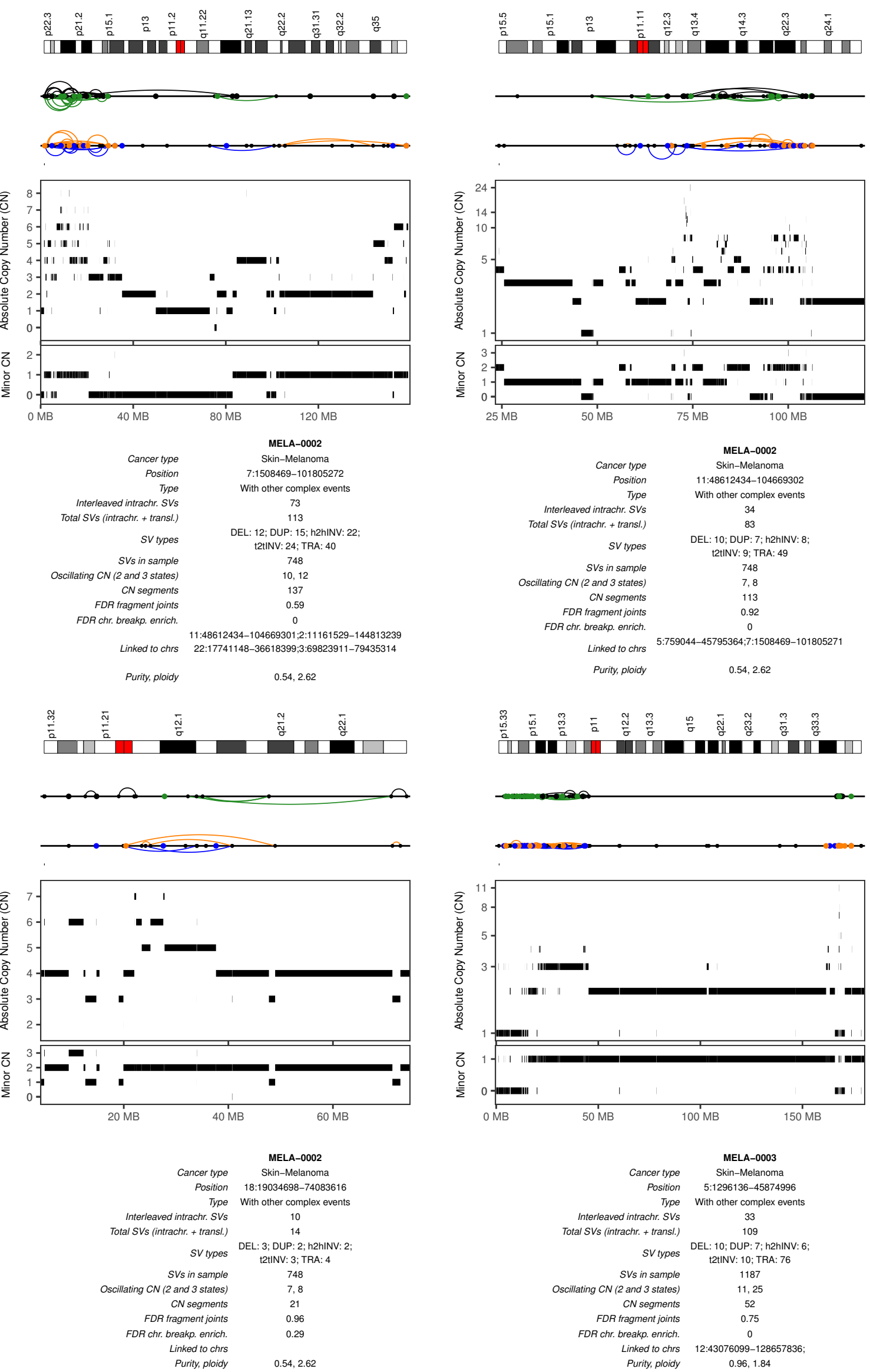
c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	8:49431428-59807696
Type	Canonical without polypliodization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 5; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	222
Oscillating CN (2 and 3 states)	19, 17
CN segments	19
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.96

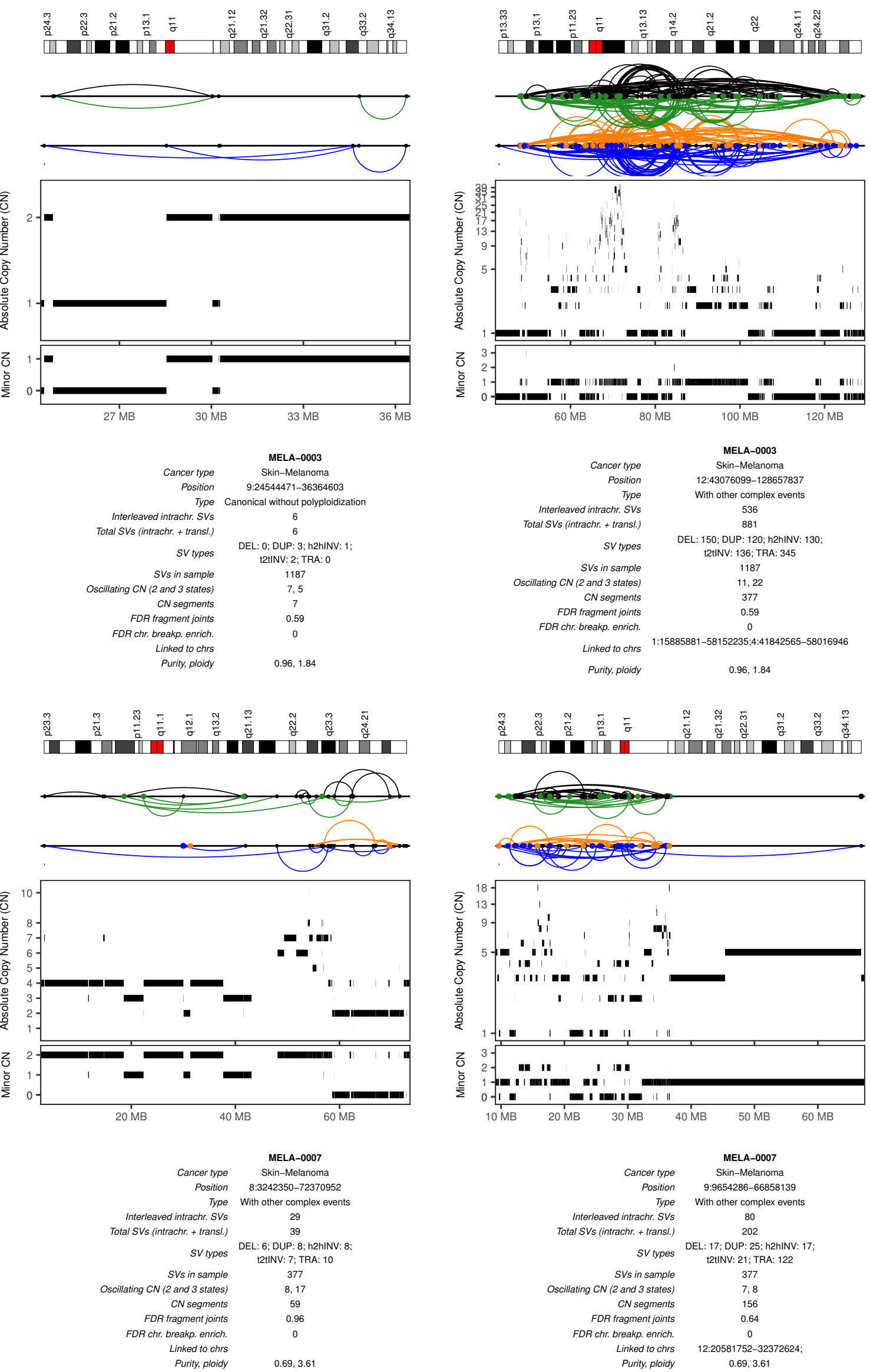


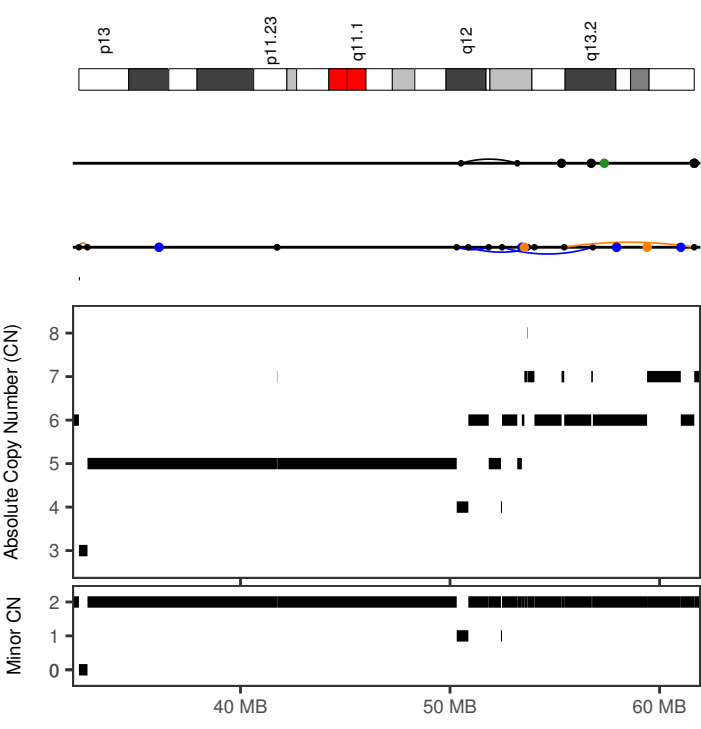
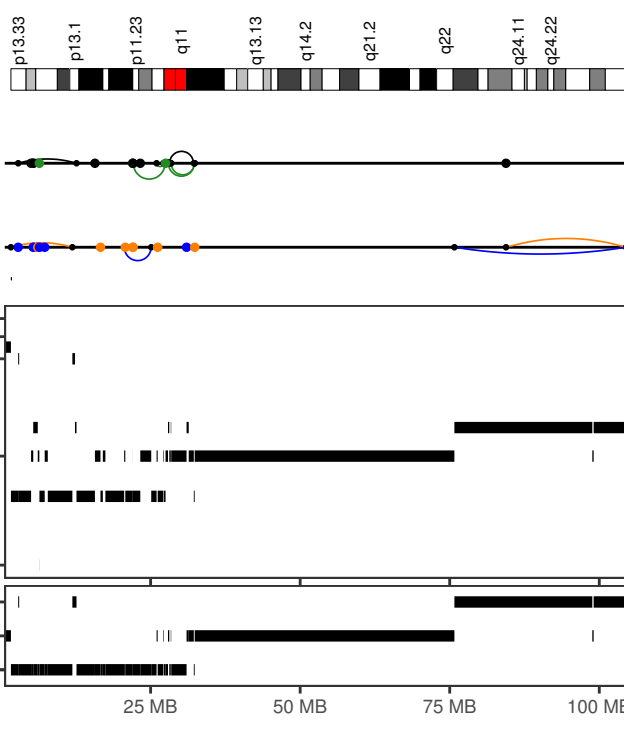
c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	21:16364103-29777341
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	222
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.85, 1.96

da5b0169-e4f4-4674-b348-220af03ff4b5	
Cancer type	Prost-AdenoCA
Position	2:140924944-217210101
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	29
Oscillating CN (2 and 3 states)	8, 10
CN segments	12
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.19, 1.91



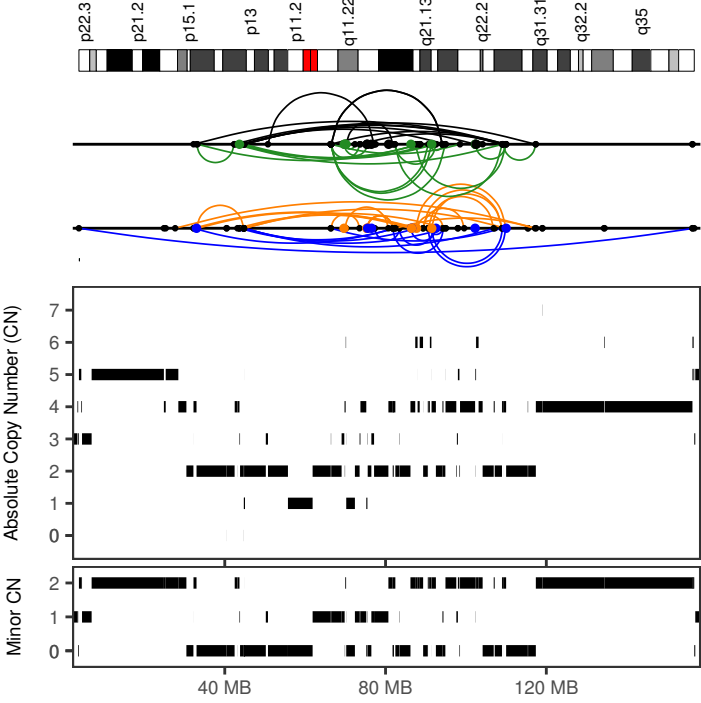
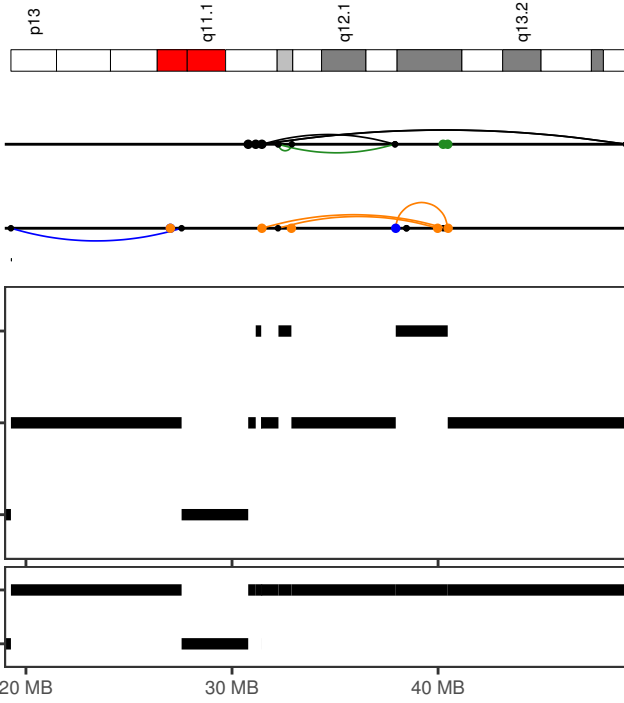






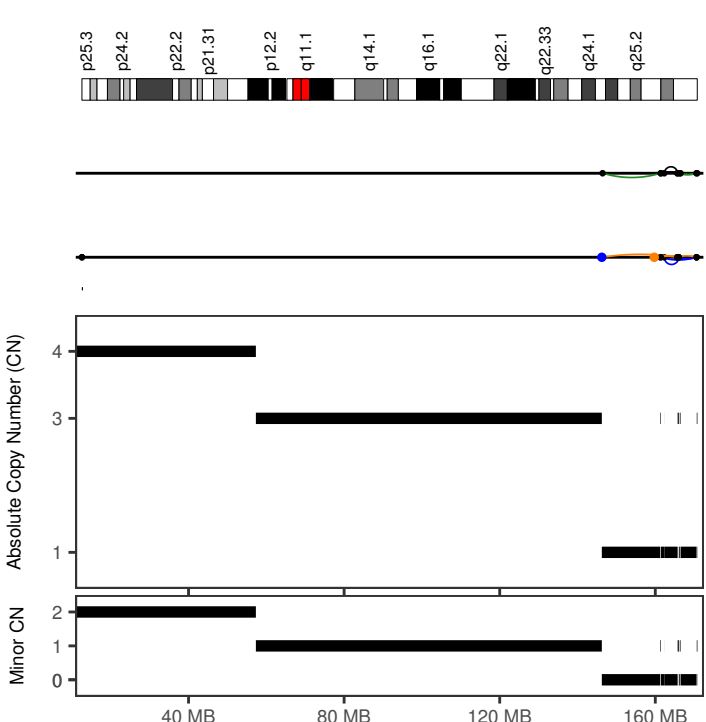
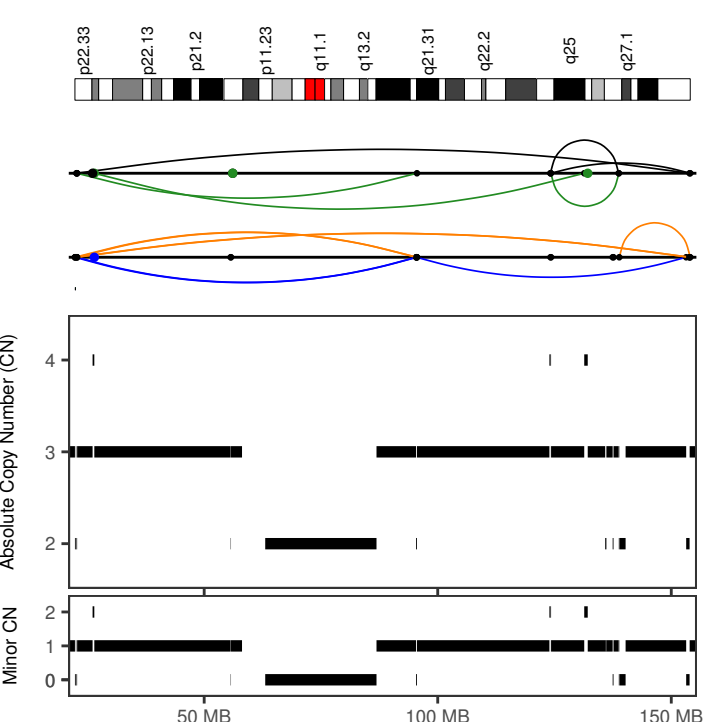
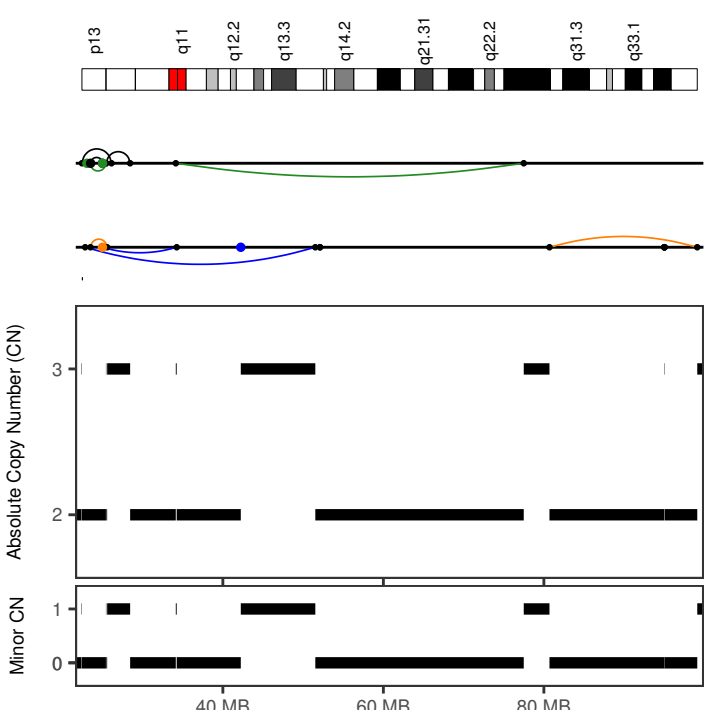
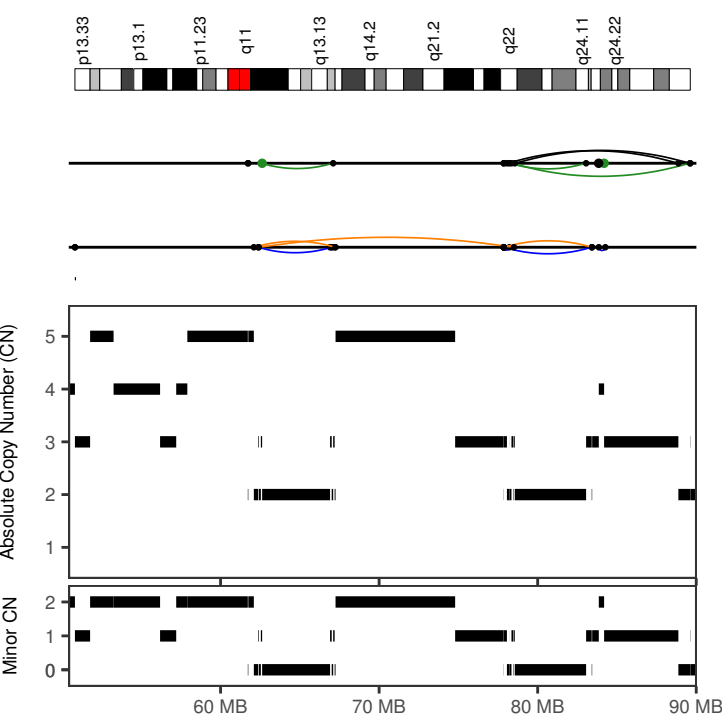
MELA-0007	
Cancer type	Skin-Melanoma
Position	12:20581752–32372625
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	17
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 11
SVs in sample	377
Oscillating CN (2 and 3 states)	11, 19
CN segments	21
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	5:265764–28190998; 9:9654286–66858138
Purity, ploidy	0.69, 3.61

MELA-0009	
Cancer type	Skin-Melanoma
Position	20:50318897–61655152
Type	After polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 0; TRA: 12
SVs in sample	351
Oscillating CN (2 and 3 states)	9, 12
CN segments	18
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	11:41485920–112489308;
Purity, ploidy	0.49, 3.33



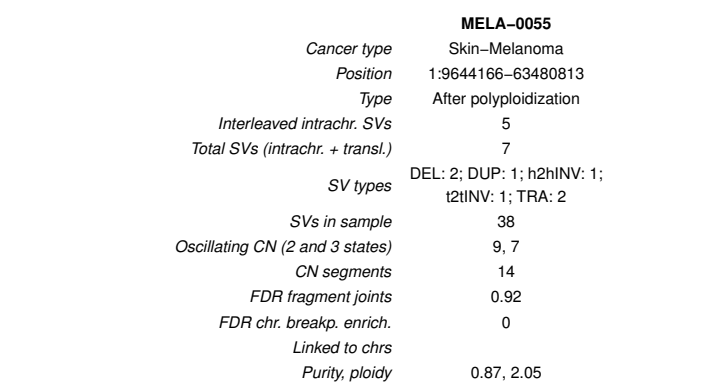
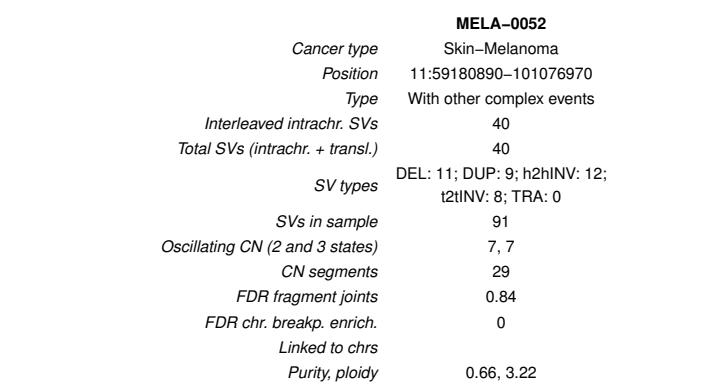
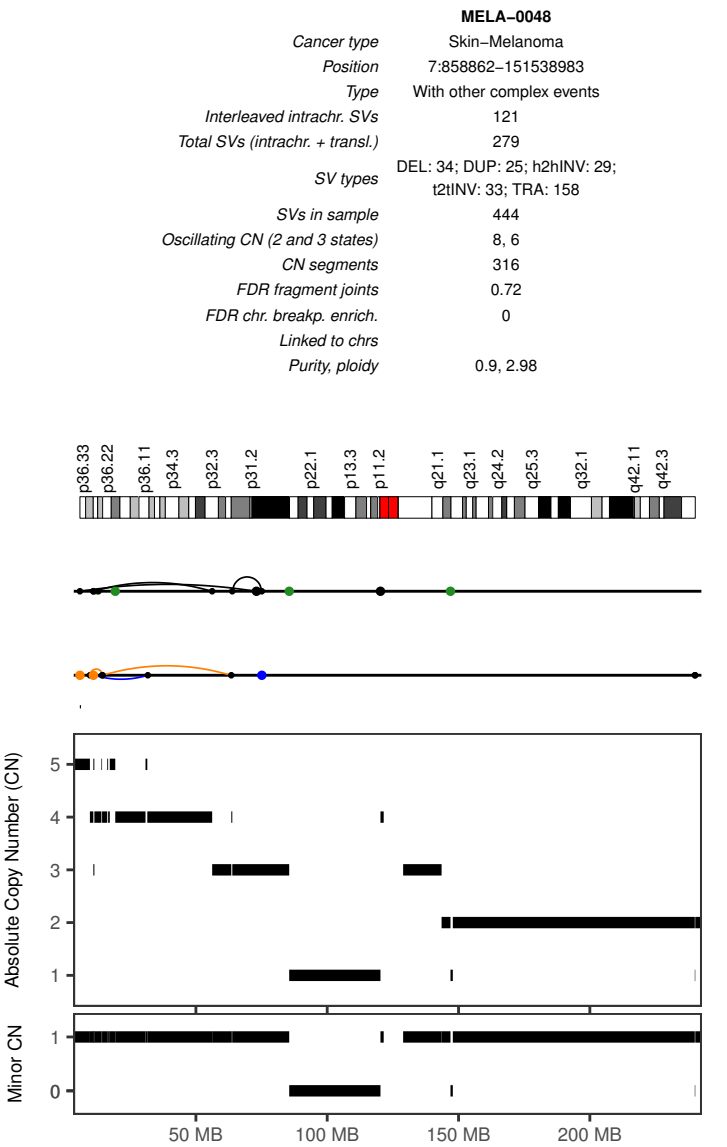
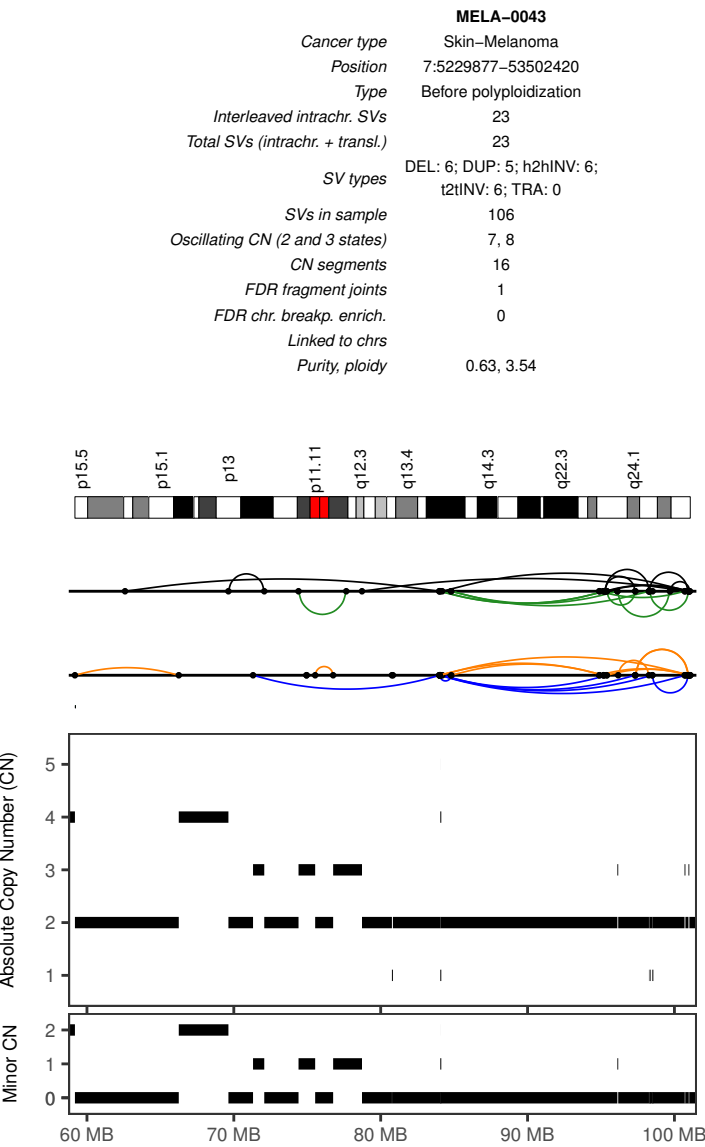
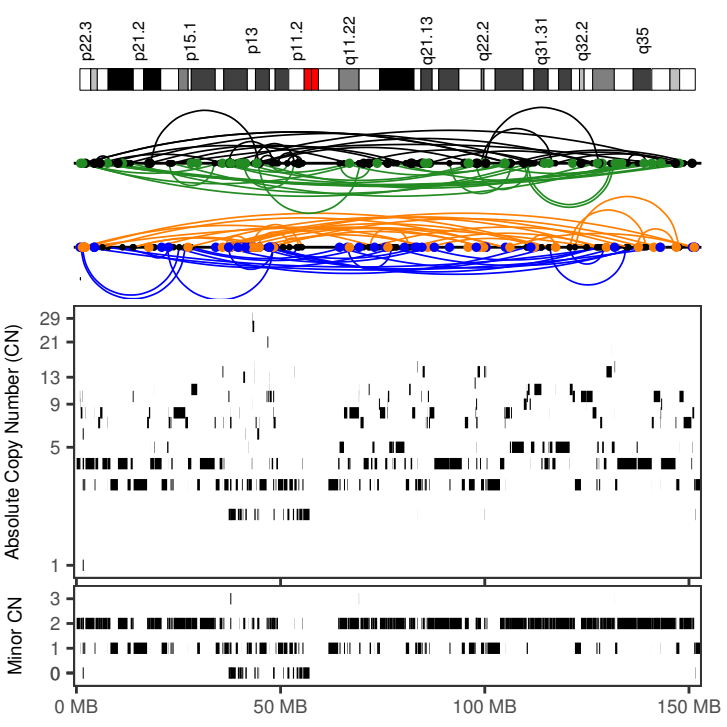
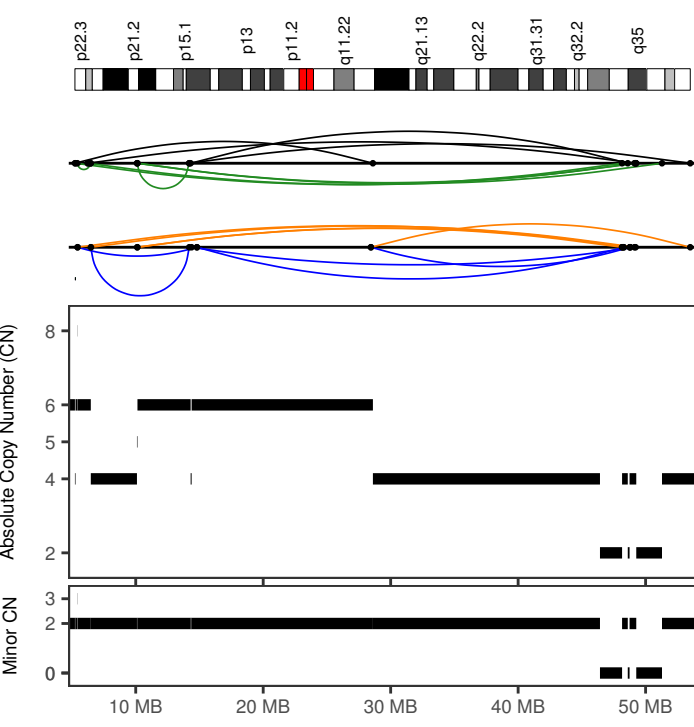
MELA-0009	
Cancer type	Skin-Melanoma
Position	22:31415162–49131333
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 8
SVs in sample	351
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	3:19250926–195326588;
Purity, ploidy	0.49, 3.33

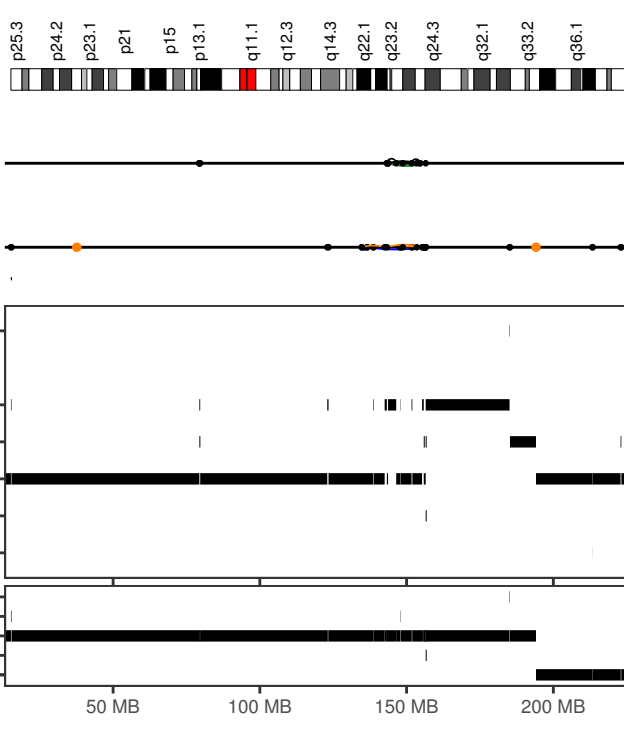
MELA-0012	
Cancer type	Skin-Melanoma
Position	7:32236661–117391259
Type	With other complex events
Interleaved intrachr. SVs	70
Total SVs (intrachr. + transl.)	96
SV types	DEL: 18; DUP: 15; h2hINV: 16; t2tINV: 21; TRA: 26
SVs in sample	508
Oscillating CN (2 and 3 states)	7, 13
CN segments	97
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	3:131435629–180741701; 9:4860008–31734960
Purity, ploidy	0.79, 2.87



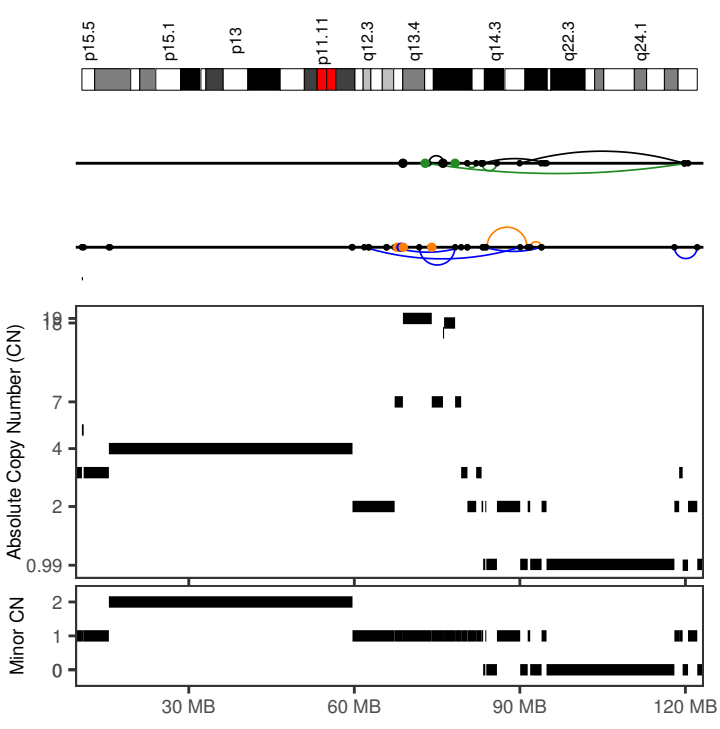
MELA-0012	
Cancer type	Skin-Melanoma
Position	12:62098962-89622897
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 3
SVs in sample	508
Oscillating CN (2 and 3 states)	13, 16
CN segments	28
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.97
Linked to chrs	11:60665556-76908359;
Purity, ploidy	0.79, 2.87

MELA-0043	
Cancer type	Skin-Melanoma
Position	6:146452116-170788391
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	106
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.63, 3.54

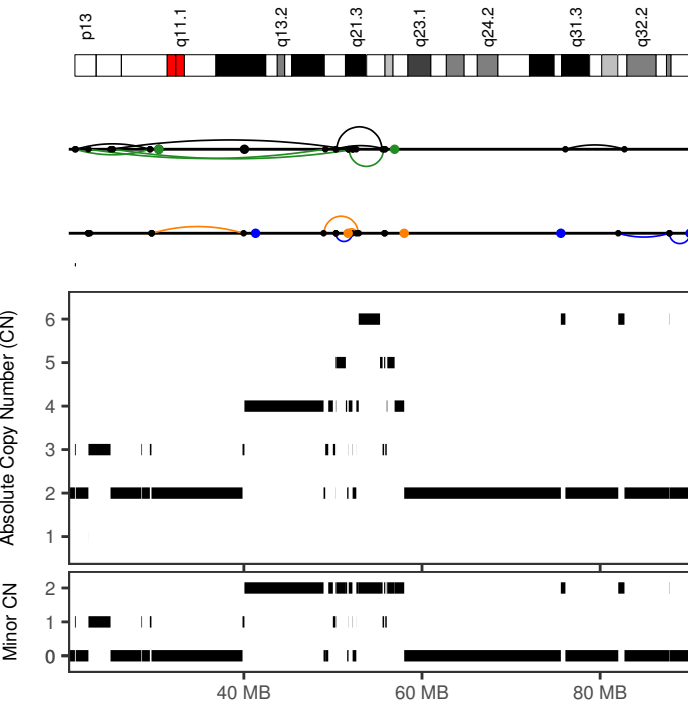




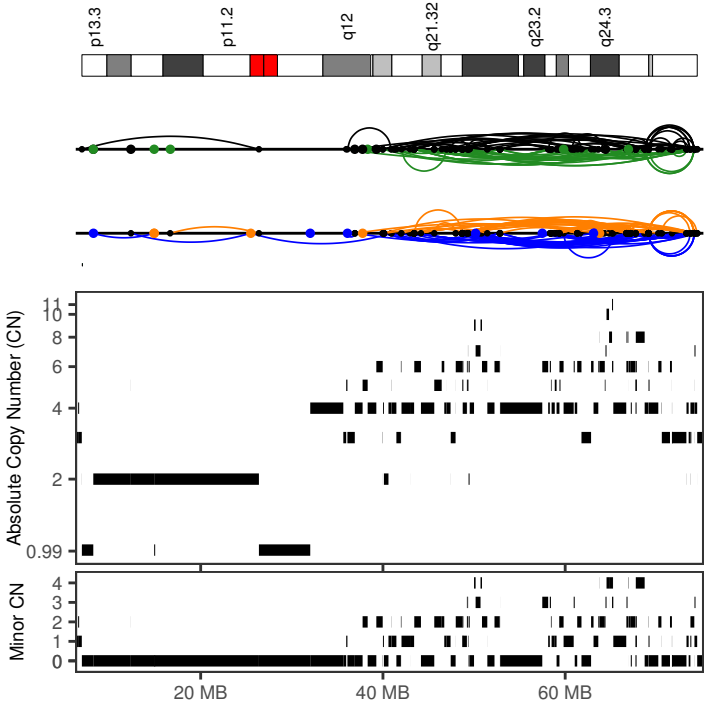
MELA-0056	
Cancer type	Skin–Melanoma
Position	2:134717568–156505138
Type	Before polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	224
Oscillating CN (2 and 3 states)	12, 11
CN segments	17
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.17
Linked to chrs	
Purity, ploidy	0.23, 4.05



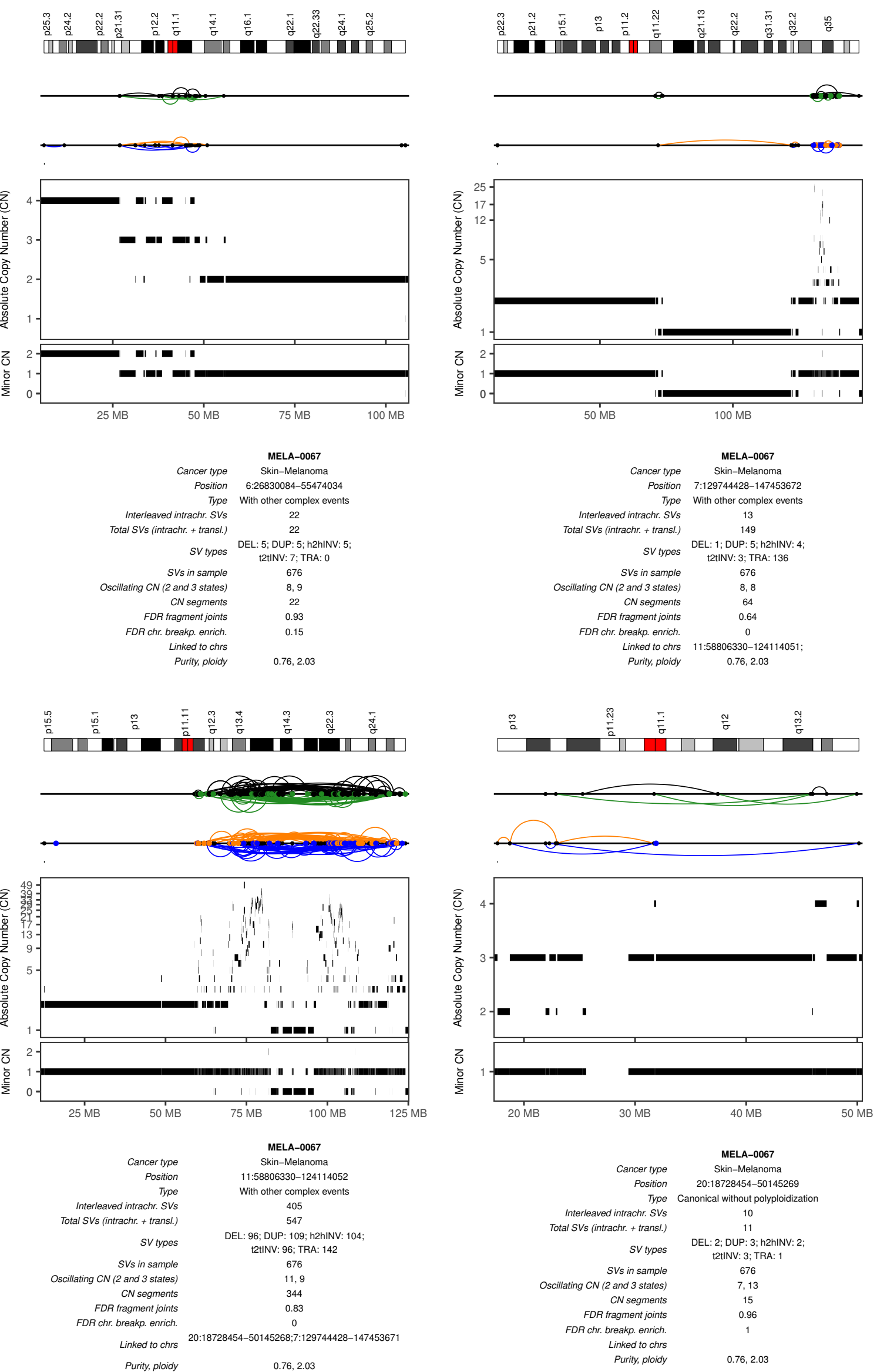
MELA-0056	
Cancer type	Skin–Melanoma
Position	11:61794852–122148653
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 5; h2hINV: 2; t2tINV: 3; TRA: 8
SVs in sample	224
Oscillating CN (2 and 3 states)	11, 14
CN segments	25
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.23, 4.05

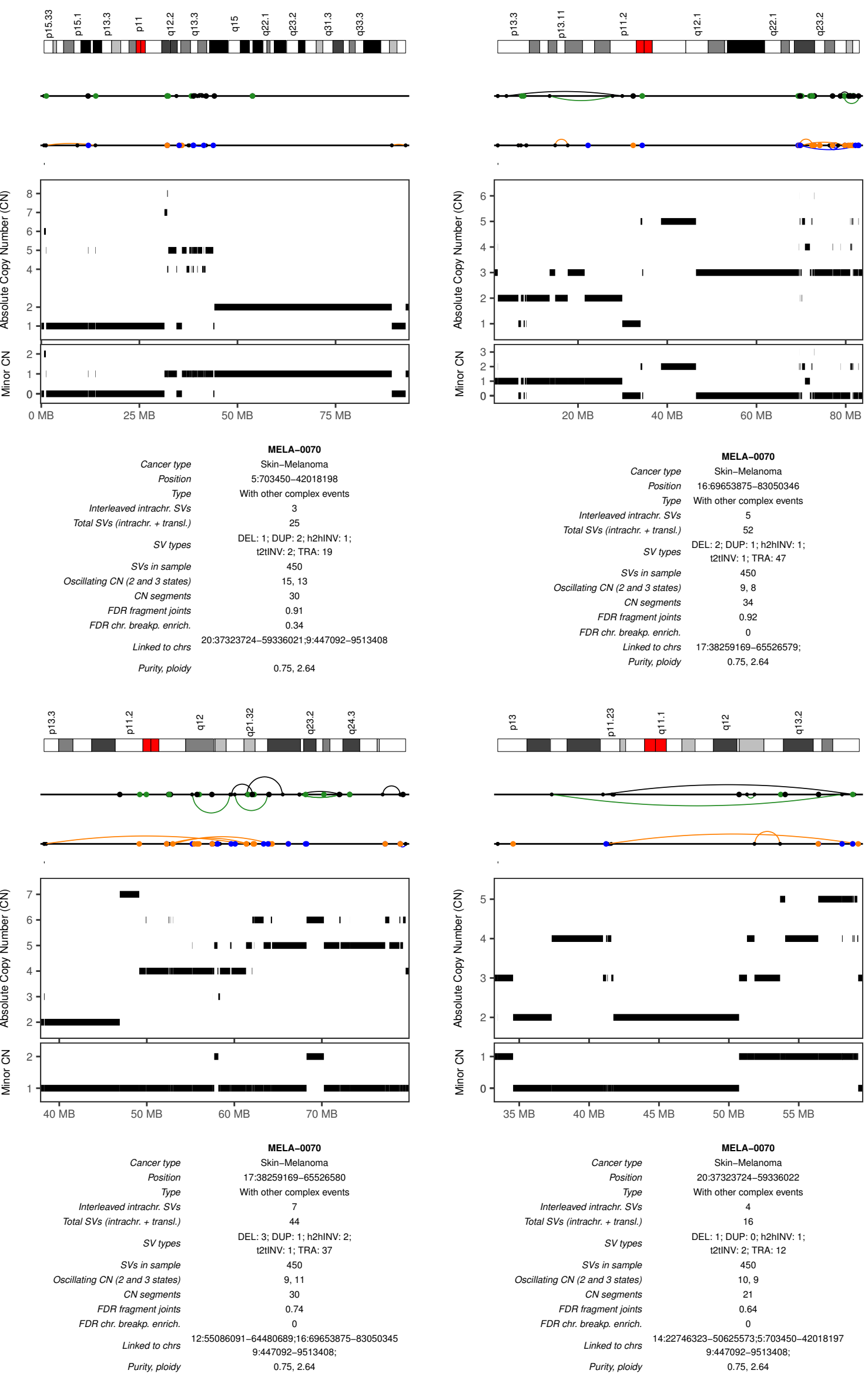


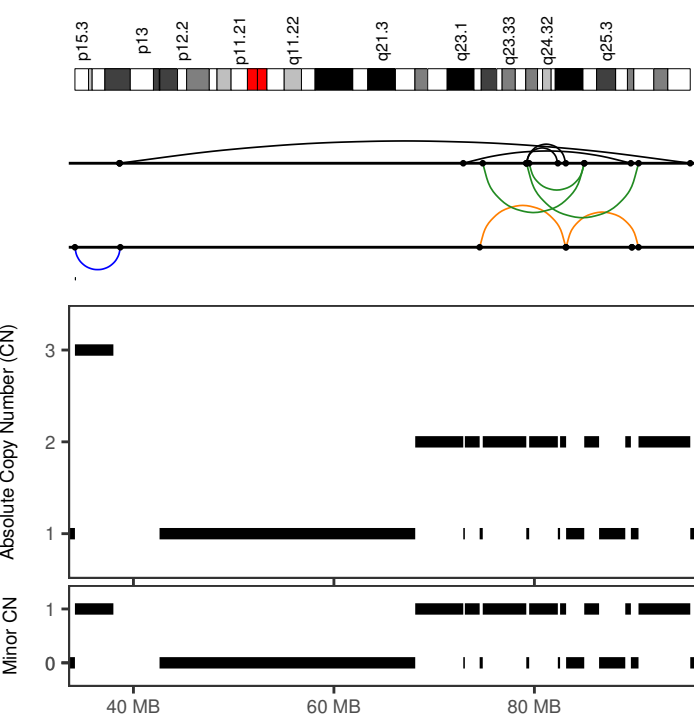
MELA-0060	
Cancer type	Skin–Melanoma
Position	14:21034990–55876063
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	19
SV types	DEL: 3; DUP: 1; h2hINV: 5; t2tINV: 5; TRA: 5
SVs in sample	213
Oscillating CN (2 and 3 states)	10, 8
CN segments	39
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	7:146640987–147701428;
Purity, ploidy	0.46, 3.71



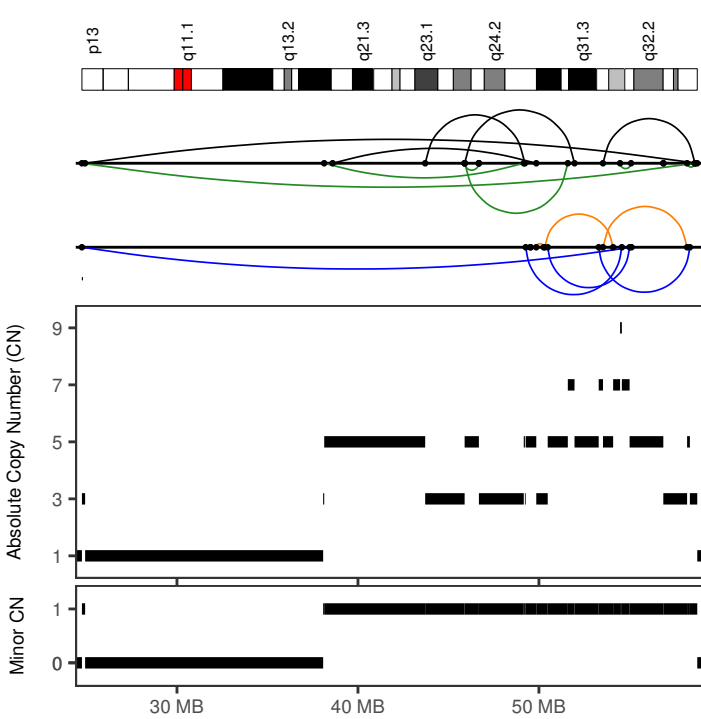
MELA-0066	
Cancer type	Skin–Melanoma
Position	17:6966673–74491773
Type	With other complex events
Interleaved intrachr. SVs	211
Total SVs (intrachr. + transl.)	235
SV types	DEL: 54; DUP: 57; h2hINV: 48; t2tINV: 52; TRA: 24
SVs in sample	355
Oscillating CN (2 and 3 states)	7, 19
CN segments	160
FDR fragment joints	0.89
FDR chr. breakp. enrich.	0
Linked to chrs	1:160797429–216909158;
Purity, ploidy	0.42, 3.25



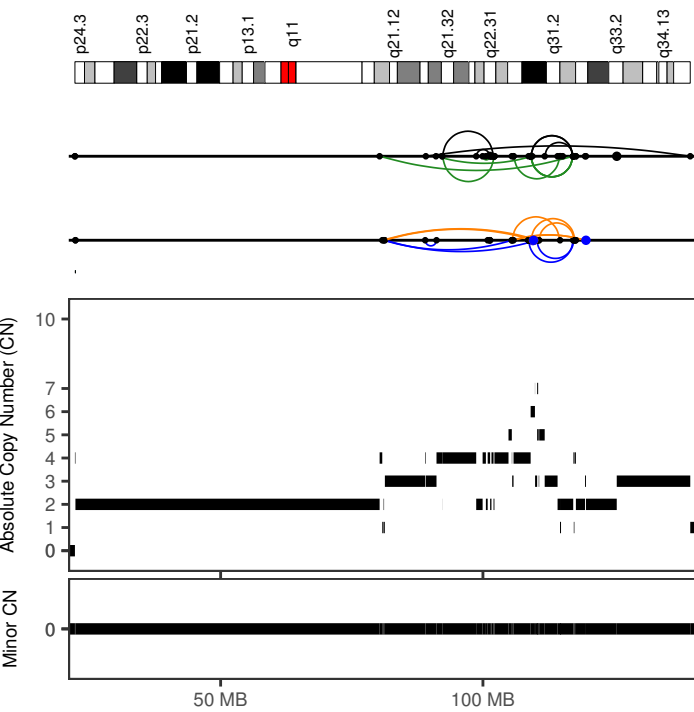




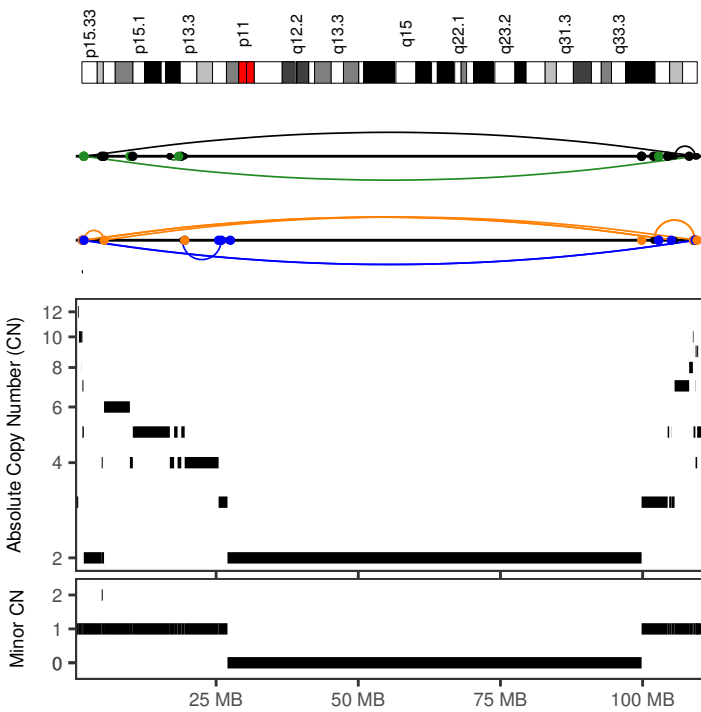
MELA-0075	
Cancer type	Skin–Melanoma
Position	10:72902980–90393121
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	42
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2.02



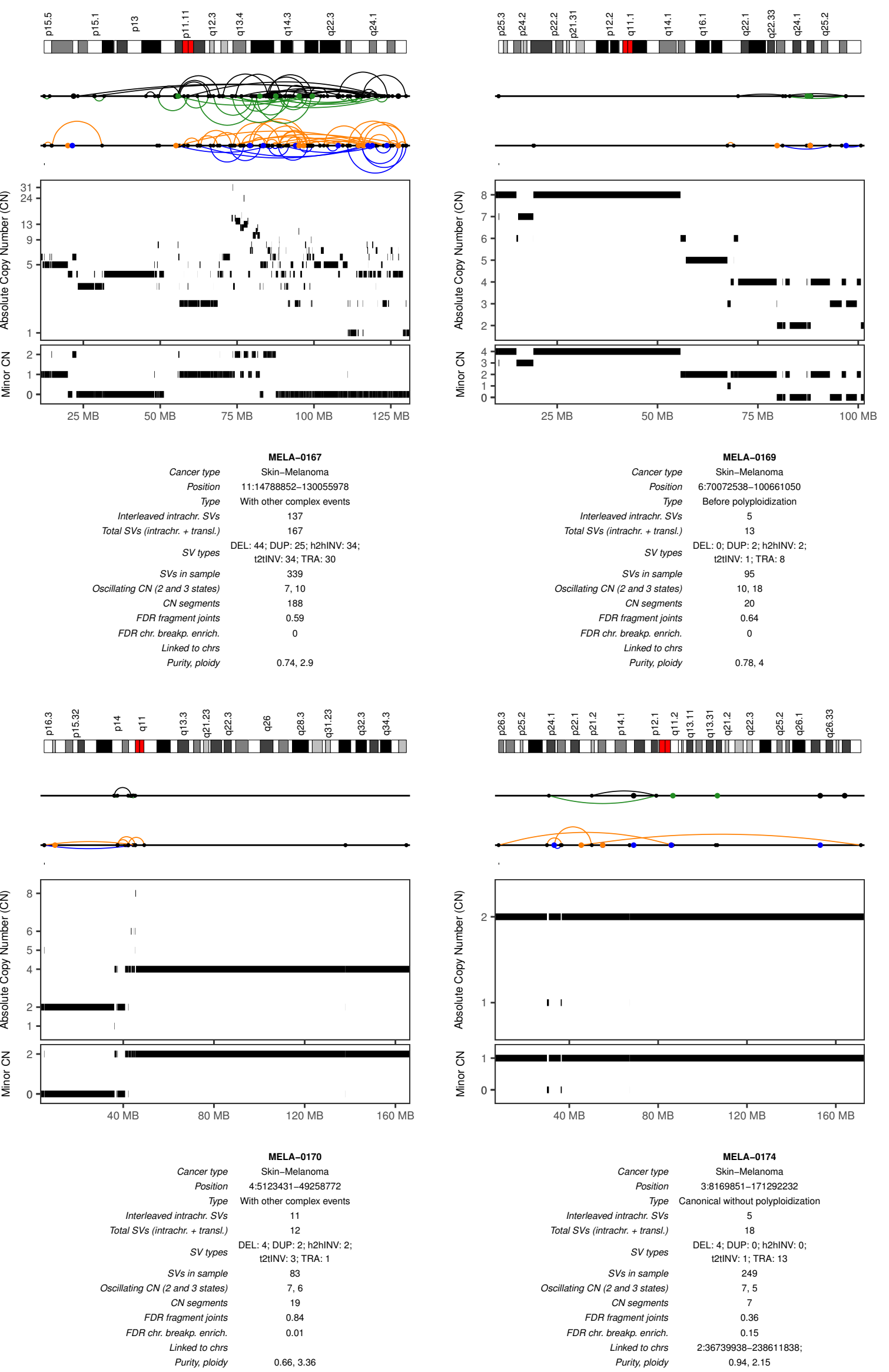
MELA-0076	
Cancer type	Skin–Melanoma
Position	14:24748061–58748685
Type	After polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 2; DUP: 4; h2hINV: 5; t2tINV: 6; TRA: 0
SVs in sample	59
Oscillating CN (2 and 3 states)	10, 22
CN segments	24
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.53, 1.84

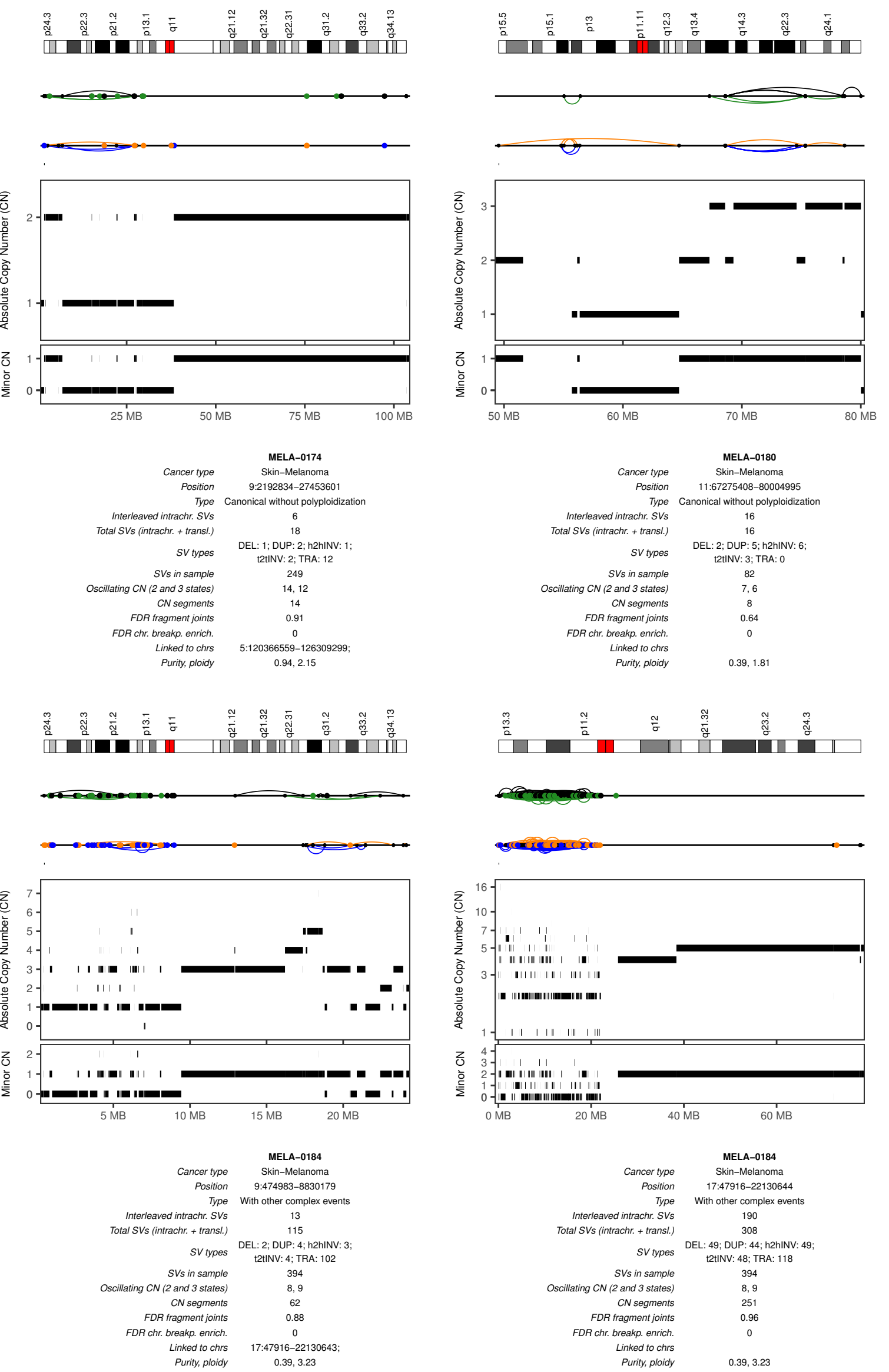


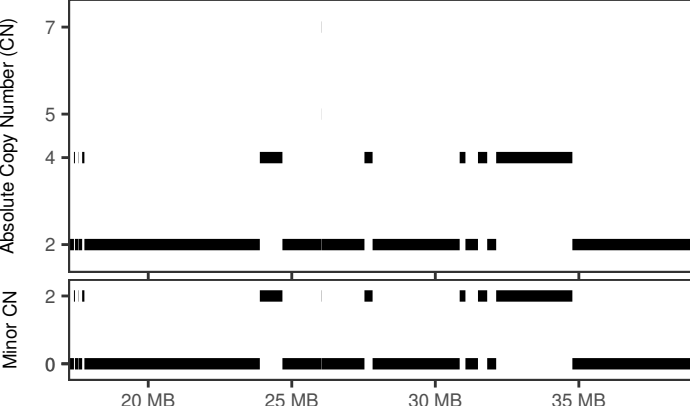
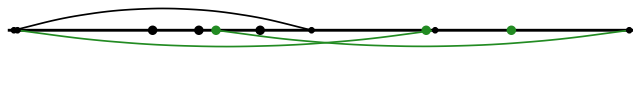
MELA-0160	
Cancer type	Skin–Melanoma
Position	9:80306032–139519485
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	38
SV types	DEL: 13; DUP: 7; h2hINV: 5; t2tINV: 9; TRA: 4
SVs in sample	96
Oscillating CN (2 and 3 states)	13, 13
CN segments	43
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.68, 3.2



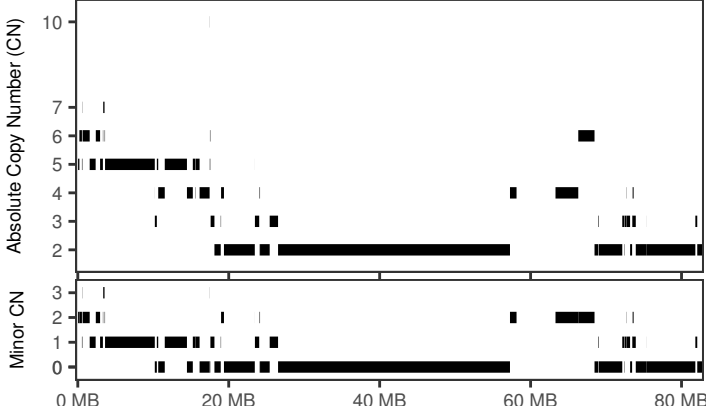
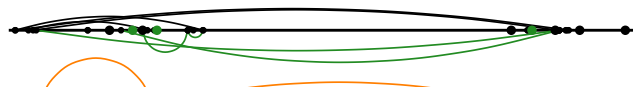
MELA-0167	
Cancer type	Skin–Melanoma
Position	5:1403933–109603948
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	52
SV types	DEL: 6; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 38
SVs in sample	339
Oscillating CN (2 and 3 states)	7, 8
CN segments	31
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 2.9



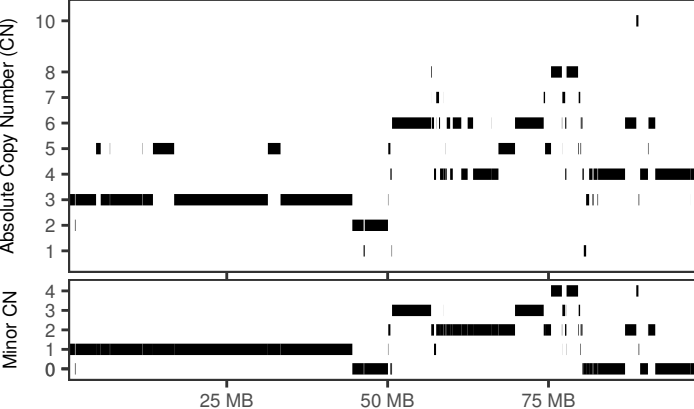
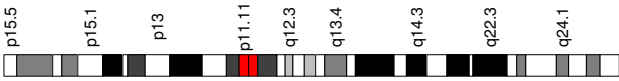




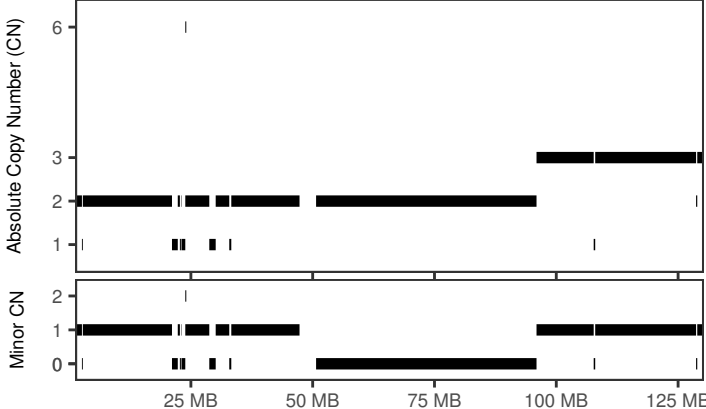
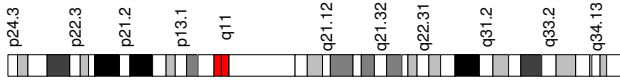
MELA-0185	
Cancer type	Skin-Melanoma
Position	10:17445989-38881097
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 12
SVs in sample	60
Oscillating CN (2 and 3 states)	9, 9
CN segments	18
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	9:18382271-35495731;
Purity, plaidy	0.85, 3.46



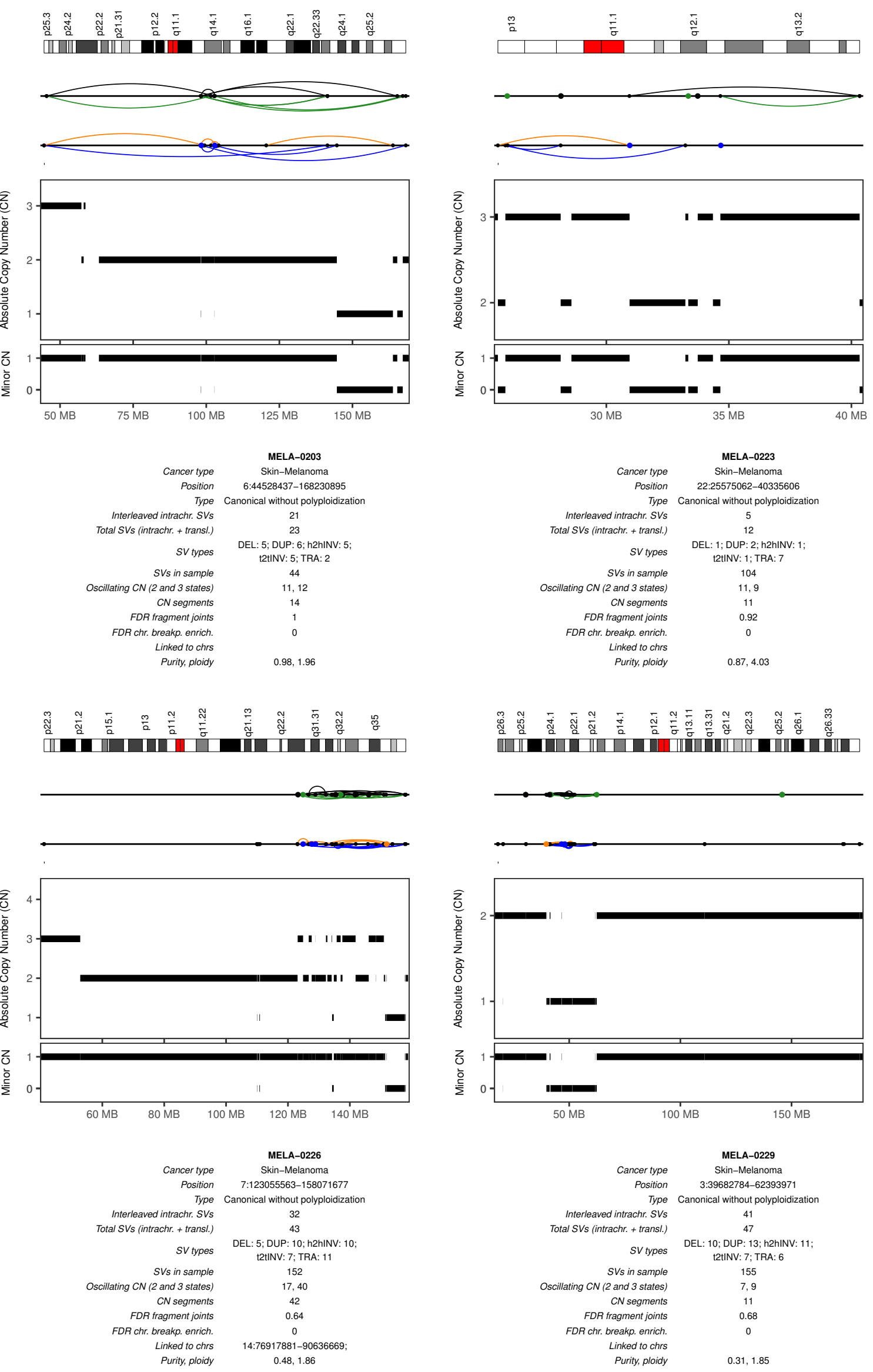
MELA-0193	
Cancer type	Skin-Melanoma
Position	6:548107-82083993
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	46
SV types	DEL: 6; DUP: 9; h2hINV: 6; t2tINV: 5; TRA: 20
SVs in sample	264
Oscillating CN (2 and 3 states)	8, 15
CN segments	59
FDR fragment joints	0.79
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, plaidy	0.9, 4.07

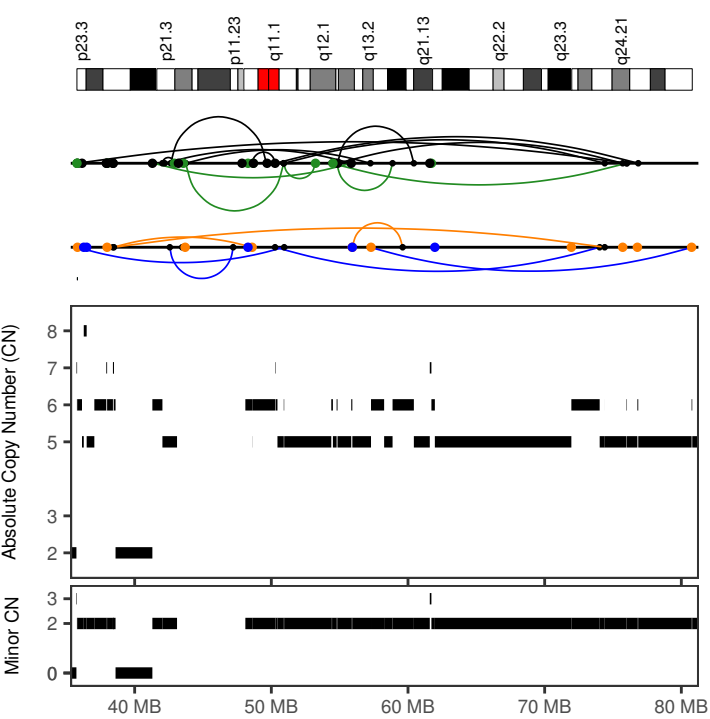
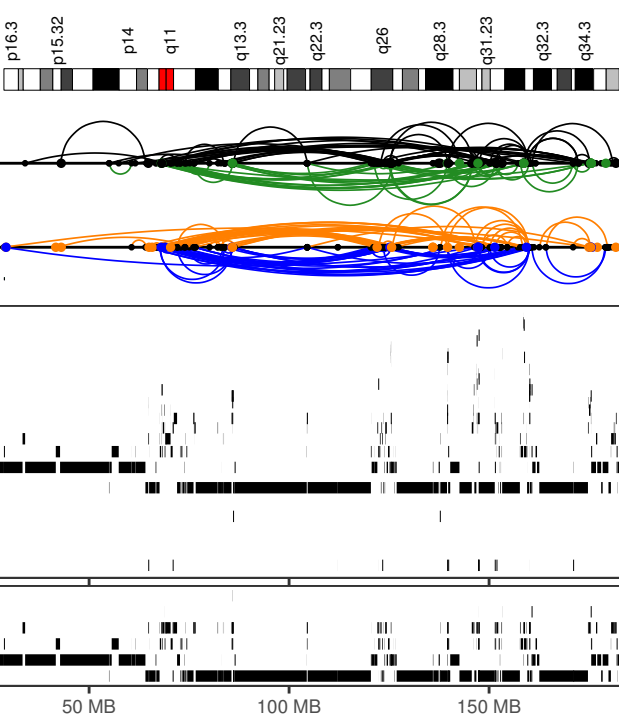


MELA-0193	
Cancer type	Skin-Melanoma
Position	11:4690426-90534996
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	46
SV types	DEL: 9; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 27
SVs in sample	264
Oscillating CN (2 and 3 states)	10, 10
CN segments	75
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	1:29465201-244012994;
Purity, plaidy	0.9, 4.07



MELA-0200	
Cancer type	Skin-Melanoma
Position	9:13186614-35103688
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 7; h2hINV: 4; t2tINV: 4; TRA: 4
SVs in sample	55
Oscillating CN (2 and 3 states)	8, 6
CN segments	14
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, plaidy	0.26, 2.04



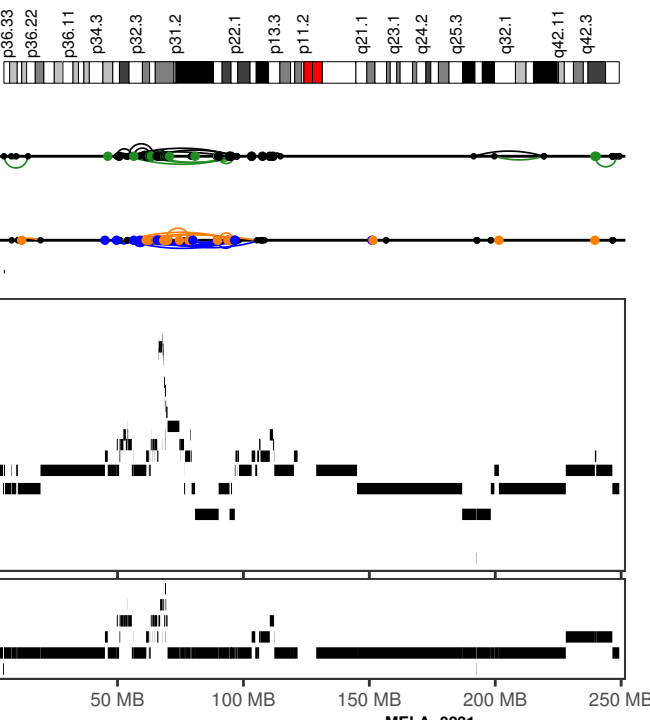


MELA-0230

Cancer type	Skin–Melanoma
Position	4:28707038–182542170
Type	With other complex events
Interleaved intrachr. SVs	242
Total SVs (intrachr. + transl.)	316
SV types	DEL: 66; DUP: 56; h2hINV: 66; t2tINV: 54; TRA: 74
SVs in sample	441
Oscillating CN (2 and 3 states)	7, 11
CN segments	347
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	8:35775519–80798641;
Purity, ploidy	0.74, 3.69

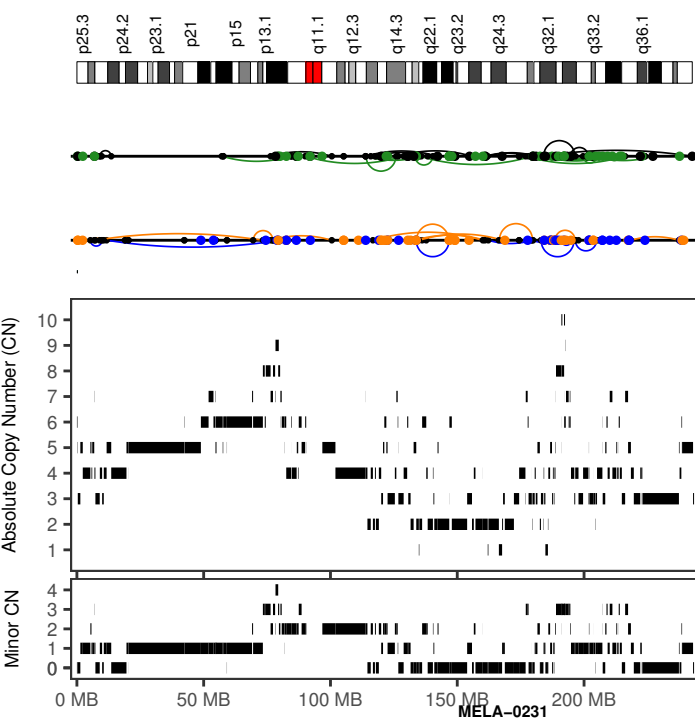
MELA-0230

Cancer type	Skin–Melanoma
Position	8:35775519–80798642
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	63
SV types	DEL: 3; DUP: 5; h2hINV: 10; t2tINV: 5; TRA: 40
SVs in sample	441
Oscillating CN (2 and 3 states)	14, 18
CN segments	46
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	4:28707038–182542169;
Purity, ploidy	0.74, 3.69



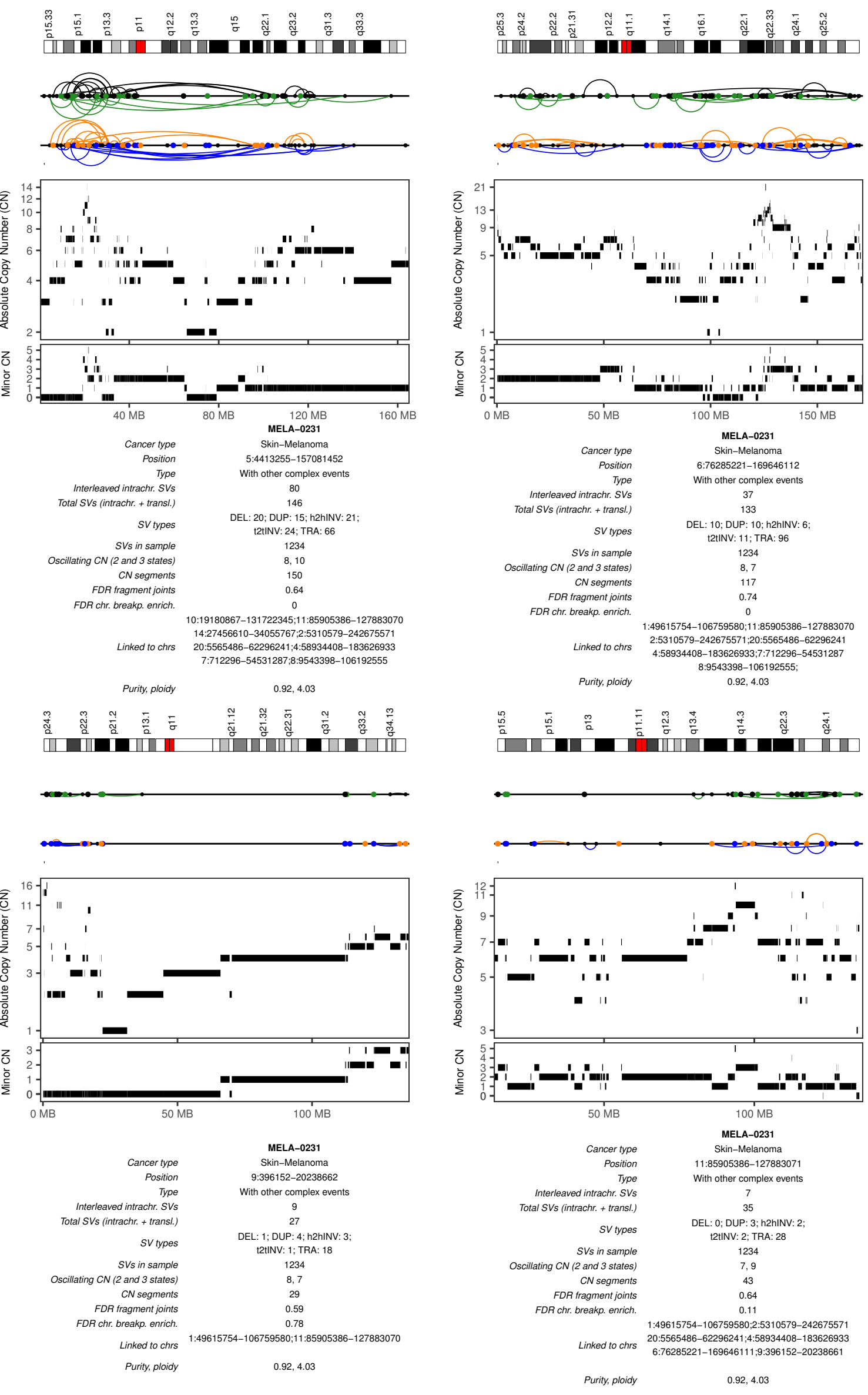
MELA-0231

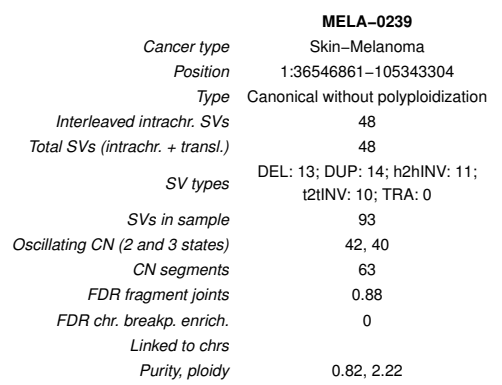
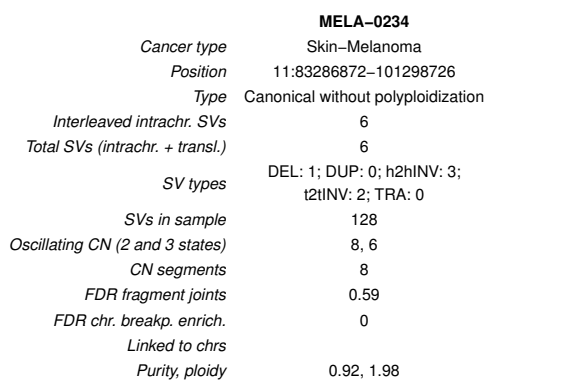
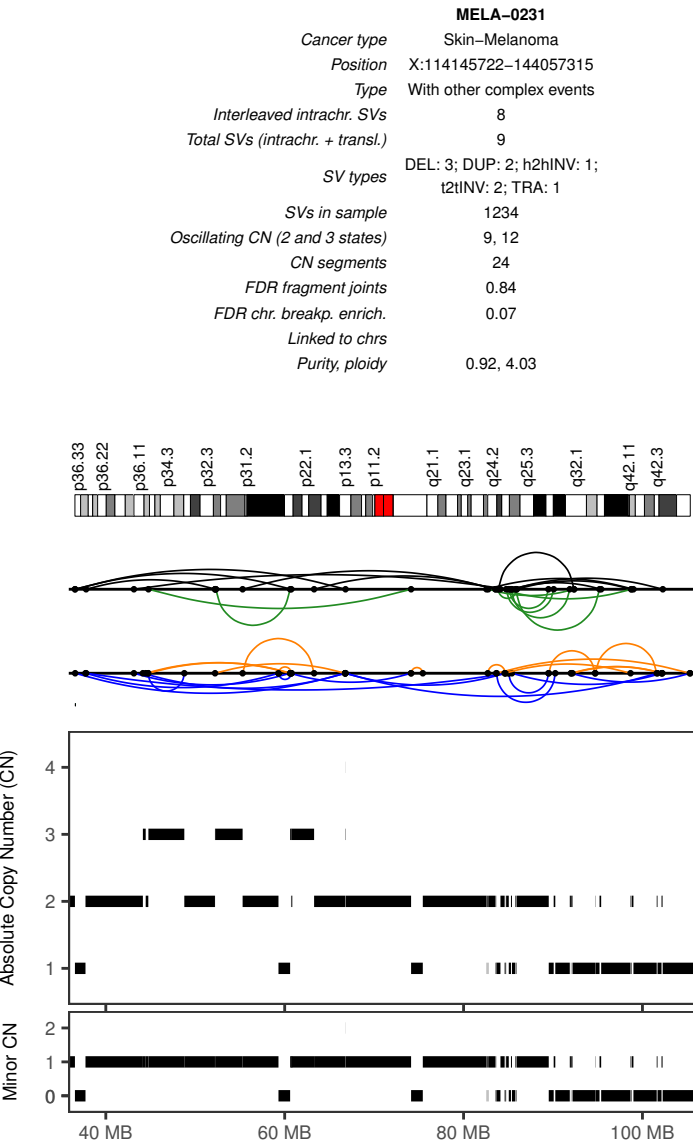
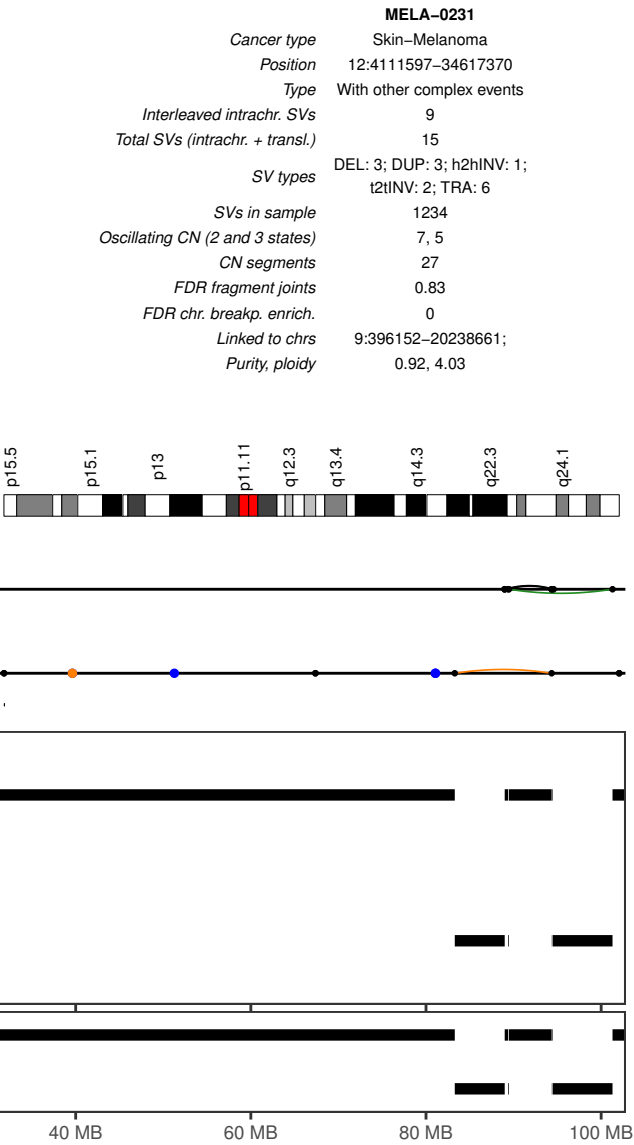
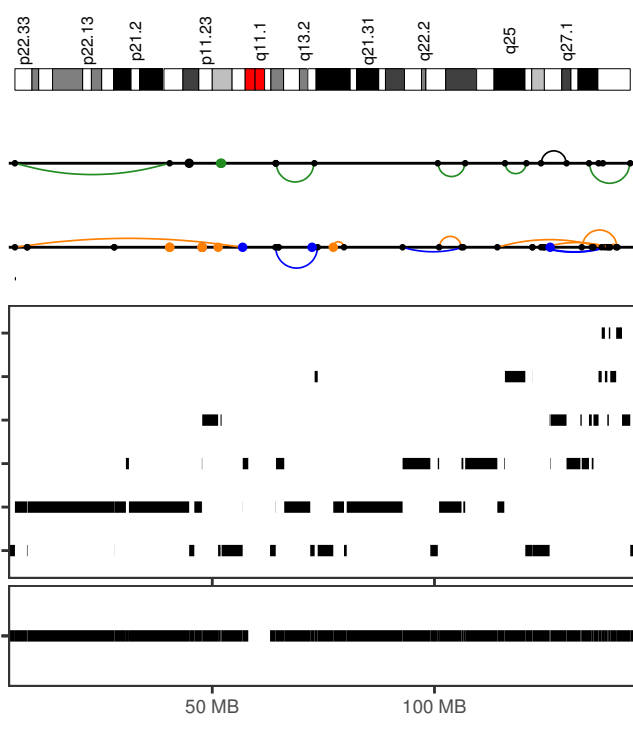
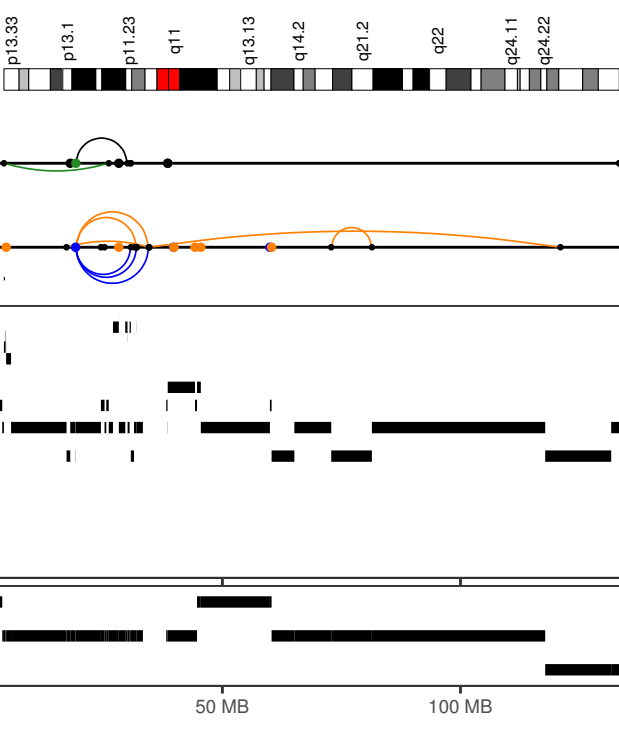
Cancer type	Skin–Melanoma
Position	1:49615754–106759581
Type	With other complex events
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	100
SV types	DEL: 10; DUP: 13; h2hINV: 11; t2tINV: 9; TRA: 57
SVs in sample	1234
Oscillating CN (2 and 3 states)	10, 9
CN segments	77
FDR fragment joints	0.89
FDR chr. breakp. enrich.	0
Linked to chrs	11:85905386–127883070; 12:4111597–34617369 2:5310579–242675571; 20:5565486–62296241 5:4413255–157081451; 6:76285221–169646111 7:712296–54531287; 9:396152–20238661
Purity, ploidy	0.92, 4.03

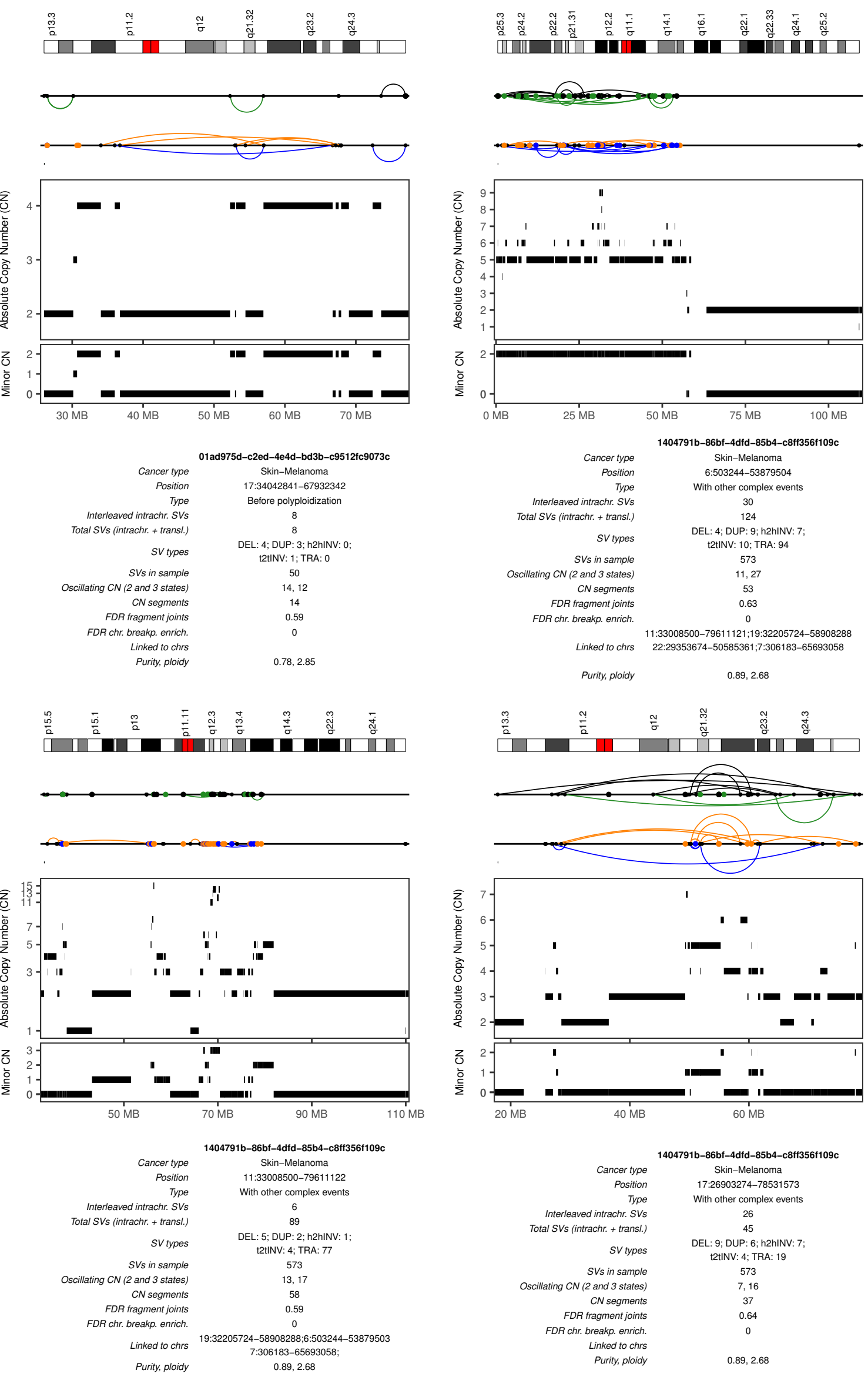


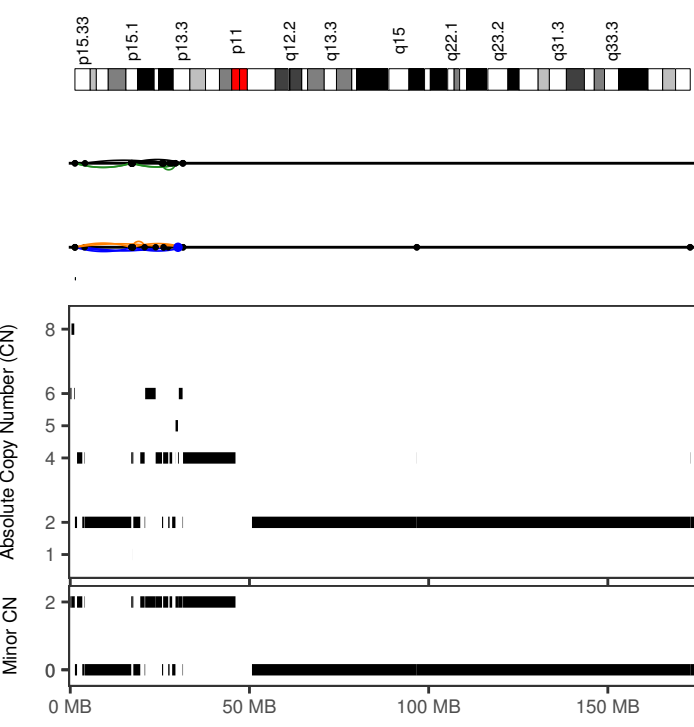
MELA-0231

Cancer type	Skin–Melanoma
Position	2:5310579–242675572
Type	With other complex events
Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	198
SV types	DEL: 16; DUP: 11; h2hINV: 13; t2tINV: 17; TRA: 141
SVs in sample	1234
Oscillating CN (2 and 3 states)	7, 17
CN segments	198
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	10:19180867–131722345; 11:85905386–127883070 18:58999177–77021614; 20:5565486–62296241 4:58934408–183626933; 5:4413255–157081451 6:76285221–169646111; 7:712296–54531287 8:9543398–106192555; 9:396152–20238661
Purity, ploidy	0.92, 4.03

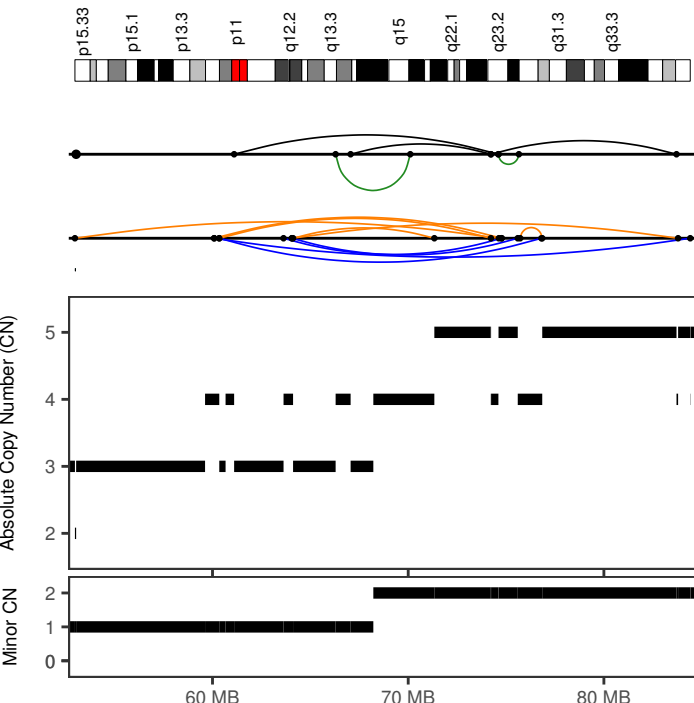




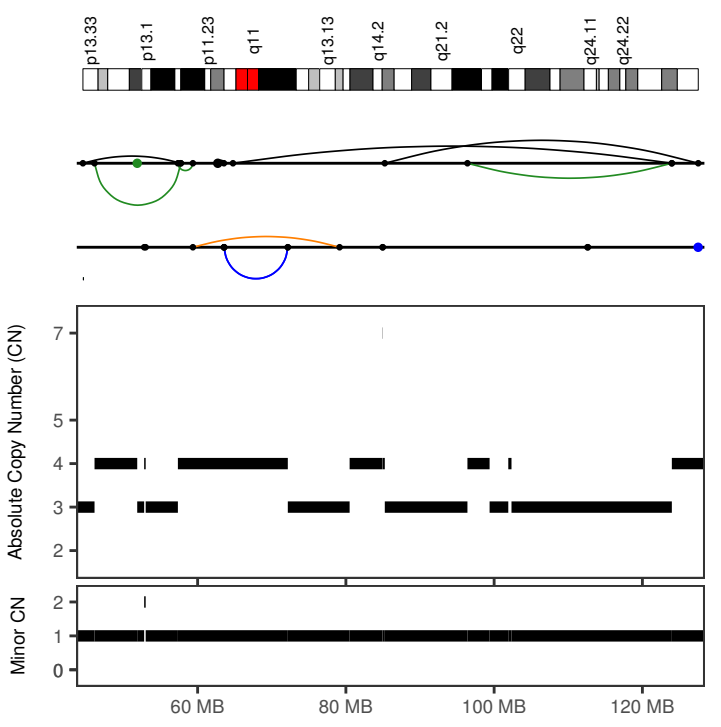




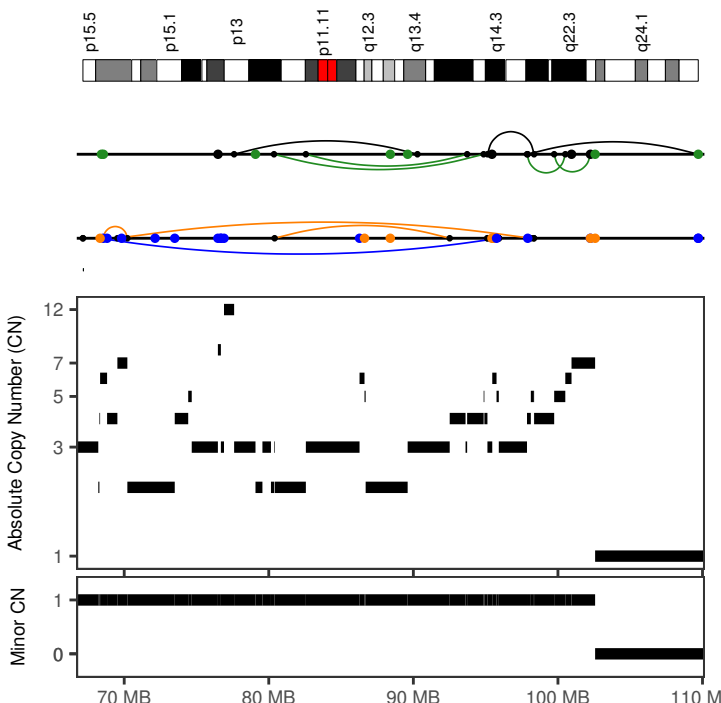
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Cancer type	Skin–Melanoma
Position	5:1296282–31464643
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	25
SV types	DEL: 6; DUP: 4; h2hINV: 7; t2tINV: 7; TRA: 1
SVs in sample	108
Oscillating CN (2 and 3 states)	7, 5
CN segments	24
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 2.88



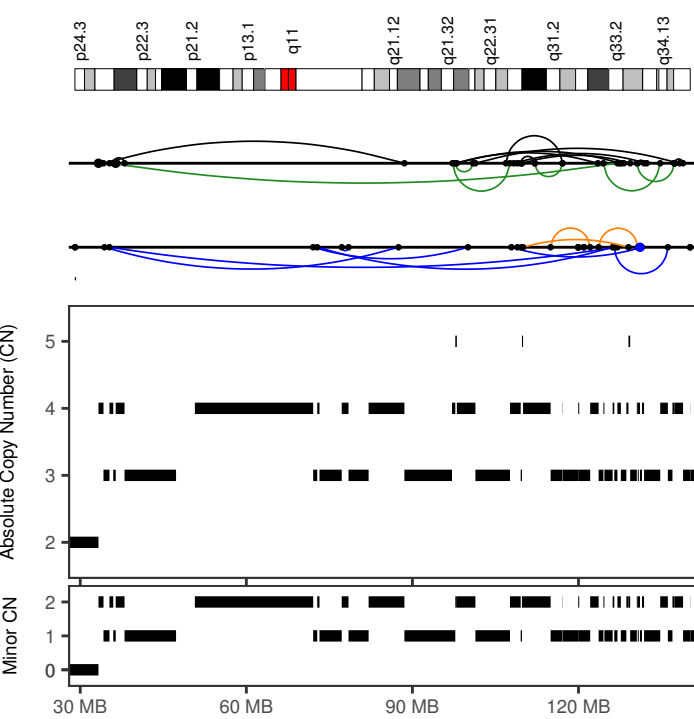
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Cancer type	Skin–Melanoma
Position	5:52969272–84413143
Type	After polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 6; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	179
Oscillating CN (2 and 3 states)	13, 21
CN segments	23
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 2.36



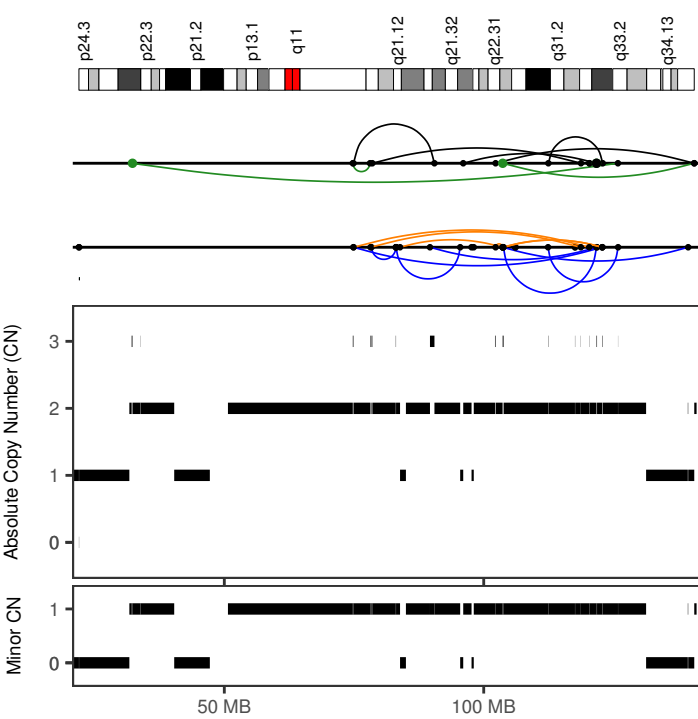
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Cancer type	Skin–Melanoma
Position	12:44527293–127533801
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 3
SVs in sample	108
Oscillating CN (2 and 3 states)	8, 14
CN segments	16
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 2.88



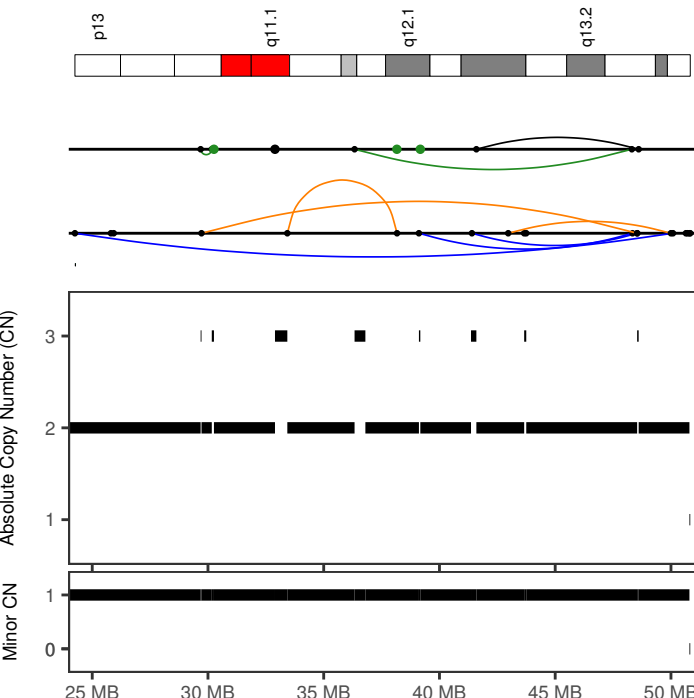
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Cancer type	Skin–Melanoma
Position	11:68283918–109705790
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	40
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 33
SVs in sample	179
Oscillating CN (2 and 3 states)	7, 9
CN segments	40
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 2.36



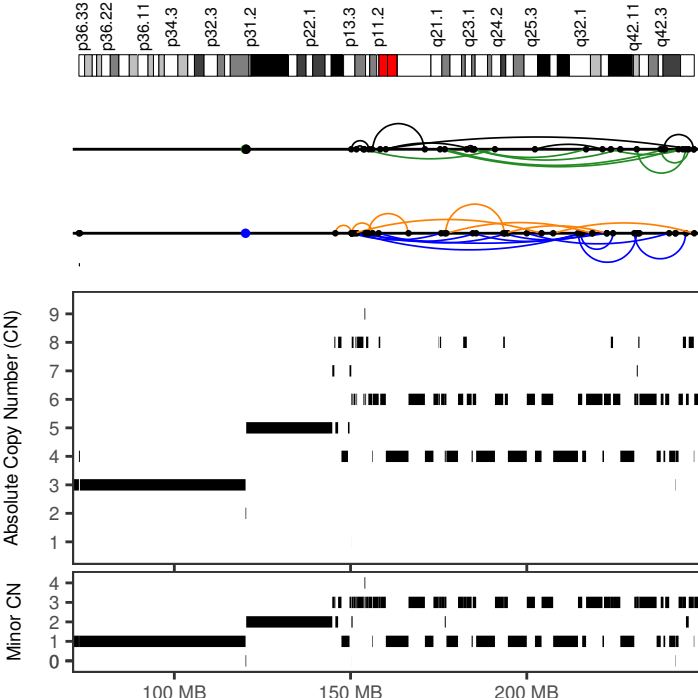
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Cancer type	Skin–Melanoma
Position	9:34192125–138885872
Type	After polyploidization
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	30
SV types	DEL: 4; DUP: 6; h2hINV: 10; t2tINV: 8; TRA: 2
SVs in sample	262
Oscillating CN (2 and 3 states)	15, 35
CN segments	50
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 3.05



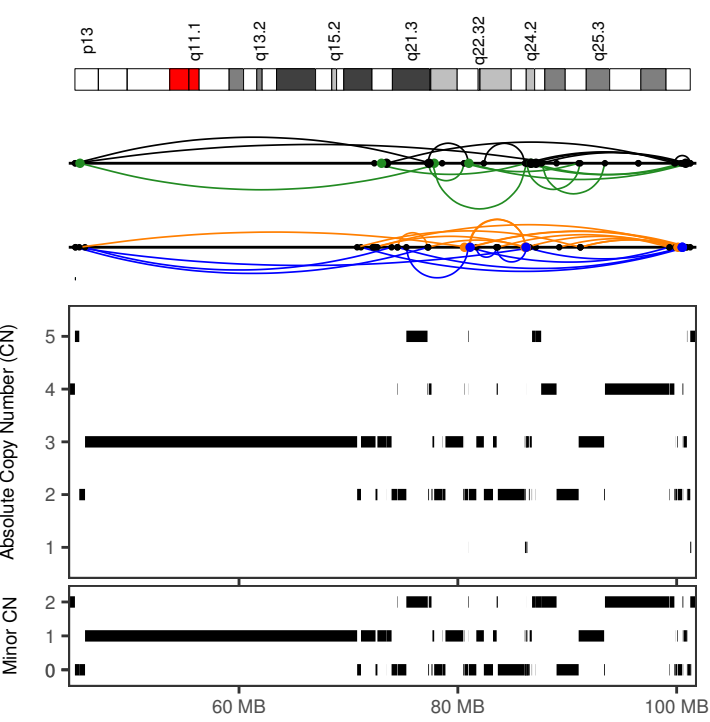
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Cancer type	Skin–Melanoma
Position	9:32139979–140579391
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	25
SV types	DEL: 5; DUP: 8; h2hINV: 5; t2tINV: 3; TRA: 4
SVs in sample	140
Oscillating CN (2 and 3 states)	21, 44
CN segments	46
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	22:29683567–49998523;
Purity, ploidy	0.76, 1.94



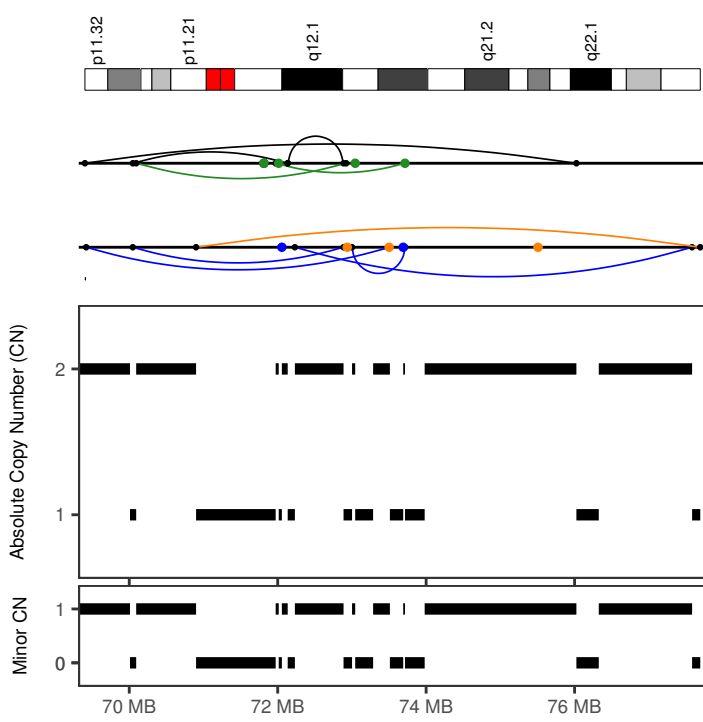
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Cancer type	Skin–Melanoma
Position	22:29683567–49998524
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 4
SVs in sample	140
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	9:32139979–140579390;
Purity, ploidy	0.76, 1.94



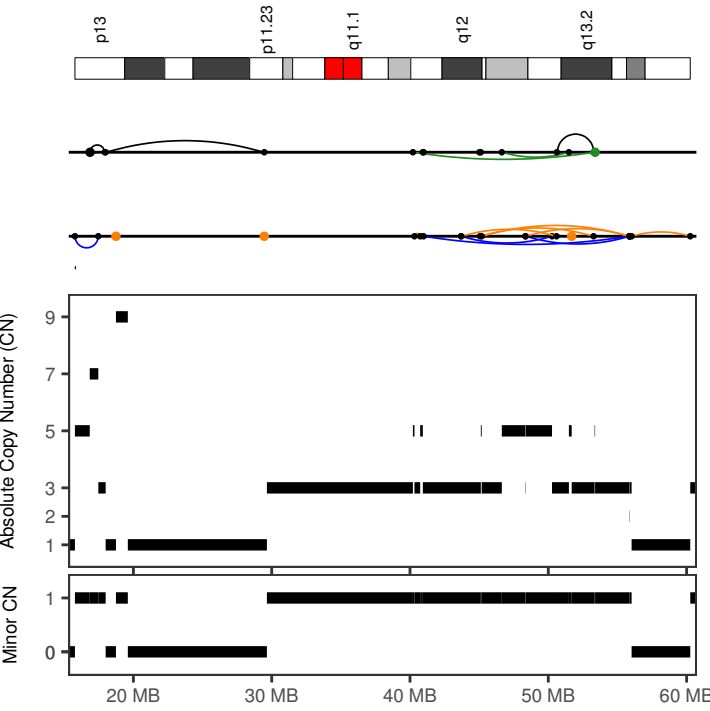
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Cancer type	Skin–Melanoma
Position	1:145684513–247510948
Type	With other complex events
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	36
SV types	DEL: 9; DUP: 11; h2hINV: 8; t2tINV: 8; TRA: 0
SVs in sample	178
Oscillating CN (2 and 3 states)	11, 41
CN segments	77
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 3.2



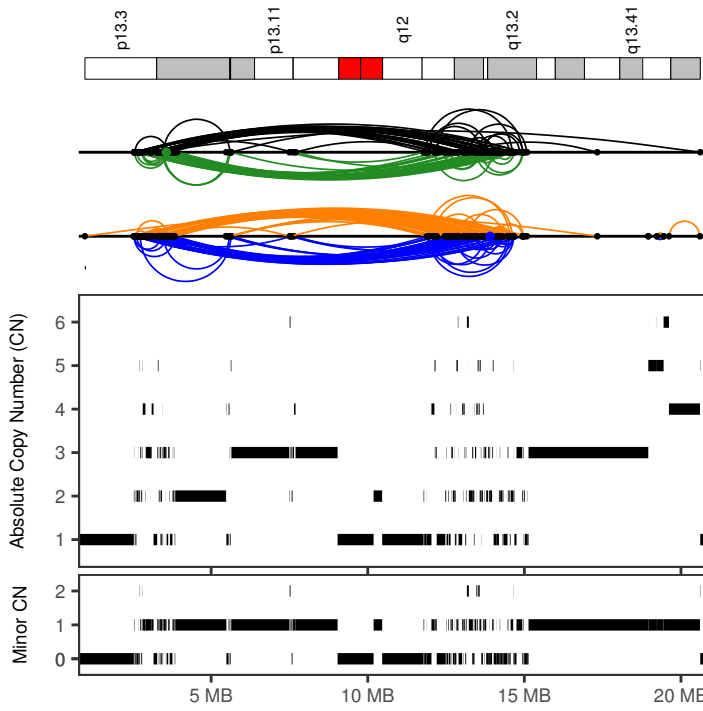
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Cancer type	Skin-Melanoma
Position	15:45003571–101242417
Type	With other complex events
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	68
SV types	DEL: 19; DUP: 11; h2hINV: 10; t2tINV: 10; TRA: 18
SVs in sample	178
Oscillating CN (2 and 3 states)	9, 13
CN segments	74
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	1:145684513–247510947;
Purity, ploidy	0.47, 3.2



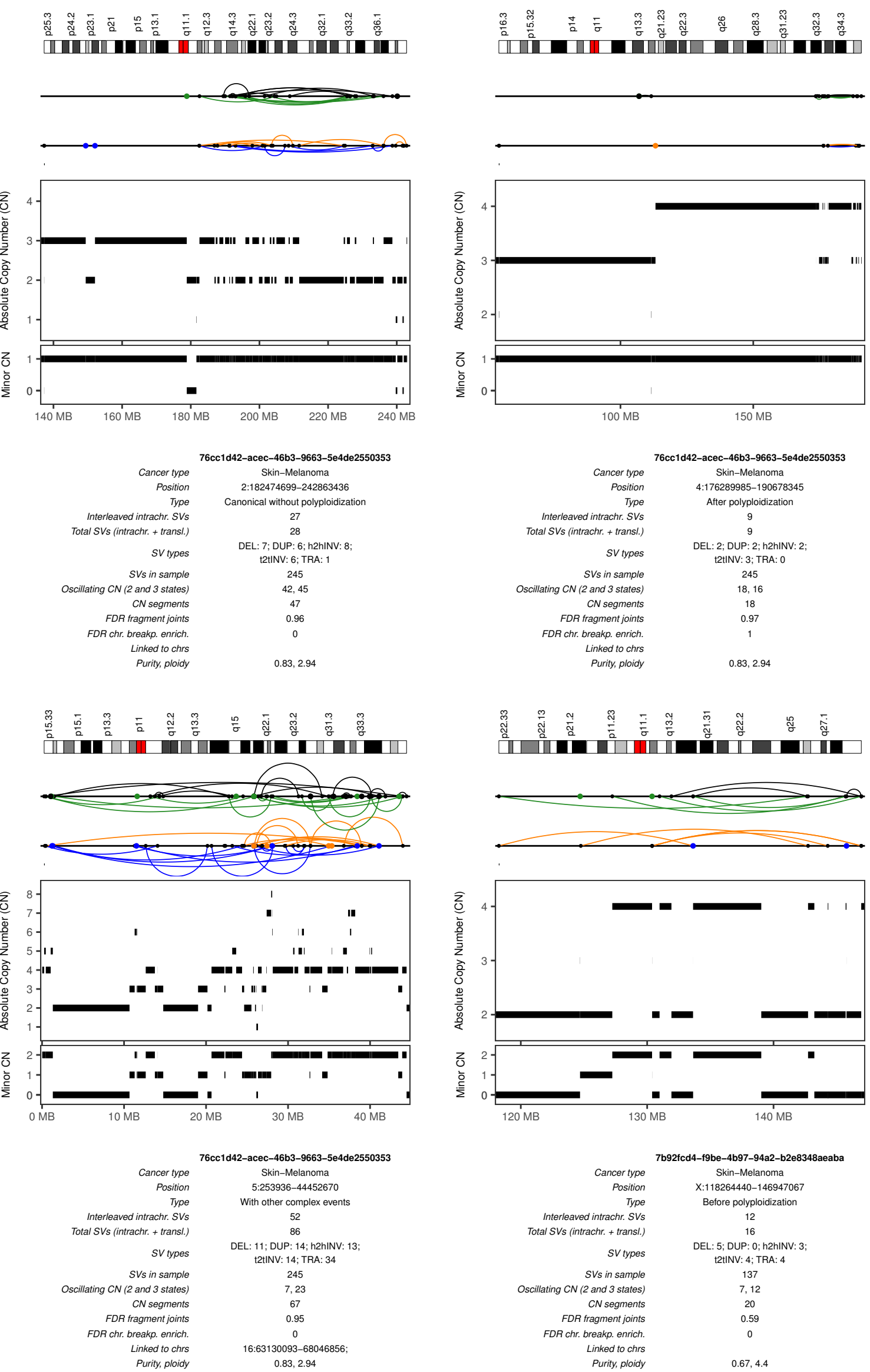
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Cancer type	Skin-Melanoma
Position	18:69402625–77693227
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 10
SVs in sample	160
Oscillating CN (2 and 3 states)	20, 18
CN segments	20
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	2:15930327–35023335; 3:81208042–140376908 6:80713179–118504283;
Purity, ploidy	0.86, 1.94

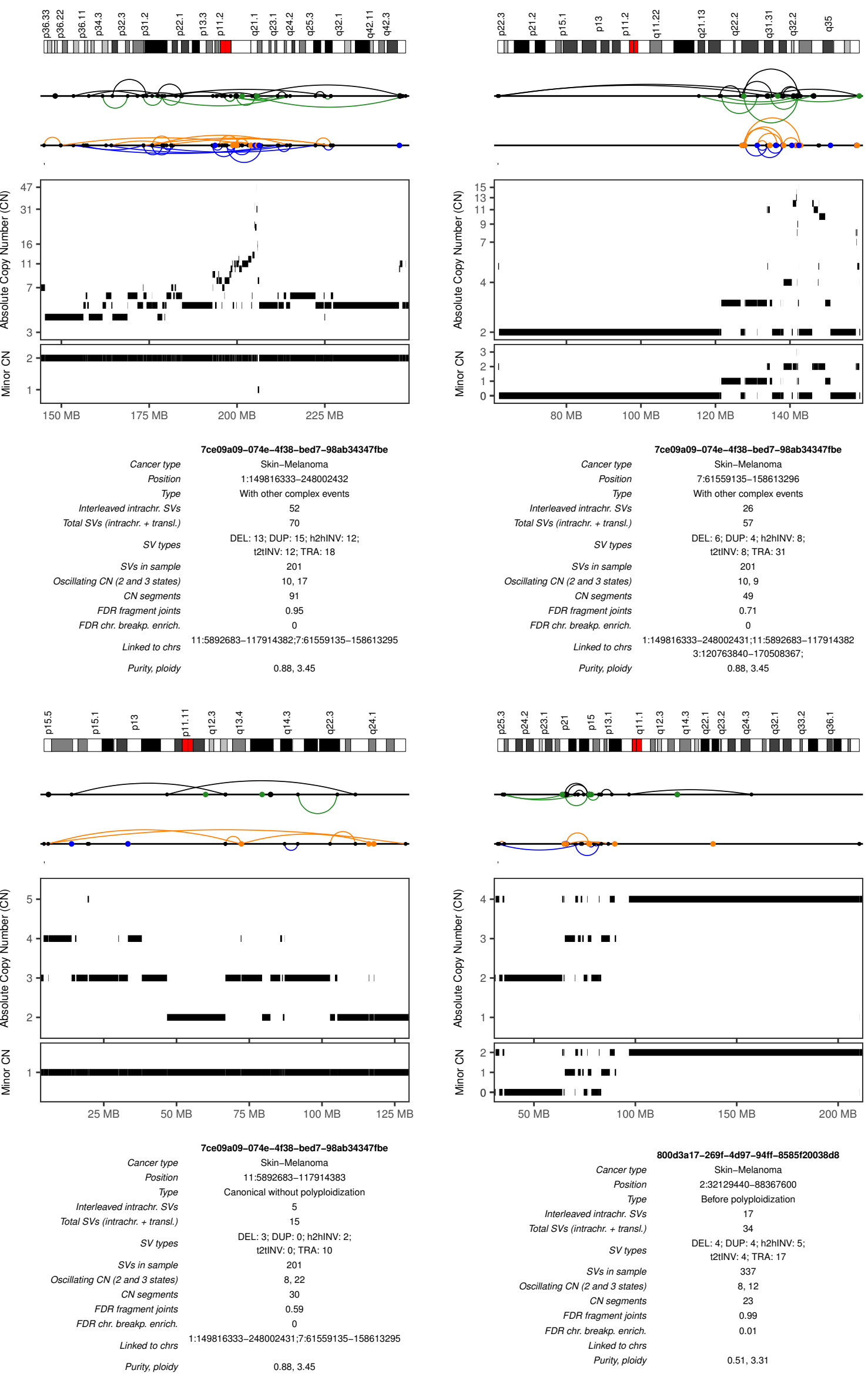


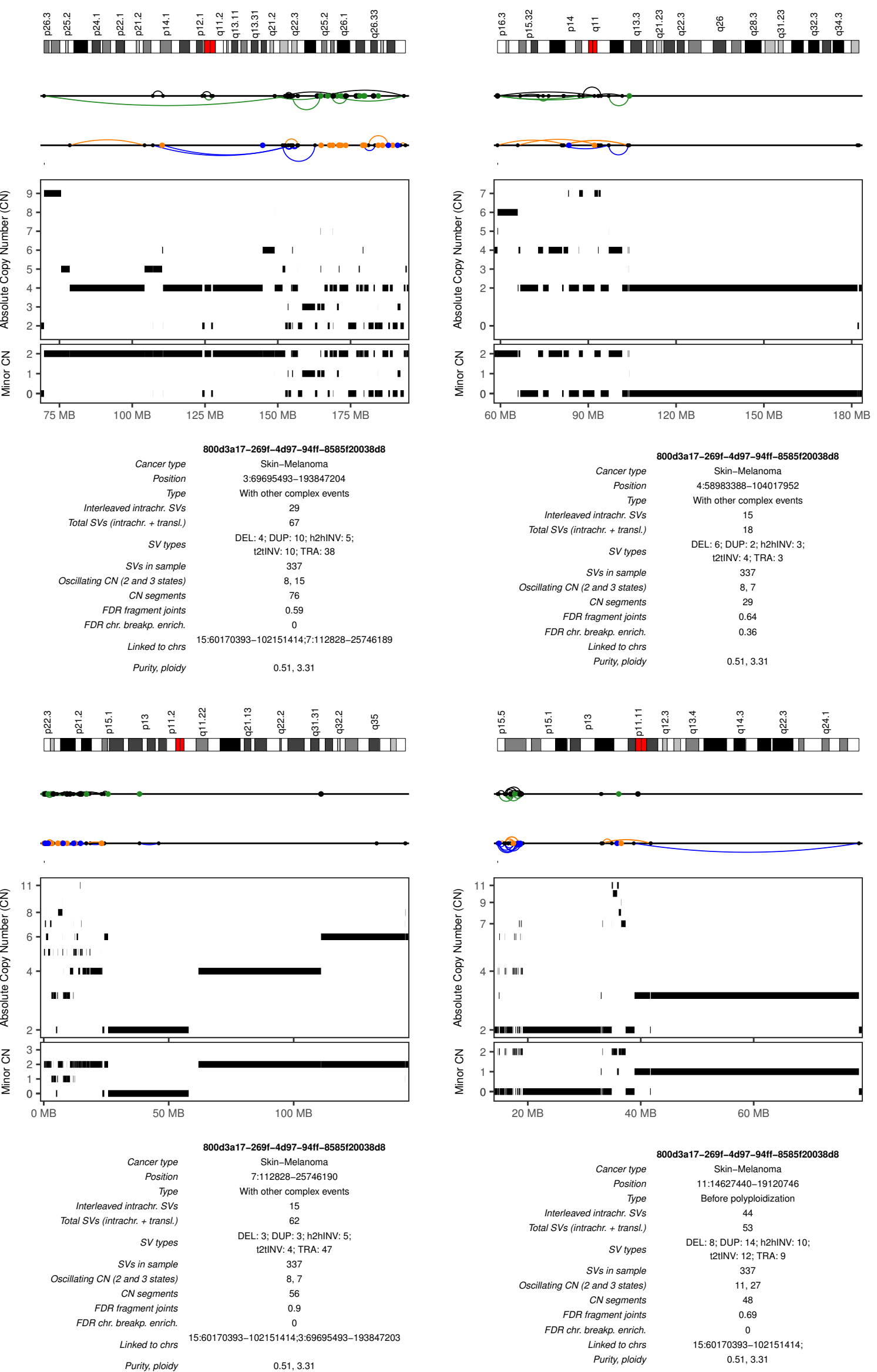
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Cancer type	Skin-Melanoma
Position	20:40210929–55897885
Type	After polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	160
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.94

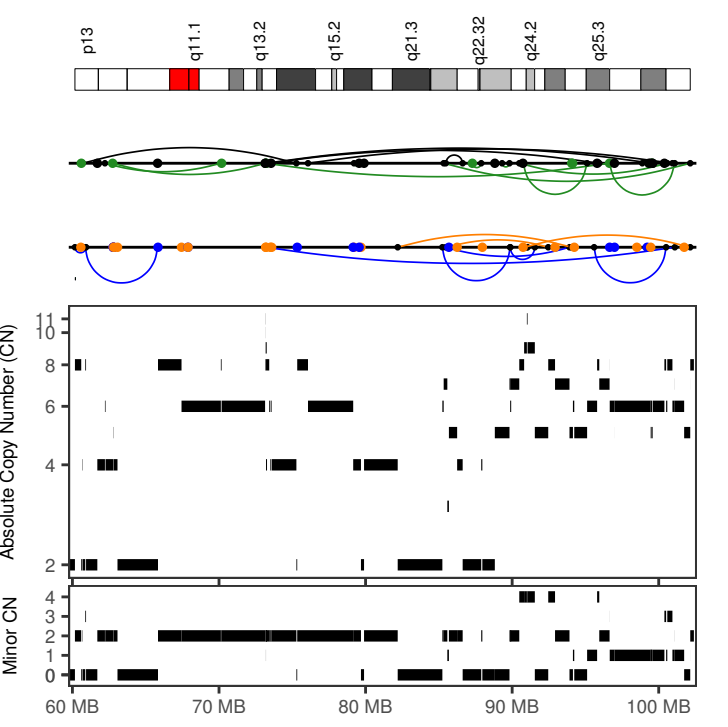


	68f75ab5-9d77-40c5-a8ce-f56016bbe9e4
Cancer type	Skin-Melanoma
Position	19:969992–20616012
Type	With other complex events
Interleaved intrachr. SVs	269
Total SVs (intrachr. + transl.)	271
SV types	DEL: 79; DUP: 69; h2hINV: 58; t2tINV: 63; TRA: 2
SVs in sample	305
Oscillating CN (2 and 3 states)	11, 12
CN segments	211
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 2.15

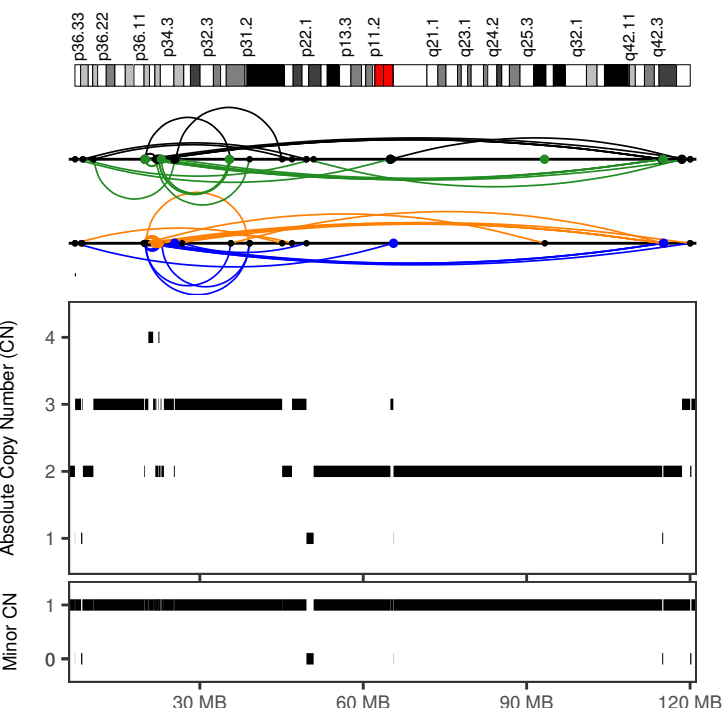




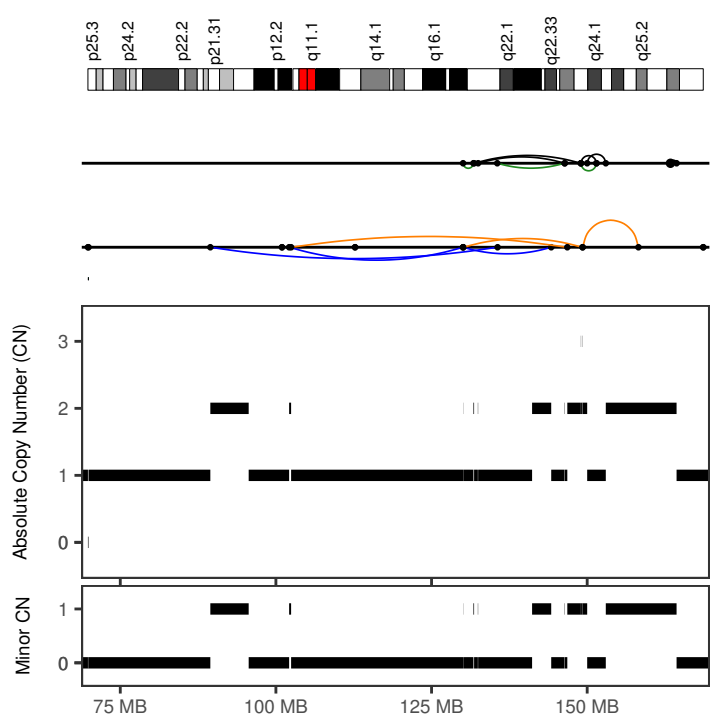




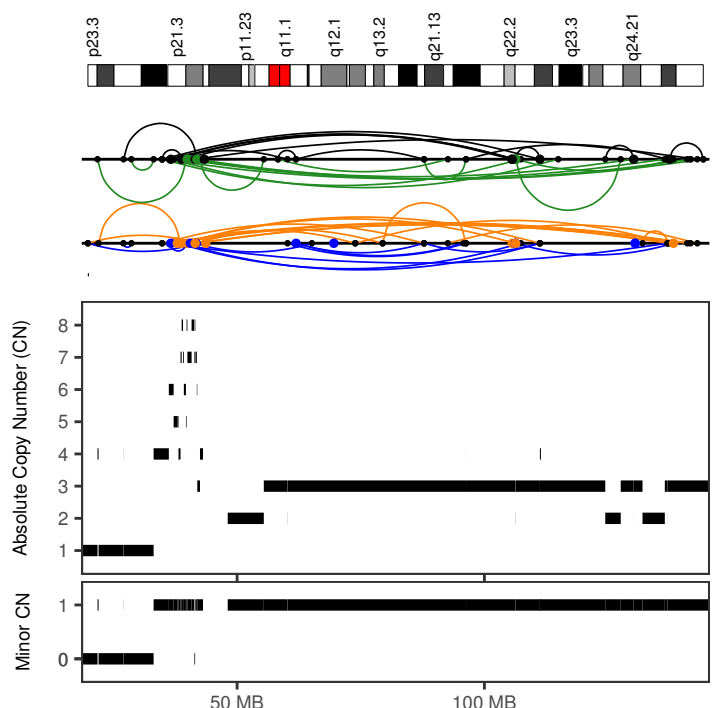
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Cancer type	Skin-Melanoma
Position	15:60170393-102151415
Type	With other complex events
<i>Interleaved intrachr. SVs</i>	23
<i>Total SVs (intrachr. + transl.)</i>	81
<i>SV types</i>	DEL: 3; DUP: 7; h2hINV: 6; t2tINV: 7; TRA: 58
<i>SVs in sample</i>	337
<i>Oscillating CN (2 and 3 states)</i>	7, 5
<i>CN segments</i>	80
<i>FDR fragment joints</i>	0.67
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	11:14627440-19120745;3:69695493-193847203 7:112828-25746189;
<i>Purity, ploidy</i>	0.51, 3.31



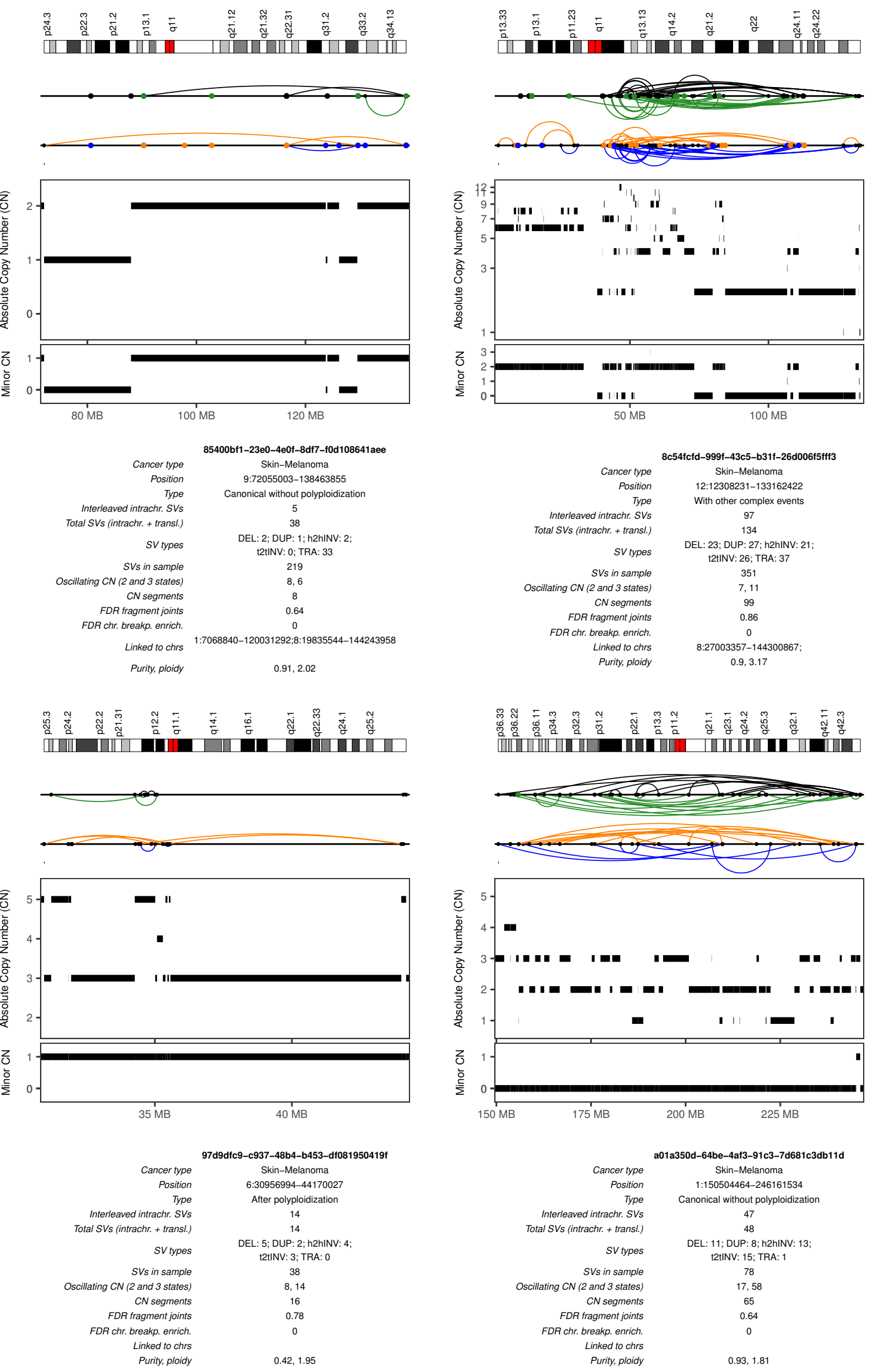
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Cancer type	Skin-Melanoma
Position	1:7068840-120031293
Type	With other complex events
Interleaved intrachr. SVs	77
Total SVs (intrachr. + transl.)	102
SV types	DEL: 20; DUP: 21; h2hINV: 18; t2tINV: 18; TRA: 25
SVs in sample	219
Oscillating CN (2 and 3 states)	12, 17
CN segments	42
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	8:19835544-144243958; 9:72055003-138463854
Purity, ploidy	0.91, 2.02

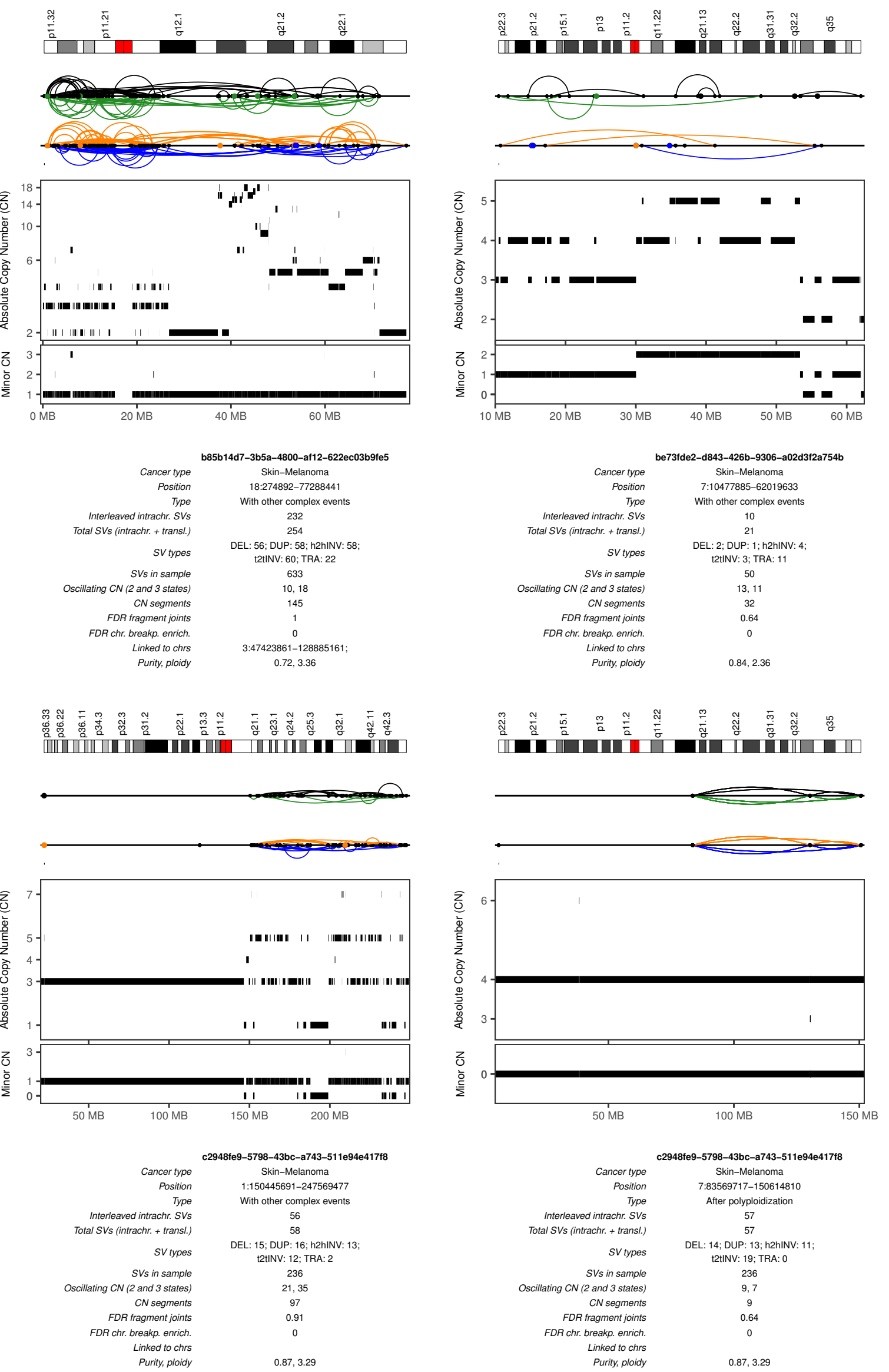


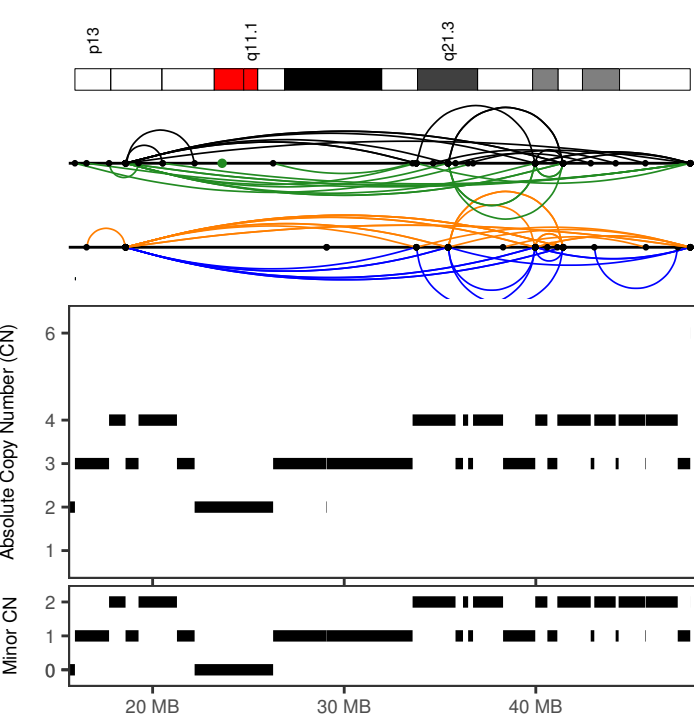
81cedb9e-ee43-476b-9ed9-8d0fdb346065	
Cancer type	Skin-Melanoma
Position	6.89466188-158235277
Type	Canonical without polyploidization
<i>Interleaved intrachr. SVs</i>	13
<i>total SVs (intrachr. + transl.)</i>	13
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	57
<i>oscillating CN (2 and 3 states)</i>	15, 19
CN segments	21
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 1.88



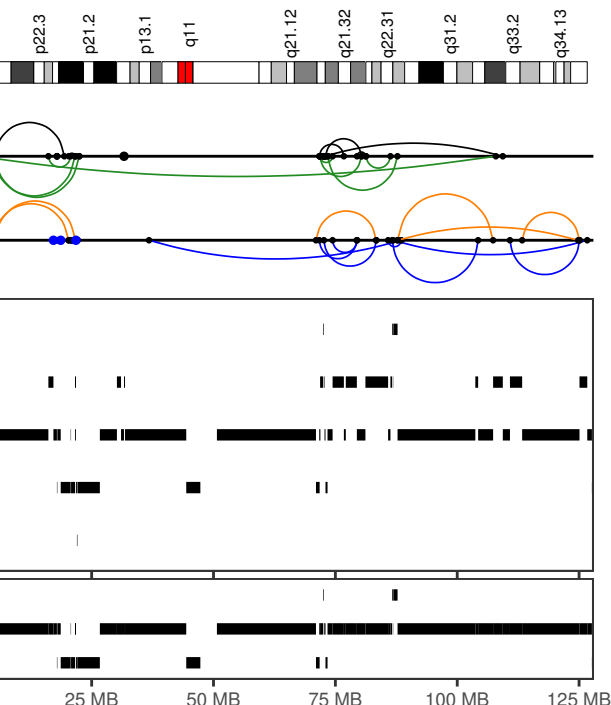
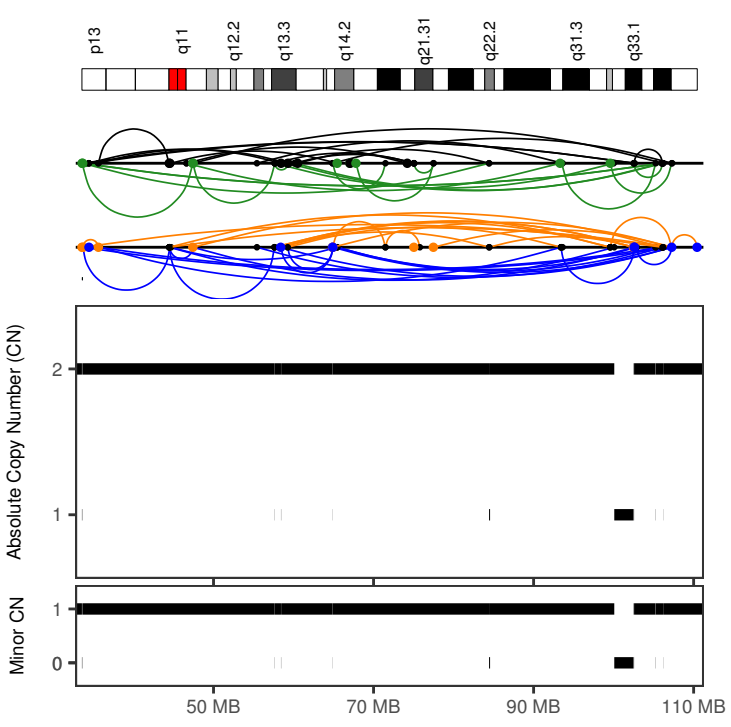
	85400bf1-23e0-4e0f-8df7-f0d108641aee
Cancer type	Skin-Melanoma
Position	8:19835544-144243959
Type	With other complex events
Interleaved intrachr. SVs	55
tal SVs (intrachr. + transl.)	90
SV types	DEL: 16; DUP: 12; h2hINV: 15; t2tINV: 12; TRA: 35
SVs in sample	219
lating CN (2 and 3 states)	9, 16
CN segments	43
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	1:7068840-120031292; 9:72055003-138463854
Purity, ploidy	0.91, 2.02



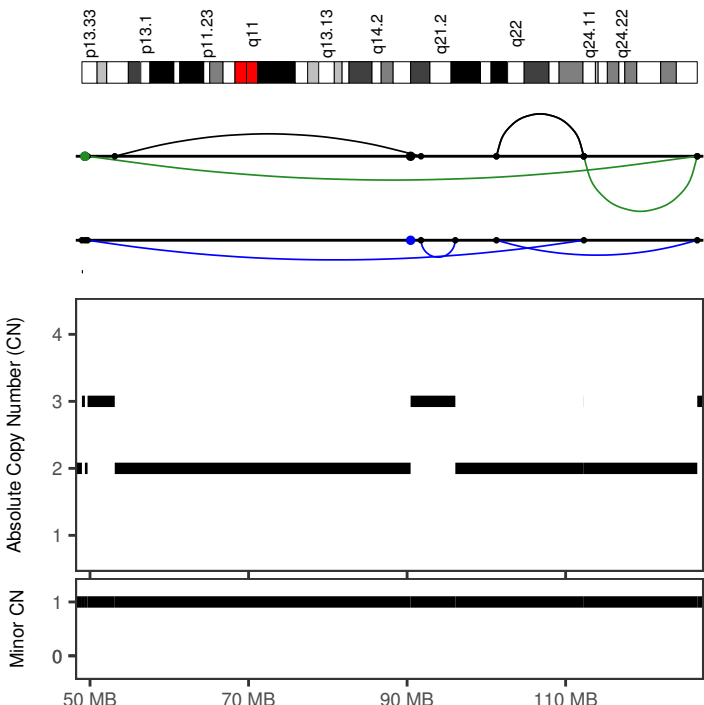




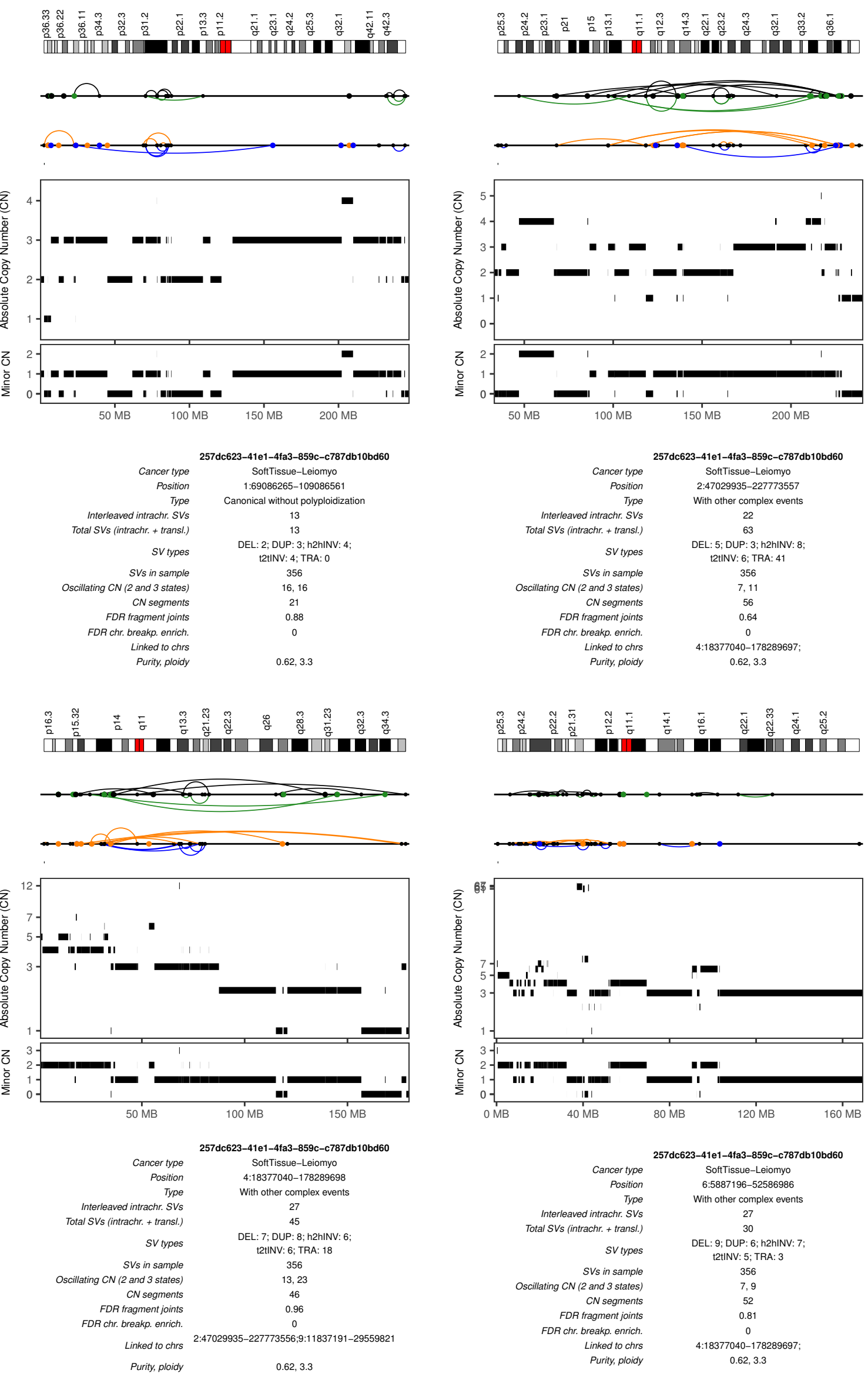
d8eac750-9daf-4465-b672-9e31fd369057	Cancer type	Skin-Melanoma
	Position	21:15944010-48061613
	Type	After polyploidization
Interleaved intrachr. SVs		72
Total SVs (intrachr. + transl.)		73
SV types		DEL: 21; DUP: 15; h2hINV: 19; t2tINV: 17; TRA: 1
SVs in sample		266
Oscillating CN (2 and 3 states)		17, 24
CN segments		26
FDR fragment joints		0.84
FDR chr. breakp. enrich.		0
Linked to chrs		0.47, 3.89
Purity, ploidy		0.47, 3.89

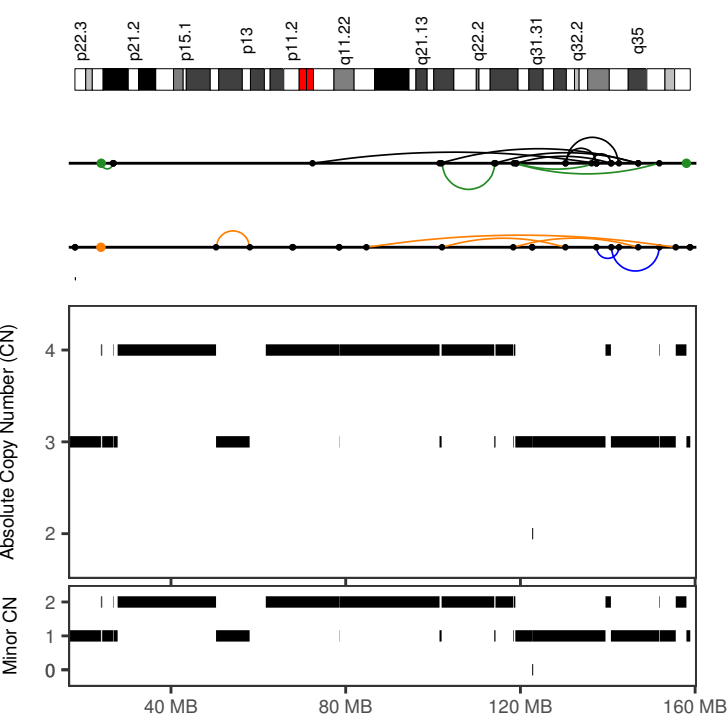


12bfd446-2ee5-4664-a492-c023d134f60f	Cancer type	SoftTissue-Leiomyo
	Position	9:434615-126676283
	Type	Canonical without polyploidization
Interleaved intrachr. SVs		37
Total SVs (intrachr. + transl.)		41
SV types		DEL: 8; DUP: 9; h2hINV: 10; t2tINV: 10; TRA: 4
SVs in sample		247
Oscillating CN (2 and 3 states)		9, 32
CN segments		54
FDR fragment joints		0.97
FDR chr. breakp. enrich.		0
Linked to chrs		10:11662562-50056639; 10:11662562-50056639; 10:11662562-50056639; 10:11662562-50056639;
Purity, ploidy		0.88, 1.73

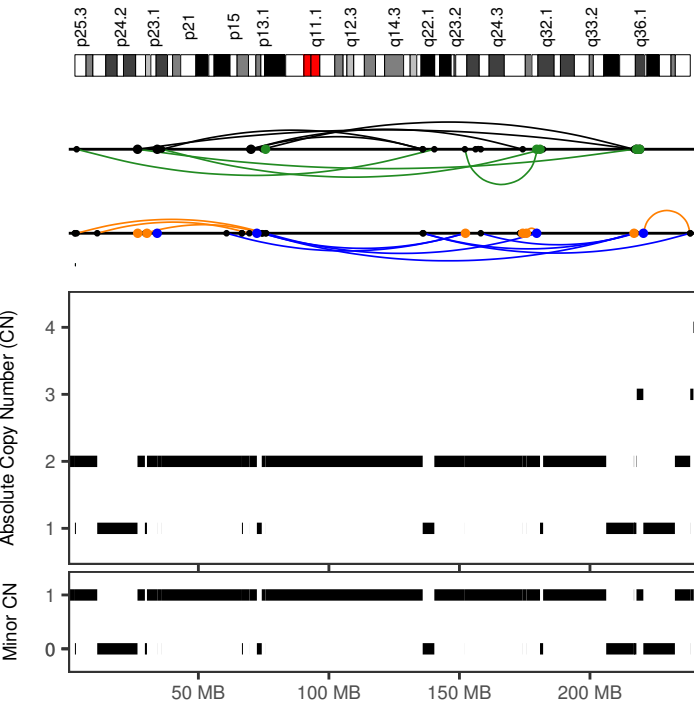


12bfd446-2ee5-4664-a492-c023d134f60f	Cancer type	SoftTissue-Leiomyo
	Position	12:49689929-126602595
	Type	Canonical without polyploidization
Interleaved intrachr. SVs		5
Total SVs (intrachr. + transl.)		7
SV types		DEL: 0; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample		247
Oscillating CN (2 and 3 states)		7, 5
CN segments		7
FDR fragment joints		0.64
FDR chr. breakp. enrich.		0.54
Linked to chrs		17:37441745-62969497; 17:37441745-62969497;
Purity, ploidy		0.88, 1.73

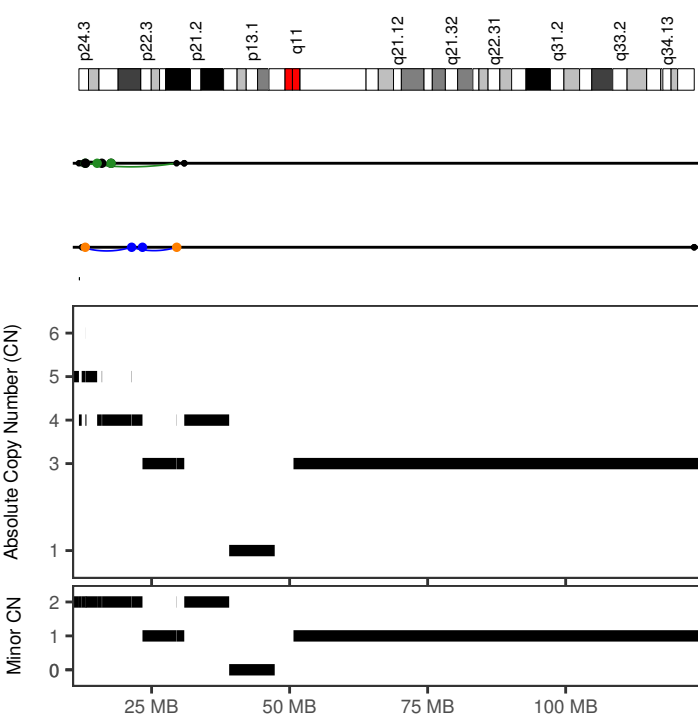




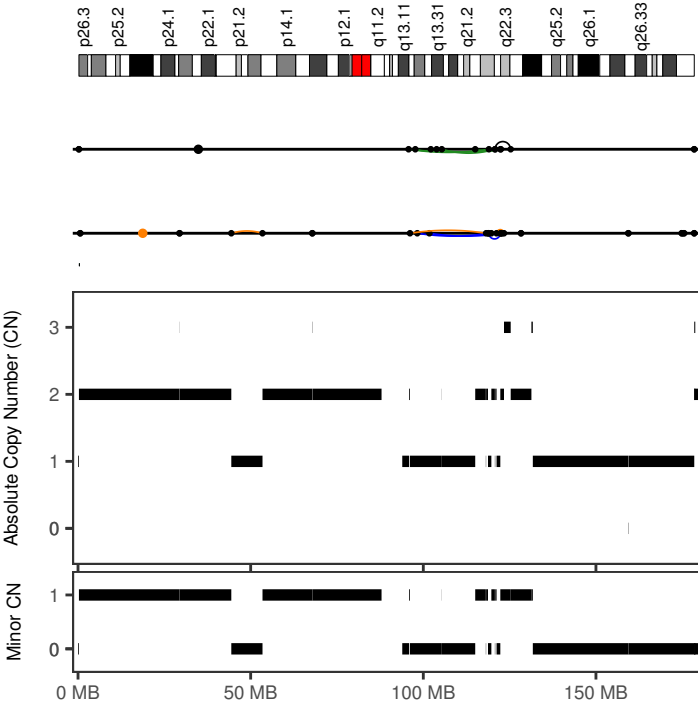
257dc623-41e1-4fa3-859c-c787db10bd60	
Cancer type	SoftTissue-Leiomyo
Position	7:72402131-155562912
Type	After polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 2; h2hINV: 7; t2tINV: 3; TRA: 0
SVs in sample	356
Oscillating CN (2 and 3 states)	10, 15
CN segments	17
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0.31
Linked to chrs	
Purity, ploidy	0.62, 3.3



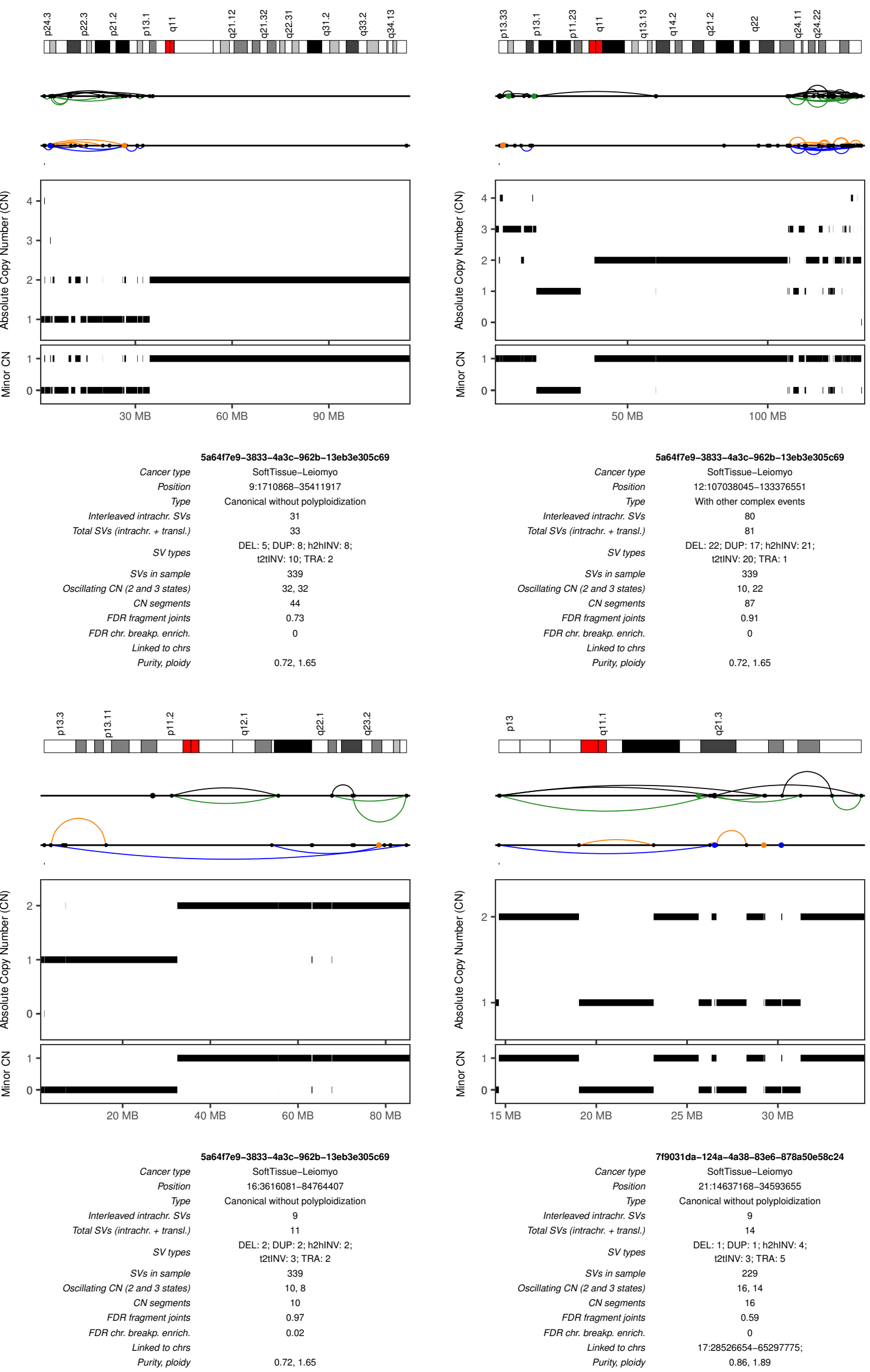
5a64f7e9-3833-4a3c-962b-13eb3e305c69	
Cancer type	SoftTissue-Leiomyo
Position	2:3363332-238409727
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	43
SV types	DEL: 6; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 20
SVs in sample	339
Oscillating CN (2 and 3 states)	32, 37
CN segments	39
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.65

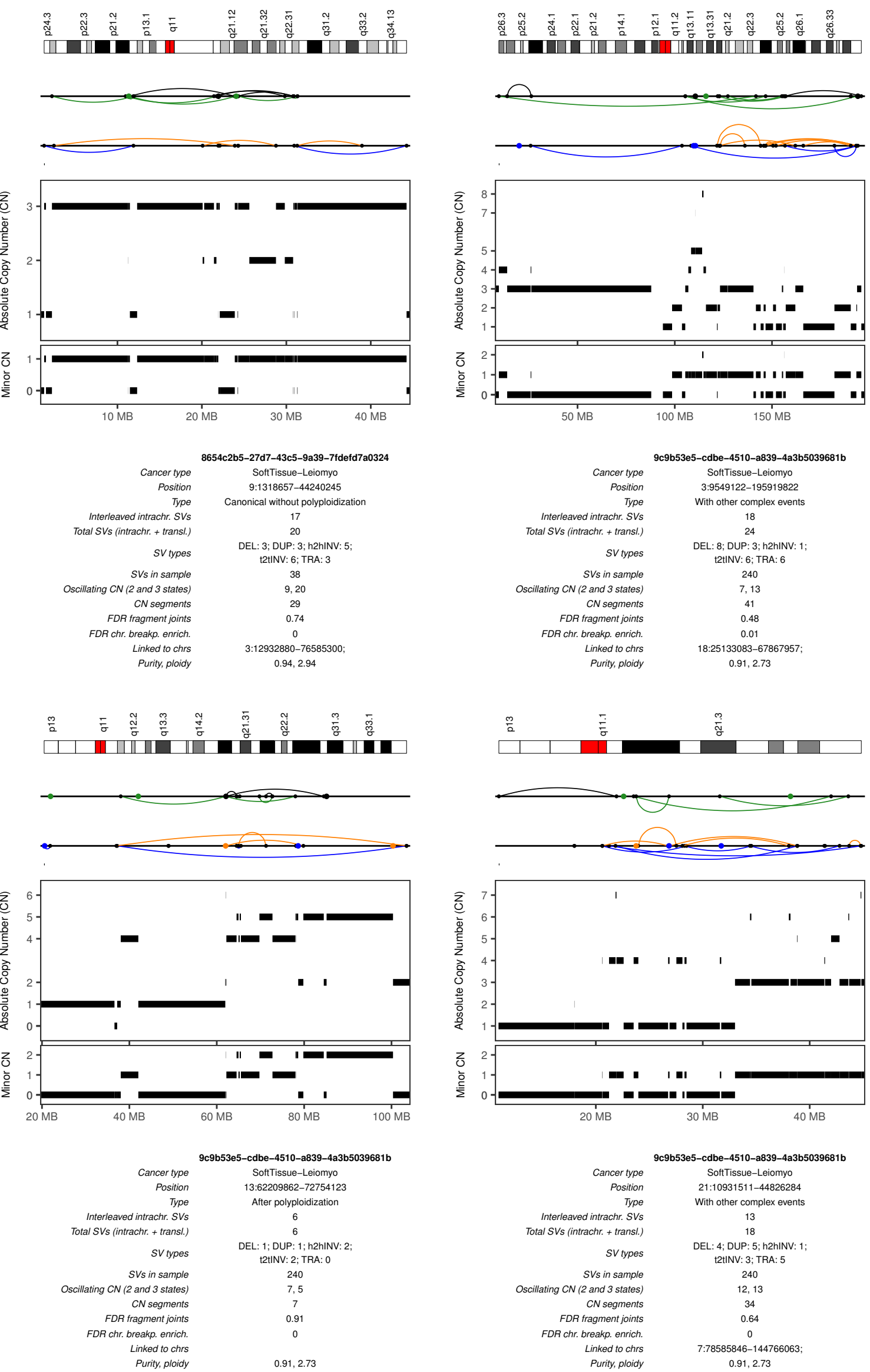


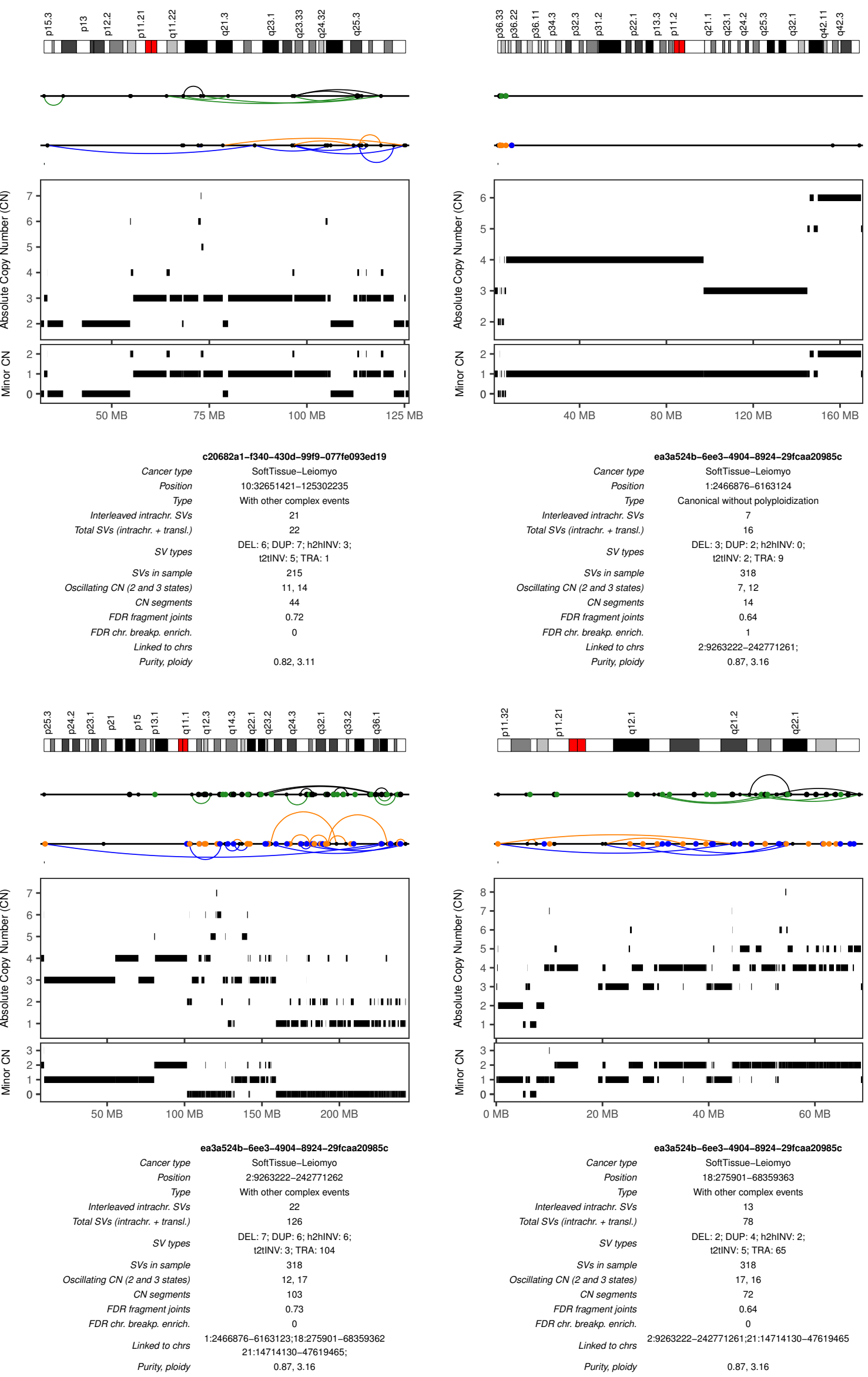
257dc623-41e1-4fa3-859c-c787db10bd60	
Cancer type	SoftTissue-Leiomyo
Position	9:11837191-29559822
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 10
SVs in sample	356
Oscillating CN (2 and 3 states)	7, 7
CN segments	15
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0.27
Linked to chrs	4:18377040-178289697;
Purity, ploidy	0.62, 3.3

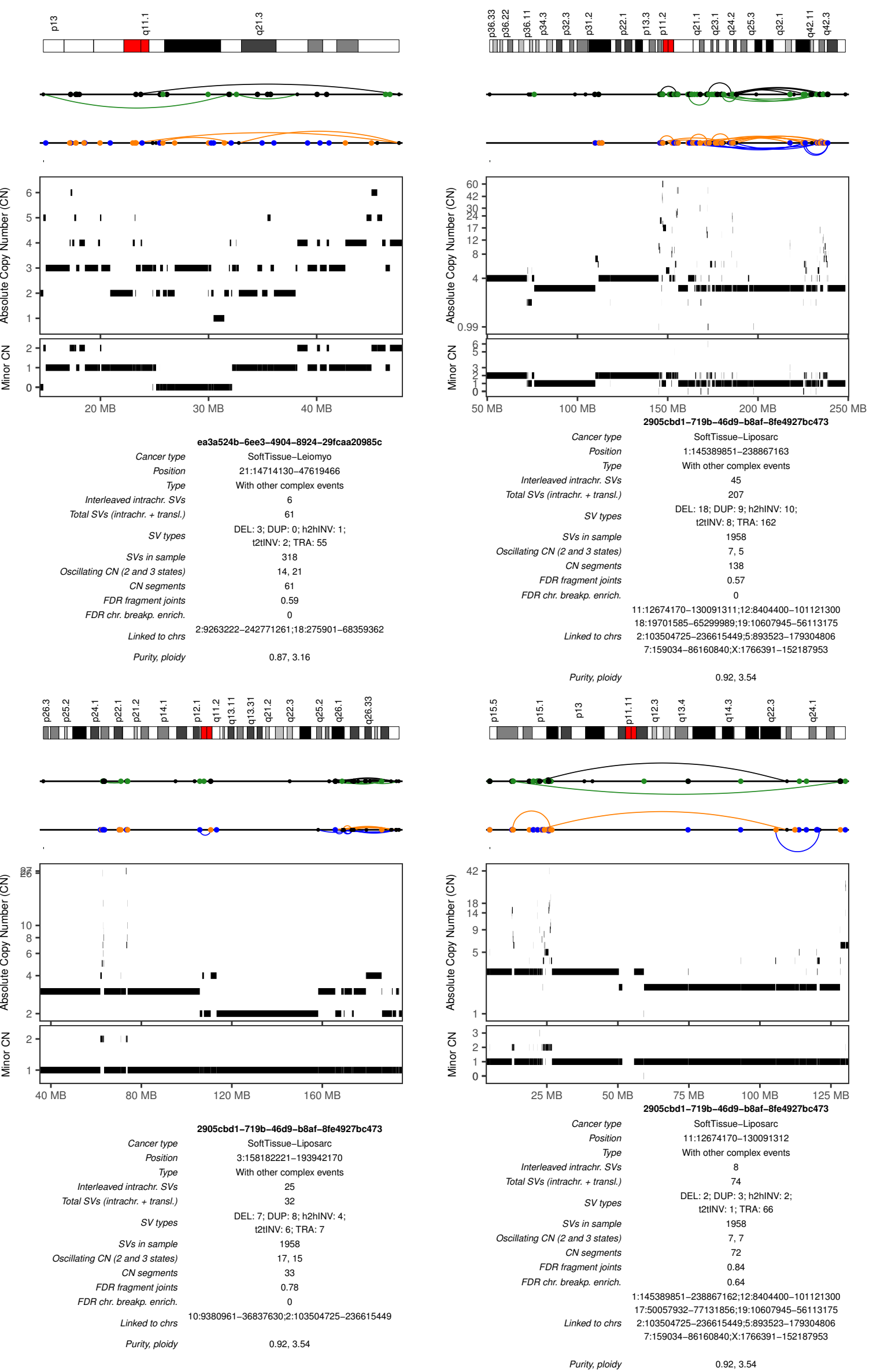


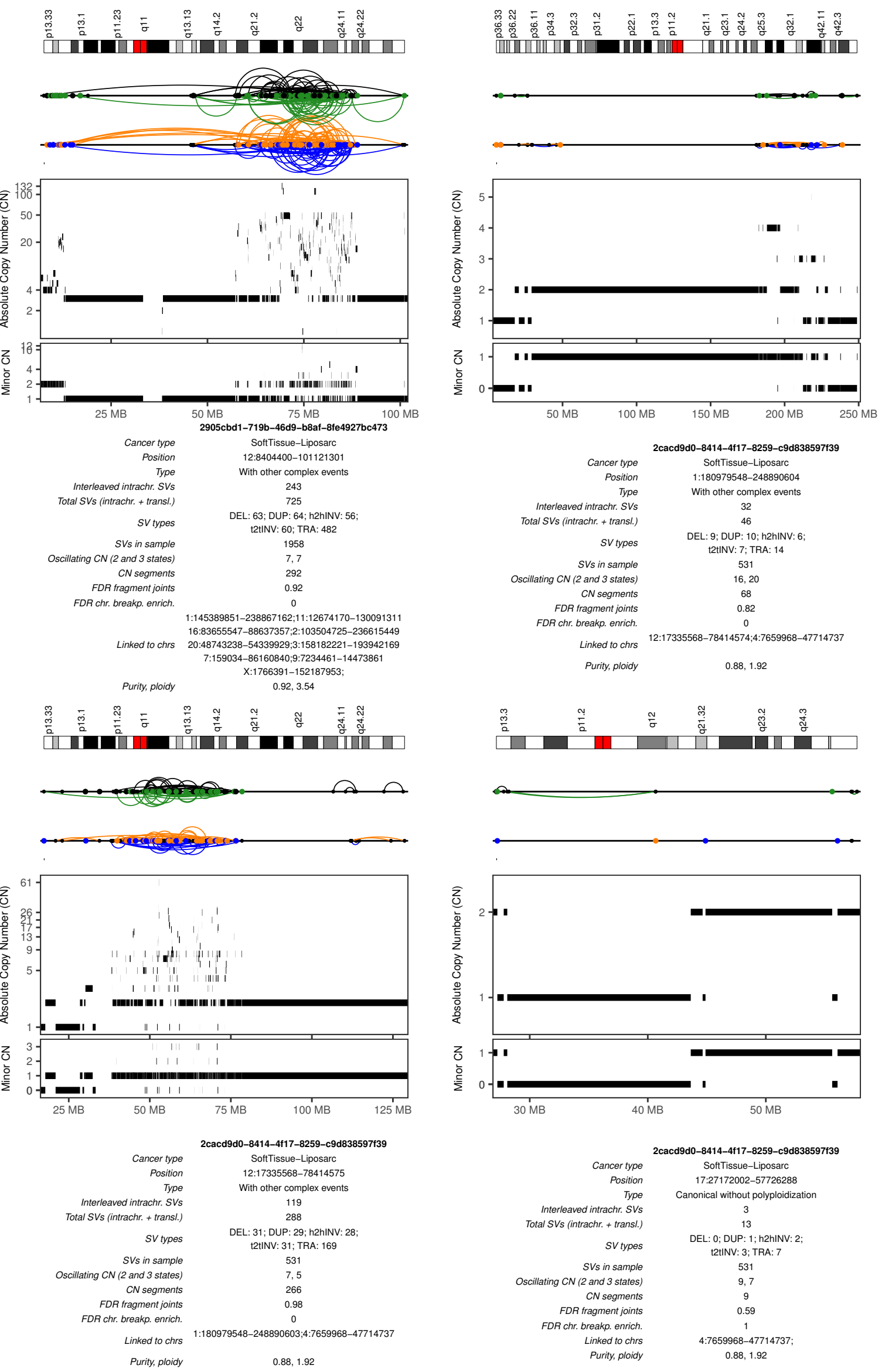
5a64f7e9-3833-4a3c-962b-13eb3e305c69	
Cancer type	SoftTissue-Leiomyo
Position	3:95733851-125309240
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 5; TRA: 0
SVs in sample	339
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0.59
Linked to chrs	
Purity, ploidy	0.72, 1.65

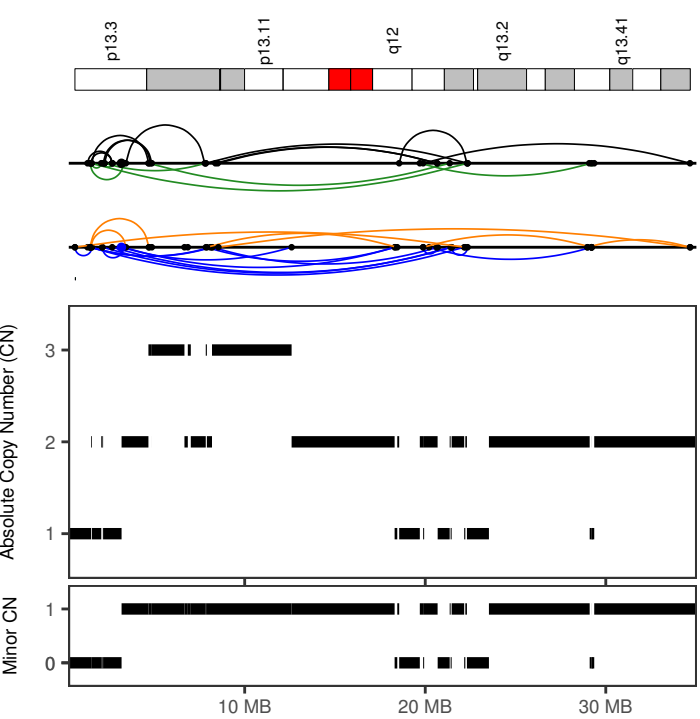




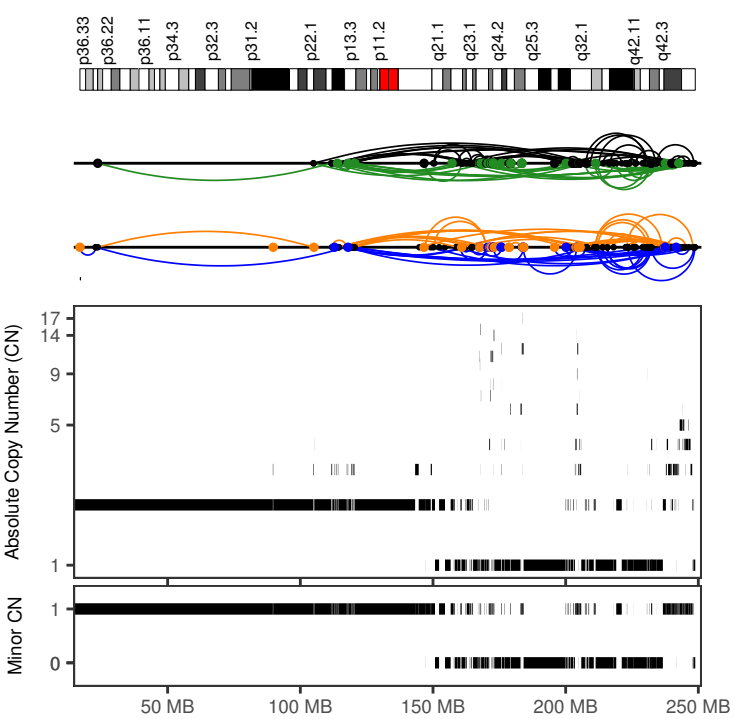




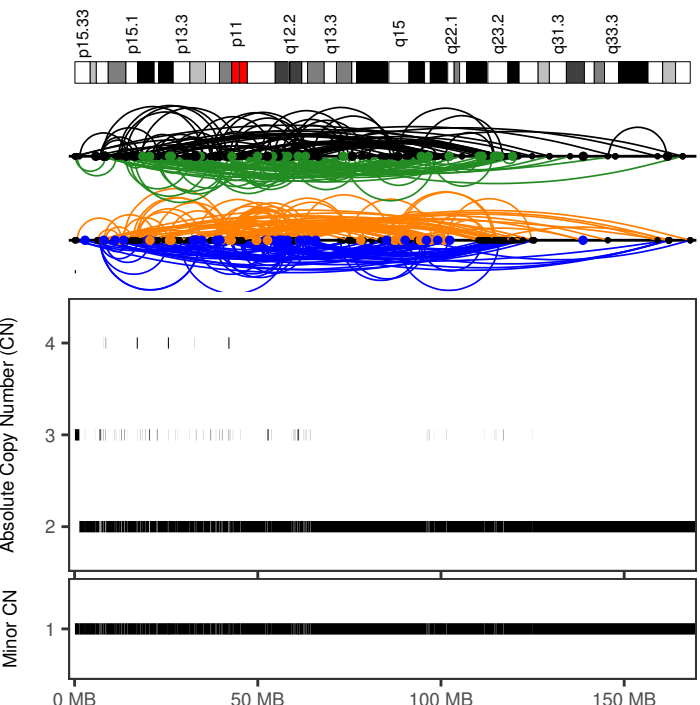




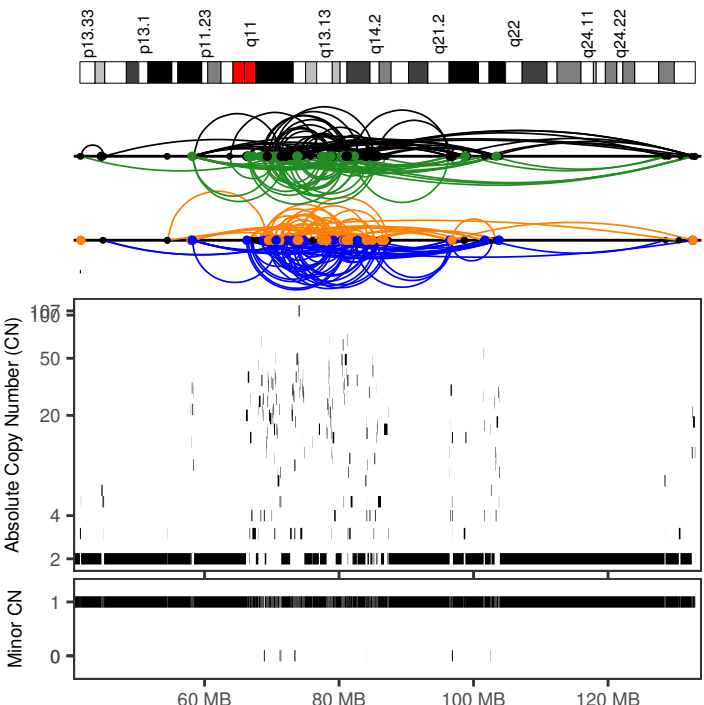
2cacd9d0-8414-4f17-8259-c9d838597f39	
Cancer type	SoftTissue-Liposarc
Position	19:596348-34678229
Type	Canonical without polyploidization
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	45
SV types	DEL: 8; DUP: 16; h2hINV: 11; t2tINV: 8; TRA: 2
SVs in sample	531
Oscillating CN (2 and 3 states)	23, 38
CN segments	40
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 1.92



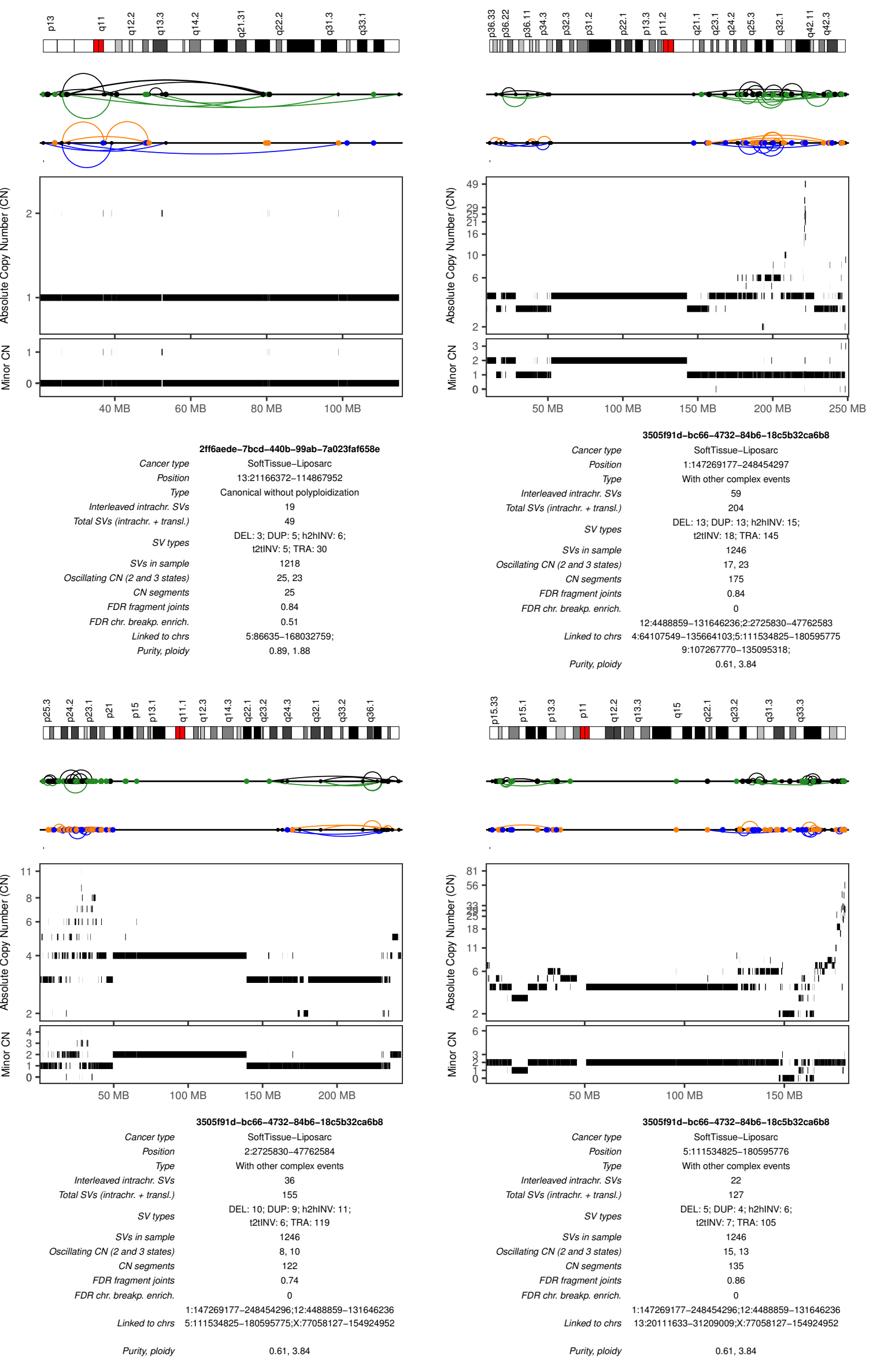
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	1:16936361-248844598
Type	With other complex events
Interleaved intrachr. SVs	163
Total SVs (intrachr. + transl.)	259
SV types	DEL: 38; DUP: 40; h2hINV: 44; t2tINV: 41; TRA: 96
SVs in sample	1218
Oscillating CN (2 and 3 states)	39, 72
CN segments	251
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	5:86635-168032759;
Purity, ploidy	0.89, 1.88

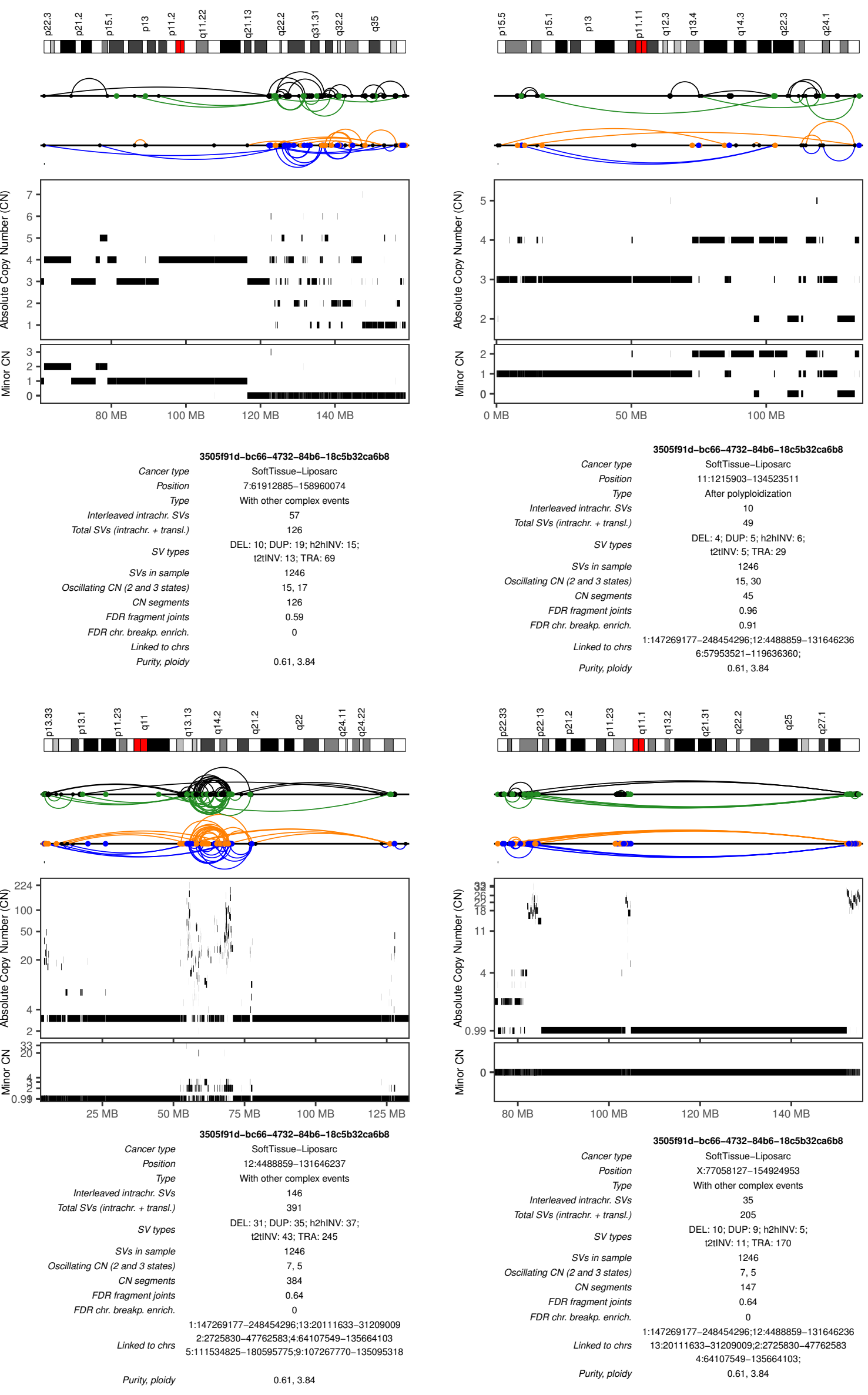


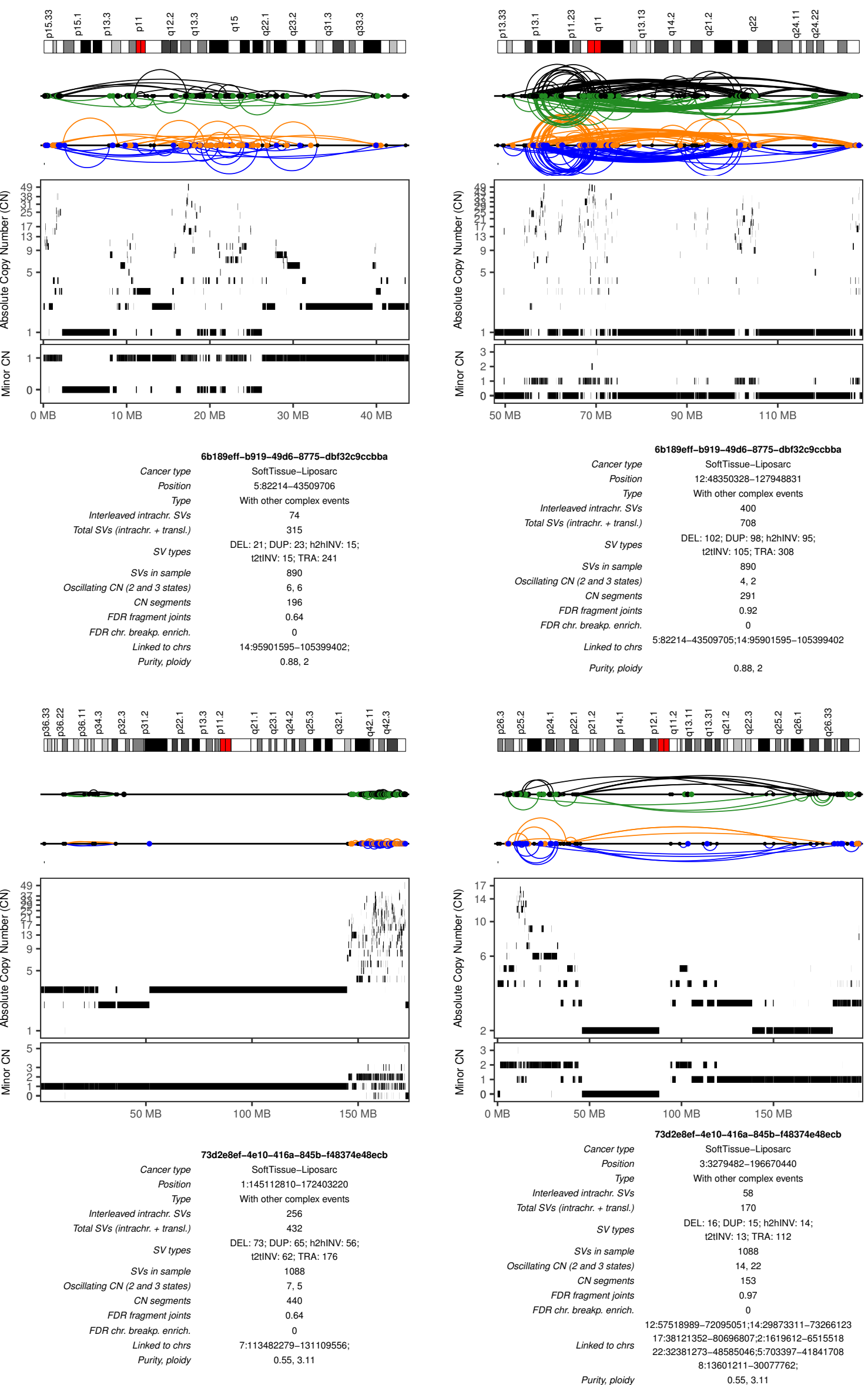
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	5:86635-168032760
Type	With other complex events
Interleaved intrachr. SVs	417
Total SVs (intrachr. + transl.)	528
SV types	DEL: 110; DUP: 102; h2hINV: 98; t2tINV: 107; TRA: 111
SVs in sample	1218
Oscillating CN (2 and 3 states)	88, 86
CN segments	181
FDR fragment joints	0.89
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.88

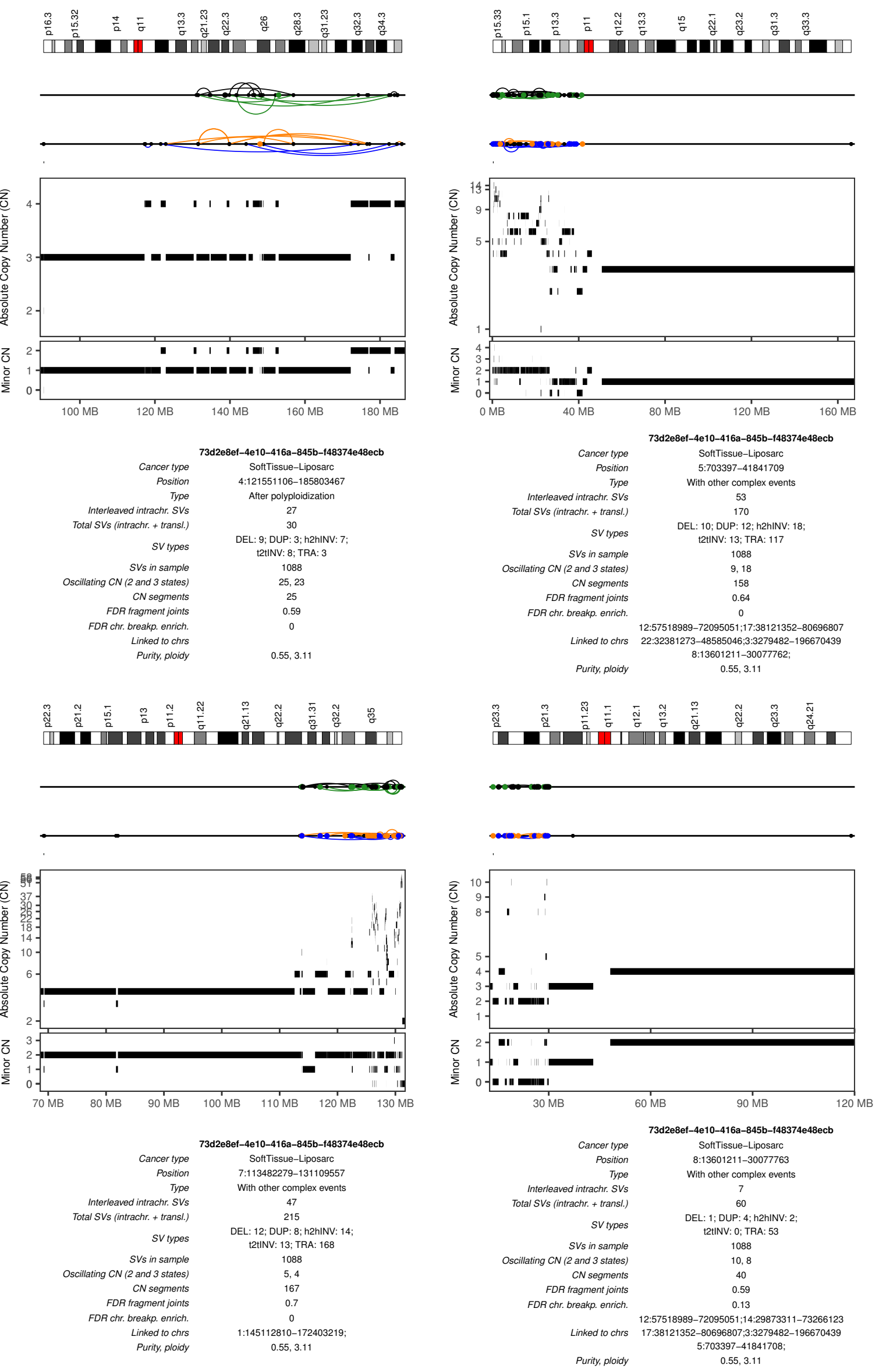


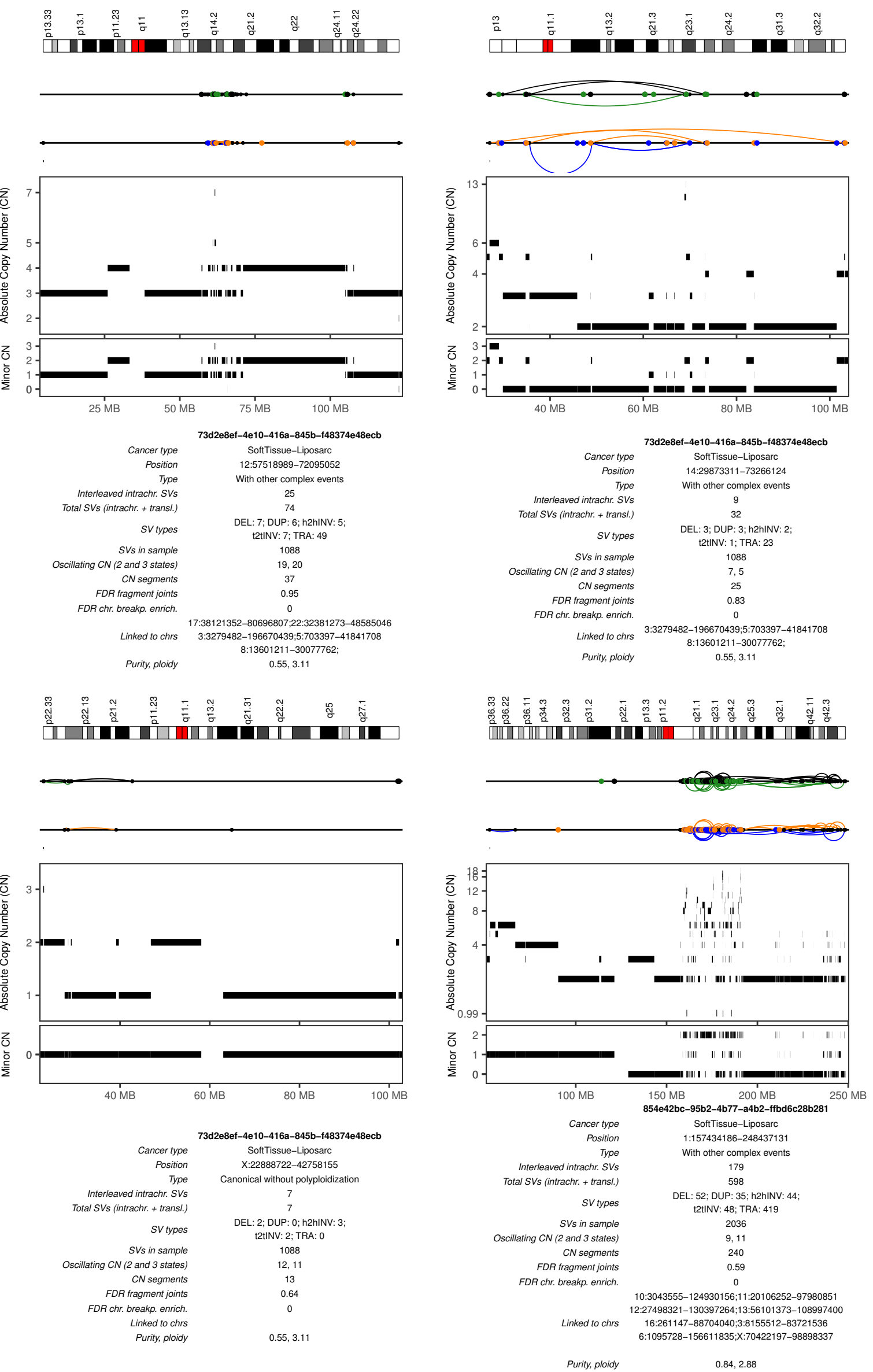
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	12:41458405-132968720
Type	With other complex events
Interleaved intrachr. SVs	294
Total SVs (intrachr. + transl.)	430
SV types	DEL: 62; DUP: 85; h2hINV: 76; t2tINV: 71; TRA: 136
SVs in sample	1218
Oscillating CN (2 and 3 states)	5, 5
CN segments	261
FDR fragment joints	0.59
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.88

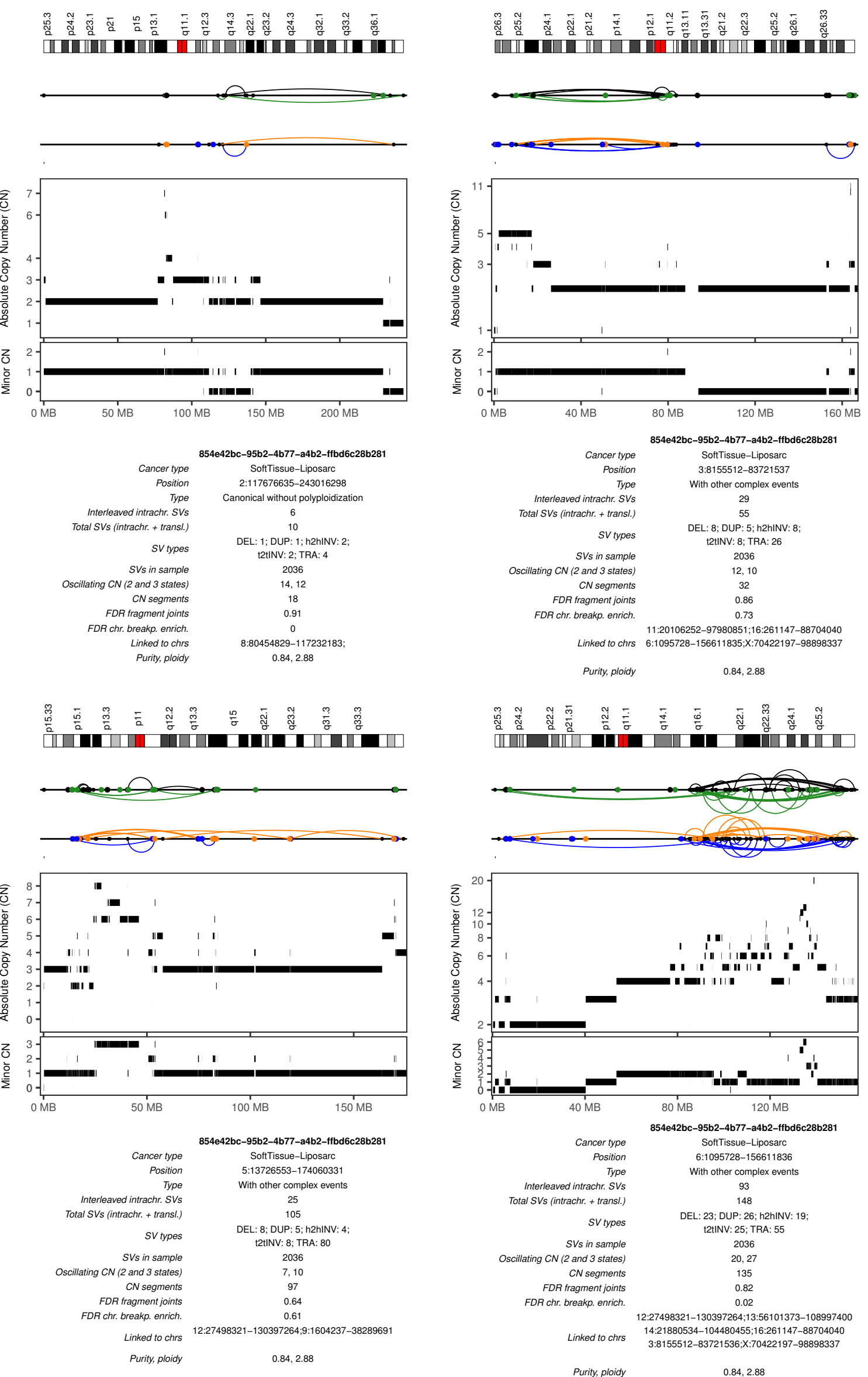


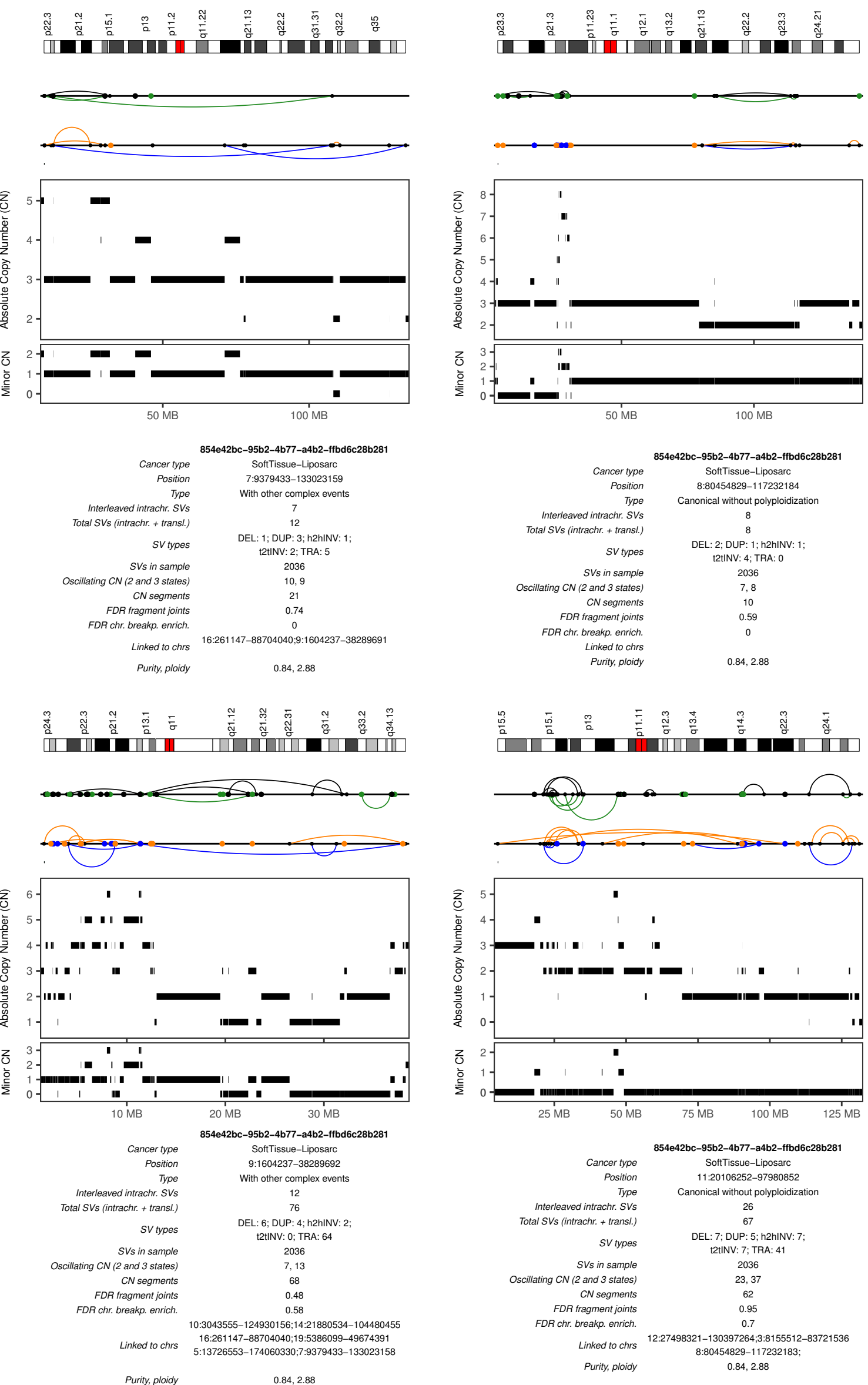


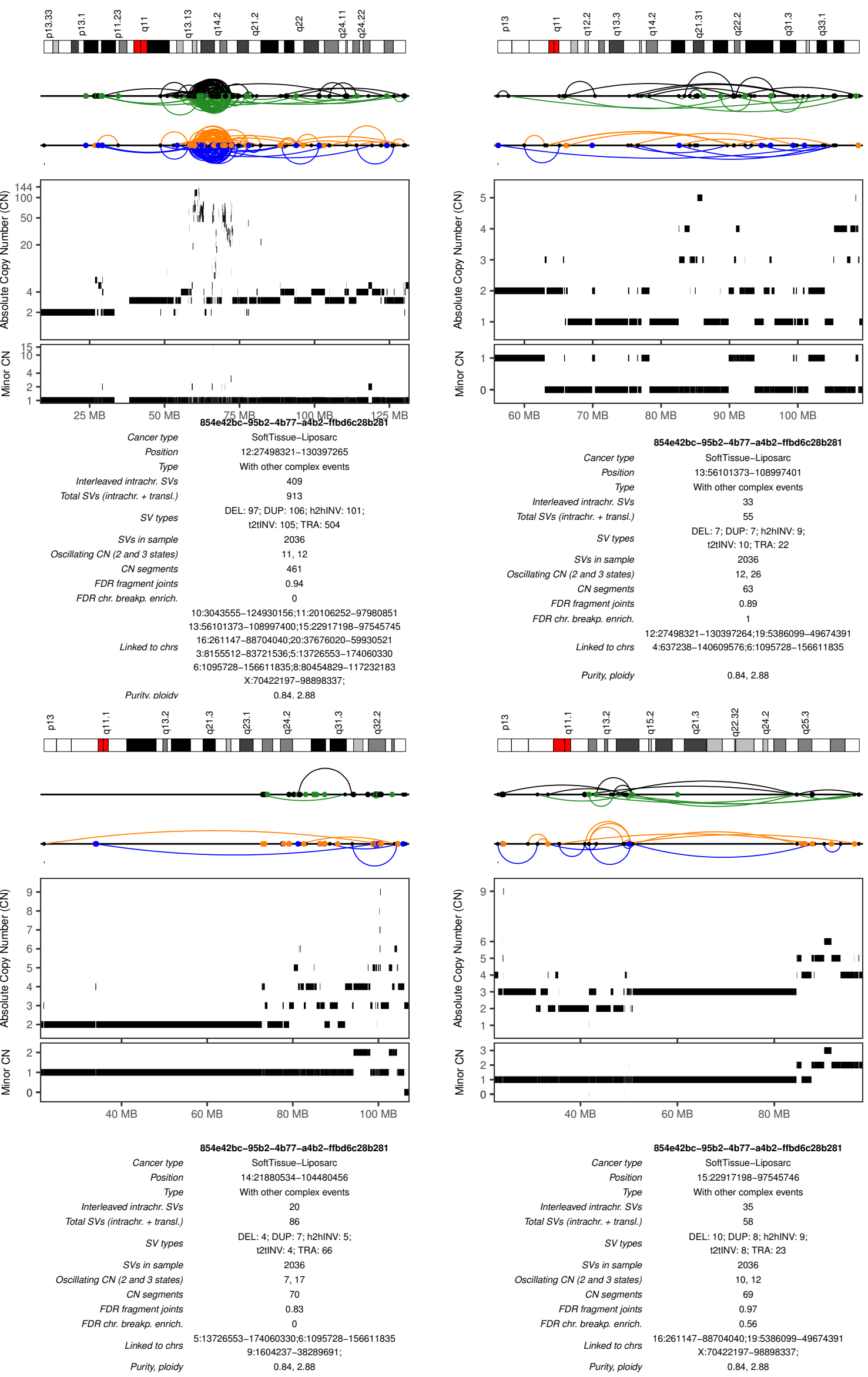


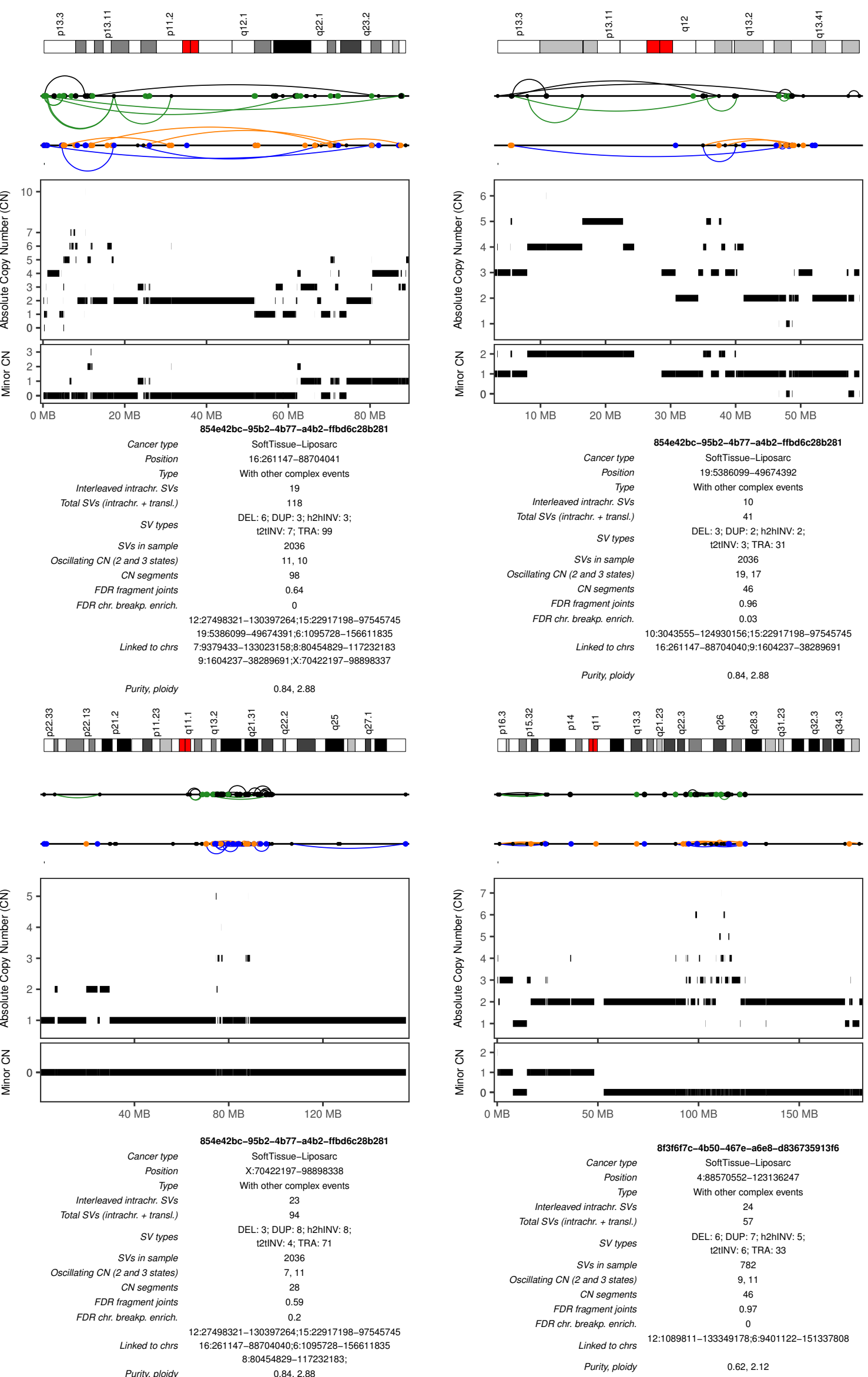


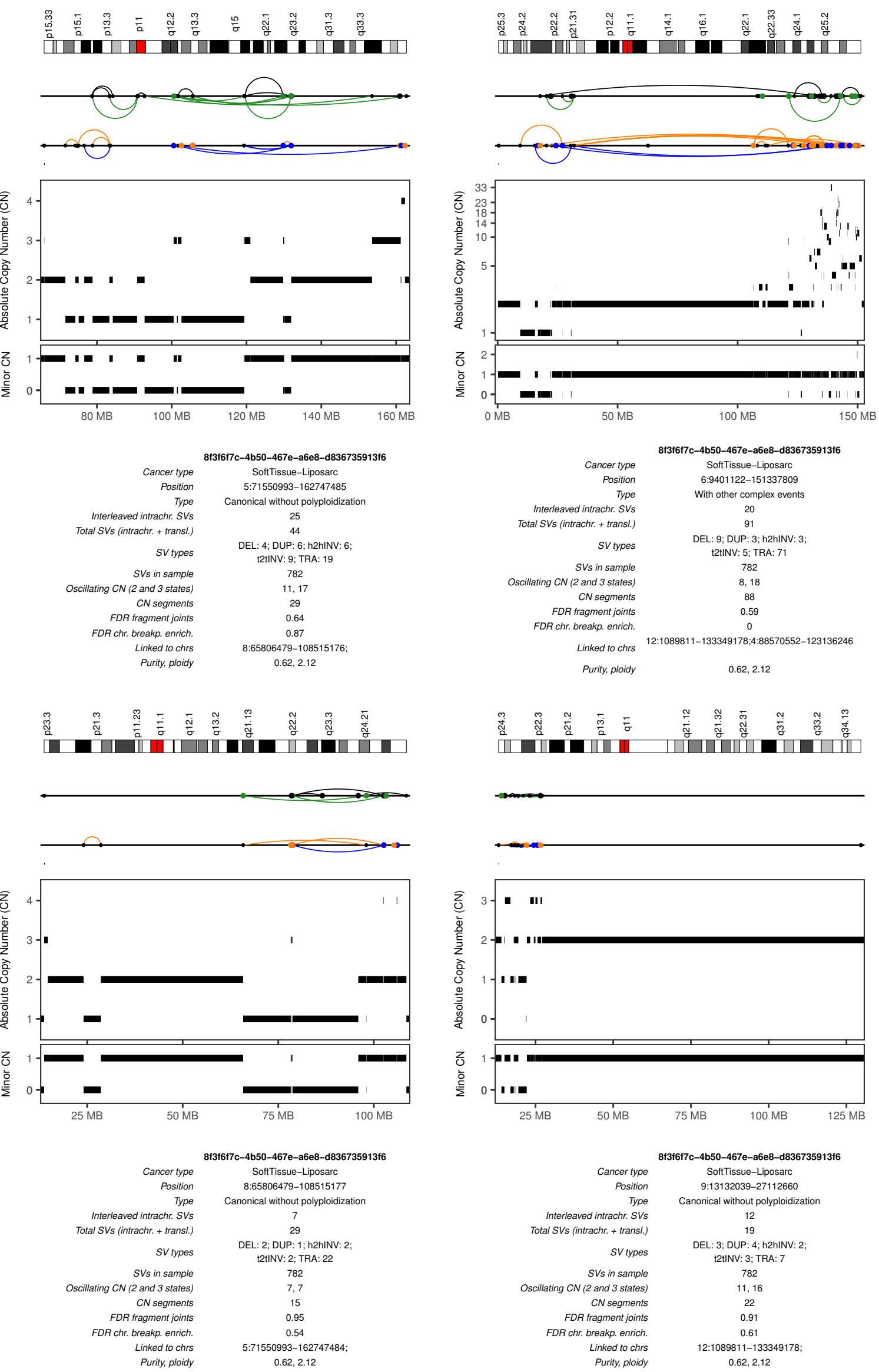


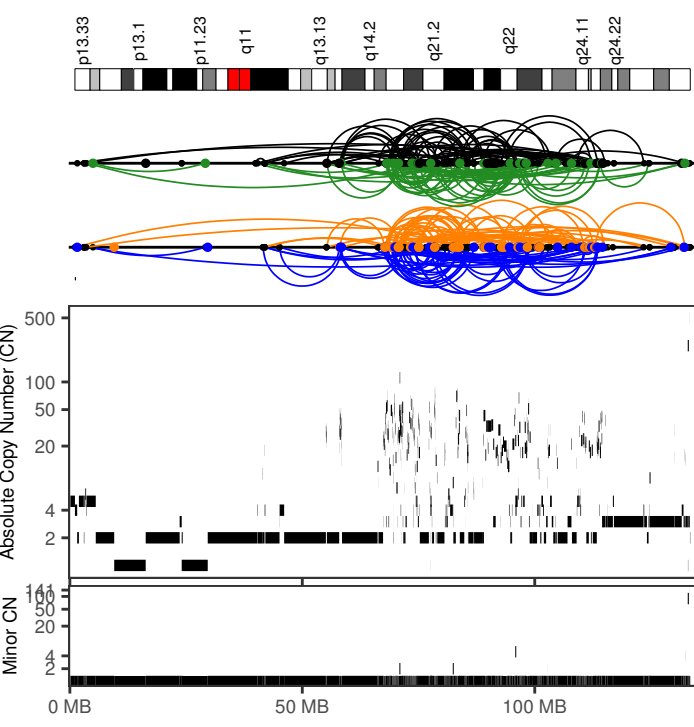




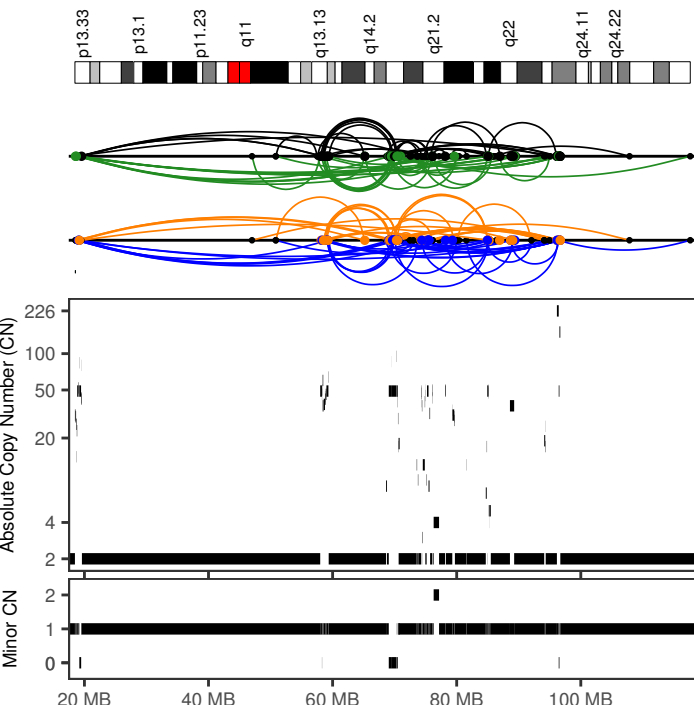




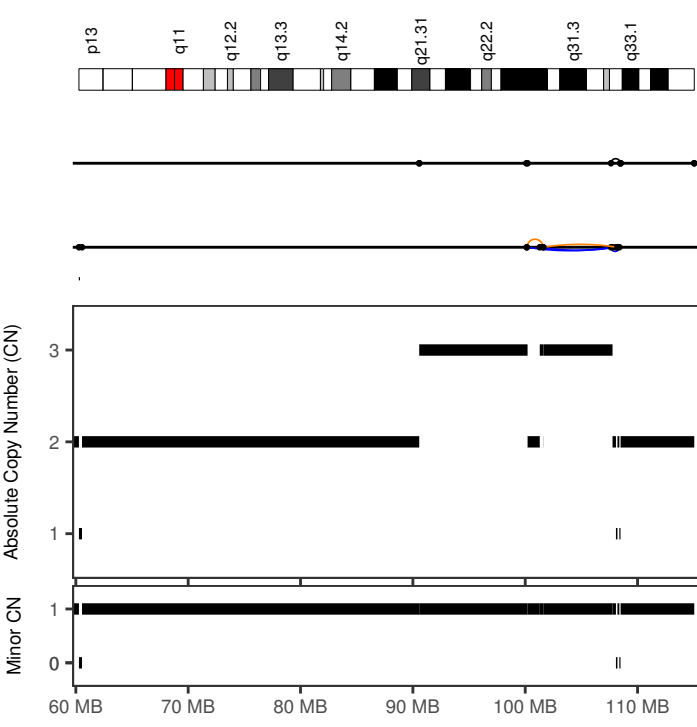




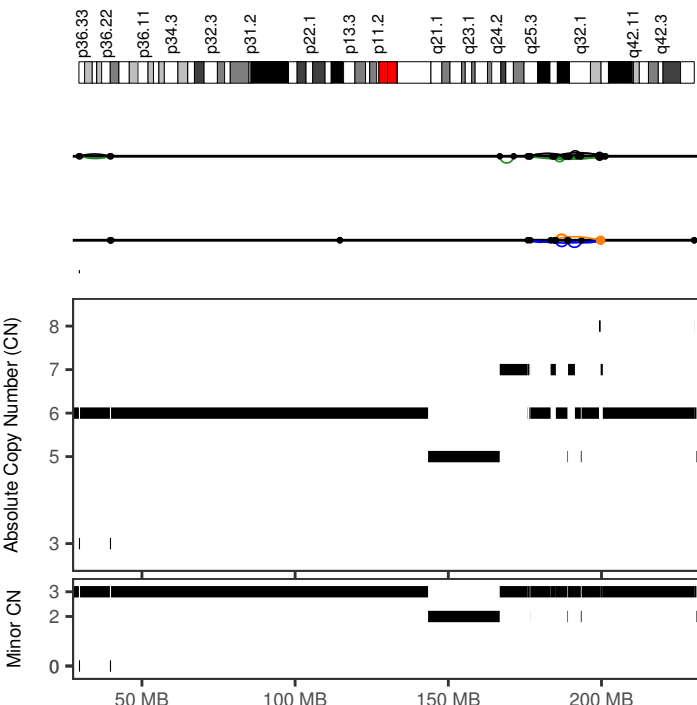
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Cancer type	SoftTissue-Liposarc
Position	12:1089811-133349179
Type	With other complex events
Interleaved intrachr. SVs	334
Total SVs (intrachr. + transl.)	459
SV types	DEL: 84; DUP: 84; h2hINV: 85; t2tINV: 81; TRA: 125
SVs in sample	782
Oscillating CN (2 and 3 states)	6, 5
CN segments	580
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	11:14830528-20532173; 6:9401122-151337808 9:13132039-27112659;
Purity, ploidy	0.62, 2.12



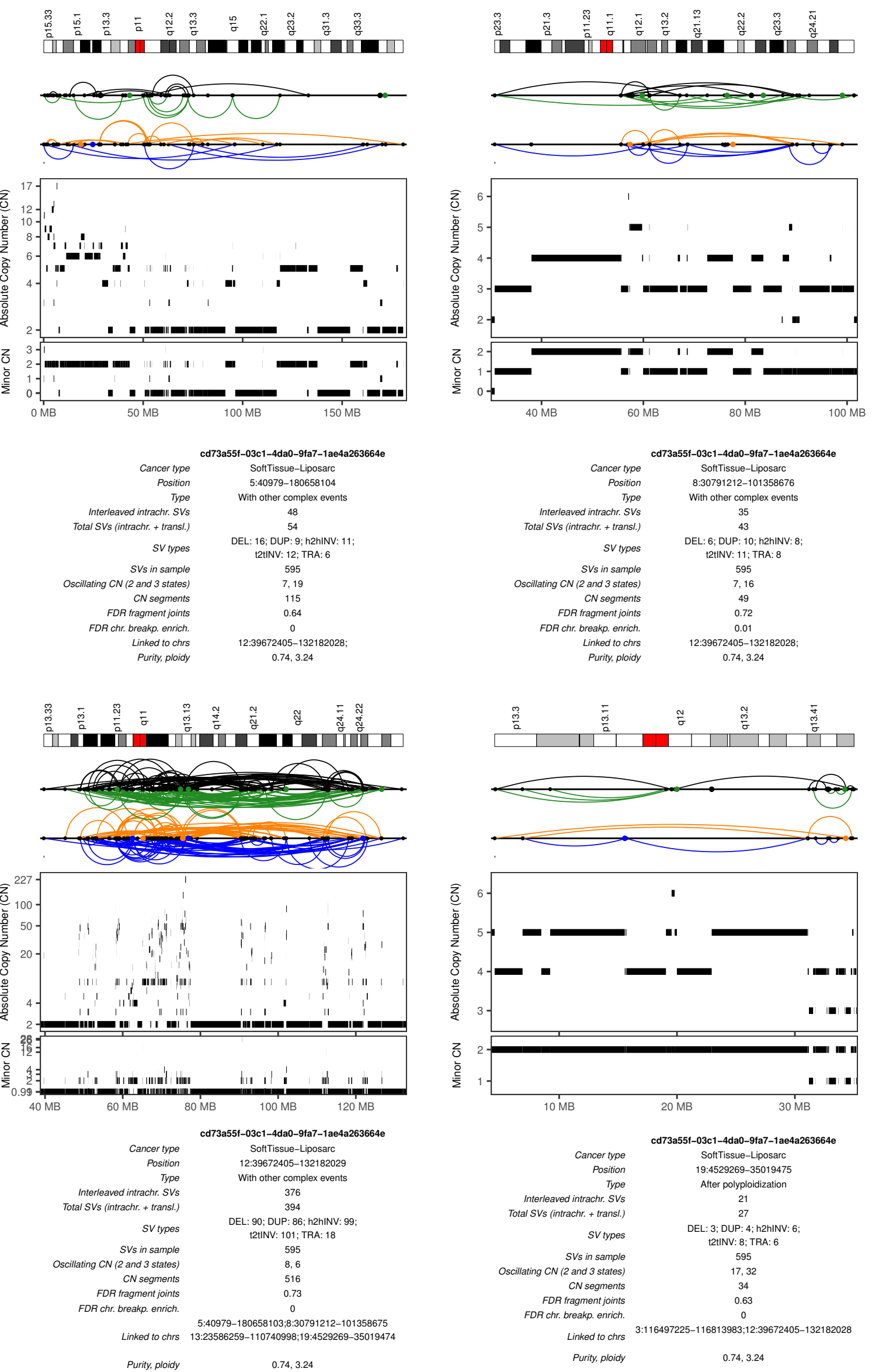
9517413b-b5b8-4130-8ba1-d86d44abe2ec	
Cancer type	SoftTissue-Liposarc
Position	12:18468583-117642876
Type	With other complex events
Interleaved intrachr. SVs	167
Total SVs (intrachr. + transl.)	330
SV types	DEL: 39; DUP: 45; h2hINV: 36; t2tINV: 47; TRA: 163
SVs in sample	498
Oscillating CN (2 and 3 states)	4, 2
CN segments	101
FDR fragment joints	0.67
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.24

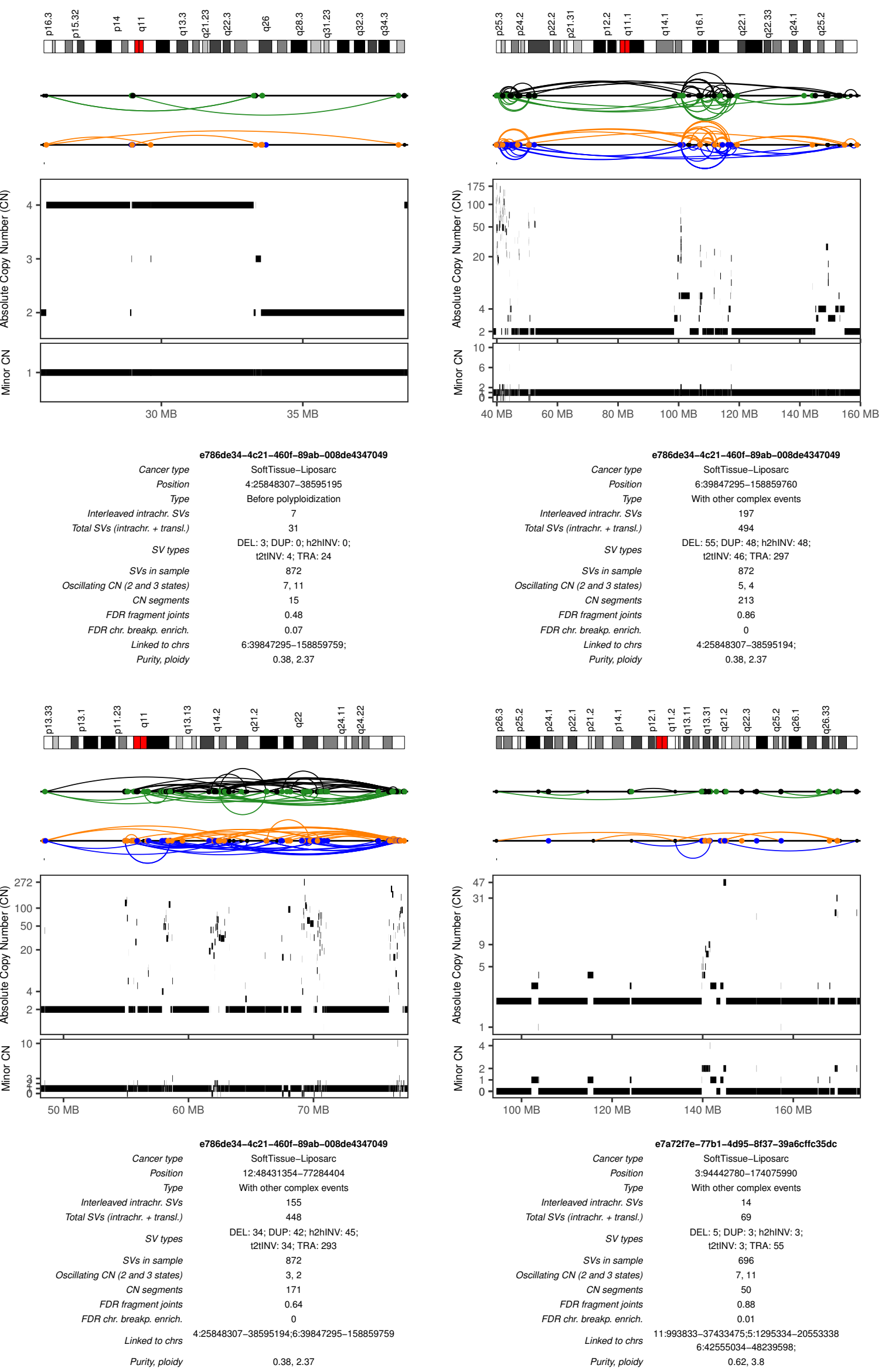


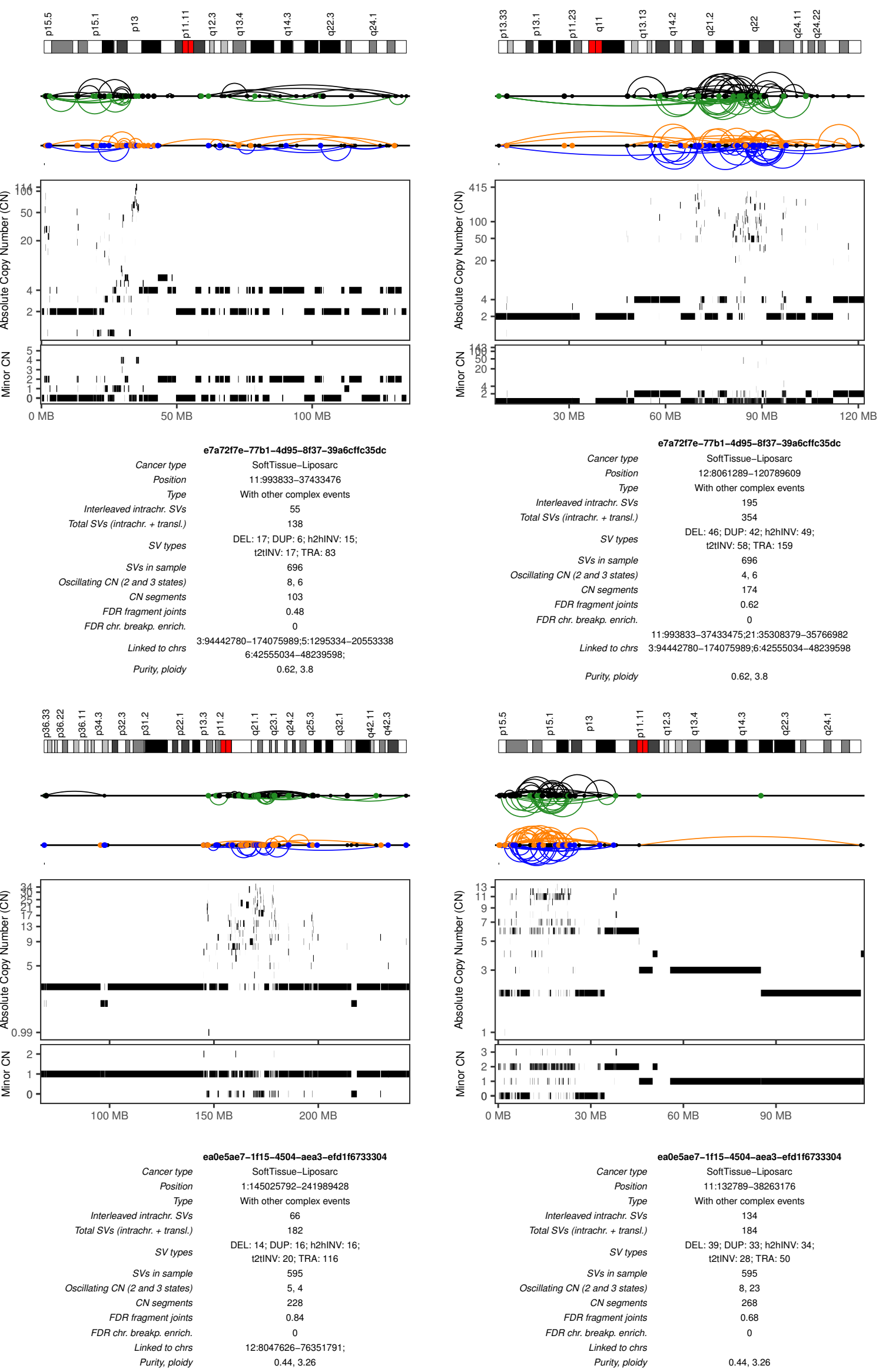
8f3f6f7c-4b50-467e-a6e8-d836735913f6	
Cancer type	SoftTissue-Liposarc
Position	13:100098950-108510778
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	782
Oscillating CN (2 and 3 states)	7, 10
CN segments	12
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.62, 2.12

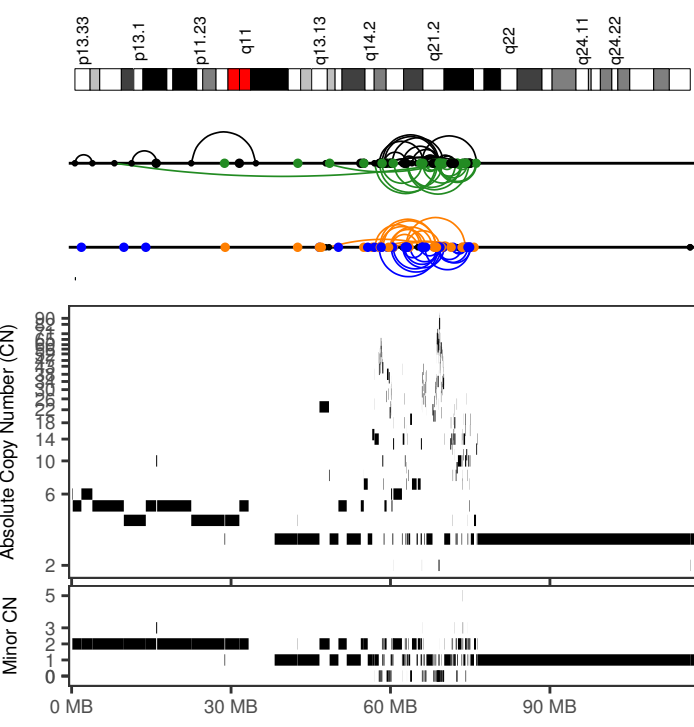


b5f27002-4277-418d-90b0-cc5a2742692e	
Cancer type	SoftTissue-Liposarc
Position	1:175909202-201271527
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 2
SVs in sample	895
Oscillating CN (2 and 3 states)	7, 5
CN segments	15
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	X:115283407-149711206;
Purity, ploidy	0.87, 6.21

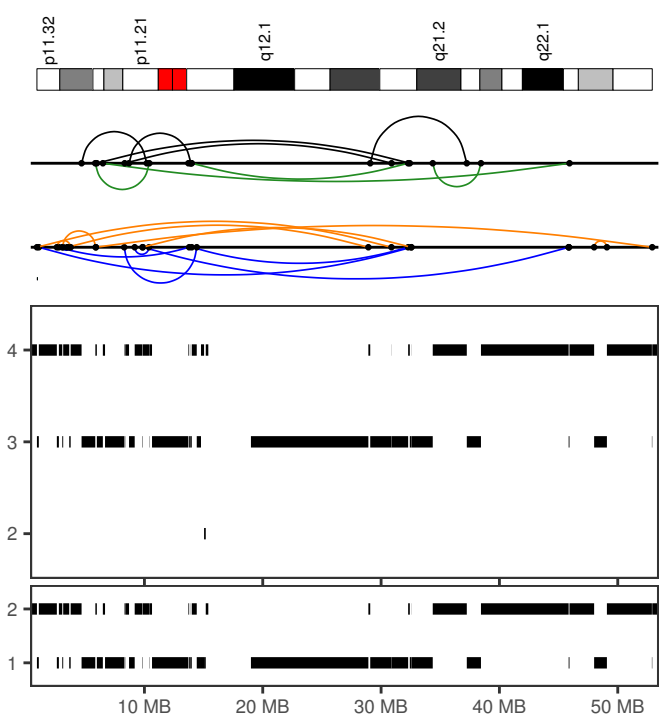




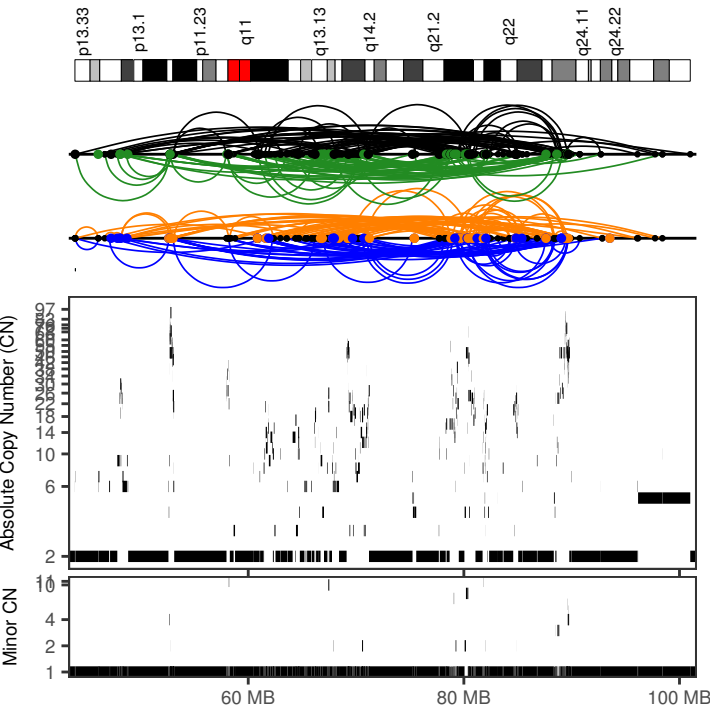




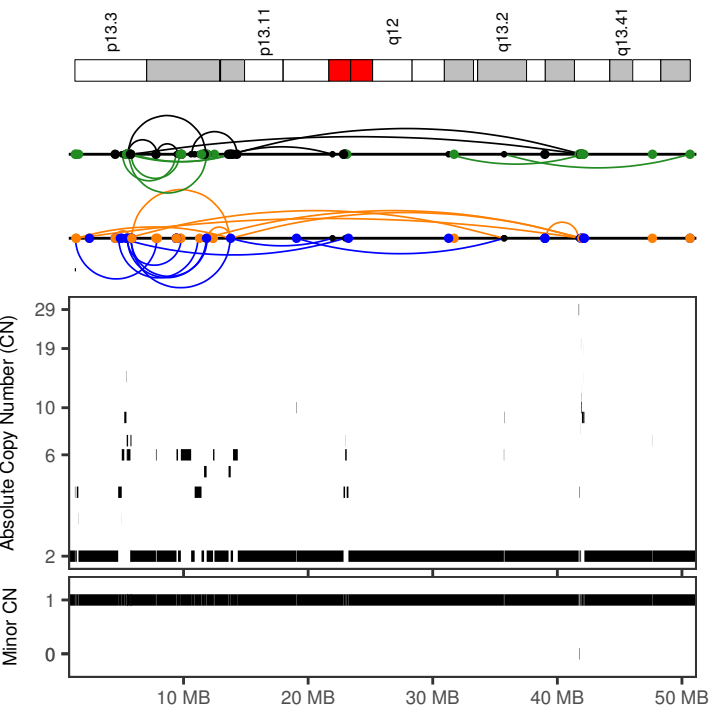
ea0e5ae7-1f15-4504-aea3-ef1f6733304	
Cancer type	SoftTissue-Liposarc
Position	12:8047626–76351792
Type	With other complex events
Interleaved intrachr. SVs	81
Total SVs (intrachr. + transl.)	202
SV types	DEL: 20; DUP: 21; h2hINV: 18; t2tINV: 22; TRA: 121
SVs in sample	595
Oscillating CN (2 and 3 states)	6, 5
CN segments	250
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	0.44, 3.26
Purity, ploidy	0.44, 3.26



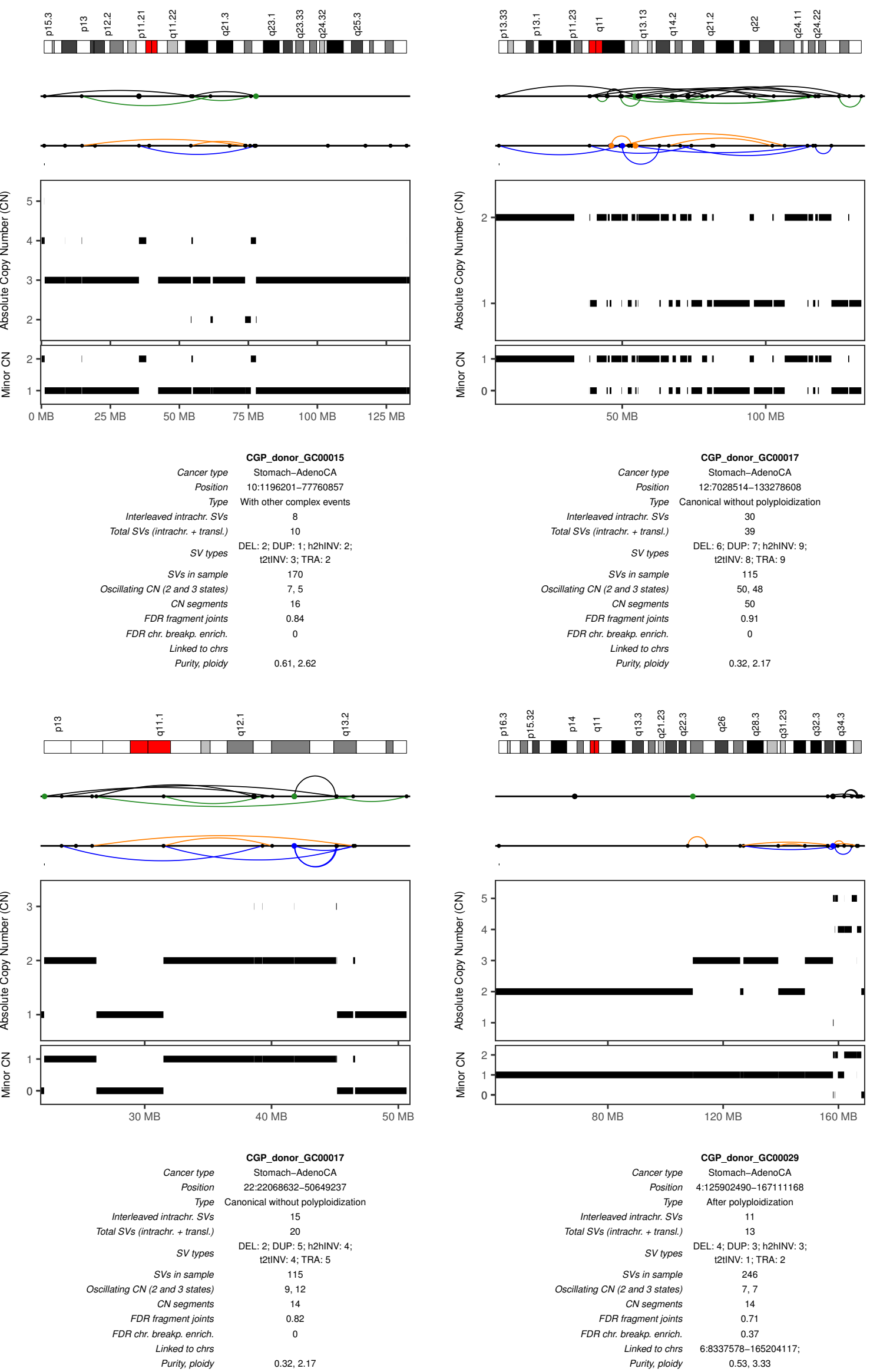
ea0e5ae7-1f15-4504-aea3-ef1f6733304	
Cancer type	SoftTissue-Liposarc
Position	18:915255–52915207
Type	After polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 6; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	595
Oscillating CN (2 and 3 states)	32, 50
CN segments	52
FDR fragment joints	0.94
FDR chr. breakp. enrich.	0.07
Linked to chrs	0.44, 3.26
Purity, ploidy	0.44, 3.26

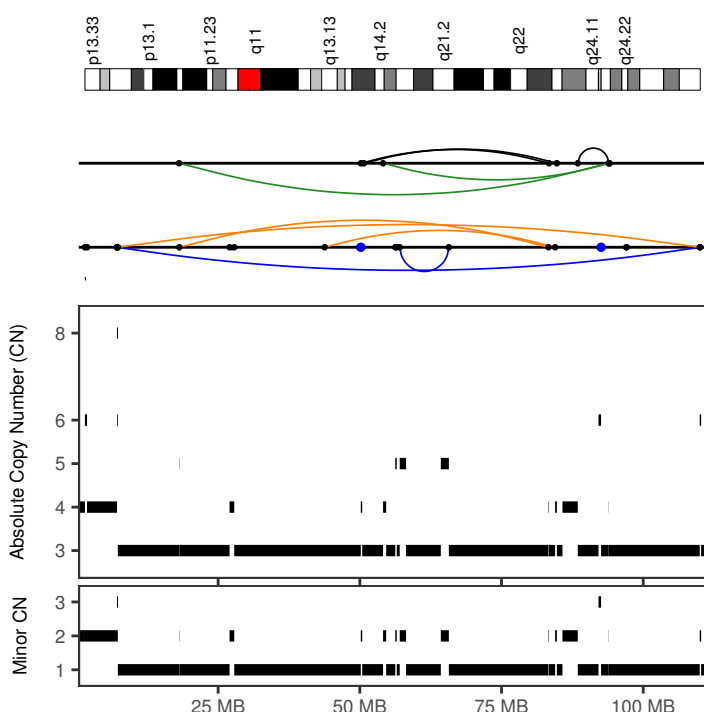
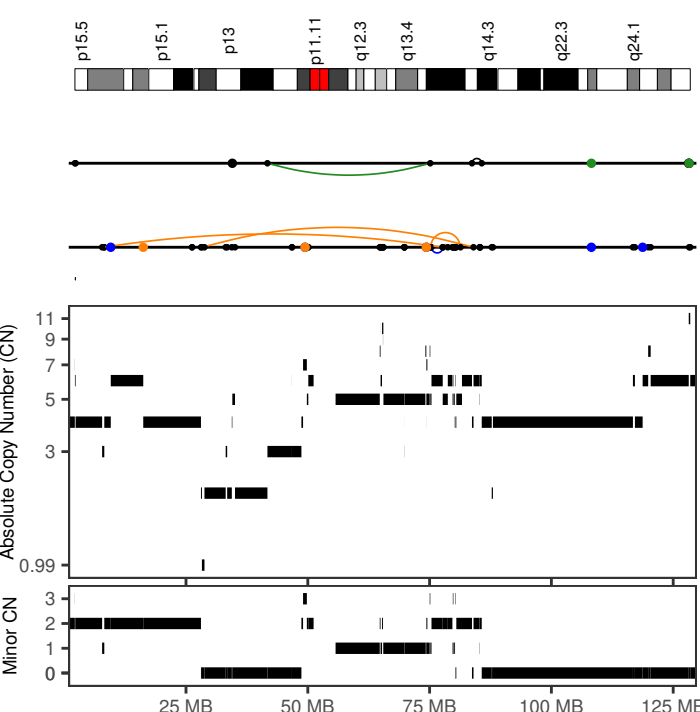
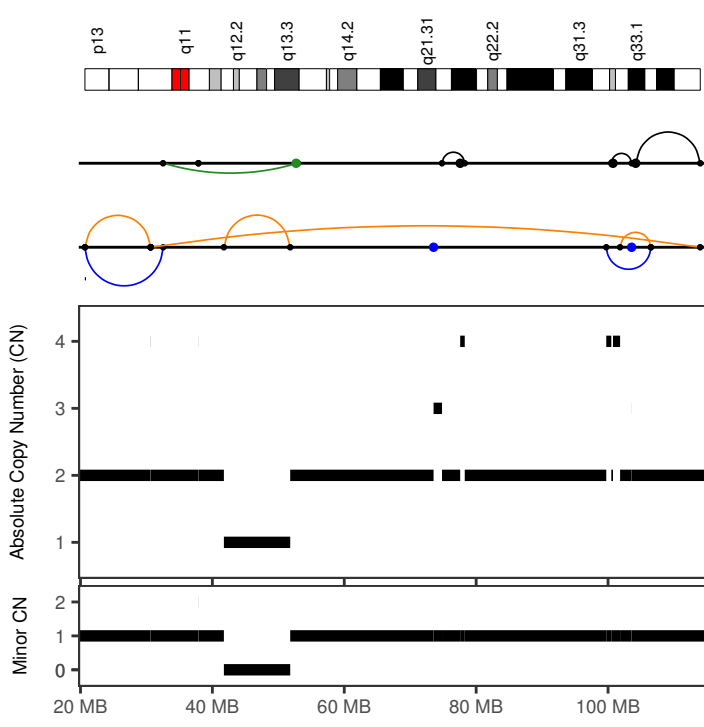
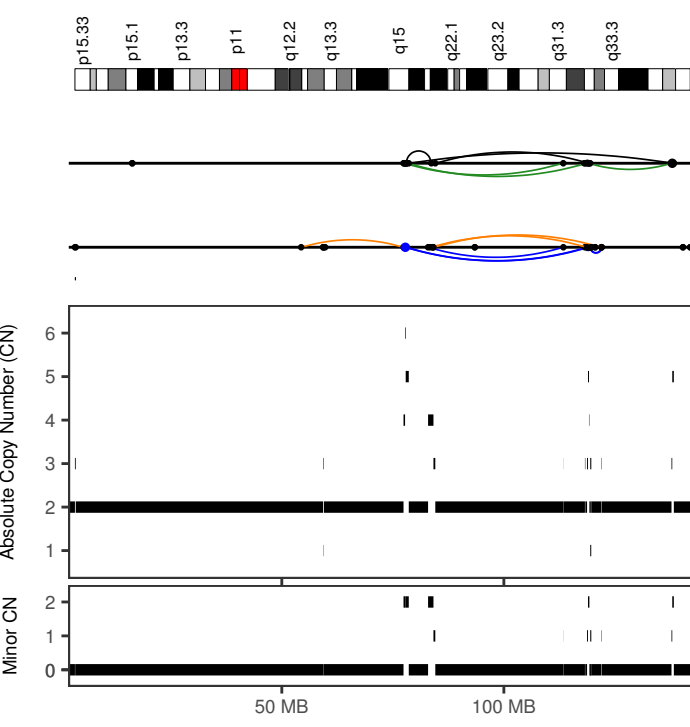


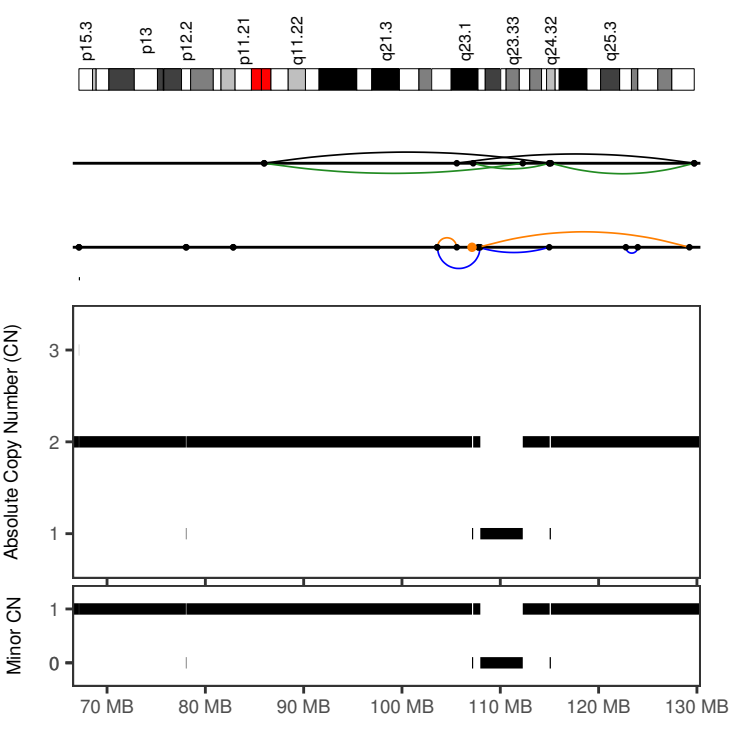
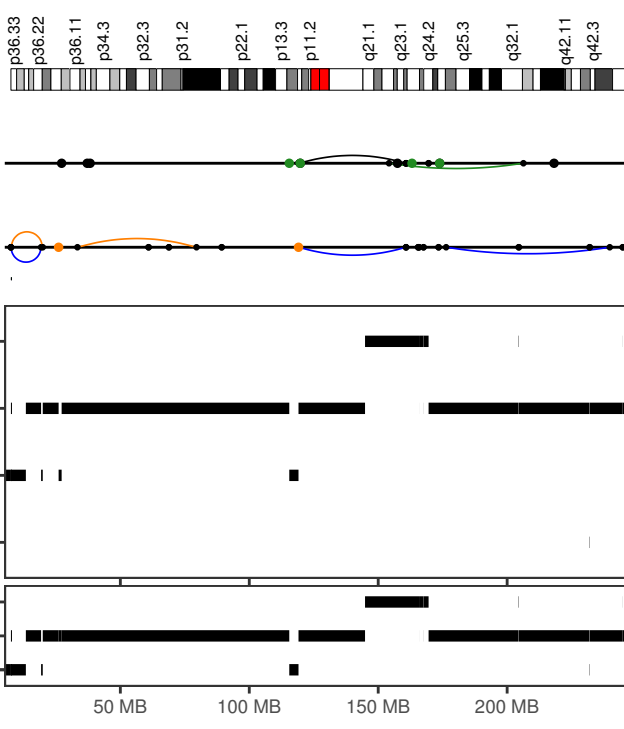
f75d2589-fd7b-49a1-a1c8-0b4726b81f3c	
Cancer type	SoftTissue-Liposarc
Position	12:43926078–100997188
Type	With other complex events
Interleaved intrachr. SVs	336
Total SVs (intrachr. + transl.)	484
SV types	DEL: 88; DUP: 80; h2hINV: 91; t2tINV: 77; TRA: 148
SVs in sample	562
Oscillating CN (2 and 3 states)	7, 6
CN segments	441
FDR fragment joints	0.75
FDR chr. breakp. enrich.	0
Linked to chrs	19:1283296–50665824;
Purity, ploidy	0.9, 2.01



f75d2589-fd7b-49a1-a1c8-0b4726b81f3c	
Cancer type	SoftTissue-Liposarc
Position	19:1283296–50665825
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	135
SV types	DEL: 9; DUP: 10; h2hINV: 8; t2tINV: 10; TRA: 98
SVs in sample	562
Oscillating CN (2 and 3 states)	7, 11
CN segments	65
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	12:43926078–100997187;
Purity, ploidy	0.9, 2.01

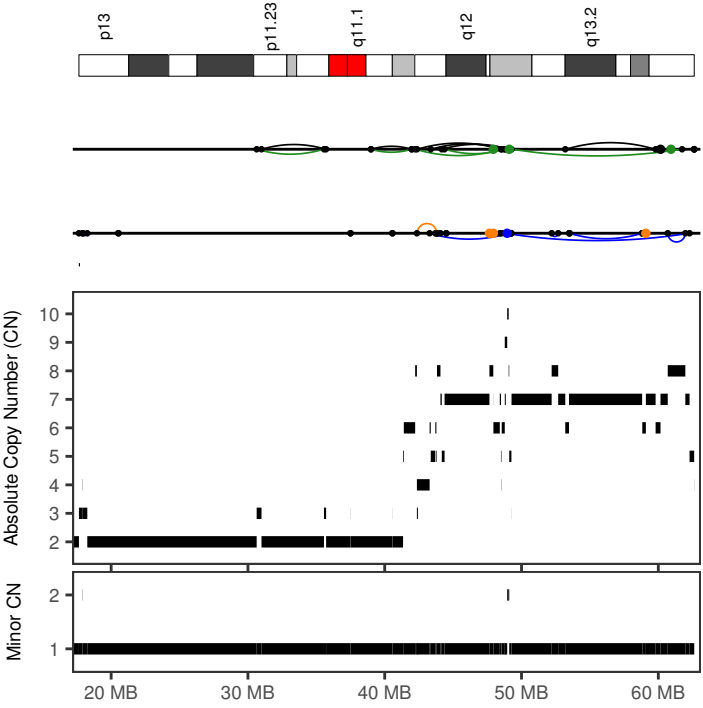
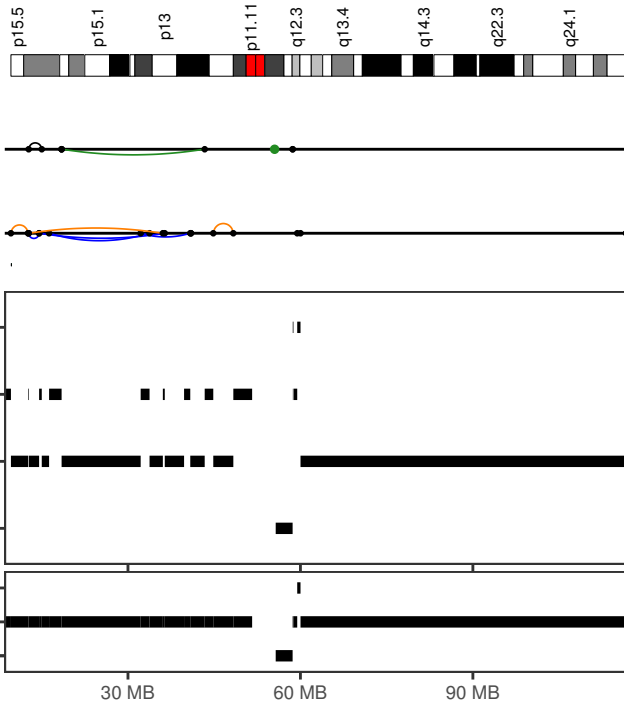






647dc54f-a51b-40ea-9d97-c93598c2af71	
Cancer type	Stomach–AdenoCA
Position	1:119235280–239786526
Type	After polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 7
SVs in sample	294
Oscillating CN (2 and 3 states)	9, 9
CN segments	11
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	11:2708193–95973109;
Purity, ploidy	0.75, 2.88

87c217d4-66f4-46ca-8244-7856ce658fd3	
Cancer type	Stomach–AdenoCA
Position	10:85982825–129728054
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	85
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 1.71



8b5746f9-dbee-40bd-9141-1081960cf286	
Cancer type	Stomach–AdenoCA
Position	11:12725196–43348618
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 4; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	363
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.59
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.27, 2.91

8cb0144b-be6b-40a1-86a2-708f96d9b615	
Cancer type	Stomach–AdenoCA
Position	20:42226186–62284371
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 8
SVs in sample	507
Oscillating CN (2 and 3 states)	9, 7
CN segments	40
FDR fragment joints	0.64
FDR chr. breakp. enrich.	0
Linked to chrs	7:86655436–99825257;
Purity, ploidy	0.88, 1.89

