

BTCA_donor_A153

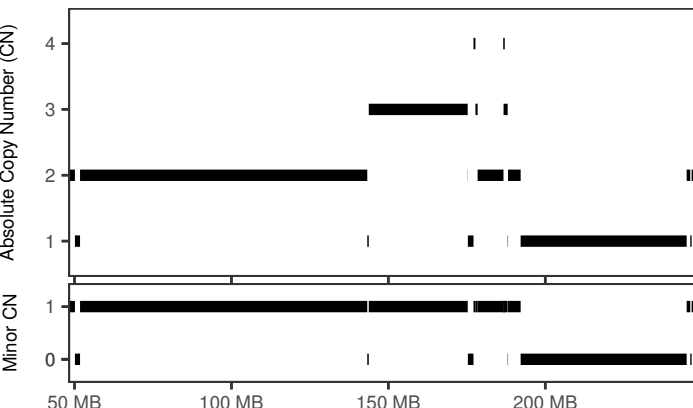
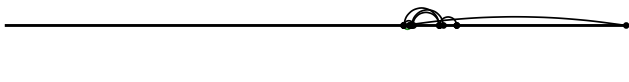
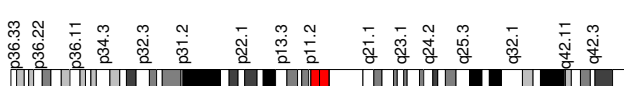
Summary Statistics:

	Value
Cancer type	Biliary-AdenoCA
Position	6:36165437-108436463
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 4; TRA: 1
SVs in sample	116
Oscillating CN (2 and 3 states)	5, 8
CN segments	28
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.59

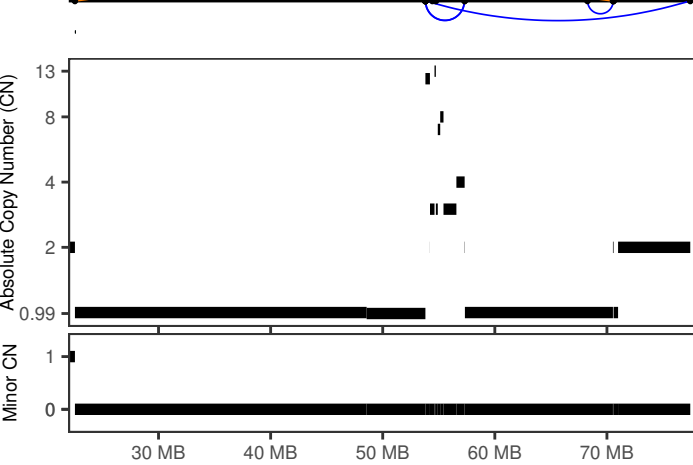
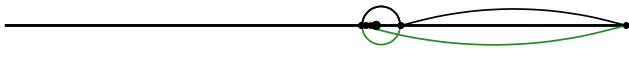
BTCA_donor_B070

Summary Statistics:

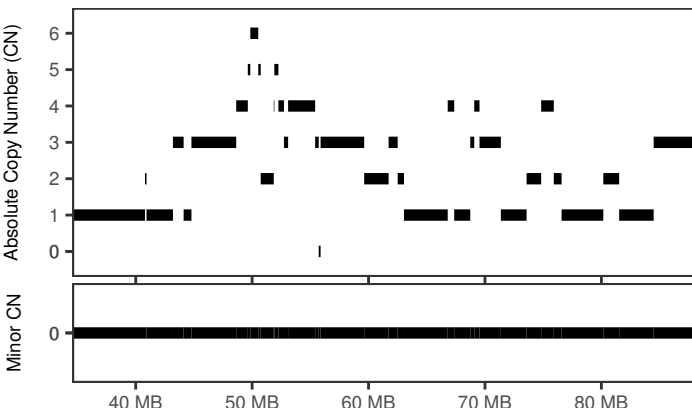
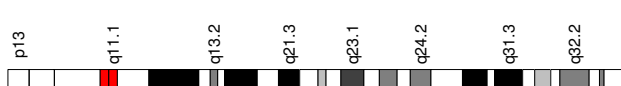
	Value
Cancer type	Biliary-AdenoCA
Position	1:152201706-162468614
Type	With other complex events
Interleaved intrachr. SVs	47
Total SVs (intrachr. + transl.)	48
SV types	DEL: 9; DUP: 14; h2hINV: 15; t2tINV: 9; TRA: 1
SVs in sample	166
Oscillating CN (2 and 3 states)	4, 3
CN segments	74
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 2.93



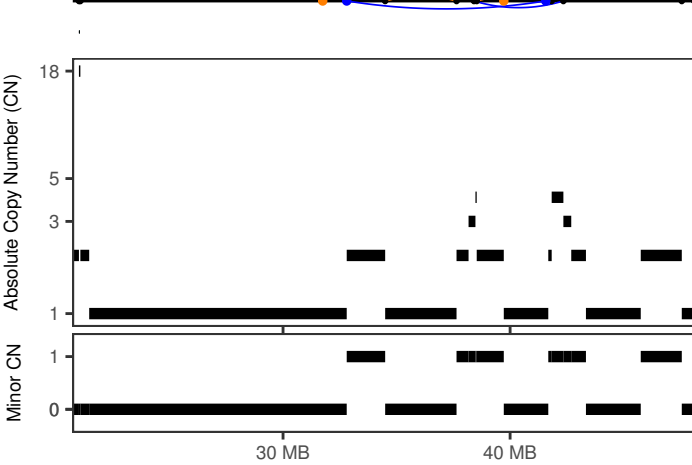
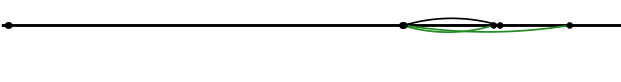
BTCA_donor_B083	
Cancer type	Biliary-AdenoCA
Position	1:175210783-246161909
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 2; h2hINV: 7; t2tINV: 2; TRA: 0
SVs in sample	112
Oscillating CN (2 and 3 states)	5, 4
CN segments	16
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.45, 1.9



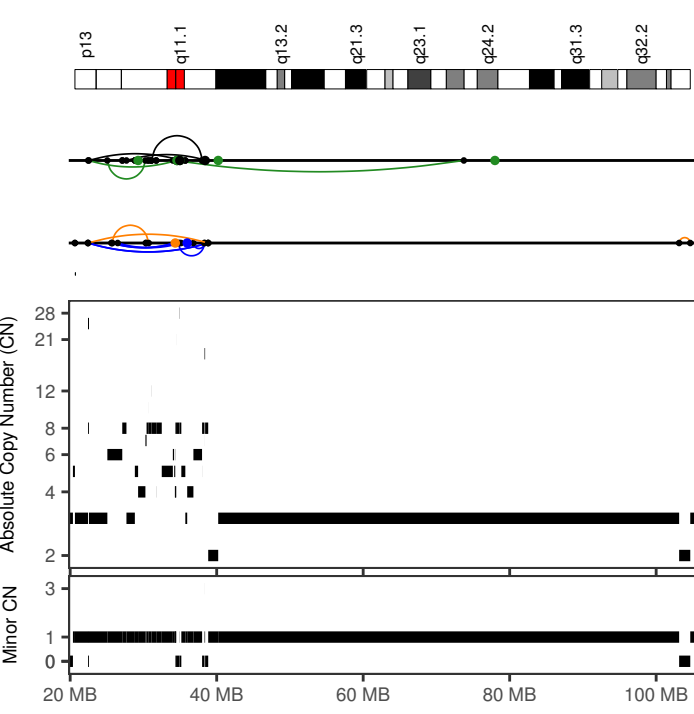
BTCA_donor_B083	
Cancer type	Biliary-AdenoCA
Position	18:22541678-77433482
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 6; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	112
Oscillating CN (2 and 3 states)	5, 3
CN segments	16
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.45, 1.9



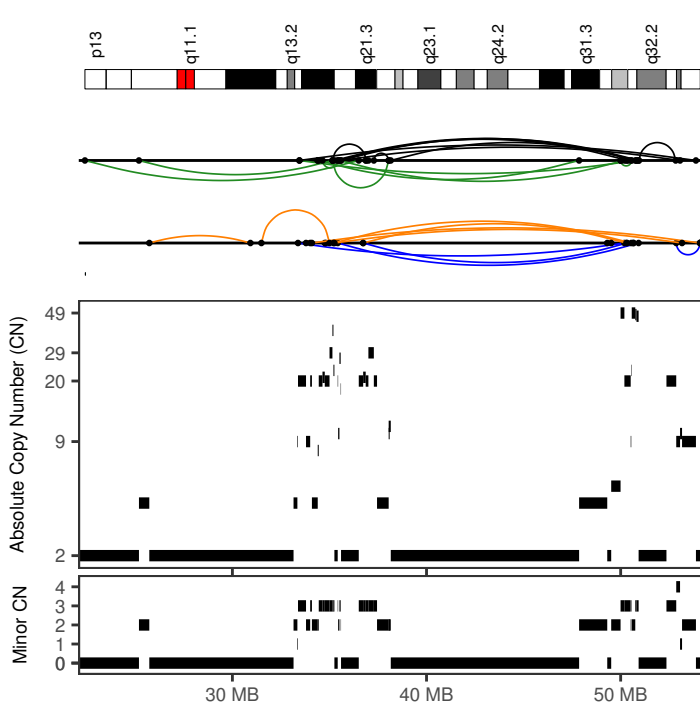
BTCA_donor_B083	
Cancer type	Biliary-AdenoCA
Position	14:35121332-87977558
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 6; DUP: 1; h2hINV: 8; t2tINV: 8; TRA: 0
SVs in sample	112
Oscillating CN (2 and 3 states)	4, 7
CN segments	37
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.45, 1.9



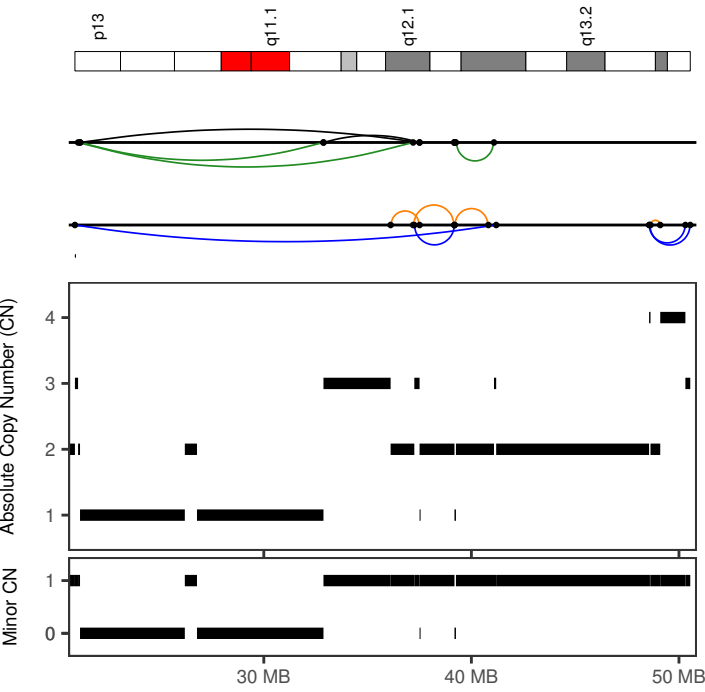
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Cancer type	Biliary-AdenoCA
Position	22:32803334-45752862
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	112
Oscillating CN (2 and 3 states)	4, 4
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.45, 1.9



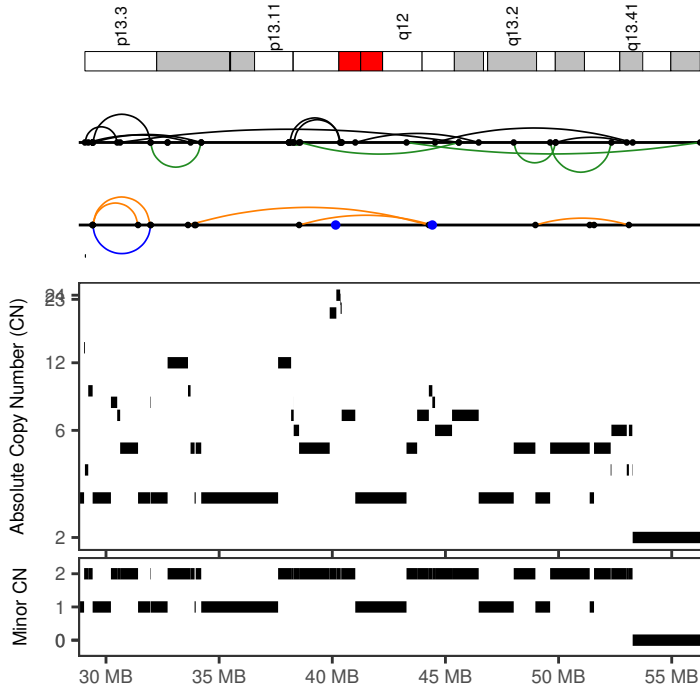
BTCA_donor_C080	
Cancer type	Biliary-AdenoCA
Position	14:22429630–73744179
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	26
SV types	DEL: 3; DUP: 7; h2hINV: 3; t2tINV: 4; TRA: 9
SVs in sample	142
Oscillating CN (2 and 3 states)	4, 5
CN segments	40
FDR fragment joints	0.8172348
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.79



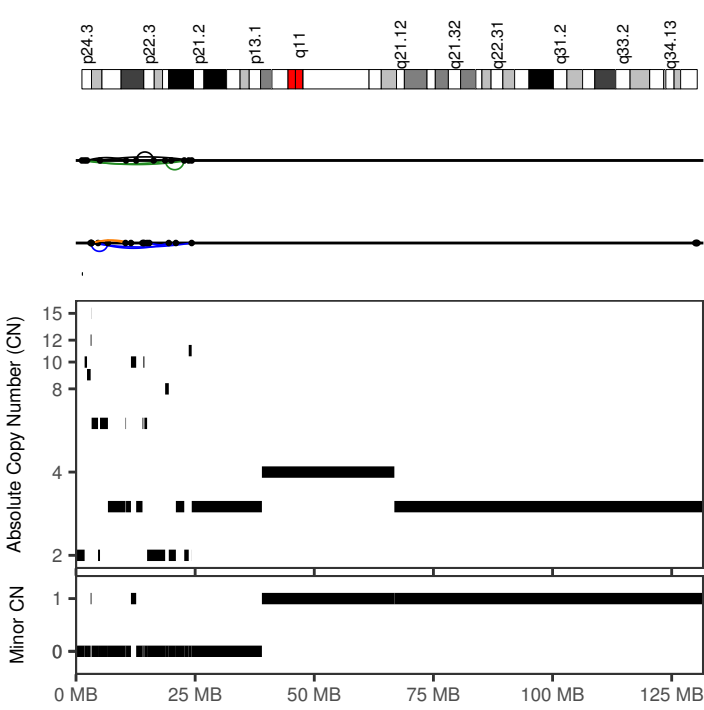
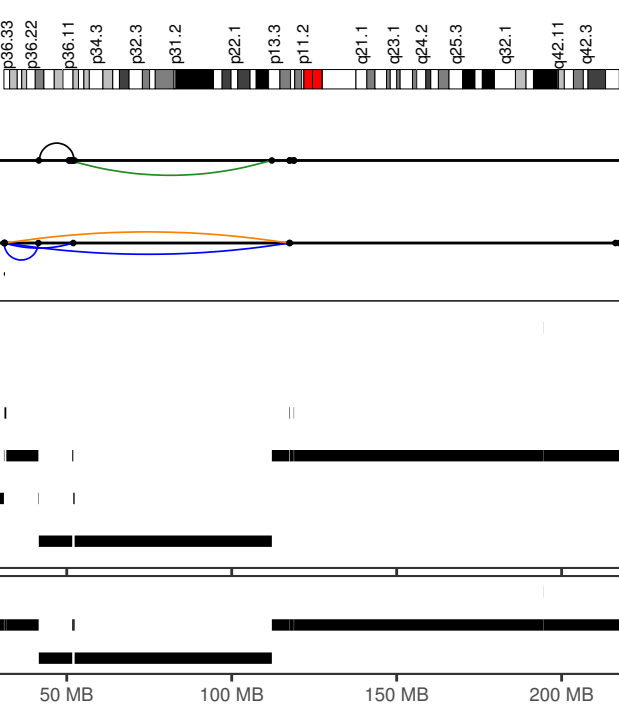
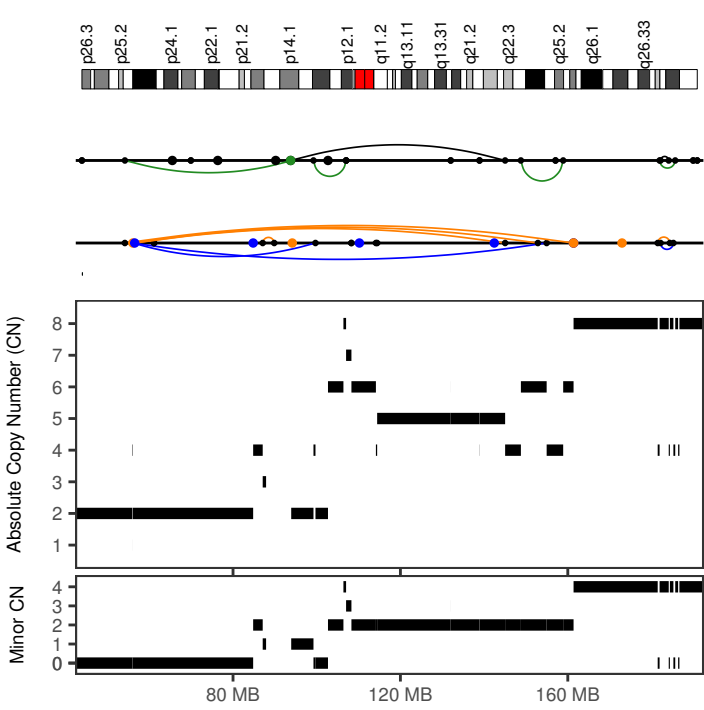
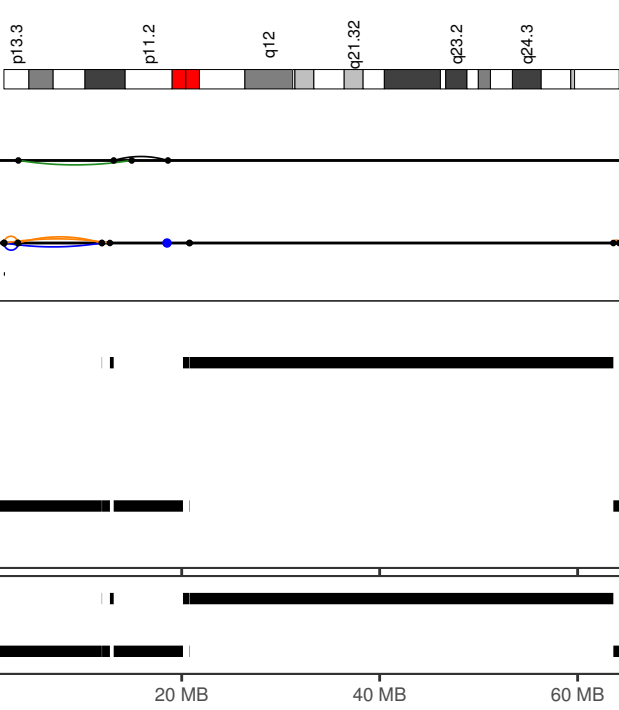
BTCA_donor_R149	
Cancer type	Biliary-AdenoCA
Position	14:22402704–5409947
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	29
SV types	DEL: 5; DUP: 5; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	108
Oscillating CN (2 and 3 states)	4, 3
CN segments	47
FDR fragment joints	0.6482122
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.34, 3.04



BTCA_donor_Y008	
Cancer type	Biliary-AdenoCA
Position	22:21053371–41089205
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	48
Oscillating CN (2 and 3 states)	4, 9
CN segments	12
FDR fragment joints	0.854603
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 1.88



BTCA_donor_Y140	
Cancer type	Biliary-AdenoCA
Position	19:29068313–56261033
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 1; h2hINV: 10; t2tINV: 4; TRA: 2
SVs in sample	96
Oscillating CN (2 and 3 states)	6, 5
CN segments	45
FDR fragment joints	0.5774122
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 3.66

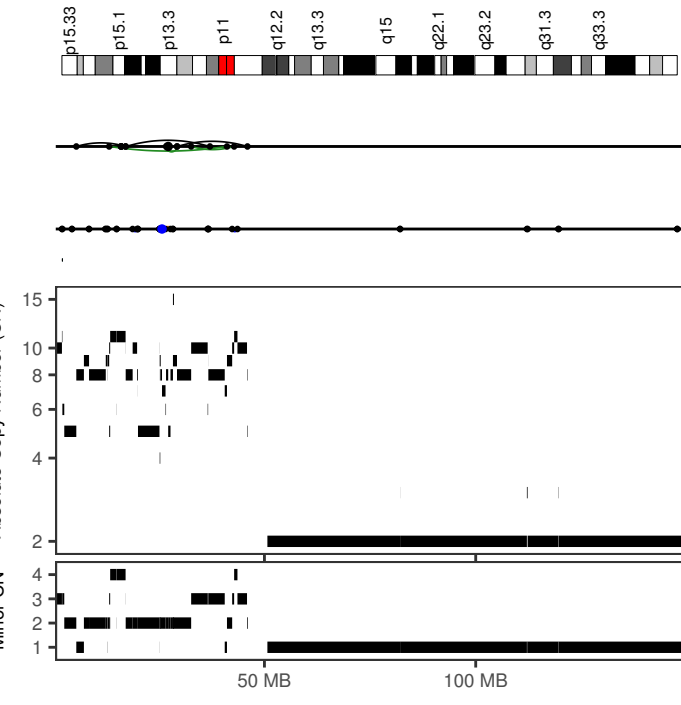
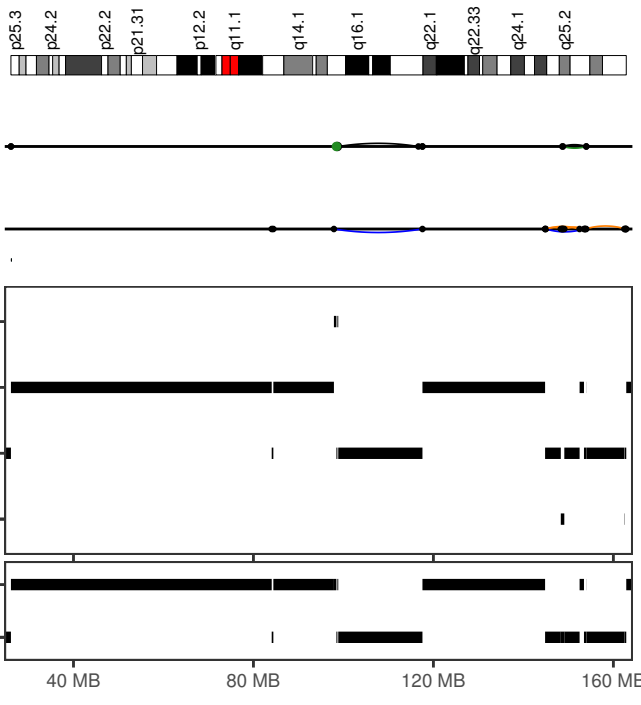


RK279

Cancer type	Biliary-AdenoCA
Position	1:30955993-118910093
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	35
Oscillating CN (2 and 3 states)	5, 3
CN segments	15
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 1.84

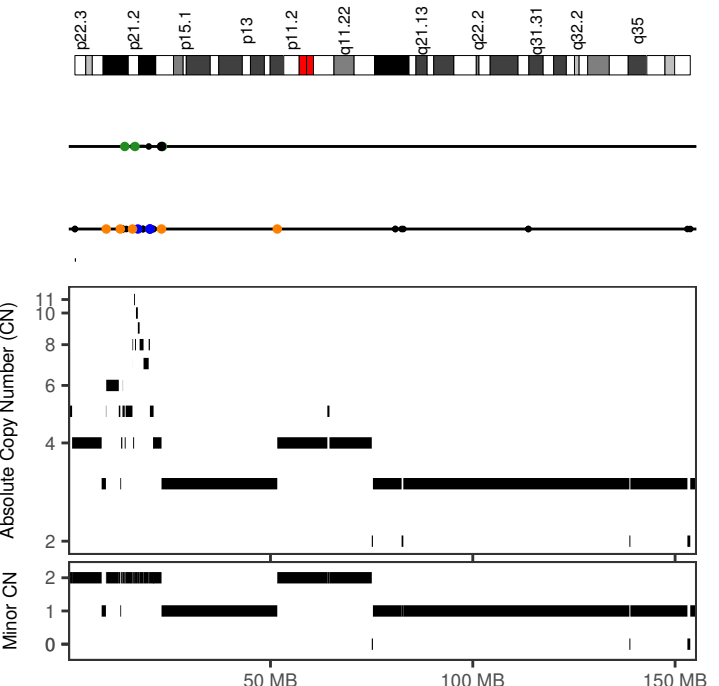
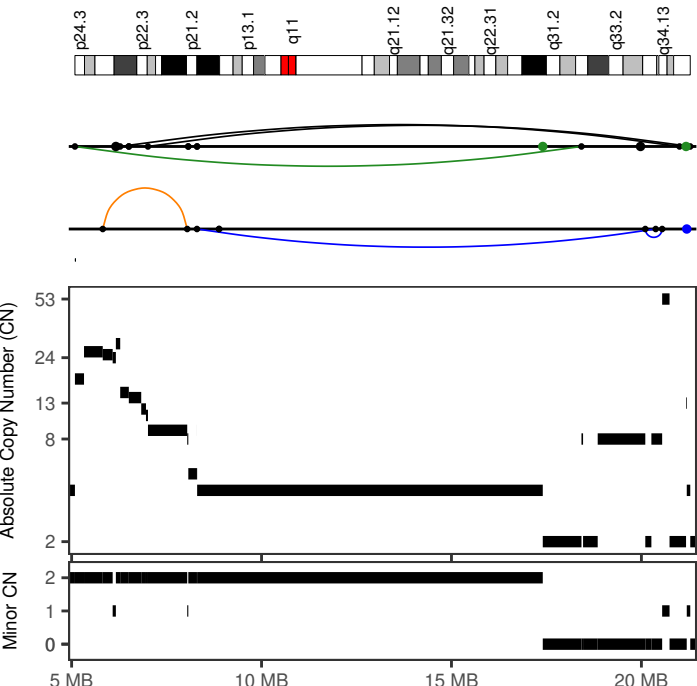
RK298

Cancer type	Biliary-AdenoCA
Position	9:1239088-24282207
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	74
Oscillating CN (2 and 3 states)	4, 4
CN segments	24
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.28, 3.37



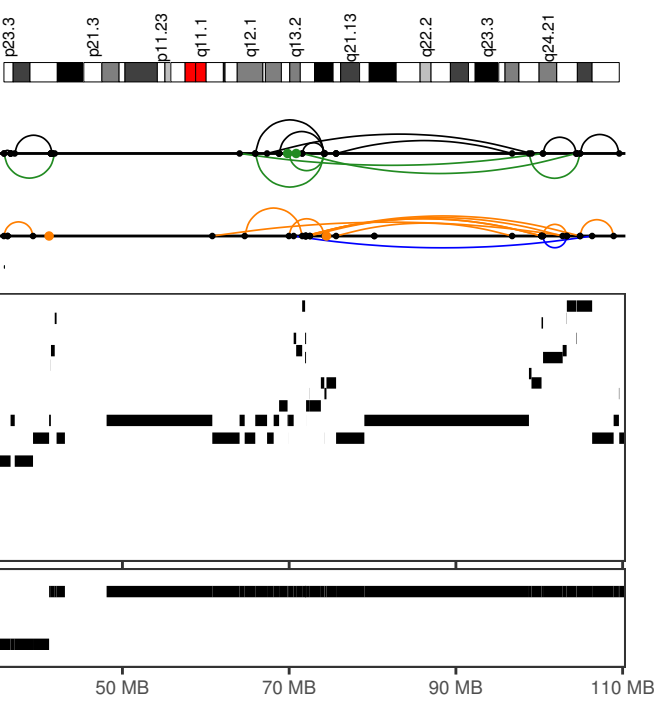
RK307	
Cancer type	Biliary-AdenoCA
Position	6:144819172-162778287
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 5; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	89
Oscillating CN (2 and 3 states)	5, 7
CN segments	9
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.37, 1.79

24f21425-b001-4986-aedf-5b4dd851c6ad	
Cancer type	Bladder-TCC
Position	5:5481718-45983726
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	271
Oscillating CN (2 and 3 states)	6, 7
CN segments	42
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 3.43

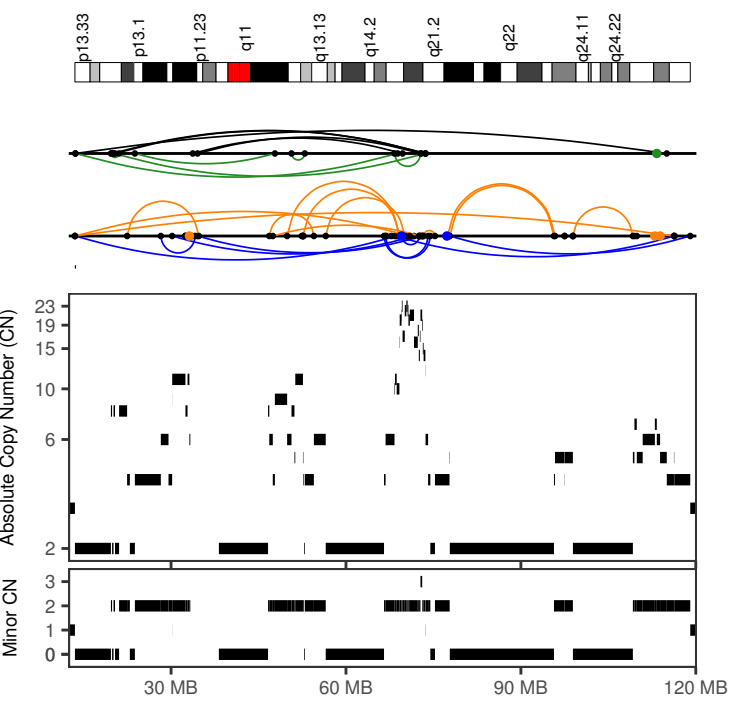


24f21425-b001-4986-aedf-5b4dd851c6ad	
Cancer type	Bladder-TCC
Position	9:5086998-21286063
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 5
SVs in sample	271
Oscillating CN (2 and 3 states)	6, 4
CN segments	26
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0.29
Linked to chrs	
Purity, ploidy	0.64, 3.43

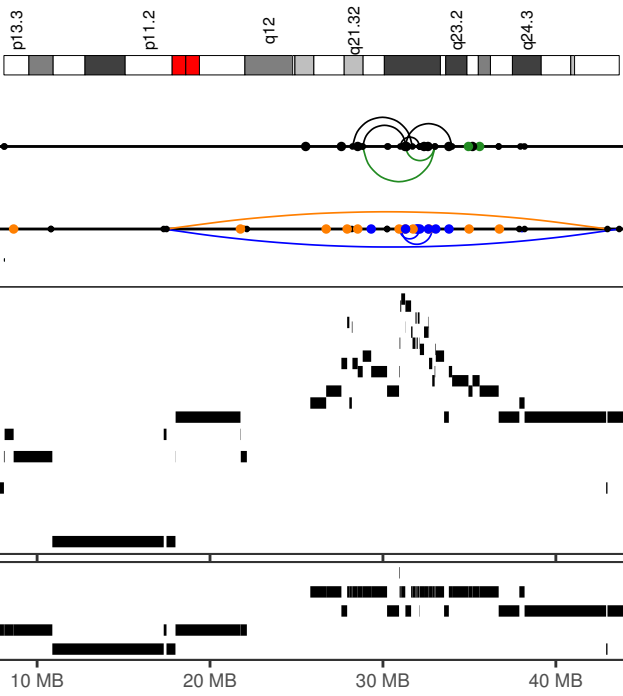
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Cancer type	Bladder-TCC
Position	7:12512048-21119497
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 0; TRA: 8
SVs in sample	449
Oscillating CN (2 and 3 states)	4, 5
CN segments	22
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.22
Linked to chrs	
Purity, ploidy	0.74, 3.29



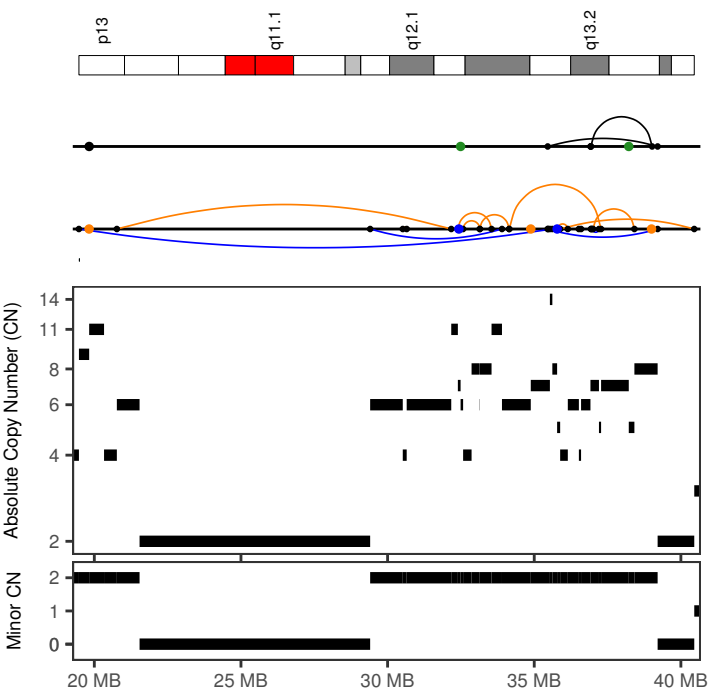
3ed614e7-f356-4d87-985b-d3bbbae3bb40	
Cancer type	Bladder-TCC
Position	8:60780756-109595289
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	26
SV types	DEL: 9; DUP: 2; h2hINV: 7; t2tINV: 5; TRA: 3
SVs in sample	449
Oscillating CN (2 and 3 states)	6, 4
CN segments	40
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	2:14647349-206284284;
Purity, ploidy	0.74, 3.29



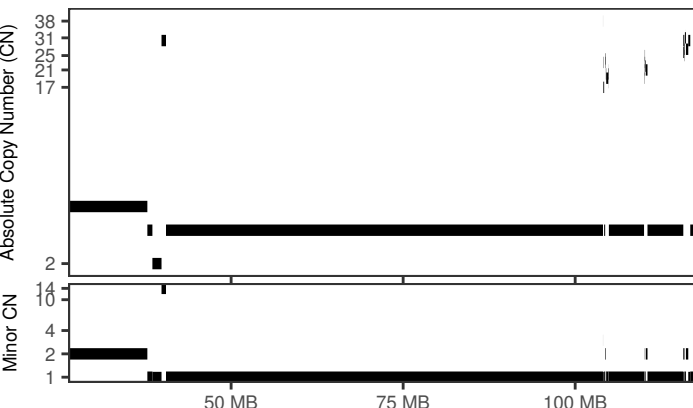
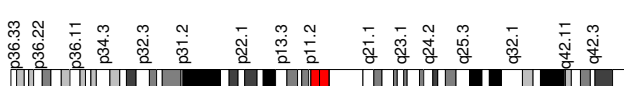
3ed614e7-f356-4d87-985b-d3bbbae3bb40	
Cancer type	Bladder-TCC
Position	12:13507658-119049122
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	38
SV types	DEL: 11; DUP: 10; h2hINV: 5; t2tINV: 6; TRA: 6
SVs in sample	449
Oscillating CN (2 and 3 states)	6, 7
CN segments	79
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 3.29



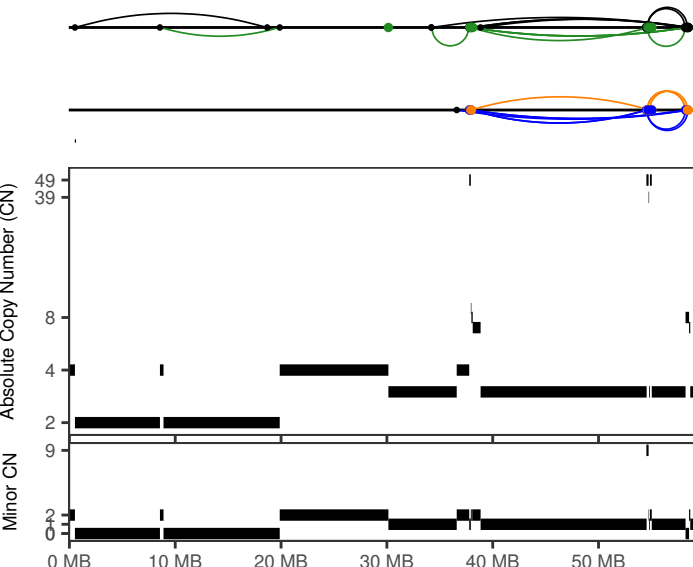
3ed614e7-f356-4d87-985b-d3bbbae3bb40	
Cancer type	Bladder-TCC
Position	17:28237017-34001517
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	28
SV types	DEL: 0; DUP: 2; h2hINV: 5; t2tINV: 2; TRA: 19
SVs in sample	449
Oscillating CN (2 and 3 states)	5, 3
CN segments	31
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	11:8965507-99216922; X:3858348-76848684
Purity, ploidy	0.74, 3.29



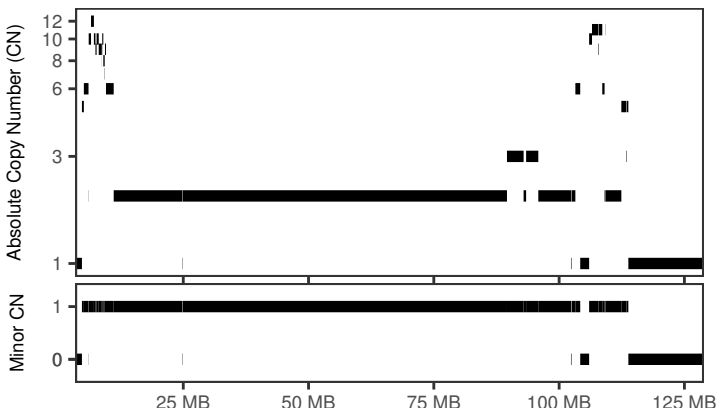
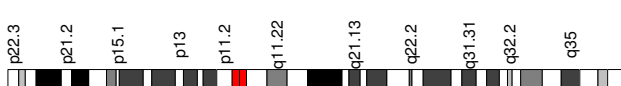
3ed614e7-f356-4d87-985b-d3bbbae3bb40	
Cancer type	Bladder-TCC
Position	22:19474849-40455649
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	18
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 8
SVs in sample	449
Oscillating CN (2 and 3 states)	4, 4
CN segments	32
FDR fragment joints	0.641841
FDR chr. breakp. enrich.	0
Linked to chrs	12:13507658-119049121; 17:28237017-34001516
Purity, ploidy	0.74, 3.29



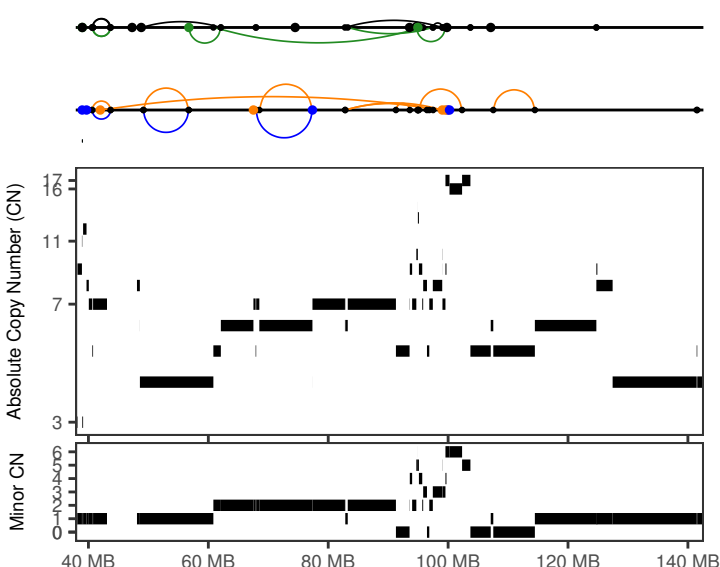
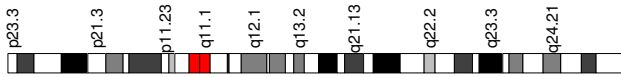
5d54c742-5a8e-4c40-8d62-95e75e210ab8	
Cancer type	Bladder-TCC
Position	1:39492660-116722898
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 4; h2hINV: 6; t2tINV: 6; TRA: 6
SVs in sample	175
Oscillating CN (2 and 3 states)	4, 3
CN segments	39
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	4:72403638-190385401;
Purity, ploidy	0.6, 3.23



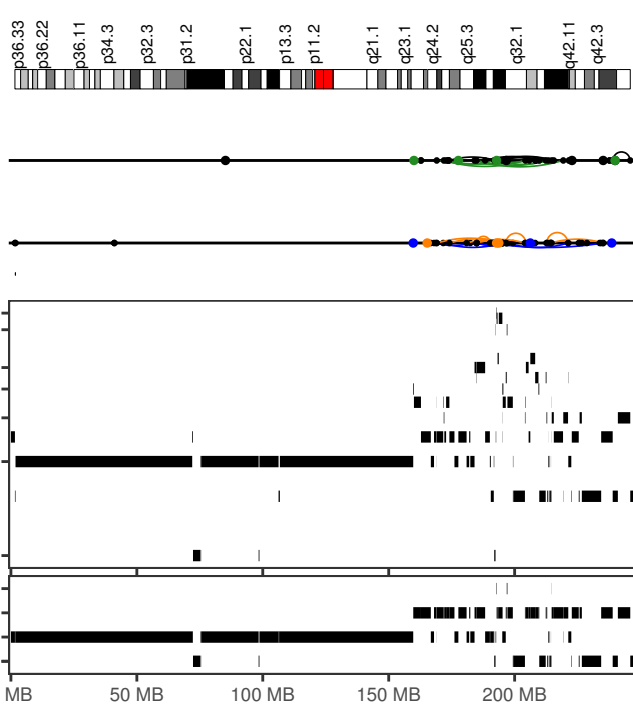
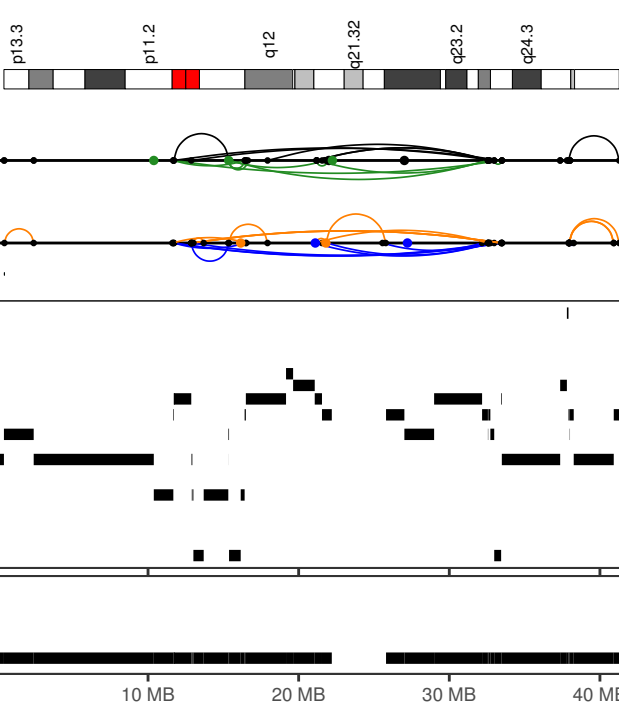
904a8757-e0c5-41ef-b583-c8f170caaac1	
Cancer type	Bladder-TCC
Position	17:34199415-58666962
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	74
SV types	DEL: 5; DUP: 9; h2hINV: 7; t2tINV: 8; TRA: 45
SVs in sample	274
Oscillating CN (2 and 3 states)	4, 2
CN segments	17
FDR fragment joints	0.9807783
FDR chr. breakp. enrich.	0
Linked to chrs	16:70993199-81194913;
Purity, ploidy	0.6, 2.92



8c1dd7f7-b74a-4fa2-b6a7-86f0348d2567	
Cancer type	Bladder-TCC
Position	7:5163068-112416677
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	80
Oscillating CN (2 and 3 states)	5, 3
CN segments	35
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.84, 2.09

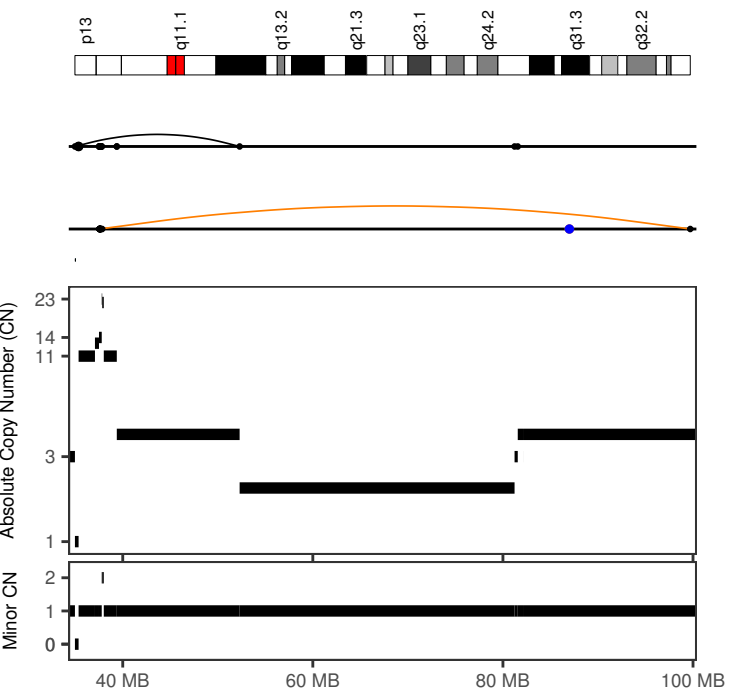
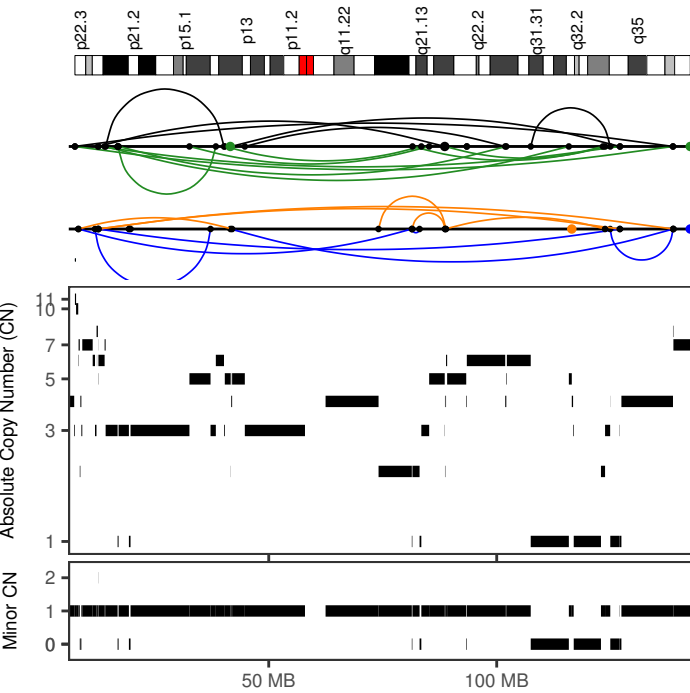


9c274536-3ca1-4f0e-93a8-1688074d862f	
Cancer type	Bladder-TCC
Position	8:40629167-102330843
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	34
SV types	DEL: 6; DUP: 2; h2hINV: 6; t2tINV: 6; TRA: 14
SVs in sample	270
Oscillating CN (2 and 3 states)	6, 6
CN segments	39
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.71, 3.43



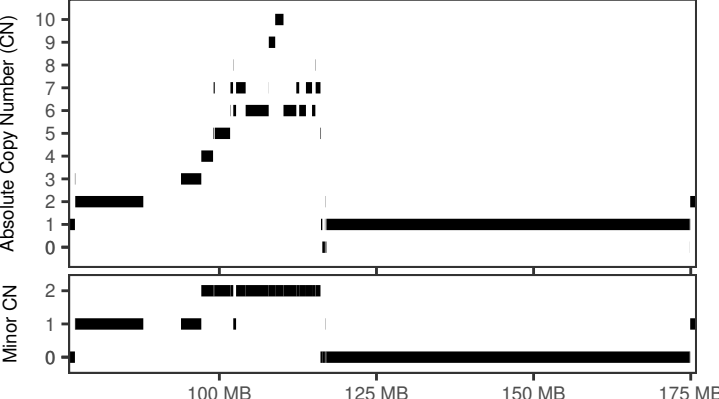
9c274536-3ca1-4f0e-93a8-1688074d862f	
Cancer type	Bladder-TCC
Position	17:11629450-33500976
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	45
SV types	DEL: 10; DUP: 9; h2hINV: 8; t2tINV: 10; TRA: 8
SVs in sample	270
Oscillating CN (2 and 3 states)	6, 5
CN segments	34
FDR fragment joints	0.9849105
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 3.43

ca554128-da9d-4f37-9560-ca083509e01d	
Cancer type	Bladder-TCC
Position	1:168849602-235165090
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	38
SV types	DEL: 11; DUP: 7; h2hINV: 6; t2tINV: 6; TRA: 8
SVs in sample	231
Oscillating CN (2 and 3 states)	6, 6
CN segments	72
FDR fragment joints	0.7282798
FDR chr. breakp. enrich.	0
Linked to chrs	3:330518-149204905;
Purity, ploidy	0.79, 3.15

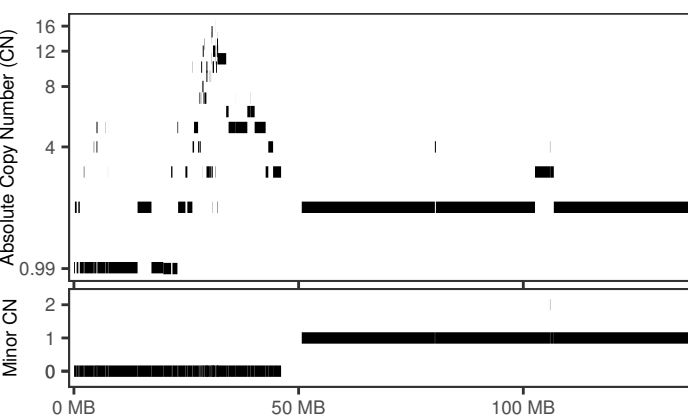
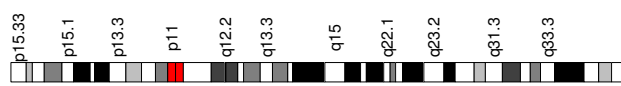
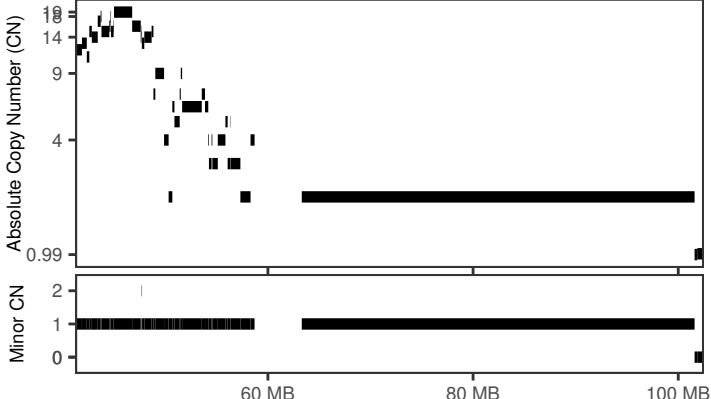


ca554128-da9d-4f37-9560-ca083509e01d	
Cancer type	Bladder-TCC
Position	7:7489162-138751893
Type	With other complex events
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	31
SV types	DEL: 6; DUP: 6; h2hINV: 7; t2tINV: 9; TRA: 3
SVs in sample	231
Oscillating CN (2 and 3 states)	6, 6
CN segments	66
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.15

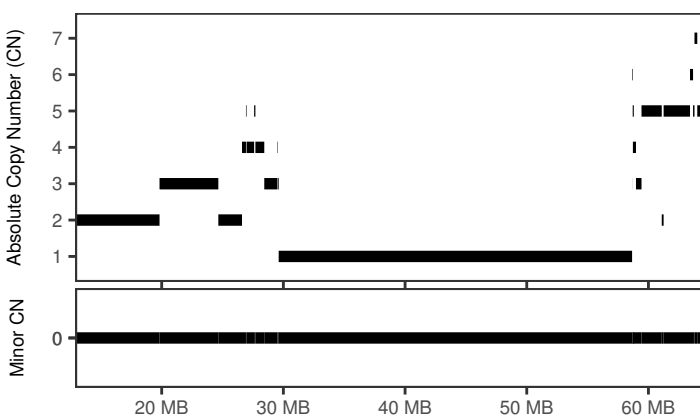
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Cancer type	Bladder-TCC
Position	14:34967294-99710526
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	20
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 4
SVs in sample	231
Oscillating CN (2 and 3 states)	4, 2
CN segments	13
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.15



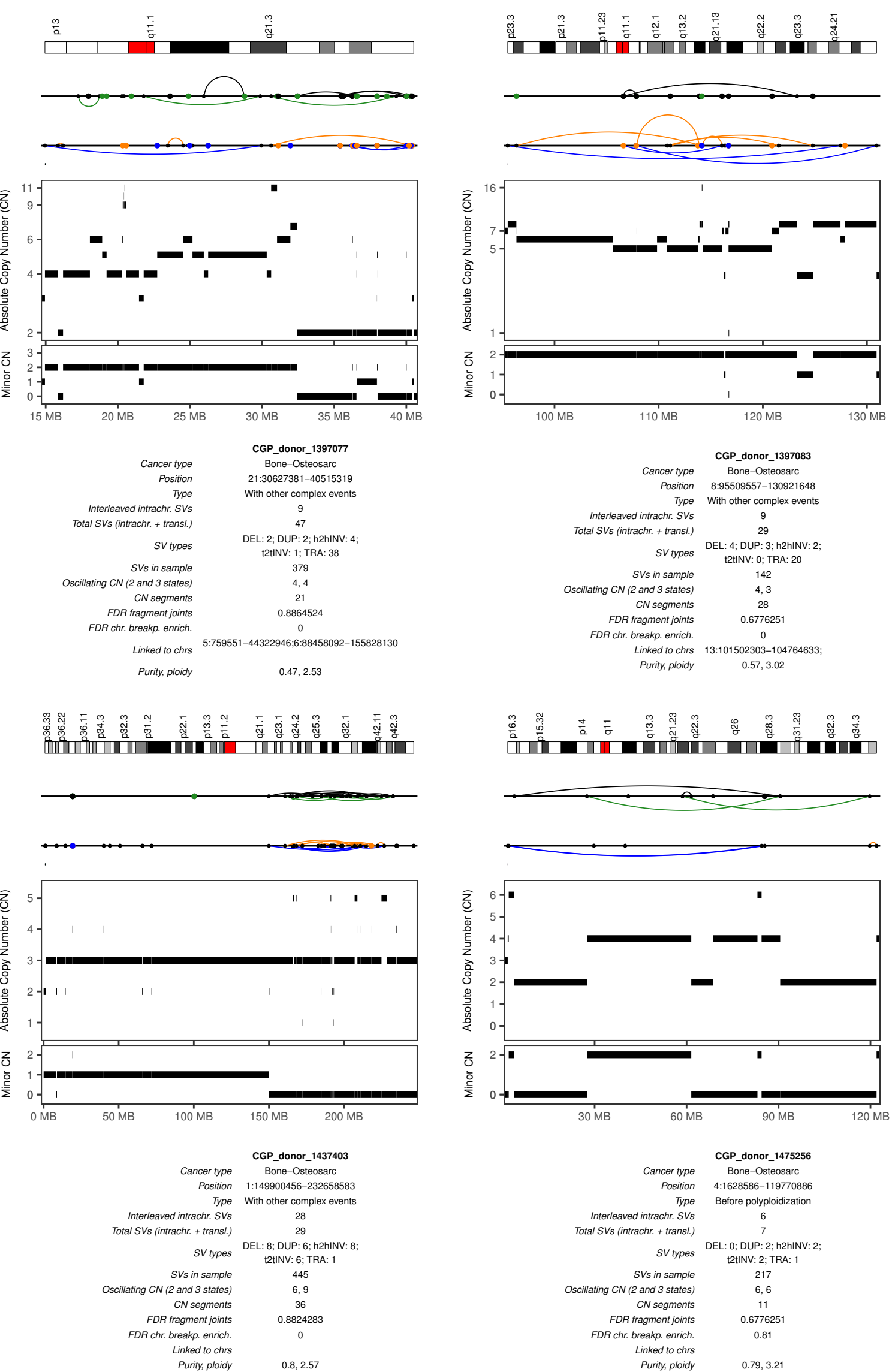
CGP_donor_1437423	
Cancer type	Bone-Benign
Position	3:99097210–115323895
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	62
SV types	DEL: 7; DUP: 5; h2hINV: 5; i2tINV: 3; TRA: 42
SVs in sample	145
Oscillating CN (2 and 3 states)	5, 6
CN segments	19
FDR fragment joints	0.7091283
FDR chr. breakp. enrich.	0
Linked to chrs	6:41870611–56460500;
Purity, ploidy	0.33, 2.04

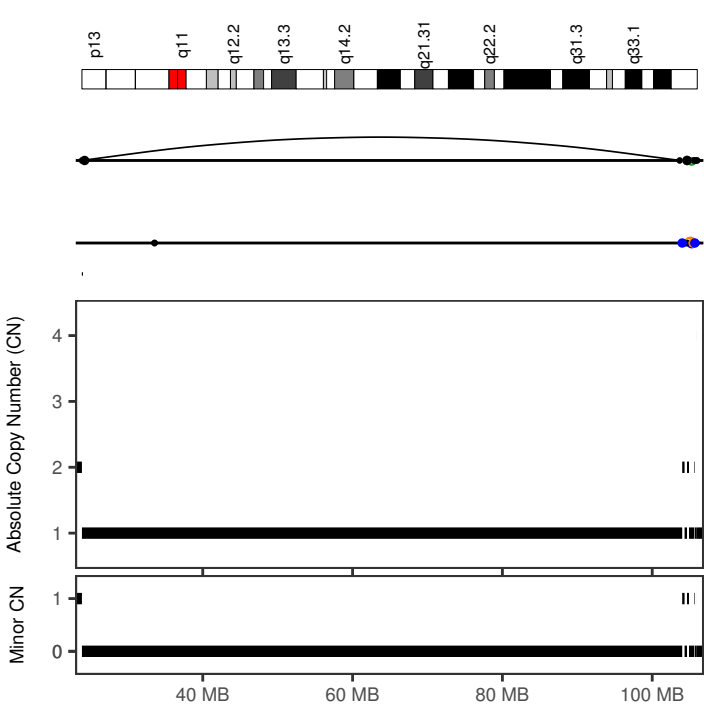
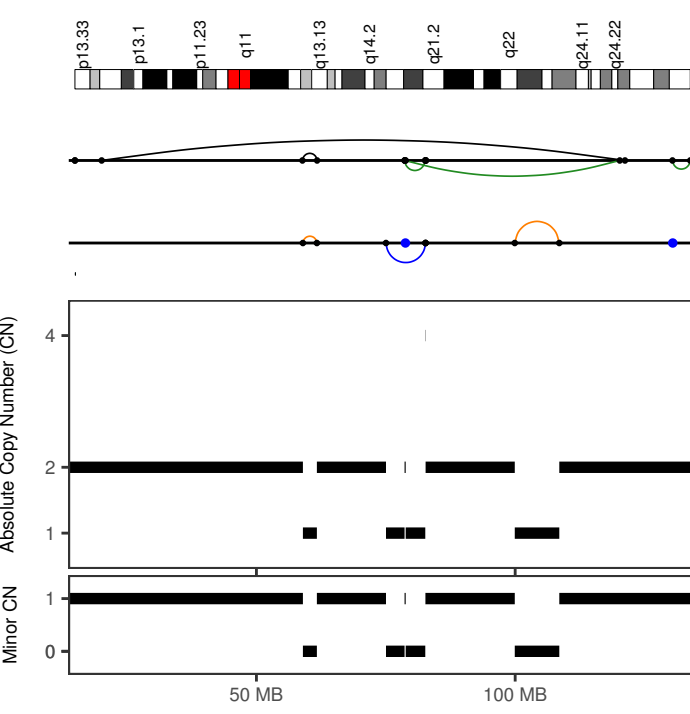
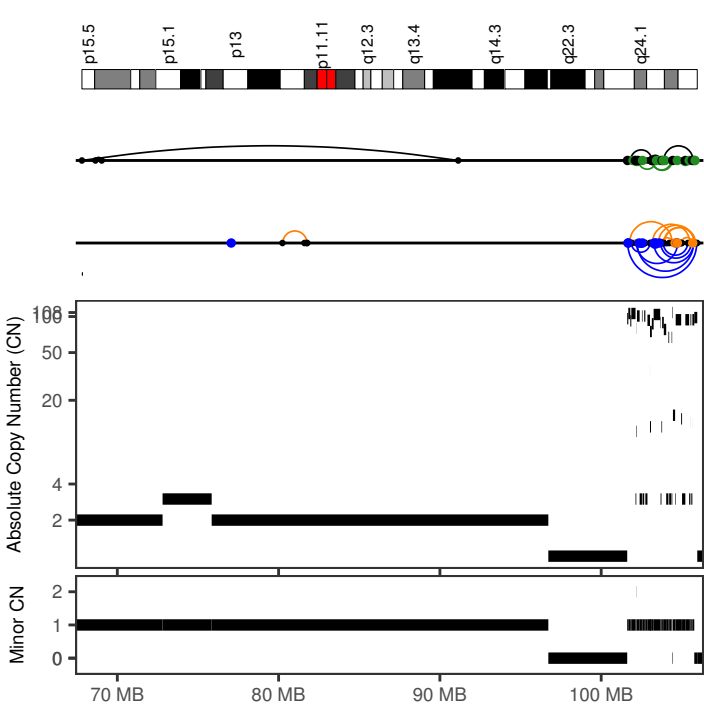
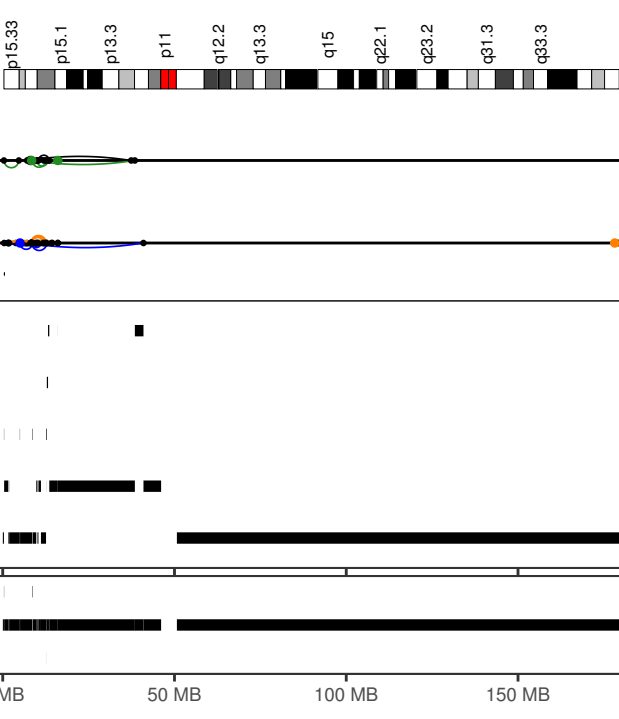


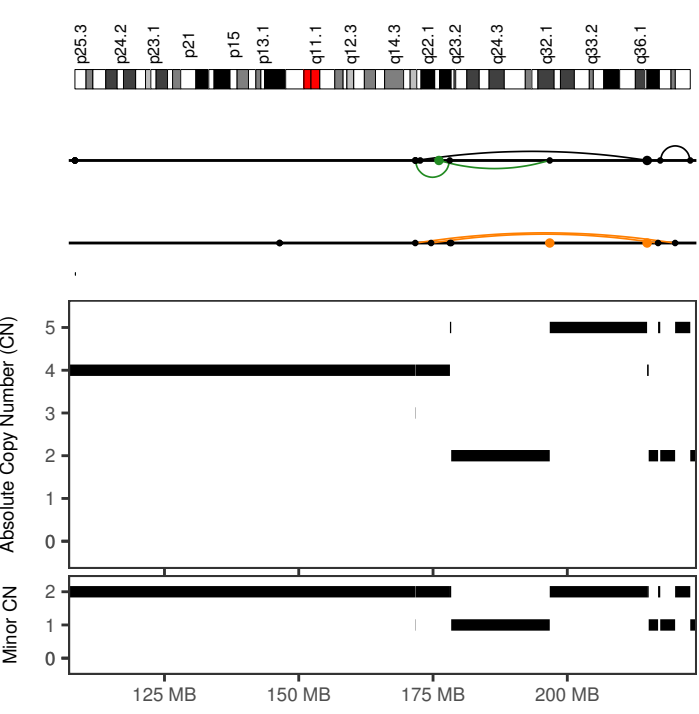
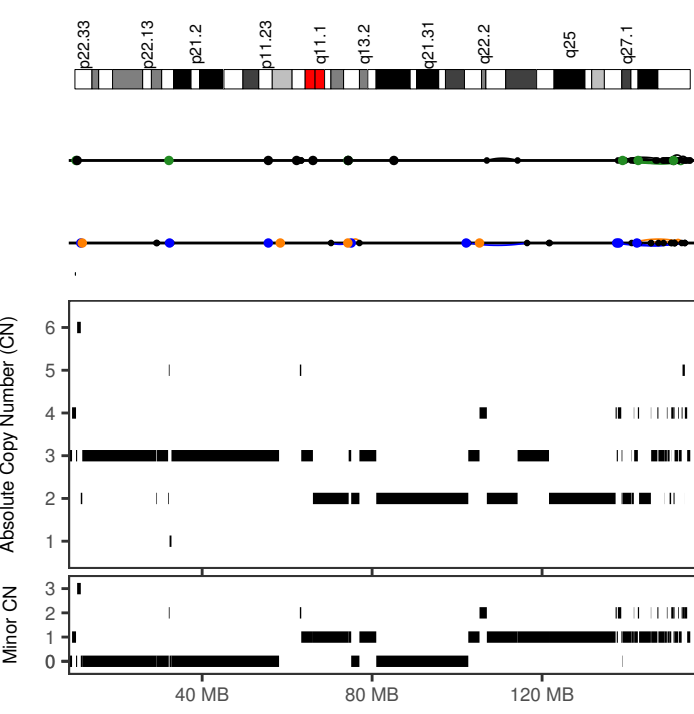
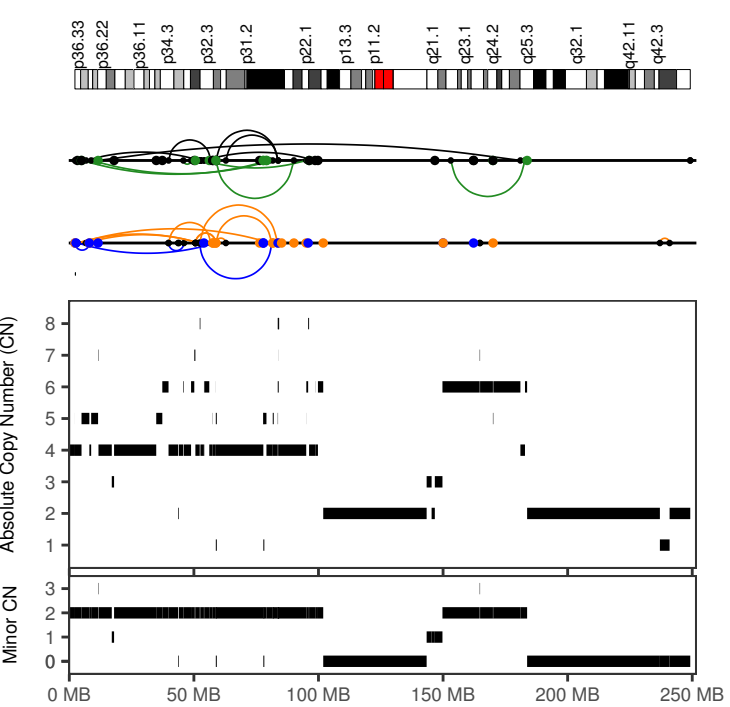
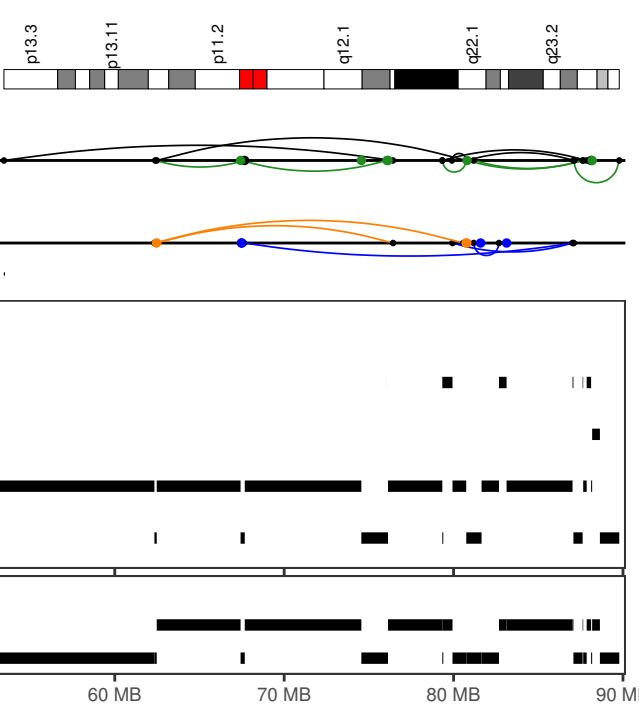
CGP_donor_1397077	
Cancer type	Bone-Osteosarc
Position	5:759551–44322947
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	90
SV types	DEL: 8; DUP: 6; h2hINV: 6; i2tINV: 5; TRA: 65
SVs in sample	379
Oscillating CN (2 and 3 states)	5, 6
CN segments	88
FDR fragment joints	0.935101
FDR chr. breakp. enrich.	0
Linked to chrs	18:26924845–64011243; 6:88458092–155828130
Purity, ploidy	0.47, 2.53



CGP_donor_1397077	
Cancer type	Bone-Osteosarc
Position	18:26924845–64011244
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 2; h2hINV: 1; i2tINV: 0; TRA: 16
SVs in sample	379
Oscillating CN (2 and 3 states)	4, 5
CN segments	21
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	5:759551–44322946;
Purity, ploidy	0.47, 2.53

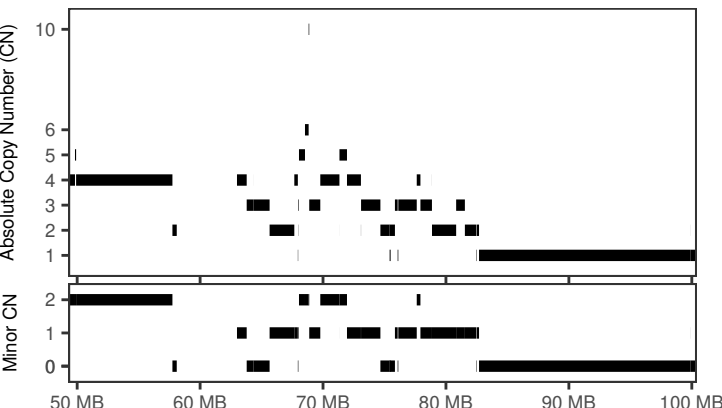
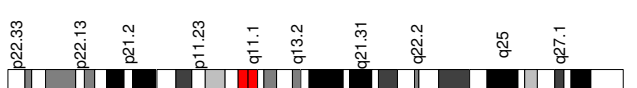




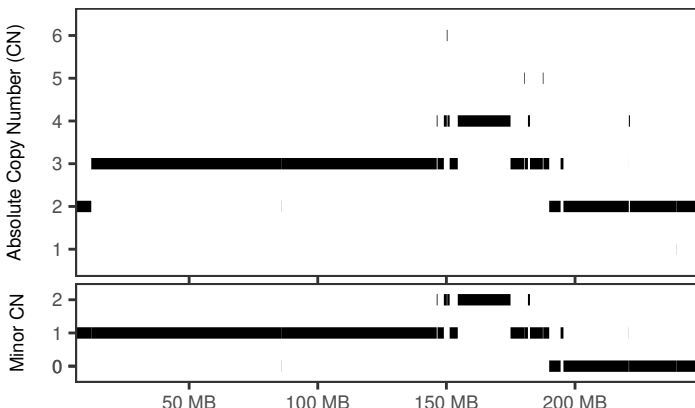
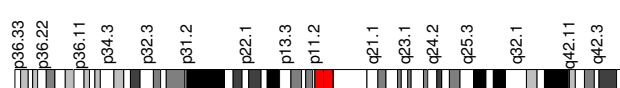


CGP_donor_1528371	
Cancer type	Bone-Osteosarc
Position	X:137305293–154877002
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	30
SV types	DEL: 5; DUP: 3; h2hINV: 6; i2tINV: 9; TRA: 7
SVs in sample	349
Oscillating CN (2 and 3 states)	6, 12
CN segments	34
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.33, 3.49

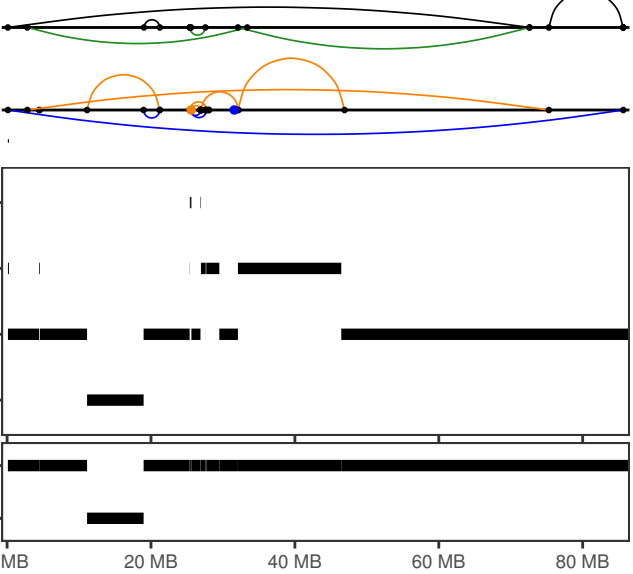
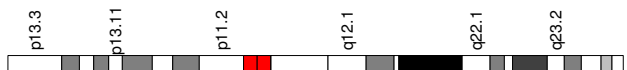
CGP_donor_1528374	
Cancer type	Bone-Osteosarc
Position	2:171676936–222890322
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 0; h2hINV: 2; i2tINV: 3; TRA: 4
SVs in sample	113
Oscillating CN (2 and 3 states)	5, 4
CN segments	11
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 2.64



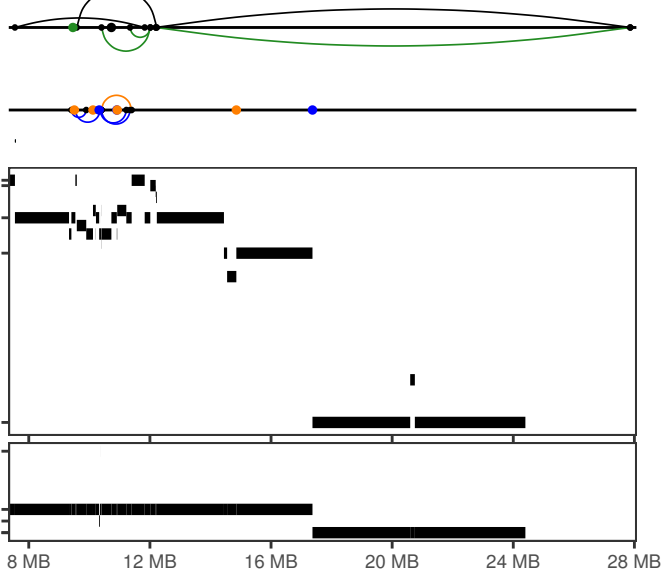
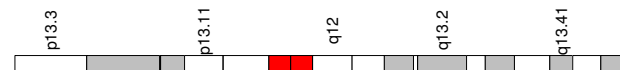
Cancer type	CGP_donor_1691133
Position	Bone-Osteosarc
Type	X:56780045–99873812
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	48
SV types	DEL: 6; DUP: 1; h2hINV: 3; t2tINV: 4; TRA: 34
SVs in sample	325
Oscillating CN (2 and 3 states)	6, 5
CN segments	38
FDR fragment joints	0.7908979
FDR chr. breakp. enrich.	0
Linked to chrs	19:1003699–31085706; 6:32255732–170226667 8:54201065–139568173;
Purity, ploidy	0.68, 2.87



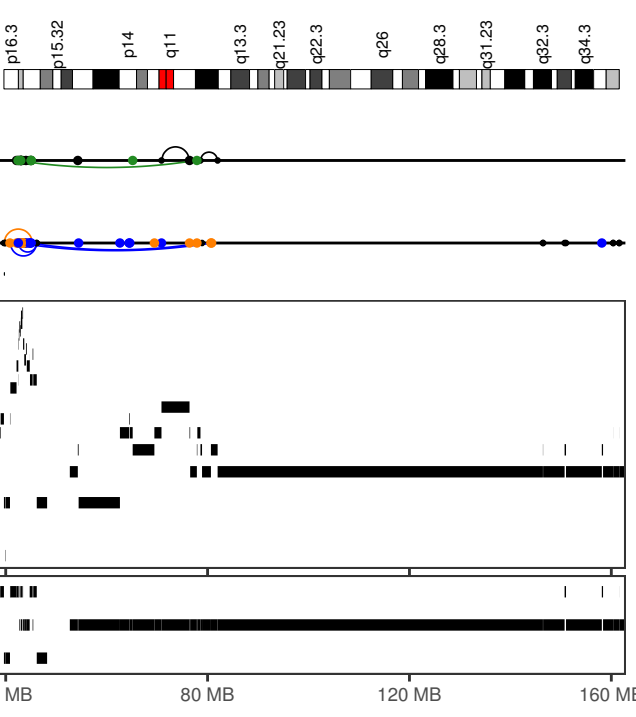
Cancer type	CGP_donor_1691207
Position	Bone-Osteosarc
Type	1:146556486–247517843
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 5
SVs in sample	415
Oscillating CN (2 and 3 states)	6, 8
CN segments	26
FDR fragment joints	0.6471662
FDR chr. breakp. enrich.	0.57
Linked to chrs	2:5332159–125723075; 7:3613250–157967148
Purity, ploidy	0.71, 2.58



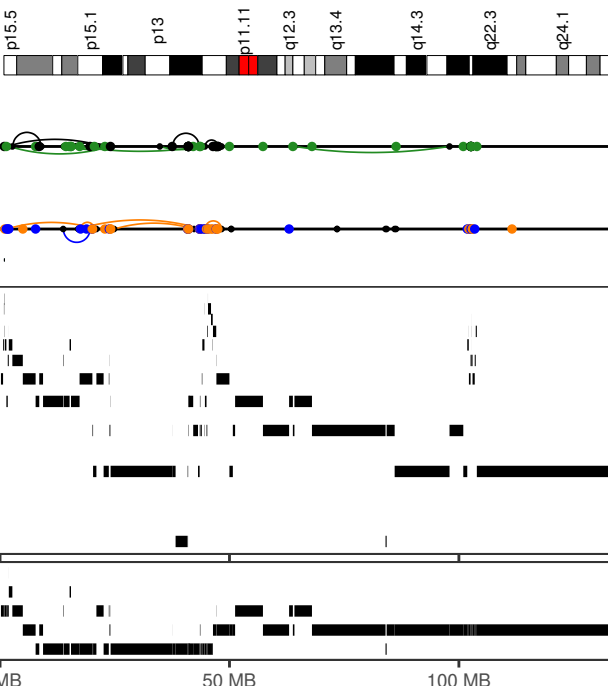
Cancer type	CGP_donor_1691207
Position	Bone-Osteosarc
Type	16:117927–85638502
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 5; h2hINV: 2; t2tINV: 5; TRA: 2
SVs in sample	415
Oscillating CN (2 and 3 states)	4, 9
CN segments	21
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 2.58



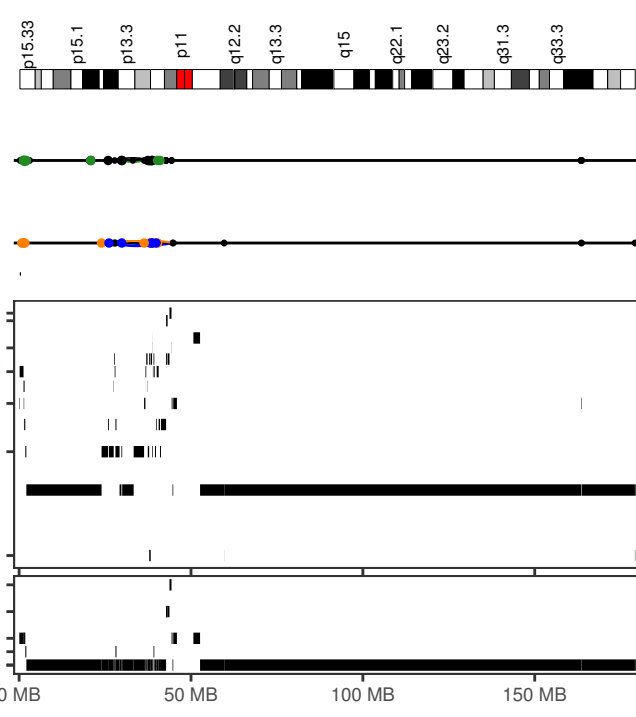
Cancer type	CGP_donor_1691210
Position	Bone-Osteosarc
Type	19:7542257–27863221
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 9
SVs in sample	183
Oscillating CN (2 and 3 states)	5, 7
CN segments	32
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	17:25441812–34068071;
Purity, ploidy	0.85, 3.59



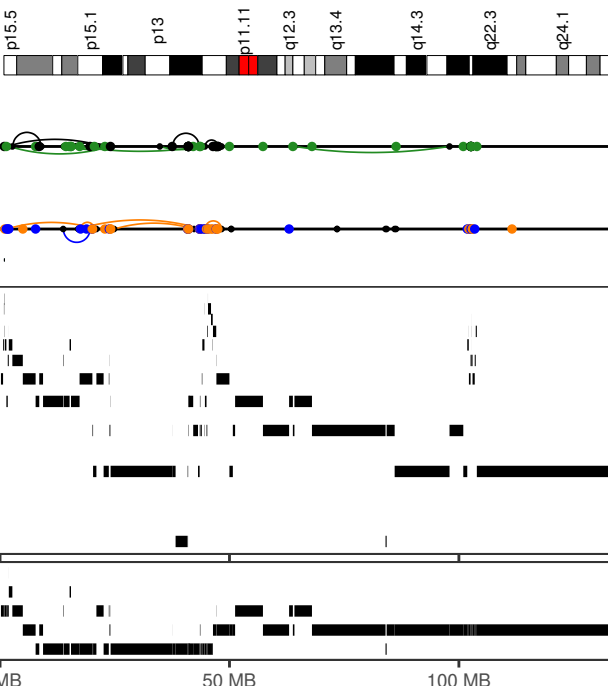
	CGP_donor_1691211
Cancer type	Bone-Osteosarc
Position	4:39643156–81985932
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	51
SV types	DEL: 1; DUP: 4; h2hINV: 1; i2tlINV: 2; TRA: 43
SVs in sample	606
Oscillating CN (2 and 3 states)	4, 3
CN segments	43
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	16:6326850–23636185; 20:14482537–55742990
Purity, ploidy	5:27518365–44838184; 9:72321762–137935608 0.62, 3.16



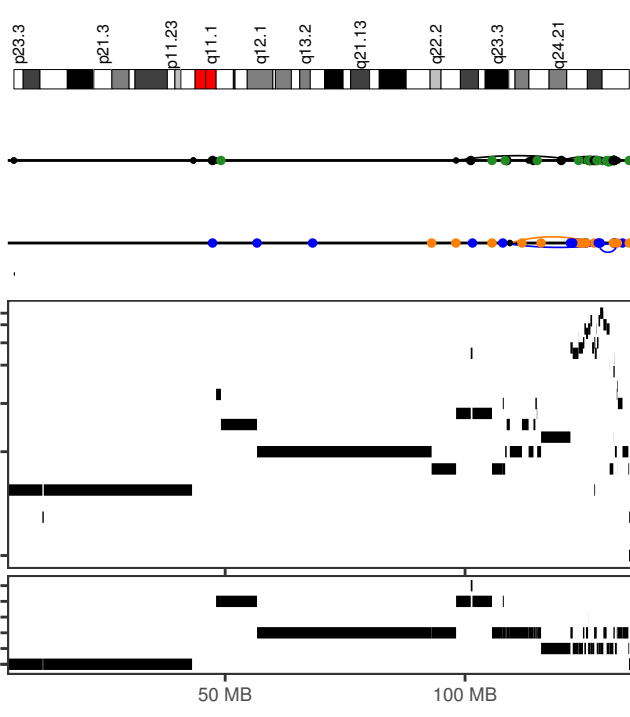
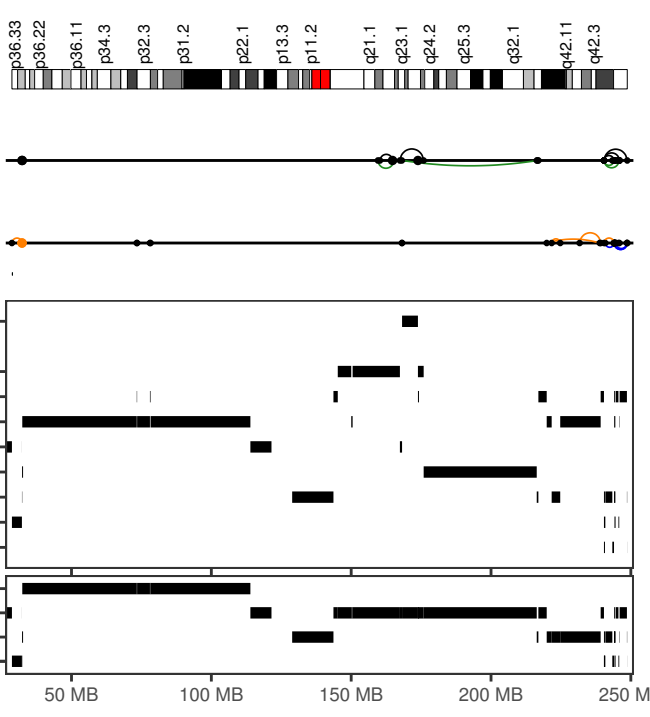
	CGP_donor_1691211
Cancer type	Bone-Osteosarc
Position	11:1368421–44085211
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	65
SV types	DEL: 6; DUP: 1; h2hINV: 3; i2tlINV: 5; TRA: 50
SVs in sample	606
Oscillating CN (2 and 3 states)	4, 9
CN segments	43
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	1:20463312–245809115; 16:6326850–23636185
Purity, ploidy	2:9233757–238199399; 9:72321762–137935608 0.62, 3.16



	CGP_donor_1691211
Cancer type	Bone-Osteosarc
Position	5:27518365–44838185
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	30
SV types	DEL: 4; DUP: 5; h2hINV: 4; i2tlINV: 2; TRA: 15
SVs in sample	606
Oscillating CN (2 and 3 states)	5, 8
CN segments	43
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.01
Linked to chrs	9:72321762–137935608;
Purity, ploidy	0.62, 3.16

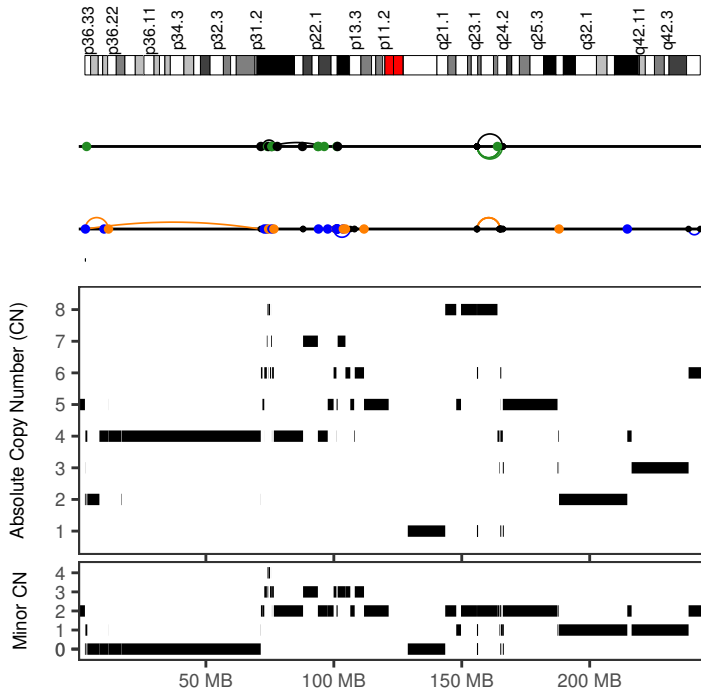
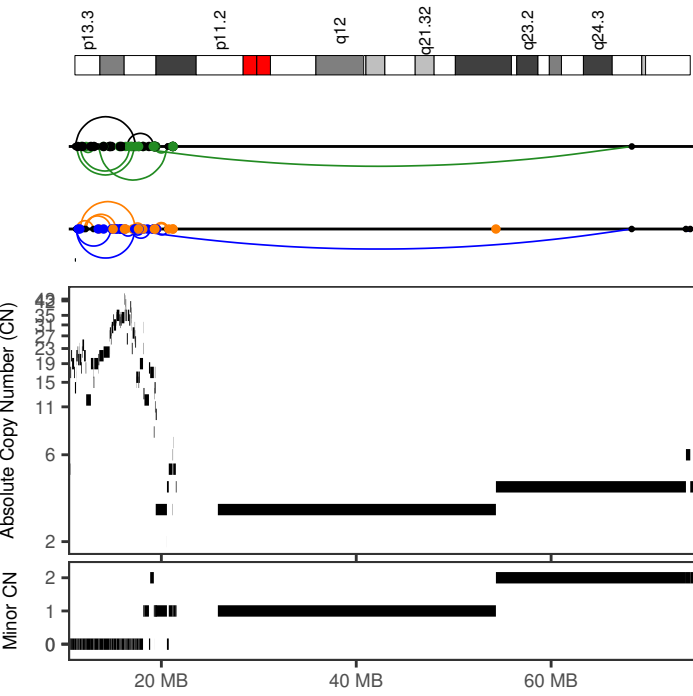


	CGP_donor_1691211
Cancer type	Bone-Osteosarc
Position	19:7281972–41134872
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	86
SV types	DEL: 7; DUP: 7; h2hINV: 3; i2tlINV: 6; TRA: 63
SVs in sample	606
Oscillating CN (2 and 3 states)	4, 6
CN segments	77
FDR fragment joints	0.7829107
FDR chr. breakp. enrich.	0
Linked to chrs	16:6326850–23636185; 17:996864–13569640
Purity, ploidy	2:9233757–238199399; 9:27518365–44838184 0.62, 3.16



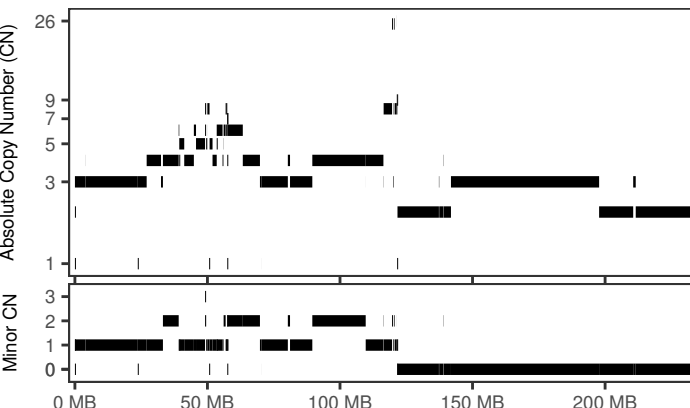
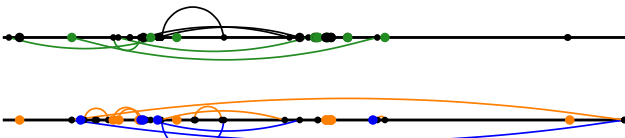
CGP_donor_1691212	
Cancer type	Bone-Osteosarc
Position	1:240384329–248714171
Type	Canonical without polypliodization
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 1; DUP: 7; h2hINV: 7; i2tINV: 4; TRA: 0
SVs in sample	135
Oscillating CN (2 and 3 states)	6, 15
CN segments	23
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 4

CGP_donor_1691213	
Cancer type	Bone-Osteosarc
Position	8:98131760–131862131
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	54
SV types	DEL: 1; DUP: 2; h2hINV: 3; i2tINV: 4; TRA: 44
SVs in sample	596
Oscillating CN (2 and 3 states)	6, 4
CN segments	53
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	12:38831735–119704558;
Purity, ploidy	0.87, 3.53

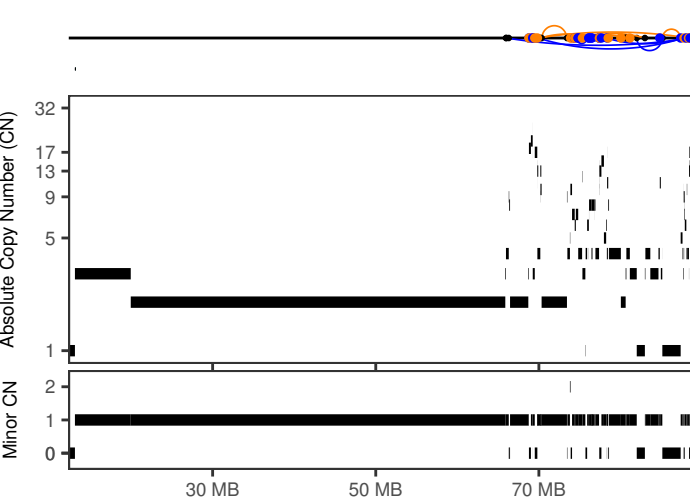
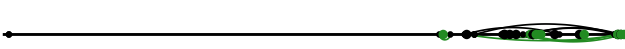


CGP_donor_1691213	
Cancer type	Bone-Osteosarc
Position	17:11128144–68285285
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	108
SV types	DEL: 11; DUP: 8; h2hINV: 5; i2tINV: 7; TRA: 77
SVs in sample	596
Oscillating CN (2 and 3 states)	4, 8
CN segments	98
FDR fragment joints	0.9685443
FDR chr. breakp. enrich.	0
Linked to chrs	10:104364960–104413206; 19:7659219–23705866 8:98131760–131862130;
Purity, ploidy	0.87, 3.53

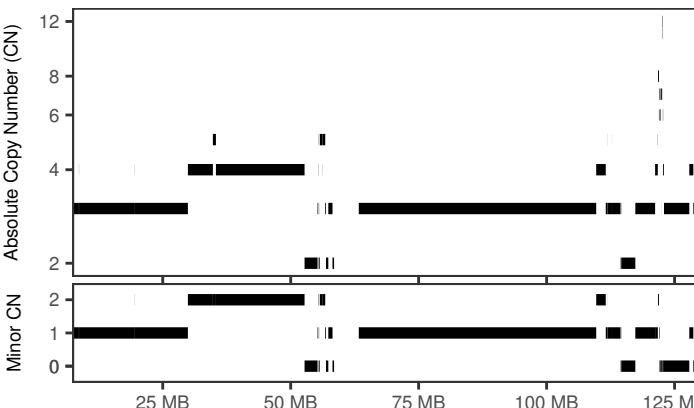
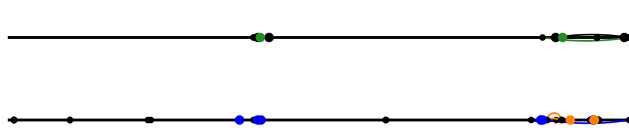
CGP_donor_1691214	
Cancer type	Bone-Osteosarc
Position	1:155935299–166050473
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 7; DUP: 0; h2hINV: 2; i2tINV: 5; TRA: 1
SVs in sample	652
Oscillating CN (2 and 3 states)	6, 4
CN segments	19
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.16
Linked to chrs	
Purity, ploidy	0.49, 3.33



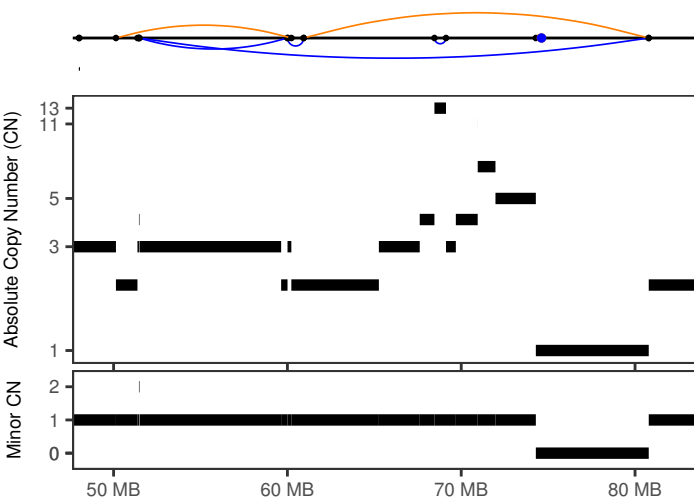
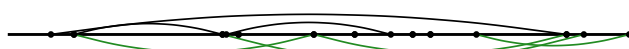
Cancer type	Bone-Osteosarc
Position	2:11400–232123609
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	60
SV types	DEL: 5; DUP: 5; h2hINV: 4; t2tINV: 6; TRA: 40
SVs in sample	652
Oscillating CN (2 and 3 states)	6, 7
CN segments	70
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.04
Linked to chrs	1:155935299–166050472; 14:41964680–78837997 3:29117586–189128944; X:48348455–150018346
Purity, ploidy	0.49, 3.33



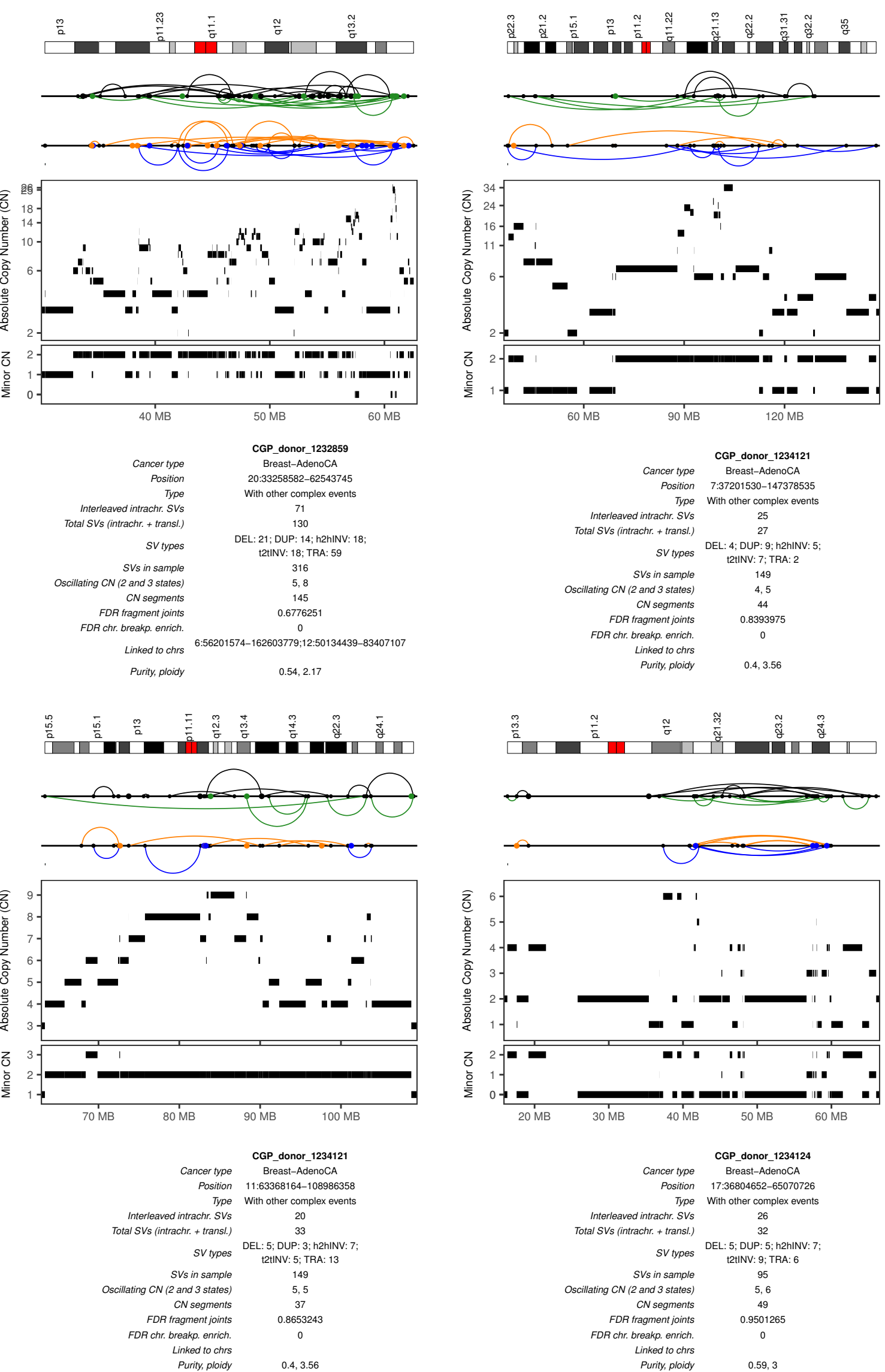
Cancer type	Breast-AdenoCA
Position	11:68987281–88452236
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	73
SV types	DEL: 7; DUP: 5; h2hINV: 7; t2tINV: 5; TRA: 49
SVs in sample	316
Oscillating CN (2 and 3 states)	4, 6
CN segments	82
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	6:56201574–162603779; 20:33258582–62543744
Purity, ploidy	0.54, 2.17

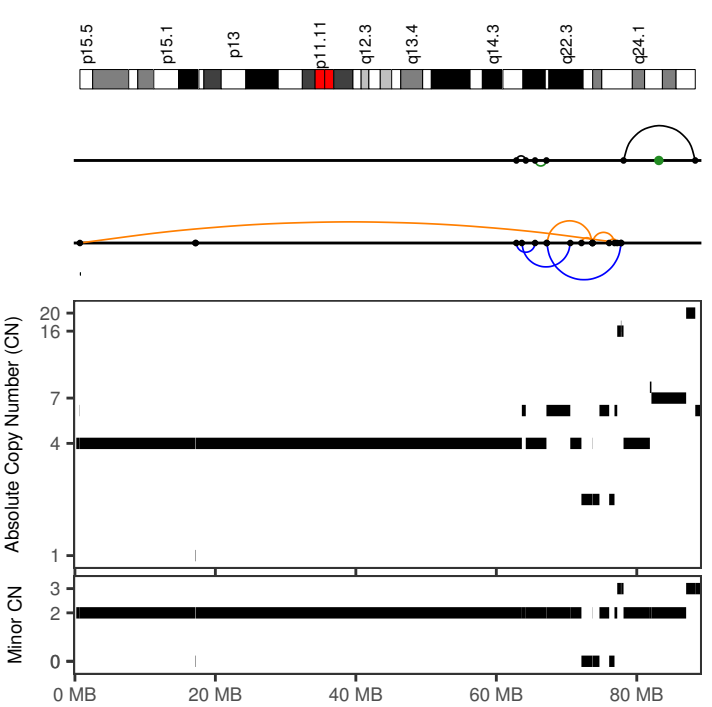
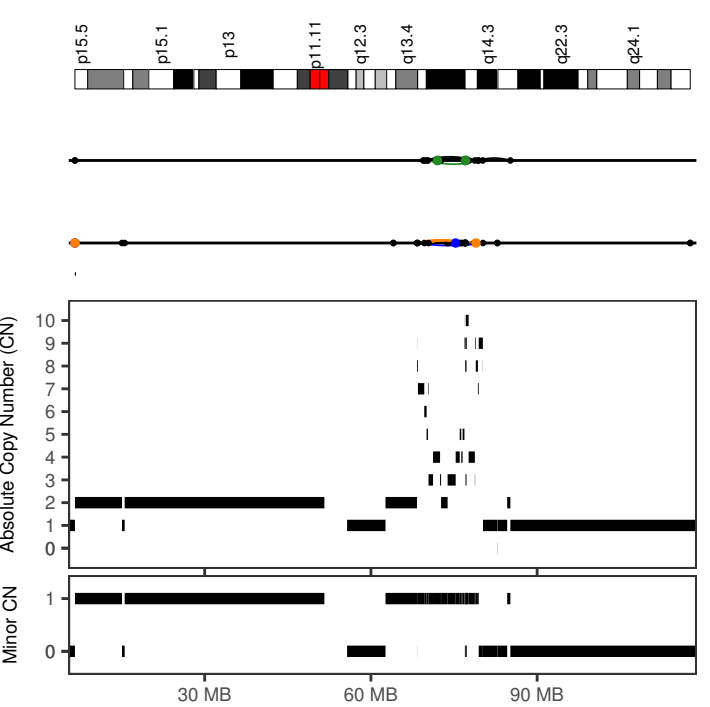


Cancer type	Bone-Osteosarc
Position	6:109694663–128848927
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 6; h2hINV: 2; t2tINV: 2; TRA: 9
SVs in sample	380
Oscillating CN (2 and 3 states)	5, 6
CN segments	26
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.02
Linked to chrs	14:27063592–79165065; X:88486379–153095440
Purity, ploidy	0.53, 2.89



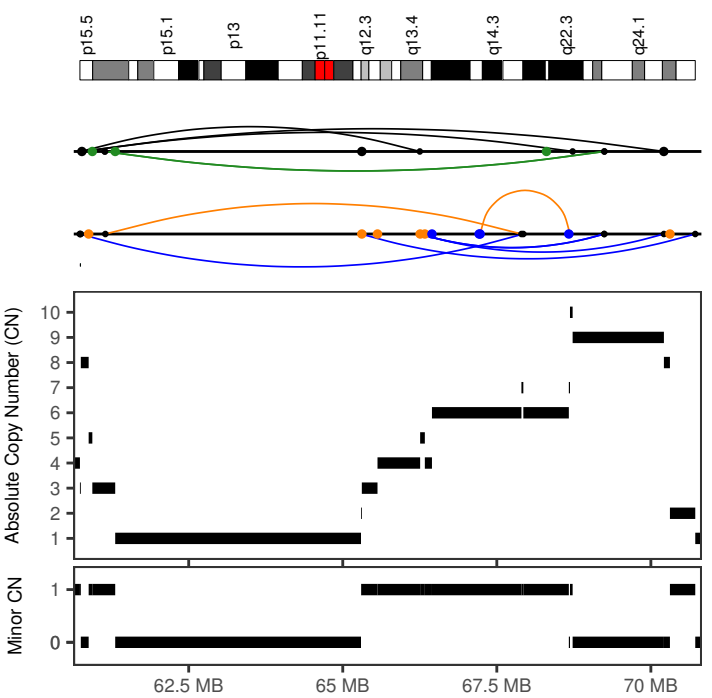
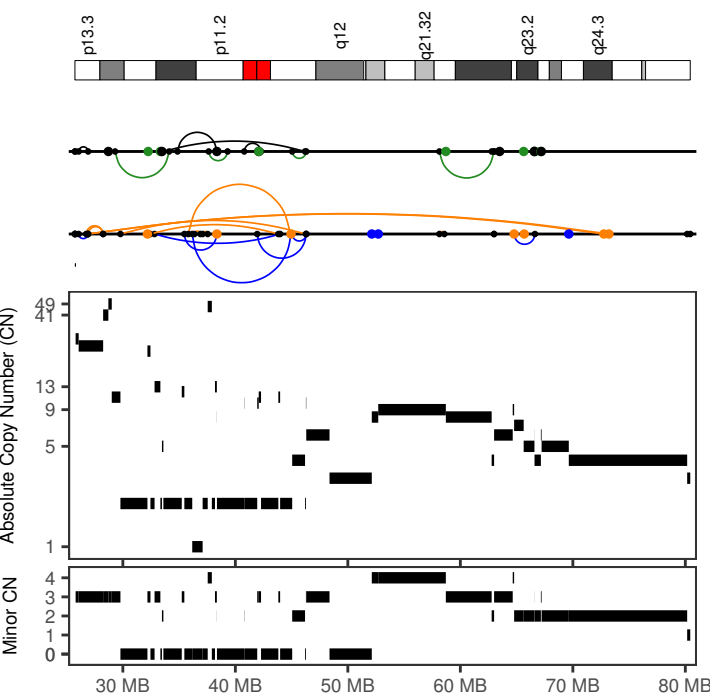
Cancer type	Breast-AdenoCA
Position	12:50134439–83407108
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 4; h2hINV: 3; t2tINV: 4; TRA: 2
SVs in sample	316
Oscillating CN (2 and 3 states)	5, 7
CN segments	18
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0.09
Linked to chrs	6:56201574–162603779; 20:33258582–62543744
Purity, ploidy	0.54, 2.17





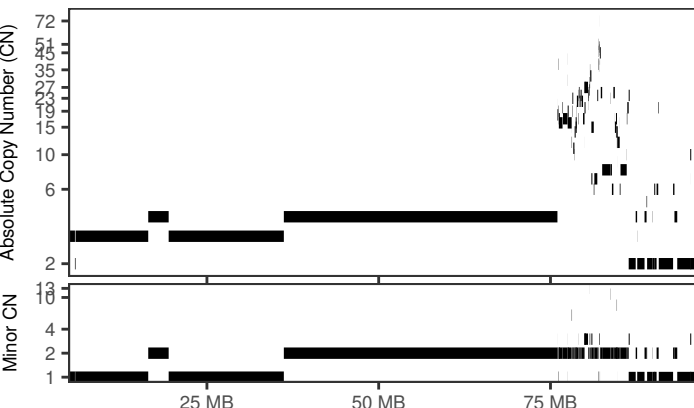
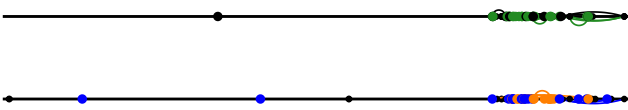
CGP_donor_1337214	
Cancer type	Breast-AdenoCA
Position	11:68314464–85167264
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 2; h2hINV: 5; t2tINV: 1; TRA: 7
SVs in sample	161
Oscillating CN (2 and 3 states)	4, 7
CN segments	36
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	0
Purity, ploidy	0.63, 1.91

CGP_donor_1337217	
Cancer type	Breast-AdenoCA
Position	11:712704–77789504
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	143
Oscillating CN (2 and 3 states)	5, 5
CN segments	16
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0.02
Linked to chrs	0
Purity, ploidy	0.29, 3.57



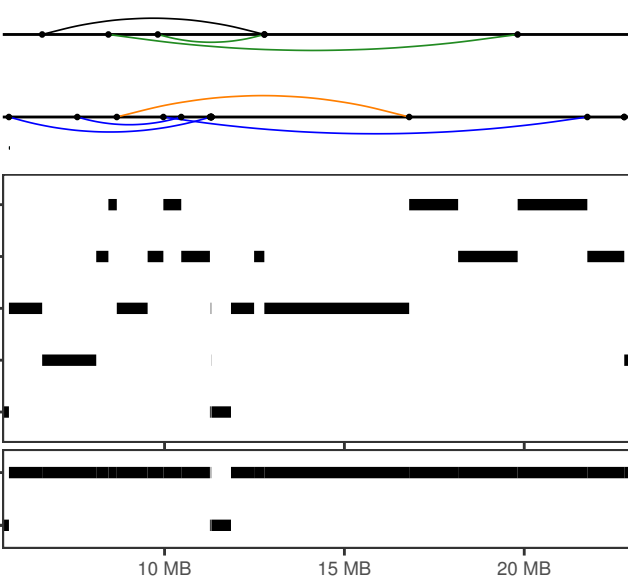
CGP_donor_1337217	
Cancer type	Breast-AdenoCA
Position	17:29313383–46309227
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 9
SVs in sample	143
Oscillating CN (2 and 3 states)	4, 4
CN segments	29
FDR fragment joints	0.9990251
FDR chr. breakp. enrich.	0.9990251
Linked to chrs	0
Purity, ploidy	0.29, 3.57

CGP_donor_1337220	
Cancer type	Breast-AdenoCA
Position	11:60734477–70720476
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	29
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 2; TRA: 16
SVs in sample	46
Oscillating CN (2 and 3 states)	4, 4
CN segments	19
FDR fragment joints	0.7359483
FDR chr. breakp. enrich.	0.7359483
Linked to chrs	0
Purity, ploidy	0.51, 2.07



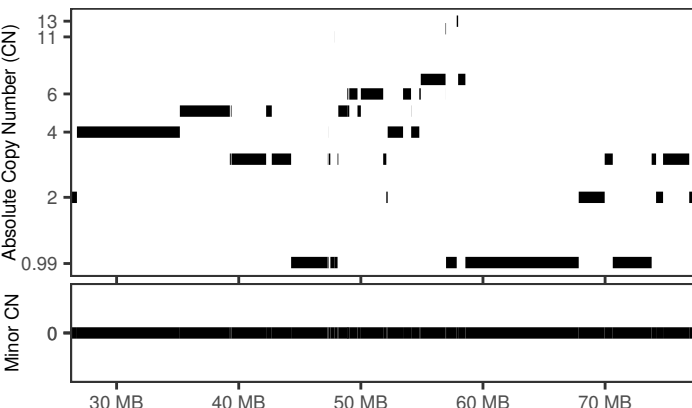
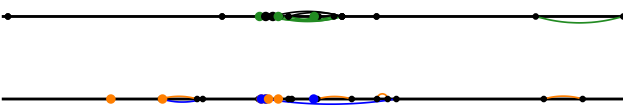
CGP_donor_1337223

Cancer type	Breast-AdenoCA
Position	10:76016429-95343437
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	89
SV types	DEL: 8; DUP: 4; h2hINV: 9; i2tINV: 6; TRA: 62
SVs in sample	318
Oscillating CN (2 and 3 states)	4, 4
CN segments	107
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	0
Purity, ploidy	0.48, 3.45



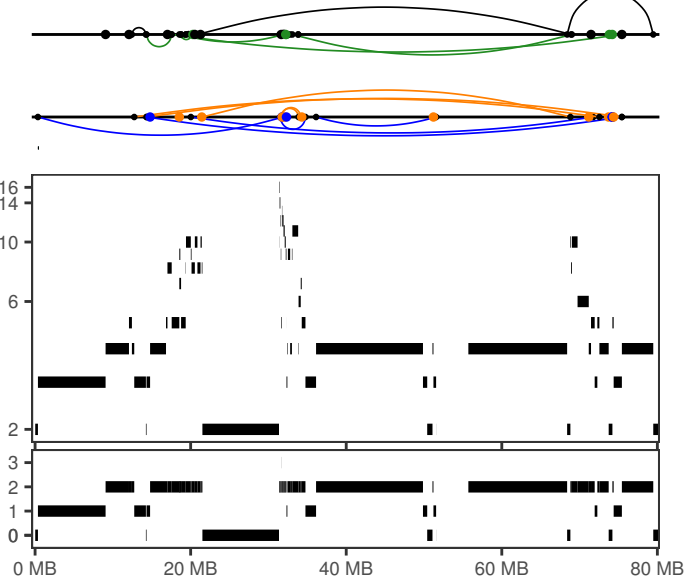
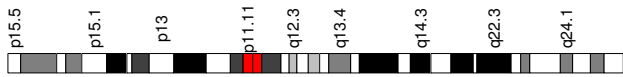
CGP_donor_1337225

Cancer type	Breast-AdenoCA
Position	19:5673576-21753985
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 5; h2hINV: 1; i2tINV: 2; TRA: 0
SVs in sample	53
Oscillating CN (2 and 3 states)	4, 7
CN segments	22
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	0
Purity, ploidy	0.47, 2.32



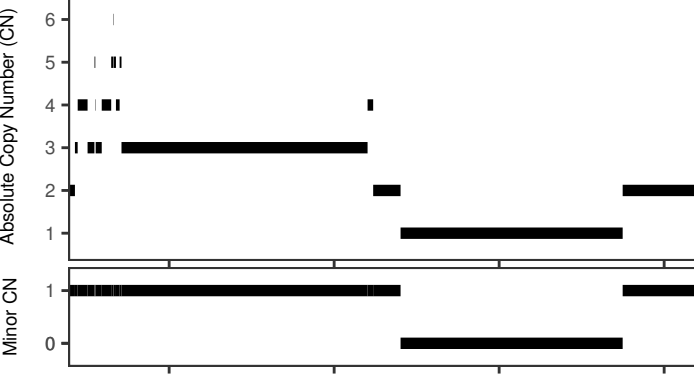
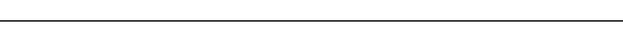
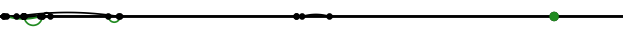
CGP_donor_1337223

Cancer type	Breast-AdenoCA
Position	17:48154795-54905796
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 0; h2hINV: 2; i2tINV: 4; TRA: 5
SVs in sample	318
Oscillating CN (2 and 3 states)	6, 4
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.6776251
Linked to chrs	0
Purity, ploidy	0.48, 3.45

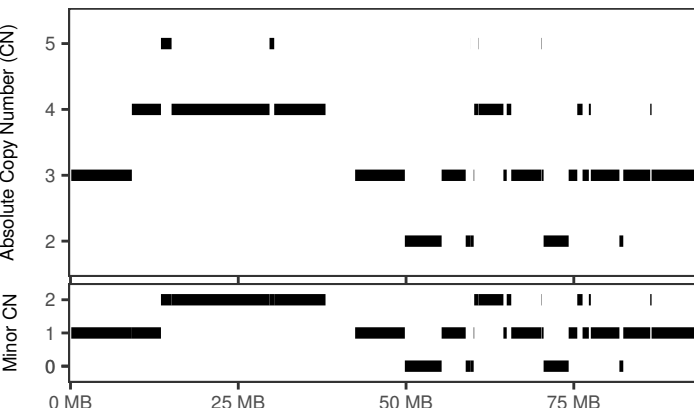
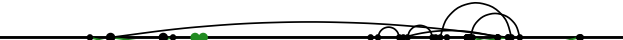


CGP_donor_1337226

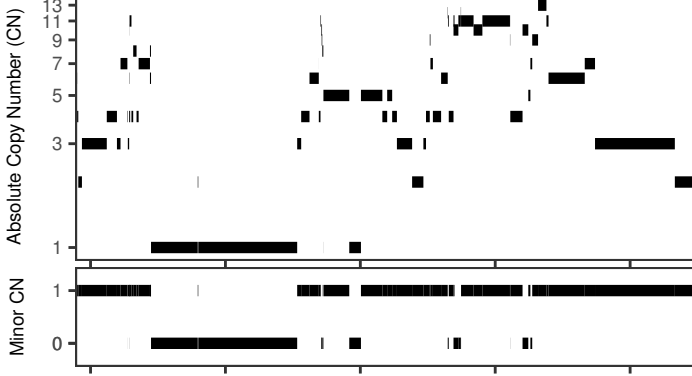
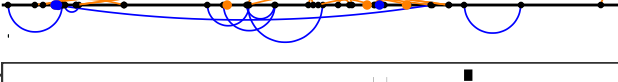
Cancer type	Breast-AdenoCA
Position	11:364948-79470446
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	48
SV types	DEL: 5; DUP: 4; h2hINV: 5; i2tINV: 7; TRA: 27
SVs in sample	473
Oscillating CN (2 and 3 states)	5, 4
CN segments	69
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.6776251
Linked to chrs	0
Purity, ploidy	0.7, 3.48


CGP_donor_1347742

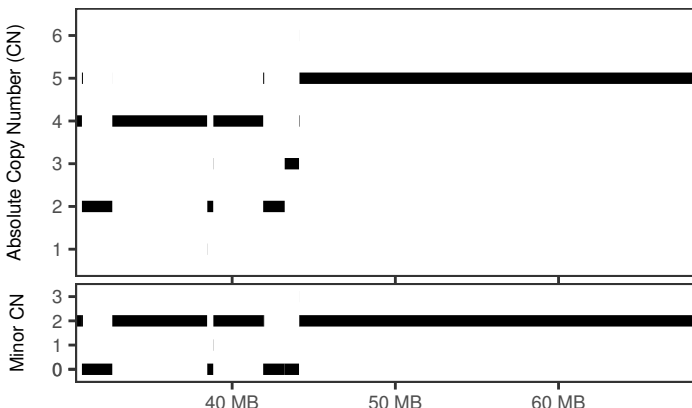
Cancer type	Breast-AdenoCA
Position	14:28909864–42732595
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 4; h2hINV: 3; i2tINV: 4; TRA: 2
SVs in sample	230
Oscillating CN (2 and 3 states)	4, 7
CN segments	16
FDR fragment joints	0.925252
FDR chr. breakp. enrich.	0.925252
Linked to chrs	
Purity, ploidy	0.52, 2.12


CGP_donor_1353427

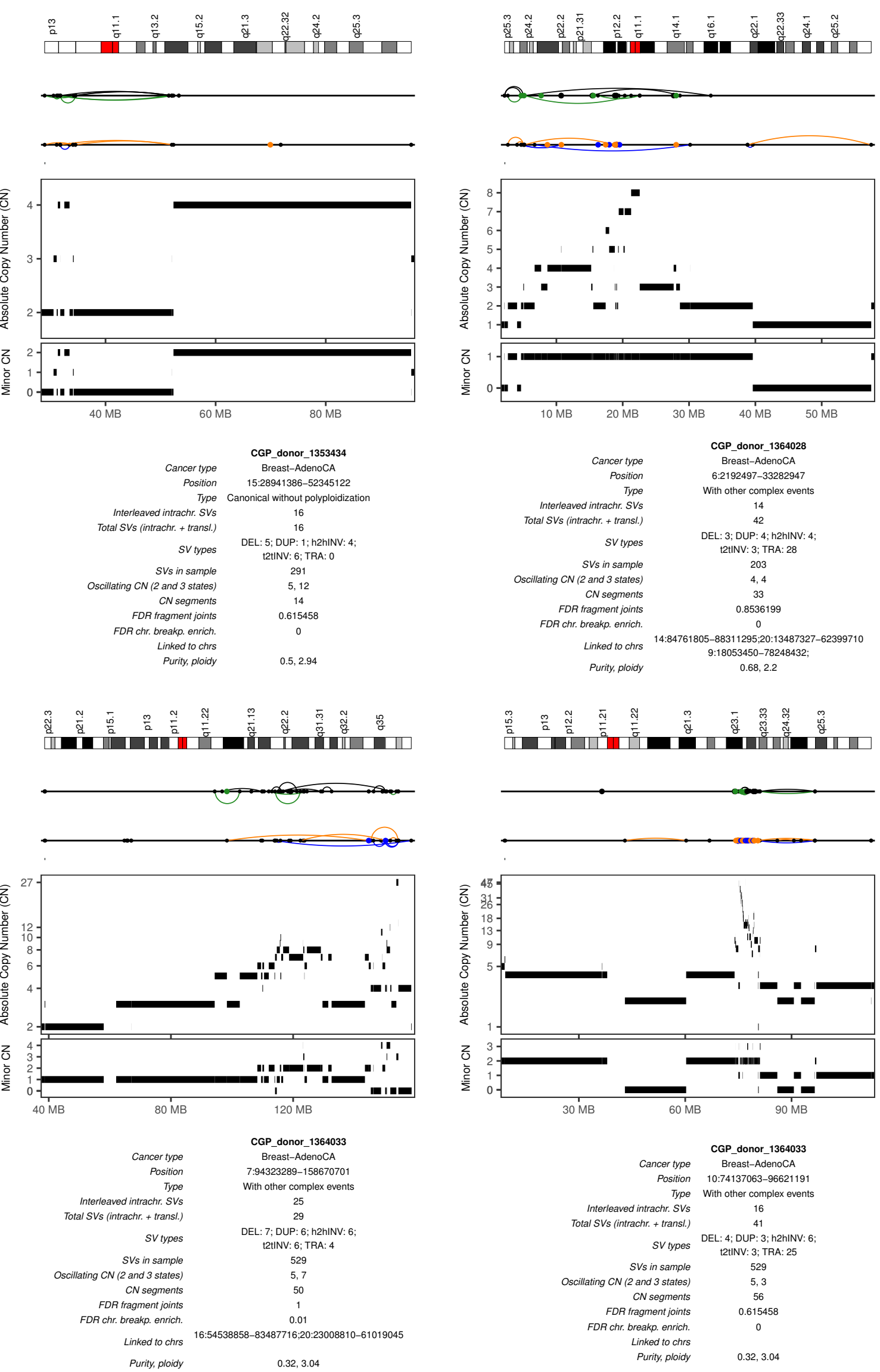
Cancer type	Breast-AdenoCA
Position	10:9142443–92352593
Type	After polyploidization
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	34
SV types	DEL: 6; DUP: 9; h2hINV: 7; i2tINV: 8; TRA: 4
SVs in sample	267
Oscillating CN (2 and 3 states)	5, 16
CN segments	30
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.8653243
Linked to chrs	6:100548524–101591933;
Purity, ploidy	0.29, 2.76

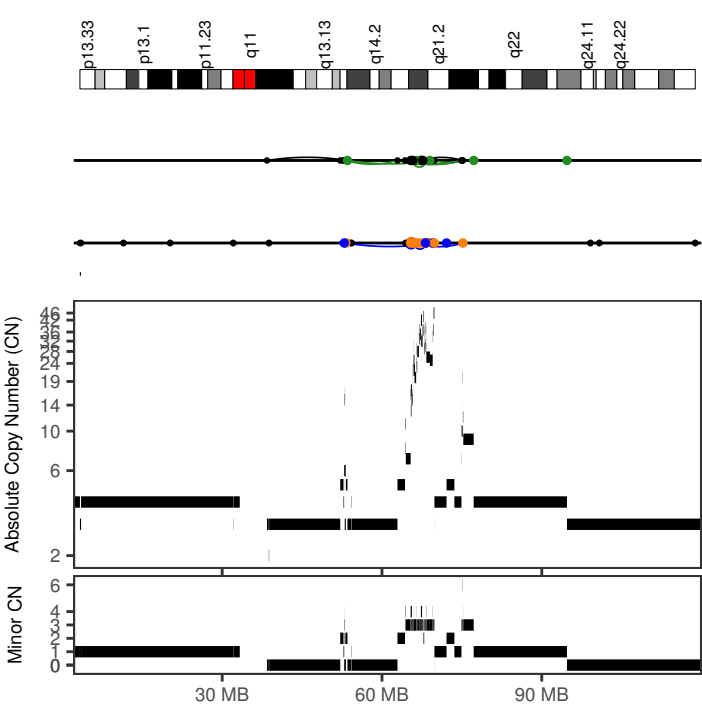
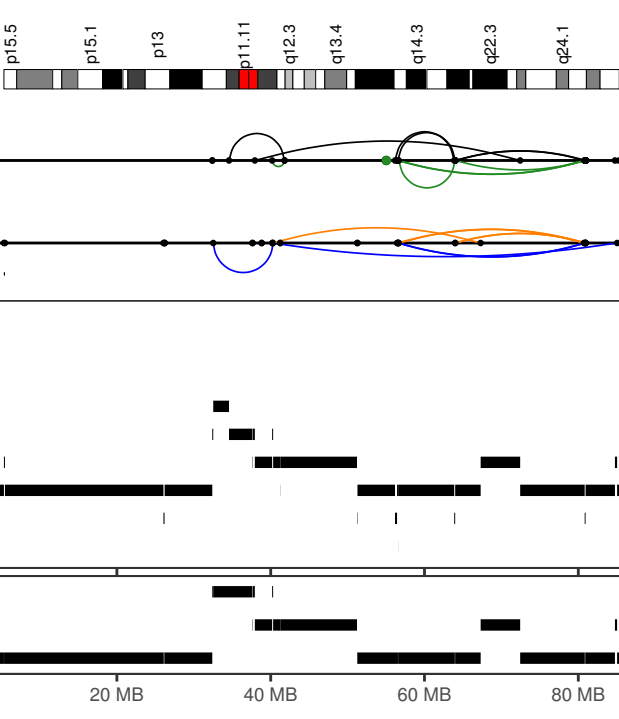

CGP_donor_1347742

Cancer type	Breast-AdenoCA
Position	17:29361754–67397898
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	49
SV types	DEL: 11; DUP: 9; h2hINV: 6; i2tINV: 9; TRA: 14
SVs in sample	230
Oscillating CN (2 and 3 states)	4, 6
CN segments	68
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	3:25050231–162503836;15:66537420–102369379
Purity, ploidy	0.52, 2.12


CGP_donor_1353427

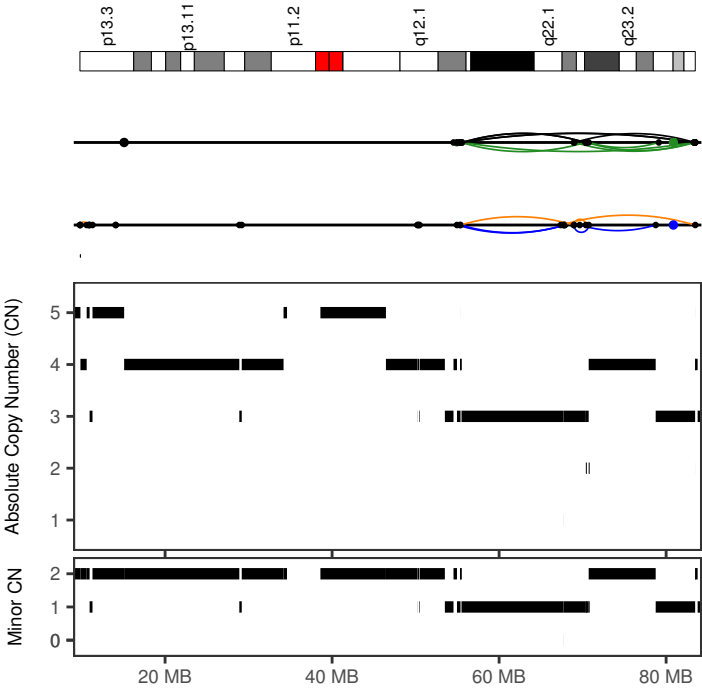
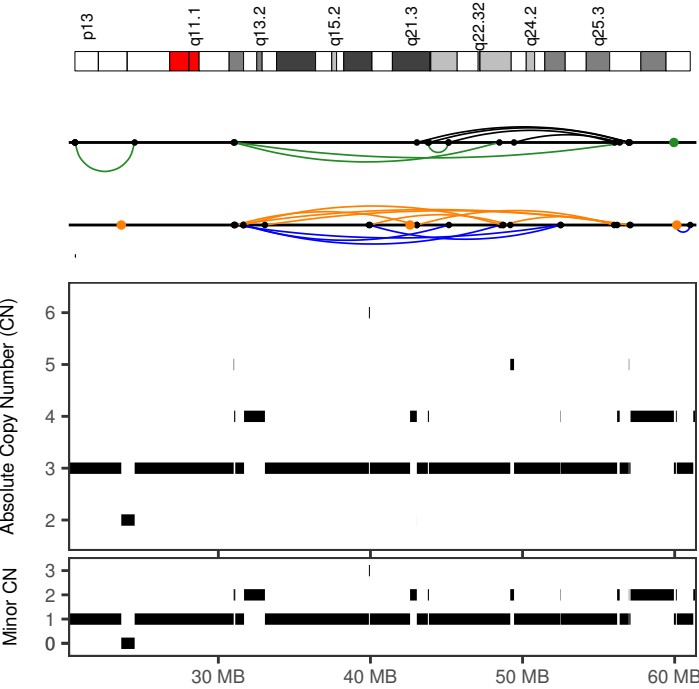
Cancer type	Breast-AdenoCA
Position	17:30795695–44125802
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 1; h2hINV: 1; i2tINV: 2; TRA: 6
SVs in sample	267
Oscillating CN (2 and 3 states)	4, 7
CN segments	16
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.29, 2.76





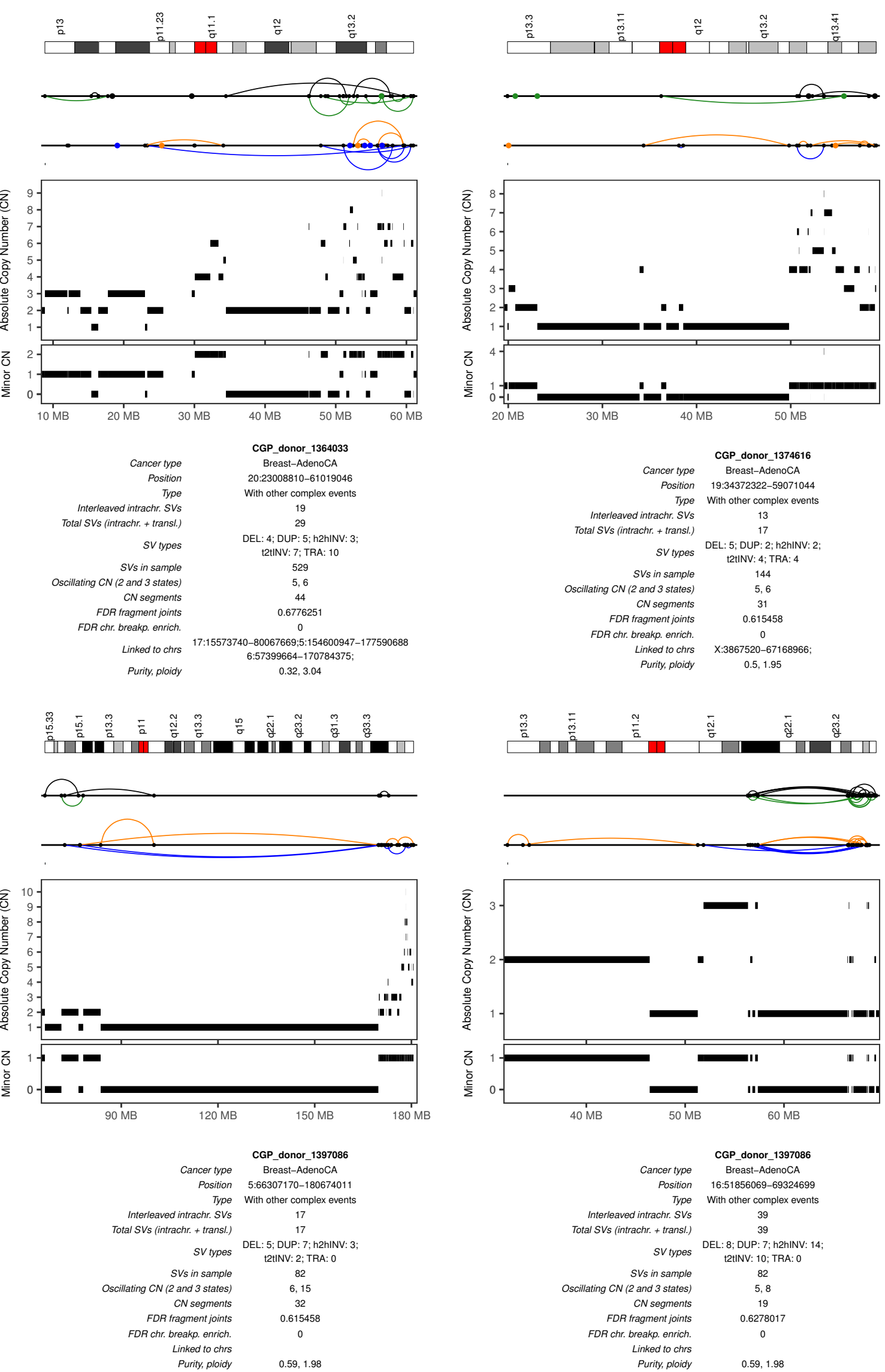
CGP_donor_1364033	
Cancer type	Breast-AdenoCA
Position	11:32528936–85324051
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	28
SV types	DEL: 5; DUP: 4; h2hINV: 8; t2tINV: 9; TRA: 2
SVs in sample	529
Oscillating CN (2 and 3 states)	6, 12
CN segments	25
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.03
Linked to chrs	3:132552596–181241473;
Purity, ploidy	0.32, 3.04

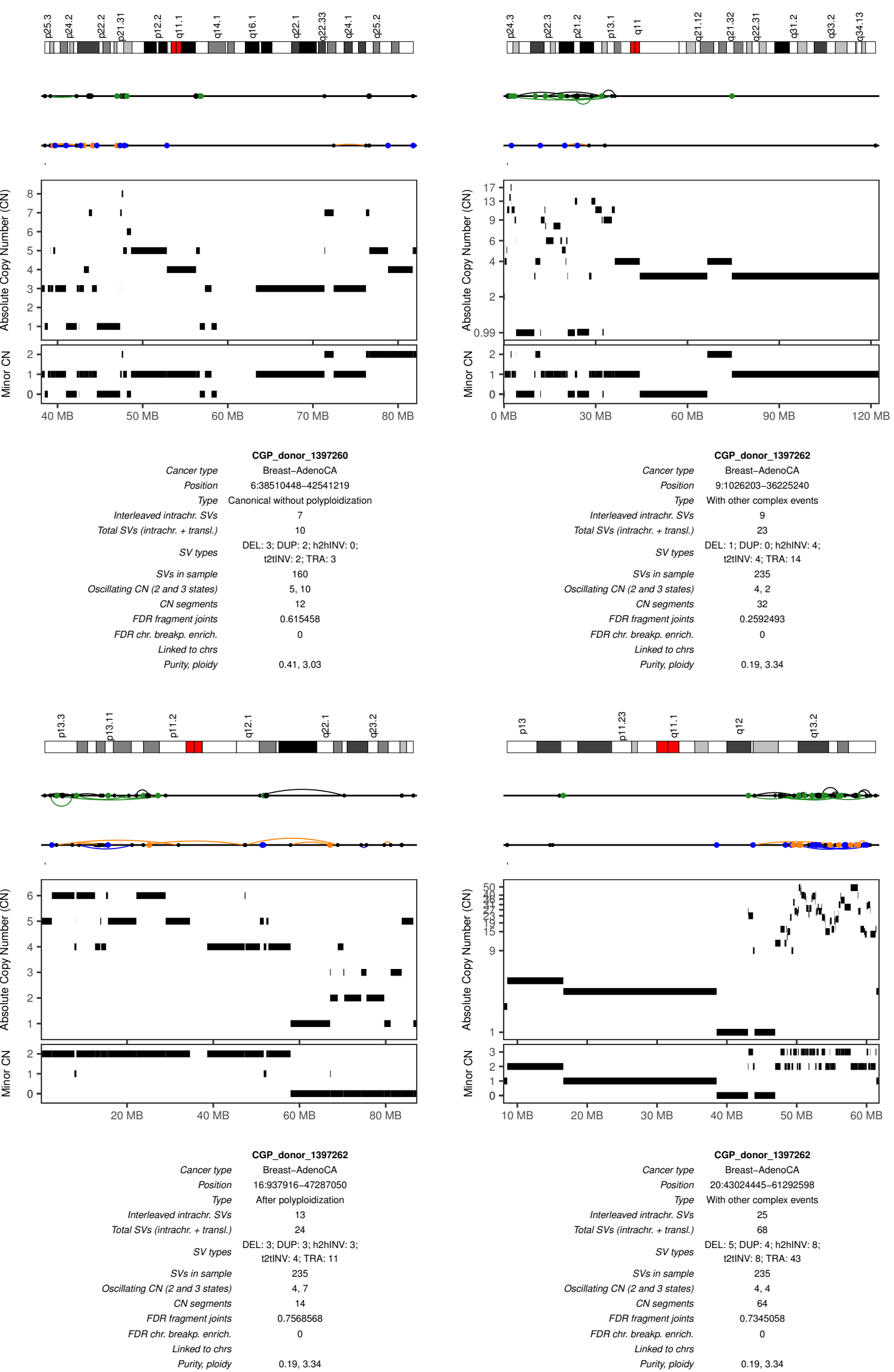
CGP_donor_1364033	
Cancer type	Breast-AdenoCA
Position	12:38404016–75256147
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	58
SV types	DEL: 6; DUP: 7; h2hINV: 7; t2tINV: 12; TRA: 26
SVs in sample	529
Oscillating CN (2 and 3 states)	4, 3
CN segments	86
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	10:74137063–96621190;
Purity, ploidy	0.32, 3.04

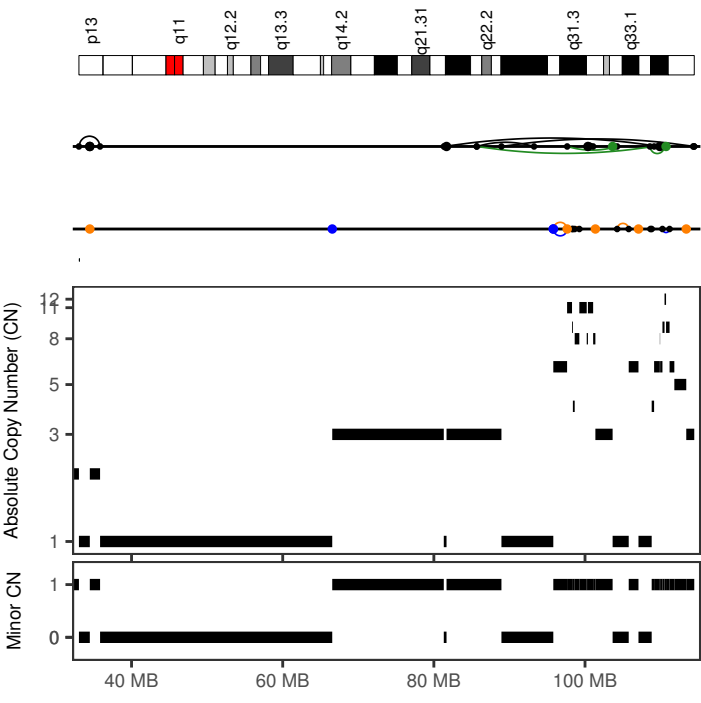
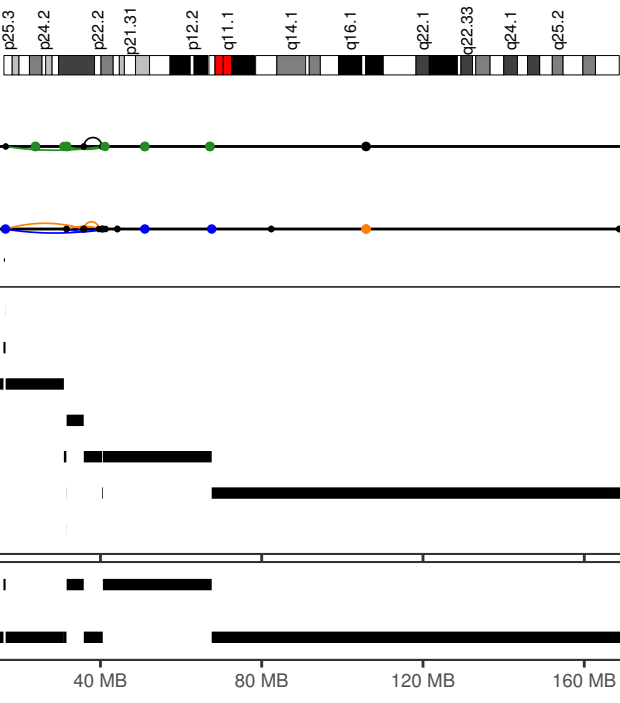
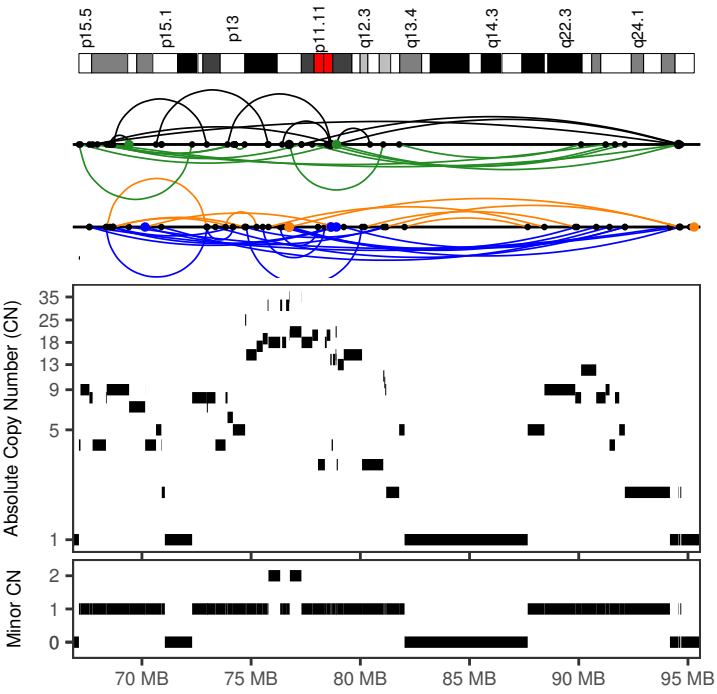
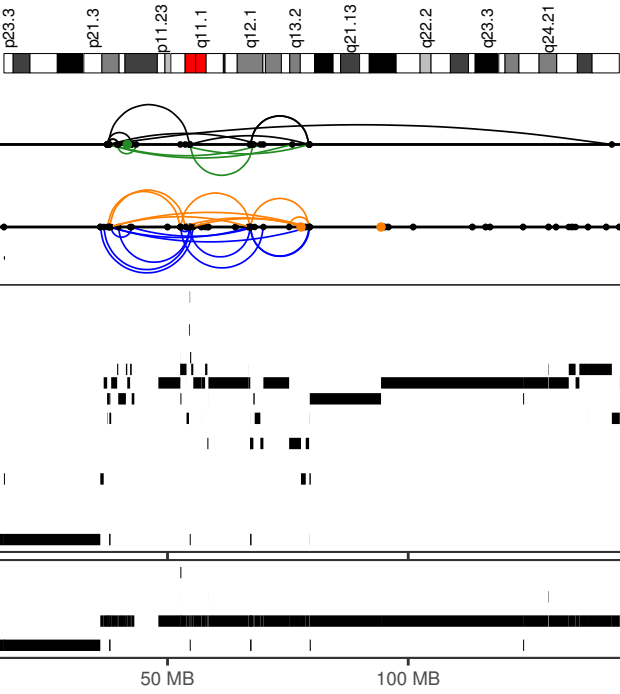


CGP_donor_1364033	
Cancer type	Breast-AdenoCA
Position	15:31008365–57097215
Type	After polyploidization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	19
SV types	DEL: 7; DUP: 4; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	529
Oscillating CN (2 and 3 states)	5, 12
CN segments	23
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.32, 3.04

CGP_donor_1364033	
Cancer type	Breast-AdenoCA
Position	16:54538858–83487717
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 4; h2hINV: 7; t2tINV: 7; TRA: 2
SVs in sample	529
Oscillating CN (2 and 3 states)	5, 9
CN segments	20
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	7:94323289–158670700;
Purity, ploidy	0.32, 3.04





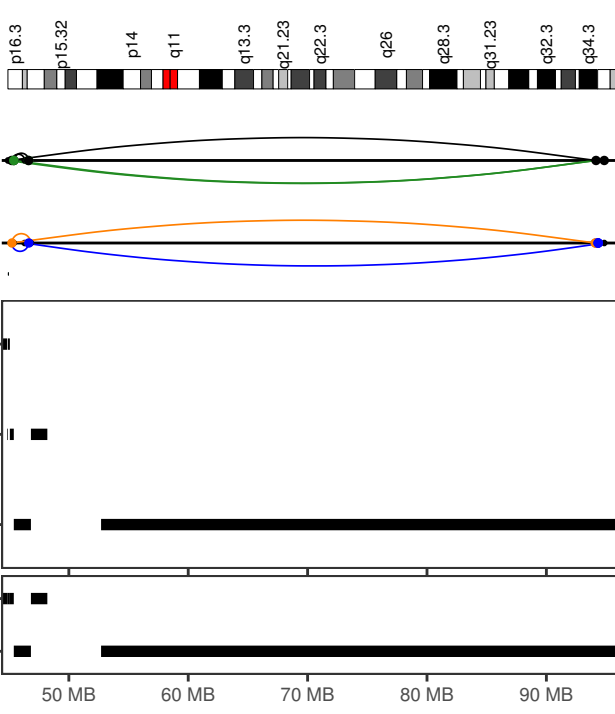


CGP_donor_1397278	
Cancer type	Breast-AdenoCA
Position	8:36028735-142305374
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	43
SV types	DEL: 9; DUP: 12; h2hINV: 10; t2tINV: 9; TRA: 3
SVs in sample	340
Oscillating CN (2 and 3 states)	6, 10
CN segments	72
FDR fragment joints	0.9599662
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 2.02

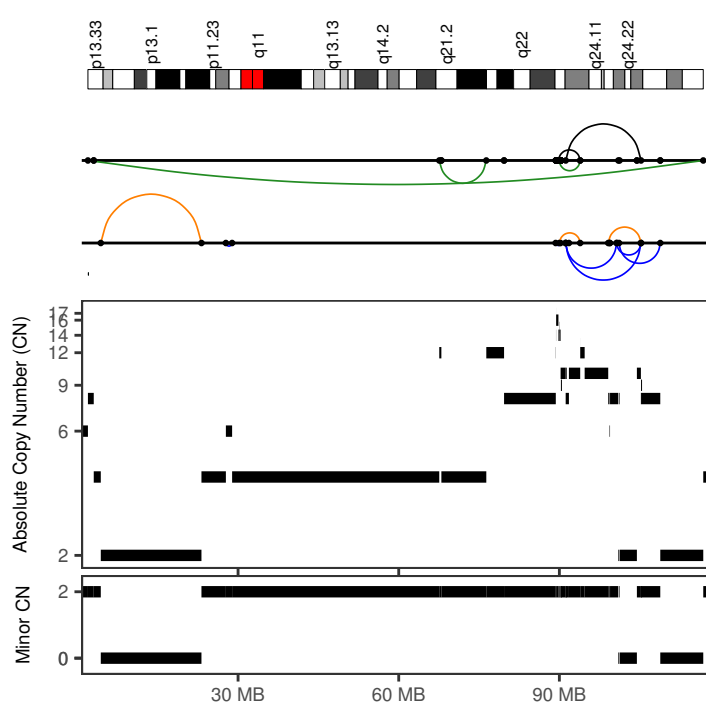
CGP_donor_1425260	
Cancer type	Breast-AdenoCA
Position	11:67115970-94692580
Type	With other complex events
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	65
SV types	DEL: 9; DUP: 18; h2hINV: 11; t2tINV: 14; TRA: 13
SVs in sample	91
Oscillating CN (2 and 3 states)	6, 4
CN segments	72
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	6:34298680-40481487; 0.8, 2.01

CGP_donor_1475200	
Cancer type	Breast-AdenoCA
Position	6:16058789-41282014
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 7
SVs in sample	331
Oscillating CN (2 and 3 states)	5, 5
CN segments	17
FDR fragment joints	0.8066159
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 3.69

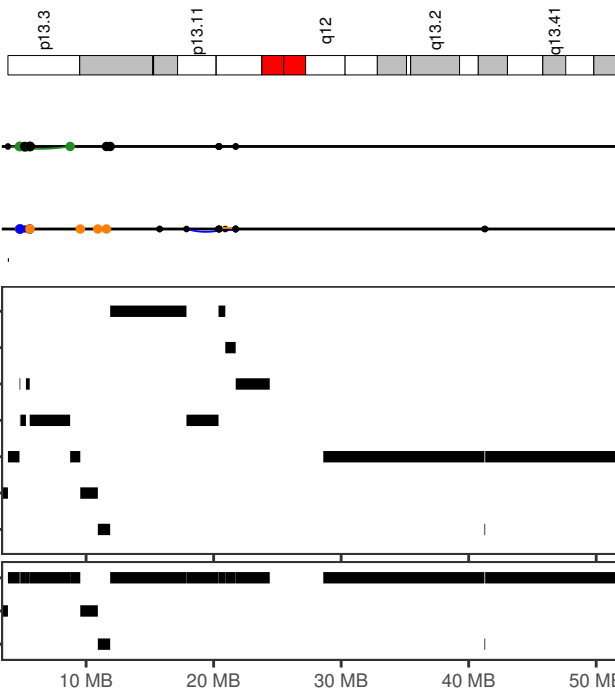
CGP_donor_1475201	
Cancer type	Breast-AdenoCA
Position	13:81313916-114454357
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	17
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 11
SVs in sample	45
Oscillating CN (2 and 3 states)	5, 3
CN segments	26
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 2.06



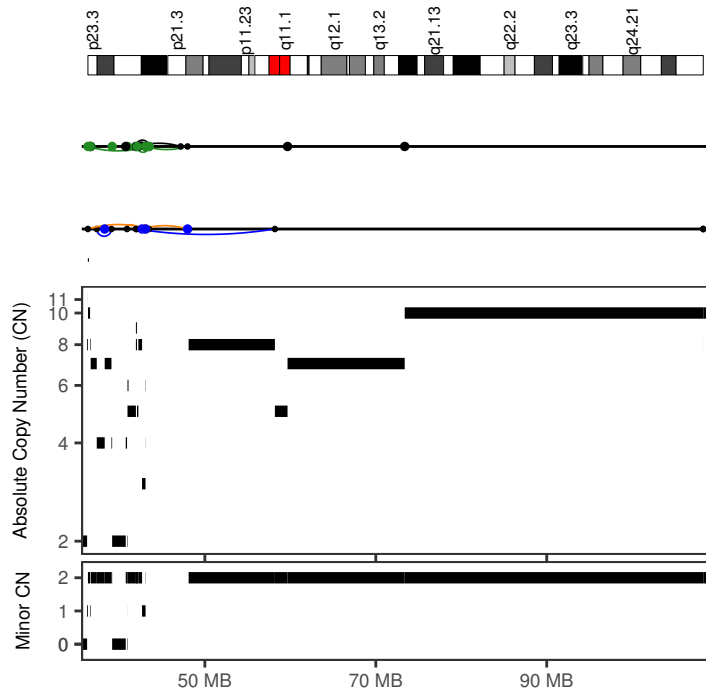
CGP_donor_1475202	
Cancer type	Breast-AdenoCA
Position	4:44897680–94849273
Type	After polyloidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	28
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 16
SVs in sample	217
Oscillating CN (2 and 3 states)	4, 3
CN segments	5
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0
Linked to chrs	1:80341830–241765598;
Purity, ploidy	0.87, 3.64



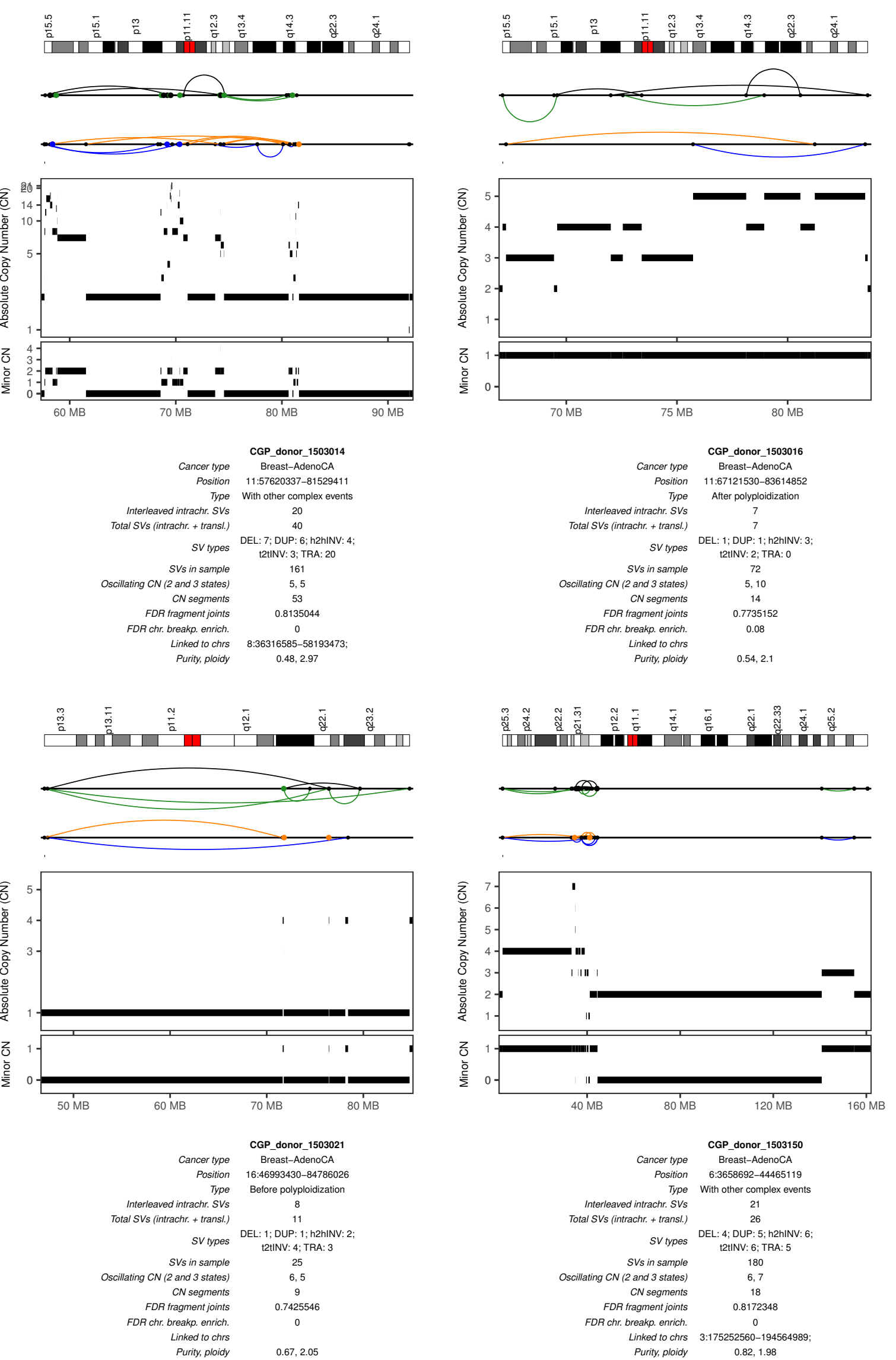
CGP_donor_1475202	
Cancer type	Breast-AdenoCA
Position	12:89302895–108838113
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 5; h2hINV: 6; t2tINV: 3; TRA: 0
SVs in sample	217
Oscillating CN (2 and 3 states)	5, 4
CN segments	29
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 3.64

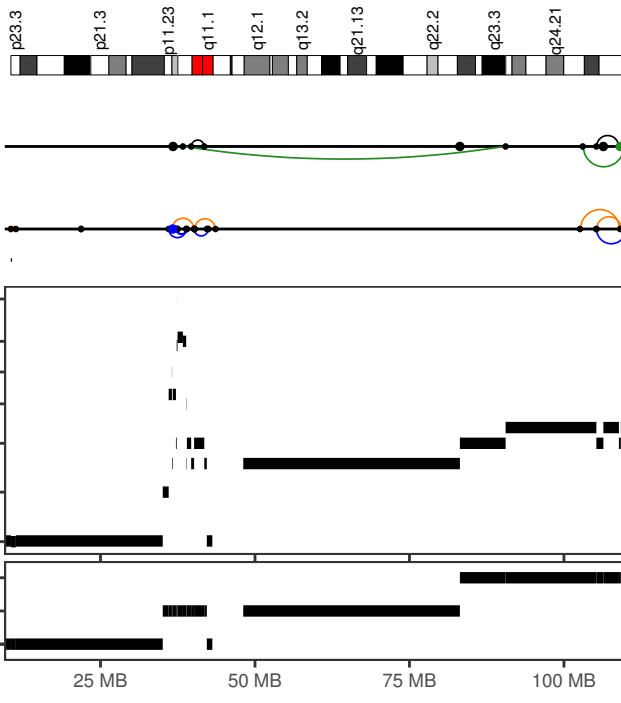


CGP_donor_1475202	
Cancer type	Breast-AdenoCA
Position	19:4796337–21735946
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	32
SV types	DEL: 3; DUP: 6; h2hINV: 3; t2tINV: 2; TRA: 18
SVs in sample	217
Oscillating CN (2 and 3 states)	6, 7
CN segments	16
FDR fragment joints	0.9224215
FDR chr. breakp. enrich.	0
Linked to chrs	3:4105086–194006756;
Purity, ploidy	0.87, 3.64

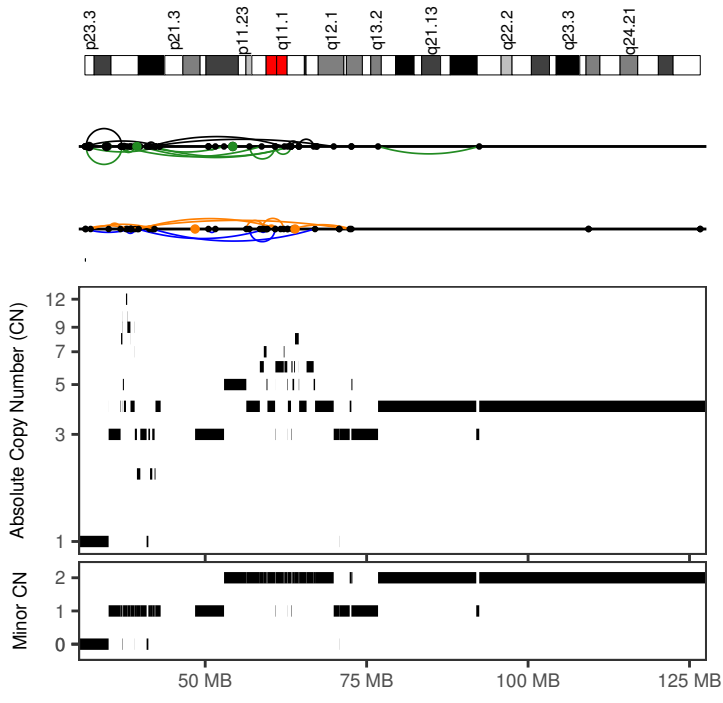


CGP_donor_1503014	
Cancer type	Breast-AdenoCA
Position	8:36316585–58193474
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	28
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 19
SVs in sample	161
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	11:57620337–81529410;
Purity, ploidy	0.48, 2.97

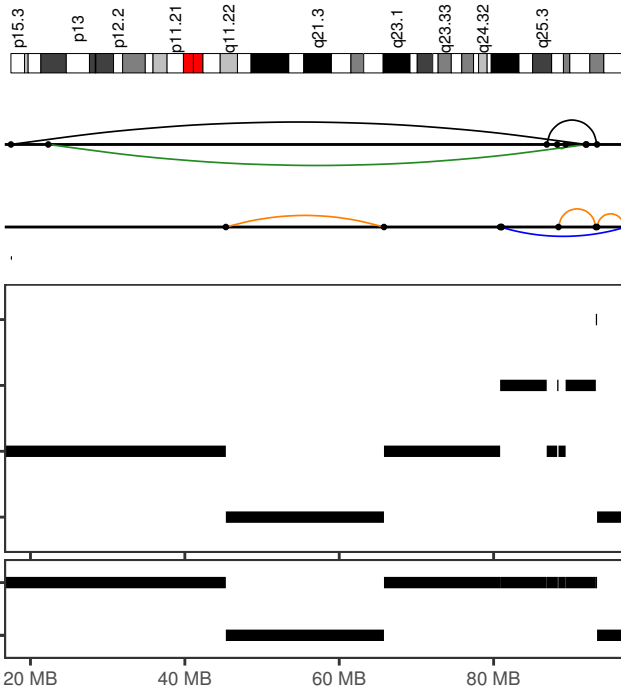




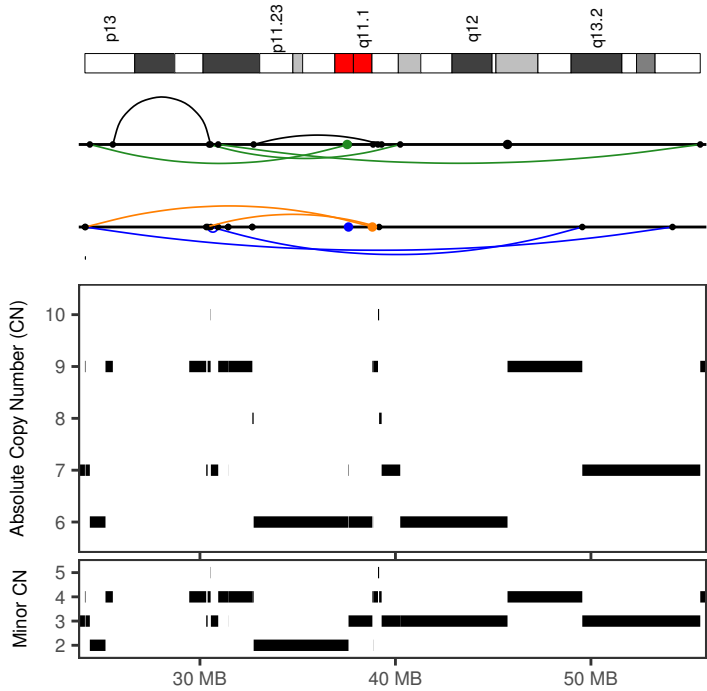
CGP_donor_1503150	
Cancer type	Breast-AdenoCA
Position	8:36031131-90557044
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 4; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	180
Oscillating CN (2 and 3 states)	4, 5
CN segments	19
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.98



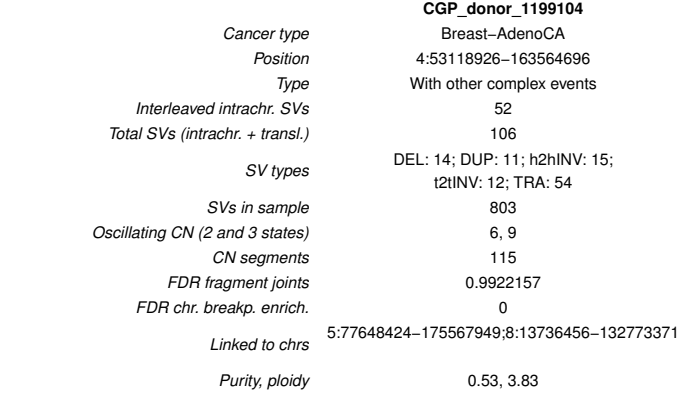
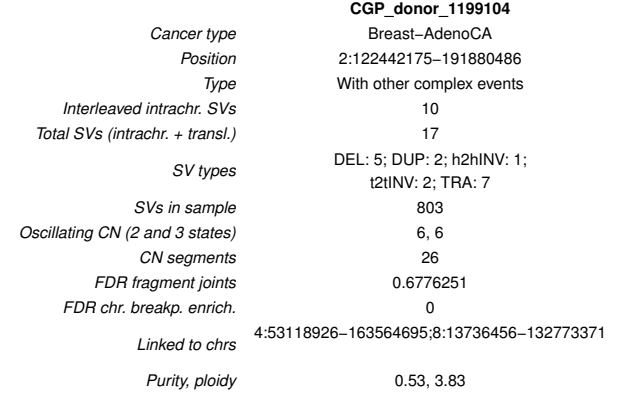
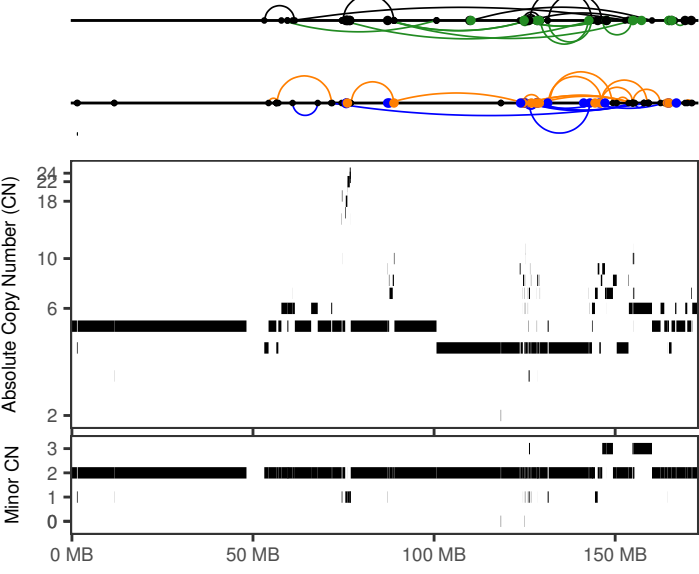
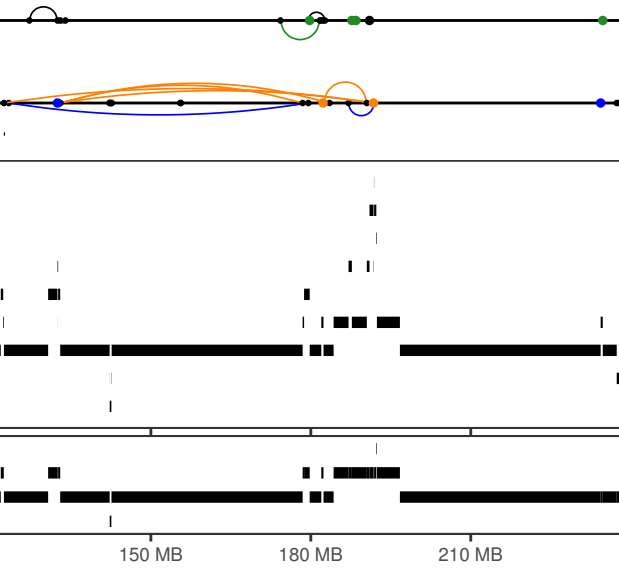
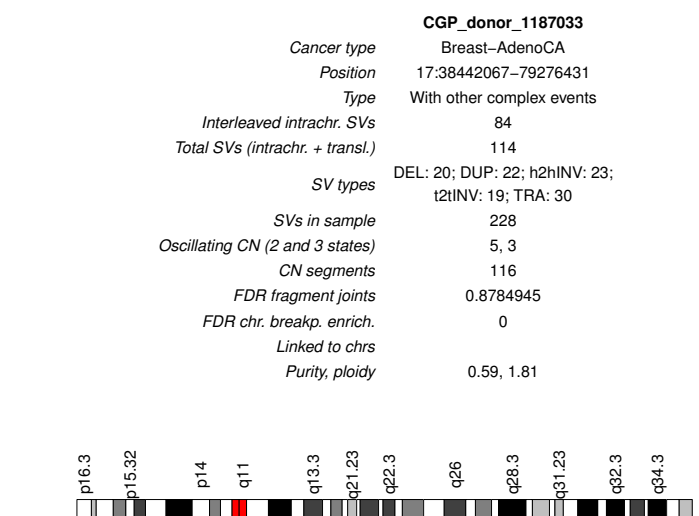
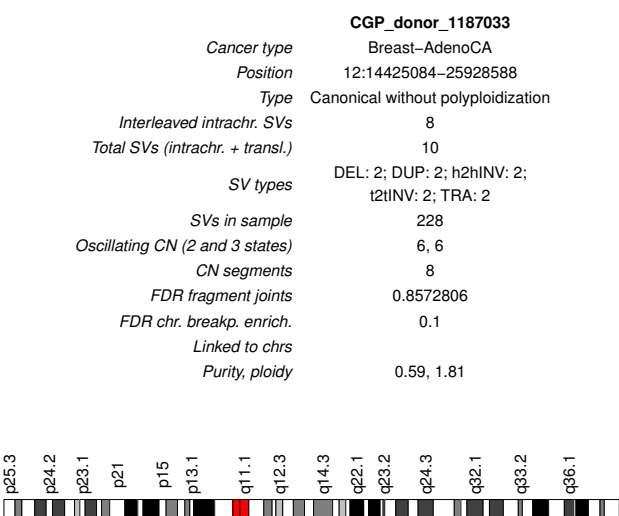
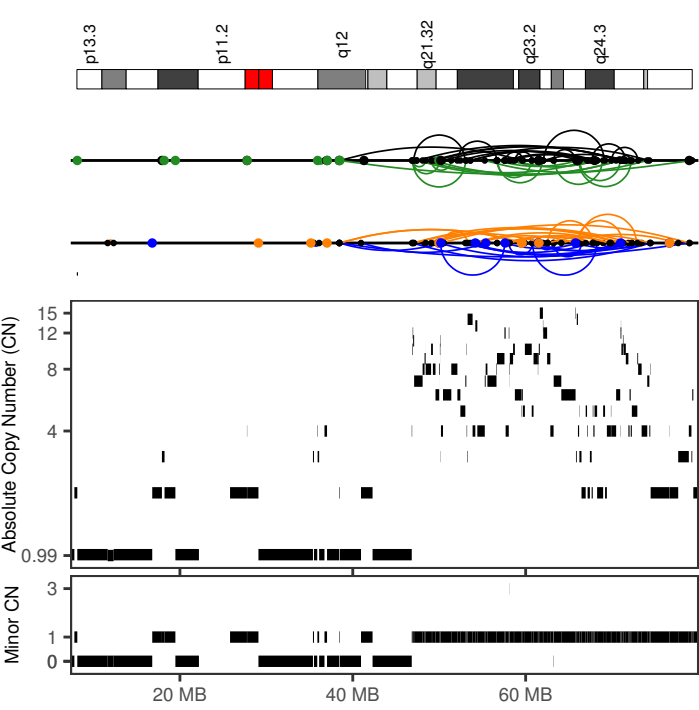
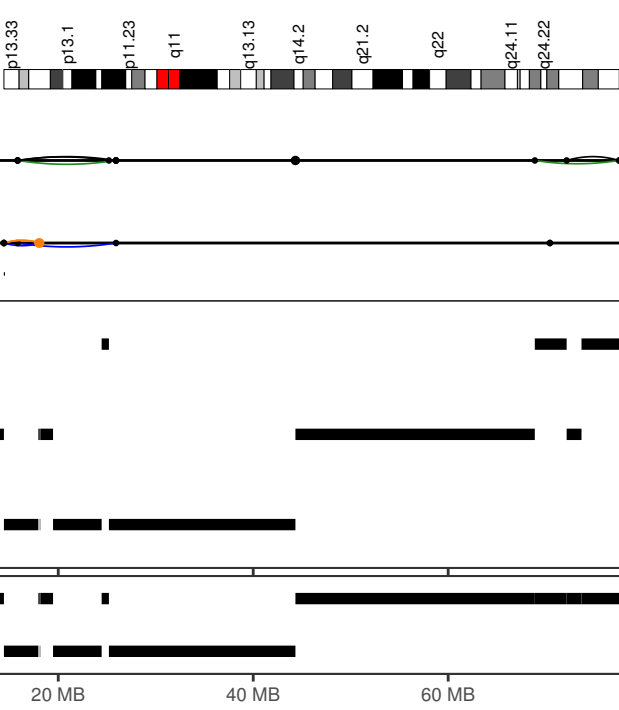
CGP_donor_1114881	
Cancer type	Breast-AdenoCA
Position	8:31373451-72632912
Type	With other complex events
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	47
SV types	DEL: 9; DUP: 7; h2hINV: 11; t2tINV: 12; TRA: 8
SVs in sample	249
Oscillating CN (2 and 3 states)	4, 11
CN segments	60
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	6:65175120-68525091;
Purity, ploidy	0.77, 1.96

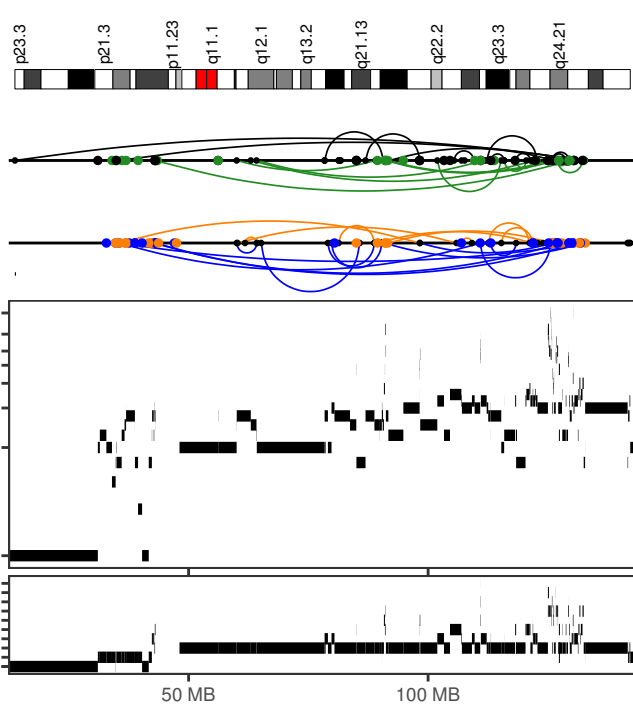
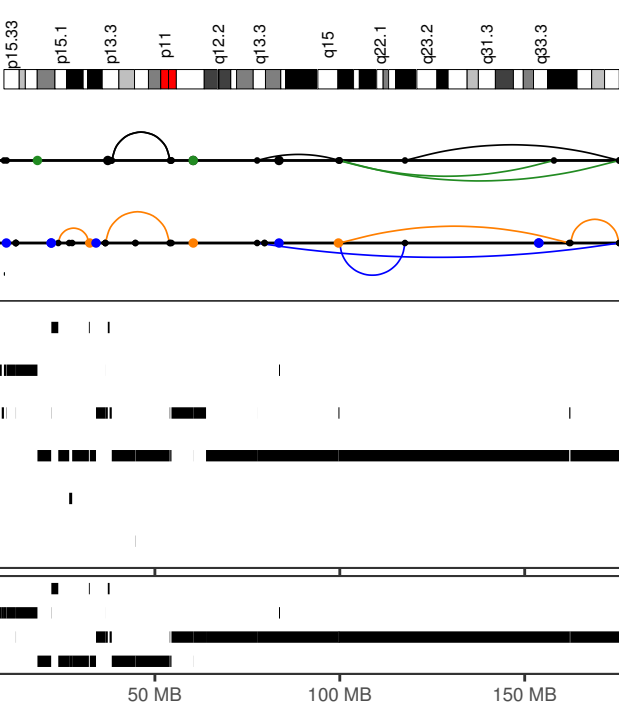


CGP_donor_1114881	
Cancer type	Breast-AdenoCA
Position	10:17464930-97184502
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	249
Oscillating CN (2 and 3 states)	6, 8
CN segments	12
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.77
Linked to chrs	
Purity, ploidy	0.77, 1.96



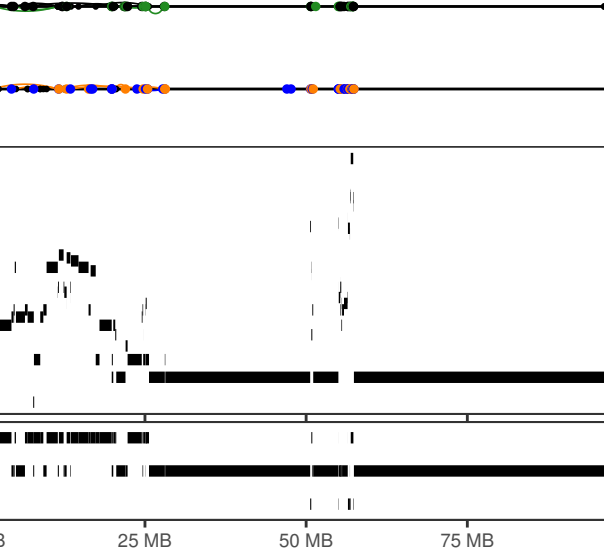
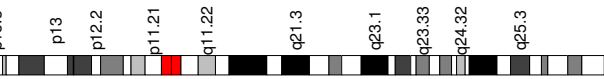
CGP_donor_1187030	
Cancer type	Breast-AdenoCA
Position	20:24116036-55592291
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	98
Oscillating CN (2 and 3 states)	4, 4
CN segments	26
FDR fragment joints	0.9905774
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 6.22





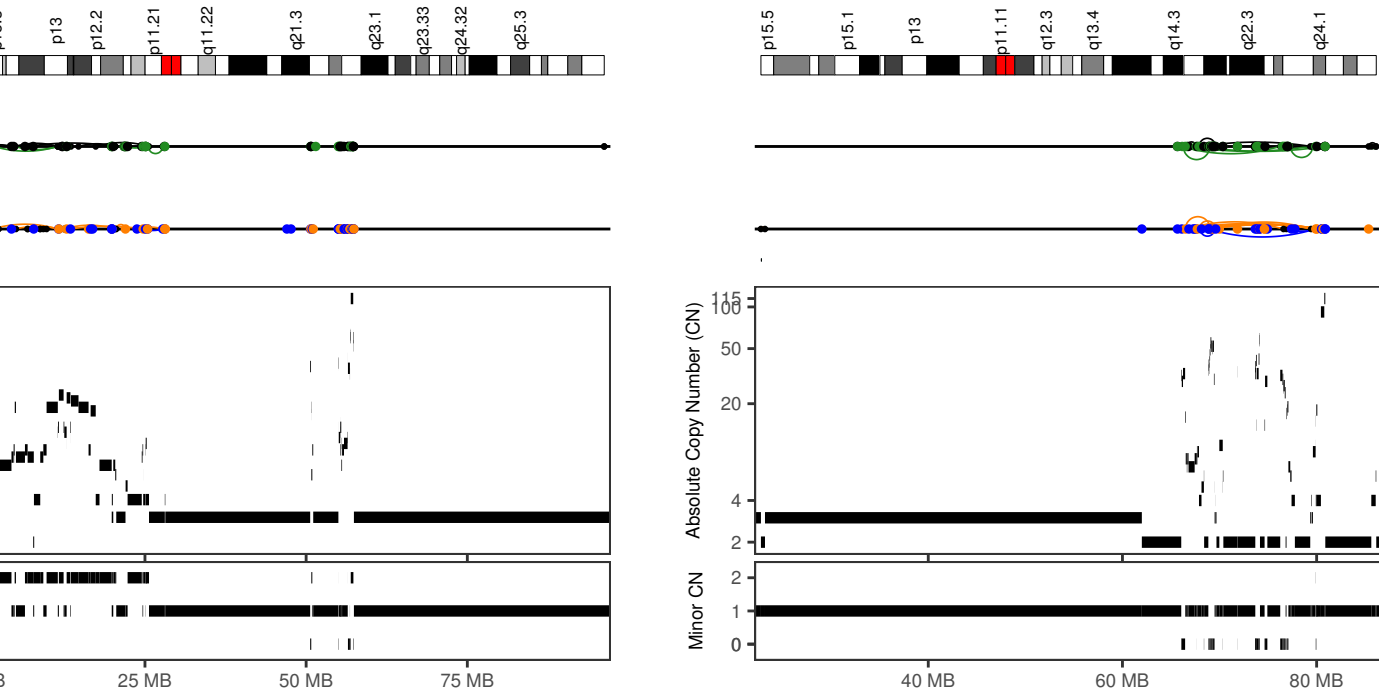
CGP_donor_1199104

Cancer type: Breast-AdenoCA
Position: 5:77648424–175567950
Type: After polyploidization
Interleaved intrachr. SVs: 7
Total SVs (intrachr. + transl.): 12
SV types: DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 5
SVs in sample: 803
Oscillating CN (2 and 3 states): 6, 7
CN segments: 9
FDR fragment joints: 0.6776251
FDR chr. breakp. enrich.: 0.23
Linked to chrs: 12:24474408–110217684; 4:53118926–163564695
Purity, ploidy: 0.53, 3.83



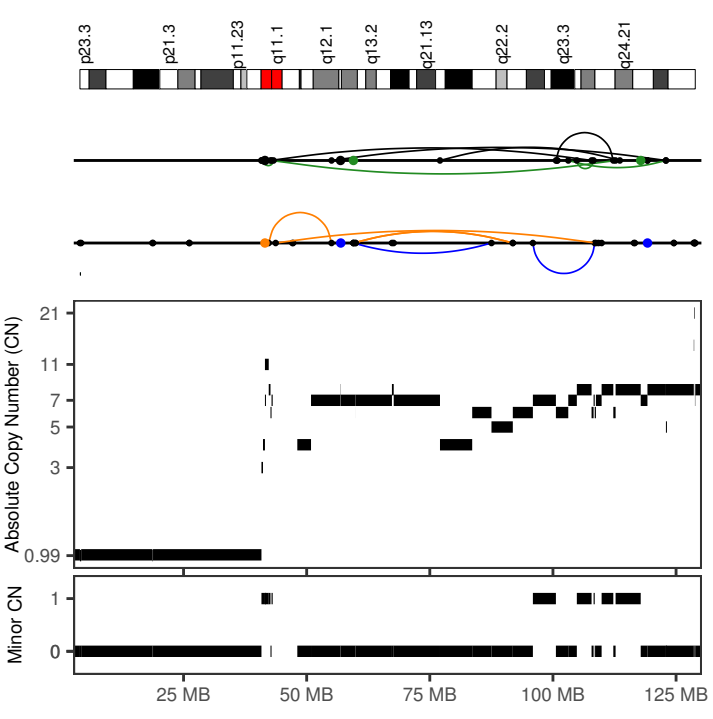
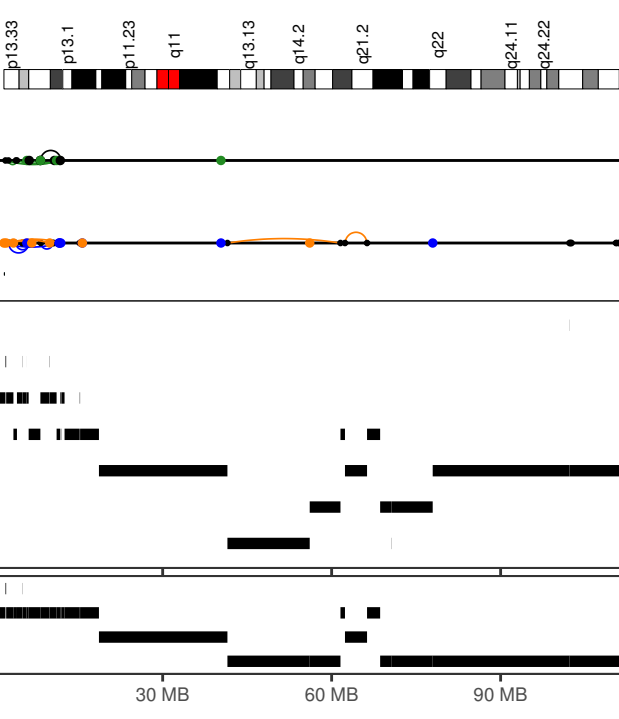
CGP_donor_1199104

Cancer type: Breast-AdenoCA
Position: 10:800474–27783066
Type: With other complex events
Interleaved intrachr. SVs: 20
Total SVs (intrachr. + transl.): 65
SV types: DEL: 8; DUP: 1; h2hINV: 7; t2tINV: 4; TRA: 45
SVs in sample: 803
Oscillating CN (2 and 3 states): 4, 4
CN segments: 50
FDR fragment joints: 0.9147564
FDR chr. breakp. enrich.: 0
Linked to chrs: 4:53118926–163564695;
Purity, ploidy: 0.53, 3.83



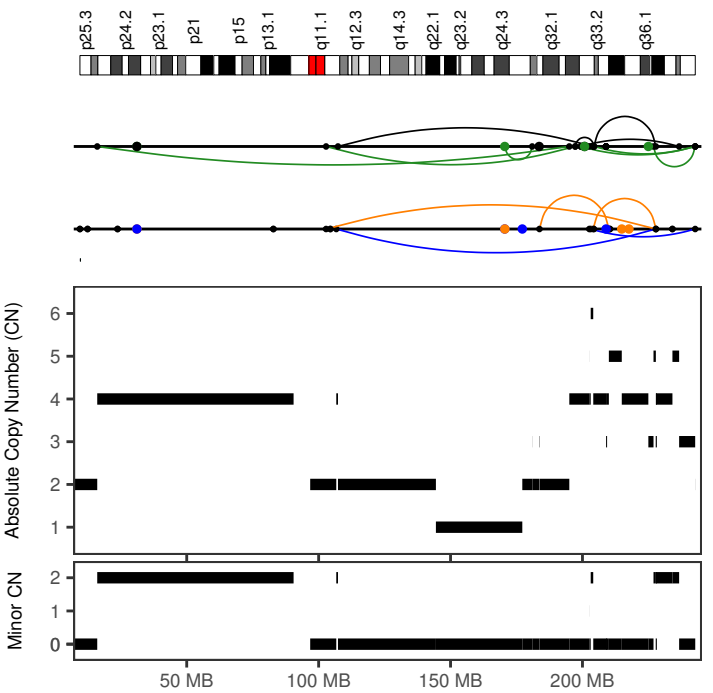
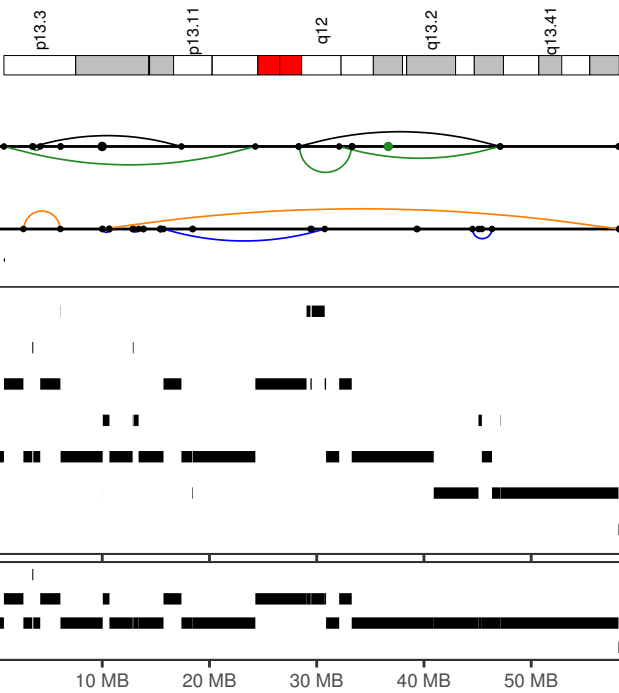
CGP_donor_1199104

Cancer type: Breast-AdenoCA
Position: 11:66056632–80789772
Type: With other complex events
Interleaved intrachr. SVs: 21
Total SVs (intrachr. + transl.): 96
SV types: DEL: 9; DUP: 3; h2hINV: 3; t2tINV: 6; TRA: 75
SVs in sample: 803
Oscillating CN (2 and 3 states): 5, 3
CN segments: 75
FDR fragment joints: 0.9343093
FDR chr. breakp. enrich.: 0
Linked to chrs: 12:24474408–110217684; 8:13736456–132773371
Purity, ploidy: 0.53, 3.83



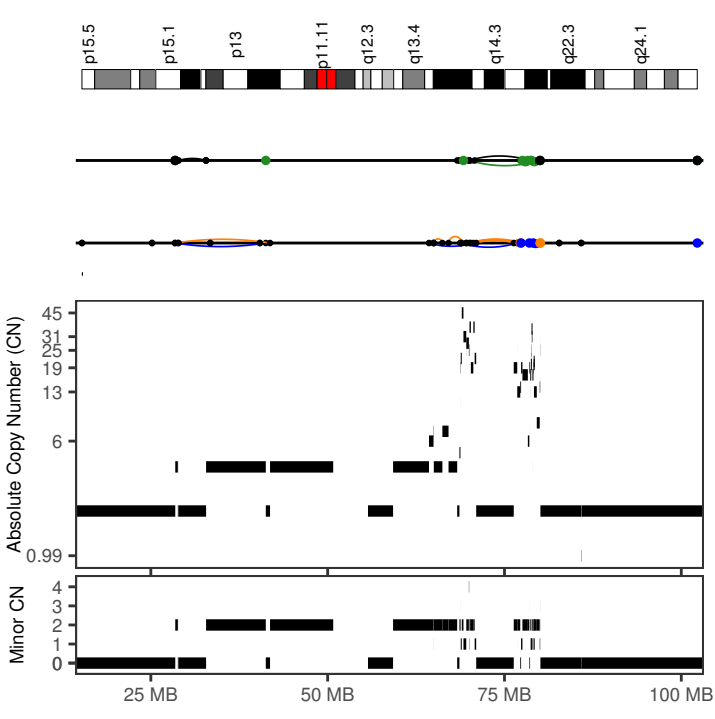
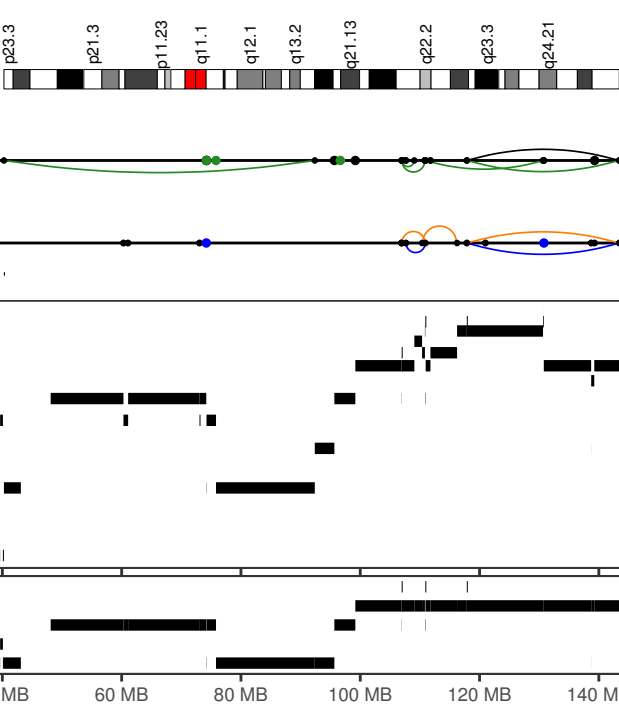
CGP_donor_1199129	
Cancer type	Breast-AdenoCA
Position	12:1812499-12002882
Type	After polyloidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	31
SV types	DEL: 3; DUP: 5; h2hINV: 1; i2tINV: 4; TRA: 18
SVs in sample	416
Oscillating CN (2 and 3 states)	5, 15
CN segments	17
FDR fragment joints	0.8168871
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 2.88

CGP_donor_1199131	
Cancer type	Breast-AdenoCA
Position	8:41127422-122943006
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 2; h2hINV: 4; i2tINV: 4; TRA: 7
SVs in sample	240
Oscillating CN (2 and 3 states)	4, 4
CN segments	33
FDR fragment joints	0.9462199
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 3.16



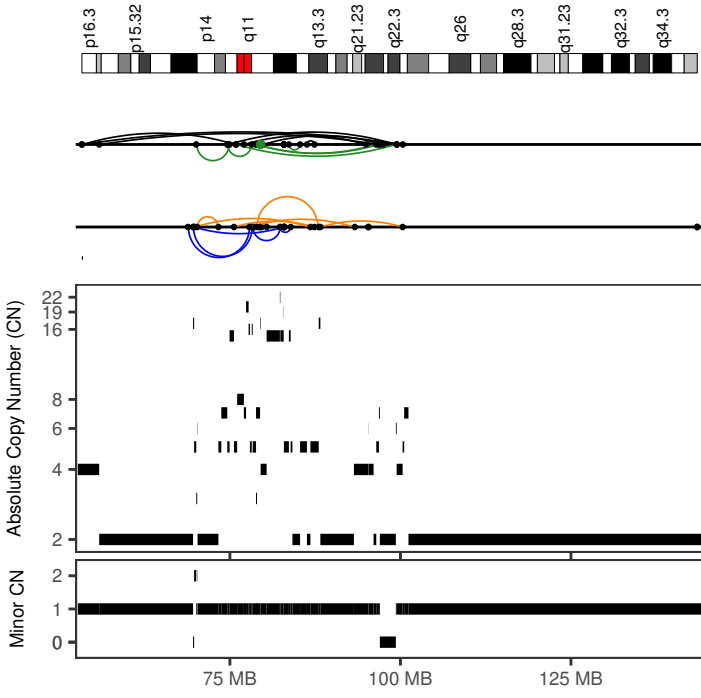
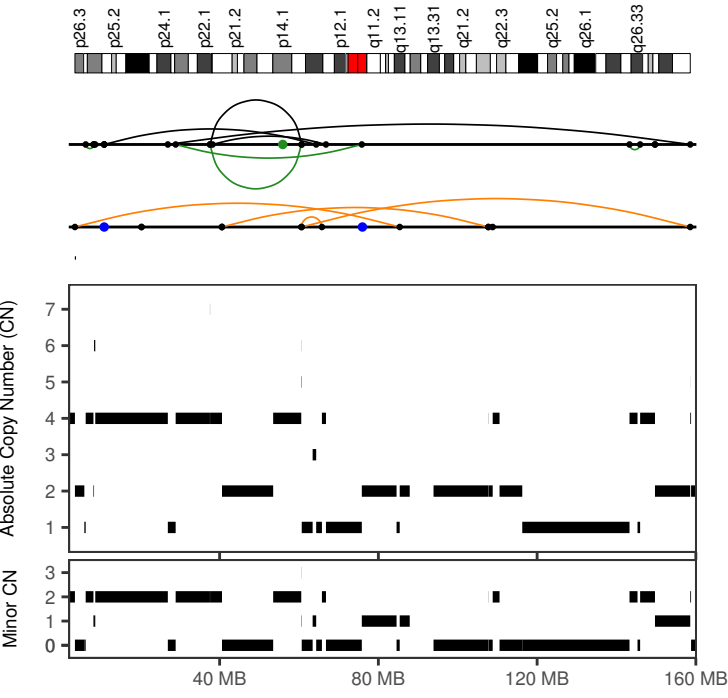
CGP_donor_1199131	
Cancer type	Breast-AdenoCA
Position	19:831618-58208210
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 1; h2hINV: 4; i2tINV: 4; TRA: 2
SVs in sample	240
Oscillating CN (2 and 3 states)	5, 3
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 3.16

CGP_donor_1199138	
Cancer type	Breast-AdenoCA
Position	2:16077672-242757221
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	31
SV types	DEL: 4; DUP: 2; h2hINV: 4; i2tINV: 6; TRA: 15
SVs in sample	426
Oscillating CN (2 and 3 states)	5, 5
CN segments	30
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0.23
Linked to chrs	1:217357432-229030469;
Purity, ploidy	0.72, 3.18



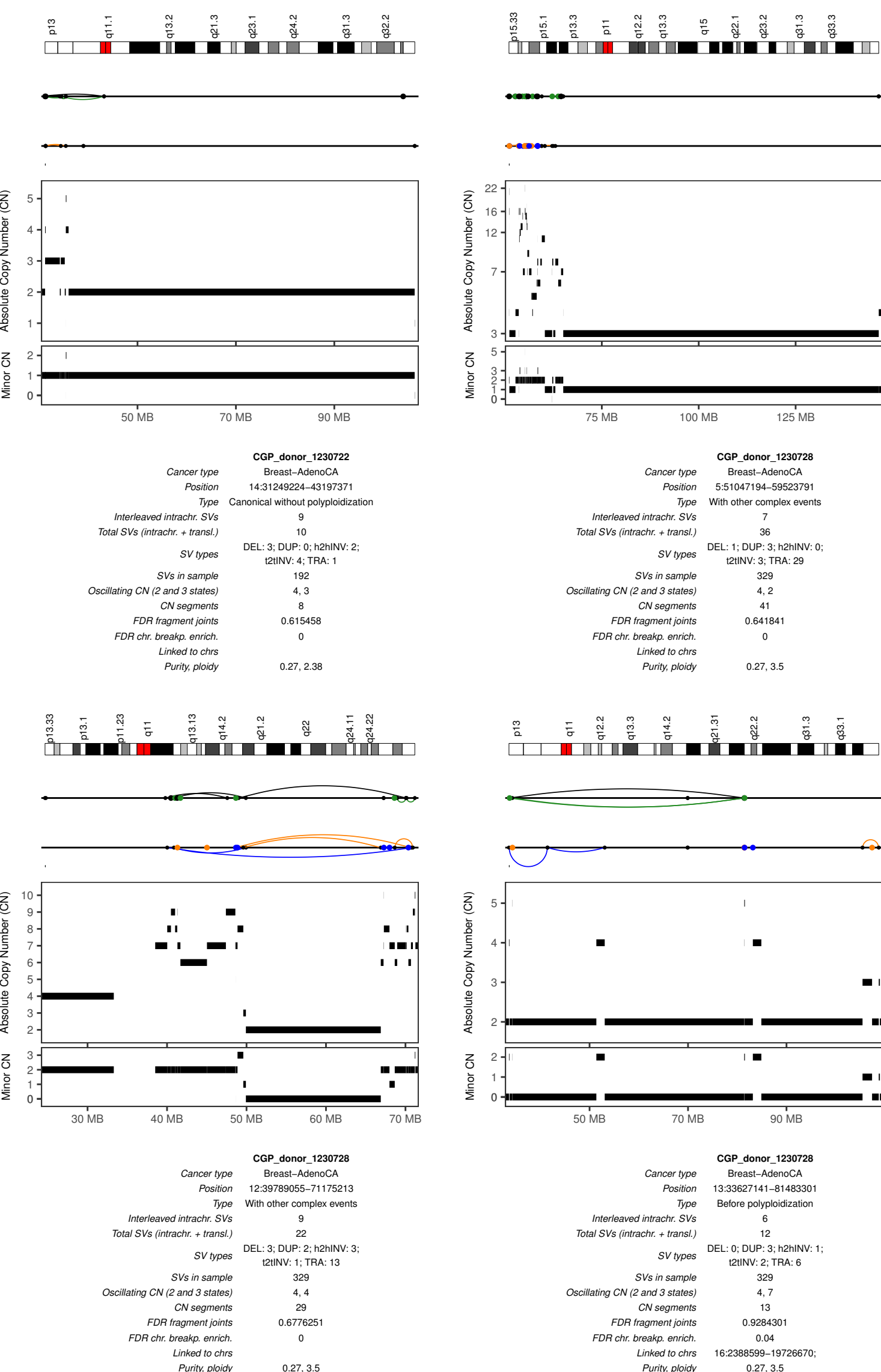
CGP_donor_1199138	
Cancer type	Breast-AdenoCA
Position	8:106917395-143420924
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 3; h2hINV: 4; i2tINV: 4; TRA: 2
SVs in sample	426
Oscillating CN (2 and 3 states)	4, 5
CN segments	24
FDR fragment joints	0.9934091
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.72, 3.18

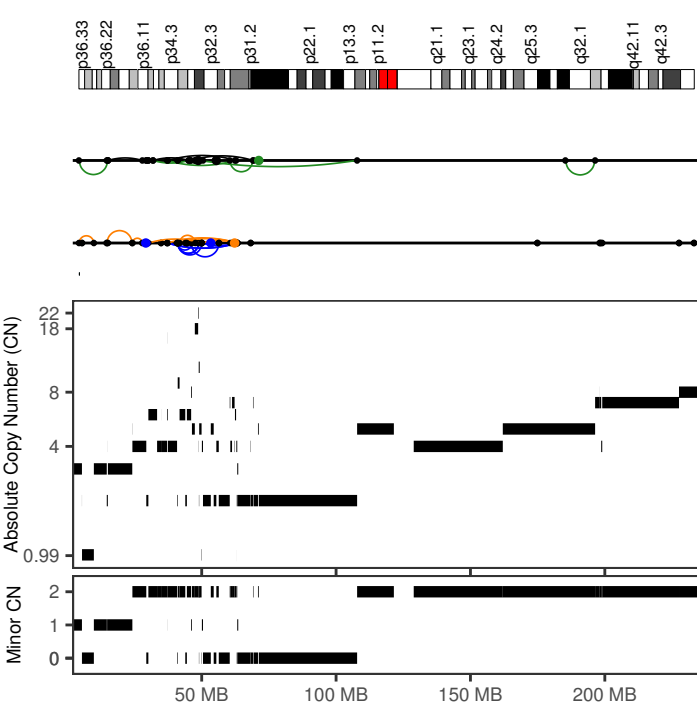
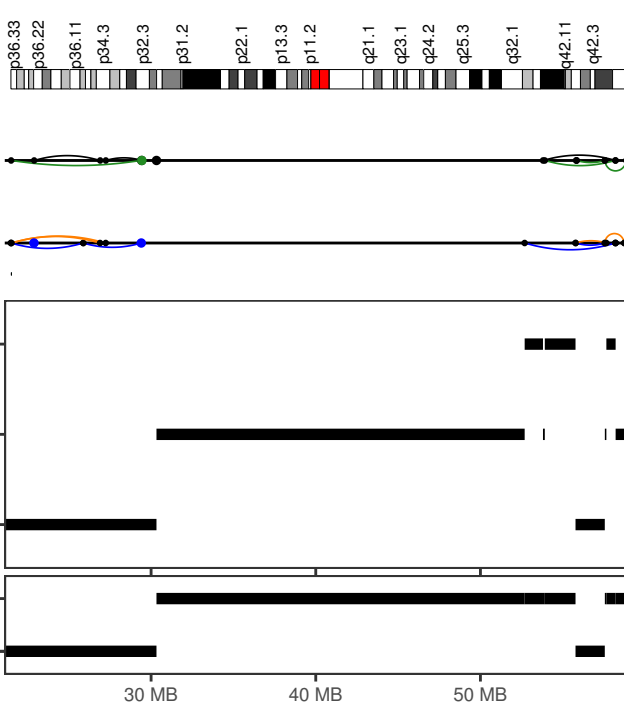
CGP_donor_1199138	
Cancer type	Breast-AdenoCA
Position	11:64326051-80060406
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	35
SV types	DEL: 6; DUP: 7; h2hINV: 3; i2tINV: 7; TRA: 12
SVs in sample	426
Oscillating CN (2 and 3 states)	5, 3
CN segments	56
FDR fragment joints	0.9757835
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 3.18



CGP_donor_1230722	
Cancer type	Breast-AdenoCA
Position	3:3536437-158590135
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 0; h2hINV: 4; i2tINV: 2; TRA: 3
SVs in sample	192
Oscillating CN (2 and 3 states)	5, 4
CN segments	34
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.15
Linked to chrs	
Purity, ploidy	0.27, 2.38

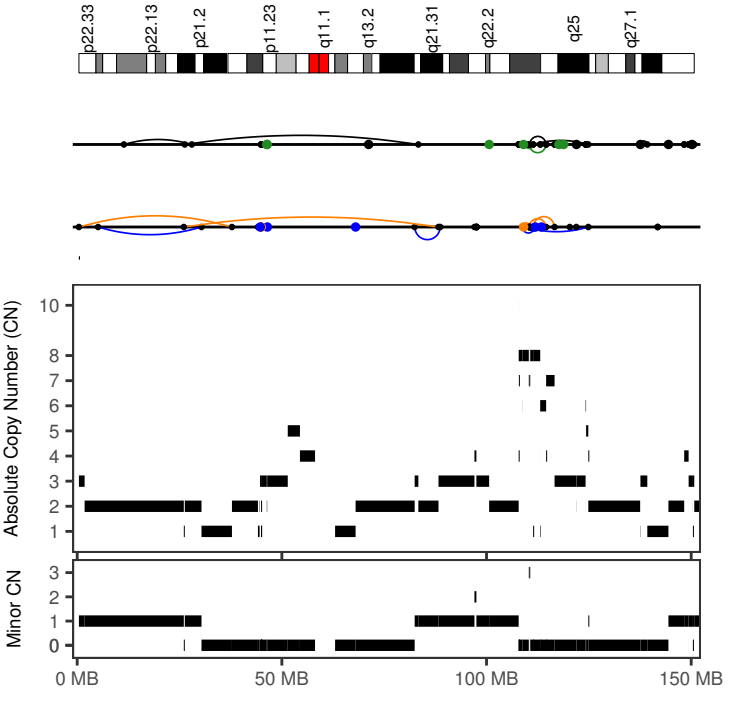
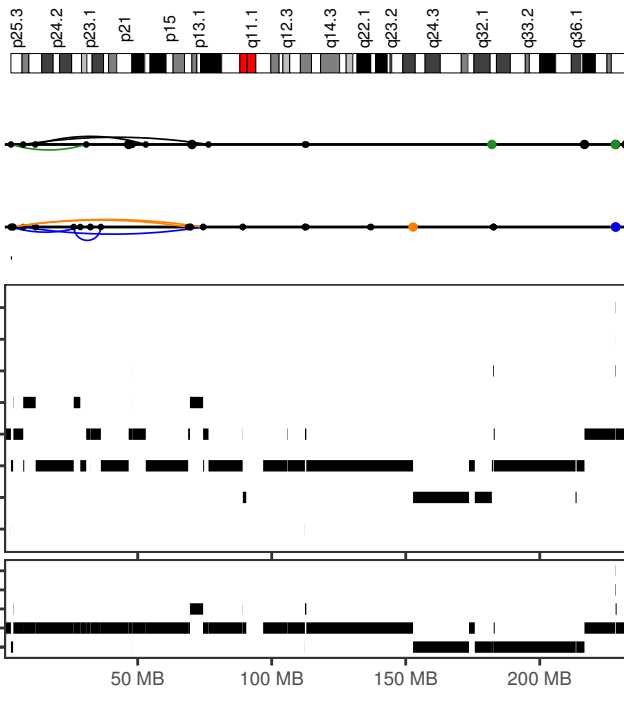
CGP_donor_1230722	
Cancer type	Breast-AdenoCA
Position	4:53307836-100323926
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	28
SV types	DEL: 7; DUP: 6; h2hINV: 7; i2tINV: 7; TRA: 1
SVs in sample	192
Oscillating CN (2 and 3 states)	5, 3
CN segments	46
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.27, 2.38





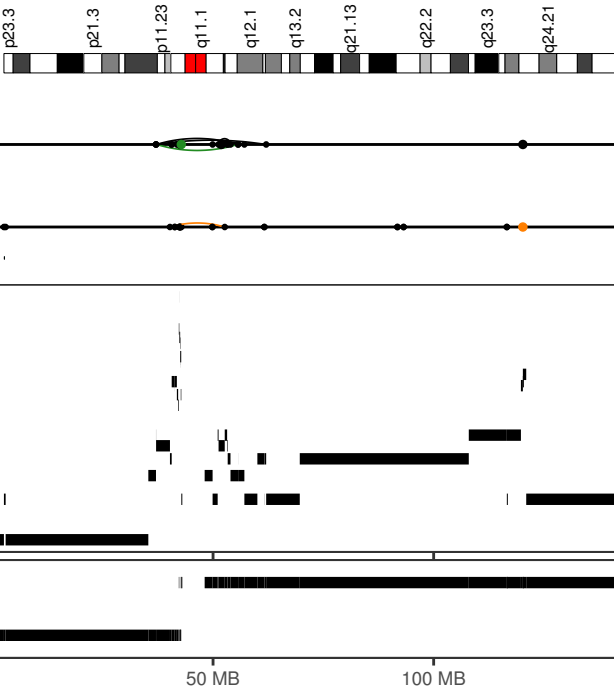
CGP_donor_1230729	
Cancer type	Breast-AdenoCA
Position	1:52686225-58856084
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	107
Oscillating CN (2 and 3 states)	4, 5
CN segments	10
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 1.7

CGP_donor_1230778	
Cancer type	Breast-AdenoCA
Position	1:30154115-10783073
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	31
SV types	DEL: 8; DUP: 9; h2hINV: 4; t2tINV: 5; TRA: 5
SVs in sample	182
Oscillating CN (2 and 3 states)	5, 8
CN segments	44
FDR fragment joints	0.7013708
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.39

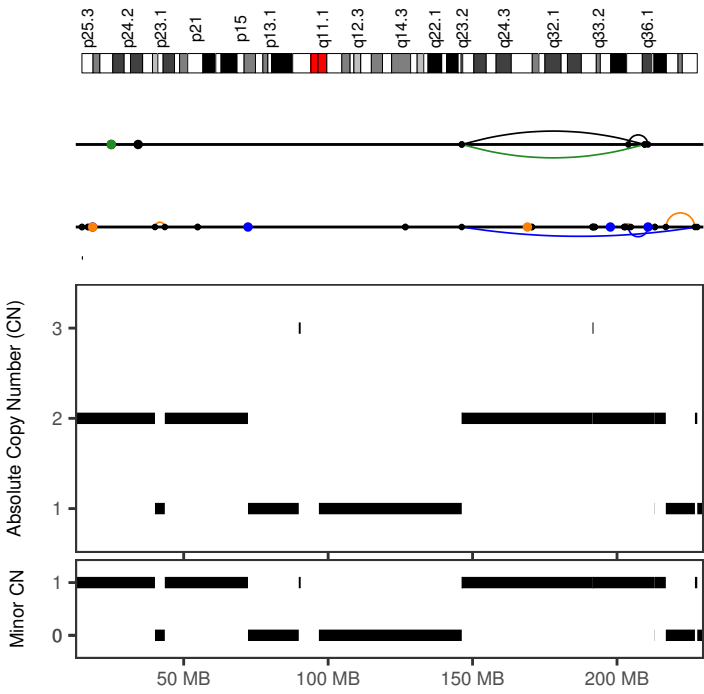


CGP_donor_1230785	
Cancer type	Breast-AdenoCA
Position	2:2703128-76418672
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 4; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	502
Oscillating CN (2 and 3 states)	6, 6
CN segments	25
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.63
Linked to chrs	
Purity, ploidy	0.35, 2.71

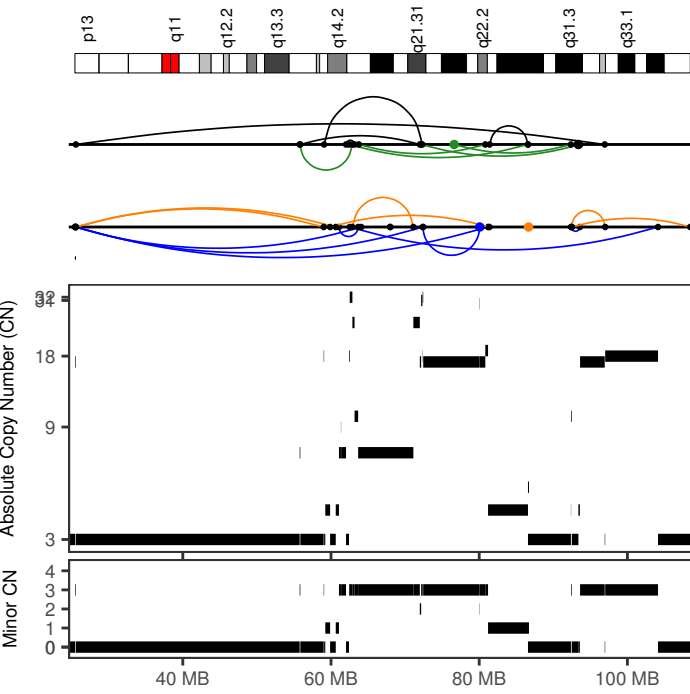
CGP_donor_1230785	
Cancer type	Breast-AdenoCA
Position	X:108712192-124865542
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 7
SVs in sample	502
Oscillating CN (2 and 3 states)	5, 4
CN segments	23
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 2.71



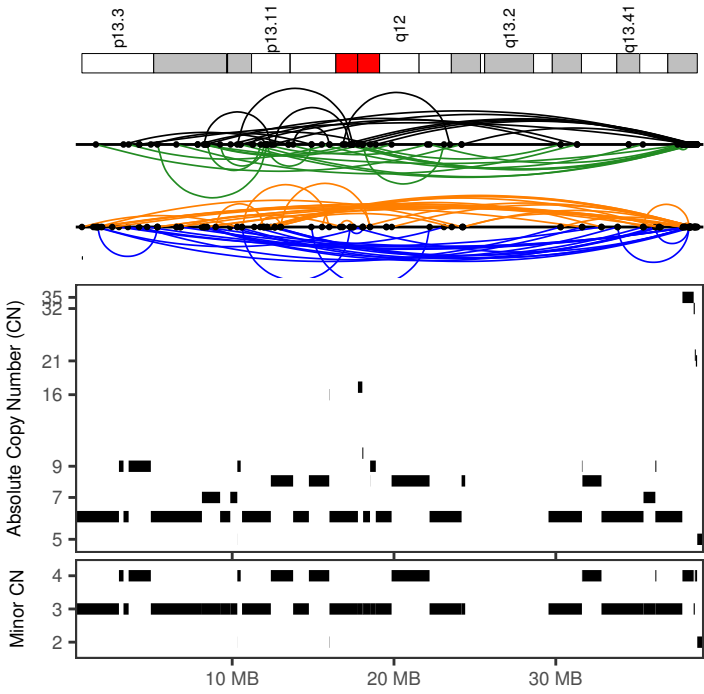
CGP_donor_1310131	
Cancer type	Breast-AdenoCA
Position	8:37059484-62040279
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 0; h2hINV: 4; t2tINV: 1; TRA: 3
SVs in sample	256
Oscillating CN (2 and 3 states)	5, 7
CN segments	35
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.22, 2.91



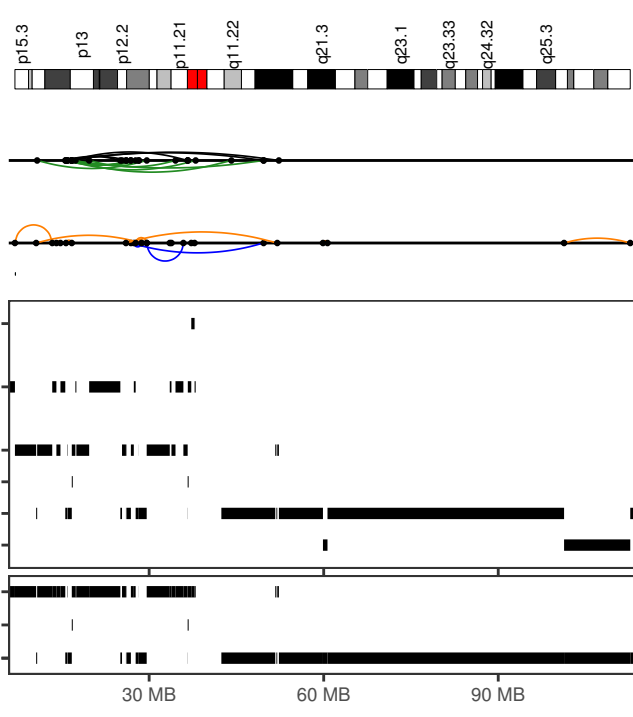
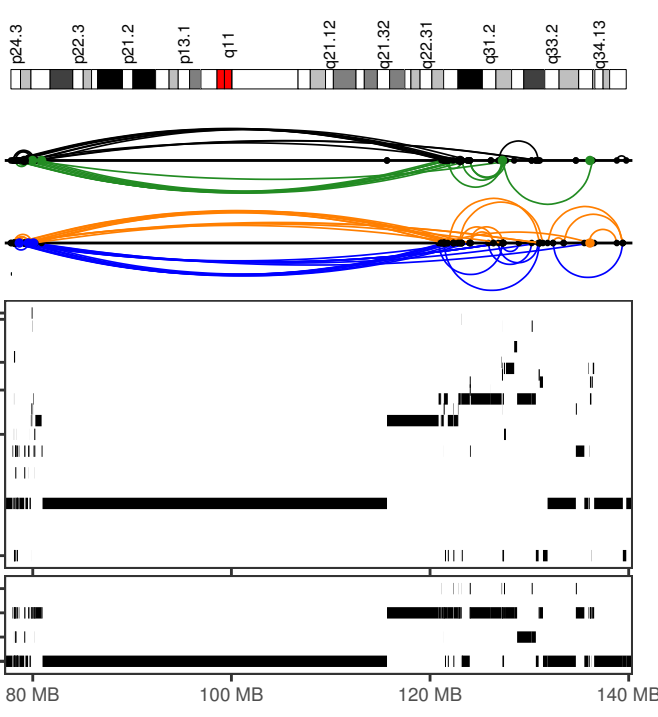
CGP_donor_1347720	
Cancer type	Breast-AdenoCA
Position	2:146257863-227776482
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 3
SVs in sample	173
Oscillating CN (2 and 3 states)	6, 4
CN segments	9
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.37, 1.59



CGP_donor_1347737	
Cancer type	Breast-AdenoCA
Position	13:25444057-108478748
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	26
SV types	DEL: 6; DUP: 7; h2hINV: 4; t2tINV: 5; TRA: 4
SVs in sample	245
Oscillating CN (2 and 3 states)	4, 4
CN segments	41
FDR fragment joints	0.9179372
FDR chr. breakp. enrich.	0
Linked to chrs	8:54710029-141665224;
Purity, ploidy	0.59, 5.63

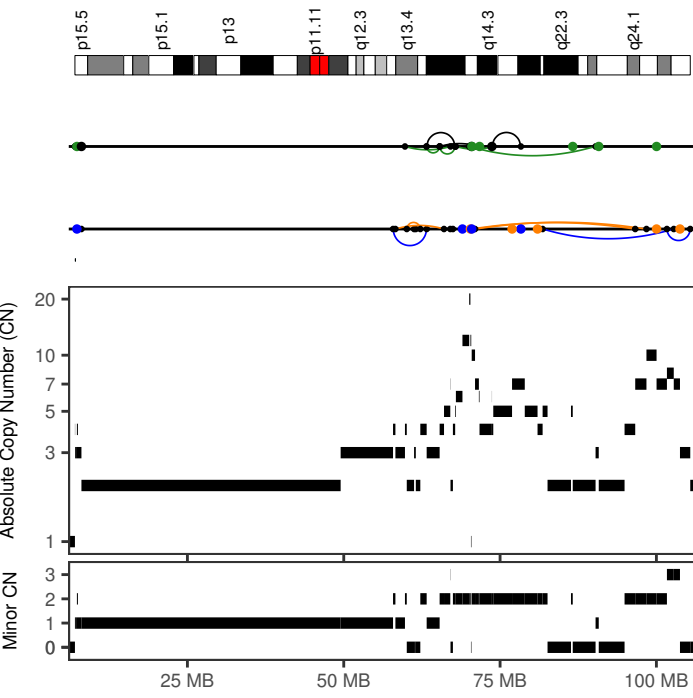
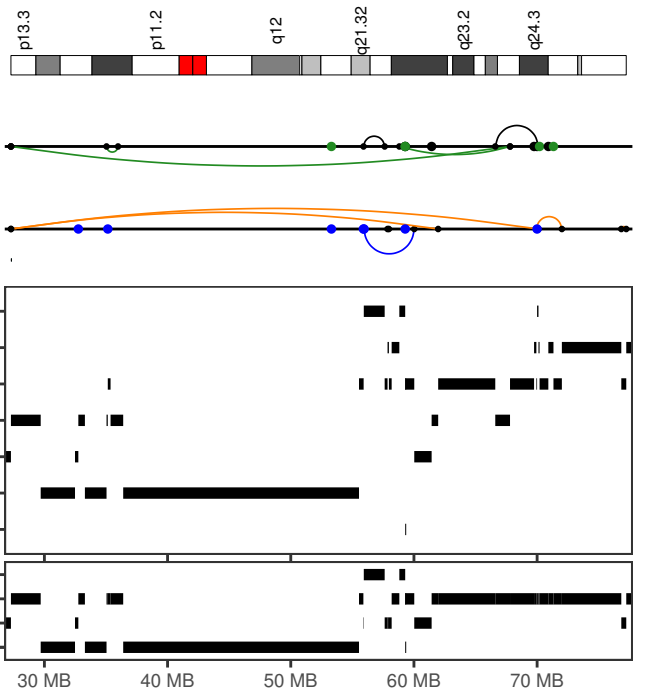


CGP_donor_1347737	
Cancer type	Breast-AdenoCA
Position	19:712477-38656509
Type	With other complex events
Interleaved intrachr. SVs	102
Total SVs (intrachr. + transl.)	102
SV types	DEL: 31; DUP: 27; h2hINV: 21; t2tINV: 23; TRA: 0
SVs in sample	245
Oscillating CN (2 and 3 states)	5, 5
CN segments	36
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.59, 5.63



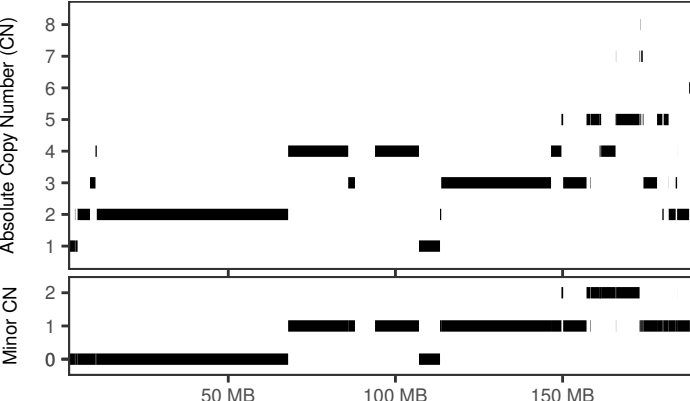
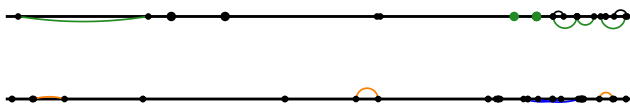
	CGP_donor_1353431
Cancer type	Breast-AdenoCA
Position	9:77800927-139754035
Type	With other complex events
Interleaved intrachr. SVs	103
Total SVs (intrachr. + transl.)	113
SV types	DEL: 33; DUP: 28; h2hINV: 21; t2tINV: 21; TRA: 10
SVs in sample	276
Oscillating CN (2 and 3 states)	5, 6
CN segments	130
FDR fragment joints	0.6661212
FDR chr. breakp. enrich.	0
Linked to chrs	11:65669076-121347314; 17:27282661-72008911
Purity, ploidy	0.51, 3.26

	CGP_donor_1353431
Cancer type	Breast- AdenoCA
Position	10:6930033-52299947
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	23
SV types	DEL: 5; DUP: 3; h2hINV: 6; t2tINV: 9; TRA: 0
SVs in sample	276
Oscillating CN (2 and 3 states)	6, 8
CN segments	40
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.51, 3.26

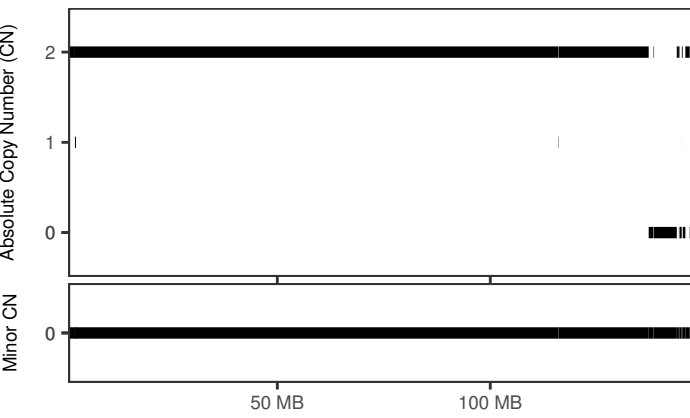
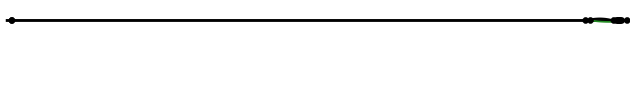
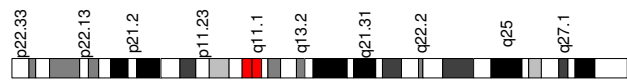


	CGP_donor_1353431
Cancer type	Breast-AdenoCA
Position	17:27282661-72008912
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	25
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 17
SVs in sample	276
Oscillating CN (2 and 3 states)	5, 6
CN segments	34
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	9:77800927-139754034;
Purity, ploidy	0.51, 3.26

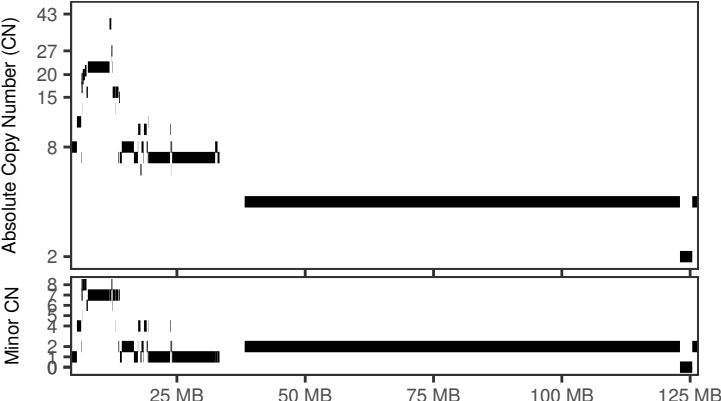
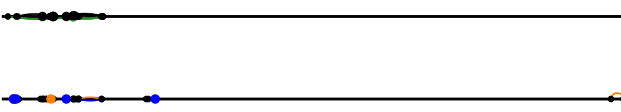
	CGP_donor_1353432
Cancer type	Breast-AdenoCA
Position	11:57883853-105414478
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	30
SV types	DEL: 4; DUP: 3; h2hINV: 3; t2tINV: 5; TRA: 15
SVs in sample	185
Oscillating CN (2 and 3 states)	4, 4
CN segments	45
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 3.18



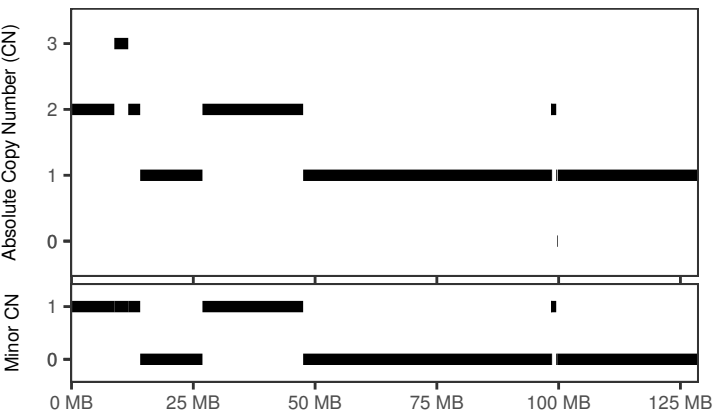
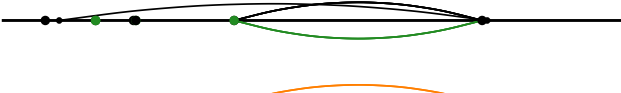
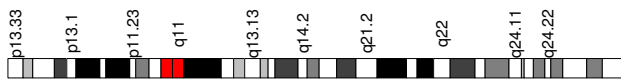
CGP_donor_1363963	
Cancer type	Breast-AdenoCA
Position	3:157158956–178255600
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 3; h2hINV: 1; i2tINV: 2; TRA: 2
SVs in sample	324
Oscillating CN (2 and 3 states)	5, 5
CN segments	16
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.18, 2.98



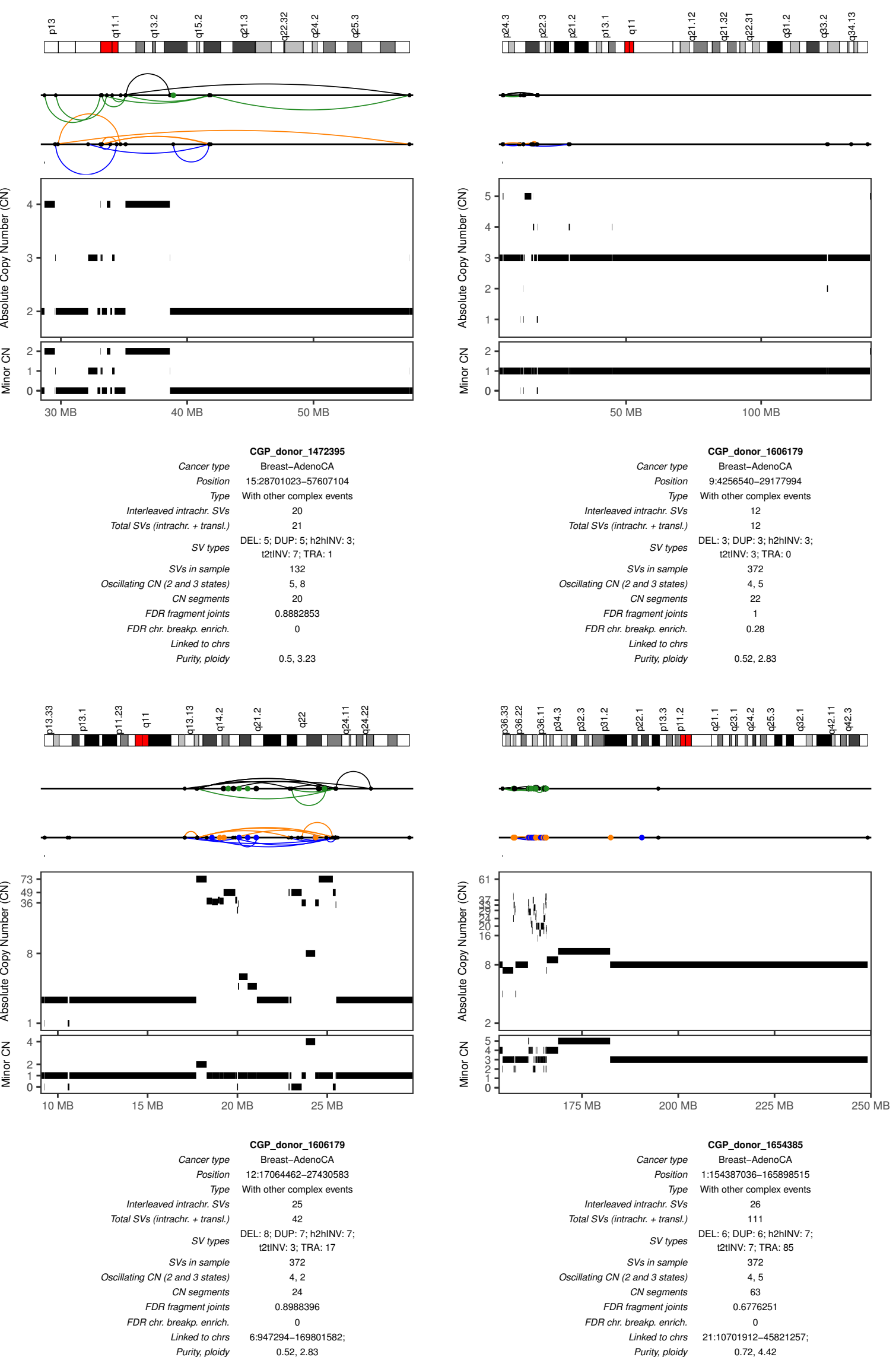
CGP_donor_1456607	
Cancer type	Breast-AdenoCA
Position	X:144433858–145805852
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 2; i2tINV: 2; TRA: 0
SVs in sample	172
Oscillating CN (2 and 3 states)	6, 6
CN segments	8
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.21

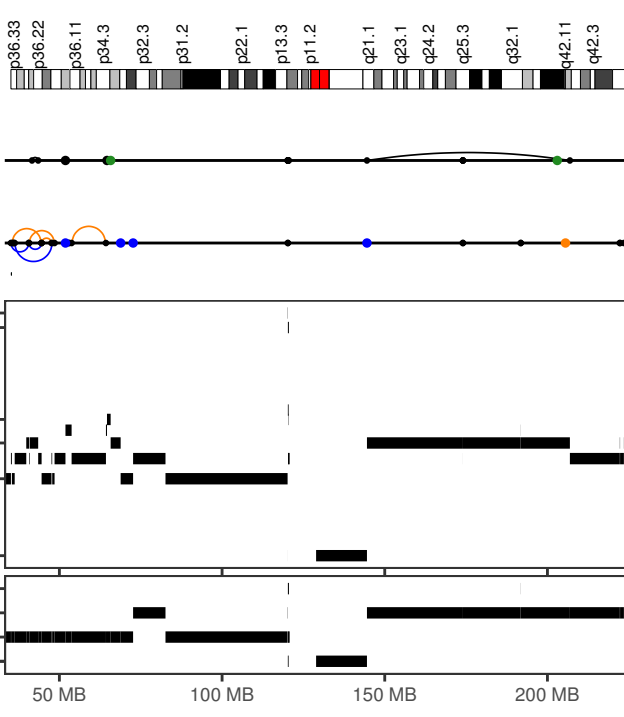


CGP_donor_1456607	
Cancer type	Breast-AdenoCA
Position	12:5519258–24071782
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	27
SV types	DEL: 3; DUP: 2; h2hINV: 4; i2tINV: 6; TRA: 12
SVs in sample	172
Oscillating CN (2 and 3 states)	4, 3
CN segments	39
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.21



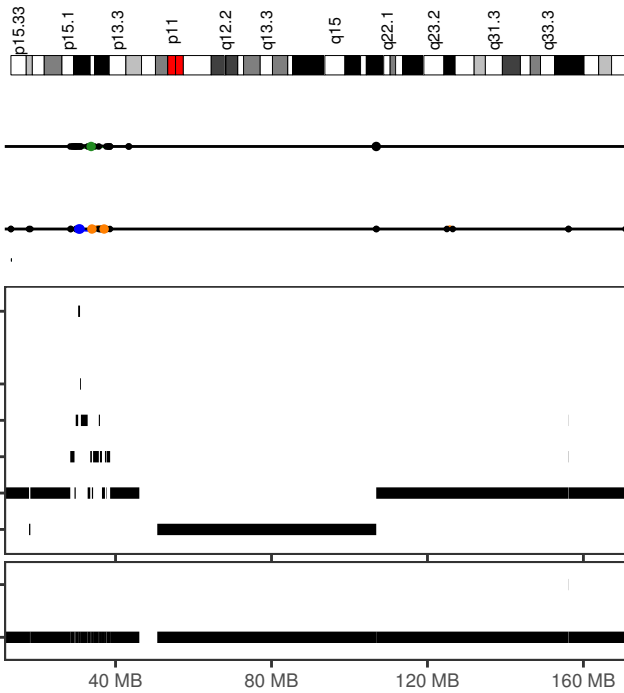
CGP_donor_1472394	
Cancer type	Breast-AdenoCA
Position	12:47550216–98458711
Type	Canonical without polyploidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 4; h2hINV: 4; i2tINV: 3; TRA: 8
SVs in sample	366
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.8882853
FDR chr. breakp. enrich.	0
Linked to chrs	11:22556697–111968888;
Purity, ploidy	0.7, 1.76





CGP_donor_1701345

Cancer type	Breast-AdenoCA
Position	1:35101528–48512693
Type	After 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	368
Oscillating CN (2 and 3 states)	5, 9
CN segments	11
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.69
Linked to chrs	
Purity, ploidy	0.43, 2.84



CGP_donor_1701345

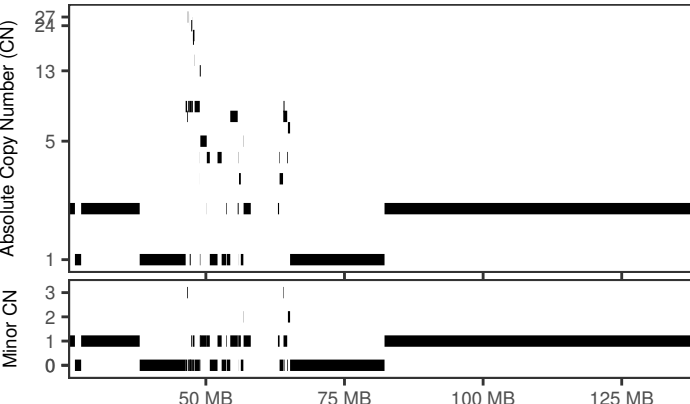
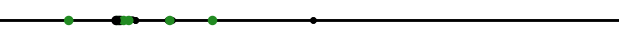
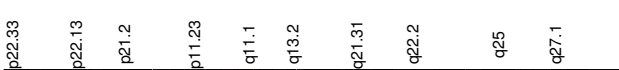
Cancer type	Breast-AdenoCA
Position	5:28386068–38607621
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 5
SVs in sample	368
Oscillating CN (2 and 3 states)	6, 4
CN segments	17
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0.42
Linked to chrs	
Purity, ploidy	0.43, 2.84

CGP_donor_1701345

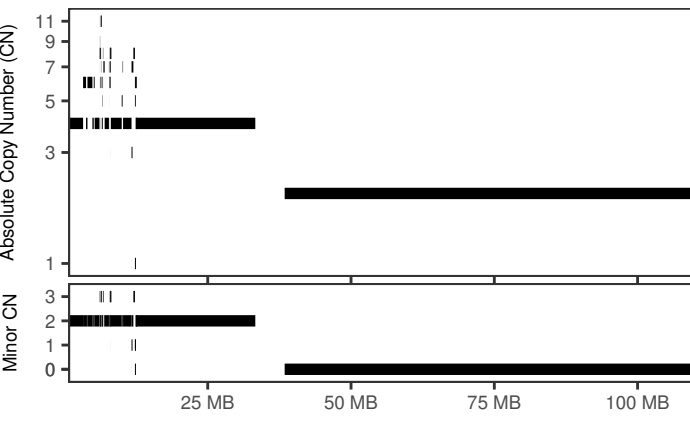
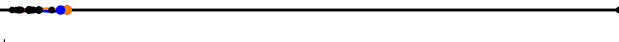
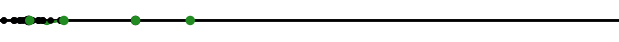
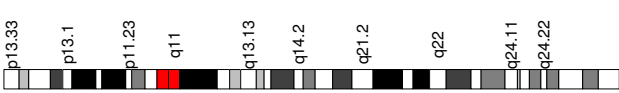
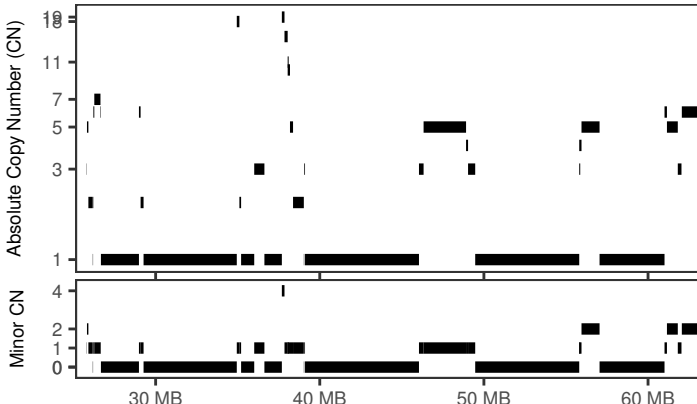
Cancer type	Breast-AdenoCA
Position	2:102310161–225180735
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	55
SV types	DEL: 11; DUP: 6; h2hINV: 9; t2tINV: 11; TRA: 18
SVs in sample	368
Oscillating CN (2 and 3 states)	6, 10
CN segments	78
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	1:35101528–48512692; 10:290666–86528974
Purity, ploidy	0.43, 2.84

CGP_donor_1701345

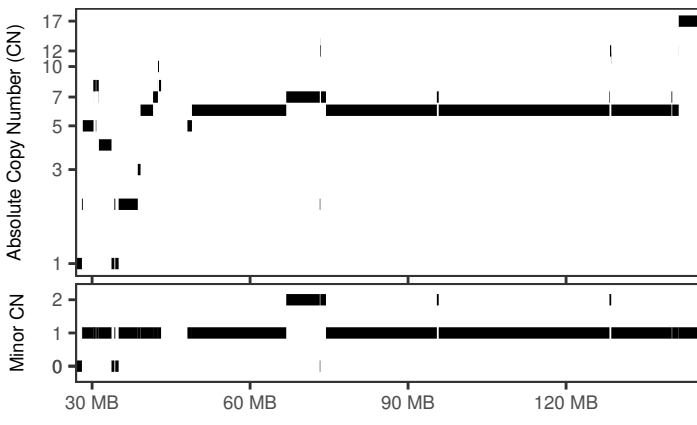
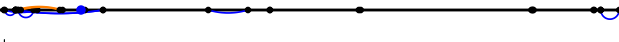
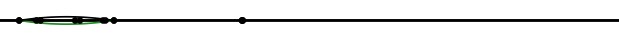
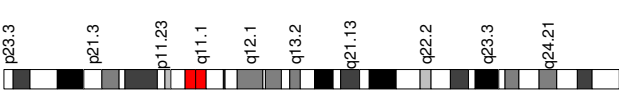
Cancer type	Breast-AdenoCA
Position	10:290666–86528975
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	34
SV types	DEL: 4; DUP: 6; h2hINV: 3; t2tINV: 5; TRA: 16
SVs in sample	368
Oscillating CN (2 and 3 states)	5, 5
CN segments	52
FDR fragment joints	0.9717738
FDR chr. breakp. enrich.	0
Linked to chrs	2:102310161–225180734;
Purity, ploidy	0.43, 2.84



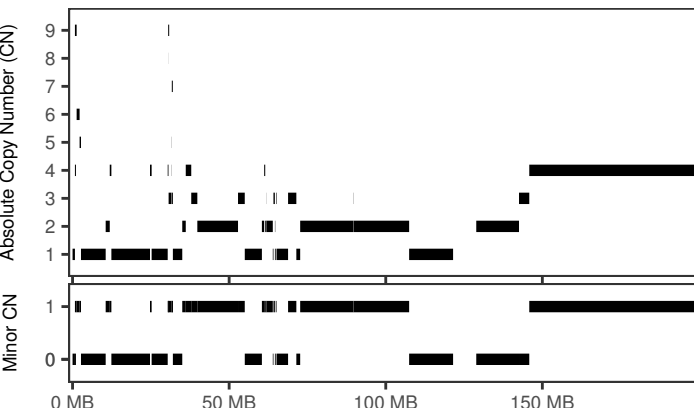
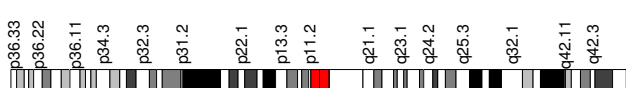
Cancer type	CGP_donor_1701345
Position	Breast-AdenoCA
Type	X:47359209-62646302
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	14
SV types	19
SVs in sample	DEL: 7; DUP: 5; h2hINV: 2; t2tINV: 0; TRA: 5
Oscillating CN (2 and 3 states)	368
CN segments	4, 6
FDR fragment joints	33
FDR chr. breakp. enrich.	0.615458
Linked to chrs	0
Purity, ploidy	10:290666-86528974;2:102310161-225180734 0.43, 2.84



Cancer type	08da7c4c-3067-4bcf-9d7a-78566df72e69
Position	Breast-AdenoCA
Type	12:3255392-12445504
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	37
SV types	42
SVs in sample	DEL: 11; DUP: 9; h2hINV: 8; t2tINV: 9; TRA: 5
Oscillating CN (2 and 3 states)	151
CN segments	6, 7
FDR fragment joints	56
FDR chr. breakp. enrich.	1
Linked to chrs	0
Purity, ploidy	1:1177876-186668387; 0.63, 3.03

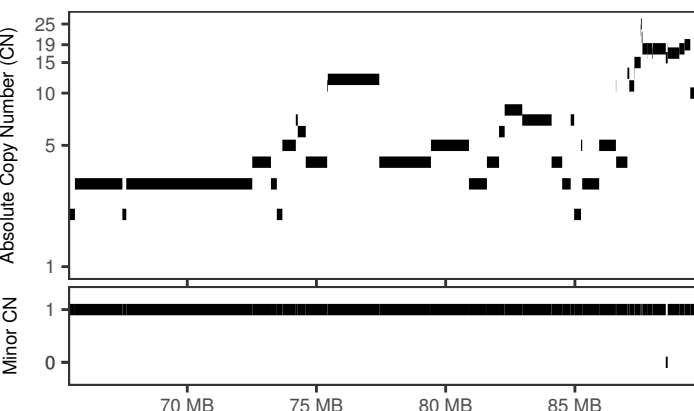
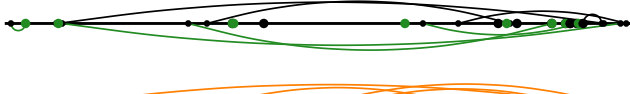
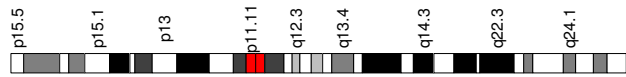


Cancer type	0a2a3529-f645-4967-9a58-89ee20b8bb62
Position	Breast-AdenoCA
Type	8:28068350-48961471
Interleaved intrachr. SVs	With other complex events
Total SVs (intrachr. + transl.)	12
SV types	13
SVs in sample	DEL: 2; DUP: 6; h2hINV: 1; t2tINV: 3; TRA: 1
Oscillating CN (2 and 3 states)	190
CN segments	4, 5
FDR fragment joints	21
FDR chr. breakp. enrich.	0.5435077
Linked to chrs	0
Purity, ploidy	1:1177876-186668387; 0.66, 3.57



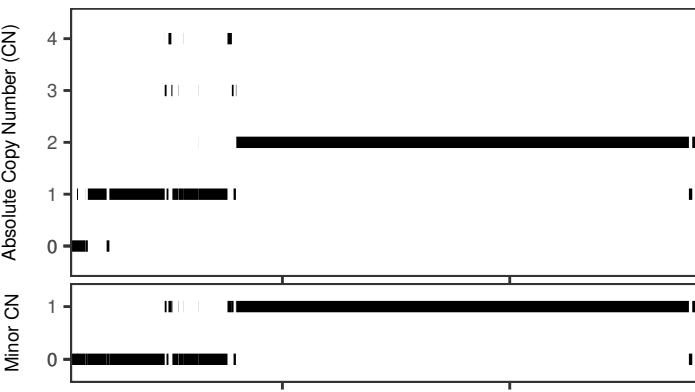
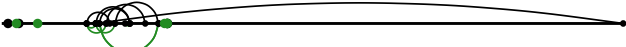
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Cancer type	Breast-AdenoCA
Position	1:755344–72678036
Type	With other complex events
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	85
SV types	DEL: 18; DUP: 7; h2hINV: 14; t2tINV: 11; TRA: 35
SVs in sample	487
Oscillating CN (2 and 3 states)	5, 5
CN segments	43
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	14:39530849–45584133;
Purity, ploidy	0.43, 2.16



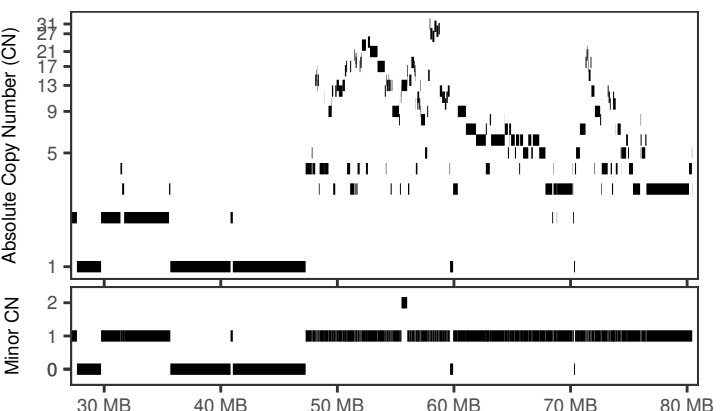
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Cancer type	Breast-AdenoCA
Position	11:67403366–89463830
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	56
SV types	DEL: 4; DUP: 1; h2hINV: 3; t2tINV: 4; TRA: 44
SVs in sample	487
Oscillating CN (2 and 3 states)	5, 7
CN segments	47
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	11:67403366–89463829; 14:39530849–45584133
Purity, ploidy	0.43, 2.16



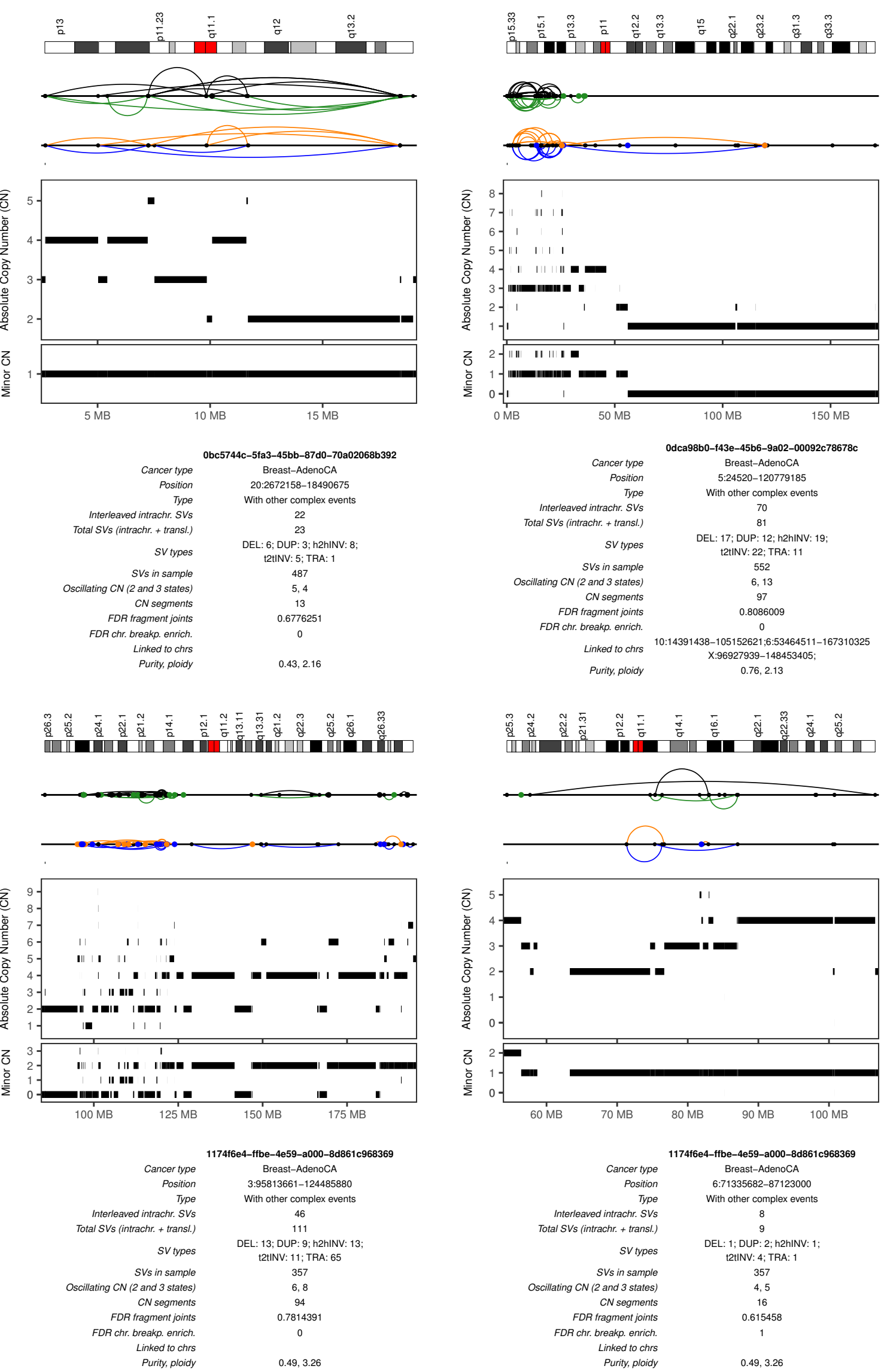
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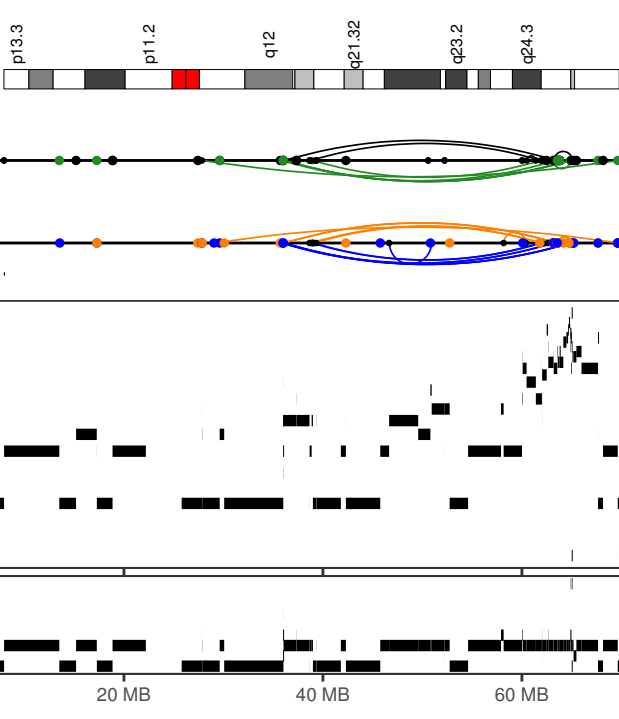
Cancer type	Breast-AdenoCA
Position	8:22116077–140133049
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	37
SV types	DEL: 7; DUP: 3; h2hINV: 6; t2tINV: 6; TRA: 15
SVs in sample	487
Oscillating CN (2 and 3 states)	4, 3
CN segments	21
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	1:755344–72678036; 14:39530849–45584133
Purity, ploidy	0.43, 2.16



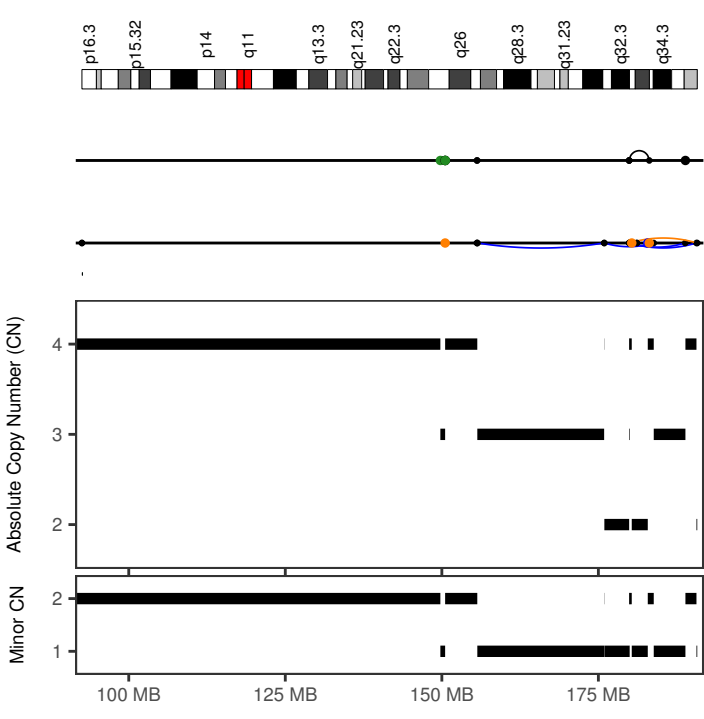
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Cancer type	Breast-AdenoCA
Position	17:31395557–80441361
Type	With other complex events
Interleaved intrachr. SVs	137
Total SVs (intrachr. + transl.)	206
SV types	DEL: 37; DUP: 36; h2hINV: 31; t2tINV: 33; TRA: 69
SVs in sample	487
Oscillating CN (2 and 3 states)	6, 12
CN segments	179
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0
Linked to chrs	11:67403366–89463829; 14:39530849–45584133
Purity, ploidy	0.43, 2.16

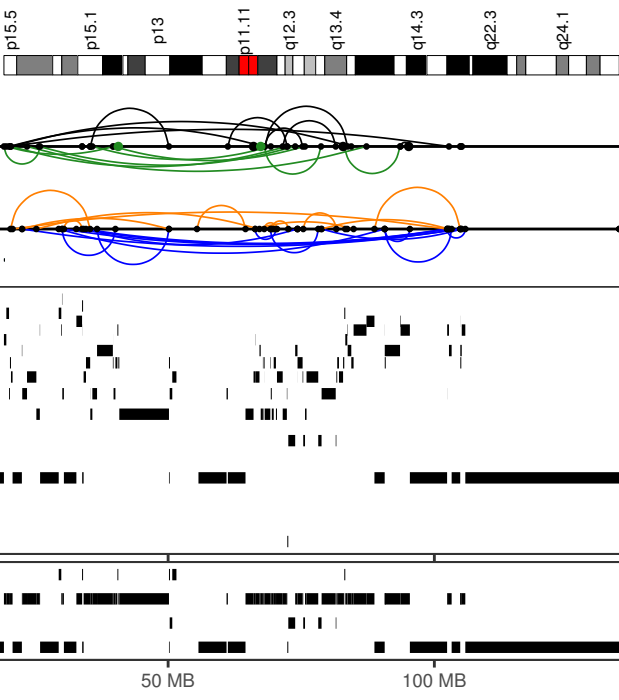




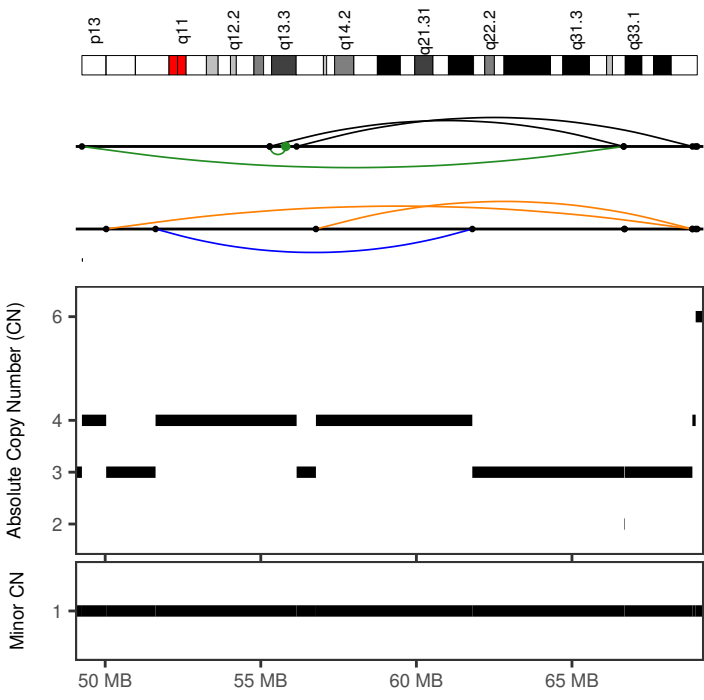
1174f6e4-ffbe-4e59-a000-8d861c968369	
Cancer type	Breast- AdenoCA
Position	17:35714118-65191896
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	71
SV types	DEL: 5; DUP: 7; h2hINV: 4; t2tINV: 5; TRA: 50
SVs in sample	357
Oscillating CN (2 and 3 states)	6, 7
CN segments	81
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	3:95813661-124485879;
Purity, ploidy	0.49, 3.26



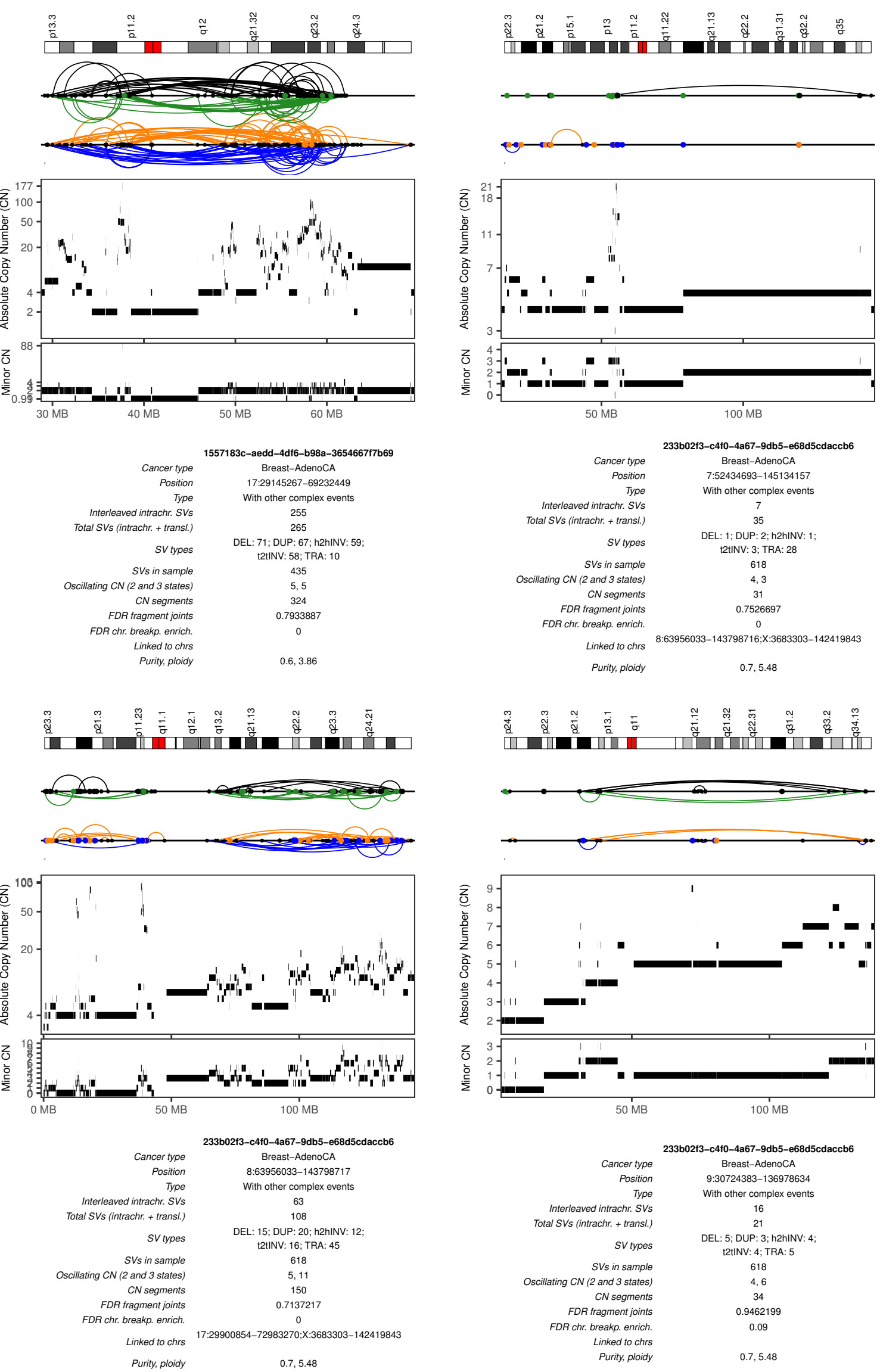
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Cancer type	Breast- AdenoCA
Position	4:155589998-190789670
Type	After polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 6; h2hINV: 2; t2tINV: 0; TRA: 4
SVs in sample	435
Oscillating CN (2 and 3 states)	5, 12
CN segments	14
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.44
Linked to chrs	17:29145267-69232448;
Purity, ploidy	0.6, 3.86

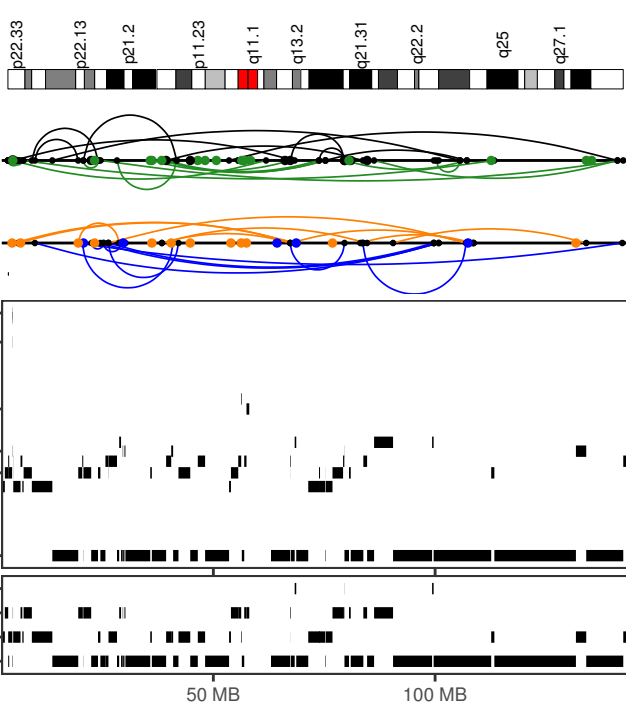


1557183c-aedd-4df6-b98a-3654667f7b69	
Cancer type	Breast- AdenoCA
Position	11:19167099-105816357
Type	With other complex events
Interleaved intrachr. SVs	46
Total SVs (intrachr. + transl.)	51
SV types	DEL: 13; DUP: 14; h2hINV: 9; t2tINV: 10; TRA: 5
SVs in sample	435
Oscillating CN (2 and 3 states)	5, 7
CN segments	103
FDR fragment joints	0.9681319
FDR chr. breakp. enrich.	0
Linked to chrs	0.6, 3.86
Purity, ploidy	0.6, 3.86

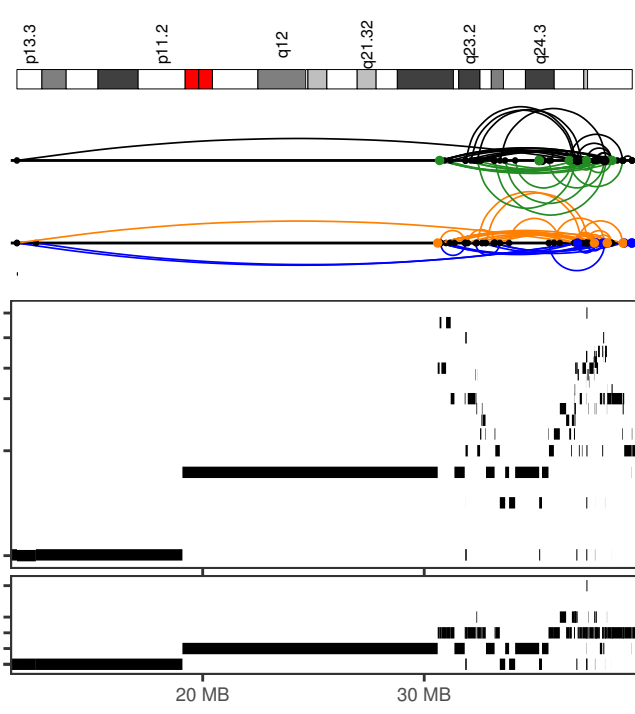


1557183c-aedd-4df6-b98a-3654667f7b69	
Cancer type	Breast- AdenoCA
Position	13:49252644-68873475
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	435
Oscillating CN (2 and 3 states)	6, 7
CN segments	9
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0.61
Linked to chrs	0.6, 3.86
Purity, ploidy	0.6, 3.86

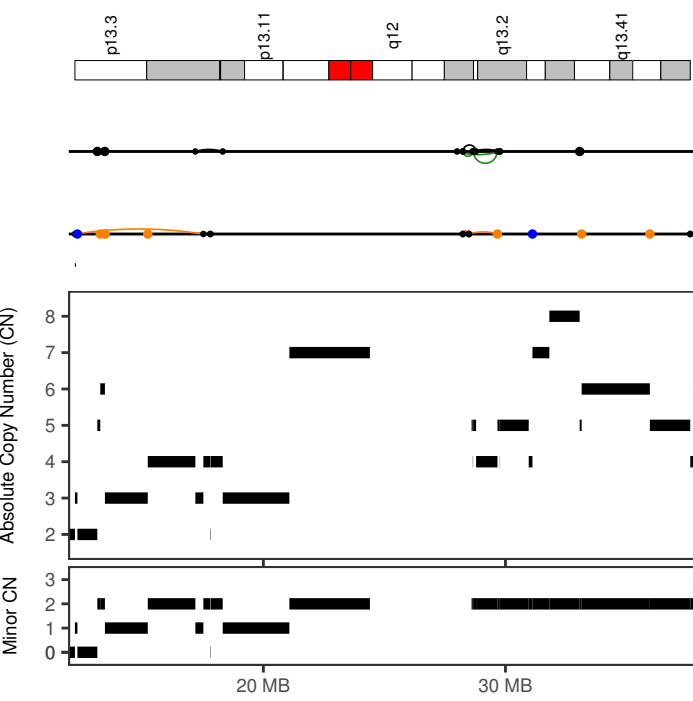




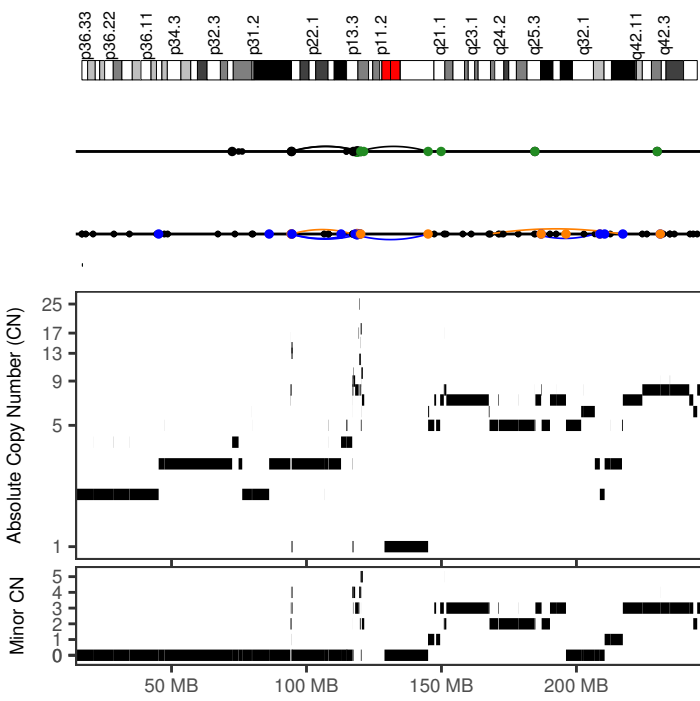
	233b02f3-c4f0-4a67-9db5-e68d5cdaccb6
Cancer type	Breast-AdenoCA
Position	X:3683303-142419844
Type	With other complex events
Interleaved intrachr. SVs	53
Total SVs (intrachr. + transl.)	94
SV types	DEL: 10; DUP: 13; h2hINV: 14; t2tINV: 16; TRA: 41
SVs in sample	618
Oscillating CN (2 and 3 states)	5, 5
CN segments	77
FDR fragment joints	0.6714613
FDR chr. breakp. enrich.	0
Linked to chrs	17:29900854-72983270; 18:1797061-70607437 8:63956033-143798716;
Purity, ploidy	0.7, 5.48



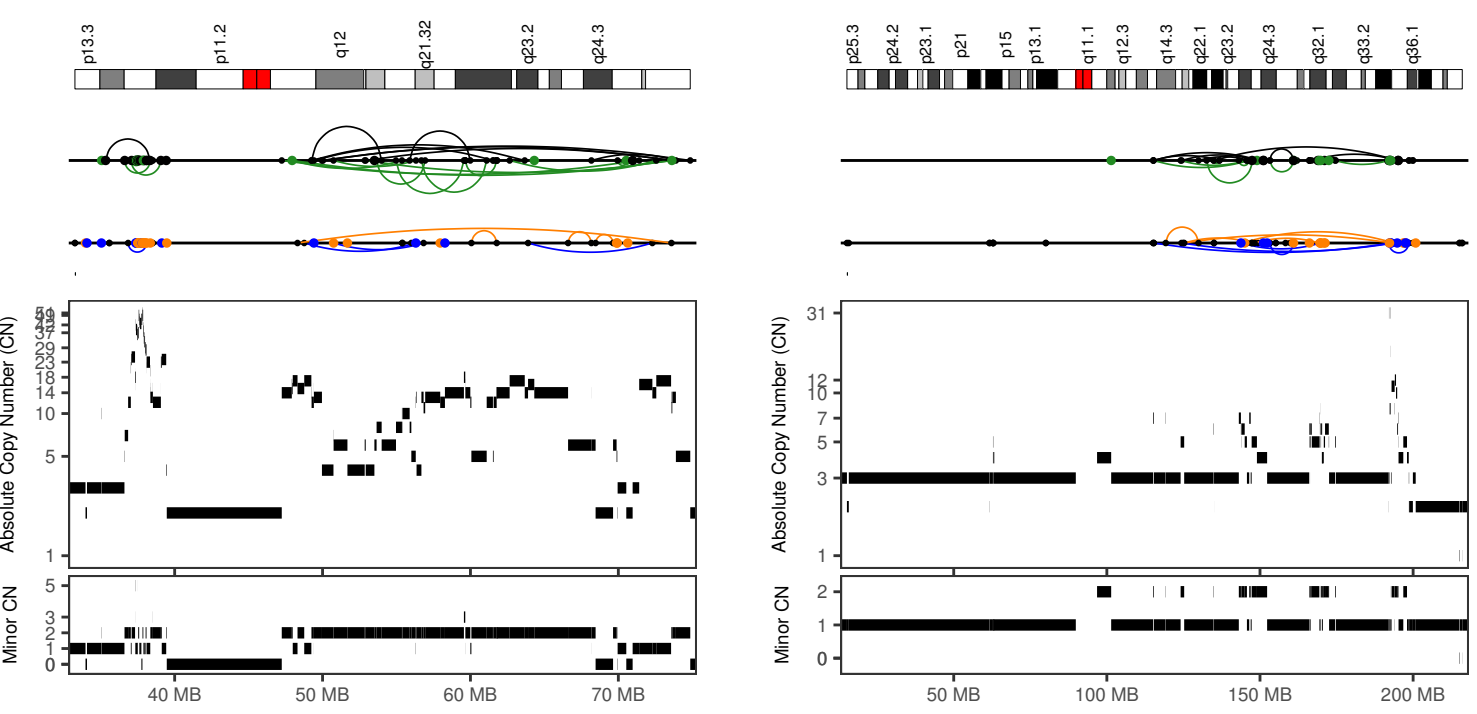
	2779fa01-ac93-4e80-a997-3385f72172c3
Cancer type	Breast-AdenoCA
Position	17:11610139-39394274
Type	With other complex events
Interleaved intrachr. SVs	103
Total SVs (intrachr. + transl.)	127
SV types	DEL: 35; DUP: 20; h2hINV: 27; t2tINV: 21; TRA: 24
SVs in sample	190
Oscillating CN (2 and 3 states)	5, 7
CN segments	128
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 2.06



	38a8b734-9acc-42f9-b5b7-e51b0dfc6504
Cancer type	Breast-AdenoCA
Position	19:28234779-29767781
Type	After polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	54
Oscillating CN (2 and 3 states)	6, 5
CN segments	7
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 3.36

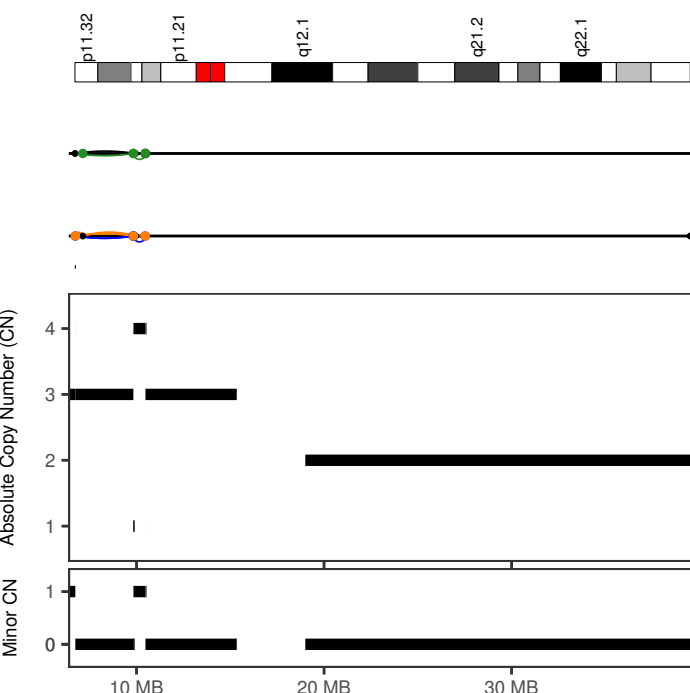


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Cancer type	Breast-AdenoCA
Position	1:94026241-145056864
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	37
SV types	DEL: 4; DUP: 6; h2hINV: 5; t2tINV: 3; TRA: 19
SVs in sample	744
Oscillating CN (2 and 3 states)	4, 4
CN segments	51
FDR fragment joints	0.818888
FDR chr. breakp. enrich.	0
Linked to chrs	17:31874561-36100025; 8:1680713-143764778
Purity, ploidy	0.5, 3.35



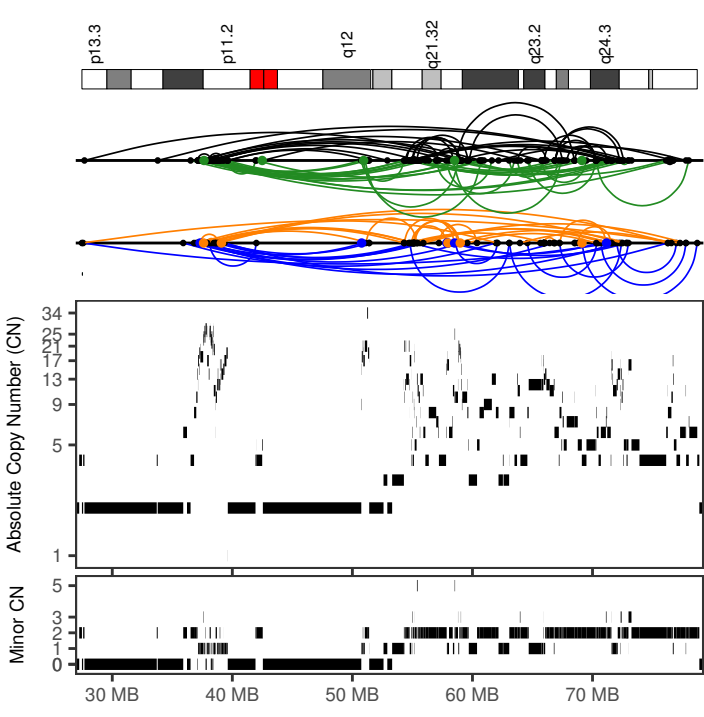
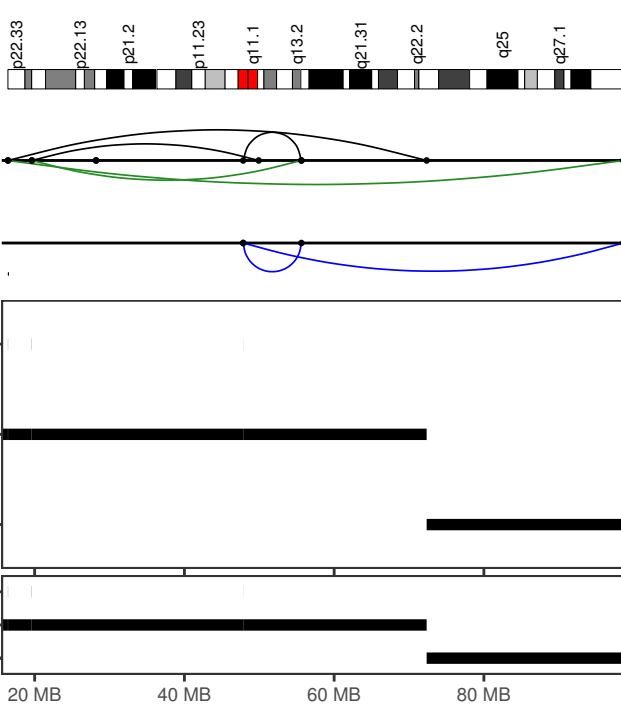
44bec761-b603-49c0-8634-f6bfe0319bb1	
Cancer type	Breast-AdenoCA
Position	17:47241742-74862785
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	41
SV types	DEL: 2; DUP: 4; h2hINV: 9; t2tINV: 11; TRA: 15
SVs in sample	320
Oscillating CN (2 and 3 states)	6, 5
CN segments	71
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	22:18266499-42732086;3:79667212-191335907
Purity, ploidy	0.59, 3.37

4da999a0-ef41-4a0b-b1d1-446b39cc855a	
Cancer type	Breast-AdenoCA
Position	2:115111736-198568025
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	63
SV types	DEL: 6; DUP: 6; h2hINV: 8; t2tINV: 5; TRA: 38
SVs in sample	423
Oscillating CN (2 and 3 states)	5, 7
CN segments	63
FDR fragment joints	0.9936601
FDR chr. breakp. enrich.	0
Linked to chrs	15:56597551-99238230;17:2048893-25902796 8:35905735-108901611;
Purity, ploidy	0.77, 3.16



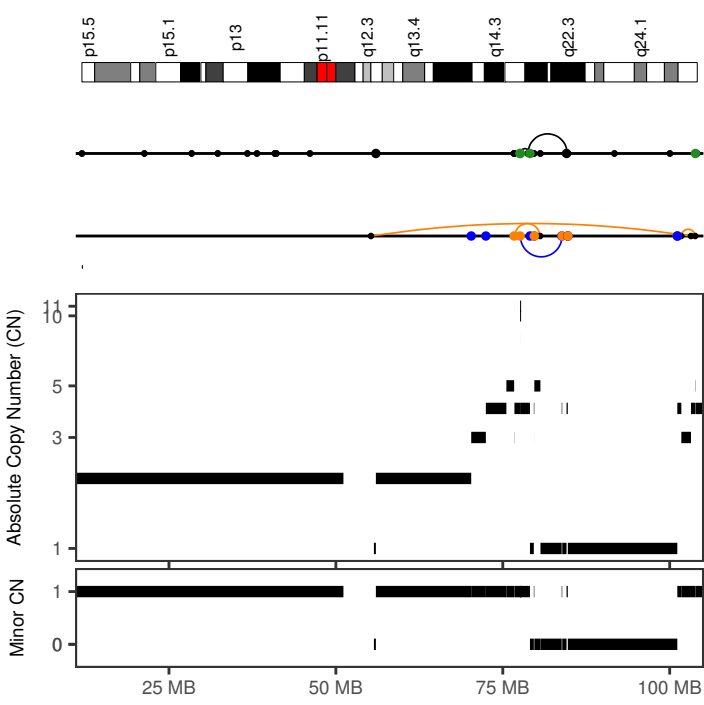
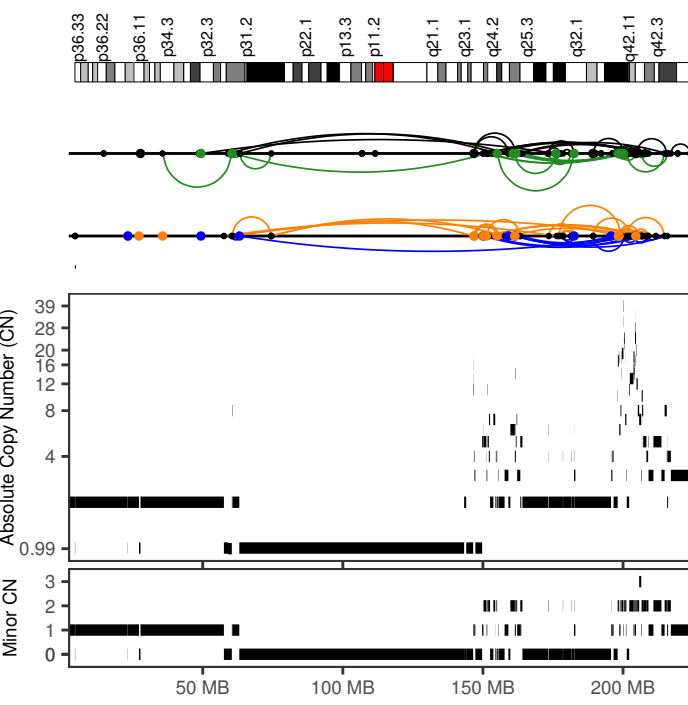
4da999a0-ef41-4a0b-b1d1-446b39cc855a	
Cancer type	Breast-AdenoCA
Position	18:6714837-10477636
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	26
SV types	DEL: 5; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 14
SVs in sample	423
Oscillating CN (2 and 3 states)	4, 3
CN segments	11
FDR fragment joints	0.6338796
FDR chr. breakp. enrich.	0
Linked to chrs	17:2048893-25902796;8:35905735-108901611
Purity, ploidy	0.77, 3.16

53886143-c1c6-40e9-88e6-e4e5e0271fc8	
Cancer type	Breast-AdenoCA
Position	19:27822952-53535690
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 1; h2hINV: 4; t2tINV: 1; TRA: 2
SVs in sample	113
Oscillating CN (2 and 3 states)	5, 5
CN segments	24
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 2.98



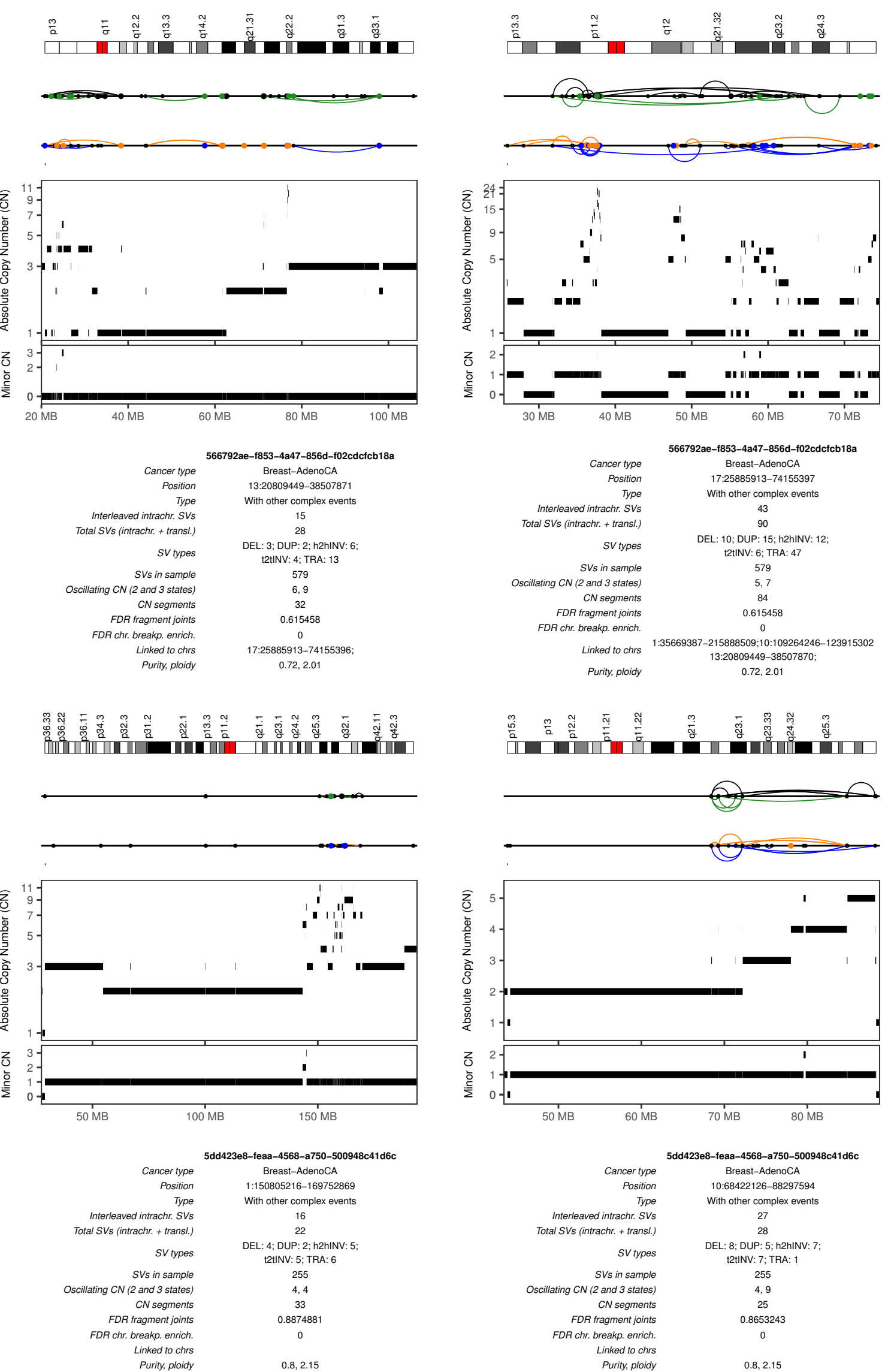
53886143-c1c6-40e9-88e6-e4e5e0271fc8	
Cancer type	Breast-AdenoCA
Position	X:16428213-98616120
Type	After polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	113
Oscillating CN (2 and 3 states)	6, 7
CN segments	9
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.53
Linked to chrs	
Purity, ploidy	0.54, 2.98

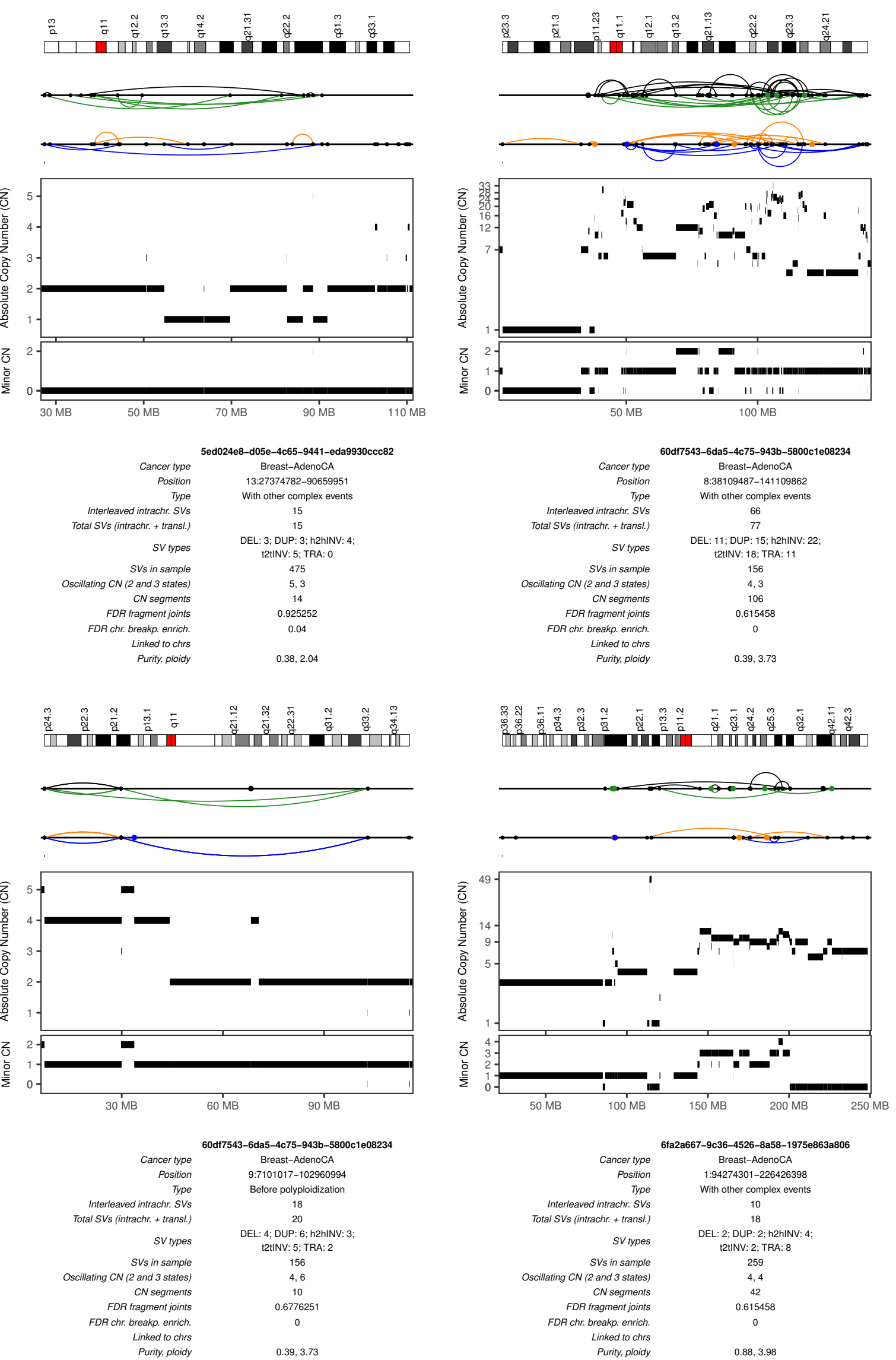
5580b21a-2cdb-4777-ad79-6e06654144f5	
Cancer type	Breast-AdenoCA
Position	17:27472457-78723957
Type	With other complex events
Interleaved intrachr. SVs	141
Total SVs (intrachr. + transl.)	158
SV types	DEL: 29; DUP: 28; h2hINV: 42; t2tINV: 42; TRA: 17
SVs in sample	252
Oscillating CN (2 and 3 states)	5, 6
CN segments	232
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 3.56

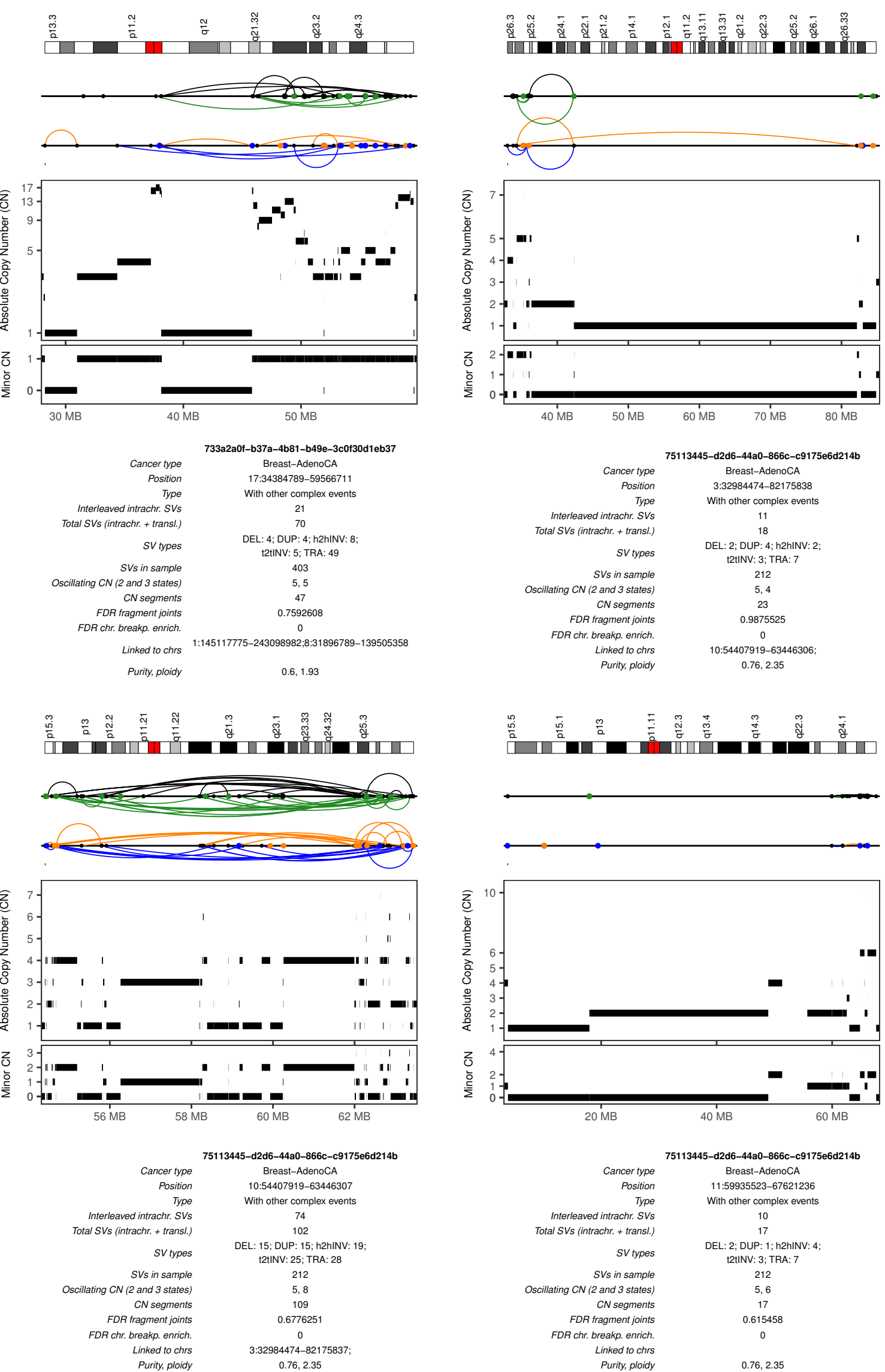


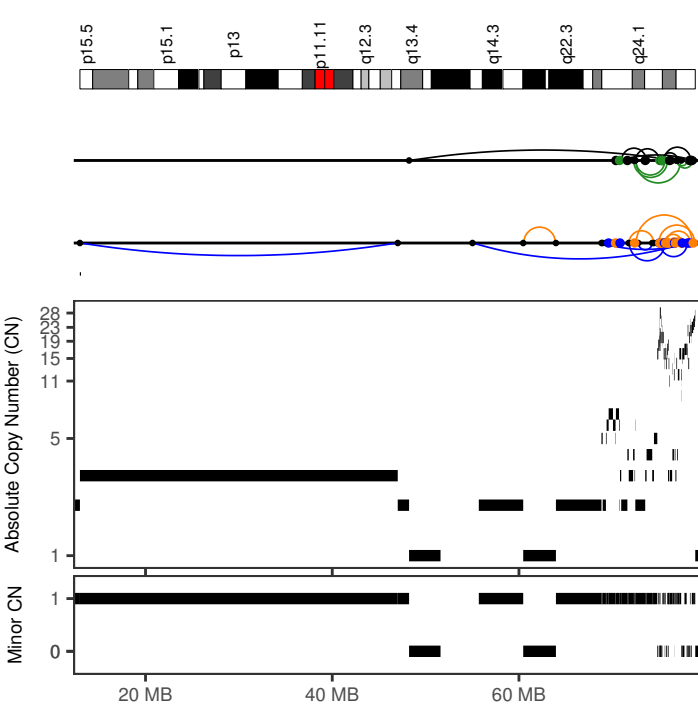
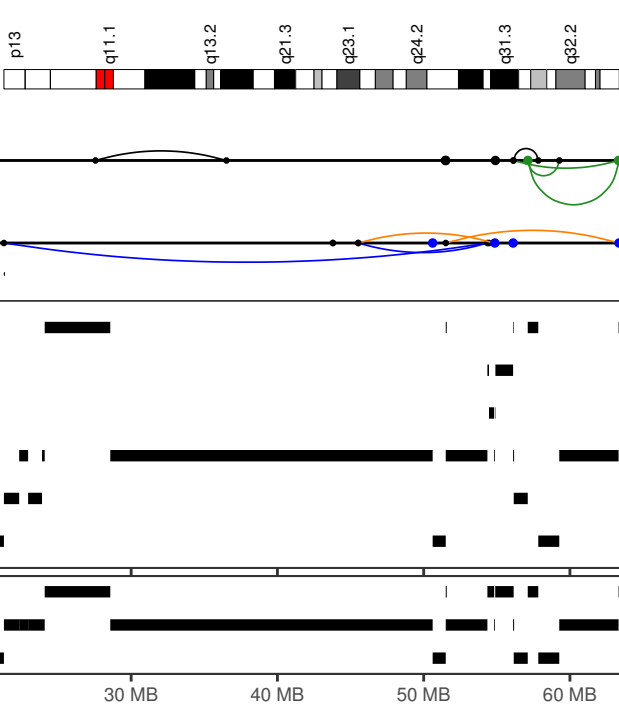
566792ae-f853-4a47-856d-f02cdcfcb18a	
Cancer type	Breast-AdenoCA
Position	1:35669387-215888510
Type	With other complex events
Interleaved intrachr. SVs	91
Total SVs (intrachr. + transl.)	130
SV types	DEL: 25; DUP: 18; h2hINV: 25; t2tINV: 23; TRA: 39
SVs in sample	579
Oscillating CN (2 and 3 states)	6, 8
CN segments	117
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	10:109264246-123915302;13:20809449-38507870 17:25885913-74155396;
Purity, ploidy	0.72, 2.01

566792ae-f853-4a47-856d-f02cdcfcb18a	
Cancer type	Breast-AdenoCA
Position	11:76728327-84744117
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	16
SV types	DEL: 1; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 10
SVs in sample	579
Oscillating CN (2 and 3 states)	5, 6
CN segments	18
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	22:22420637-33518316;
Purity, ploidy	0.72, 2.01



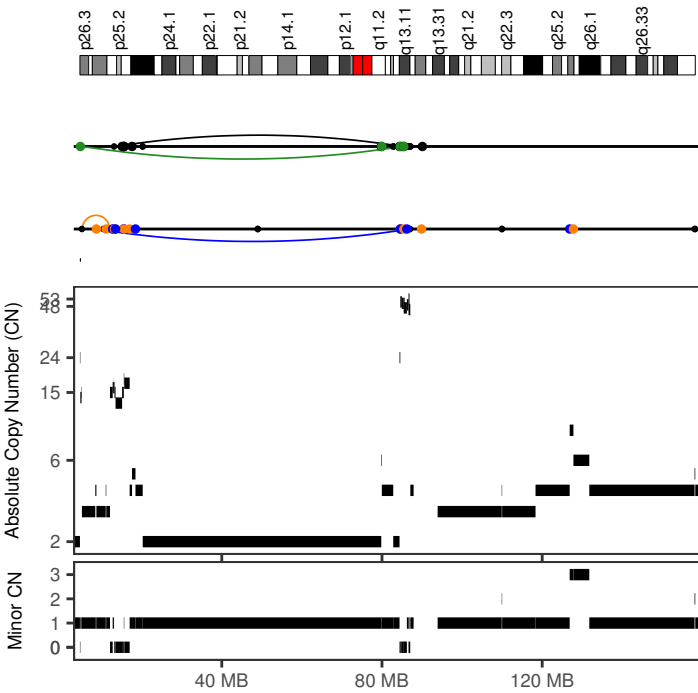
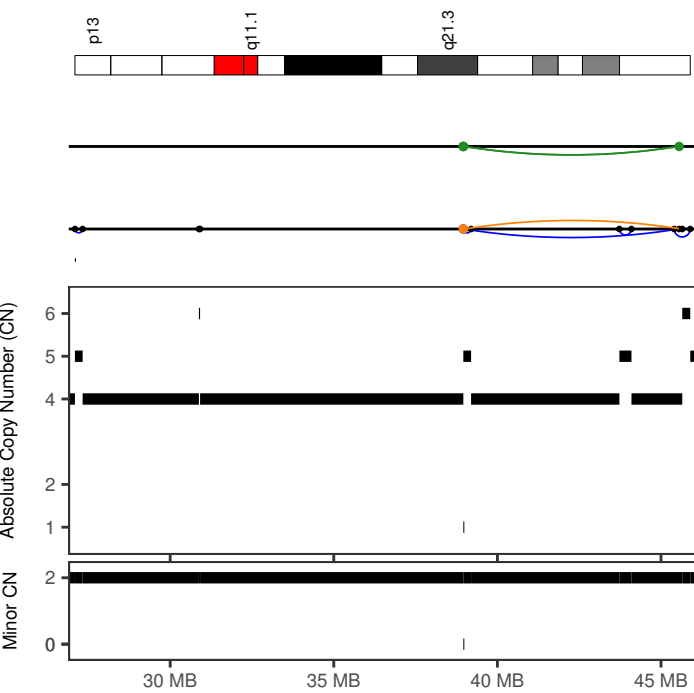






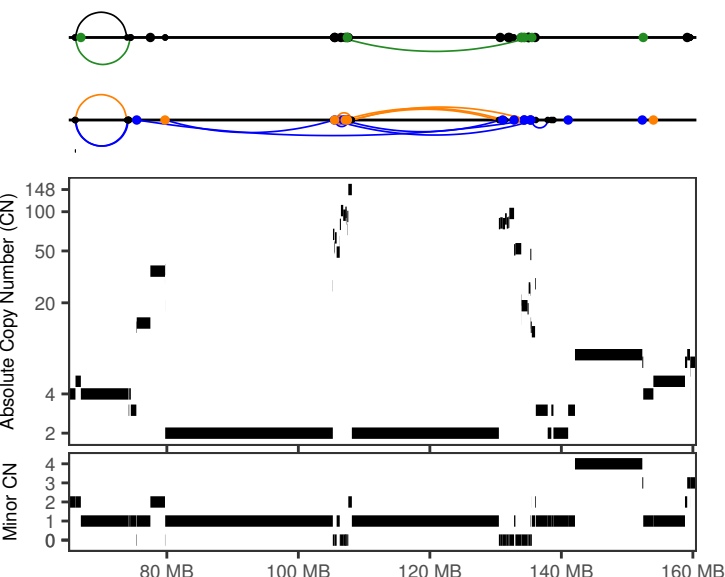
	75113445-d2d6-44a0-866c-c9175e6d214b
Cancer type	Breast-AdenoCA
Position	14:21299867-63371689
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 2; h2hINV: 1; i2tINV: 3; TRA: 10
SVs in sample	212
Oscillating CN (2 and 3 states)	4, 5
CN segments	22
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	11:59935523-67621235;
Purity, ploidy	0.76, 2.35

	784de7ac-8424-42eb-83d4-a1bebbaa42b97
Cancer type	Breast-AdenoCA
Position	11:48231454-78887152
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	69
SV types	DEL: 10; DUP: 8; h2hINV: 6; i2tINV: 10; TRA: 35
SVs in sample	106
Oscillating CN (2 and 3 states)	4, 4
CN segments	86
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.04

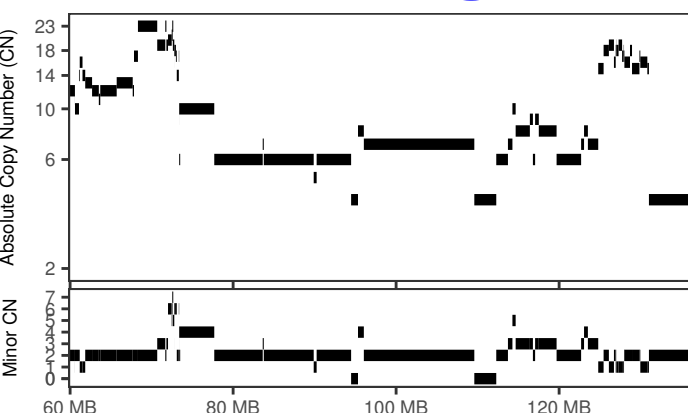


	8785012f-f73e-4d68-87cf-1d804af32782
Cancer type	Breast-AdenoCA
Position	21:38958060-45893770
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 3; h2hINV: 0; i2tINV: 2; TRA: 6
SVs in sample	530
Oscillating CN (2 and 3 states)	4, 4
CN segments	8
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.01
Linked to chrs	10:949660-110004863;
Purity, ploidy	0.56, 2.92

	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Cancer type	Breast-AdenoCA
Position	3:4979331-87053735
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	36
SV types	DEL: 1; DUP: 2; h2hINV: 2; i2tINV: 3; TRA: 28
SVs in sample	500
Oscillating CN (2 and 3 states)	5, 3
CN segments	35
FDR fragment joints	0.865243
FDR chr. breakp. enrich.	0.02
Linked to chrs	10:37398211-116249332; 4:39957449-163913724 6:66019356-135278032;
Purity, ploidy	0.55, 3.76

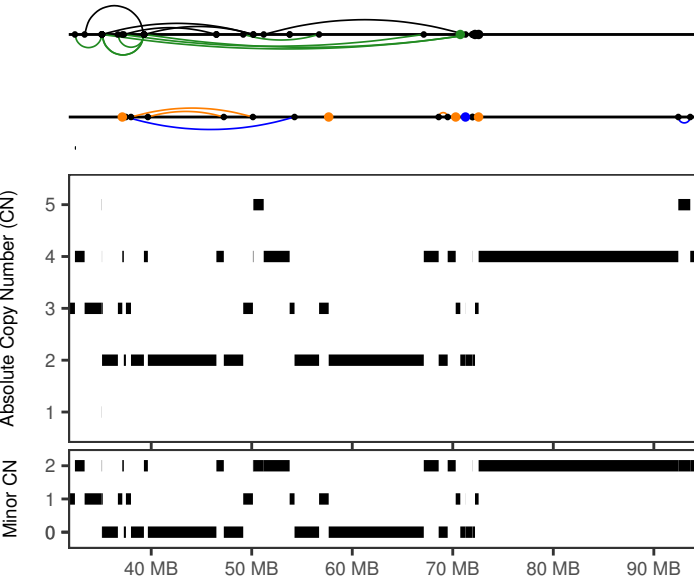


	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Cancer type	Breast-AdenoCA
Position	6:66019356-135278033
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	50
SV types	DEL: 5; DUP: 5; h2hINV: 1; i2tINV: 1; TRA: 38
SVs in sample	500
Oscillating CN (2 and 3 states)	6, 4
CN segments	57
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
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Purity, ploidy	0.55, 3.76

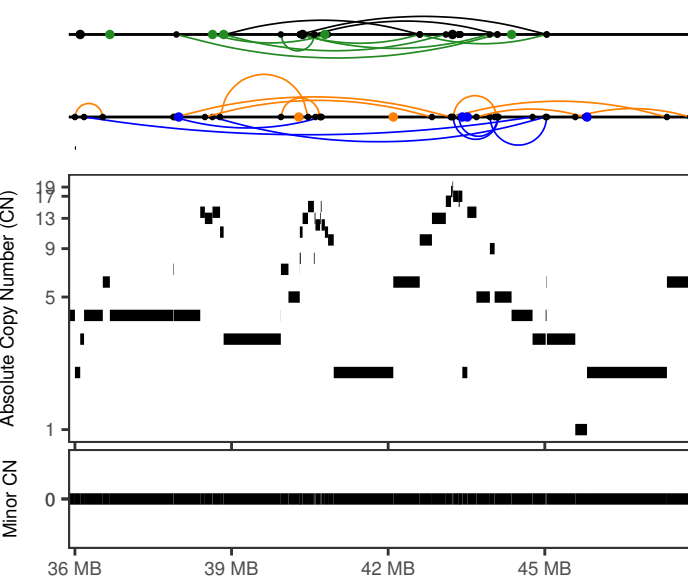


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	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Cancer type	Breast-AdenoCA
Position	8:61853482-136089944
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	63
SV types	DEL: 7; DUP: 7; h2hINV: 7; i2tINV: 5; TRA: 37
SVs in sample	500
Oscillating CN (2 and 3 states)	4, 5
CN segments	65
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	10:37398211-116249332;15:32410181-71959925 3:4979331-87053734;4:39957449-163913724
Purity, ploidy	6:66019356-135278032; 0.55, 3.76

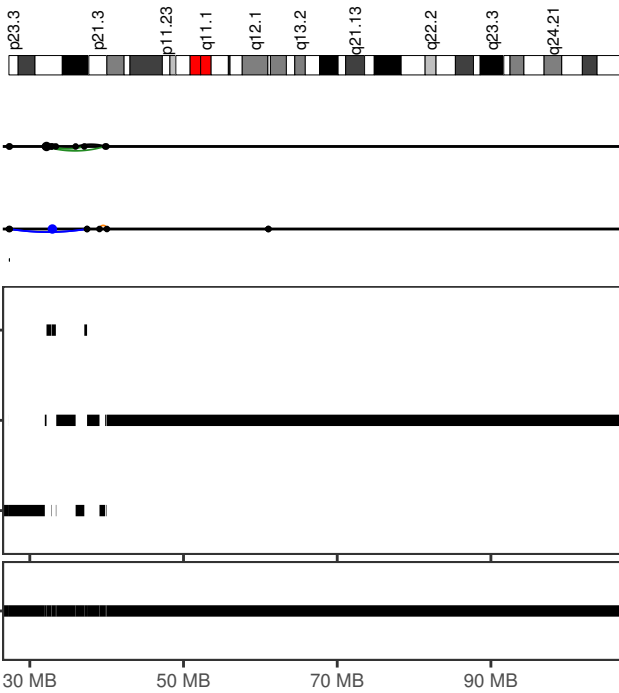


	8cf54607-01ce-42b0-9bd9-8627edd9f3b7
Cancer type	Breast-AdenoCA
Position	15:32410181-71959926
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 1; h2hINV: 5; i2tINV: 9; TRA: 5
SVs in sample	500
Oscillating CN (2 and 3 states)	5, 8
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	20:11131846-59577546;
Purity, ploidy	0.55, 3.76

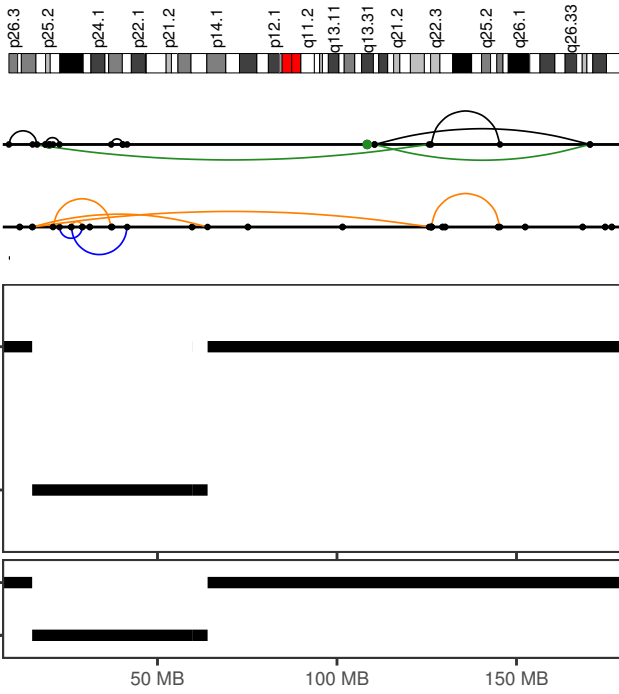


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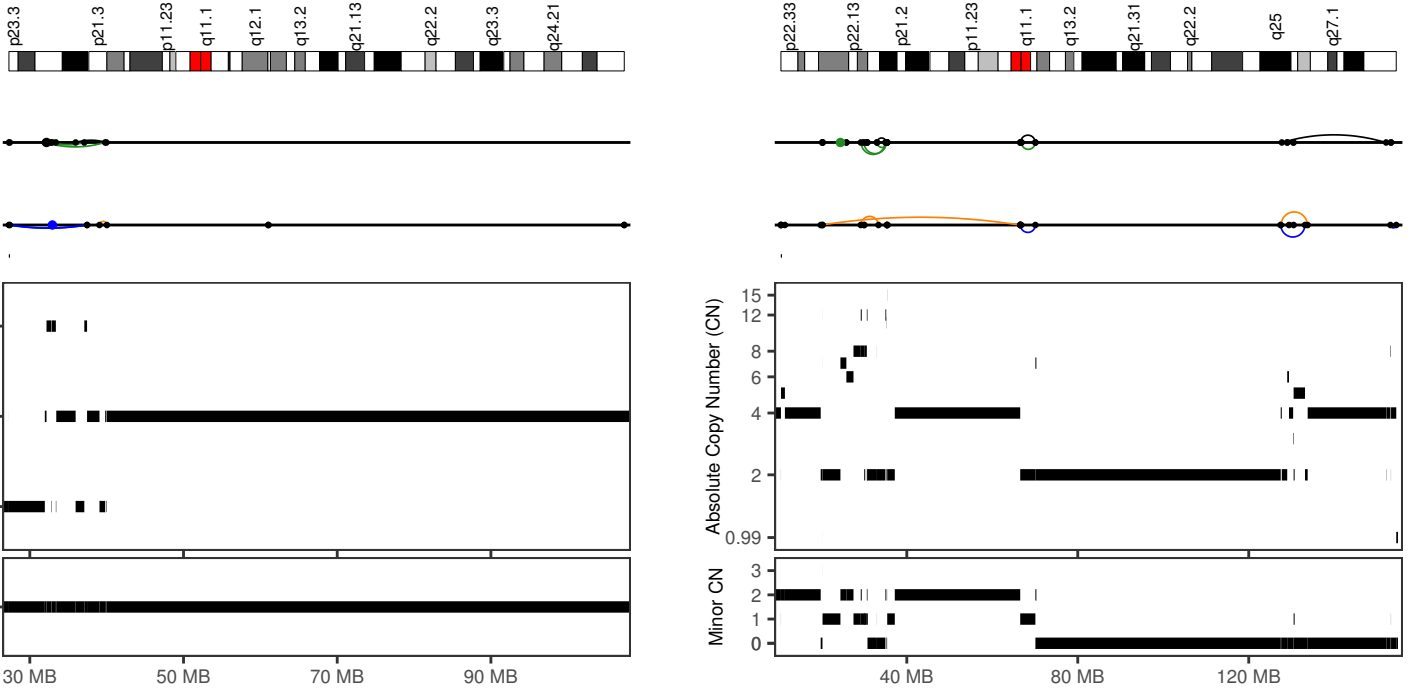
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Cancer type	Breast-AdenoCA
Position	21:35999819-47786448
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	43
SV types	DEL: 11; DUP: 7; h2hINV: 3; i2tINV: 8; TRA: 14
SVs in sample	500
Oscillating CN (2 and 3 states)	5, 3
CN segments	54
FDR fragment joints	0.8609429
FDR chr. breakp. enrich.	0
Linked to chrs	20:11131846-59577546;
Purity, ploidy	0.55, 3.76



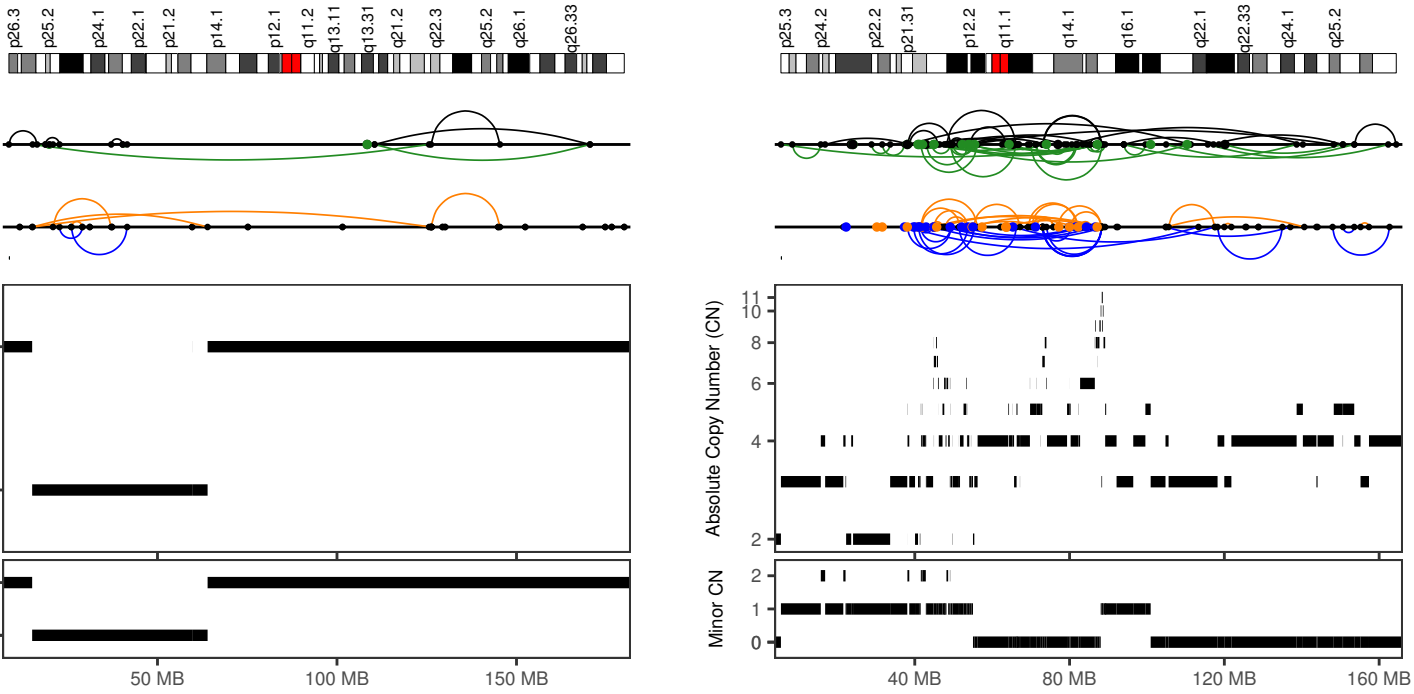
	9435447e-d65f-408b-863b-6576b1d652dd
Cancer type	Breast-AdenoCA
Position	8:27280903-40031251
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	137
Oscillating CN (2 and 3 states)	5, 7
CN segments	15
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.22
Linked to chrs	6:11657826-66411416;
Purity, ploidy	0.63, 3.27



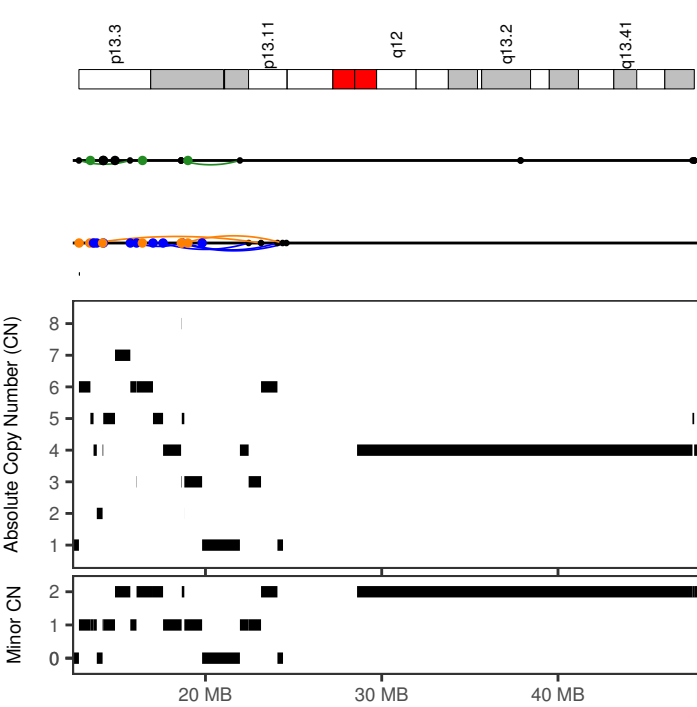
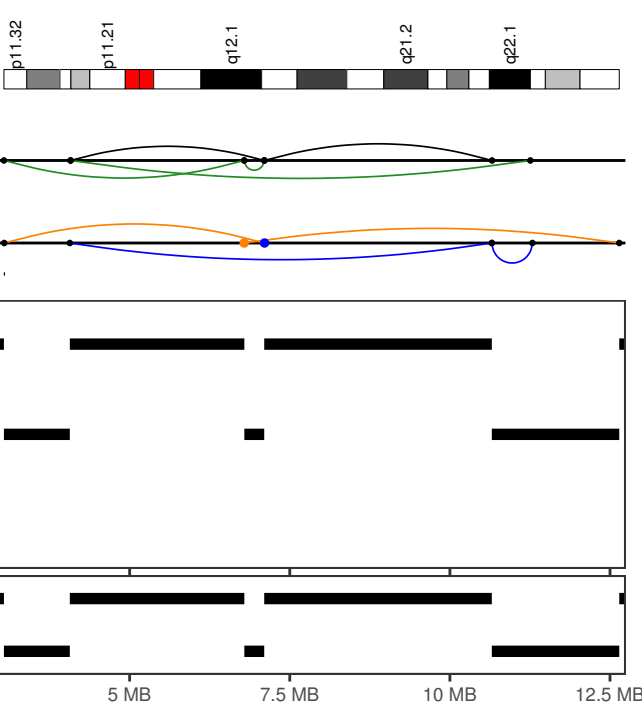
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Cancer type	Breast-AdenoCA
Position	3:8619684-170470349
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	361
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.16
Linked to chrs	0.5, 1.84
Purity, ploidy	0.5, 1.84



	993103b1-e5a1-4c33-8629-be53ebc41d64
Cancer type	Breast-AdenoCA
Position	X:29228730-35455689
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	202
Oscillating CN (2 and 3 states)	4, 8
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	0.41, 3.34
Purity, ploidy	0.41, 3.34

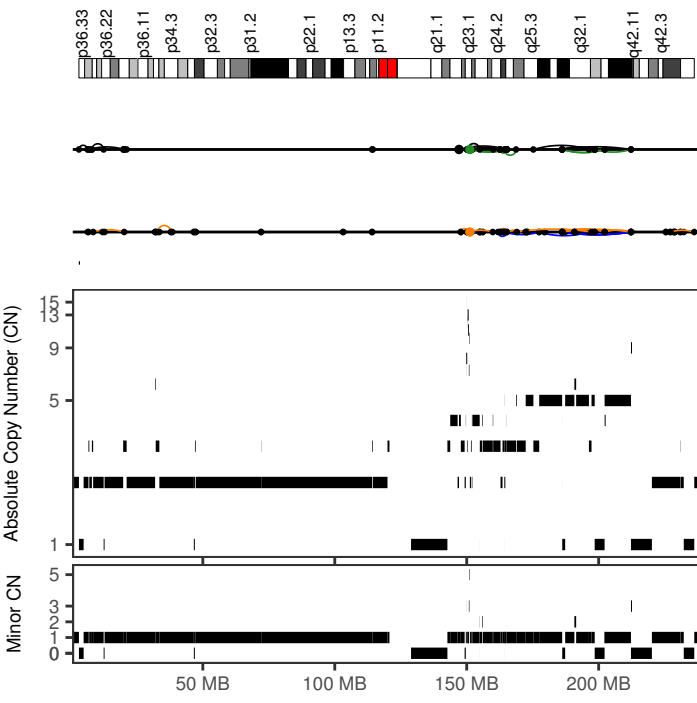
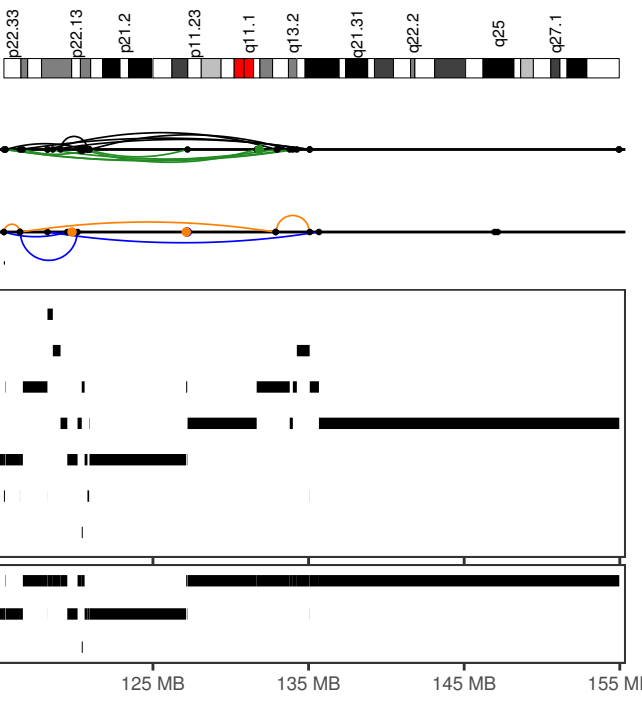


	9fefbe7c-f66a-4940-843e-285cb7b392c1
Cancer type	Breast-AdenoCA
Position	6:5413201-164420806
Type	With other complex events
Interleaved intrachr. SVs	102
Total SVs (intrachr. + transl.)	163
SV types	DEL: 23; DUP: 27; h2hINV: 23; t2tINV: 29; TRA: 61
SVs in sample	740
Oscillating CN (2 and 3 states)	6, 14
CN segments	129
FDR fragment joints	0.8517294
FDR chr. breakp. enrich.	0
Linked to chrs	1:31254630-243789936; 11:77294848-126487191 7:63694811-105774033;
Purity, ploidy	0.83, 3.26



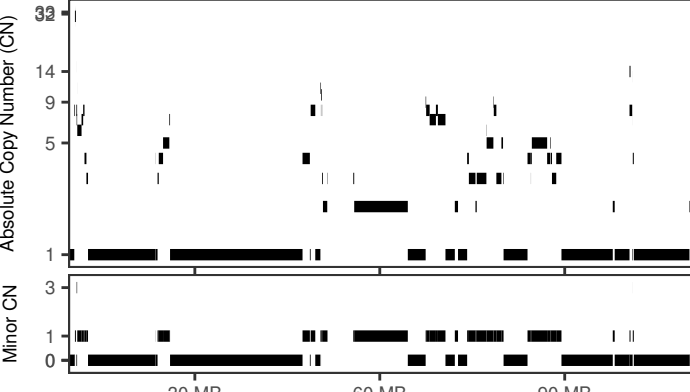
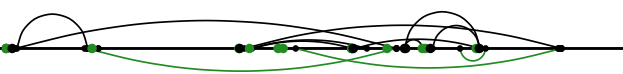
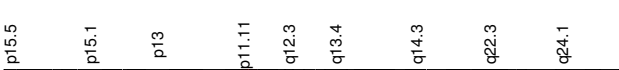
9fefbe7c-f66a-4940-843e-285cb7b392c1	
Cancer type	Breast-AdenoCA
Position	18:3037071-12644210
Type	After polyloidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 2; h2hINV: 2; i2tINV: 3; TRA: 2
SVs in sample	740
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9804396
FDR chr. breakp. enrich.	0.33
Linked to chrs	
Purity, ploidy	0.83, 3.26

9fefbe7c-f66a-4940-843e-285cb7b392c1	
Cancer type	Breast-AdenoCA
Position	19:12822132-24591286
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 4; h2hINV: 0; i2tINV: 2; TRA: 23
SVs in sample	740
Oscillating CN (2 and 3 states)	4, 4
CN segments	27
FDR fragment joints	0.5257473
FDR chr. breakp. enrich.	0
Linked to chrs	1:31254630-243789936;
Purity, ploidy	0.83, 3.26

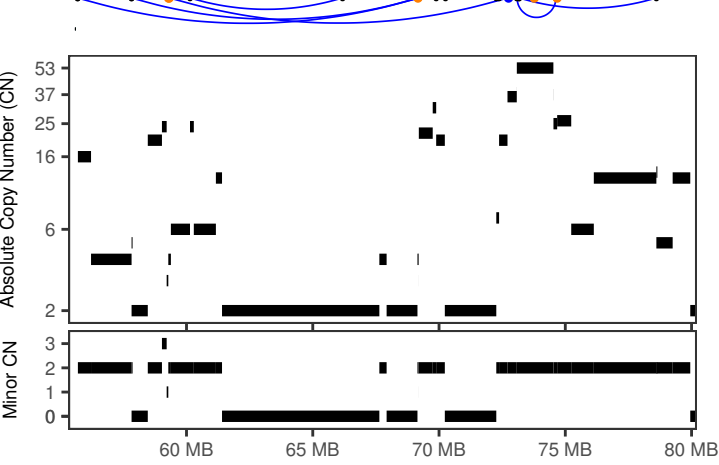
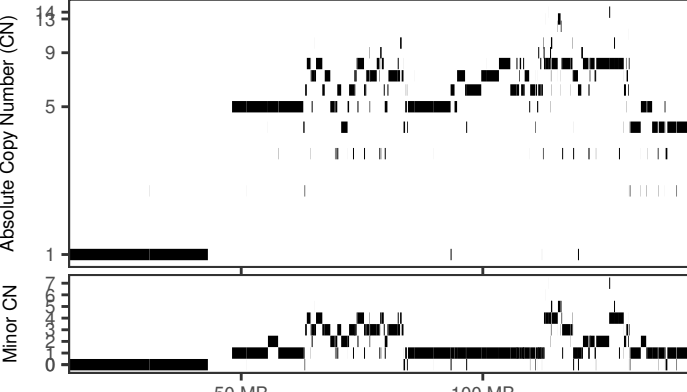


9fefbe7c-f66a-4940-843e-285cb7b392c1	
Cancer type	Breast-AdenoCA
Position	X:115424165-135666891
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 3; h2hINV: 7; i2tINV: 6; TRA: 5
SVs in sample	740
Oscillating CN (2 and 3 states)	4, 5
CN segments	29
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0.25
Linked to chrs	
Purity, ploidy	0.83, 3.26

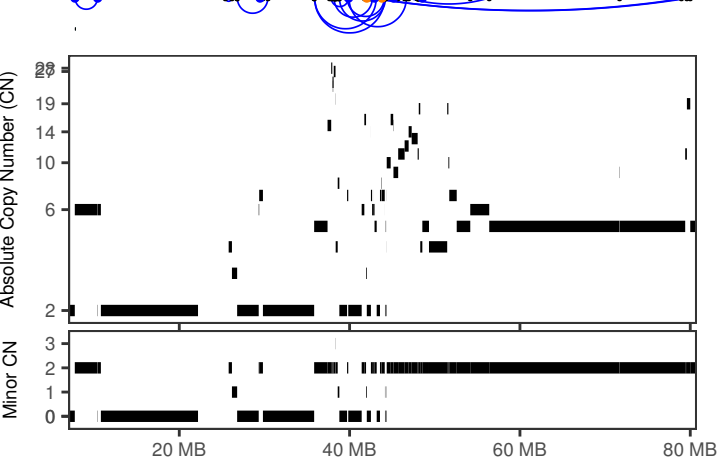
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Cancer type	Breast-AdenoCA
Position	1:147408680-212272247
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	39
SV types	DEL: 9; DUP: 9; h2hINV: 10; i2tINV: 9; TRA: 2
SVs in sample	463
Oscillating CN (2 and 3 states)	6, 7
CN segments	62
FDR fragment joints	0.9800011
FDR chr. breakp. enrich.	0
Linked to chrs	3:29682227-151361517;
Purity, ploidy	0.51, 2.1



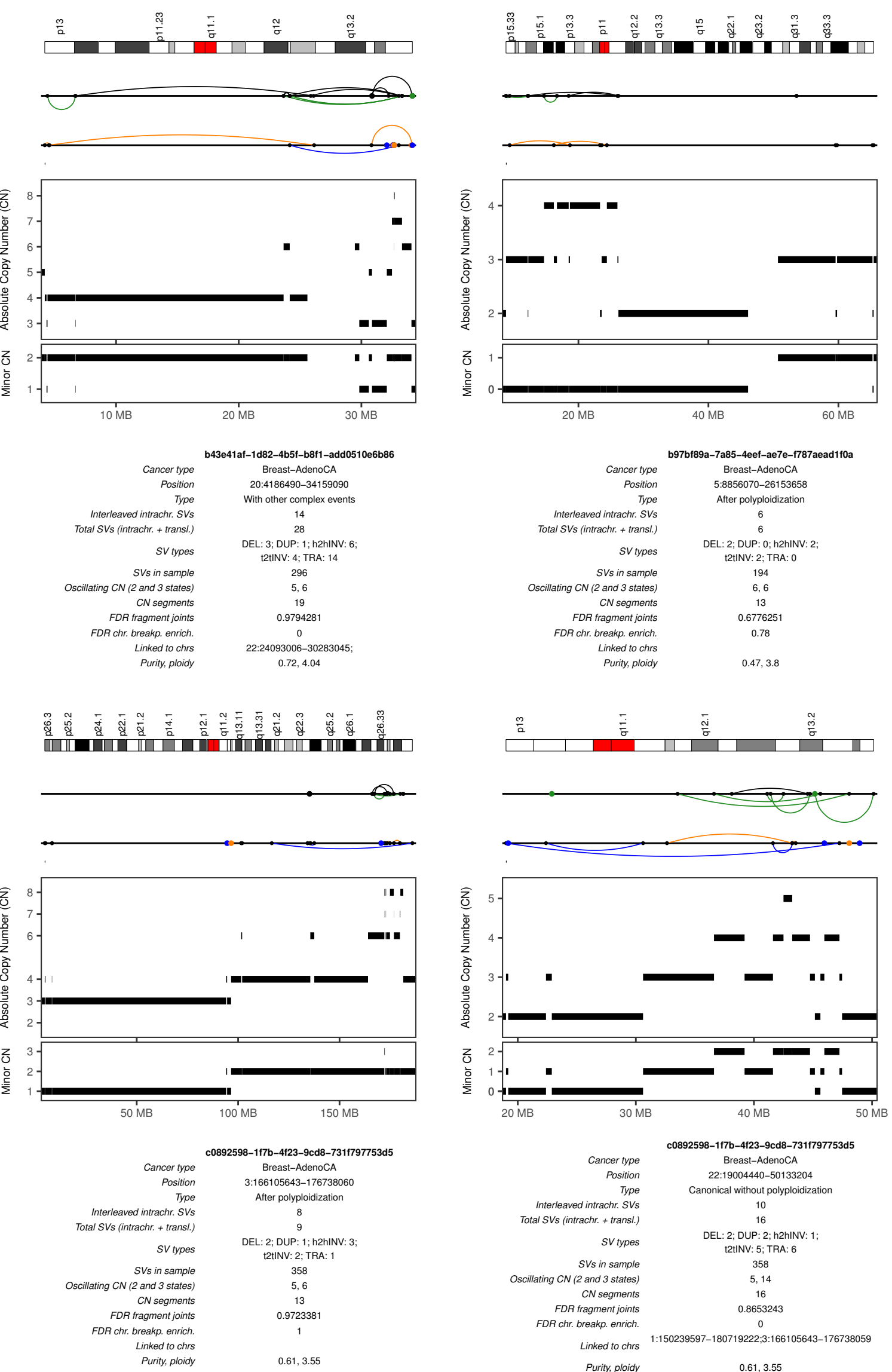
	a824b3bd-34d5-4cc1-a92f-f9d6ac0f1814
Cancer type	Breast-AdenoCA
Position	11:10547187-101046437
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	70
SV types	DEL: 6; DUP: 5; h2hINV: 9; t2tINV: 5; TRA: 45
SVs in sample	463
Oscillating CN (2 and 3 states)	5, 13
CN segments	78
FDR fragment joints	0.8066159
FDR chr. breakp. enrich.	0
Linked to chrs	2:26459899-233537708;5:108659861-118357838
Purity, ploidy	0.51, 2.1

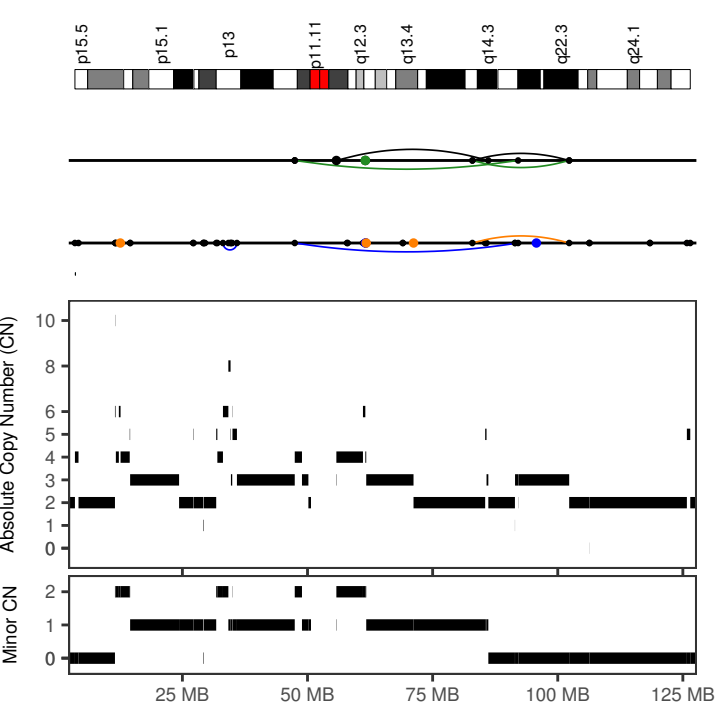
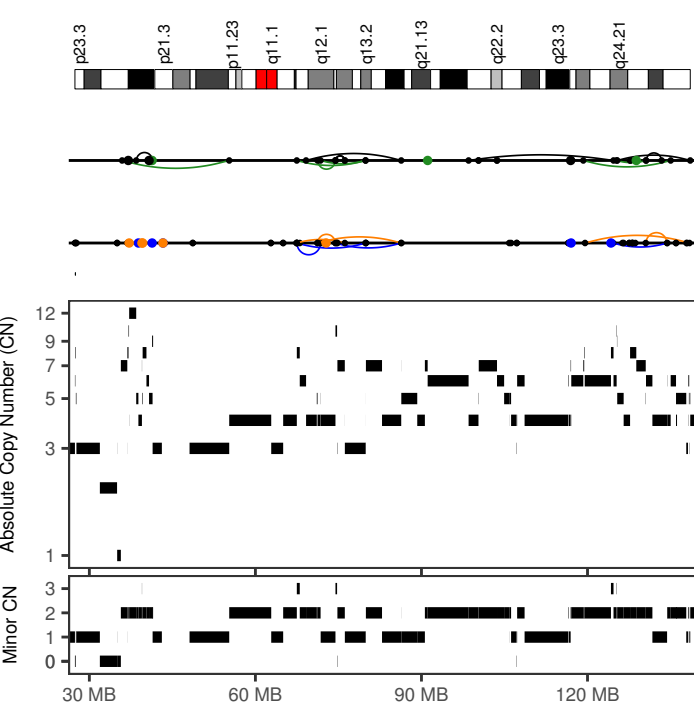
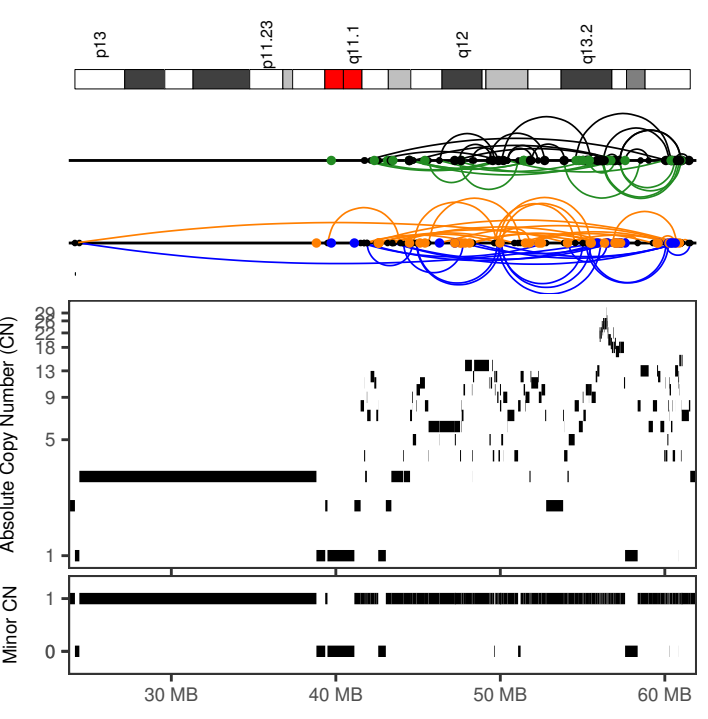
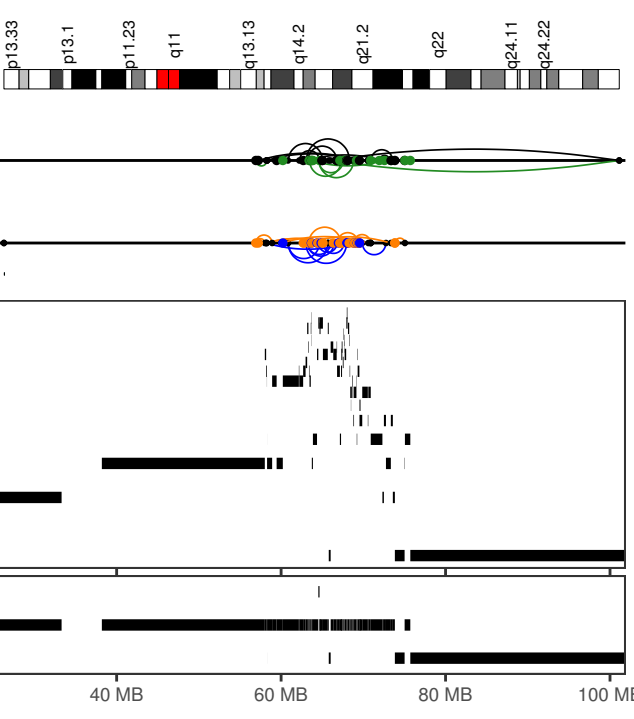


	b43e41af-1d82-4b5f-b8f1-add0510e6b86
Cancer type	Breast-AdenoCA
Position	11:55581976-79948001
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	31
SV types	DEL: 3; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 16
SVs in sample	296
Oscillating CN (2 and 3 states)	4, 4
CN segments	37
FDR fragment joints	0.7622832
FDR chr. breakp. enrich.	0
Linked to chrs	22:24093006-30283045;
Purity, ploidy	0.72, 4.04



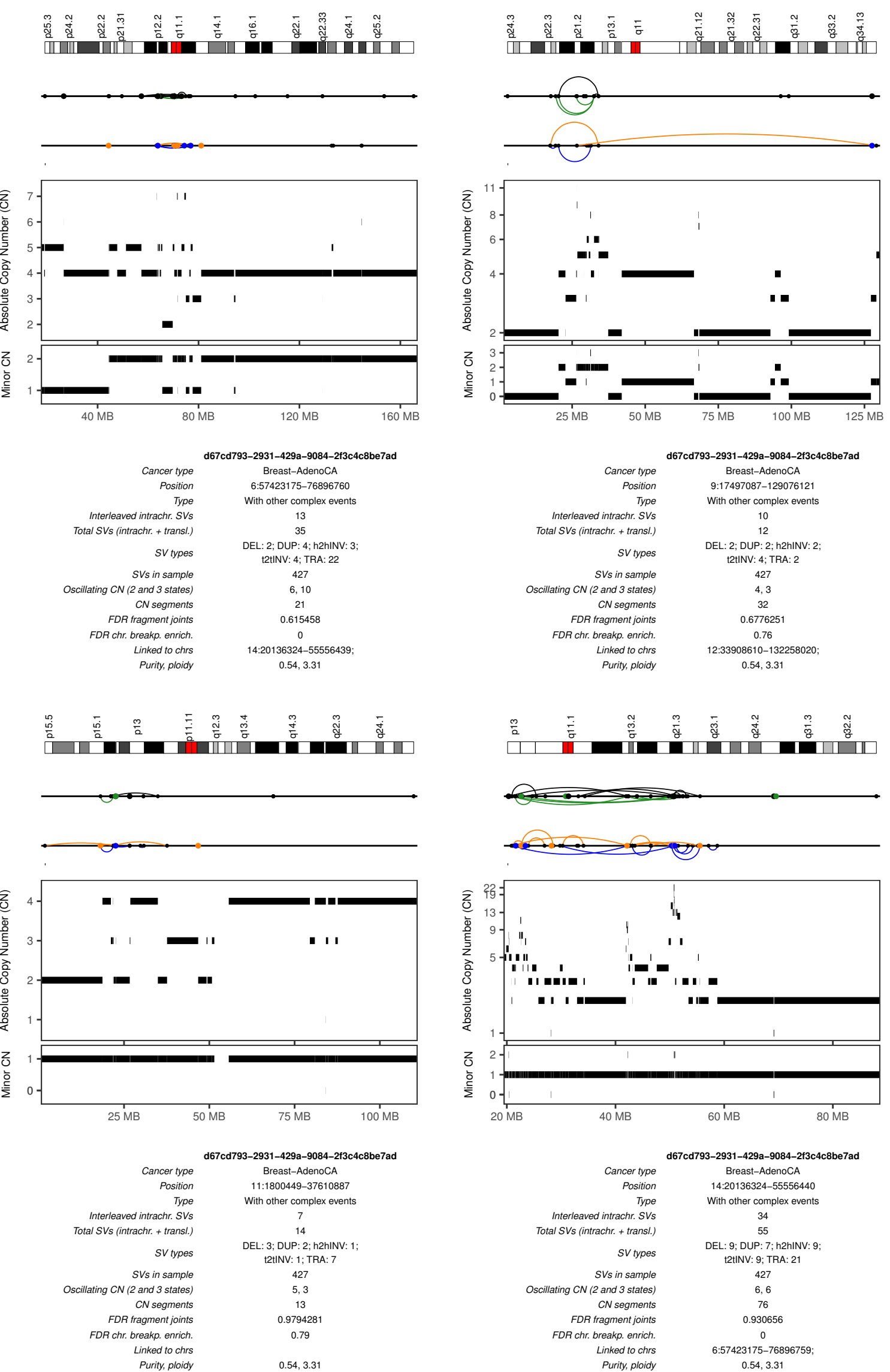
	b43e41af-1d82-4b5f-b8f1-add0510e6b86
Cancer type	Breast-AdenoCA
Position	17:26793465-79998471
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	66
SV types	DEL: 13; DUP: 12; h2hINV: 13; t2tINV: 11; TRA: 17
SVs in sample	296
Oscillating CN (2 and 3 states)	4, 5
CN segments	64
FDR fragment joints	0.992996
FDR chr. breakp. enrich.	0
Linked to chrs	19:48961354-58347530;
Purity, ploidy	0.72, 4.04

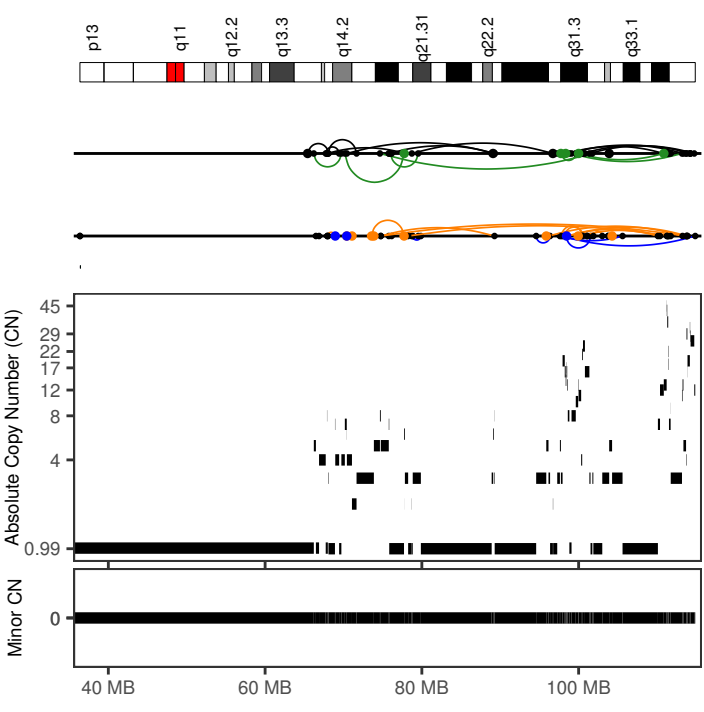
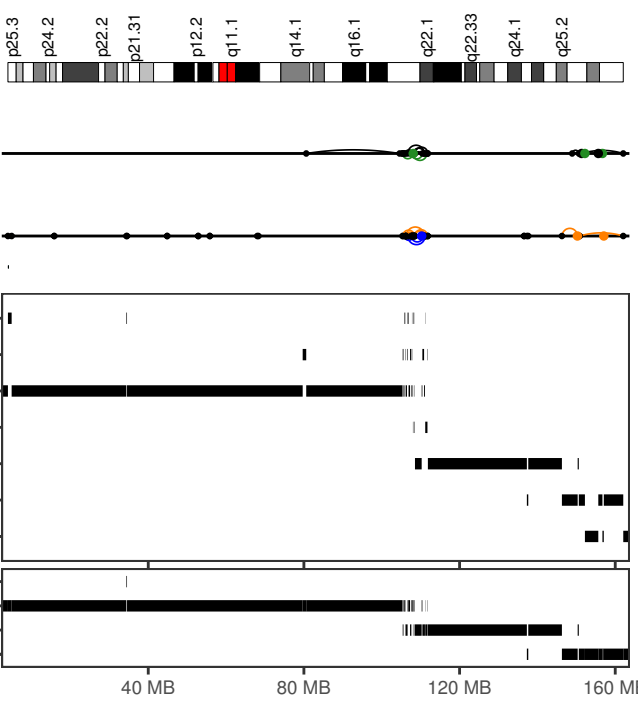




	d3d545b3-457f-4389-821f-704cb24aff7f
Cancer type	Breast-AdenoCA
Position	8:67453419-86357134
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	709
Oscillating CN (2 and 3 states)	5, 4
CN segments	20
FDR fragment joints	0.925252
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 3.03

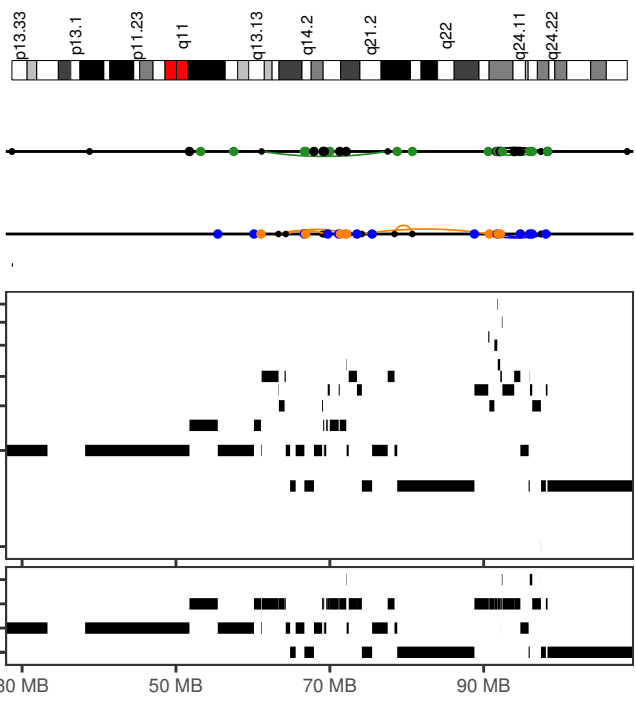
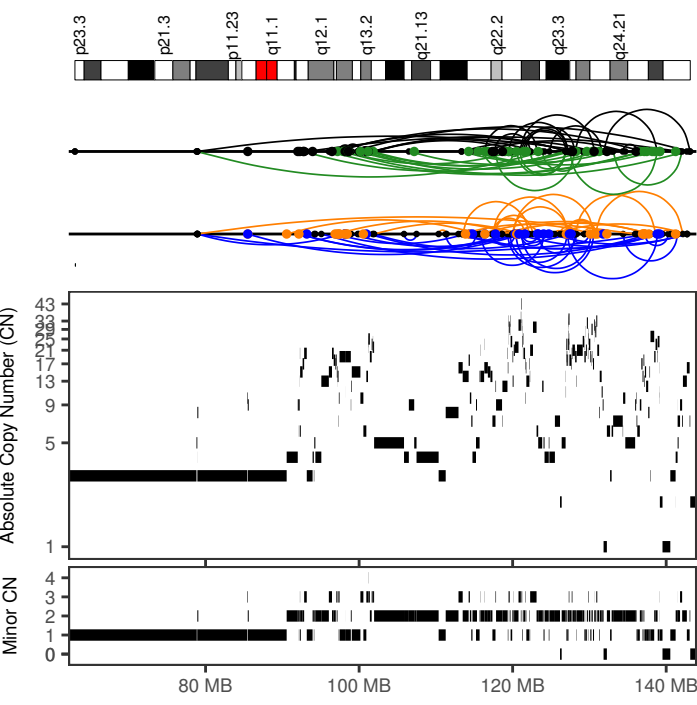
	d3d545b3-457f-4389-821f-704cb24aff7f
Cancer type	Breast-AdenoCA
Position	11:47447817-102287472
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 9
SVs in sample	709
Oscillating CN (2 and 3 states)	4, 4
CN segments	18
FDR fragment joints	0.9905774
FDR chr. breakp. enrich.	0.44
Linked to chrs	
Purity, ploidy	0.76, 3.03





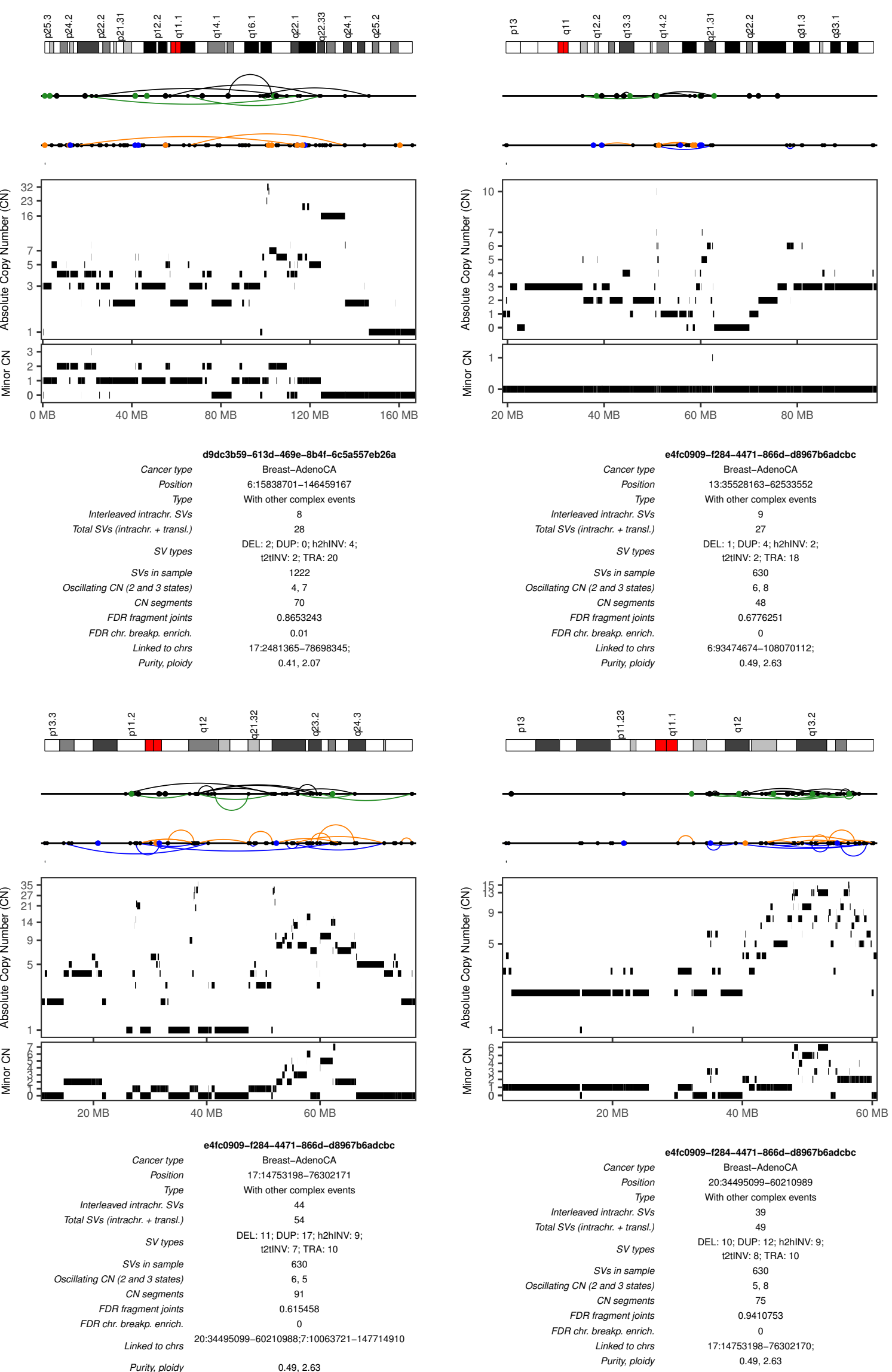
d6f7afc0-1558-43ad-acb1-2b5311ed2264	
Cancer type	Breast-AdenoCA
Position	6:105302877-111874190
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	29
SV types	DEL: 9; DUP: 8; h2hINV: 6; t2tINV: 4; TRA: 2
SVs in sample	304
Oscillating CN (2 and 3 states)	4, 7
CN segments	35
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.27, 2.34

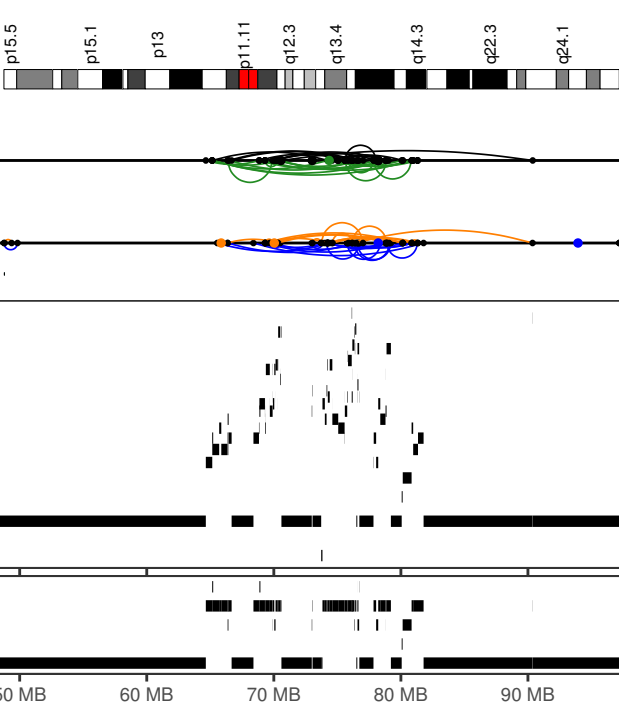
d6f7afc0-1558-43ad-acb1-2b5311ed2264	
Cancer type	Breast-AdenoCA
Position	13:65488647-114881095
Type	With other complex events
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	71
SV types	DEL: 13; DUP: 9; h2hINV: 17; t2tINV: 13; TRA: 19
SVs in sample	304
Oscillating CN (2 and 3 states)	5, 6
CN segments	93
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	12:66502753-130003738; 0.27, 2.34



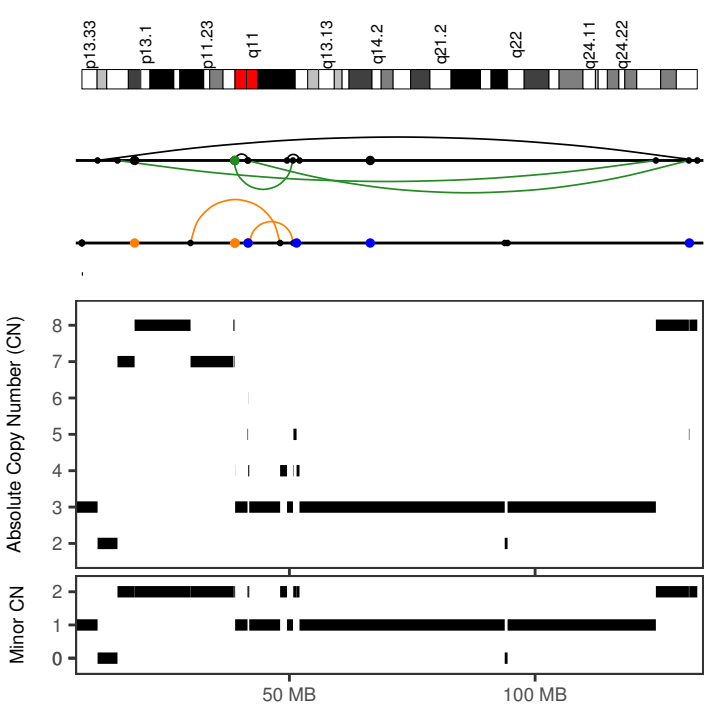
d8d7a6c2-6427-4f47-968c-6c3affba4617	
Cancer type	Breast-AdenoCA
Position	8:78814327-143134735
Type	With other complex events
Interleaved intrachr. SVs	116
Total SVs (intrachr. + transl.)	220
SV types	DEL: 30; DUP: 32; h2hINV: 29; t2tINV: 25; TRA: 104
SVs in sample	453
Oscillating CN (2 and 3 states)	4, 5
CN segments	214
FDR fragment joints	0.8274637
FDR chr. breakp. enrich.	0
Linked to chrs	12:61134794-98290461;
Purity, ploidy	0.62, 3.59

d8d7a6c2-6427-4f47-968c-6c3affba4617	
Cancer type	Breast-AdenoCA
Position	12:61134794-98290462
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	48
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 40
SVs in sample	453
Oscillating CN (2 and 3 states)	5, 4
CN segments	48
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 3.59

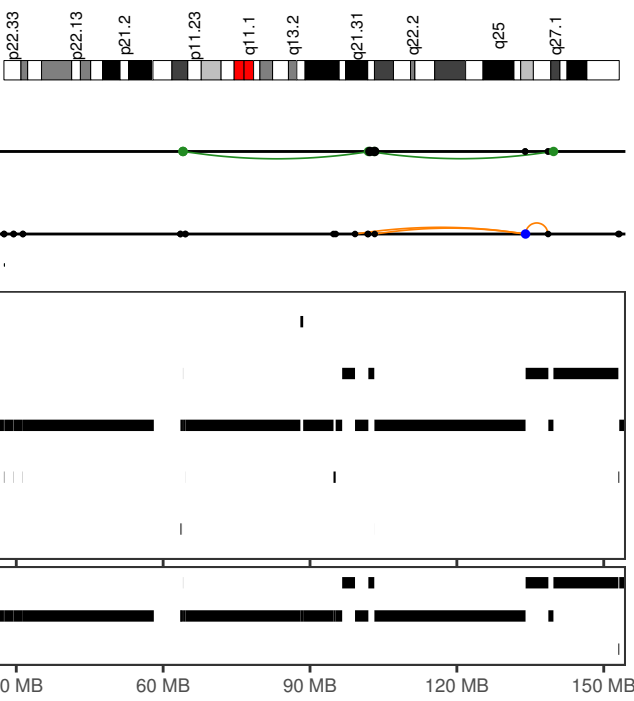




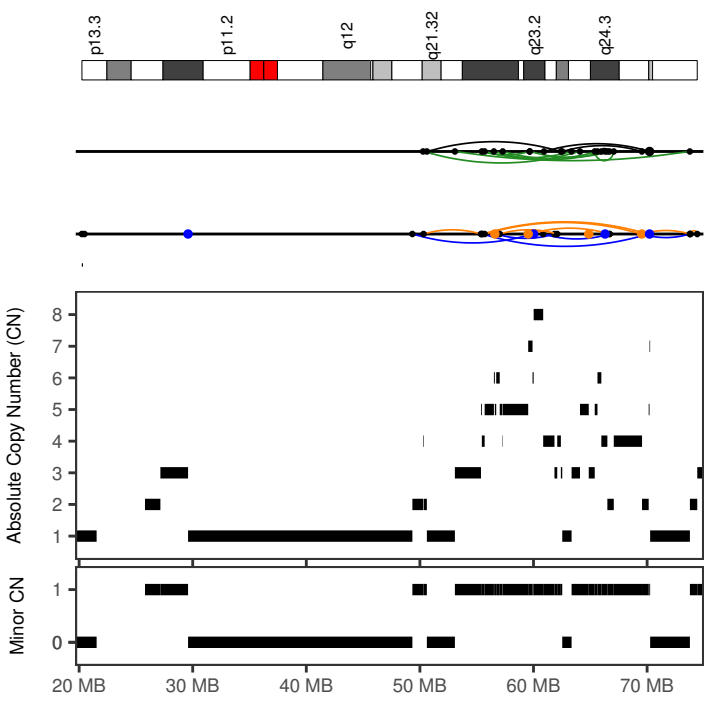
	f0787165-6f58-4d67-b510-928eea2c4882
Cancer type	Breast-AdenoCA
Position	11:64649854-90375457
Type	With other complex events
Interleaved intrachr. SVs	70
Total SVs (intrachr. + transl.)	78
SV types	DEL: 17; DUP: 19; h2hINV: 13; t2tINV: 21; TRA: 8
SVs in sample	421
Oscillating CN (2 and 3 states)	4, 6
CN segments	90
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 3.99



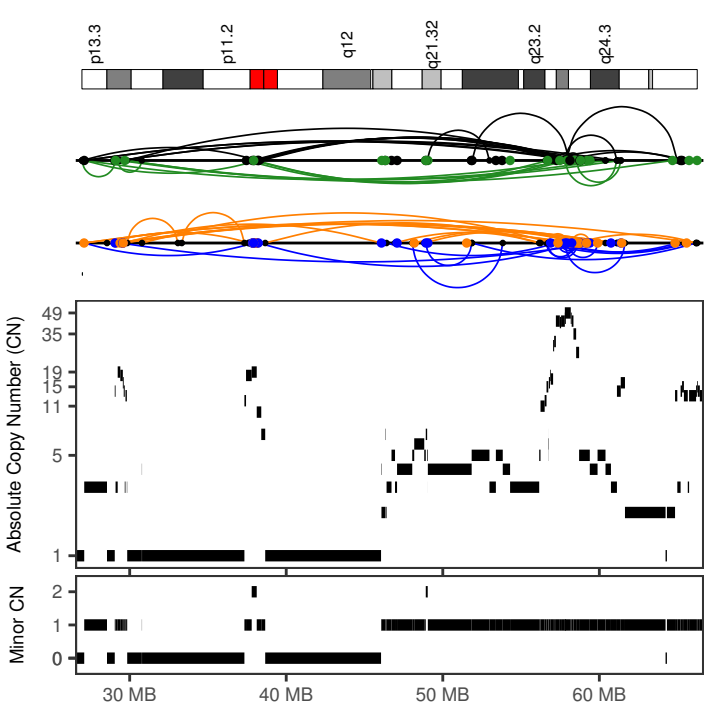
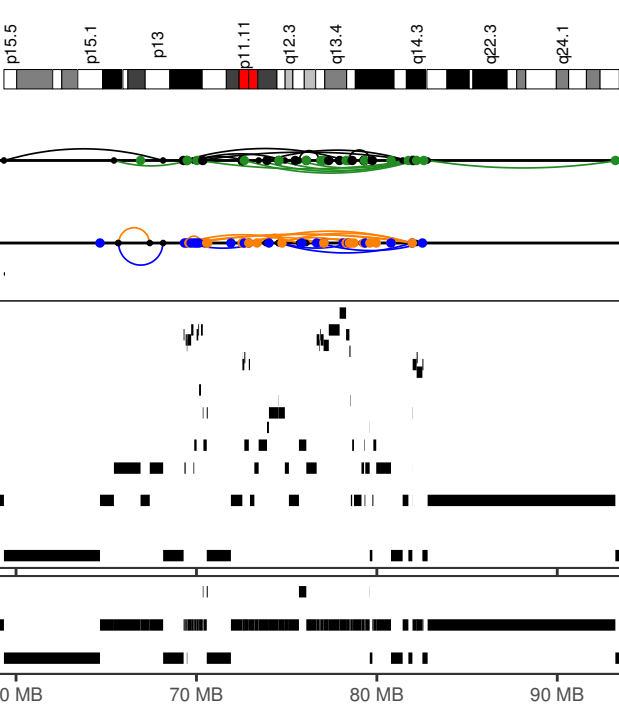
	f45210d3-9e66-4f5e-bef1-5ee5547cc893
Cancer type	Breast-AdenoCA
Position	12:15014157-131294963
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 11
SVs in sample	179
Oscillating CN (2 and 3 states)	6, 8
CN segments	22
FDR fragment joints	0.8082862
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.82



	f45210d3-9e66-4f5e-bef1-5ee5547cc893
Cancer type	Breast-AdenoCA
Position	X:64048649-139724918
Type	After polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 6
SVs in sample	179
Oscillating CN (2 and 3 states)	6, 10
CN segments	19
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.82

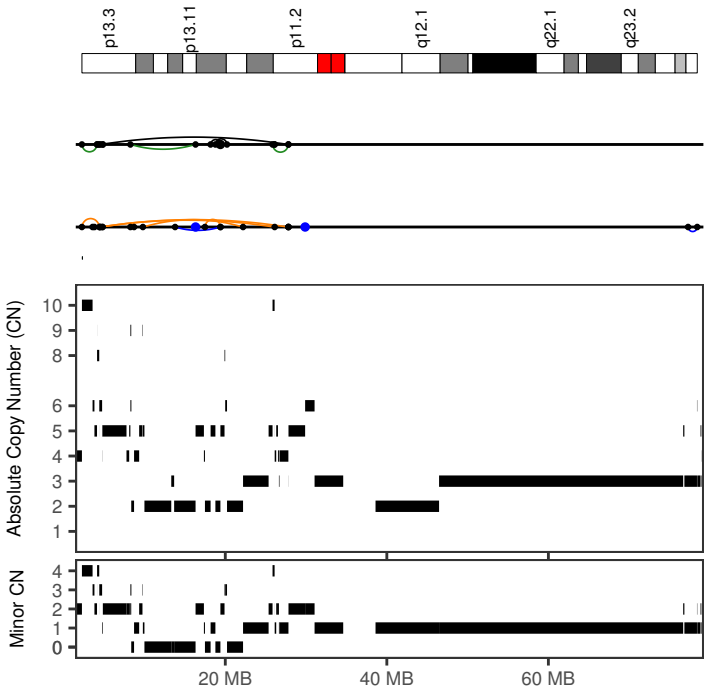
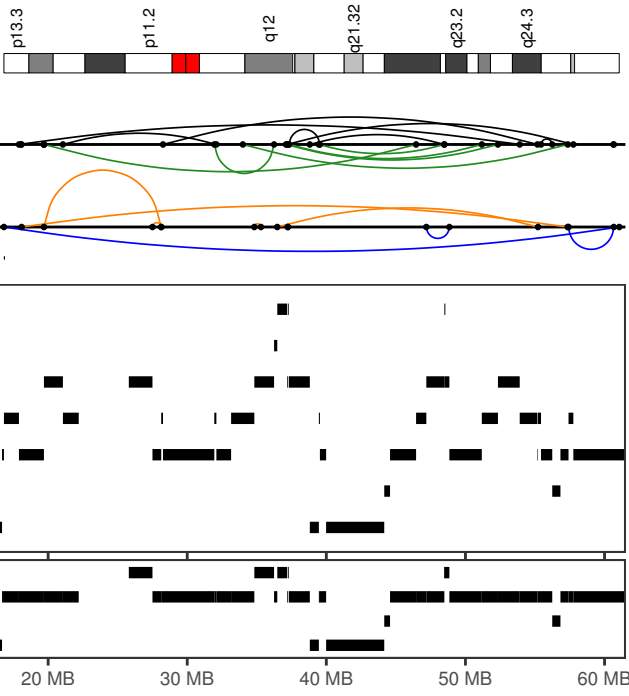


	f51af6db-2655-47fb-83a503a728ea
Cancer type	Breast-AdenoCA
Position	17:49337625-73767807
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	31
SV types	DEL: 6; DUP: 5; h2hINV: 4; t2tINV: 8; TRA: 8
SVs in sample	49
Oscillating CN (2 and 3 states)	5, 3
CN segments	35
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 2.04



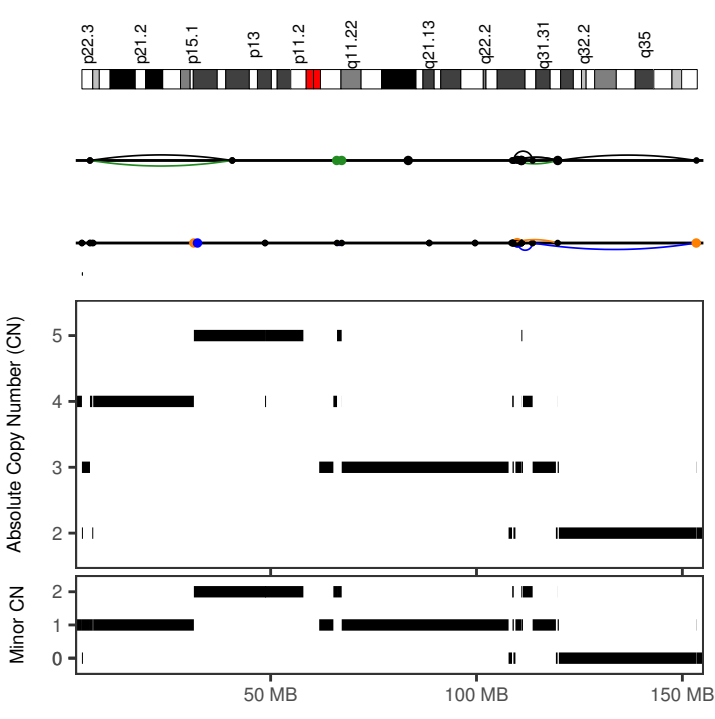
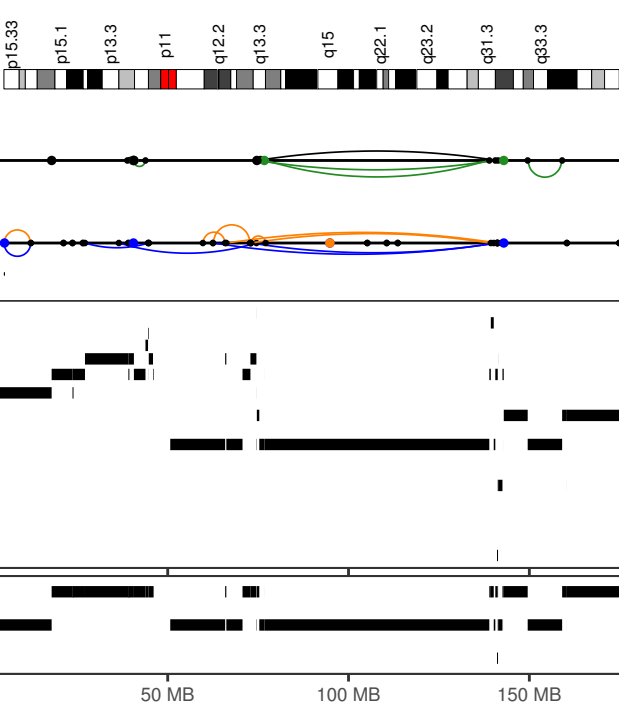
f6e1ec78-5ad9-4879-9b7e-262d17b166ad	
Cancer type	Breast-AdenoCA
Position	11:59328137-82524424
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	108
SV types	DEL: 12; DUP: 6; h2hINV: 8; t2tINV: 6; TRA: 76
SVs in sample	320
Oscillating CN (2 and 3 states)	4, 3
CN segments	77
FDR fragment joints	0.8298498
FDR chr. breakp. enrich.	0
Linked to chrs	3:20060433-168725244;
Purity, ploidy	0.53, 2.23

f6e1ec78-5ad9-4879-9b7e-262d17b166ad	
Cancer type	Breast-AdenoCA
Position	17:26949478-66253676
Type	With other complex events
Interleaved intrachr. SVs	77
Total SVs (intrachr. + transl.)	161
SV types	DEL: 19; DUP: 20; h2hINV: 21; t2tINV: 17; TRA: 84
SVs in sample	320
Oscillating CN (2 and 3 states)	4, 3
CN segments	81
FDR fragment joints	0.988335
FDR chr. breakp. enrich.	0
Linked to chrs	3:20060433-168725244;
Purity, ploidy	0.53, 2.23



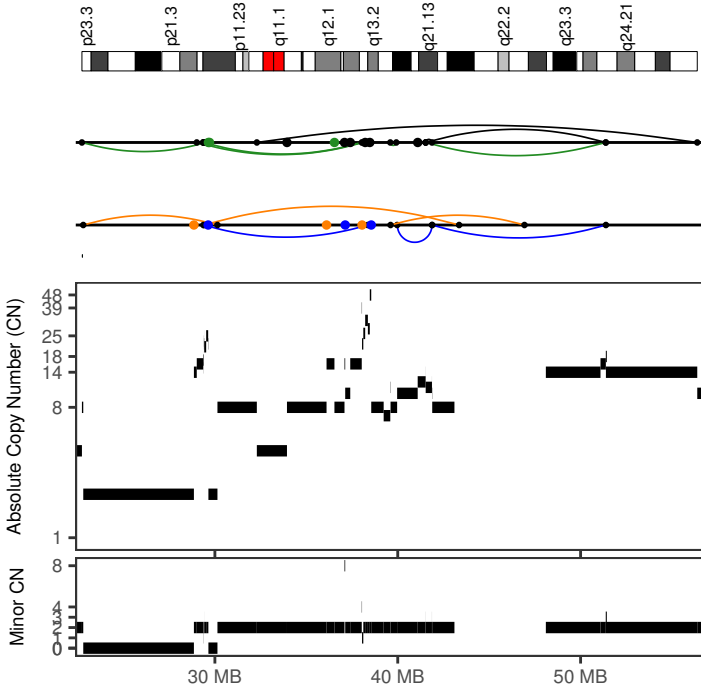
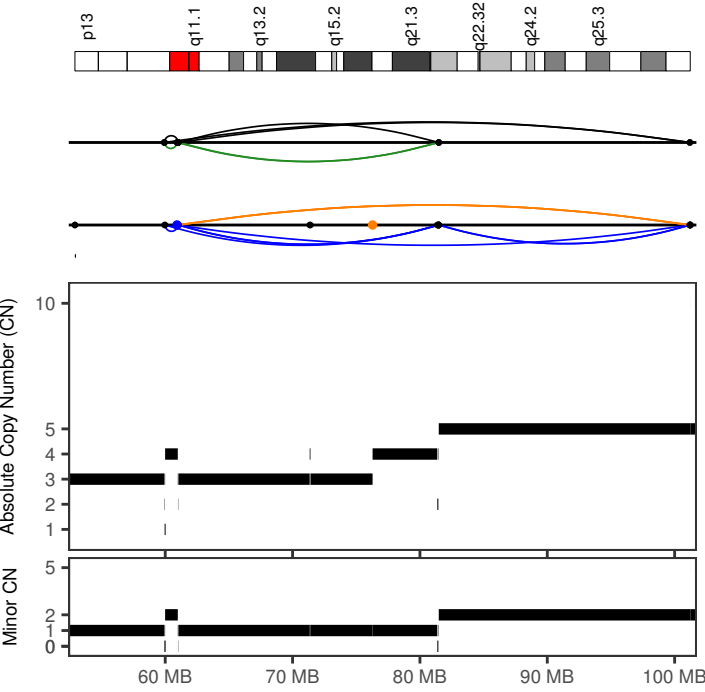
CGP_donor_1451426	
Cancer type	Breast-DCIS
Position	17:17901920-606667439
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 2; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	52
Oscillating CN (2 and 3 states)	6, 9
CN segments	37
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.49

CGP_donor_1114930	
Cancer type	Breast-DCIS
Position	16:8249679-22198632
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	33
Oscillating CN (2 and 3 states)	4, 4
CN segments	20
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.33



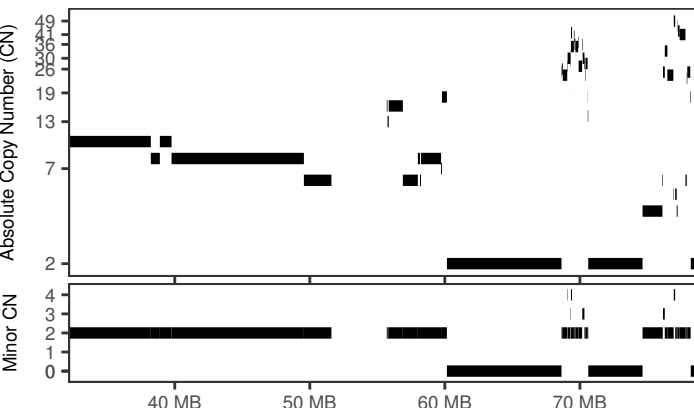
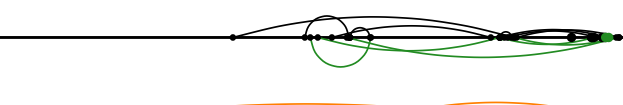
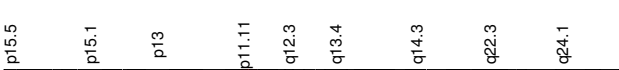
CGP_donor_1234120	
Cancer type	Breast-LobularCA
Position	5:27117220–142566044
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	23
SV types	DEL: 7; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 8
SVs in sample	344
Oscillating CN (2 and 3 states)	4, 5
CN segments	32
FDR fragment joints	0.7861024
FDR chr. breakp. enrich.	0
Linked to chrs	11:62942614–98446661;
Purity, ploidy	0.39, 2.94

CGP_donor_1234120	
Cancer type	Breast-LobularCA
Position	7:108549083–153423652
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 8; h2hINV: 6; t2tINV: 3; TRA: 4
SVs in sample	344
Oscillating CN (2 and 3 states)	5, 5
CN segments	22
FDR fragment joints	0.8298498
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 2.94



CGP_donor_1234120	
Cancer type	Breast-LobularCA
Position	15:59922904–101226389
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	20
SV types	DEL: 4; DUP: 7; h2hINV: 4; t2tINV: 3; TRA: 2
SVs in sample	344
Oscillating CN (2 and 3 states)	4, 4
CN segments	18
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 2.94

CGP_donor_1353429	
Cancer type	Breast-LobularCA
Position	8:22728682–56379069
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	31
SV types	DEL: 3; DUP: 3; h2hINV: 4; t2tINV: 6; TRA: 15
SVs in sample	83
Oscillating CN (2 and 3 states)	4, 3
CN segments	45
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.27, 4.13



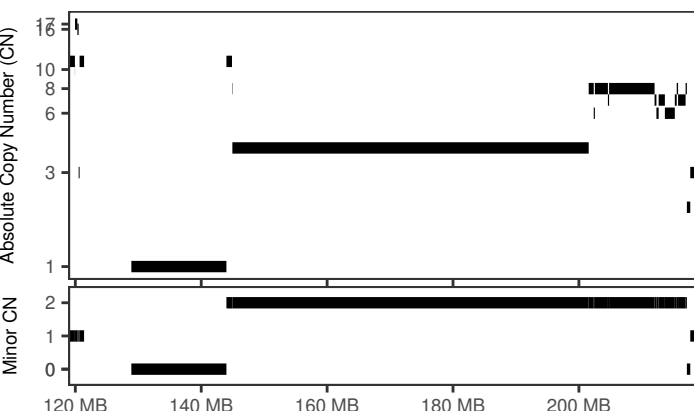
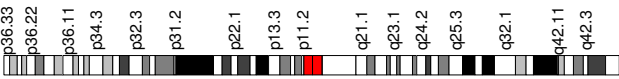
CGP_donor_1353429

Cancer type: Breast-LobularCA
Position: 11:39761387-78170654
Type: With other complex events

Interleaved intrachr. SVs: 21
Total SVs (intrachr. + transl.): 36

SV types: DEL: 3; DUP: 5; h2hINV: 7; t2tINV: 6; TRA: 15

SVs in sample: 83
Oscillating CN (2 and 3 states): 4, 3
CN segments: 55
FDR fragment joints: 0.641841
FDR chr. breakp. enrich.: 0.641841
Linked to chrs: 0
Purity, ploidy: 0.27, 4.13



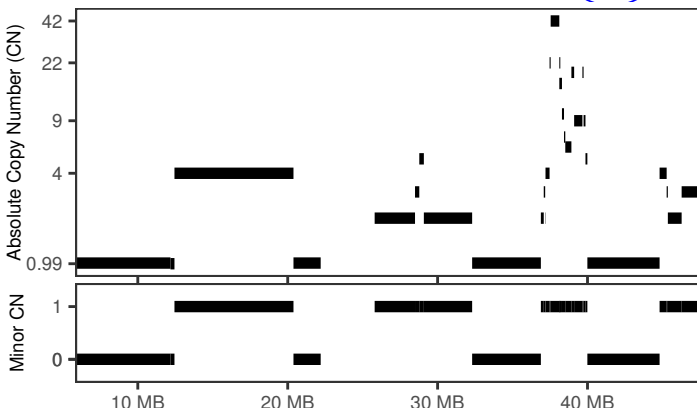
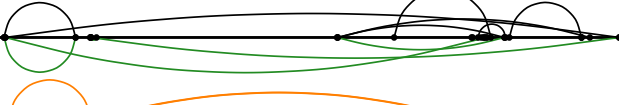
2d29a4ac-98e7-4663-9dd6-5681bc32ac2e

Cancer type: Breast-LobularCA
Position: 1:202357683-216952427
Type: After polyloidization

Interleaved intrachr. SVs: 8
Total SVs (intrachr. + transl.): 18

SV types: DEL: 3; DUP: 5; h2hINV: 0; t2tINV: 0; TRA: 10

SVs in sample: 105
Oscillating CN (2 and 3 states): 5, 9
CN segments: 12
FDR fragment joints: 0.6776251
FDR chr. breakp. enrich.: 0.6776251
Linked to chrs: 11:68233404-80019930;
Purity, ploidy: 0.5, 2.06



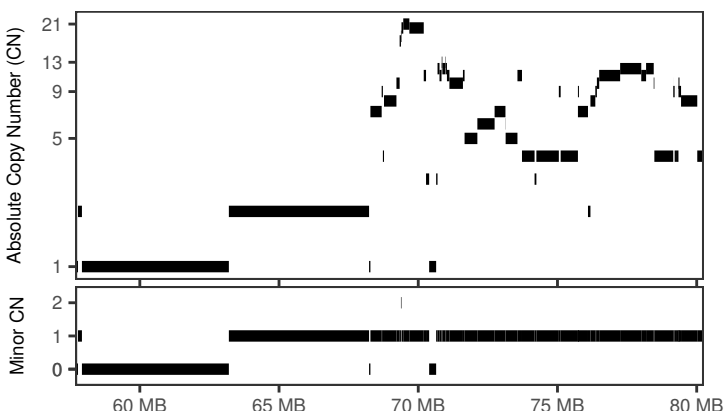
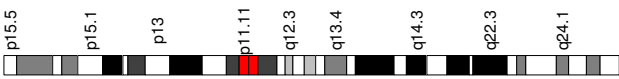
CGP_donor_1230724

Cancer type: Breast-LobularCA
Position: 17:6272054-47320751
Type: With other complex events

Interleaved intrachr. SVs: 28
Total SVs (intrachr. + transl.): 28

SV types: DEL: 6; DUP: 8; h2hINV: 9; t2tINV: 5; TRA: 0

SVs in sample: 33
Oscillating CN (2 and 3 states): 4, 3
CN segments: 30
FDR fragment joints: 0.8066159
FDR chr. breakp. enrich.: 0
Linked to chrs: 0
Purity, ploidy: 0.53, 2



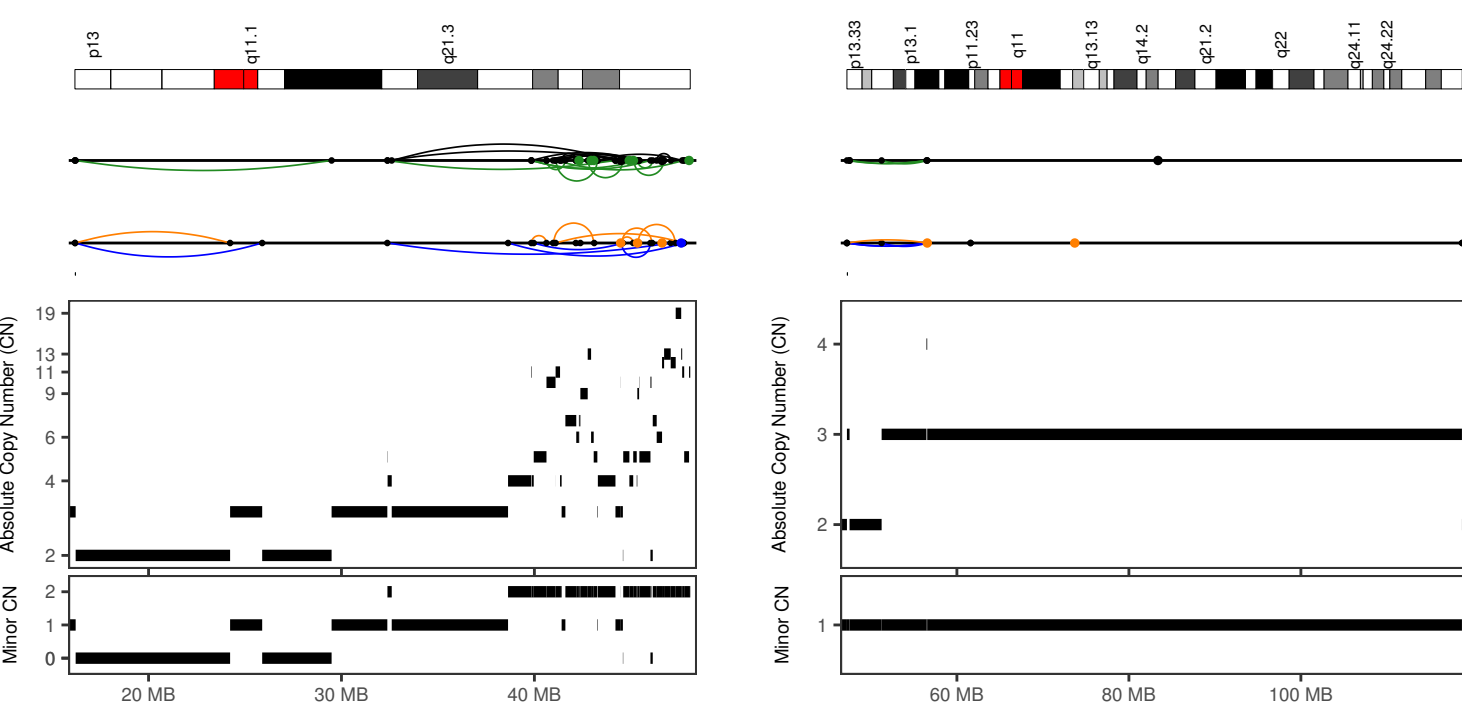
2d29a4ac-98e7-4663-9dd6-5681bc32ac2e

Cancer type: Breast-LobularCA
Position: 11:68233404-80019931
Type: With other complex events

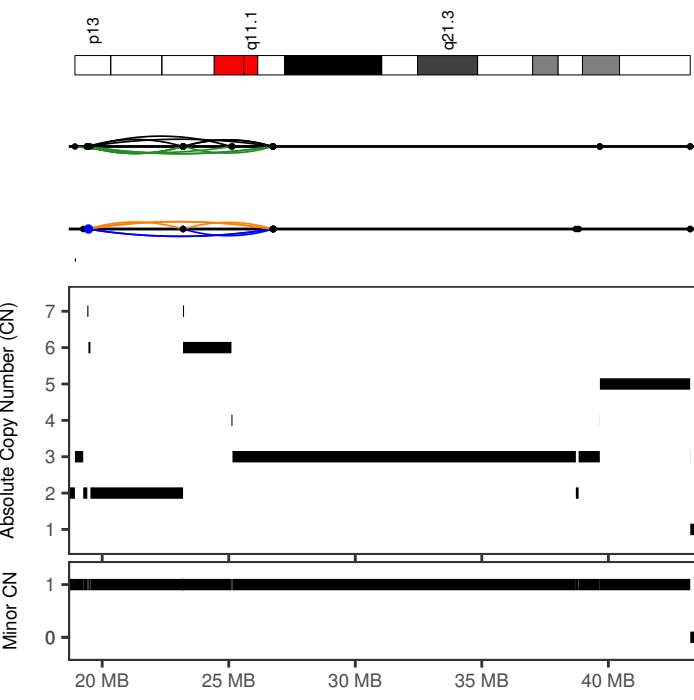
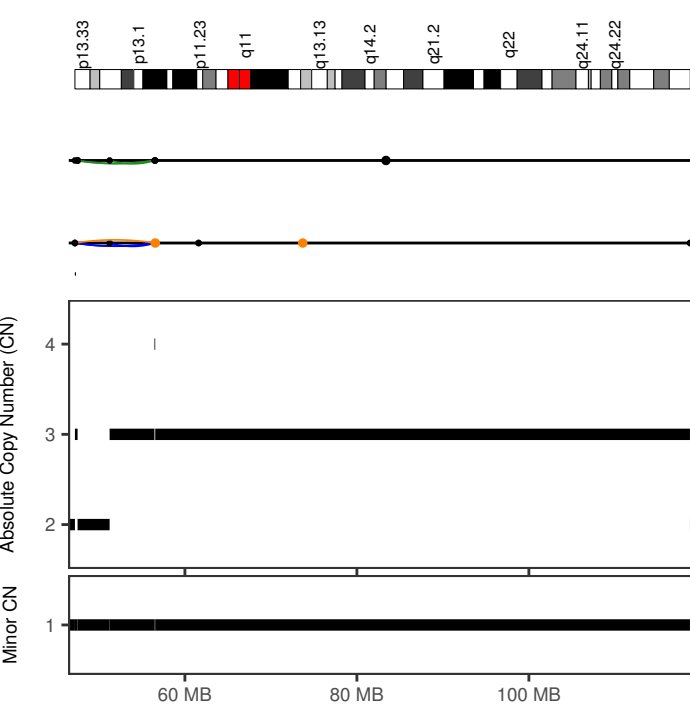
Interleaved intrachr. SVs: 48
Total SVs (intrachr. + transl.): 74

SV types: DEL: 17; DUP: 13; h2hINV: 10; t2tINV: 8; TRA: 26

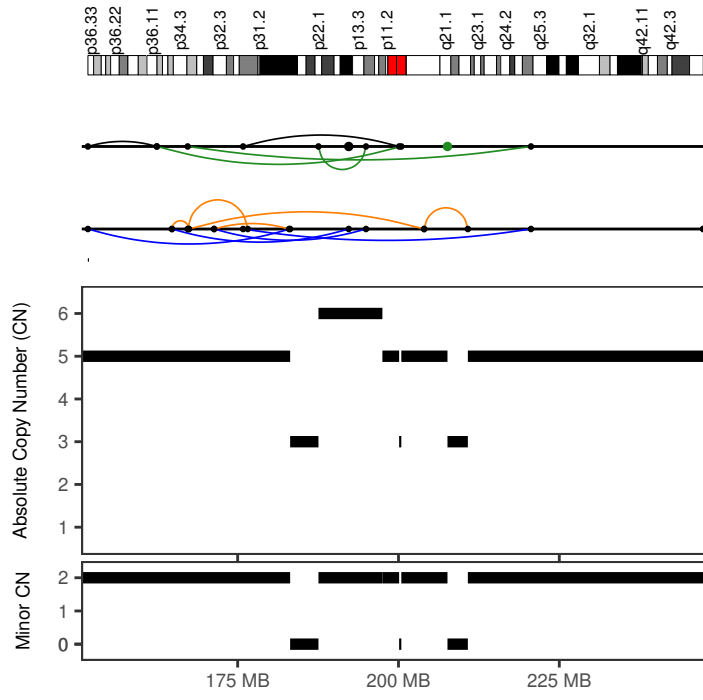
SVs in sample: 105
Oscillating CN (2 and 3 states): 5, 8
CN segments: 57
FDR fragment joints: 0.615458
FDR chr. breakp. enrich.: 0
Linked to chrs: 11:68233404-80019930;
Purity, ploidy: 0.5, 2.06



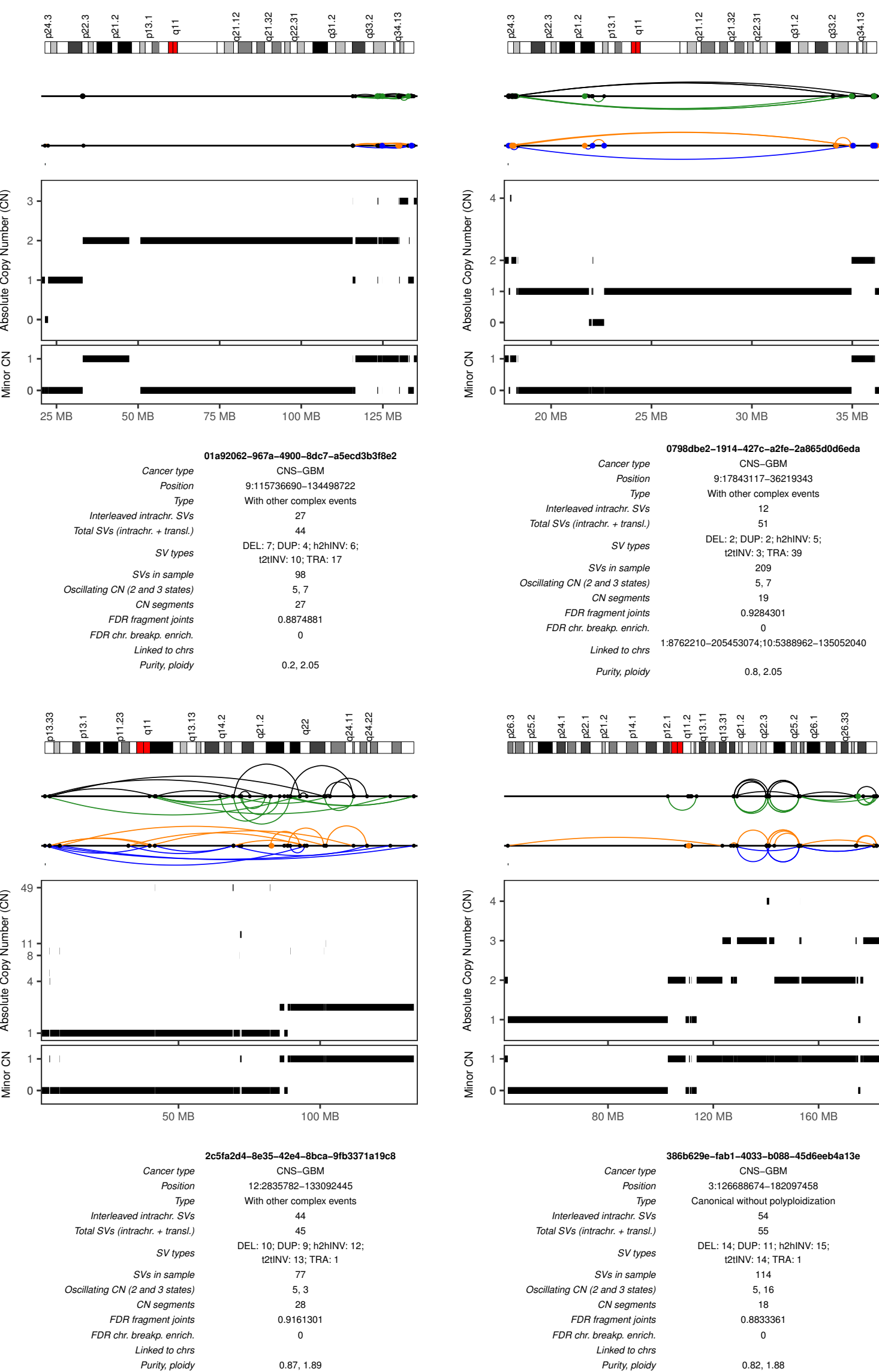
	ef4cbd38-bc79-4d60-a715-647edd2ebe9e
Cancer type	Breast-LobularCA
Position	21:32373739-47753333
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	44
SV types	DEL: 7; DUP: 5; h2hINV: 11; t2tINV: 10; TRA: 11
SVs in sample	134
Oscillating CN (2 and 3 states)	5, 6
CN segments	45
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	8:42881572-135695929;13:19943737-57122358
Purity, ploidy	0.77, 3.15

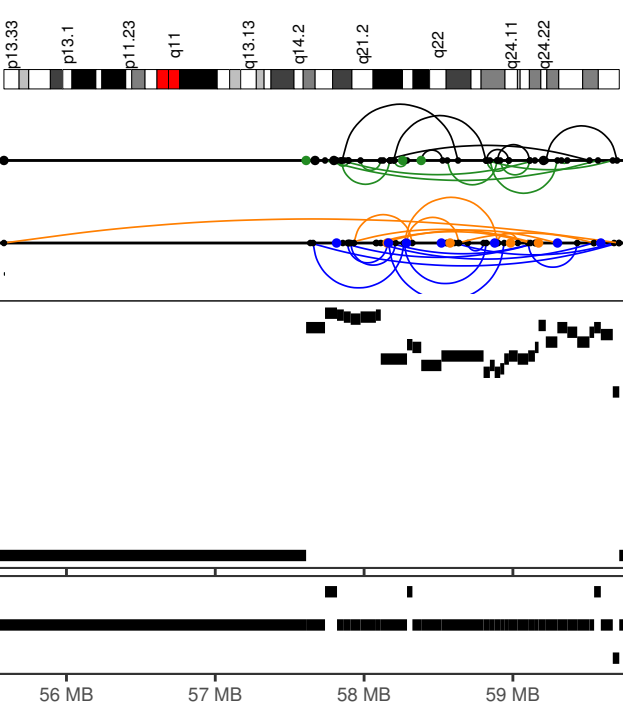


	8a4da4f0-30f2-497e-8a7c-988fd6b813cb
Cancer type	Cervix-SCC
Position	21:18922646-26760076
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	20
SV types	DEL: 4; DUP: 3; h2hINV: 5; t2tINV: 7; TRA: 1
SVs in sample	117
Oscillating CN (2 and 3 states)	4, 3
CN segments	11
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 1.97

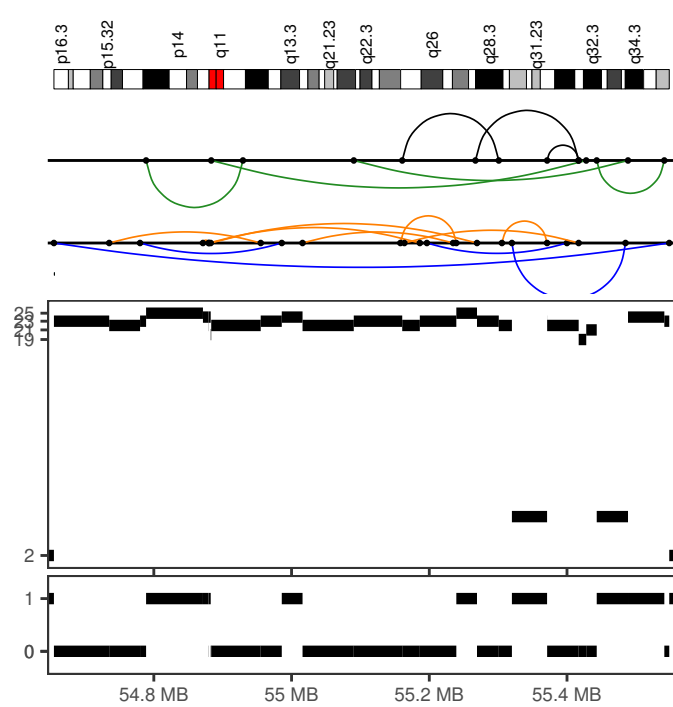


	eb59cf69-1997-41b9-bf69-69ad7da292a1
Cancer type	Cervix-SCC
Position	1:151719688-220597001
Type	After polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	63
Oscillating CN (2 and 3 states)	5, 3
CN segments	8
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.41

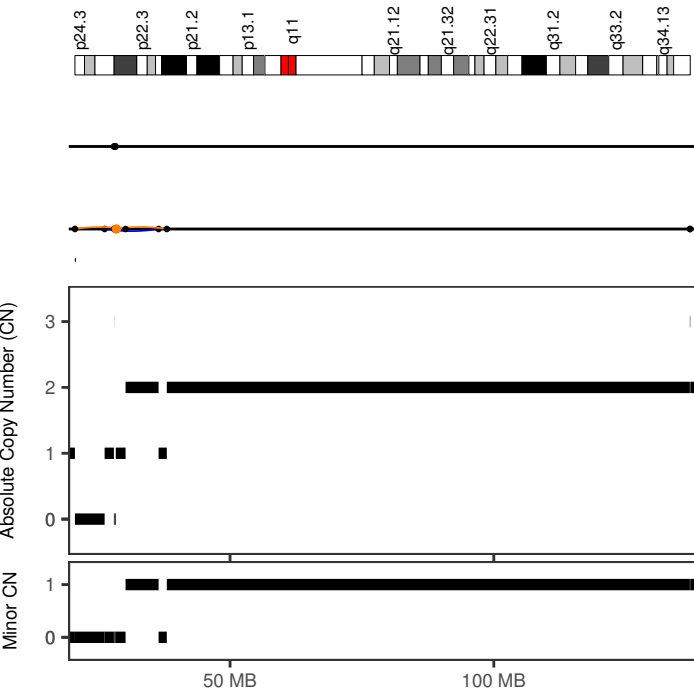




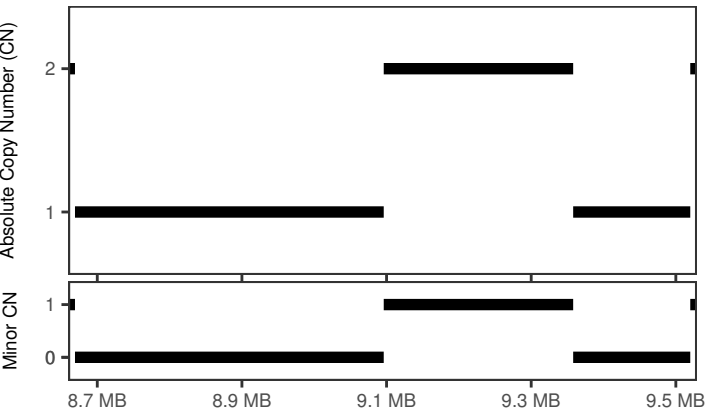
521ea765-1bd1-423d-a75d-091243df37a9	
Cancer type	CNS-GBM
Position	12:57657463-59700261
Type	With other complex events
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	52
SV types	DEL: 8; DUP: 10; h2hINV: 7; t2tINV: 11; TRA: 16
SVs in sample	90
Oscillating CN (2 and 3 states)	4, 4
CN segments	30
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 4



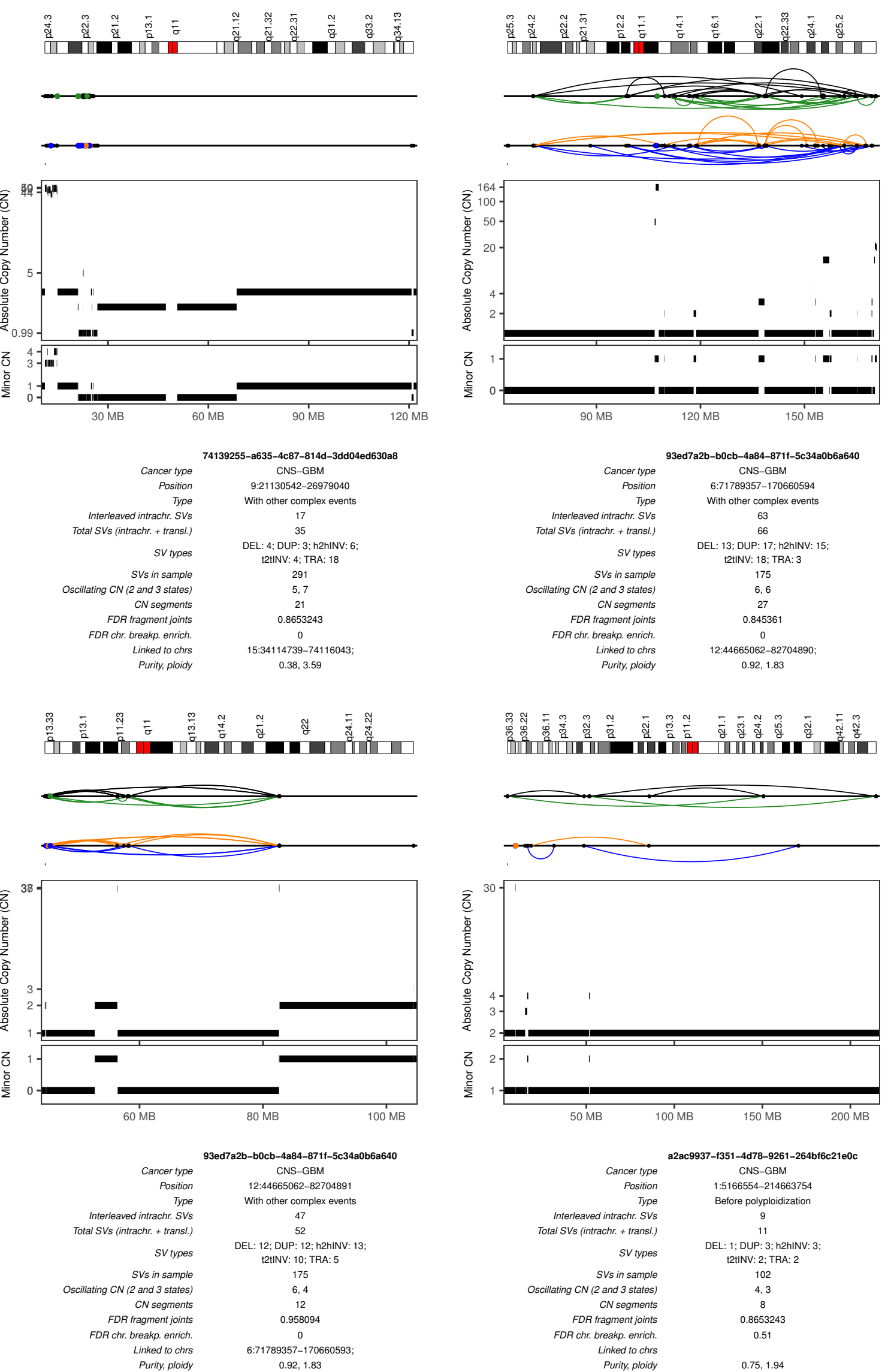
5c984433-33cf-42fc-b3ba-511efcdcab19	
Cancer type	CNS-GBM
Position	4:54735188-55541337
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 7; DUP: 3; h2hINV: 3; t2tINV: 4; TRA: 0
SVs in sample	107
Oscillating CN (2 and 3 states)	4, 5
CN segments	25
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 2

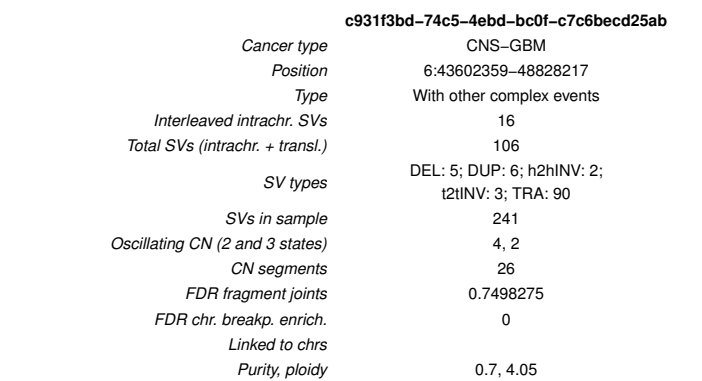
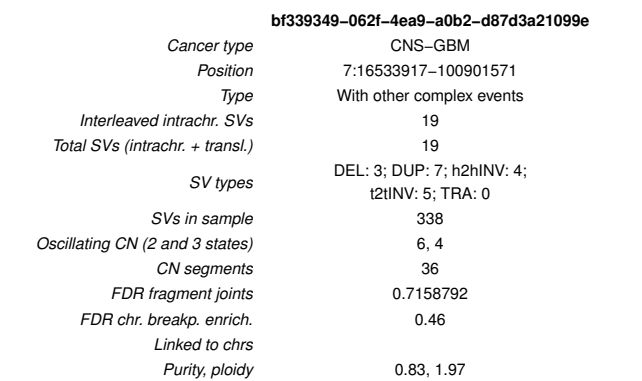
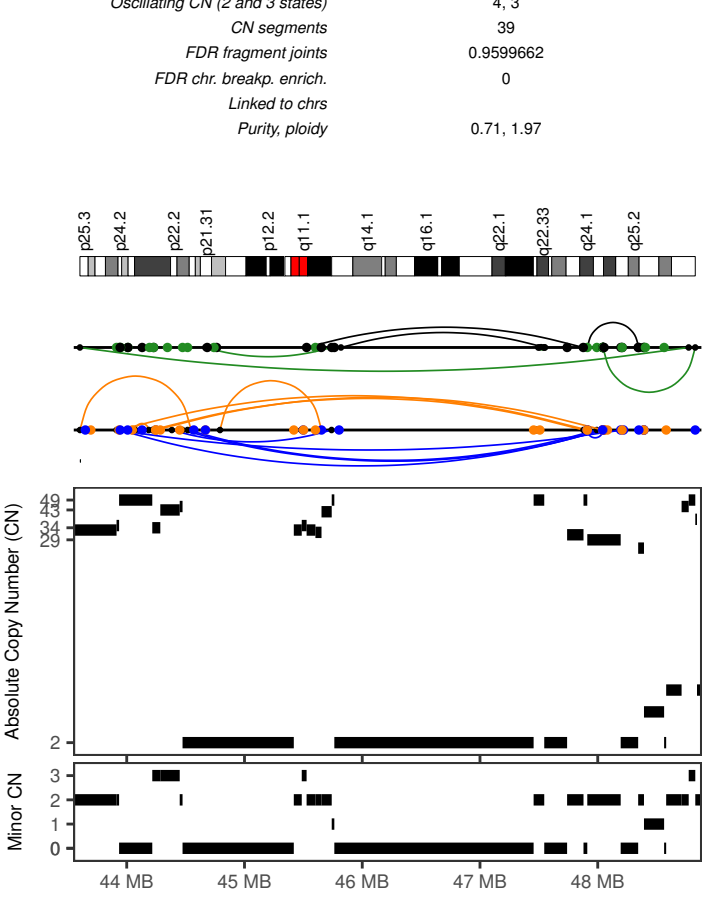
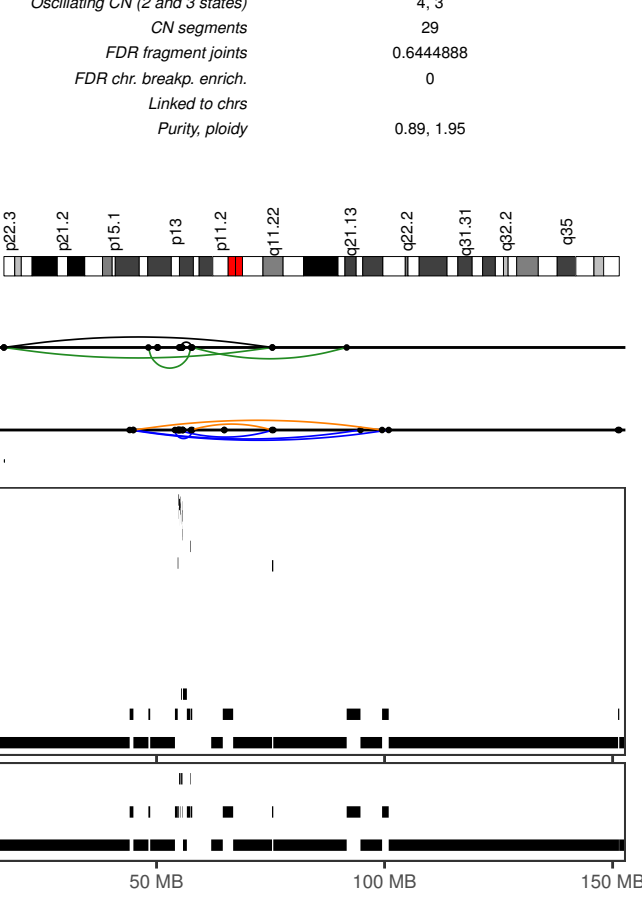
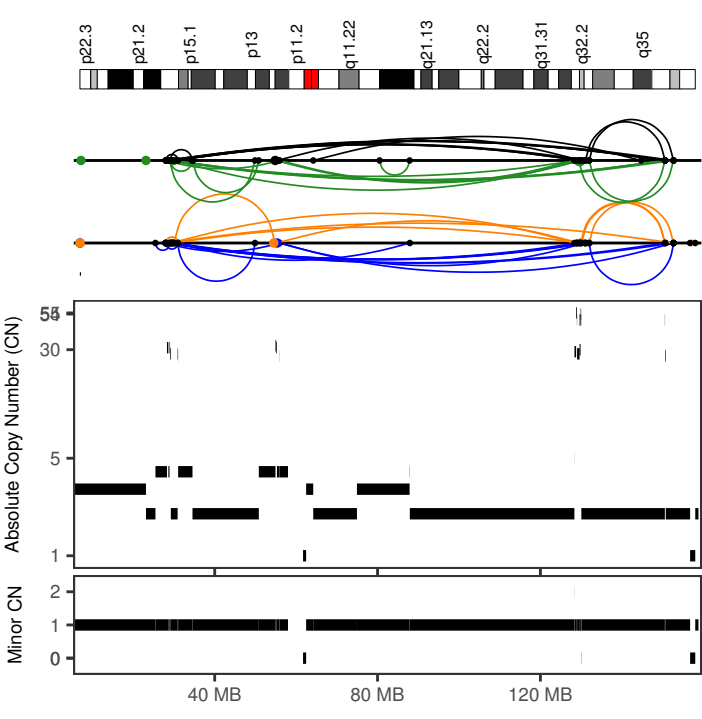
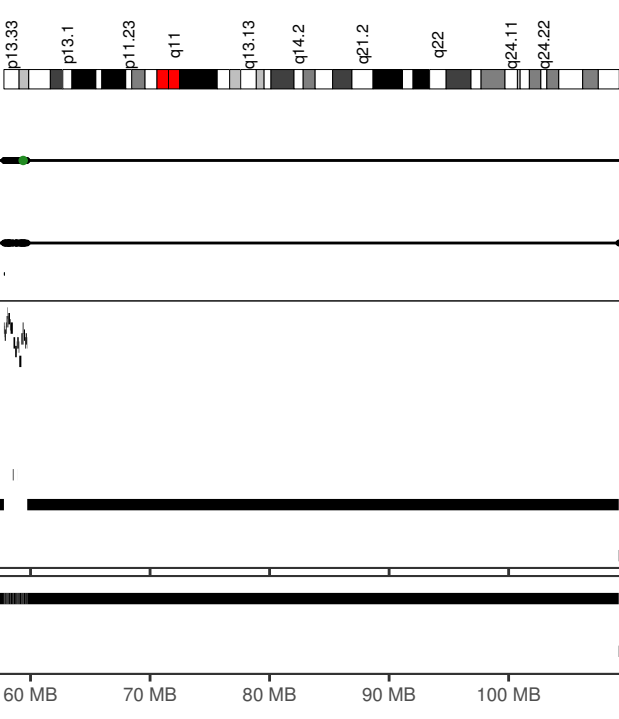


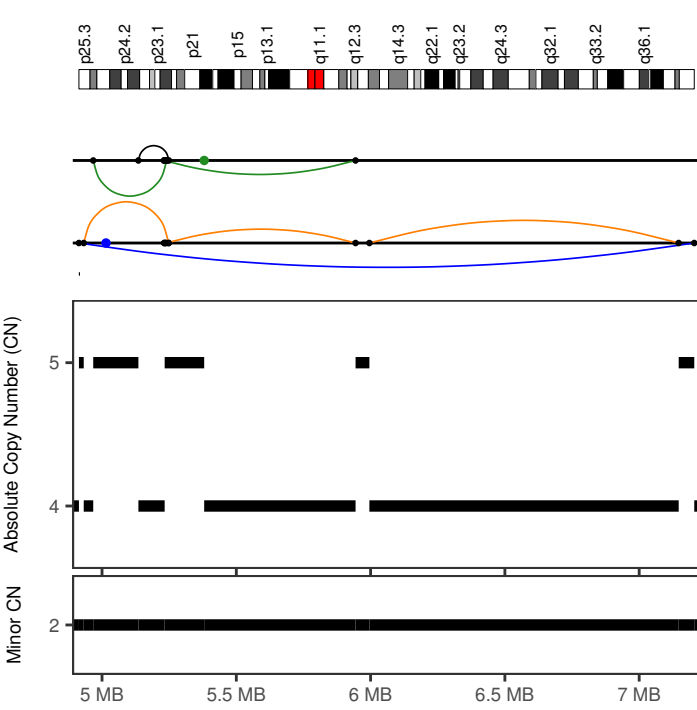
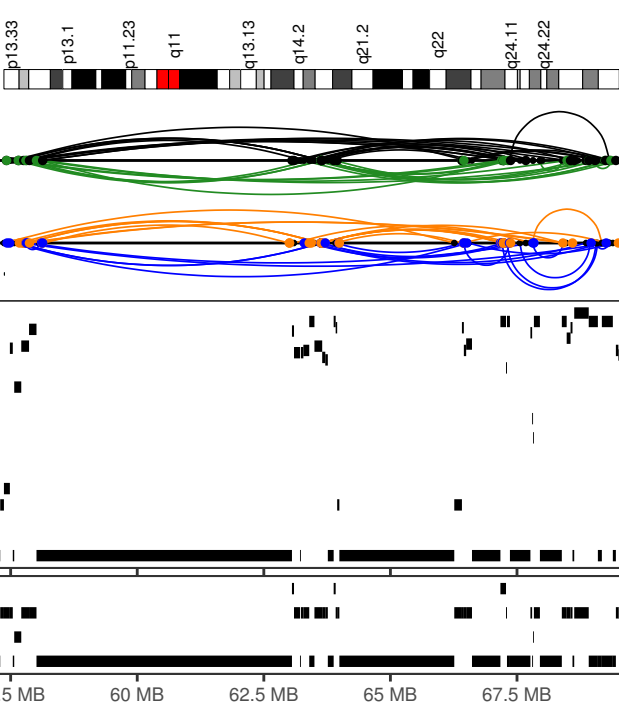
5c984433-33cf-42fc-b3ba-511efcdcab19	
Cancer type	CNS-GBM
Position	9:20593576-38007522
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 1
SVs in sample	107
Oscillating CN (2 and 3 states)	5, 9
CN segments	11
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0.21
Linked to chrs	
Purity, ploidy	0.73, 2



737b35e1-d668-4fce-9b6e-76946c7952b6	
Cancer type	CNS-GBM
Position	12:8669087-9519921
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	173
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.9
Linked to chrs	
Purity, ploidy	0.93, 1.97

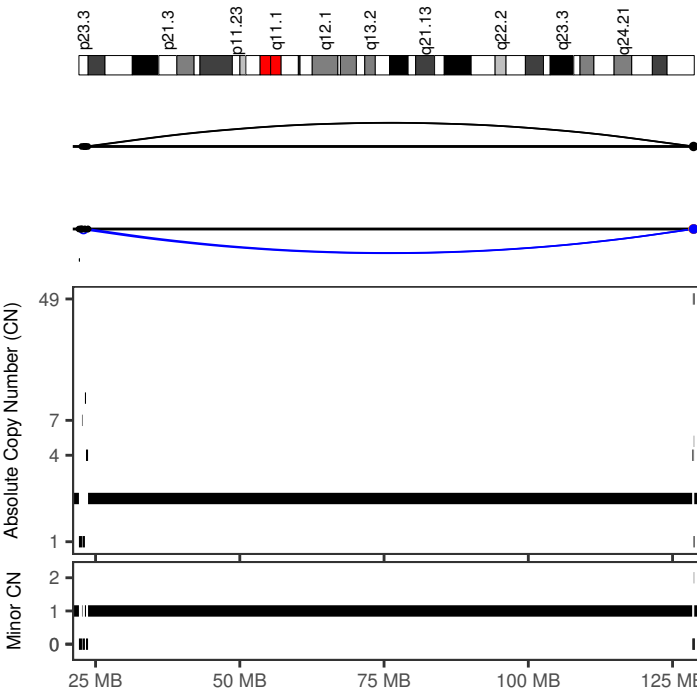
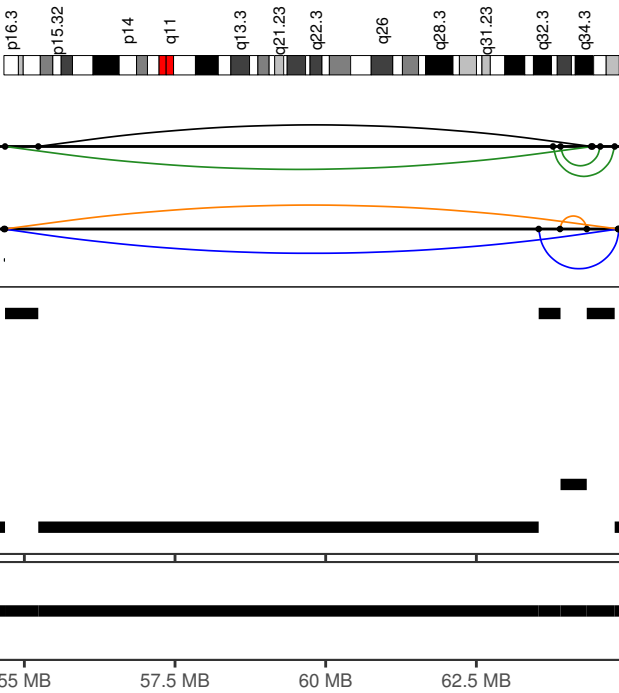






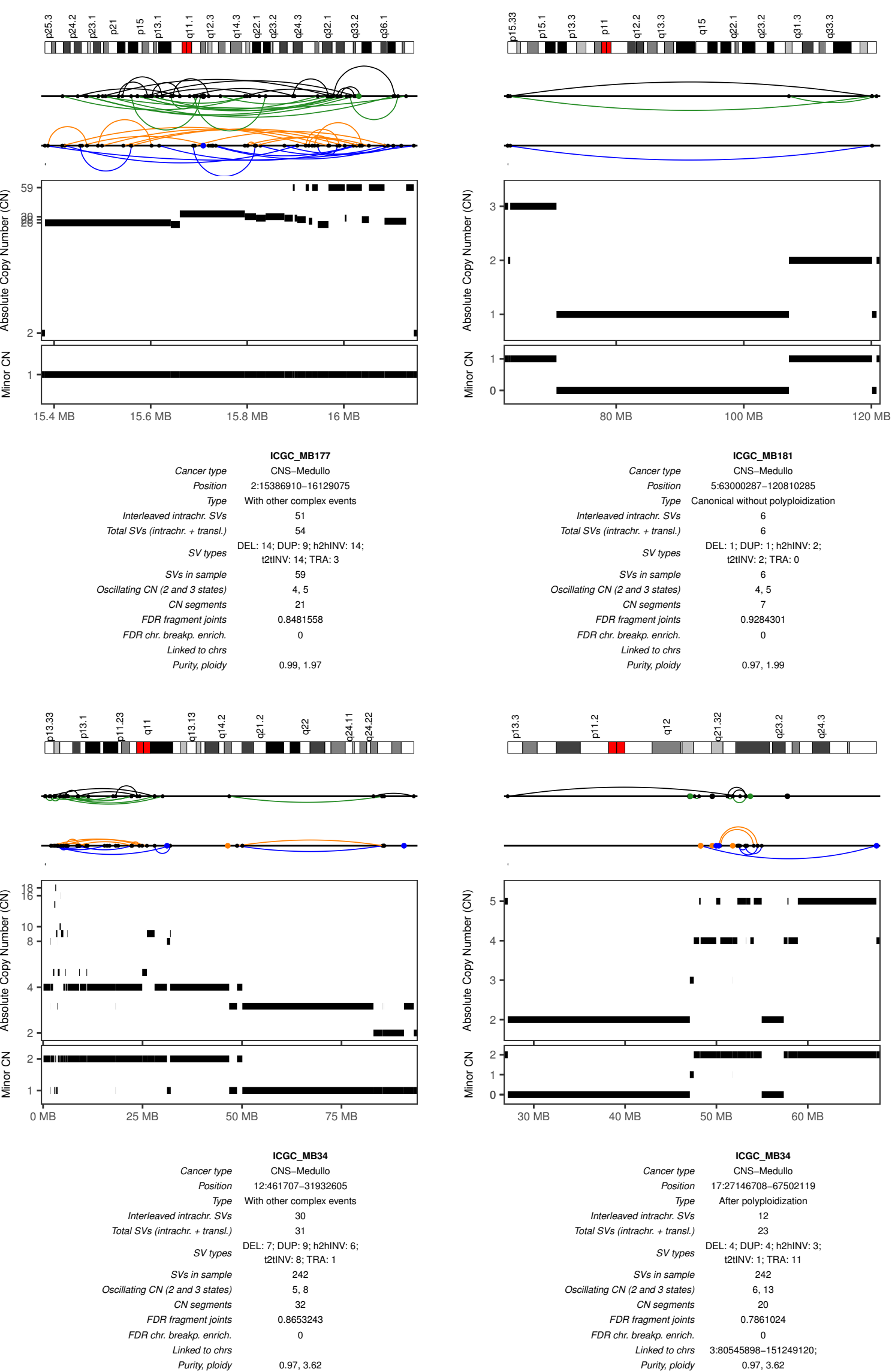
c931f3bd-74c5-4ebd-bc0f-c7c6beecd25ab	
Cancer type	CNS-GBM
Position	12:57367262-69519356
Type	With other complex events
Interleaved intrachr. SVs	79
Total SVs (intrachr. + transl.)	181
SV types	DEL: 16; DUP: 20; h2hINV: 24; t2tINV: 19; TRA: 102
SVs in sample	241
Oscillating CN (2 and 3 states)	4, 3
CN segments	46
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 4.05

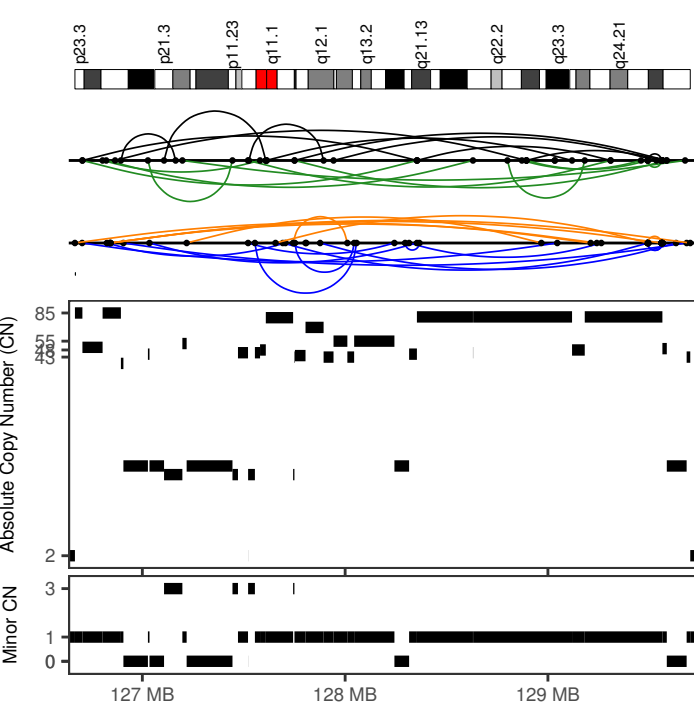
de7b7cac-f094-4d59-8651-e991e34ea093	
Cancer type	CNS-GBM
Position	2:4931914-5944046
Type	After polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	105
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	1
FDR chr. breakp. enrich.	0.36
Linked to chrs	
Purity, ploidy	0.56, 3.59



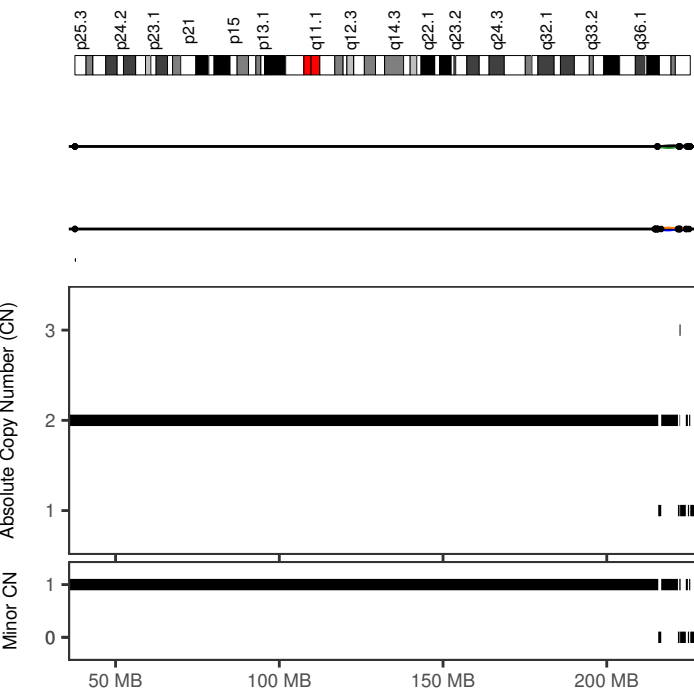
de7b7cac-f094-4d59-8651-e991e34ea093	
Cancer type	CNS-GBM
Position	4:54660832-64870856
Type	After polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 3; TRA: 0
SVs in sample	105
Oscillating CN (2 and 3 states)	4, 5
CN segments	7
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.89
Linked to chrs	
Purity, ploidy	0.56, 3.59

ICGC_MB131	
Cancer type	CNS-Medullo
Position	8:22113923-128760777
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	19
SV types	DEL: 1; DUP: 6; h2hINV: 4; t2tINV: 2; TRA: 6
SVs in sample	39
Oscillating CN (2 and 3 states)	5, 4
CN segments	25
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	3:38417904-38895250;
Purity, ploidy	0.96, 2.05

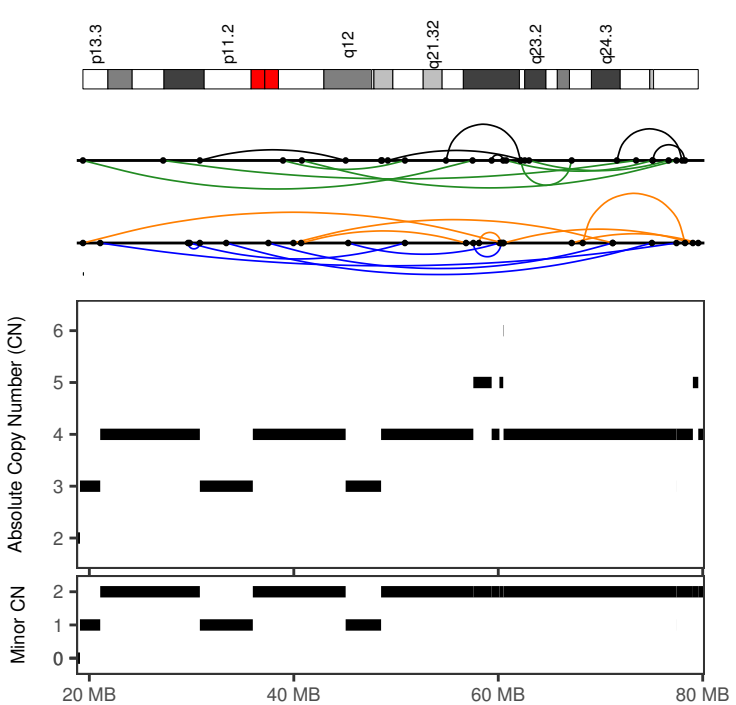




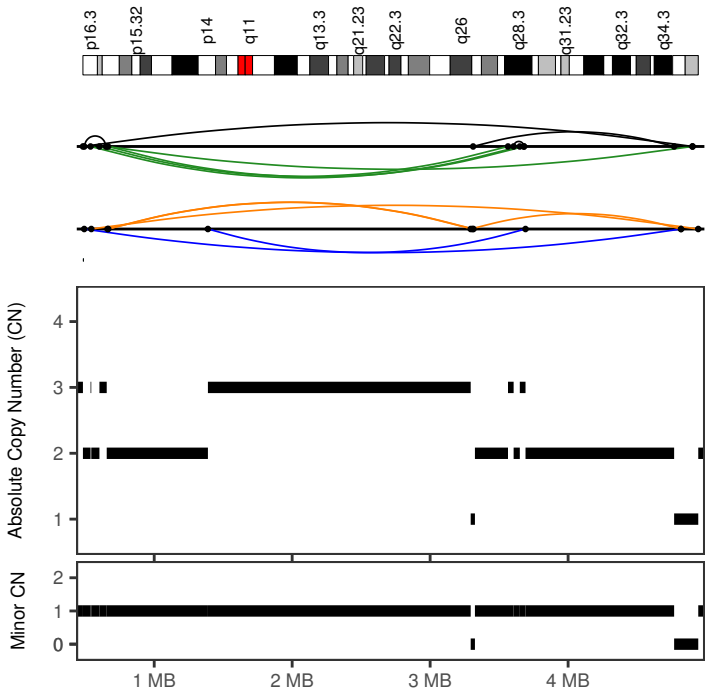
ICGC_MB50	
Cancer type	CNS-Medullo
Position	8:126667508-129701837
Type	With other complex events
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	43
SV types	DEL: 8; DUP: 13; h2hINV: 11; t2tINV: 11; TRA: 0
SVs in sample	60
Oscillating CN (2 and 3 states)	4, 2
CN segments	36
FDR fragment joints	0.8609429
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 2.31



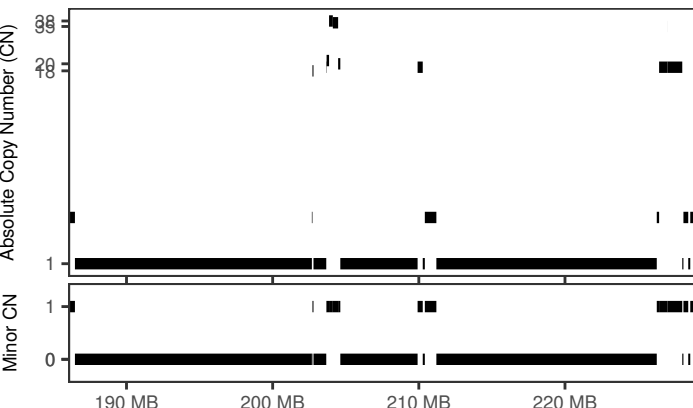
6a0bcf0c-fa4c-4119-99d2-f722b781d20f	
Cancer type	CNS-Oligo
Position	2:214706062-225494723
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 4; h2hINV: 5; t2tINV: 3; TRA: 0
SVs in sample	45
Oscillating CN (2 and 3 states)	6, 4
CN segments	11
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.21, 1.99



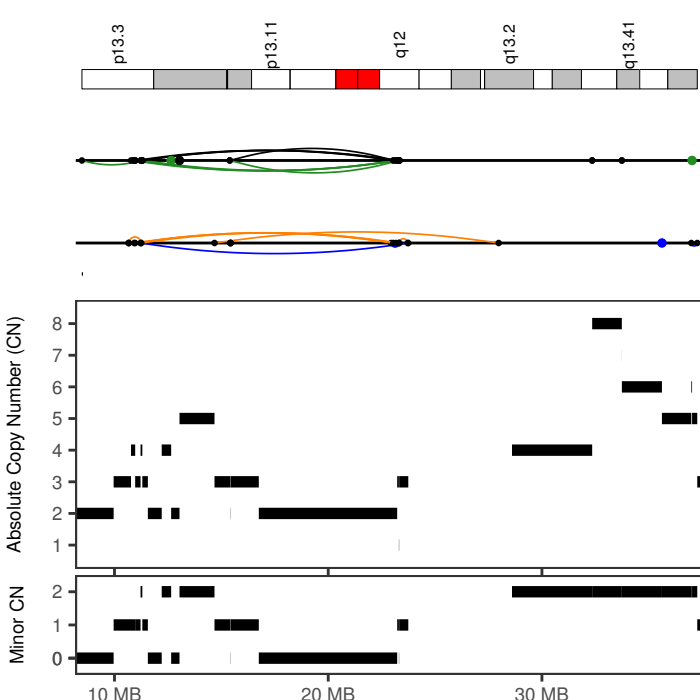
ICGC_MB91	
Cancer type	CNS-Medullo
Position	17:19371748-79563637
Type	After polyploidization
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	27
SV types	DEL: 7; DUP: 7; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	34
Oscillating CN (2 and 3 states)	6, 8
CN segments	15
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.99



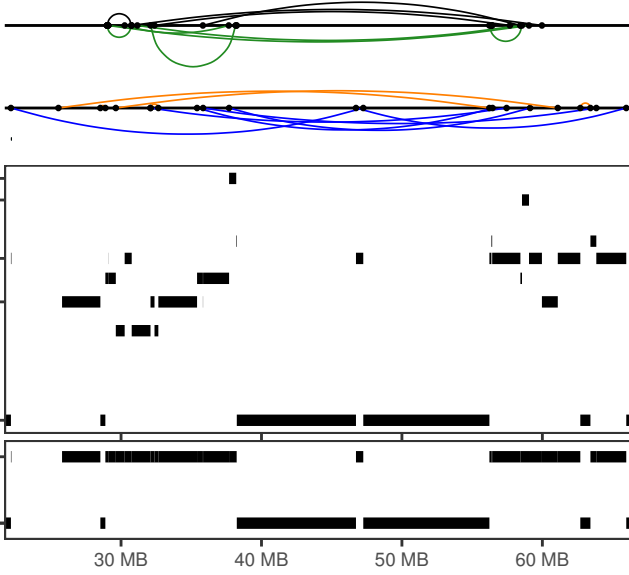
70939245-41e0-4845-a473-5fef719b9828	
Cancer type	CNS-Oligo
Position	4:483333-4943380
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 2; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	62
Oscillating CN (2 and 3 states)	6, 6
CN segments	14
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.06



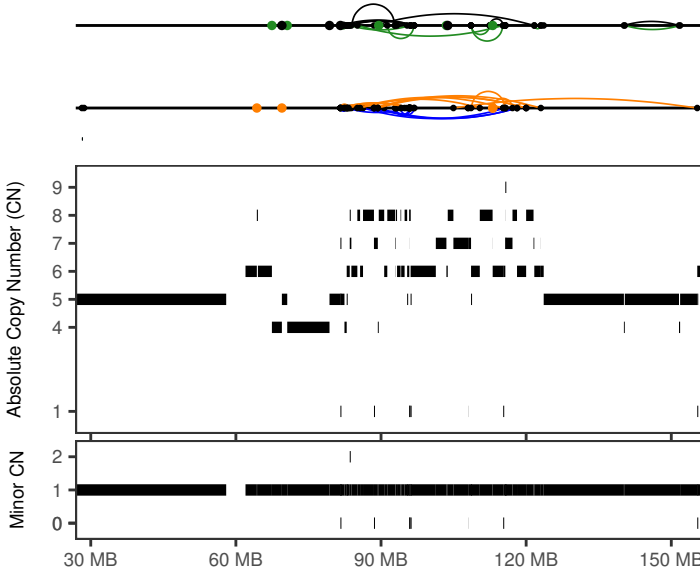
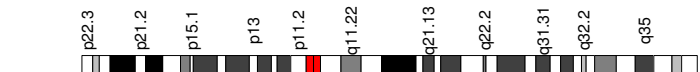
f86fa219-34e9-4812-8edf-2b66d7219779	
Cancer type	CNS-Oligo
Position	1:186471142-228569911
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 5; DUP: 3; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	22
Oscillating CN (2 and 3 states)	4, 2
CN segments	22
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.01



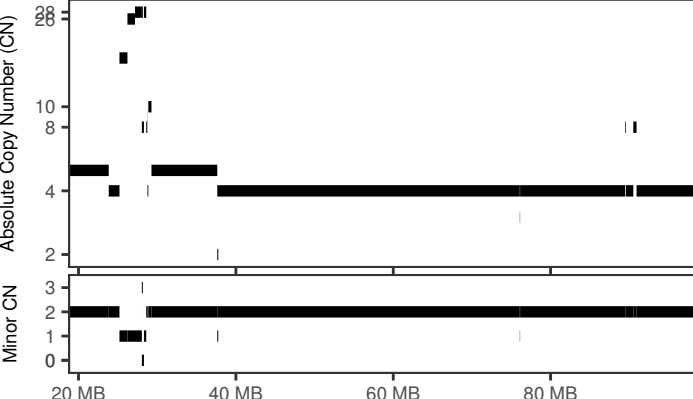
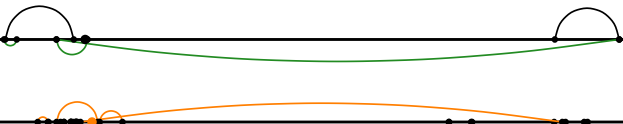
5116e3b4-2bac-40f5-8046-b9c1783faaa5	
Cancer type	ColoRect-AdenoCA
Position	19:8475496-27976857
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	21
SV types	DEL: 6; DUP: 2; h2hINV: 5; t2tINV: 6; TRA: 2
SVs in sample	322
Oscillating CN (2 and 3 states)	5, 5
CN segments	18
FDR fragment joints	0.6610257
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 3.09



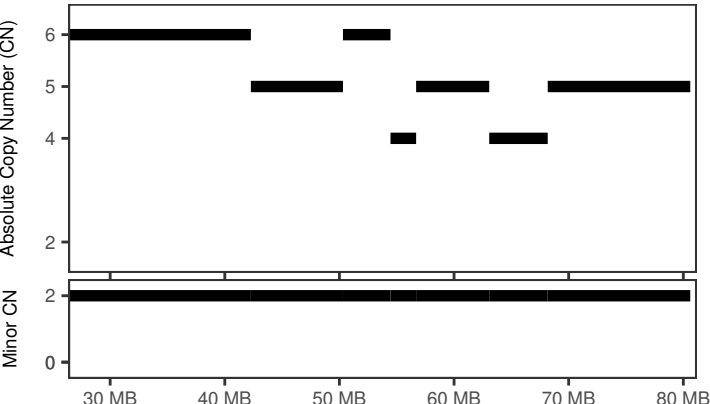
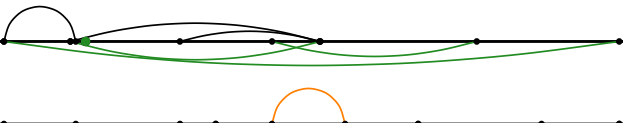
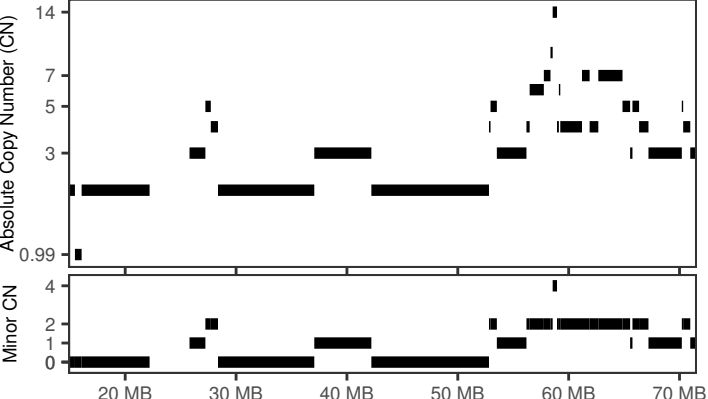
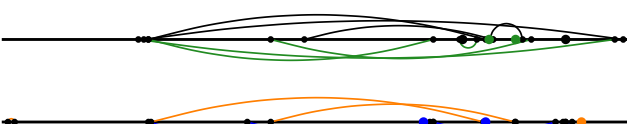
6fa41234-9077-4d05-a295-6820f3bedf5b	
Cancer type	ColoRect-AdenoCA
Position	17:22158710-65973469
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 6; h2hINV: 5; t2tINV: 7; TRA: 0
SVs in sample	74
Oscillating CN (2 and 3 states)	4, 3
CN segments	32
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.22



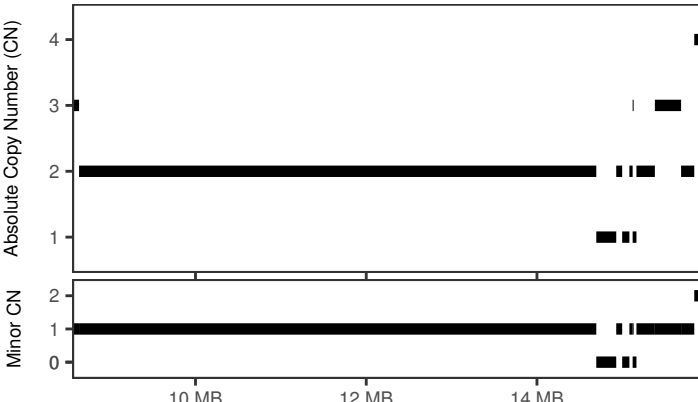
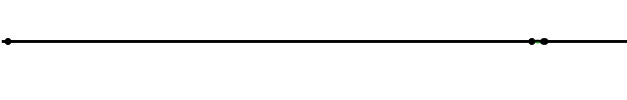
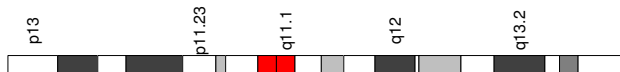
d8e9ea52-ff28-4626-baa3-71350fd53ddf	
Cancer type	ColoRect-AdenoCA
Position	7:81604311-155367371
Type	With other complex events
Interleaved intrachr. SVs	53
Total SVs (intrachr. + transl.)	60
SV types	DEL: 21; DUP: 11; h2hINV: 12; t2tINV: 9; TRA: 7
SVs in sample	181
Oscillating CN (2 and 3 states)	5, 7
CN segments	71
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 3.72



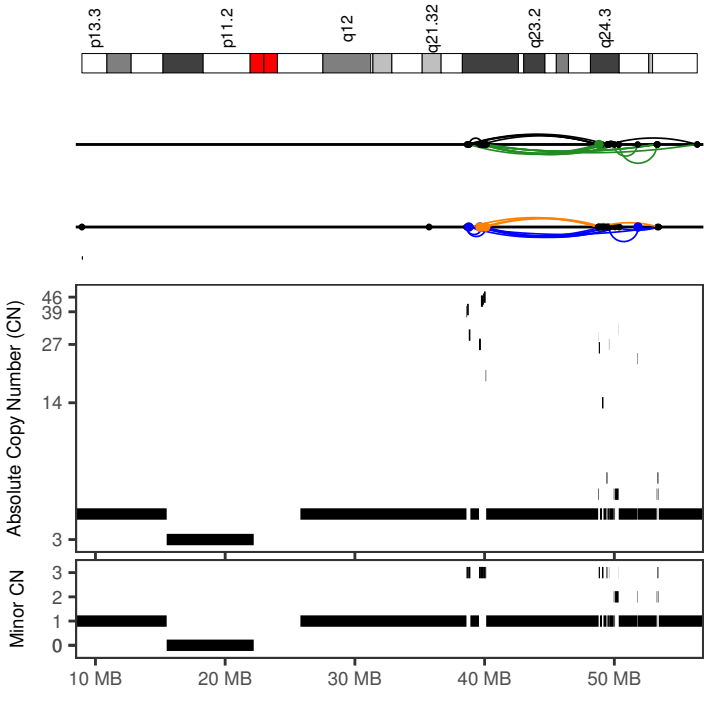
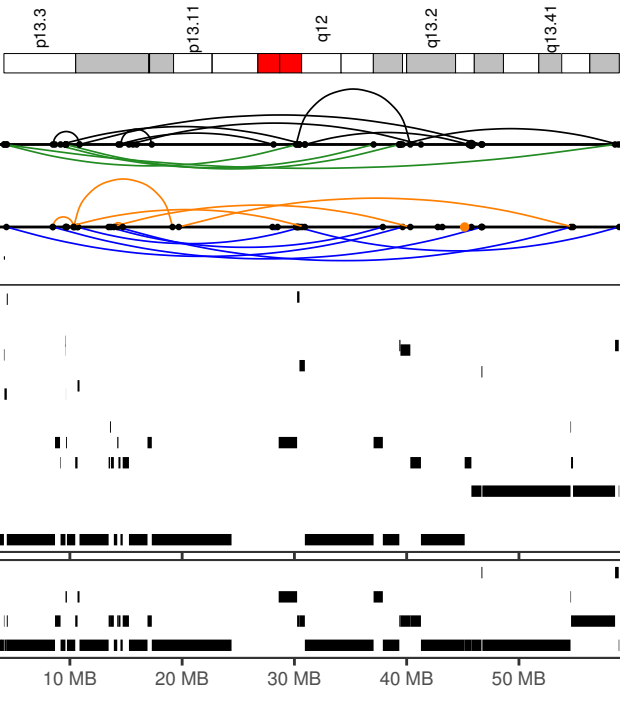
d8e9ea52-ff28-4626-baa3-71350fd53ddf	
Cancer type	ColoRect-AdenoCA
Position	13:19541475–97747877
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 6; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	181
Oscillating CN (2 and 3 states)	5, 3
CN segments	22
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 3.72



8e00e7e7-ffaf-44f0-91a7-172671f18e08	
Cancer type	ColoRect-AdenoCA
Position	17:26926287–80606072
Type	After polypliodization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	126
Oscillating CN (2 and 3 states)	4, 5
CN segments	7
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	18:20312665–35616751;
Purity, ploidy	0.69, 3.49

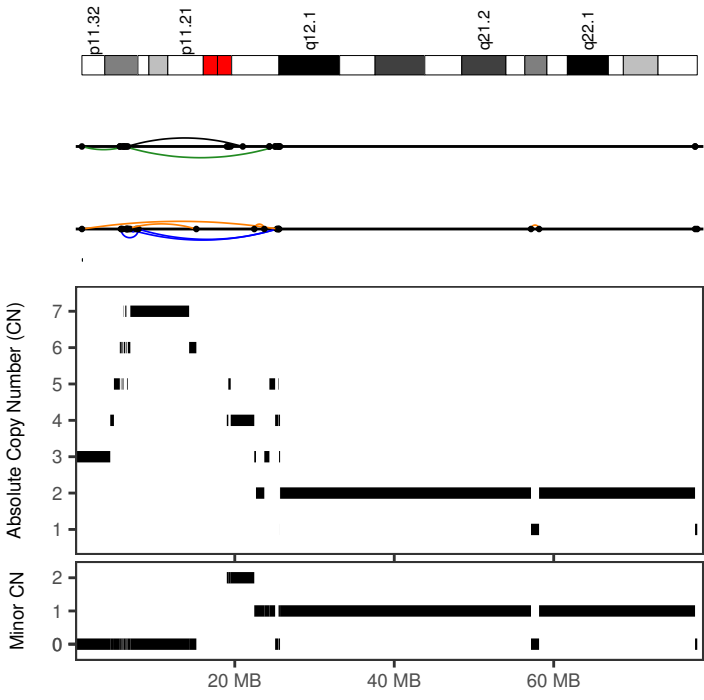
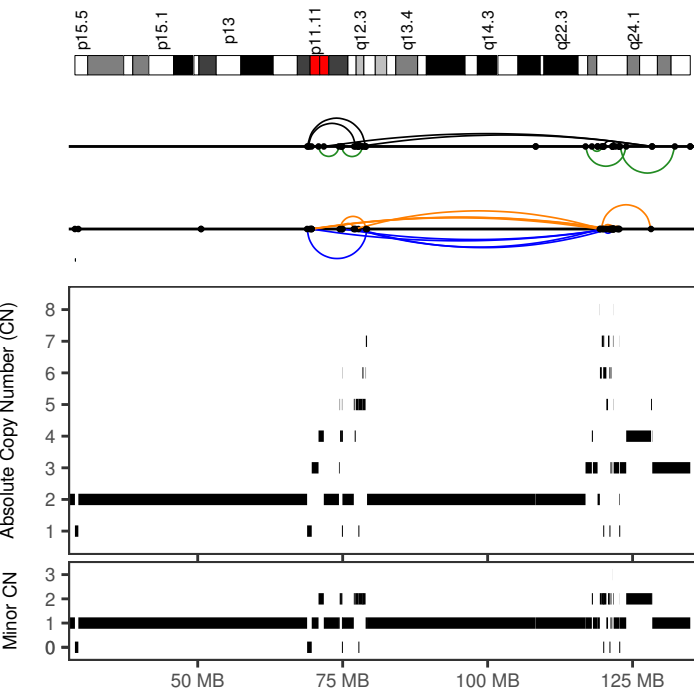


9af35239-ffb9-4d4f-889e-f743da271eff	
Cancer type	ColoRect-AdenoCA
Position	20:14694871–15096752
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 4; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	89
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 2.52



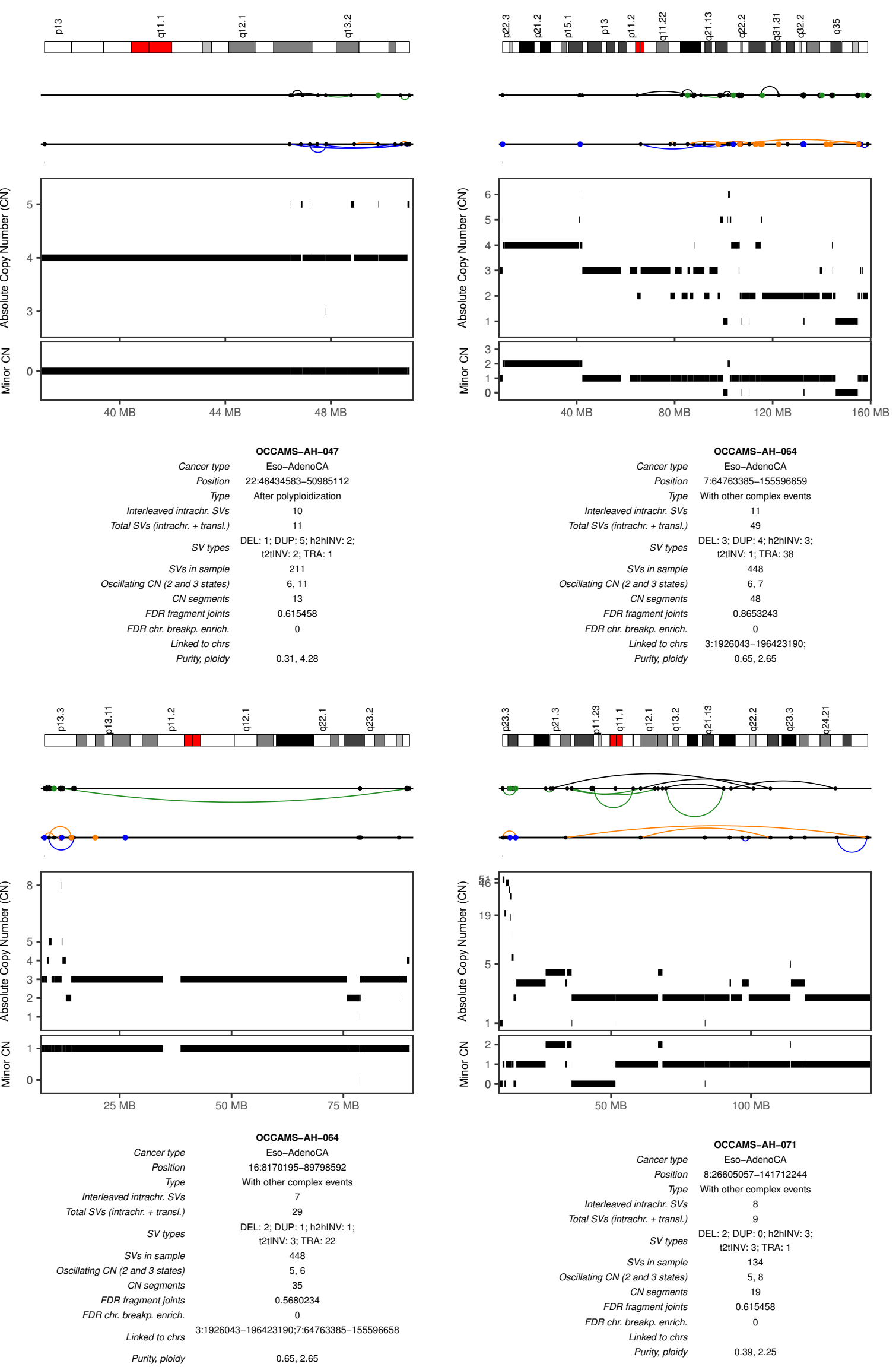
OCCAMS-AH-021	
Cancer type	Eso-AdenoCA
Position	19:4125375-58935360
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	33
SV types	DEL: 6; DUP: 10; h2hINV: 10; t2tINV: 5; TRA: 2
SVs in sample	262
Oscillating CN (2 and 3 states)	4, 5
CN segments	45
FDR fragment joints	0.780201
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 2.05

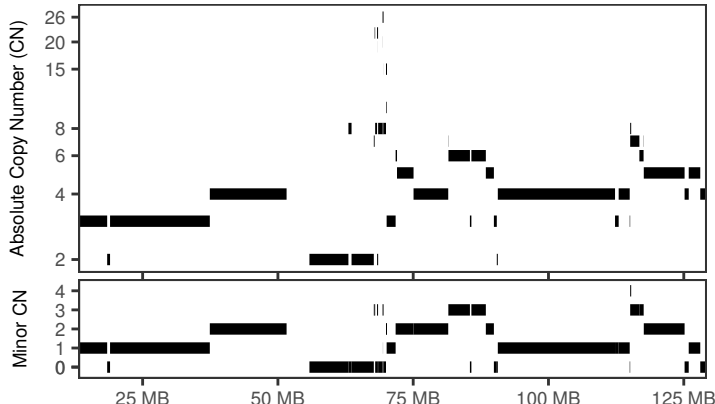
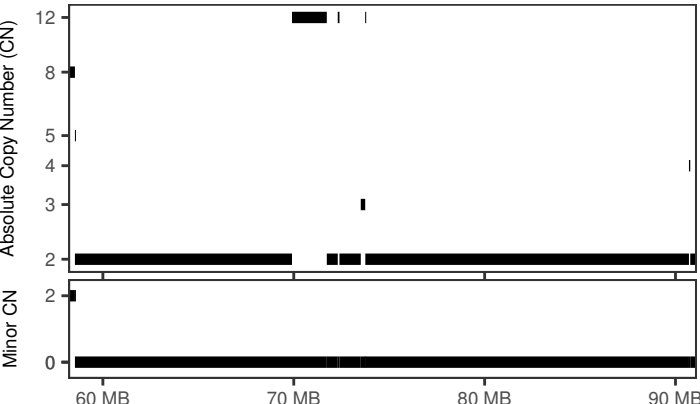
OCCAMS-AH-036	
Cancer type	Eso-AdenoCA
Position	17:38600780-56393627
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	46
SV types	DEL: 9; DUP: 11; h2hINV: 9; t2tINV: 11; TRA: 6
SVs in sample	149
Oscillating CN (2 and 3 states)	4, 3
CN segments	33
FDR fragment joints	0.9152324
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 4.49



OCCAMS-AH-039	
Cancer type	Eso-AdenoCA
Position	11:68863900-132284467
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	32
SV types	DEL: 13; DUP: 7; h2hINV: 6; t2tINV: 6; TRA: 0
SVs in sample	146
Oscillating CN (2 and 3 states)	4, 4
CN segments	54
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 1.99

OCCAMS-AH-042	
Cancer type	Eso-AdenoCA
Position	18:827310-25488324
Type	After 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	85
Oscillating CN (2 and 3 states)	6, 16
CN segments	27
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 3.19



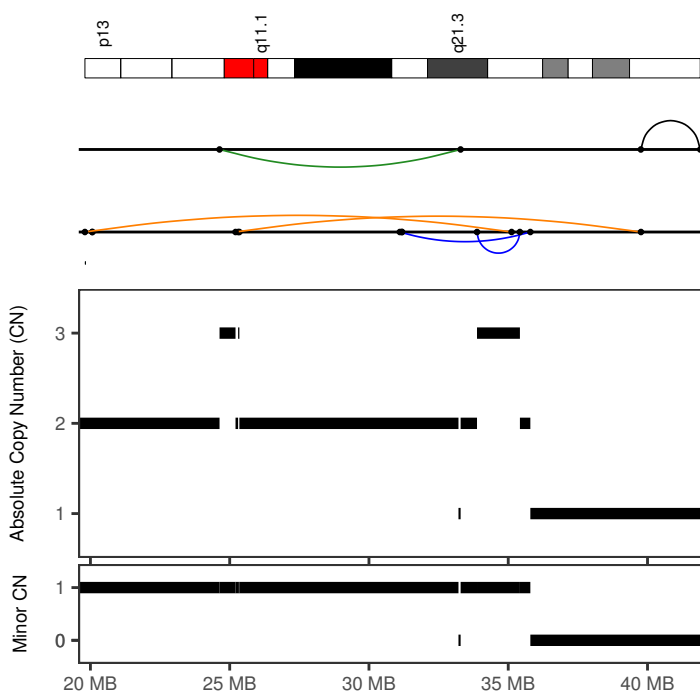
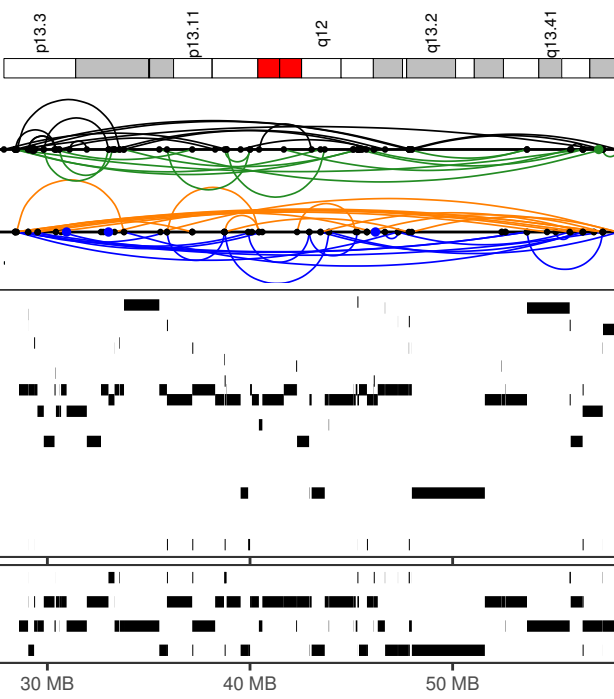


OCCAMS-AH-077

Cancer type	Eso-AdenoCA
Position	13:69907738–73751361
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 3; i2tINV: 2; TRA: 0
SVs in sample	68
Oscillating CN (2 and 3 states)	4, 3
CN segments	9
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 4.09

OCCAMS-AH-096

Cancer type	Eso-AdenoCA
Position	11:63032046–128045151
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 2; h2hINV: 4; i2tINV: 4; TRA: 12
SVs in sample	326
Oscillating CN (2 and 3 states)	4, 4
CN segments	39
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 2.74

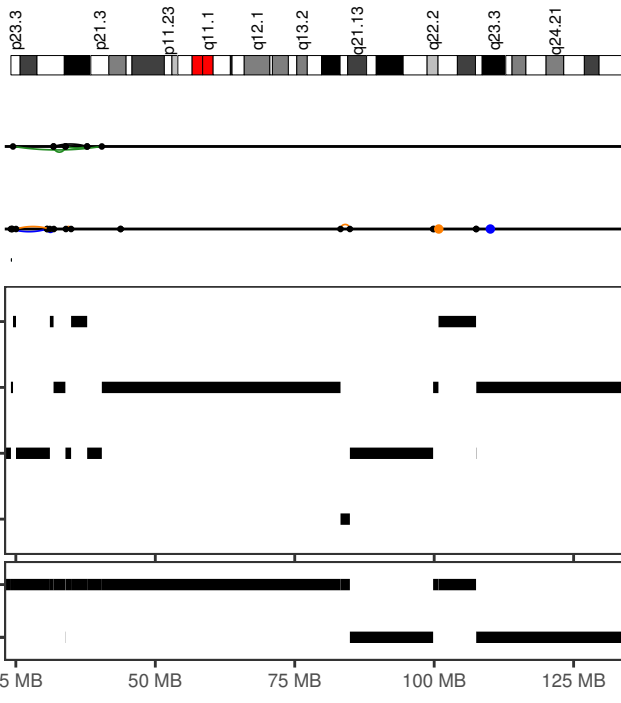


OCCAMS-AH-096

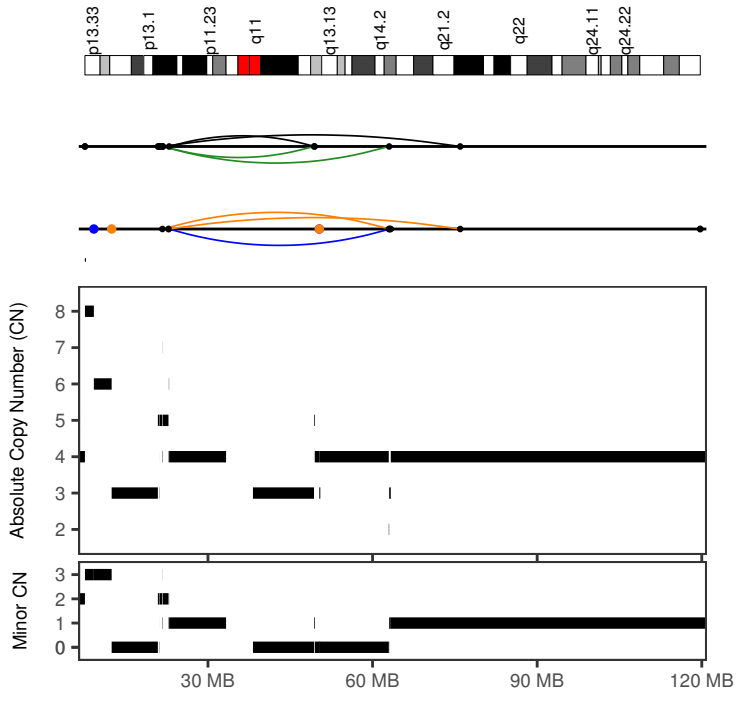
Cancer type	Eso-AdenoCA
Position	19:27855418–58222100
Type	With other complex events
Interleaved intrachr. SVs	70
Total SVs (intrachr. + transl.)	75
SV types	DEL: 16; DUP: 18; h2hINV: 18; i2tINV: 18; TRA: 5
SVs in sample	326
Oscillating CN (2 and 3 states)	6, 5
CN segments	98
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	22:16884779–49630407;
Purity, ploidy	0.26, 2.74

OCCAMS-AH-108

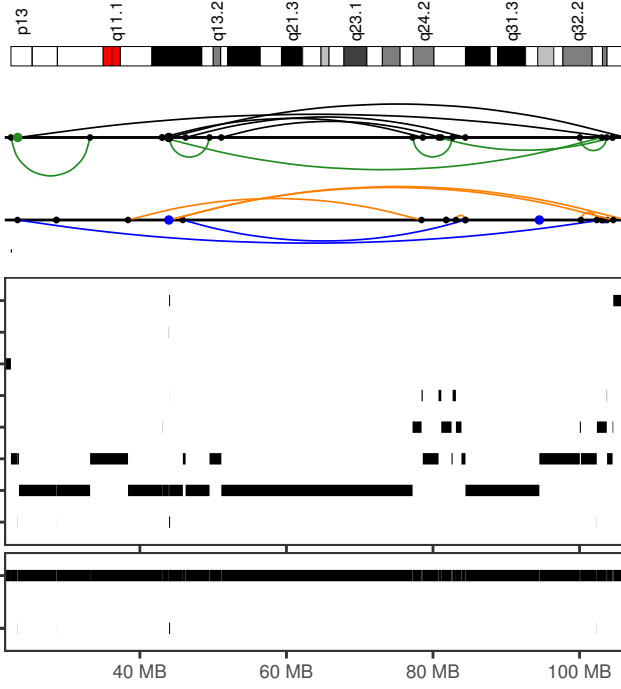
Cancer type	Eso-AdenoCA
Position	21:19802561–41893624
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 0
SVs in sample	162
Oscillating CN (2 and 3 states)	5, 8
CN segments	10
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 2.83



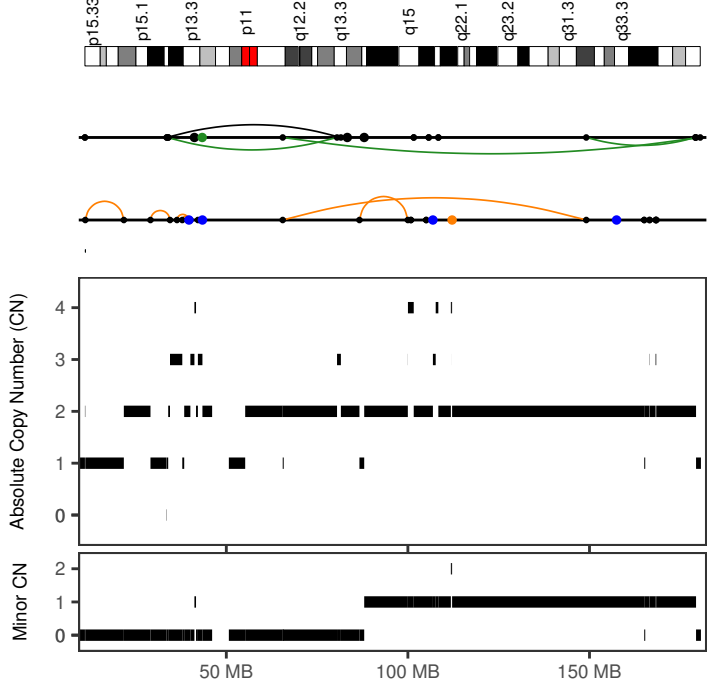
OCCAMS-AH-127	
Cancer type	Eso-AdenoCA
Position	8:24116542-40417339
Type	After polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	148
Oscillating CN (2 and 3 states)	4, 5
CN segments	11
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.36, 3.12



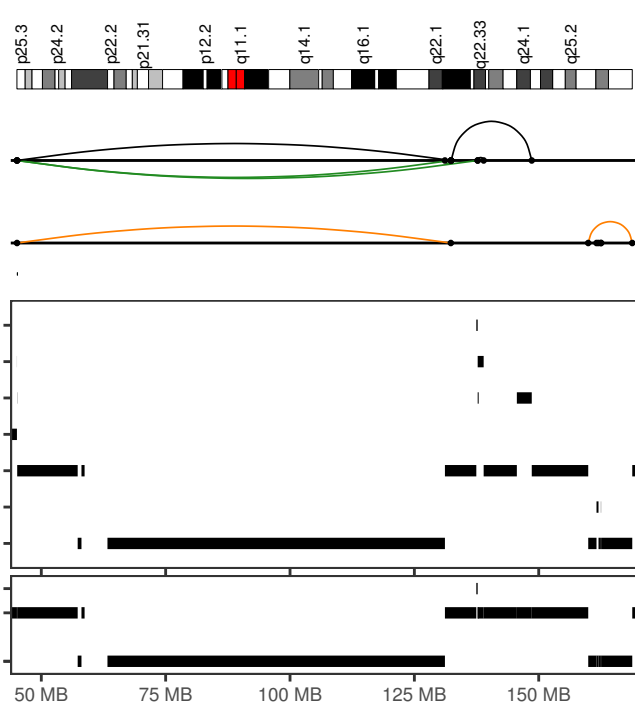
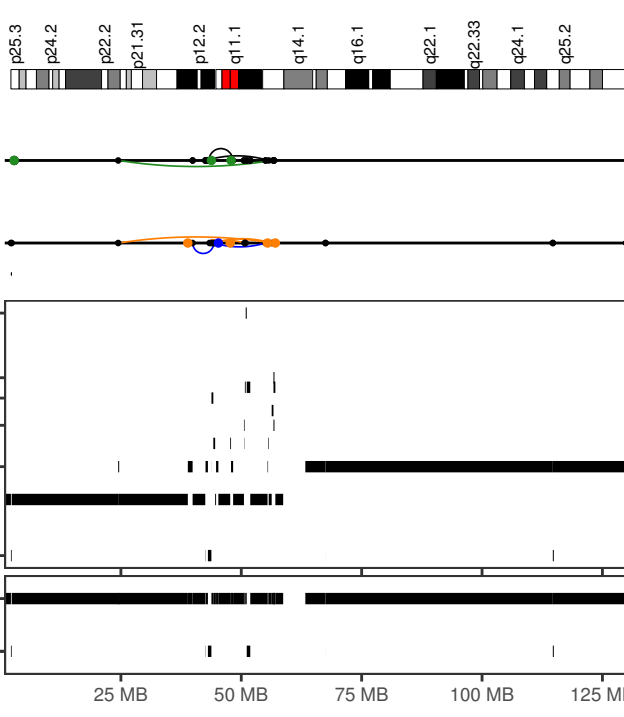
OCCAMS-AH-127	
Cancer type	Eso-AdenoCA
Position	12:21670505-75969433
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	148
Oscillating CN (2 and 3 states)	4, 4
CN segments	15
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.01
Linked to chrs	2:5457516-205931055;
Purity, ploidy	0.36, 3.12



OCCAMS-AH-131	
Cancer type	Eso-AdenoCA
Position	14:22399406-106374496
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 3; h2hINV: 5; t2tINV: 6; TRA: 4
SVs in sample	266
Oscillating CN (2 and 3 states)	5, 4
CN segments	39
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	8:74740233-78745926;
Purity, ploidy	0.53, 2.63

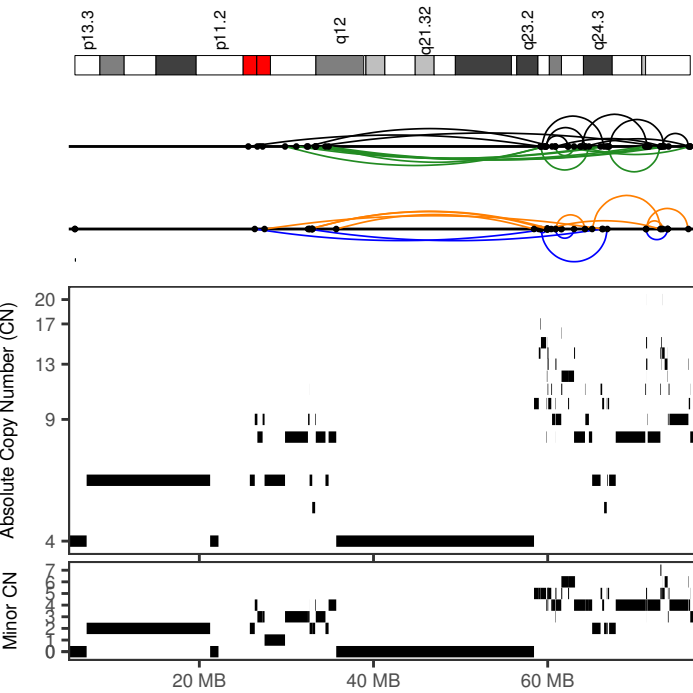
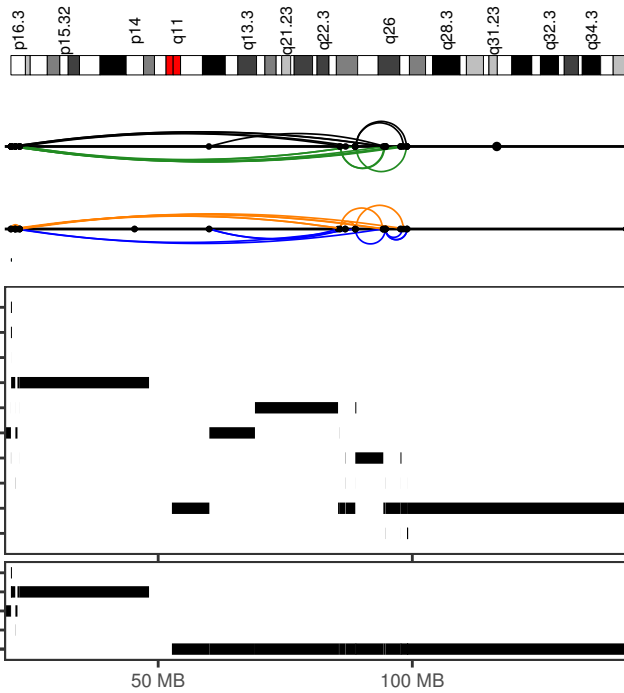


OCCAMS-AH-135	
Cancer type	Eso-AdenoCA
Position	5:29118627-180500252
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 3; TRA: 9
SVs in sample	298
Oscillating CN (2 and 3 states)	5, 11
CN segments	37
FDR fragment joints	0.7908979
FDR chr. breakp. enrich.	0.01
Linked to chrs	6:39890387-56314679;
Purity, ploidy	0.55, 2.85



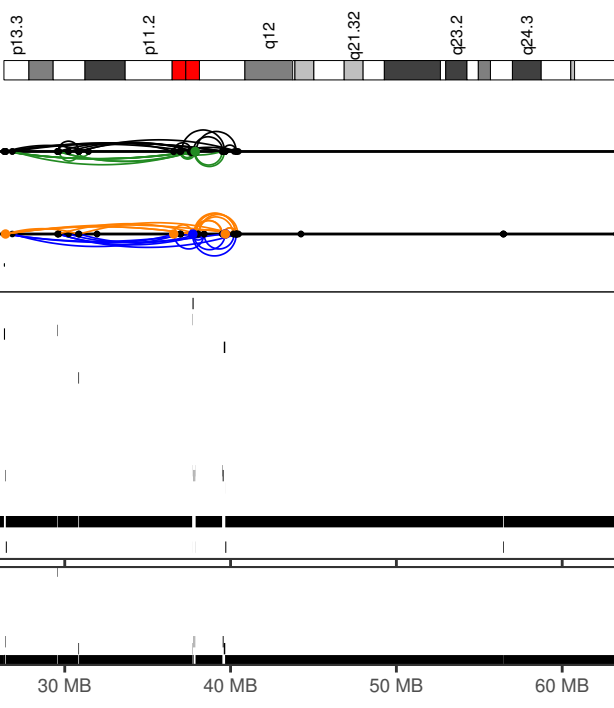
OCCAMS-AH-135	
Cancer type	Eso-AdenoCA
Position	6:39890387-56314680
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 2; h2hINV: 2; i2tINV: 1; TRA: 5
SVs in sample	298
Oscillating CN (2 and 3 states)	5, 5
CN segments	27
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	5:29118627-180500251;
Purity, ploidy	0.55, 2.85

OCCAMS-AH-136	
Cancer type	Eso-AdenoCA
Position	6:45096268-148600879
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 0; h2hINV: 2; i2tINV: 3; TRA: 0
SVs in sample	67
Oscillating CN (2 and 3 states)	5, 3
CN segments	14
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.25, 3.12

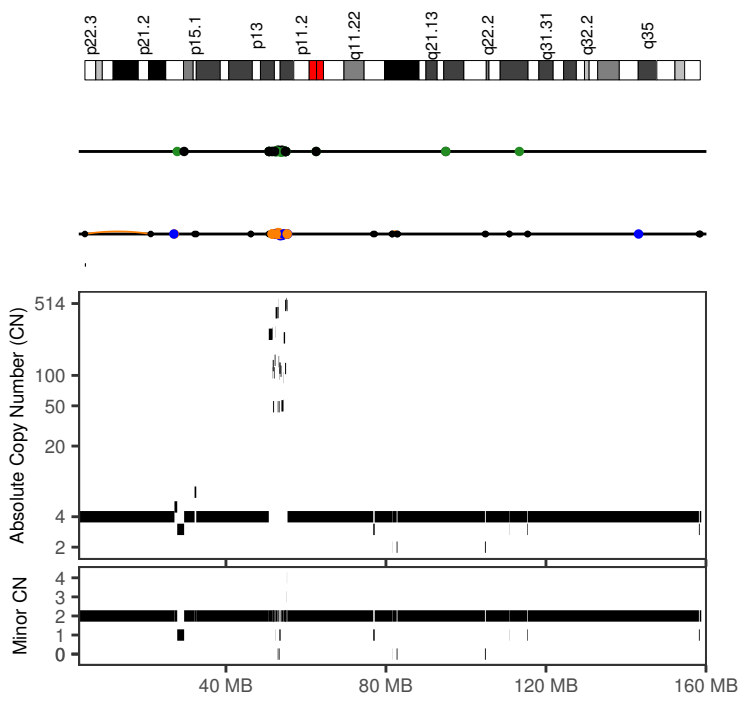


OCCAMS-AH-146	
Cancer type	Eso-AdenoCA
Position	4:21026782-98969606
Type	With other complex events
Interleaved intrachr. SVs	41
Total SVs (intrachr. + transl.)	41
SV types	DEL: 9; DUP: 10; h2hINV: 10; i2tINV: 12; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	4, 5
CN segments	40
FDR fragment joints	0.9577901
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 4.65

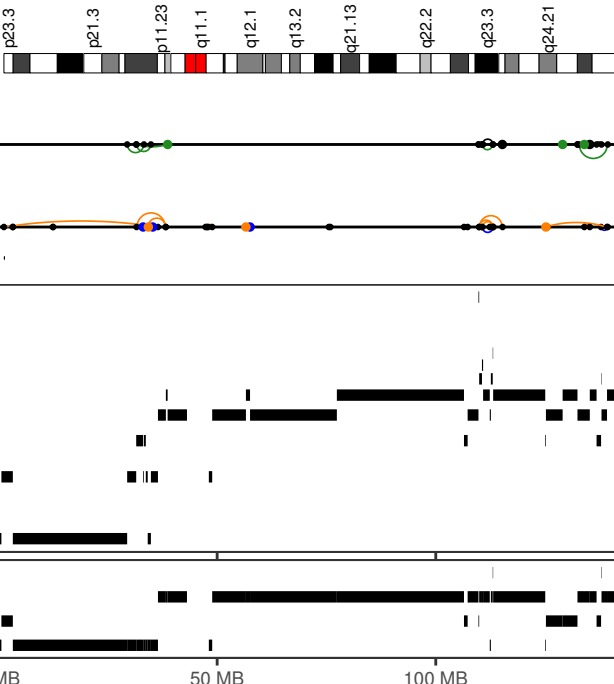
OCCAMS-AH-146	
Cancer type	Eso-AdenoCA
Position	17:25626424-76366954
Type	With other complex events
Interleaved intrachr. SVs	42
Total SVs (intrachr. + transl.)	42
SV types	DEL: 8; DUP: 10; h2hINV: 12; i2tINV: 12; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	4, 4
CN segments	80
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 4.65



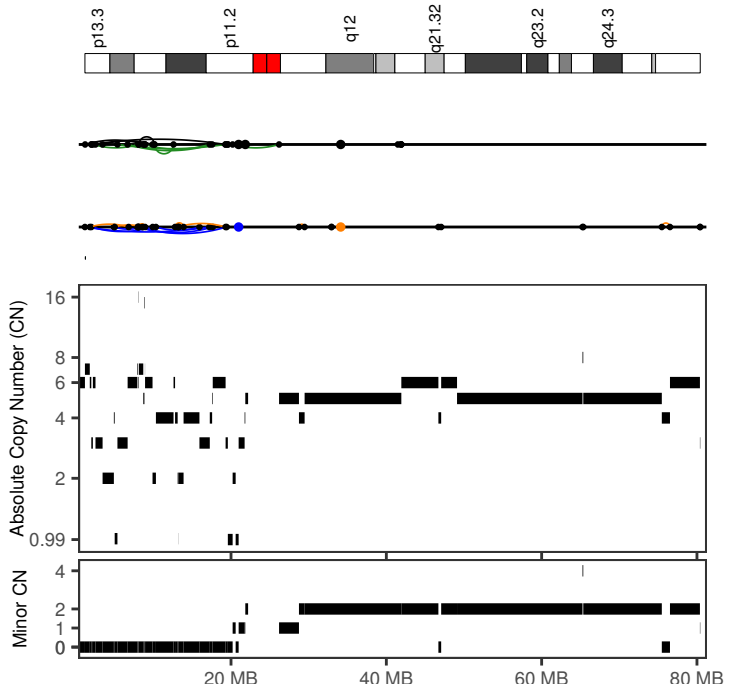
OCCAMS-AH-167	
Cancer type	Eso-AdenoCA
Position	17:26331304–40471971
Type	With other complex events
Interleaved intrachr. SVs	73
Total SVs (intrachr. + transl.)	82
SV types	DEL: 18; DUP: 17; h2hINV: 19; t2tINV: 19; TRA: 9
SVs in sample	307
Oscillating CN (2 and 3 states)	5, 4
CN segments	28
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.28, 2.52



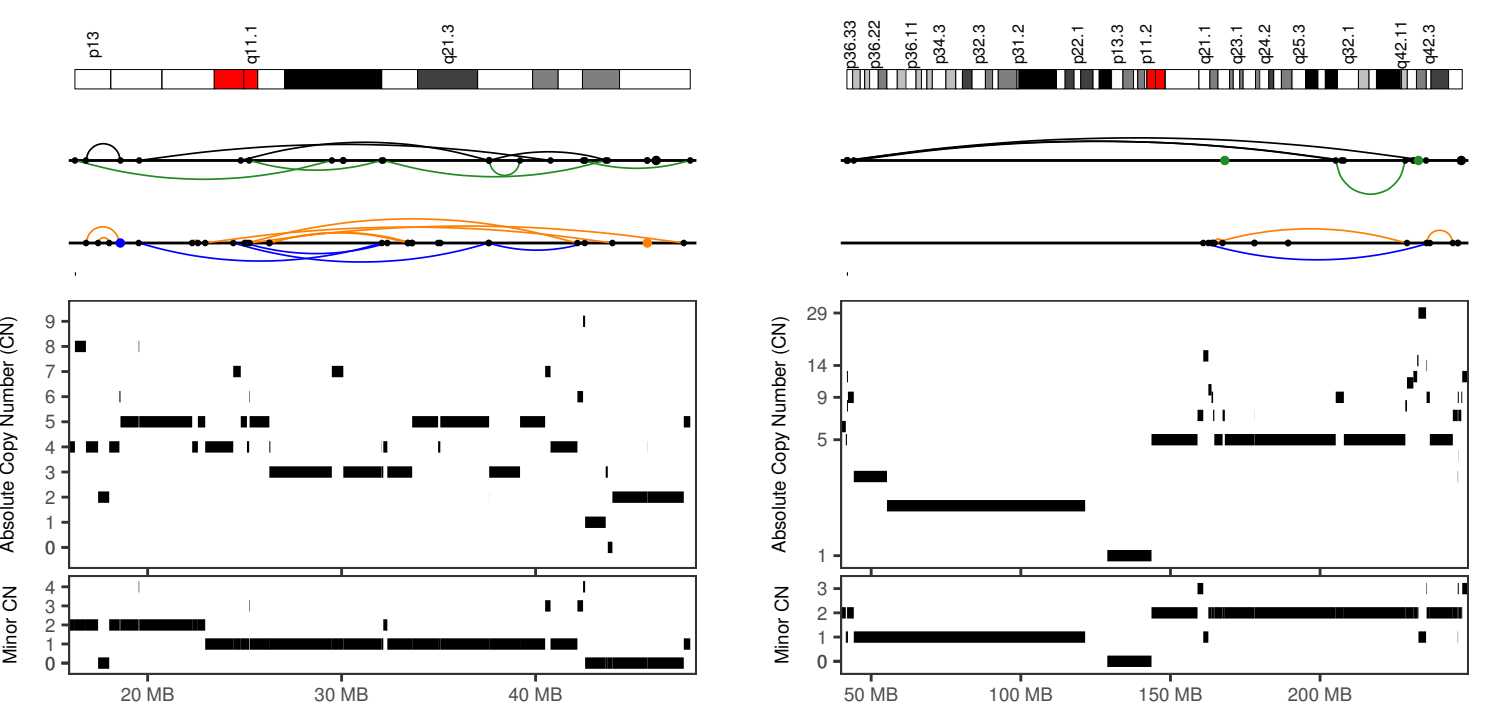
OCCAMS-AH-174	
Cancer type	Eso-AdenoCA
Position	7:50712649–55386047
Type	With other complex events
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	99
SV types	DEL: 16; DUP: 11; h2hINV: 12; t2tINV: 11; TRA: 49
SVs in sample	572
Oscillating CN (2 and 3 states)	4, 3
CN segments	28
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	2:32595317–181665721; 9:73771445–82788409
Purity, ploidy	0.29, 4.26



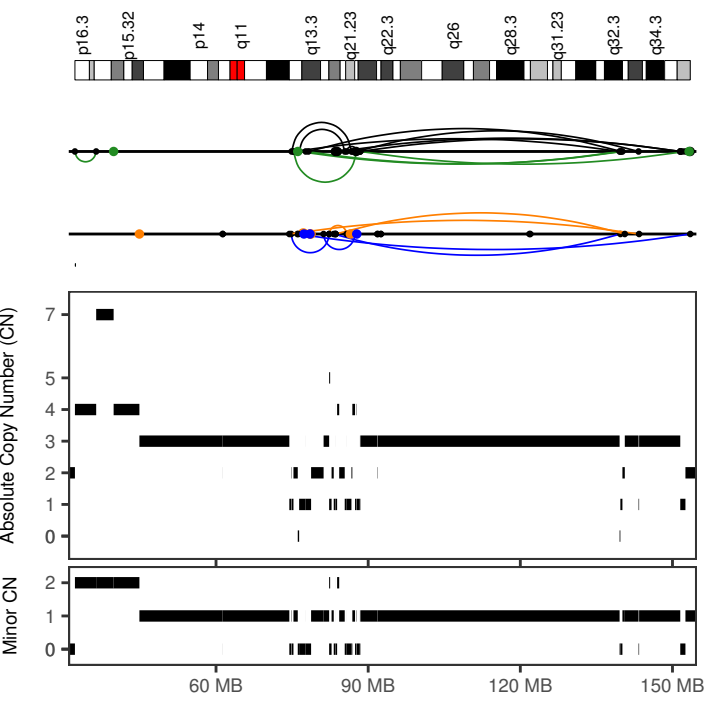
OCCAMS-AH-174	
Cancer type	Eso-AdenoCA
Position	8:1230941–38668853
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 0; h2hINV: 0; t2tINV: 3; TRA: 3
SVs in sample	572
Oscillating CN (2 and 3 states)	5, 7
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.29, 4.26



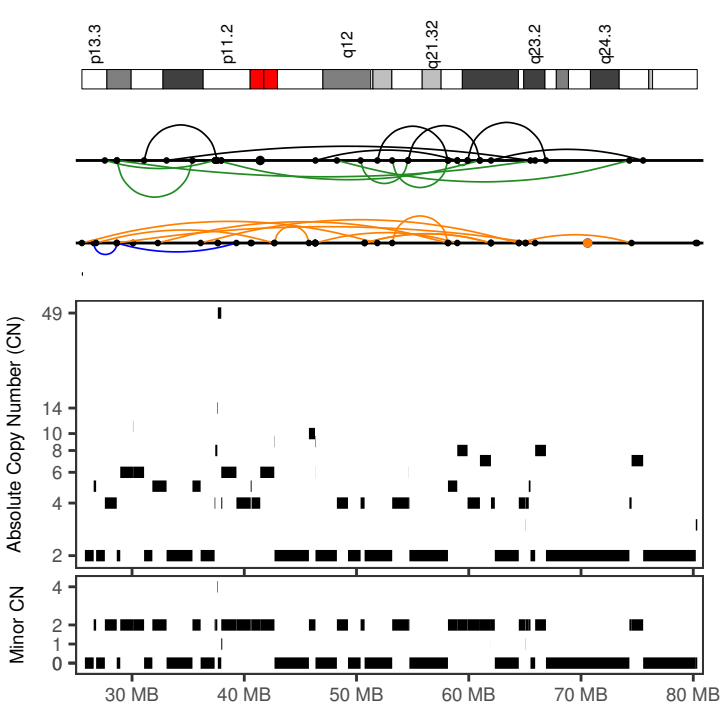
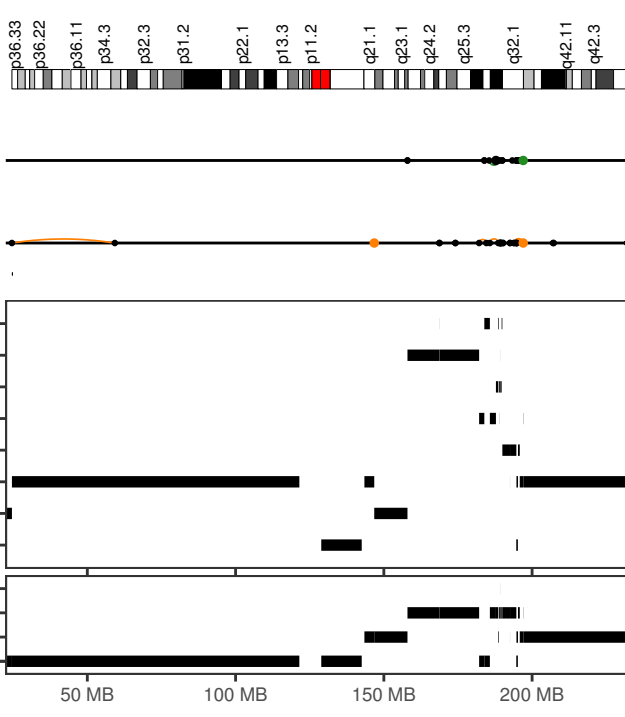
OCCAMS-AH-174	
Cancer type	Eso-AdenoCA
Position	17:1185559–19439852
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	22
SV types	DEL: 5; DUP: 6; h2hINV: 6; t2tINV: 5; TRA: 0
SVs in sample	572
Oscillating CN (2 and 3 states)	4, 3
CN segments	31
FDR fragment joints	0.992996
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.29, 4.26



OCCAMS-AH-174		OCCAMS-AH-182	
Cancer type	Eso-AdenoCA	Cancer type	Eso-AdenoCA
Position	21:16251242-47972973	Position	1:41909912-244361254
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	18	Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	21	Total SVs (intrachr. + transl.)	9
SV types	DEL: 6; DUP: 4; h2hINV: 3; t2tINV: 5; TRA: 3	SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 2
SVs in sample	572	SVs in sample	223
Oscillating CN (2 and 3 states)	5, 6	Oscillating CN (2 and 3 states)	6, 4
CN segments	41	CN segments	28
FDR fragment joints	0.7568568	FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0.9
Linked to chrs	0.29, 4.26	Linked to chrs	0.17, 3.08
Purity, ploidy	0.29, 4.26	Purity, ploidy	0.17, 3.08

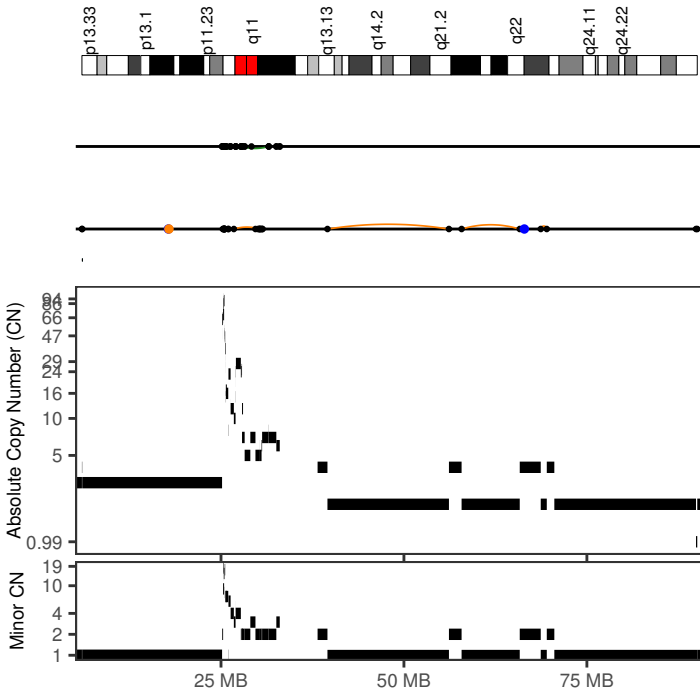
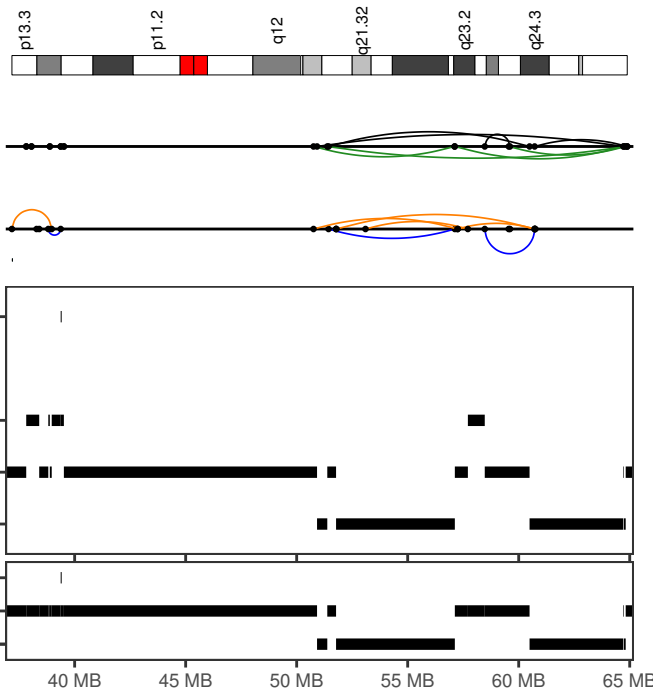


OCCAMS-AH-182		OCCAMS-GS-002	
Cancer type	Eso-AdenoCA	Cancer type	Eso-AdenoCA
Position	4:74456231-153507115	Position	13:23188644-59775992
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	23	Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	35	Total SVs (intrachr. + transl.)	9
SV types	DEL: 4; DUP: 5; h2hINV: 8; t2tINV: 6; TRA: 12	SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 2
SVs in sample	223	SVs in sample	134
Oscillating CN (2 and 3 states)	4, 8	Oscillating CN (2 and 3 states)	5, 11
CN segments	41	CN segments	33
FDR fragment joints	0.9176394	FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	0.17, 3.08	Linked to chrs	0.69, 1.97
Purity, ploidy	0.17, 3.08	Purity, ploidy	0.69, 1.97



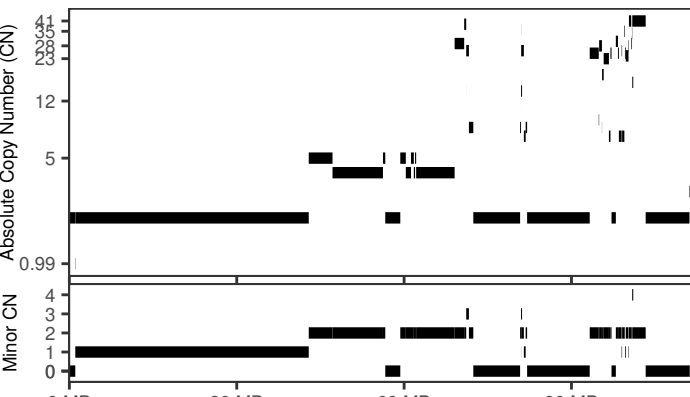
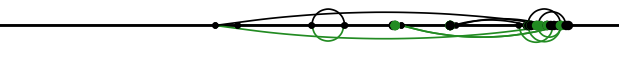
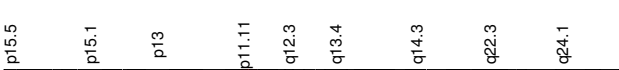
OCCAMS-PS-013	
Cancer type	Eso-AdenoCA
Position	1:193309911-196936704
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	162
Oscillating CN (2 and 3 states)	4, 3
CN segments	8
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 2.62

OCCAMS-QE-095	
Cancer type	Eso-AdenoCA
Position	17:25534782-75535929
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	32
SV types	DEL: 11; DUP: 3; h2hINV: 7; t2tINV: 8; TRA: 3
SVs in sample	247
Oscillating CN (2 and 3 states)	6, 5
CN segments	56
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	2:47217884-215282384;
Purity, ploidy	0.61, 2.48

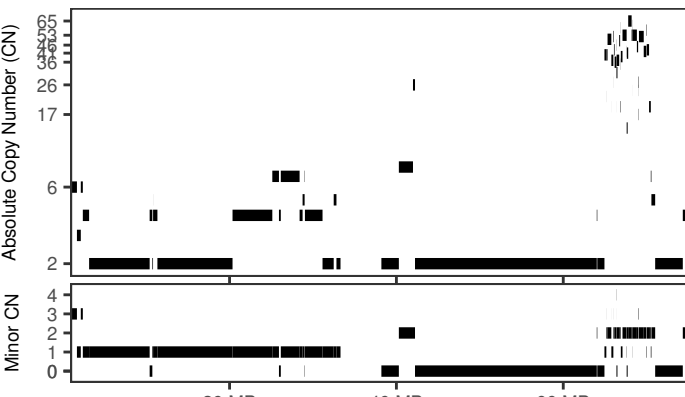
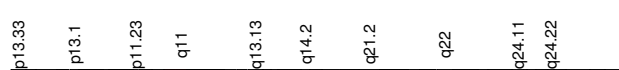
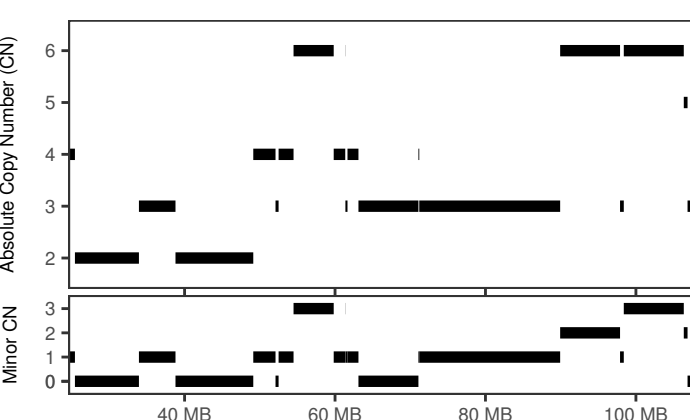


OCCAMS-RS-006	
Cancer type	Eso-AdenoCA
Position	17:50758967-64888510
Type	Canonical without polypliodization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 5; DUP: 3; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	198
Oscillating CN (2 and 3 states)	5, 9
CN segments	11
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 1.67

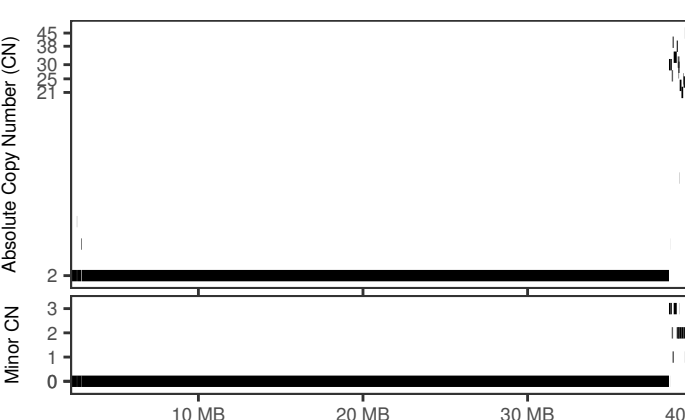
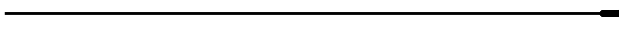
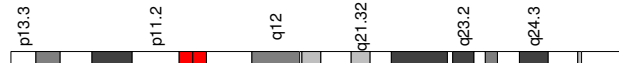
OCCAMS-RS-007	
Cancer type	Eso-AdenoCA
Position	12:25246063-31515072
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 6; DUP: 1; h2hINV: 0; t2tINV: 4; TRA: 0
SVs in sample	242
Oscillating CN (2 and 3 states)	4, 2
CN segments	41
FDR fragment joints	0.4888368
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 2.58



OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	11:38894113-101762285
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	80
SV types	DEL: 5; DUP: 4; h2hINV: 6; i2tINV: 6; TRA: 59
SVs in sample	303
Oscillating CN (2 and 3 states)	6, 9
CN segments	51
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	12:1702270-74329203;2:43419451-218499372
Purity, ploidy	0.19, 2.9

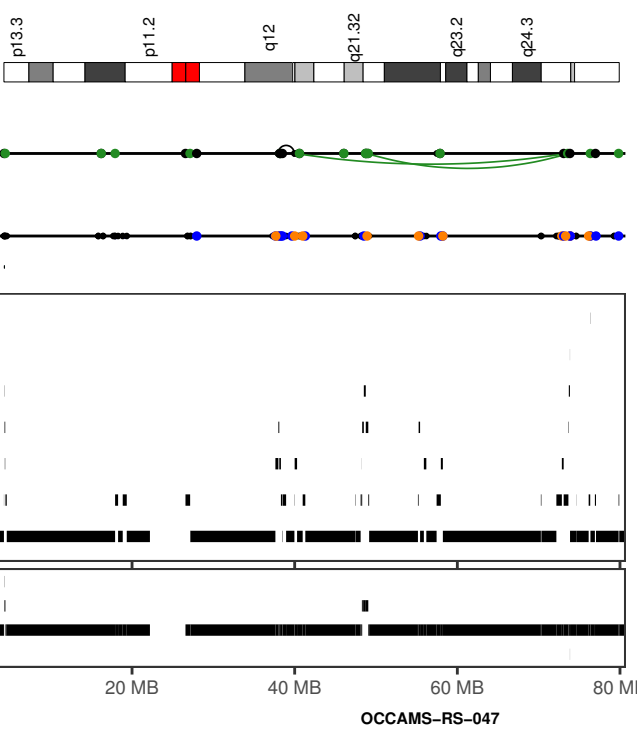


OCCAMS-RS-008	
Cancer type	Eso-AdenoCA
Position	12:1702270-74329204
Type	With other complex events
Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	131
SV types	DEL: 17; DUP: 12; h2hINV: 12; i2tINV: 16; TRA: 74
SVs in sample	303
Oscillating CN (2 and 3 states)	5, 3
CN segments	69
FDR fragment joints	0.964753
FDR chr. breakp. enrich.	0
Linked to chrs	11:38894113-101762284;2:43419451-218499372
Purity, ploidy	0.19, 2.9

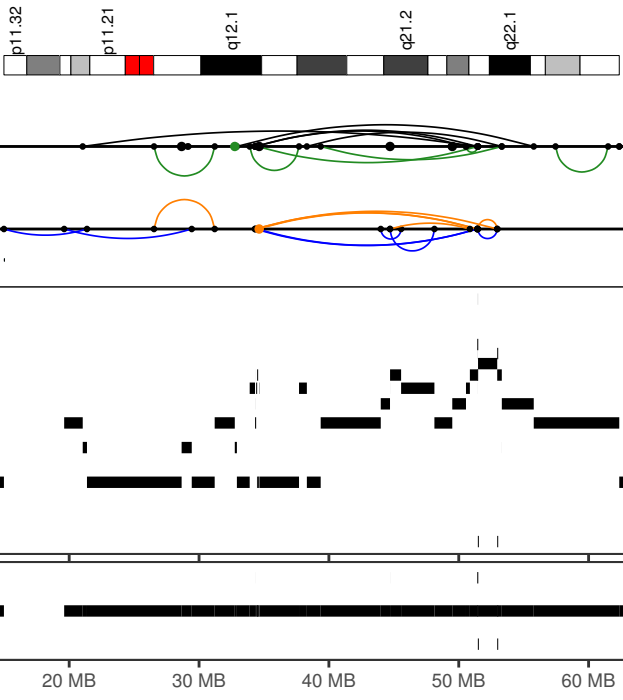


OCCAMS-RS-031	
Cancer type	Eso-AdenoCA
Position	14:25421773-106863854
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 2; h2hINV: 2; i2tINV: 2; TRA: 0
SVs in sample	156
Oscillating CN (2 and 3 states)	5, 4
CN segments	19
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.7

OCCAMS-RS-036	
Cancer type	Eso-AdenoCA
Position	17:38588621-39990043
Type	With other complex events
Interleaved intrachr. SVs	78
Total SVs (intrachr. + transl.)	79
SV types	DEL: 18; DUP: 18; h2hINV: 19; i2tINV: 23; TRA: 1
SVs in sample	332
Oscillating CN (2 and 3 states)	4, 5
CN segments	30
FDR fragment joints	0.8497879
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 2.22

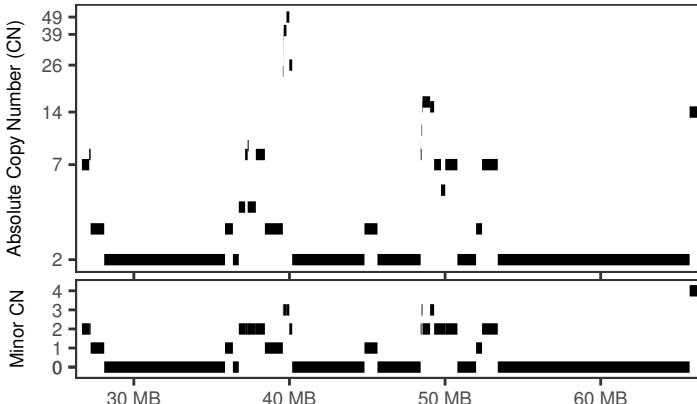
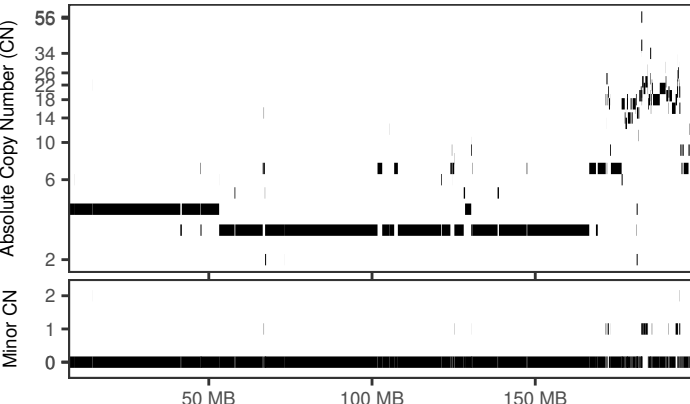
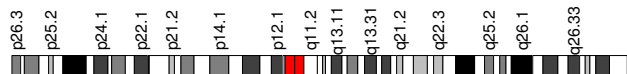


OCCAMS-RS-047	
Cancer type	Eso-AdenoCA
Position	17:37640778-73863270
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	48
SV types	DEL: 0; DUP: 6; h2hINV: 1; t2tINV: 2; TRA: 39
SVs in sample	894
Oscillating CN (2 and 3 states)	6, 6
CN segments	39
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	1:23826407–235519805; 11:66812374–111289395 12:56993350–123682991; 2:43059538–85800998 5:32316033–176769547; 6:41252622–127972763
Purity, ploidy	0.48, 2.04



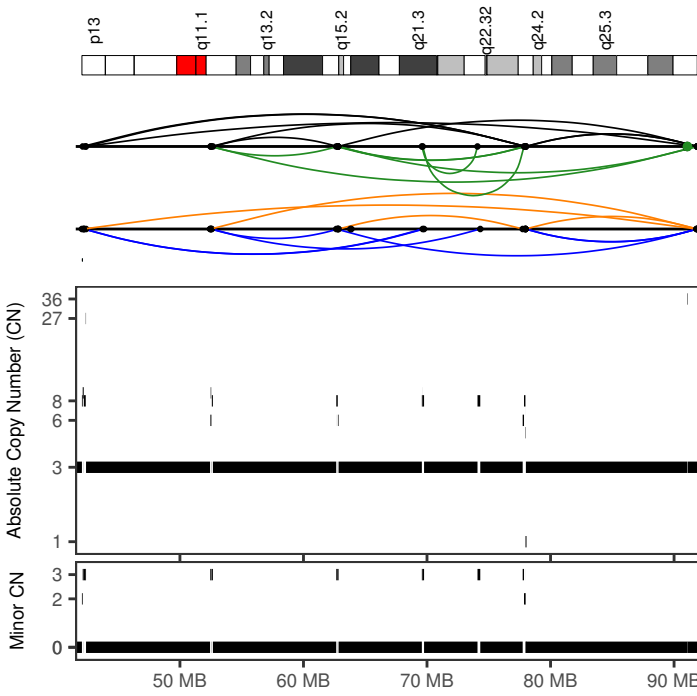
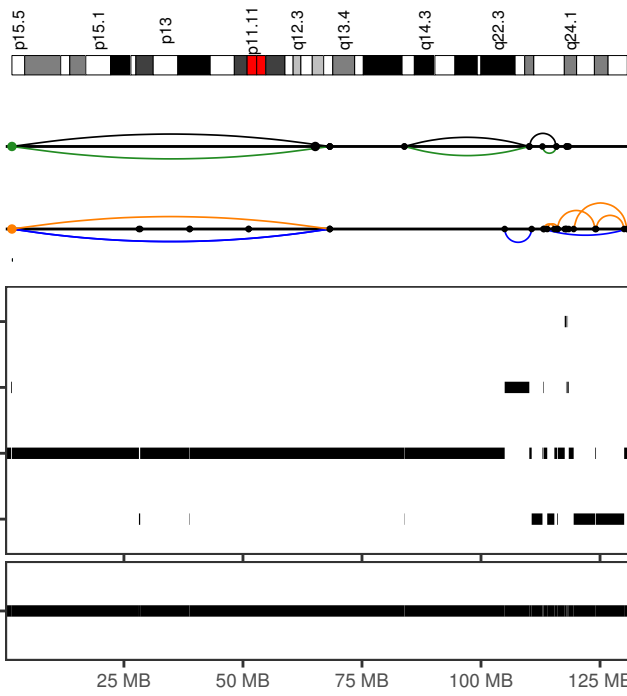
OCCAMS-SH-003	
Cancer type	Eso-AdenoCA
Position	18:14973143–55776093
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	29
SV types	DEL: 6; DUP: 7; h2hINV: 5; t2tINV: 5; TRA: 6
SVs in sample	250
Oscillating CN (2 and 3 states)	5, 7
CN segments	46
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.53, 3.64

OCCAMS-SH-024	
Cancer type	Eso-AdenoCA
Position	1:32513613–249217731
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	52
SV types	DEL: 6; DUP: 12; h2hINV: 6; t2tINV: 6; TRA: 22
SVs in sample	656
Oscillating CN (2 and 3 states)	6, 11
CN segments	114
FDR fragment joints	0.9961719
FDR chr. breakp. enrich.	0
Linked to chrs	3:101679749–195089022;
Purity, ploidy	0.25, 4.5



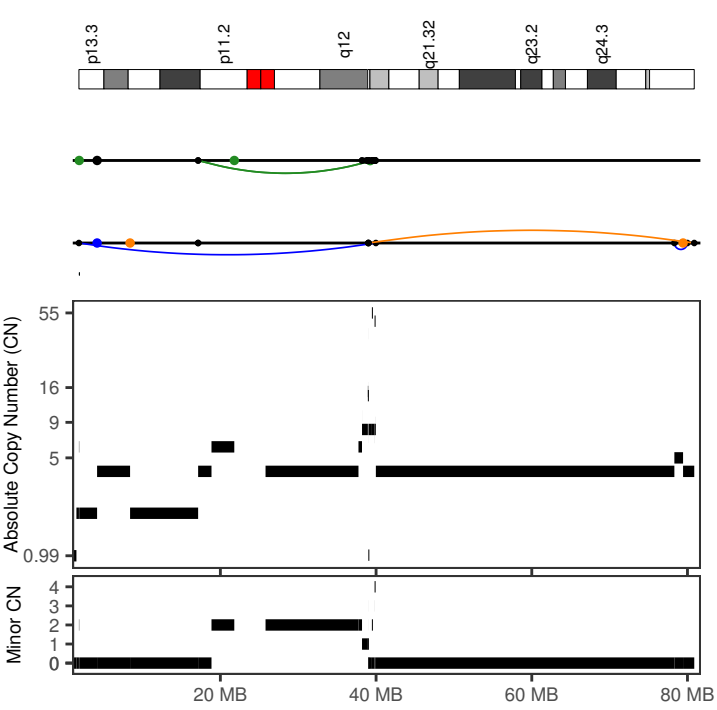
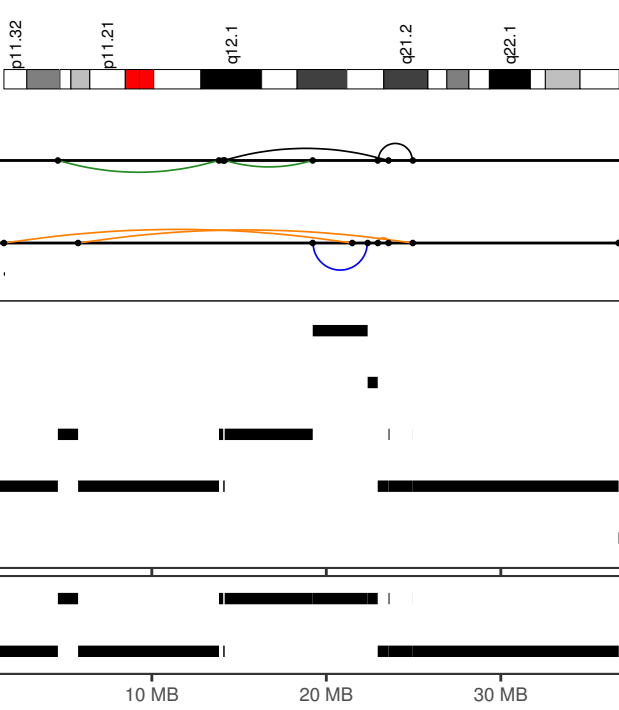
OCCAMS-SH-024	
Cancer type	Eso-AdenoCA
Position	3:101679749–195089023
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	49
SV types	DEL: 9; DUP: 14; h2hINV: 6; t2tINV: 11; TRA: 9
SVs in sample	656
Oscillating CN (2 and 3 states)	6, 4
CN segments	116
FDR fragment joints	0.7124738
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.25, 4.5

OCCAMS-SH-038	
Cancer type	Eso-AdenoCA
Position	17:26663234–66204181
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	28
SV types	DEL: 7; DUP: 4; h2hINV: 5; t2tINV: 8; TRA: 4
SVs in sample	146
Oscillating CN (2 and 3 states)	4, 2
CN segments	38
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	4:13404057–187928989;
Purity, ploidy	0.25, 2.35



OCCAMS-SH-051	
Cancer type	Eso-AdenoCA
Position	11:83876112–130719233
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	450
Oscillating CN (2 and 3 states)	6, 10
CN segments	23
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.3
Linked to chrs	
Purity, ploidy	0.69, 2.44

OCCAMS-SH-071	
Cancer type	Eso-AdenoCA
Position	15:42066409–91876190
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	32
SV types	DEL: 4; DUP: 10; h2hINV: 8; t2tINV: 7; TRA: 3
SVs in sample	284
Oscillating CN (2 and 3 states)	5, 3
CN segments	35
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.56

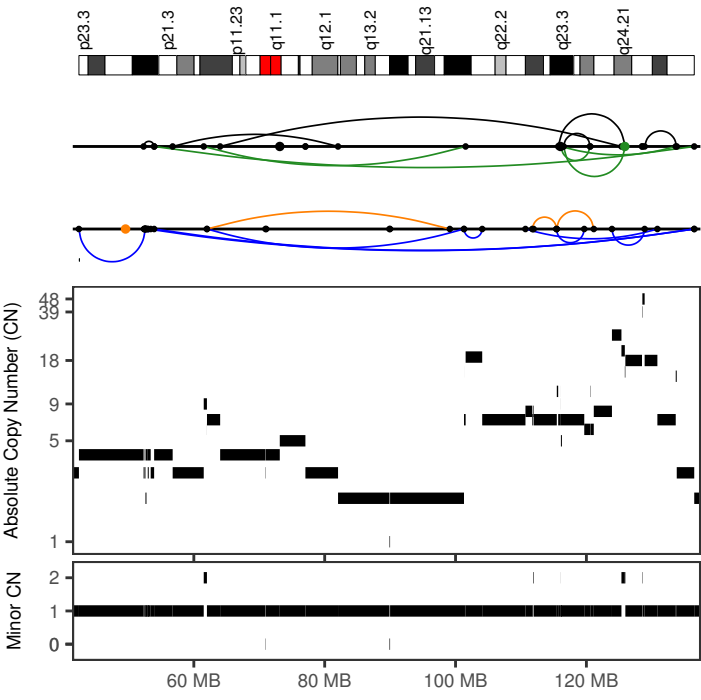
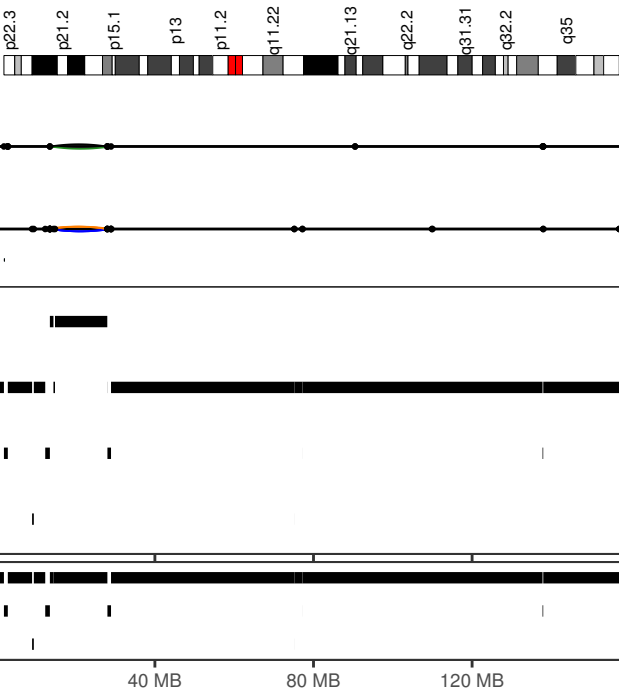


OCCAMS-ST-020

Cancer type	Eso-AdenoCA
Position	18:1524644-24959091
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	165
Oscillating CN (2 and 3 states)	6, 4
CN segments	13
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.15
Linked to chrs	
Purity, ploidy	0.43, 1.76

OCCAMS-ST-029

Cancer type	Eso-AdenoCA
Position	17:1828973-80871688
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	15
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 4; TRA: 6
SVs in sample	286
Oscillating CN (2 and 3 states)	4, 3
CN segments	29
FDR fragment joints	0.8462769
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 3.04

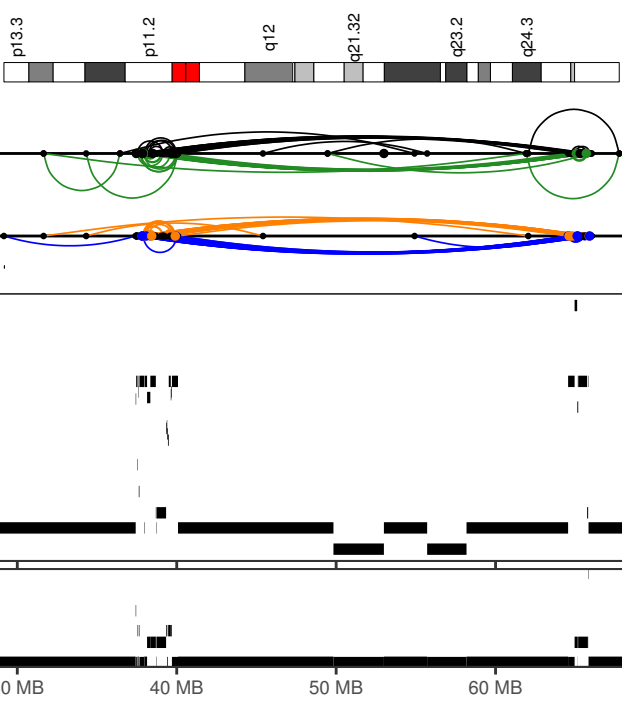


OCCAMS-ST-037

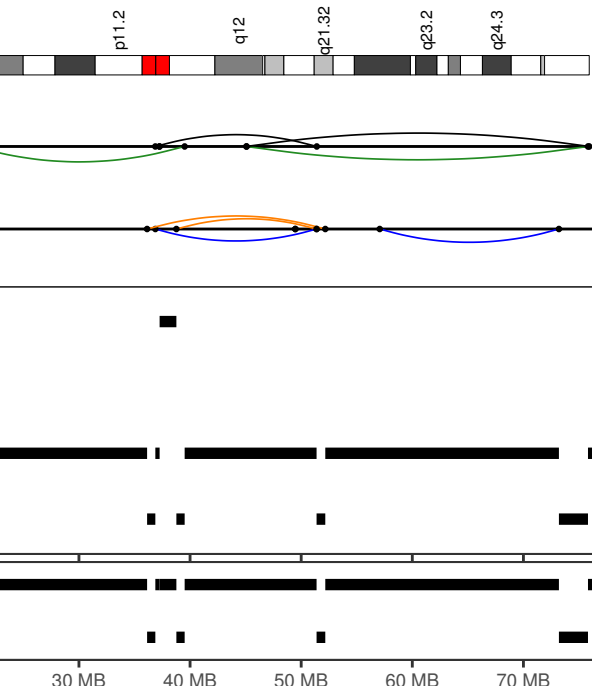
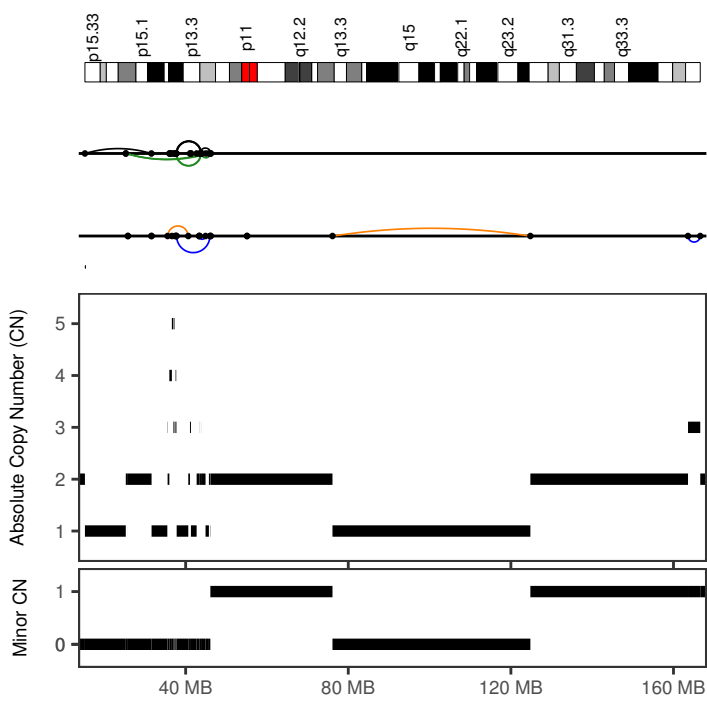
Cancer type	Eso-AdenoCA
Position	7:12338056-28936629
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	438
Oscillating CN (2 and 3 states)	4, 3
CN segments	7
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.35, 3.47

OCCAMS-ST-037

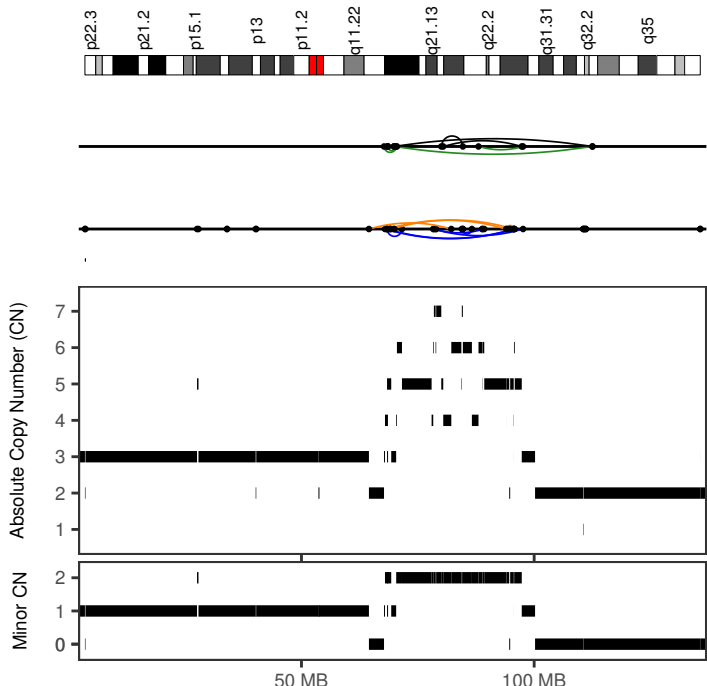
Cancer type	Eso-AdenoCA
Position	8:56764256-133807235
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 5; h2hINV: 5; t2tINV: 4; TRA: 3
SVs in sample	438
Oscillating CN (2 and 3 states)	5, 3
CN segments	40
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.35, 3.47



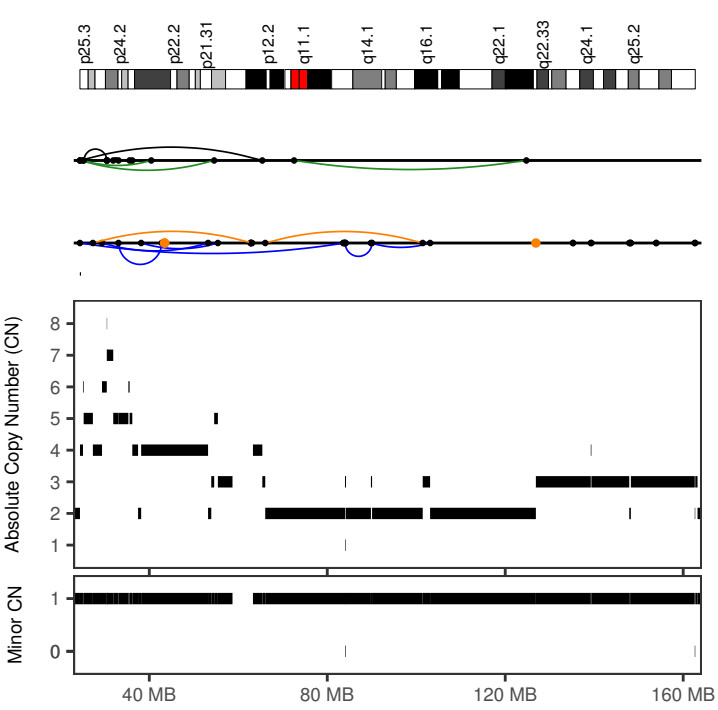
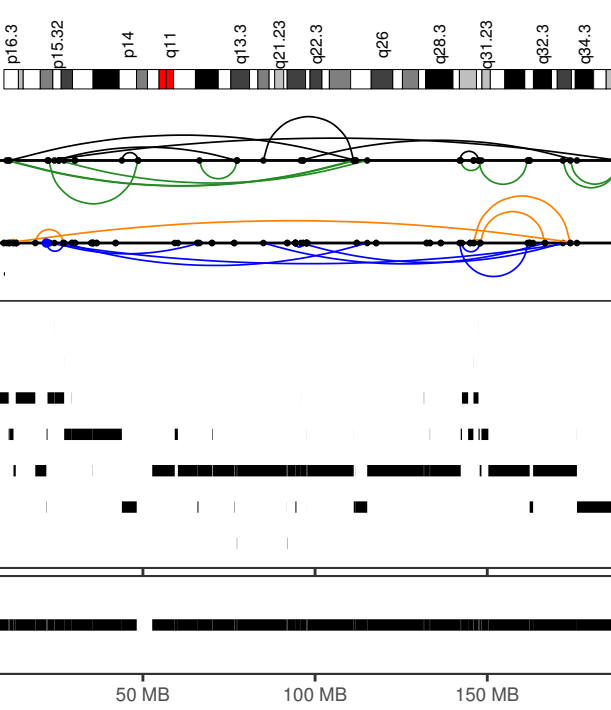
OCCAMS-ST-037	
Cancer type	Eso-AdenoCA
Position	17:29160620–67758256
Type	With other complex events
Interleaved intrachr. SVs	186
Total SVs (intrachr. + transl.)	215
SV types	DEL: 39; DUP: 51; h2hINV: 48; t2tINV: 48; TRA: 29
SVs in sample	438
Oscillating CN (2 and 3 states)	5, 3
CN segments	36
FDR fragment joints	0.7170622
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 3.47



OCCAMS-WG-001	
Cancer type	Eso-AdenoCA
Position	17:20549700–75923156
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	151
Oscillating CN (2 and 3 states)	6, 4
CN segments	10
FDR fragment joints	0.9599662
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.53, 1.91

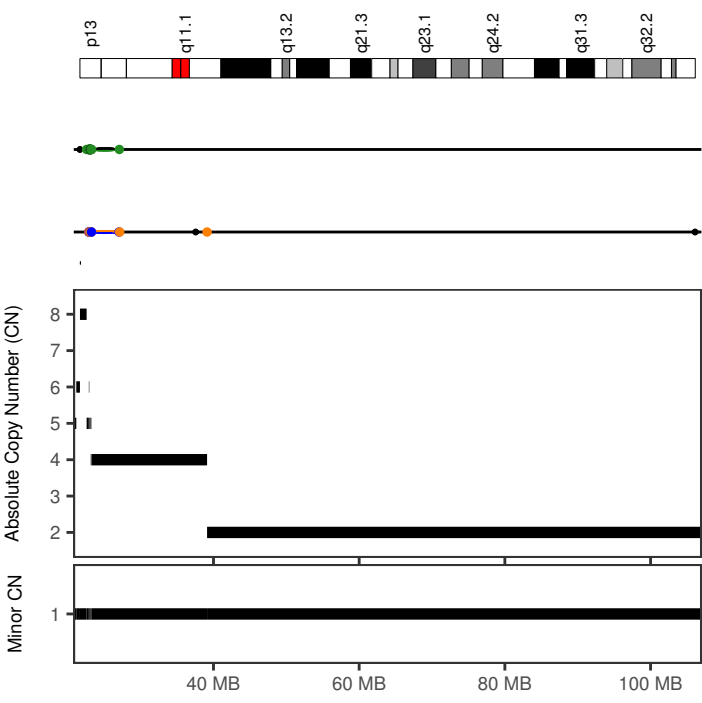
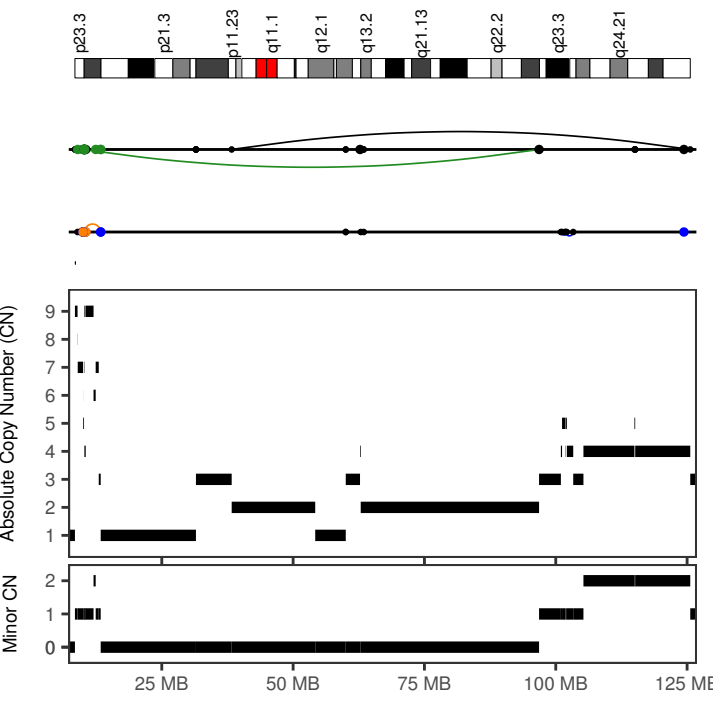


OCCAMS-WG-005	
Cancer type	Eso-AdenoCA
Position	7:64499272–112538689
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 6; h2hINV: 4; t2tINV: 4; TRA: 0
SVs in sample	277
Oscillating CN (2 and 3 states)	4, 4
CN segments	40
FDR fragment joints	0.9348624
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 2.47



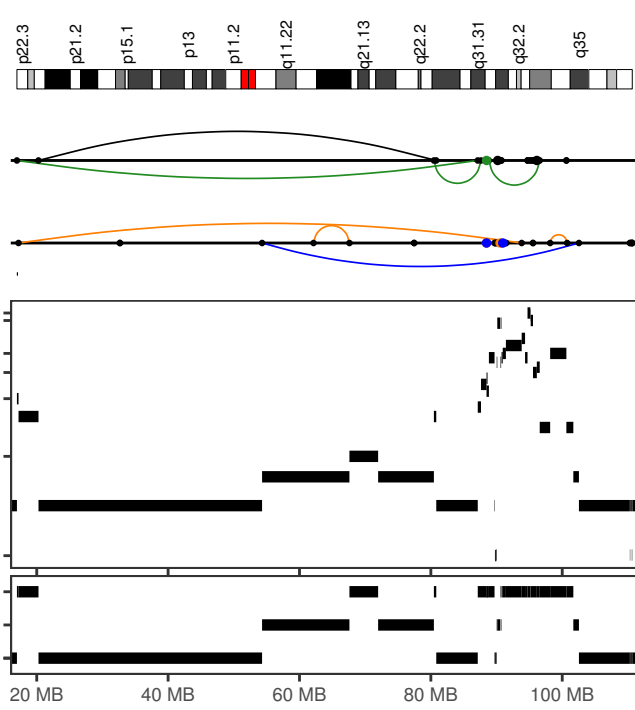
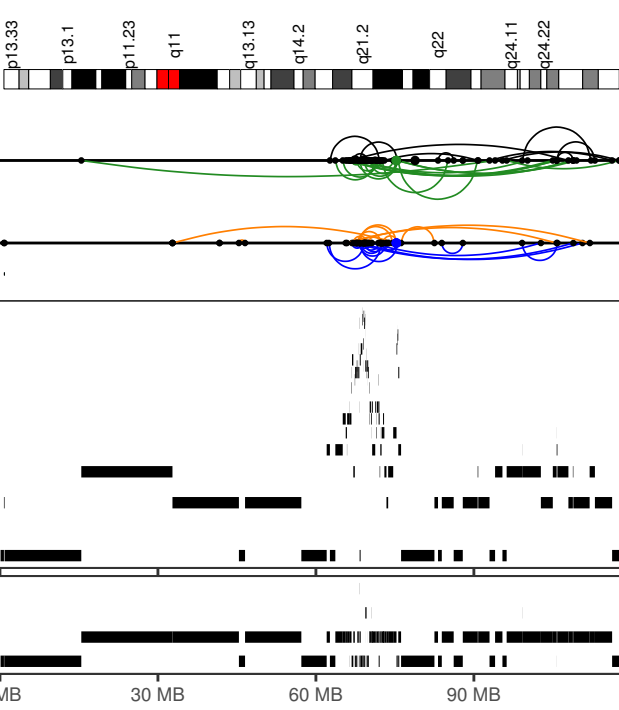
OCCAMS-WG-008	
Cancer type	Eso-AdenoCA
Position	4:10386453-188335991
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	36
SV types	DEL: 6; DUP: 11; h2hINV: 8; t2tINV: 10; TRA: 1
SVs in sample	357
Oscillating CN (2 and 3 states)	4, 9
CN segments	67
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 2.6

OCCAMS-WG-008	
Cancer type	Eso-AdenoCA
Position	6:24415766-65407598
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	357
Oscillating CN (2 and 3 states)	4, 4
CN segments	23
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.21
Linked to chrs	
Purity, ploidy	0.4, 2.6



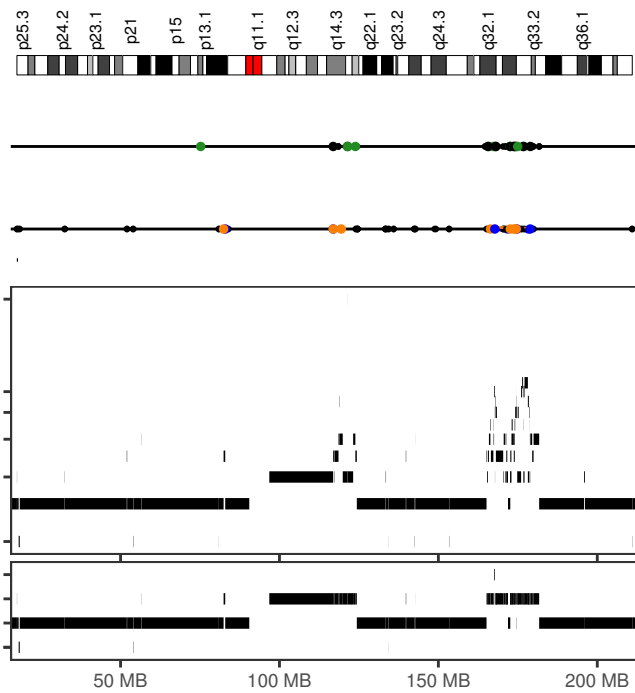
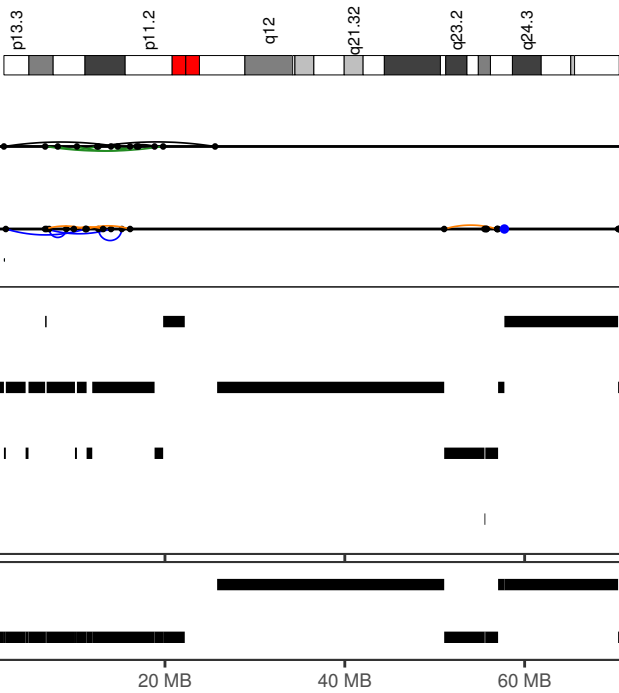
OCCAMS-ZZ-004	
Cancer type	Eso-AdenoCA
Position	8:8960637-125604409
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	47
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 40
SVs in sample	323
Oscillating CN (2 and 3 states)	5, 10
CN segments	31
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 2.11

OCCAMS-ZZ-004	
Cancer type	Eso-AdenoCA
Position	14:22899463-27108658
Type	After polypliodization
Interleaved intrachr. SVs	38
Total SVs (intrachr. + transl.)	70
SV types	DEL: 8; DUP: 6; h2hINV: 12; t2tINV: 12; TRA: 32
SVs in sample	323
Oscillating CN (2 and 3 states)	6, 5
CN segments	7
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	8:8960637-125604408;
Purity, ploidy	0.56, 2.11



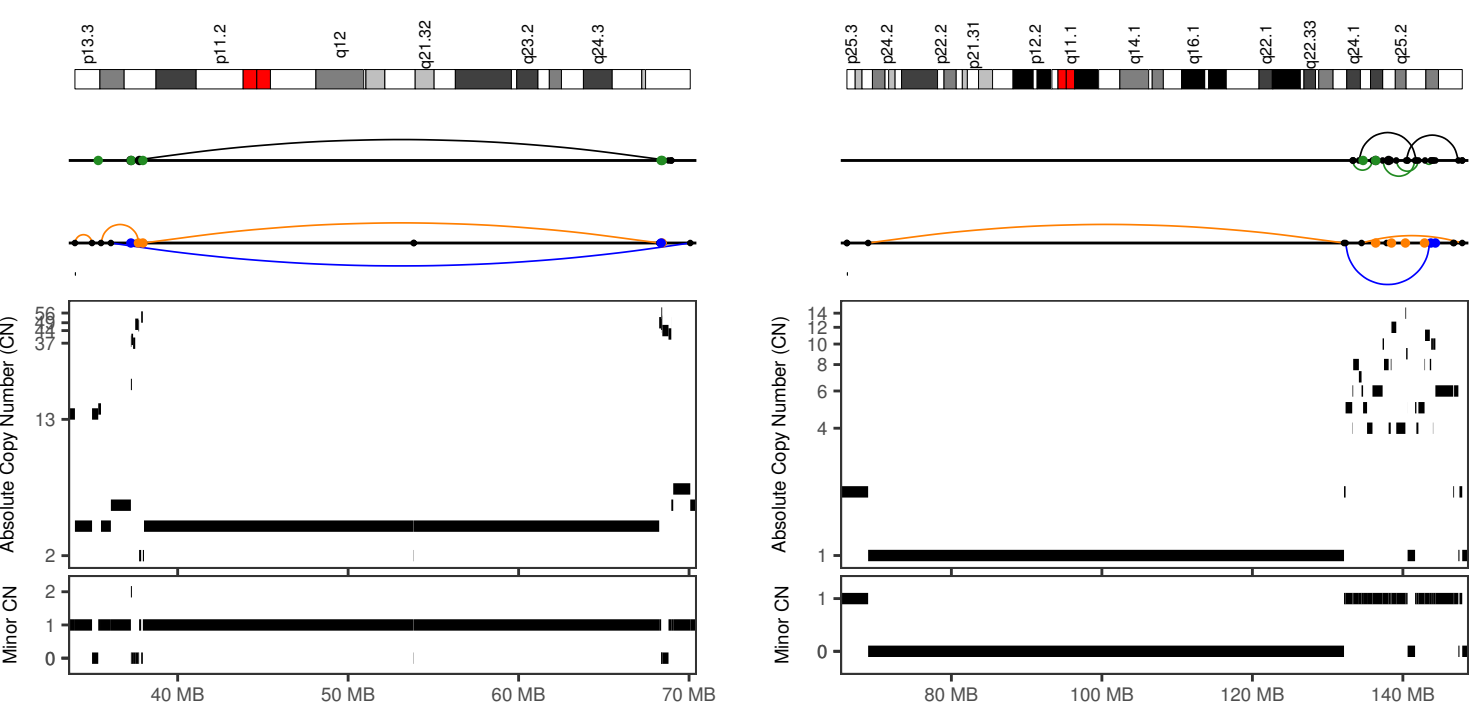
OCCAMS-ZZ-009	
Cancer type	Eso-AdenoCA
Position	12:15448042–117609293
Type	With other complex events
Interleaved intrachr. SVs	82
Total SVs (intrachr. + transl.)	90
SV types	DEL: 13; DUP: 19; h2hINV: 22; i2tINV: 28; TRA: 8
SVs in sample	353
Oscillating CN (2 and 3 states)	6, 8
CN segments	110
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	1:2485334–247277614;
Purity, ploidy	0.44, 2.04

OCCAMS-ZZ-016	
Cancer type	Eso-AdenoCA
Position	7:16983311–10254234
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 1; h2hINV: 1; i2tINV: 3; TRA: 7
SVs in sample	286
Oscillating CN (2 and 3 states)	6, 4
CN segments	38
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 2.45

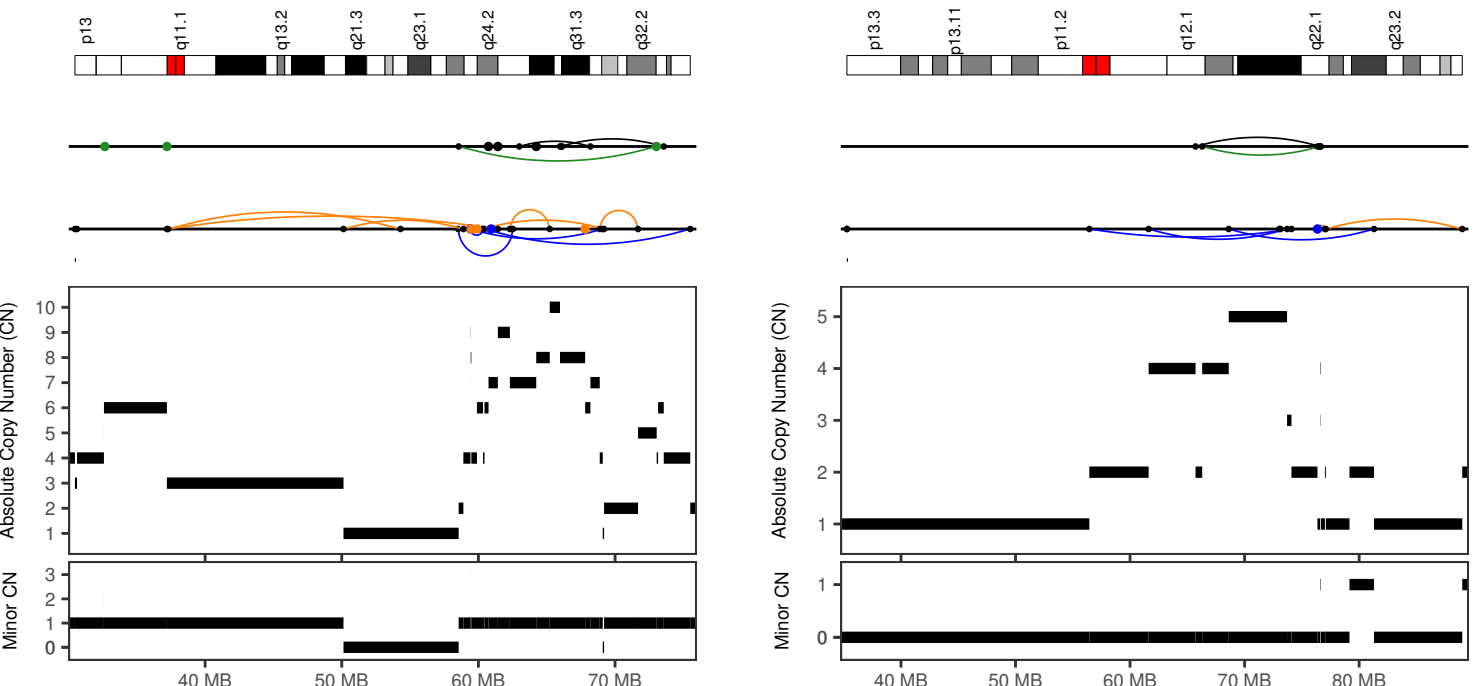


OCCAMS-ZZ-016	
Cancer type	Eso-AdenoCA
Position	17:2088600–25571414
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 4; h2hINV: 3; i2tINV: 4; TRA: 0
SVs in sample	286
Oscillating CN (2 and 3 states)	6, 6
CN segments	13
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 2.45

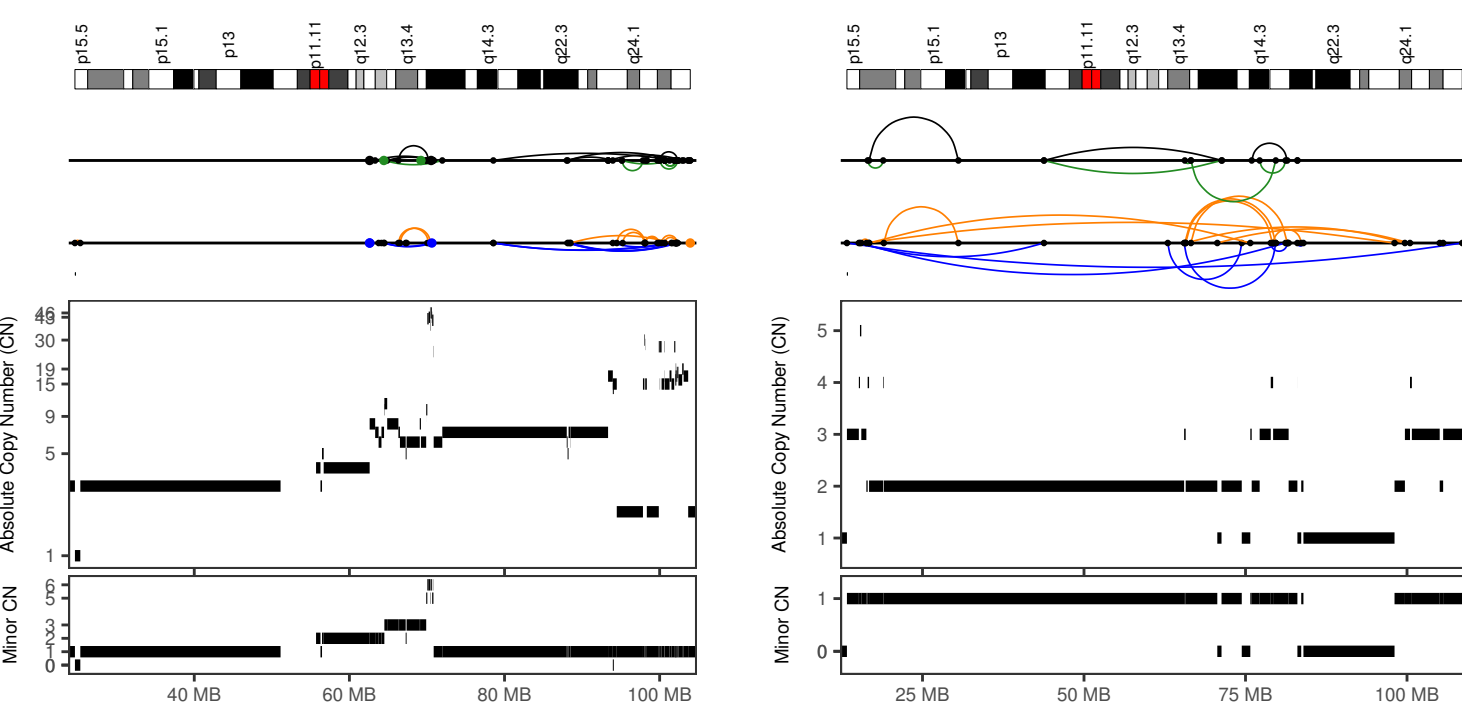
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Cancer type	Head-SCC
Position	2:164623105–179954501
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	52
SV types	DEL: 6; DUP: 10; h2hINV: 6; i2tINV: 8; TRA: 22
SVs in sample	362
Oscillating CN (2 and 3 states)	5, 13
CN segments	56
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	17:37011270–62375855;
Purity, ploidy	0.58, 3.09



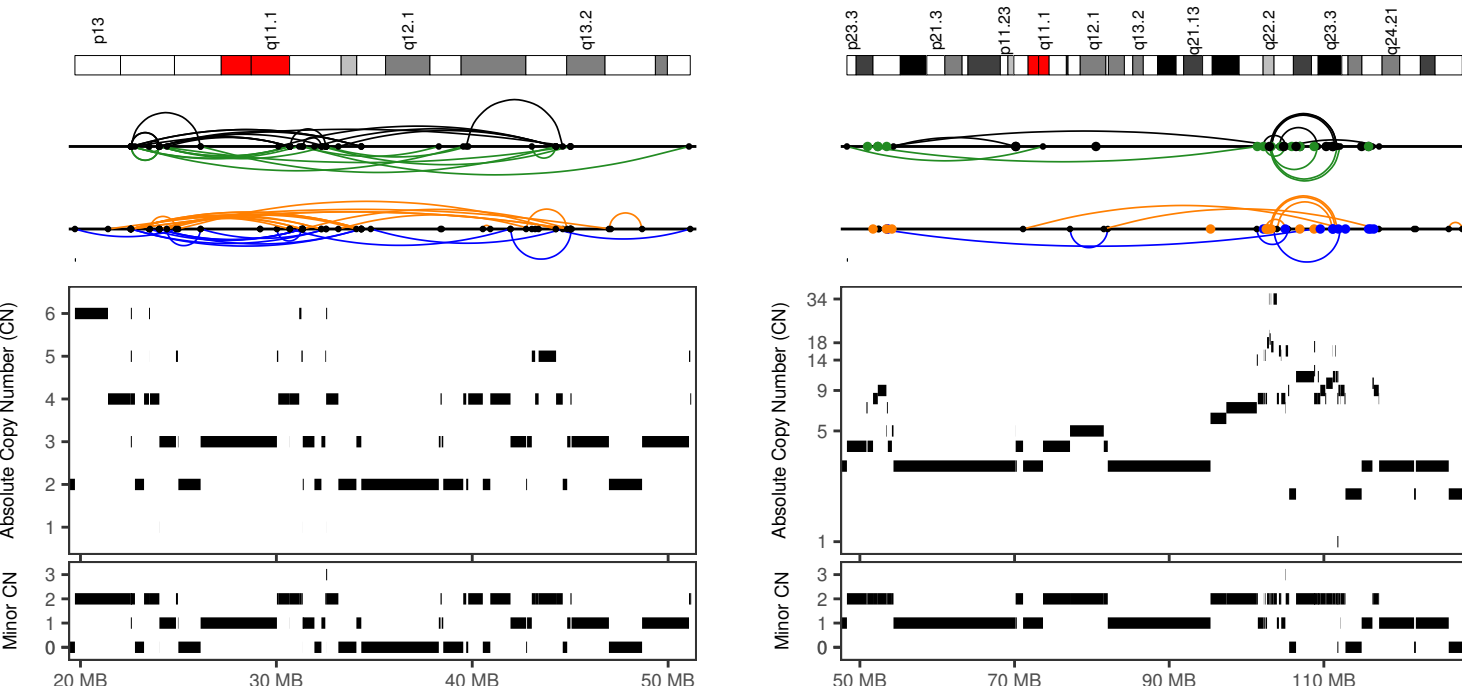
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Cancer type	Head-SCC	Cancer type	Head-SCC
Position	17:35502073–70069761	Position	6:132384731–147888916
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	6	Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	17	Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 3; h2hINV: 1; i2tINV: 0; TRA: 11	SV types	DEL: 1; DUP: 1; h2hINV: 2; i2tINV: 4; TRA: 10
SVs in sample	179	SVs in sample	140
Oscillating CN (2 and 3 states)	4, 2	Oscillating CN (2 and 3 states)	4, 3
CN segments	26	CN segments	36
FDR fragment joints	0.7735152	FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	0.36, 3.11	Linked to chrs	0.83, 1.95
Purity, ploidy	0.36, 3.11	Purity, ploidy	0.83, 1.95



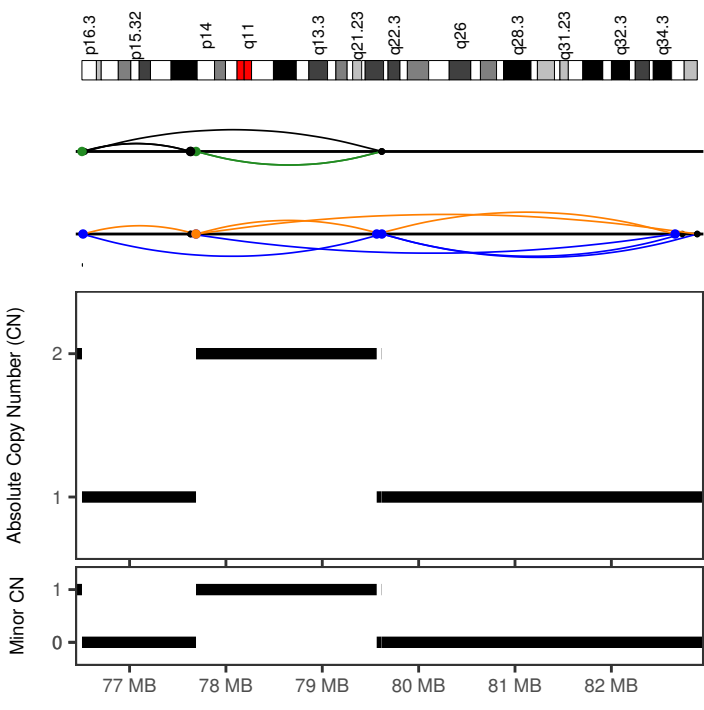
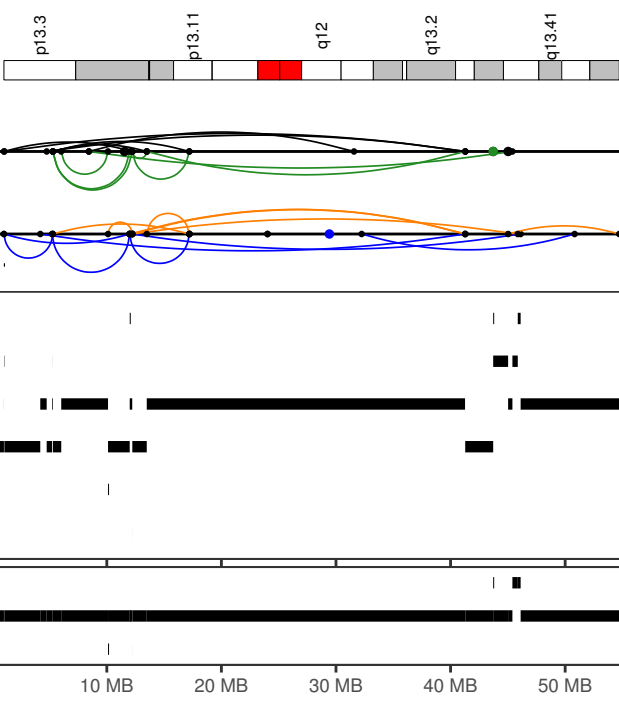
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Cancer type	Head-SCC	Cancer type	Head-SCC
Position	14:37204606–75501405	Position	16:56444067–89001559
Type	With other complex events	Type	With other complex events
Interleaved intrachr. SVs	13	Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	22	Total SVs (intrachr. + transl.)	9
SV types	DEL: 6; DUP: 4; h2hINV: 2; i2tINV: 1; TRA: 9	SV types	DEL: 2; DUP: 3; h2hINV: 2; i2tINV: 1; TRA: 1
SVs in sample	140	SVs in sample	140
Oscillating CN (2 and 3 states)	4, 2	Oscillating CN (2 and 3 states)	6, 6
CN segments	27	CN segments	16
FDR fragment joints	0.615458	FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0	FDR chr. breakp. enrich.	0
Linked to chrs	0.83, 1.95	Linked to chrs	0.83, 1.95
Purity, ploidy	0.83, 1.95	Purity, ploidy	0.83, 1.95



	8fc1f1be-d2d5-4b3a-9973-f4d964018beb	90a8d2cb-1f31-45f9-8575-eed3cb9a7798
Cancer type	Head-SCC	Head-SCC
Position	11:78556791–103094093	11:15147379–100462923
Type	With other complex events	With other complex events
Interleaved intrachr. SVs	24	24
Total SVs (intrachr. + transl.)	24	24
SV types	DEL: 5; DUP: 7; h2hINV: 6; t2tINV: 6; TRA: 0	DEL: 9; DUP: 7; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	216	67
Oscillating CN (2 and 3 states)	5, 4	5, 6
CN segments	34	26
FDR fragment joints	0.9723381	0.615458
FDR chr. breakp. enrich.	0	0
Linked to chrs		
Purity, ploidy	0.71, 2.99	0.61, 1.9



	ad6c9d09-2c03-4786-a72d-dd2aa5f603d4	70e306ee-9584-49d6-81a1-a49d837ab6aa
Cancer type	Head-SCC	Kidney-ChRCC
Position	22:19715951–51129703	8:48323075–11714370
Type	With other complex events	With other complex events
Interleaved intrachr. SVs	68	26
Total SVs (intrachr. + transl.)	68	74
SV types	DEL: 18; DUP: 15; h2hINV: 19; t2tINV: 16; TRA: 0	DEL: 7; DUP: 5; h2hINV: 8; t2tINV: 6; TRA: 48
SVs in sample	360	305
Oscillating CN (2 and 3 states)	6, 6	5, 6
CN segments	61	70
FDR fragment joints	0.9332614	0.9807783
FDR chr. breakp. enrich.	0	0
Linked to chrs		
Purity, ploidy	0.65, 3.12	0.89, 3.06



b809c2f2-185c-496a-a1d4-589294443a1d

Kidney-RCC

19:1021778-54719797

With other complex events

Position	Type	Count
Interleaved intrachr. SVs		28
Total SVs (intrachr. + transl.)		33
SV types	DEL: 7; DUP: 8; h2hINV: 6; i2tINV: 7; TRA: 5	
SVs in sample		64
Oscillating CN (2 and 3 states)		5, 7
CN segments		30
FDR fragment joints		0.9067785
FDR chr. breakp. enrich.		0
Linked to chrs		0.78, 3.63
Purity, ploidy		0.78, 3.63

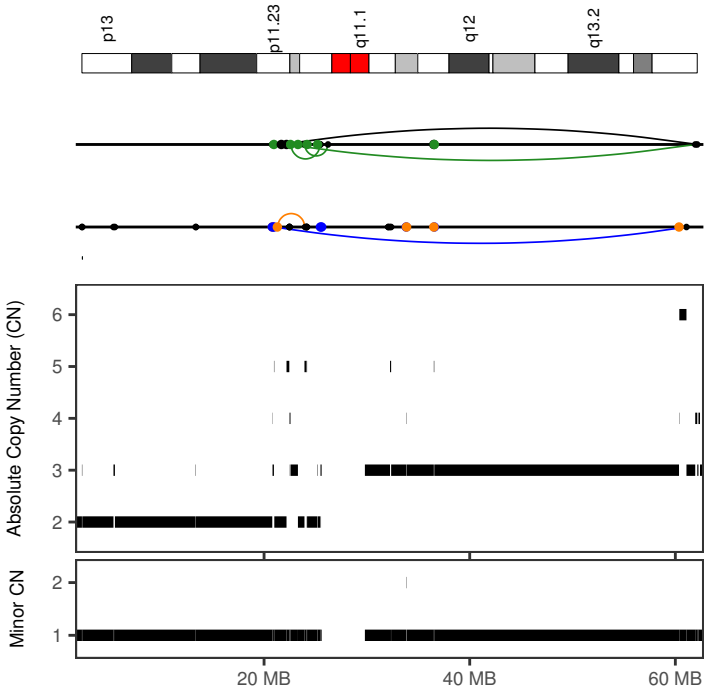
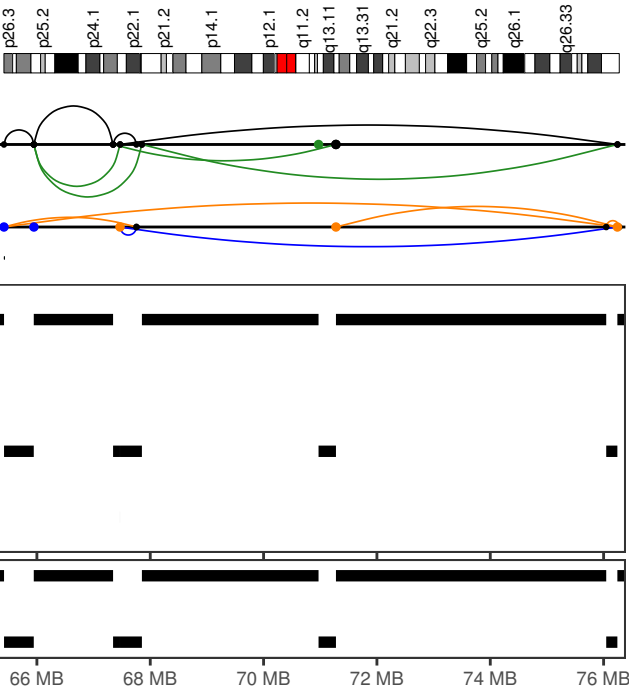
d80f601b-1064-4ff0-9c51-7f6afb22d1f5

Kidney-RCC

4:76505435-82891389

Canonical without polyploidization

Position	Type	Count
Interleaved intrachr. SVs		17
Total SVs (intrachr. + transl.)		27
SV types	DEL: 5; DUP: 5; h2hINV: 3; i2tINV: 4; TRA: 10	
SVs in sample		61
Oscillating CN (2 and 3 states)		6, 4
CN segments		6
FDR fragment joints		0.6776251
FDR chr. breakp. enrich.		0
Linked to chrs		0.84, 1.98
Purity, ploidy		0.84, 1.98



C0066

Kidney-RCC

3:65418245-76275813

Before polyploidization

Position	Type	Count
Interleaved intrachr. SVs		14
Total SVs (intrachr. + transl.)		22
SV types	DEL: 4; DUP: 2; h2hINV: 4; i2tINV: 4; TRA: 8	
SVs in sample		25
Oscillating CN (2 and 3 states)		6, 9
CN segments		11
FDR fragment joints		0.8874881
FDR chr. breakp. enrich.		0
Linked to chrs		0.41, 3.57
Purity, ploidy		0.41, 3.57

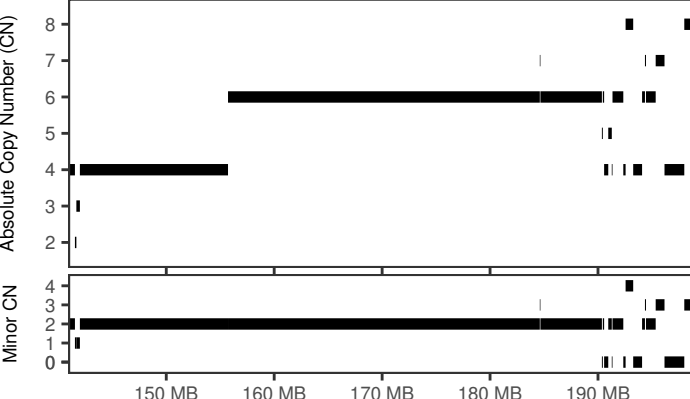
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Liver-HCC

20:20959449-62129528

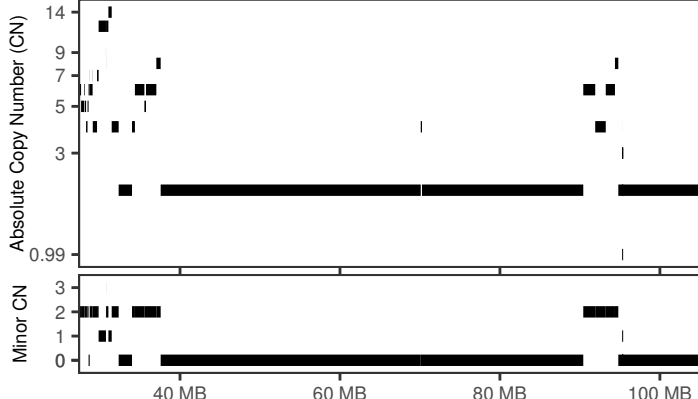
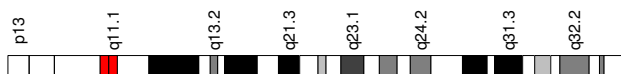
With other complex events

Position	Type	Count
Interleaved intrachr. SVs		8
Total SVs (intrachr. + transl.)		25
SV types	DEL: 1; DUP: 2; h2hINV: 1; i2tINV: 4; TRA: 17	
SVs in sample		524
Oscillating CN (2 and 3 states)		6, 6
CN segments		28
FDR fragment joints		0.9599662
FDR chr. breakp. enrich.		0
Linked to chrs		1.9273332-226103049;16:25250822-30860383
Purity, ploidy		0.74, 1.99



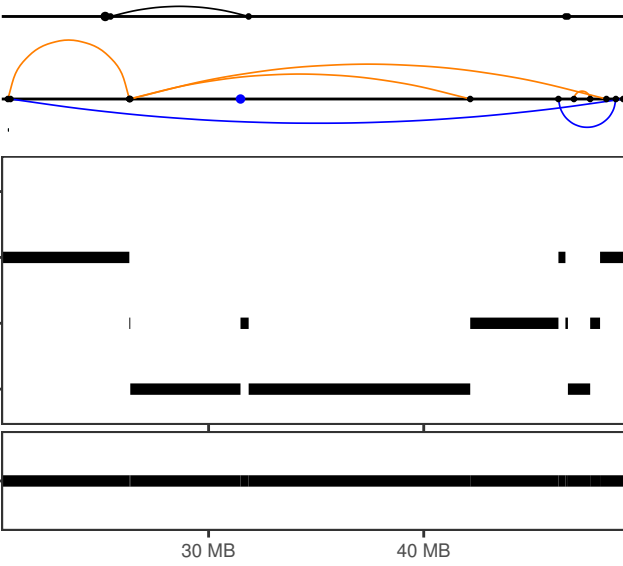
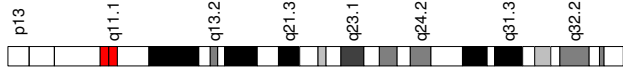
2854ffe8-1f77-497a-bf49-11e0189fee35

Cancer type	Liver-HCC
Position	2:184611141-197996965
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	43
Oscillating CN (2 and 3 states)	4, 6
CN segments	17
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 3.74



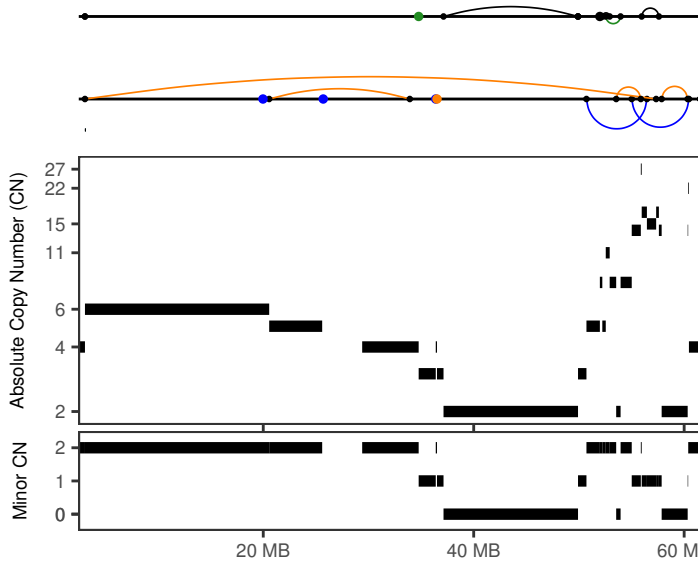
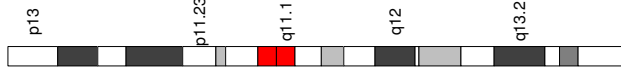
3acf7438-fd65-442c-8a30-68b6714537f3

Cancer type	Liver-HCC
Position	14:34361058-105047156
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	31
SV types	DEL: 4; DUP: 0; h2hINV: 2; t2tINV: 4; TRA: 21
SVs in sample	222
Oscillating CN (2 and 3 states)	4, 3
CN segments	21
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	5:141997-6338892; 0.36, 3.55



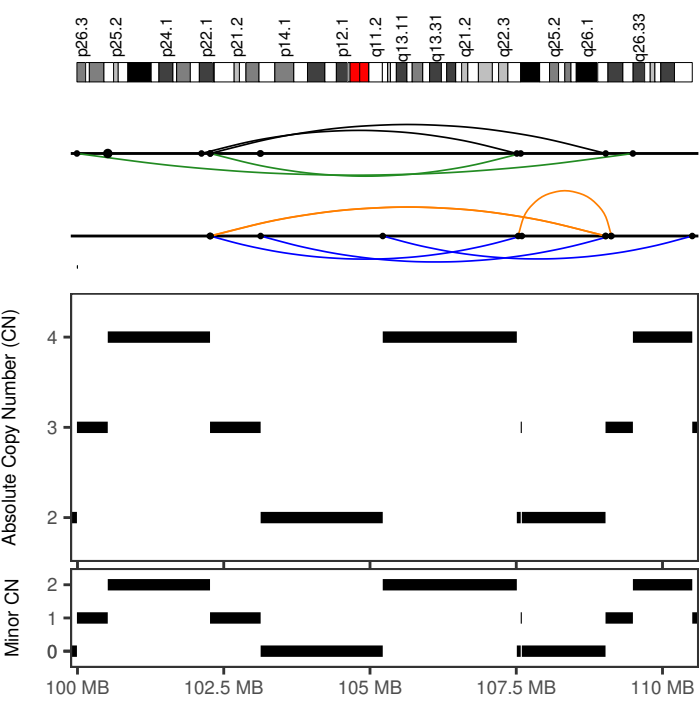
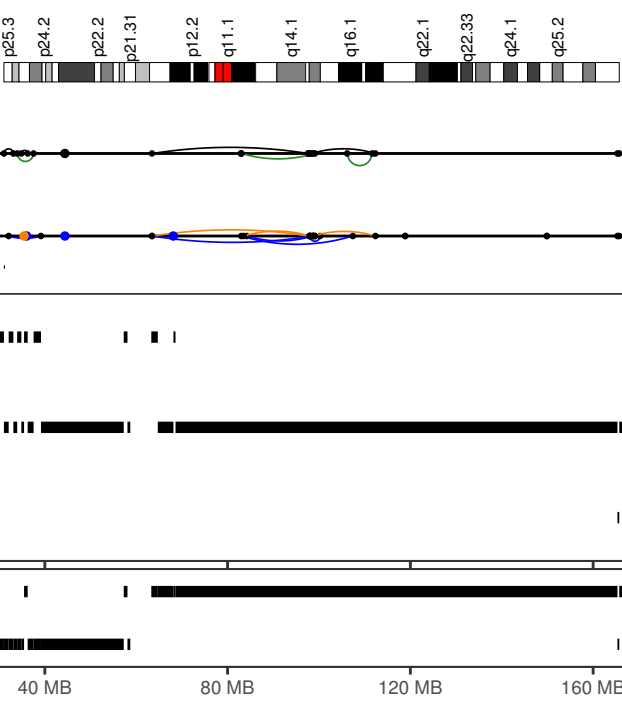
52292fffc-0902-4d97-b461-20723987a177

Cancer type	Liver-HCC
Position	14:20673089-49273351
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 0; TRA: 2
SVs in sample	129
Oscillating CN (2 and 3 states)	5, 10
CN segments	12
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.79, 3.28



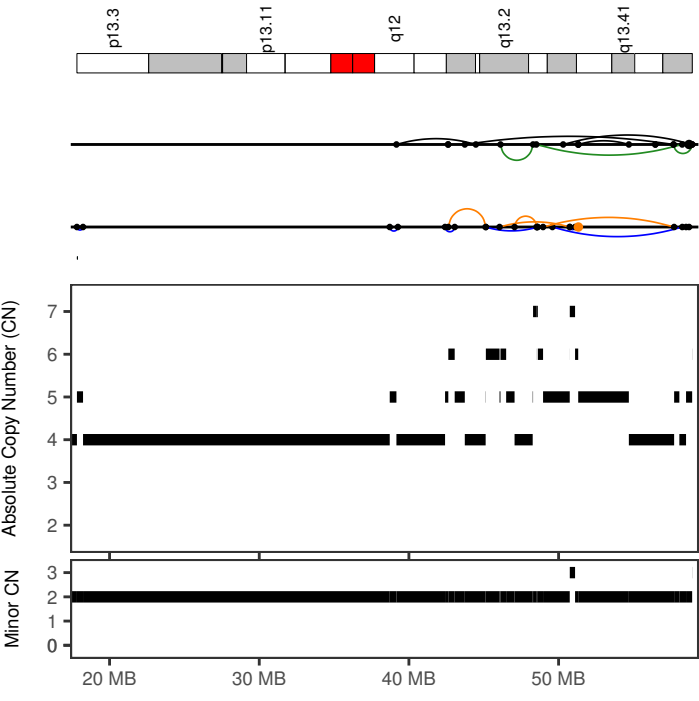
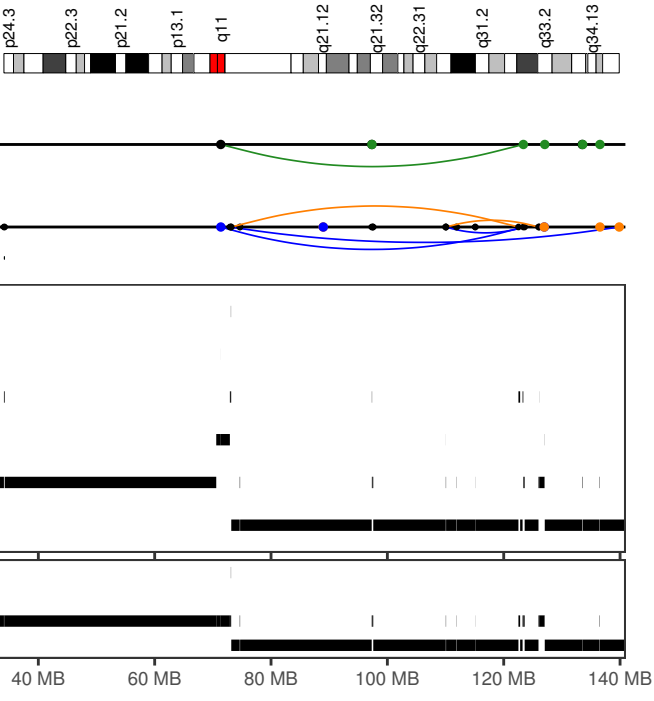
56a82a56-0241-4d3d-9de2-696b0c36df91

Cancer type	Liver-HCC
Position	20:3053950-60453503
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 6
SVs in sample	109
Oscillating CN (2 and 3 states)	4, 3
CN segments	25
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 3.52



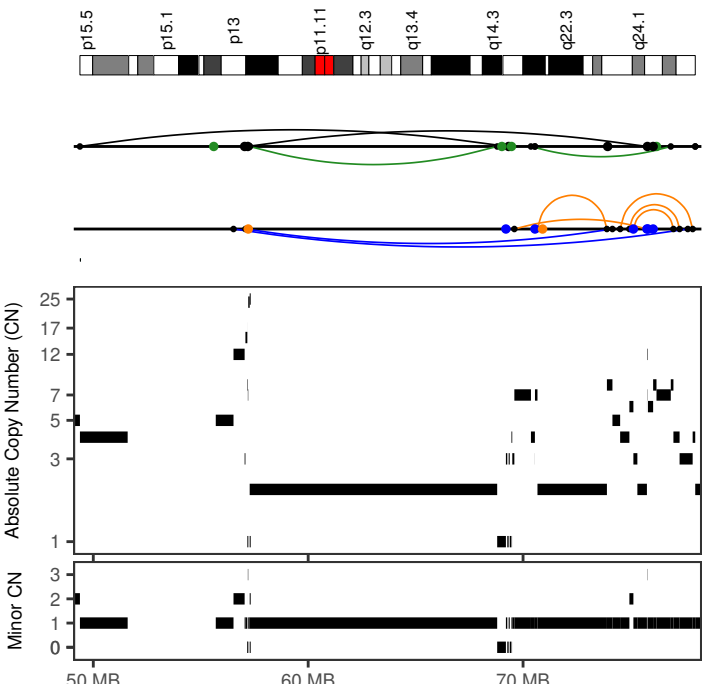
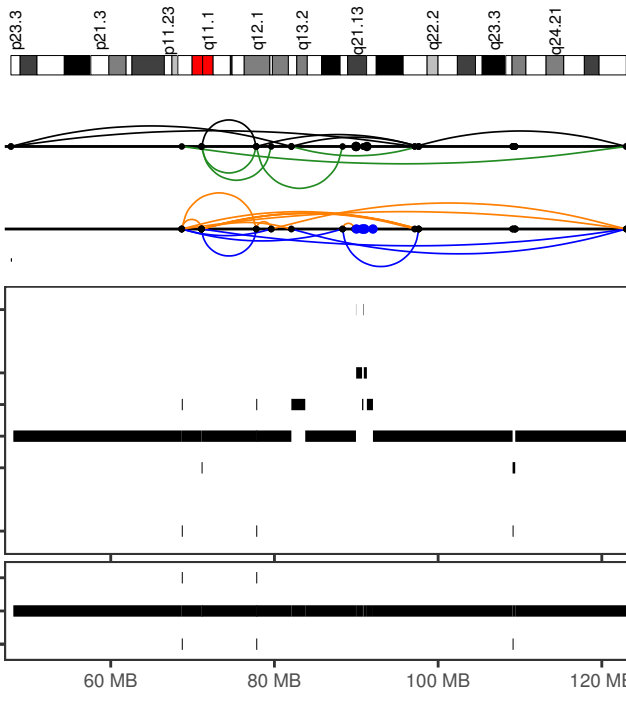
614c0ecf-6a84-4c86-8706-79be5bb00991	
Cancer type	Liver-HCC
Position	6:63448509-112361461
Type	Canonical without polyloidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 5; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	171
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.44

65e430e1-0c9a-4045-83a9-653b7cff811d	
Cancer type	Liver-HCC
Position	3:99990176-110508418
Type	Canonical without polyloidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	54
Oscillating CN (2 and 3 states)	4, 5
CN segments	11
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 2.32



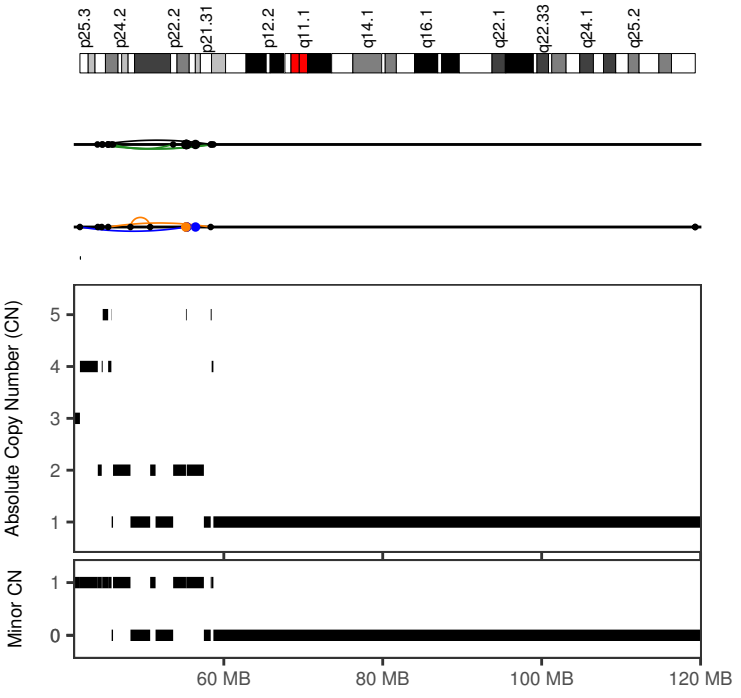
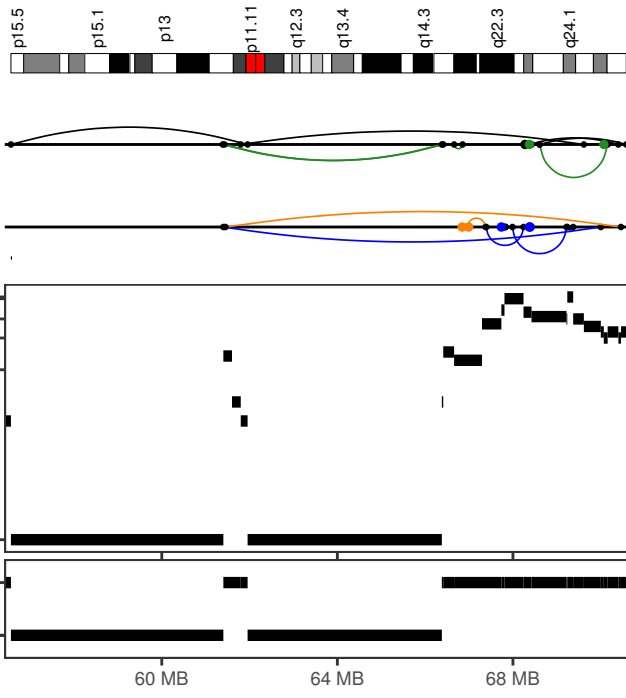
6dcfc418-ab28-4365-95ea-c1ae254f2341	
Cancer type	Liver-HCC
Position	9:71361828-139860149
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 14
SVs in sample	572
Oscillating CN (2 and 3 states)	6, 4
CN segments	36
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.11
Linked to chrs	14:70988852-75703456;19:1843528-50016660
Purity, ploidy	0.85, 3.57

8afa3140-dcbd-44c0-ab13-4ada6a0444d4	
Cancer type	Liver-HCC
Position	19:38719064-58932021
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 3; TRA: 2
SVs in sample	301
Oscillating CN (2 and 3 states)	5, 12
CN segments	27
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.54



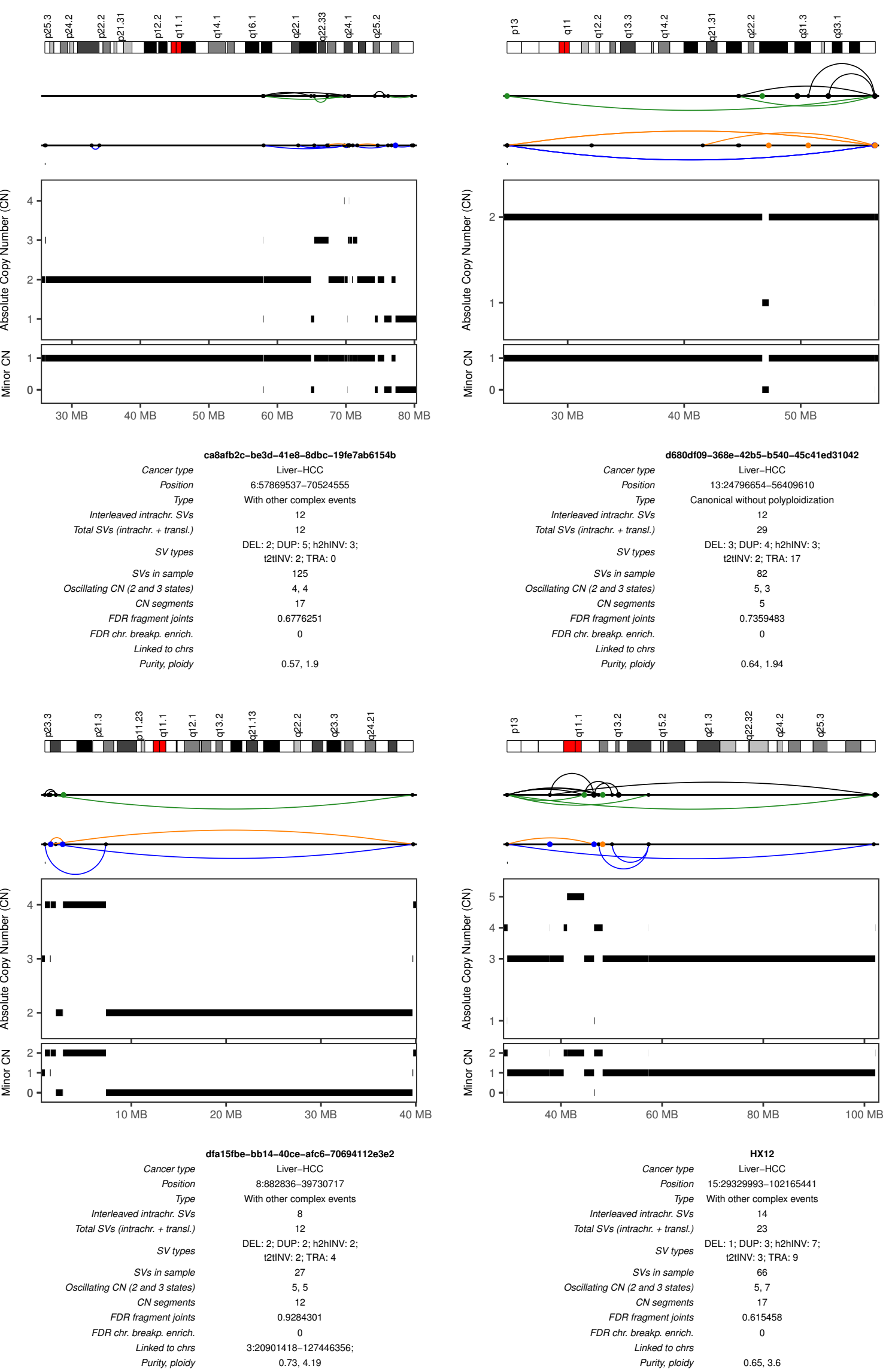
b865dec4-f051-4fbe-9405-f832ff2010d7	
Cancer type	Liver-HCC
Position	8:47804145-122986495
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	35
SV types	DEL: 10; DUP: 6; h2hINV: 6; i2tINV: 5; TRA: 8
SVs in sample	245
Oscillating CN (2 and 3 states)	4, 4
CN segments	25
FDR fragment joints	0.7526697
FDR chr. breakp. enrich.	0
Linked to chrs	11:49377920-77893091;
Purity, ploidy	0.78, 3.47

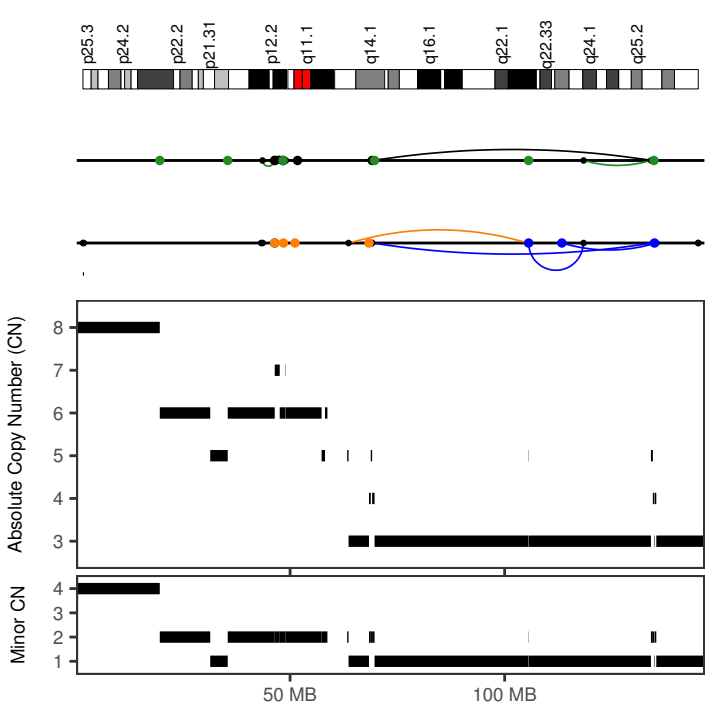
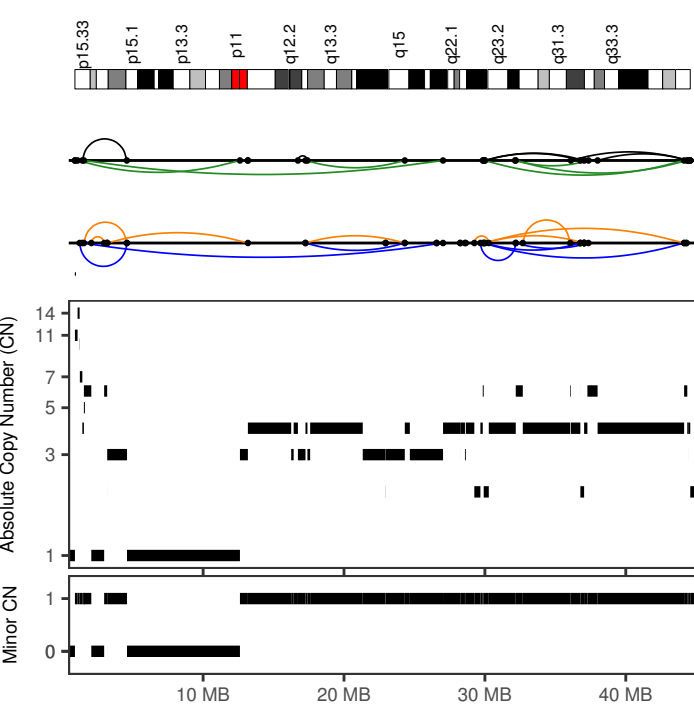
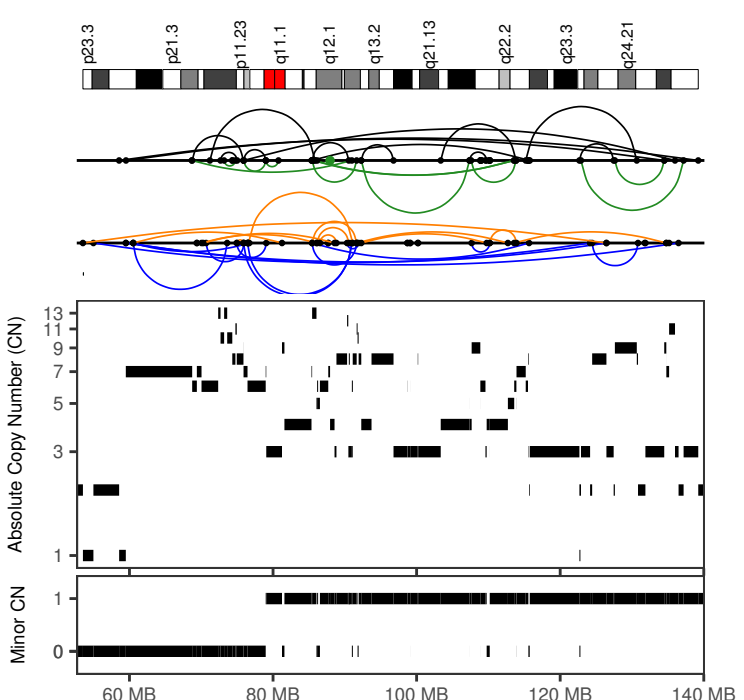
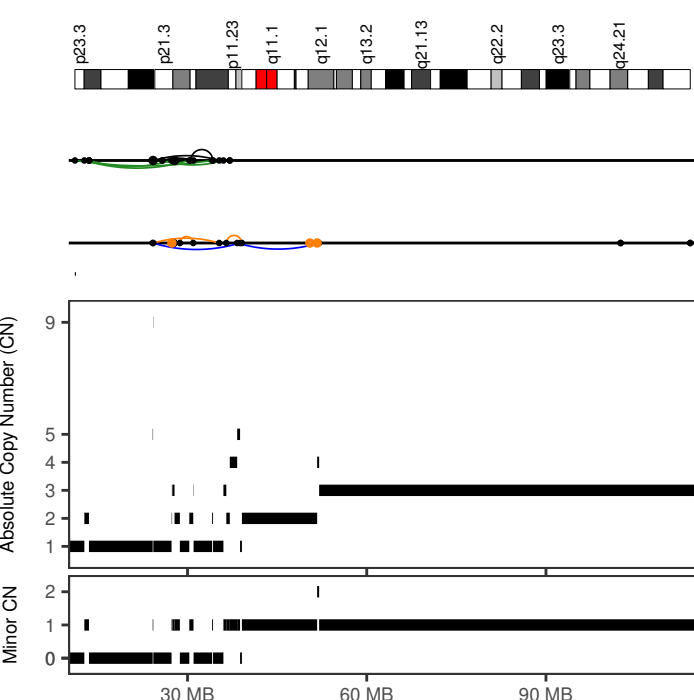
b865dec4-f051-4fbe-9405-f832ff2010d7	
Cancer type	Liver-HCC
Position	11:49377920-77893092
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	27
SV types	DEL: 4; DUP: 2; h2hINV: 2; i2tINV: 1; TRA: 18
SVs in sample	245
Oscillating CN (2 and 3 states)	5, 7
CN segments	42
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	1.77623355-98337818;
Purity, ploidy	0.78, 3.47

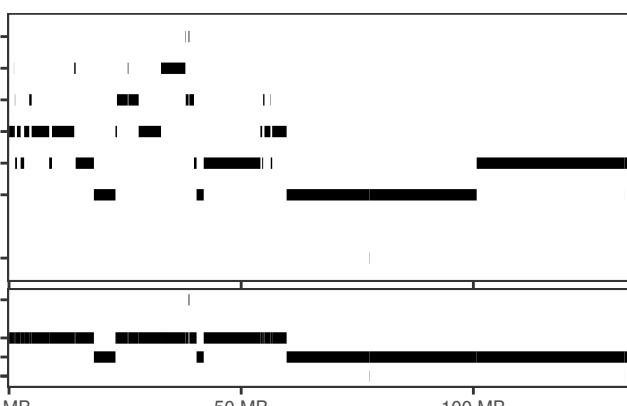
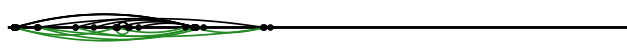


c0bf9278-9ccb-b4d8-ab172b67e276	
Cancer type	Liver-HCC
Position	11:56563250-70581761
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	19
SV types	DEL: 1; DUP: 3; h2hINV: 4; i2tINV: 3; TRA: 8
SVs in sample	49
Oscillating CN (2 and 3 states)	6, 4
CN segments	23
FDR fragment joints	0.8082862
FDR chr. breakp. enrich.	0
Linked to chrs	0.4, 2.18
Purity, ploidy	0.4, 2.18

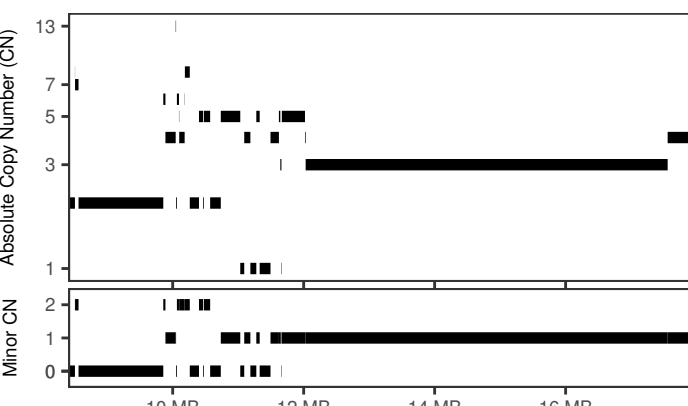
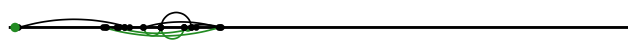
c95ed407-bcc2-44aa-bc59-bf7549f2d665	
Cancer type	Liver-HCC
Position	6:41892254-5868812
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	18
SV types	DEL: 1; DUP: 1; h2hINV: 1; i2tINV: 3; TRA: 12
SVs in sample	81
Oscillating CN (2 and 3 states)	6, 10
CN segments	18
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	0.82, 1.97
Purity, ploidy	0.82, 1.97



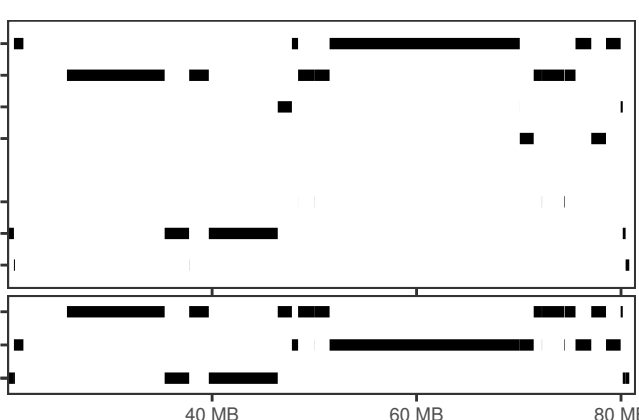




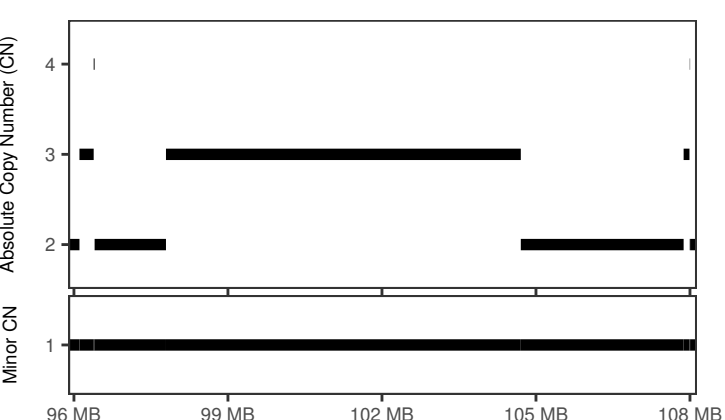
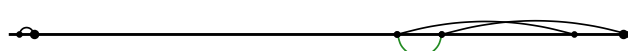
HX35	
Cancer type	Liver-HCC
Position	4:1056612-57295598
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	29
SV types	DEL: 6; DUP: 4; h2hINV: 10; t2tINV: 9; TRA: 0
SVs in sample	135
Oscillating CN (2 and 3 states)	4, 6
CN segments	36
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	0
Purity, ploidy	0.75, 3.67



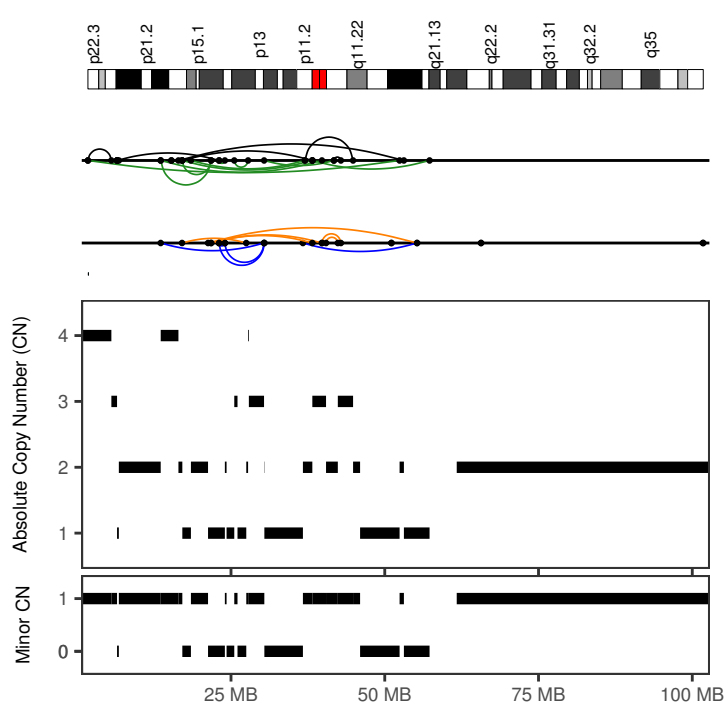
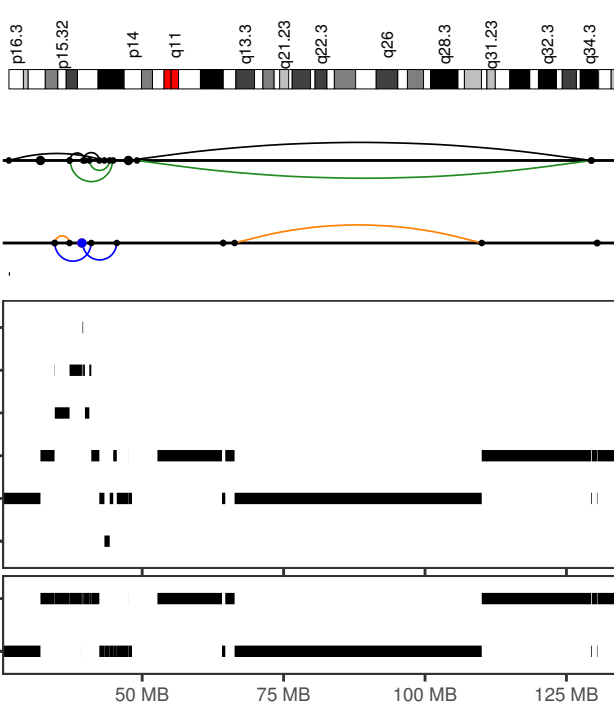
HX35	
Cancer type	Liver-HCC
Position	17:8507299-11666681
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 5; TRA: 2
SVs in sample	135
Oscillating CN (2 and 3 states)	6, 10
CN segments	28
FDR fragment joints	0.9958447
FDR chr. breakp. enrich.	0.9958447
Linked to chrs	0
Purity, ploidy	0.75, 3.67



RK003	
Cancer type	Liver-HCC
Position	17:35358262-80803775
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	51
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.8572806
Linked to chrs	0
Purity, ploidy	0.54, 3.3

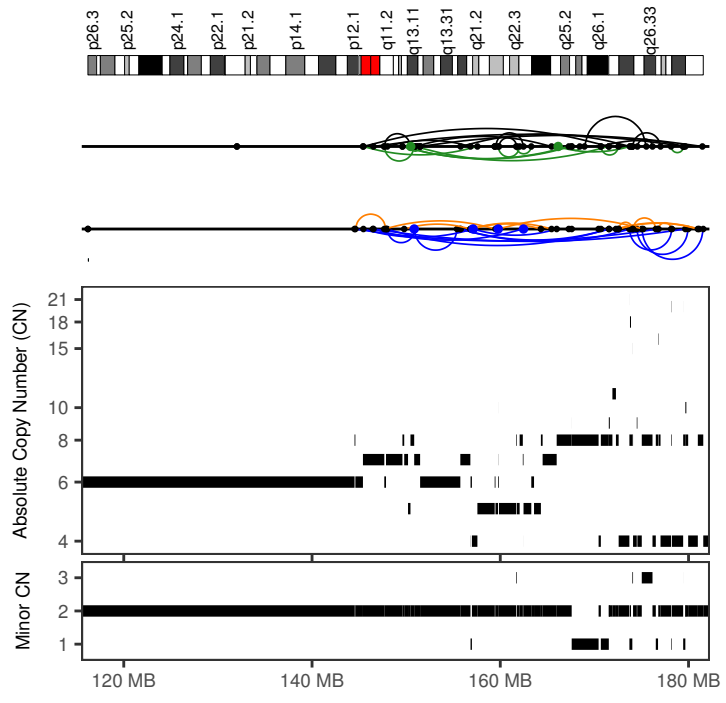
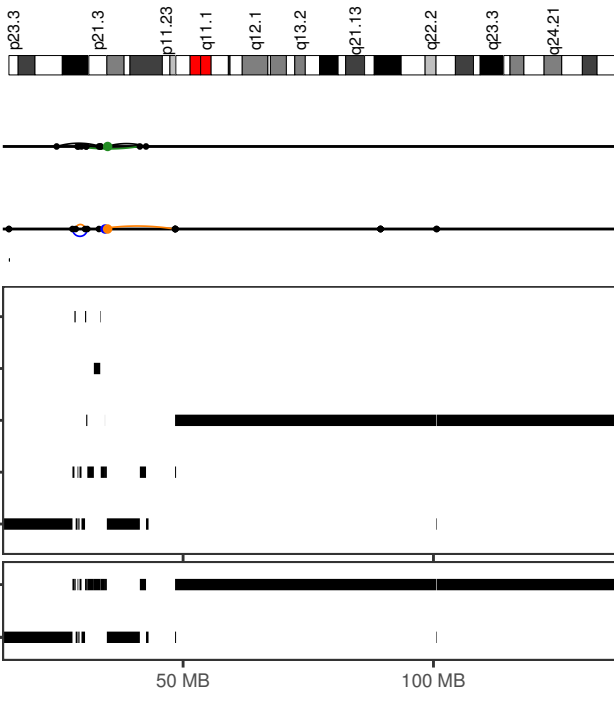


RK038	
Cancer type	Liver-HCC
Position	6:102965111-108005363
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	99
Oscillating CN (2 and 3 states)	6, 6
CN segments	8
FDR fragment joints	0.9804396
FDR chr. breakp. enrich.	0.9804396
Linked to chrs	0
Purity, ploidy	0.69, 1.92



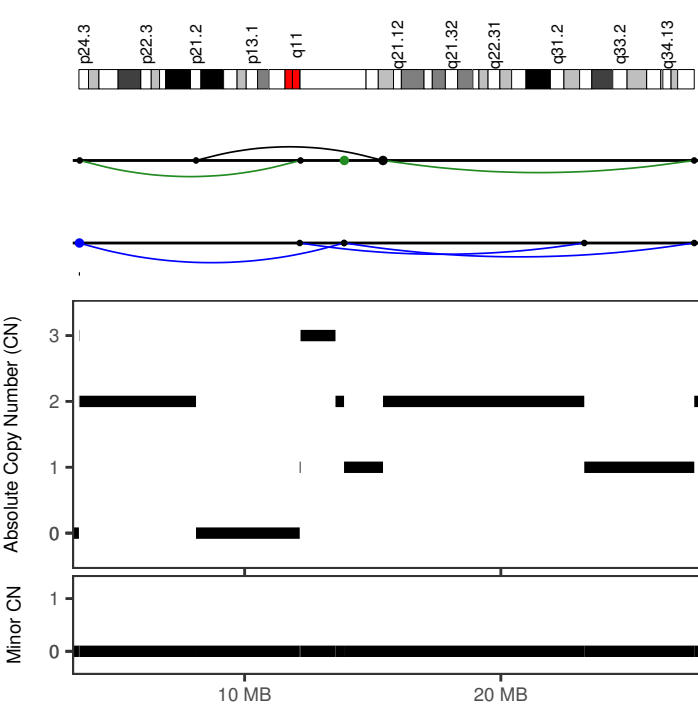
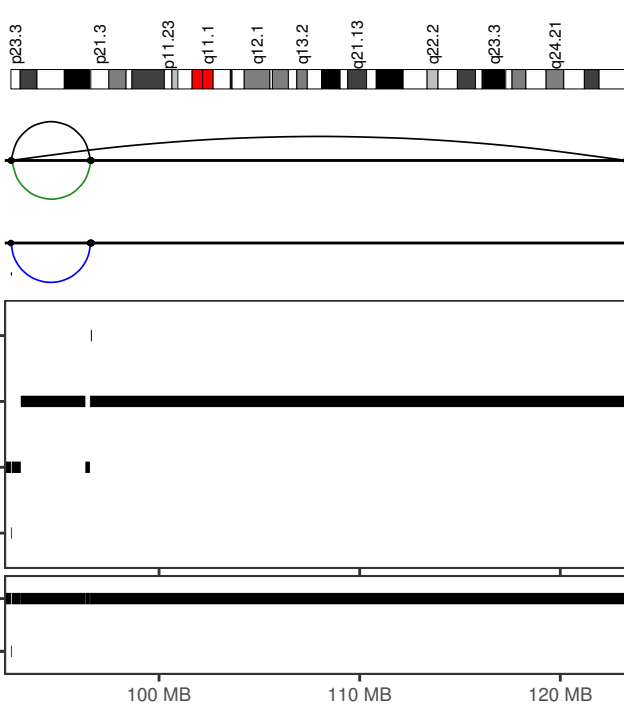
RK042	
Cancer type	Liver-HCC
Position	4:26444895-45511514
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 3
SVs in sample	93
Oscillating CN (2 and 3 states)	5, 7
CN segments	17
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 1.81

RK061	
Cancer type	Liver-HCC
Position	7:1738702-57285072
Type	With other complex events
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	28
SV types	DEL: 7; DUP: 5; h2hINV: 6; t2tINV: 10; TRA: 0
SVs in sample	229
Oscillating CN (2 and 3 states)	6, 7
CN segments	28
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 1.85



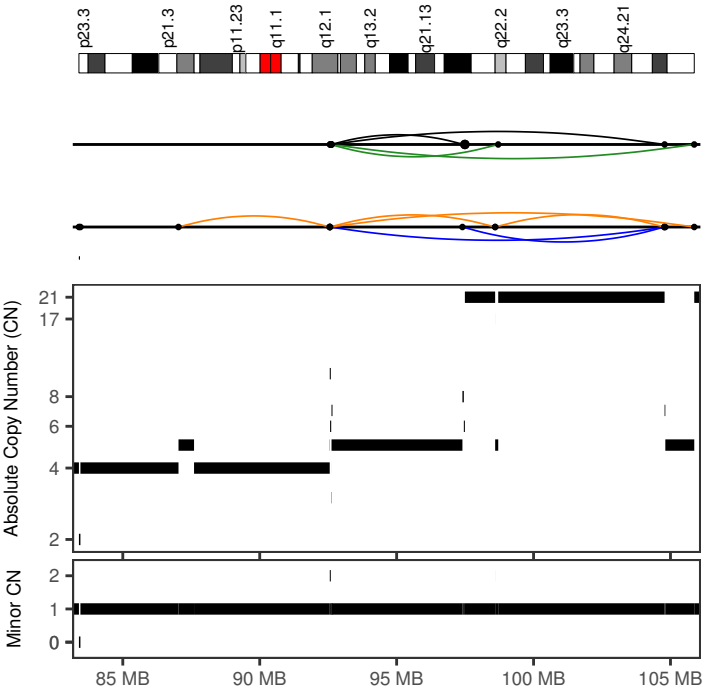
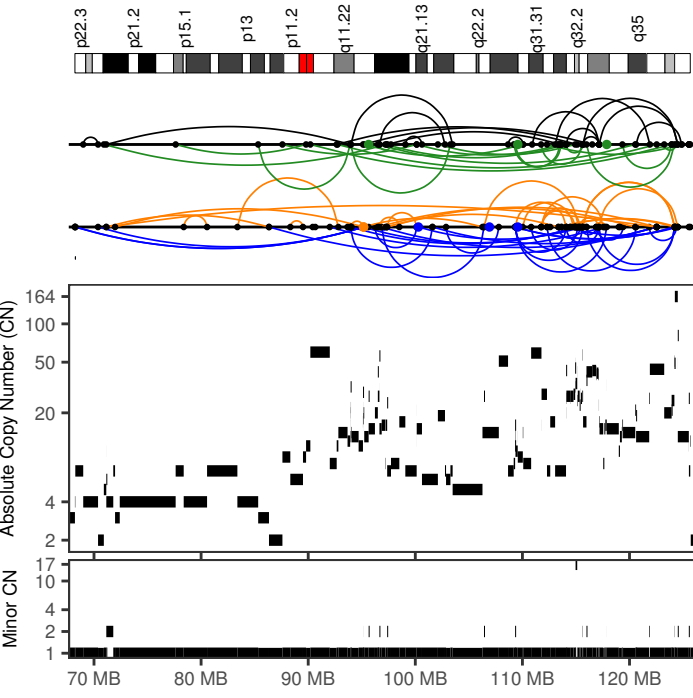
RK061	
Cancer type	Liver-HCC
Position	8:24743909-48399104
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	229
Oscillating CN (2 and 3 states)	5, 7
CN segments	20
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.82, 1.85

RK072	
Cancer type	Liver-HCC
Position	3:144516195-181561816
Type	With other complex events
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	58
SV types	DEL: 13; DUP: 13; h2hINV: 14; t2tINV: 12; TRA: 6
SVs in sample	282
Oscillating CN (2 and 3 states)	4, 8
CN segments	67
FDR fragment joints	0.8644076
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 4.49



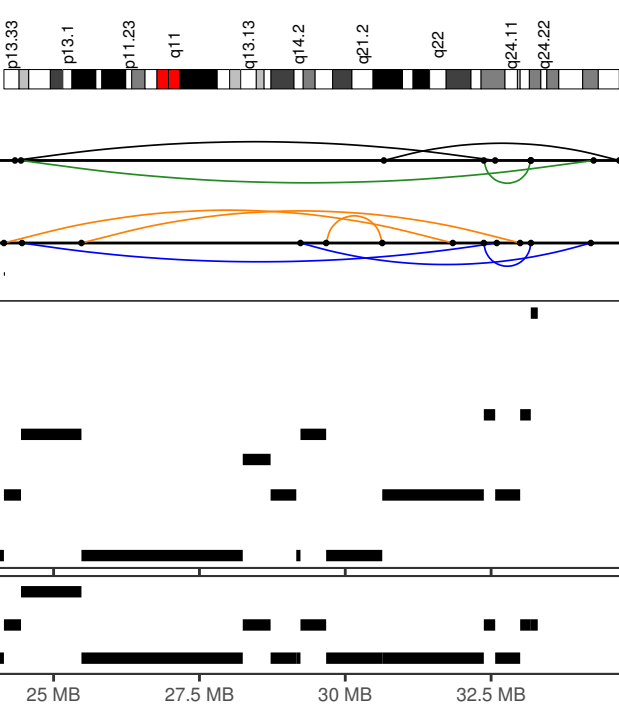
RK079	
Cancer type	Liver-HCC
Position	8:92816813-123287245
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	80
Oscillating CN (2 and 3 states)	4, 7
CN segments	9
FDR fragment joints	0.9599662
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.76, 1.92

RK079	
Cancer type	Liver-HCC
Position	9:3532306-27548765
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 0; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	80
Oscillating CN (2 and 3 states)	5, 3
CN segments	11
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.92

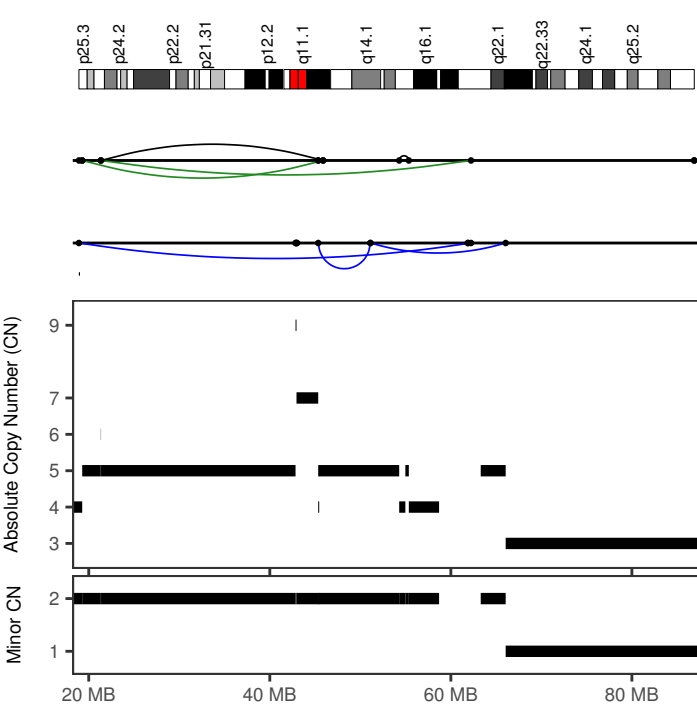


RK085	
Cancer type	Liver-HCC
Position	7:68220087-124871888
Type	With other complex events
Interleaved intrachr. SVs	98
Total SVs (intrachr. + transl.)	106
SV types	DEL: 29; DUP: 32; h2hINV: 16; t2tINV: 21; TRA: 8
SVs in sample	208
Oscillating CN (2 and 3 states)	5, 5
CN segments	147
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 3.12

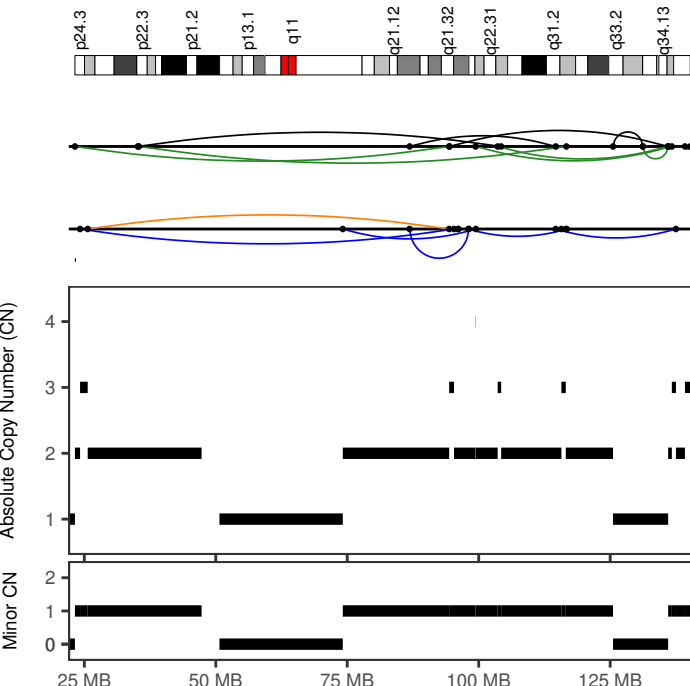
RK085	
Cancer type	Liver-HCC
Position	8:87033701-105868006
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	208
Oscillating CN (2 and 3 states)	4, 3
CN segments	20
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0.51
Linked to chrs	
Purity, ploidy	0.49, 3.12



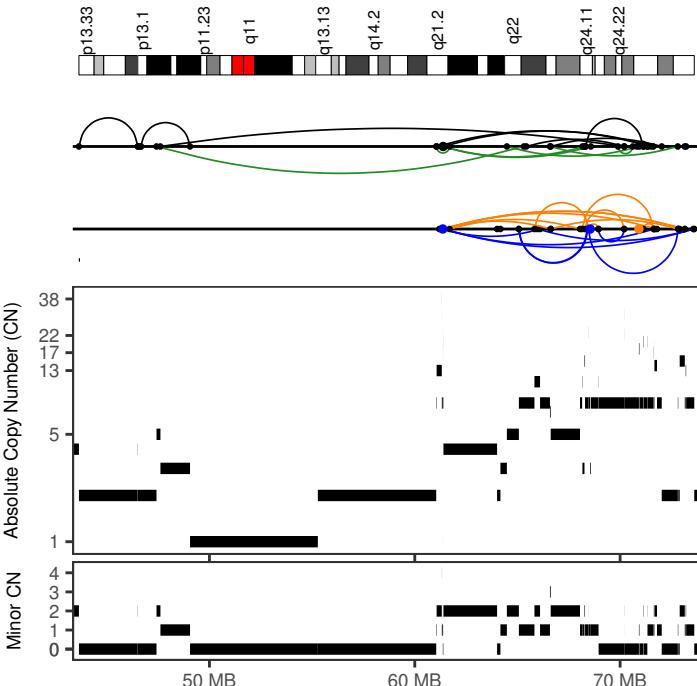
RK087	
Cancer type	Liver-HCC
Position	12:24148141–34697150
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	62
Oscillating CN (2 and 3 states)	4, 3
CN segments	14
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 1.9



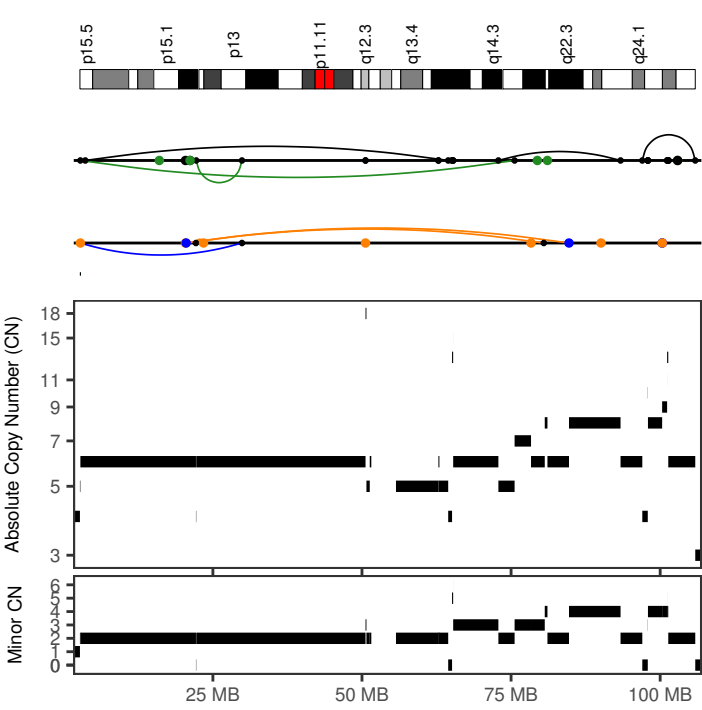
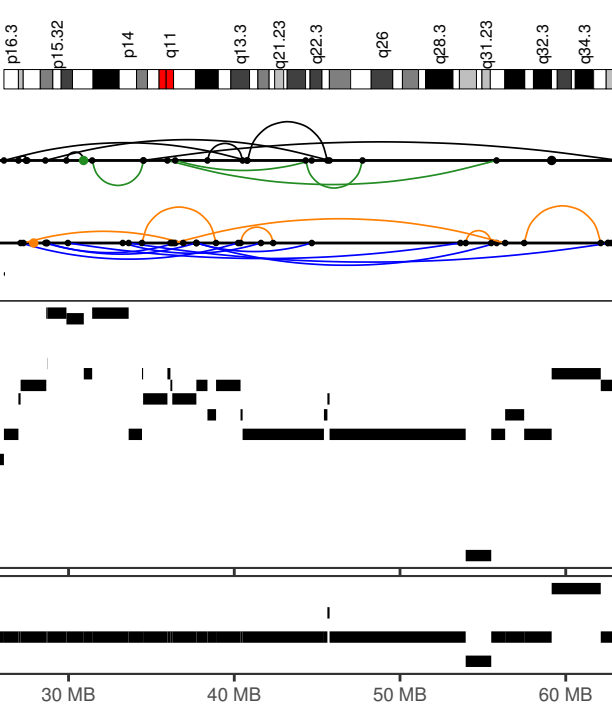
RK088	
Cancer type	Liver-HCC
Position	6:18913889–66058087
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	75
Oscillating CN (2 and 3 states)	6, 5
CN segments	13
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 3.47



RK089	
Cancer type	Liver-HCC
Position	9:23213827–137506288
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 5; h2hINV: 3; t2tINV: 4; TRA: 0
SVs in sample	57
Oscillating CN (2 and 3 states)	5, 7
CN segments	17
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.63, 1.65

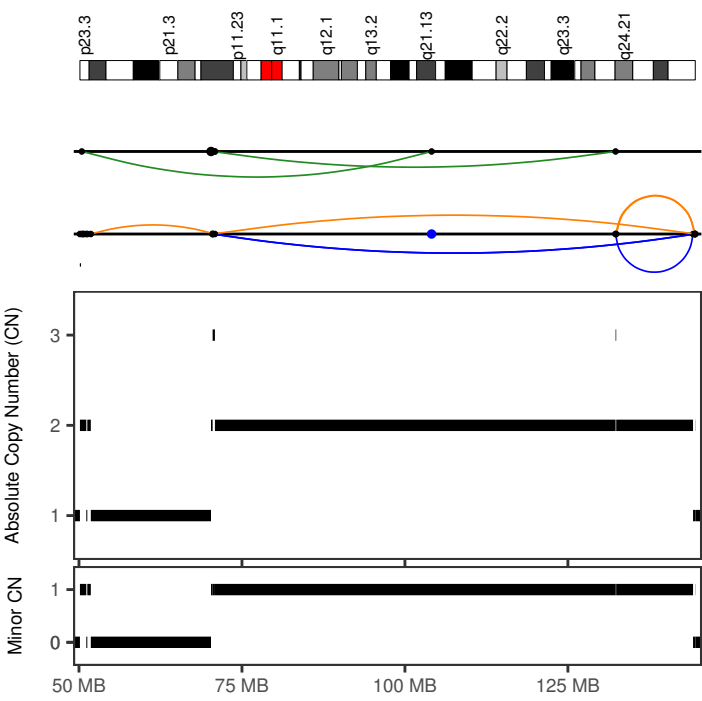
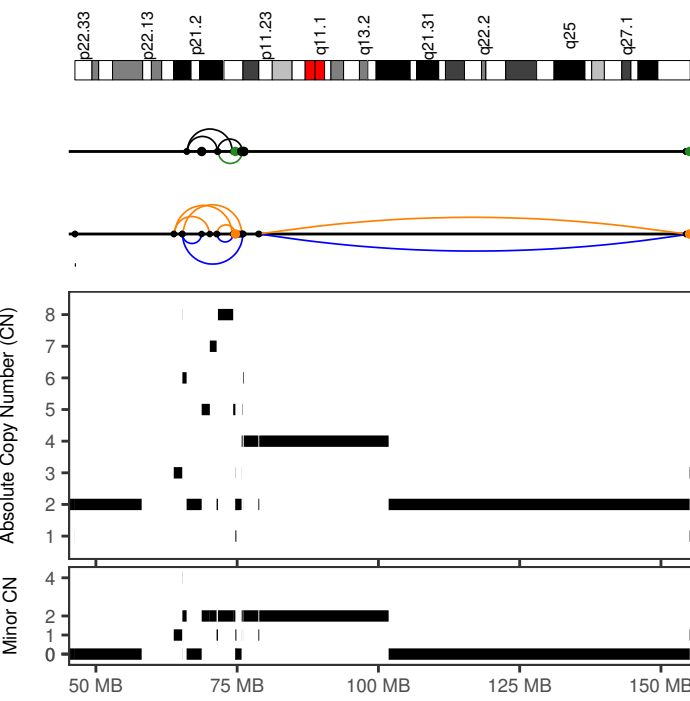


RK091	
Cancer type	Liver-HCC
Position	12:46659315–173611218
Type	With other complex events
Interleaved intrachr. SVs	39
Total SVs (intrachr. + transl.)	43
SV types	DEL: 12; DUP: 9; h2hINV: 9; t2tINV: 9; TRA: 4
SVs in sample	427
Oscillating CN (2 and 3 states)	5, 4
CN segments	61
FDR fragment joints	0.9077541
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 1.97



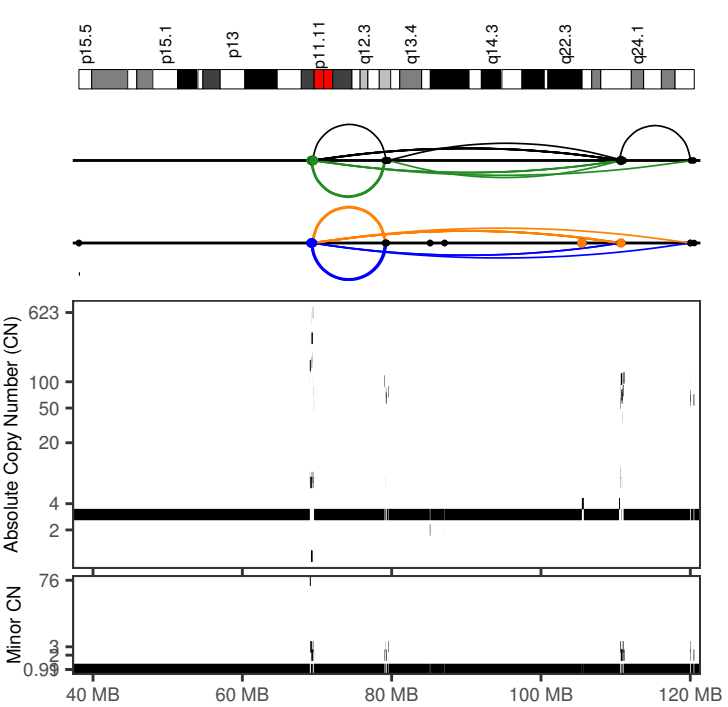
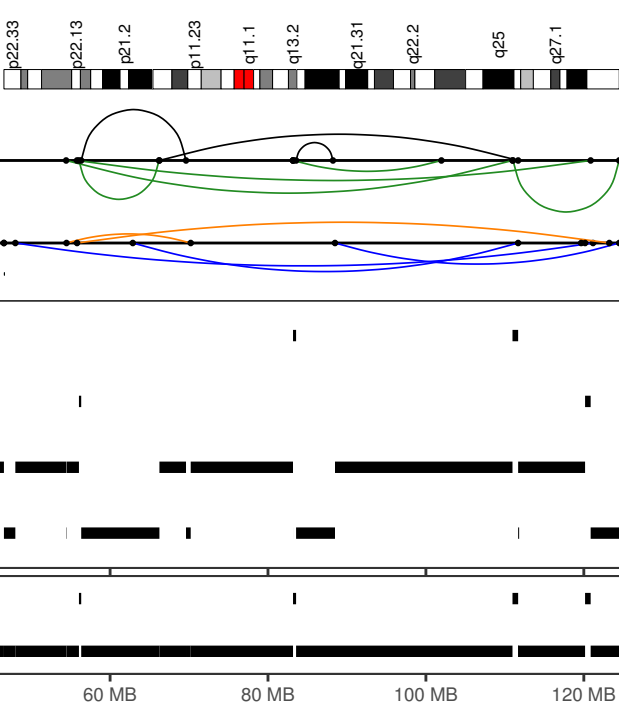
RK092	
Cancer type	Liver-HCC
Position	4:26100061–63228862
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	26
SV types	DEL: 4; DUP: 8; h2hINV: 7; t2tINV: 4; TRA: 3
SVs in sample	89
Oscillating CN (2 and 3 states)	4, 2
CN segments	30
FDR fragment joints	0.8172348
FDR chr. breakp. enrich.	0.8172348
Linked to chrs	
Purity, ploidy	0.55, 1.93

RK098	
Cancer type	Liver-HCC
Position	11:2705633–93356459
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	22
SV types	DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 4
SVs in sample	145
Oscillating CN (2 and 3 states)	5, 6
CN segments	21
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	
Purity, ploidy	0.38, 3.78



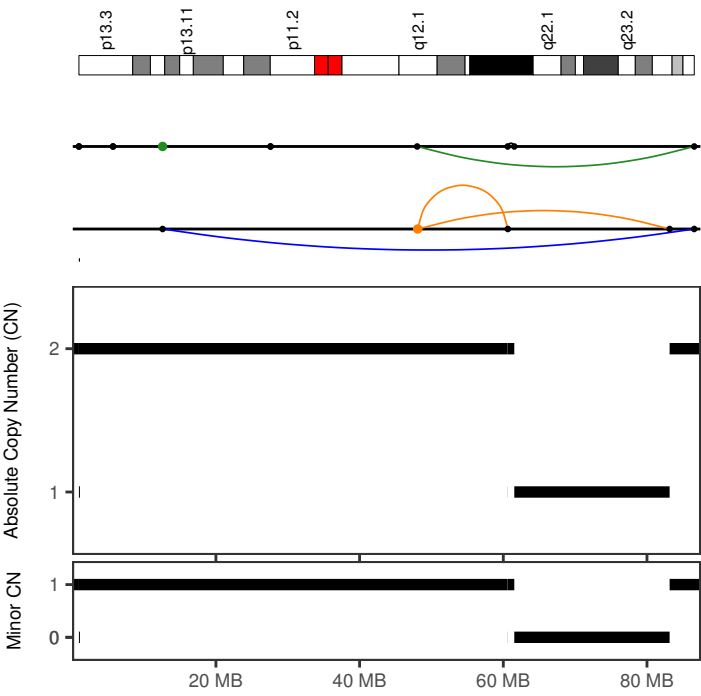
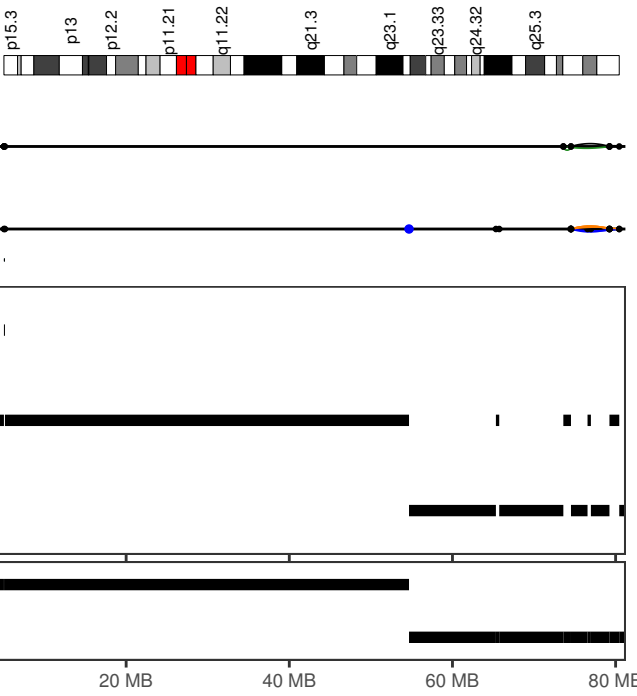
RK098	
Cancer type	Liver-HCC
Position	X:63781853–76077025
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	19
SV types	DEL: 6; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 4
SVs in sample	145
Oscillating CN (2 and 3 states)	5, 4
CN segments	24
FDR fragment joints	0.8082862
FDR chr. breakp. enrich.	0.8082862
Linked to chrs	
Purity, ploidy	0.38, 3.78

RK099	
Cancer type	Liver-HCC
Position	8:50144650–144536434
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 2; TRA: 2
SVs in sample	56
Oscillating CN (2 and 3 states)	5, 10
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.615458
Linked to chrs	
Purity, ploidy	0.56, 1.7



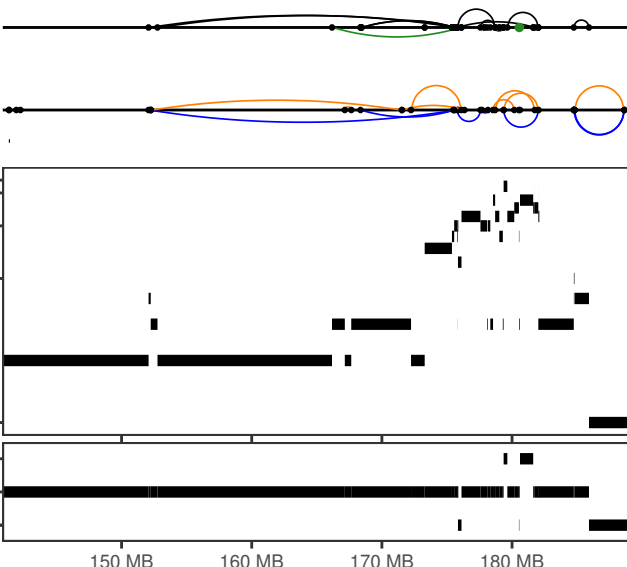
RK100	
Cancer type	Liver-HCC
Position	X:48002589–124488576
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 5; TRA: 0
SVs in sample	104
Oscillating CN (2 and 3 states)	5, 5
CN segments	18
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.33

RK101	
Cancer type	Liver-HCC
Position	11:69040190–120528008
Type	With other complex events
Interleaved intrachr. SVs	59
Total SVs (intrachr. + transl.)	73
SV types	DEL: 18; DUP: 15; h2hINV: 14; t2tINV: 12; TRA: 14
SVs in sample	218
Oscillating CN (2 and 3 states)	5, 5
CN segments	92
FDR fragment joints	0.8246614
FDR chr. breakp. enrich.	0
Linked to chrs	9:4642656–38474065;
Purity, ploidy	0.81, 3.69

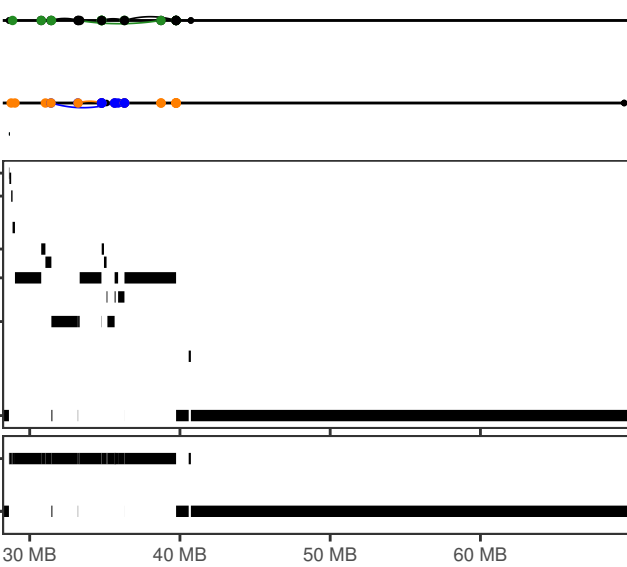
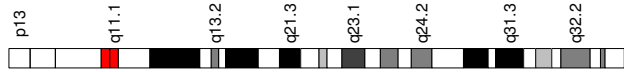


RK111	
Cancer type	Liver-HCC
Position	10:73592301–80444902
Type	Canonical without polyloidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	176
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.9, 1.83

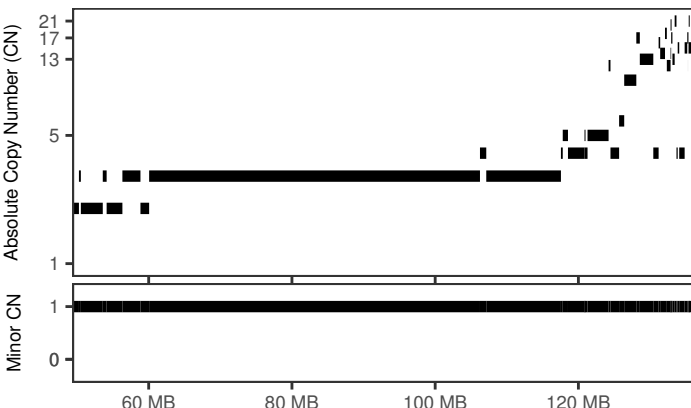
RK117	
Cancer type	Liver-HCC
Position	16:12581311–86577989
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 2
SVs in sample	130
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.01
Linked to chrs	13:29029306–51769998;
Purity, ploidy	0.73, 1.94



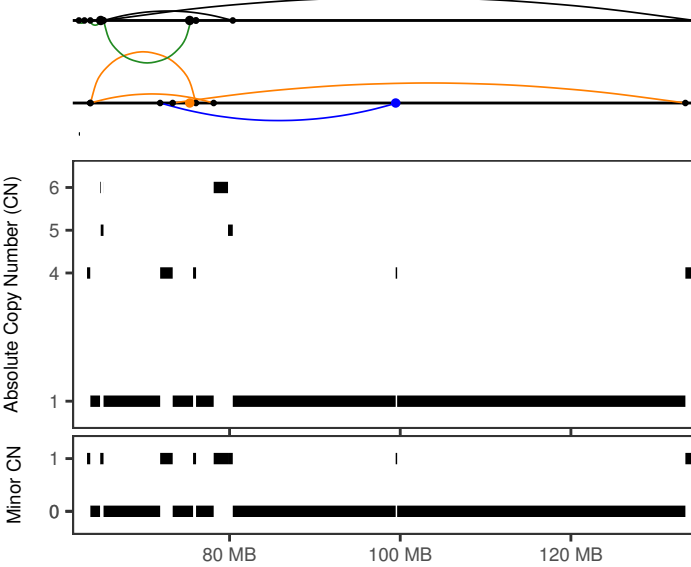
RK119	
Cancer type	Liver-HCC
Position	2:152075233–182020726
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	22
SV types	DEL: 6; DUP: 4; h2hINV: 8; t2tINV: 3; TRA: 1
SVs in sample	110
Oscillating CN (2 and 3 states)	6, 5
CN segments	37
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 2.09



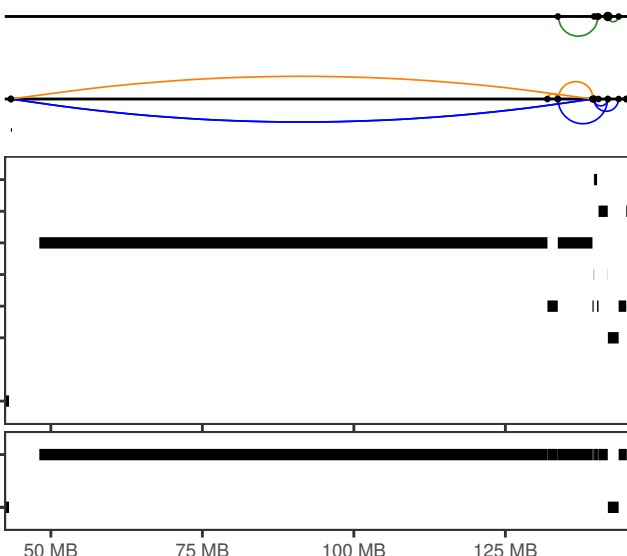
RK135	
Cancer type	Liver-HCC
Position	8:124217126–136178634
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	78
SV types	DEL: 7; DUP: 8; h2hINV: 5; t2tINV: 7; TRA: 51
SVs in sample	192
Oscillating CN (2 and 3 states)	4, 4
CN segments	29
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.9



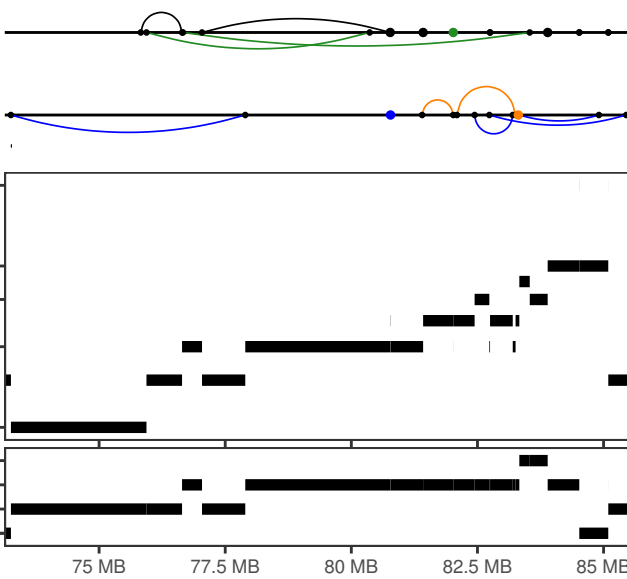
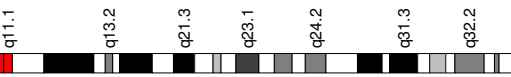
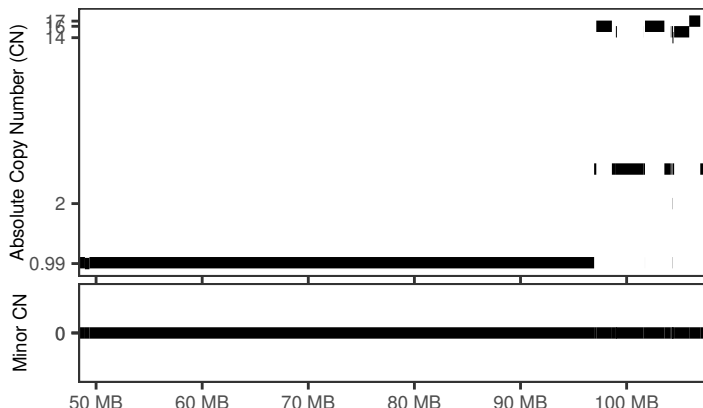
RK135	
Cancer type	Liver-HCC
Position	8:124217126–136178634
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	78
SV types	DEL: 7; DUP: 8; h2hINV: 5; t2tINV: 7; TRA: 51
SVs in sample	192
Oscillating CN (2 and 3 states)	4, 4
CN segments	29
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.9



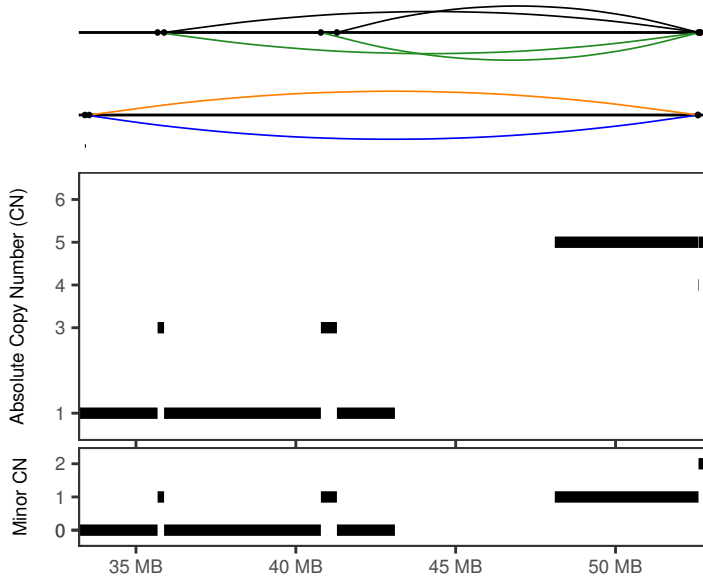
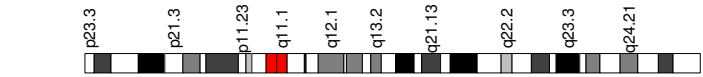
RK141	
Cancer type	Liver-HCC
Position	6:63658682–134453042
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 4
SVs in sample	30
Oscillating CN (2 and 3 states)	5, 5
CN segments	18
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 2.08



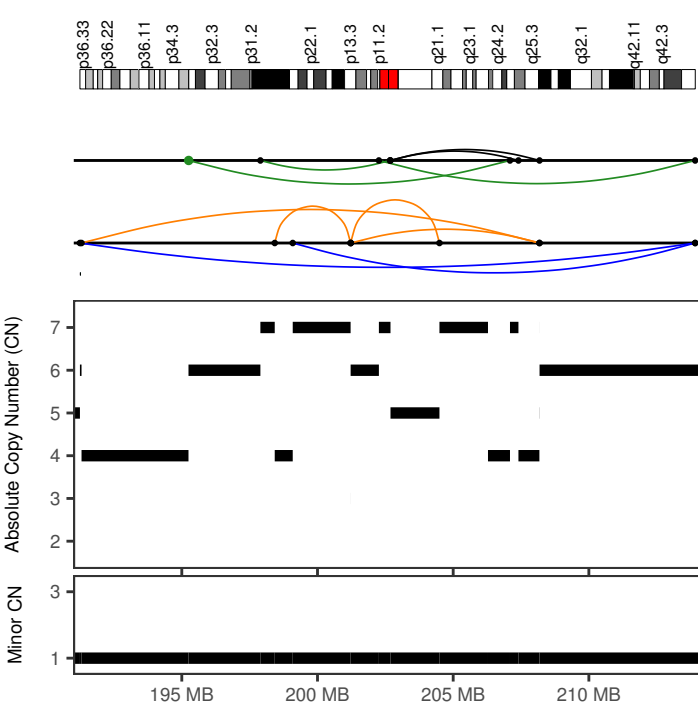
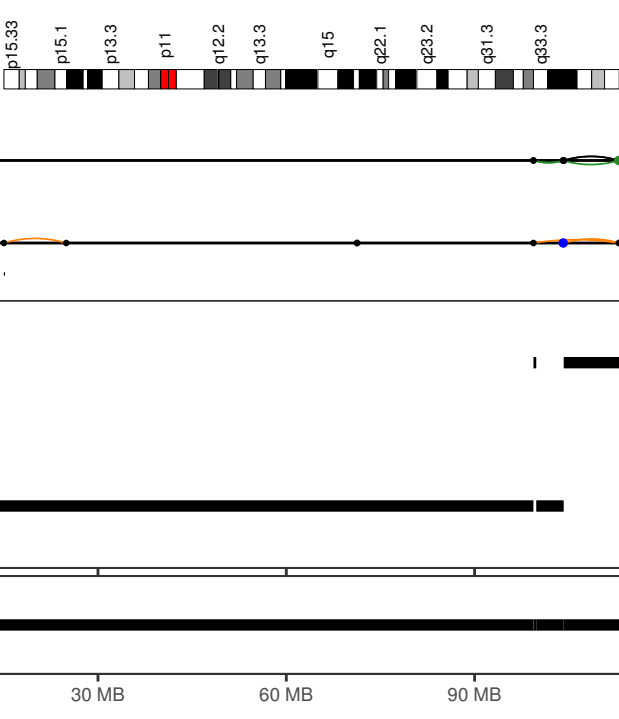
RK152	
Cancer type	Liver-HCC
Position	8:43410563–143686658
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 4; DUP: 5; h2hINV: 0; t2tINV: 2; TRA: 1
SVs in sample	53
Oscillating CN (2 and 3 states)	6, 5
CN segments	15
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 2.24



RK169	
Cancer type	Liver-HCC
Position	14:73252280–85449372
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 6
SVs in sample	75
Oscillating CN (2 and 3 states)	6, 4
CN segments	22
FDR fragment joints	0.7257048
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 3.37

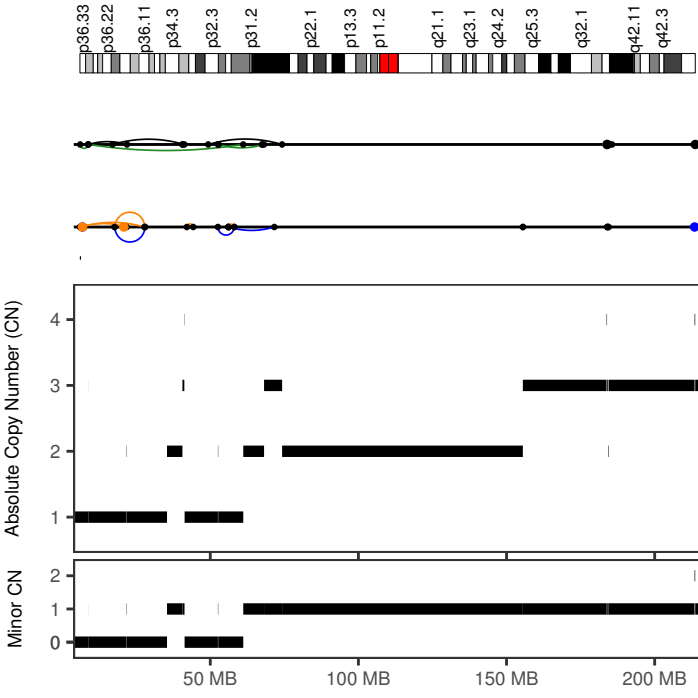
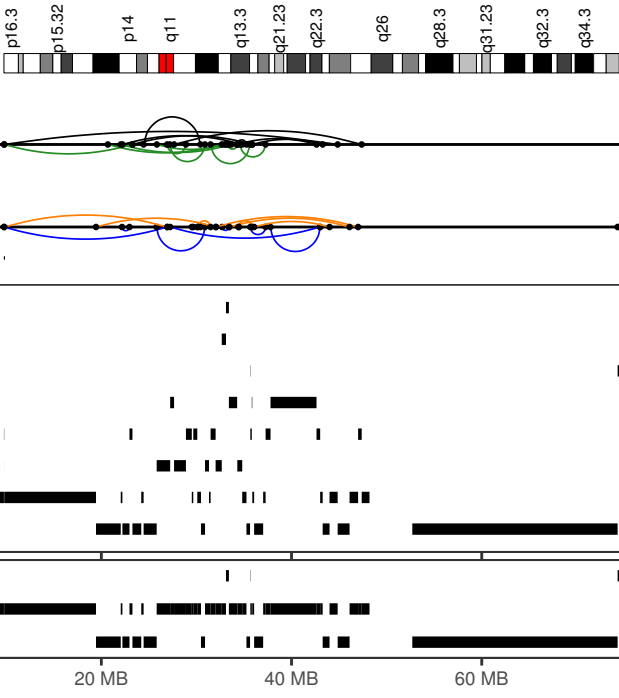


RK171	
Cancer type	Liver-HCC
Position	8:33403096–52649600
Type	Canonical without polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	11
Oscillating CN (2 and 3 states)	5, 4
CN segments	8
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 2.23



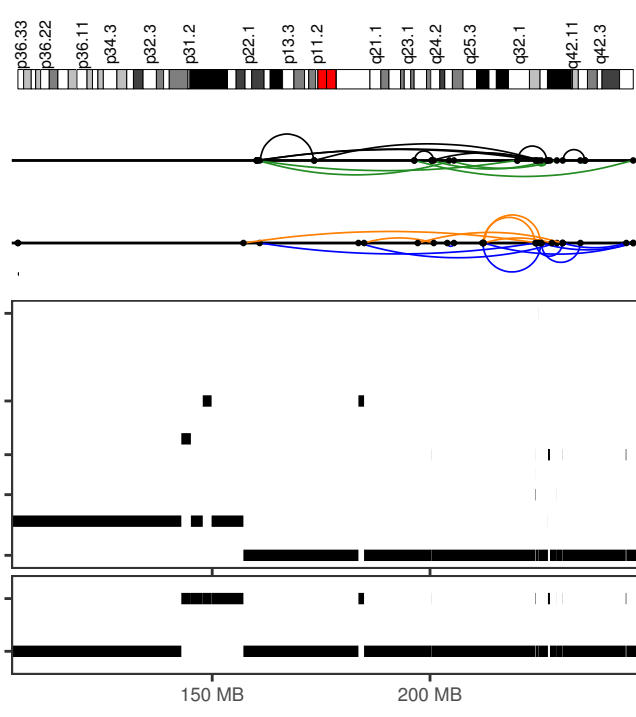
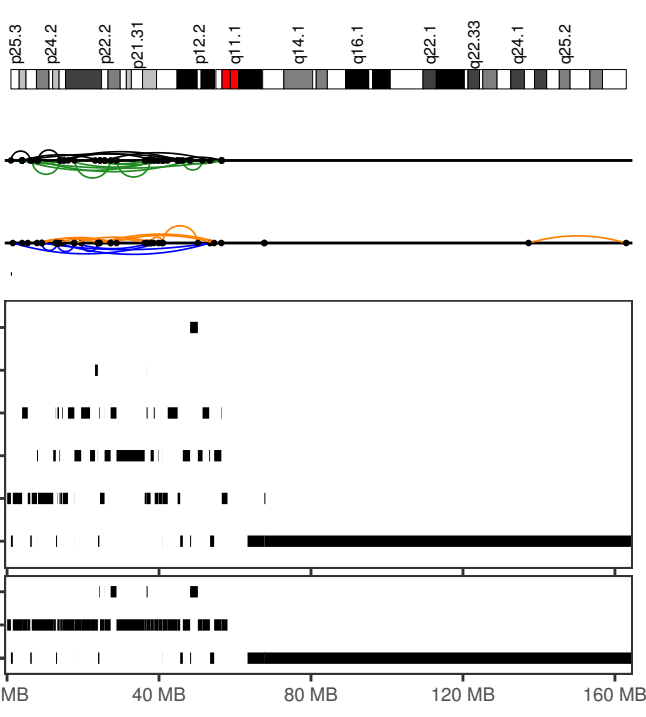
RK176	
Cancer type	Liver-HCC
Position	5:99356960–113044705
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 1; t2tINV: 3; TRA: 2
SVs in sample	94
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.16
Linked to chrs	
Purity, ploidy	0.62, 2.03

RK178	
Cancer type	Liver-HCC
Position	1:191304671–213916961
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	63
Oscillating CN (2 and 3 states)	4, 5
CN segments	16
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.47, 2.18



RK191	
Cancer type	Liver-HCC
Position	4:9755982–47376821
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	34
SV types	DEL: 9; DUP: 7; h2hINV: 9; t2tINV: 9; TRA: 0
SVs in sample	64
Oscillating CN (2 and 3 states)	5, 11
CN segments	44
FDR fragment joints	0.9717738
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 1.87

RK195	
Cancer type	Liver-HCC
Position	1:5994422–74247978
Type	Canonical without polyloidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	17
SV types	DEL: 4; DUP: 3; h2hINV: 4; t2tINV: 3; TRA: 3
SVs in sample	121
Oscillating CN (2 and 3 states)	4, 10
CN segments	14
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.02

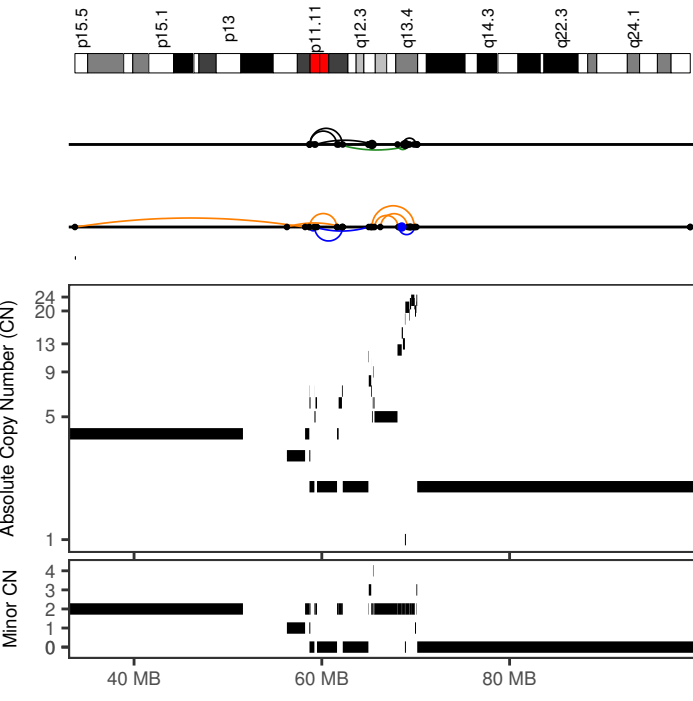
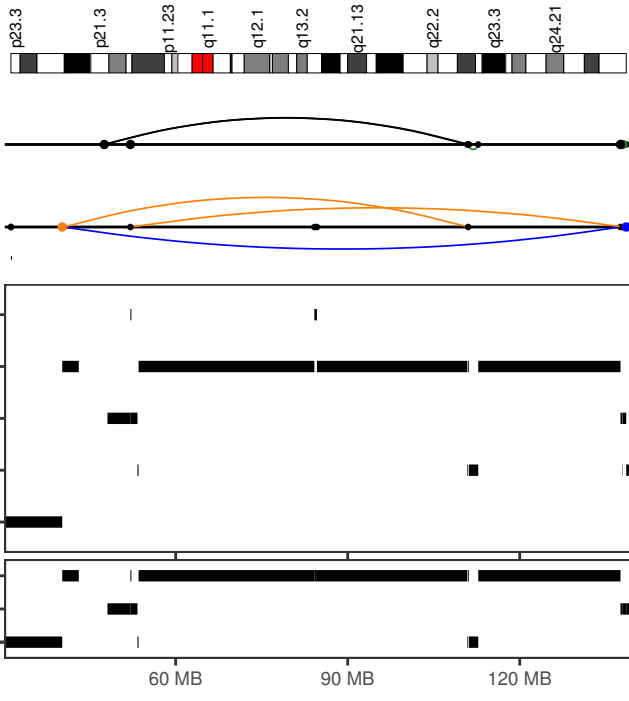


RK195

Cancer type	Liver-HCC
Position	6:1017490–56519171
Type	With other complex events
Interleaved intrachr. SVs	44
Total SVs (intrachr. + transl.)	44
SV types	DEL: 11; DUP: 9; h2hINV: 10; t2tINV: 14; TRA: 0
SVs in sample	121
Oscillating CN (2 and 3 states)	5, 6
CN segments	63
FDR fragment joints	0.845361
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 2.02

RK200

Cancer type	Liver-HCC
Position	1:157162614–246658065
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	29
SV types	DEL: 6; DUP: 9; h2hINV: 7; t2tINV: 7; TRA: 0
SVs in sample	79
Oscillating CN (2 and 3 states)	5, 7
CN segments	21
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.64

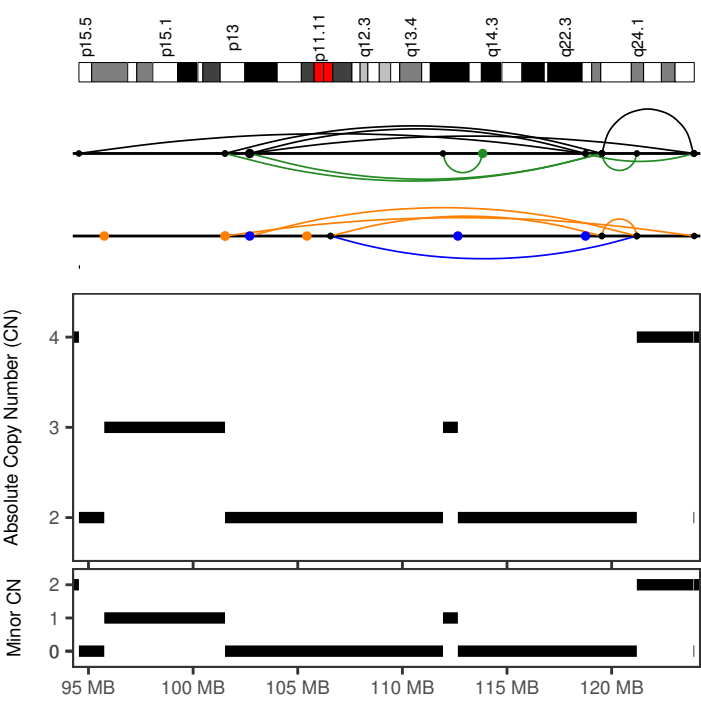
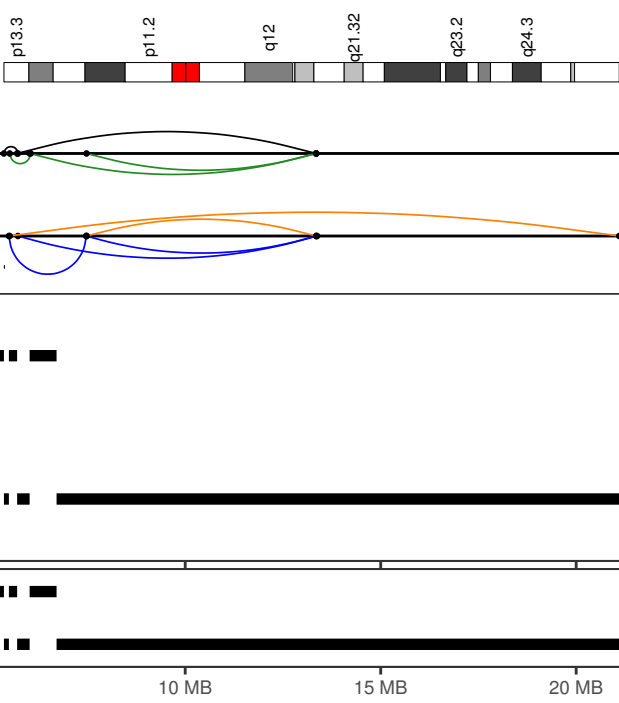


RK201

Cancer type	Liver-HCC
Position	8:40469509–138579299
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	12
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 5
SVs in sample	65
Oscillating CN (2 and 3 states)	6, 8
CN segments	17
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	6:57987979–165869685;
Purity, ploidy	0.29, 2.15

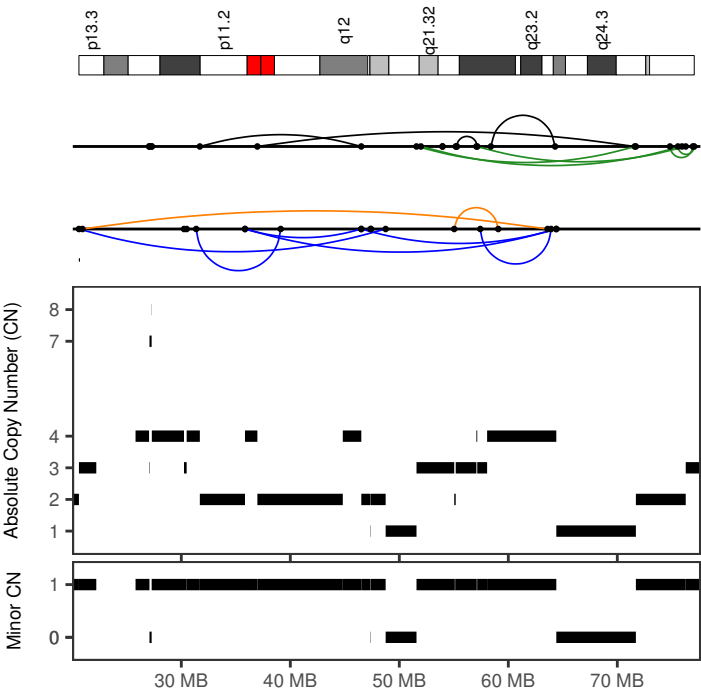
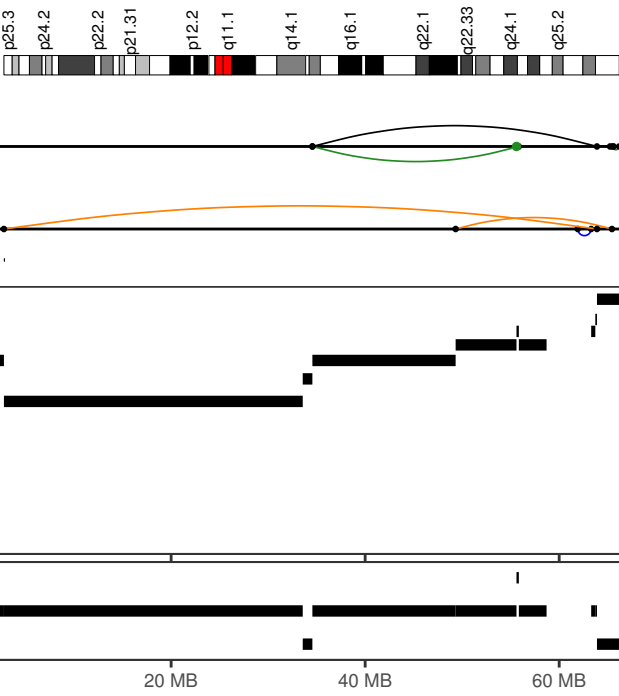
RK207

Cancer type	Liver-HCC
Position	11:33703119–70073261
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	26
SV types	DEL: 9; DUP: 6; h2hINV: 5; t2tINV: 3; TRA: 3
SVs in sample	122
Oscillating CN (2 and 3 states)	4, 4
CN segments	40
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.72



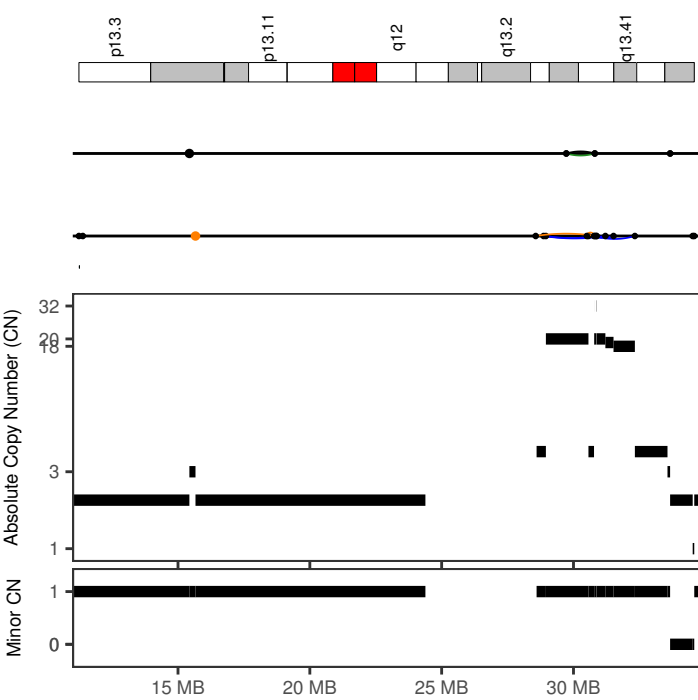
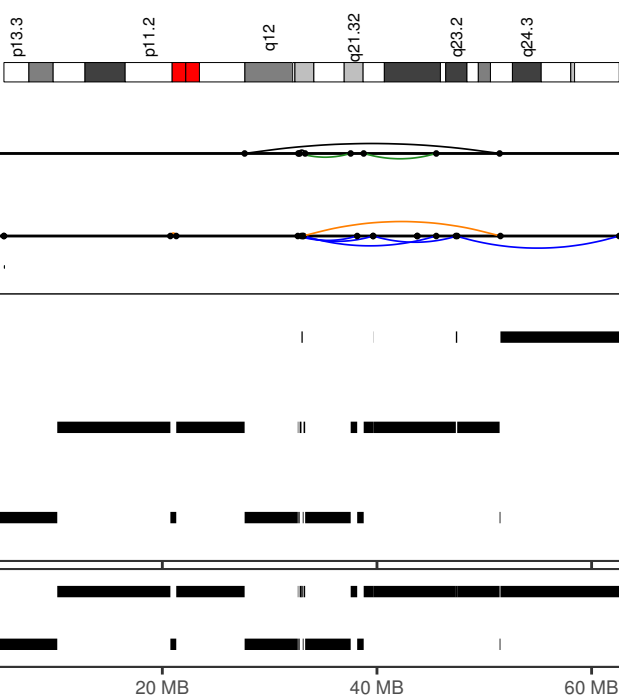
RK214	
Cancer type	Liver-HCC
Position	17:5363418–21101598
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	43
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.93, 1.96

RK216	
Cancer type	Liver-HCC
Position	11:94543805–12394658
Type	Before polypliodization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 1; h2hINV: 5; t2tINV: 4; TRA: 9
SVs in sample	38
Oscillating CN (2 and 3 states)	6, 8
CN segments	10
FDR fragment joints	0.7861024
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.4



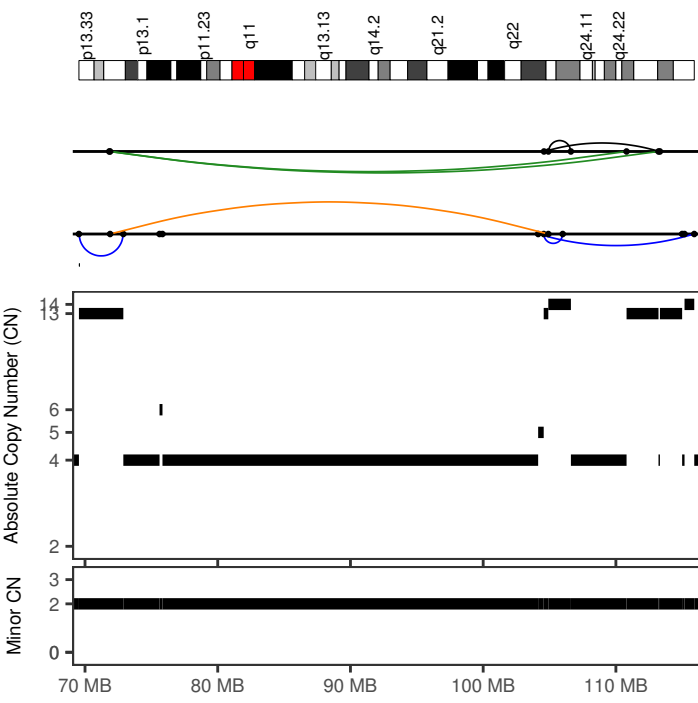
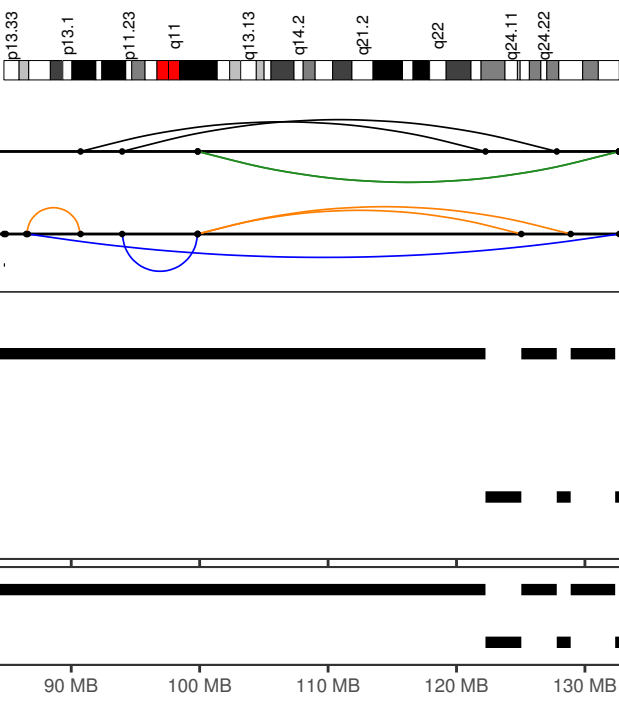
RK217	
Cancer type	Liver-HCC
Position	6:2765669–66192793
Type	After polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	44
Oscillating CN (2 and 3 states)	4, 6
CN segments	9
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.46, 1.7

RK232	
Cancer type	Liver-HCC
Position	17:20606173–77059952
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 6; h2hINV: 4; t2tINV: 6; TRA: 0
SVs in sample	56
Oscillating CN (2 and 3 states)	6, 7
CN segments	25
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 2.06



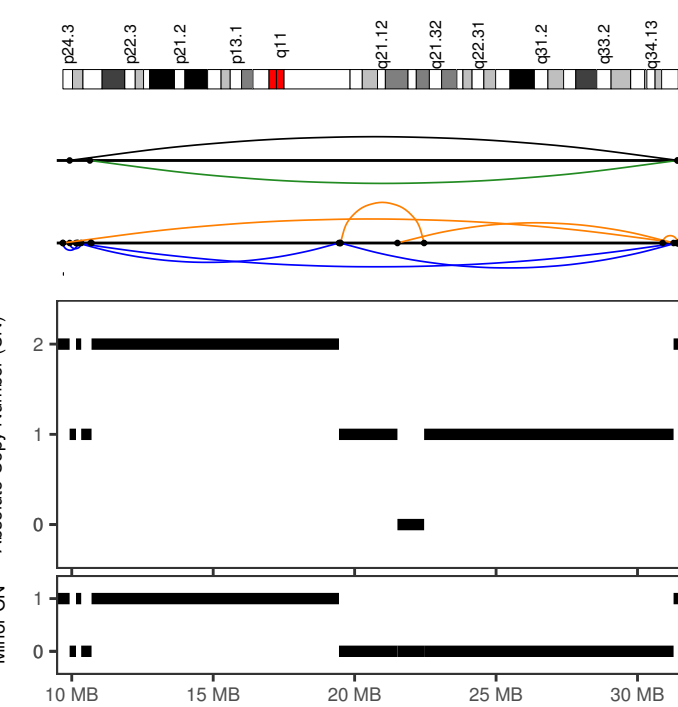
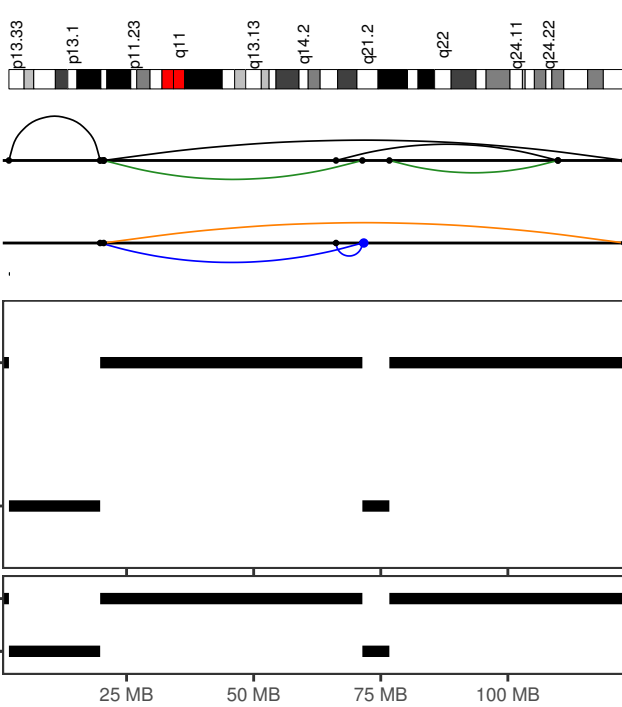
RK256	
Cancer type	Liver-HCC
Position	17:27669465–62576041
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	6, 6
CN segments	18
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.86

RK256	
Cancer type	Liver-HCC
Position	19:28565715–32327841
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 4; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	91
Oscillating CN (2 and 3 states)	5, 3
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 1.86



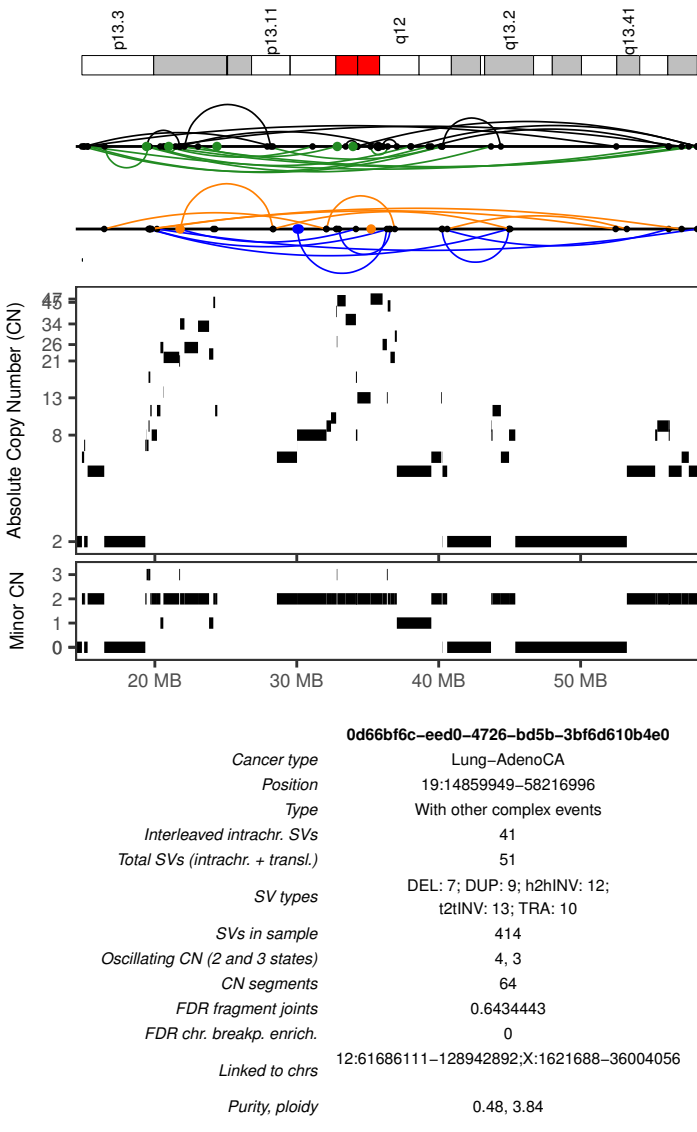
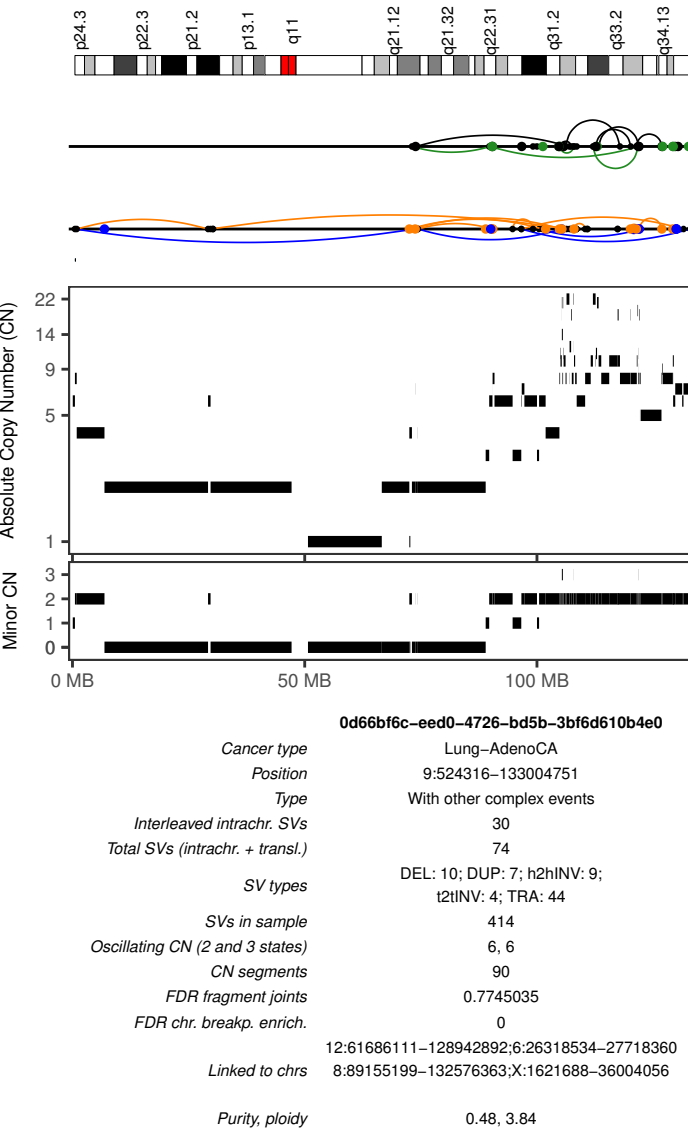
RK275	
Cancer type	Liver-HCC
Position	12:86498848–132672926
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	69
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 1.96

RK280	
Cancer type	Liver-HCC
Position	12:69541748–115904220
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	111
Oscillating CN (2 and 3 states)	5, 6
CN segments	14
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.87, 3.75



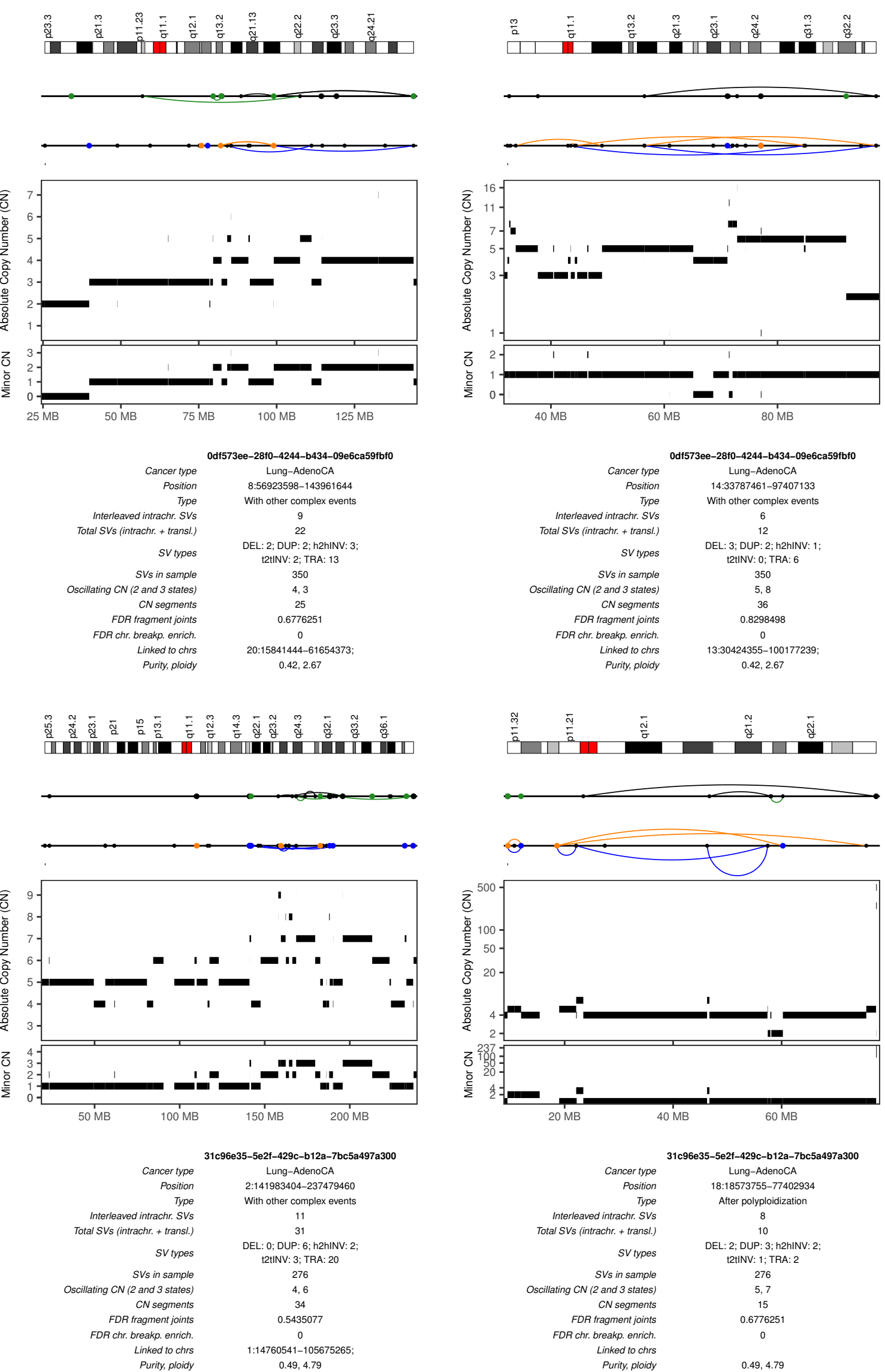
RK282	
Cancer type	Liver-HCC
Position	12:1853016-122894996
Type	Canonical without polyloidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	40
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.93, 2.24

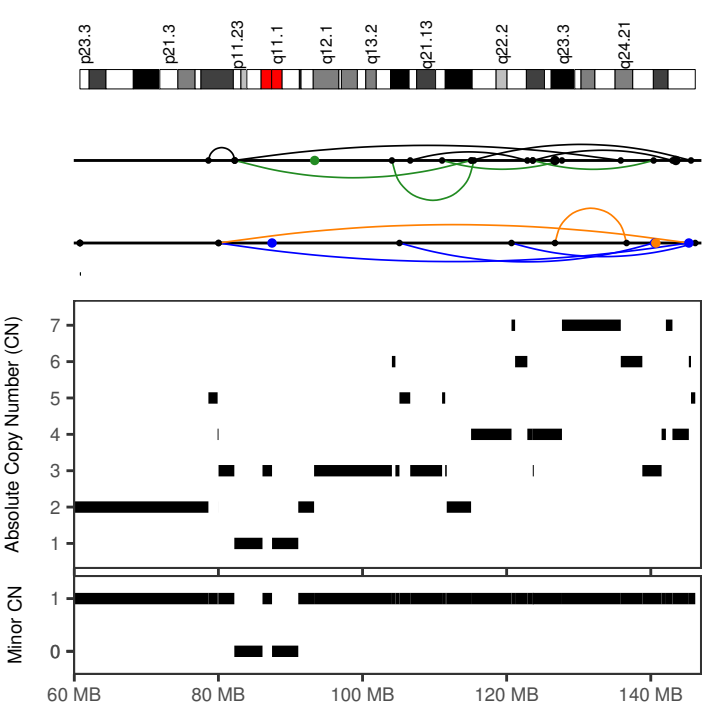
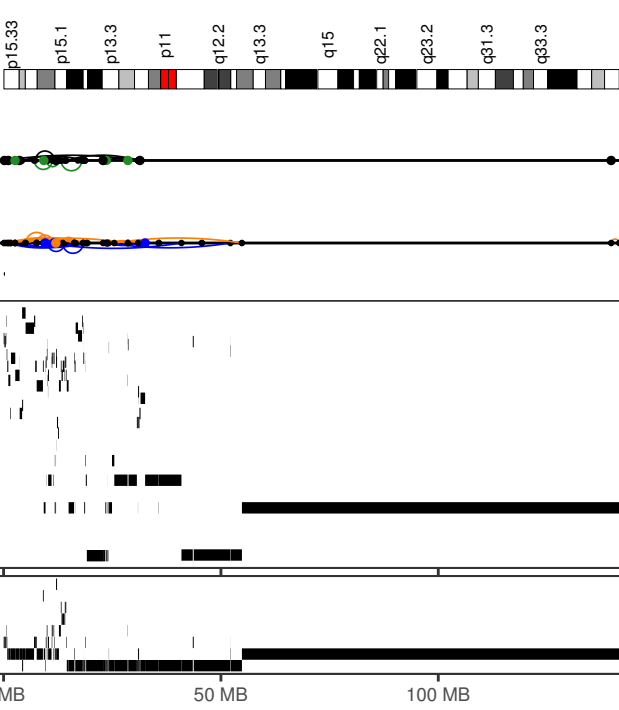
RK297	
Cancer type	Liver-HCC
Position	9:9687693-31438879
Type	Canonical without polyloidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 5; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	34
Oscillating CN (2 and 3 states)	6, 7
CN segments	9
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.33, 1.95



0d66bf6c-eed0-4726-bd5b-3bf6d610b4e0	
Cancer type	Lung-AdenoCA
Position	9:524316-133004751
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	74
SV types	DEL: 10; DUP: 7; h2hINV: 9; t2tINV: 4; TRA: 44
SVs in sample	414
Oscillating CN (2 and 3 states)	6, 6
CN segments	90
FDR fragment joints	0.7745035
FDR chr. breakp. enrich.	0
Linked to chrs	12:61686111-128942892; 6:26318534-27718360
Purity, ploidy	0.48, 3.84

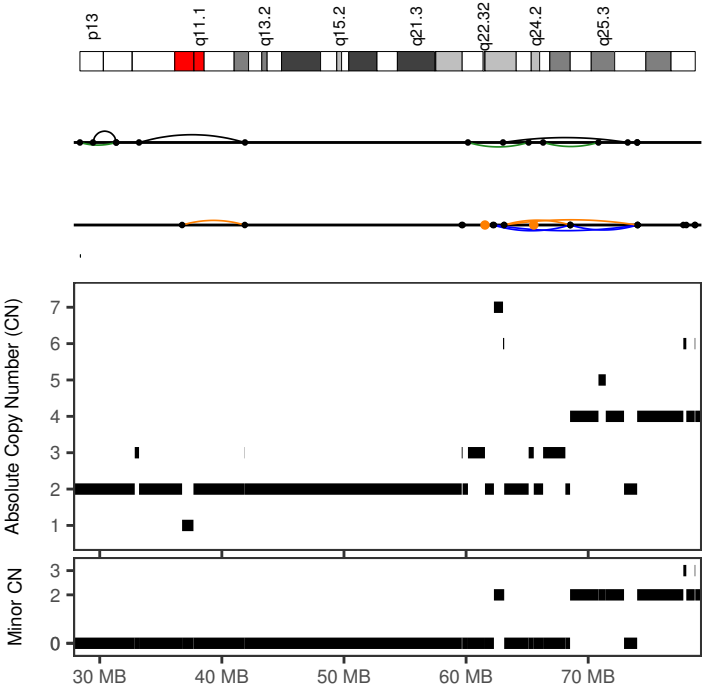
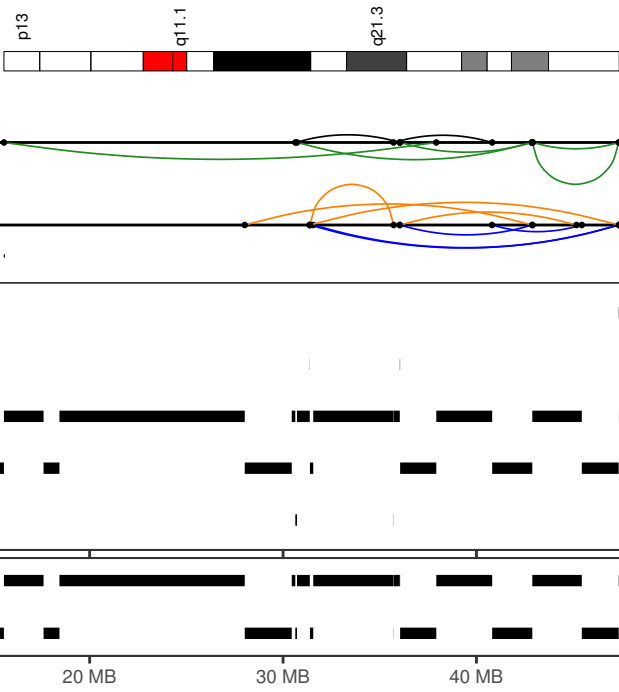
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Cancer type	Lung-AdenoCA
Position	19:14859949-58216996
Type	With other complex events
Interleaved intrachr. SVs	41
Total SVs (intrachr. + transl.)	51
SV types	DEL: 7; DUP: 9; h2hINV: 12; t2tINV: 13; TRA: 10
SVs in sample	414
Oscillating CN (2 and 3 states)	4, 3
CN segments	64
FDR fragment joints	0.643443
FDR chr. breakp. enrich.	0
Linked to chrs	12:61686111-128942892; X:1621688-36004056
Purity, ploidy	0.48, 3.84





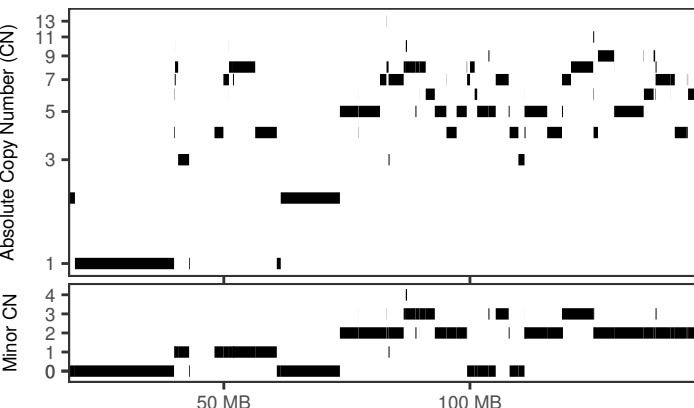
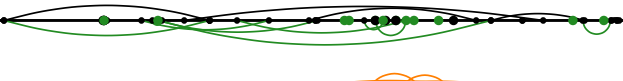
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Cancer type	Lung-AdenoCA
Position	5:78381-54831894
Type	With other complex events
Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	71
SV types	DEL: 16; DUP: 18; h2hINV: 13; t2tINV: 10; TRA: 14
SVs in sample	208
Oscillating CN (2 and 3 states)	5, 8
CN segments	109
FDR fragment joints	0.9037055
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 2.72

	61c655ec-52b5-453f-a6cc-b2aba445b027
Cancer type	Lung-AdenoCA
Position	8:78610917-146172492
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 3; h2hINV: 5; t2tINV: 4; TRA: 7
SVs in sample	44
Oscillating CN (2 and 3 states)	5, 5
CN segments	30
FDR fragment joints	0.8419568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.02



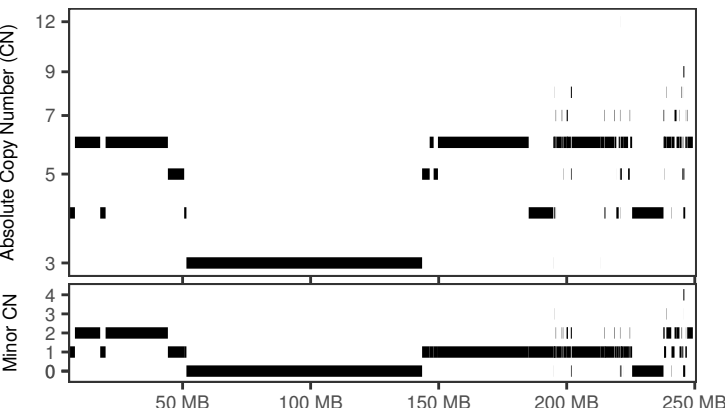
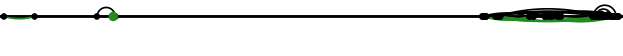
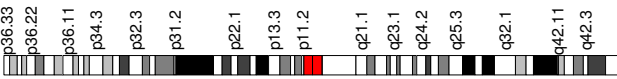
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Cancer type	Lung-AdenoCA
Position	21:15568990-47382700
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 4; h2hINV: 2; t2tINV: 5; TRA: 0
SVs in sample	113
Oscillating CN (2 and 3 states)	5, 5
CN segments	23
FDR fragment joints	0.8462769
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 1.97

	762dea8a-5b41-4058-979a-b7876ed13d7e
Cancer type	Lung-AdenoCA
Position	15:60153021-74051084
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 2
SVs in sample	74
Oscillating CN (2 and 3 states)	5, 4
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 2.94



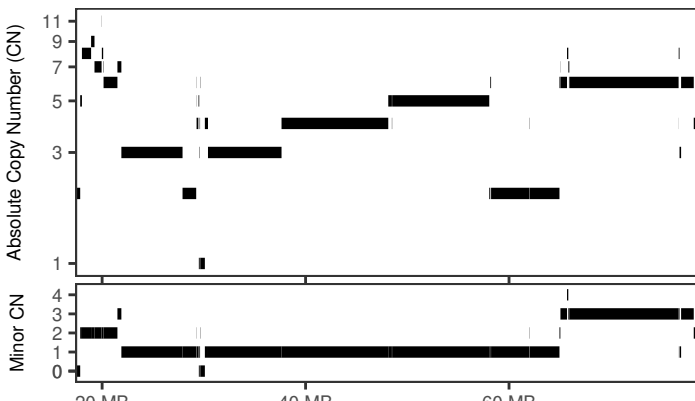
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Cancer type	Lung-AdenoCA
Position	8:19746812-144761257
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	68
SV types	DEL: 12; DUP: 6; h2hINV: 5; t2tINV: 11; TRA: 34
SVs in sample	229
Oscillating CN (2 and 3 states)	5, 6
CN segments	79
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 3.49



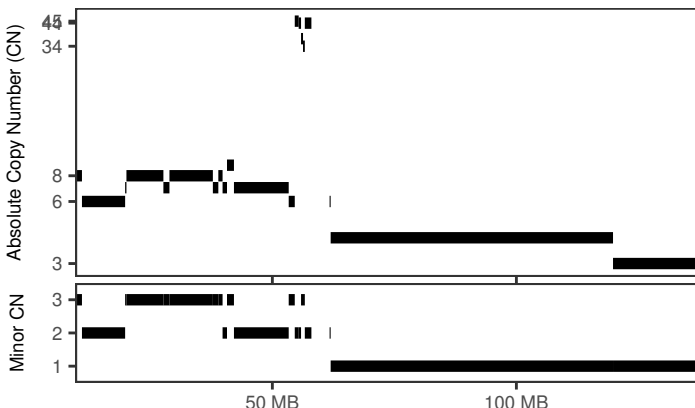
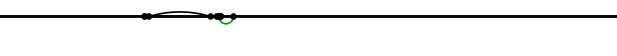
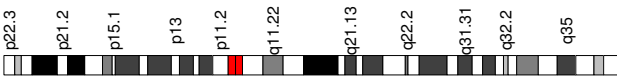
9b132e4f-7e35-4cc5-8711-43ad62b906d0

Cancer type	Lung-AdenoCA
Position	1:194754133-247990684
Type	With other complex events
Interleaved intrachr. SVs	73
Total SVs (intrachr. + transl.)	73
SV types	DEL: 21; DUP: 18; h2hINV: 18; t2tINV: 16; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	5, 7
CN segments	79
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 4.33



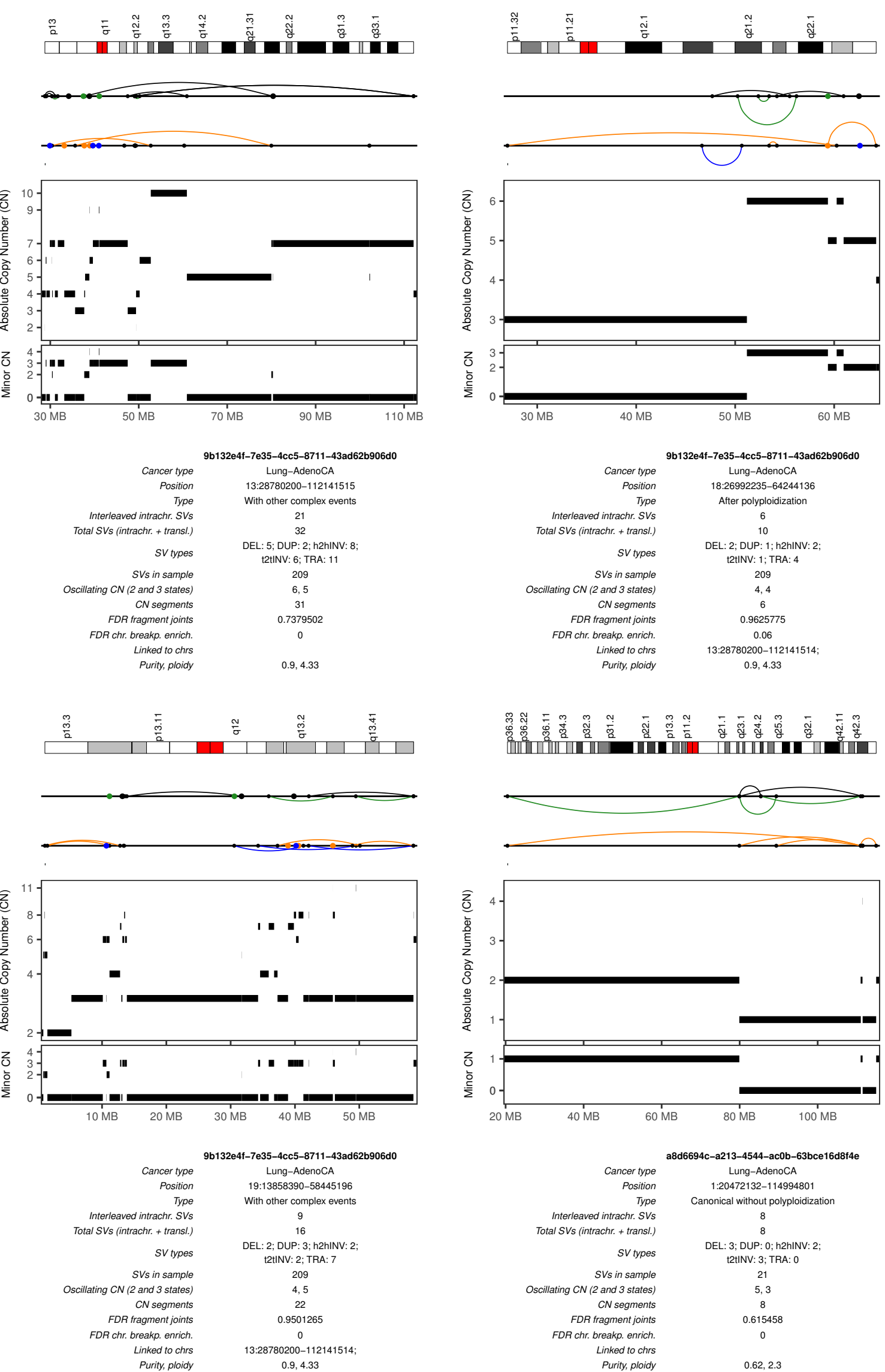
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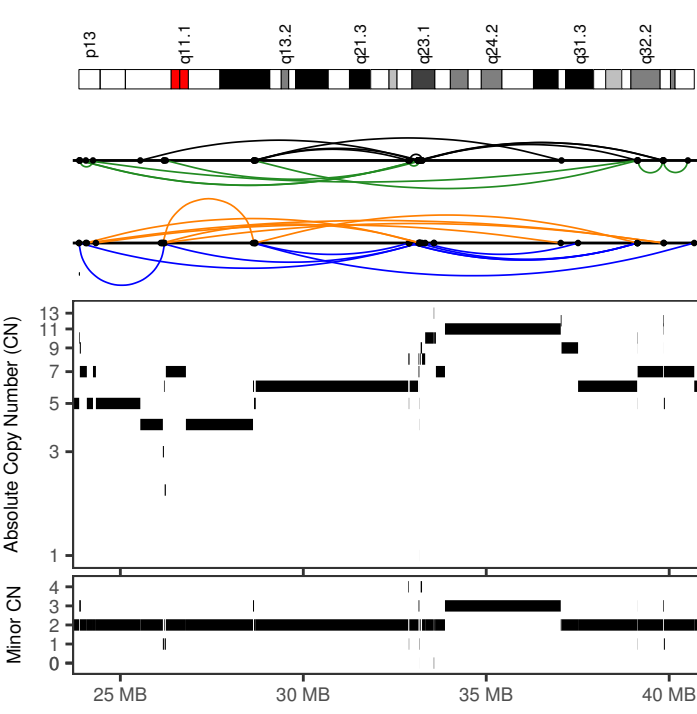
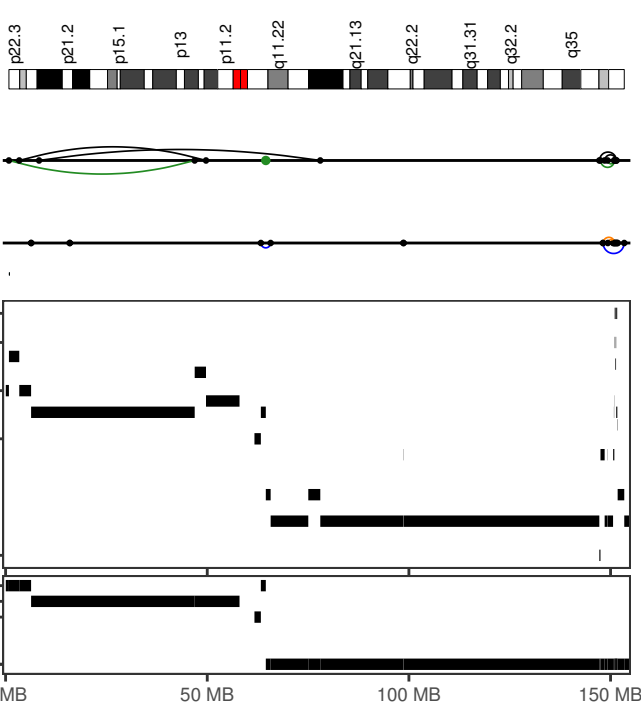
Cancer type	Lung-AdenoCA
Position	17:18917497-78501499
Type	With other complex events
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	45
SV types	DEL: 6; DUP: 4; h2hINV: 6; t2tINV: 7; TRA: 22
SVs in sample	229
Oscillating CN (2 and 3 states)	4, 7
CN segments	46
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 3.49



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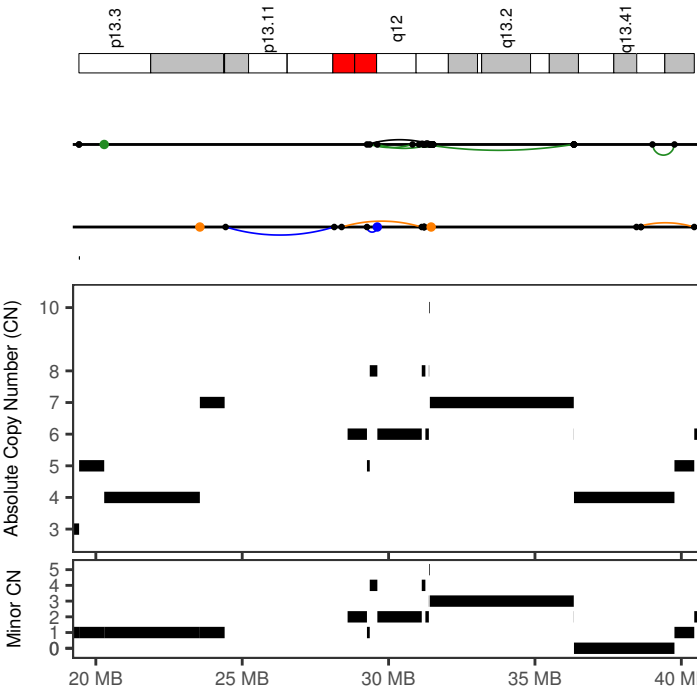
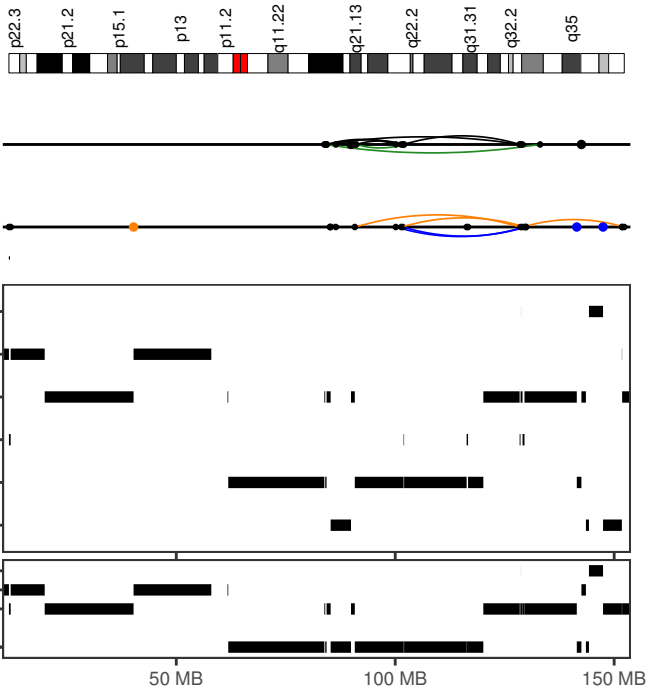
Cancer type	Lung-AdenoCA
Position	7:27678717-58038295
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	5, 3
CN segments	14
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.37
Linked to chrs	
Purity, ploidy	0.9, 4.33





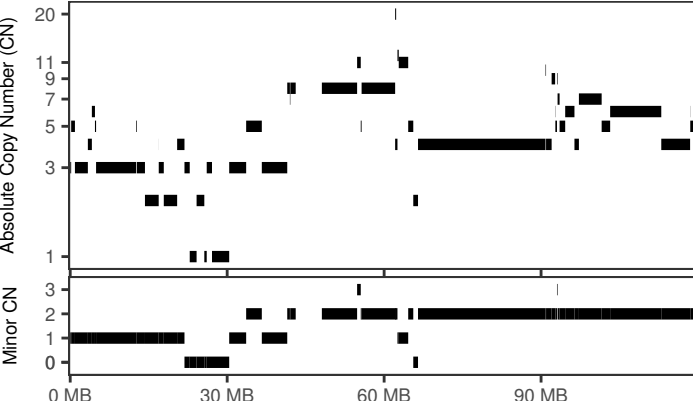
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Cancer type	Lung-AdenoCA
Position	7:147214684–153396315
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	108
Oscillating CN (2 and 3 states)	5, 5
CN segments	19
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.48

bf15f7ad-9d92-473b-91d1-f24aa373ab97	
Cancer type	Lung-AdenoCA
Position	14:23868021–40684899
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	35
SV types	DEL: 8; DUP: 9; h2hINV: 8; t2tINV: 10; TRA: 0
SVs in sample	108
Oscillating CN (2 and 3 states)	4, 6
CN segments	54
FDR fragment joints	0.9757835
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.48



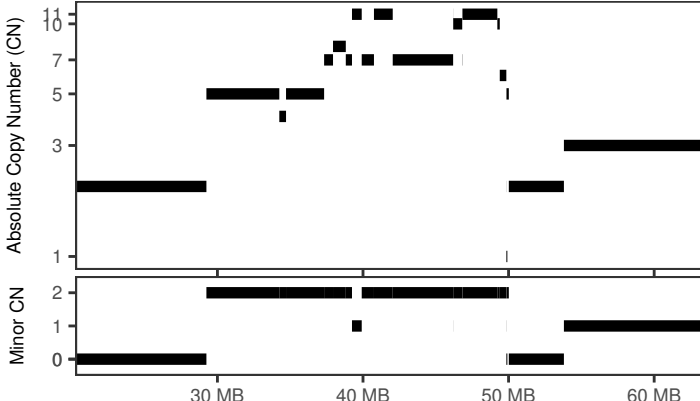
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Cancer type	Lung-AdenoCA
Position	7:83811028–152303288
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	18
SV types	DEL: 3; DUP: 2; h2hINV: 5; t2tINV: 4; TRA: 4
SVs in sample	237
Oscillating CN (2 and 3 states)	5, 13
CN segments	27
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 5.16

cc4bd56a-25c5-4c48-b583-ac3aeb778ca6	
Cancer type	Lung-AdenoCA
Position	19:28395079–36324916
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 1; h2hINV: 4; t2tINV: 4; TRA: 2
SVs in sample	237
Oscillating CN (2 and 3 states)	5, 4
CN segments	11
FDR fragment joints	0.8298498
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 5.16



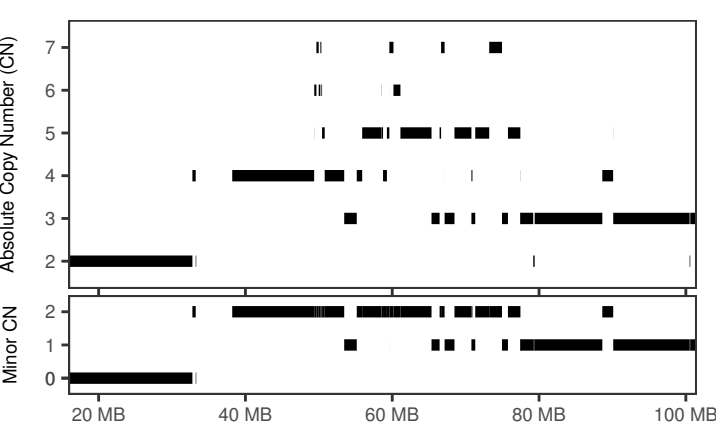
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Cancer type	Lung-AdenoCA
Position	8:898539-112976203
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	28
SV types	DEL: 6; DUP: 1; h2hINV: 5; t2tINV: 2; TRA: 14
SVs in sample	73
Oscillating CN (2 and 3 states)	4, 6
CN segments	49
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	3:111543-188368918;
Purity, ploidy	0.36, 3.47



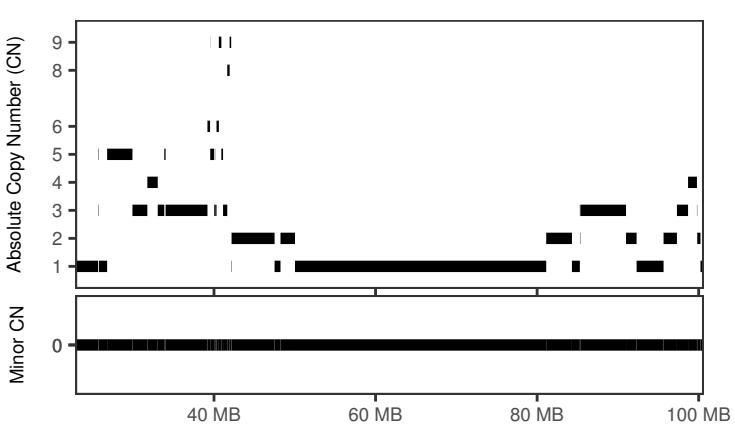
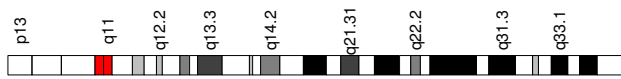
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Cancer type	Lung-AdenoCA
Position	6:39244076-50016258
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	209
Oscillating CN (2 and 3 states)	5, 3
CN segments	14
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.63, 2.78



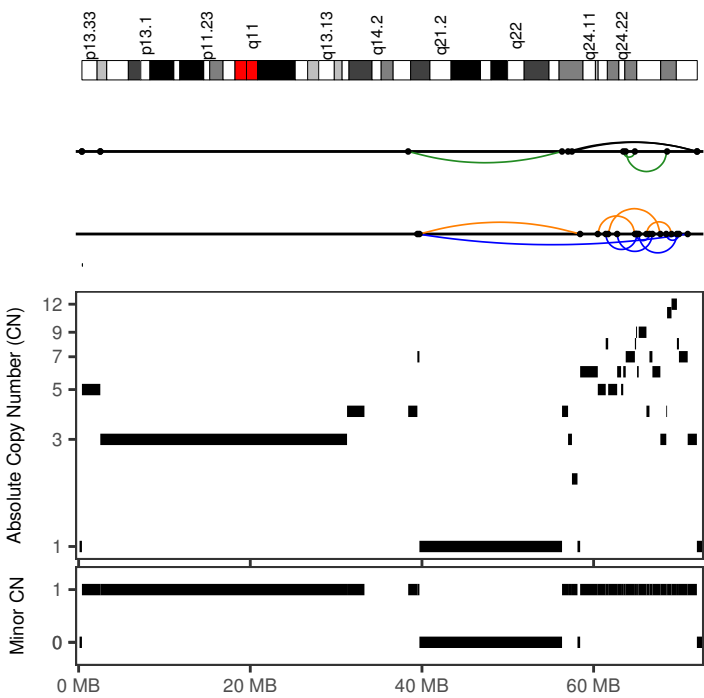
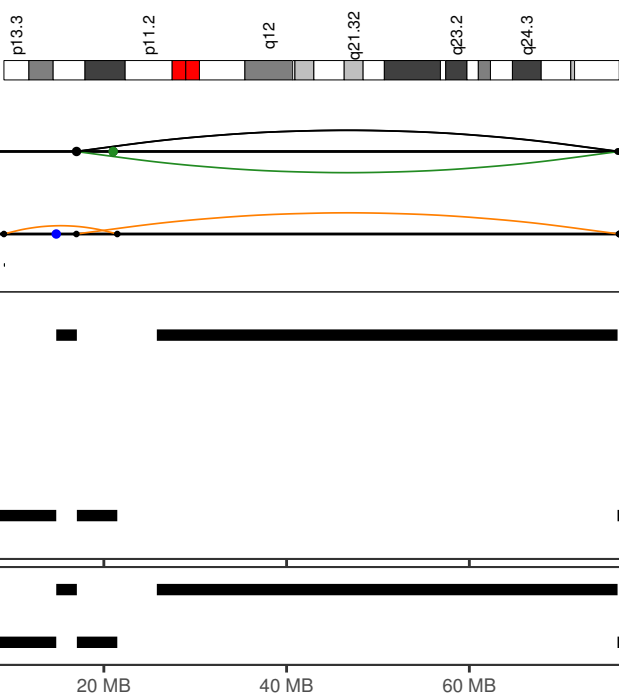
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Cancer type	Lung-AdenoCA
Position	12:49376535-90124478
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	26
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 0; TRA: 19
SVs in sample	209
Oscillating CN (2 and 3 states)	5, 18
CN segments	41
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.63, 2.78



d5326429-9805-47f9-97b0-fbda658e3f01

Cancer type	Lung-AdenoCA
Position	13:33846175-41641608
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	4, 3
CN segments	13
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.63, 2.78

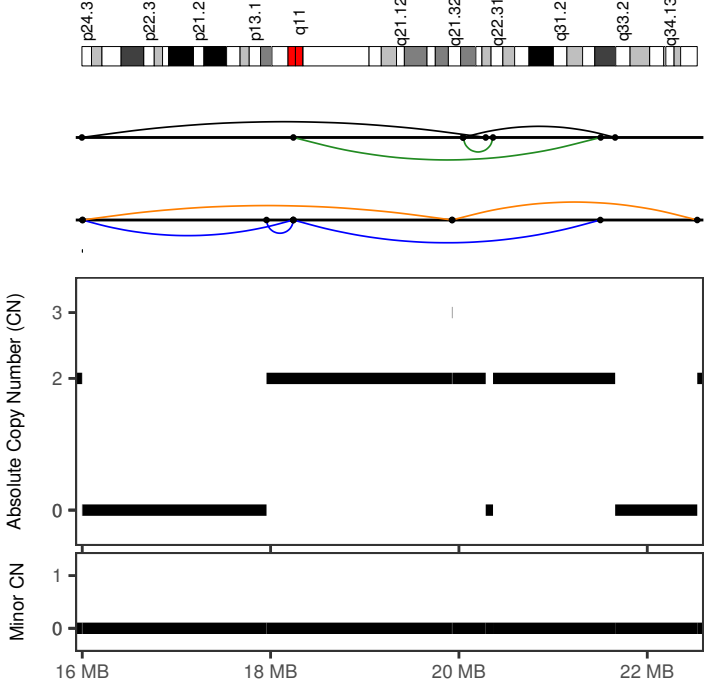
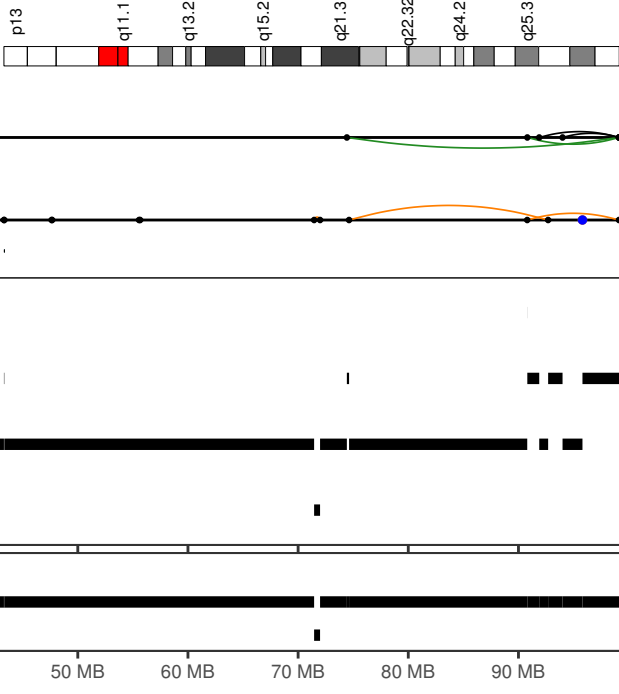


dbd5b0de-94c9-45dd-afb3-6820a7ecaca2

Cancer type	Lung - AdenoCA
Position	17:9065515-76403933
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	40
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	6:3073059-49773929;
Purity, ploidy	0.72, 2.22

f063ddb-1668-40df-9ec2-b0a23ca2c389

Cancer type	Lung - AdenoCA
Position	12:60485092-69941157
Type	After polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 5; h2hINV: 0; t2tINV: 2; TRA: 0
SVs in sample	20
Oscillating CN (2 and 3 states)	4, 12
CN segments	20
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 2.05

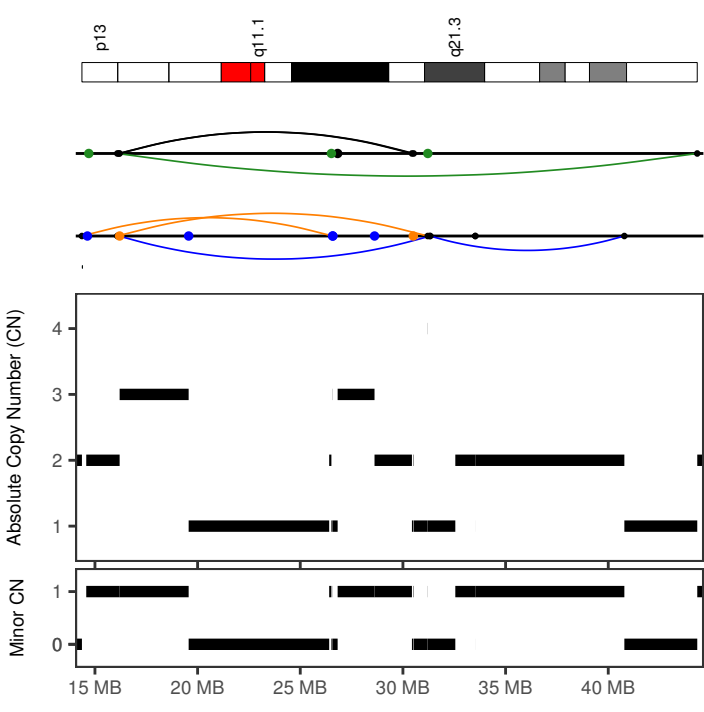
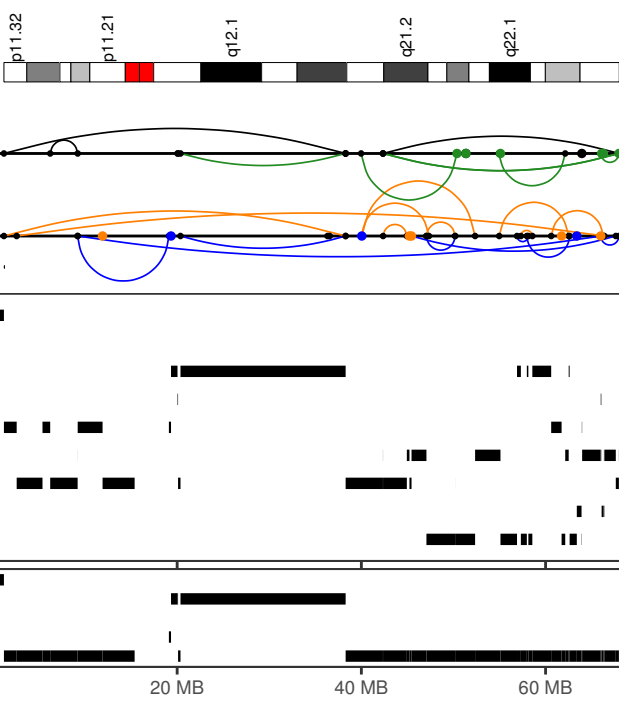


037c57d1-b4a5-45dc-bda4-0550461d321b

Cancer type	Lung - SCC
Position	15:74425114-99150104
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 0; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	307
Oscillating CN (2 and 3 states)	5, 3
CN segments	9
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.35, 2.51

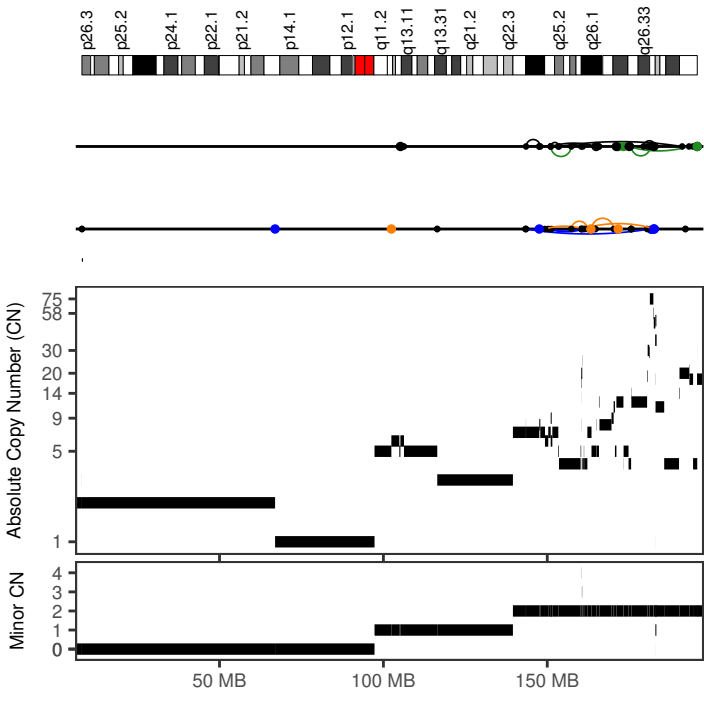
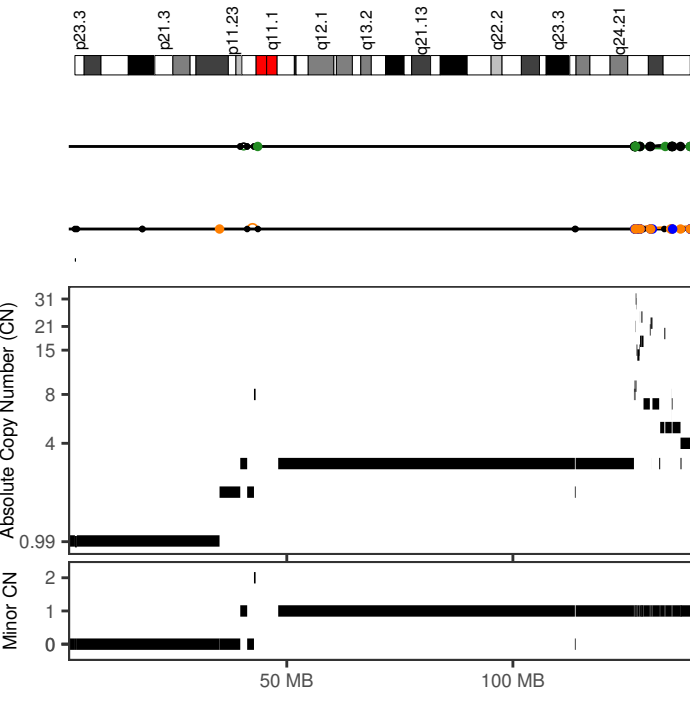
0398eae1-7216-4595-80a5-6b117d96e070

Cancer type	Lung - SCC
Position	9:15996503-22530833
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	209
Oscillating CN (2 and 3 states)	5, 8
CN segments	10
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0.9
Linked to chrs	
Purity, ploidy	0.57, 3.08



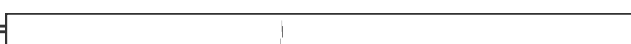
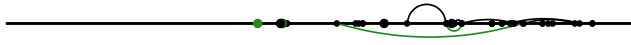
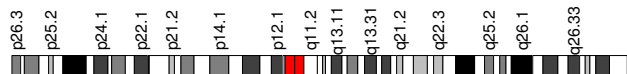
0398eae1-7216-4595-80a5-6b117d96e070	
Cancer type	Lung-SCC
Position	18:1190790-67995083
Type	With other complex events
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	41
SV types	DEL: 8; DUP: 8; h2hINV: 3; i2tINV: 6; TRA: 16
SVs in sample	209
Oscillating CN (2 and 3 states)	6, 5
CN segments	46
FDR fragment joints	0.8053298
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.08

0398eae1-7216-4595-80a5-6b117d96e070	
Cancer type	Lung-SCC
Position	21:14366223-44334417
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 2; h2hINV: 2; i2tINV: 1; TRA: 11
SVs in sample	209
Oscillating CN (2 and 3 states)	6, 8
CN segments	20
FDR fragment joints	0.641841
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.08

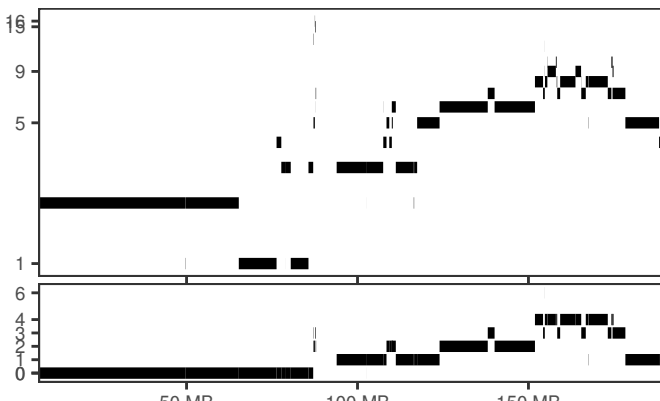


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Cancer type	Lung-SCC
Position	8:127118996-135131269
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	30
SV types	DEL: 4; DUP: 0; h2hINV: 1; i2tINV: 1; TRA: 24
SVs in sample	287
Oscillating CN (2 and 3 states)	4, 3
CN segments	23
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	5:8531769-45801498;
Purity, ploidy	0.4, 2.43

1f11de87-a5fe-49fd-80c1-e279b2bc69de	
Cancer type	Lung-SCC
Position	3:143326907-193269619
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	28
SV types	DEL: 4; DUP: 5; h2hINV: 5; i2tINV: 3; TRA: 11
SVs in sample	165
Oscillating CN (2 and 3 states)	5, 3
CN segments	53
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.63, 3.26



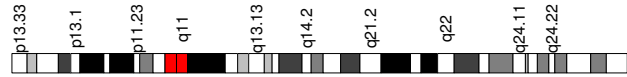
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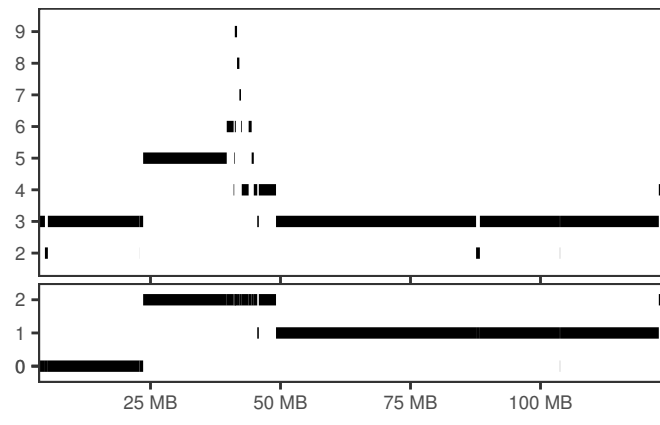
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Cancer type	Lung-SCC
Position	3:77709025-174601176
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	26
SV types	DEL: 2; DUP: 5; h2hINV: 5; i2tINV: 4; TRA: 10
SVs in sample	602
Oscillating CN (2 and 3 states)	5, 7
CN segments	49
FDR fragment joints	0.8172348
FDR chr. breakp. enrich.	0.1
Linked to chrs	21:14740825-17506647; 4:2720902-165169008
Purity, ploidy	0.86, 2.97



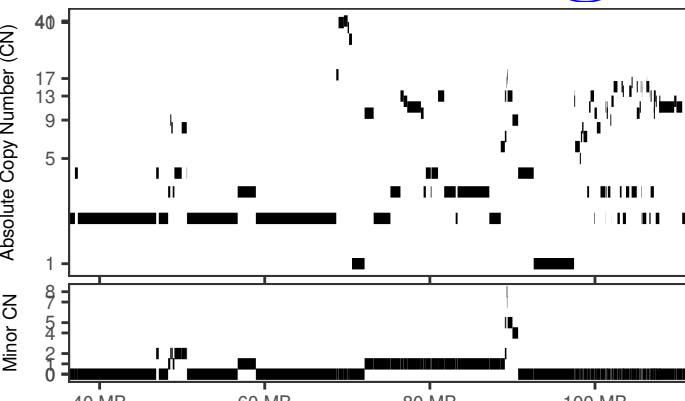
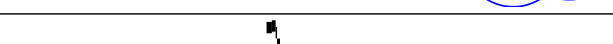
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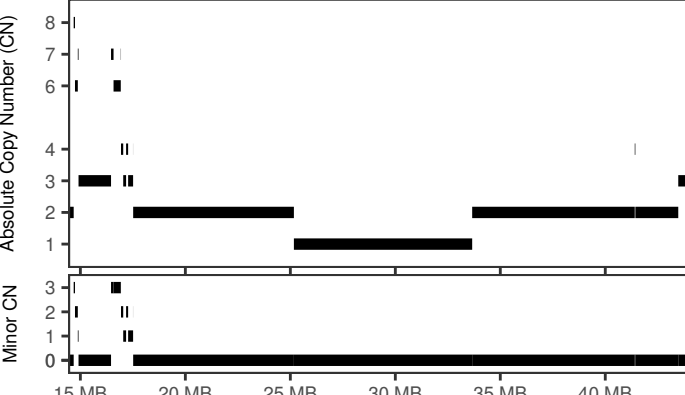
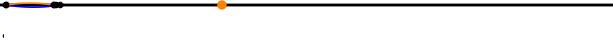
Cancer type	Lung-SCC
Position	12:4696888-43872965
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 1; h2hINV: 0; i2tINV: 3; TRA: 13
SVs in sample	602
Oscillating CN (2 and 3 states)	4, 3
CN segments	14
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.35
Linked to chrs	11:46508302-111537991; 18:21140095-63388412
Purity, ploidy	0.86, 2.97



40 MB 60 MB 80 MB 100 MB

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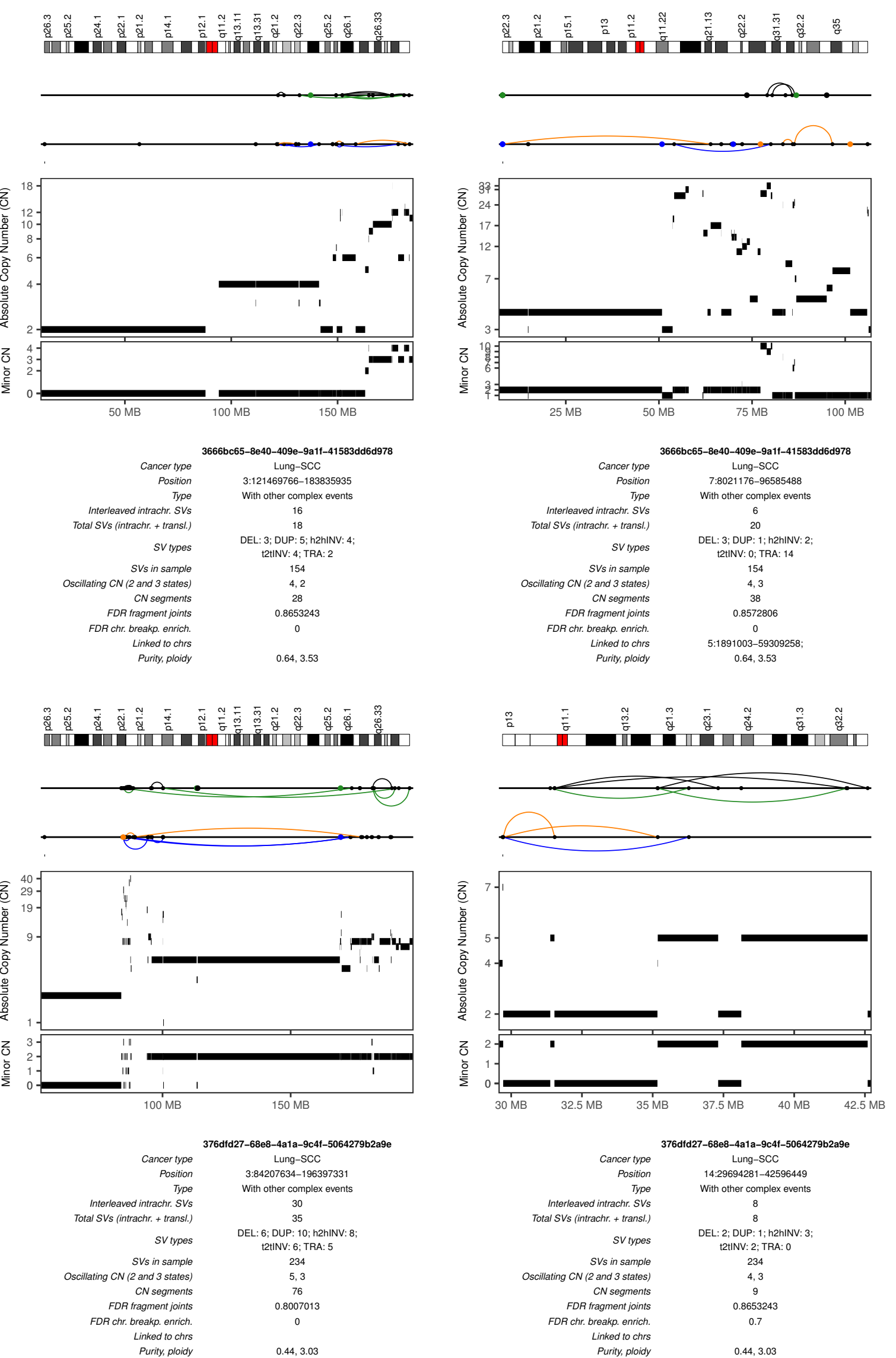
Cancer type	Lung-SCC
Position	11:46508302-111537992
Type	With other complex events
Interleaved intrachr. SVs	112
Total SVs (intrachr. + transl.)	195
SV types	DEL: 27; DUP: 31; h2hINV: 26; i2tINV: 28; TRA: 83
SVs in sample	602
Oscillating CN (2 and 3 states)	5, 6
CN segments	129
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	12:4696888-43872964; 18:21140095-63388412
Purity, ploidy	0.86, 2.97

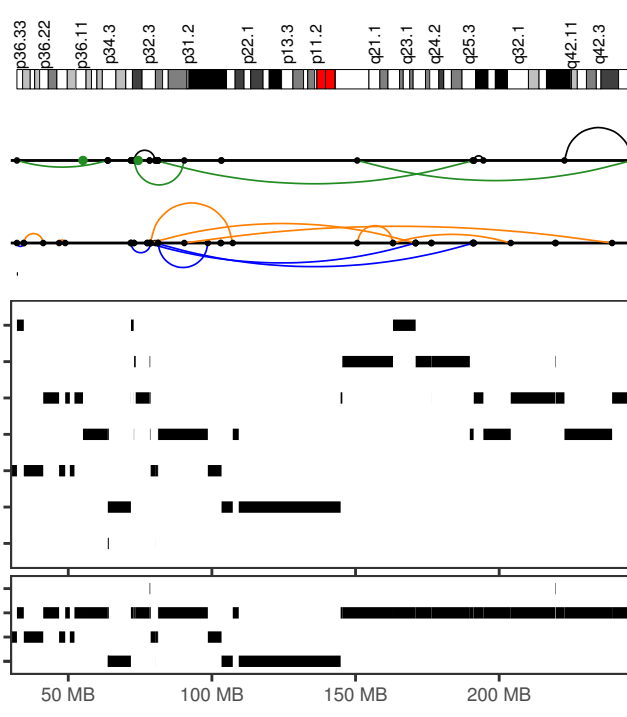
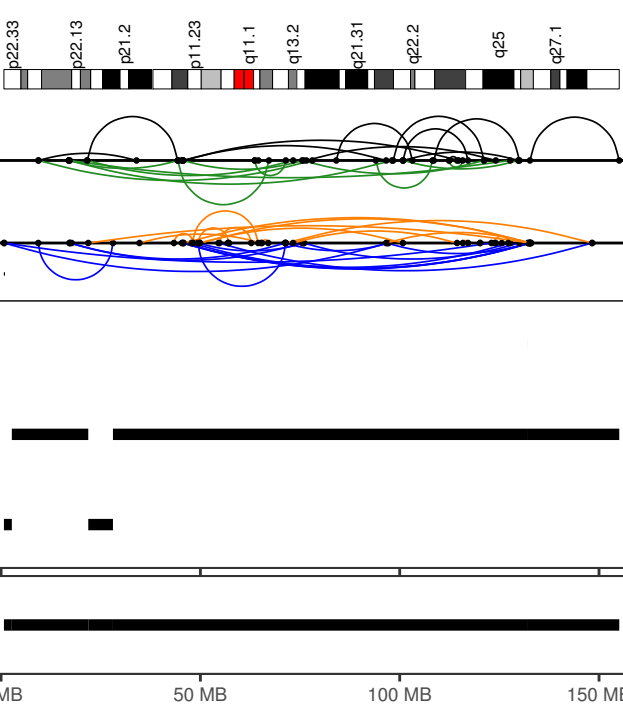


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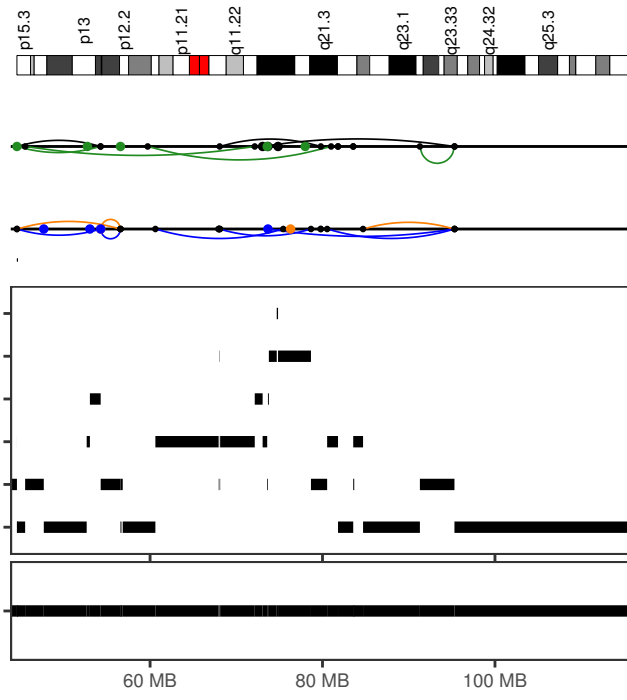
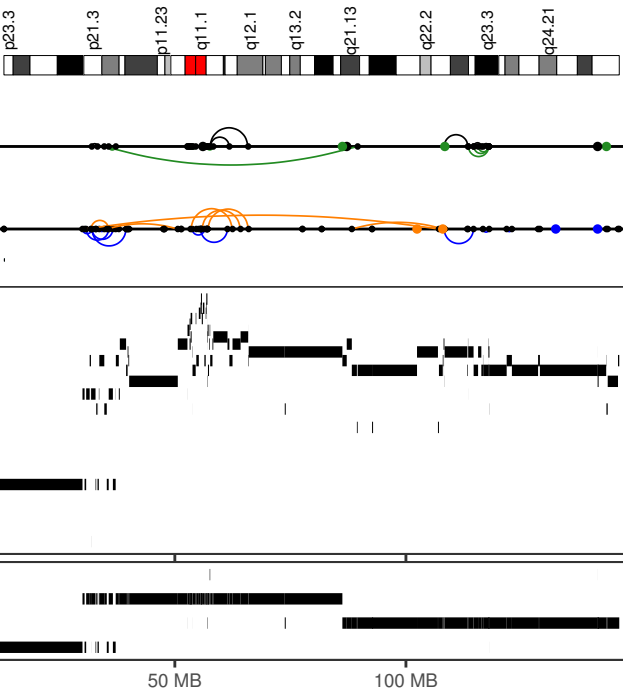
Cancer type	Lung-SCC
Position	21:14740825-17506648
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 1; h2hINV: 3; i2tINV: 4; TRA: 3
SVs in sample	602
Oscillating CN (2 and 3 states)	5, 4
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	11:46508302-111537991; 18:21140095-63388412
Purity, ploidy	0.86, 2.97





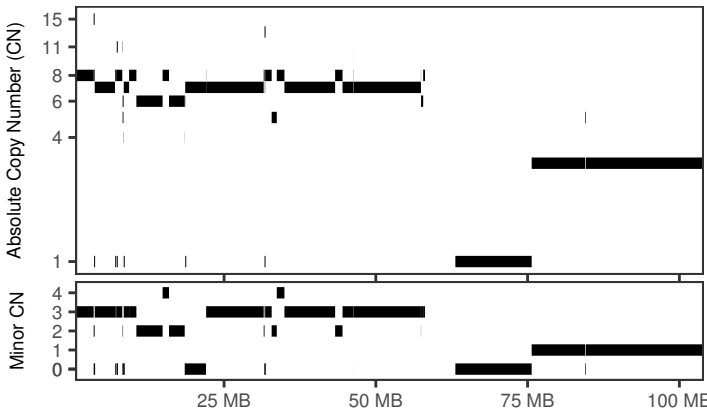
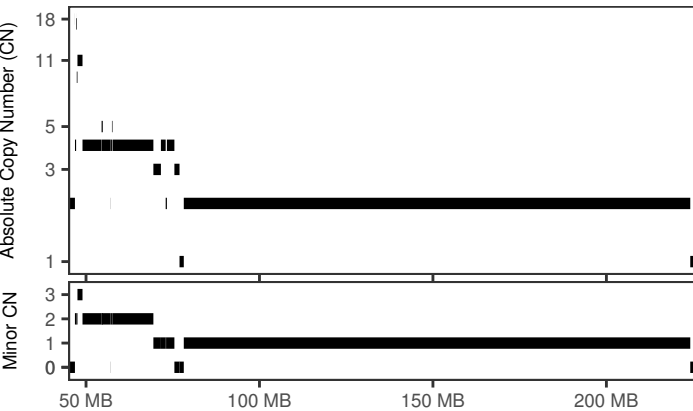
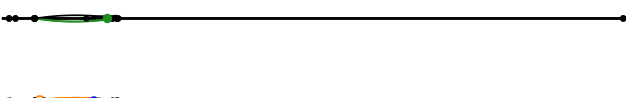
376dfd27-68e8-4a1a-9c4f-5064279b2a9e		Lung-SCC
Cancer type		X:714035-155073186
Position		Canonical without polypliodization
Type		Interleaved intrachr. SVs
Total SVs (intrachr. + transl.)		55
SV types		DEL: 13; DUP: 16; h2hINV: 14; t2tINV: 12; TRA: 0
SVs in sample		234
Oscillating CN (2 and 3 states)		4, 4
CN segments		6
FDR fragment joints		0.930656
FDR chr. breakp. enrich.		0
Linked to chrs		
Purity, ploidy		0.44, 3.03

395bab3-3fd5-4e71-a675-af4443f23028		Lung-SCC
Cancer type		1:71829305-246323132
Position		With other complex events
Type		Interleaved intrachr. SVs
Total SVs (intrachr. + transl.)		19
SV types		DEL: 7; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 1
SVs in sample		113
Oscillating CN (2 and 3 states)		6, 9
CN segments		38
FDR fragment joints		0.8572806
FDR chr. breakp. enrich.		0
Linked to chrs		
Purity, ploidy		0.38, 3.13



43abe847-4ba7-466e-8283-5d7b80b999a7		Lung-SCC
Cancer type		8:30016639-108126673
Position		With other complex events
Type		Interleaved intrachr. SVs
Total SVs (intrachr. + transl.)		13
SV types		DEL: 8; DUP: 9; h2hINV: 4; t2tINV: 5; TRA: 5
SVs in sample		500
Oscillating CN (2 and 3 states)		5, 5
CN segments		82
FDR fragment joints		0.7013708
FDR chr. breakp. enrich.		0
Linked to chrs		
Purity, ploidy		0.69, 3.74

43abe847-4ba7-466e-8283-5d7b80b999a7		Lung-SCC
Cancer type		10:44557512-95329436
Position		With other complex events
Type		Interleaved intrachr. SVs
Total SVs (intrachr. + transl.)		31
SV types		DEL: 4; DUP: 6; h2hINV: 3; t2tINV: 4; TRA: 14
SVs in sample		500
Oscillating CN (2 and 3 states)		4, 6
CN segments		34
FDR fragment joints		0.8653243
FDR chr. breakp. enrich.		0.01
Linked to chrs		
Purity, ploidy		0.69, 3.74

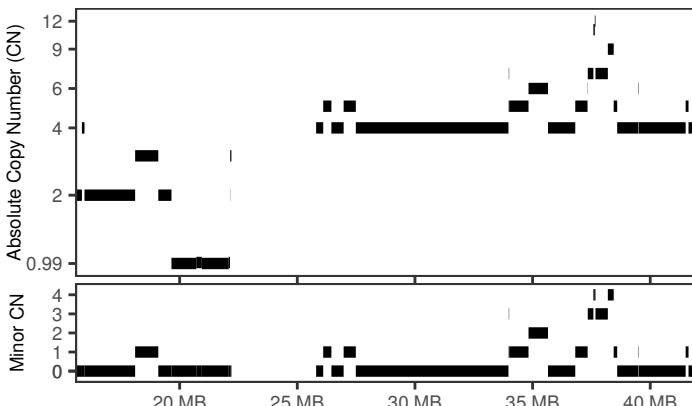
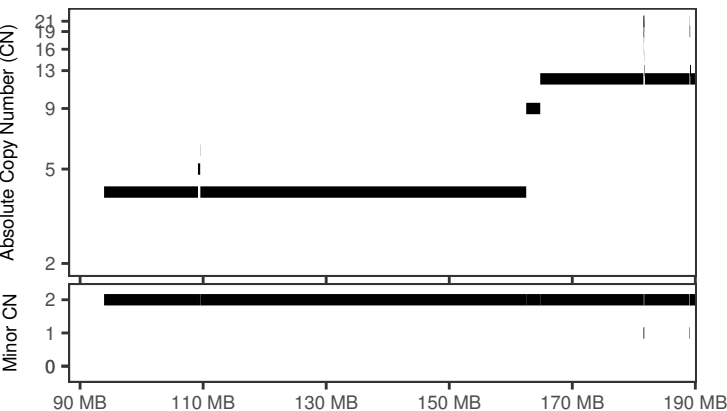
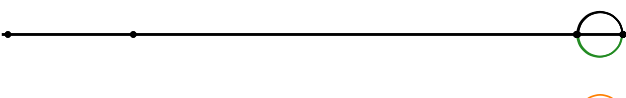
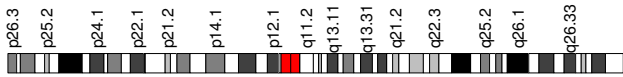


4ca13c92-84b4-4edf-842a-b20b7e713415

Cancer type	Lung-SCC
Position	2:54467990-78652935
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	19
SV types	DEL: 5; DUP: 5; h2hINV: 4; t2tINV: 3; TRA: 2
SVs in sample	103
Oscillating CN (2 and 3 states)	5, 4
CN segments	16
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 1.72

585e6487-b0a3-4828-8a06-46bee01dff74

Cancer type	Lung-SCC
Position	X:1585455-33684999
Type	With other complex events
Interleaved intrachr. SVs	45
Total SVs (intrachr. + transl.)	45
SV types	DEL: 9; DUP: 13; h2hINV: 11; t2tINV: 12; TRA: 0
SVs in sample	129
Oscillating CN (2 and 3 states)	4, 3
CN segments	41
FDR fragment joints	0.9161301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 3.46

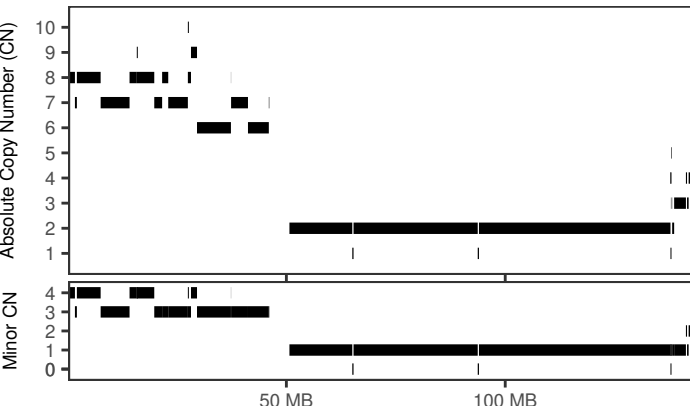
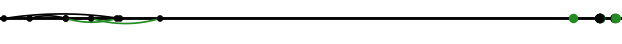


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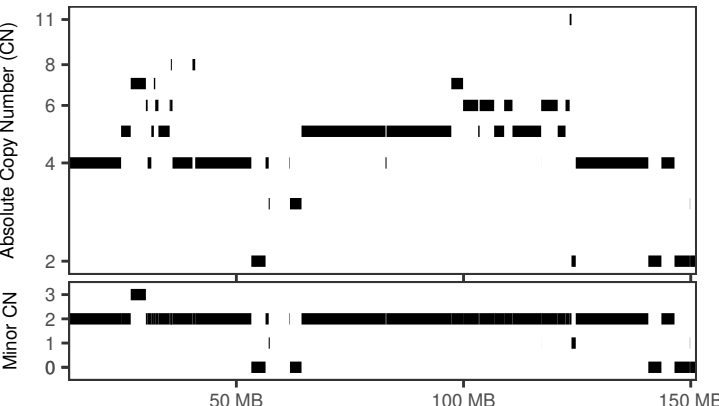
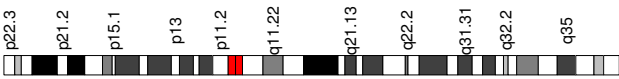
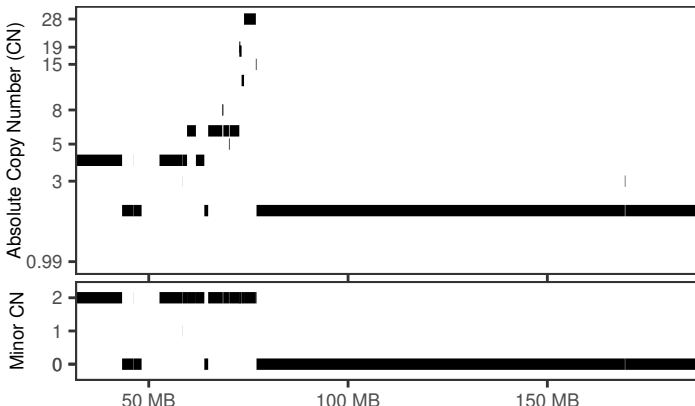
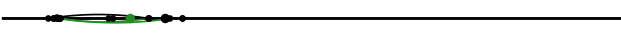
Cancer type	Lung-SCC
Position	3:181546045-189173080
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 5; h2hINV: 5; t2tINV: 2; TRA: 0
SVs in sample	130
Oscillating CN (2 and 3 states)	4, 6
CN segments	18
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 3.37

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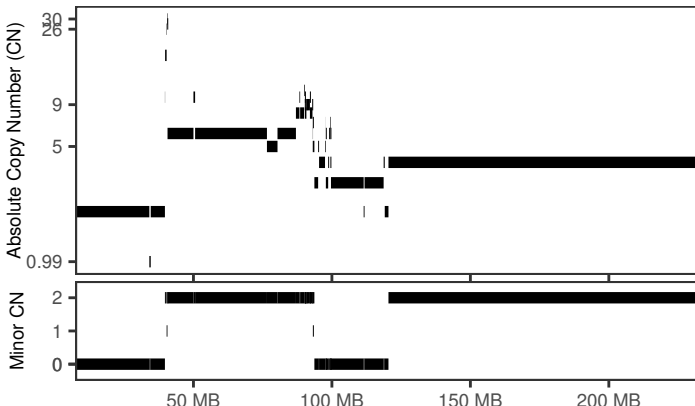
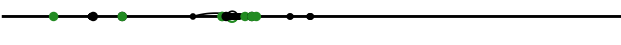
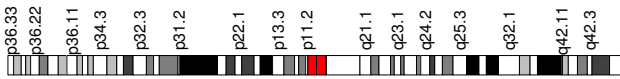
Cancer type	Lung-SCC
Position	17:18108890-41996624
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	21
SV types	DEL: 6; DUP: 2; h2hINV: 2; t2tINV: 8; TRA: 3
SVs in sample	130
Oscillating CN (2 and 3 states)	6, 10
CN segments	33
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 3.37



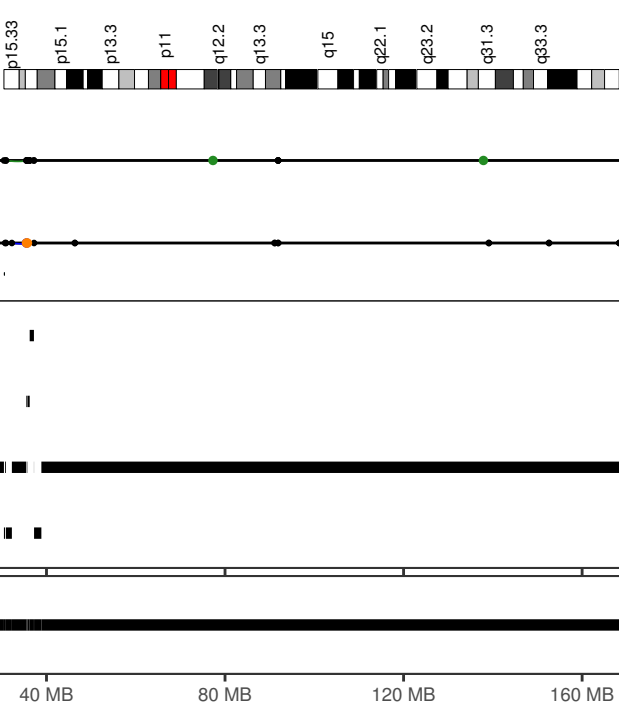
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Cancer type	Lung-SCC
Position	5:1687513-37366455
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 0; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	385
Oscillating CN (2 and 3 states)	4, 2
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.57, 2.6



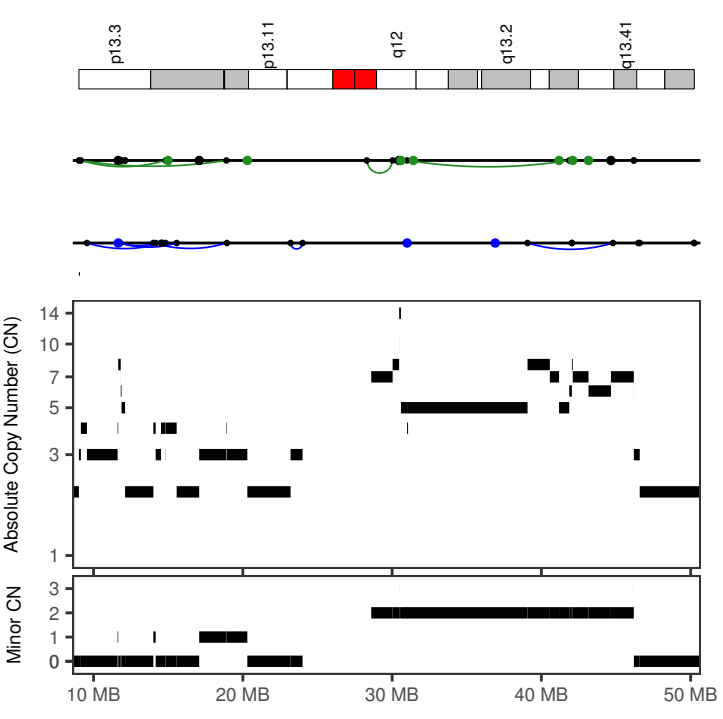
	9293e197-e38a-4e19-a7d0-1b45d1ad48bd
Cancer type	Lung-SCC
Position	7:67945786-122441992
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 3; t2tINV: 1; TRA: 0
SVs in sample	187
Oscillating CN (2 and 3 states)	6, 10
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.53, 3.3



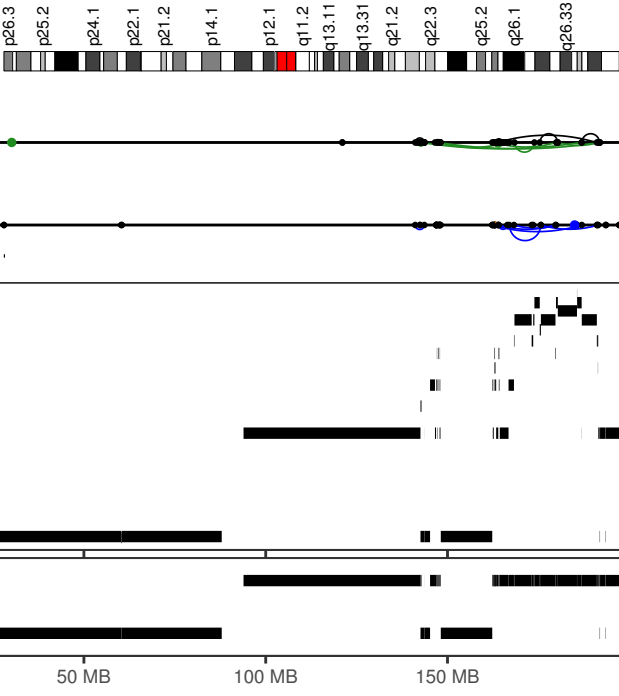
	9af6ed4e-8cdc-4f49-84e9-ba1053b5b3ca
Cancer type	Lung-SCC
Position	1:76535798-99663065
Type	With other complex events
Interleaved intrachr. SVs	47
Total SVs (intrachr. + transl.)	61
SV types	DEL: 8; DUP: 11; h2hINV: 16; t2tINV: 12; TRA: 14
SVs in sample	428
Oscillating CN (2 and 3 states)	5, 3
CN segments	41
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 3.26



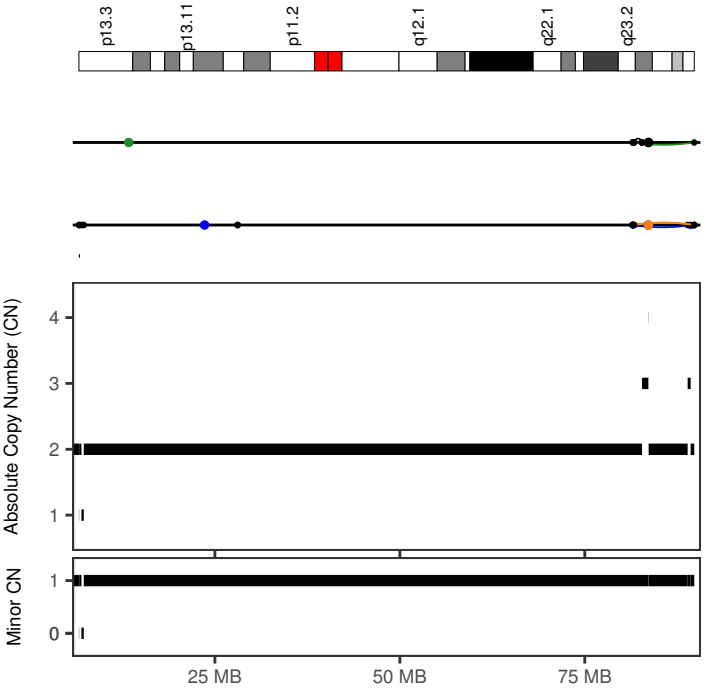
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Cancer type	Lung-SCC
Position	5:30463771-37215413
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	9
SV types	DEL: 0; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	428
Oscillating CN (2 and 3 states)	4, 6
CN segments	10
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0.78
Linked to chrs	1.76535798-99663064;
Purity, ploidy	0.82, 3.26



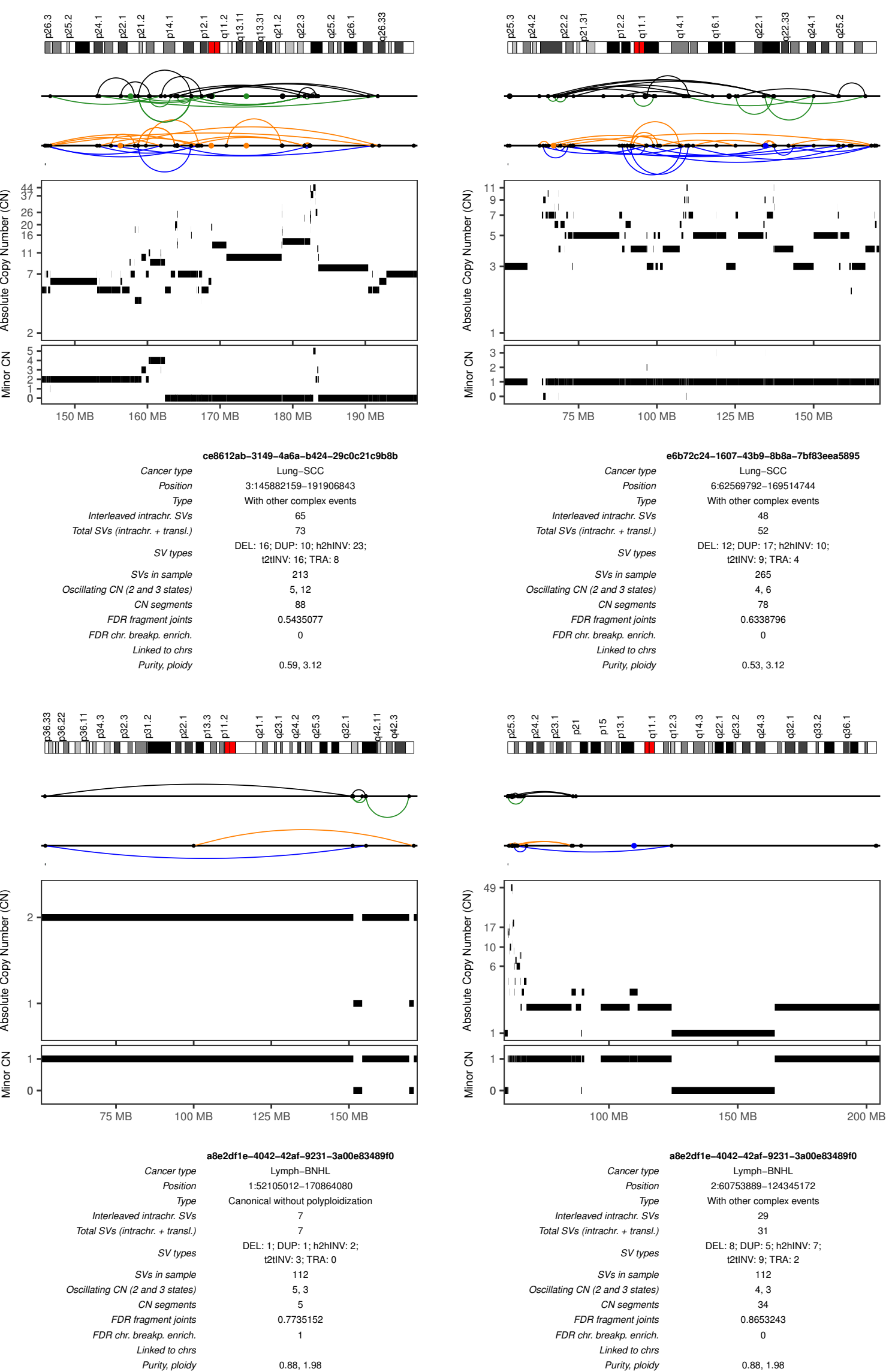
	aecf85cc-058c-46f3-9cdc-3573ac3b8438
Cancer type	Lung-SCC
Position	19:9018583-18930769
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 5; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	232
Oscillating CN (2 and 3 states)	5, 6
CN segments	19
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	2:24457554-239354640;
Purity, ploidy	0.56, 3.19

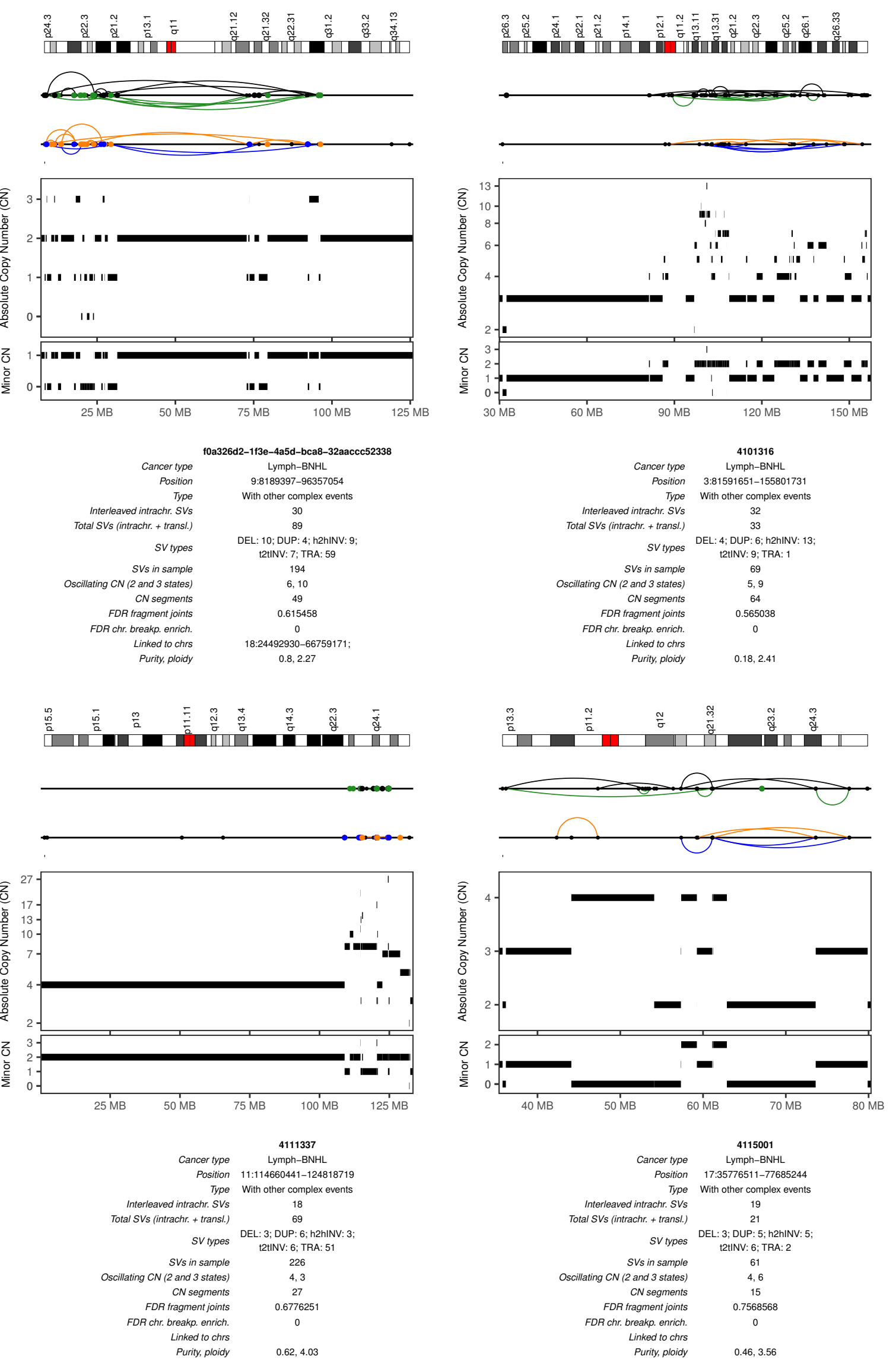


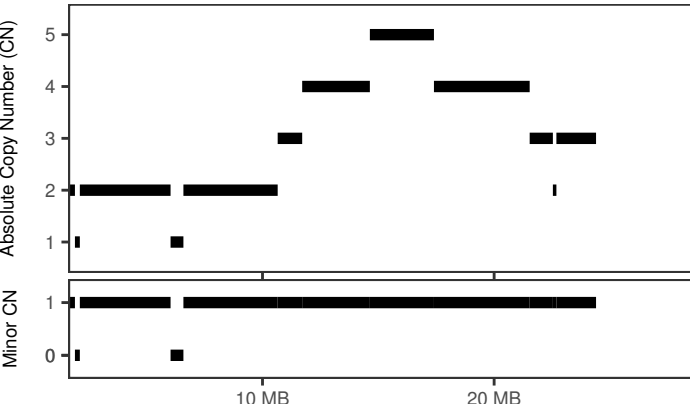
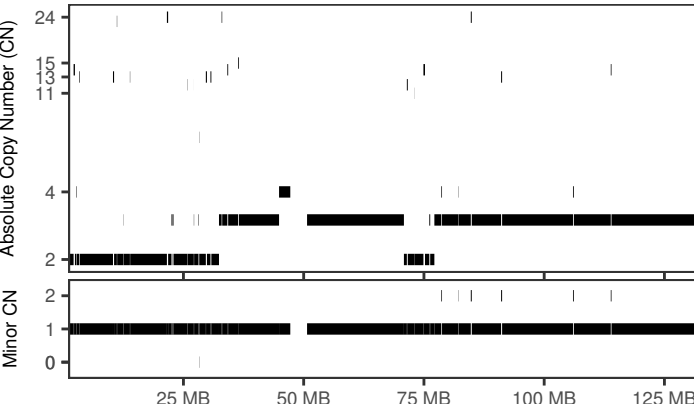
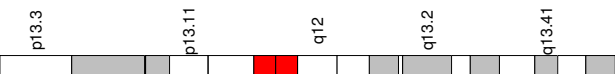
	c2598334-f866-4cc3-93ec-2d2e8b85d319
Cancer type	Lung-SCC
Position	3:141119758-191946026
Type	With other complex events
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	44
SV types	DEL: 3; DUP: 14; h2hINV: 14; t2tINV: 12; TRA: 1
SVs in sample	165
Oscillating CN (2 and 3 states)	5, 19
CN segments	61
FDR fragment joints	0.5076332
FDR chr. breakp. enrich.	0
Linked to chrs	0.72, 1.86
Purity, ploidy	0.72, 1.86



	c2598334-f866-4cc3-93ec-2d2e8b85d319
Cancer type	Lung-SCC
Position	16:81457961-89793192
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 4; h2hINV: 0; t2tINV: 2; TRA: 4
SVs in sample	165
Oscillating CN (2 and 3 states)	5, 5
CN segments	8
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	0.72, 1.86
Purity, ploidy	0.72, 1.86

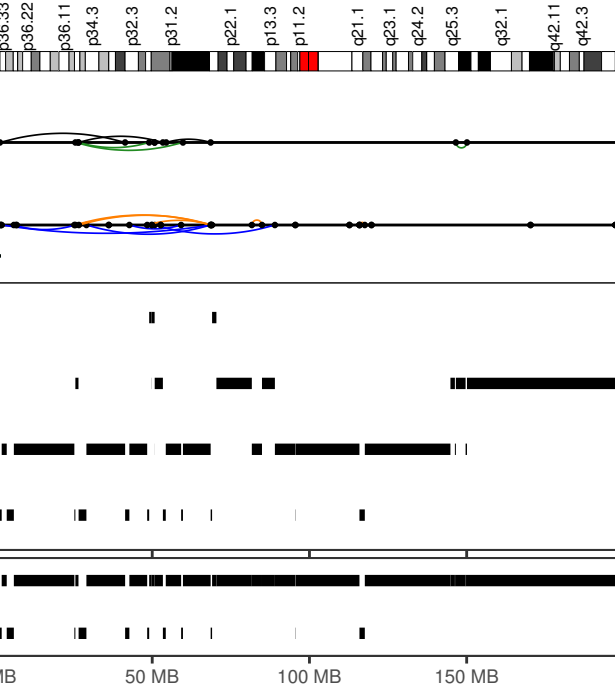
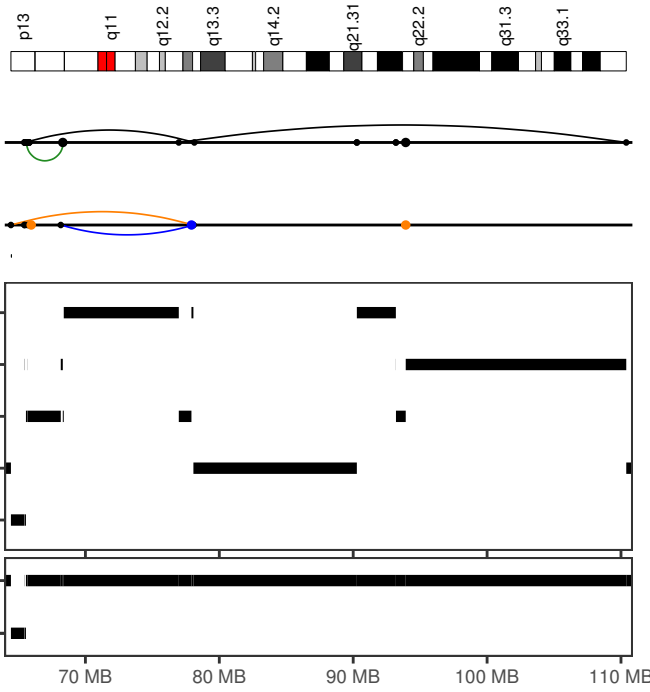






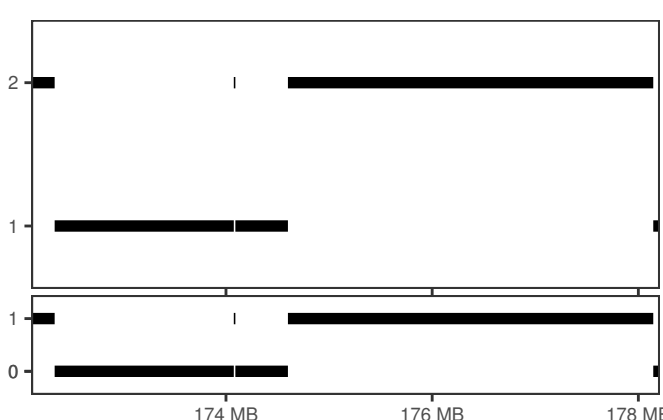
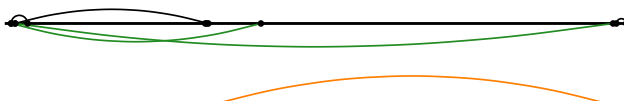
4120193	
Cancer type	Lymph-BNHL
Position	9:2435903–130371802
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	40
SV types	DEL: 8; DUP: 10; h2hINV: 12; t2tINV: 10; TRA: 0
SVs in sample	101
Oscillating CN (2 and 3 states)	5, 5
CN segments	64
FDR fragment joints	0.9109641
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 2.12

4120193	
Cancer type	Lymph-BNHL
Position	19:11710100–28359979
Type	Canonical without polyploidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	101
Oscillating CN (2 and 3 states)	4, 6
CN segments	8
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 2.12

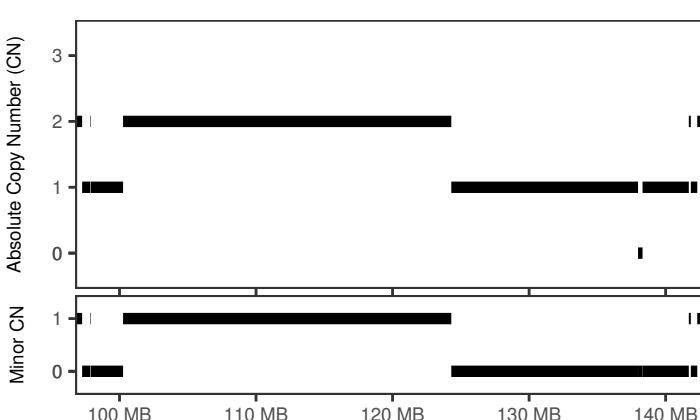
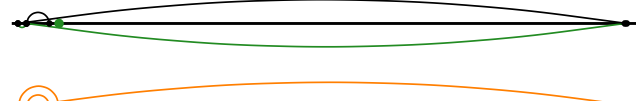


4133511	
Cancer type	Lymph-BNHL
Position	13:64436002–110393802
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 5
SVs in sample	33
Oscillating CN (2 and 3 states)	5, 8
CN segments	19
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.81, 1.95

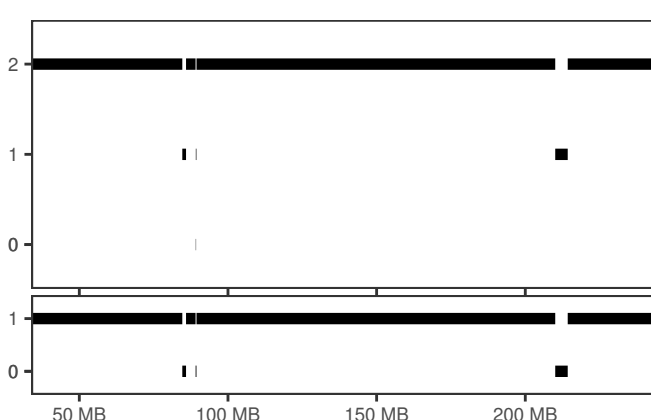
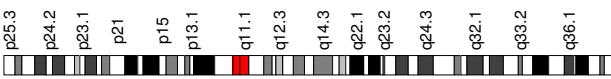
4135099	
Cancer type	Lymph-BNHL
Position	1:1563247–89014486
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	297
Oscillating CN (2 and 3 states)	5, 11
CN segments	28
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0.37
Linked to chrs	
Purity, ploidy	0.79, 1.91



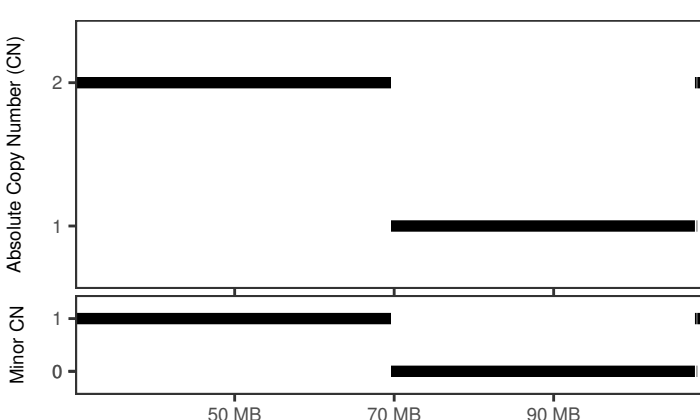
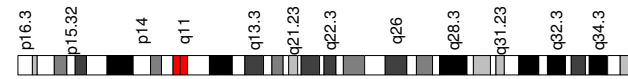
Cancer type	Lymph-BNHL
Position	4:172175721-178144474
Type	Canonical without polyloidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 1
SVs in sample	33
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.44, 2.02



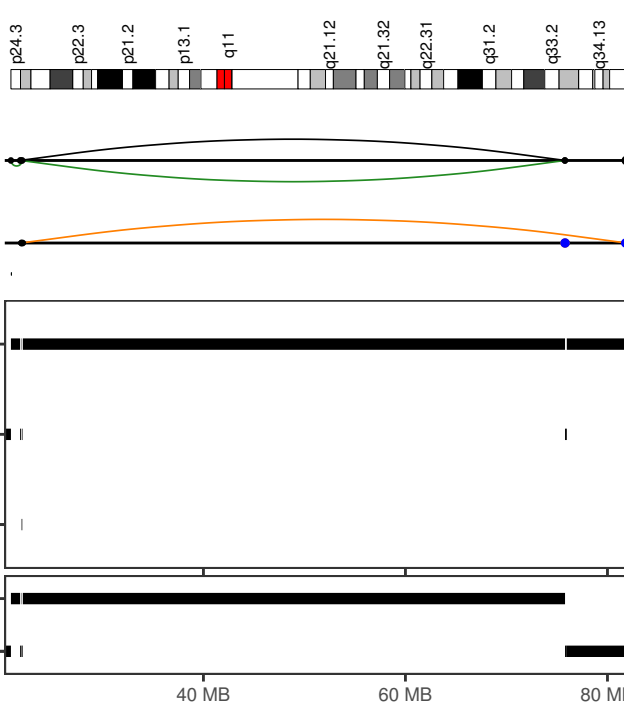
Cancer type	Lymph-BNHL
Position	6:97247266-142316157
Type	Canonical without polyloidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 2
SVs in sample	107
Oscillating CN (2 and 3 states)	6, 9
CN segments	11
FDR fragment joints	0.854603
FDR chr. breakp. enrich.	0.03
Linked to chrs	5:149829718-164575330;
Purity, ploidy	0.78, 1.94



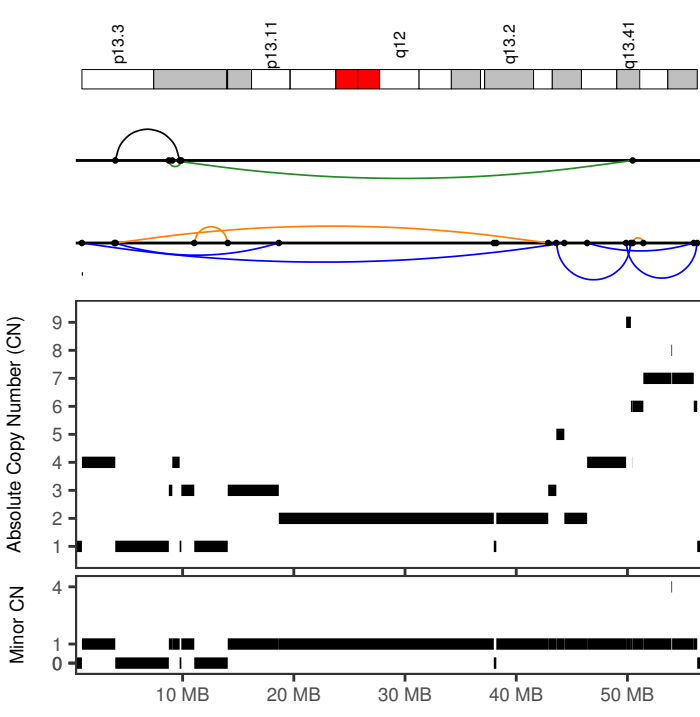
Cancer type	Lymph-BNHL
Position	2:36073033-243043088
Type	Canonical without polyloidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	28
SV types	DEL: 0; DUP: 3; h2hINV: 6; t2tINV: 6; TRA: 13
SVs in sample	46
Oscillating CN (2 and 3 states)	5, 8
CN segments	10
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.75, 2.04



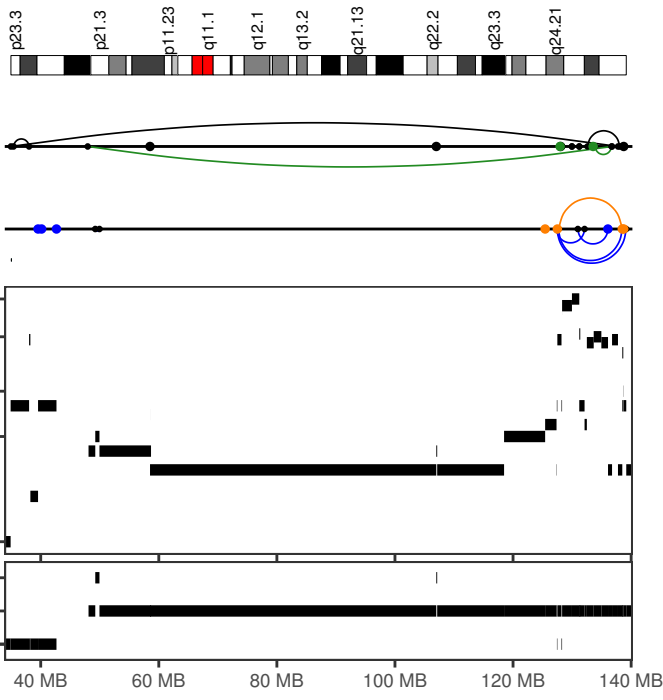
Cancer type	Lymph-BNHL
Position	4:69602537-108006799
Type	Canonical without polyloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	46
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	1
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.75, 2.04



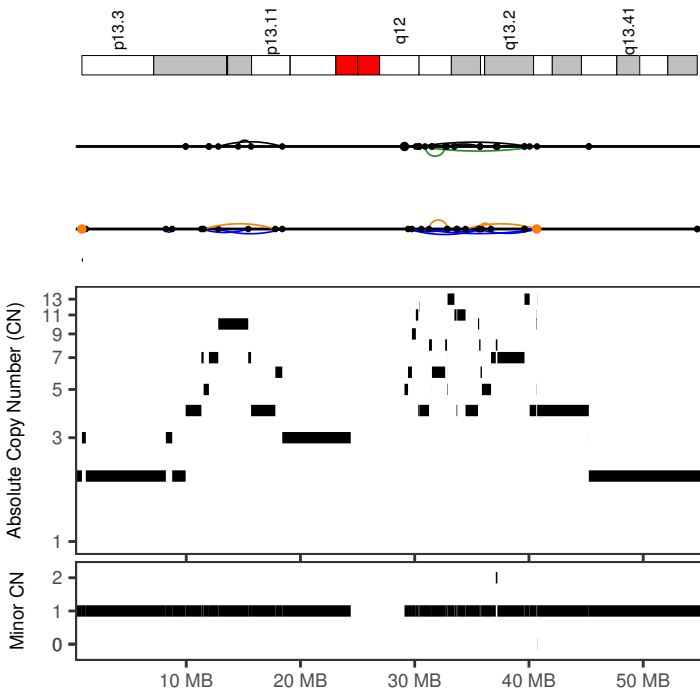
Cancer type	4158726
Position	Lymph-BNHL
	9:20938863-81861602
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 0; h2hINV: 1; t2tINV: 2; TRA: 5
SVs in sample	47
Oscillating CN (2 and 3 states)	6, 9
CN segments	11
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0
Linked to chrs	18:49801362-72732255;
Purity, ploidy	0.45, 1.93



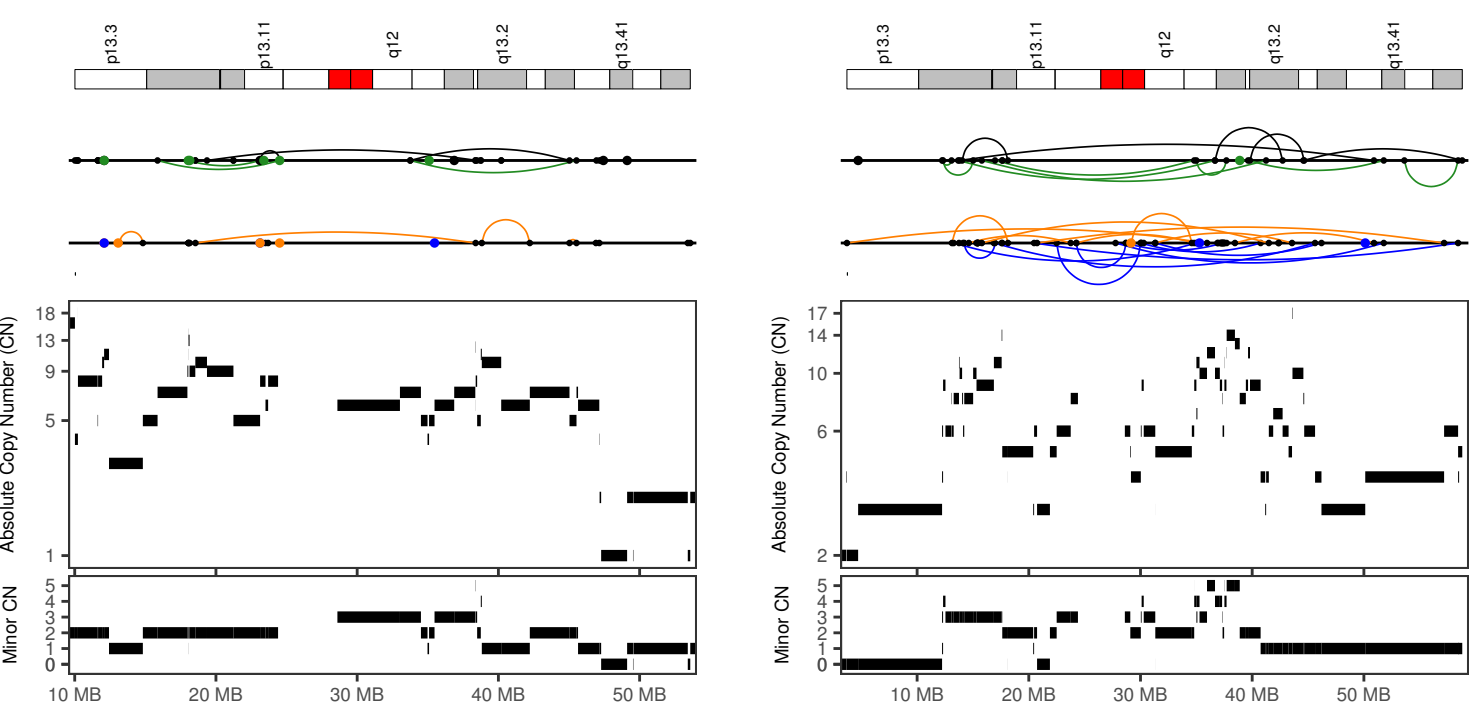
Cancer type	4160100
Position	Lymph-BNHL
	19:945638-56277099
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 1; DUP: 5; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	60
Oscillating CN (2 and 3 states)	4, 3
CN segments	24
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 2.08



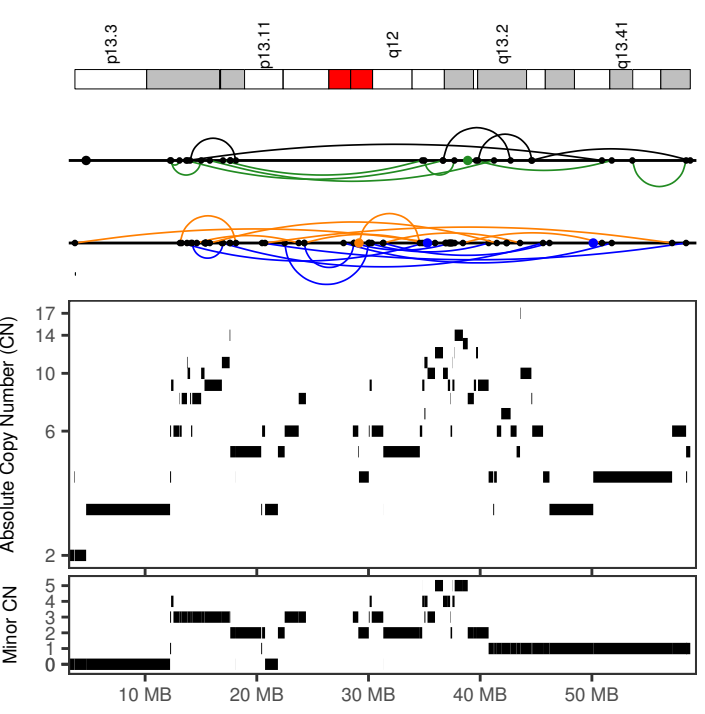
Cancer type	AOCS-060
Position	Ovary-AdenoCA
	8:34955549-139173410
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	23
SV types	DEL: 1; DUP: 4; h2hINV: 2; t2tINV: 2; TRA: 14
SVs in sample	197
Oscillating CN (2 and 3 states)	4, 4
CN segments	36
FDR fragment joints	0.7861024
FDR chr. breakp. enrich.	0
Linked to chrs	19:10867230-47792769;3:721690-195014230
Purity, ploidy	0.68, 2.95



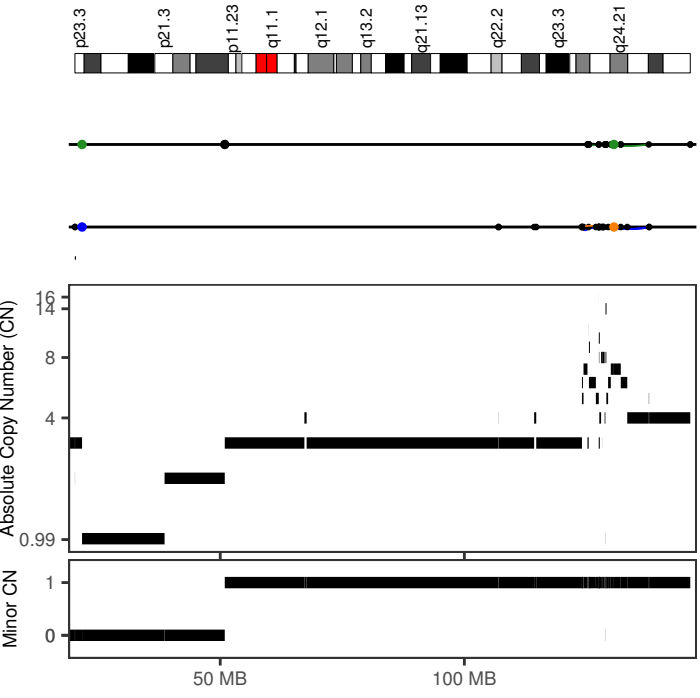
Cancer type	AOCS-061
Position	Ovary-AdenoCA
	19:29415891-40712326
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 6; h2hINV: 2; t2tINV: 2; TRA: 1
SVs in sample	177
Oscillating CN (2 and 3 states)	4, 3
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 3.14



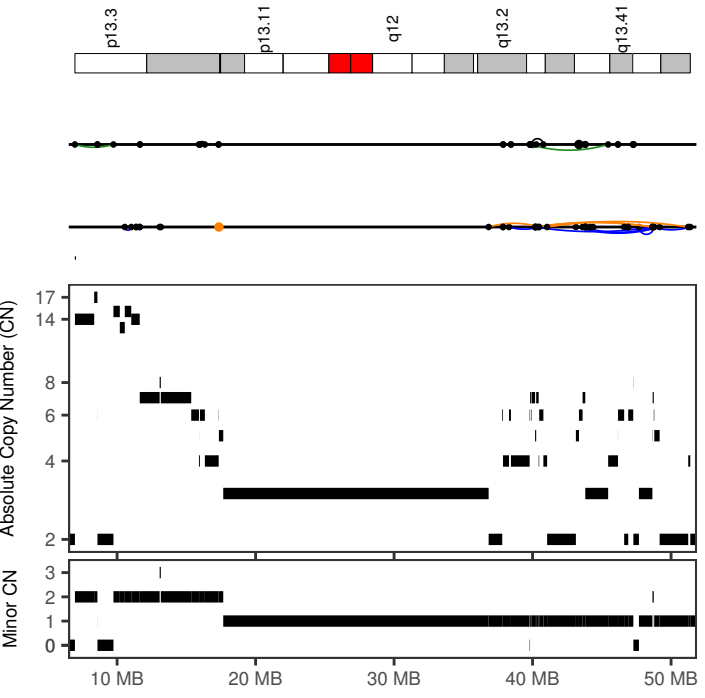
AOCS-080	
Cancer type	Ovary -AdenoCA
Position	19:15866356–45529483
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 0; h2hINV: 3; t2tINV: 4; TRA: 11
SVs in sample	207
Oscillating CN (2 and 3 states)	4, 6
CN segments	30
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	20:15018409–22766306;
Purity, ploidy	0.92, 3.05



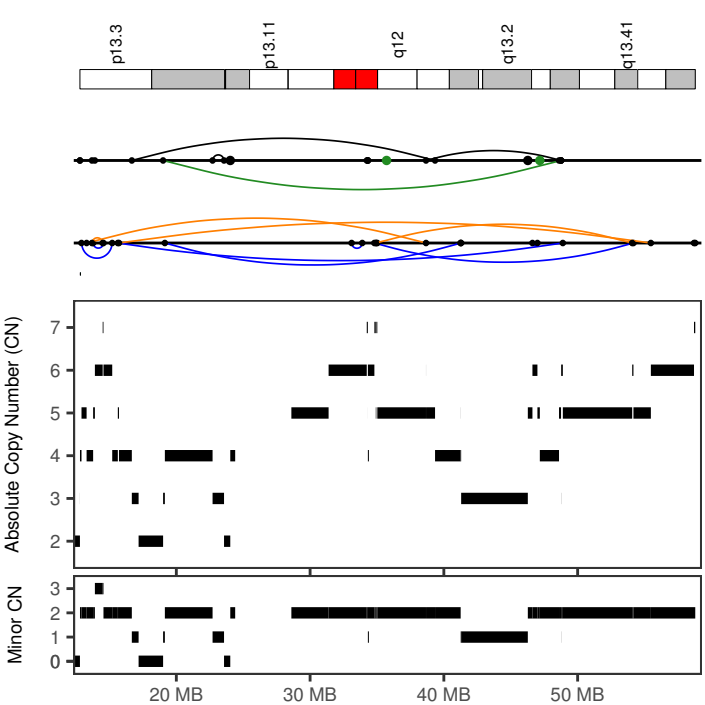
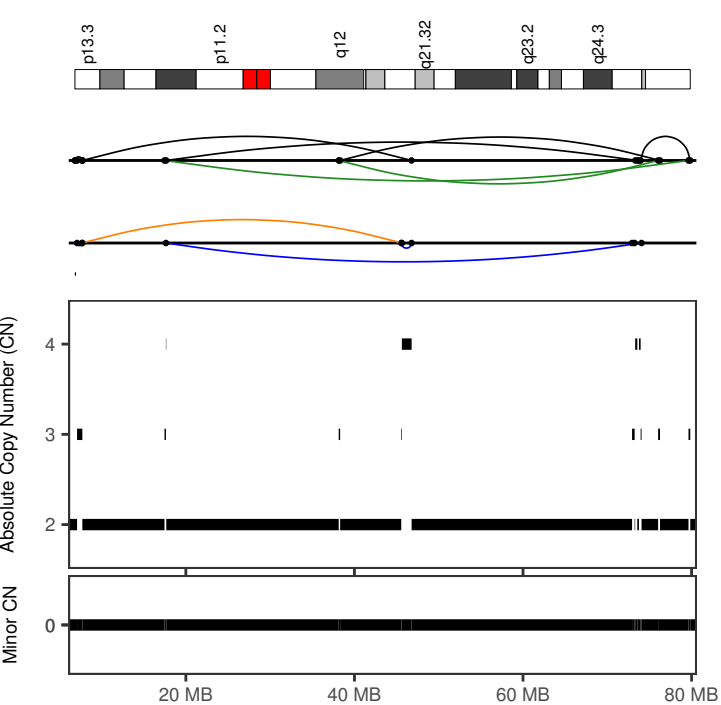
AOCS-083	
Cancer type	Ovary -AdenoCA
Position	19:3716326–58806899
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	42
SV types	DEL: 13; DUP: 11; h2hINV: 5; t2tINV: 8; TRA: 5
SVs in sample	242
Oscillating CN (2 and 3 states)	4, 4
CN segments	75
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	16:4385507–32390908;
Purity, ploidy	0.56, 4.18



AOCS-084	
Cancer type	Ovary -AdenoCA
Position	8:124079382–137843454
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 5; h2hINV: 1; t2tINV: 3; TRA: 2
SVs in sample	146
Oscillating CN (2 and 3 states)	5, 5
CN segments	32
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	1:37638433–46640508;
Purity, ploidy	0.64, 3.09



AOCS-090	
Cancer type	Ovary -AdenoCA
Position	19:36827818–51385886
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 5; DUP: 6; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	334
Oscillating CN (2 and 3 states)	5, 7
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 2.65

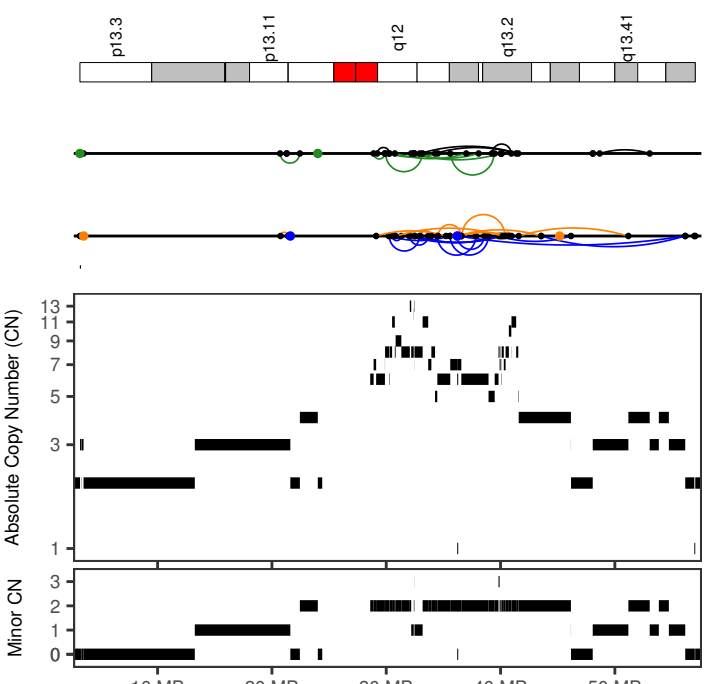
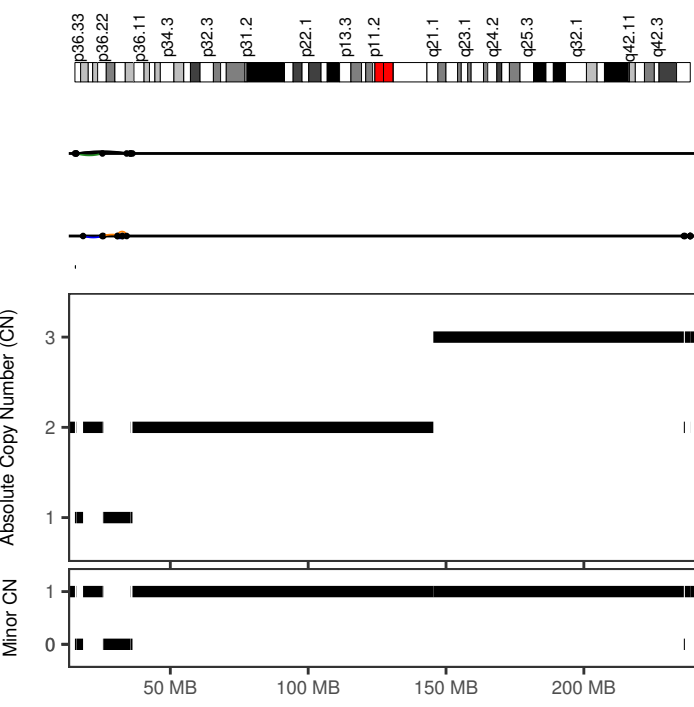


AOCS-096

Cancer type	Ovary–AdenoCA
Position	17:6837884–79840758
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 1; DUP: 3; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	197
Oscillating CN (2 and 3 states)	6, 7
CN segments	22
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.57, 3.38

AOCS-096

Cancer type	Ovary–AdenoCA
Position	19:12910667–55473944
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 4; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	197
Oscillating CN (2 and 3 states)	5, 7
CN segments	43
FDR fragment joints	0.9794281
FDR chr. breakp. enrich.	0
Linked to chrs	3:967694–180645312;5:129143431–180006097
Purity, ploidy	0.57, 3.38

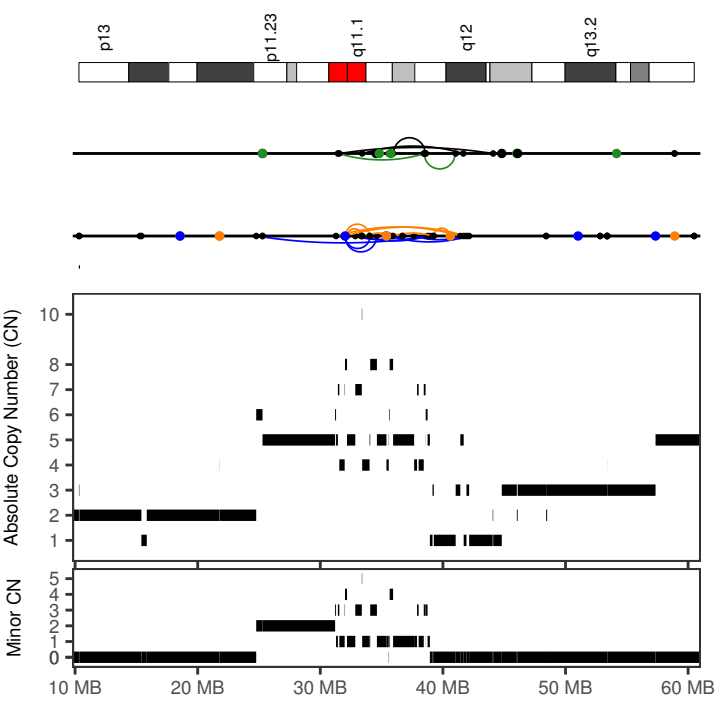
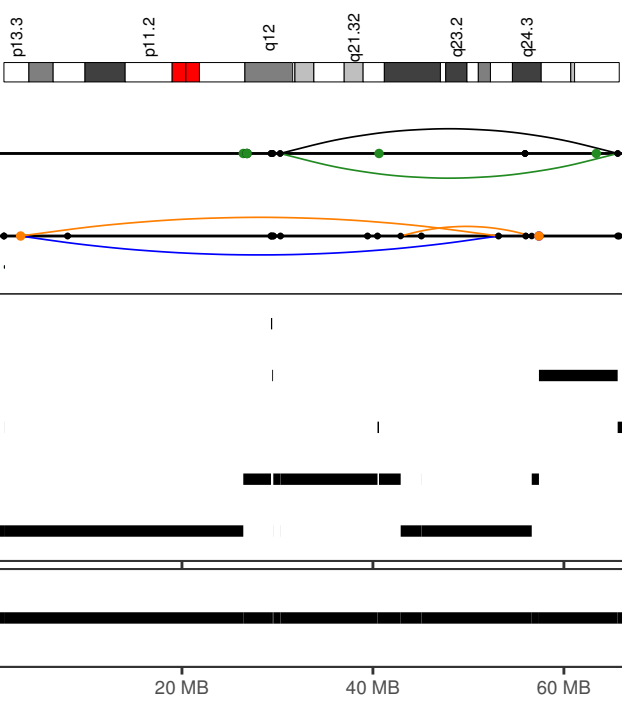


AOCS-097

Cancer type	Ovary–AdenoCA
Position	1:15828920–34169833
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	51
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.94, 1.81

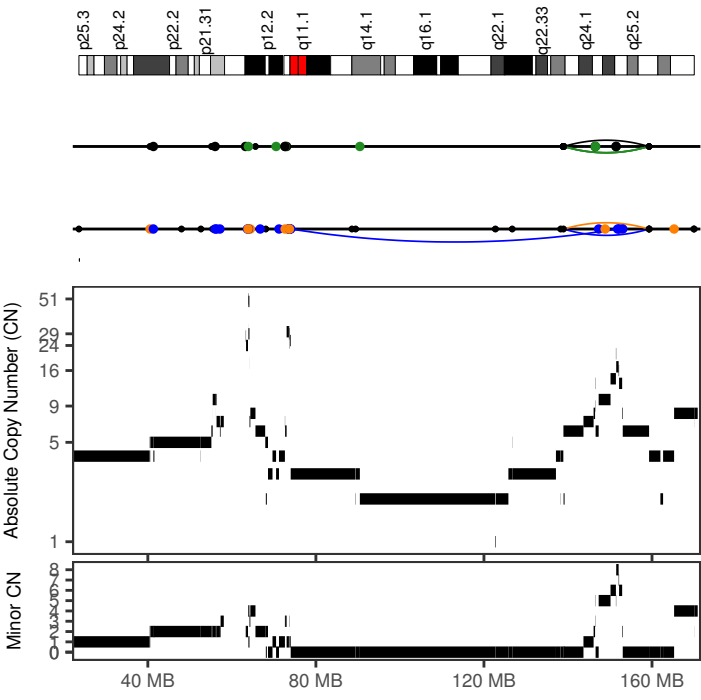
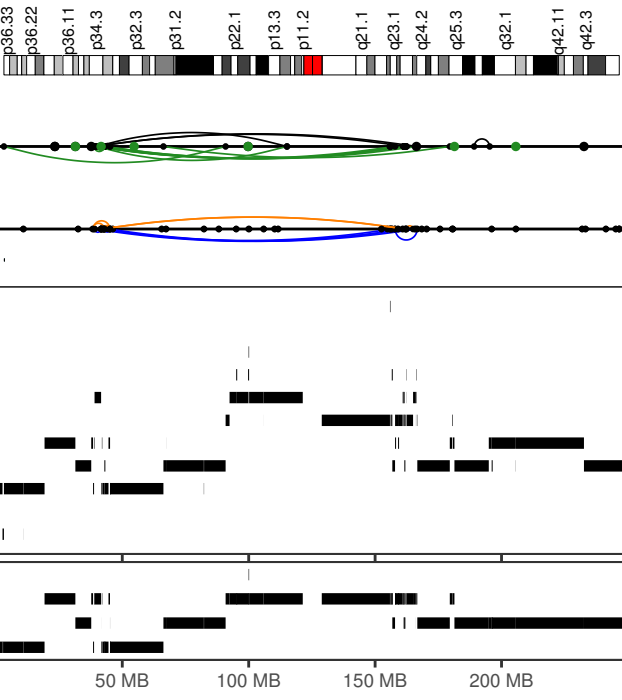
AOCS-111

Cancer type	Ovary–AdenoCA
Position	19:28894477–56155202
Type	With other complex events
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	39
SV types	DEL: 9; DUP: 13; h2hINV: 6; t2tINV: 8; TRA: 3
SVs in sample	106
Oscillating CN (2 and 3 states)	5, 8
CN segments	54
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	21:17237944–40394459;
Purity, ploidy	0.62, 3.09



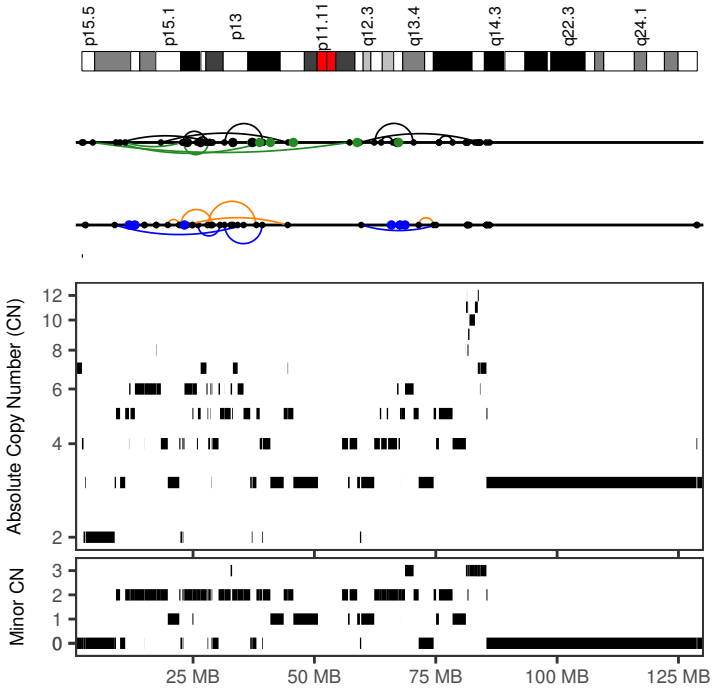
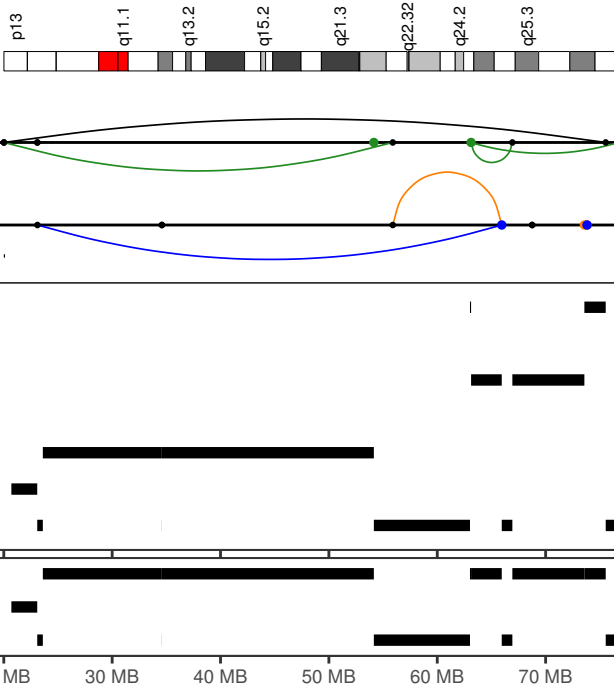
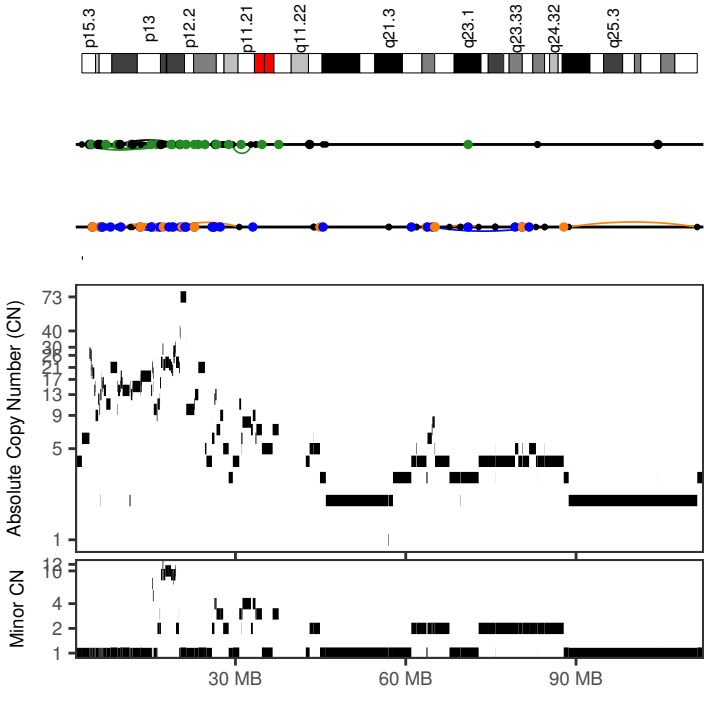
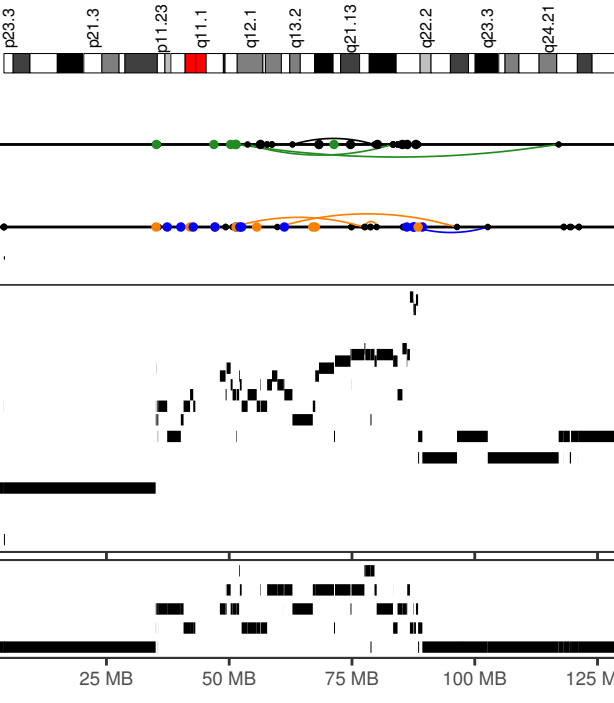
AOCS-120	
Cancer type	Ovary-AdenoCA
Position	17:3078252-65644573
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 4; h2hINV: 3; t2tINV: 2; TRA: 8
SVs in sample	790
Oscillating CN (2 and 3 states)	5, 9
CN segments	17
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0.07
Linked to chrs	15:40235127-98220741;
Purity, ploidy	0.84, 2.89

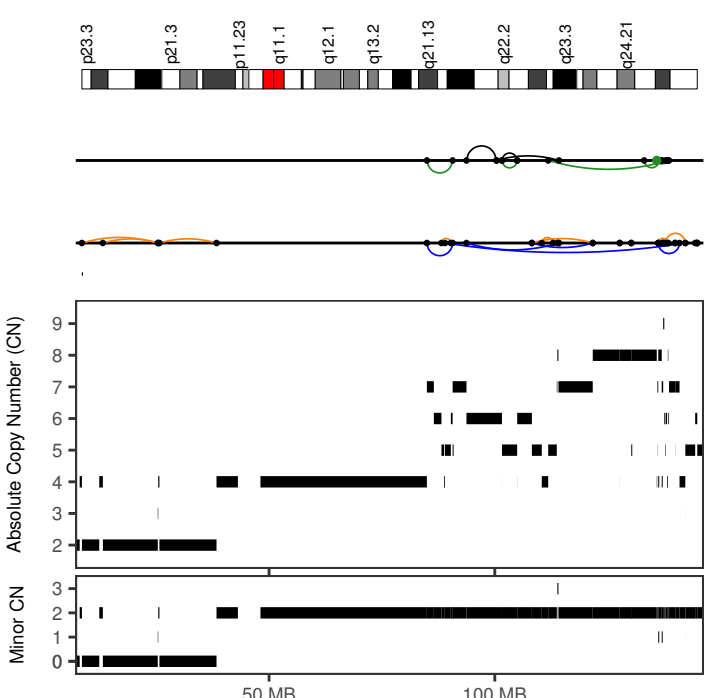
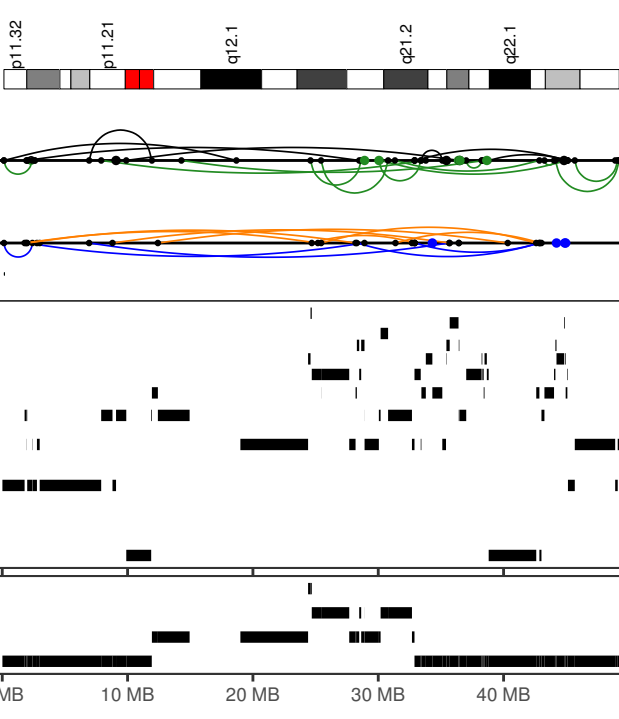
AOCS-120	
Cancer type	Ovary-AdenoCA
Position	20:24772924-44101646
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	27
SV types	DEL: 6; DUP: 7; h2hINV: 3; t2tINV: 2; TRA: 9
SVs in sample	790
Oscillating CN (2 and 3 states)	4, 5
CN segments	37
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	9:16411704-136399897; X:6640984-97824094
Purity, ploidy	0.84, 2.89



AOCS-128	
Cancer type	Ovary-AdenoCA
Position	1:3190607-179536707
Type	With other complex events
Interleaved intrachr. SVs	37
Total SVs (intrachr. + transl.)	47
SV types	DEL: 9; DUP: 9; h2hINV: 10; t2tINV: 9; TRA: 10
SVs in sample	496
Oscillating CN (2 and 3 states)	6, 11
CN segments	64
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	2:19515679-227555411;
Purity, ploidy	0.37, 3.11

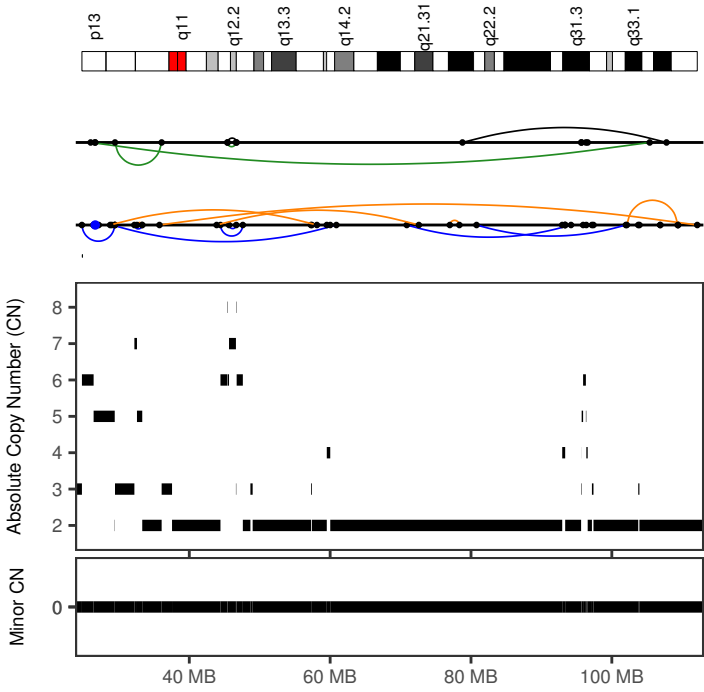
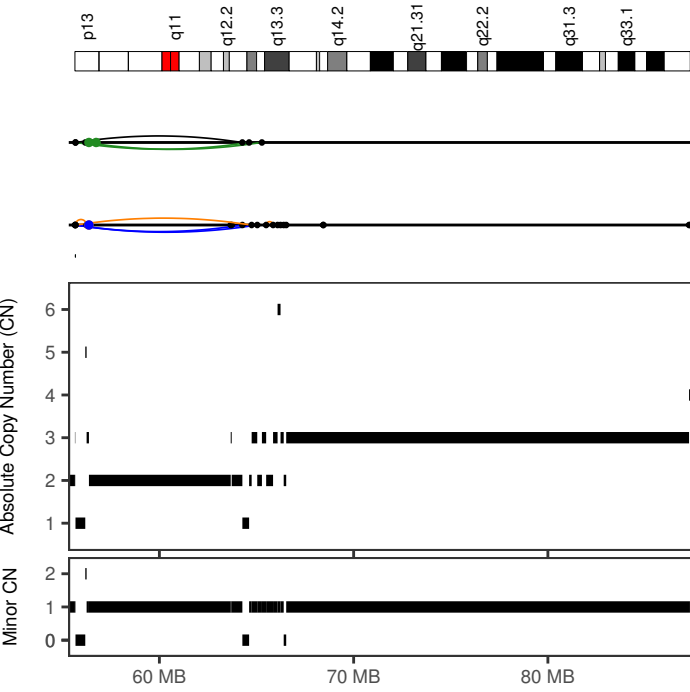
AOCS-142	
Cancer type	Ovary-AdenoCA
Position	6:73883485-159307243
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	26
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 8; TRA: 13
SVs in sample	587
Oscillating CN (2 and 3 states)	4, 4
CN segments	30
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.64





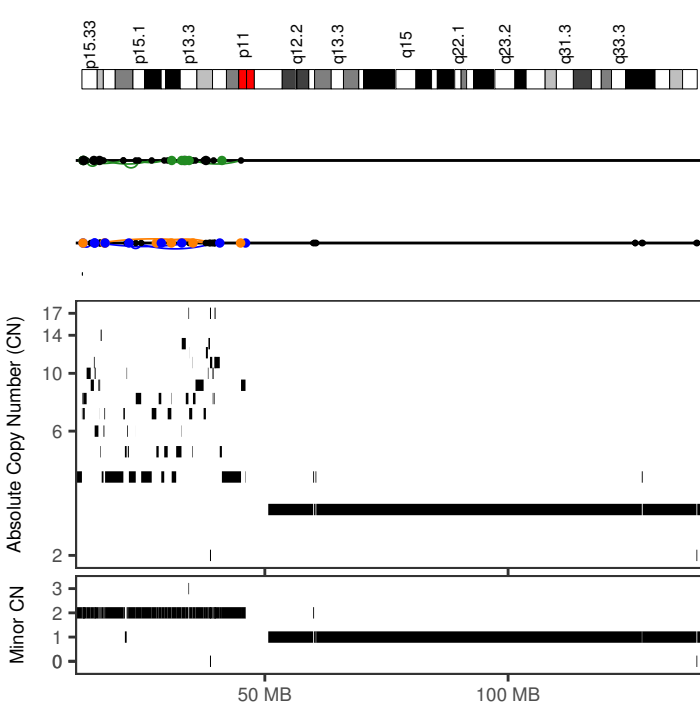
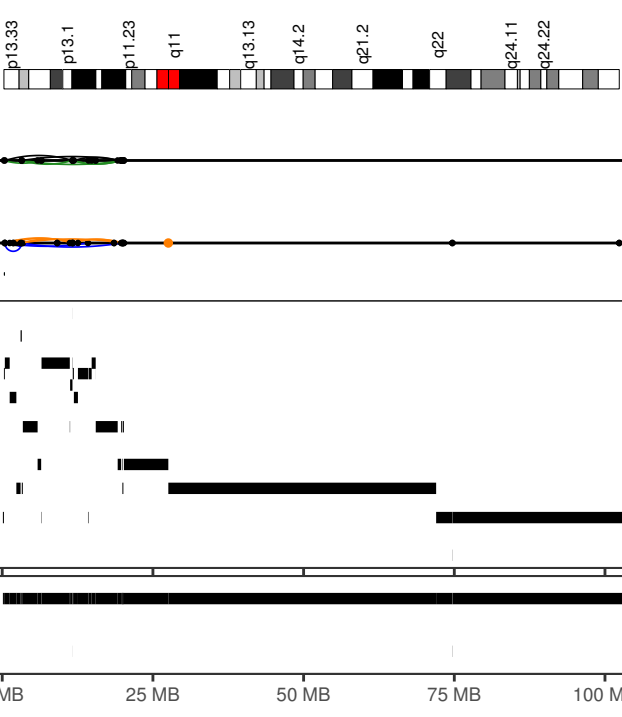
AOCS-159	
Cancer type	Ovary-AdenoCA
Position	18:132344-49228552
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	43
SV types	DEL: 7; DUP: 5; h2hINV: 8; t2tINV: 10; TRA: 13
SVs in sample	259
Oscillating CN (2 and 3 states)	5, 12
CN segments	69
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 2.93

AOCS-162	
Cancer type	Ovary-AdenoCA
Position	8:84960470-142202378
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 7; h2hINV: 3; t2tINV: 5; TRA: 1
SVs in sample	172
Oscillating CN (2 and 3 states)	4, 4
CN segments	45
FDR fragment joints	0.8882853
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.31



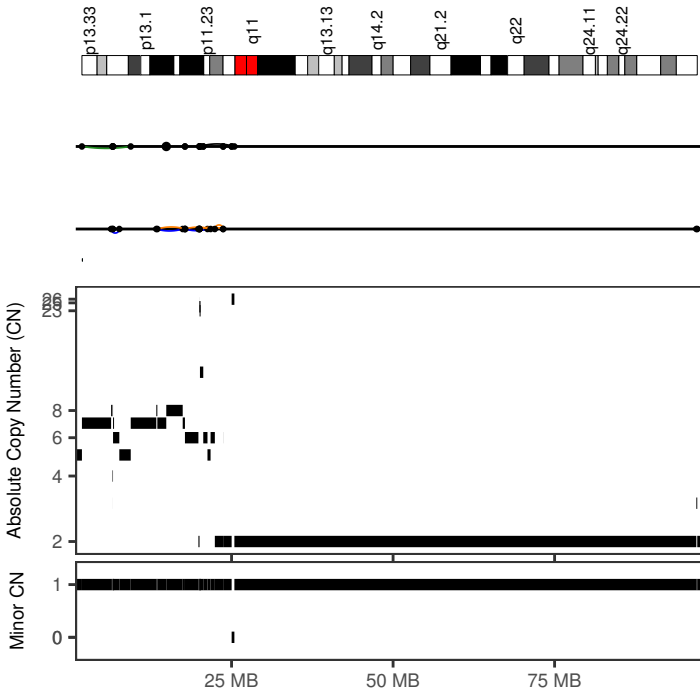
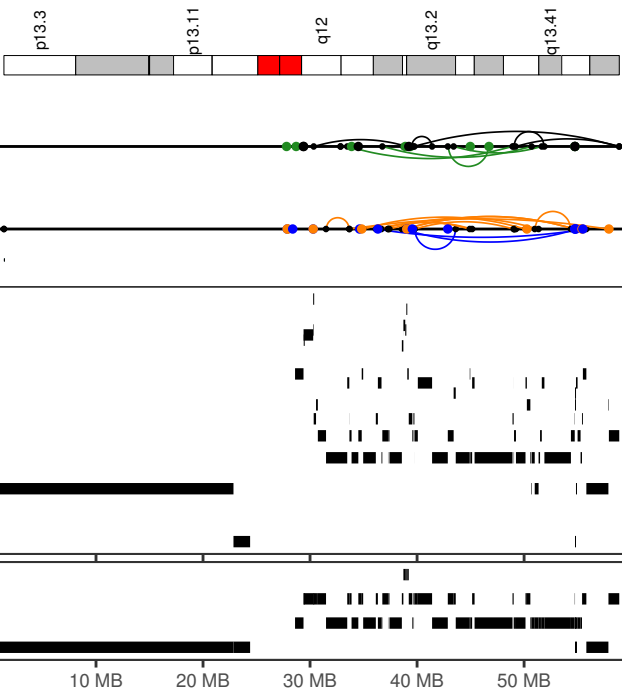
AOCS-163	
Cancer type	Ovary-AdenoCA
Position	13:55650980-65277402
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 4
SVs in sample	152
Oscillating CN (2 and 3 states)	4, 7
CN segments	13
FDR fragment joints	0.9804396
FDR chr. breakp. enrich.	0
Linked to chrs	18:11220437-65546089;
Purity, ploidy	0.81, 3.24

098acb76-0bf5-44e5-bcae-f919cf5fa5e5	
Cancer type	Ovary-AdenoCA
Position	13:24753200-112130103
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 5; h2hINV: 1; t2tINV: 2; TRA: 1
SVs in sample	718
Oscillating CN (2 and 3 states)	6, 10
CN segments	36
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.2
Linked to chrs	
Purity, ploidy	0.82, 3.31



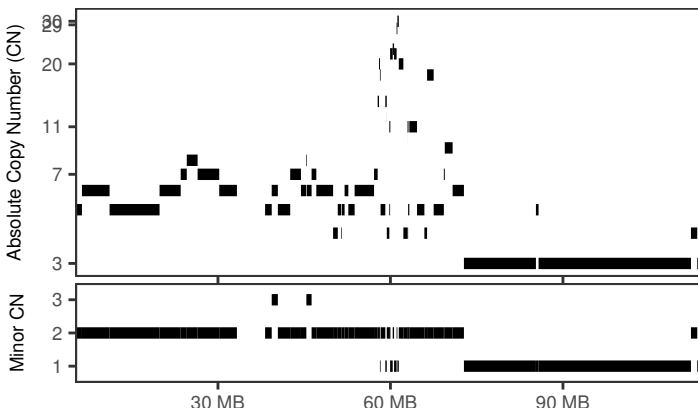
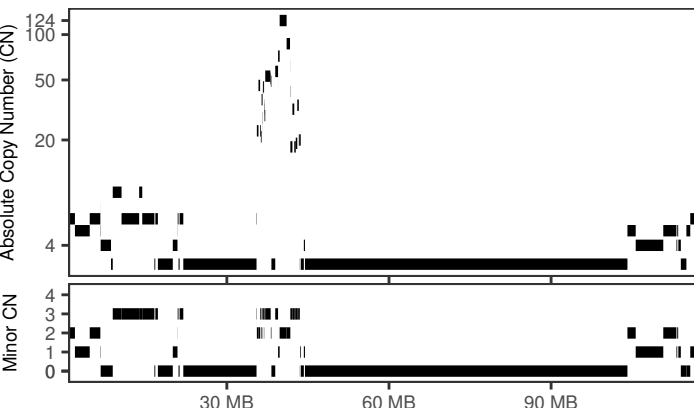
15556b28-c6bd-455a-87b6-4b7b3e33d0e4	
Cancer type	Ovary - AdenoCA
Position	12:280423-20208244
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 6; DUP: 5; h2hINV: 4; t2tINV: 5; TRA: 0
SVs in sample	154
Oscillating CN (2 and 3 states)	4, 2
CN segments	29
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.91

21f6bf91-dfc6-4a59-8b76-88a0f95c7b47	
Cancer type	Ovary - AdenoCA
Position	5:12399998-45103030
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	46
SV types	DEL: 4; DUP: 6; h2hINV: 1; t2tINV: 7; TRA: 28
SVs in sample	204
Oscillating CN (2 and 3 states)	6, 4
CN segments	64
FDR fragment joints	0.7198692
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 2.96



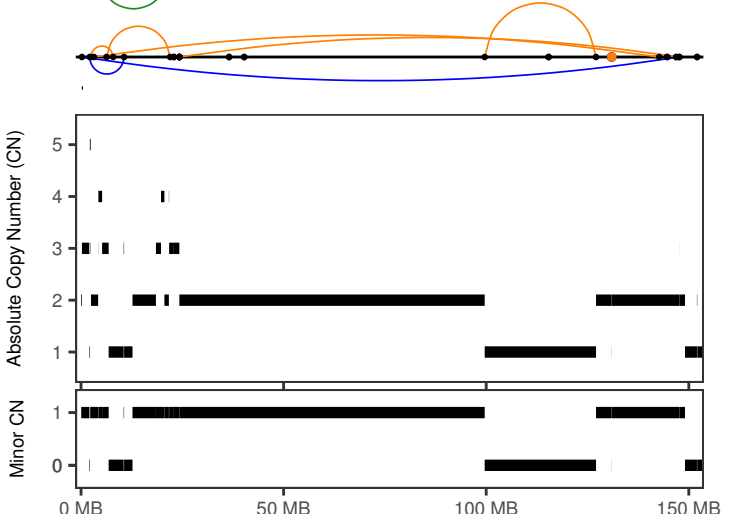
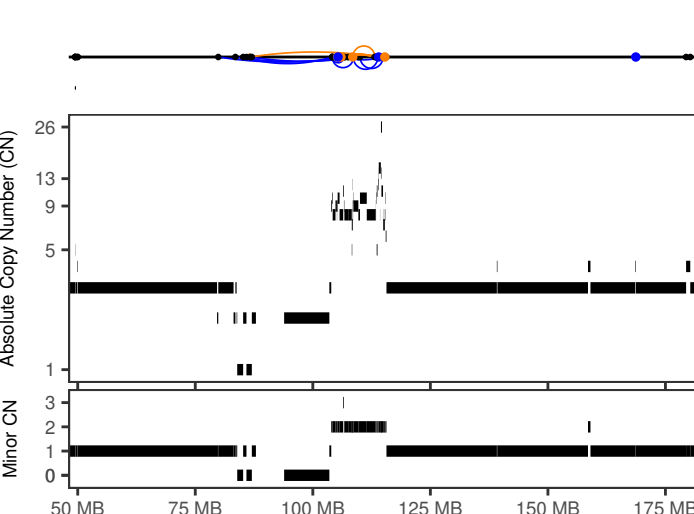
21f6bf91-dfc6-4a59-8b76-88a0f95c7b47	
Cancer type	Ovary - AdenoCA
Position	19:30340862-58891648
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	47
SV types	DEL: 10; DUP: 4; h2hINV: 5; t2tINV: 5; TRA: 23
SVs in sample	204
Oscillating CN (2 and 3 states)	5, 4
CN segments	68
FDR fragment joints	0.6933701
FDR chr. breakp. enrich.	0
Linked to chrs	1:8799389-247051700; 4:42264826-44424729; 5:12399998-45103029;
Purity, ploidy	0.9, 2.96

58d34254-4f5b-40a4-9e9f-7160062fb2a4	
Cancer type	Ovary - AdenoCA
Position	12:17804209-25436246
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	113
Oscillating CN (2 and 3 states)	4, 2
CN segments	15
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.93, 1.9



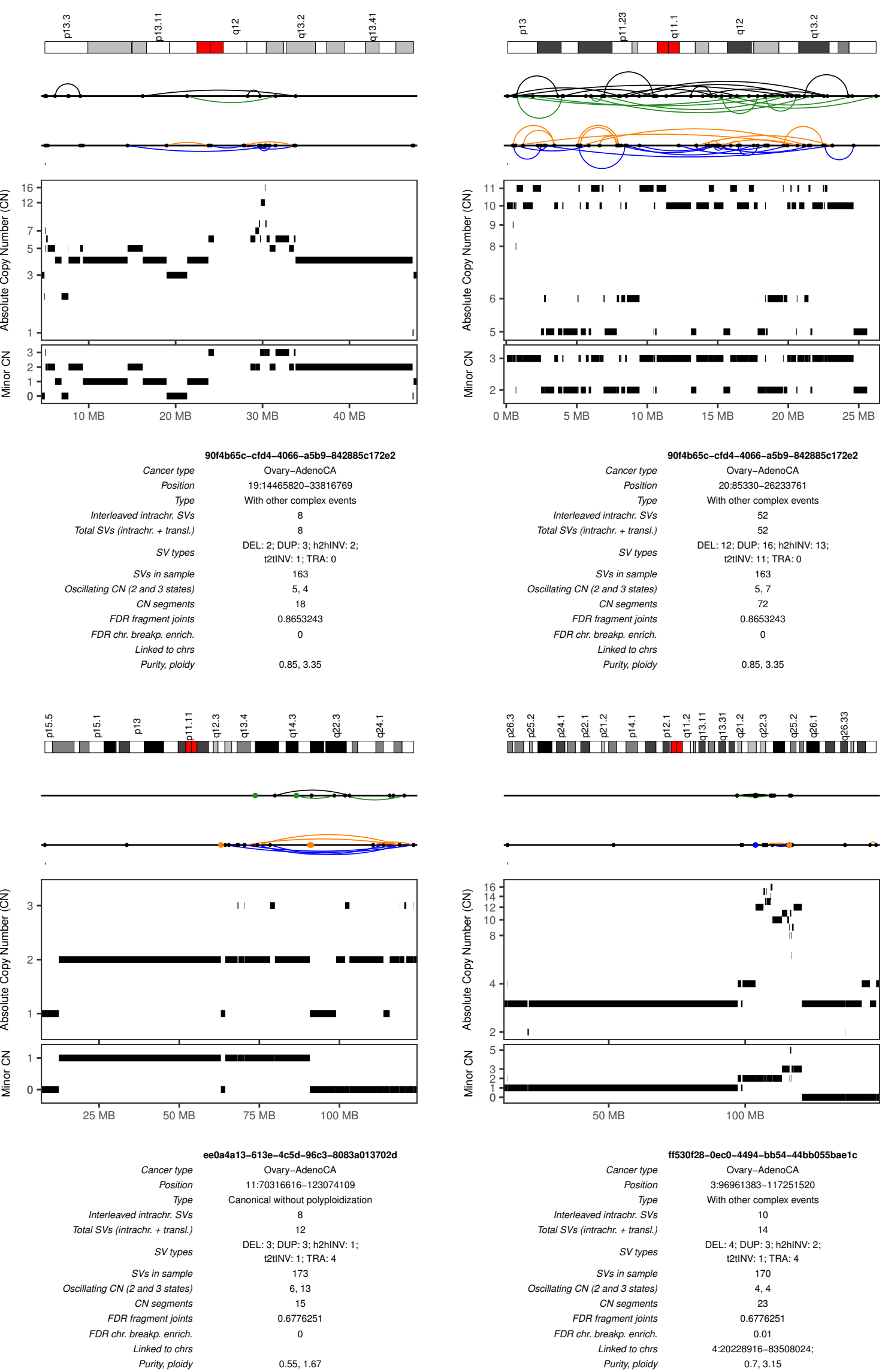
5c127332-5ca0-45f1-a5ac-4876ad94e491	
Cancer type	Ovary–AdenoCA
Position	1:19995601–44453593
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	29
SV types	DEL: 4; DUP: 7; h2hINV: 1; i2tINV: 2; TRA: 15
SVs in sample	318
Oscillating CN (2 and 3 states)	5, 6
CN segments	44
FDR fragment joints	0.6482122
FDR chr. breakp. enrich.	0
Linked to chrs	5:37201411–40485616;
Purity, ploidy	0.8, 3.95

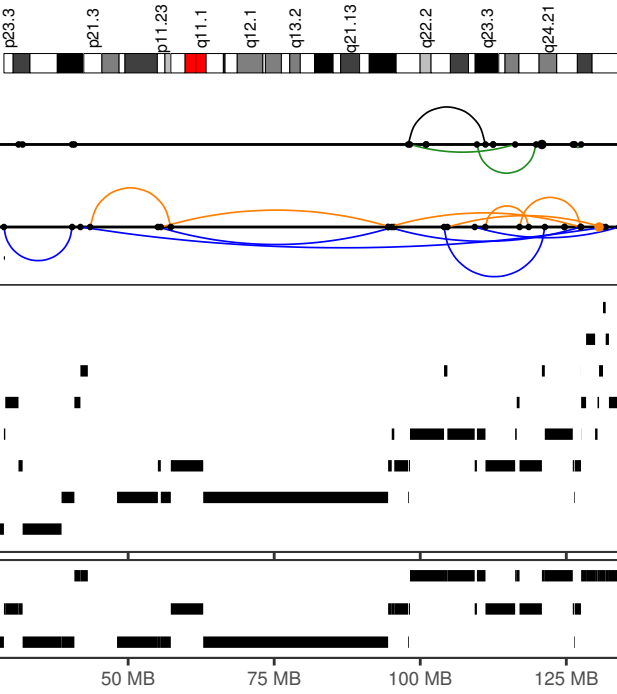
5c127332-5ca0-45f1-a5ac-4876ad94e491	
Cancer type	Ovary–AdenoCA
Position	12:44542331–85299341
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	36
SV types	DEL: 3; DUP: 0; h2hINV: 2; i2tINV: 2; TRA: 29
SVs in sample	318
Oscillating CN (2 and 3 states)	4, 3
CN segments	44
FDR fragment joints	0.641841
FDR chr. breakp. enrich.	0
Linked to chrs	10:4028896–29263432;2:29255147–191672688 5:37201411–40485616;7:1928595–38075627
Purity, ploidy	0.8, 3.95



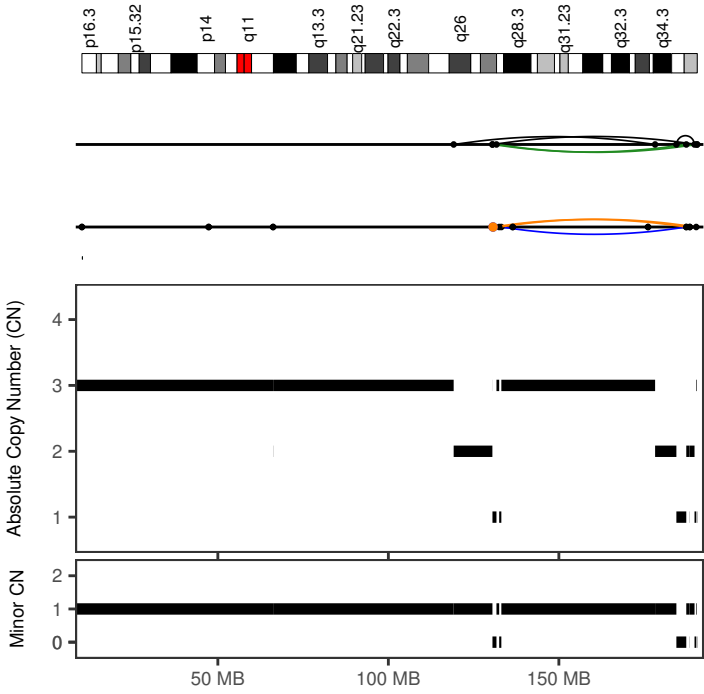
62379be5-13f0-474b-94d3-6f944ec4ee96	
Cancer type	Ovary–AdenoCA
Position	3:79636893–115666941
Type	With other complex events
Interleaved intrachr. SVs	36
Total SVs (intrachr. + transl.)	48
SV types	DEL: 9; DUP: 12; h2hINV: 7; i2tINV: 8; TRA: 12
SVs in sample	216
Oscillating CN (2 and 3 states)	5, 5
CN segments	57
FDR fragment joints	0.9031749
FDR chr. breakp. enrich.	0
Linked to chrs	7:17472055–156811082;
Purity, ploidy	0.94, 2.68

6d10d4ee-6331-4bba-93bc-a7b64cc0b22a	
Cancer type	Ovary–AdenoCA
Position	6:1989523–147659776
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	18
SV types	DEL: 4; DUP: 2; h2hINV: 4; i2tINV: 5; TRA: 3
SVs in sample	239
Oscillating CN (2 and 3 states)	6, 4
CN segments	28
FDR fragment joints	0.9875525
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.87, 1.84

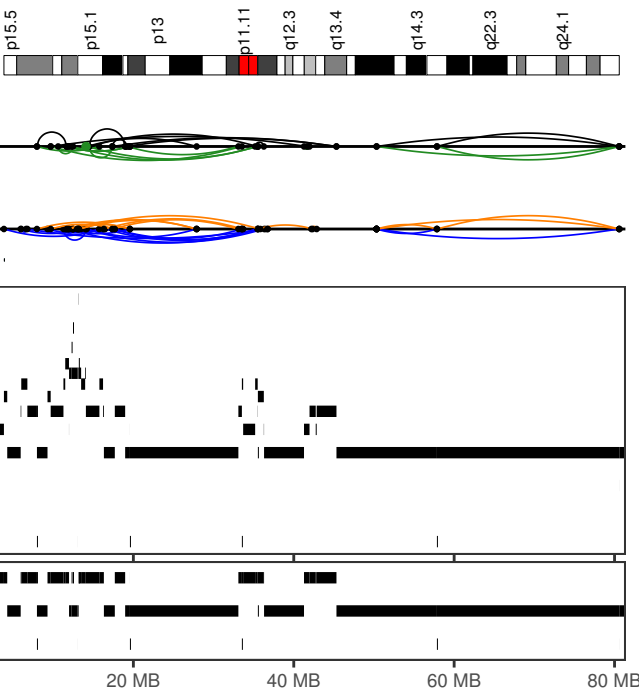




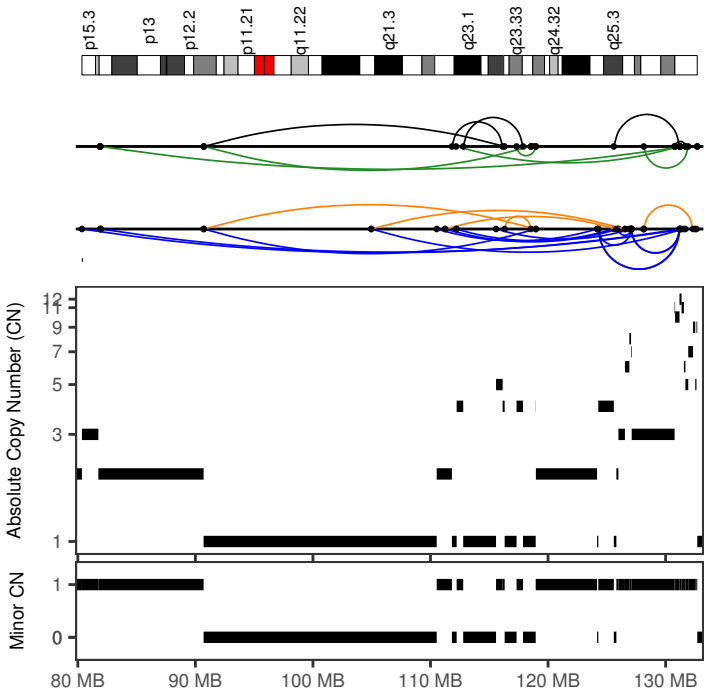
ff530f28-0ec0-4494-bb54-44bb055bae1c	
Cancer type	Ovary -AdenoCA
Position	8:41830249-134064686
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	17
SV types	DEL: 6; DUP: 5; h2hINV: 1; t2tINV: 3; TRA: 2
SVs in sample	170
Oscillating CN (2 and 3 states)	6, 4
CN segments	36
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 3.15



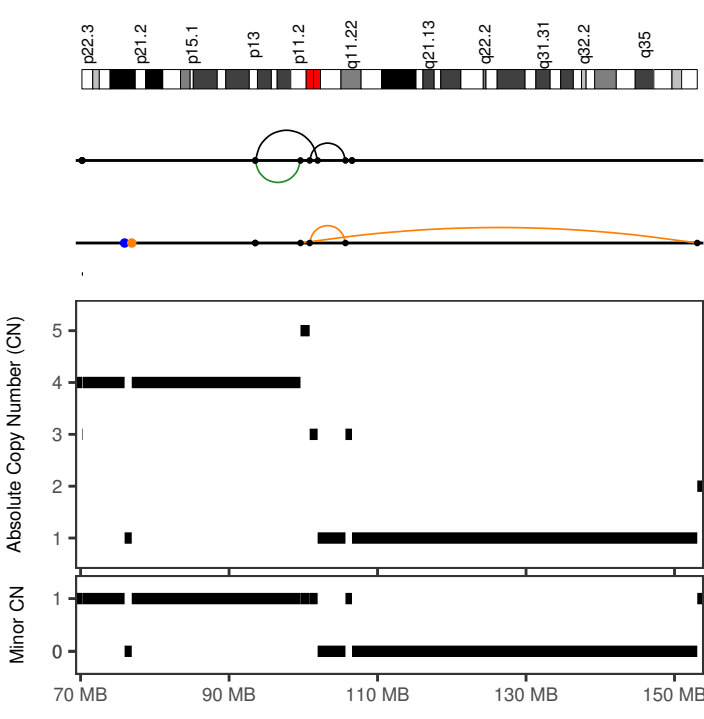
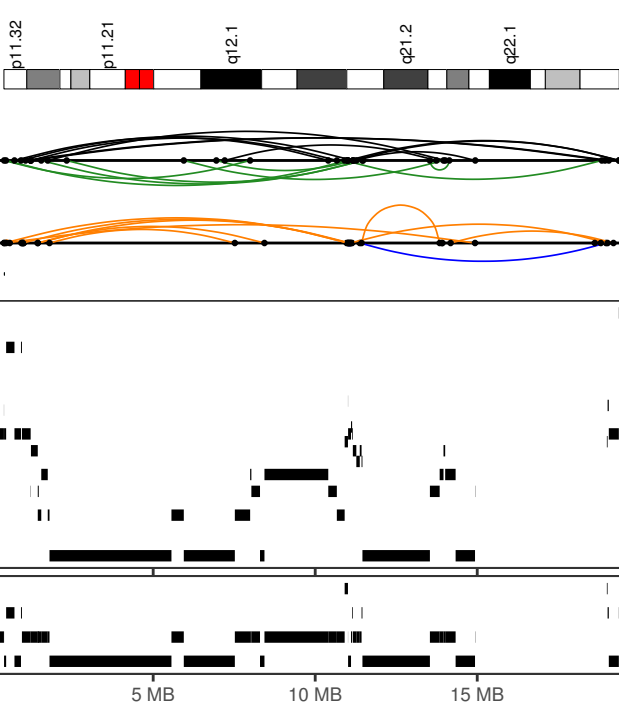
ICGC_0006	
Cancer type	Panc -AdenoCA
Position	4:119147689-190577193
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	258
Oscillating CN (2 and 3 states)	6, 6
CN segments	14
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	1
Linked to chrs	2:7594273-219080787;
Purity, ploidy	0.41, 3.23



ICGC_0006	
Cancer type	Panc -AdenoCA
Position	11:3857736-45323041
Type	With other complex events
Interleaved intrachr. SVs	46
Total SVs (intrachr. + transl.)	47
SV types	DEL: 10; DUP: 17; h2hINV: 9; t2tINV: 10; TRA: 1
SVs in sample	258
Oscillating CN (2 and 3 states)	4, 3
CN segments	49
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 3.23



ICGC_0009	
Cancer type	Panc -AdenoCA
Position	10:80347920-132334500
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	31
SV types	DEL: 5; DUP: 14; h2hINV: 7; t2tINV: 5; TRA: 0
SVs in sample	41
Oscillating CN (2 and 3 states)	5, 4
CN segments	31
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.86

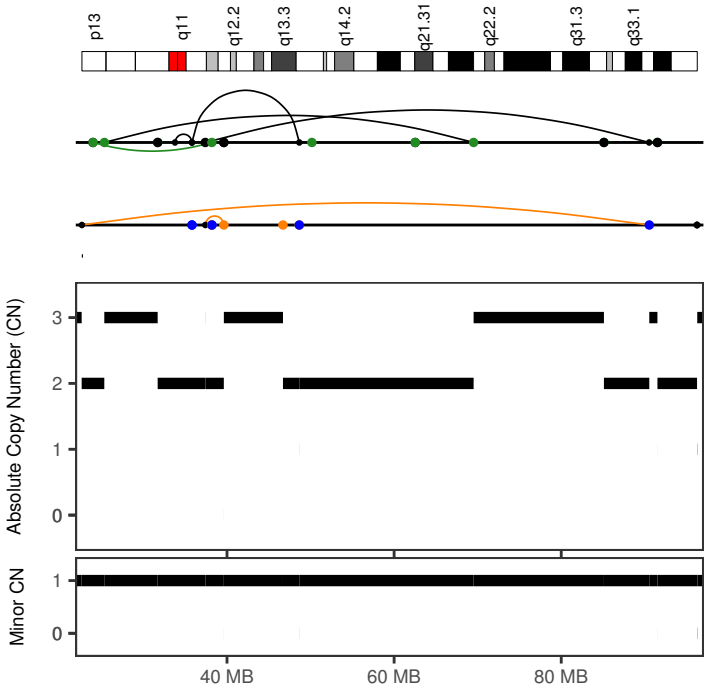
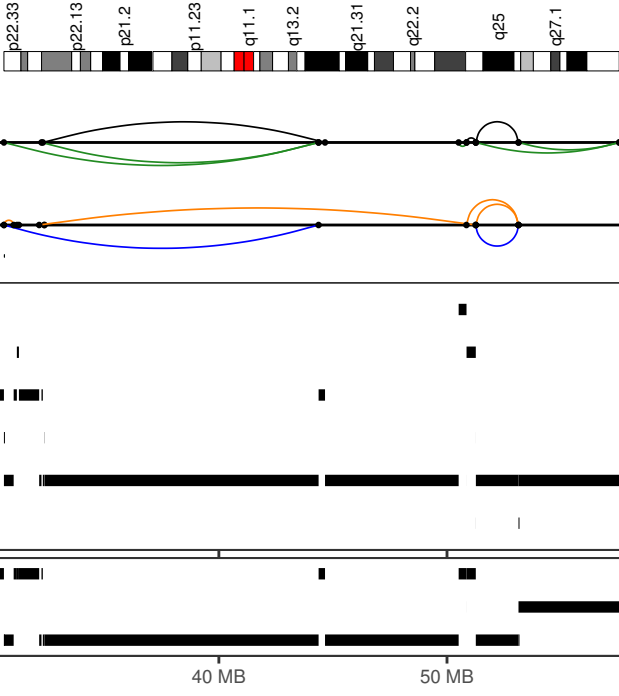


ICGC_0021

Cancer type	Panc-AdenoCA
Position	18:394262-19382550
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	33
SV types	DEL: 11; DUP: 2; h2hINV: 11; t2tINV: 9; TRA: 0
SVs in sample	162
Oscillating CN (2 and 3 states)	5, 6
CN segments	42
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 2.88

ICGC_0025

Cancer type	Panc-AdenoCA
Position	7:93519827-153063819
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	118
Oscillating CN (2 and 3 states)	4, 3
CN segments	7
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.2
Linked to chrs	
Purity, ploidy	0.51, 1.65

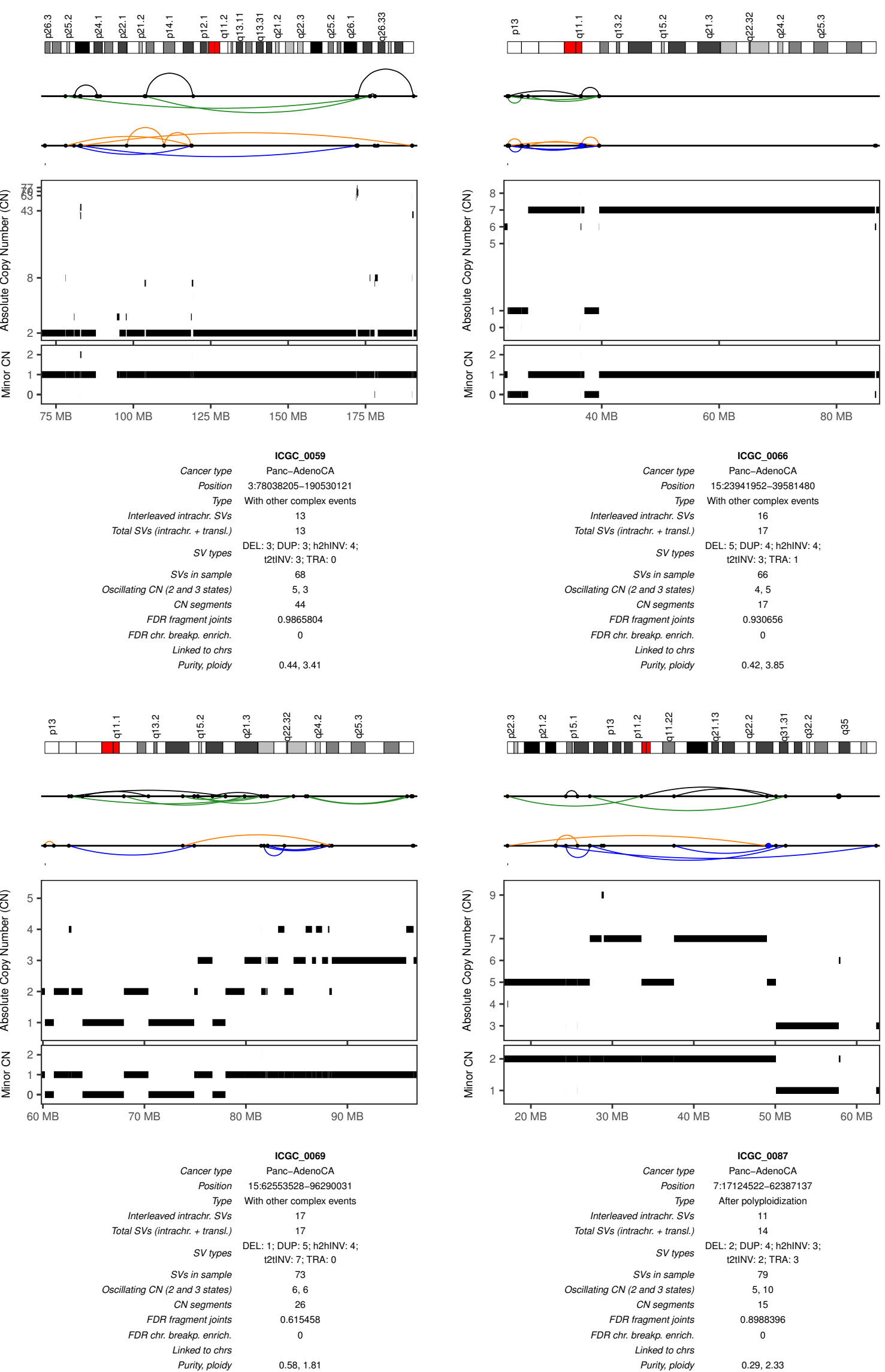


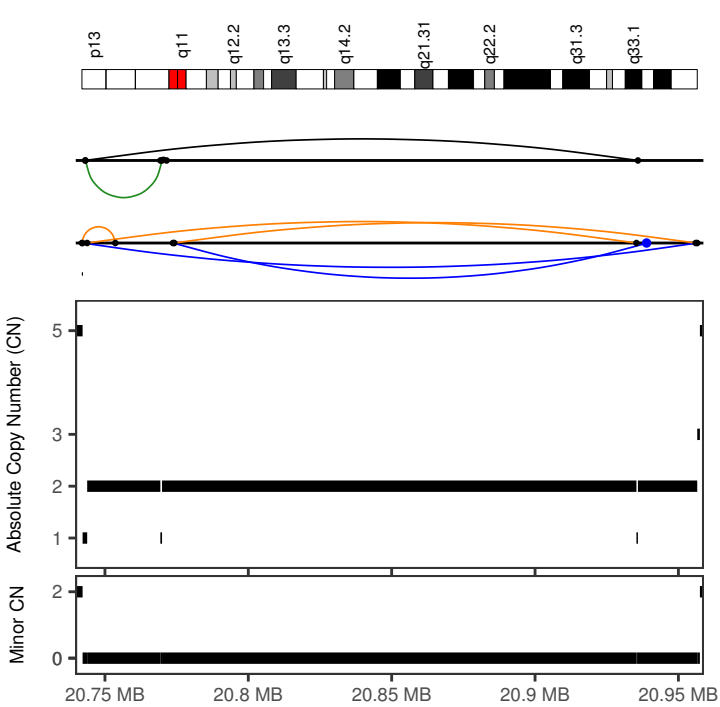
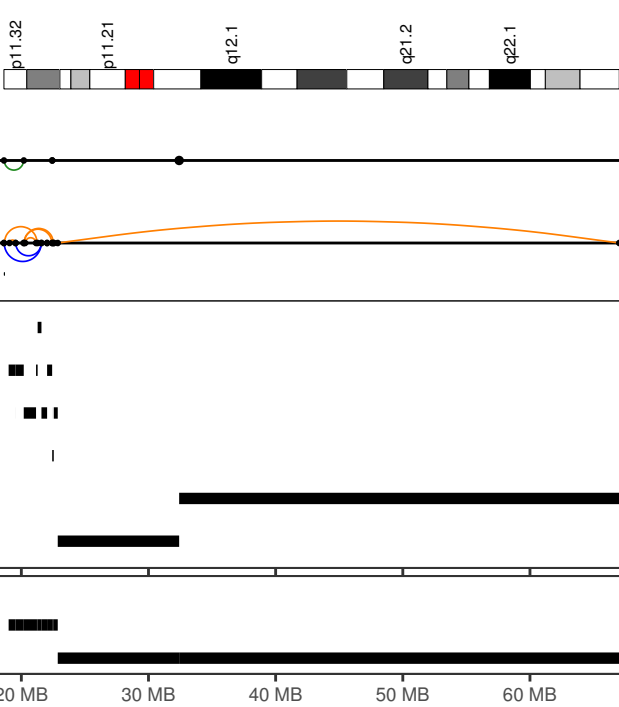
ICGC_0026

Cancer type	Panc-AdenoCA
Position	X:30577518-57551527
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 4; DUP: 2; h2hINV: 3; t2tINV: 5; TRA: 0
SVs in sample	66
Oscillating CN (2 and 3 states)	4, 6
CN segments	22
FDR fragment joints	0.8066159
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 3.55

ICGC_0037

Cancer type	Panc-AdenoCA
Position	13:22638525-90523945
Type	Canonical without polyloidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 0; h2hINV: 4; t2tINV: 1; TRA: 24
SVs in sample	165
Oscillating CN (2 and 3 states)	6, 11
CN segments	13
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 2.75



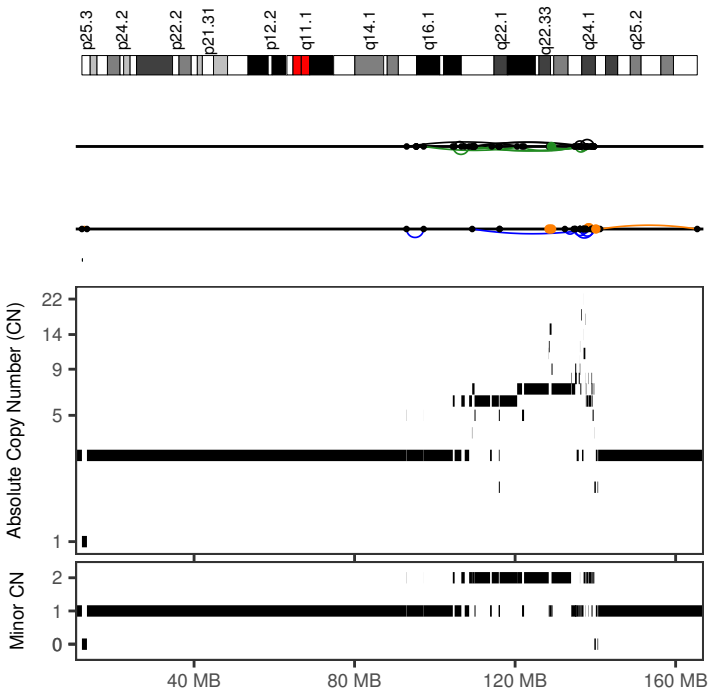
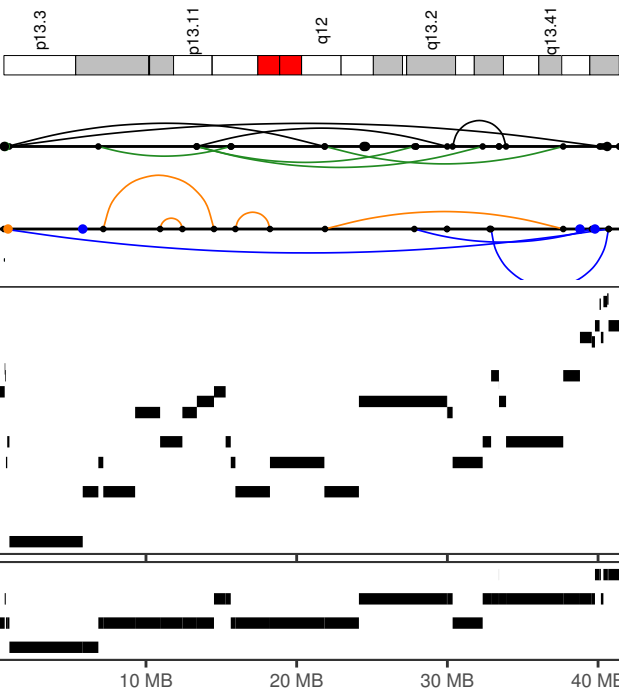


ICGC_0087

Cancer type	Pano-AdenoCA
Position	18:18629528–22549984
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 4; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 0
SVs in sample	79
Oscillating CN (2 and 3 states)	5, 3
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.29, 2.33

ICGC_0103

Cancer type	Pano-AdenoCA
Position	13:20741975–20956570
Type	Canonical without polyloidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	8
SV types	DEL: 3; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 1
SVs in sample	28
Oscillating CN (2 and 3 states)	6, 5
CN segments	8
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.32, 3.16

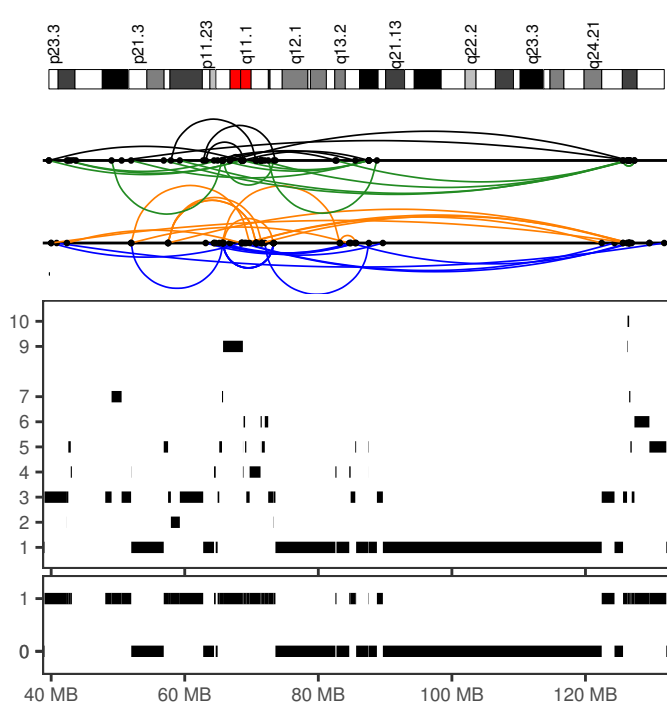
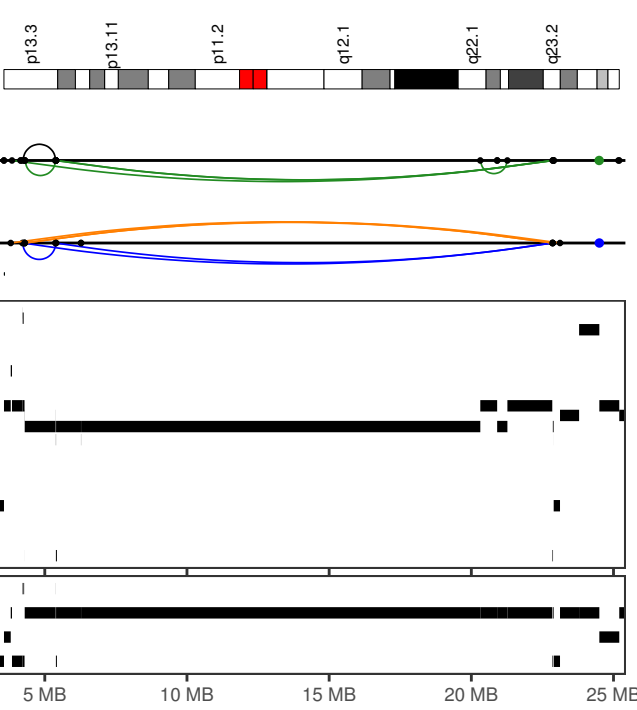


ICGC_0108

Cancer type	Panc-AdenoCA
Position	19:793019–40693235
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 2; h2hINV: 5; i2tINV: 5; TRA: 7
SVs in sample	130
Oscillating CN (2 and 3 states)	4, 2
CN segments	34
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.31, 3.02

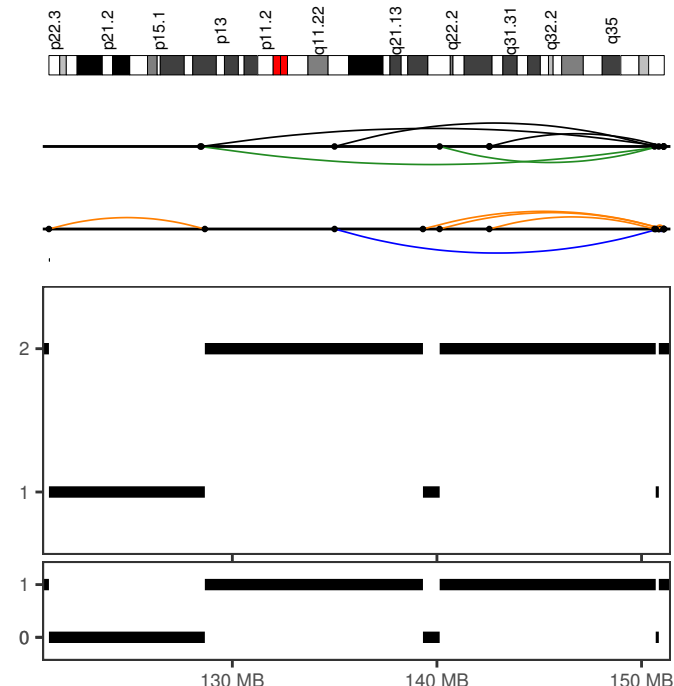
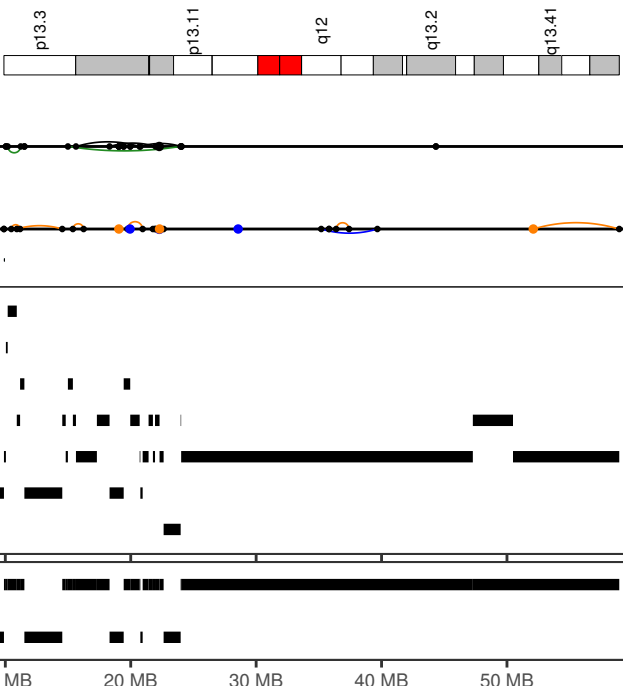
ICGC_0114

Cancer type	Panc-AdenoCA
Position	6:92940256–139746601
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	36
SV types	DEL: 7; DUP: 7; h2hINV: 9; i2tINV: 10; TRA: 3
SVs in sample	195
Oscillating CN (2 and 3 states)	6, 12
CN segments	66
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.68, 2.73



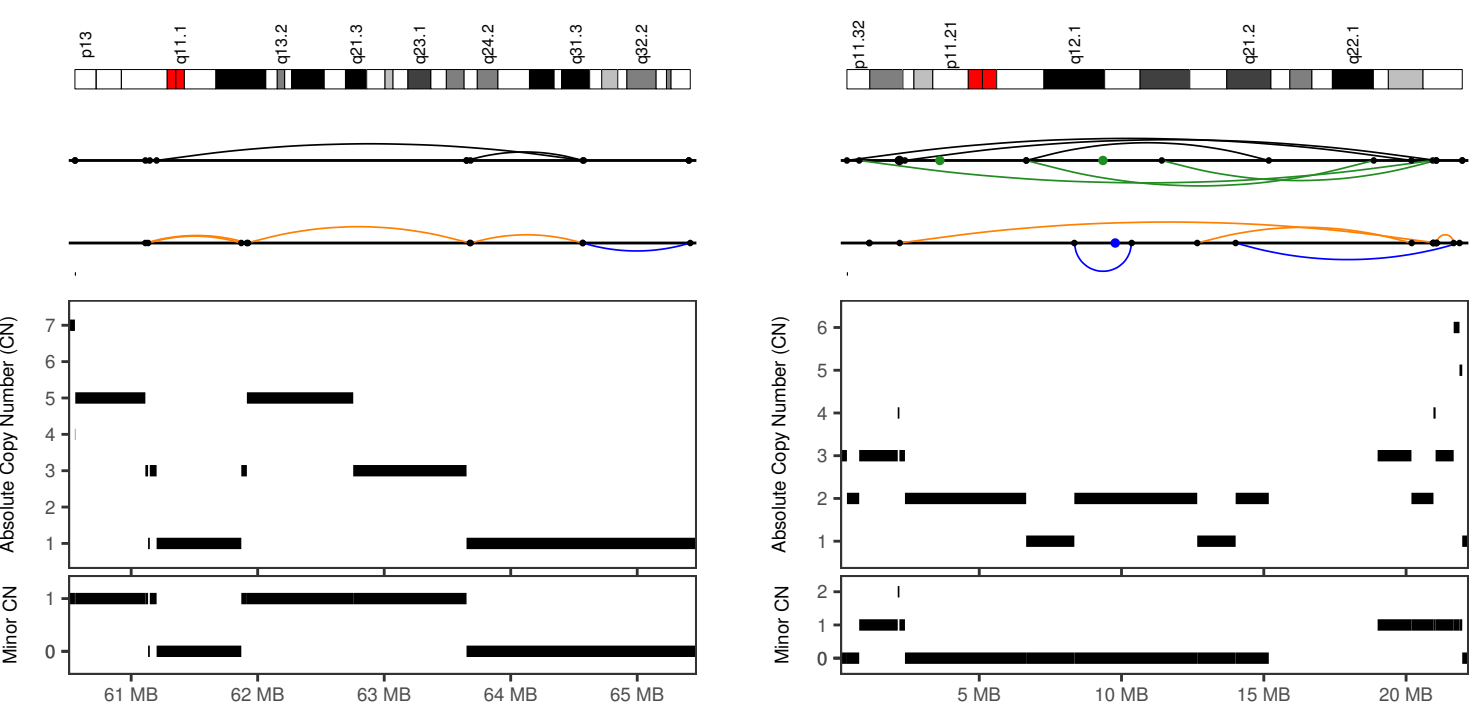
ICGC_0115	
Cancer type	Panc-AdenoCA
Position	16:3802028-23118217
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 5; TRA: 0
SVs in sample	104
Oscillating CN (2 and 3 states)	4, 3
CN segments	26
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 3.3

ICGC_0149	
Cancer type	Panc-AdenoCA
Position	8:39662139-131797224
Type	With other complex events
Interleaved intrachr. SVs	63
Total SVs (intrachr. + transl.)	63
SV types	DEL: 16; DUP: 18; h2hINV: 11; t2tINV: 18; TRA: 0
SVs in sample	238
Oscillating CN (2 and 3 states)	6, 5
CN segments	59
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.87



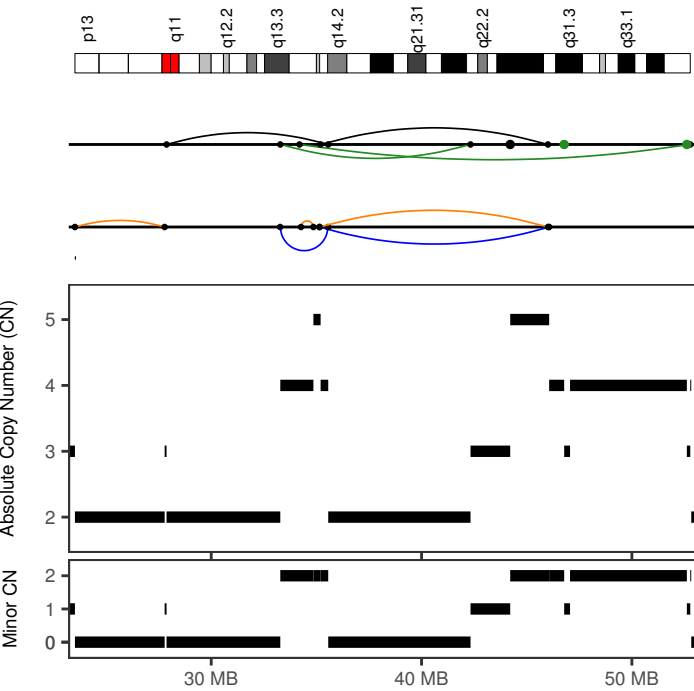
ICGC_0150	
Cancer type	Panc-AdenoCA
Position	19:14991068-24021988
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 4
SVs in sample	115
Oscillating CN (2 and 3 states)	5, 8
CN segments	17
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 3.71

ICGC_0207	
Cancer type	Panc-AdenoCA
Position	7:121034912-151110416
Type	Canonical without polyploidization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 5; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	27
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.91

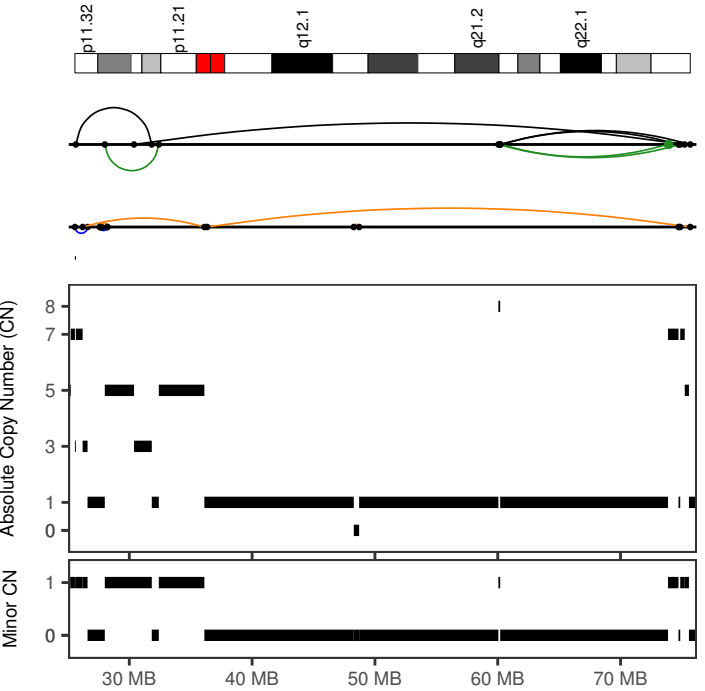


ICGC_0224	
Cancer type	Pano-AdenoCA
Position	14:61112011–65419128
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 4; DUP: 1; h2hINV: 3; t2tINV: 1; TRA: 0
SVs in sample	76
Oscillating CN (2 and 3 states)	5, 7
CN segments	9
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 1.96

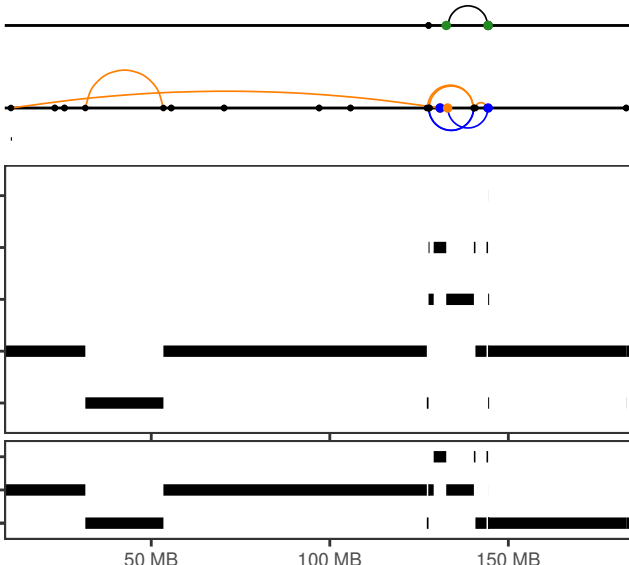
ICGC_0296	
Cancer type	Pano-AdenoCA
Position	18:350045–21877313
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 2; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	115
Oscillating CN (2 and 3 states)	5, 9
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 1.83



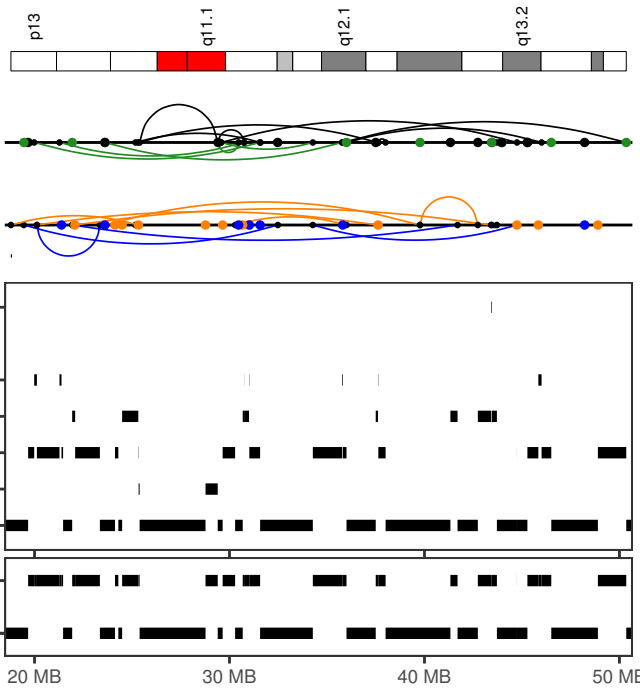
ICGC_0300	
Cancer type	Panc-AdenoCA
Position	13:27875998–52774140
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 3
SVs in sample	68
Oscillating CN (2 and 3 states)	5, 3
CN segments	12
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	9:20973200–32637210;
Purity, ploidy	0.56, 2.02



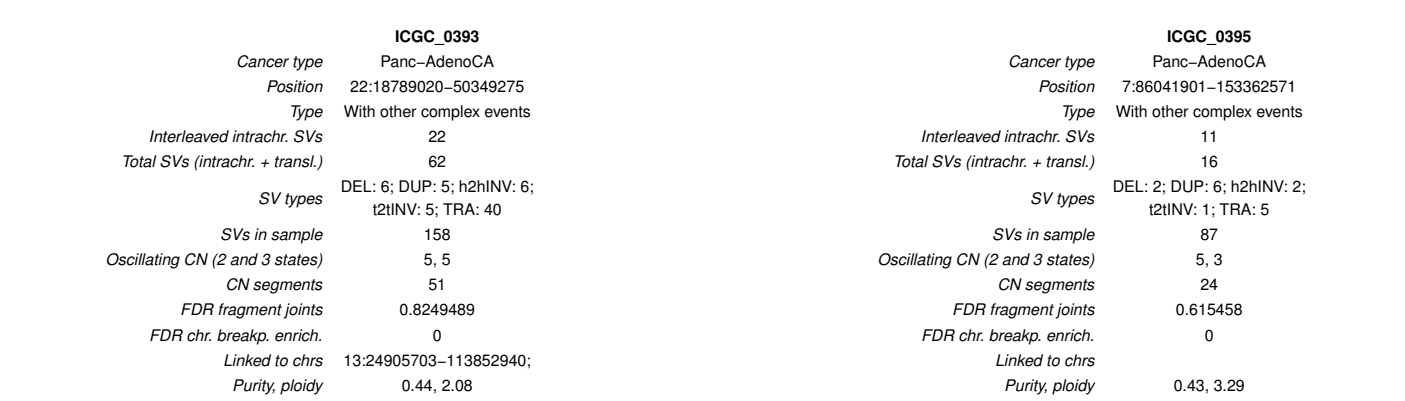
ICGC_0301	
Cancer type	Panc-AdenoCA
Position	18:25572442–75675714
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	16
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	27
Oscillating CN (2 and 3 states)	4, 2
CN segments	18
FDR fragment joints	0.9501265
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 1.78



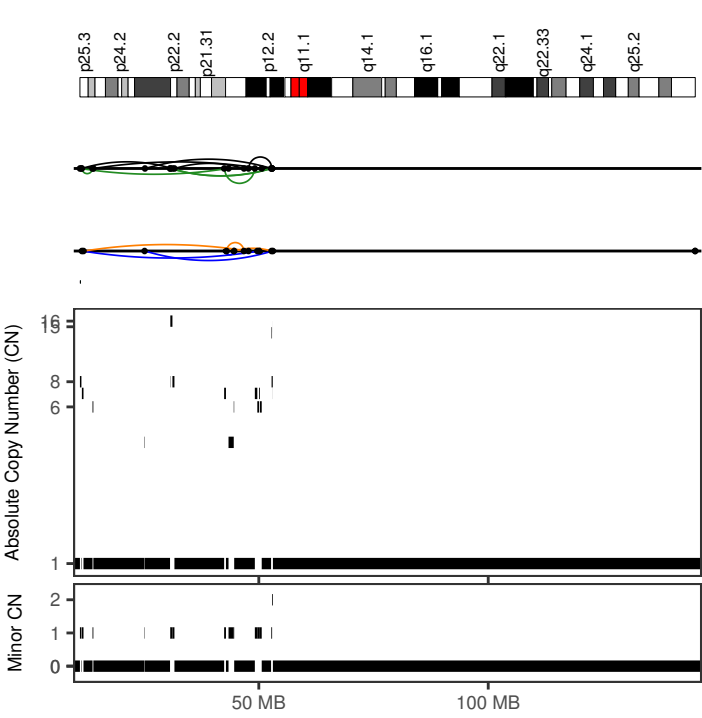
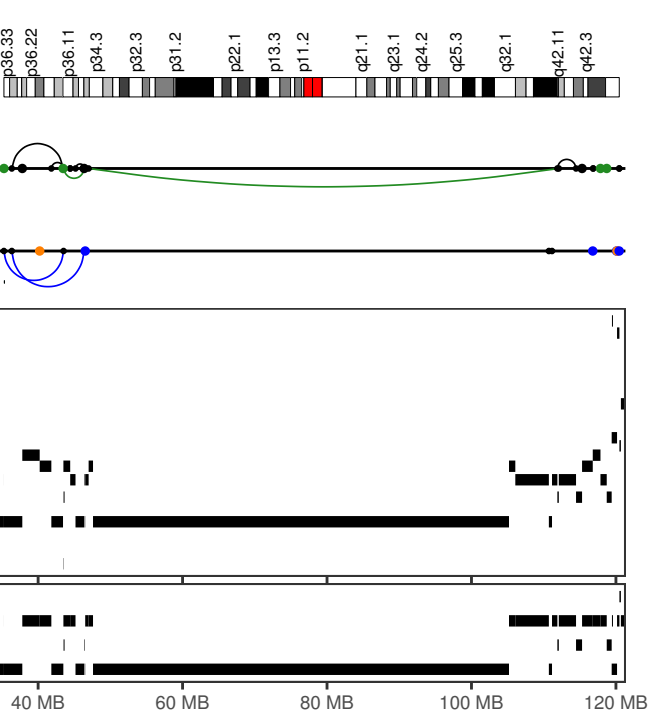
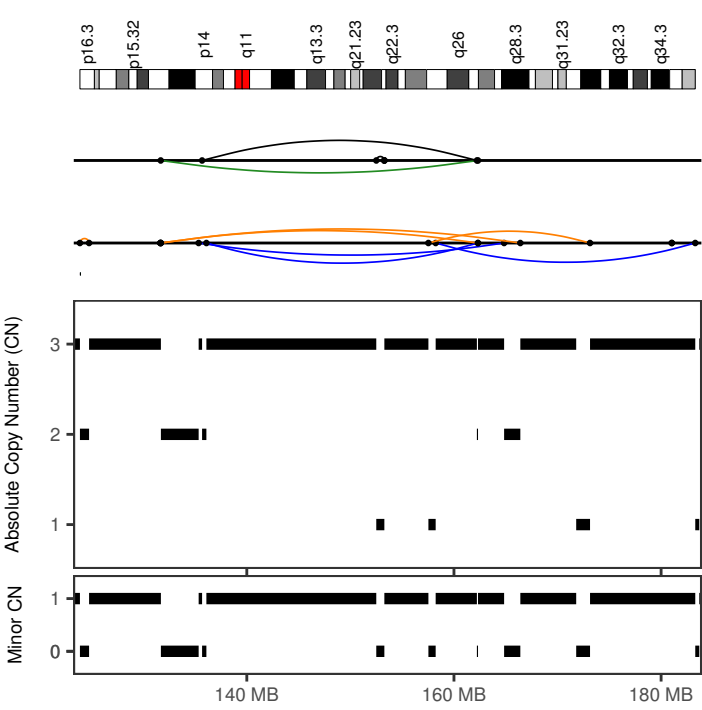
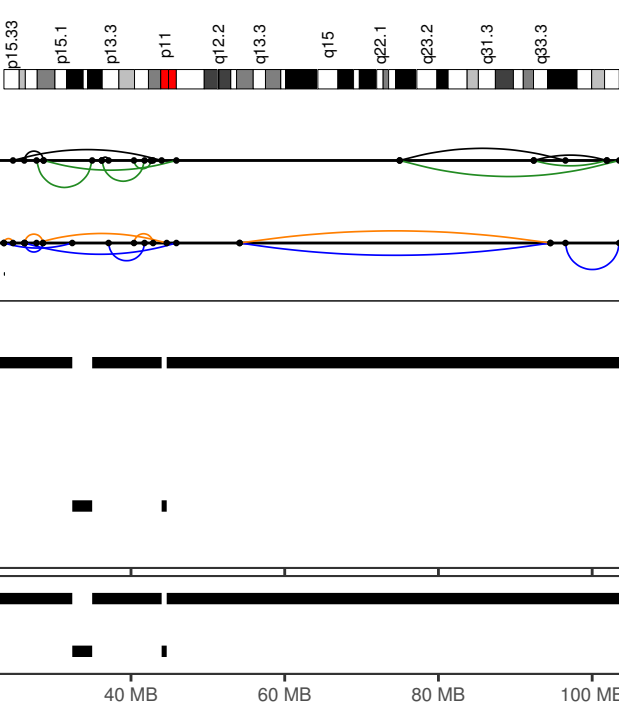
ICGC_0303	
Cancer type	Panc-AdenoCA
Position	2:10700671-144337304
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 0; TRA: 7
SVs in sample	132
Oscillating CN (2 and 3 states)	4, 4
CN segments	18
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	1:109159140-230863765;
Purity, ploidy	0.58, 1.9



ICGC_0393	
Cancer type	Panc-AdenoCA
Position	22:18789020-50349275
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	62
SV types	DEL: 6; DUP: 5; h2hINV: 6; t2tINV: 5; TRA: 40
SVs in sample	158
Oscillating CN (2 and 3 states)	5, 5
CN segments	51
FDR fragment joints	0.8249489
FDR chr. breakp. enrich.	0
Linked to chrs	13:24905703-113852940;
Purity, ploidy	0.44, 2.08

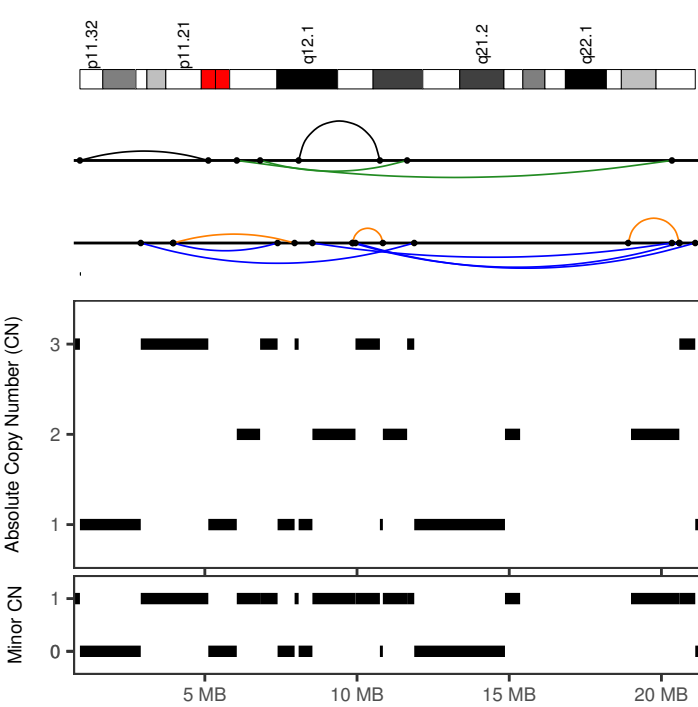
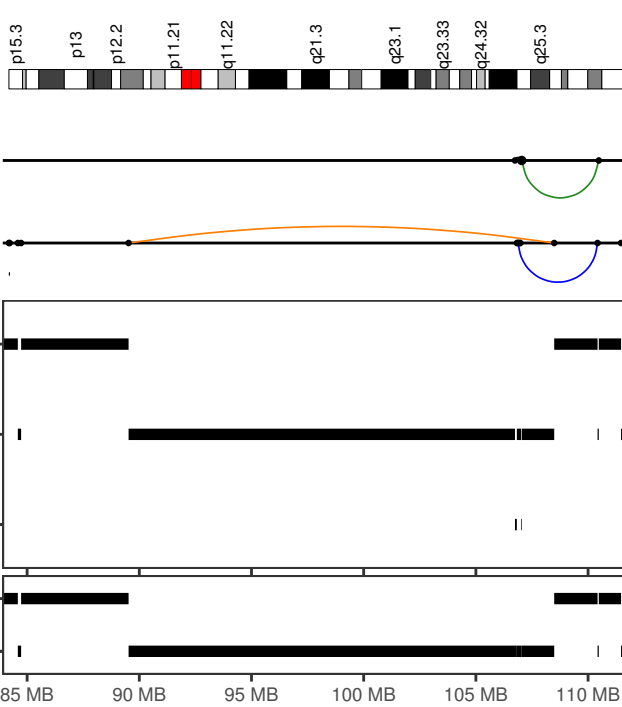


ICGC_0395	
Cancer type	Panc-AdenoCA
Position	7:86041901-153362571
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 6; h2hINV: 2; t2tINV: 1; TRA: 5
SVs in sample	87
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.43, 3.29



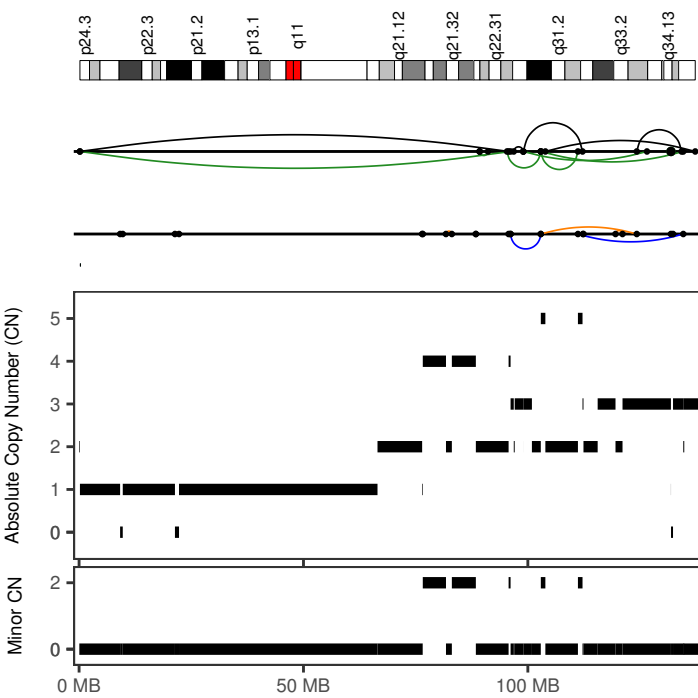
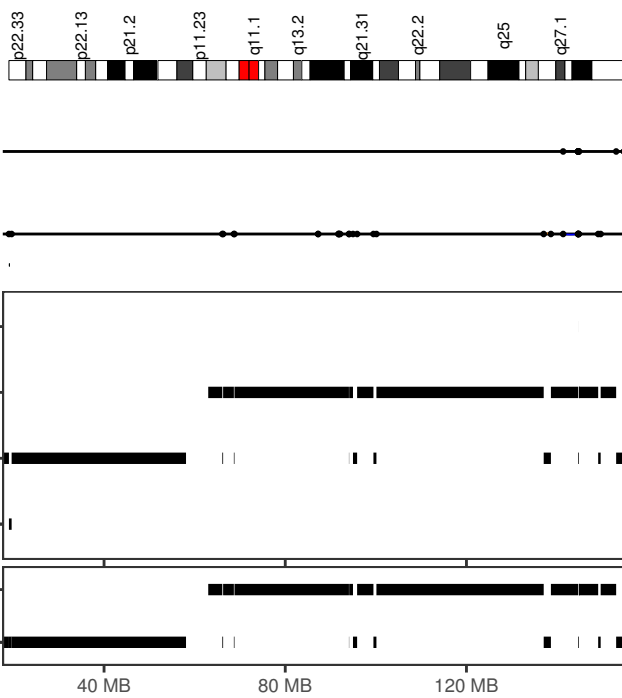
Cancer type	Panc-AdenoCA
Position	1:35264067-46448813
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	12
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 5
SVs in sample	80
Oscillating CN (2 and 3 states)	4, 4
CN segments	13
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	8:12160765-82189365;
Purity, ploidy	0.4, 3.42

Cancer type	Panc-AdenoCA
Position	6:11005830-53074096
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 3; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	127
Oscillating CN (2 and 3 states)	4, 4
CN segments	28
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.54, 1.78



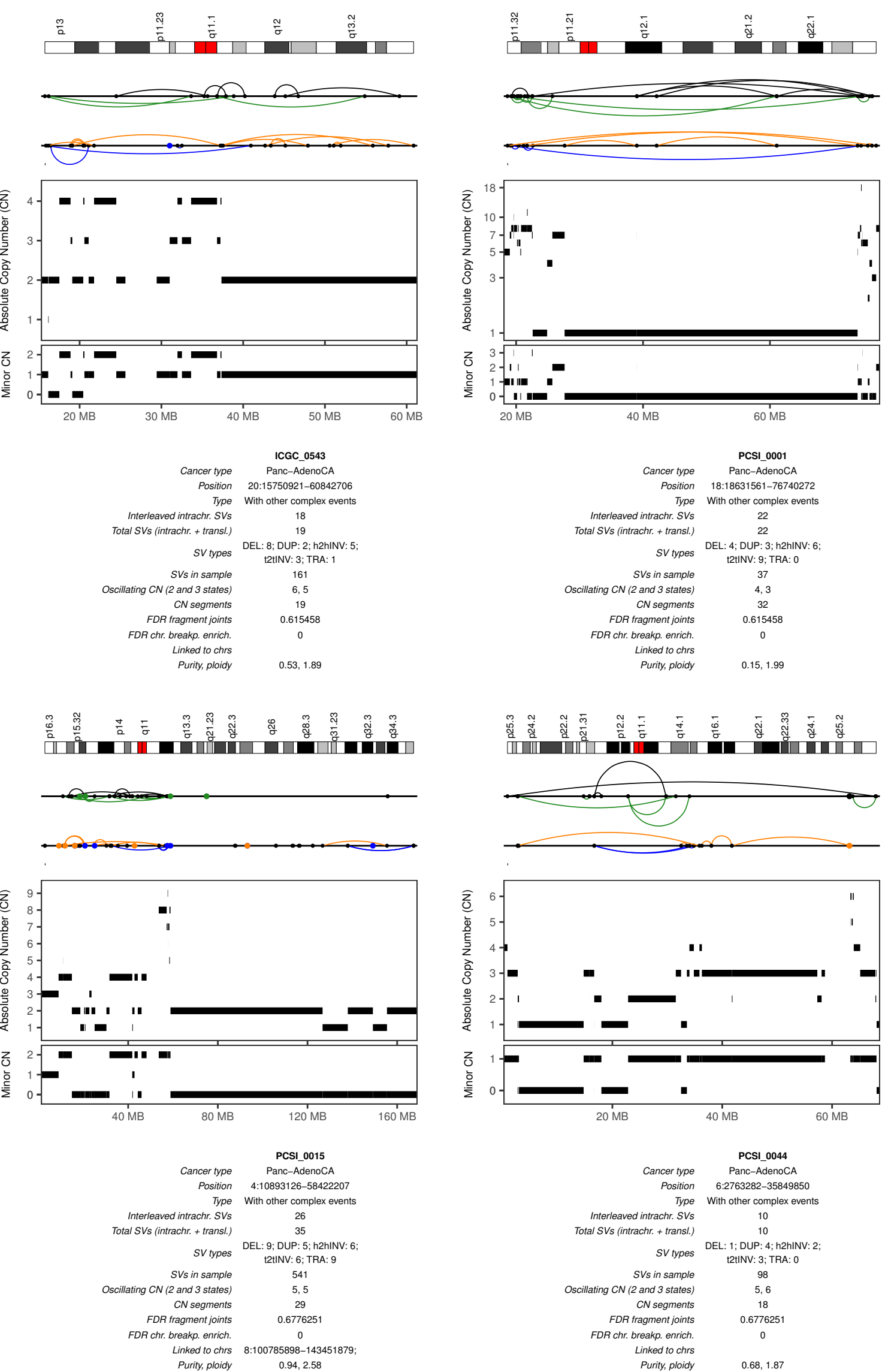
ICGC_0535	
Cancer type	Panc-AdenoCA
Position	10:89522467-110477428
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 1; TRA: 1
SVs in sample	102
Oscillating CN (2 and 3 states)	5, 6
CN segments	8
FDR fragment joints	0.9599662
FDR chr. breakp. enrich.	0.1
Linked to chrs	
Purity, ploidy	0.46, 1.85

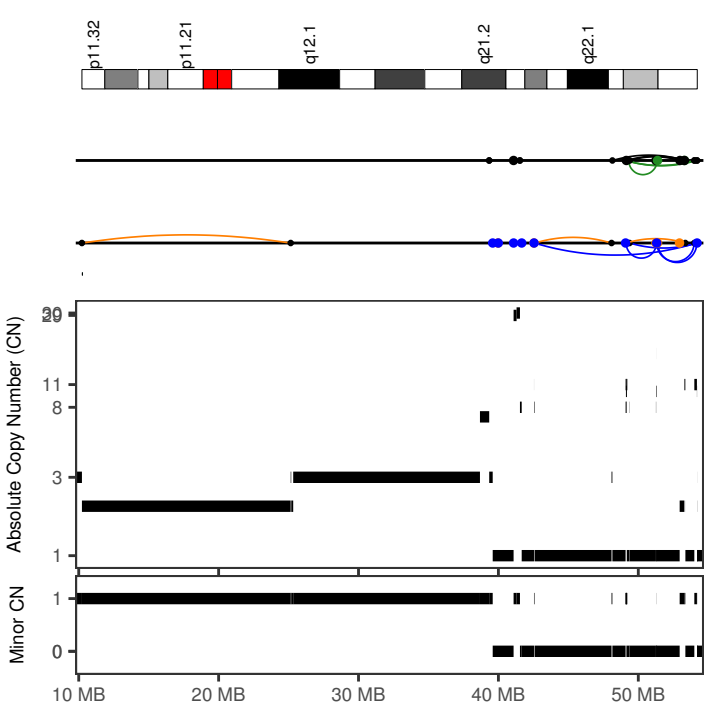
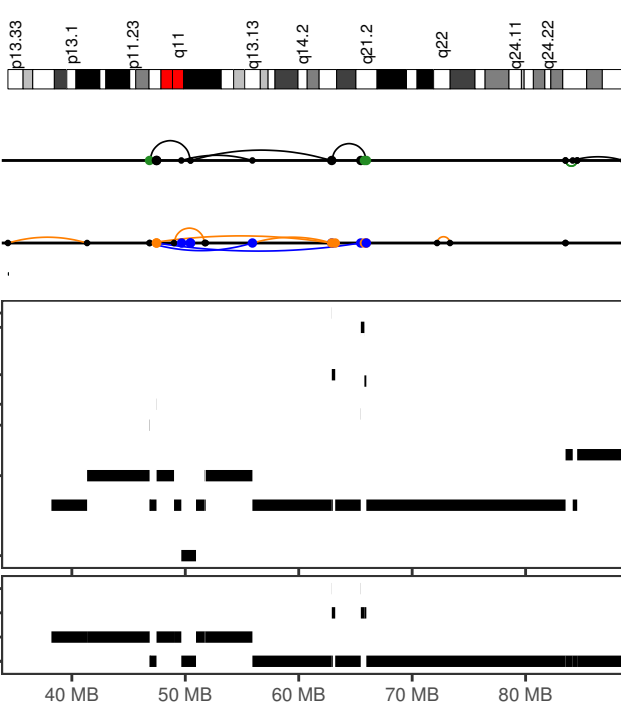
ICGC_0535	
Cancer type	Panc-AdenoCA
Position	18:896558-21110916
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 5; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	102
Oscillating CN (2 and 3 states)	4, 5
CN segments	18
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 1.85



ICGC_0535	
Cancer type	Panc-AdenoCA
Position	X:141345603-144825631
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	102
Oscillating CN (2 and 3 states)	5, 5
CN segments	7
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 1.85

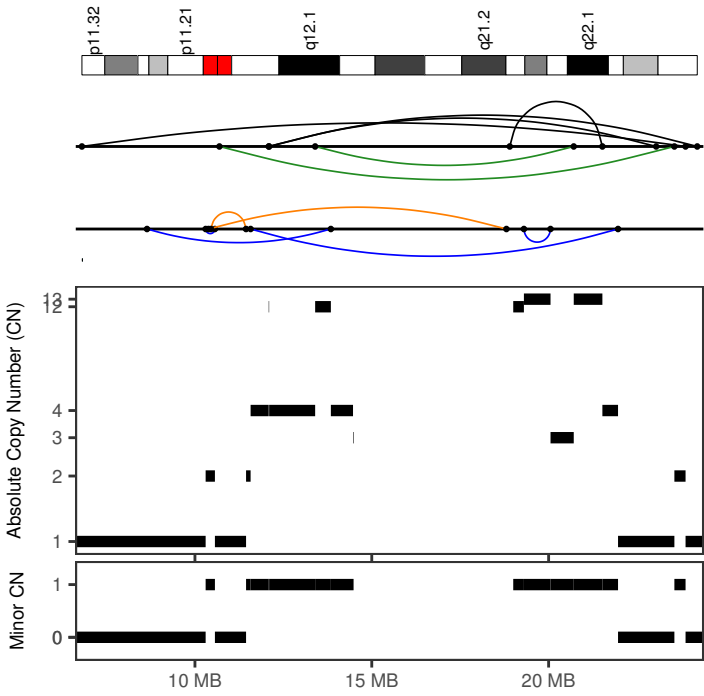
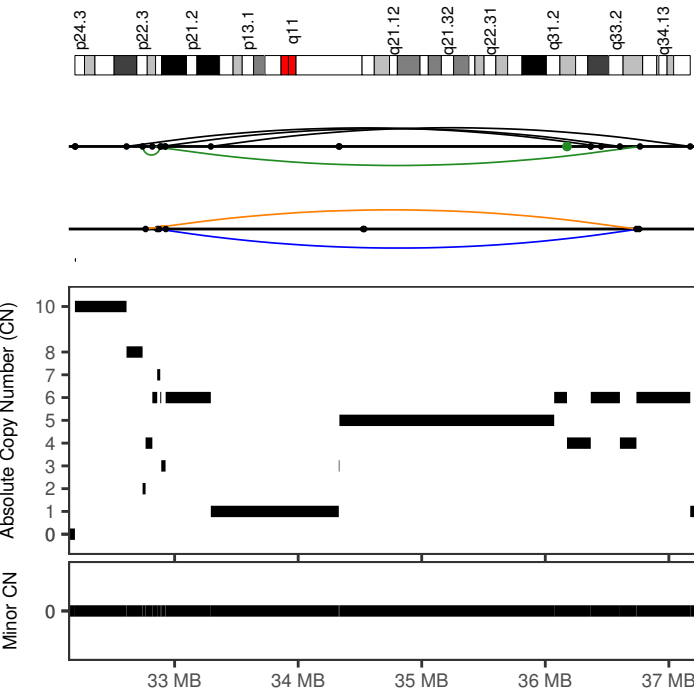
ICGC_0543	
Cancer type	Panc-AdenoCA
Position	9:187480-137300565
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	16
SV types	DEL: 2; DUP: 2; h2hINV: 5; t2tINV: 5; TRA: 2
SVs in sample	161
Oscillating CN (2 and 3 states)	6, 8
CN segments	32
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	7:28956141-31357723;
Purity, ploidy	0.53, 1.89





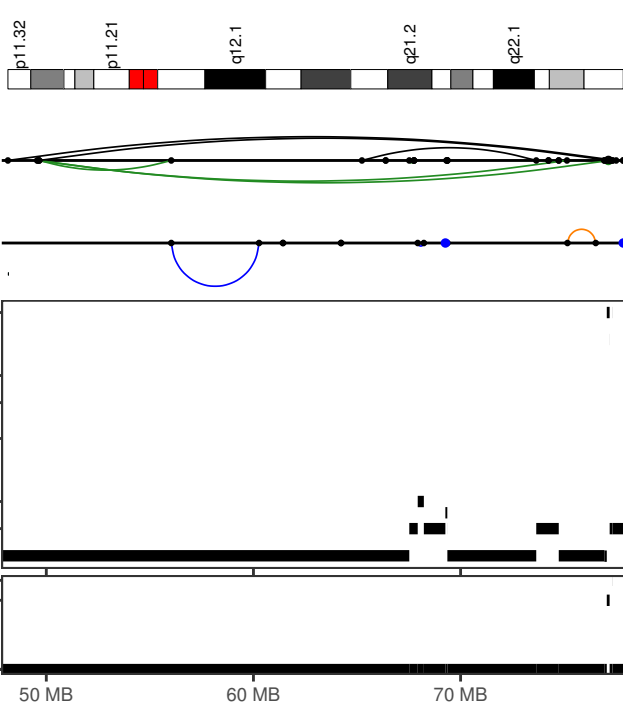
PCSI_0044	
Cancer type	Pano-AdenoCA
Position	12:46852610–65968411
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	28
SV types	DEL: 3; DUP: 2; h2hINV: 4; i2tINV: 0; TRA: 19
SVs in sample	98
Oscillating CN (2 and 3 states)	5, 6
CN segments	22
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	18:42542834–54212828;
Purity, ploidy	0.68, 1.87

PCSI_0044	
Cancer type	Pano-AdenoCA
Position	18:42542834–54212829
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	28
SV types	DEL: 1; DUP: 5; h2hINV: 5; i2tINV: 4; TRA: 13
SVs in sample	98
Oscillating CN (2 and 3 states)	6, 8
CN segments	30
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	12:46852610–65968410;
Purity, ploidy	0.68, 1.87

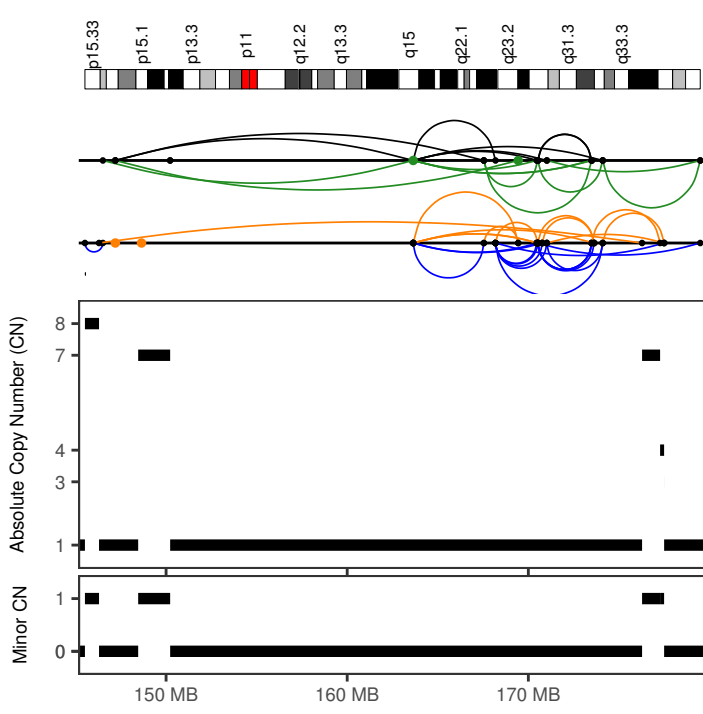


PCSI_0077	
Cancer type	Panc-AdenoCA
Position	9:32610603–37173324
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 3; i2tINV: 2; TRA: 2
SVs in sample	74
Oscillating CN (2 and 3 states)	5, 4
CN segments	19
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.81

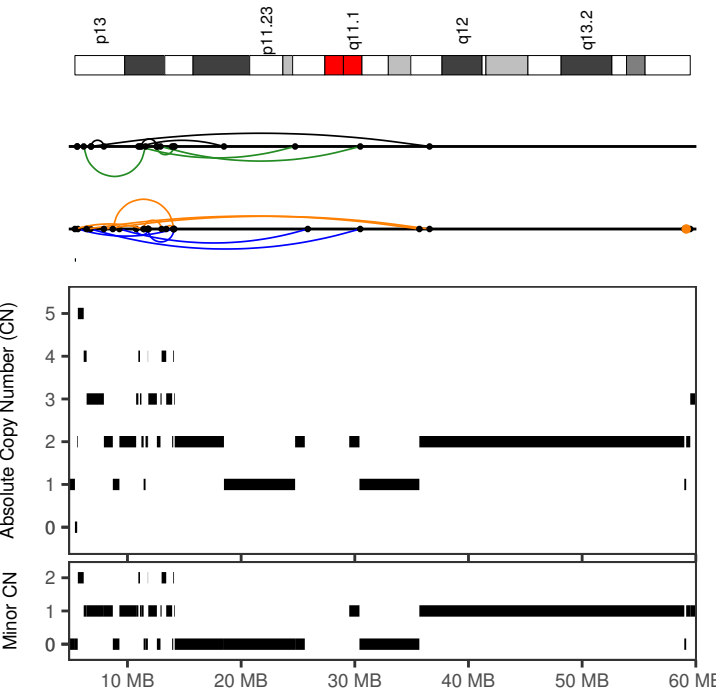
PCSI_0077	
Cancer type	Panc-AdenoCA
Position	18:6803844–24203012
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 3; h2hINV: 4; i2tINV: 2; TRA: 0
SVs in sample	74
Oscillating CN (2 and 3 states)	5, 4
CN segments	18
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 1.81



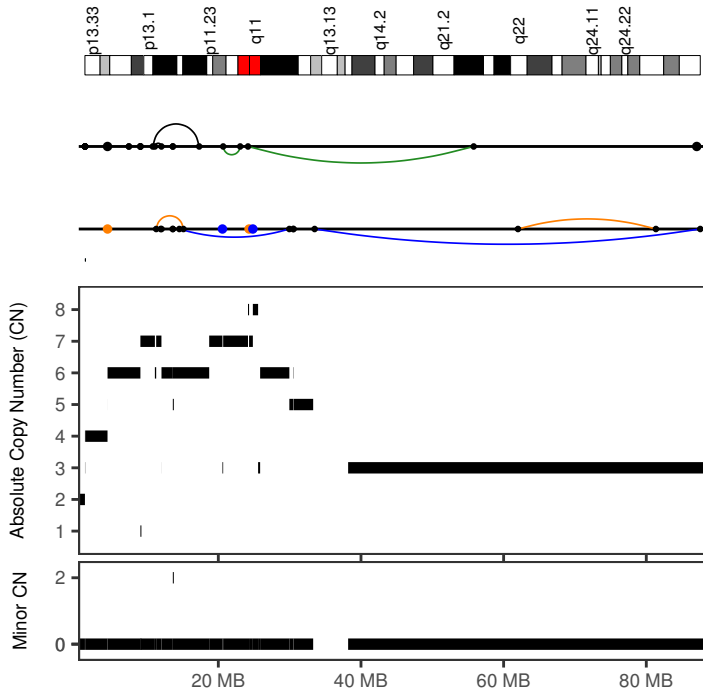
PCSI_0078	
Cancer type	Pano-AdenoCA
Position	18:49556708–77332270
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 4; TRA: 1
SVs in sample	101
Oscillating CN (2 and 3 states)	4, 5
CN segments	15
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 2.14



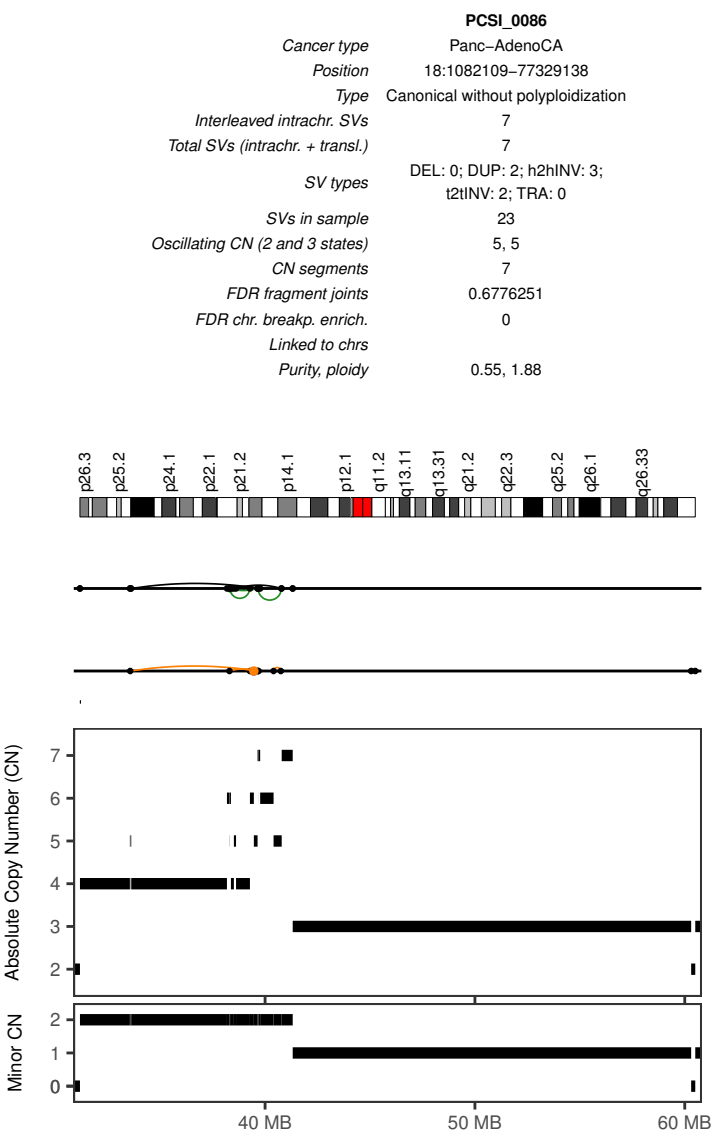
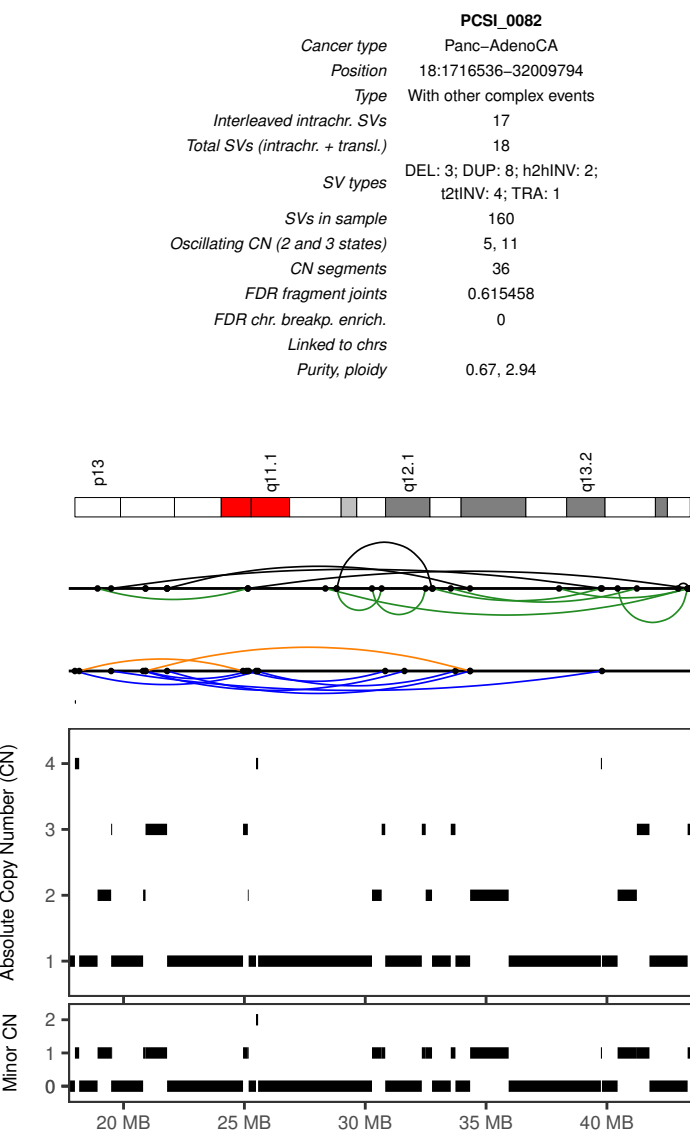
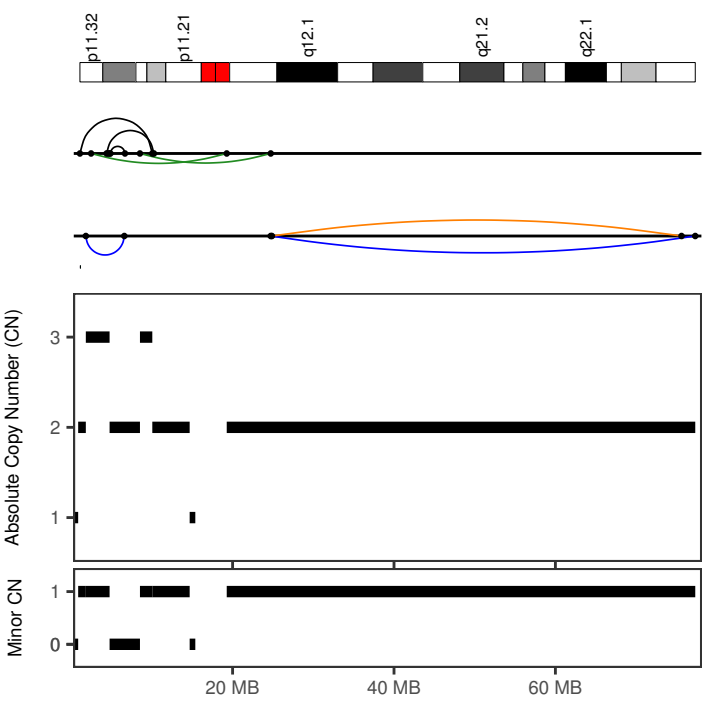
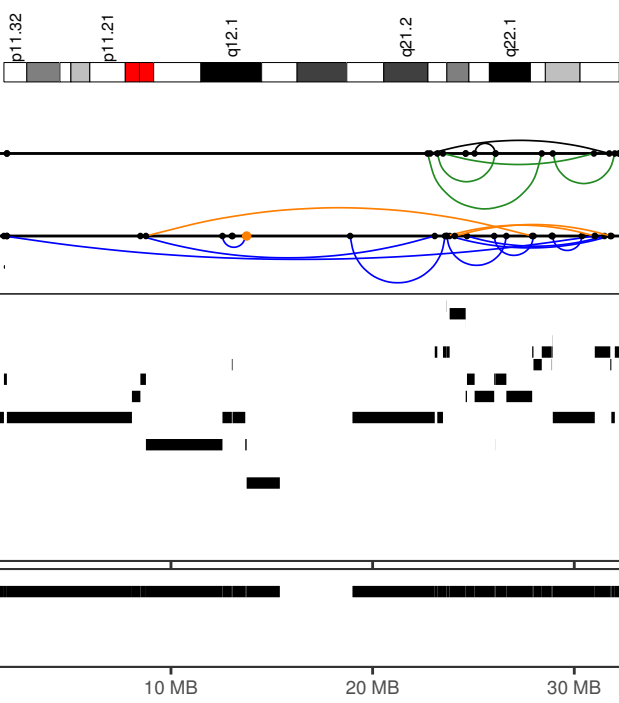
PCSI_0081	
Cancer type	Pano-AdenoCA
Position	5:145519578–179491764
Type	With other complex events
Interleaved intrachr. SVs	50
Total SVs (intrachr. + transl.)	54
SV types	DEL: 14; DUP: 17; h2hINV: 9; t2tINV: 10; TRA: 4
SVs in sample	195
Oscillating CN (2 and 3 states)	4, 3
CN segments	8
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	19:33279297–57149842;
Purity, ploidy	0.85, 1.65

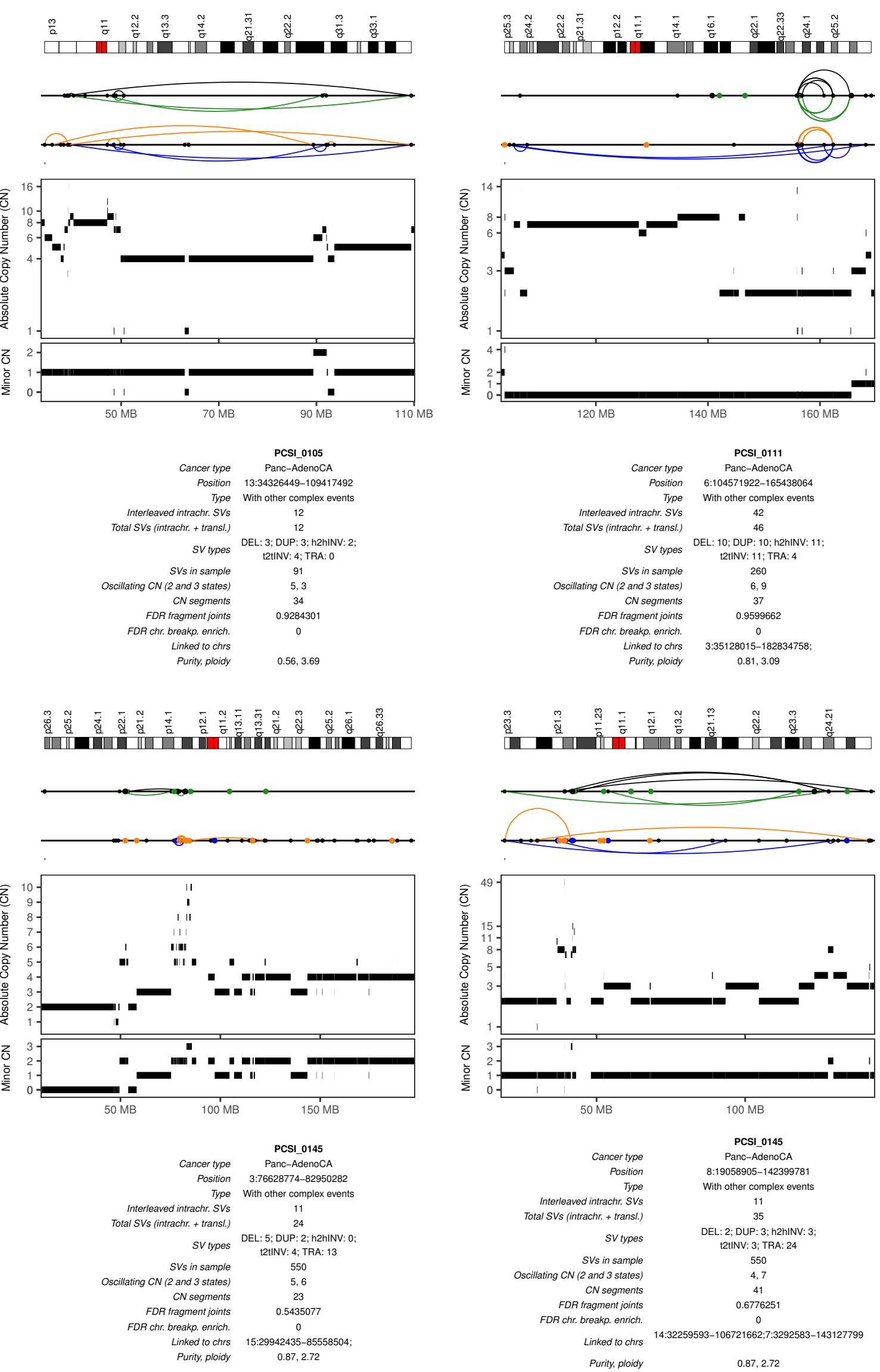


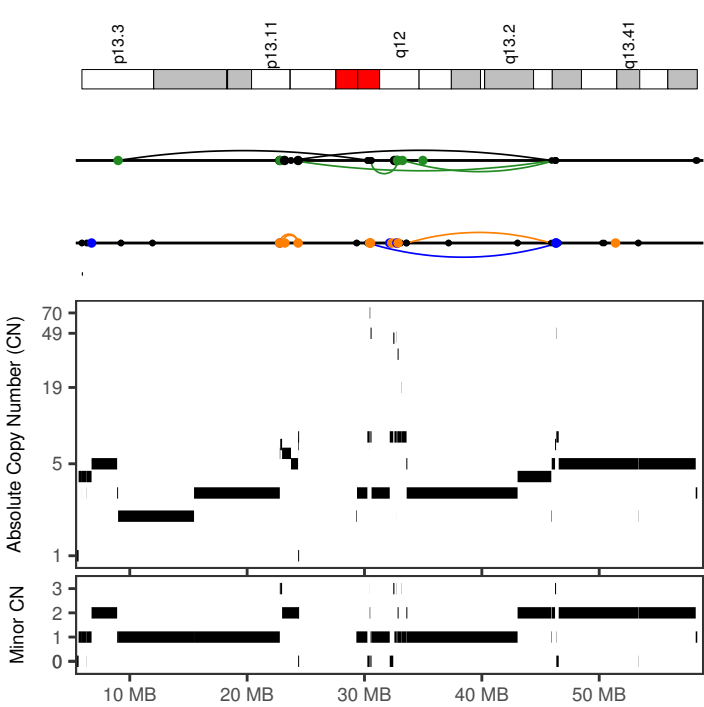
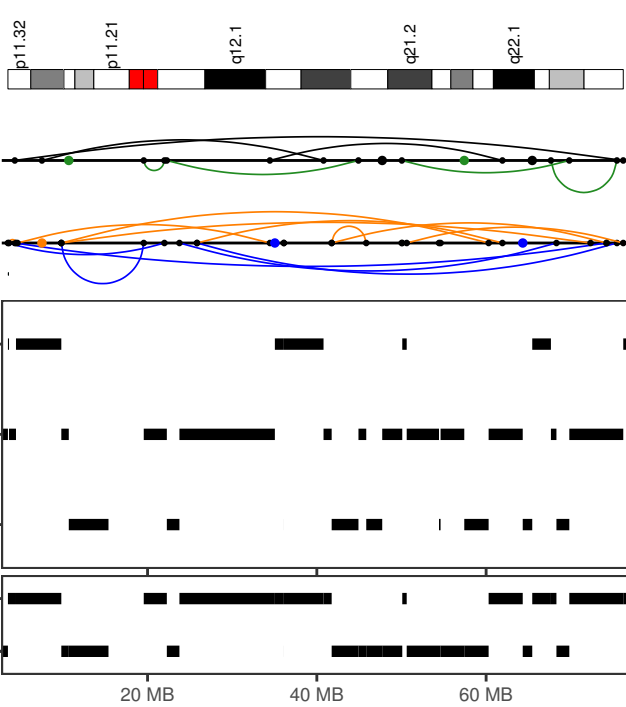
PCSI_0081	
Cancer type	Panc-AdenoCA
Position	20:5377429–36576271
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 6; DUP: 5; h2hINV: 5; t2tINV: 4; TRA: 0
SVs in sample	195
Oscillating CN (2 and 3 states)	5, 11
CN segments	31
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.65



PCSI_0082	
Cancer type	Panc-AdenoCA
Position	12:10809610–87566605
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	160
Oscillating CN (2 and 3 states)	4, 4
CN segments	19
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 2.94

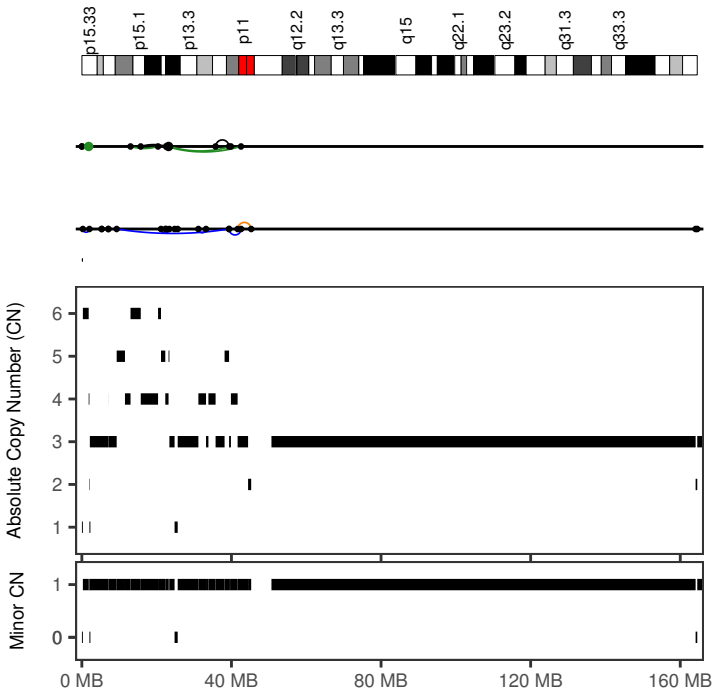
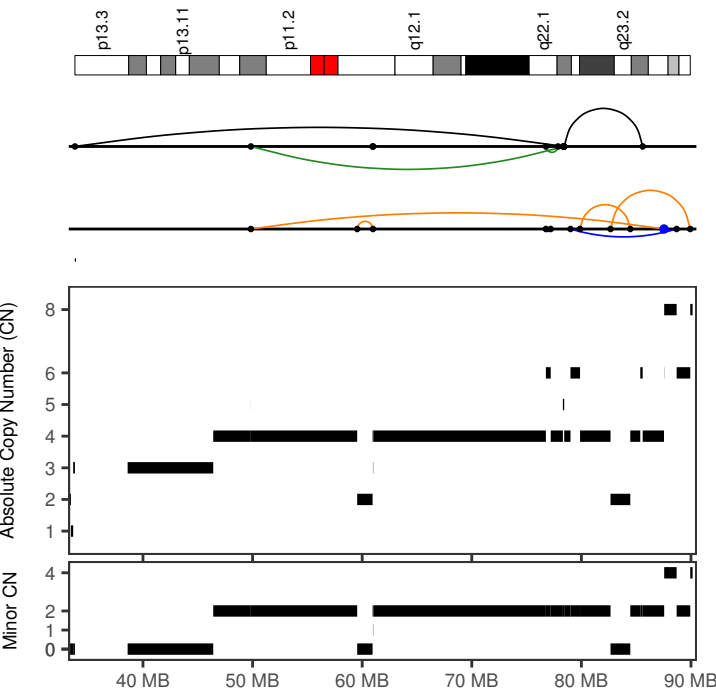






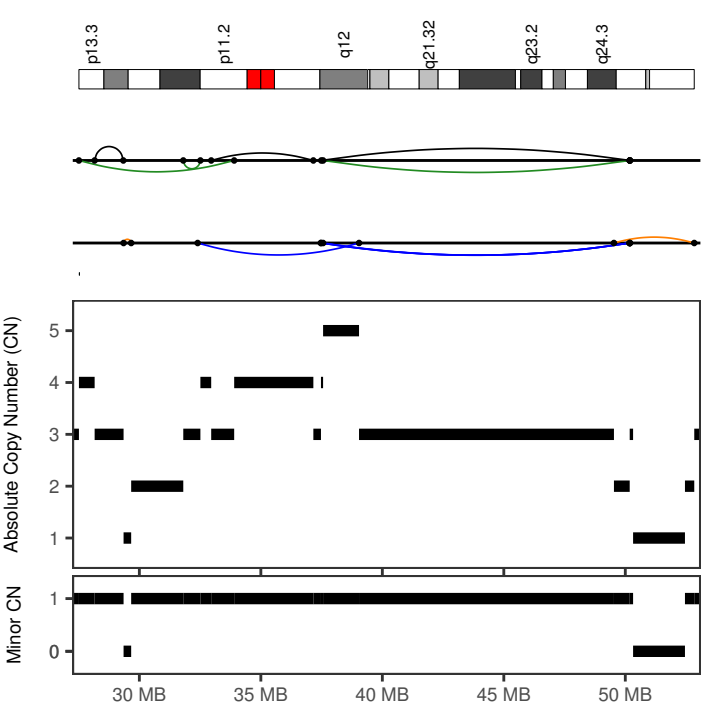
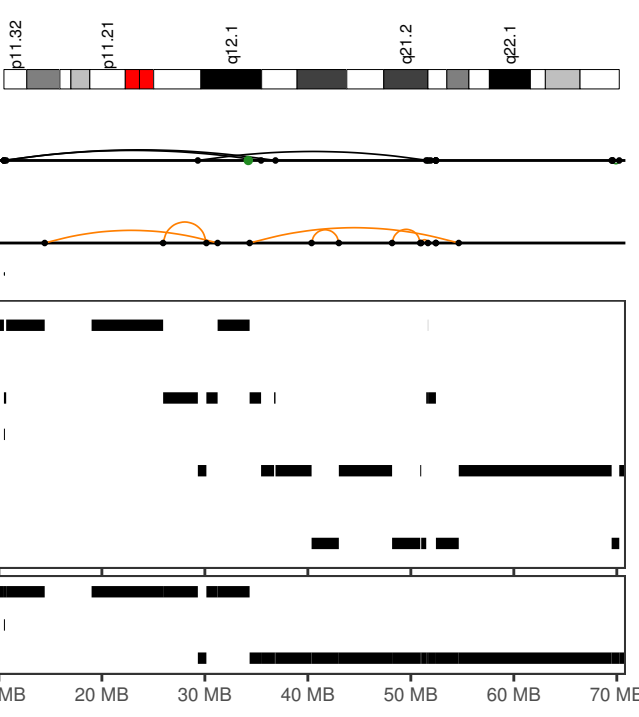
PCSI_0145	
Cancer type	Panc-AdenoCA
Position	18:3500844–76201208
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	28
SV types	DEL: 8; DUP: 6; h2hINV: 3; i2tINV: 4; TRA: 7
SVs in sample	550
Oscillating CN (2 and 3 states)	6, 11
CN segments	28
FDR fragment joints	0.8066159
FDR chr. breakp. enrich.	0
Linked to chrs	13:62732753–113705989;
Purity, ploidy	0.87, 2.72

PCSI_0145	
Cancer type	Panc-AdenoCA
Position	19:8923906–46548614
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	33
SV types	DEL: 2; DUP: 1; h2hINV: 2; i2tINV: 2; TRA: 26
SVs in sample	550
Oscillating CN (2 and 3 states)	4, 4
CN segments	41
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	14:32259593–106721662; 3:76628774–82950281
Purity, ploidy	0.87, 2.72



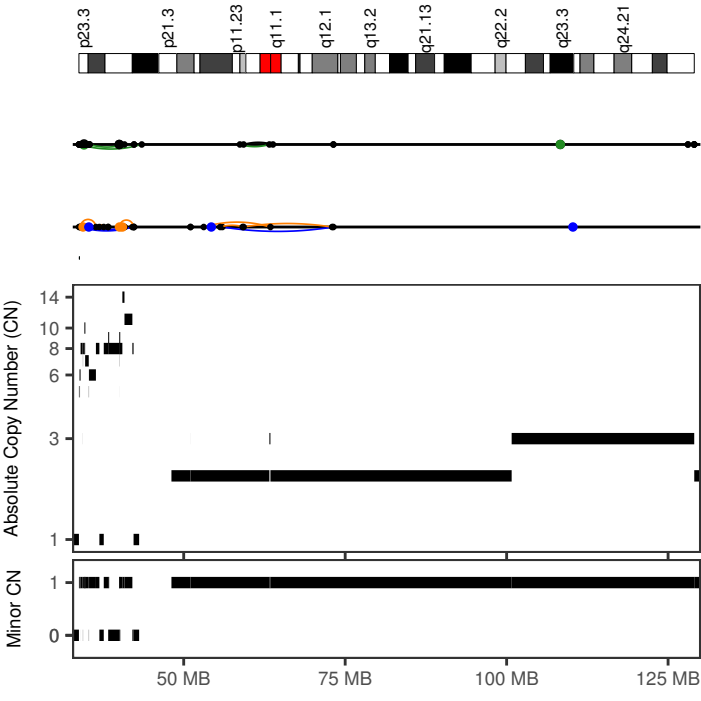
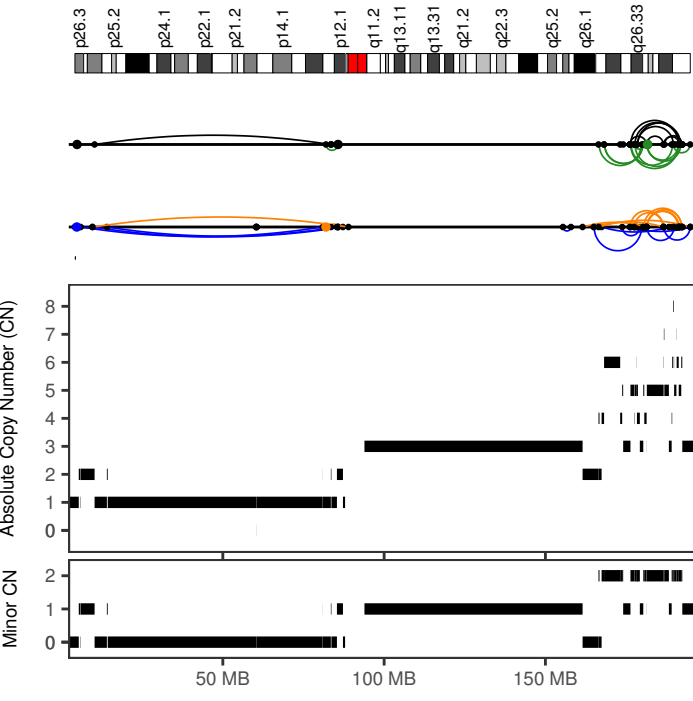
PCSI_0162	
Cancer type	Panc-AdenoCA
Position	16:33791525–89932613
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	9
SV types	DEL: 3; DUP: 1; h2hINV: 2; i2tINV: 2; TRA: 1
SVs in sample	66
Oscillating CN (2 and 3 states)	4, 5
CN segments	23
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 2.93

PCSI_0173	
Cancer type	Panc-AdenoCA
Position	5:9311584–45281354
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 3; h2hINV: 2; i2tINV: 3; TRA: 1
SVs in sample	140
Oscillating CN (2 and 3 states)	5, 7
CN segments	21
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.42, 3.5



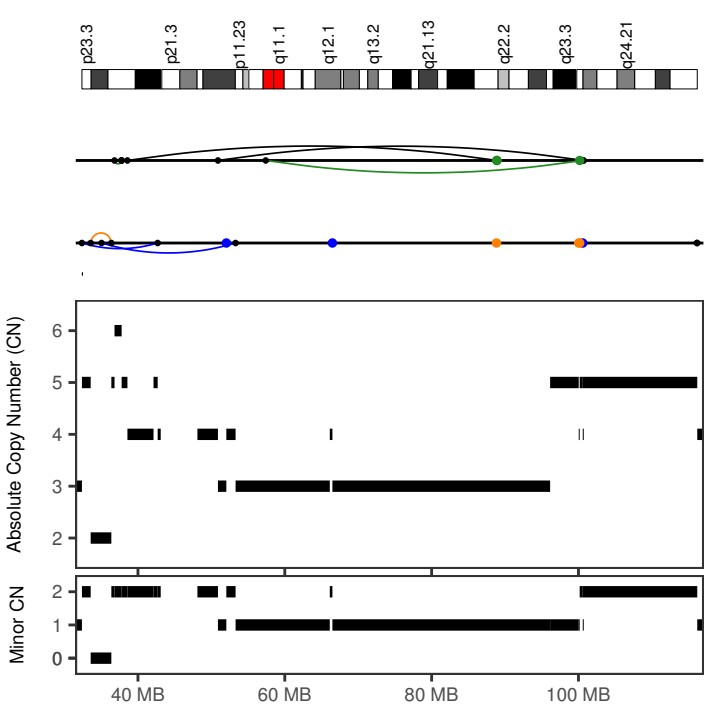
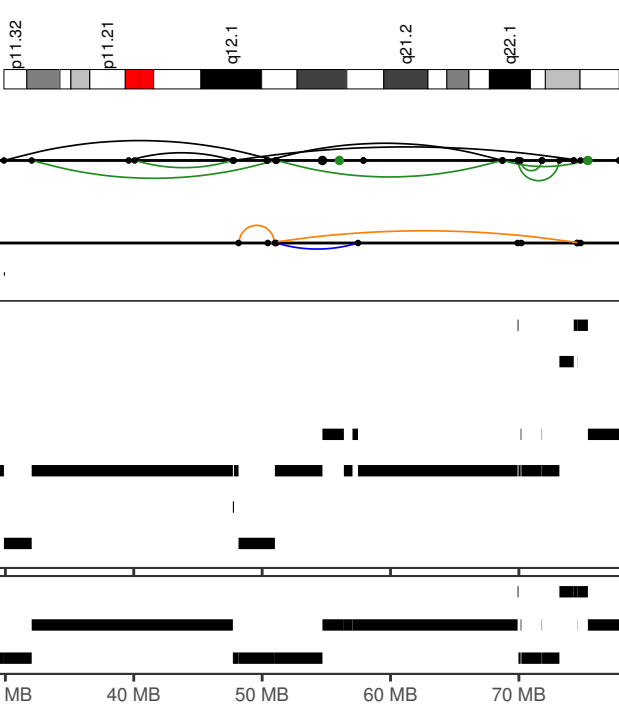
PCSI_0173	
Cancer type	Pano-AdenoCA
Position	18:10487843–54651877
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 1
SVs in sample	140
Oscillating CN (2 and 3 states)	6, 5
CN segments	22
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.5

PCSI_0208	
Cancer type	Pano-AdenoCA
Position	17:27512548–52837653
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	27
Oscillating CN (2 and 3 states)	6, 4
CN segments	17
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 1.91



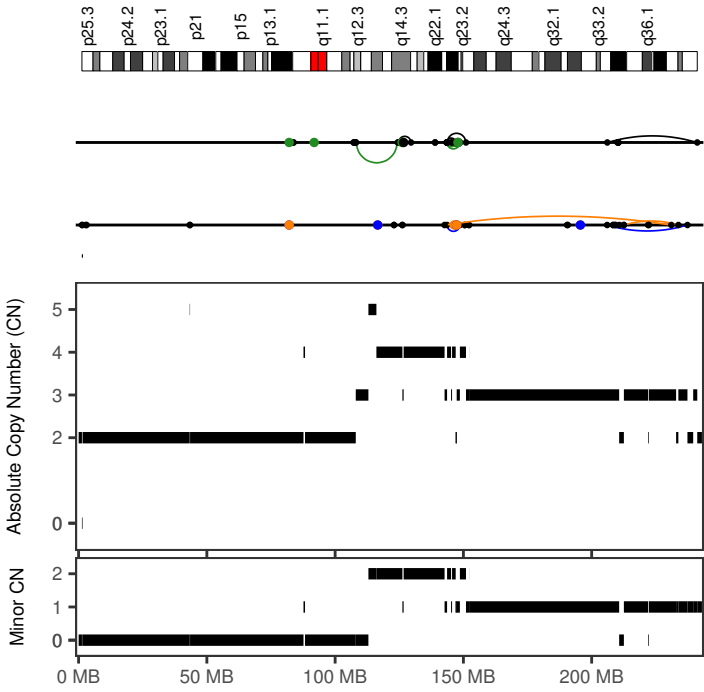
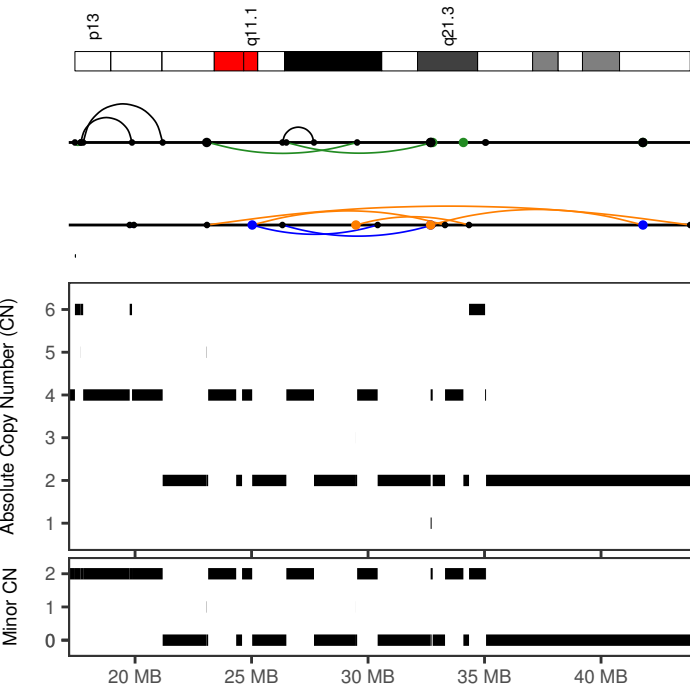
PCSI_0210	
Cancer type	Panc-AdenoCA
Position	3:161515687–194895663
Type	With other complex events
Interleaved intrachr. SVs	45
Total SVs (intrachr. + transl.)	47
SV types	DEL: 12; DUP: 12; h2hINV: 9; t2tINV: 12; TRA: 2
SVs in sample	194
Oscillating CN (2 and 3 states)	4, 6
CN segments	35
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 2

PCSI_0210	
Cancer type	Panc-AdenoCA
Position	8:33791127–43503910
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 4; TRA: 6
SVs in sample	194
Oscillating CN (2 and 3 states)	4, 4
CN segments	30
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 2



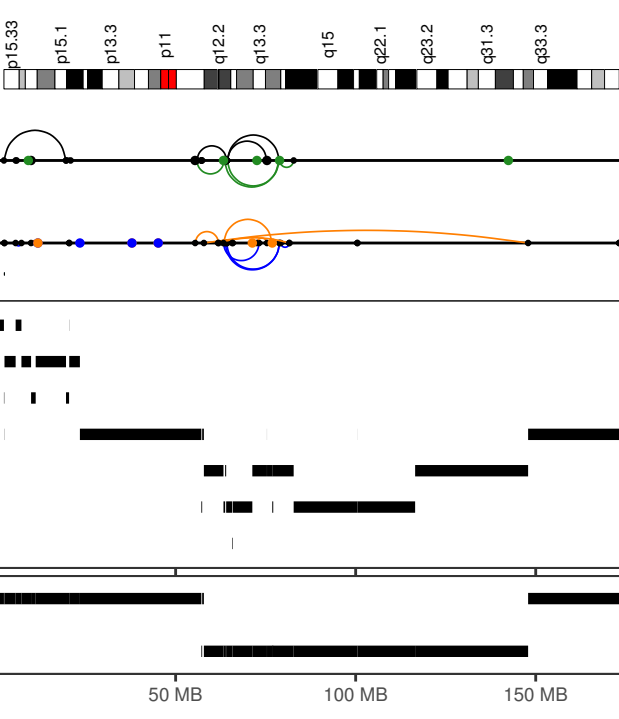
PCSI_0230	
Cancer type	Panc-AdenoCA
Position	18:29885709-75219927
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 0; h2hINV: 4; t2tINV: 2; TRA: 2
SVs in sample	235
Oscillating CN (2 and 3 states)	5, 11
CN segments	20
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.92, 1.83

PCSI_0233	
Cancer type	Panc-AdenoCA
Position	8:32367518-100716200
Type	After polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	15
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 9
SVs in sample	71
Oscillating CN (2 and 3 states)	6, 13
CN segments	19
FDR fragment joints	0.6471662
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.26, 2.92

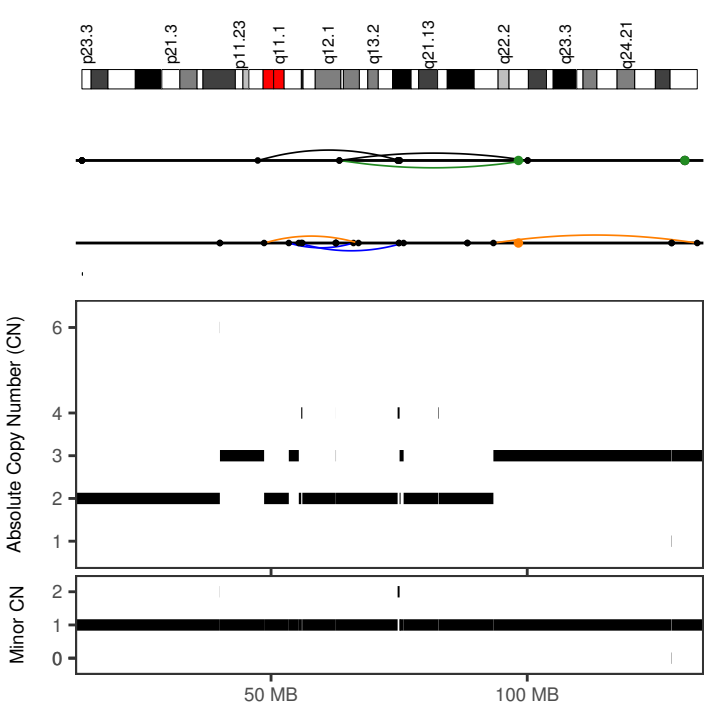


PCSI_0240	
Cancer type	Panc-AdenoCA
Position	21:23137397-41798616
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 9
SVs in sample	65
Oscillating CN (2 and 3 states)	6, 8
CN segments	18
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.65, 3.53

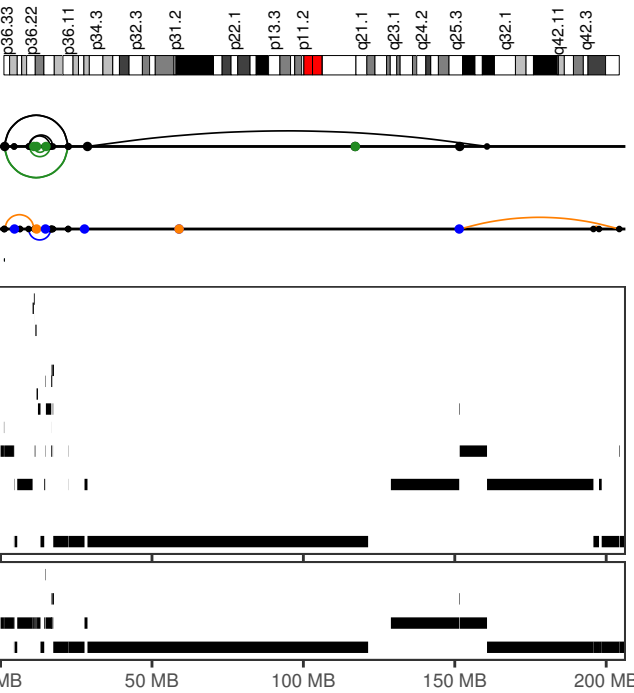
PCSI_0261	
Cancer type	Panc-AdenoCA
Position	2:143484174-151012579
Type	After polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	13
SV types	DEL: 0; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 6
SVs in sample	382
Oscillating CN (2 and 3 states)	4, 6
CN segments	10
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.55, 2.88



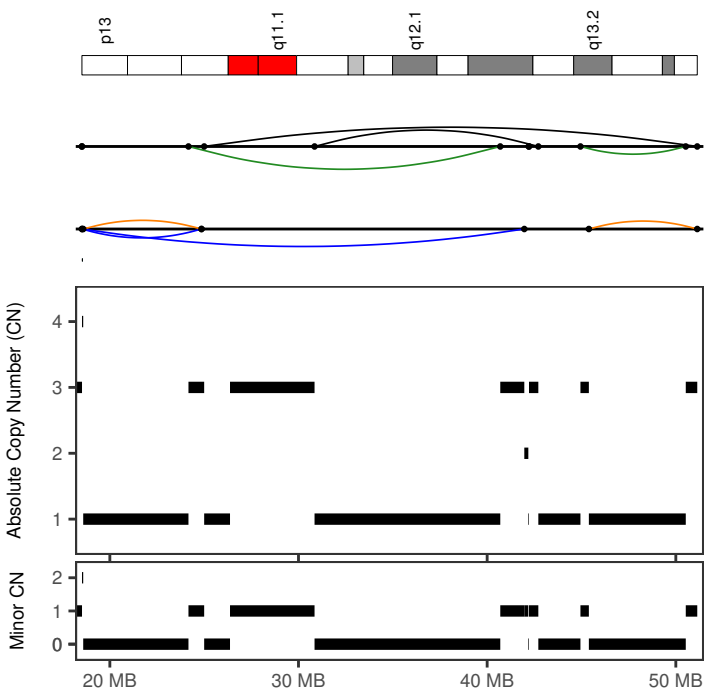
Cancer type	PCSI_0261
Position	5:55427909–147893239
Type	Canonical without polypliodization
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	26
SV types	DEL: 6; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 8
SVs in sample	382
Oscillating CN (2 and 3 states)	4, 11
CN segments	19
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 2.88



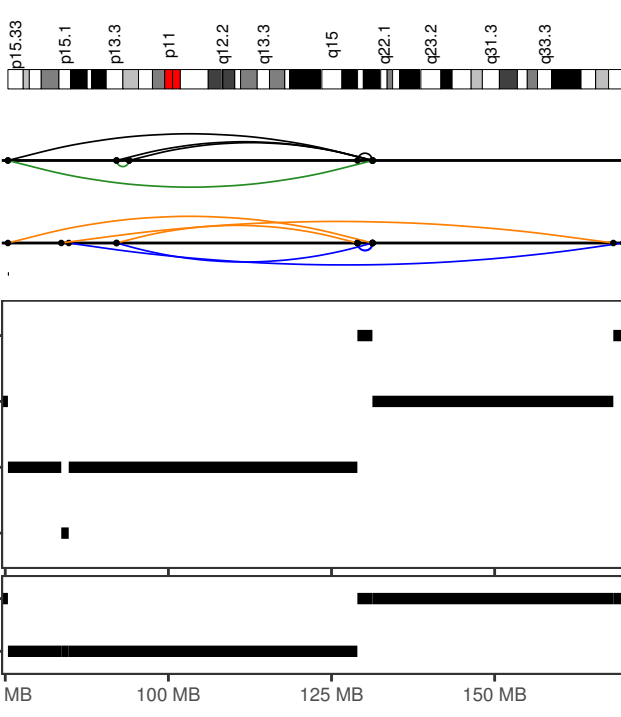
Cancer type	PCSI_0261
Position	8:47403900–133181064
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	382
Oscillating CN (2 and 3 states)	4, 9
CN segments	18
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.66
Linked to chrs	12:34059230–90708383;
Purity, ploidy	0.55, 2.88



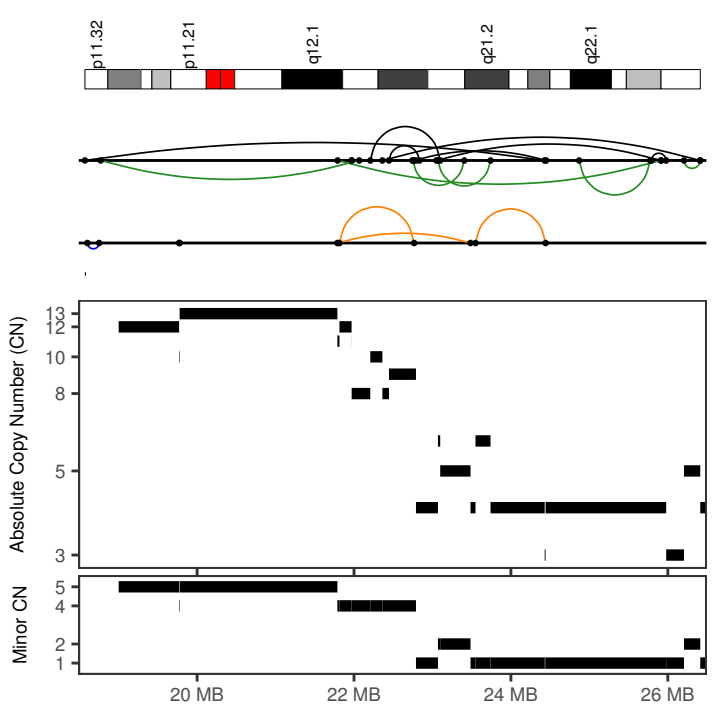
Cancer type	PCSI_0268
Position	1:1109651–22405832
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	14
SV types	DEL: 0; DUP: 2; h2hINV: 3; t2tINV: 2; TRA: 7
SVs in sample	104
Oscillating CN (2 and 3 states)	4, 3
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 2.21



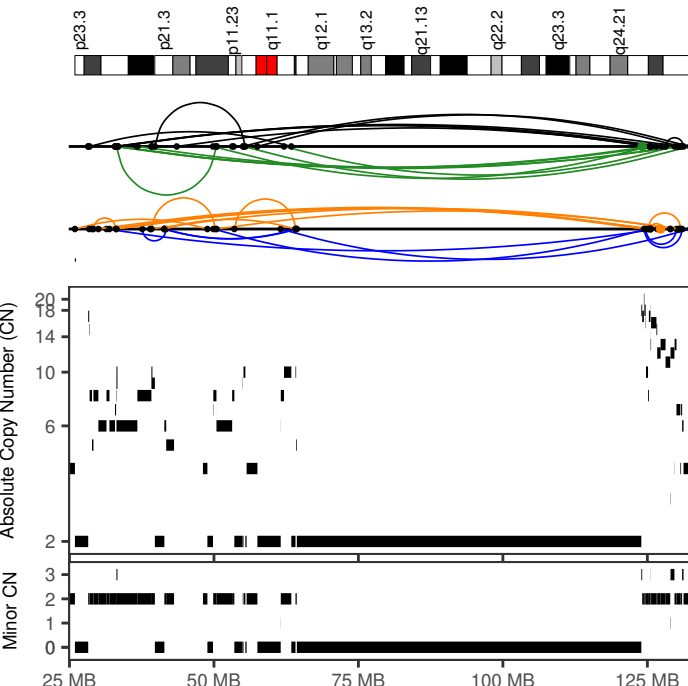
Cancer type	PCSI_0279
Position	22:18521810–51136116
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	57
Oscillating CN (2 and 3 states)	6, 6
CN segments	16
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.03



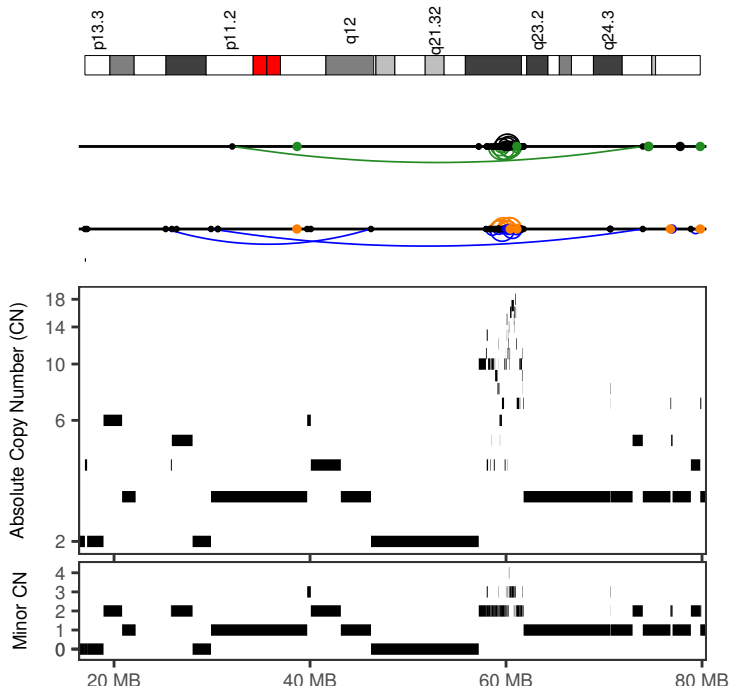
PCSI_0281	
Cancer type	Panc-AdenoCA
Position	5:75405316-169709323
Type	After polypliodization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 4; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	85
Oscillating CN (2 and 3 states)	4, 3
CN segments	8
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.47, 3.9



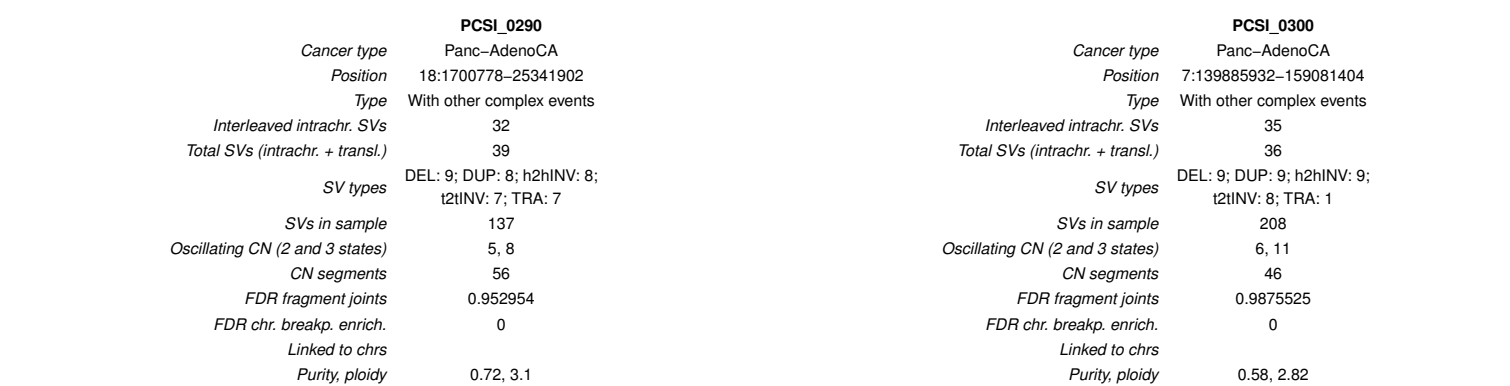
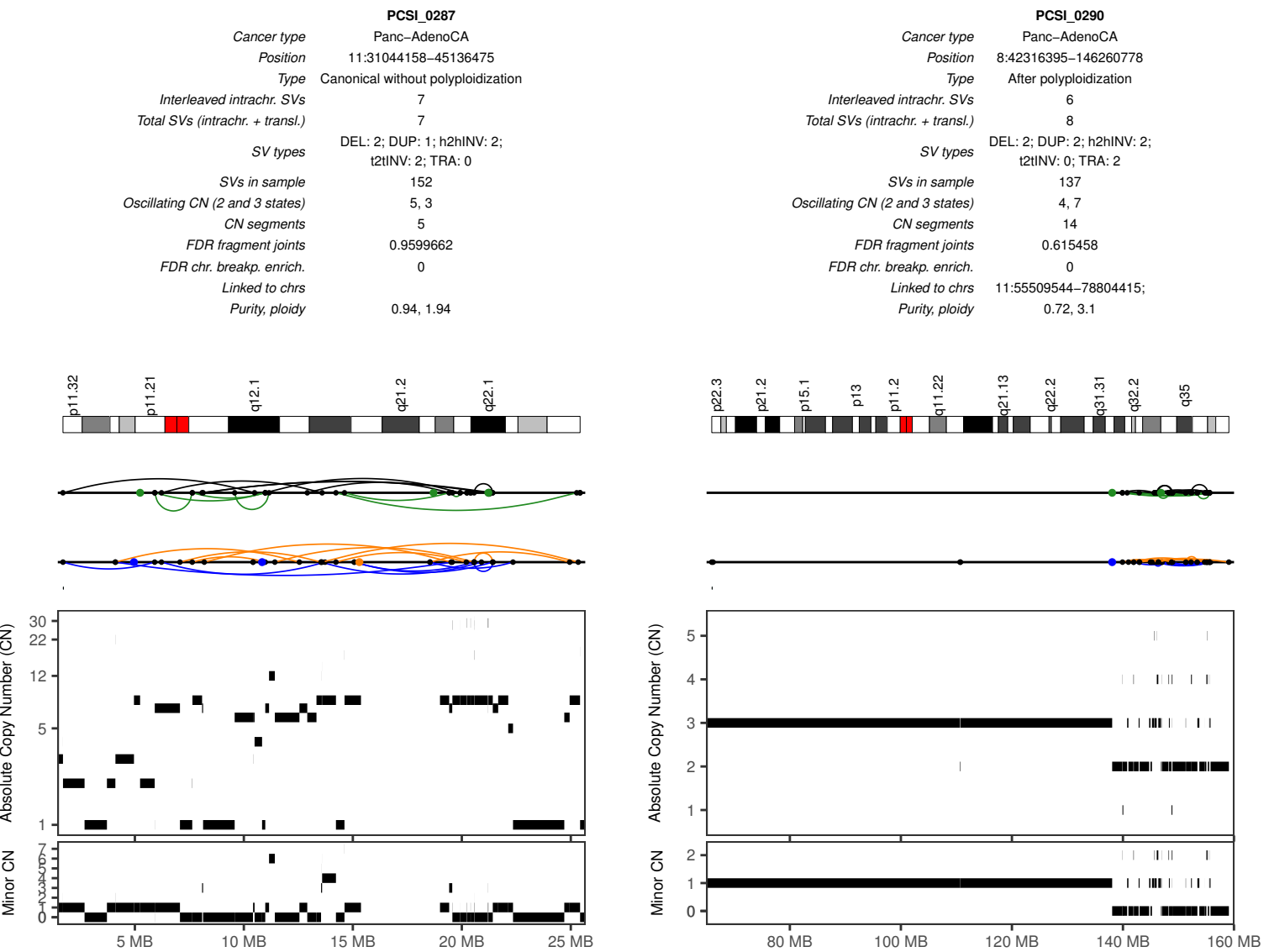
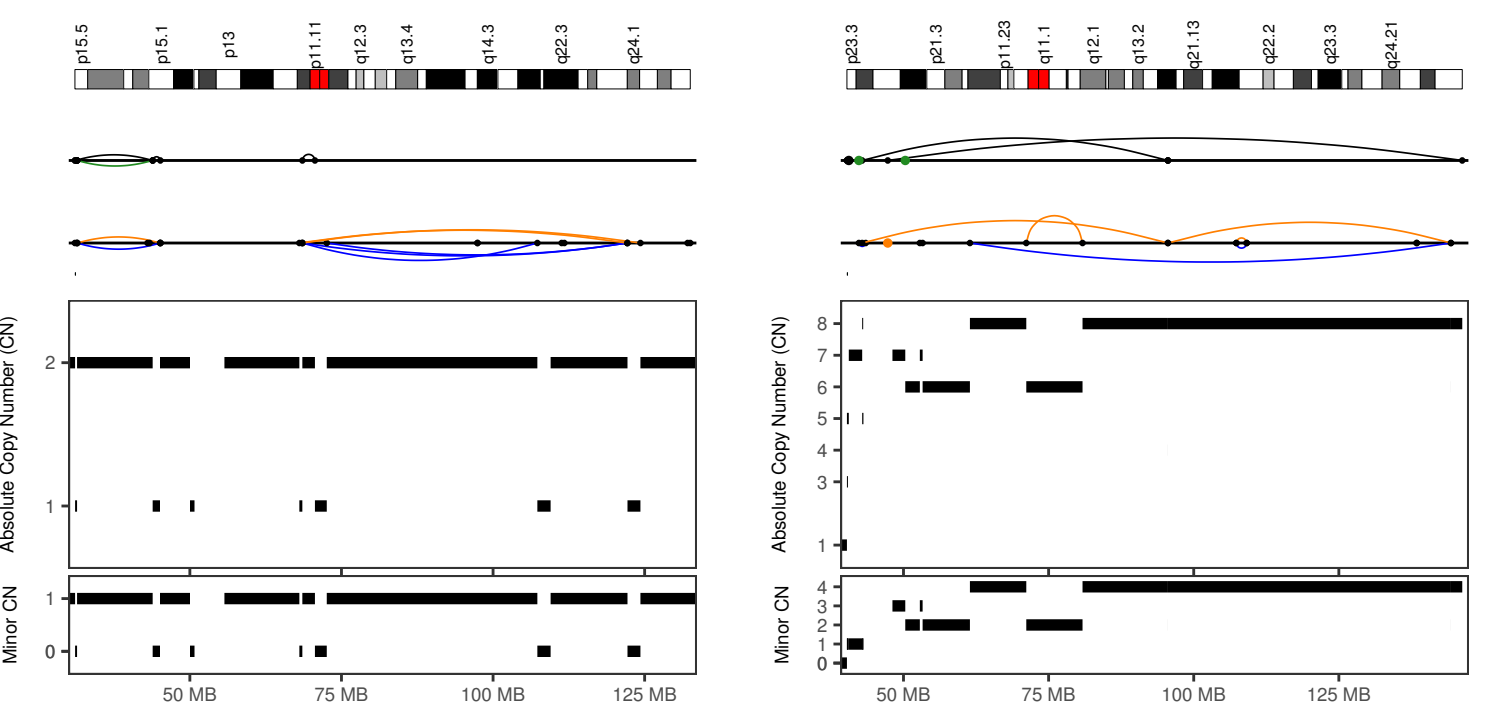
PCSI_0281	
Cancer type	Panc-AdenoCA
Position	18:18569763-26413726
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	16
SV types	DEL: 3; DUP: 0; h2hINV: 8; t2tINV: 5; TRA: 0
SVs in sample	85
Oscillating CN (2 and 3 states)	4, 4
CN segments	22
FDR fragment joints	0.4637733
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 3.9

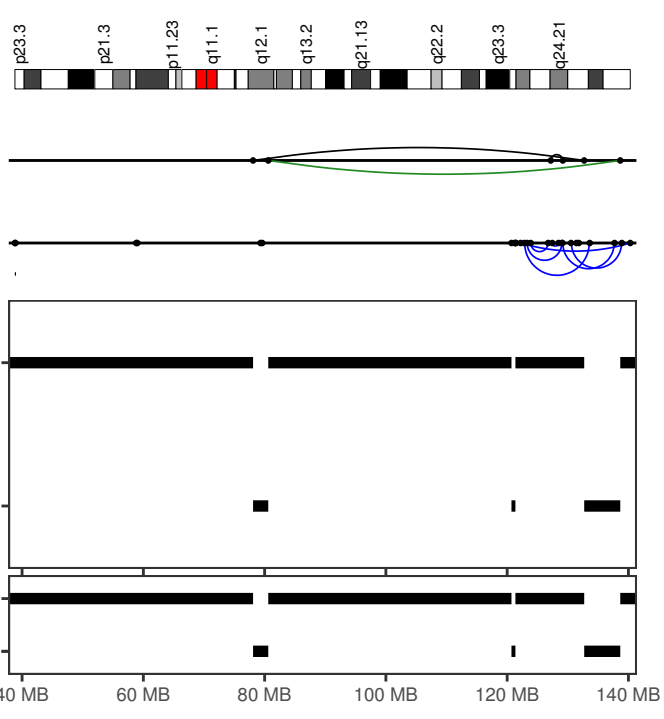
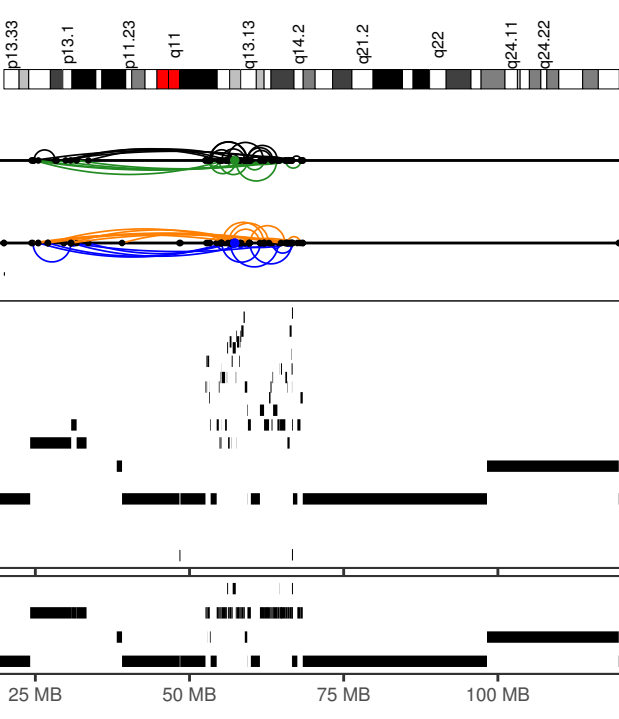


PCSI_0284	
Cancer type	Panc-AdenoCA
Position	8:25945162-132424548
Type	With other complex events
Interleaved intrachr. SVs	40
Total SVs (intrachr. + transl.)	42
SV types	DEL: 14; DUP: 8; h2hINV: 10; t2tINV: 8; TRA: 2
SVs in sample	238
Oscillating CN (2 and 3 states)	4, 5
CN segments	68
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.12



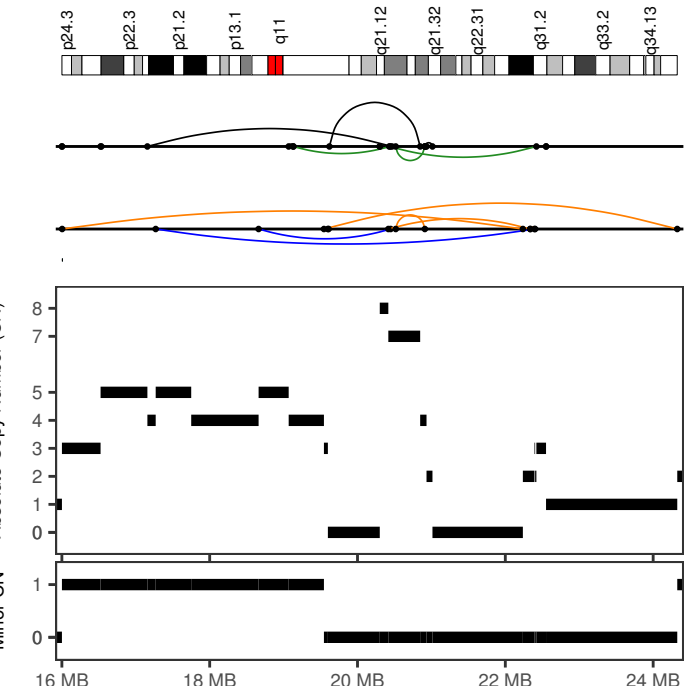
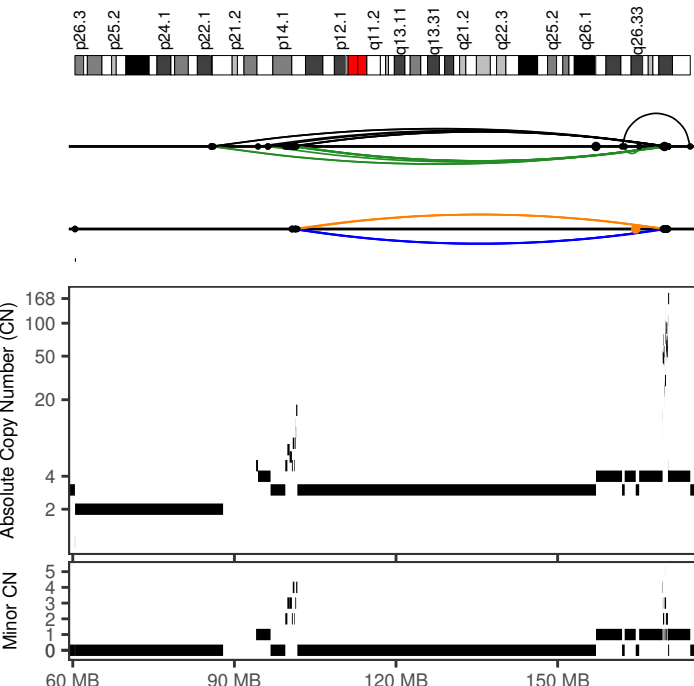
PCSI_0285	
Cancer type	Panc-AdenoCA
Position	17:57949419-61791871
Type	With other complex events
Interleaved intrachr. SVs	63
Total SVs (intrachr. + transl.)	70
SV types	DEL: 21; DUP: 14; h2hINV: 13; t2tINV: 15; TRA: 7
SVs in sample	446
Oscillating CN (2 and 3 states)	4, 6
CN segments	50
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	4:117110284-186019797;
Purity, ploidy	0.56, 3.15





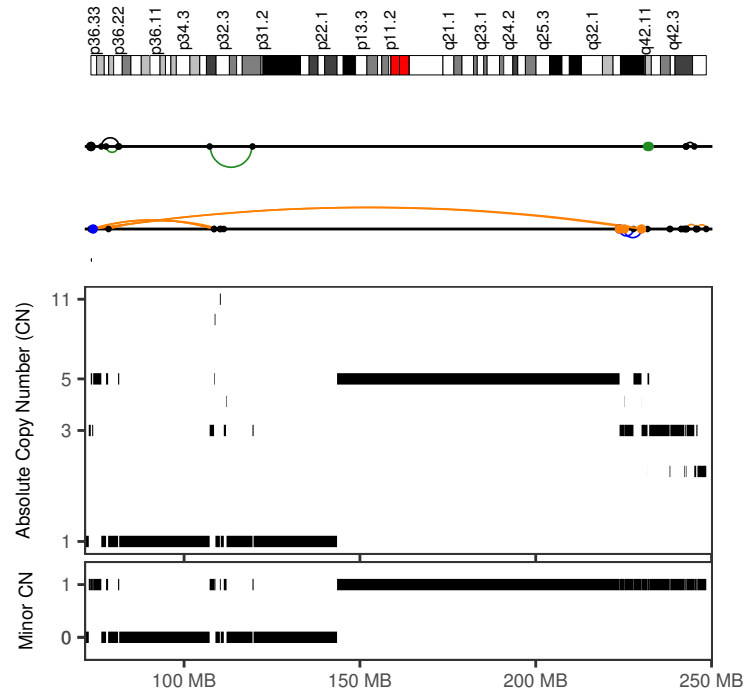
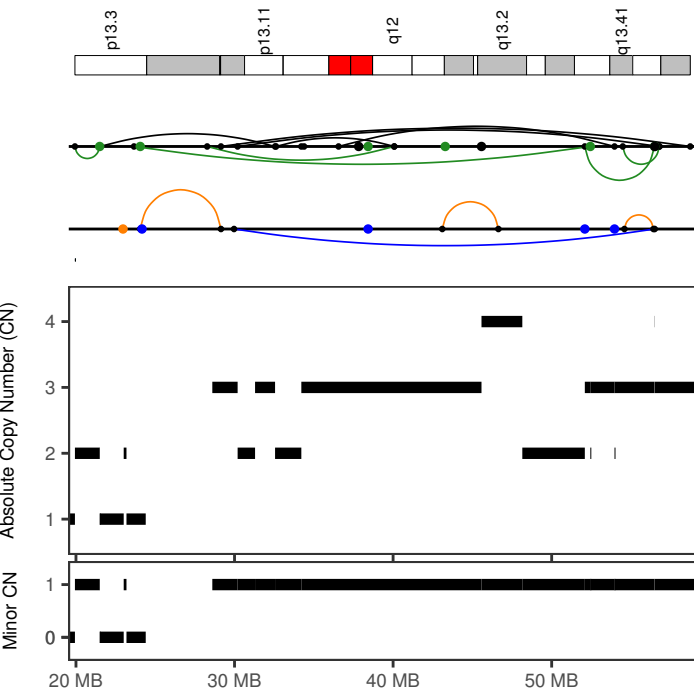
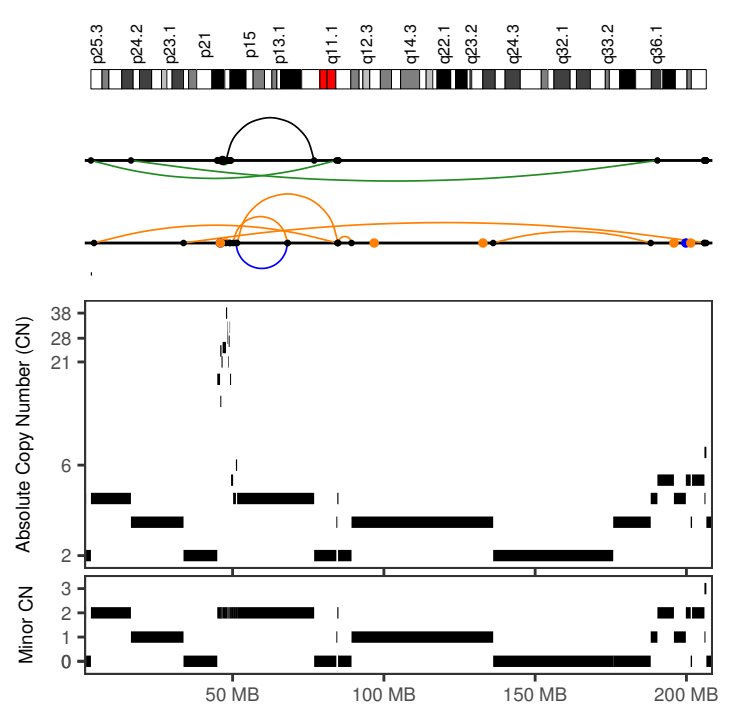
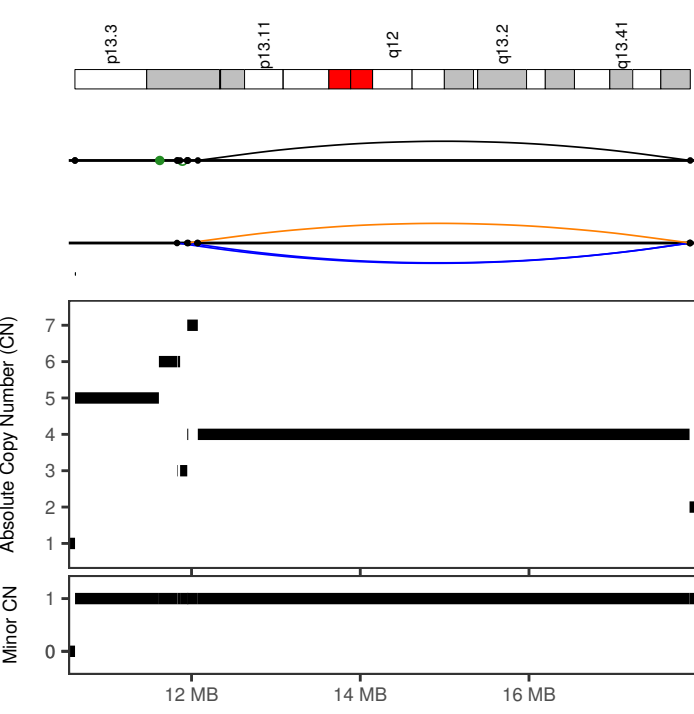
PCSI_0300	
Cancer type	Panc-AdenoCA
Position	12:24383751–68089214
Type	With other complex events
Interleaved intrachr. SVs	76
Total SVs (intrachr. + transl.)	78
SV types	DEL: 17; DUP: 21; h2hINV: 22; t2tINV: 16; TRA: 2
SVs in sample	208
Oscillating CN (2 and 3 states)	6, 5
CN segments	72
FDR fragment joints	0.7027324
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.58, 2.82

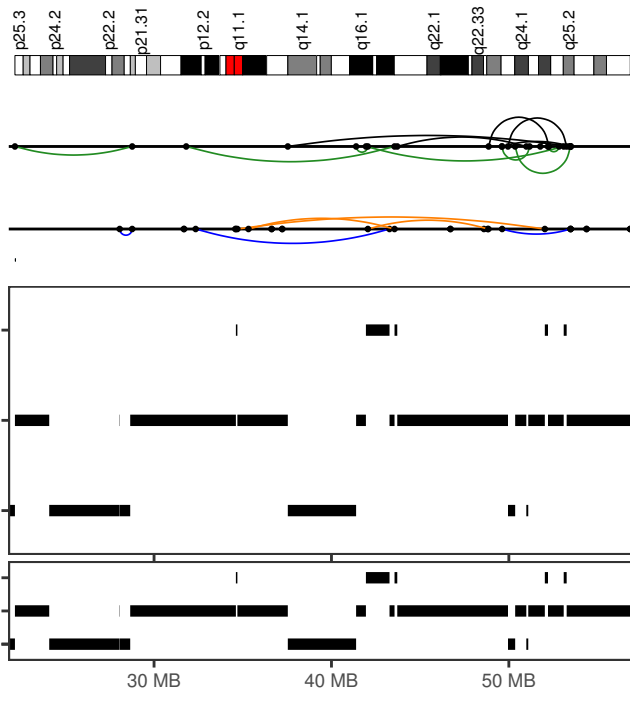
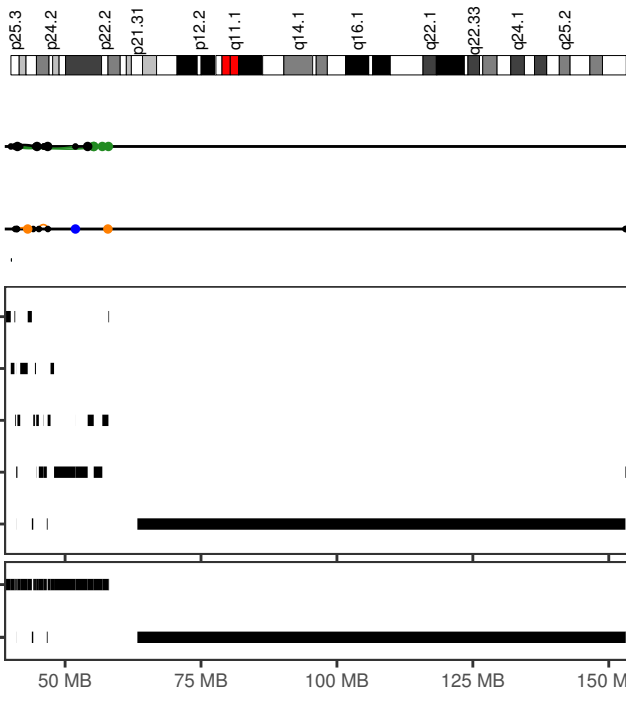
PCSI_0324	
Cancer type	Panc-AdenoCA
Position	8:78094013–140299410
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 0; DUP: 5; h2hINV: 2; t2tINV: 1; TRA: 0
SVs in sample	204
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.23
Linked to chrs	
Purity, ploidy	0.56, 1.86



PCSI_0325	
Cancer type	Panc-AdenoCA
Position	3:85734262–174611972
Type	With other complex events
Interleaved intrachr. SVs	56
Total SVs (intrachr. + transl.)	59
SV types	DEL: 15; DUP: 13; h2hINV: 16; t2tINV: 12; TRA: 3
SVs in sample	207
Oscillating CN (2 and 3 states)	6, 4
CN segments	85
FDR fragment joints	0.9589247
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 2.85

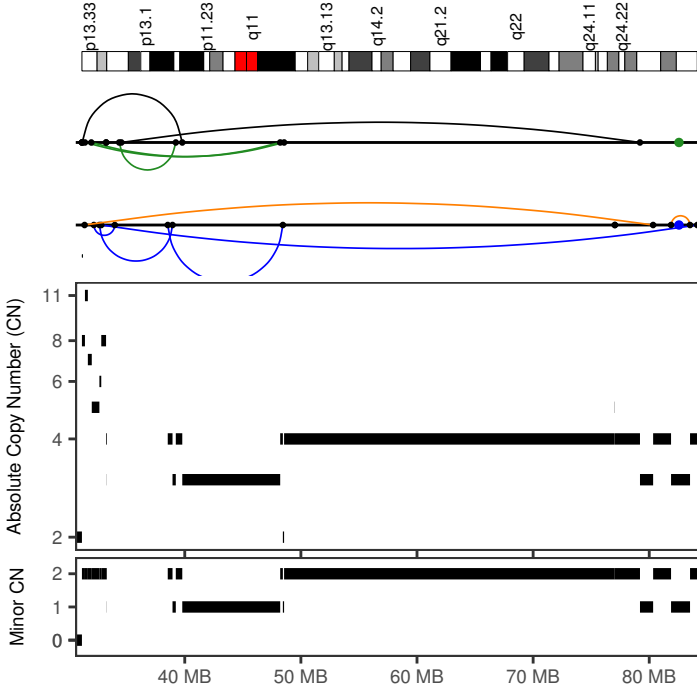
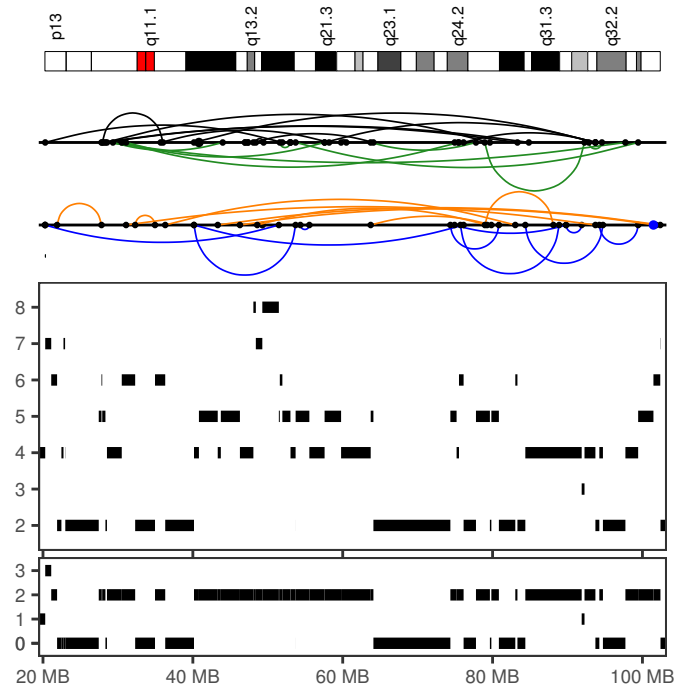
PCSI_0337	
Cancer type	Panc-AdenoCA
Position	9:16003998–24326188
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 4; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	54
Oscillating CN (2 and 3 states)	6, 5
CN segments	20
FDR fragment joints	0.9000538
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.63, 2.05





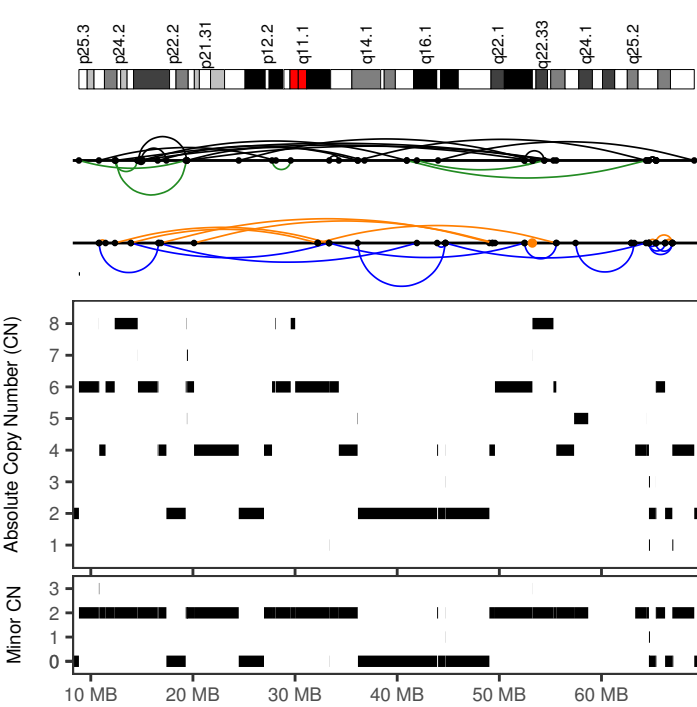
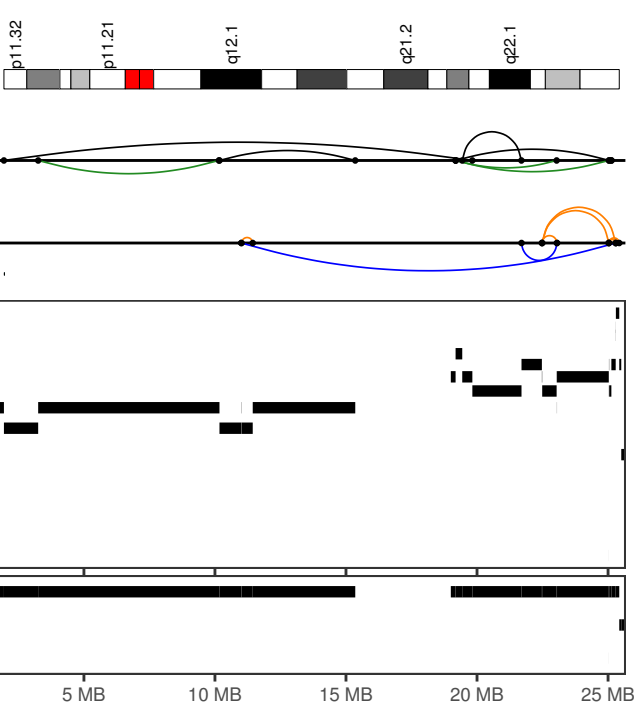
PCSI_0352	
Cancer type	Pano-AdenoCA
Position	6:40037807–56846580
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 2; DUP: 0; h2hINV: 1; t2tINV: 3; TRA: 8
SVs in sample	72
Oscillating CN (2 and 3 states)	6, 10
CN segments	29
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	14:20953269–101623828;
Purity, ploidy	NA, NA

PCSI_0353	
Cancer type	Panc-AdenoCA
Position	6:31811163–53484589
Type	After polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	17
SV types	DEL: 3; DUP: 2; h2hINV: 6; t2tINV: 6; TRA: 0
SVs in sample	105
Oscillating CN (2 and 3 states)	5, 15
CN segments	17
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 3.75



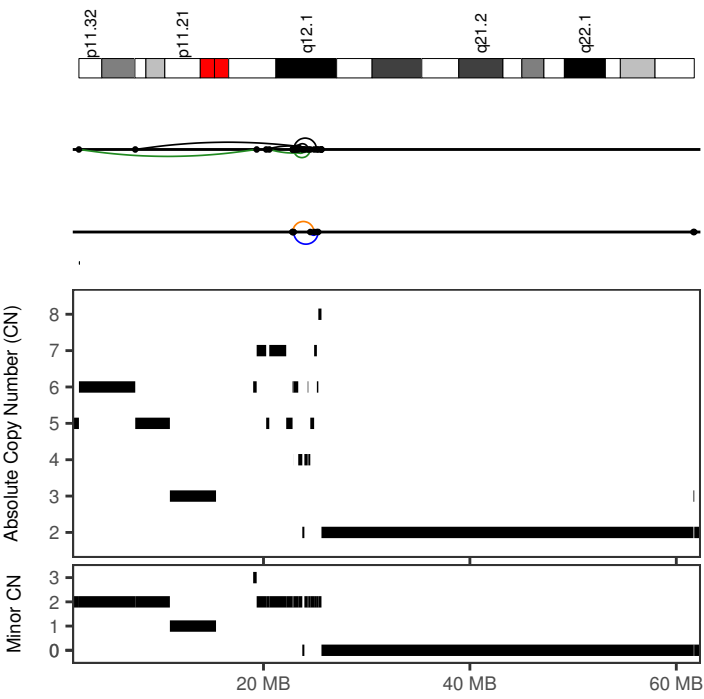
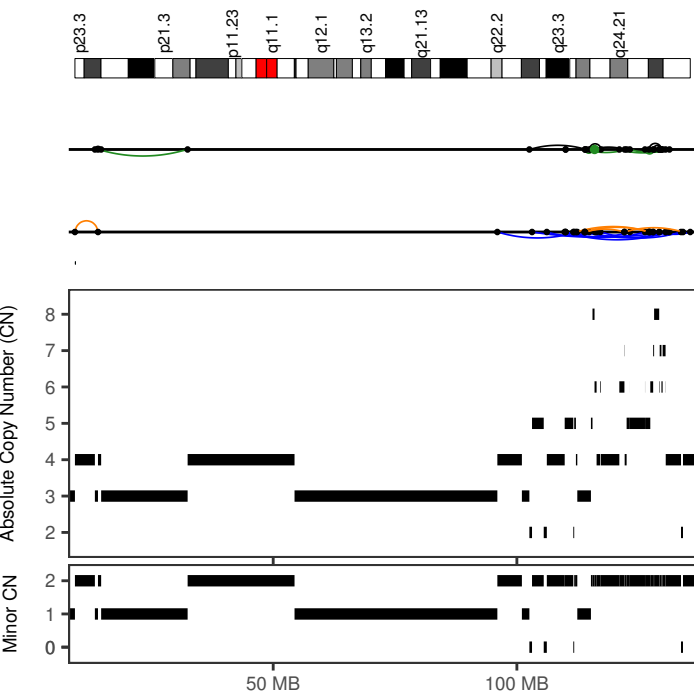
PCSI_0353	
Cancer type	Panc-AdenoCA
Position	14:20259866–102375473
Type	With other complex events
Interleaved intrachr. SVs	38
Total SVs (intrachr. + transl.)	40
SV types	DEL: 8; DUP: 9; h2hINV: 12; t2tINV: 9; TRA: 2
SVs in sample	105
Oscillating CN (2 and 3 states)	5, 7
CN segments	58
FDR fragment joints	0.9109641
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 3.75

PCSI_0356	
Cancer type	Panc-AdenoCA
Position	12:31165322–84134078
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	12
SV types	DEL: 1; DUP: 4; h2hINV: 2; t2tINV: 3; TRA: 2
SVs in sample	228
Oscillating CN (2 and 3 states)	5, 7
CN segments	22
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.77, 3.33



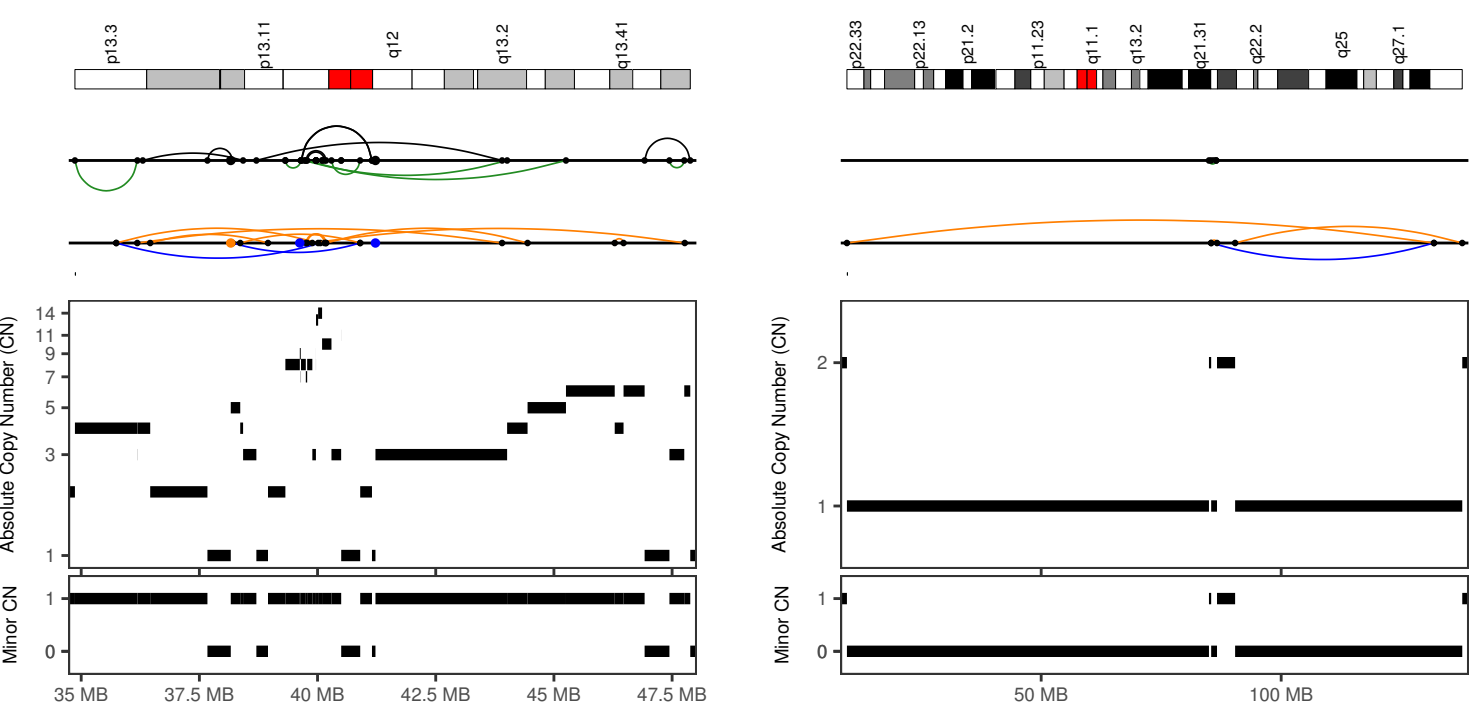
PCSI_0356	
Cancer type	Panc-AdenoCA
Position	18:1947225-25427315
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 5; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 0
SVs in sample	228
Oscillating CN (2 and 3 states)	6, 4
CN segments	26
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 3.33

PCSI_0392	
Cancer type	Panc-AdenoCA
Position	6:8838119-69082829
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	36
SV types	DEL: 5; DUP: 9; h2hINV: 13; t2tINV: 7; TRA: 2
SVs in sample	160
Oscillating CN (2 and 3 states)	5, 4
CN segments	57
FDR fragment joints	0.641841
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.89

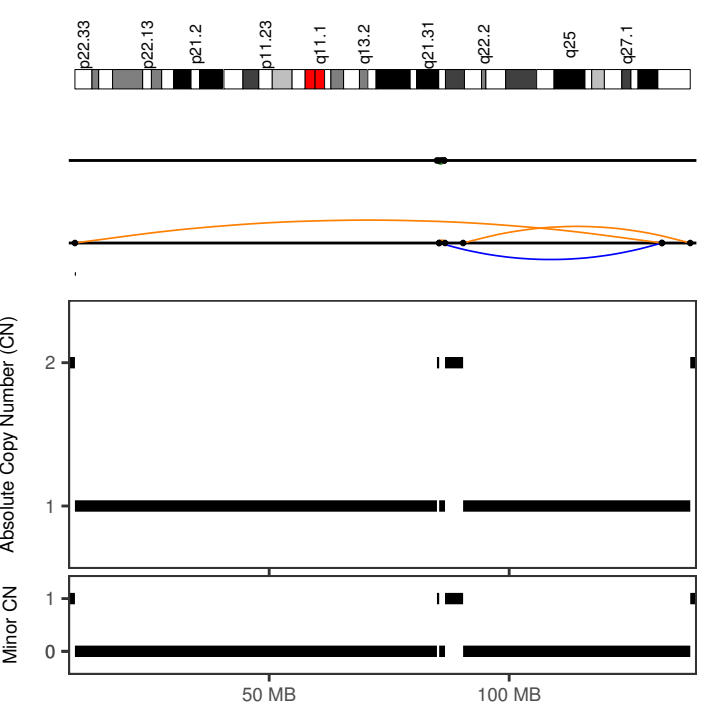


PCSI_0392	
Cancer type	Panc-AdenoCA
Position	8:95993359-135574872
Type	With other complex events
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	28
SV types	DEL: 5; DUP: 11; h2hINV: 5; t2tINV: 6; TRA: 1
SVs in sample	160
Oscillating CN (2 and 3 states)	6, 15
CN segments	37
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.89

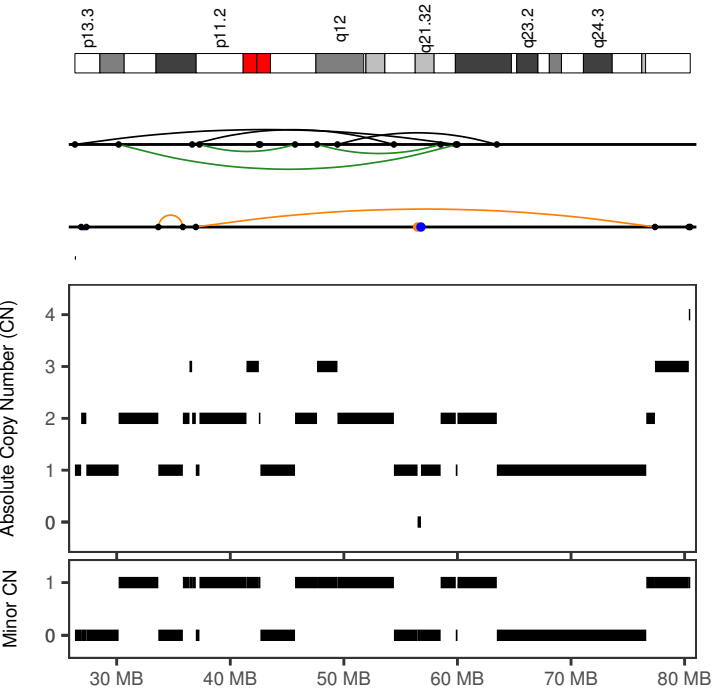
PCSI_0392	
Cancer type	Panc-AdenoCA
Position	18:20260488-25314382
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 3; h2hINV: 5; t2tINV: 4; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	4, 5
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.99, 3.89



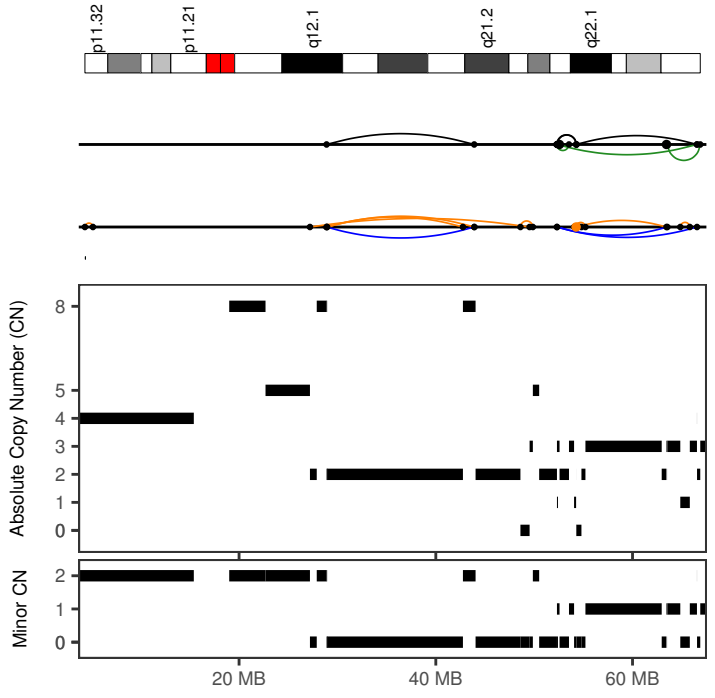
PCSI_0450	
Cancer type	Panc-AdenoCA
Position	19:34867315–47884220
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	25
SV types	DEL: 8; DUP: 2; h2hINV: 7; t2tINV: 3; TRA: 5
SVs in sample	80
Oscillating CN (2 and 3 states)	4, 4
CN segments	37
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 1.78



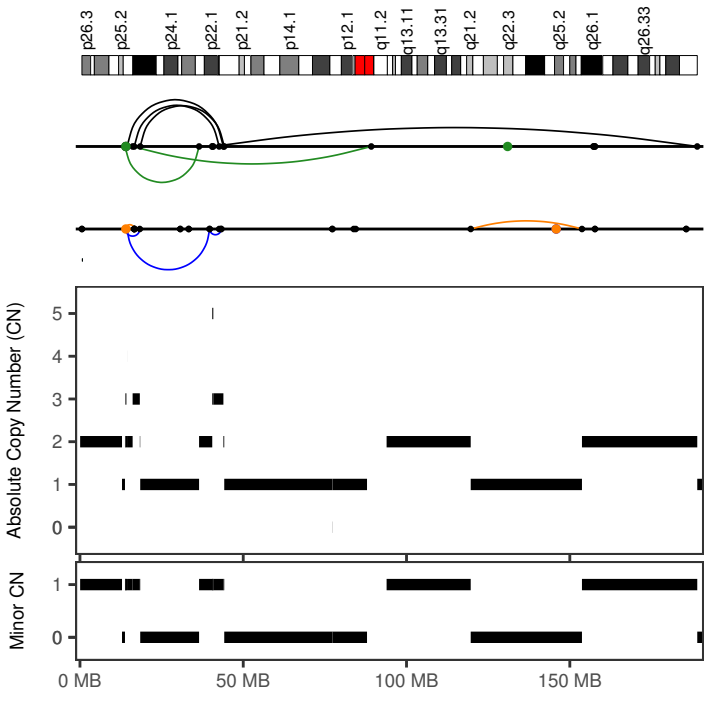
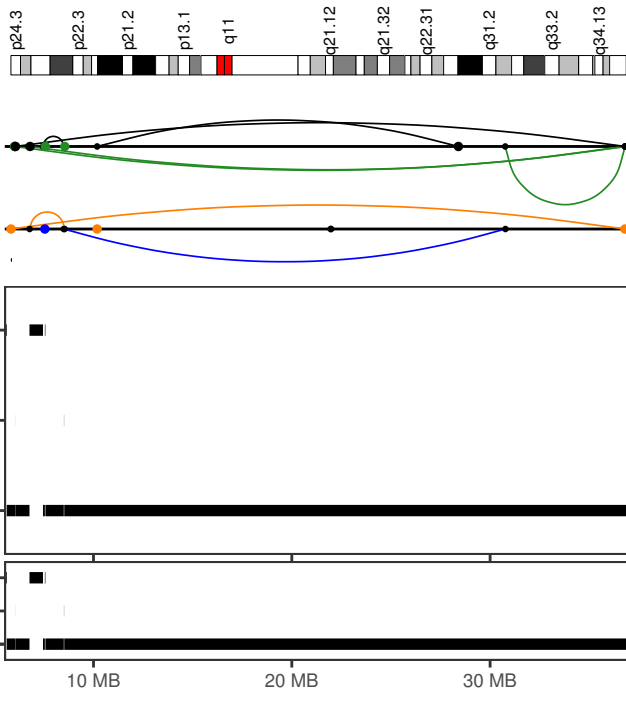
PCSI_0450	
Cancer type	Panc-AdenoCA
Position	X:9534069–137725602
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	80
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.55
Linked to chrs	
Purity, ploidy	0.95, 1.78



PCSI_0453	
Cancer type	Panc-AdenoCA
Position	17:26321720–77389422
Type	Canonical without polyloidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	102
Oscillating CN (2 and 3 states)	6, 23
CN segments	25
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	5:11299550–143890321;
Purity, ploidy	0.99, 1.96

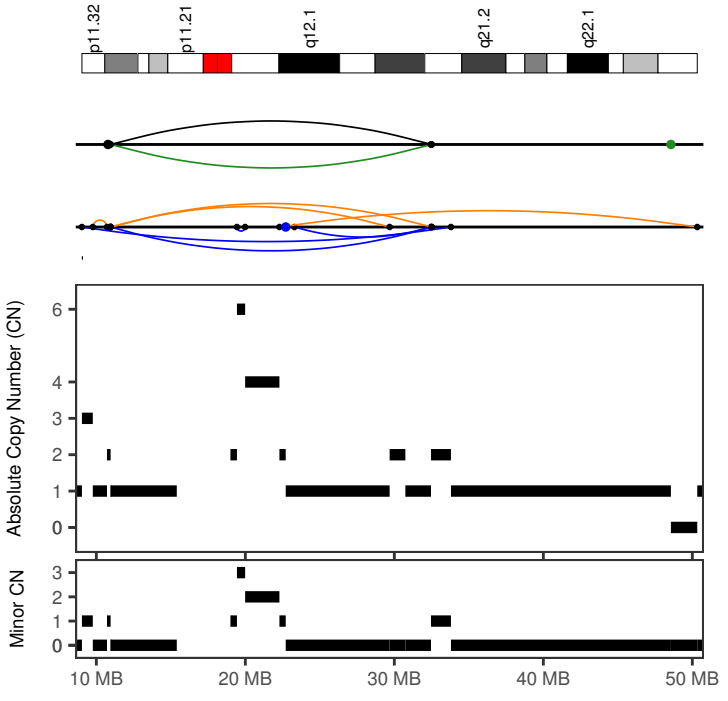
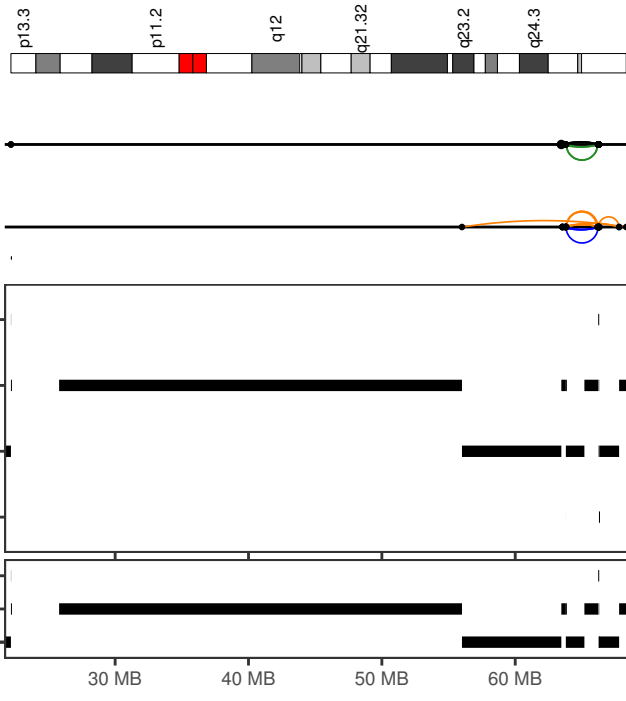


PCSI_0456	
Cancer type	Panc-AdenoCA
Position	18:52279996–66883860
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	15
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 3
SVs in sample	99
Oscillating CN (2 and 3 states)	6, 9
CN segments	21
FDR fragment joints	0.8462769
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.8, 3.6



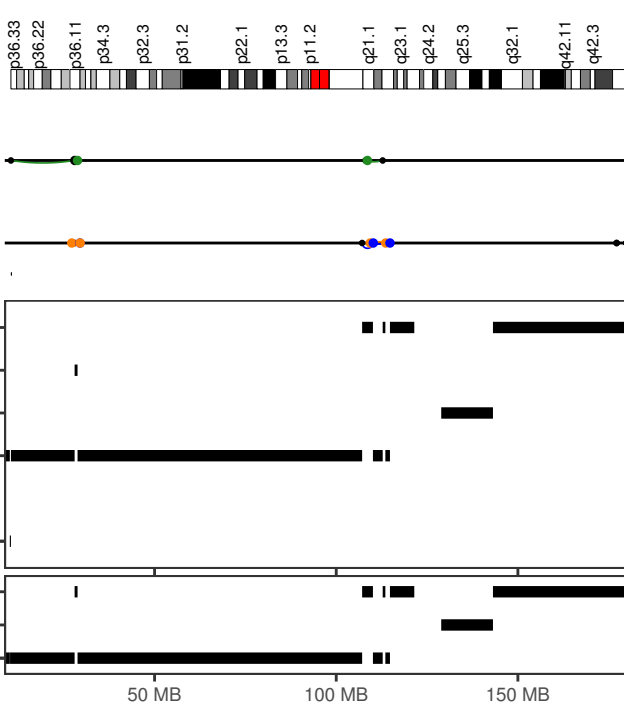
PCSI_0468	
Cancer type	Panc-AdenoCA
Position	9:5835505-36865594
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 11
SVs in sample	105
Oscillating CN (2 and 3 states)	5, 10
CN segments	12
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.59

PCSI_0472	
Cancer type	Panc-AdenoCA
Position	3:13788797-189021715
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 4; h2hINV: 4; t2tINV: 2; TRA: 6
SVs in sample	238
Oscillating CN (2 and 3 states)	5, 7
CN segments	20
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.01
Linked to chrs	10:28947349-34511967;
Purity, ploidy	0.91, 1.74

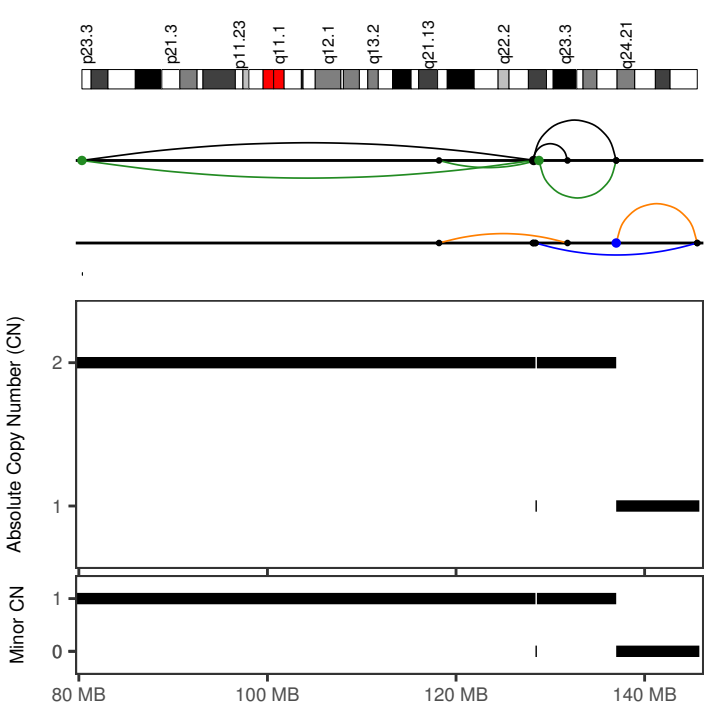


PCSI_0528	
Cancer type	Panc-AdenoCA
Position	17:63528018-67790466
Type	With other complex events
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 9; DUP: 5; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	76
Oscillating CN (2 and 3 states)	4, 5
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.52, 3.06

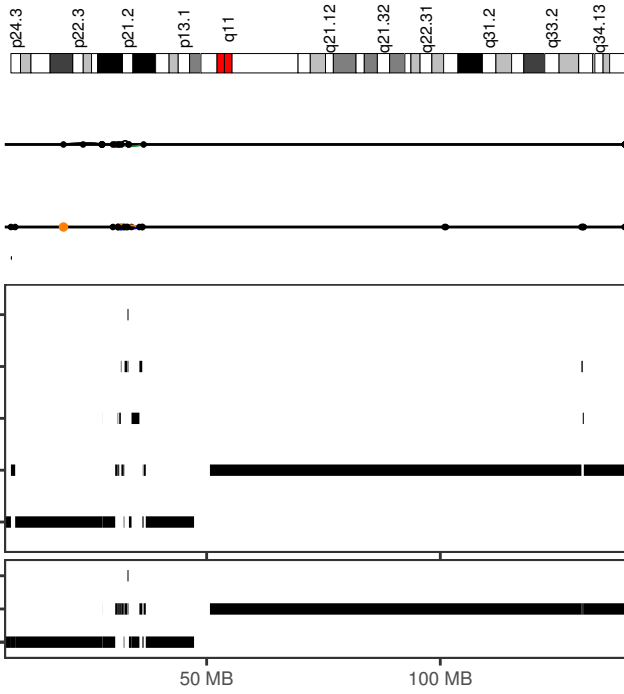
PCSI_0531	
Cancer type	Panc-AdenoCA
Position	18:9032446-50330464
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	96
Oscillating CN (2 and 3 states)	6, 6
CN segments	17
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.31, 1.86



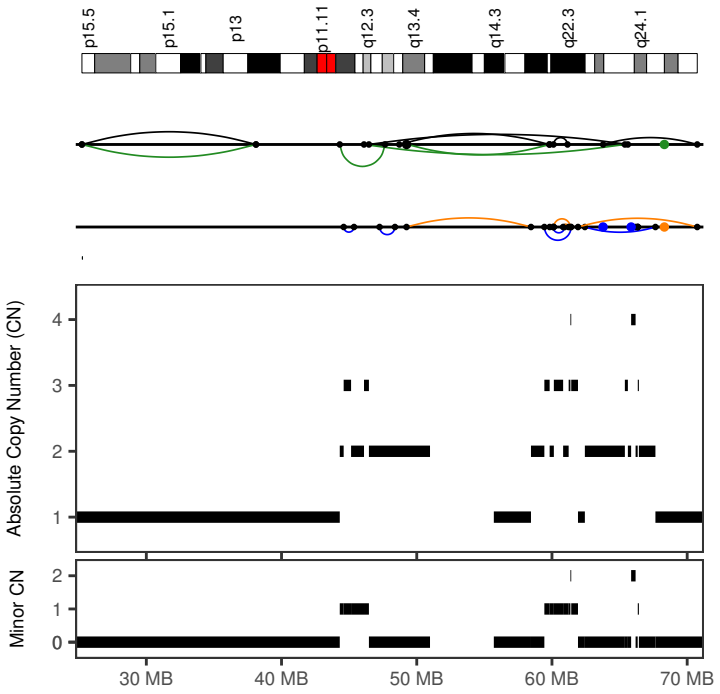
PCSI_0572	
Cancer type	Panc-AdenoCA
Position	1:107128798–114787742
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 4
SVs in sample	86
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	2:21945480–110876000;
Purity, ploidy	0.49, 2.71



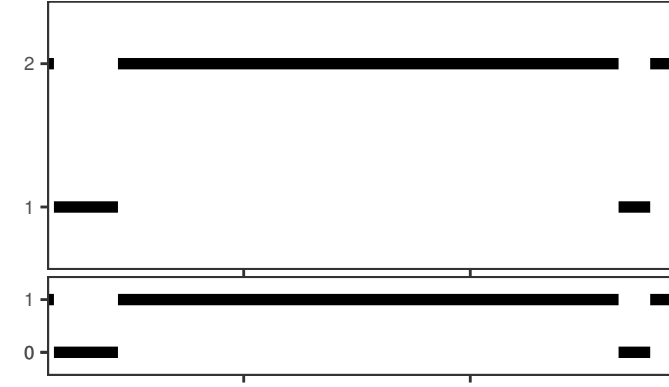
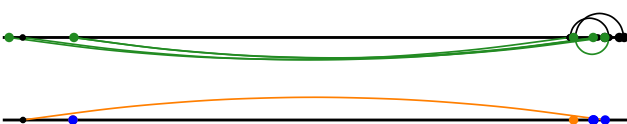
ITNET-0134	
Cancer type	Panc-Endocrine
Position	8:80326174–145581514
Type	Canonical without polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	14
SV types	DEL: 1; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 4
SVs in sample	55
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.61, 2.02



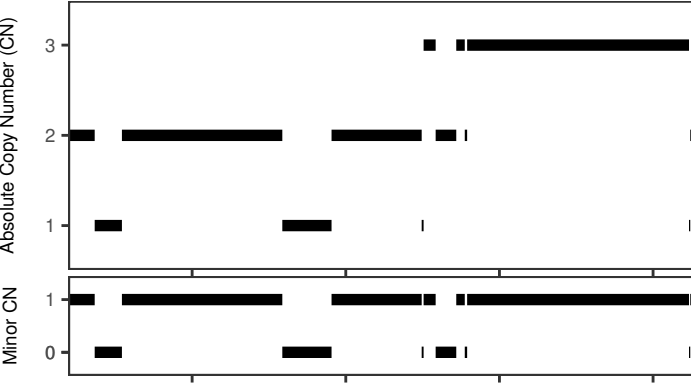
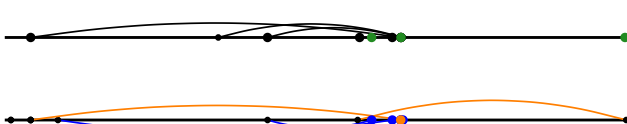
ITNET-1047	
Cancer type	Panc-Endocrine
Position	9:29933578–36500038
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	245
Oscillating CN (2 and 3 states)	4, 5
CN segments	18
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 1.64



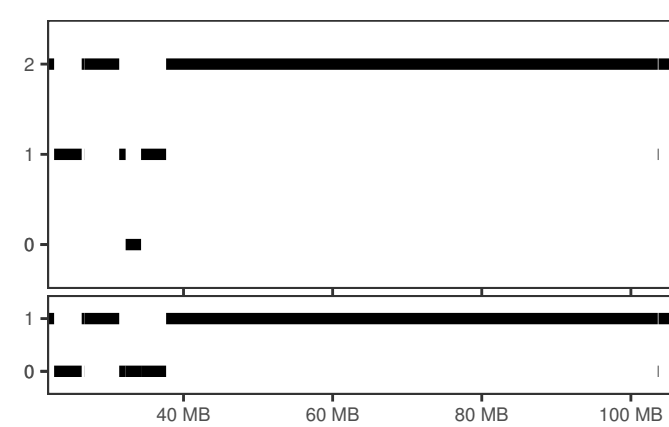
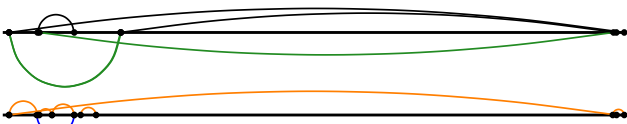
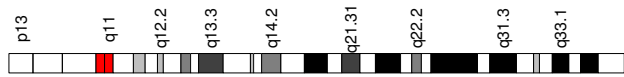
ITNET-1047	
Cancer type	Panc-Endocrine
Position	11:48710192–61425002
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 4; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 1
SVs in sample	245
Oscillating CN (2 and 3 states)	6, 8
CN segments	10
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 1.64



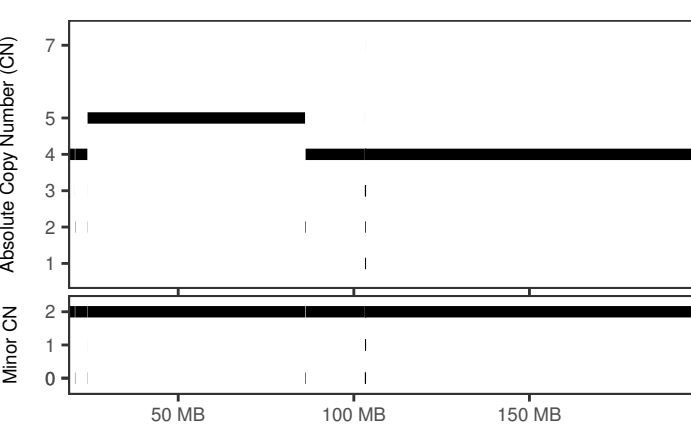
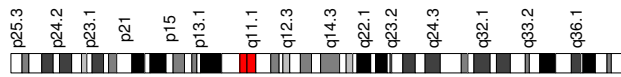
EOPC-022	
Cancer type	Prost-AdenoCA
Position	2:25811734-39390809
Type	Canonical without polypliodization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	23
SV types	DEL: 1; DUP: 0; h2hINV: 2; t2tINV: 5; TRA: 15
SVs in sample	46
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	1:100218185-116714121;
Purity, ploidy	0.34, 1.9



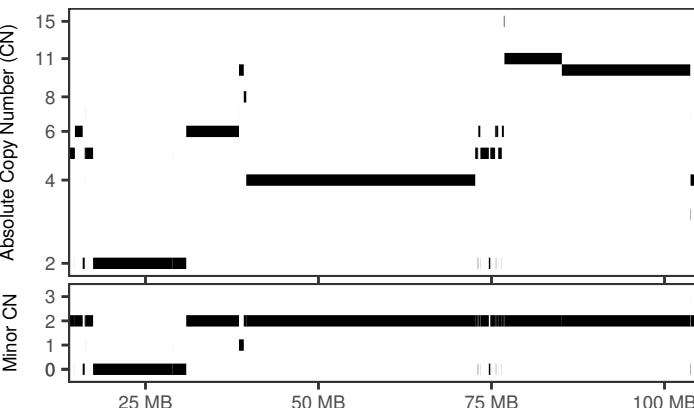
EOPC-030	
Cancer type	Prost-AdenoCA
Position	12:9146108-106049040
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 2; h2hINV: 3; t2tINV: 0; TRA: 14
SVs in sample	116
Oscillating CN (2 and 3 states)	5, 10
CN segments	12
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 1.97



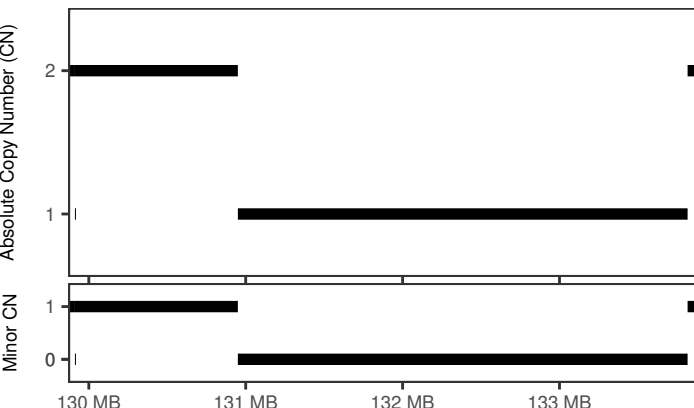
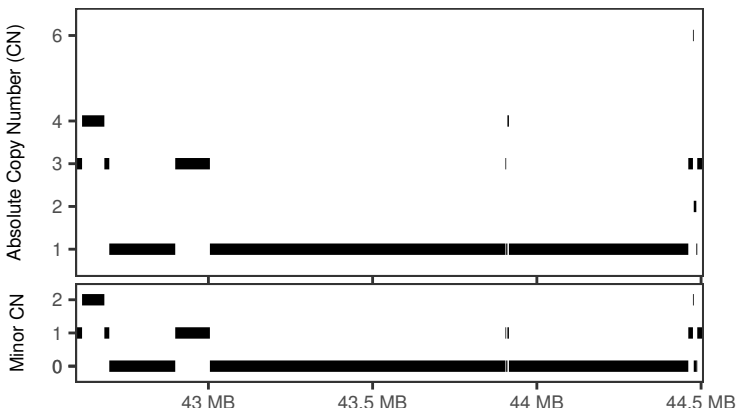
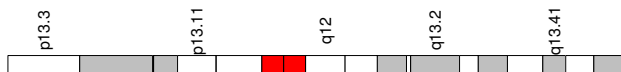
EOPC-030	
Cancer type	Prost-AdenoCA
Position	13:22615390-105145326
Type	Canonical without polypliodization
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	12
SV types	DEL: 5; DUP: 1; h2hINV: 3; t2tINV: 3; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	6, 9
CN segments	11
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 1.97



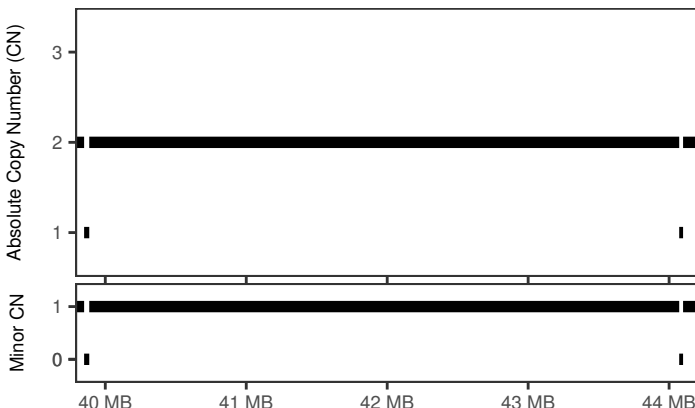
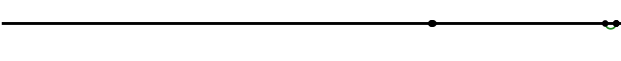
EOPC-041	
Cancer type	Prost-AdenoCA
Position	2:20591505-103430435
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	36
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 20
SVs in sample	131
Oscillating CN (2 and 3 states)	5, 7
CN segments	25
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	19:42614927-44488344;
Purity, ploidy	0.44, 3.28



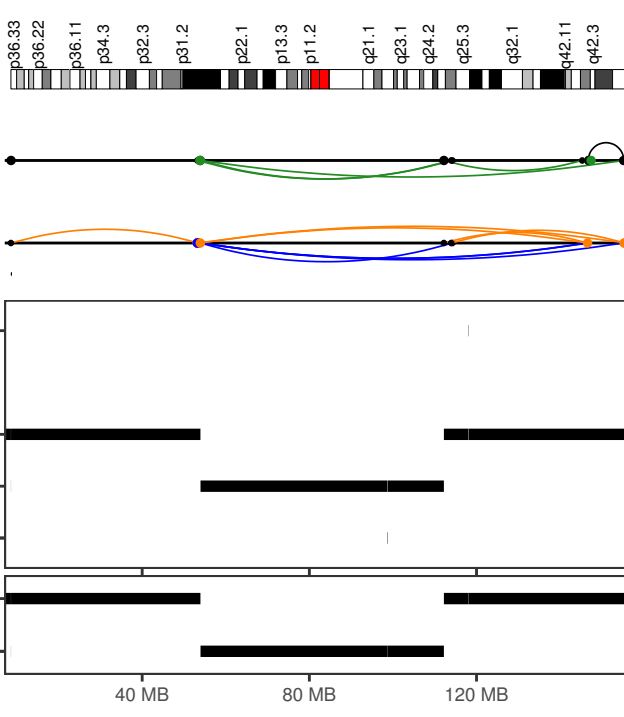
EOPC-041	
Cancer type	Prost-AdenoCA
Position	8:14804569–76501181
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	15
SV types	DEL: 5; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 1
SVs in sample	131
Oscillating CN (2 and 3 states)	4, 7
CN segments	33
FDR fragment joints	0.925252
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 3.28



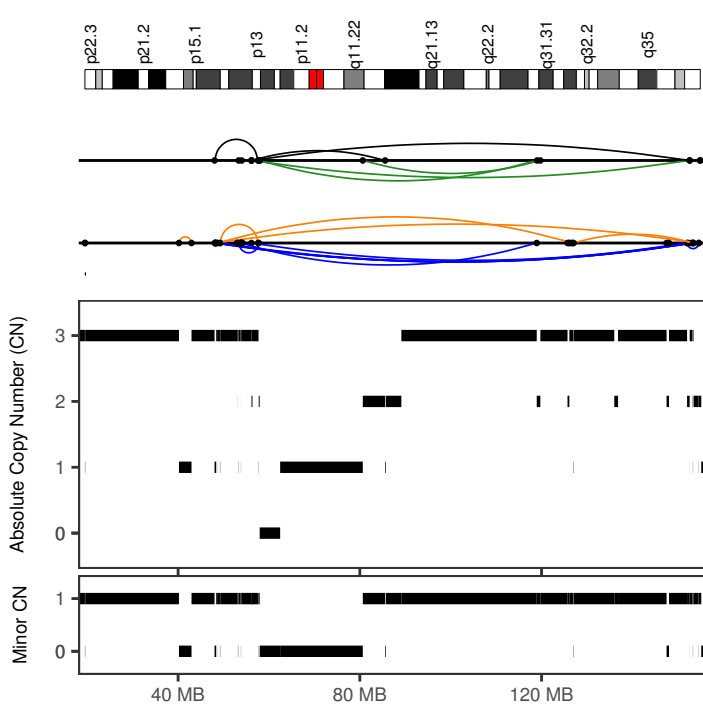
EOPC-049	
Cancer type	Prost-AdenoCA
Position	10:129911442–133833453
Type	Canonical without polyloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 11
SVs in sample	50
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.68, 1.9



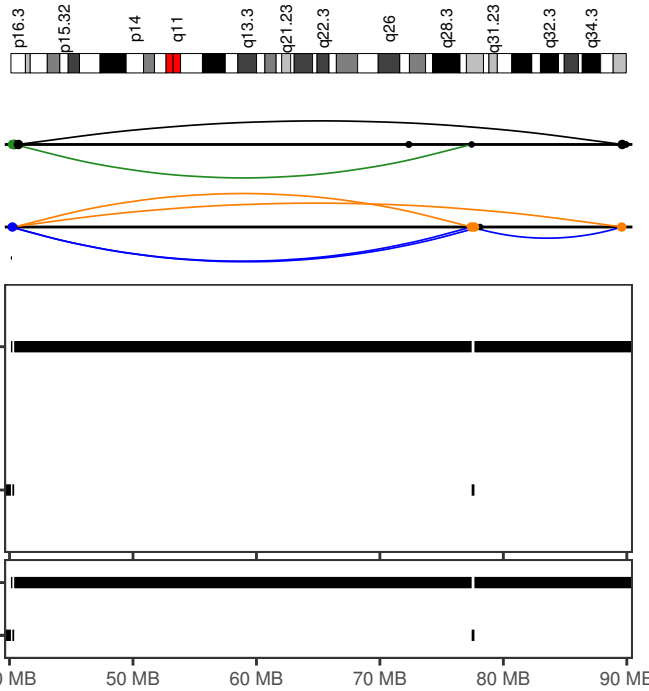
CPCG0047	
Cancer type	Prost-AdenoCA
Position	21:39834144–44199722
Type	Canonical without polyloidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 4; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	74
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.91



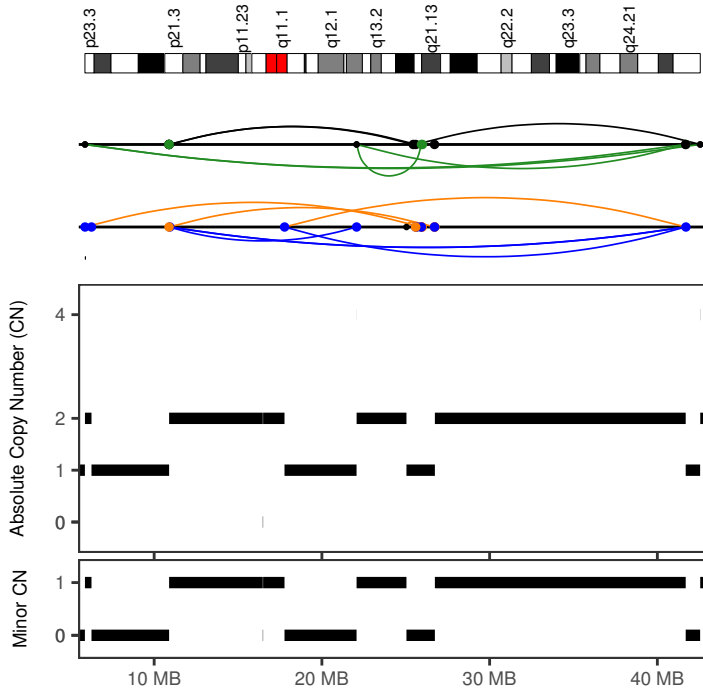
CPCG0094	
Cancer type	Prost-AdenoCA
Position	1:8589683-155821955
Type	Canonical without polypliodization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	33
SV types	DEL: 5; DUP: 4; h2hINV: 2; t2tINV: 4; TRA: 18
SVs in sample	75
Oscillating CN (2 and 3 states)	5, 6
CN segments	10
FDR fragment joints	0.8378534
FDR chr. breakp. enrich.	0
Linked to chrs	2:13930709-194034057;
Purity, ploidy	0.46, 1.79



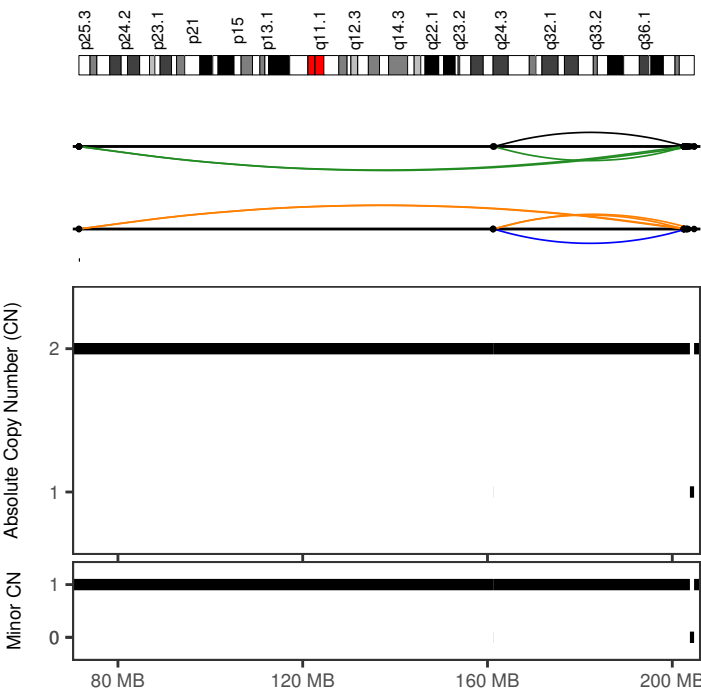
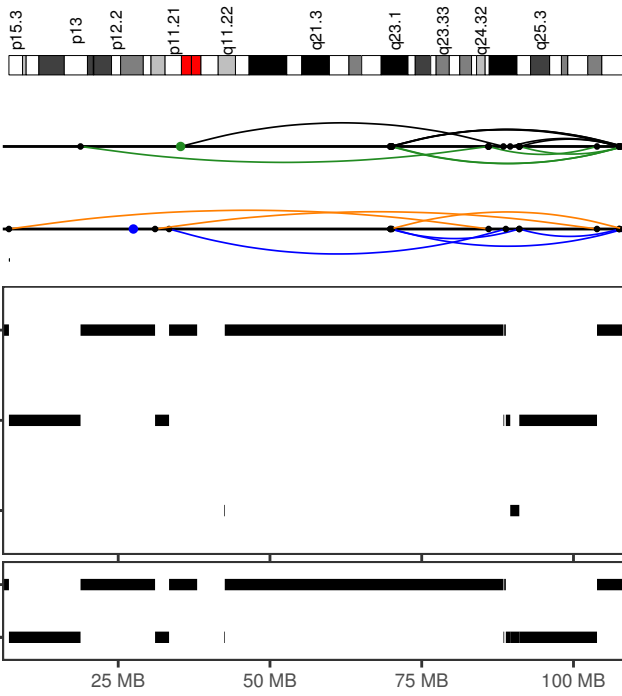
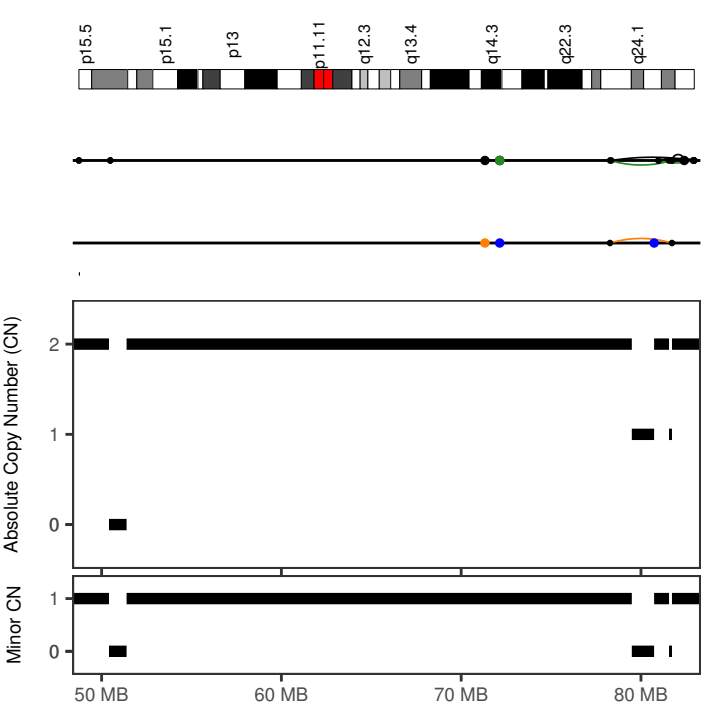
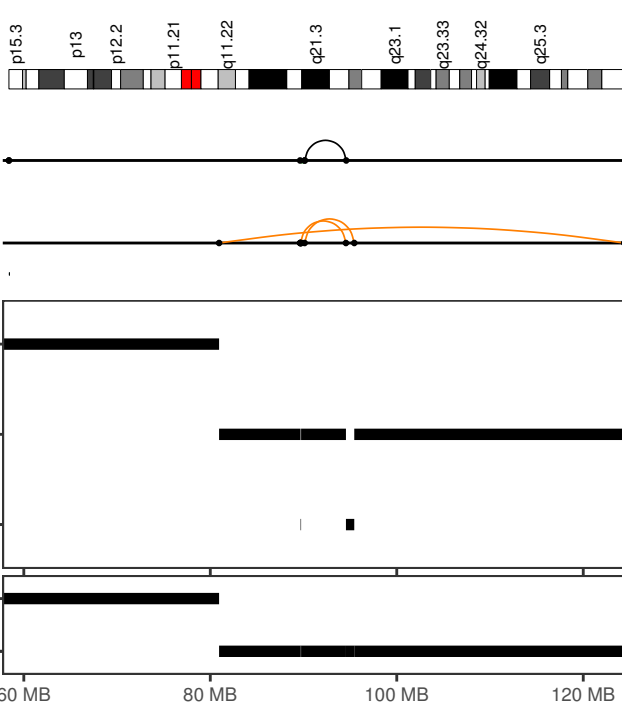
CPCG0099	
Cancer type	Prost-AdenoCA
Position	7:48017345-154624761
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 5; DUP: 8; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	6, 19
CN segments	46
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 1.84



CPCG0123	
Cancer type	Prost-AdenoCA
Position	4:40113263-89954086
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	18
SV types	DEL: 2; DUP: 4; h2hINV: 2; t2tINV: 1; TRA: 9
SVs in sample	144
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.9875525
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 1.9



CPCG0124	
Cancer type	Prost-AdenoCA
Position	8:5872316-42557666
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	46
SV types	DEL: 4; DUP: 4; h2hINV: 3; t2tINV: 4; TRA: 31
SVs in sample	121
Oscillating CN (2 and 3 states)	4, 5
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 1.87



Cancer type: Prost-AdenoCA

Position: 10:6994207–108361744

Type: Canonical without polyloidization

SV types: DEL: 3; DUP: 5; h2hINV: 7; t2tINV: 8; TRA: 2

SVs in sample: 121

Oscillating CN (2 and 3 states): 4, 7

CN segments: 14

FDR fragment joints: 0.6776251

FDR chr. breakp. enrich.: 0

Linked to chrs:

Purity, ploidy: 0.55, 1.84

Cancer type: Prost-AdenoCA

Position: 2:71553010–204756130

Type: Canonical without polyloidization

SV types: DEL: 5; DUP: 2; h2hINV: 4; t2tINV: 4; TRA: 0

SVs in sample: 116

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

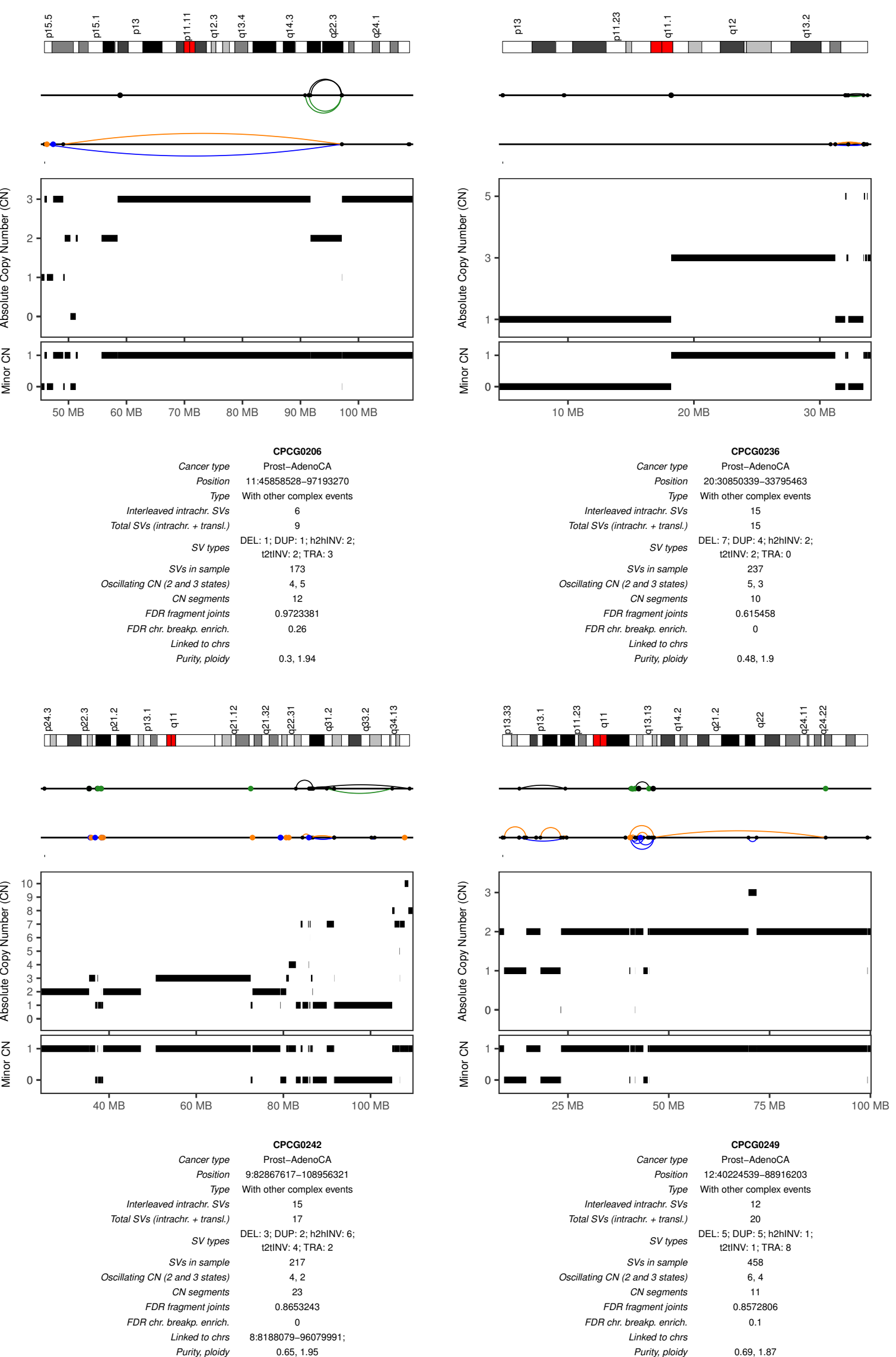
CN segments: 5

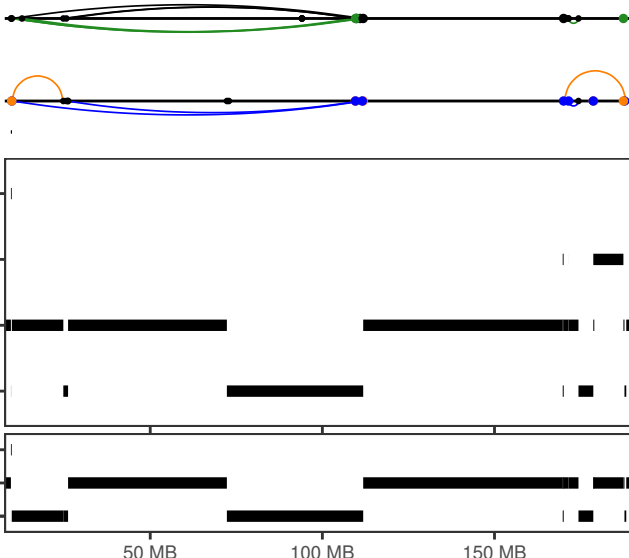
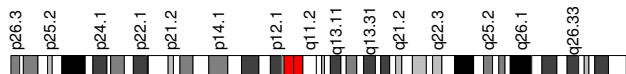
FDR fragment joints: 0.8462769

FDR chr. breakp. enrich.: 0.1

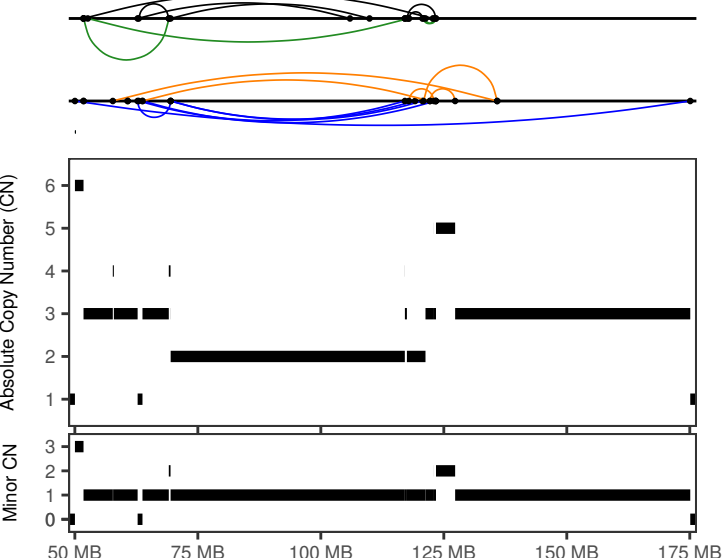
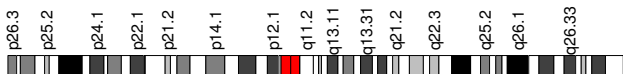
Linked to chrs:

Purity, ploidy: 0.7, 1.91

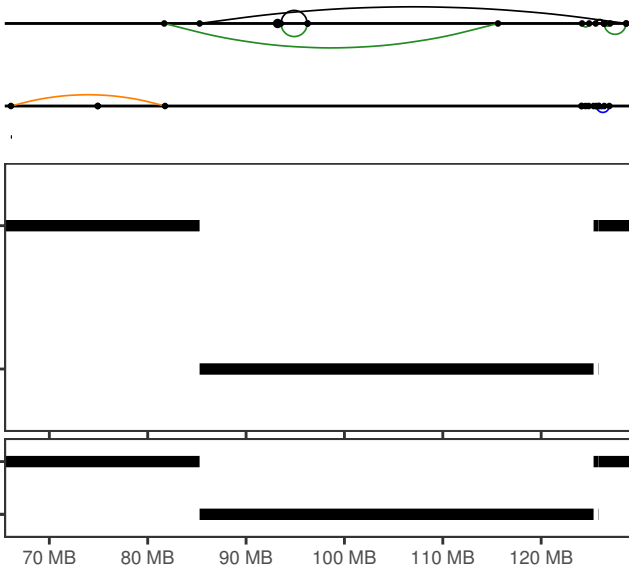




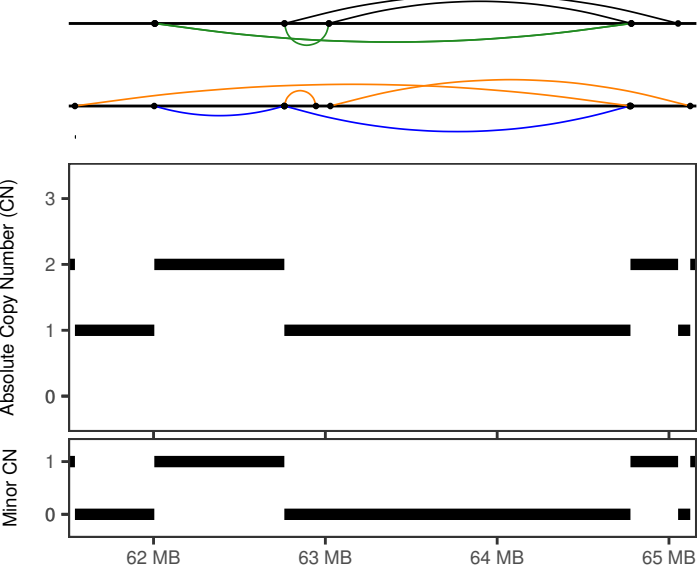
CPCG0251	
Cancer type	Prost-AdenoCA
Position	3:9531696-111833851
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 2; h2hINV: 3; t2tINV: 4; TRA: 10
SVs in sample	67
Oscillating CN (2 and 3 states)	5, 4
CN segments	6
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.24, 2.2



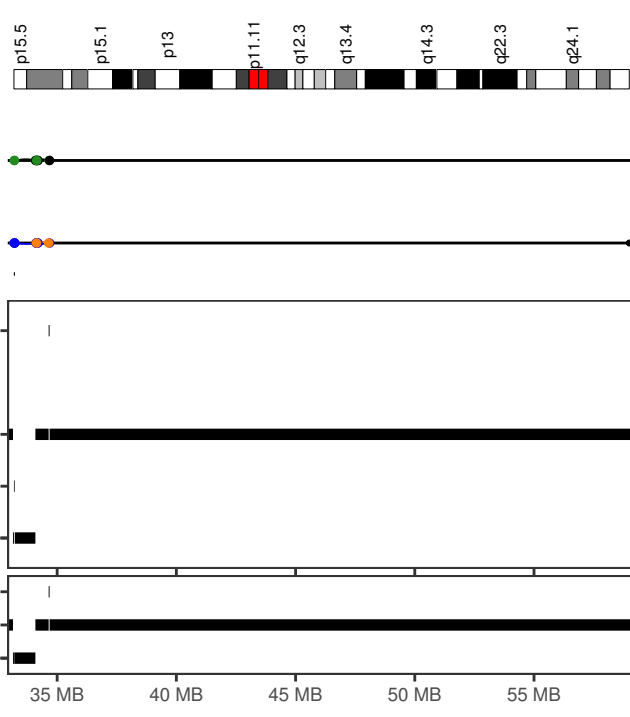
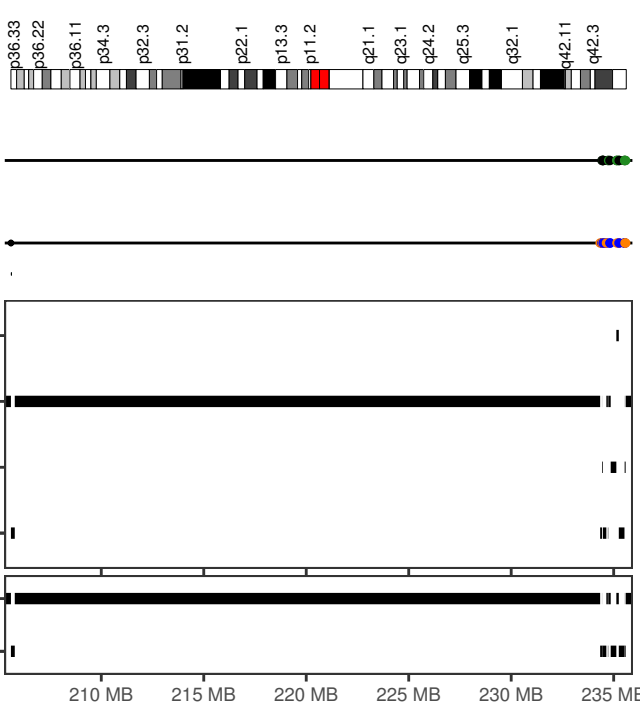
CPCG0263	
Cancer type	Prost-AdenoCA
Position	3:51760828-135855244
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 6; DUP: 5; h2hINV: 6; t2tINV: 4; TRA: 0
SVs in sample	67
Oscillating CN (2 and 3 states)	5, 5
CN segments	17
FDR fragment joints	0.9462199
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.39, 1.97



CPCG0268	
Cancer type	Prost-AdenoCA
Position	6:66095219-128649048
Type	Canonical without polypliodization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 3; h2hINV: 2; t2tINV: 3; TRA: 1
SVs in sample	135
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.34, 1.89

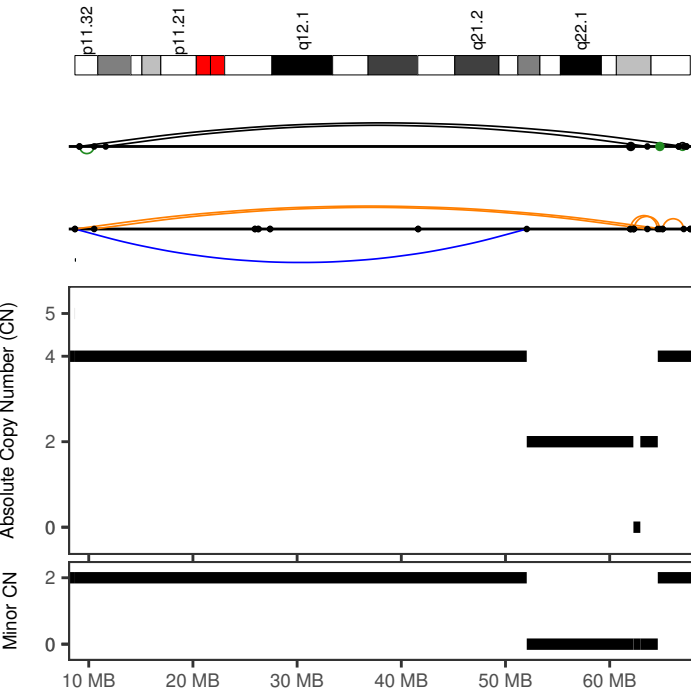
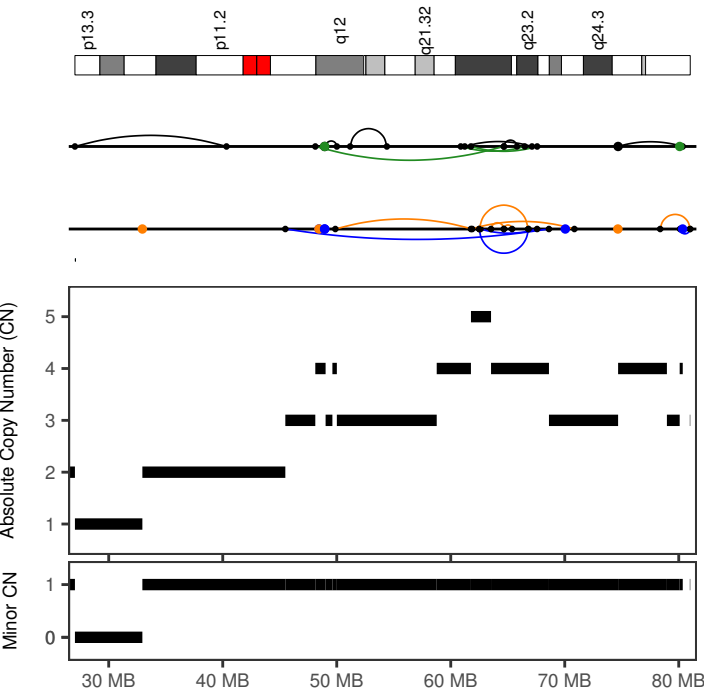


CPCG0342	
Cancer type	Prost-AdenoCA
Position	2:1542346-65123885
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2tINV: 3; TRA: 0
SVs in sample	72
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.34, 1.92



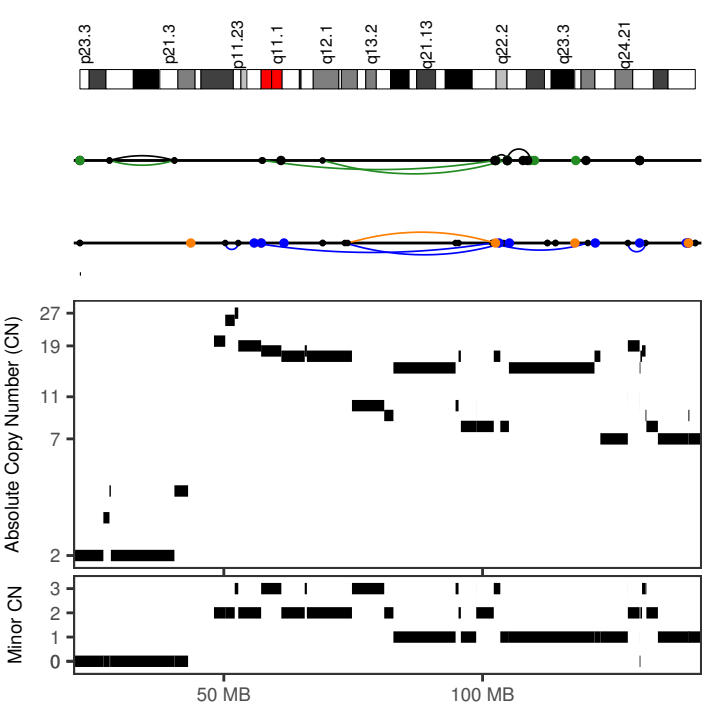
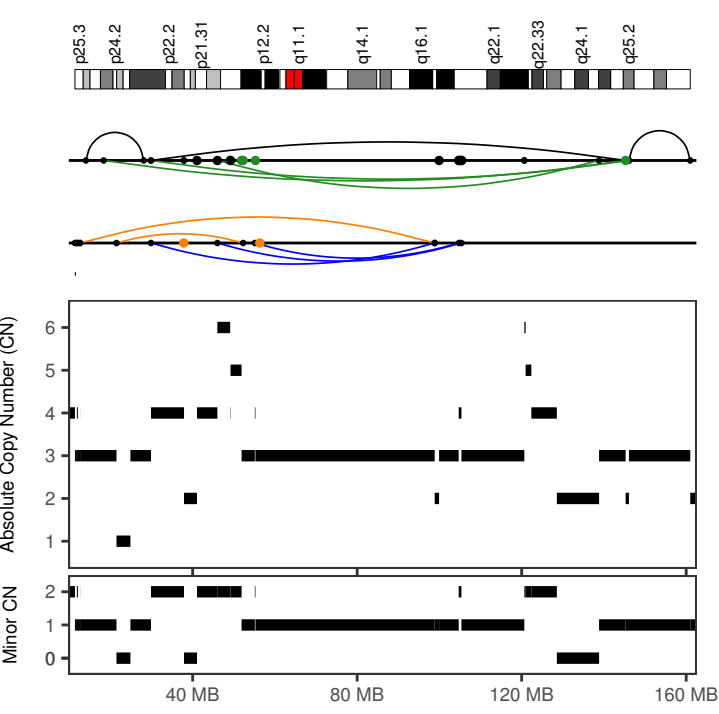
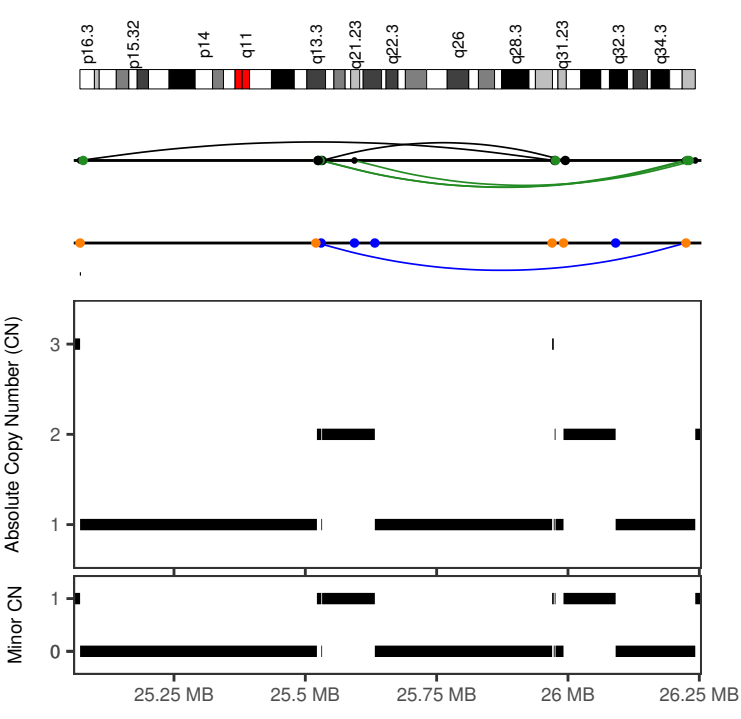
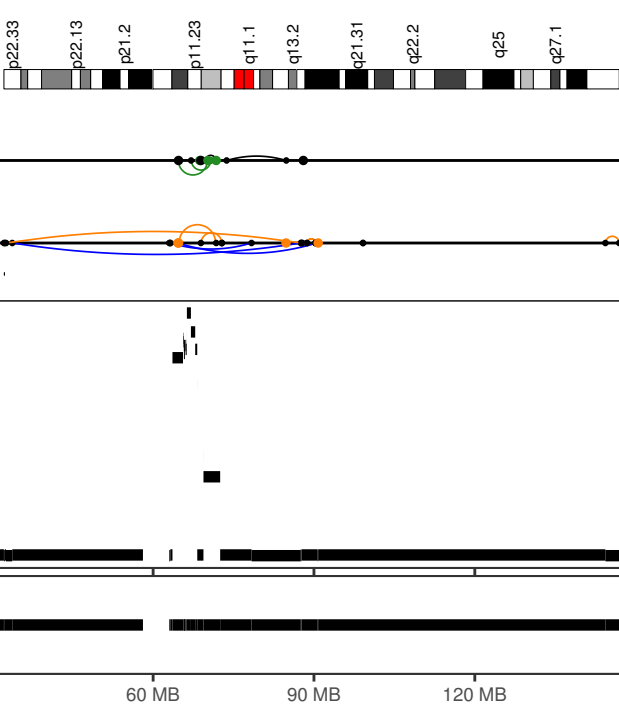
CPCG0357	
Cancer type	Prost-AdenoCA
Position	1:23443222-235613195
Type	Canonical without polyloidization
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	71
SV types	DEL: 11; DUP: 11; h2hINV: 7; t2tINV: 4; TRA: 38
SVs in sample	162
Oscillating CN (2 and 3 states)	4, 6
CN segments	13
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	11:33186637-34681925;
Purity, ploidy	0.55, 1.92

CPCG0357	
Cancer type	Prost-AdenoCA
Position	11:33186637-34681926
Type	Canonical without polyloidization
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	44
SV types	DEL: 4; DUP: 3; h2hINV: 5; t2tINV: 3; TRA: 29
SVs in sample	162
Oscillating CN (2 and 3 states)	4, 3
CN segments	7
FDR fragment joints	0.6372084
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 1.92

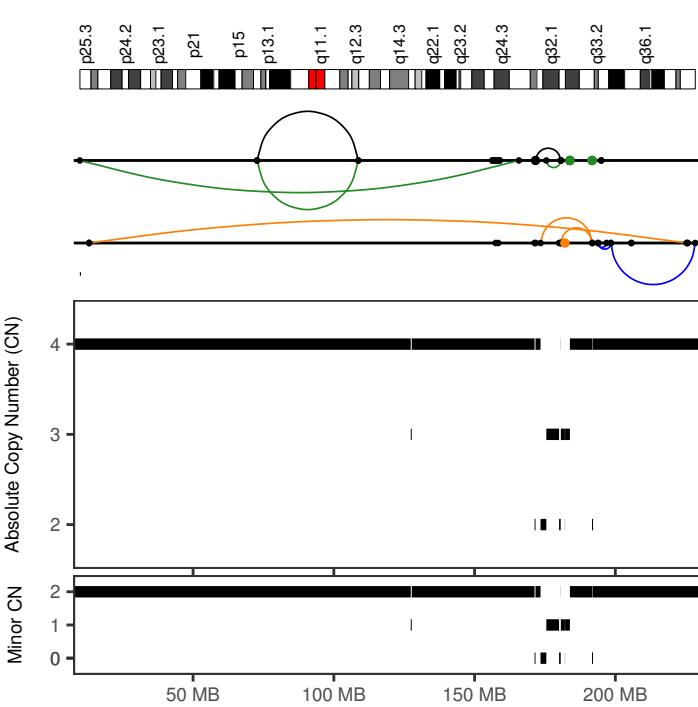
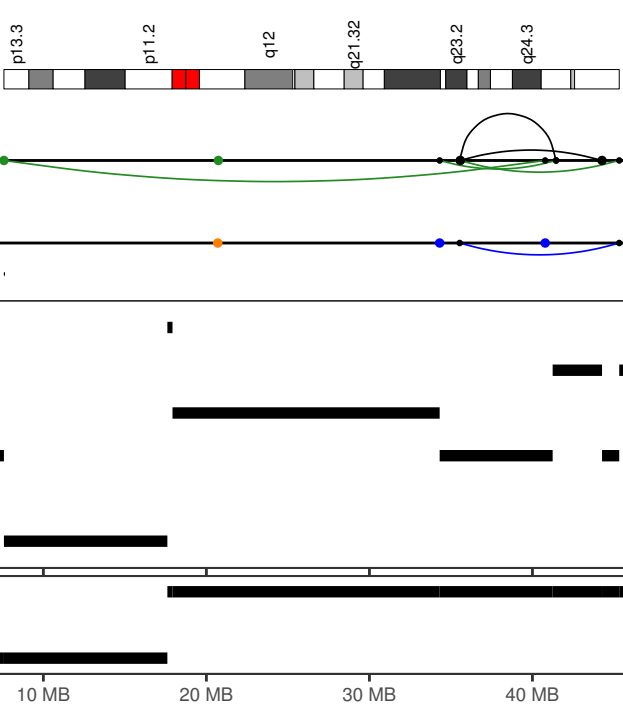


CPCG0379	
Cancer type	Prost-AdenoCA
Position	17:45491837-70847983
Type	After polyloidization
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	20
SV types	DEL: 4; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 7
SVs in sample	107
Oscillating CN (2 and 3 states)	6, 7
CN segments	9
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.71, 1.98

0091_CRUK_PC_0091	
Cancer type	Prost-AdenoCA
Position	18:8673012-67370977
Type	Canonical without polyloidization
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	13
SV types	DEL: 5; DUP: 1; h2hINV: 3; t2tINV: 2; TRA: 2
SVs in sample	308
Oscillating CN (2 and 3 states)	5, 5
CN segments	8
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	3:69780654-86522448;
Purity, ploidy	0.86, 3.7

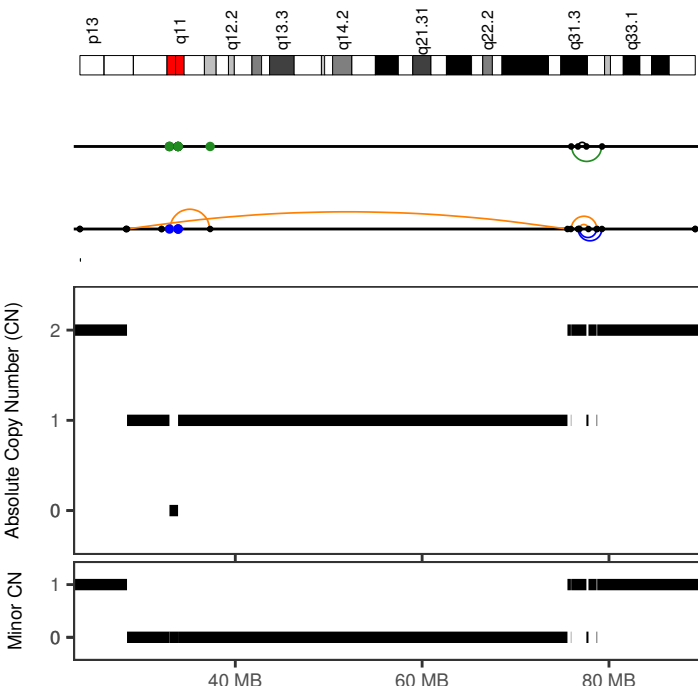
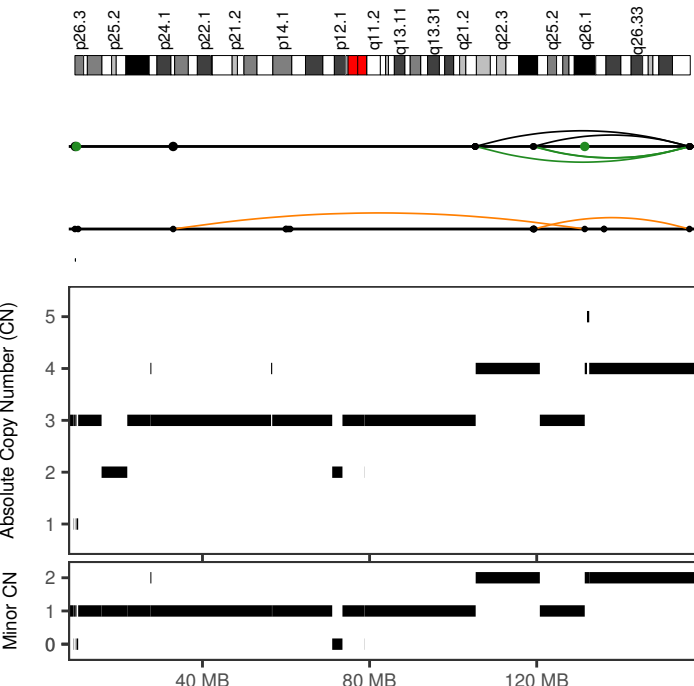


	A21-0096_CRUK_PC_0096	A22-0016_CRUK_PC_0016	A29-0017_CRUK_PC_0017
Cancer type	Prost-AdenoCA	Prost-AdenoCA	Prost-AdenoCA
Position	X:32559602–90575521	4:25070963–26242242	8:55705727–120347671
Type	With other complex events	Canonical without polyploidization	With other complex events
Interleaved intrachr. SVs	7	6	10
Total SVs (intrachr. + transl.)	16	25	33
SV types	DEL: 2; DUP: 4; h2hINV: 1; i2tINV: 0; TRA: 9	DEL: 0; DUP: 1; h2hINV: 2; i2tINV: 3; TRA: 19	DEL: 1; DUP: 3; h2hINV: 3; i2tINV: 3; TRA: 23
SVs in sample	496	156	322
Oscillating CN (2 and 3 states)	5, 5	6, 11	4, 3
CN segments	24	13	17
FDR fragment joints	0.9501265	0.8653243	0.615458
FDR chr. breakp. enrich.	0.55	0	0
Linked to chrs	NA, NA	2:210205164–210324505; 5:54361714–175053850	5:13735145–179718725; 6:13735145–179718725
Purity, ploidy	NA, NA	NA, NA	NA, NA



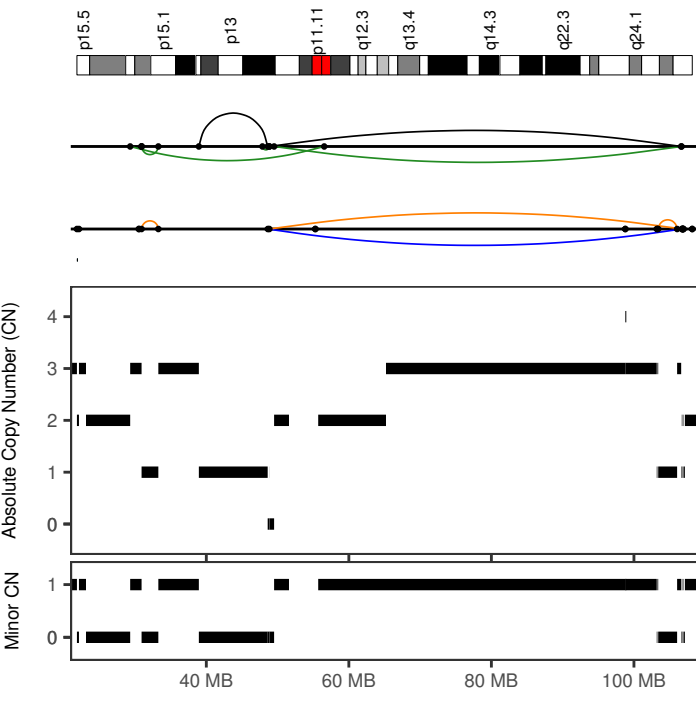
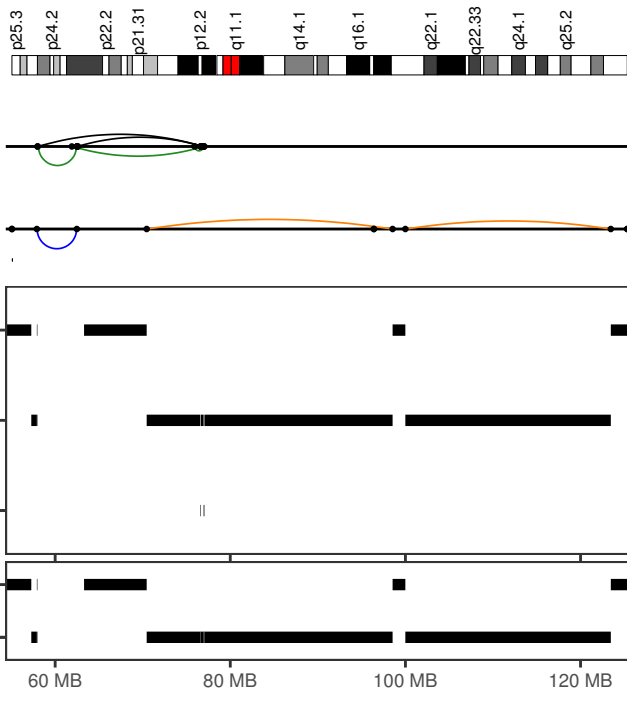
A29-0017_CRUK_PC_0017	
Cancer type	Prost-AdenoCA
Position	17:7580636-45324930
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	14
SV types	DEL: 0; DUP: 1; h2hINV: 2; t2tINV: 3; TRA: 8
SVs in sample	322
Oscillating CN (2 and 3 states)	4, 3
CN segments	8
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.13
Linked to chrs	
Purity, ploidy	NA, NA

A32-0019_CRUK_PC_0019	
Cancer type	Prost-AdenoCA
Position	2:171308068-191866282
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	12
SV types	DEL: 4; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 6
SVs in sample	192
Oscillating CN (2 and 3 states)	5, 5
CN segments	14
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	3:32985863-156750376;
Purity, ploidy	NA, NA



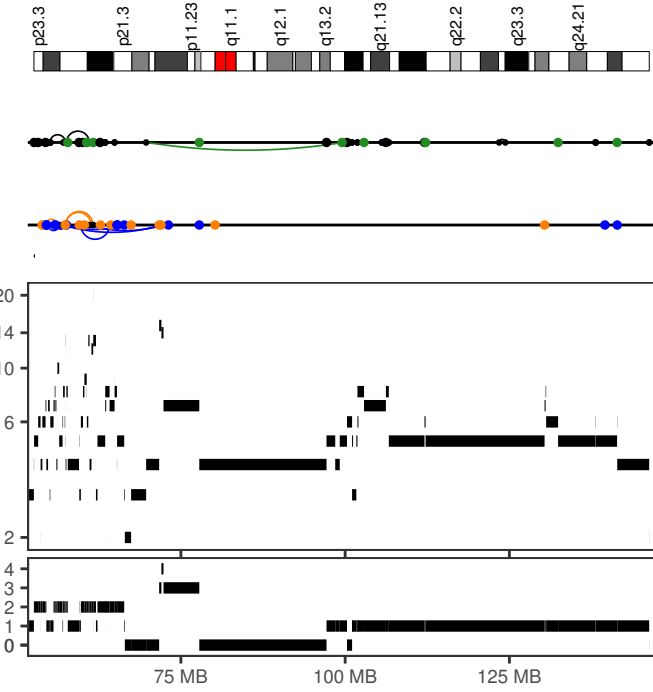
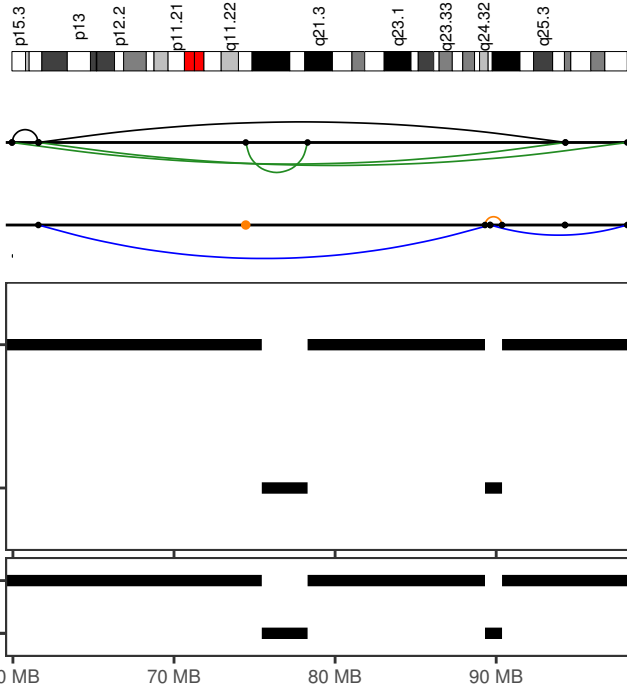
A32-0019_CRUK_PC_0019	
Cancer type	Prost-AdenoCA
Position	3:32985863-156750377
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 0; h2hINV: 4; t2tINV: 3; TRA: 2
SVs in sample	192
Oscillating CN (2 and 3 states)	5, 10
CN segments	12
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.03
Linked to chrs	2:171308068-191866281;
Purity, ploidy	NA, NA

A34-0022_CRUK_PC_0022	
Cancer type	Prost-AdenoCA
Position	13:75922651-79259286
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	461
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.17
Linked to chrs	
Purity, ploidy	NA, NA



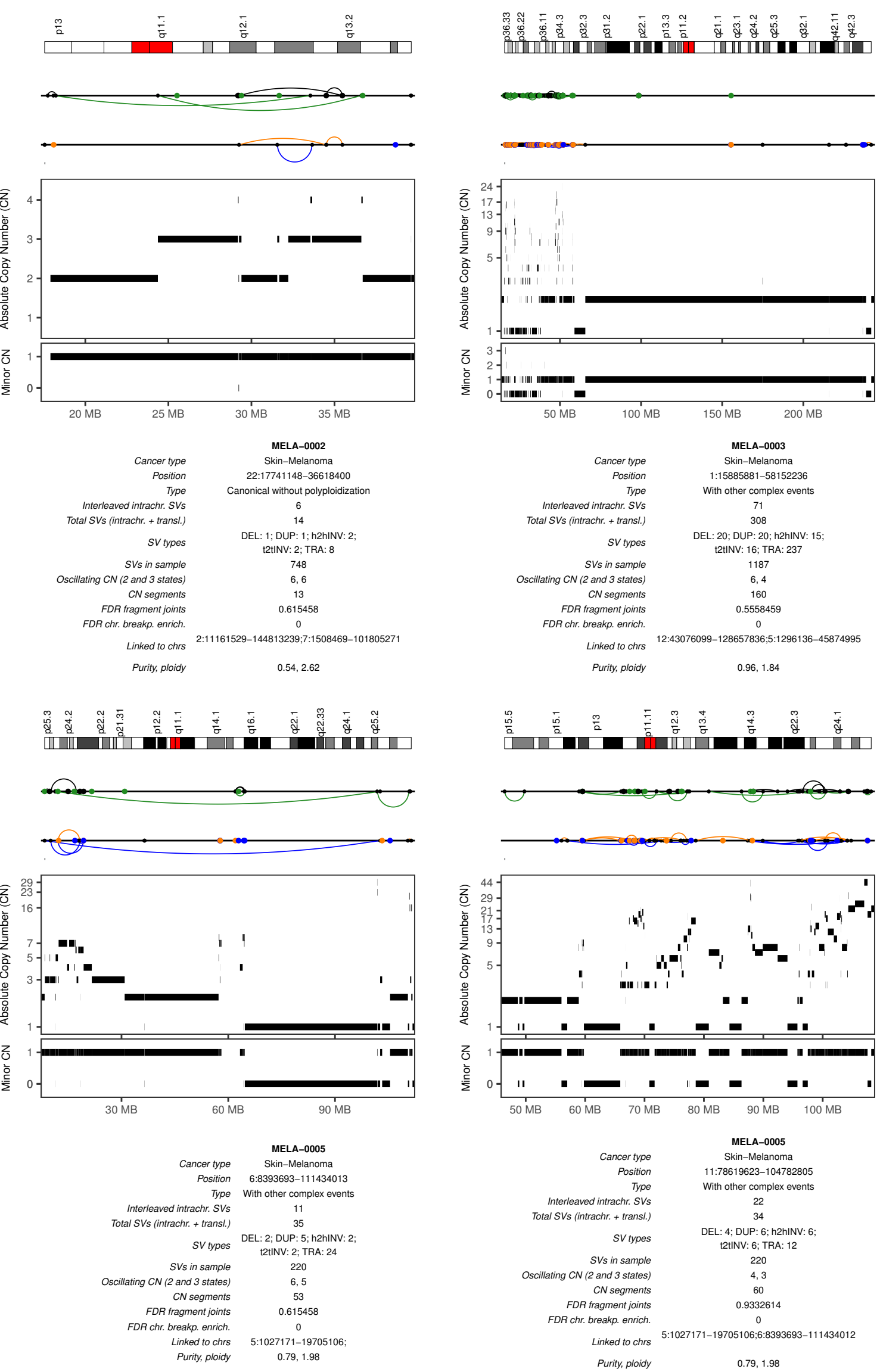
c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	6:57910476-98537020
Type	Canonical without polypliodization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 1; h2hINV: 3; i2tINV: 5; TRA: 0
SVs in sample	222
Oscillating CN (2 and 3 states)	5, 7
CN segments	9
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.93
Linked to chrs	
Purity, ploidy	0.85, 1.96

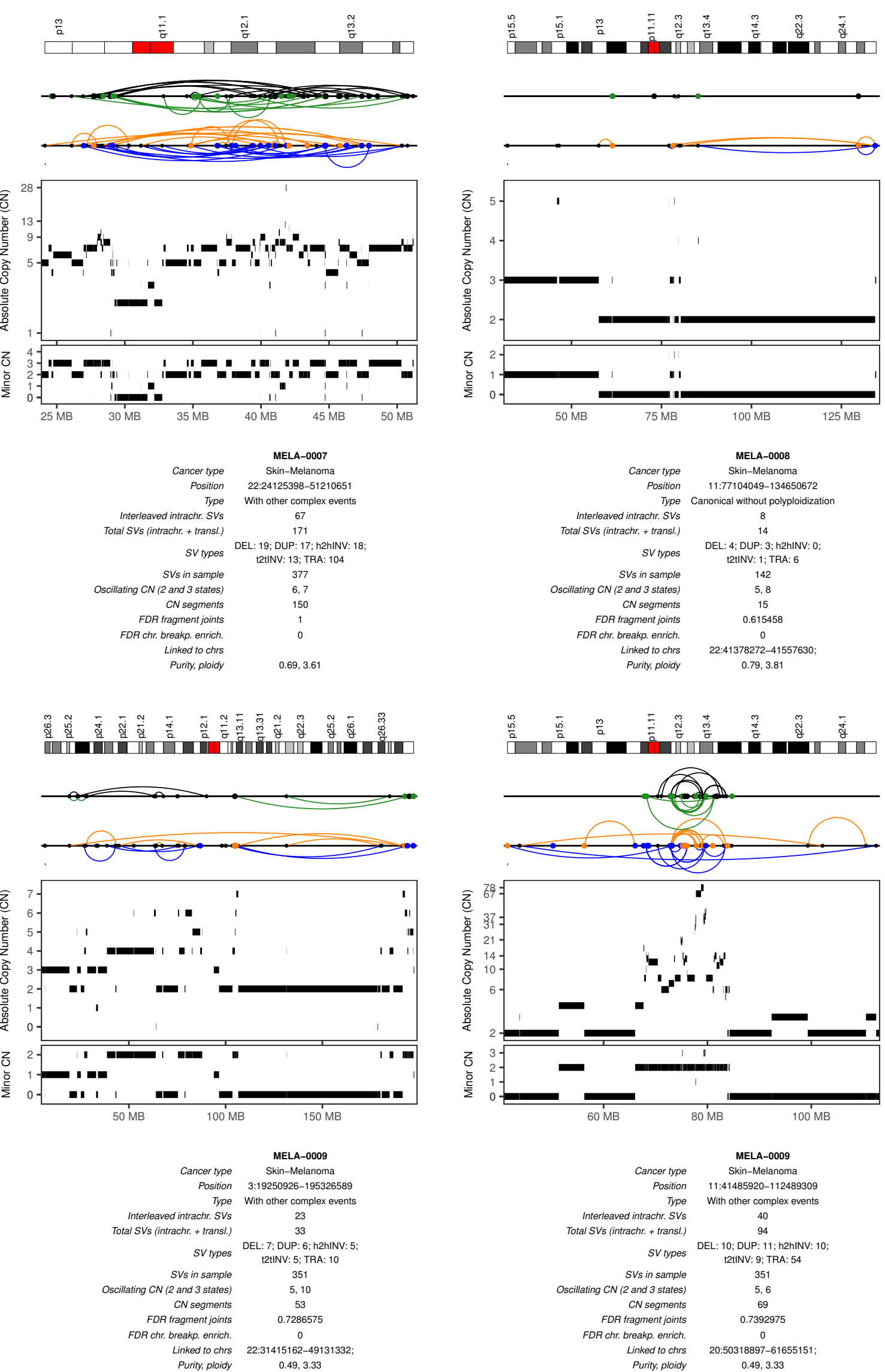
c039014f-821c-43d6-9d3c-914f9c8d98fa	
Cancer type	Prost-AdenoCA
Position	11:29320290-106781287
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 1; DUP: 1; h2hINV: 2; i2tINV: 3; TRA: 0
SVs in sample	222
Oscillating CN (2 and 3 states)	6, 7
CN segments	20
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.96

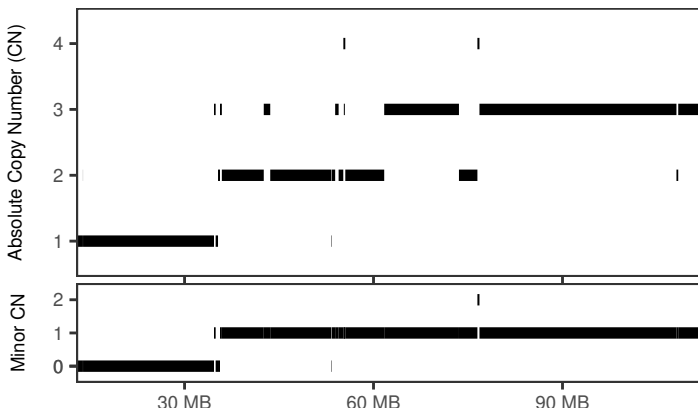
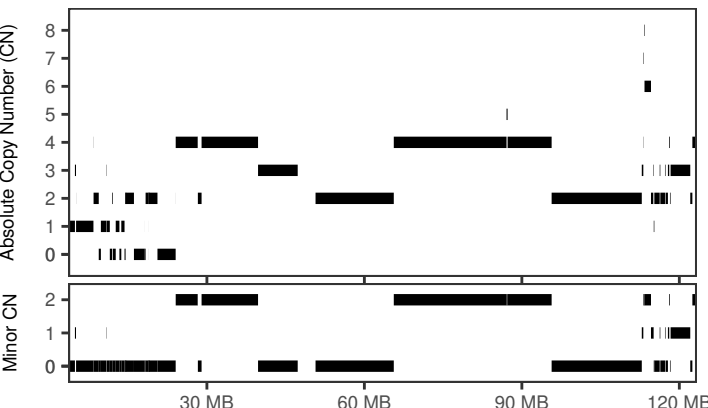


f6381367-142c-45d0-92b3-c1727d1813ce	
Cancer type	Prost-AdenoCA
Position	10:59938517-98135181
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	8
SV types	DEL: 1; DUP: 2; h2hINV: 2; i2tINV: 2; TRA: 1
SVs in sample	133
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	1
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.92, 1.9

MELA-0001	
Cancer type	Skin-Melanoma
Position	8:54422125-99862970
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	45
SV types	DEL: 4; DUP: 6; h2hINV: 2; i2tINV: 2; TRA: 31
SVs in sample	460
Oscillating CN (2 and 3 states)	4, 5
CN segments	57
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	11:57335469-97526274; 4:18741843-110768808
Purity, ploidy	0.75, 3.01

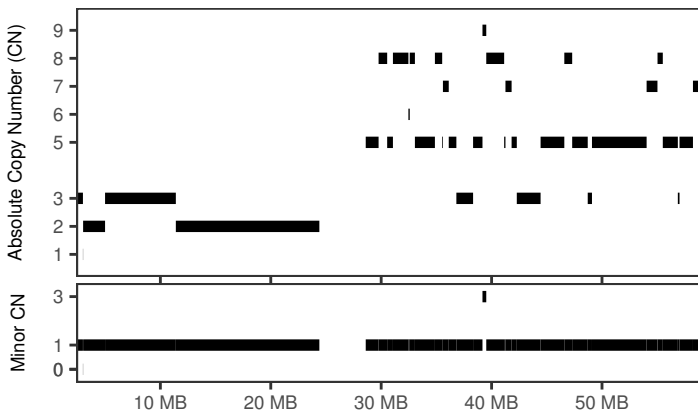
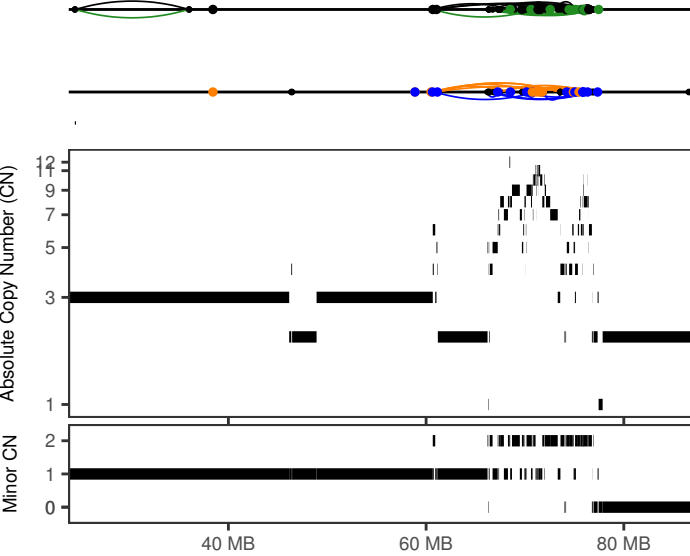
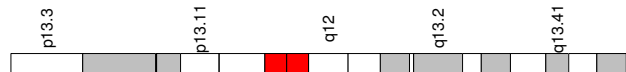






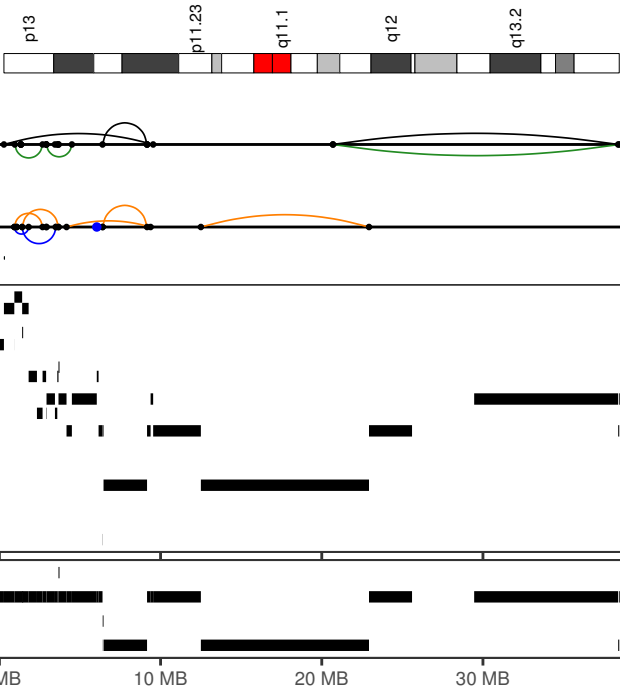
MELA-0012	
Cancer type	Skin-Melanoma
Position	9:4860008-31734961
Type	Canonical without polypliodization
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	32
SV types	DEL: 11; DUP: 5; h2hINV: 5; t2tINV: 6; TRA: 5
SVs in sample	508
Oscillating CN (2 and 3 states)	6, 19
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	7:32236661-117391258;
Purity, ploidy	0.79, 2.87

MELA-0012	
Cancer type	Skin-Melanoma
Position	10:34937946-111551297
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	11
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 3
SVs in sample	508
Oscillating CN (2 and 3 states)	5, 9
CN segments	21
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.53
Linked to chrs	
Purity, ploidy	0.79, 2.87

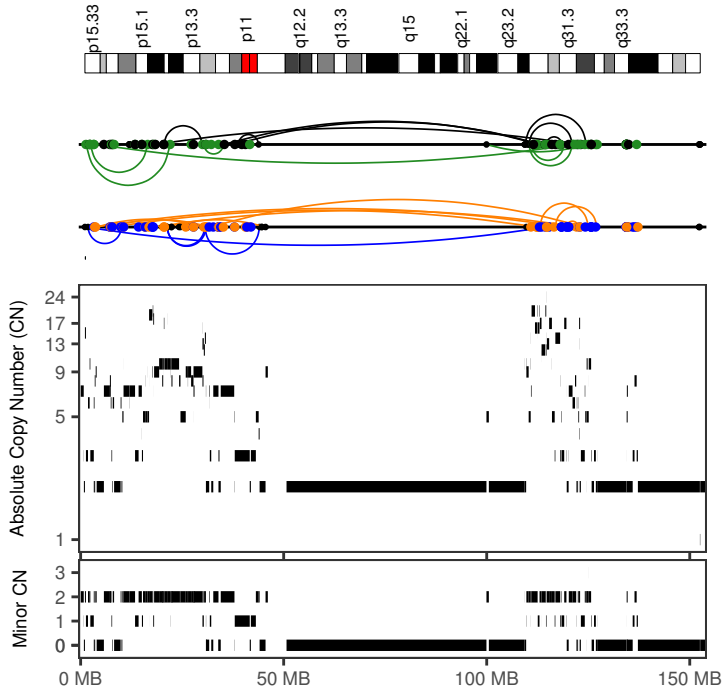


MELA-0012	
Cancer type	Skin-Melanoma
Position	11:60665556-76908360
Type	With other complex events
Interleaved intrachr. SVs	47
Total SVs (intrachr. + transl.)	80
SV types	DEL: 12; DUP: 10; h2hINV: 14; t2tINV: 11; TRA: 33
SVs in sample	508
Oscillating CN (2 and 3 states)	5, 7
CN segments	96
FDR fragment joints	0.9783158
FDR chr. breakp. enrich.	0
Linked to chrs	12:62098962-89622896; 3:131435629-180741701 6:32272825-91026452; 9:4860008-31734960
Purity, ploidy	0.79, 2.87

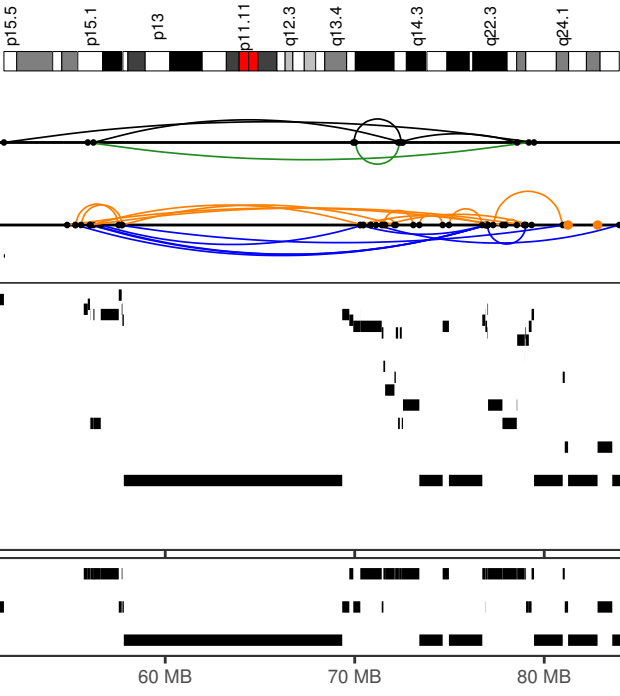
MELA-0015	
Cancer type	Skin-Melanoma
Position	19:29765034-58719123
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	17
SV types	DEL: 2; DUP: 4; h2hINV: 4; t2tINV: 5; TRA: 2
SVs in sample	201
Oscillating CN (2 and 3 states)	4, 3
CN segments	31
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 3.39



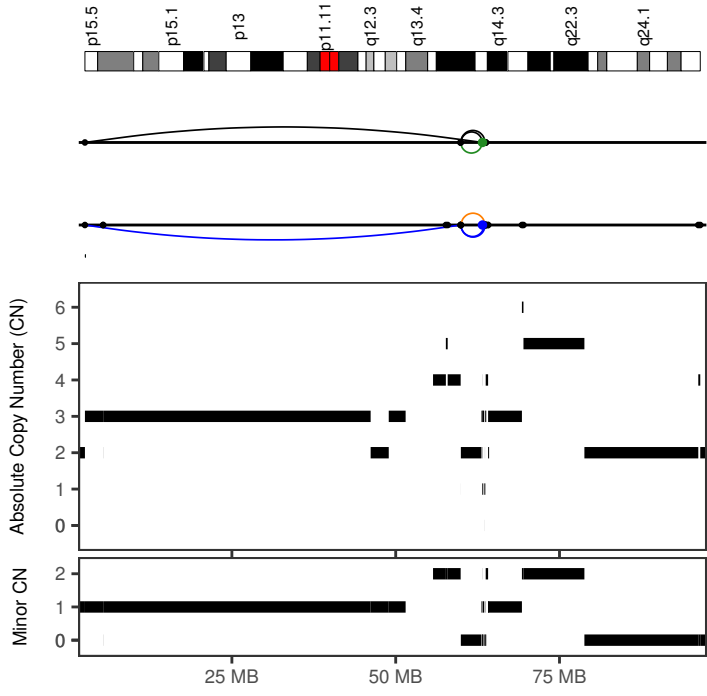
	MELA-0043
Cancer type	Skin-Melanoma
Position	20:924675-9380462
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 4; h2hINV: 1; t2tINV: 3; TRA: 1
SVs in sample	106
Oscillating CN (2 and 3 states)	4, 5
CN segments	22
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.63, 3.54



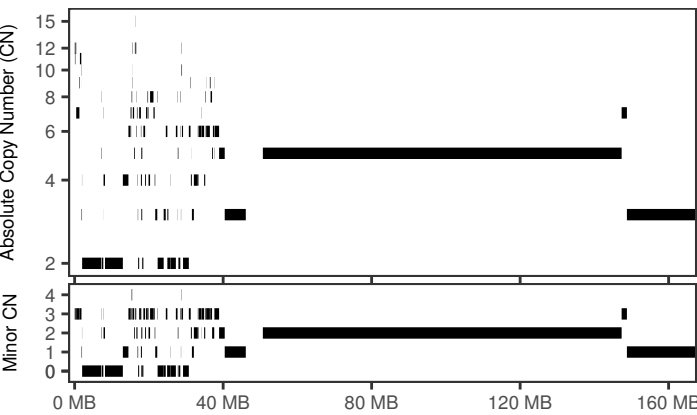
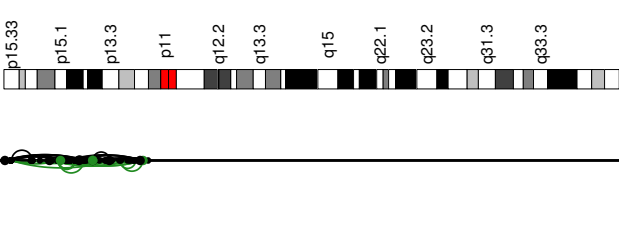
	MELA-0048
Cancer type	Skin-Melanoma
Position	5:1054293-127185143
Type	With other complex events
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	163
SV types	DEL: 11; DUP: 6; h2hINV: 7; t2tINV: 8; TRA: 131
SVs in sample	444
Oscillating CN (2 and 3 states)	6, 5
CN segments	161
FDR fragment joints	0.6942198
FDR chr. breakp. enrich.	0
Linked to chrs	2:35447197-238700316; 7:858862-151538982
Purity, ploidy	0.9, 2.98



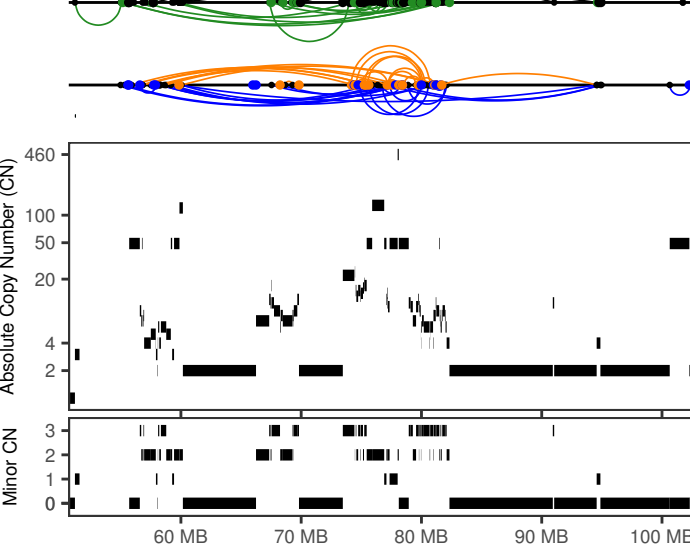
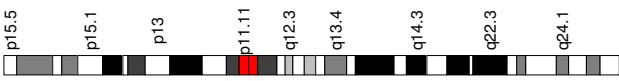
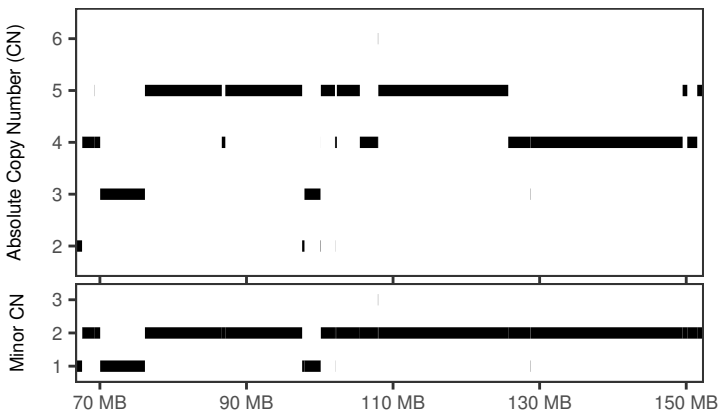
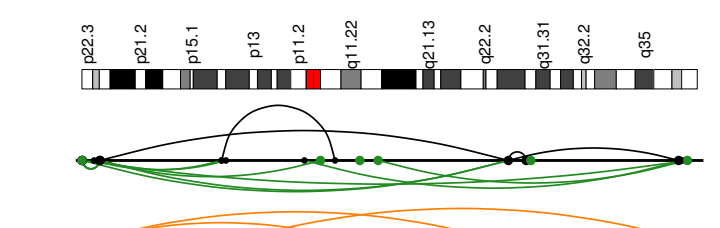
	MELA-0050
Cancer type	Skin-Melanoma
Position	11:51487991-83958719
Type	With other complex events
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	28
SV types	DEL: 11; DUP: 9; h2hINV: 4; t2tINV: 2; TRA: 2
SVs in sample	94
Oscillating CN (2 and 3 states)	6, 4
CN segments	52
FDR fragment joints	0.332153
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.77



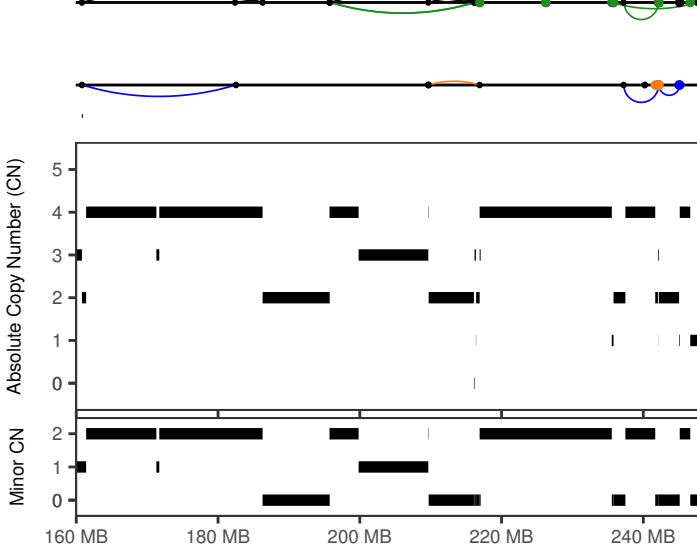
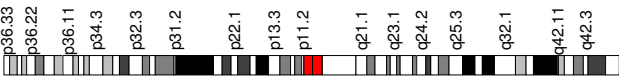
	MELA-0060
Cancer type	Skin-Melanoma
Position	11:2569509-63788627
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 5; h2hINV: 5; t2tINV: 6; TRA: 2
SVs in sample	213
Oscillating CN (2 and 3 states)	5, 9
CN segments	31
FDR fragment joints	0.9419607
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 3.71



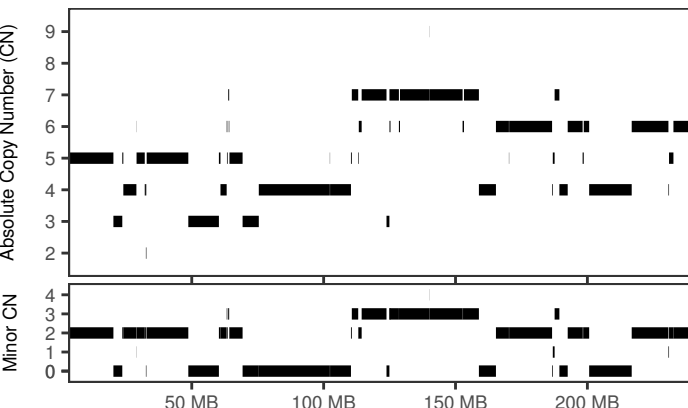
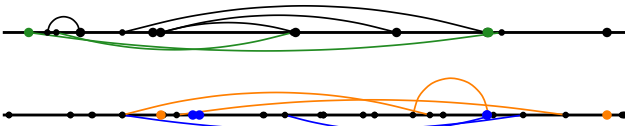
MELA-0064	
Cancer type	Skin-Melanoma
Position	5:75710-38913517
Type	With other complex events
Interleaved intrachr. SVs	79
Total SVs (intrachr. + transl.)	104
SV types	DEL: 22; DUP: 14; h2hINV: 21; t2tINV: 22; TRA: 25
SVs in sample	380
Oscillating CN (2 and 3 states)	5, 6
CN segments	105
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 3.77



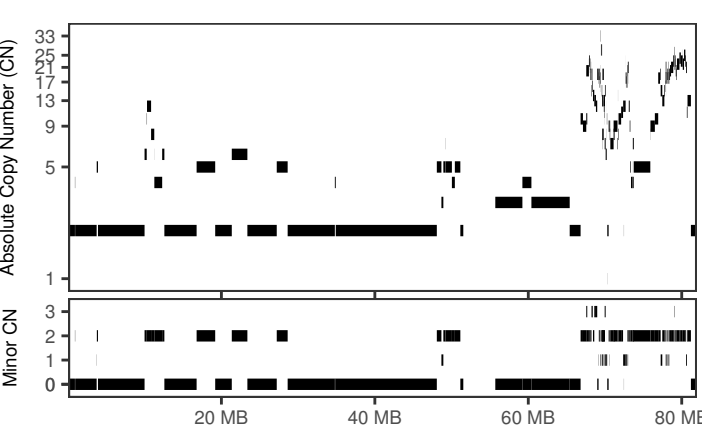
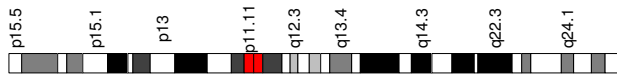
MELA-0064	
Cancer type	Skin-Melanoma
Position	11:51188282-94965346
Type	With other complex events
Interleaved intrachr. SVs	90
Total SVs (intrachr. + transl.)	178
SV types	DEL: 25; DUP: 23; h2hINV: 23; t2tINV: 19; TRA: 88
SVs in sample	380
Oscillating CN (2 and 3 states)	4, 5
CN segments	94
FDR fragment joints	0.7789125
FDR chr. breakp. enrich.	0
Linked to chrs	16:6114212-66283259; 5:75710-38913516
Purity, ploidy	0.66, 3.77



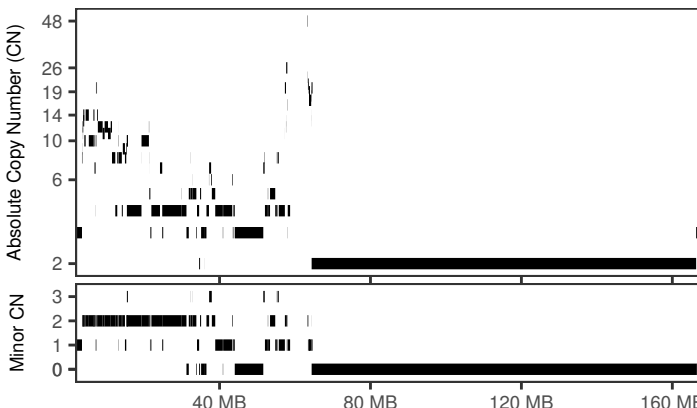
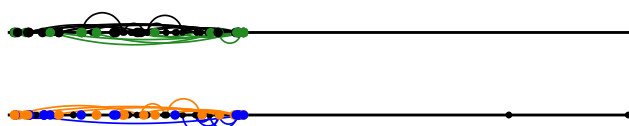
MELA-0066	
Cancer type	Skin-Melanoma
Position	1:160797429-216909159
Type	Before polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 2
SVs in sample	355
Oscillating CN (2 and 3 states)	5, 9
CN segments	17
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.42, 3.25



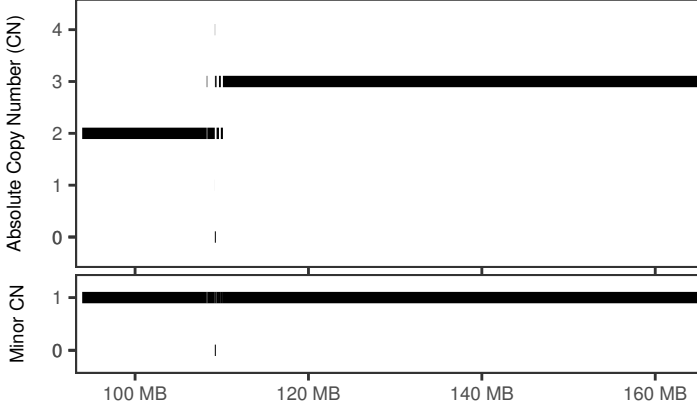
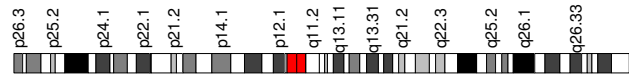
MELA-0069	
Cancer type	Skin–Melanoma
Position	2:13198317–216809264
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	26
SV types	DEL: 3; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 15
SVs in sample	401
Oscillating CN (2 and 3 states)	5, 6
CN segments	51
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0.27
Linked to chrs	6:3865883–64390629; 9:1637851–118991851
Purity, ploidy	0.97, 3.9



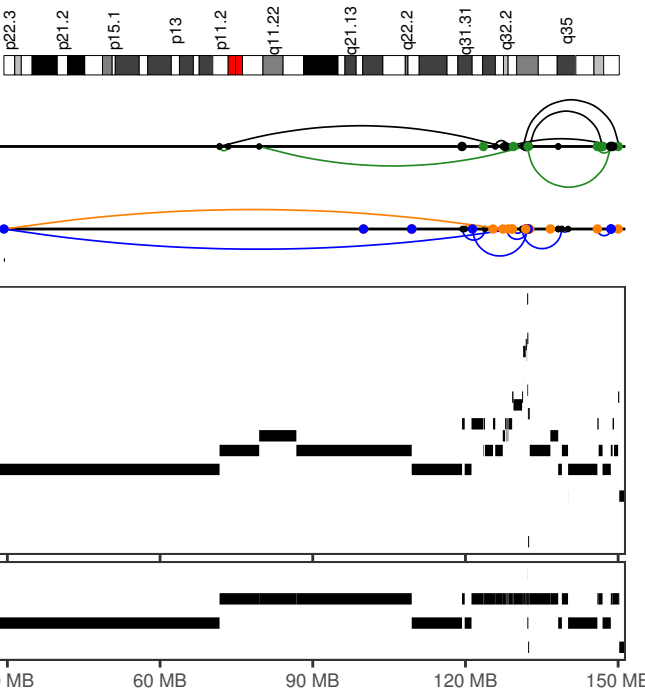
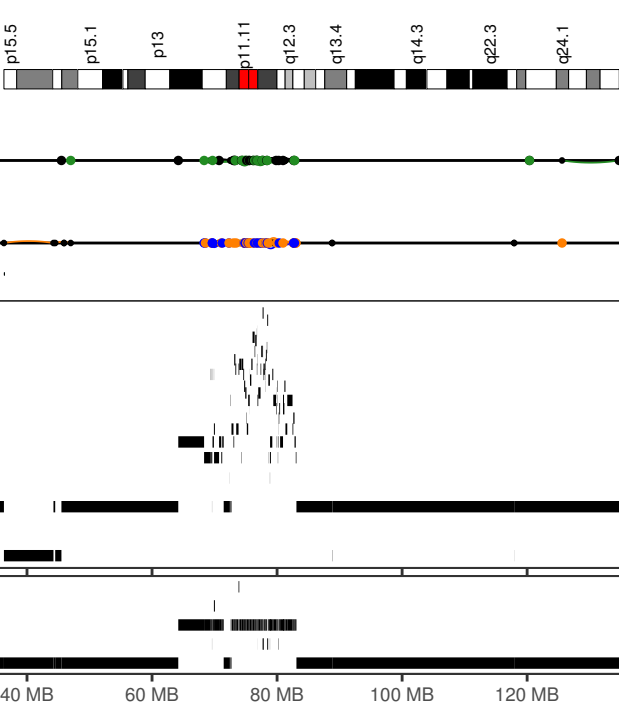
MELA-0069	
Cancer type	Skin–Melanoma
Position	11:66817953–80753867
Type	With other complex events
Interleaved intrachr. SVs	64
Total SVs (intrachr. + transl.)	134
SV types	DEL: 20; DUP: 14; h2hINV: 16; t2tINV: 14; TRA: 70
SVs in sample	401
Oscillating CN (2 and 3 states)	4, 5
CN segments	122
FDR fragment joints	0.8690452
FDR chr. breakp. enrich.	0
Linked to chrs	6:3865883–64390629; 9:1637851–118991851
Purity, ploidy	0.97, 3.9



MELA-0069	
Cancer type	Skin–Melanoma
Position	6:3865883–64390630
Type	With other complex events
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	129
SV types	DEL: 11; DUP: 9; h2hINV: 15; t2tINV: 14; TRA: 80
SVs in sample	401
Oscillating CN (2 and 3 states)	6, 5
CN segments	106
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	14:77426835–91651121; 2:13198317–216809263
Purity, ploidy	0.97, 3.9

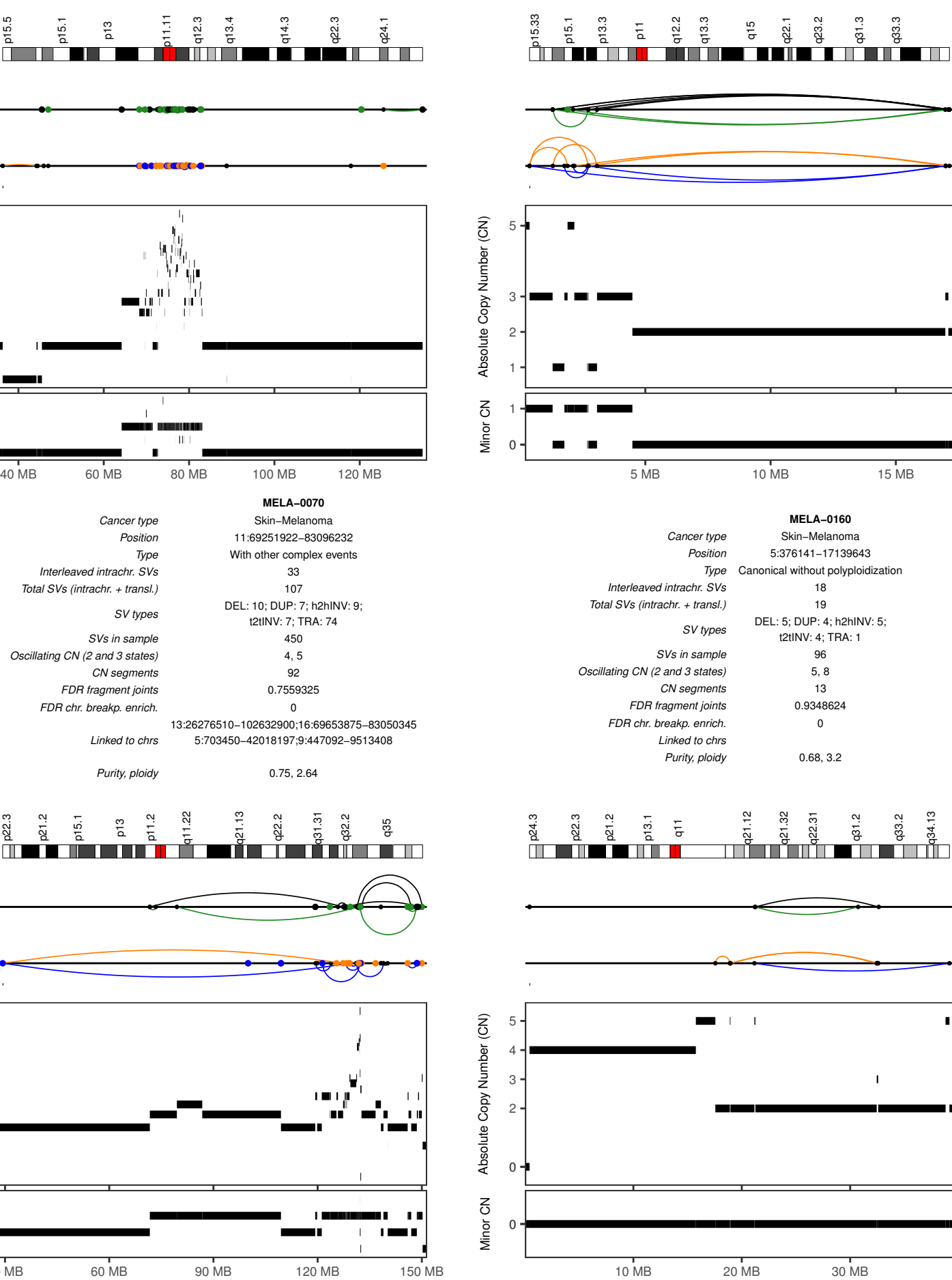


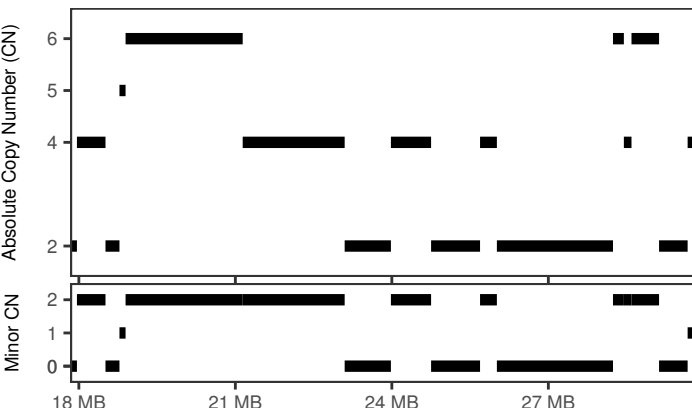
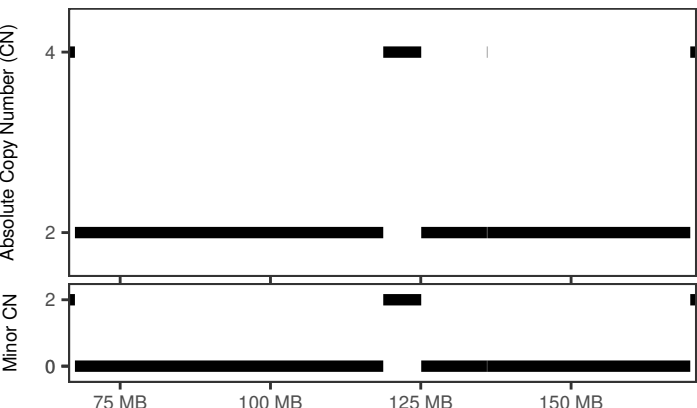
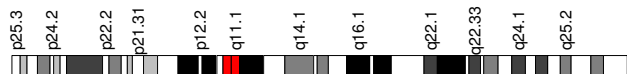
MELA-0070	
Cancer type	Skin–Melanoma
Position	3:107828103–110133076
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	65
SV types	DEL: 5; DUP: 7; h2hINV: 3; t2tINV: 5; TRA: 45
SVs in sample	450
Oscillating CN (2 and 3 states)	5, 5
CN segments	13
FDR fragment joints	0.7333688
FDR chr. breakp. enrich.	0
Linked to chrs	12:55086091–64480689;
Purity, ploidy	0.75, 2.64



MELA-0167

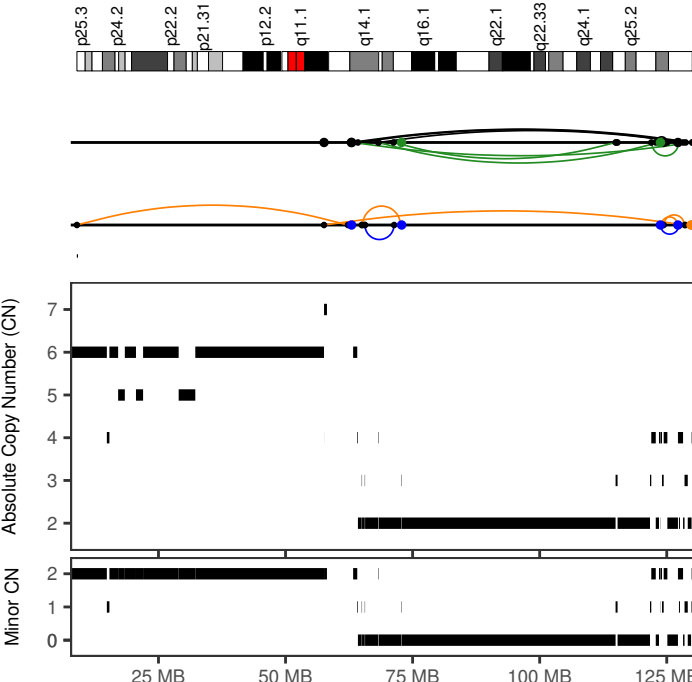
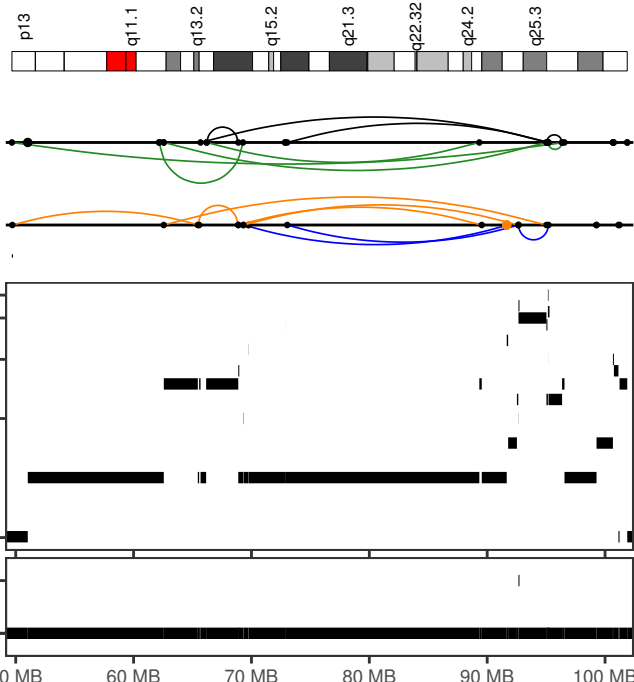
Cancer type	Skin-Melanoma
Position	7:29323351–150218313
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	64
SV types	DEL: 1; DUP: 9; h2hINV: 6; t2tINV: 4; TRA: 44
SVs in sample	339
Oscillating CN (2 and 3 states)	6, 8
CN segments	47
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	0
Purity, ploidy	0.74, 2.9





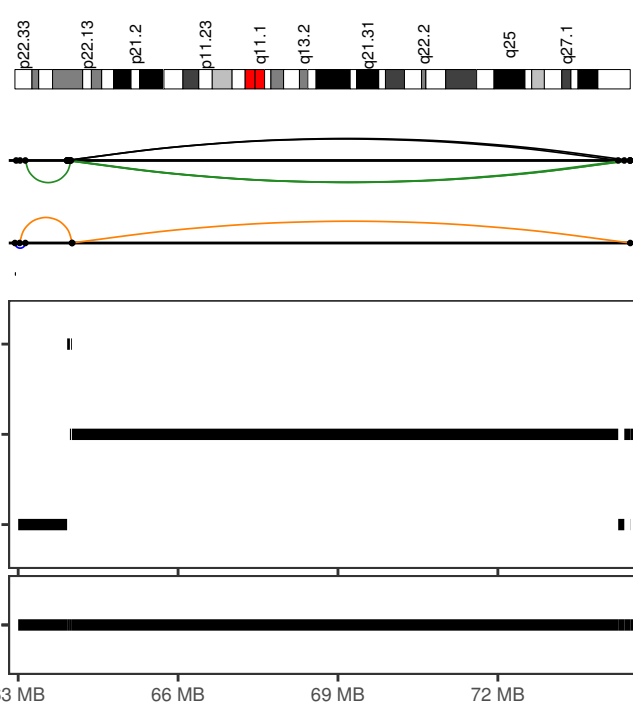
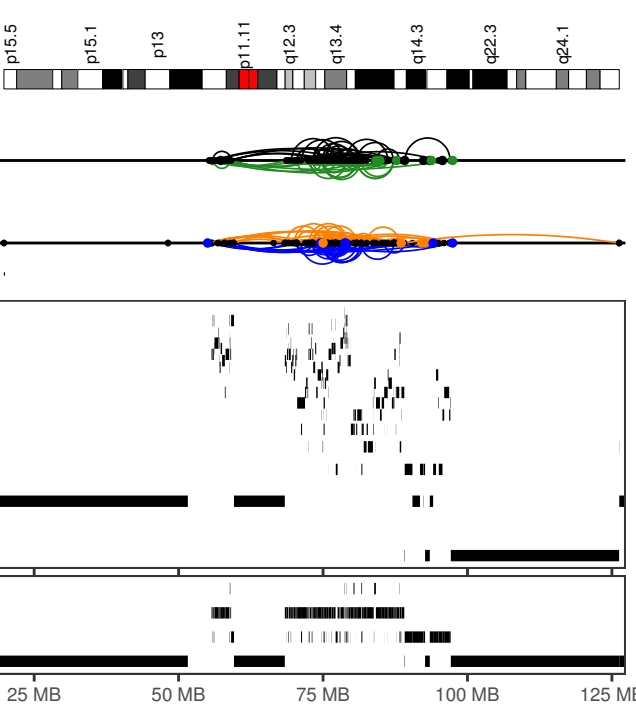
MELA-0168	
Cancer type	Skin-Melanoma
Position	6:67475142-169821533
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	57
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.08
Linked to chrs	
Purity, ploidy	0.72, 3.64

MELA-0168	
Cancer type	Skin-Melanoma
Position	22:17962914-29759005
Type	Before polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	14
SV types	DEL: 3; DUP: 3; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	57
Oscillating CN (2 and 3 states)	6, 9
CN segments	15
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 3.64



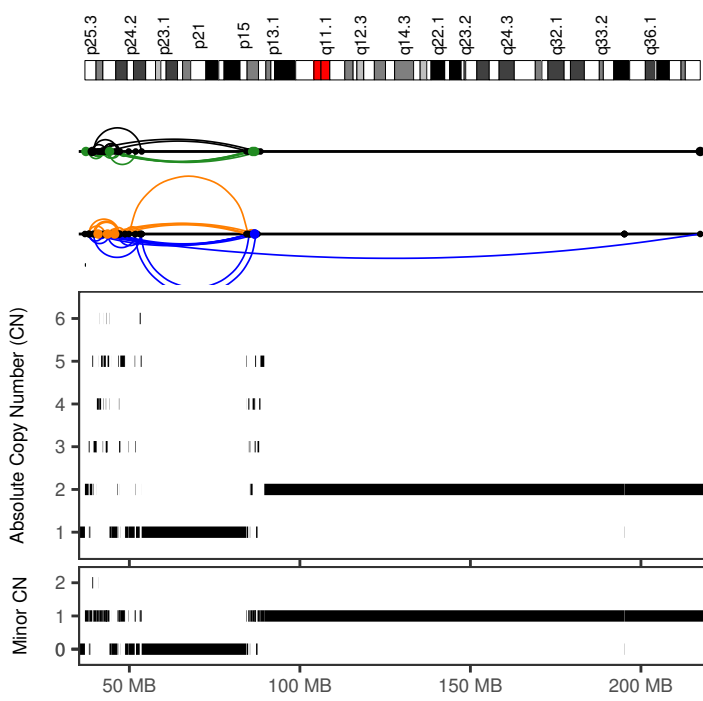
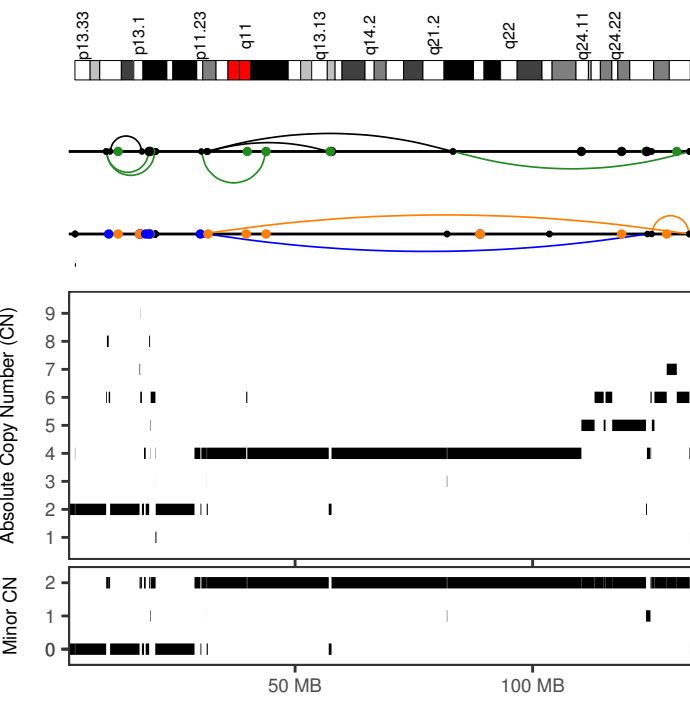
MELA-0173	
Cancer type	Skin-Melanoma
Position	15:49713725-96355825
Type	With other complex events
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 3; h2hINV: 5; t2tINV: 5; TRA: 3
SVs in sample	90
Oscillating CN (2 and 3 states)	6, 6
CN segments	31
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.25, 3.01

MELA-0187	
Cancer type	Skin-Melanoma
Position	6:64985024-128497164
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 4; TRA: 8
SVs in sample	313
Oscillating CN (2 and 3 states)	6, 12
CN segments	24
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0
Linked to chrs	11:54893769-126272082;
Purity, ploidy	0.75, 3.27



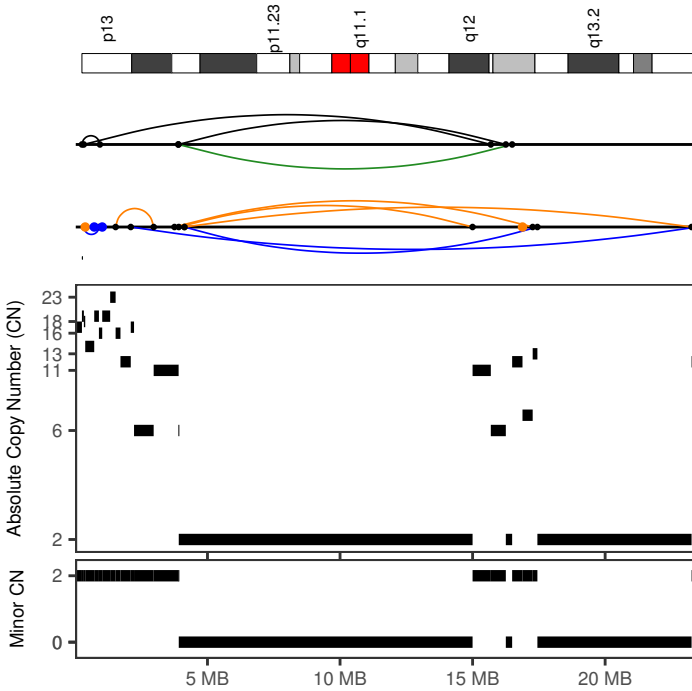
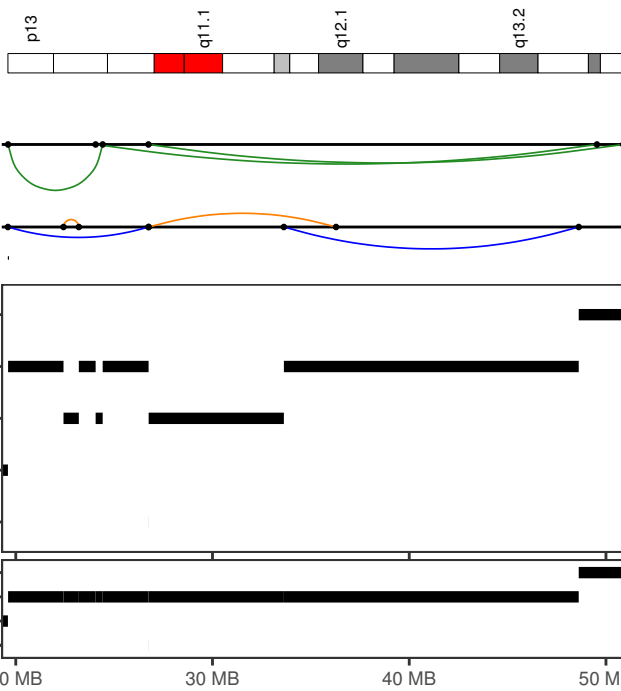
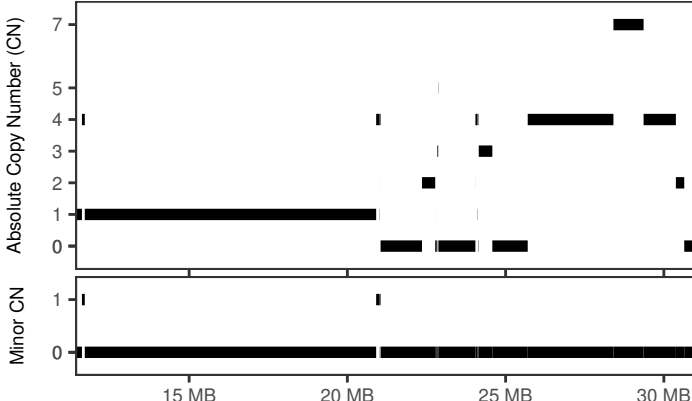
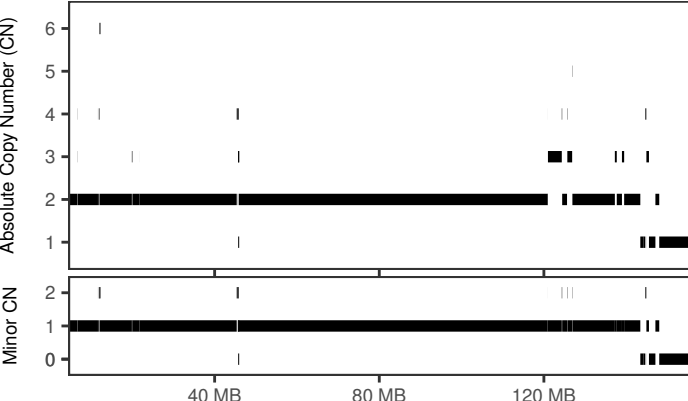
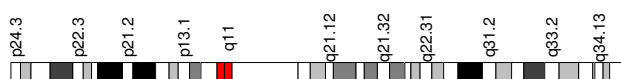
MELA-0187	
Cancer type	Skin-Melanoma
Position	11:54893769–126272083
Type	With other complex events
Interleaved intrachr. SVs	198
Total SVs (intrachr. + transl.)	218
SV types	DEL: 51; DUP: 52; h2hINV: 50; t2tINV: 45; TRA: 20
SVs in sample	313
Oscillating CN (2 and 3 states)	6, 10
CN segments	179
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.75, 3.27

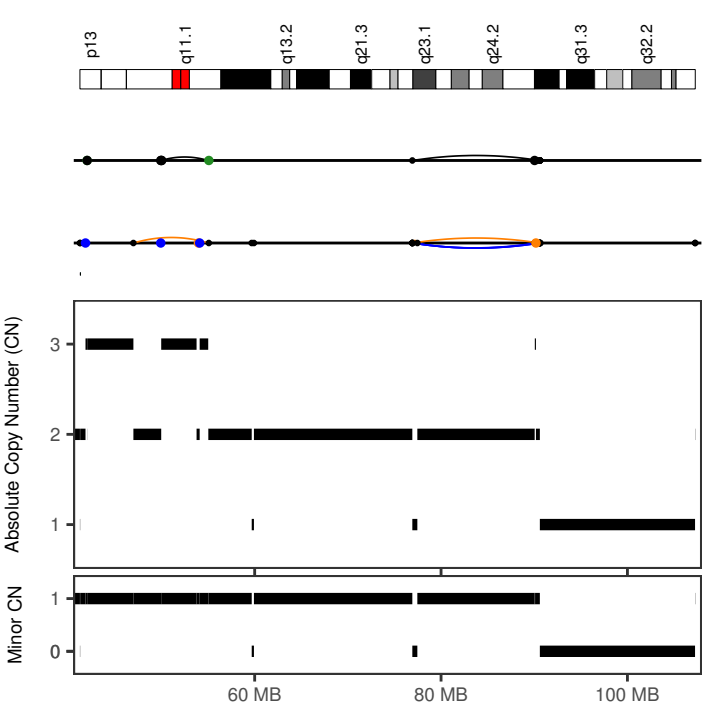
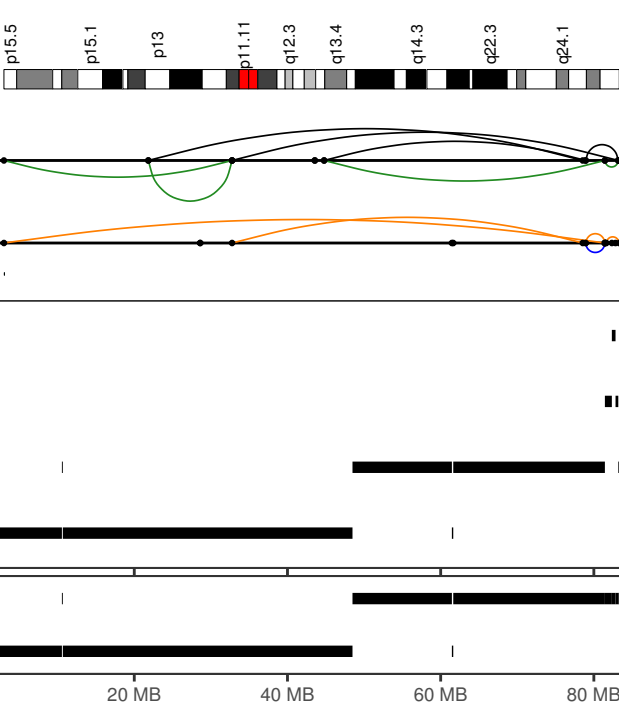
MELA-0192	
Cancer type	Skin-Melanoma
Position	X:62938682–74484110
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 1; h2hINV: 2; t2tINV: 5; TRA: 0
SVs in sample	55
Oscillating CN (2 and 3 states)	5, 3
CN segments	11
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.75, 3.28



MELA-0193	
Cancer type	Skin-Melanoma
Position	12:30161467–133173511
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	28
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 4; TRA: 17
SVs in sample	264
Oscillating CN (2 and 3 states)	5, 4
CN segments	31
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	11:4690426–90534995; 19:5218983–35407312; 3:37537435–116274322;
Purity, ploidy	0.9, 4.07

MELA-0196	
Cancer type	Skin-Melanoma
Position	2:38033476–88438303
Type	With other complex events
Interleaved intrachr. SVs	59
Total SVs (intrachr. + transl.)	68
SV types	DEL: 15; DUP: 17; h2hINV: 11; t2tINV: 16; TRA: 9
SVs in sample	101
Oscillating CN (2 and 3 states)	6, 10
CN segments	84
FDR fragment joints	0.905477
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.88





MELA-0226

Cancer type: Skin-Melanoma

Position: 11:297979632–83289483

Type: Canonical without polypliodization

Interleaved intrachr. SVs: 13

Total SVs (intrachr. + transl.): 13

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

SVs in sample: 152

Oscillating CN (2 and 3 states): 6, 9

CN segments: 11

FDR fragment joints: 0.6776251

FDR chr. breakp. enrich.: 0

Linked to chrs: 7:123055563–158071676;

Purity, ploidy: 0.48, 1.86

MELA-0226

Cancer type: Skin-Melanoma

Position: 14:76917881–90636670

Type: Canonical without polypliodization

Interleaved intrachr. SVs: 11

Total SVs (intrachr. + transl.): 13

SV types: DEL: 3; DUP: 4; h2hINV: 1; t2tINV: 3; TRA: 2

SVs in sample: 152

Oscillating CN (2 and 3 states): 5, 6

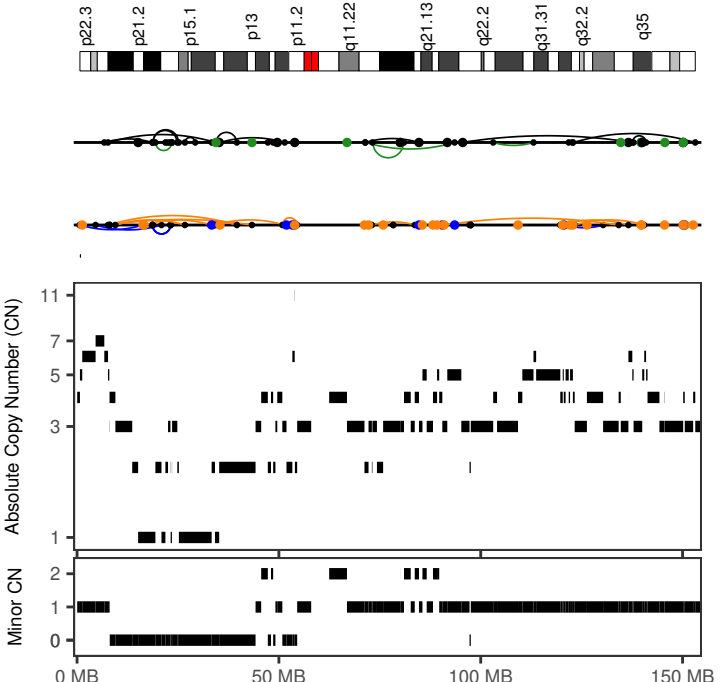
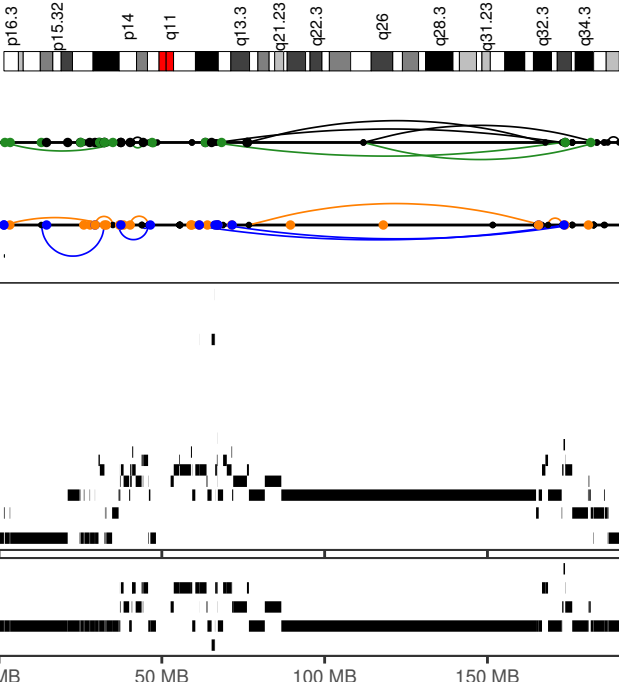
CN segments: 8

FDR fragment joints: 0.6776251

FDR chr. breakp. enrich.: 0

Linked to chrs: 7:123055563–158071676;

Purity, ploidy: 0.48, 1.86



MELA-0231

Cancer type: Skin-Melanoma

Position: 4:58934408–183626934

Type: With other complex events

Interleaved intrachr. SVs: 10

Total SVs (intrachr. + transl.): 38

SV types: DEL: 2; DUP: 2; h2hINV: 4; t2tINV: 2; TRA: 28

SVs in sample: 1234

Oscillating CN (2 and 3 states): 5, 8

CN segments: 47

FDR fragment joints: 0.615458

FDR chr. breakp. enrich.: 0.03

Linked to chrs: 10:19180867–131722345; 18:58999177–77021614
2:5310579–242675571; 7:712296–54531287

Purity, ploidy: 0.92, 4.03

MELA-0231

Cancer type: Skin-Melanoma

Position: 7:712296–54531288

Type: Canonical without polypliodization

Interleaved intrachr. SVs: 23

Total SVs (intrachr. + transl.): 38

SV types: DEL: 8; DUP: 5; h2hINV: 6; t2tINV: 4; TRA: 15

SVs in sample: 1234

Oscillating CN (2 and 3 states): 5, 24

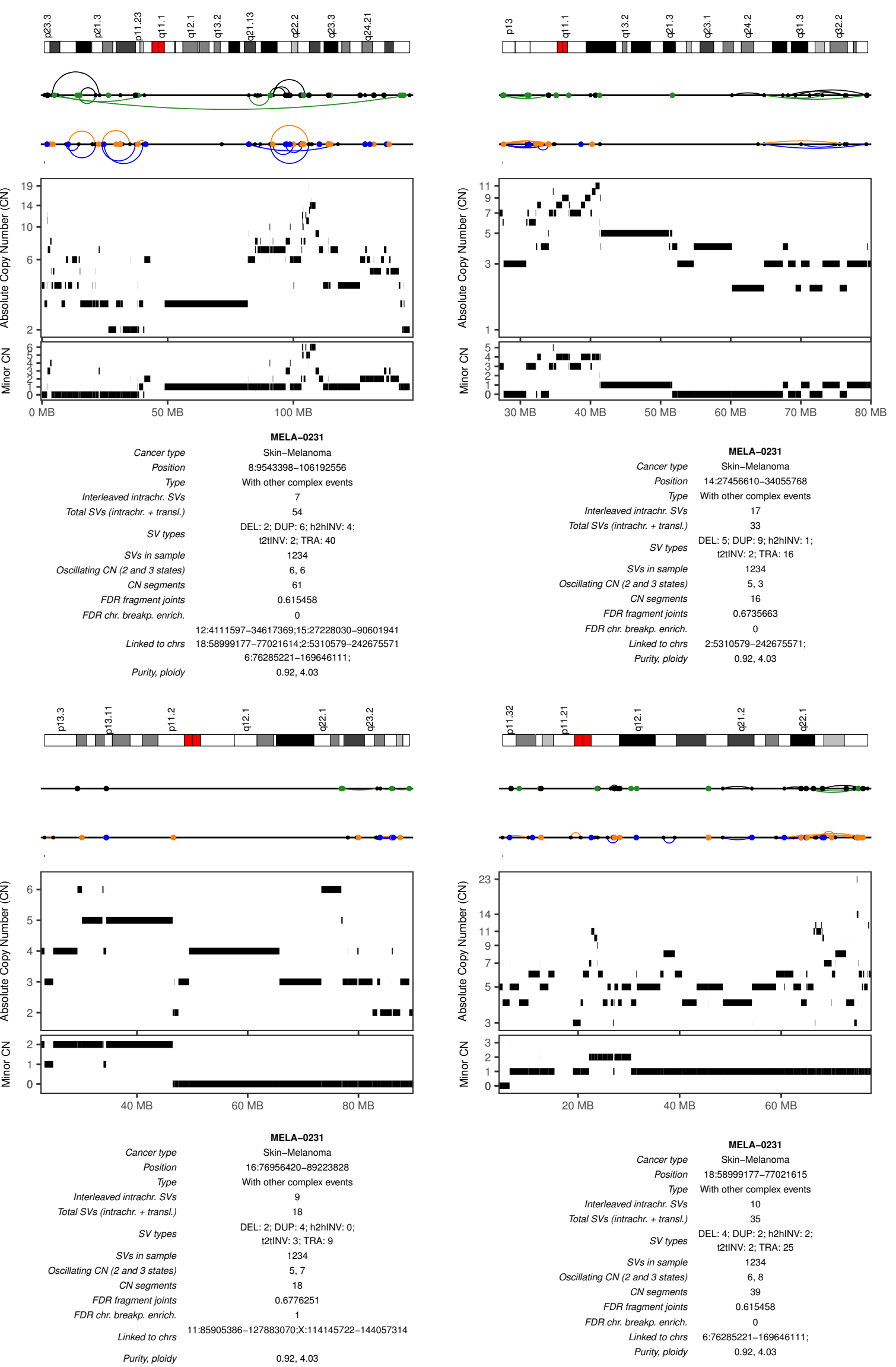
CN segments: 37

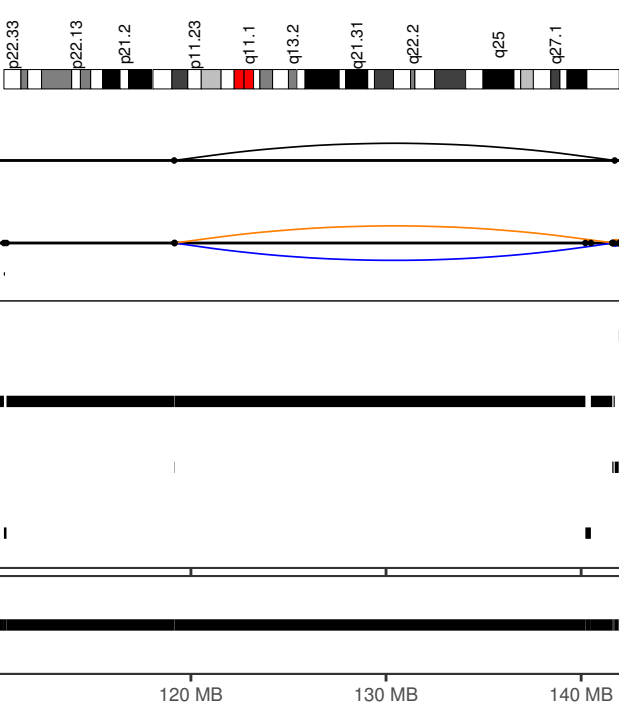
FDR fragment joints: 0.7282798

FDR chr. breakp. enrich.: 0

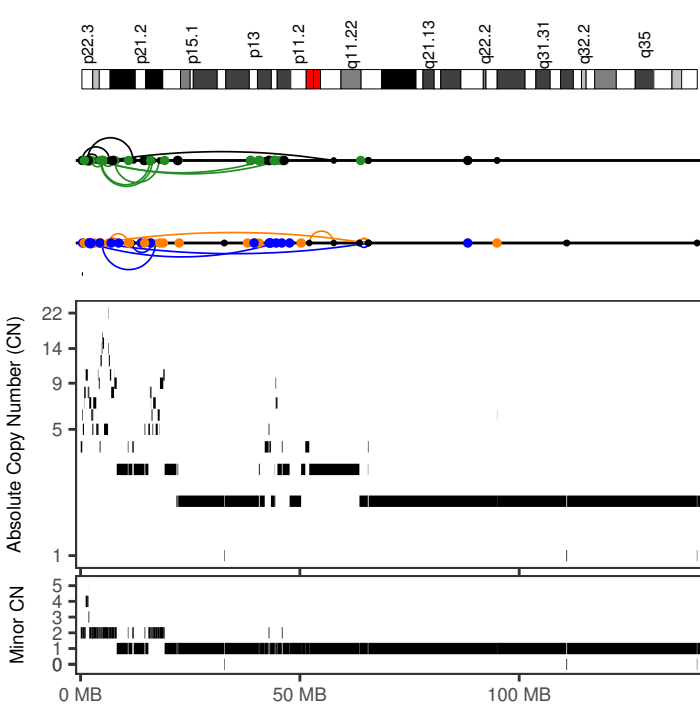
Linked to chrs: 1:49615754–106759580; 12:4111597–34617369
14:27456610–34055767; 5:4413255–157081451

Purity, ploidy: 0.92, 4.03



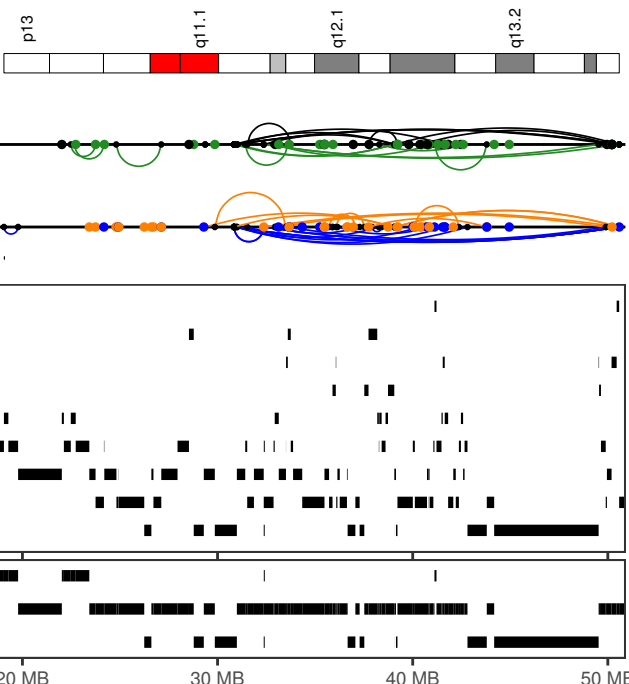


MELA-0256	
Cancer type	Skin-Melanoma
Position	X:119143192-141952863
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	4, 8
CN segments	10
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.34
Linked to chrs	
Purity, ploidy	0.7, 3.38

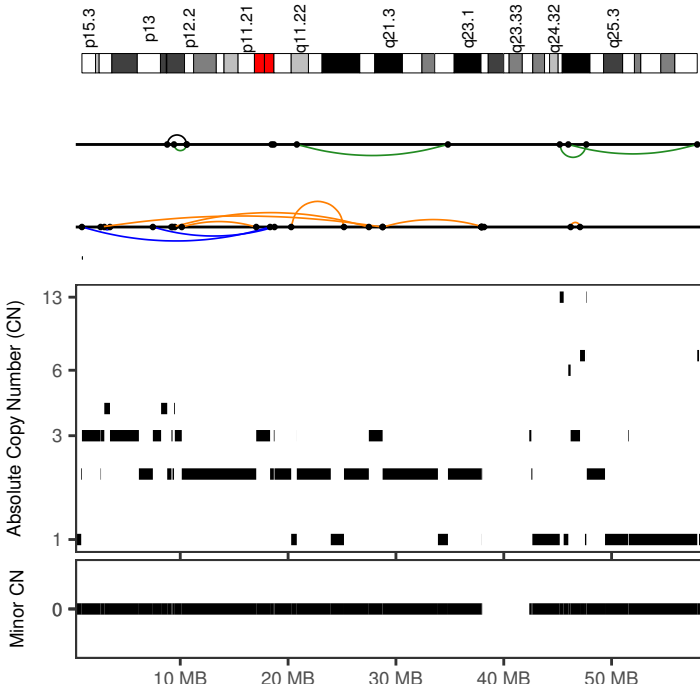


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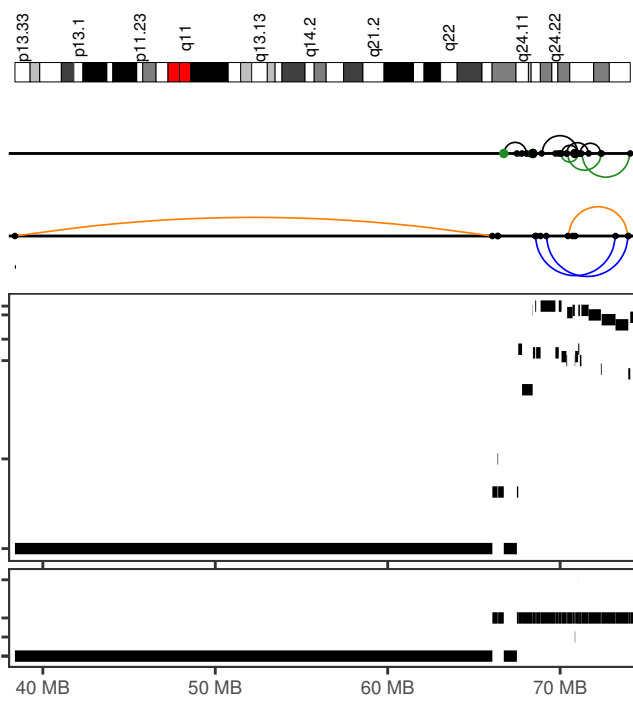
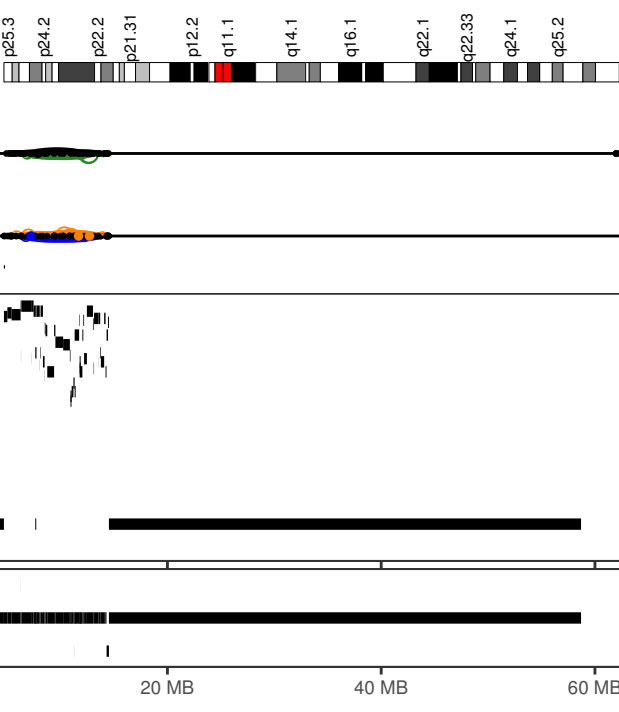
Skin-Melanoma	
Position	7:306183-65693059
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	98
SV types	DEL: 7; DUP: 7; h2hINV: 7; t2tINV: 10; TRA: 67
SVs in sample	573
Oscillating CN (2 and 3 states)	6, 8
CN segments	89
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0
Linked to chrs	11:33008500-79611121; 19:32205724-58908288
Purity, ploidy	22:29353674-50585361; 6:503244-53879503 8:118357384-142919751; 0.89, 2.68



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Cancer type	Skin-Melanoma
Position	22:29353674-50585362
Type	With other complex events
Interleaved intrachr. SVs	45
Total SVs (intrachr. + transl.)	127
SV types	DEL: 12; DUP: 15; h2hINV: 10; t2tINV: 8; TRA: 82
SVs in sample	573
Oscillating CN (2 and 3 states)	5, 6
CN segments	73
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	1:1375298-247642164; 11:33008500-79611121 19:32205724-58908288; 6:503244-53879503 7:306183-65693058;
Purity, ploidy	0.89, 2.68

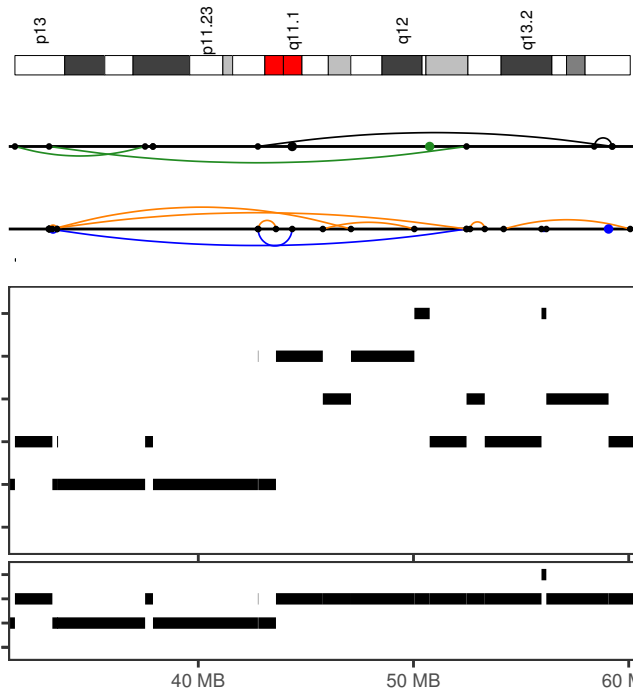
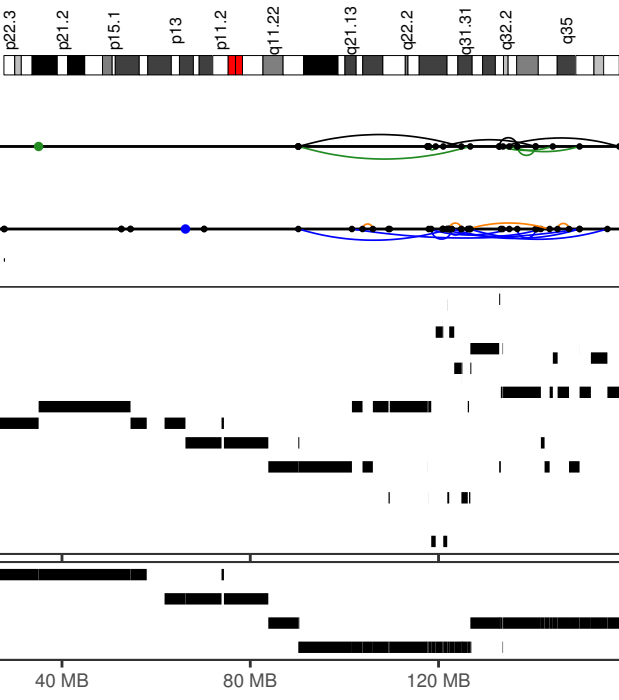


238111f9-a08b-49b4-9035-cc43026330e7	
Cancer type	Skin-Melanoma
Position	10:881509-38175147
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 5; DUP: 3; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	87
Oscillating CN (2 and 3 states)	6, 9
CN segments	30
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.89, 2.79



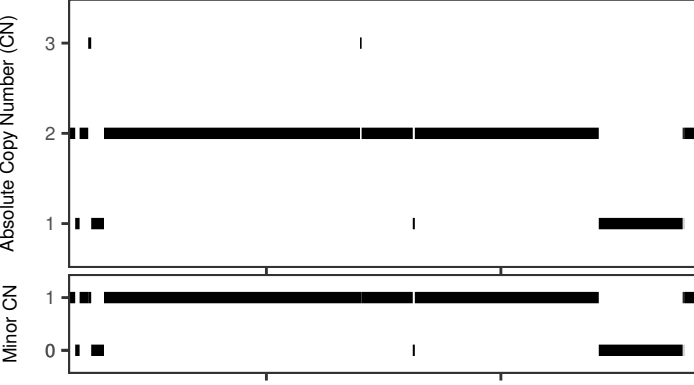
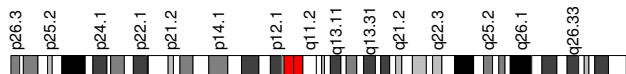
296f44f9-3ecb-4b40-ae51-c3a06e3fbe00	
Cancer type	Skin-Melanoma
Position	6.4799433-14498344
Type	With other complex events
Interleaved intrachr. SVs	79
Total SVs (intrachr. + transl.)	83
SV types	DEL: 22; DUP: 22; h2hINV: 17; t2tINV: 18; TRA: 4
SVs in sample	170
Oscillating CN (2 and 3 states)	4, 6
CN segments	57
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 3.45

296f44f9-3ecb-4b40-ae51-c3a06e3fbe00	
Cancer type	Skin-Melanoma
Position	12.68553802-74066796
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	11
SV types	DEL: 1; DUP: 2; h2hINV: 4; t2tINV: 3; TRA: 1
SVs in sample	170
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.86, 3.45

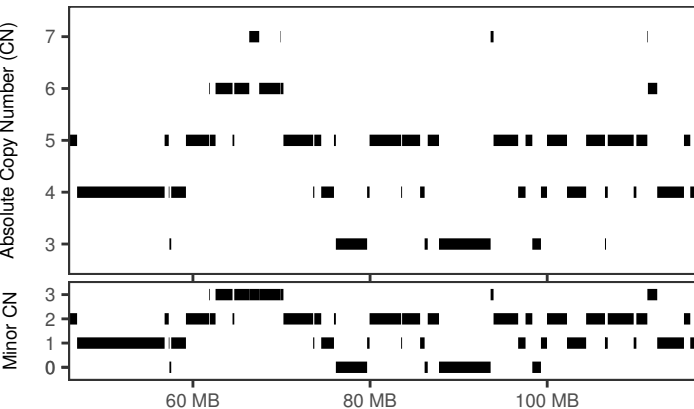
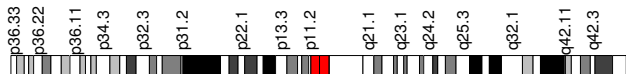


3fea3f02-2db3-44e0-984e-c61130d92c9b	
Cancer type	Skin-Melanoma
Position	7.90201391-158391119
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 9; h2hINV: 5; t2tINV: 5; TRA: 0
SVs in sample	262
Oscillating CN (2 and 3 states)	4, 9
CN segments	45
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 3.05

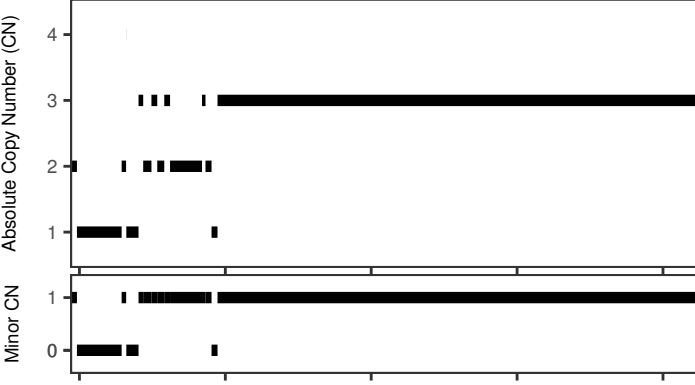
3fea3f02-2db3-44e0-984e-c61130d92c9b	
Cancer type	Skin-Melanoma
Position	20.31479759-60071503
Type	After polyploidization
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	13
SV types	DEL: 5; DUP: 2; h2hINV: 1; t2tINV: 2; TRA: 3
SVs in sample	262
Oscillating CN (2 and 3 states)	6, 14
CN segments	18
FDR fragment joints	0.7995907
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 3.05



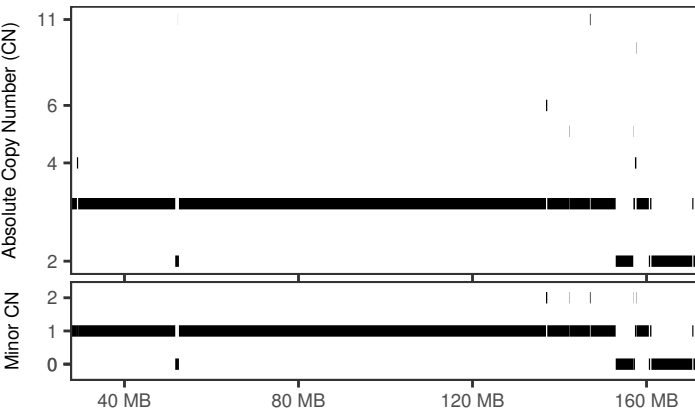
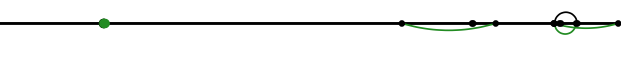
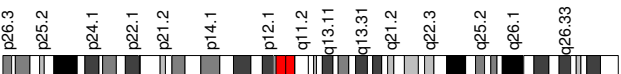
	5f6df69c-4ebf-4811-8b28-ad393dfbe1a3
Cancer type	Skin-Melanoma
Position	3:81208042-140376909
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	160
Oscillating CN (2 and 3 states)	6, 4
CN segments	6
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.86, 1.94



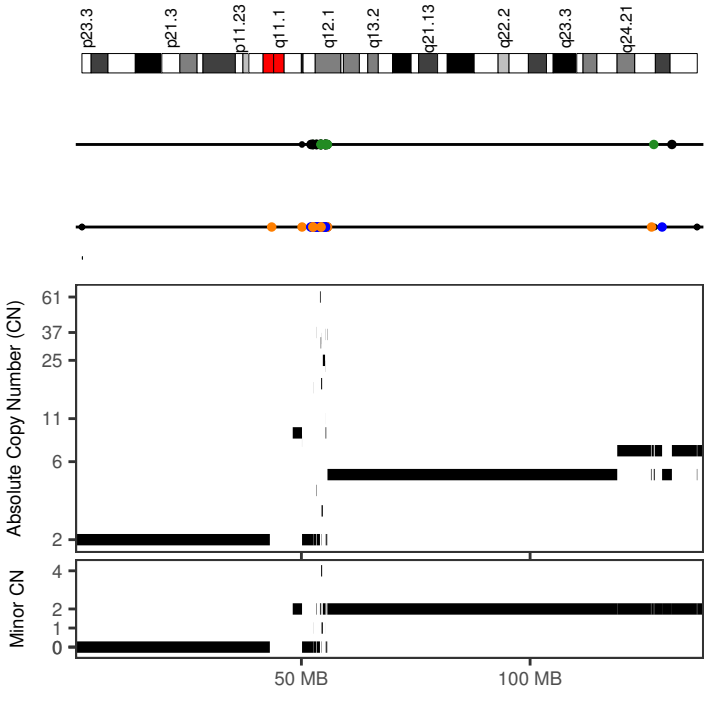
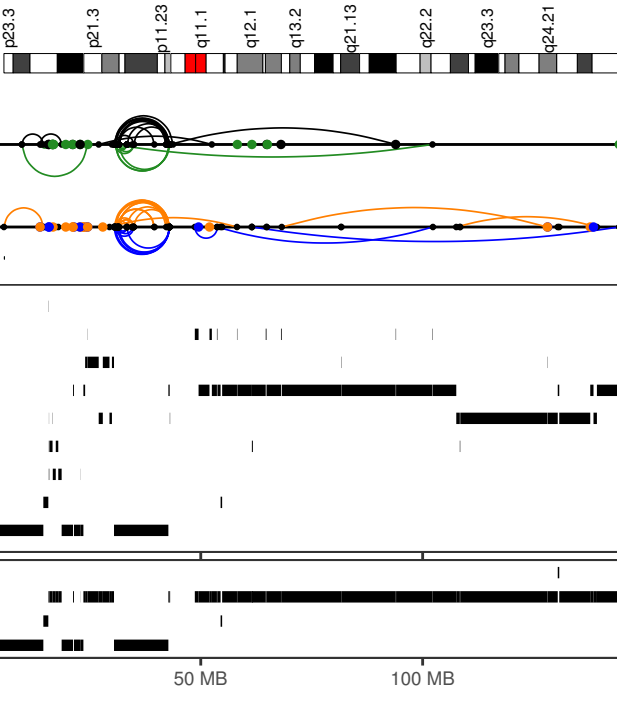
	7b92fc4-f9be-4b97-94a2-b2e8348aeaba
Cancer type	Skin-Melanoma
Position	1:57268038-116153671
Type	With other complex events
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	38
SV types	DEL: 6; DUP: 6; h2hINV: 5; t2tINV: 4; TRA: 17
SVs in sample	137
Oscillating CN (2 and 3 states)	6, 16
CN segments	46
FDR fragment joints	0.9460923
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 4.4



	76cc1d42-acec-46b3-9663-5e4de2550353
Cancer type	Skin-Melanoma
Position	11:49654668-56498706
Type	Before polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	10
SV types	DEL: 1; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 4
SVs in sample	245
Oscillating CN (2 and 3 states)	5, 5
CN segments	7
FDR fragment joints	0.8572806
FDR chr. breakp. enrich.	0.01
Linked to chrs	
Purity, ploidy	0.83, 2.94

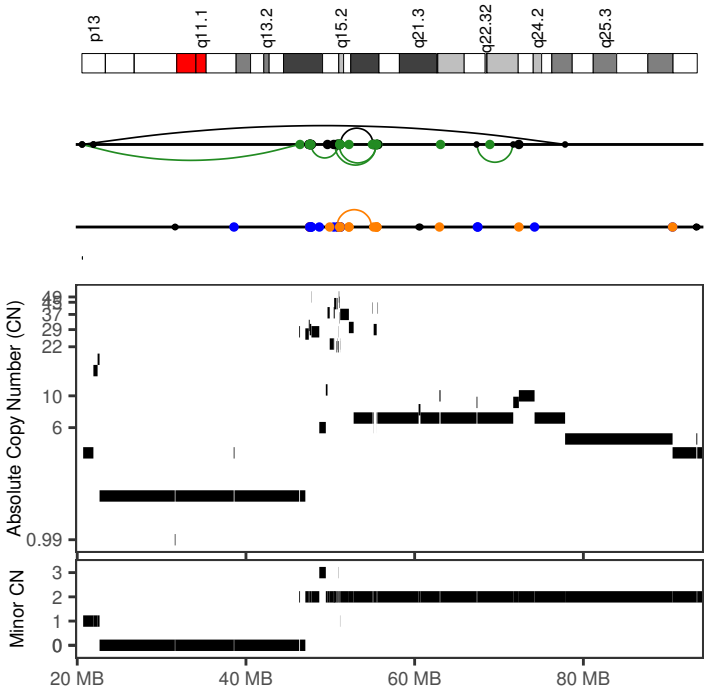
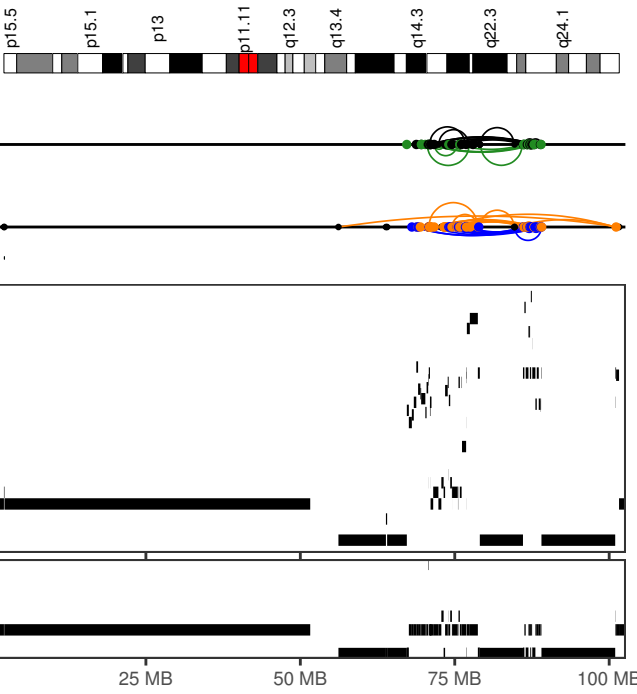


	7ce09a09-074e-4f38-bed7-98ab34347fbe
Cancer type	Skin-Melanoma
Position	3:120763840-170508368
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	12
SV types	DEL: 3; DUP: 1; h2hINV: 1; t2tINV: 3; TRA: 4
SVs in sample	201
Oscillating CN (2 and 3 states)	5, 3
CN segments	19
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.88, 3.45



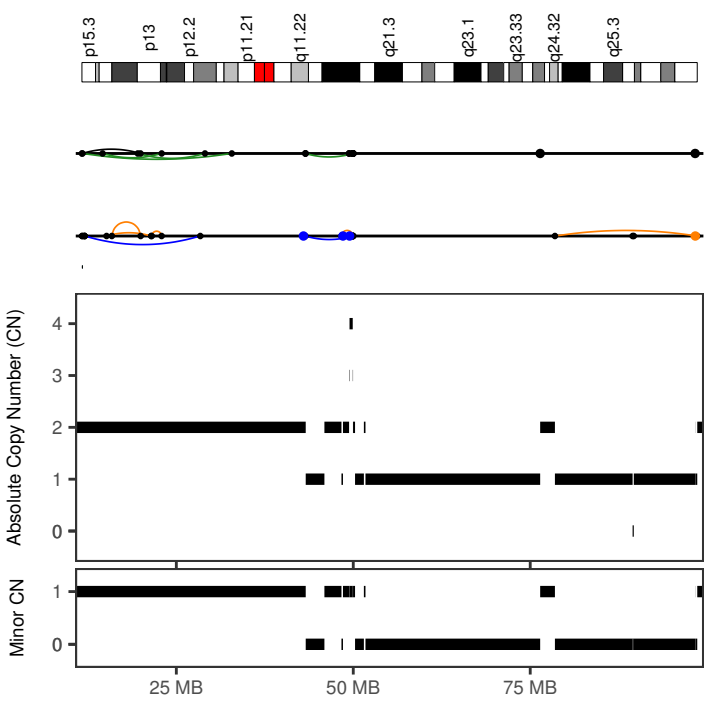
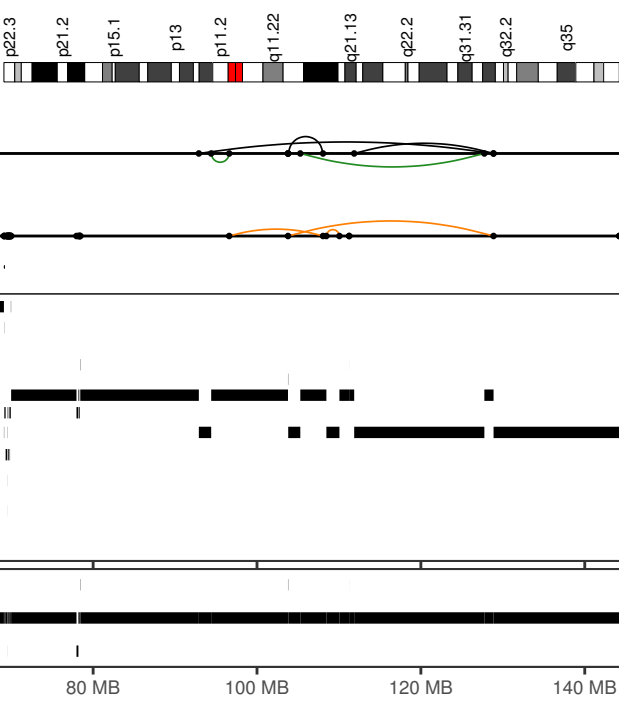
	8c54fcfd-999f-43c5-b31f-26d006f5fff3
Cancer type	Skin-Melanoma
Position	8:27003357–144300868
Type	With other complex events
Interleaved intrachr. SVs	70
Total SVs (intrachr. + transl.)	84
SV types	DEL: 23; DUP: 15; h2hINV: 18; t2tINV: 14; TRA: 14
SVs in sample	351
Oscillating CN (2 and 3 states)	6, 9
CN segments	41
FDR fragment joints	0.626975
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 3.17

	b85b14d7-3b5a-4800-af12-622ec03b9fe5
Cancer type	Skin-Melanoma
Position	8:50126618–55588669
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	82
SV types	DEL: 1; DUP: 1; h2hINV: 5; t2tINV: 1; TRA: 74
SVs in sample	633
Oscillating CN (2 and 3 states)	4, 3
CN segments	23
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	11:68369991–101011601;
Purity, ploidy	0.72, 3.36



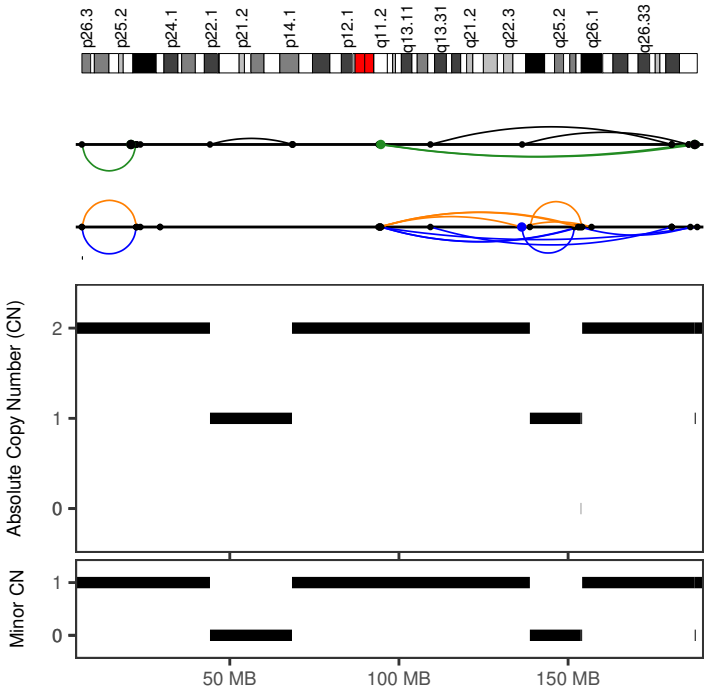
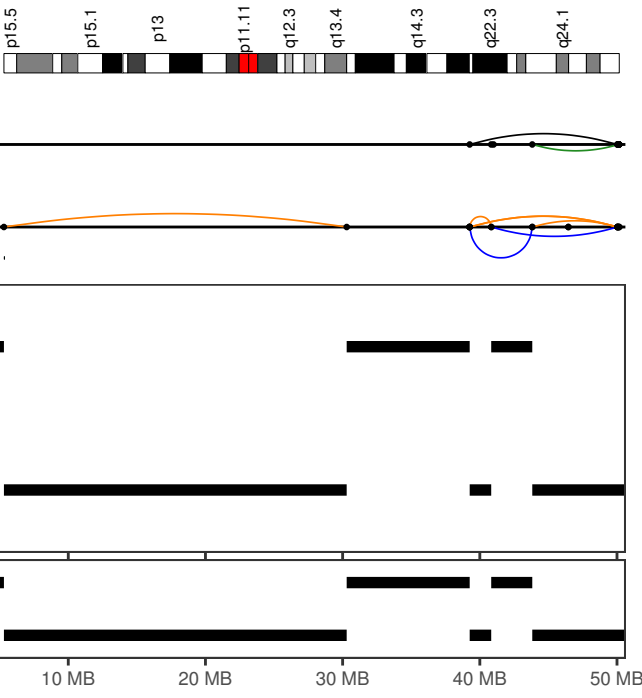
	b85b14d7-3b5a-4800-af12-622ec03b9fe5
Cancer type	Skin-Melanoma
Position	11:68369991–101011602
Type	With other complex events
Interleaved intrachr. SVs	67
Total SVs (intrachr. + transl.)	198
SV types	DEL: 15; DUP: 18; h2hINV: 20; t2tINV: 14; TRA: 131
SVs in sample	633
Oscillating CN (2 and 3 states)	6, 4
CN segments	63
FDR fragment joints	0.7549835
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 3.36

	b85b14d7-3b5a-4800-af12-622ec03b9fe5
Cancer type	Skin-Melanoma
Position	15:47687942–55499374
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	70
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2tINV: 3; TRA: 62
SVs in sample	633
Oscillating CN (2 and 3 states)	4, 3
CN segments	28
FDR fragment joints	0.9483317
FDR chr. breakp. enrich.	0
Linked to chrs	11:68369991–101011601;
Purity, ploidy	0.72, 3.36



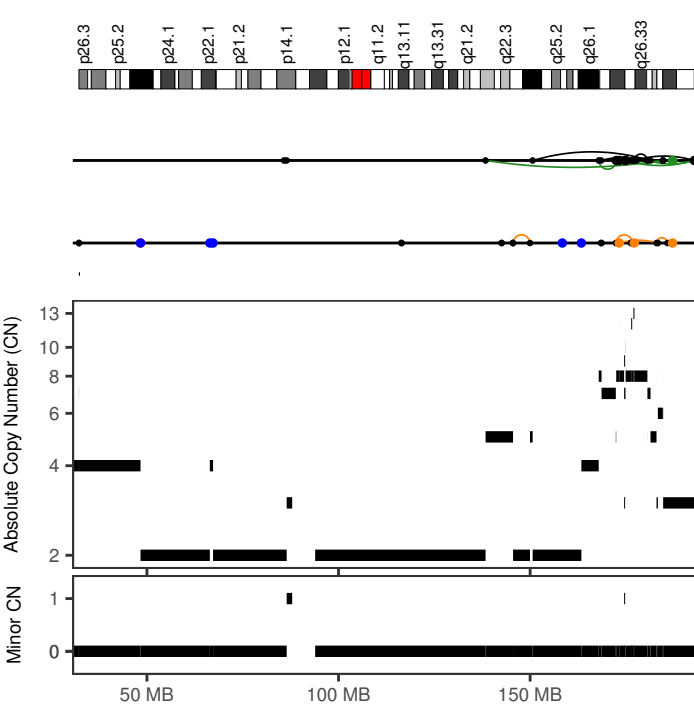
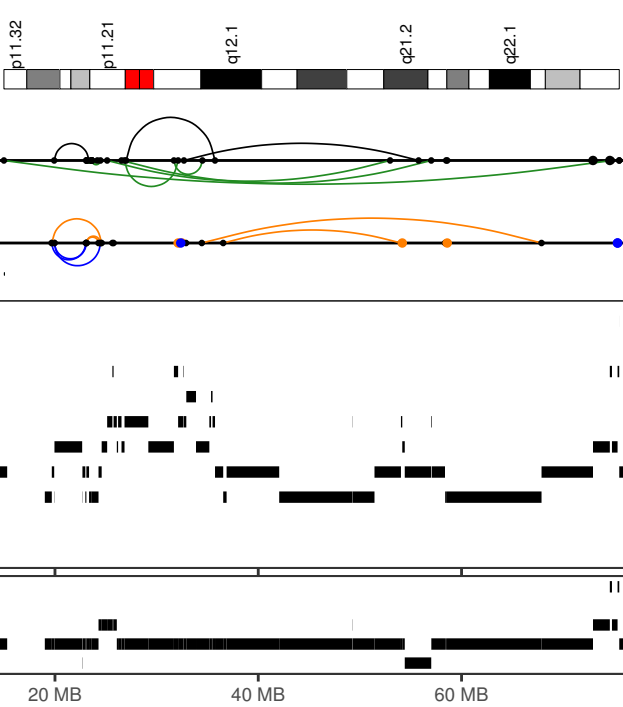
d8eac750-9daf-4465-b672-9e31fd369057	
Cancer type	Skin-Melanoma
Position	7:92899327-128870216
Type	After polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	7
SV types	DEL: 2; DUP: 0; h2hINV: 3; t2tINV: 2; TRA: 0
SVs in sample	266
Oscillating CN (2 and 3 states)	4, 7
CN segments	12
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.03
Linked to chrs	
Purity, ploidy	0.47, 3.89

12bfd446-2ee5-4664-a492-c023d134f60f	
Cancer type	SoftTissue-Leiomyo
Position	10:11662562-50056640
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 5; h2hINV: 4; t2tINV: 5; TRA: 3
SVs in sample	247
Oscillating CN (2 and 3 states)	5, 3
CN segments	12
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	9:434615-126676282;
Purity, ploidy	0.88, 1.73



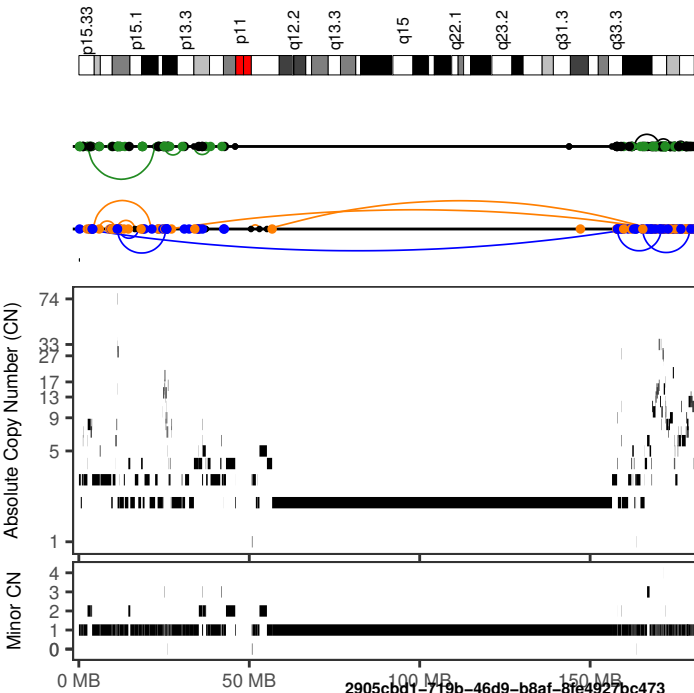
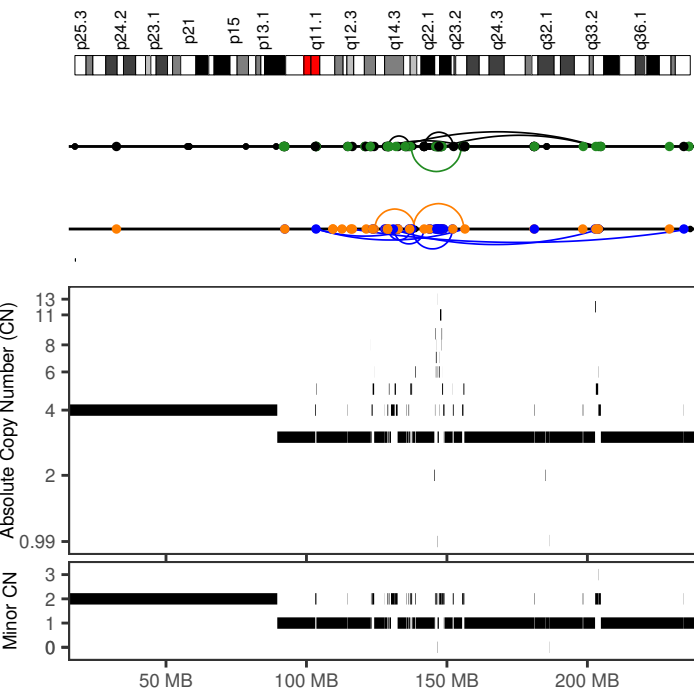
12bfd446-2ee5-4664-a492-c023d134f60f	
Cancer type	SoftTissue-Leiomyo
Position	11:39261849-50164804
Type	Canonical without polyploidization
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	14
SV types	DEL: 6; DUP: 2; h2hINV: 2; t2tINV: 4; TRA: 0
SVs in sample	247
Oscillating CN (2 and 3 states)	4, 2
CN segments	4
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.26
Linked to chrs	
Purity, ploidy	0.88, 1.73

7f9031da-124a-4a38-83e6-878a50e58c24	
Cancer type	SoftTissue-Leiomyo
Position	3:94022172-18818059
Type	Canonical without polyploidization
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	29
SV types	DEL: 9; DUP: 7; h2hINV: 4; t2tINV: 5; TRA: 4
SVs in sample	229
Oscillating CN (2 and 3 states)	5, 7
CN segments	9
FDR fragment joints	0.8824283
FDR chr. breakp. enrich.	0
Linked to chrs	18:4330785-61517857; X:8748611-107791712
Purity, ploidy	0.86, 1.89



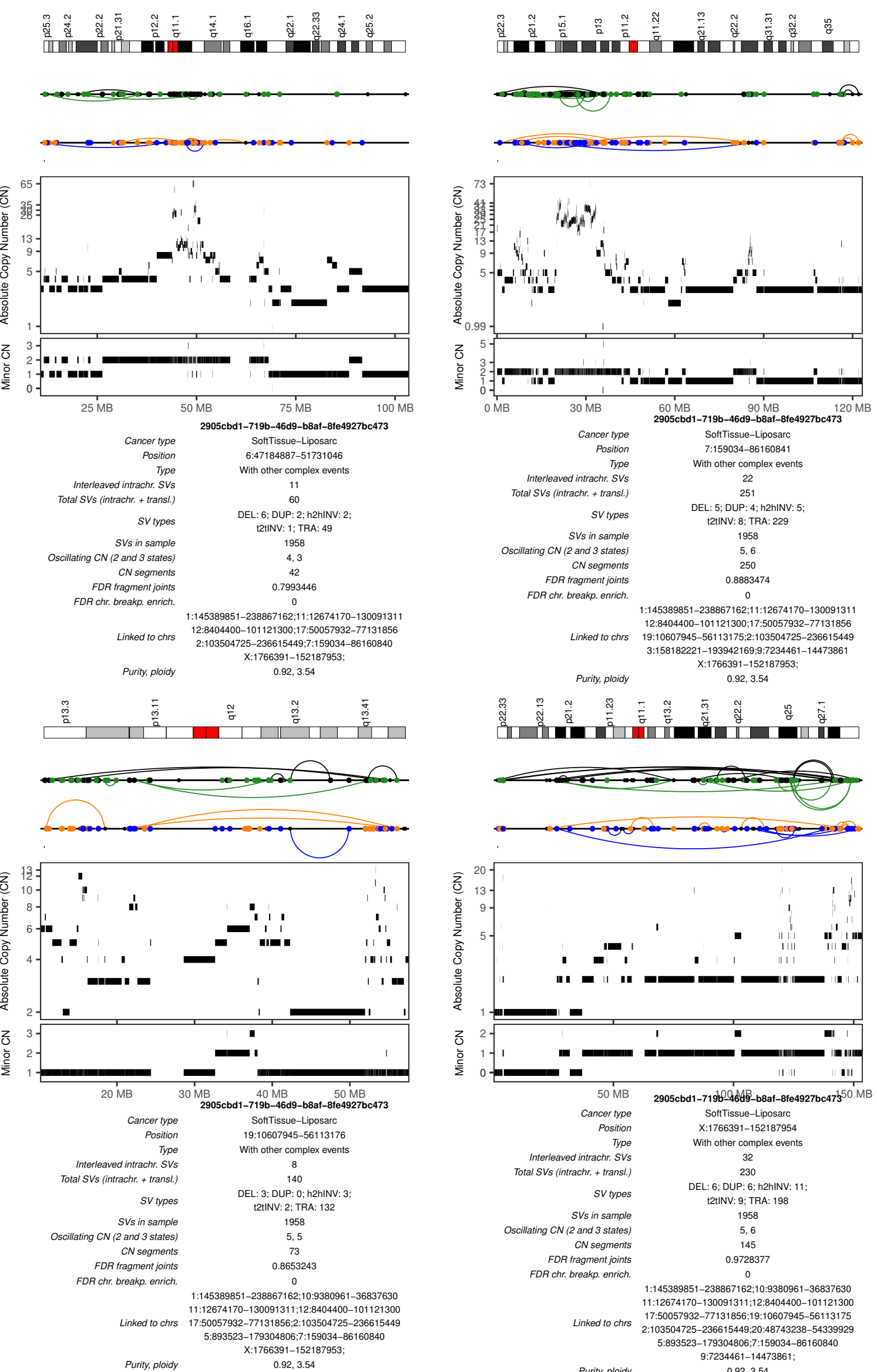
9c9b53e5-cdbe-4510-a839-4a3b5039681b	
Cancer type	SoftTissue-Leiomyo
Position	18:25133083-67867958
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 0; h2hINV: 2; t2tINV: 4; TRA: 4
SVs in sample	240
Oscillating CN (2 and 3 states)	6, 6
CN segments	32
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.91, 2.73

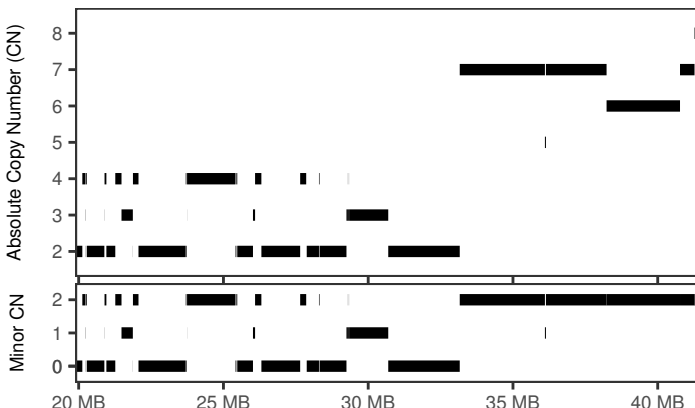
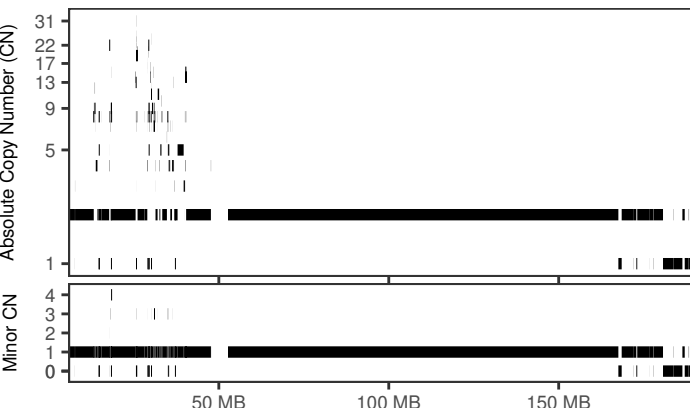
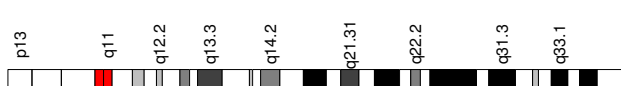
c20682a1-f340-430d-99f9-077fe093ed19	
Cancer type	SoftTissue-Leiomyo
Position	3:138369667-192817448
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	25
SV types	DEL: 3; DUP: 1; h2hINV: 6; t2tINV: 5; TRA: 10
SVs in sample	215
Oscillating CN (2 and 3 states)	5, 5
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	6:18987971-150829167;
Purity, ploidy	0.82, 3.11



2905cbd1-719b-46d9-b8af-8fe4927bc473	
Cancer type	SoftTissue-Liposarc
Position	2:103504725-236615450
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	155
SV types	DEL: 2; DUP: 7; h2hINV: 5; t2tINV: 1; TRA: 140
SVs in sample	1958
Oscillating CN (2 and 3 states)	6, 10
CN segments	82
FDR fragment joints	0.9804396
FDR chr. breakp. enrich.	0.23
Linked to chrs	1:145389851-238867162; 11:12674170-130091311 12:8404400-101121300; 17:50057932-77131856 5:893523-179304806; 7:159034-86160840 X:1766391-152187953;
Purity, ploidy	0.92, 3.54

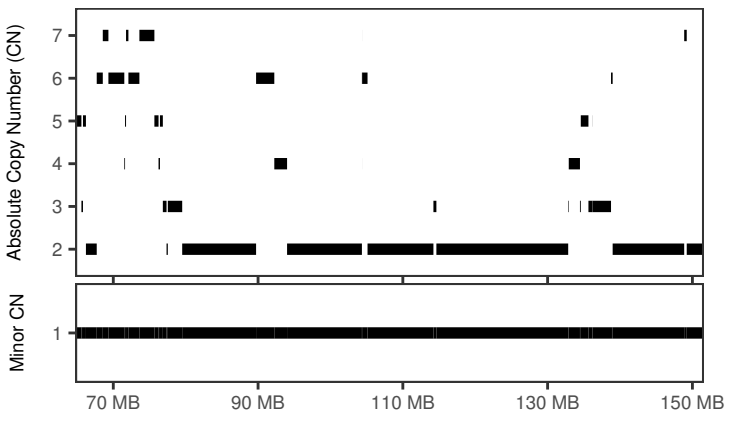
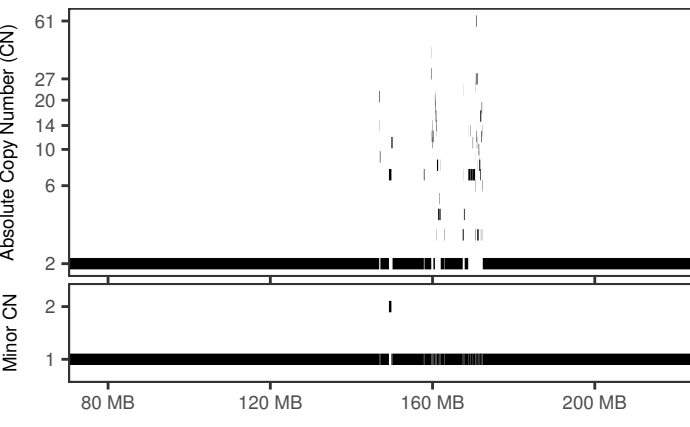
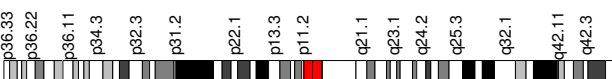
2905cbd1-719b-46d9-b8af-8fe4927bc473	
Cancer type	SoftTissue-Liposarc
Position	5:893523-179304807
Type	With other complex events
Interleaved intrachr. SVs	19
Total SVs (intrachr. + transl.)	274
SV types	DEL: 5; DUP: 5; h2hINV: 4; t2tINV: 5; TRA: 255
SVs in sample	1958
Oscillating CN (2 and 3 states)	5, 13
CN segments	189
FDR fragment joints	0.9034513
FDR chr. breakp. enrich.	0
Linked to chrs	1:145389851-238867162; 12:8404400-101121300 17:50057932-77131856; 19:10607945-56113175; 20:48743238-54339929 2:103504725-236615449; 20:48743238-54339929 3:158182221-193942169; 7:159034-86160840 9:7234461-14473861; X:1766391-152187953
Purity, ploidy	0.92, 3.54





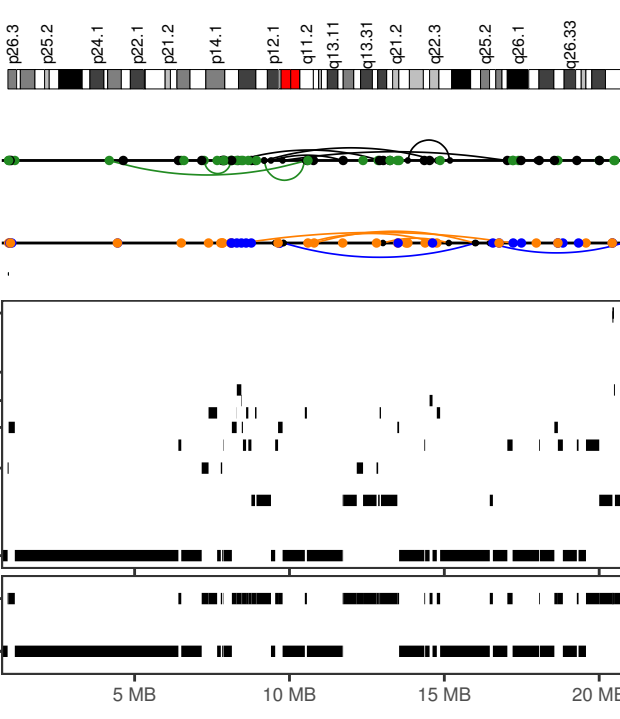
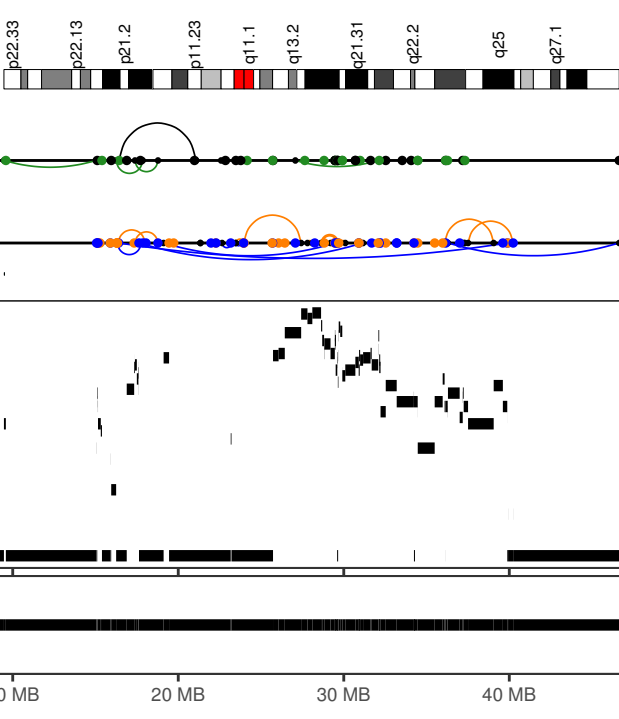
2cacd9d0-8414-4f17-8259-c9d838597f39	
Cancer type	SoftTissue-Liposarc
Position	4:7659968-47714738
Type	With other complex events
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	199
SV types	DEL: 8; DUP: 7; h2hINV: 9; t2tINV: 10; TRA: 165
SVs in sample	531
Oscillating CN (2 and 3 states)	5, 5
CN segments	164
FDR fragment joints	0.8548712
FDR chr. breakp. enrich.	0
Linked to chrs	1:180979548-248890603; 12:17335568-78414574 17:27172002-57726287;
Purity, ploidy	0.88, 1.92

3505f91d-bc66-4732-84b6-18c5b32ca6b8	
Cancer type	SoftTissue-Liposarc
Position	13:20111633-31209010
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	65
SV types	DEL: 3; DUP: 6; h2hINV: 3; t2tINV: 2; TRA: 51
SVs in sample	1246
Oscillating CN (2 and 3 states)	6, 7
CN segments	35
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	12:4488859-131646236; 5:111534825-180595775 X:77058127-154924952;
Purity, ploidy	0.61, 3.84



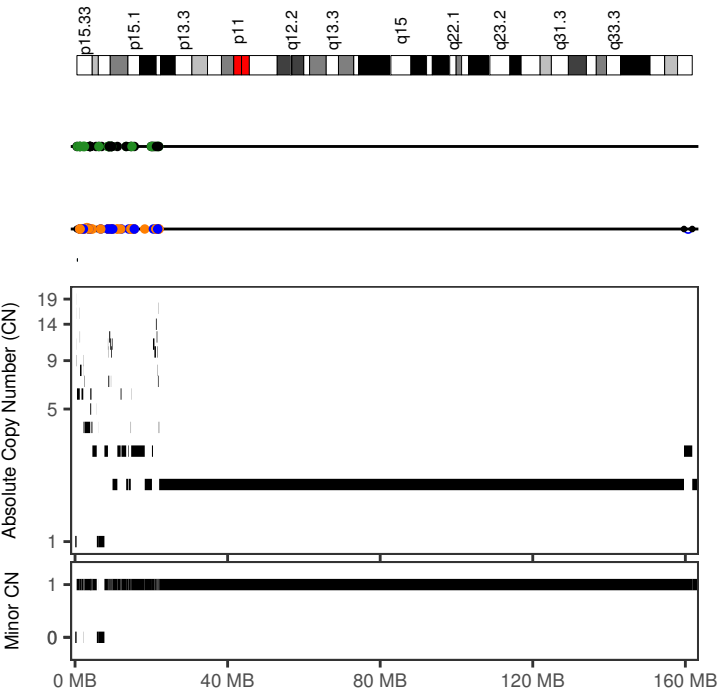
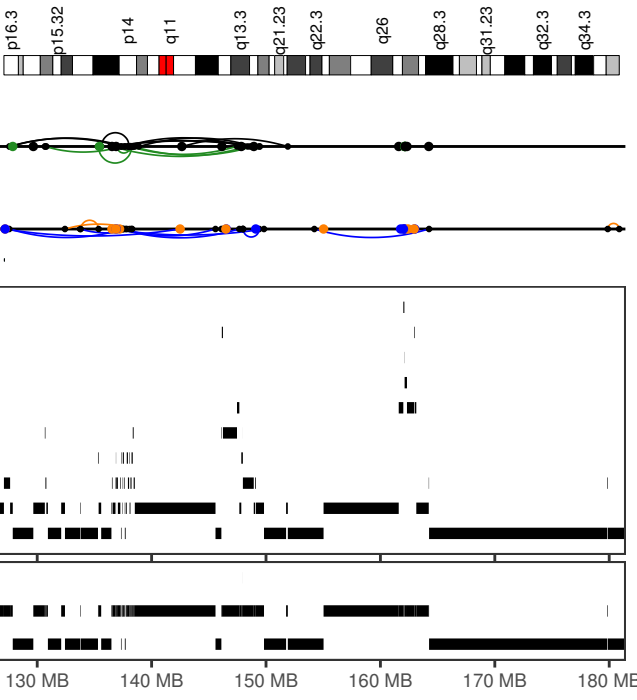
3608bfbb-2a92-4ec2-a330-bf4790a8b65c	
Cancer type	SoftTissue-Liposarc
Position	1:145028117-172009311
Type	With other complex events
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	127
SV types	DEL: 7; DUP: 6; h2hINV: 5; t2tINV: 4; TRA: 105
SVs in sample	448
Oscillating CN (2 and 3 states)	5, 6
CN segments	67
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.91, 2.17

3608bfbb-2a92-4ec2-a330-bf4790a8b65c	
Cancer type	SoftTissue-Liposarc
Position	7:65666837-150670275
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	38
SV types	DEL: 6; DUP: 5; h2hINV: 2; t2tINV: 1; TRA: 24
SVs in sample	448
Oscillating CN (2 and 3 states)	5, 9
CN segments	39
FDR fragment joints	0.4101979
FDR chr. breakp. enrich.	0
Linked to chrs	X:16247627-46643678;
Purity, ploidy	0.91, 2.17



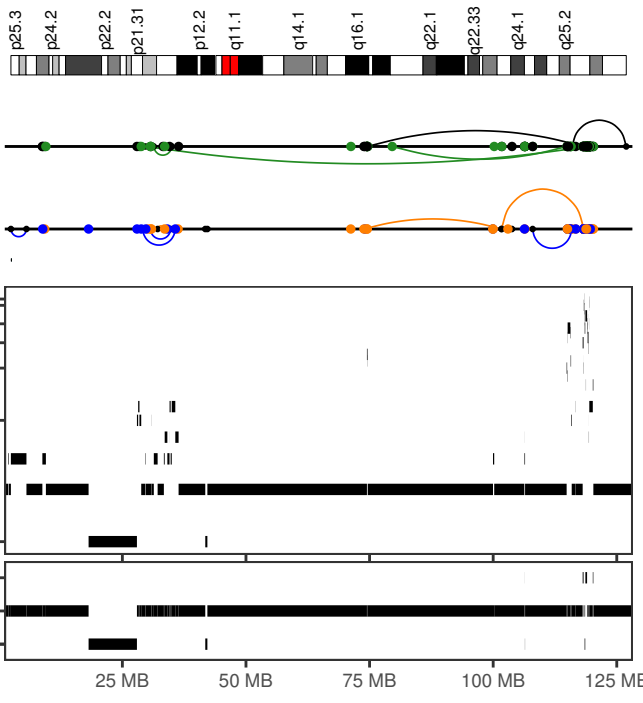
3608bfbb-2a92-4ec2-a330-bf4790a8b65c	
Cancer type	SoftTissue-Liposarc
Position	X:16247627–46643679
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	108
SV types	DEL: 10; DUP: 6; h2hINV: 1; i2tINV: 3; TRA: 88
SVs in sample	448
Oscillating CN (2 and 3 states)	5, 3
CN segments	85
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	1:145028117–172009310; 7:65666837–150670274
Purity, ploidy	0.91, 2.17

39f68467-3d37-4b19-AA43-ed7b120c619d	
Cancer type	SoftTissue-Liposarc
Position	3:4159559–20777597
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	107
SV types	DEL: 4; DUP: 3; h2hINV: 5; i2tINV: 2; TRA: 93
SVs in sample	1635
Oscillating CN (2 and 3 states)	5, 5
CN segments	61
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.03
Linked to chrs	22:23956086–48888565;
Purity, ploidy	0.4, 2.04

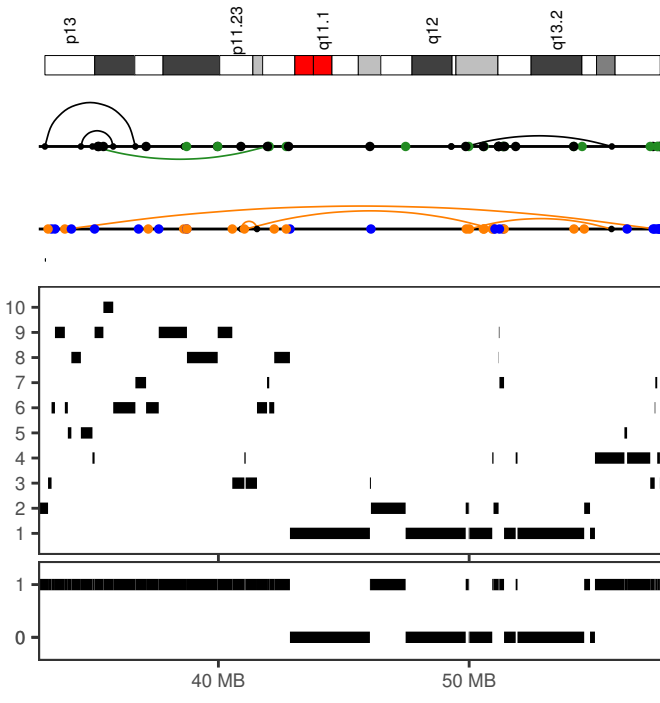


39f68467-3d37-4b19-AA43-ed7b120c619d	
Cancer type	SoftTissue-Liposarc
Position	4:127090720–151907883
Type	With other complex events
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	49
SV types	DEL: 4; DUP: 8; h2hINV: 11; i2tINV: 7; TRA: 19
SVs in sample	1635
Oscillating CN (2 and 3 states)	6, 13
CN segments	60
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.12
Linked to chrs	20:33082736–57423557;
Purity, ploidy	0.4, 2.04

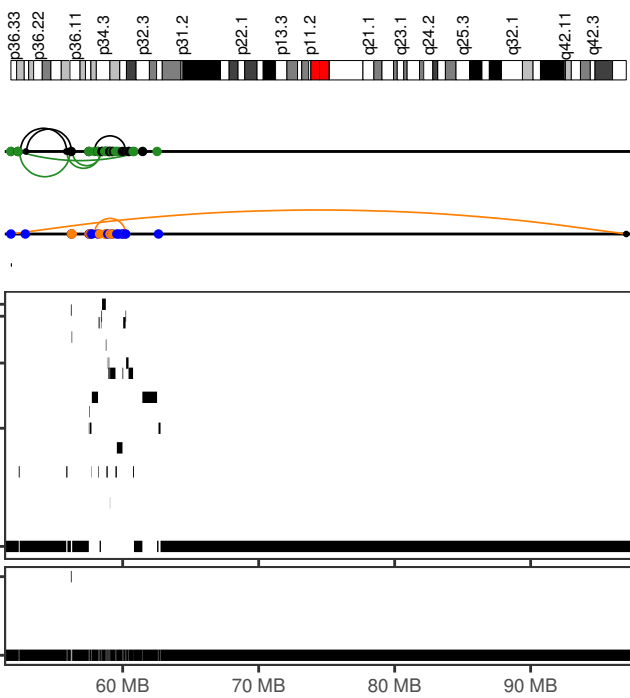
39f68467-3d37-4b19-AA43-ed7b120c619d	
Cancer type	SoftTissue-Liposarc
Position	5:492905–14929135
Type	With other complex events
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	100
SV types	DEL: 9; DUP: 4; h2hINV: 3; i2tINV: 0; TRA: 84
SVs in sample	1635
Oscillating CN (2 and 3 states)	4, 4
CN segments	43
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	20:33082736–57423557; 3:4159559–20777596
Purity, ploidy	0.4, 2.04



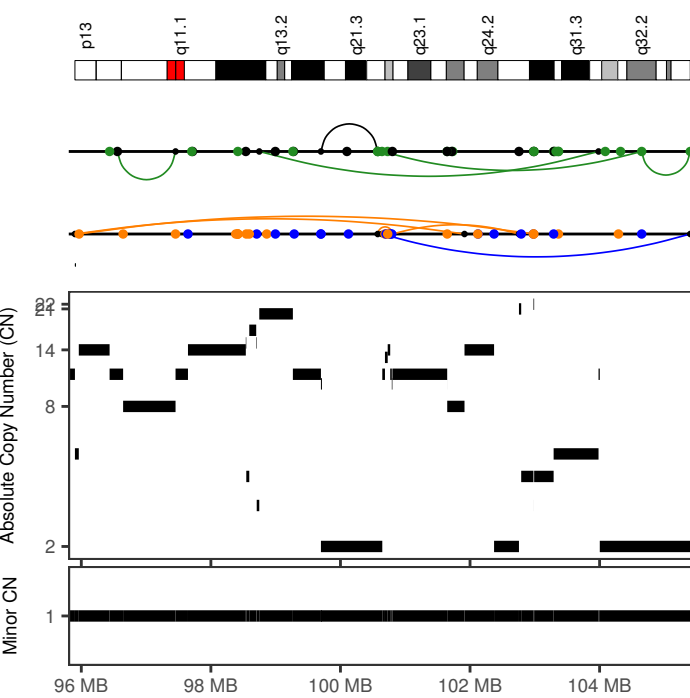
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Cancer type	SoftTissue-Liposarc
Position	6:29105248-126918492
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	206
SV types	DEL: 3; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 194
SVs in sample	1635
Oscillating CN (2 and 3 states)	4, 9
CN segments	64
FDR fragment joints	0.8474427
FDR chr. breakp. enrich.	0
Linked to chrs	20:33082736-57423557; 3:4159559-20777596 9:103346393-140789887;
Purity, ploidy	0.4, 2.04



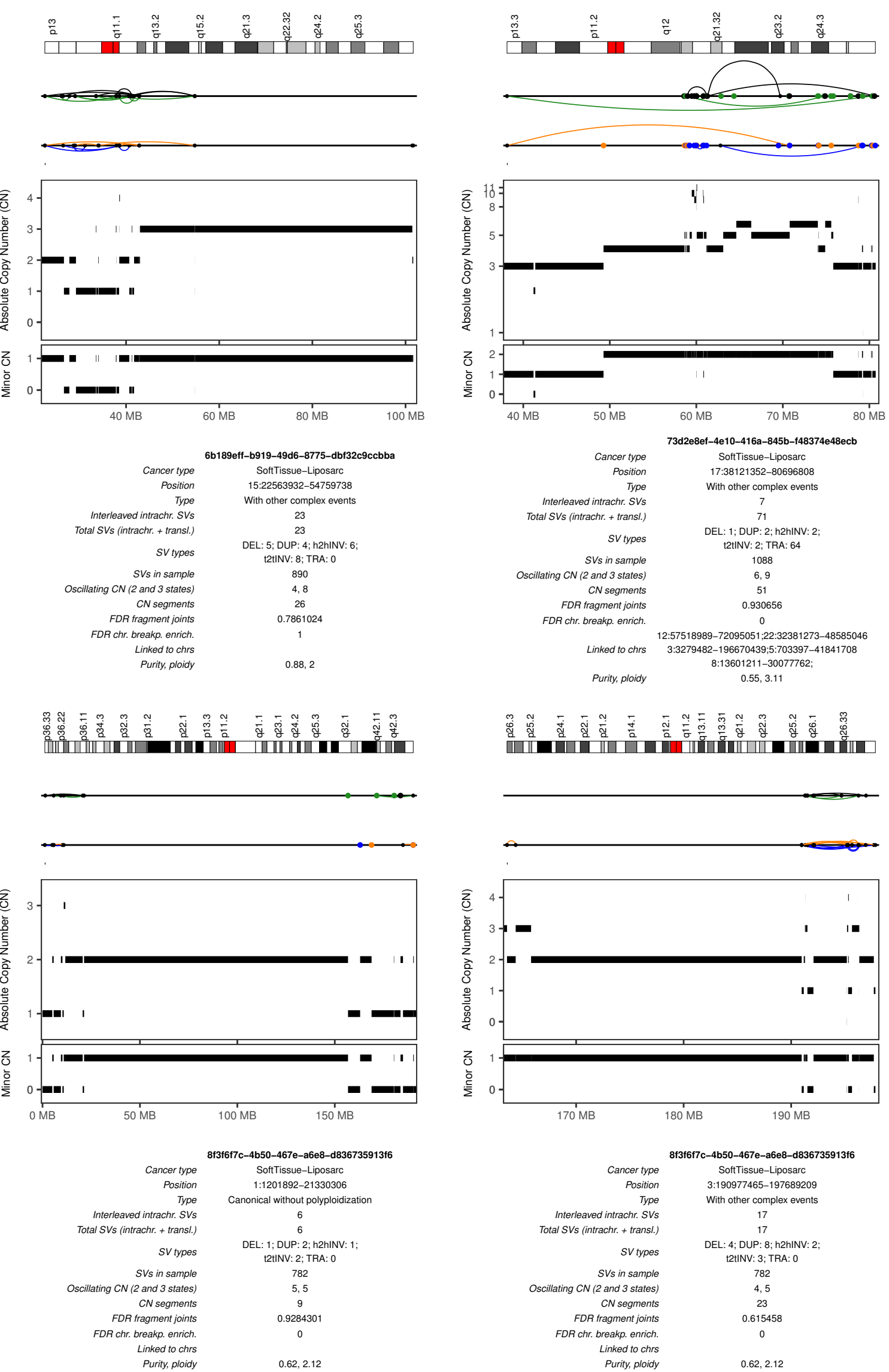
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Cancer type	SoftTissue-Liposarc
Position	20:33082736-57423558
Type	With other complex events
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	73
SV types	DEL: 4; DUP: 0; h2hINV: 3; t2tINV: 1; TRA: 65
SVs in sample	1635
Oscillating CN (2 and 3 states)	6, 6
CN segments	48
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	3:4159559-20777596; 4:127090720-151907882
Purity, ploidy	0.4, 2.04

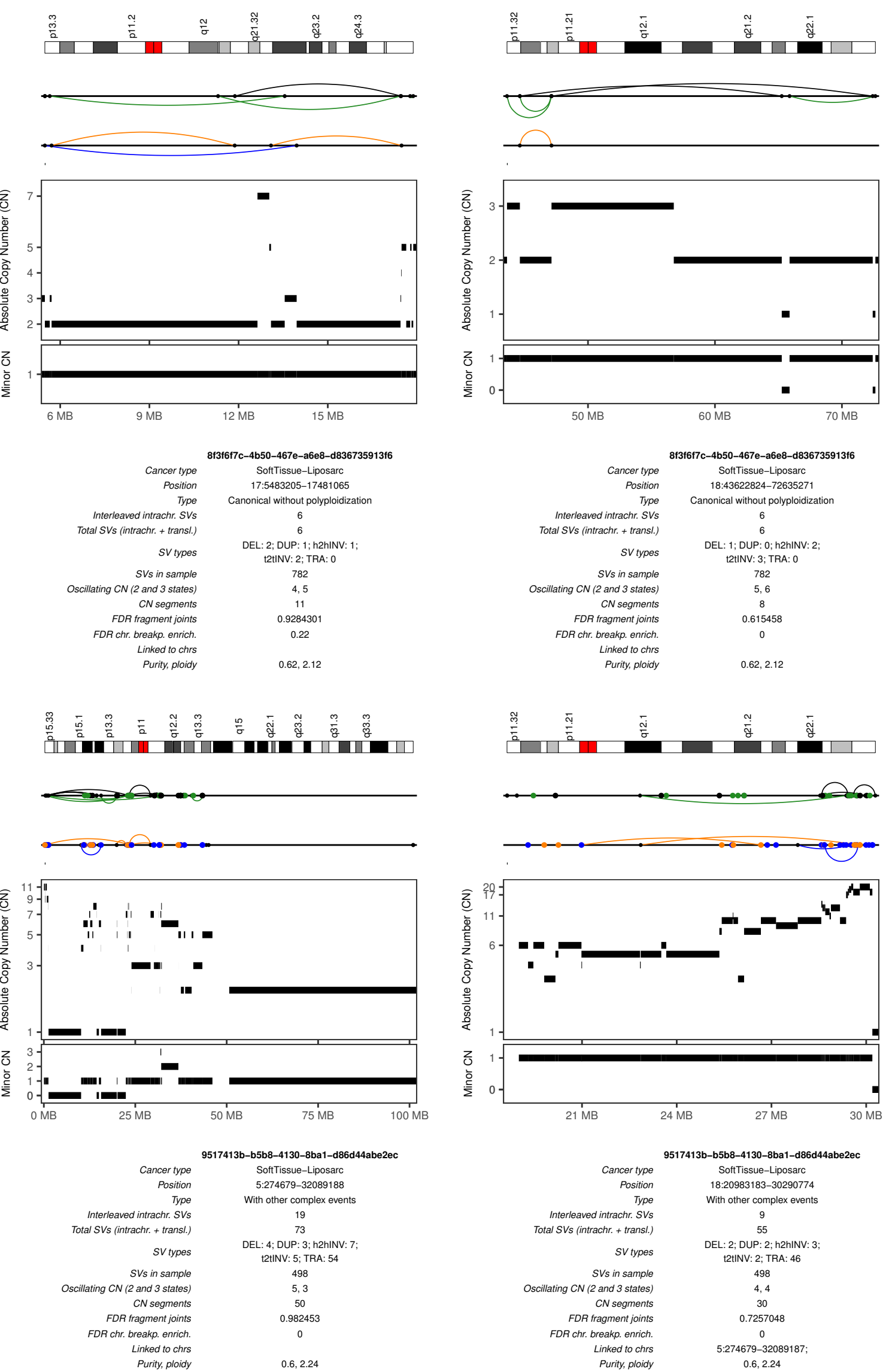


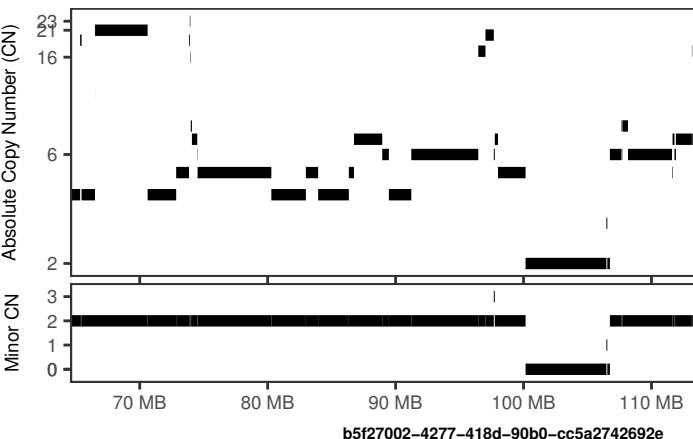
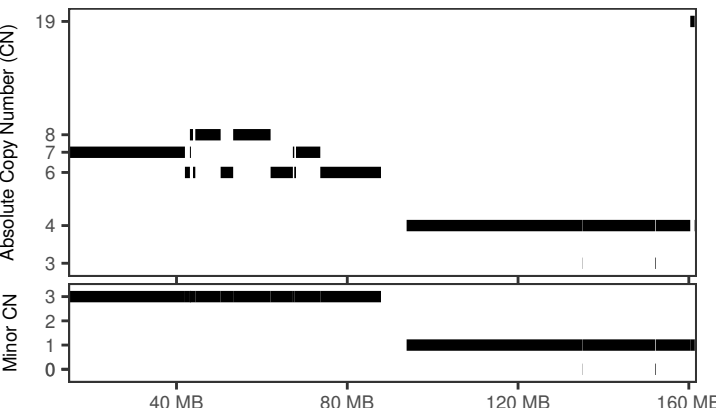
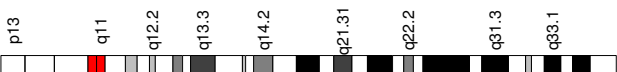
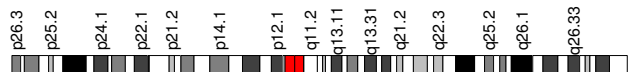
6b189eff-b919-49d6-8775-dbf32c9ccbba	
Cancer type	SoftTissue-Liposarc
Position	1:52359894-60254337
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	54
SV types	DEL: 1; DUP: 0; h2hINV: 3; t2tINV: 3; TRA: 47
SVs in sample	890
Oscillating CN (2 and 3 states)	4, 2
CN segments	33
FDR fragment joints	1
FDR chr. breakp. enrich.	0.7
Linked to chrs	5:82214-43509705; 14:95901595-105399402
Purity, ploidy	0.88, 2



6b189eff-b919-49d6-8775-dbf32c9ccbba	
Cancer type	SoftTissue-Liposarc
Position	14:95901595-105399403
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	79
SV types	DEL: 4; DUP: 1; h2hINV: 1; t2tINV: 4; TRA: 69
SVs in sample	890
Oscillating CN (2 and 3 states)	5, 4
CN segments	34
FDR fragment joints	0.7590432
FDR chr. breakp. enrich.	0
Linked to chrs	5:82214-43509705;
Purity, ploidy	0.88, 2







b5f27002-4277-418d-90b0-cc5a2742692e

Cancer type	SoftTissue-Liposarc
Position	3:16208743-73683673
Type	After polyploidization
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 4; h2hINV: 6; t2tINV: 4; TRA: 8
SVs in sample	895
Oscillating CN (2 and 3 states)	6, 9
CN segments	13
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0.22
Linked to chrs	9:1073973-27003043;
Purity, ploidy	0.87, 6.21

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

SoftTissue-Liposarc

13:65093605-113188518

With other complex events

7

54

DEL: 3; DUP: 3; h2hINV: 0; t2tINV: 1; TRA: 47

895

5, 4

41

1

0

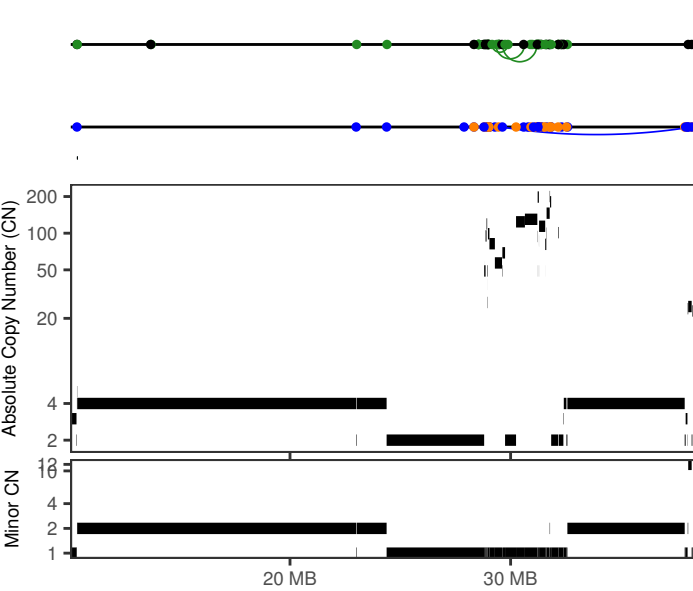
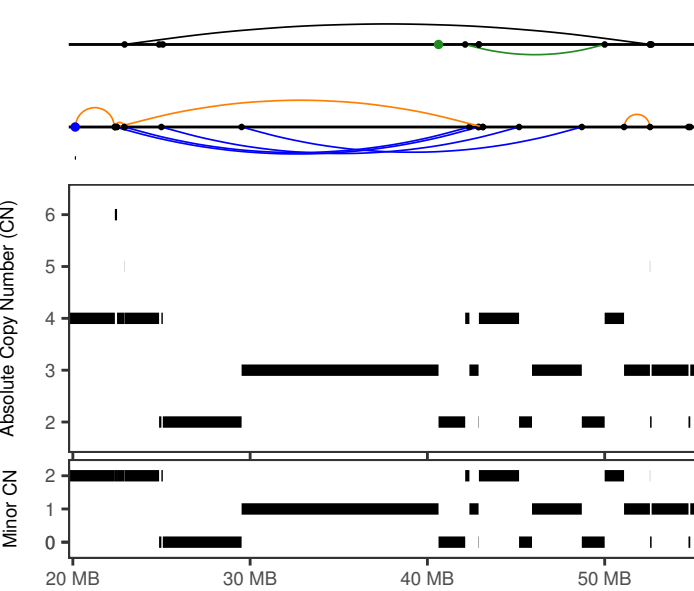
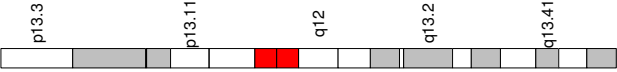
1:175909202-201271526; 15:77063545-87618665

3:16208743-73683672; 6:121478880-150364307

7:2825814-148640815; X:115283407-149711206

Purity, ploidy

0.87, 6.21



cd73a55f-03c1-4da0-9fa7-1ae4a263664e

Cancer type	SoftTissue-Liposarc
Position	15:22370209-52646685
Type	With other complex events
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 5; h2hINV: 3; t2tINV: 1; TRA: 1
SVs in sample	595
Oscillating CN (2 and 3 states)	4, 8
CN segments	21
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.5
Linked to chrs	0.74, 3.24

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

SoftTissue-Liposarc

19:29150130-38233328

With other complex events

6

79

DEL: 1; DUP: 2; h2hINV: 0; t2tINV: 3; TRA: 73

696

4, 5

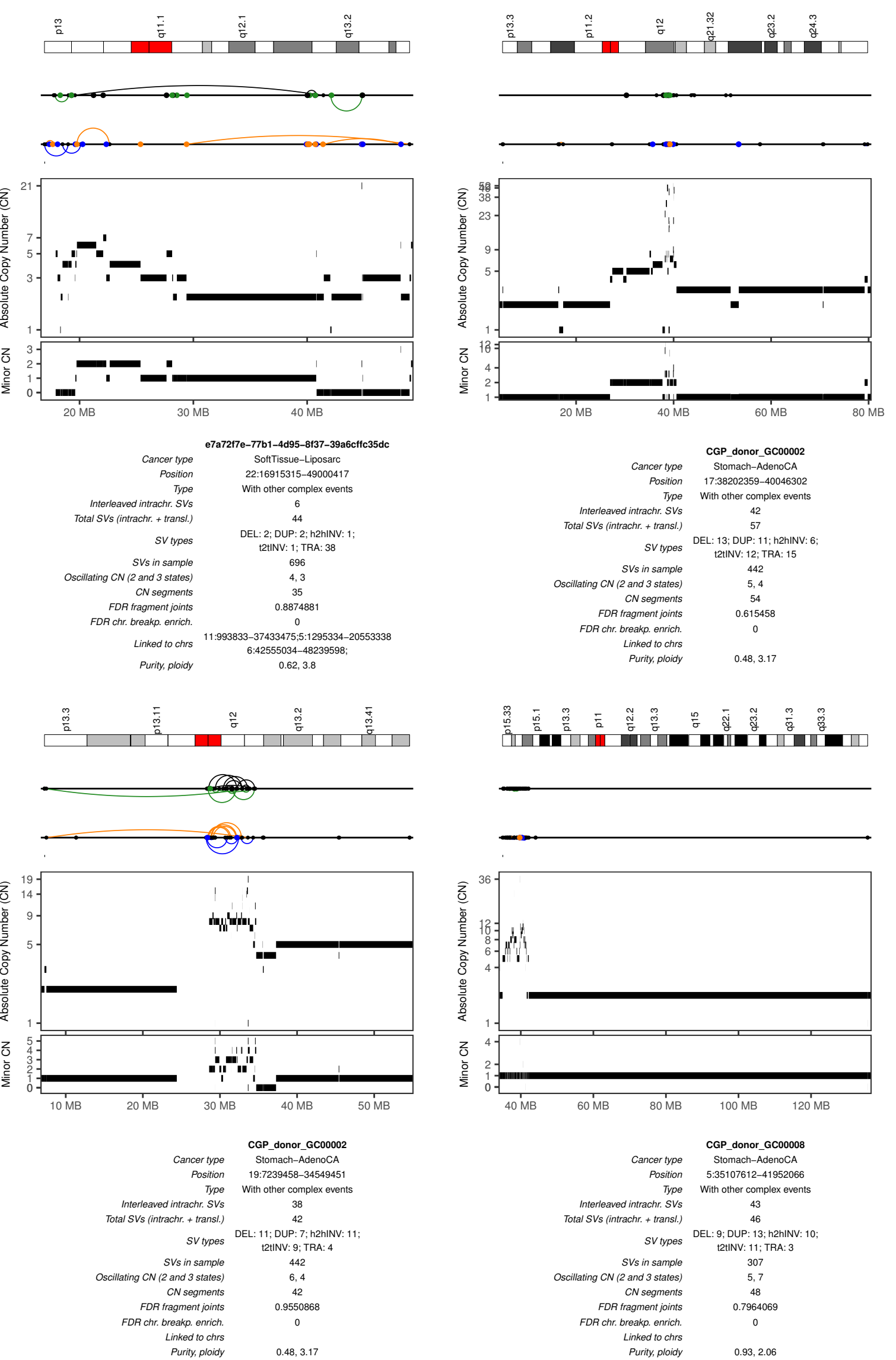
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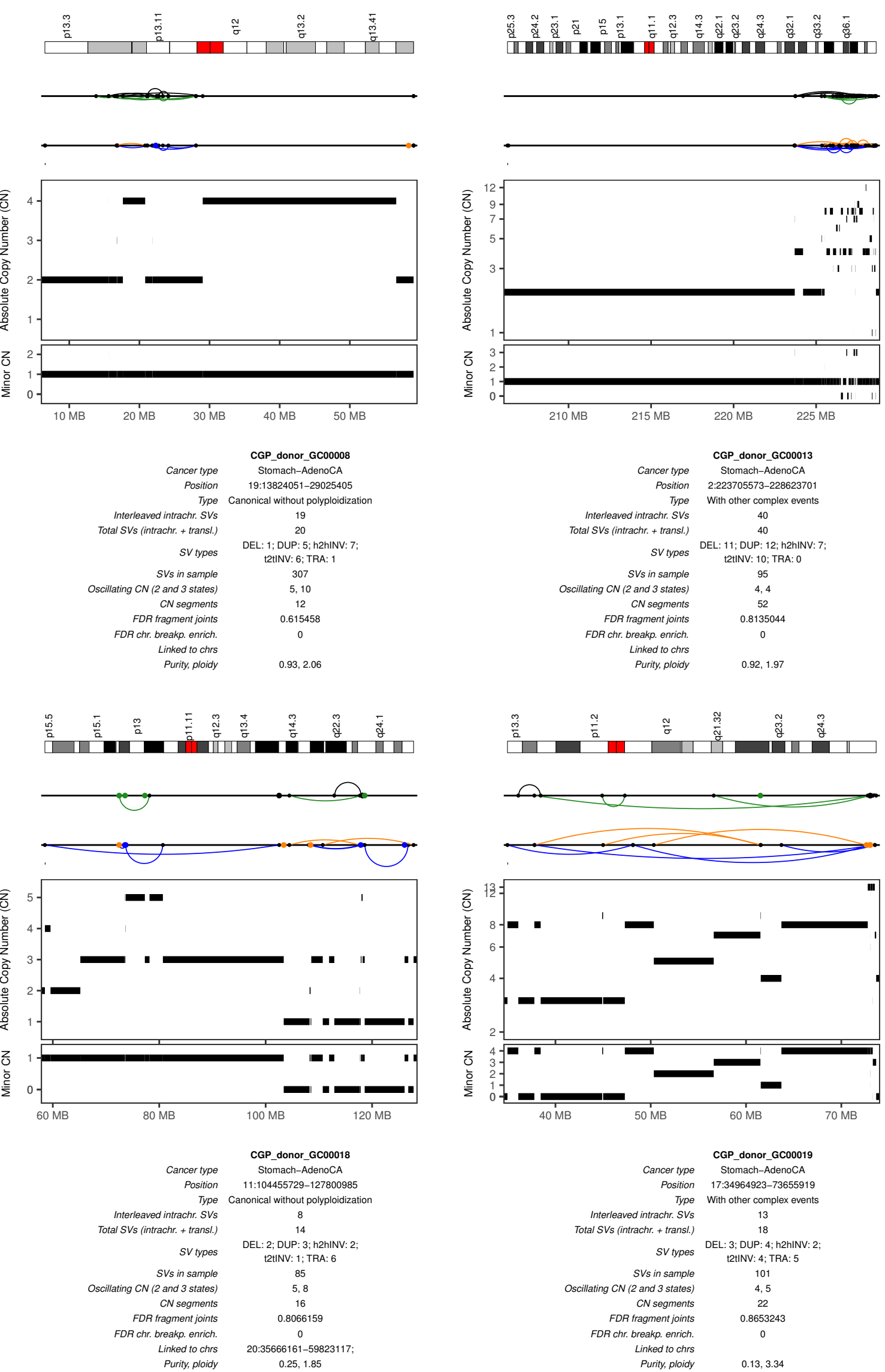
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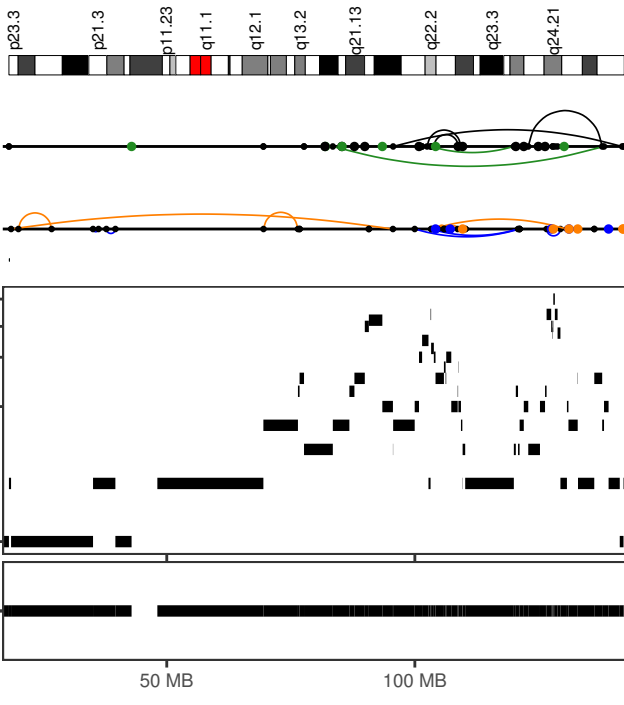
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11:993833-37433475;

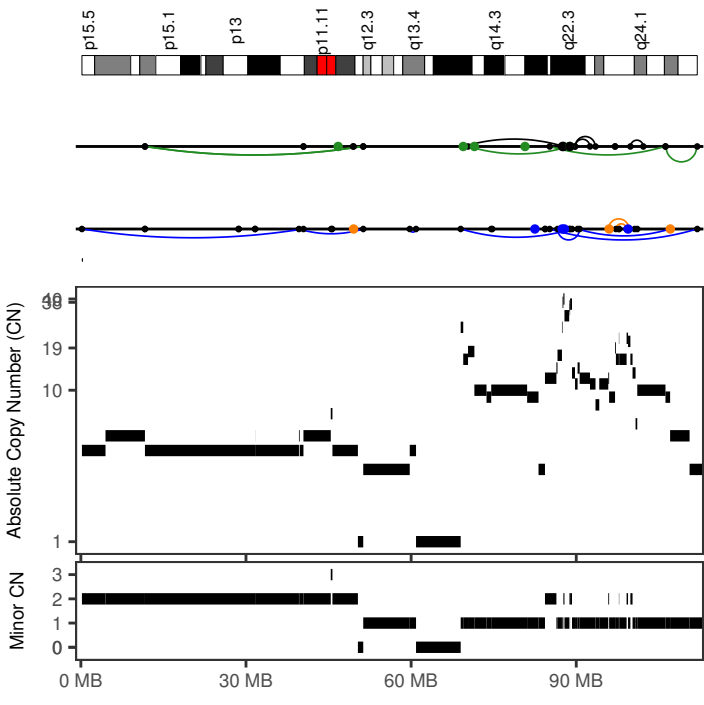
0.62, 3.8



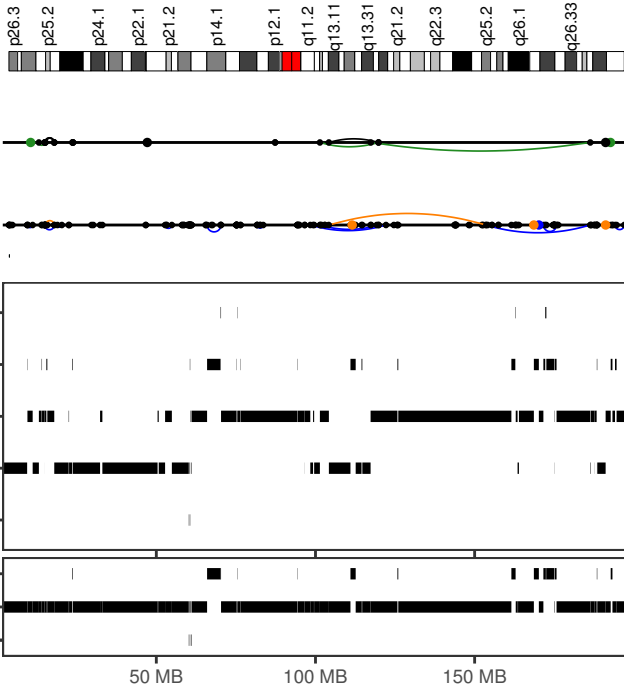




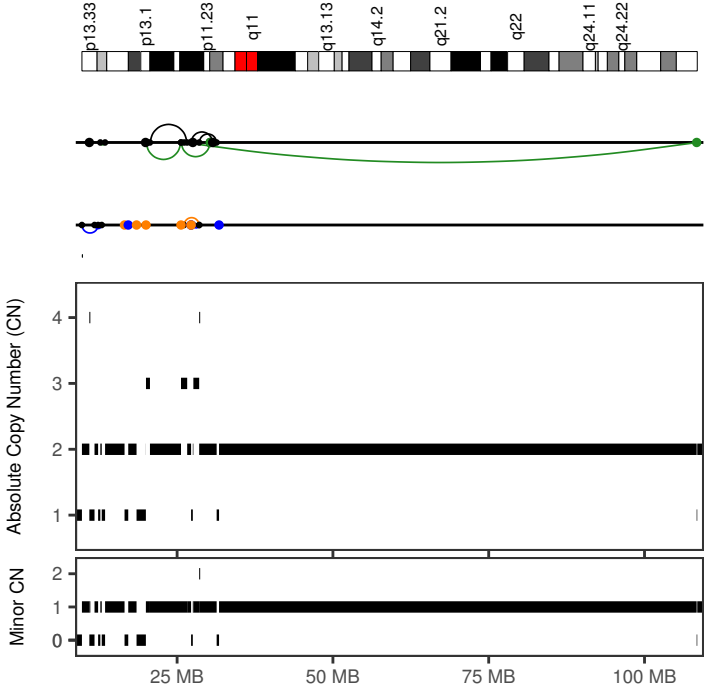
	CGP_donor_GC00020
Cancer type	Stomach-AdenoCA
Position	8:99969120–137759332
Type	With other complex events
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	23
SV types	DEL: 1; DUP: 2; h2hINV: 2; i2tINV: 1; TRA: 17
SVs in sample	403
Oscillating CN (2 and 3 states)	4, 5
CN segments	41
FDR fragment joints	0.7861024
FDR chr. breakp. enrich.	0
Linked to chrs	1:22345572–221724578;
Purity, ploidy	0.44, 3.17



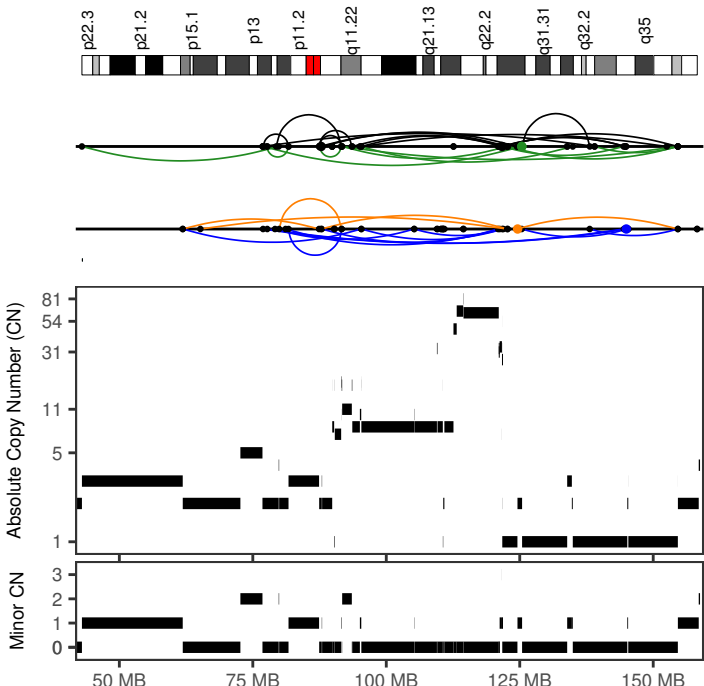
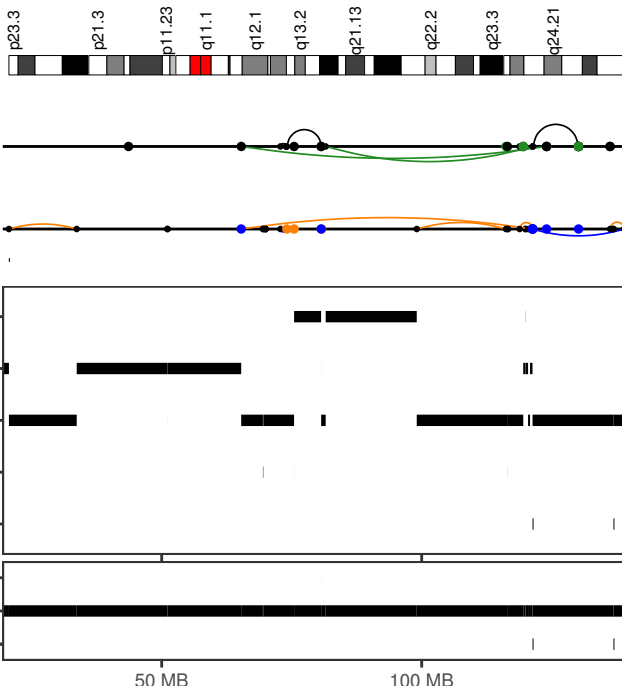
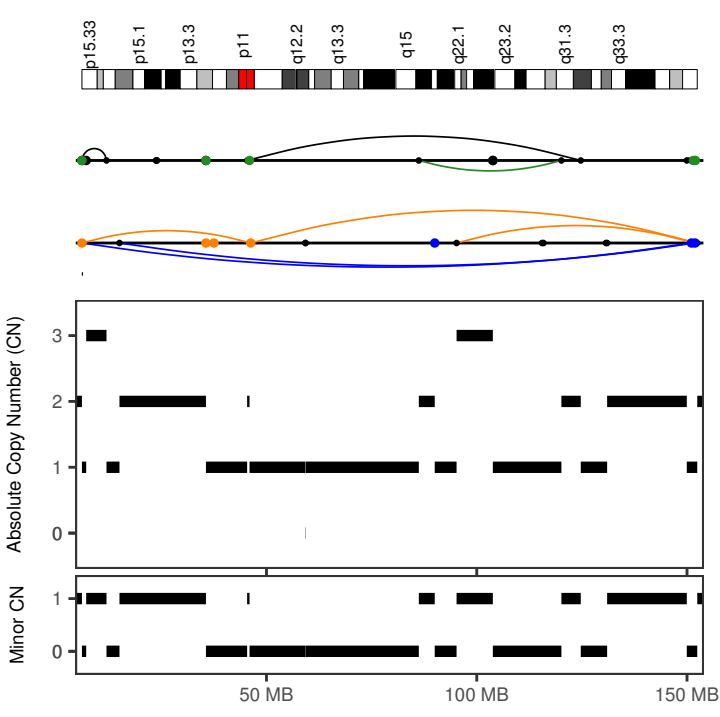
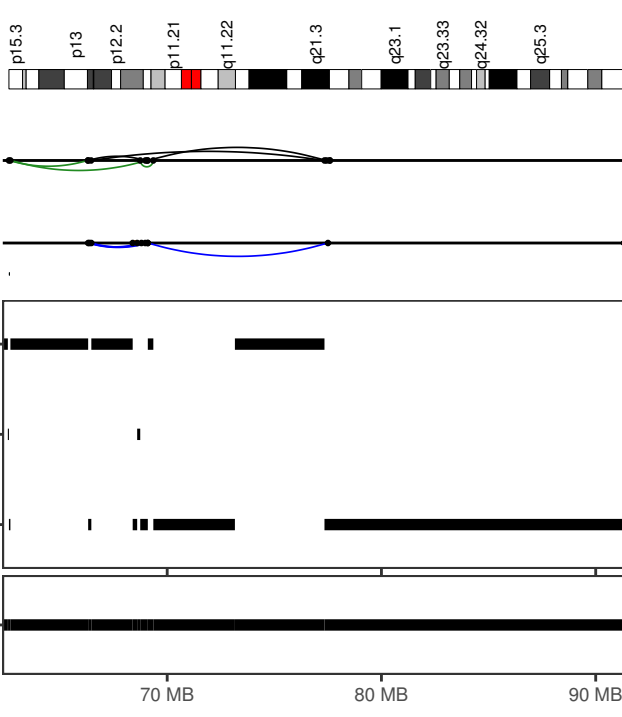
	CGP_donor_GC00020
Cancer type	Stomach-AdenoCA
Position	11:69004148–111983118
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	24
SV types	DEL: 0; DUP: 4; h2hINV: 3; i2tINV: 4; TRA: 13
SVs in sample	403
Oscillating CN (2 and 3 states)	4, 3
CN segments	40
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 3.17

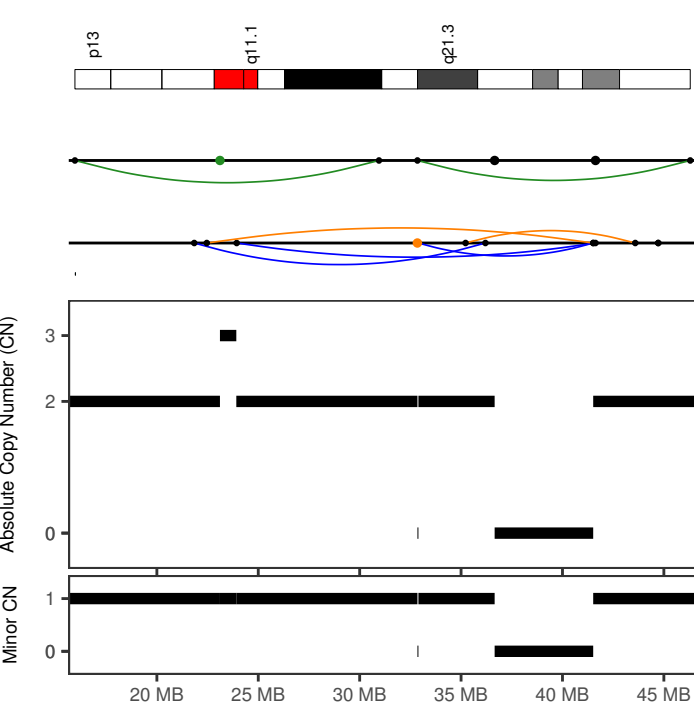


	CGP_donor_GC00033
Cancer type	Stomach-AdenoCA
Position	3:98369145–186328430
Type	With other complex events
Interleaved intrachr. SVs	10
Total SVs (intrachr. + transl.)	13
SV types	DEL: 1; DUP: 6; h2hINV: 1; i2tINV: 2; TRA: 3
SVs in sample	925
Oscillating CN (2 and 3 states)	5, 12
CN segments	28
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 2.4

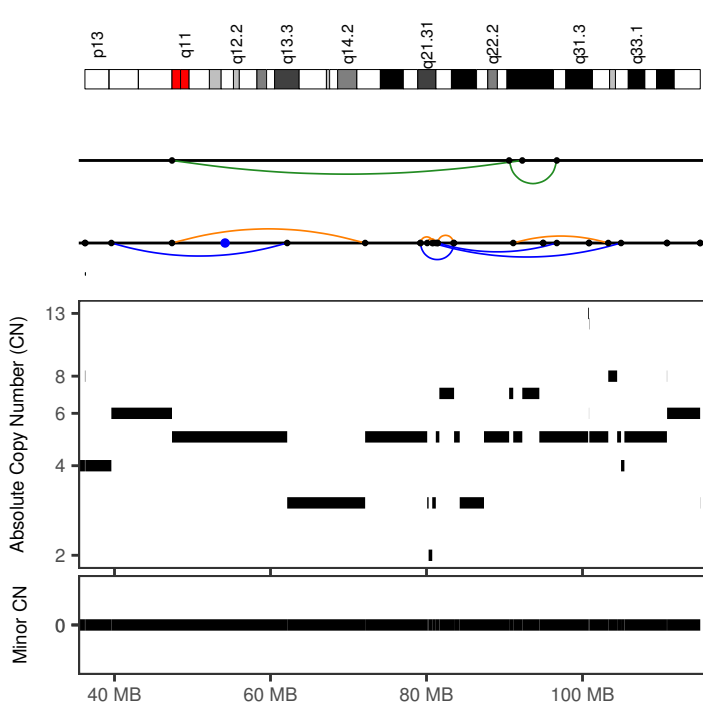


	CGP_donor_GC00037
Cancer type	Stomach-AdenoCA
Position	12:20006408–108461993
Type	Canonical without polyploidization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 0; h2hINV: 3; i2tINV: 3; TRA: 10
SVs in sample	58
Oscillating CN (2 and 3 states)	5, 6
CN segments	13
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.72, 1.65

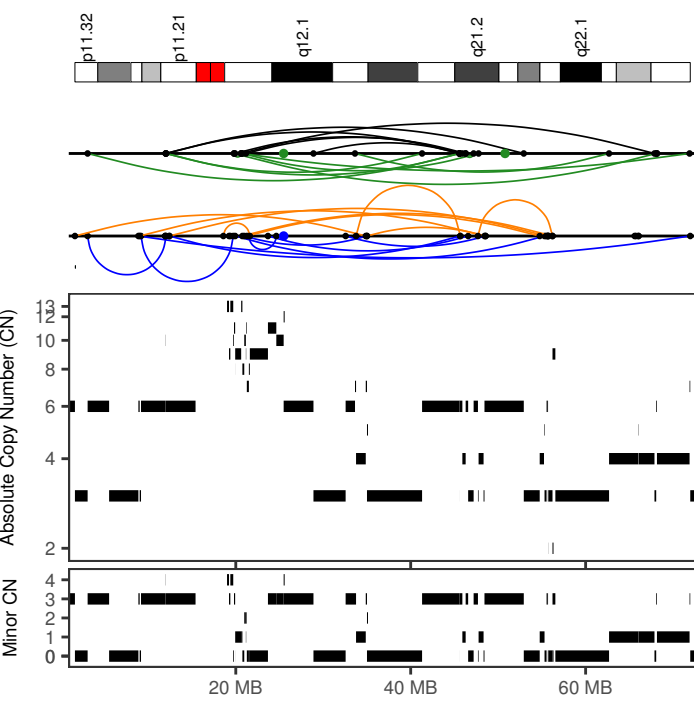




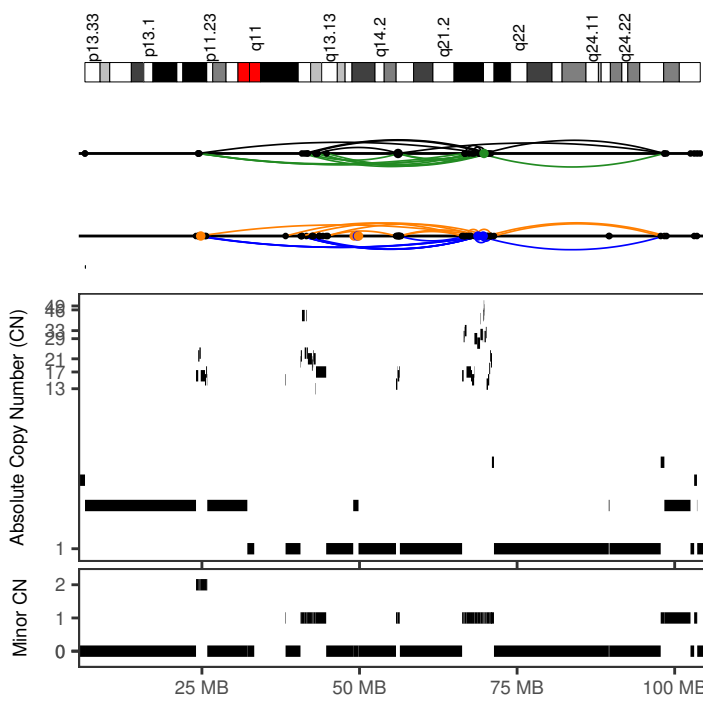
	CGP_donor_GC00052
Cancer type	Stomach-AdenoCA
Position	21:15959382–46300731
Type	Canonical without polypliodization
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 3; h2hINV: 0; t2tINV: 2; TRA: 4
SVs in sample	309
Oscillating CN (2 and 3 states)	5, 5
CN segments	7
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 2.18



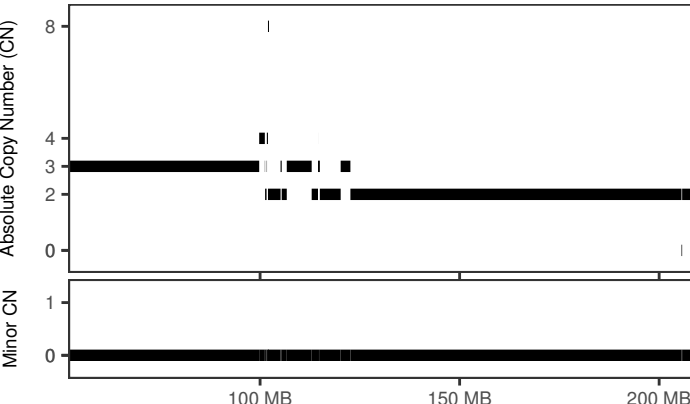
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Cancer type	Stomach-AdenoCA
Position	13:39597021–104940825
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	12
SV types	DEL: 5; DUP: 4; h2hINV: 0; t2tINV: 2; TRA: 1
SVs in sample	317
Oscillating CN (2 and 3 states)	5, 8
CN segments	23
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.2
Linked to chrs	
Purity, ploidy	0.35, 4.48



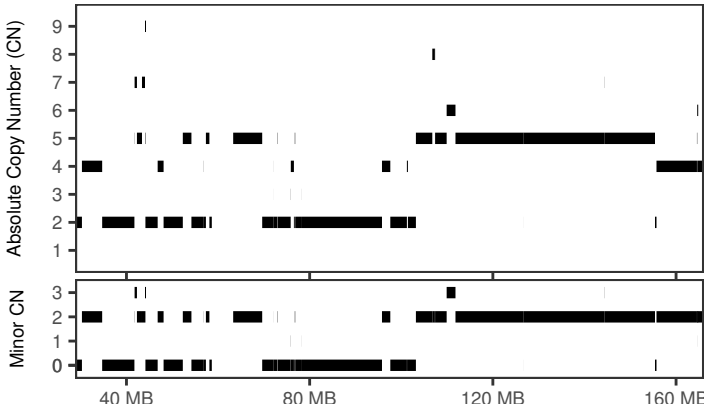
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Cancer type	Stomach-AdenoCA
Position	18:1608546–71962999
Type	With other complex events
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	36
SV types	DEL: 9; DUP: 9; h2hINV: 6; t2tINV: 9; TRA: 3
SVs in sample	317
Oscillating CN (2 and 3 states)	6, 8
CN segments	66
FDR fragment joints	0.9875525
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.35, 4.48



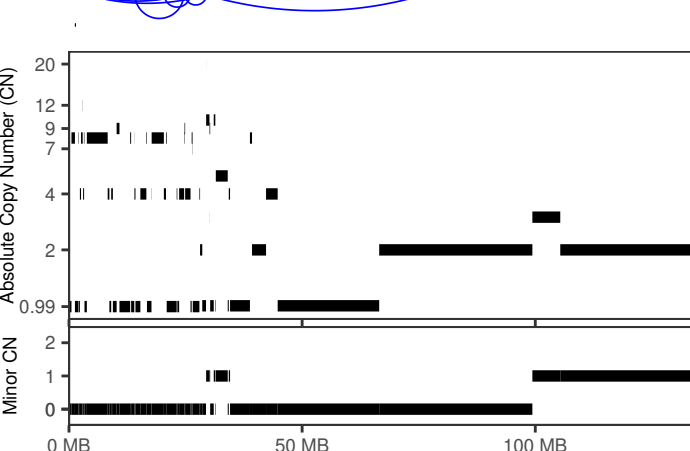
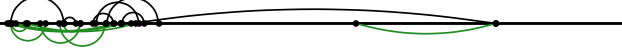
	oaeacac64-5982-4d76-8f31-958f6a00951d
Cancer type	Stomach-AdenoCA
Position	12:24064615–98708265
Type	With other complex events
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	56
SV types	DEL: 10; DUP: 16; h2hINV: 10; t2tINV: 12; TRA: 8
SVs in sample	332
Oscillating CN (2 and 3 states)	4, 2
CN segments	66
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	17:48341217–72770354;
Purity, ploidy	0.44, 1.75



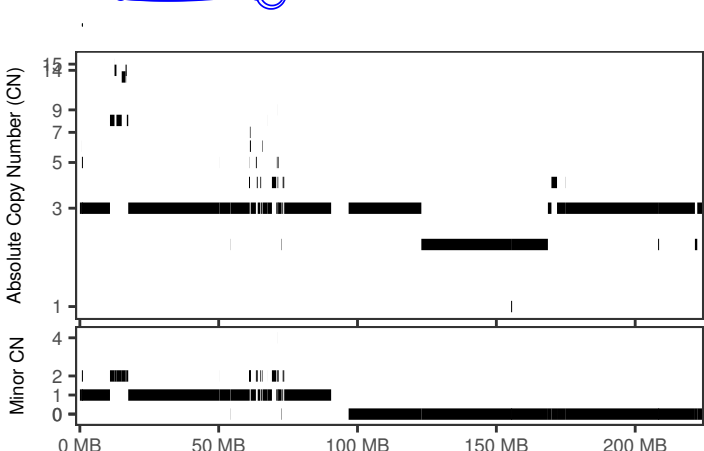
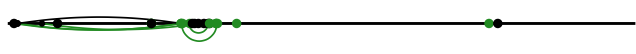
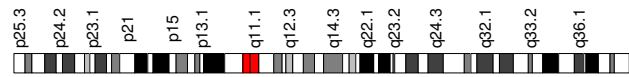
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Cancer type	Stomach-AdenoCA
Position	2:101189993-207792558
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	9
SV types	DEL: 2; DUP: 3; h2hINV: 2; t2tINV: 2; TRA: 0
SVs in sample	208
Oscillating CN (2 and 3 states)	5, 5
CN segments	19
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0.83
Linked to chrs	
Purity, ploidy	0.64, 2.72



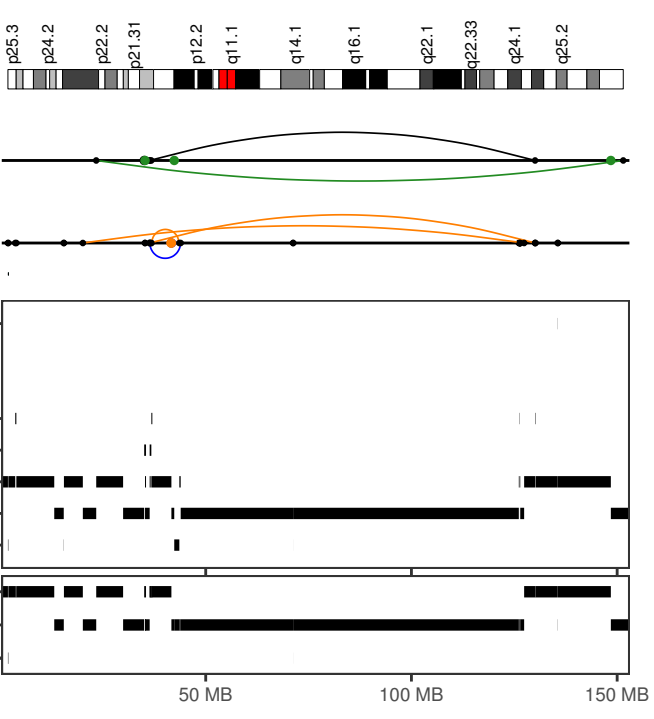
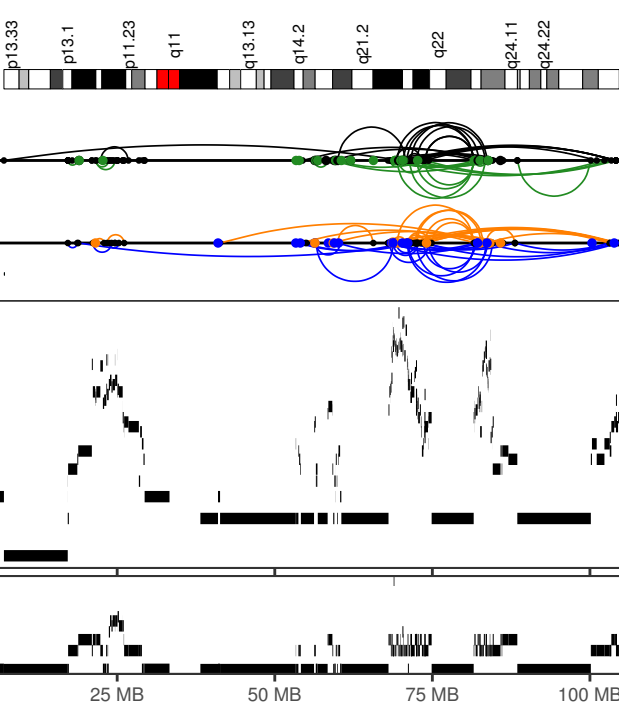
1ca3c5e0-32b0-4467-8ec0-ca212e35d2b3	
Cancer type	Stomach-AdenoCA
Position	6:30271712-157786893
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	33
SV types	DEL: 4; DUP: 1; h2hINV: 1; t2tINV: 5; TRA: 22
SVs in sample	313
Oscillating CN (2 and 3 states)	5, 10
CN segments	48
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	11:17850371-130169014;13:27261037-79173978
Purity, ploidy	0.3, 3.61



283776cd-32e8-4a79-bed1-1411c9d3a9e0	
Cancer type	Stomach-AdenoCA
Position	9:1273053-106799638
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	35
SV types	DEL: 10; DUP: 8; h2hINV: 7; t2tINV: 10; TRA: 0
SVs in sample	99
Oscillating CN (2 and 3 states)	4, 6
CN segments	63
FDR fragment joints	0.9176394
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.9, 2.47



2d291fa3-0fd-4bc1-91a6-783863714190	
Cancer type	Stomach-AdenoCA
Position	2:744061-80962231
Type	With other complex events
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	57
SV types	DEL: 5; DUP: 7; h2hINV: 2; t2tINV: 6; TRA: 37
SVs in sample	408
Oscillating CN (2 and 3 states)	5, 7
CN segments	52
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	12:7030656-104650533;4:1493041-19429269
Purity, ploidy	0.62, 3.54



Sample ID: 2d291fa3-f0fd-4bc1-91a6-783863714190

Cancer type: Stomach–AdenoCA

Position: 12:7030656–104650534

Type: With other complex events

Interleaved intrachr. SVs: 103

Total SVs (intrachr. + transl.): 169

SV types: DEL: 27; DUP: 25; h2hINV: 24; t2tINV: 27; TRA: 66

SVs in sample: 408

Oscillating CN (2 and 3 states): 6, 6

CN segments: 243

FDR fragment joints: 0.8572806

FDR chr. breakp. enrich.: 0

Linked to chrs: 10:83825888–84983844; 2:744061–80962230

Purity, ploidy: 0.62, 3.54

Sample ID: 337819d2-5281-4b41-9583-a476924bc837

Cancer type: Stomach–AdenoCA

Position: 6:20138021–151484461

Type: With other complex events

Interleaved intrachr. SVs: 7

Total SVs (intrachr. + transl.): 14

SV types: DEL: 2; DUP: 3; h2hINV: 1; t2tINV: 1; TRA: 7

SVs in sample: 210

Oscillating CN (2 and 3 states): 4, 6

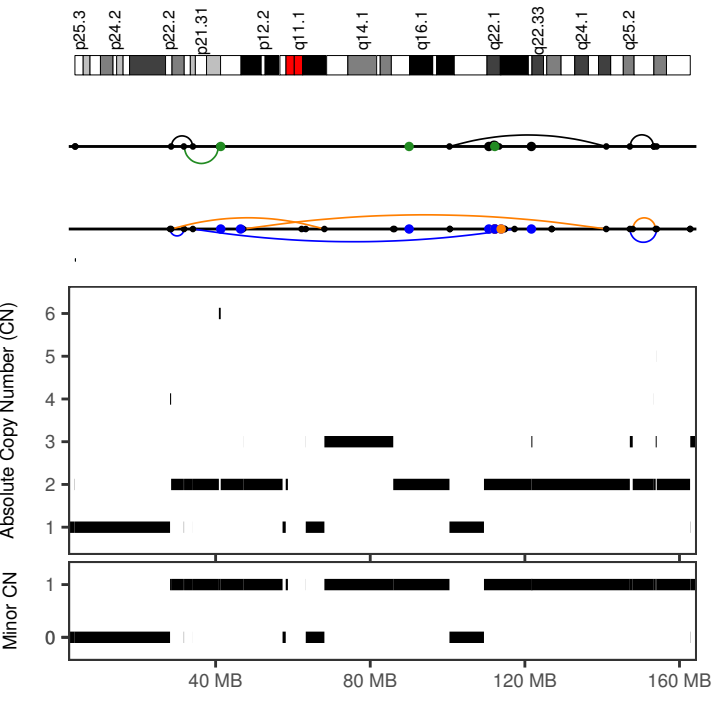
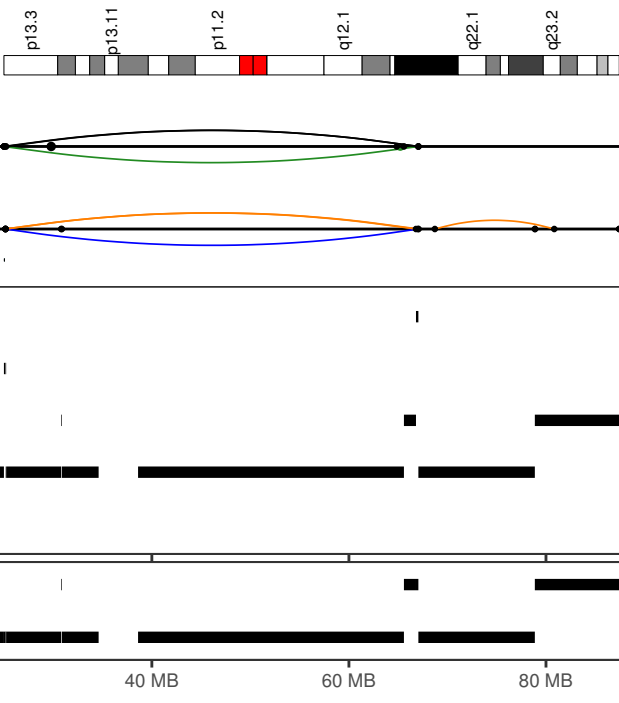
CN segments: 28

FDR fragment joints: 0.89883396

FDR chr. breakp. enrich.: 0

Linked to chrs: 14:56203717–106008232; 2:63345548–242350180

Purity, ploidy: 0.32, 2.97



Sample ID: 337819d2-5281-4b41-9583-a476924bc837

Cancer type: Stomach–AdenoCA

Position: 16:24987472–67049646

Type: Canonical without polyploidization

Interleaved intrachr. SVs: 8

Total SVs (intrachr. + transl.): 9

SV types: DEL: 3; DUP: 1; h2hINV: 2; t2tINV: 2; TRA: 1

SVs in sample: 210

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

CN segments: 11

FDR fragment joints: 0.854603

FDR chr. breakp. enrich.: 0.01

Linked to chrs:

Purity, ploidy: 0.32, 2.97

Sample ID: 53086e20-a727-40d6-b42d-8030109b5130

Cancer type: Stomach–AdenoCA

Position: 6:28215328–141062702

Type: With other complex events

Interleaved intrachr. SVs: 7

Total SVs (intrachr. + transl.): 24

SV types: DEL: 2; DUP: 2; h2hINV: 2; t2tINV: 1; TRA: 17

SVs in sample: 246

Oscillating CN (2 and 3 states): 5, 4

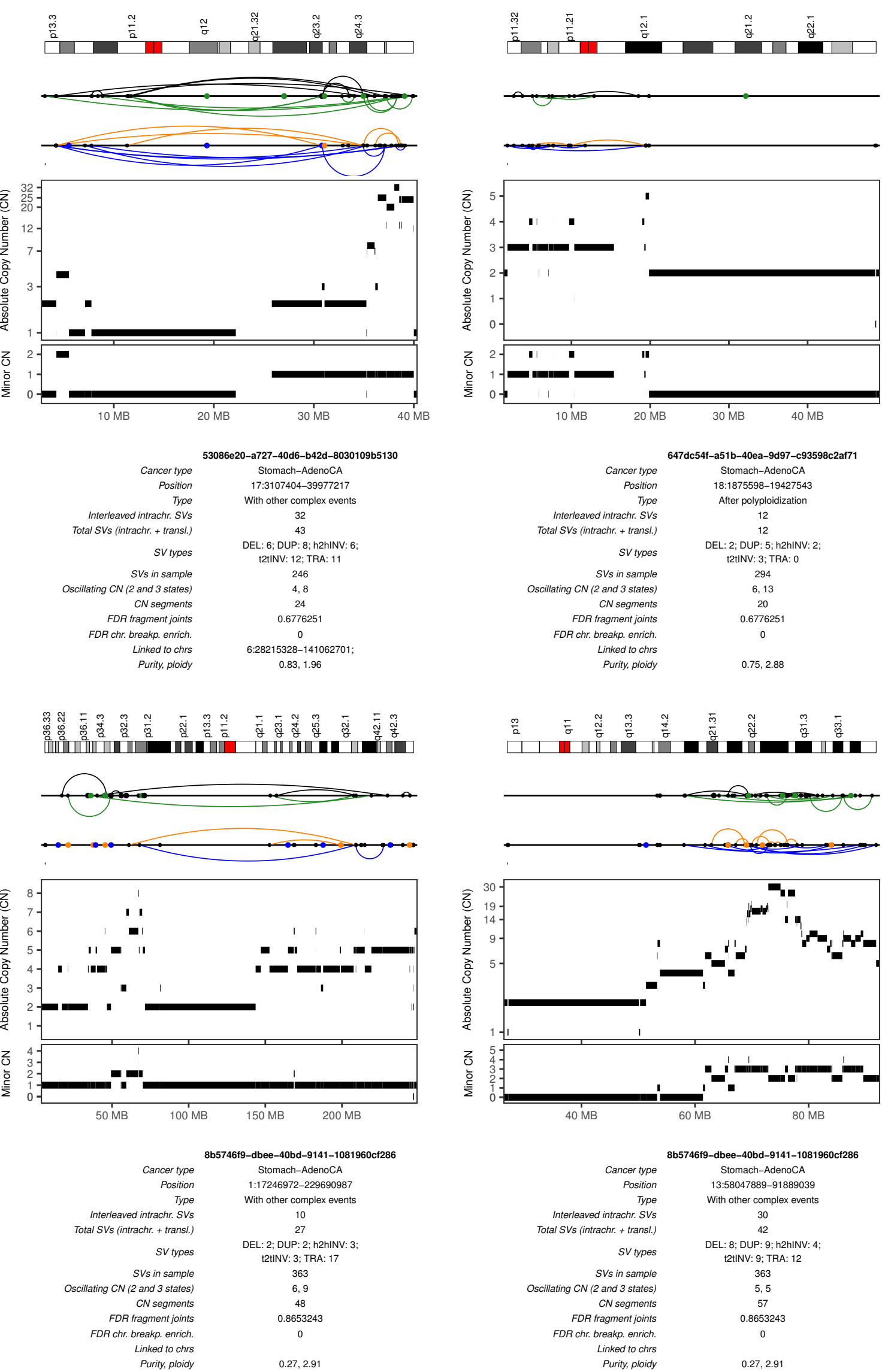
CN segments: 20

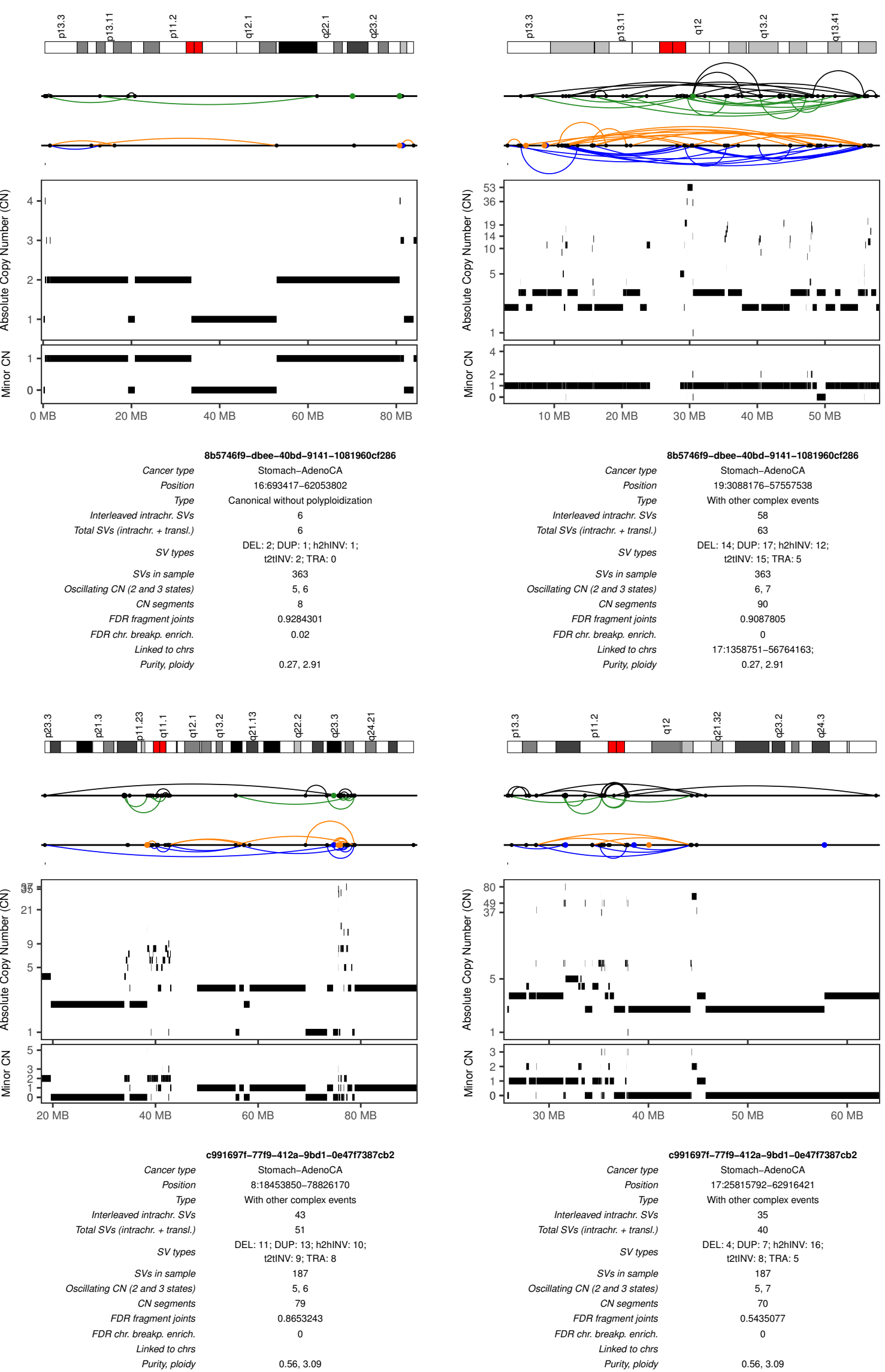
FDR fragment joints: 0.5435077

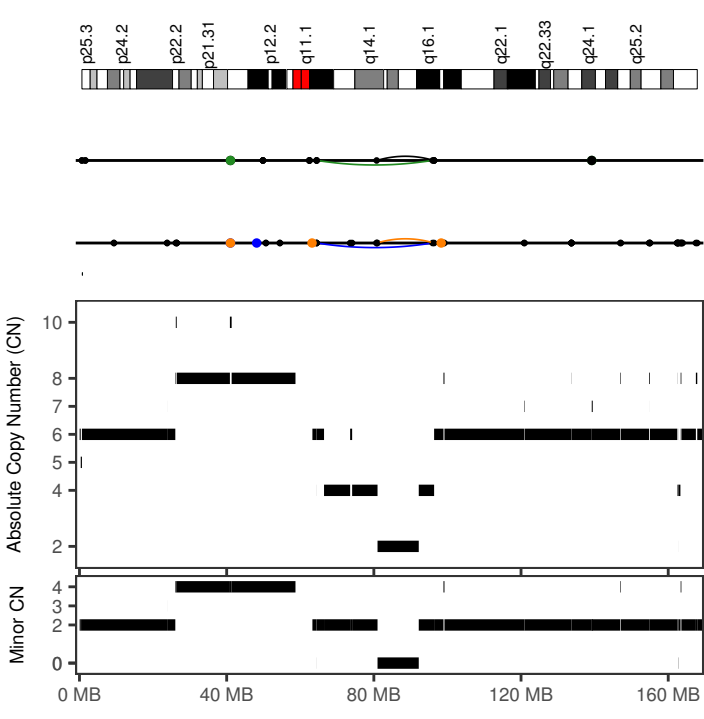
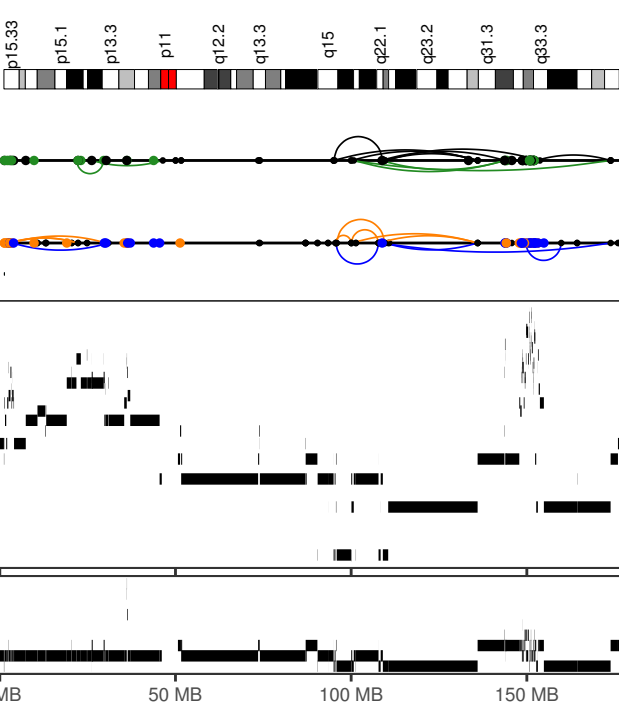
FDR chr. breakp. enrich.: 0

Linked to chrs:

Purity, ploidy: 0.83, 1.96





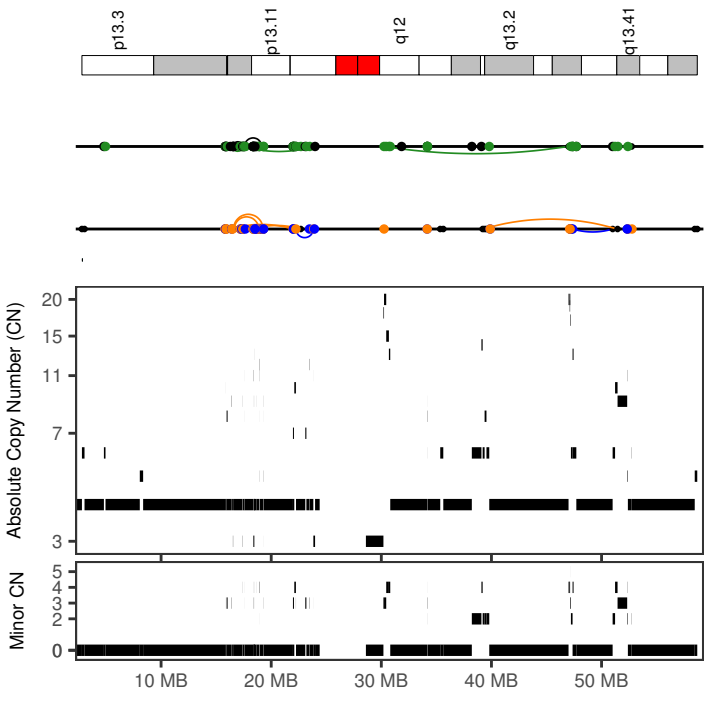
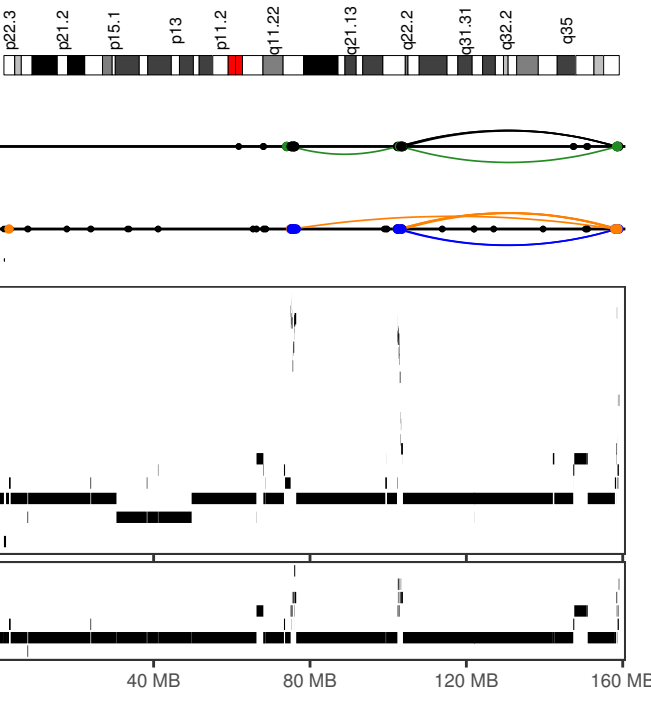


cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	5:94993806-173860097
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	98
SV types	DEL: 6; DUP: 7; h2hINV: 11; i2tINV: 5; TRA: 69
SVs in sample	1322
Oscillating CN (2 and 3 states)	4, 3
CN segments	94
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	17:2599904-79841998;3:12028186-62799588
Purity, ploidy	0.46, 4.99

cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	6:64442061-96377194
Type	Before polyploidization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 1; DUP: 3; h2hINV: 1; i2tINV: 1; TRA: 0
SVs in sample	1322
Oscillating CN (2 and 3 states)	5, 6
CN segments	8
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 4.99

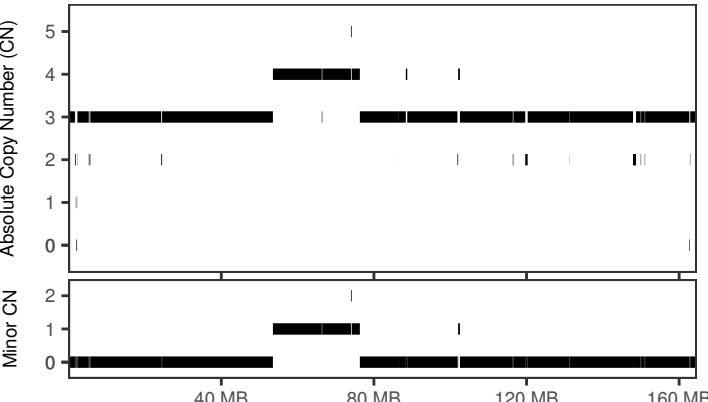


cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	7:75111917-159113377
Type	With other complex events
Interleaved intrachr. SVs	14
Total SVs (intrachr. + transl.)	84
SV types	DEL: 5; DUP: 2; h2hINV: 4; i2tINV: 3; TRA: 70
SVs in sample	1322
Oscillating CN (2 and 3 states)	6, 4
CN segments	71
FDR fragment joints	0.8773673
FDR chr. breakp. enrich.	0
Linked to chrs	3:12028186-62799588;
Purity, ploidy	0.46, 4.99

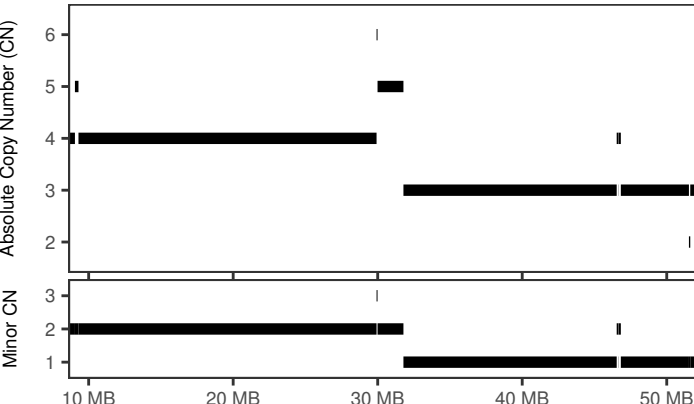
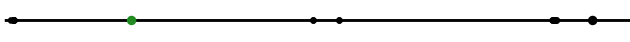
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Cancer type	Stomach-AdenoCA
Position	19:16006717-23829529
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	99
SV types	DEL: 5; DUP: 1; h2hINV: 2; i2tINV: 3; TRA: 88
SVs in sample	1322
Oscillating CN (2 and 3 states)	4, 5
CN segments	44
FDR fragment joints	0.971738
FDR chr. breakp. enrich.	0
Linked to chrs	17:2599904-79841998;3:12028186-62799588
Purity, ploidy	0.46, 4.99



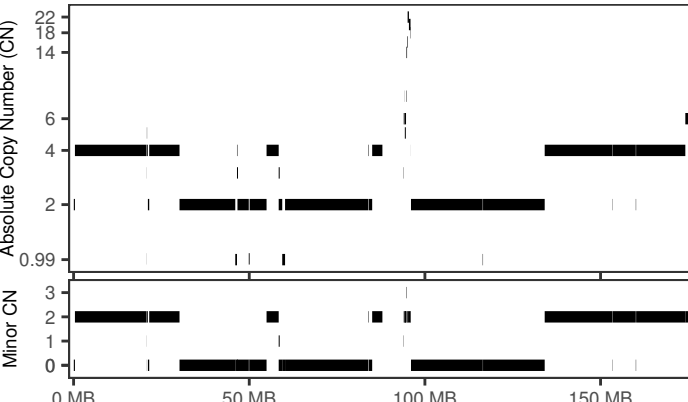
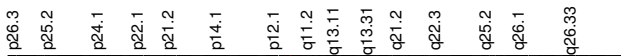
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Cancer type	Stomach-AdenoCA
Position	6:1632693-2284818
Type	Canonical without polyloidization
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	8
SV types	DEL: 6; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	565
Oscillating CN (2 and 3 states)	5, 5
CN segments	11
FDR fragment joints	0.2796253
FDR chr. breakp. enrich.	0.72
Linked to chrs	
Purity, ploidy	0.73, 2.22



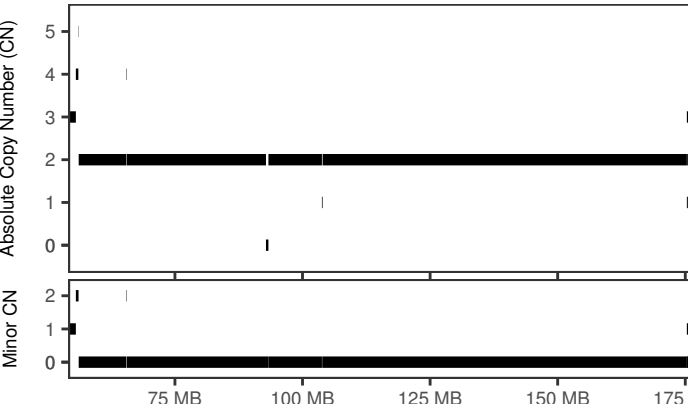
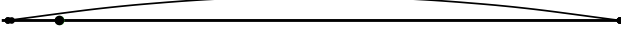
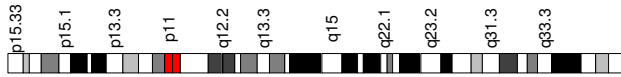
2b76cc9c-c379-43e4-9c3f-56197a3353be

Cancer type	Uterus-AdenoCA
Position	19:46536637-46823329
Type	After polyloidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 2; h2hINV: 4; t2tINV: 1; TRA: 1
SVs in sample	345
Oscillating CN (2 and 3 states)	5, 3
CN segments	5
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.62, 3.14



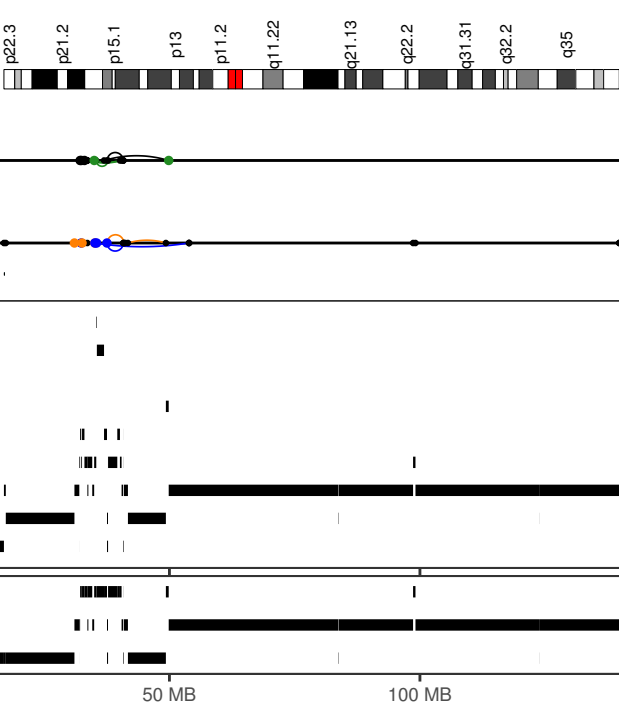
e37cae9e-0656-4b89-b326-739a5cc859e0

Cancer type	Stomach-AdenoCA
Position	3:374952-134097822
Type	With other complex events
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	39
SV types	DEL: 4; DUP: 5; h2hINV: 4; t2tINV: 4; TRA: 22
SVs in sample	303
Oscillating CN (2 and 3 states)	4, 5
CN segments	42
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	12:38025321-70035231;7:5548287-146623411
Purity, ploidy	0.74, 3.26

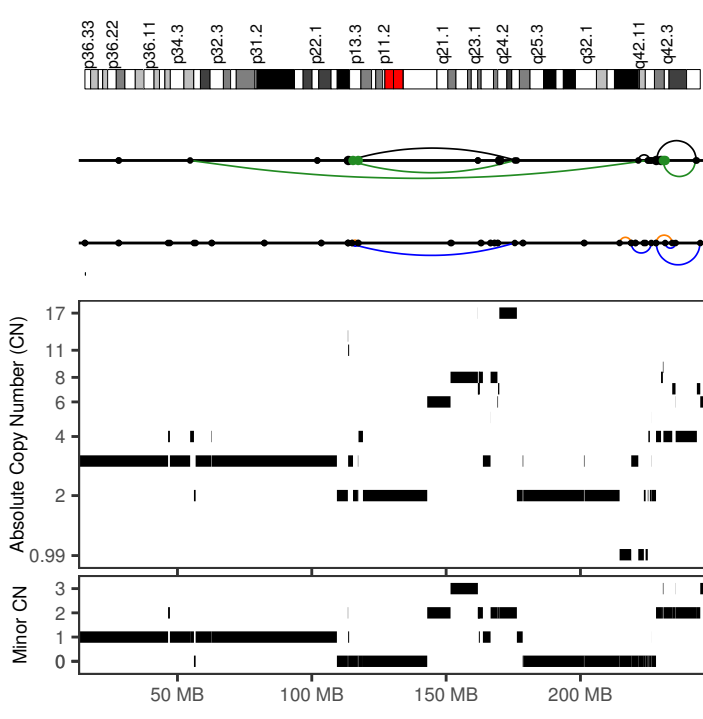


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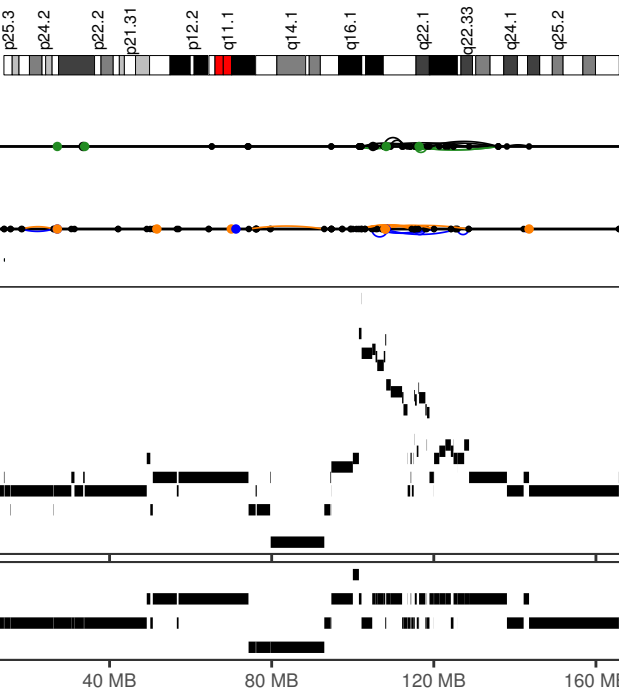
Cancer type	Uterus-AdenoCA
Position	5:55406655-175308957
Type	With other complex events
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 4; DUP: 3; h2hINV: 2; t2tINV: 0; TRA: 2
SVs in sample	221
Oscillating CN (2 and 3 states)	5, 5
CN segments	13
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0.51
Linked to chrs	
Purity, ploidy	0.7, 3.19



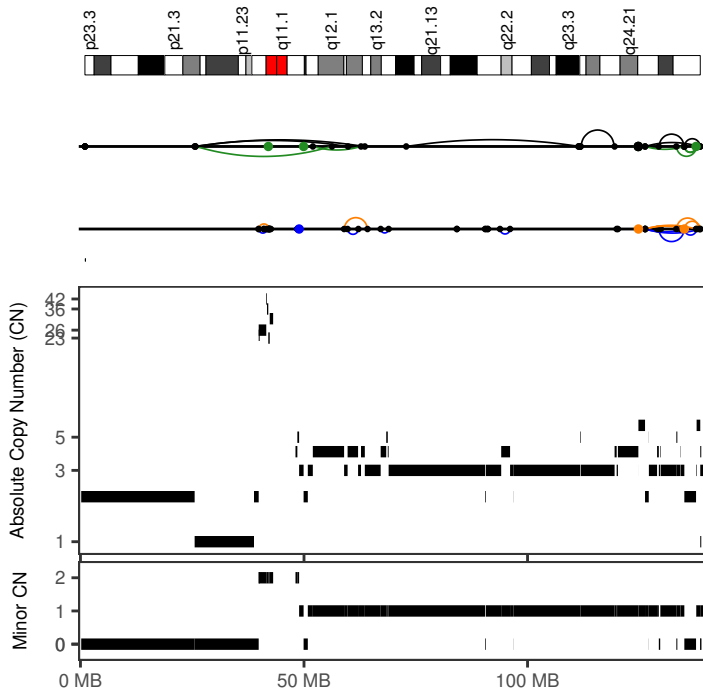
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Cancer type	Uterus-AdenoCA
Position	7:33023335-53917686
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 5; TRA: 7
SVs in sample	137
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.9109641
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.24



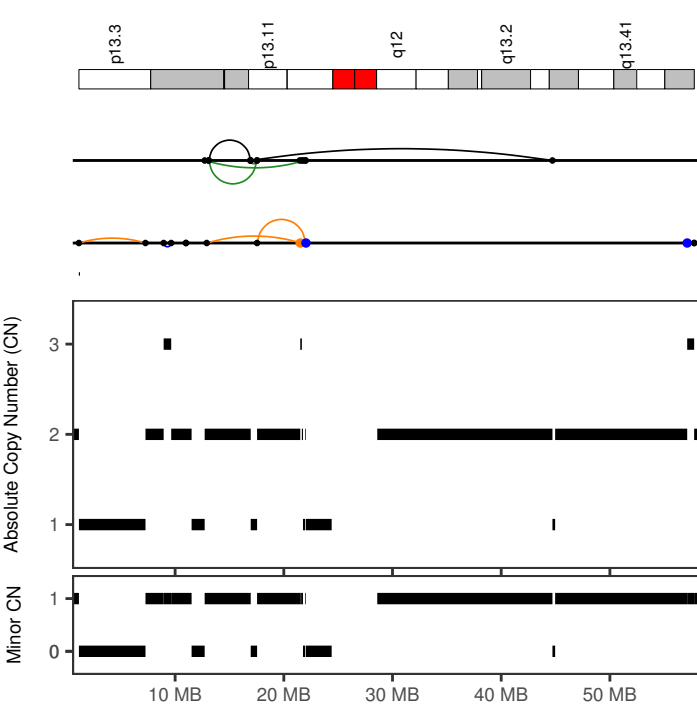
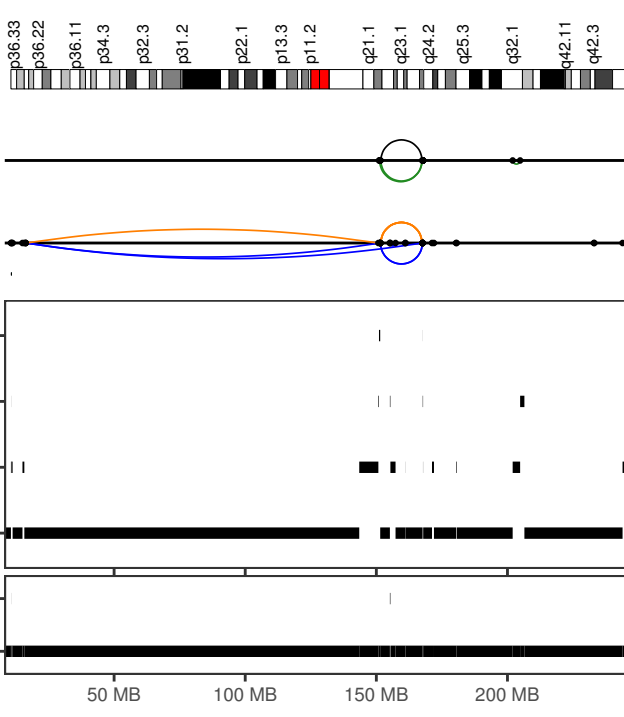
	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	1:54723498-244586486
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 8
SVs in sample	409
Oscillating CN (2 and 3 states)	5, 4
CN segments	54
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.38, 3.43



	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	6:101518828-135926443
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	35
SV types	DEL: 5; DUP: 8; h2hINV: 8; t2tINV: 8; TRA: 6
SVs in sample	409
Oscillating CN (2 and 3 states)	4, 3
CN segments	41
FDR fragment joints	0.9425269
FDR chr. breakp. enrich.	0
Linked to chrs	17:6570159-79796837;
Purity, ploidy	0.38, 3.43

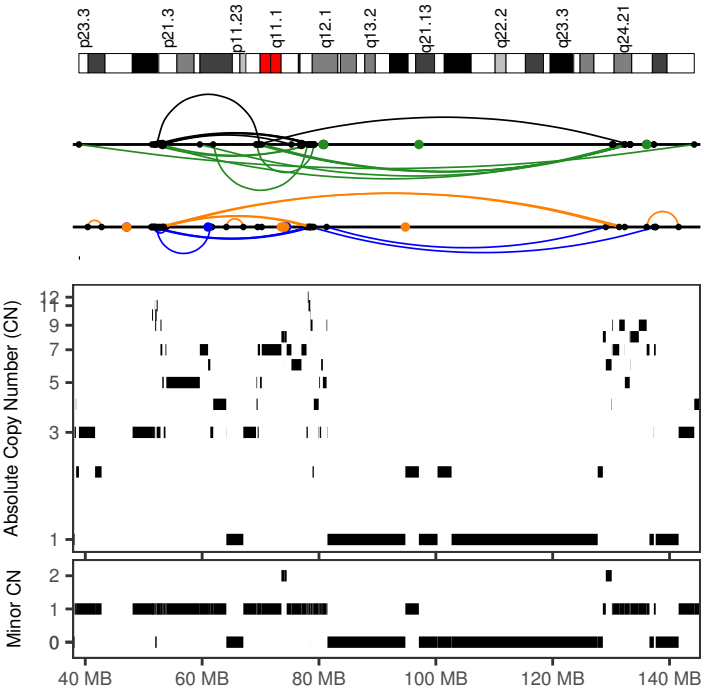
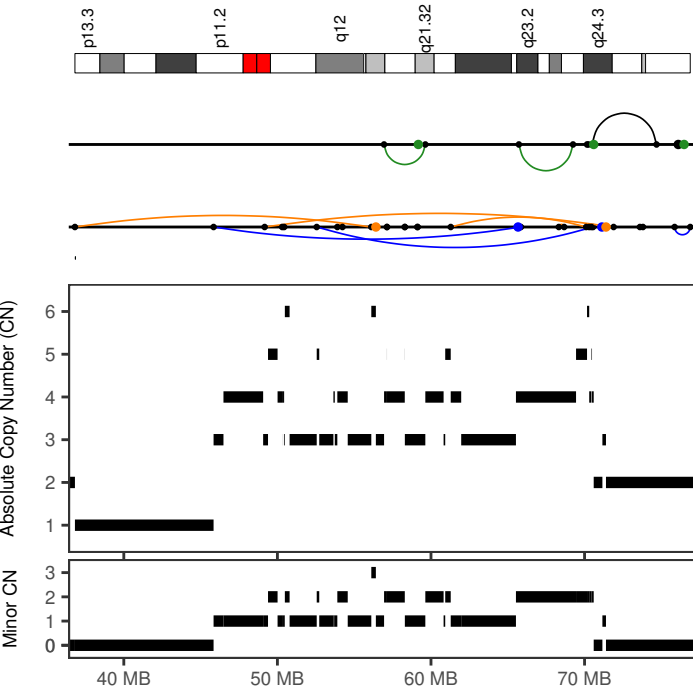


	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	8:126280423-138629562
Type	After polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 5; h2hINV: 3; t2tINV: 5; TRA: 2
SVs in sample	409
Oscillating CN (2 and 3 states)	5, 9
CN segments	16
FDR fragment joints	0.9958447
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.43



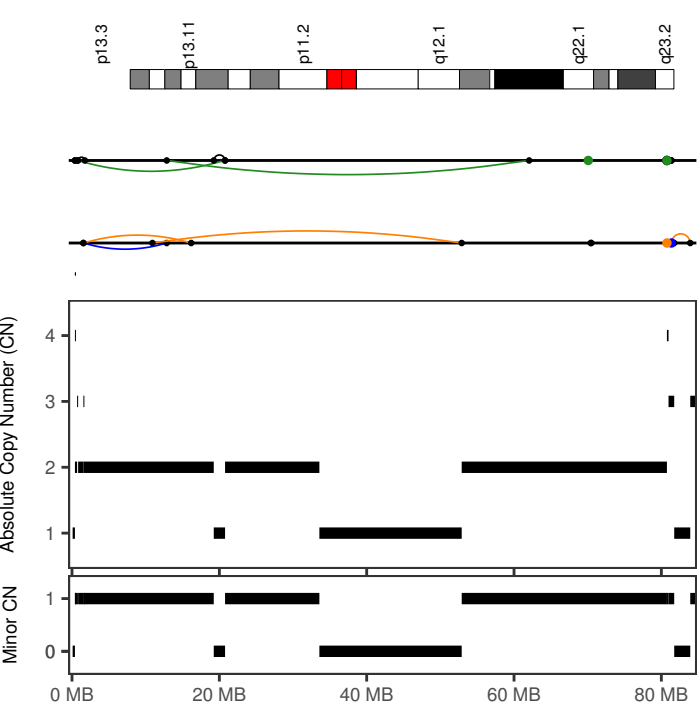
	af37d8f0-fea0-47f6-be0a-2fb55a5da5c4
Cancer type	Uterus-AdenoCA
Position	1:16306658-167711700
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 4; h2hINV: 4; i2tINV: 3; TRA: 0
SVs in sample	315
Oscillating CN (2 and 3 states)	5, 4
CN segments	15
FDR fragment joints	0.9905774
FDR chr. breakp. enrich.	0.54
Linked to chrs	
Purity, ploidy	0.89, 1.95

	b60f22ac-a659-4f33-b01d-820e86a9a5c9
Cancer type	Uterus-AdenoCA
Position	19:12718468-44715346
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 0; h2hINV: 4; i2tINV: 3; TRA: 2
SVs in sample	353
Oscillating CN (2 and 3 states)	6, 8
CN segments	10
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.84, 1.87

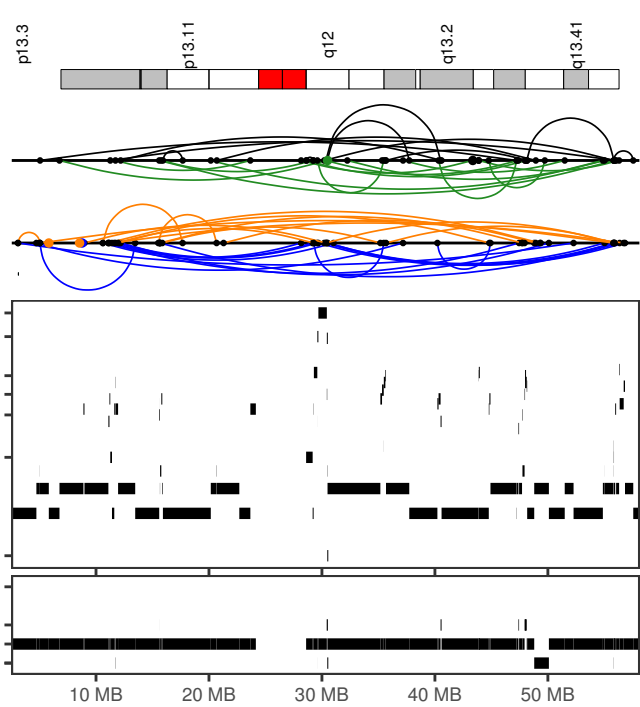


	bad34c92-1e64-4187-a0b4-061105fd13ba
Cancer type	Uterus-AdenoCA
Position	17:36816085-74685847
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 6
SVs in sample	315
Oscillating CN (2 and 3 states)	5, 7
CN segments	38
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 2.01

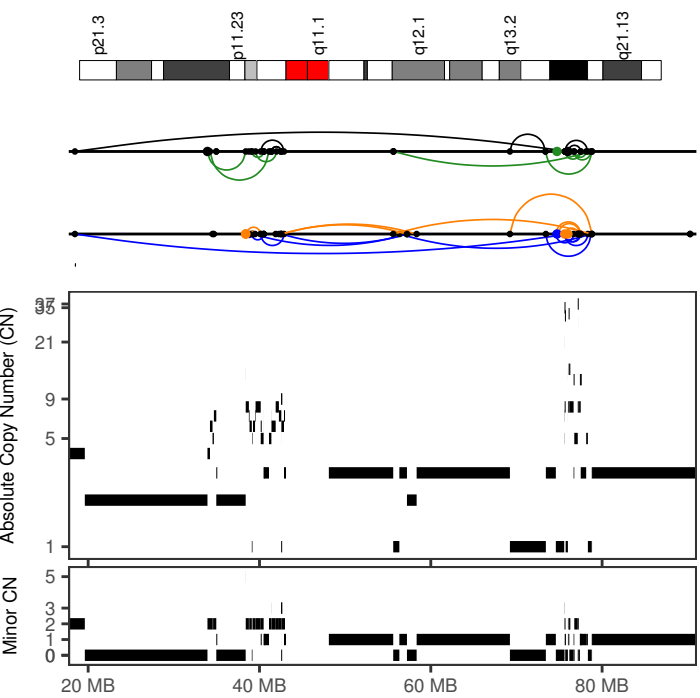
	c88e3901-f3ee-436a-ba80-143c8eab7d69
Cancer type	Uterus-AdenoCA
Position	8:51305779-141554762
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	45
SV types	DEL: 6; DUP: 8; h2hINV: 8; i2tINV: 9; TRA: 14
SVs in sample	382
Oscillating CN (2 and 3 states)	6, 5
CN segments	78
FDR fragment joints	0.9161301
FDR chr. breakp. enrich.	0
Linked to chrs	16:46736458-70526638; 7:44704759-148485338
Purity, ploidy	0.96, 1.98



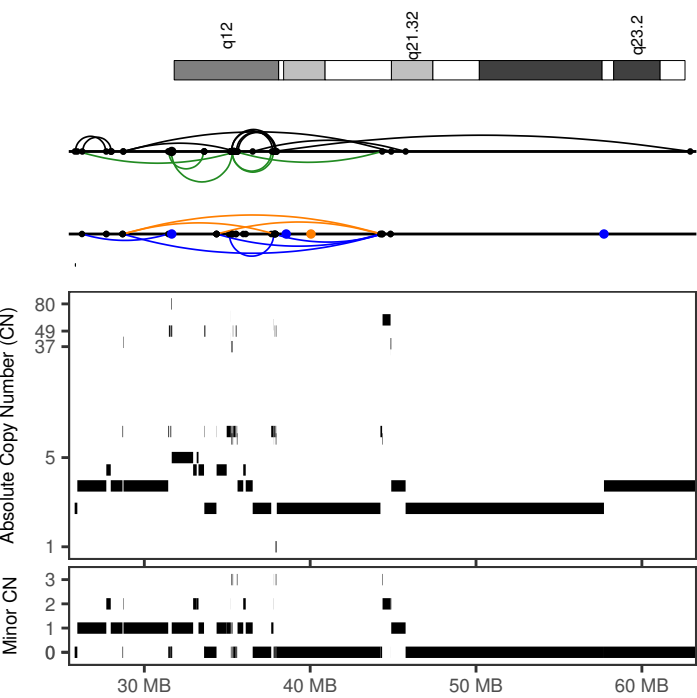
8b5746f9-dbee-40bd-9141-1081960cf286	
Cancer type	Stomach-AdenoCA
Position	16:693417-62053802
Type	Canonical without polypliodization
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	6
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2tINV: 2; TRA: 0
SVs in sample	363
Oscillating CN (2 and 3 states)	5, 6
CN segments	8
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.27, 2.91



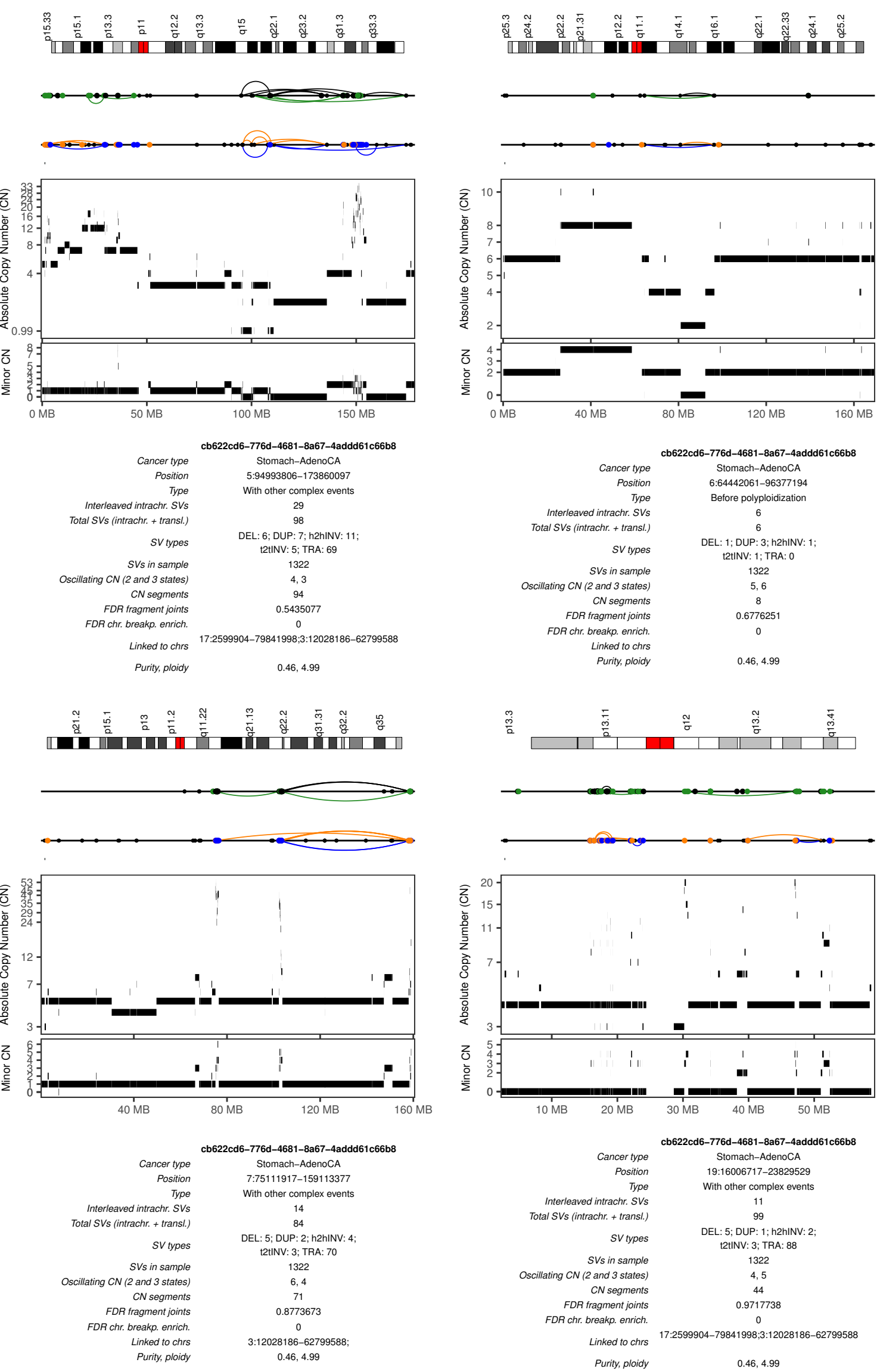
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Cancer type	Stomach-AdenoCA
Position	19:3088176-57557538
Type	With other complex events
Interleaved intrachr. SVs	58
Total SVs (intrachr. + transl.)	63
SV types	DEL: 14; DUP: 17; h2hINV: 12; t2tINV: 15; TRA: 5
SVs in sample	363
Oscillating CN (2 and 3 states)	6, 7
CN segments	90
FDR fragment joints	0.9087805
FDR chr. breakp. enrich.	0
Linked to chrs	17:1358751-56764163;
Purity, ploidy	0.27, 2.91

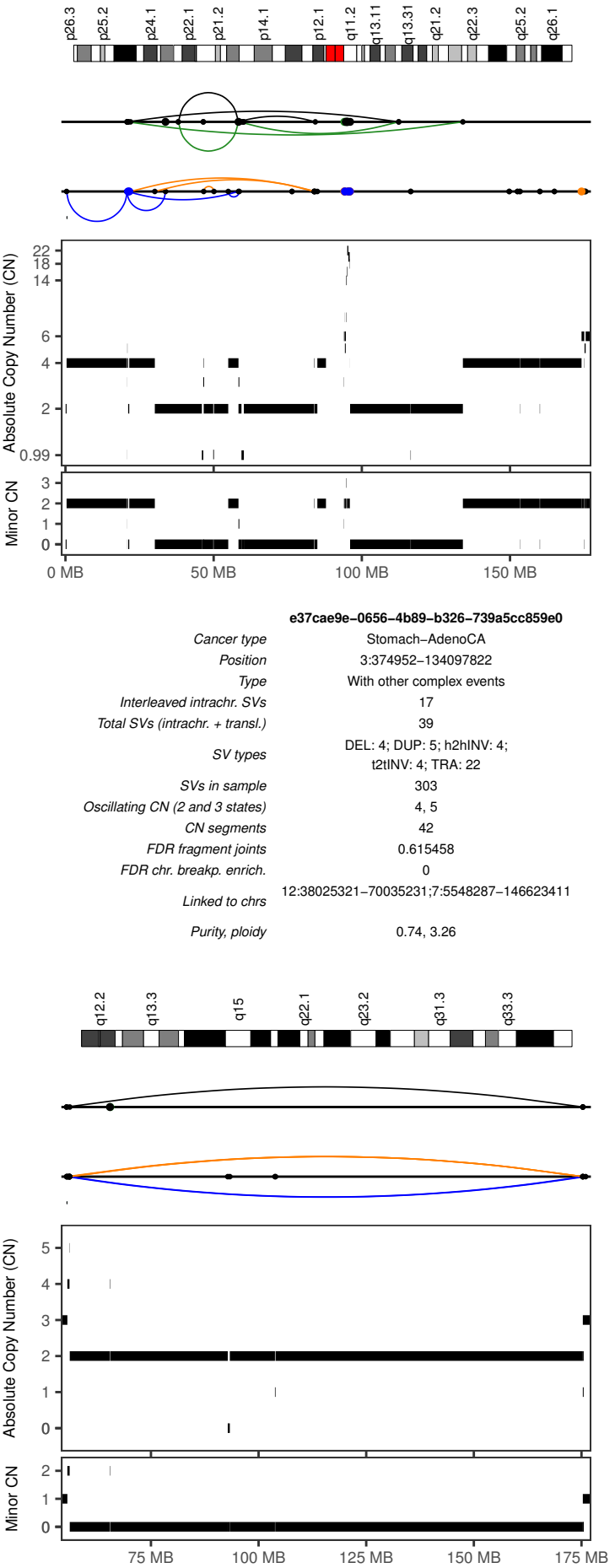
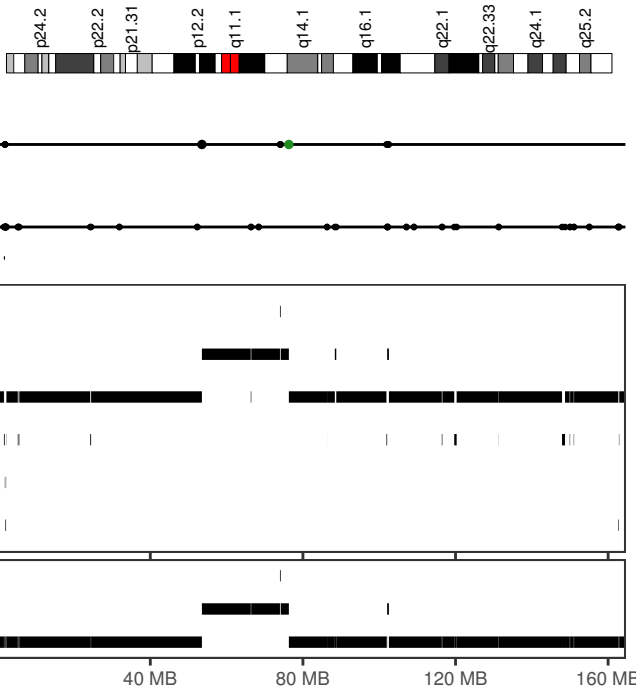


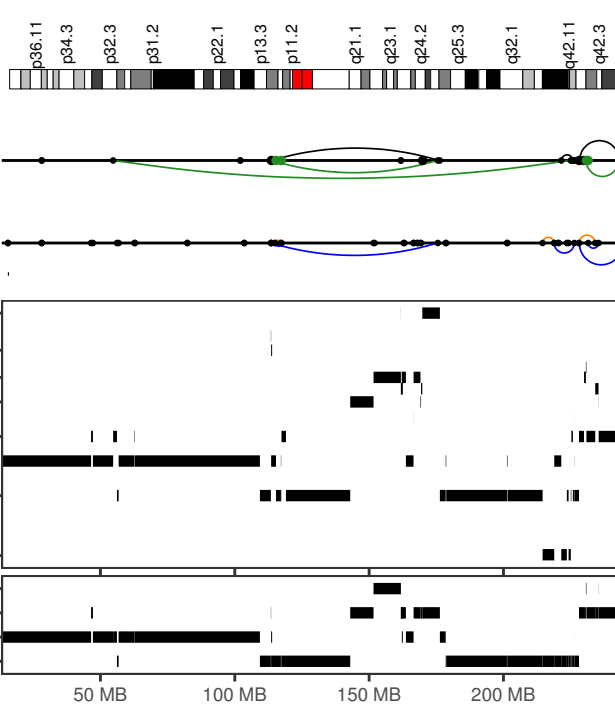
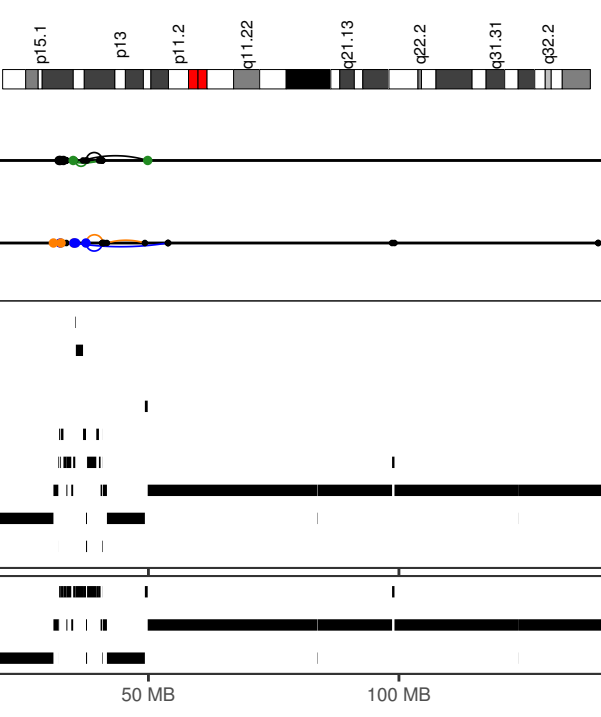
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Cancer type	Stomach-AdenoCA
Position	8:18453850-78826170
Type	With other complex events
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	51
SV types	DEL: 11; DUP: 13; h2hINV: 10; t2tINV: 9; TRA: 8
SVs in sample	187
Oscillating CN (2 and 3 states)	5, 6
CN segments	79
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.09



c991697f-77f9-412a-9bd1-0e47f7387cb2	
Cancer type	Stomach-AdenoCA
Position	17:25815792-62916421
Type	With other complex events
Interleaved intrachr. SVs	35
Total SVs (intrachr. + transl.)	40
SV types	DEL: 4; DUP: 7; h2hINV: 16; t2tINV: 8; TRA: 5
SVs in sample	187
Oscillating CN (2 and 3 states)	5, 7
CN segments	70
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.09

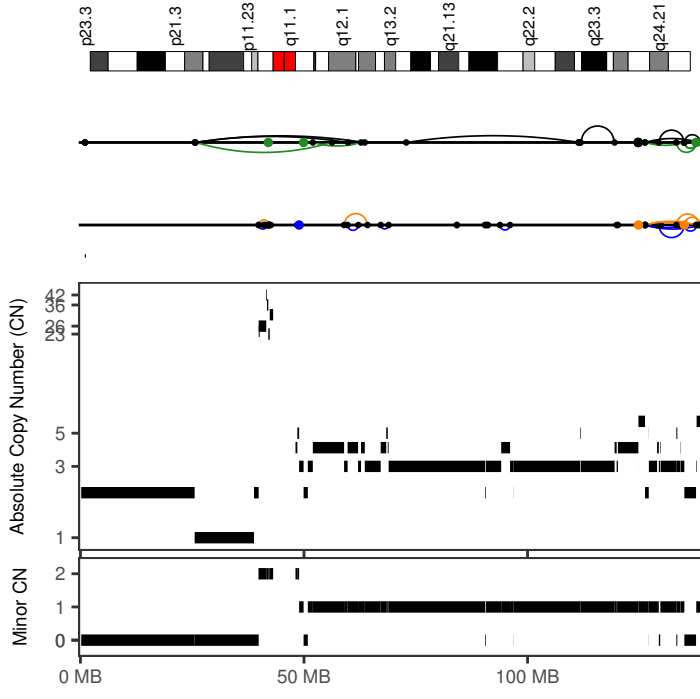
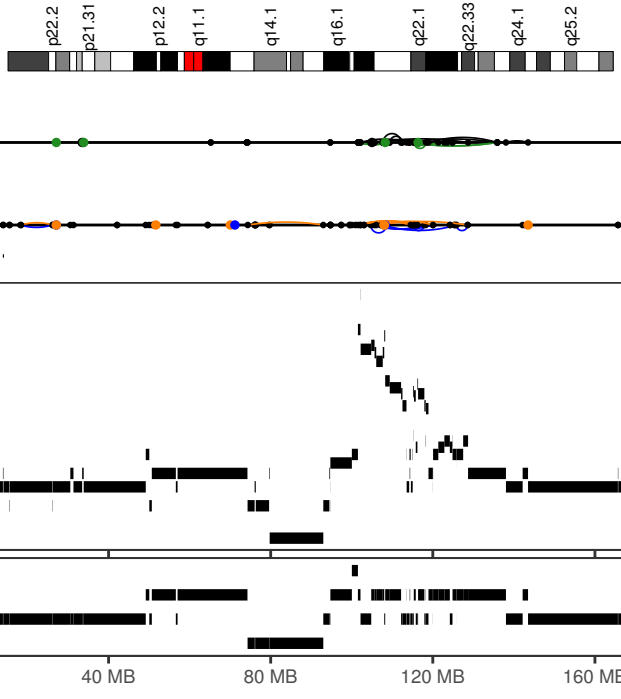






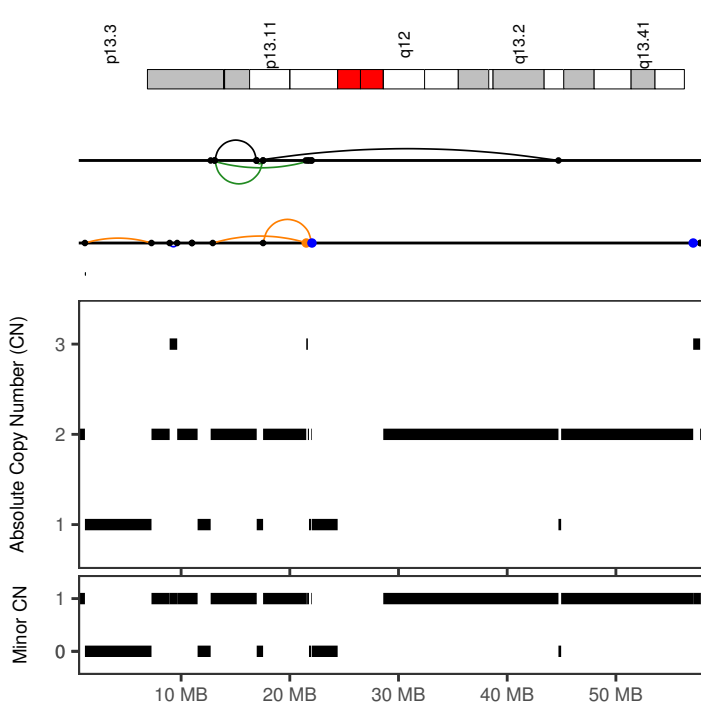
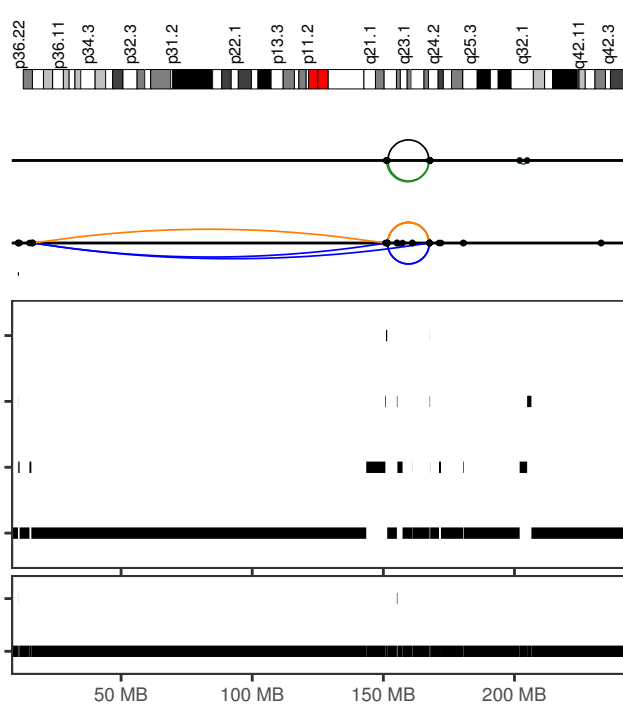
	5ffa2ec6-2d94-4b09-8fb9-3591cf38fa4f
Cancer type	Uterus-AdenoCA
Position	7:33023335-53917686
Type	With other complex events
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 3; h2hINV: 2; t2tINV: 5; TRA: 7
SVs in sample	137
Oscillating CN (2 and 3 states)	5, 3
CN segments	24
FDR fragment joints	0.9109641
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.24

	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	1:54723498-244586486
Type	With other complex events
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	19
SV types	DEL: 2; DUP: 3; h2hINV: 3; t2tINV: 3; TRA: 8
SVs in sample	409
Oscillating CN (2 and 3 states)	5, 4
CN segments	54
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.38, 3.43



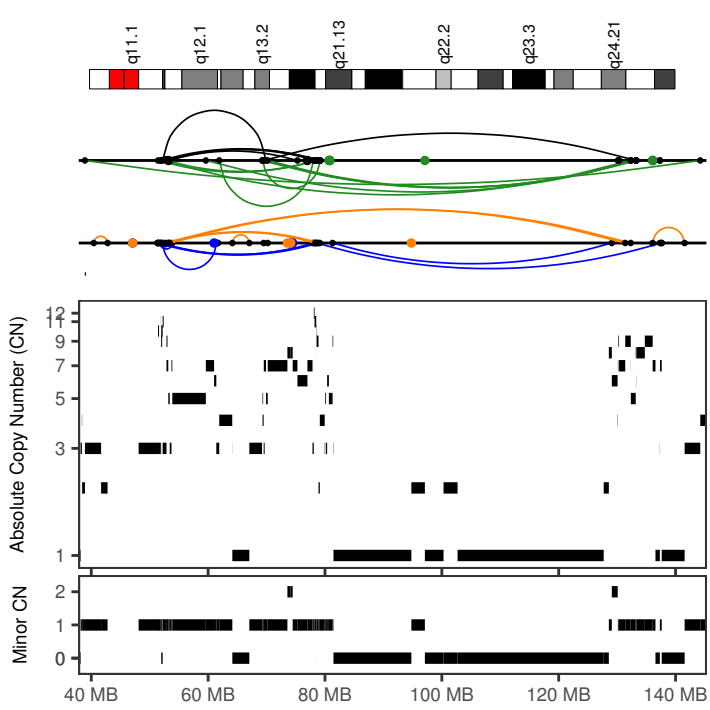
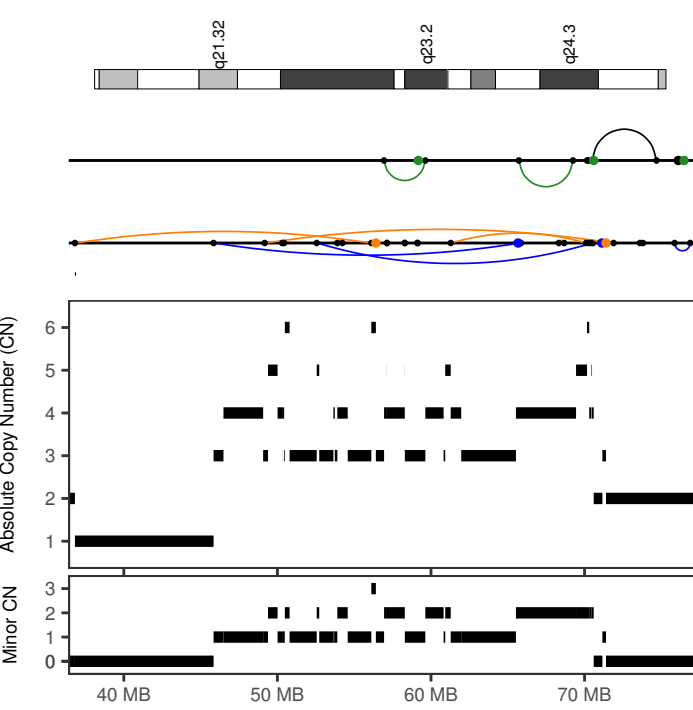
	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	6:101518828-135926443
Type	With other complex events
Interleaved intrachr. SVs	29
Total SVs (intrachr. + transl.)	35
SV types	DEL: 5; DUP: 8; h2hINV: 8; t2tINV: 8; TRA: 6
SVs in sample	409
Oscillating CN (2 and 3 states)	4, 3
CN segments	41
FDR fragment joints	0.9425269
FDR chr. breakp. enrich.	0
Linked to chrs	17:6570159-79796837;
Purity, ploidy	0.38, 3.43

	748e38b1-2ead-4a0a-8881-d640617b856b
Cancer type	Uterus-AdenoCA
Position	8:126280423-138629562
Type	After polyploidization
Interleaved intrachr. SVs	17
Total SVs (intrachr. + transl.)	19
SV types	DEL: 4; DUP: 5; h2hINV: 3; t2tINV: 5; TRA: 2
SVs in sample	409
Oscillating CN (2 and 3 states)	5, 9
CN segments	16
FDR fragment joints	0.9958447
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.43



af37d8f0-fea0-47f6-be0a-2fb55a5da5c4	
Cancer type	Uterus-AdenoCA
Position	1:16306658-167711700
Type	With other complex events
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	15
SV types	DEL: 4; DUP: 4; h2hINV: 4; i2tINV: 3; TRA: 0
SVs in sample	315
Oscillating CN (2 and 3 states)	5, 4
CN segments	15
FDR fragment joints	0.9905774
FDR chr. breakp. enrich.	0.54
Linked to chrs	
Purity, ploidy	0.89, 1.95

b60f22ac-a659-4f33-b01d-820e86a9a5c9	
Cancer type	Uterus-AdenoCA
Position	19:12718468-44715346
Type	Canonical without polyploidization
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 0; h2hINV: 4; i2tINV: 3; TRA: 2
SVs in sample	353
Oscillating CN (2 and 3 states)	6, 8
CN segments	10
FDR fragment joints	0.7425546
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.84, 1.87



bad34c92-1e64-4187-a0b4-061105fd13ba	
Cancer type	Uterus-AdenoCA
Position	17:36816085-74685847
Type	With other complex events
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	13
SV types	DEL: 3; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 6
SVs in sample	315
Oscillating CN (2 and 3 states)	5, 7
CN segments	38
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.78, 2.01

c88e3901-f3ee-436a-ba80-143c8eab7d69	
Cancer type	Uterus-AdenoCA
Position	8:51305779-141554762
Type	With other complex events
Interleaved intrachr. SVs	31
Total SVs (intrachr. + transl.)	45
SV types	DEL: 6; DUP: 8; h2hINV: 8; i2tINV: 9; TRA: 14
SVs in sample	382
Oscillating CN (2 and 3 states)	6, 5
CN segments	78
FDR fragment joints	0.9161301
FDR chr. breakp. enrich.	0
Linked to chrs	16:46736458-70526638; 7:44704759-148485338
Purity, ploidy	0.96, 1.98