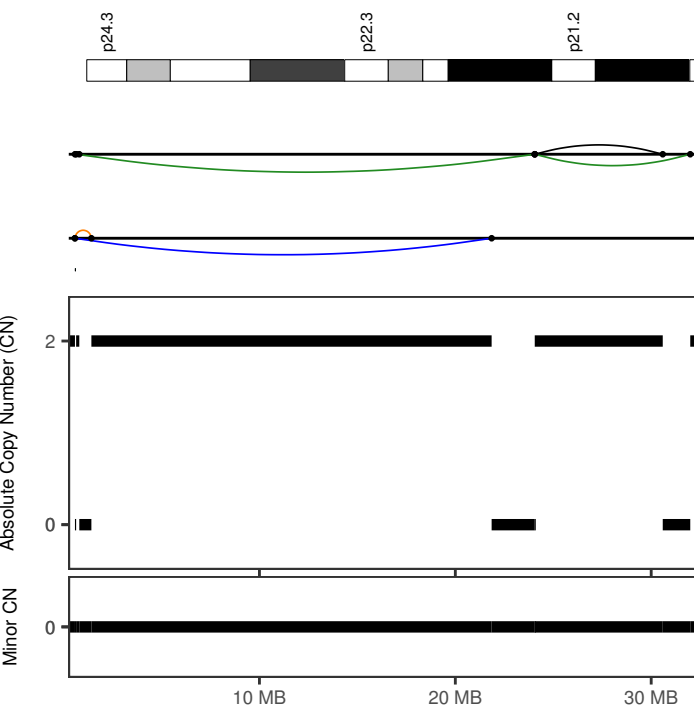
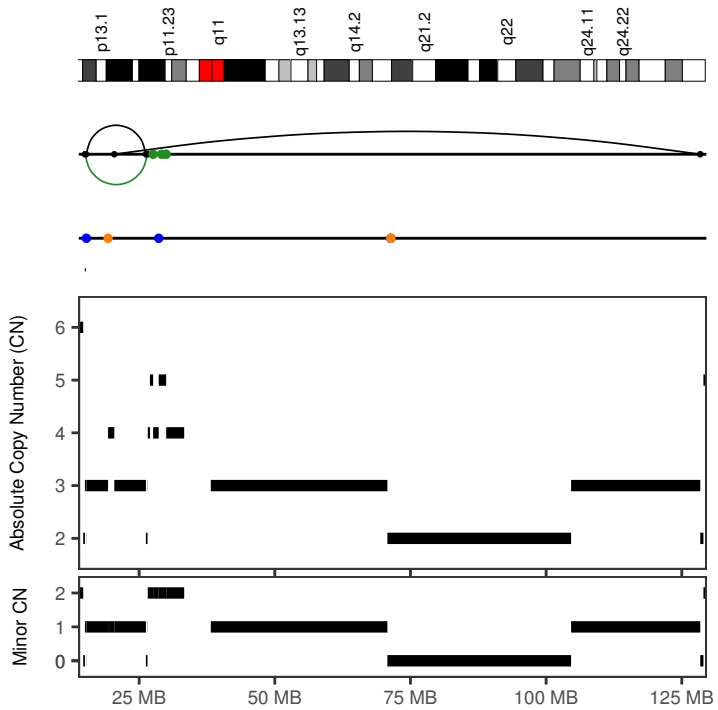


BTCA_donor_C080	
Cancer type	Biliary–AdenoCA
Position	6:67710168–124238025
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 7
SVs in sample	142
Oscillating CN (2 and 3 states)	7, 9
CN segments	19
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.79

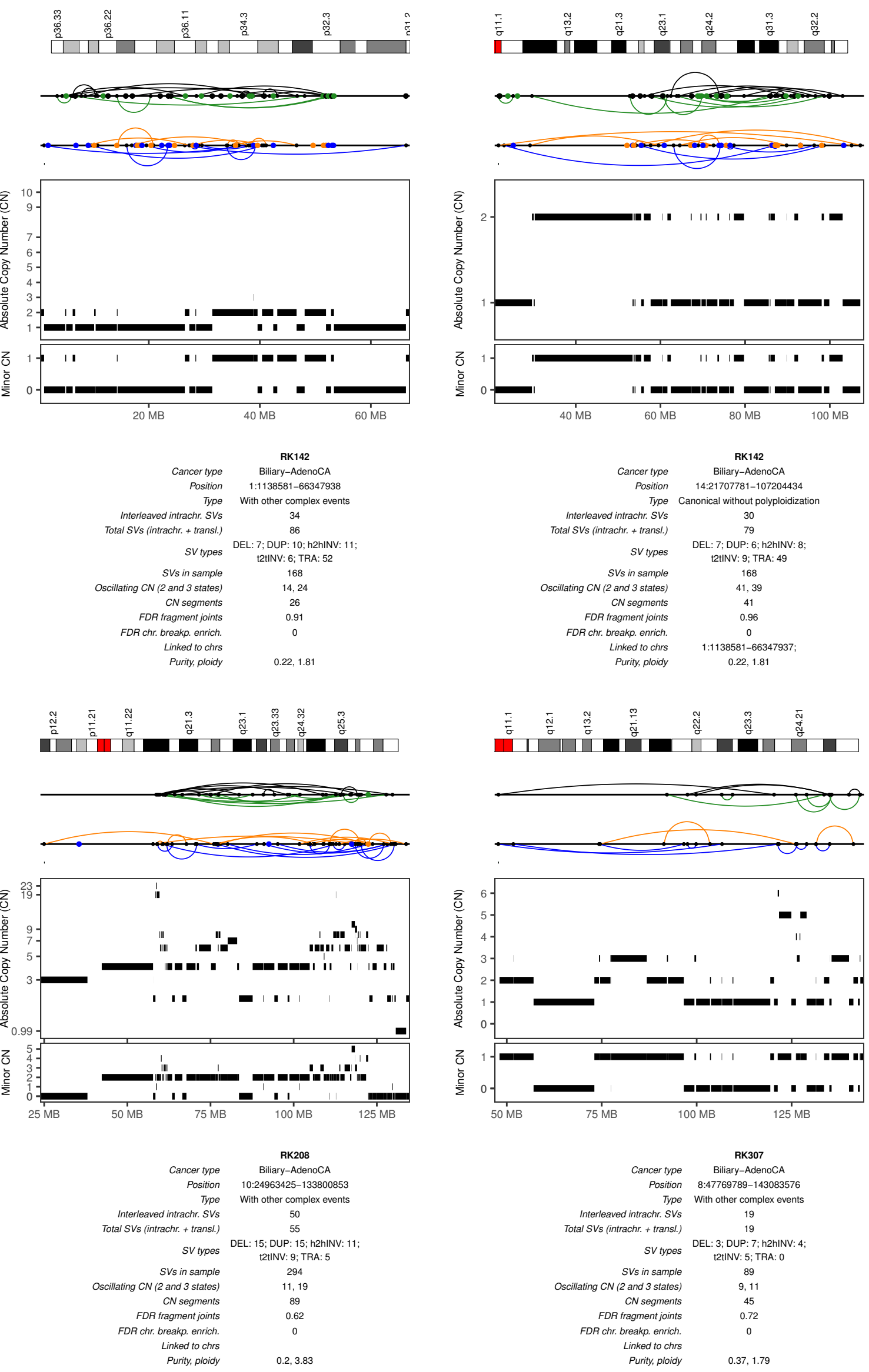
BTCA_donor_C080	
Cancer type	Biliary–AdenoCA
Position	8:12726327–30583626
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	142
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.23
Linked to chrs	
Purity, ploidy	0.6, 2.79

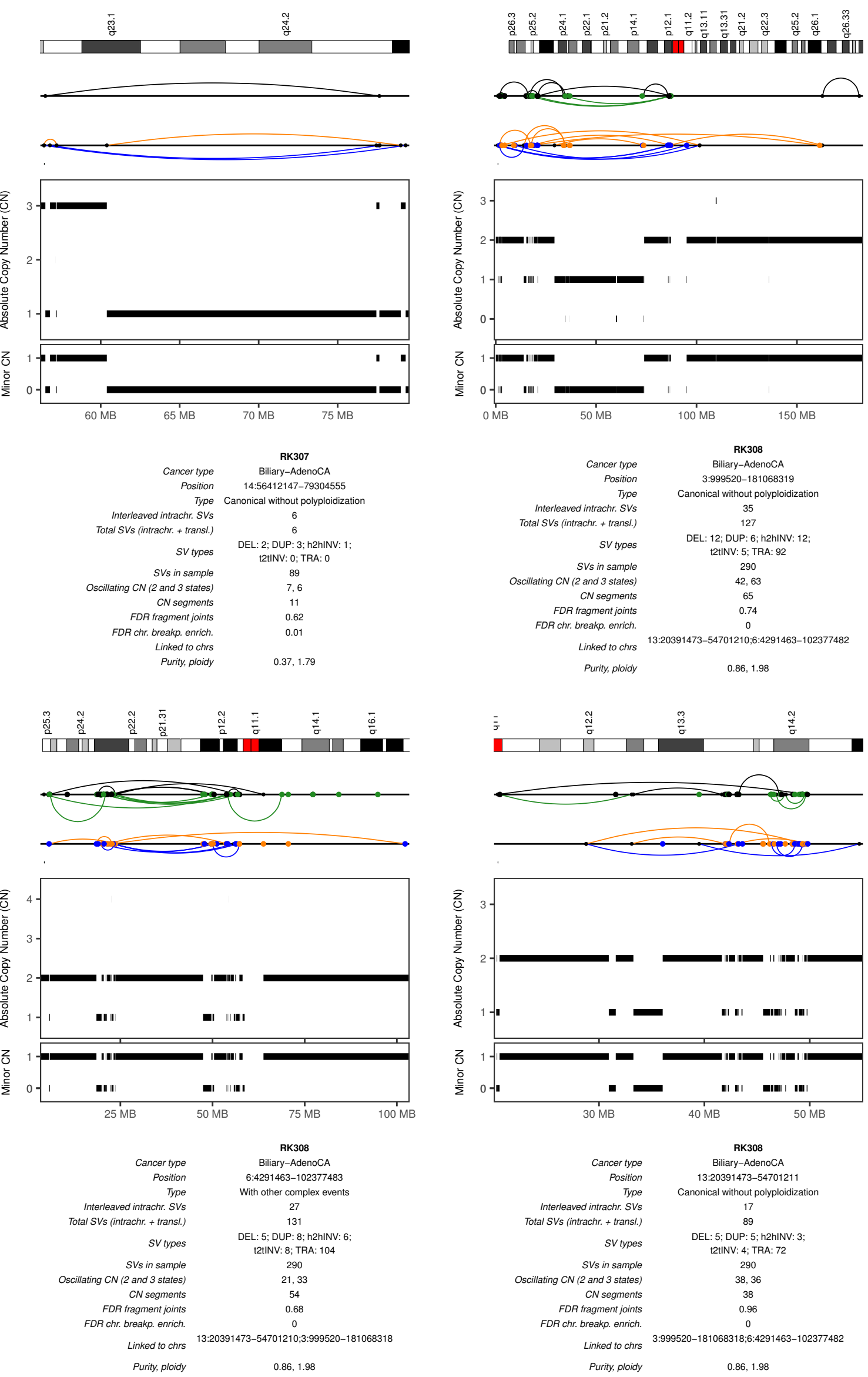


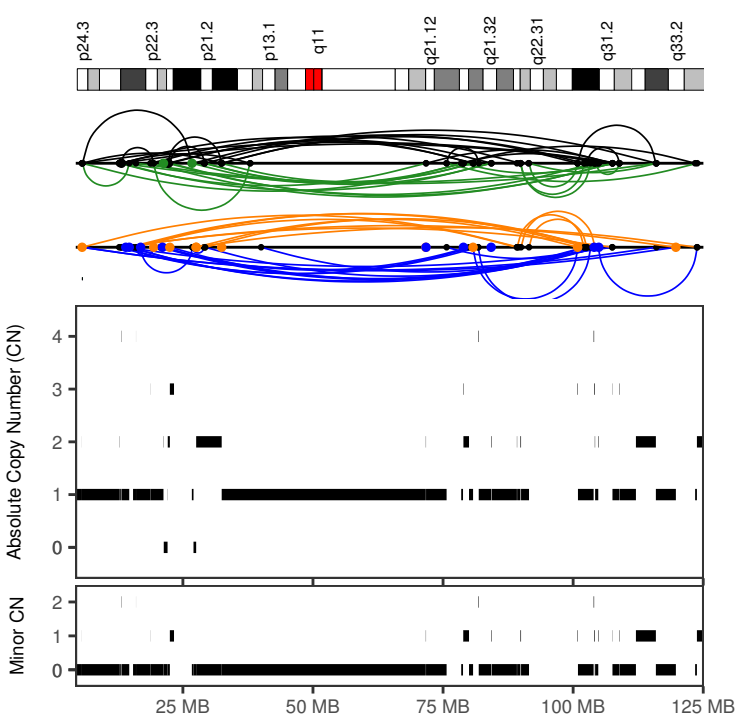
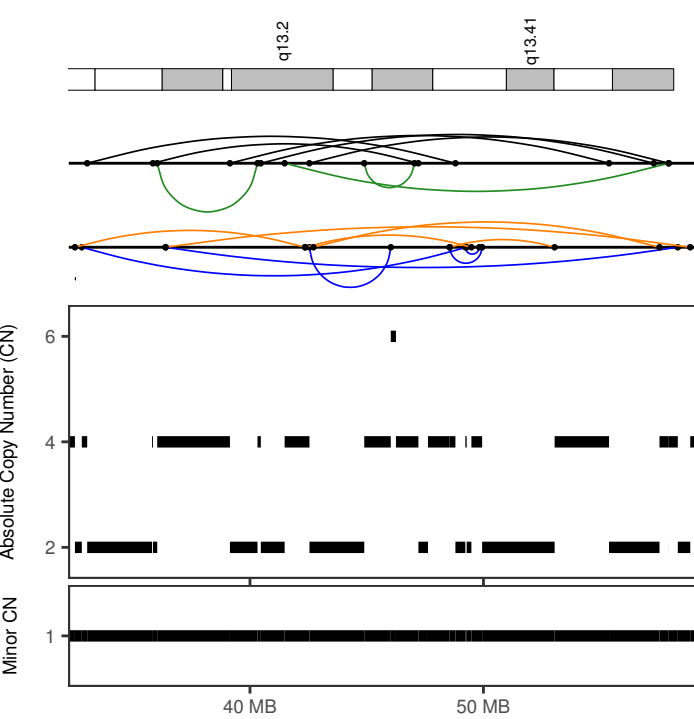
BTCA_donor_C080	
Cancer type	Biliary–AdenoCA
Position	9:579419–31993937
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	142
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0.97
Linked to chrs	
Purity, ploidy	0.6, 2.79



BTCA_donor_C080	
Cancer type	Biliary–AdenoCA
Position	12:15005593–128406118
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 8
SVs in sample	142
Oscillating CN (2 and 3 states)	7, 16
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.6, 2.79

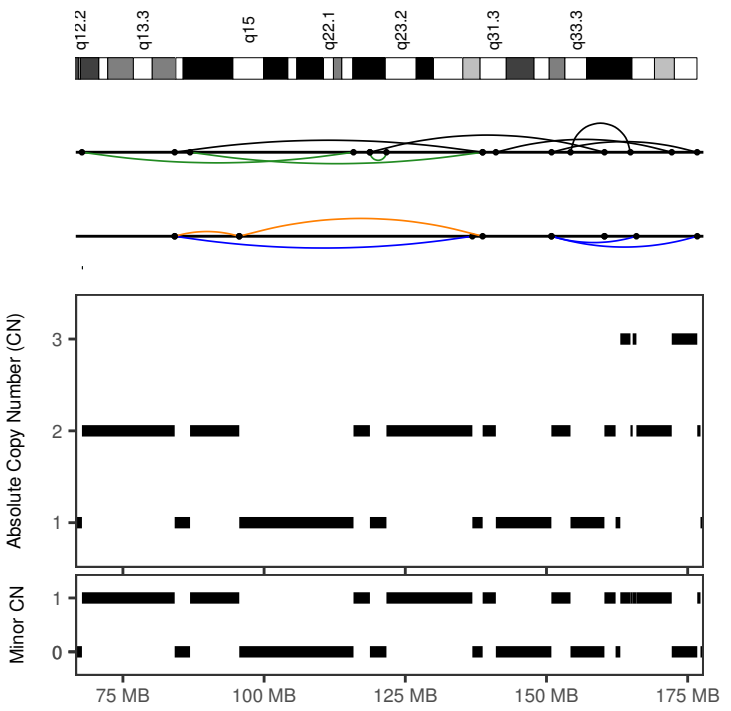
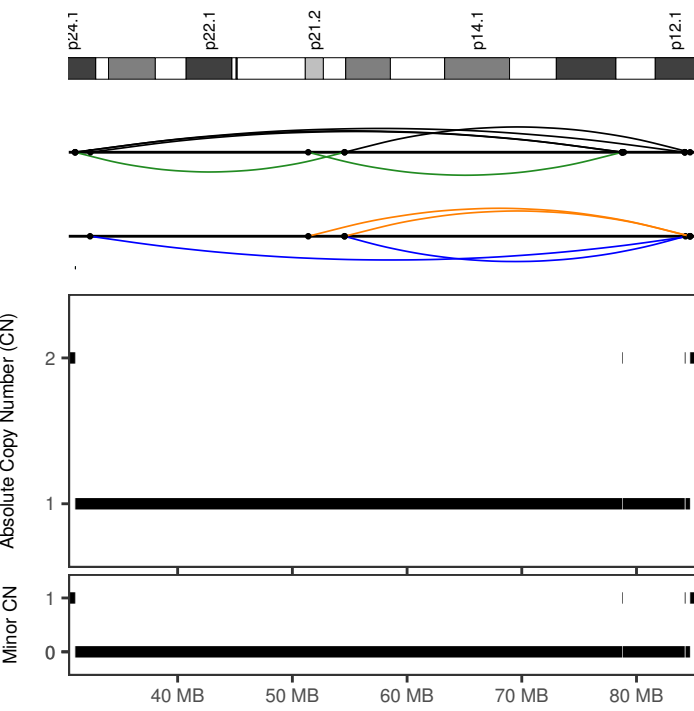






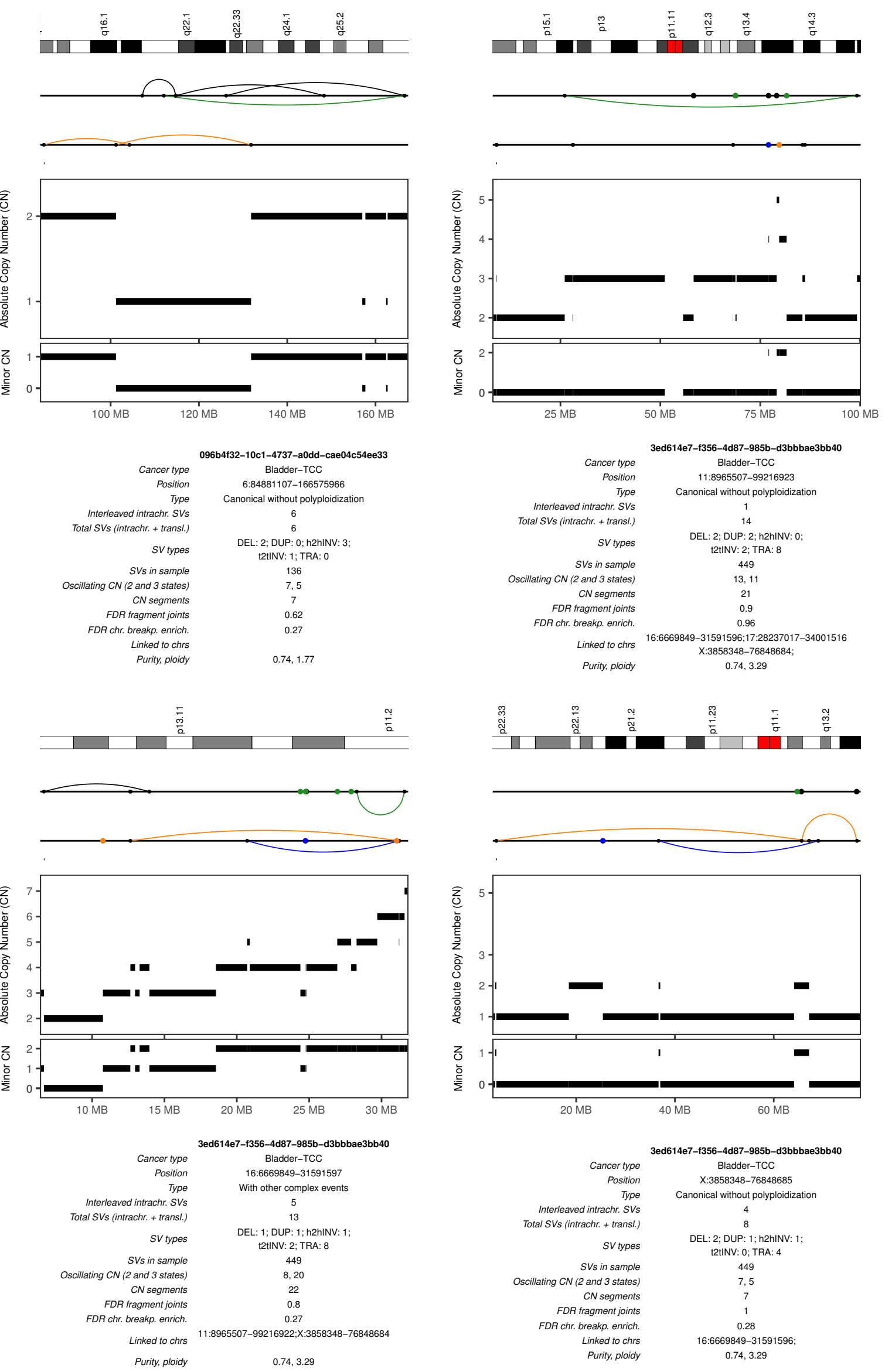
RK308	
Cancer type	Biliary–AdenoCA
Position	19:32501825–58859068
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 5; DUP: 5; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	290
Oscillating CN (2 and 3 states)	17, 28
CN segments	30
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.98

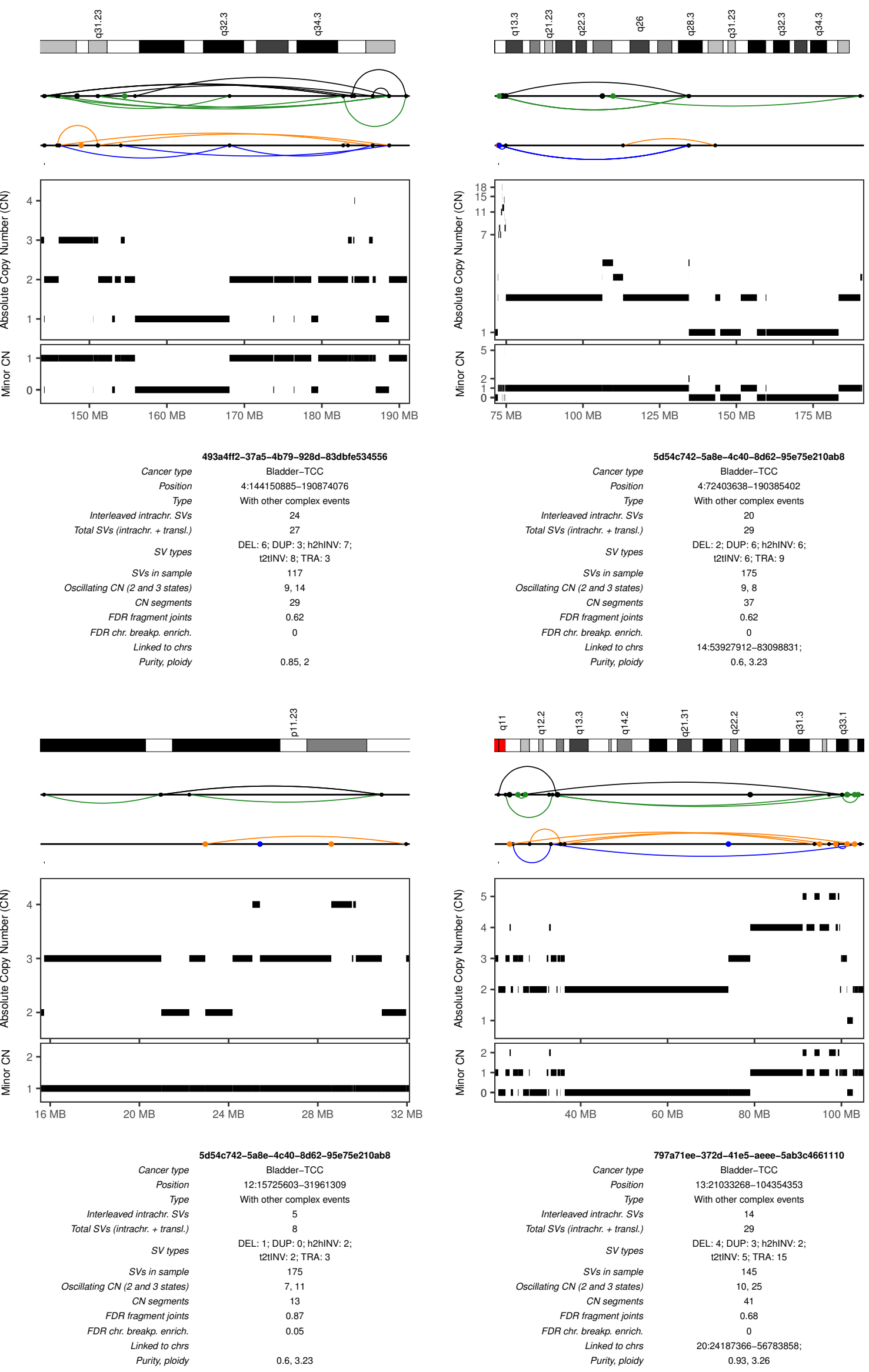
RK316	
Cancer type	Biliary–AdenoCA
Position	9:5597836–123851444
Type	With other complex events
Interleaved intrachr. SVs	79
Total SVs (intrachr. + transl.)	102
SV types	DEL: 13; DUP: 20; h2hINV: 23; t2tINV: 23; TRA: 23
SVs in sample	128
Oscillating CN (2 and 3 states)	7, 8
CN segments	50
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	6:108425970–158281848;
Purity, ploidy	0.33, 2.11

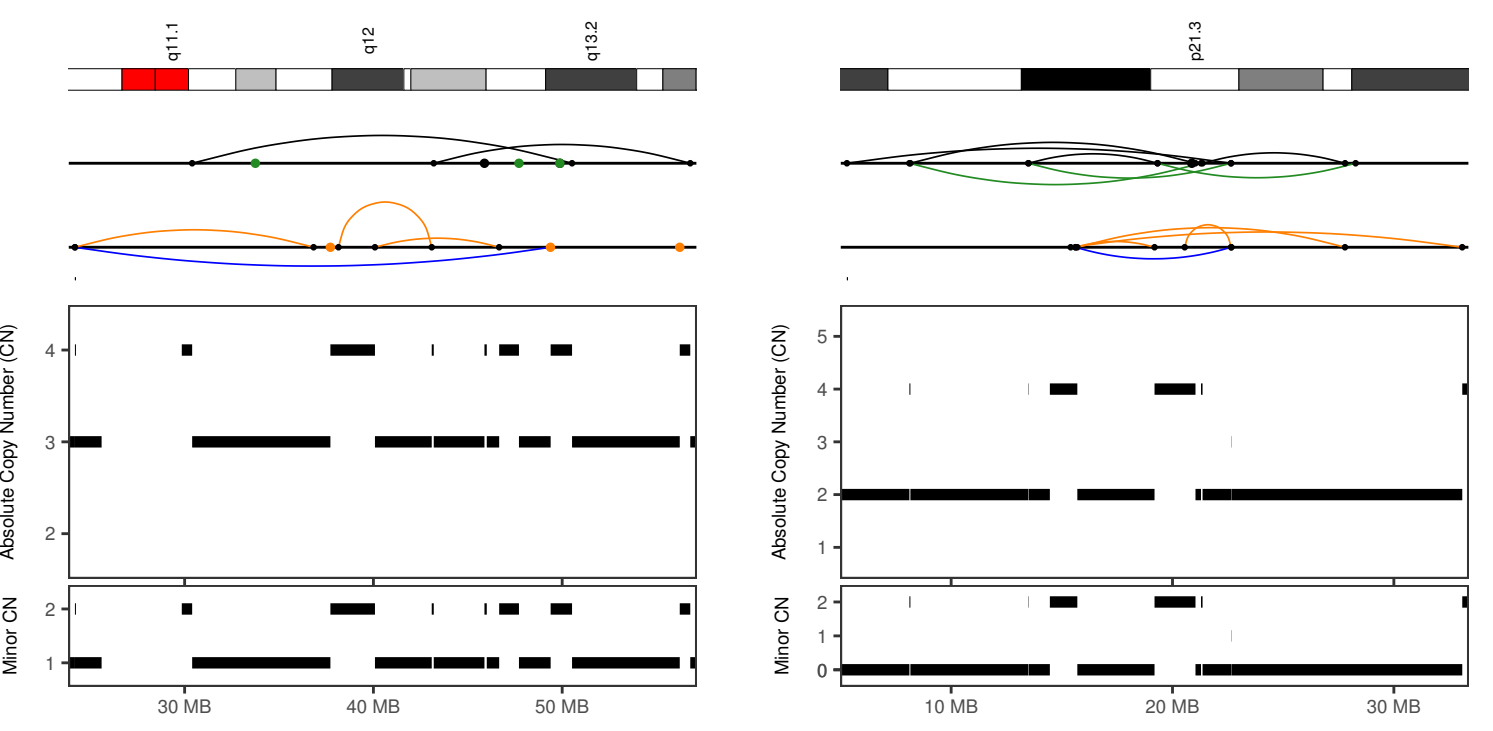


096b4f32-10c1-4737-a0dd-cae04c54ee33	
Cancer type	Bladder-TCC
Position	3:31044413–84685234
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 2; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	136
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0.14
Linked to chrs	
Purity, ploidy	0.74, 1.77

096b4f32-10c1-4737-a0dd-cae04c54ee33	
Cancer type	Bladder-TCC
Position	5:67743249–176695147
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 4; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	136
Oscillating CN (2 and 3 states)	14, 18
CN segments	20
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.77

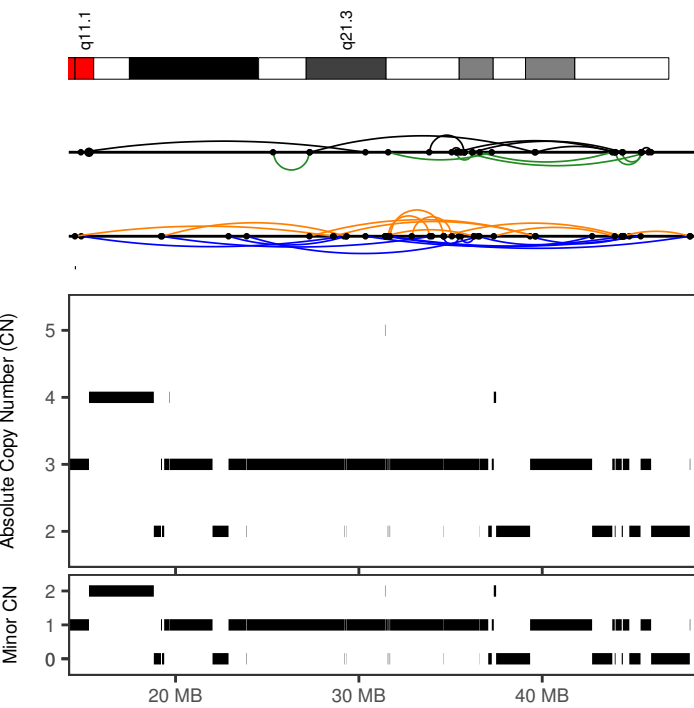




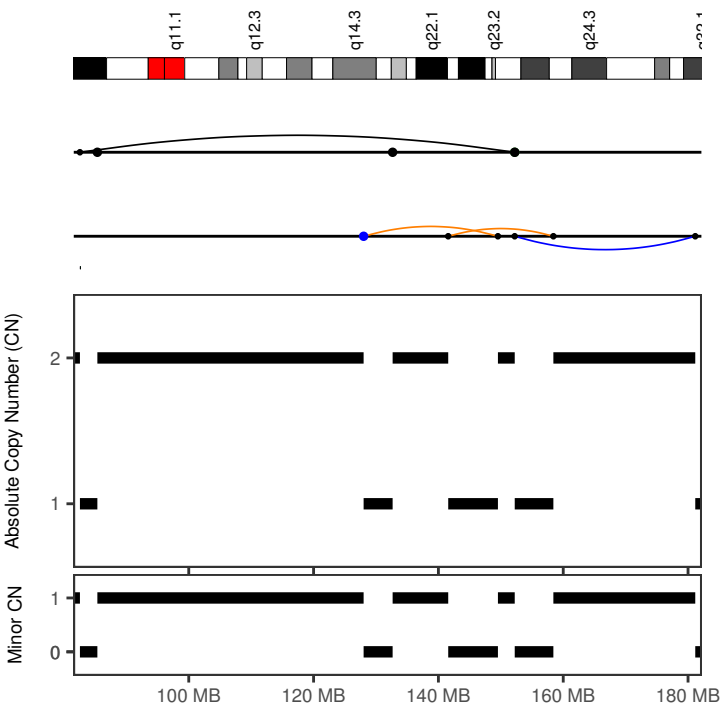


797a71ee-372d-41e5-aeee-5ab3c4661110	
Cancer type	Bladder-TCC
Position	20:24187366-56783859
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 0; TRA: 8
SVs in sample	145
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	13:21033268-104354352;
Purity, ploidy	0.93, 3.26

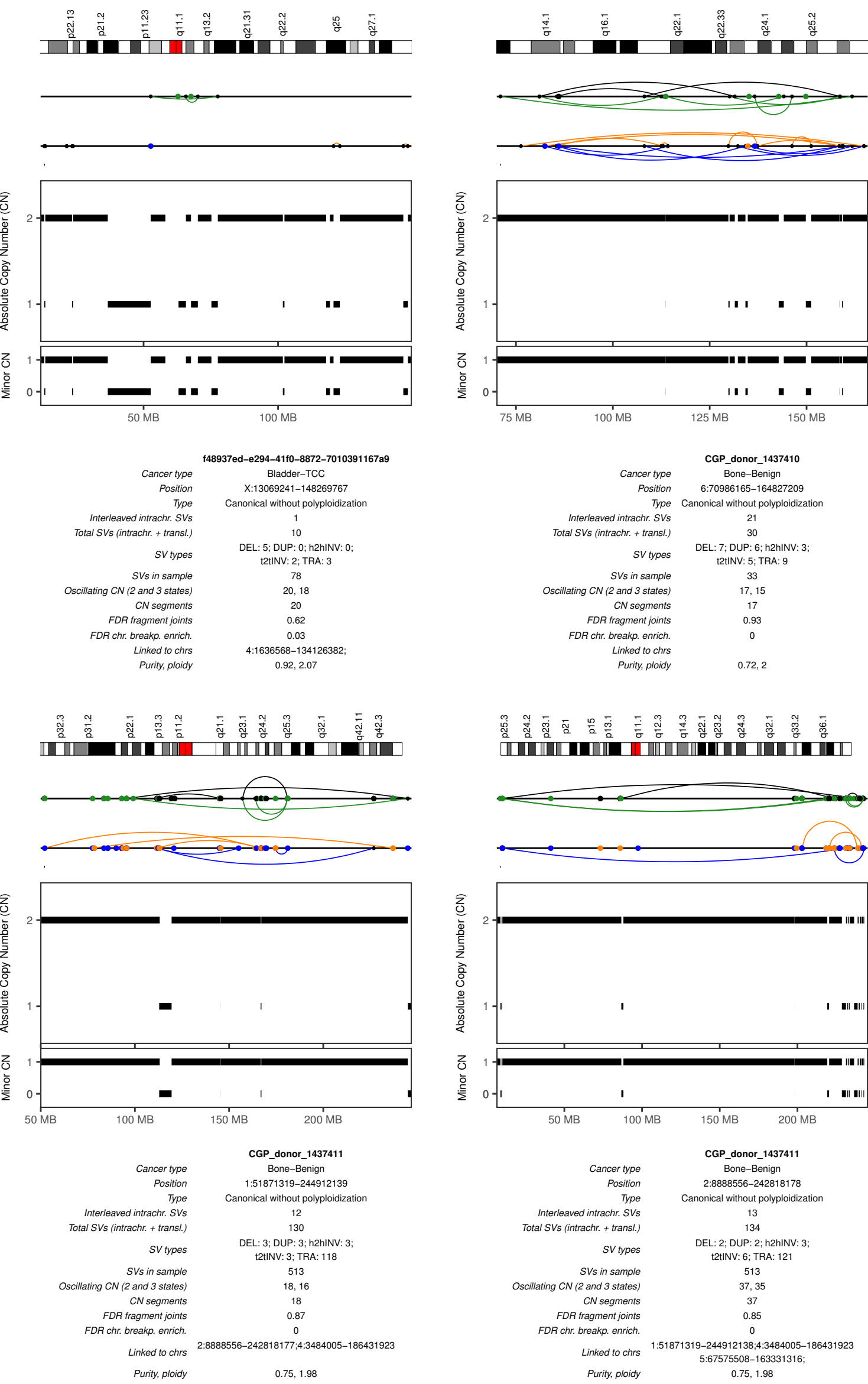
904a8757-e0c5-41ef-b583-c8f170caaac1	
Cancer type	Bladder-TCC
Position	8:5291228-33089595
Type	Before polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 1; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	274
Oscillating CN (2 and 3 states)	11, 12
CN segments	14
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.6, 2.92

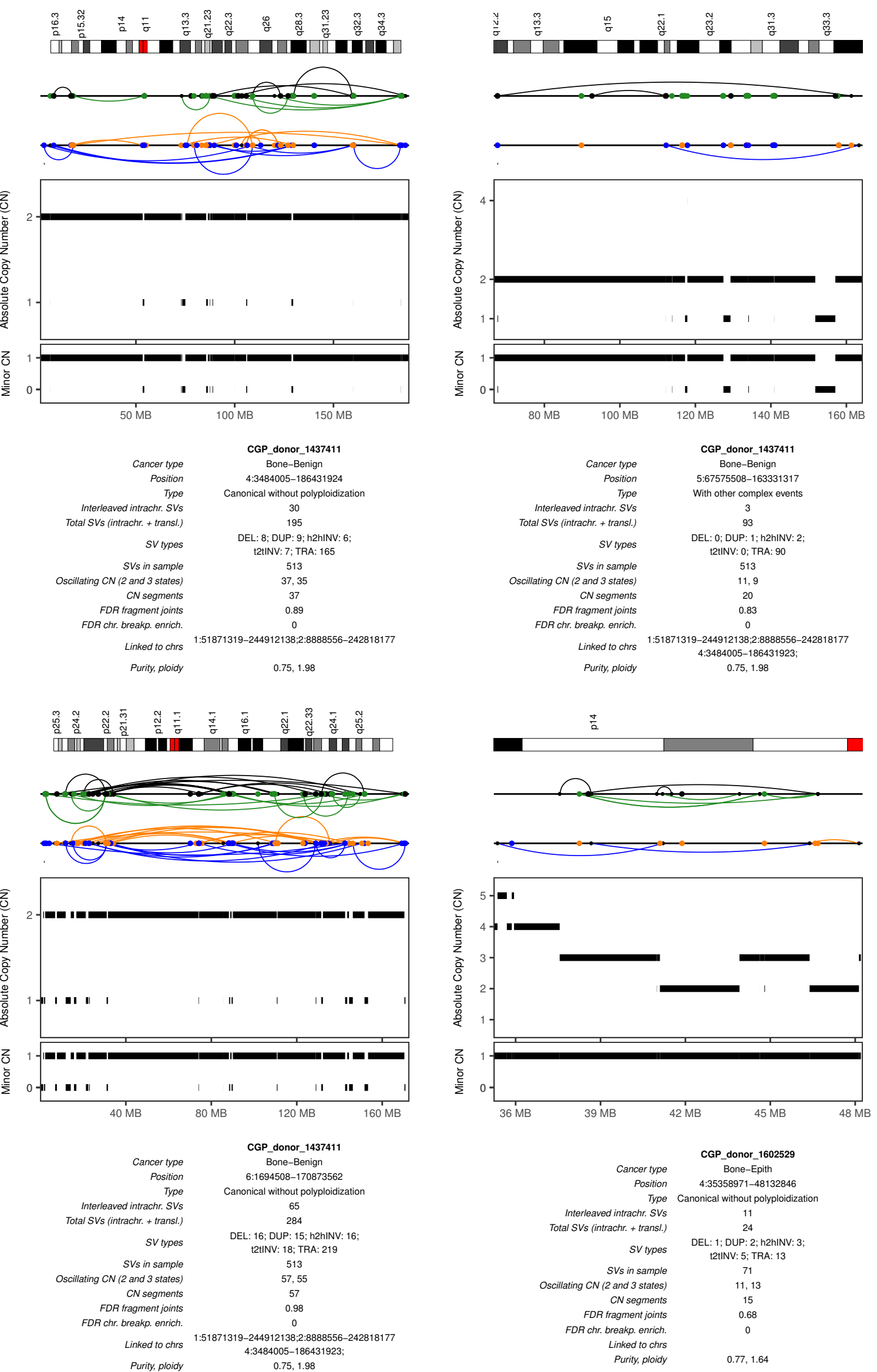


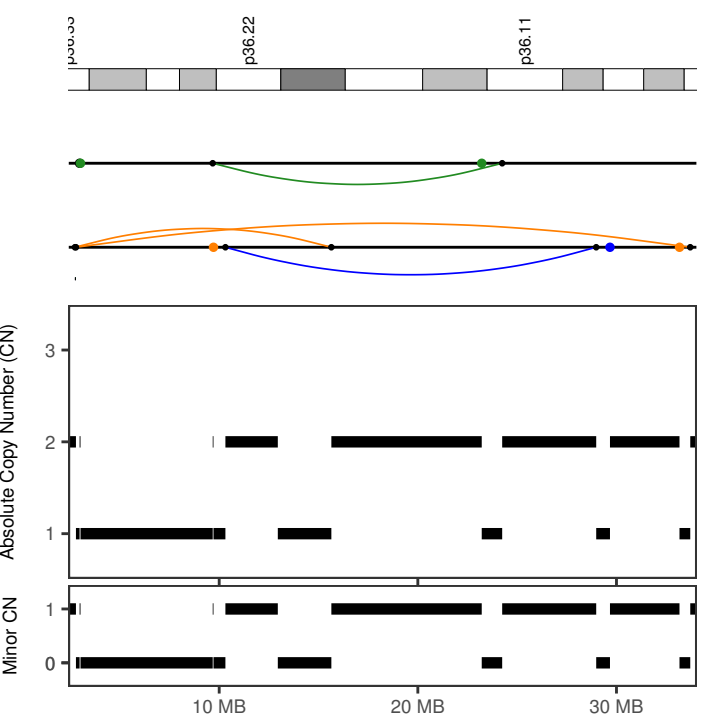
904a8757-e0c5-41ef-b583-c8f170caaac1	
Cancer type	Bladder-TCC
Position	21:14511470-48074038
Type	With other complex events
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	40
SV types	DEL: 12; DUP: 11; h2hINV: 8; t2tINV: 8; TRA: 1
SVs in sample	274
Oscillating CN (2 and 3 states)	14, 14
CN segments	43
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.92



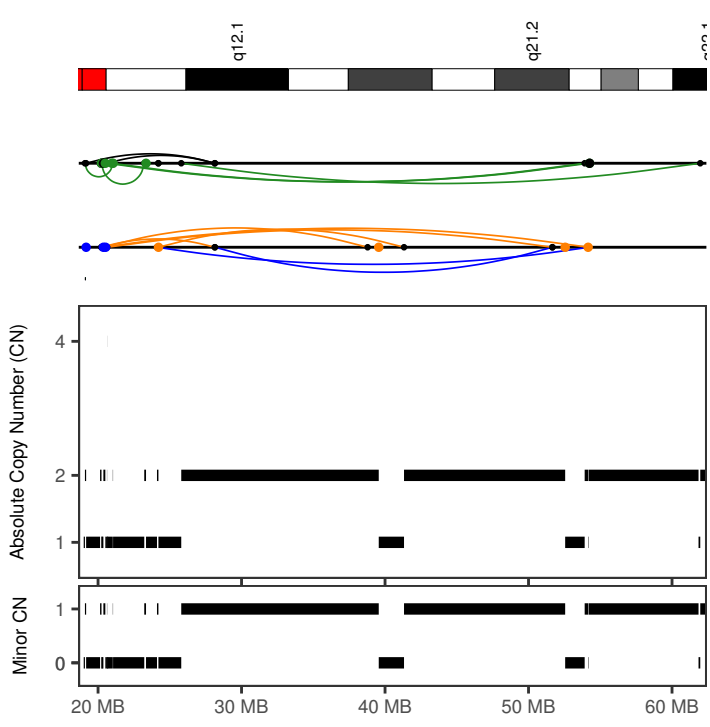
f48937ed-e294-41f0-8872-7010391167a9	
Cancer type	Bladder-TCC
Position	2:82560680-181154512
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 5
SVs in sample	78
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.92, 2.07



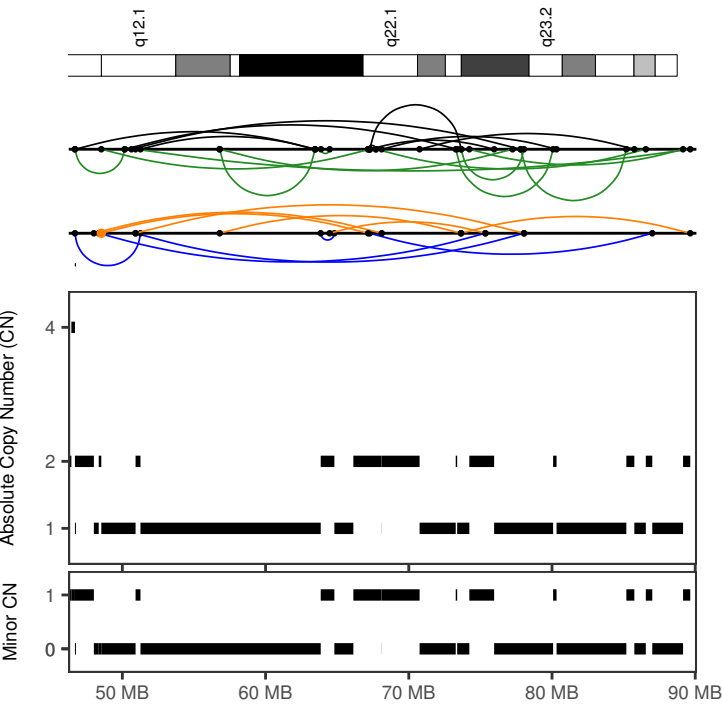




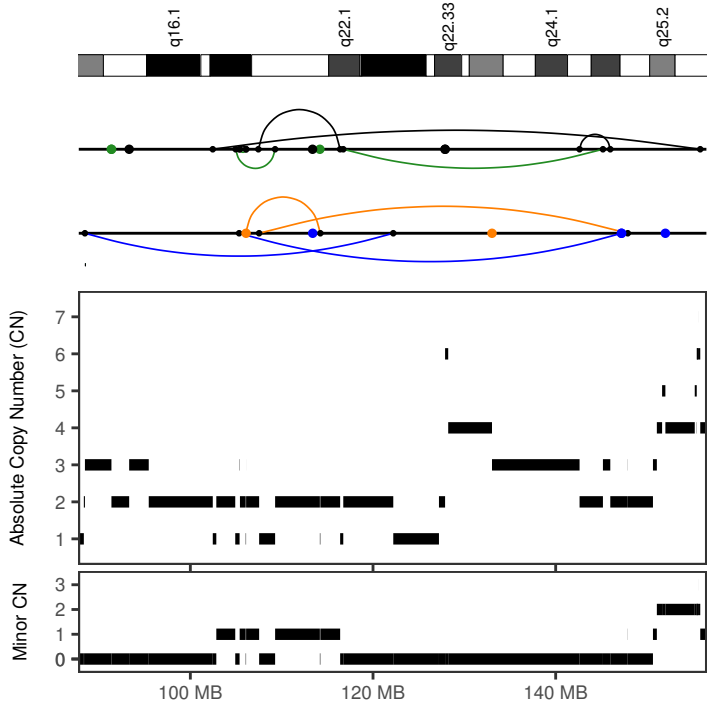
CGP_donor_1691150	
Cancer type	Bone-Epith
Position	1:2737096–33713570
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 6
SVs in sample	103
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0.07
Linked to chrs	15:33454042–35471243;
Purity, ploidy	0.76, 1.72



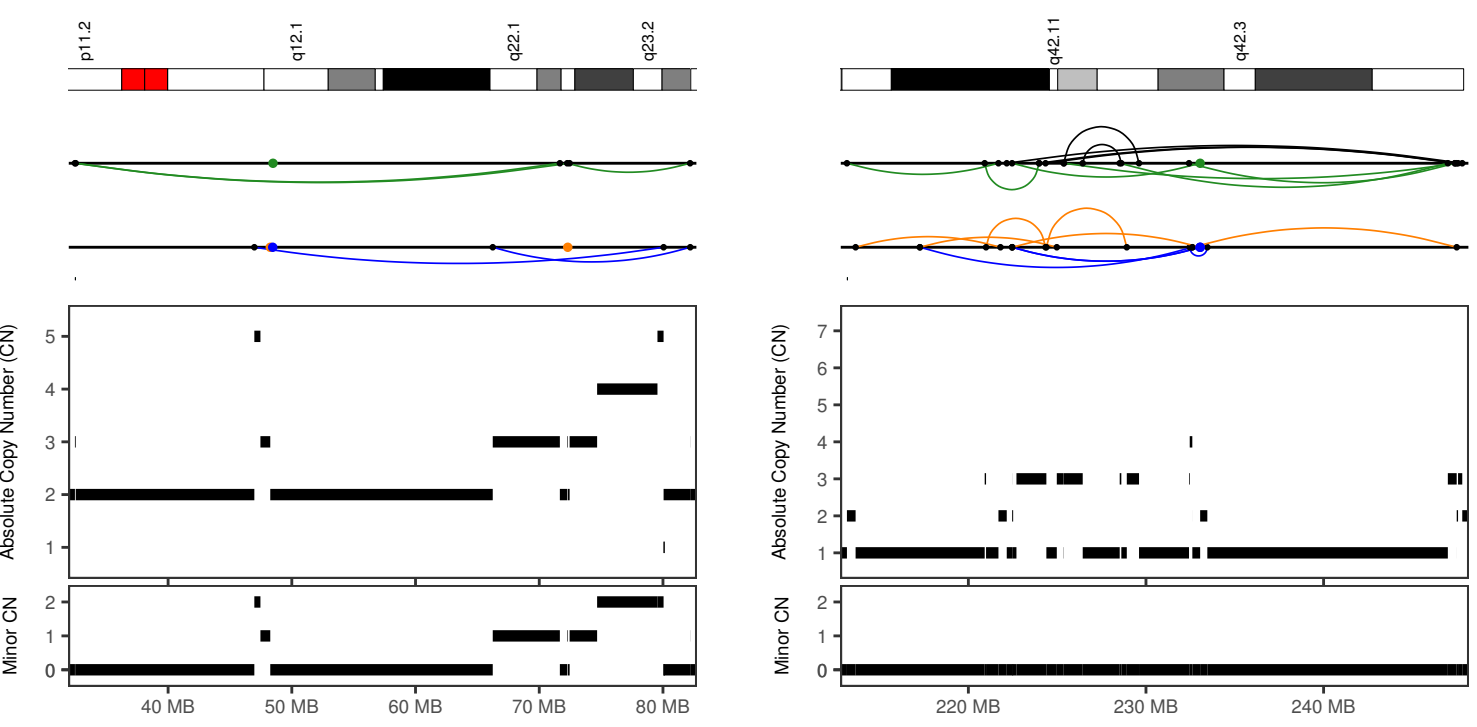
CGP_donor_1691150	
Cancer type	Bone-Epith
Position	18:19084928–61967083
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	32
SV types	DEL: 5; DUP: 2; h2hINV: 2; t2tINV: 7; TRA: 16
SVs in sample	103
Oscillating CN (2 and 3 states)	16, 25
CN segments	27
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.72



CGP_donor_1841267	
Cancer type	Bone-Epith
Position	16:46689644–89652038
Type	Canonical without polyploidization
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	33
SV types	DEL: 6; DUP: 5; h2hINV: 9; t2tINV: 12; TRA: 1
SVs in sample	59
Oscillating CN (2 and 3 states)	24, 22
CN segments	24
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.32, 1.8

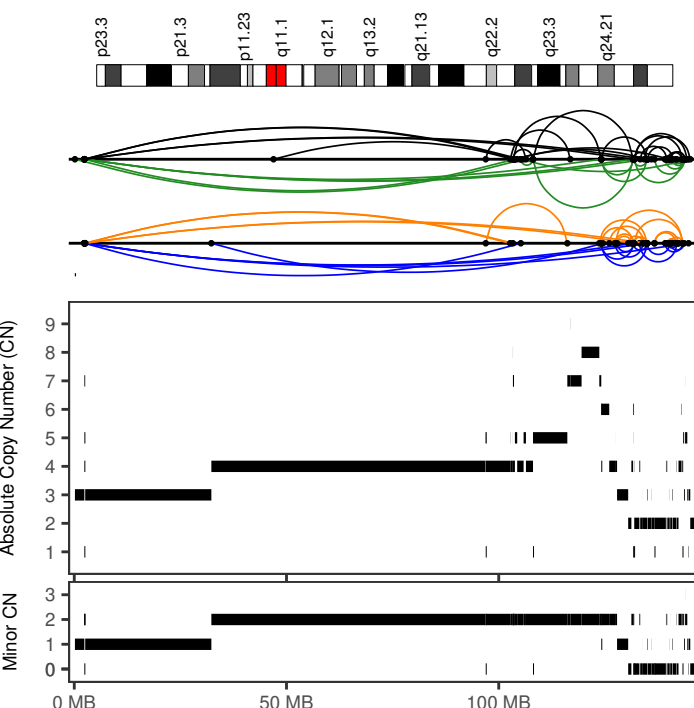


CGP_donor_1397077	
Cancer type	Bone-Osteosarc
Position	6:88458092–155828131
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 13
SVs in sample	379
Oscillating CN (2 and 3 states)	9, 11
CN segments	40
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	20:14754035–59064330; 5:759551–44322946
Purity, ploidy	0.47, 2.53

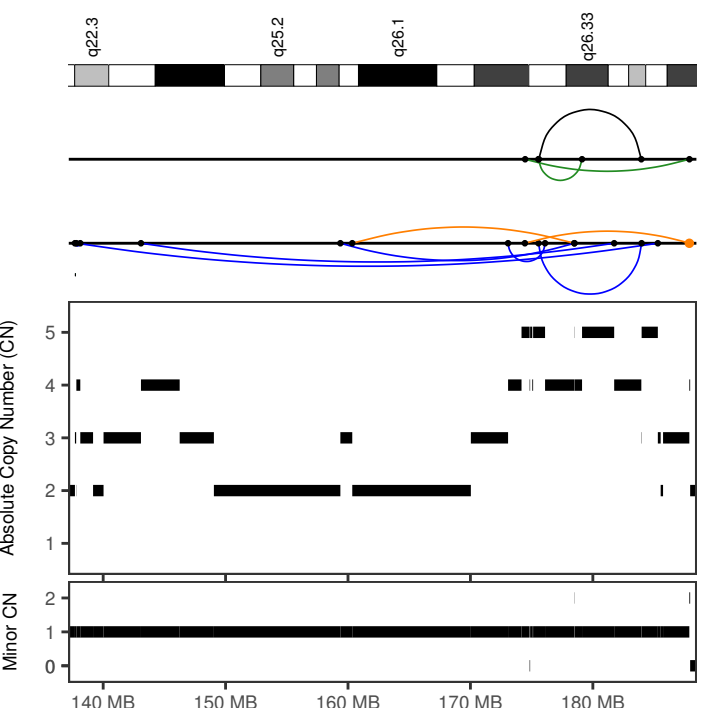


CGP_donor_1397083	
Cancer type	Bone-Osteosarc
Position	16:32468669-82206220
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 3; TRA: 4
SVs in sample	142
Oscillating CN (2 and 3 states)	7, 8
CN segments	19
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.02

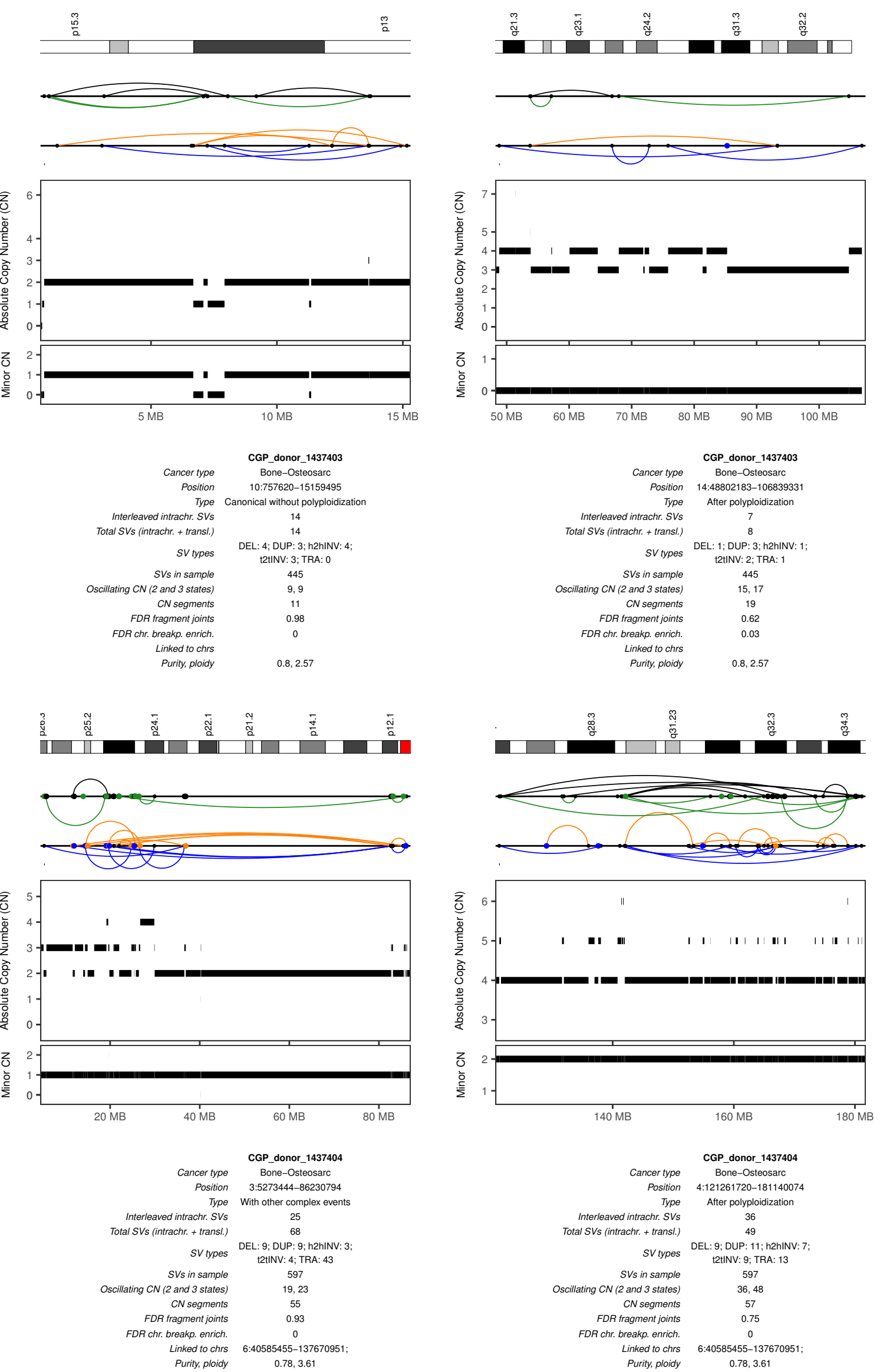
CGP_donor_1397084	
Cancer type	Bone-Osteosarc
Position	1:213162214-247806789
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	24
SV types	DEL: 6; DUP: 4; h2hINV: 5; t2tINV: 6; TRA: 3
SVs in sample	195
Oscillating CN (2 and 3 states)	13, 12
CN segments	30
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 3.46

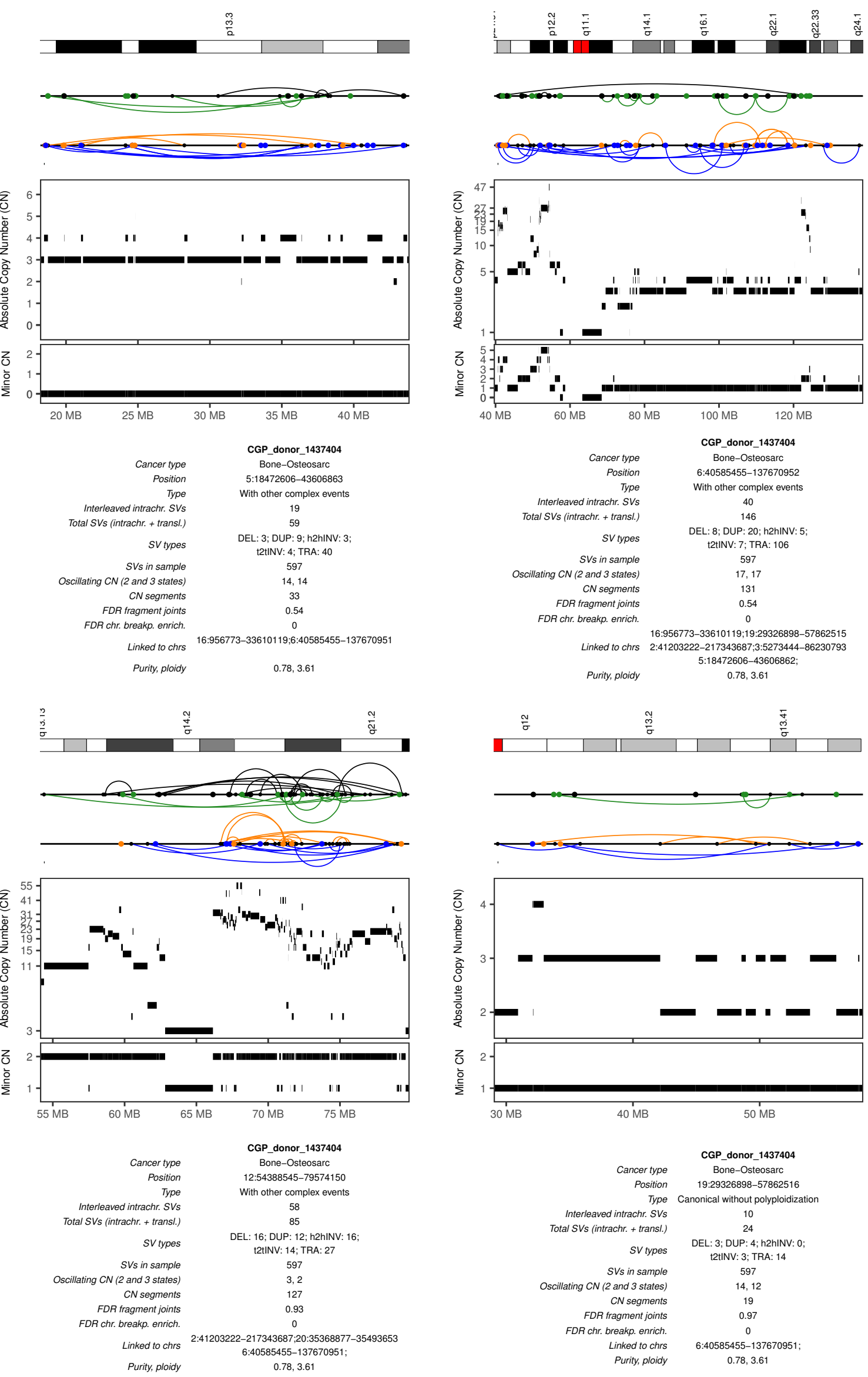


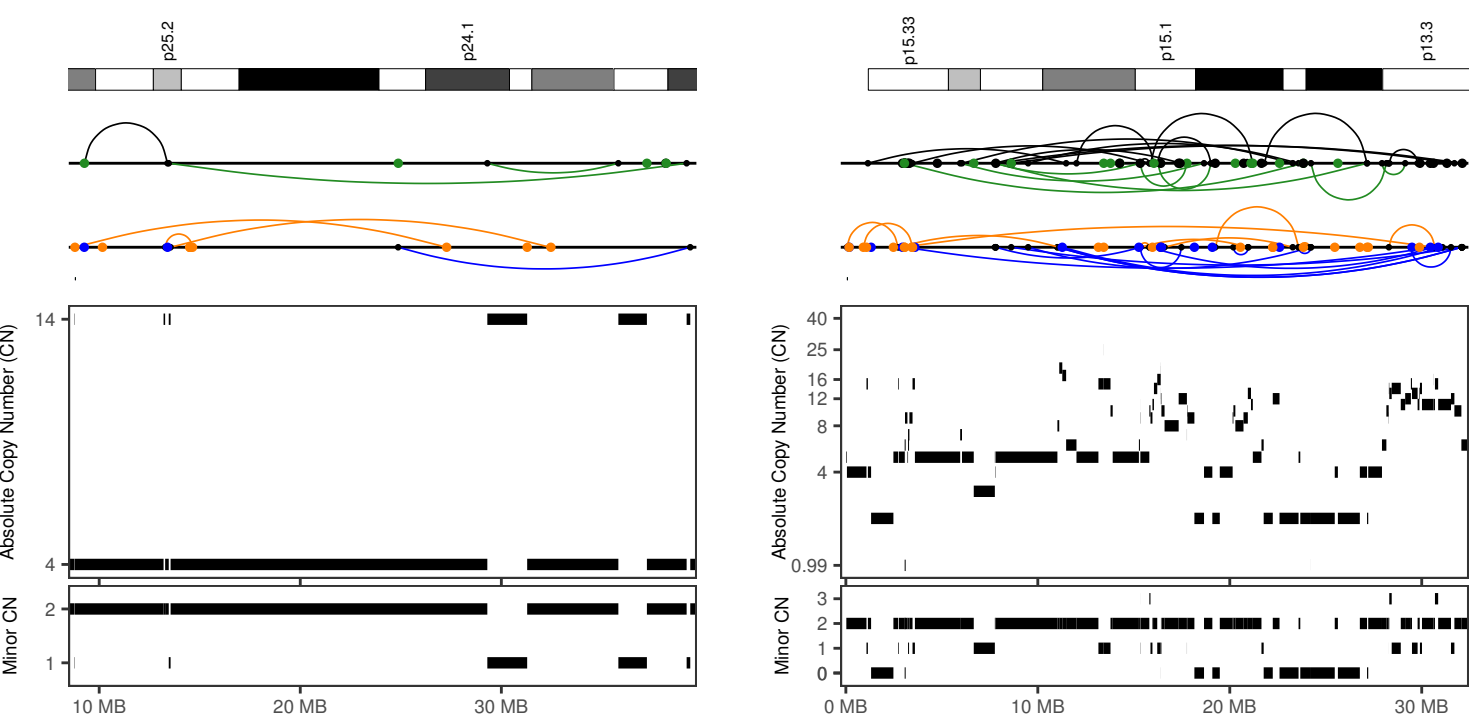
CGP_donor_1397084	
Cancer type	Bone-Osteosarc
Position	8:155450-145113709
Type	With other complex events
Interleaved intrachr. SVs	83
Total SVs (intrachr. + transl.)	83
SV types	DEL: 21; DUP: 16; h2hINV: 24; t2tINV: 22; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	8, 18
CN segments	90
FDR fragment joints	0.76
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 3.46



CGP_donor_1437403	
Cancer type	Bone-Osteosarc
Position	3:137693454-187956215
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 6; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	445
Oscillating CN (2 and 3 states)	11, 20
CN segments	30
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.16
Linked to chrs	
Purity, ploidy	0.8, 2.57

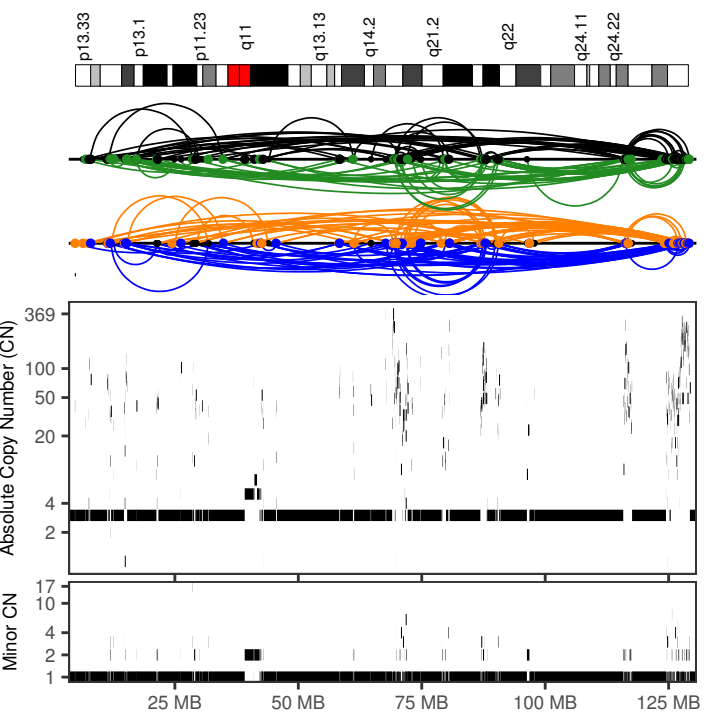






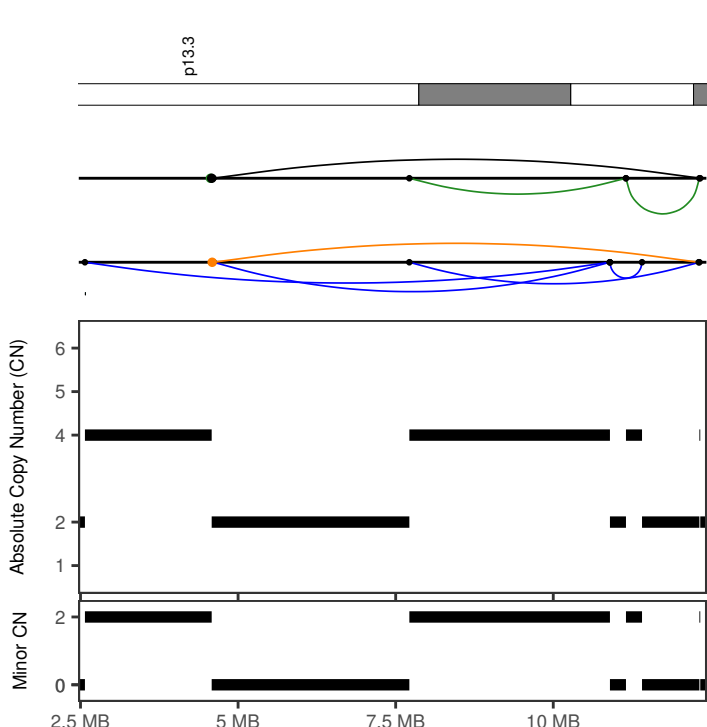
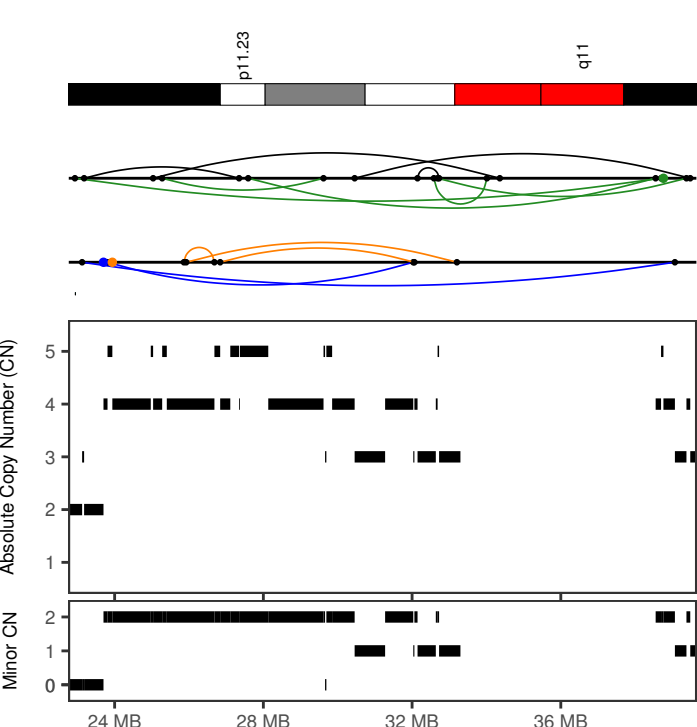
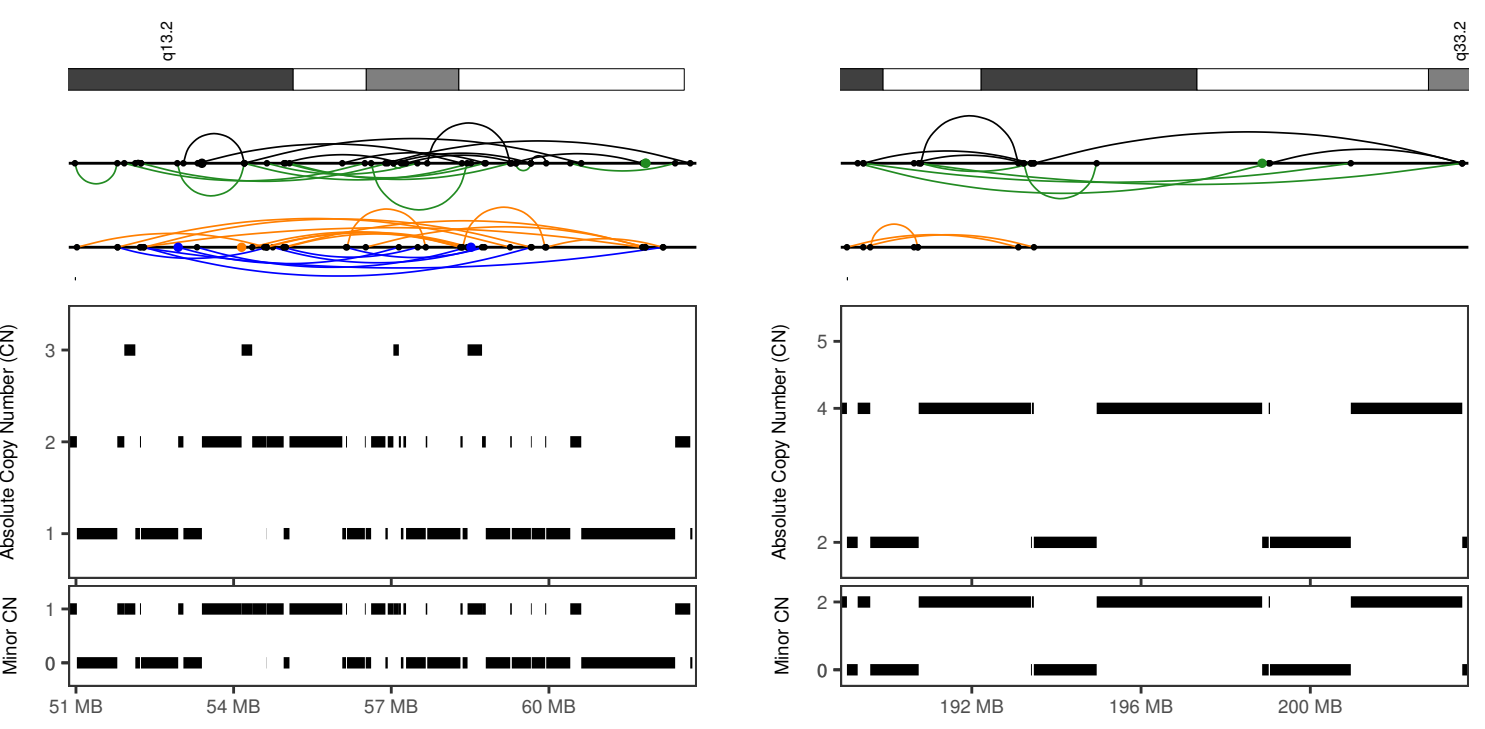
CGP_donor_1437406	
Cancer type	Bone-Osteosarc
Position	3:8793061–39393867
Type	After polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 16
SVs in sample	871
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.41
FDR chr. breakp. enrich.	0
Linked to chrs	5:55072–32110729;
Purity, ploidy	0.52, 4.48

CGP_donor_1437406	
Cancer type	Bone-Osteosarc
Position	5:55072–32110730
Type	With other complex events
Interleaved intrachr. SVs	55
Total SVs (intrachr. + transl.)	130
SV types	DEL: 12; DUP: 17; h2hINV: 16; t2tINV: 10; TRA: 75
SVs in sample	871
Oscillating CN (2 and 3 states)	6, 4
CN segments	99
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	3:8793061–39393866;
Purity, ploidy	0.52, 4.48



CGP_donor_1437406	
Cancer type	Bone-Osteosarc
Position	12:4757456–129380238
Type	With other complex events
Interleaved intrachr. SVs	340
Total SVs (intrachr. + transl.)	560
SV types	DEL: 90; DUP: 99; h2hINV: 72; t2tINV: 79; TRA: 220
SVs in sample	871
Oscillating CN (2 and 3 states)	4, 3
CN segments	551
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	5:55072–32110729;
Purity, ploidy	0.52, 4.48

CGP_donor_1437407	
Cancer type	Bone-Osteosarc
Position	11:86917622–100968022
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.43
Linked to chrs	
Purity, ploidy	0.83, 1.77

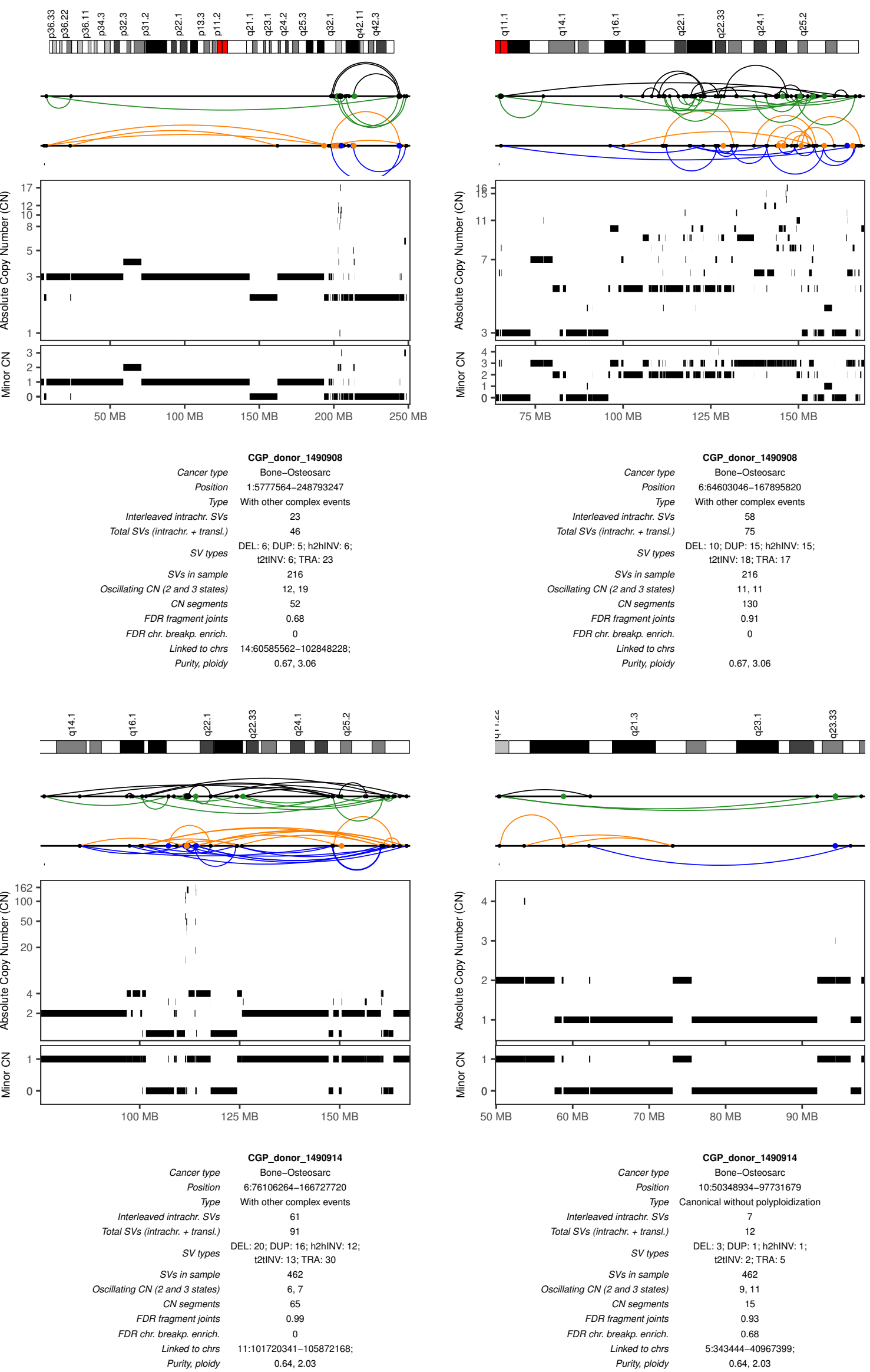


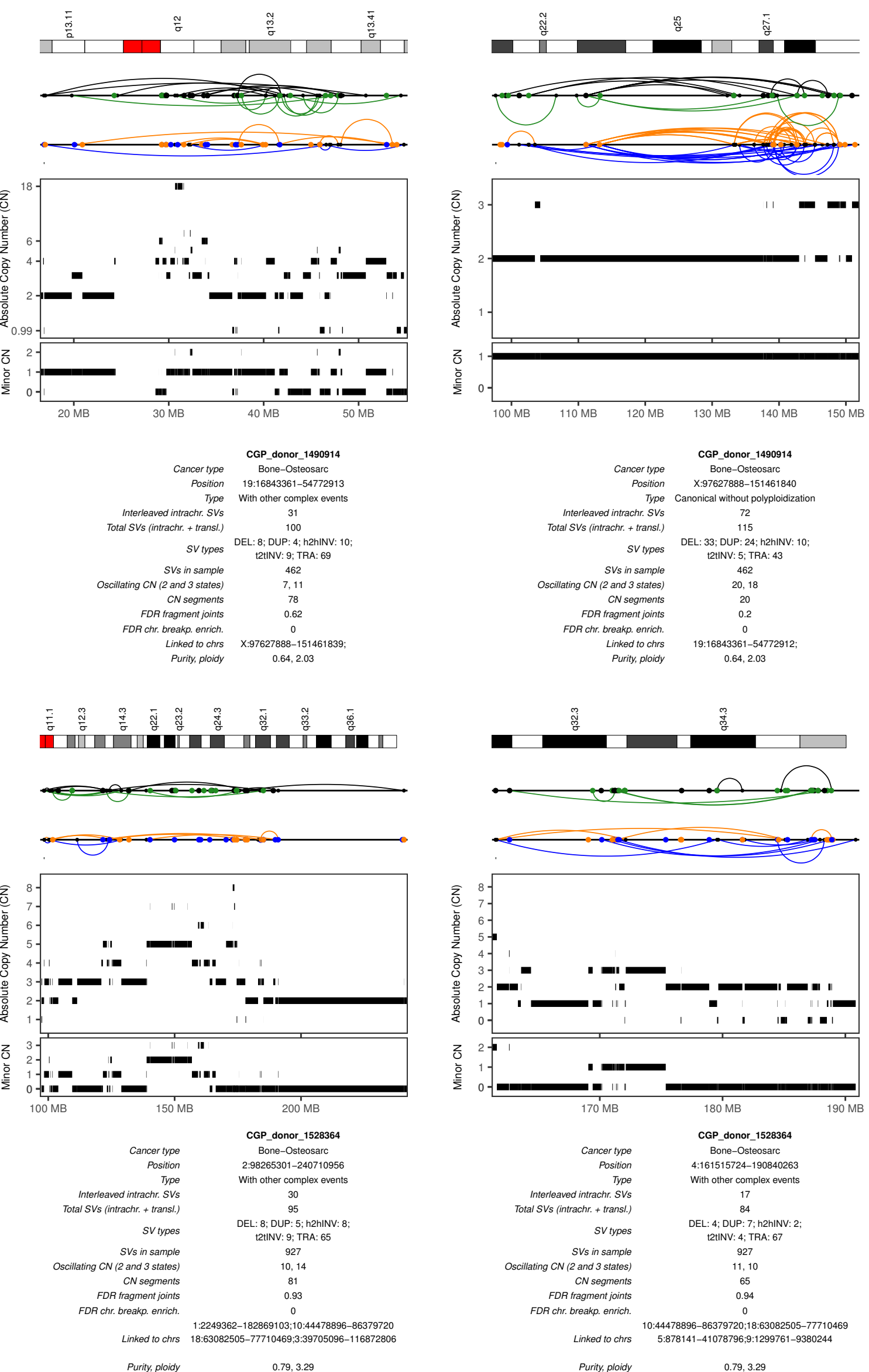
CGP\_donor\_1437409

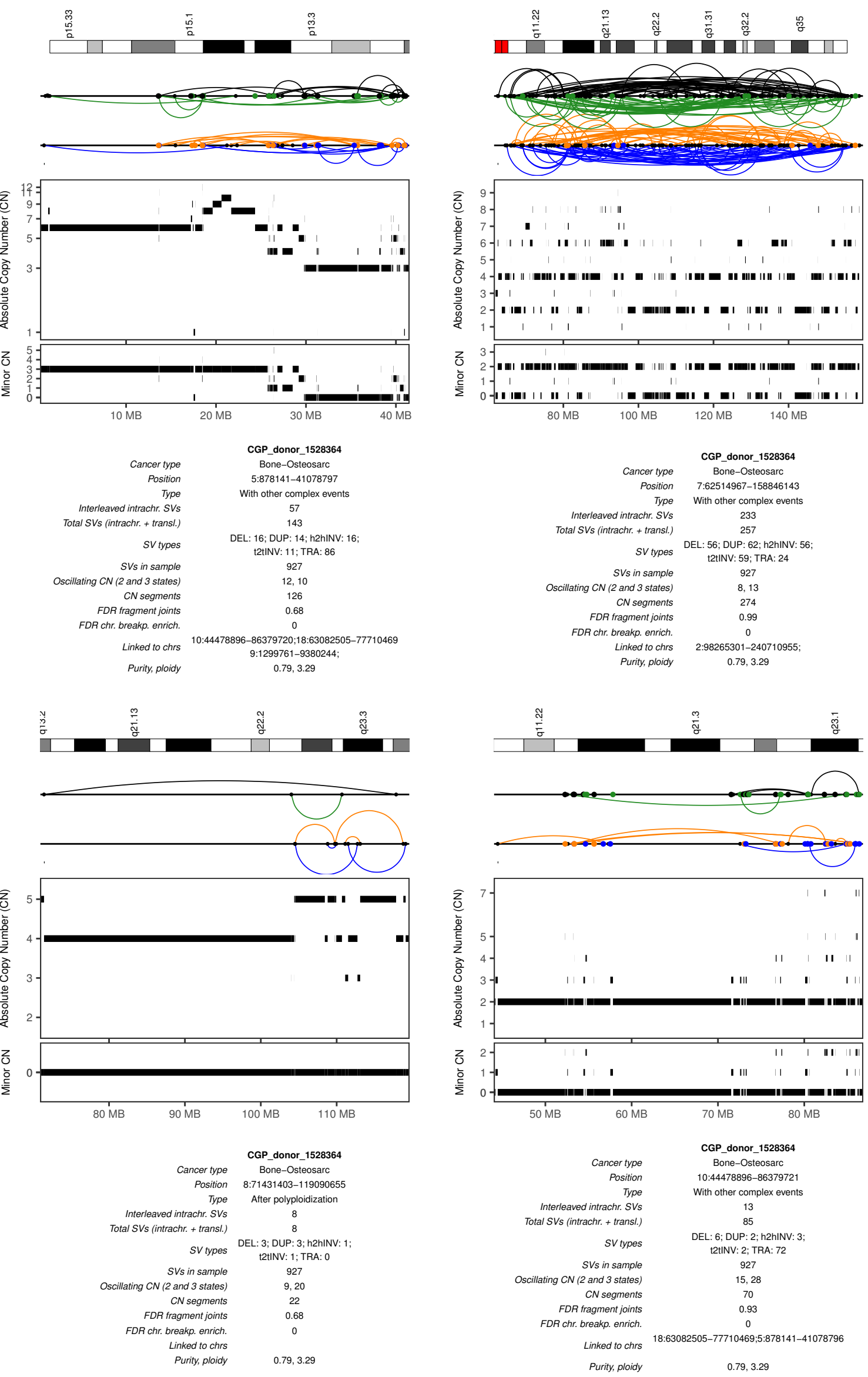
Cancer type	Bone-Osteosarc
Position	12:22931670–39481564
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 5; TRA: 3
SVs in sample	118
Oscillating CN (2 and 3 states)	14, 15
CN segments	34
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 3.41

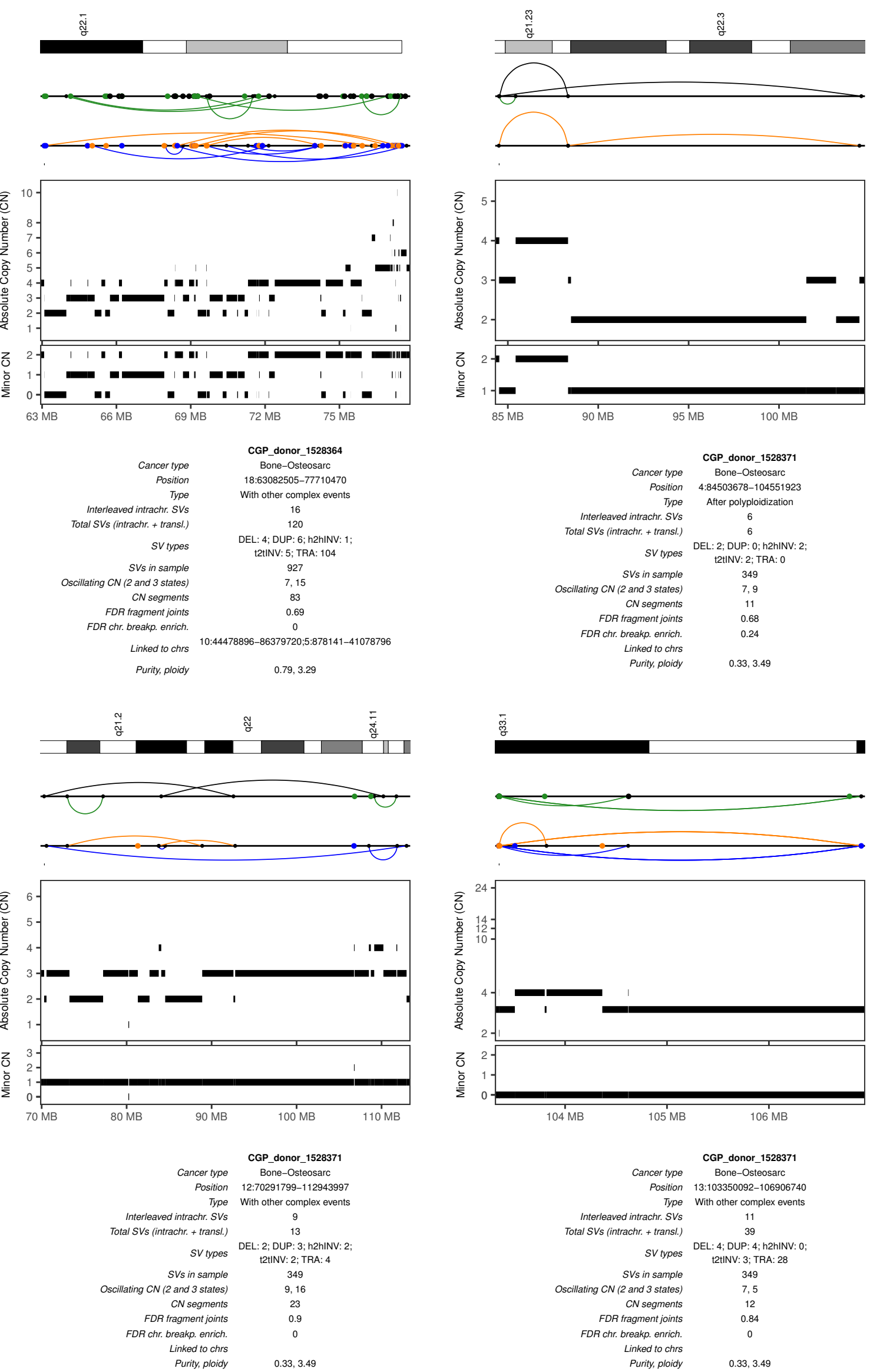
CGP\_donor\_1437409

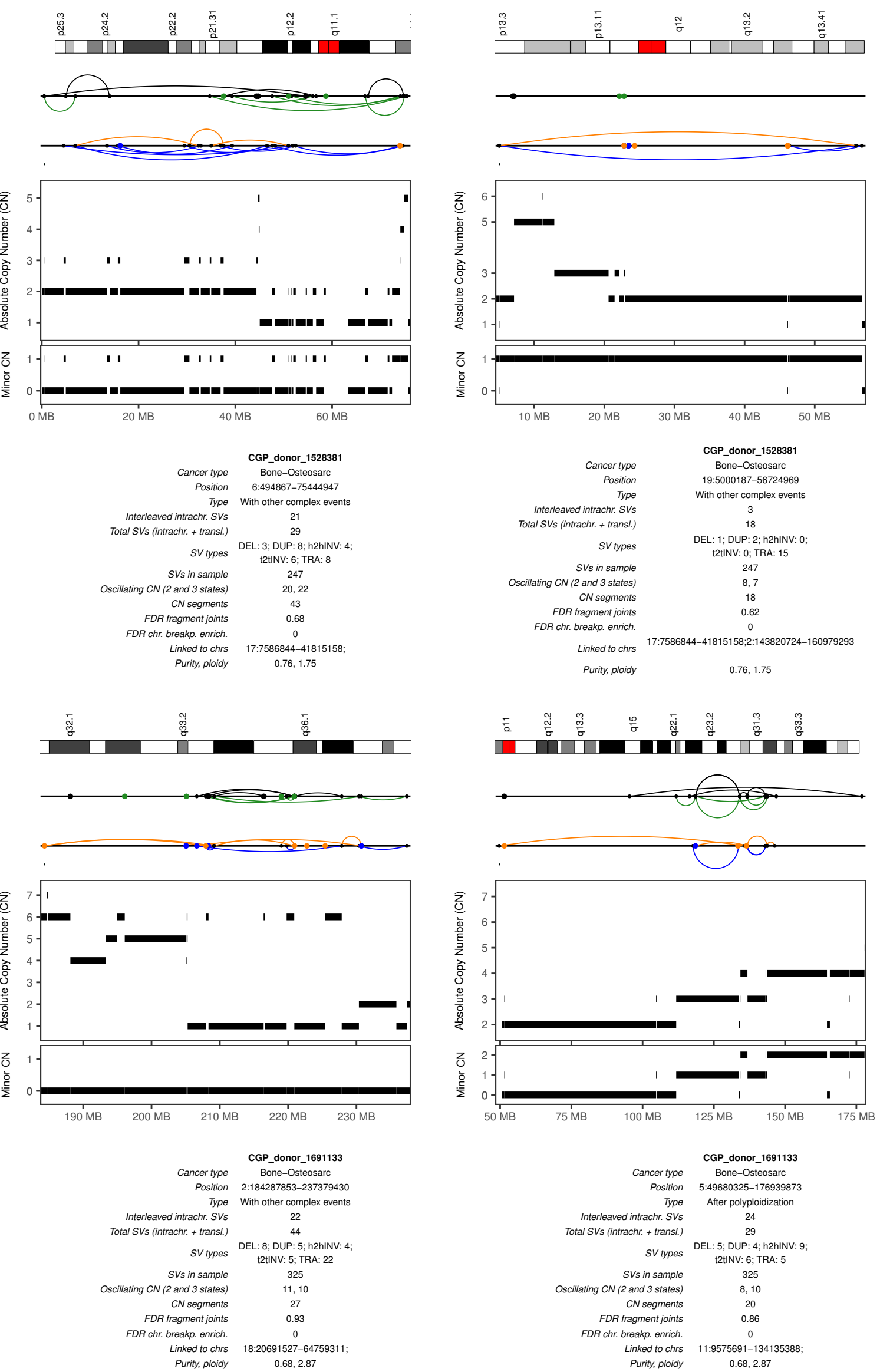
Cancer type	Bone-Osteosarc
Position	16:2570177–12331926
Type	Before polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 4; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	118
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	11:79173759–84202447;
Purity, ploidy	0.67, 3.41

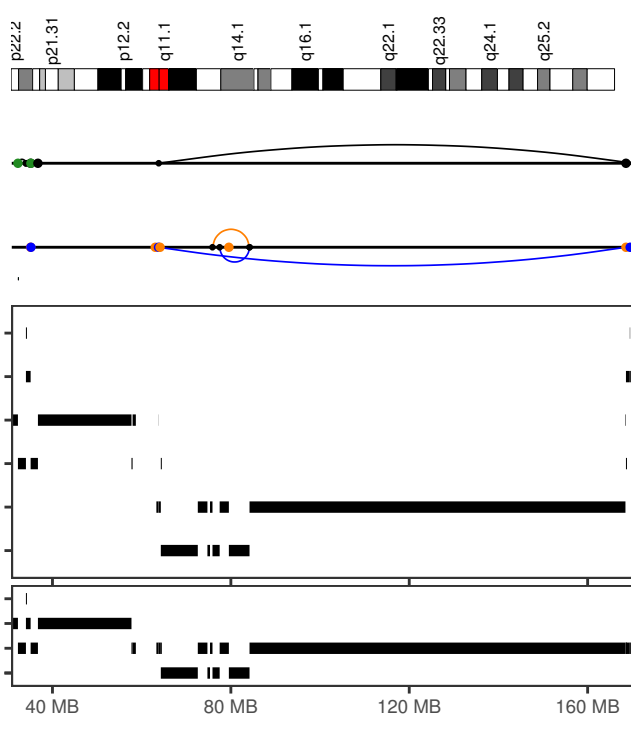




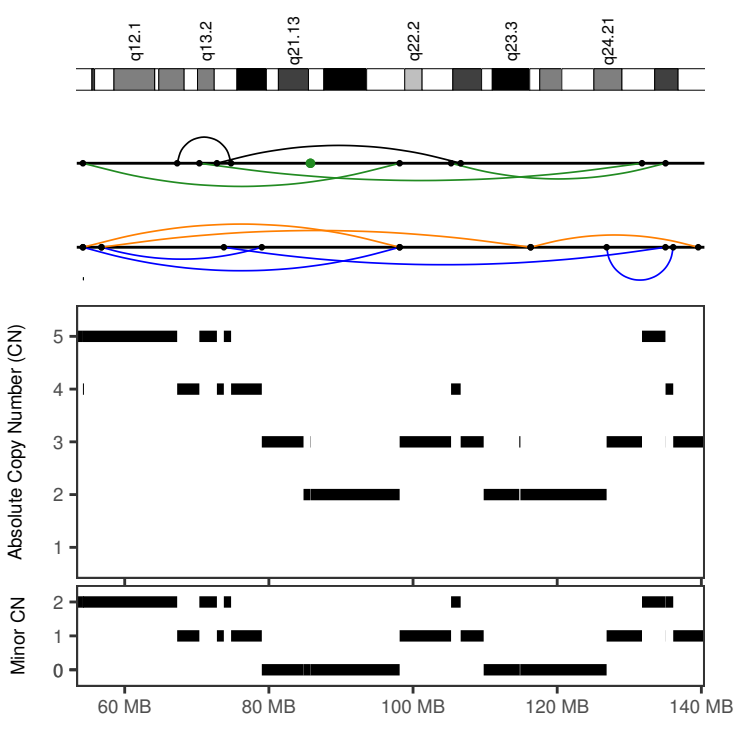




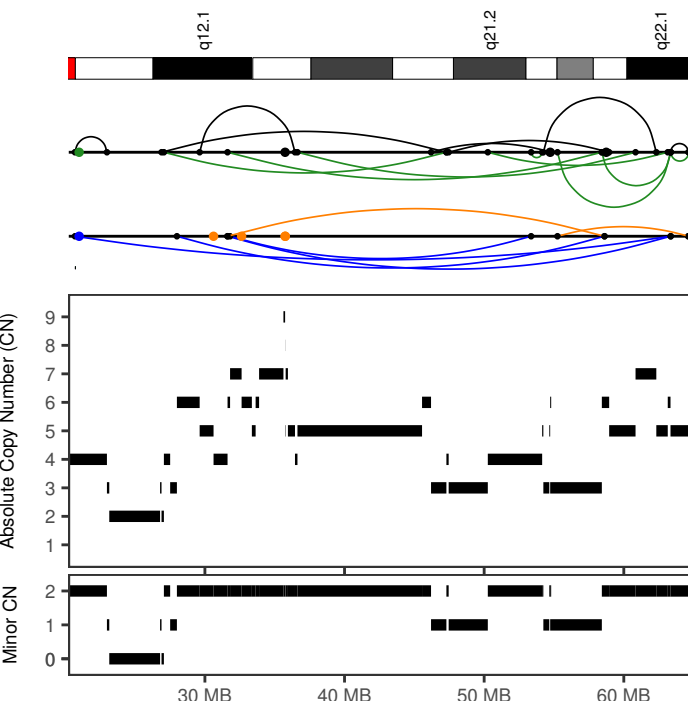




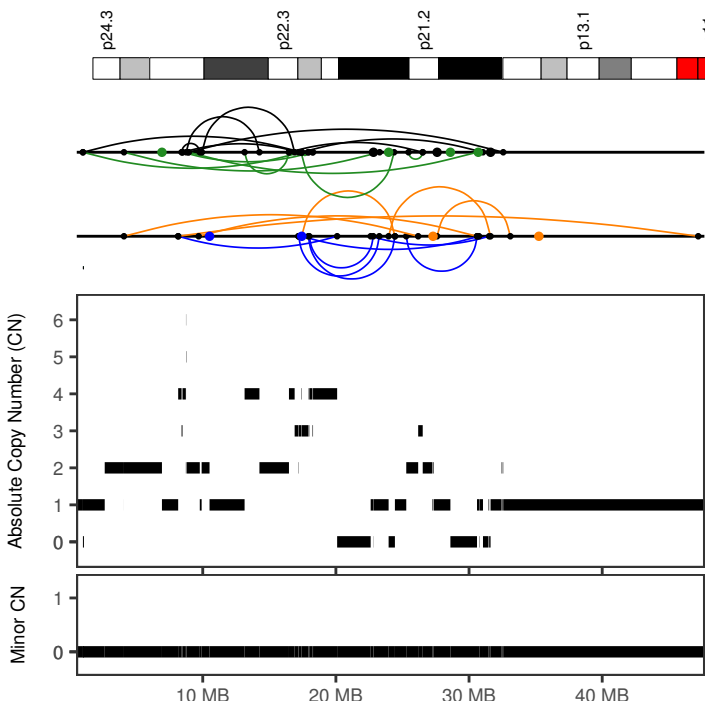
CGP_donor_1691133	
Cancer type	Bone-Osteosarc
Position	6:32255732-170226668
Type	Canonical without polypliodization
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	19
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 13
SVs in sample	325
Oscillating CN (2 and 3 states)	8, 15
CN segments	25
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	X:56780045-99873811;
Purity, ploidy	0.68, 2.87



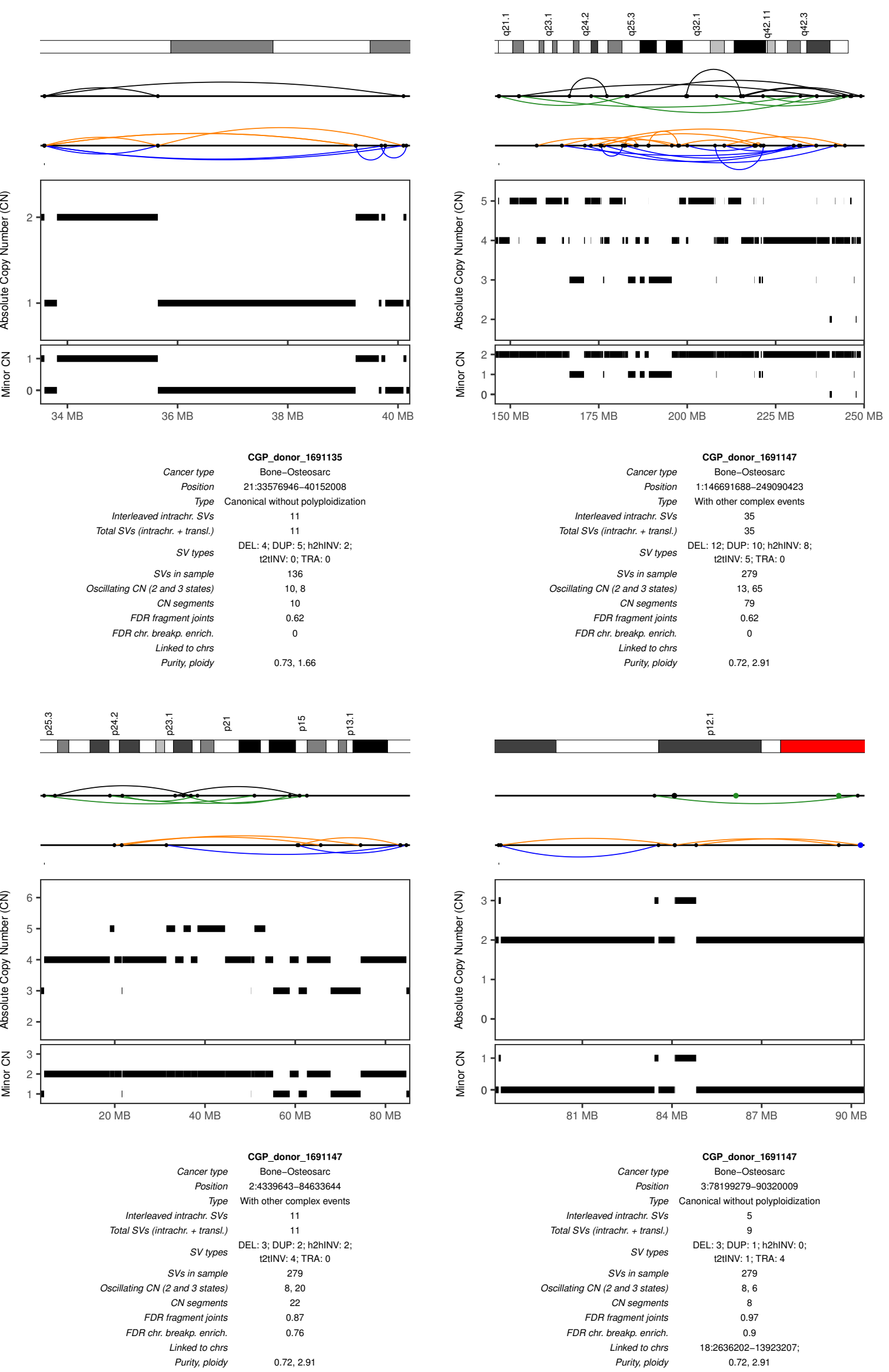
CGP_donor_1691133	
Cancer type	Bone-Osteosarc
Position	8:54201065-139568174
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	325
Oscillating CN (2 and 3 states)	8, 17
CN segments	23
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.09
Linked to chrs	11:9575691-134135388;
Purity, ploidy	0.68, 2.87

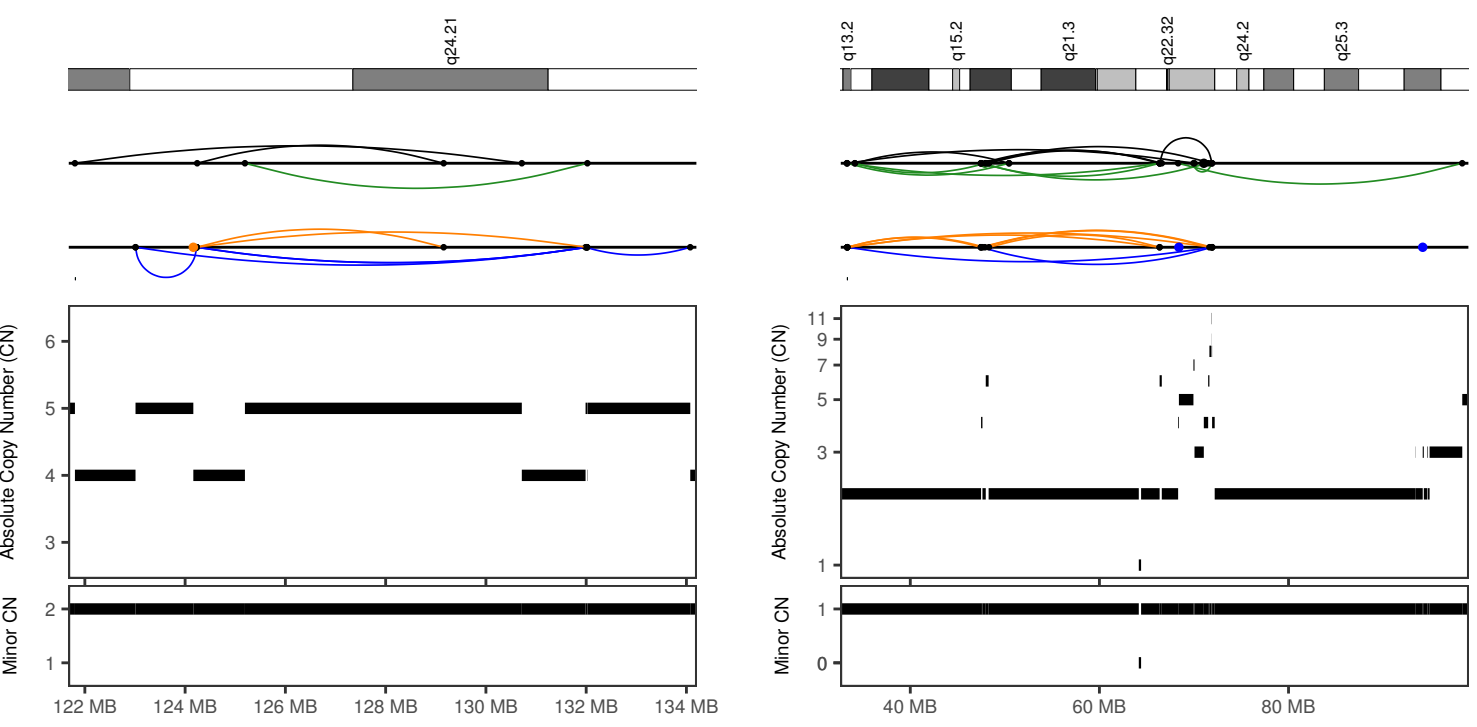


CGP_donor_1691133	
Cancer type	Bone-Osteosarc
Position	18:20691527-64759312
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 5; h2hINV: 7; t2tINV: 8; TRA: 9
SVs in sample	325
Oscillating CN (2 and 3 states)	7, 7
CN segments	43
FDR fragment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



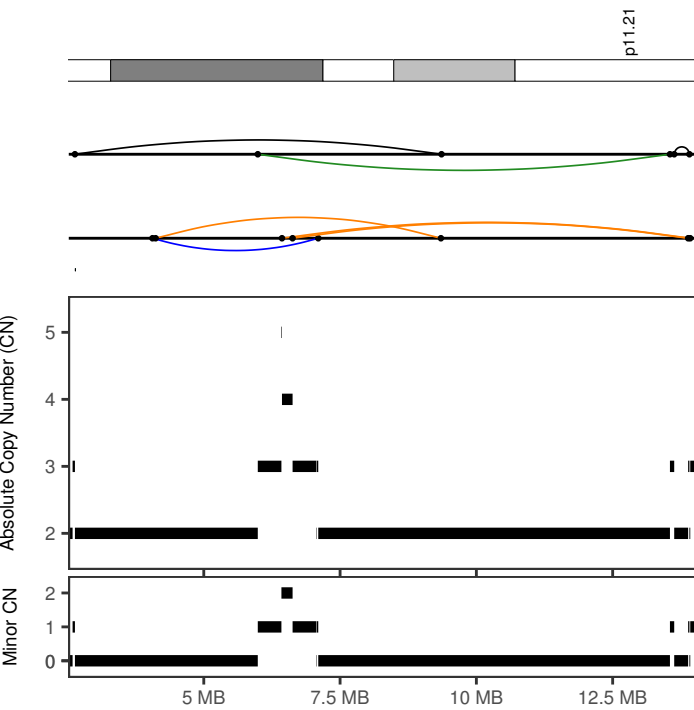
CGP_donor_1691133	
Cancer type	Bone-Osteosarc
Position	9:1002337-47212849
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	43
SV types	DEL: 7; DUP: 7; h2hINV: 9; t2tINV: 9; TRA: 11
SVs in sample	136
Oscillating CN (2 and 3 states)	9, 22
CN segments	54
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.66



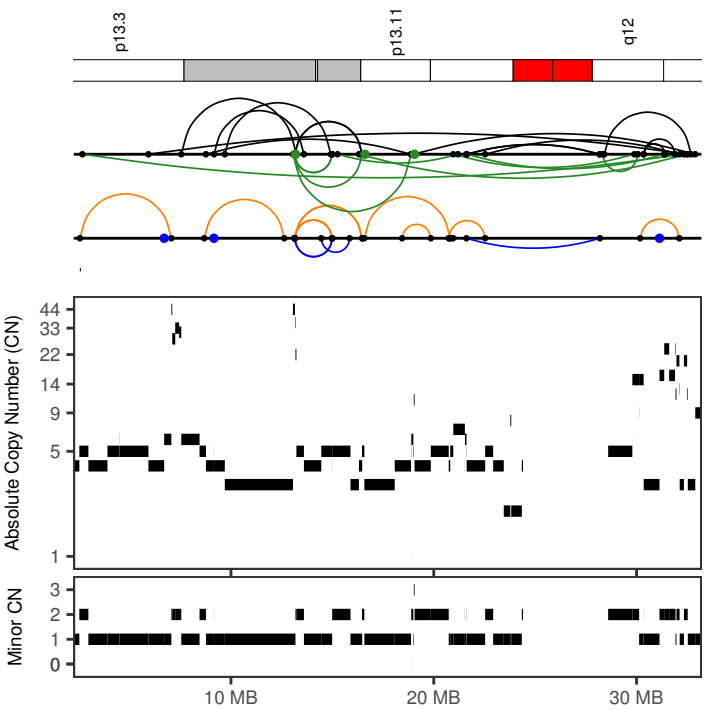


CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	8:121801782-134076197
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 5; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	279
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.32
Linked to chrs	
Purity, ploidy	0.72, 2.91

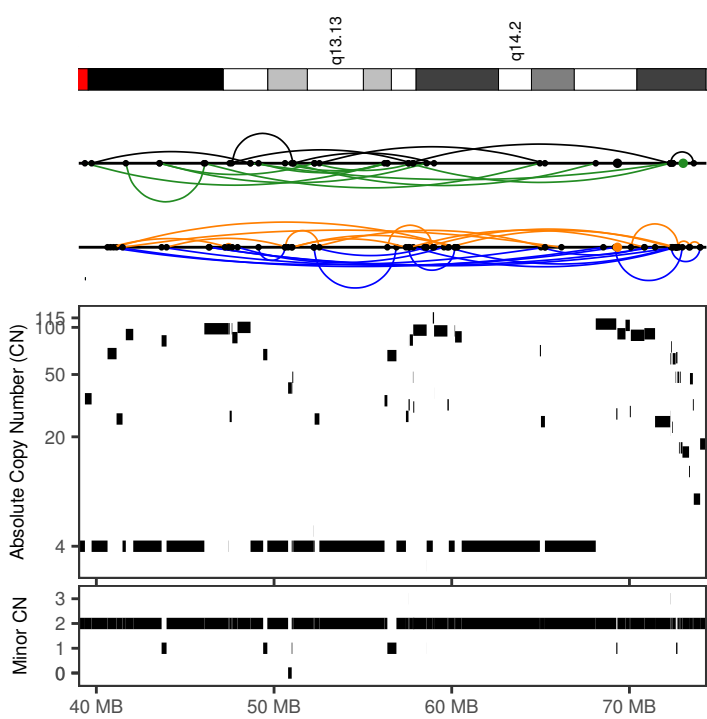
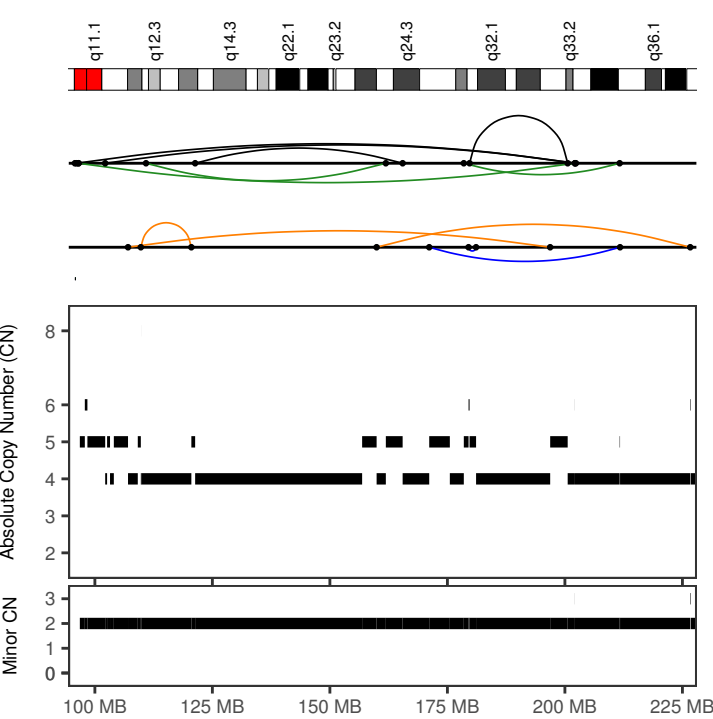
CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	15:33299268-98372536
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	26
SV types	DEL: 7; DUP: 2; h2hINV: 6; t2tINV: 8; TRA: 3
SVs in sample	279
Oscillating CN (2 and 3 states)	8, 7
CN segments	29
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
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	0.77
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.72, 2.91

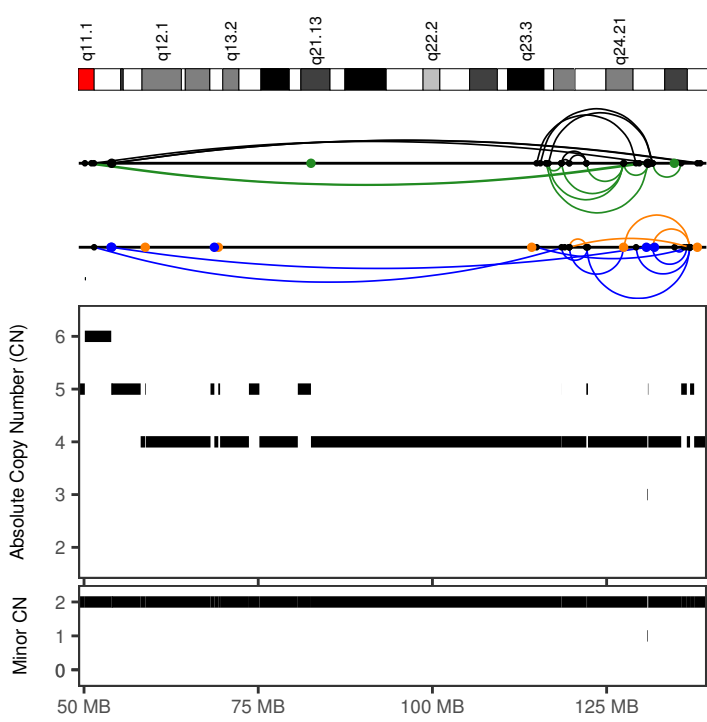
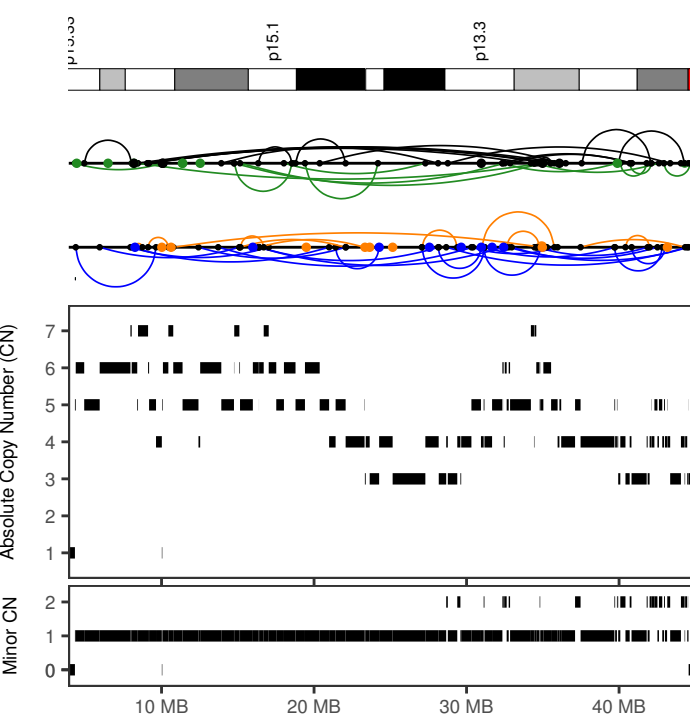


CGP_donor_1691147	
Cancer type	Bone-Osteosarc
Position	19:2553855-32893078
Type	With other complex events
Interleaved intrachr. SVs	41
Total SVs (intrachr. + transl.)	47
SV types	DEL: 12; DUP: 4; h2hINV: 15; t2tINV: 10; TRA: 6
SVs in sample	279
Oscillating CN (2 and 3 states)	5, 5
CN segments	72
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.91



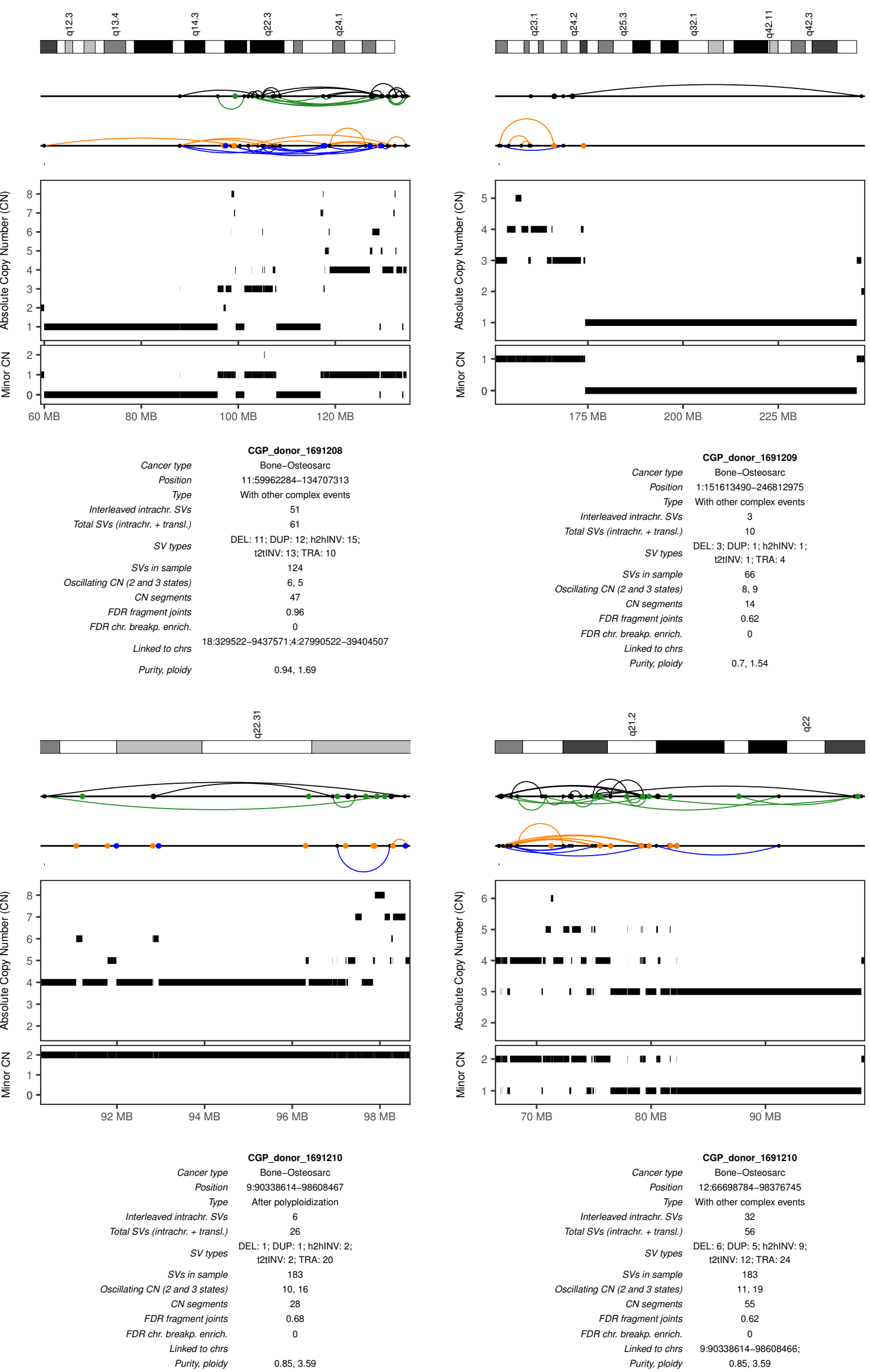
CGP_donor_1691149	
Cancer type	Bone-Osteosarc
Position	2:95756719–226666706
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	93
Oscillating CN (2 and 3 states)	10, 8
CN segments	32
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 4.27

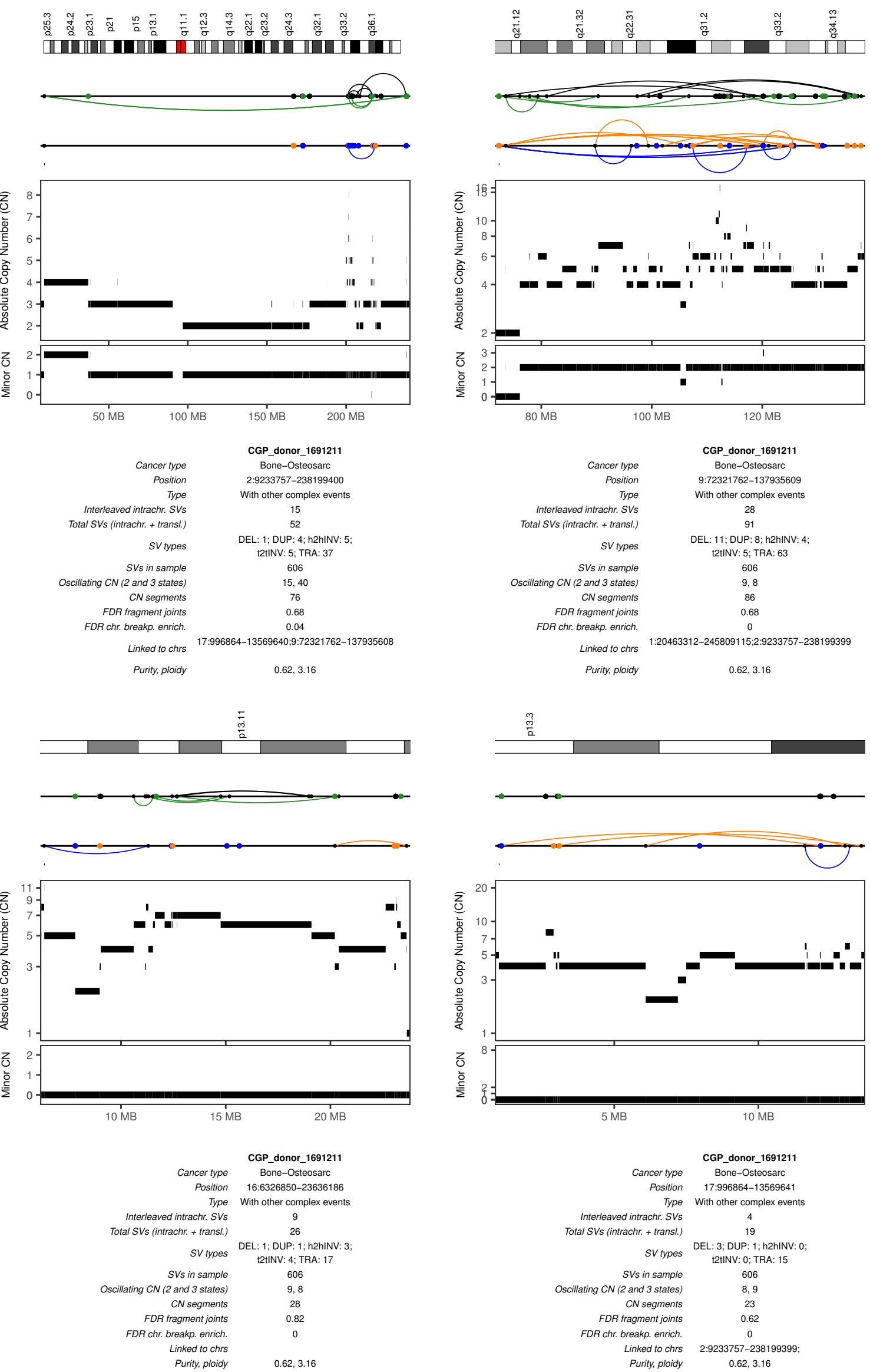
CGP_donor_1691149	
Cancer type	Bone-Osteosarc
Position	12:39356696–73985137
Type	With other complex events
Interleaved intrachr. SVs	53
Total SVs (intrachr. + transl.)	56
SV types	DEL: 17; DUP: 16; h2hINV: 8; t2tINV: 12; TRA: 3
SVs in sample	93
Oscillating CN (2 and 3 states)	4, 3
CN segments	77
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 4.27

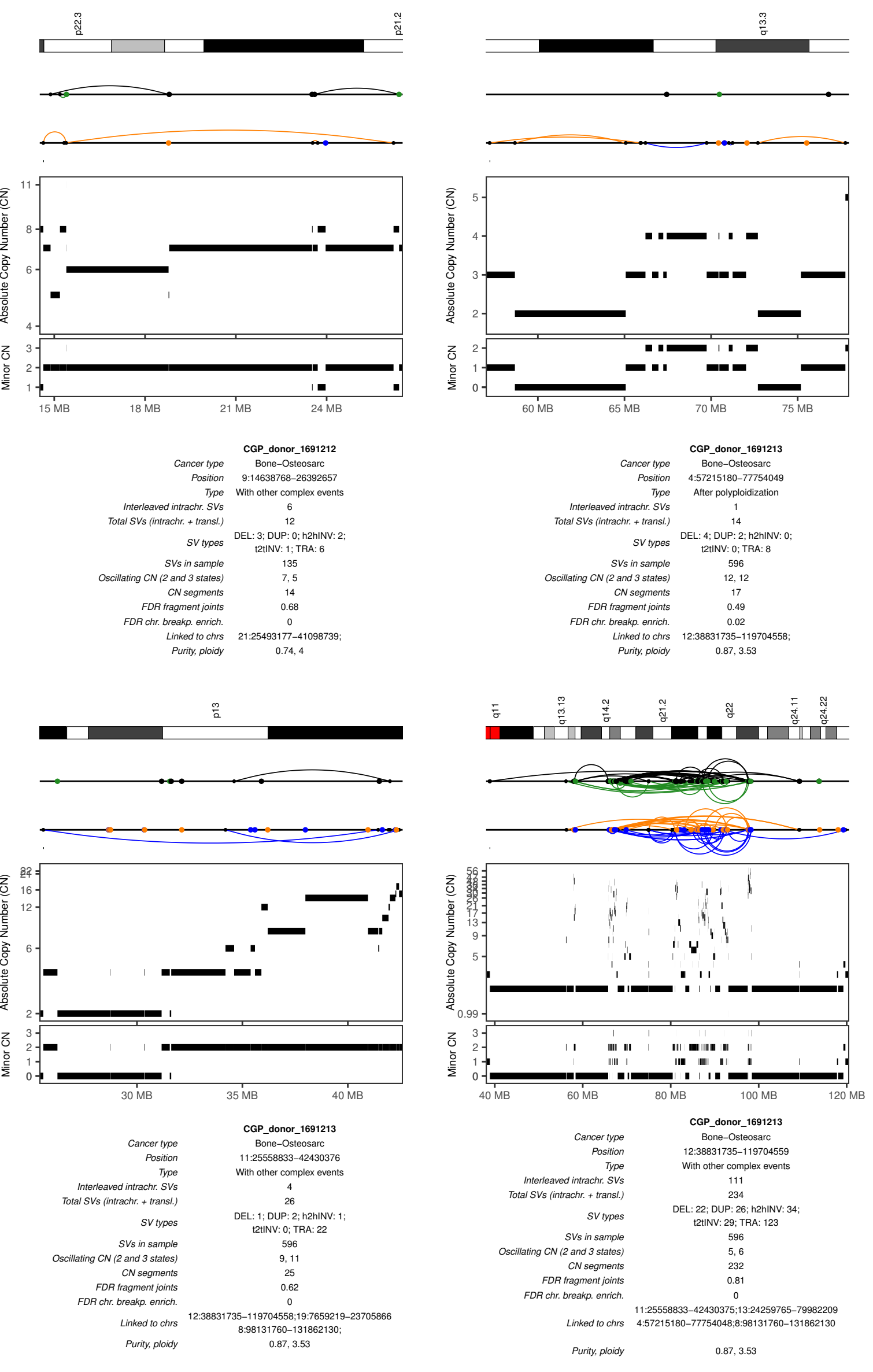


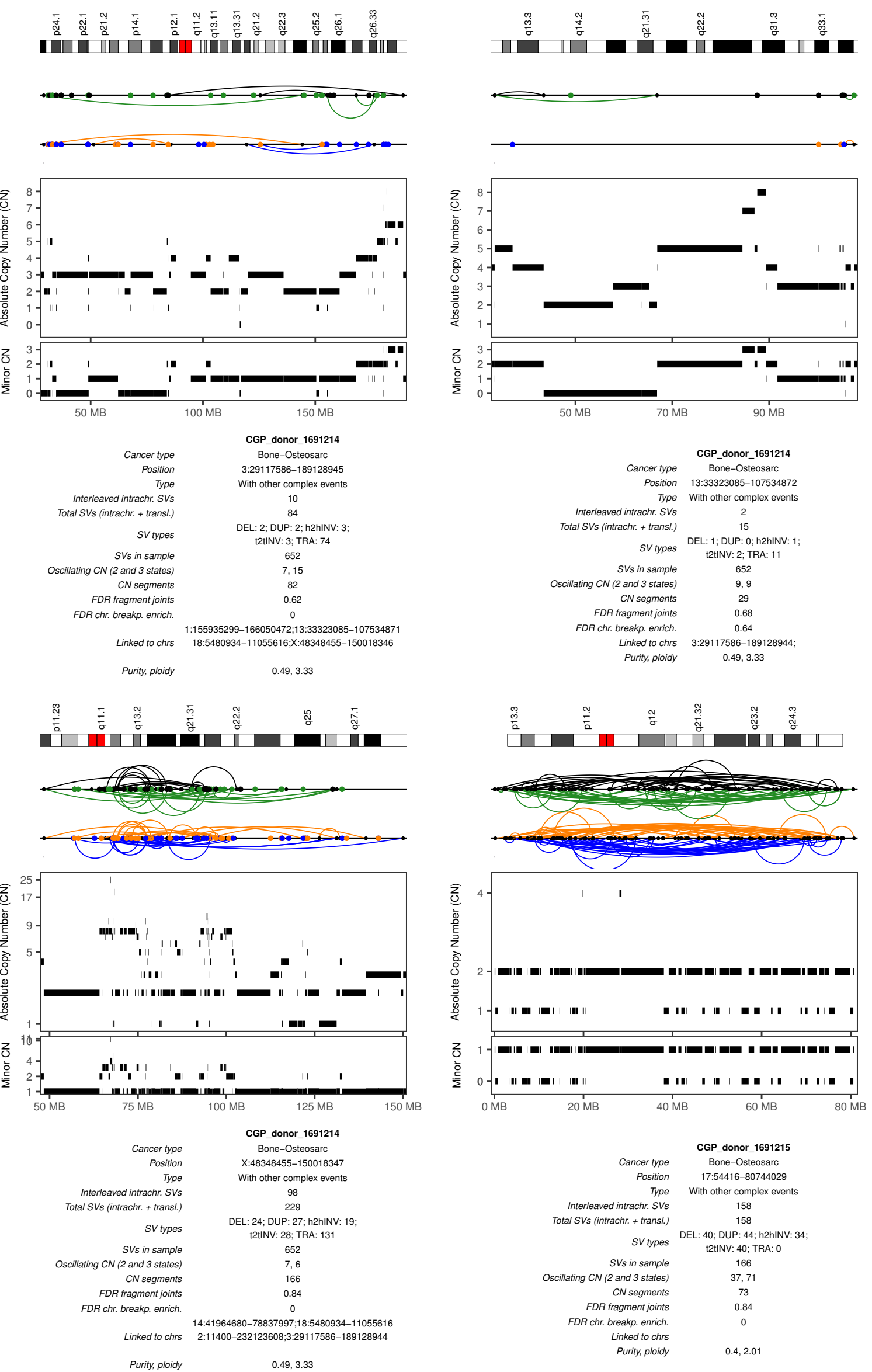
CGP_donor_1691207	
Cancer type	Bone-Osteosarc
Position	5:4320966–44667330
Type	With other complex events
Interleaved intrachr. SVs	63
Total SVs (intrachr. + transl.)	92
SV types	DEL: 12; DUP: 21; h2hINV: 16; t2tINV: 14; TRA: 29
SVs in sample	415
Oscillating CN (2 and 3 states)	14, 41
CN segments	112
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 2.58

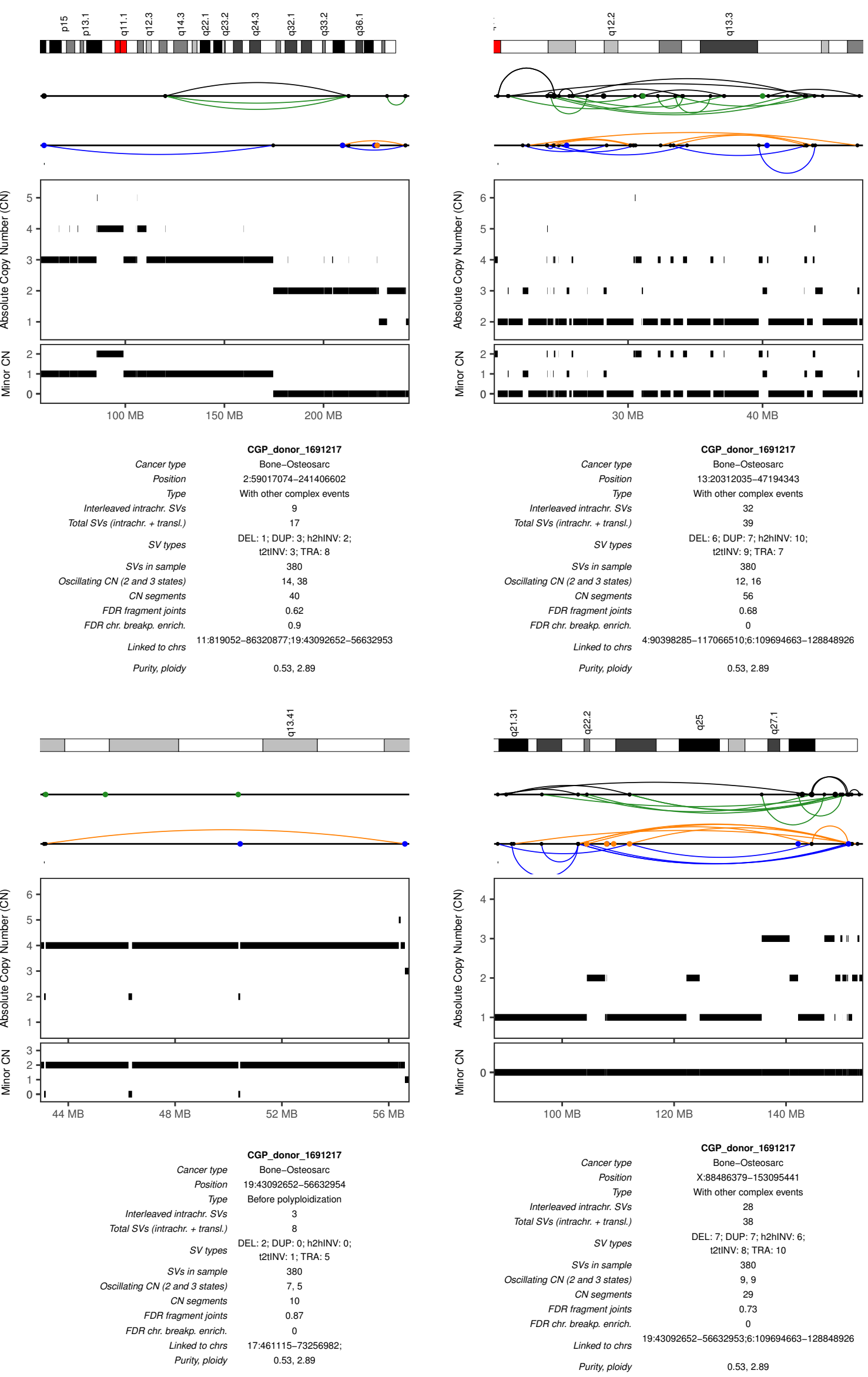
CGP_donor_1691207	
Cancer type	Bone-Osteosarc
Position	8:50128153–138434525
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	45
SV types	DEL: 4; DUP: 9; h2hINV: 9; t2tINV: 9; TRA: 14
SVs in sample	415
Oscillating CN (2 and 3 states)	16, 14
CN segments	30
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 2.58

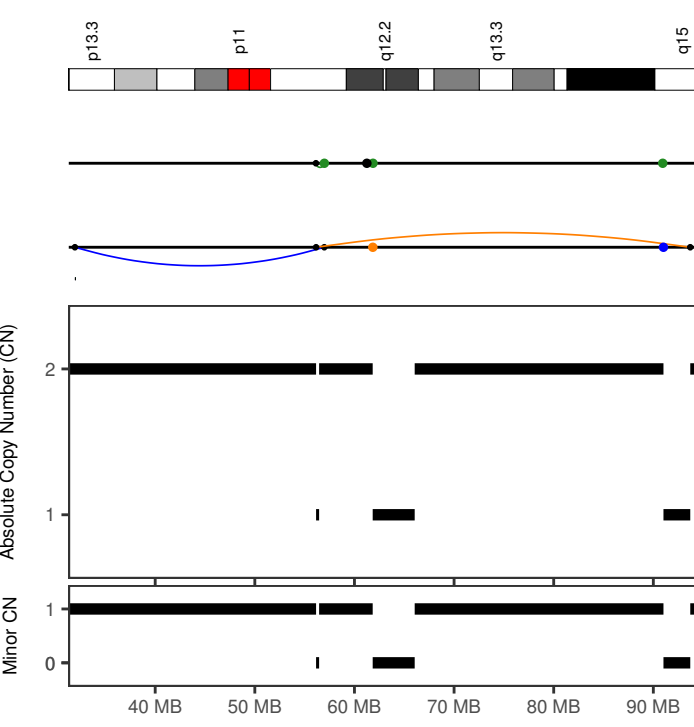




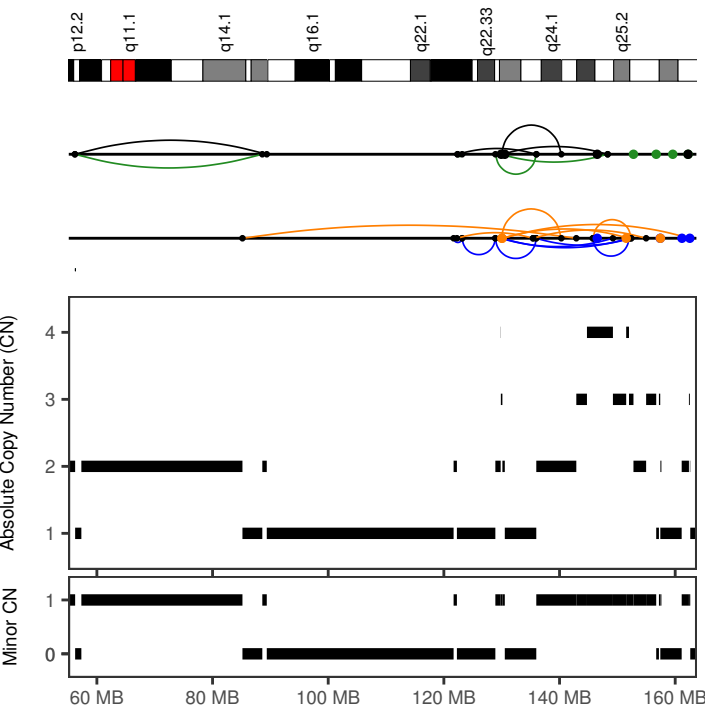




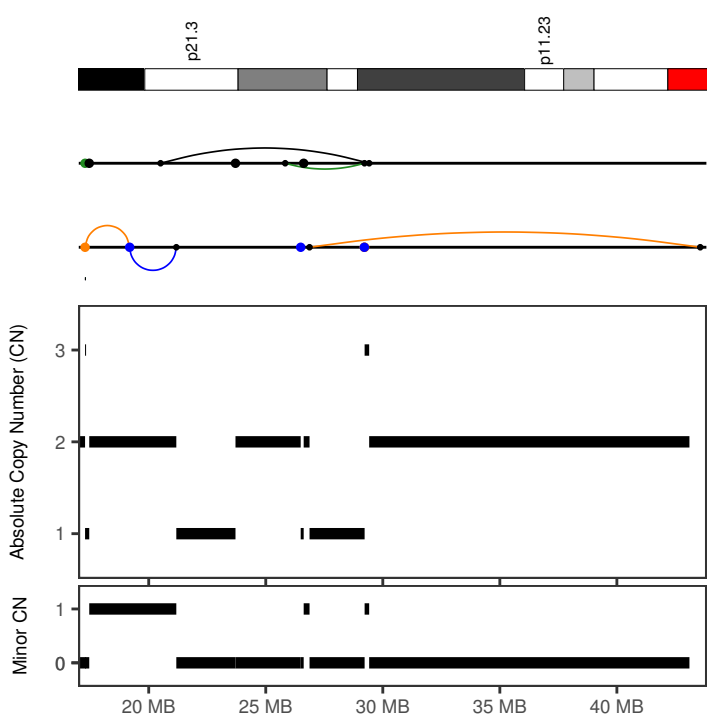




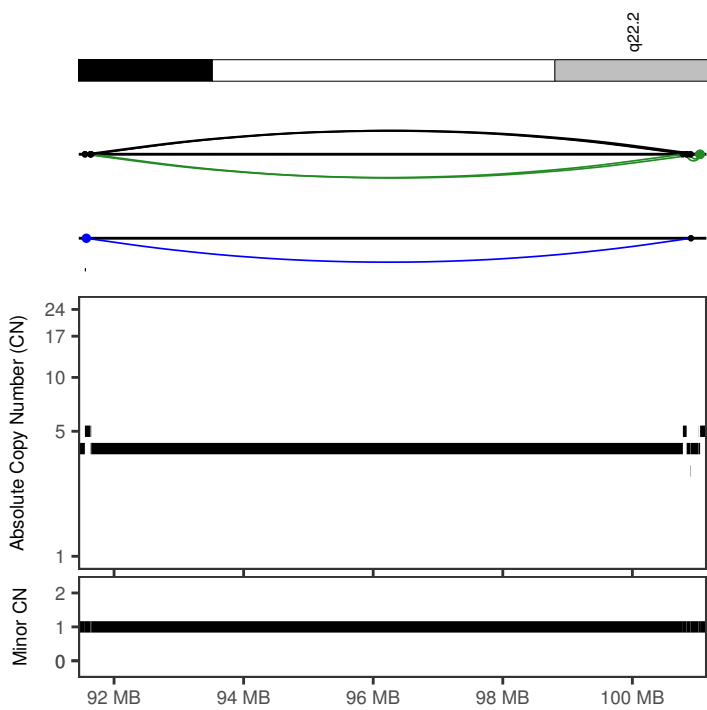
CGP_donor_1230755	
Cancer type	Breast–AdenoCA
Position	5:31942233–93707021
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 6
SVs in sample	54
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	1:16076342–181848575;
Purity, ploidy	0.48, 2.12



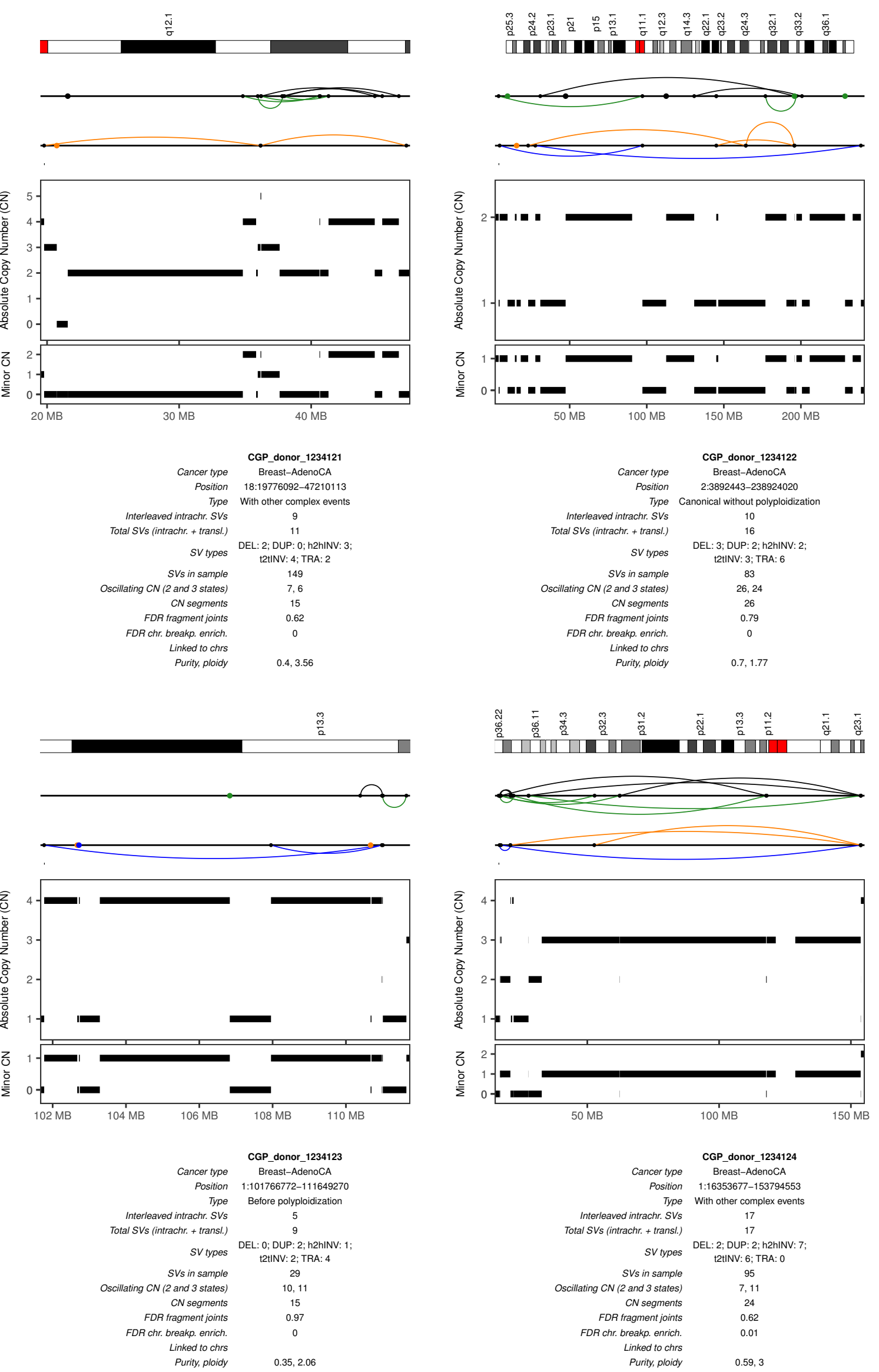
CGP_donor_1232859	
Cancer type	Breast–AdenoCA
Position	6:56201574–162603780
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	38
SV types	DEL: 7; DUP: 7; h2hINV: 4; t2tINV: 4; TRA: 16
SVs in sample	316
Oscillating CN (2 and 3 states)	9, 10
CN segments	31
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	20:33258582–62543744;
Purity, ploidy	0.54, 2.17

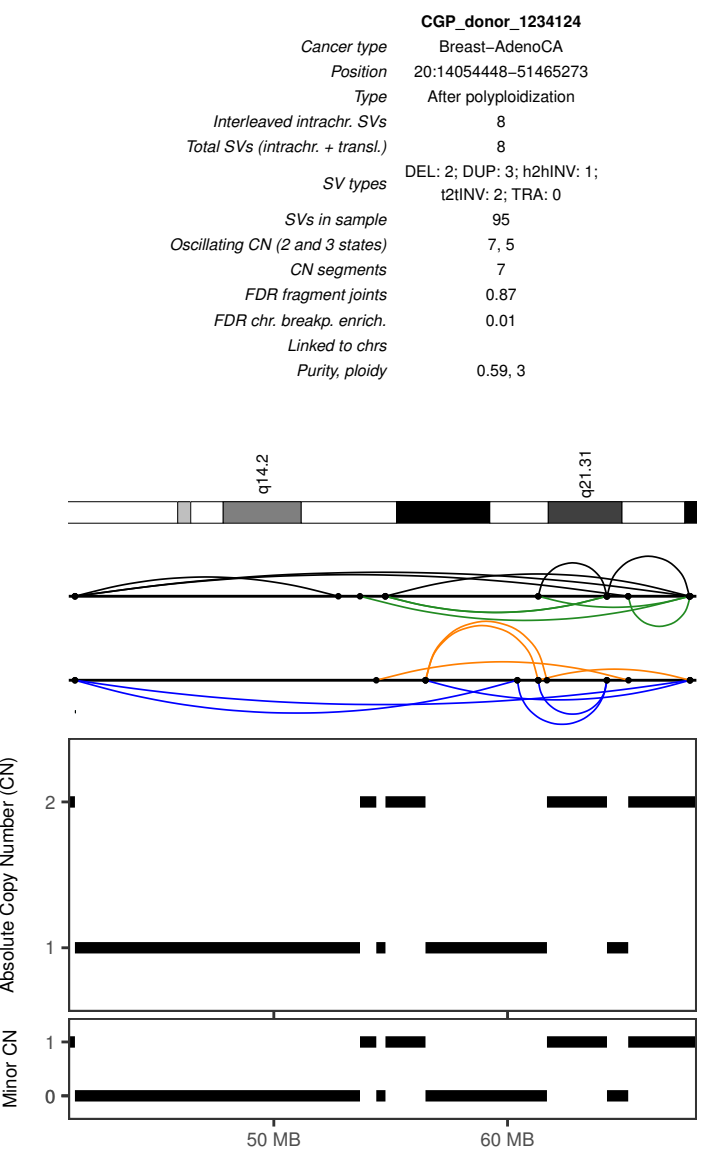
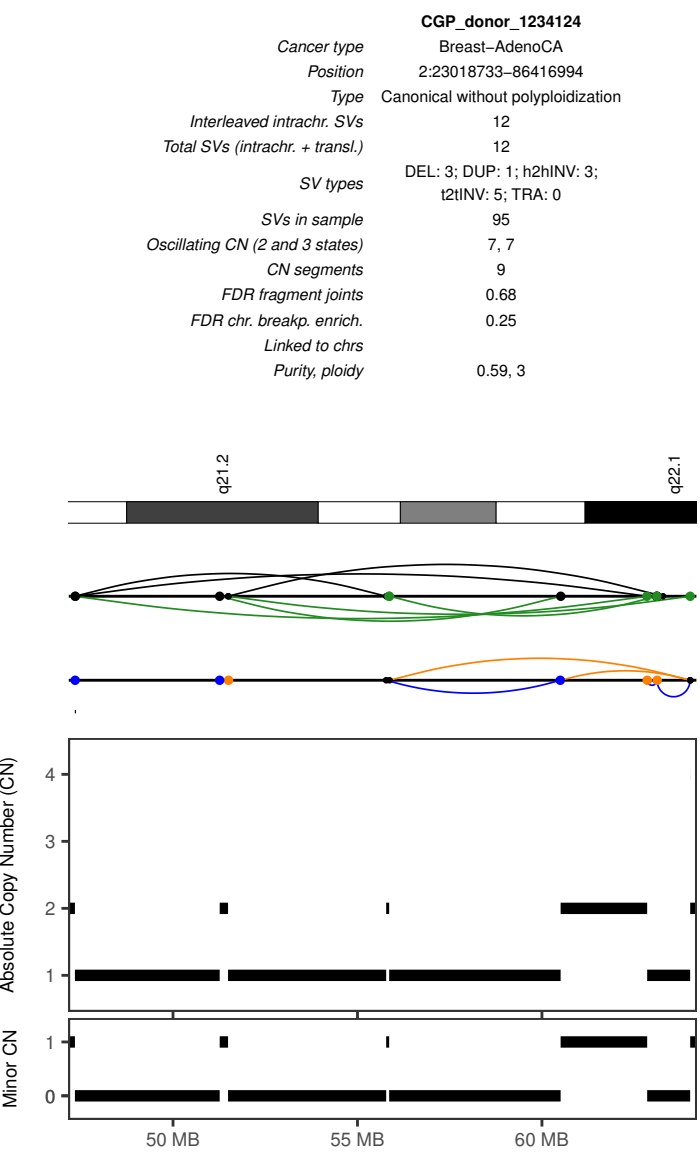
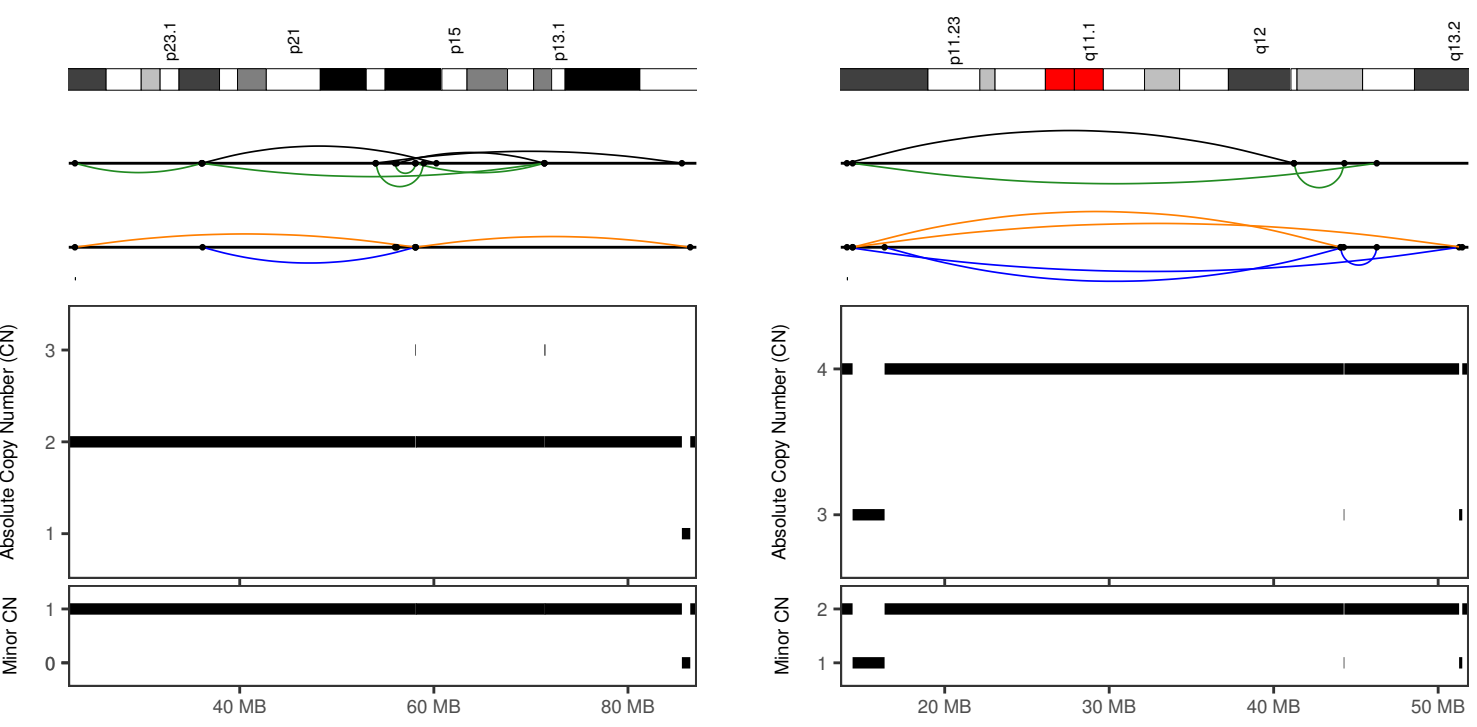


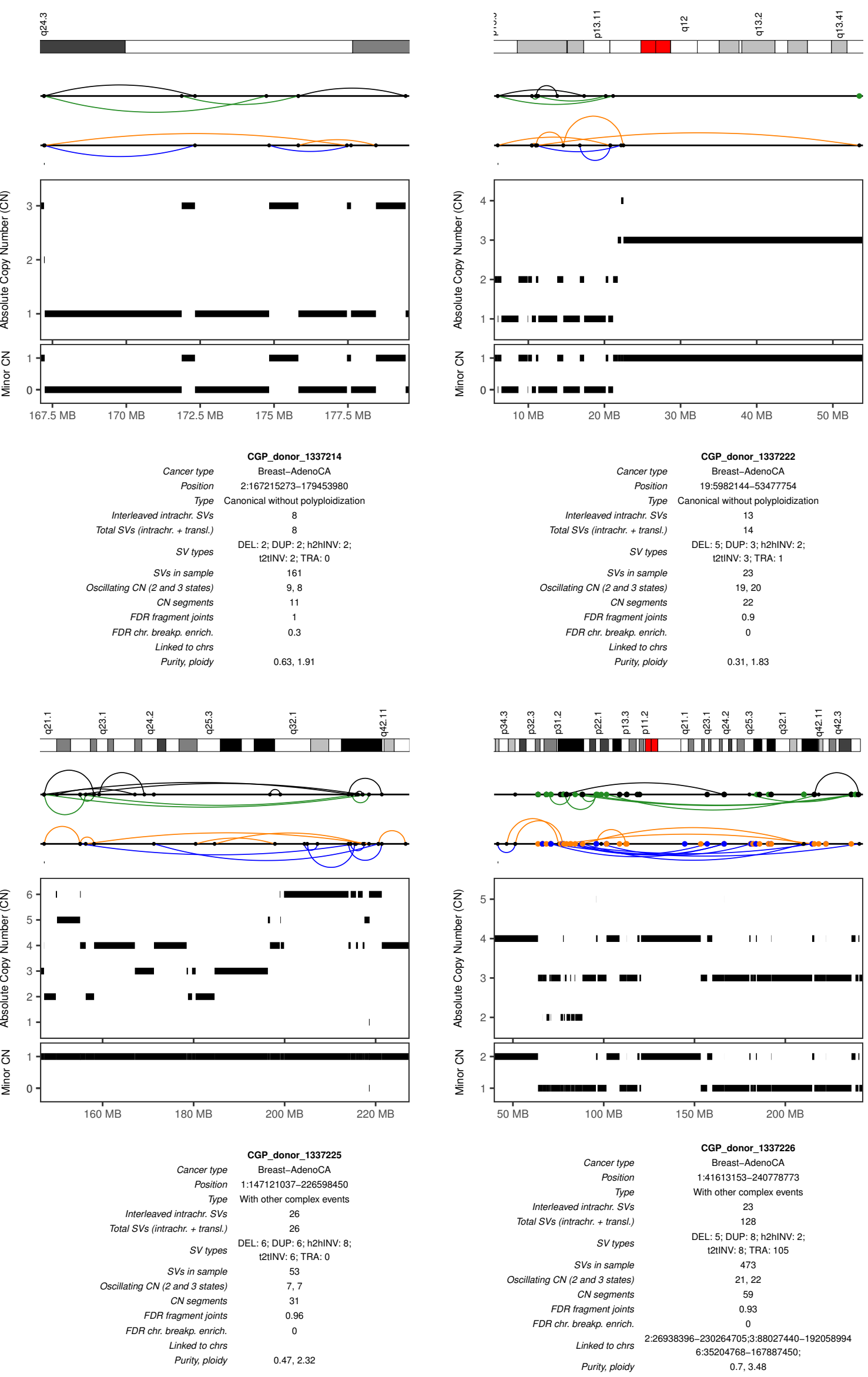
CGP_donor_1230755	
Cancer type	Breast–AdenoCA
Position	8:17274088–43561752
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 10
SVs in sample	54
Oscillating CN (2 and 3 states)	7, 10
CN segments	12
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	1:16076342–181848575; 6:21024781–109641657
Purity, ploidy	0.48, 2.12

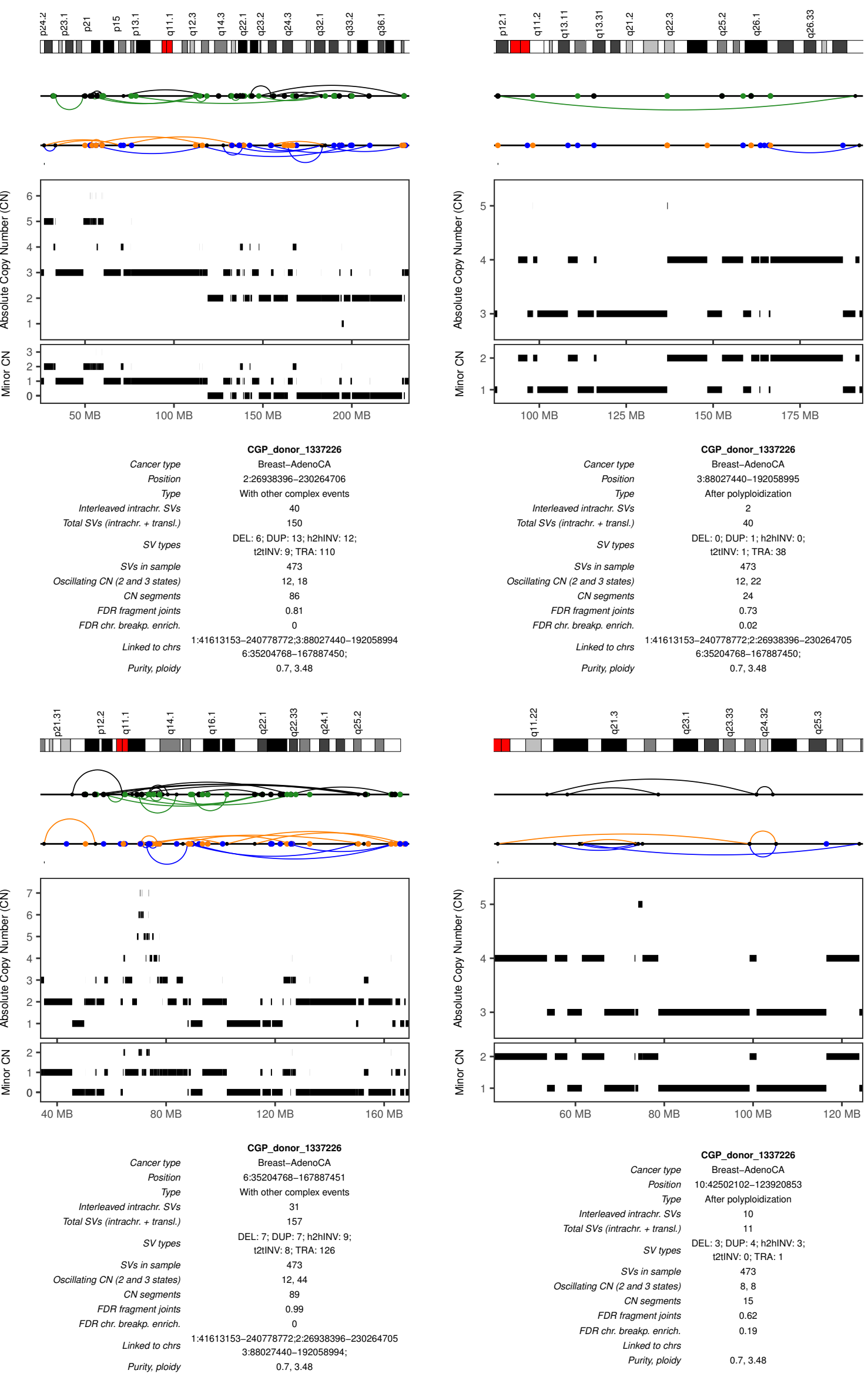


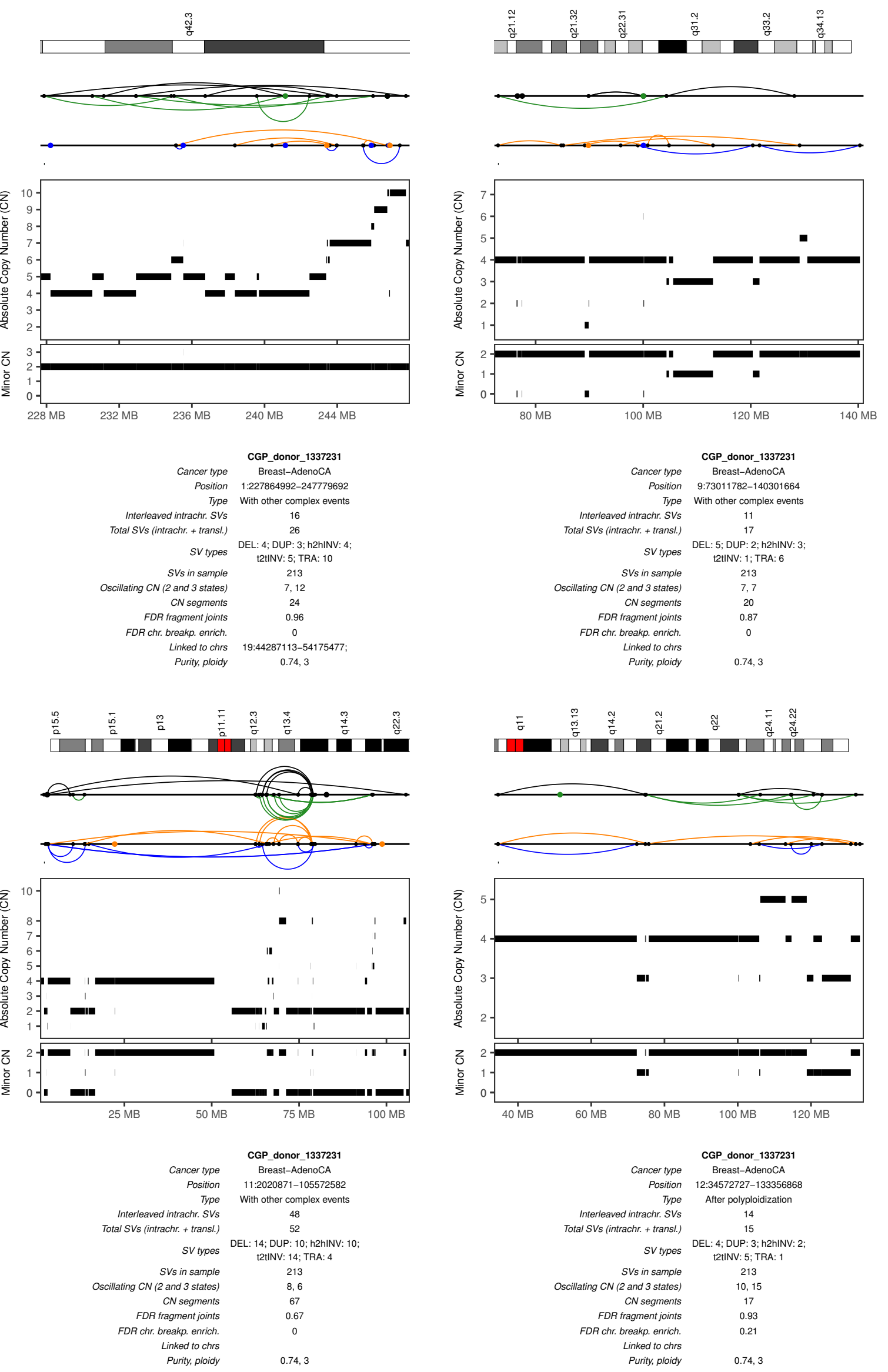
CGP_donor_1232859	
Cancer type	Breast–AdenoCA
Position	8:91550520–101047671
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 4; TRA: 3
SVs in sample	316
Oscillating CN (2 and 3 states)	7, 10
CN segments	12
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 2.17

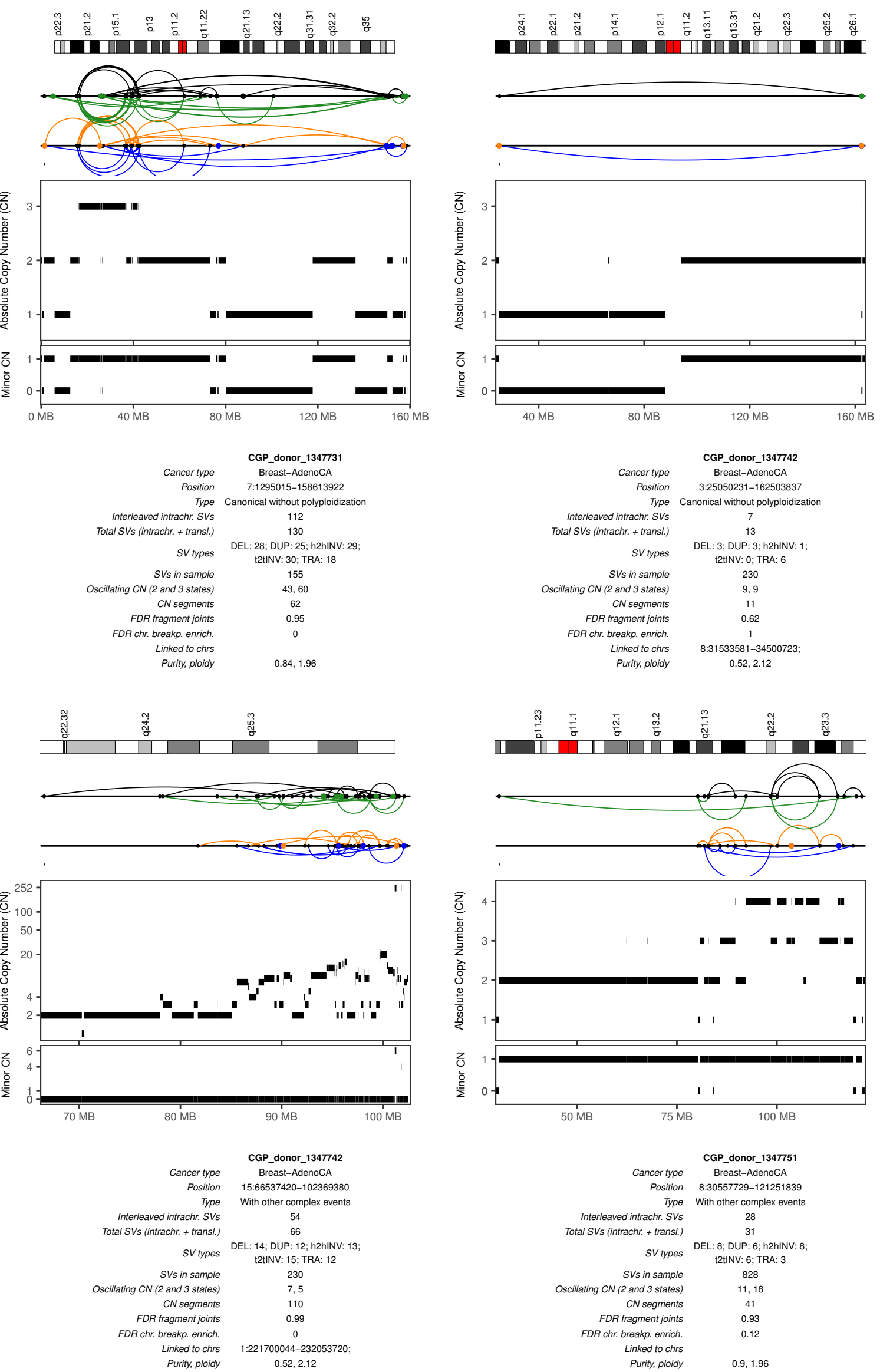


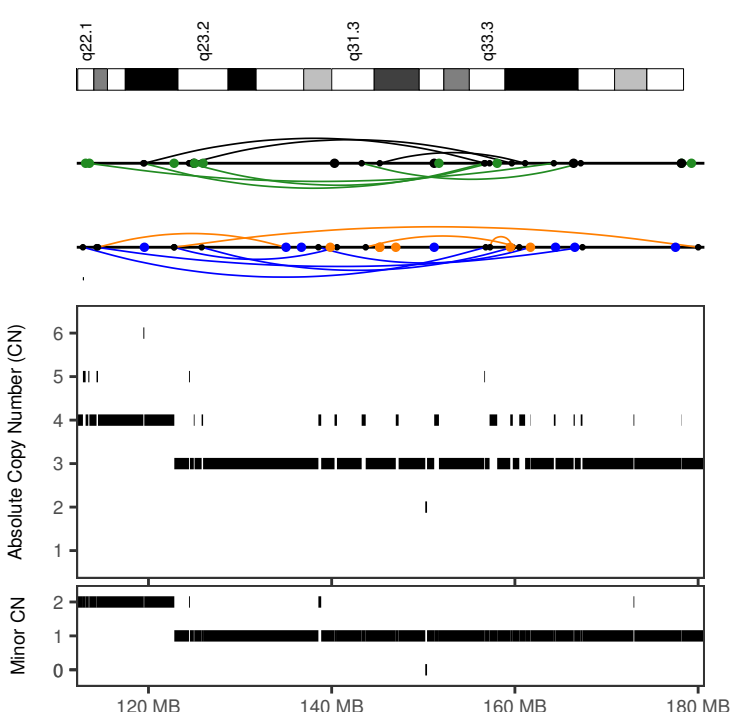
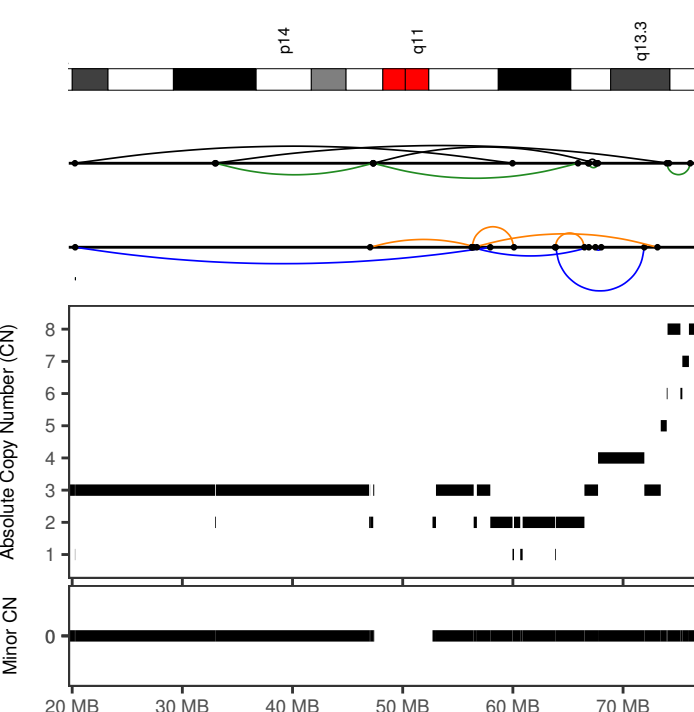
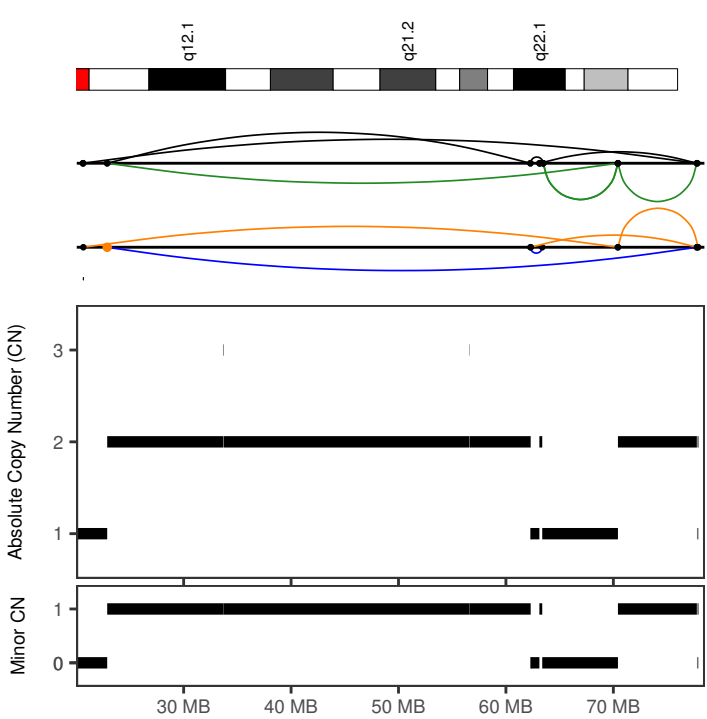
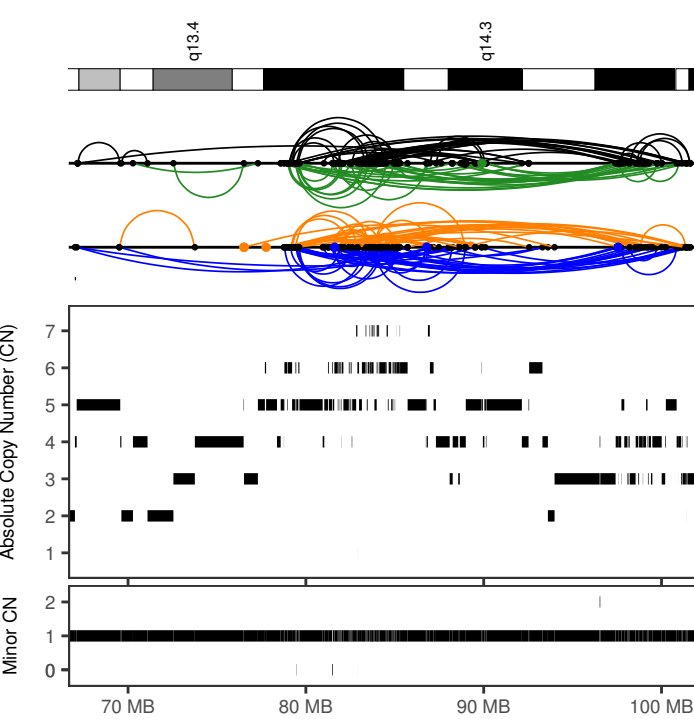


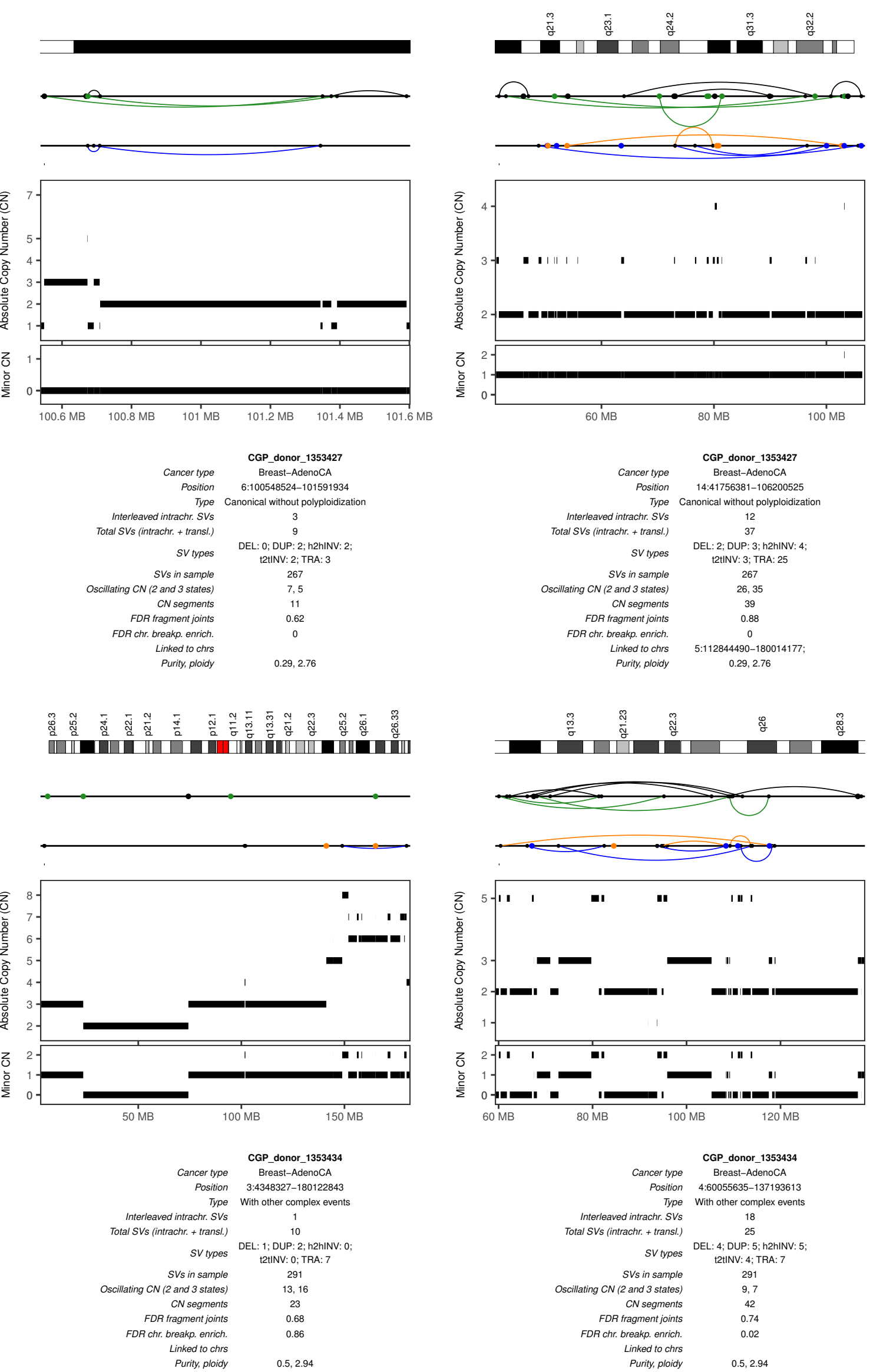


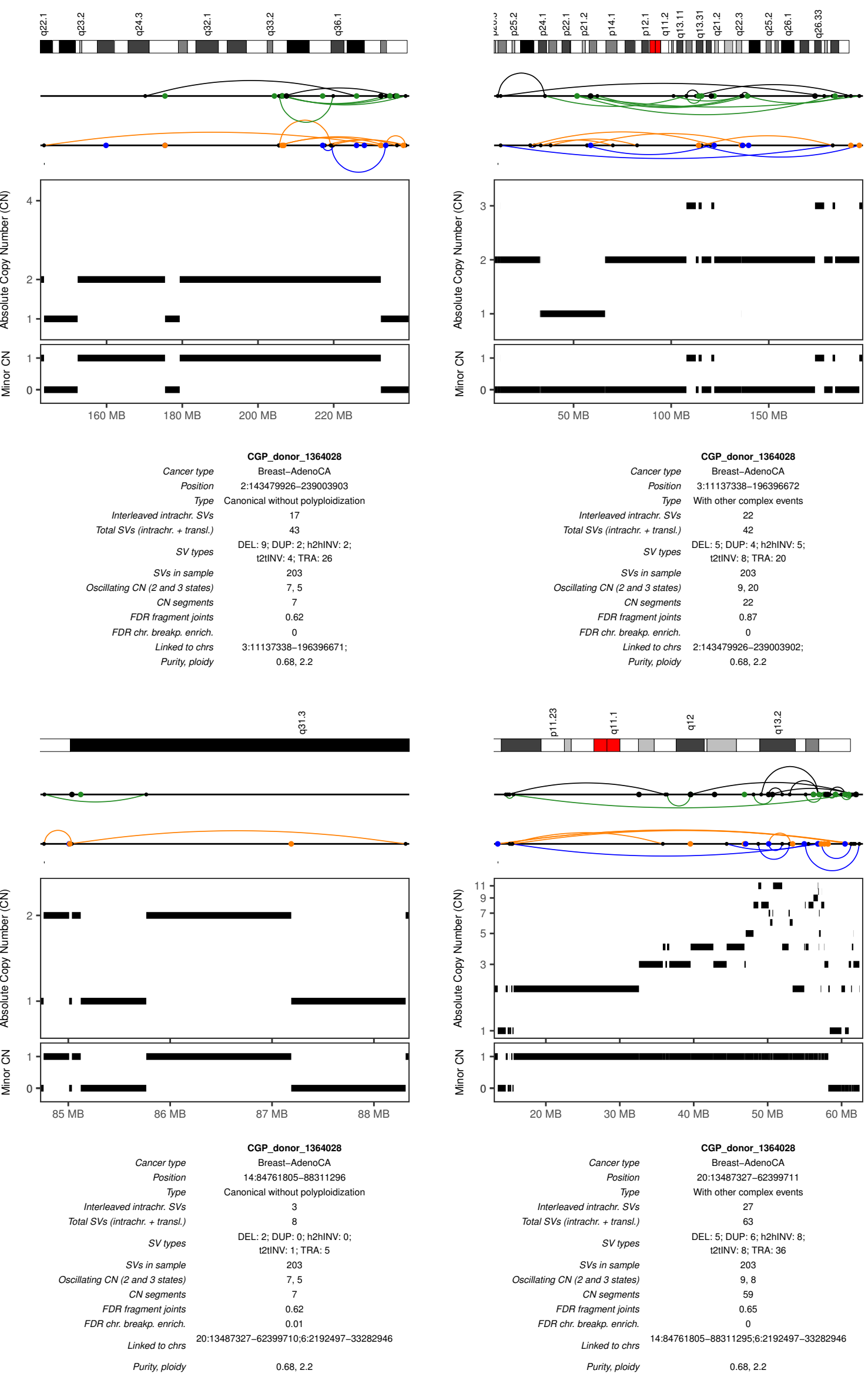


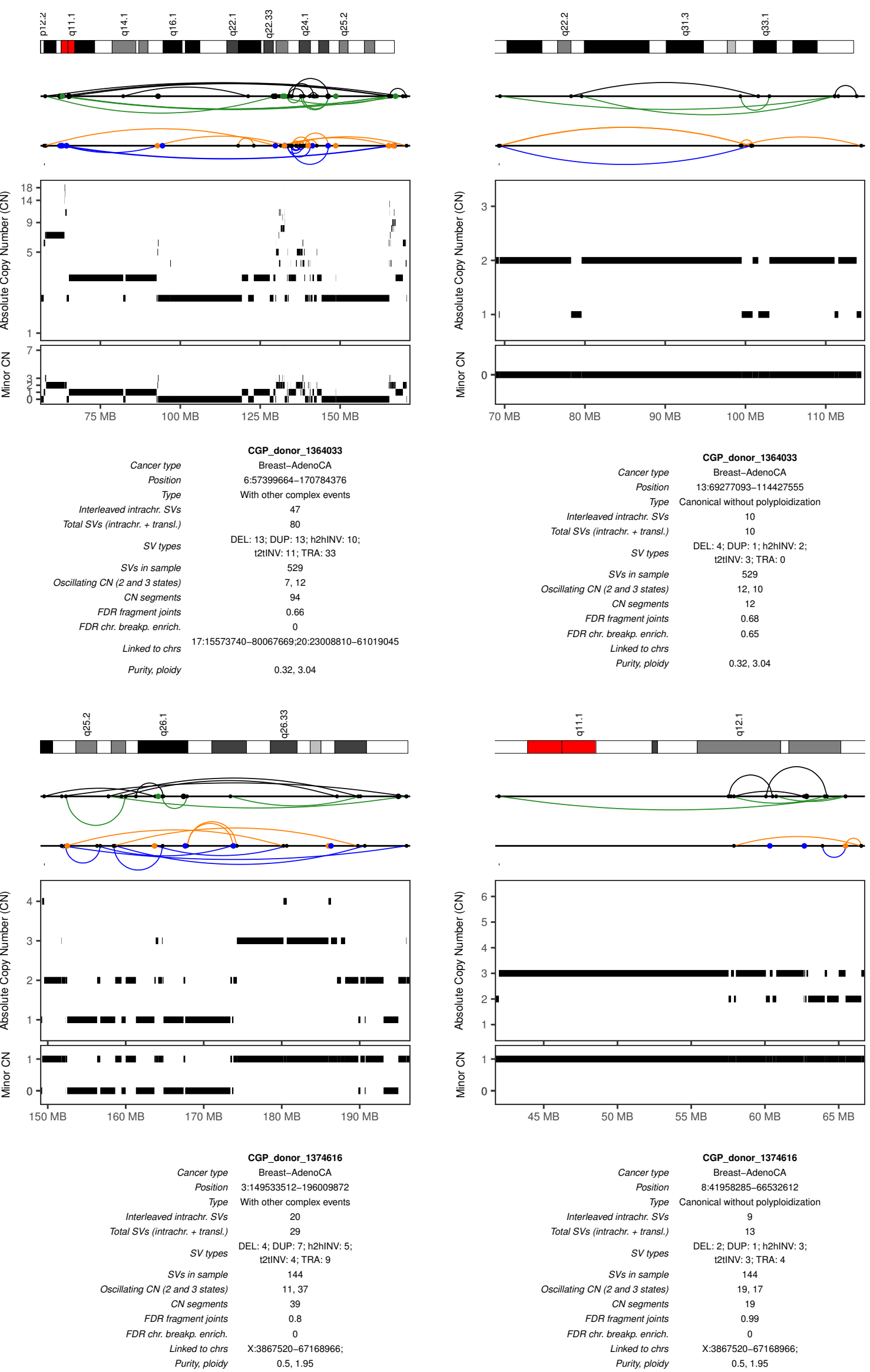


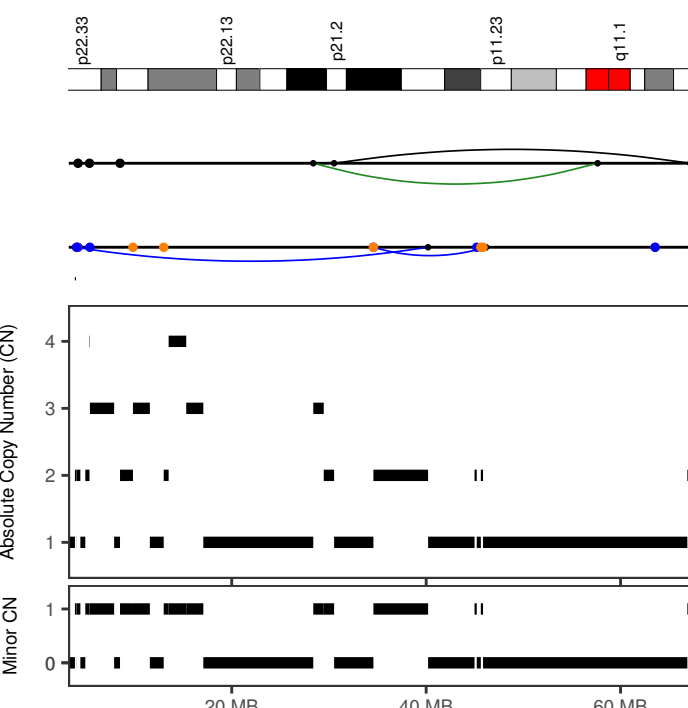




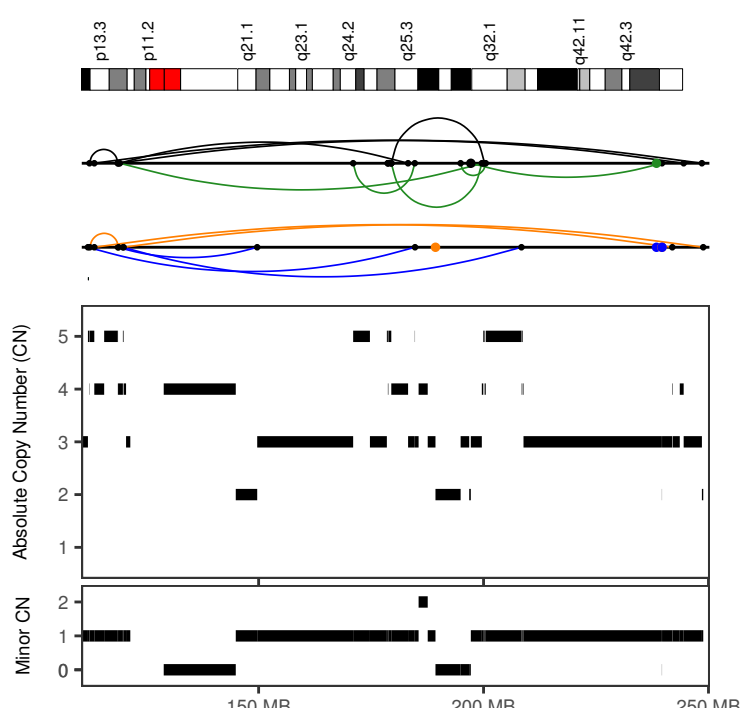




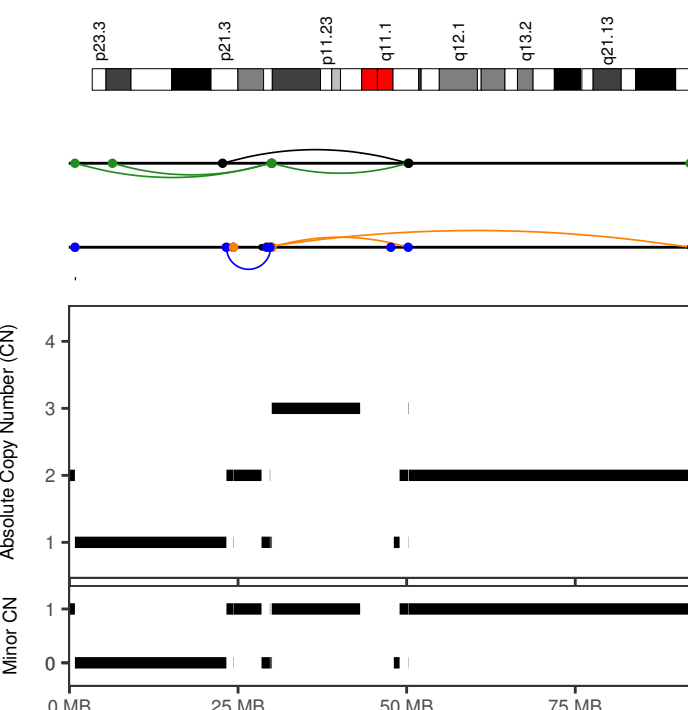




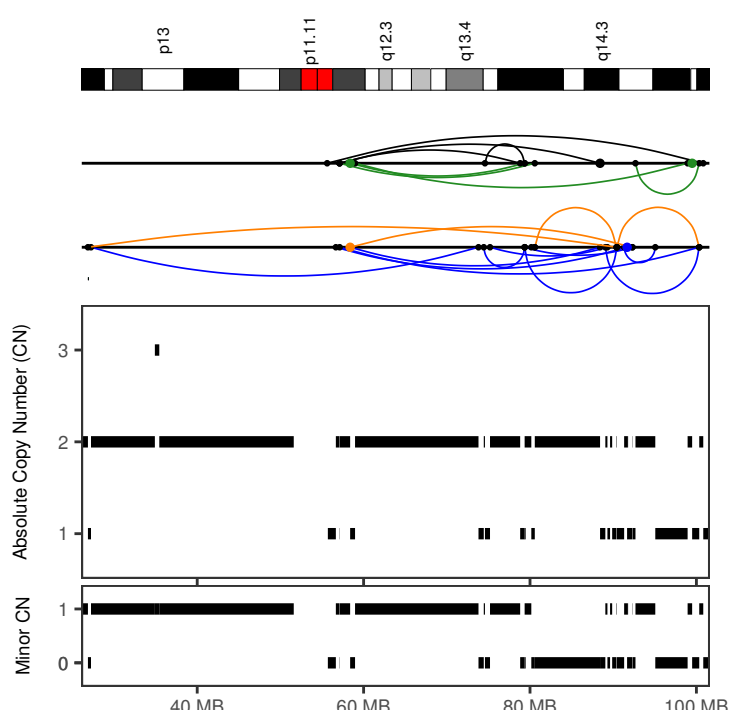
CGP_donor_1374616	
Cancer type	Breast–AdenoCA
Position	X:3867520–67168967
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	20
SV types	DEL: 0; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 16
SVs in sample	144
Oscillating CN (2 and 3 states)	10, 8
CN segments	26
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 1.95



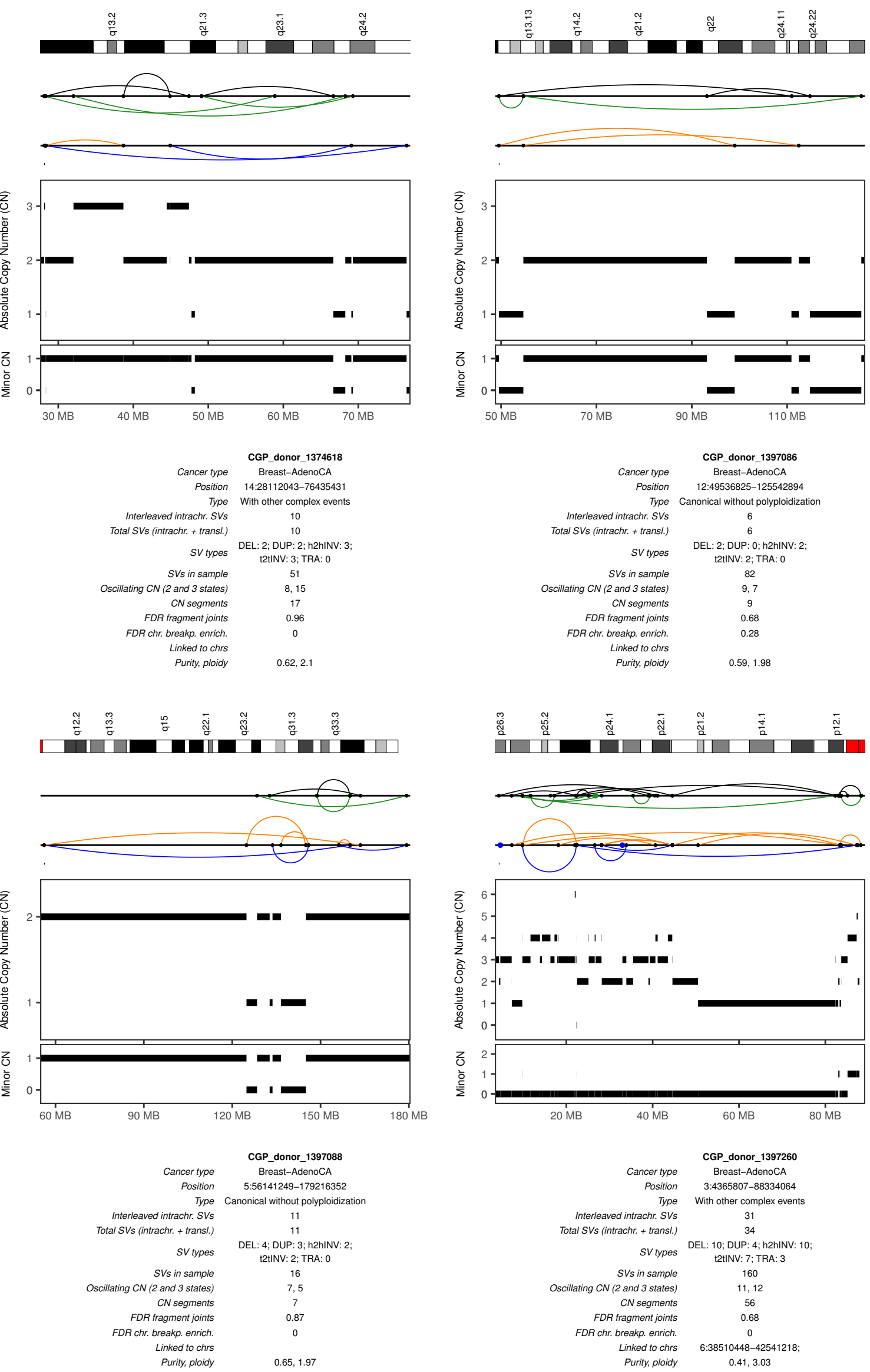
CGP_donor_1374617	
Cancer type	Breast–AdenoCA
Position	1:112053543–248836624
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 3; h2hINV: 6; t2tINV: 6; TRA: 6
SVs in sample	85
Oscillating CN (2 and 3 states)	10, 20
CN segments	44
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	3:160434199–161100668; 8:809654–92053761
Purity, ploidy	0.5, 2.01

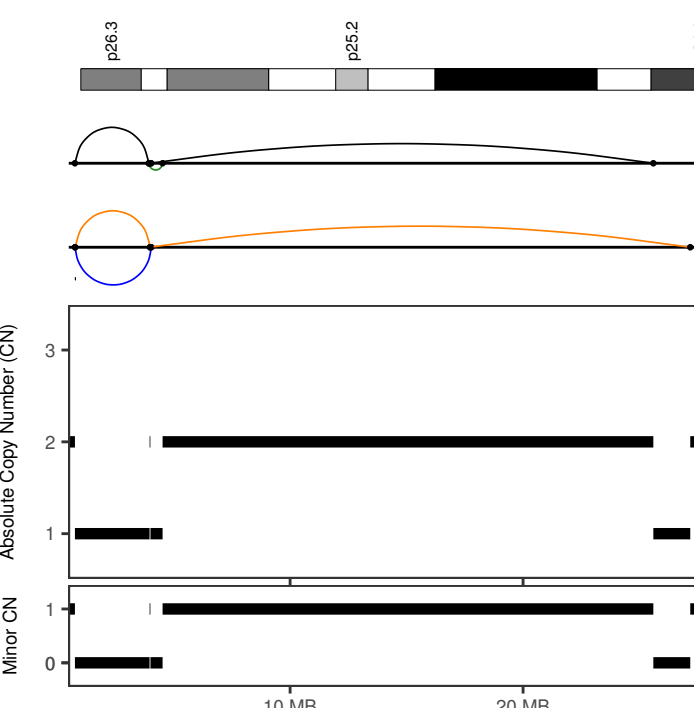


CGP_donor_1374618	
Cancer type	Breast–AdenoCA
Position	8:809654–92053762
Type	Canonical without polyloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	30
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 22
SVs in sample	85
Oscillating CN (2 and 3 states)	11, 21
CN segments	23
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	3:160434199–161100668;
Purity, ploidy	0.5, 2.01

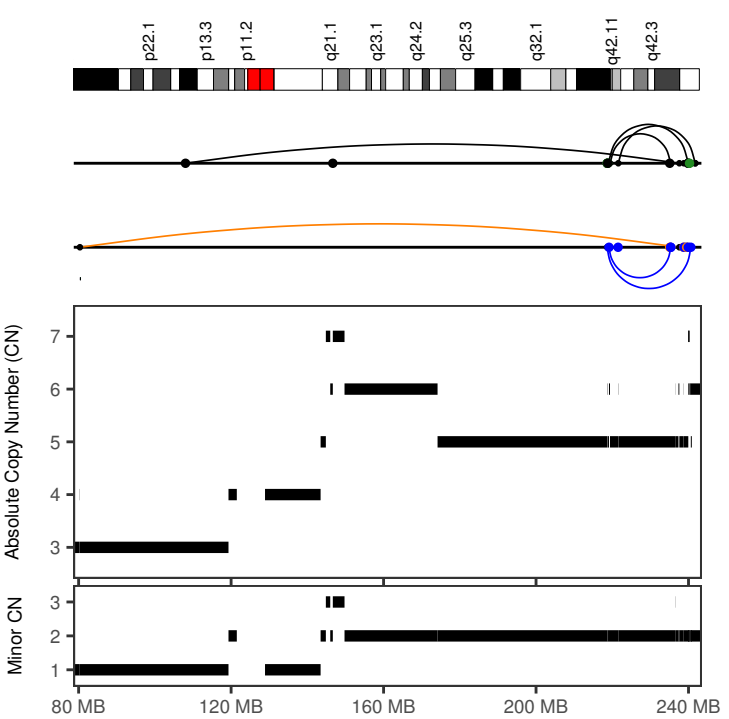
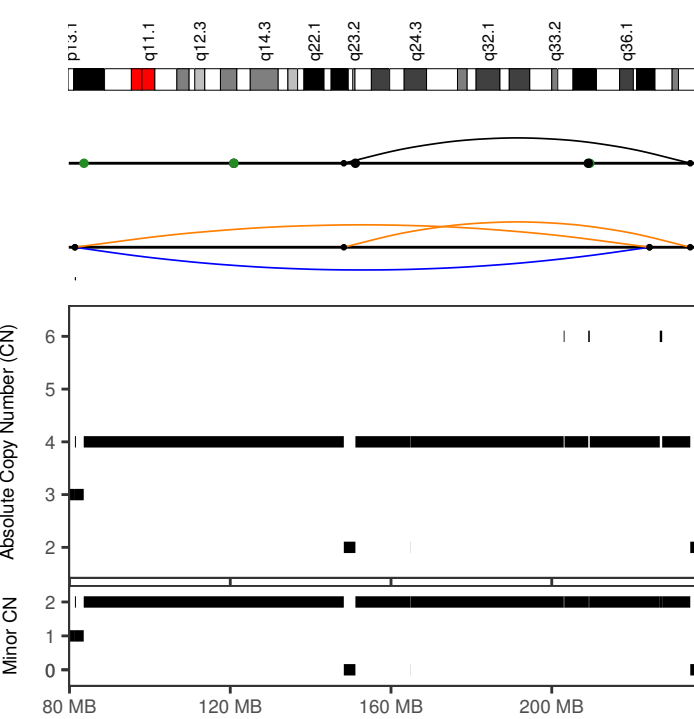


CGP_donor_1374619	
Cancer type	Breast–AdenoCA
Position	11:26862299–100822979
Type	Canonical without polyloidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	28
SV types	DEL: 5; DUP: 10; h2hINV: 4; t2tINV: 4; TRA: 5
SVs in sample	51
Oscillating CN (2 and 3 states)	36, 37
CN segments	39
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	19:293047–16895003;
Purity, ploidy	0.62, 2.1



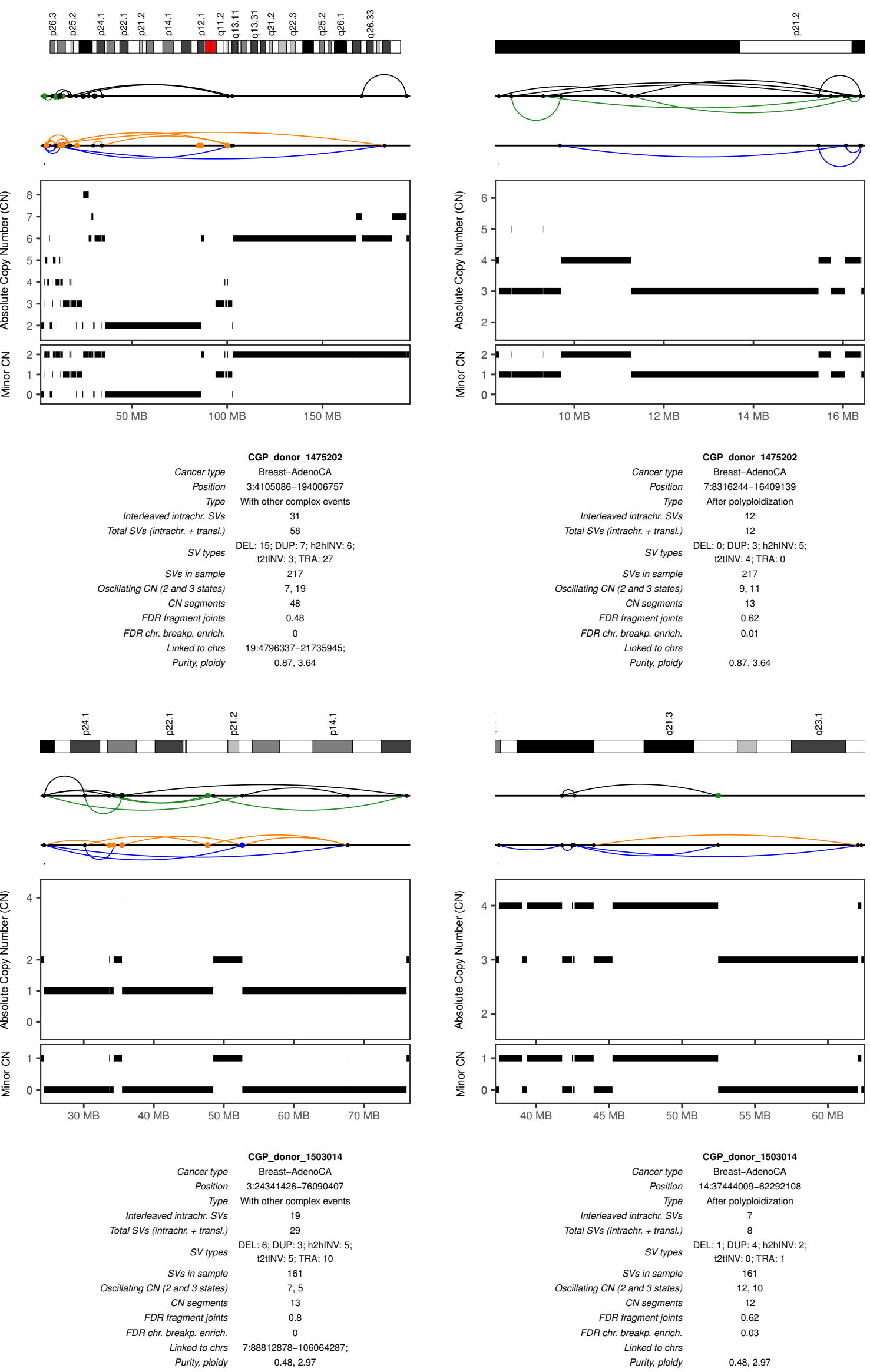


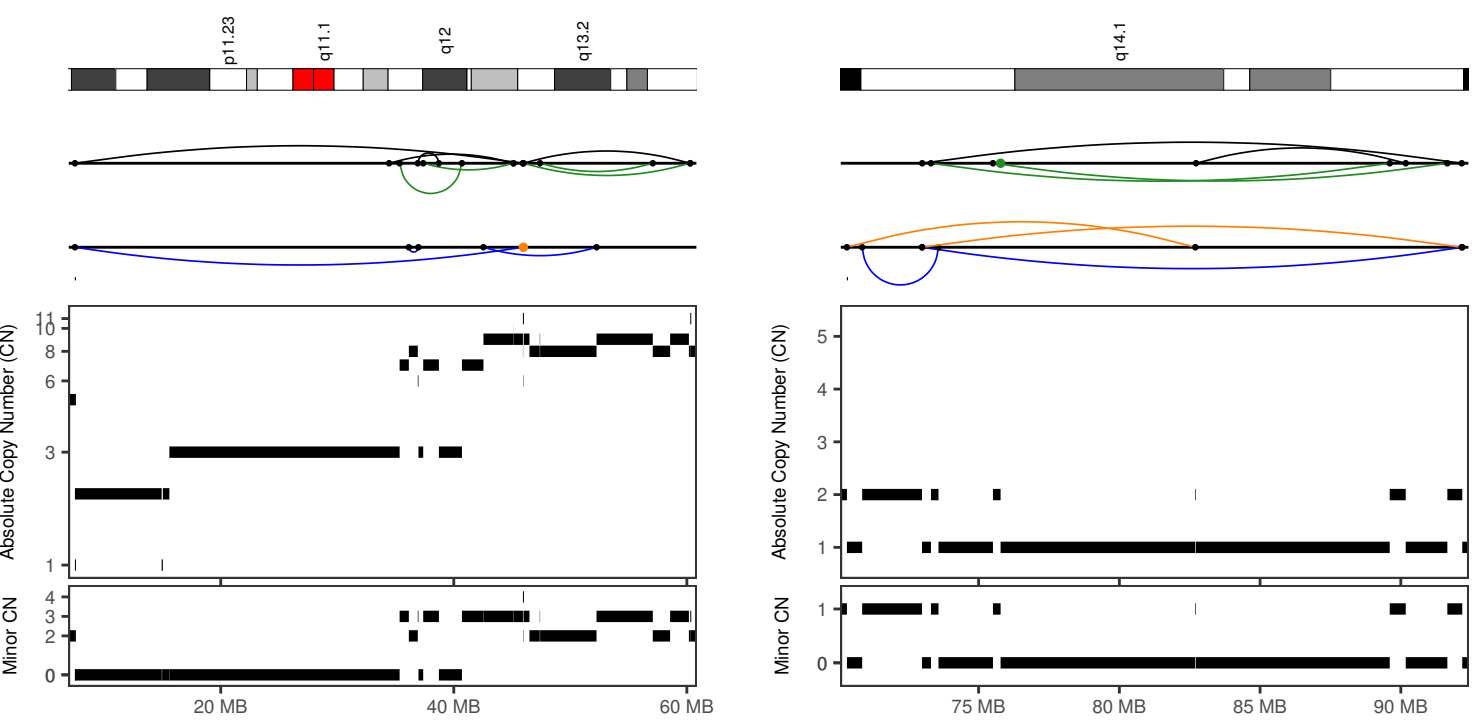
CGP_donor_1397282	
Cancer type	Breast–AdenoCA
Position	17:6803218–63783380
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	33
SV types	DEL: 10; DUP: 7; h2hINV: 4; t2tINV: 10; TRA: 2
SVs in sample	91
Oscillating CN (2 and 3 states)	8, 12
CN segments	48
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 1.93



CGP_donor_1475200	
Cancer type	Breast–AdenoCA
Position	2:81350895–234457223
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 6
SVs in sample	331
Oscillating CN (2 and 3 states)	7, 10
CN segments	14
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.47
Linked to chrs	
Purity, ploidy	0.6, 3.69

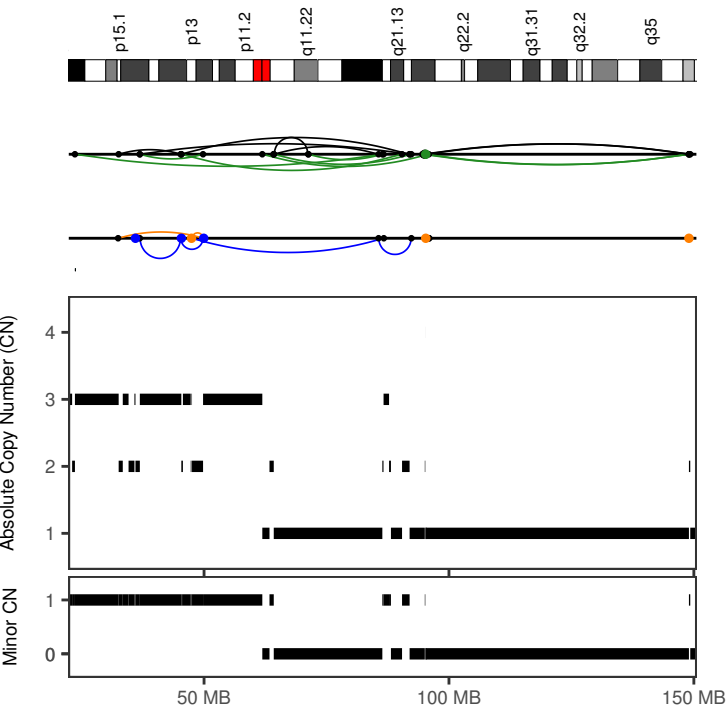
CGP_donor_1475202	
Cancer type	Breast–AdenoCA
Position	1:80341830–241765599
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	31
SV types	DEL: 1; DUP: 2; h2hINV: 6; t2tINV: 1; TRA: 21
SVs in sample	217
Oscillating CN (2 and 3 states)	14, 16
CN segments	27
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 3.64



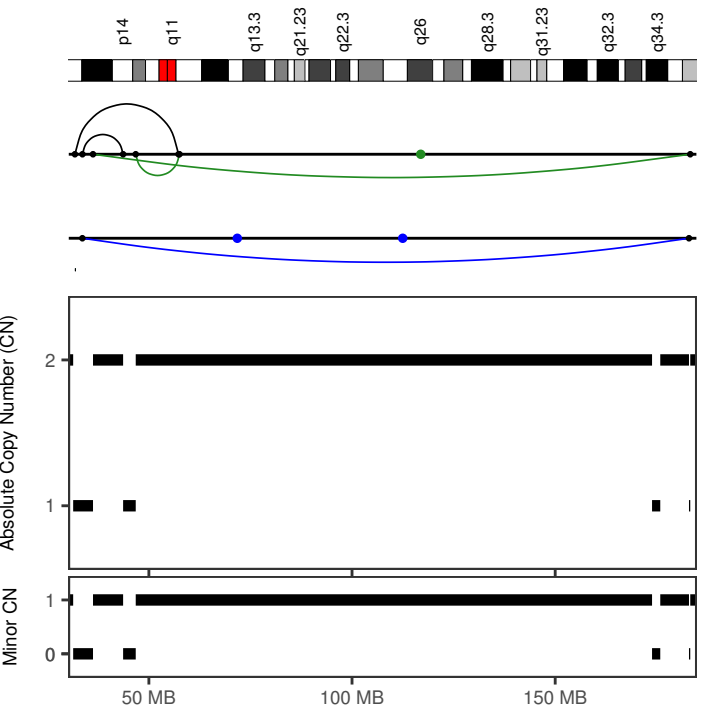


CGP_donor_1503014	
Cancer type	Breast–AdenoCA
Position	20:7490391–60291793
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 1
SVs in sample	161
Oscillating CN (2 and 3 states)	8, 6
CN segments	31
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 2.97

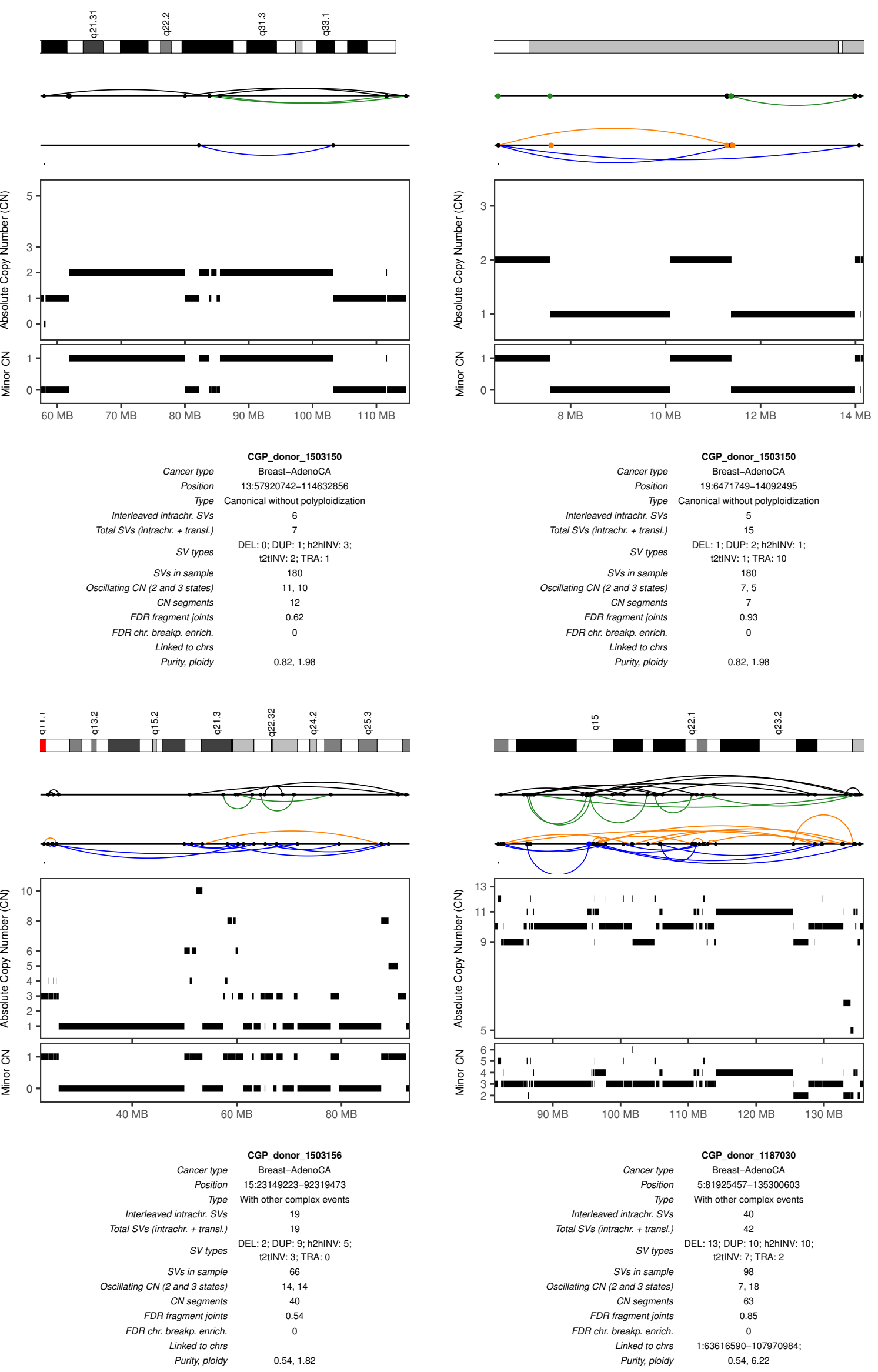
CGP_donor_1503016	
Cancer type	Breast–AdenoCA
Position	6:70321603–92182155
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	72
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 2.1

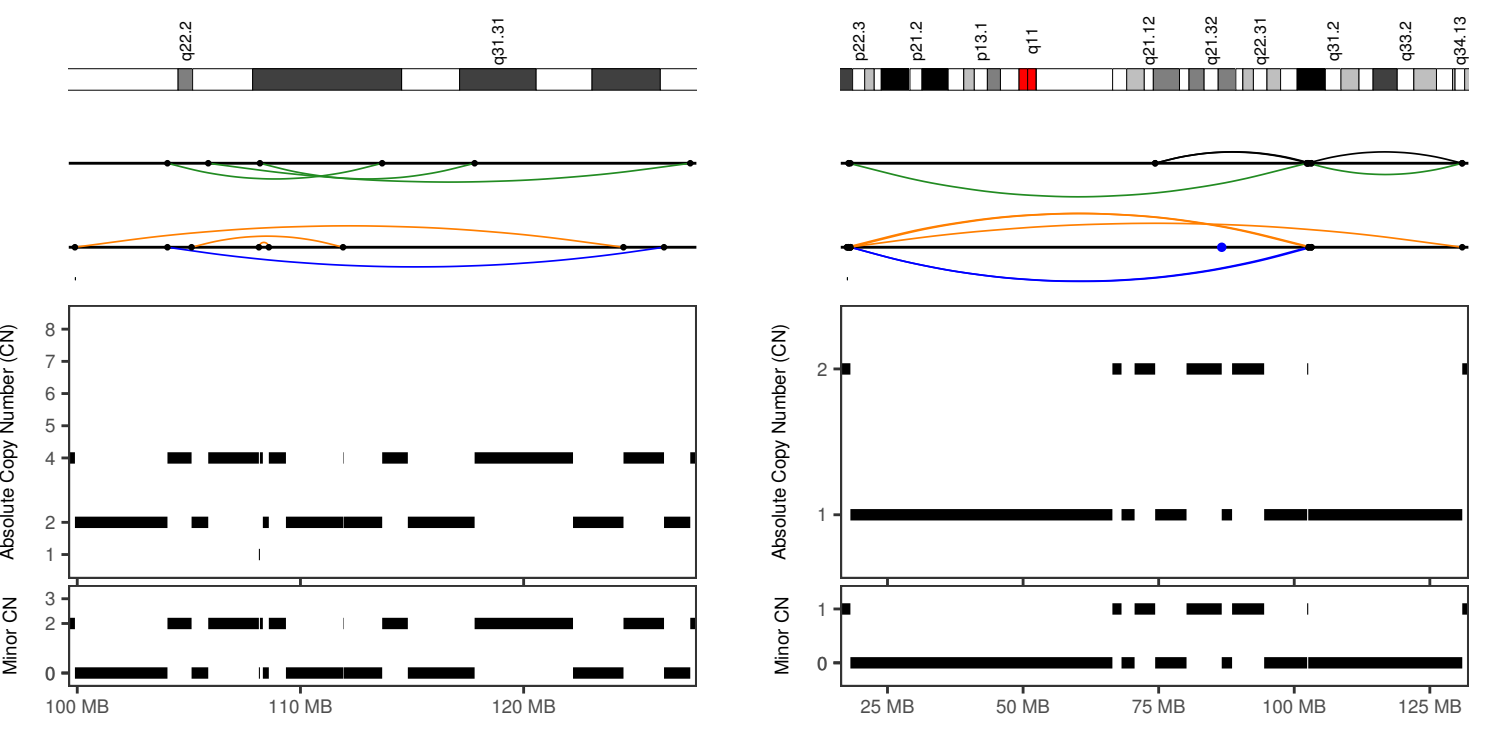


CGP_donor_1503020	
Cancer type	Breast–AdenoCA
Position	7:23638008–149260298
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	33
SV types	DEL: 3; DUP: 5; h2hINV: 8; t2tINV: 9; TRA: 8
SVs in sample	45
Oscillating CN (2 and 3 states)	13, 15
CN segments	34
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.91



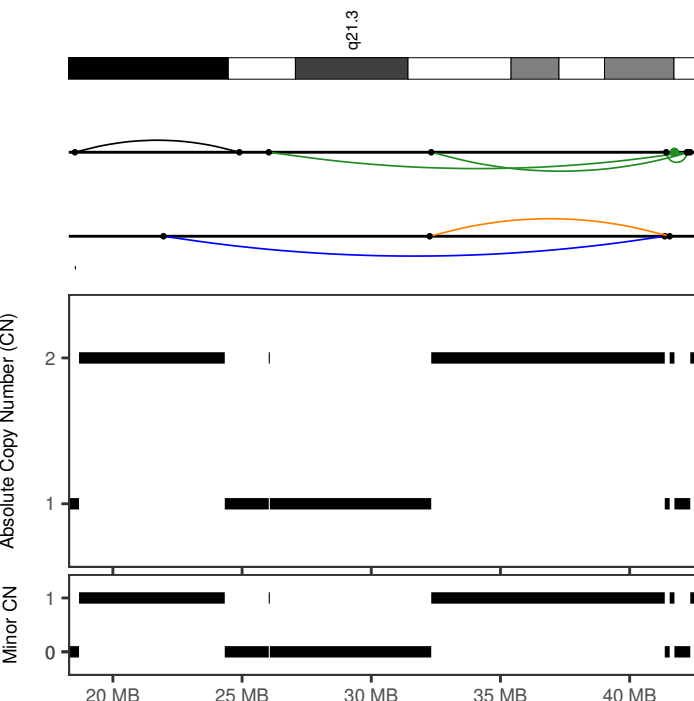
CGP_donor_1503150	
Cancer type	Breast–AdenoCA
Position	4:31802737–183234503
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	180
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.93
Linked to chrs	
Purity, ploidy	0.82, 1.98



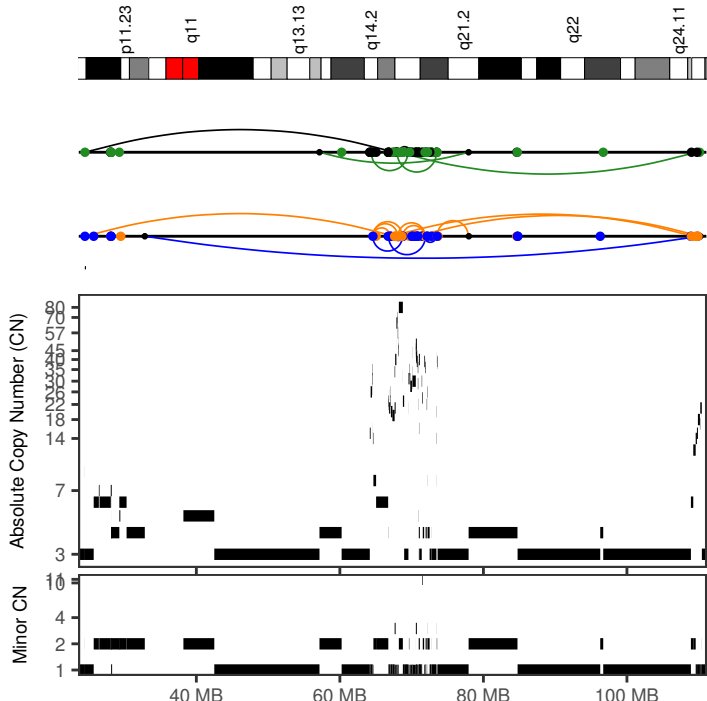


CGP_donor_1187031	
Cancer type	Breast–AdenoCA
Position	7:99895066–127463712
Type	Before polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 1; h2hINV: 0; t2tINV: 3; TRA: 0
SVs in sample	89
Oscillating CN (2 and 3 states)	13, 16
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.36, 2.92

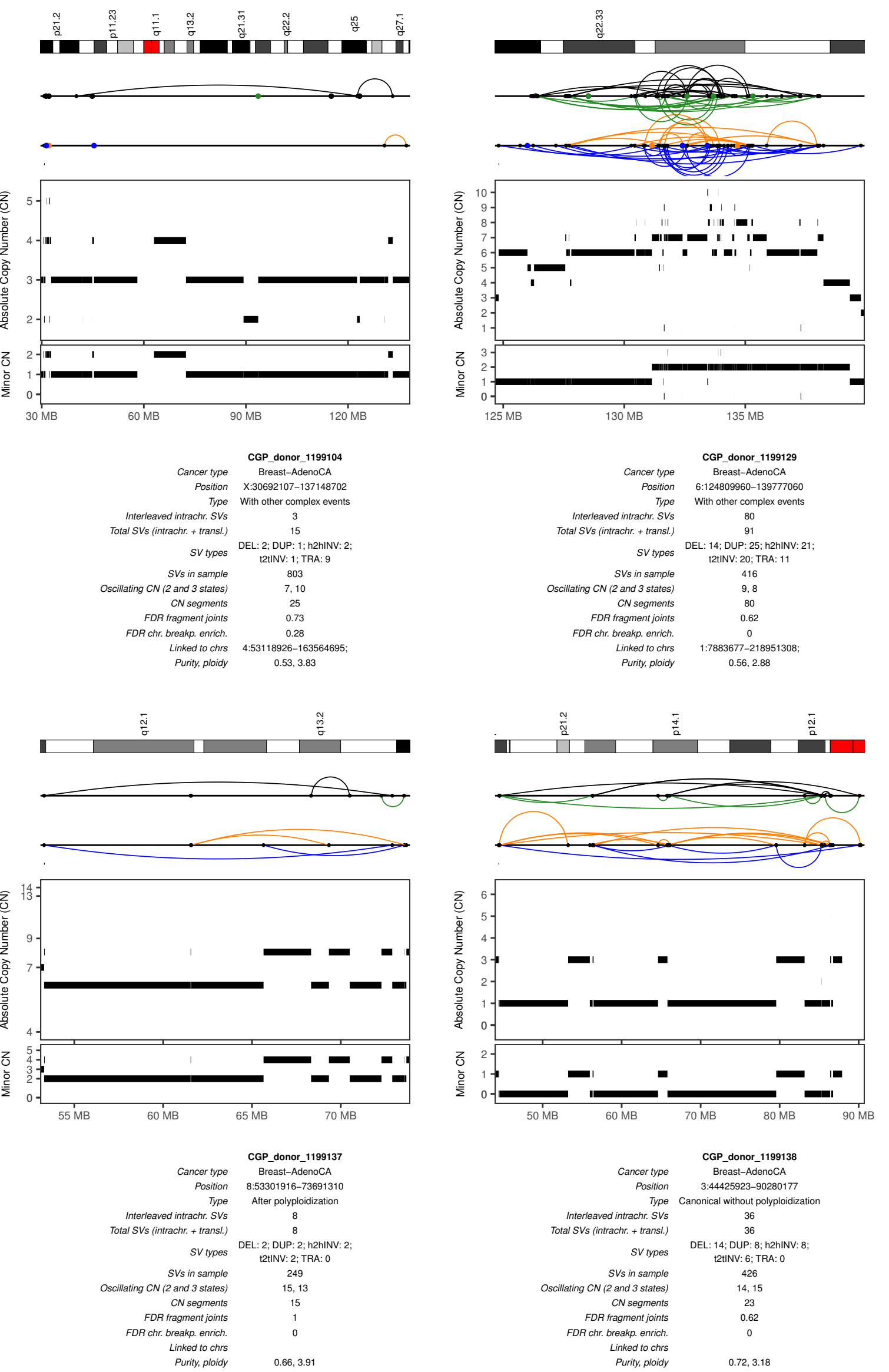
CGP_donor_1187033	
Cancer type	Breast–AdenoCA
Position	9:17517806–130978055
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	228
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 1.81

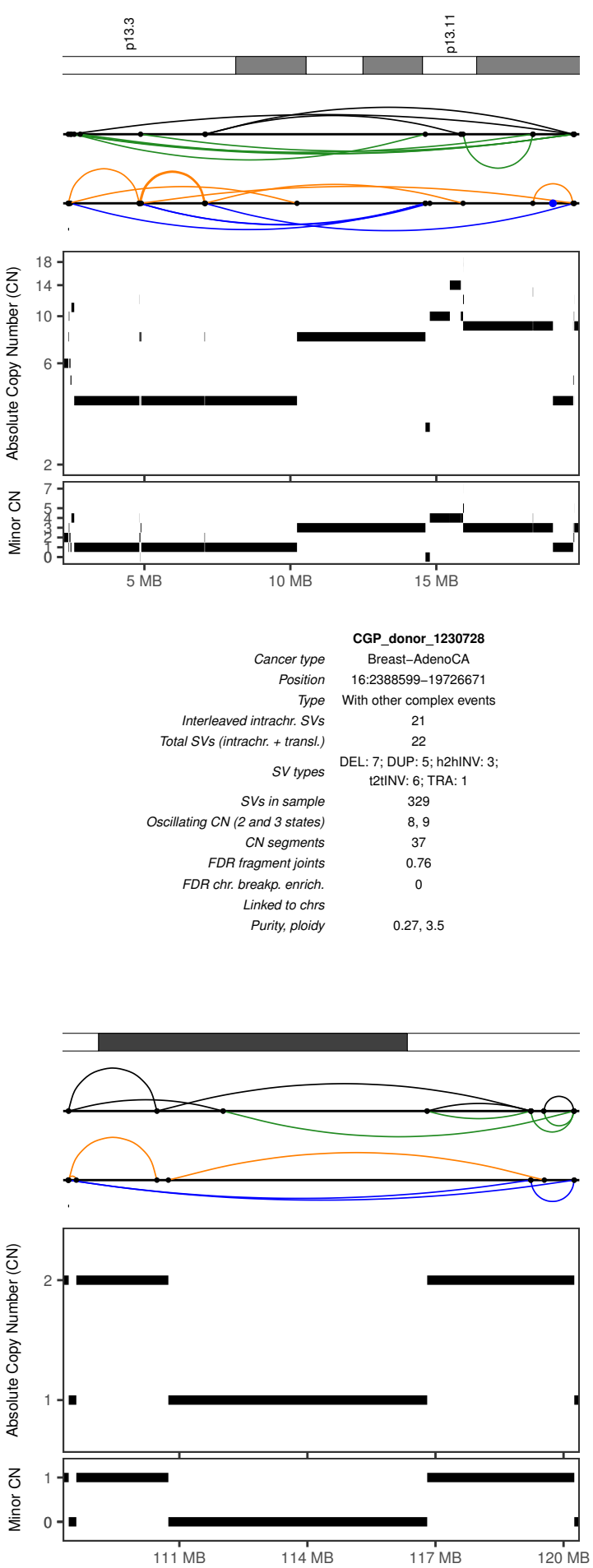
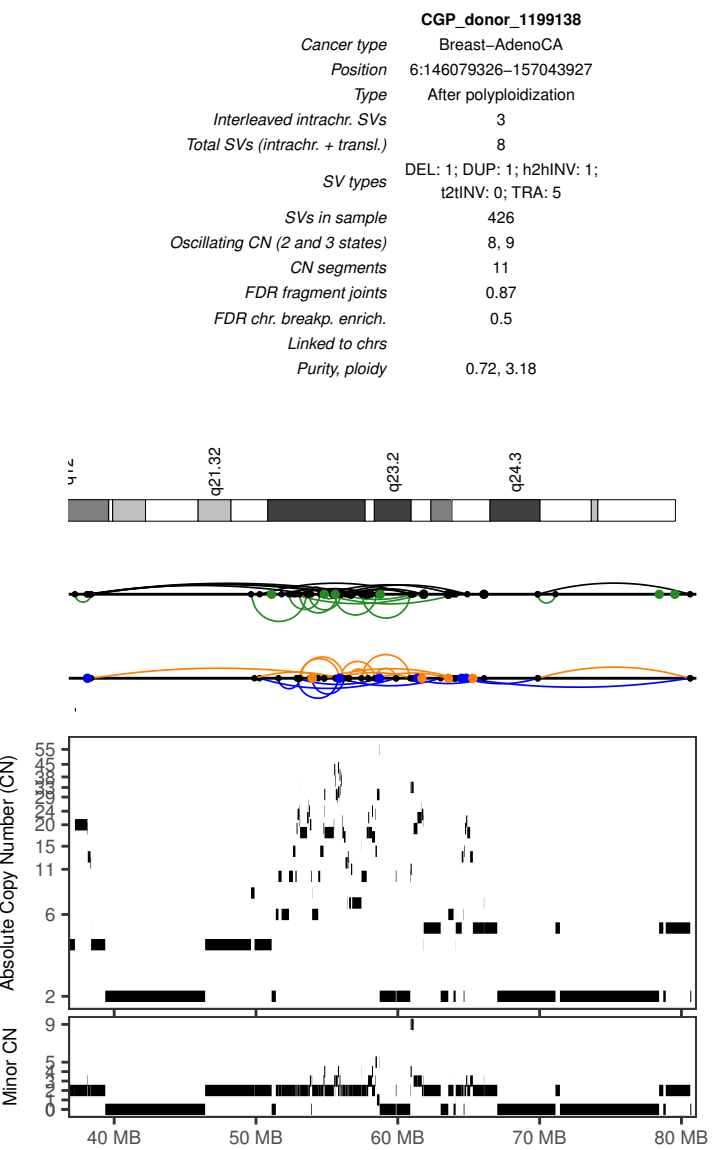
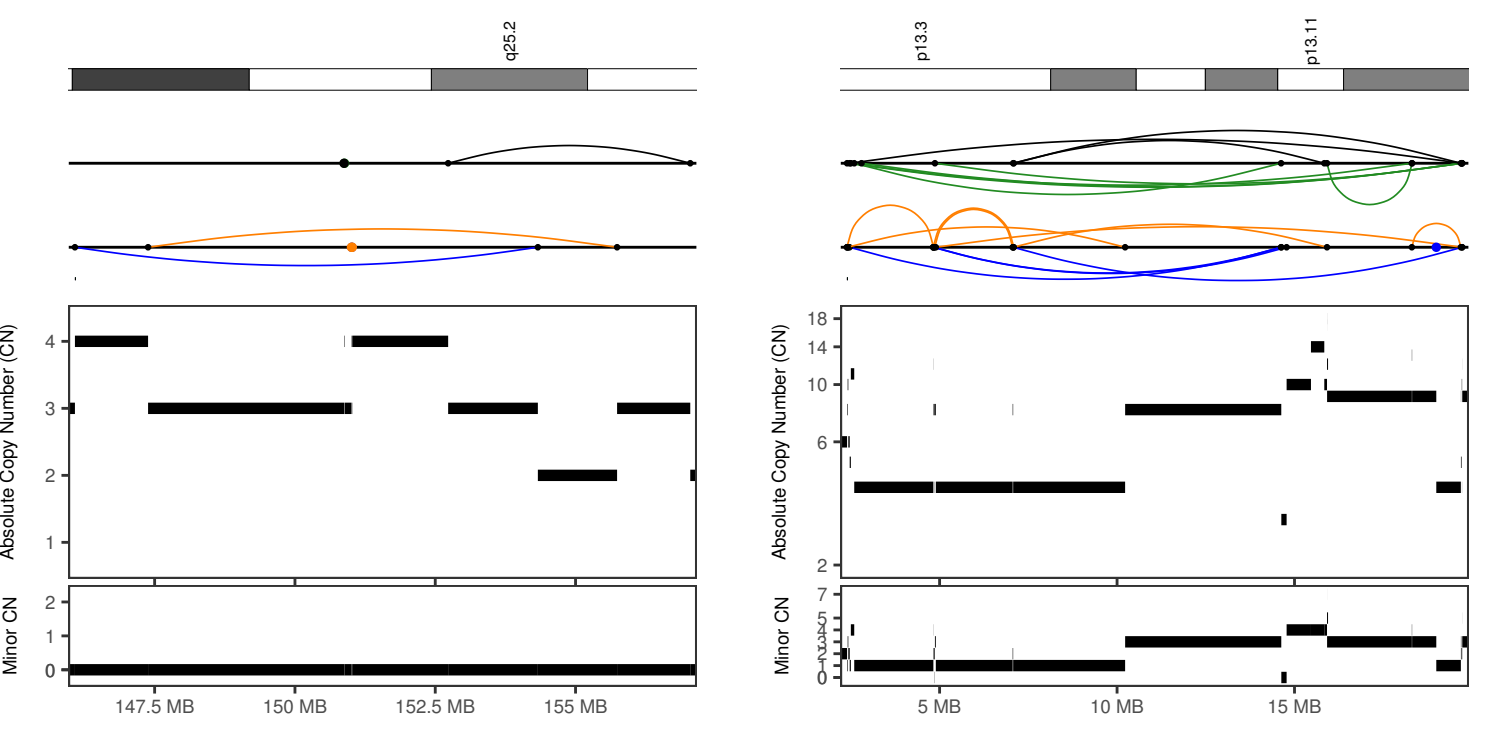


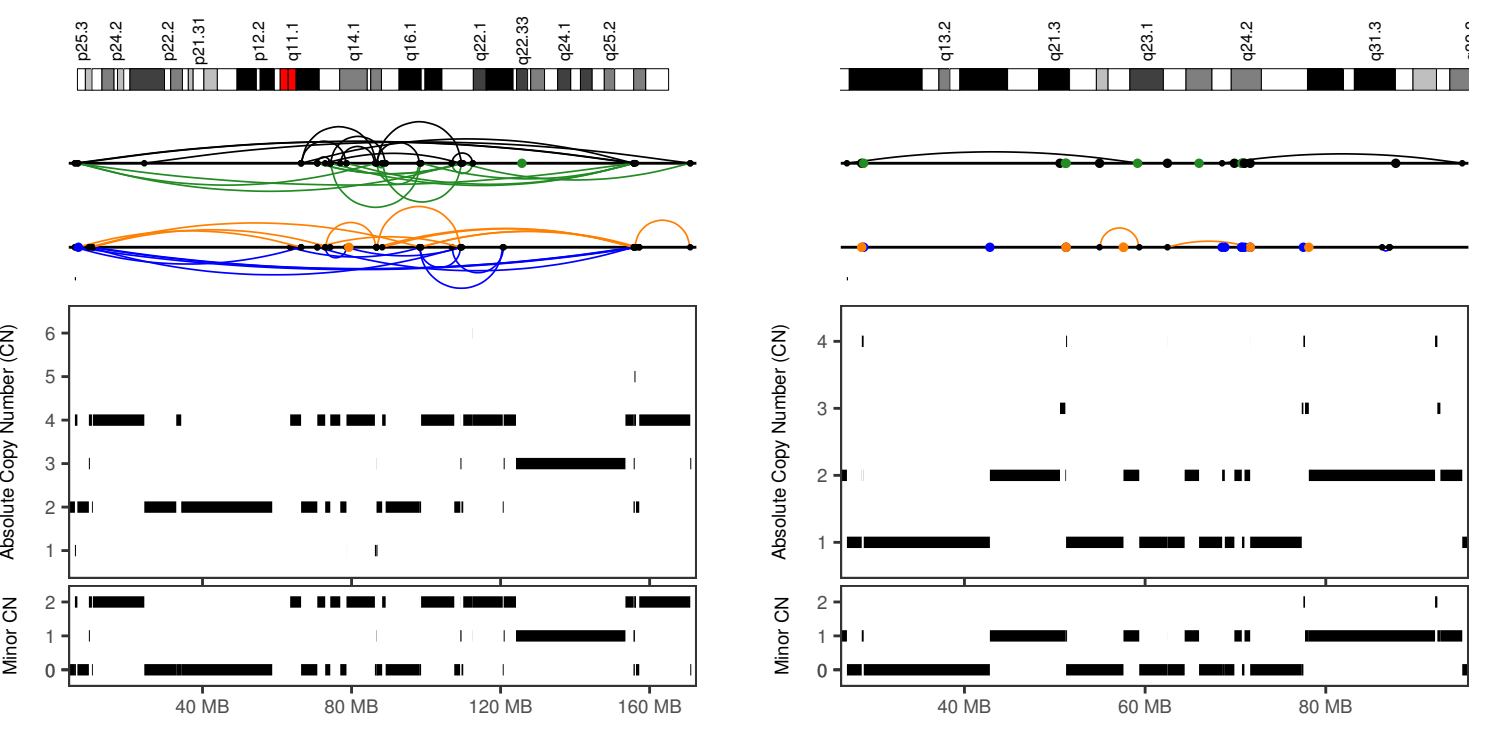
CGP_donor_1187033	
Cancer type	Breast–AdenoCA
Position	21:18531210–42344561
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 1
SVs in sample	228
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.59, 1.81



CGP_donor_1199104	
Cancer type	Breast–AdenoCA
Position	12:24474408–110217685
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	154
SV types	DEL: 13; DUP: 5; h2hINV: 2; t2tINV: 4; TRA: 130
SVs in sample	803
Oscillating CN (2 and 3 states)	7, 5
CN segments	123
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	11:66056632–80789771; 5:77648424–175567949 7:75587775–134670400; 8:13736456–132773371
Purity, ploidy	0.53, 3.83

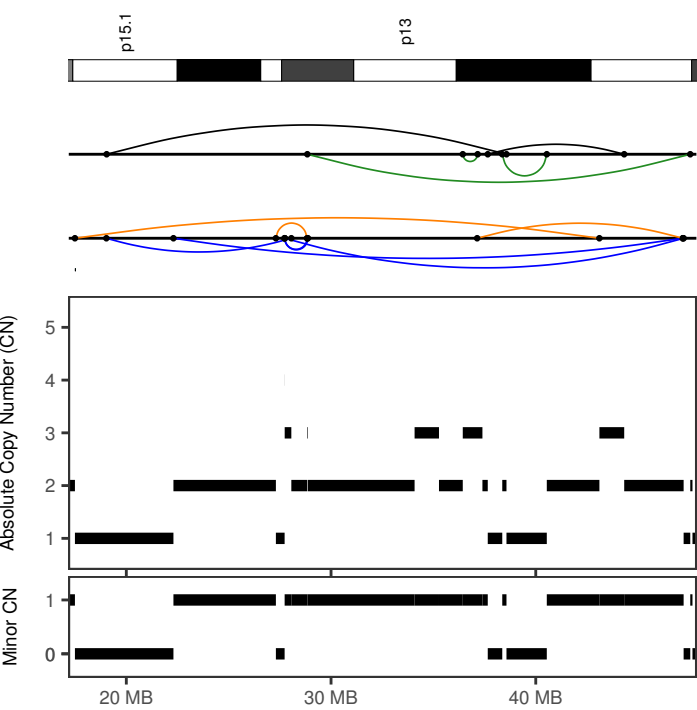




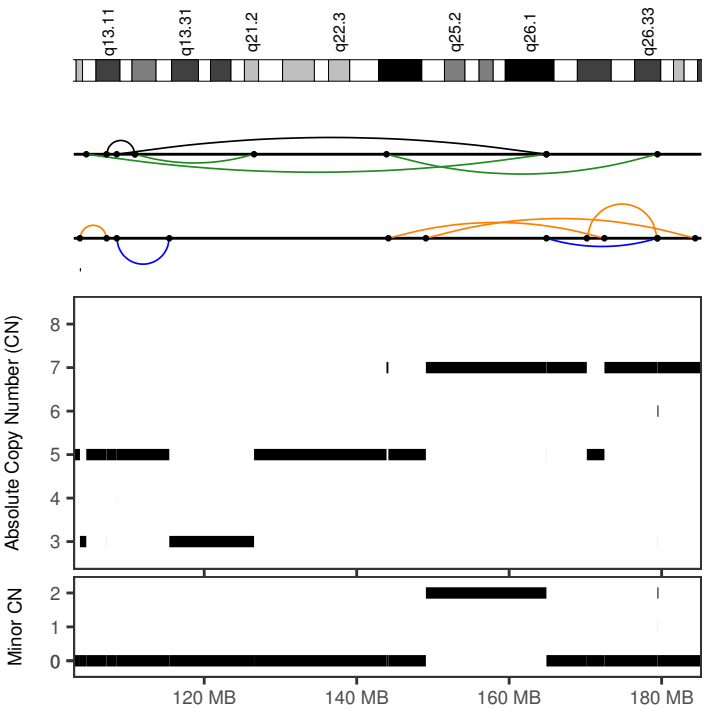


CGP_donor_1230778	
Cancer type	Breast–AdenoCA
Position	6:5750165–170904138
Type	With other complex events
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	57
SV types	DEL: 11; DUP: 13; h2hINV: 15; t2tINV: 15; TRA: 3
SVs in sample	182
Oscillating CN (2 and 3 states)	12, 11
CN segments	54
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.39

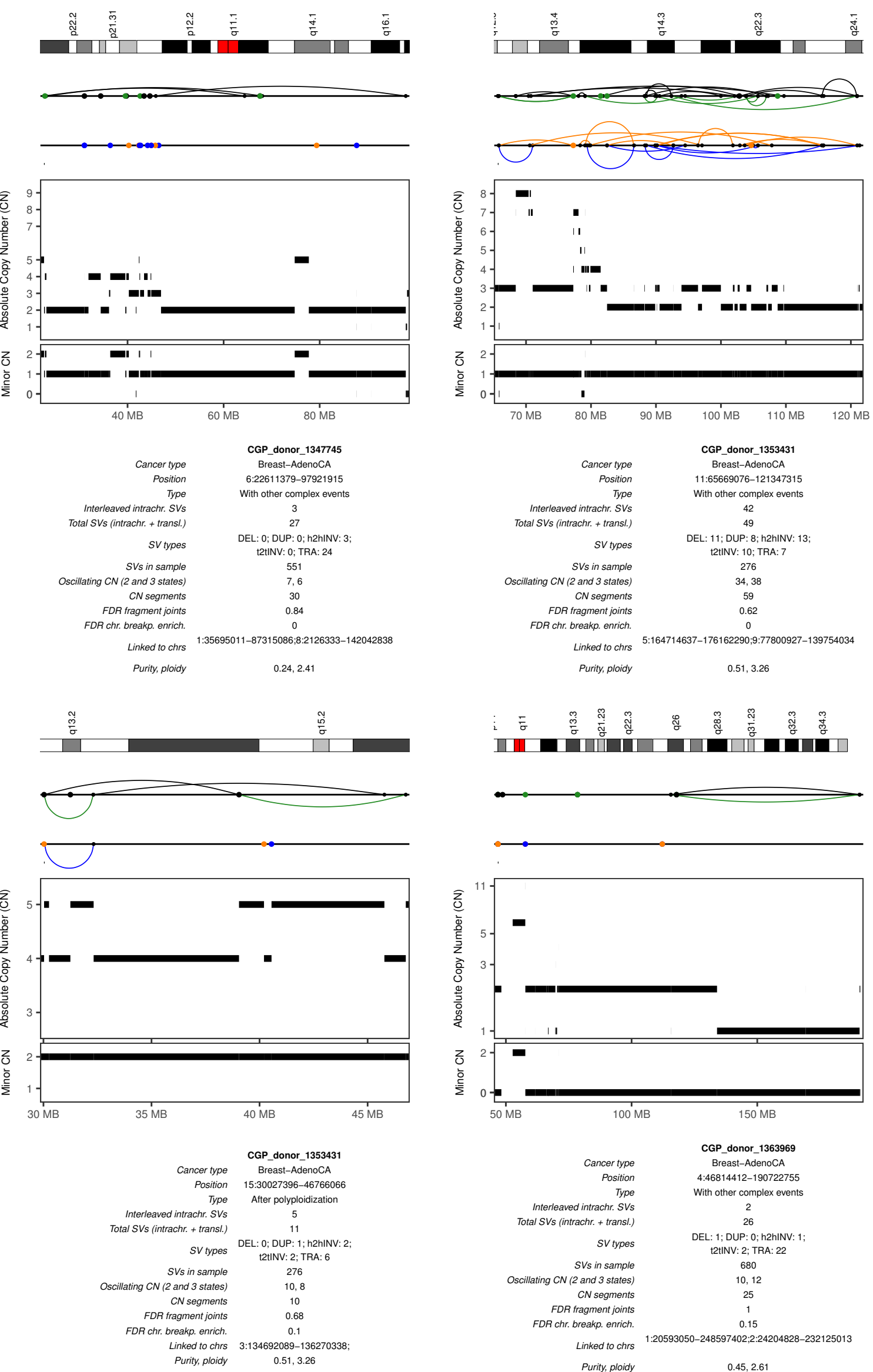
CGP_donor_1230785	
Cancer type	Breast–AdenoCA
Position	14:26989383–95106882
Type	With other complex events
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	41
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 0; TRA: 35
SVs in sample	502
Oscillating CN (2 and 3 states)	12, 10
CN segments	34
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	6:13316067–161857375; 7:13714514–99103348
Purity, ploidy	0.35, 2.71

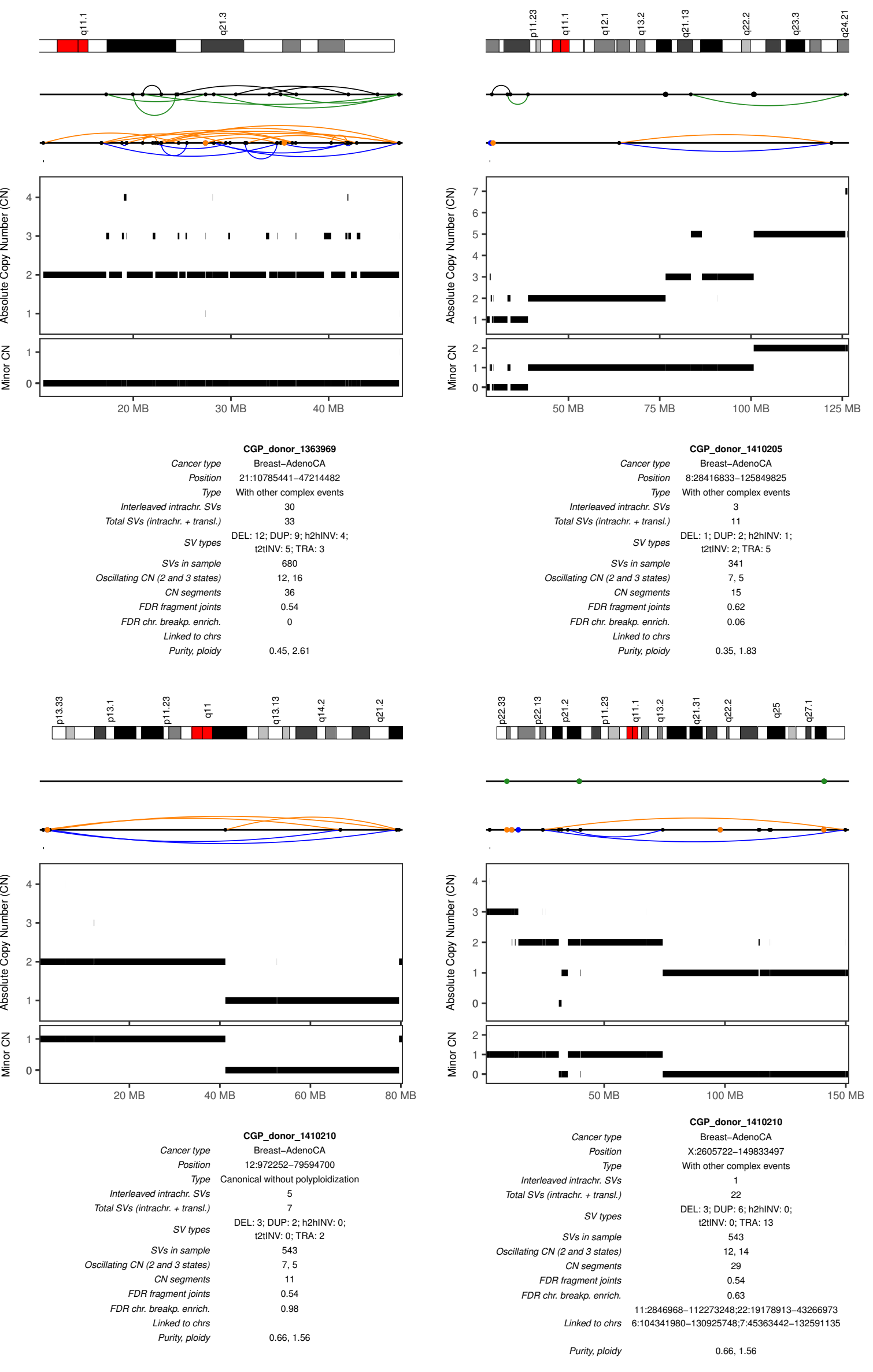


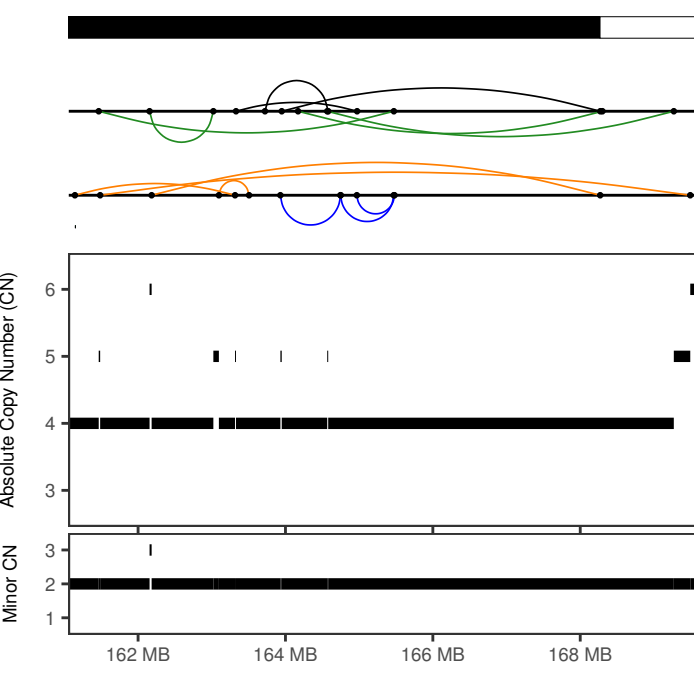
CGP_donor_1337235	
Cancer type	Breast–AdenoCA
Position	11:17489408–47547069
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 5; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	8, 18
CN segments	20
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 1.6



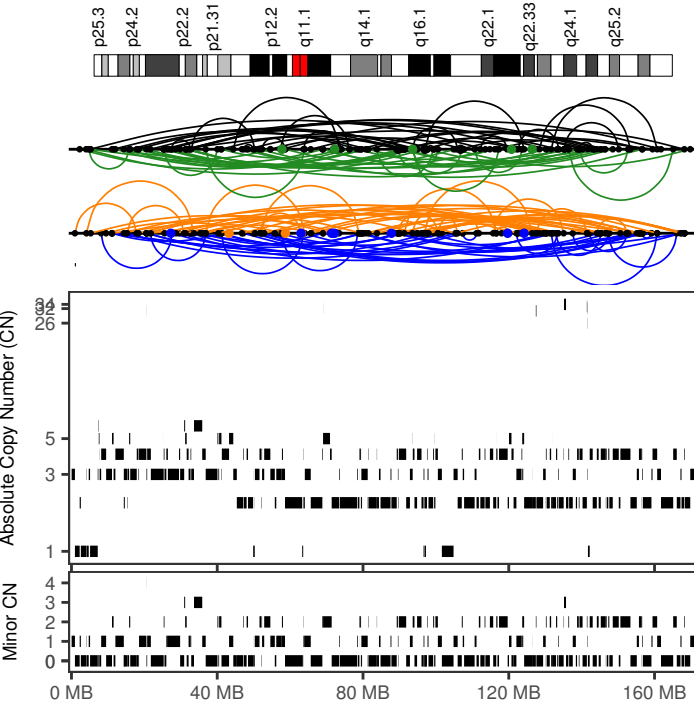
CGP_donor_1347739	
Cancer type	Breast–AdenoCA
Position	3:103694800–184410665
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	36
Oscillating CN (2 and 3 states)	8, 6
CN segments	18
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.32, 3.81



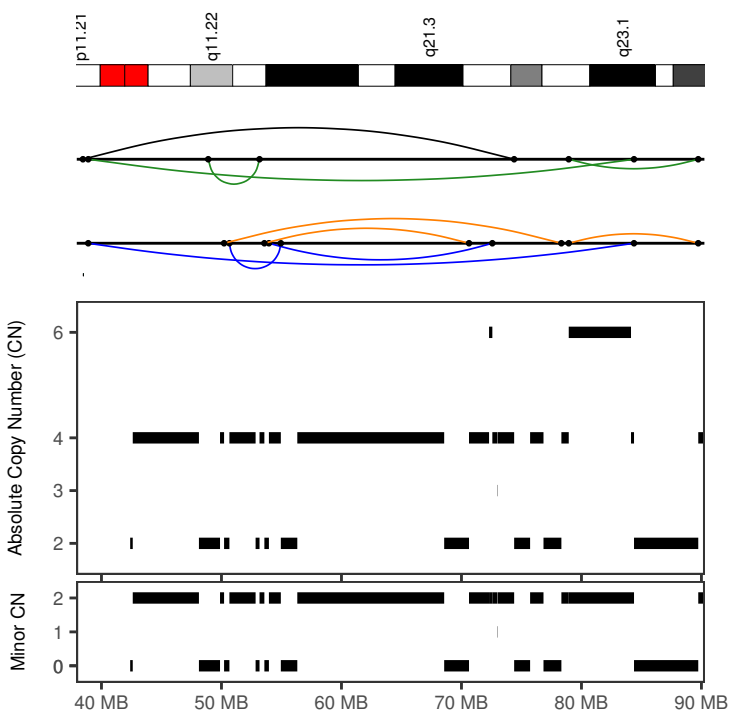




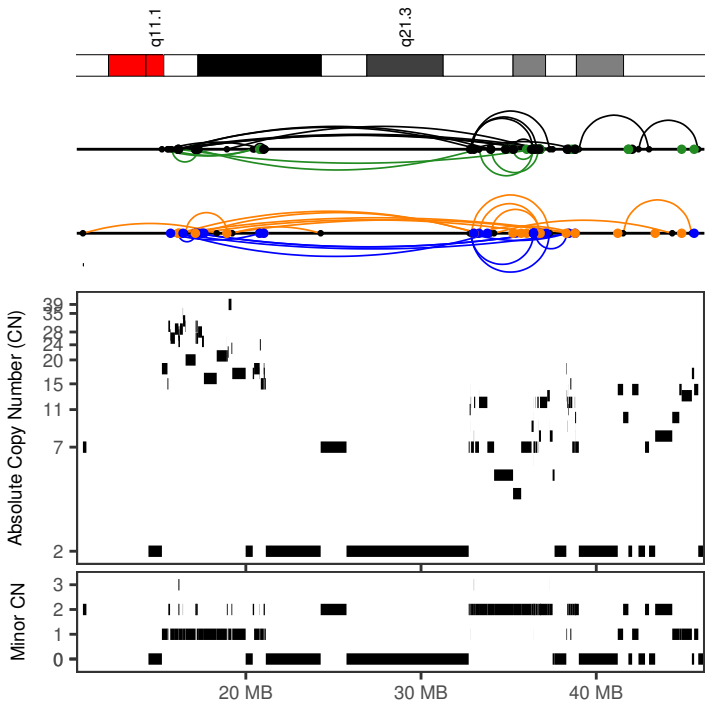
CGP_donor_1472395	
Cancer type	Breast–AdenoCA
Position	5:161143076–169493045
Type	After polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 0
SVs in sample	132
Oscillating CN (2 and 3 states)	10, 12
CN segments	15
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.5, 3.23



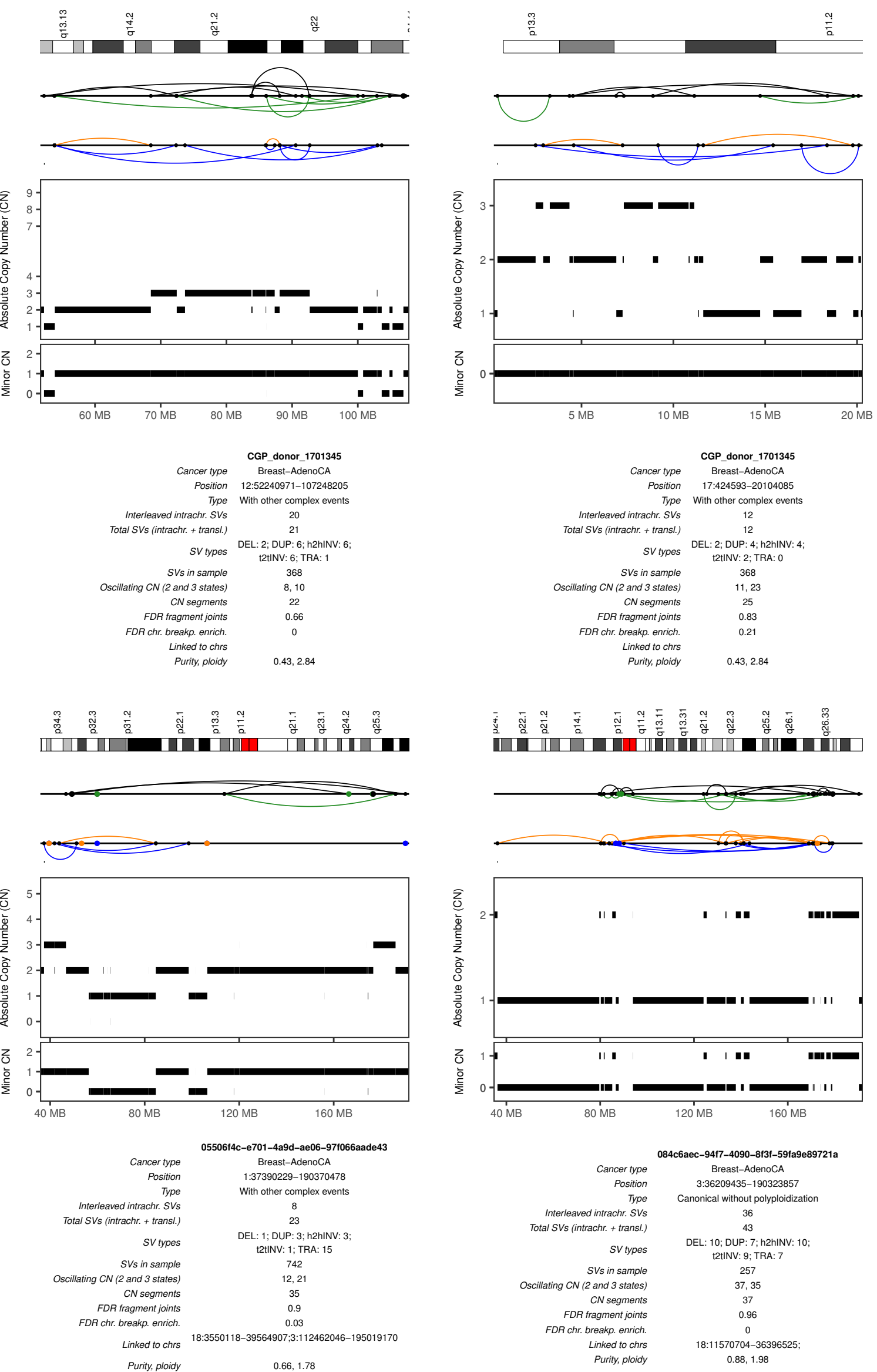
CGP_donor_1606179	
Cancer type	Breast–AdenoCA
Position	6:947294–169801583
Type	With other complex events
Interleaved intrachr. SVs	171
Total SVs (intrachr. + transl.)	190
SV types	DEL: 49; DUP: 42; h2hINV: 40; t2tINV: 40; TRA: 19
SVs in sample	372
Oscillating CN (2 and 3 states)	14, 17
CN segments	224
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 2.83

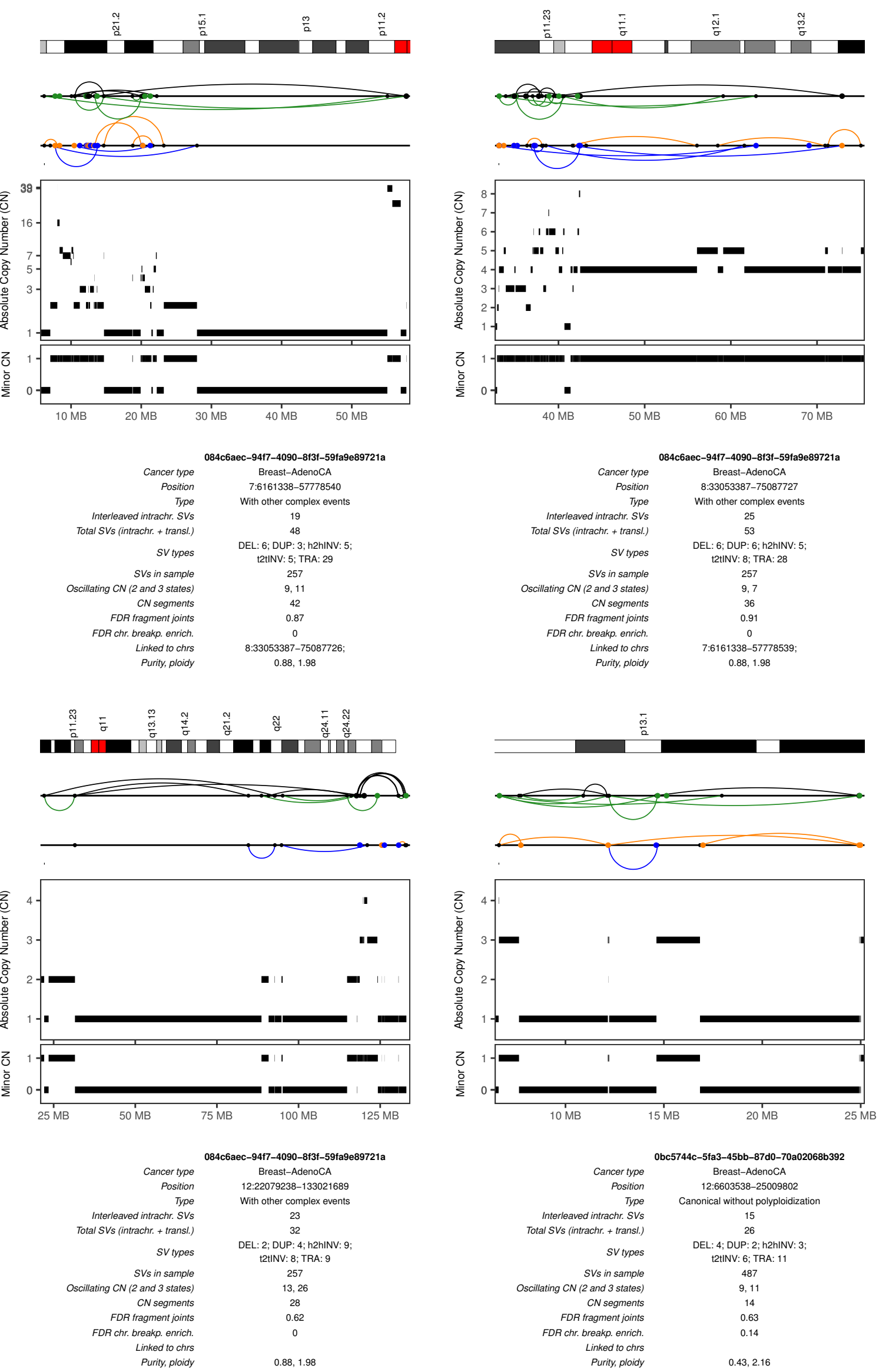


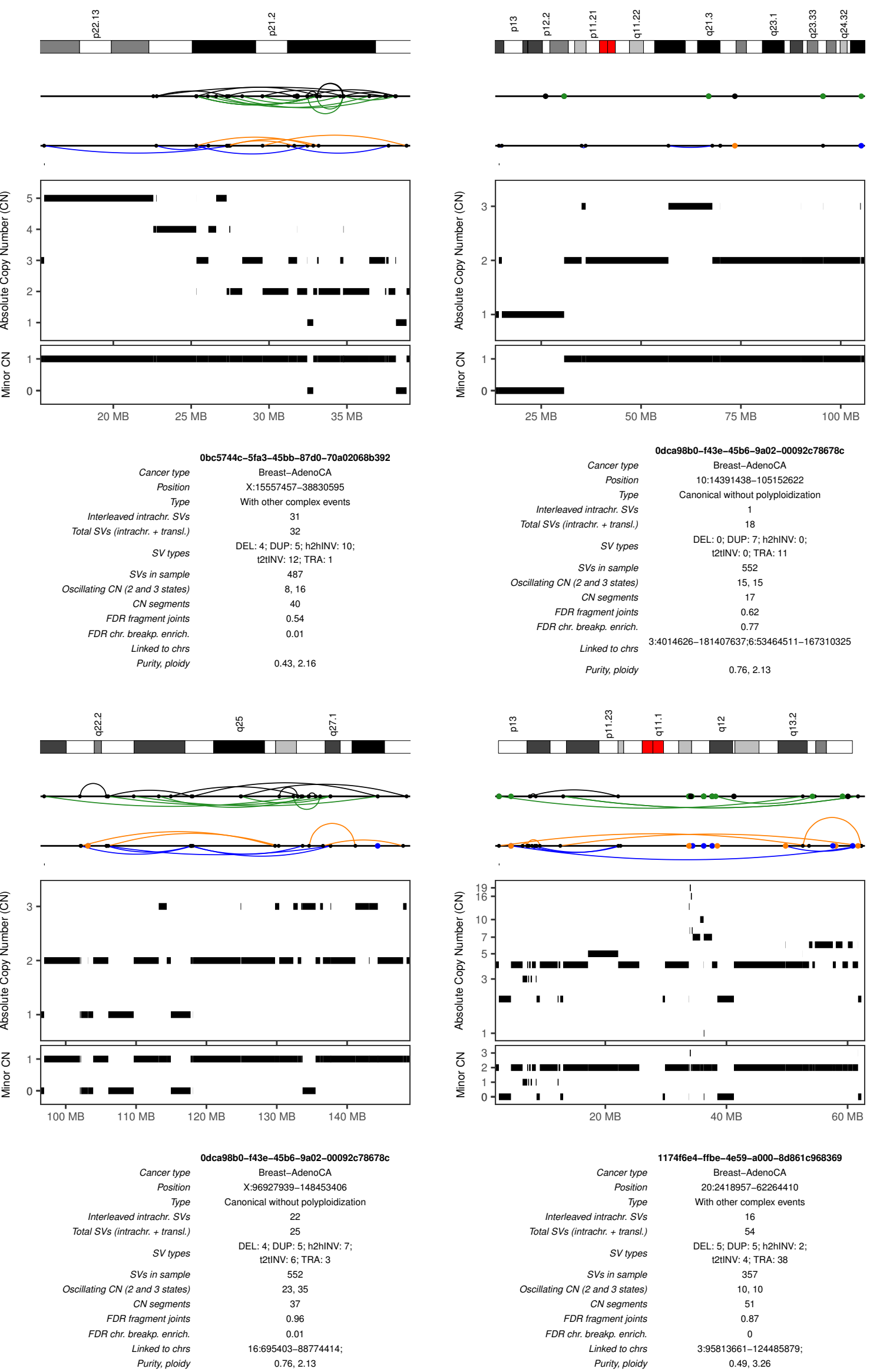
CGP_donor_1472395	
Cancer type	Breast–AdenoCA
Position	10:38453757–89733903
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 0
SVs in sample	132
Oscillating CN (2 and 3 states)	15, 15
CN segments	27
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.5, 3.23

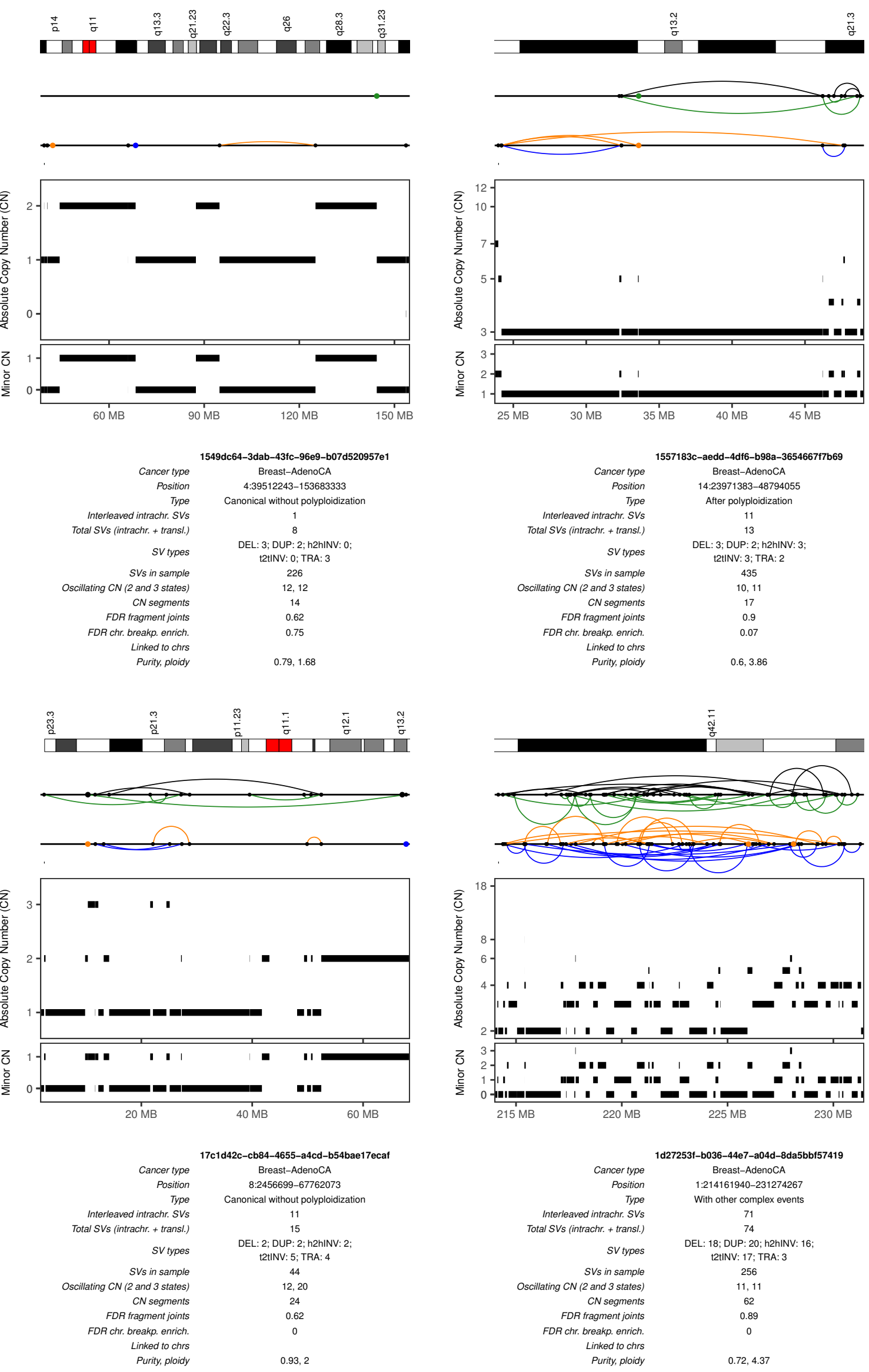


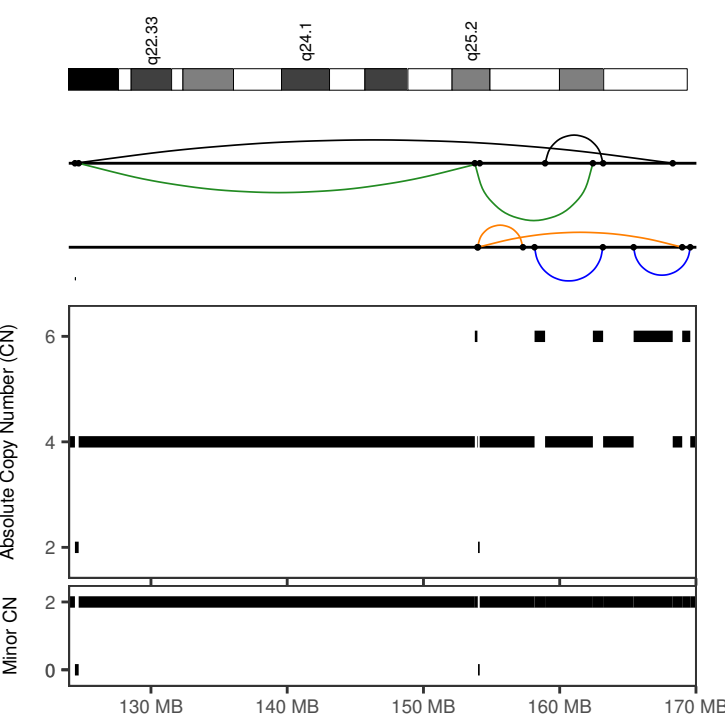
CGP_donor_1654385	
Cancer type	Breast–AdenoCA
Position	21:10701912–45821258
Type	With other complex events
Interleaved intrachr. SVs	55
Total SVs (intrachr. + transl.)	147
SV types	DEL: 15; DUP: 13; h2hINV: 18; t2tINV: 9; TRA: 92
SVs in sample	372
Oscillating CN (2 and 3 states)	7, 5
CN segments	112
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 4.42



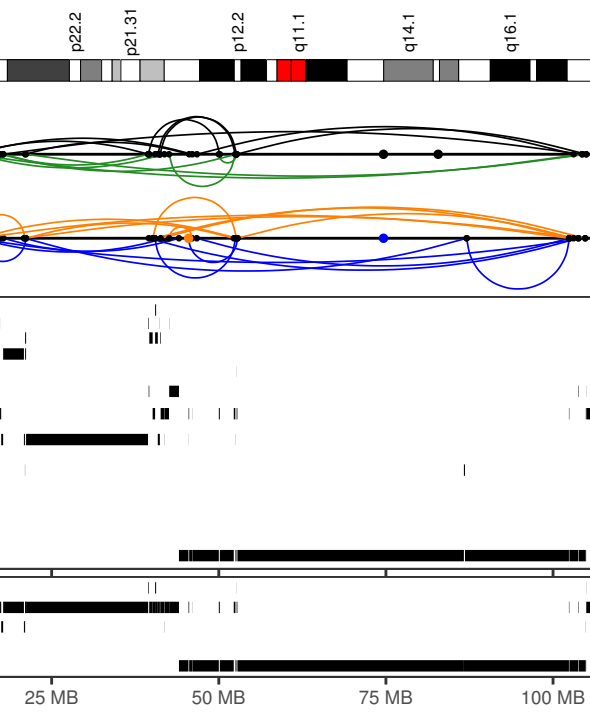
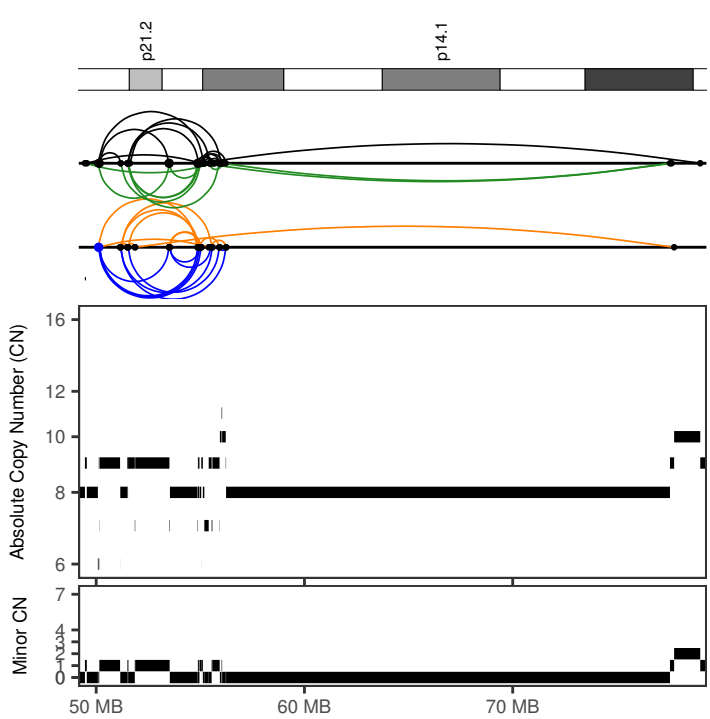




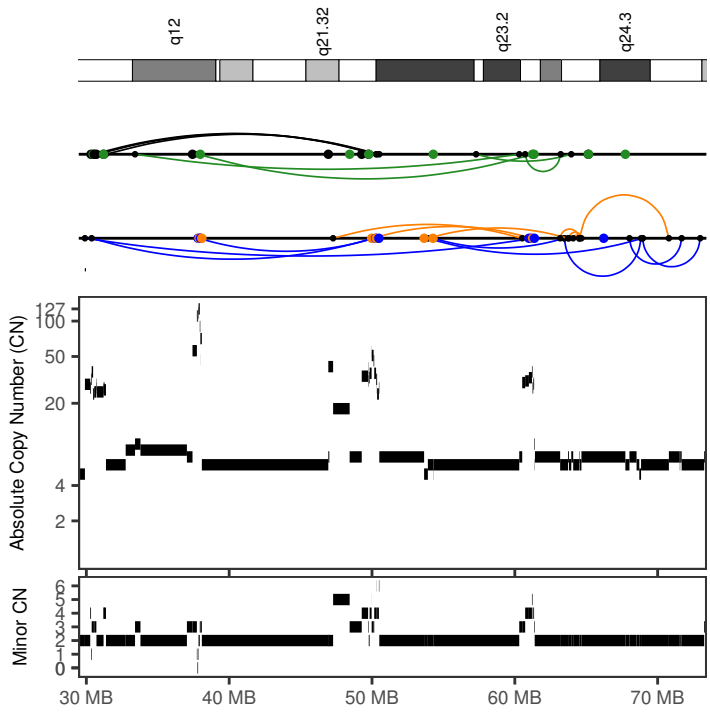




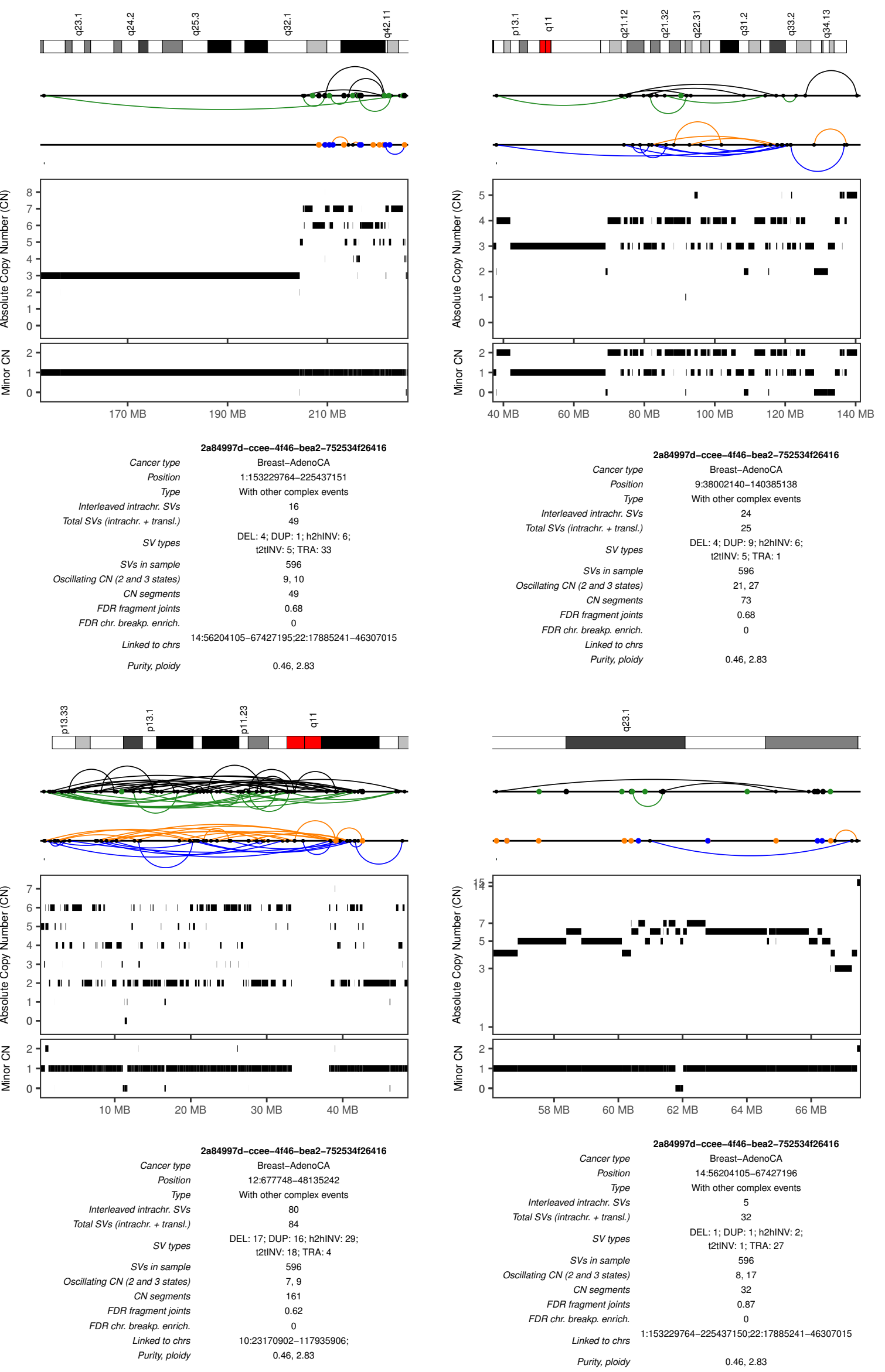
	1d27253f-b036-44e7-a04d-8da5bbf57419
Cancer type	Breast–AdenoCA
Position	6:124419945–169580563
Type	Before polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	256
Oscillating CN (2 and 3 states)	9, 12
CN segments	14
FDR fragment joints	1
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.72, 4.37

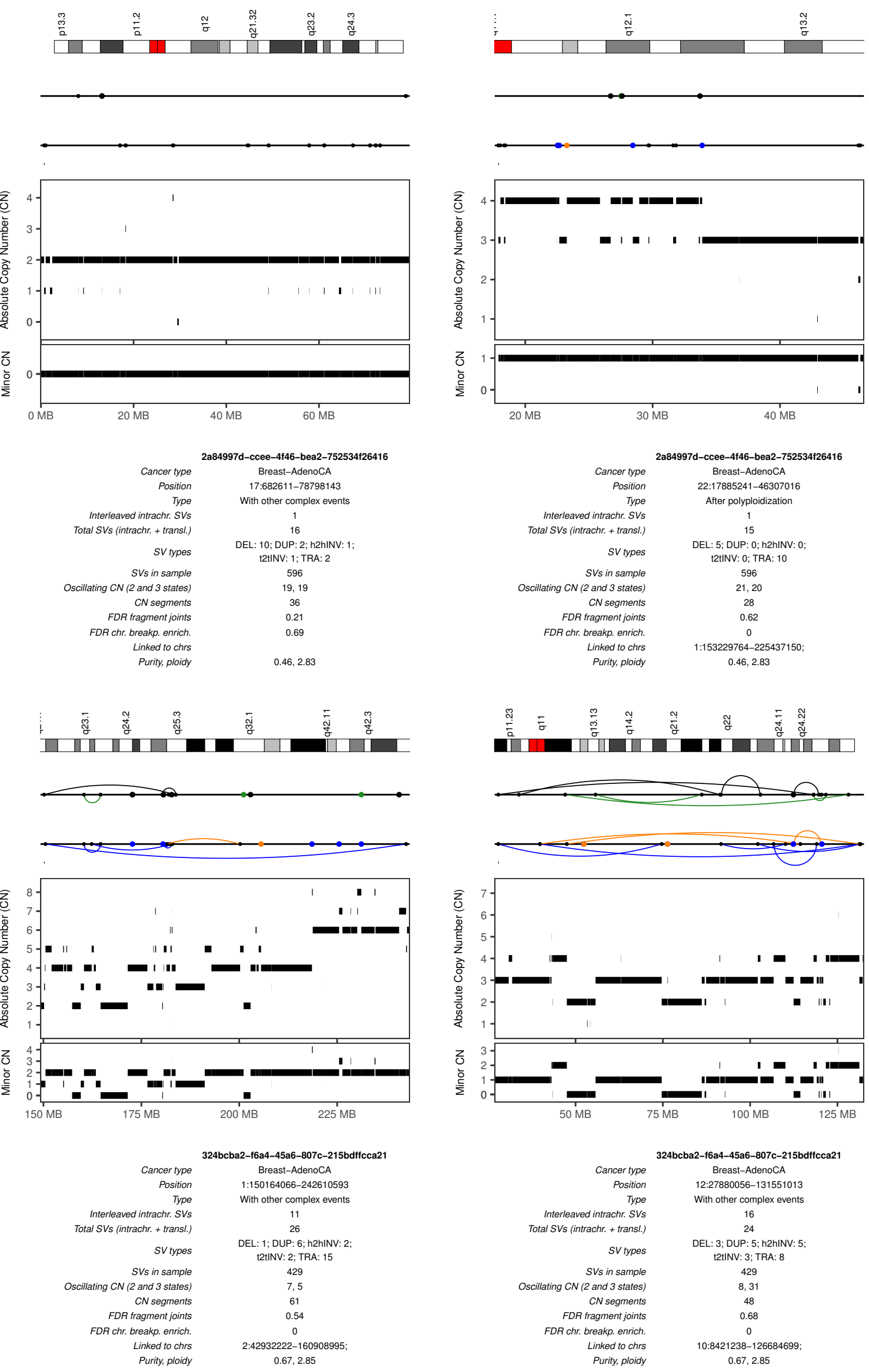


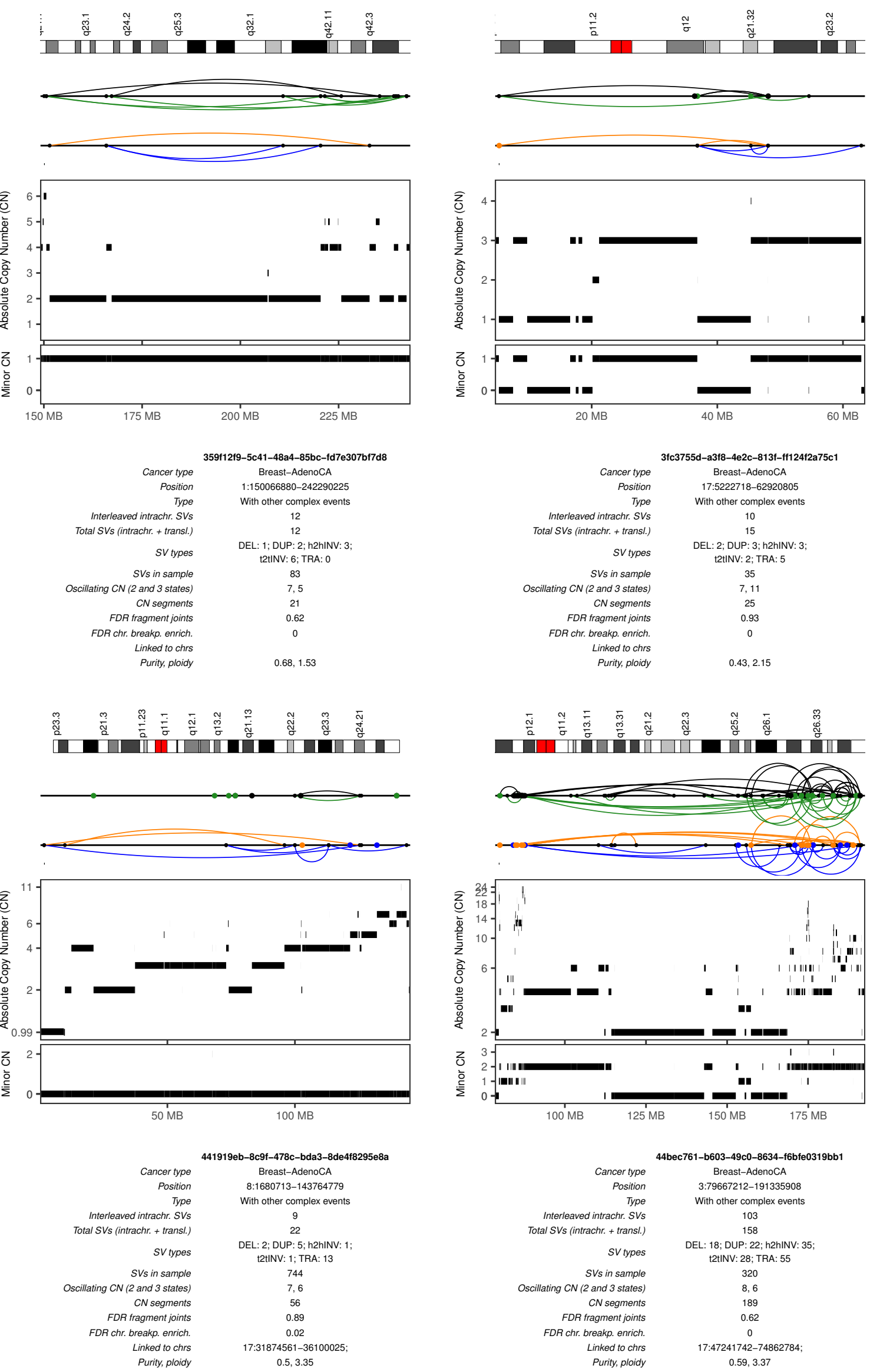
	233b02f3-c4f0-4a67-9db5-e68d5cdaccb6
Cancer type	Breast–AdenoCA
Position	6:12923765–104967173
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	44
SV types	DEL: 10; DUP: 11; h2hINV: 10; t2tINV: 9; TRA: 4
SVs in sample	618
Oscillating CN (2 and 3 states)	7, 10
CN segments	62
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0.09
Linked to chrs	4:103236038–155236187;
Purity, ploidy	0.7, 5.48

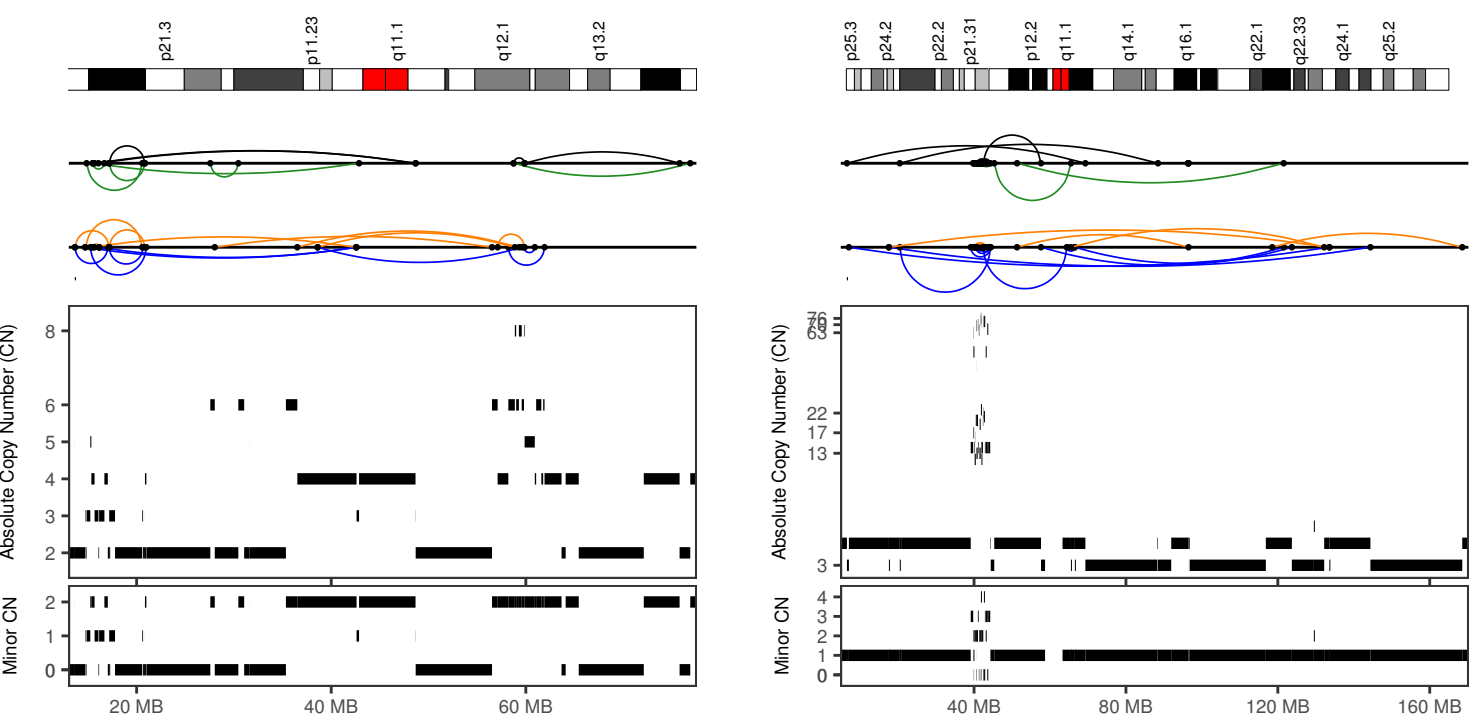


	233b02f3-c4f0-4a67-9db5-e68d5cdaccb6
Cancer type	Breast–AdenoCA
Position	17:29900854–72983271
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	59
SV types	DEL: 7; DUP: 9; h2hINV: 3; t2tINV: 5; TRA: 35
SVs in sample	618
Oscillating CN (2 and 3 states)	12, 16
CN segments	77
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	2:181721293–233322093;4:103236038–155236187
Purity, ploidy	0.7, 5.48

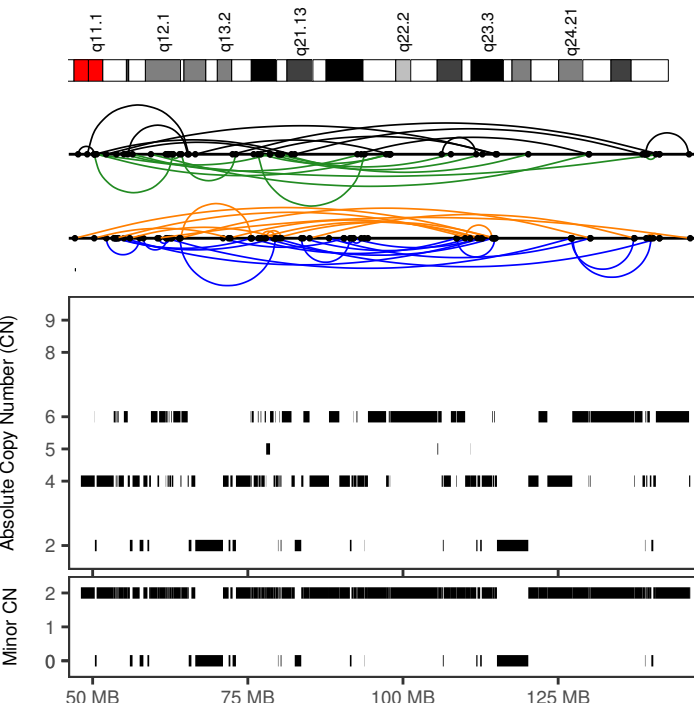




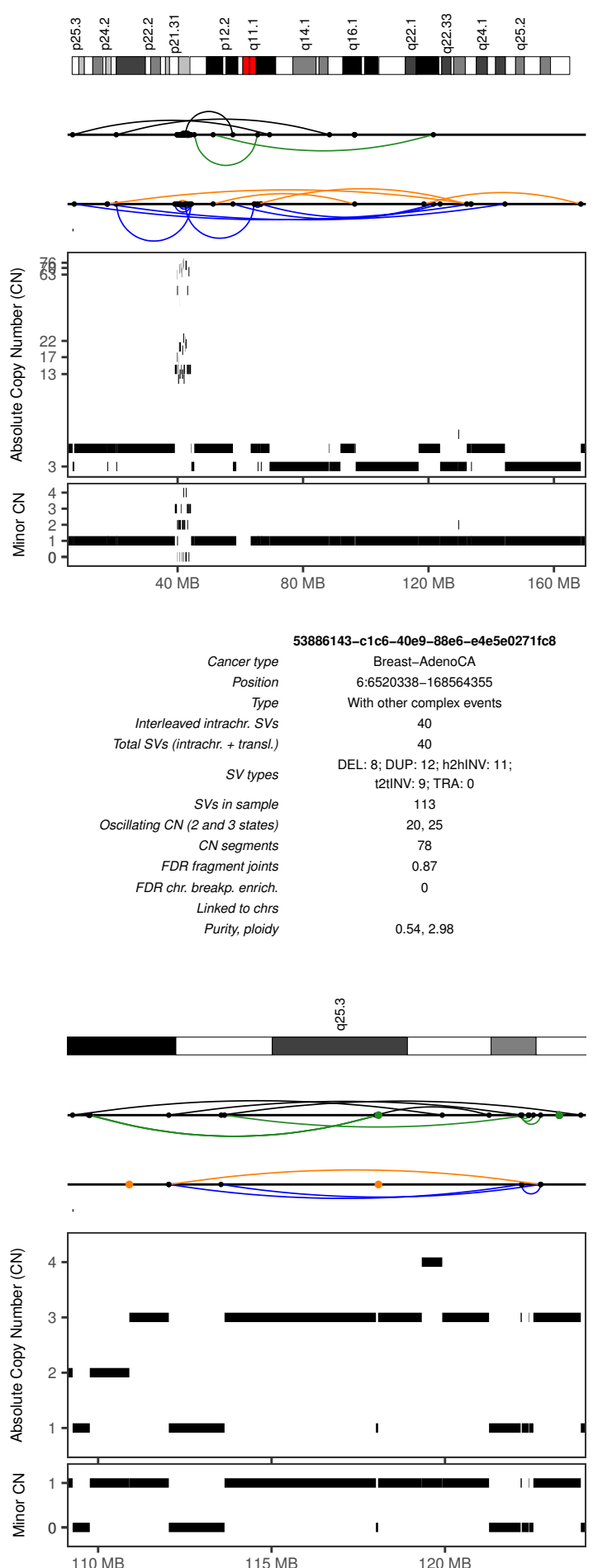




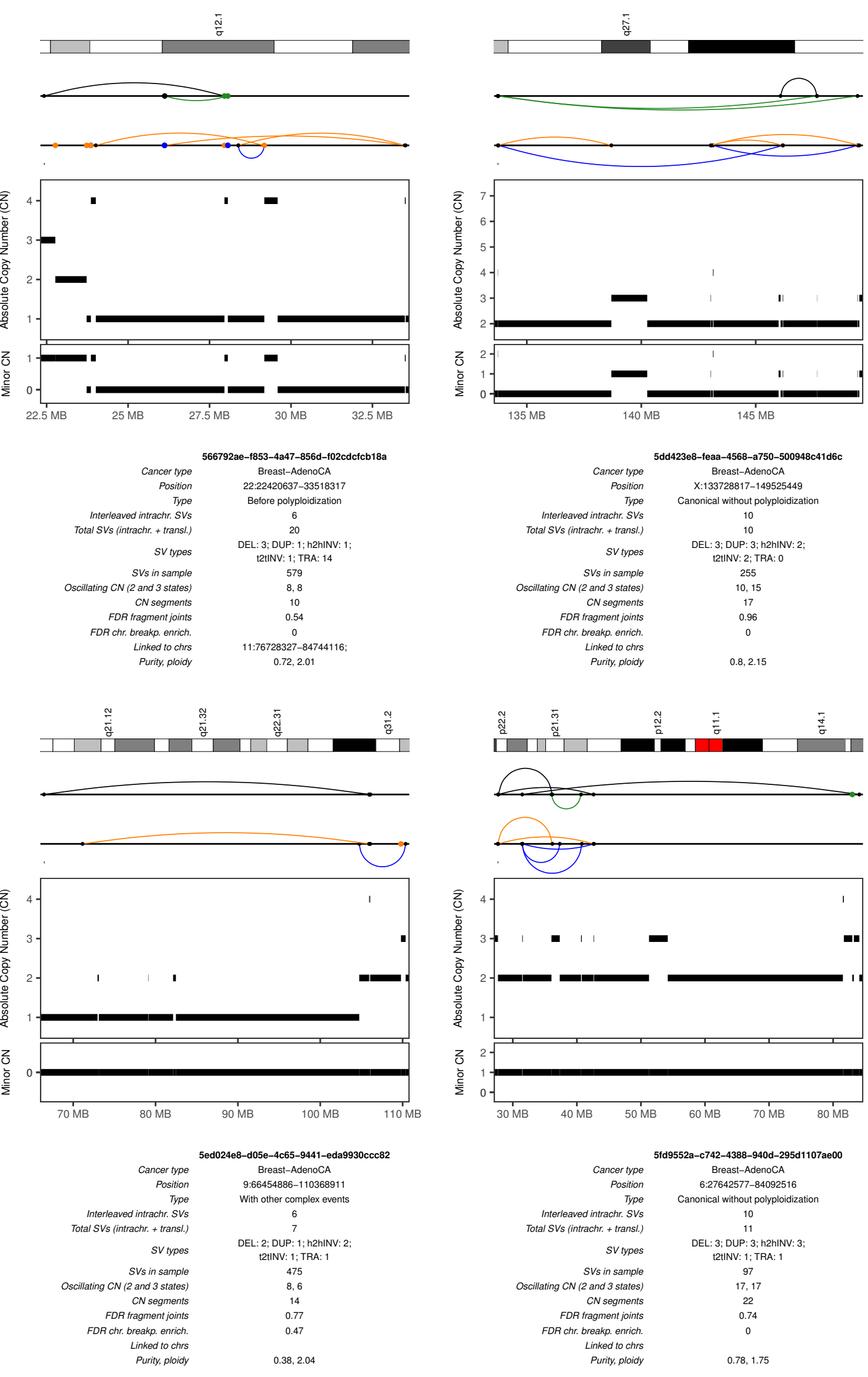
	44bec761-b603-49c0-8634-f6bfe0319bb1
Cancer type	Breast–AdenoCA
Position	8:13658370–76896511
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	29
SV types	DEL: 10; DUP: 8; h2hINV: 5; t2tINV: 6; TRA: 0
SVs in sample	320
Oscillating CN (2 and 3 states)	7, 11
CN segments	54
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 3.37

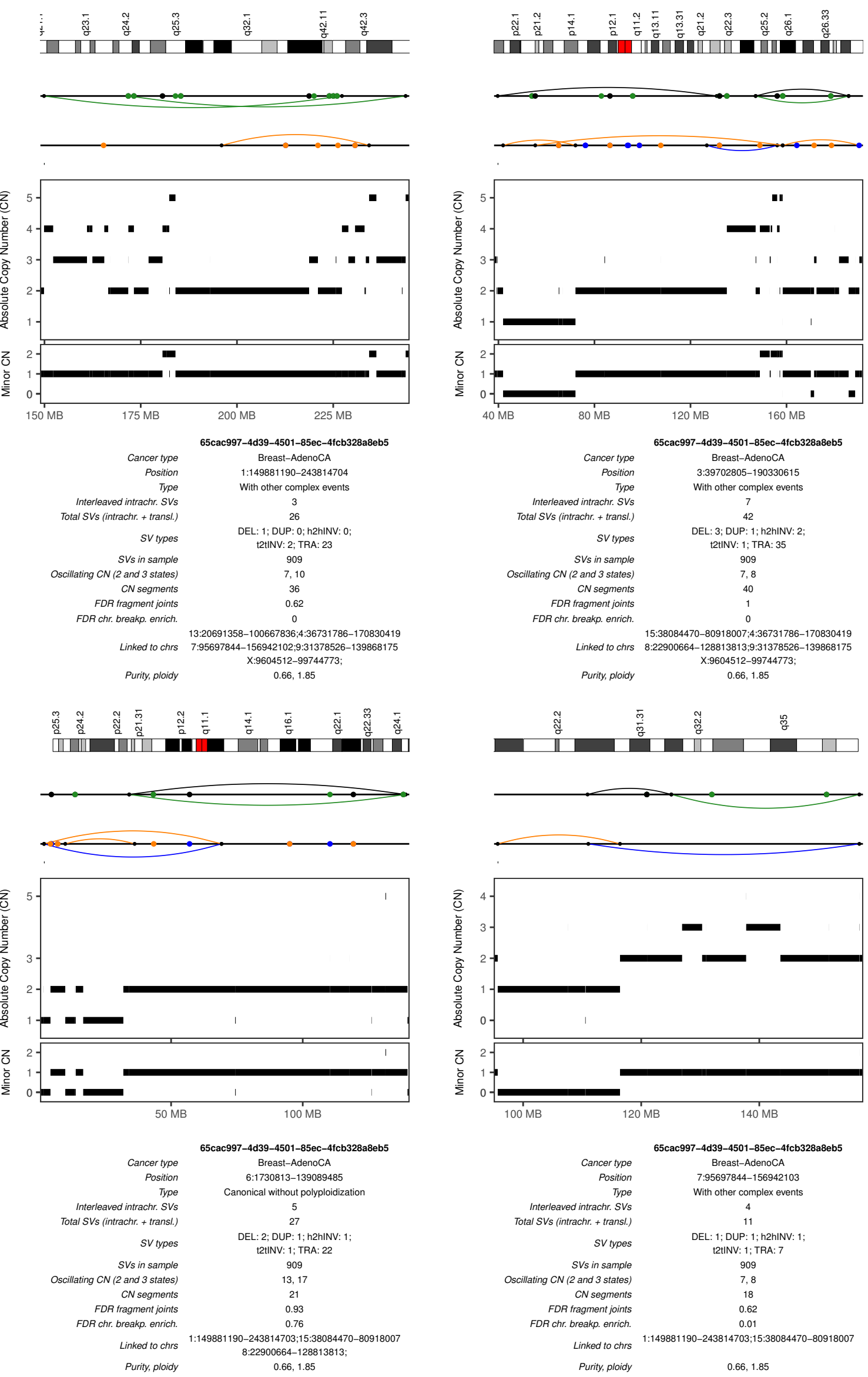


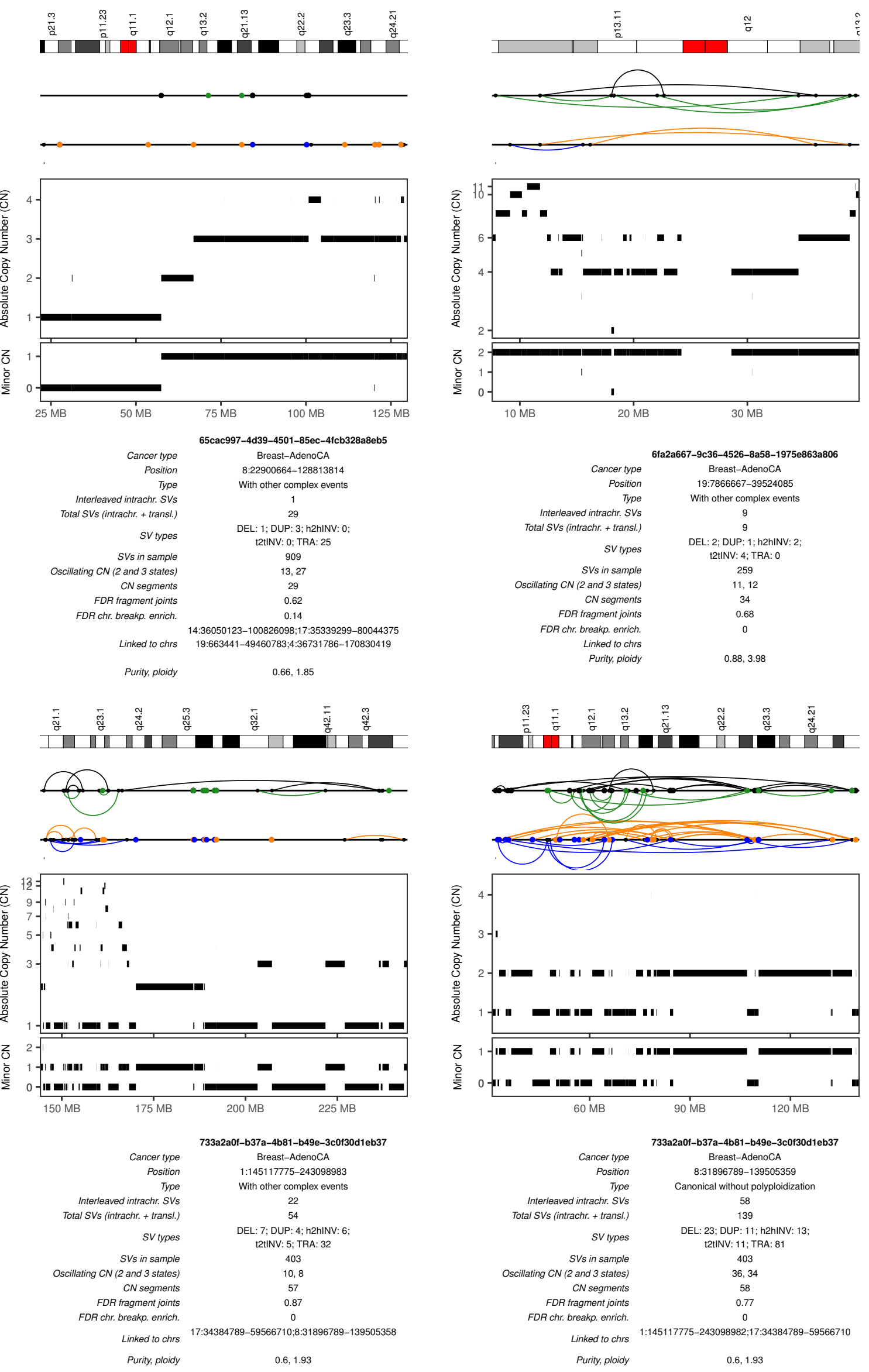
	5580b21a-2cd4-4777-ad79-6e06654144f5
Cancer type	Breast–AdenoCA
Position	8:47141968–146282239
Type	With other complex events
Interleaved intrachr. SVs	72
Total SVs (intrachr. + transl.)	72
SV types	DEL: 17; DUP: 23; h2hINV: 16; t2tINV: 16; TRA: 0
SVs in sample	252
Oscillating CN (2 and 3 states)	17, 52
CN segments	129
FDR fragment joints	0.7
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 3.56

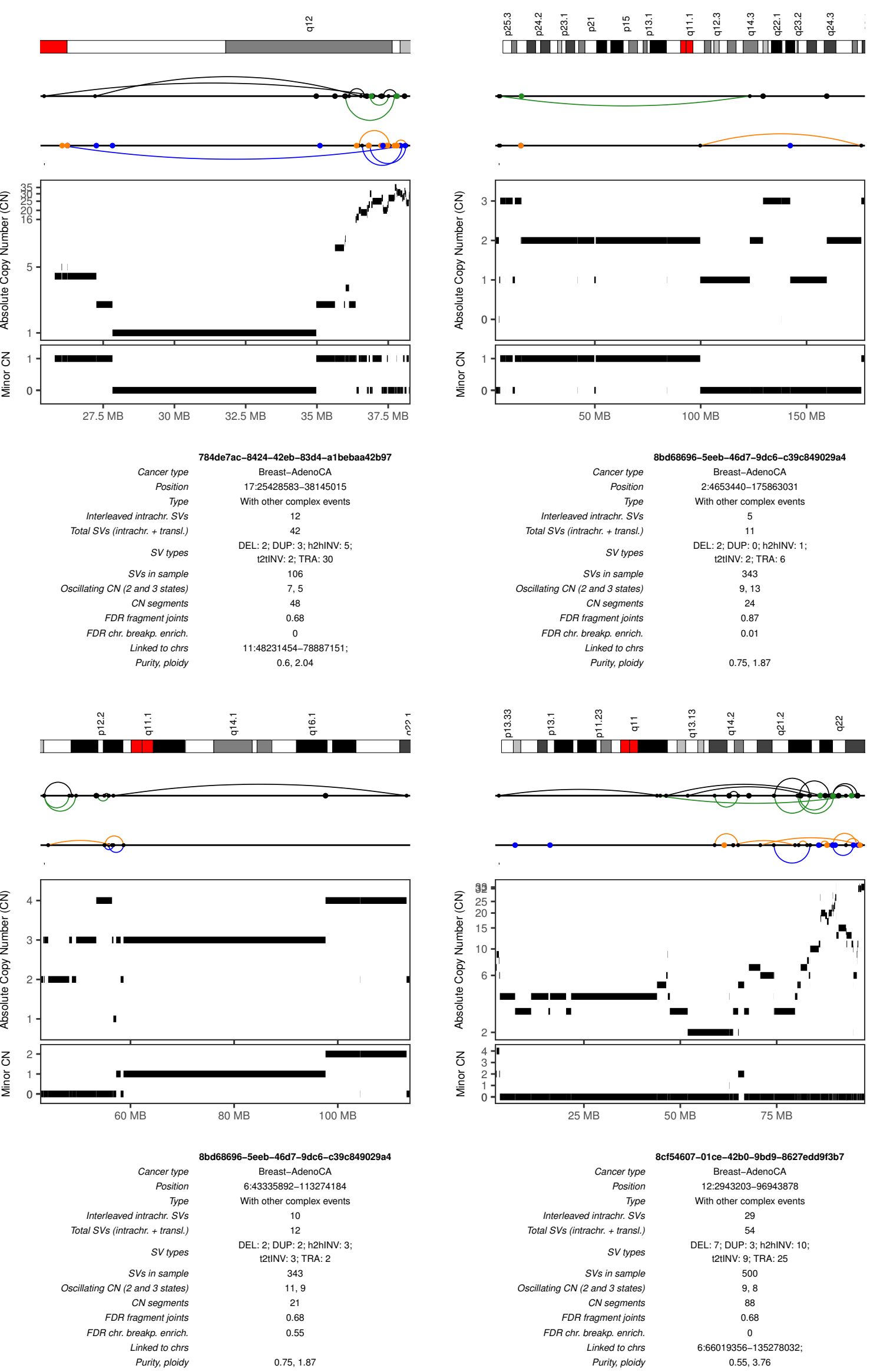


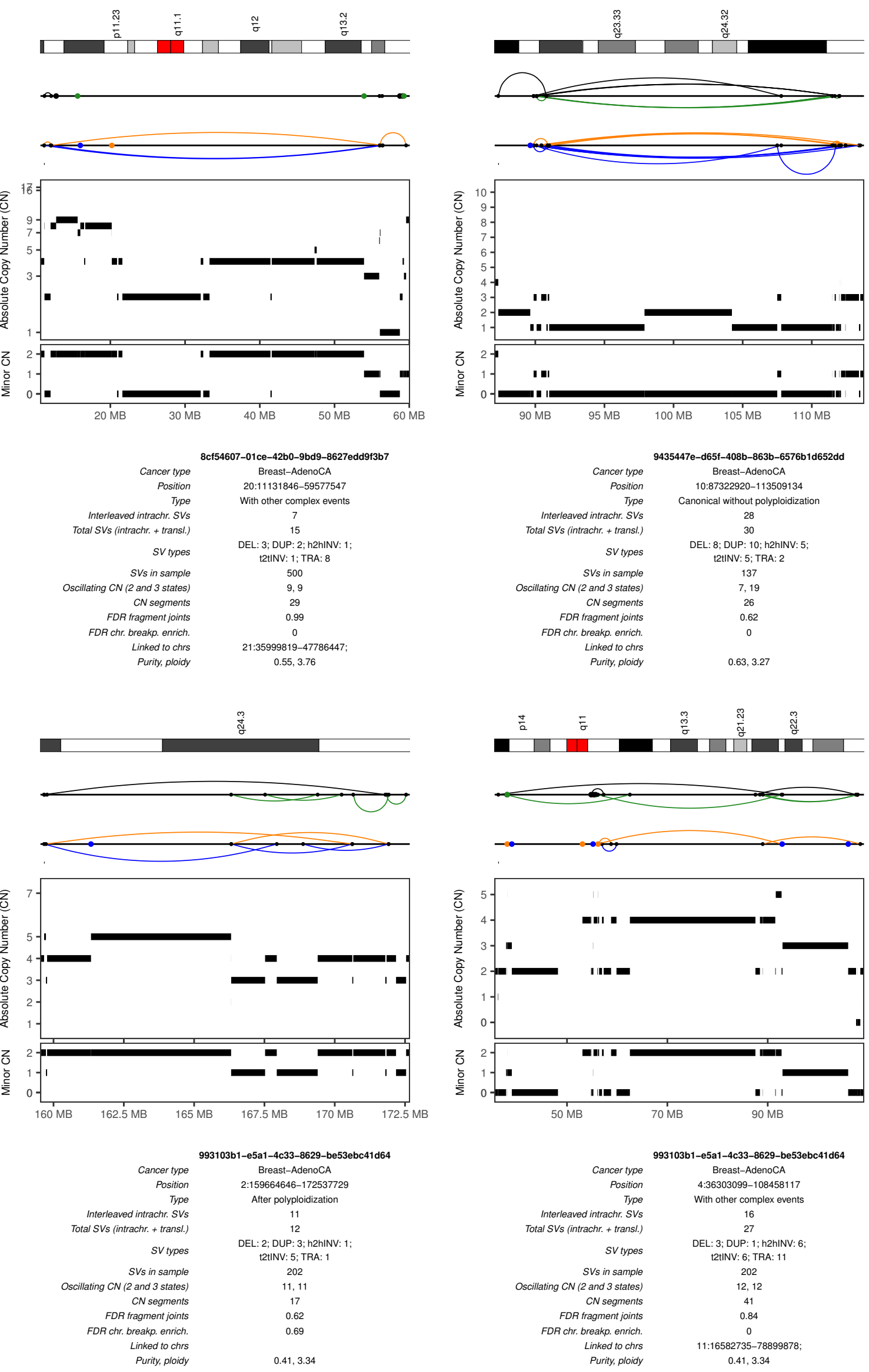
	566792ae-f853-4a47-856d-f02cdcfcb18a
Cancer type	Breast–AdenoCA
Position	10:109264246–123915303
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 3; h2hINV: 5; t2tINV: 7; TRA: 5
SVs in sample	579
Oscillating CN (2 and 3 states)	8, 12
CN segments	16
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	1:35669387–215888509;
Purity, ploidy	0.72, 2.01

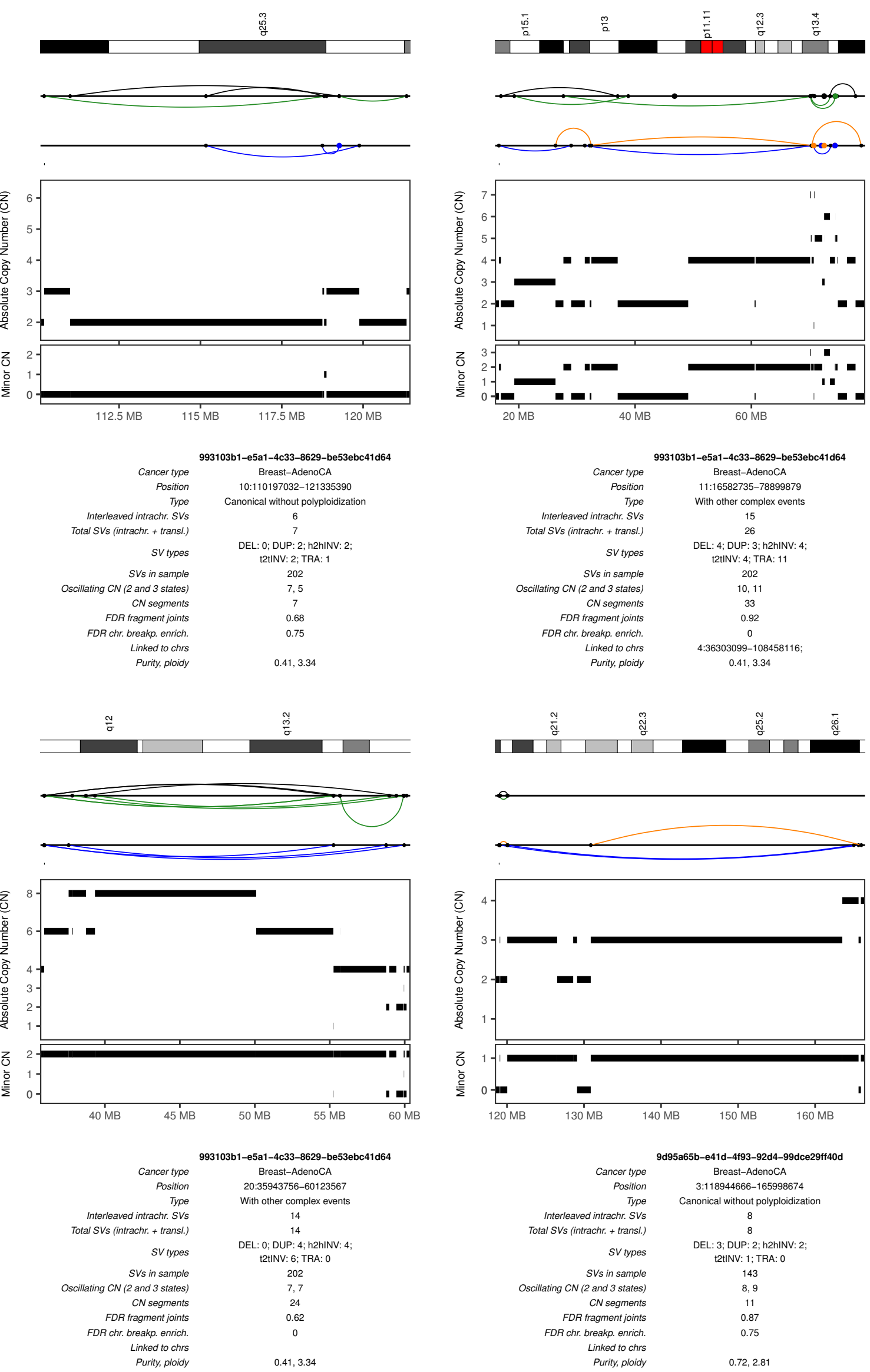


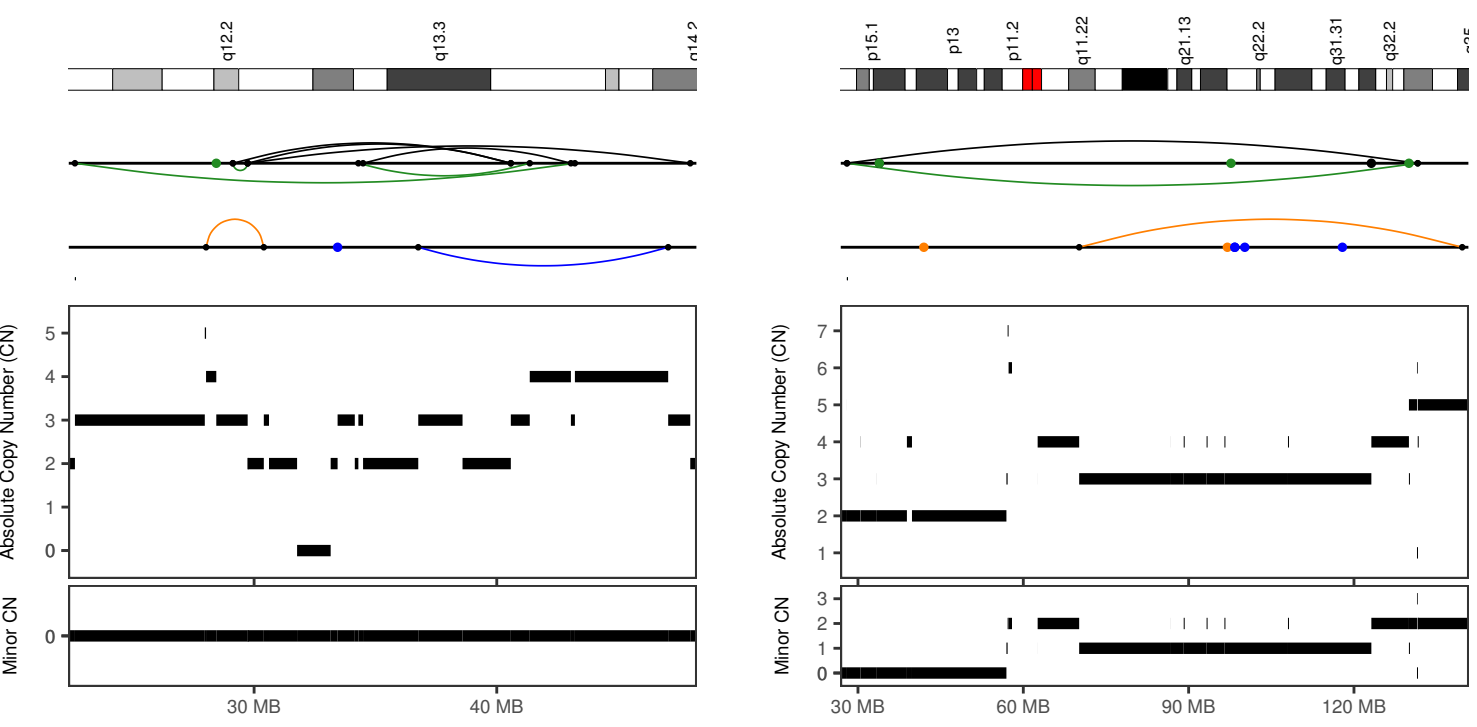




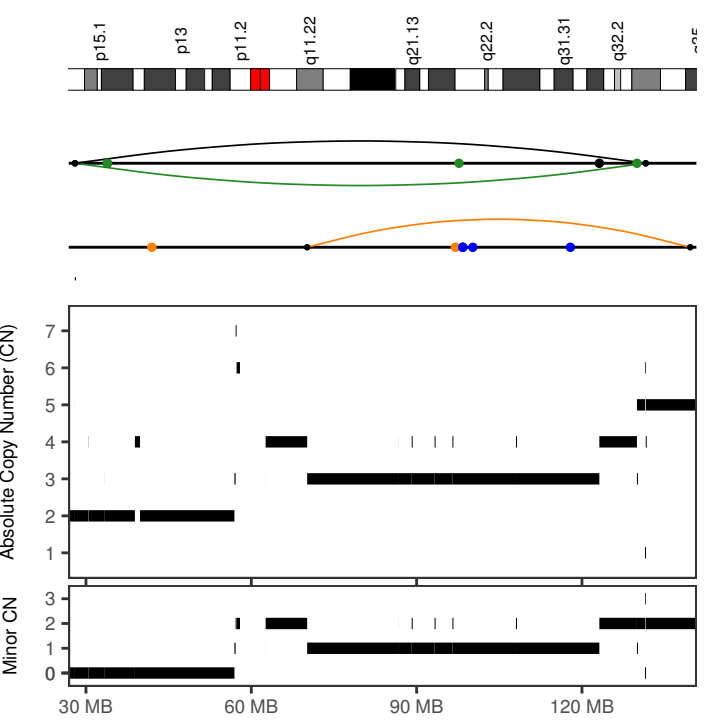




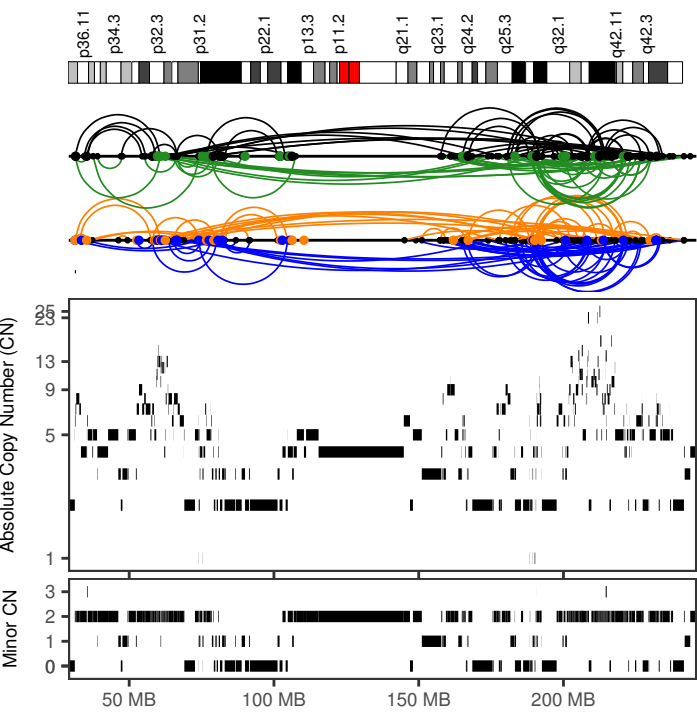




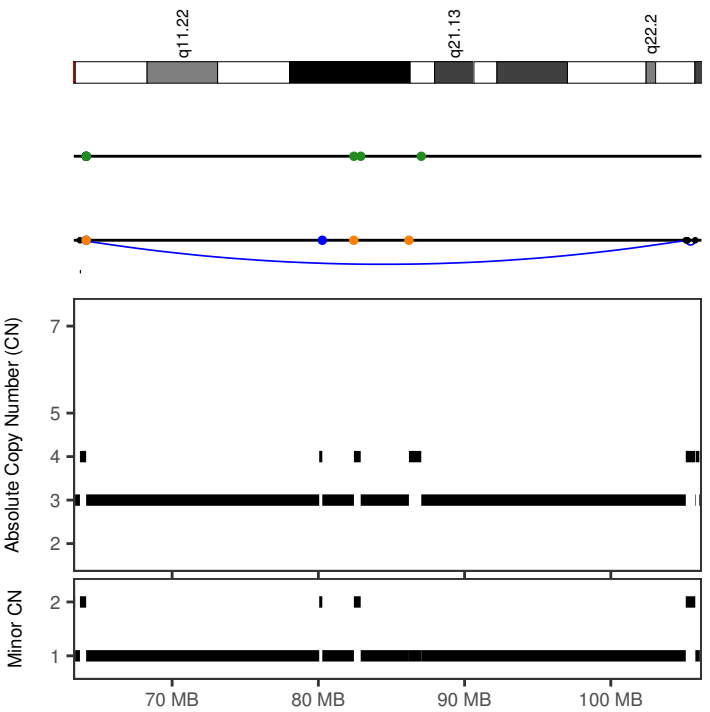
Cancer type	9d95a65b-e41d-4f93-92d4-99dce29ff40d
Position	Breast–AdenoCA
Type	13:22617012–47972350
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 1; h2hINV: 4; t2tINV: 3; TRA: 2
SVs in sample	143
Oscillating CN (2 and 3 states)	8, 11
CN segments	23
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	0.72, 2.81
Purity, ploidy	0.72, 2.81



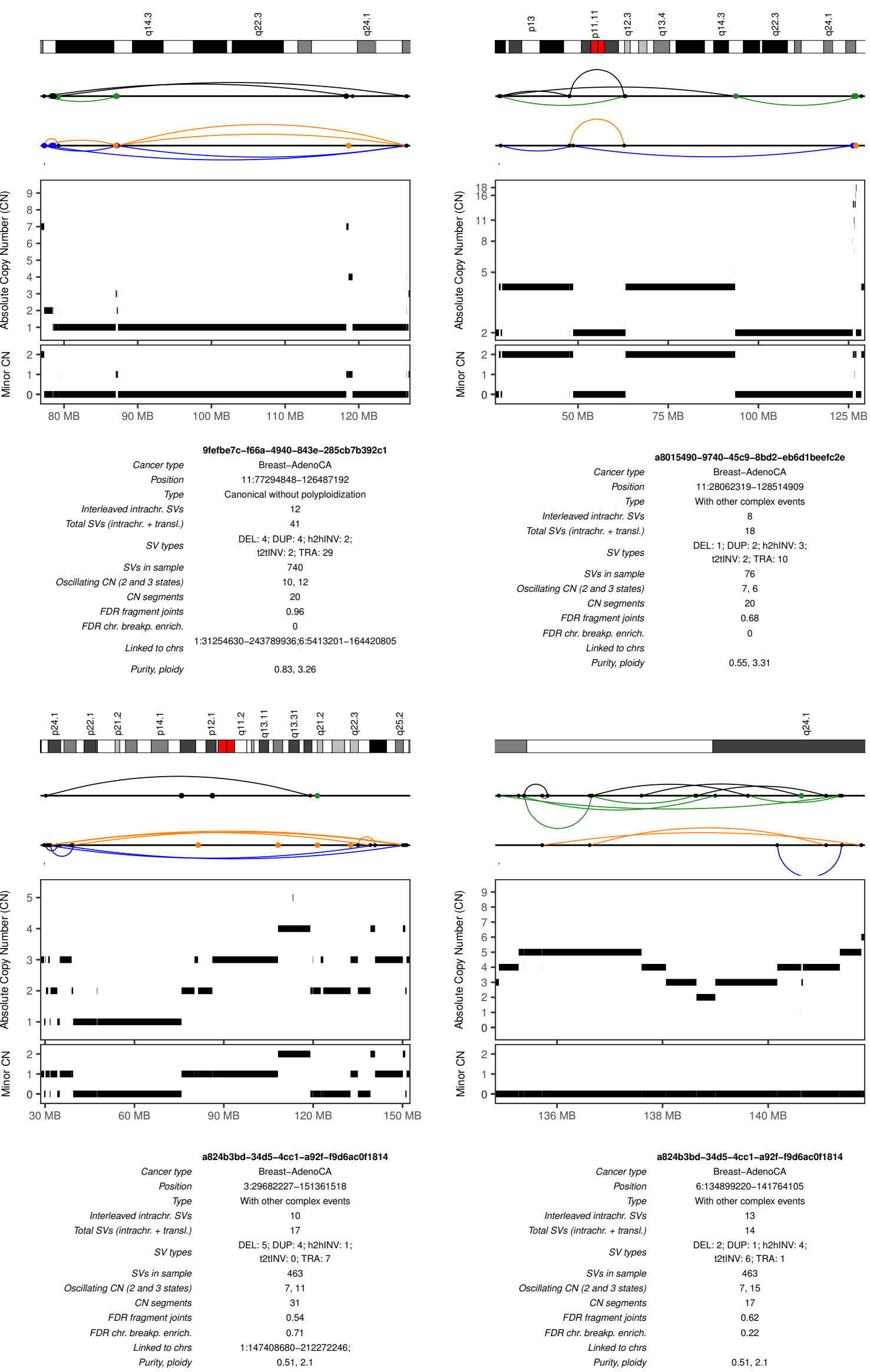
Cancer type	9f6be944-83de-42ab-8738-f0022f475e61
Position	Breast–AdenoCA
Type	7:27995787–139646245
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	3
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 11
SVs in sample	864
Oscillating CN (2 and 3 states)	15, 14
CN segments	31
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0.35
Linked to chrs	13:83228651–83363454;X:64211866–154270744
Purity, ploidy	0.6, 3.26

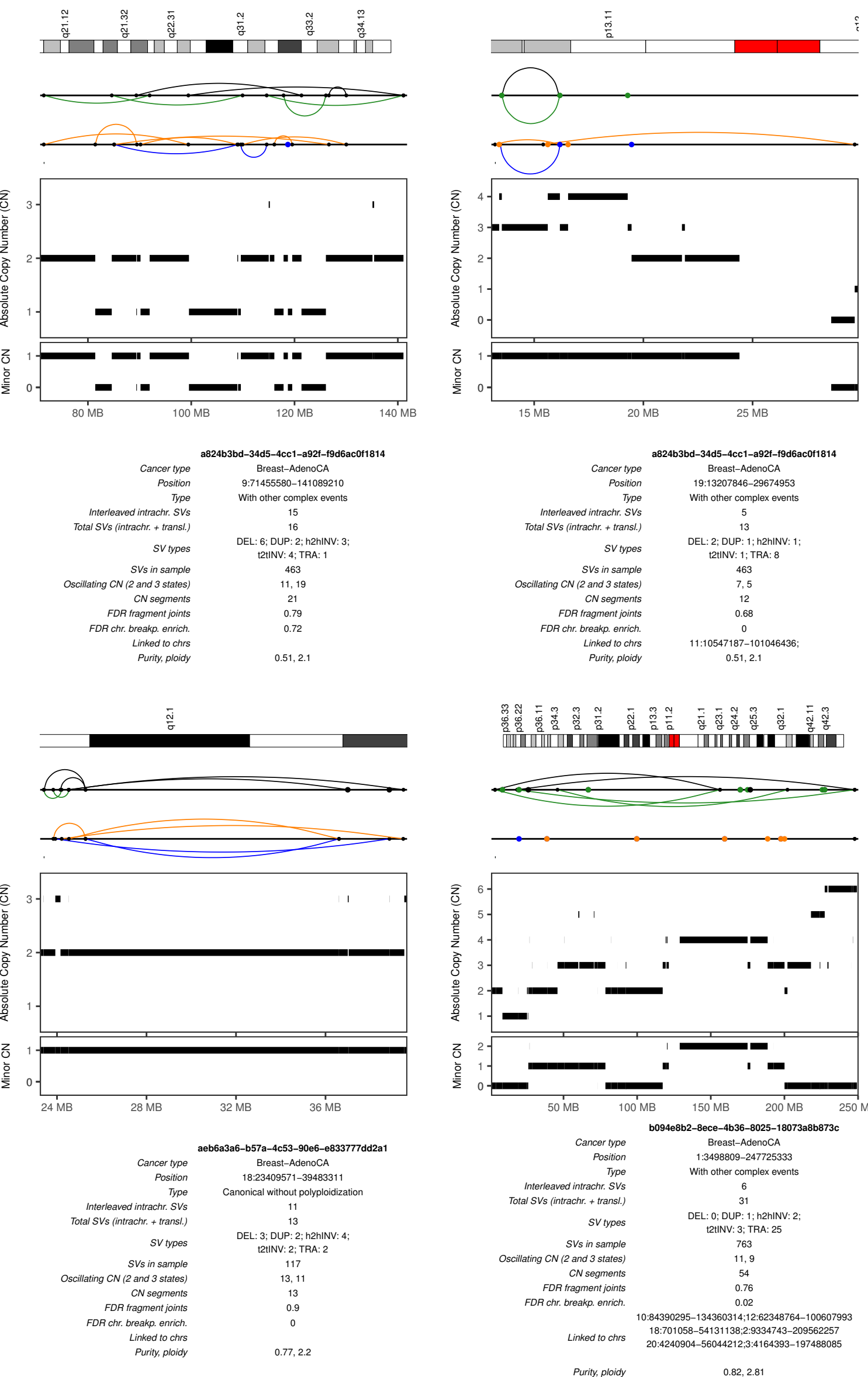


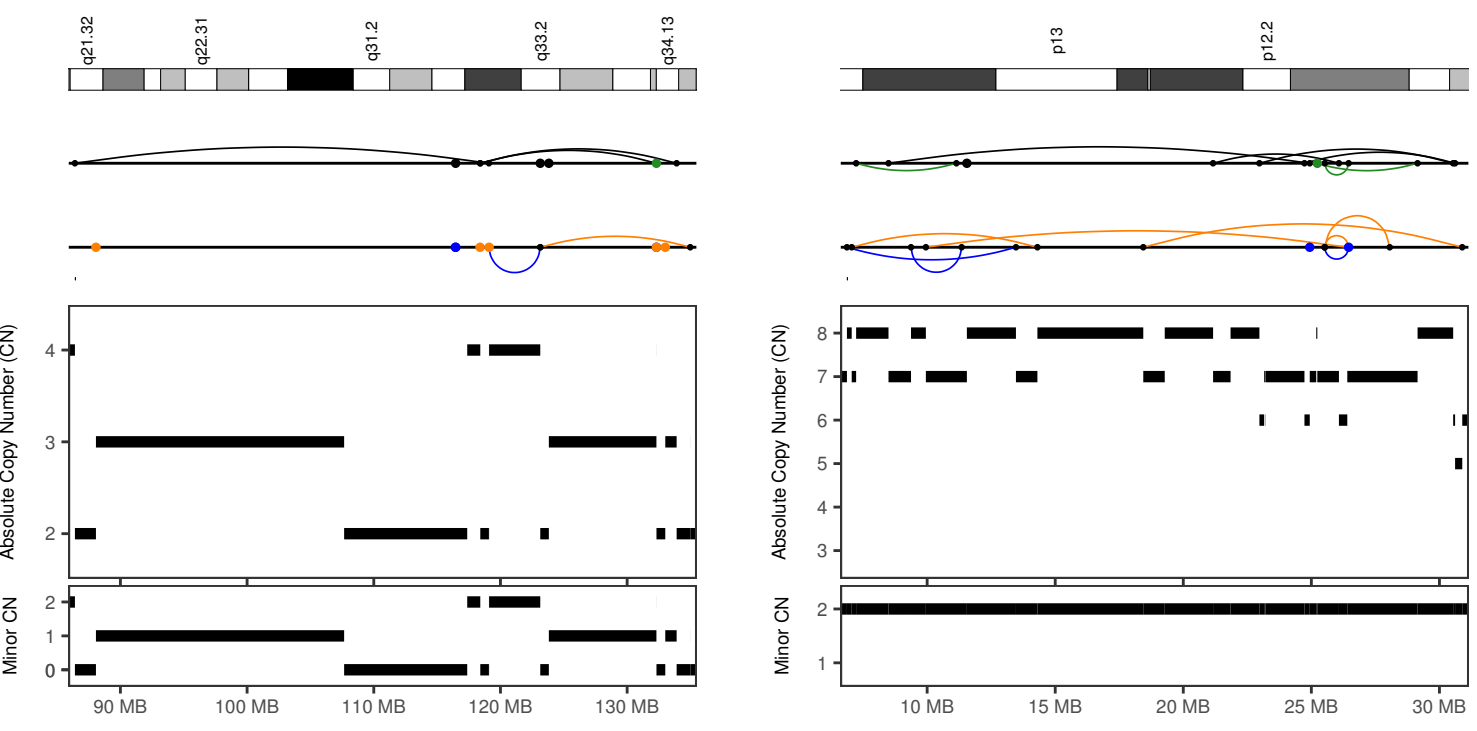
Cancer type	9fefbe7c-f66a-4940-843e-285cb7b392c1
Position	Breast–AdenoCA
Type	1:31254630–243789937
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	254
SV types	DEL: 64; DUP: 65; h2hINV: 60; t2tINV: 65; TRA: 97
SVs in sample	740
Oscillating CN (2 and 3 states)	16, 17
CN segments	345
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	6:5413201–164420805;
Purity, ploidy	0.83, 3.26



Cancer type	9fefbe7c-f66a-4940-843e-285cb7b392c1
Position	Breast–AdenoCA
Type	7:63694811–105774034
Interleaved intrachr. SVs	After polyploidization
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 11
SVs in sample	740
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.27
Linked to chrs	1:31254630–243789936;
Purity, ploidy	0.83, 3.26

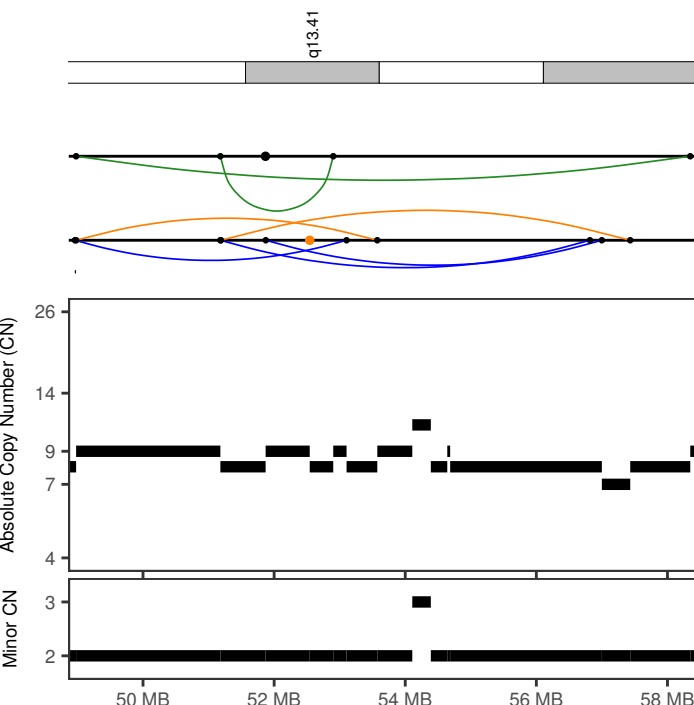






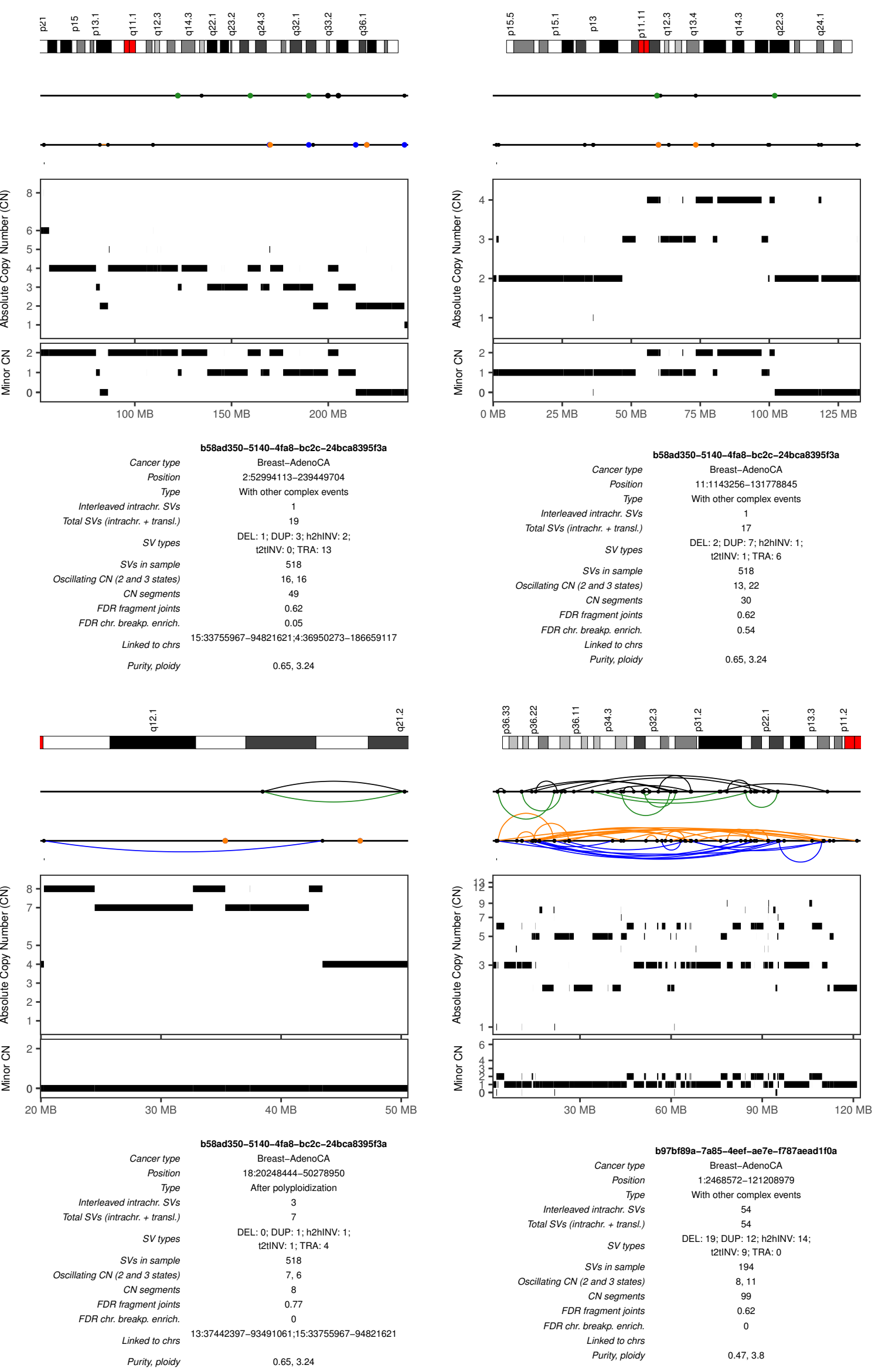
<b>b43e41af-1d82-4b5f-b8f1-add0510e6b86</b>	
Cancer type	Breast–AdenoCA
Position	9:86410803–134980826
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 0; TRA: 12
SVs in sample	296
Oscillating CN (2 and 3 states)	7, 8
CN segments	15
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0.05
Linked to chrs	2:9513684–64192181;
Purity, ploidy	0.72, 4.04

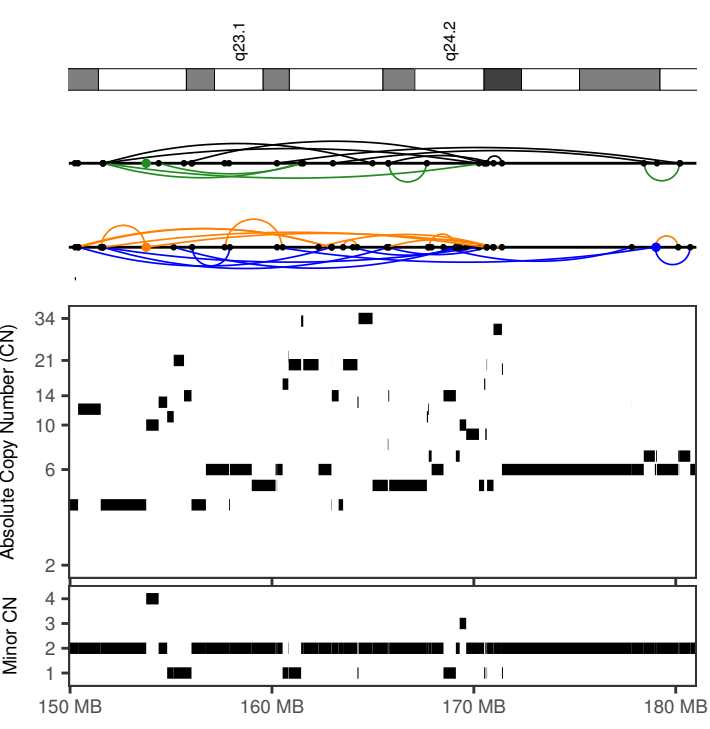
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Cancer type	Breast–AdenoCA
Position	10:6867995–30890977
Type	After polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 4
SVs in sample	296
Oscillating CN (2 and 3 states)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



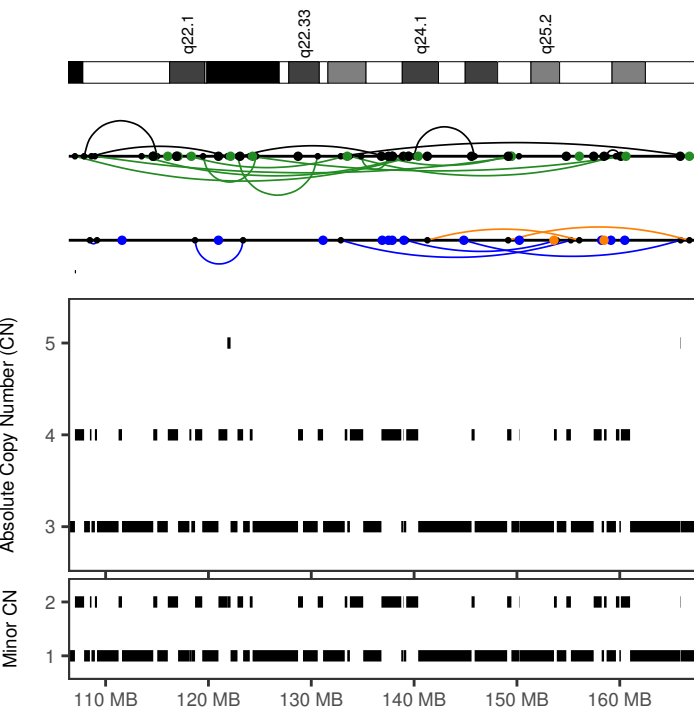
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Cancer type	Breast–AdenoCA
Position	19:48961354–58347531
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 2; TRA: 2
SVs in sample	296
Oscillating CN (2 and 3 states)	8, 6
CN segments	15
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 4.04

<b>b43e41af-1d82-4b5f-b8f1-add0510e6b86</b>	
Cancer type	Breast–AdenoCA
Position	22:24093006–30283046
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	15
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 12
SVs in sample	296
Oscillating CN (2 and 3 states)	7, 5
CN segments	13
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	20:4186490–34159089;
Purity, ploidy	0.72, 4.04

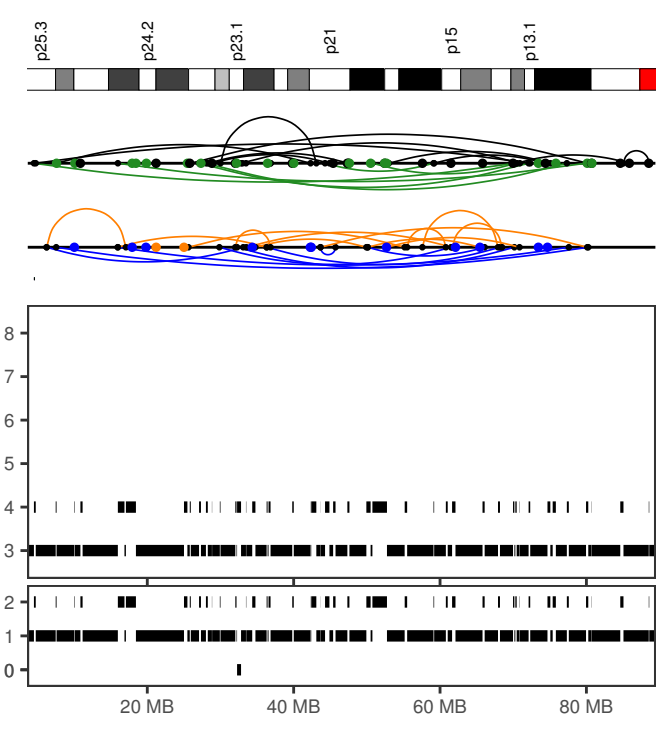




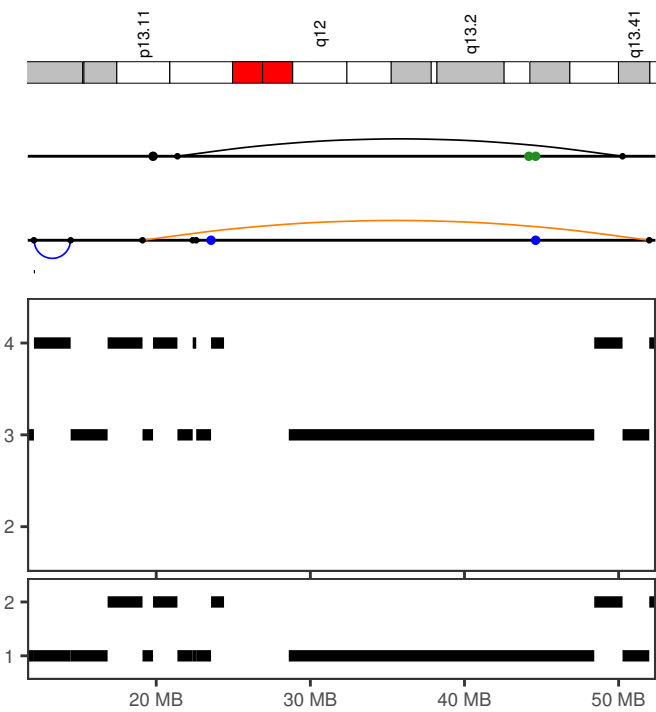
c0892598-1f7b-4f23-9cd8-731f797753d5	
Cancer type	Breast–AdenoCA
Position	1:150239597–180719223
Type	With other complex events
Interleaved intrachr. SVs	38
Total SVs (intrachr. + transl.)	41
SV types	DEL: 11; DUP: 12; h2hINV: 8; t2tINV: 7; TRA: 3
SVs in sample	358
Oscillating CN (2 and 3 states)	9, 7
CN segments	59
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 3.55



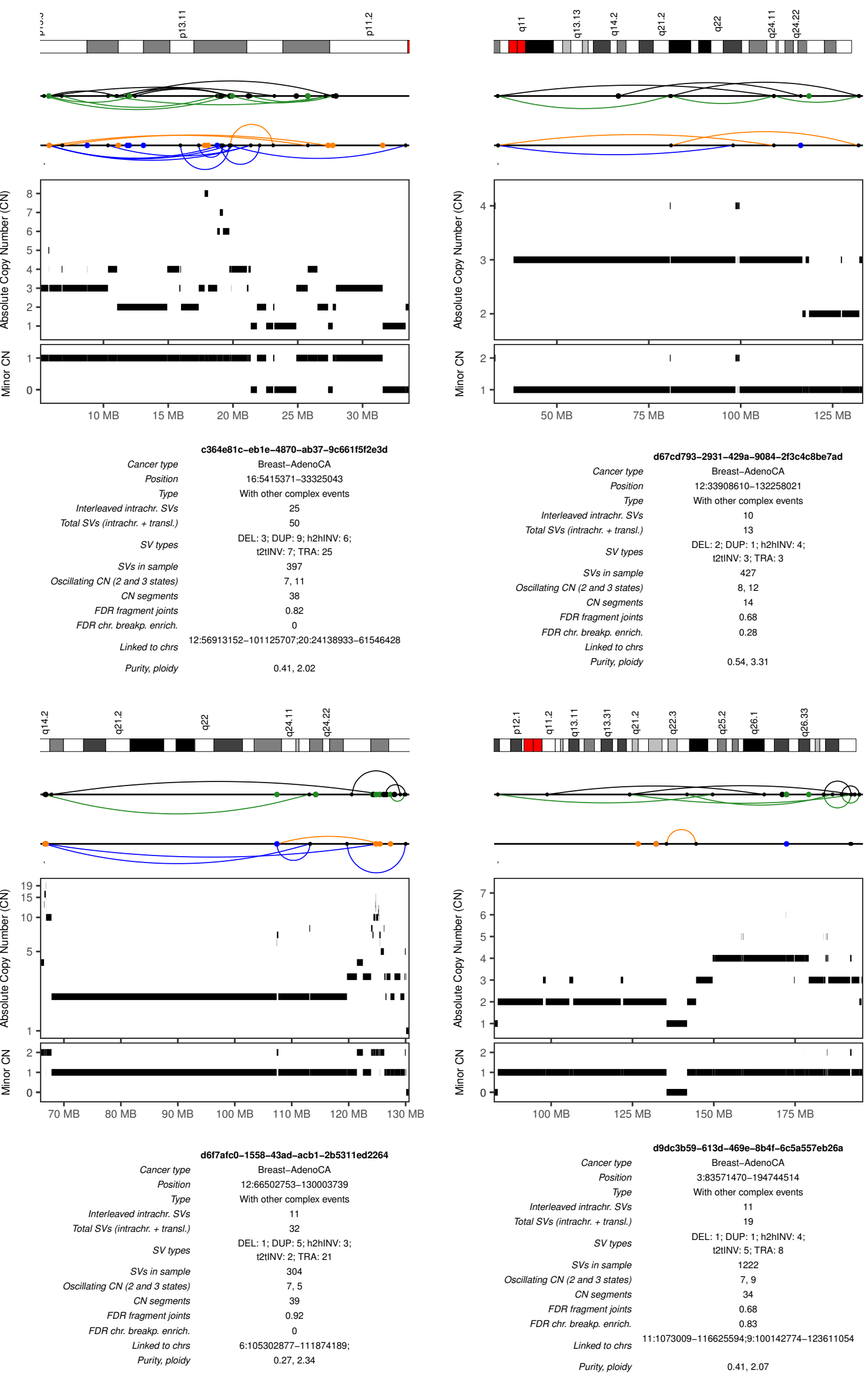
c0892598-1f7b-4f23-9cd8-731f797753d5	
Cancer type	Breast–AdenoCA
Position	6:107014877–166856042
Type	After polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	72
SV types	DEL: 2; DUP: 5; h2hINV: 6; t2tINV: 10; TRA: 49
SVs in sample	358
Oscillating CN (2 and 3 states)	37, 39
CN segments	57
FDR fragment joints	0.04
FDR chr. breakp. enrich.	0
Linked to chrs	2:4509988–88587825;
Purity, ploidy	0.61, 3.55

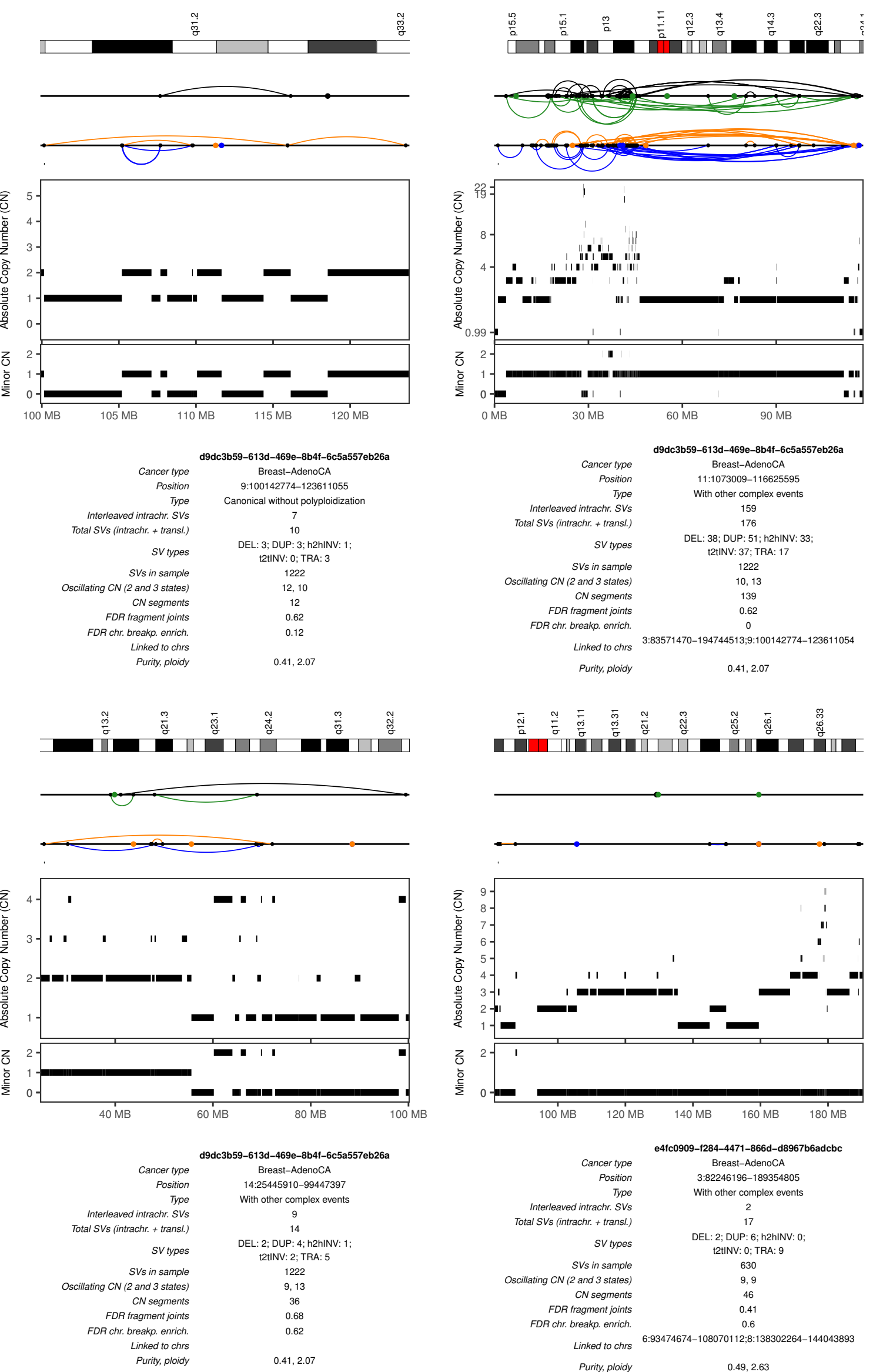


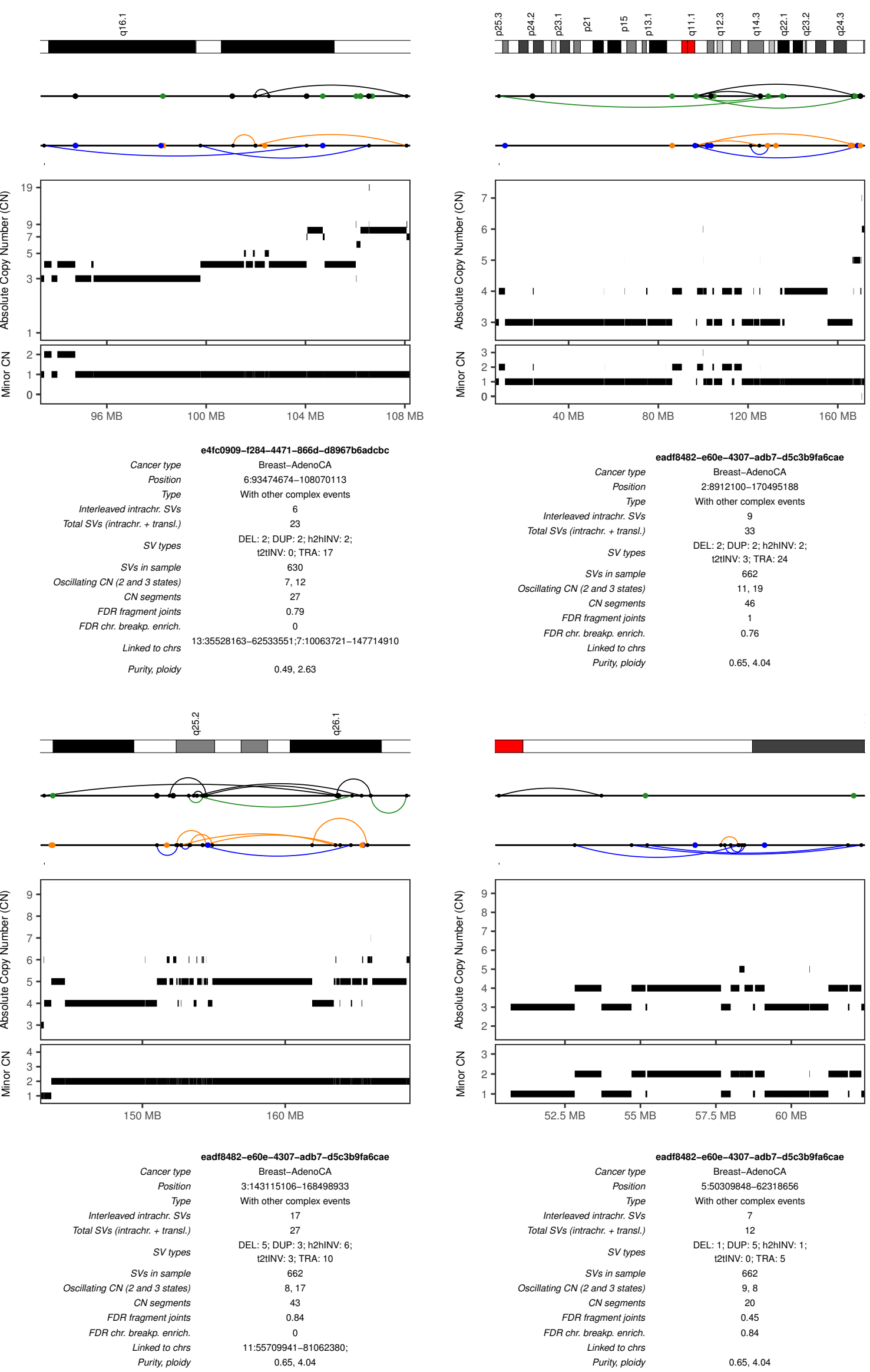
c0892598-1f7b-4f23-9cd8-731f797753d5	
Cancer type	Breast–AdenoCA
Position	2:4509988–88587826
Type	After polyploidization
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	89
SV types	DEL: 12; DUP: 8; h2hINV: 12; t2tINV: 7; TRA: 50
SVs in sample	358
Oscillating CN (2 and 3 states)	90, 88
CN segments	90
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	19:12064068–51987941; 6:107014877–166856041
Purity, ploidy	0.61, 3.55

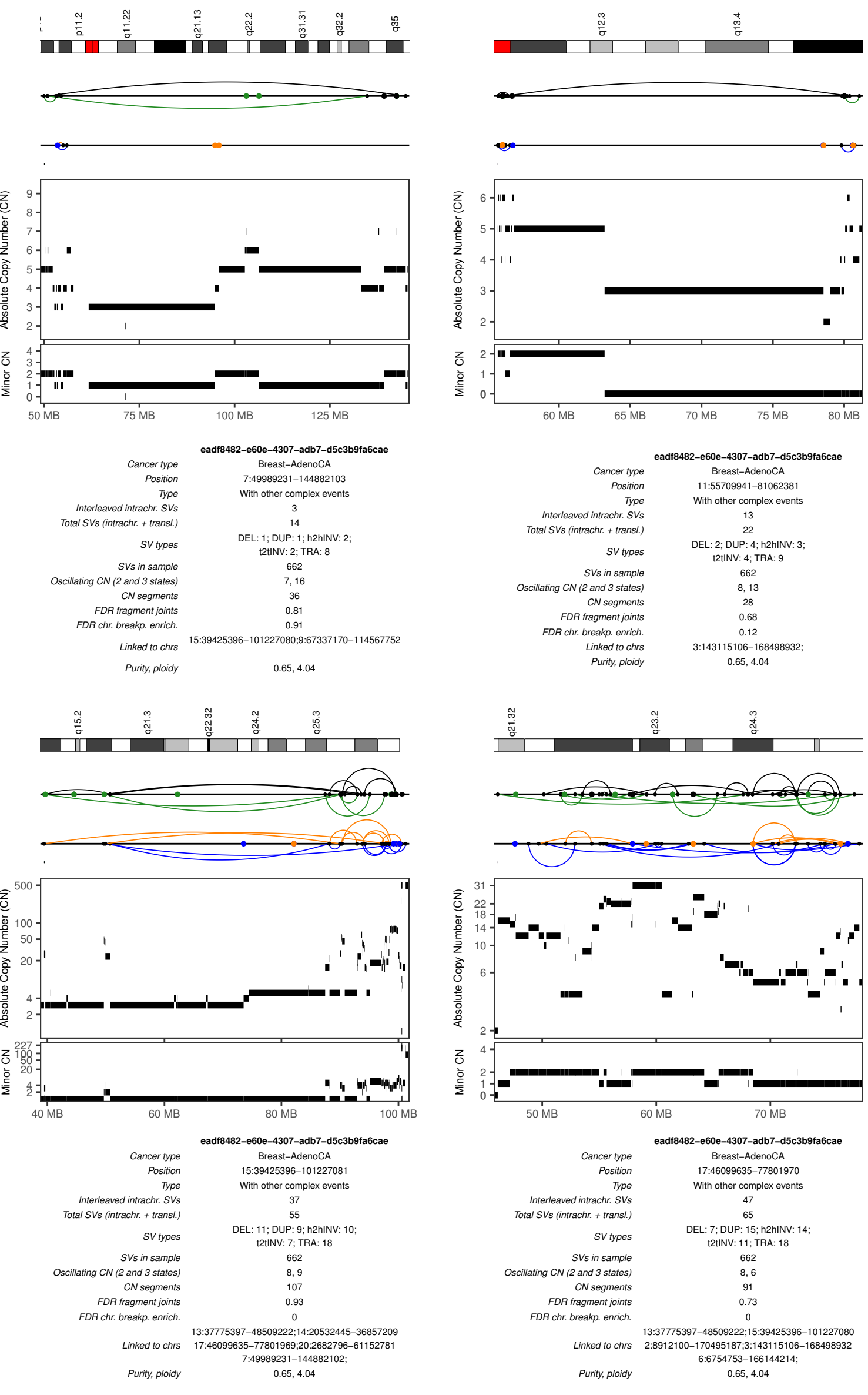


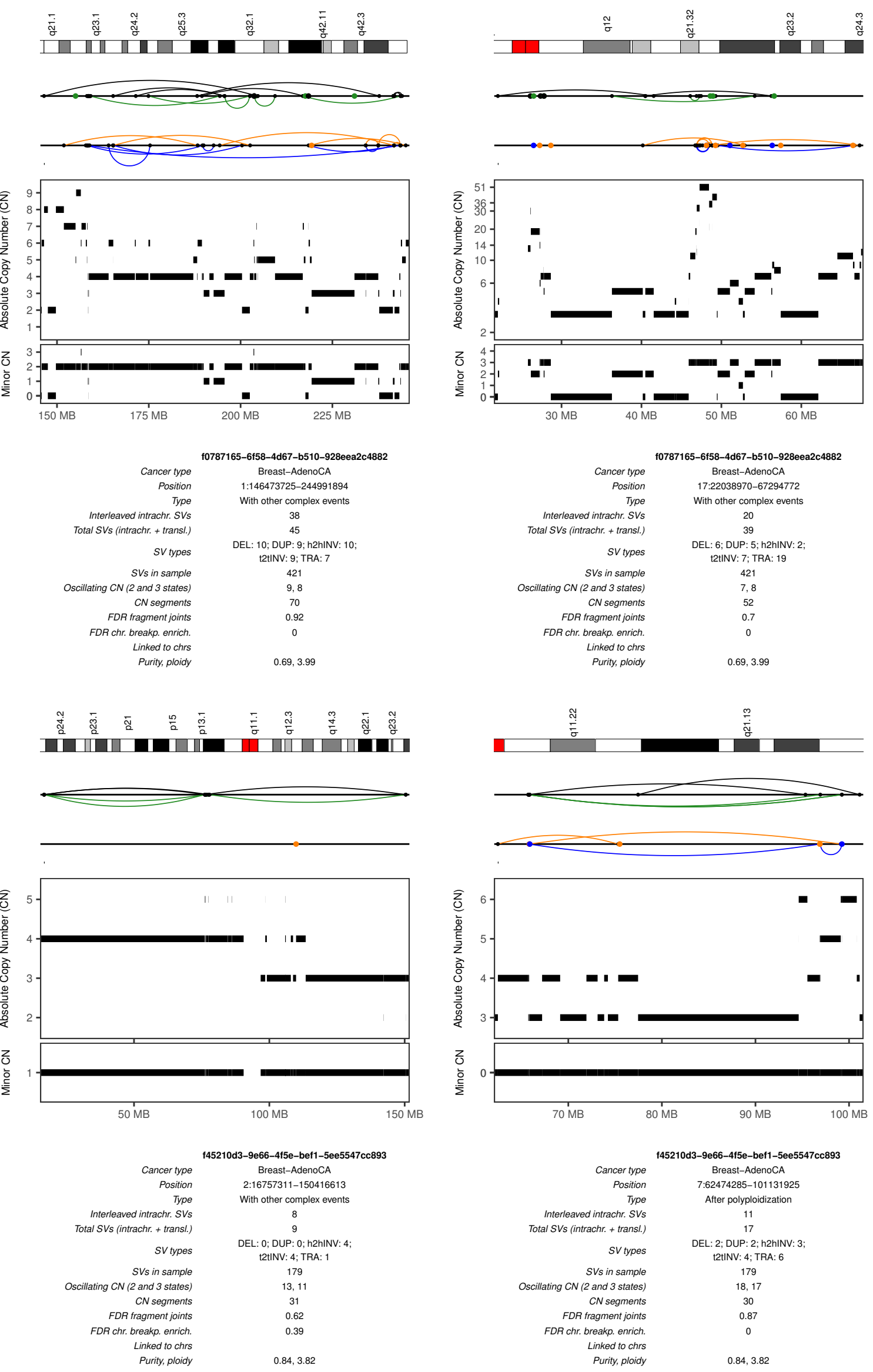
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Cancer type	Breast–AdenoCA
Position	19:12064068–51987942
Type	After polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 0; TRA: 5
SVs in sample	358
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.32
Linked to chrs	2:4509988–88587825;
Purity, ploidy	0.61, 3.55

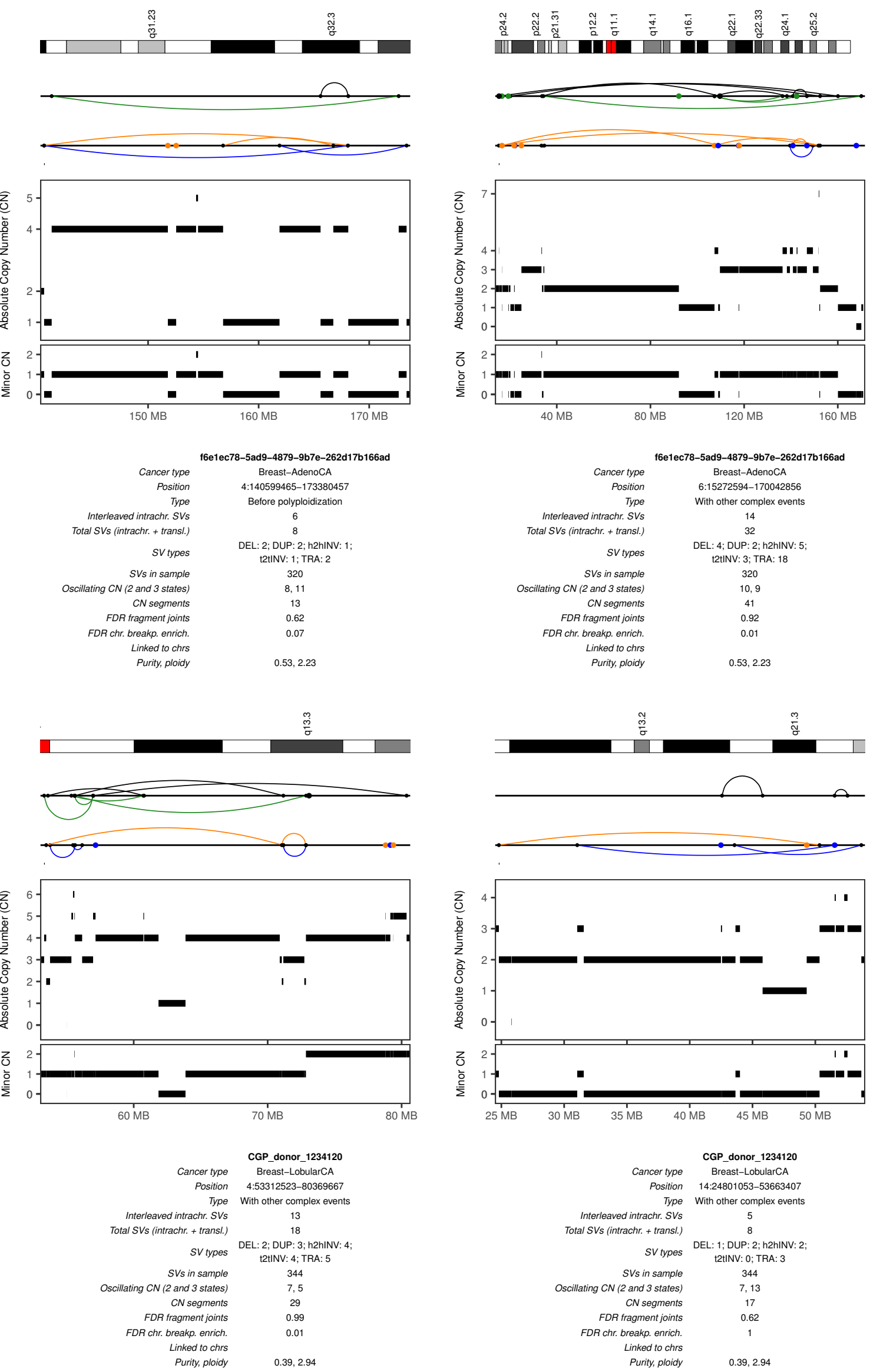


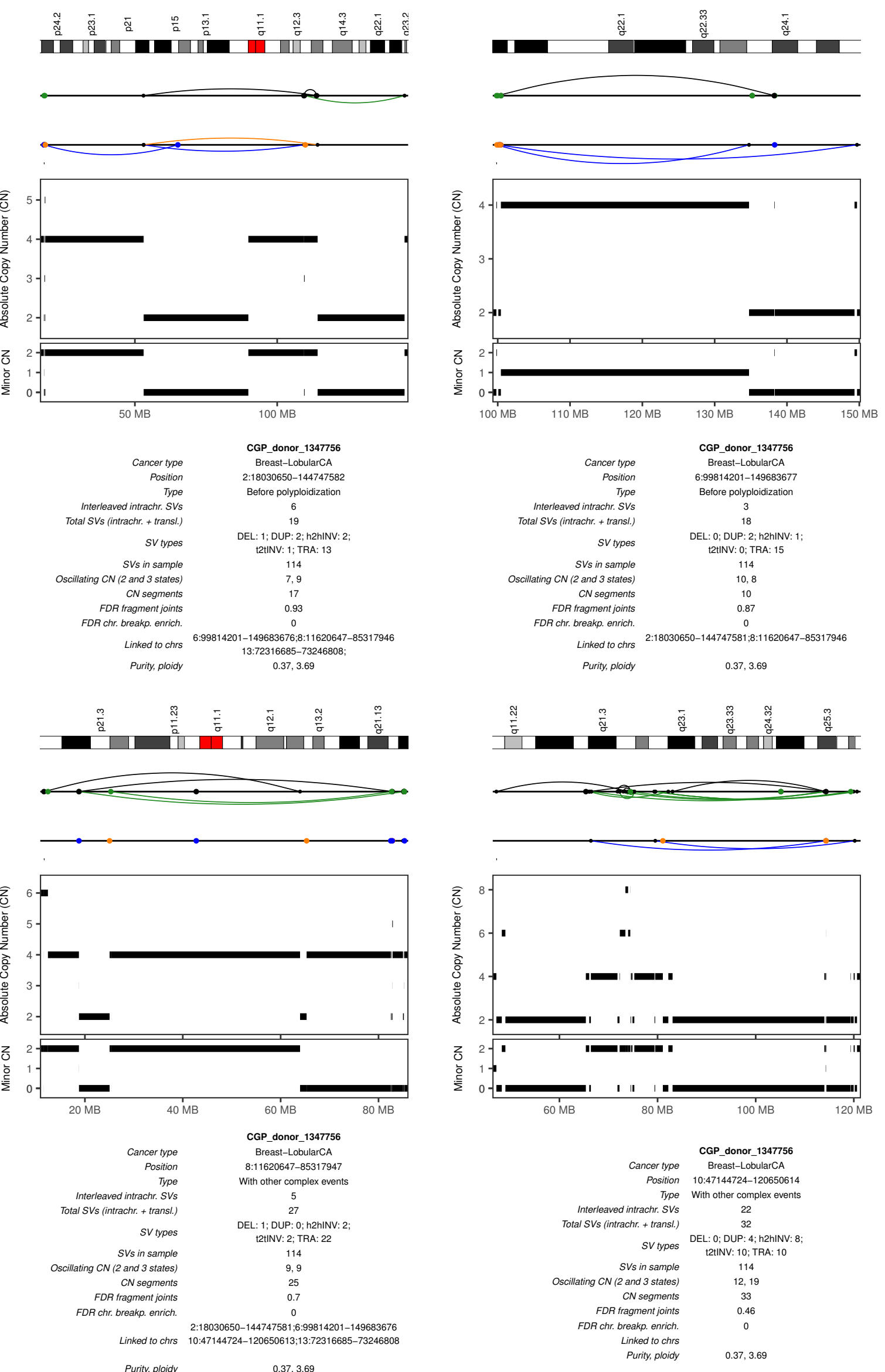


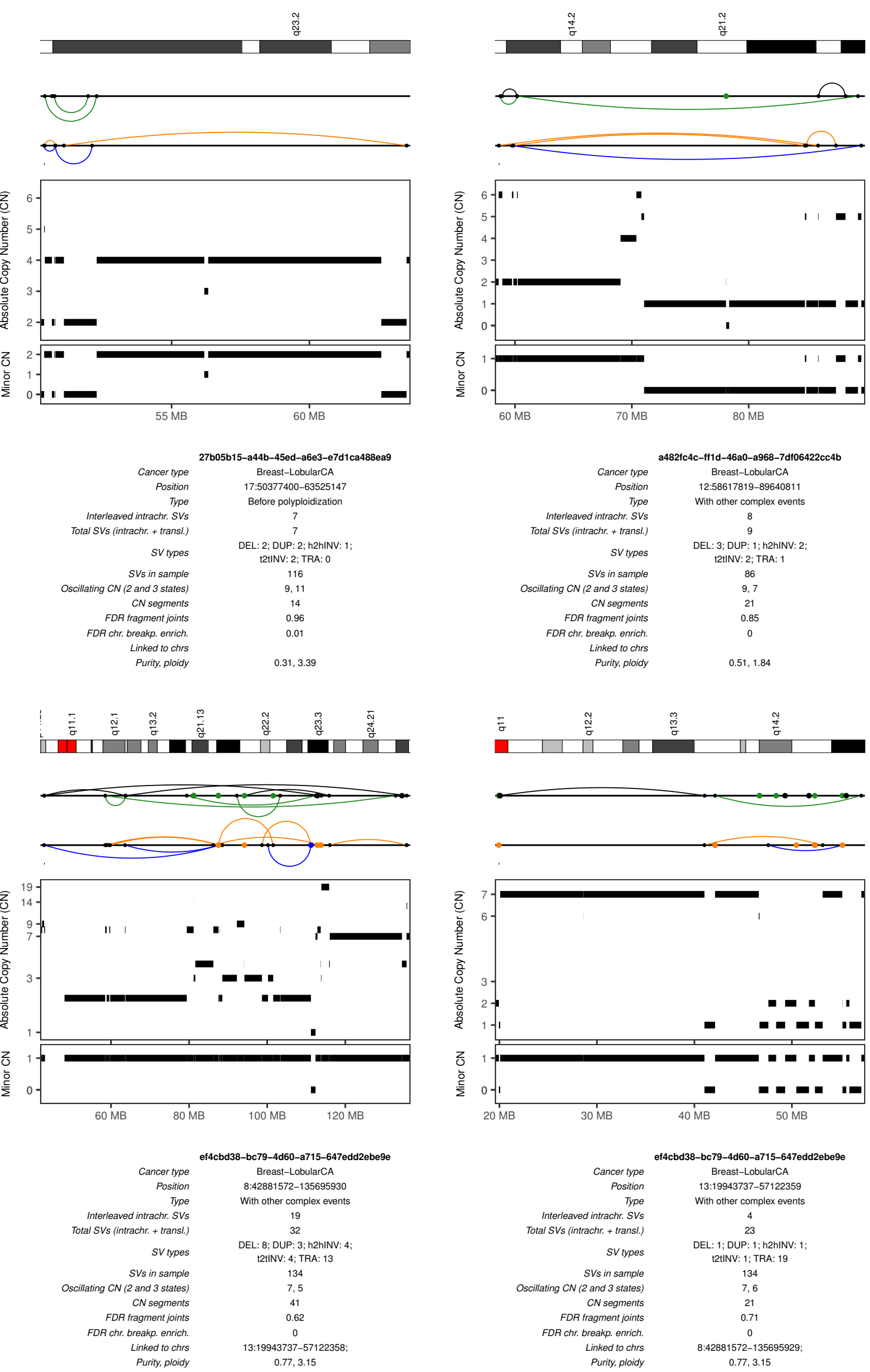


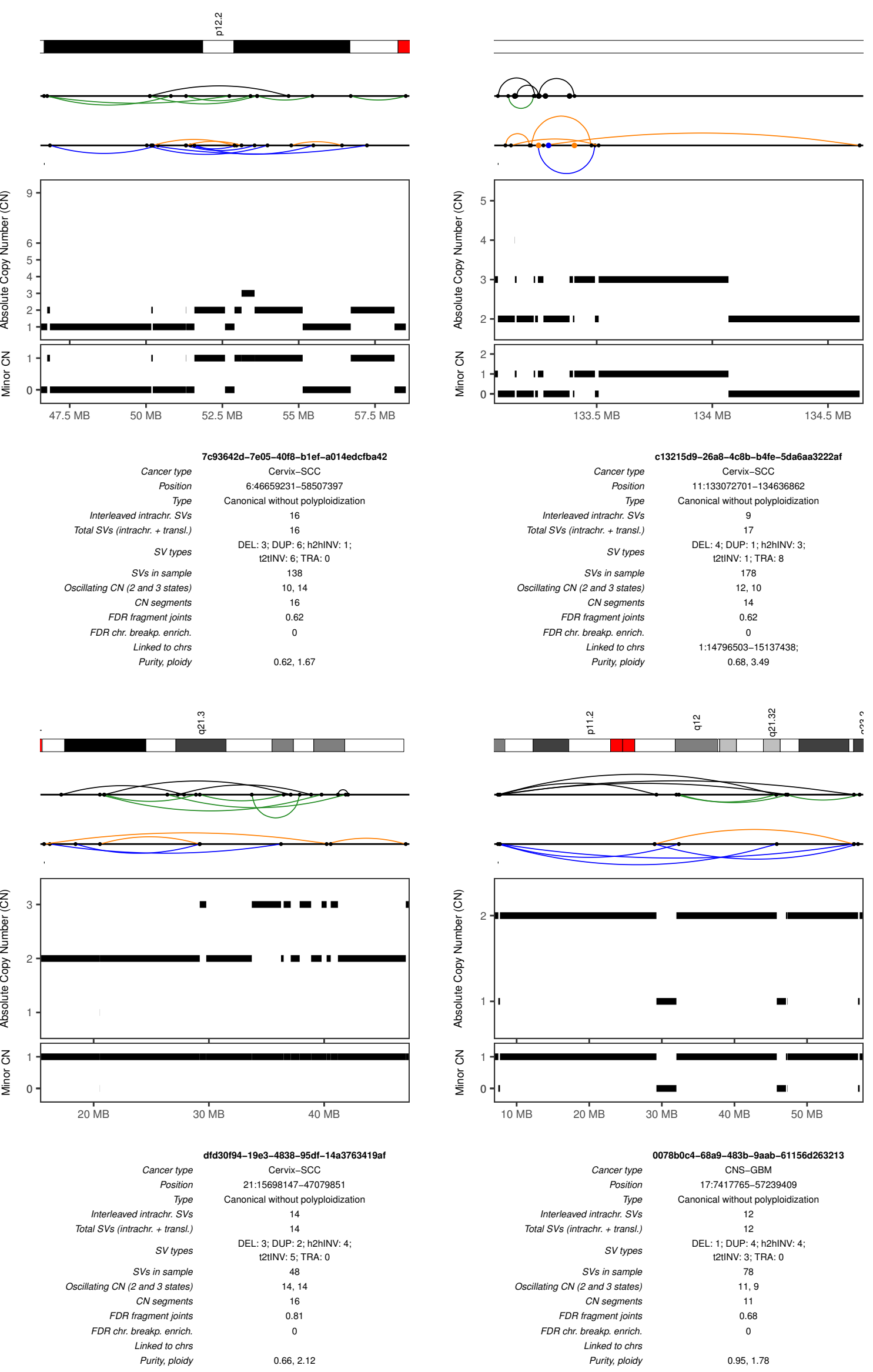


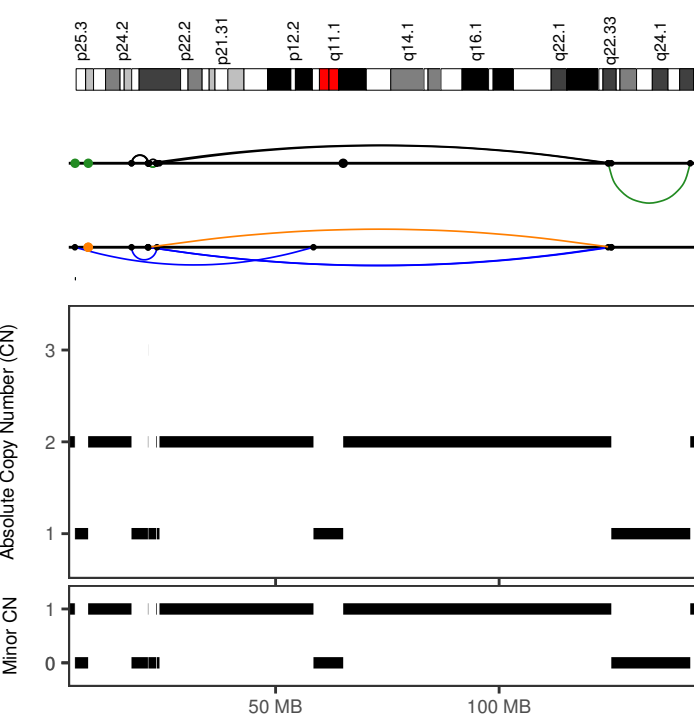




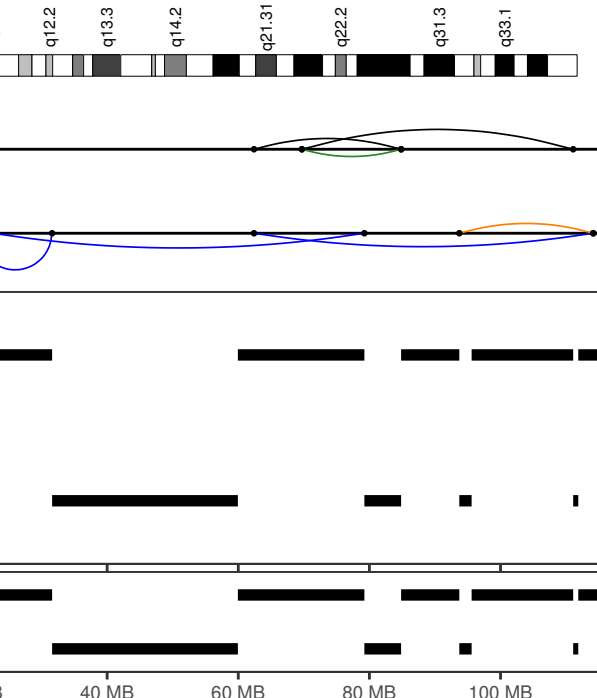
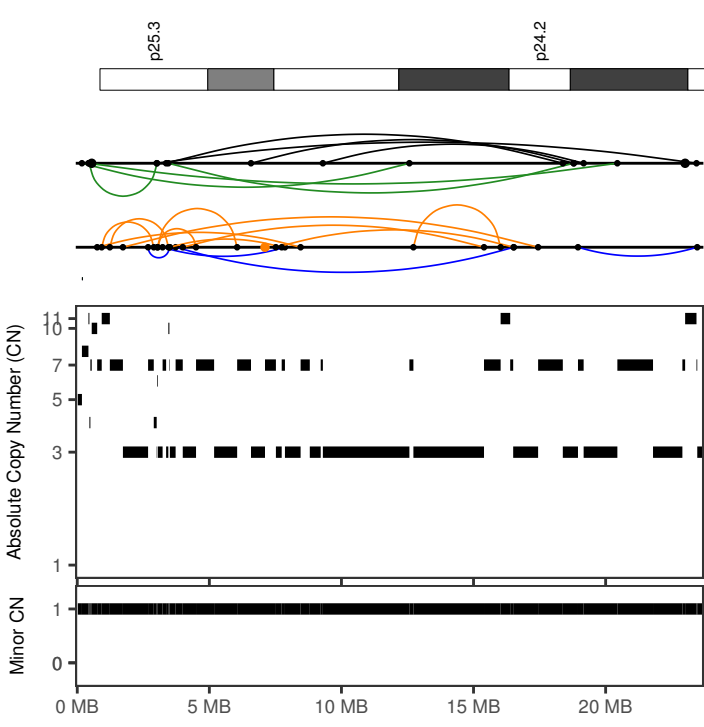




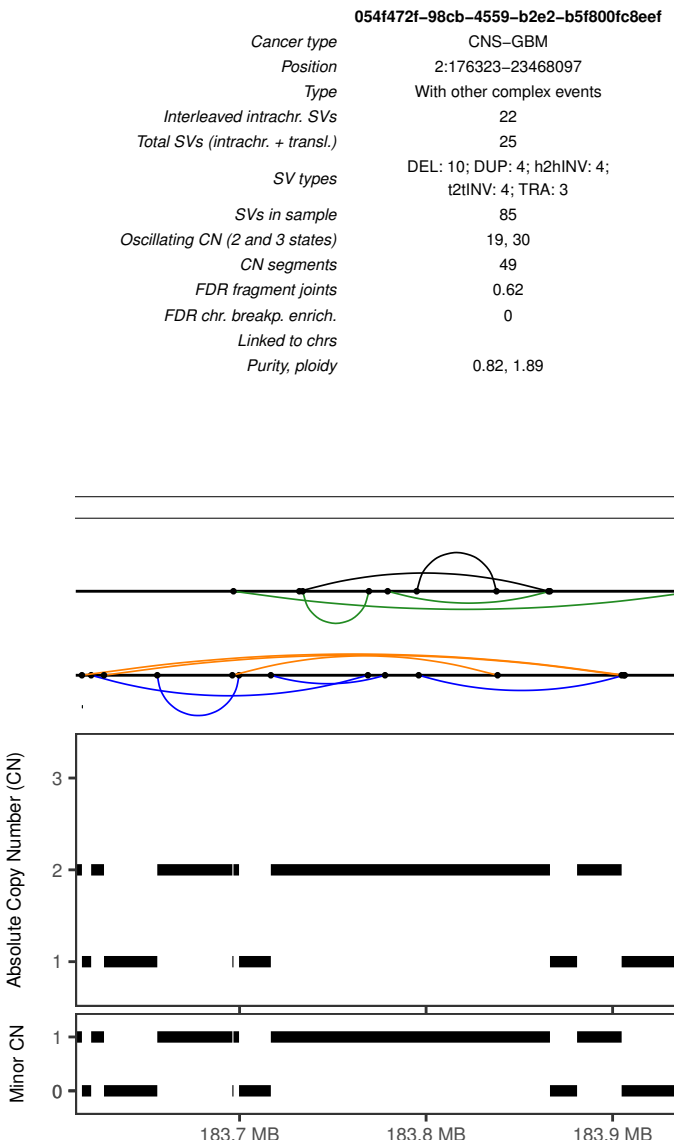




	01a92062-967a-4900-8dc7-a5ecd3b3f8e2
Cancer type	CNS-GBM
Position	6:5106696-142756791
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 4; h2hINV: 5; t2tINV: 5; TRA: 5
SVs in sample	98
Oscillating CN (2 and 3 states)	10, 15
CN segments	17
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	5:30169917-33114490;
Purity, ploidy	0.2, 2.05

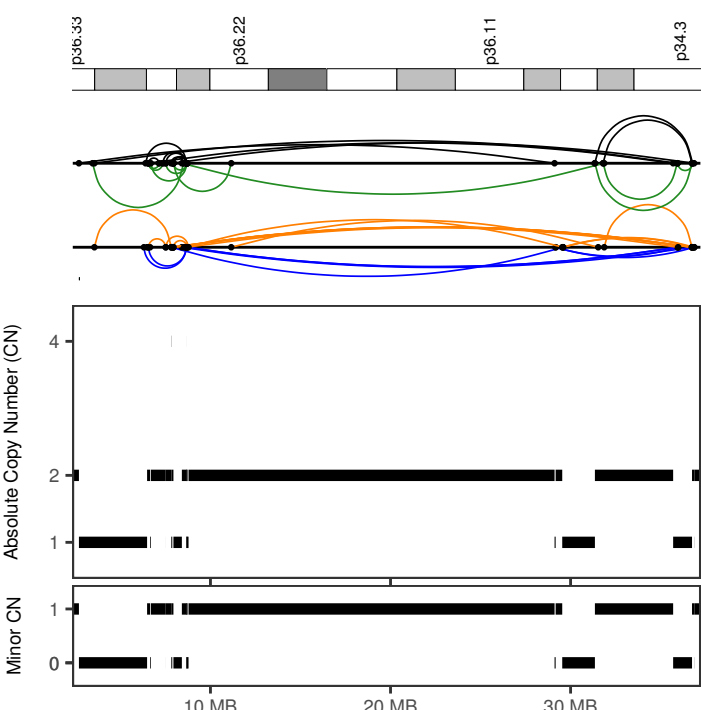
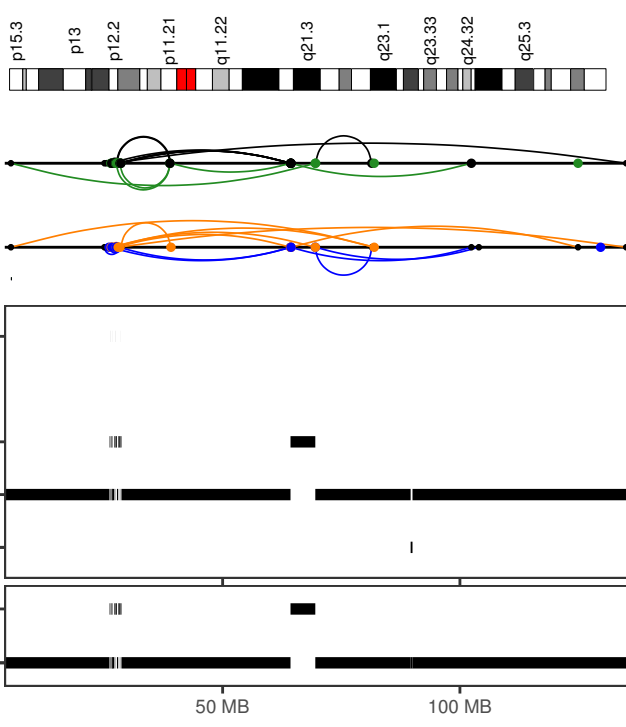


	054f472f-98cb-4559-b2e2-b5f800fc8eef
Cancer type	CNS-GBM
Position	2:176323-23468097
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	25
SV types	DEL: 10; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 3
SVs in sample	85
Oscillating CN (2 and 3 states)	19, 30
CN segments	49
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.89



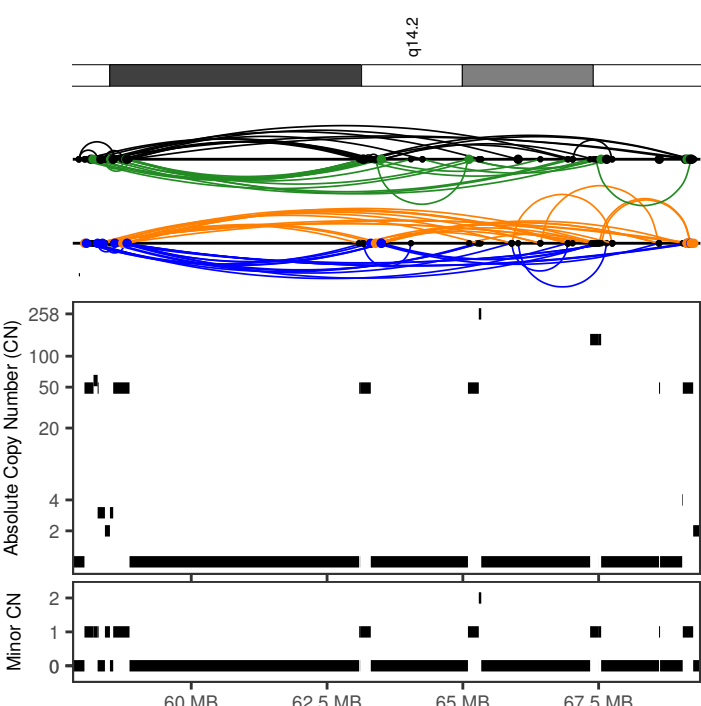
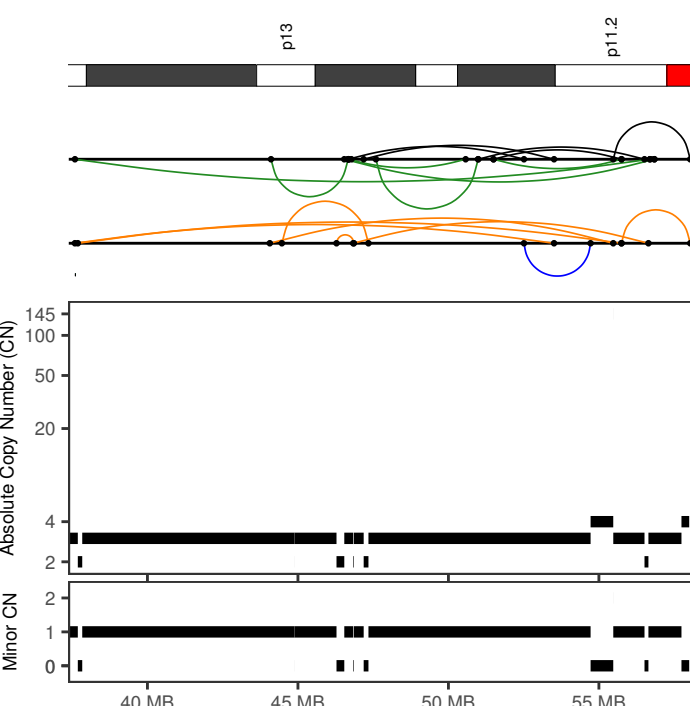
	054f472f-98cb-4559-b2e2-b5f800fc8eef
Cancer type	CNS-GBM
Position	13:20289812-114141768
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	85
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.82, 1.89

	0798dbe2-1914-427c-a2fe-2a865d0d6eda
Cancer type	CNS-GBM
Position	3:183615477-183945373
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0.74
Linked to chrs	
Purity, ploidy	0.8, 2.05



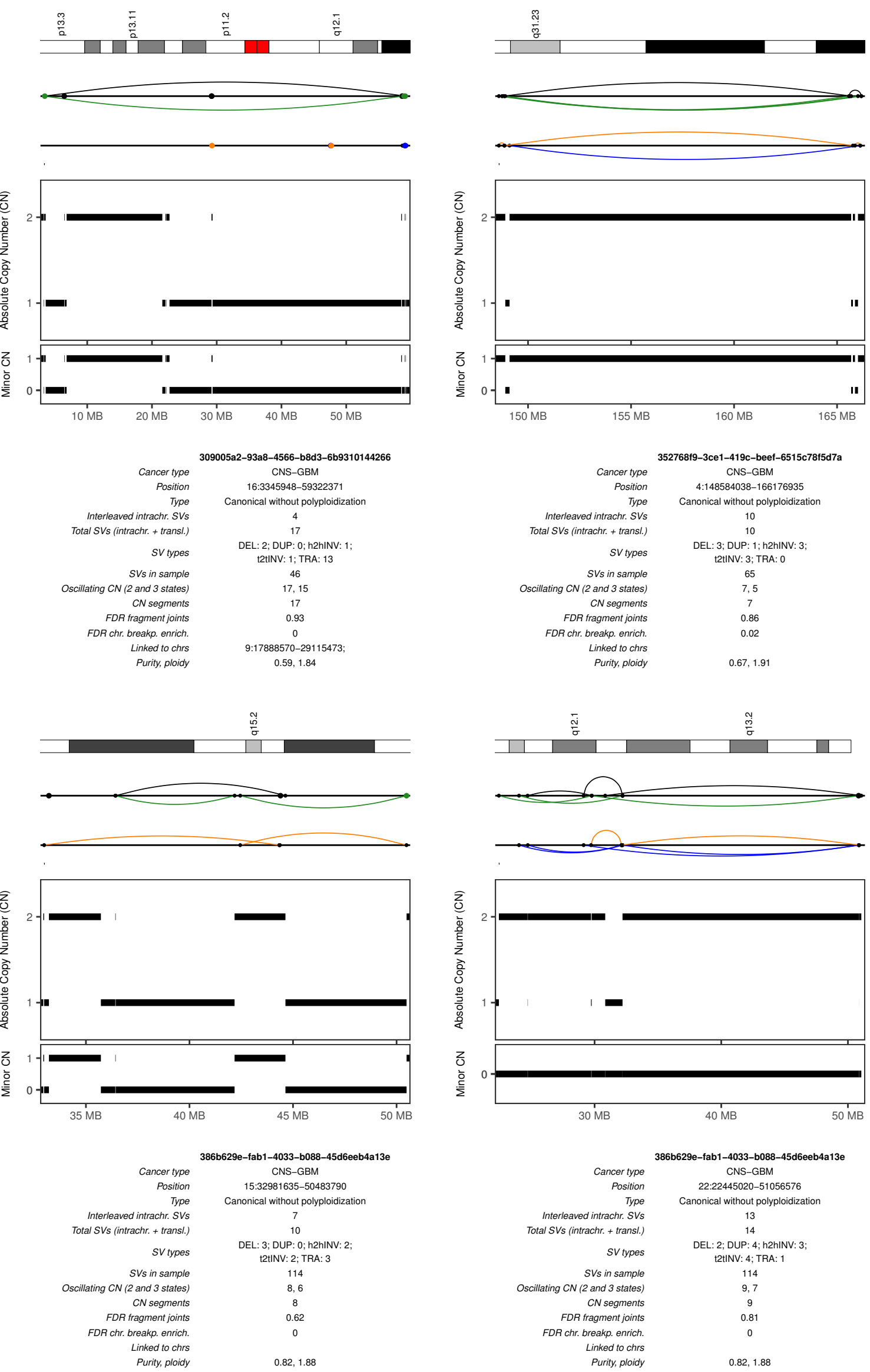
0798dbe2-1914-427c-a2fe-2a865d0d6eda	
Cancer type	CNS-GBM
Position	10:5388962-135052041
Type	With other complex events
Interleaved intrachr. SVs	68
Total SVs (intrachr. + transl.)	116
SV types	DEL: 20; DUP: 17; h2hINV: 16; t2tINV: 15; TRA: 48
SVs in sample	209
Oscillating CN (2 and 3 states)	19, 27
CN segments	59
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	9:17843117-36219342;
Purity, ploidy	0.8, 2.05

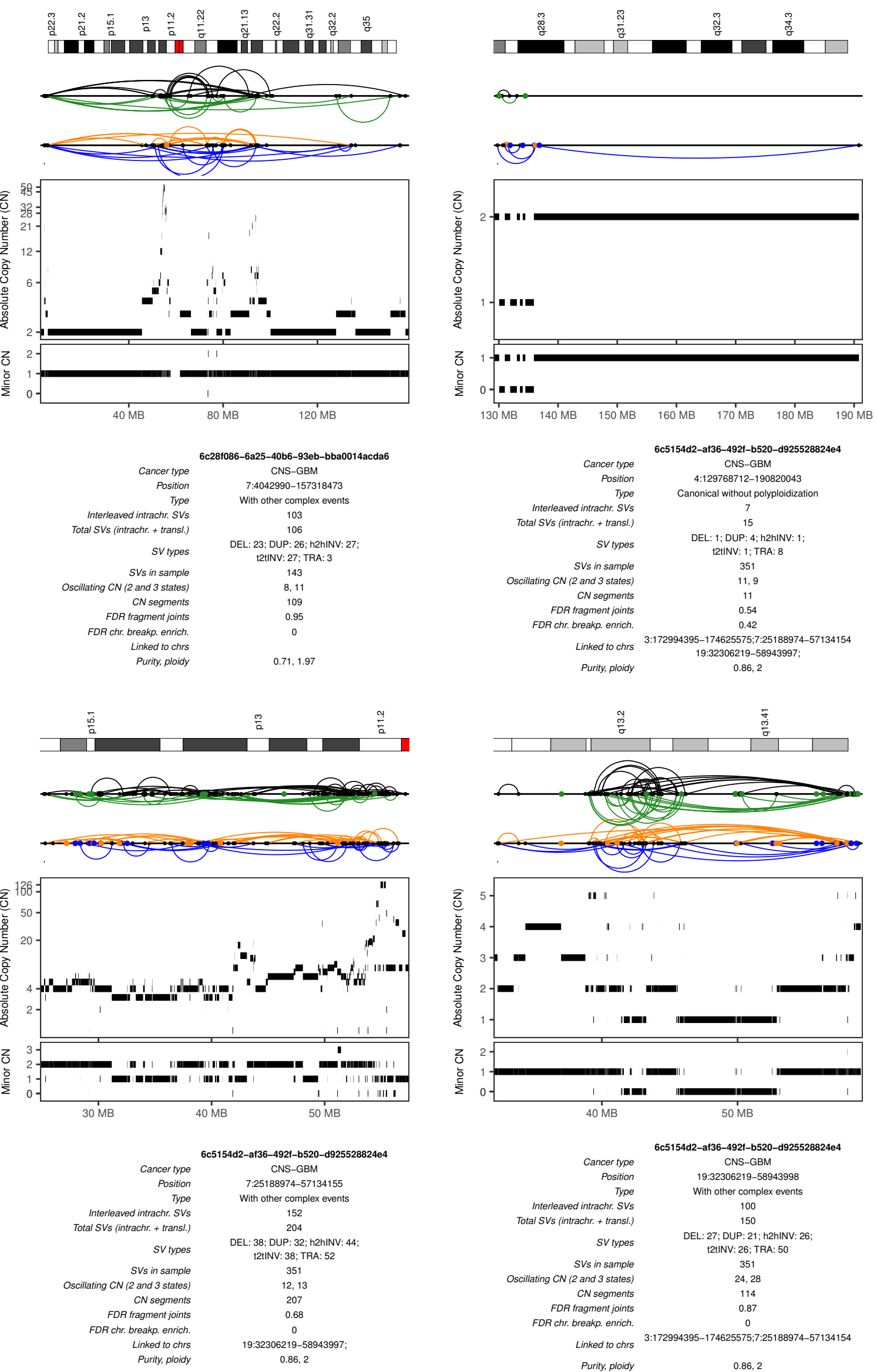
12824b2b-9c0a-4dcf-8941-34593a4e93da	
Cancer type	CNS-GBM
Position	1:2695318-36867510
Type	With other complex events
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	54
SV types	DEL: 16; DUP: 11; h2hINV: 14; t2tINV: 13; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	13, 18
CN segments	27
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2

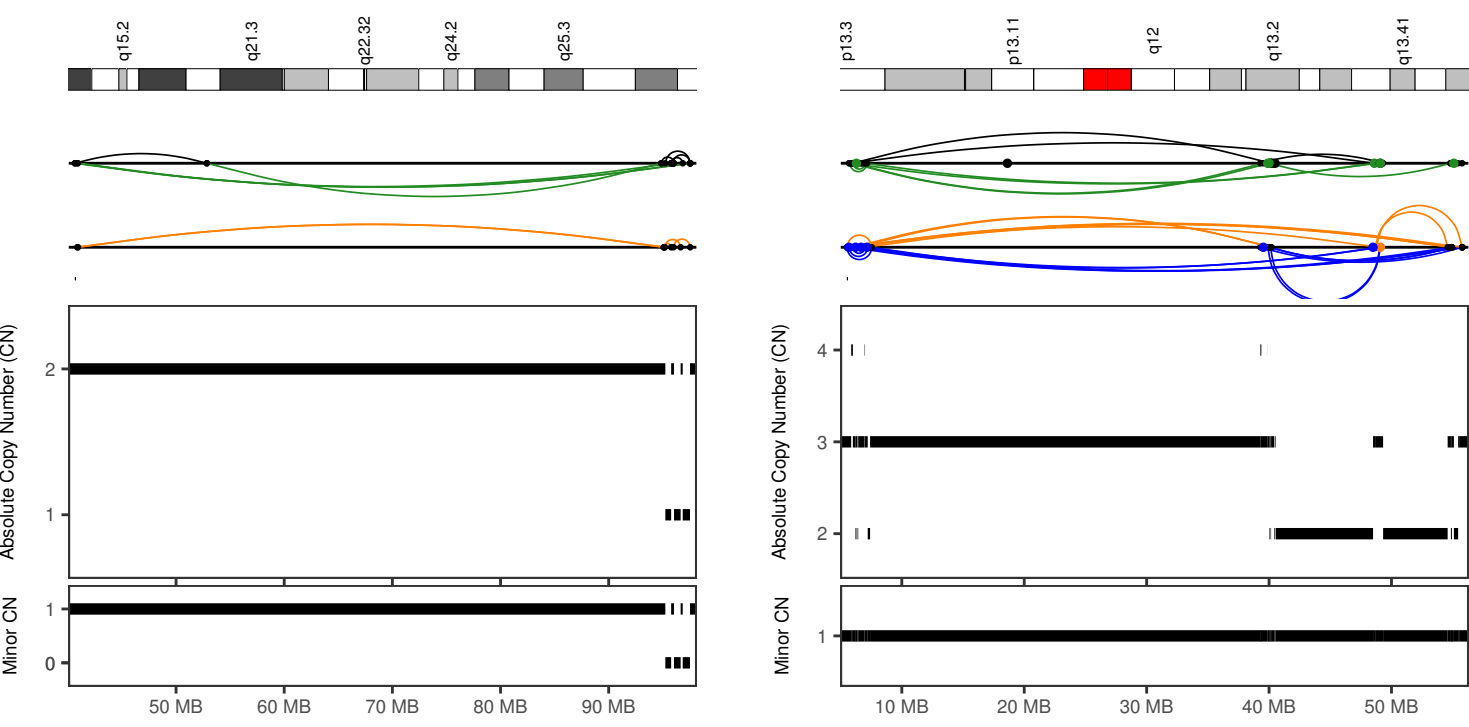


12824b2b-9c0a-4dcf-8941-34593a4e93da	
Cancer type	CNS-GBM
Position	7:37590136-58035420
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 7; DUP: 1; h2hINV: 7; t2tINV: 6; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	11, 10
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
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	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 1.98



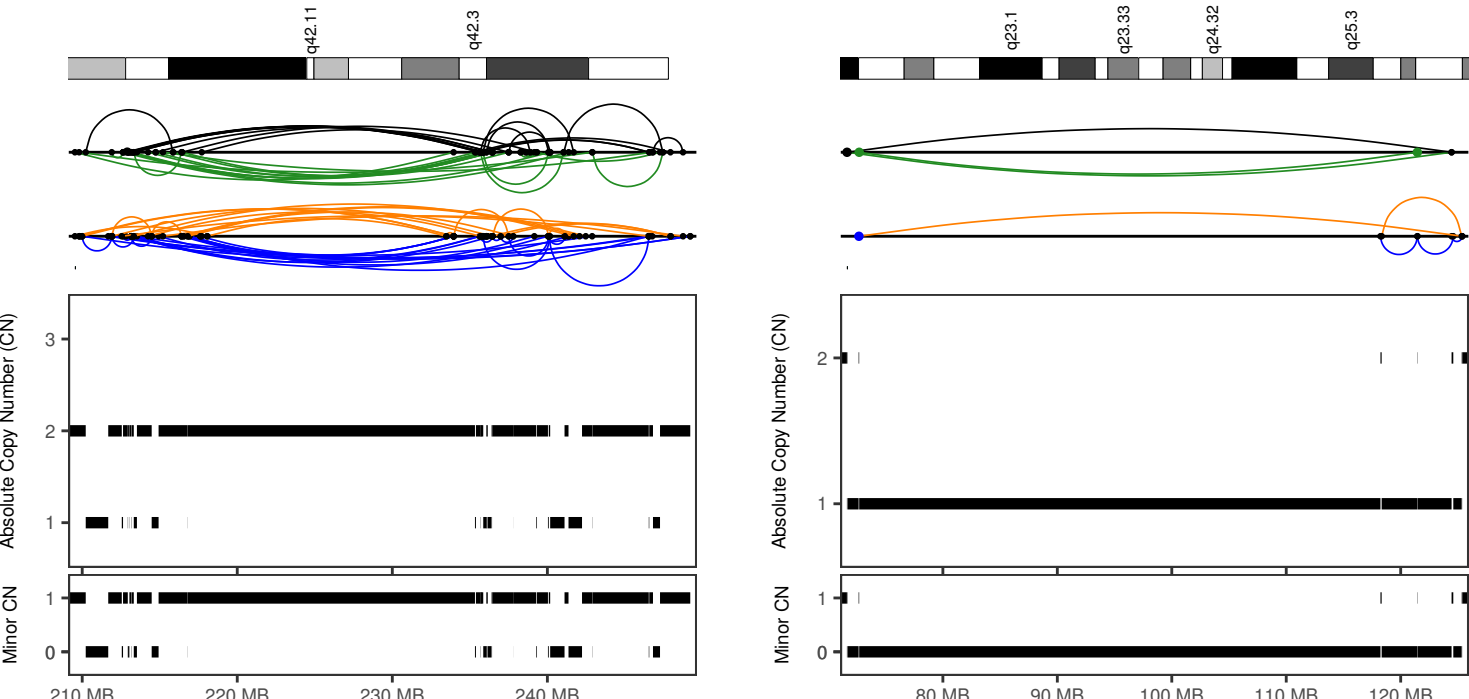




713190ed-c6c1-4695-814b-85ca9b95e6a0	
Cancer type	CNS-GBM
Position	15:40649203-97539849
Type	Canonical without polyploidization
<i>Interleaved intrachr. SVs</i>	15
<i>Total SVs (intrachr. + transl.)</i>	15
<i>SV types</i>	DEL: 5; DUP: 0; h2hINV: 5; t2tINV: 5; TRA: 0
<i>SVs in sample</i>	147
<i>Oscillating CN (2 and 3 states)</i>	7, 5
<i>CN segments</i>	7
<i>FDR fragment joints</i>	0.62
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.82, 1.98

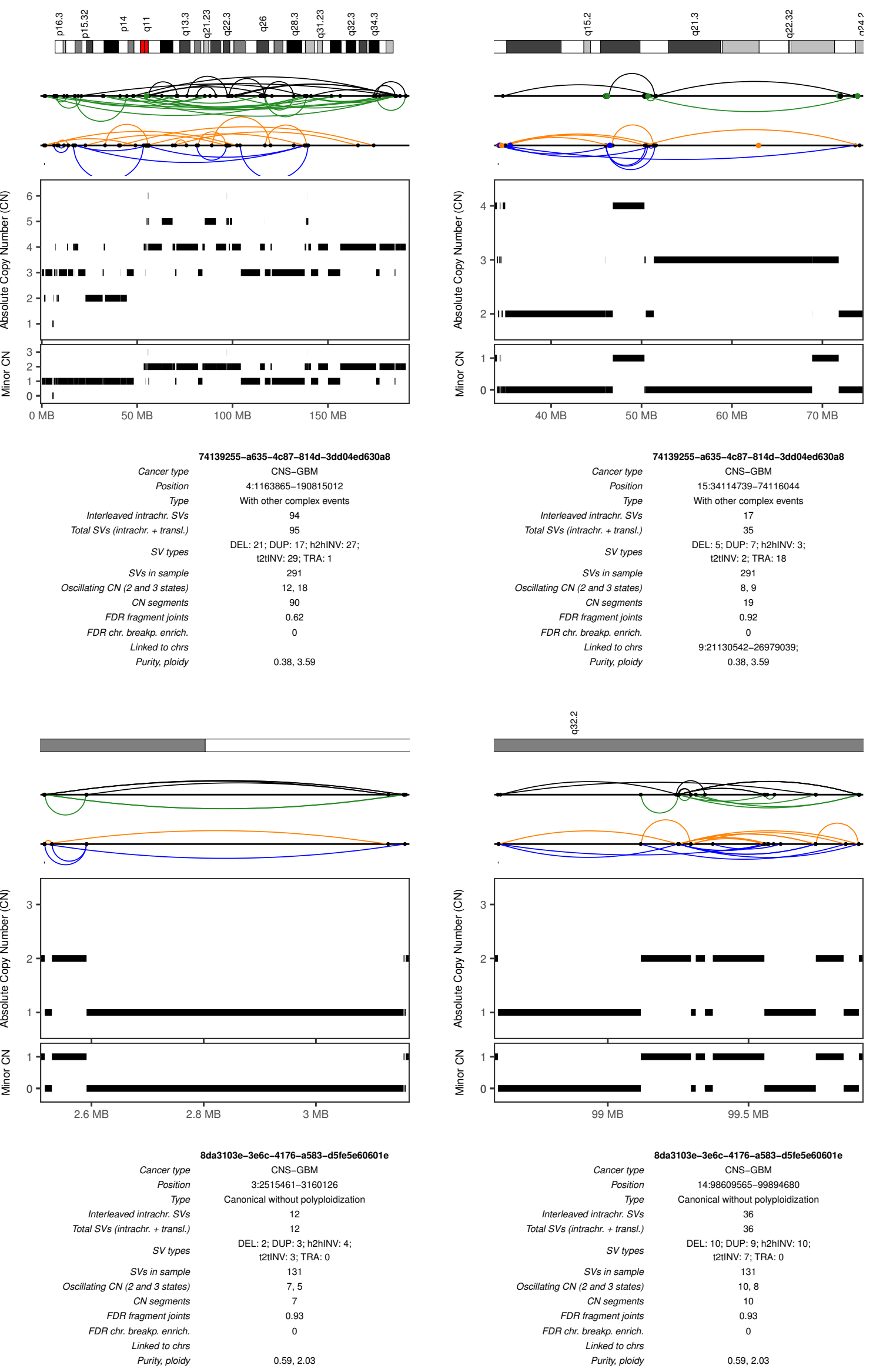
713190ed-c6c1-4695-814b-85ca9b95e6a0	
Cancer type	CNS-GBM
Position	19:5516134-55780057
Type	With other complex events
<i>Interleaved intrachr. SVs</i>	39
<i>Total SVs (intrachr. + transl.)</i>	60
<i>SV types</i>	DEL: 9; DUP: 15; h2hINV: 4; t2tINV: 11; TRA: 21
<i>SVs in sample</i>	147
<i>Oscillating CN (2 and 3 states)</i>	19, 35
<i>CN segments</i>	37
<i>FDR fragment joints</i>	0.62
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.82, 1.98

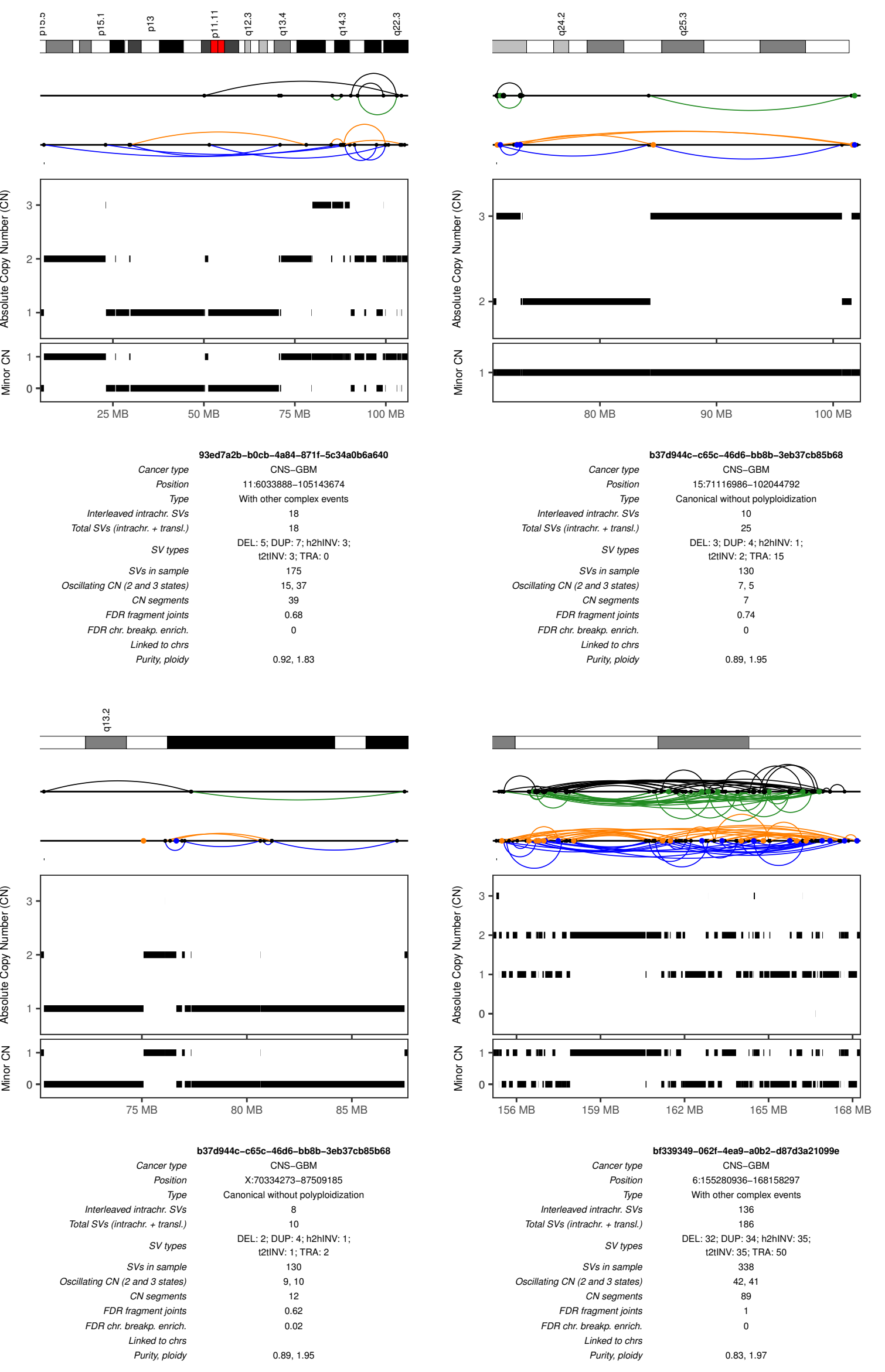


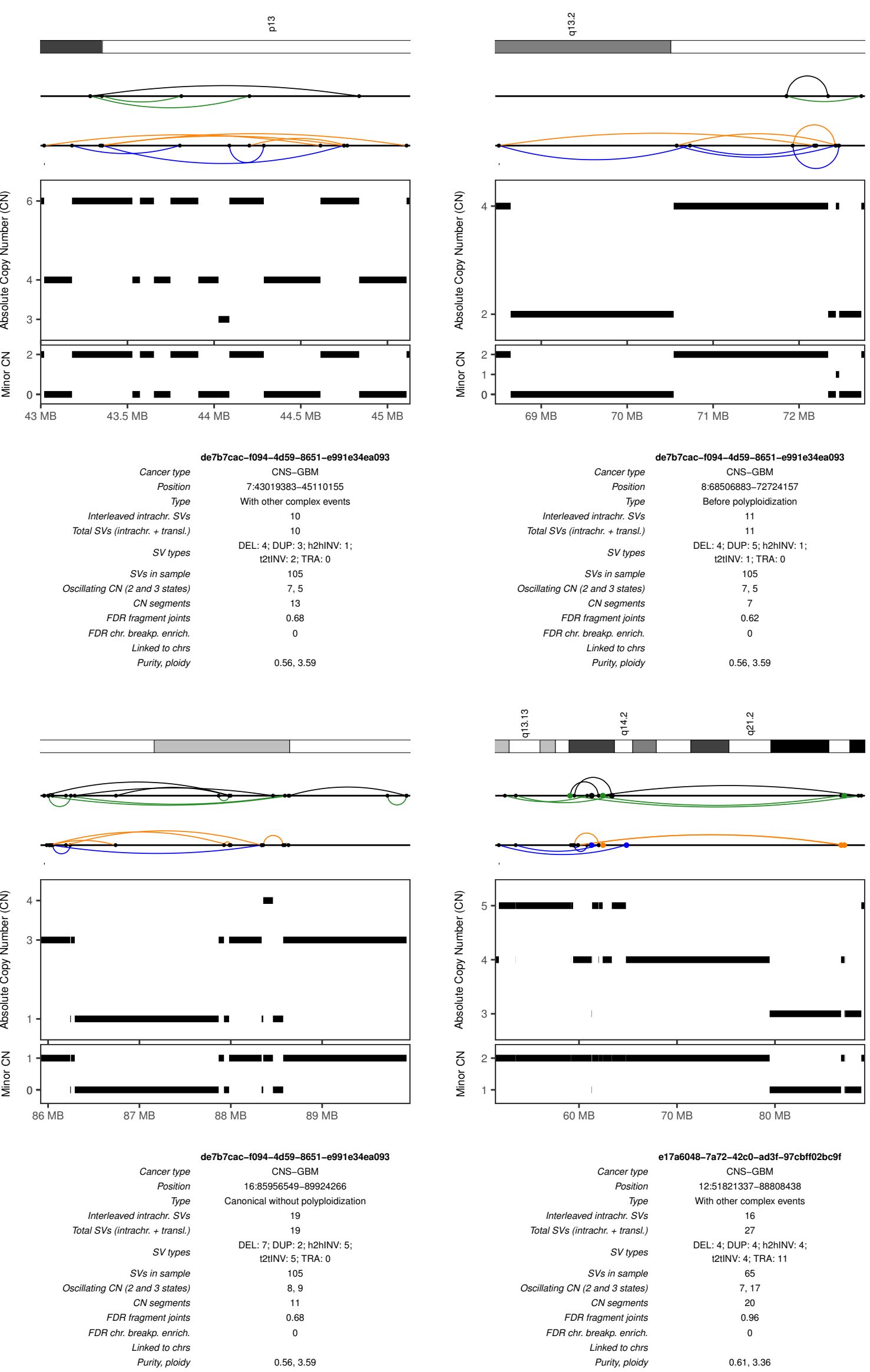
737b35e1-d668-4fce-9b6e-76946c7952b6	
Cancer type	CNS-GBM
Position	1:209530581-249214157
Type	Canonical without polyploidization
<i>Interleaved intrachr. SVs</i>	103
<i>Total SVs (intrachr. + transl.)</i>	103
<i>SV types</i>	DEL: 26; DUP: 30; h2hINV: 24; t2tINV: 23; TRA: 0
<i>SVs in sample</i>	173
<i>Oscillating CN (2 and 3 states)</i>	51, 49
<i>CN segments</i>	51
<i>FDR fragment joints</i>	0.87
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.93, 1.97

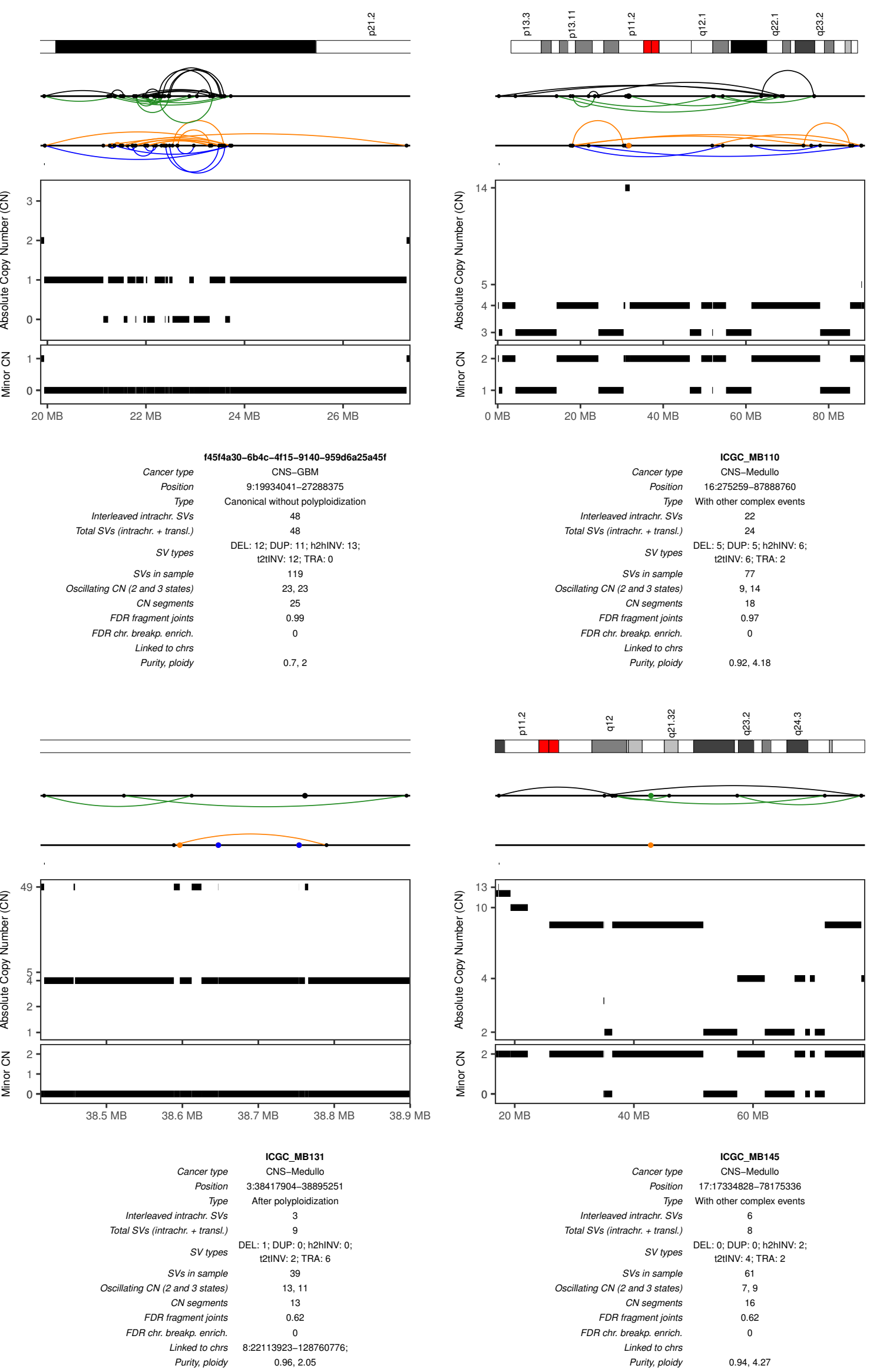
  

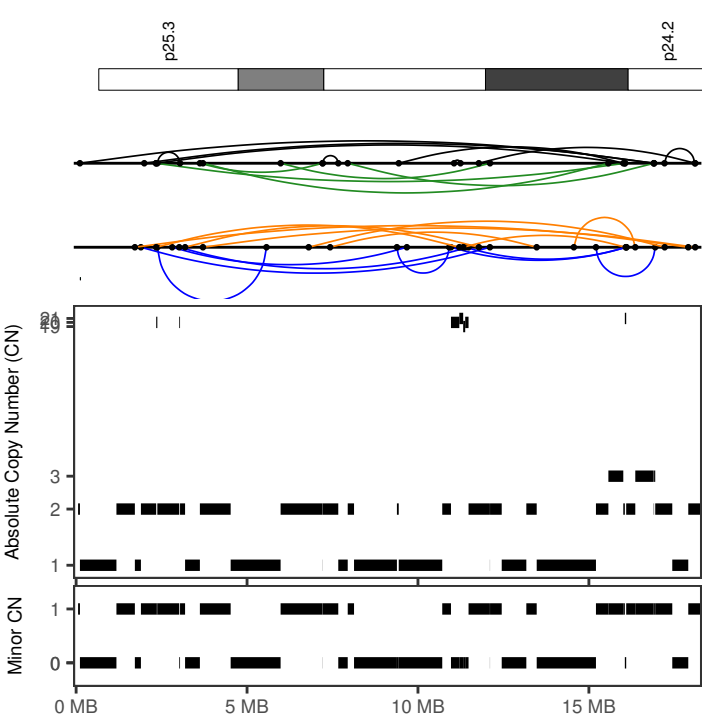
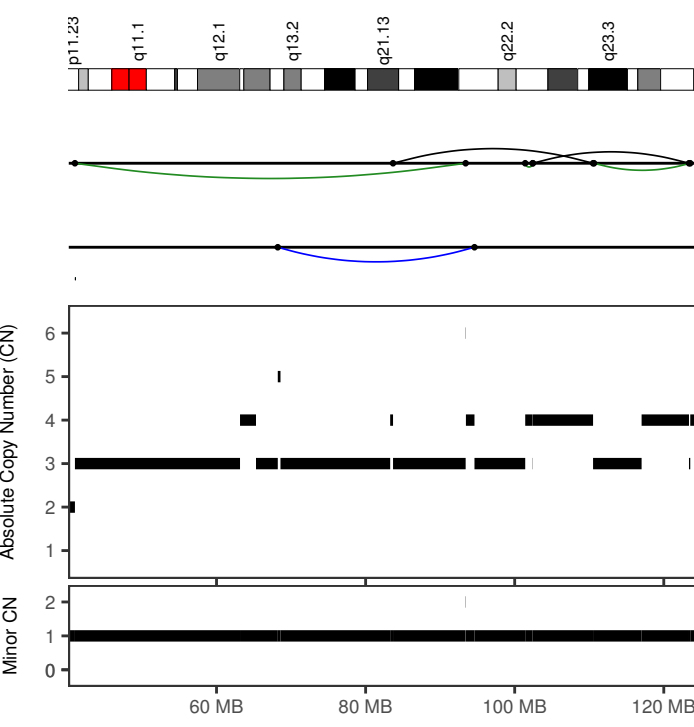
737b35e1-d668-4fce-9b6e-76946c7952b6	
Cancer type	CNS-GBM
Position	10:71615252-125378628
Type	Canonical without polyploidization
<i>Interleaved intrachr. SVs</i>	8
<i>Total SVs (intrachr. + transl.)</i>	12
<i>SV types</i>	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 4
<i>SVs in sample</i>	173
<i>Oscillating CN (2 and 3 states)</i>	14, 12
<i>CN segments</i>	14
<i>FDR fragment joints</i>	0.93
<i>FDR chr. breakp. enrich.</i>	0.07
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.93, 1.97





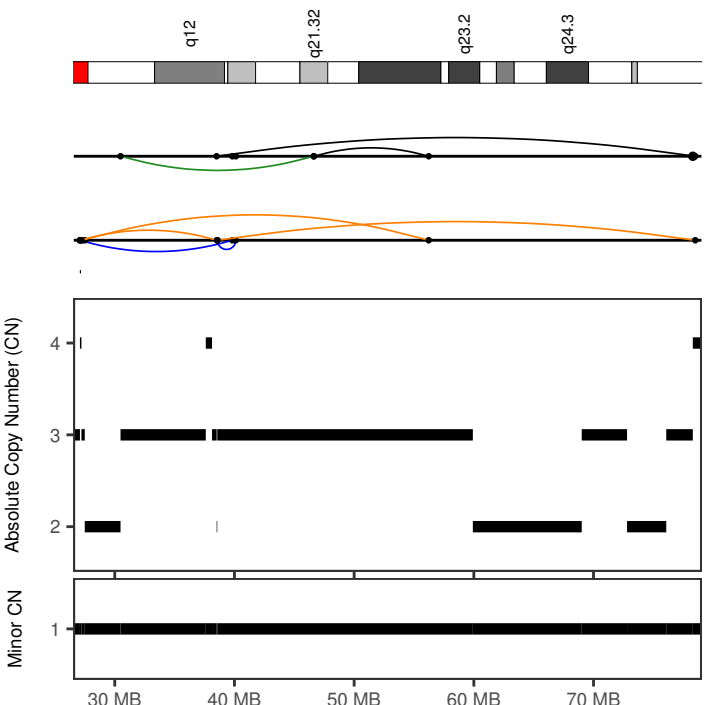
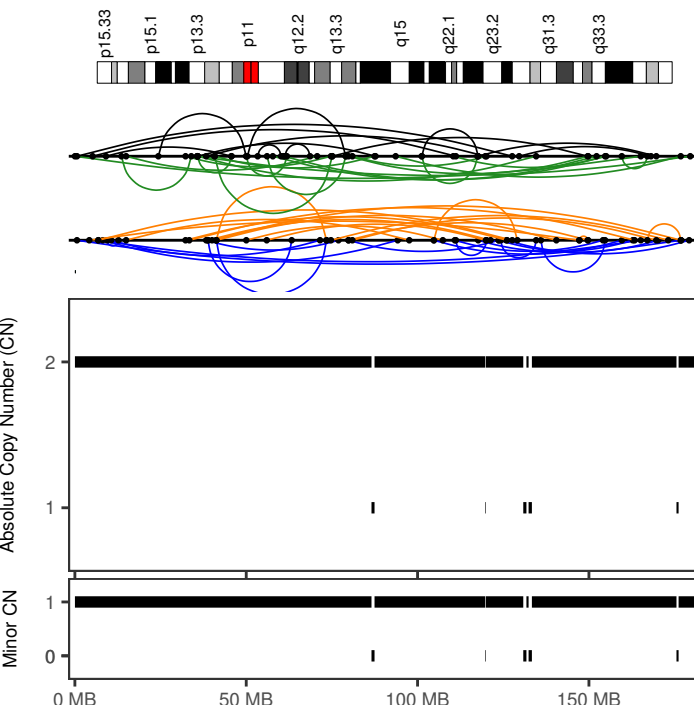






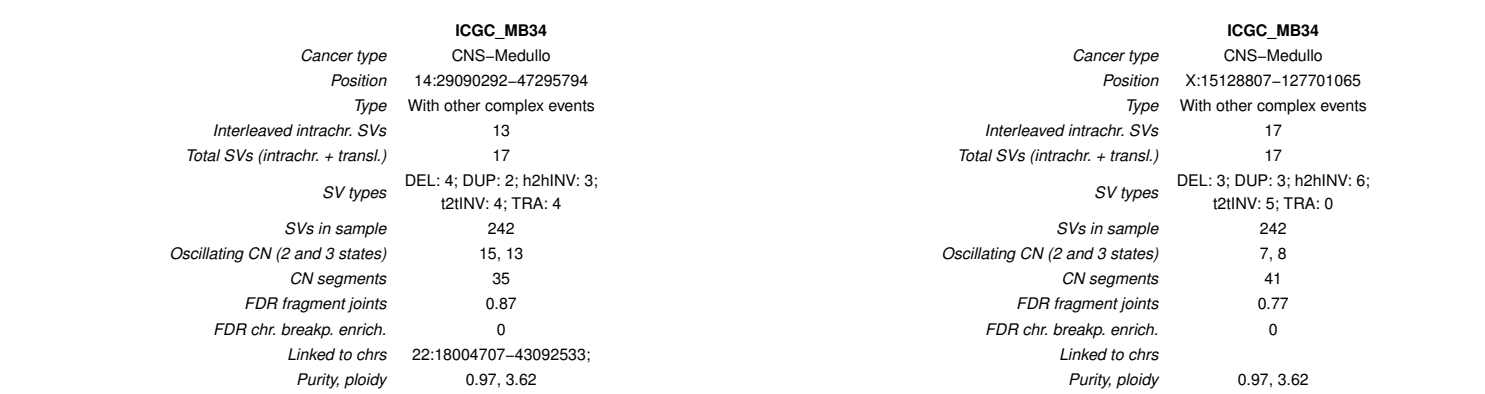
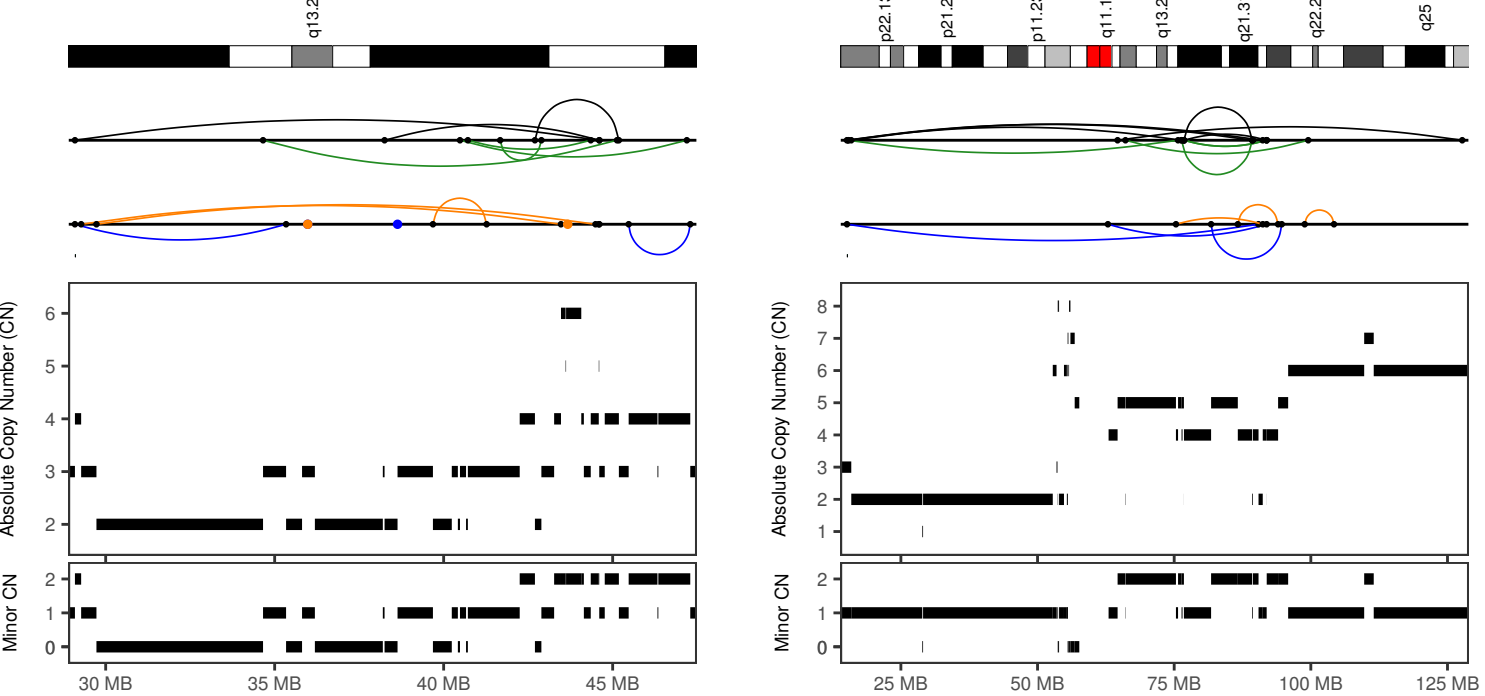
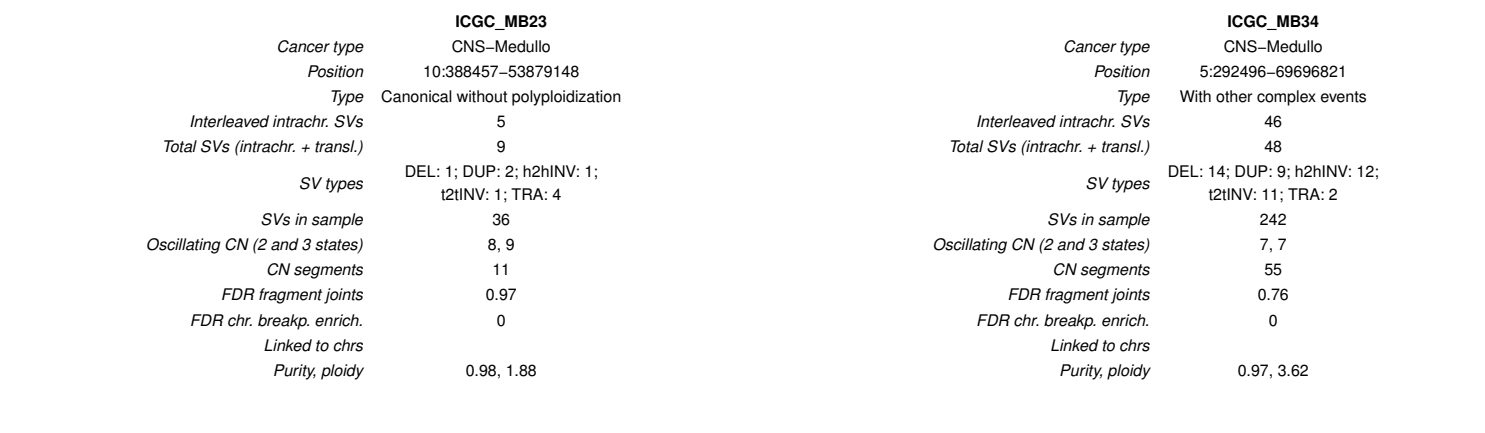
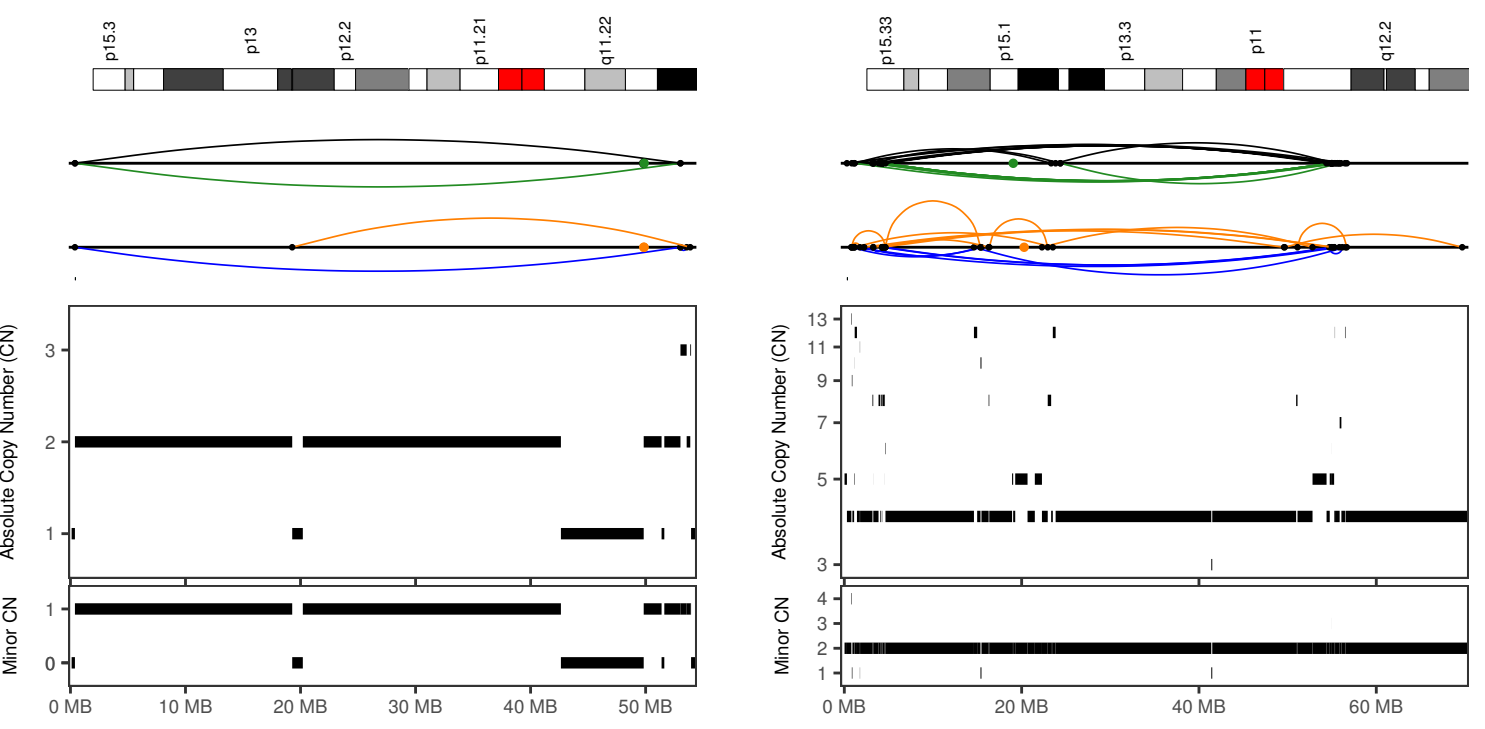
ICGC_MB160	
Cancer type	CNS-Medullo
Position	8:41002272-123551081
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	16
Oscillating CN (2 and 3 states)	9, 7
CN segments	17
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 3.9

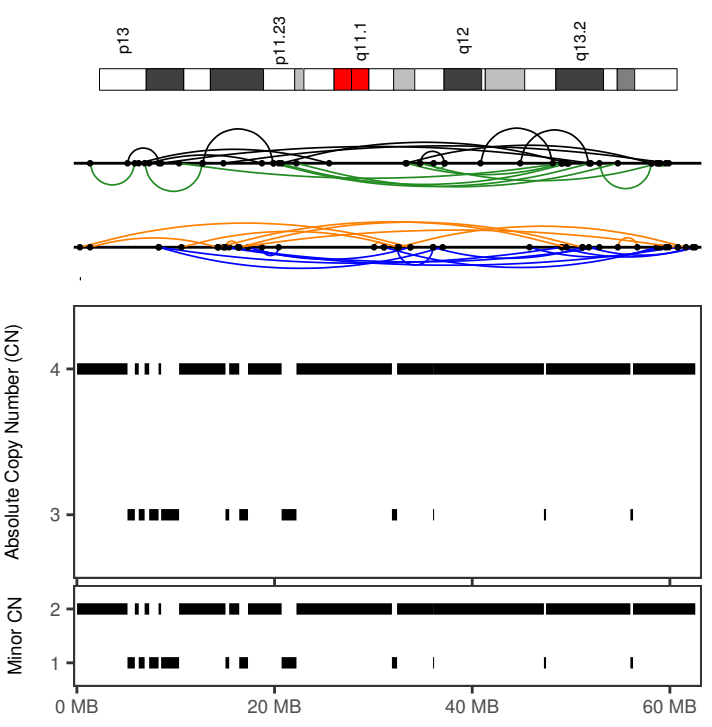
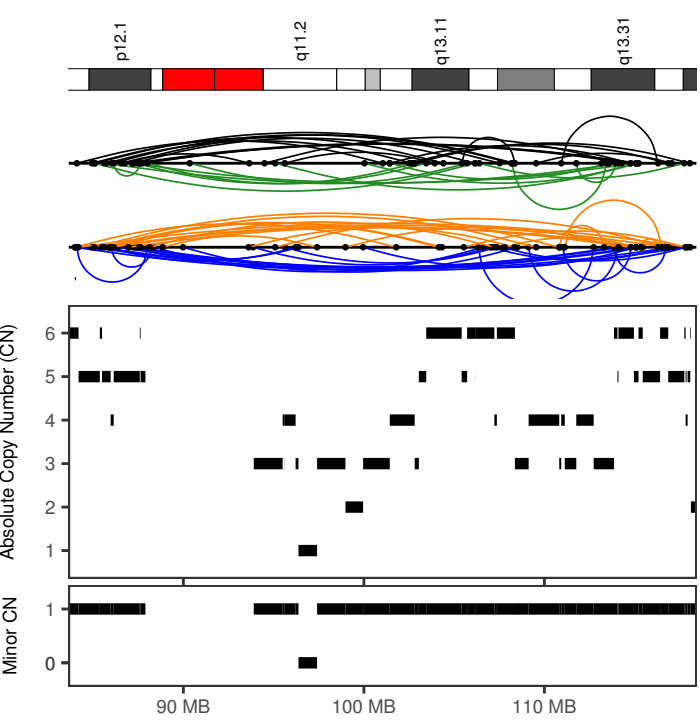
ICGC_MB165	
Cancer type	CNS-Medullo
Position	2:111074-18111365
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	30
SV types	DEL: 8; DUP: 8; h2hINV: 9; t2tINV: 5; TRA: 0
SVs in sample	98
Oscillating CN (2 and 3 states)	13, 20
CN segments	41
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 1.87



ICGC_MB165	
Cancer type	CNS-Medullo
Position	5:14327-179565981
Type	Canonical without polyploidization
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	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 1.87

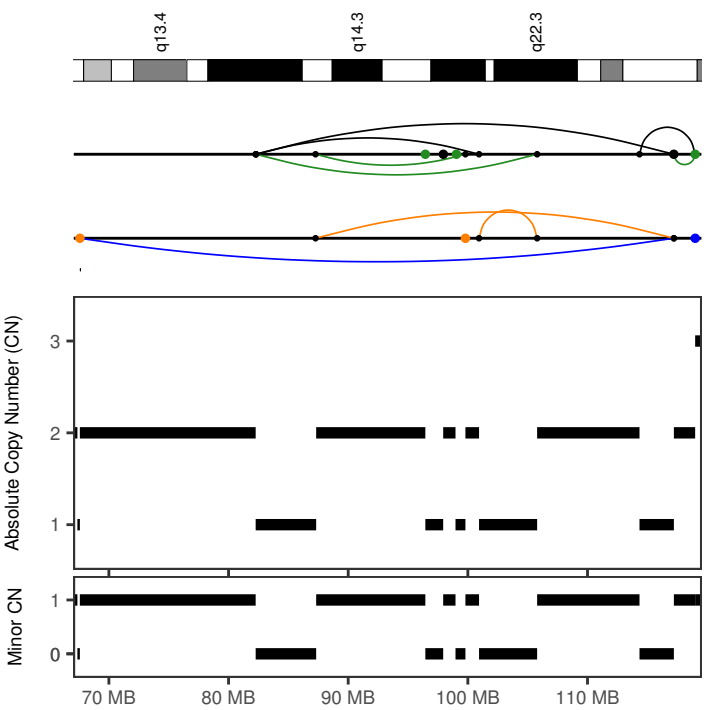
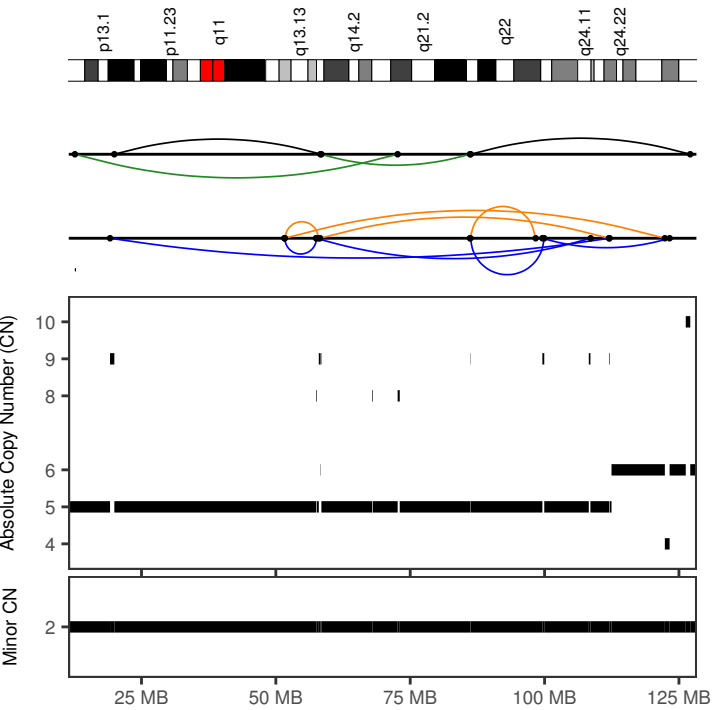
ICGC_MB224	
Cancer type	CNS-Medullo
Position	17:27090584-78497663
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	48
Oscillating CN (2 and 3 states)	7, 12
CN segments	14
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 2.04





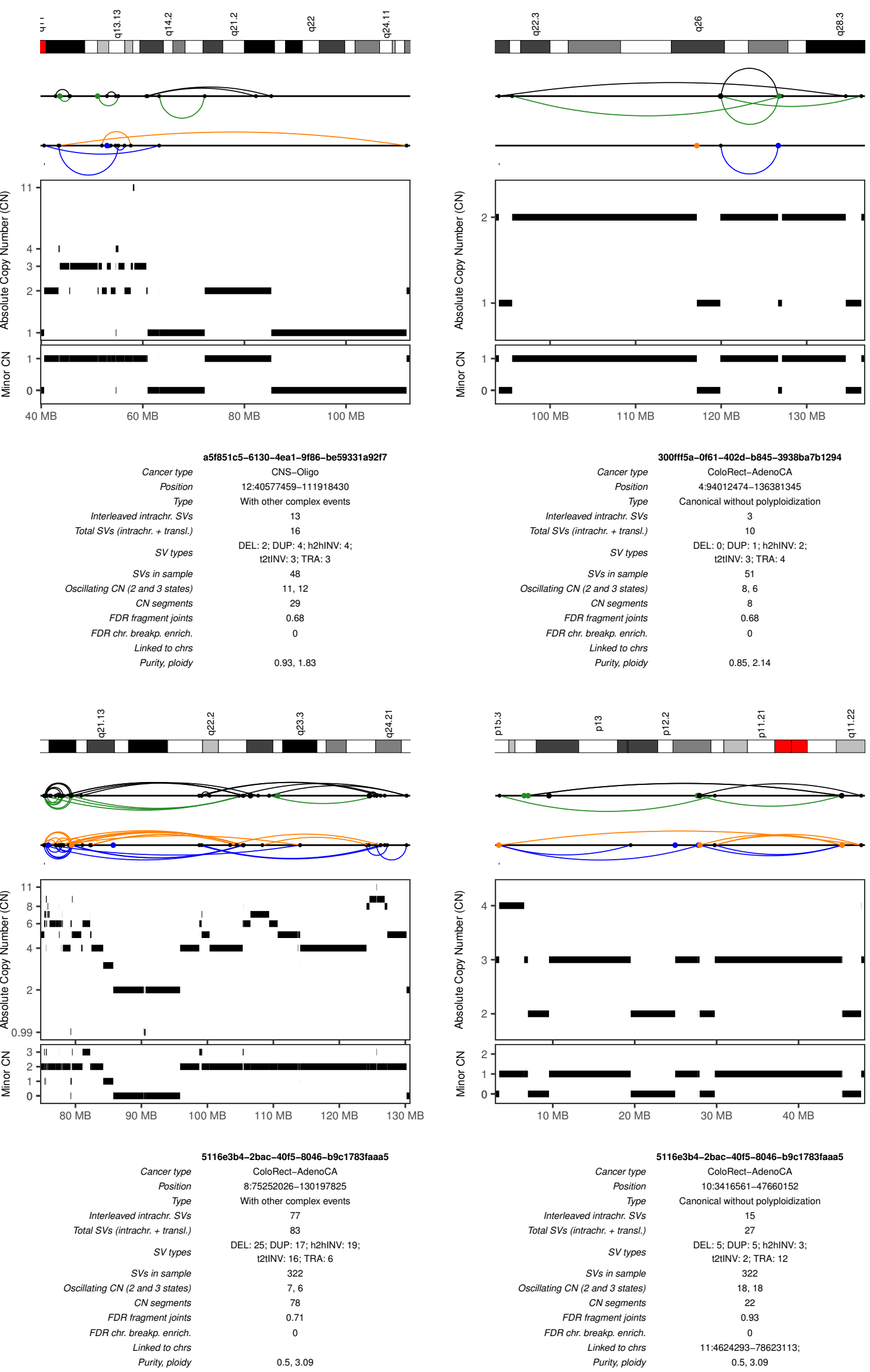
ICGC_MB81	
Cancer type	CNS-Medullo
Position	3:83993082–118079412
Type	With other complex events
Interleaved intrachr. SVs	74
Total SVs (intrachr. + transl.)	74
SV types	DEL: 20; DUP: 21; h2hINV: 20; t2tINV: 13; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	10, 19
CN segments	48
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.97, 2.02

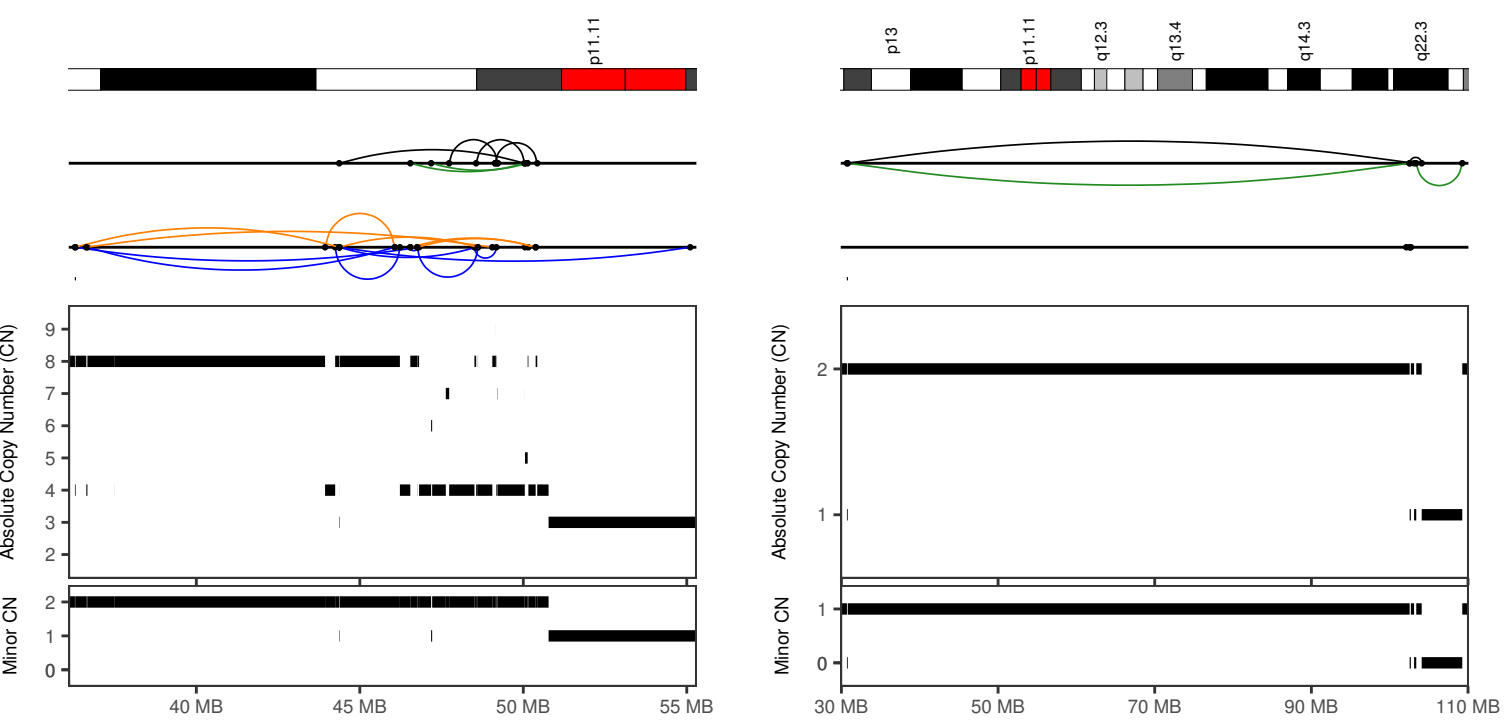
ICGC_MB83	
Cancer type	CNS-Medullo
Position	20:305936–62568476
Type	After polyploidization
Interleaved intrachr. SVs	47
Total SVs (intrachr. + transl.)	47
SV types	DEL: 11; DUP: 12; h2hINV: 13; t2tINV: 11; TRA: 0
SVs in sample	58
Oscillating CN (2 and 3 states)	23, 21
CN segments	23
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 4.45



ICGC_MB94	
Cancer type	CNS-Medullo
Position	12:12616089–127105460
Type	After polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	30
Oscillating CN (2 and 3 states)	9, 19
CN segments	26
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 3.96

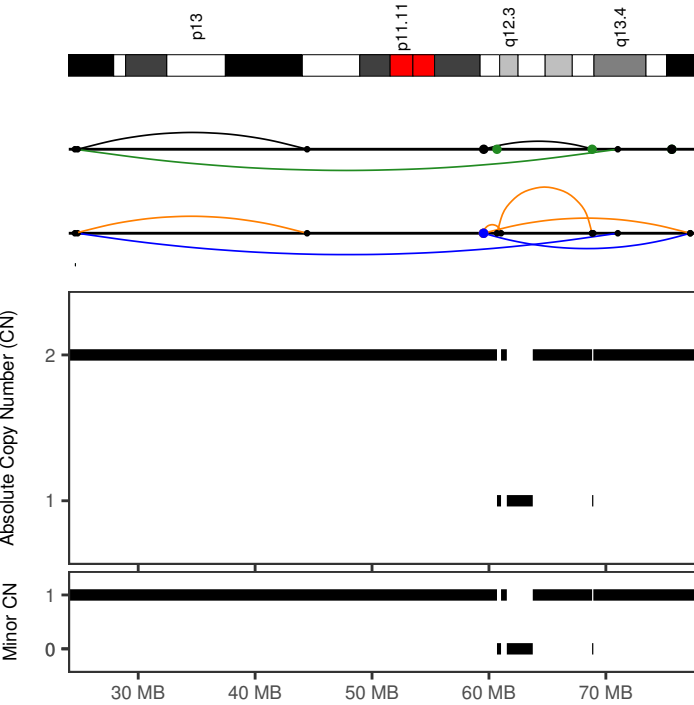
70939245-41e0-4845-a473-5fef719b9828	
Cancer type	CNS-Oligo
Position	11:67579787–119004447
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 4; TRA: 8
SVs in sample	62
Oscillating CN (2 and 3 states)	11, 10
CN segments	12
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.06



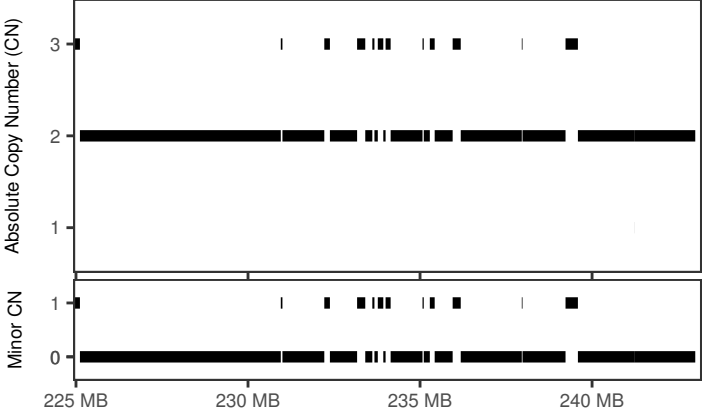


74a0264d-1d31-430d-9a88-e7334c8aa96c	
Cancer type	ColoRect–AdenoCA
Position	11:36286027–55106614
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	22
SV types	DEL: 6; DUP: 9; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	184
Oscillating CN (2 and 3 states)	9, 8
CN segments	38
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 3.06

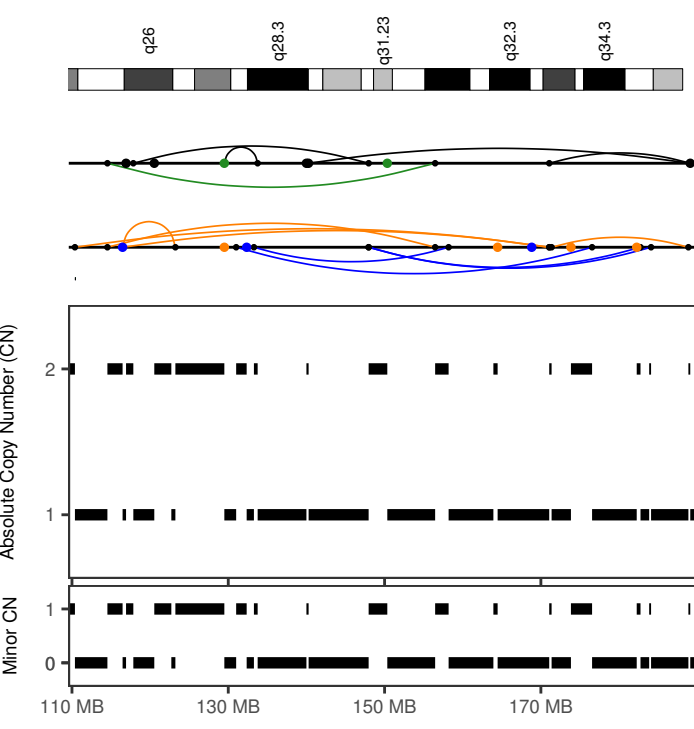
7b47489f-c3cc-4388-b5d7-c7c02790a5f6	
Cancer type	ColoRect–AdenoCA
Position	11:30702282–109262954
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	68
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0.33
Linked to chrs	
Purity, ploidy	0.53, 2.07



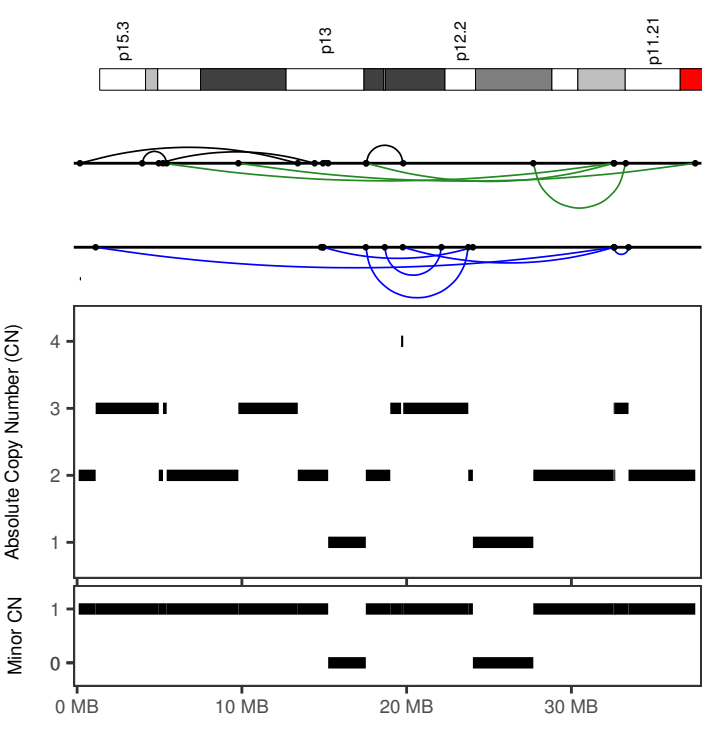
7d8ebab0a-e6c8-4449-9ebf-50c41db94a06	
Cancer type	ColoRect–AdenoCA
Position	11:24587264–77217999
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 5; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 8
SVs in sample	170
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	16:6213112–6590911; 17:18897943–41926222
Purity, ploidy	0.7, 2.02



84e34cf2-b3bb-4a1a-8fb7-6c2c604c4008	
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



	84e34cf2-b3bb-4a1a-8fb7-6c2c604c4008
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	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2.09



	857a5889-19e7-4208-8362-f1377c408037
Cancer type	ColoRect–AdenoCA
Position	10:170347-37518119
Type	With other complex events
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	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.75

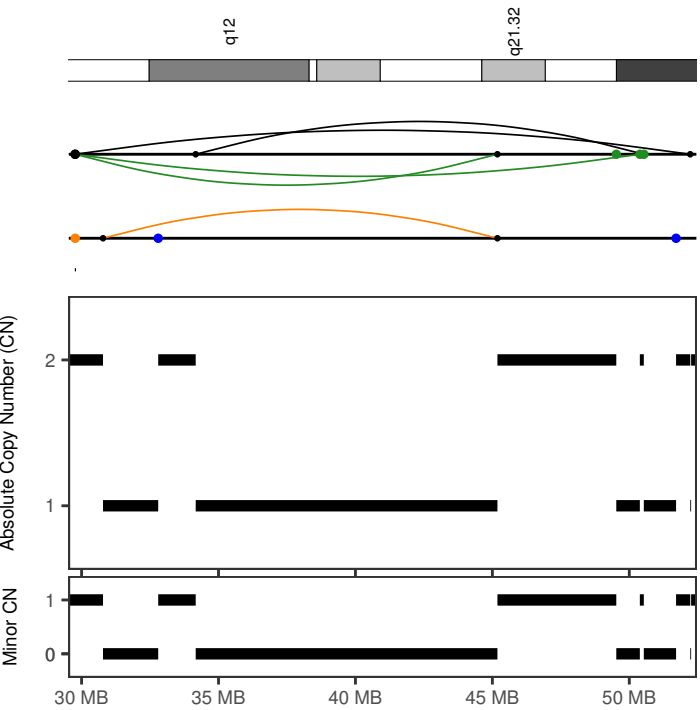
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Absolute Copy Number (CN)

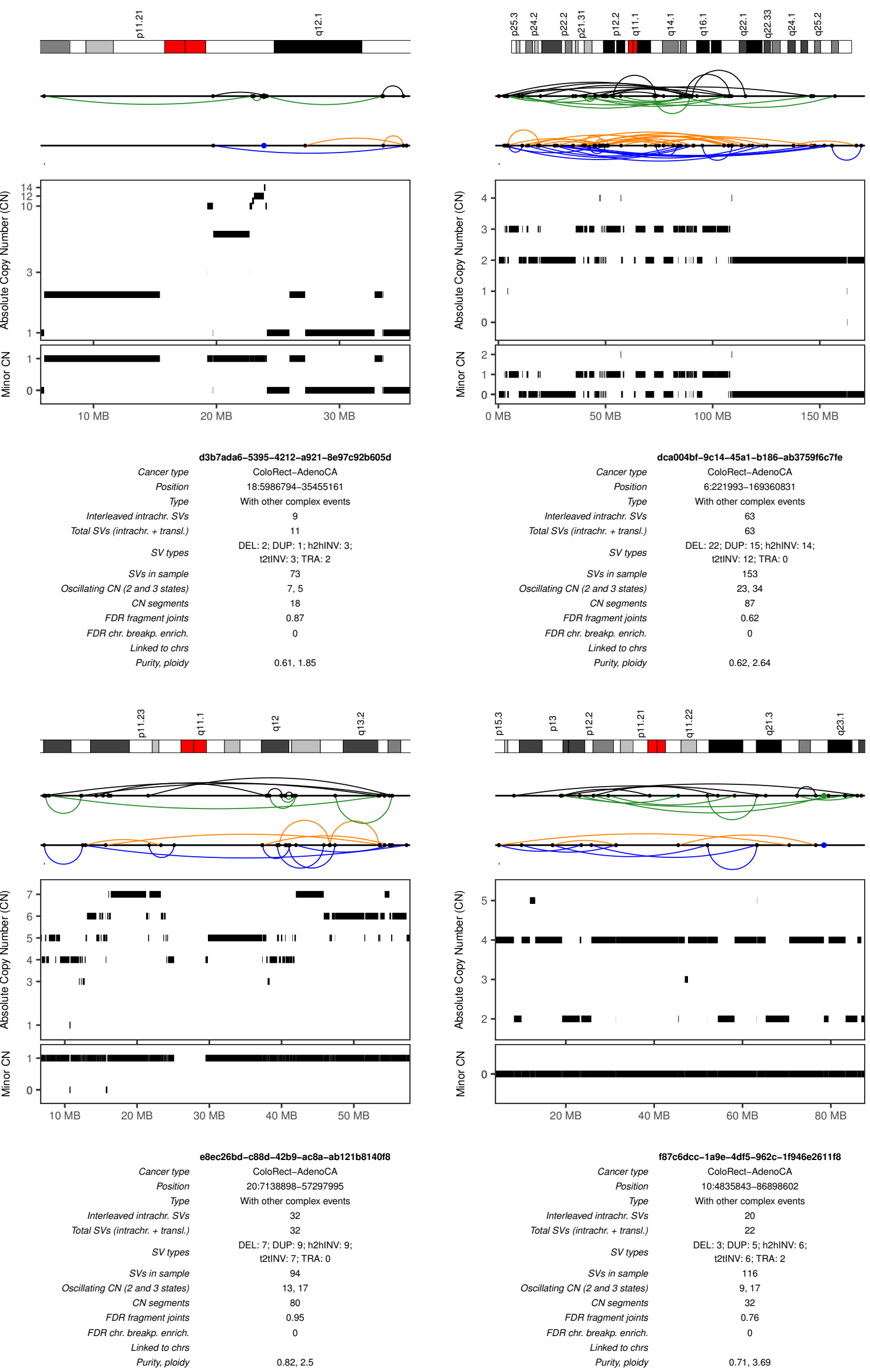
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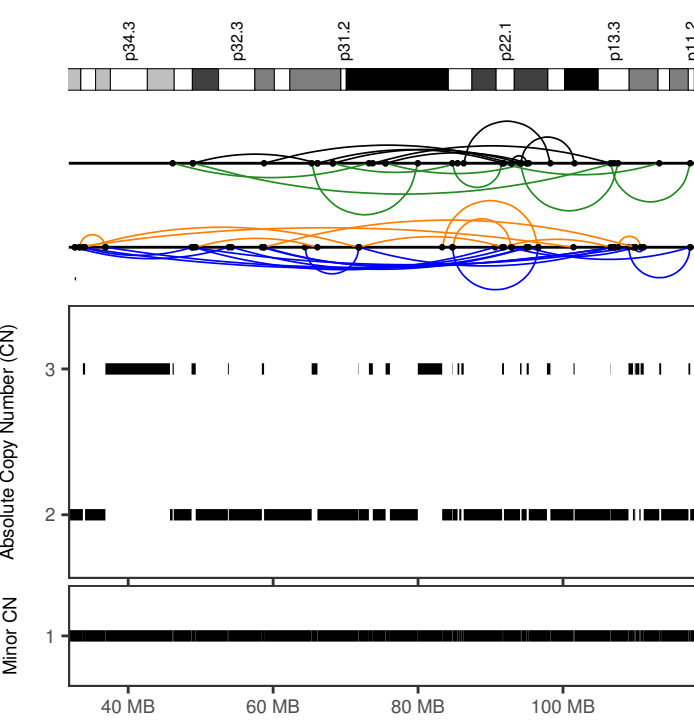
25 MB 50 MB 75 MB

	a512701f-88bb-4b05-8c94-fd285b9dd13e
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	0.77
FDR chr. breakp. enrich.	0.18
Linked to chrs	
Purity, ploidy	0.8, 2.77

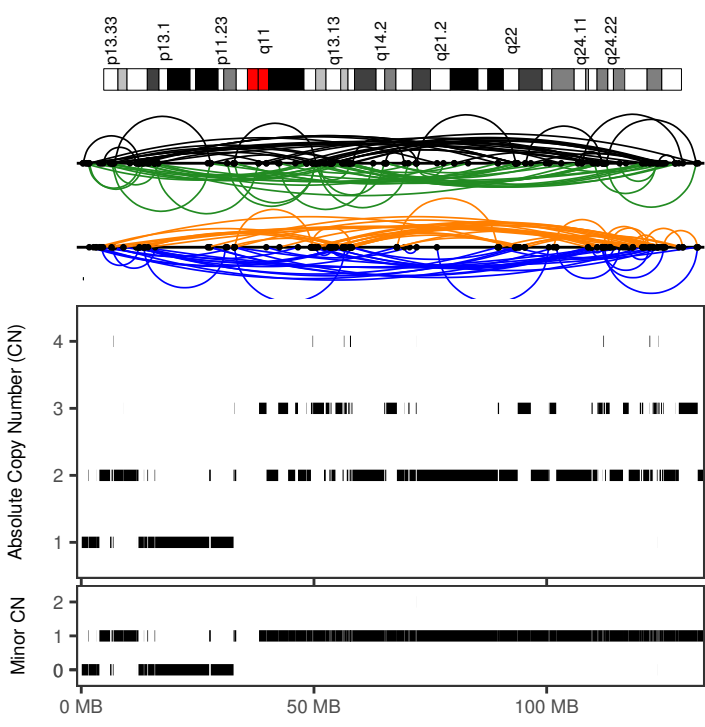


	d3b7ada6-5395-4212-a921-8e97c92b605d
Cancer type	ColoRect–AdenoCA
Position	17:29755964-52225944
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 1; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 8
SVs in sample	73
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.85

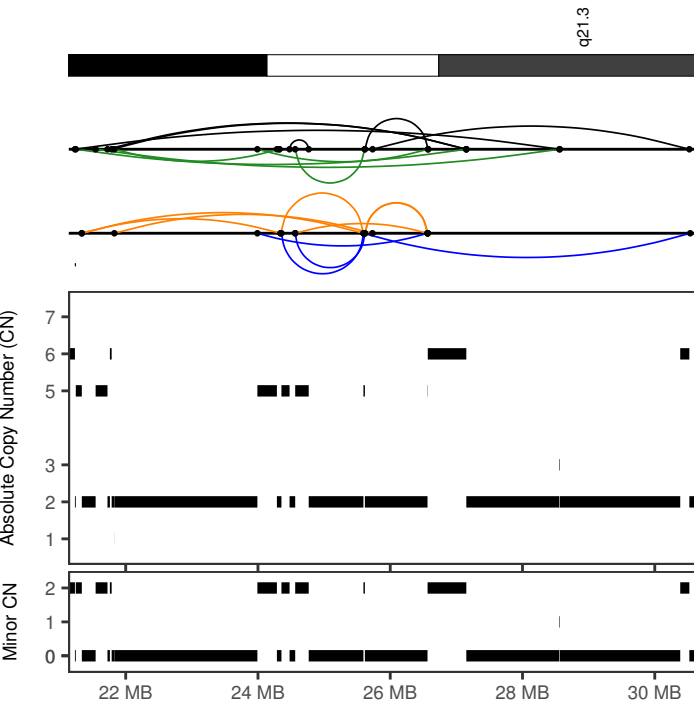




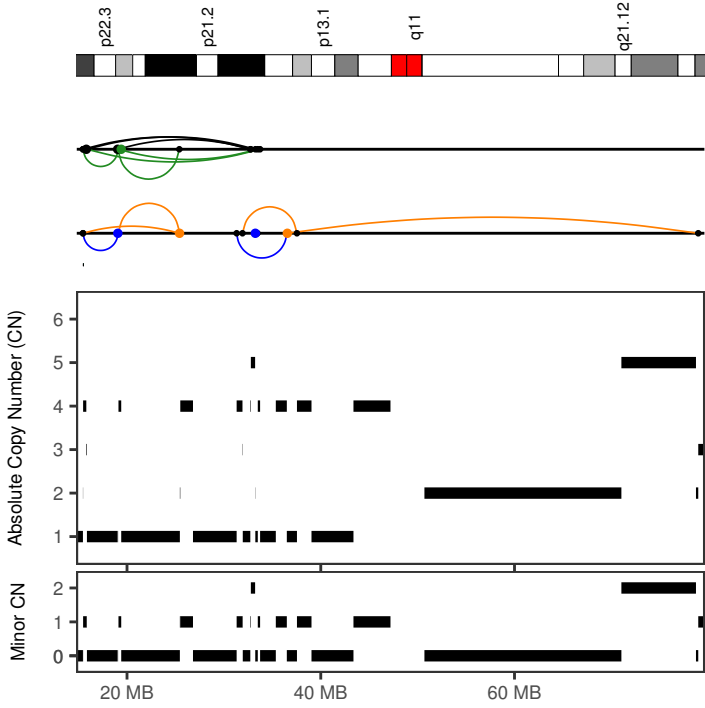
1388bba1-02ba-40df-93e5-c3d58b7bbae0	
Cancer type	ColoRect–AdenoCA
Position	1:32651575–117559110
Type	Canonical without polyploidization
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	44
SV types	DEL: 10; DUP: 16; h2hINV: 9; t2tINV: 9; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	53, 51
CN segments	53
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94



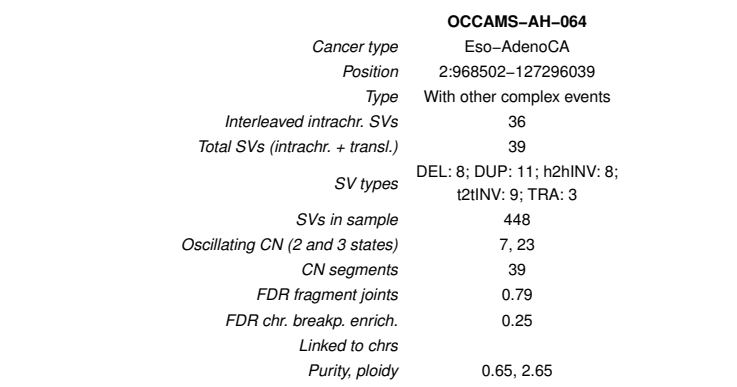
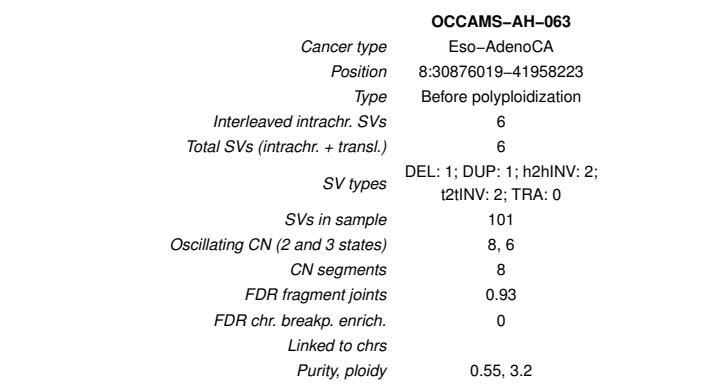
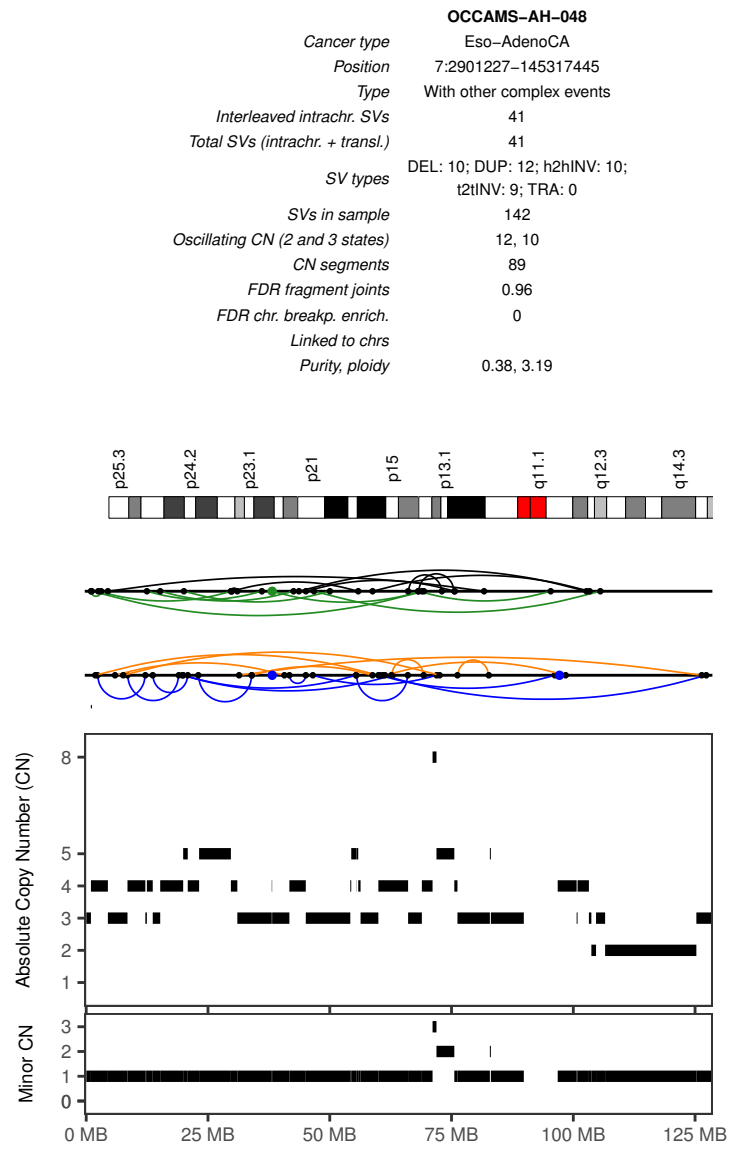
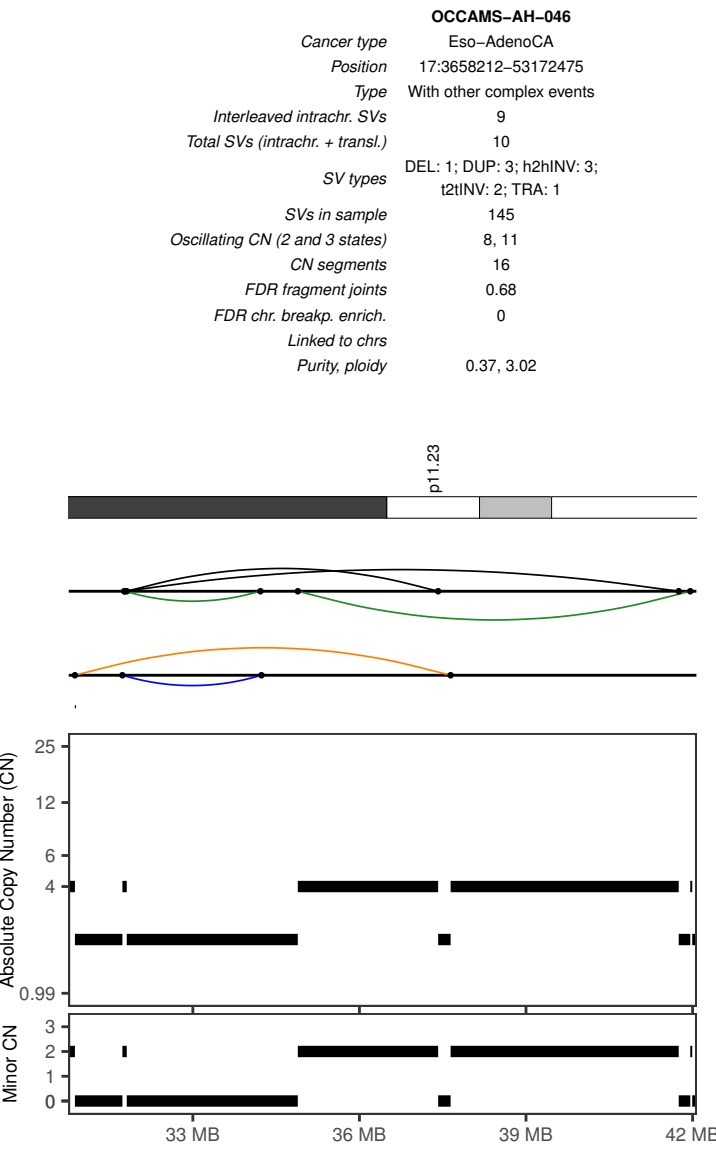
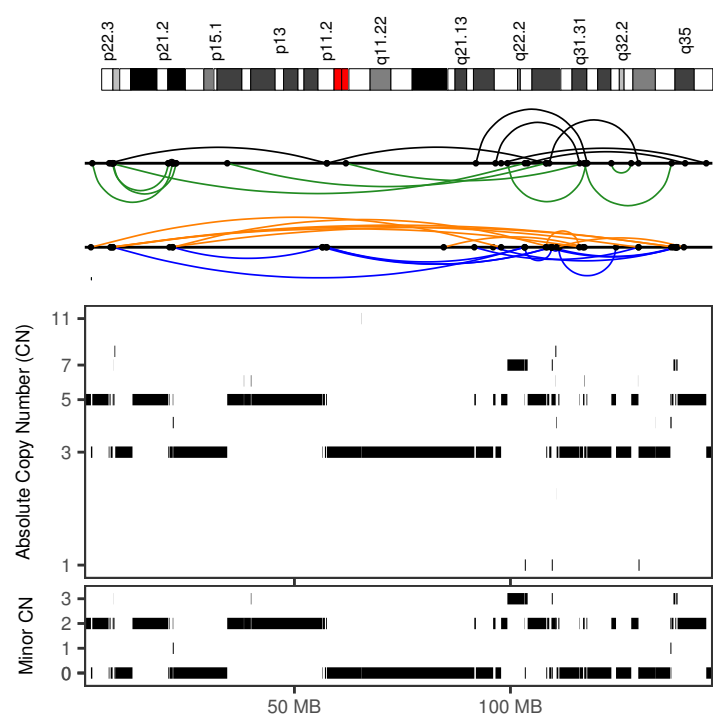
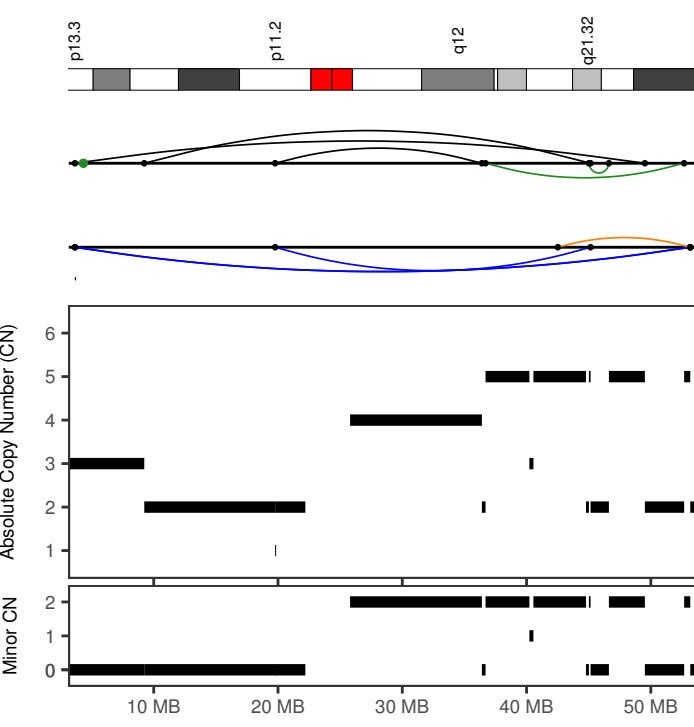
1388bba1-02ba-40df-93e5-c3d58b7bbae0	
Cancer type	ColoRect–AdenoCA
Position	12:361015–132561817
Type	With other complex events
Interleaved intrachr. SVs	179
Total SVs (intrachr. + transl.)	179
SV types	DEL: 42; DUP: 44; h2hINV: 46; t2tINV: 47; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	17, 47
CN segments	129
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94

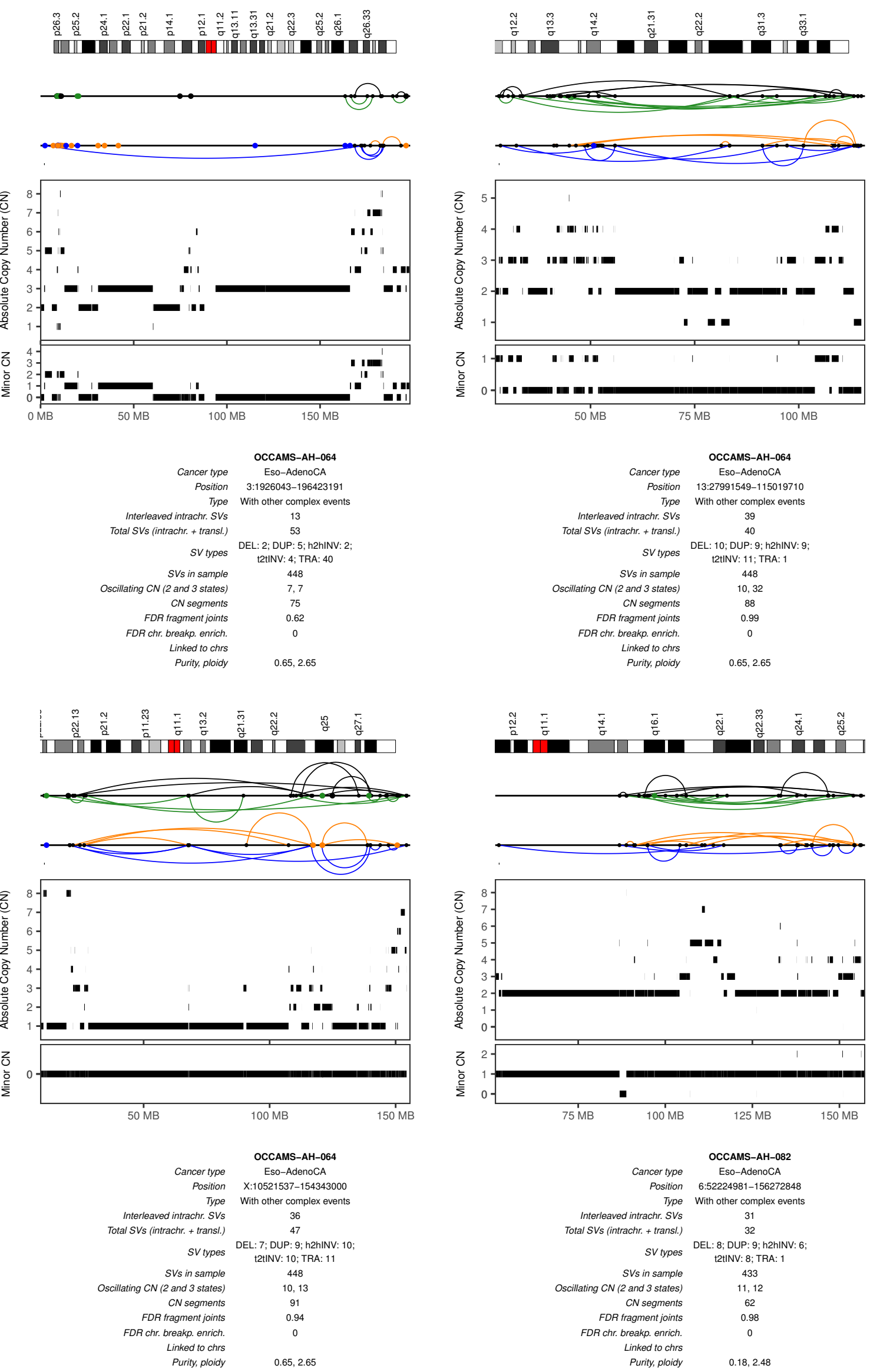


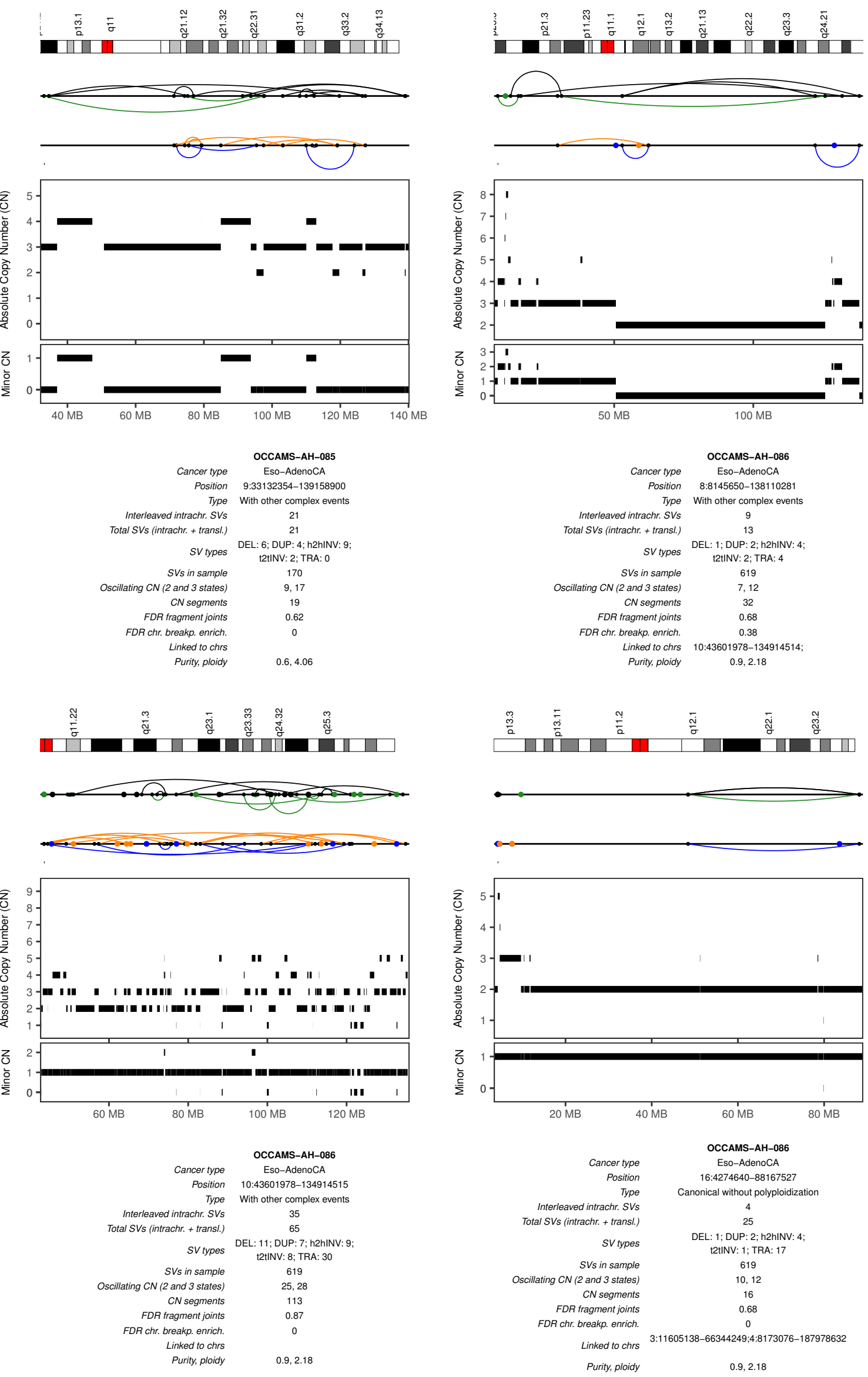
1388bba1-02ba-40df-93e5-c3d58b7bbae0	
Cancer type	ColoRect–AdenoCA
Position	21:21231971–30536463
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 4; h2hINV: 7; t2tINV: 5; TRA: 0
SVs in sample	306
Oscillating CN (2 and 3 states)	10, 8
CN segments	24
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.94

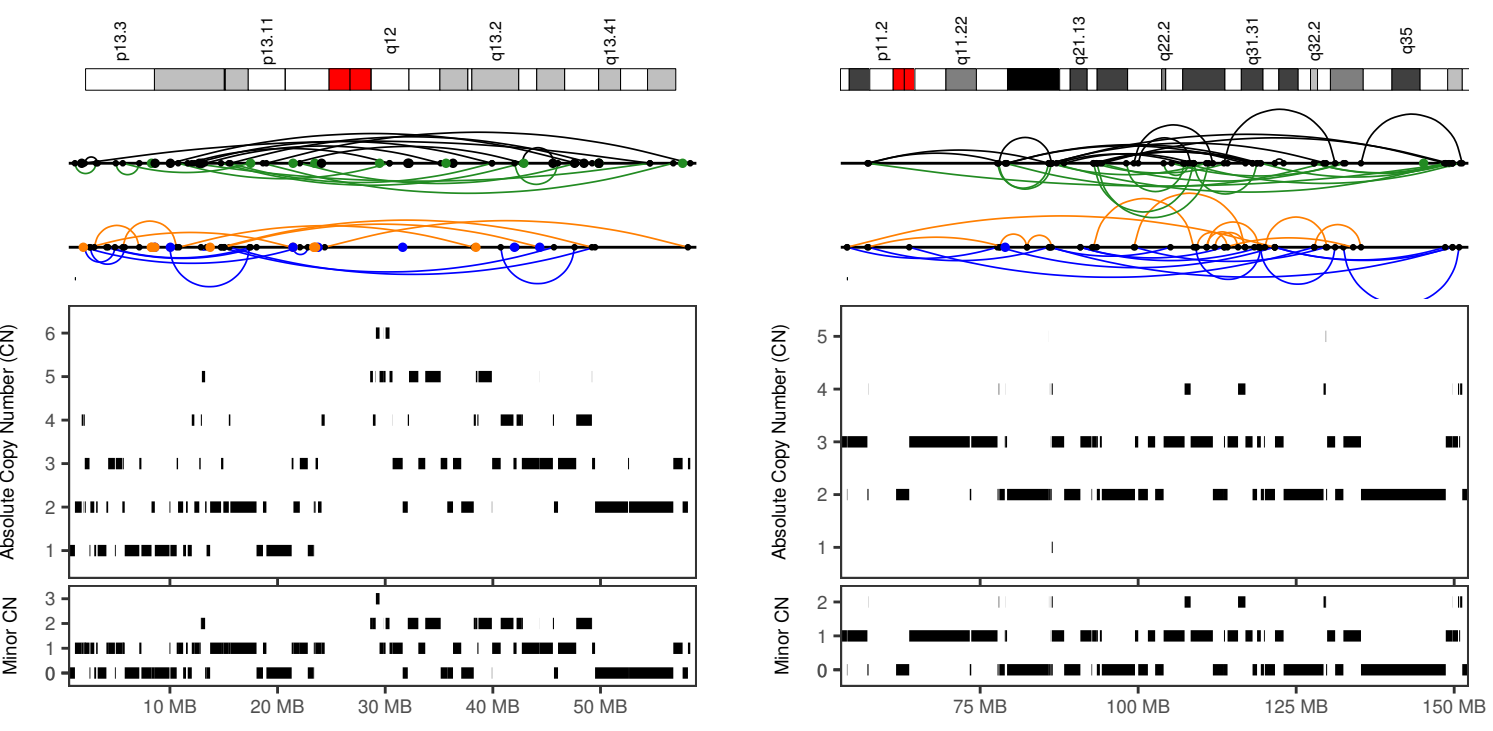


OCCAMS-AH-014	
Cancer type	Eso–AdenoCA
Position	9:15450269–78965593
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 7
SVs in sample	299
Oscillating CN (2 and 3 states)	8, 7
CN segments	29
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 2.86

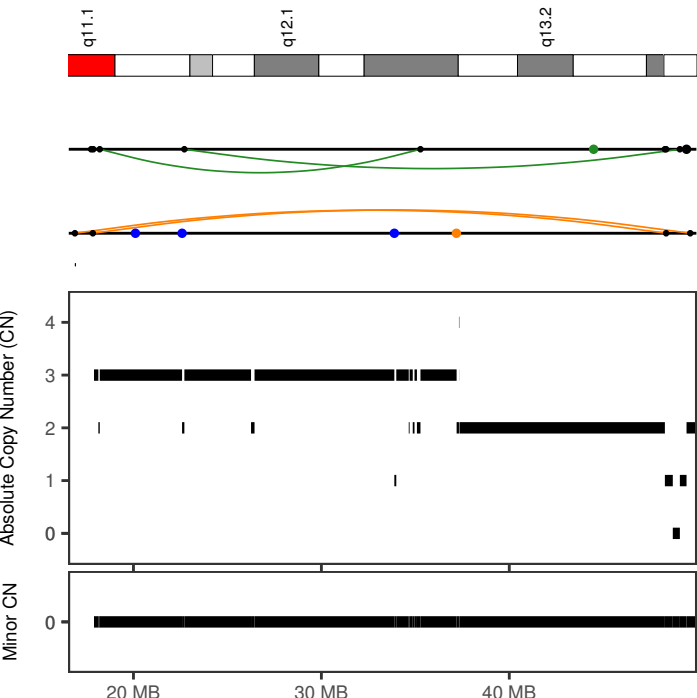




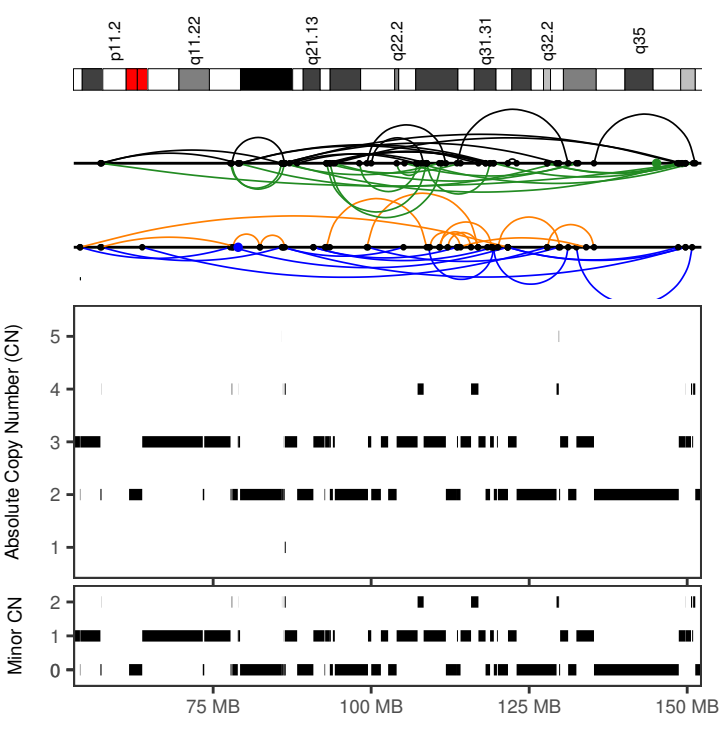




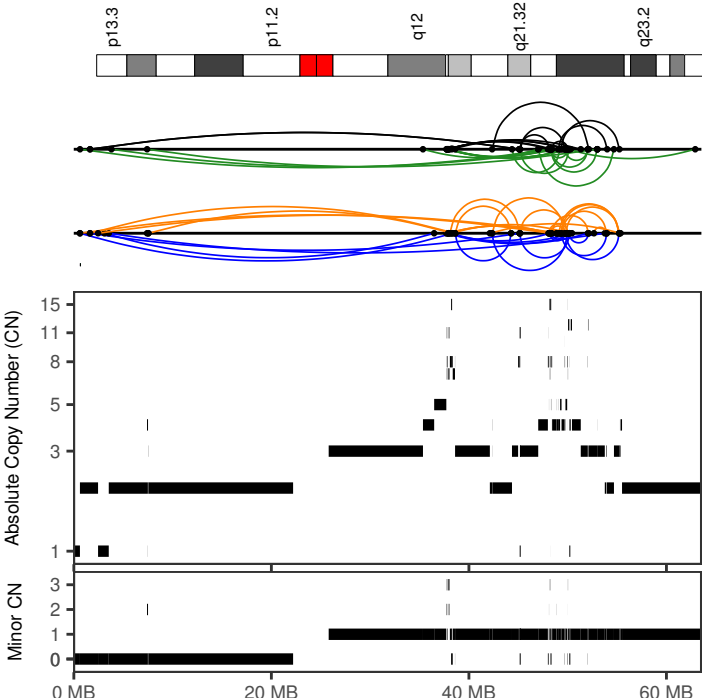
OCCAMS-AH-086	
Cancer type	Eso-AdenoCA
Position	19:1174502–58337393
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	80
SV types	DEL: 9; DUP: 11; h2hINV: 10; t2tINV: 10; TRA: 40
SVs in sample	619
Oscillating CN (2 and 3 states)	7, 10
CN segments	103
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	10:43601978–134914514; 12:1246641–123710274
Purity, ploidy	0.9, 2.18



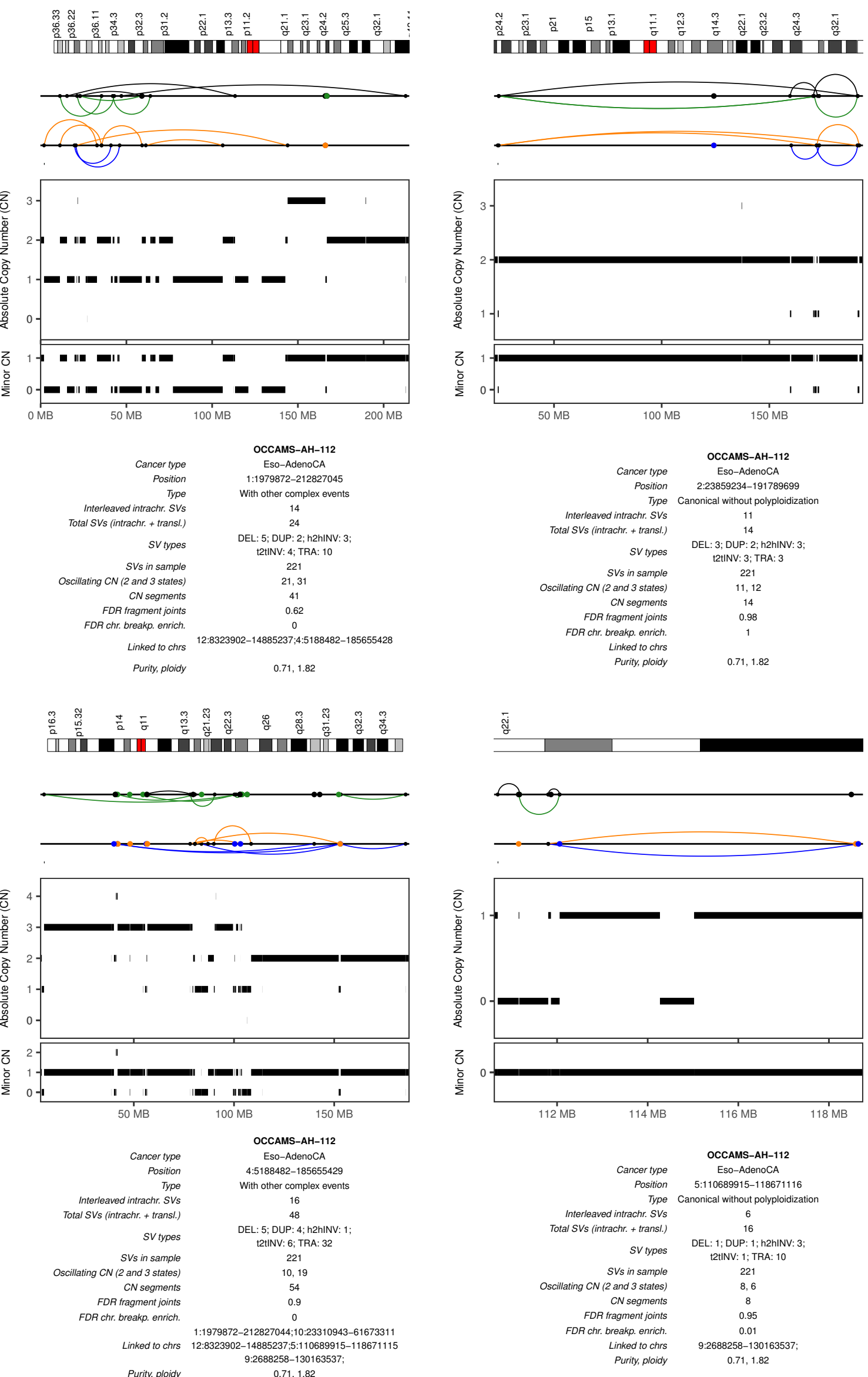
OCCAMS-AH-096	
Cancer type	Eso-AdenoCA
Position	22:1684779–49630408
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 0; h2hINV: 1; t2tINV: 3; TRA: 6
SVs in sample	326
Oscillating CN (2 and 3 states)	8, 19
CN segments	25
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 2.74

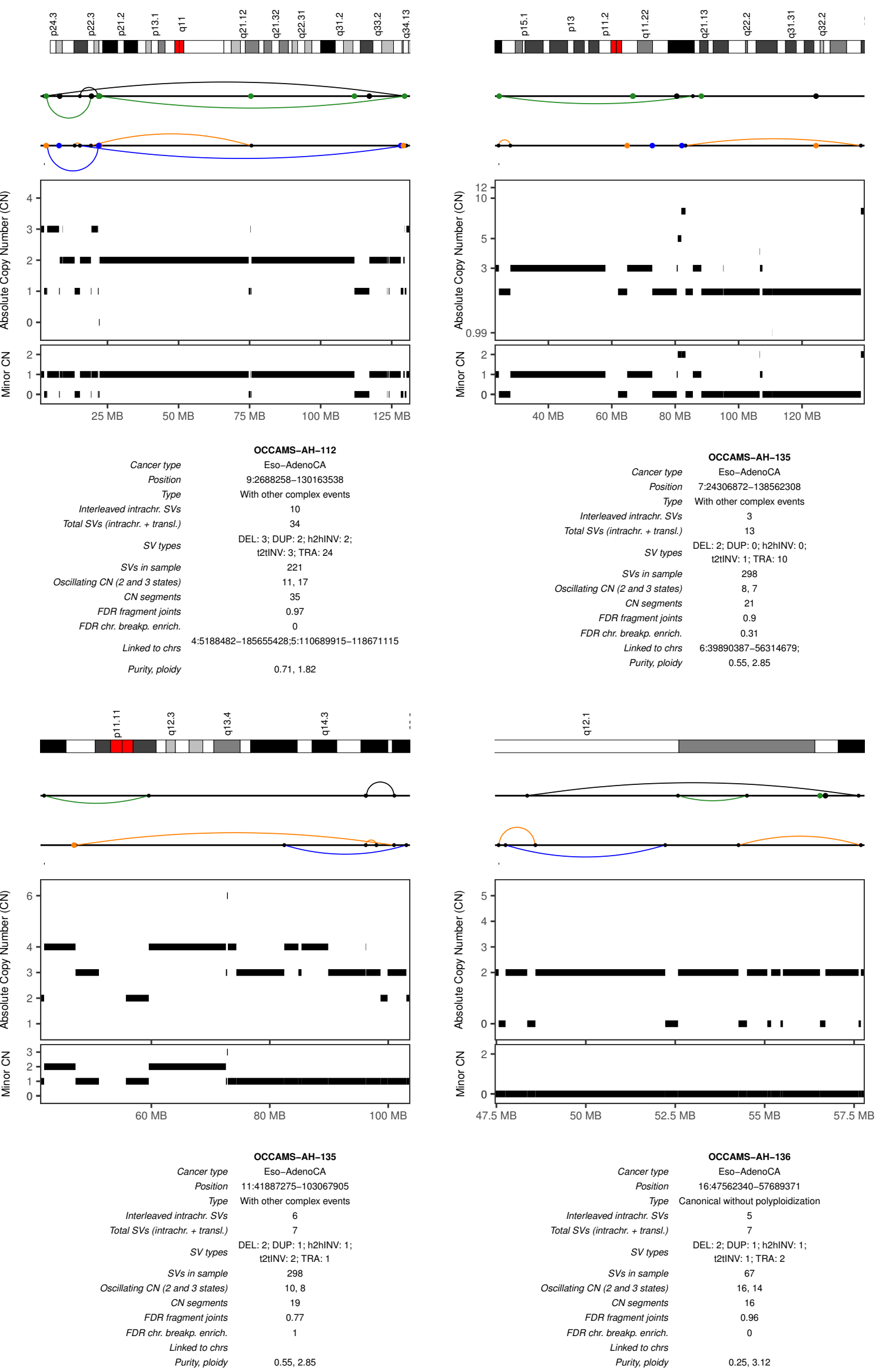


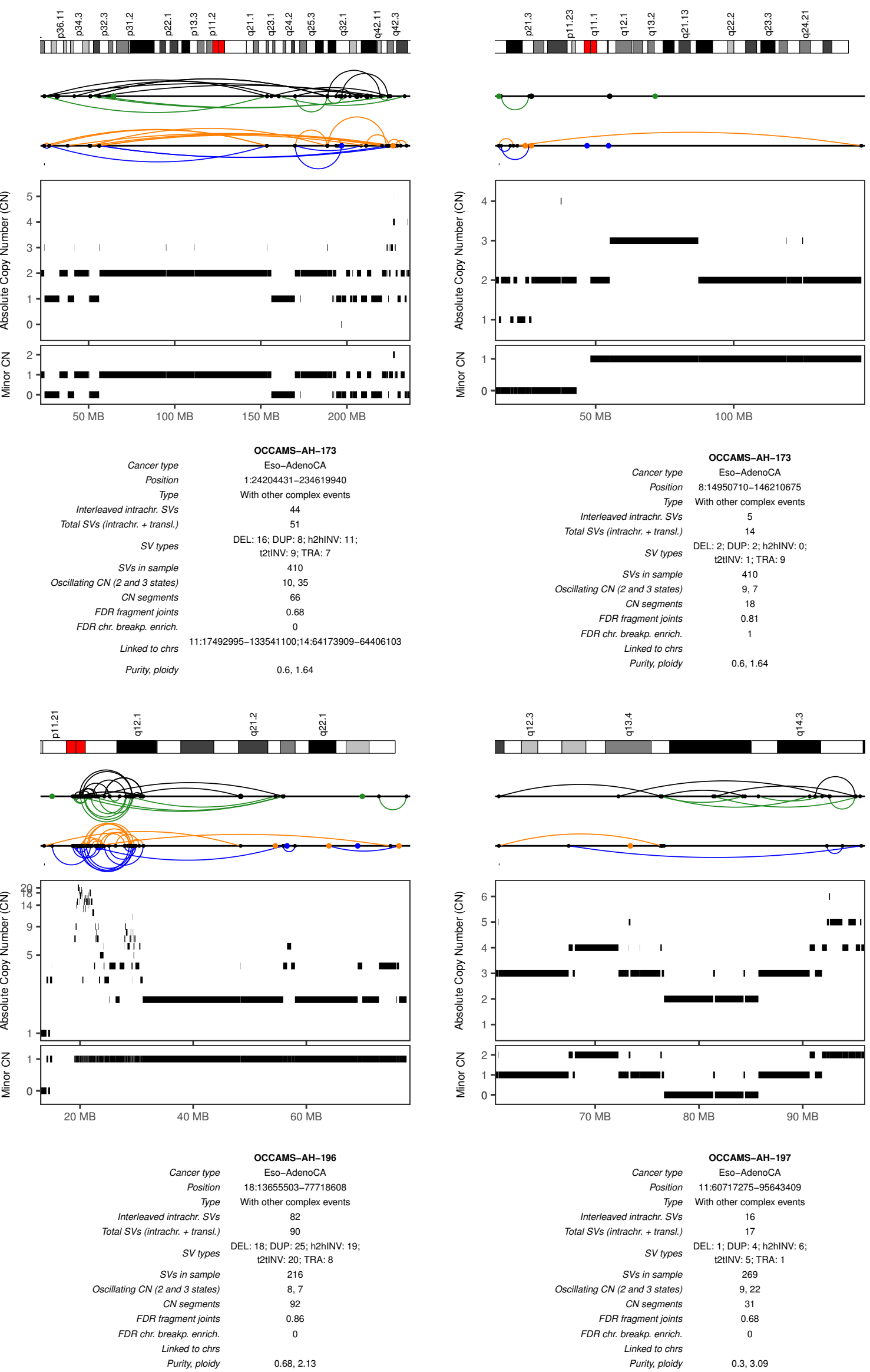
OCCAMS-AH-088	
Cancer type	Eso-AdenoCA
Position	7:53921918–151275079
Type	With other complex events
Interleaved intrachr. SVs	68
Total SVs (intrachr. + transl.)	70
SV types	DEL: 14; DUP: 15; h2hINV: 19; t2tINV: 20; TRA: 2
SVs in sample	167
Oscillating CN (2 and 3 states)	15, 31
CN segments	69
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 2.71

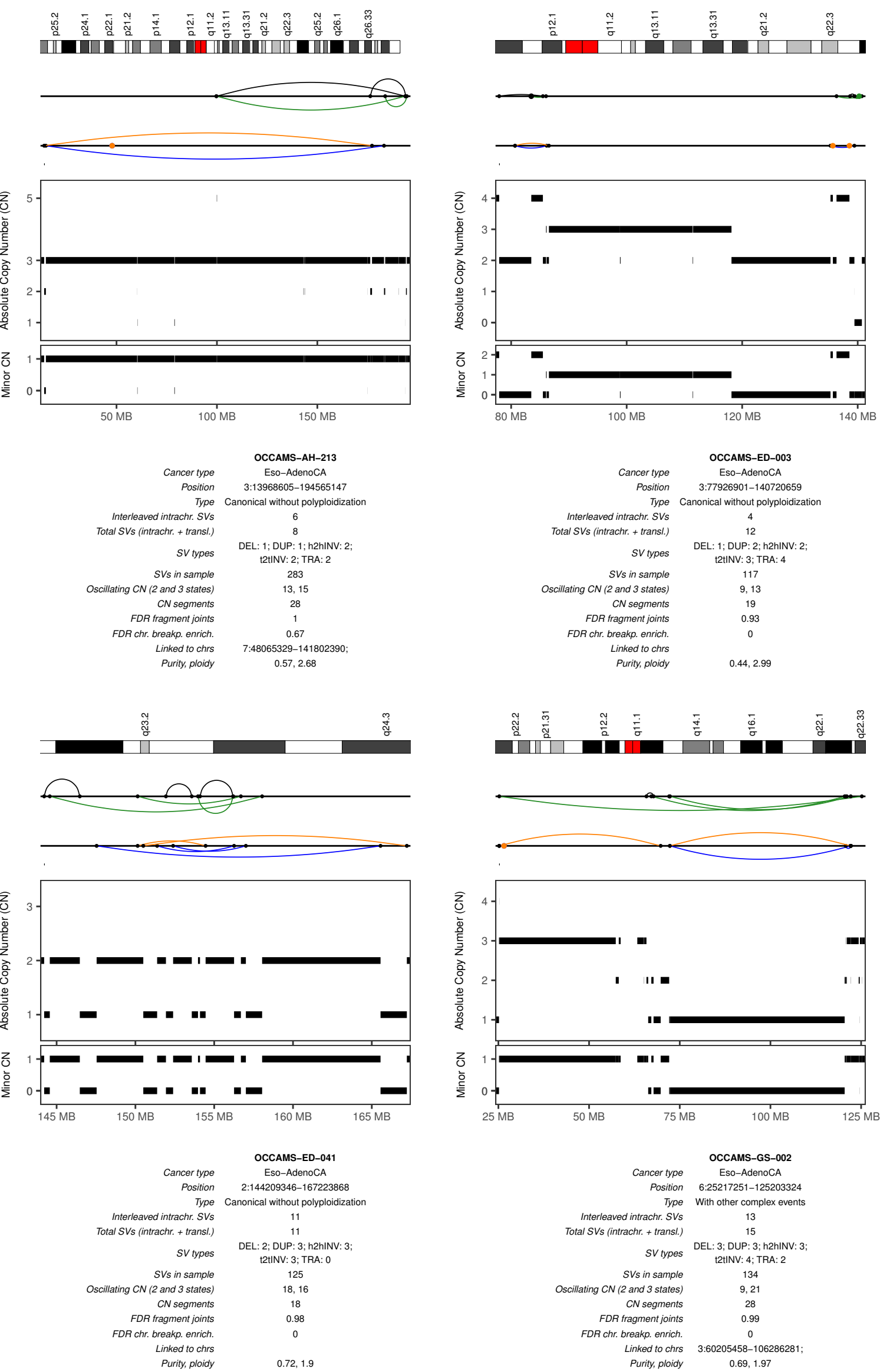


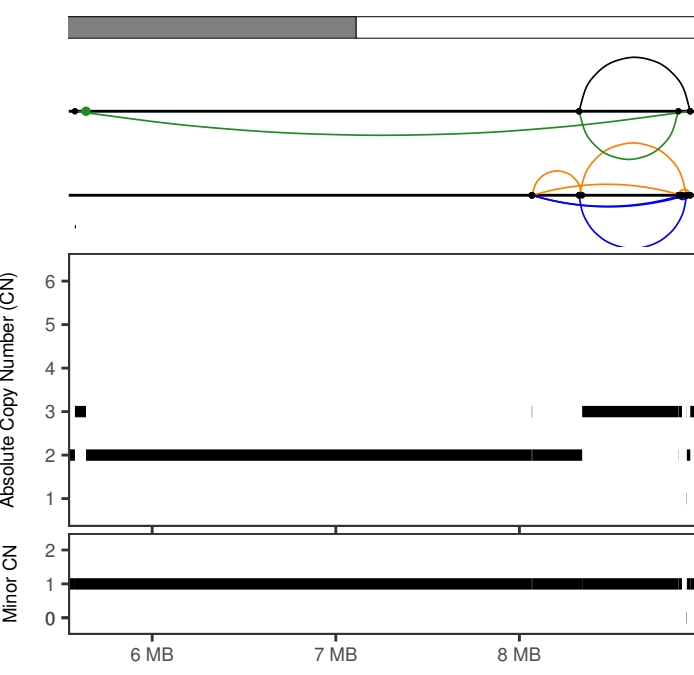
OCCAMS-AH-108	
Cancer type	Eso-AdenoCA
Position	17:614159–62917745
Type	With other complex events
Interleaved intrachr. SVs	80
Total SVs (intrachr. + transl.)	80
SV types	DEL: 22; DUP: 19; h2hINV: 19; t2tINV: 20; TRA: 0
SVs in sample	162
Oscillating CN (2 and 3 states)	7, 5
CN segments	102
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 2.83



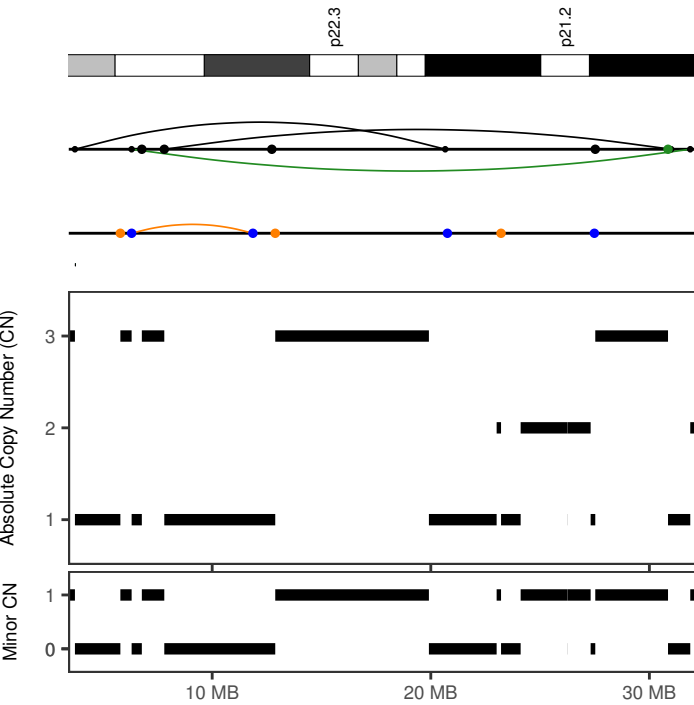




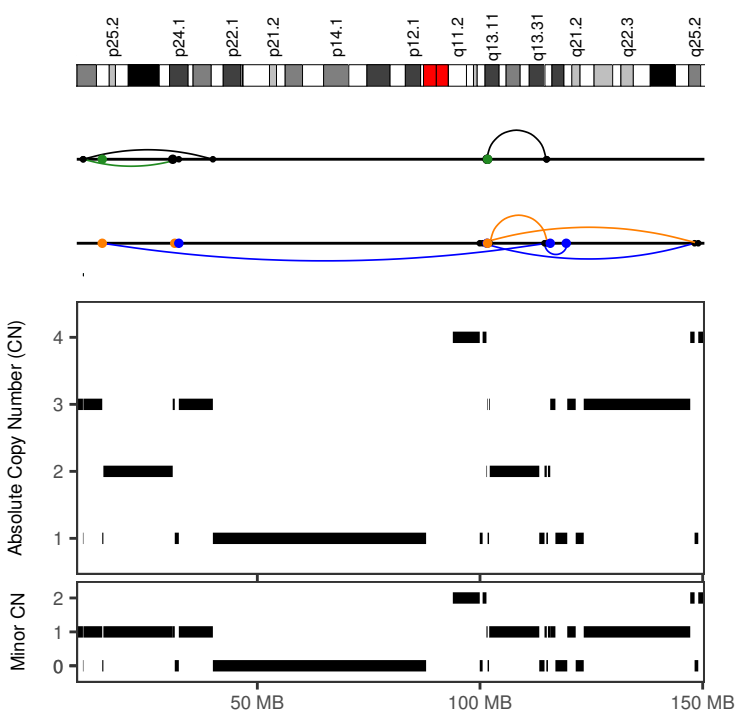




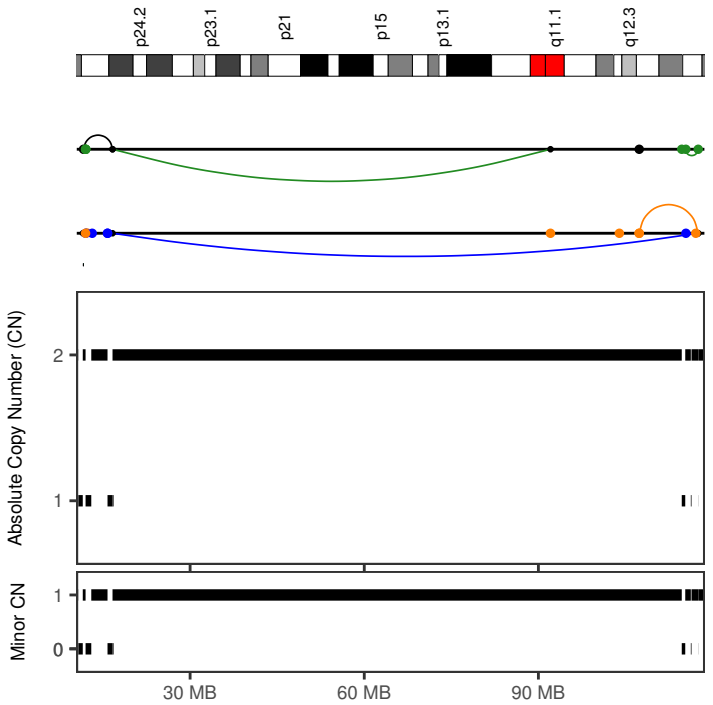
OCCAMS-PS-012	
Cancer type	Eso–AdenoCA
Position	2:5579139–8930469
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	14
SV types	DEL: 5; DUP: 5; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	165
Oscillating CN (2 and 3 states)	7, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 2.14



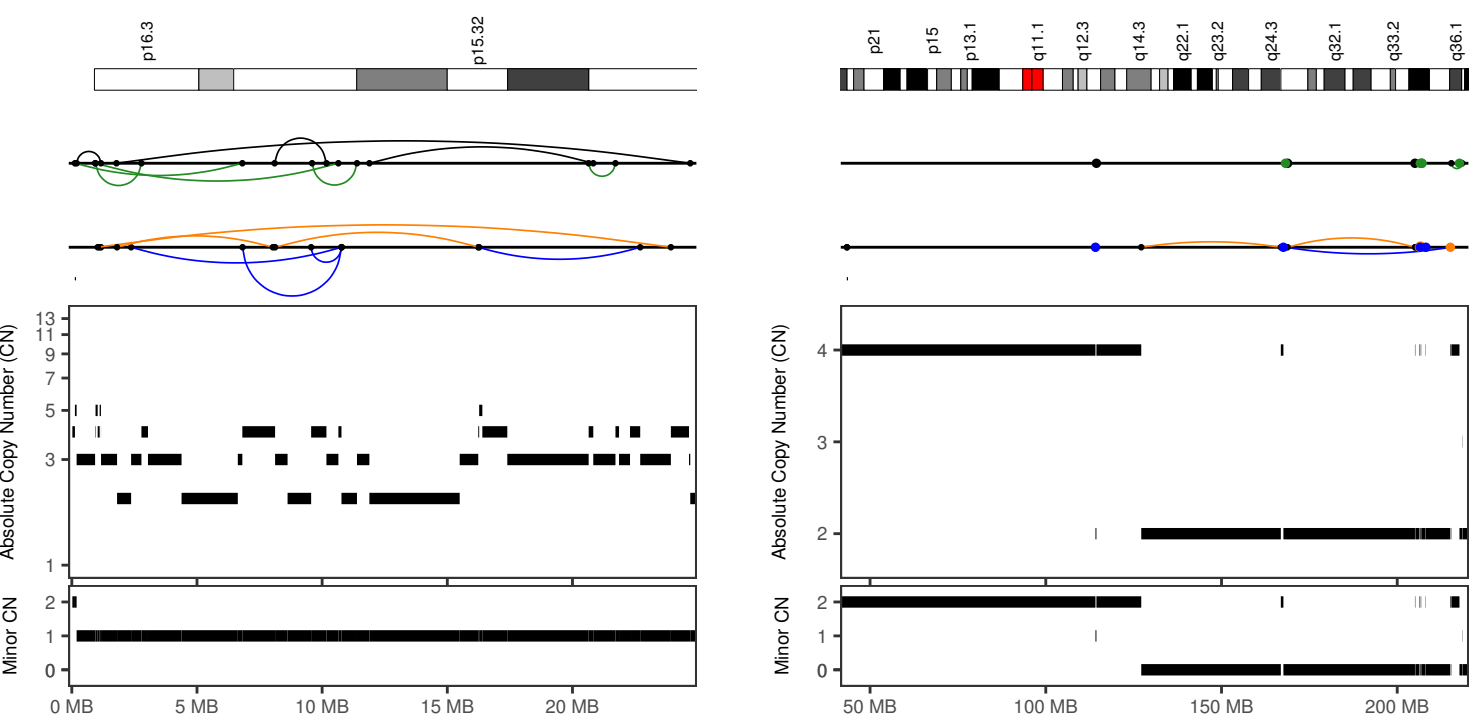
OCCAMS-PS-014	
Cancer type	Eso–AdenoCA
Position	9:3720535–31869665
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 12
SVs in sample	53
Oscillating CN (2 and 3 states)	7, 13
CN segments	15
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	3:10840533–149005313;
Purity, ploidy	0.22, 1.96



OCCAMS-PS-014	
Cancer type	Eso–AdenoCA
Position	3:10840533–149005314
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 12
SVs in sample	53
Oscillating CN (2 and 3 states)	7, 11
CN segments	30
FDR fragment joints	0.89
FDR chr. breakp. enrich.	0
Linked to chrs	9:3720535–31869664;
Purity, ploidy	0.22, 1.96

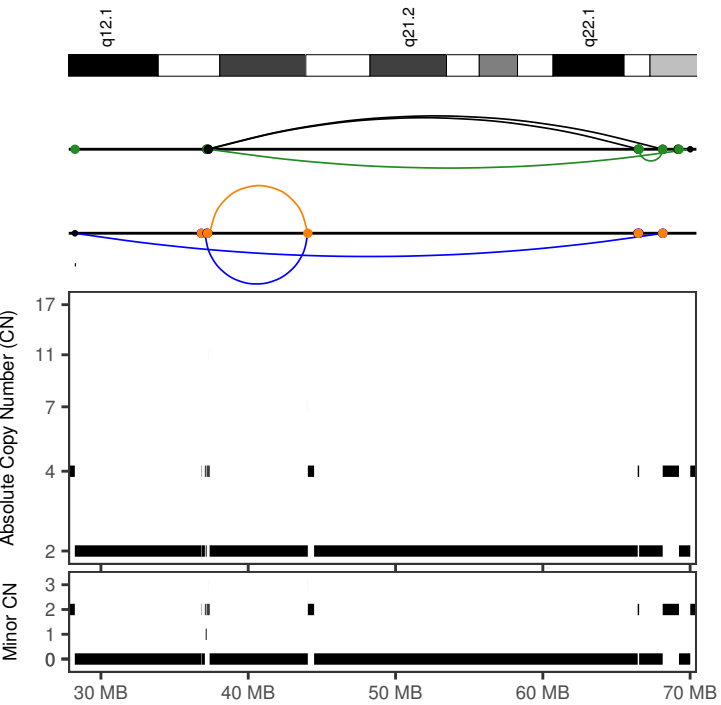


OCCAMS-RS-006	
Cancer type	Eso–AdenoCA
Position	2:11537277–117535028
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	25
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 19
SVs in sample	198
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0
Linked to chrs	13:31550607–112847785; 7:39659225–139835184
Purity, ploidy	0.49, 1.67



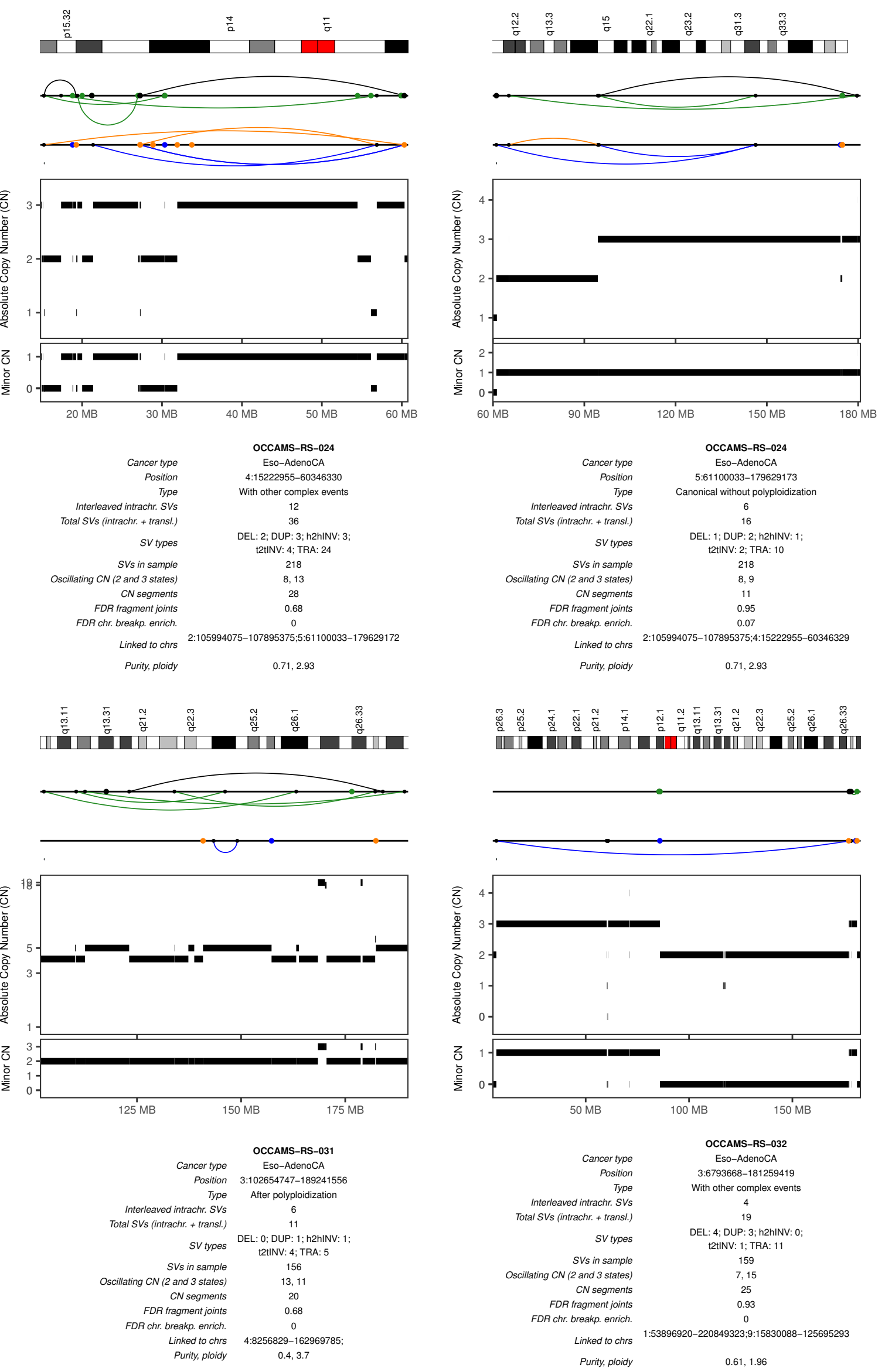
OCCAMS-RS-007	
Cancer type	Eso-AdenoCA
Position	4:124056–24705189
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 5; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	242
Oscillating CN (2 and 3 states)	10, 15
CN segments	37
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 2.58

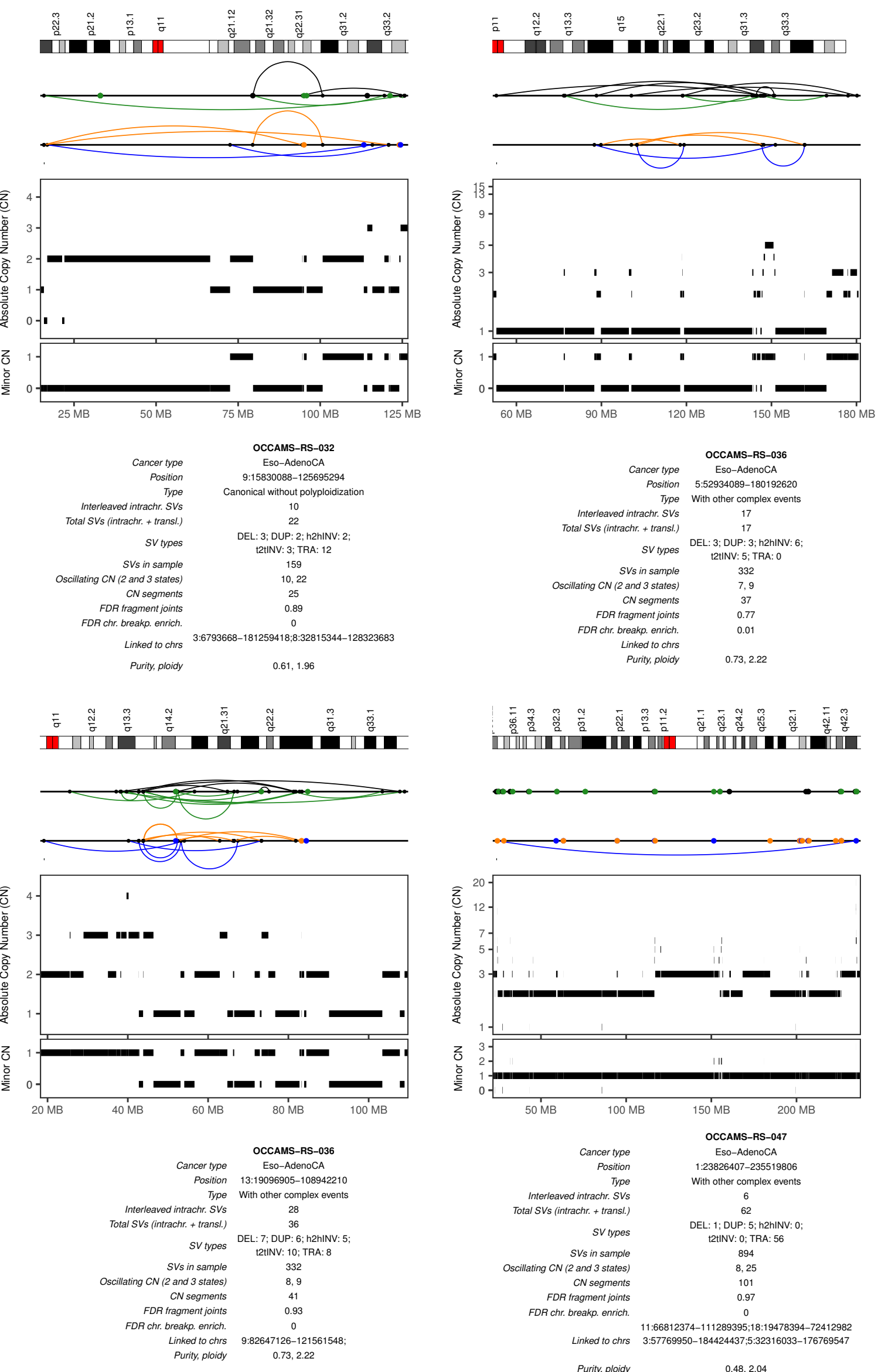
OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	2:43419451–218499373
Type	Before polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 2; h2hINV: 0; t2tINV: 1; TRA: 15
SVs in sample	303
Oscillating CN (2 and 3 states)	18, 17
CN segments	19
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.97
Linked to chrs	11:38894113–101762284; 12:1702270–74329203
Purity, ploidy	0.19, 2.9

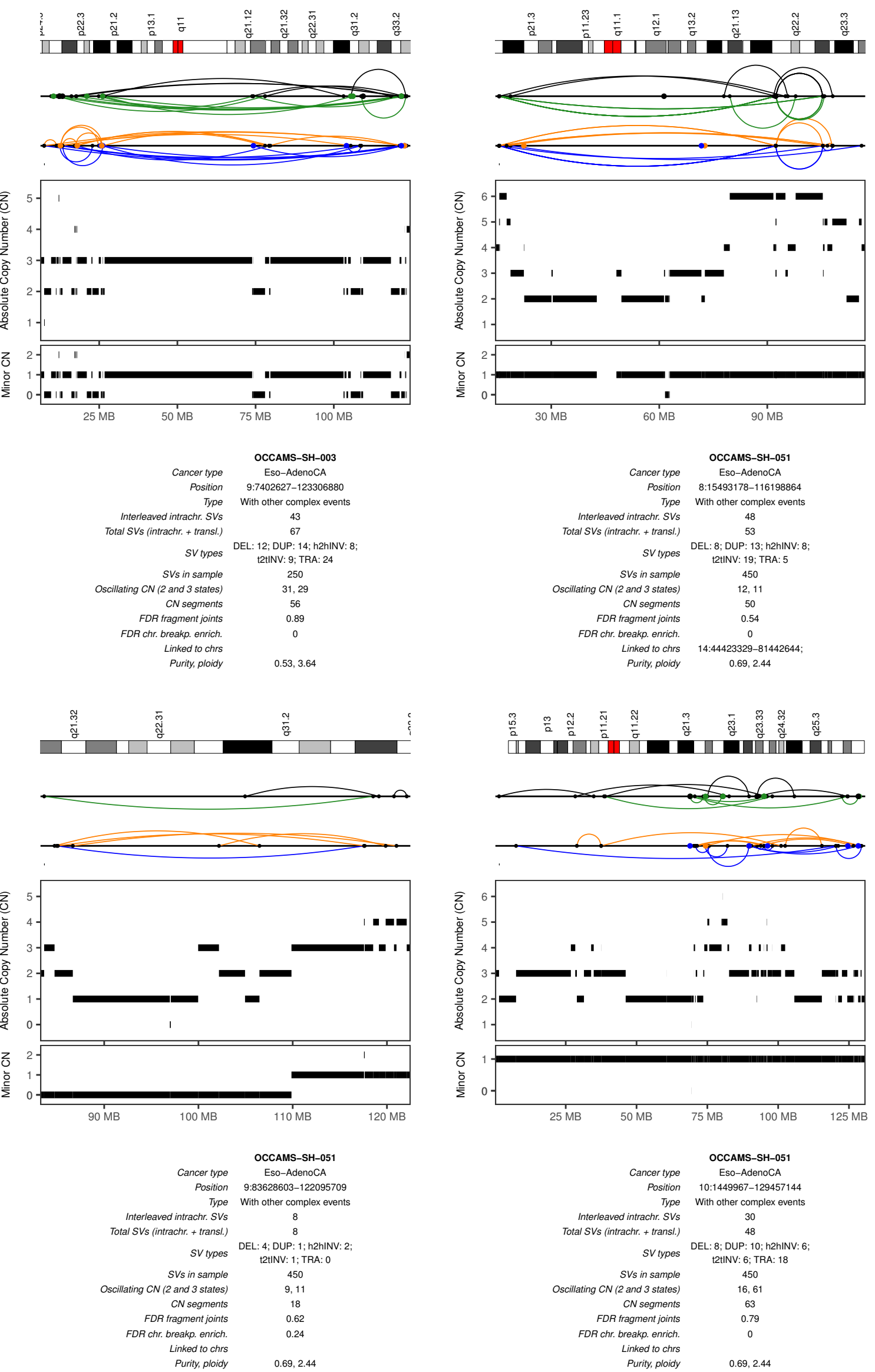


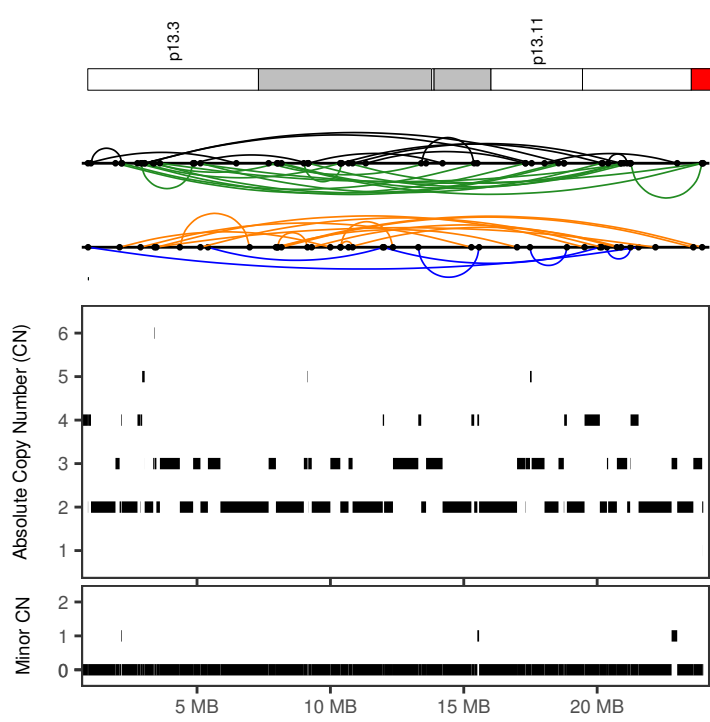
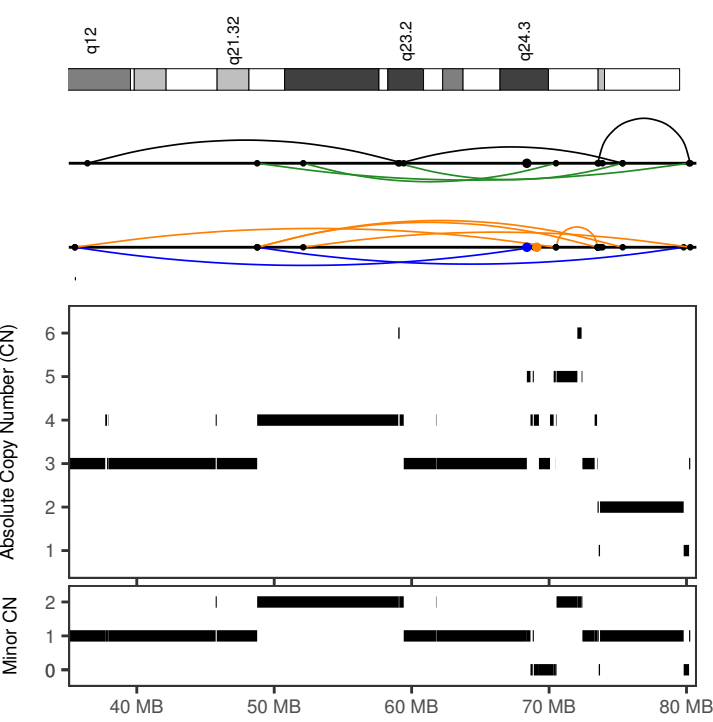
OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	18:28233723–70007646
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	34
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 27
SVs in sample	303
Oscillating CN (2 and 3 states)	8, 9
CN segments	19
FDR fragment joints	0.87
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	With other complex events
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	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	1:200693009–220848035;
Purity, ploidy	0.19, 2.9



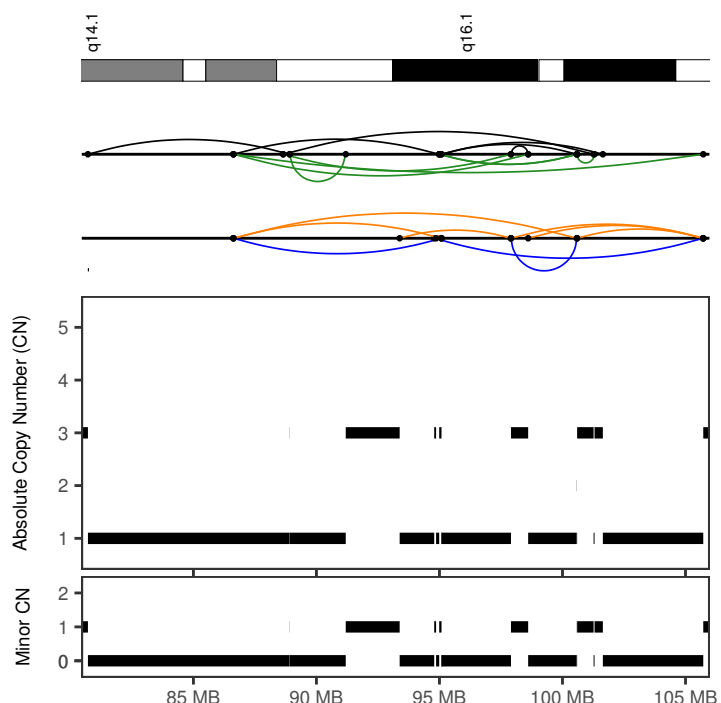
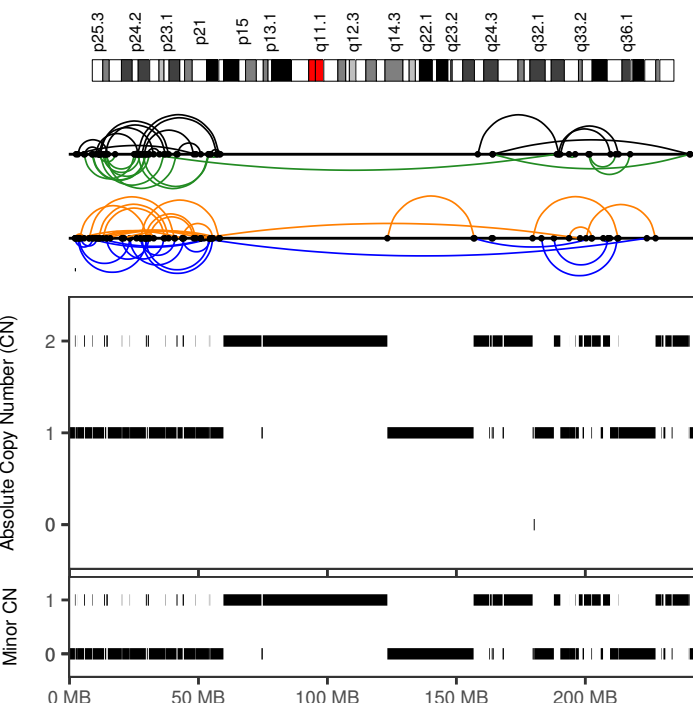






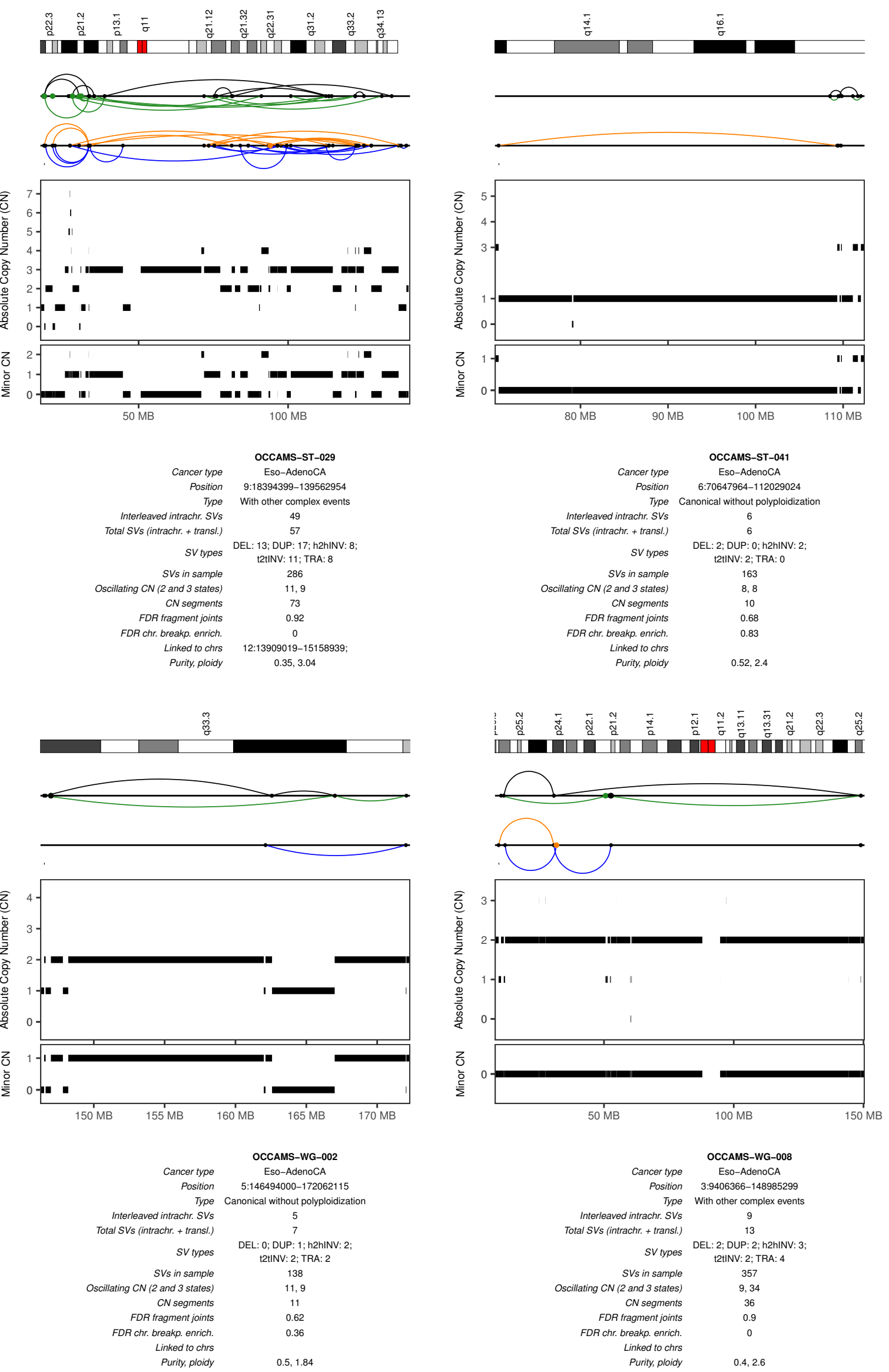
OCCAMS-SH-051	
Cancer type	Eso–AdenoCA
Position	17:35498058–80272573
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	20
SV types	DEL: 7; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 3
SVs in sample	450
Oscillating CN (2 and 3 states)	8, 11
CN segments	34
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 2.44

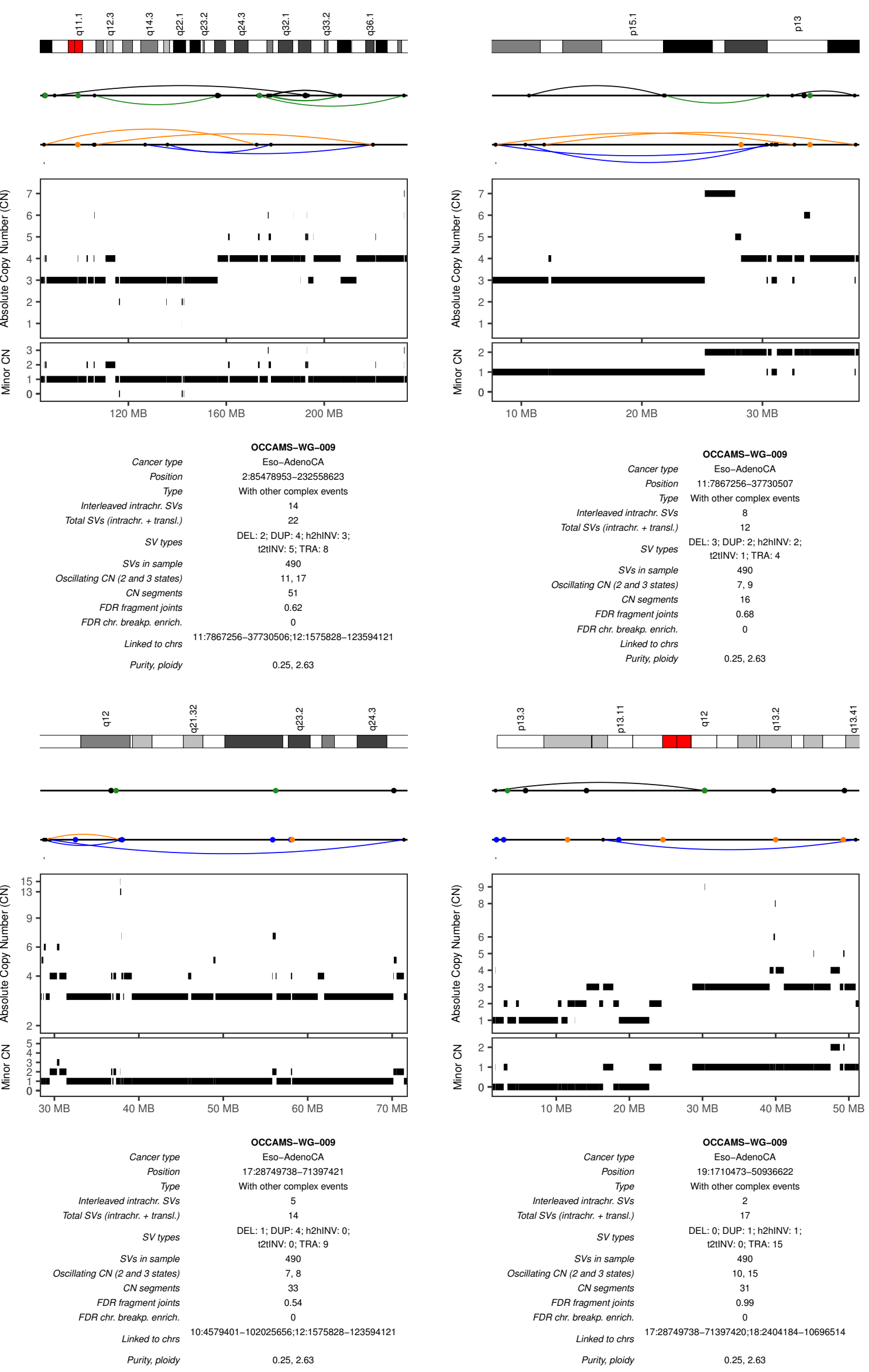
OCCAMS-SH-071	
Cancer type	Eso–AdenoCA
Position	19:910192–23977386
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	49
SV types	DEL: 14; DUP: 6; h2hINV: 12; t2tINV: 17; TRA: 0
SVs in sample	284
Oscillating CN (2 and 3 states)	11, 11
CN segments	71
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.56

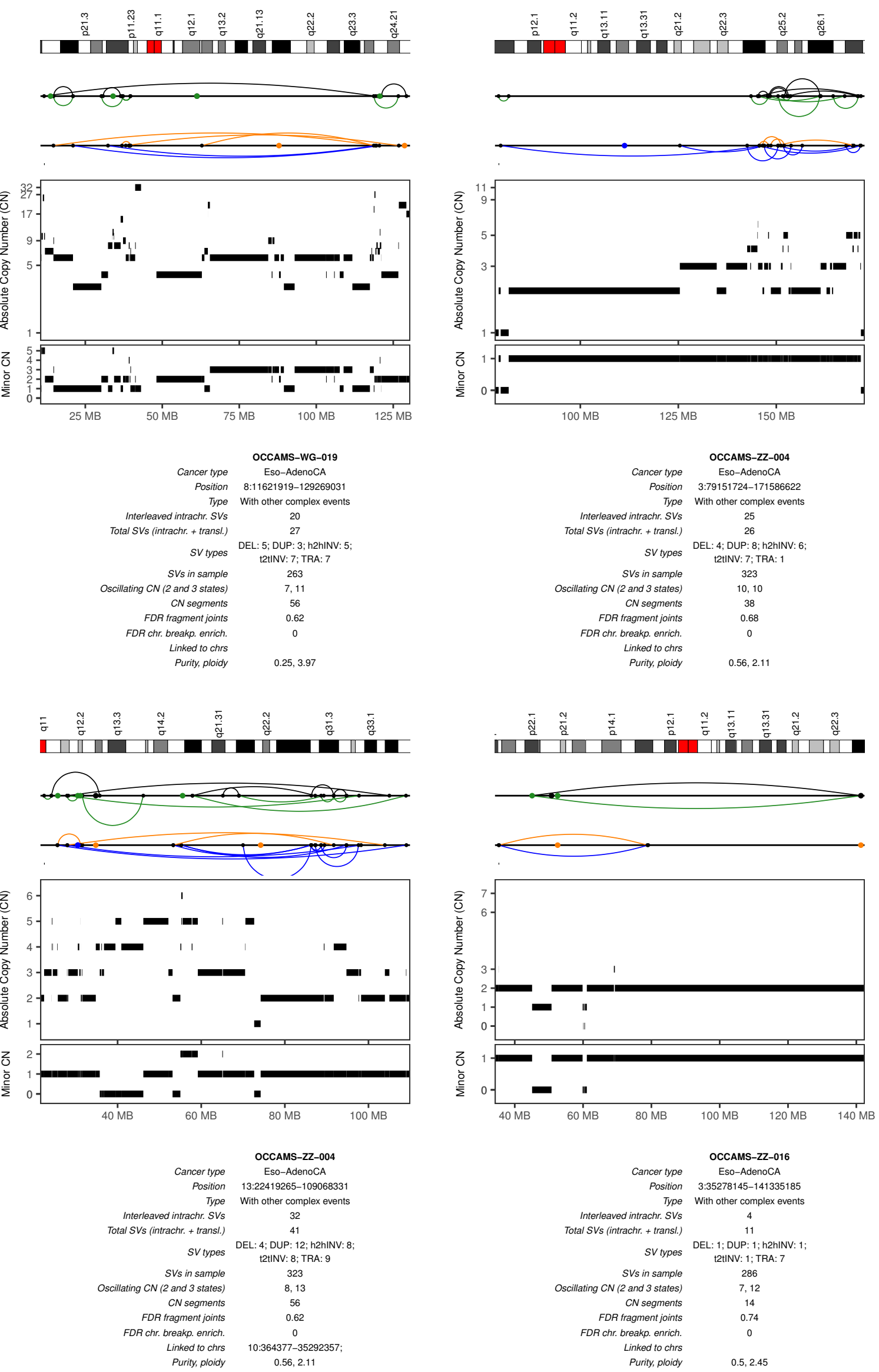


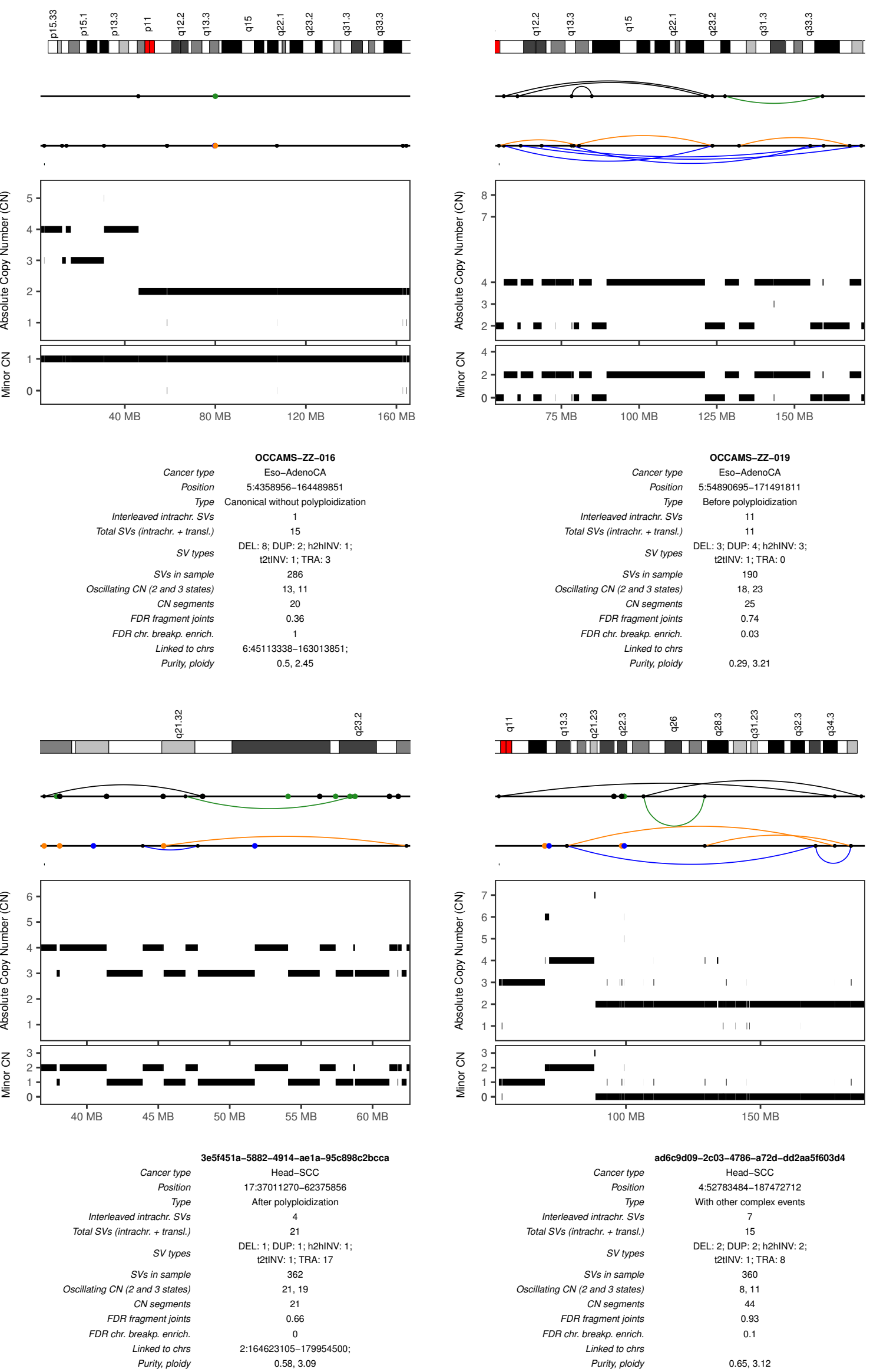
OCCAMS-ST-020	
Cancer type	Eso–AdenoCA
Position	2:2097136–240675922
Type	Canonical without polyploidization
Interleaved intrachr. SVs	80
Total SVs (intrachr. + transl.)	80
SV types	DEL: 25; DUP: 19; h2hINV: 18; t2tINV: 18; TRA: 0
SVs in sample	165
Oscillating CN (2 and 3 states)	50, 76
CN segments	78
FDR fragment joints	0.75
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 1.76

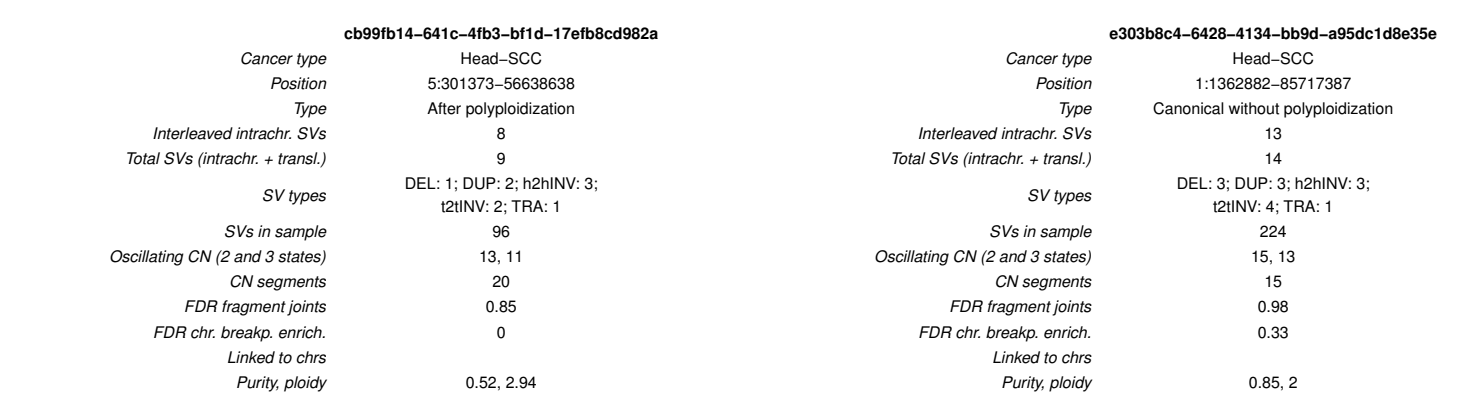
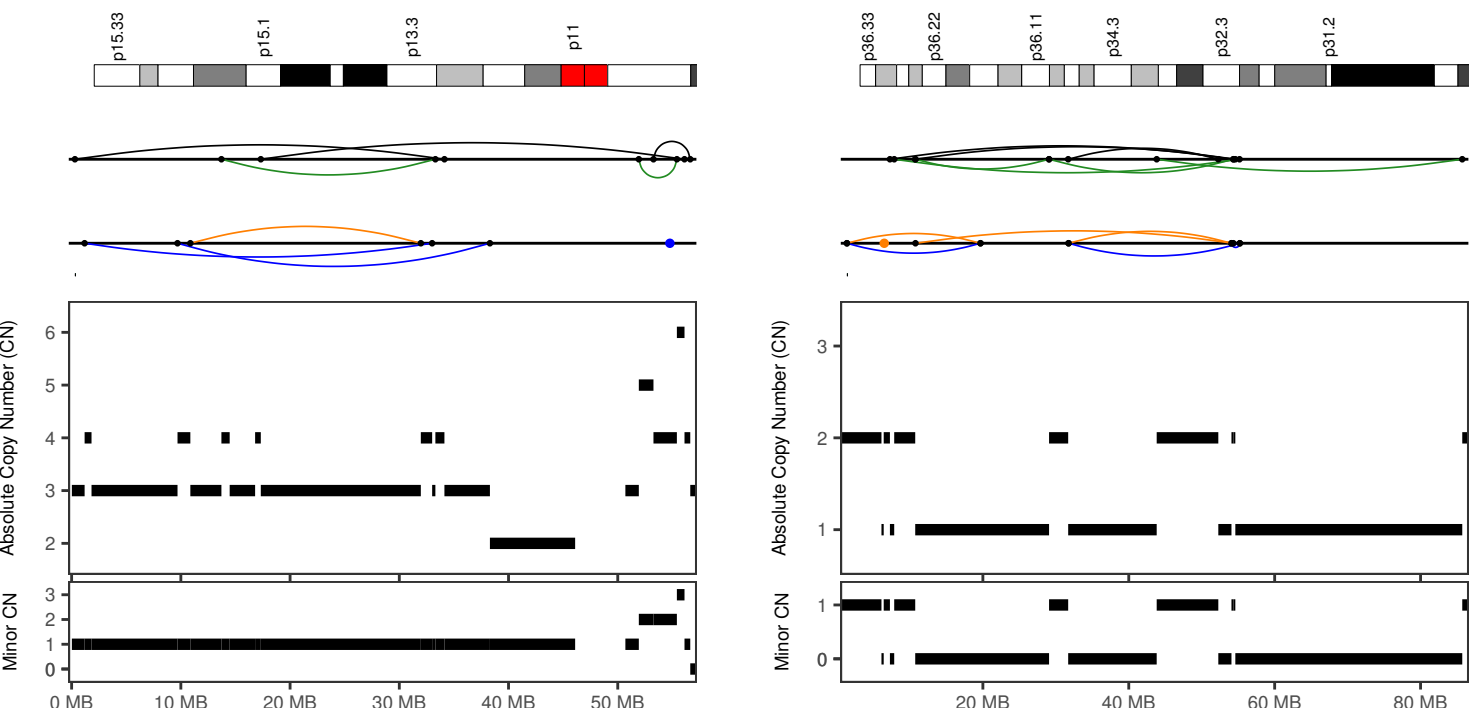
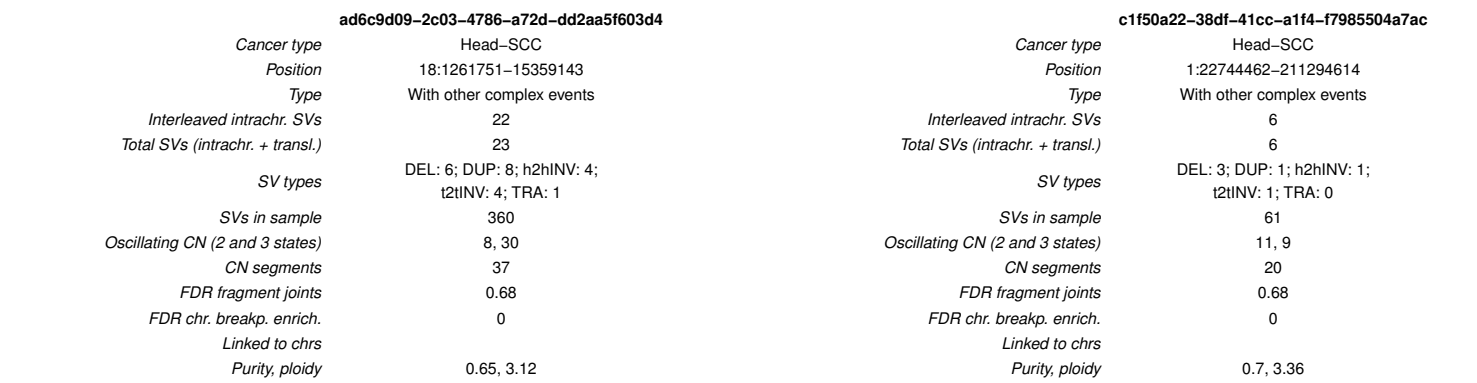
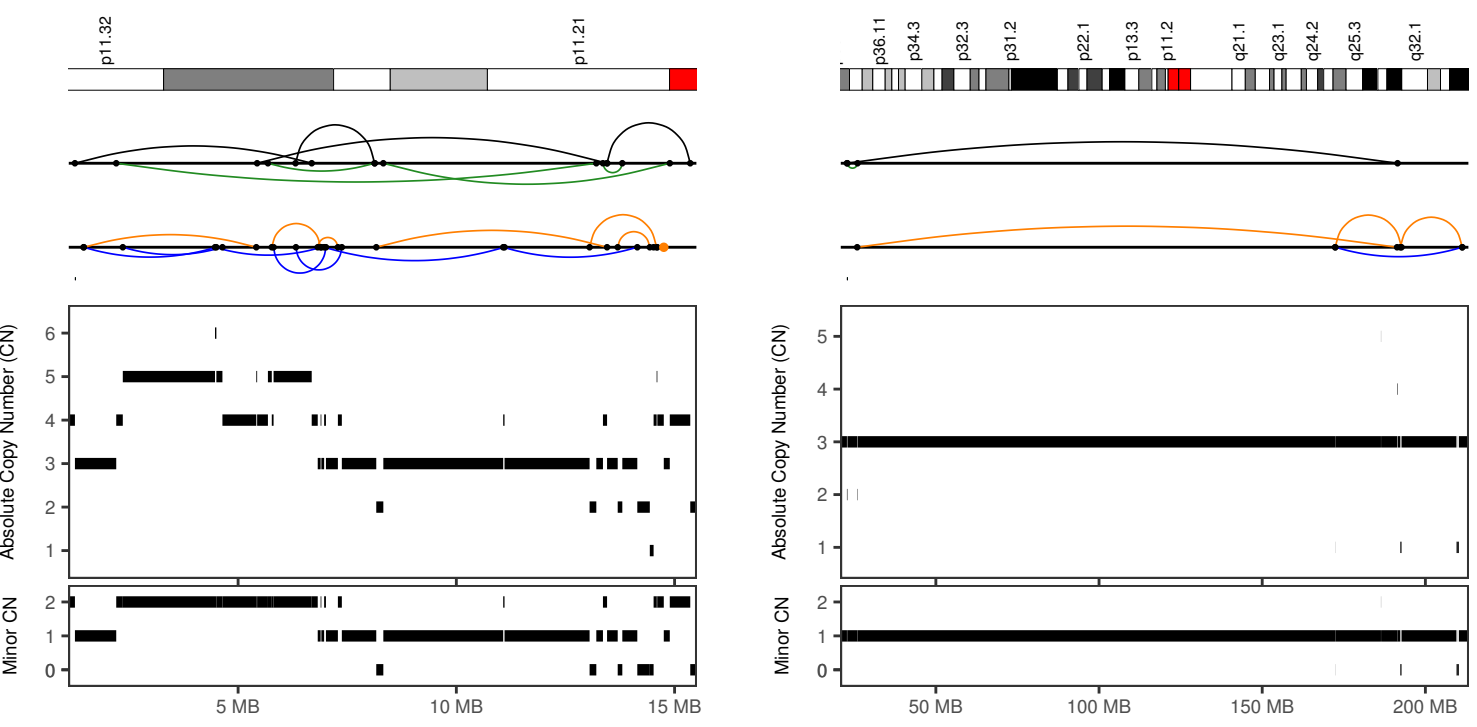
OCCAMS-ST-029	
Cancer type	Eso–AdenoCA
Position	6:80712446–105721586
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 3; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	286
Oscillating CN (2 and 3 states)	13, 18
CN segments	20
FDR fragment joints	0.71
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.35, 3.04

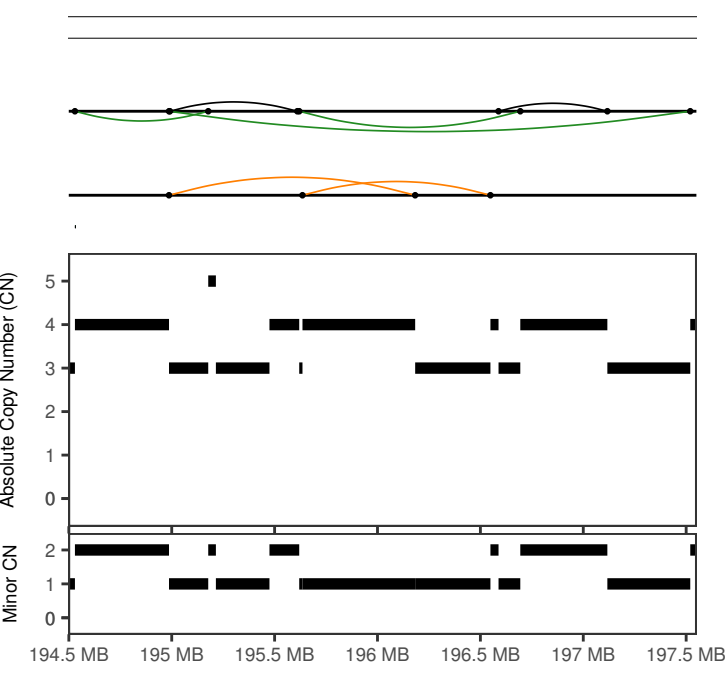




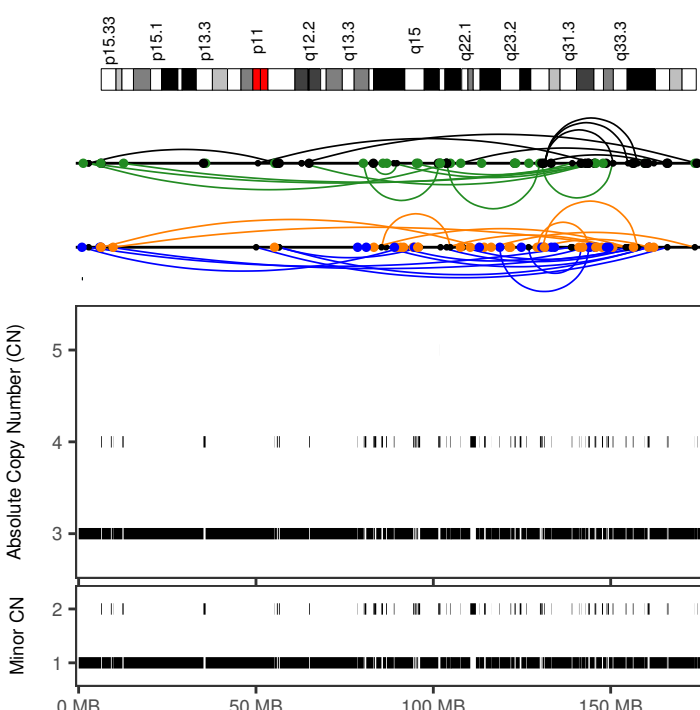




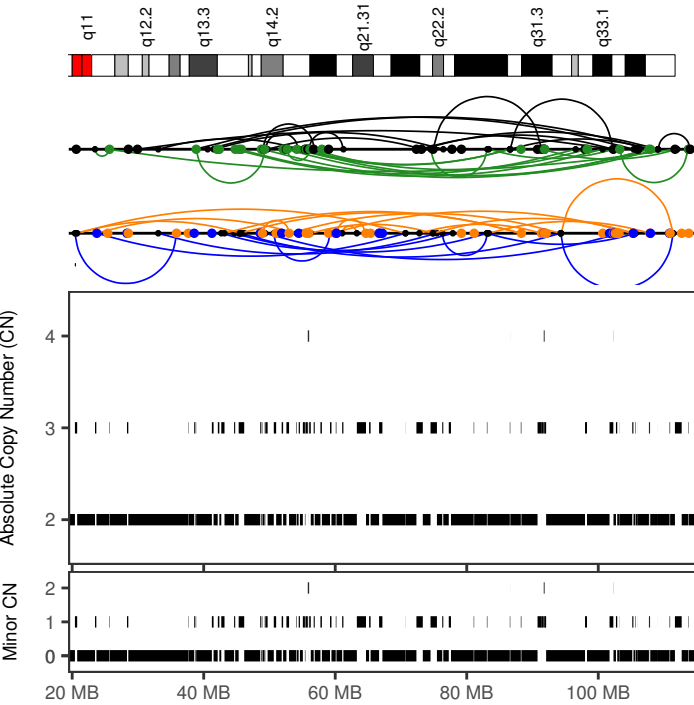




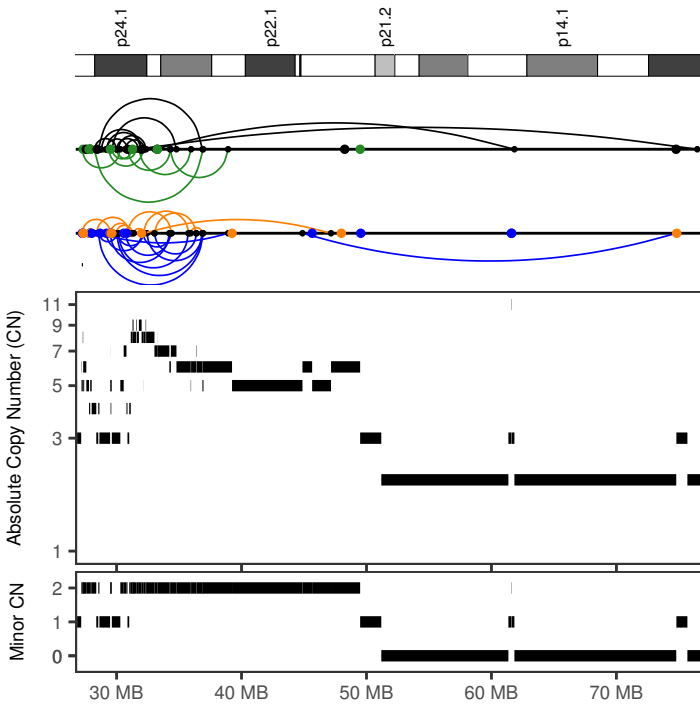
e7d49212-e9cb-4cd7-923a-bdfc82a4a150	
Cancer type	Head-SCC
Position	3:194529547–197519861
Type	After polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	149
Oscillating CN (2 and 3 states)	10, 11
CN segments	13
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.22
Linked to chrs	
Purity, ploidy	0.7, 2.78



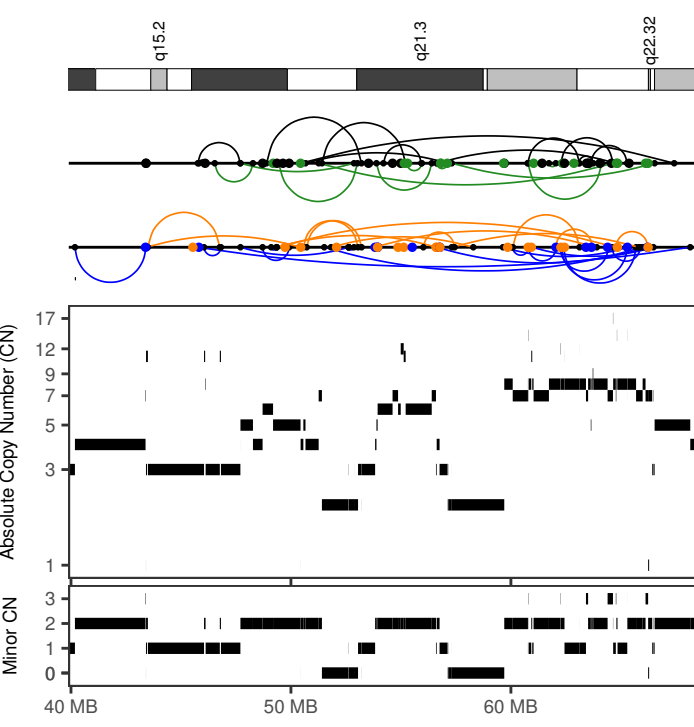
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Cancer type	Kidney-ChRCC
Position	5:928958–174411985
Type	After polyploidization
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	141
SV types	DEL: 9; DUP: 13; h2hINV: 8; t2tINV: 10; TRA: 101
SVs in sample	233
Oscillating CN (2 and 3 states)	82, 127
CN segments	129
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	13:20416020–113987909;
Purity, ploidy	0.9, 3.05



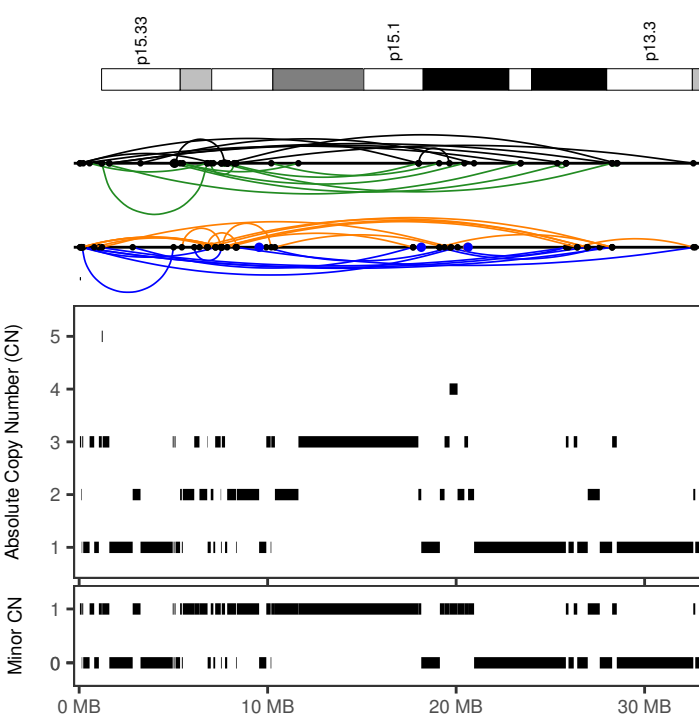
2f1c4db6-88a7-4a5d-a5fe-94d85f569440	
Cancer type	Kidney-ChRCC
Position	13:20416020–113987910
Type	With other complex events
Interleaved intrachr. SVs	58
Total SVs (intrachr. + transl.)	160
SV types	DEL: 15; DUP: 12; h2hINV: 15; t2tINV: 16; TRA: 102
SVs in sample	233
Oscillating CN (2 and 3 states)	51, 136
CN segments	138
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 3.05



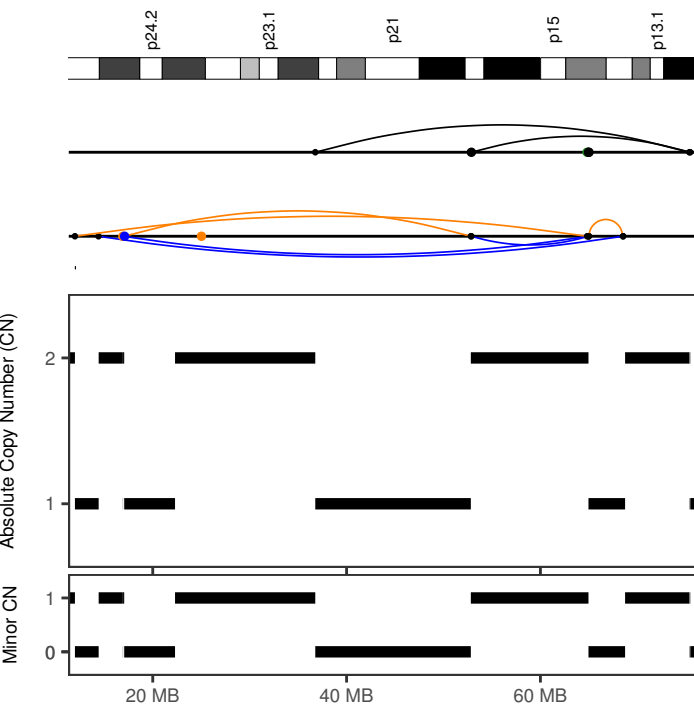
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Cancer type	Kidney-ChRCC
Position	3:27225774–76470709
Type	With other complex events
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	89
SV types	DEL: 10; DUP: 13; h2hINV: 12; t2tINV: 9; TRA: 45
SVs in sample	305
Oscillating CN (2 and 3 states)	9, 20
CN segments	64
FDR fragment joints	0.66
FDR chr. breakp. enrich.	0
Linked to chrs	15:40179423–68153781; 8:48323075–117143869
Purity, ploidy	0.89, 3.06



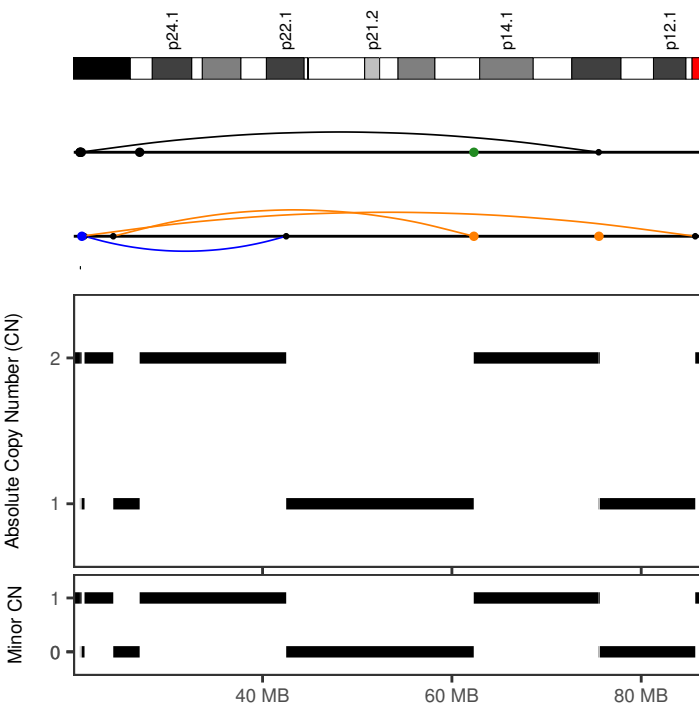
	70e306ee-9584-49d6-81a1-a49d837ab6aa
Cancer type	Kidney-ChRCC
Position	15:40179423-68153782
Type	With other complex events
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	119
SV types	DEL: 13; DUP: 18; h2hINV: 12; t2tINV: 11; TRA: 65
SVs in sample	305
Oscillating CN (2 and 3 states)	10, 8
CN segments	94
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	8:48323075-117143869;
Purity, ploidy	0.89, 3.06



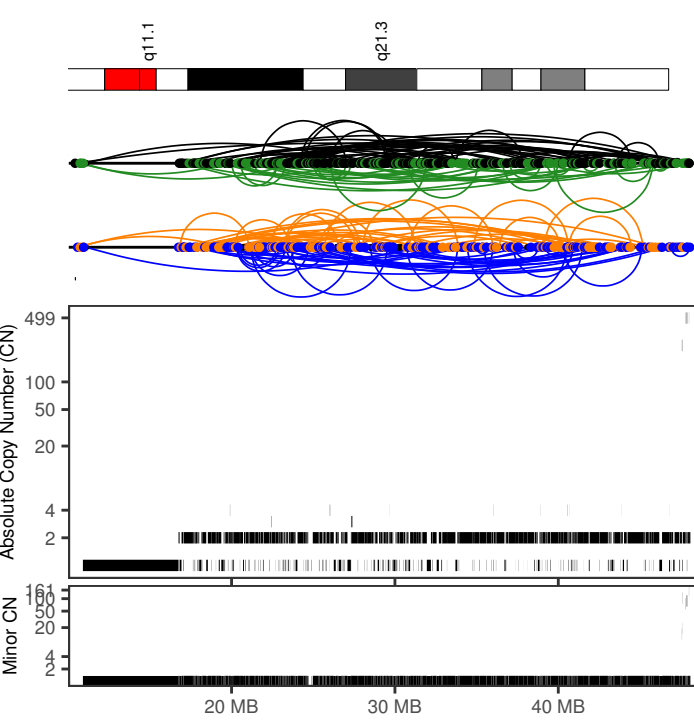
	f2b58595-dec0-4194-ab33-7c7dc6c058a6
Cancer type	Kidney-ChRCC
Position	5:40655-32685928
Type	With other complex events
Interleaved intrachr. SVs	56
Total SVs (intrachr. + transl.)	61
SV types	DEL: 18; DUP: 12; h2hINV: 12; t2tINV: 14; TRA: 5
SVs in sample	81
Oscillating CN (2 and 3 states)	7, 13
CN segments	65
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 1.59



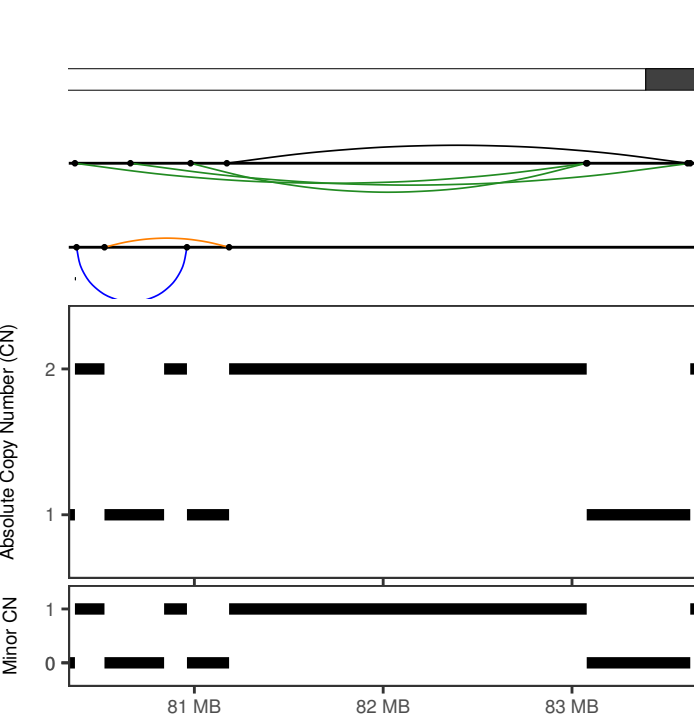
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Cancer type	Kidney-RCC
Position	2:11969466-75460870
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 0; TRA: 7
SVs in sample	1426
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	3:20704347-85709274;
Purity, ploidy	0.8, 1.97



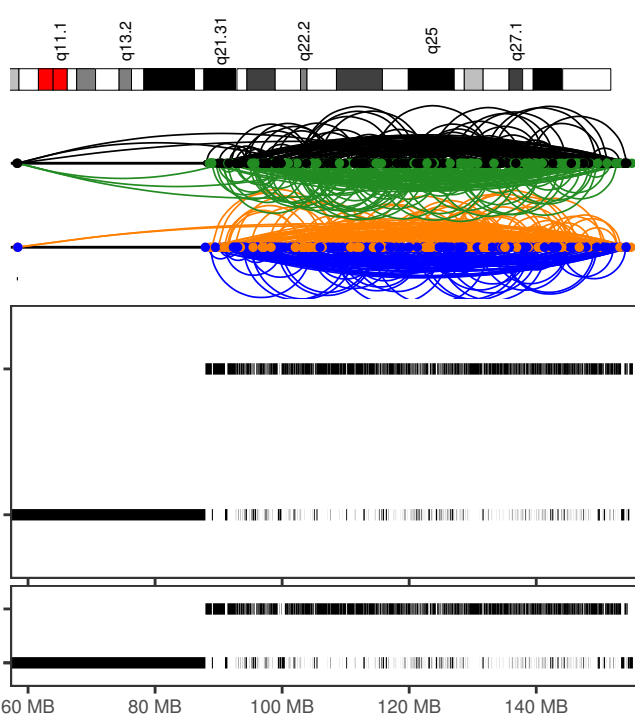
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Cancer type	Kidney-RCC
Position	3:20704347-85709275
Type	Canonical without polypliodization
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 8
SVs in sample	1426
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	2:11969466-75460869;
Purity, ploidy	0.8, 1.97



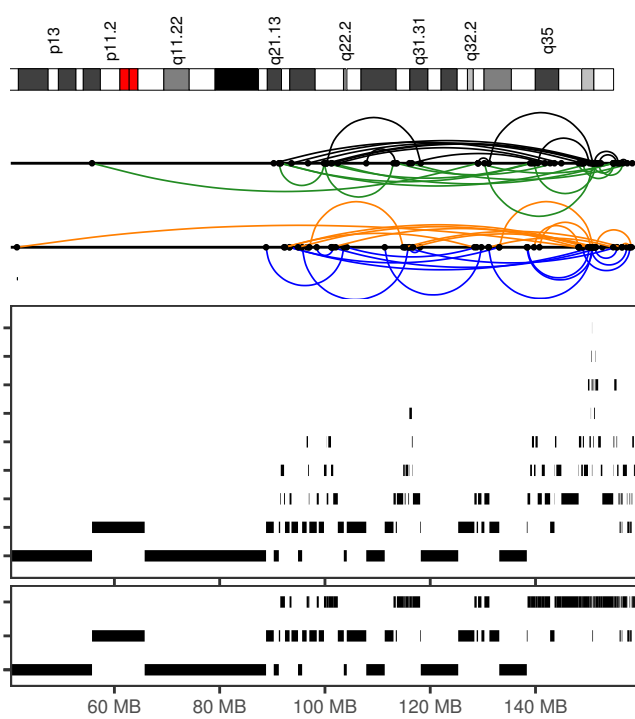
2939c03a-6f3f-4f7b-b246-34361baadeb9	
Cancer type	Kidney-RCC
Position	21:10411351-48077528
Type	With other complex events
Interleaved intrachr. SVs	183
Total SVs (intrachr. + transl.)	785
SV types	DEL: 47; DUP: 45; h2hINV: 50; t2tINV: 41; TRA: 602
SVs in sample	1426
Oscillating CN (2 and 3 states)	70, 82
CN segments	438
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0
Linked to chrs	X:58249888-155116328;
Purity, ploidy	0.8, 1.97



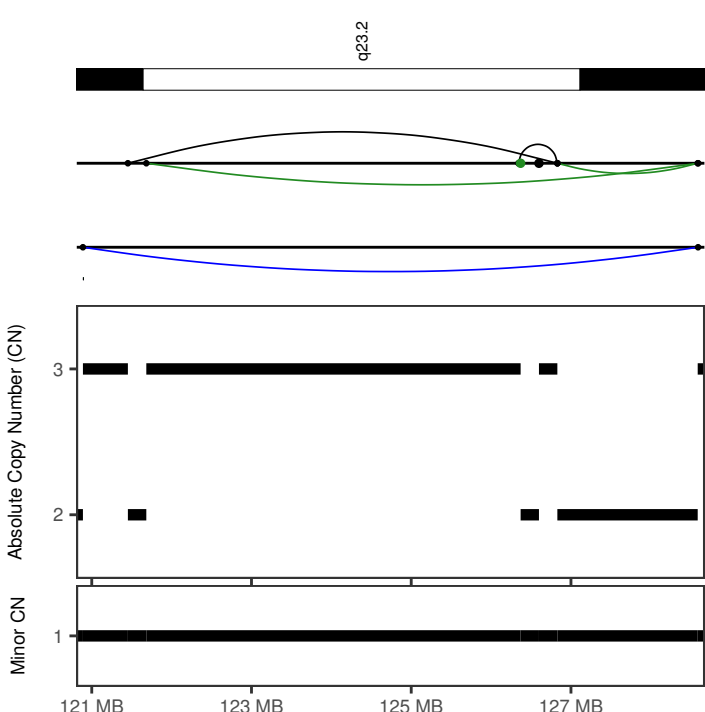
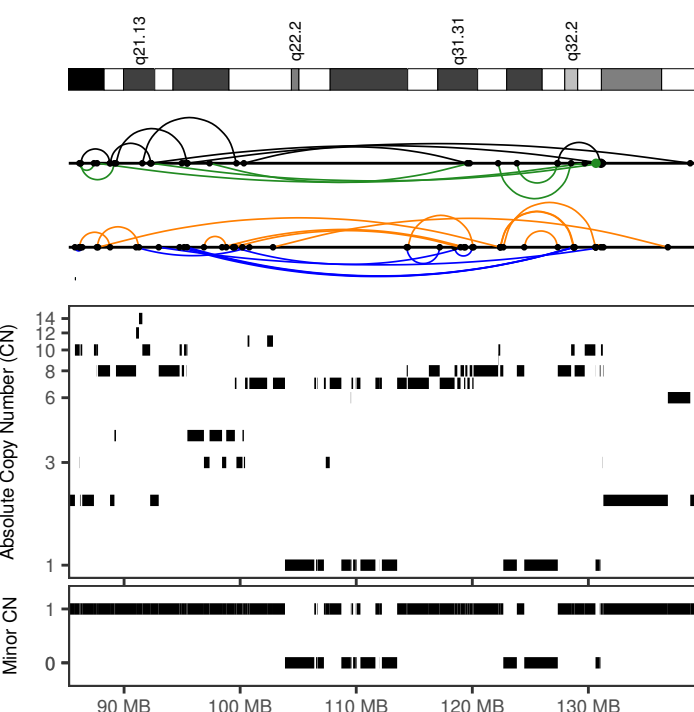
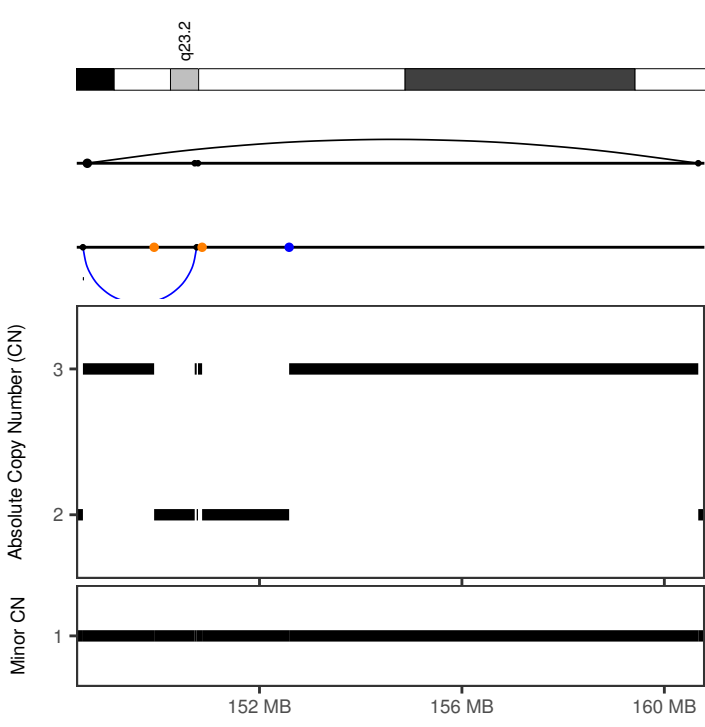
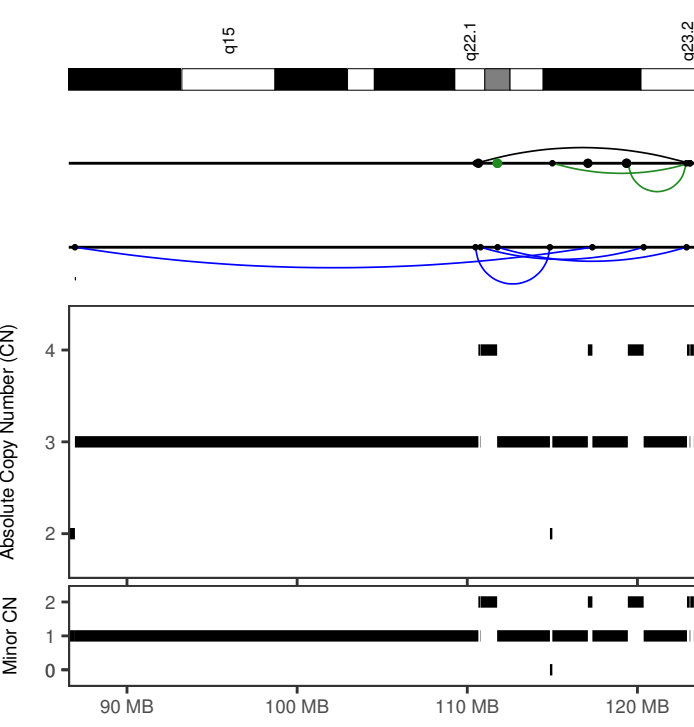
2ed3296a-5b10-40d8-8af4-90dc031657cd	
Cancer type	Kidney-RCC
Position	3:80367412-83626348
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 0
SVs in sample	9
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.58, 1.92

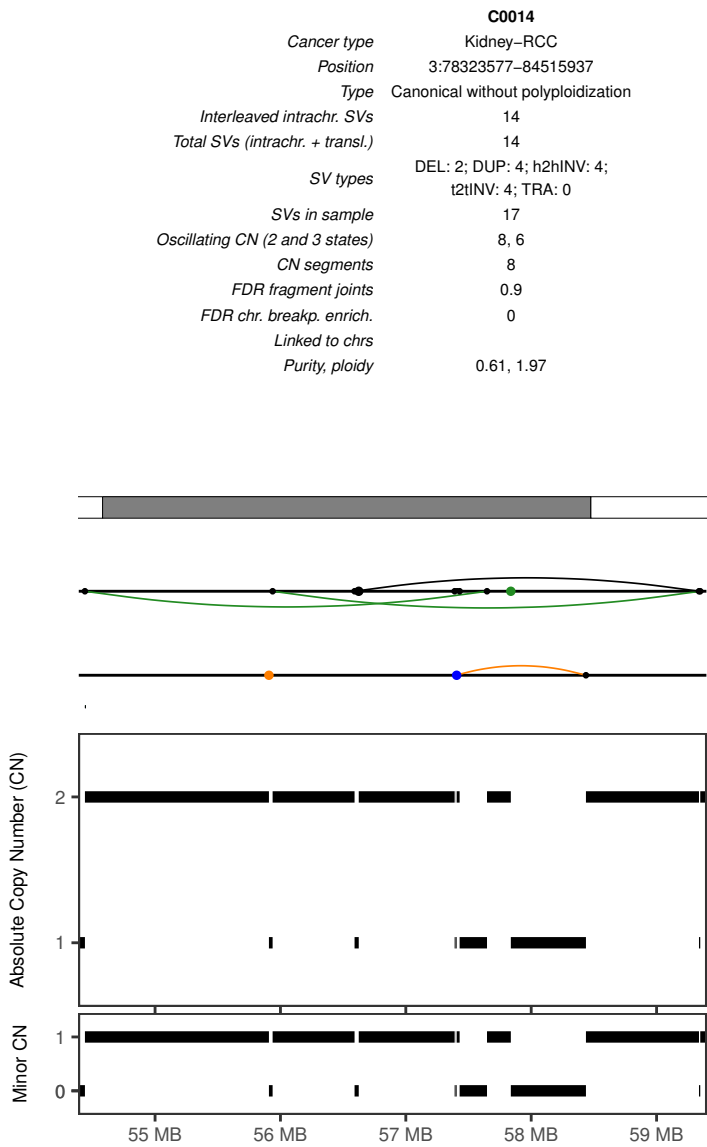
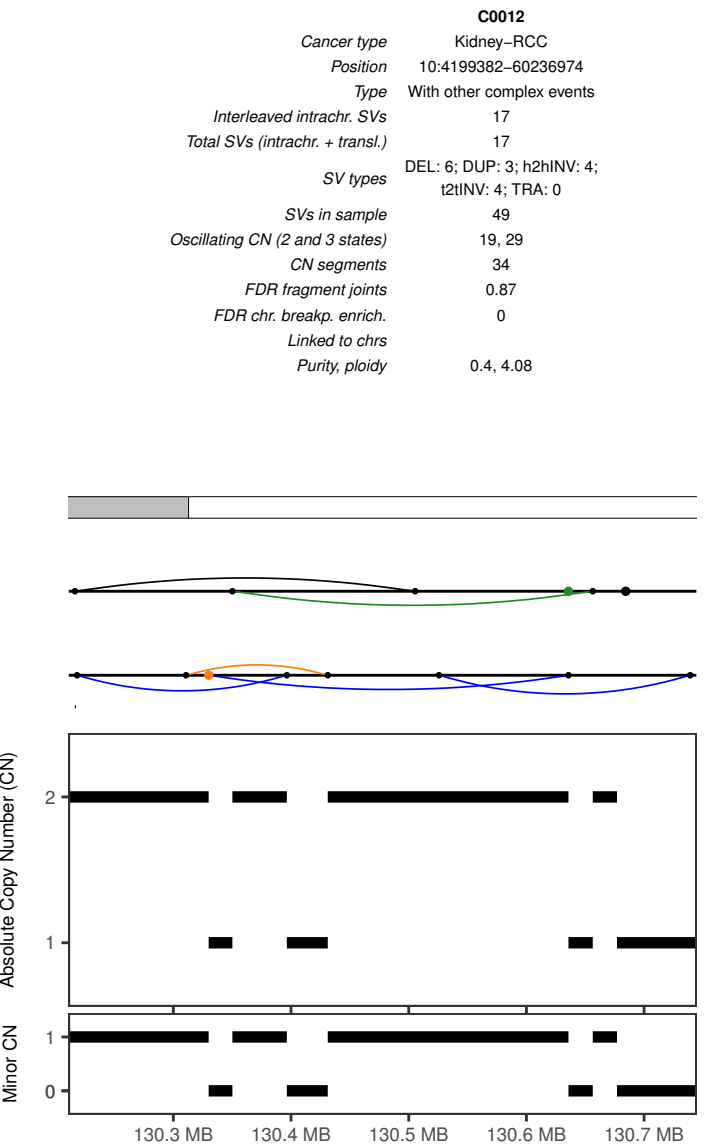
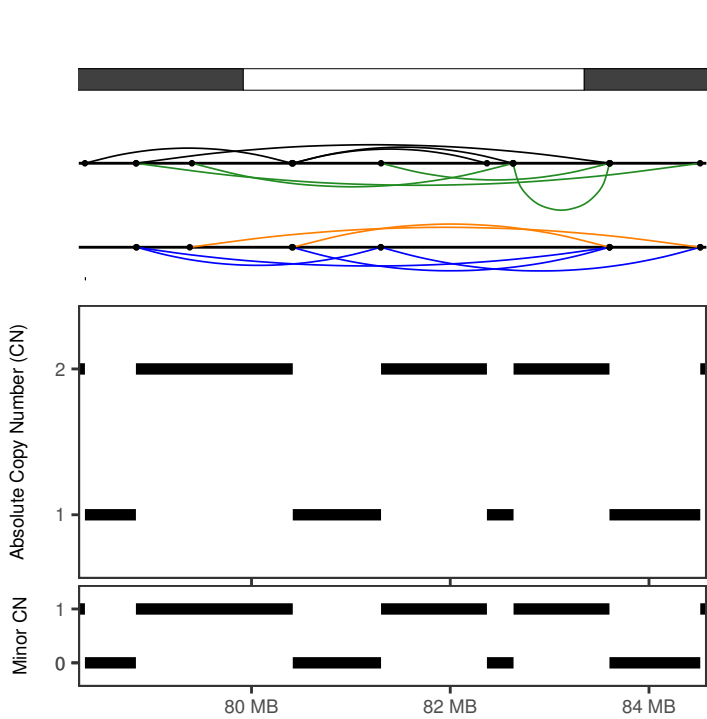
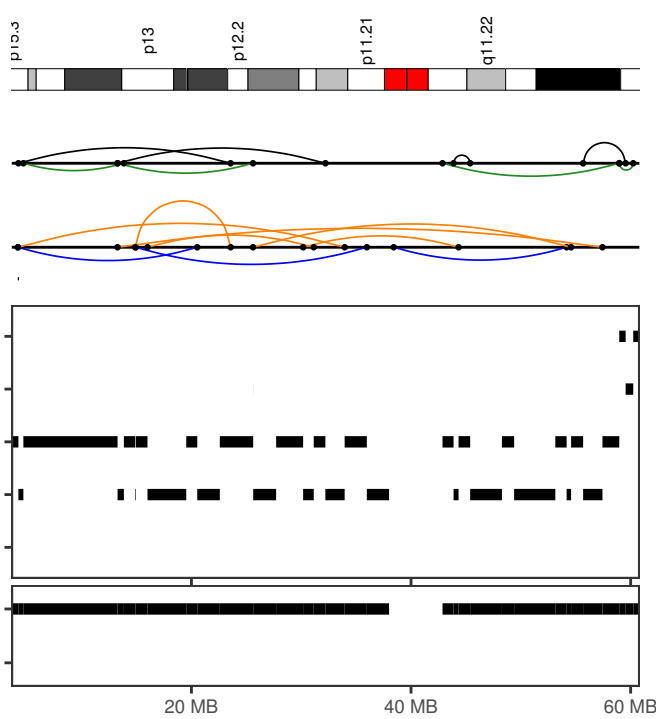


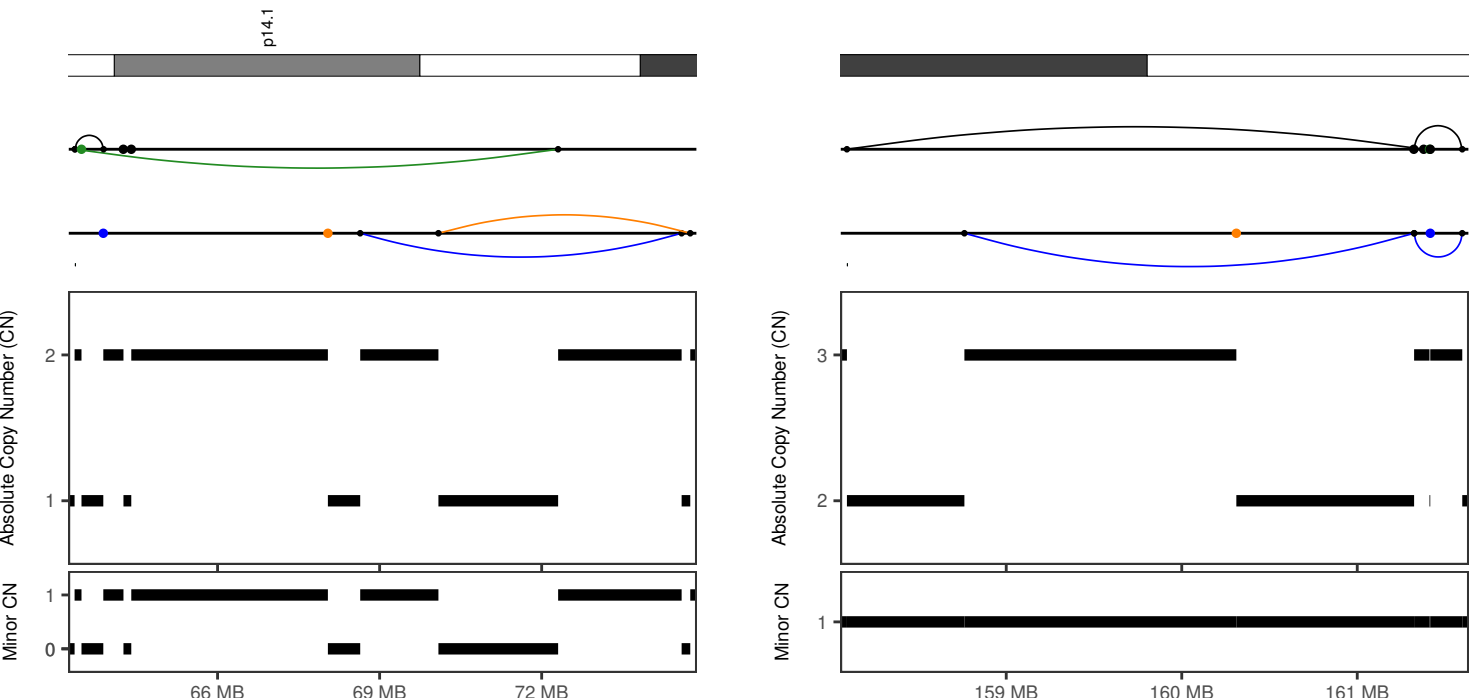
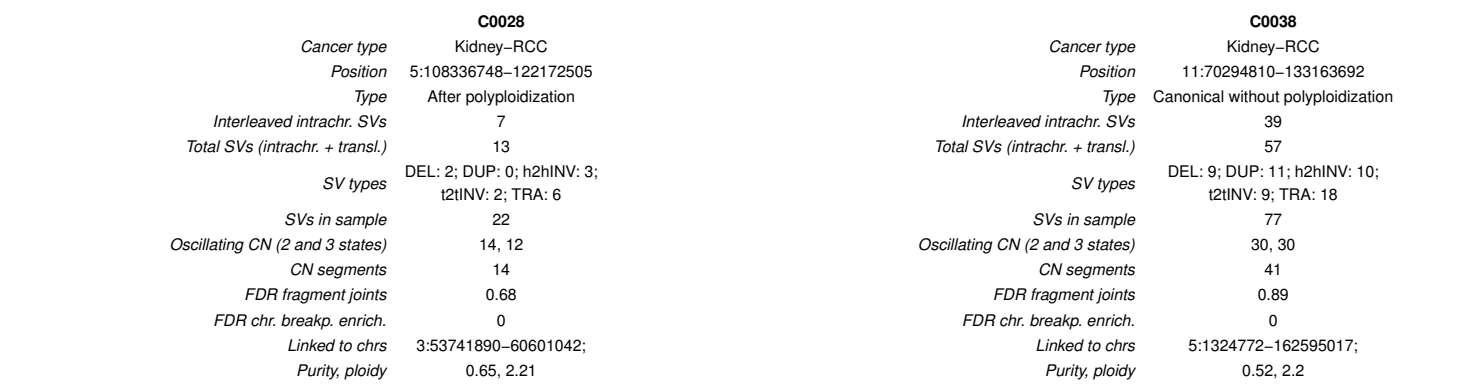
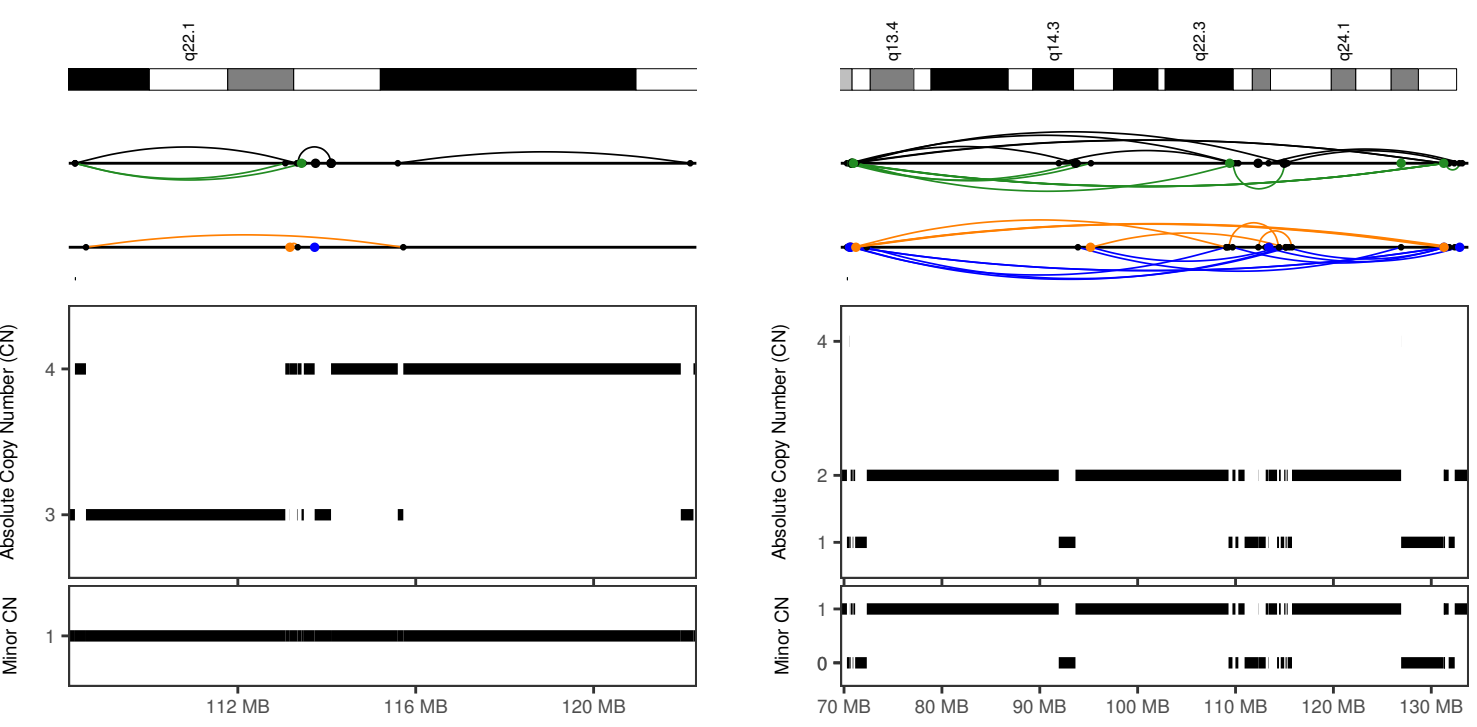
2939c03a-6f3f-4f7b-b246-34361baadeb9	
Cancer type	Kidney-RCC
Position	X:58249888-155116329
Type	Canonical without polyploidization
Interleaved intrachr. SVs	594
Total SVs (intrachr. + transl.)	1194
SV types	DEL: 150; DUP: 139; h2hINV: 146; t2tINV: 159; TRA: 600
SVs in sample	1426
Oscillating CN (2 and 3 states)	624, 622
CN segments	624
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 1.97

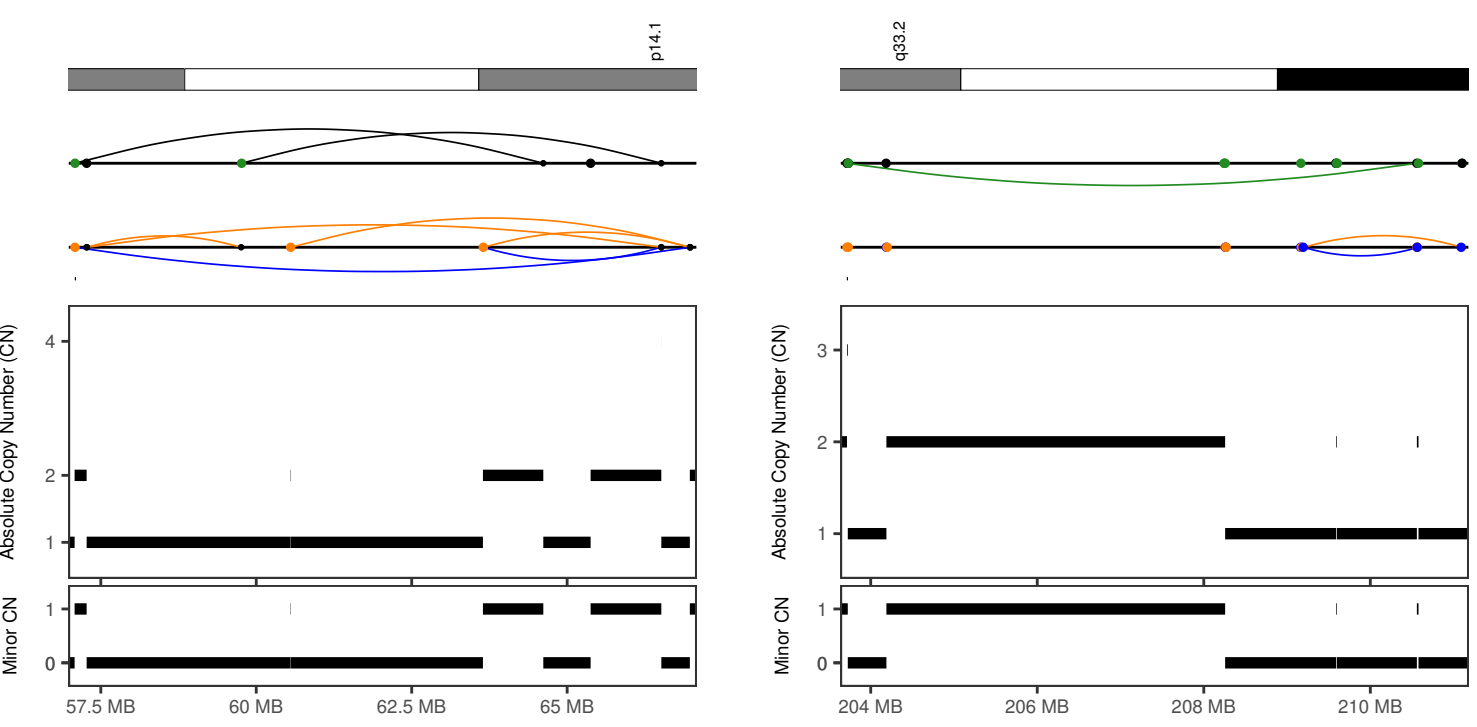


659294b9-ded9-498a-bc00-c1d4d456aa4a	
Cancer type	Kidney-RCC
Position	7:41484984-158377609
Type	With other complex events
Interleaved intrachr. SVs	66
Total SVs (intrachr. + transl.)	66
SV types	DEL: 15; DUP: 18; h2hINV: 16; t2tINV: 17; TRA: 0
SVs in sample	72
Oscillating CN (2 and 3 states)	7, 19
CN segments	110
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.98

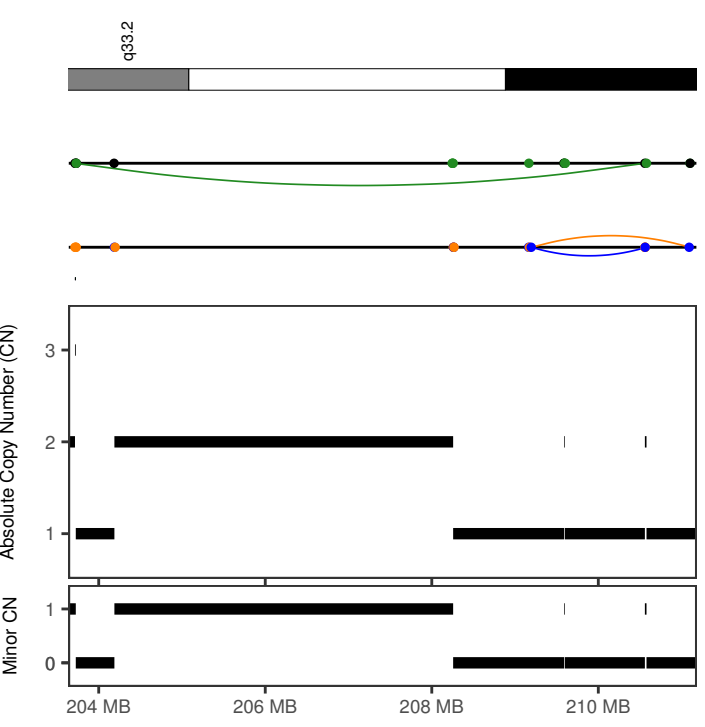




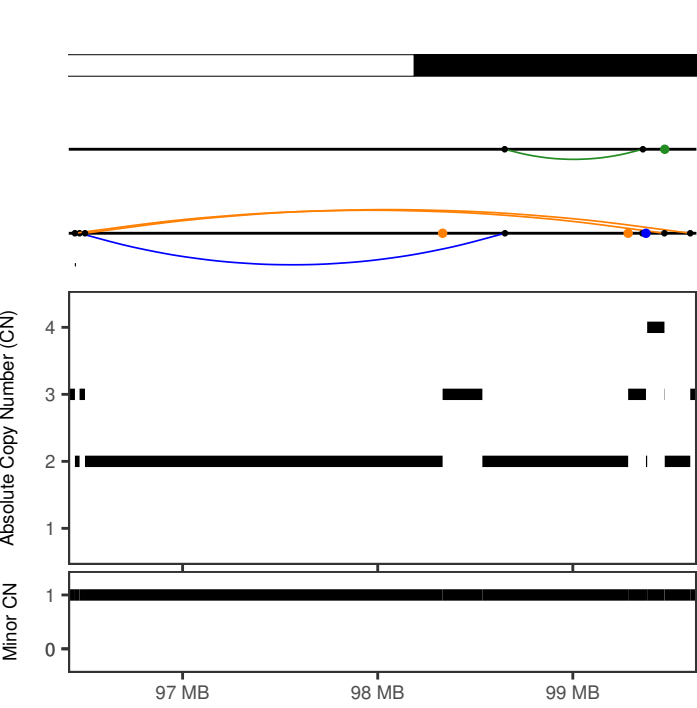




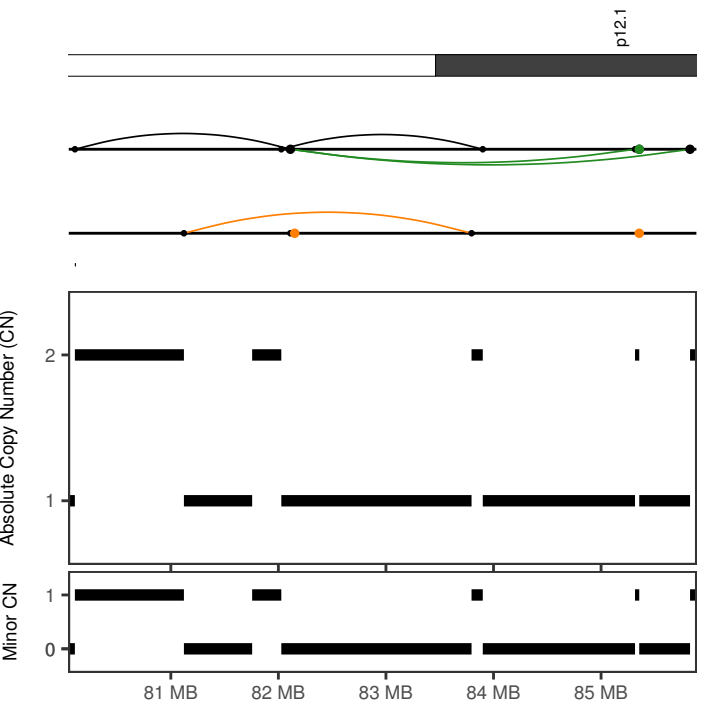
<b>C0050</b>	
Cancer type	Kidney–RCC
Position	3:57083918–66979704
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 7
SVs in sample	20
Oscillating CN (2 and 3 states)	7, 9
CN segments	11
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	13:87973980–95150380;
Purity, ploidy	0.47, 1.97



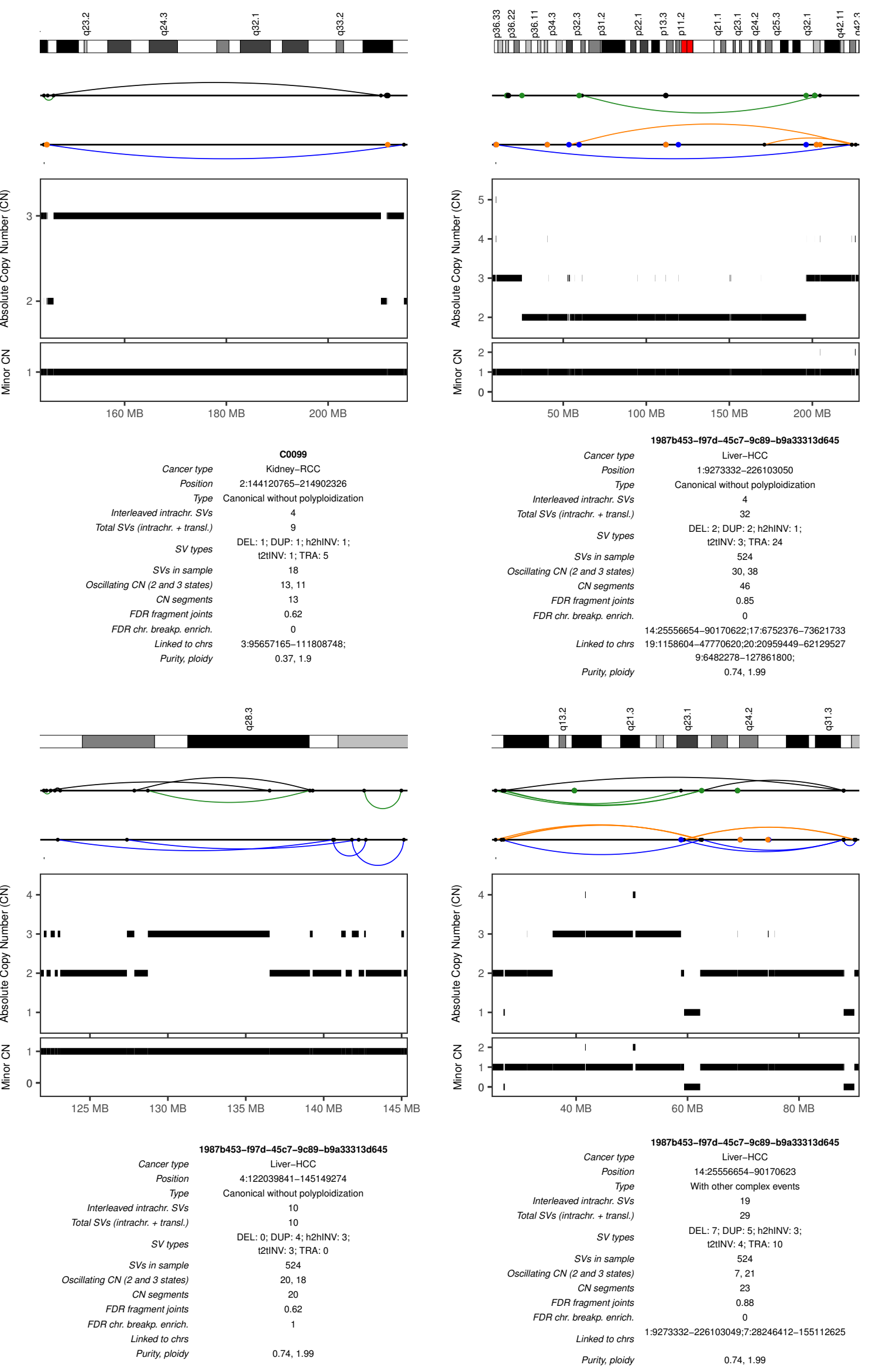
<b>C0073</b>	
Cancer type	Kidney–RCC
Position	2:203714228–211103949
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	37
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 34
SVs in sample	90
Oscillating CN (2 and 3 states)	7, 7
CN segments	9
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	5:89519689–113305324;
Purity, ploidy	0.47, 1.89

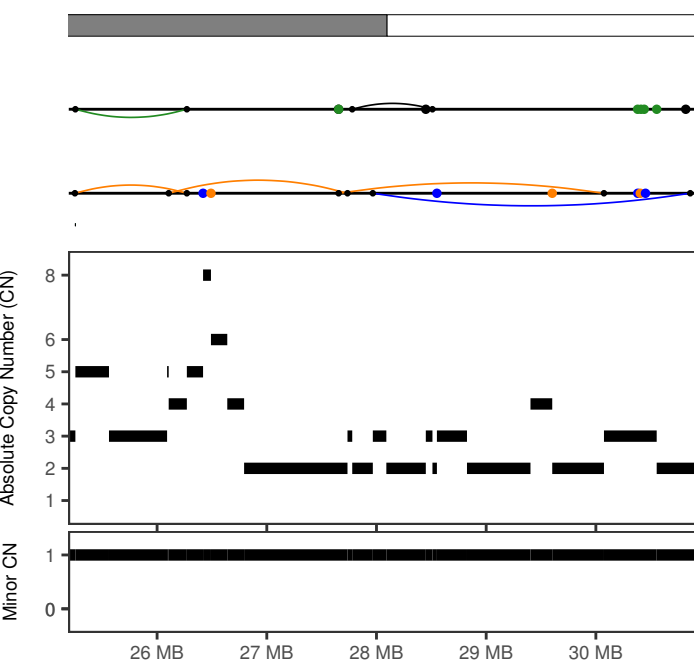


<b>C0077</b>	
Cancer type	Kidney–RCC
Position	5:96447966–99601957
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	19
Oscillating CN (2 and 3 states)	7, 7
CN segments	11
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.91

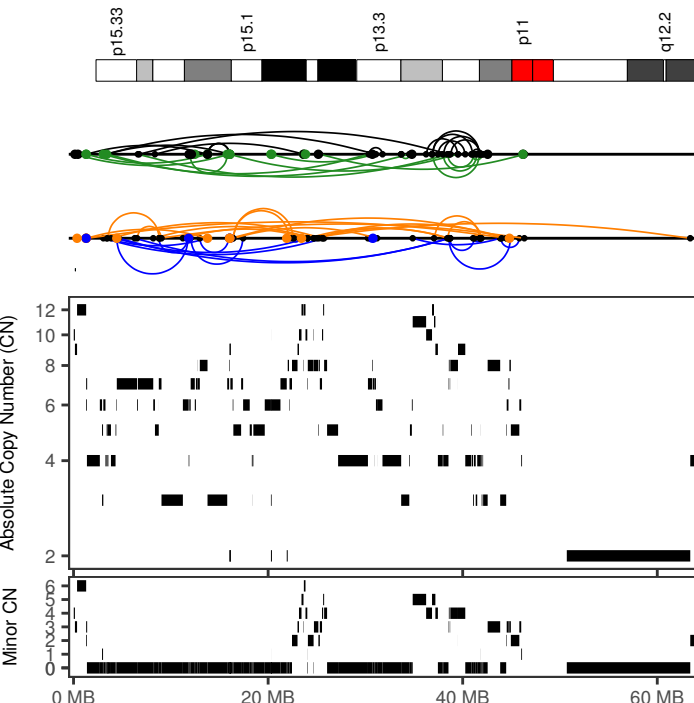


<b>C0085</b>	
Cancer type	Kidney–RCC
Position	3:80108501–85829127
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 6
SVs in sample	17
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.37, 2.05

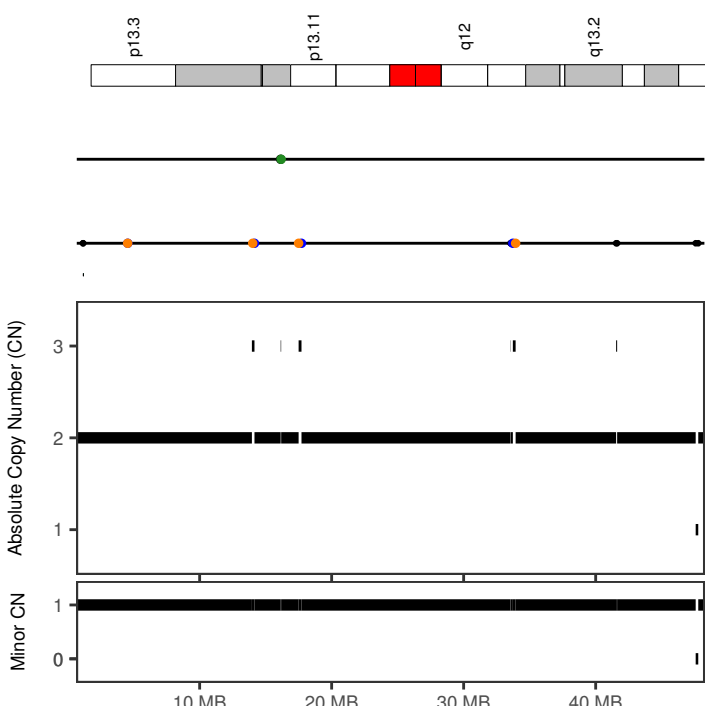




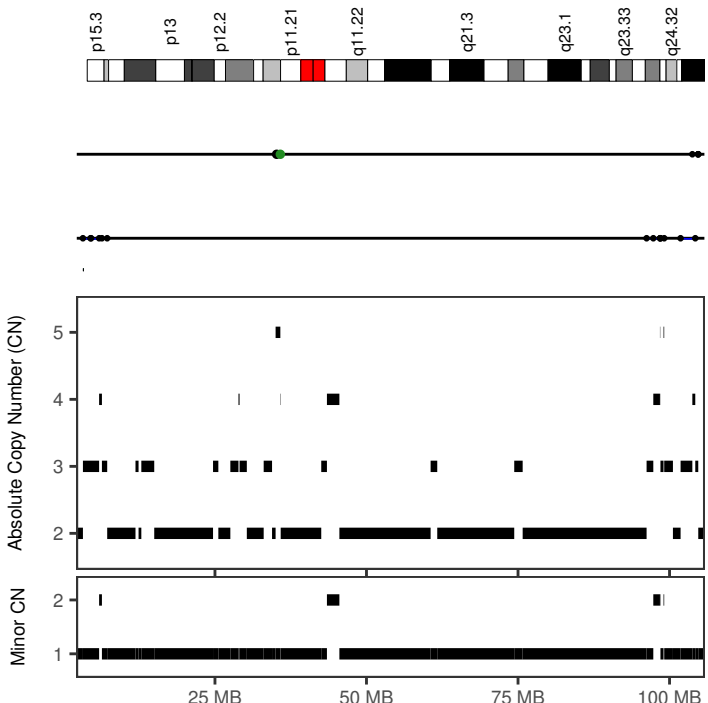
1987b453-f97d-45c7-9c89-b9a33313d645	
Cancer type	Liver-HCC
Position	16:25250822-30860384
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 15
SVs in sample	524
Oscillating CN (2 and 3 states)	9, 12
CN segments	22
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	20:20959449-62129527;
Purity, ploidy	0.74, 1.99



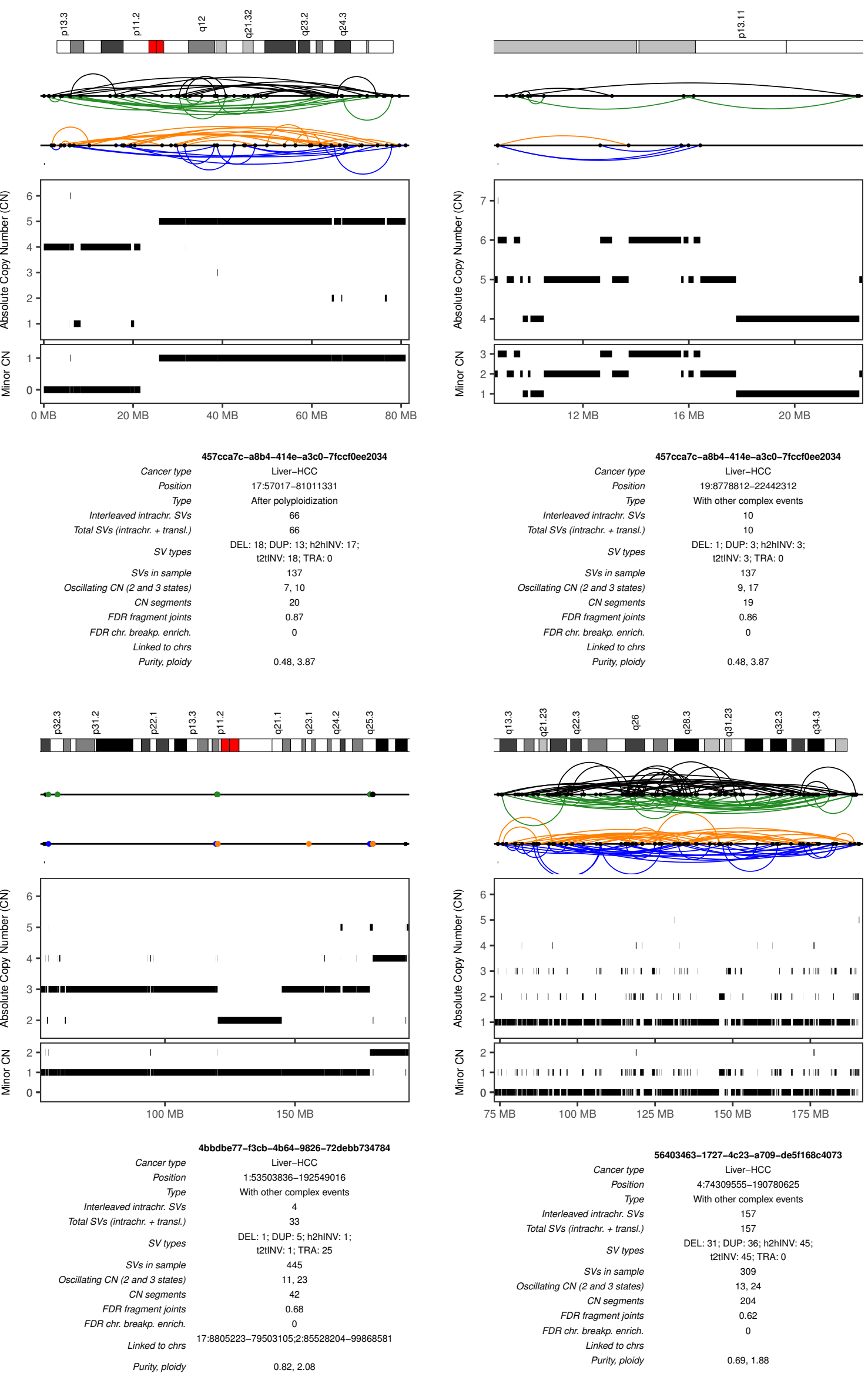
3acf7438-fd65-442c-8a30-68b6714537f3	
Cancer type	Liver-HCC
Position	5:141997-6338893
Type	With other complex events
Interleaved intrachr. SVs	71
Total SVs (intrachr. + transl.)	114
SV types	DEL: 23; DUP: 17; h2hINV: 17; t2tINV: 14; TRA: 43
SVs in sample	222
Oscillating CN (2 and 3 states)	7, 12
CN segments	138
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.36, 3.55

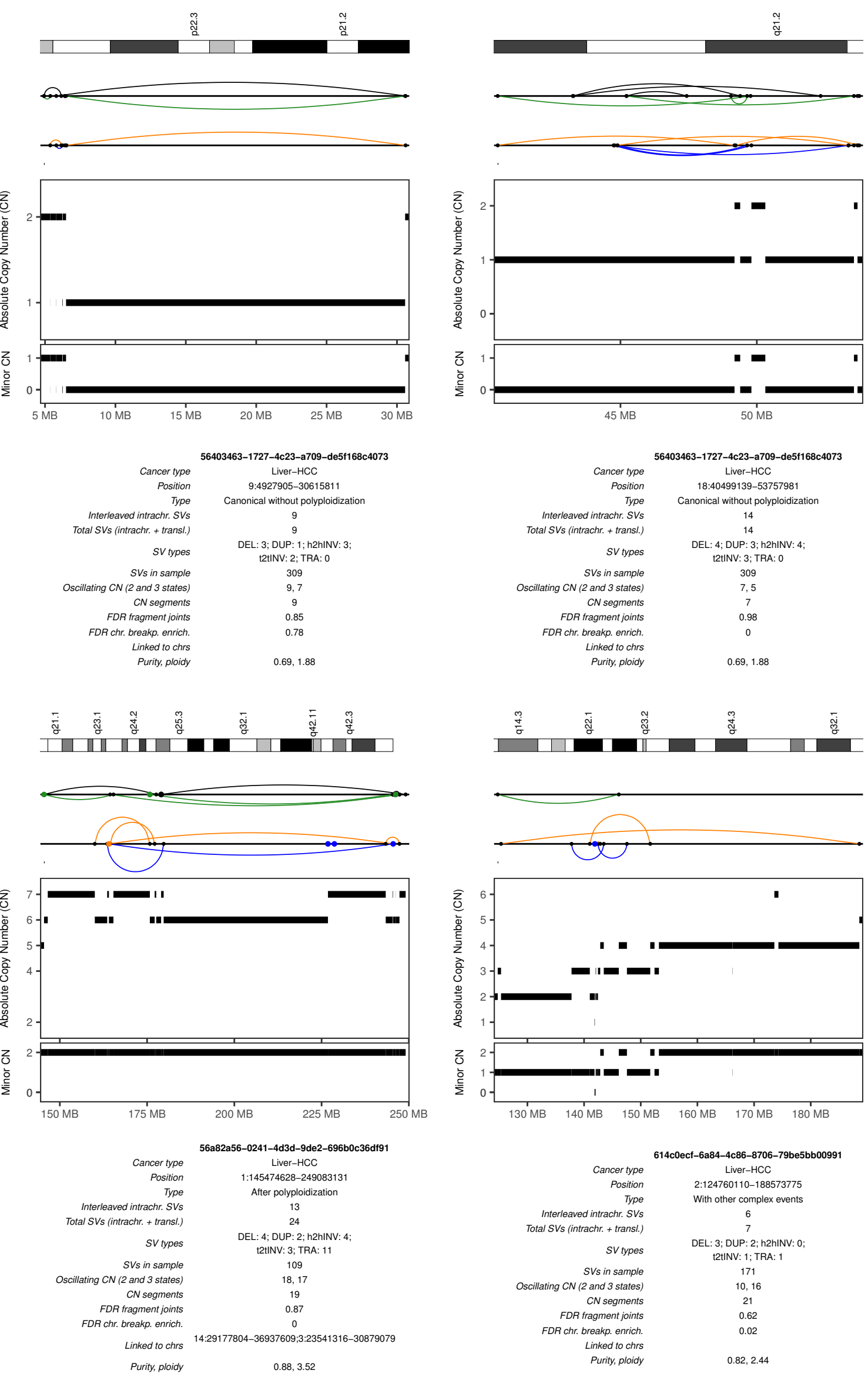


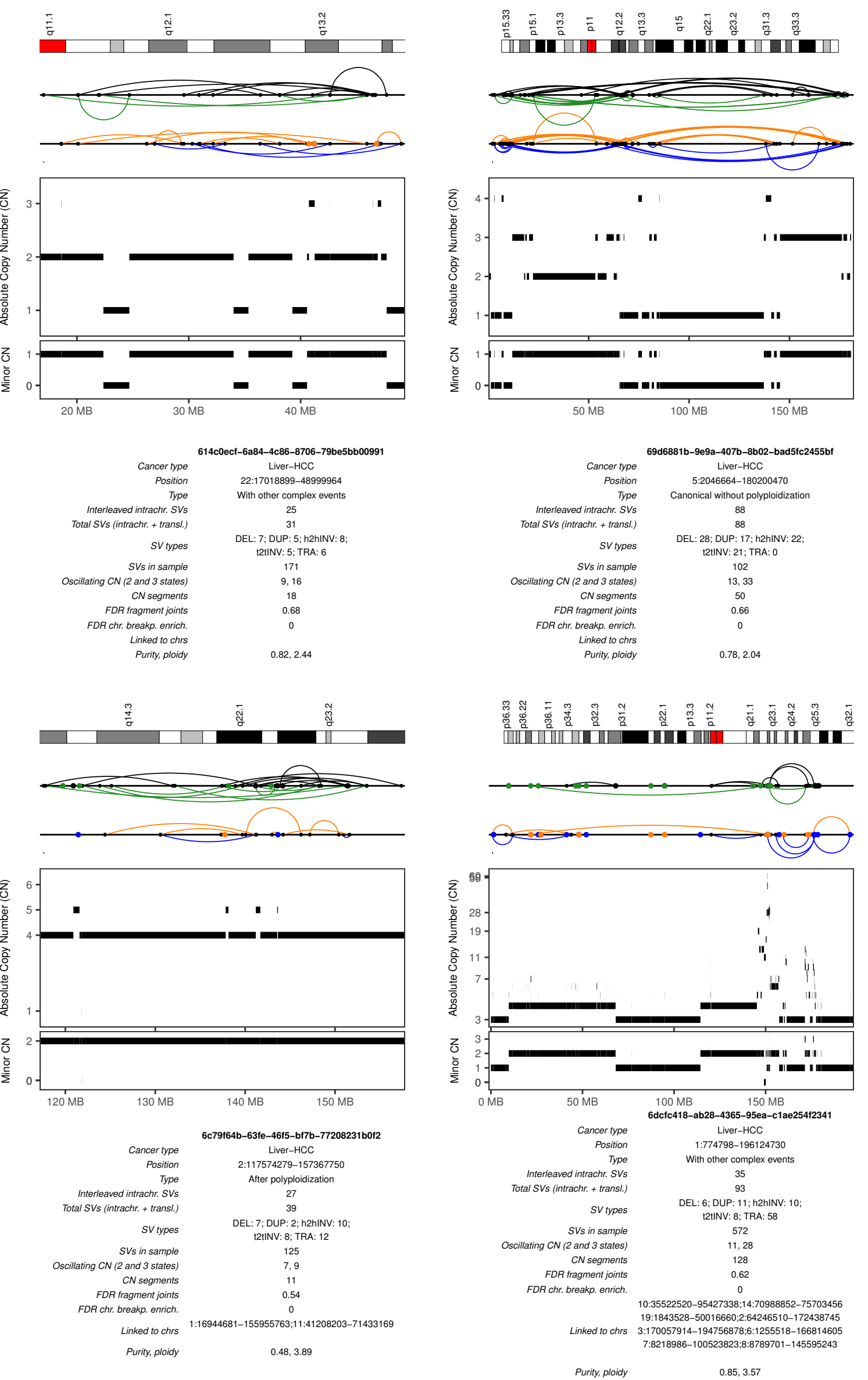
1987b453-f97d-45c7-9c89-b9a33313d645	
Cancer type	Liver-HCC
Position	19:1158604-47770621
Type	Canonical without polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 5; h2hINV: 0; t2tINV: 0; TRA: 10
SVs in sample	524
Oscillating CN (2 and 3 states)	13, 13
CN segments	15
FDR fragment joints	0.28
FDR chr. breakp. enrich.	0.03
Linked to chrs	1:9273332-226103049; 8:16237578-134333665
Purity, ploidy	0.74, 1.99

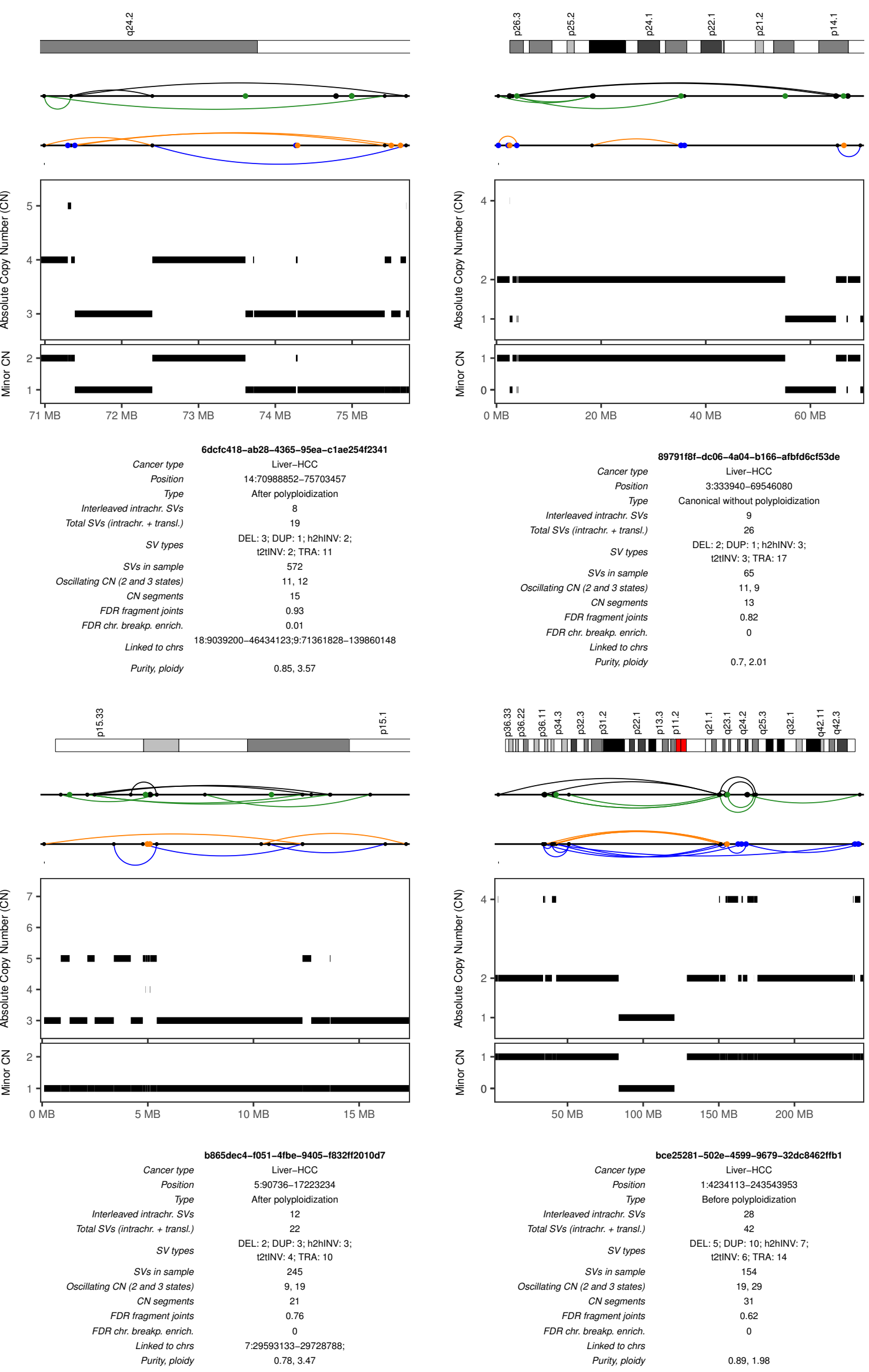


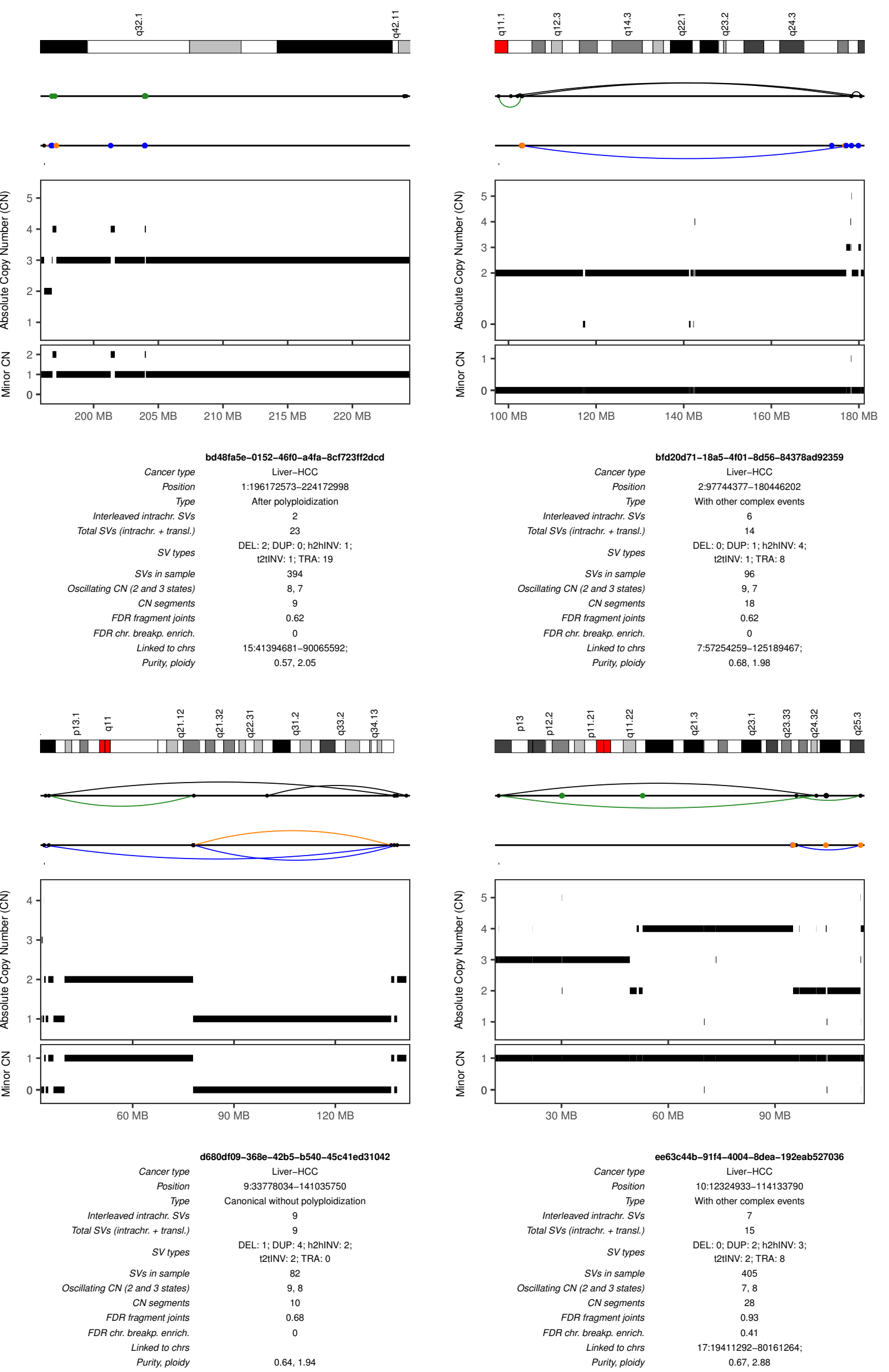
440375d7-cdcd-418a-8992-0a8ca42d290d	
Cancer type	Liver-HCC
Position	10:3214694-104737634
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 7; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	690
Oscillating CN (2 and 3 states)	9, 16
CN segments	38
FDR fragment joints	0.41
FDR chr. breakp. enrich.	0.34
Linked to chrs	
Purity, ploidy	0.63, 2.34

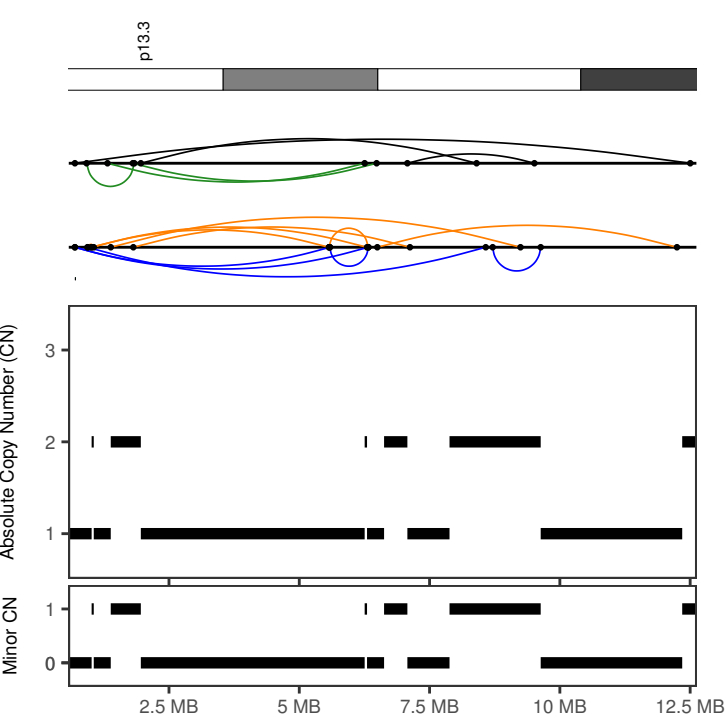




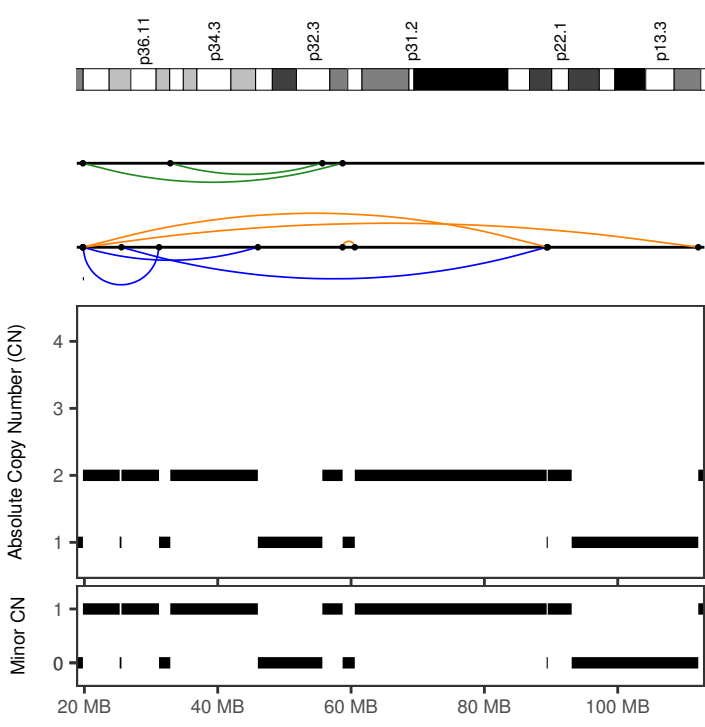




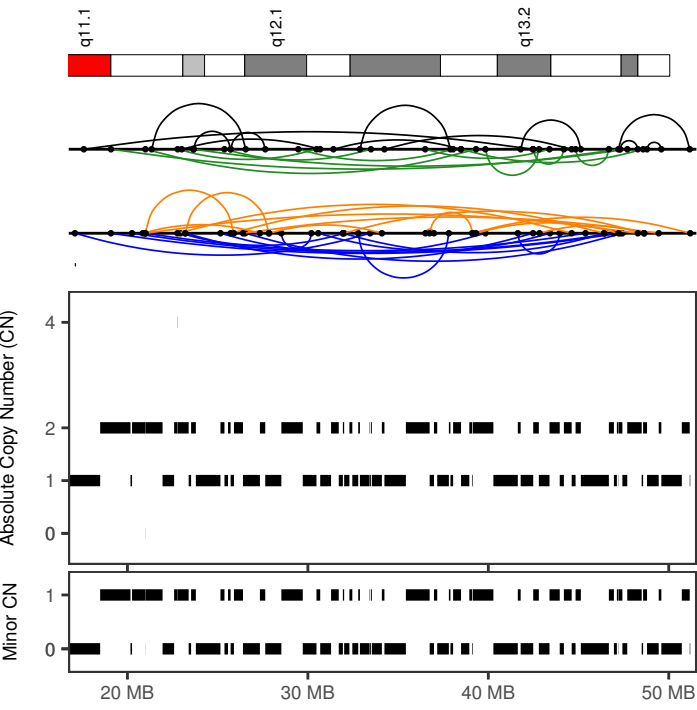




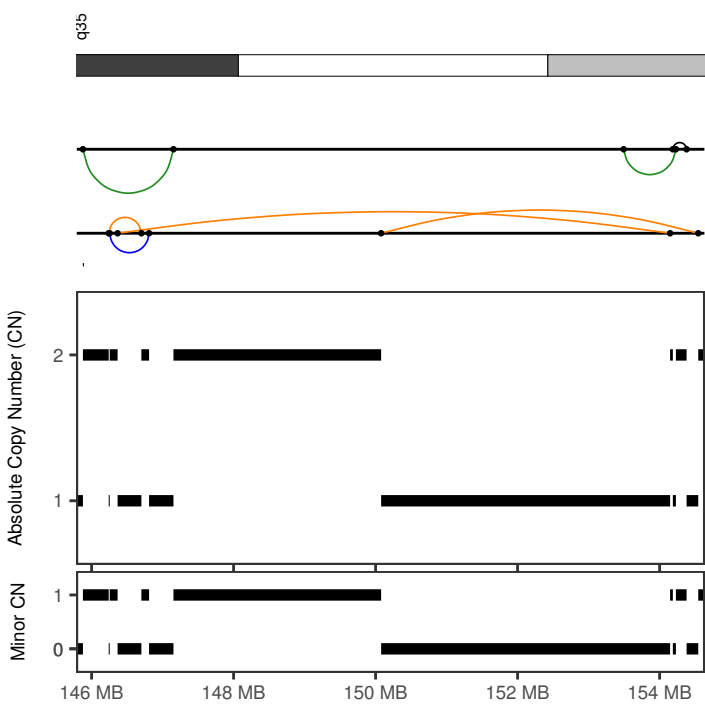
HX10	
Cancer type	Liver-HCC
Position	17:694982–12501666
Type	Canonical without polyploidization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 7; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	51
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.51, 2.02



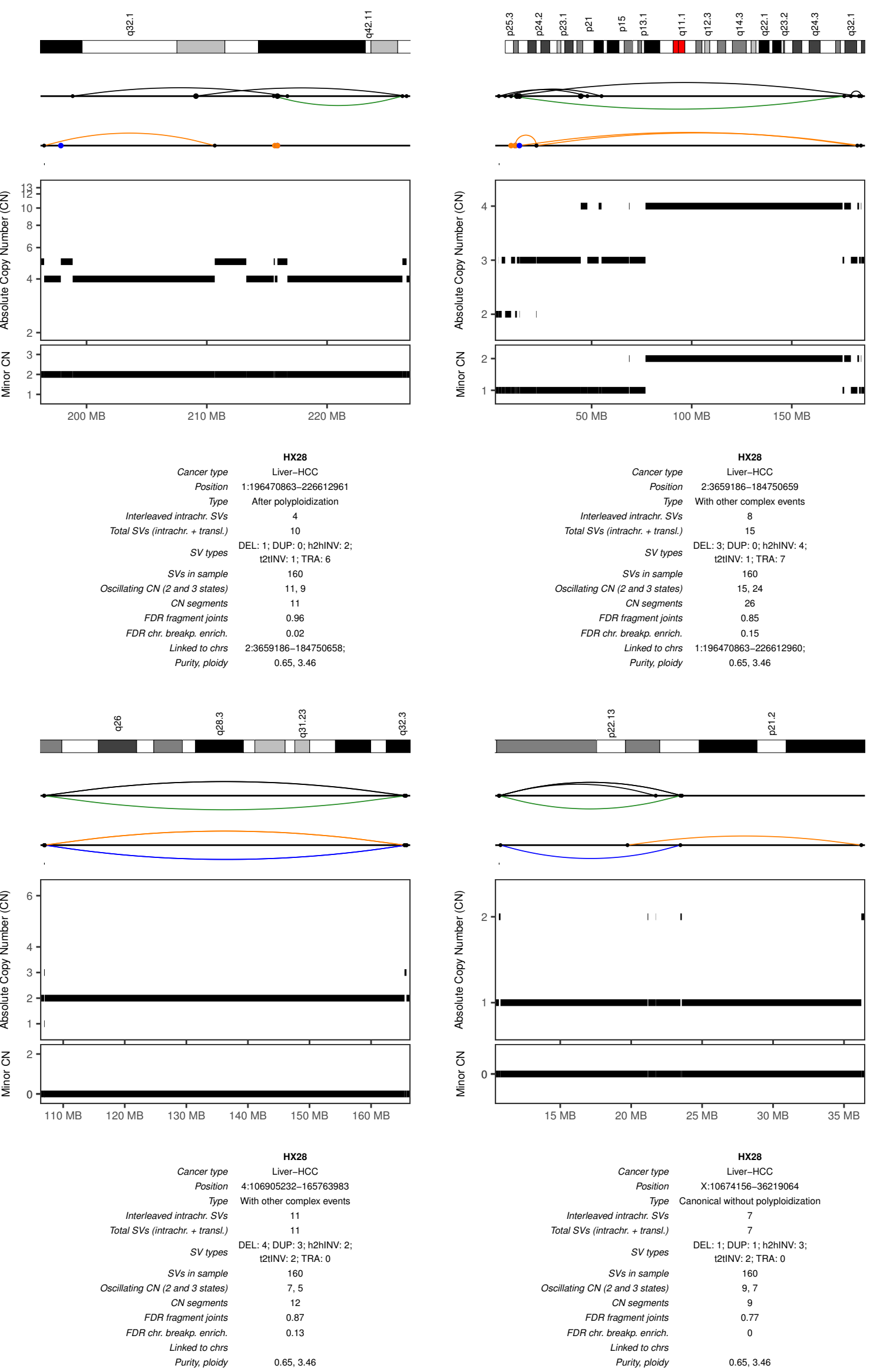
HX11	
Cancer type	Liver-HCC
Position	1:19776949–112077449
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 3; h2hINV: 0; t2tINV: 2; TRA: 0
SVs in sample	42
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.36, 1.9

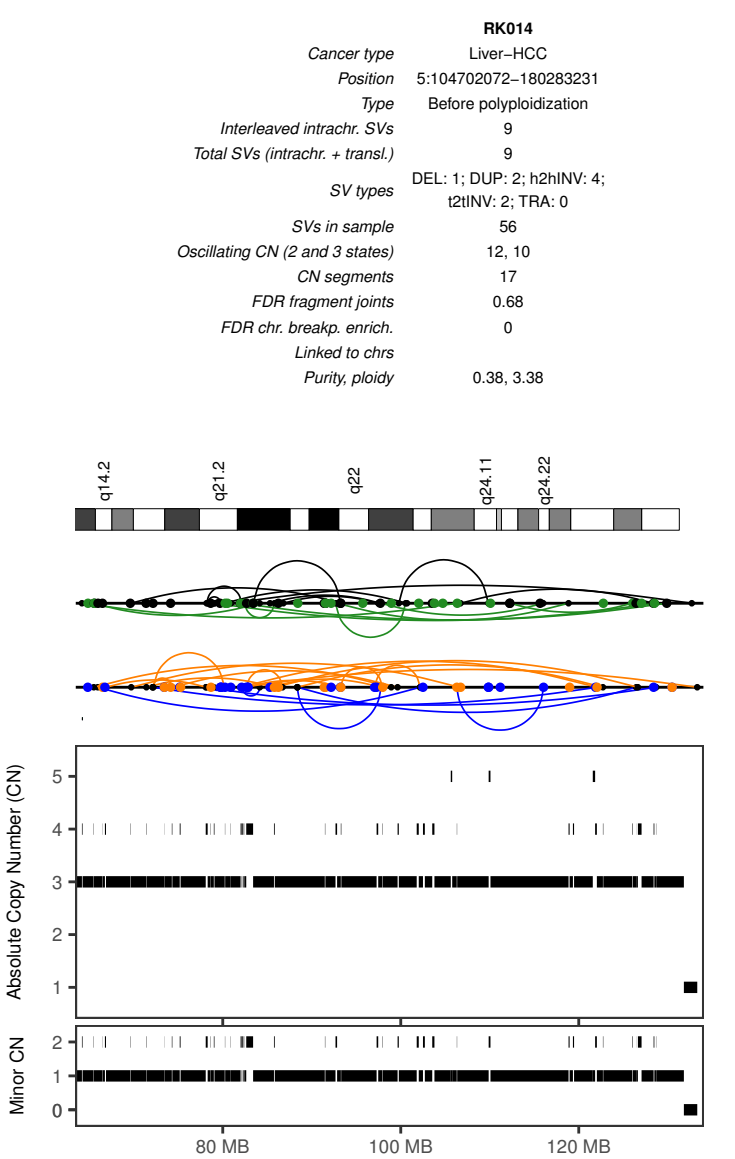
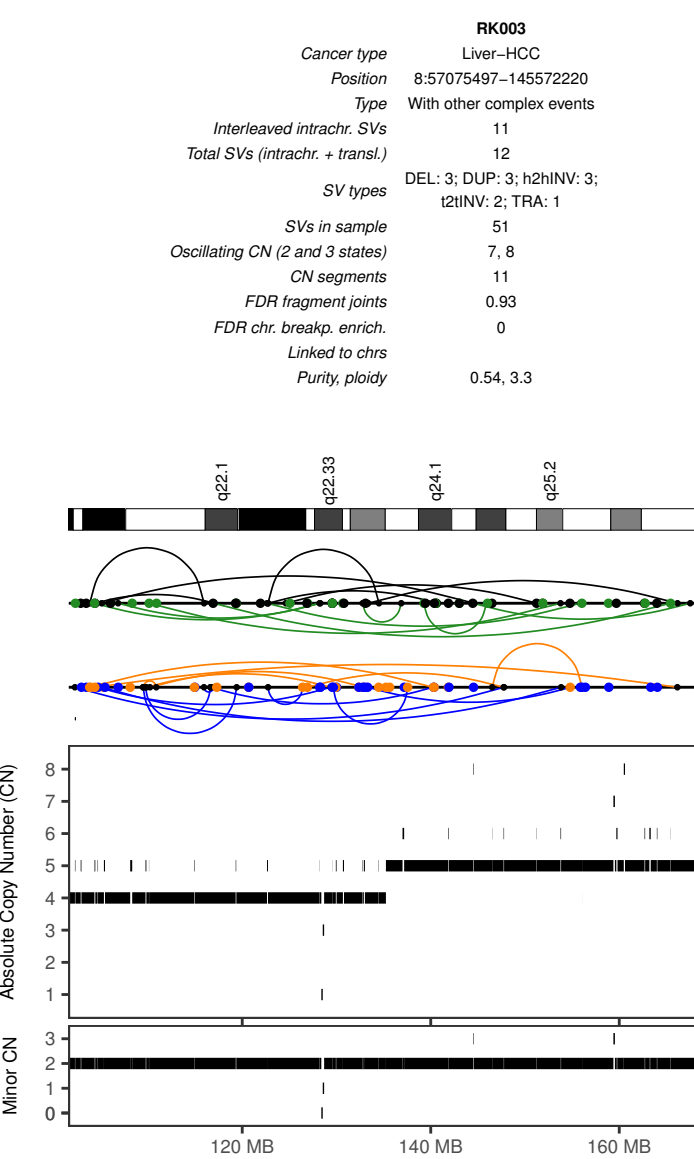
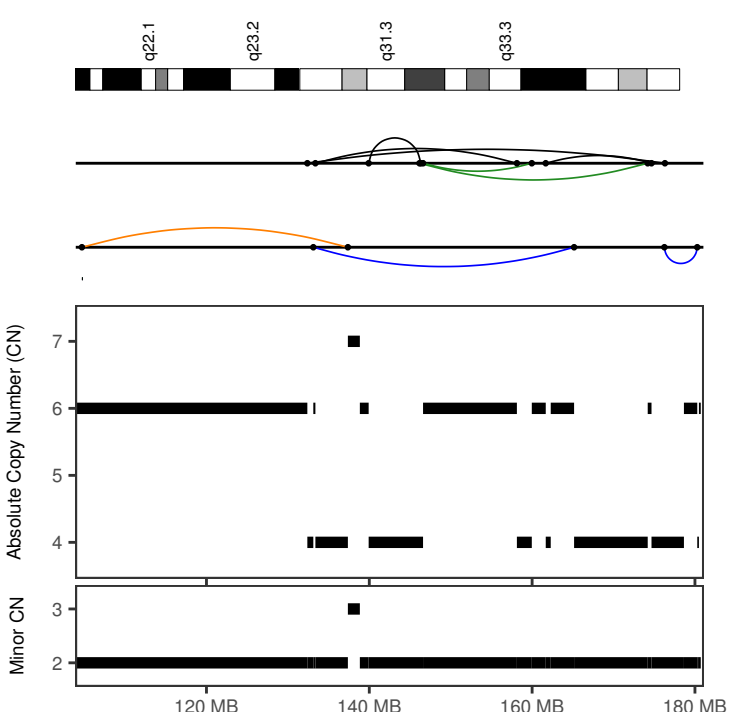
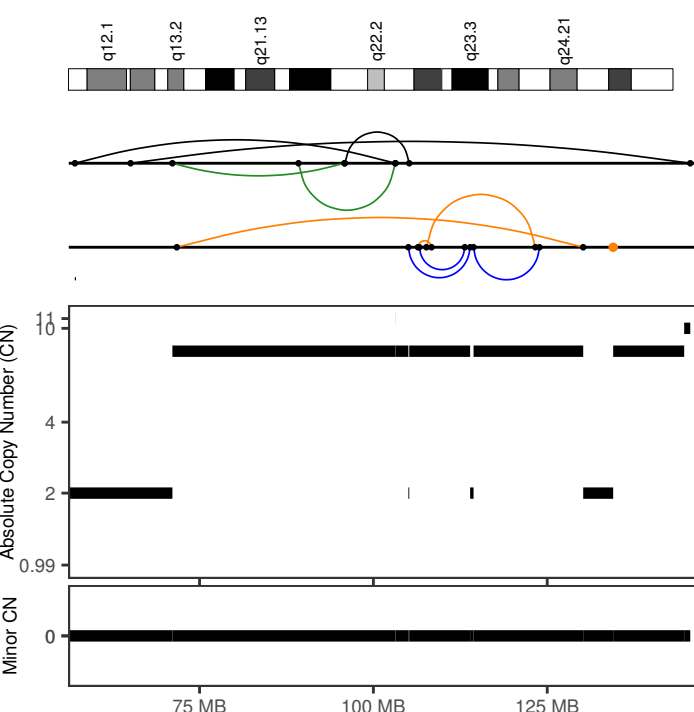


HX13	
Cancer type	Liver-HCC
Position	22:17088659–51192718
Type	Canonical without polyploidization
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	50
SV types	DEL: 14; DUP: 13; h2hINV: 12; t2tINV: 11; TRA: 0
SVs in sample	70
Oscillating CN (2 and 3 states)	66, 64
CN segments	75
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.97



HX23	
Cancer type	Liver-HCC
Position	7:145877960–154544153
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	48
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.67, 1.82



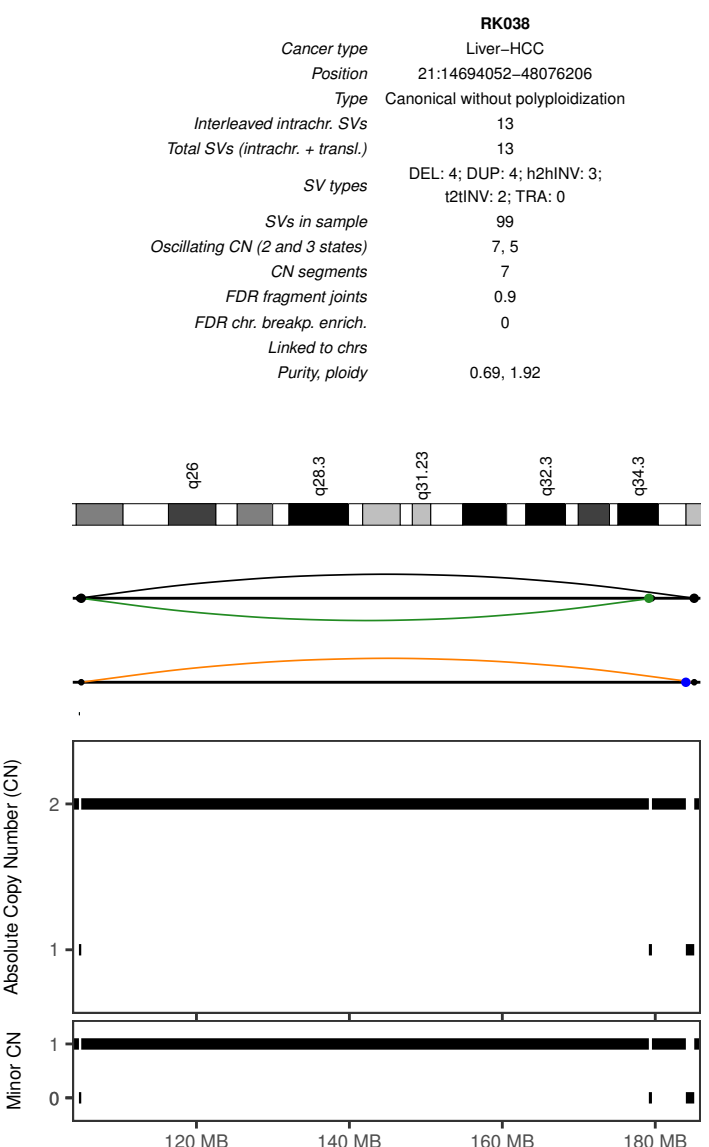
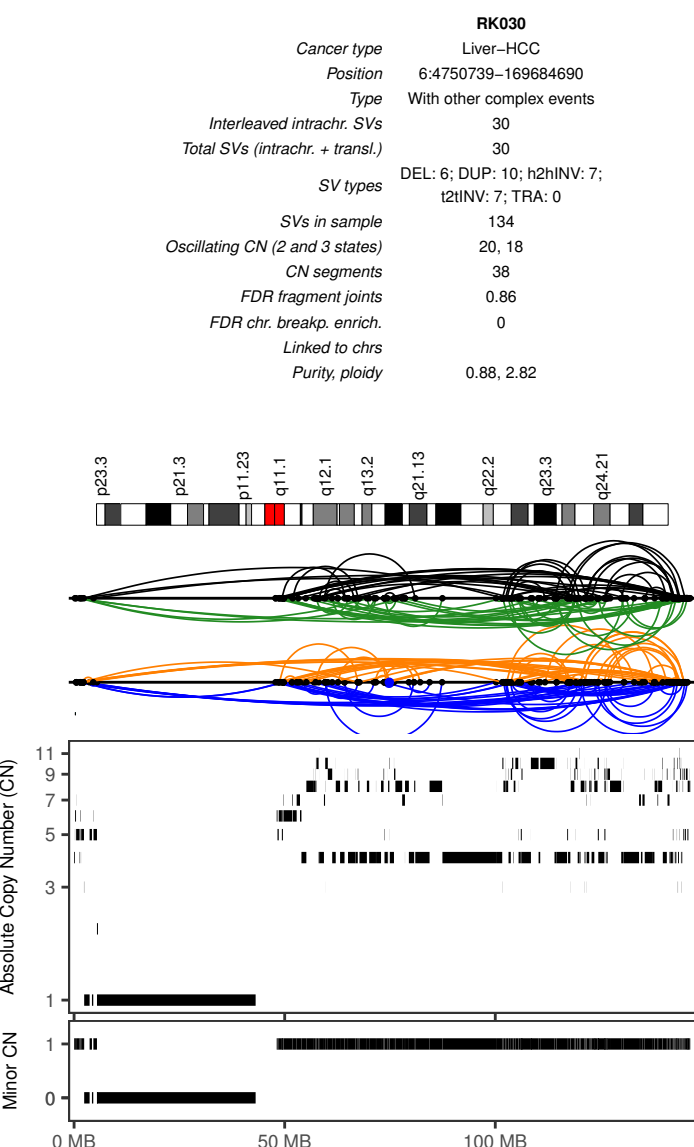
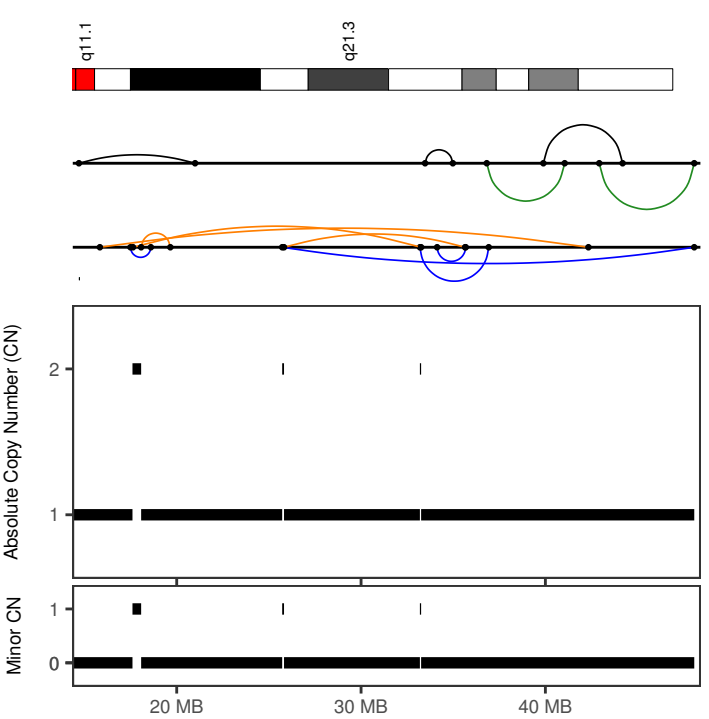
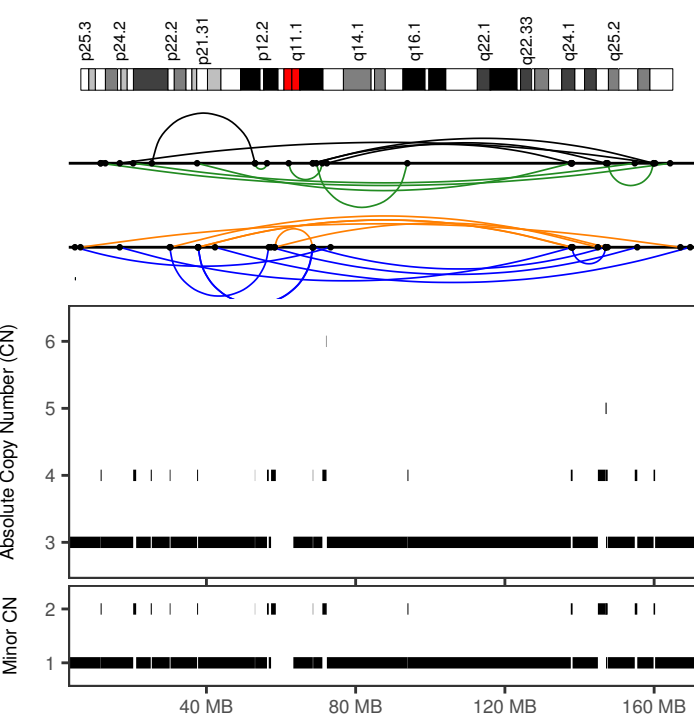


RK003	
Cancer type	Liver-HCC
Position	8:57075497–145572220
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	51
Oscillating CN (2 and 3 states)	7, 8
CN segments	11
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 3.3

RK014	
Cancer type	Liver-HCC
Position	5:104702072–180283231
Type	Before polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	56
Oscillating CN (2 and 3 states)	12, 10
CN segments	17
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.38

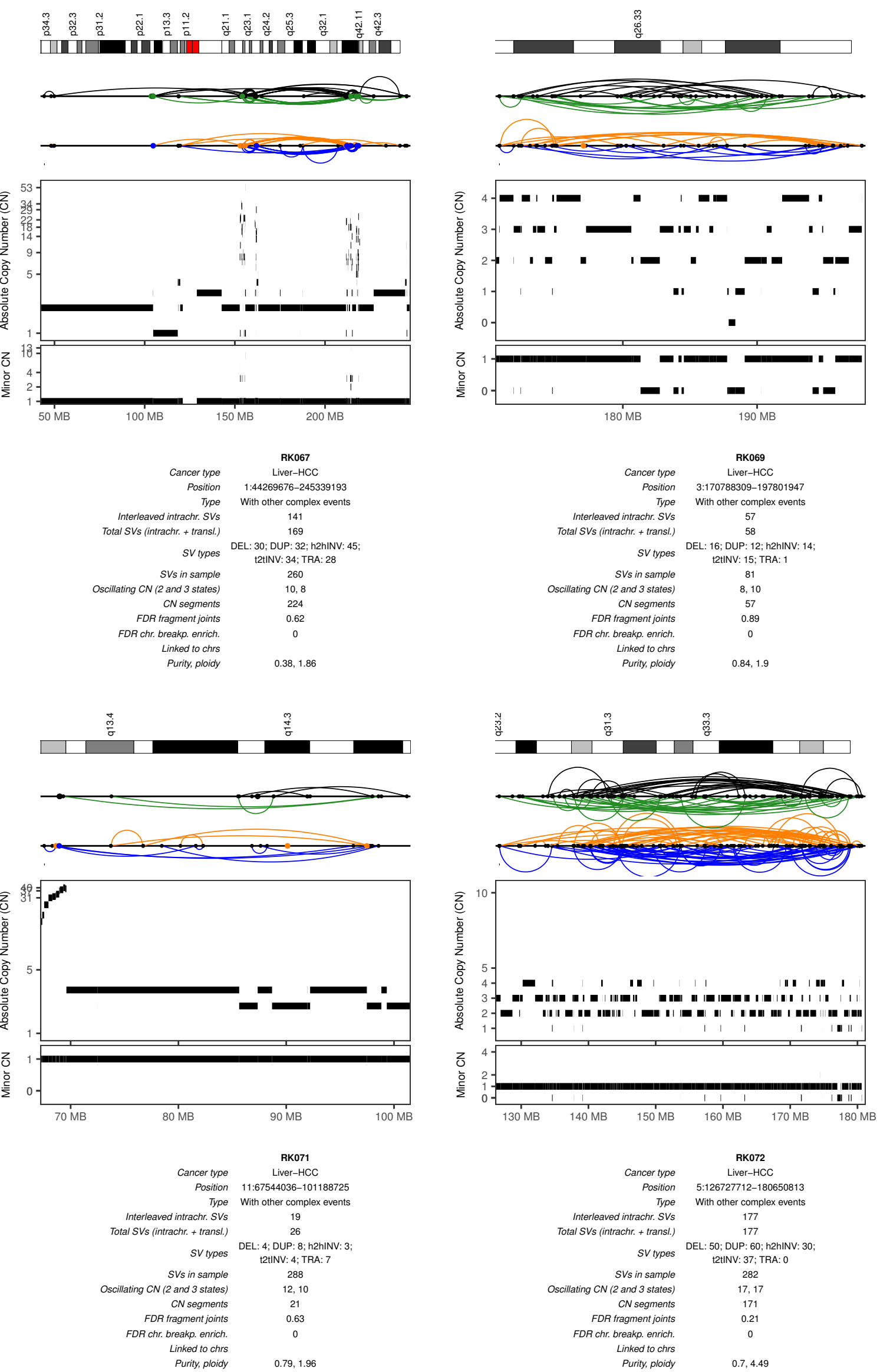
RK019	
Cancer type	Liver-HCC
Position	6:102249565–167532689
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	126
SV types	DEL: 7; DUP: 10; h2hINV: 7; t2tINV: 8; TRA: 94
SVs in sample	323
Oscillating CN (2 and 3 states)	28, 29
CN segments	74
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	10:4609618–130110174;
Purity, ploidy	0.63, 3.51

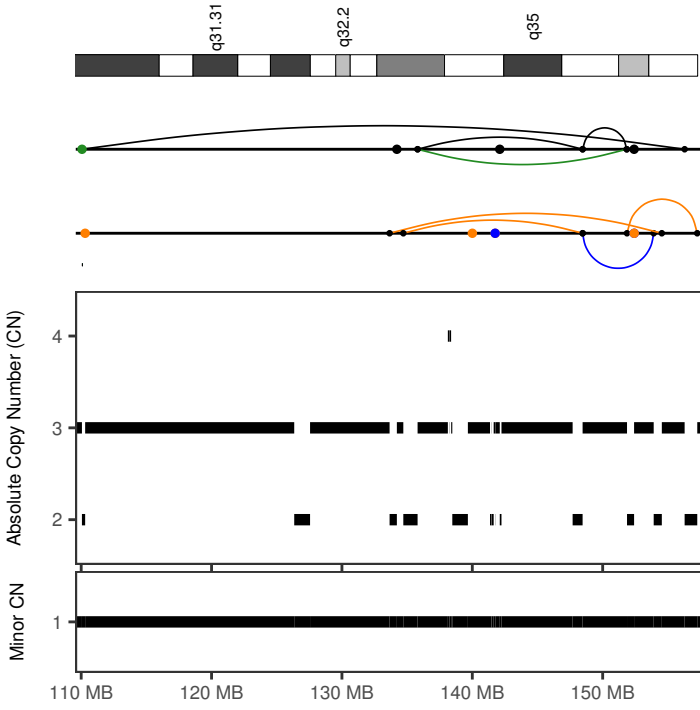
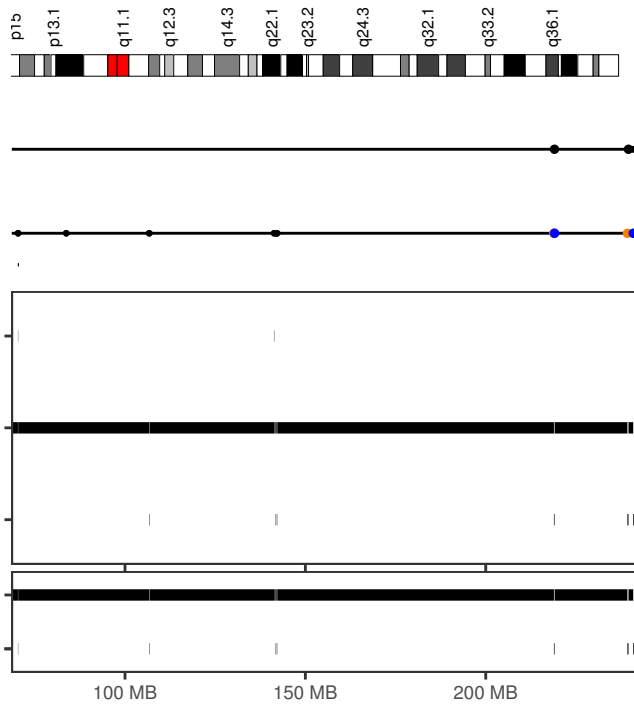
RK019	
Cancer type	Liver-HCC
Position	12:64174368–133313418
Type	After polyploidization
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	133
SV types	DEL: 16; DUP: 8; h2hINV: 11; t2tINV: 9; TRA: 89
SVs in sample	323
Oscillating CN (2 and 3 states)	60, 72
CN segments	88
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	6:102249565–167532688;
Purity, ploidy	0.63, 3.51



RK056	
Cancer type	Liver-HCC
Position	8:197777-146291756
Type	With other complex events
Interleaved intrachr. SVs	213
Total SVs (intrachr. + transl.)	214
SV types	DEL: 53; DUP: 57; h2hINV: 48; t2tINV: 55; TRA: 1
SVs in sample	351
Oscillating CN (2 and 3 states)	7, 15
CN segments	265
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 2.25

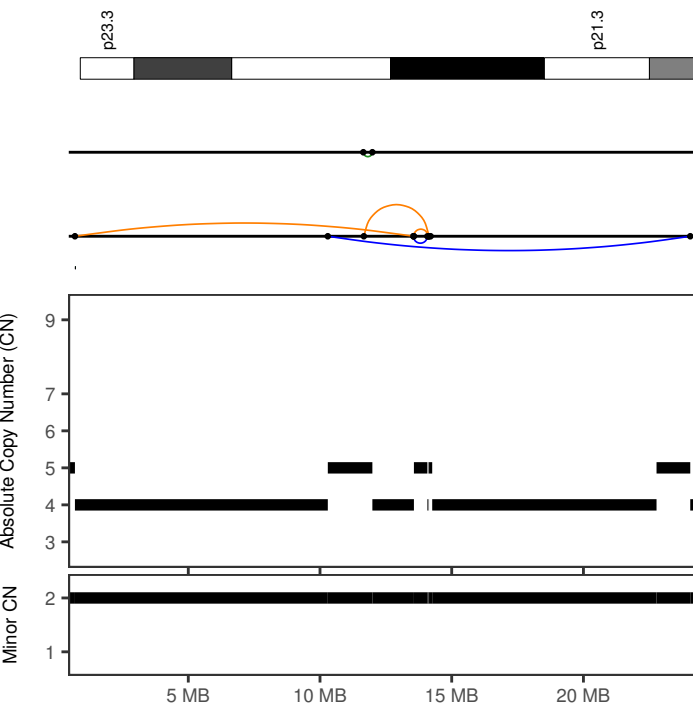
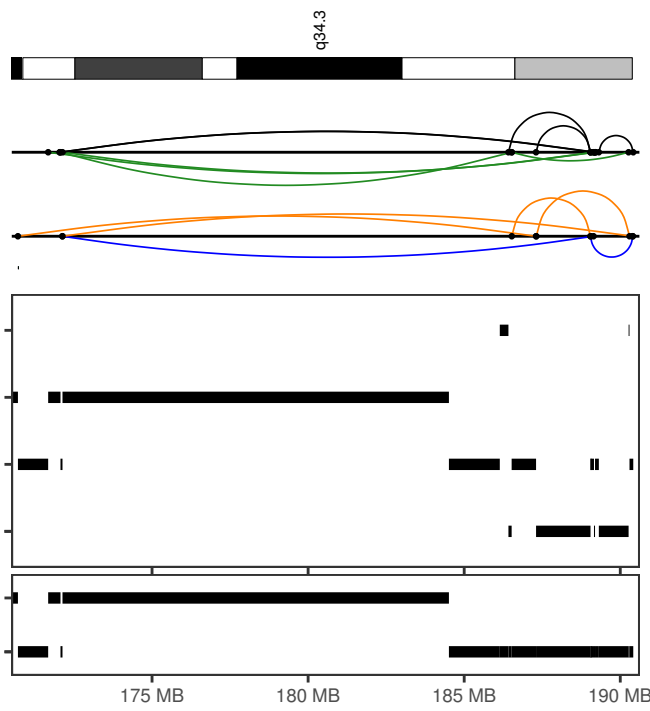
RK062	
Cancer type	Liver-HCC
Position	4:104630720-185100401
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	31
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.88, 1.94





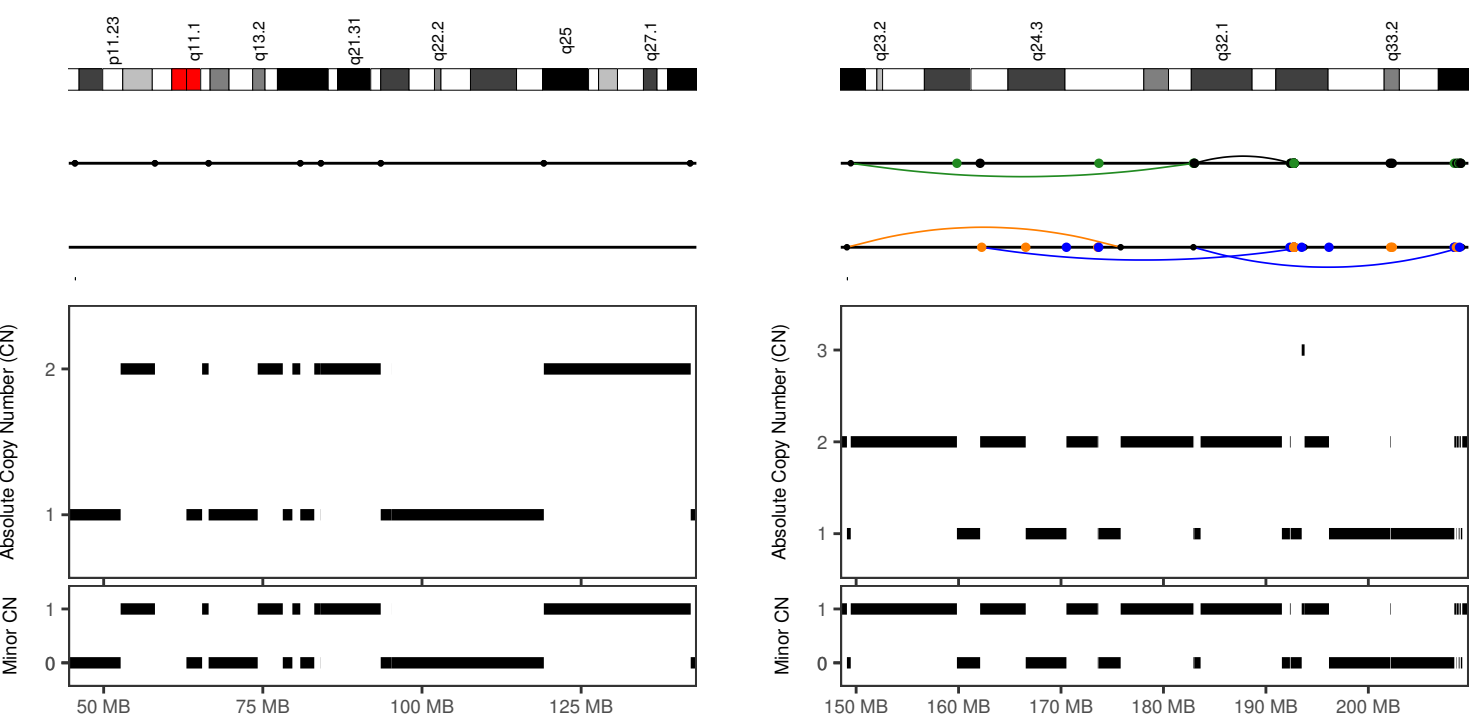
RK075	
Cancer type	Liver-HCC
Position	2:70315462–240893780
Type	Canonical without polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 2; h2hINV: 1; t2tINV: 0; TRA: 7
SVs in sample	122
Oscillating CN (2 and 3 states)	12, 15
CN segments	17
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0.04
Linked to chrs	7:110056465–157254693;
Purity, ploidy	0.39, 2.02

RK075	
Cancer type	Liver-HCC
Position	7:110056465–157254694
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	18
SV types	DEL: 3; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 10
SVs in sample	122
Oscillating CN (2 and 3 states)	19, 30
CN segments	32
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	2:70315462–240893779;
Purity, ploidy	0.39, 2.02



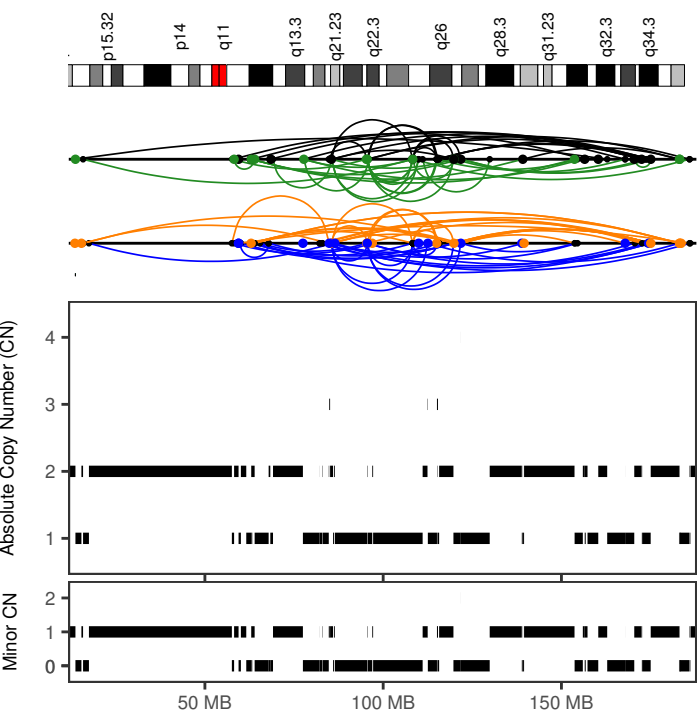
RK079	
Cancer type	Liver-HCC
Position	4:170703373–190415562
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 2; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	80
Oscillating CN (2 and 3 states)	9, 7
CN segments	17
FDR fragment joints	0.79
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.92

RK088	
Cancer type	Liver-HCC
Position	8:696677–24055234
Type	After polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 4; DUP: 2; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	75
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 3.47



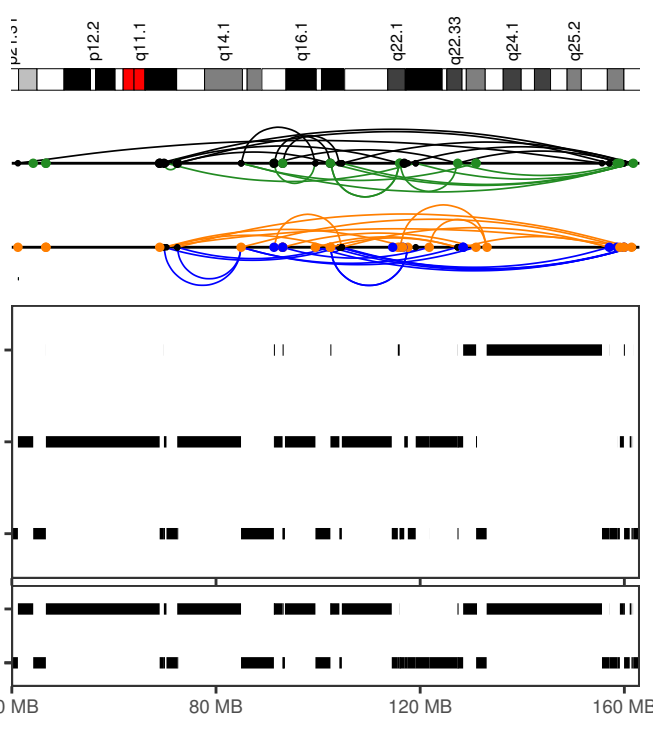
RK090	
Cancer type	Liver-HCC
Position	X:45485187-142135800
Type	Canonical without polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 0; h2hINV: 2; t2tINV: 6; TRA: 0
SVs in sample	187
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.21
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.79

RK091	
Cancer type	Liver-HCC
Position	2:149101886-209165492
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	55
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 50
SVs in sample	427
Oscillating CN (2 and 3 states)	17, 17
CN segments	29
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0
Linked to chrs	4:13542462-186127249;
Purity, ploidy	0.74, 1.97

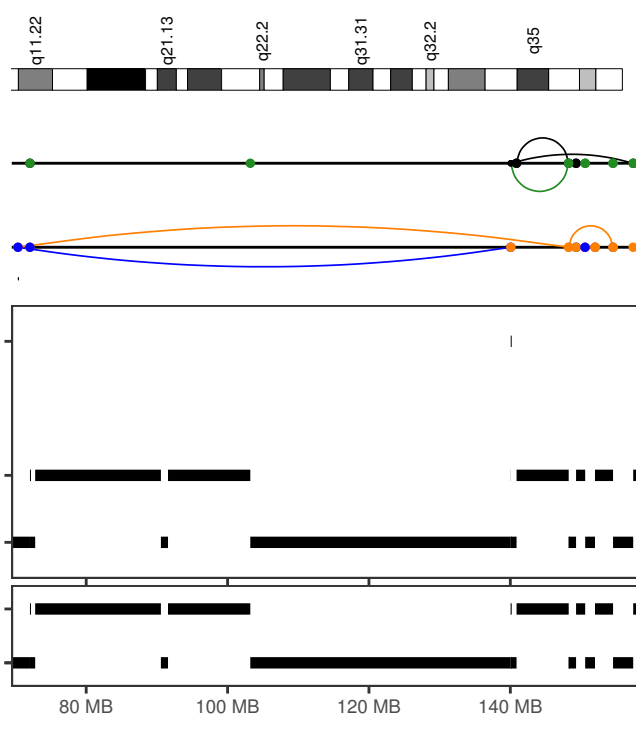


RK091	
Cancer type	Liver-HCC
Position	4:13542462-186127250
Type	With other complex events
Interleaved intrachr. SVs	108
Total SVs (intrachr. + transl.)	161
SV types	DEL: 29; DUP: 26; h2hINV: 23; t2tINV: 30; TRA: 53
SVs in sample	427
Oscillating CN (2 and 3 states)	31, 35
CN segments	75
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.97

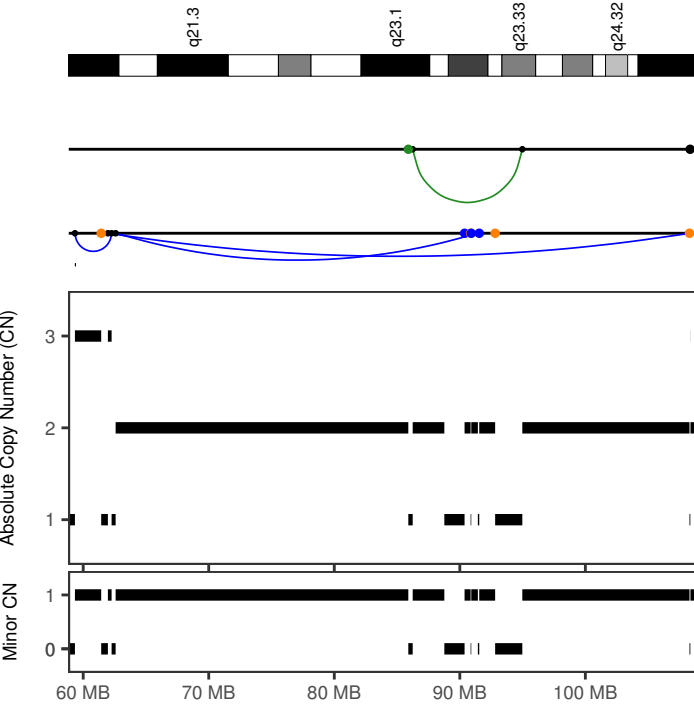
RK091	
Cancer type	Liver-HCC
Position	5:50697540-118326639
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 5; TRA: 8
SVs in sample	427
Oscillating CN (2 and 3 states)	7, 10
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.52
Linked to chrs	6:41192505-161744823;
Purity, ploidy	0.74, 1.97



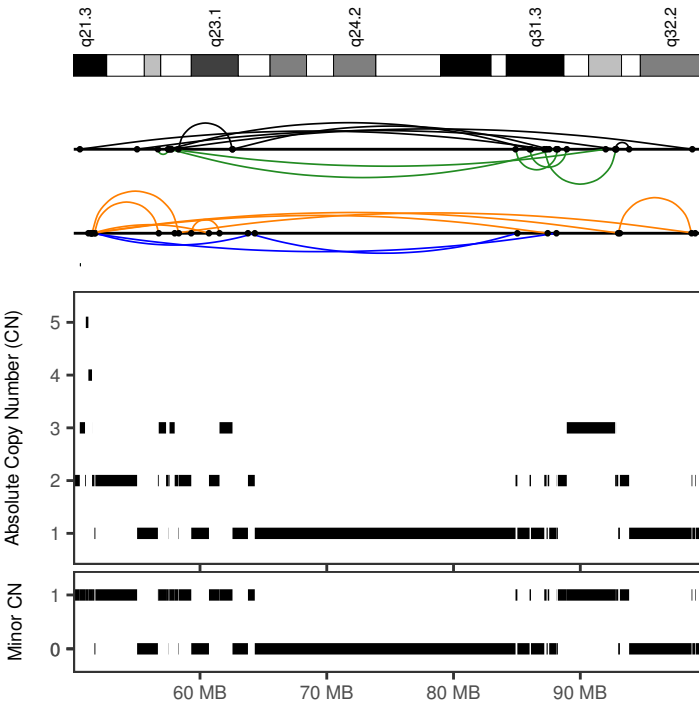
RK091	
Cancer type	Liver-HCC
Position	6:41192505-161744824
Type	With other complex events
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	108
SV types	DEL: 13; DUP: 16; h2hINV: 13; t2tINV: 12; TRA: 54
SVs in sample	427
Oscillating CN (2 and 3 states)	8, 29
CN segments	71
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	10:59340268-108356079; 5:50697540-118326638 7:70340834-157389137;
Purity, ploidy	0.74, 1.97



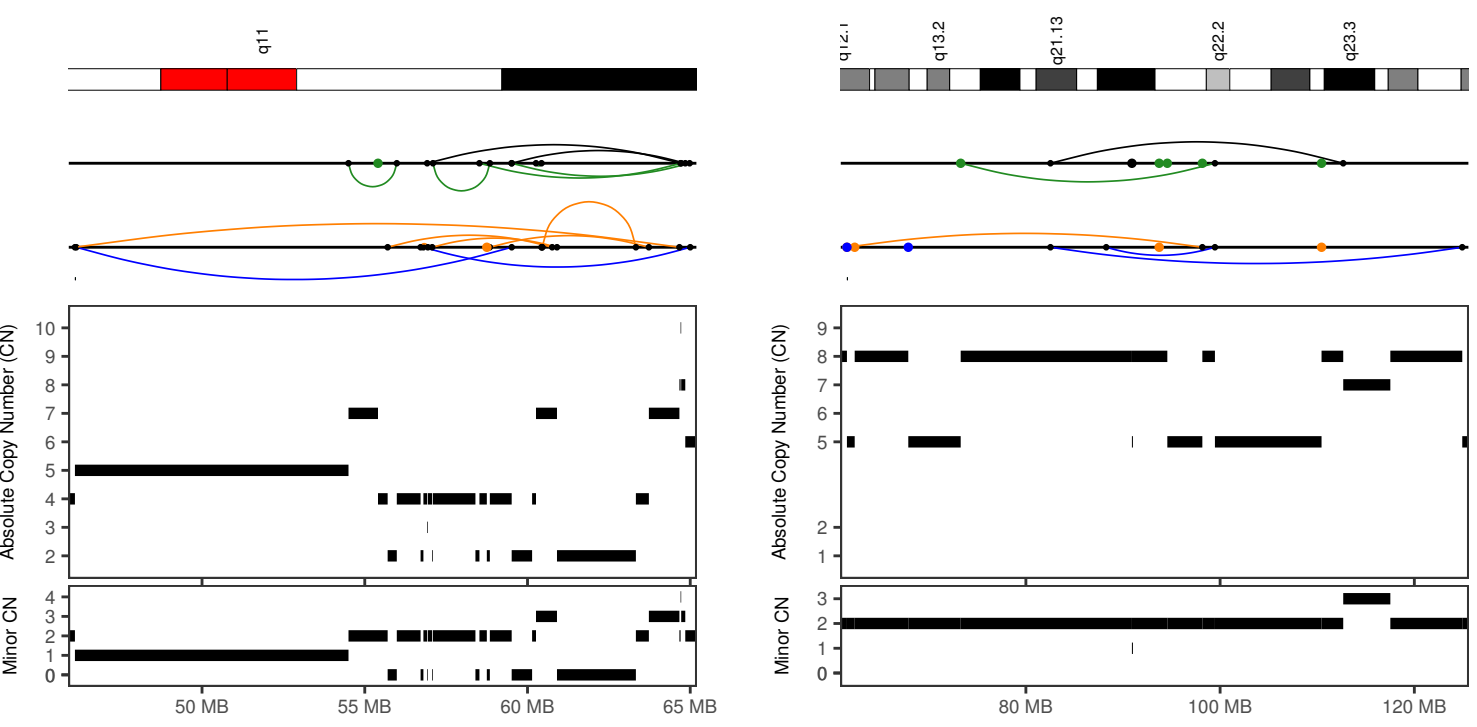
RK091	
Cancer type	Liver-HCC
Position	7:70340834-157389138
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	42
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 36
SVs in sample	427
Oscillating CN (2 and 3 states)	12, 18
CN segments	20
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	6:41192505-161744823;
Purity, ploidy	0.74, 1.97



RK091	
Cancer type	Liver-HCC
Position	10:59340268-108356080
Type	Canonical without polypliodization
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 9
SVs in sample	427
Oscillating CN (2 and 3 states)	13, 16
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.9
Linked to chrs	6:41192505-161744823;
Purity, ploidy	0.74, 1.97

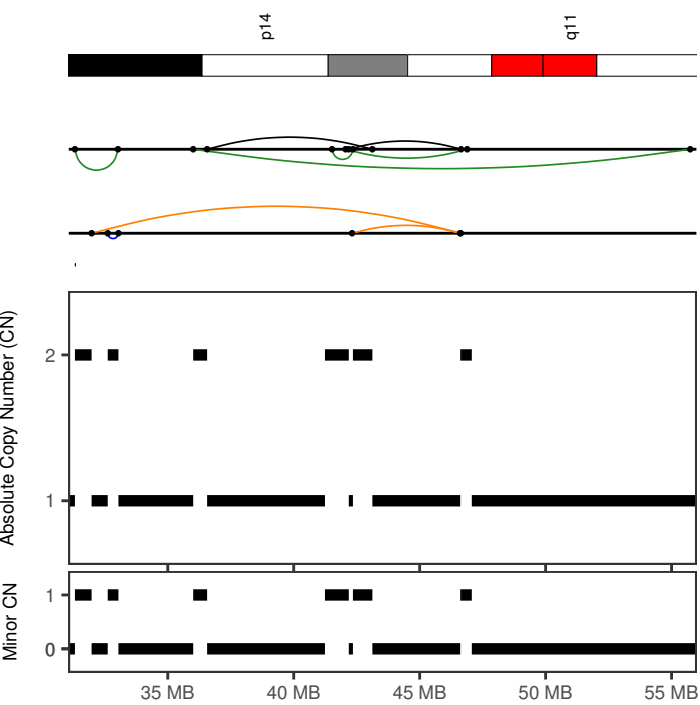


RK095	
Cancer type	Liver-HCC
Position	14:5025724-99068328
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 8; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 0
SVs in sample	46
Oscillating CN (2 and 3 states)	14, 22
CN segments	45
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.95

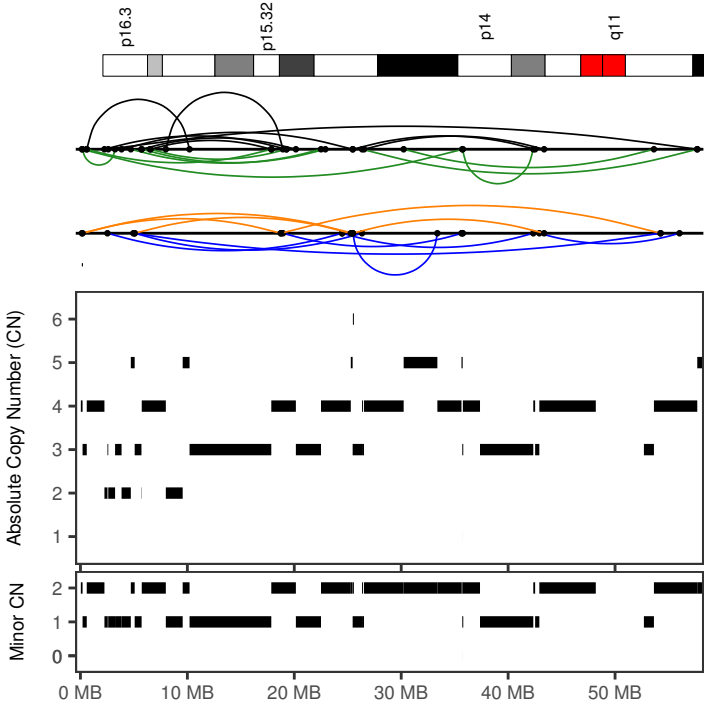


RK098	
Cancer type	Liver-HCC
Position	4:46094650–65000200
Type	Before polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	18
SV types	DEL: 7; DUP: 2; h2hINV: 2; t2tINV: 5; TRA: 2
SVs in sample	145
Oscillating CN (2 and 3 states)	9, 13
CN segments	25
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	X:63781853–76077024;
Purity, ploidy	0.38, 3.78

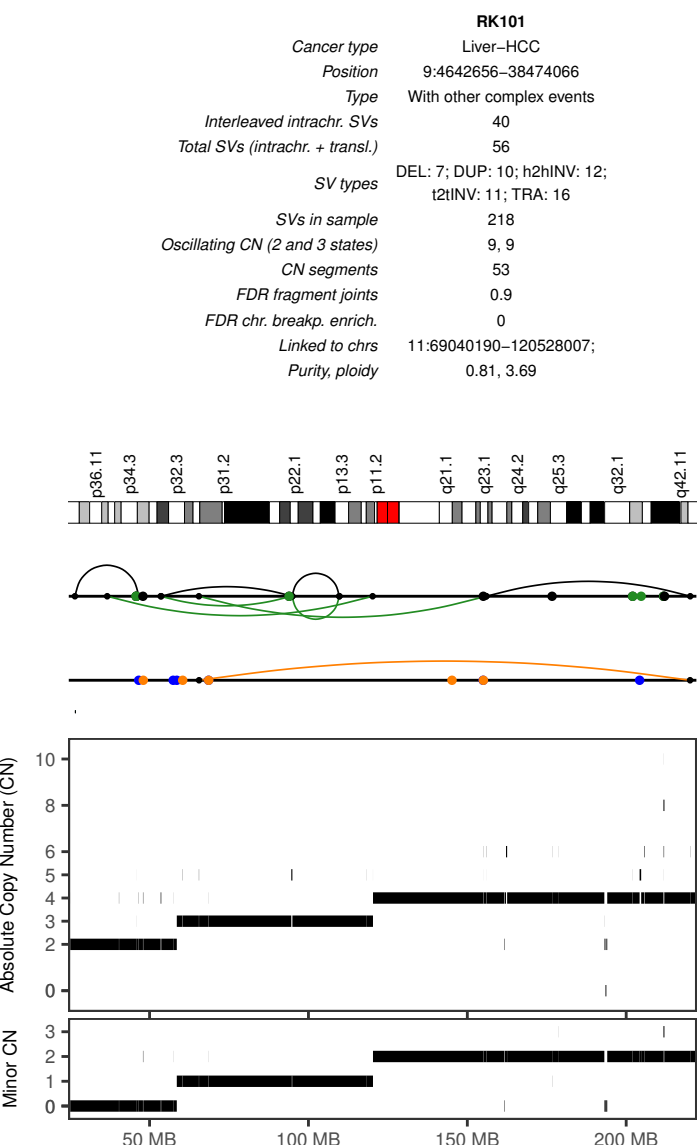
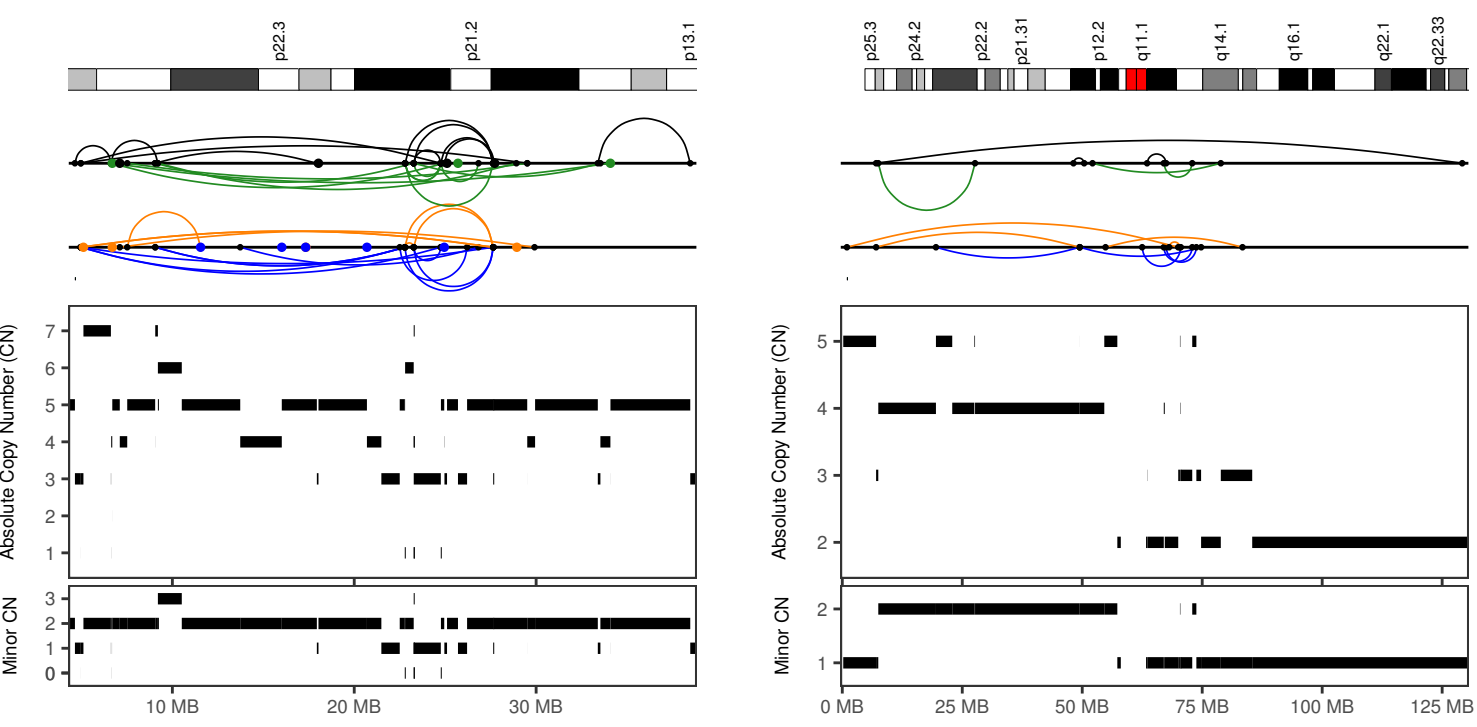
RK098	
Cancer type	Liver-HCC
Position	8:61570001–124934583
Type	After polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 12
SVs in sample	145
Oscillating CN (2 and 3 states)	11, 11
CN segments	13
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	11:2705633–93356458;
Purity, ploidy	0.38, 3.78

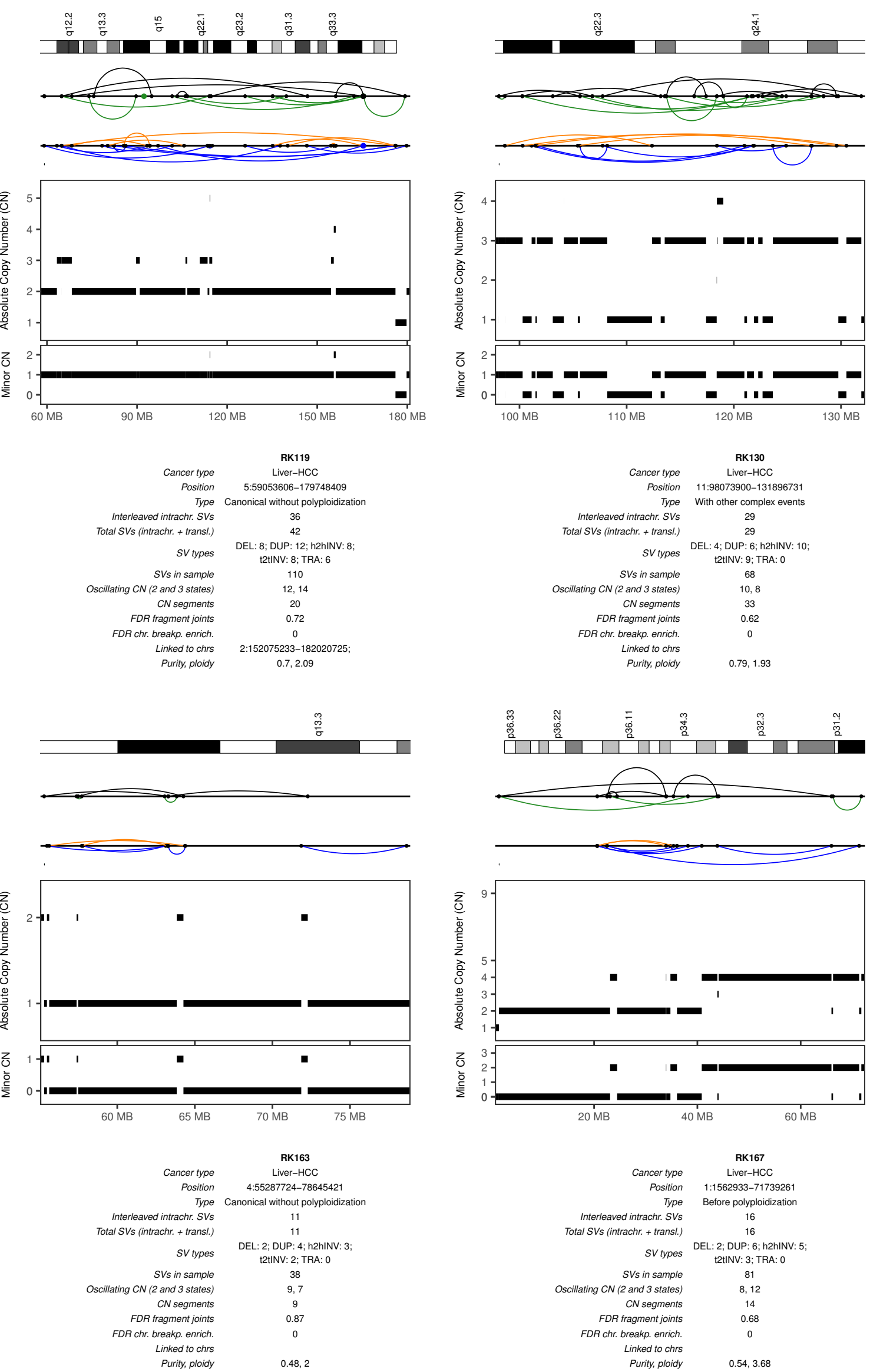


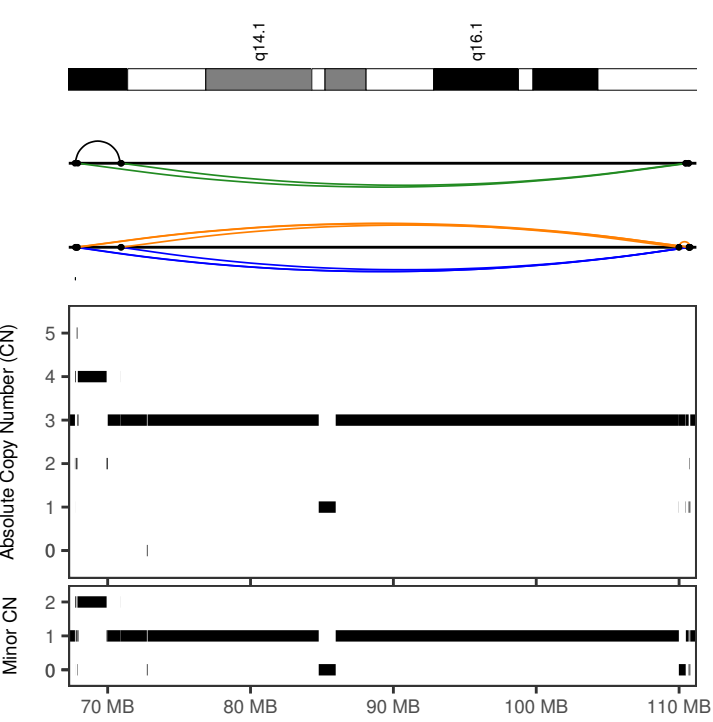
RK099	
Cancer type	Liver-HCC
Position	4:31313801–55741627
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 4; TRA: 0
SVs in sample	56
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.7



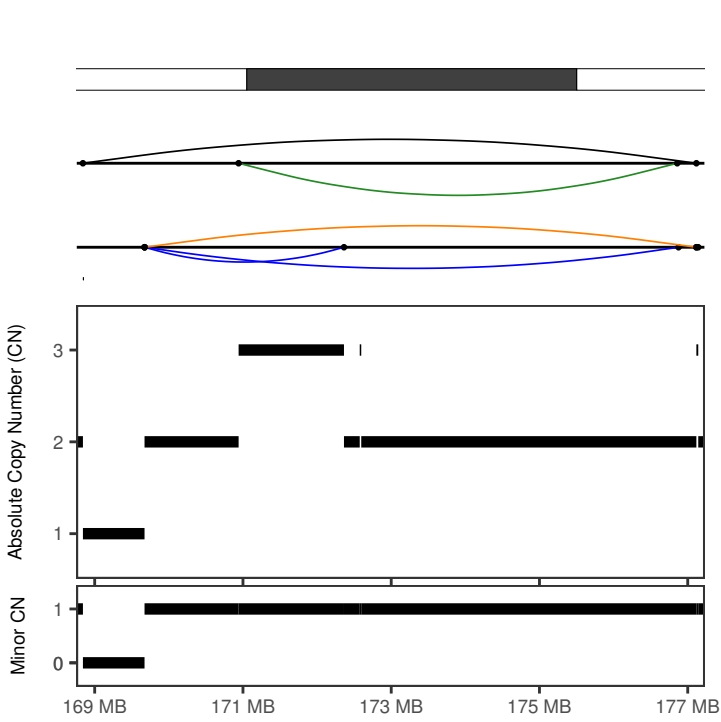
RK100	
Cancer type	Liver-HCC
Position	4:138117–57669386
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	31
SV types	DEL: 5; DUP: 8; h2hINV: 9; t2tINV: 9; TRA: 0
SVs in sample	104
Oscillating CN (2 and 3 states)	7, 7
CN segments	39
FDR fragment joints	0.82
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.33



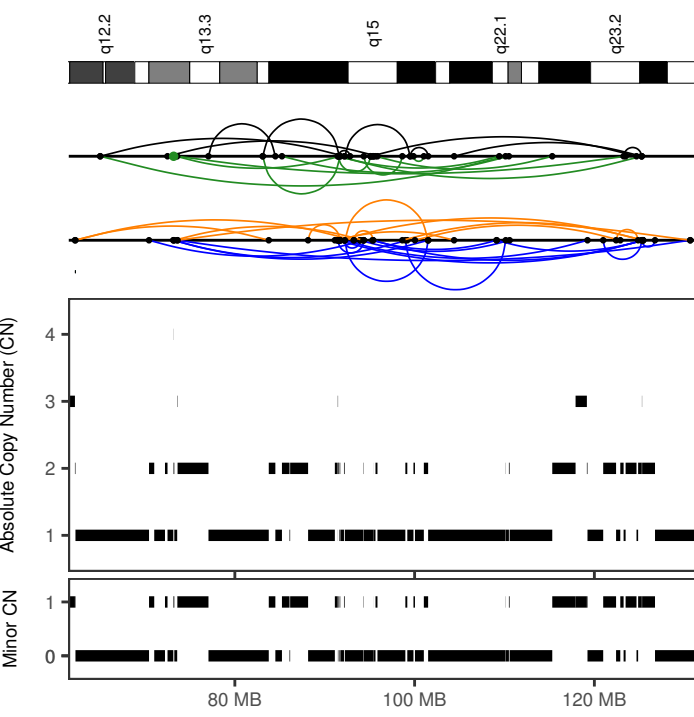




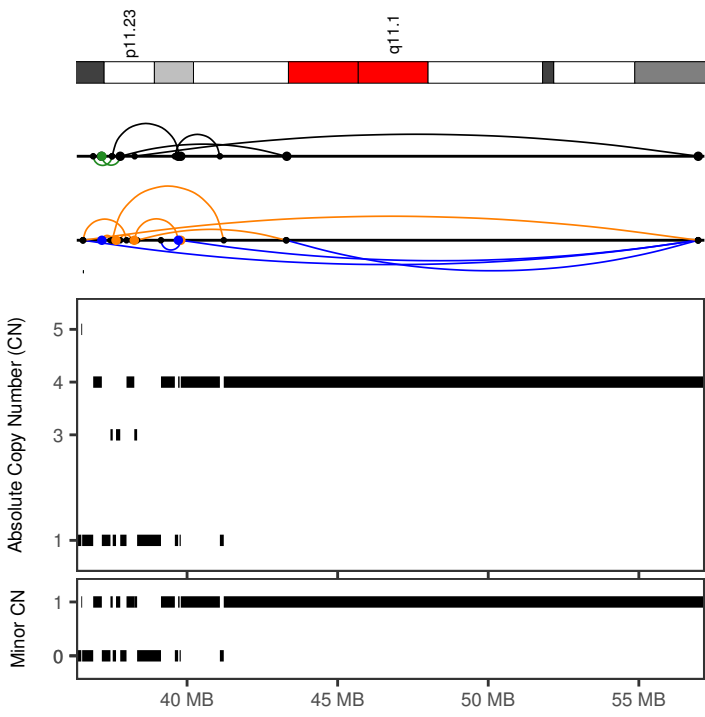
RK169	
Cancer type	Liver-HCC
Position	6:67707659–110782332
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 4; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	75
Oscillating CN (2 and 3 states)	8, 11
CN segments	24
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.37



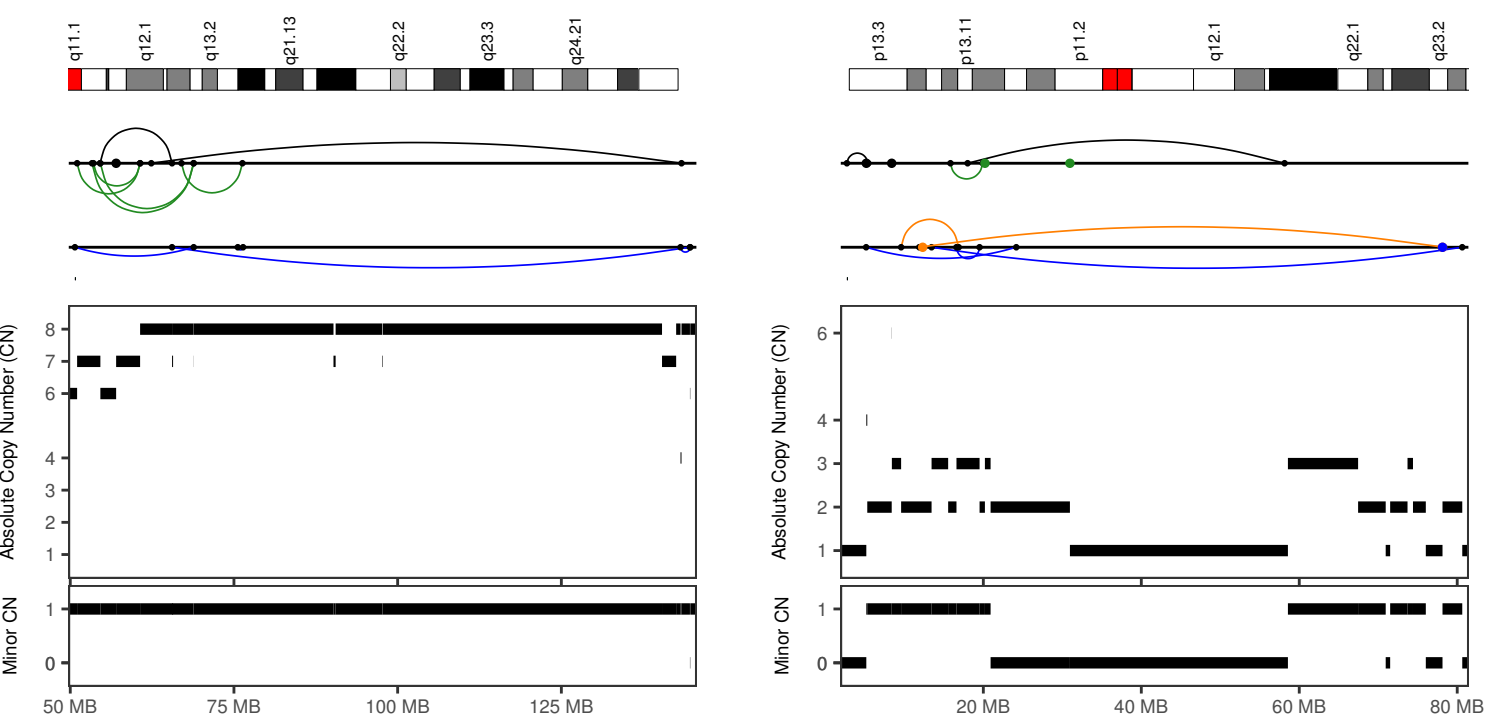
RK172	
Cancer type	Liver-HCC
Position	3:168841106–177141954
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	168
Oscillating CN (2 and 3 states)	7, 6
CN segments	8
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.62
Linked to chrs	
Purity, ploidy	0.86, 1.72



RK172	
Cancer type	Liver-HCC
Position	5:62205924–130667689
Type	With other complex events
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	0.69
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.72

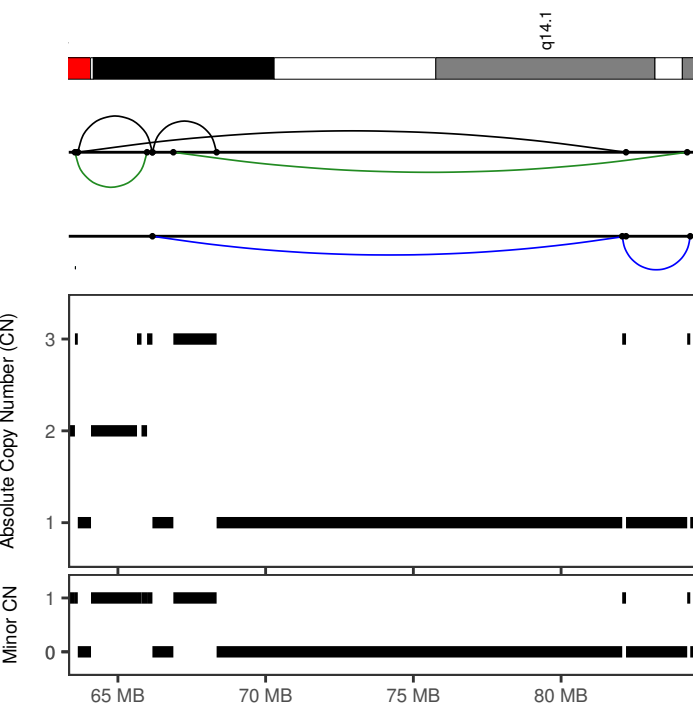


RK176	
Cancer type	Liver-HCC
Position	8:36542144–56972621
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	31
SV types	DEL: 7; DUP: 5; h2hINV: 5; t2tINV: 2; TRA: 12
SVs in sample	94
Oscillating CN (2 and 3 states)	8, 7
CN segments	17
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 2.03



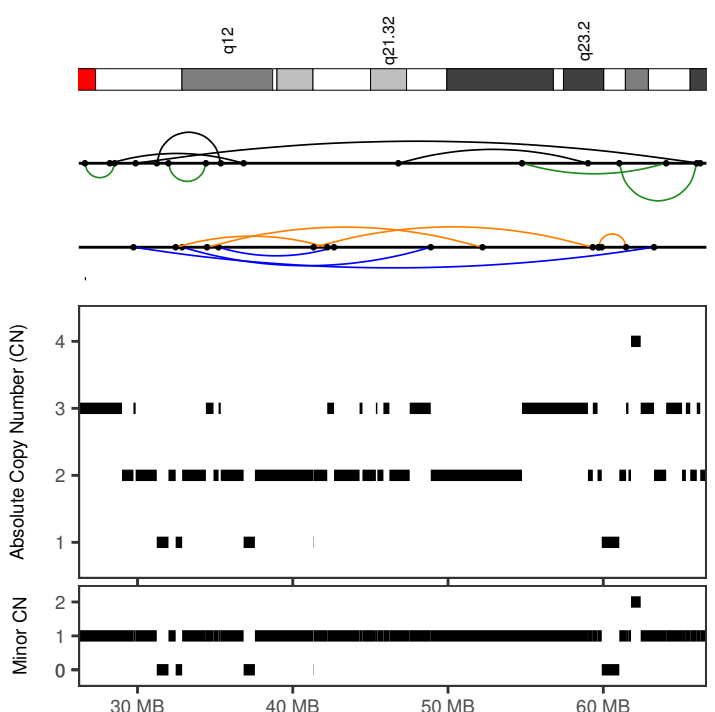
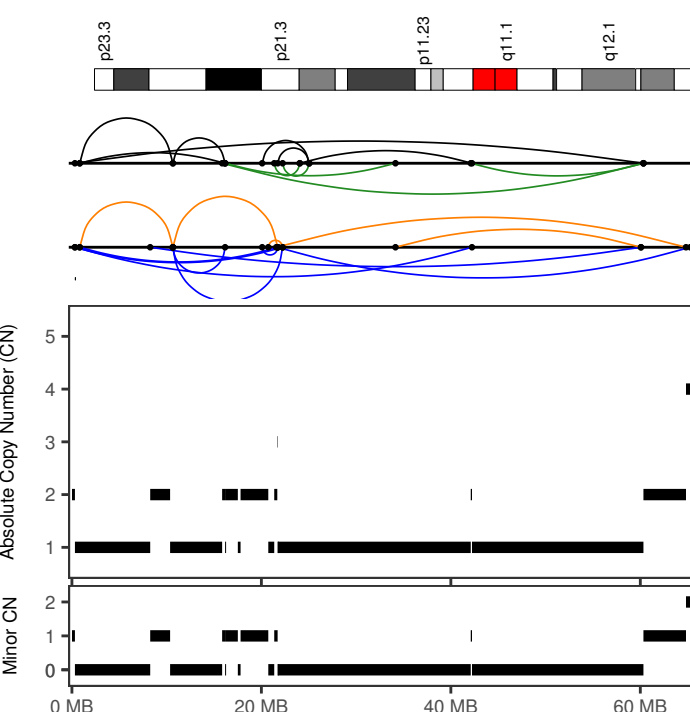
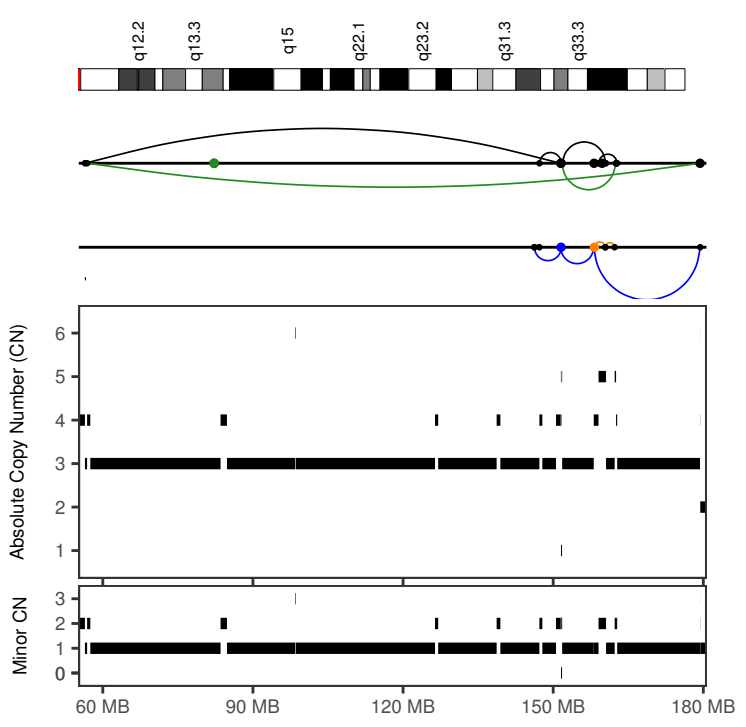
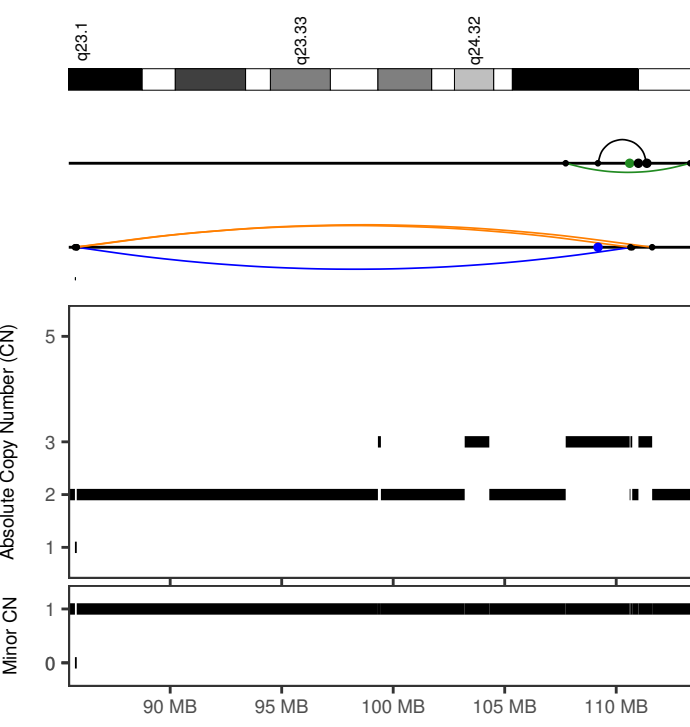
RK177	
Cancer type	Liver-HCC
Position	8:50712276–144686189
Type	After polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 0; DUP: 4; h2hINV: 2; t2tINV: 5; TRA: 1
SVs in sample	139
Oscillating CN (2 and 3 states)	14, 15
CN segments	21
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2

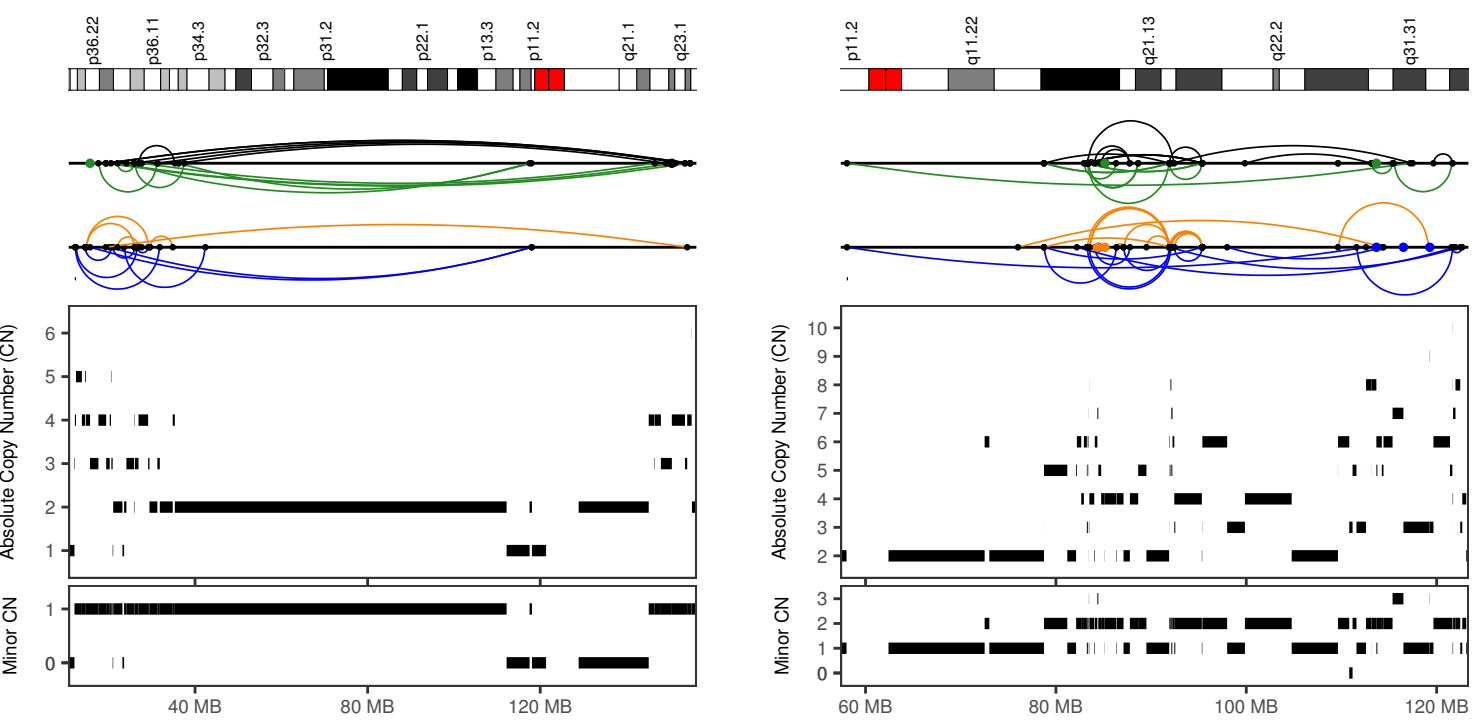
RK177	
Cancer type	Liver-HCC
Position	16:2729647–80636590
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 7
SVs in sample	139
Oscillating CN (2 and 3 states)	8, 7
CN segments	22
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	8:50712276–144686188;
Purity, ploidy	0.72, 2



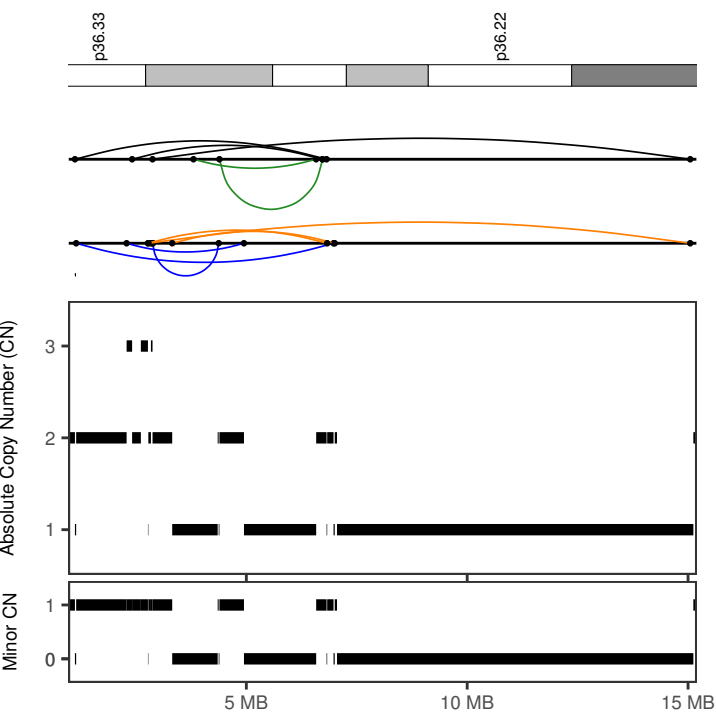
RK178	
Cancer type	Liver-HCC
Position	6:63544988–84372030
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	63
Oscillating CN (2 and 3 states)	8, 9
CN segments	13
FDR fragment joints	0.68
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	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 2

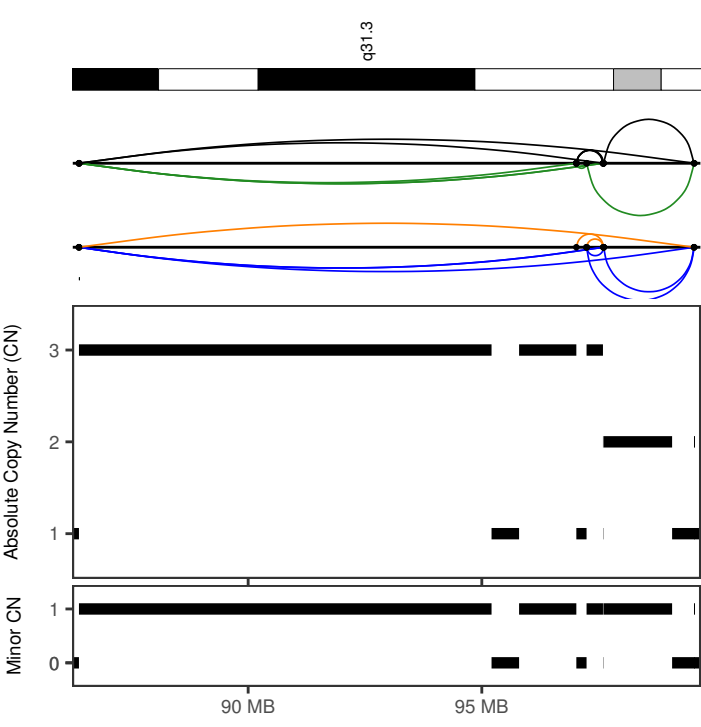
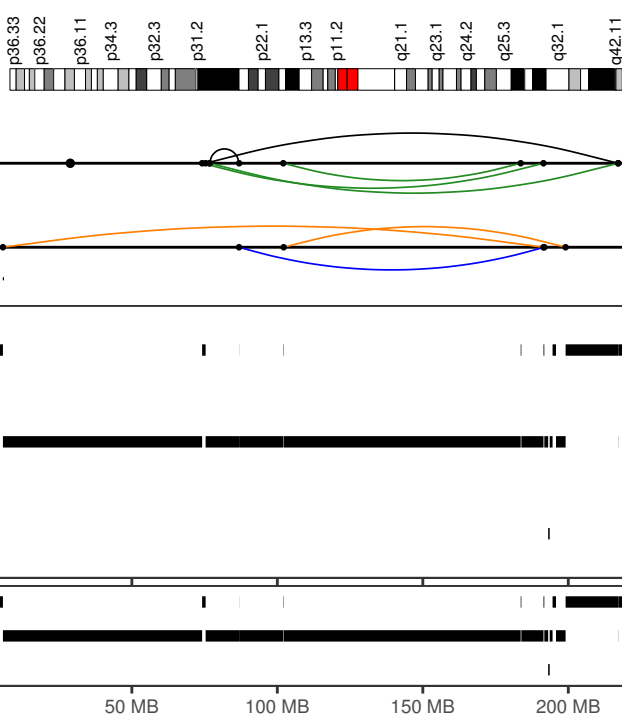




<b>RK237</b>		<b>RK254</b>	
Cancer type	Liver-HCC	Cancer type	Liver-HCC
Position	1:12167222–154761279	Position	7:58042074–122691771
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	29	Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	31	Total SVs (intrachr. + transl.)	66
SV types	DEL: 7; DUP: 8; h2hINV: 6; t2tINV: 8; TRA: 2	SV types	DEL: 15; DUP: 17; h2hINV: 12; t2tINV: 13; TRA: 9
SVs in sample	68	SVs in sample	168
Oscillating CN (2 and 3 states)	7, 12	Oscillating CN (2 and 3 states)	9, 7
CN segments	38	CN segments	79
FDR fragment joints	0.97	FDR fragment joints	0.68
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	0.49, 1.96	Linked to chrs	0.45, 2.71
Purity, ploidy	0.49, 1.96	Purity, ploidy	0.45, 2.71



<b>RK256</b>		<b>RK259</b>	
Cancer type	Liver-HCC	Cancer type	Liver-HCC
Position	1:1119435–15049596	Position	18:52328461–77268592
Type	Canonical without polyplloidization	Type	With other complex events
Interleaved intrachr. SVs	12	Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	12	Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 0	SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	91	SVs in sample	45
Oscillating CN (2 and 3 states)	12, 13	Oscillating CN (2 and 3 states)	7, 10
CN segments	20	CN segments	12
FDR fragment joints	0.93	FDR fragment joints	0.86
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	0.89, 1.86	Linked to chrs	0.95, 2.26
Purity, ploidy	0.89, 1.86	Purity, ploidy	0.95, 2.26

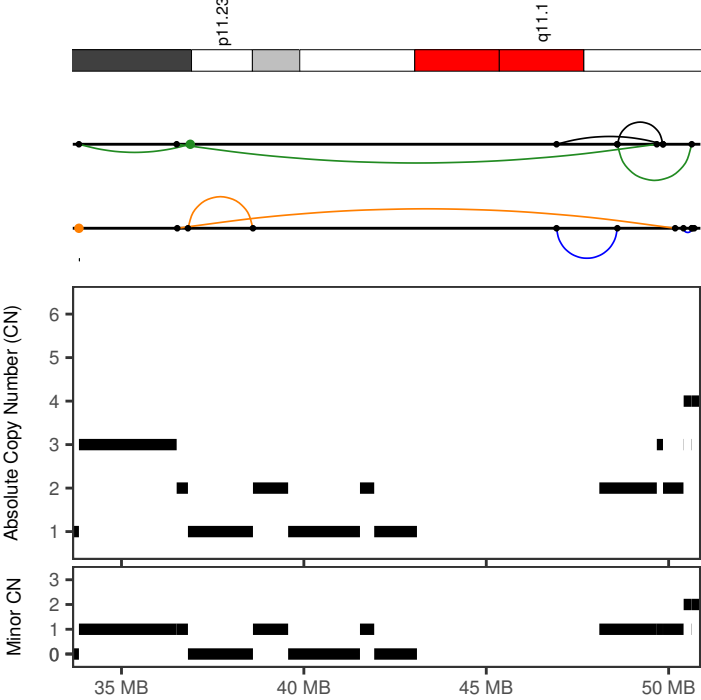
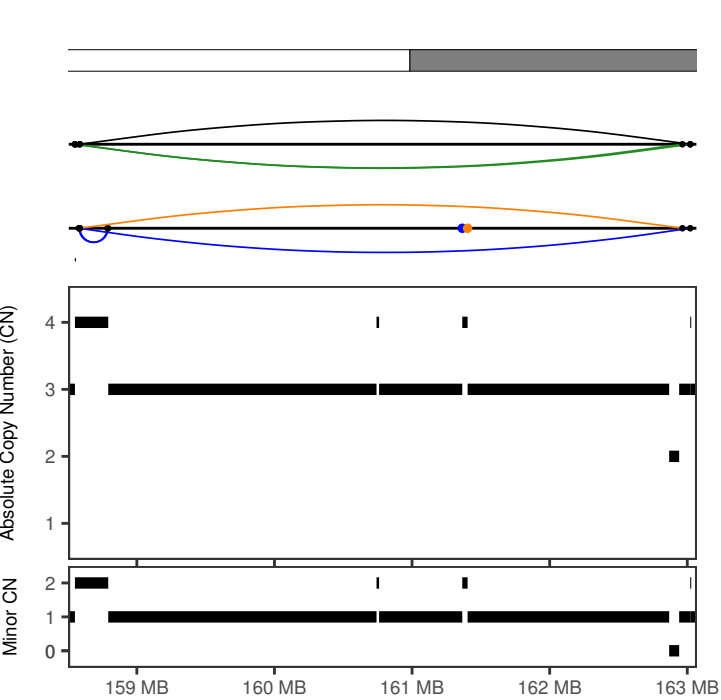


**RK262**

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	0.68
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.66, 3.46

**RK275**

Cancer type	Liver-HCC
Position	13:86378471–99546315
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 6; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	69
Oscillating CN (2 and 3 states)	8, 6
CN segments	14
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 1.96

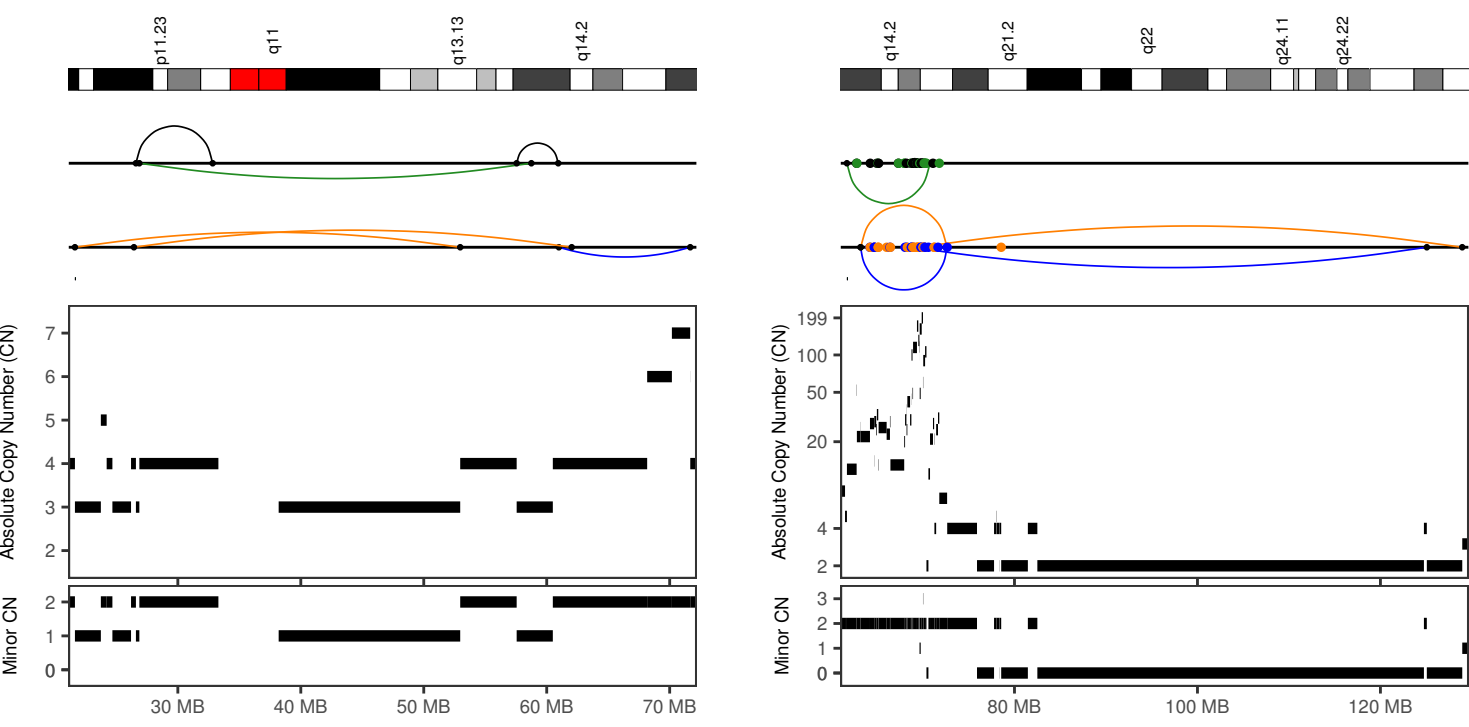


**RK285**

Cancer type	Liver-HCC
Position	6:158550050–163021558
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 2
SVs in sample	352
Oscillating CN (2 and 3 states)	7, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.01
Linked to chrs	8:3686486–121889649;
Purity, ploidy	0.81, 1.9

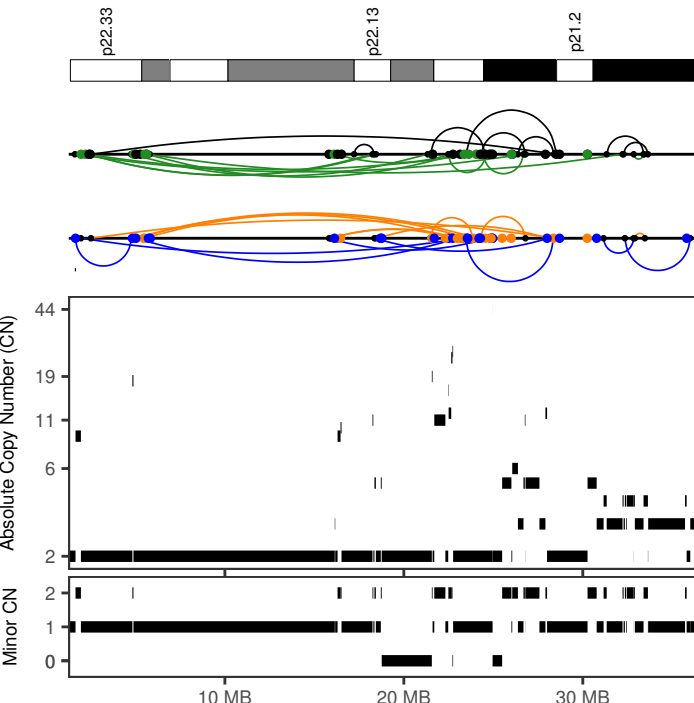
**RK306**

Cancer type	Liver-HCC
Position	8:33832982–50702008
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	42
Oscillating CN (2 and 3 states)	7, 12
CN segments	14
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 2.02

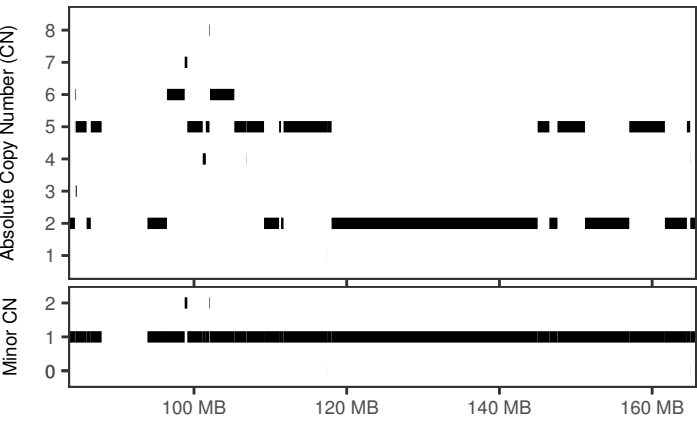


	028e99e9-5b9a-4954-bb6e-6d4709a3cea8
Cancer type	Lung-AdenoCA
Position	12:21630873-71673041
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	20
Oscillating CN (2 and 3 states)	9, 11
CN segments	15
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.52

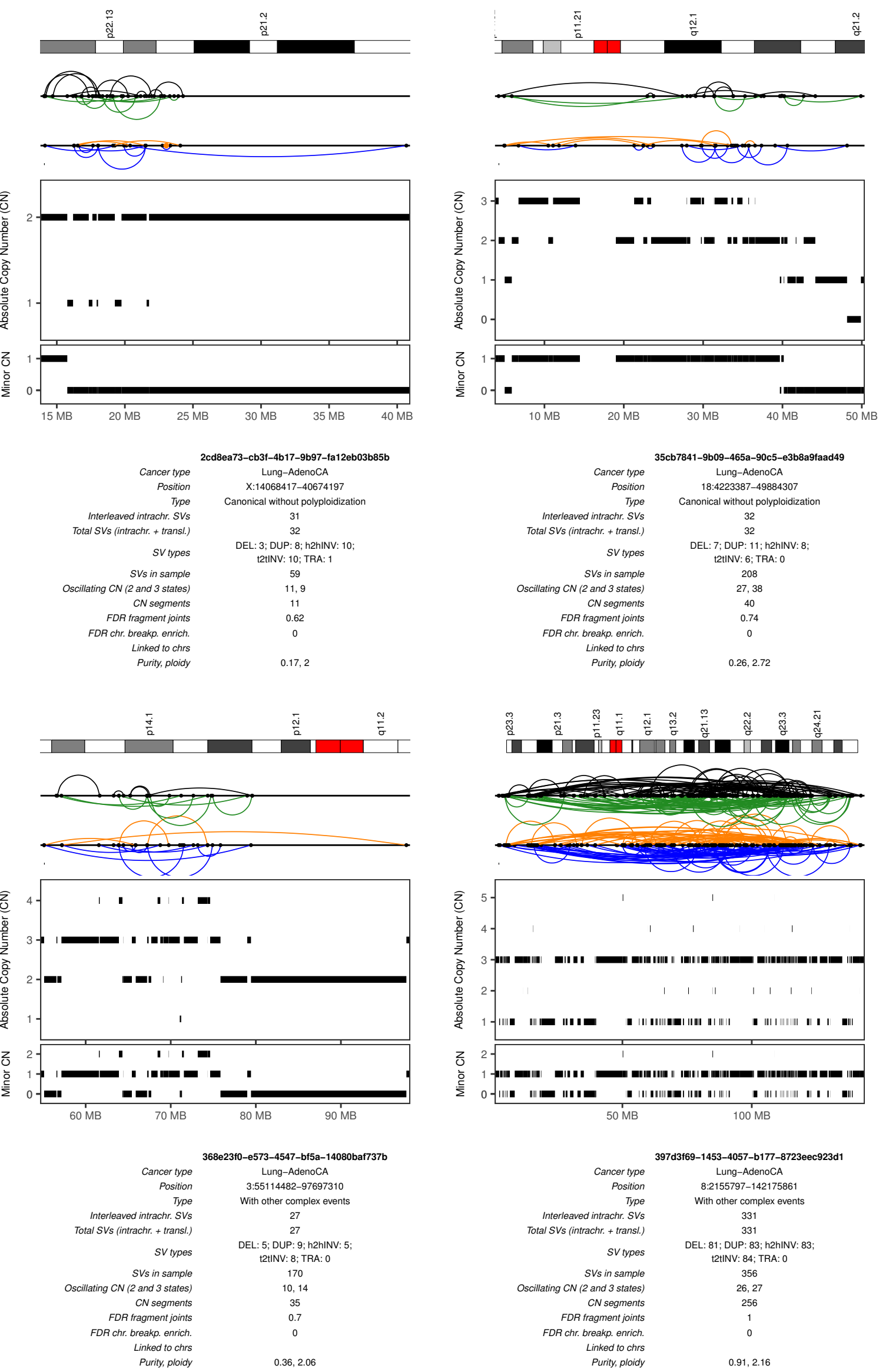
	0d66bf6c-eed0-4726-bd5b-3bf6d610b4e0
Cancer type	Lung-AdenoCA
Position	12:61686111-128942893
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	81
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 71
SVs in sample	414
Oscillating CN (2 and 3 states)	8, 6
CN segments	59
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	8:89155199-132576363; 9:524316-133004750 X:1621688-36004056;
Purity, ploidy	0.48, 3.84

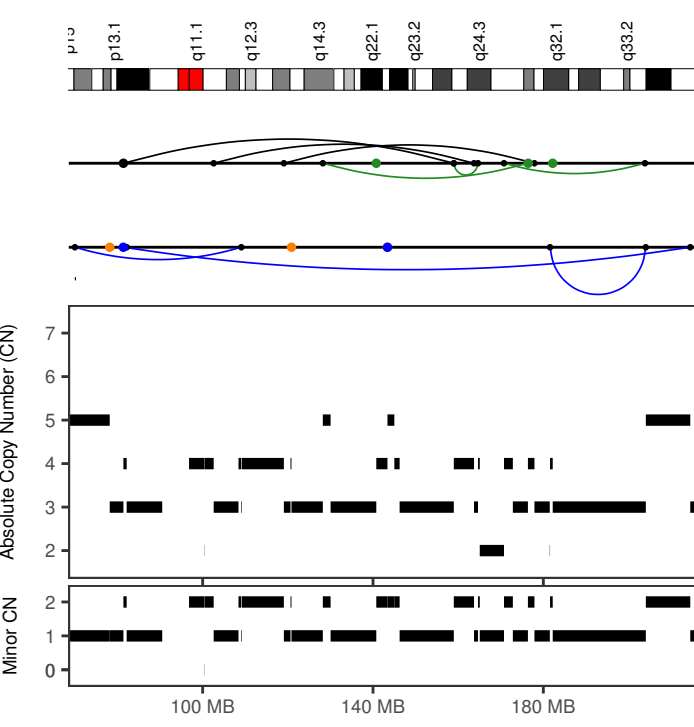


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Cancer type	Lung-AdenoCA
Position	X:1621688-36004057
Type	With other complex events
Interleaved intrachr. SVs	42
Total SVs (intrachr. + transl.)	122
SV types	DEL: 11; DUP: 10; h2hINV: 10; t2tINV: 11; TRA: 80
SVs in sample	414
Oscillating CN (2 and 3 states)	8, 14
CN segments	56
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	12:61686111-128942892; 8:89155199-132576363 9:524316-133004750;
Purity, ploidy	0.48, 3.84

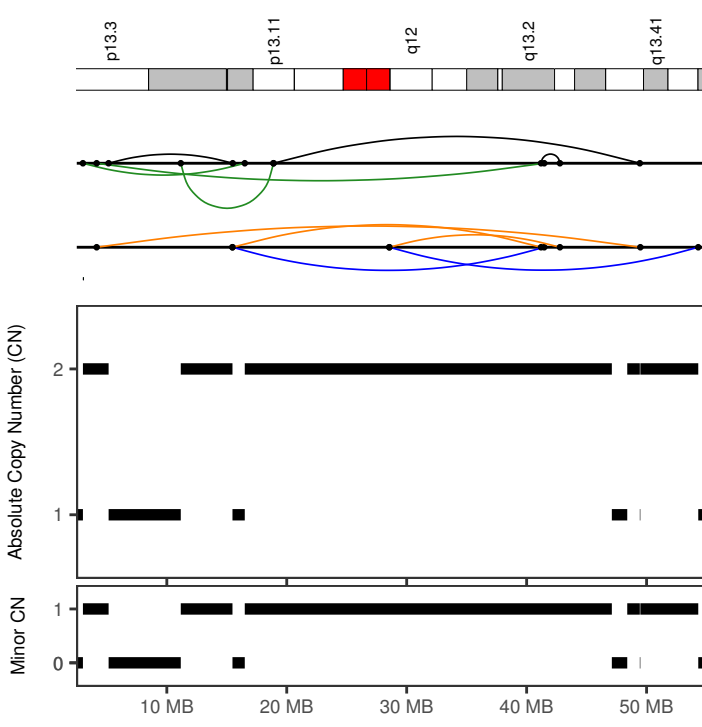


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Cancer type	Lung-AdenoCA
Position	3:84403892-16498872
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	350
Oscillating CN (2 and 3 states)	9, 13
CN segments	33
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0.49
Linked to chrs	
Purity, ploidy	0.42, 2.67

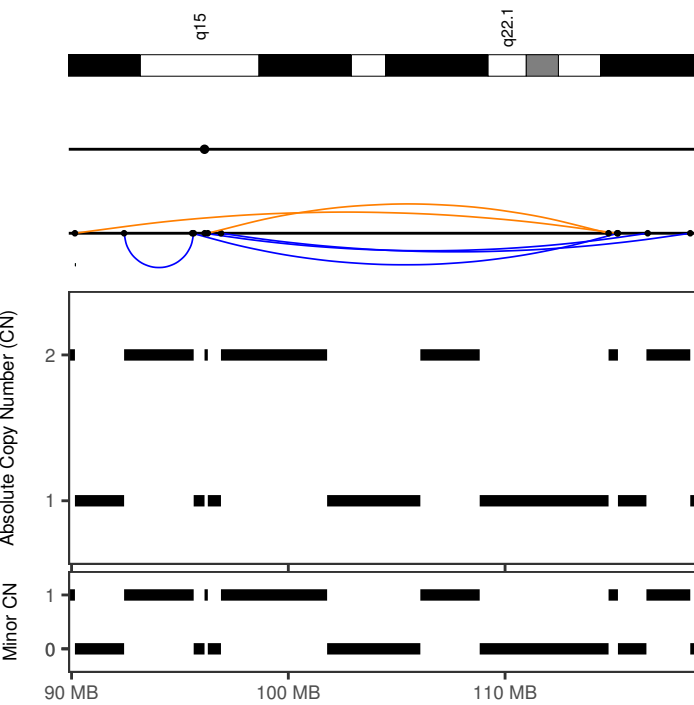




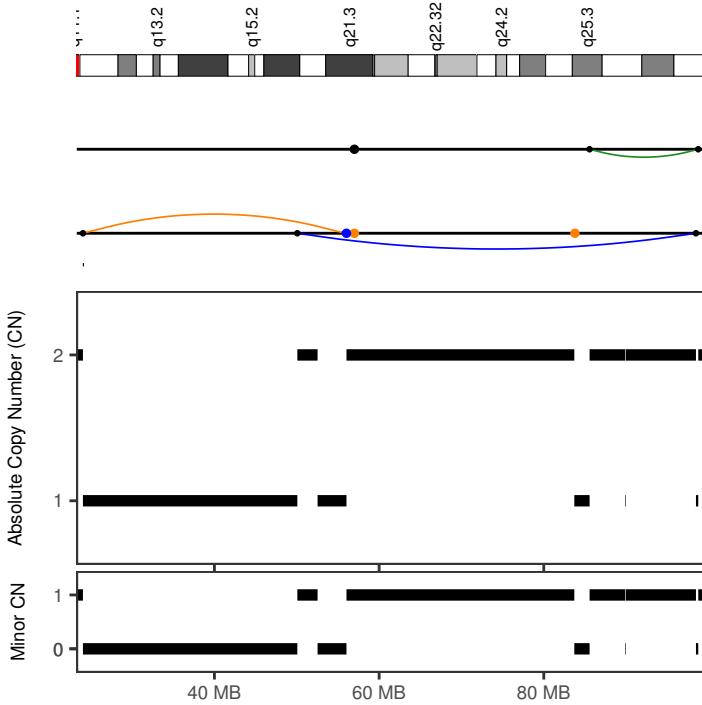
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Cancer type	Lung-AdenoCA
Position	2:70005417-214498426
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	19
SV types	DEL: 0; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 9
SVs in sample	166
Oscillating CN (2 and 3 states)	8, 15
CN segments	33
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.62, 3.34



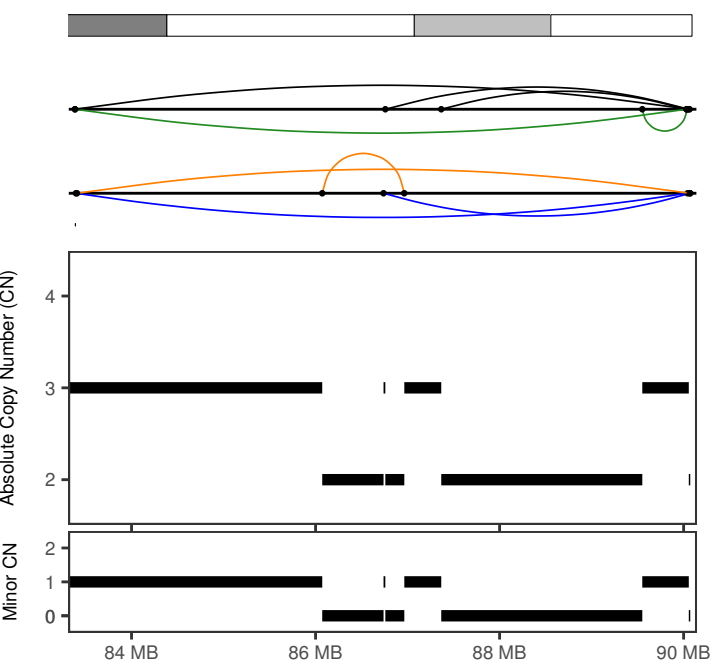
	61c655ec-52b5-453f-a6cc-b2aba445b027
Cancer type	Lung-AdenoCA
Position	19:3005321-54308857
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	44
Oscillating CN (2 and 3 states)	10,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



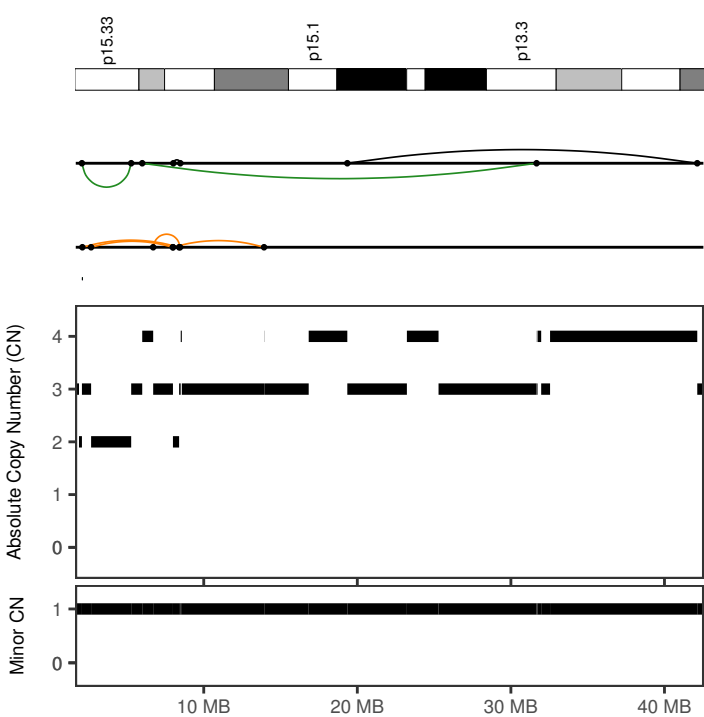
	6dfd47d2-831a-4386-9051-f78199a16bb5
Cancer type	Lung-AdenoCA
Position	5:90154962-118543958
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 4; h2hINV: 0; t2tINV: 0; TRA: 1
SVs in sample	113
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.22
Linked to chrs	
Purity, ploidy	0.86, 1.97



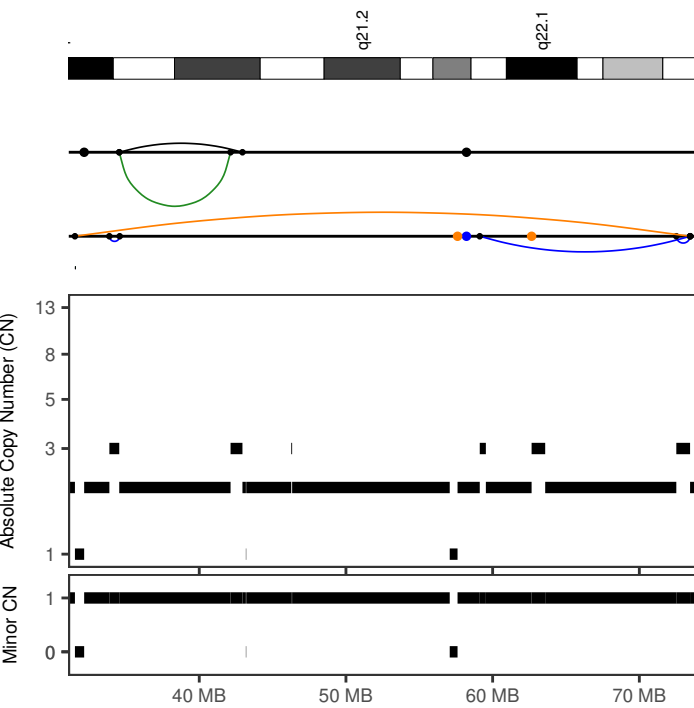
	6dfd47d2-831a-4386-9051-f78199a16bb5
Cancer type	Lung-AdenoCA
Position	15:24028054-98760287
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	113
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.97



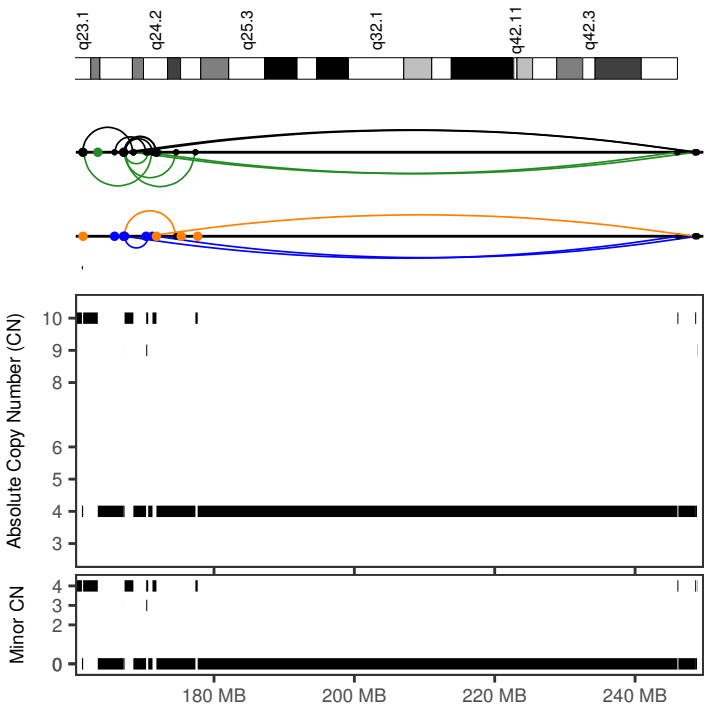
Cancer type	Lung-AdenoCA
Position	16:83384632-90071935
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.97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



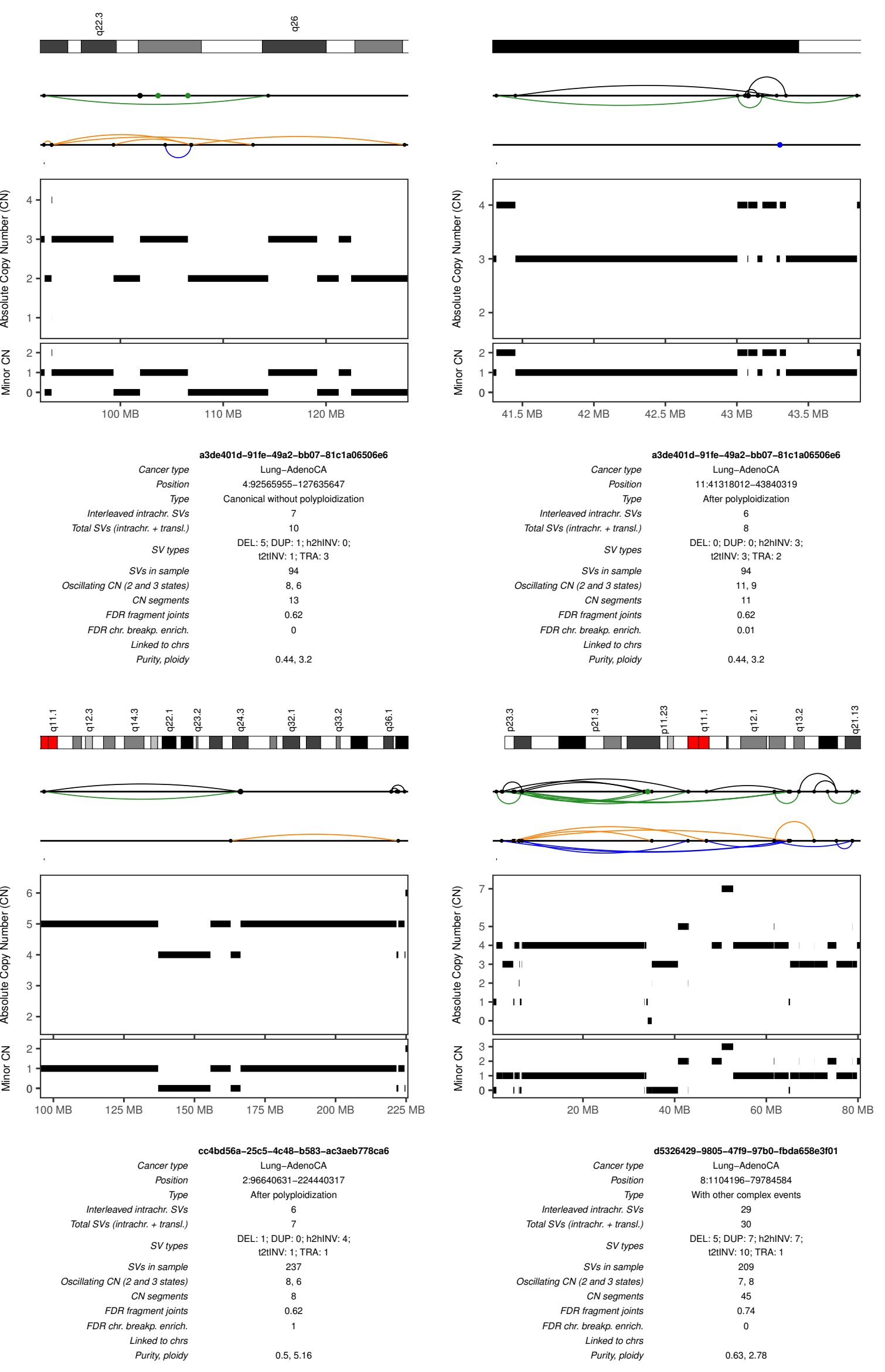
Cancer type	Lung-AdenoCA
Position	5:2066631-42135112
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 4; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	84
Oscillating CN (2 and 3 states)	17, 21
CN segments	23
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 1.79

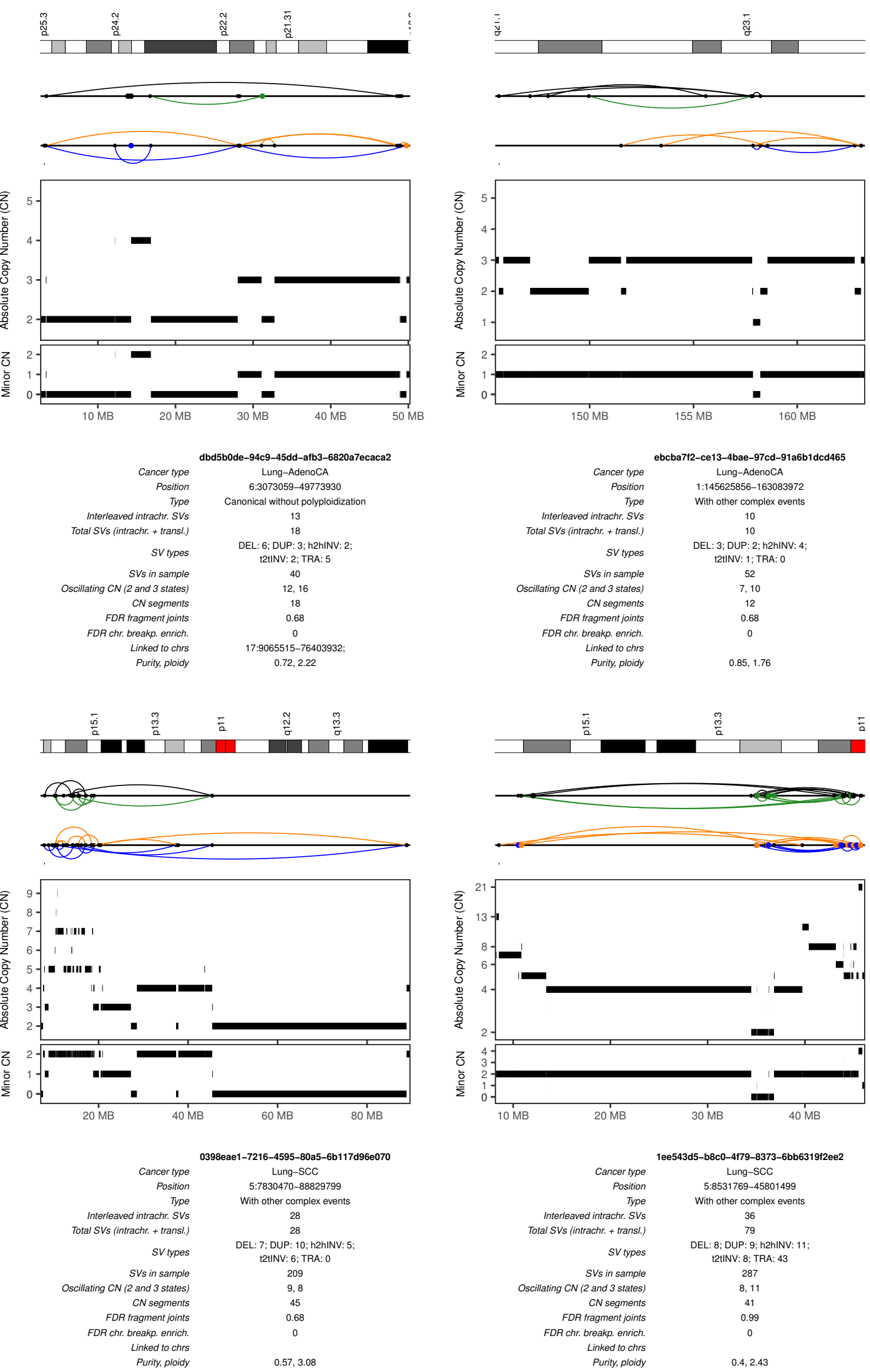


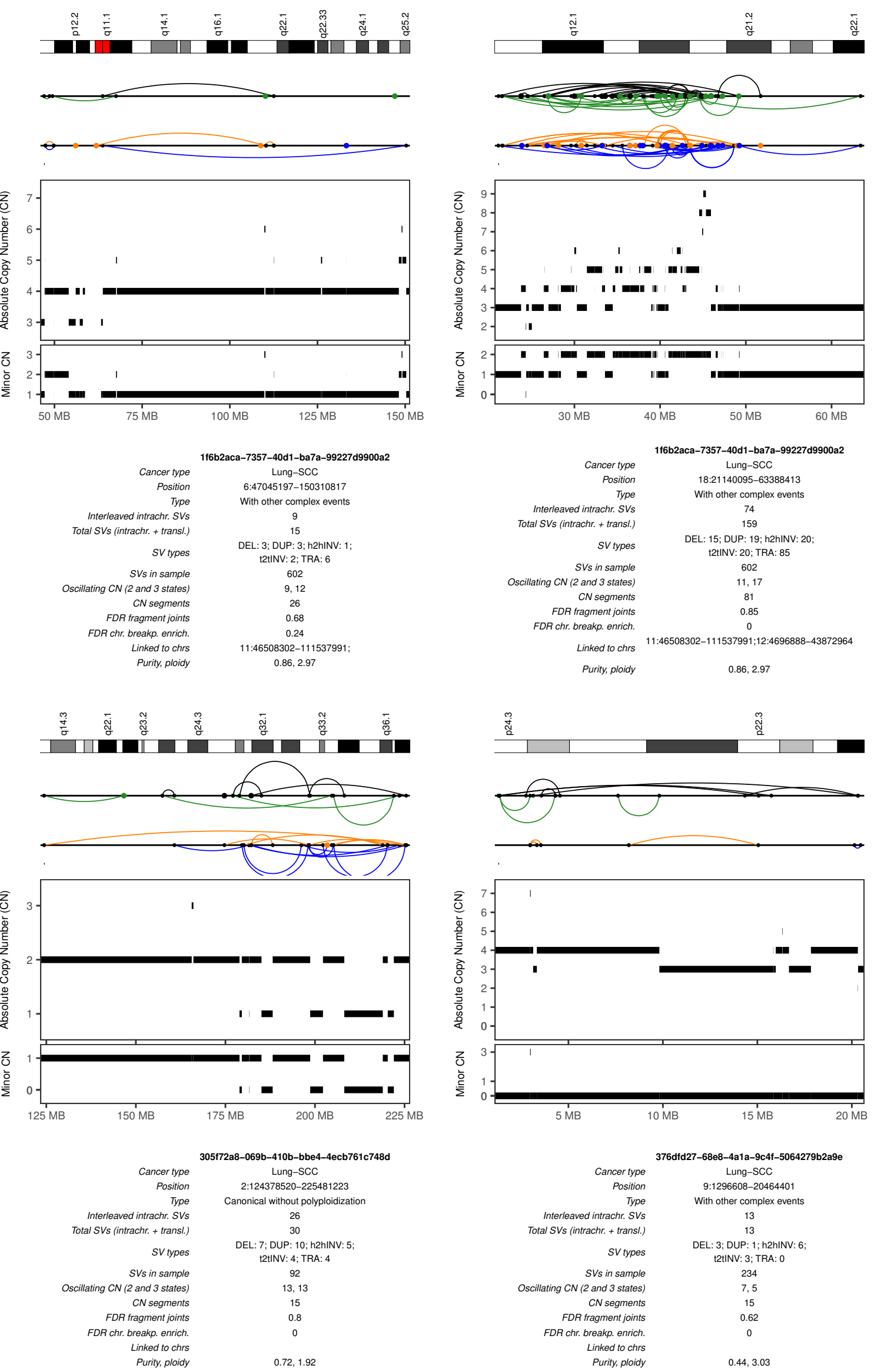
Cancer type	Lung-AdenoCA
Position	18:31523695-73471077
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 5
SVs in sample	84
Oscillating CN (2 and 3 states)	7, 16
CN segments	18
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 1.79

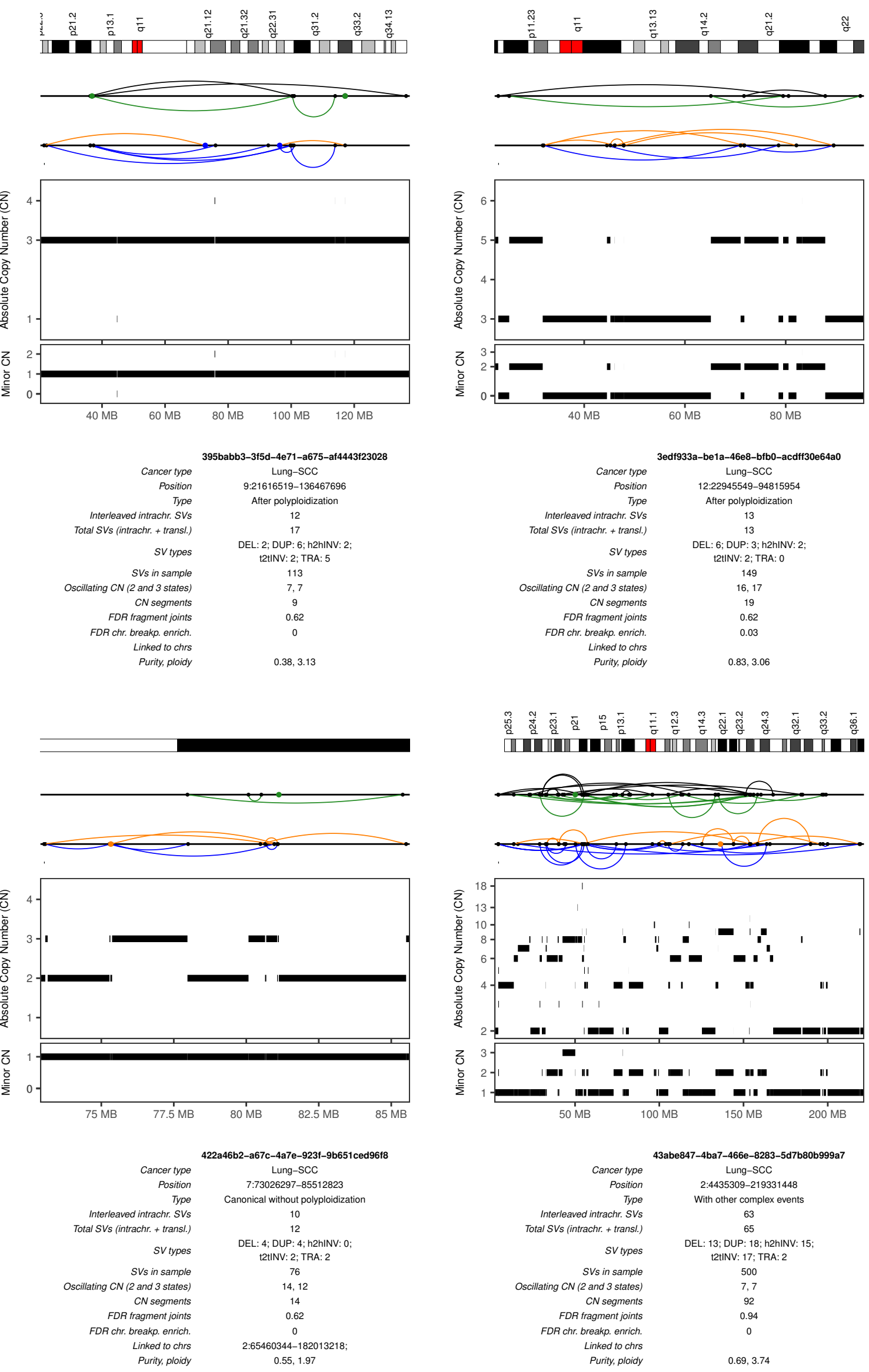


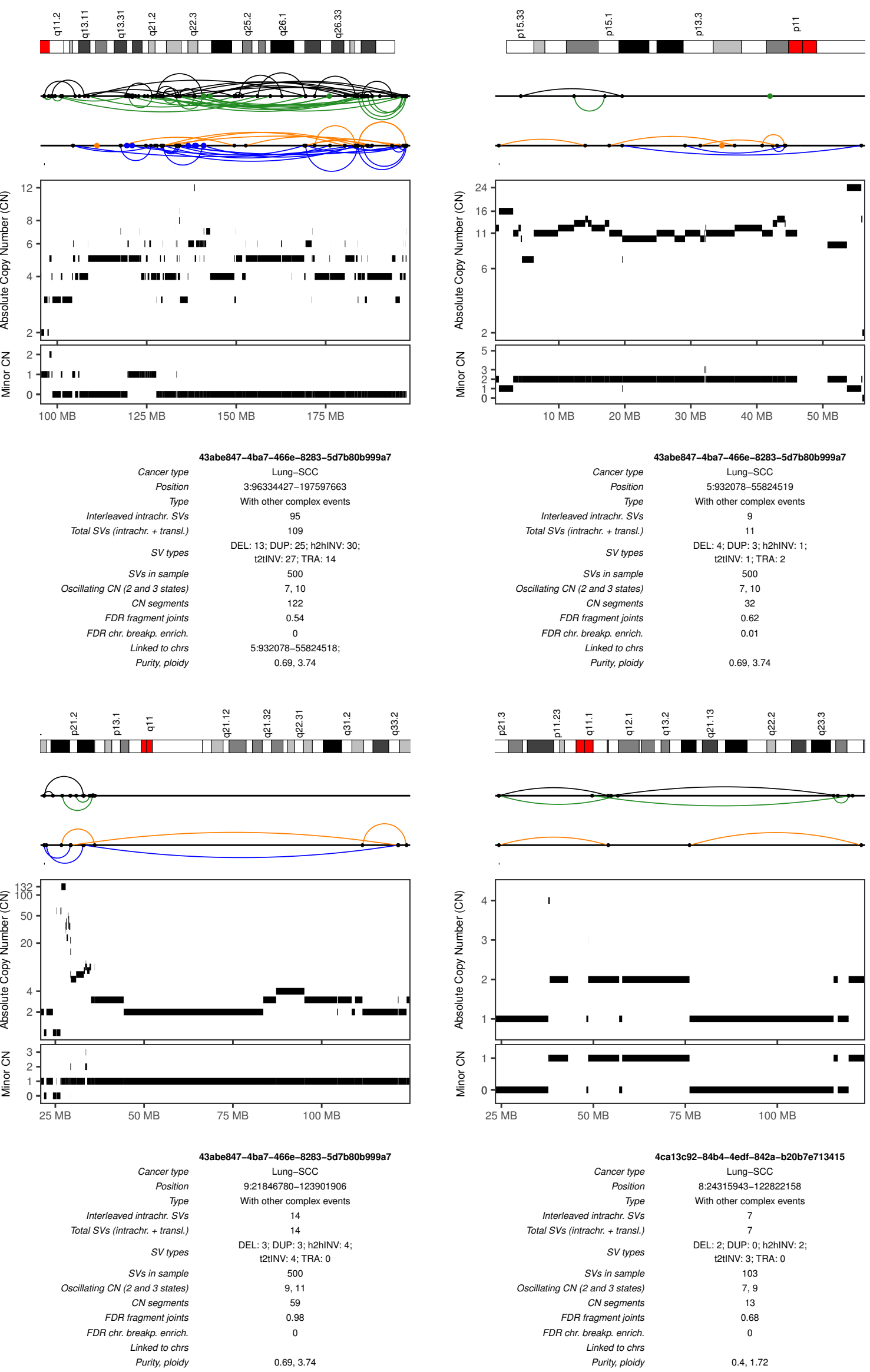
Cancer type	Lung-AdenoCA
Position	1:161178683-248860526
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 13
SVs in sample	107
Oscillating CN (2 and 3 states)	10, 9
CN segments	21
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.32, 4.75

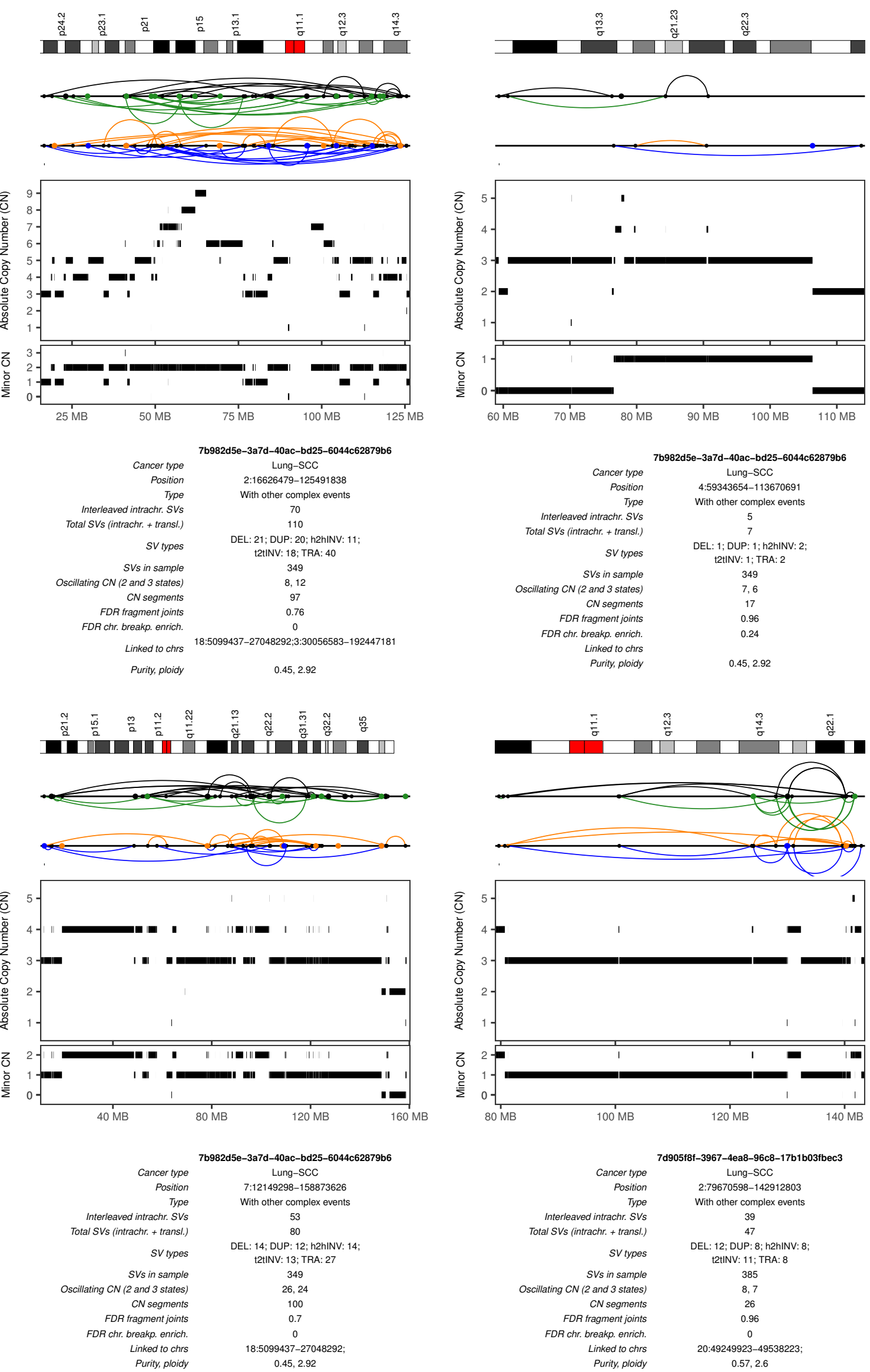


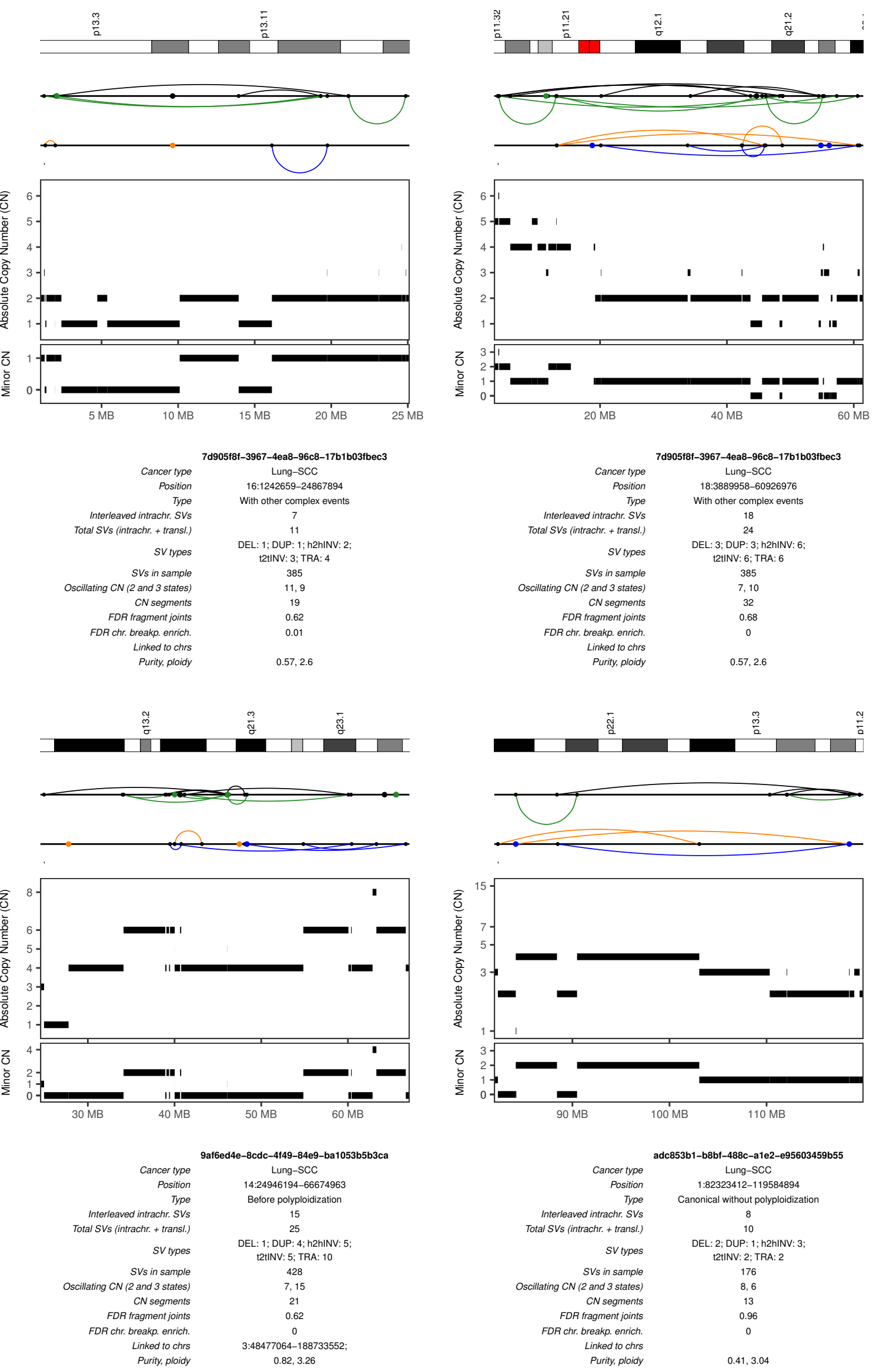


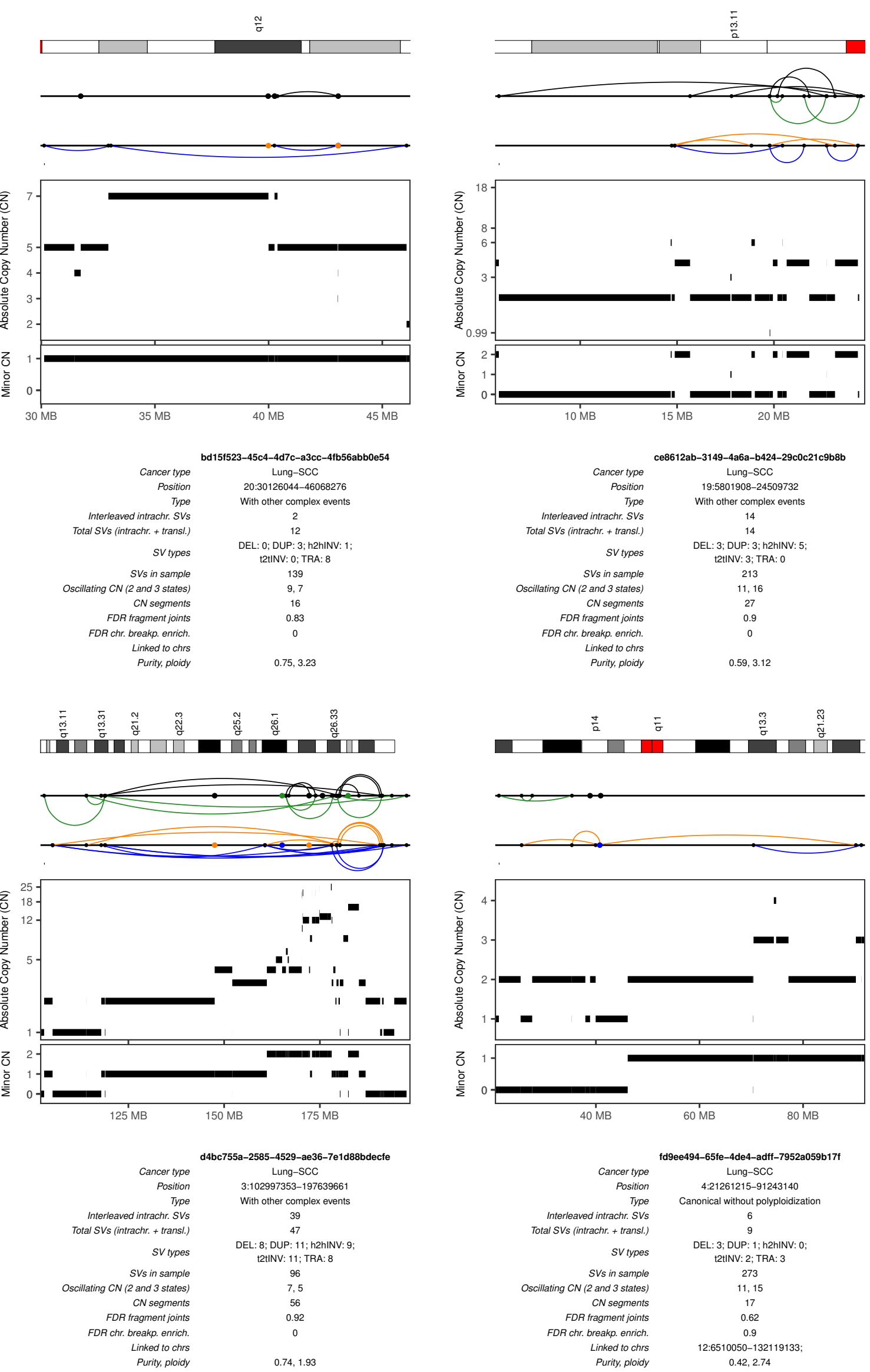


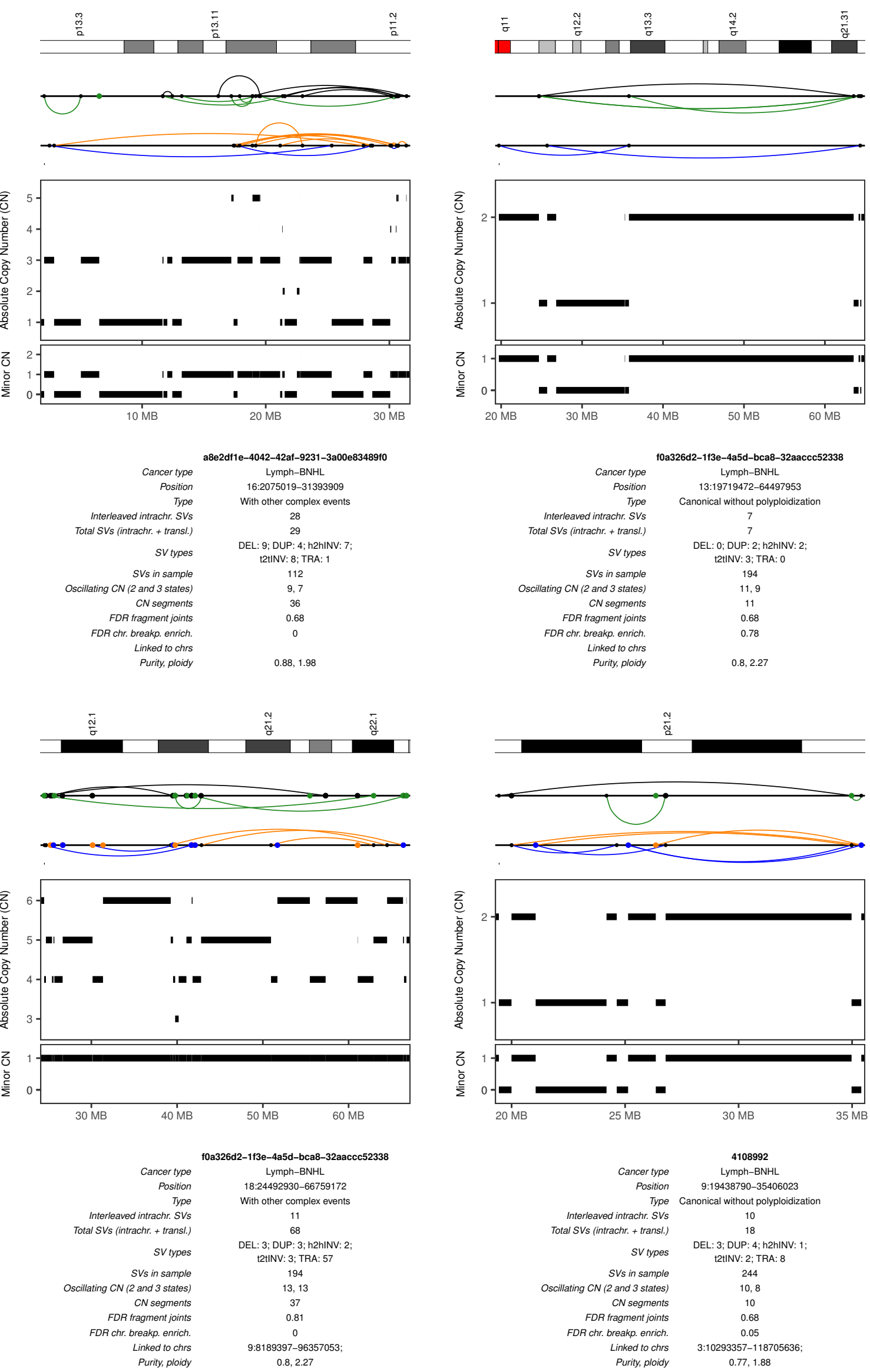


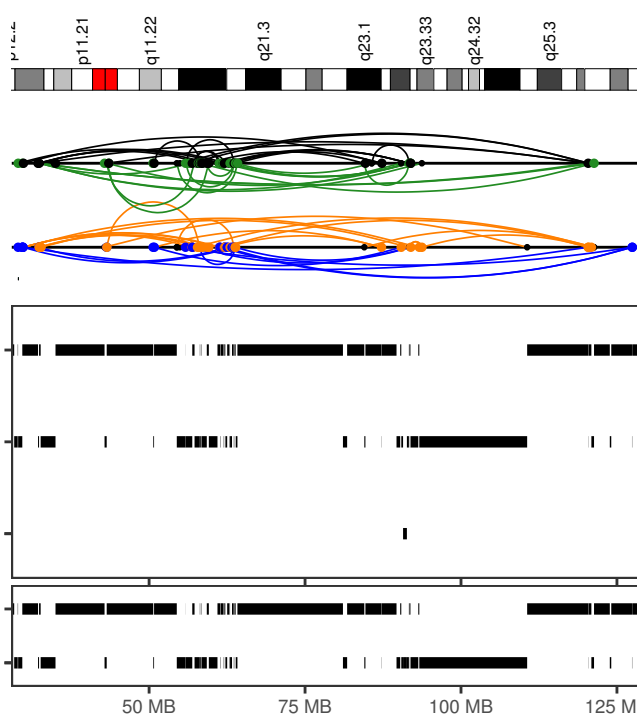




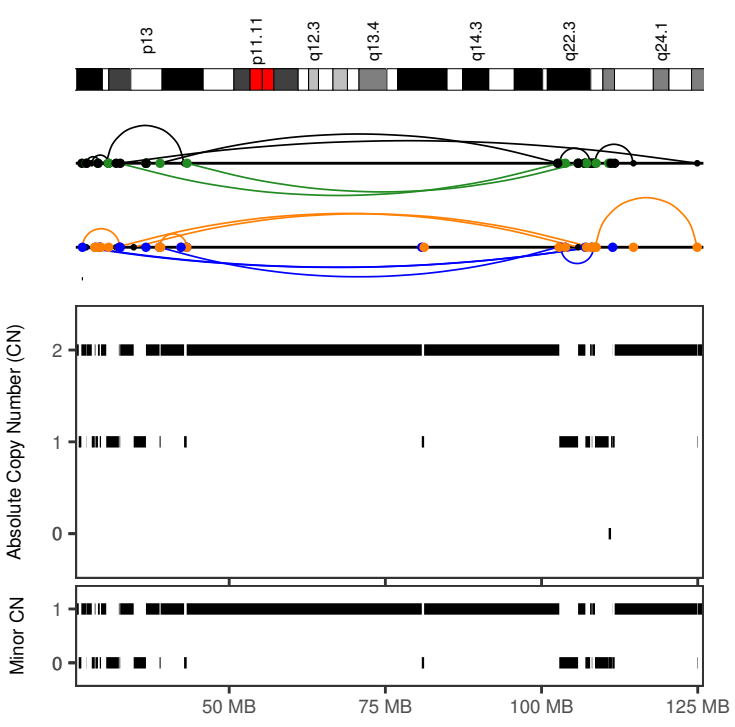




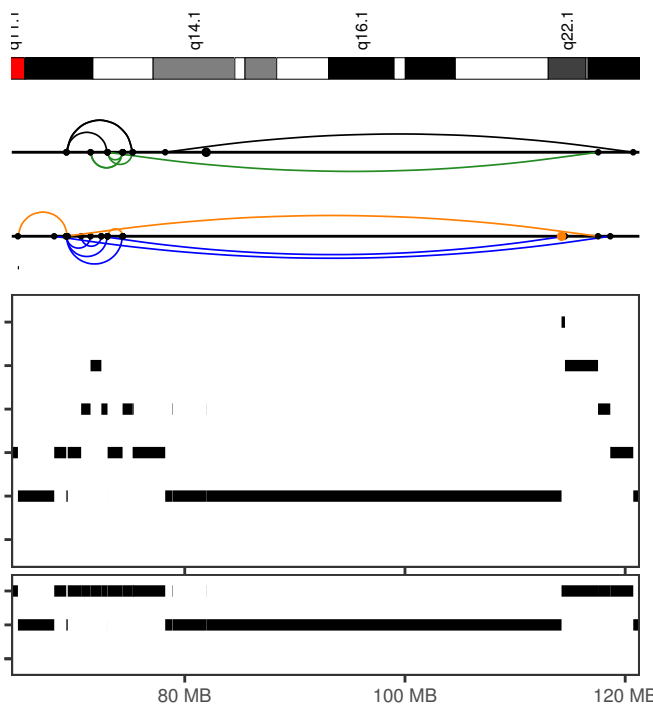




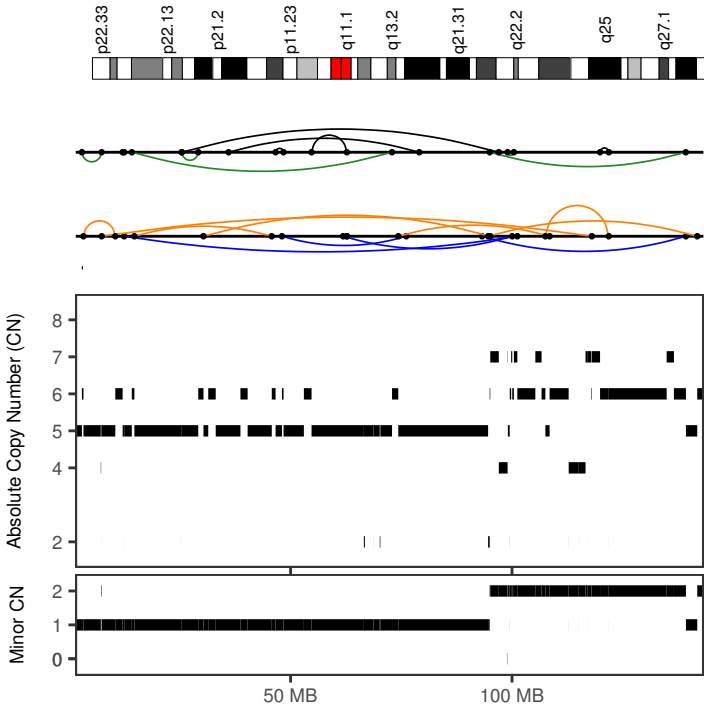
	4108992
Cancer type	Lymph-BNHL
Position	10:28967917–127614040
Type	Canonical without polyploidization
Interleaved intrachr. SVs	76
Total SVs (intrachr. + transl.)	171
SV types	DEL: 20; DUP: 13; h2hINV: 22; t2tINV: 21; TRA: 95
SVs in sample	244
Oscillating CN (2 and 3 states)	57, 74
CN segments	76
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 1.88



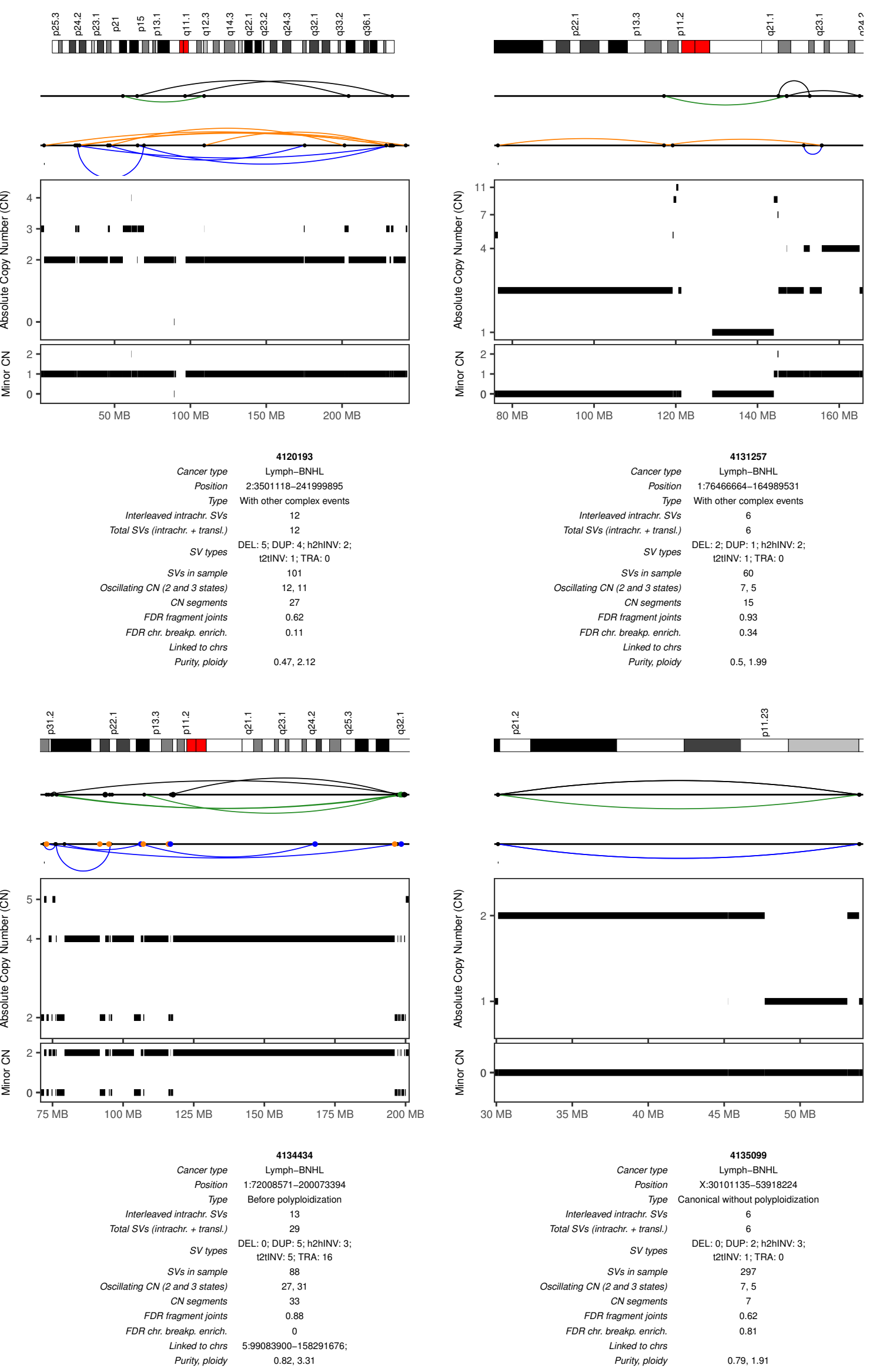
	4108992
Cancer type	Lymph-BNHL
Position	11:26426720–124921346
Type	Canonical without polyploidization
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	91
SV types	DEL: 6; DUP: 5; h2hINV: 7; t2tINV: 2; TRA: 71
SVs in sample	244
Oscillating CN (2 and 3 states)	30, 34
CN segments	36
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	10:28967917–127614039;
Purity, ploidy	0.77, 1.88

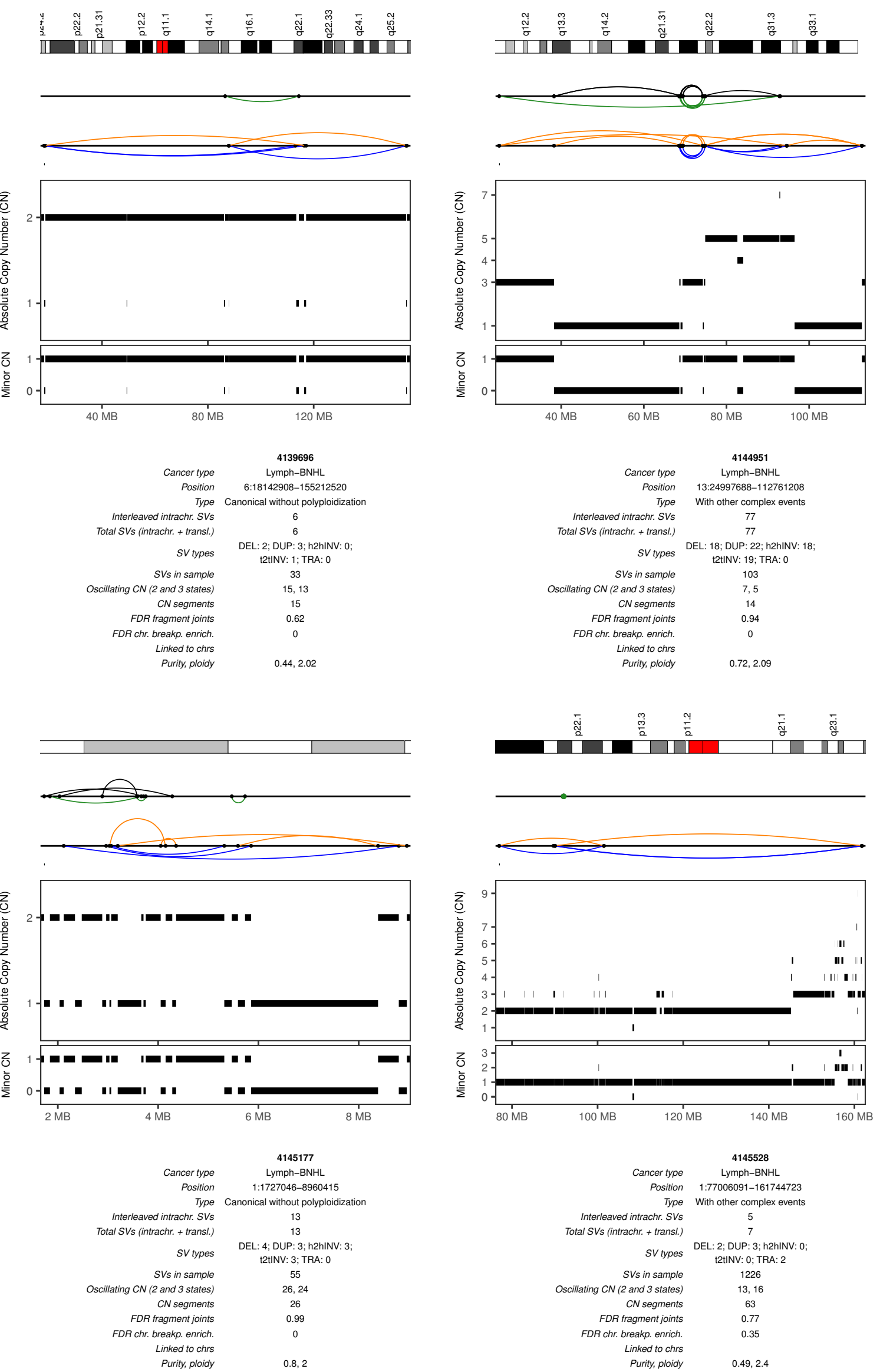


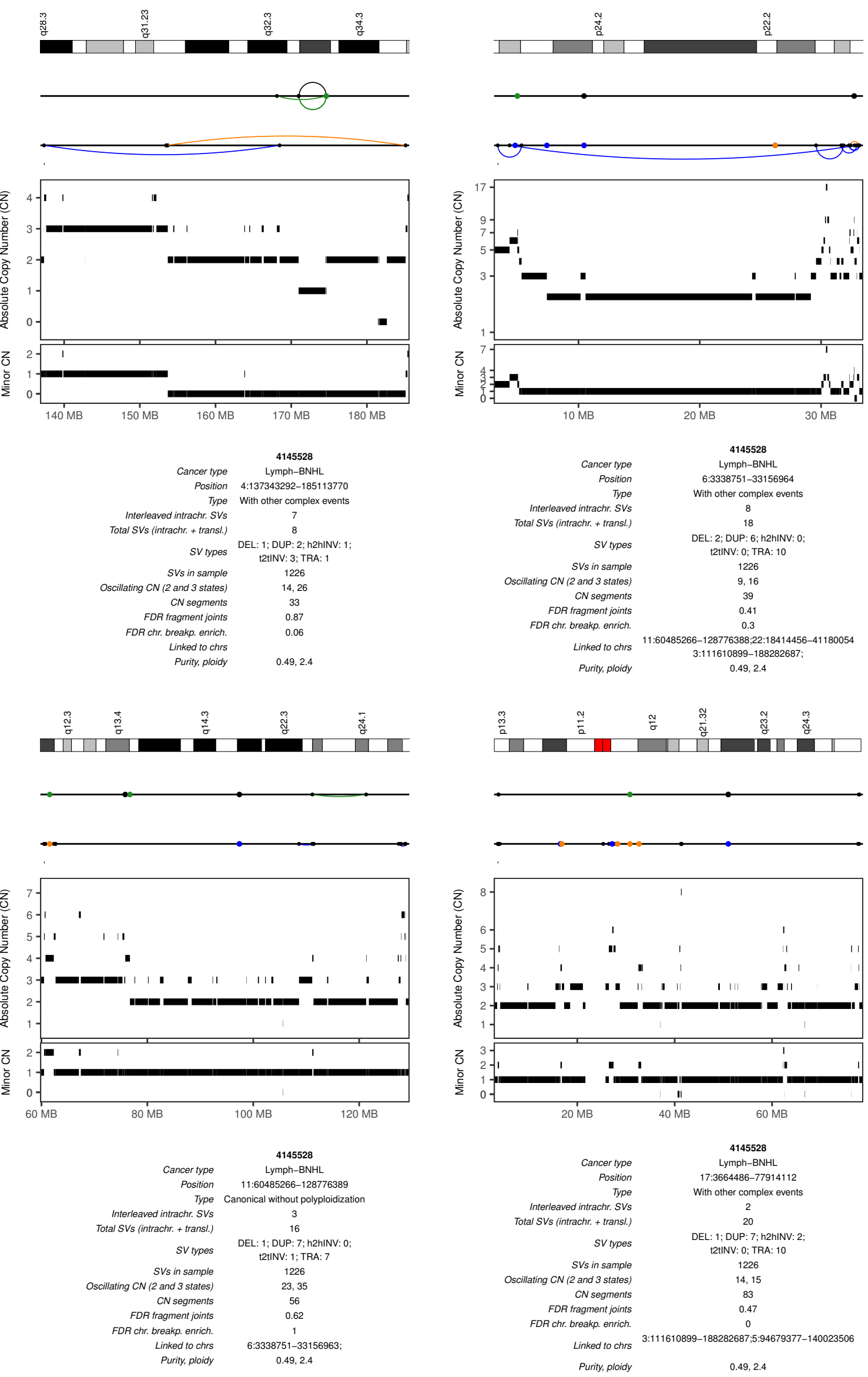
	4111337
Cancer type	Lymph-BNHL
Position	6:64848966–120732911
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 2
SVs in sample	226
Oscillating CN (2 and 3 states)	7, 7
CN segments	27
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	1:152168528–204980294;
Purity, ploidy	0.62, 4.03

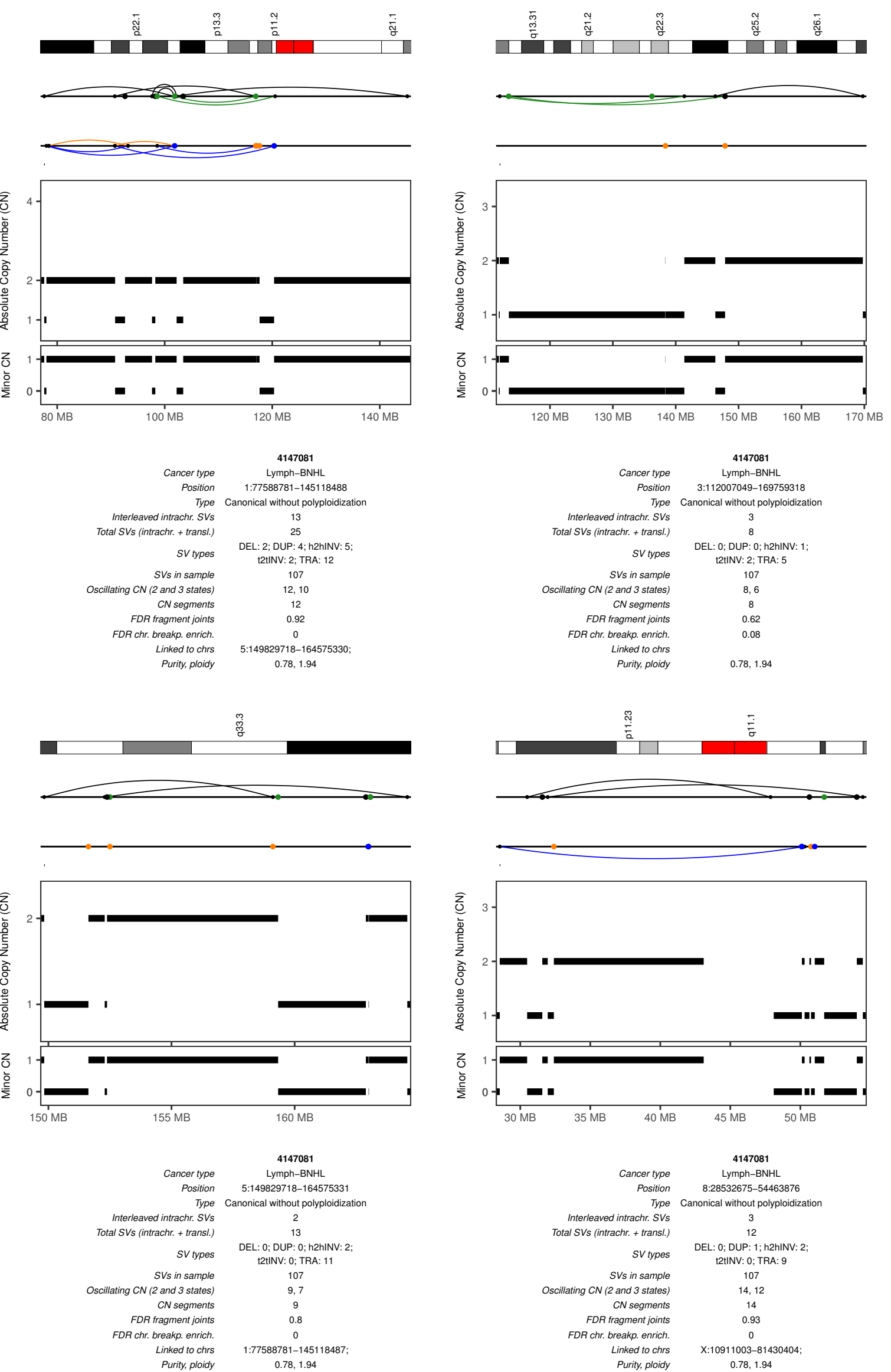


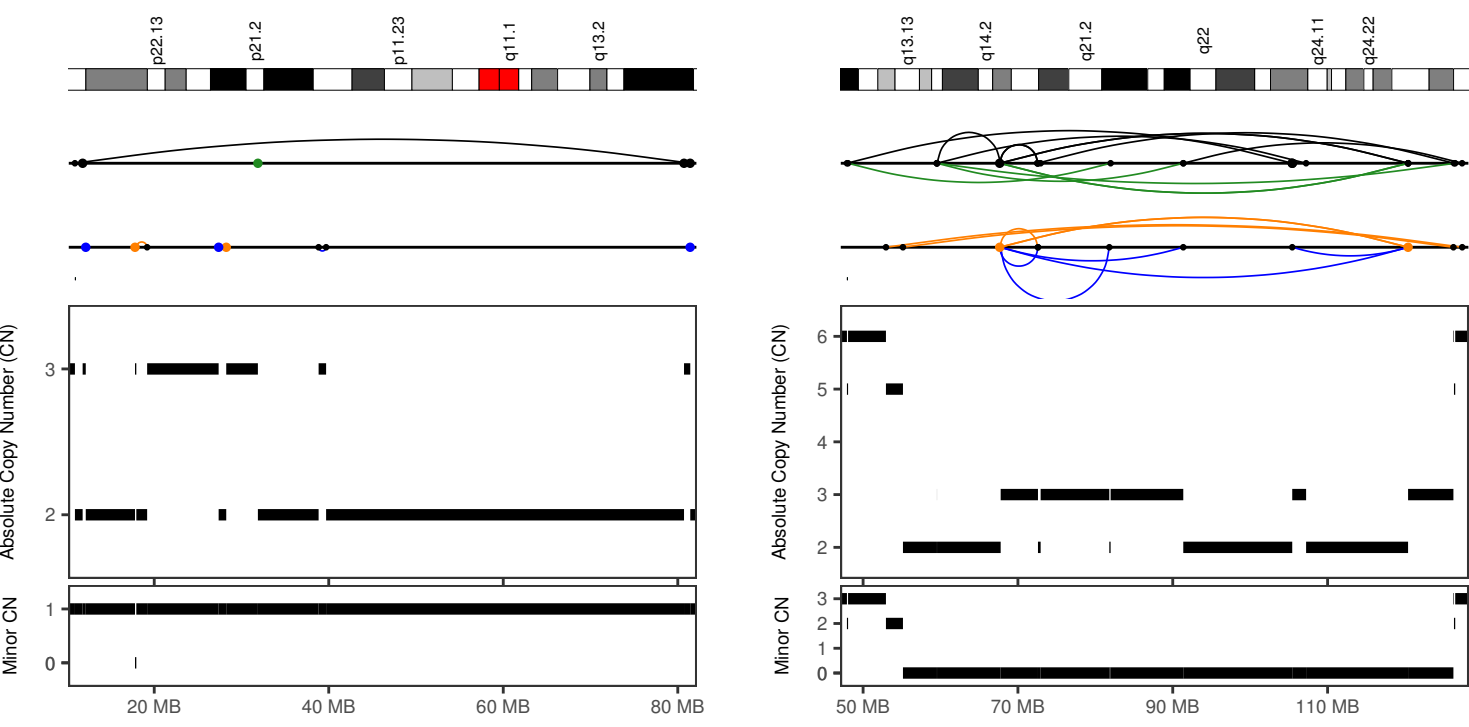
	4111337
Cancer type	Lymph-BNHL
Position	X:2879067–141829230
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	226
Oscillating CN (2 and 3 states)	13, 30
CN segments	66
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 4.03





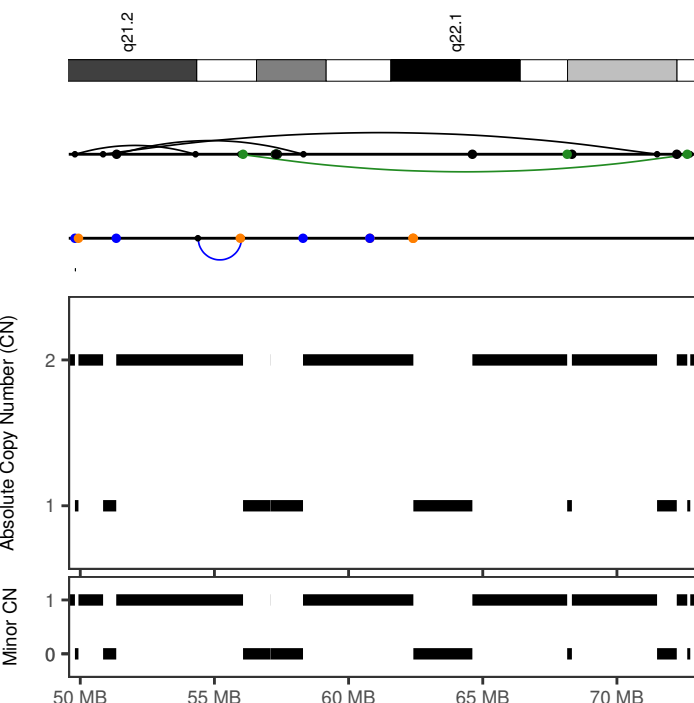




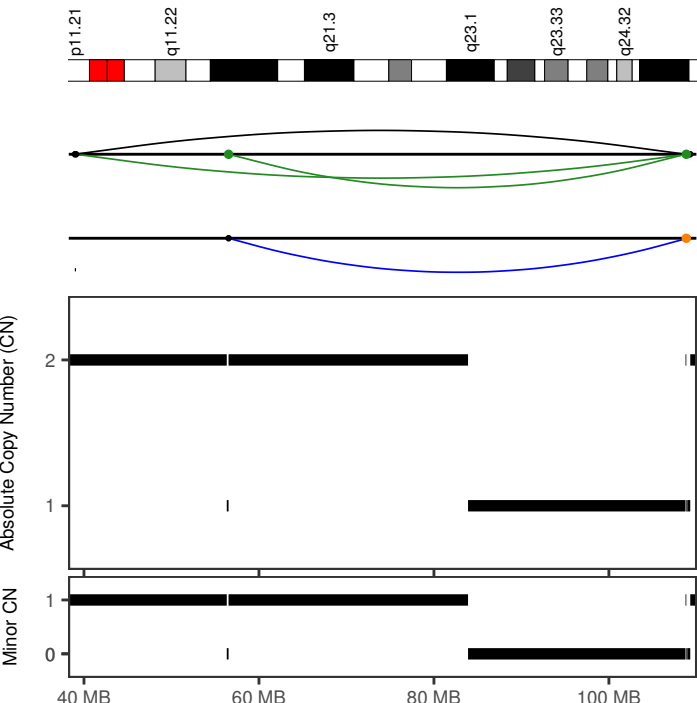


4147081	
Cancer type	Lymph-BNHL
Position	X:10911003–81430405
Type	Canonical without polyploidization
Interleaved intrachr. SVs	1 12
Total SVs (intrachr. + transl.)	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 9
SV types	107
SVs in sample	13, 11
Oscillating CN (2 and 3 states)	13
CN segments	0.93
FDR fragment joints	0.05
FDR chr. breakp. enrich.	Linked to chrs 8:28532675–54463875;
Purity, ploidy	0.78, 1.94

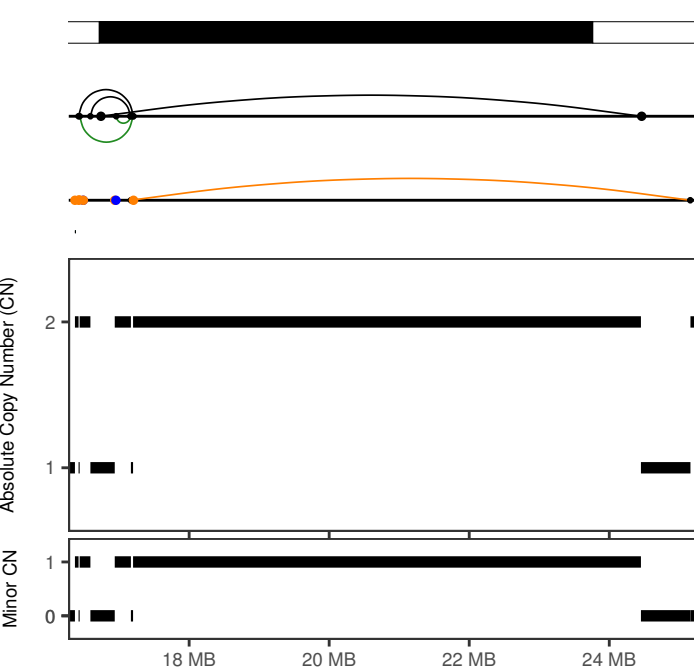
4147968	
Cancer type	Lymph-BNHL
Position	12:47913057–127394426
Type	Canonical without polyploidization
Interleaved intrachr. SVs	25 30
Total SVs (intrachr. + transl.)	DEL: 5; DUP: 5; h2hINV: 9; t2tINV: 6; TRA: 5
SV types	140
SVs in sample	12, 11
Oscillating CN (2 and 3 states)	18
CN segments	0.8
FDR fragment joints	0.05
FDR chr. breakp. enrich.	Linked to chrs 0.67, 3.49
Purity, ploidy	0.67, 3.49



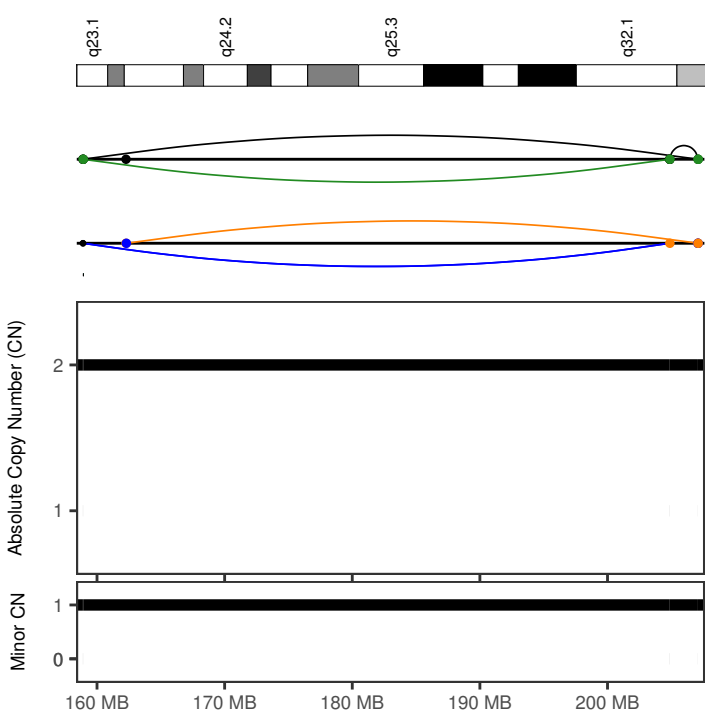
4158726	
Cancer type	Lymph-BNHL
Position	18:49801362–72732256
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5 26
Total SVs (intrachr. + transl.)	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 21
SV types	47
SVs in sample	16, 14
Oscillating CN (2 and 3 states)	16
CN segments	0.82
FDR fragment joints	0
FDR chr. breakp. enrich.	Linked to chrs 9:20938863–81861601;13:29727063–43934816
Purity, ploidy	0.45, 1.93



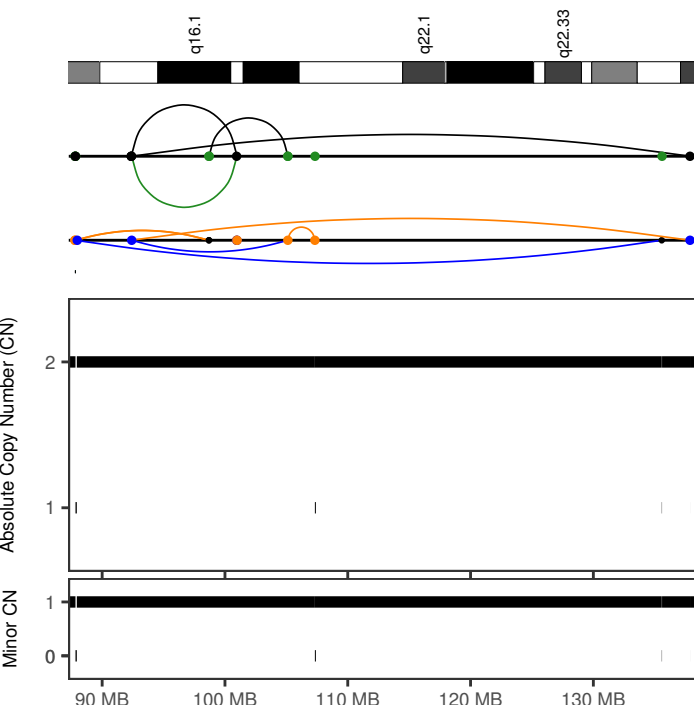
4177987	
Cancer type	Lymph-BNHL
Position	10:38964812–109297003
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5 8
Total SVs (intrachr. + transl.)	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 3
SV types	15
SVs in sample	8, 6
Oscillating CN (2 and 3 states)	8
CN segments	0.62
FDR fragment joints	0
FDR chr. breakp. enrich.	Linked to chrs Purity, ploidy
Purity, ploidy	0.38, 1.92



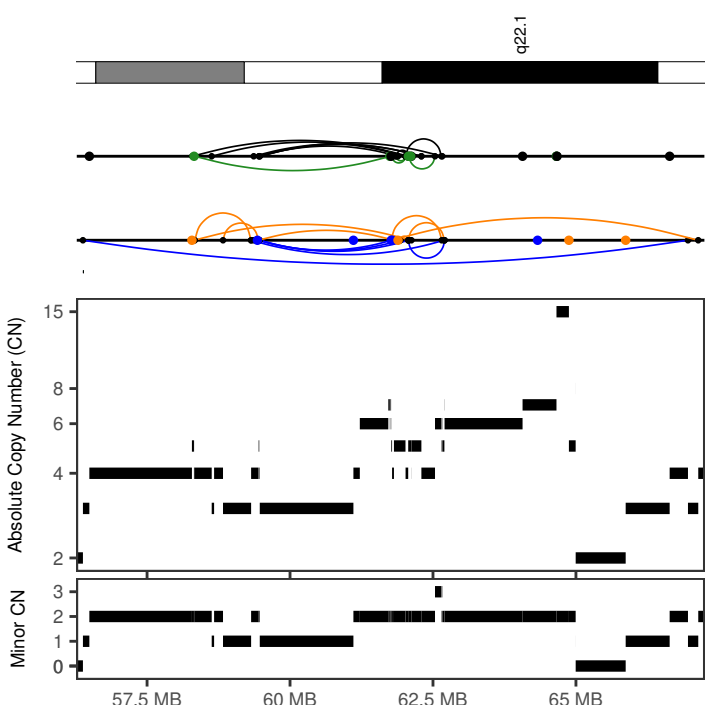
Cancer type	Lymph-CLL
Position	21:16368954-25156515
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 9
SVs in sample	31
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 1.92



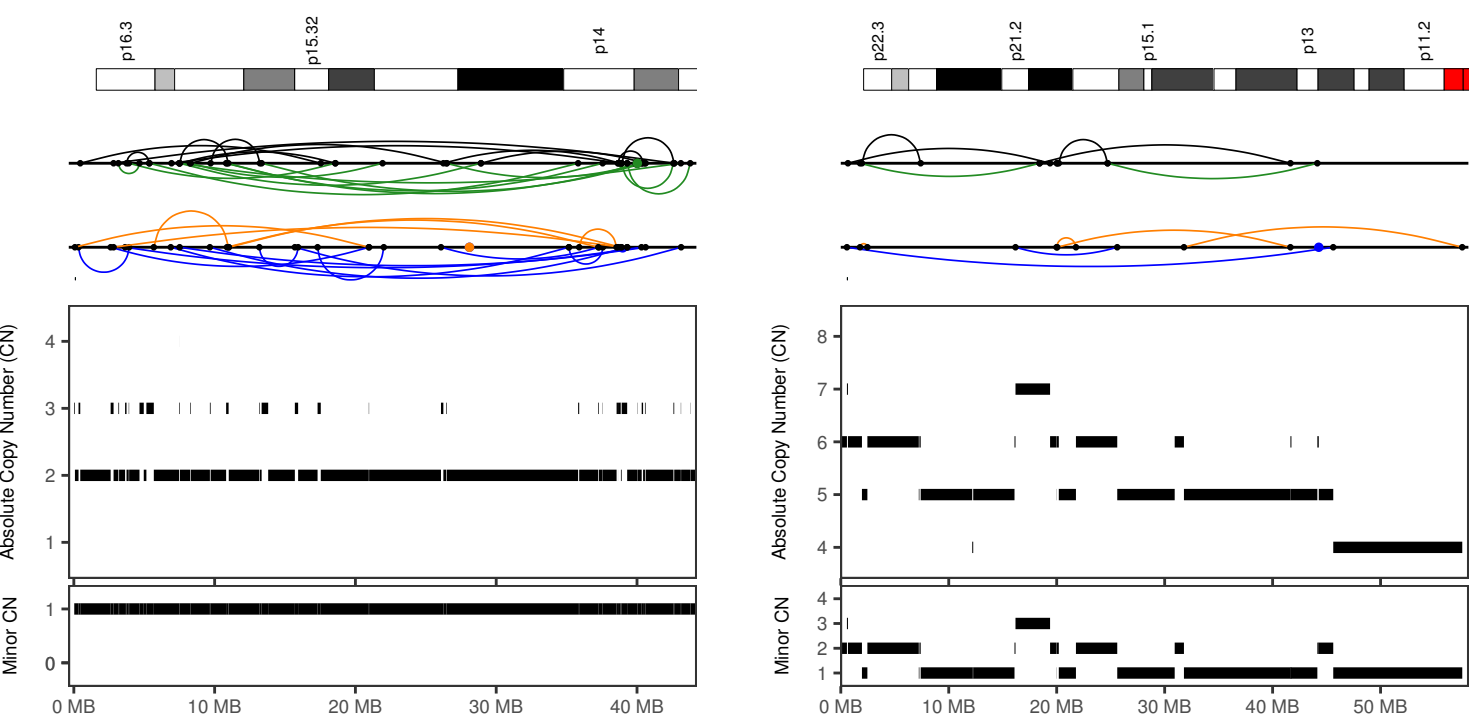
Cancer type	Lymph-CLL
Position	1:158895713-207110372
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	25
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 19
SVs in sample	82
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	6:87781500-137889691;
Purity, ploidy	0.85, 1.99



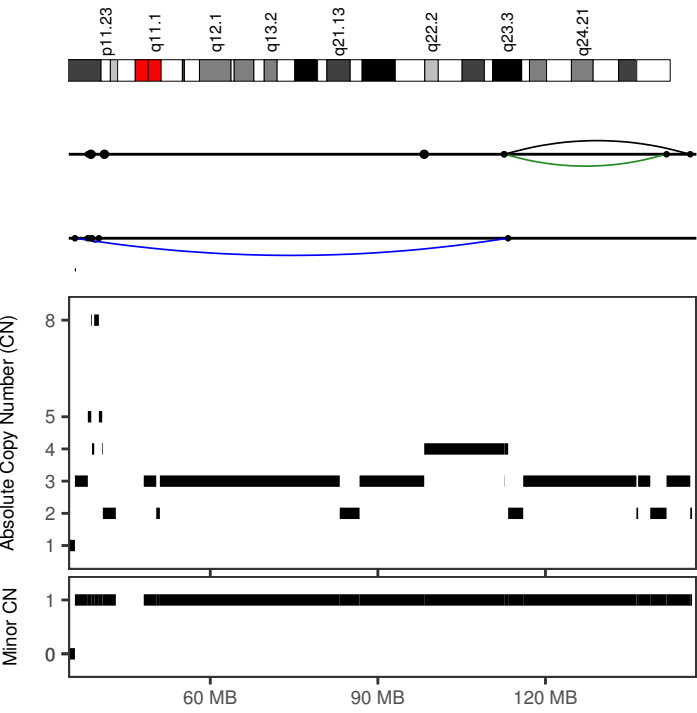
Cancer type	Lymph-CLL
Position	6:87781500-137889692
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	36
SV types	DEL: 5; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 25
SVs in sample	82
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	1:158895713-207110371;
Purity, ploidy	0.85, 1.99



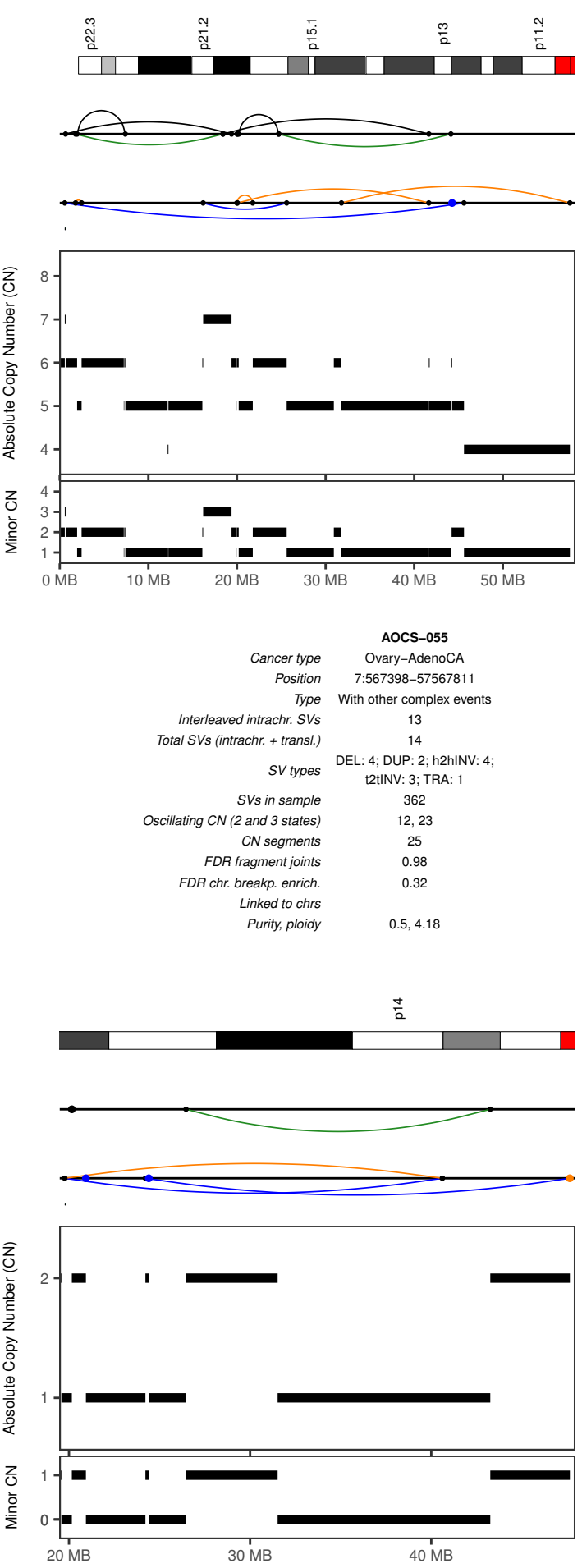
Cancer type	Ovary-AdenoCA
Position	18:56378430-67139124
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	49
SV types	DEL: 8; DUP: 7; h2hINV: 8; t2tINV: 4; TRA: 22
SVs in sample	399
Oscillating CN (2 and 3 states)	10, 15
CN segments	48
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 3.06



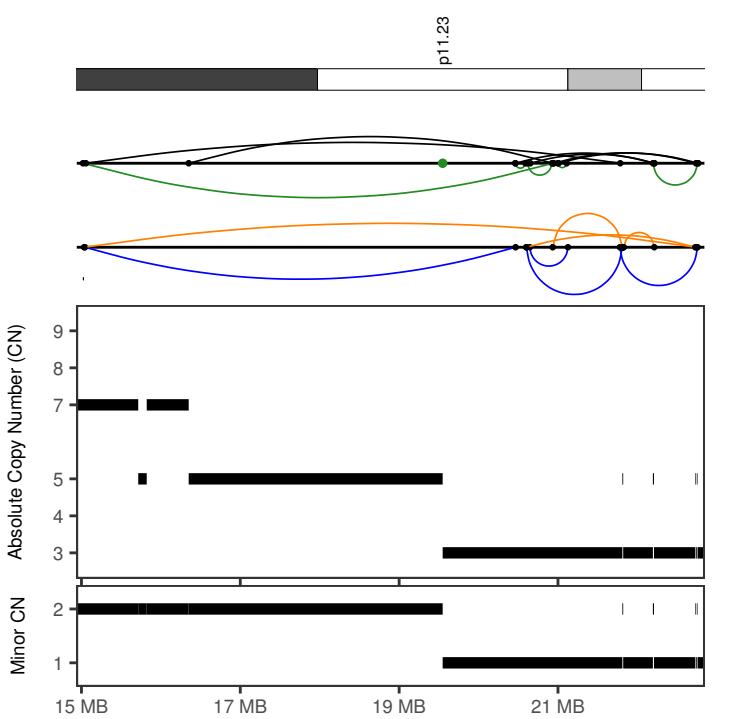
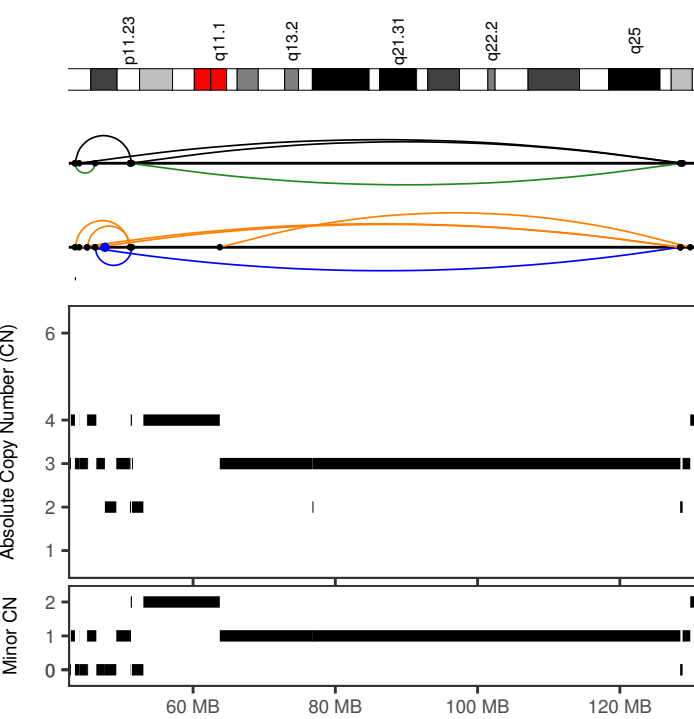
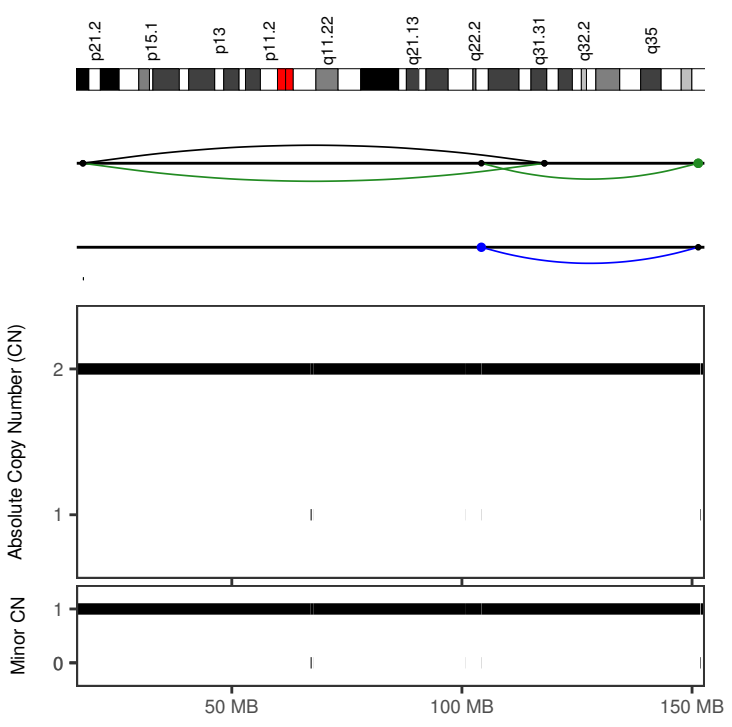
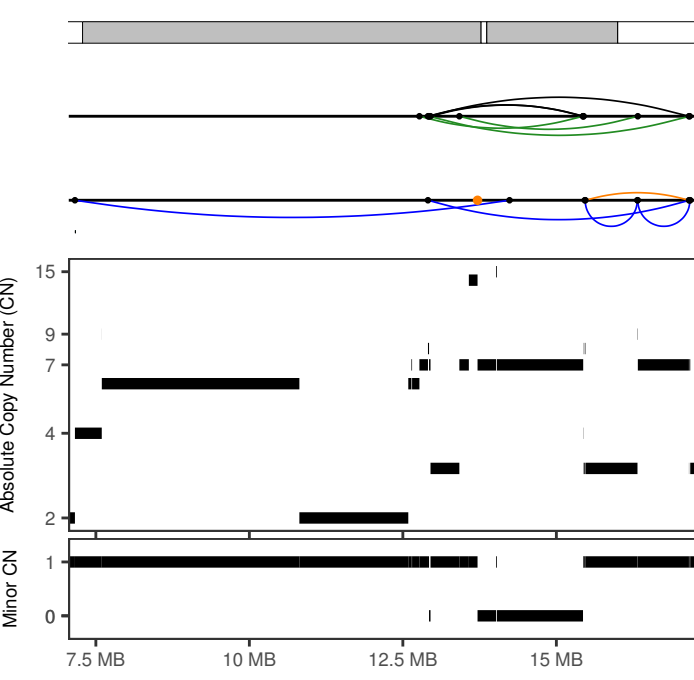
AOCS-034	
Cancer type	Ovary–AdenoCA
Position	4:77772–43781007
Type	Canonical without polyloidization
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	47
SV types	DEL: 6; DUP: 12; h2hINV: 12; t2tINV: 13; TRA: 4
SVs in sample	308
Oscillating CN (2 and 3 states)	49, 64
CN segments	66
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	2:43382931–228657975; 7:25135946–121567350
Purity, ploidy	0.79, 1.71

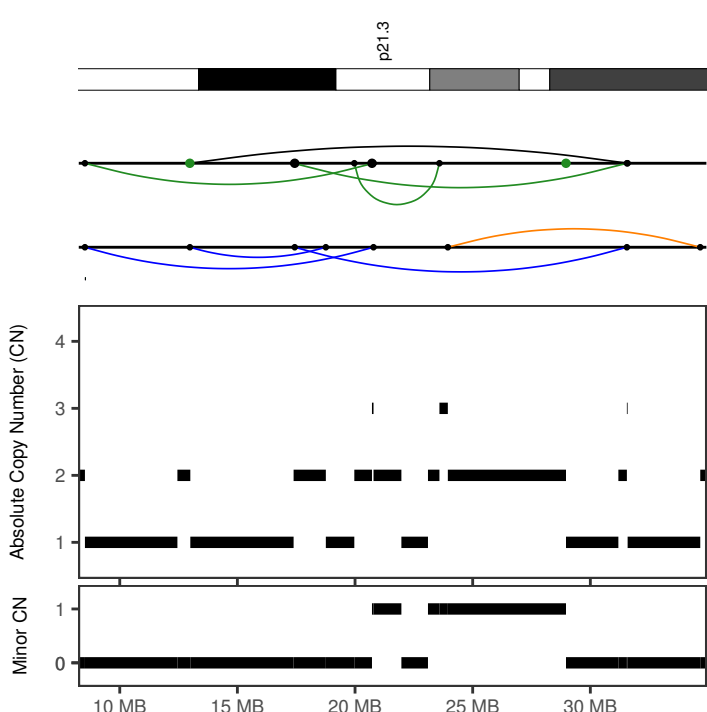
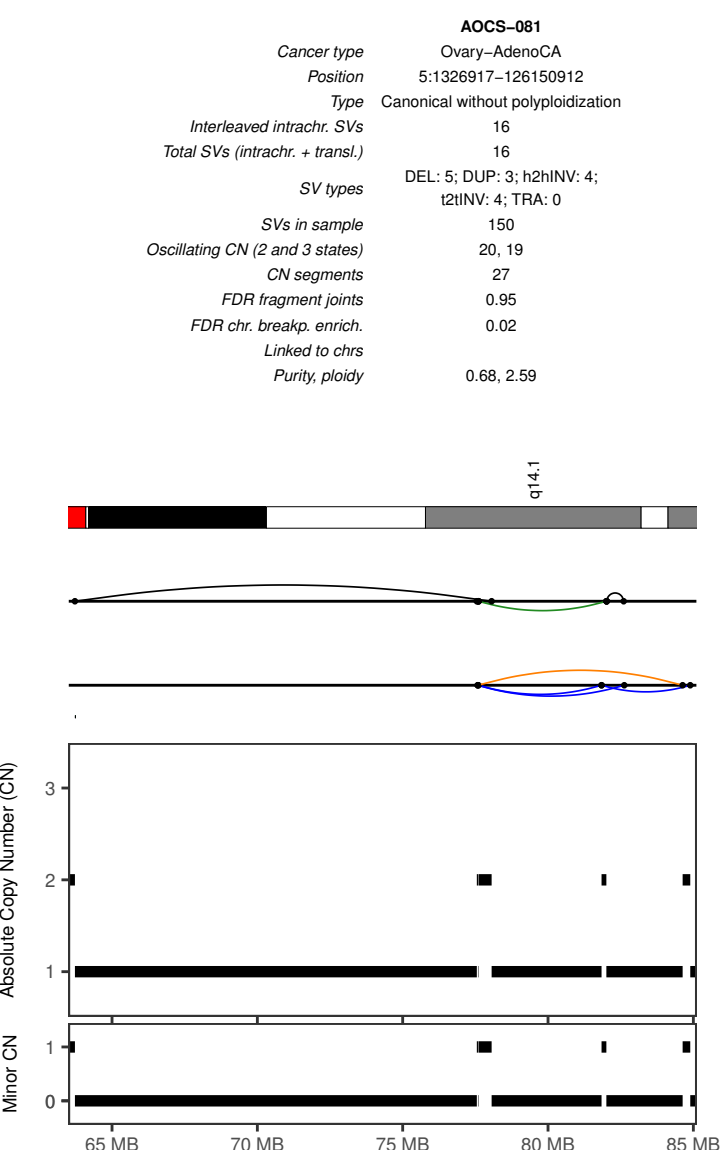
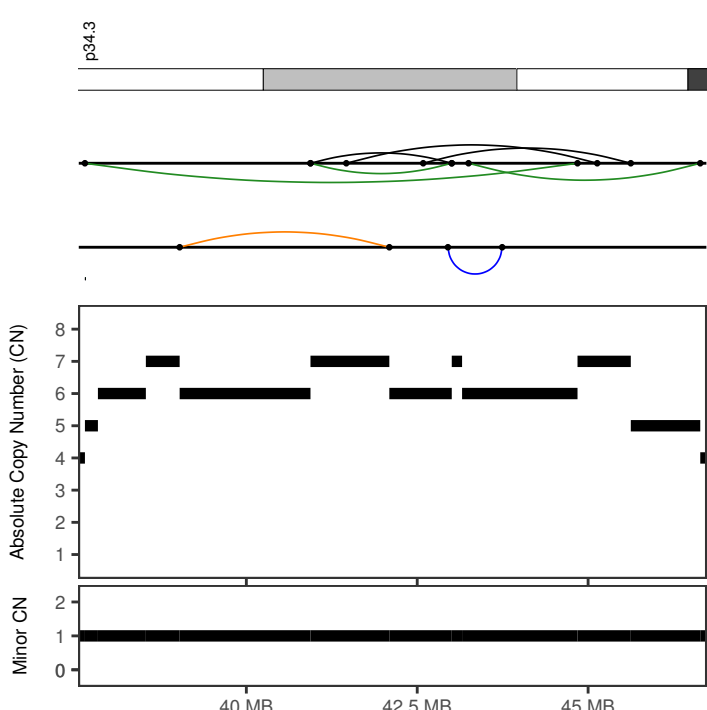
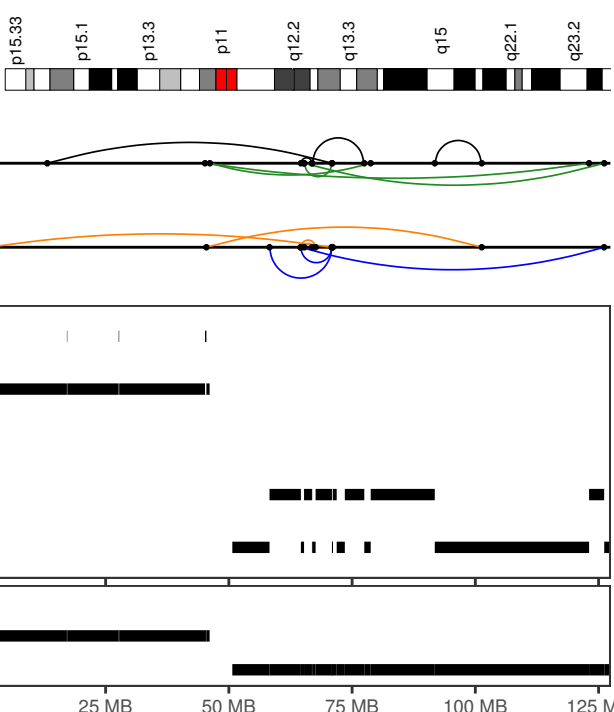


AOCS-056	
Cancer type	Ovary–AdenoCA
Position	8:35777050–145916683
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	9
SV types	DEL: 0; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	110
Oscillating CN (2 and 3 states)	7, 9
CN segments	23
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.96

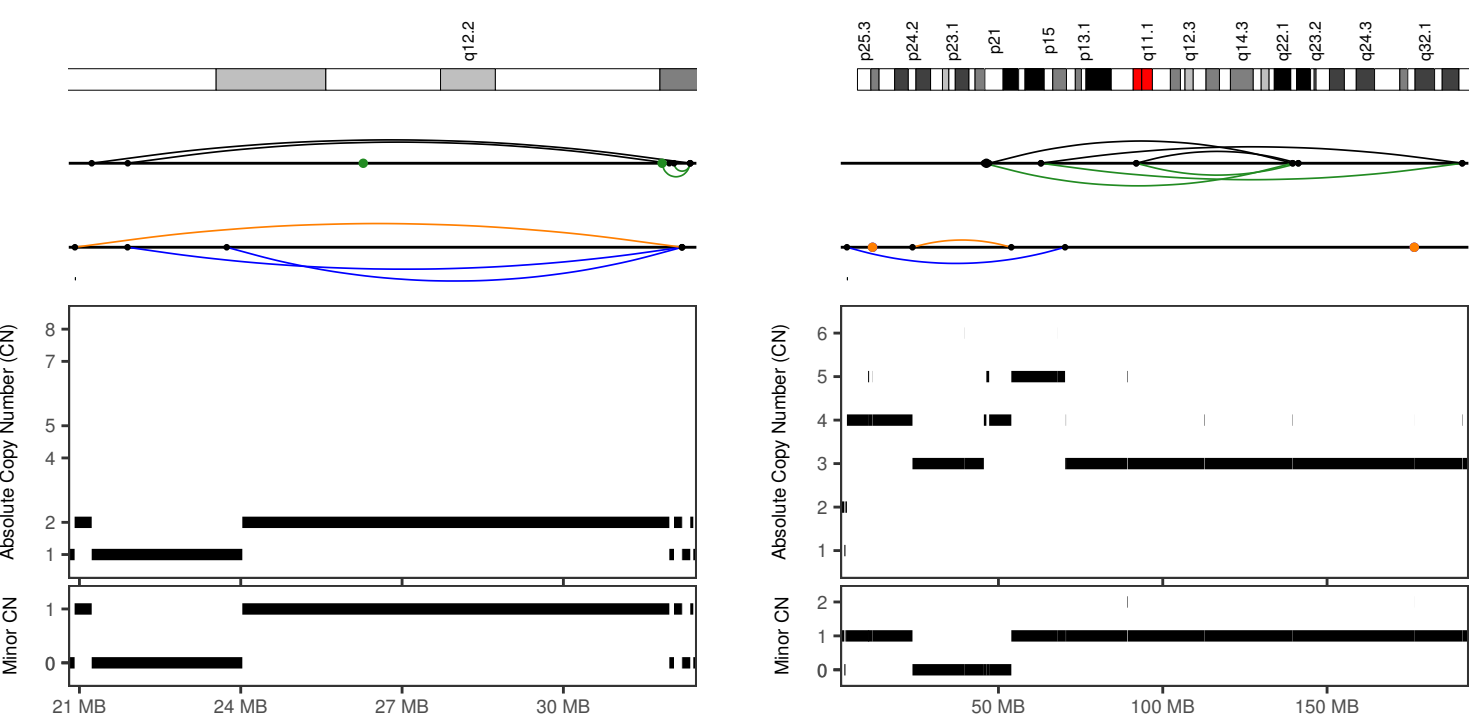


AOCS-058	
Cancer type	Ovary–AdenoCA
Position	4:19769980–47652511
Type	Canonical without polyloidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 2; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	243
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.55
Linked to chrs	21:31989442–43599046;
Purity, ploidy	0.83, 1.8

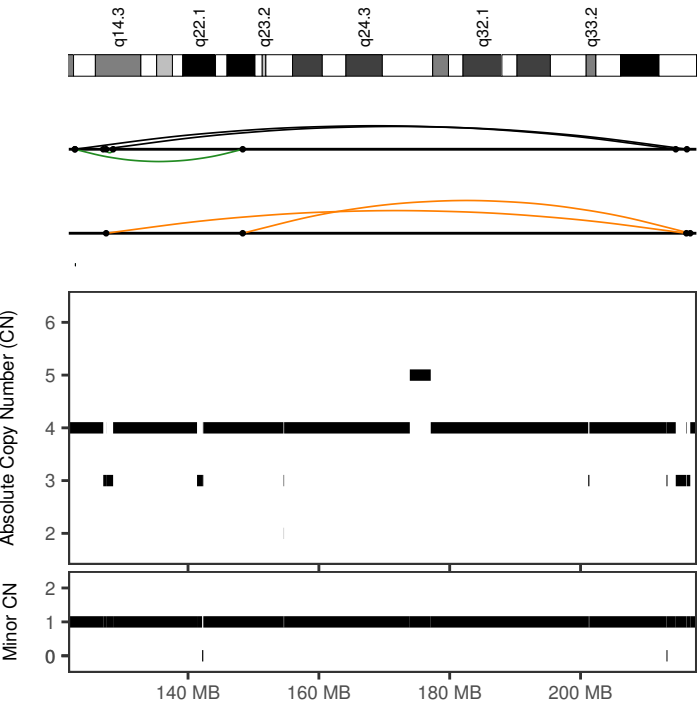




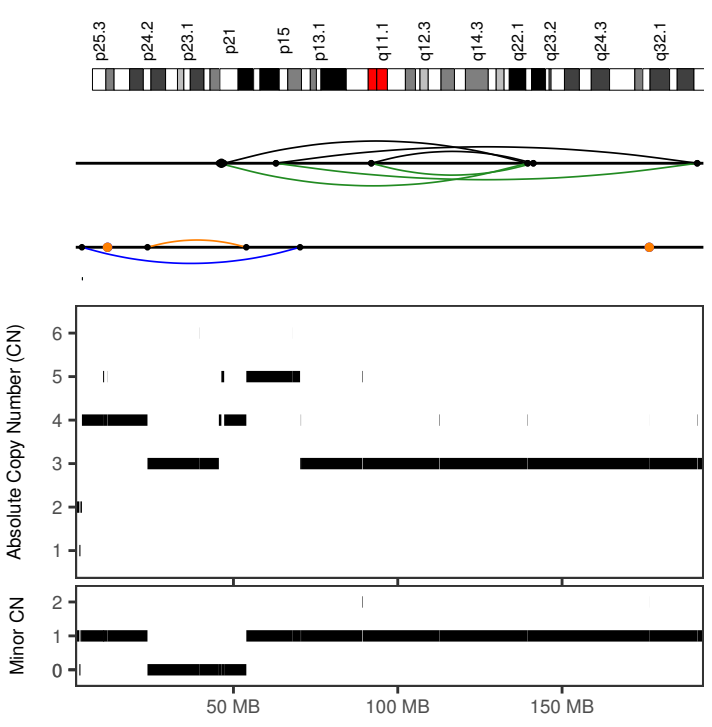
13:20915954–32359354; 5:6366275–168079249



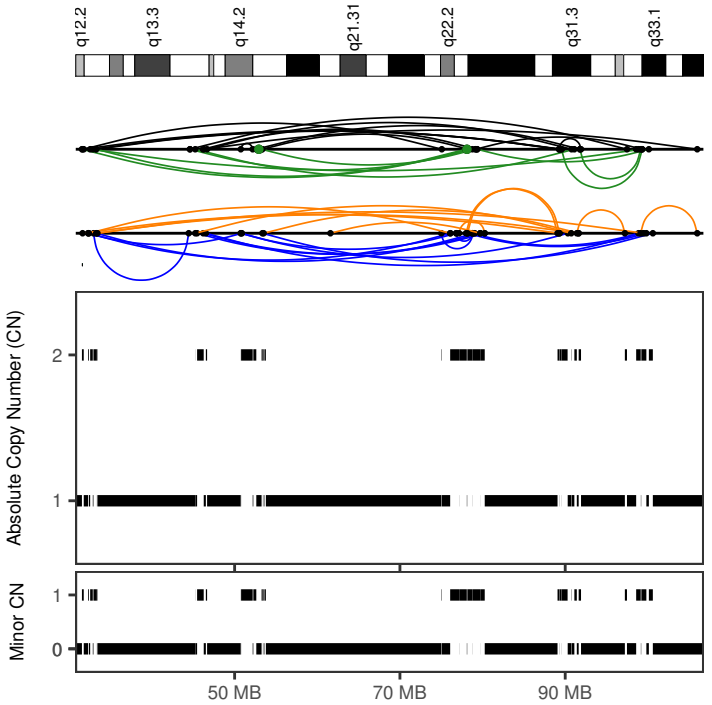
AOCS-090	
Cancer type	Ovary-AdenoCA
Position	13:20915954-32359355
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	334
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.78, 2.65



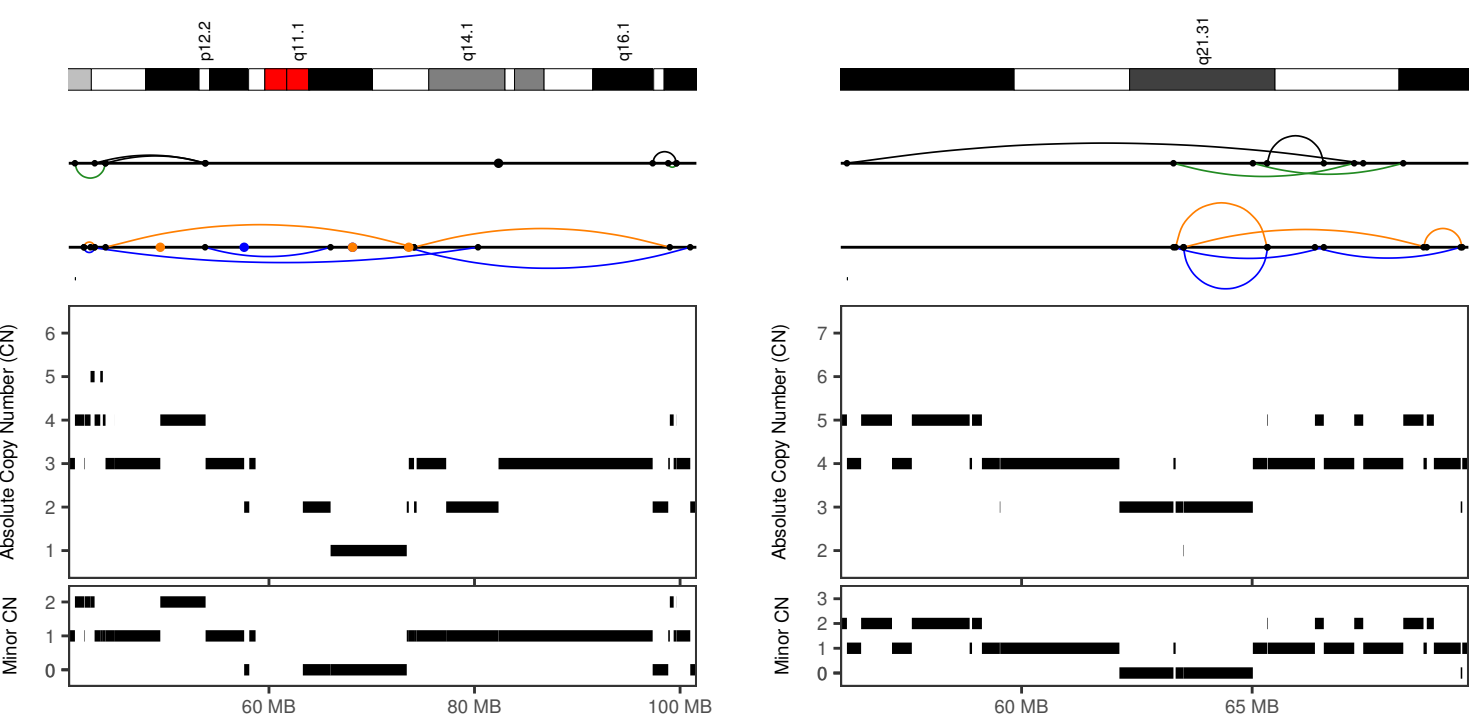
AOCS-092	
Cancer type	Ovary-AdenoCA
Position	2:122714319-216764990
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	10, 21
CN segments	23
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.15
Linked to chrs	
Purity, ploidy	0.59, 3.83



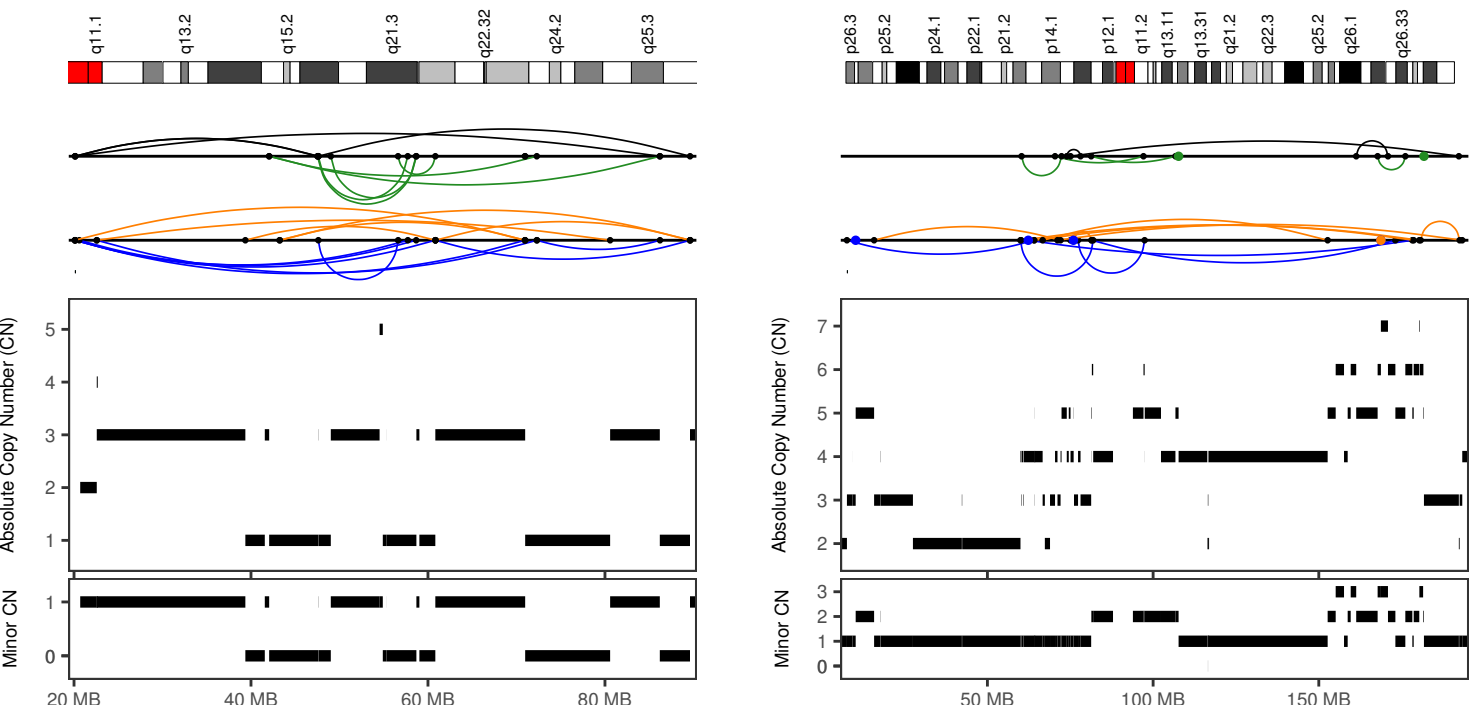
AOCS-091	
Cancer type	Ovary-AdenoCA
Position	2:3886207-191136840
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 5
SVs in sample	347
Oscillating CN (2 and 3 states)	9, 12
CN segments	27
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.74, 3.31



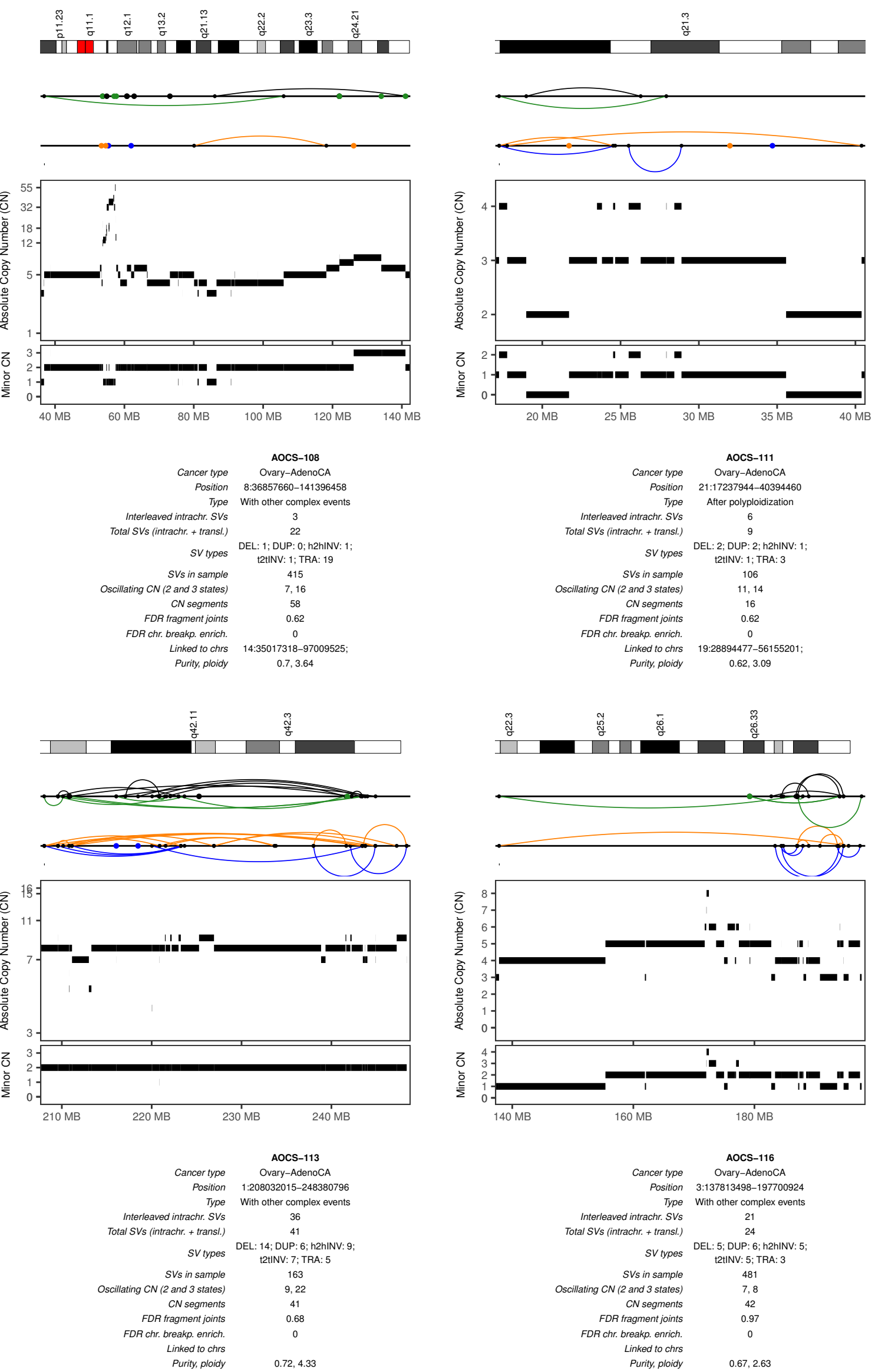
AOCS-093	
Cancer type	Ovary-AdenoCA
Position	13:31521128-105978091
Type	Canonical without polyploidization
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	53
SV types	DEL: 12; DUP: 14; h2hINV: 13; t2tINV: 10; TRA: 4
SVs in sample	297
Oscillating CN (2 and 3 states)	70, 68
CN segments	70
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	2:125326527-209102159;
Purity, ploidy	0.47, 1.78

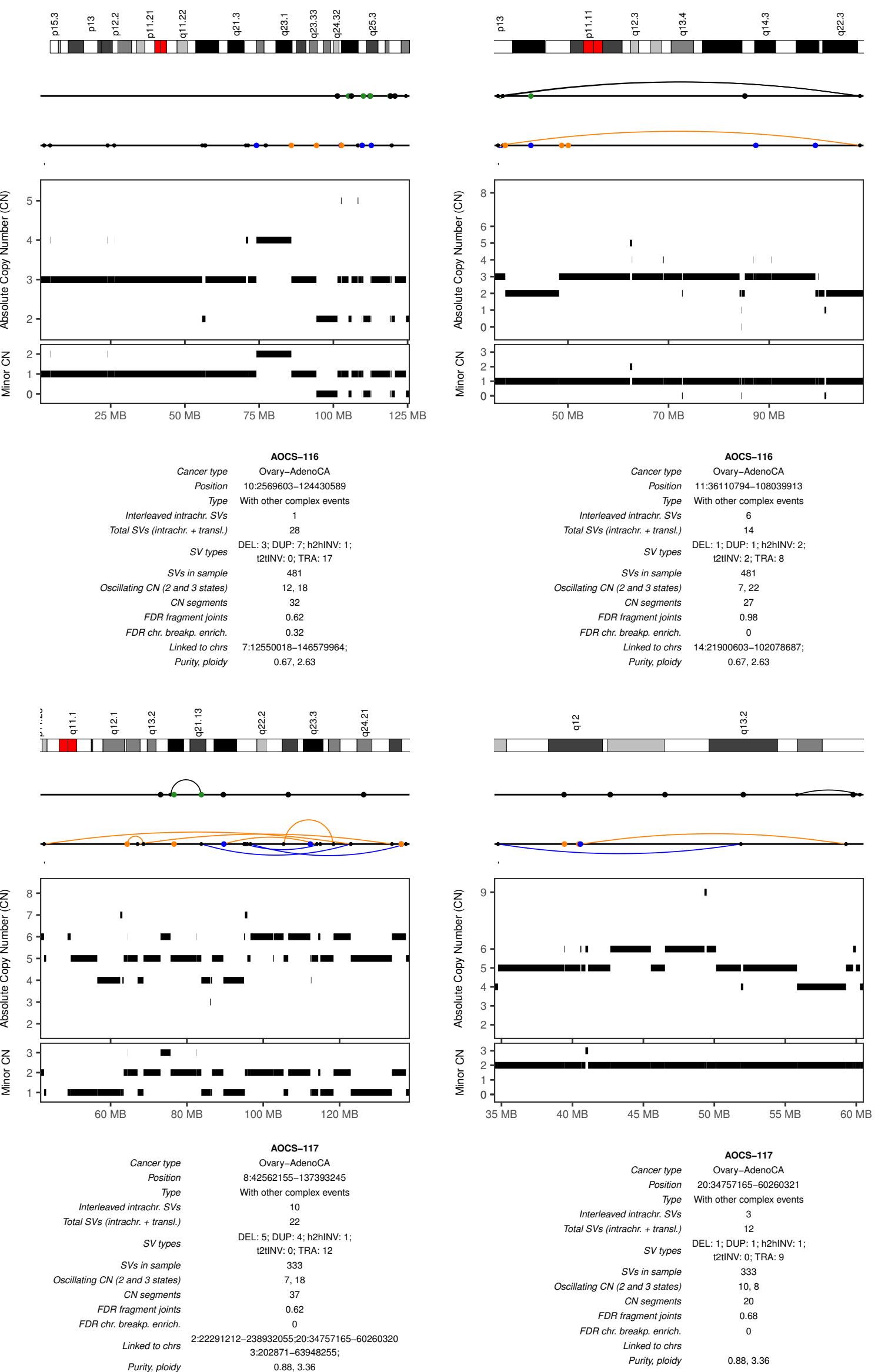


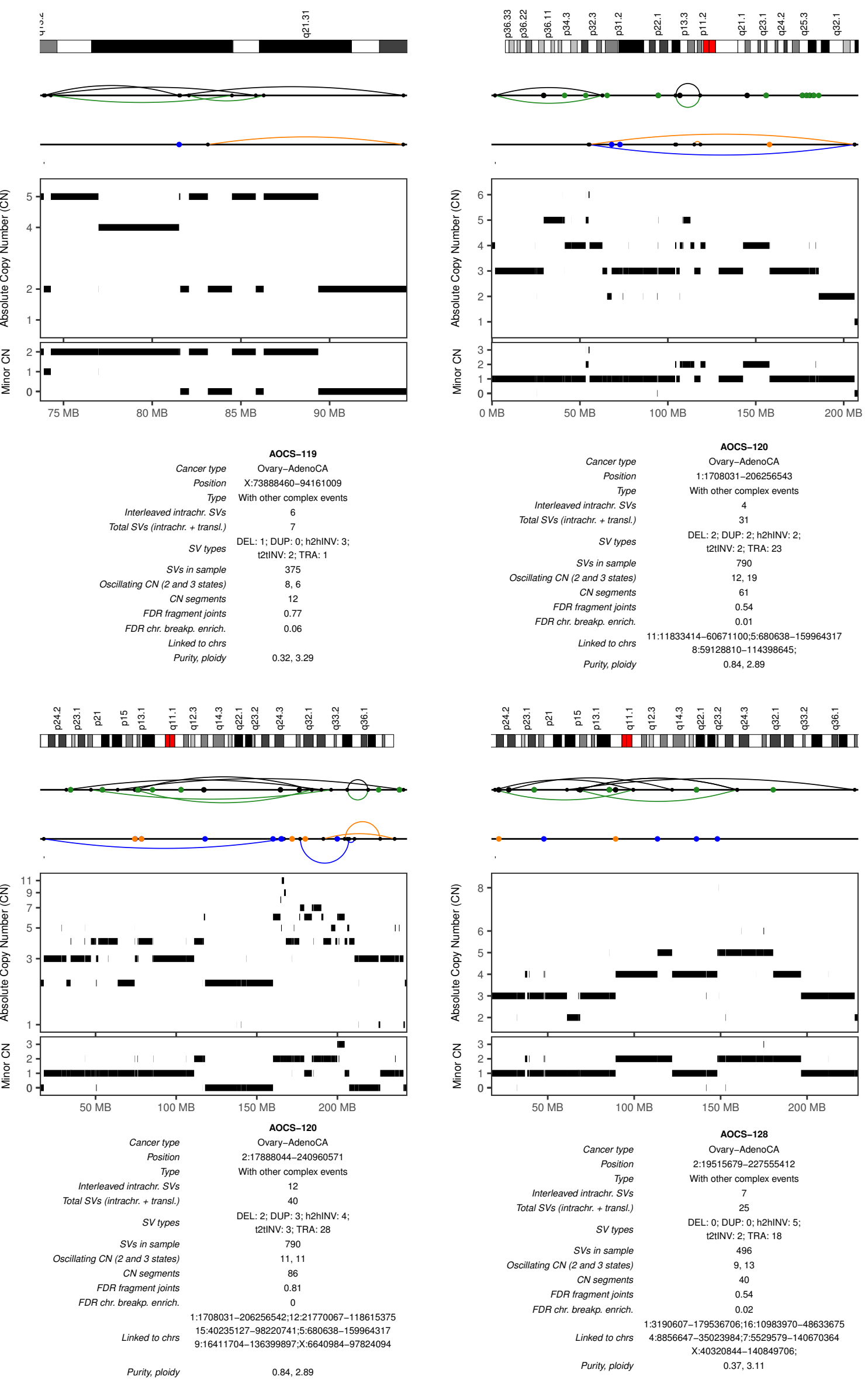
AOCS-094		AOCS-096	
Cancer type	Ovary-AdenoCA	Cancer type	Ovary-AdenoCA
Position	6:41123088-100990123	Position	13:56212396-69555802
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	12	Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18	Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 6	SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	604	SVs in sample	197
Oscillating CN (2 and 3 states)	8, 27	Oscillating CN (2 and 3 states)	11, 25
CN segments	29	CN segments	27
FDR fragment joints	0.68	FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.02	FDR chr. breakp. enrich.	0.01
Linked to chrs		Linked to chrs	
Purity, ploidy	0.73, 2.78	Purity, ploidy	0.57, 3.38

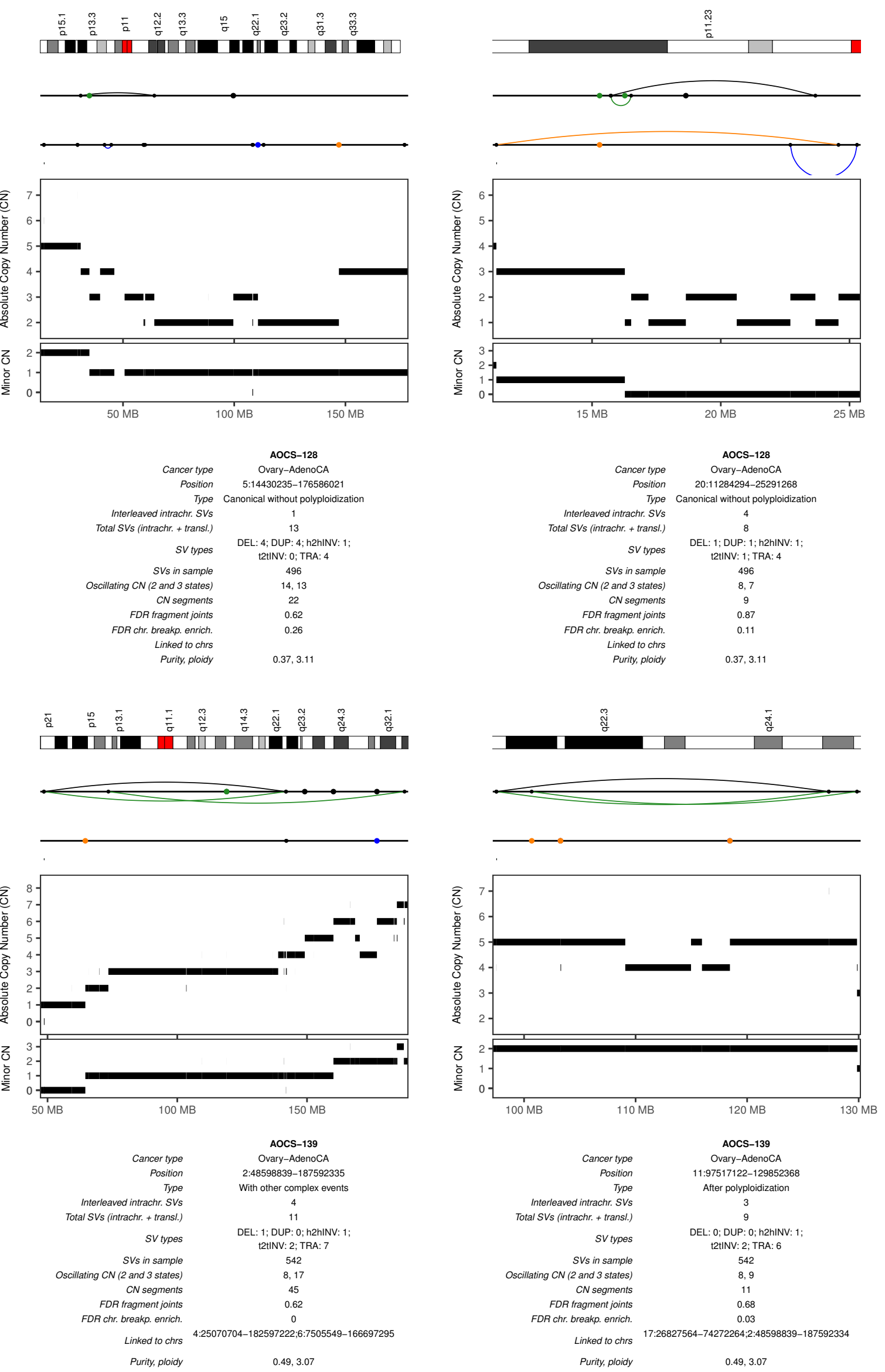


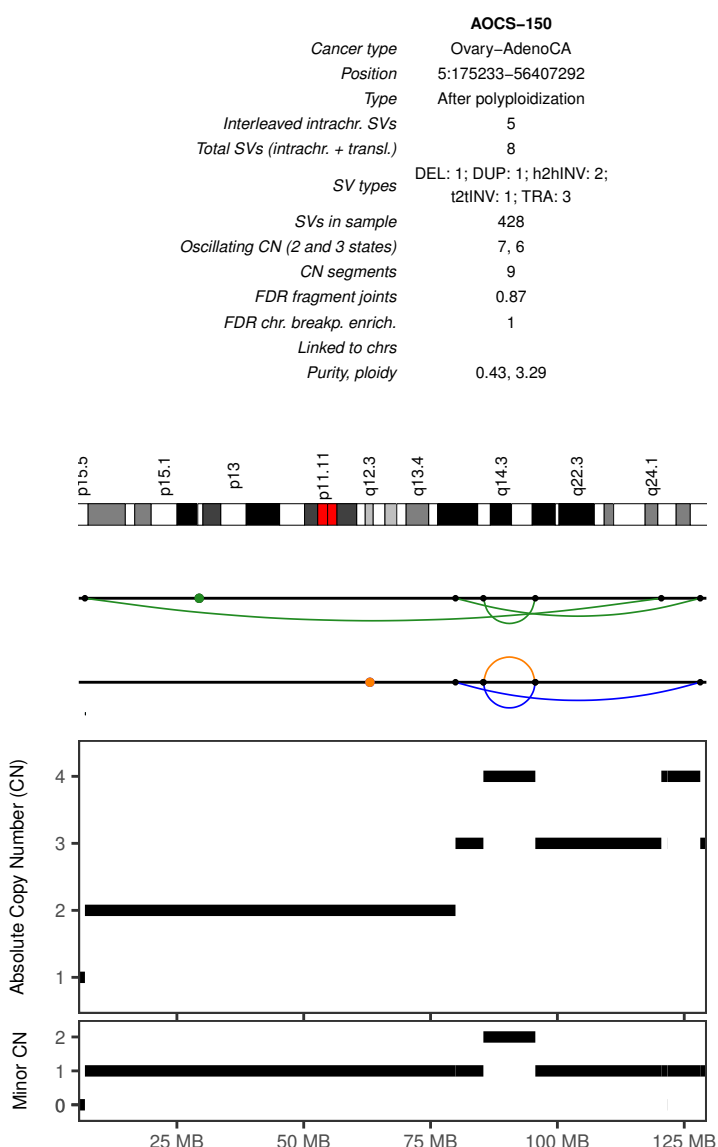
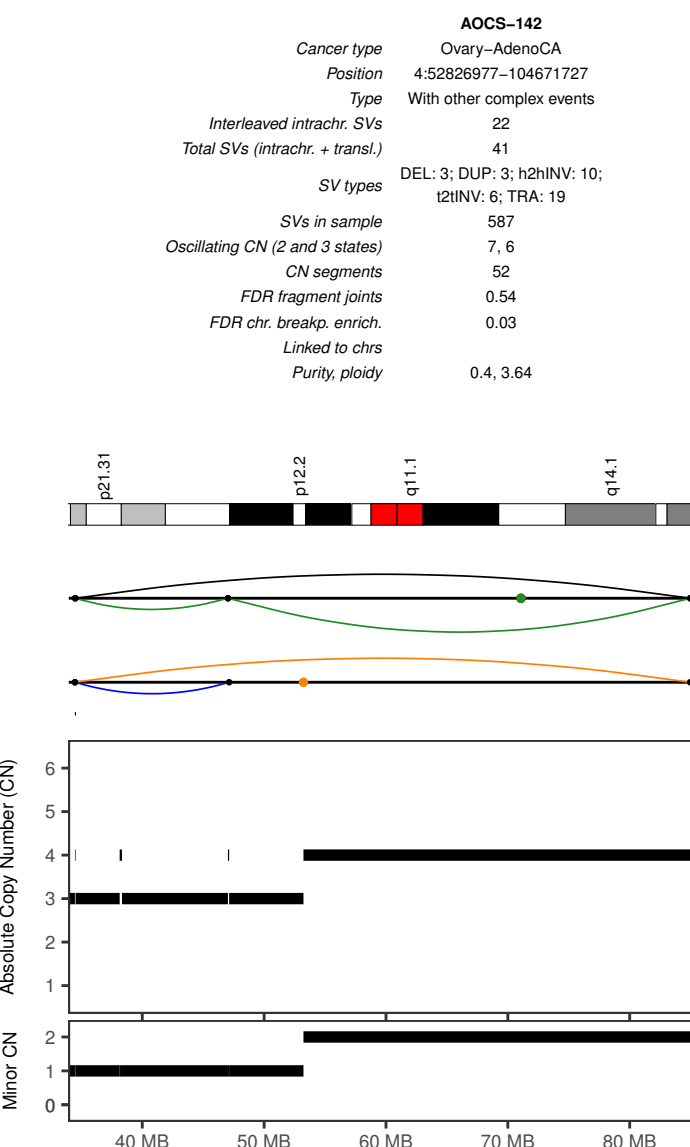
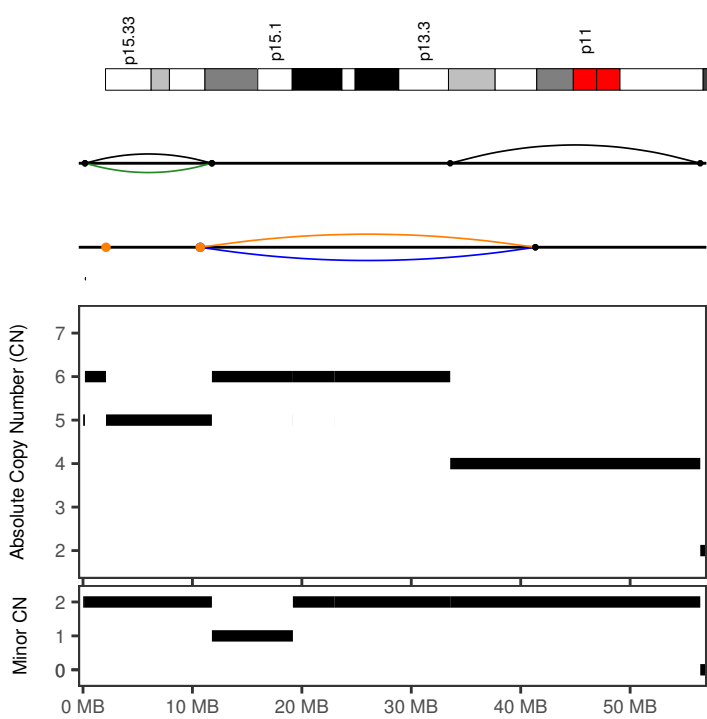
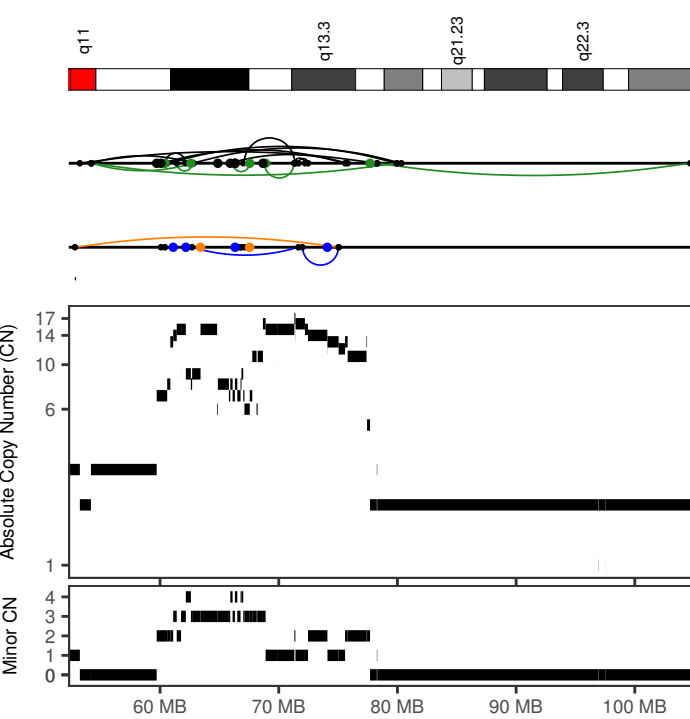
AOCS-097		AOCS-108	
Cancer type	Ovary-AdenoCA	Cancer type	Ovary-AdenoCA
Position	15:20101979-89639810	Position	3:7603269-193289152
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	25	Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	25	Total SVs (intrachr. + transl.)	27
SV types	DEL: 6; DUP: 8; h2hINV: 5; t2tINV: 6; TRA: 0	SV types	DEL: 7; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 7
SVs in sample	51	SVs in sample	415
Oscillating CN (2 and 3 states)	10, 10	Oscillating CN (2 and 3 states)	7, 25
CN segments	21	CN segments	77
FDR fragment joints	0.92	FDR fragment joints	0.62
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs		Linked to chrs	
Purity, ploidy	0.94, 1.81	Purity, ploidy	0.7, 3.64



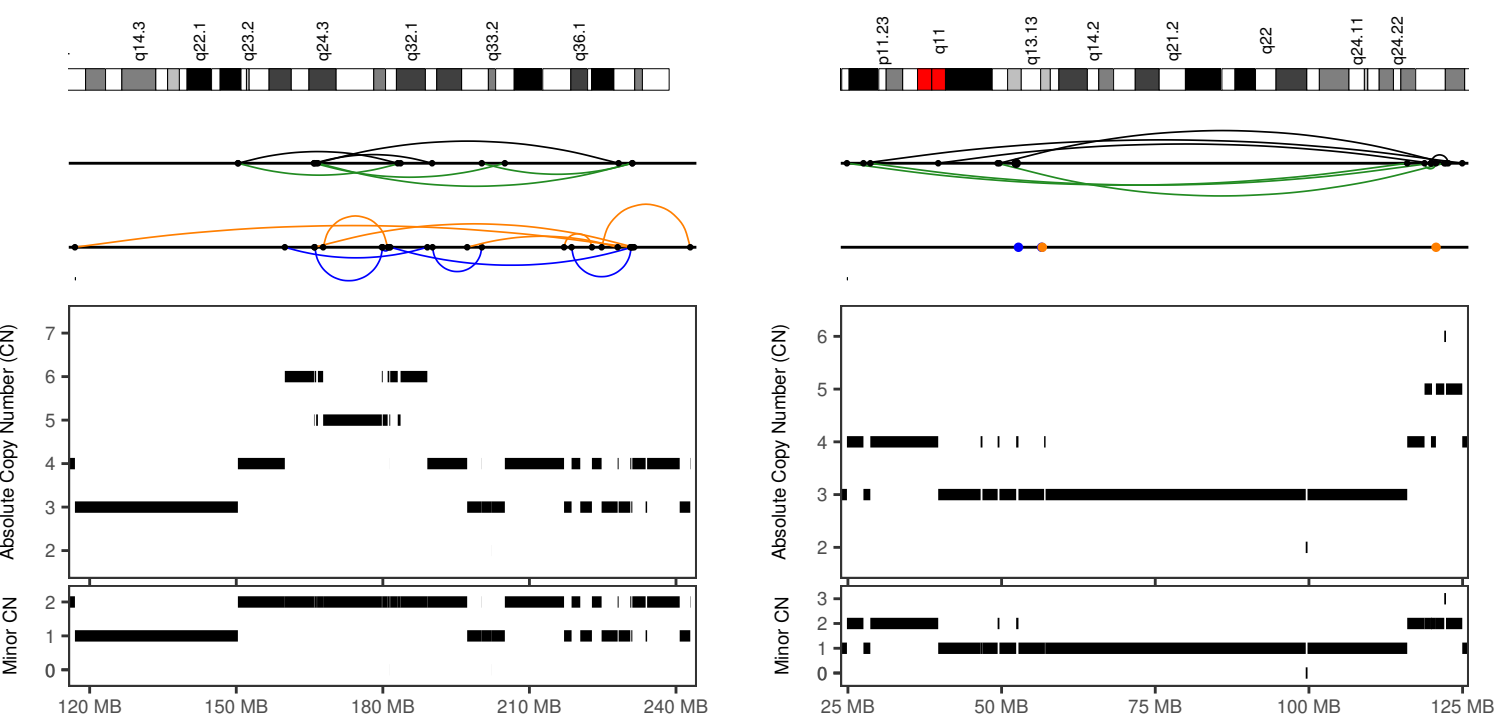




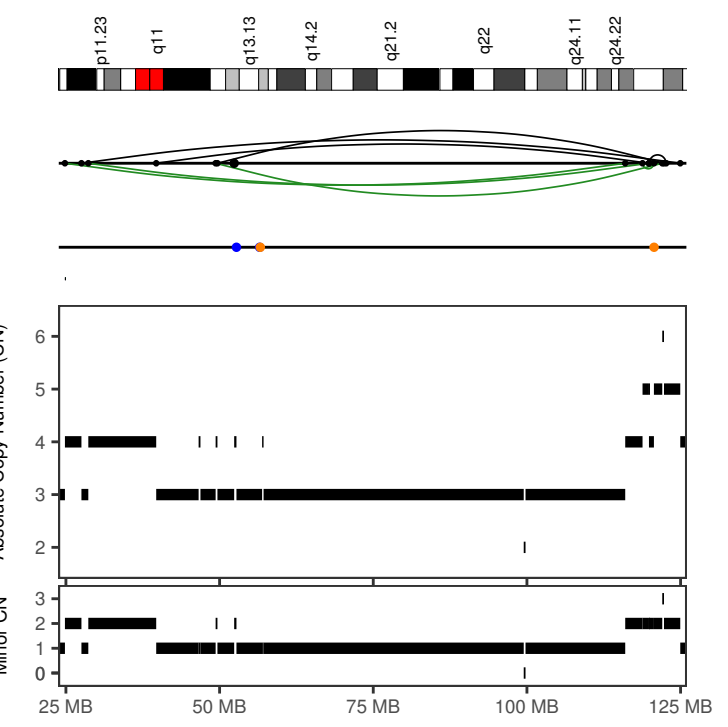




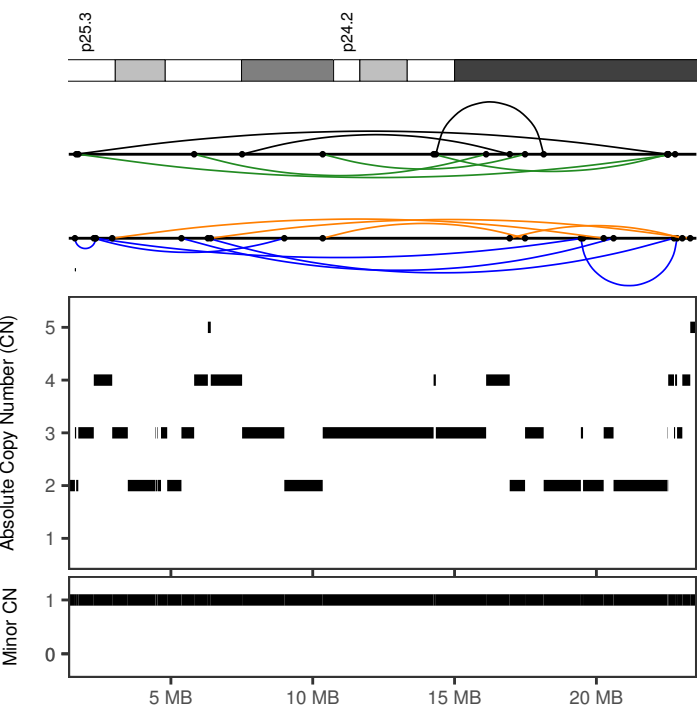
	AOCS-142	AOCS-150	AOCS-153
<b>Cancer type:</b>	Ovary–AdenoCA	Ovary–AdenoCA	Ovary–AdenoCA
<b>Position:</b>	4:52826977–104671727	5:175233–56407292	11:6869185–128159617
<b>Type:</b>	With other complex events	After polyploidization	After polyploidization
<b>Interleaved intrachr. SVs:</b>	22	5	3
<b>Total SVs (intrachr. + transl.):</b>	41	8	10
<b>SV types:</b>	DEL: 3; DUP: 3; h2hINV: 10; t2tINV: 6; TRA: 19	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 3	DEL: 1; DUP: 2; h2hINV: 0; t2tINV: 3; TRA: 4
<b>SVs in sample:</b>	587	428	194
<b>Oscillating CN (2 and 3 states):</b>	7, 6	7, 6	7, 6
<b>CN segments:</b>	52	9	8
<b>FDR fragment joints:</b>	0.54	0.87	0.68
<b>FDR chr. breakp. enrich.</b>	0.03	1	0.1
<b>Linked to chrs:</b>	0.4, 3.64	0.43, 3.29	1:78956017–180480315; 3:73753832–116449819
<b>Purity, ploidy:</b>	0.43, 3.29	0.43, 3.29	0.71, 1.89



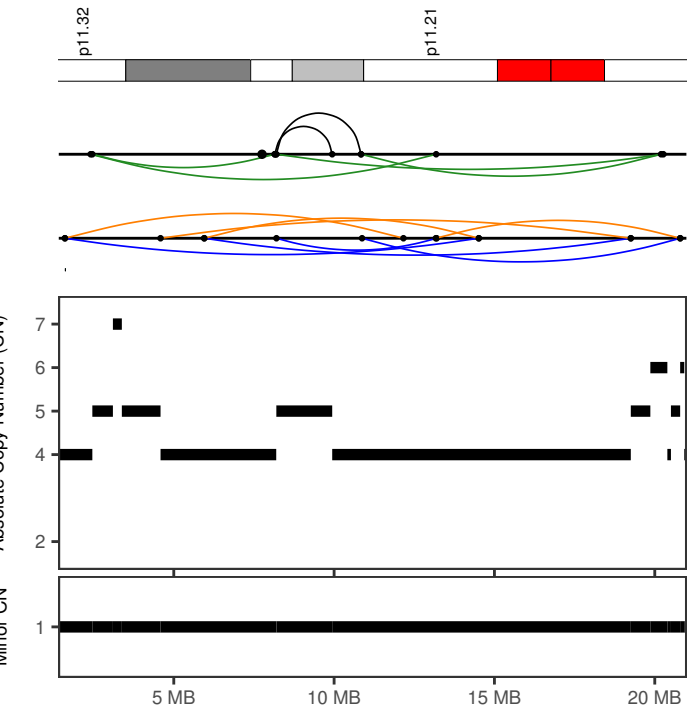
AOCS-155	
Cancer type	Ovary–AdenoCA
Position	2:116979827–242917384
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 6; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 0
SVs in sample	268
Oscillating CN (2 and 3 states)	16, 19
CN segments	40
FDR fragment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



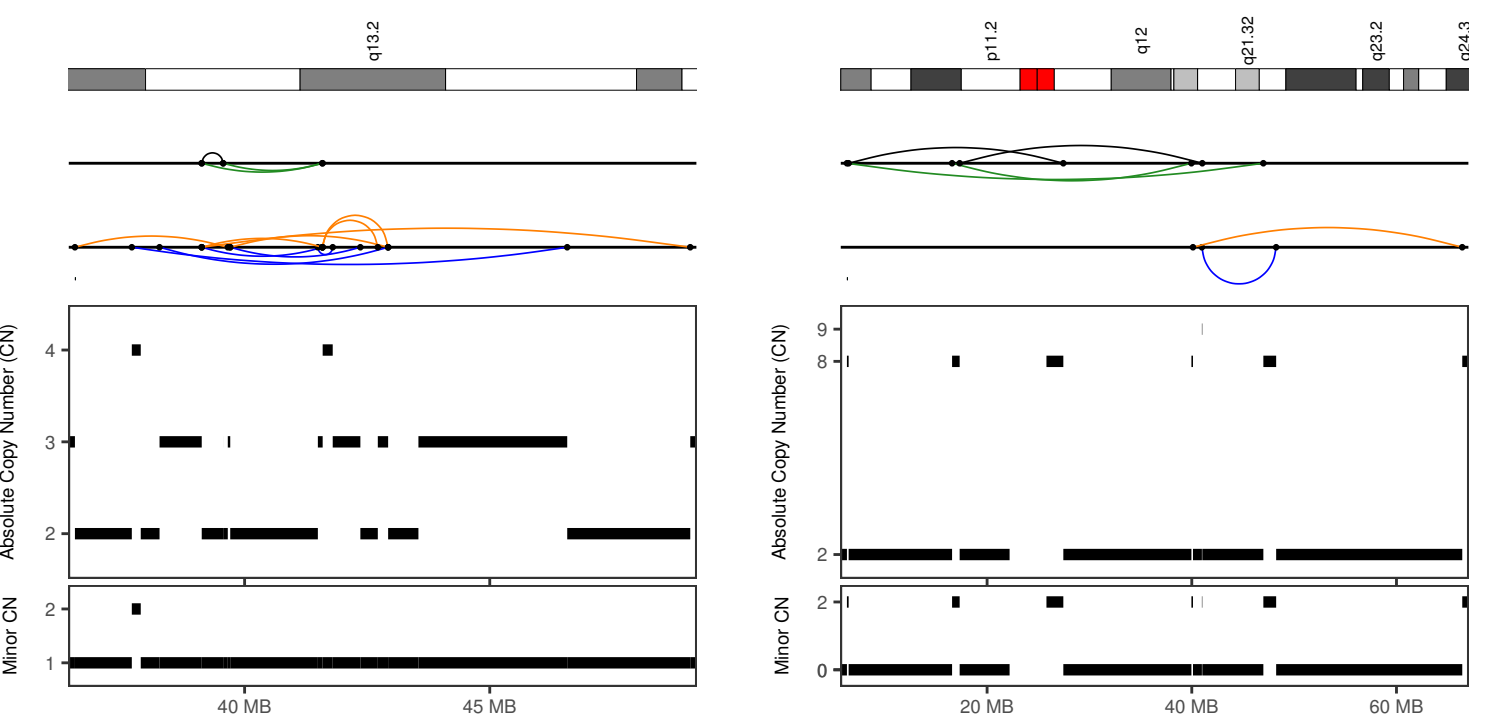
AOCS-159	
Cancer type	Ovary–AdenoCA
Position	12:24836900–124945298
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 0; h2hINV: 4; t2tINV: 4; TRA: 5
SVs in sample	259
Oscillating CN (2 and 3 states)	12, 21
CN segments	23
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.4
Linked to chrs	7:66581838–110075762;
Purity, ploidy	0.65, 2.93



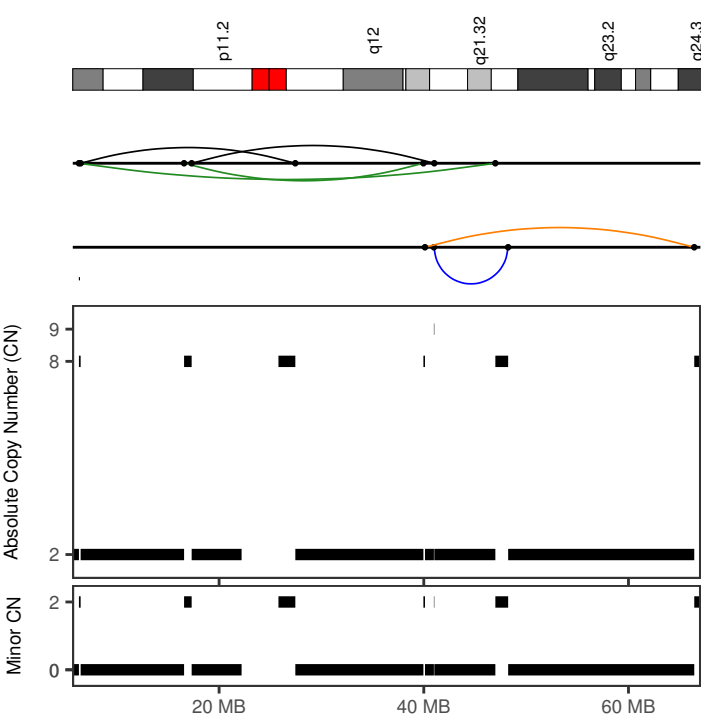
AOCS-160	
Cancer type	Ovary–AdenoCA
Position	6:1616031–23308796
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 4; DUP: 6; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	172
Oscillating CN (2 and 3 states)	9, 20
CN segments	37
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.76



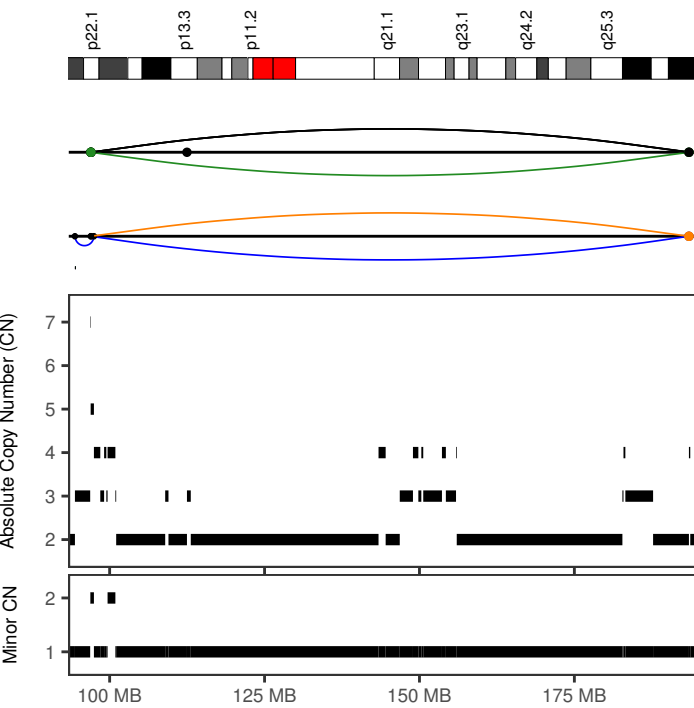
AOCS-162	
Cancer type	Ovary–AdenoCA
Position	18:1605416–20794812
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 4; h2hINV: 2; t2tINV: 4; TRA: 1
SVs in sample	172
Oscillating CN (2 and 3 states)	7, 5
CN segments	14
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.31



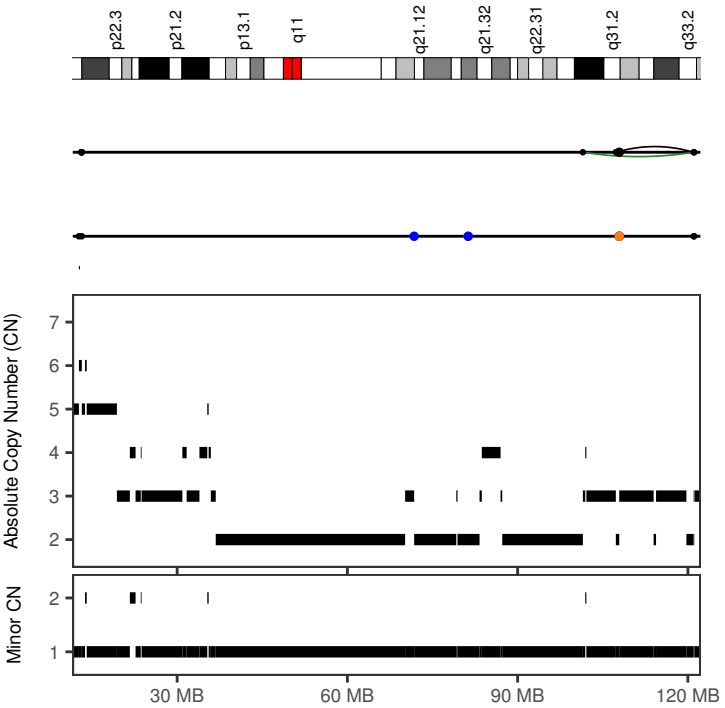
AOCS-166	
Cancer type	Ovary-AdenoCA
Position	22:36538809–49089280
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 6; DUP: 5; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	170
Oscillating CN (2 and 3 states)	8, 14
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	0.77, 3.46
Purity, ploidy	0.77, 3.46



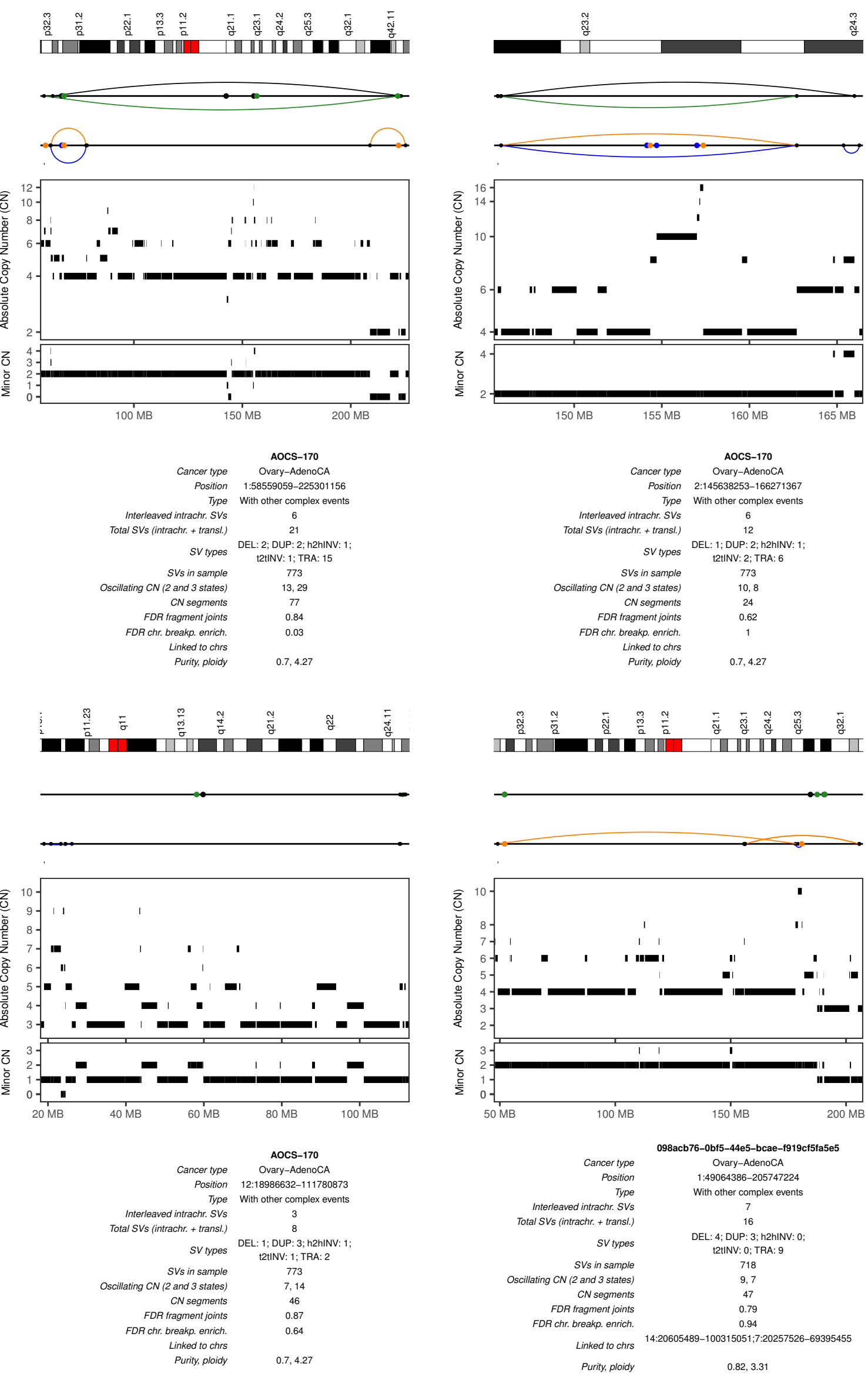
AOCS-168	
Cancer type	Ovary-AdenoCA
Position	17:6306063–66426464
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	8, 11
CN segments	13
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0.13
Linked to chrs	0.77, 3.22
Purity, ploidy	0.77, 3.22

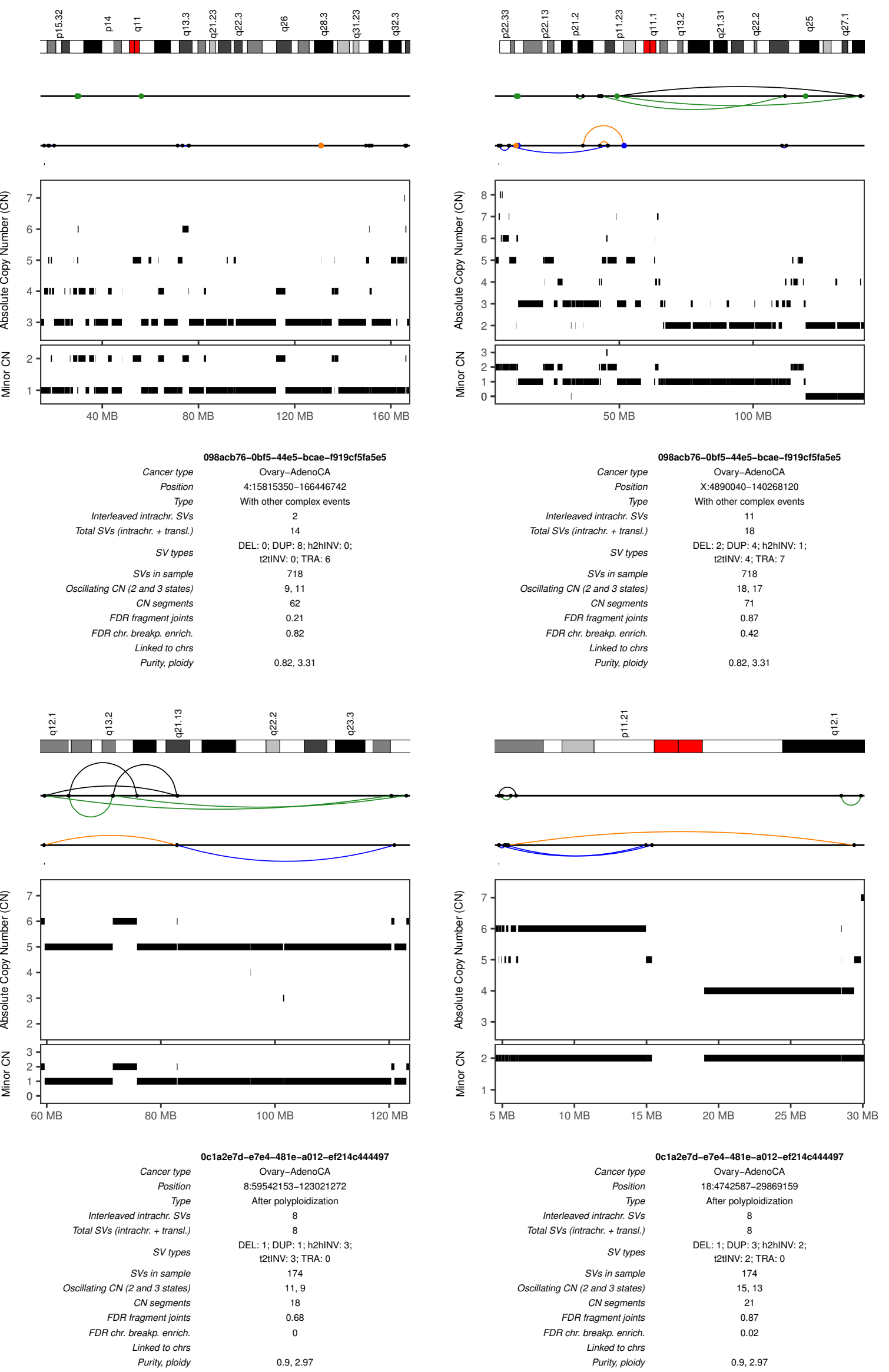


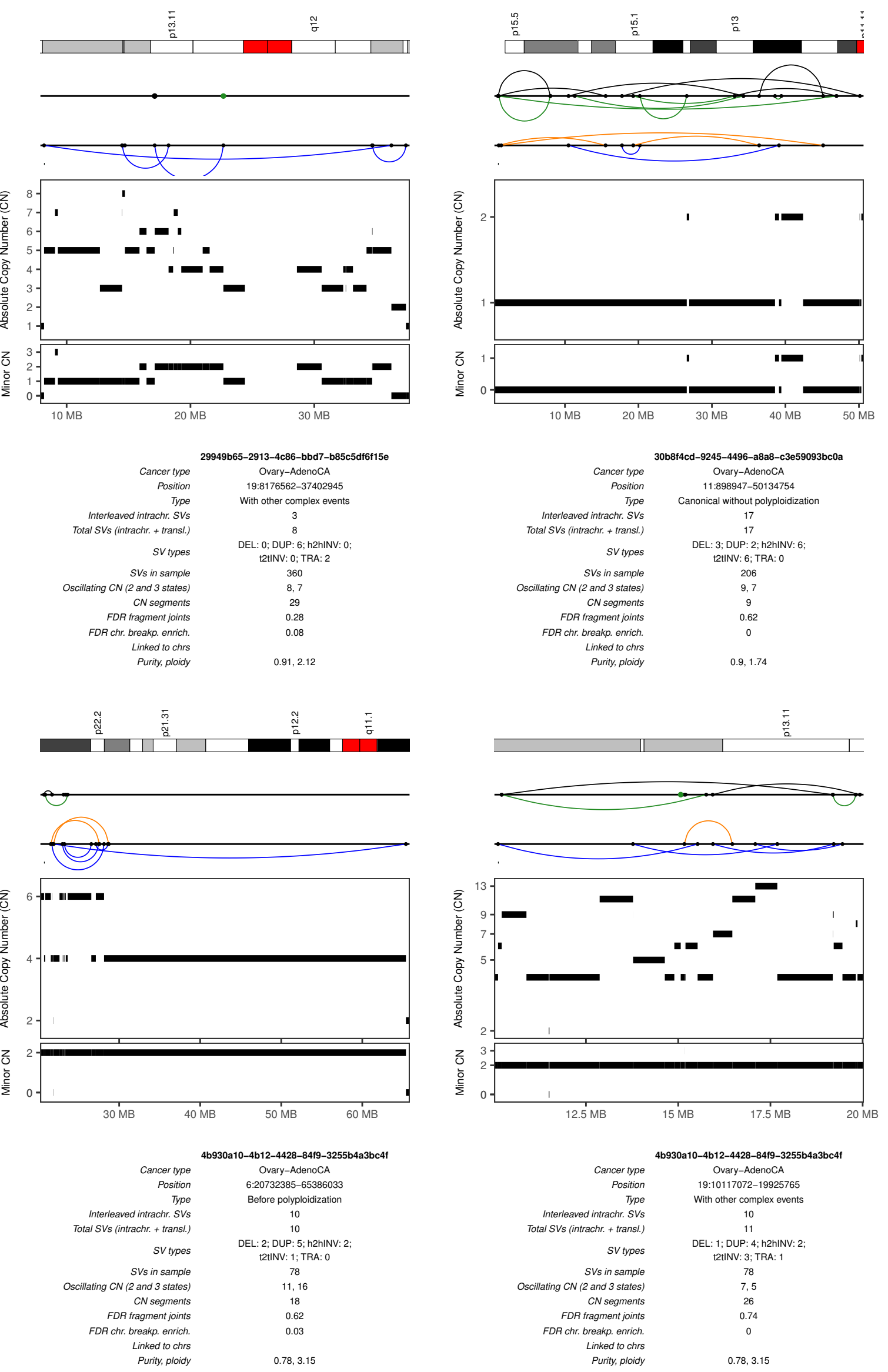
AOCS-169	
Cancer type	Ovary-AdenoCA
Position	1:94394953–193703467
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 13
SVs in sample	413
Oscillating CN (2 and 3 states)	8, 8
CN segments	32
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	4:67409369–77723303;
Purity, ploidy	0.65, 2.07

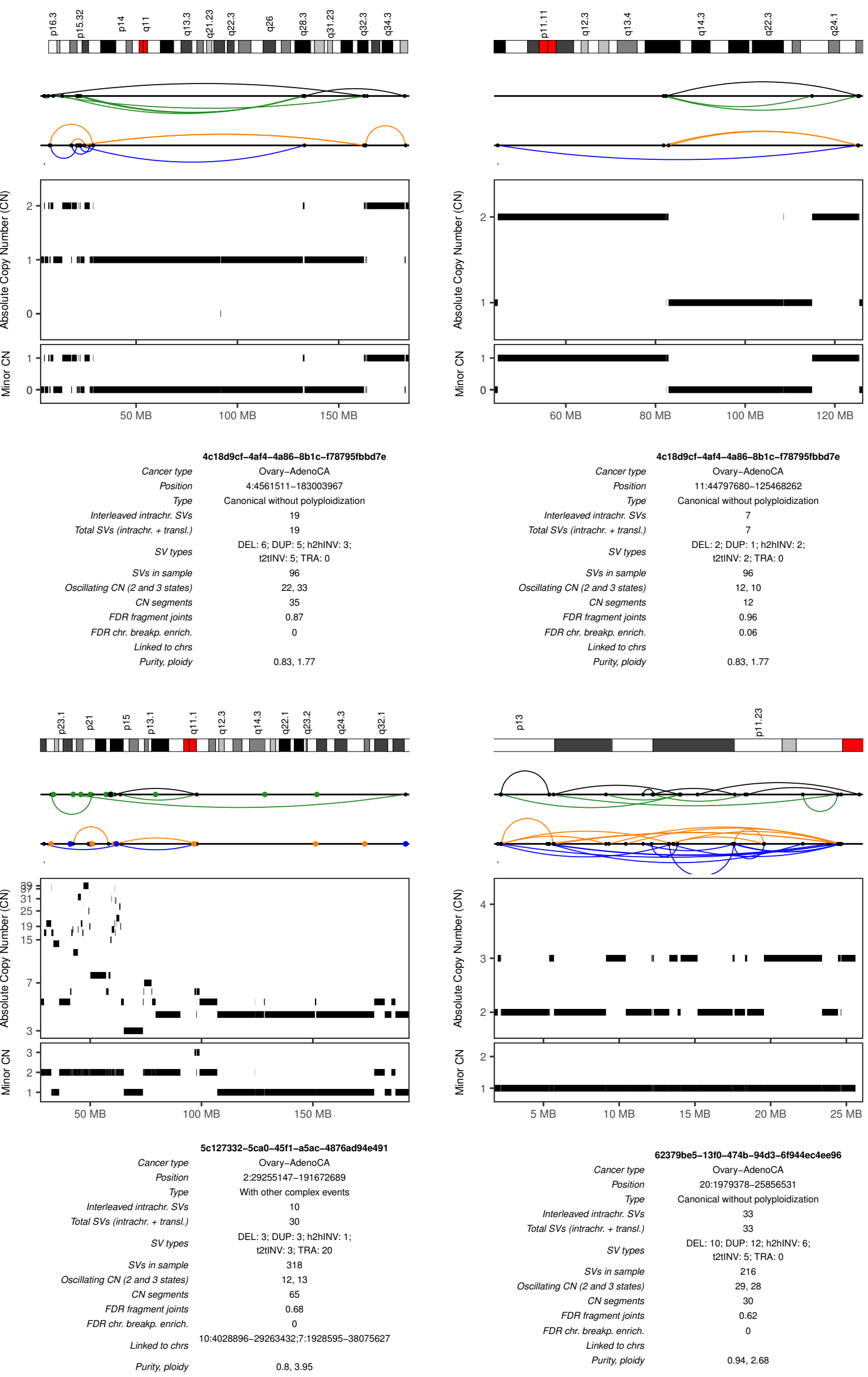


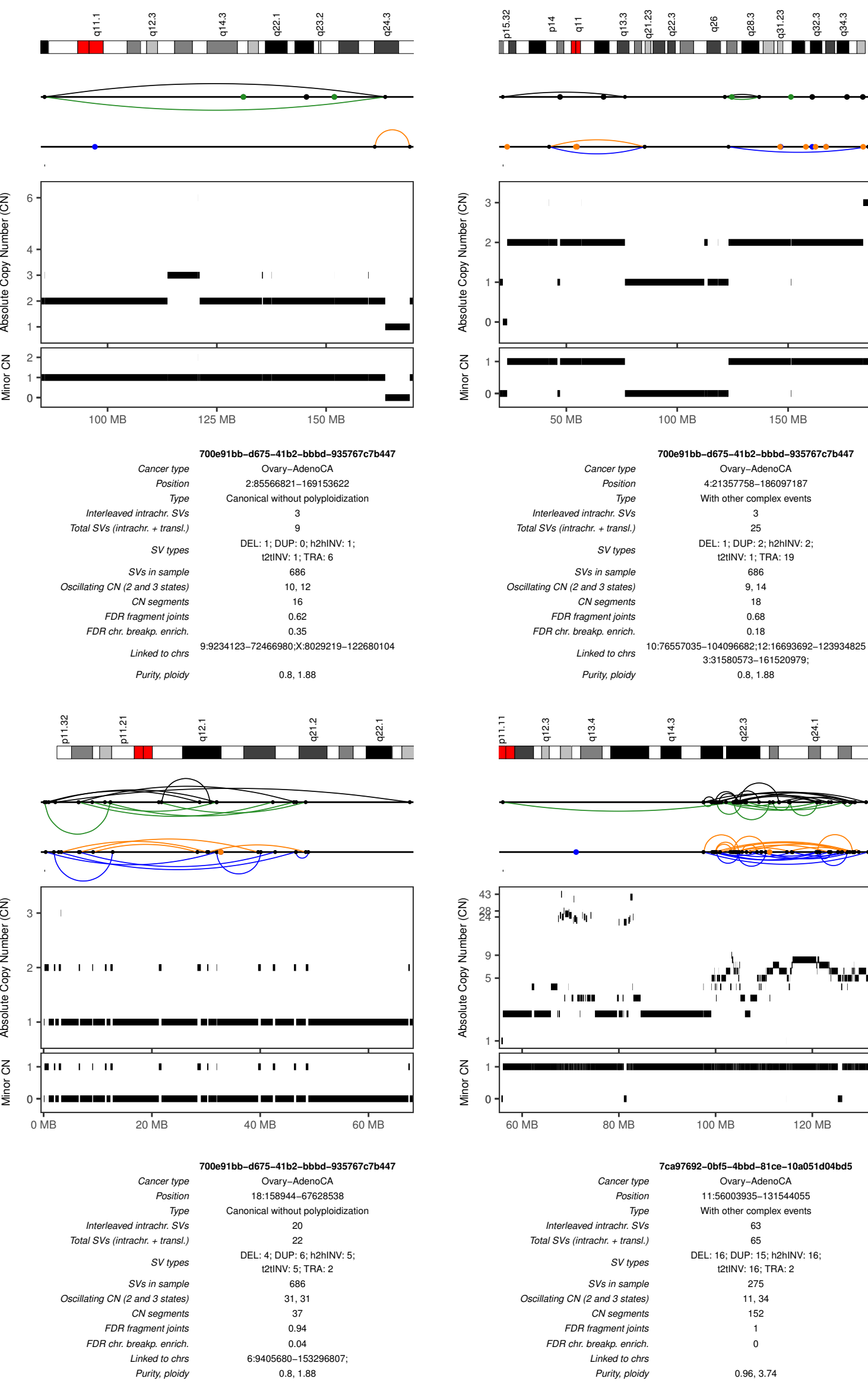
AOCS-169	
Cancer type	Ovary-AdenoCA
Position	9:12691740–121121973
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 7
SVs in sample	413
Oscillating CN (2 and 3 states)	8, 28
CN segments	34
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	13:23398289–85684635; 20:4534875–59811572
Purity, ploidy	0.65, 2.07

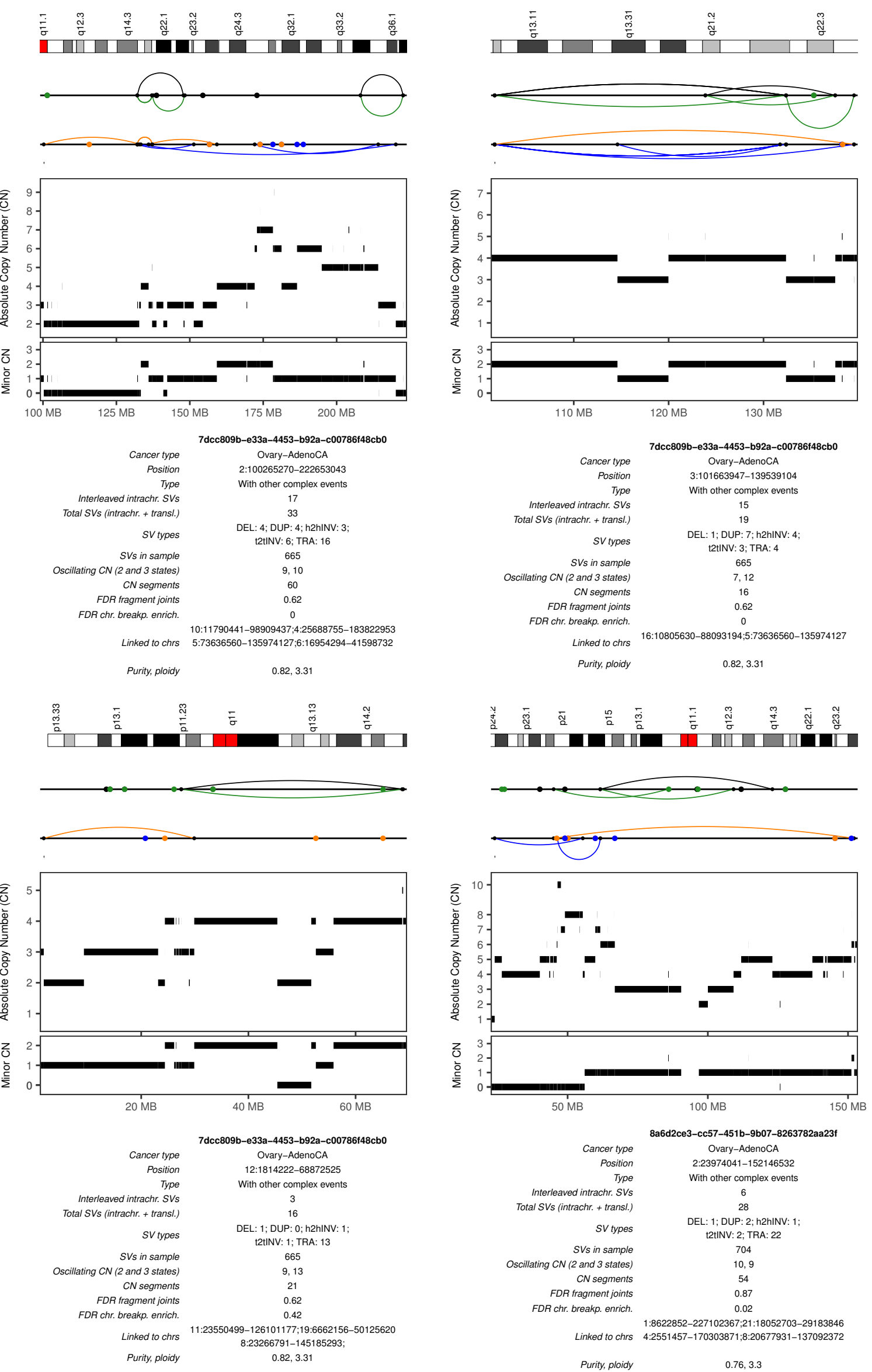


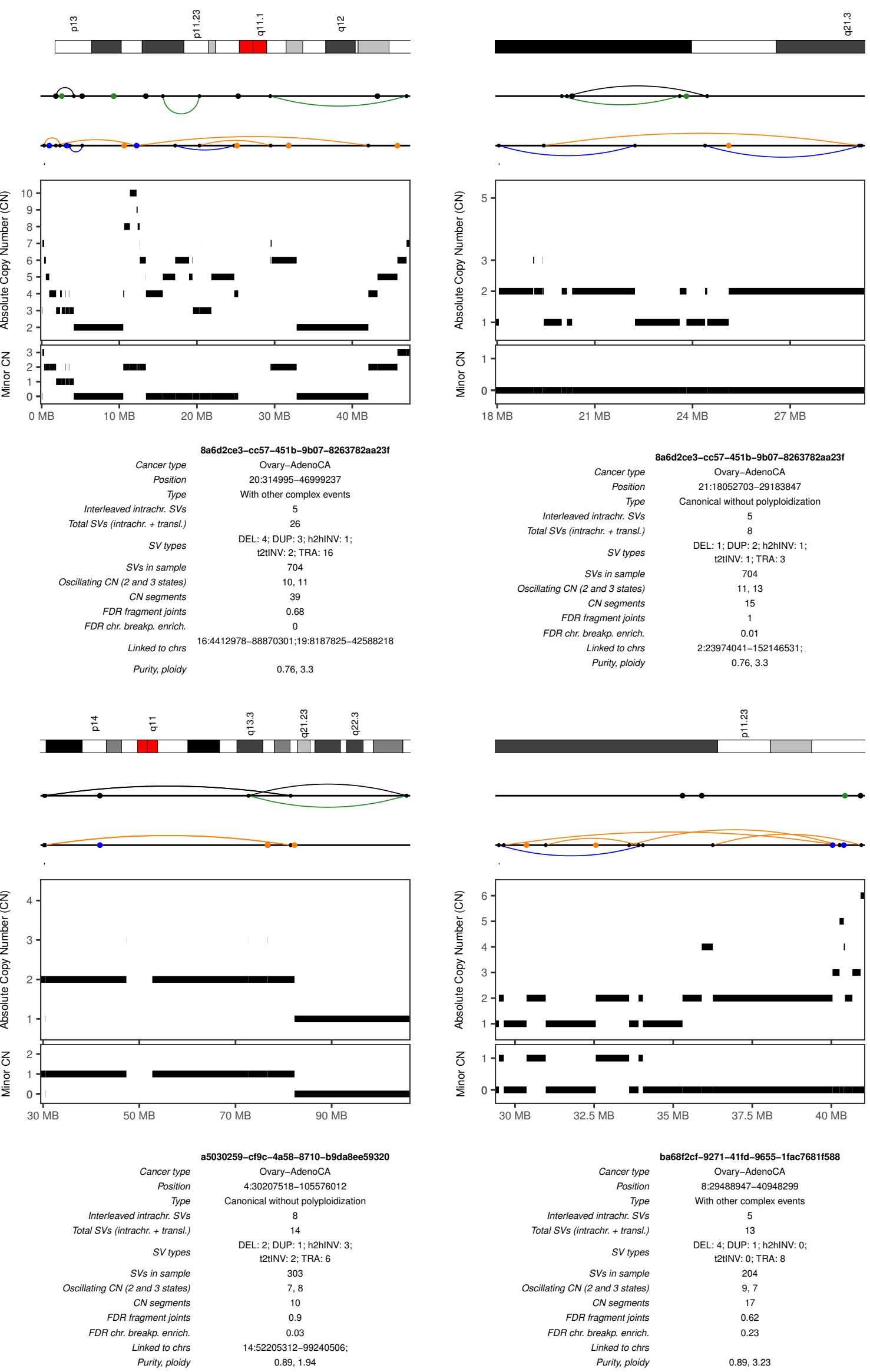


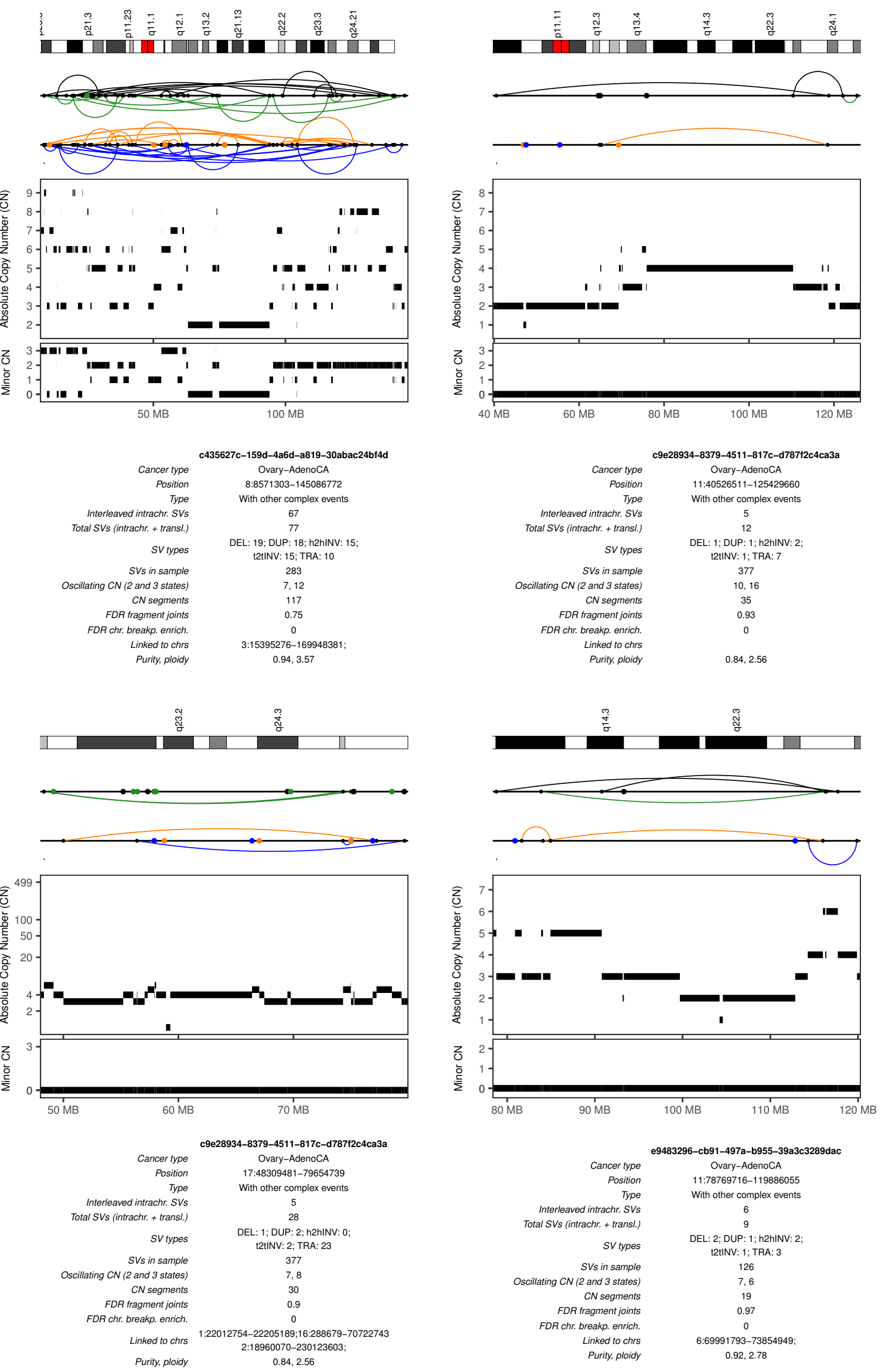


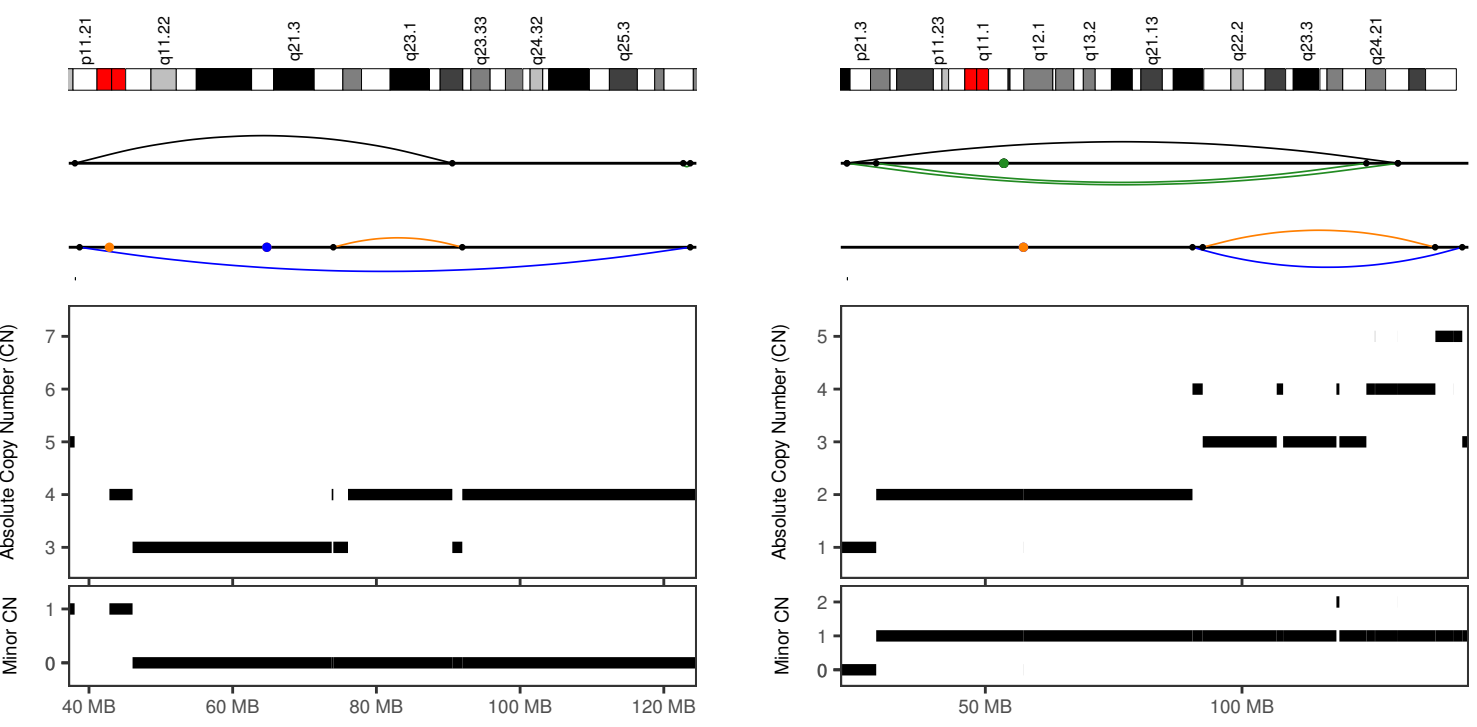






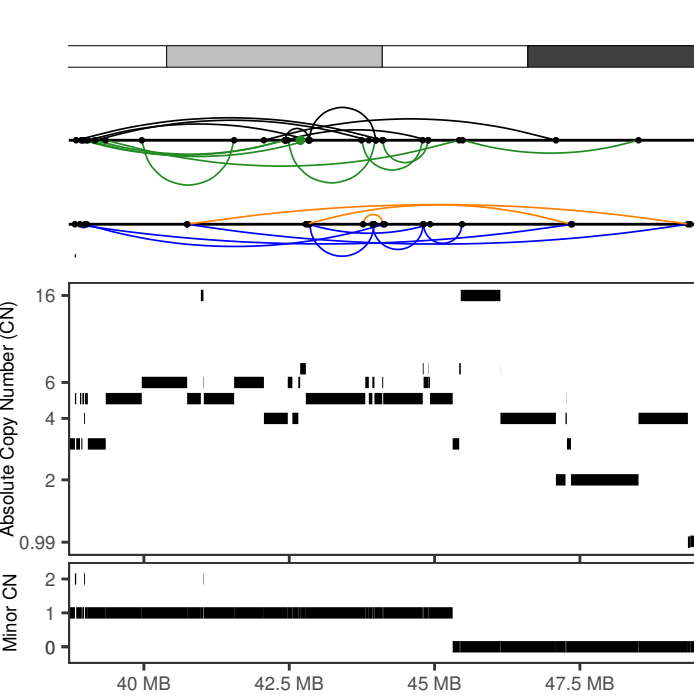




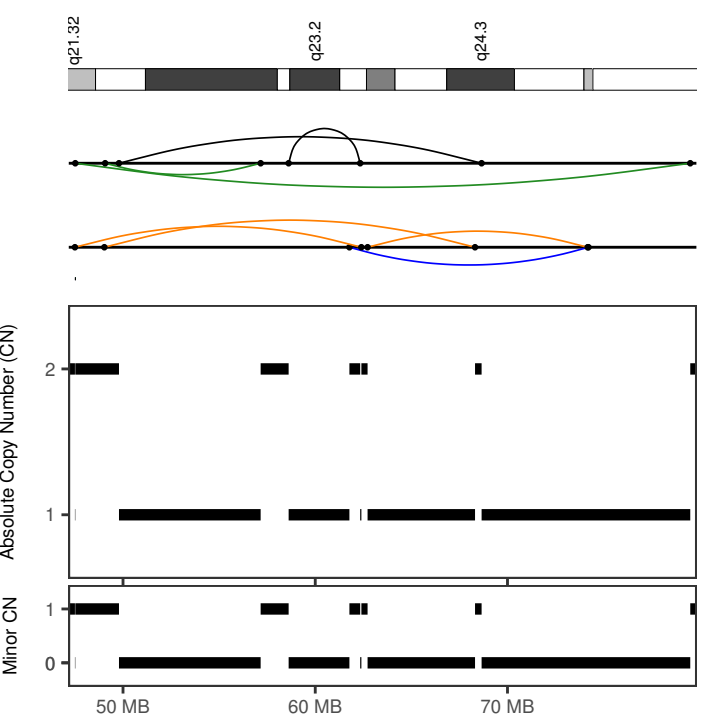


f0c353fd-947c-41e2-b643-3ecc0d69796c	
Cancer type	Ovary–AdenoCA
Position	10:38043794–123678267
Type	After polyplloidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	288
Oscillating CN (2 and 3 states)	7, 6
CN segments	8
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.5
Linked to chrs	7:64898151–152863433;
Purity, ploidy	0.91, 4.11

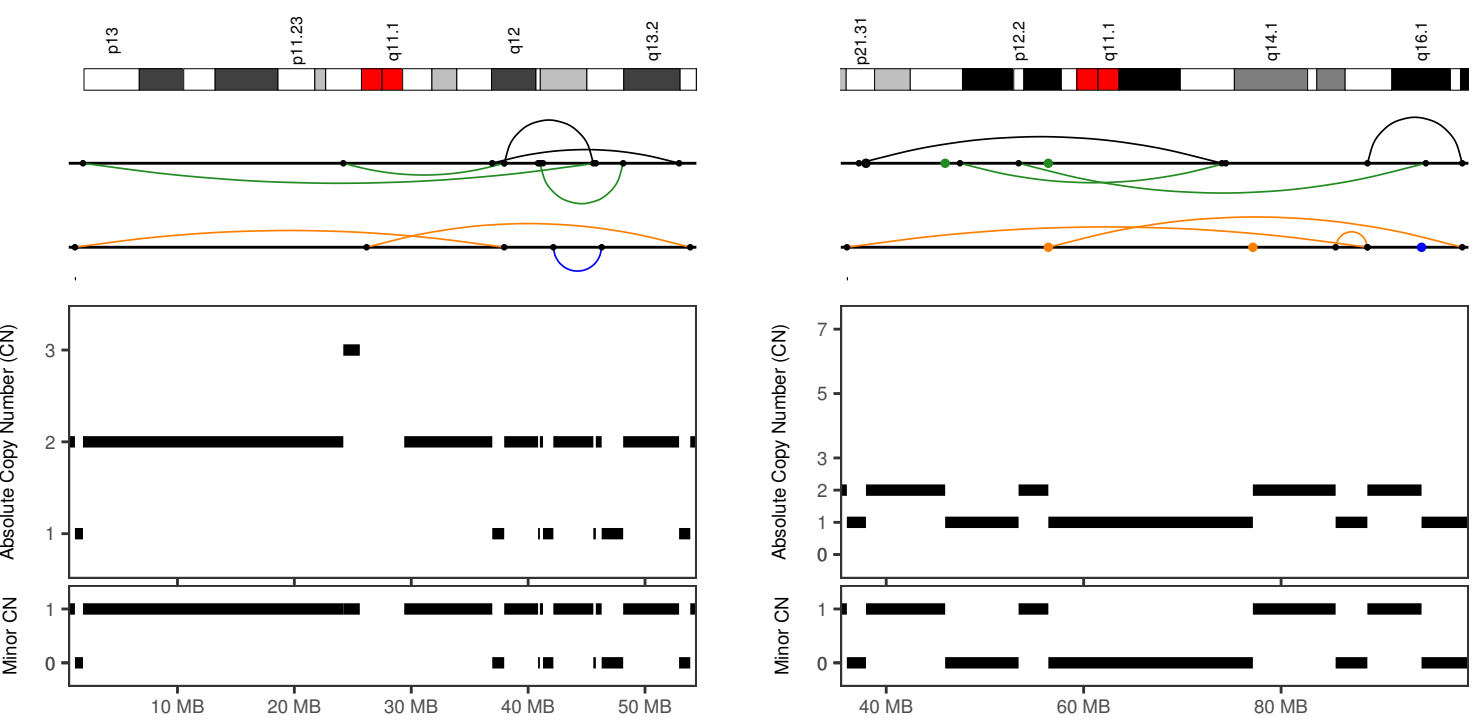
f34aa3b6-e966-49c6-bc55-130545772c53	
Cancer type	Ovary–AdenoCA
Position	8:23038721–142905466
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 5
SVs in sample	235
Oscillating CN (2 and 3 states)	8, 7
CN segments	19
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0.33
Linked to chrs	4:30752695–148972521;
Purity, ploidy	0.94, 1.88



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	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.83

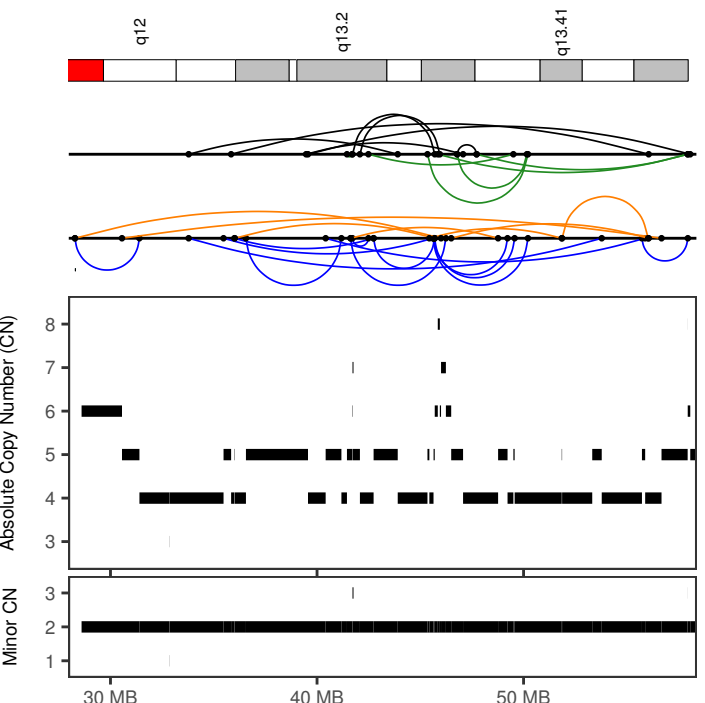
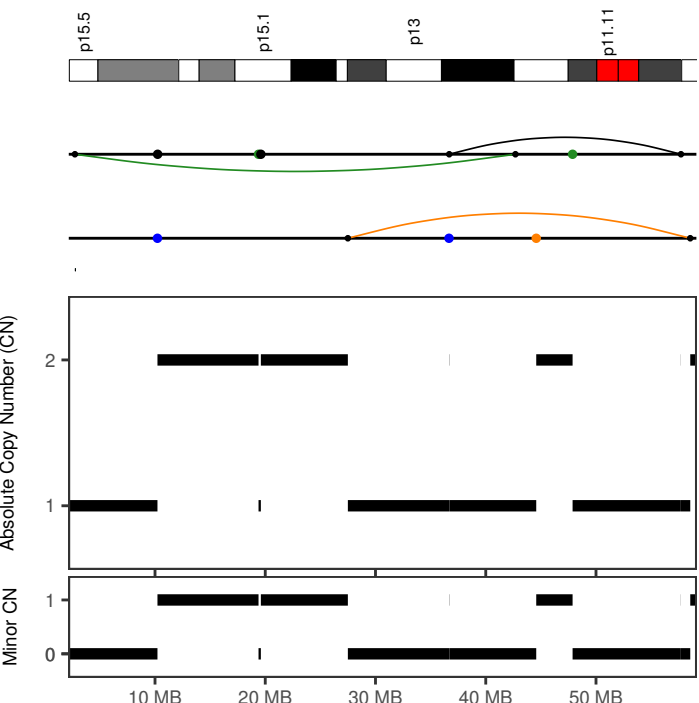


ICGC_0007	
Cancer type	Panc–AdenoCA
Position	17:47498985–79507305
Type	Canonical without polyplloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	82
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.47, 1.83



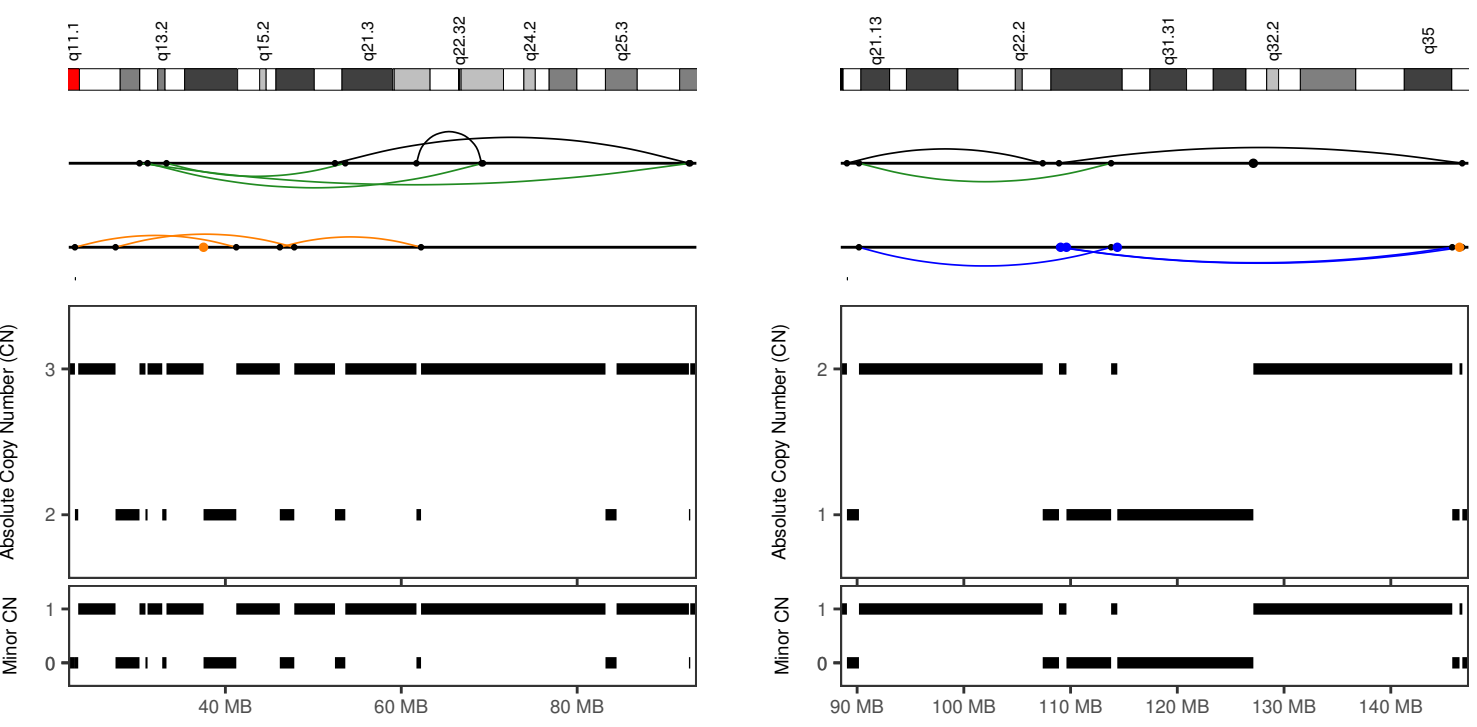
ICGC_0007	
Cancer type	Panc-AdenoCA
Position	20:1226919–53870564
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	82
Oscillating CN (2 and 3 states)	13, 14
CN segments	16
FDR fragment joints	0.85
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	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	11:2734690–58550647;
Purity, ploidy	0.54, 1.78

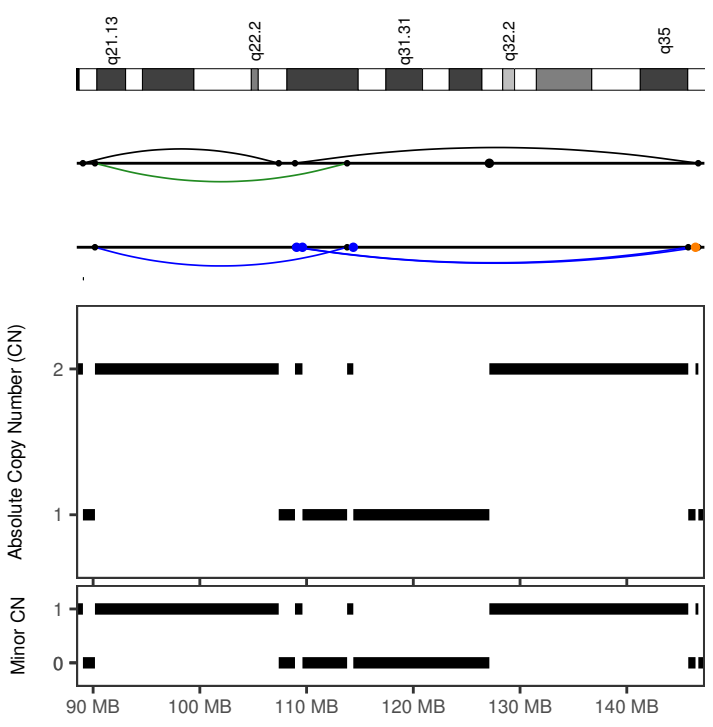


ICGC_0020	
Cancer type	Panc-AdenoCA
Position	11:2734690–58550648
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 7
SVs in sample	57
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.78

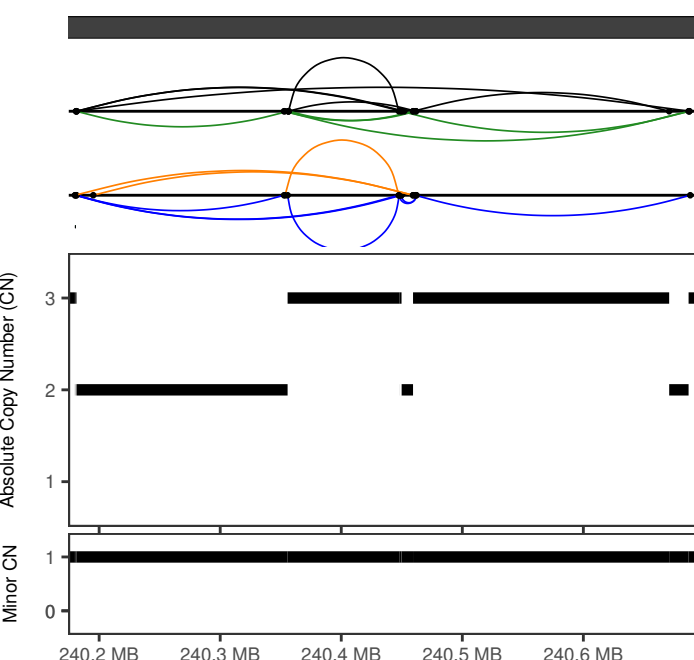
ICGC_0021	
Cancer type	Panc-AdenoCA
Position	19:28278241–58069967
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	33
SV types	DEL: 7; DUP: 13; h2hINV: 7; t2tINV: 6; TRA: 0
SVs in sample	162
Oscillating CN (2 and 3 states)	13, 15
CN segments	48
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 2.88



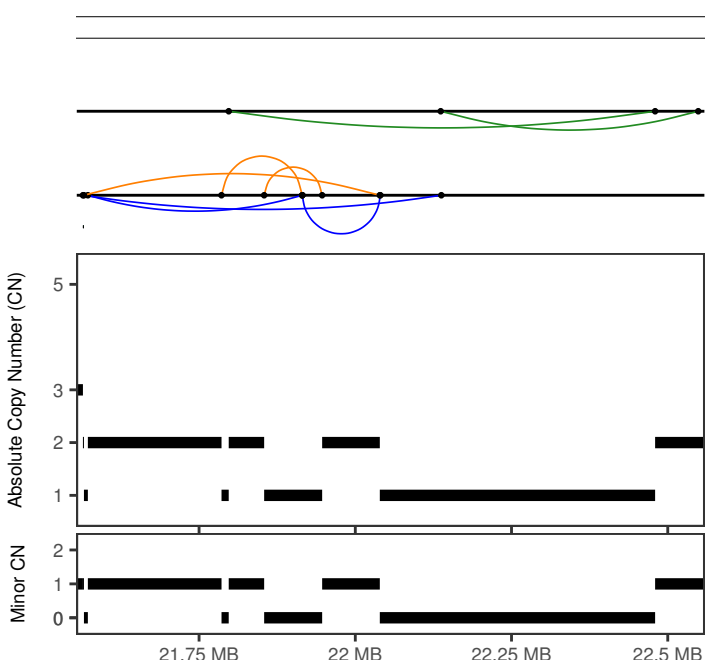
ICGC_0026	
Cancer type	Panc-AdenoCA
Position	15:22891529–92856416
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	66
Oscillating CN (2 and 3 states)	20, 18
CN segments	20
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 3.55



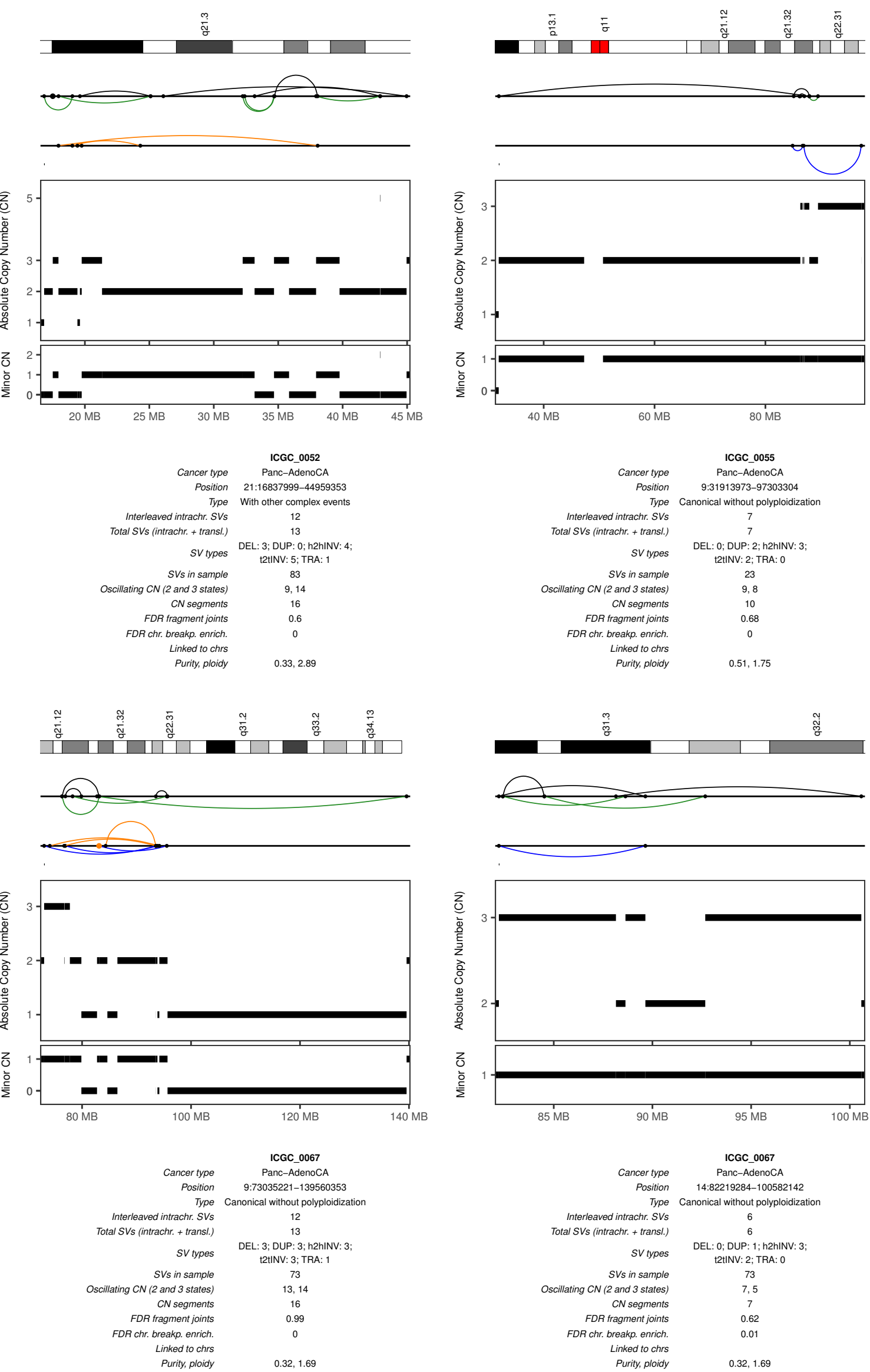
ICGC_0031	
Cancer type	Panc-AdenoCA
Position	7:89045625–146695947
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 5
SVs in sample	27
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	3:20319589–174852805;
Purity, ploidy	0.42, 1.68

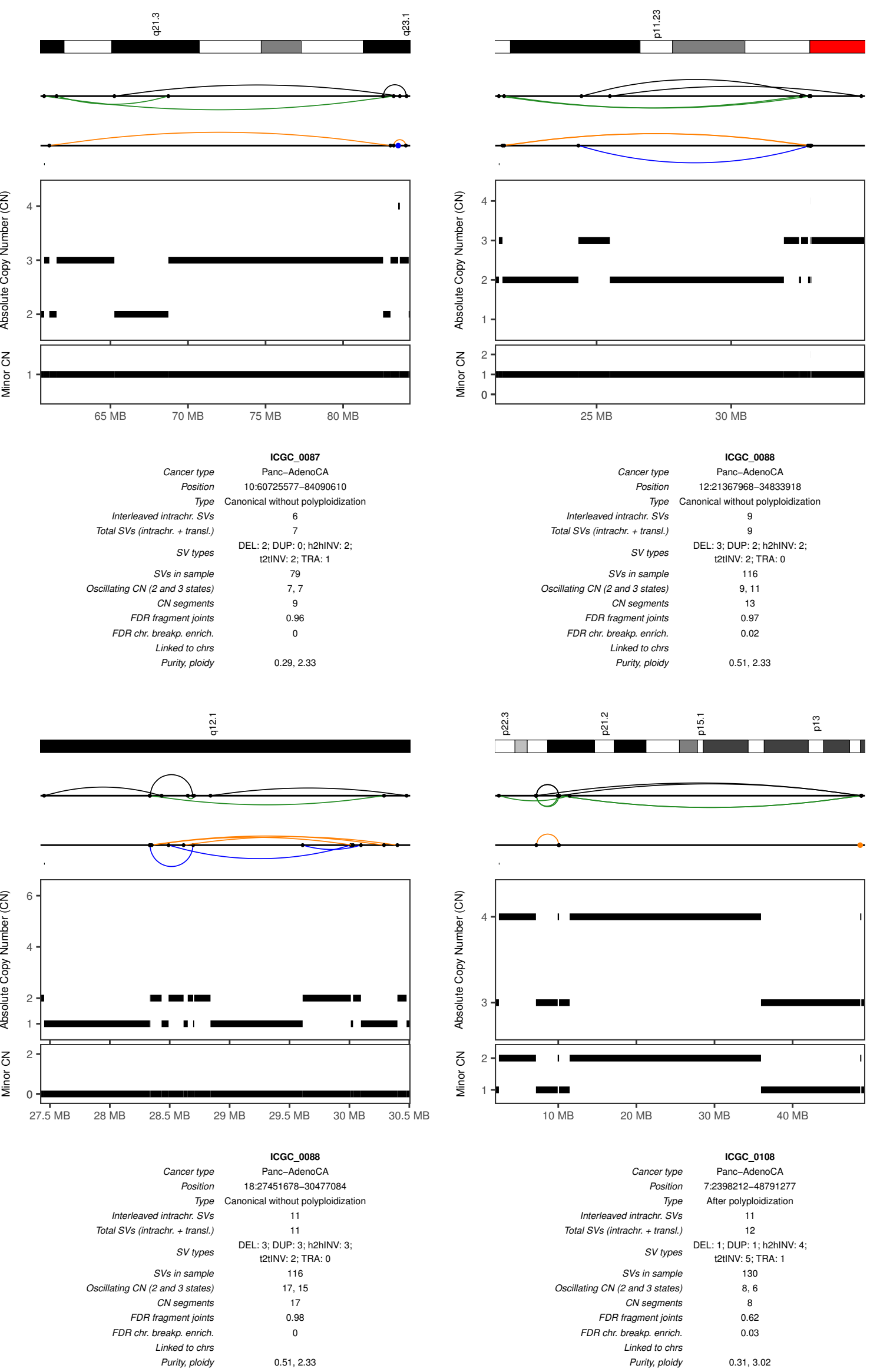


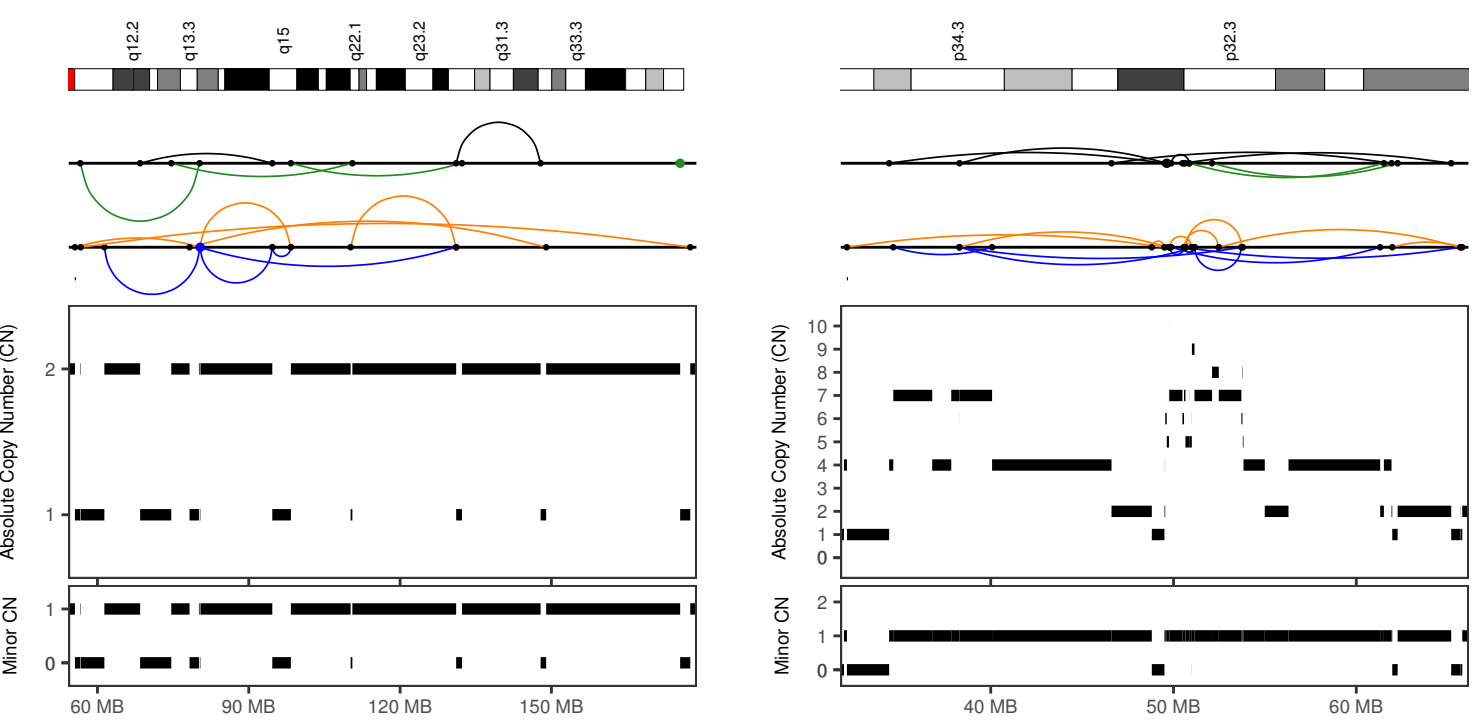
ICGC_0037	
Cancer type	Panc-AdenoCA
Position	1:240179982–240688305
Type	Canonical without polyploidization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 7; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	165
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.76
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.48, 2.75



ICGC_0037	
Cancer type	Panc-AdenoCA
Position	19:21564139–22548813
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 3; h2hINV: 0; t2tINV: 2; TRA: 0
SVs in sample	165
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.48, 2.75

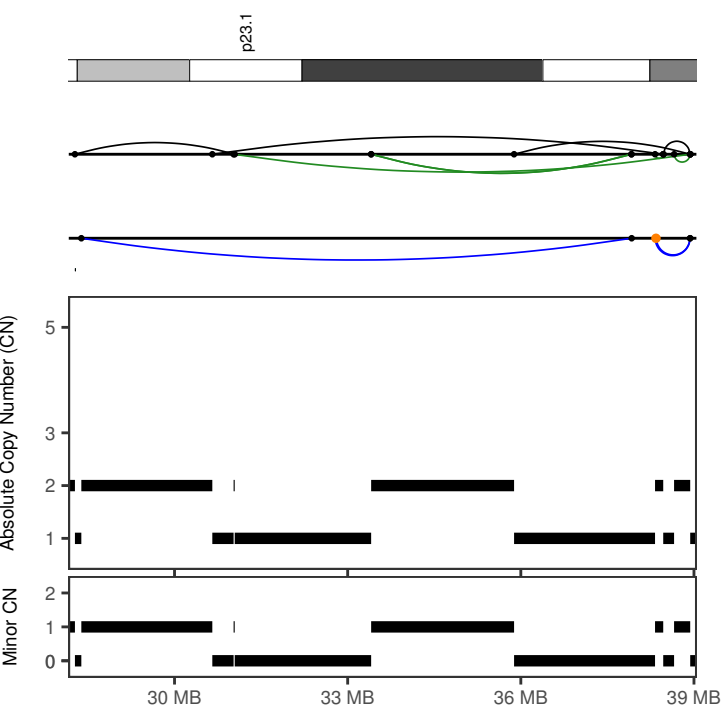






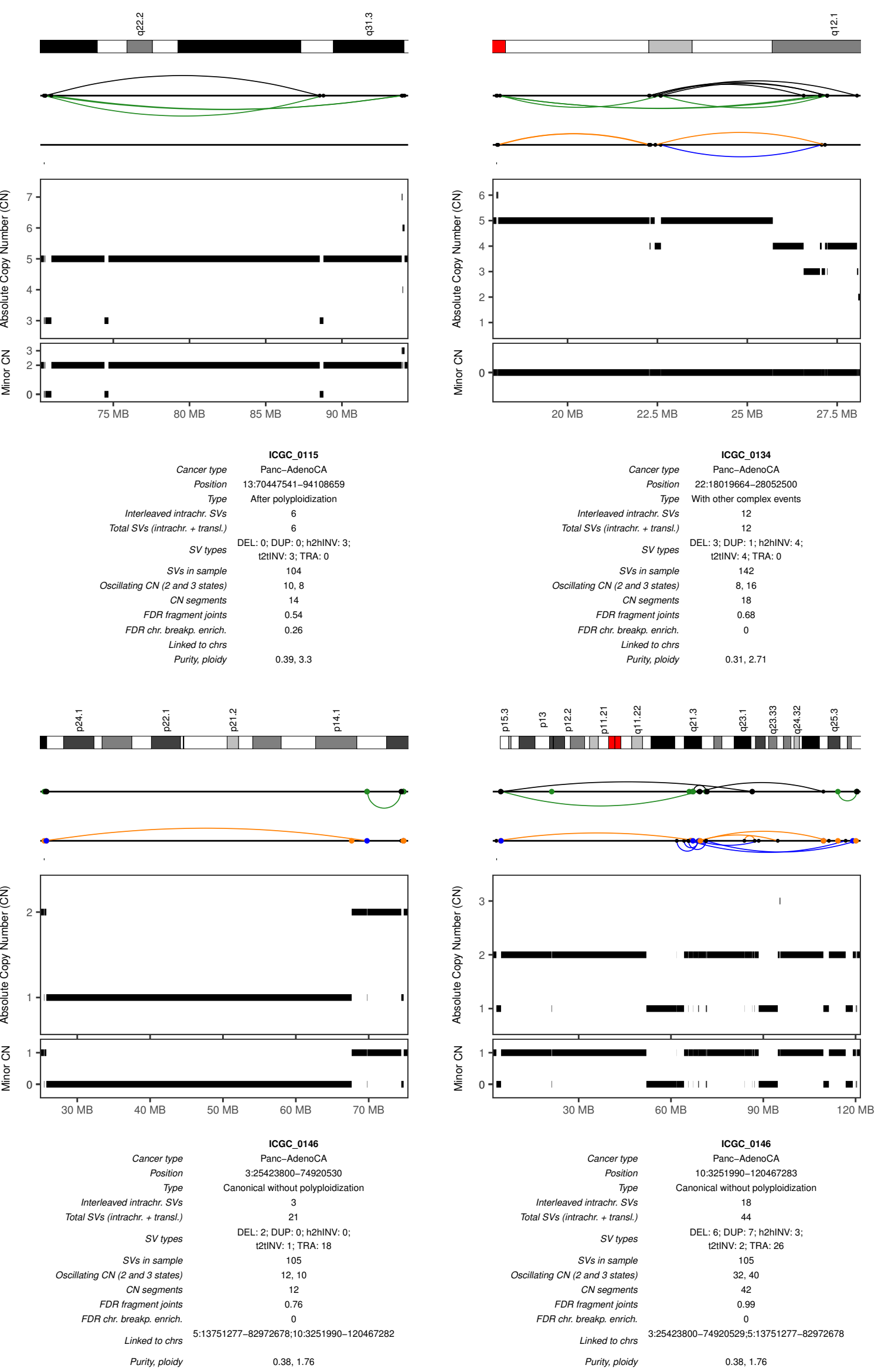
ICGC_0109	
Cancer type	Panc-AdenoCA
Position	5:55531264-177528041
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	30
Oscillating CN (2 and 3 states)	22, 20
CN segments	22
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 1.96

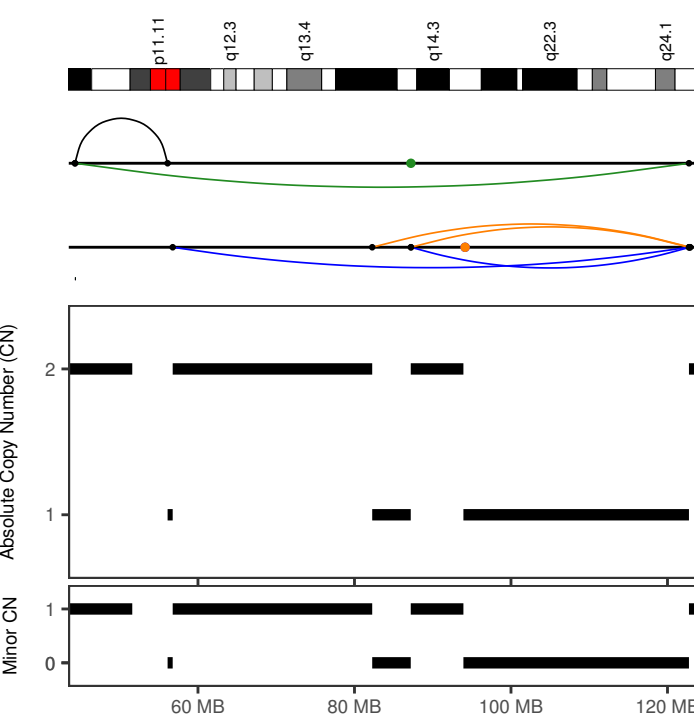
ICGC_0114	
Cancer type	Panc-AdenoCA
Position	1:32132328-65796925
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	26
SV types	DEL: 9; DUP: 8; h2hINV: 5; t2tINV: 3; TRA: 1
SVs in sample	195
Oscillating CN (2 and 3 states)	7, 5
CN segments	43
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.68, 2.73



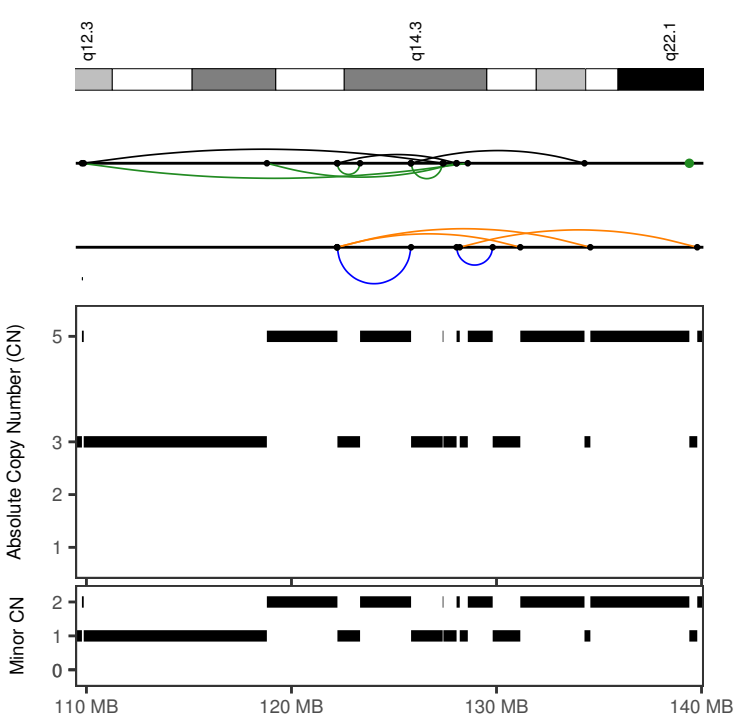
ICGC_0114	
Cancer type	Panc-AdenoCA
Position	2:28274298-38935751
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 3; h2hINV: 4; t2tINV: 5; TRA: 1
SVs in sample	195
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.17
Linked to chrs	
Purity, ploidy	0.68, 2.73

ICGC_0114	
Cancer type	Panc-AdenoCA
Position	10:72984995-103221106
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.55
Linked to chrs	
Purity, ploidy	0.68, 2.73

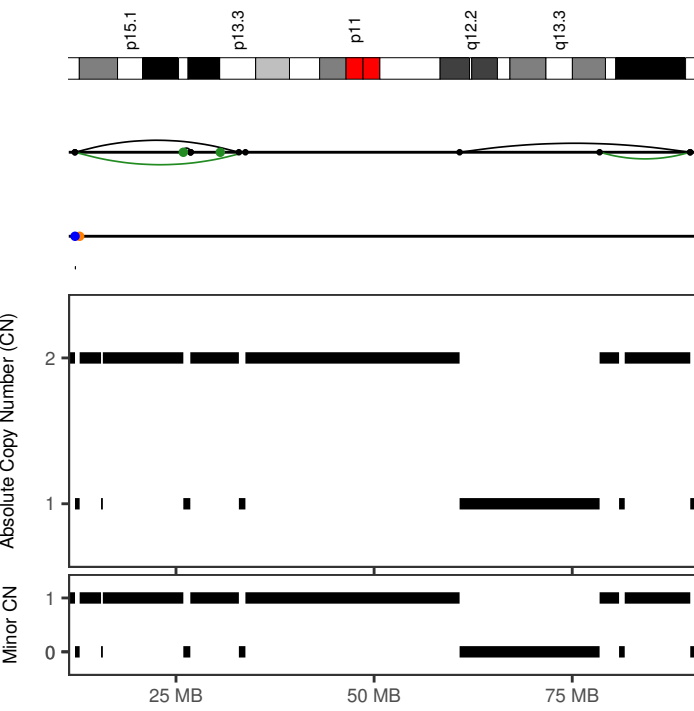




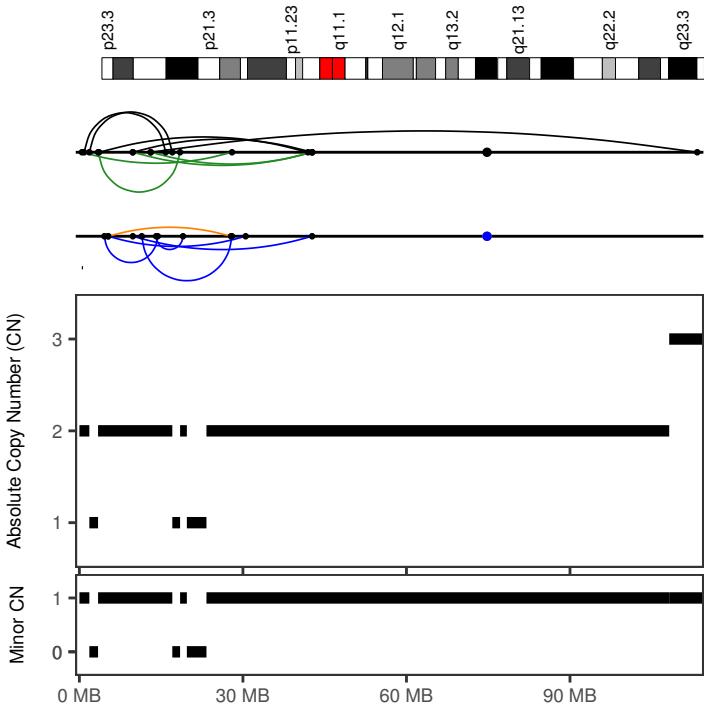
ICGC_0146	
Cancer type	Panc-AdenoCA
Position	11:44273470–122909222
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	105
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0.05
Linked to chrs	5:13751277–82972678;
Purity, ploidy	0.38, 1.76



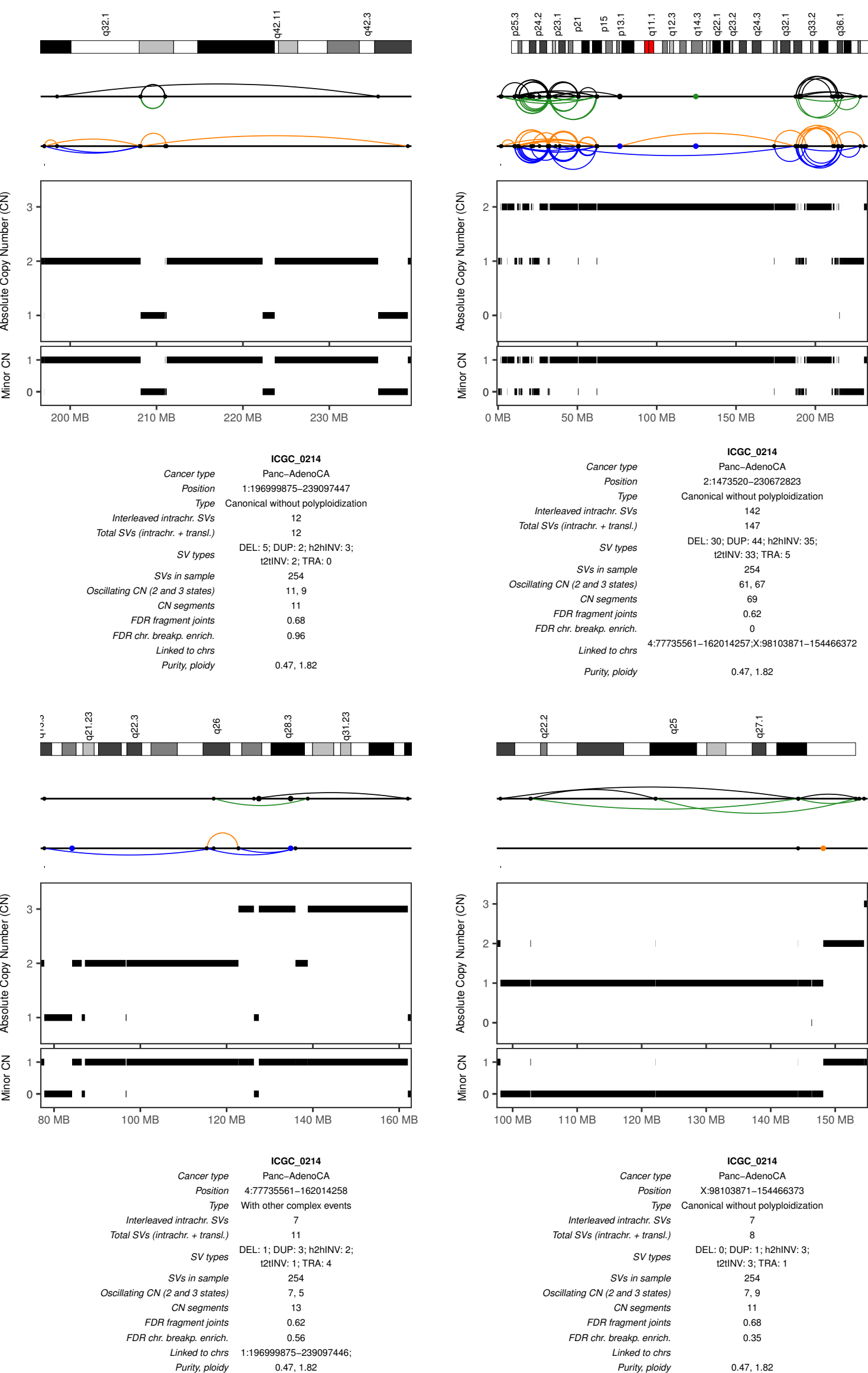
ICGC_0199	
Cancer type	Panc-AdenoCA
Position	2:109779279–139790794
Type	After polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 1
SVs in sample	54
Oscillating CN (2 and 3 states)	17, 15
CN segments	17
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.22, 3.05

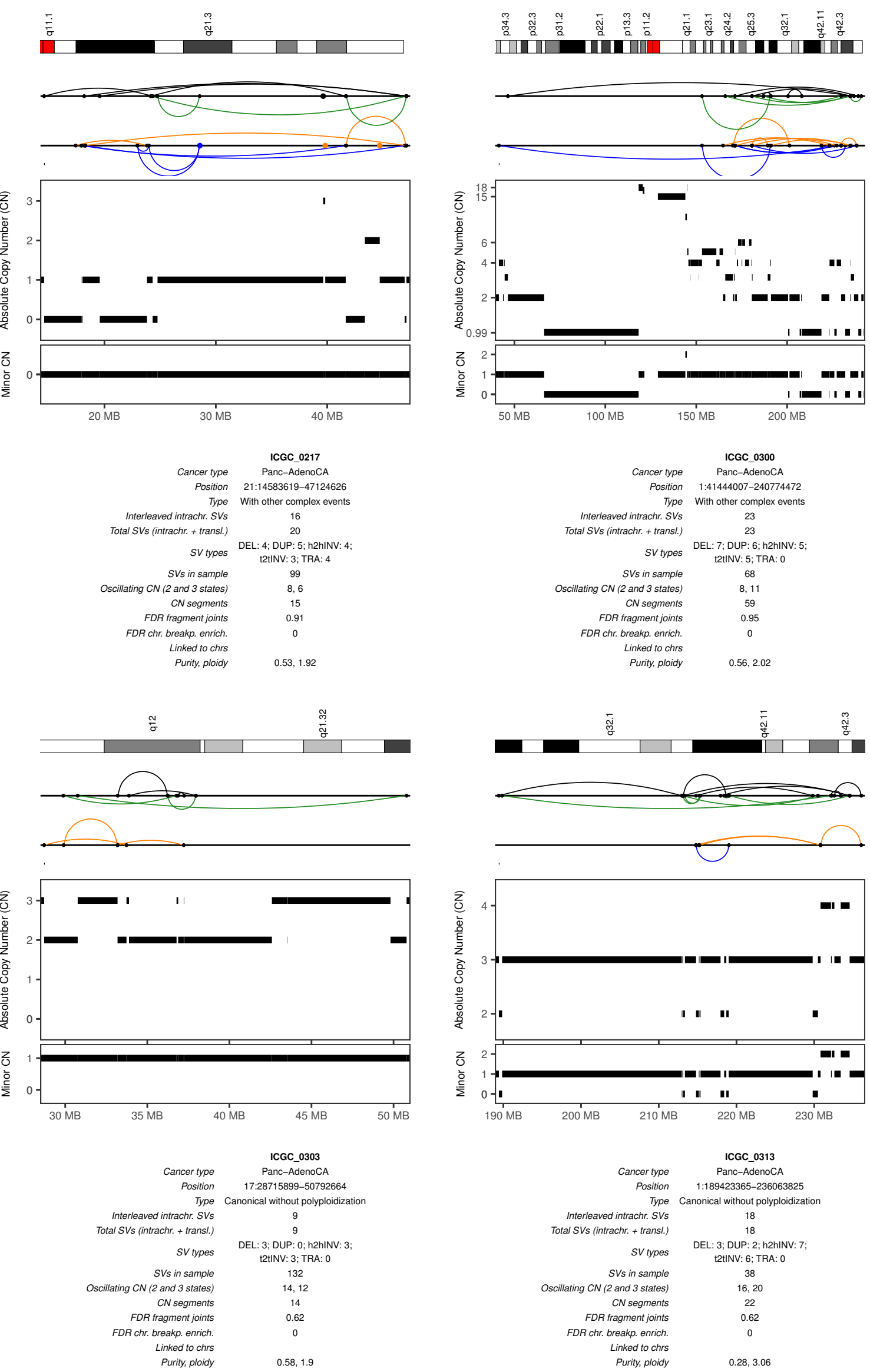


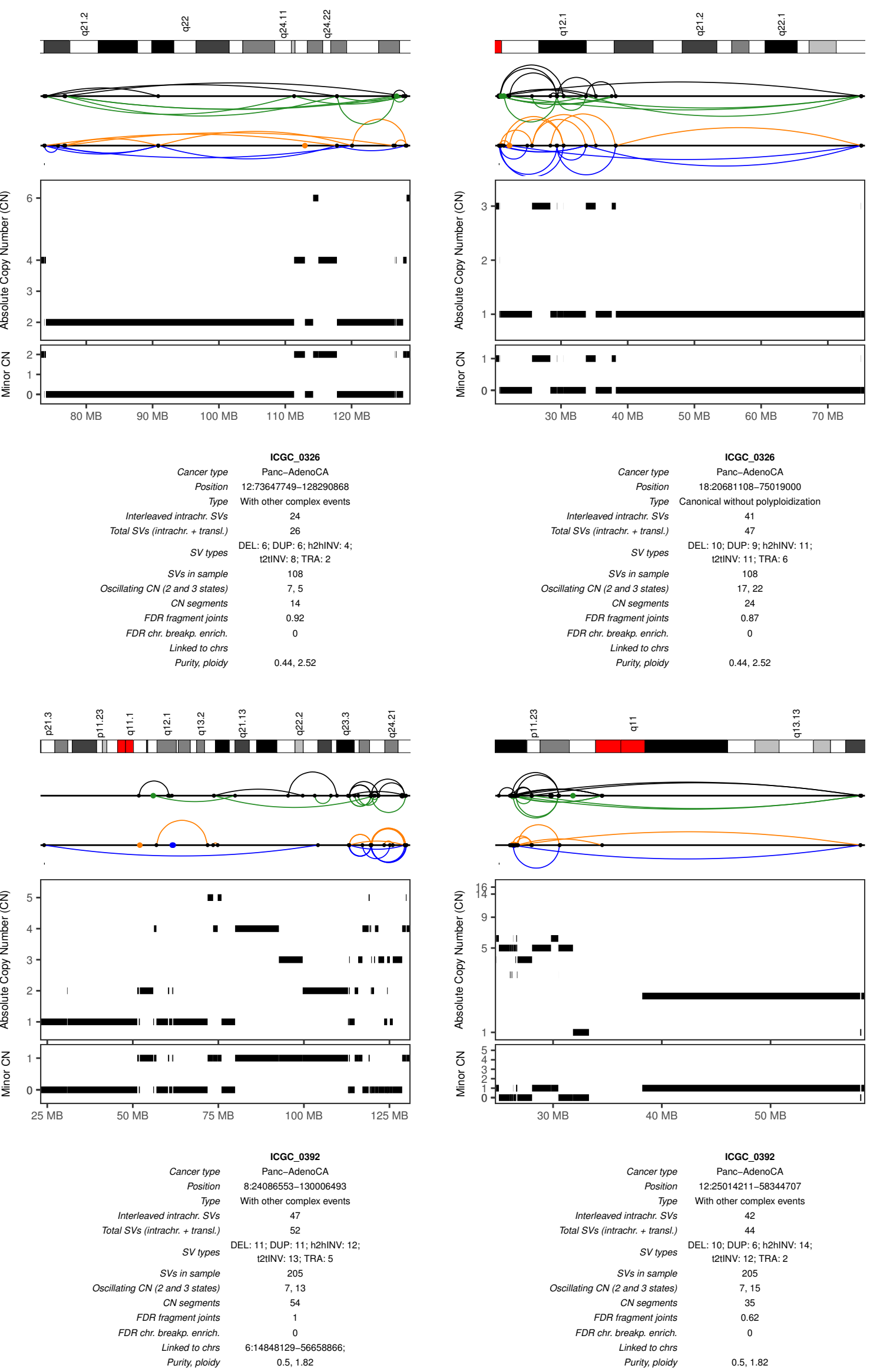
ICGC_0205	
Cancer type	Panc-AdenoCA
Position	5:12245850–89892282
Type	Canonical without polyploidization
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	10
SV types	DEL: 0; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	127
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.6, 1.83

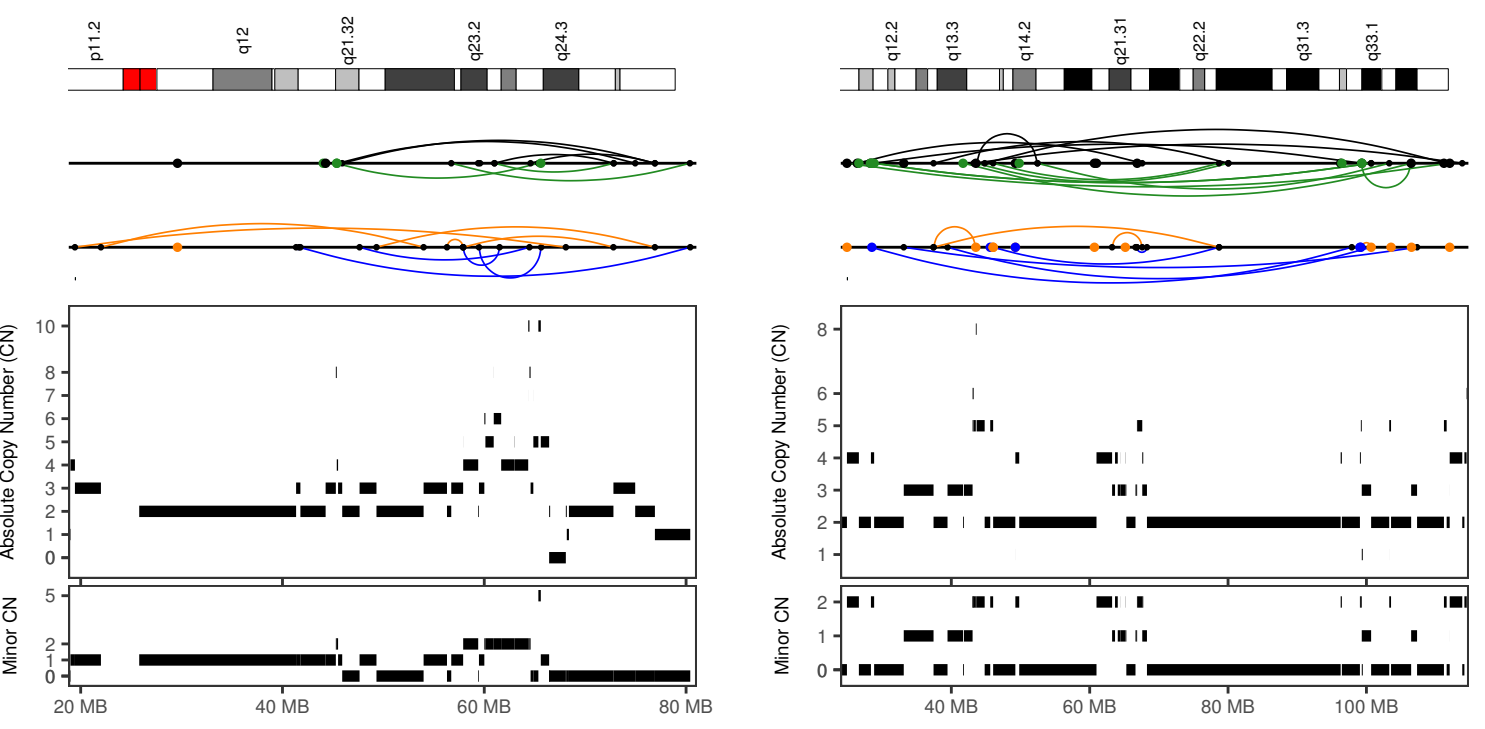


ICGC_0205	
Cancer type	Panc-AdenoCA
Position	8:466553–113346314
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 5; h2hINV: 5; t2tINV: 4; TRA: 3
SVs in sample	127
Oscillating CN (2 and 3 states)	7, 6
CN segments	8
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	9:9187524–139636858;
Purity, ploidy	0.6, 1.83



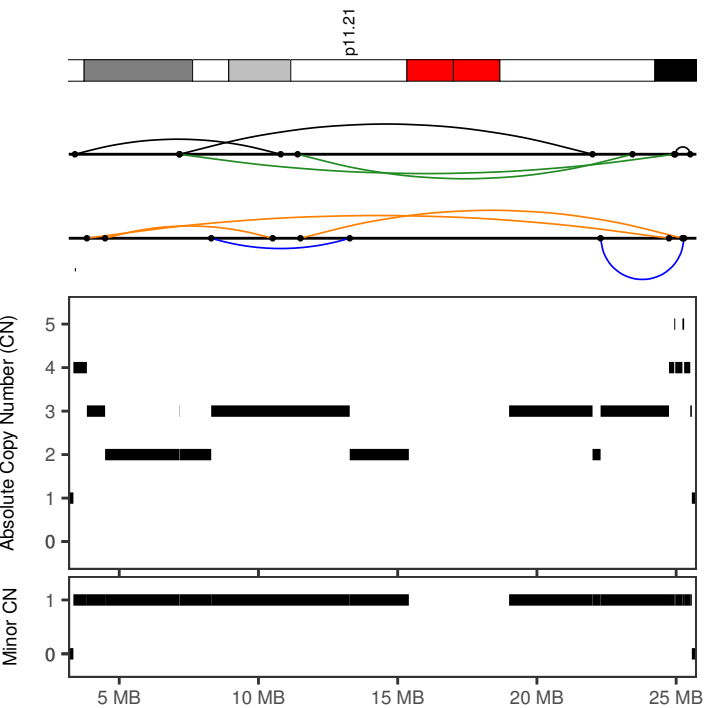






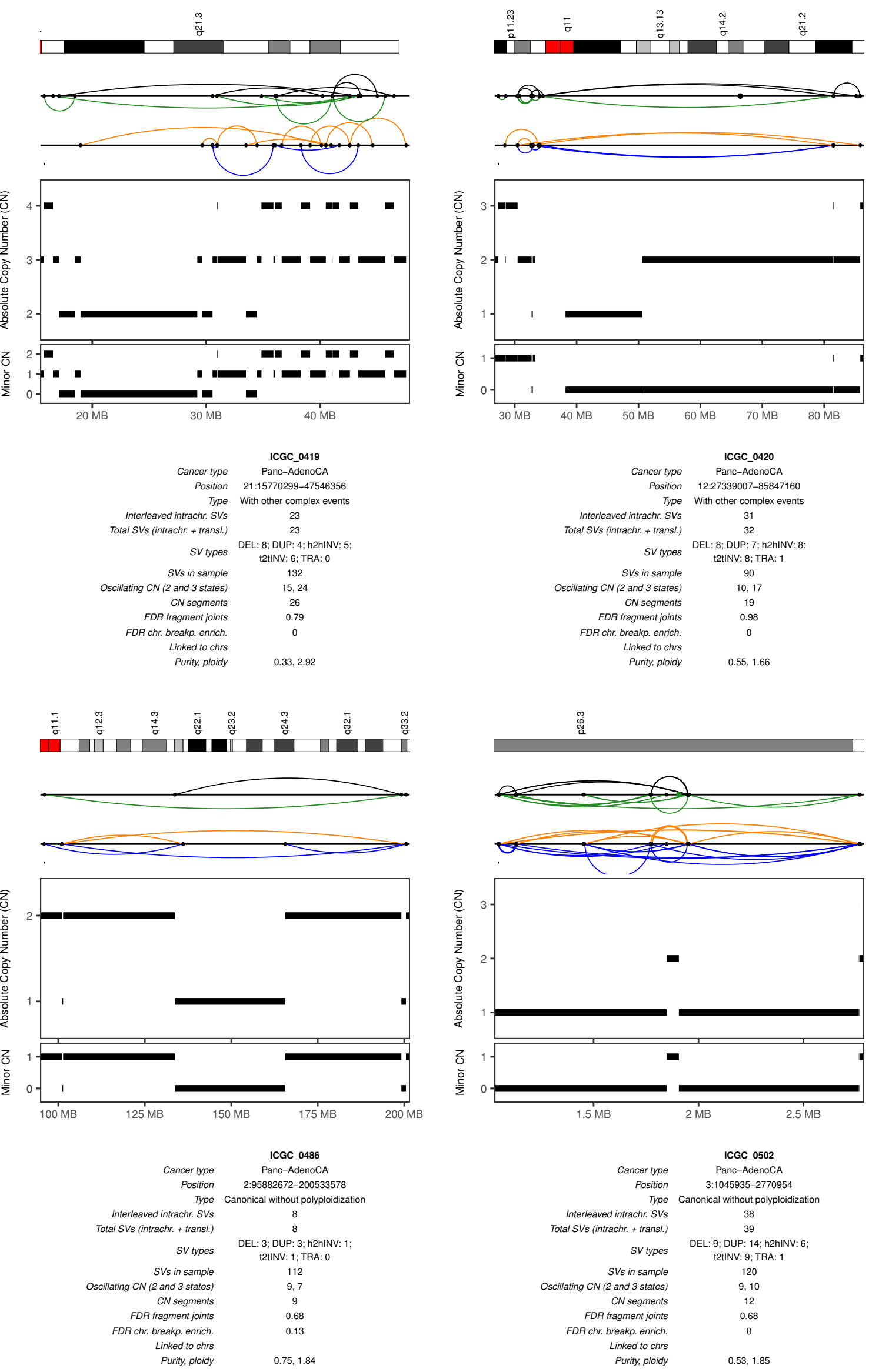
ICGC_0392	
Cancer type	Panc-AdenoCA
Position	17:19427565-80415097
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	25
SV types	DEL: 5; DUP: 5; h2hINV: 5; t2tINV: 3; TRA: 7
SVs in sample	205
Oscillating CN (2 and 3 states)	7, 5
CN segments	42
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	12:25014211–58344706;
Purity, ploidy	0.5, 1.82

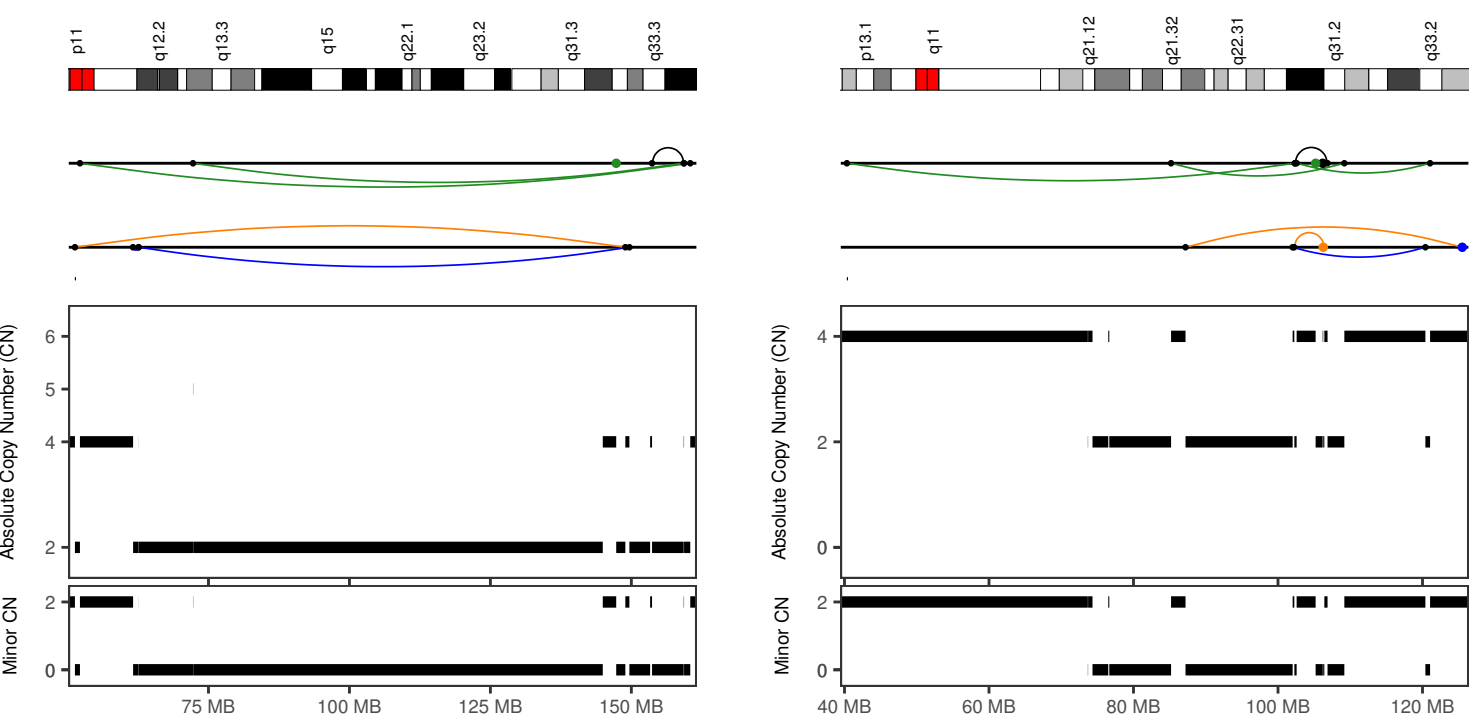
ICGC_0393	
Cancer type	Panc-AdenoCA
Position	13:24905703–113852941
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	63
SV types	DEL: 4; DUP: 6; h2hINV: 6; t2tINV: 8; TRA: 39
SVs in sample	158
Oscillating CN (2 and 3 states)	8, 8
CN segments	55
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	22:18789020–50349274;
Purity, ploidy	0.44, 2.08



ICGC_0412	
Cancer type	Panc-AdenoCA
Position	18:3408603–25505804
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	34
Oscillating CN (2 and 3 states)	9, 14
CN segments	16
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.45, 1.85

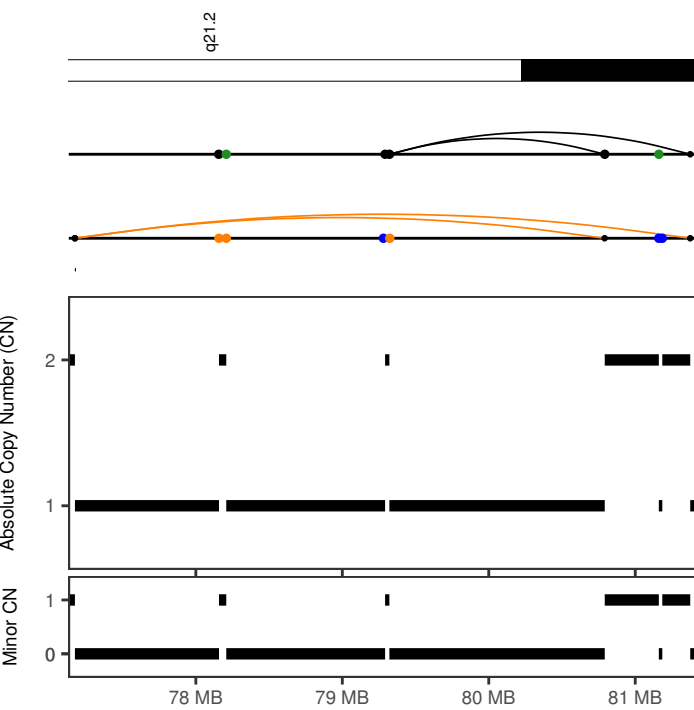
ICGC_0419	
Cancer type	Panc-AdenoCA
Position	2:33811228–80725292
Type	Canonical without polyploidization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 5; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	132
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.33, 2.92



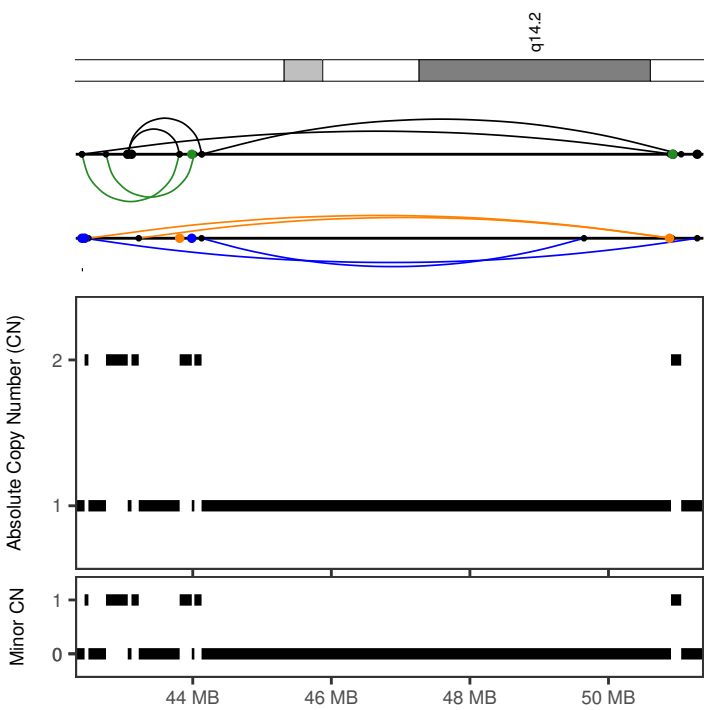


ICGC_0521	
Cancer type	Panc-AdenoCA
Position	5:51314841–160442765
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	107
Oscillating CN (2 and 3 states)	10, 14
CN segments	16
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.46
Linked to chrs	
Purity, ploidy	0.57, 3.43

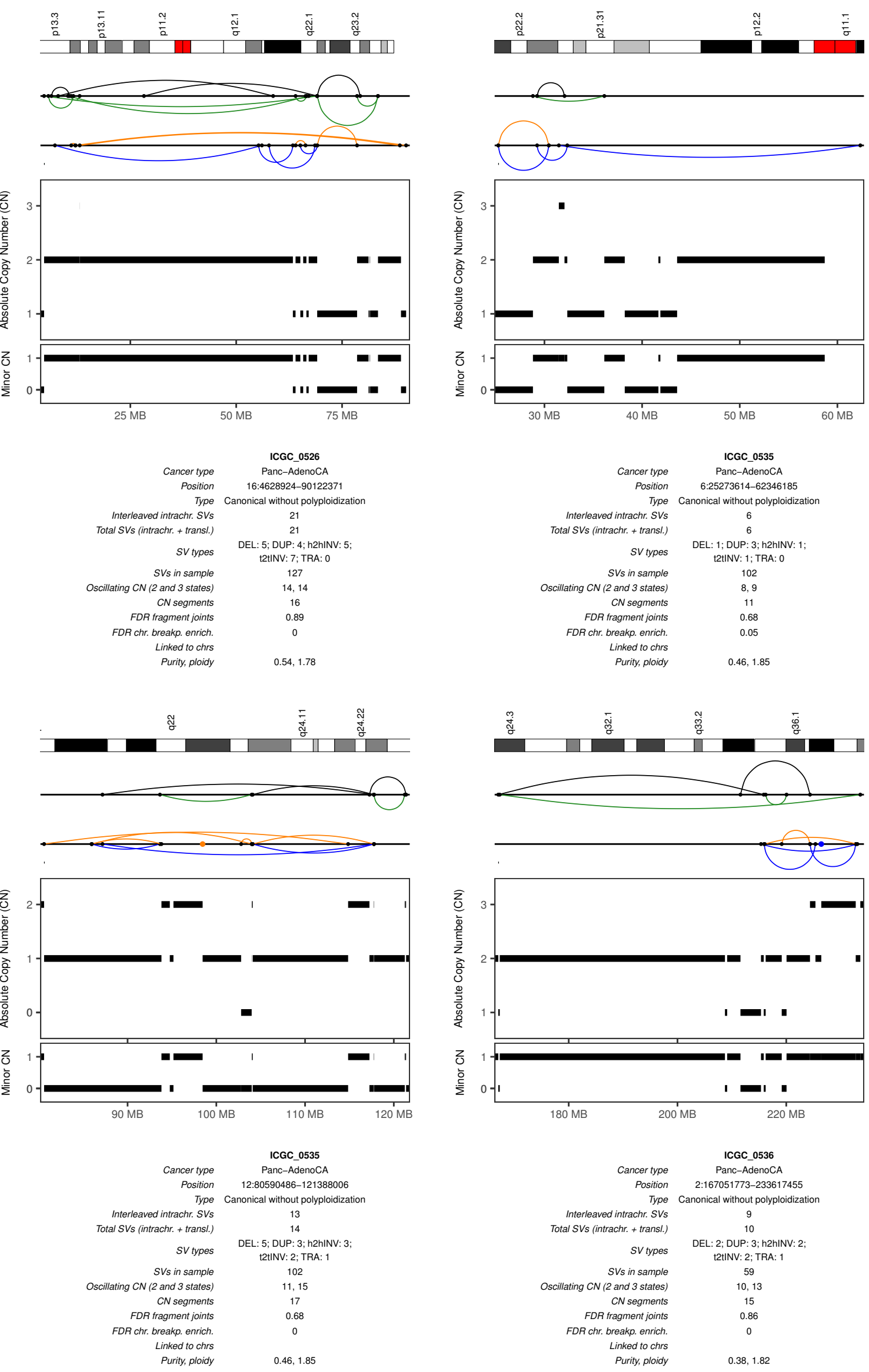
ICGC_0521	
Cancer type	Panc-AdenoCA
Position	9:40335567–125502754
Type	Before polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	107
Oscillating CN (2 and 3 states)	21, 19
CN segments	21
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.43

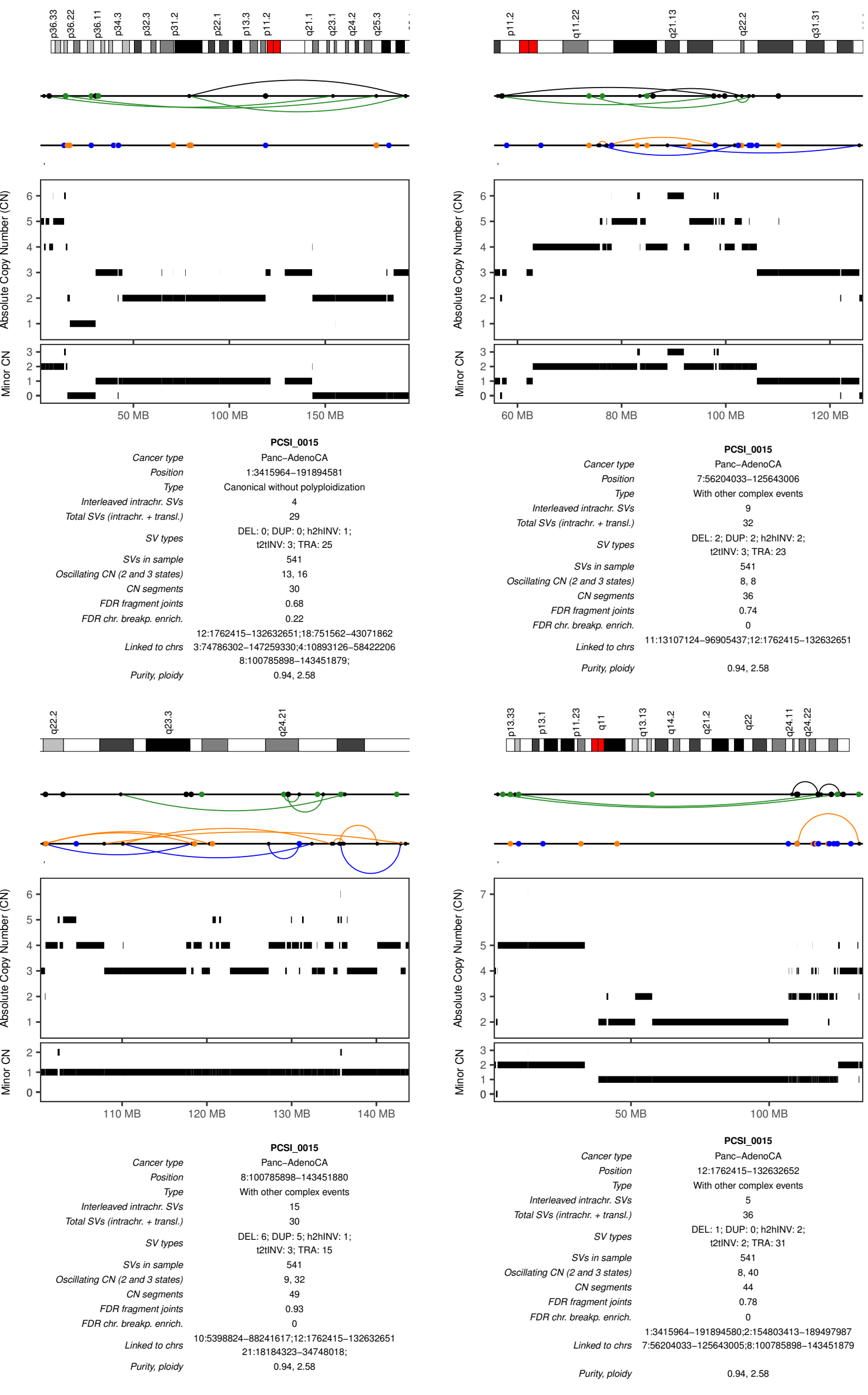


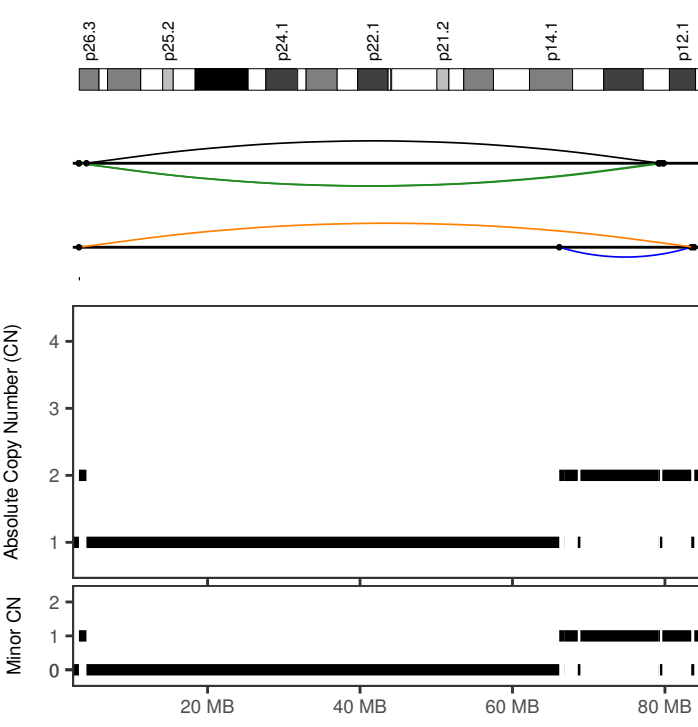
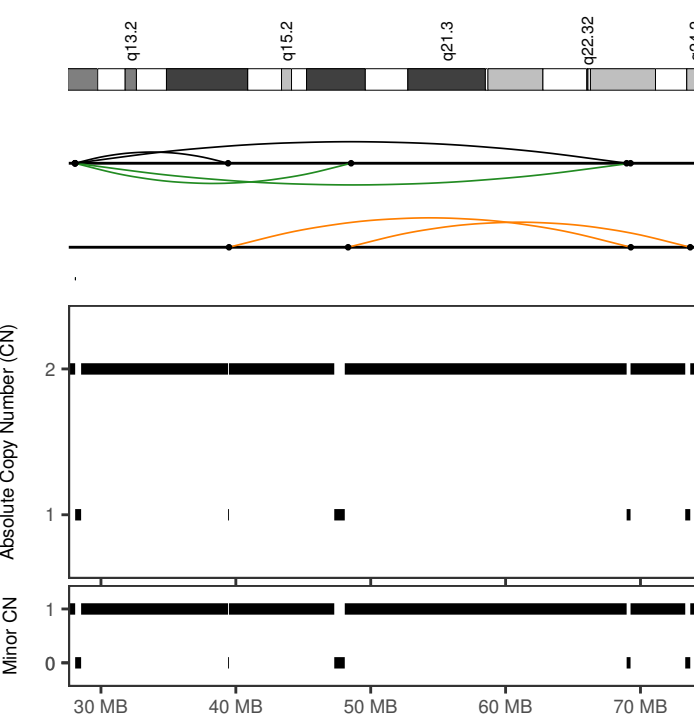
ICGC_0526	
Cancer type	Panc-AdenoCA
Position	12:77174515–81375488
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 0; TRA: 12
SVs in sample	127
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	13:42400145–51281145;
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	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	12:77174515–81375487;
Purity, ploidy	0.54, 1.78

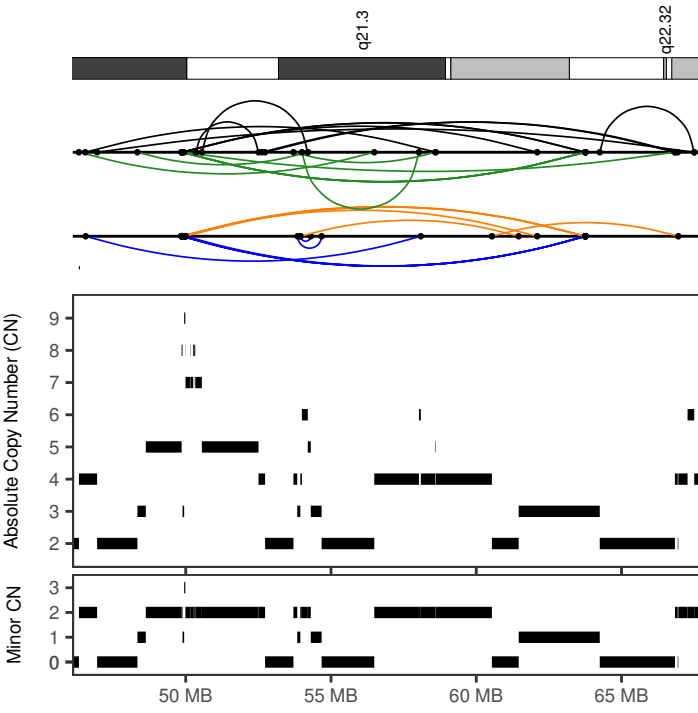
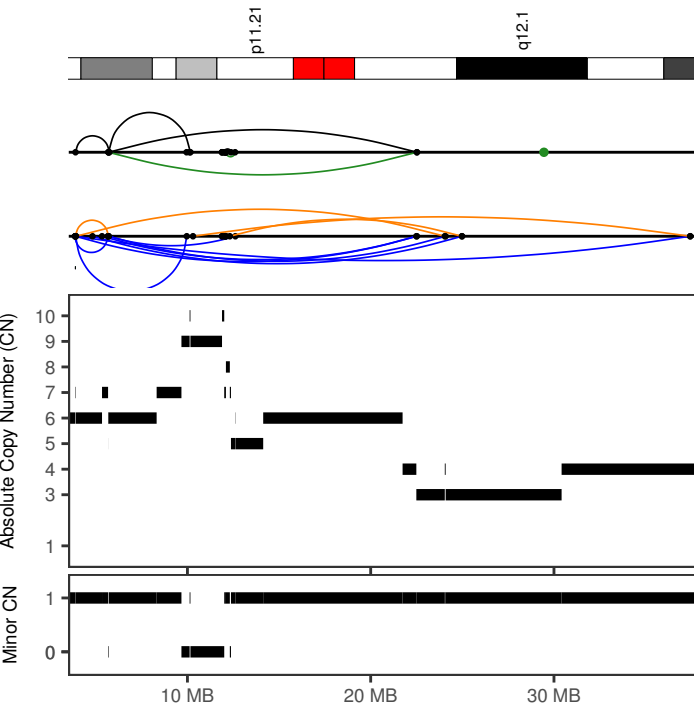






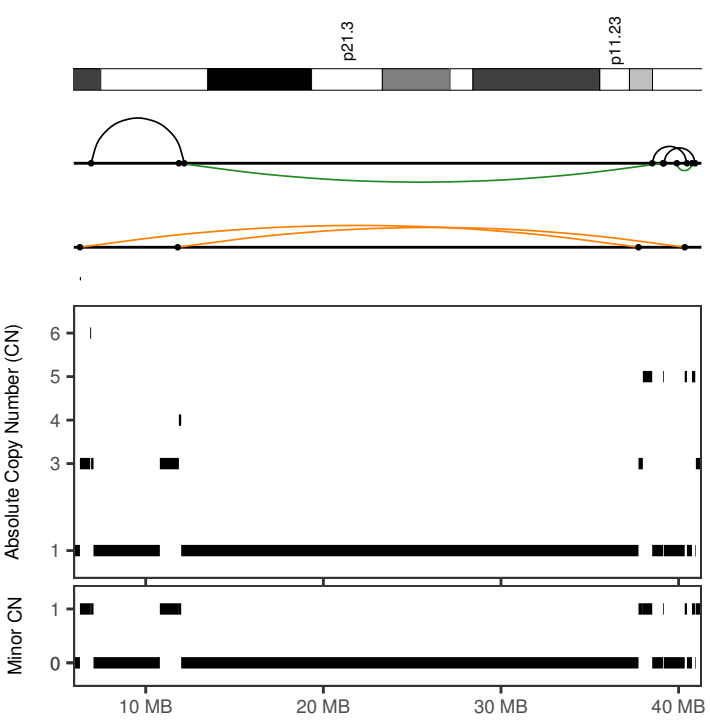
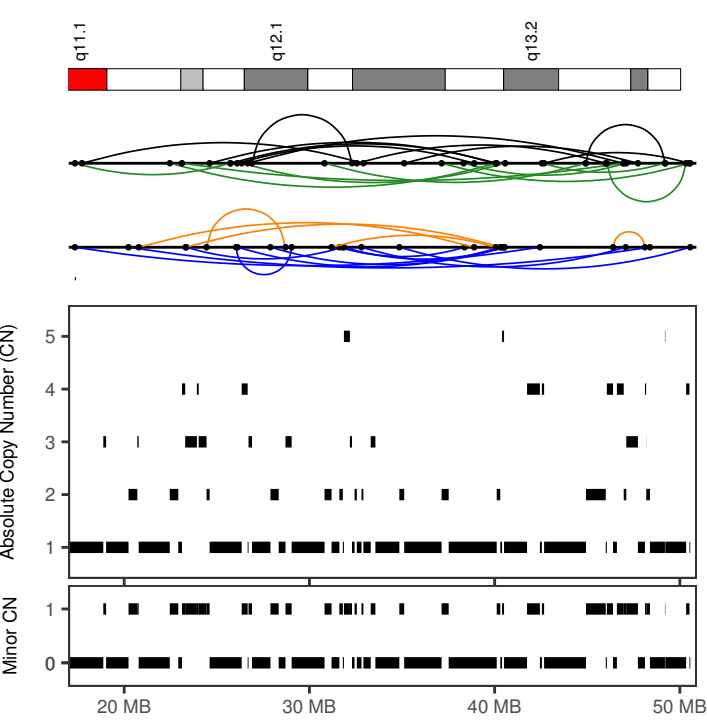
PCSI_0023	
Cancer type	Panc-AdenoCA
Position	15:28070426-73690087
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	114
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.27, 1.96

PCSI_0048	
Cancer type	Panc-AdenoCA
Position	3:3120897-83846277
Type	Canonical without polypliodization
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	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 1.95



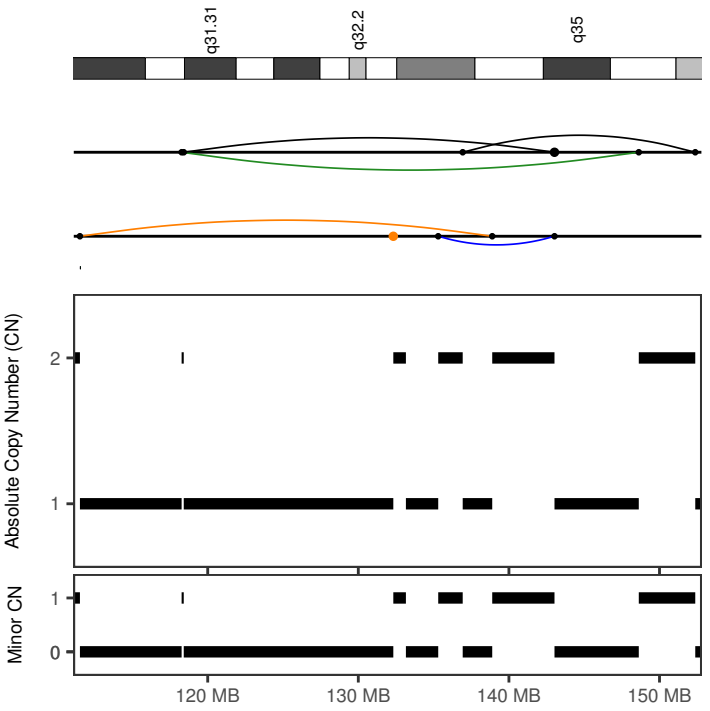
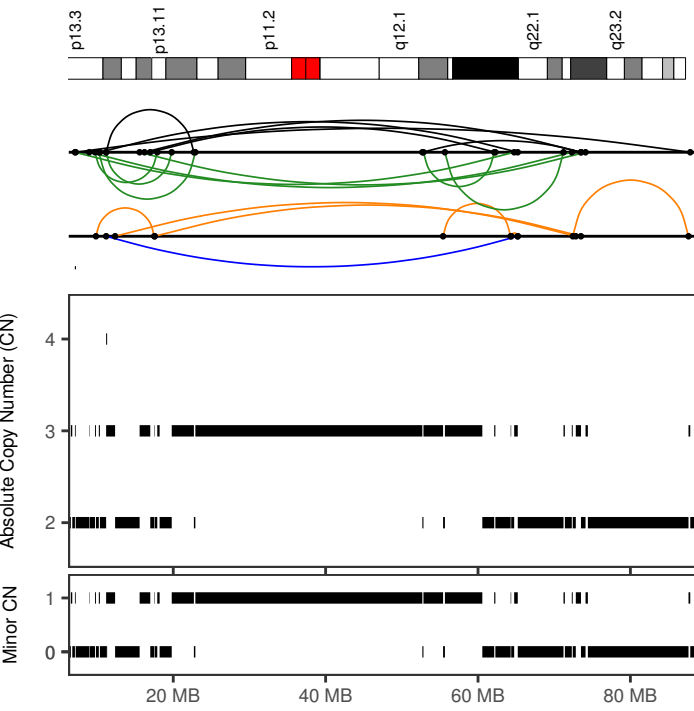
PCSI_0072	
Cancer type	Panc-AdenoCA
Position	18:3860804-37436169
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	27
SV types	DEL: 6; DUP: 9; h2hINV: 7; t2tINV: 4; TRA: 1
SVs in sample	88
Oscillating CN (2 and 3 states)	7, 8
CN segments	26
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	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



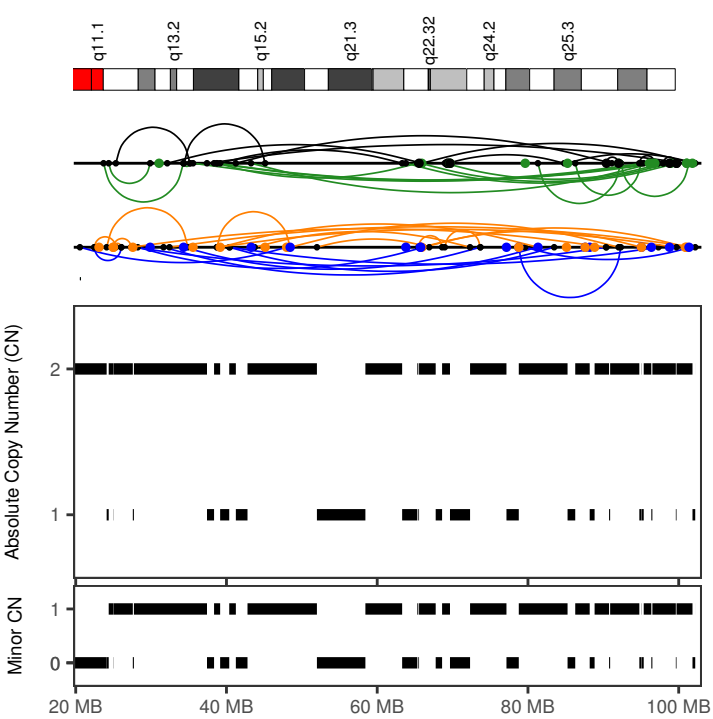
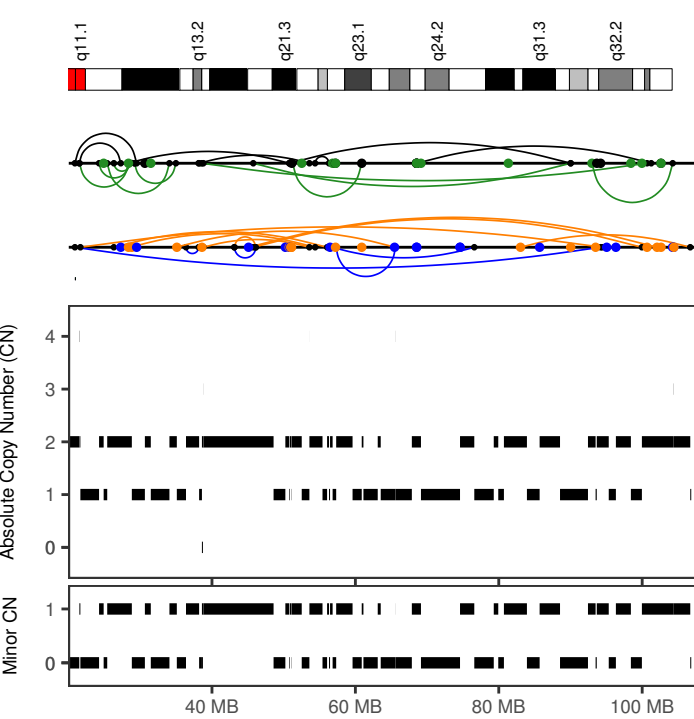
PCSI_0081	
Cancer type	Panc-AdenoCA
Position	22:17339868-50561700
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	34
SV types	DEL: 5; DUP: 10; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	7, 12
CN segments	63
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.65

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	0.68
FDR chr. breakp. enrich.	0.71
Linked to chrs	
Purity, ploidy	0.67, 2.94



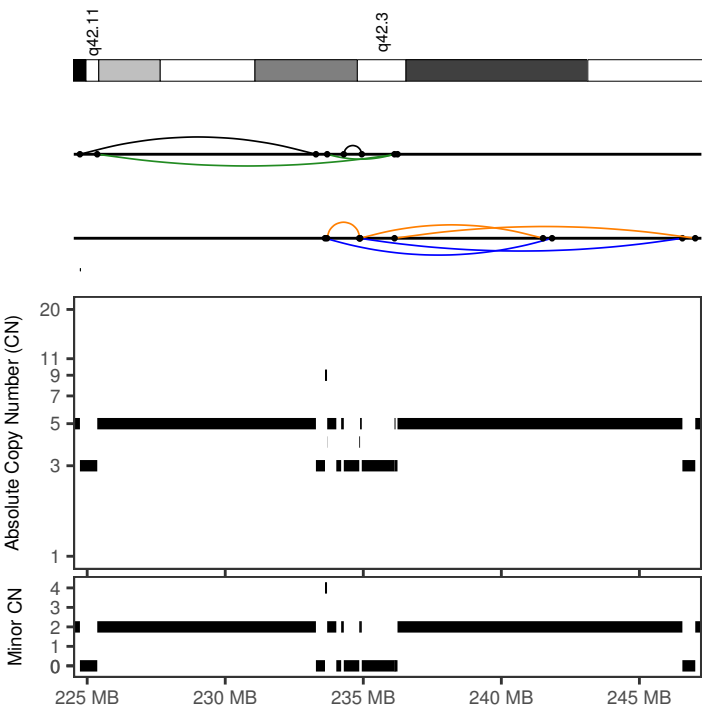
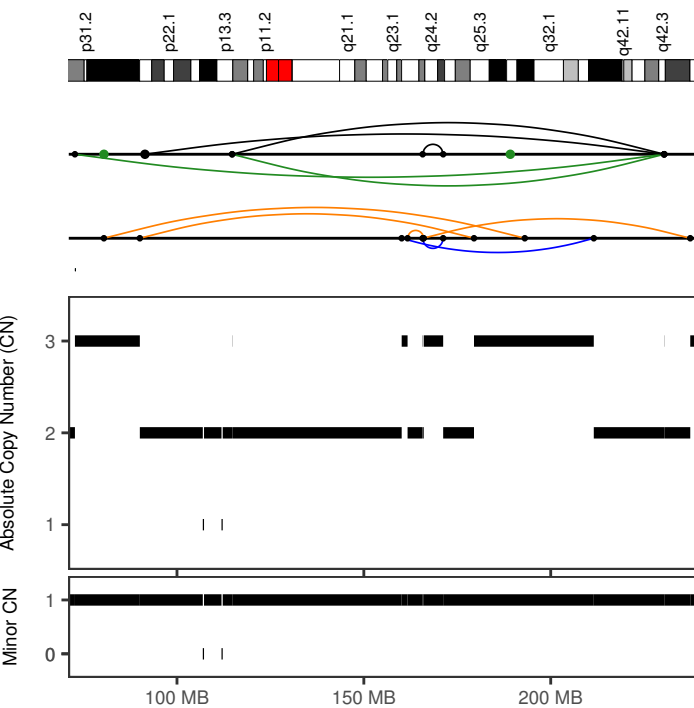
PCSI_0082	
Cancer type	Panc-AdenoCA
Position	16:7095949-87854086
Type	Canonical without polypliodization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 6; DUP: 1; h2hINV: 6; t2tINV: 8; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	32, 30
CN segments	41
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 2.94

PCSI_0101	
Cancer type	Panc-AdenoCA
Position	7:111513717-152373524
Type	Canonical without polypliodization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	202
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.52
Linked to chrs	14:20883702-106705000;
Purity, ploidy	0.21, 1.76



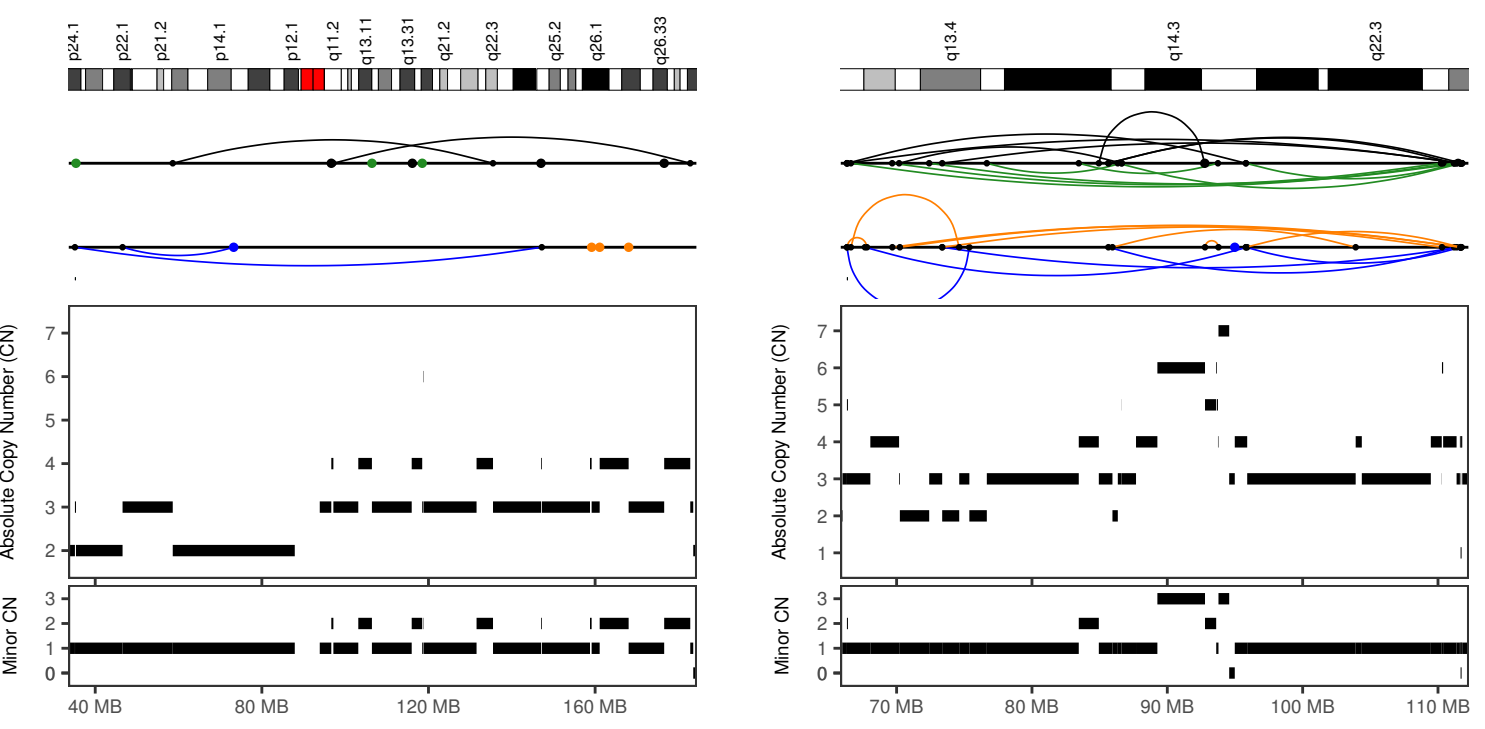
PCSI_0101	
Cancer type	Panc-AdenoCA
Position	14:20883702–106705001
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	88
SV types	DEL: 9; DUP: 5; h2hINV: 8; t2tINV: 10; TRA: 56
SVs in sample	202
Oscillating CN (2 and 3 states)	18, 32
CN segments	60
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	7:111513717–152373523;
Purity, ploidy	0.21, 1.76

PCSI_0101	
Cancer type	Panc-AdenoCA
Position	15:20557095–102195722
Type	Canonical without polyploidization
Interleaved intrachr. SVs	53
Total SVs (intrachr. + transl.)	108
SV types	DEL: 16; DUP: 11; h2hINV: 12; t2tINV: 14; TRA: 55
SVs in sample	202
Oscillating CN (2 and 3 states)	41, 39
CN segments	41
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0
Linked to chrs	14:20883702–106705000;
Purity, ploidy	0.21, 1.76

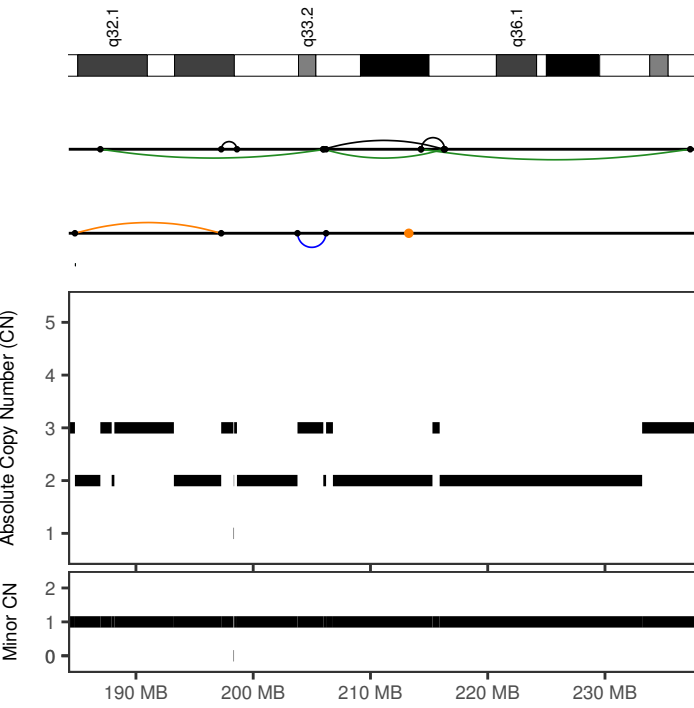
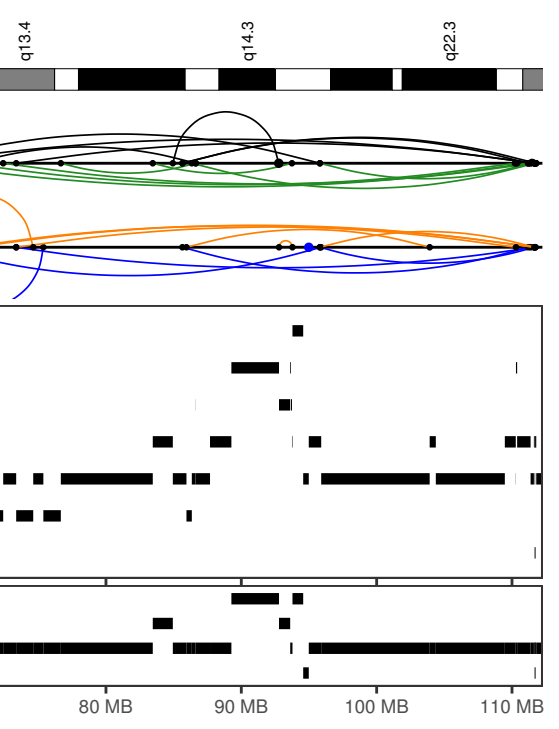


PCSI_0104	
Cancer type	Panc-AdenoCA
Position	1:72694825–237333439
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 3
SVs in sample	107
Oscillating CN (2 and 3 states)	14, 17
CN segments	19
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.97

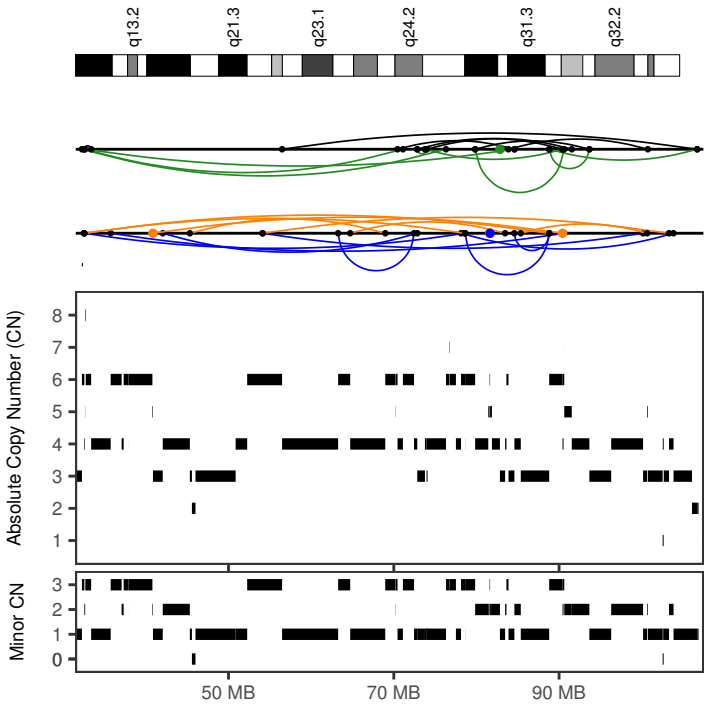
PCSI_0111	
Cancer type	Panc-AdenoCA
Position	1:224736774–247023067
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	260
Oscillating CN (2 and 3 states)	7, 6
CN segments	17
FDR fragment joints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



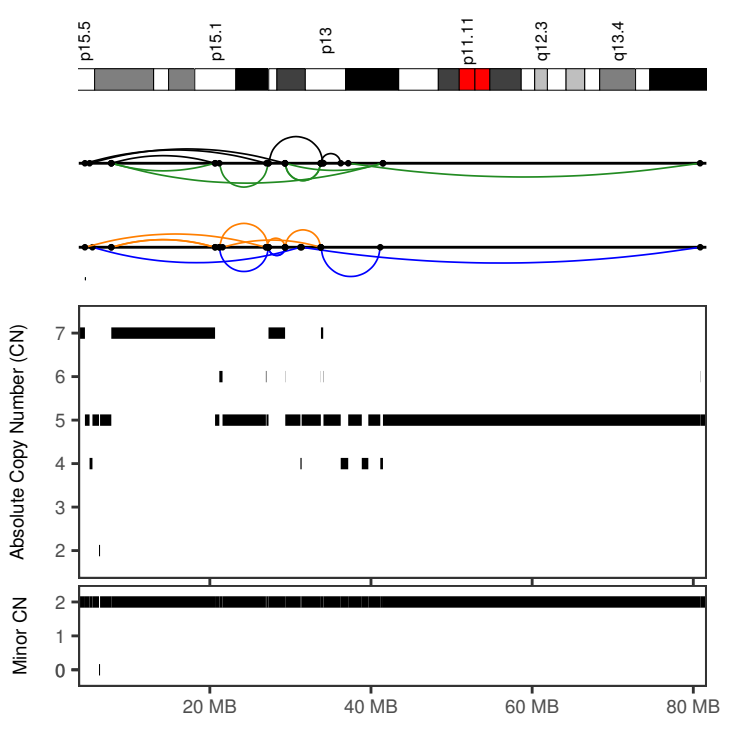
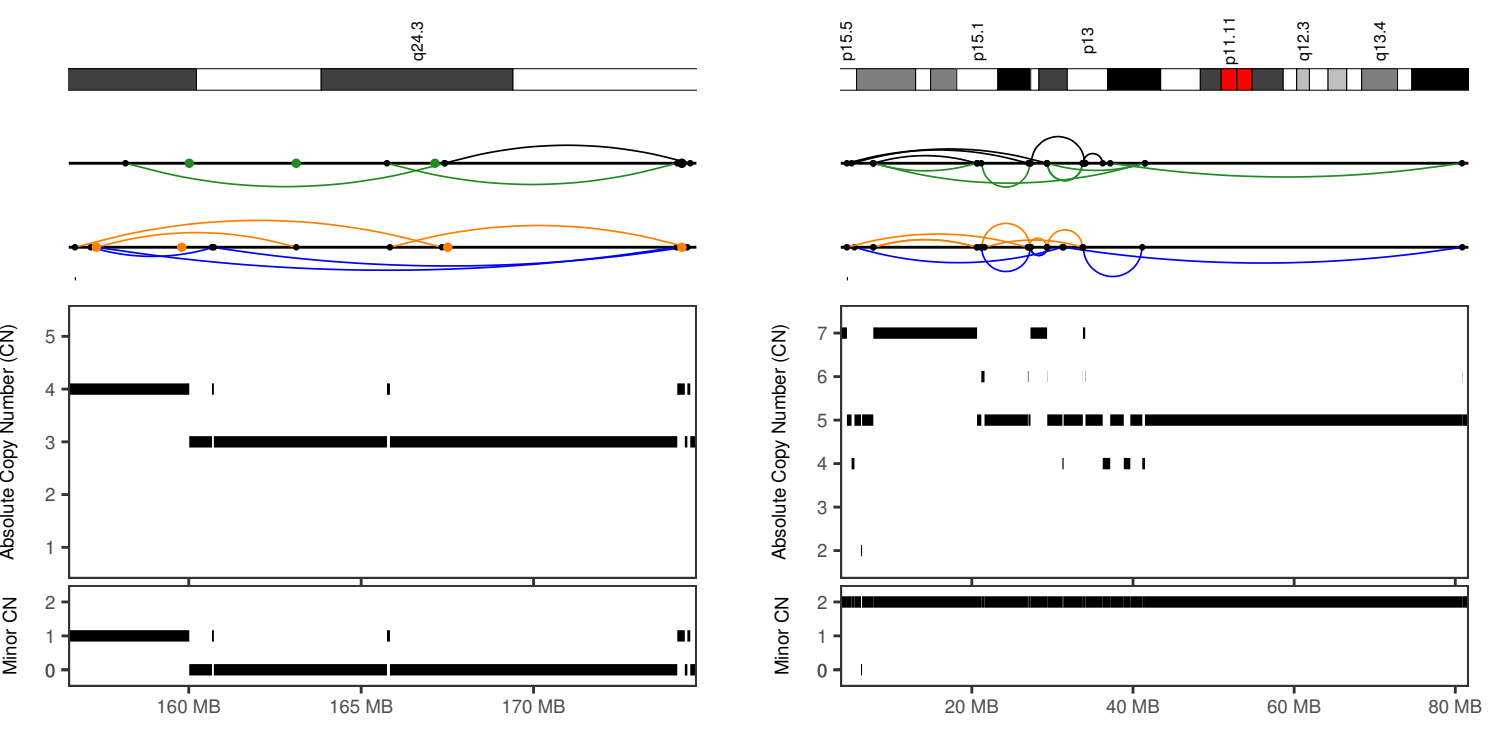
PCSI_0111	
Cancer type	Panc-AdenoCA
Position	3:35128015–182834759
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	15
SV types	DEL: 0; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 11
SVs in sample	260
Oscillating CN (2 and 3 states)	11, 21
CN segments	23
FDR fragment joints	0.93
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	2:184795438–237271575
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	550
Oscillating CN (2 and 3 states)	10, 16
CN segments	18
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0.85
Linked to chrs	
Purity, ploidy	0.87, 2.72

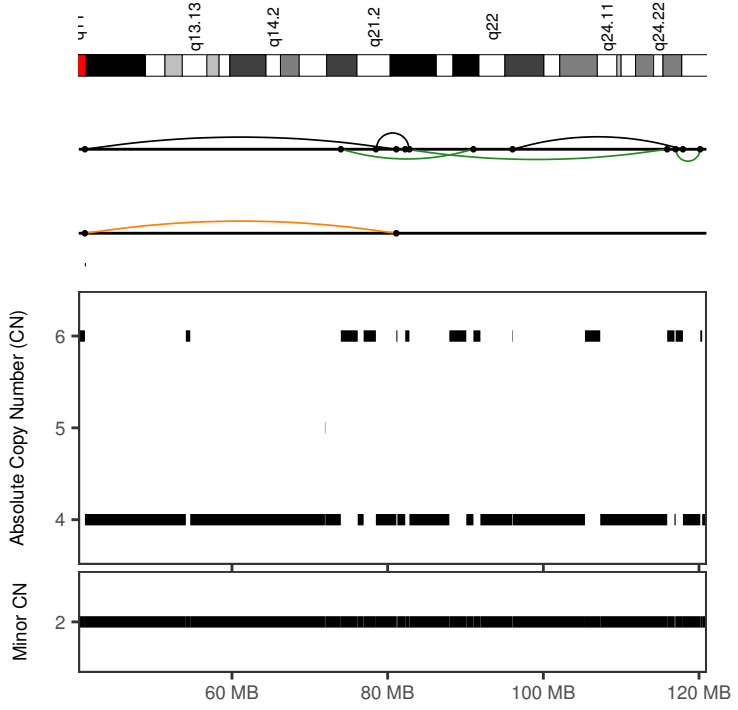
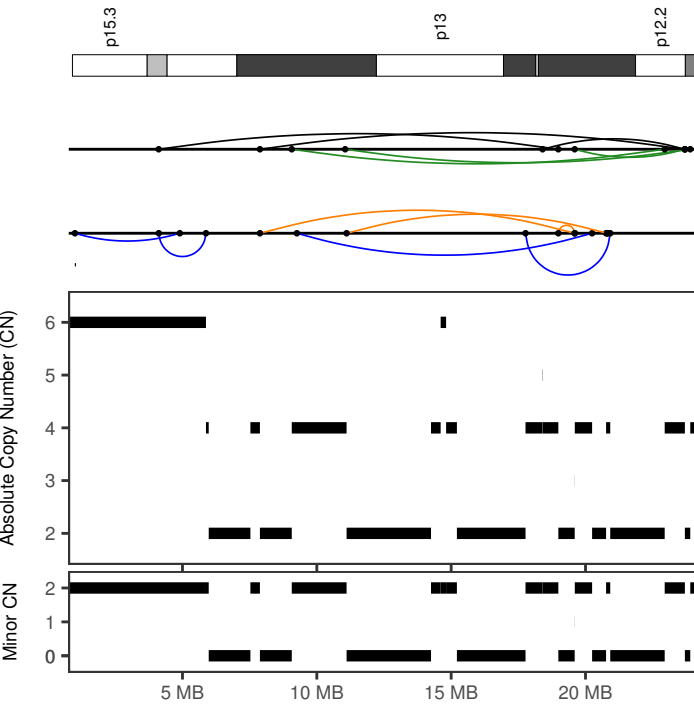


PCSI_0145	
Cancer type	Panc-AdenoCA
Position	14:32259593–106721663
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	35
SV types	DEL: 7; DUP: 8; h2hINV: 7; t2tINV: 8; TRA: 5
SVs in sample	550
Oscillating CN (2 and 3 states)	7, 9
CN segments	71
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 2.72



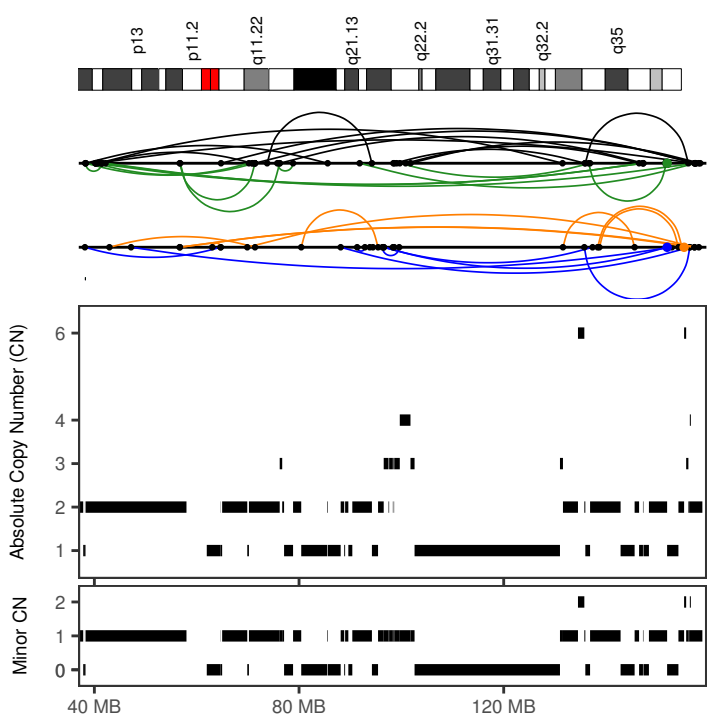
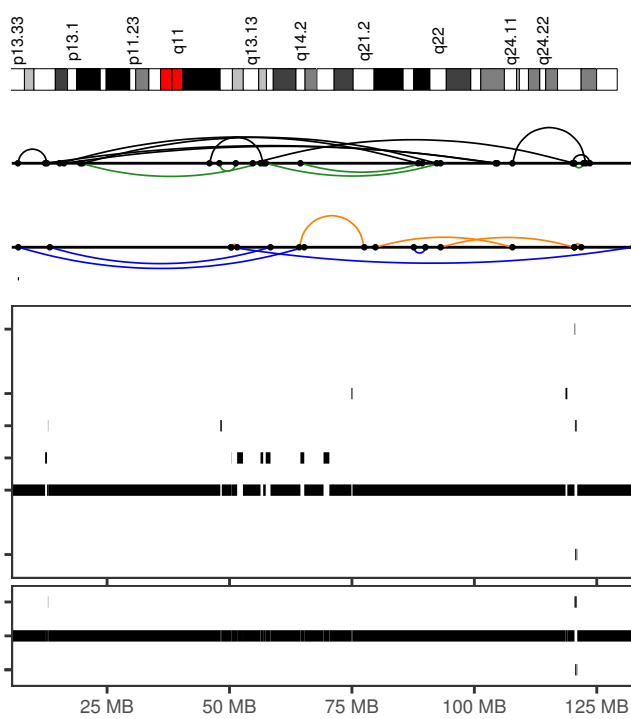
PCSI_0173	
Cancer type	Panc-AdenoCA
Position	2:156697897–174544813
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 8
SVs in sample	140
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.5

PCSI_0174	
Cancer type	Panc-AdenoCA
Position	11:4497415–80861714
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	26
SV types	DEL: 7; DUP: 6; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	110
Oscillating CN (2 and 3 states)	7, 15
CN segments	29
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.75, 3.5



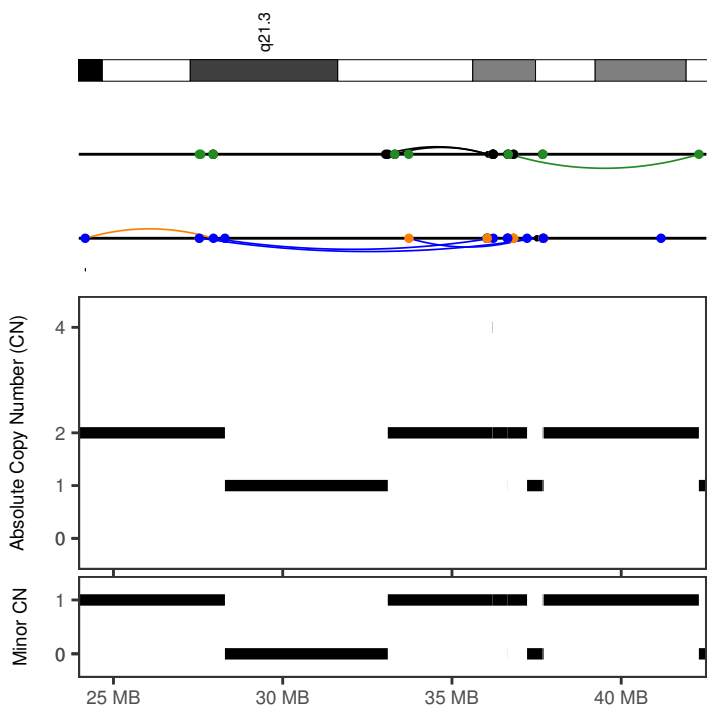
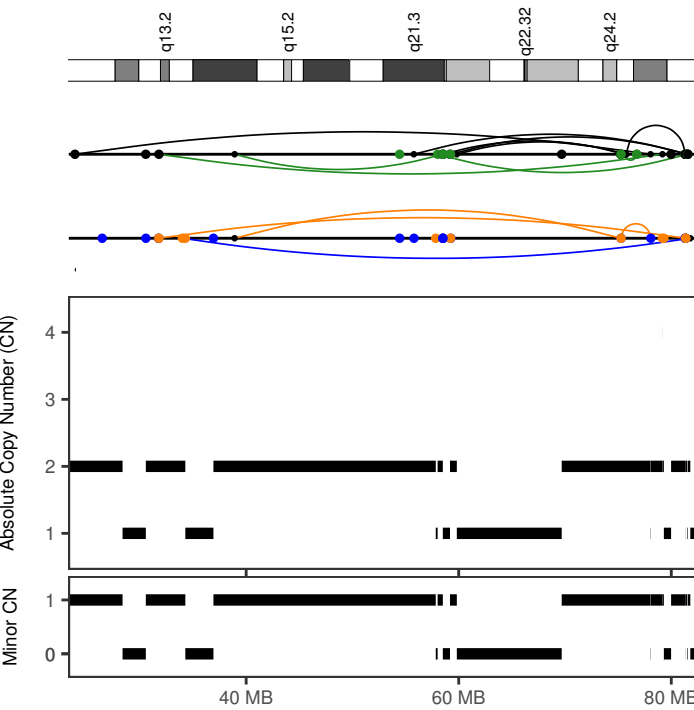
PCSI_0217	
Cancer type	Panc-AdenoCA
Position	10:997409–23898134
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	152
Oscillating CN (2 and 3 states)	7, 10
CN segments	23
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.77, 3.17

PCSI_0217	
Cancer type	Panc-AdenoCA
Position	12:41107420–120160634
Type	Before polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	152
Oscillating CN (2 and 3 states)	22, 25
CN segments	27
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.49
Linked to chrs	
Purity, ploidy	0.77, 3.17



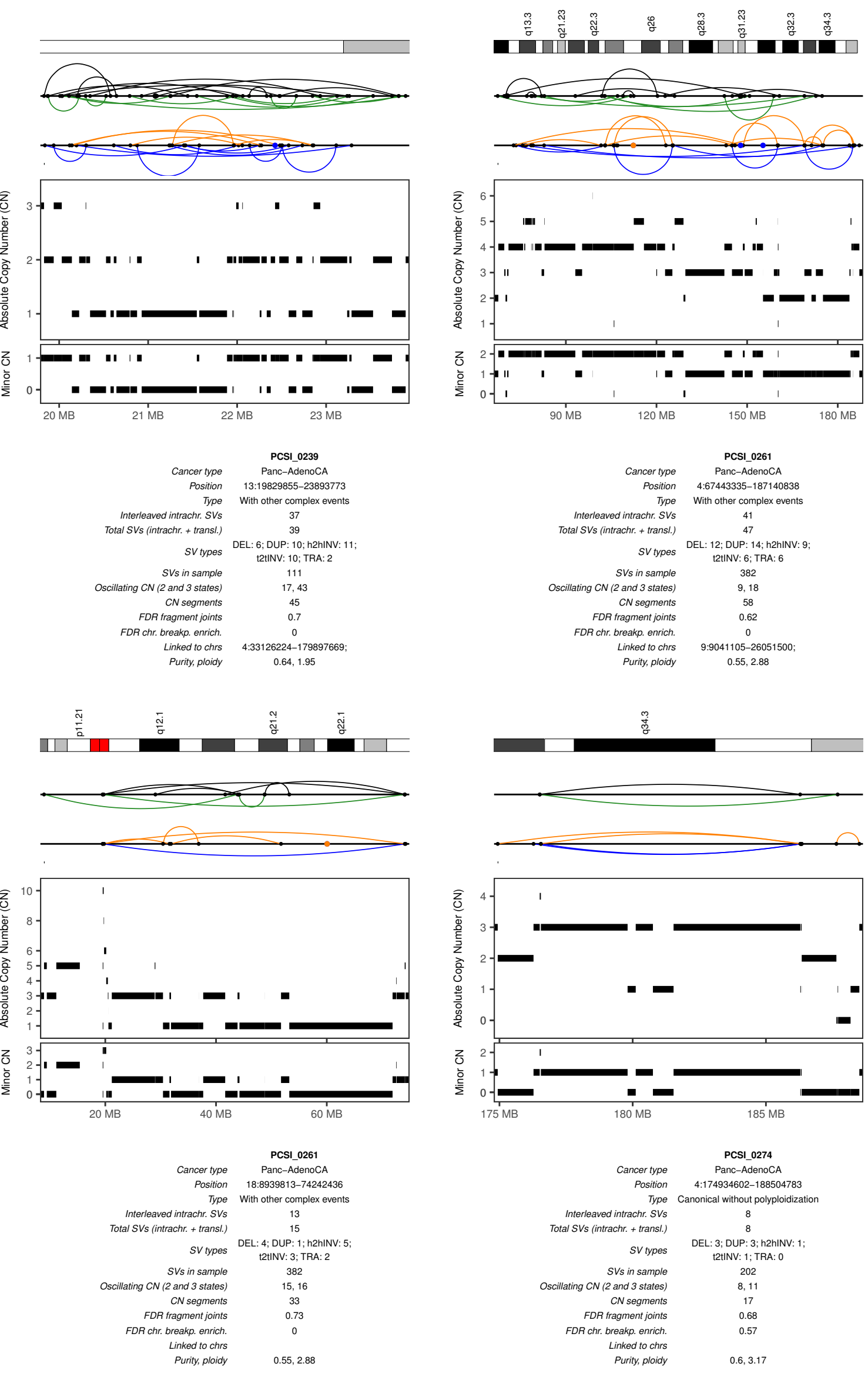
PCSI_0226	
Cancer type	Panc-AdenoCA
Position	12:6793815–132449370
Type	After polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 5; DUP: 4; h2hINV: 9; t2tINV: 5; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	13, 17
CN segments	29
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 2.95

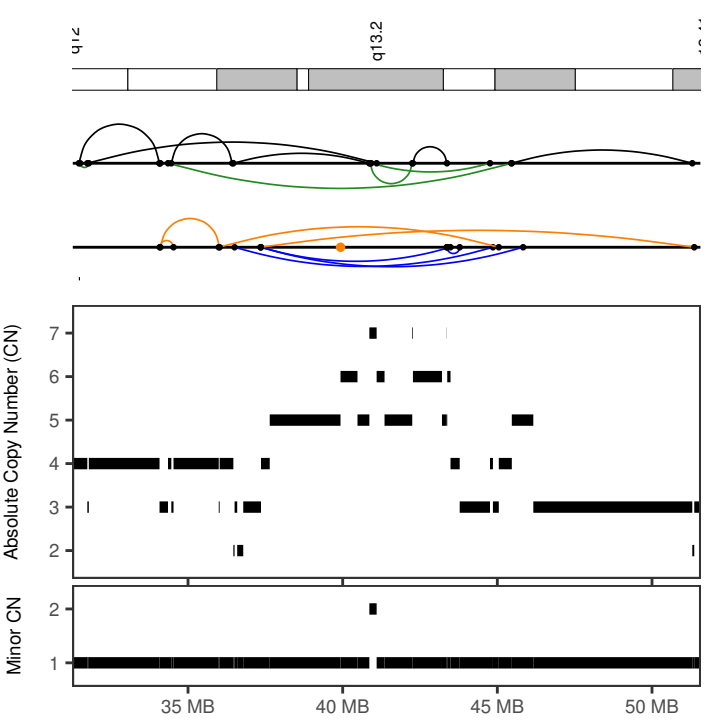
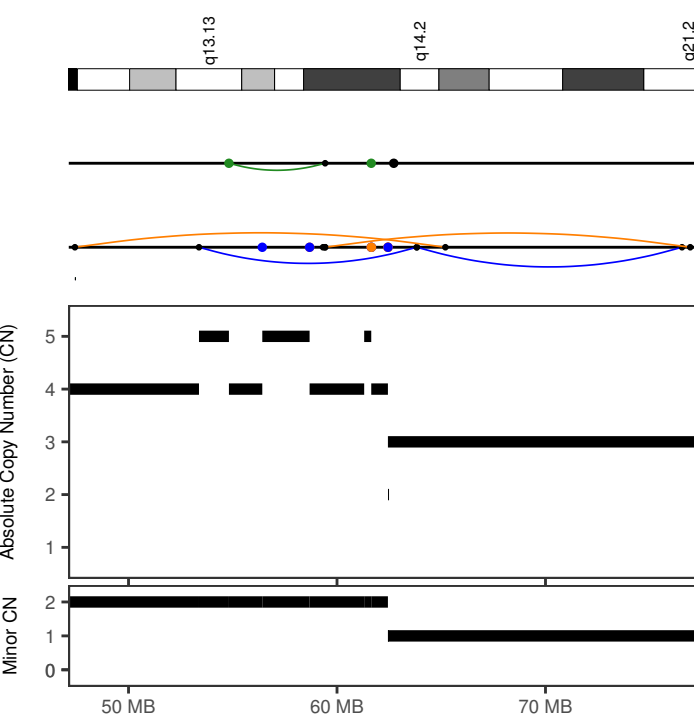
PCSI_0230	
Cancer type	Panc-AdenoCA
Position	7:38154775–158410033
Type	With other complex events
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	52
SV types	DEL: 11; DUP: 9; h2hINV: 14; t2tINV: 14; TRA: 4
SVs in sample	235
Oscillating CN (2 and 3 states)	13, 30
CN segments	52
FDR fragment joints	0.82
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.92, 1.83



PCSI_0230	
Cancer type	Panc-AdenoCA
Position	15:23887647–81786260
Type	Canonical without polyploidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	66
SV types	DEL: 3; DUP: 1; h2hINV: 6; t2tINV: 5; TRA: 51
SVs in sample	235
Oscillating CN (2 and 3 states)	13, 19
CN segments	21
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	6:8601646–159239116; 8:2303876–24989800; 21:24156719–42334956;
Purity, ploidy	0.92, 1.83

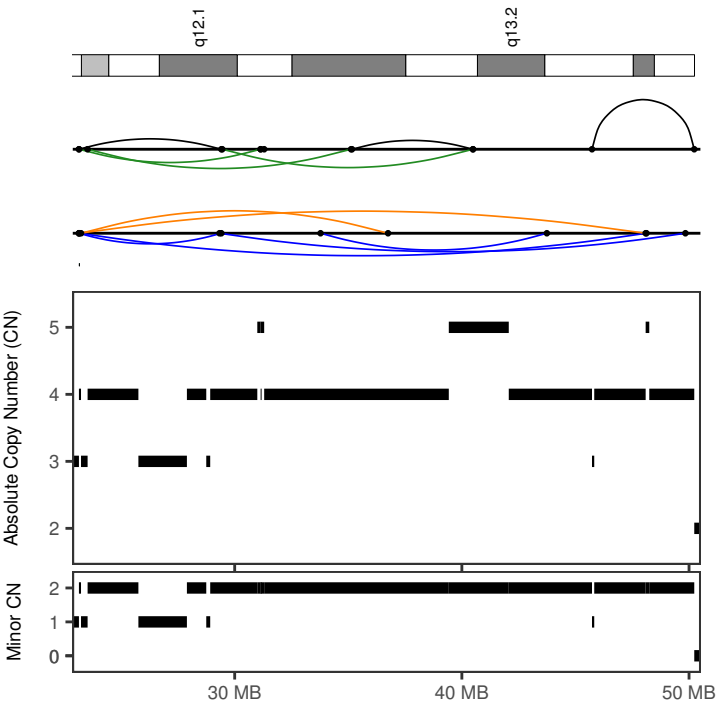
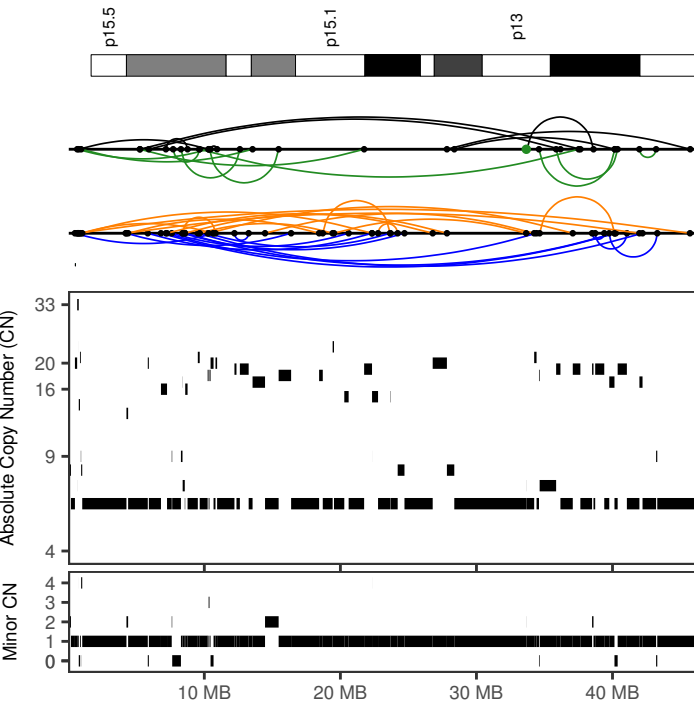
PCSI_0230	
Cancer type	Panc-AdenoCA
Position	21:24156719–42334957
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	57
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 50
SVs in sample	235
Oscillating CN (2 and 3 states)	8, 10
CN segments	12
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	8:2303876–24989800;
Purity, ploidy	0.92, 1.83





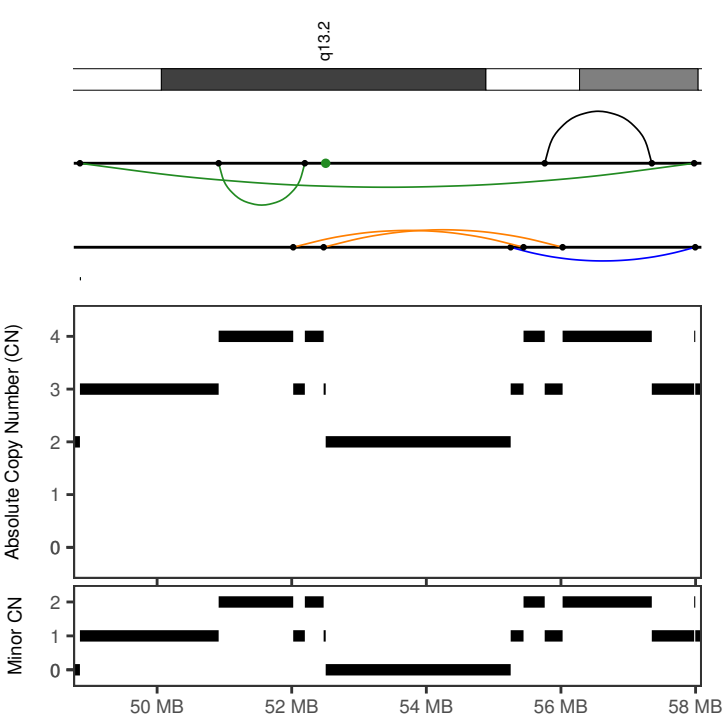
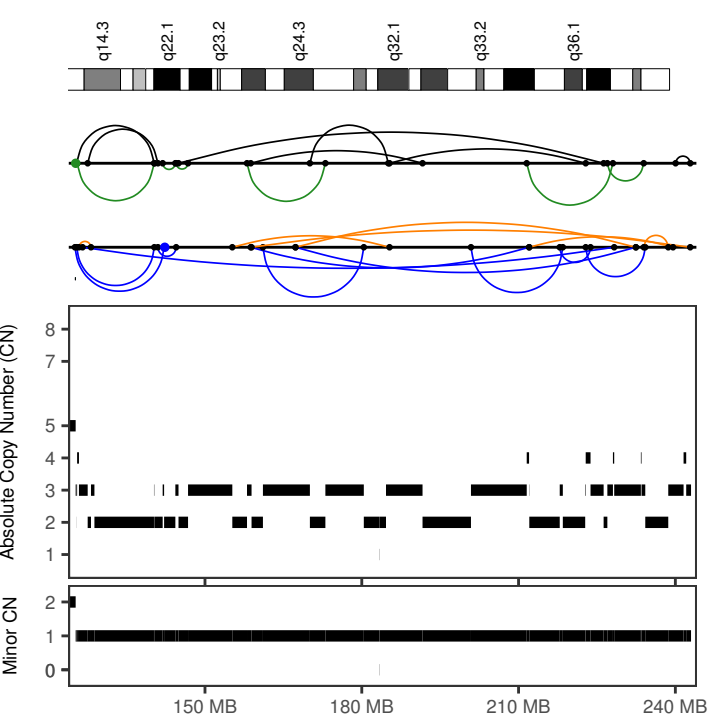
PCSI_0274	
Cancer type	Panc-AdenoCA
Position	12:47428310–76942994
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 13
SVs in sample	202
Oscillating CN (2 and 3 states)	7, 8
CN segments	10
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	18:38904263–39580007;
Purity, ploidy	0.6, 3.17

PCSI_0279	
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	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.03



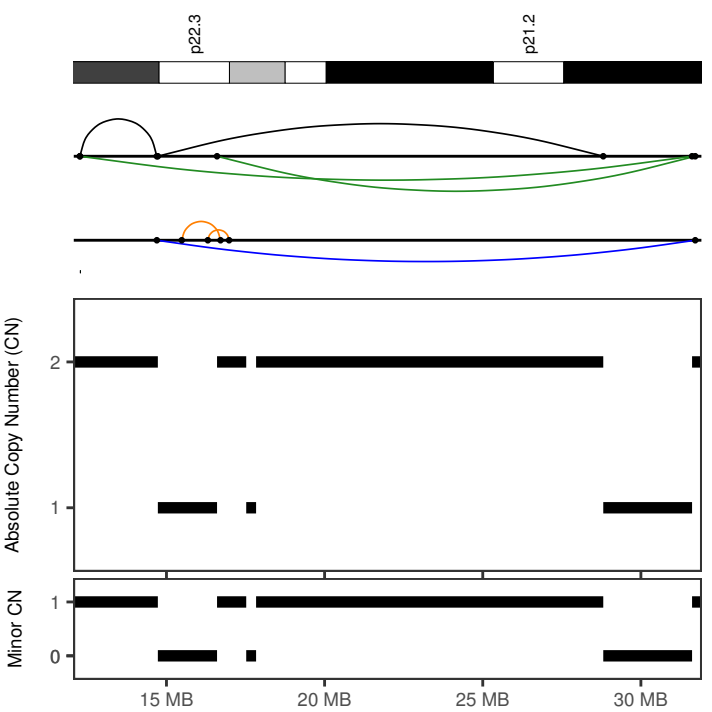
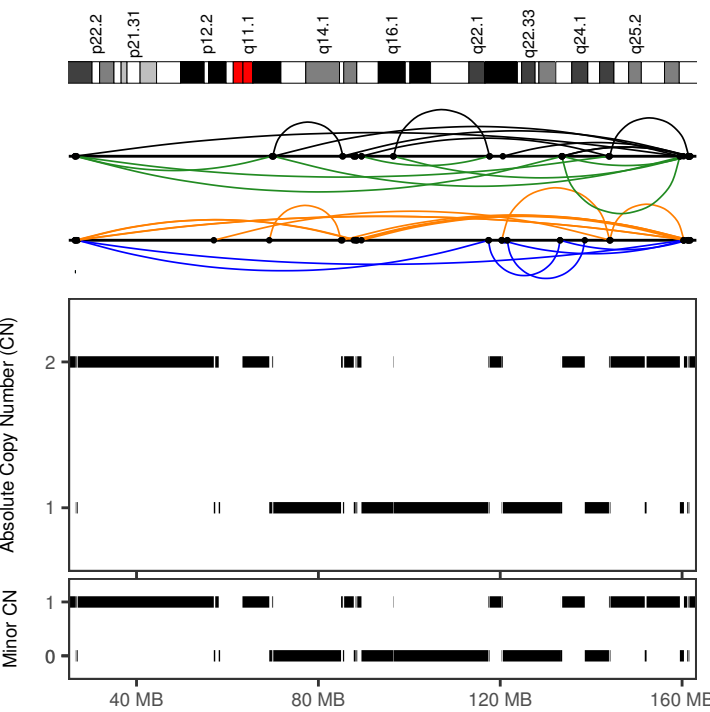
PCSI_0280	
Cancer type	Panc-AdenoCA
Position	11:489225–45714066
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	50
SV types	DEL: 16; DUP: 15; h2hINV: 8; t2tINV: 10; TRA: 1
SVs in sample	96
Oscillating CN (2 and 3 states)	8, 12
CN segments	79
FDR fragment joints	0.63
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.15, 4.76

PCSI_0281	
Cancer type	Panc-AdenoCA
Position	22:23142389–50230074
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 4; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	85
Oscillating CN (2 and 3 states)	7, 15
CN segments	18
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 3.9



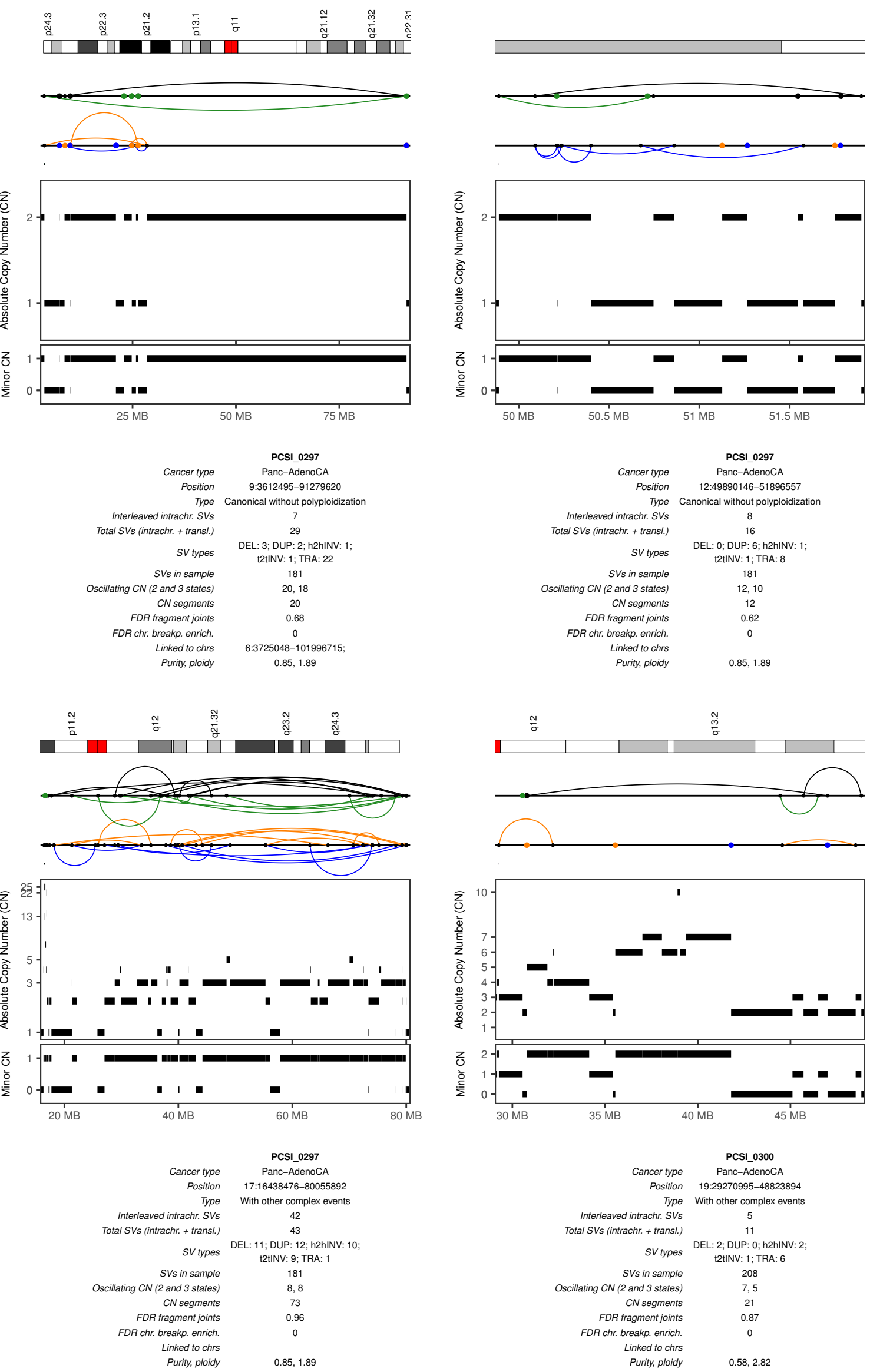
PCSI_0284	
Cancer type	Panc-AdenoCA
Position	2:125112849–242849922
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	32
SV types	DEL: 6; DUP: 10; h2hINV: 7; t2tINV: 7; TRA: 2
SVs in sample	238
Oscillating CN (2 and 3 states)	18, 43
CN segments	46
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.12

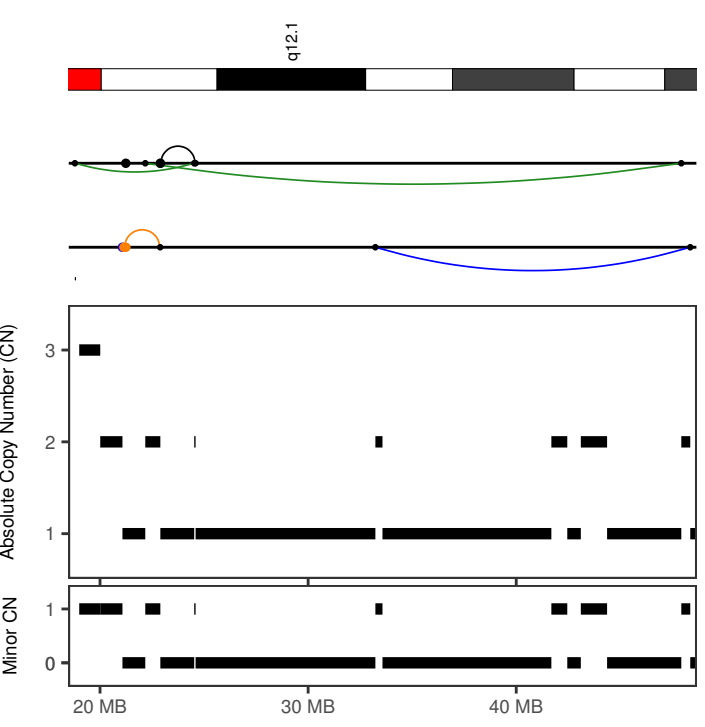
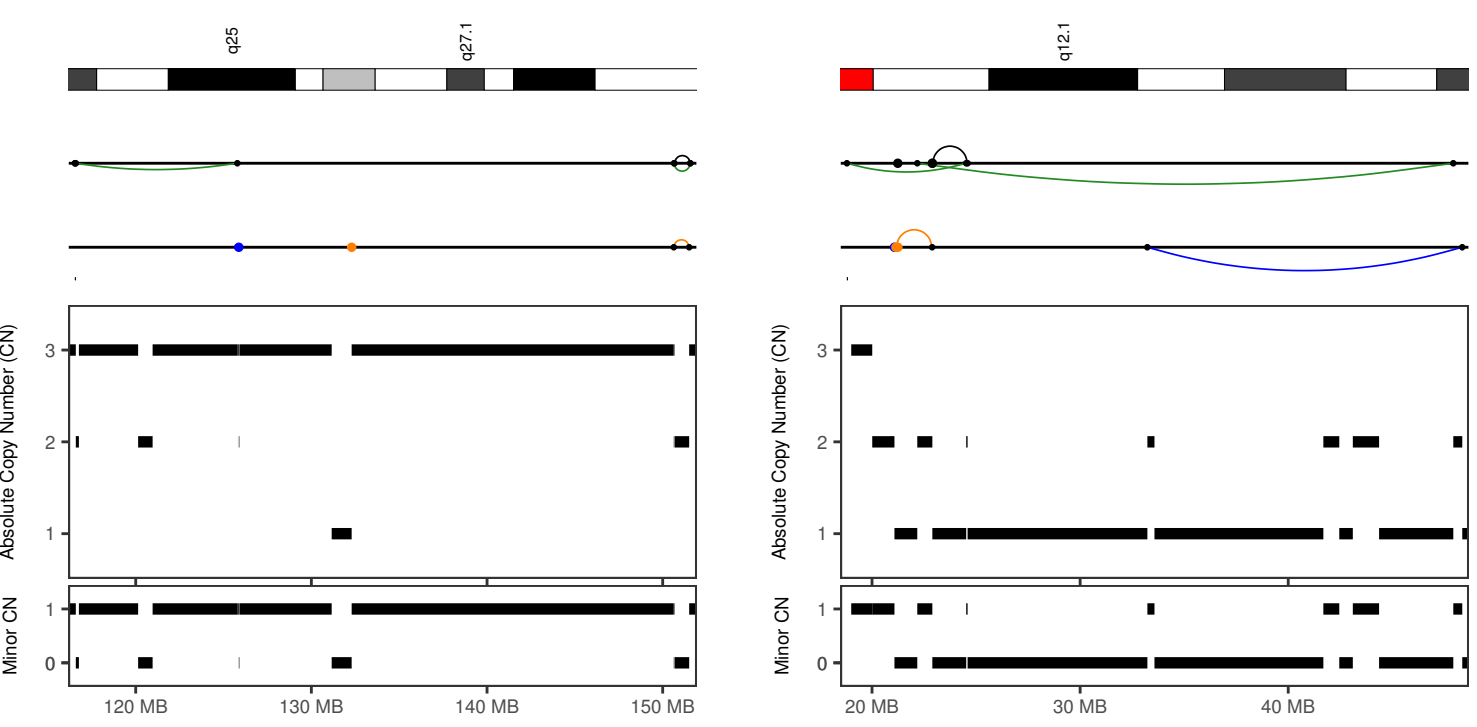
PCSI_0284	
Cancer type	Panc-AdenoCA
Position	20:48853377–57995207
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	238
Oscillating CN (2 and 3 states)	7, 11
CN segments	13
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.12



PCSI_0287	
Cancer type	Panc-AdenoCA
Position	6:26445451–161795623
Type	Canonical without polypliodization
Interleaved intrachr. SVs	41
Total SVs (intrachr. + transl.)	41
SV types	DEL: 12; DUP: 7; h2hINV: 12; t2tINV: 10; TRA: 0
SVs in sample	152
Oscillating CN (2 and 3 states)	47, 45
CN segments	47
FDR fragment joints	0.76
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.94, 1.94

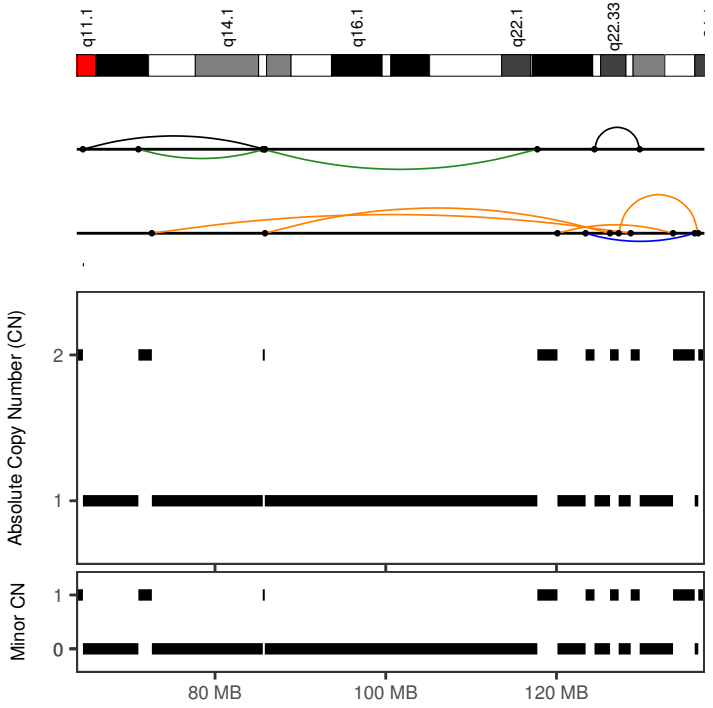
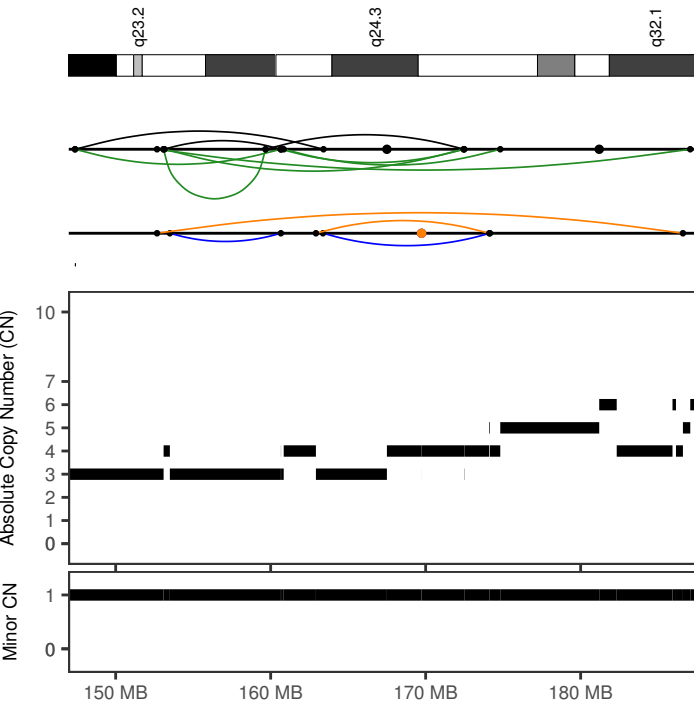
PCSI_0287	
Cancer type	Panc-AdenoCA
Position	9:12263449–31719162
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	152
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.43
Linked to chrs	
Purity, ploidy	0.94, 1.94





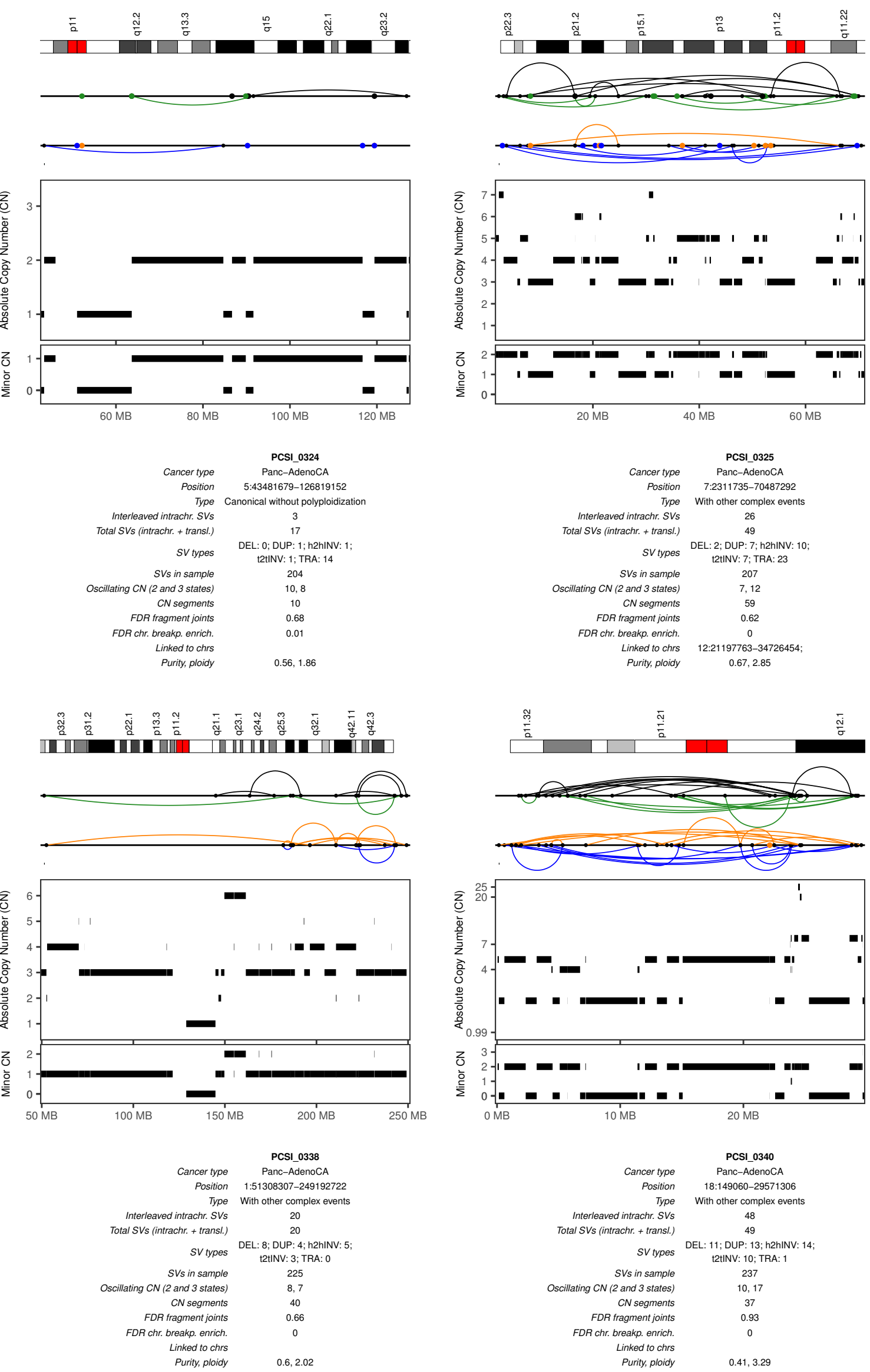
<b>PCSI_0300</b>	
Cancer type	Panc-AdenoCA
Position	X:116539582–151569032
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	208
Oscillating CN (2 and 3 states)	9, 13
CN segments	15
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0.36
Linked to chrs	
Purity, ploidy	0.58, 2.82

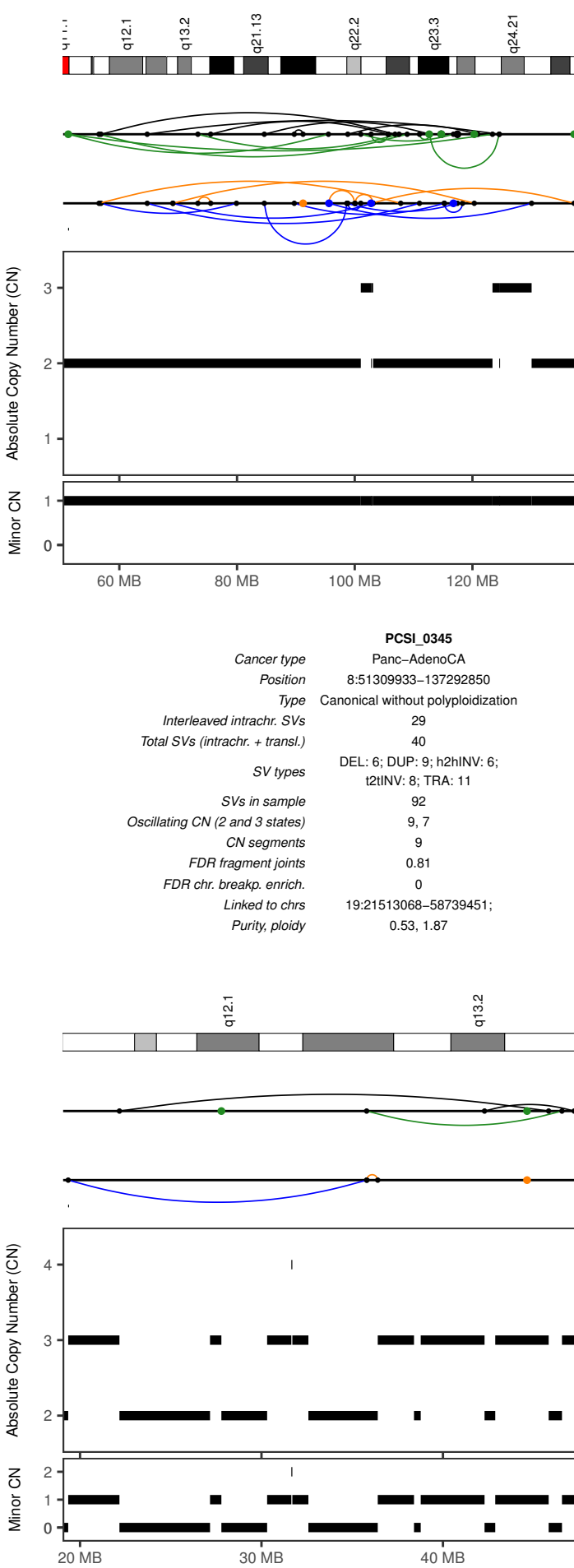
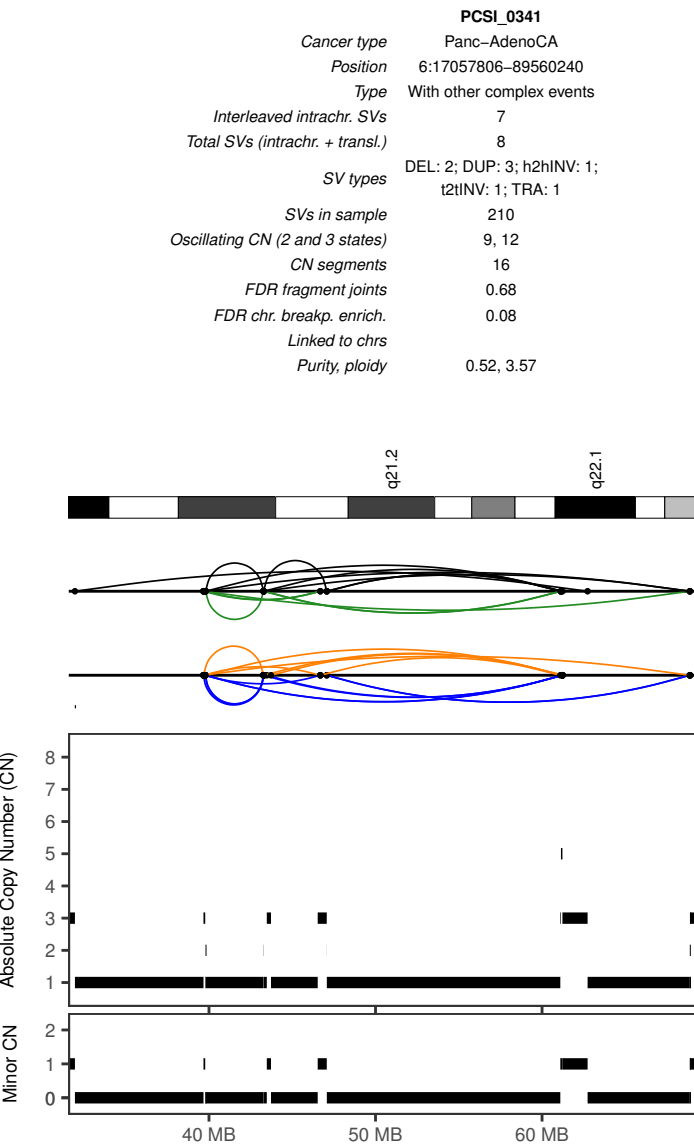
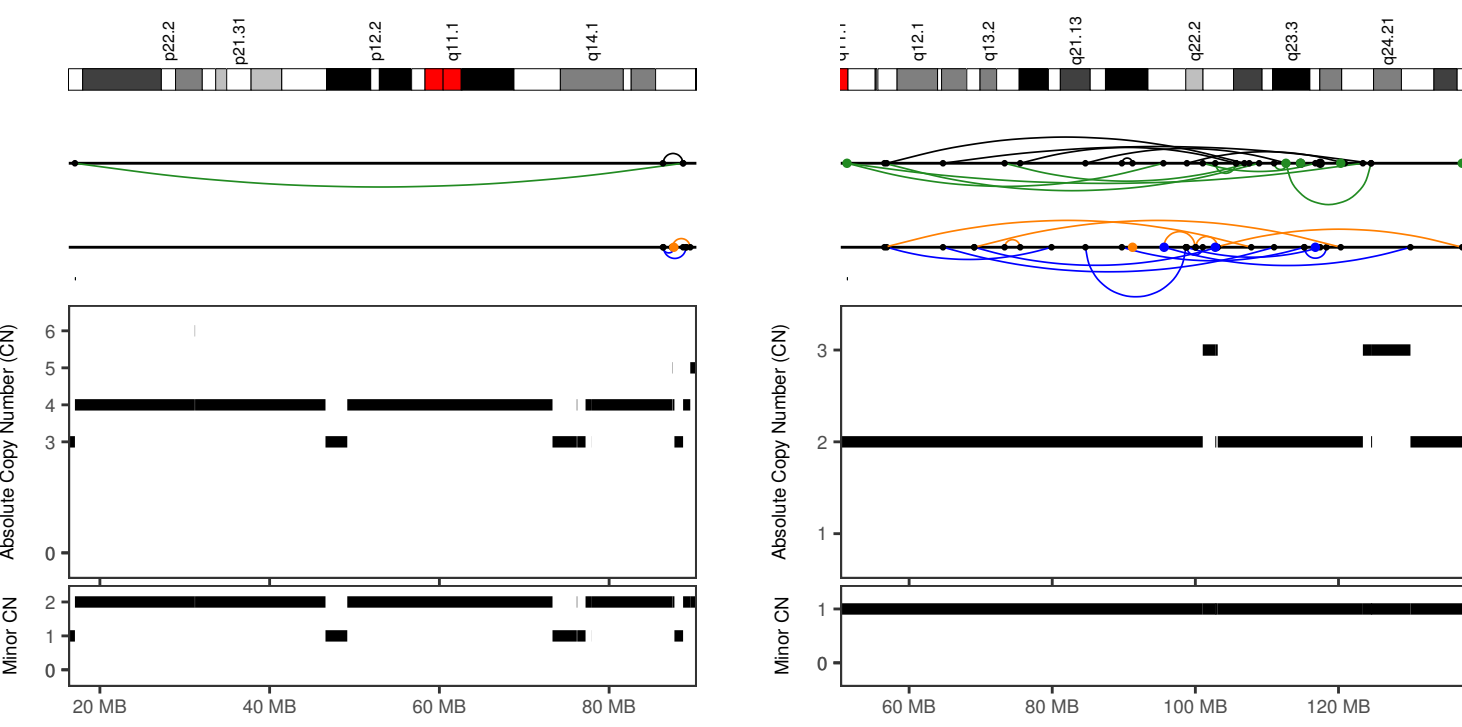
<b>PCSI_0303</b>	
Cancer type	Panc-AdenoCA
Position	18:18793459–48361192
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 6
SVs in sample	28
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 2.1

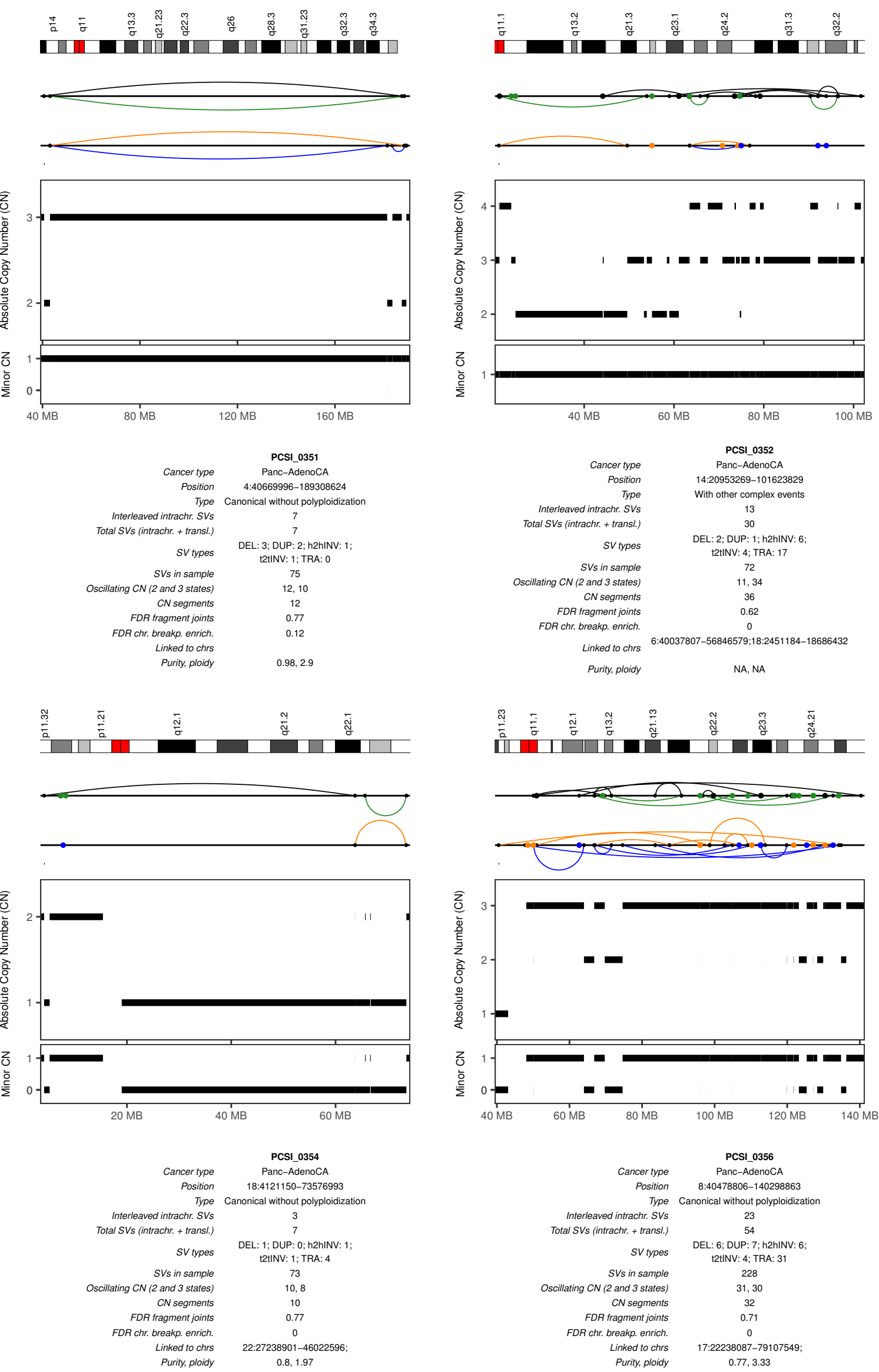


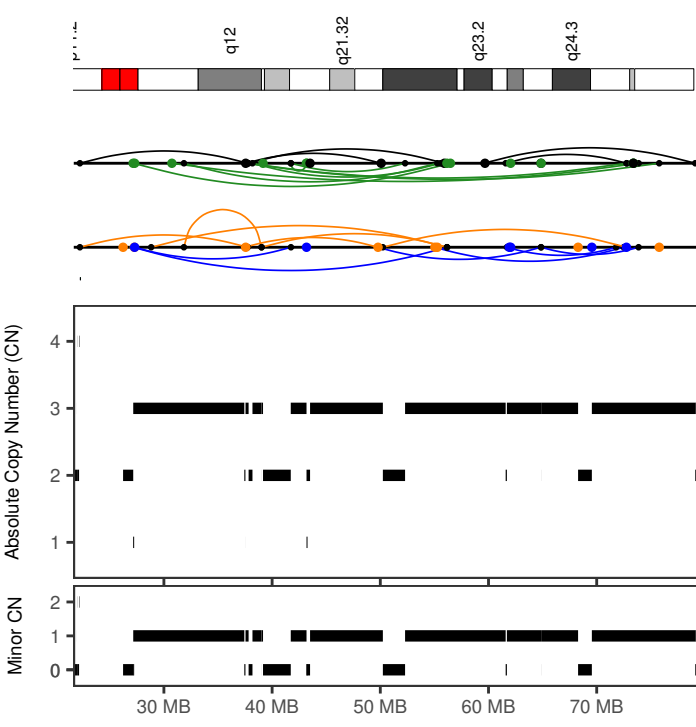
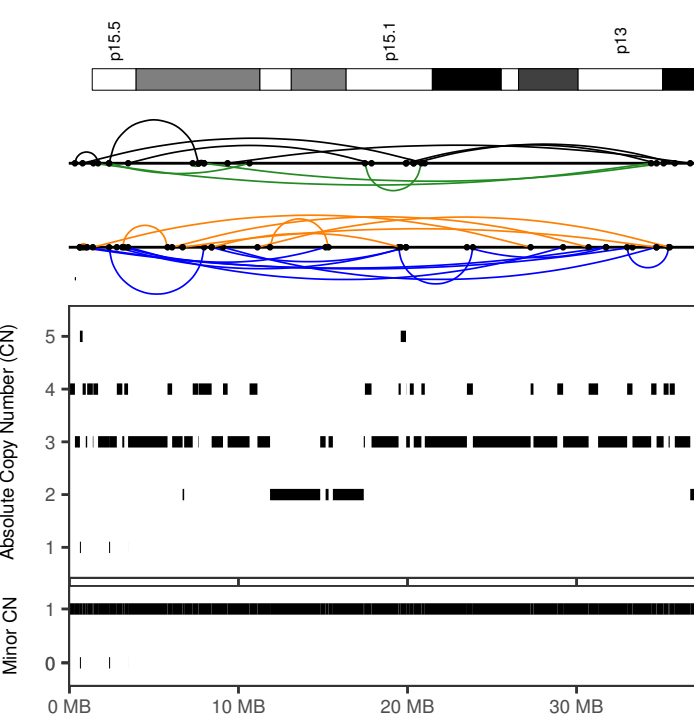
<b>PCSI_0305</b>	
Cancer type	Panc-AdenoCA
Position	2:147370933–187071951
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	17
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 6; TRA: 4
SVs in sample	166
Oscillating CN (2 and 3 states)	12, 14
CN segments	21
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 3.08

<b>PCSI_0307</b>	
Cancer type	Panc-AdenoCA
Position	6:64529563–136604930
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 4; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	43
Oscillating CN (2 and 3 states)	18, 16
CN segments	18
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 1.8



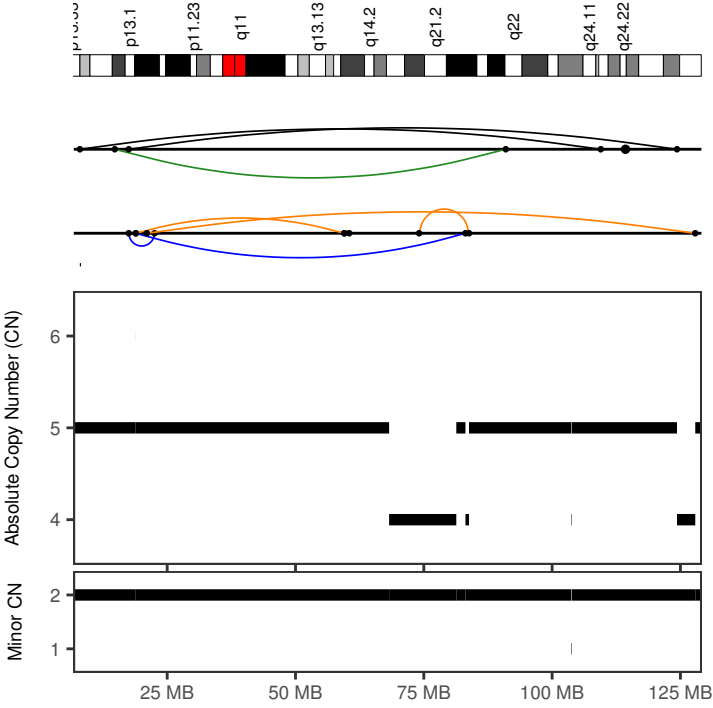
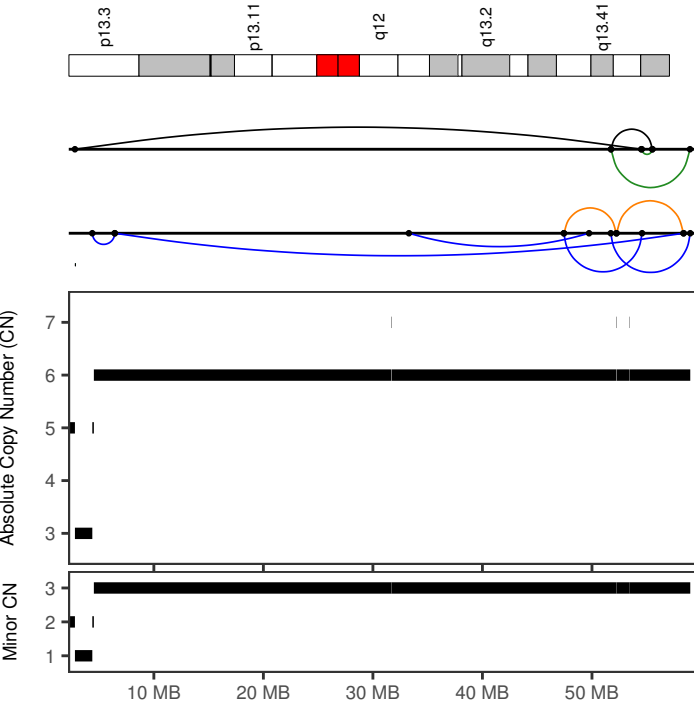






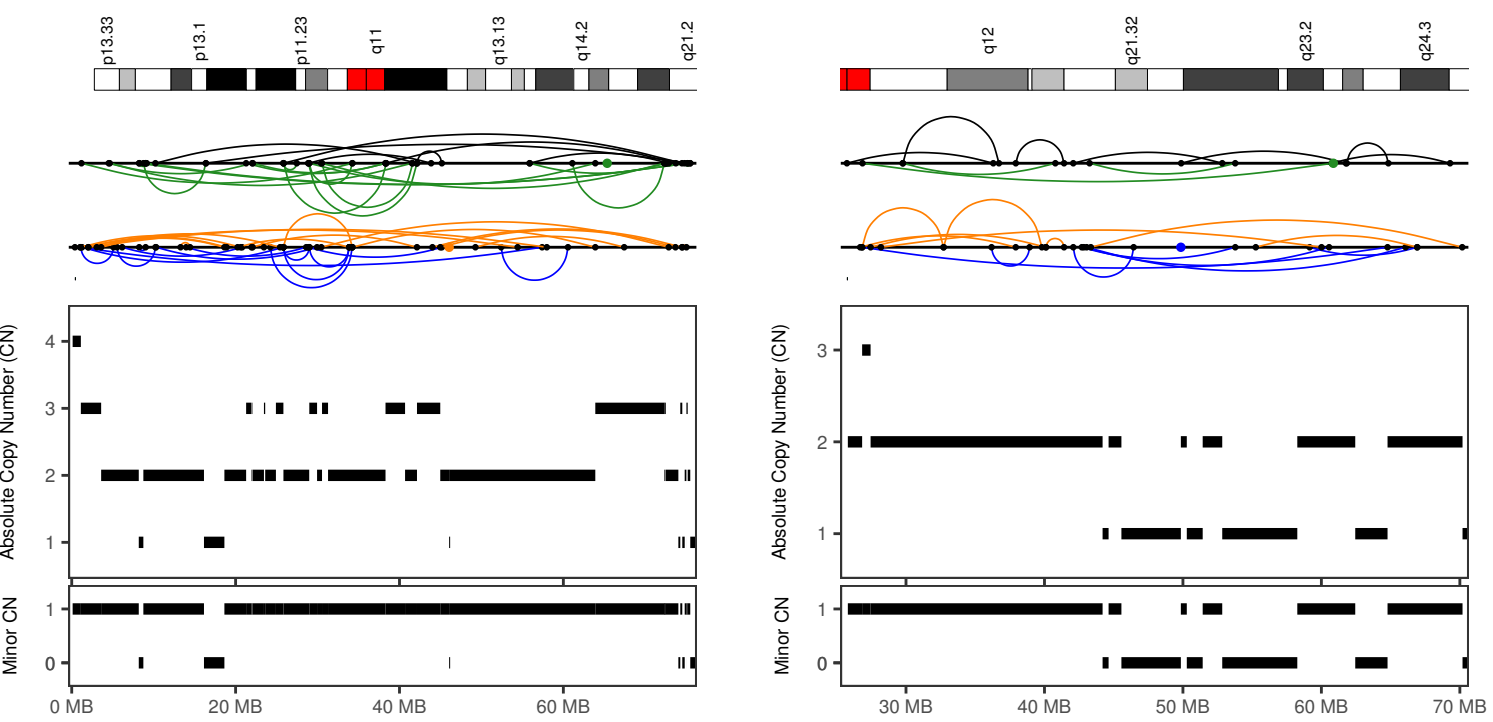
PCSI_0356	
Cancer type	Panc-AdenoCA
Position	11:323191–36726710
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	34
SV types	DEL: 8; DUP: 12; h2hINV: 9; t2tINV: 5; TRA: 0
SVs in sample	228
Oscillating CN (2 and 3 states)	24, 46
CN segments	63
FDR fragment joints	0.63
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	0.89
FDR chr. breakp. enrich.	0
Linked to chrs	8:40478806–140298862;
Purity, ploidy	0.77, 3.33

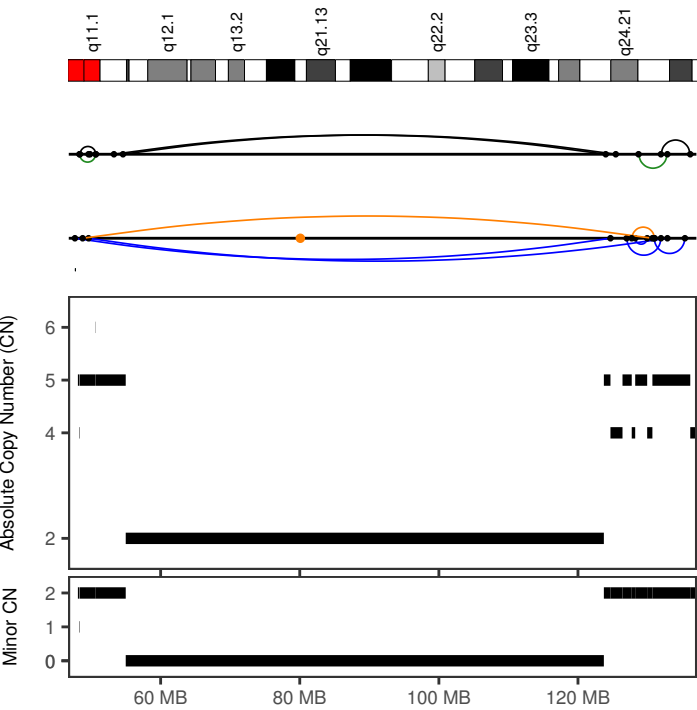
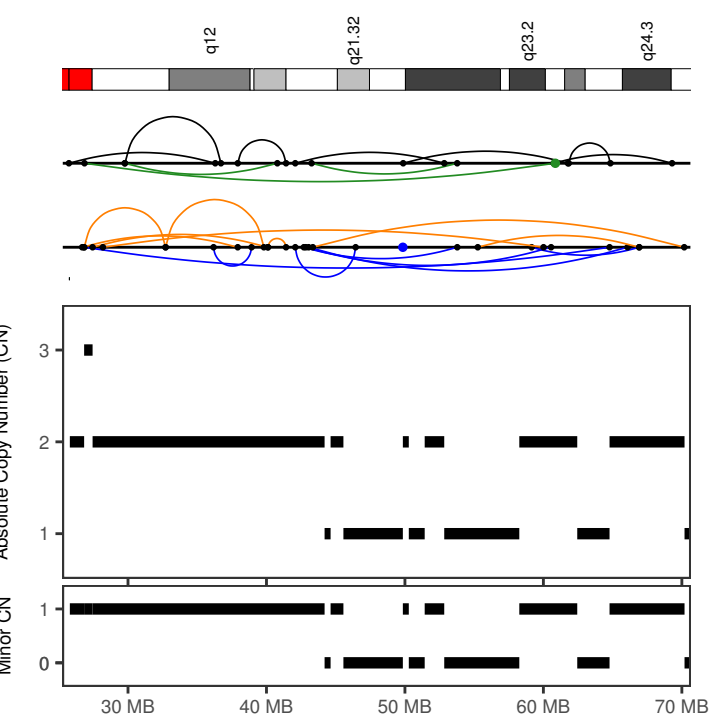


PCSI_0375	
Cancer type	Panc-AdenoCA
Position	19:2792845–58974327
Type	After polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	32
Oscillating CN (2 and 3 states)	7, 6
CN segments	9
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 5.12

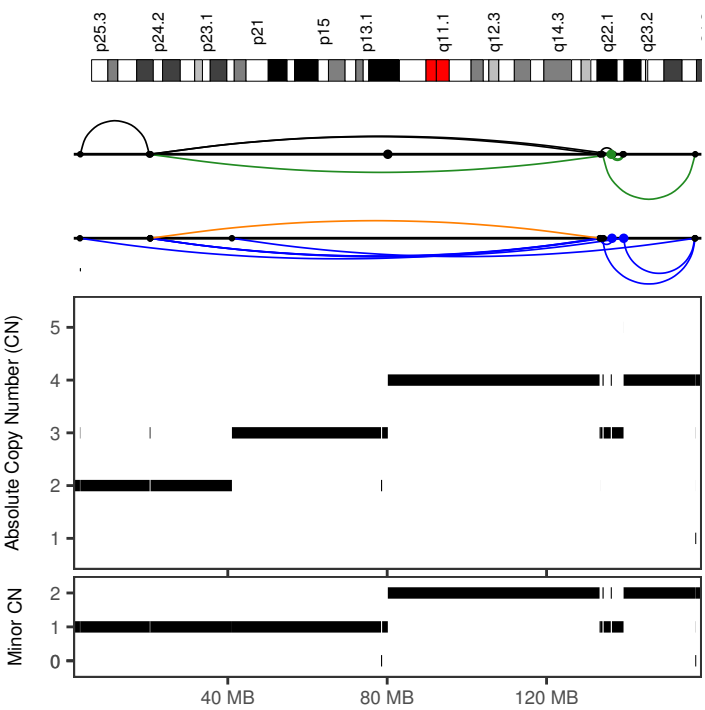
PCSI_0392	
Cancer type	Panc-AdenoCA
Position	12:7998293–127887019
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	160
Oscillating CN (2 and 3 states)	9, 9
CN segments	11
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.89



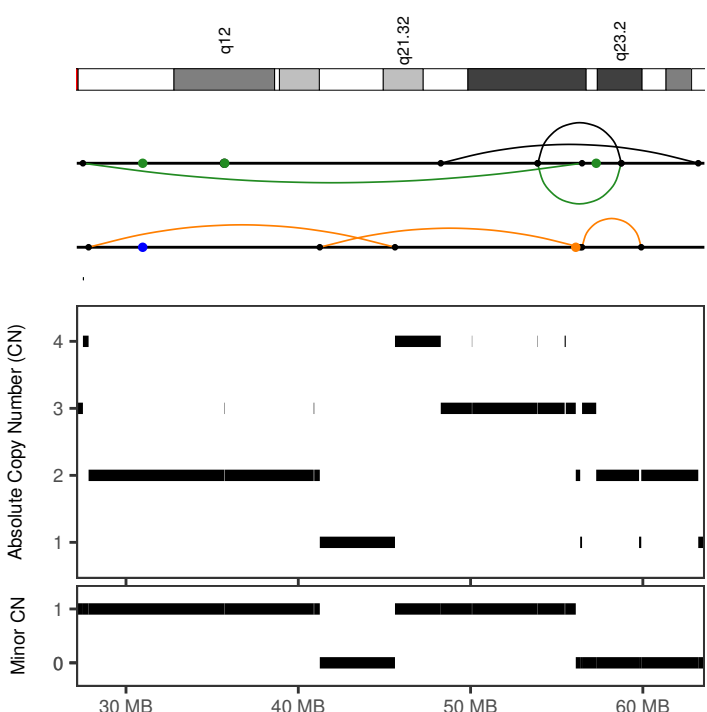
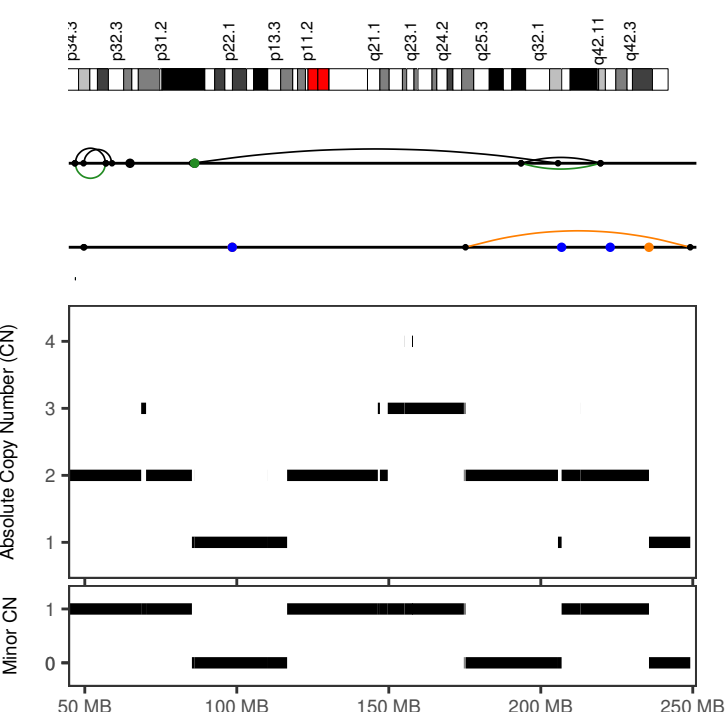
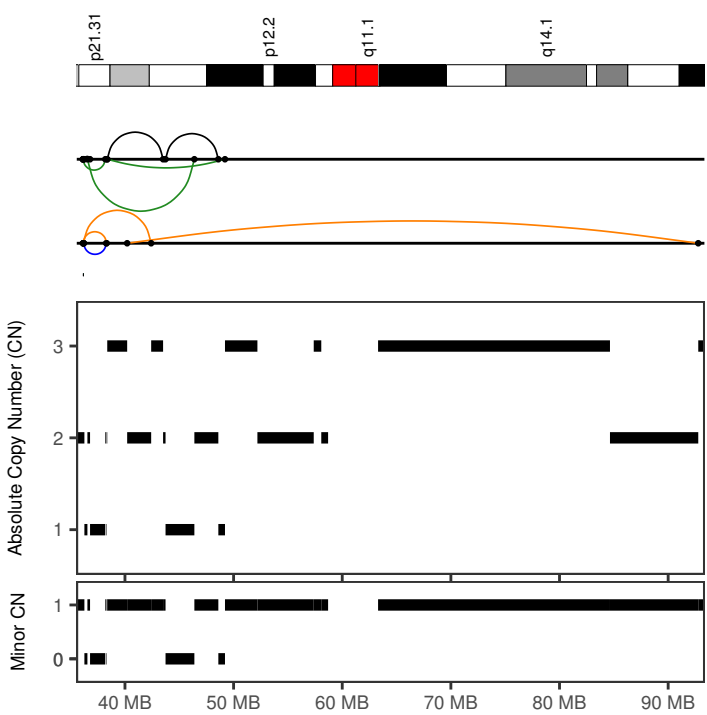
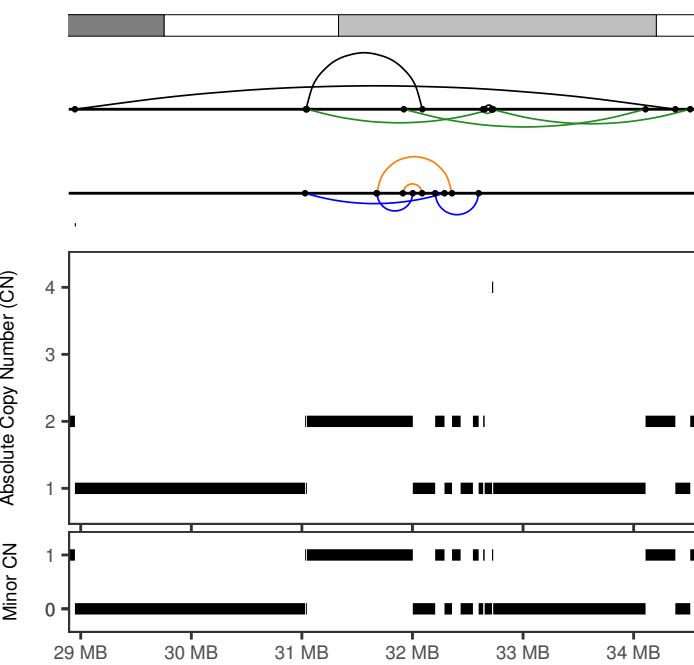
PCSI_0403	
Cancer type	Panc–AdenoCA
Position	12:388638–75487543
Type	With other complex events
Interleaved intrachr. SVs	59
Total SVs (intrachr. + transl.)	61
SV types	DEL: 17; DUP: 14; h2hINV: 9; t2tINV: 19; TRA: 2
SVs in sample	115
Oscillating CN (2 and 3 states)	21, 32
CN segments	41
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.87

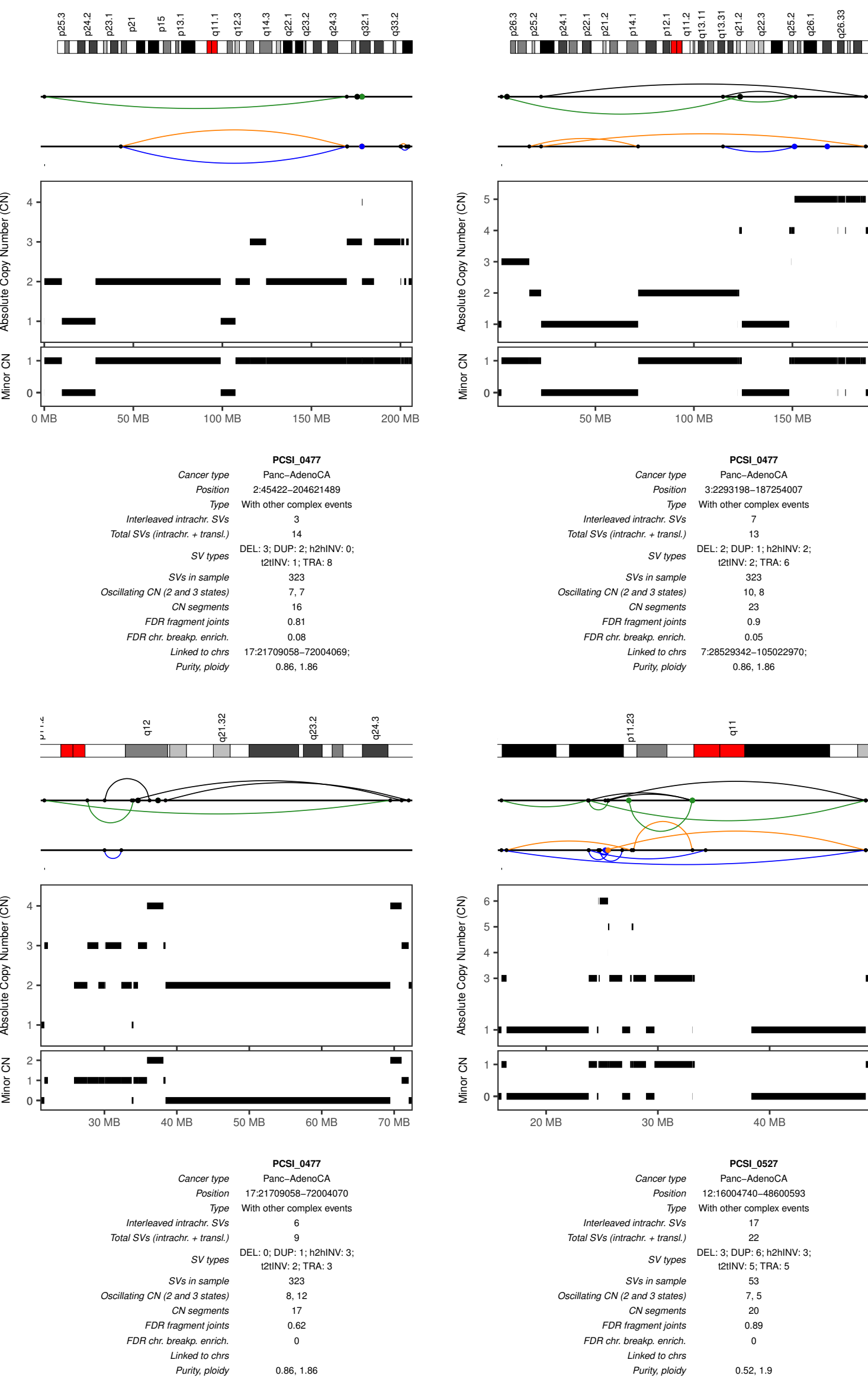


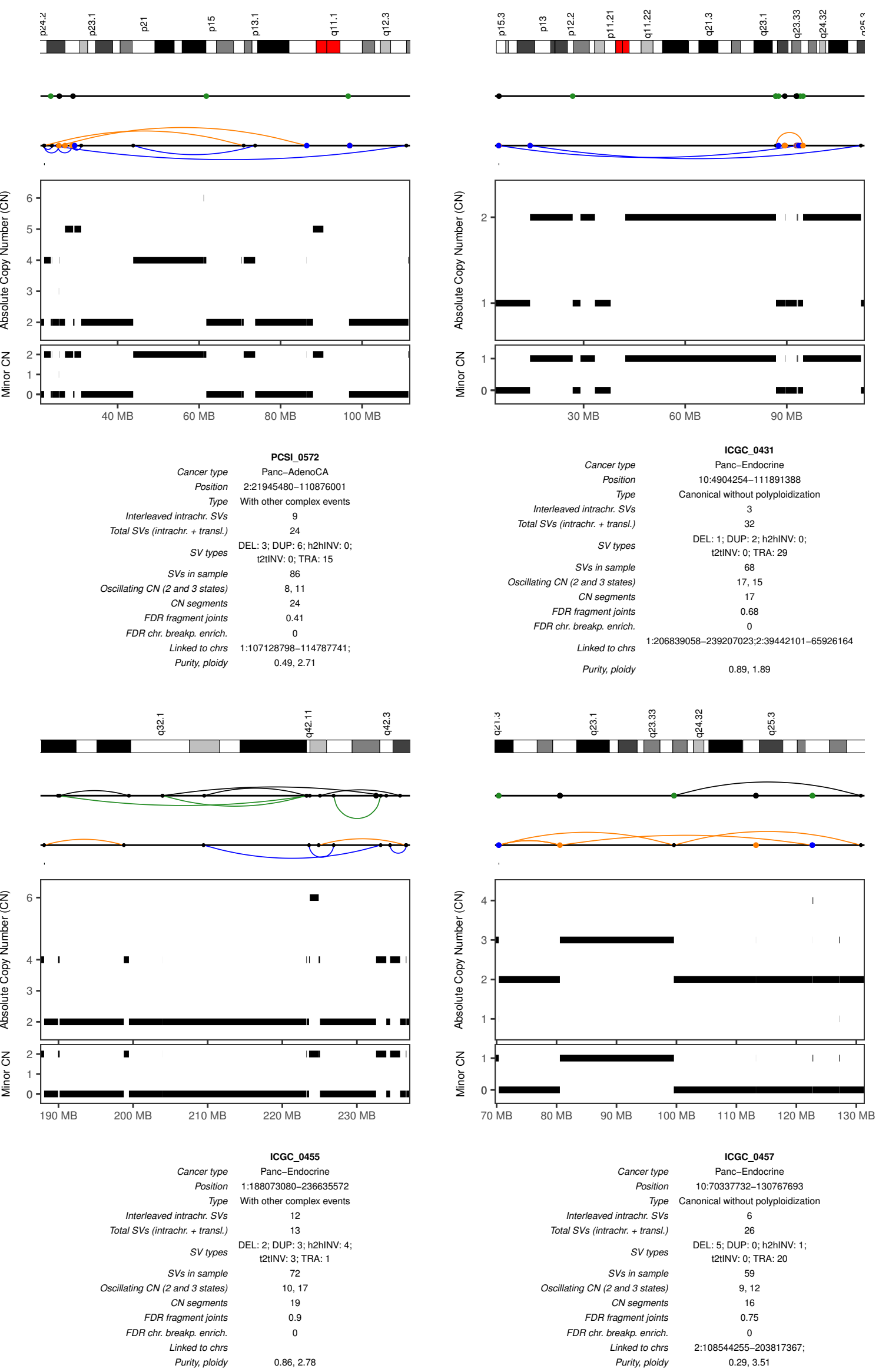
PCSI_0451	
Cancer type	Panc–AdenoCA
Position	8:47674760–136141807
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 5; h2hINV: 5; t2tINV: 2; TRA: 1
SVs in sample	56
Oscillating CN (2 and 3 states)	8, 8
CN segments	15
FDR fragment joints	0.73
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 1.86

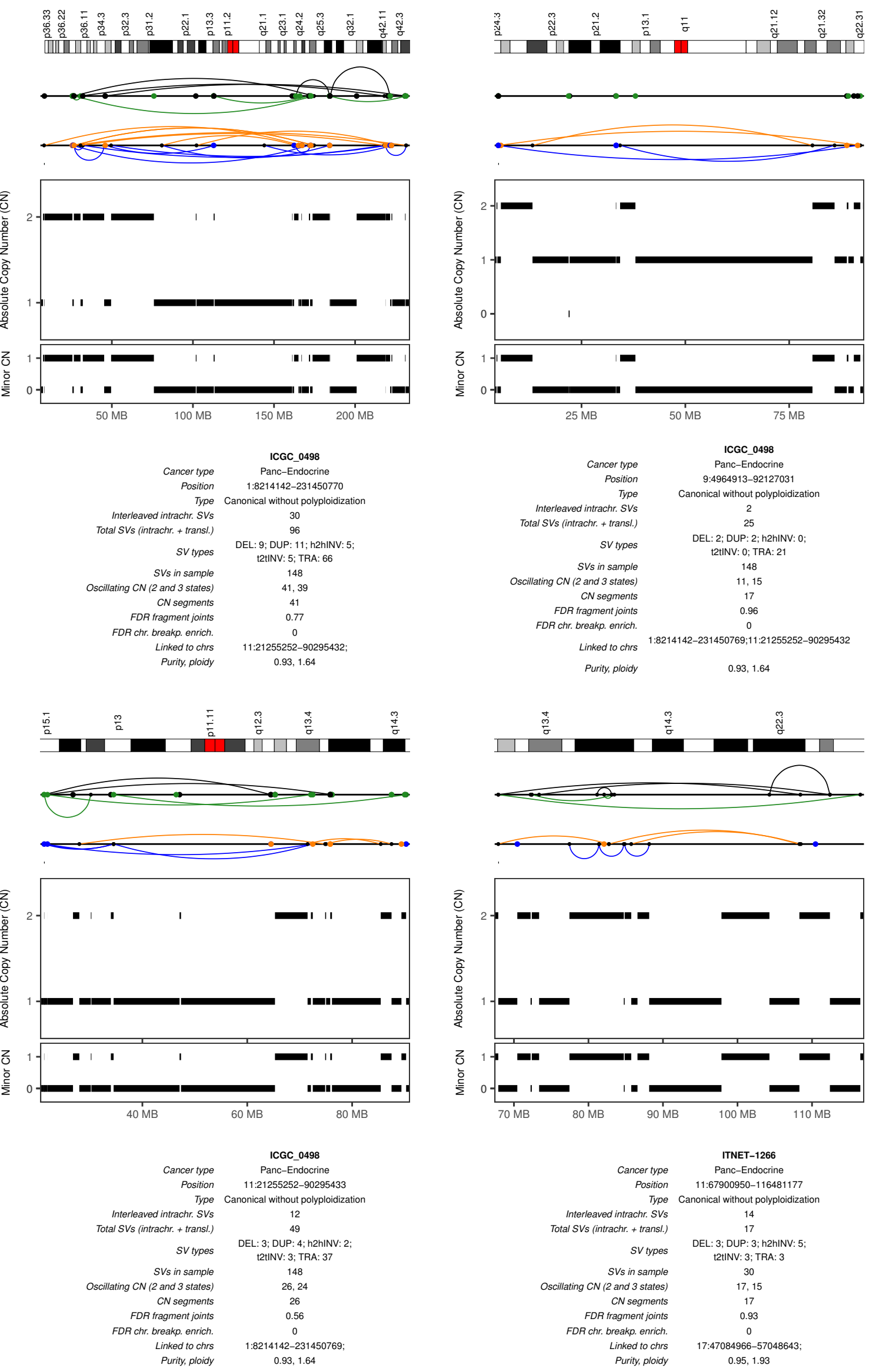


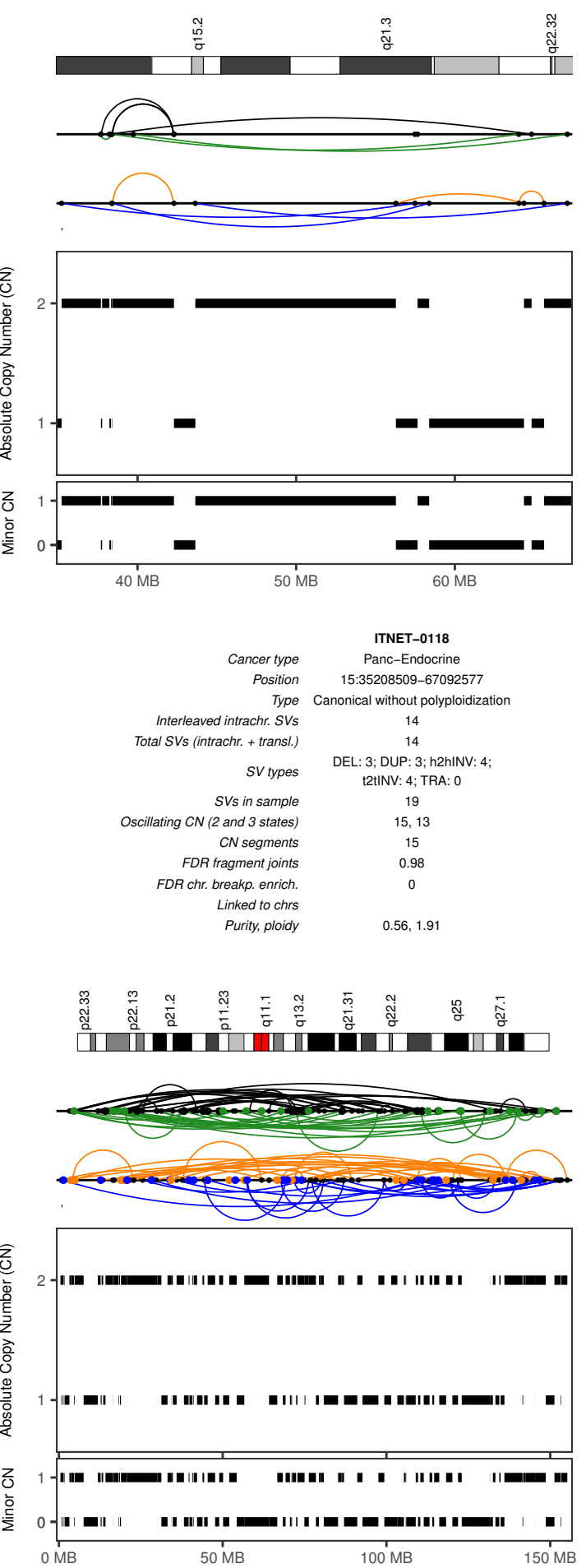
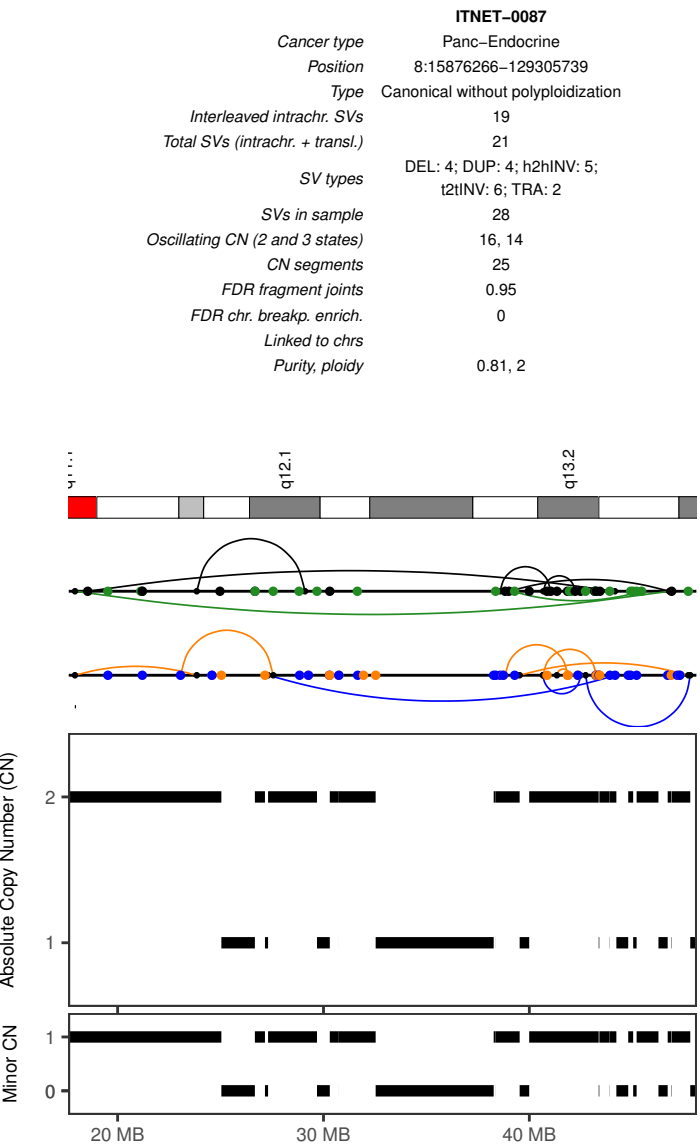
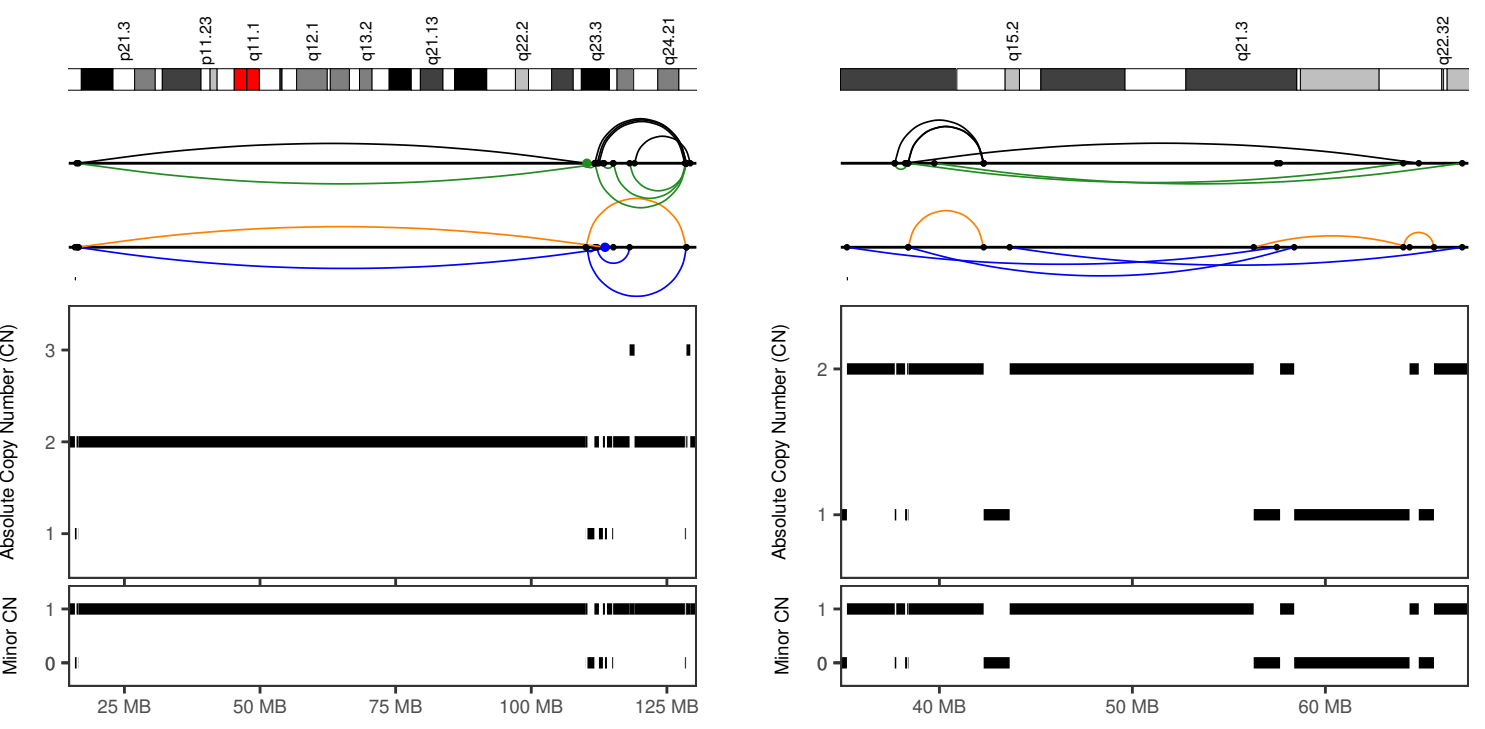
PCSI_0458	
Cancer type	Panc–AdenoCA
Position	2:2888790–157310482
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	21
SV types	DEL: 1; DUP: 8; h2hINV: 4; t2tINV: 4; TRA: 4
SVs in sample	83
Oscillating CN (2 and 3 states)	9, 21
CN segments	26
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	1:205733022–240669211;
Purity, ploidy	0.44, 2.75

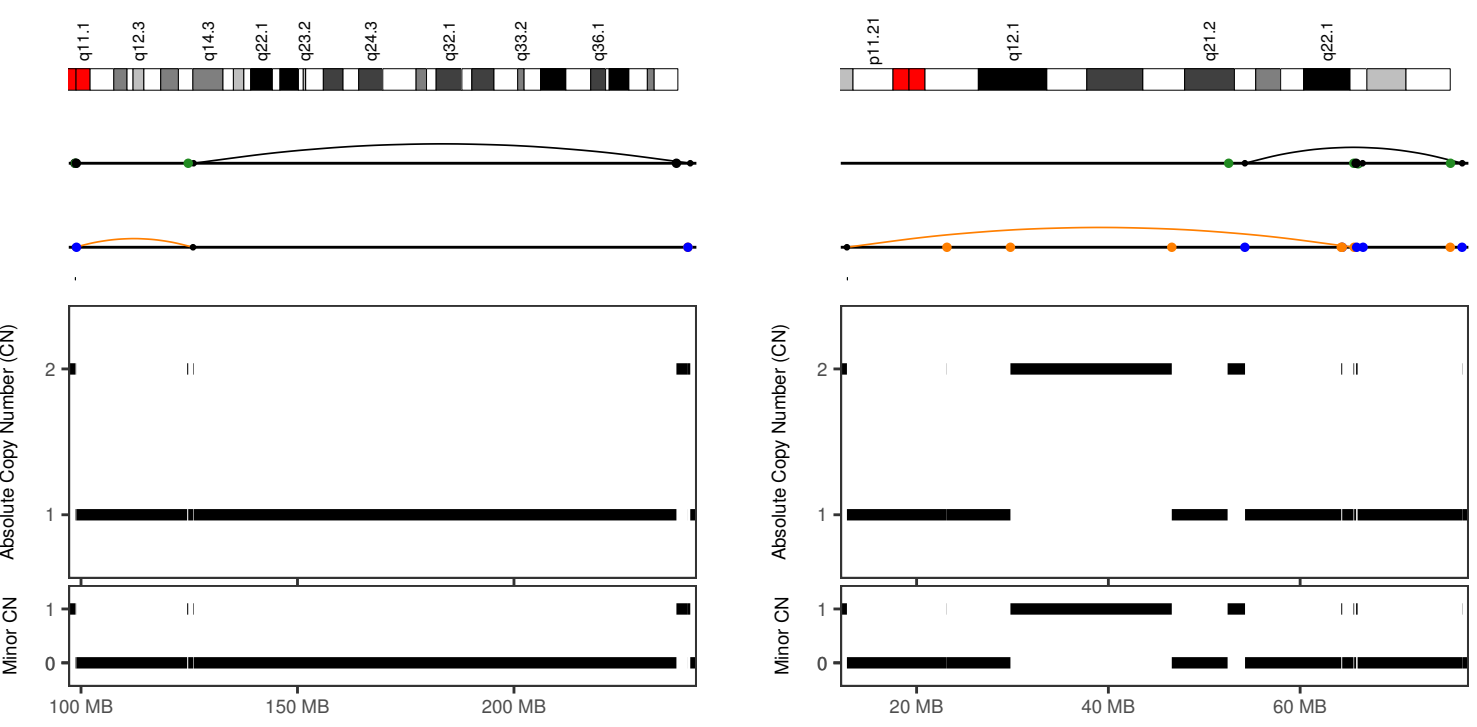




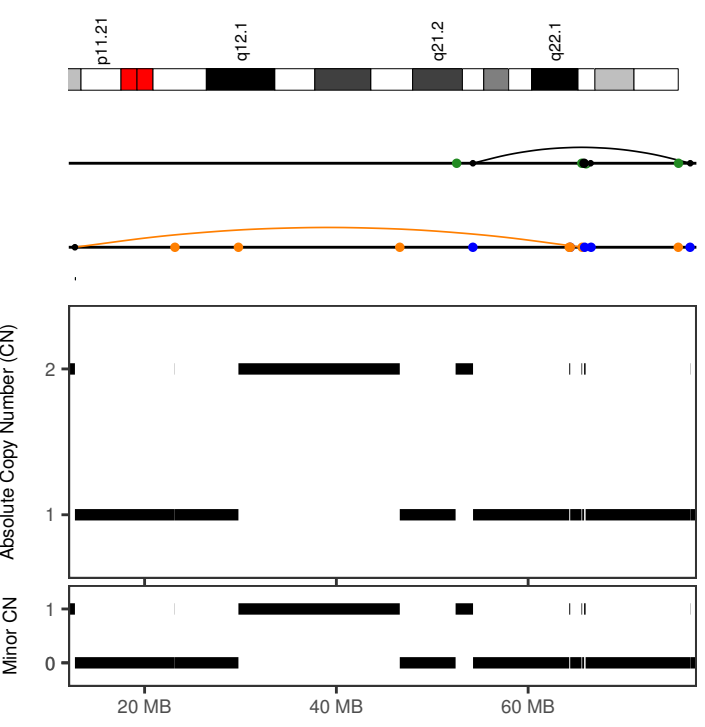




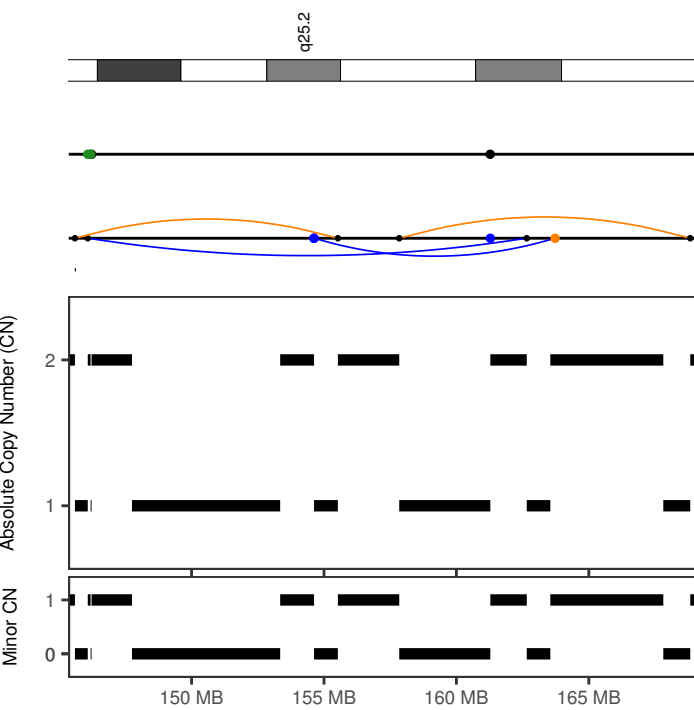




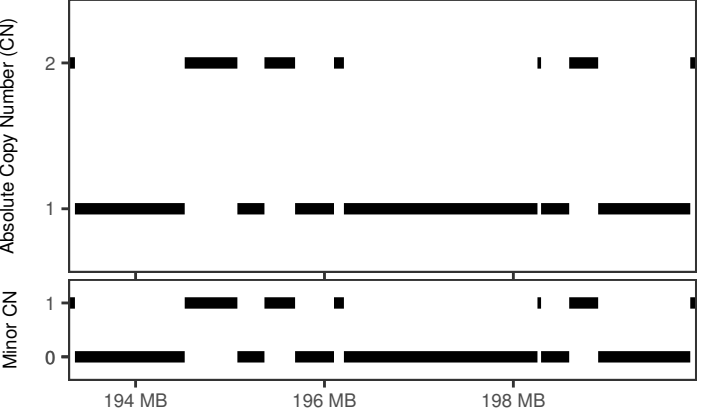
ITNET-0850	
Cancer type	Panc-Endocrine
Position	2:98594221–240713895
Type	Canonical without polypliodization
Interleaved intrachr. SVs	1 10
Total SVs (intrachr. + transl.)	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 8
SV types	19
SVs in sample	12, 10
Oscillating CN (2 and 3 states)	12
CN segments	0.96
FDR fragment joints	0
FDR chr. breakp. enrich.	1:77259307–221949612;
Linked to chrs	0.71, 1.8
Purity, ploidy	



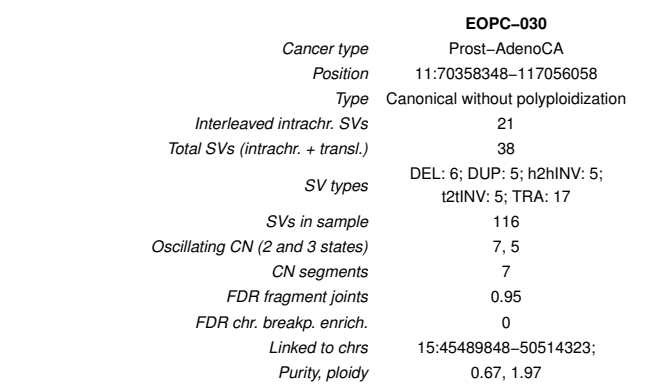
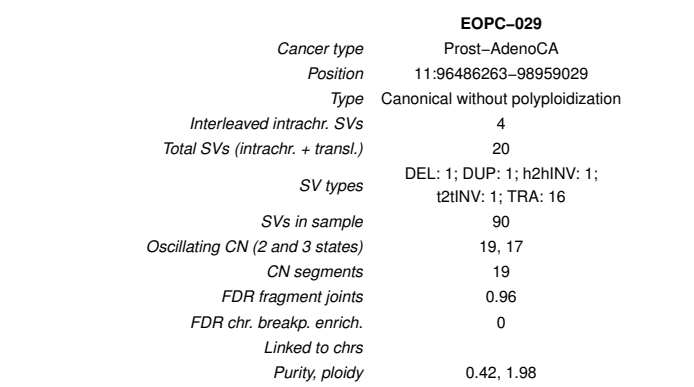
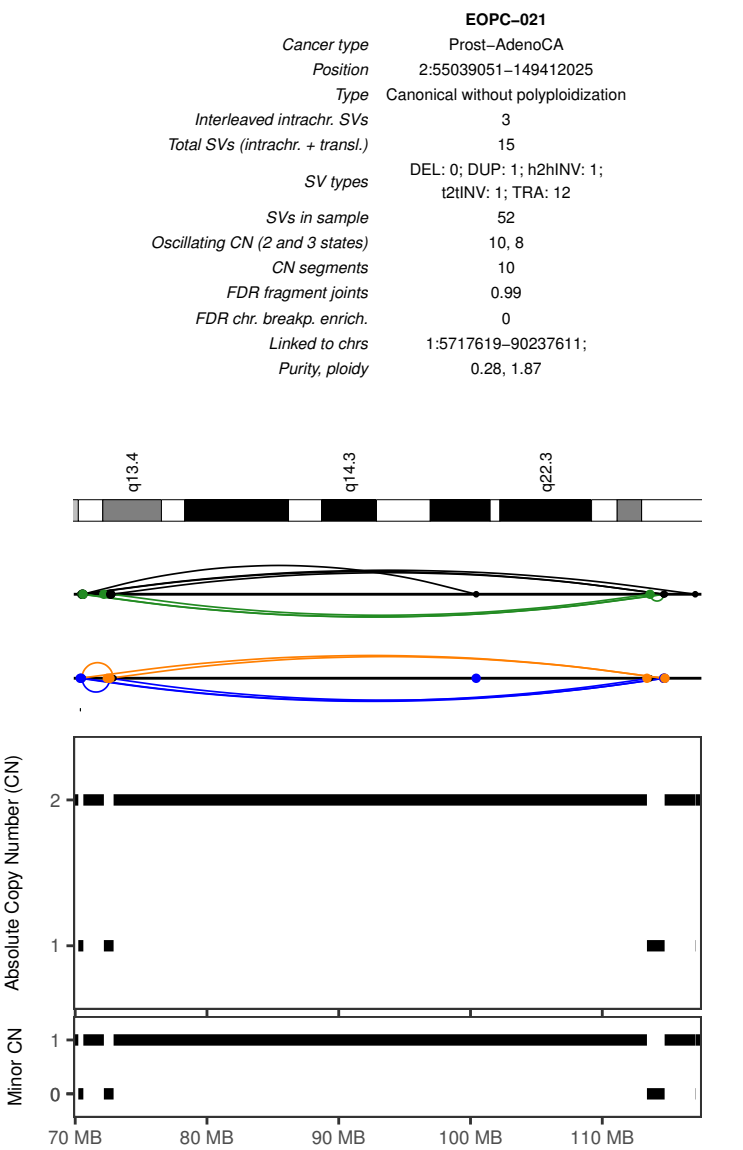
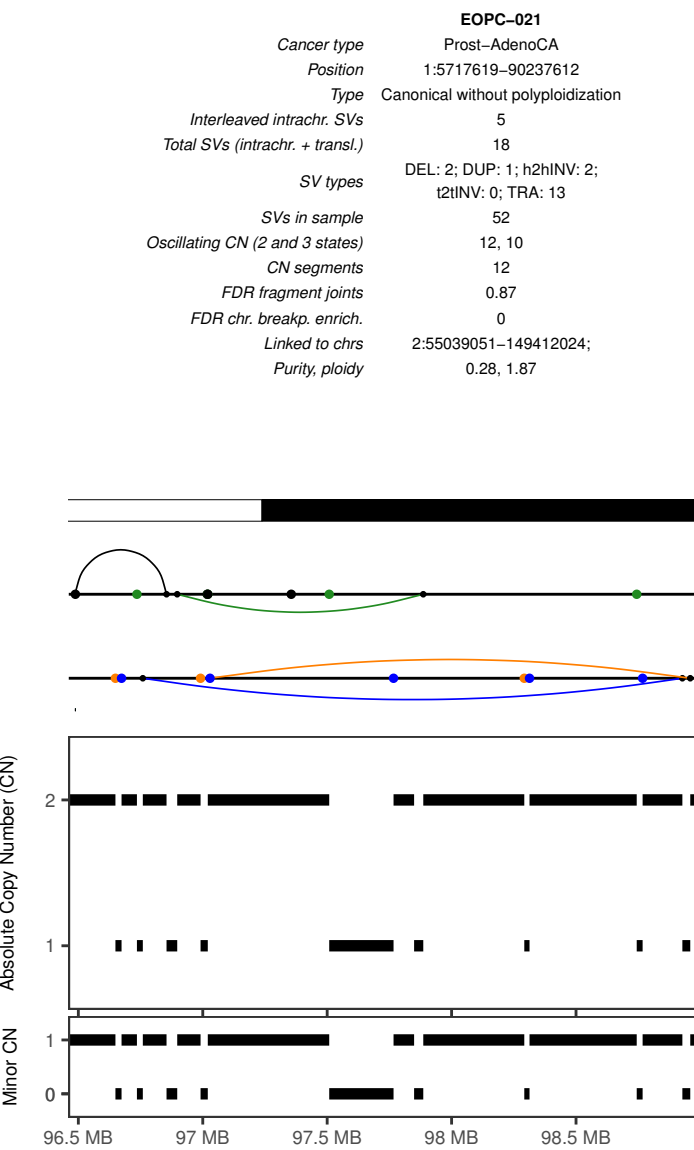
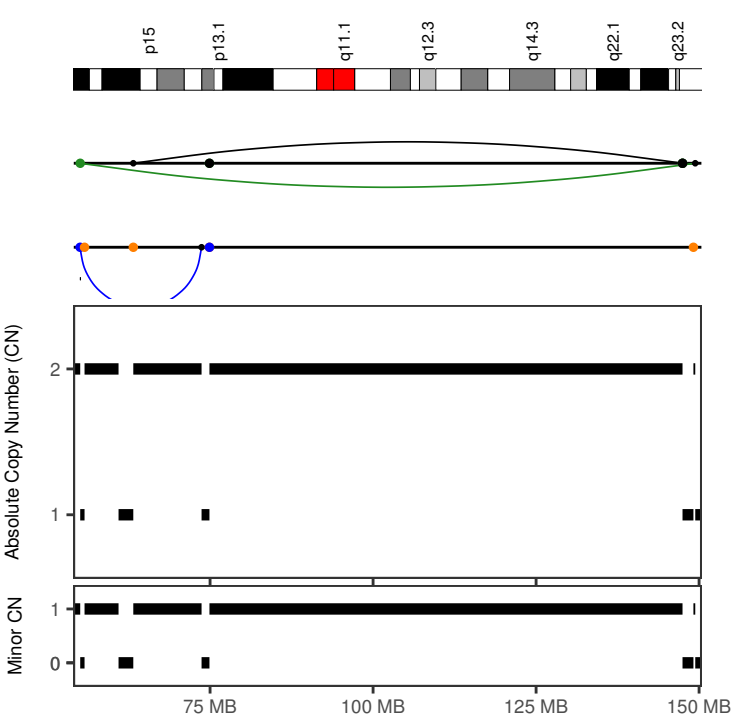
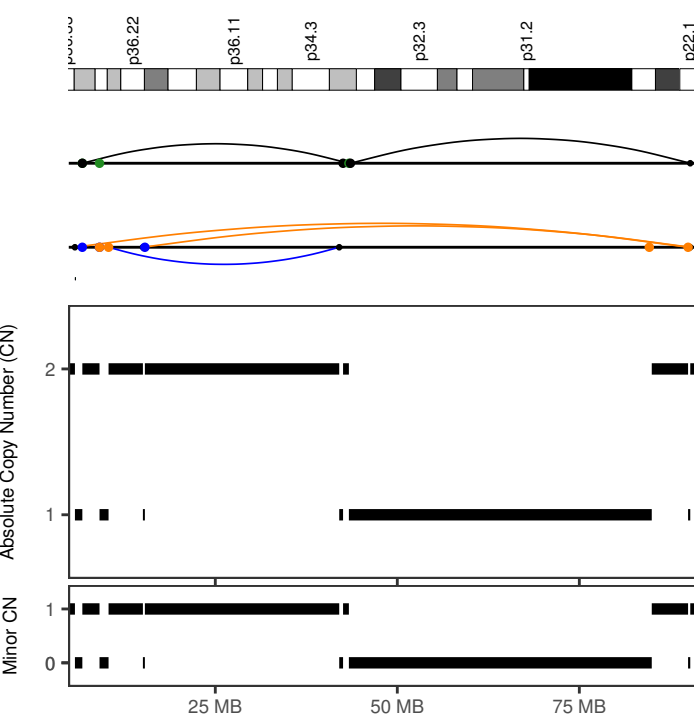
ITNET-0968	
Cancer type	Panc-Endocrine
Position	18:12732238–76910328
Type	Canonical without polypliodization
Interleaved intrachr. SVs	3 19
Total SVs (intrachr. + transl.)	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 16
SV types	42
SVs in sample	15, 13
Oscillating CN (2 and 3 states)	15
CN segments	0.62
FDR fragment joints	0
FDR chr. breakp. enrich.	1:95538888–234231402;
Linked to chrs	0.85, 1.73
Purity, ploidy	

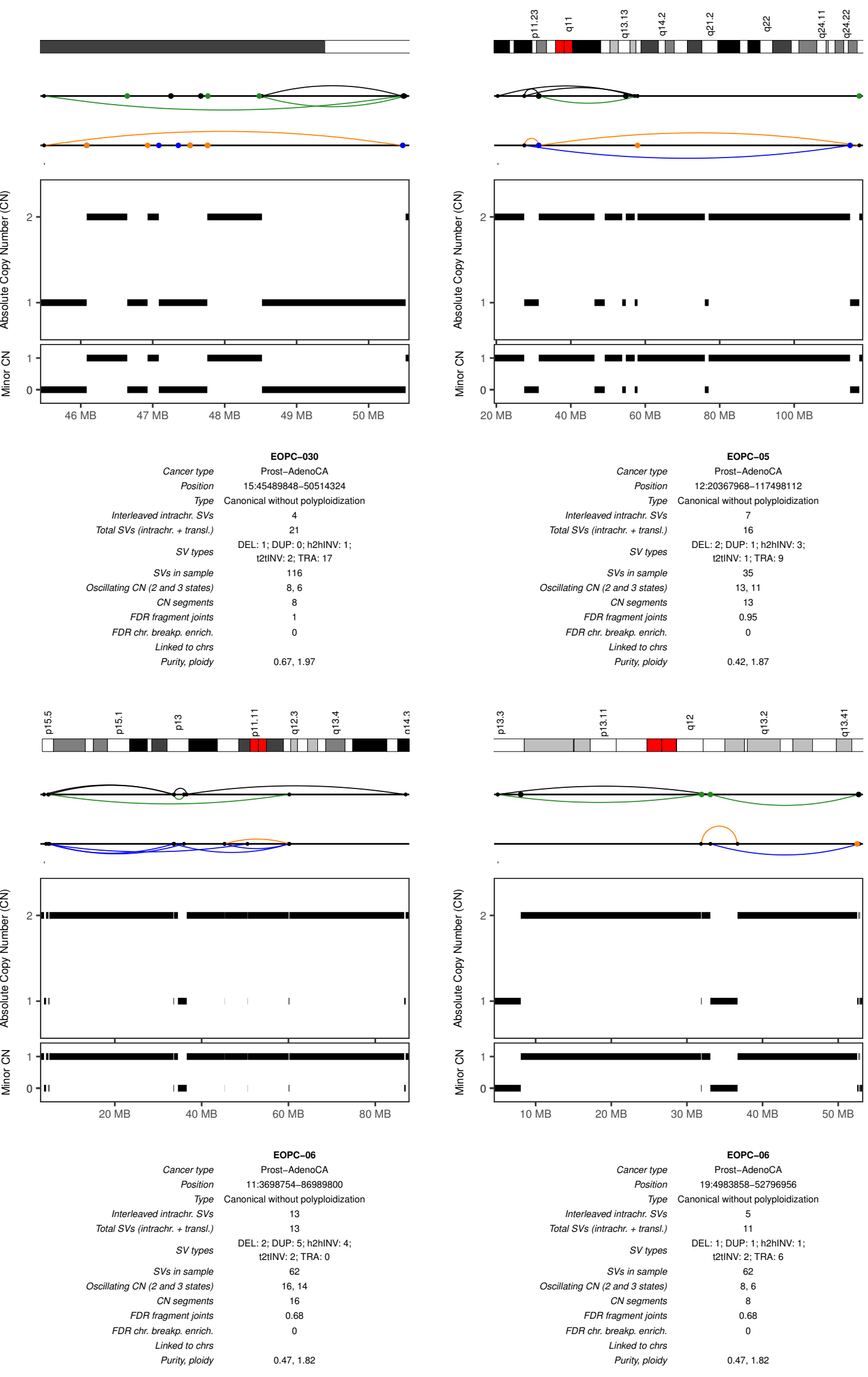


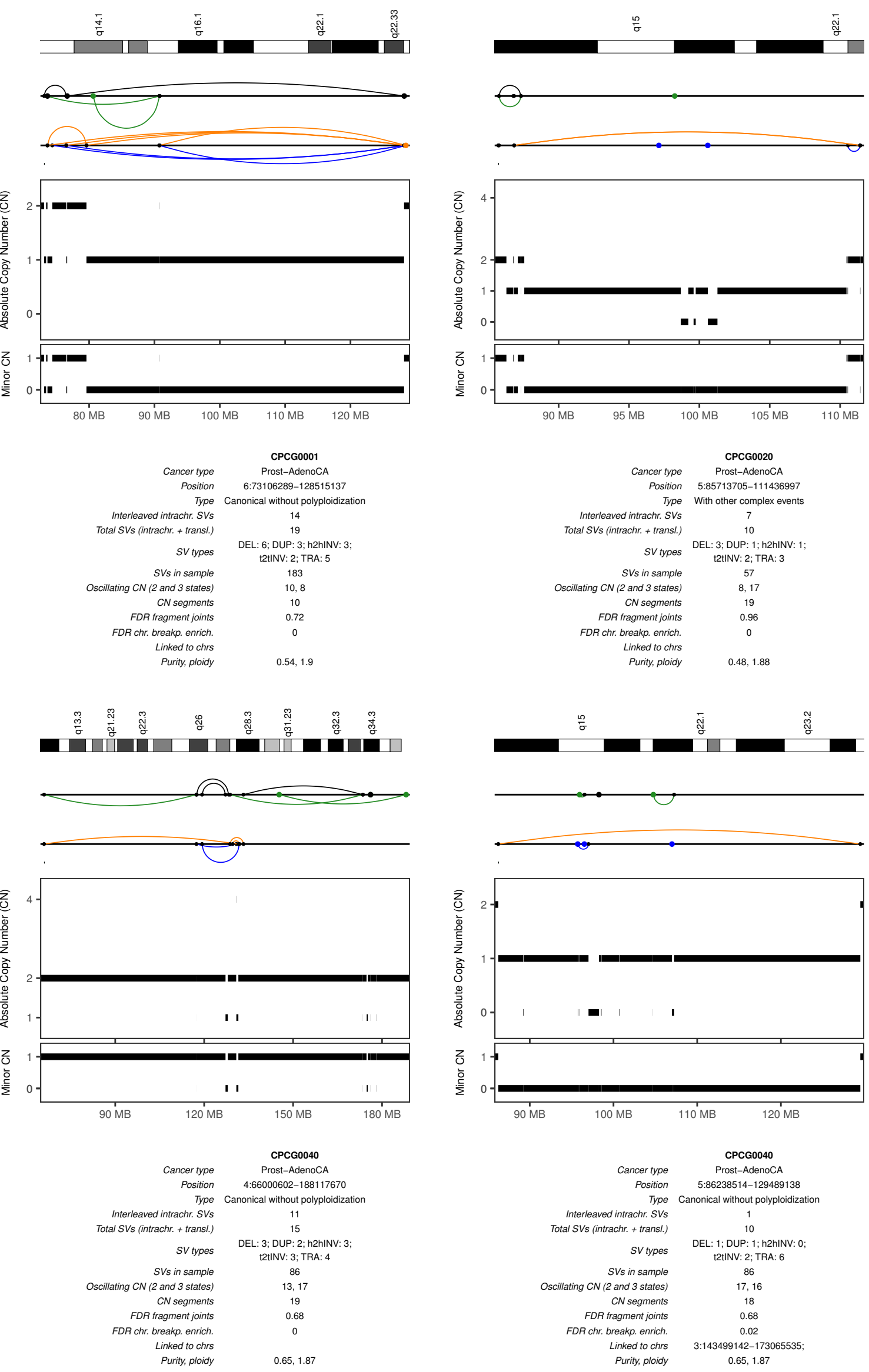
EOPC-011	
Cancer type	Prost-AdenoCA
Position	6:145595779–168829760
Type	Canonical without polypliodization
Interleaved intrachr. SVs	4 12
Total SVs (intrachr. + transl.)	DEL: 2; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 8
SV types	27
SVs in sample	14, 12
Oscillating CN (2 and 3 states)	14
CN segments	0.68
FDR fragment joints	0
FDR chr. breakp. enrich.	3:36958690–96921576;10:21109565–51786602
Linked to chrs	0.5, 1.89
Purity, ploidy	

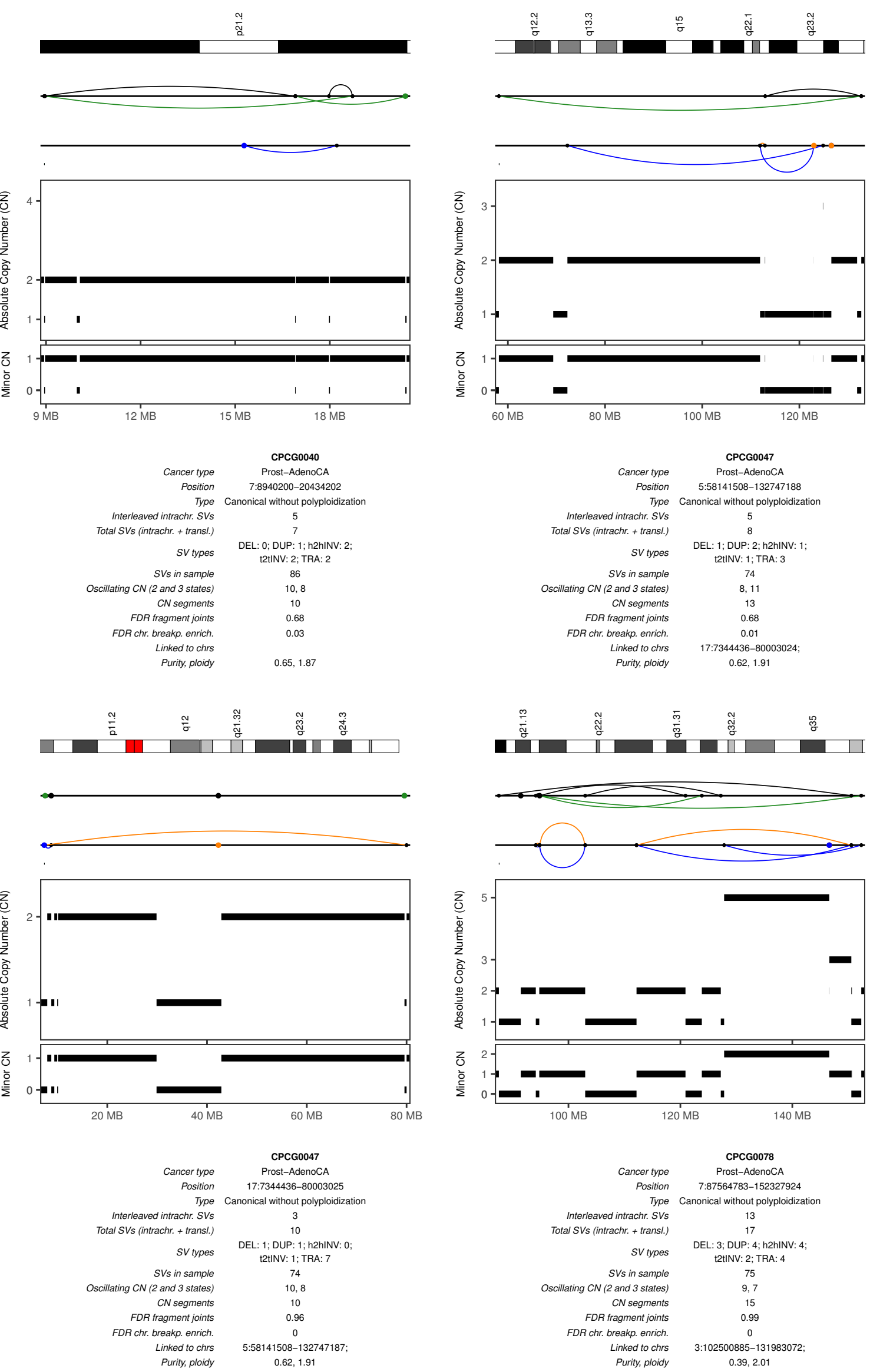


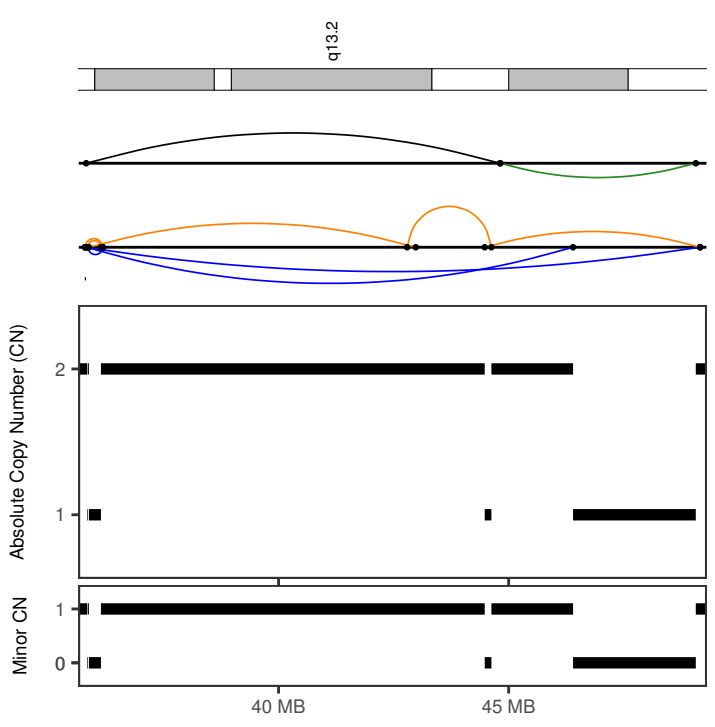
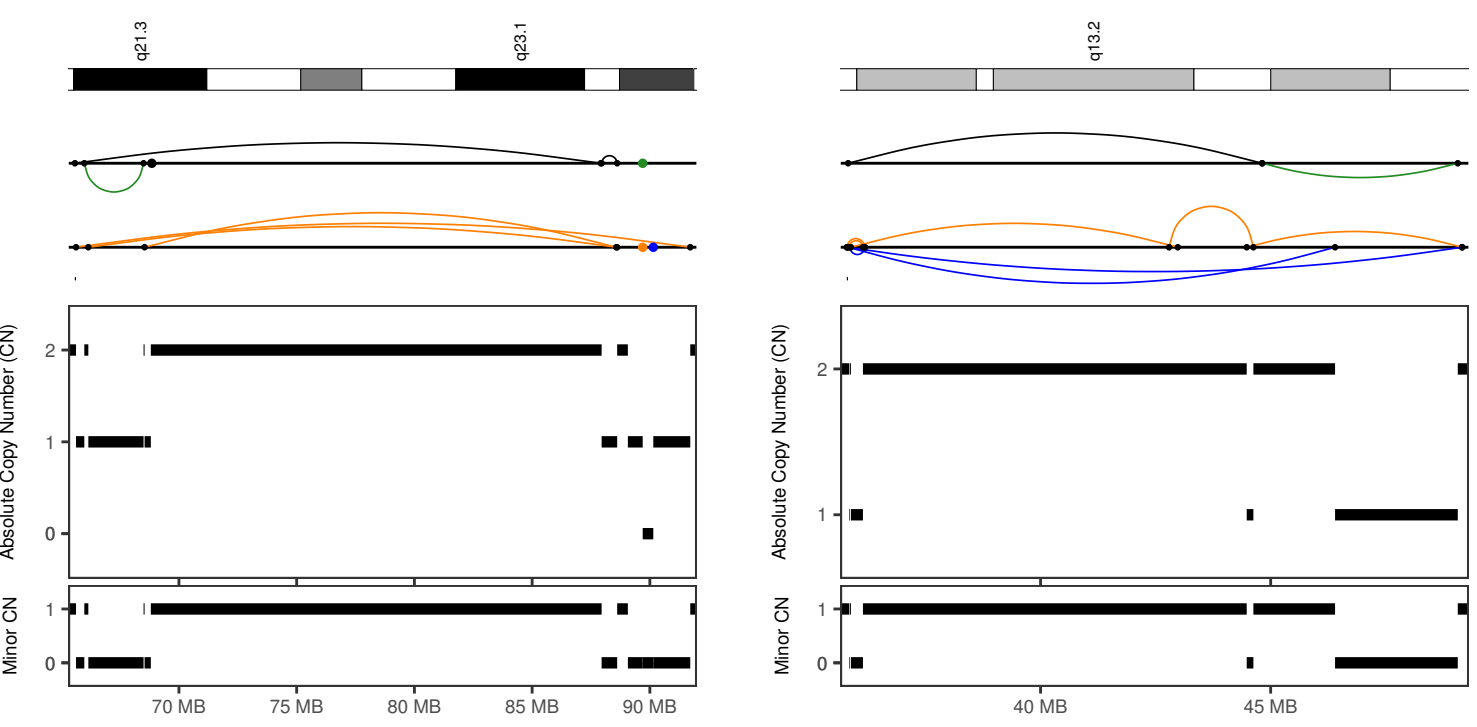
EOPC-018	
Cancer type	Prost-AdenoCA
Position	2:193357450–199873274
Type	Canonical without polypliodization
Interleaved intrachr. SVs	4 7
Total SVs (intrachr. + transl.)	DEL: 2; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 3
SV types	16
SVs in sample	12, 10
Oscillating CN (2 and 3 states)	12
CN segments	0.68
FDR fragment joints	0
FDR chr. breakp. enrich.	3:36958690–96921576;10:21109565–51786602
Linked to chrs	0.43, 1.93
Purity, ploidy	









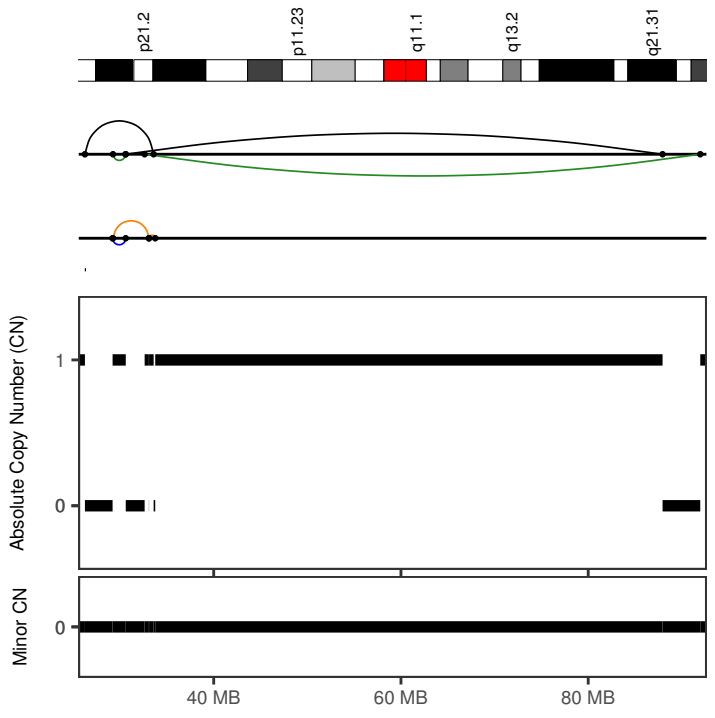
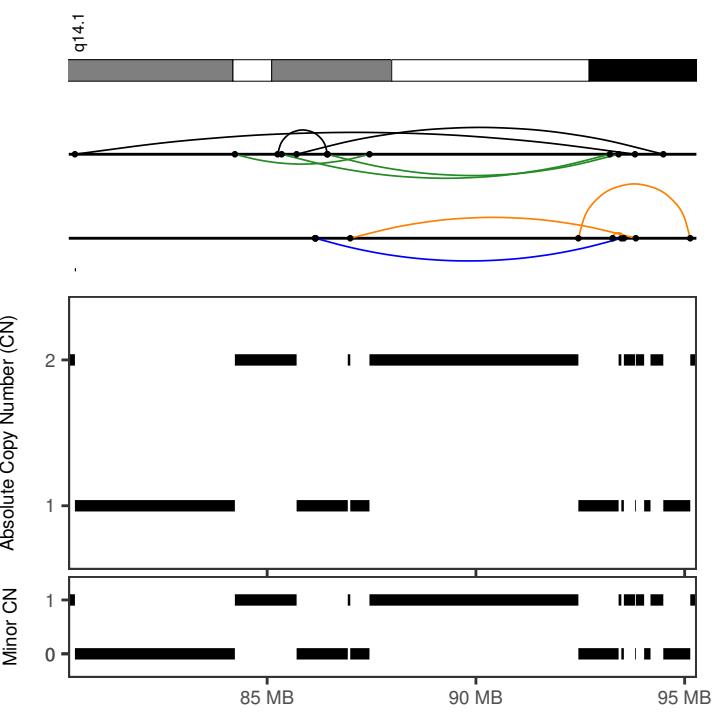


**CPCG0087**

Cancer type	Prost-AdenoCA
Position	10:65582868-91714710
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	96
Oscillating CN (2 and 3 states)	10, 11
CN segments	13
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.86

**CPCG0095**

Cancer type	Prost-AdenoCA
Position	19:35792212-49163182
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 5; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	66
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.63, 1.95

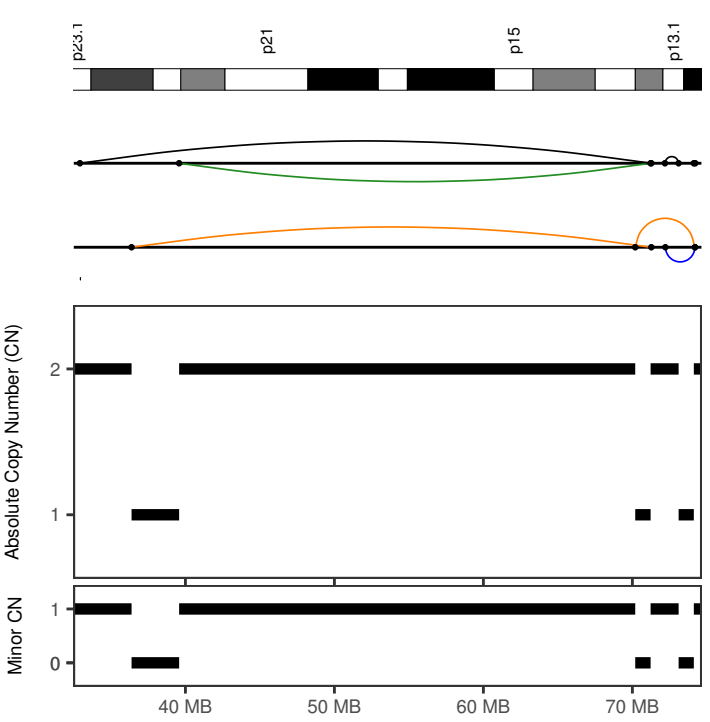
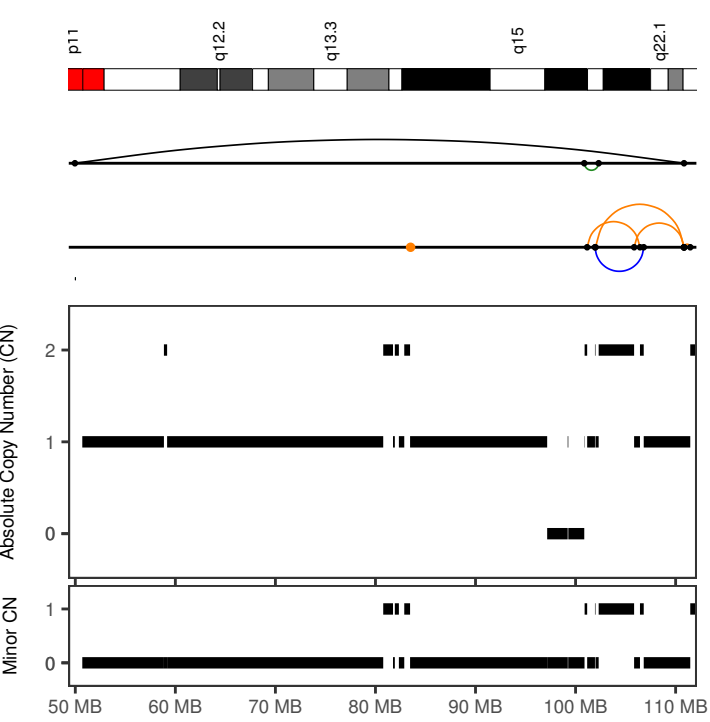


**CPCG0098**

Cancer type	Prost-AdenoCA
Position	6:80395987-95133658
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	100
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 1.93

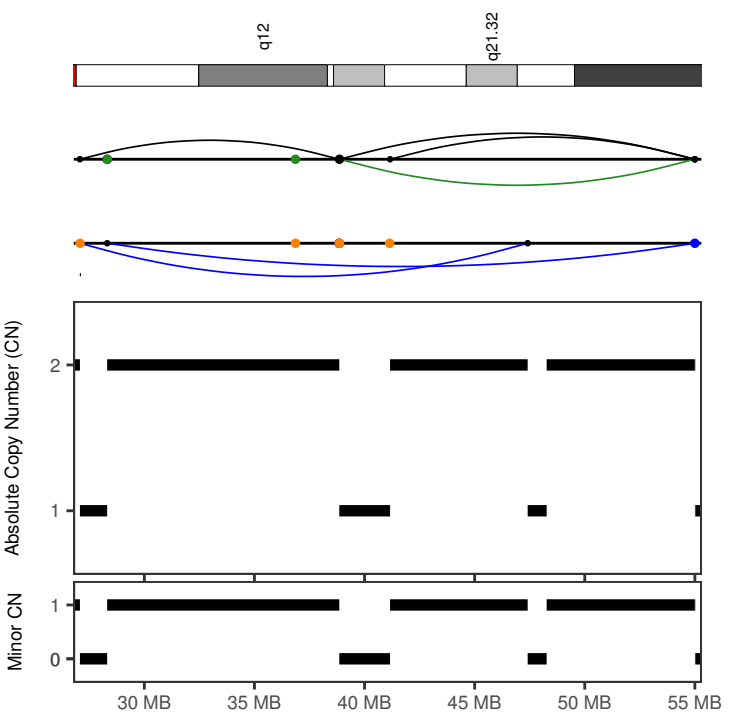
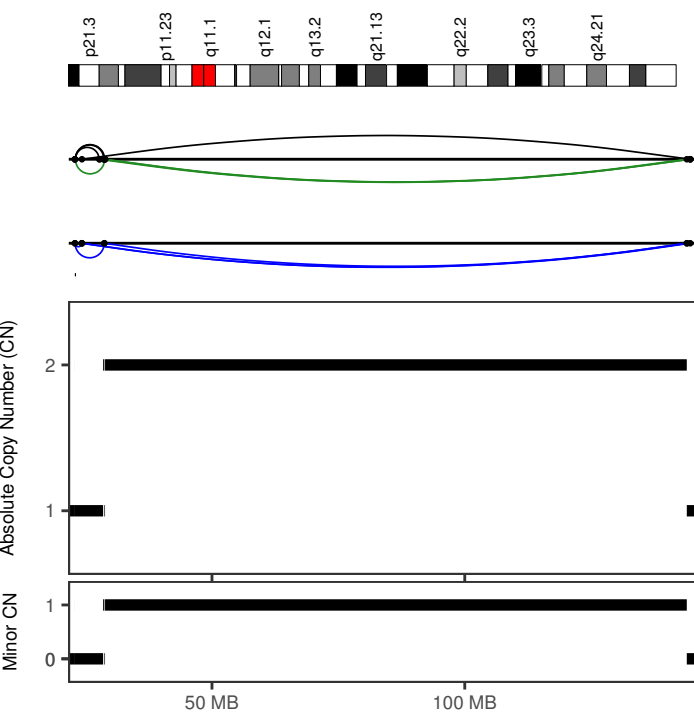
**CPCG0098**

Cancer type	Prost-AdenoCA
Position	X:26243883-91967097
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	100
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 1.93



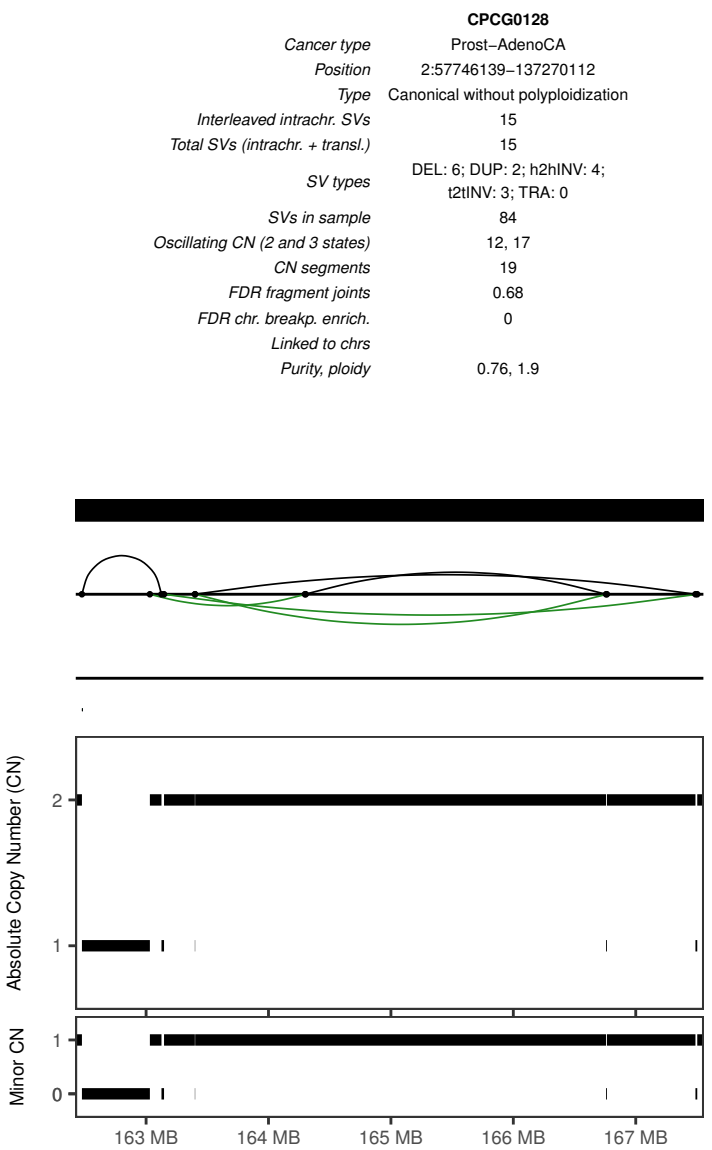
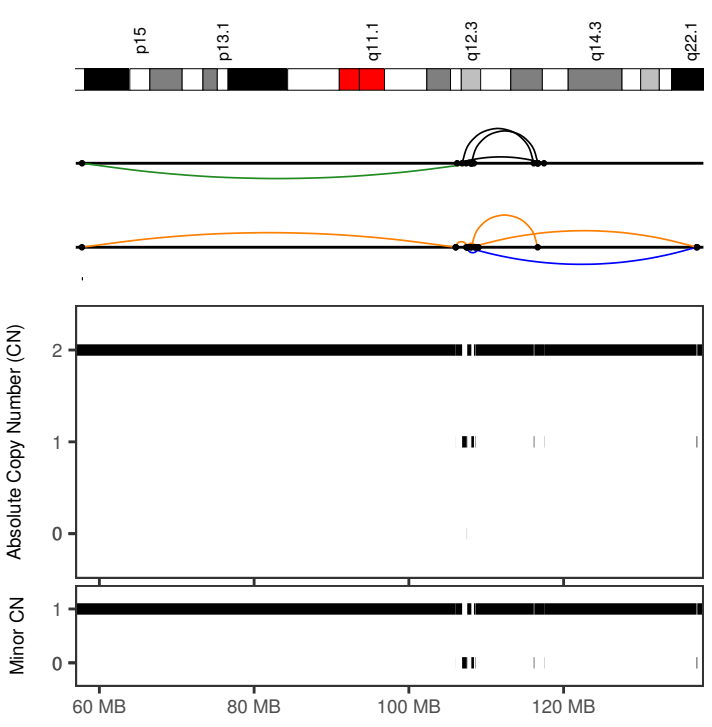
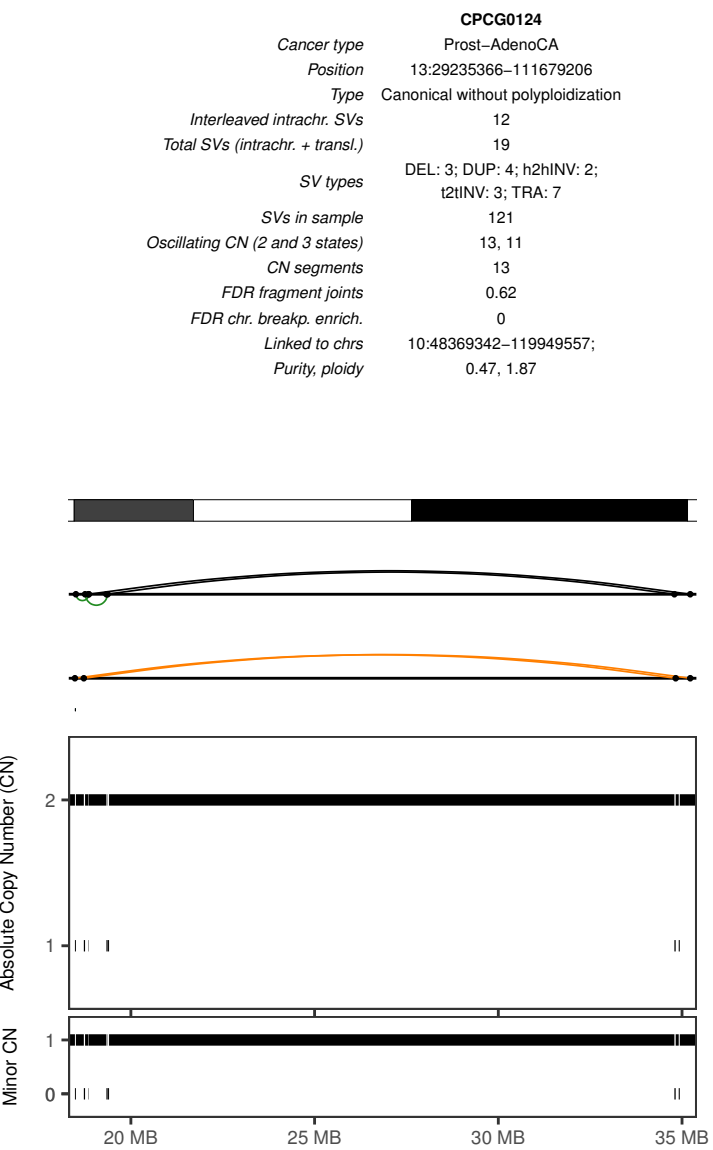
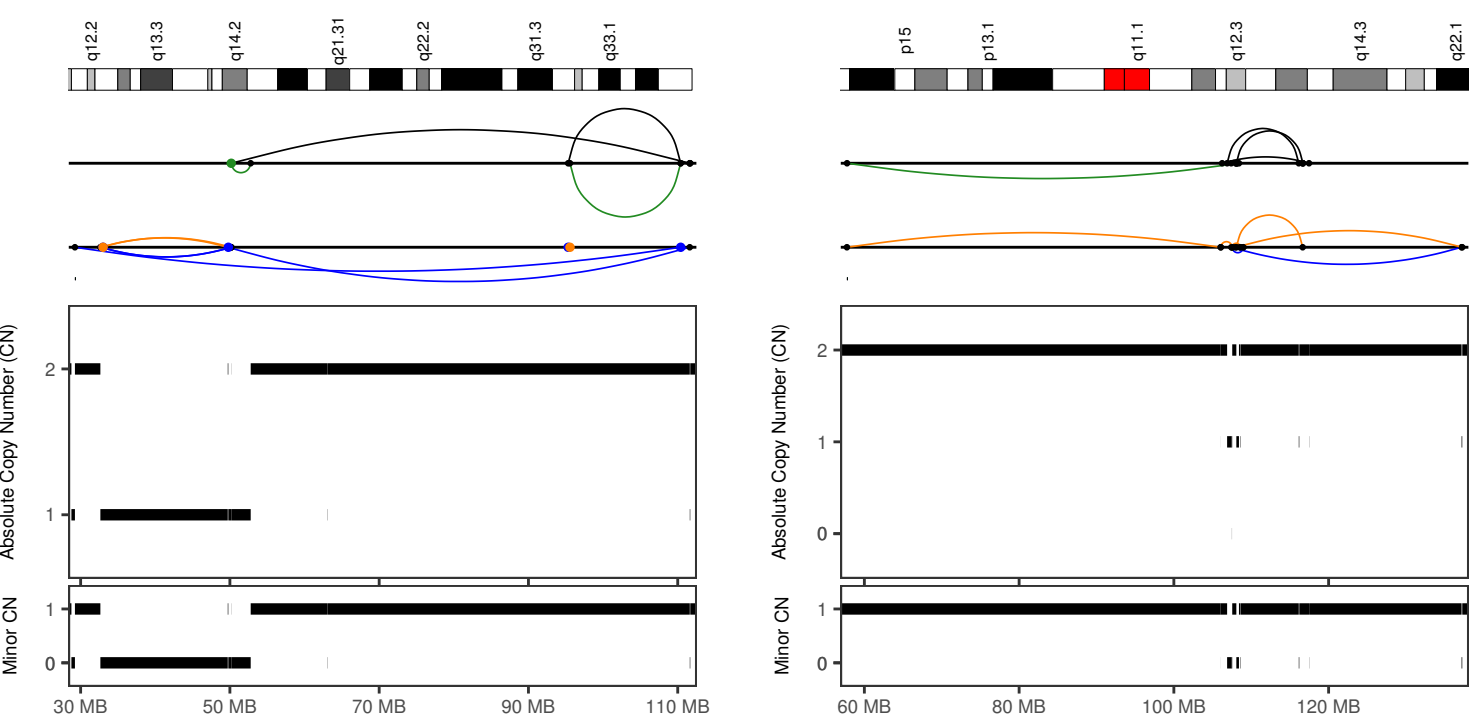
CPCG0099	
Cancer type	Prost-AdenoCA
Position	5:49962437–111461751
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 4; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 1
SVs in sample	116
Oscillating CN (2 and 3 states)	10, 21
CN segments	23
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.84

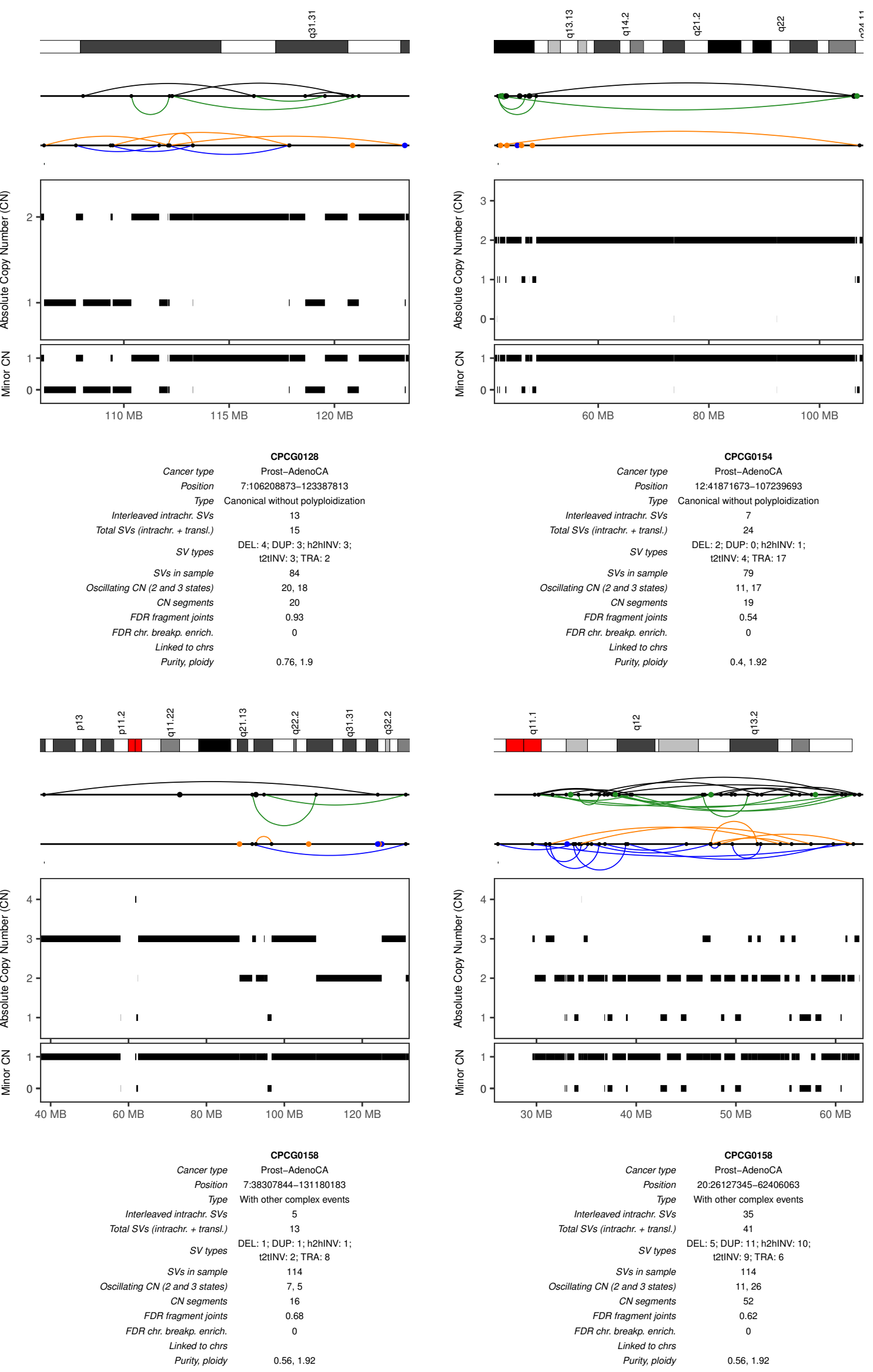
CPCG0123	
Cancer type	Prost-AdenoCA
Position	2:32918330–74219519
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.44, 1.9

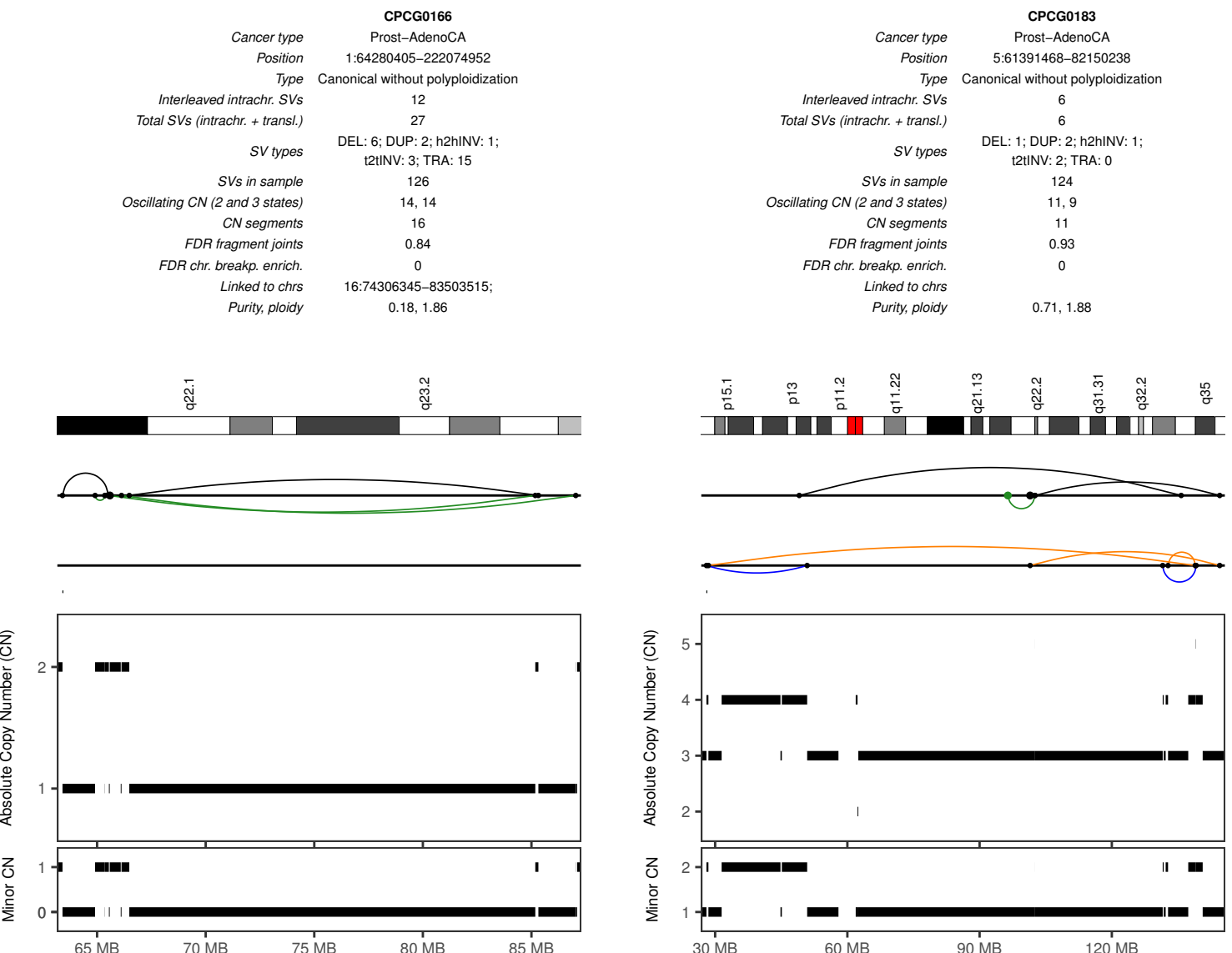
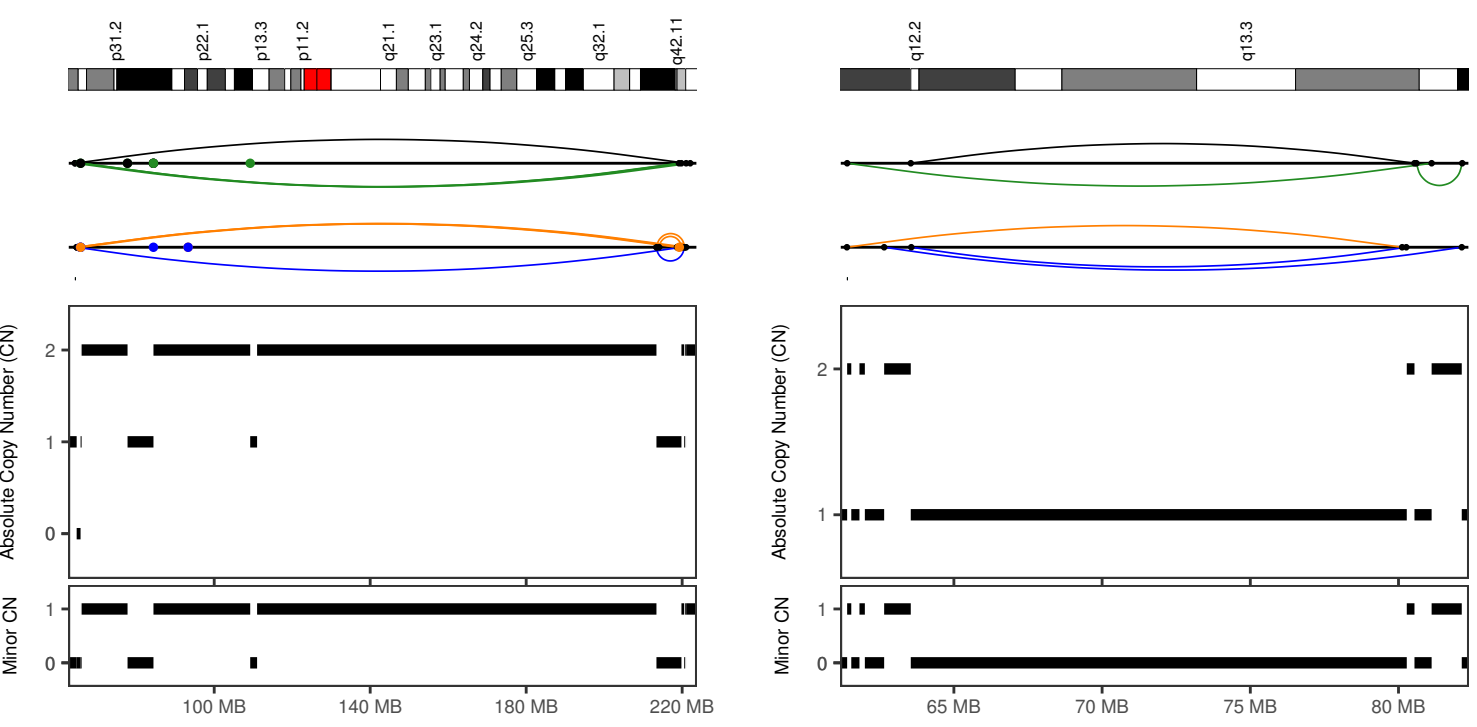


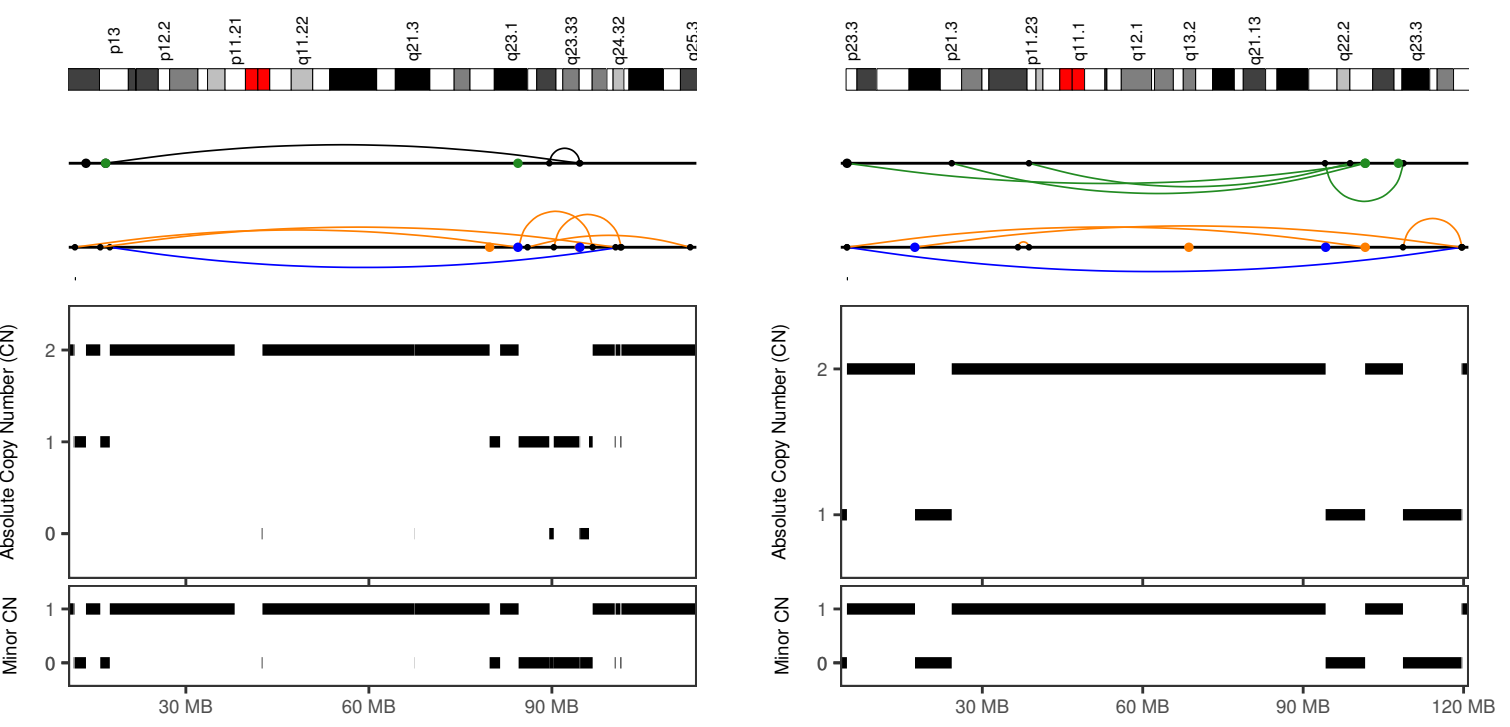
CPCG0123	
Cancer type	Prost-AdenoCA
Position	8:22894046–144595974
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 5; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	144
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.62
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	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	10:75239971–97413753; 4:40113263–89954085
Purity, ploidy	0.44, 1.9

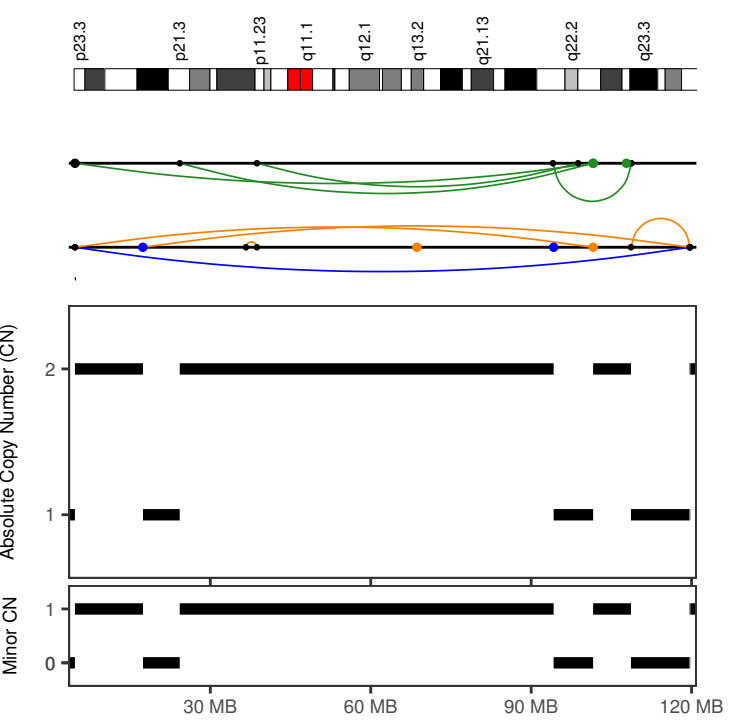




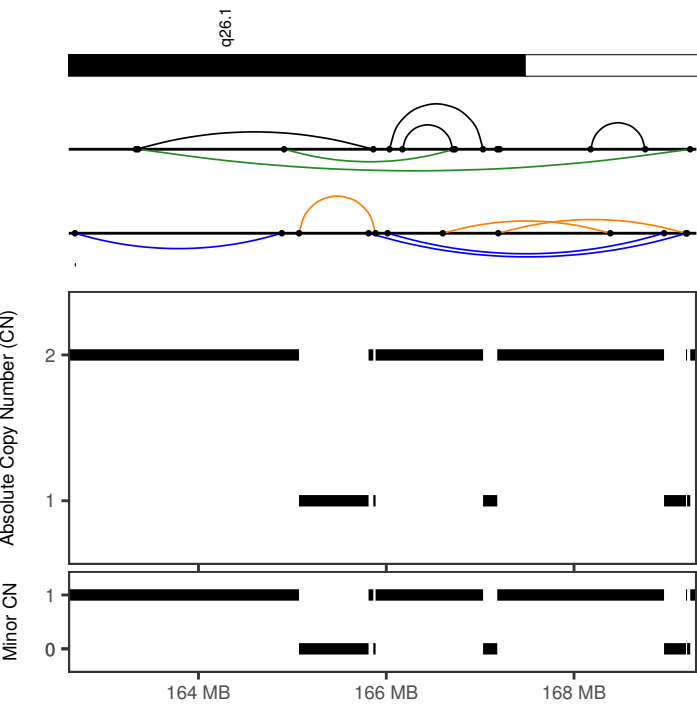




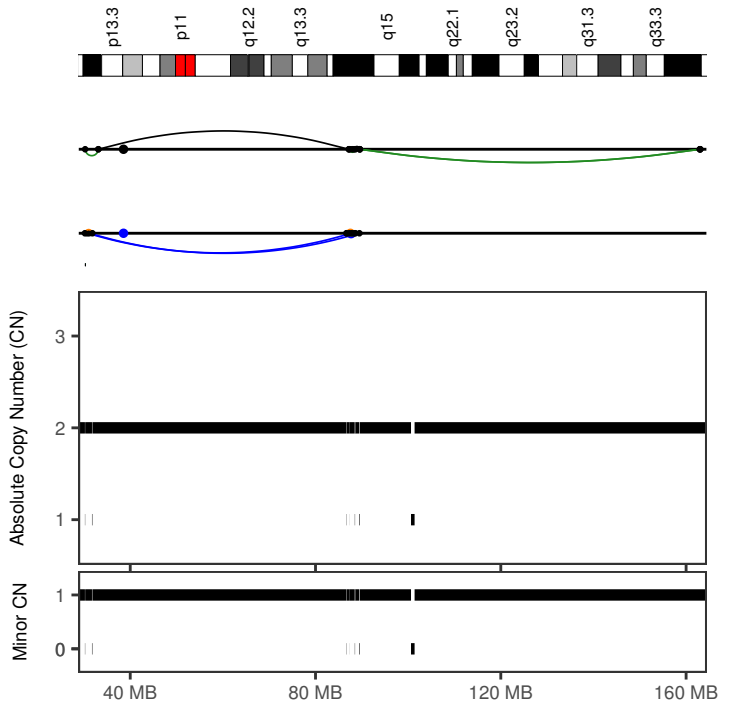
CPCG0185	
Cancer type	Prost-AdenoCA
Position	10:111812464–112681665
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 1; h2hINV: 2; t2tINV: 0; TRA: 8
SVs in sample	72
Oscillating CN (2 and 3 states)	7, 9
CN segments	22
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.87



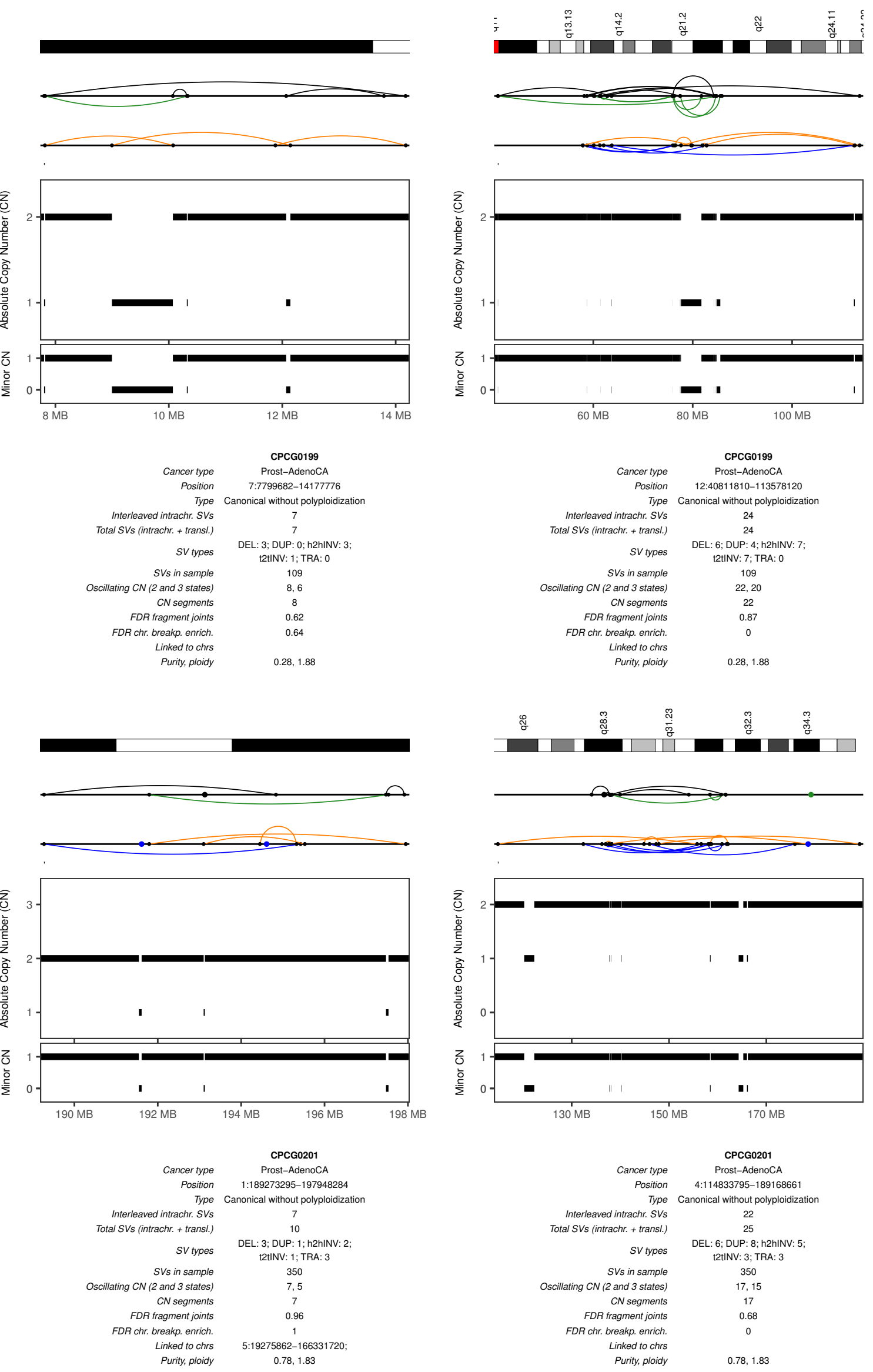
CPCG0191	
Cancer type	Prost-AdenoCA
Position	8:4682515–119746552
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 1; h2hINV: 0; t2tINV: 4; TRA: 8
SVs in sample	121
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	12:51747202–124872407;
Purity, ploidy	0.55, 1.84

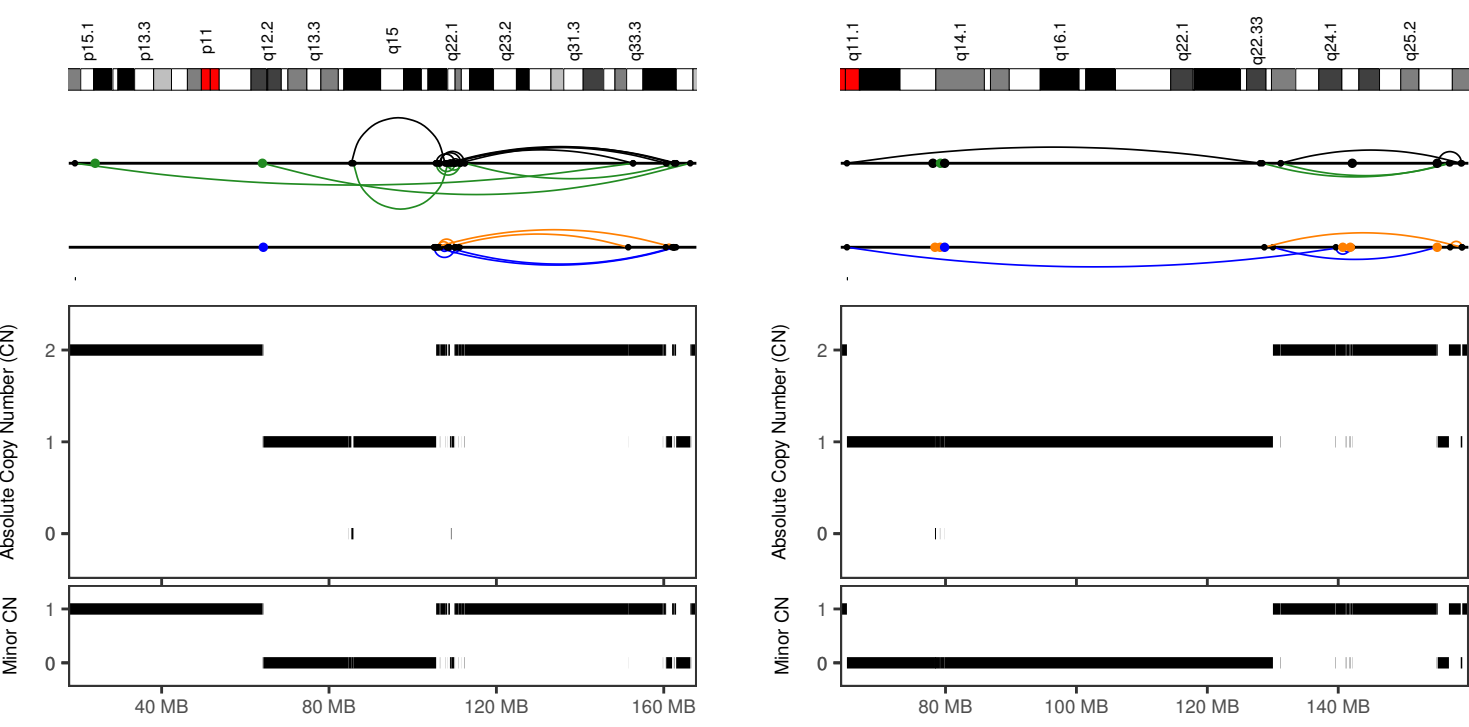


CPCG0199	
Cancer type	Prost-AdenoCA
Position	3:162683867–169237872
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	109
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0.18
Linked to chrs	
Purity, ploidy	0.28, 1.88



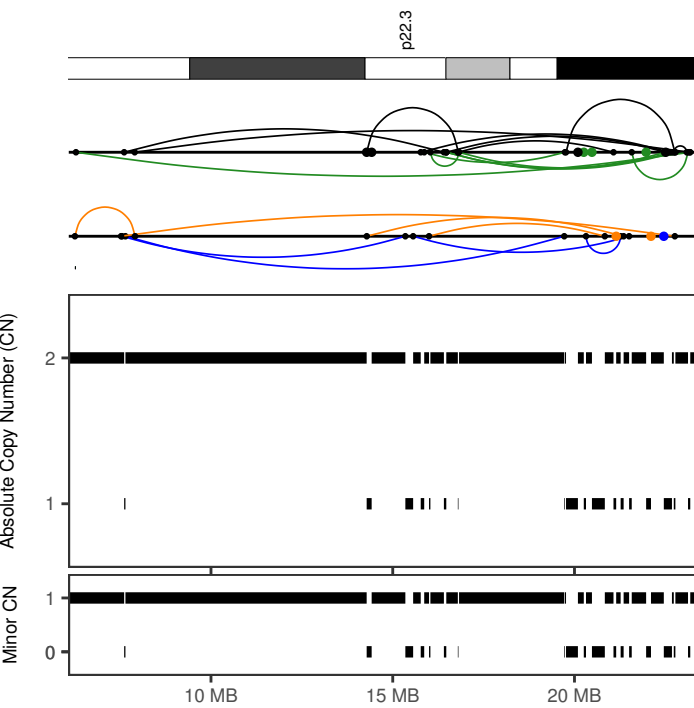
CPCG0199	
Cancer type	Prost-AdenoCA
Position	5:30217746–163056821
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 5; TRA: 2
SVs in sample	109
Oscillating CN (2 and 3 states)	16, 14
CN segments	16
FDR fragment joints	0.79
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.28, 1.88



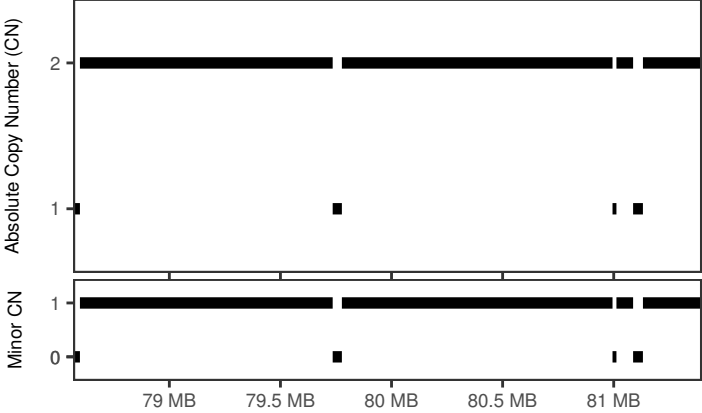


CPCG0201	
Cancer type	Prost–AdenoCA
Position	5:19275862–166331721
Type	With other complex events
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	39
SV types	DEL: 8; DUP: 5; h2hINV: 11; t2tINV: 12; TRA: 3
SVs in sample	350
Oscillating CN (2 and 3 states)	26, 27
CN segments	46
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	0.78, 1.83
Purity, ploidy	0.78, 1.83

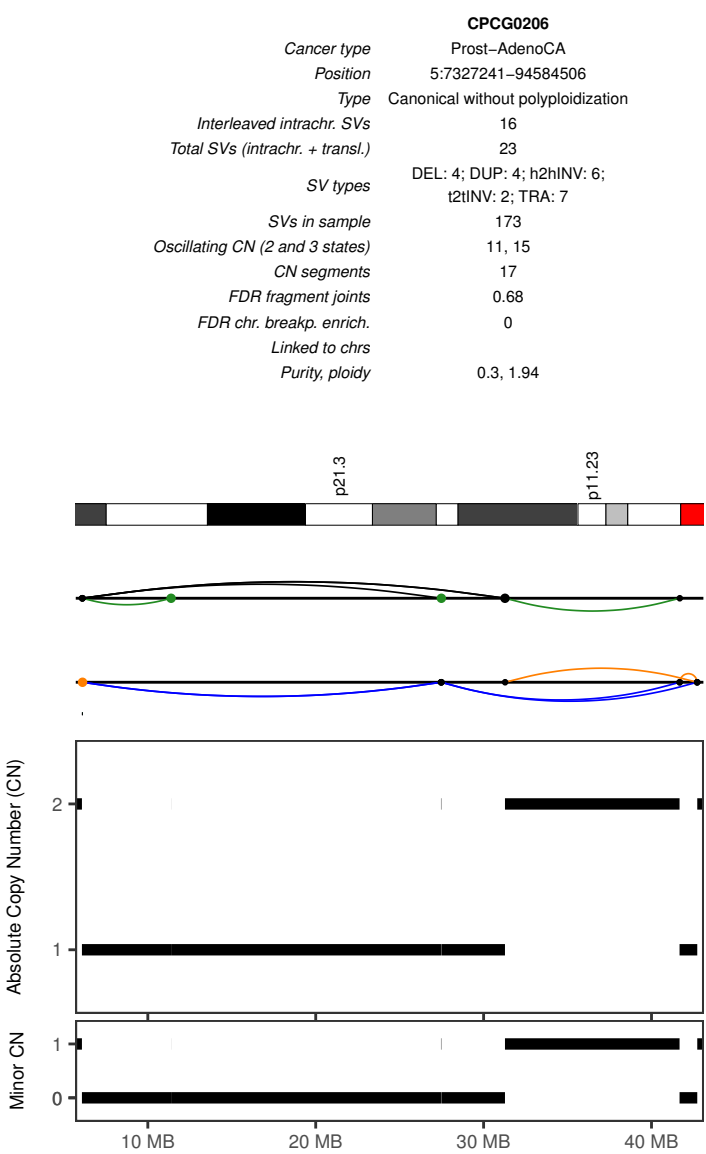
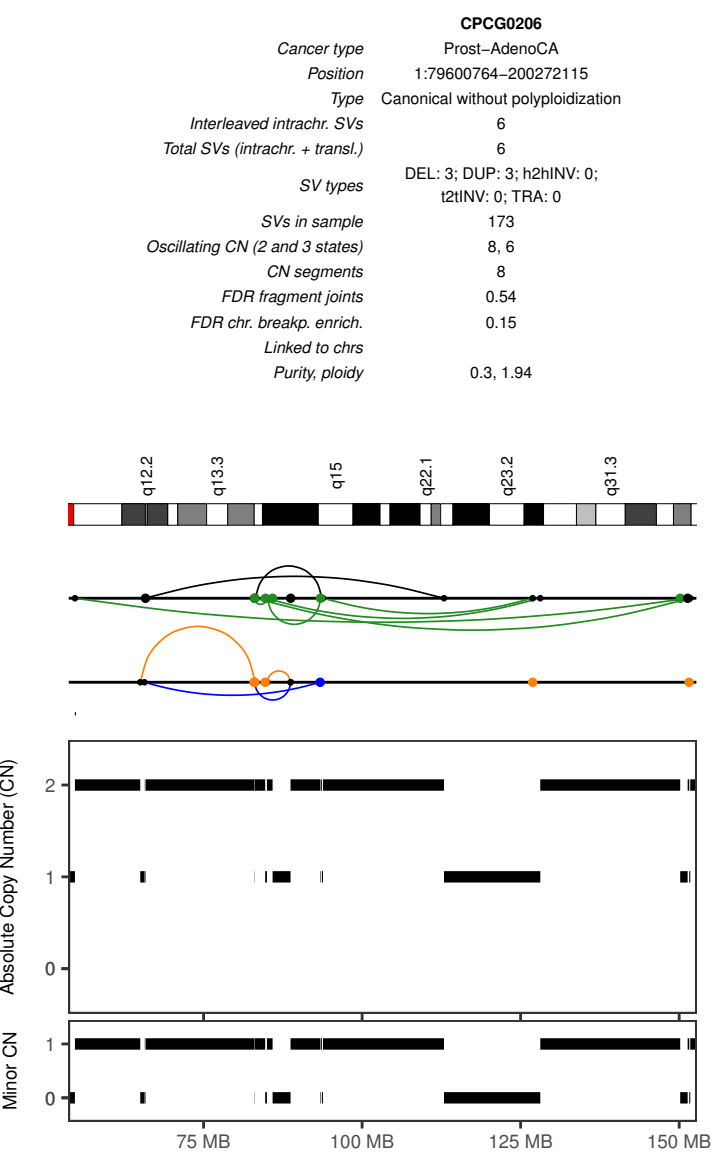
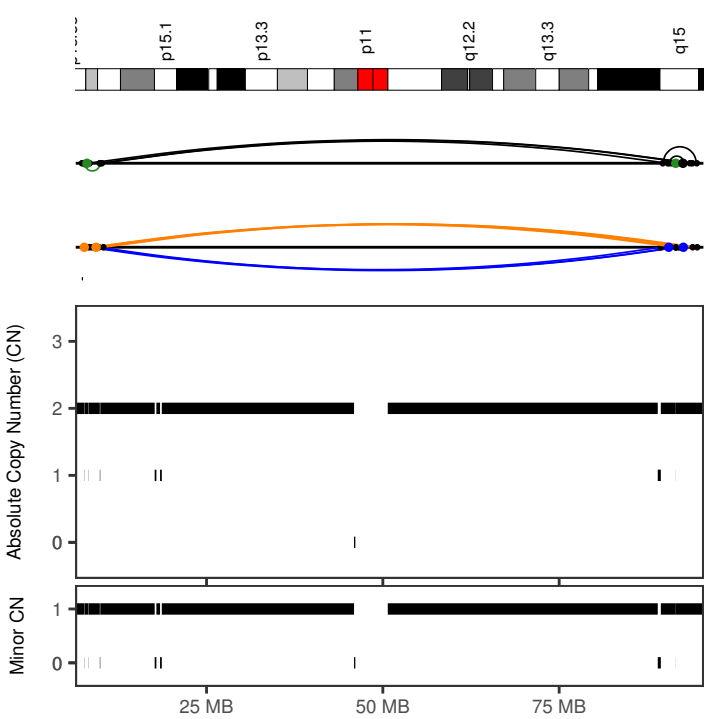
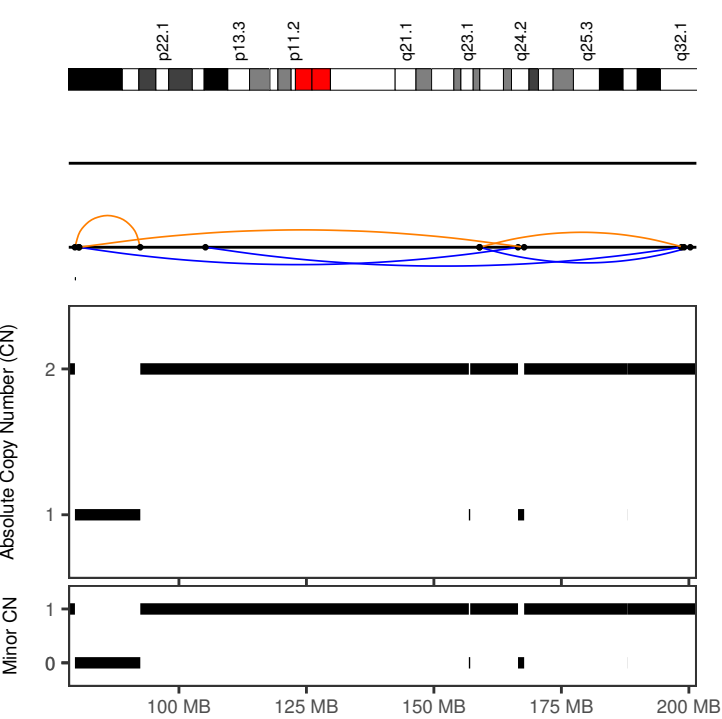
CPCG0201	
Cancer type	Prost–AdenoCA
Position	6:64935112–158946645
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 11
SVs in sample	350
Oscillating CN (2 and 3 states)	18, 22
CN segments	24
FDR fragment joints	0.89
FDR chr. breakp. enrich.	0.07
Linked to chrs	11:36858222–50765922; 4:114833795–189168660
Purity, ploidy	0.78, 1.83



CPCG0201	
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	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	5:19275862–166331720;
Purity, ploidy	0.78, 1.83

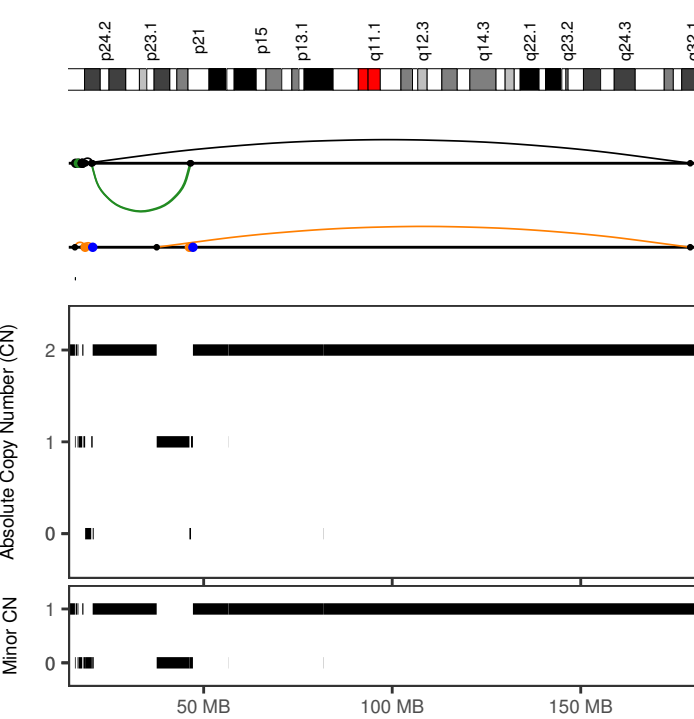


CPCG0201	
Cancer type	Prost–AdenoCA
Position	13:78597547–81366968
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 7
SVs in sample	350
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	0.78, 1.83
Purity, ploidy	0.78, 1.83

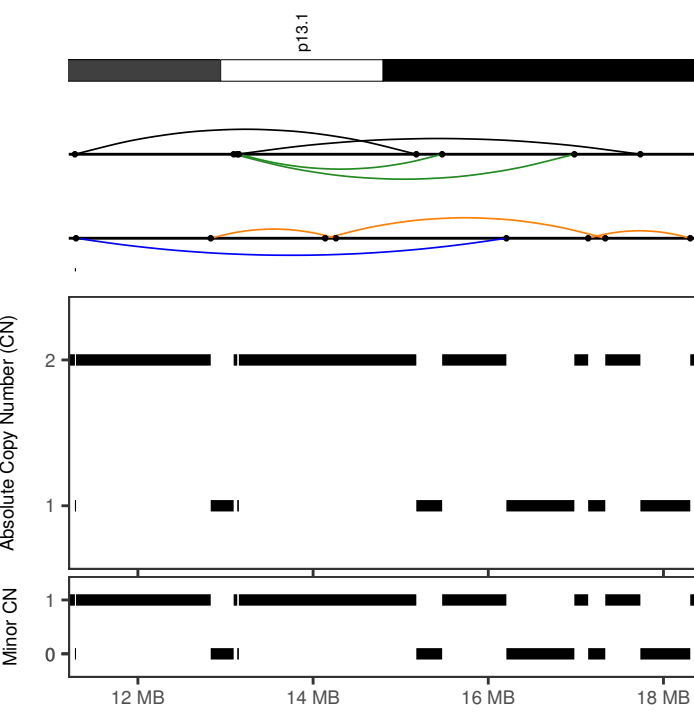


CPCG0206	
Cancer type	Prost-AdenoCA
Position	1:79600764–200272115
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 3; DUP: 3; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	173
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0.15
Linked to chrs	
Purity, ploidy	0.3, 1.94

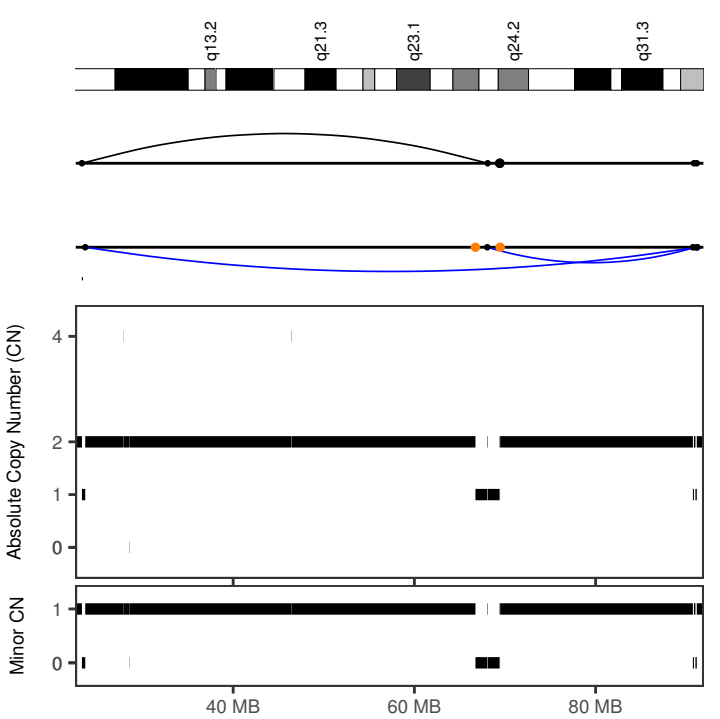
CPCG0206	
Cancer type	Prost-AdenoCA
Position	5:7327241–94584506
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 4; h2hINV: 6; t2tINV: 2; TRA: 7
SVs in sample	173
Oscillating CN (2 and 3 states)	11, 15
CN segments	17
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.3, 1.94



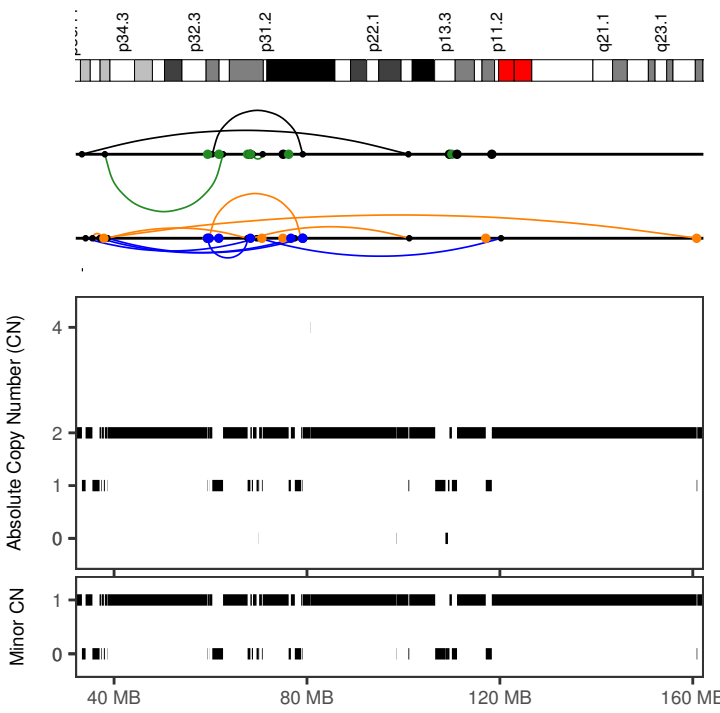
CPCG0211	
Cancer type	Prost-AdenoCA
Position	2:15850928–179041463
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 9
SVs in sample	106
Oscillating CN (2 and 3 states)	7, 8
CN segments	20
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	3:37350014–175530480;
Purity, ploidy	0.48, 1.9



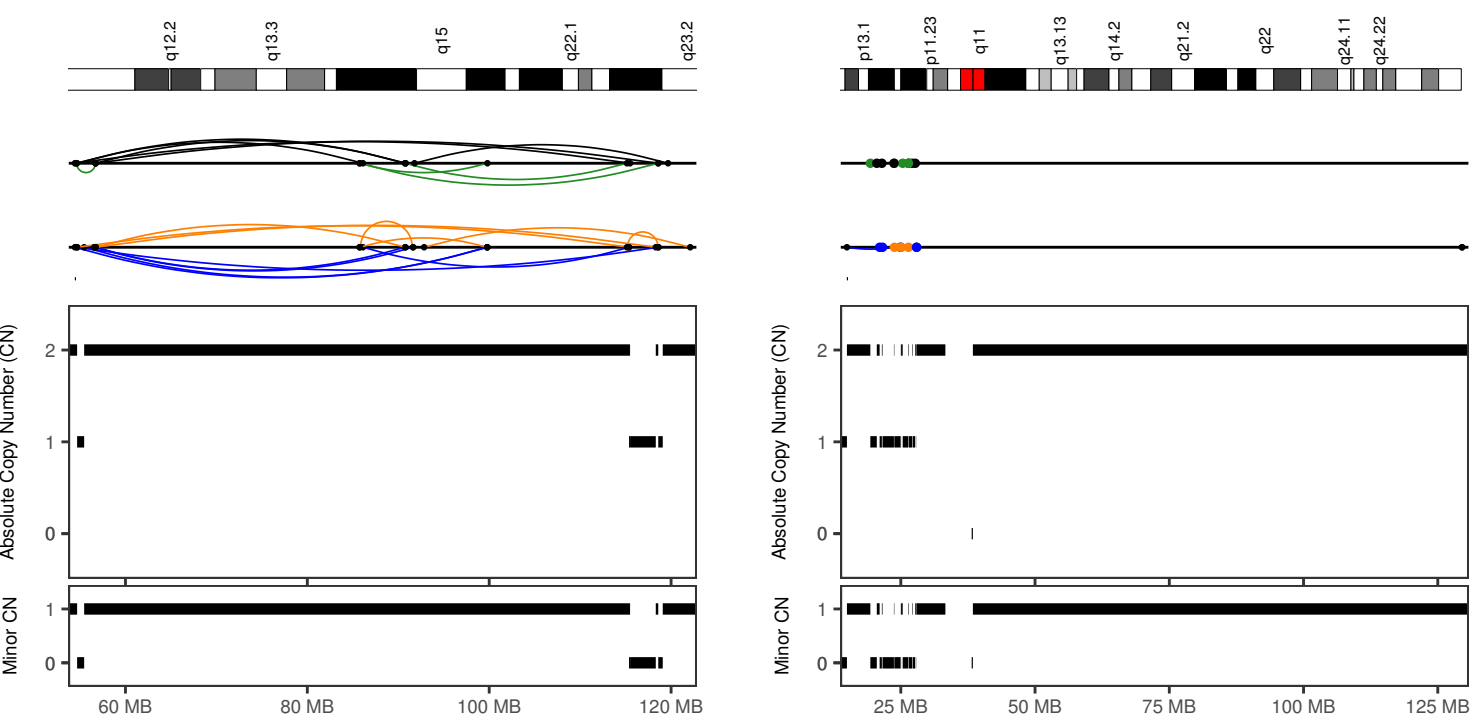
CPCG0217	
Cancer type	Prost-AdenoCA
Position	12:11281216–18305829
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	30
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 1.92



CPCG0211	
Cancer type	Prost-AdenoCA
Position	14:23310029–91217856
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	106
Oscillating CN (2 and 3 states)	11, 11
CN segments	18
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.48, 1.9

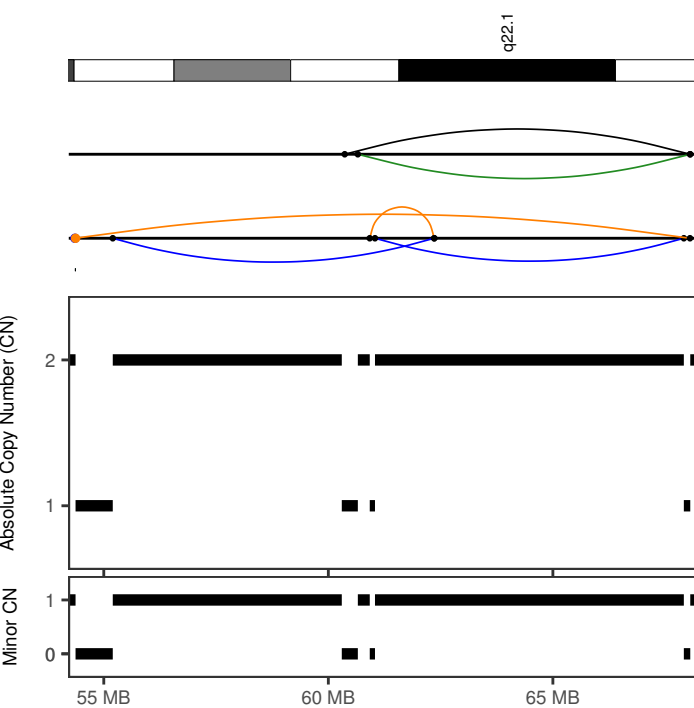


CPCG0232	
Cancer type	Prost-AdenoCA
Position	1:33333284–160926638
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	38
SV types	DEL: 5; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 24
SVs in sample	235
Oscillating CN (2 and 3 states)	23, 32
CN segments	50
FDR fragment joints	0.73
FDR chr. breakp. enrich.	0
Linked to chrs	10:85447653–117550661; 12:14965560–129555946
Purity, ploidy	0.54, 1.83



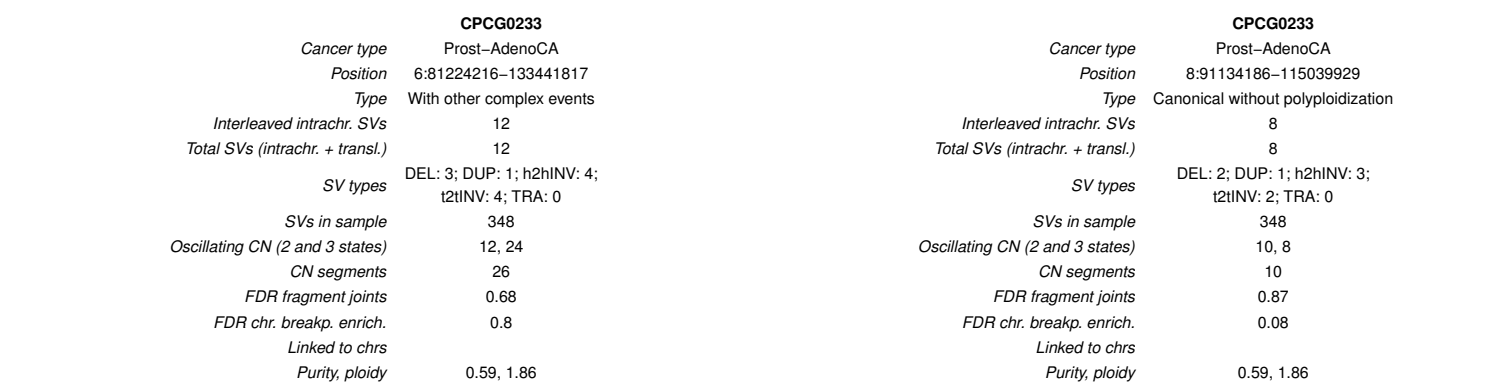
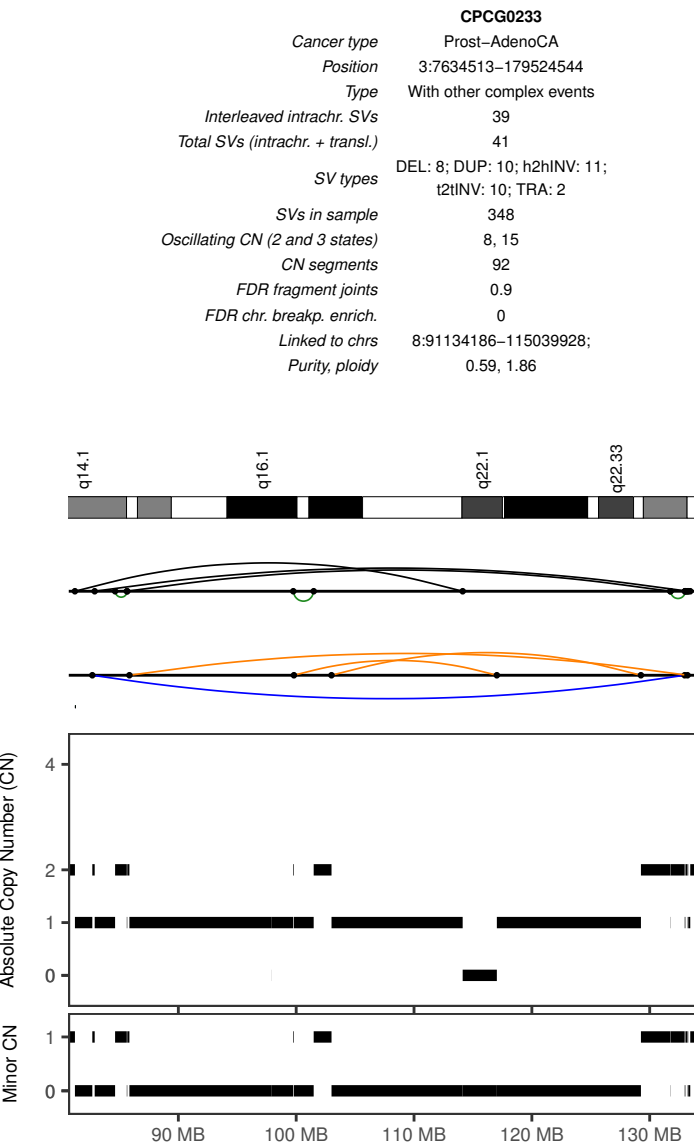
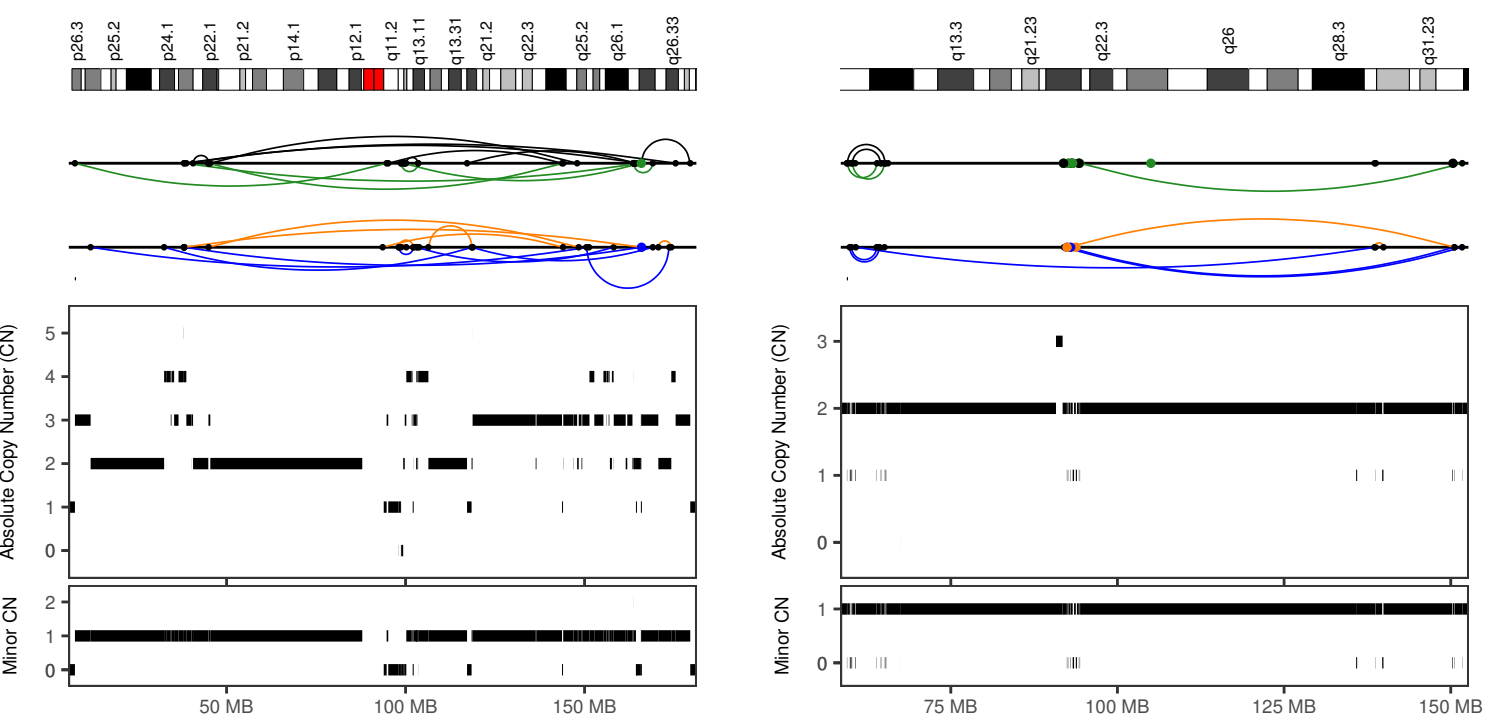
CPCG0232	
Cancer type	Prost-AdenoCA
Position	5:54443227–122107536
Type	Canonical without polyploidization
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 8; DUP: 6; h2hINV: 6; t2tINV: 4; TRA: 0
SVs in sample	235
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.83
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.83

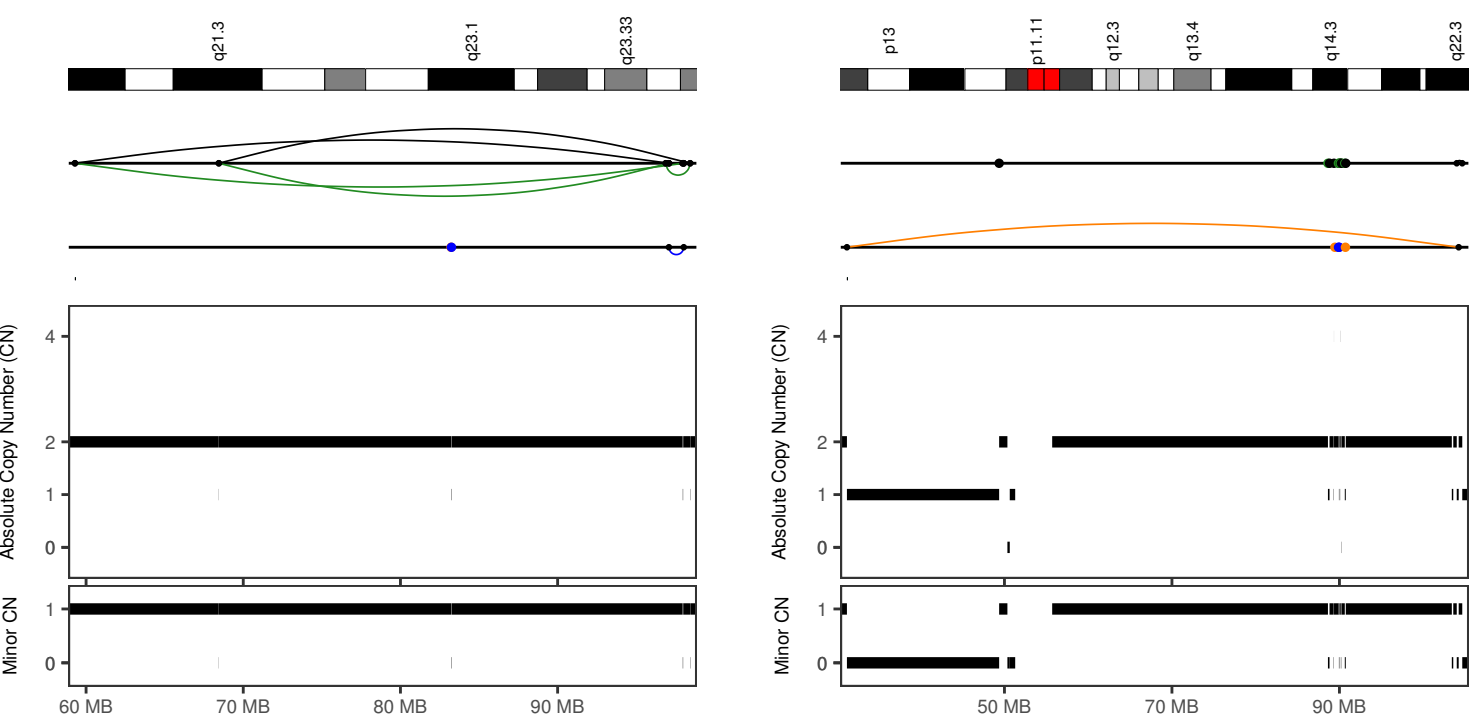
CPCG0232	
Cancer type	Prost-AdenoCA
Position	12:14965560–129555947
Type	Canonical without polyploidization
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 2; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 20
SVs in sample	235
Oscillating CN (2 and 3 states)	19, 19
CN segments	21
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	1:33333284–160926637;
Purity, ploidy	0.54, 1.83



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	0.68
FDR chr. breakp. enrich.	0.35
Linked to chrs	3:70605253–72494754;
Purity, ploidy	0.54, 1.83

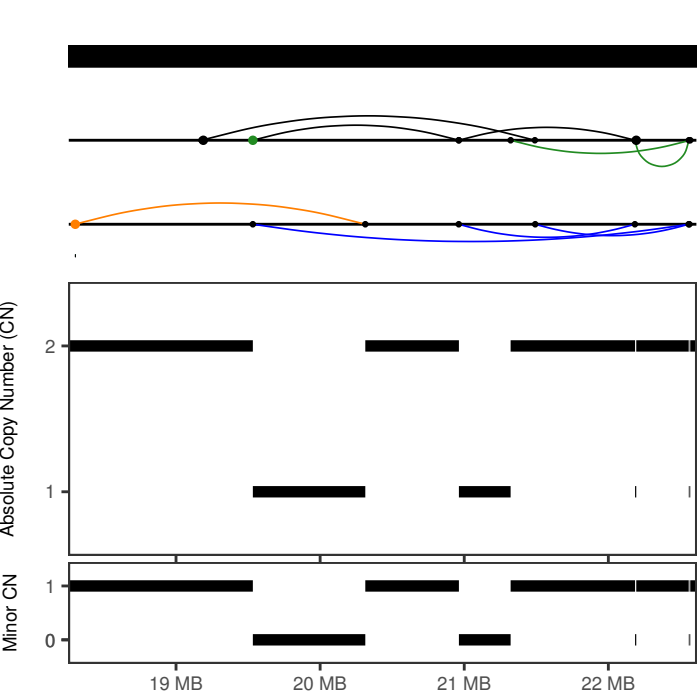
CPCG0233	
Cancer type	Prost-AdenoCA
Position	2:117469455–186106088
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 6
SVs in sample	348
Oscillating CN (2 and 3 states)	13, 23
CN segments	25
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0.08
Linked to chrs	1:188569591–190587731; 11:31191605–104665238
Purity, ploidy	0.59, 1.86



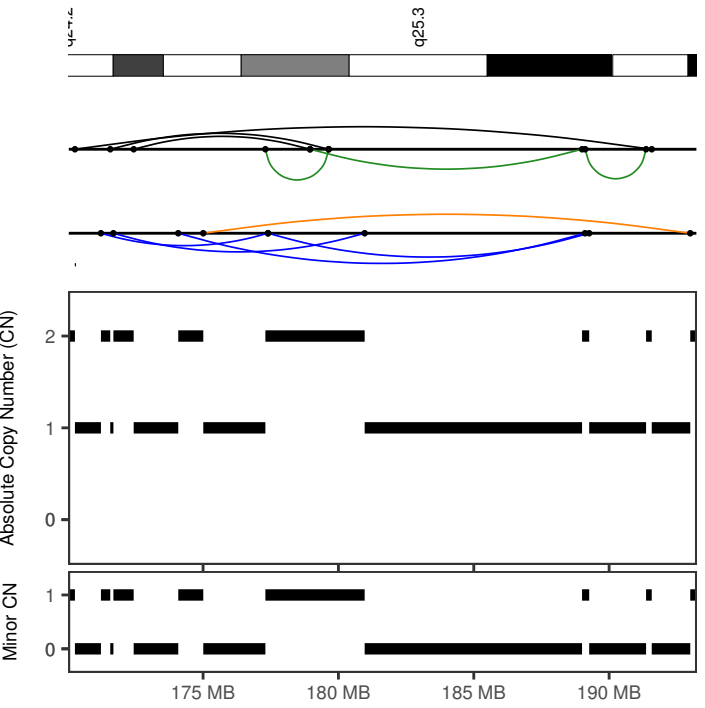


CPCG0233	
Cancer type	Prost-AdenoCA
Position	10:59290168-98438172
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 0; DUP: 1; h2hINV: 4; t2tINV: 4; TRA: 2
SVs in sample	348
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.95
Linked to chrs	8:91134186-115039928;
Purity, ploidy	0.59, 1.86

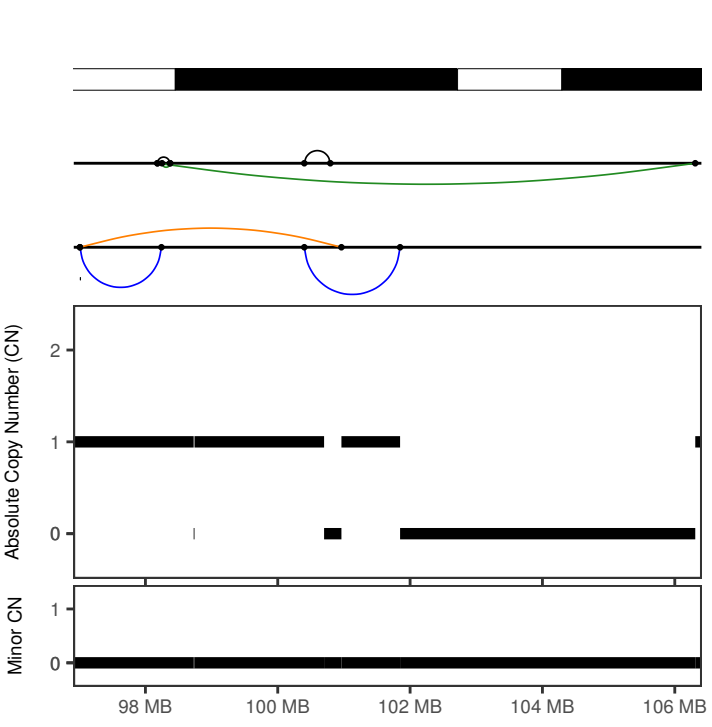
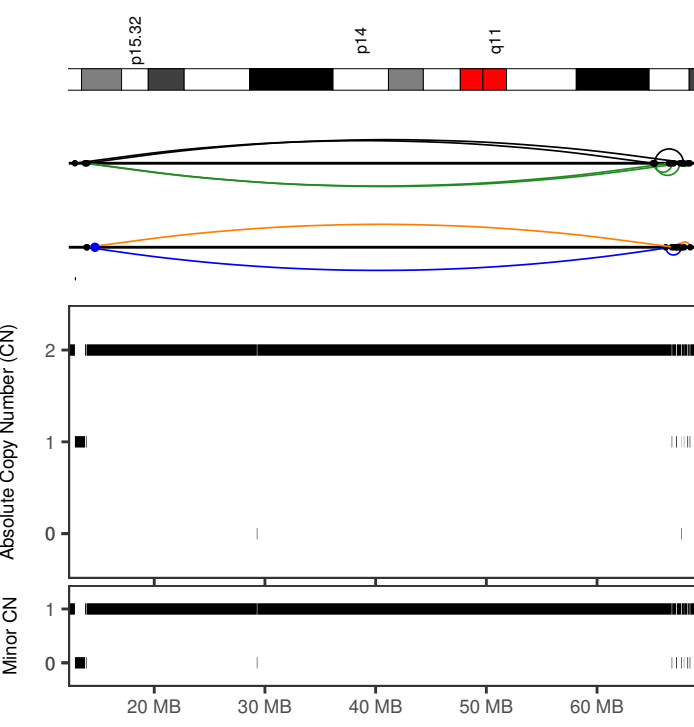
CPCG0233	
Cancer type	Prost-AdenoCA
Position	11:31191605-104665239
Type	With other complex events
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 16
SVs in sample	348
Oscillating CN (2 and 3 states)	8, 9
CN segments	25
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	4:59417131-151727782;
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	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	0.59, 1.86

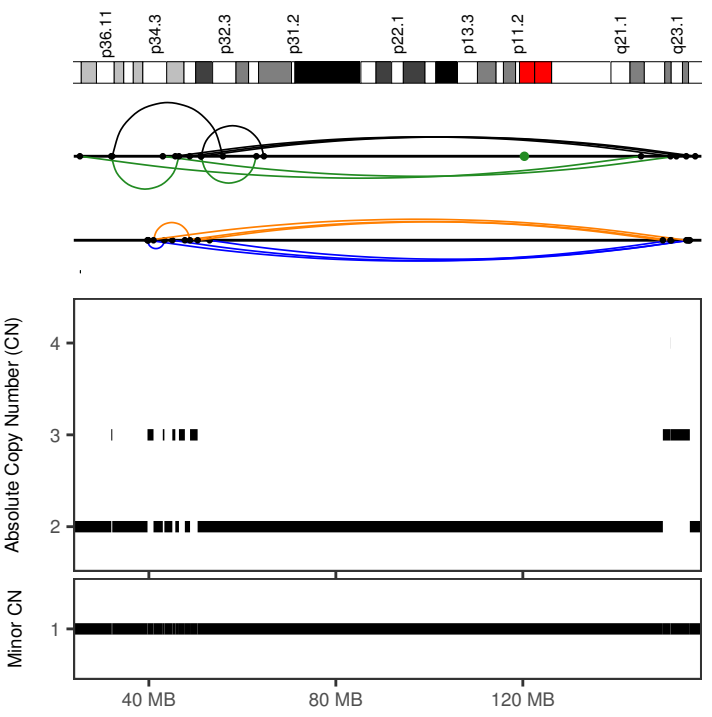
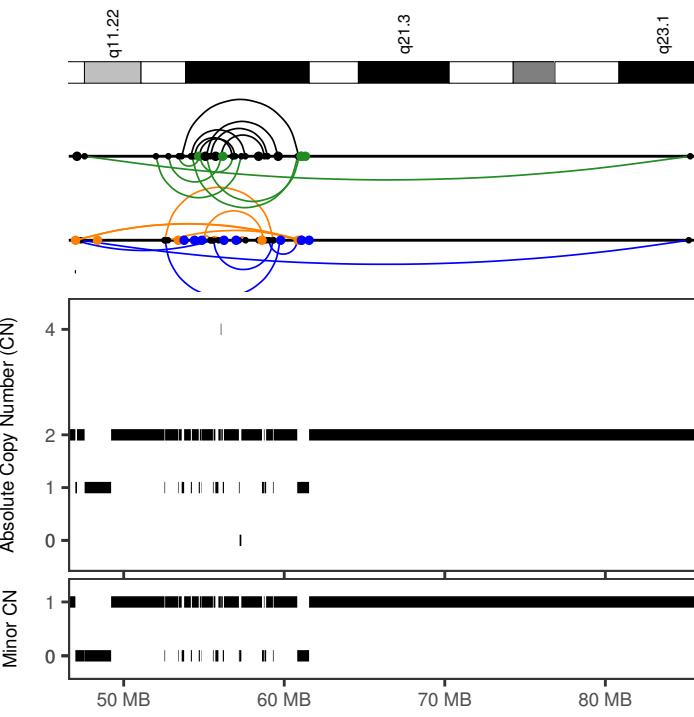


CPCG0236	
Cancer type	Prost-AdenoCA
Position	1:170266116-192996844
Type	Canonical without polyploidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	237
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.74
FDR chr. breakp. enrich.	0.84
Linked to chrs	0.48, 1.9



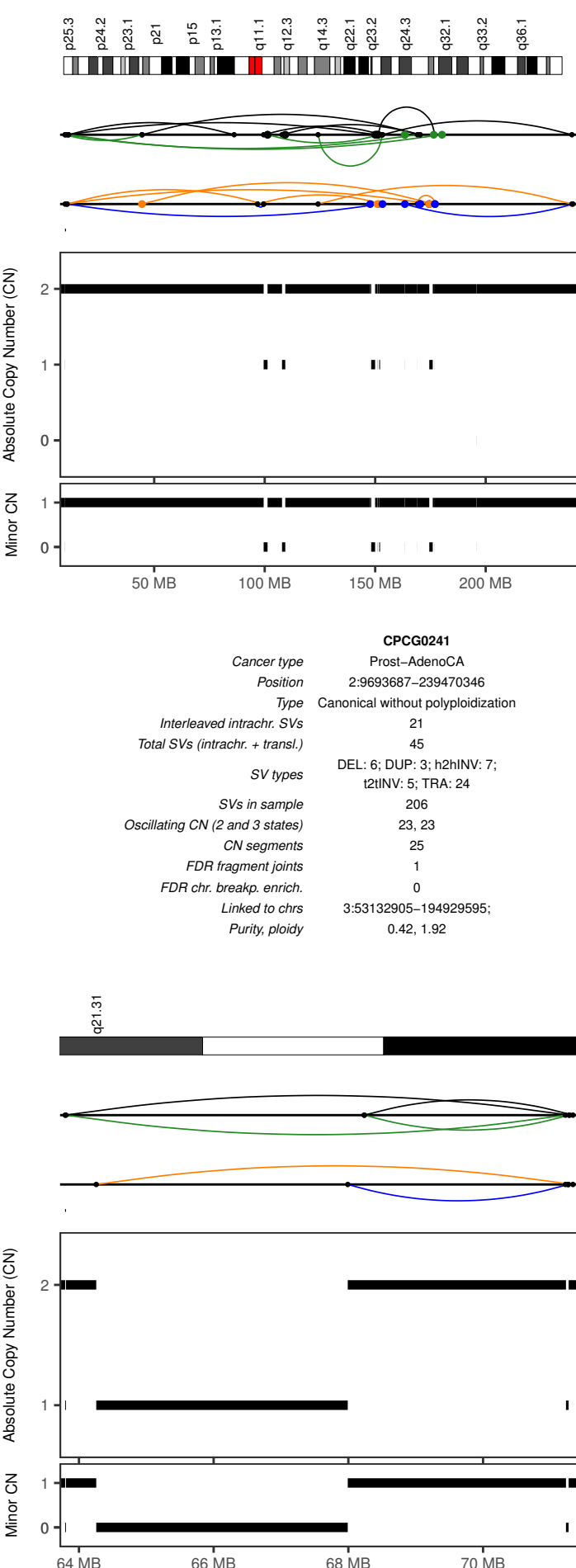
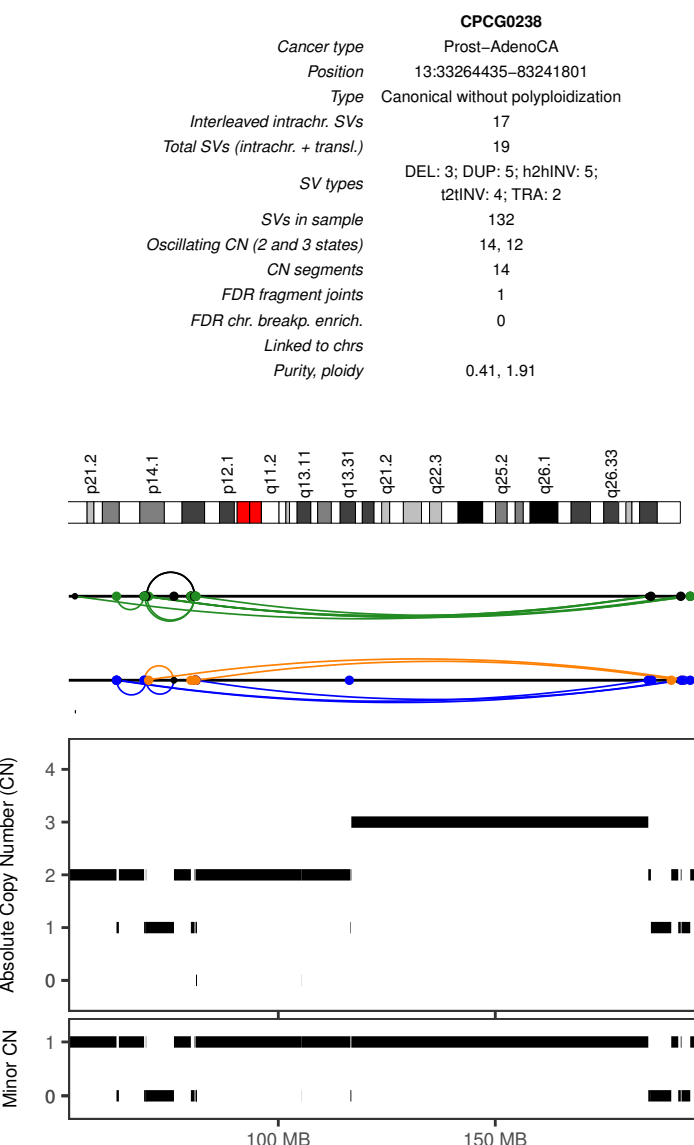
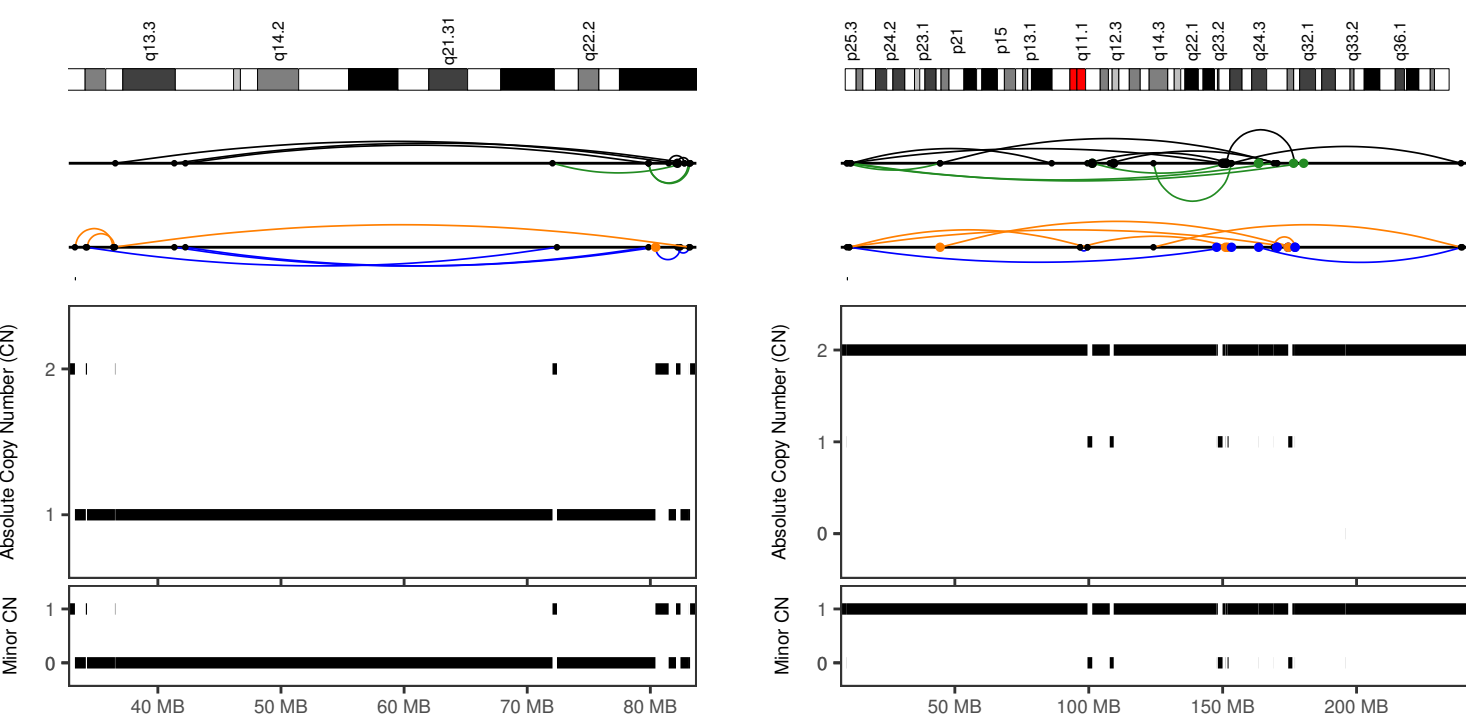
CPCG0236	
Cancer type	Prost-AdenoCA
Position	4:12833922–68421773
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 5; TRA: 1
SVs in sample	237
Oscillating CN (2 and 3 states)	7, 9
CN segments	19
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.48, 1.9

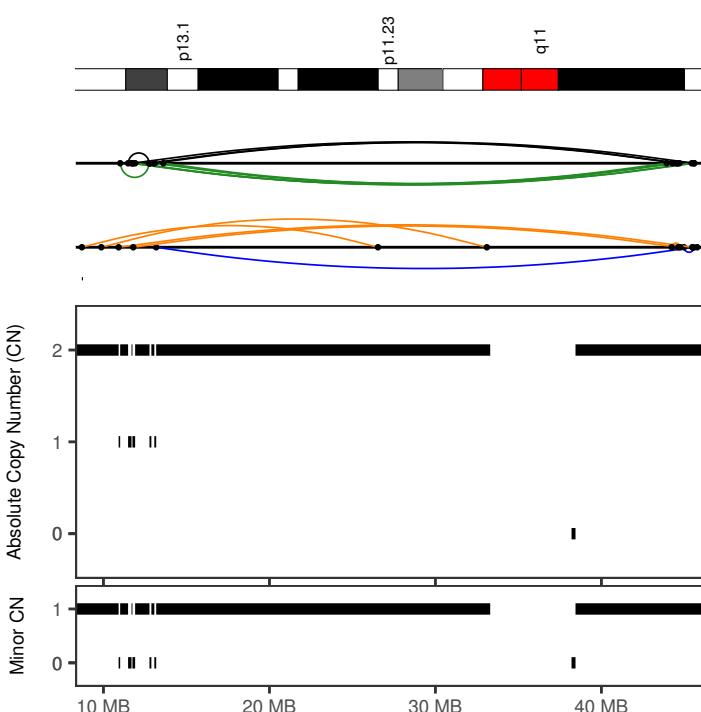
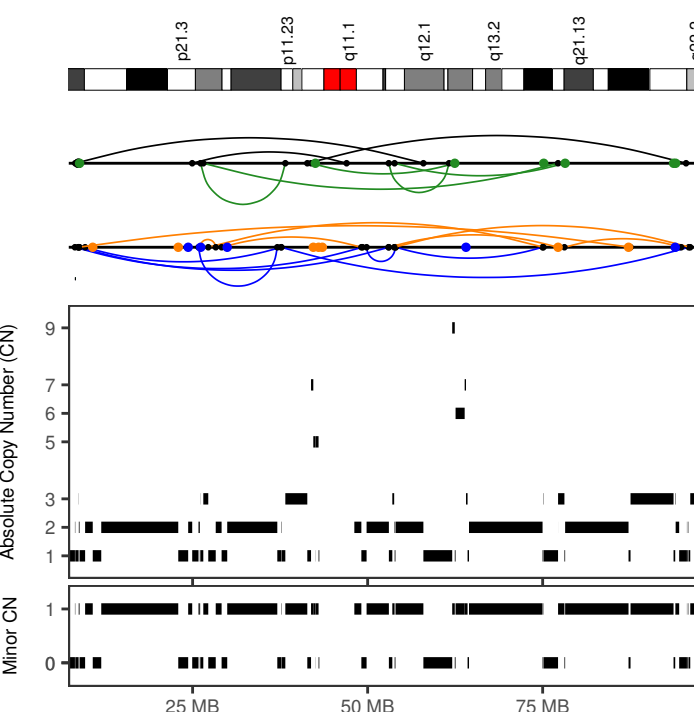
CPCG0236	
Cancer type	Prost-AdenoCA
Position	5:97010270–106309341
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	237
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 1.9



CPCG0236	
Cancer type	Prost-AdenoCA
Position	10:46962433–85287848
Type	With other complex events
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	53
SV types	DEL: 9; DUP: 5; h2hINV: 7; t2tINV: 7; TRA: 25
SVs in sample	237
Oscillating CN (2 and 3 states)	21, 19
CN segments	36
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	11:39558829–123463707; 5:97010270–106309340
Purity, ploidy	0.48, 1.9

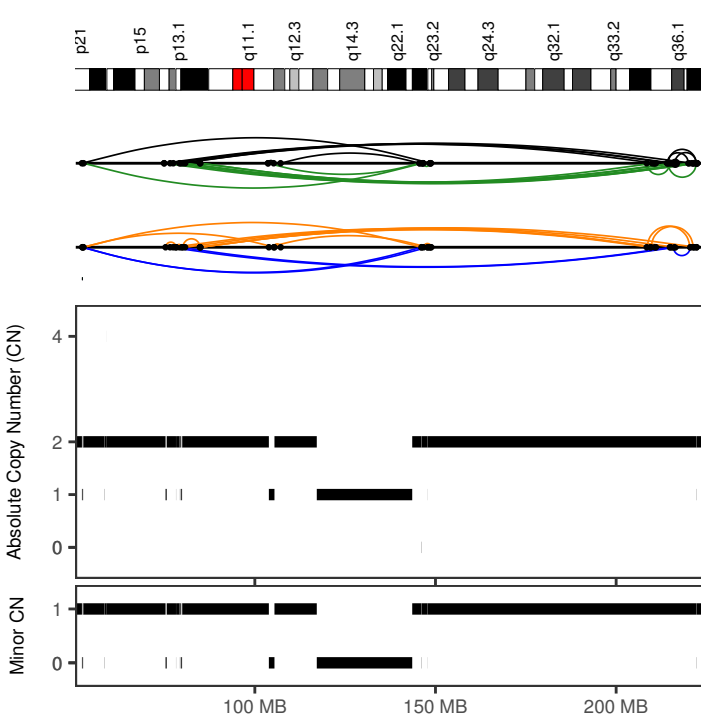
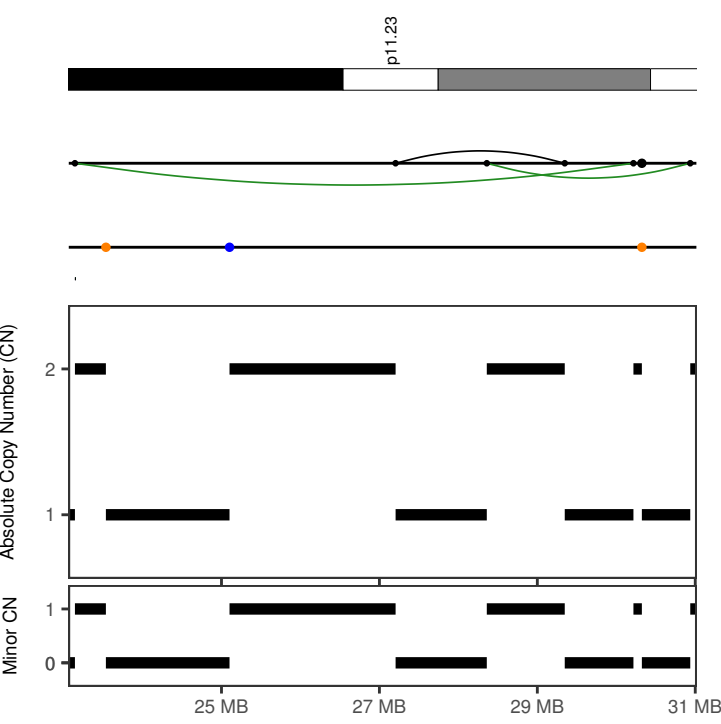
CPCG0238	
Cancer type	Prost-AdenoCA
Position	1:25248495–156885998
Type	Canonical without polyploidization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 4; h2hINV: 5; t2tINV: 4; TRA: 1
SVs in sample	132
Oscillating CN (2 and 3 states)	14, 15
CN segments	17
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 1.91





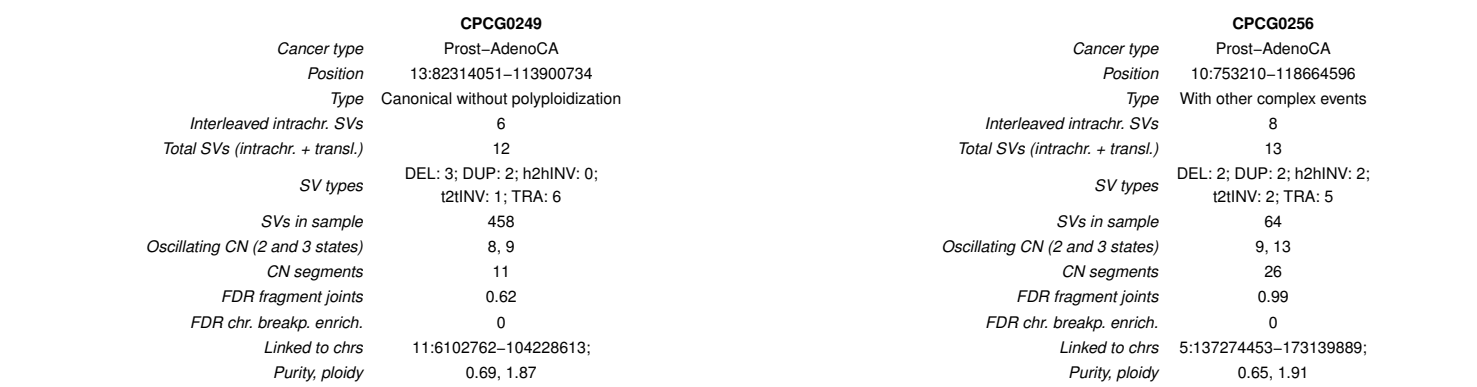
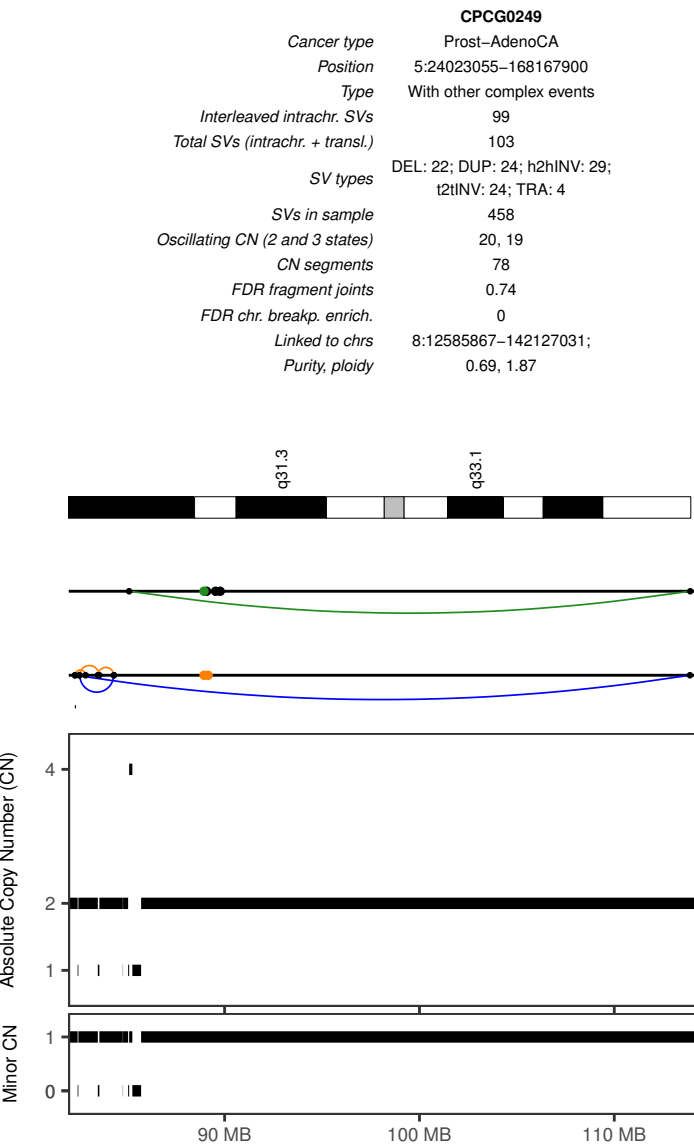
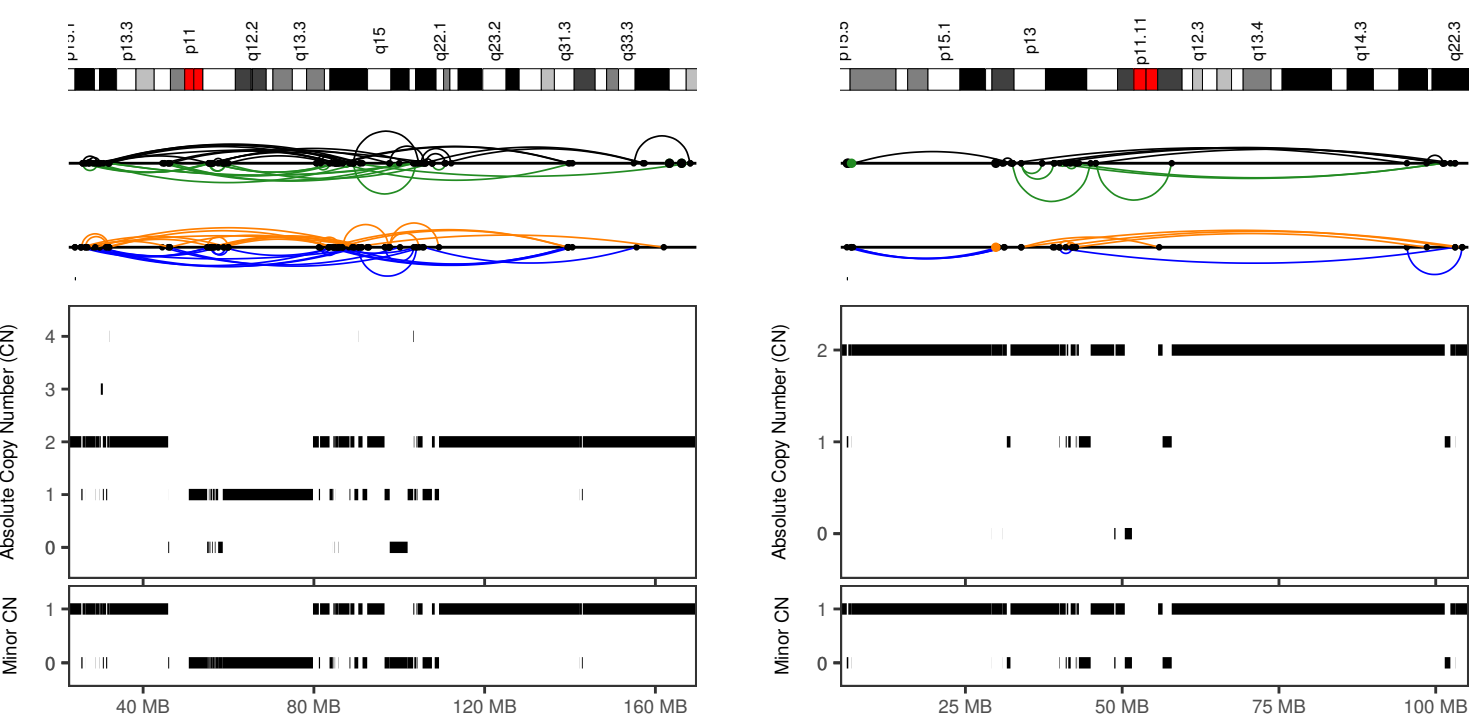
CPCG0242	
Cancer type	Prost-AdenoCA
Position	8:8188079–96079992
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	44
SV types	DEL: 7; DUP: 8; h2hINV: 3; t2tINV: 5; TRA: 21
SVs in sample	217
Oscillating CN (2 and 3 states)	11, 24
CN segments	66
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	19:14507324–55917568;
Purity, ploidy	0.65, 1.95

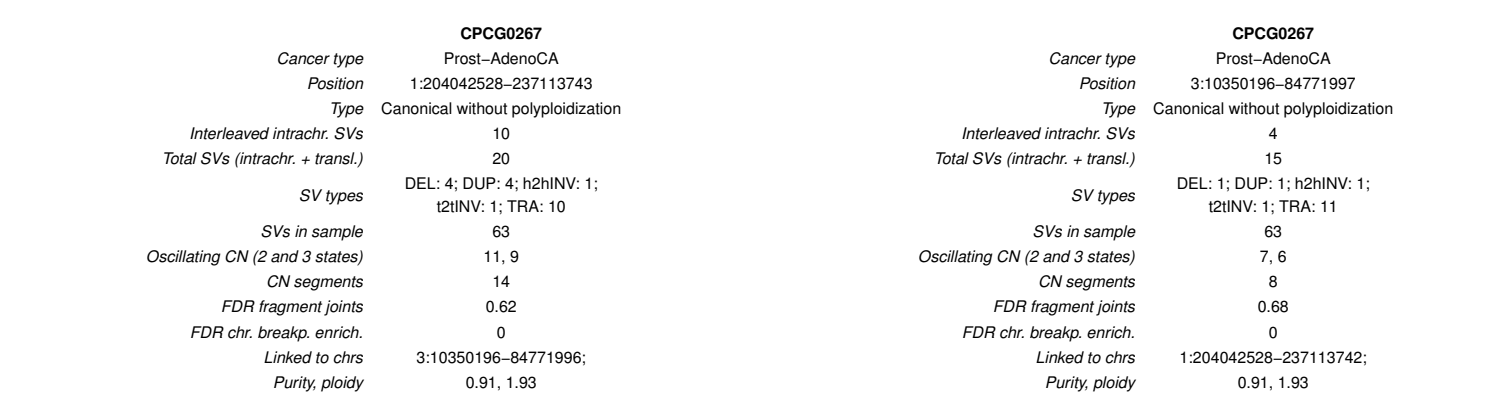
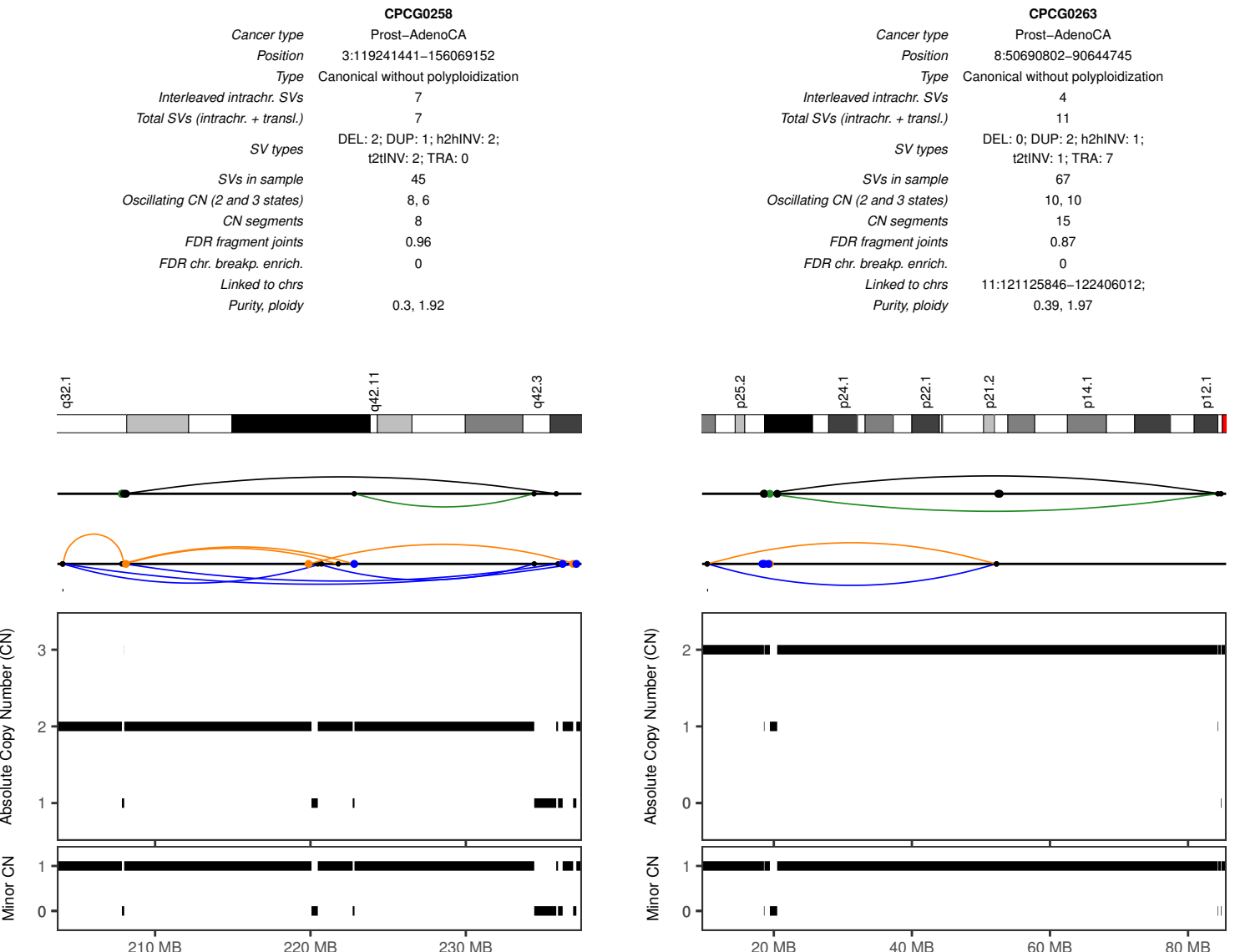
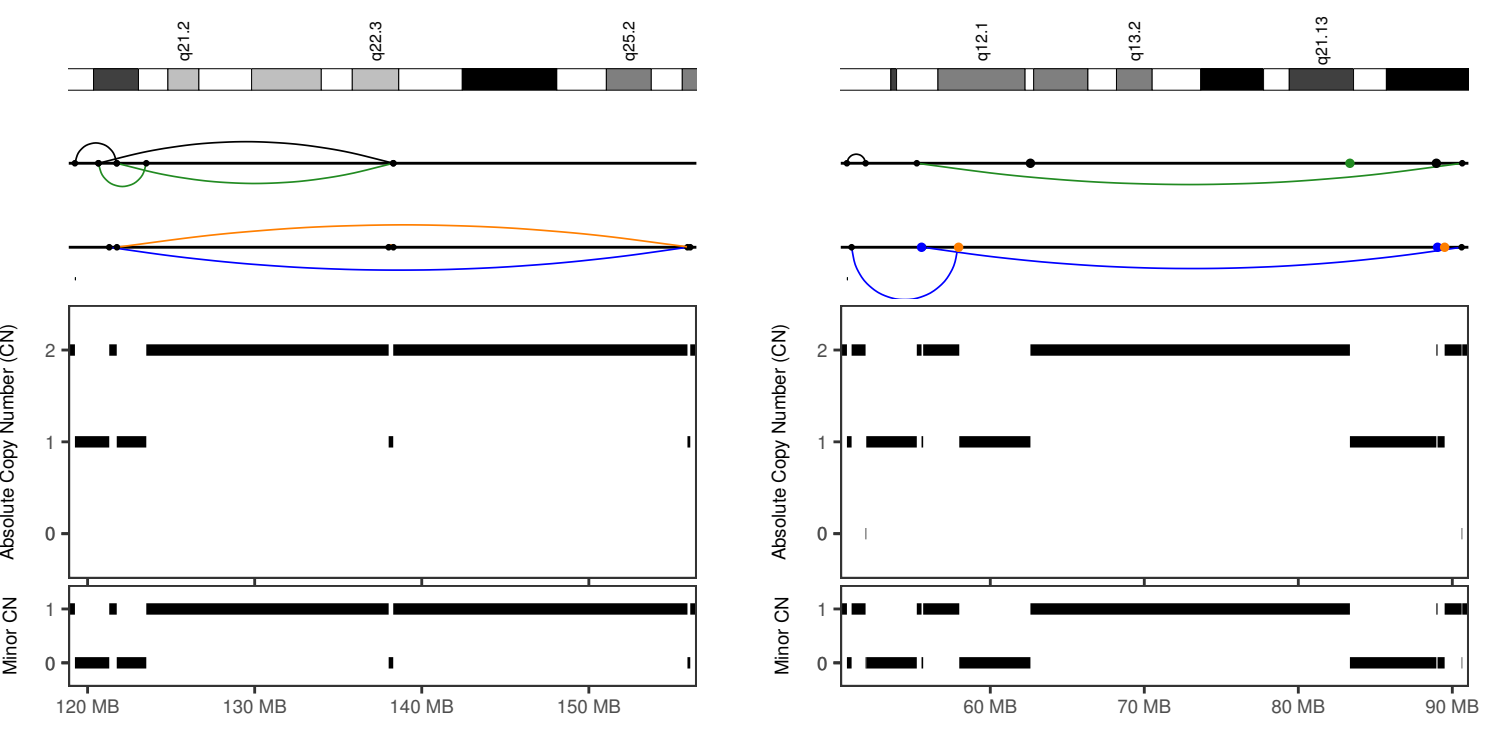
CPCG0246	
Cancer type	Prost-AdenoCA
Position	12:8702882–45773773
Type	Canonical without polyploidization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 6; DUP: 2; h2hINV: 4; t2tINV: 6; TRA: 0
SVs in sample	25
Oscillating CN (2 and 3 states)	11, 11
CN segments	13
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.93

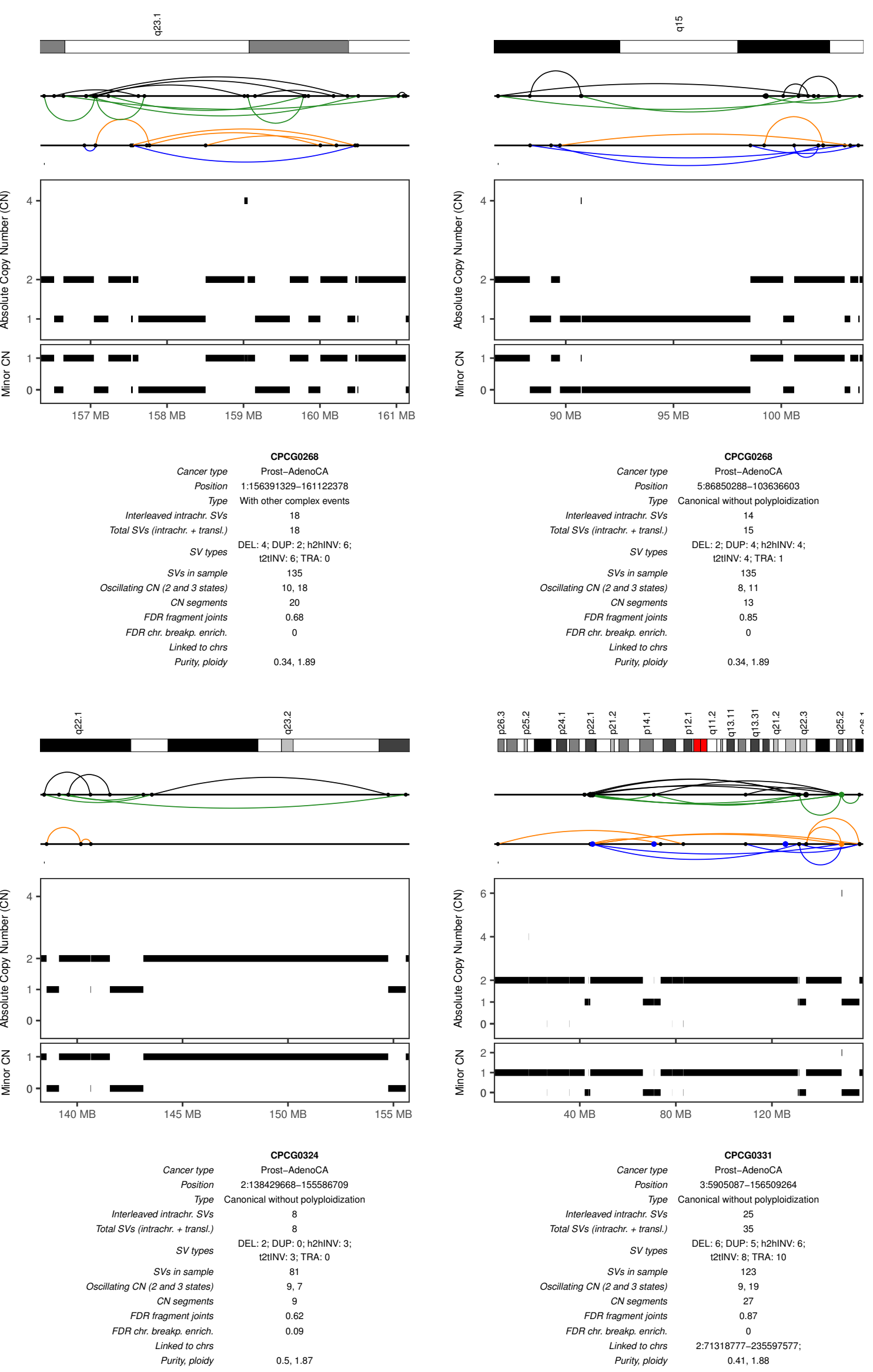


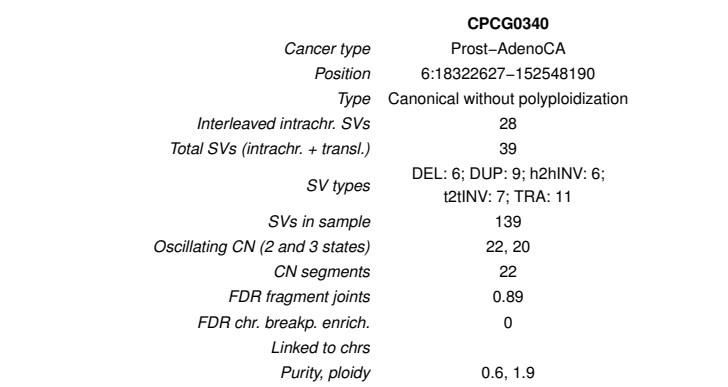
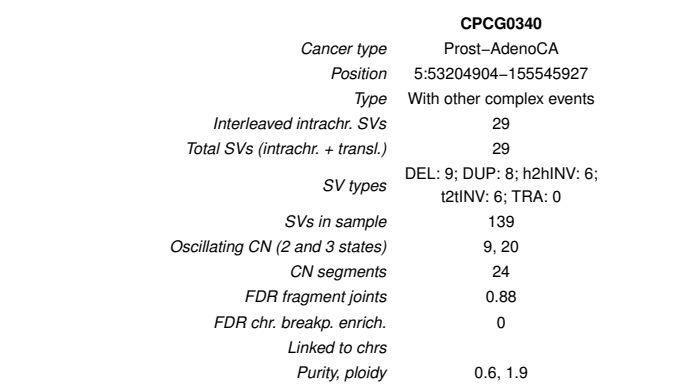
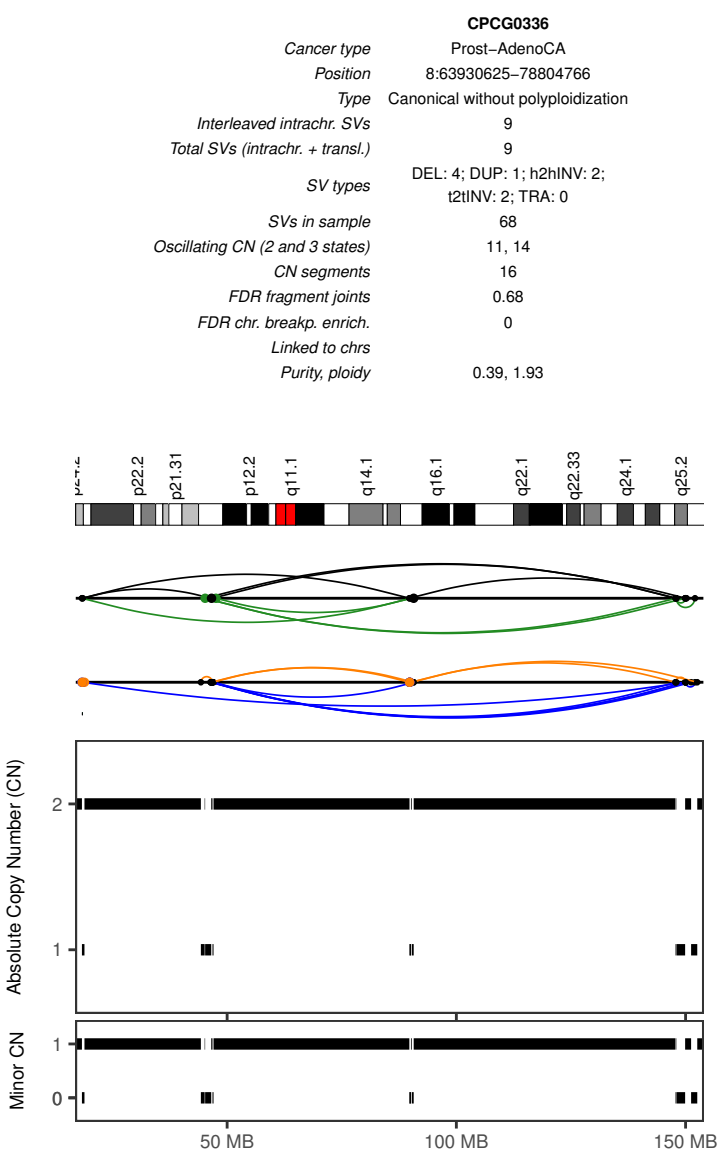
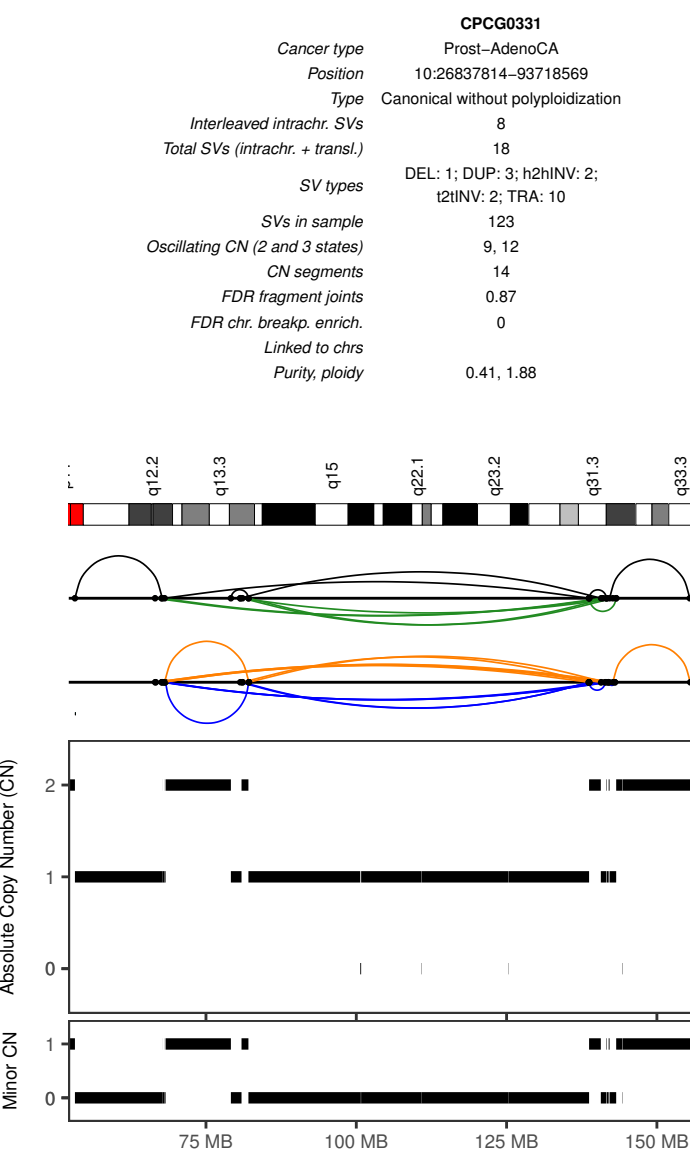
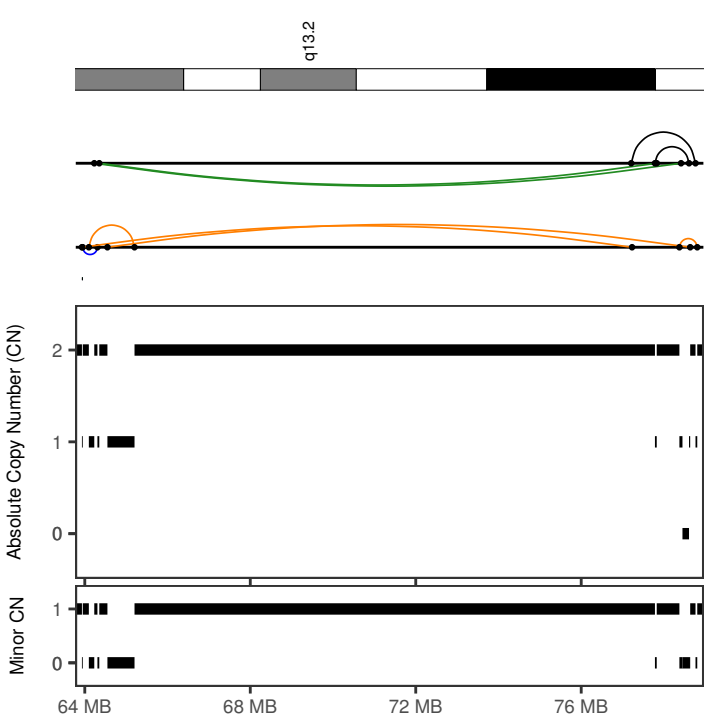
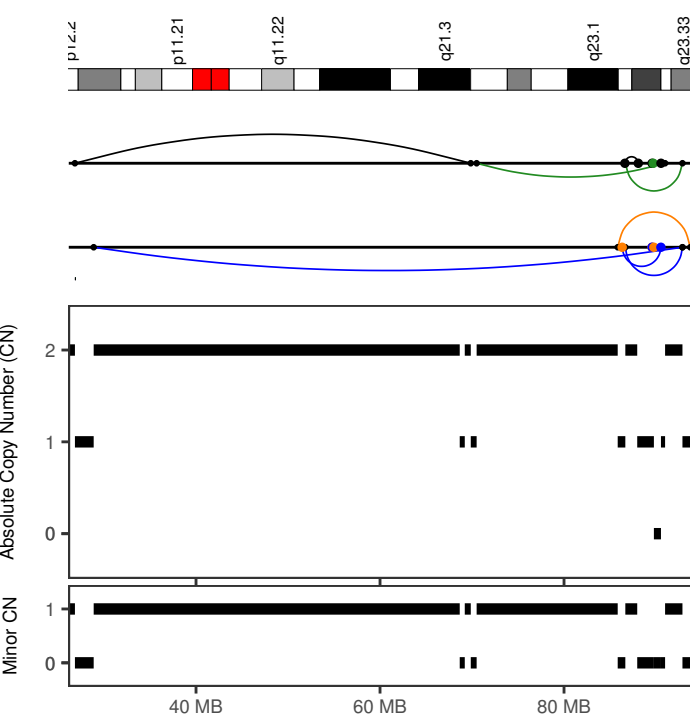
CPCG0248	
Cancer type	Prost-AdenoCA
Position	12:23143579–30936876
Type	Canonical without polyploidization
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 4
SVs in sample	110
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0.39
Linked to chrs	
Purity, ploidy	0.62, 1.89

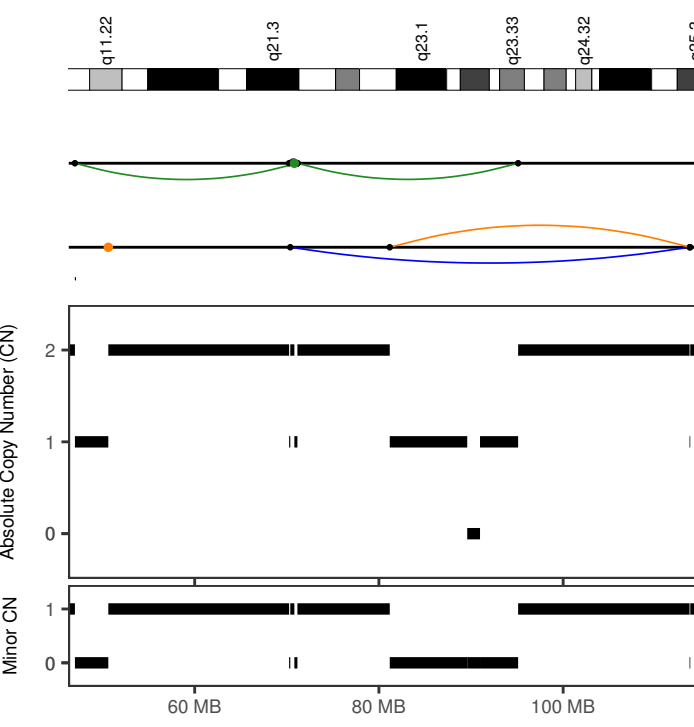
CPCG0249	
Cancer type	Prost-AdenoCA
Position	2:52137503–222453077
Type	Canonical without polyploidization
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	50
SV types	DEL: 18; DUP: 5; h2hINV: 14; t2tINV: 12; TRA: 1
SVs in sample	458
Oscillating CN (2 and 3 states)	15, 19
CN segments	28
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 1.87



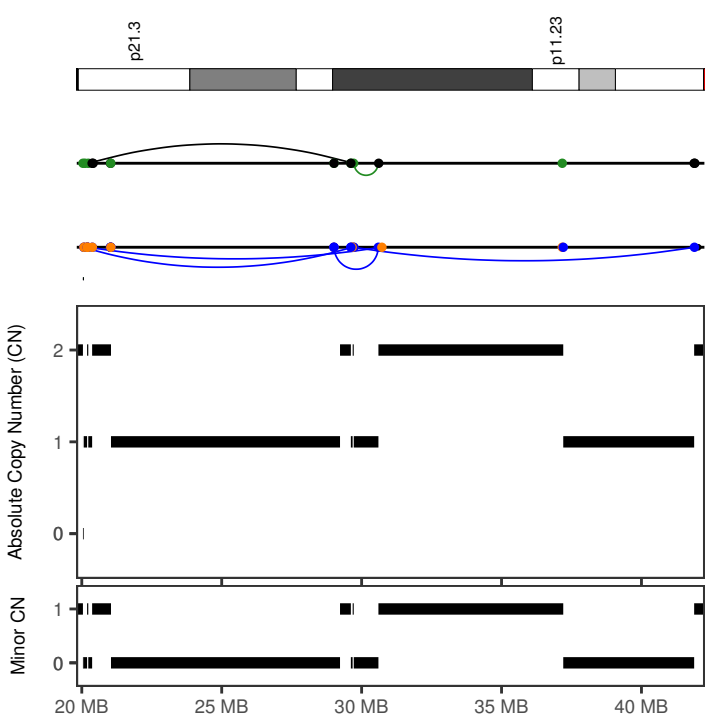




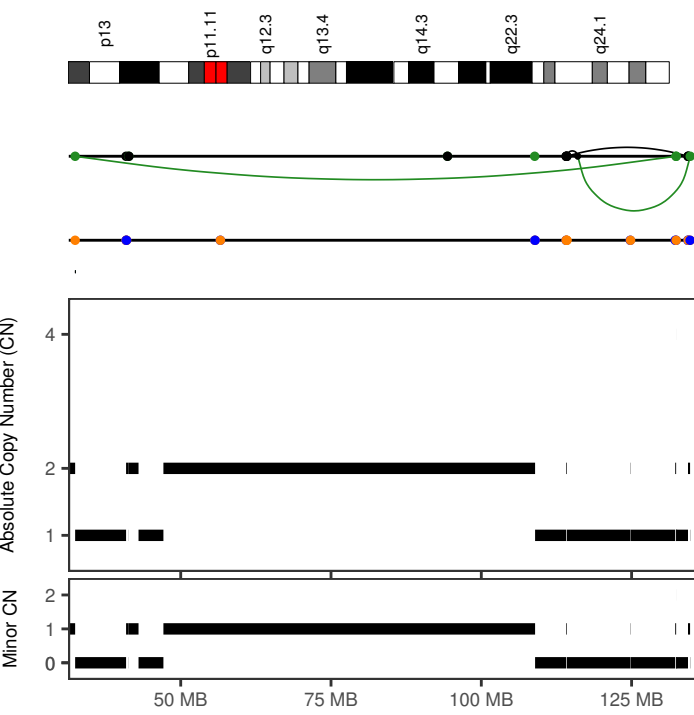




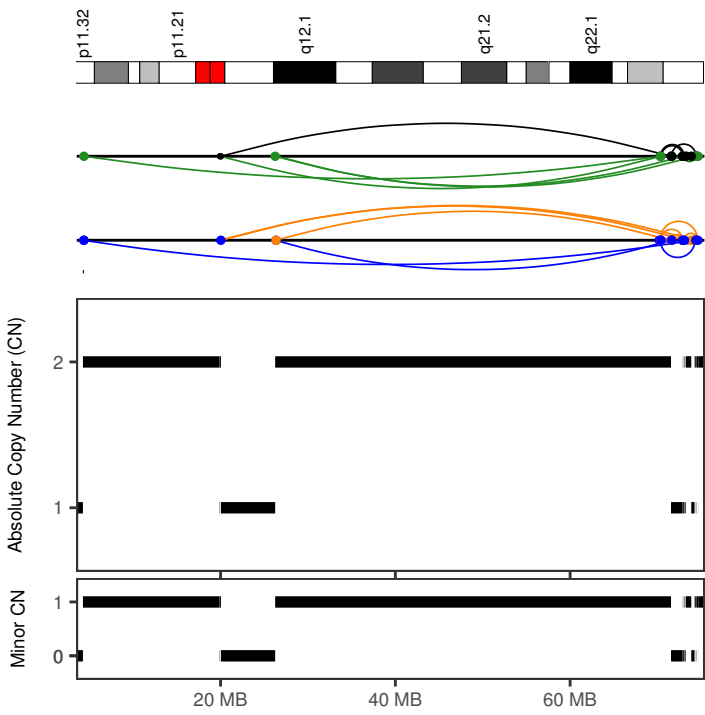
CPCG0342	
Cancer type	Prost–AdenoCA
Position	10:46999321–113799131
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	72
Oscillating CN (2 and 3 states)	7, 10
CN segments	12
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.34, 1.92



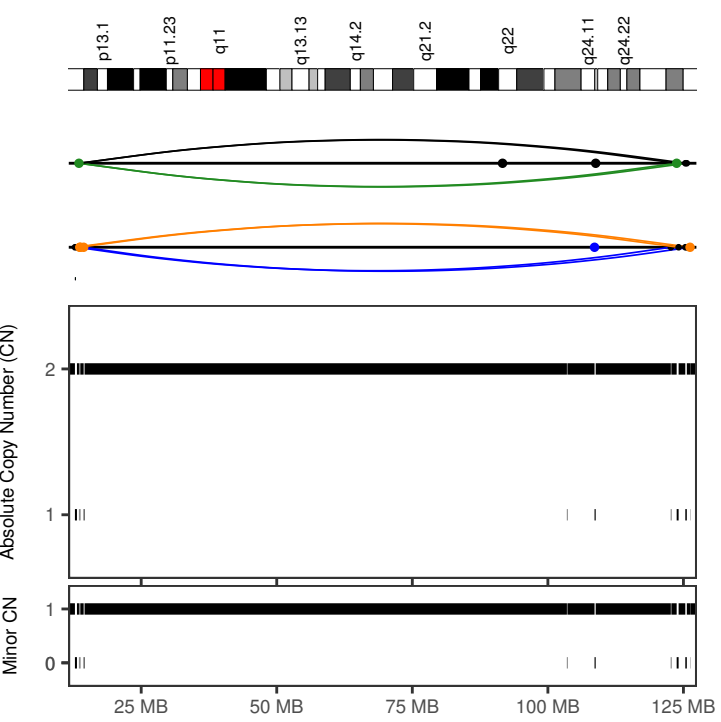
CPCG0350	
Cancer type	Prost–AdenoCA
Position	8:20040649–42029377
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	53
SV types	DEL: 0; DUP: 6; h2hINV: 1; t2tINV: 1; TRA: 45
SVs in sample	202
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.46
FDR chr. breakp. enrich.	0
Linked to chrs	18:4244316–74665299;
Purity, ploidy	0.74, 1.9



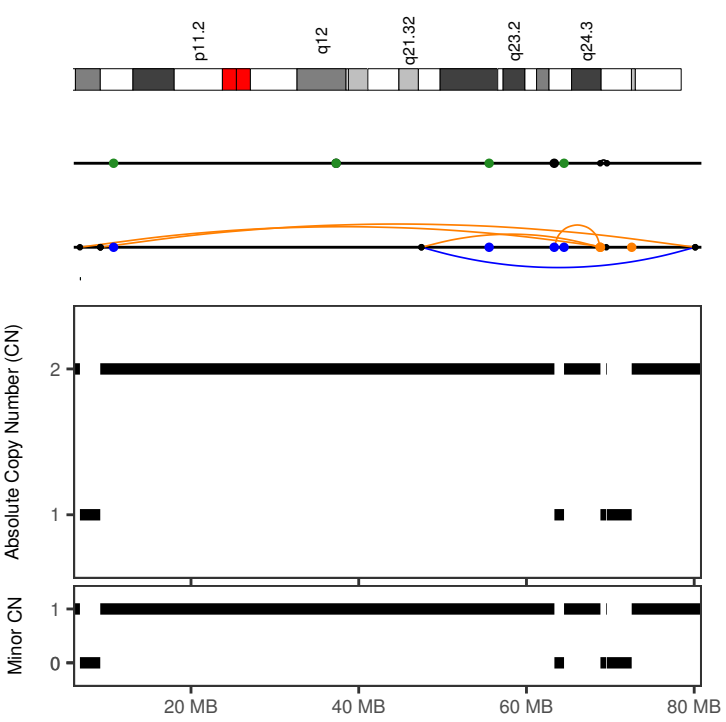
CPCG0350	
Cancer type	Prost–AdenoCA
Position	11:32402370–134754988
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	45
SV types	DEL: 0; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 41
SVs in sample	202
Oscillating CN (2 and 3 states)	14, 16
CN segments	18
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	8:20040649–42029376; 18:4244316–74665299
Purity, ploidy	0.74, 1.9



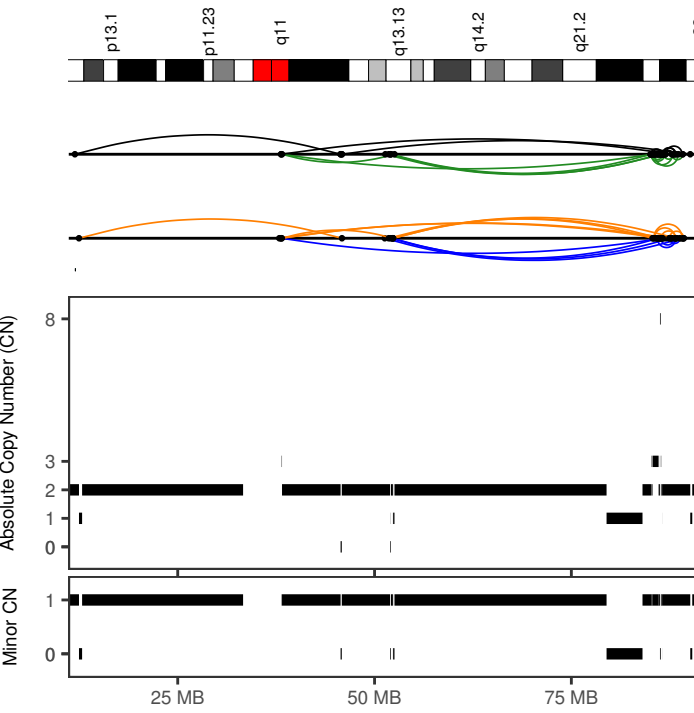
CPCG0350	
Cancer type	Prost–AdenoCA
Position	18:4244316–74665300
Type	Canonical without polyploidization
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	75
SV types	DEL: 7; DUP: 5; h2hINV: 5; t2tINV: 5; TRA: 53
SVs in sample	202
Oscillating CN (2 and 3 states)	19, 17
CN segments	19
FDR fragment joints	0.78
FDR chr. breakp. enrich.	0
Linked to chrs	8:20040649–42029376;
Purity, ploidy	0.74, 1.9



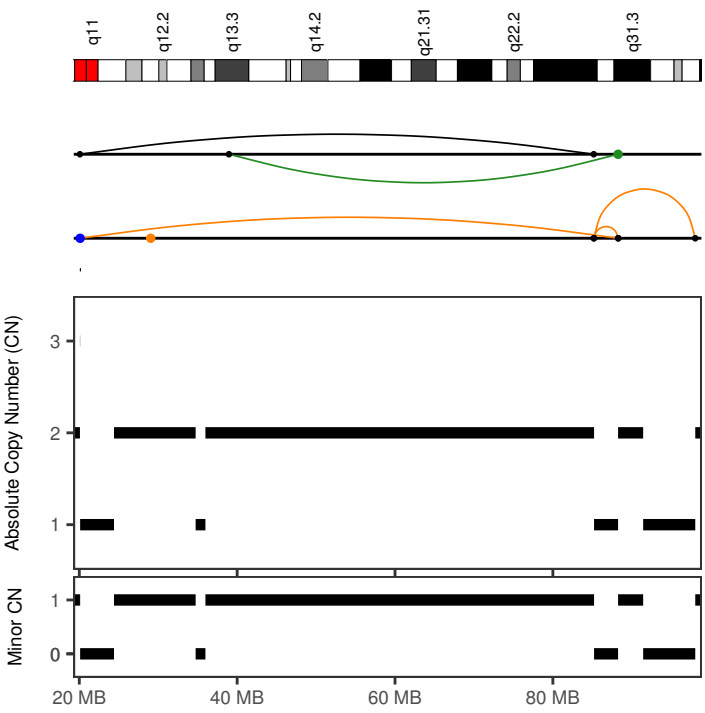
CPCG0354	
Cancer type	Prost-AdenoCA
Position	12:12779174–126256048
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	18
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 9
SVs in sample	113
Oscillating CN (2 and 3 states)	19, 17
CN segments	19
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	16:29187104–85721630;
Purity, ploidy	0.97, 1.92



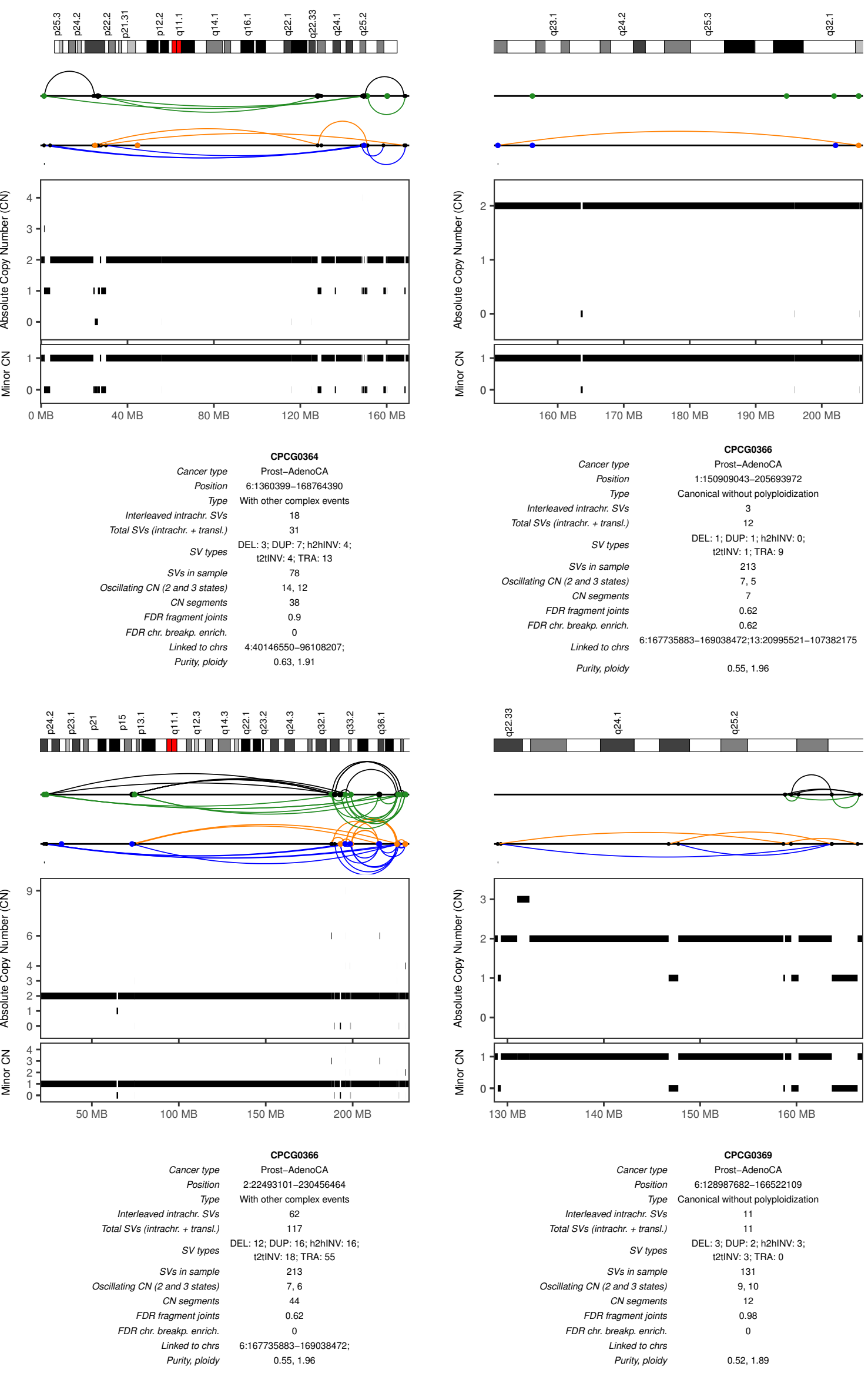
CPCG0354	
Cancer type	Prost-AdenoCA
Position	17:6755315–80126854
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	20
SV types	DEL: 5; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 13
SVs in sample	113
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.97, 1.92

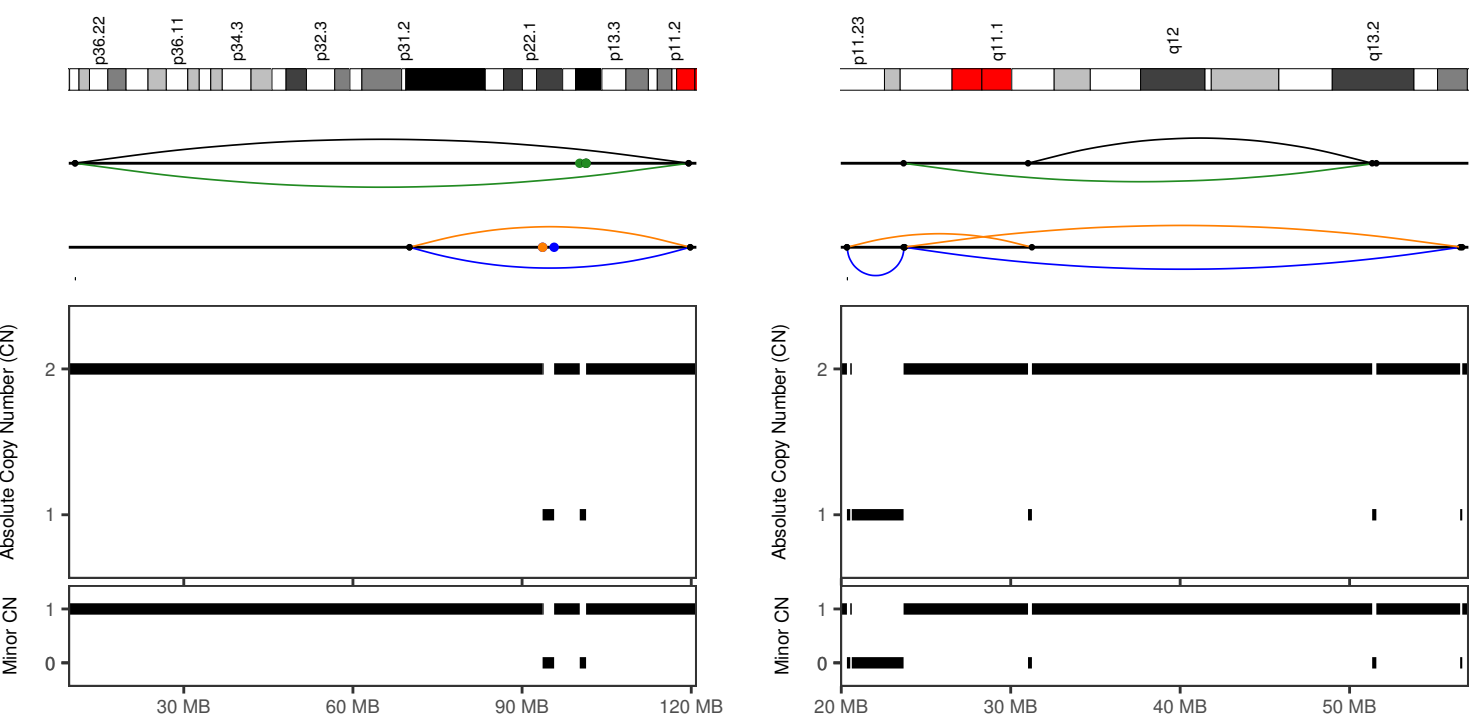


CPCG0360	
Cancer type	Prost-AdenoCA
Position	12:11938733–90103272
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	49
SV types	DEL: 13; DUP: 9; h2hINV: 13; t2tINV: 14; TRA: 0
SVs in sample	171
Oscillating CN (2 and 3 states)	8, 12
CN segments	30
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.25, 1.86



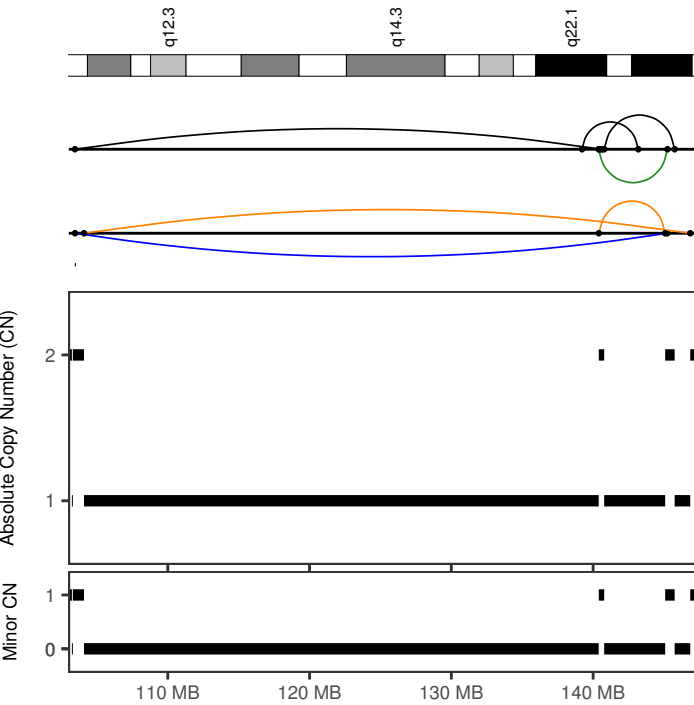
CPCG0362	
Cancer type	Prost-AdenoCA
Position	13:20078680–98039016
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	48
Oscillating CN (2 and 3 states)	8, 7
CN segments	9
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.97, 1.93





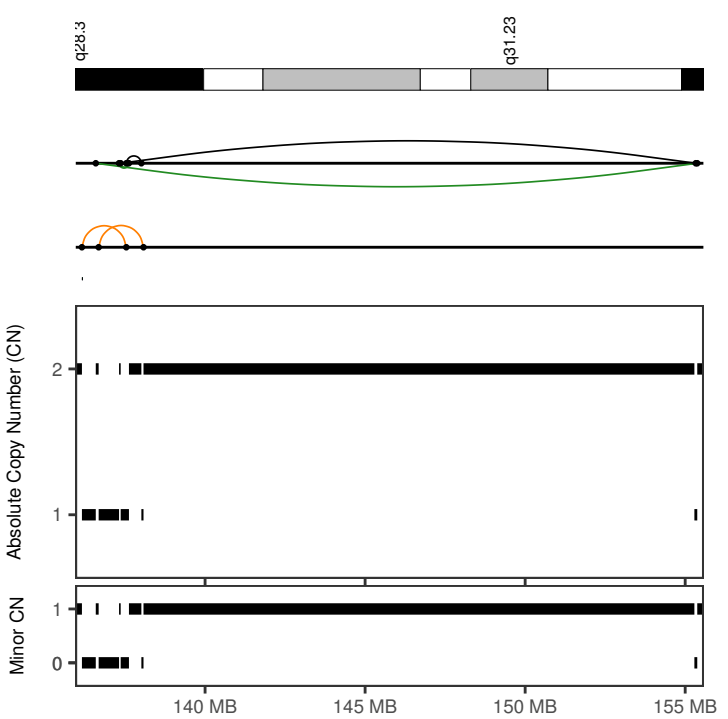
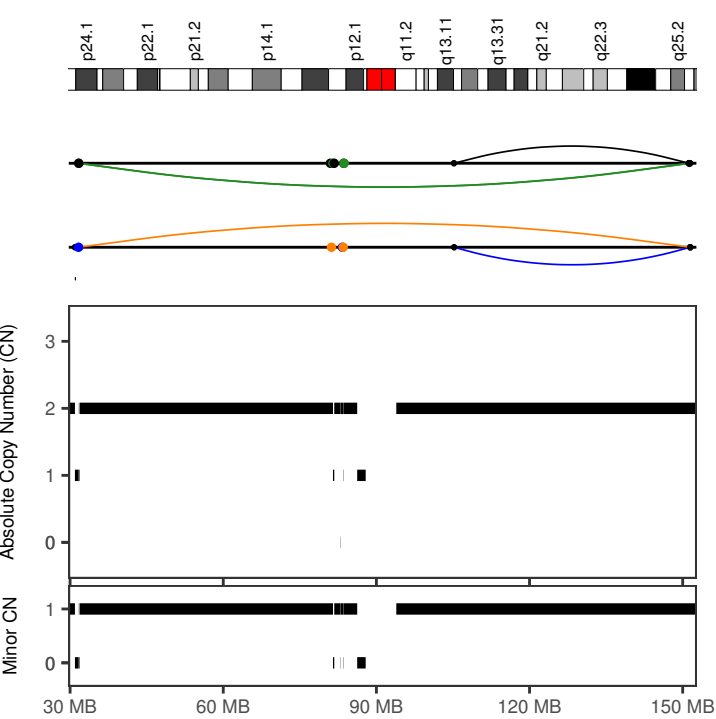
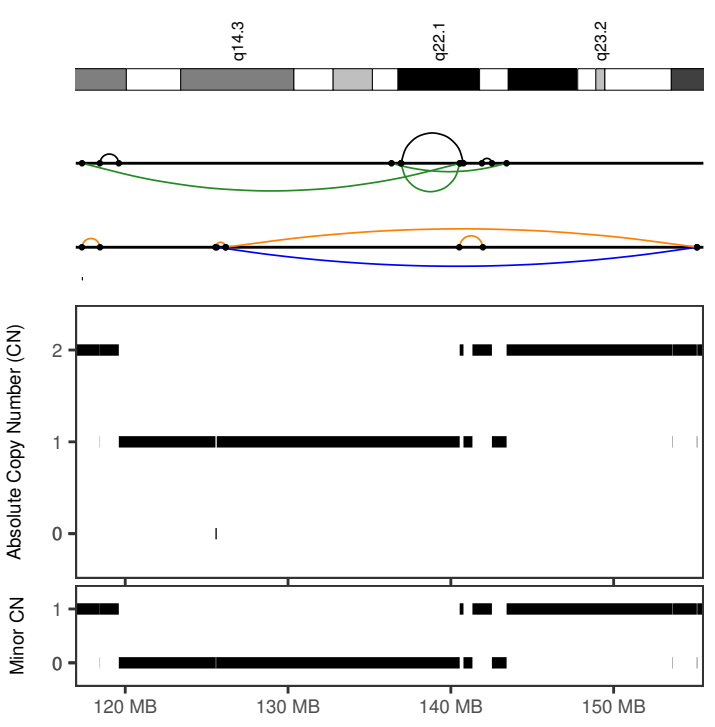
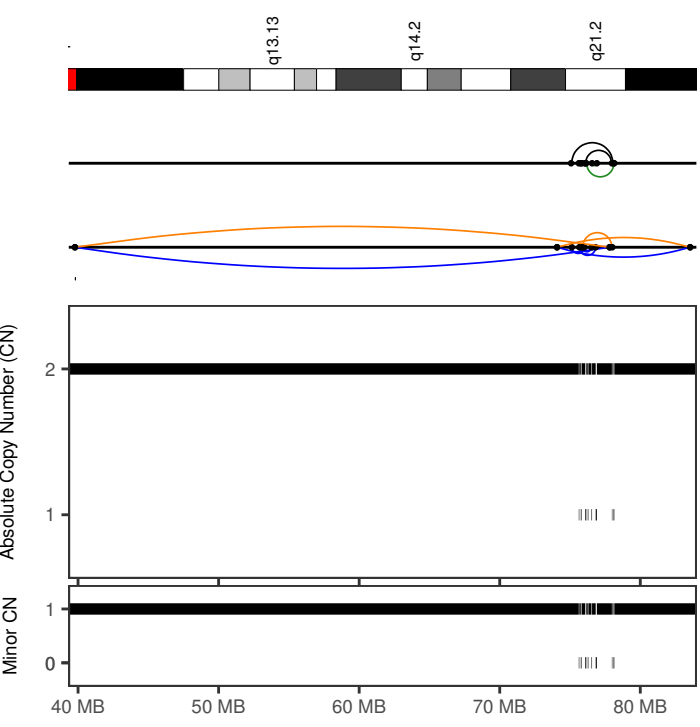
CPCG0372	
Cancer type	Prost-AdenoCA
Position	1:10695500–119824570
Type	Canonical without polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 6
SVs in sample	86
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.53, 1.91

CPCG0372	
Cancer type	Prost-AdenoCA
Position	20:20333170–56648940
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	86
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.53, 1.91



CPCG0375	
Cancer type	Prost-AdenoCA
Position	2:103449140–146851707
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	88
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0.58
Linked to chrs	
Purity, ploidy	0.46, 1.87

CPCG0375	
Cancer type	Prost-AdenoCA
Position	7:14565219–18687976
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	88
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.17
Linked to chrs	
Purity, ploidy	0.46, 1.87



**Cancer type:** Prost-AdenoCA  
**Position:** 3:30946713-151480649  
**Type:** Canonical without polypliodization

**Interleaved intrachr. SVs:** 8, 19  
**Total SVs (intrachr. + transl.):** DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 11

**SV types:** SVs in sample: 212  
**Oscillating CN (2 and 3 states):** 8, 12  
**CN segments:** 14  
**FDR fragment joints:** 0.93  
**FDR chr. breakp. enrich.**: 0.02

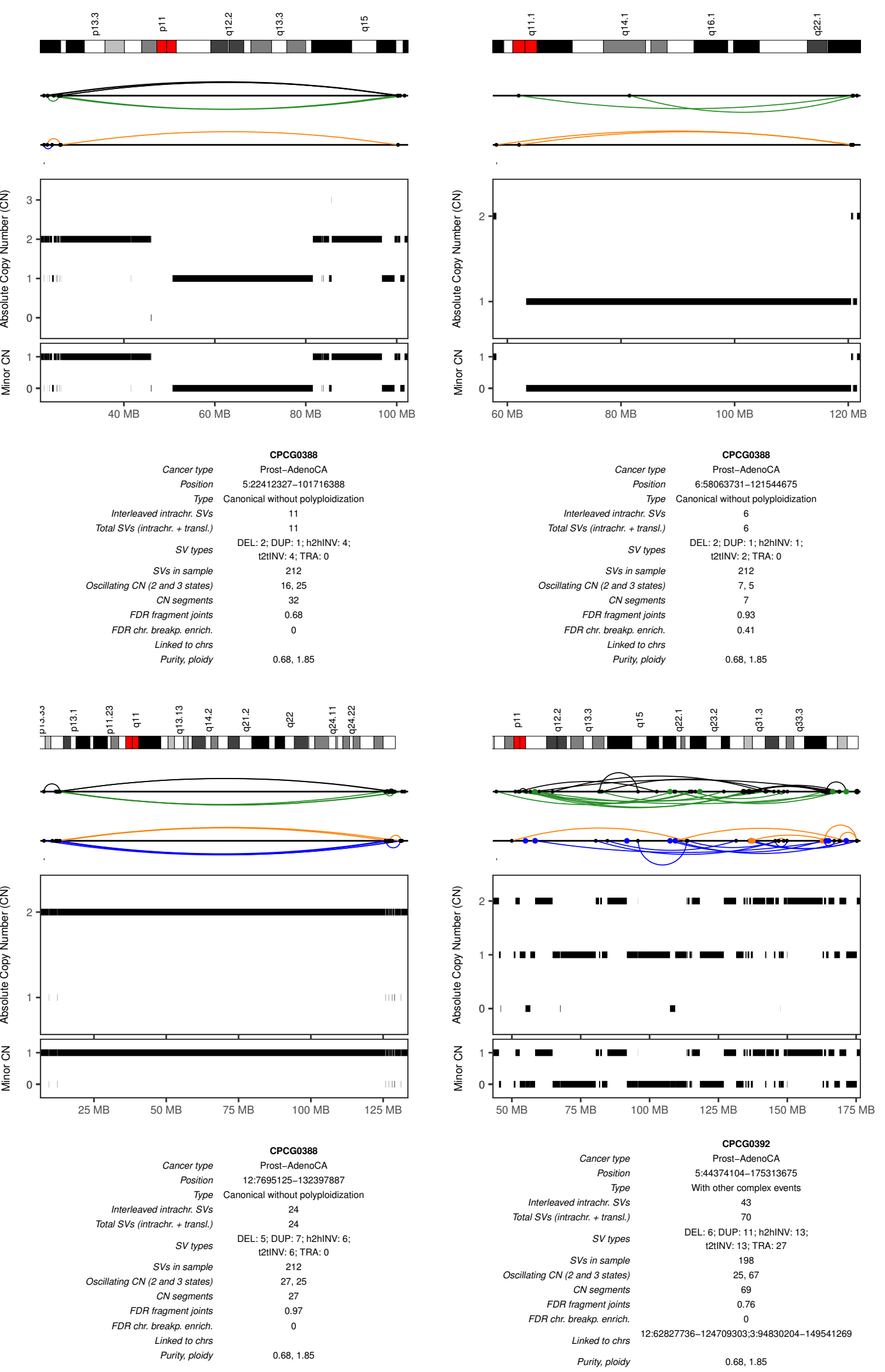
**Linked to chrs:** Purity, ploidy: 0.68, 1.85

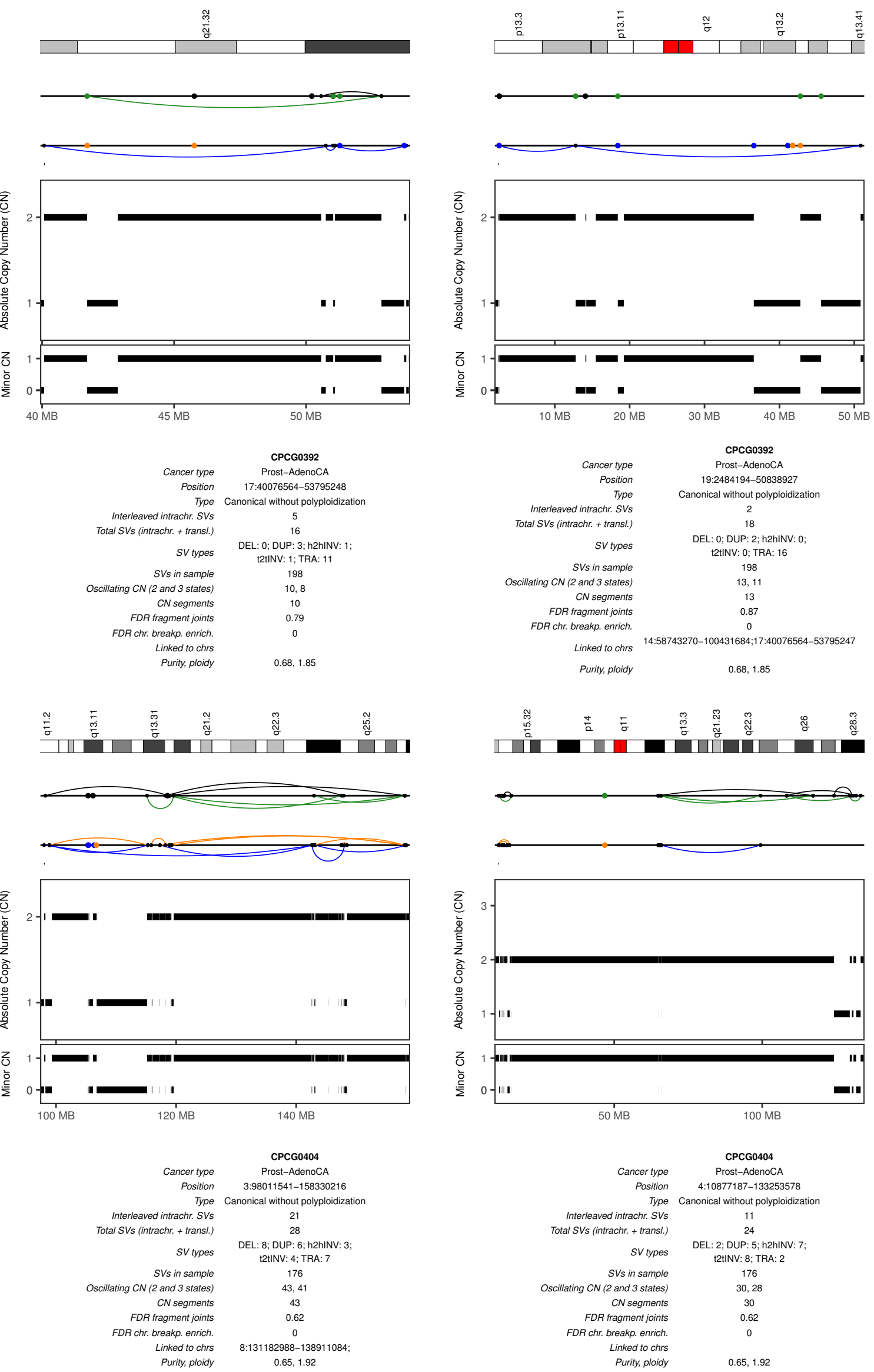
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**Position:** 4:136152748-155377022  
**Type:** Canonical without polypliodization

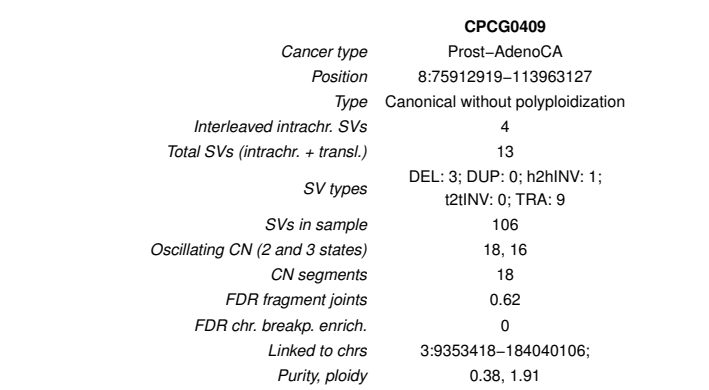
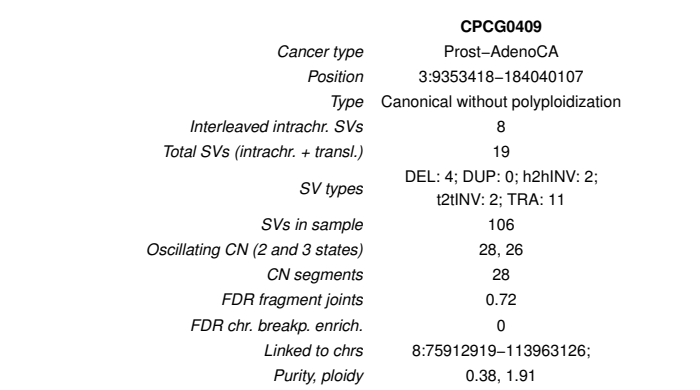
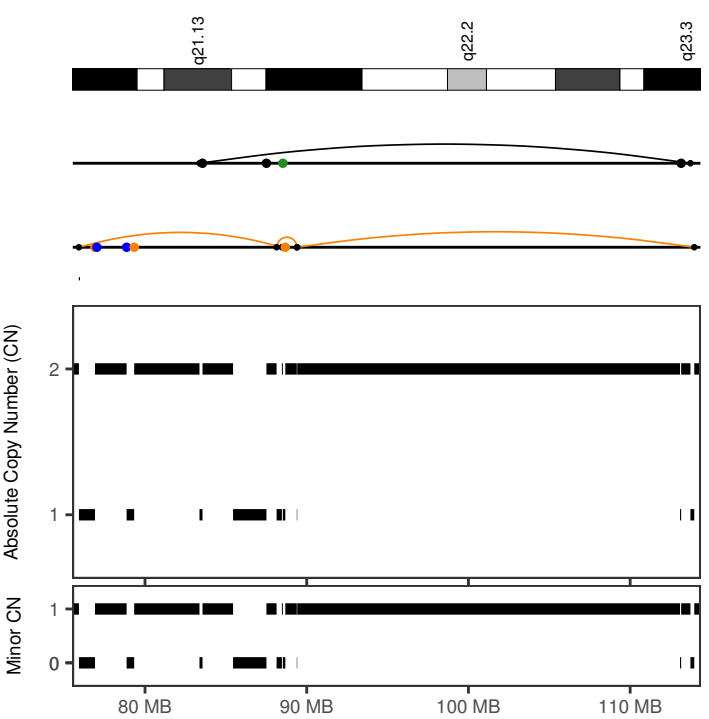
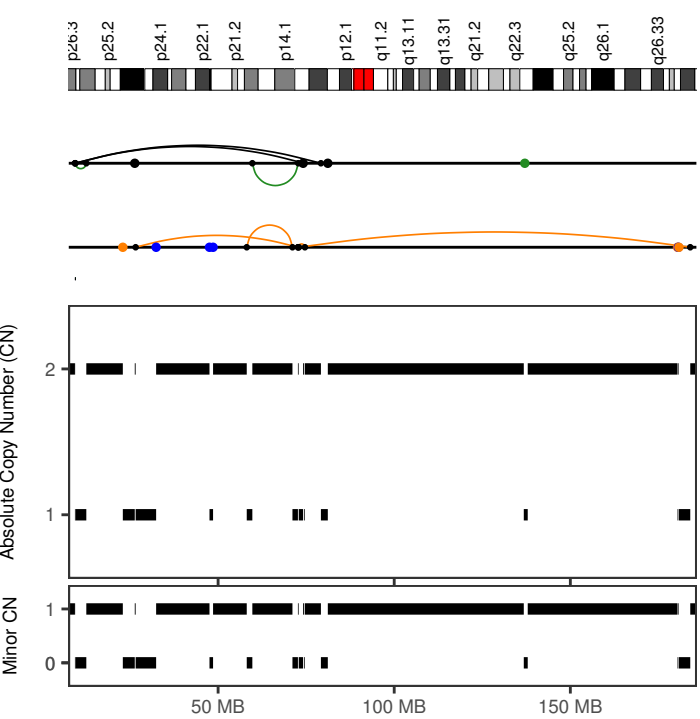
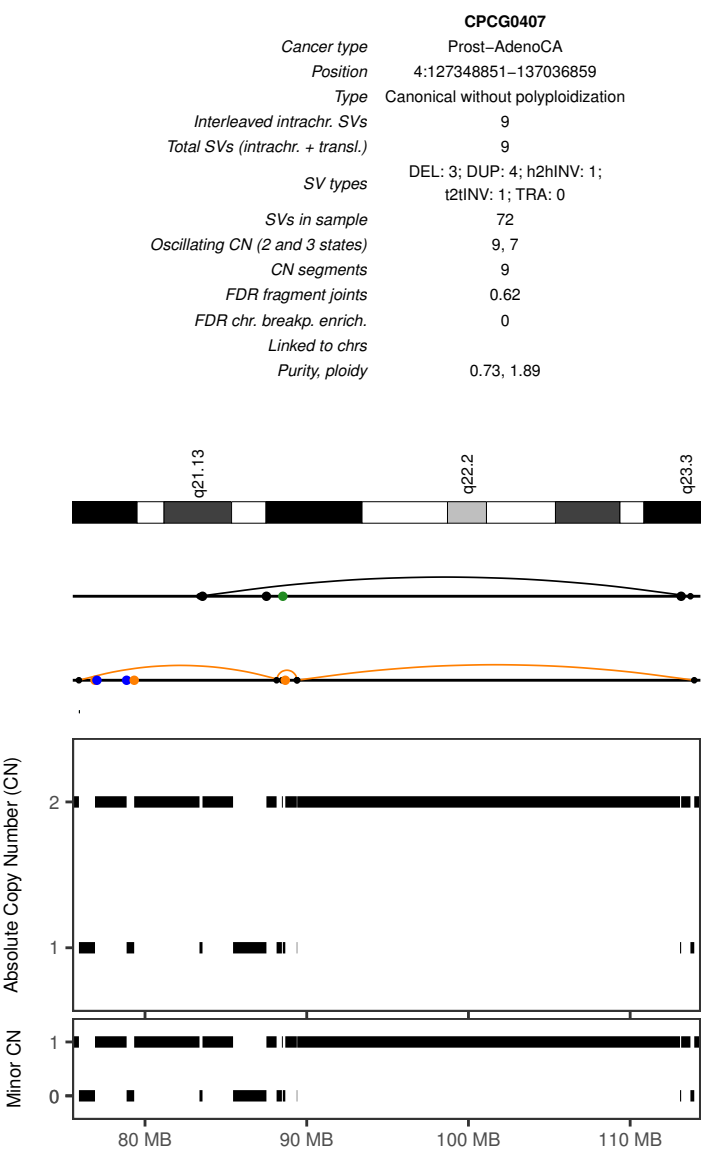
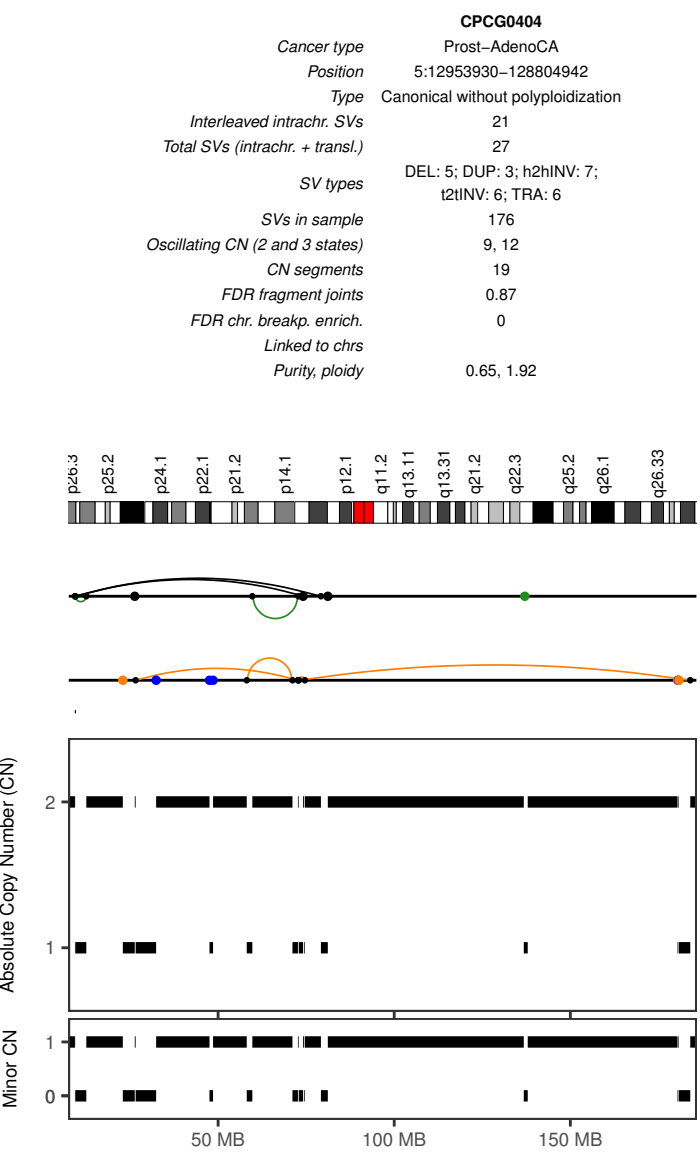
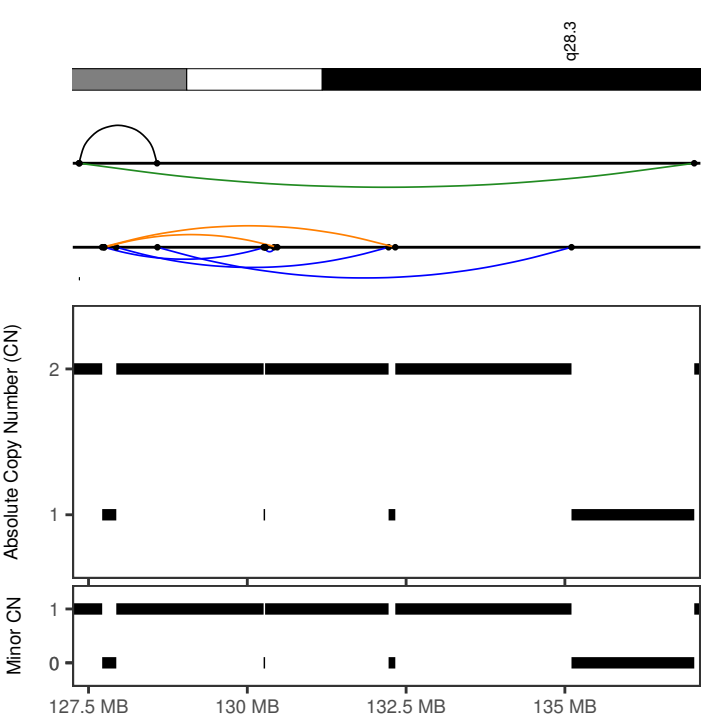
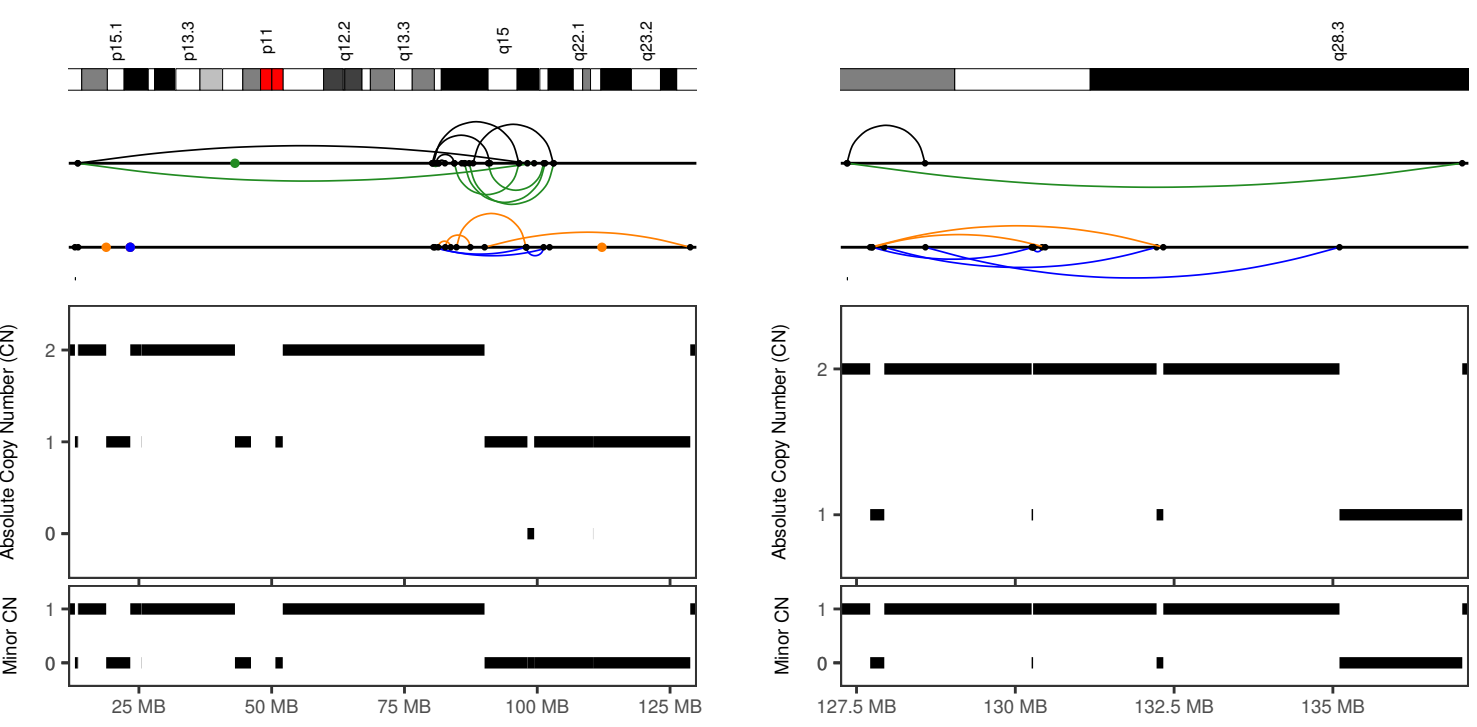
**Interleaved intrachr. SVs:** 6, 6  
**Total SVs (intrachr. + transl.):** DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 0

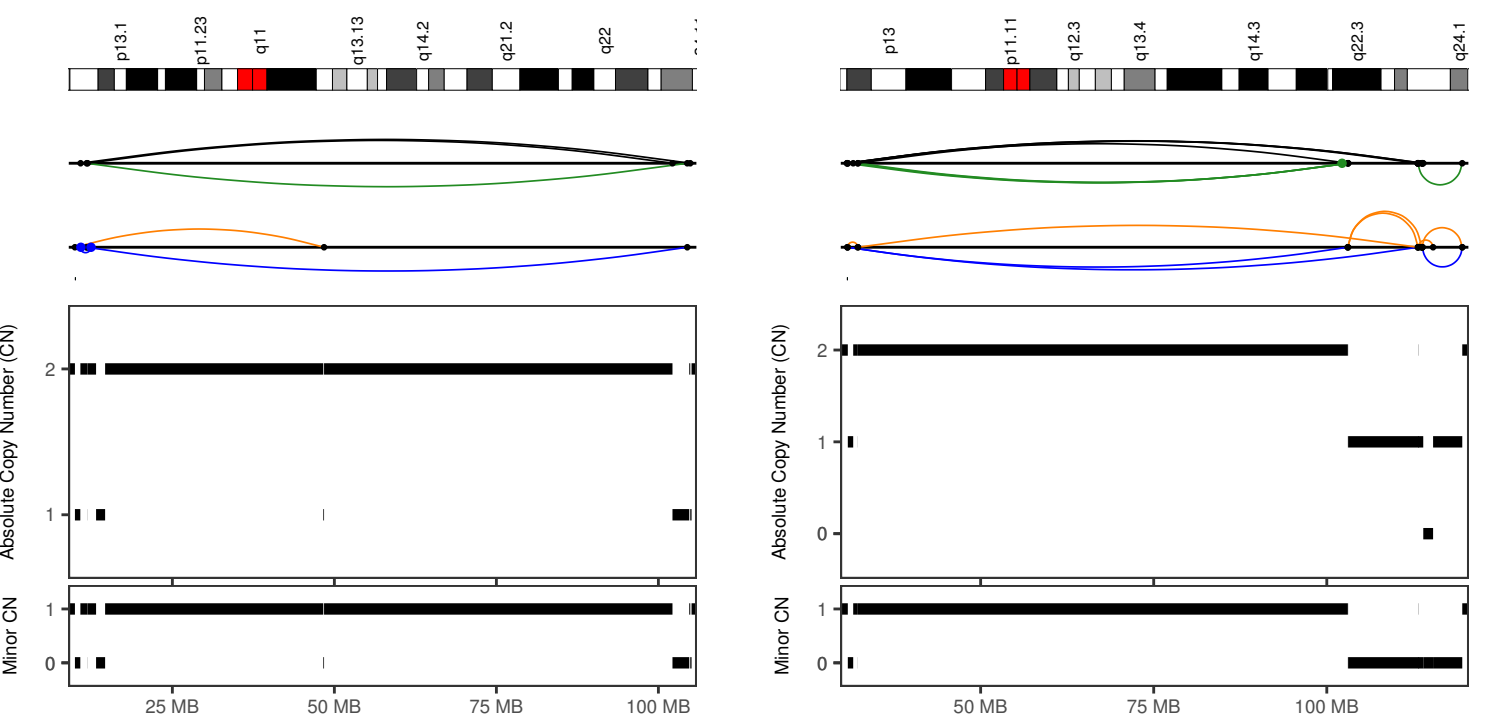
**SV types:** SVs in sample: 212  
**Oscillating CN (2 and 3 states):** 10, 8  
**CN segments:** 10  
**FDR fragment joints:** 0.68  
**FDR chr. breakp. enrich.**: 0.13

**Linked to chrs:** Purity, ploidy: 0.68, 1.85

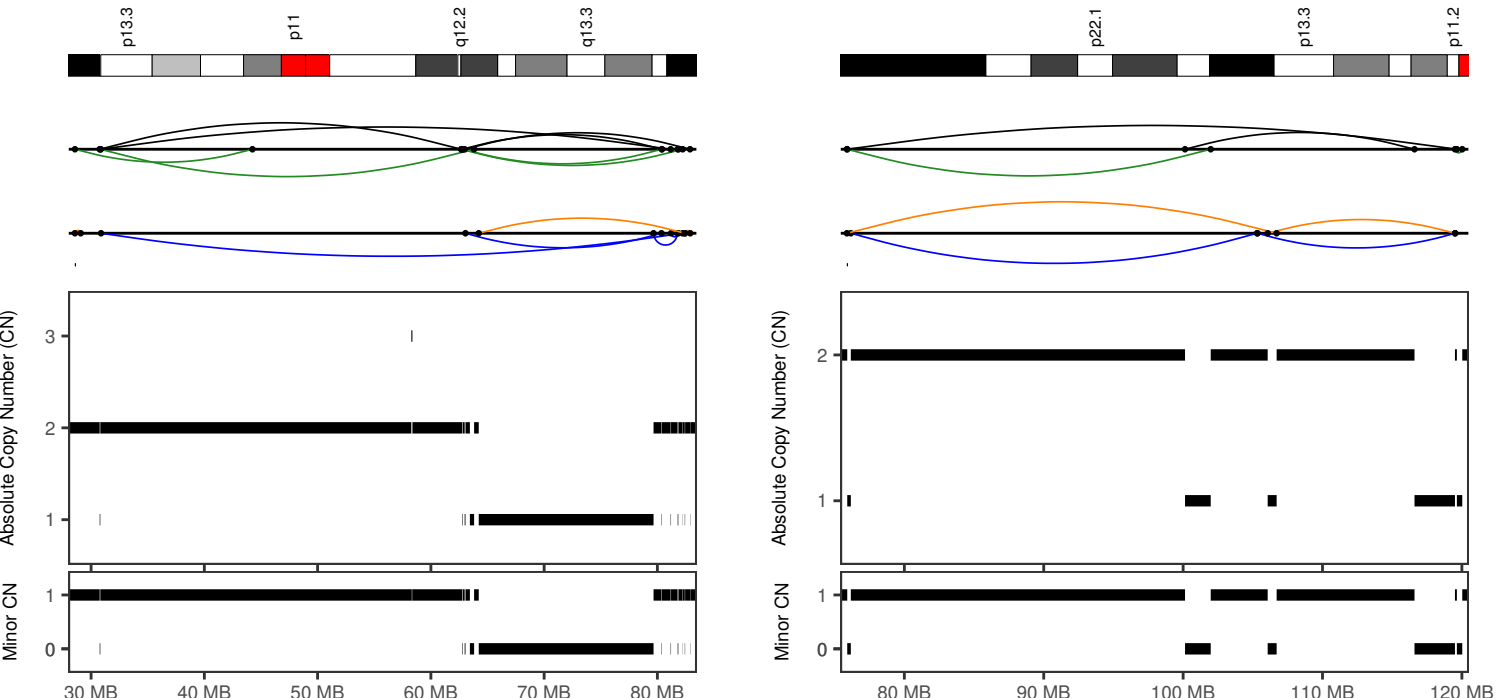




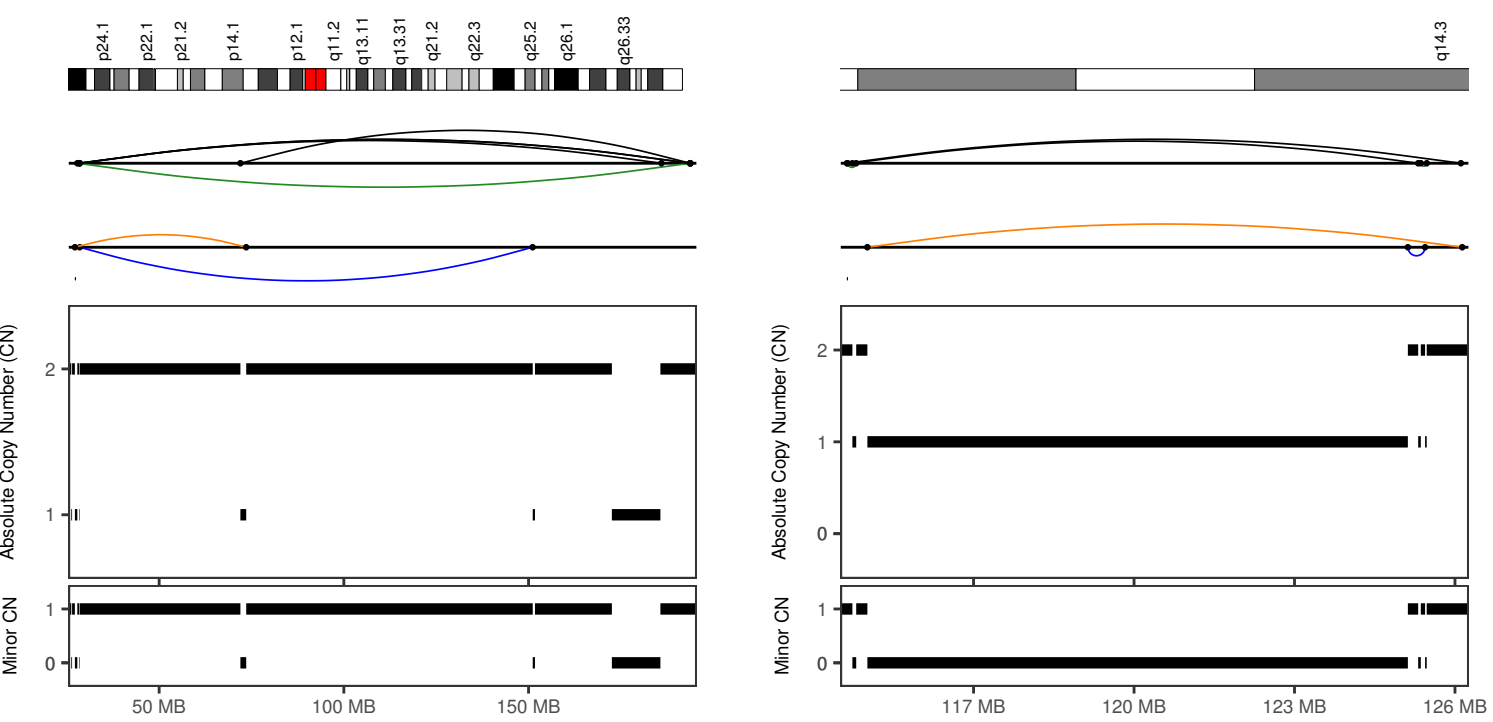




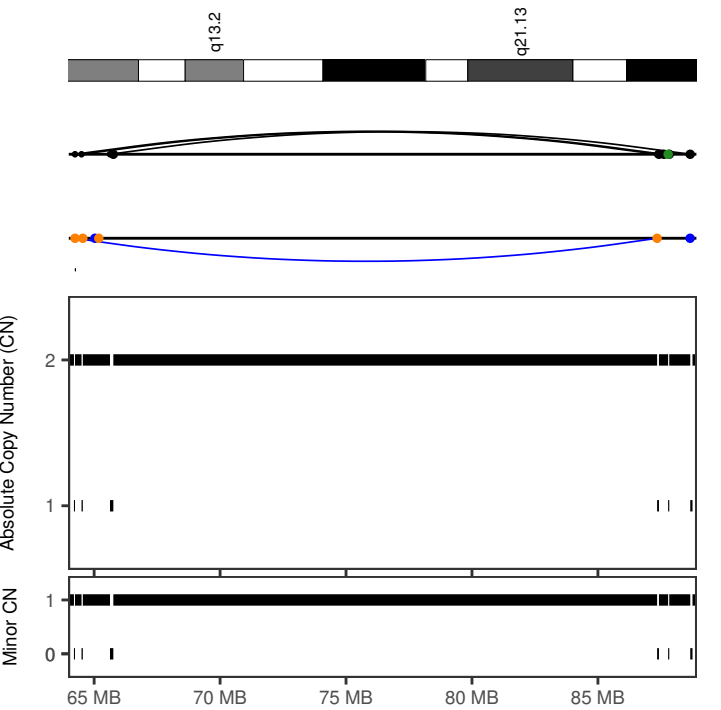
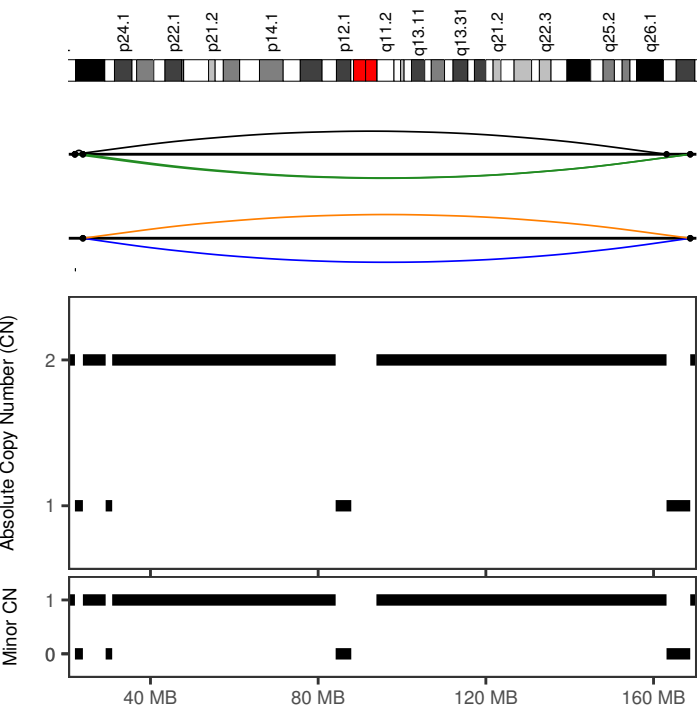
CPCG0409		CPCG0412	
Cancer type	Prost-AdenoCA	Cancer type	Prost-AdenoCA
Position	12:9962423–104916091	Position	11:30685891–119565687
Type	Canonical without polyploidization	Type	Canonical without polyploidization
Interleaved intrachr. SVs	7	Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	9	Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 2	SV types	DEL: 7; DUP: 3; h2hINV: 7; t2tINV: 6; TRA: 1
SVs in sample	106	SVs in sample	55
Oscillating CN (2 and 3 states)	13, 11	Oscillating CN (2 and 3 states)	16, 17
CN segments	13	CN segments	19
FDR fragment joints	0.68	FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.01	FDR chr. breakp. enrich.	0
Linked to chrs		Linked to chrs	
Purity, ploidy	0.38, 1.91	Purity, ploidy	0.55, 1.8



CPCG0413		0065_CRUK_PC_0065	
Cancer type	Prost-AdenoCA	Cancer type	Prost-AdenoCA
Position	5:28572732–82901949	Position	1:75879779–120025710
Type	Canonical without polyploidization	Type	Canonical without polyploidization
Interleaved intrachr. SVs	16	Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	16	Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 4; h2hINV: 4; t2tINV: 5; TRA: 0	SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	55	SVs in sample	36
Oscillating CN (2 and 3 states)	23, 25	Oscillating CN (2 and 3 states)	11, 9
CN segments	27	CN segments	11
FDR fragment joints	0.95	FDR fragment joints	1
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs		Linked to chrs	
Purity, ploidy	0.47, 1.9	Purity, ploidy	0.56, 1.88

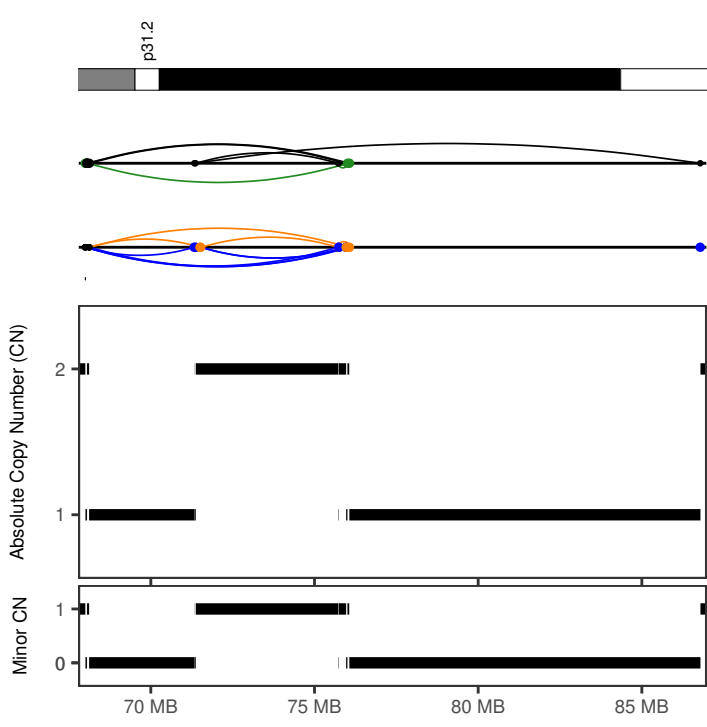
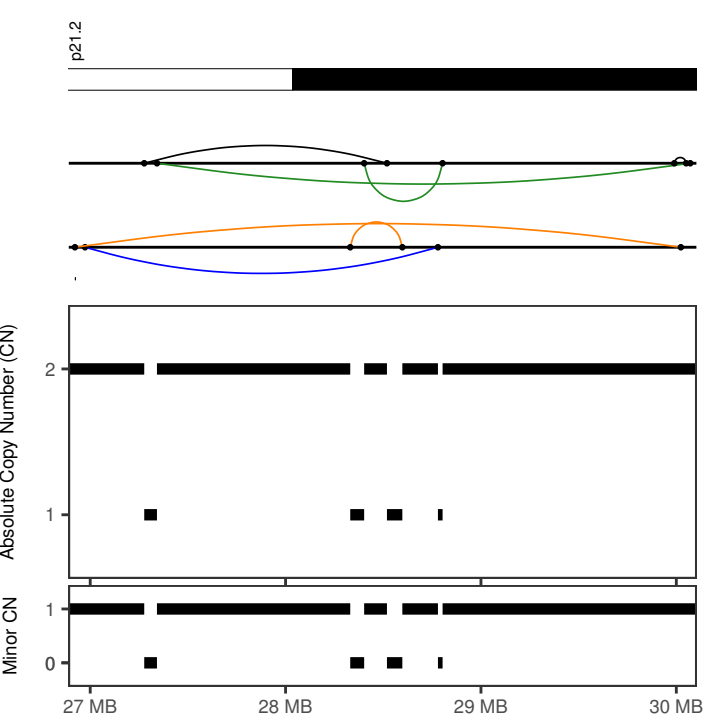


Sample	Cancer type	Position	Type	Interleaved intrachr. SVs	Total SVs (intrachr. + transl.)	SV types	SVs in sample	Oscillating CN (2 and 3 states)	CN segments	FDR fragment joints	FDR chr. breakp. enrich.	Linked to chrs	Purity, ploidy
0065_CRUK_PC_0065	Prost-AdenoCA	3:27203160–193771532	Canonical without polypliodization	7	7	DEL: 1; DUP: 1; h2hINV: 4; t2tINV: 1; TRA: 0	36	10, 8	10	0.62	0	Purity, ploidy	0.56, 1.88
0067_CRUK_PC_0067	Prost-AdenoCA	2:114631959–126136351	Canonical without polypliodization	6	6	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0	83	9, 7	9	0.93	0.47	Purity, ploidy	0.8, 1.89



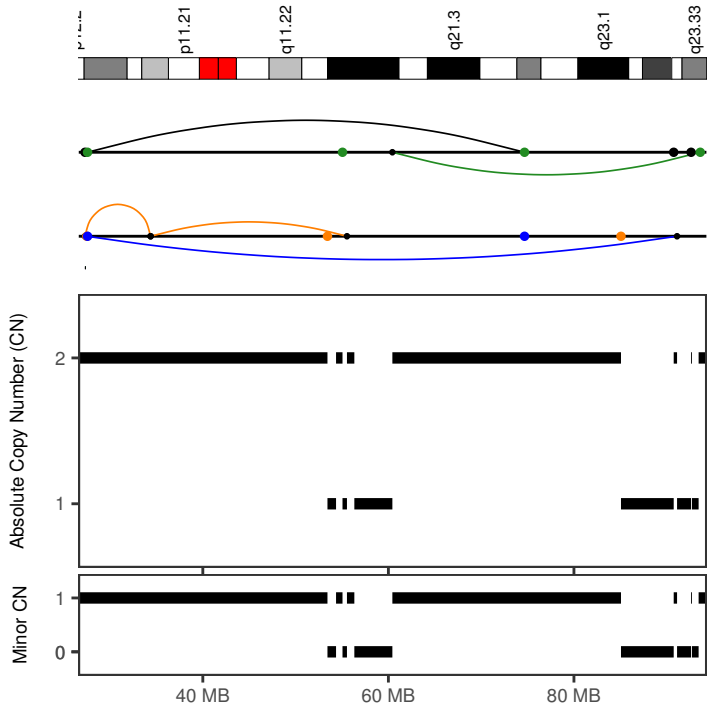
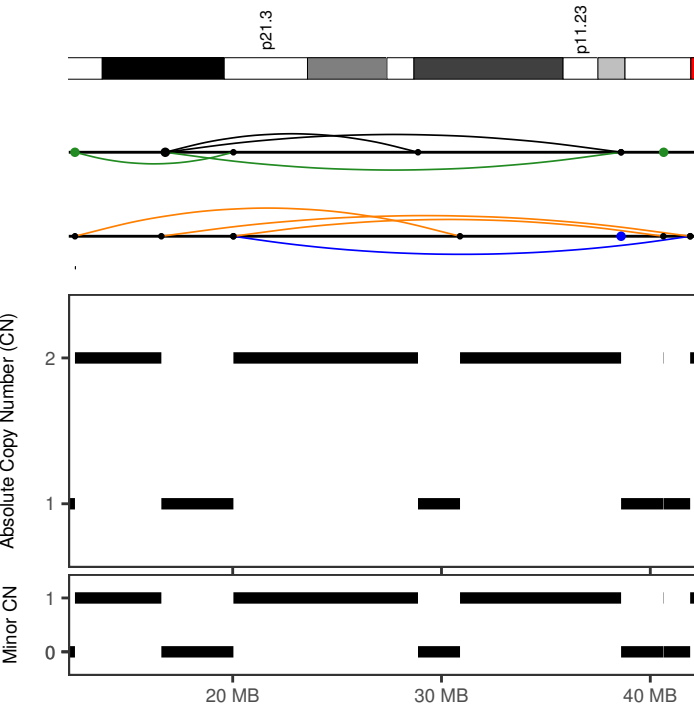
Sample	Cancer type	Position	Type	Interleaved intrachr. SVs	Total SVs (intrachr. + transl.)	SV types	SVs in sample	Oscillating CN (2 and 3 states)	CN segments	FDR fragment joints	FDR chr. breakp. enrich.	Linked to chrs	Purity, ploidy
0067_CRUK_PC_0067	Prost-AdenoCA	2:114631959–126136351	Canonical without polypliodization	4	16	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 0; TRA: 12	83	11, 9	11	0.95	0	Purity, ploidy	0.8, 1.89
0067_CRUK_PC_0067	Prost-AdenoCA	3:21978772–168757004	Canonical without polypliodization	6	6	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0	83	9, 7	9	0.93	0.04	Purity, ploidy	0.8, 1.89

Sample	Cancer type	Position	Type	Interleaved intrachr. SVs	Total SVs (intrachr. + transl.)	SV types	SVs in sample	Oscillating CN (2 and 3 states)	CN segments	FDR fragment joints	FDR chr. breakp. enrich.	Linked to chrs	Purity, ploidy
0067_CRUK_PC_0067	Prost-AdenoCA	3:21978772–168757004	Canonical without polypliodization	6	6	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0	83	9, 7	9	0.93	0.04	Purity, ploidy	0.8, 1.89
0067_CRUK_PC_0067	Prost-AdenoCA	8:64237001–88665512	Canonical without polypliodization	4	16	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 0; TRA: 12	83	11, 9	11	0.95	0	Purity, ploidy	0.8, 1.89



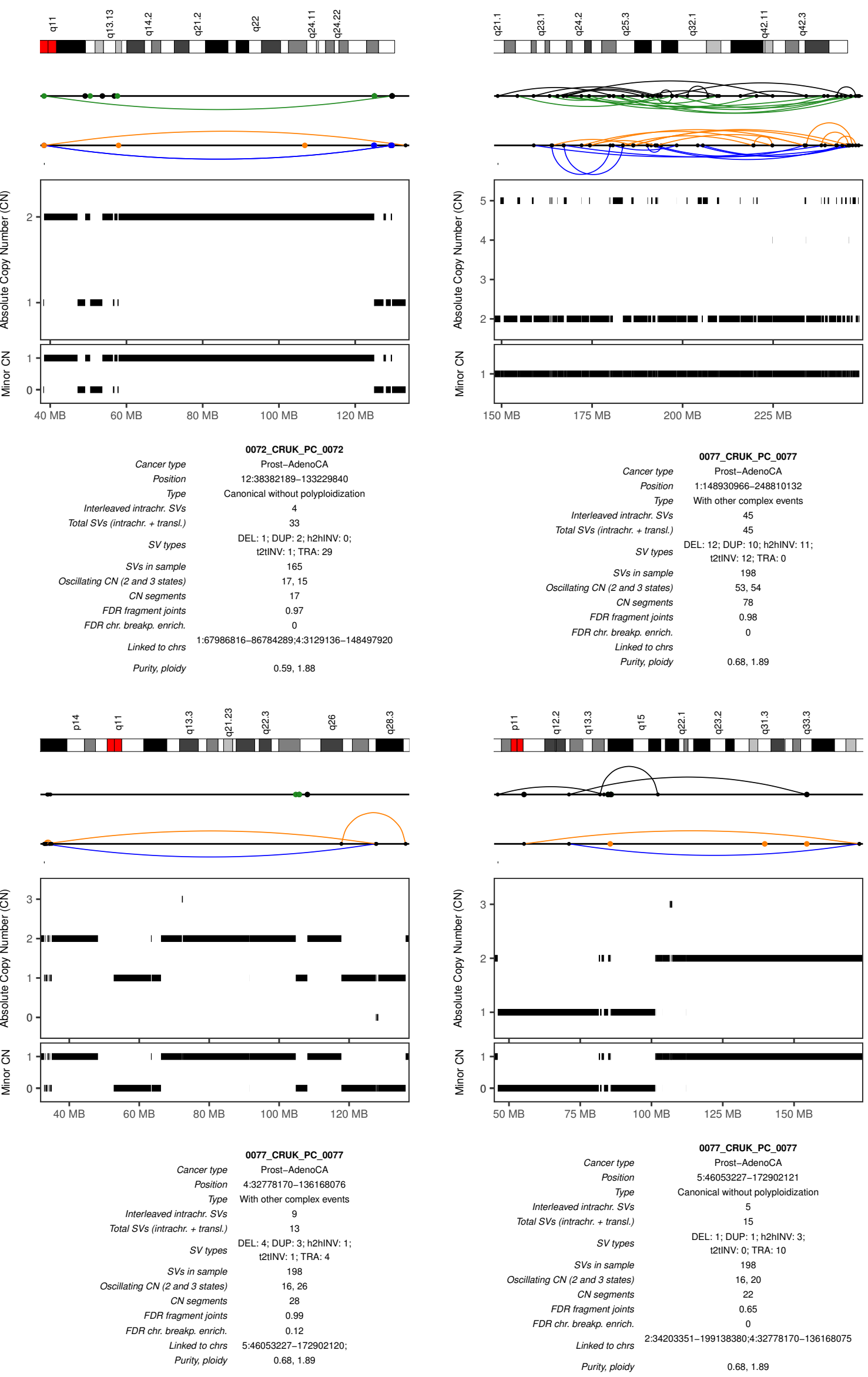
0067_CRUK_PC_0067	
Cancer type	Prost-AdenoCA
Position	9:26921758–30071295
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	83
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.15
Linked to chrs	
Purity, ploidy	0.8, 1.89

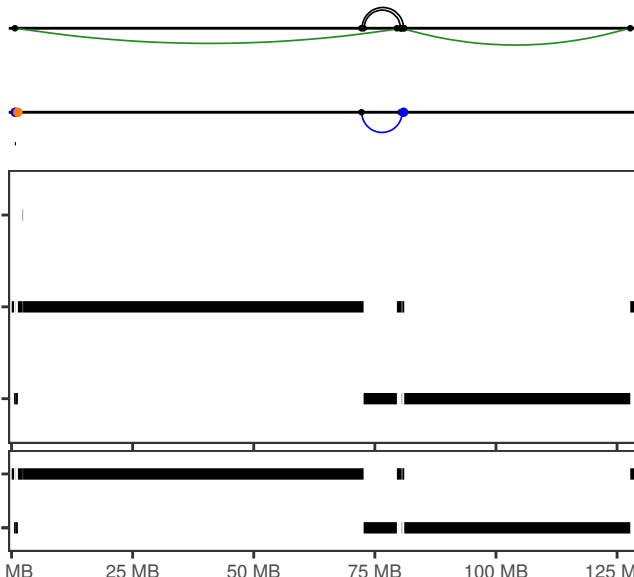
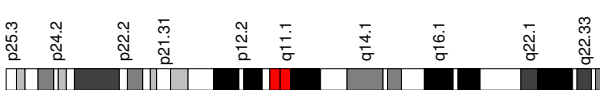
0072_CRUK_PC_0072	
Cancer type	Prost-AdenoCA
Position	1:67986816–86784290
Type	Canonical without polyploidization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	38
SV types	DEL: 5; DUP: 6; h2hINV: 4; t2tINV: 4; TRA: 19
SVs in sample	165
Oscillating CN (2 and 3 states)	20, 18
CN segments	20
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 1.88



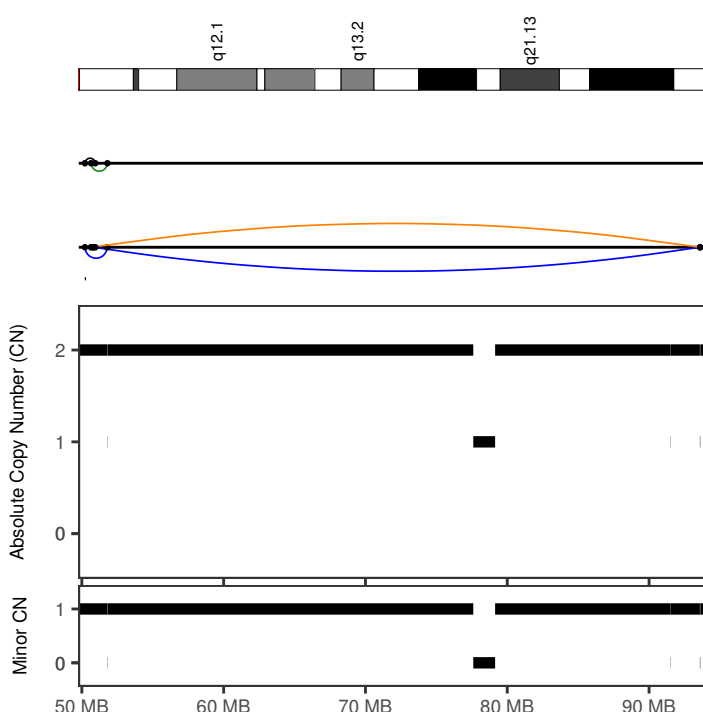
0072_CRUK_PC_0072	
Cancer type	Prost-AdenoCA
Position	8:12443102–41913983
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 4
SVs in sample	165
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0.11
Linked to chrs	13:34142528–82507263;
Purity, ploidy	0.59, 1.88

0072_CRUK_PC_0072	
Cancer type	Prost-AdenoCA
Position	10:27291487–93614346
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	17
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 12
SVs in sample	165
Oscillating CN (2 and 3 states)	13, 11
CN segments	13
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 1.88

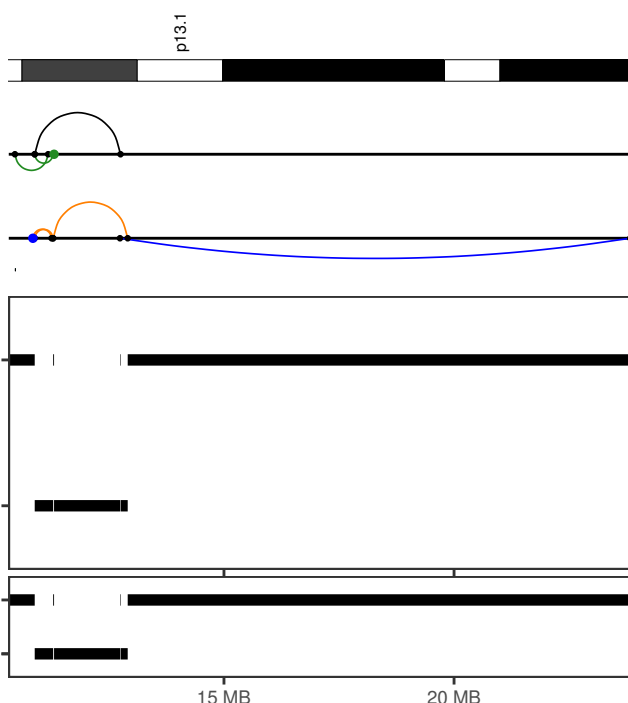




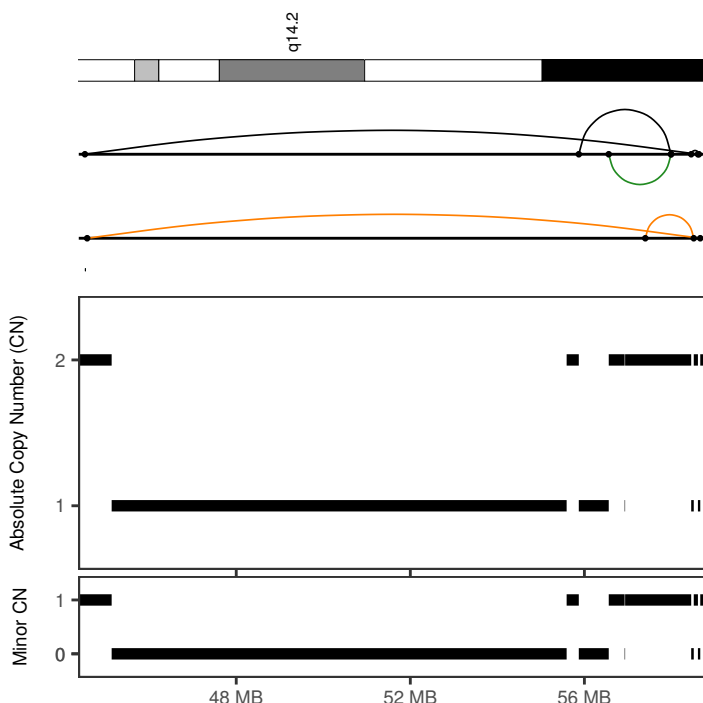
0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	6:697961–127720347
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 3
SVs in sample	198
Oscillating CN (2 and 3 states)	9, 11
CN segments	13
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.86
Linked to chrs	12:10457601–23828589;
Purity, ploidy	0.68, 1.89



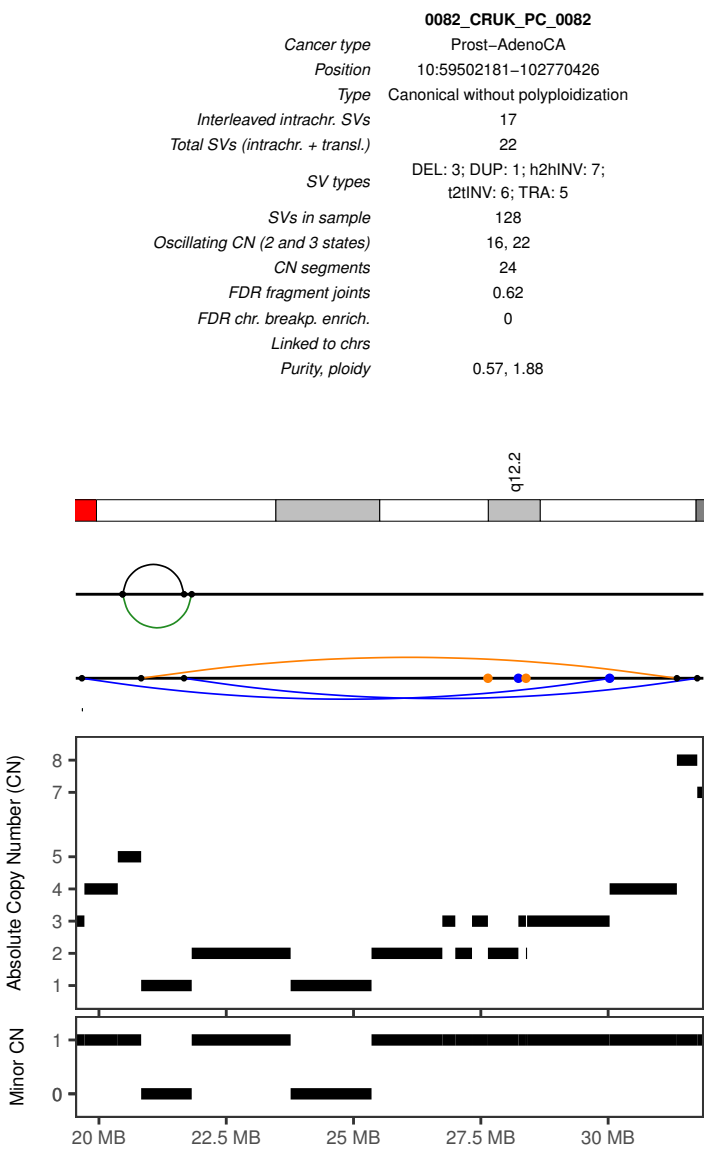
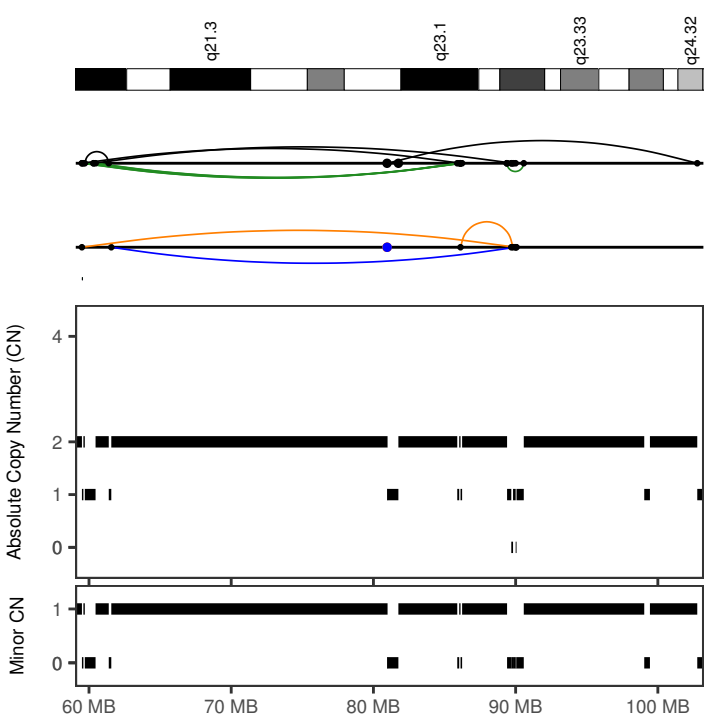
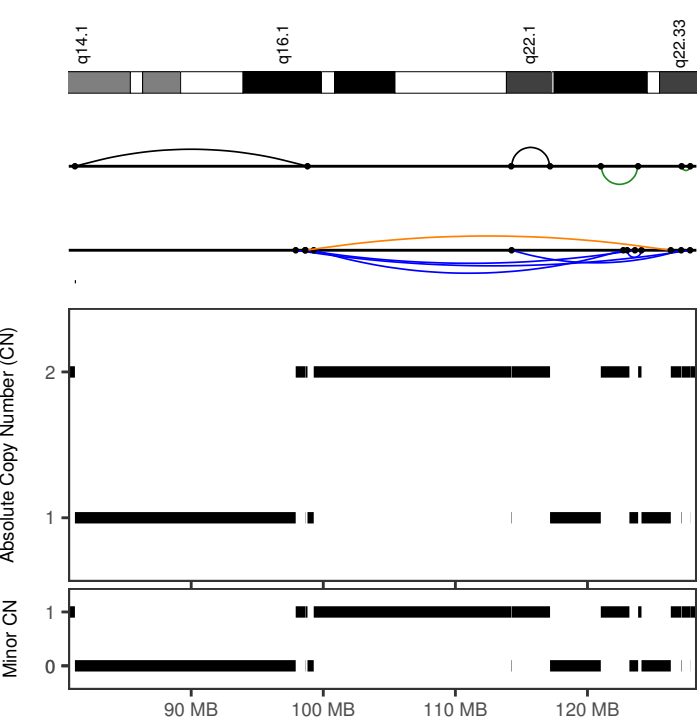
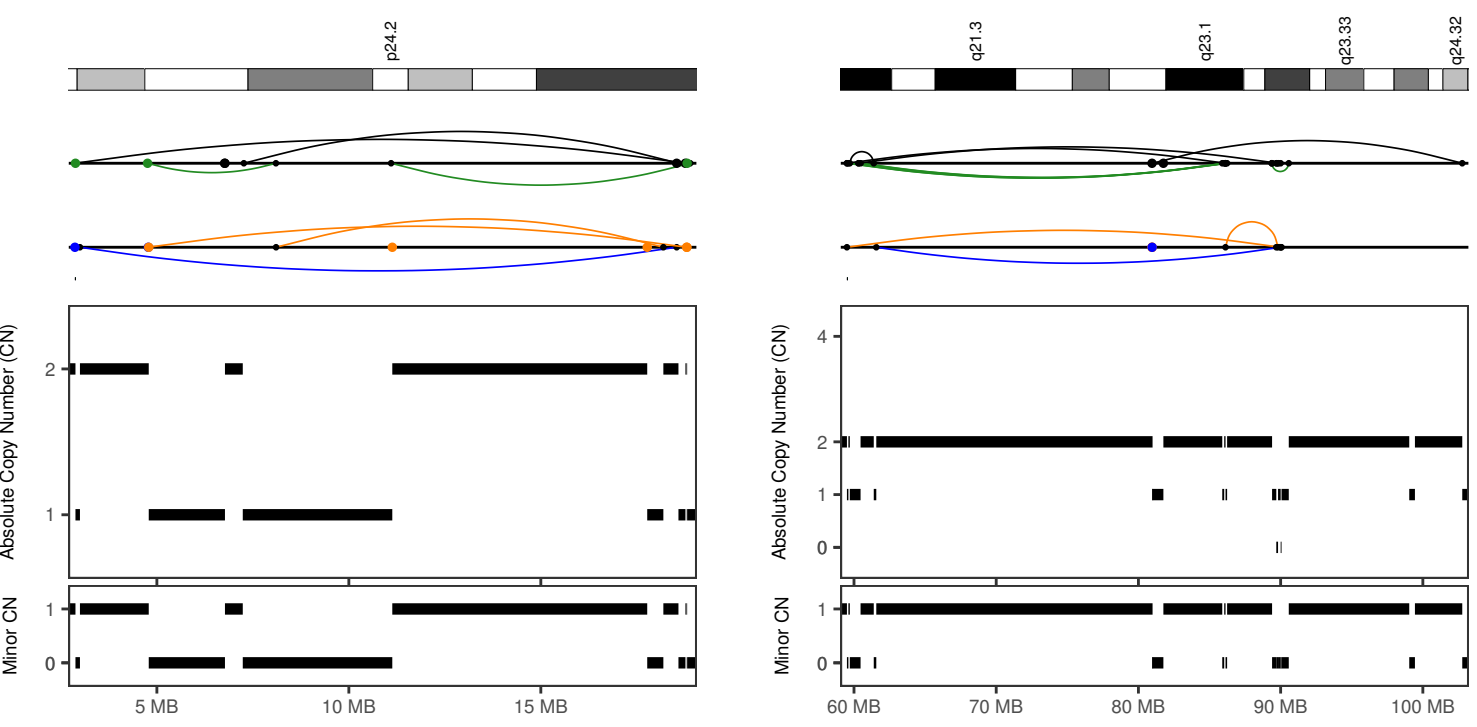
0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	8:50216666–93610639
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	198
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	0.68, 1.89
Purity, ploidy	0.68, 1.89

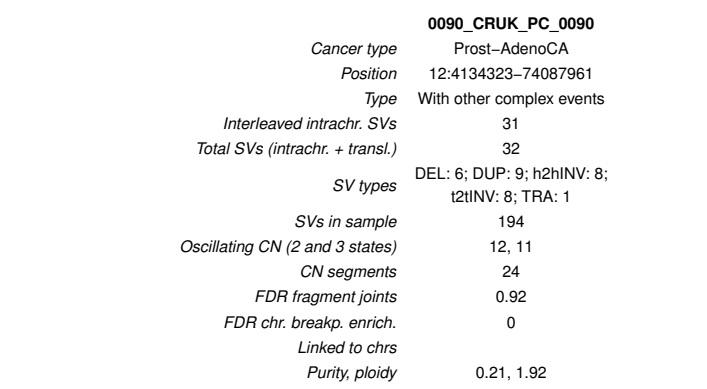
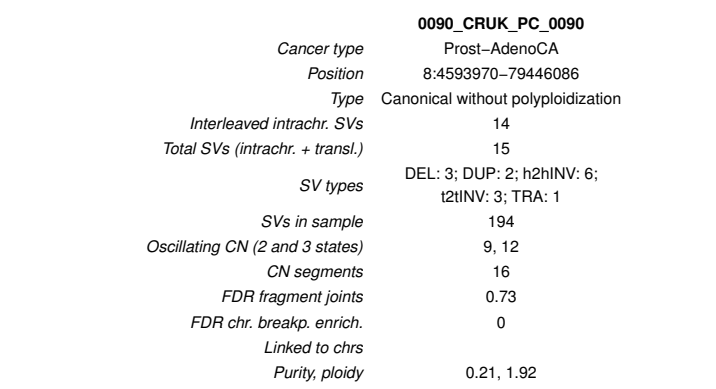
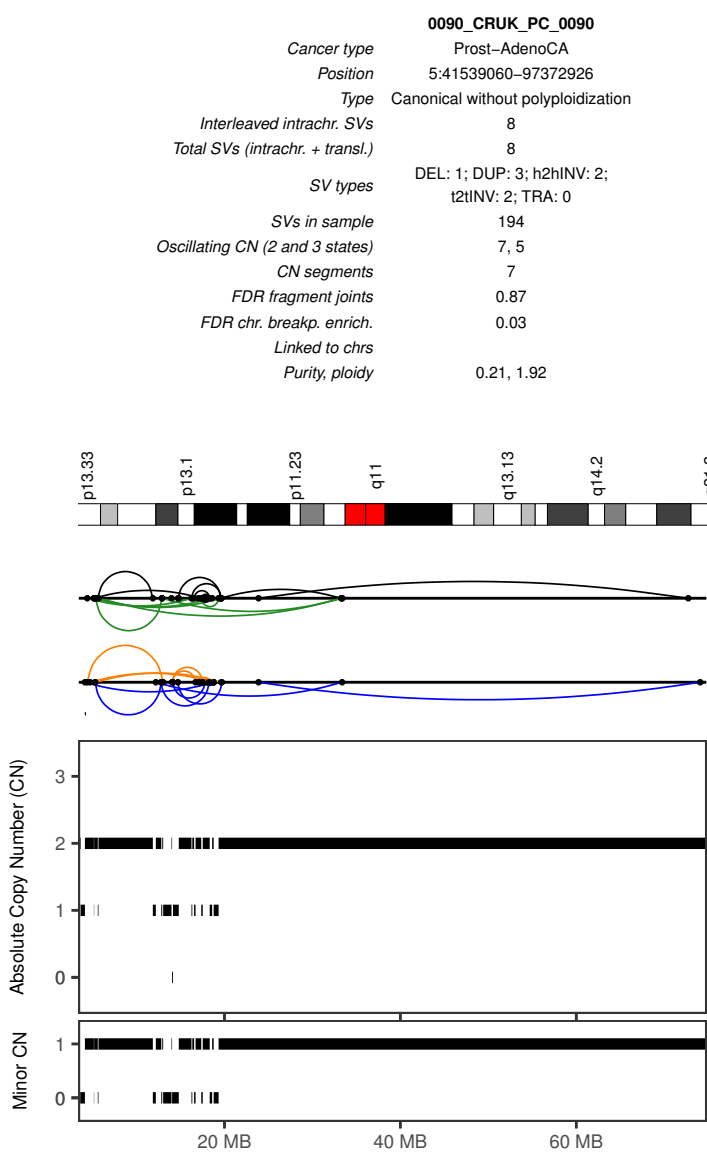
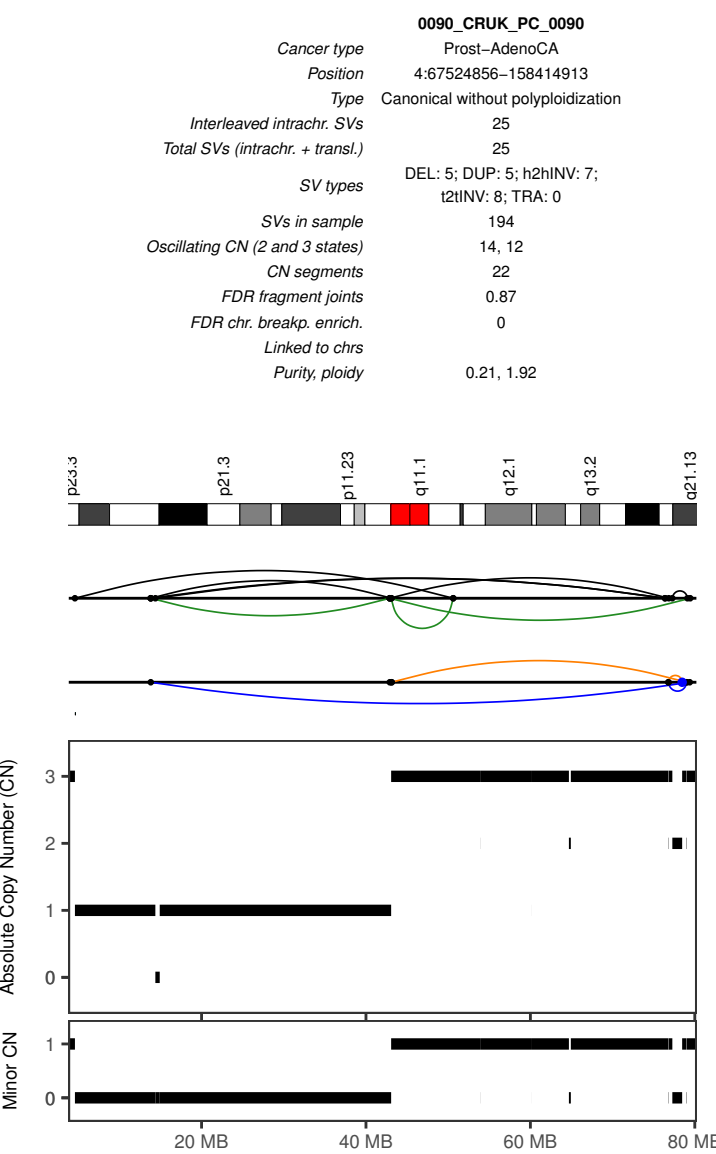
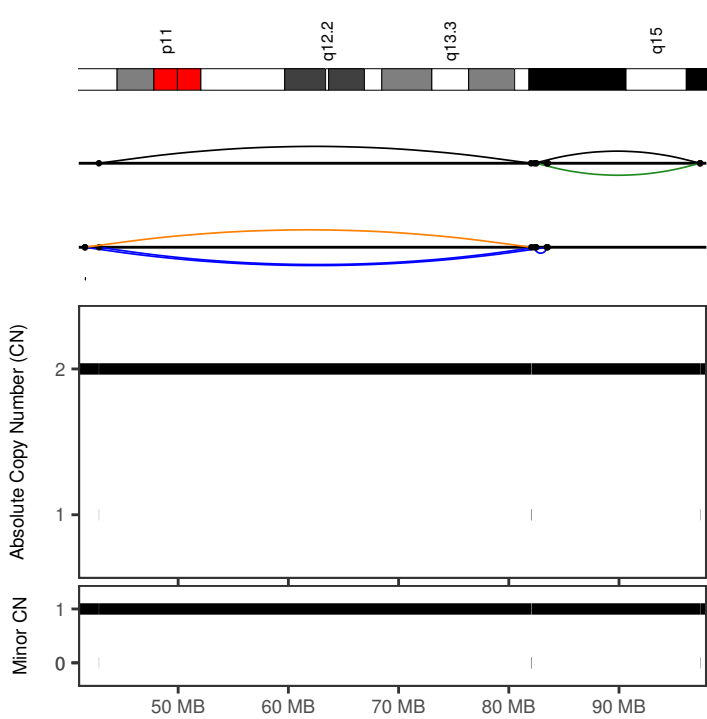
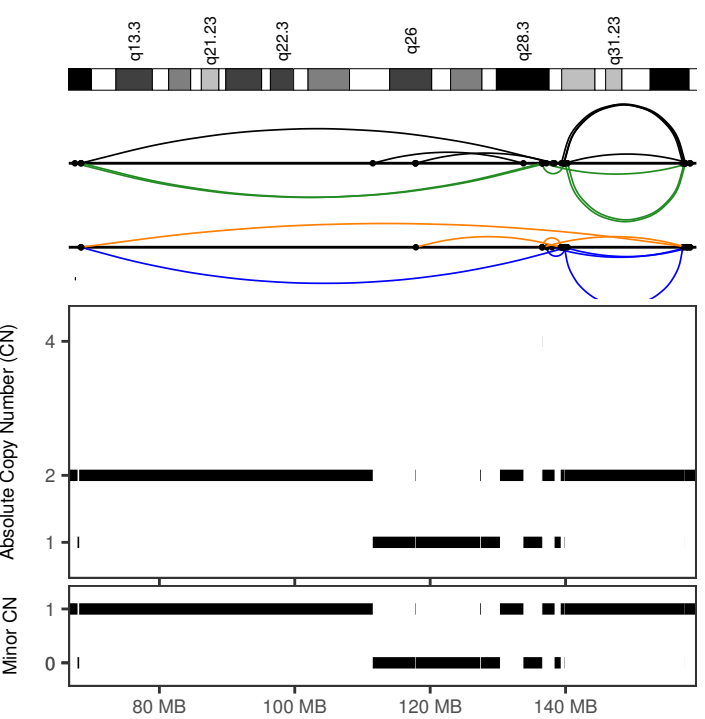


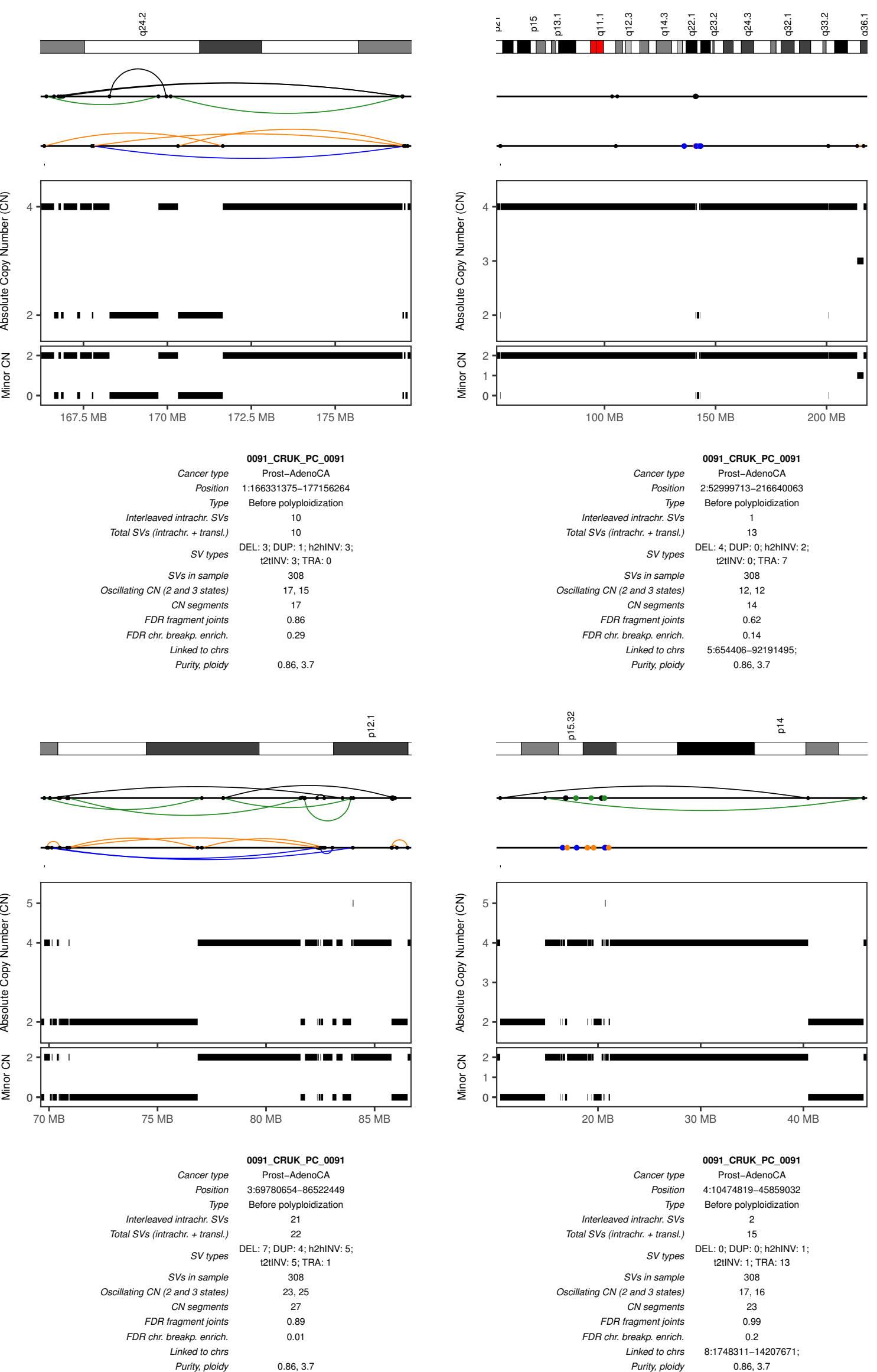
0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	12:10457601–23828590
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	198
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0.57
Linked to chrs	6:697961–127720346;
Purity, ploidy	0.68, 1.89

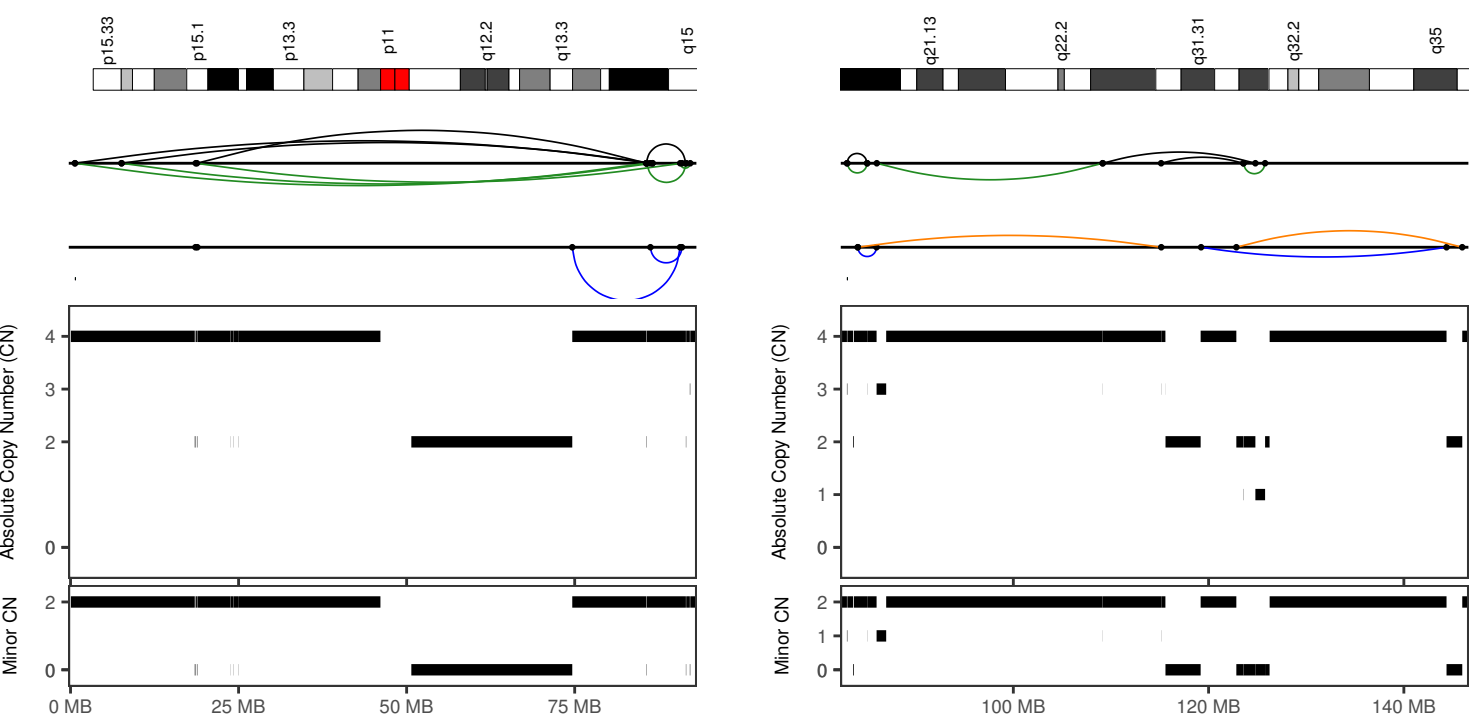


0077_CRUK_PC_0077	
Cancer type	Prost-AdenoCA
Position	13:44523108–58662486
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 1; TRA: 0
SVs in sample	198
Oscillating CN (2 and 3 states)	11, 9
CN segments	11
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.29
Linked to chrs	0.68, 1.89
Purity, ploidy	0.68, 1.89

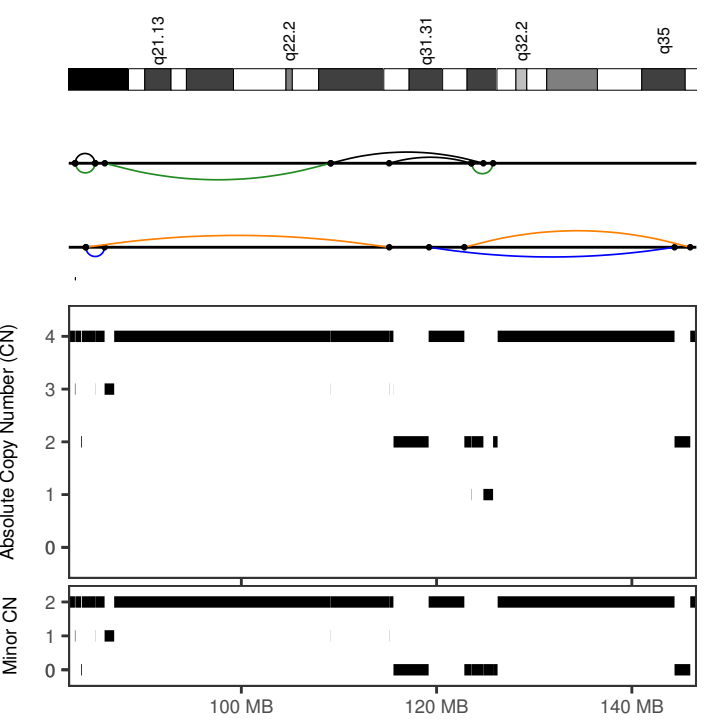




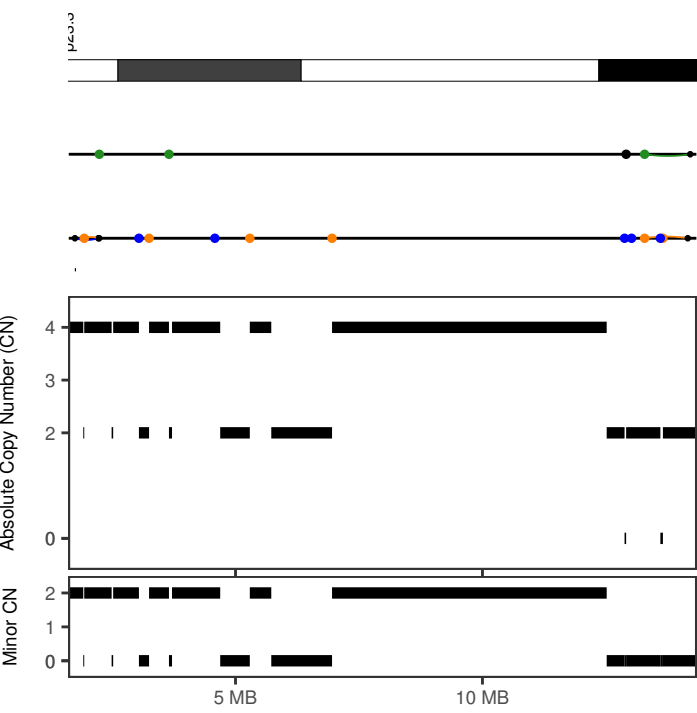




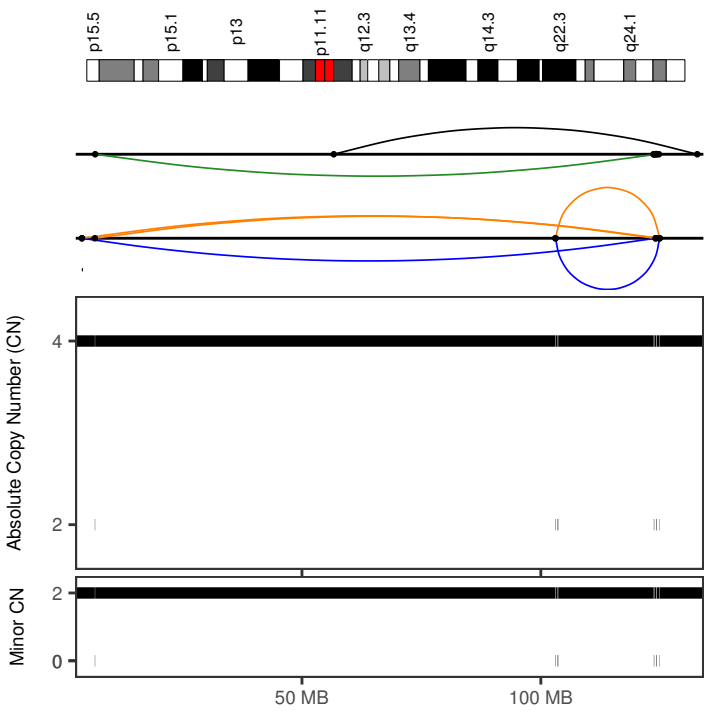
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	5:654406-92191496
Type	Before polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 2; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	308
Oscillating CN (2 and 3 states)	21, 21
CN segments	23
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, plaidy	0.86, 3.7



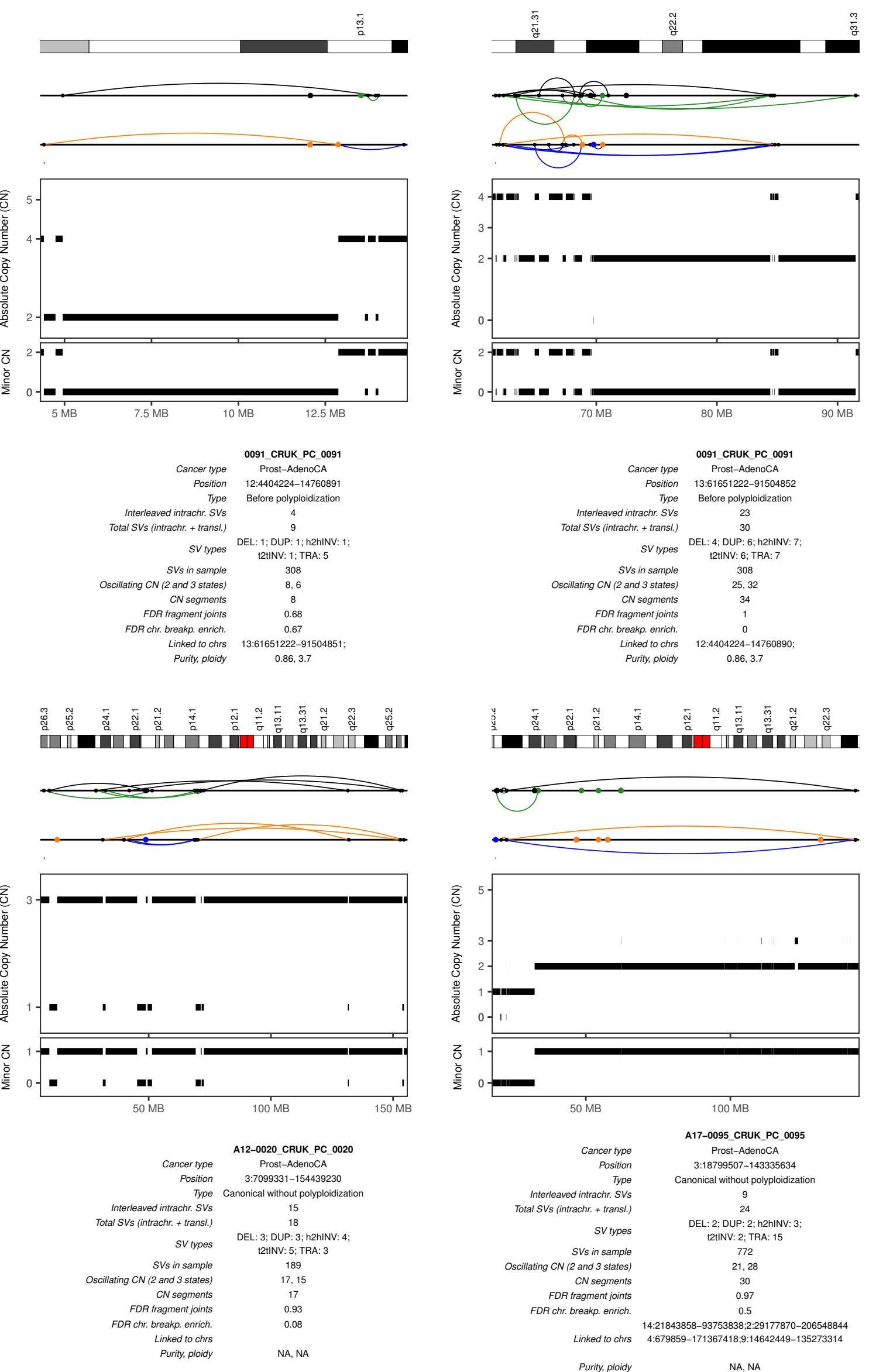
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	7:82954981-145981427
Type	Before polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	308
Oscillating CN (2 and 3 states)	9, 15
CN segments	26
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0.37
Linked to chrs	
Purity, plaidy	0.86, 3.7

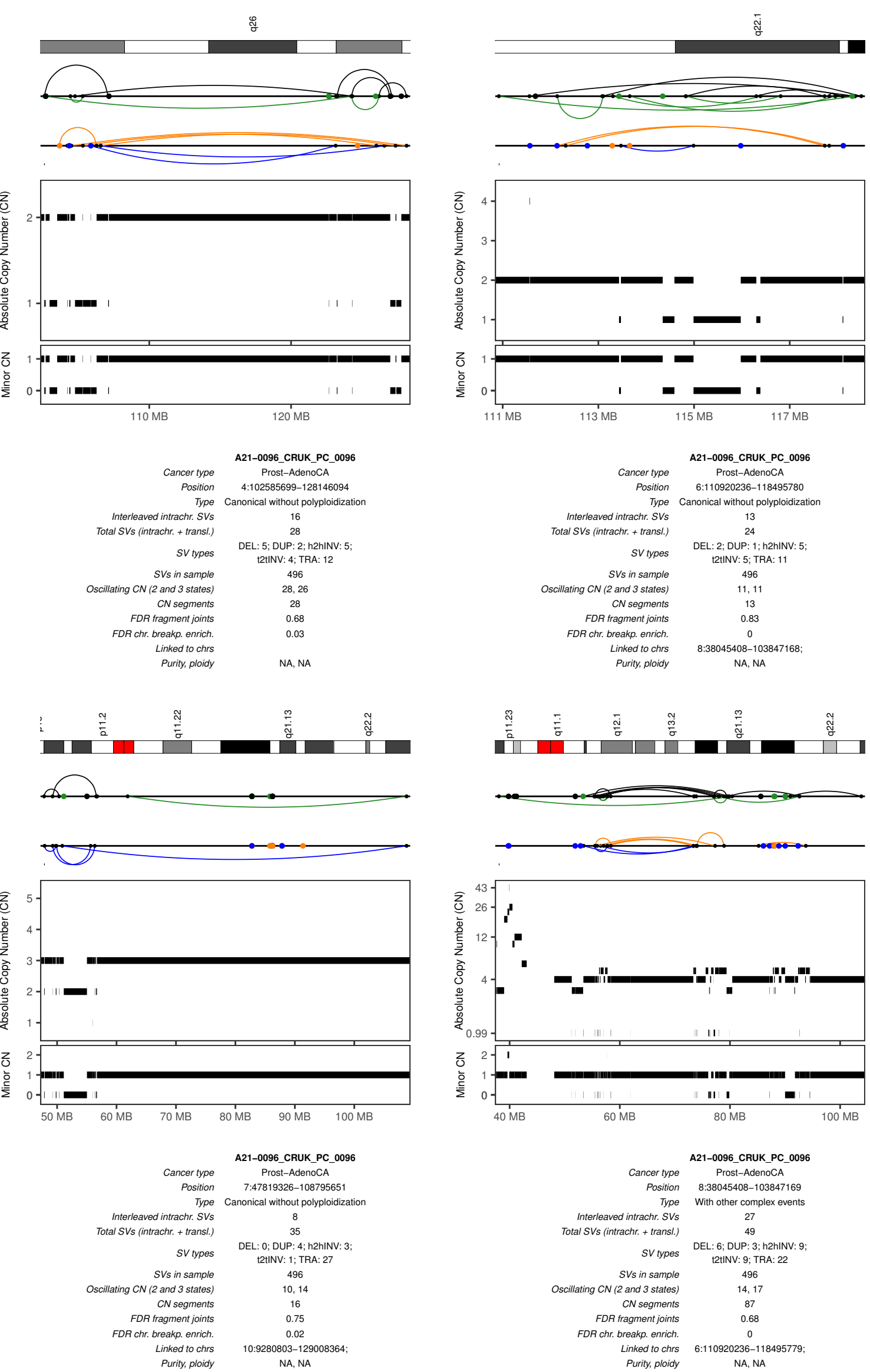


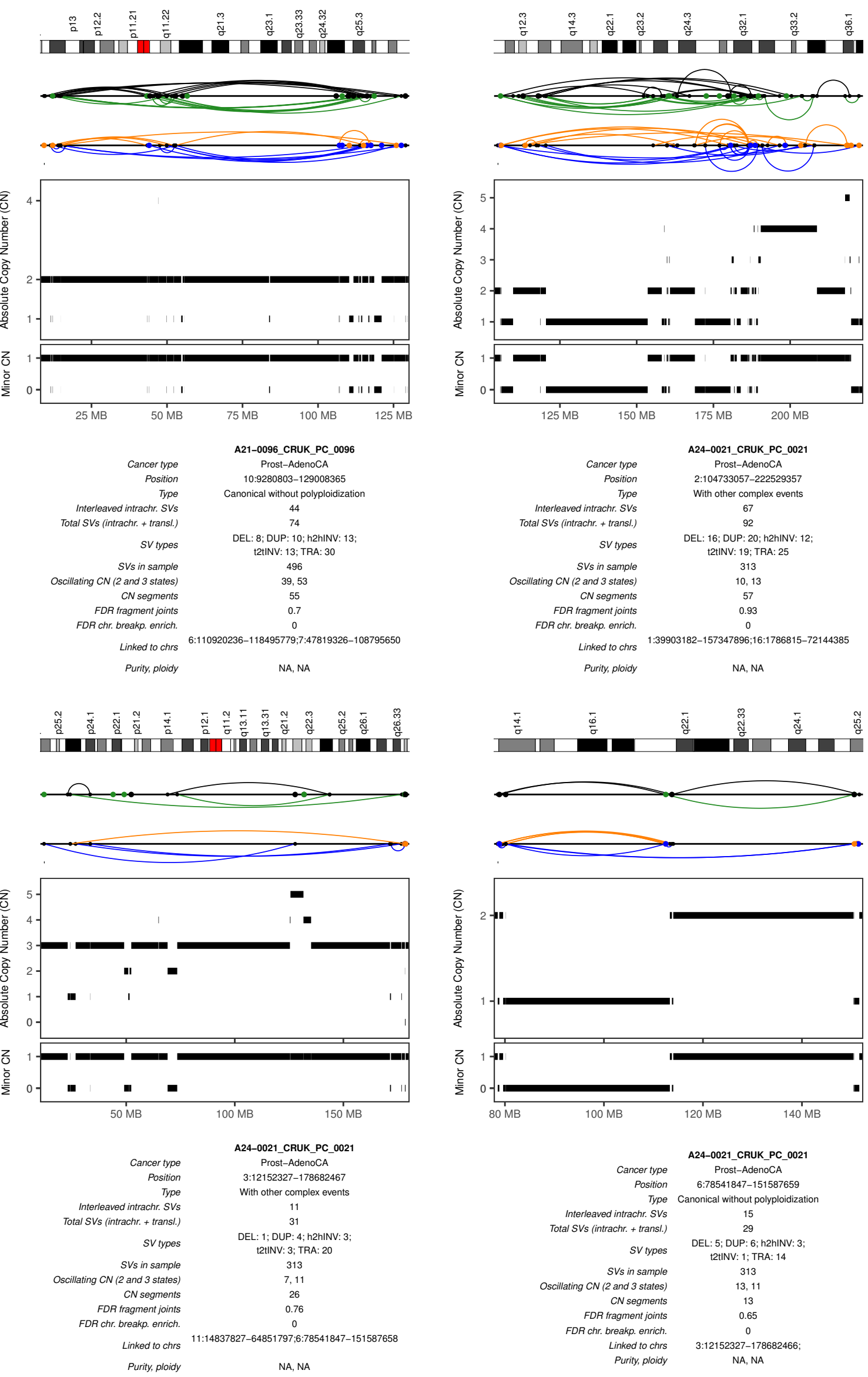
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	8:1748311-14207672
Type	Before polyploidization
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 15
SVs in sample	308
Oscillating CN (2 and 3 states)	14, 16
CN segments	18
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	4:10474819-45859031;
Purity, plaidy	0.86, 3.7

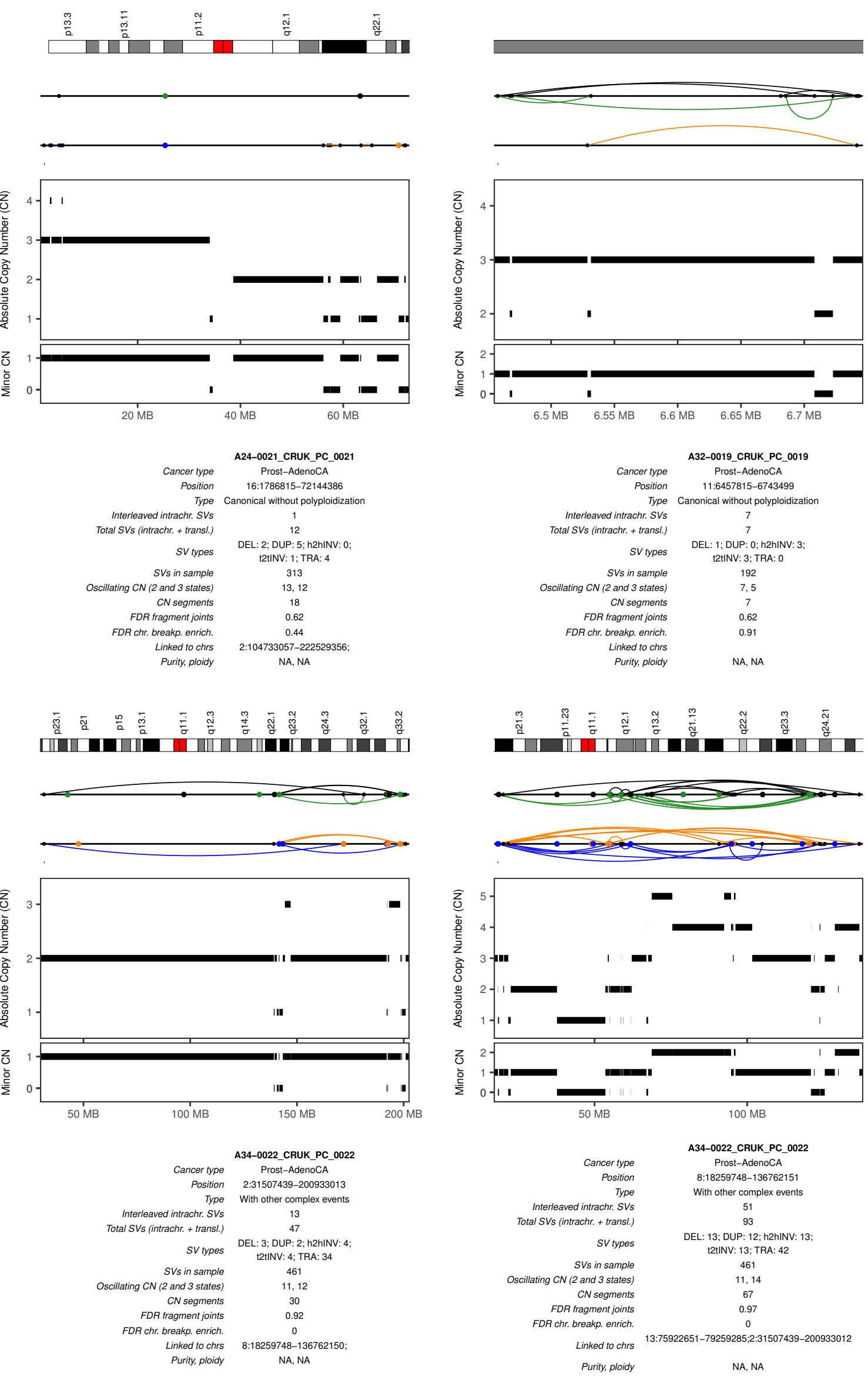


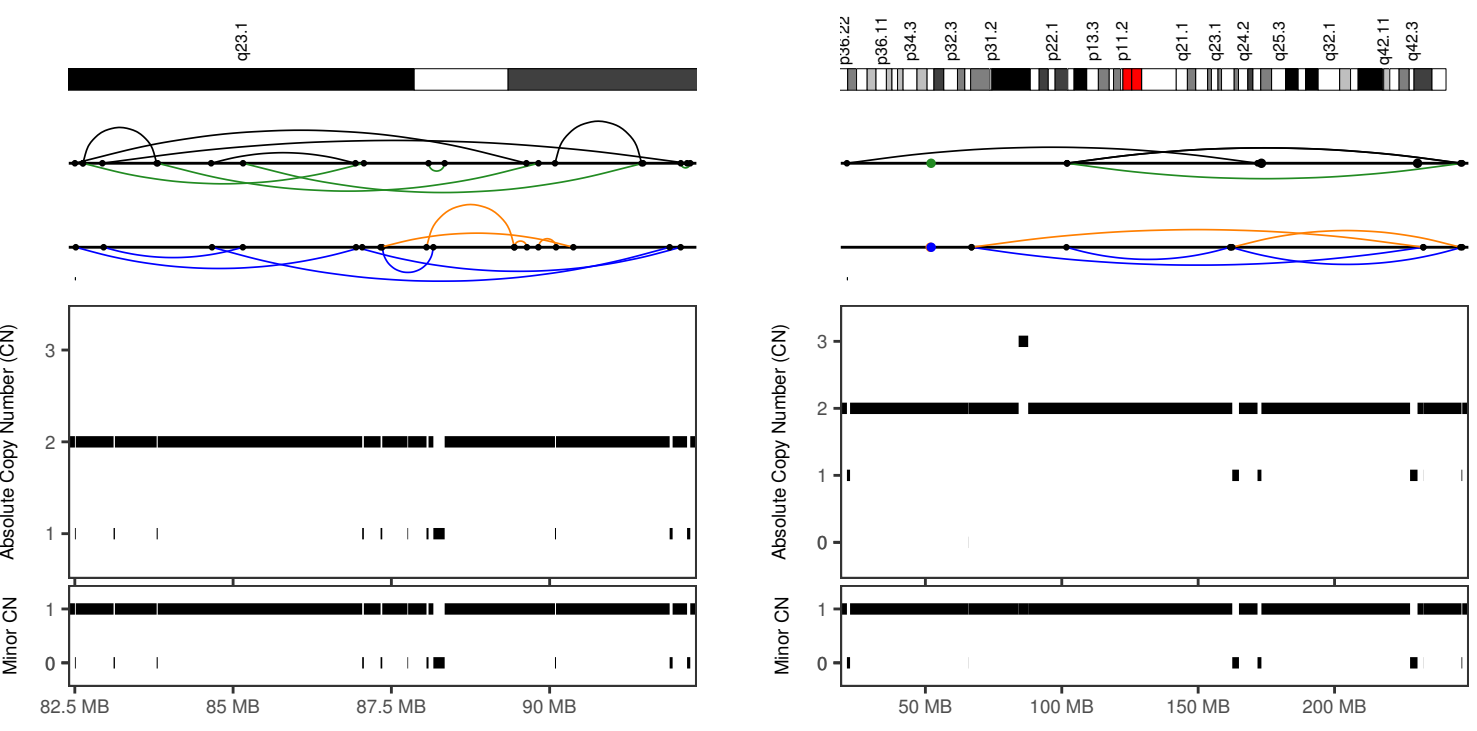
0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	11:3944706-132738959
Type	Before polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	308
Oscillating CN (2 and 3 states)	15, 13
CN segments	15
FDR fragment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



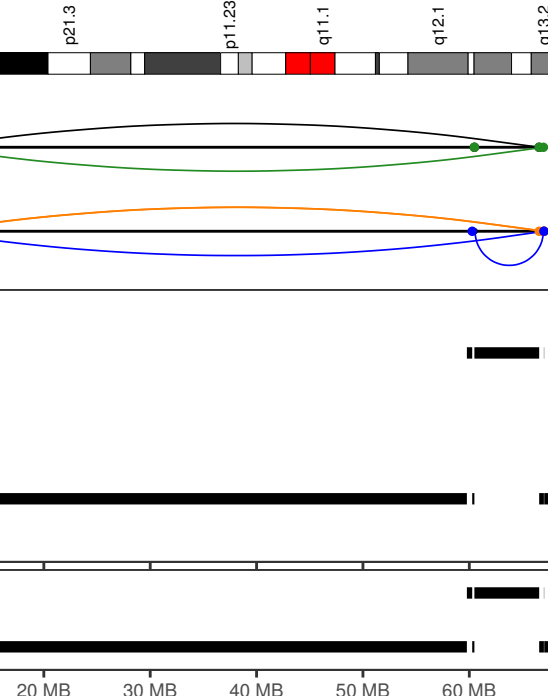
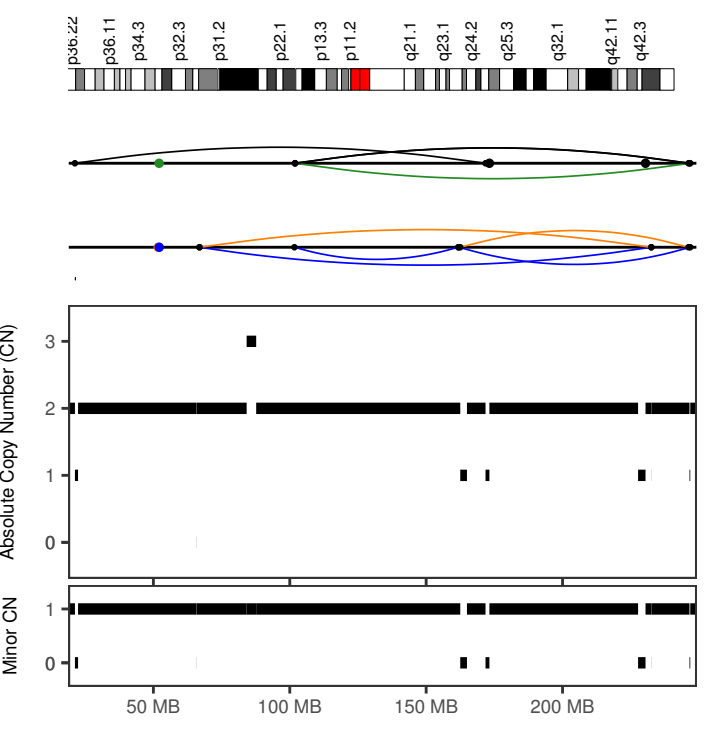




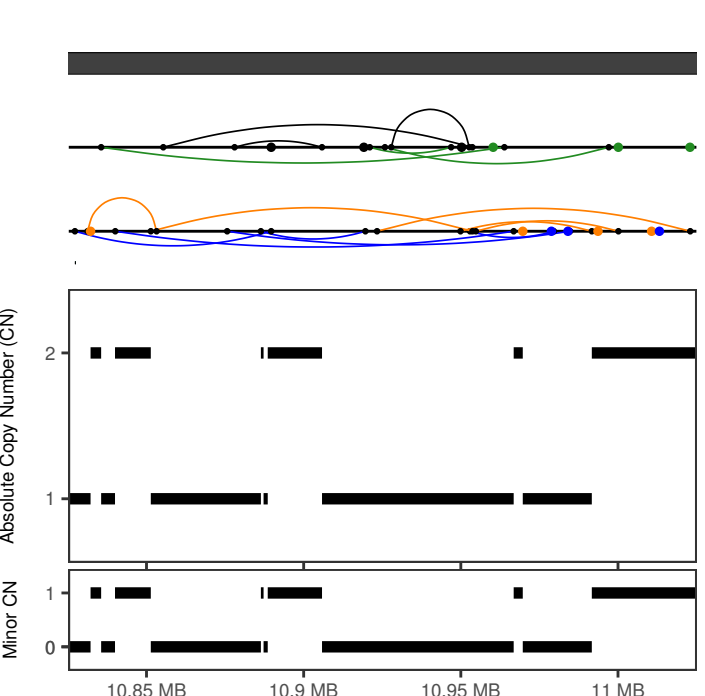




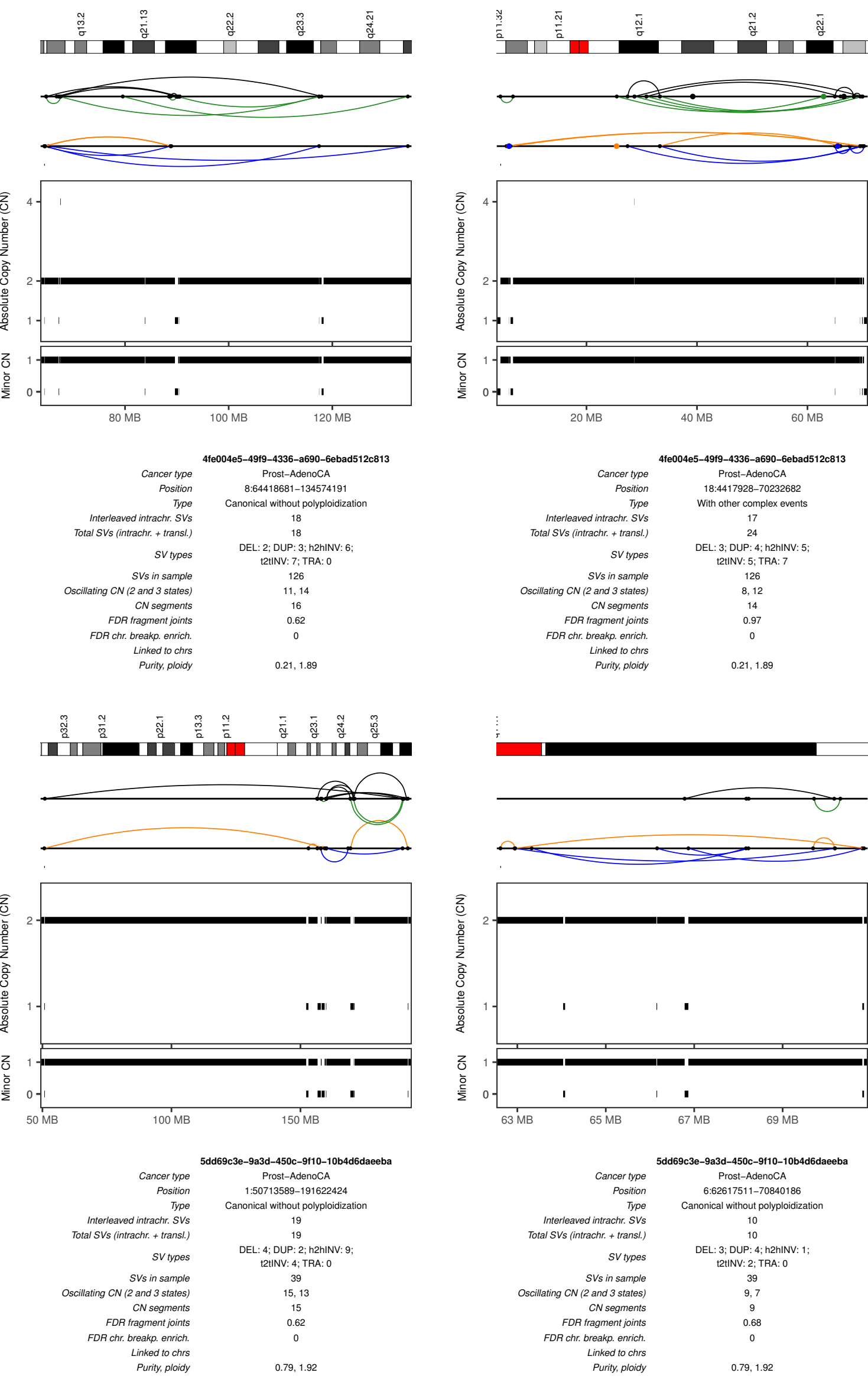
A34-0022_CRUK_PC_0022	
Cancer type	Prost-AdenoCA
Position	10:82501407-92221074
Type	Canonical without polyploidization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 5; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	461
Oscillating CN (2 and 3 states)	23, 21
CN segments	23
FDR fragment joints	1
FDR chr. breakp. enrich.	0.01
Linked to chrs	NA, NA
Purity, ploidy	NA, NA

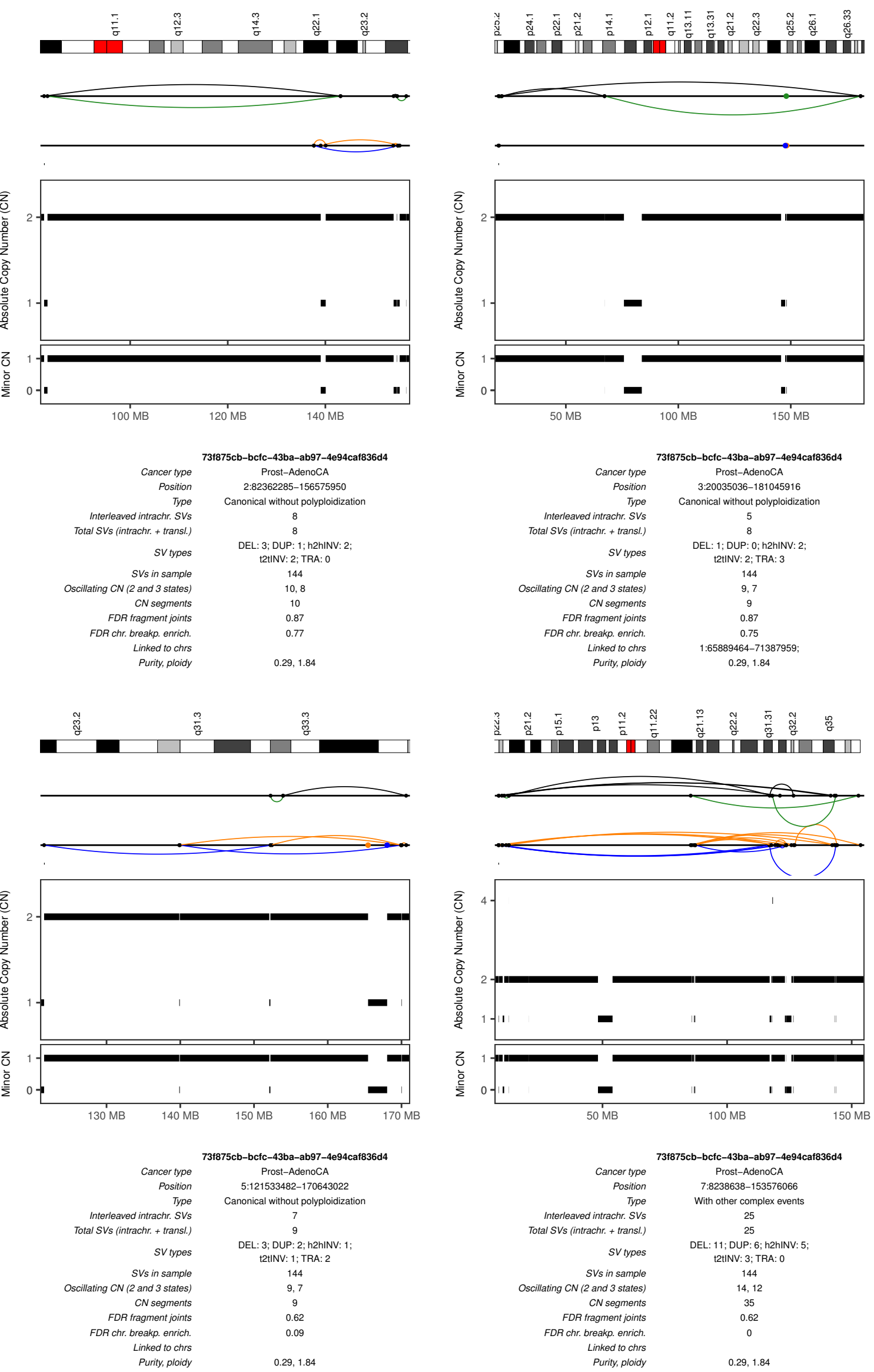


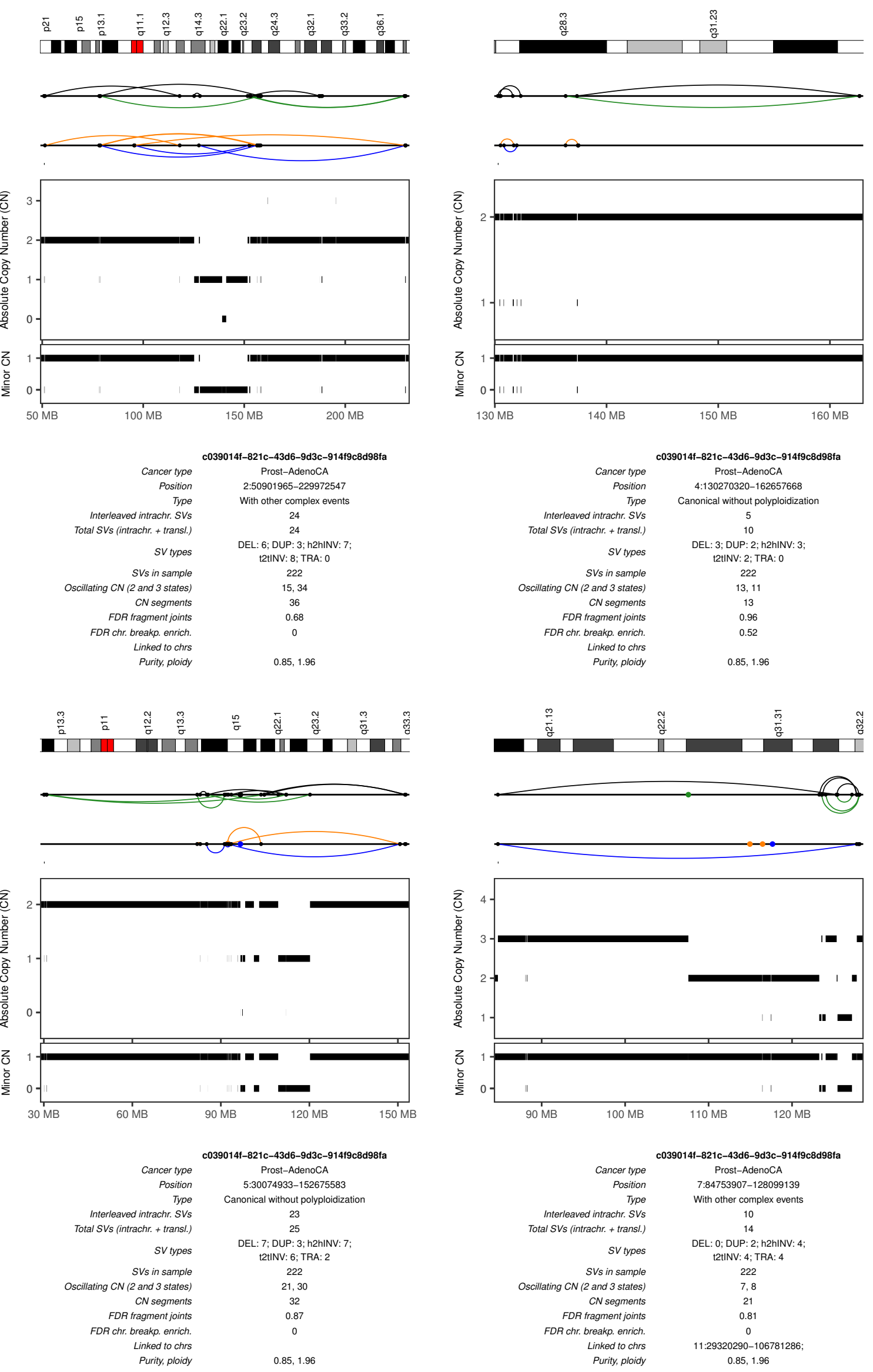
3acd8328-76f7-4f43-9660-394b95748c3d	
Cancer type	Prost-AdenoCA
Position	8:9194649-67046989
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 13
SVs in sample	88
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.91
FDR chr. breakp. enrich.	0
Linked to chrs	17:10827228-11022985;
Purity, ploidy	0.29, 1.87

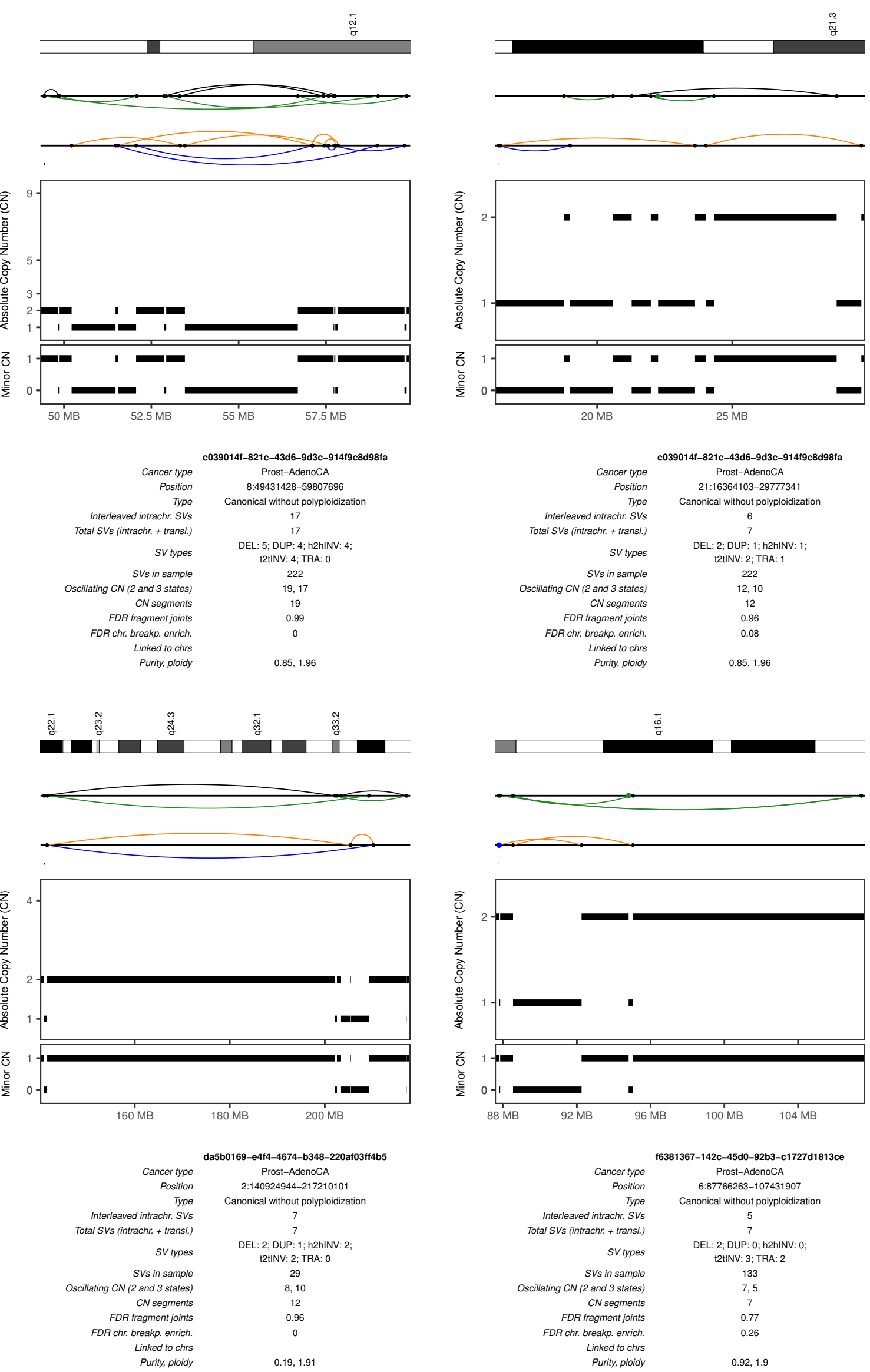


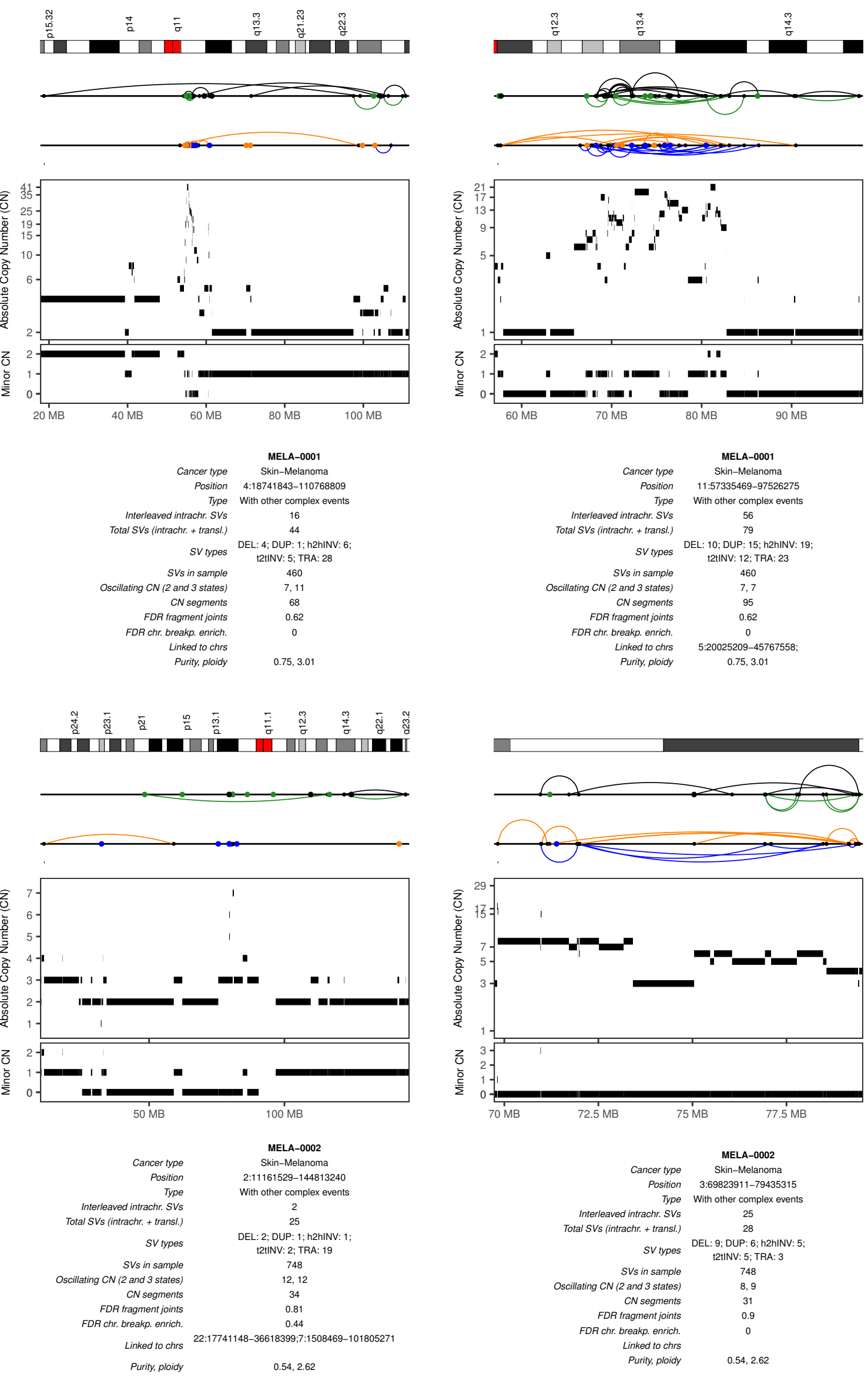
3acd8328-76f7-4f43-9660-394b95748c3d	
Cancer type	Prost-AdenoCA
Position	17:10827228-11022986
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	29
SV types	DEL: 5; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 13
SVs in sample	88
Oscillating CN (2 and 3 states)	12, 10
CN segments	12
FDR fragment joints	0.88
FDR chr. breakp. enrich.	0
Linked to chrs	8:9194649-67046988;
Purity, ploidy	0.29, 1.87

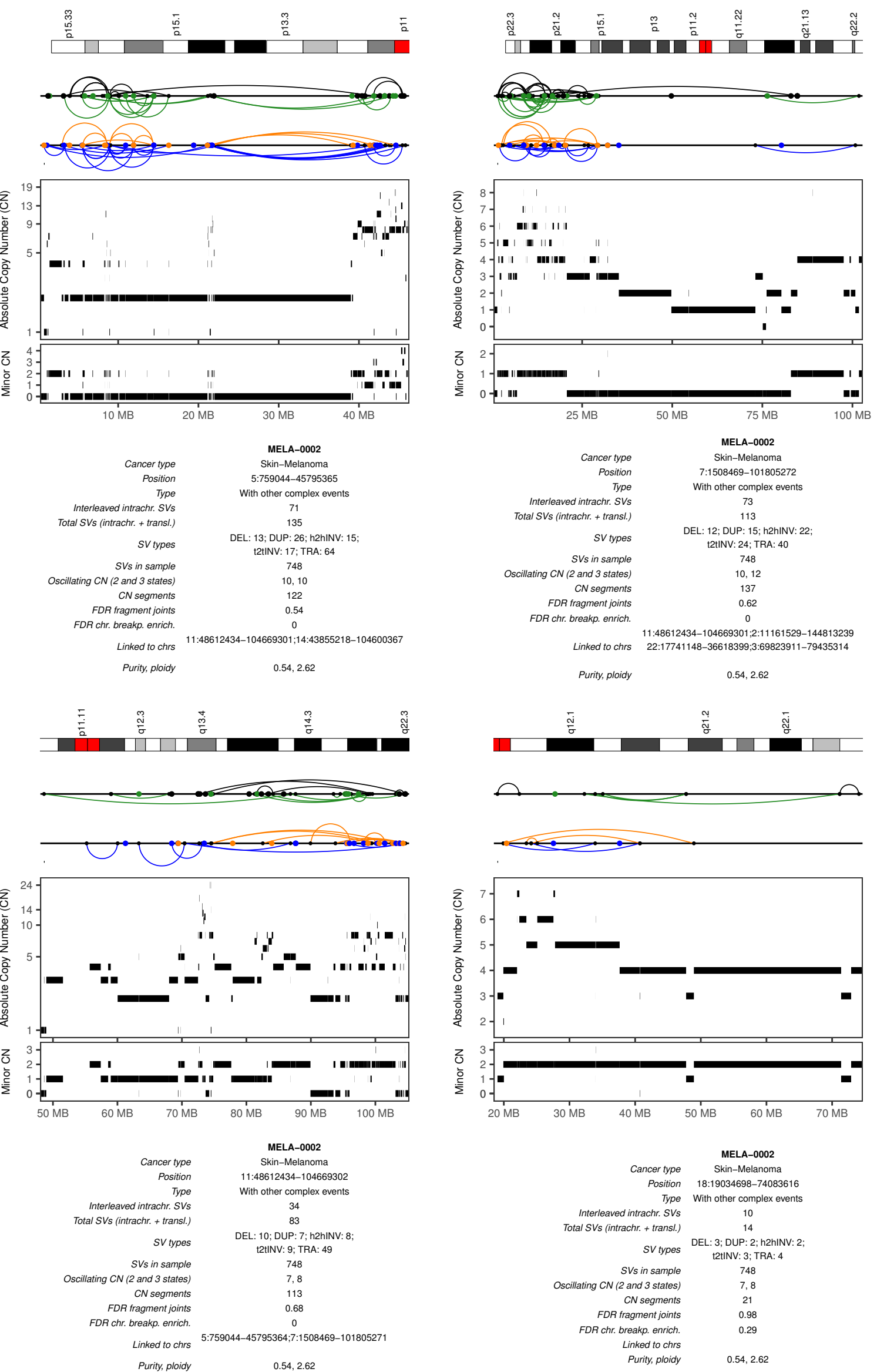


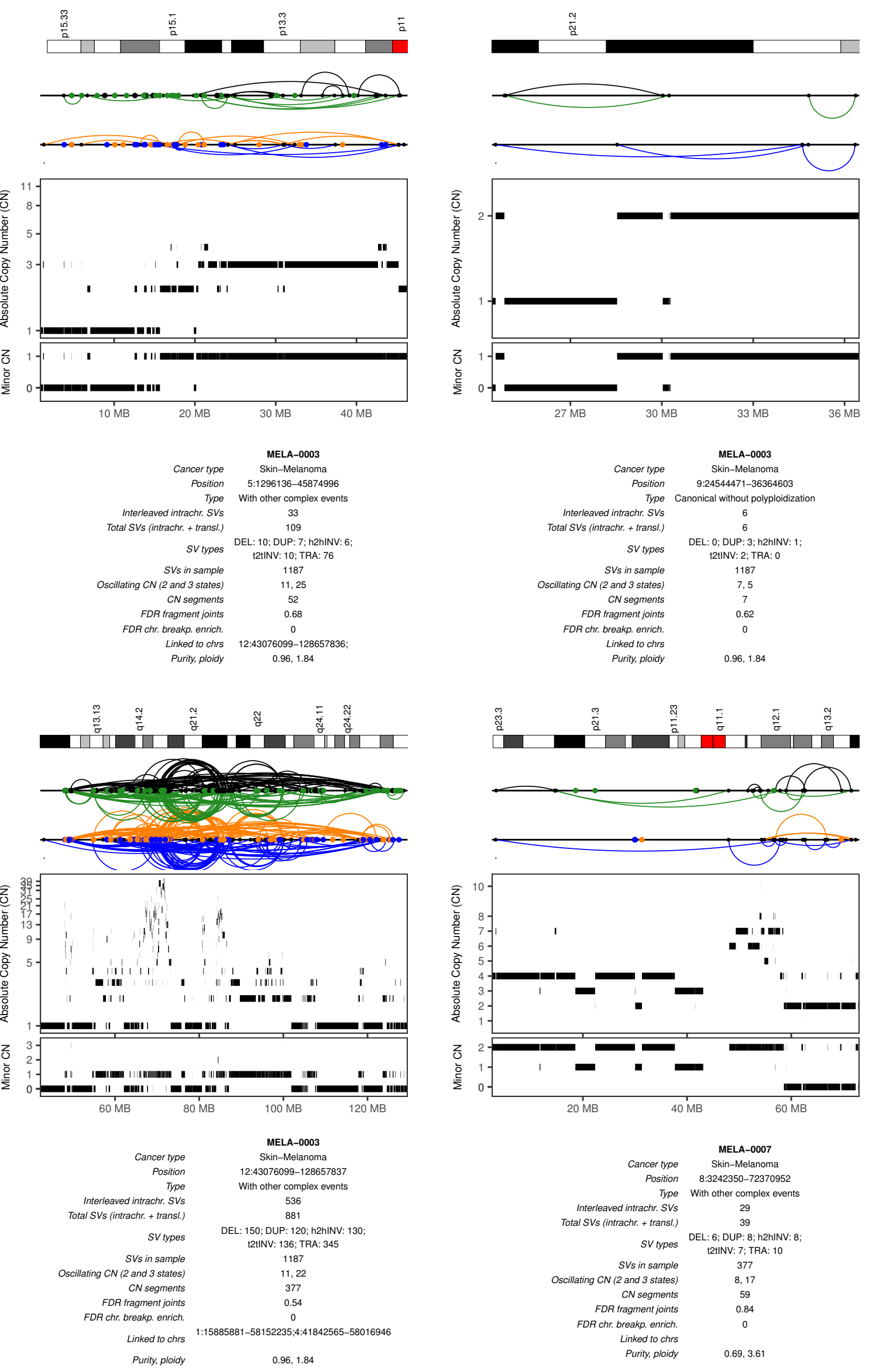


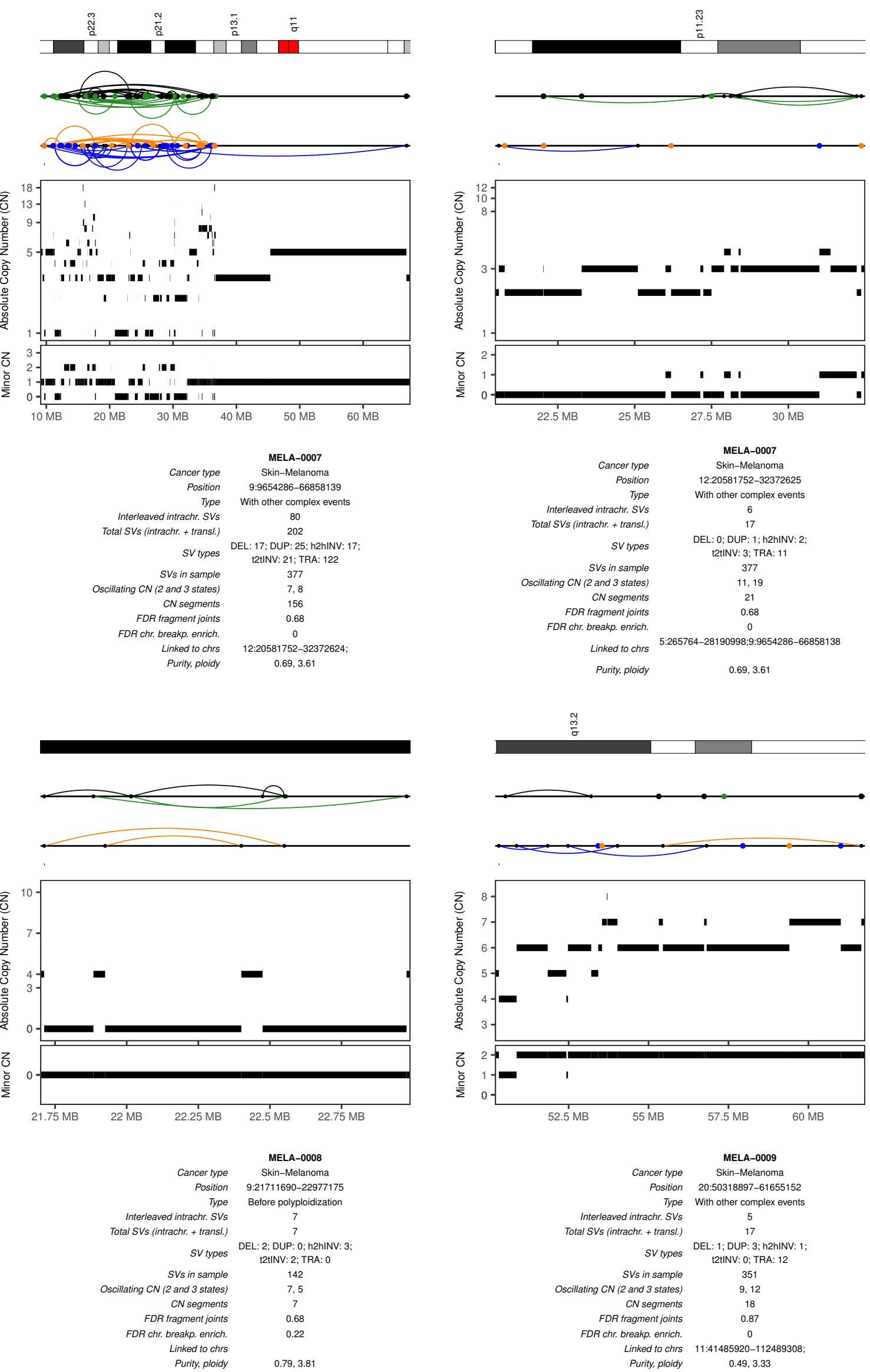


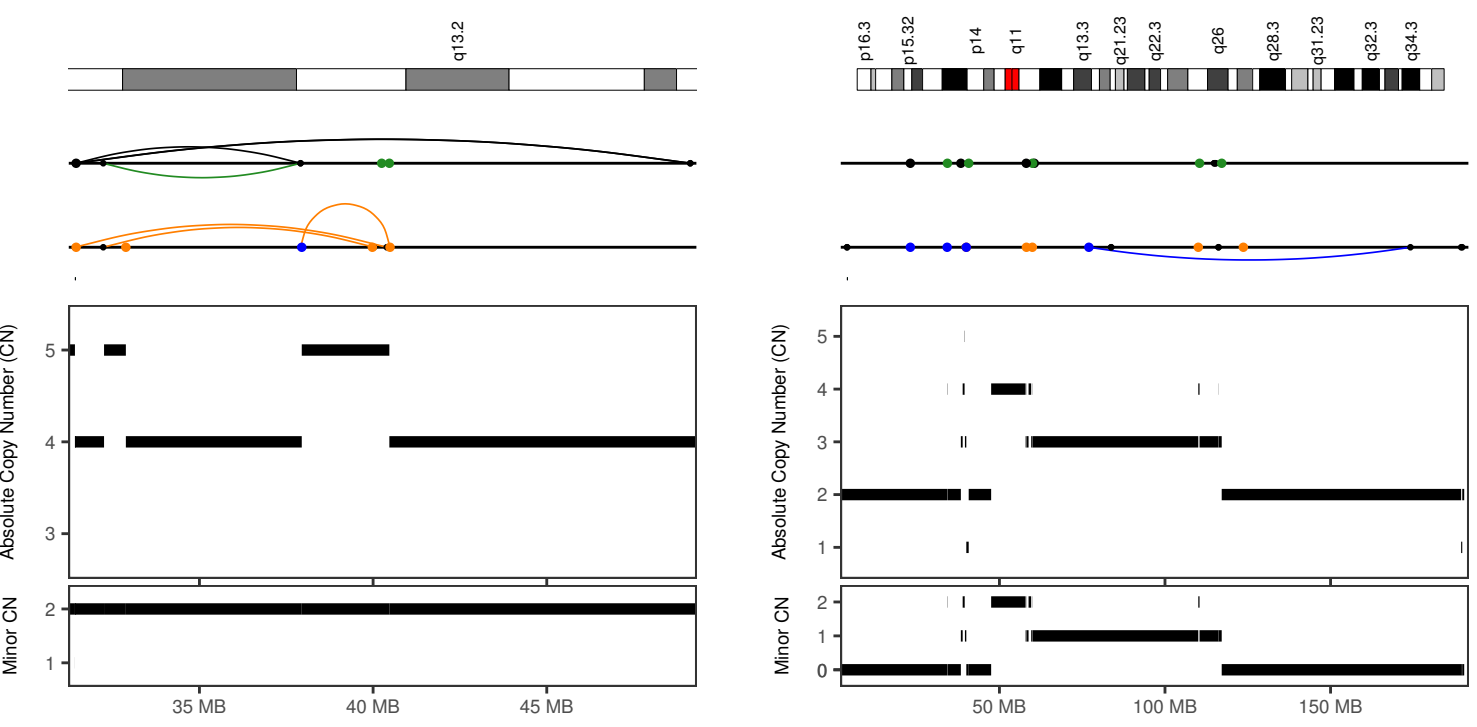




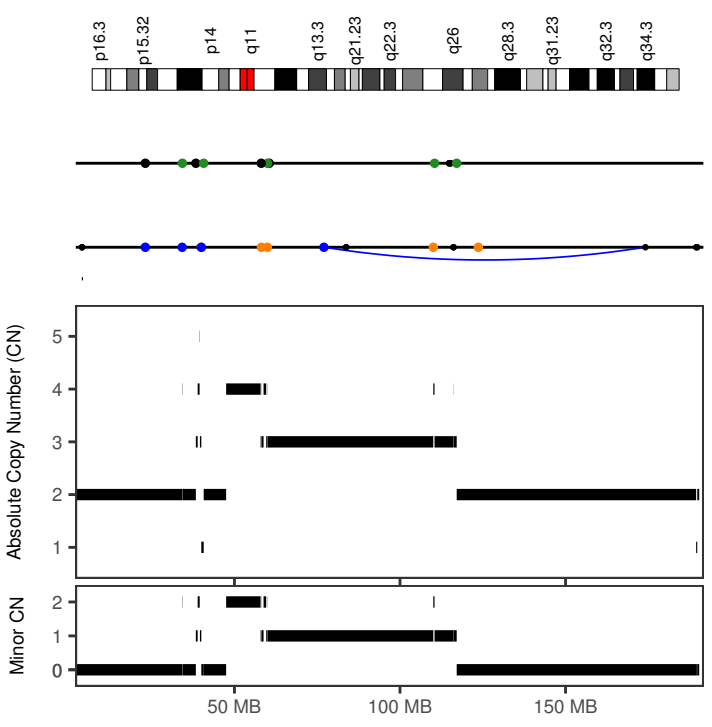




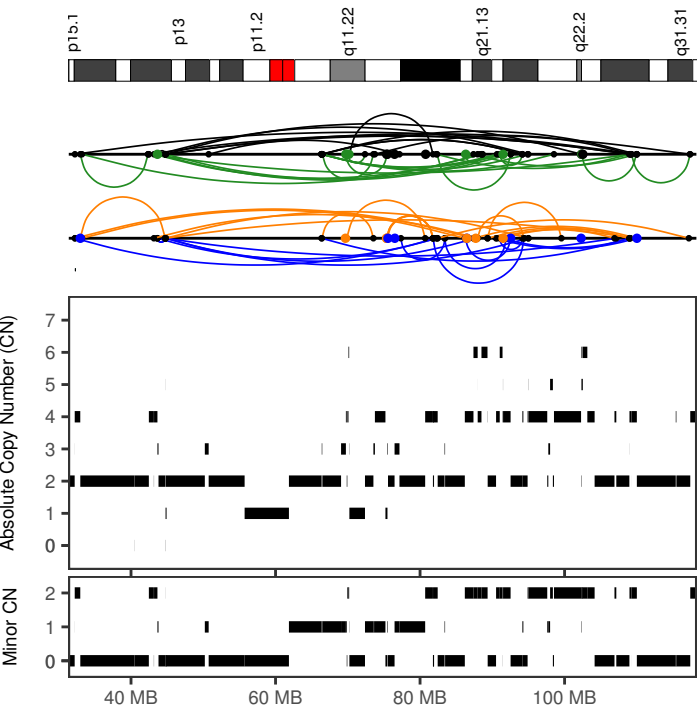




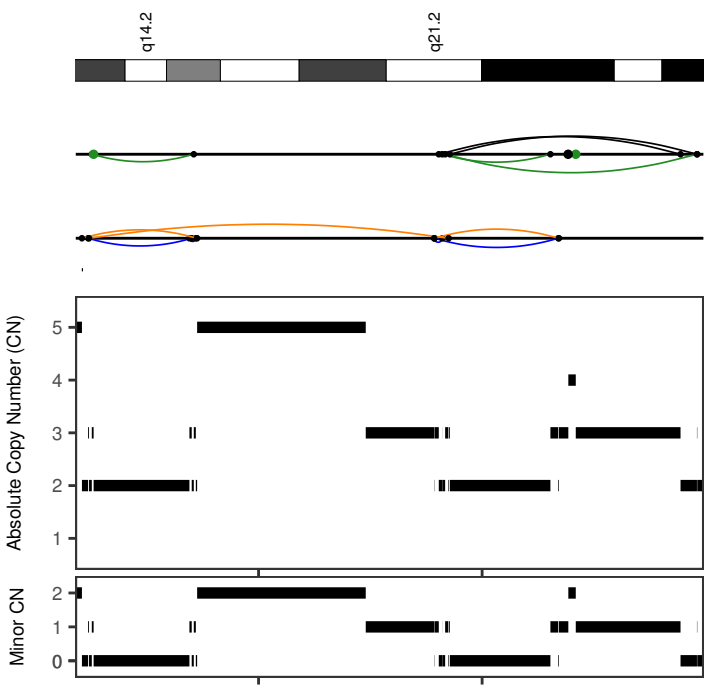
MELA-0009	
Cancer type	Skin-Melanoma
Position	22:31415162–49131333
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 8
SVs in sample	351
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	3:19250926–195326588;
Purity, ploidy	0.49, 3.33



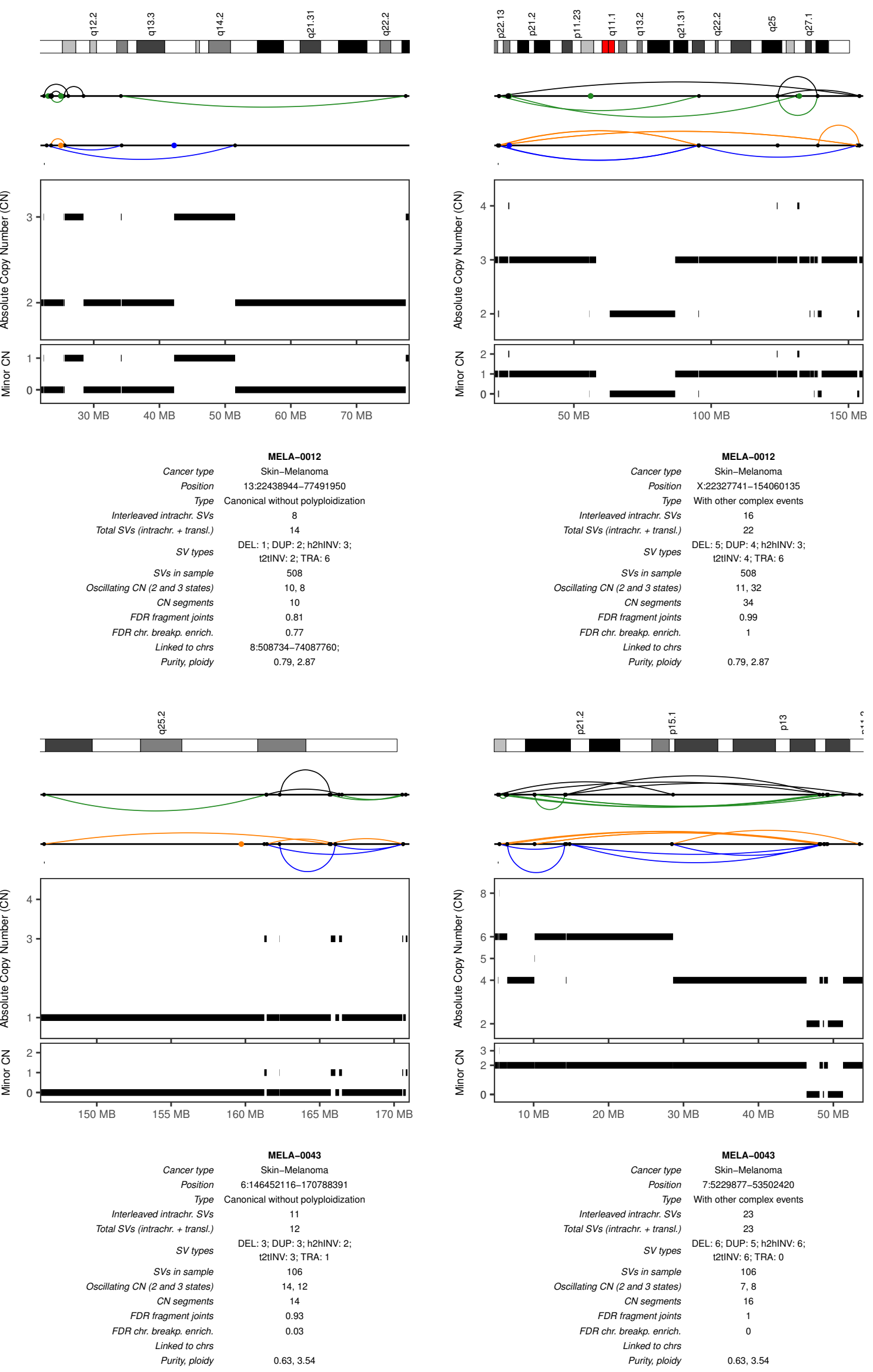
MELA-0012	
Cancer type	Skin-Melanoma
Position	4:3941537–189772013
Type	With other complex events
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	28
SV types	DEL: 1; DUP: 5; h2hINV: 3; t2tINV: 1; TRA: 18
SVs in sample	508
Oscillating CN (2 and 3 states)	12, 11
CN segments	26
FDR fragment joints	0.81
FDR chr. breakp. enrich.	0.67
Linked to chrs	2:101175893–235867458; 9:4860008–31734960 X:22327741–154060134;
Purity, ploidy	0.79, 2.87

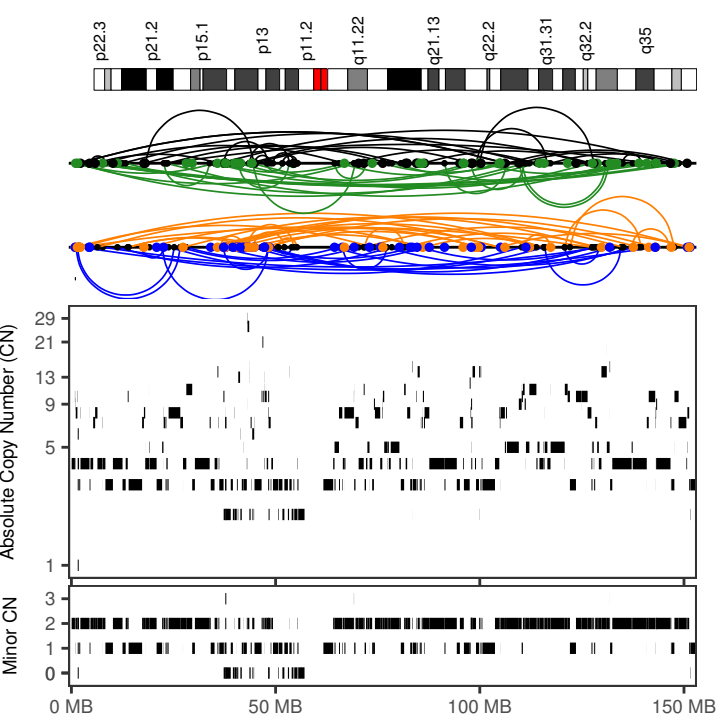


MELA-0012	
Cancer type	Skin-Melanoma
Position	7:32236661–117391259
Type	With other complex events
Interleaved intrachr. SVs	70
Total SVs (intrachr. + transl.)	96
SV types	DEL: 18; DUP: 15; h2hINV: 16; t2tINV: 21; TRA: 26
SVs in sample	508
Oscillating CN (2 and 3 states)	7, 13
CN segments	97
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	3:131435629–180741701; 9:4860008–31734960
Purity, ploidy	0.79, 2.87

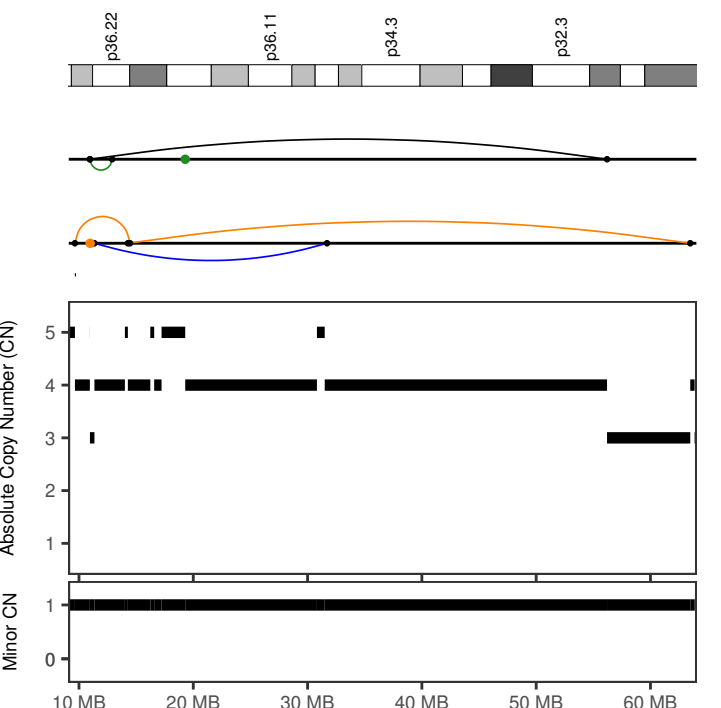


MELA-0012	
Cancer type	Skin-Melanoma
Position	12:62098962–89622897
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 3
SVs in sample	508
Oscillating CN (2 and 3 states)	13, 16
CN segments	28
FDR fragment joints	0.99
FDR chr. breakp. enrich.	0.97
Linked to chrs	11:60665556–76908359;
Purity, ploidy	0.79, 2.87

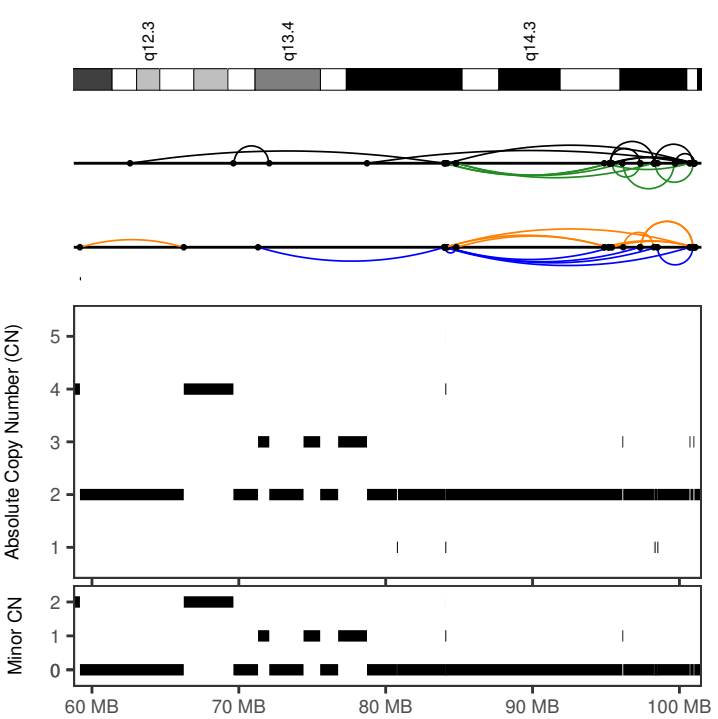




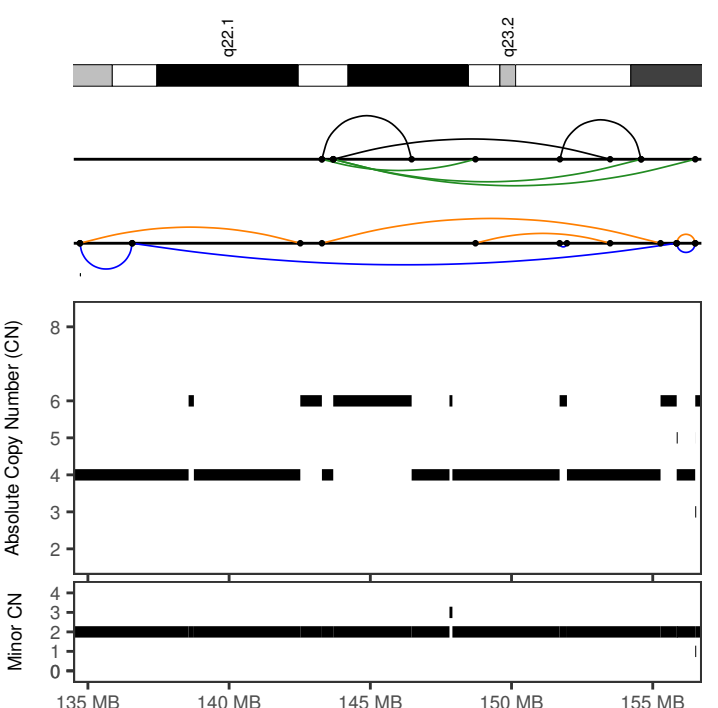
MELA-0048	
Cancer type	Skin–Melanoma
Position	7:858862–151538983
Type	With other complex events
Interleaved intrachr. SVs	121
Total SVs (intrachr. + transl.)	279
SV types	DEL: 34; DUP: 25; h2hINV: 29; t2tINV: 33; TRA: 158
SVs in sample	444
Oscillating CN (2 and 3 states)	8, 6
CN segments	316
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 2.98



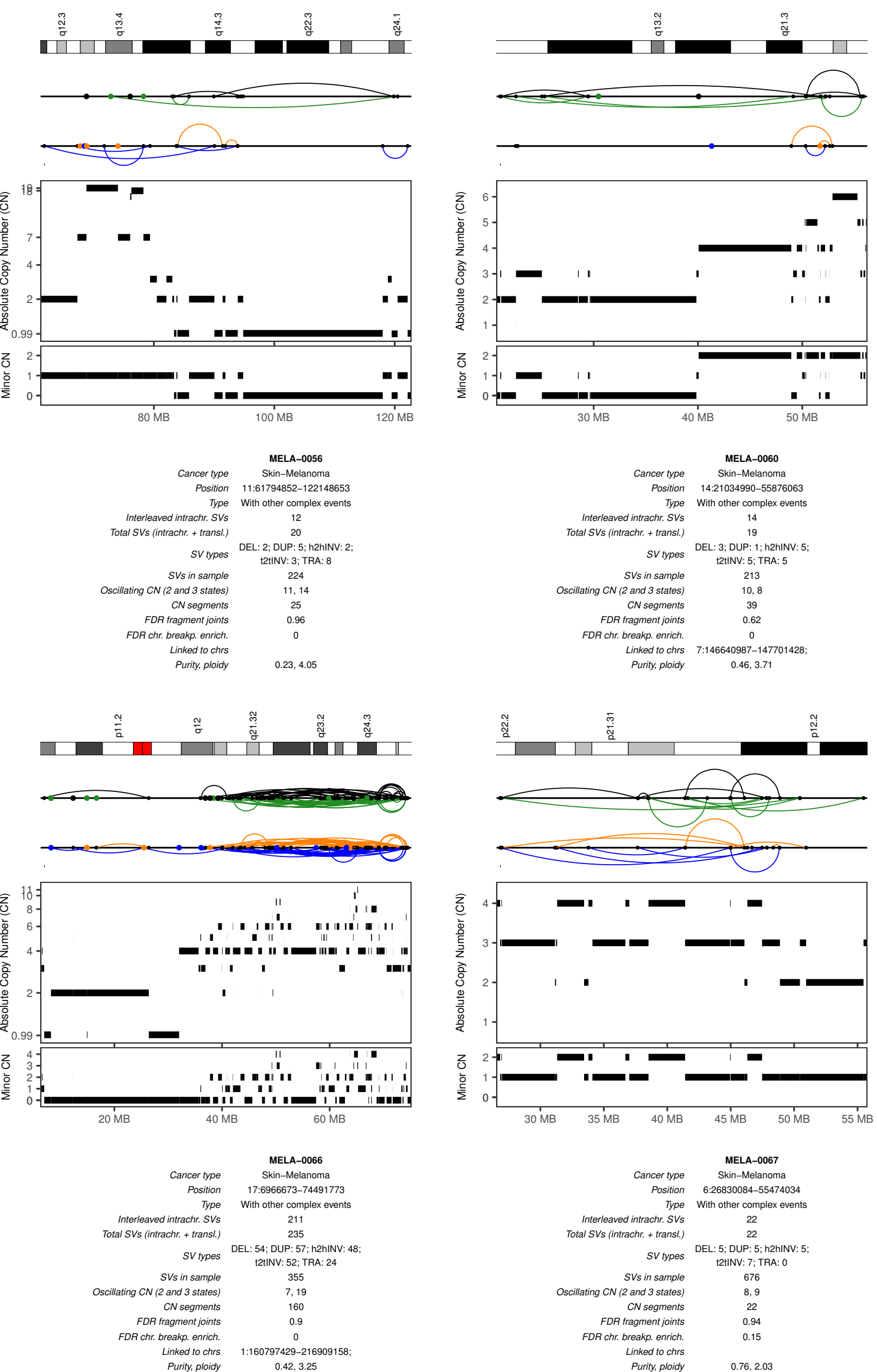
MELA-0055	
Cancer type	Skin–Melanoma
Position	1:9644166–63480813
Type	After polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	38
Oscillating CN (2 and 3 states)	9, 7
CN segments	14
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 2.05

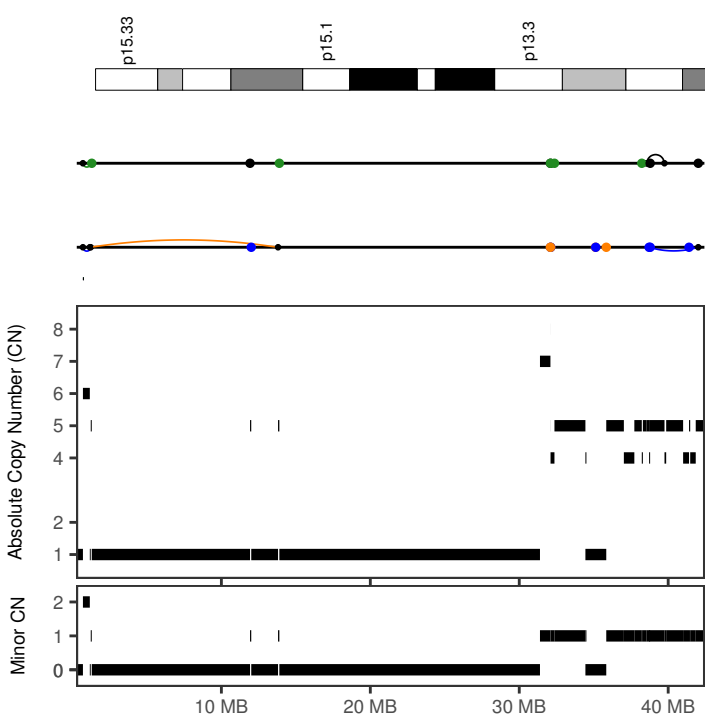
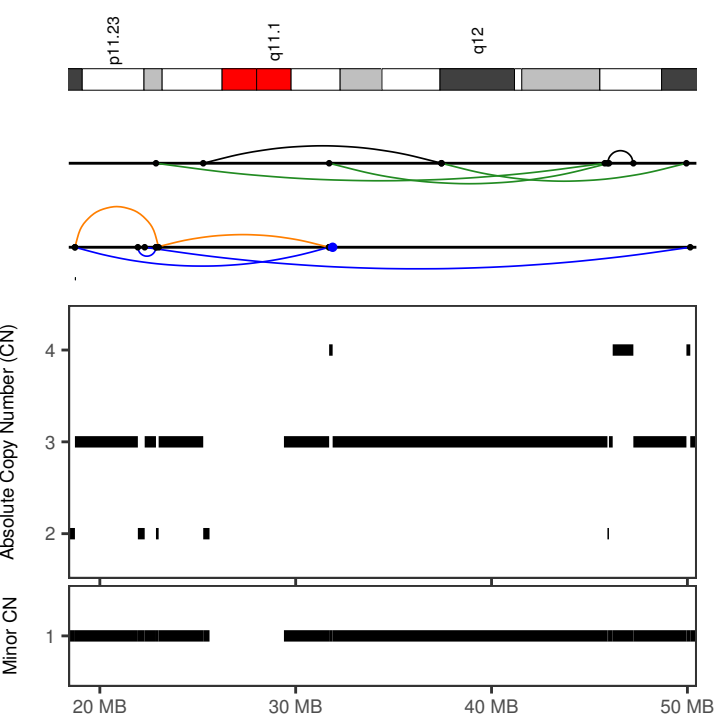
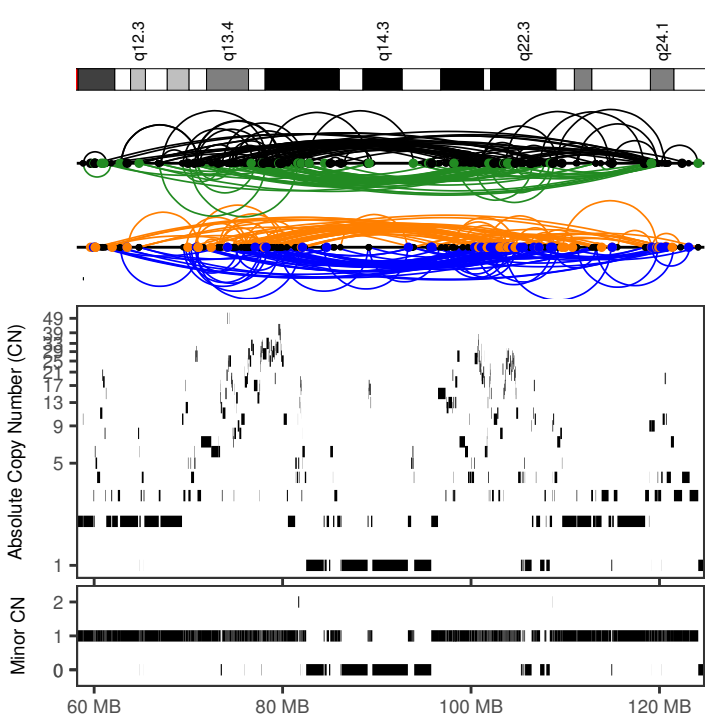
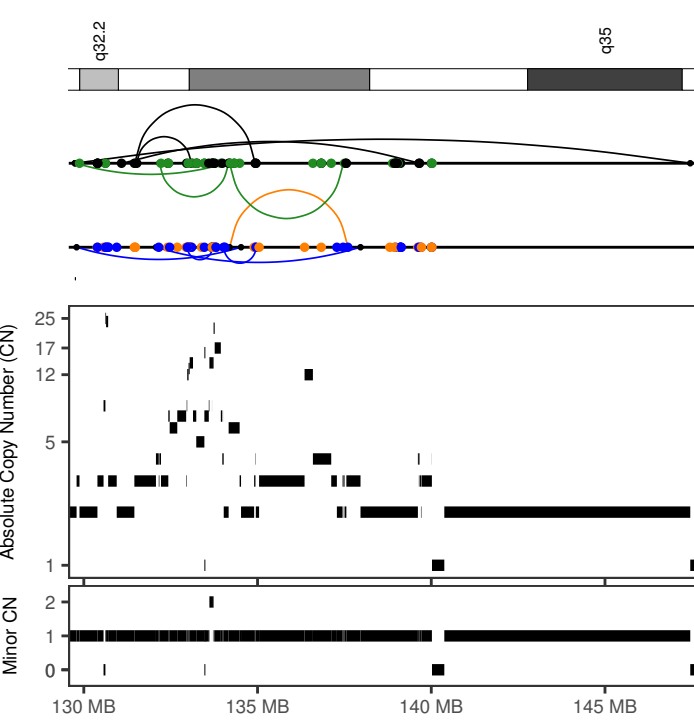


MELA-0052	
Cancer type	Skin–Melanoma
Position	11:59180890–101076970
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	40
SV types	DEL: 11; DUP: 9; h2hINV: 12; t2tINV: 8; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	7, 7
CN segments	29
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 3.22



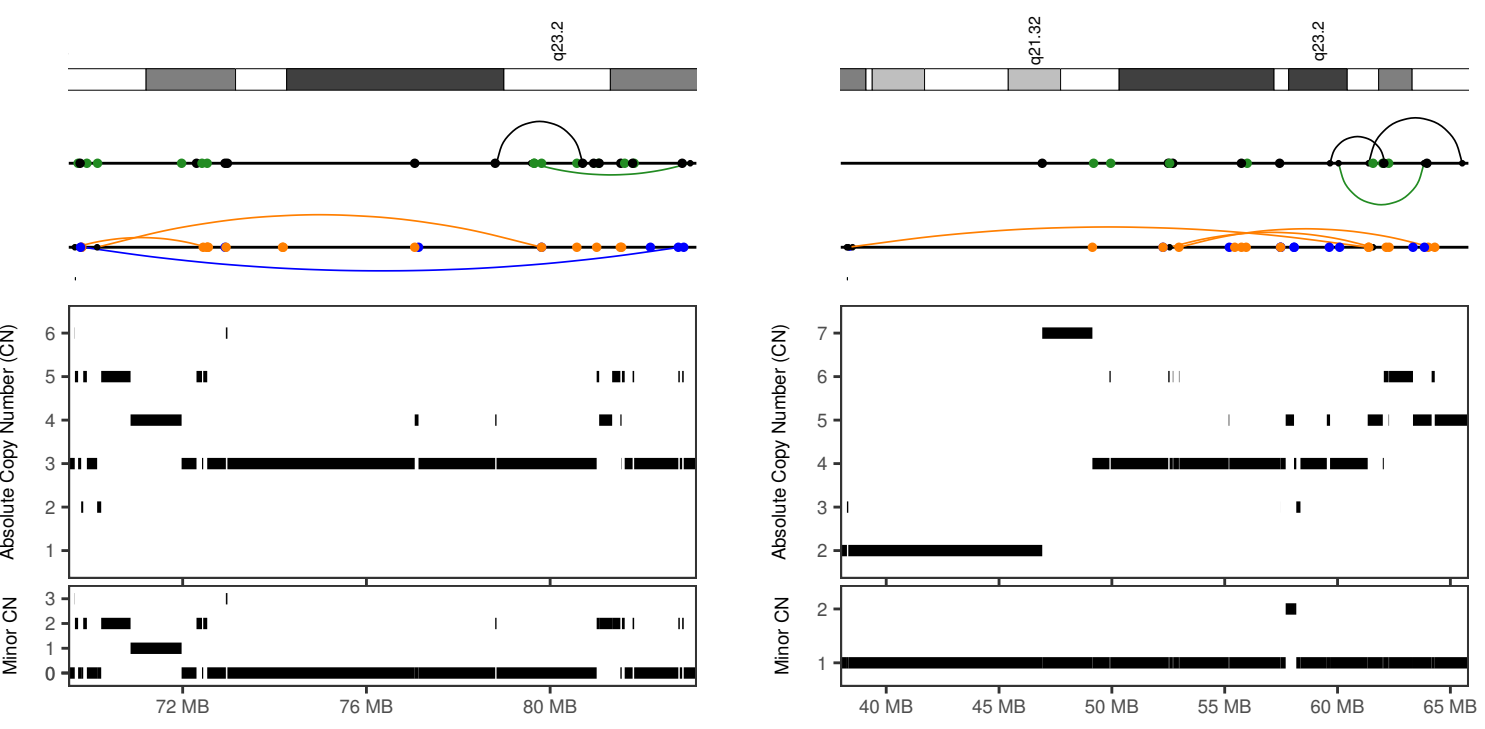
MELA-0056	
Cancer type	Skin–Melanoma
Position	2:134717568–156505138
Type	Before polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	224
Oscillating CN (2 and 3 states)	12, 11
CN segments	17
FDR fragment joints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





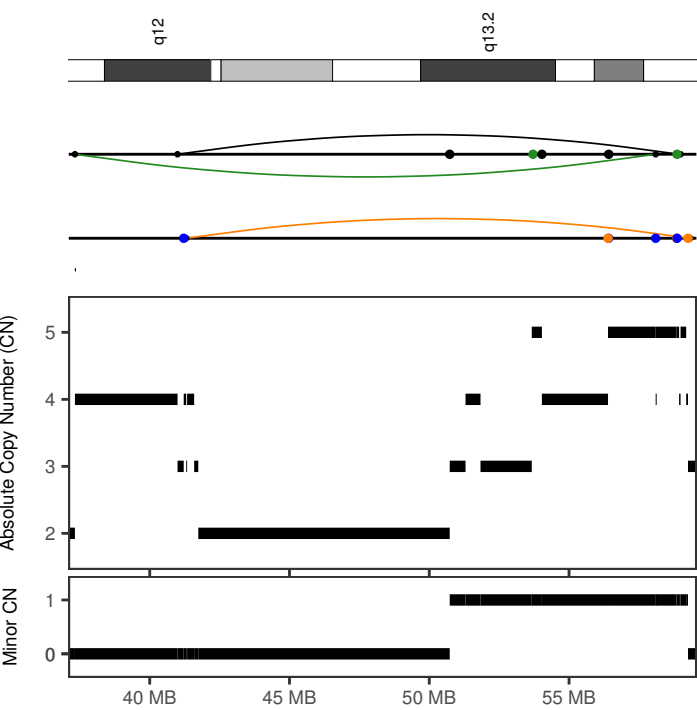
MELA-0067	
Cancer type	Skin-Melanoma
Position	7:129744428–147453672
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	149
SV types	DEL: 1; DUP: 5; h2hINV: 4; t2tINV: 3; TRA: 136
SVs in sample	676
Oscillating CN (2 and 3 states)	8, 8
CN segments	64
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	11:58806330–124114051;
Purity, ploidy	0.76, 2.03

MELA-0070	
Cancer type	Skin-Melanoma
Position	5:703450–42018198
Type	With other complex events
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	25
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 19
SVs in sample	450
Oscillating CN (2 and 3 states)	15, 13
CN segments	30
FDR fragment joints	0.92
FDR chr. breakp. enrich.	0.34
Linked to chrs	20:37323724–59336021; 9:447092–9513408
Purity, ploidy	0.75, 2.64

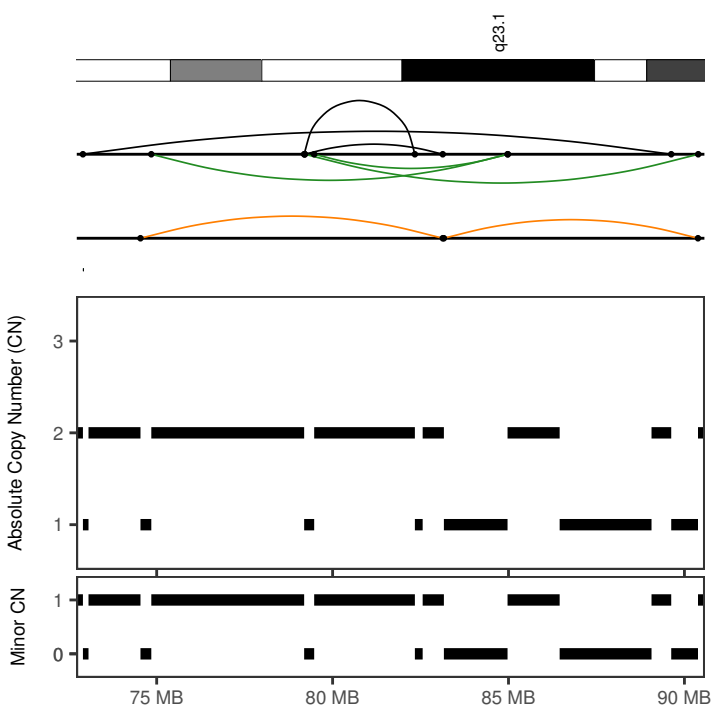


MELA-0070	
Cancer type	Skin-Melanoma
Position	16:69653875–83050346
Type	With other complex events
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	52
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 47
SVs in sample	450
Oscillating CN (2 and 3 states)	9, 8
CN segments	34
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	17:38259169–65526579;
Purity, ploidy	0.75, 2.64

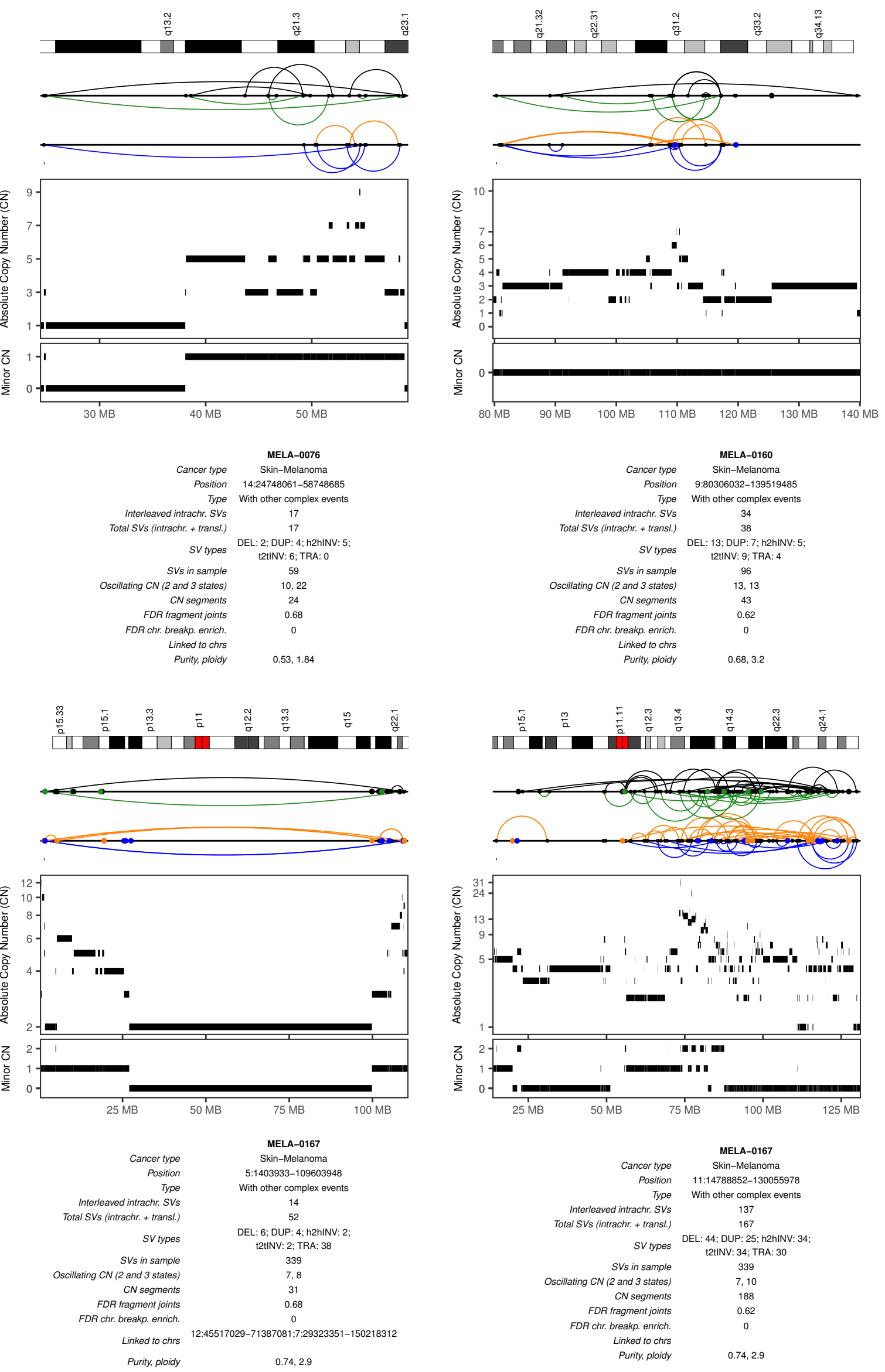
MELA-0070	
Cancer type	Skin-Melanoma
Position	17:38259169–65526580
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	44
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 37
SVs in sample	450
Oscillating CN (2 and 3 states)	9, 11
CN segments	30
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	12:55086091–64480689; 16:69653875–83050345 9:447092–9513408;
Purity, ploidy	0.75, 2.64

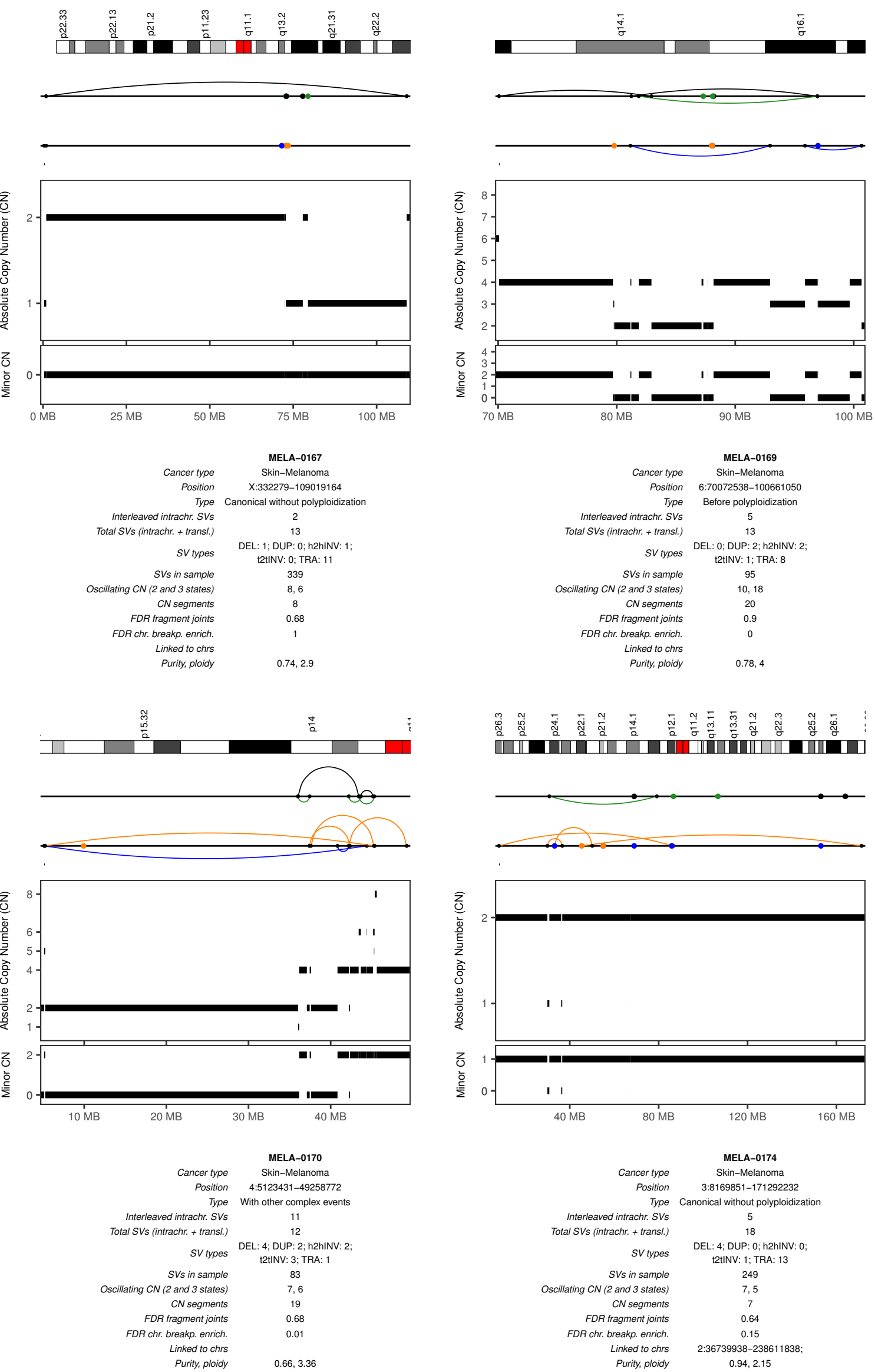


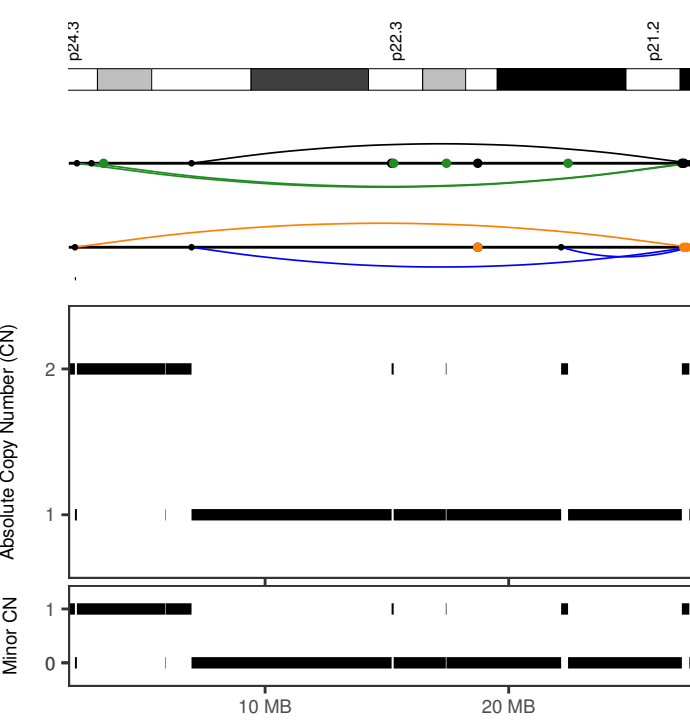
MELA-0070	
Cancer type	Skin-Melanoma
Position	20:37323724–59336022
Type	After polyploidization
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 12
SVs in sample	450
Oscillating CN (2 and 3 states)	10, 9
CN segments	21
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	14:22746323–50625573; 5:703450–42018197 9:447092–9513408;
Purity, ploidy	0.75, 2.64



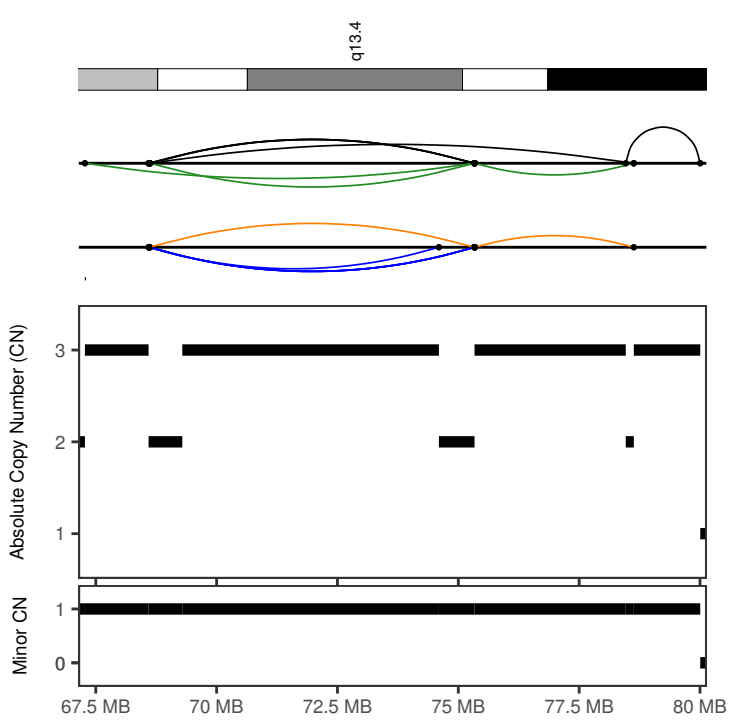
MELA-0075	
Cancer type	Skin-Melanoma
Position	10:72902980–90393121
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	42
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 2.02



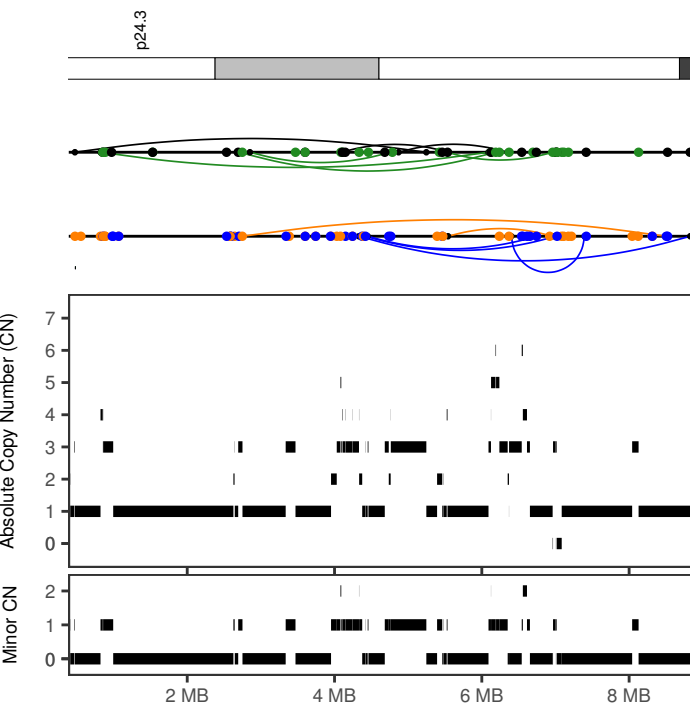




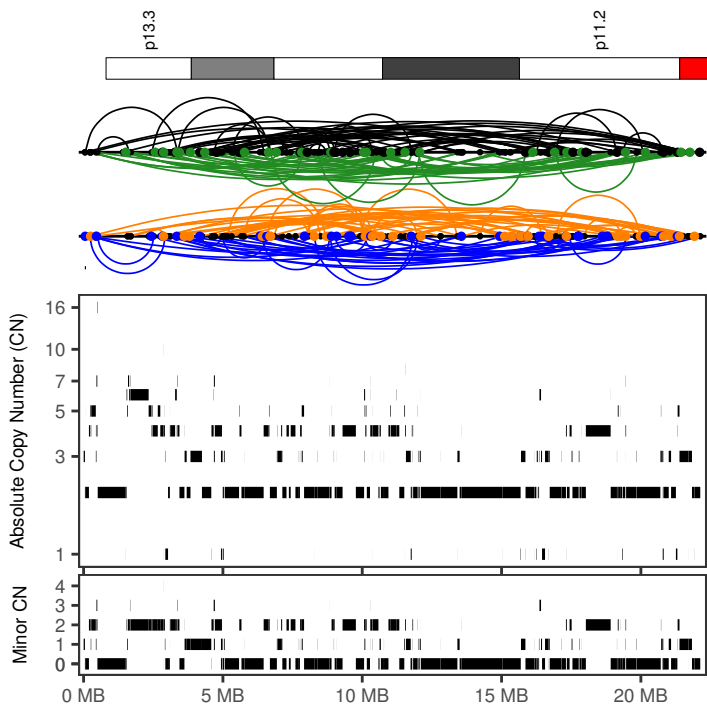
MELA-0174	
Cancer type	Skin–Melanoma
Position	9:2192834–27453601
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 12
SVs in sample	249
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	5:120366559–126309299;
Purity, ploidy	0.94, 2.15



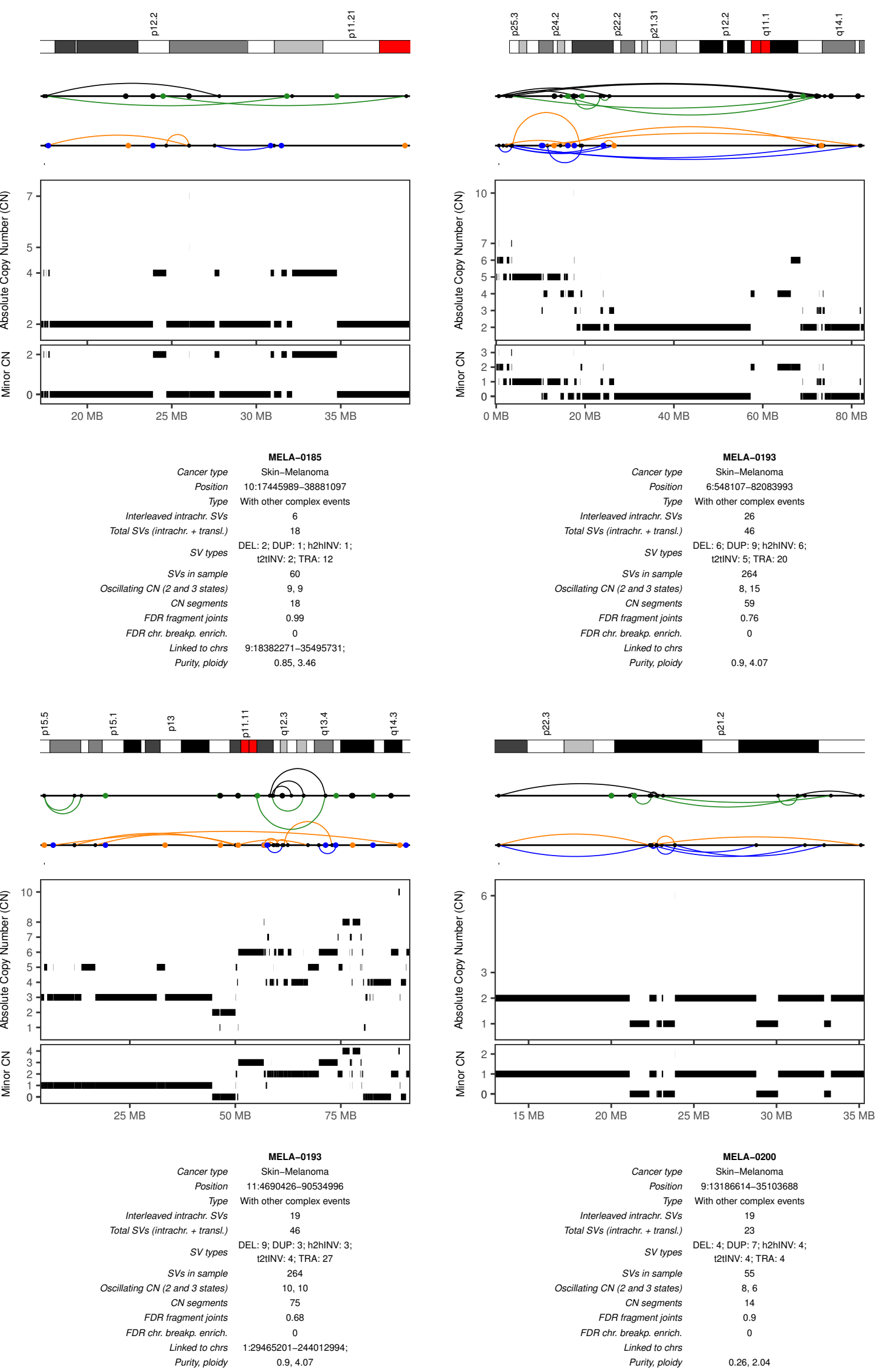
MELA-0180	
Cancer type	Skin–Melanoma
Position	11:67275408–80004995
Type	Canonical without polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 5; h2hINV: 6; t2tINV: 3; TRA: 0
SVs in sample	82
Oscillating CN (2 and 3 states)	7, 6
CN segments	8
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 1.81

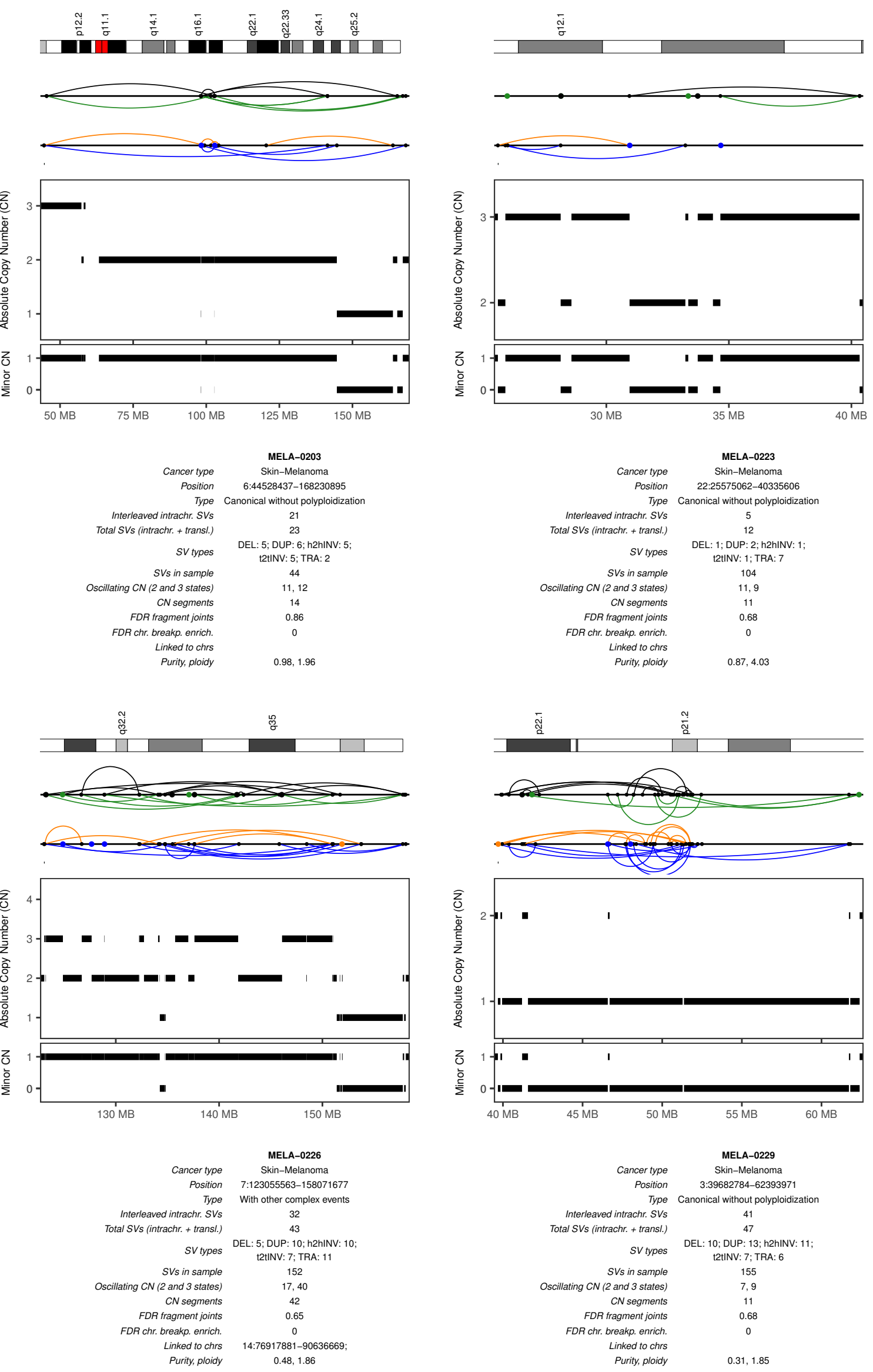


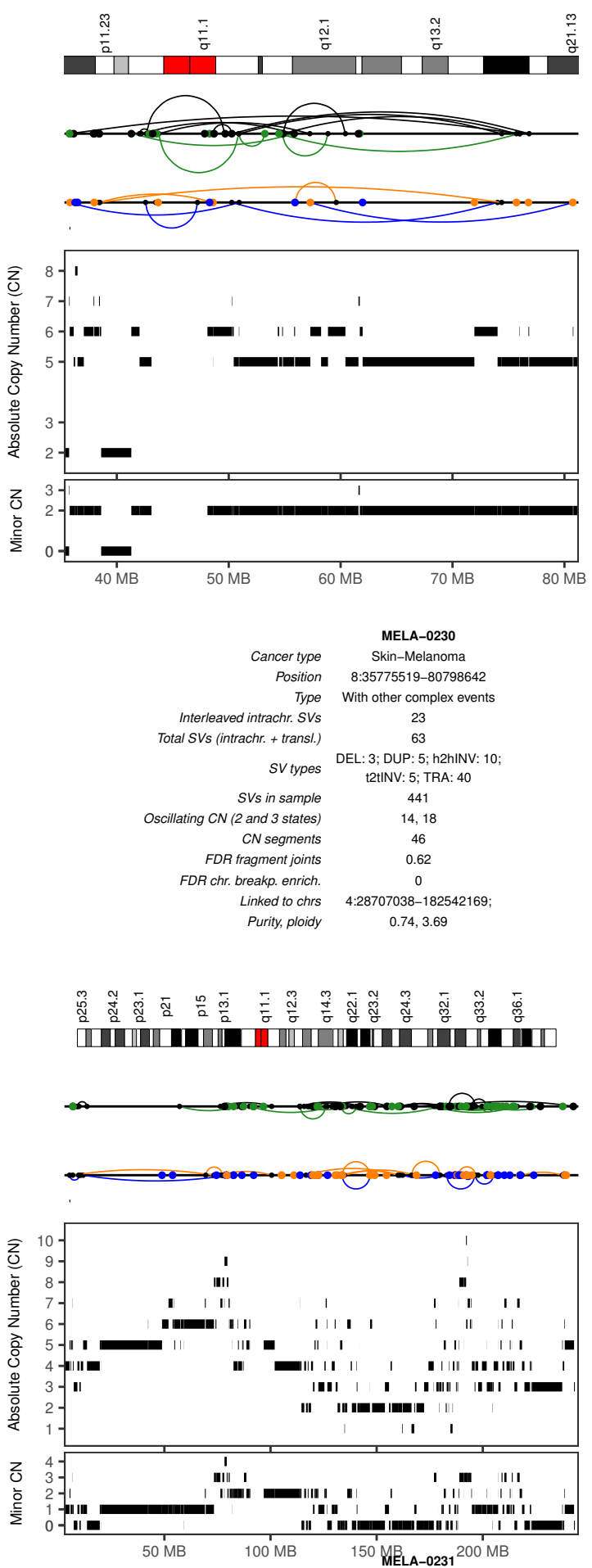
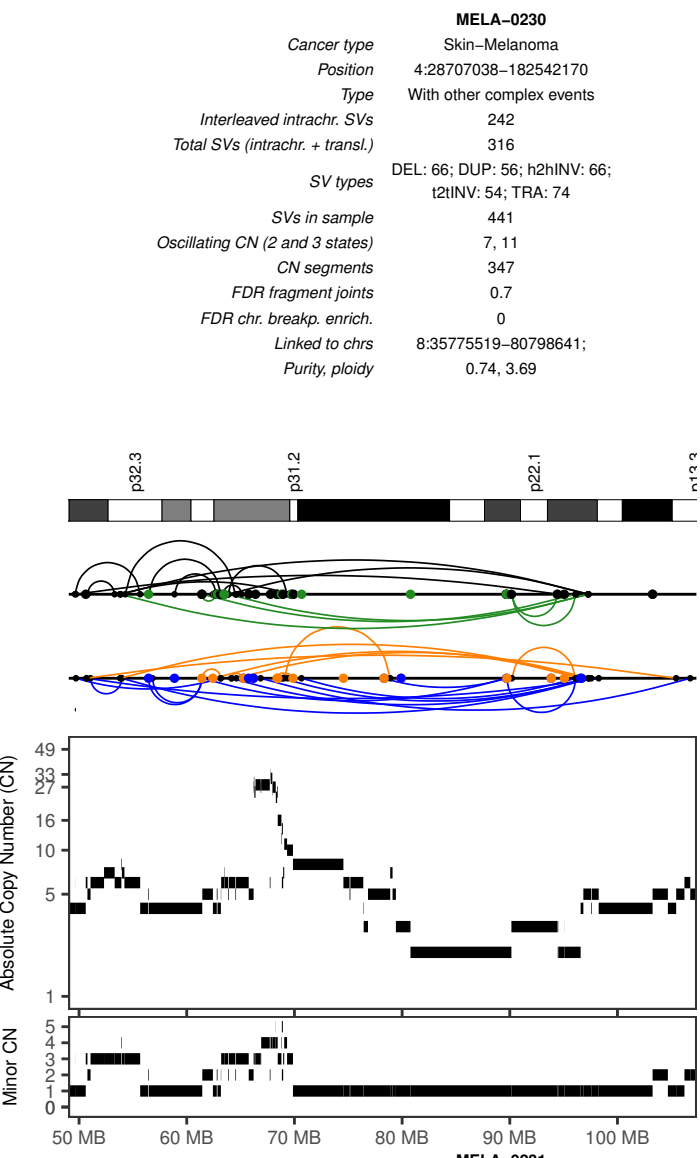
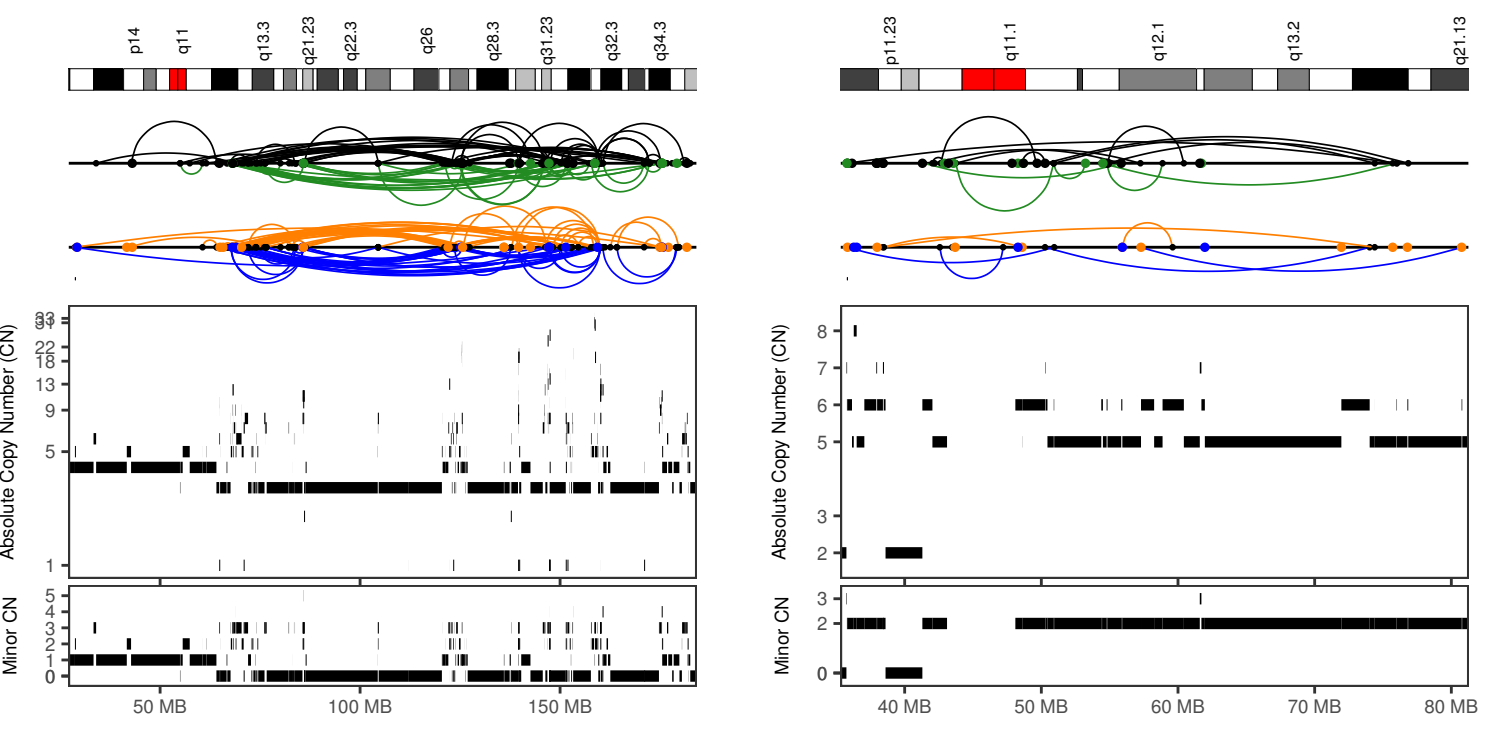
MELA-0184	
Cancer type	Skin–Melanoma
Position	9:474983–8830179
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	115
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 4; TRA: 102
SVs in sample	394
Oscillating CN (2 and 3 states)	8, 9
CN segments	62
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	17:47916–22130643;
Purity, ploidy	0.39, 3.23

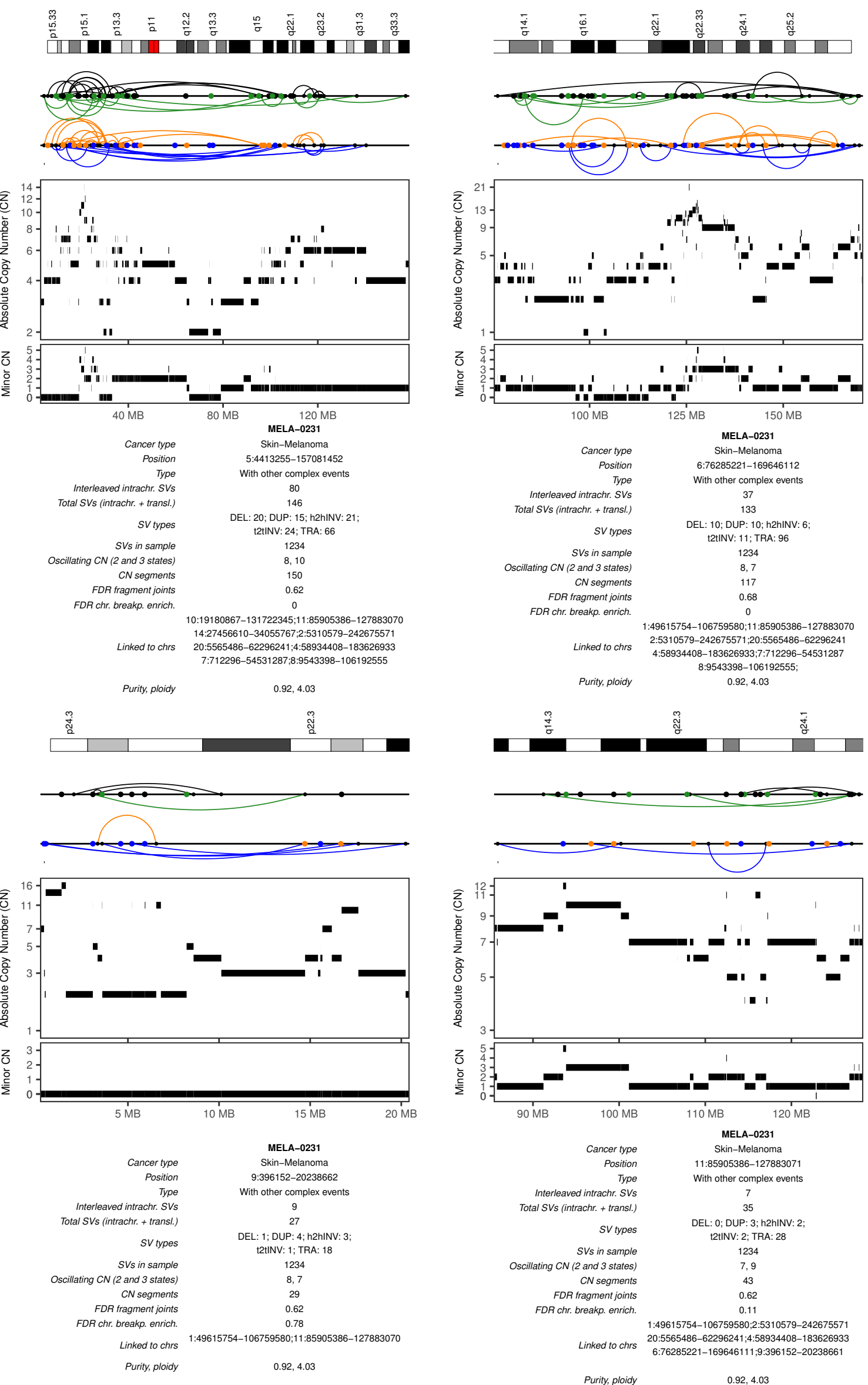


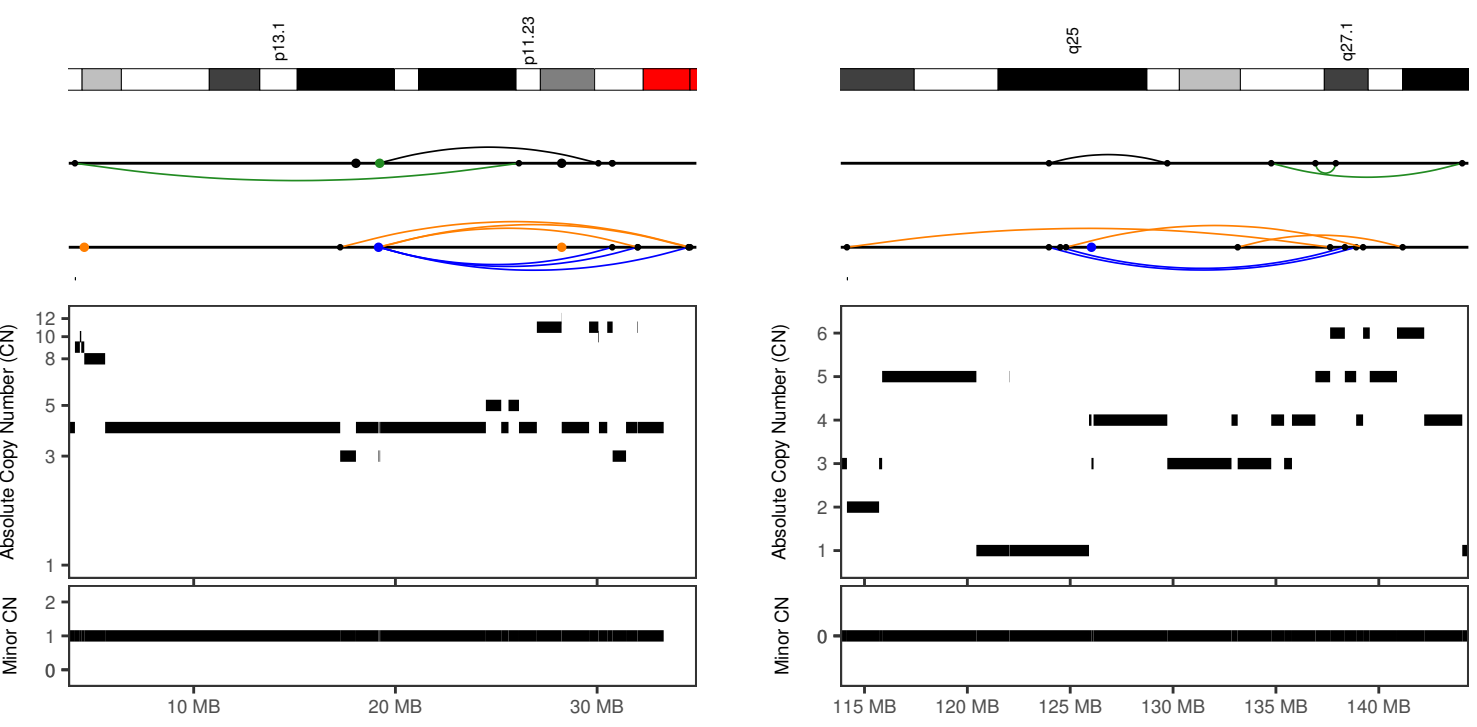
MELA-0184	
Cancer type	Skin–Melanoma
Position	17:47916–22130644
Type	With other complex events
Interleaved intrachr. SVs	190
Total SVs (intrachr. + transl.)	308
SV types	DEL: 49; DUP: 44; h2hINV: 49; t2tINV: 48; TRA: 118
SVs in sample	394
Oscillating CN (2 and 3 states)	8, 9
CN segments	251
FDR fragment joints	0.8
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 3.23





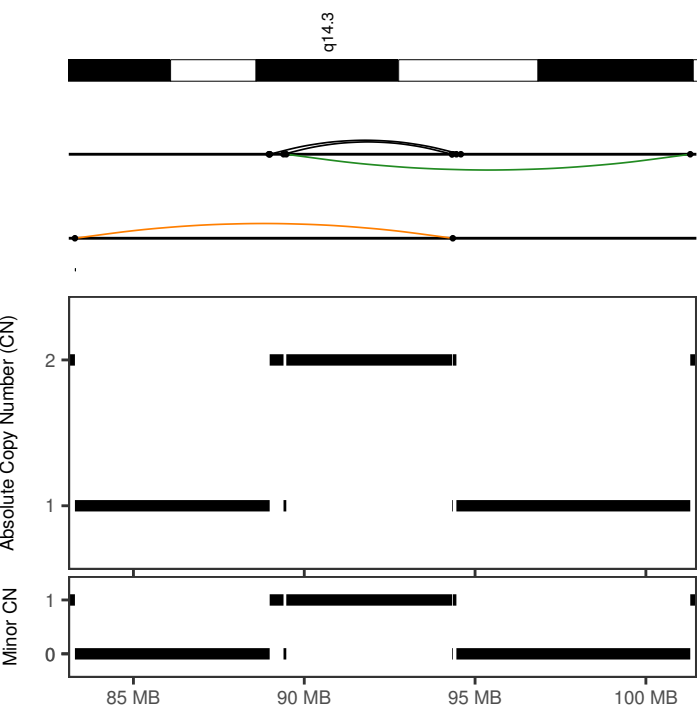




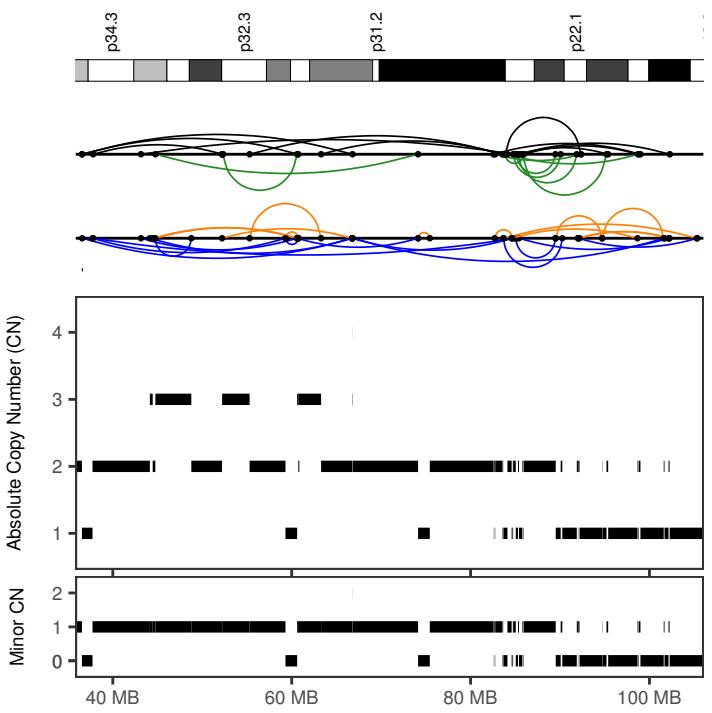


MELA-0231	
Cancer type	Skin-Melanoma
Position	12:4111597–34617370
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 6
SVs in sample	1234
Oscillating CN (2 and 3 states)	7, 5
CN segments	27
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	9:396152–20238661;
Purity, ploidy	0.92, 4.03

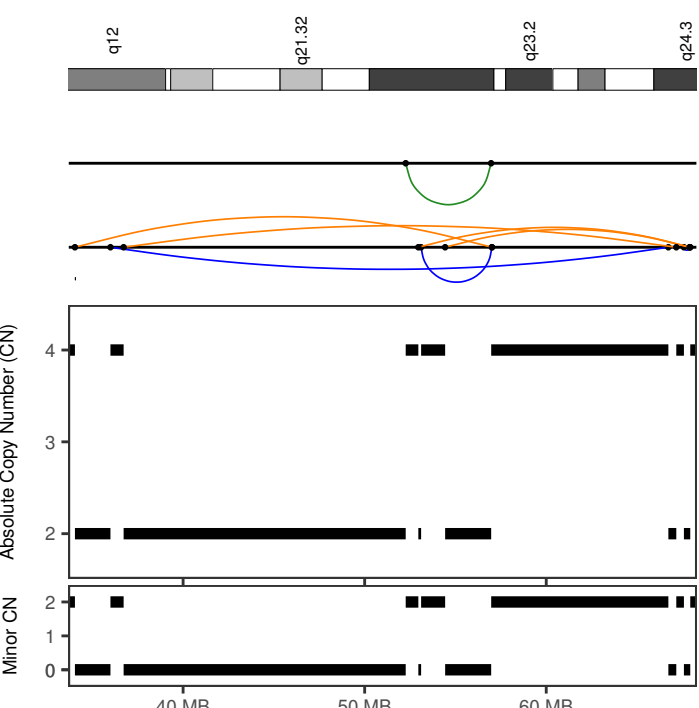
MELA-0231	
Cancer type	Skin-Melanoma
Position	X:114145722–144057315
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	1234
Oscillating CN (2 and 3 states)	9, 12
CN segments	24
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.92, 4.03



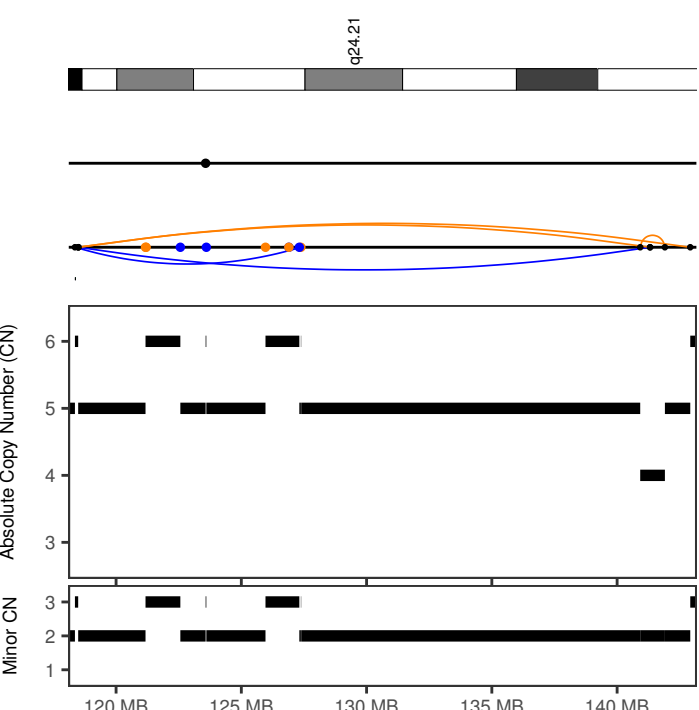
MELA-0234	
Cancer type	Skin-Melanoma
Position	11:83286872–101298726
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	128
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.92, 1.98



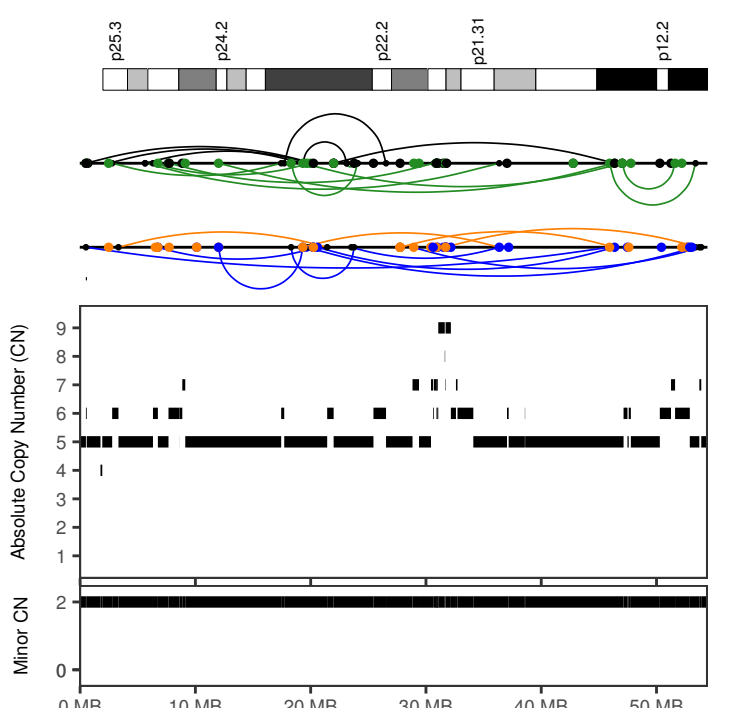
MELA-0239	
Cancer type	Skin-Melanoma
Position	1:36546861–105343304
Type	Canonical without polypliodization
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	48
SV types	DEL: 13; DUP: 14; h2hINV: 11; t2tINV: 10; TRA: 0
SVs in sample	93
Oscillating CN (2 and 3 states)	42, 40
CN segments	63
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.22



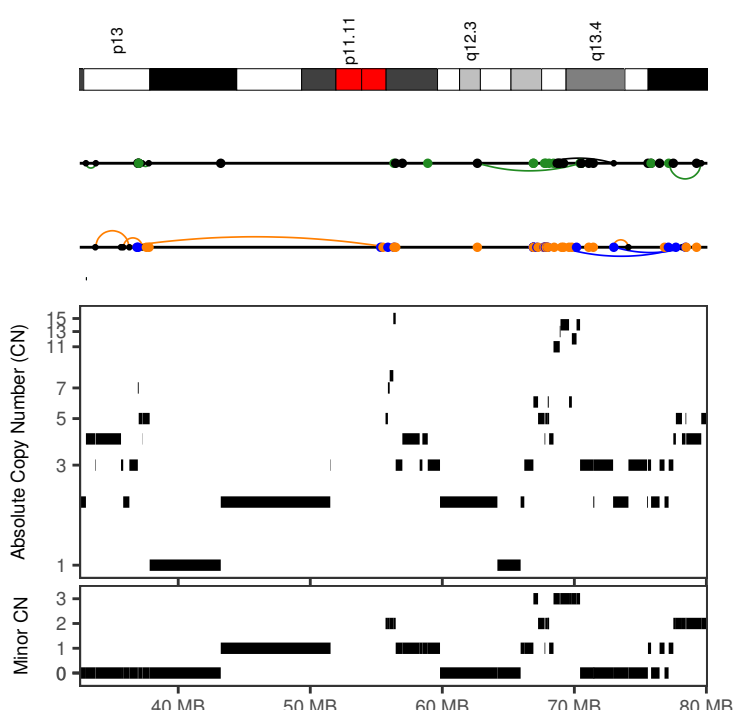
01ad975d-c2ed-4e4d-bd3b-c9512fc9073c	
Cancer type	Skin-Melanoma
Position	17:34042841-67932342
Type	Before polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 4; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	50
Oscillating CN (2 and 3 states)	14, 12
CN segments	14
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 2.85



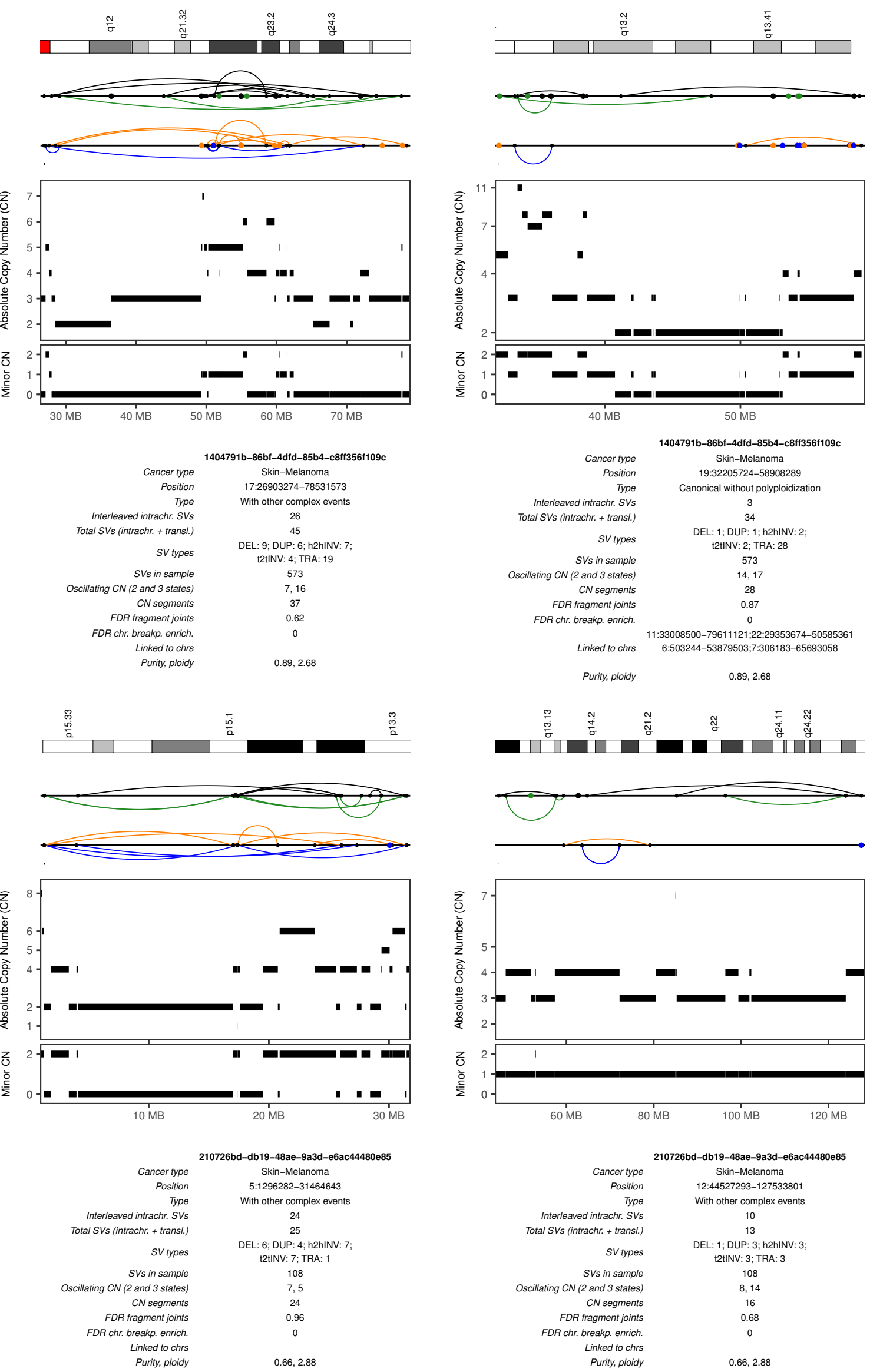
1404791b-86bf-4fdf-85b4-c8ff356f109c	
<i>Cancer type</i>	Skin-Melanoma
<i>Position</i>	8:118357384–142919752
<i>Type</i>	After polyploidization
<i>Interleaved intrachr. SVs</i>	5
<i>Total SVs (intrachr. + transl.)</i>	15
<i>SV types</i>	DEL: 3; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 10
<i>SVs in sample</i>	573
<i>Oscillating CN (2 and 3 states)</i>	10, 11
<i>CN segments</i>	13
<i>FDR fragment joints</i>	0.21
<i>FDR chr. breakp. enrich.</i>	0.5
<i>Linked to chrs</i>	22:29353674–50585361; 7:306183–65693058
<i>Purity, ploidy</i>	0.89, 2.68

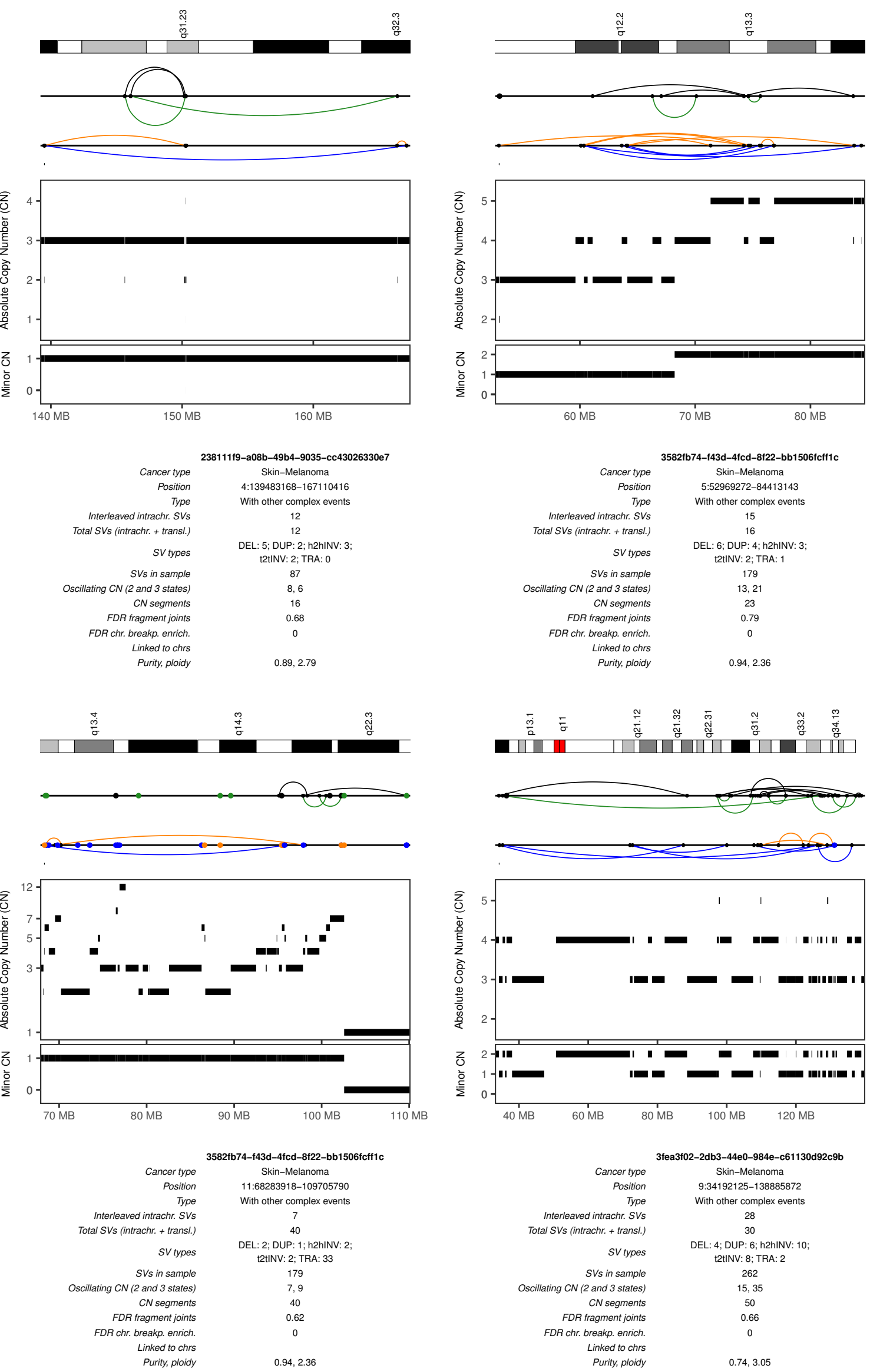


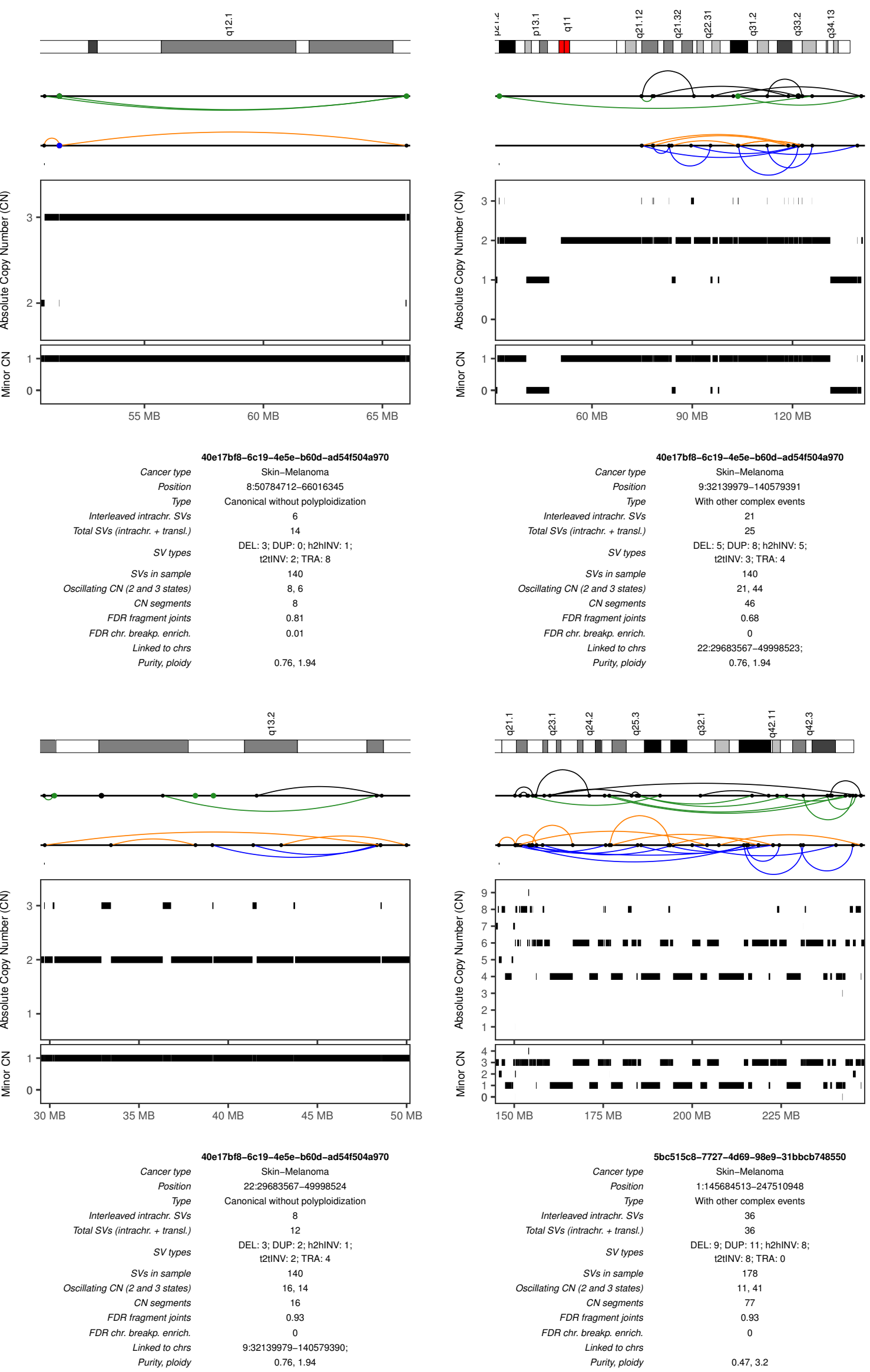
1404791b-86bf-4dfd-85b4-c8ff356f109c	
Cancer type	Skin-Melanoma
Position	6:503244–53879504
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	124
SV types	DEL: 4; DUP: 9; h2hINV: 7; t2tINV: 10; TRA: 94
SVs in sample	573
scillating CN (2 and 3 states)	11, 27
CN segments	53
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	11:33008500–79611121;19:32205724–58908288 22:29353674–50585361;7:306183–65693058
Purity, ploidy	0.89, 2.68

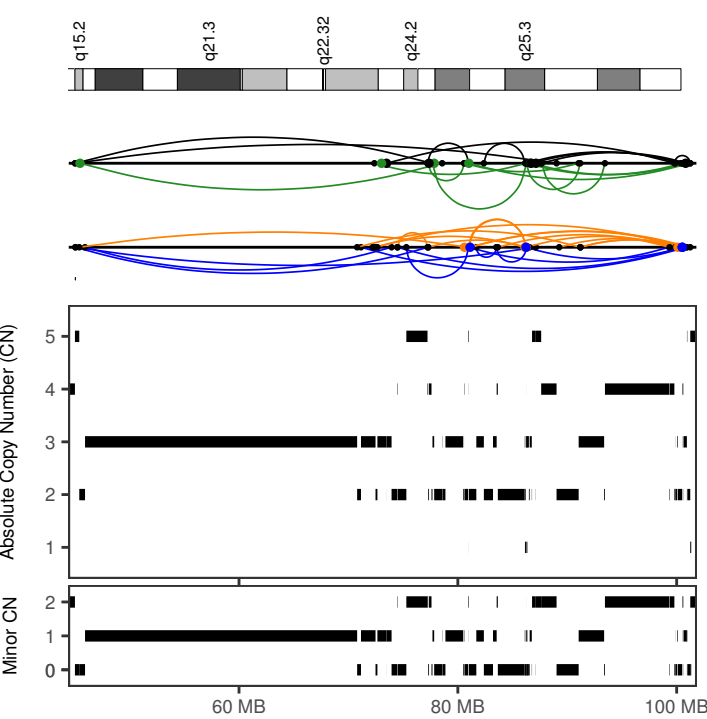


	<b>1404791b-86bf-4dfd-85b4-c8ff356f109c</b>
<i>Cancer type</i>	Skin-Melanoma
<i>Position</i>	11:33008500-79611122
<i>Type</i>	With other complex events
<i>Interleaved intrachr. SVs</i>	6
<i>Total SVs (intrachr. + transl.)</i>	89
<i>SV types</i>	DEL: 5; DUP: 2; h2hINV: 1; t2tINV: 4; TRA: 77
<i>SVs in sample</i>	573
<i>Oscillating CN (2 and 3 states)</i>	13, 17
<i>CN segments</i>	58
<i>FDR fragment joints</i>	0.62
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	19:32205724-58908288; 6:503244-53879503 7:306183-65693058;
<i>Purity, ploidy</i>	0.89, 2.68

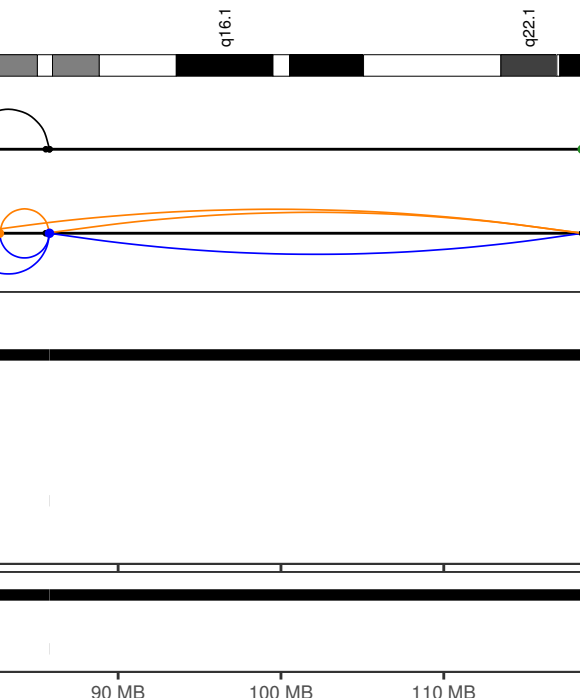
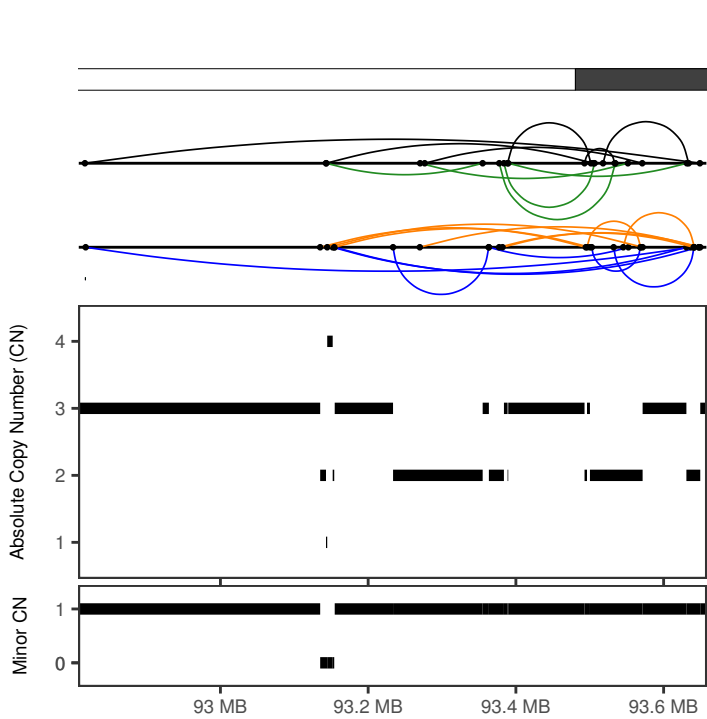




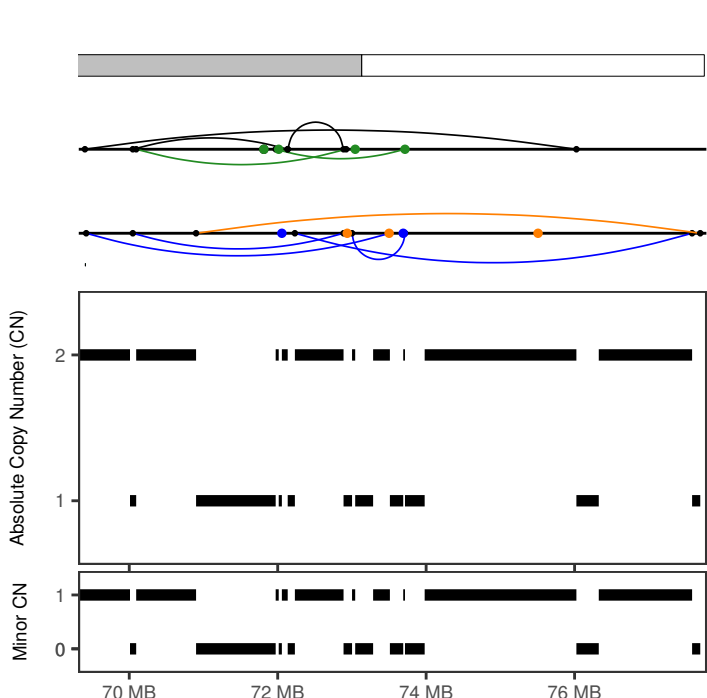




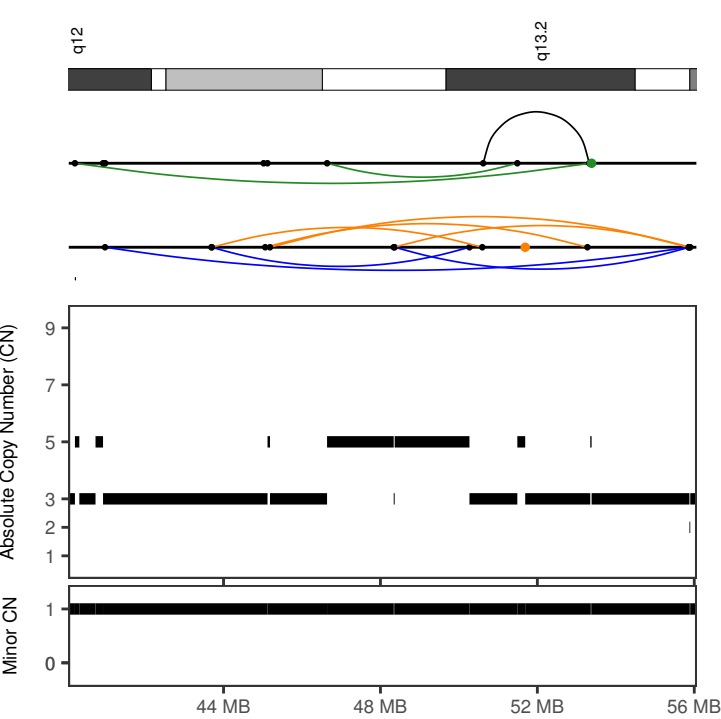
5bc515c8-7727-4d69-98e9-31bbcb748550	
Cancer type	Skin–Melanoma
Position	15:45003571–101242417
Type	With other complex events
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	68
SV types	DEL: 19; DUP: 11; h2hINV: 10; t2tINV: 10; TRA: 18
SVs in sample	178
Oscillating CN (2 and 3 states)	9, 13
CN segments	74
FDR fragment joints	0.66
FDR chr. breakp. enrich.	0
Linked to chrs	1:145684513–247510947;
Purity, ploidy	0.47, 3.2



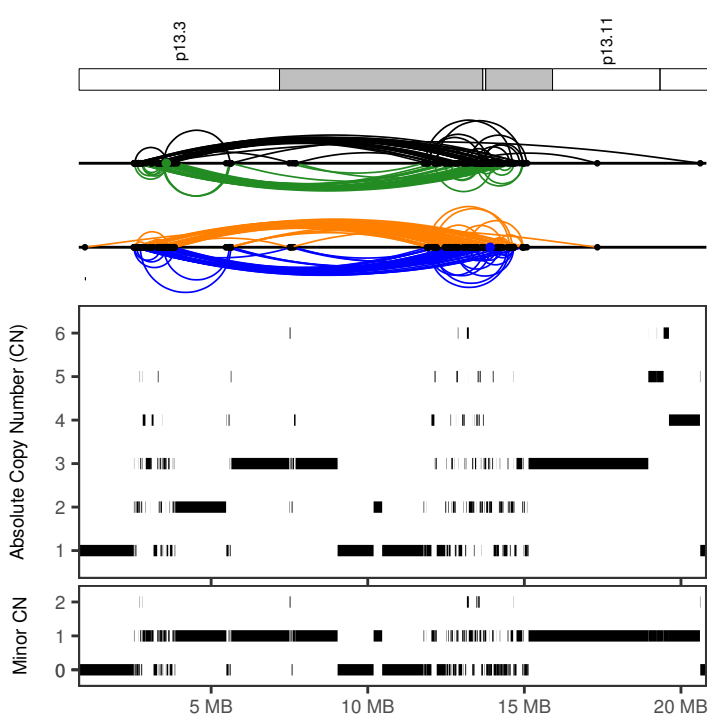
5f6df69c-4ebf-4811-8b28-ad393dfbe1a3	
Cancer type	Skin–Melanoma
Position	6:80713179–118504284
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 4
SVs in sample	160
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.05
Linked to chrs	2:15930327–35023335; 3:81208042–140376908
Purity, ploidy	0.86, 1.94



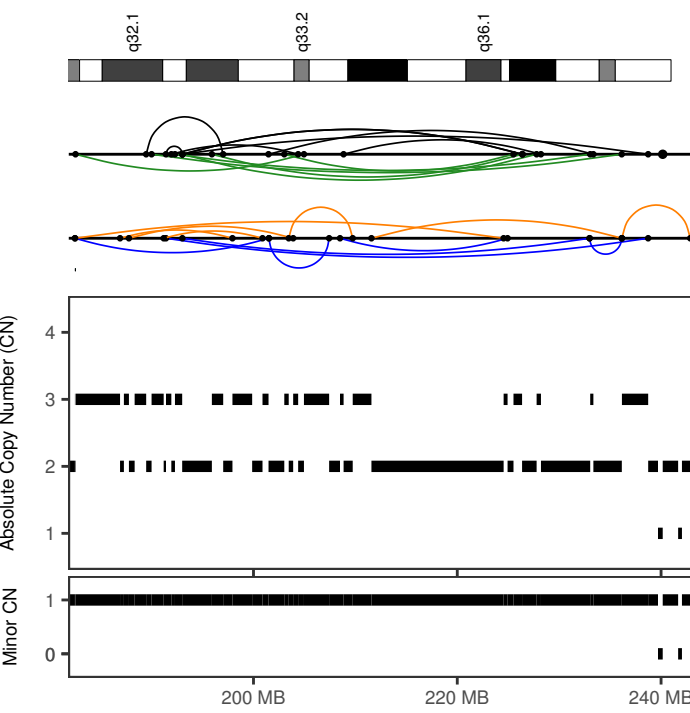
5f6df69c-4ebf-4811-8b28-ad393dfbe1a3	
Cancer type	Skin–Melanoma
Position	18:69402625–77693227
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 10
SVs in sample	160
Oscillating CN (2 and 3 states)	20, 18
CN segments	20
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	2:15930327–35023335; 3:81208042–140376908
Purity, ploidy	0.86, 1.94



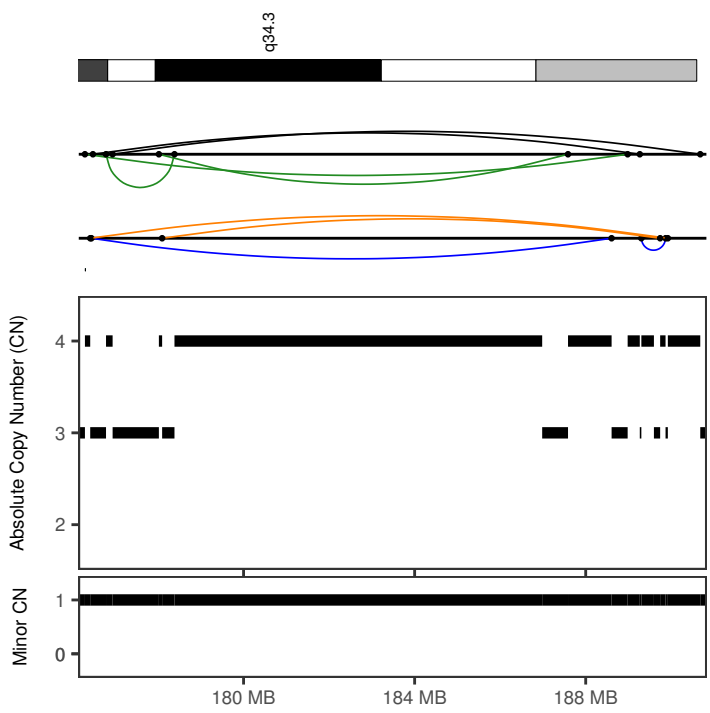
	5f6df69c-4ebf-4811-8b28-ad393dfbe1a3
Cancer type	Skin–Melanoma
Position	20:40210929–558977885
Type	After polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	160
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.94



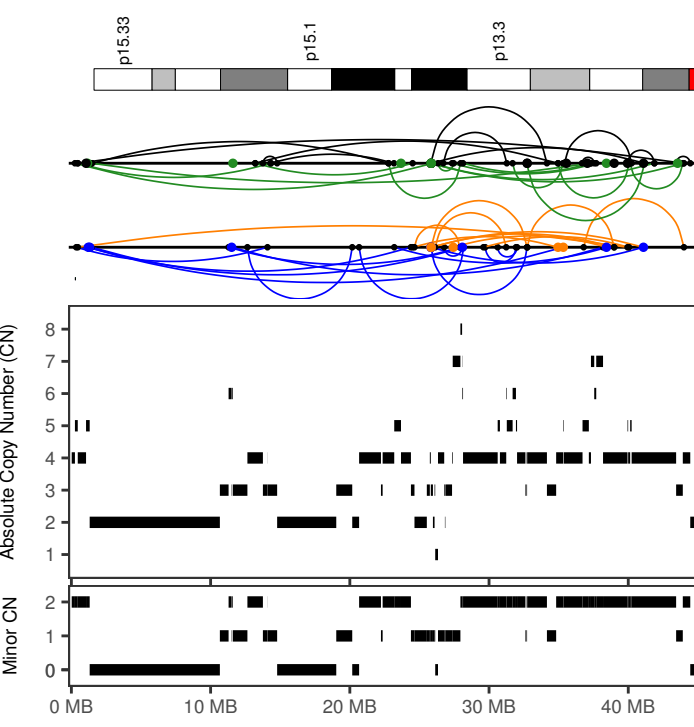
	68f75ab5-9d77-40c5-a8ce-f56016bbe9e4
Cancer type	Skin–Melanoma
Position	19:969992–20616012
Type	With other complex events
Interleaved intrachr. SVs	269
Total SVs (intrachr. + transl.)	271
SV types	DEL: 79; DUP: 69; h2hINV: 58; t2tINV: 63; TRA: 2
SVs in sample	305
Oscillating CN (2 and 3 states)	11, 12
CN segments	211
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 2.15



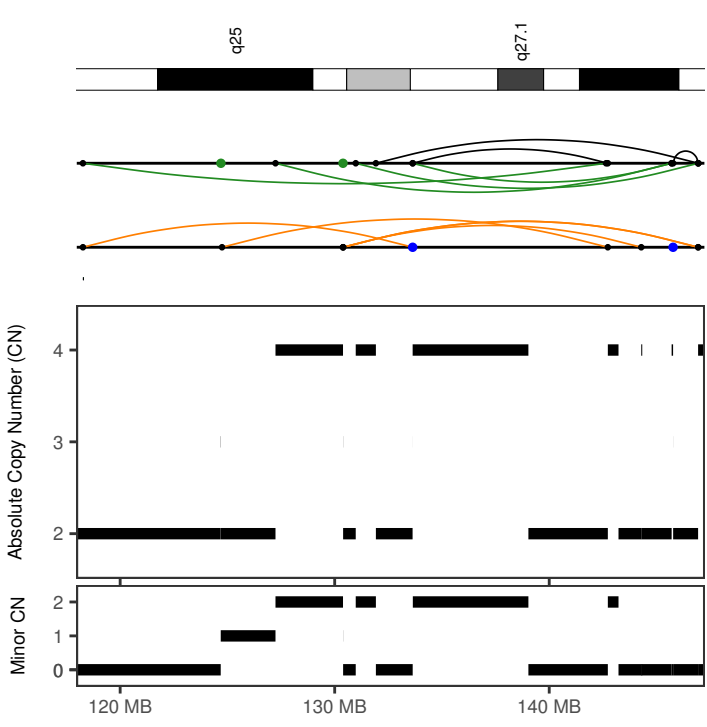
	76cc1d42-acec-46b3-9663-5e4de2550353
Cancer type	Skin–Melanoma
Position	2:182474699–242863436
Type	Canonical without polyploidization
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	28
SV types	DEL: 7; DUP: 6; h2hINV: 8; t2tINV: 6; TRA: 1
SVs in sample	245
Oscillating CN (2 and 3 states)	42, 45
CN segments	47
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.83, 2.94



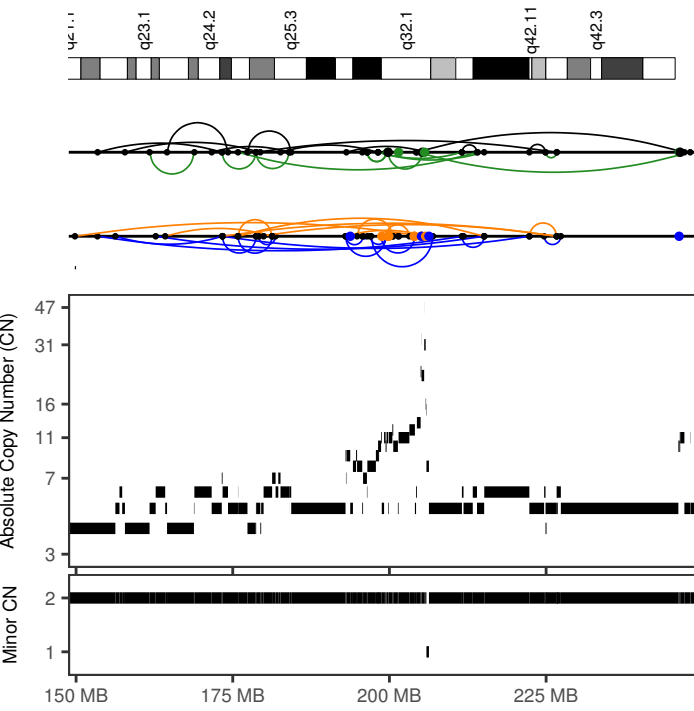
	76cc1d42-acec-46b3-9663-5e4de2550353
Cancer type	Skin–Melanoma
Position	4:176289985–190678345
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	245
Oscillating CN (2 and 3 states)	18, 16
CN segments	18
FDR fragment joints	0.97
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.83, 2.94



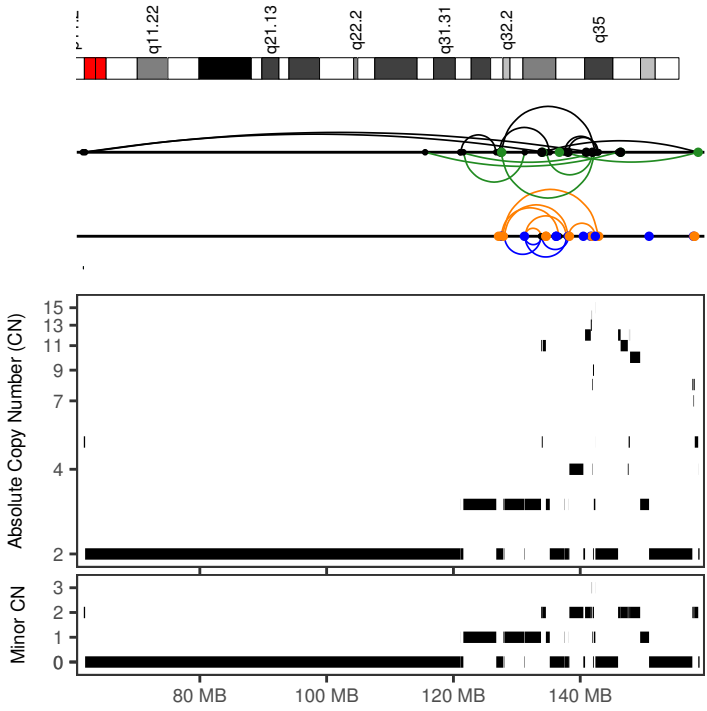
	76cc1d42-acec-46b3-9663-5e4de2550353
Cancer type	Skin-Melanoma
Position	5:253936-44452670
Type	With other complex events
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	86
SV types	DEL: 11; DUP: 14; h2hINV: 13; t2tINV: 14; TRA: 34
SVs in sample	245
Oscillating CN (2 and 3 states)	7, 23
CN segments	67
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	16:63130093-68046856;
Purity, ploidy	0.83, 2.94



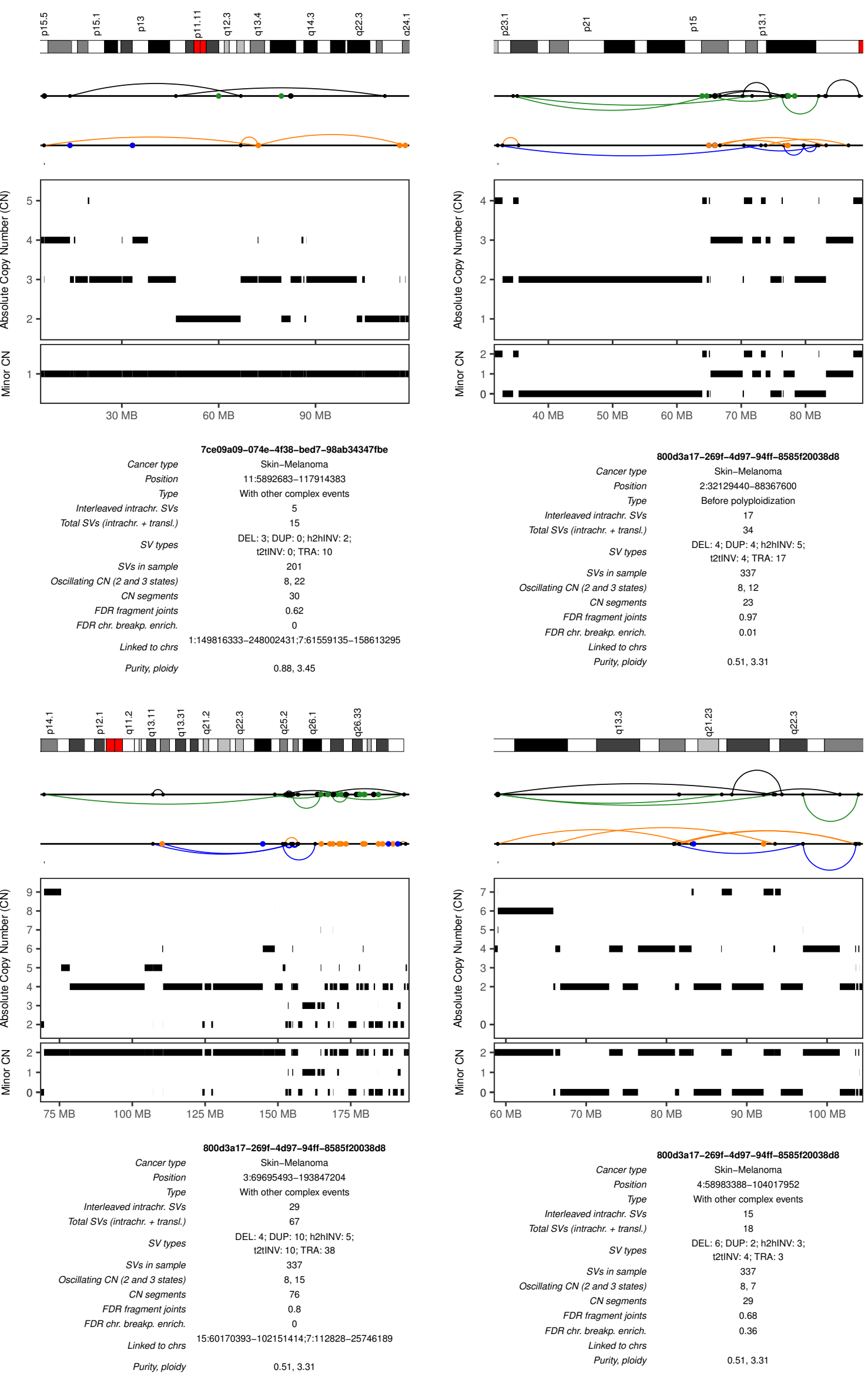
	7b92fc4d-f9be-4b97-94a2-b2e8348aeaba
Cancer type	Skin-Melanoma
Position	X:118264440-146947067
Type	Before polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 0; h2hINV: 3; t2tINV: 4; TRA: 4
SVs in sample	137
Oscillating CN (2 and 3 states)	7, 12
CN segments	20
FDR fragment joints	0.79
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 4.4

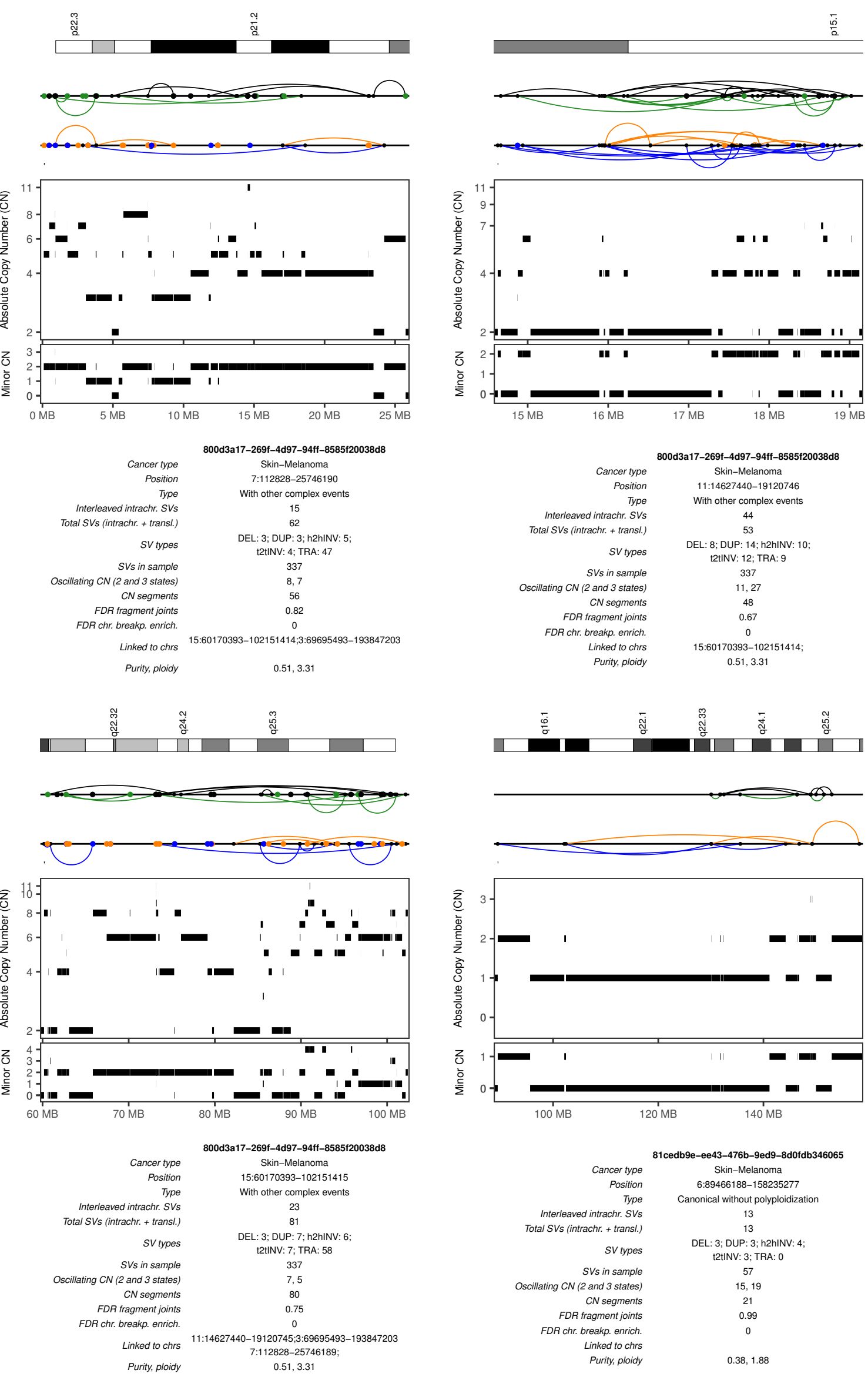


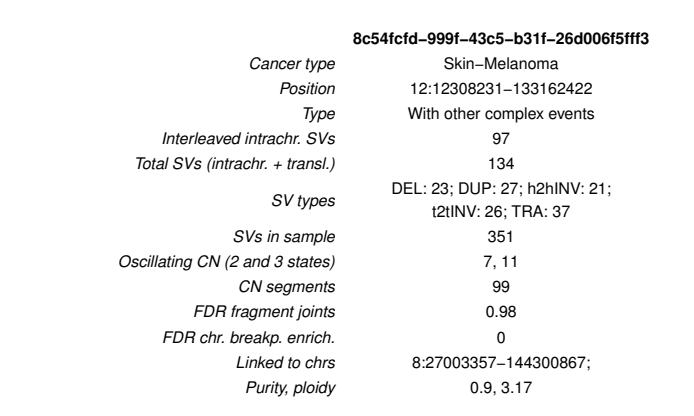
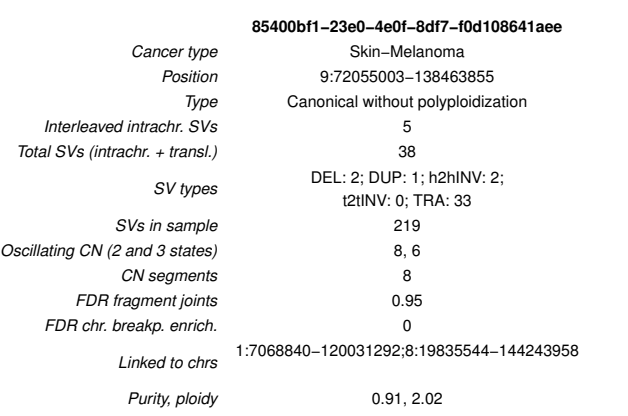
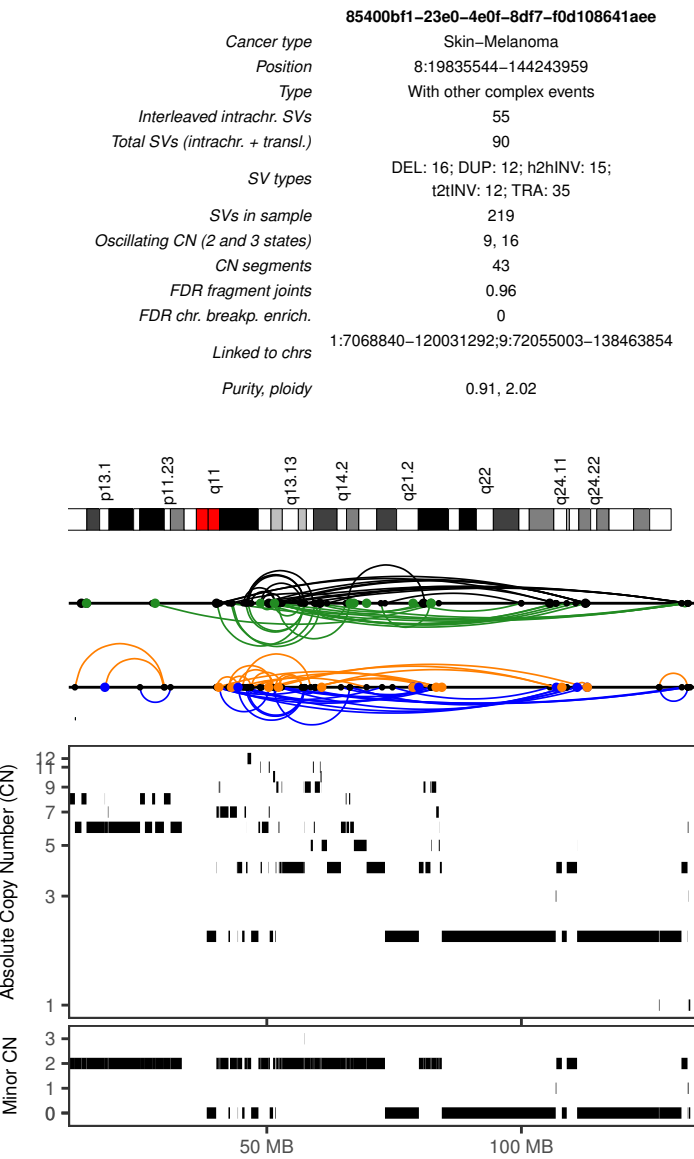
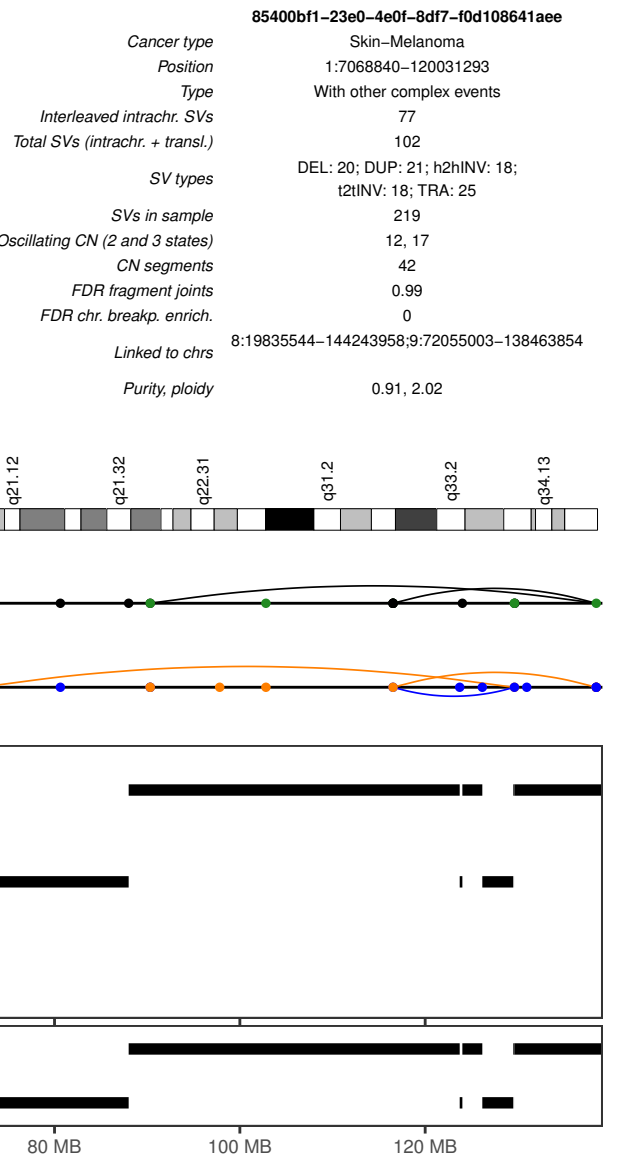
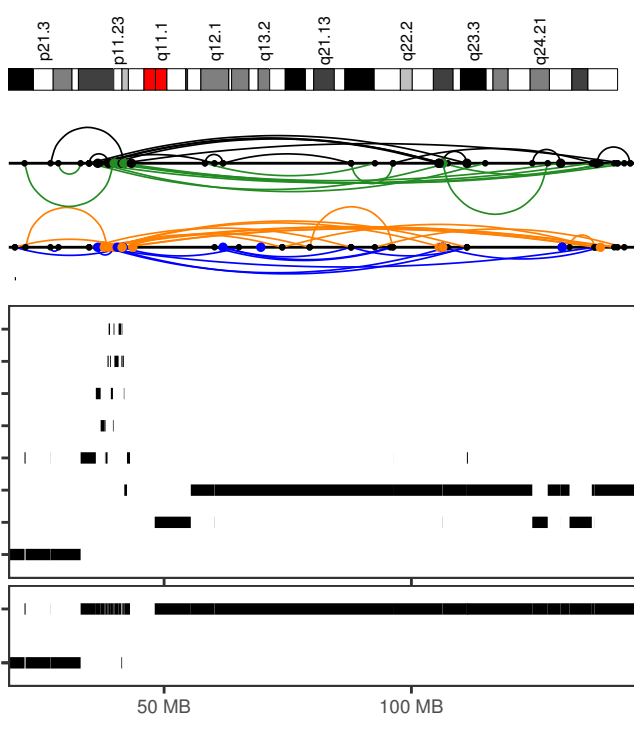
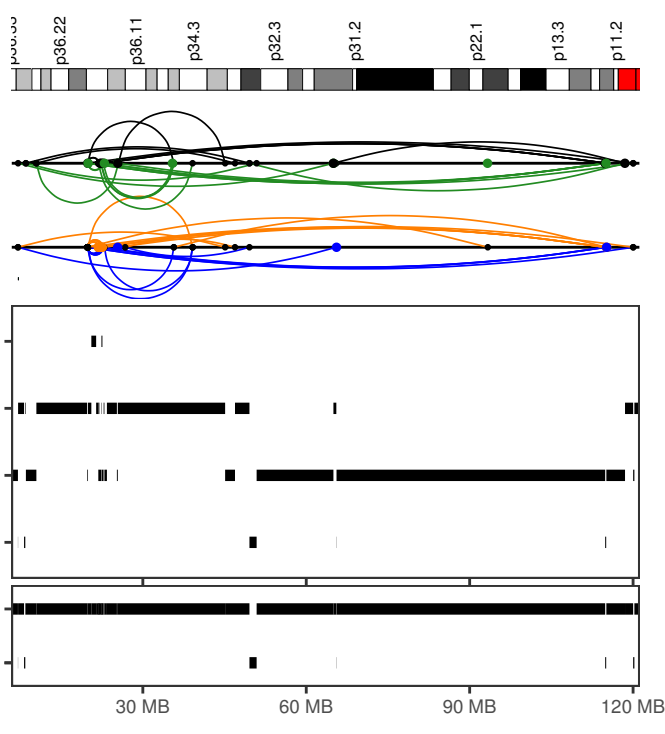
	7ce09a09-074e-4f38-bed7-98ab34347fbe
Cancer type	Skin-Melanoma
Position	1:149816333-248002432
Type	With other complex events
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	70
SV types	DEL: 13; DUP: 15; h2hINV: 12; t2tINV: 12; TRA: 18
SVs in sample	201
Oscillating CN (2 and 3 states)	10, 17
CN segments	91
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	11:5892683-117914382; 7:61559135-158613295
Purity, ploidy	0.88, 3.45

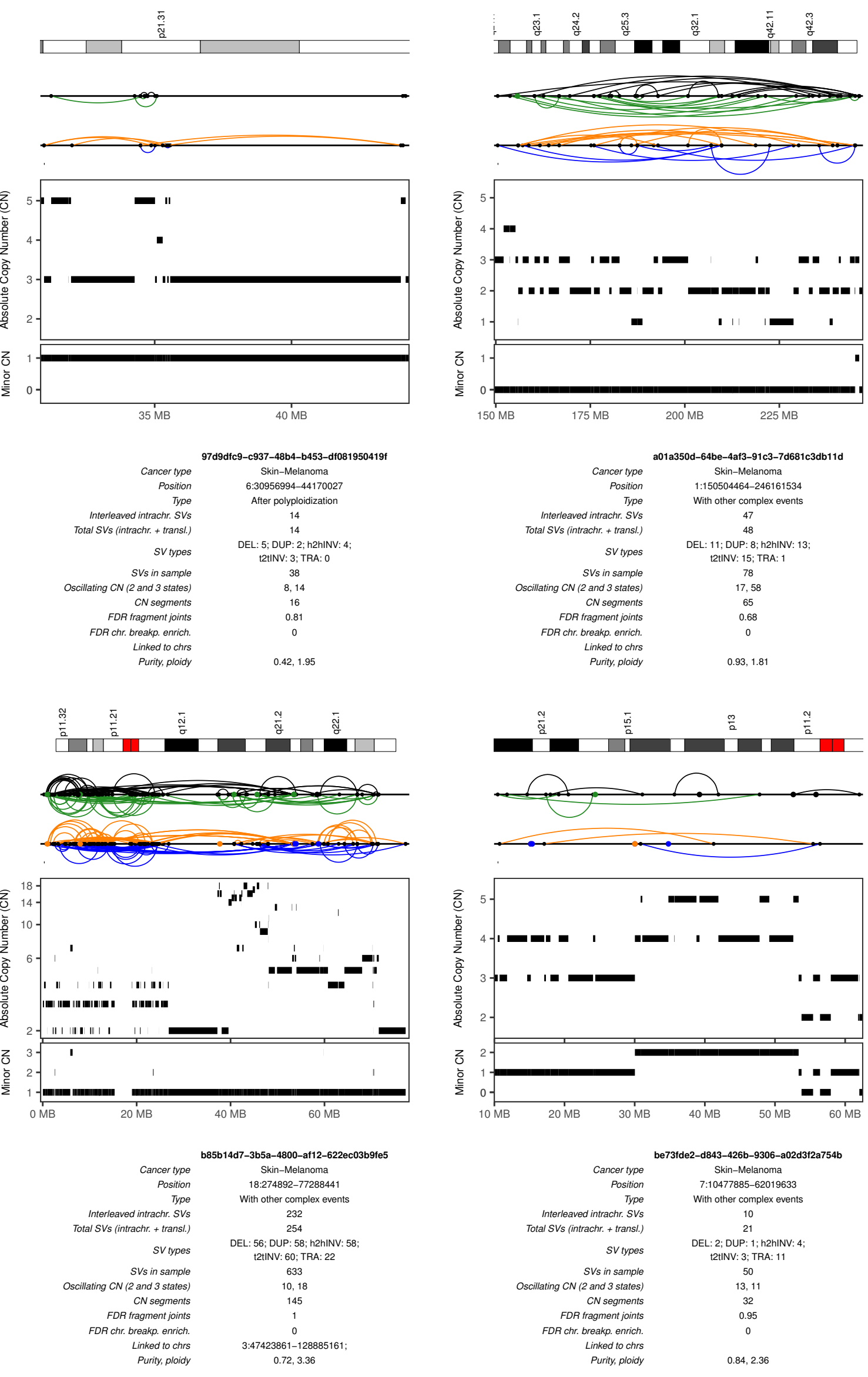


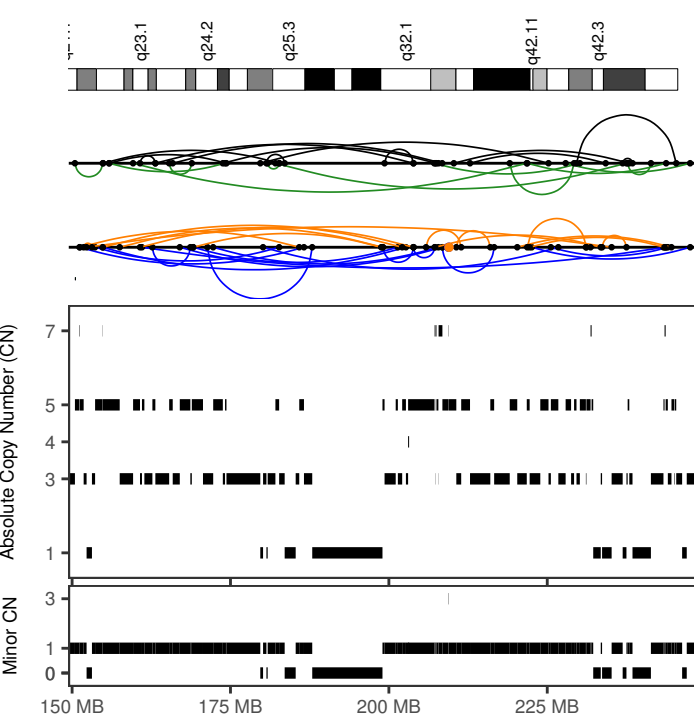
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Cancer type	Skin-Melanoma
Position	7:61559135-158613296
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	57
SV types	DEL: 6; DUP: 4; h2hINV: 8; t2tINV: 8; TRA: 31
SVs in sample	201
Oscillating CN (2 and 3 states)	10, 9
CN segments	49
FDR fragment joints	0.97
FDR chr. breakp. enrich.	0
Linked to chrs	1:149816333-248002431; 11:5892683-117914382; 3:120763840-170508367;
Purity, ploidy	0.88, 3.45



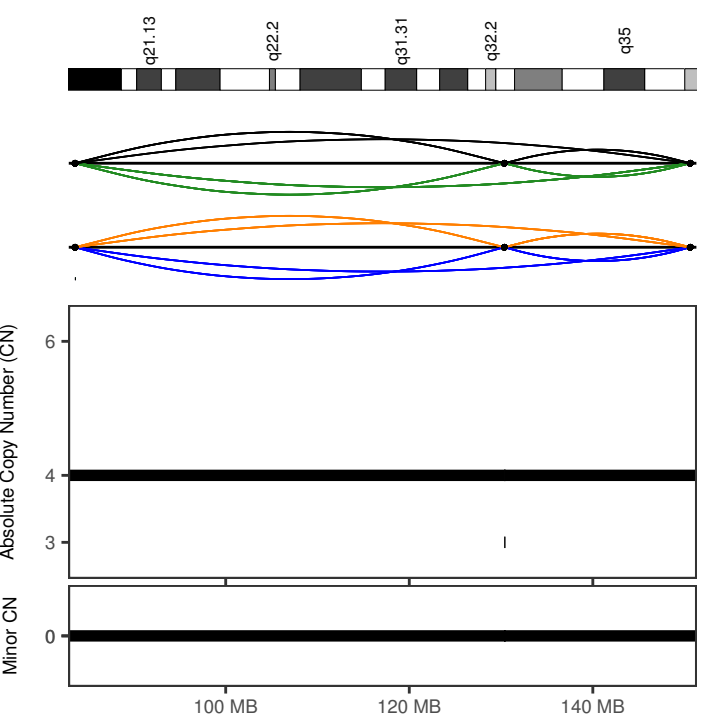




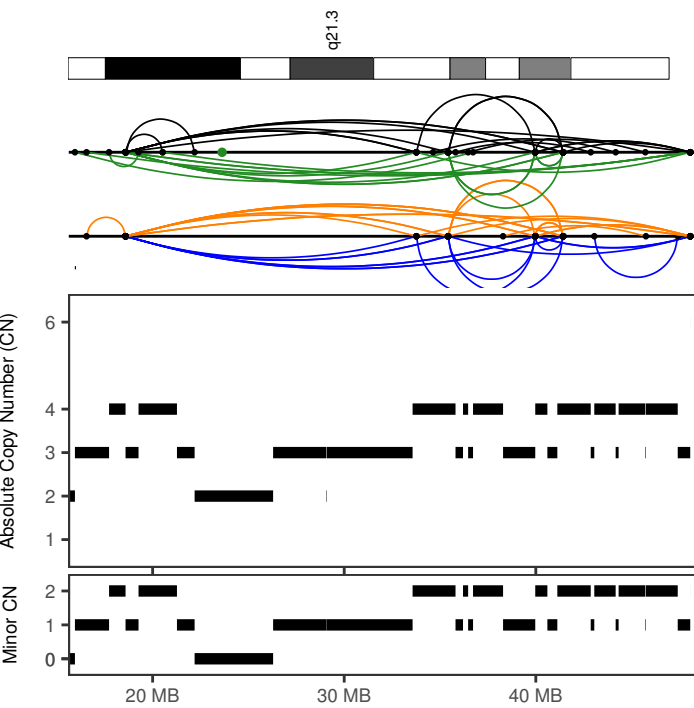




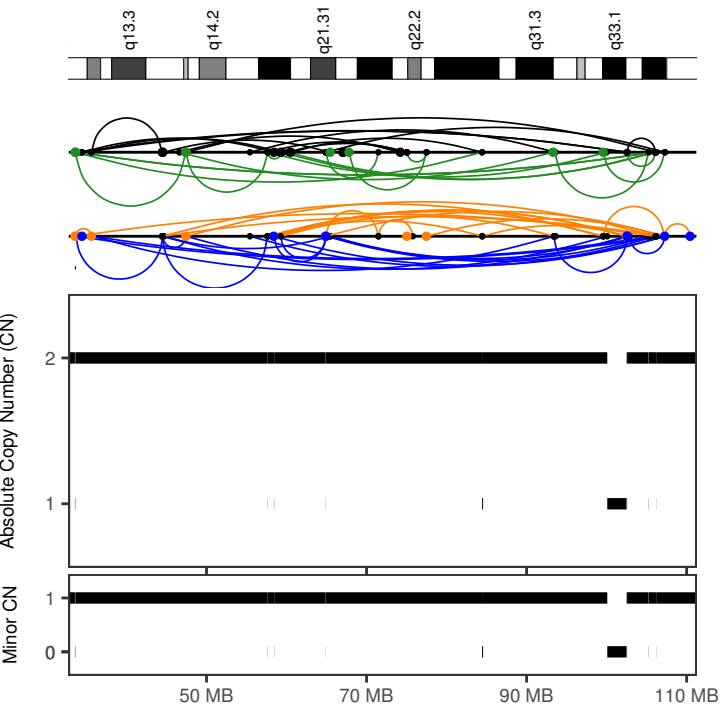
c2948fe9-5798-43bc-a743-511e94e417f8	
Cancer type	Skin–Melanoma
Position	1:150445691–247569477
Type	With other complex events
Interleaved intrachr. SVs	56
Total SVs (intrachr. + transl.)	58
SV types	DEL: 15; DUP: 16; h2hINV: 13; t2tINV: 12; TRA: 2
SVs in sample	236
Oscillating CN (2 and 3 states)	21, 35
CN segments	97
FDR fragment joints	0.86
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 3.29



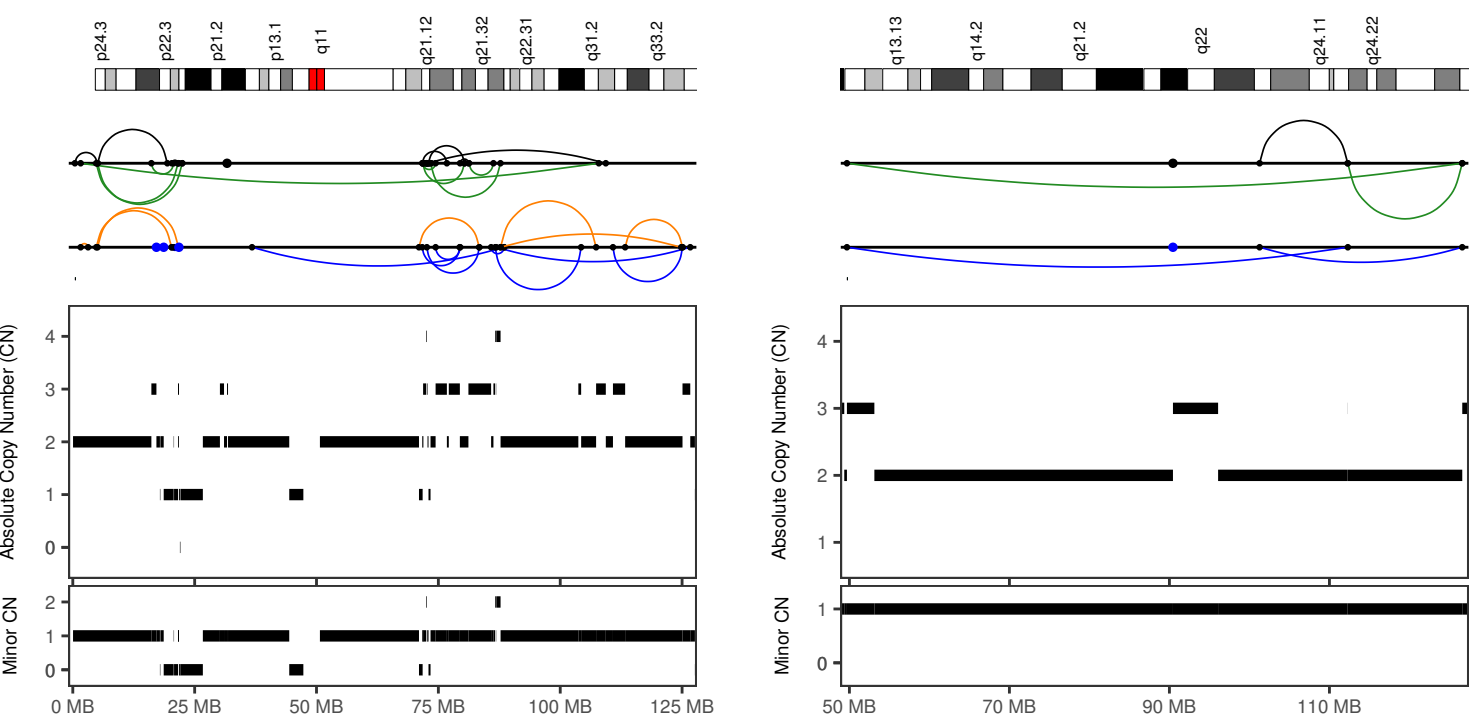
c2948fe9-5798-43bc-a743-511e94e417f8	
Cancer type	Skin–Melanoma
Position	7:83569717–150614810
Type	After polyploidization
Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	57
SV types	DEL: 14; DUP: 13; h2hINV: 11; t2tINV: 19; TRA: 0
SVs in sample	236
Oscillating CN (2 and 3 states)	9, 7
CN segments	9
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 3.29



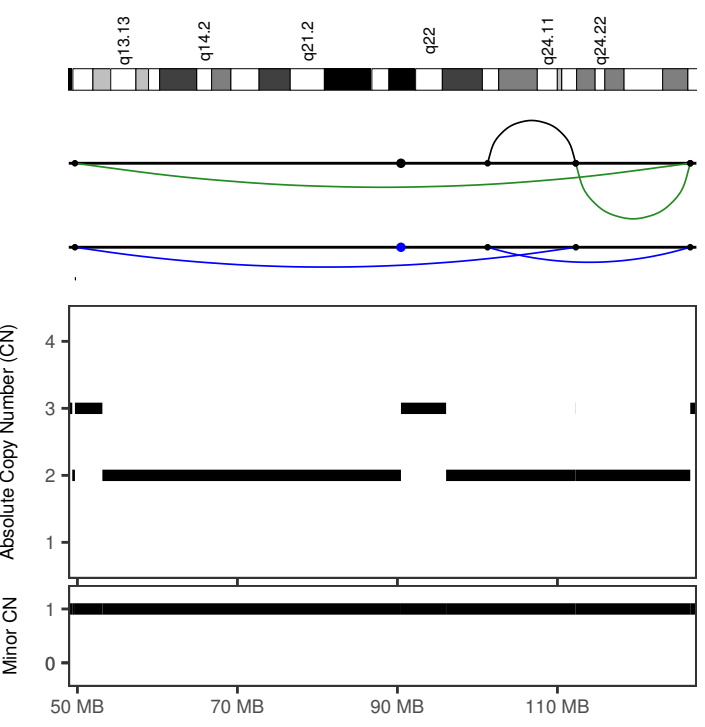
d8eac750-9daf-4465-b672-9e31fd369057	
Cancer type	Skin–Melanoma
Position	21:15944010–48061613
Type	After polyploidization
Interleaved intrachr. SVs	72
Total SVs (intrachr. + transl.)	73
SV types	DEL: 21; DUP: 15; h2hINV: 19; t2tINV: 17; TRA: 1
SVs in sample	266
Oscillating CN (2 and 3 states)	17, 24
CN segments	26
FDR fragment joints	0.85
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 3.89



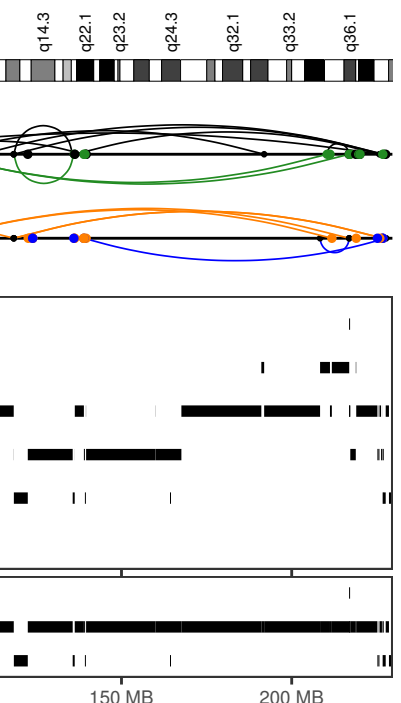
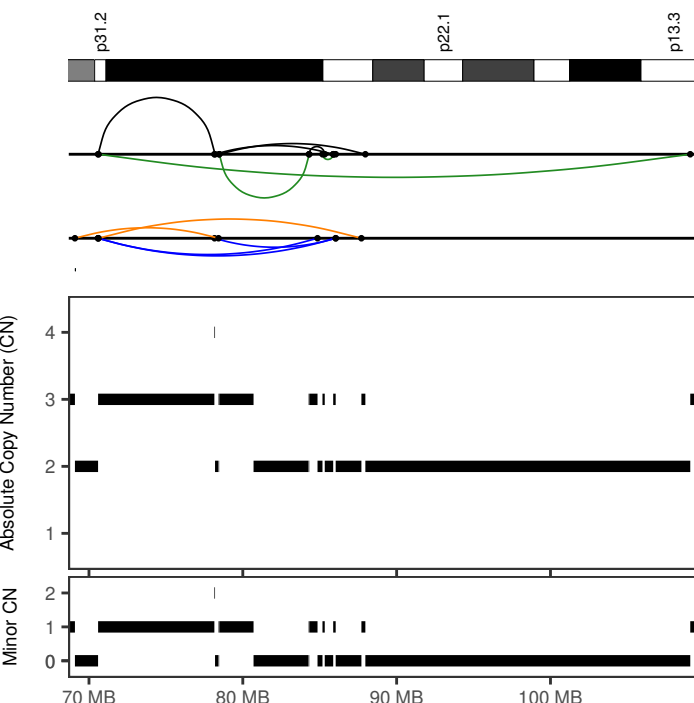
e36c9411-773b-4a8e-9b43-895b3cb044c7	
Cancer type	Skin–Melanoma
Position	13:33553524–110451695
Type	Canonical without polyploidization
Interleaved intrachr. SVs	72
Total SVs (intrachr. + transl.)	105
SV types	DEL: 19; DUP: 19; h2hINV: 16; t2tINV: 18; TRA: 33
SVs in sample	167
Oscillating CN (2 and 3 states)	22, 20
CN segments	22
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.97, 1.8



	12bfd446-2ee5-4664-a492-c023d134f60f
Cancer type	SoftTissue-Leiomyo
Position	9:434615-126676283
Type	With other complex events
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	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	10:11662562-50056639;
Purity, ploidy	0.88, 1.73

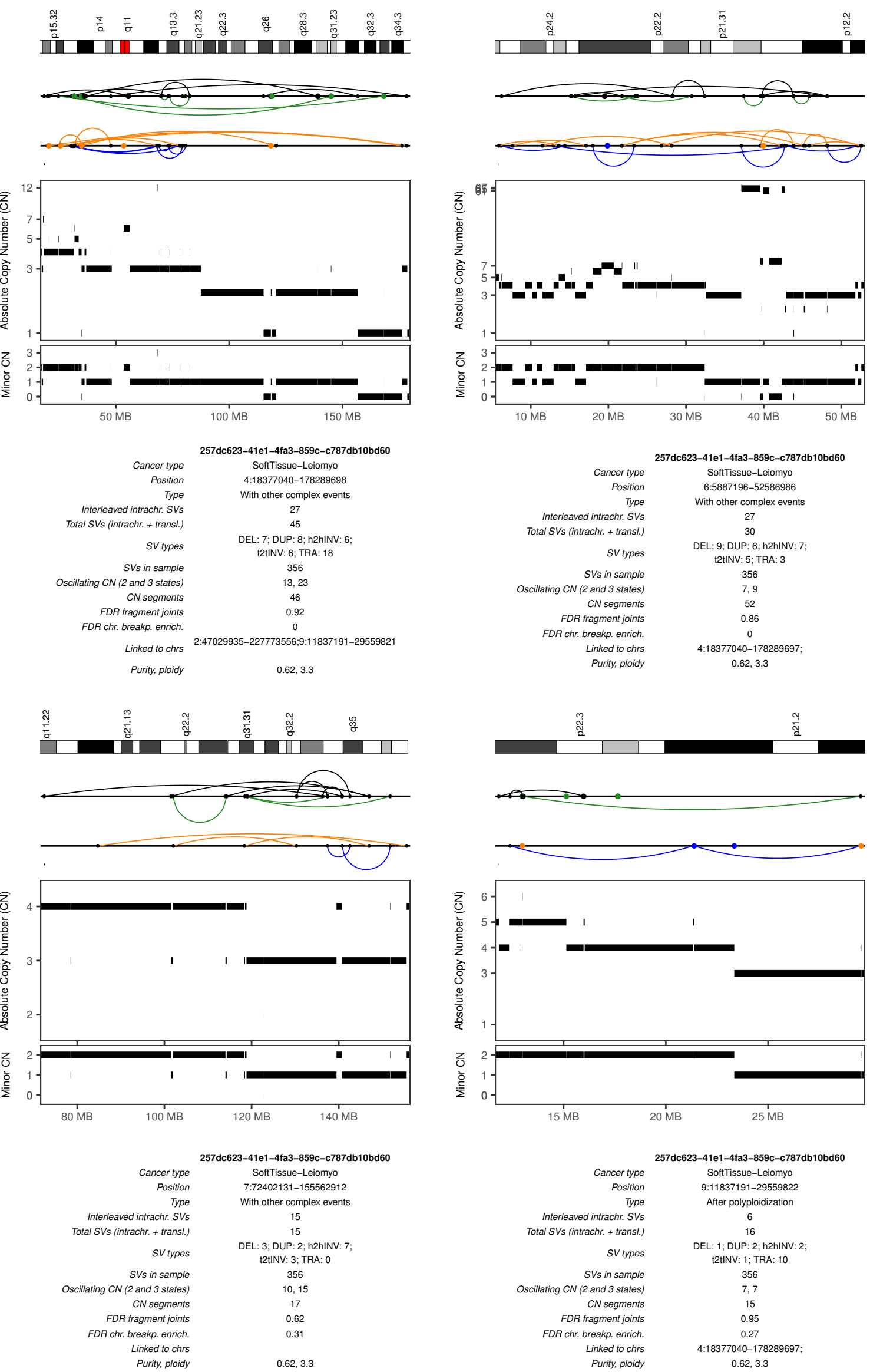


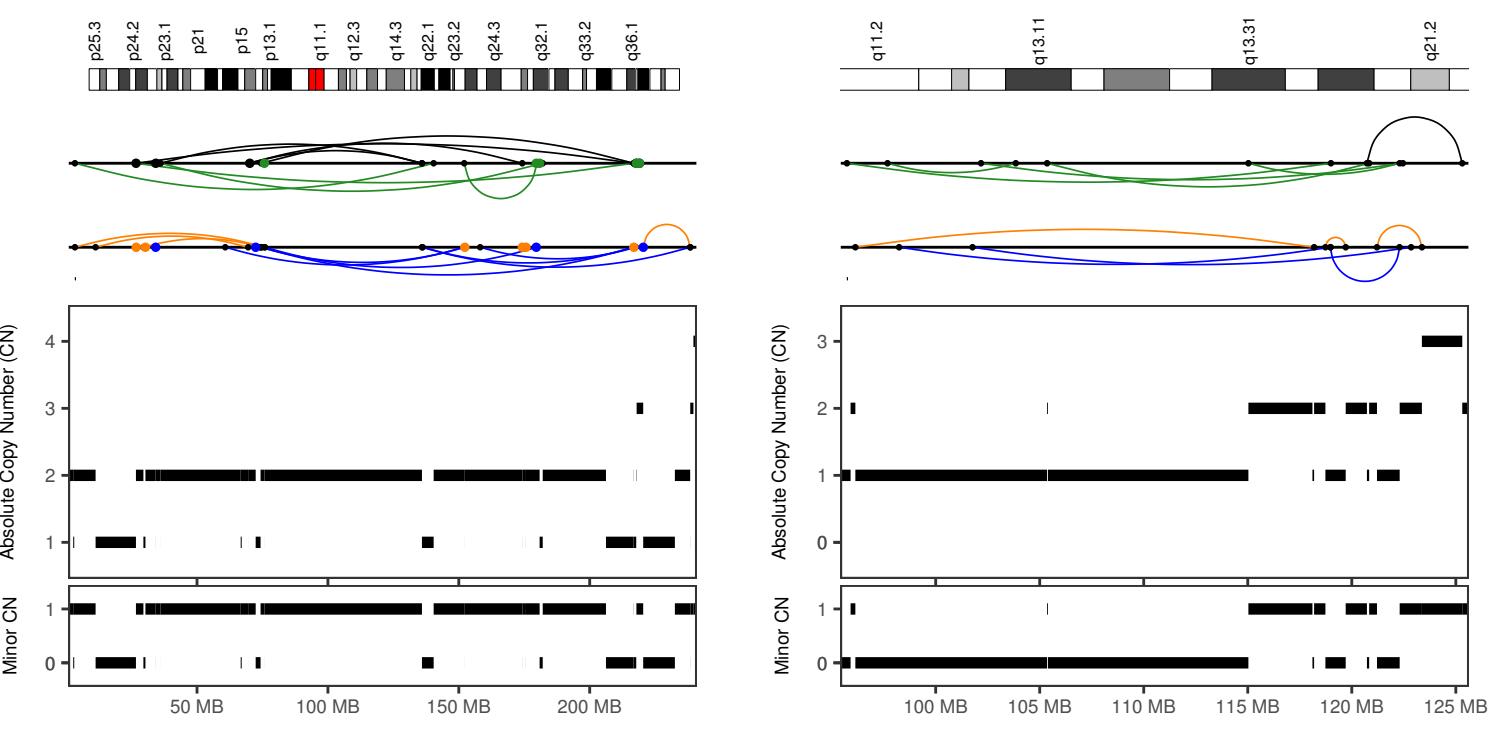
	12bfd446-2ee5-4664-a492-c023d134f60f
Cancer type	SoftTissue-Leiomyo
Position	12:49689929-126602595
Type	Canonical without polyploidization
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	247
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0.54
Linked to chrs	17:37441745-62969497;
Purity, ploidy	0.88, 1.73



	257dc623-41e1-4fa3-859c-c787db10bd60
Cancer type	SoftTissue-Leiomyo
Position	1:69086265-109086561
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	356
Oscillating CN (2 and 3 states)	16, 16
CN segments	21
FDR fragment joints	0.9
FDR chr. breakp. enrich.	0
Linked to chrs	0.62, 3.3

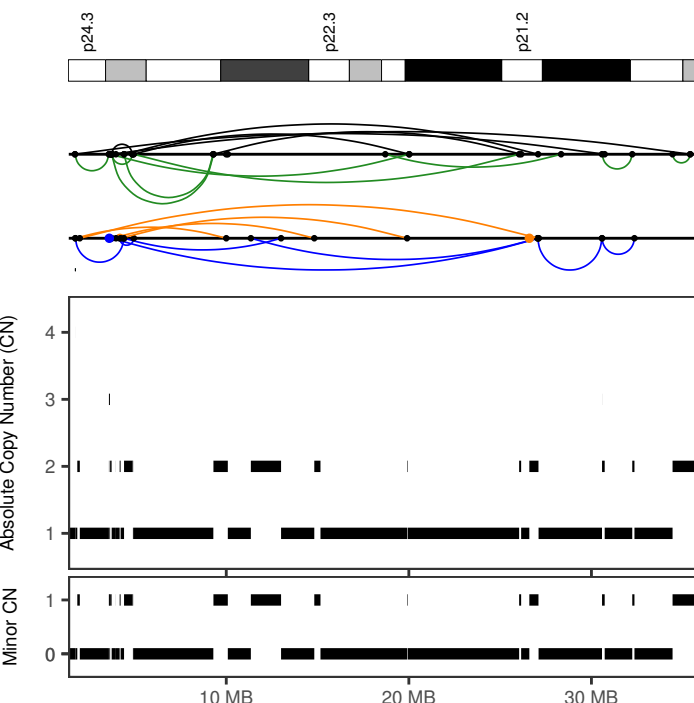
	257dc623-41e1-4fa3-859c-c787db10bd60
Cancer type	SoftTissue-Leiomyo
Position	2:47029935-227773557
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	63
SV types	DEL: 5; DUP: 3; h2hINV: 8; t2tINV: 6; TRA: 41
SVs in sample	356
Oscillating CN (2 and 3 states)	7, 11
CN segments	56
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	4:18377040-178289697;
Purity, ploidy	0.62, 3.3





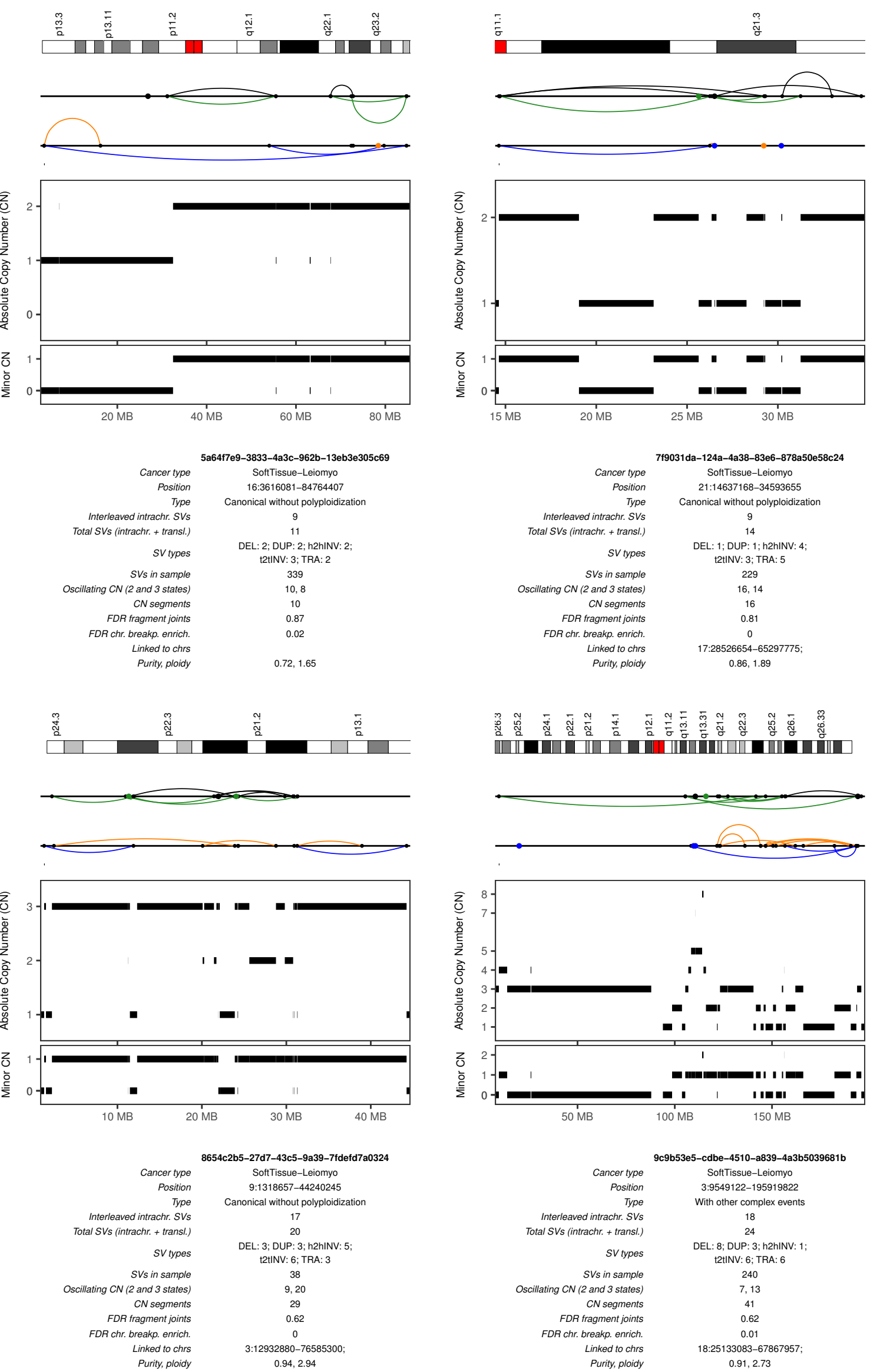
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Cancer type	SoftTissue-Leiomyo
Position	2:3363332-238409727
Type	Canonical without polyploidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	43
SV types	DEL: 6; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 20
SVs in sample	339
Oscillating CN (2 and 3 states)	32, 37
CN segments	39
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.65

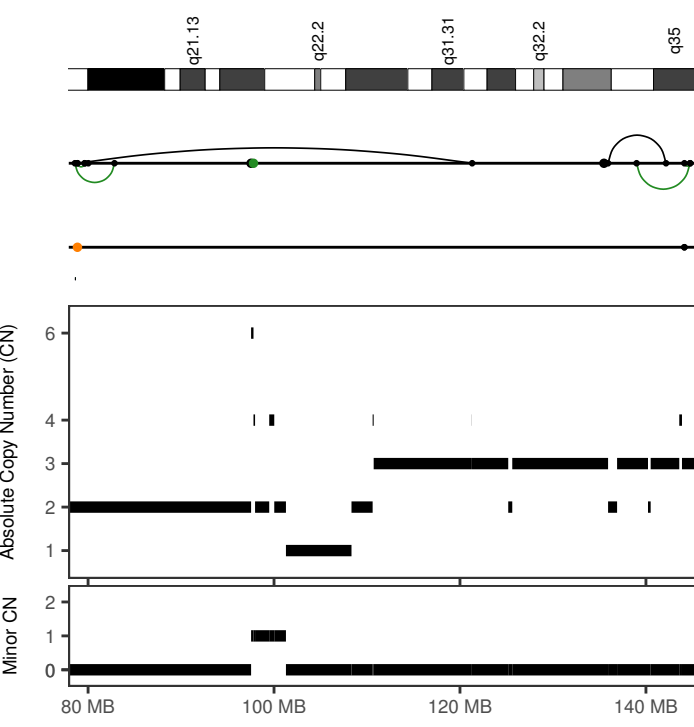
5a64f7e9-3833-4a3c-962b-13eb3e305c69	
Cancer type	SoftTissue-Leiomyo
Position	3:95733851-125309240
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 5; TRA: 0
SVs in sample	339
Oscillating CN (2 and 3 states)	14, 14
CN segments	16
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.59
Linked to chrs	
Purity, ploidy	0.72, 1.65



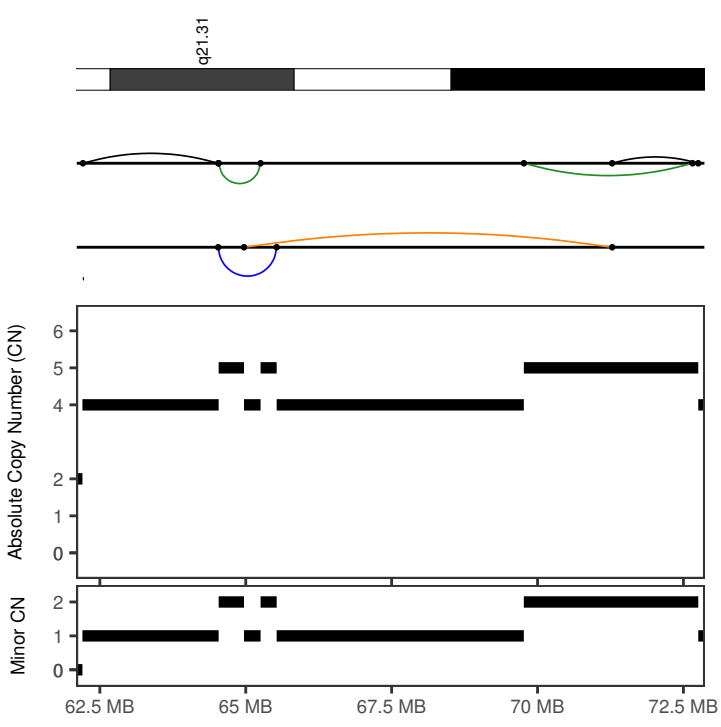
5a64f7e9-3833-4a3c-962b-13eb3e305c69	
Cancer type	SoftTissue-Leiomyo
Position	9:1710868-35411917
Type	Canonical without polyploidization
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	33
SV types	DEL: 5; DUP: 8; h2hINV: 8; t2tINV: 10; TRA: 2
SVs in sample	339
Oscillating CN (2 and 3 states)	32, 32
CN segments	44
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.65

5a64f7e9-3833-4a3c-962b-13eb3e305c69	
Cancer type	SoftTissue-Leiomyo
Position	12:107038045-133376551
Type	With other complex events
Interleaved intrachr. SVs	80
Total SVs (intrachr. + transl.)	81
SV types	DEL: 22; DUP: 17; h2hINV: 21; t2tINV: 20; TRA: 1
SVs in sample	339
Oscillating CN (2 and 3 states)	10, 22
CN segments	87
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.65

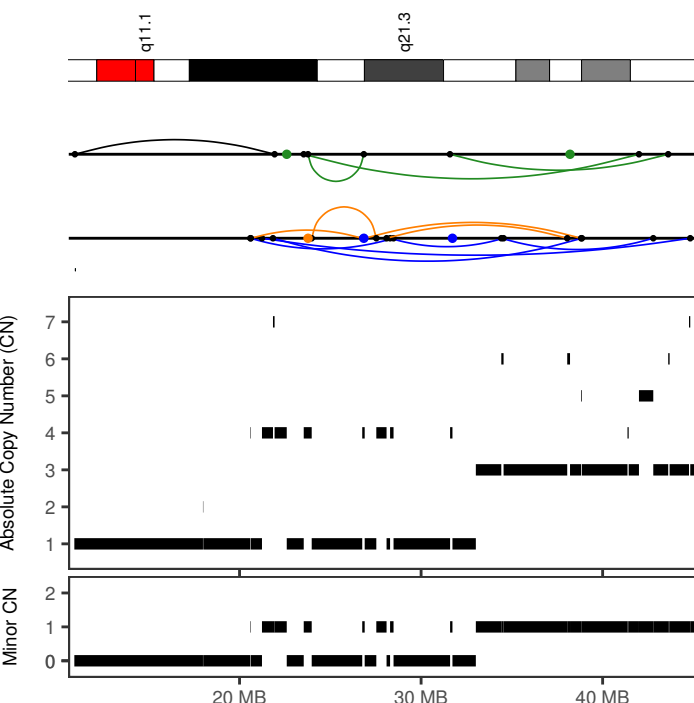




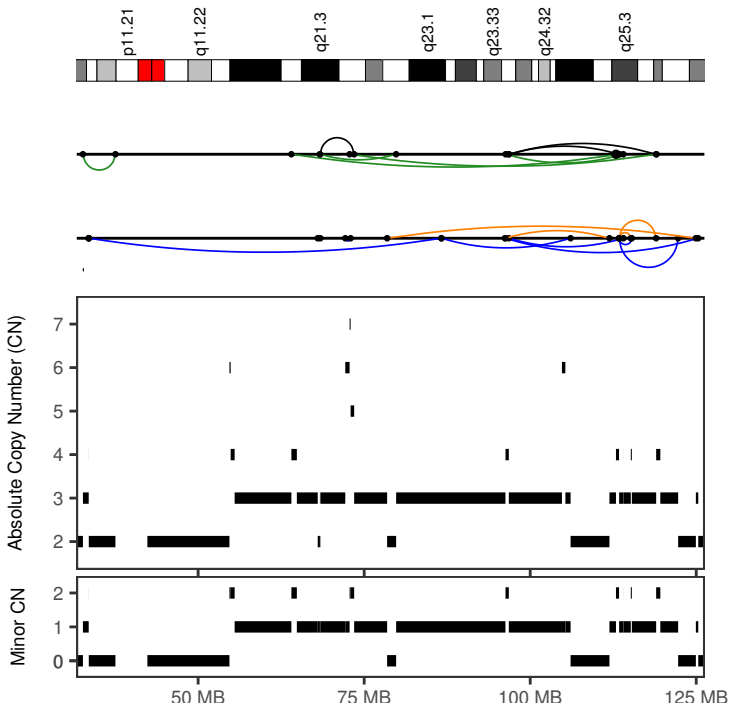
9c9b53e5-cdbe-4510-a839-4a3b5039681b	
Cancer type	SoftTissue-Leiomyo
Position	7:78585846-144766064
Type	With other complex events
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	12
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 4; TRA: 4
SVs in sample	240
Oscillating CN (2 and 3 states)	7, 10
CN segments	20
FDR fragment joints	0.54
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.91, 2.73



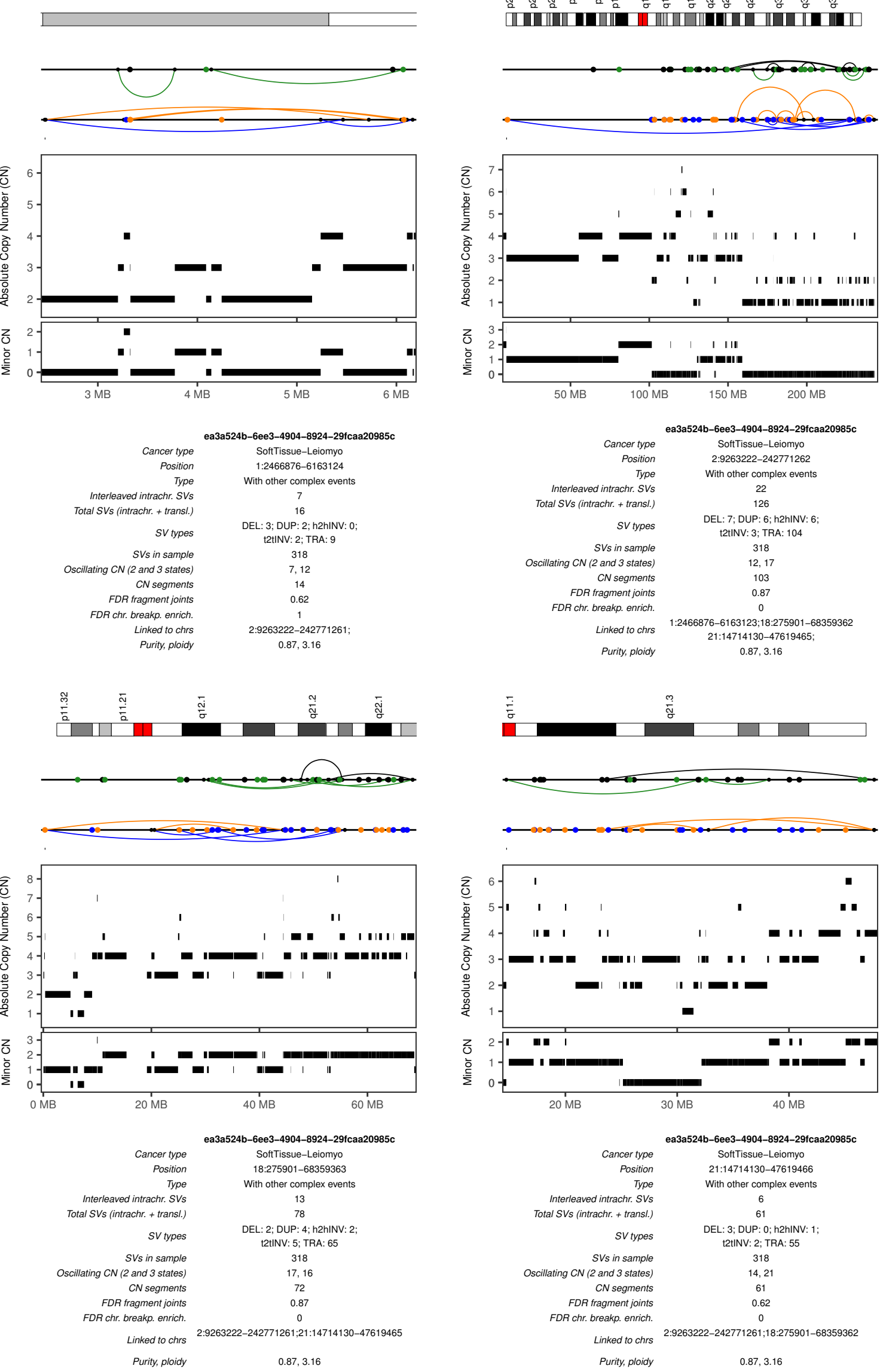
9c9b53e5-cdbe-4510-a839-4a3b5039681b	
Cancer type	SoftTissue-Leiomyo
Position	13:62209862-72754123
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	240
Oscillating CN (2 and 3 states)	7, 5
CN segments	7
FDR fragment joints	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.91, 2.73

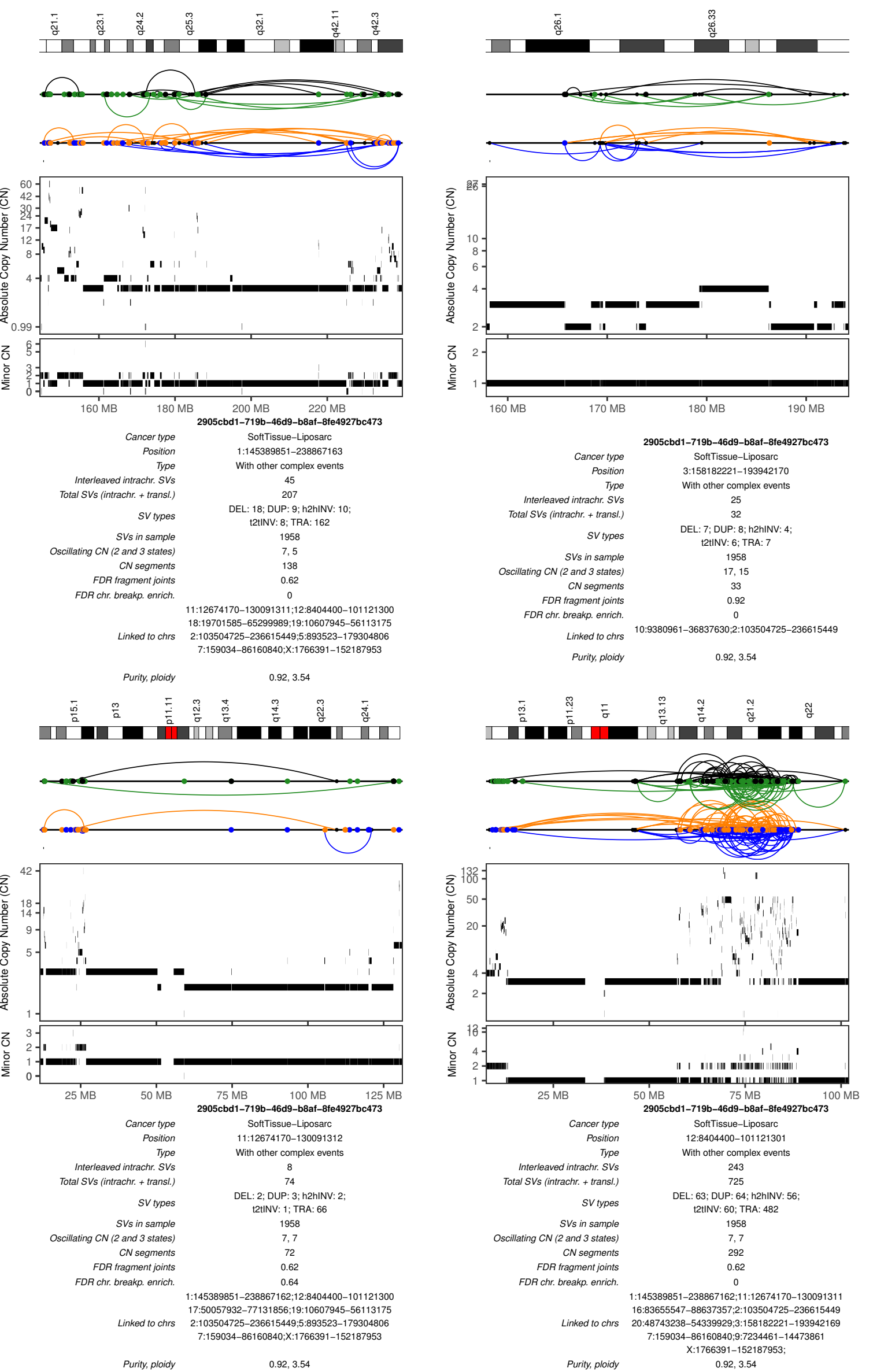


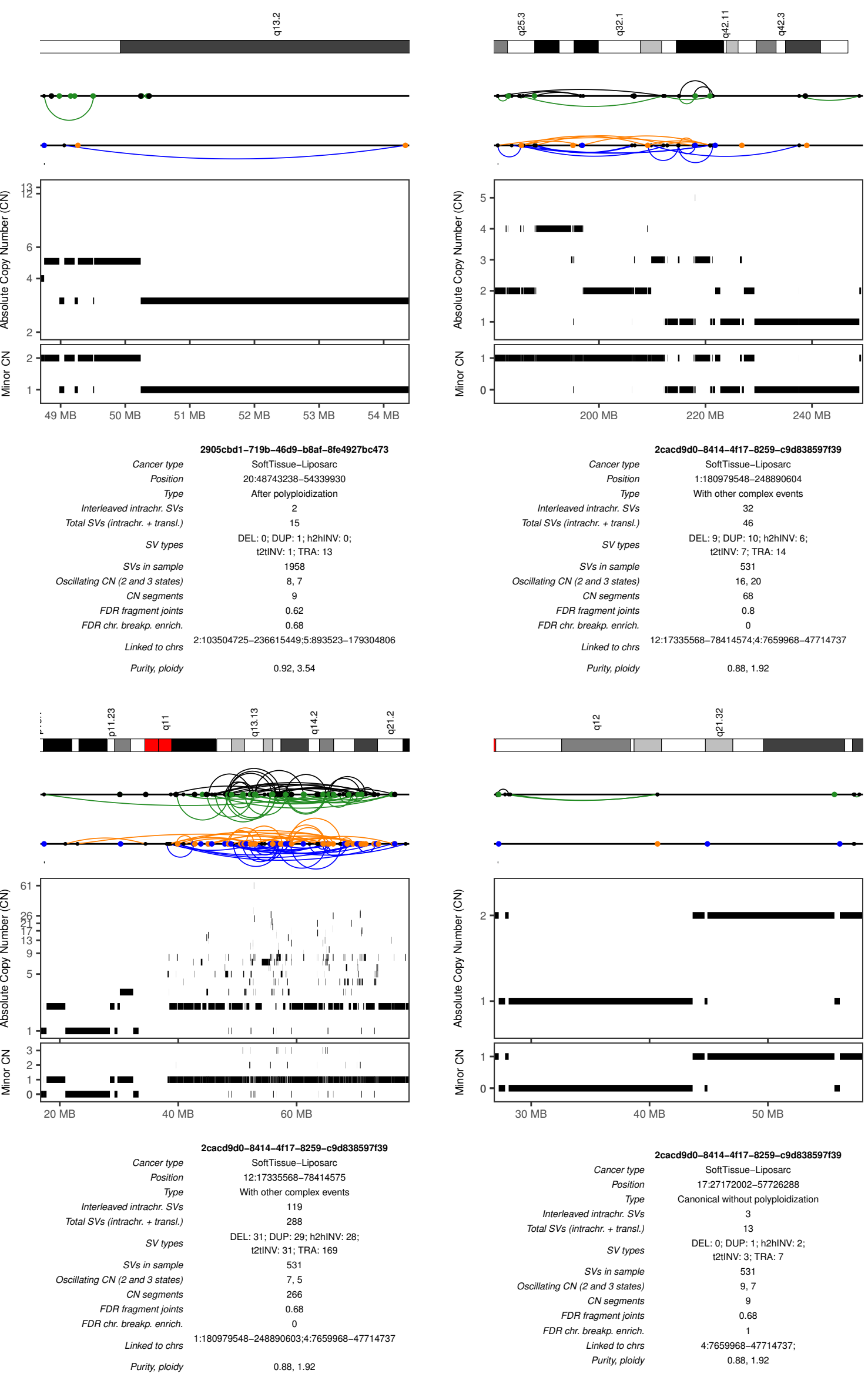
9c9b53e5-cdbe-4510-a839-4a3b5039681b	
Cancer type	SoftTissue-Leiomyo
Position	21:10931511-44826284
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	18
SV types	DEL: 4; DUP: 5; h2hINV: 1; t2tINV: 3; TRA: 5
SVs in sample	240
Oscillating CN (2 and 3 states)	12, 13
CN segments	34
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	7:78585846-144766063;
Purity, ploidy	0.91, 2.73

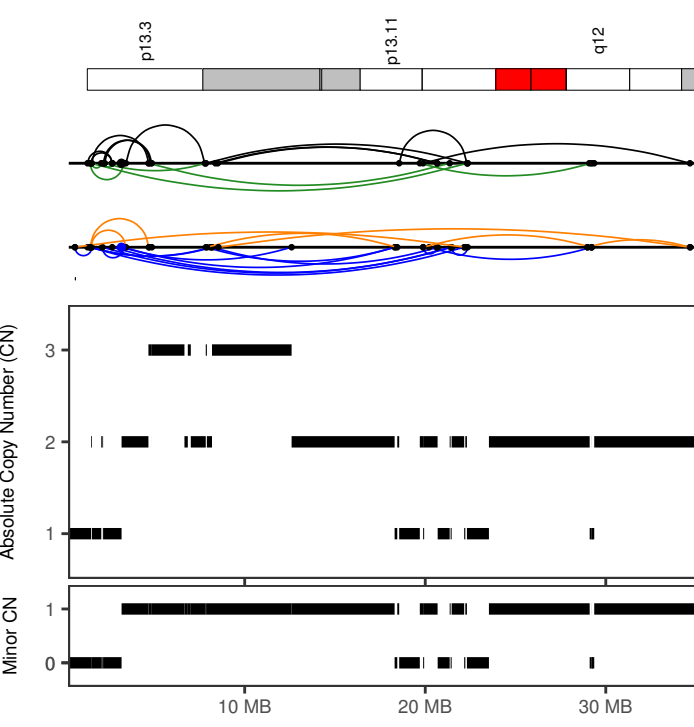


c20682a1-f340-430d-99f9-077fe093ed19	
Cancer type	SoftTissue-Leiomyo
Position	10:32651421-125302235
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	22
SV types	DEL: 6; DUP: 7; h2hINV: 3; t2tINV: 5; TRA: 1
SVs in sample	215
Oscillating CN (2 and 3 states)	11, 14
CN segments	44
FDR fragment joints	0.76
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 3.11

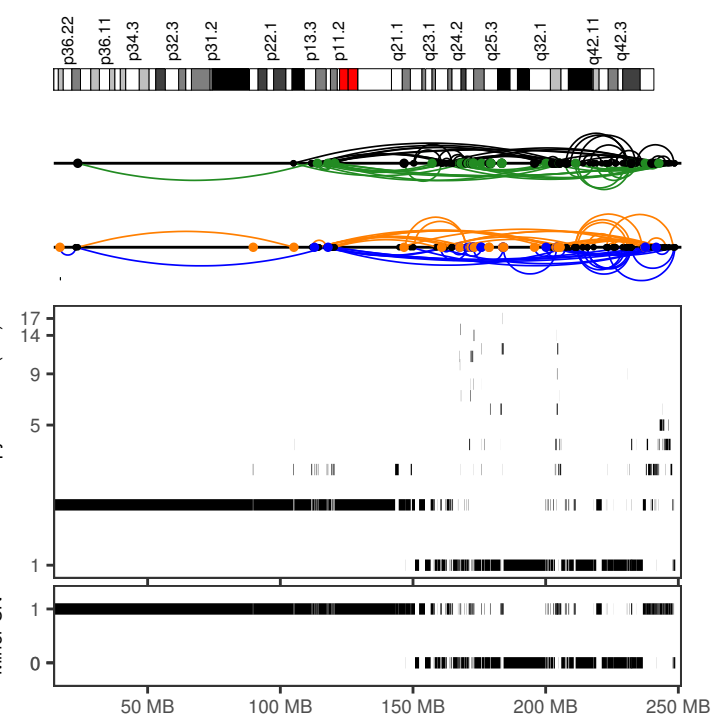




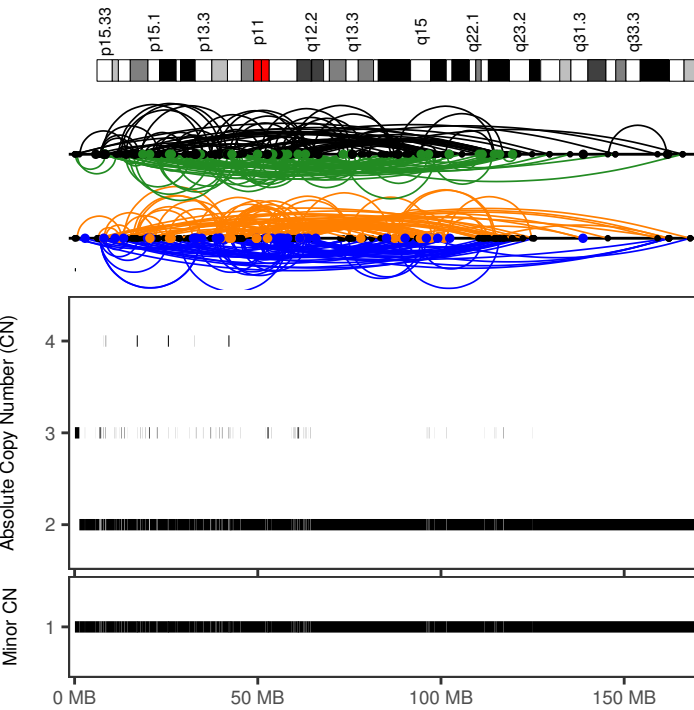




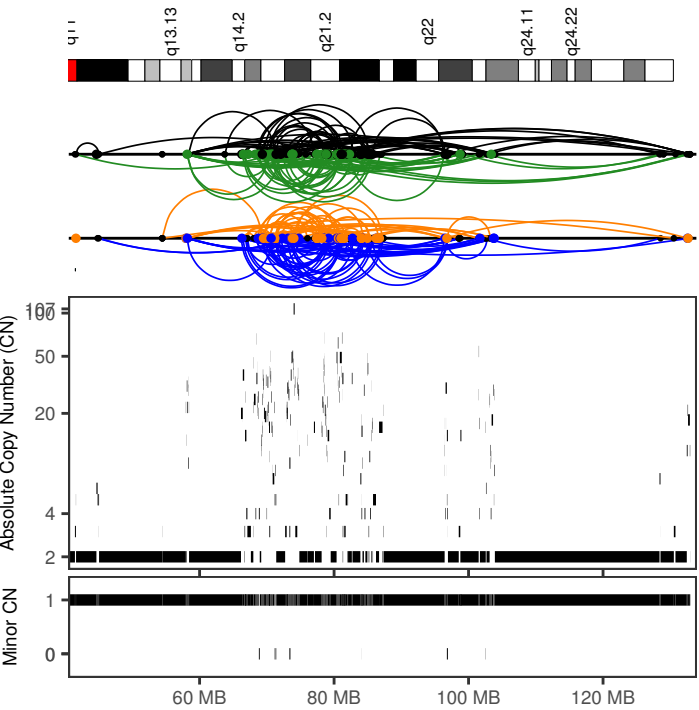
2cacd9d0-8414-4f17-8259-c9d838597f39	
Cancer type	SoftTissue-Liposarc
Position	19:596348-34678229
Type	With other complex events
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	45
SV types	DEL: 8; DUP: 16; h2hINV: 11; t2tINV: 8; TRA: 2
SVs in sample	531
Oscillating CN (2 and 3 states)	23, 38
CN segments	40
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 1.92



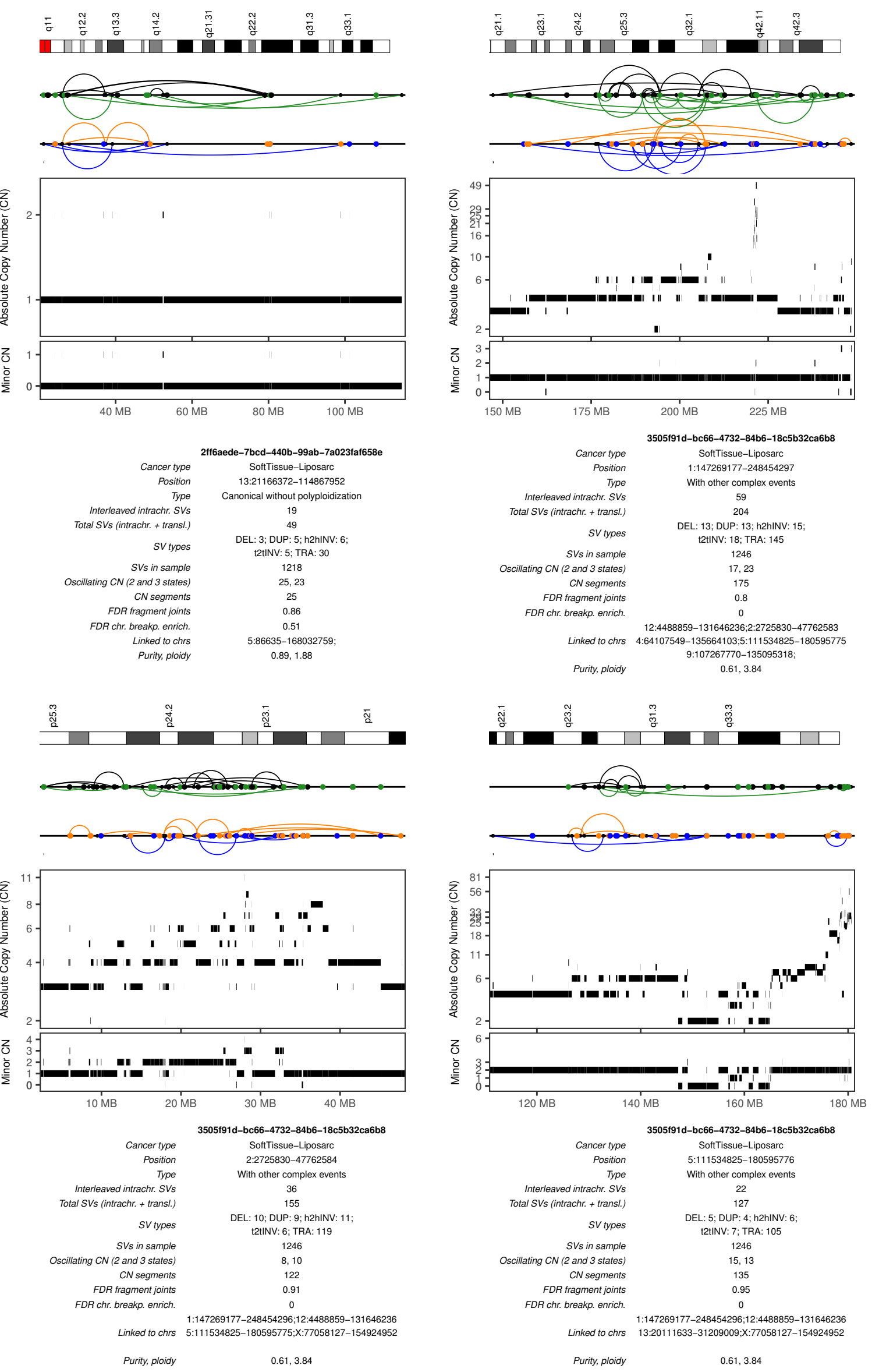
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	1:16936361-248844598
Type	With other complex events
Interleaved intrachr. SVs	163
Total SVs (intrachr. + transl.)	259
SV types	DEL: 38; DUP: 40; h2hINV: 44; t2tINV: 41; TRA: 96
SVs in sample	1218
Oscillating CN (2 and 3 states)	39, 72
CN segments	251
FDR fragment joints	0.84
FDR chr. breakp. enrich.	0
Linked to chrs	5:86635-168032759;
Purity, ploidy	0.89, 1.88

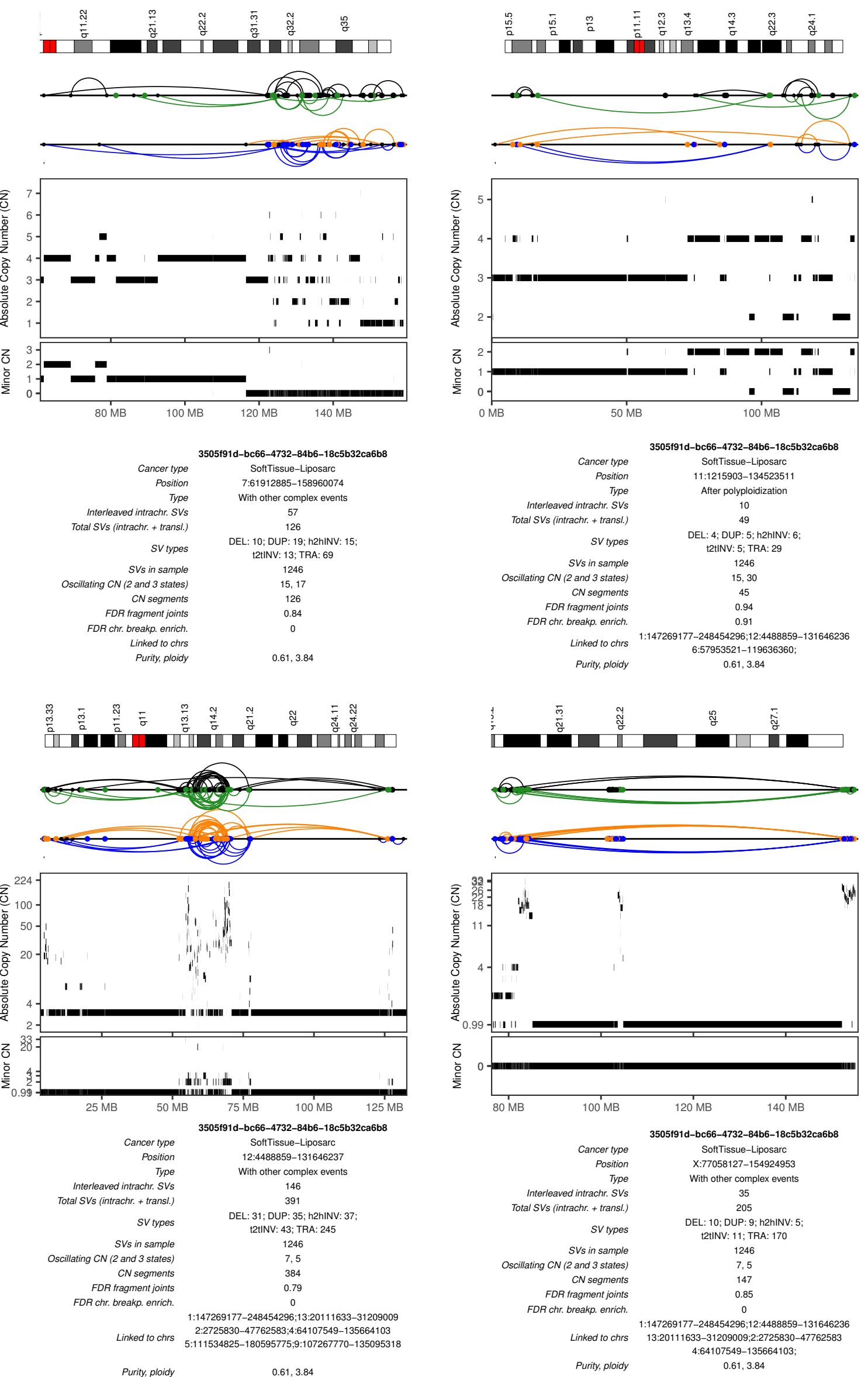


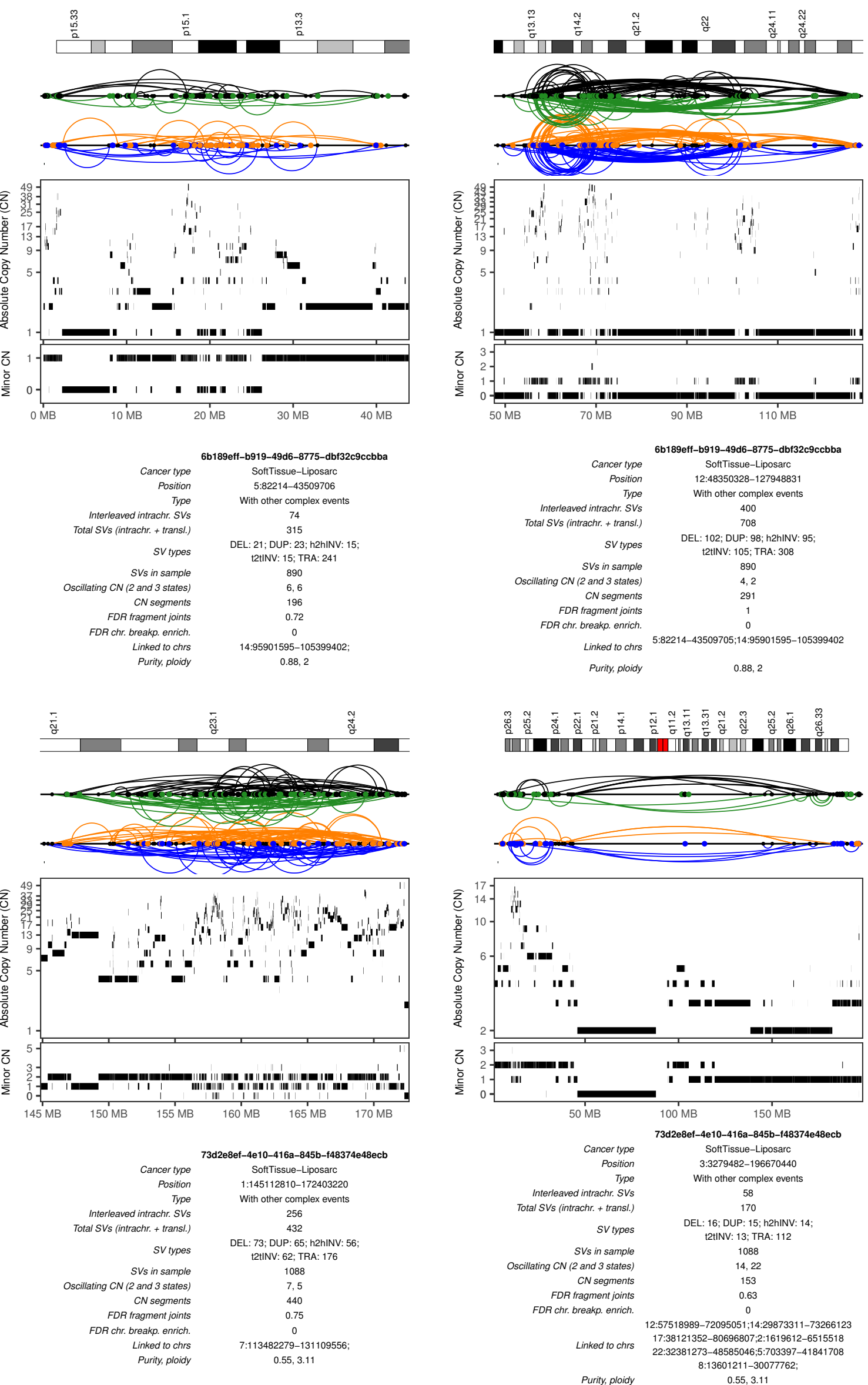
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	5:86635-168032760
Type	With other complex events
Interleaved intrachr. SVs	417
Total SVs (intrachr. + transl.)	528
SV types	DEL: 110; DUP: 102; h2hINV: 98; t2tINV: 107; TRA: 111
SVs in sample	1218
Oscillating CN (2 and 3 states)	88, 86
CN segments	181
FDR fragment joints	0.98
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.88

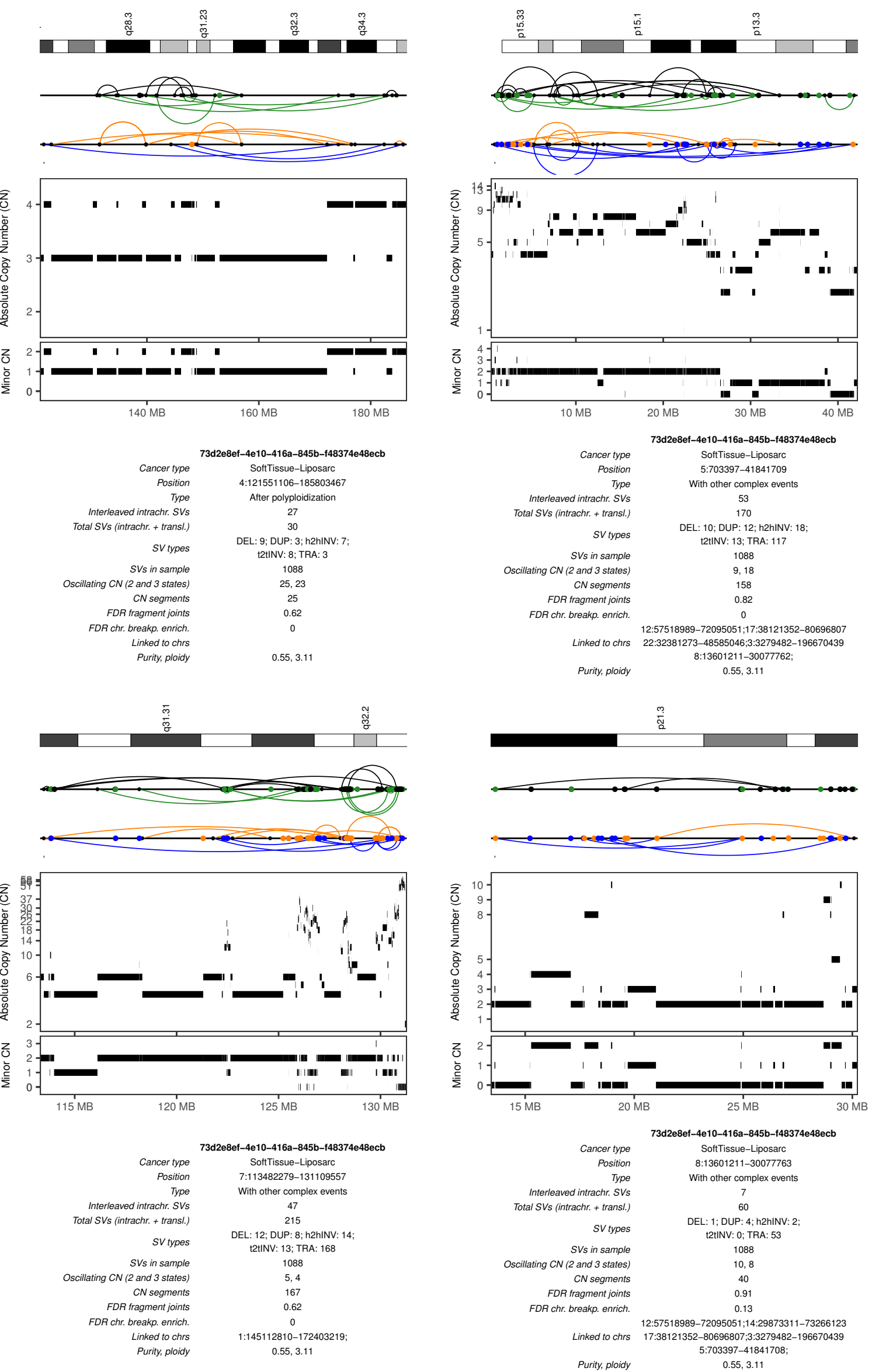


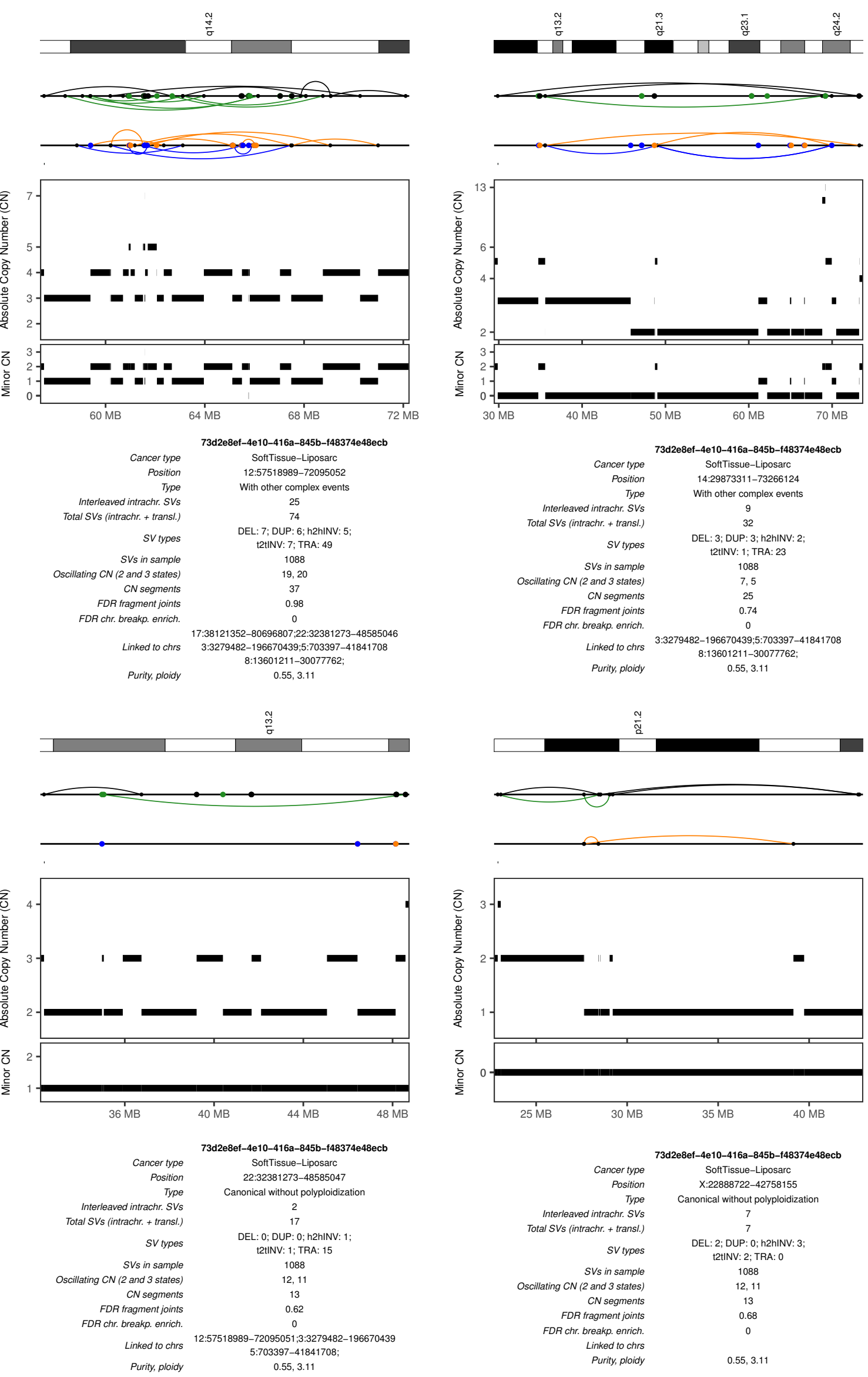
2ff6aede-7bcd-440b-99ab-7a023faf658e	
Cancer type	SoftTissue-Liposarc
Position	12:41458405-132968720
Type	With other complex events
Interleaved intrachr. SVs	294
Total SVs (intrachr. + transl.)	430
SV types	DEL: 62; DUP: 85; h2hINV: 76; t2tINV: 71; TRA: 136
SVs in sample	1218
Oscillating CN (2 and 3 states)	5, 5
CN segments	261
FDR fragment joints	0.77
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.88

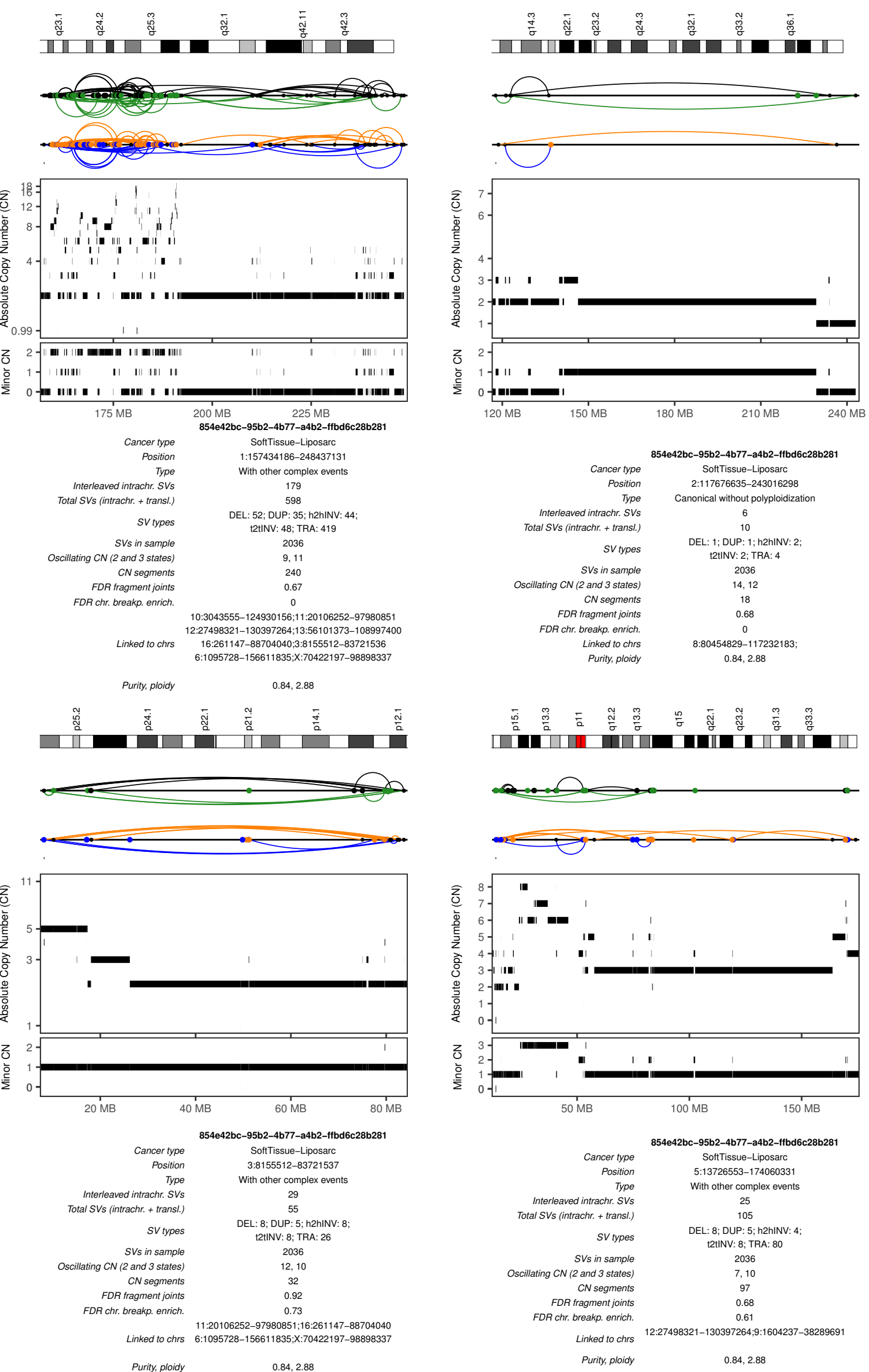


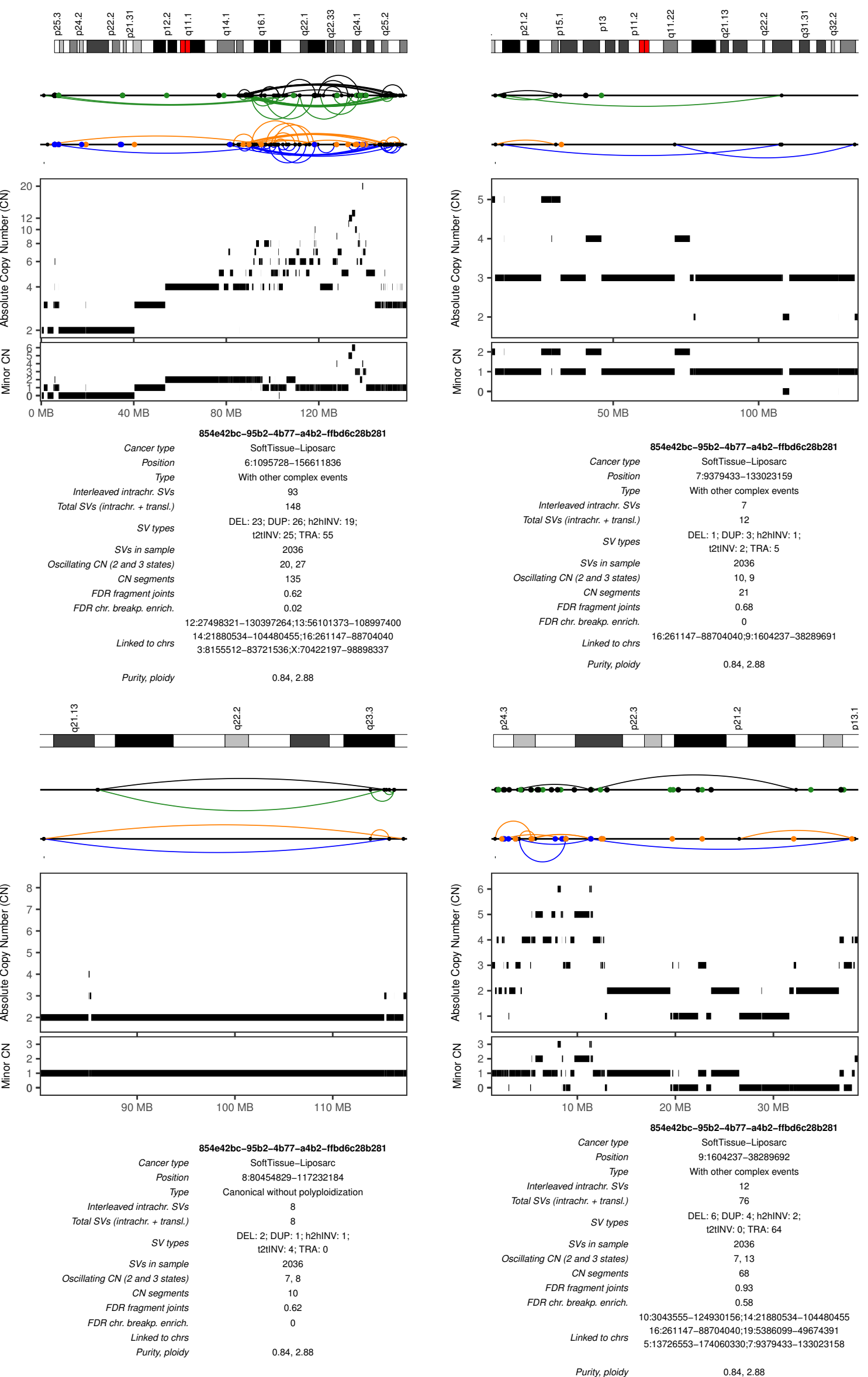


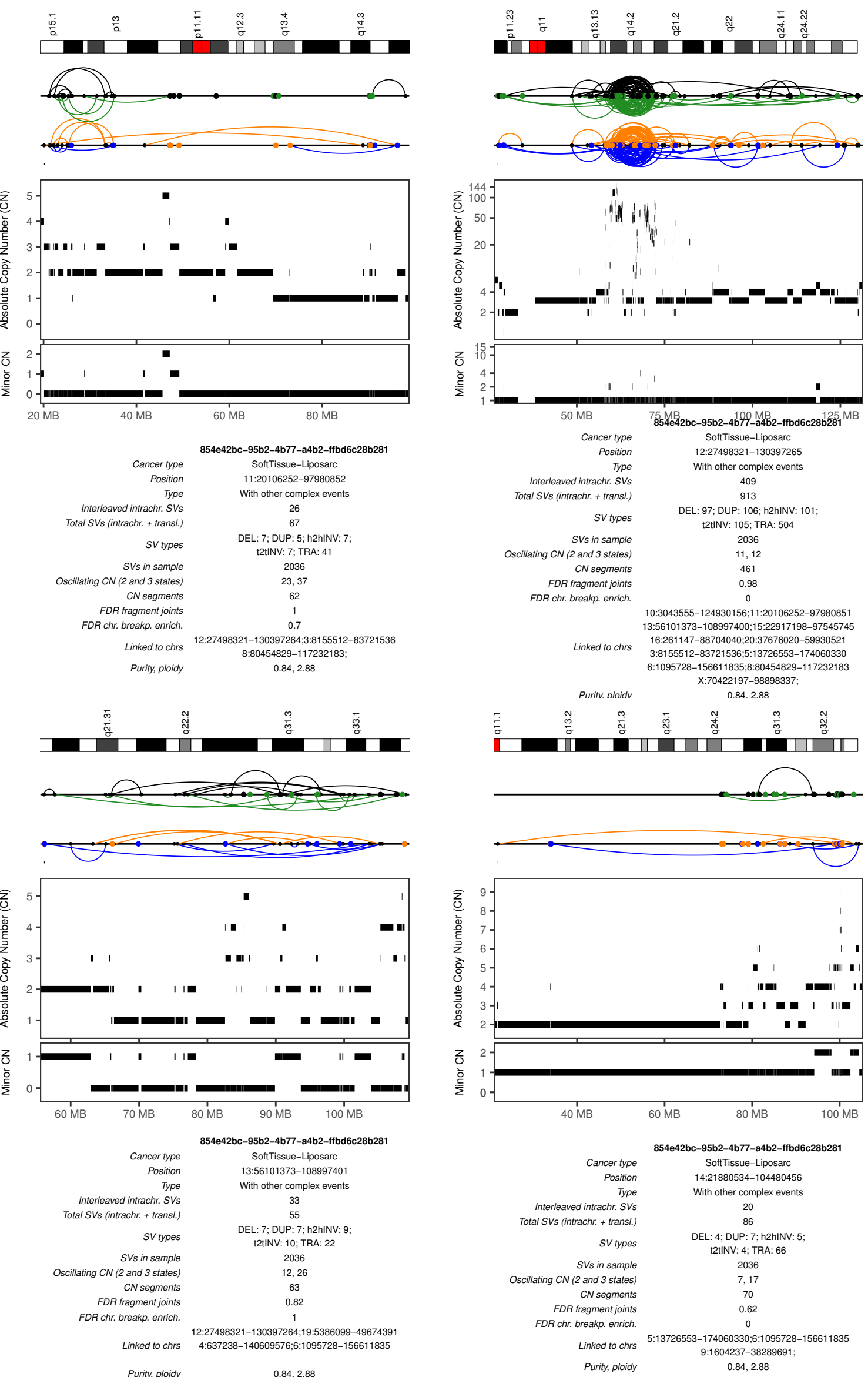


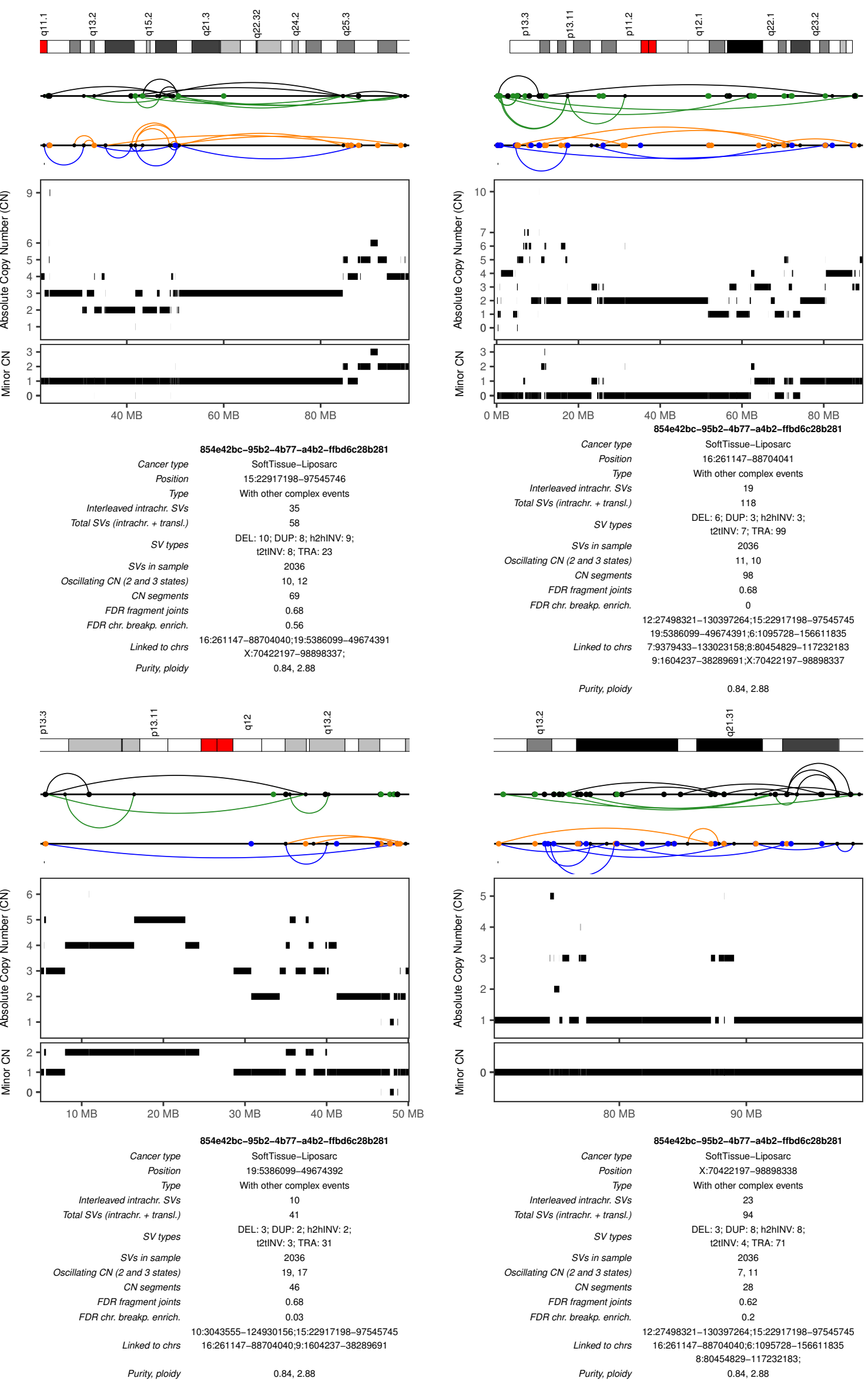


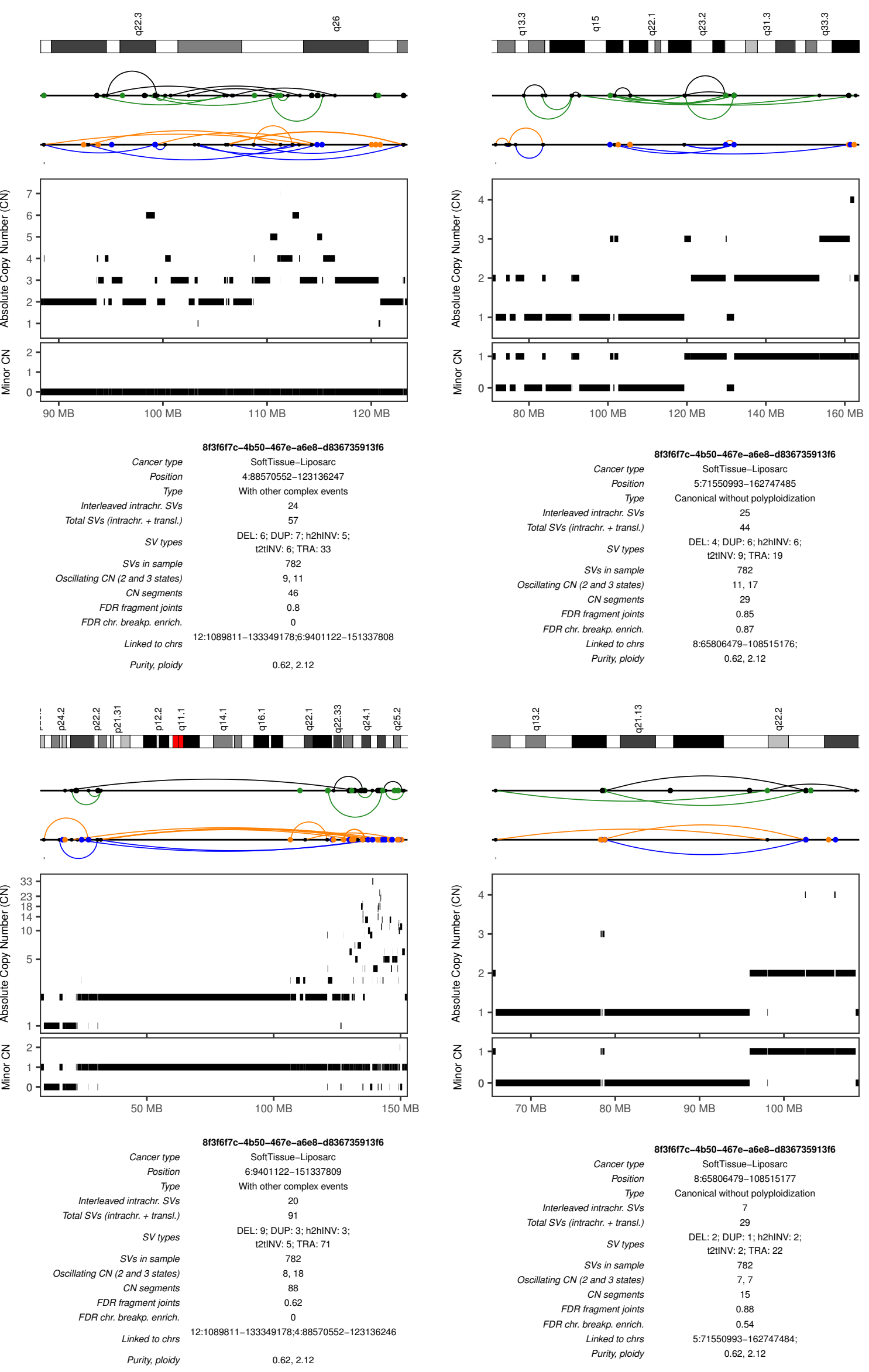


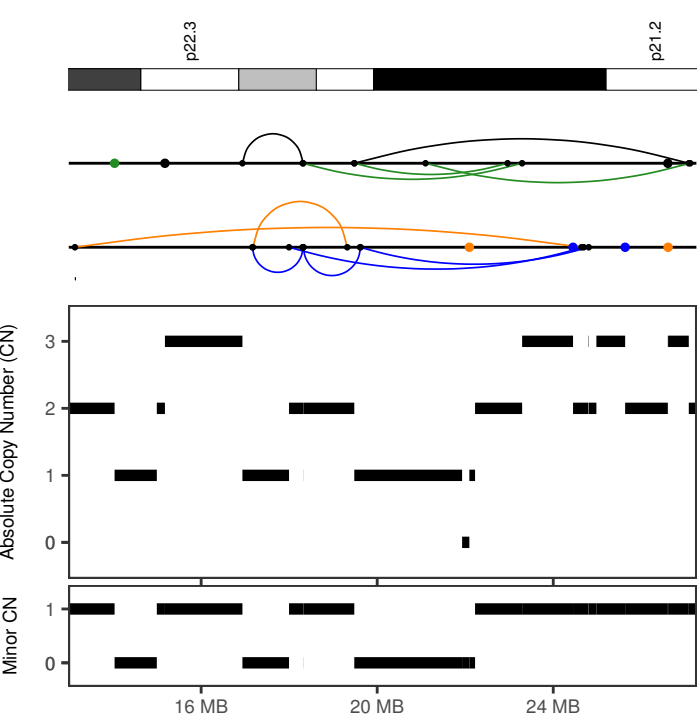




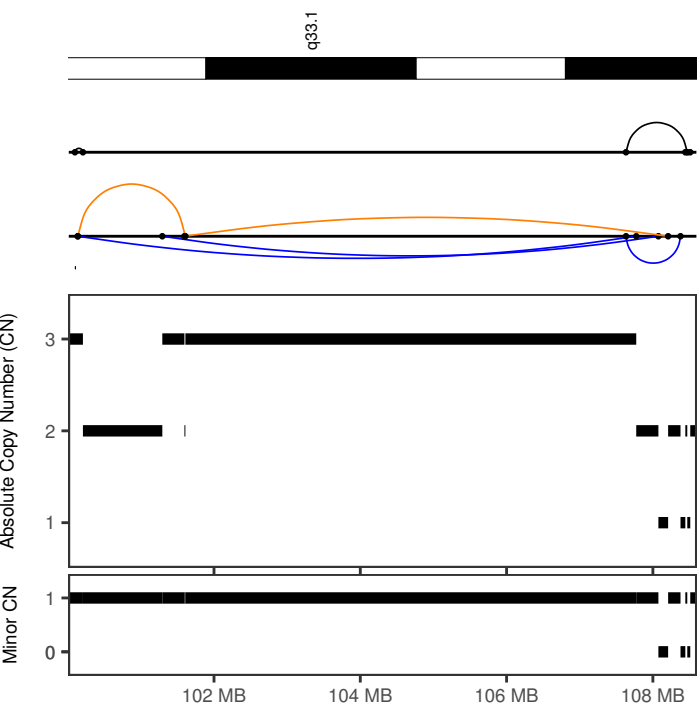




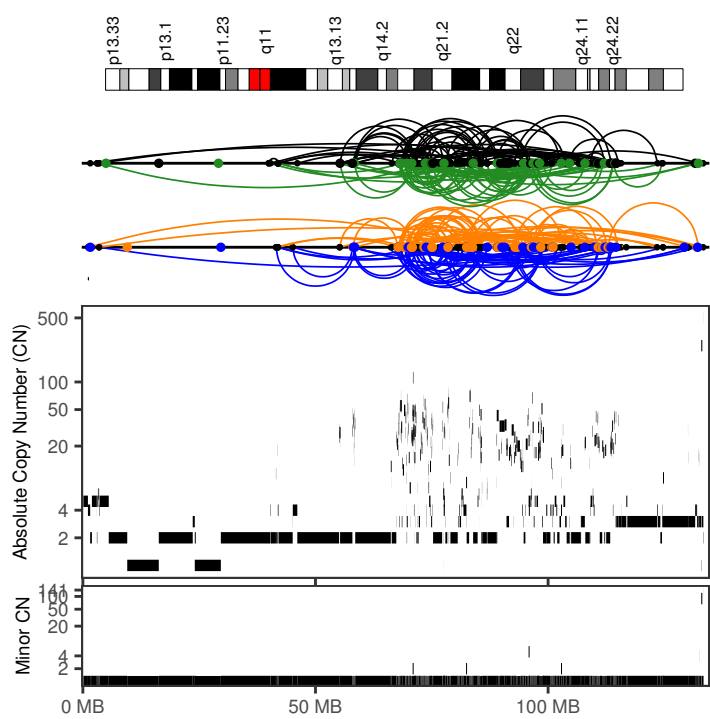




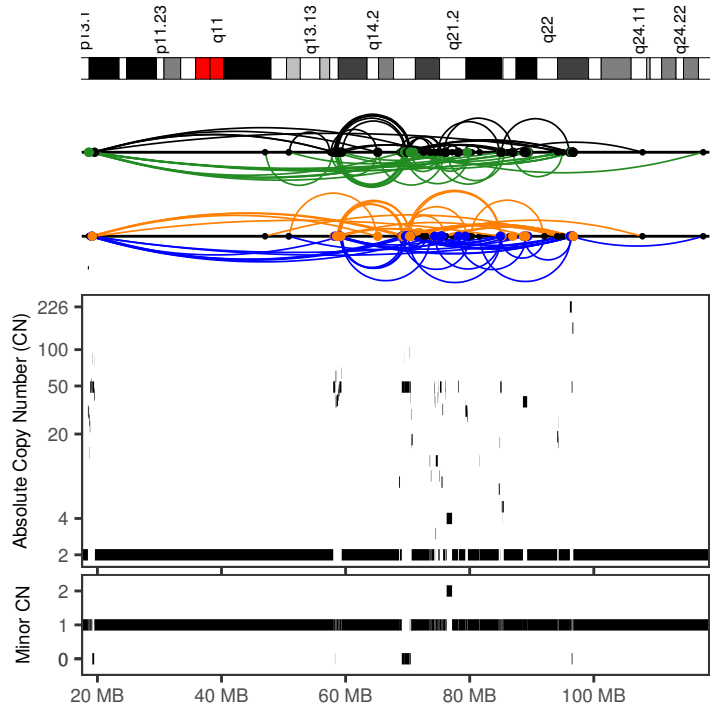
<b>Cancer type</b>	SoftTissue–Liposarc
<b>Position</b>	9:13132039–27112660
<b>Type</b>	With other complex events
<i>Interleaved intrachr. SVs</i>	12
<i>Total SVs (intrachr. + transl.)</i>	19
<b>SV types</b>	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 7
<i>SVs in sample</i>	782
<i>Oscillating CN (2 and 3 states)</i>	11, 16
<i>CN segments</i>	22
<i>FDR fragment joints</i>	0.87
<i>FDR chr. breakp. enrich.</i>	0.61
<i>Linked to chrs</i>	12:1089811–133349178;
<i>Purity, ploidy</i>	0.62, 2.12



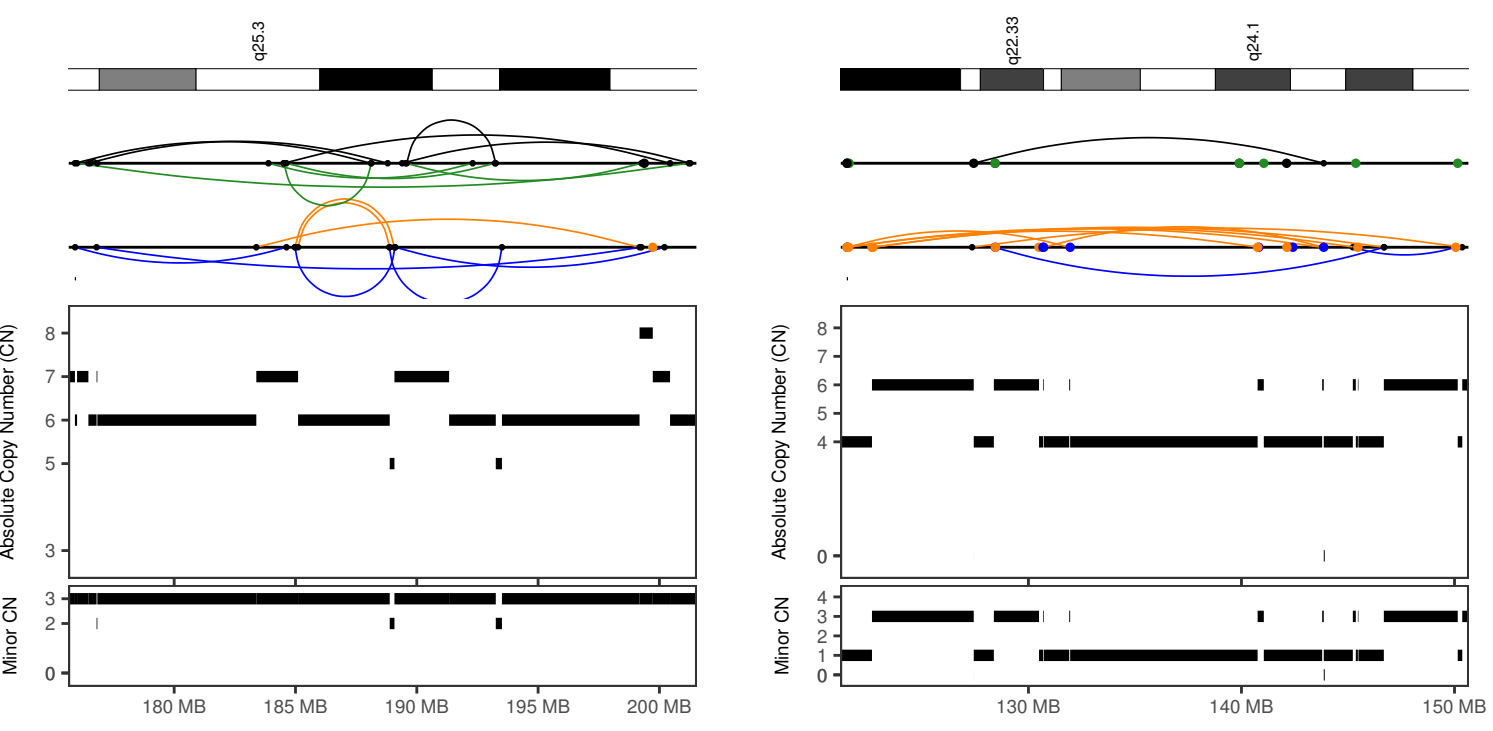
<b>Cancer type</b>	SoftTissue–Liposarc
<b>Position</b>	13:100098950–108510778
<b>Type</b>	With other complex events
<i>Interleaved intrachr. SVs</i>	8
<i>Total SVs (intrachr. + transl.)</i>	8
<b>SV types</b>	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 0
<i>SVs in sample</i>	782
<i>Oscillating CN (2 and 3 states)</i>	7, 10
<i>CN segments</i>	12
<i>FDR fragment joints</i>	0.87
<i>FDR chr. breakp. enrich.</i>	0.01
<i>Linked to chrs</i>	
<i>Purity, ploidy</i>	0.62, 2.12



	<b>8f3f6f7c-4b50-467e-a6e8-d836735913f6</b>
<i>Cancer type</i>	SoftTissue-Liposarc
<i>Position</i>	12:1089811-133349179
<i>Type</i>	With other complex events
<i>Interleaved intrachr. SVs</i>	334
<i>Total SVs (intrachr. + transl.)</i>	459
<i>SV types</i>	DEL: 84; DUP: 84; h2hINV: 85; t2tINV: 81; TRA: 125
<i>SVs in sample</i>	782
<i>scillitating CN (2 and 3 states)</i>	6, 5
<i>CN segments</i>	580
<i>FDR fragment joints</i>	0.89
<i>FDR chr. breakp. enrich.</i>	0
<i>Linked to chrs</i>	11:14830528-20532173; 6:9401122-151337808 9:13132039-27112659;
<i>Purity, ploidy</i>	0.62, 2.12

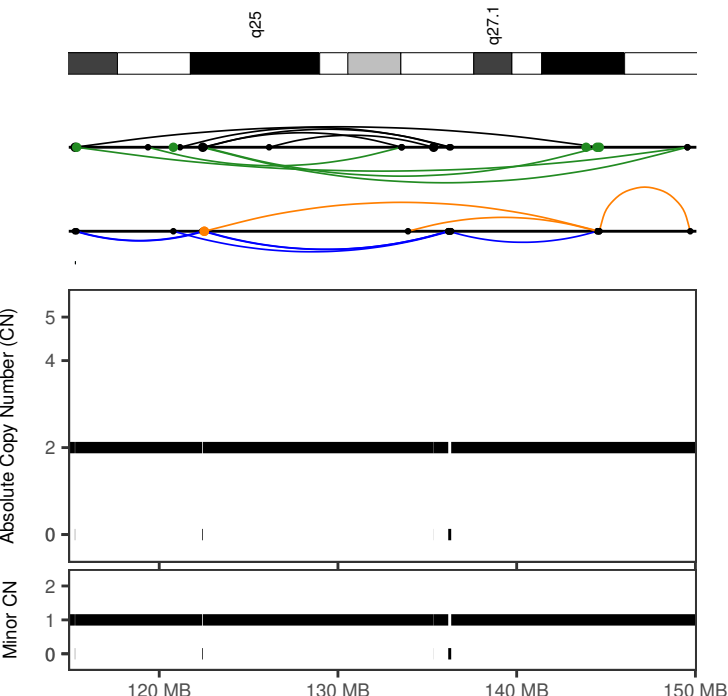


	<b>9517413b-b5b8-4130-8ba1-d86d44abe2ec</b>
Cancer type	SoftTissue-Liposar
Position	12:18468583-117642876
Type	With other complex events
Interleaved intrachr. SVs	167
Total SVs (intrachr. + transl.)	330
SV types	DEL: 39; DUP: 45; h2hINV: 36; t2tINV: 47; TRA: 163
SVs in sample	498
Oscillating CN (2 and 3 states)	4, 2
CN segments	101
FDR fragment joints	0.62
FDR chr. breakap. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.24



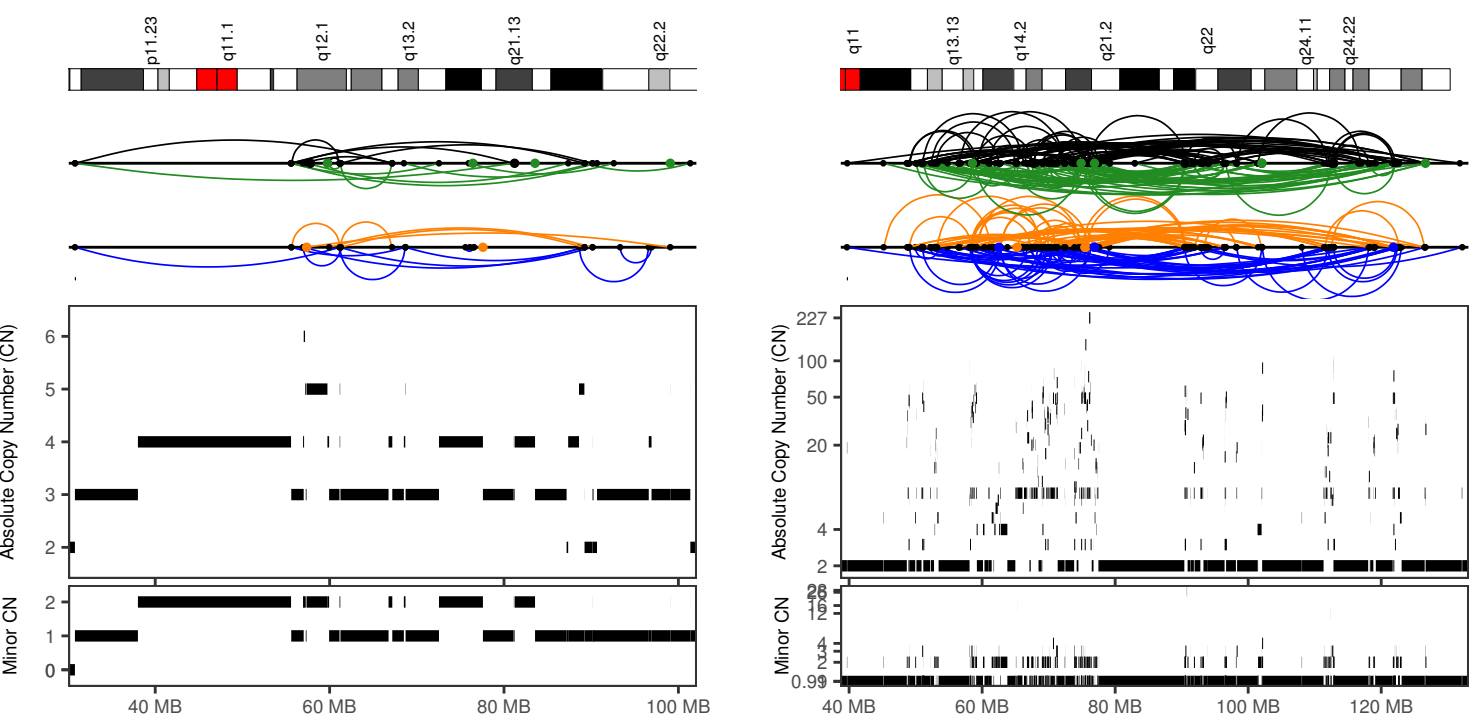
b5f27002-4277-418d-90b0-cc5a2742692e	
Cancer type	SoftTissue-Liposarc
Position	1:175909202–201271527
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 2
SVs in sample	895
Oscillating CN (2 and 3 states)	7, 5
CN segments	15
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0
Linked to chrs	X:115283407–149711206;
Purity, ploidy	0.87, 6.21

b5f27002-4277-418d-90b0-cc5a2742692e	
Cancer type	SoftTissue-Liposarc
Position	6:121478880–150364308
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	44
SV types	DEL: 8; DUP: 2; h2hINV: 2; t2tINV: 0; TRA: 32
SVs in sample	895
Oscillating CN (2 and 3 states)	10, 8
CN segments	22
FDR fragment joints	0.46
FDR chr. breakp. enrich.	0
Linked to chrs	13:65093605–113188517; 3:16208743–73683672 7:2825814–148640815;
Purity, ploidy	0.87, 6.21



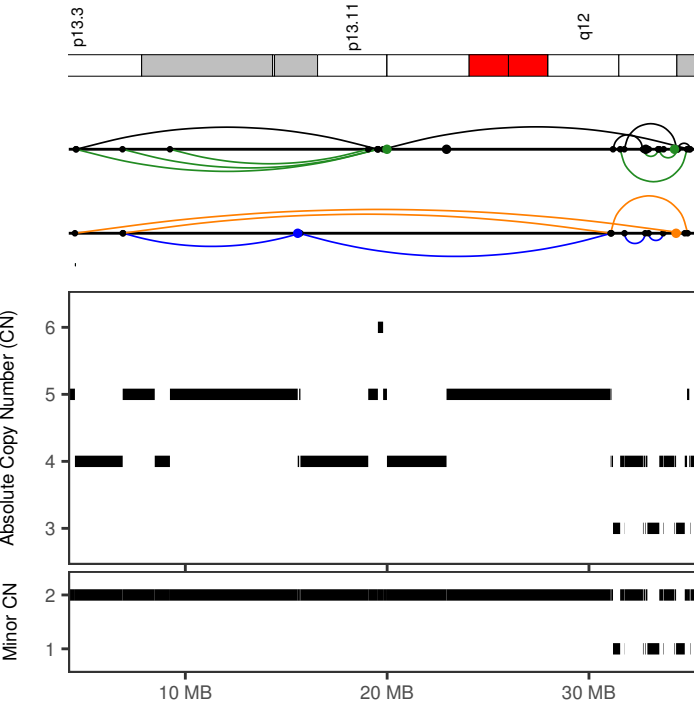
b5f27002-4277-418d-90b0-cc5a2742692e	
Cancer type	SoftTissue-Liposarc
Position	X:115283407–149711207
Type	Canonical without ploidyization
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	31
SV types	DEL: 4; DUP: 8; h2hINV: 5; t2tINV: 4; TRA: 10
SVs in sample	895
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.87
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 6.21

cd73a55f-03c1-4da0-9fa7-1ae4a263664e	
Cancer type	SoftTissue-Liposarc
Position	5:40979–180658104
Type	With other complex events
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	54
SV types	DEL: 16; DUP: 9; h2hINV: 11; t2tINV: 12; TRA: 6
SVs in sample	595
Oscillating CN (2 and 3 states)	7, 19
CN segments	115
FDR fragment joints	0.71
FDR chr. breakp. enrich.	0
Linked to chrs	12:39672405–132182028;
Purity, ploidy	0.74, 3.24



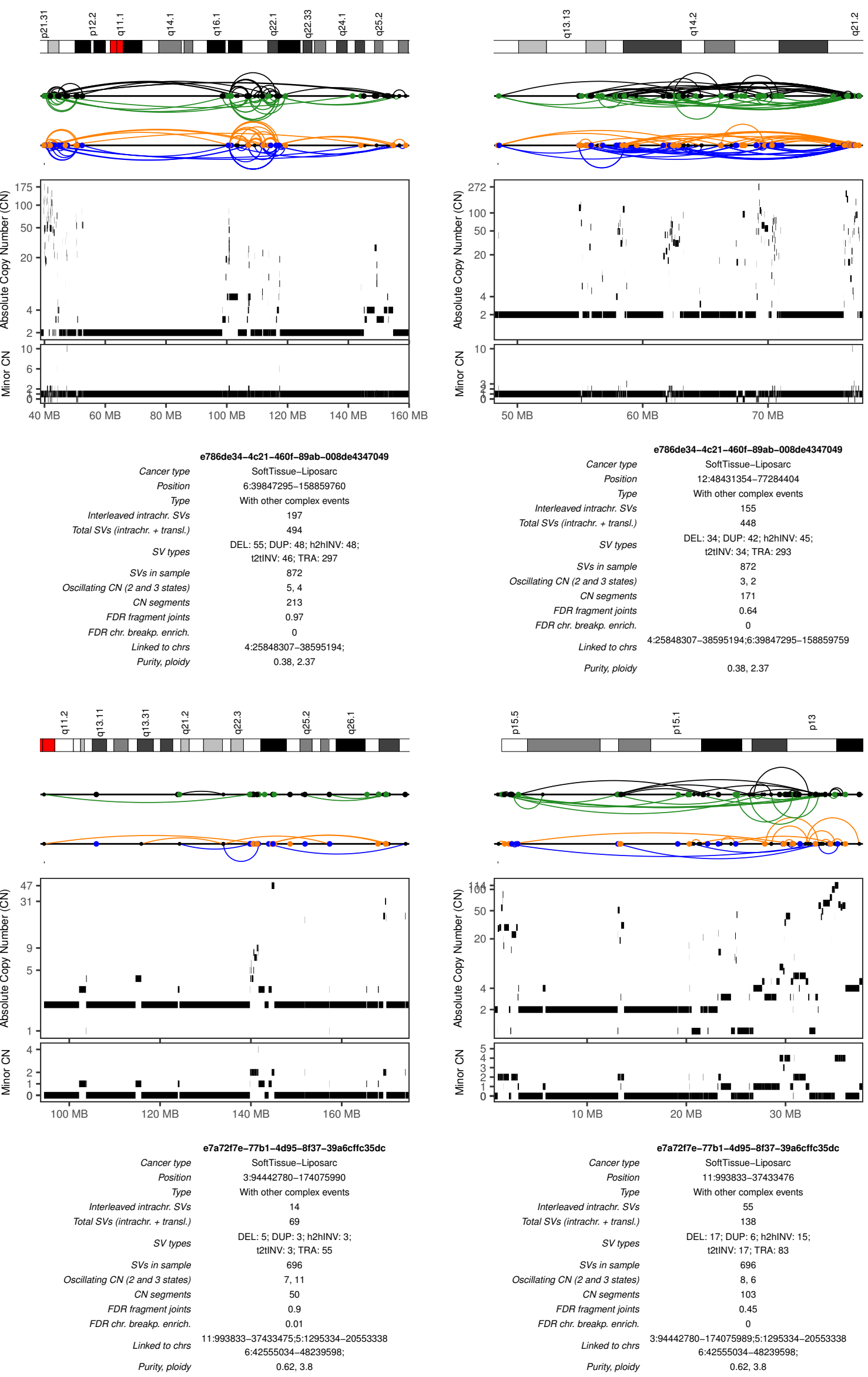
cd73a55f-03c1-4da0-9fa7-1ae4a263664e	
Cancer type	SoftTissue-Liposarc
Position	8:30791212-101358676
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	43
SV types	DEL: 6; DUP: 10; h2hINV: 8; t2tINV: 11; TRA: 8
SVs in sample	595
Oscillating CN (2 and 3 states)	7, 16
CN segments	49
FDR fragment joints	0.82
FDR chr. breakp. enrich.	0.01
Linked to chrs	12:39672405-132182028;
Purity, ploidy	0.74, 3.24

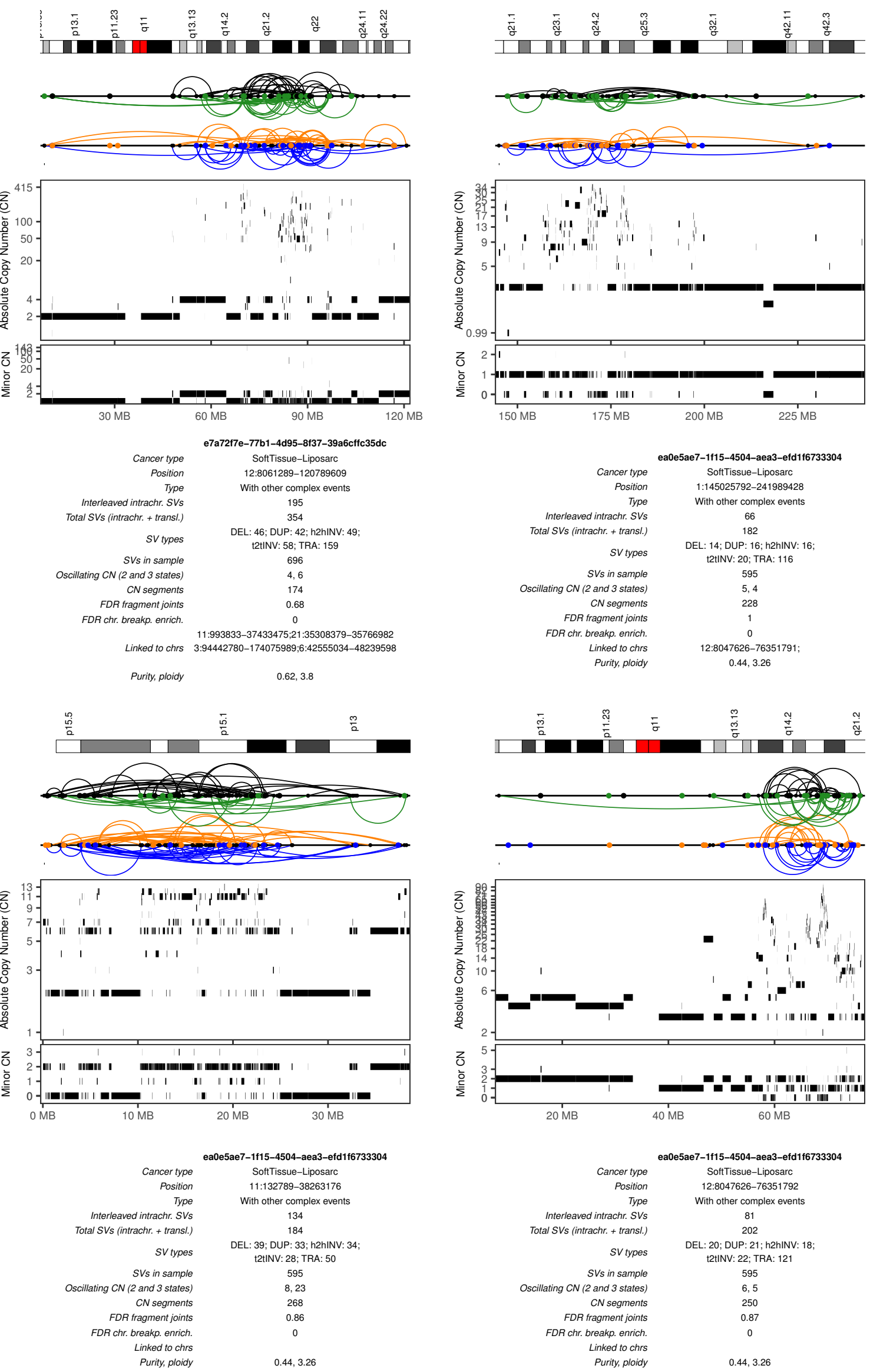
cd73a55f-03c1-4da0-9fa7-1ae4a263664e	
Cancer type	SoftTissue-Liposarc
Position	12:39672405-132182029
Type	With other complex events
Interleaved intrachr. SVs	376
Total SVs (intrachr. + transl.)	394
SV types	DEL: 90; DUP: 86; h2hINV: 99; t2tINV: 101; TRA: 18
SVs in sample	595
Oscillating CN (2 and 3 states)	8, 6
CN segments	516
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0
Linked to chrs	5:40979-180658103;8:30791212-101358675
Purity, ploidy	0.74, 3.24

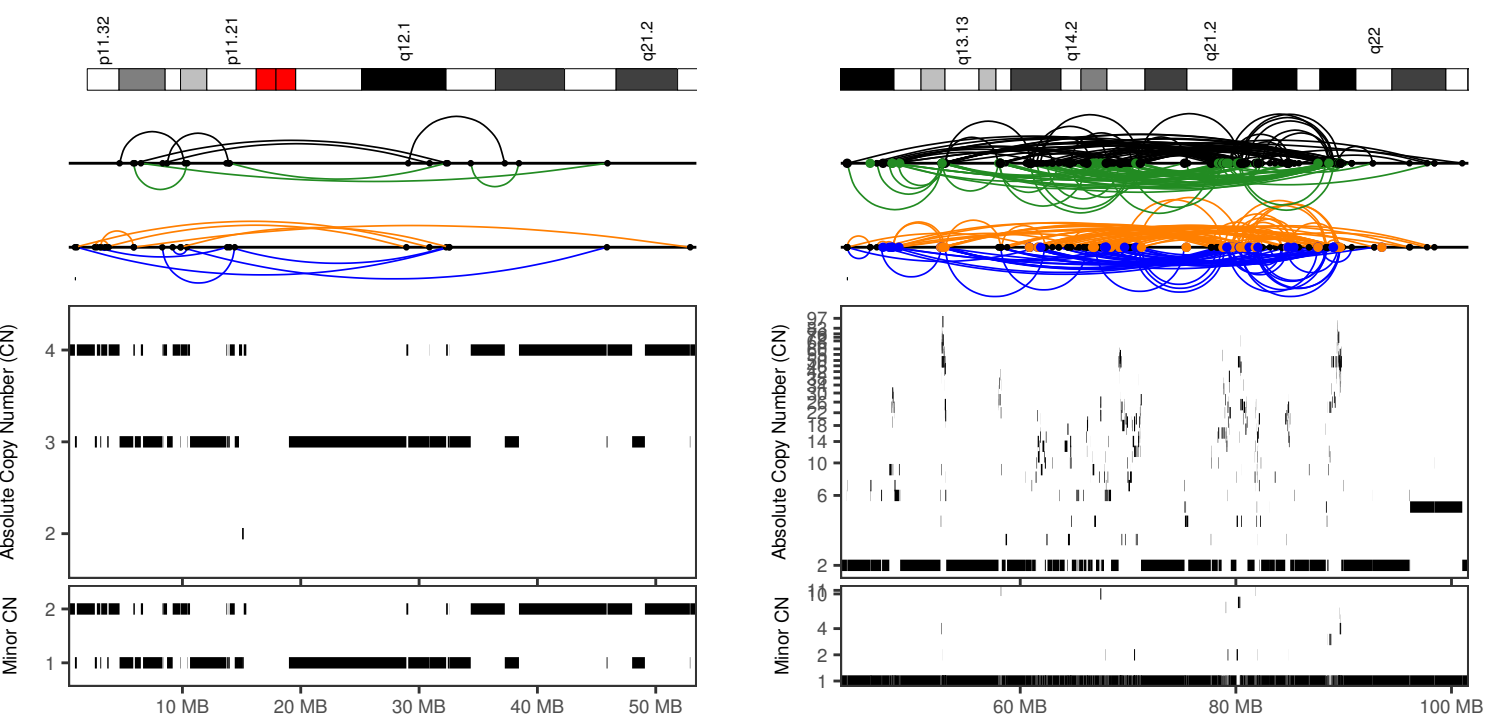


cd73a55f-03c1-4da0-9fa7-1ae4a263664e	
Cancer type	SoftTissue-Liposarc
Position	19:4529269-35019475
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	27
SV types	DEL: 3; DUP: 4; h2hINV: 6; t2tINV: 8; TRA: 6
SVs in sample	595
Oscillating CN (2 and 3 states)	17, 32
CN segments	34
FDR fragment joints	0.62
FDR chr. breakp. enrich.	0
Linked to chrs	3:116497225-116813983;12:39672405-132182028
Purity, ploidy	0.74, 3.24

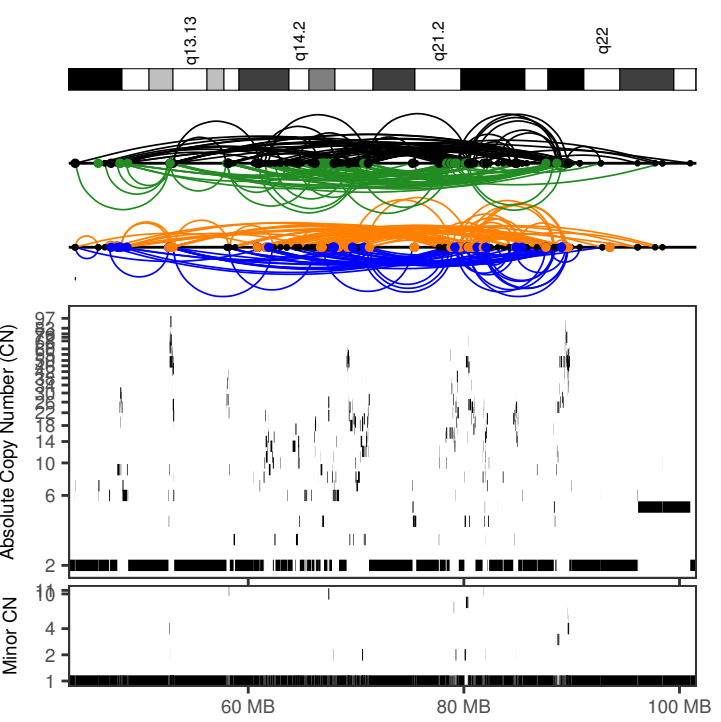
e786de34-4c21-460f-89ab-008de4347049	
Cancer type	SoftTissue-Liposarc
Position	4:25848307-38595195
Type	Before polyplodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	31
SV types	DEL: 3; DUP: 0; h2hINV: 0; t2tINV: 4; TRA: 24
SVs in sample	872
Oscillating CN (2 and 3 states)	7, 11
CN segments	15
FDR fragment joints	0.68
FDR chr. breakp. enrich.	0.07
Linked to chrs	6:39847295-158859759;
Purity, ploidy	0.38, 2.37



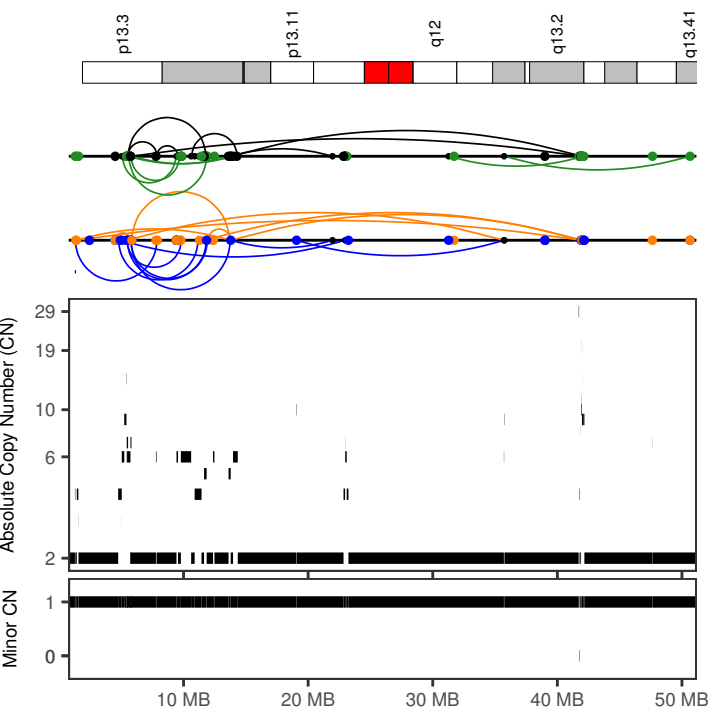




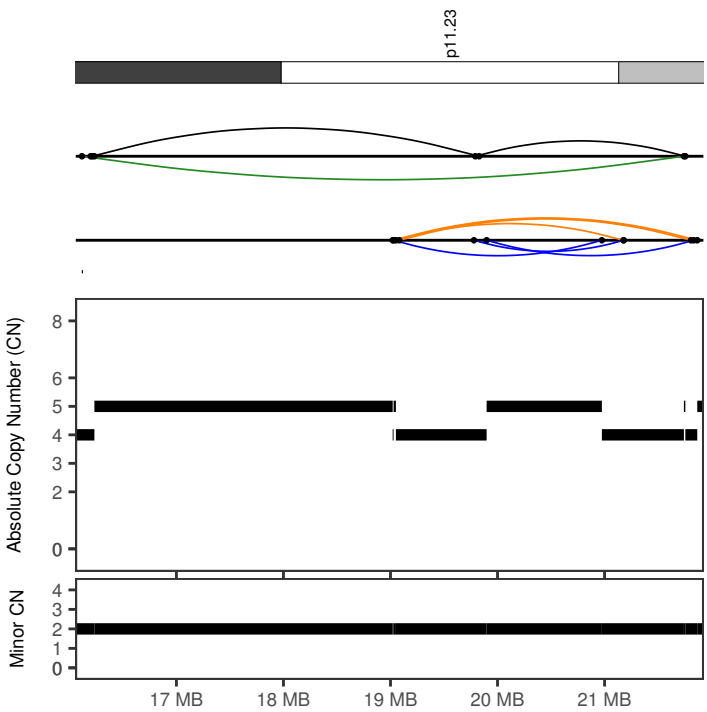
	ea0e5ae7-1f15-4504-aea3-efdf6733304
Cancer type	SoftTissue-Liposarc
Position	18:915255-52915207
Type	After polyplloidization
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 6; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	595
Oscillating CN (2 and 3 states)	32, 50
CN segments	52
FDR fragment joints	0.95
FDR chr. breakp. enrich.	0.07
Linked to chrs	
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	0.87
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	0.93
FDR chr. breakp. enrich.	0
Linked to chrs	12:43926078-100997187;
Purity, ploidy	0.9, 2.01



	CGP_donor_GC00002
Cancer type	Stomach-AdenoCA
Position	20:16117248-21865896
Type	After polyplloidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	442
Oscillating CN (2 and 3 states)	10, 8
CN segments	10
FDR fragment joints	0.96
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 3.17

