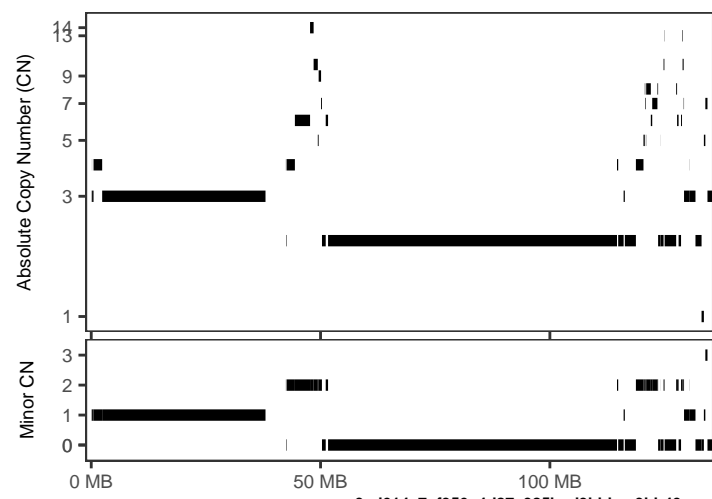
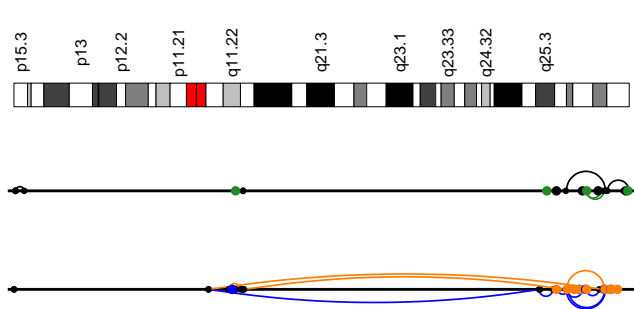


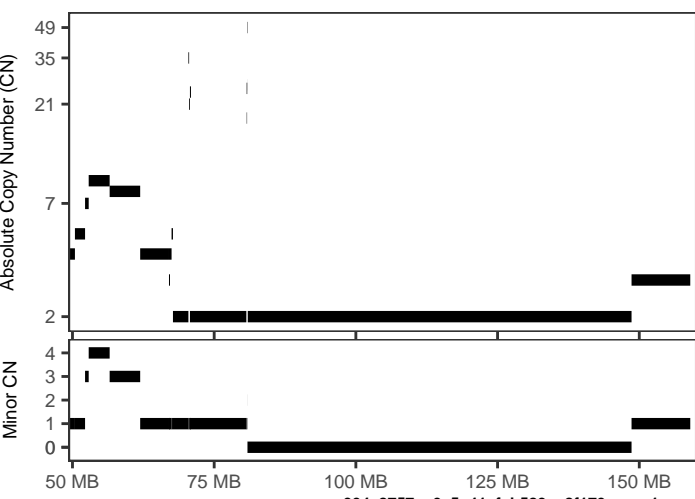
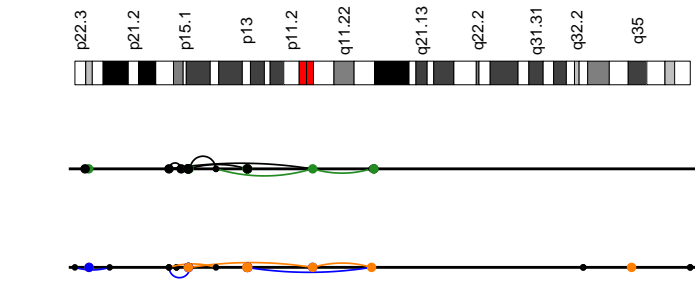
3ed614e7-f356-4d87-985b-d3bbbbae3bb40

Cancer type	Bladder-TCC
Position	1:19030071-246820847
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 4; DUP: 2; h2hiINV: 2; i2hiINV: 3; TRA: 16
SVs in sample	449
Oscillating CN (2 and 3 states)	4, 8
CN segments	45
FDR fragment joints	0.6685091
FDR chr. breakp. enrich.	0.81
Linked to chrs	16:6669849-31591596;2:14647349-206284284
Purity, ploidy	0.74, 3.29



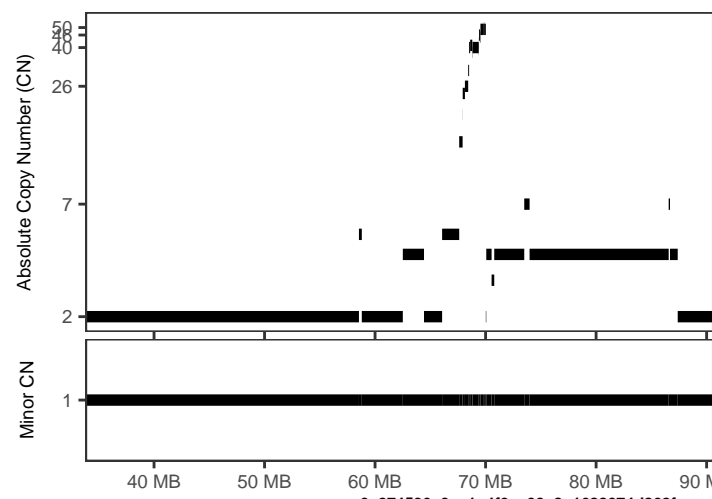
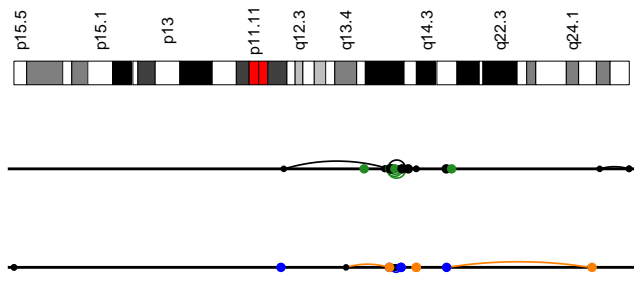
3ed614e7-f356-4d87-985b-d3bbbbae3bb40

Cancer type	Bladder-TCC
Position	10:42525573-129255365
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	29
SV types	DEL: 3; DUP: 7; h2hiINV: 1; i2hiINV: 2; TRA: 16
SVs in sample	449
Oscillating CN (2 and 3 states)	3, 6
CN segments	39
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.74, 3.29



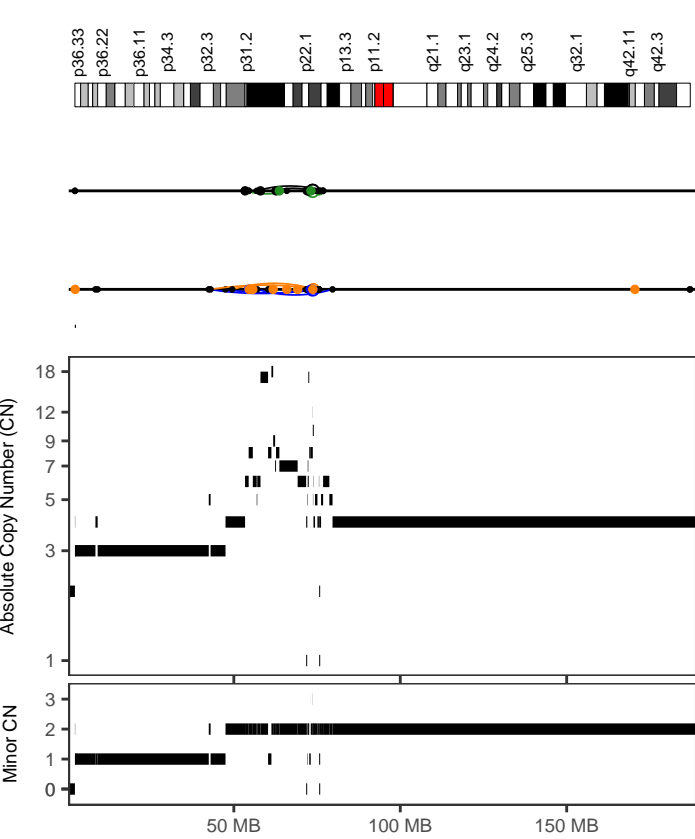
904a8757-e0c5-41ef-b583-c8f170caaac1

Cancer type	Bladder-TCC
Position	7:67027597-102763105
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	42
SV types	DEL: 3; DUP: 2; h2hiINV: 4; i2hiINV: 2; TRA: 31
SVs in sample	274
Oscillating CN (2 and 3 states)	3, 5
CN segments	15
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.6, 2.92

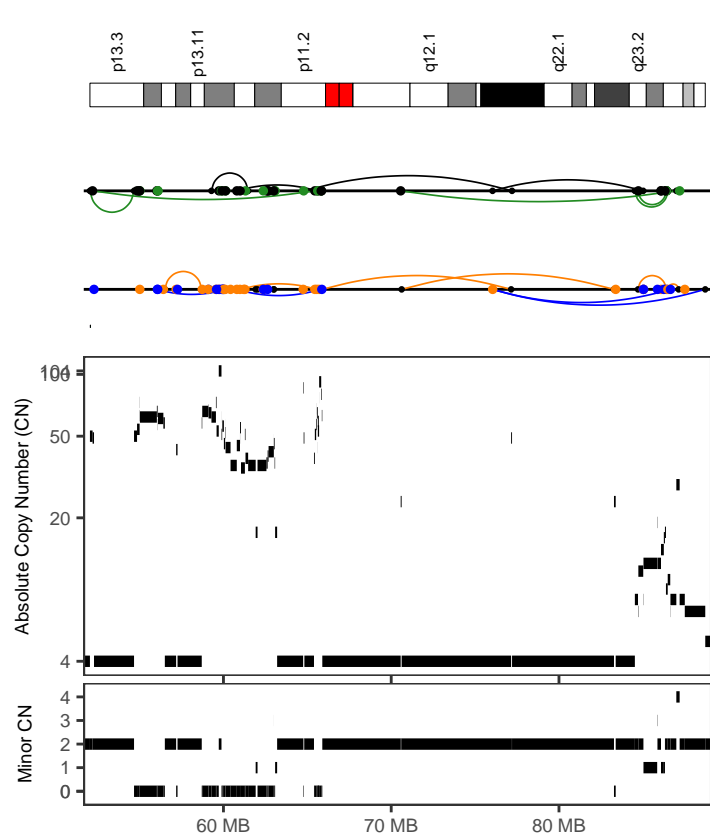


9c274536-3ca1-4f0e-93a8-1688074d862f

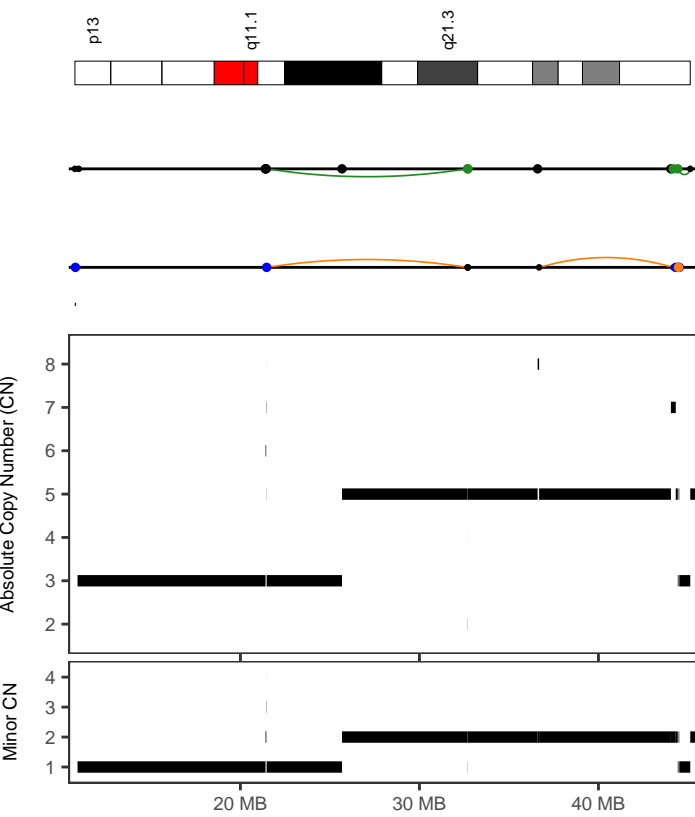
Cancer type	Bladder-TCC
Position	11:58799118-69868742
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	30
SV types	DEL: 4; DUP: 2; h2hiINV: 6; i2hiINV: 8; TRA: 10
SVs in sample	270
Oscillating CN (2 and 3 states)	3, 4
CN segments	21
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	17:11629450-33500975;
Purity, ploidy	0.71, 3.43



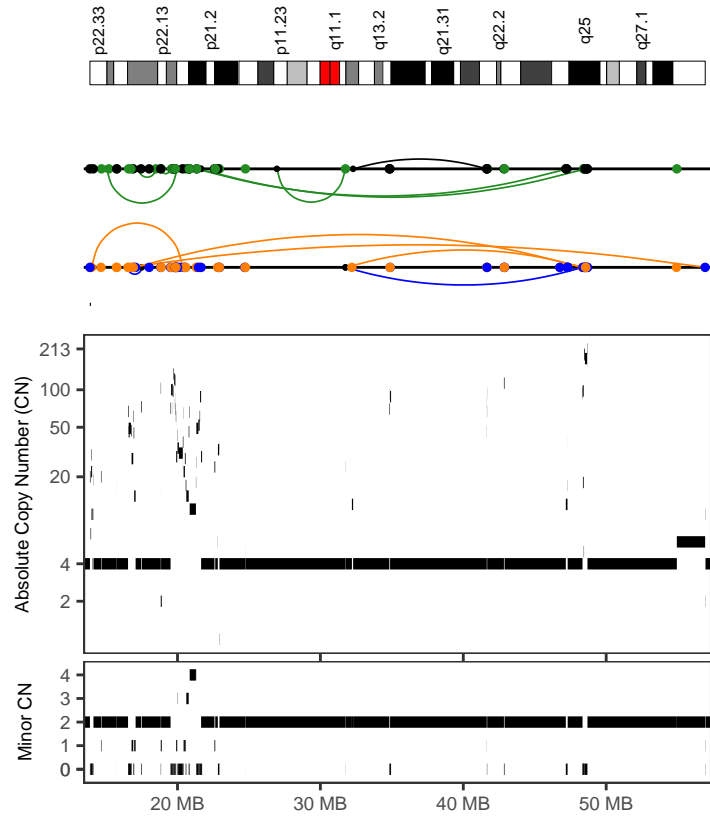
CGP_donor_1397083
 Cancer type Bone-Osteosarc
 Position 1:42469204-79649615
 Interleaved intrachr. SVs 16
 Total SVs (intrachr. + transl.) 32
 SV types DEL: 4; DUP: 4; h2hiINV: 5; i2iINV: 3; TRA: 16
 SVs in sample 142
 Oscillating CN (2 and 3 states) 3, 6
 CN segments 43
 FDR fragment joints 0.9224215
 FDR chr. breakp. enrich. 0
 Linked to chrs 13:101502303-104764633;
 Purity, ploidy 0.57, 3.02



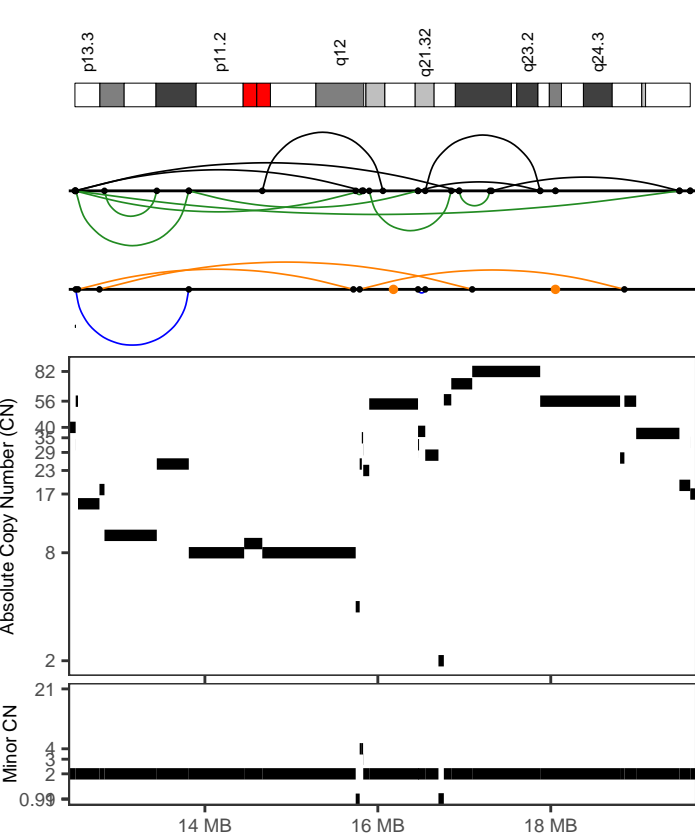
CGP_donor_1437406
 Cancer type Bone-Osteosarc
 Position 16:52040498-88719044
 Interleaved intrachr. SVs 21
 Total SVs (intrachr. + transl.) 108
 SV types DEL: 5; DUP: 5; h2hiINV: 4; i2iINV: 7; TRA: 87
 SVs in sample 871
 Oscillating CN (2 and 3 states) 3, 4
 CN segments 91
 FDR fragment joints 0.615458
 FDR chr. breakp. enrich. 0
 Linked to chrs 5:55072-32110729;
 Purity, ploidy 0.52, 4.48



CGP_donor_1437406
 Cancer type Bone-Osteosarc
 Position 21:10753819-45129141
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 21
 SV types DEL: 2; DUP: 0; h2hiINV: 1; i2iINV: 2; TRA: 16
 SVs in sample 871
 Oscillating CN (2 and 3 states) 5, 6
 CN segments 19
 FDR fragment joints 0.6776251
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.52, 4.48

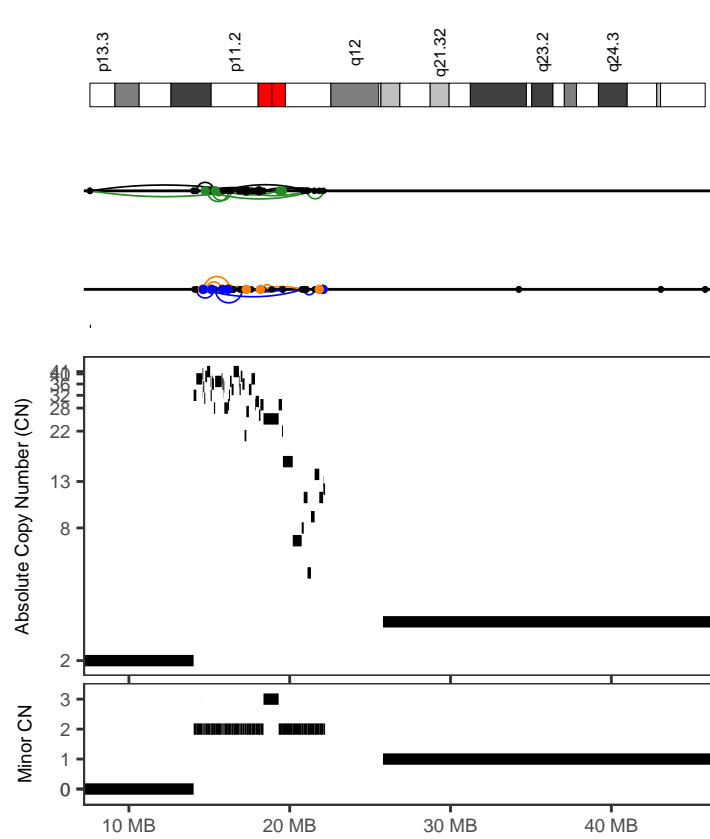


CGP_donor_1437406
 Cancer type Bone-Osteosarc
 Position X:13871047-56933399
 Interleaved intrachr. SVs 16
 Total SVs (intrachr. + transl.) 150
 SV types DEL: 7; DUP: 3; h2hiINV: 1; i2iINV: 5; TRA: 134
 SVs in sample 871
 Oscillating CN (2 and 3 states) 3, 5
 CN segments 113
 FDR fragment joints 0.615458
 FDR chr. breakp. enrich. 0
 Linked to chrs 5:55072-32110729;
 Purity, ploidy 0.52, 4.48



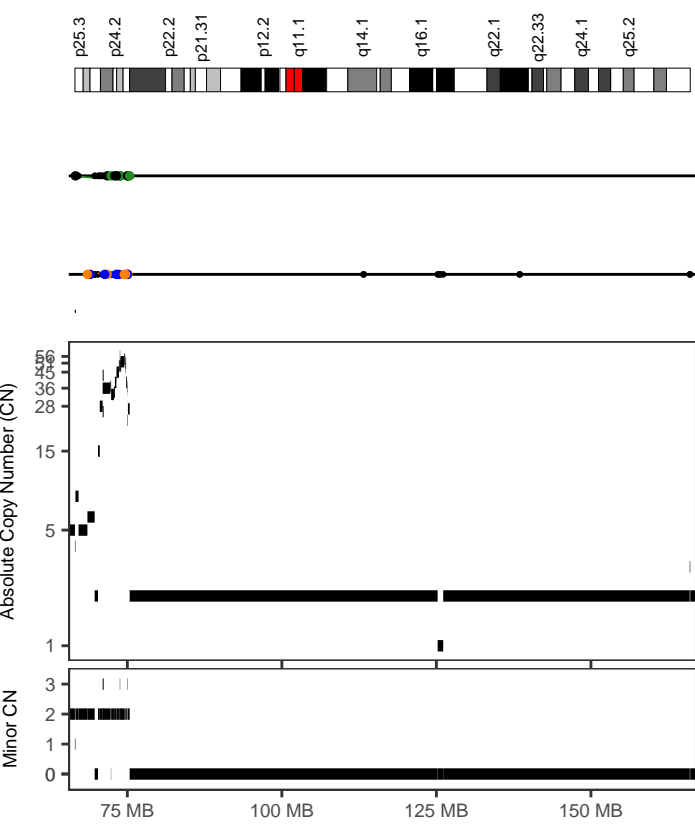
CGP_donor_1437409

Cancer type	Bone-Osteosarc
Position	17:12496853-19488850
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 2; h2hINV: 6; i2iINV: 7; TRA: 2
SVs in sample	118
Oscillating CN (2 and 3 states)	3, 4
CN segments	29
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.67, 3.41



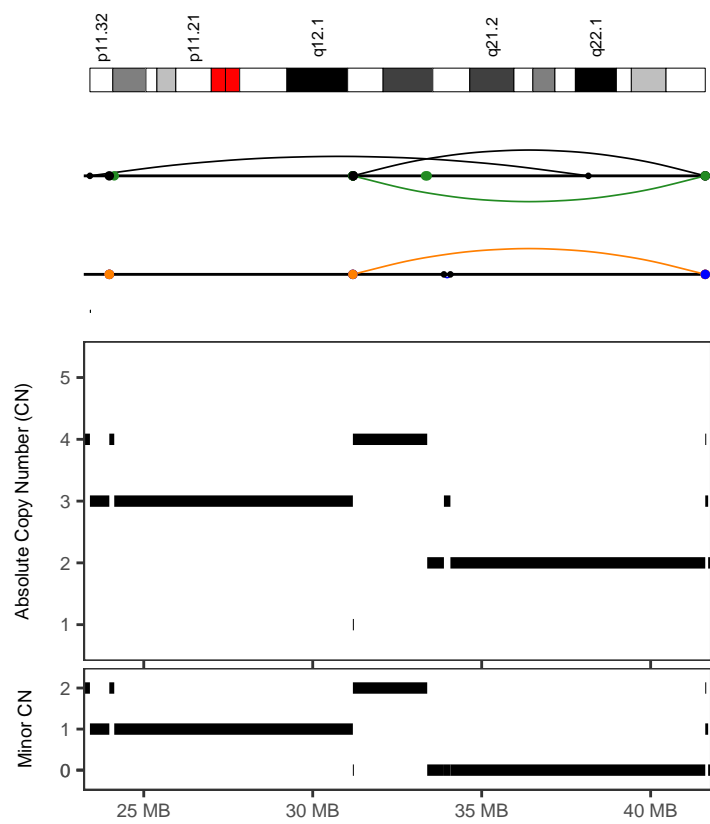
CGP_donor_1475256

Cancer type	Bone-Osteosarc
Position	17:7577437-22095440
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	51
SV types	DEL: 11; DUP: 5; h2hINV: 8; i2iINV: 9; TRA: 18
SVs in sample	217
Oscillating CN (2 and 3 states)	3, 5
CN segments	54
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.21



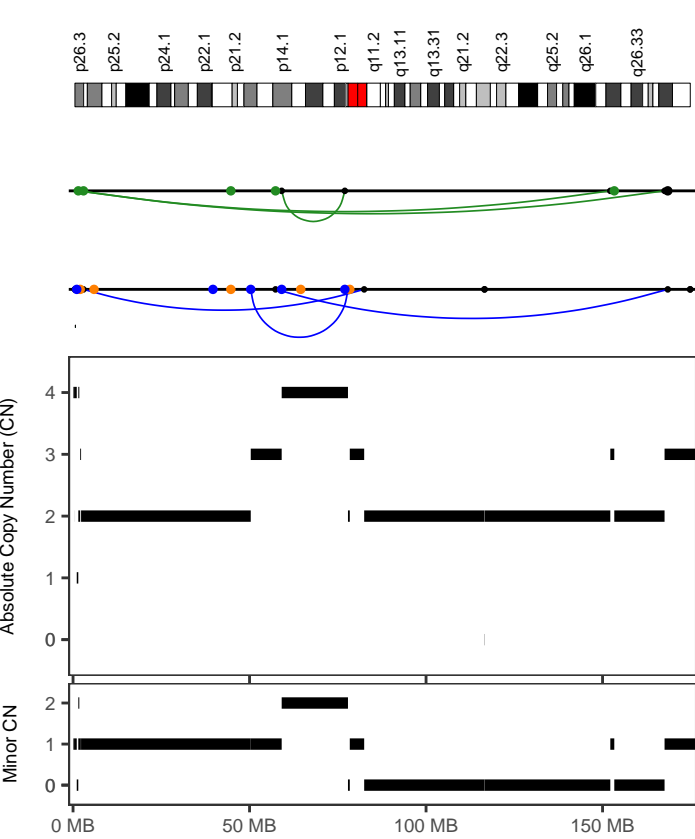
CGP_donor_1528371

Cancer type	Bone-Osteosarc
Position	6:66519078-75032715
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	30
SV types	DEL: 2; DUP: 3; h2hINV: 4; i2iINV: 2; TRA: 19
SVs in sample	349
Oscillating CN (2 and 3 states)	3, 4
CN segments	37
FDR fragment joints	0.9987819
FDR chr. breakp. enrich.	0
Linked to chrs	13:103350092-106906739;
Purity, ploidy	0.33, 3.49

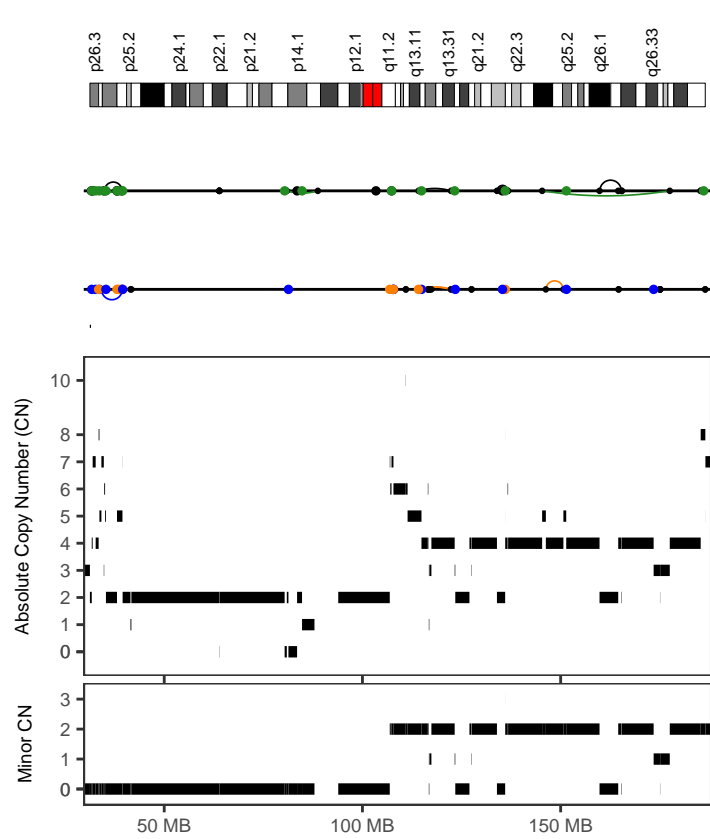


CGP_donor_1528371

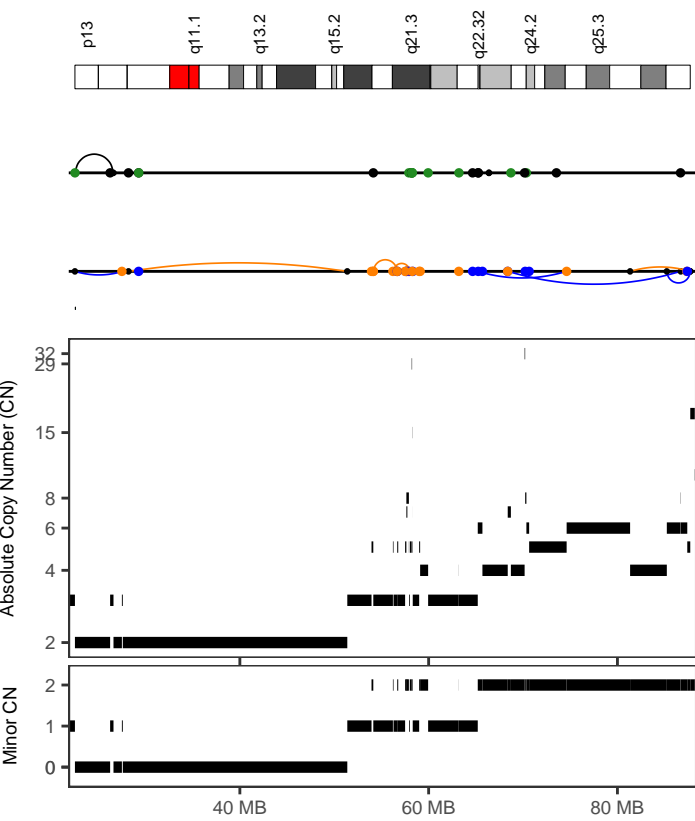
Cancer type	Bone-Osteosarc
Position	18:23406391-41615950
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	31
SV types	DEL: 1; DUP: 0; h2hINV: 2; i2iINV: 1; TRA: 27
SVs in sample	349
Oscillating CN (2 and 3 states)	3, 8
CN segments	12
FDR fragment joints	0.930656
FDR chr. breakp. enrich.	0
Linked to chrs	13:103350092-106906739;
Purity, ploidy	0.33, 3.49



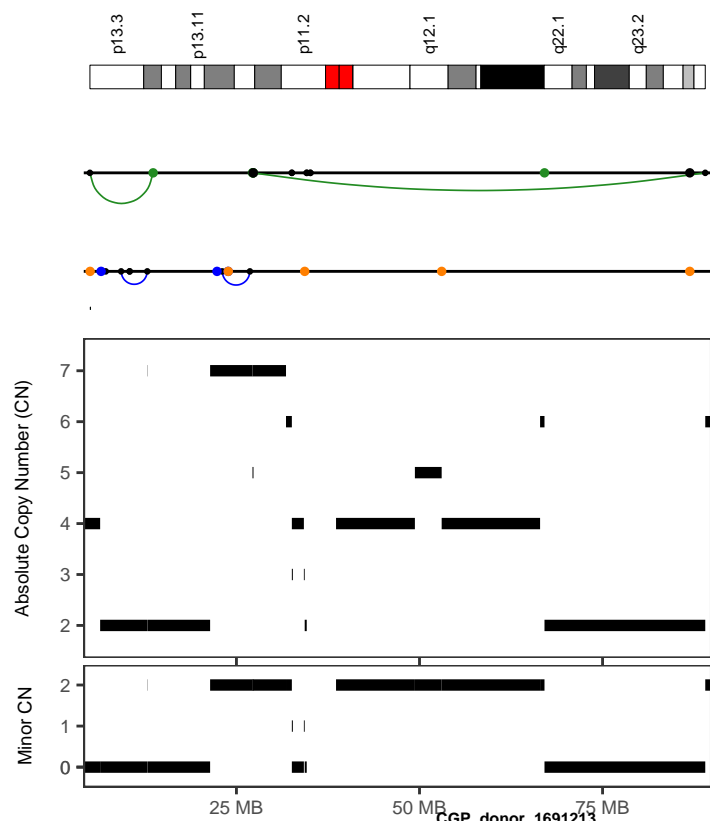
CGP_donor_1691207
 Cancer type Bone-Osteosarc
 Position 3:1488486-168477786
 Interleaved intrachr. SVs 5
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 0; DUP: 3; h2hINV: 0; t2iINV: 2; TRA: 15
 SVs in sample 415
 Oscillating CN (2 and 3 states) 4, 6
 CN segments 15
 FDR fragment joints 0.7735152
 FDR chr. breakp. enrich. 0.84
 Linked to chrs 2:5332159-125723075;
 Purity, ploidy 0.71, 2.58



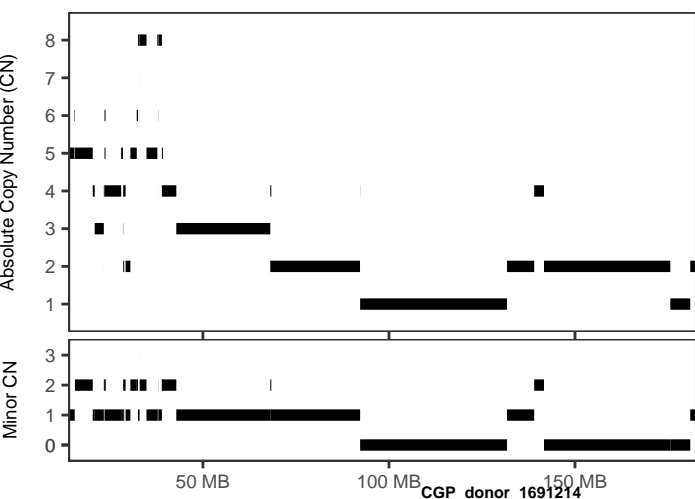
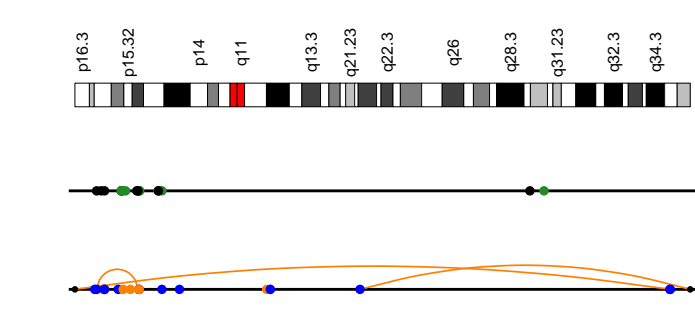
CGP_donor_1691211
 Cancer type Bone-Osteosarc
 Position 3:31257334-39452574
 Interleaved intrachr. SVs 3
 Total SVs (intrachr. + transl.) 24
 SV types DEL: 0; DUP: 1; h2hINV: 1; t2iINV: 1; TRA: 21
 SVs in sample 606
 Oscillating CN (2 and 3 states) 3, 6
 CN segments 14
 FDR fragment joints 0.6776251
 FDR chr. breakp. enrich. 0
 Linked to chrs 16:6326850-23636185;
 Purity, ploidy 0.62, 3.16



CGP_donor_1691213
 Cancer type Bone-Osteosarc
 Position 15:65203302-87715328
 Interleaved intrachr. SVs 4
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 1; DUP: 3; h2hINV: 0; t2iINV: 0; TRA: 16
 SVs in sample 596
 Oscillating CN (2 and 3 states) 3, 5
 CN segments 15
 FDR fragment joints 0.615458
 FDR chr. breakp. enrich. 0
 Linked to chrs 12:38831735-119704558;
 Purity, ploidy 0.87, 3.53

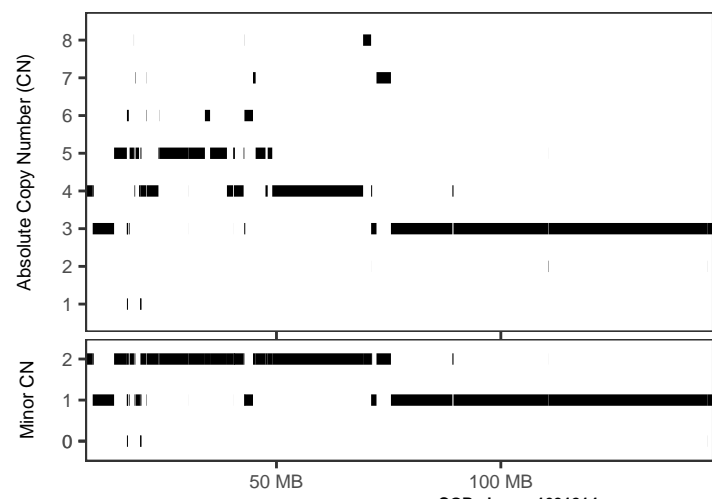
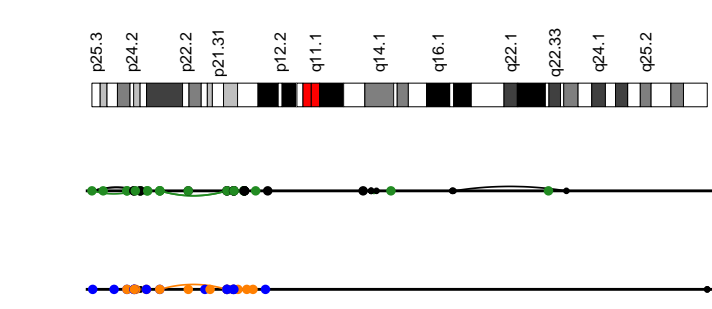


CGP_donor_1691213
 Cancer type Bone-Osteosarc
 Position 16:4989225-89024640
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 1; DUP: 2; h2hINV: 0; t2iINV: 2; TRA: 15
 SVs in sample 596
 Oscillating CN (2 and 3 states) 4, 4
 CN segments 18
 FDR fragment joints 0.9625775
 FDR chr. breakp. enrich. 0.17
 Linked to chrs 12:38831735-119704558;8:98131760-131862130
 Purity, ploidy 0.87, 3.53



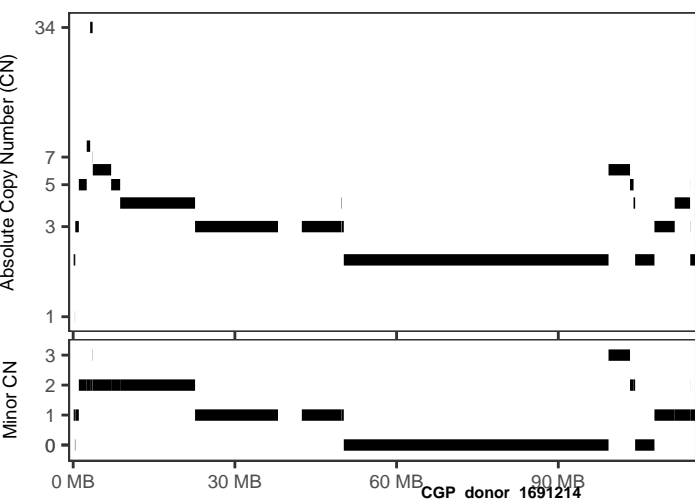
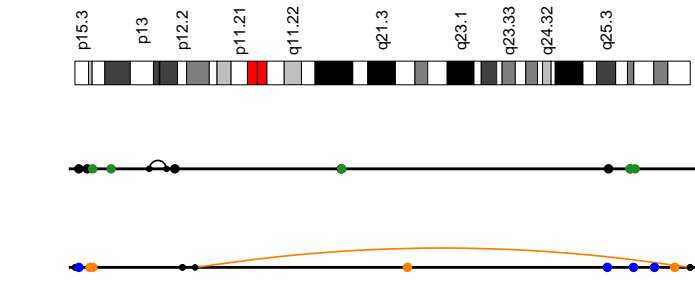
CGP_donor_1691214

Cancer type	Bone-Osteosarc
Position	4:15590720-180978684
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	43
SV types	DEL: 2; DUP: 0; h2hINV: 0; i2iINV: 0; TRA: 41
SVs in sample	652
Oscillating CN (2 and 3 states)	4, 8
CN segments	39
FDR fragment joints	0.9077541
FDR chr. breakp. enrich.	0.4
Linked to chrs	2:11400-232123608;3:29117586-189128944 X:48348455-150018346;
Purity, ploidy	0.49, 3.33



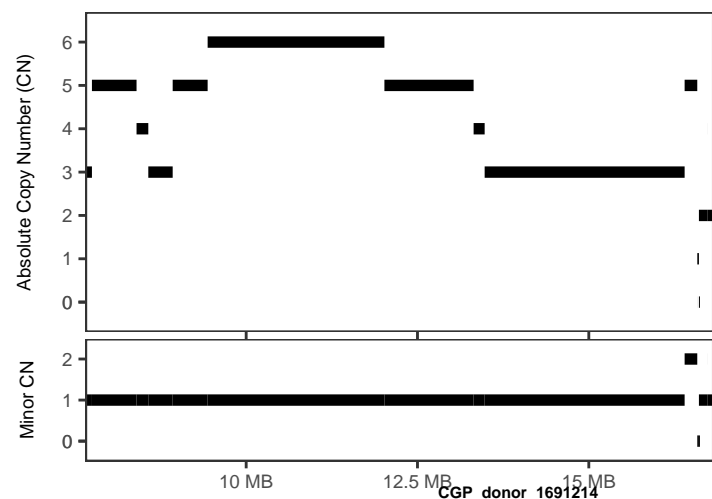
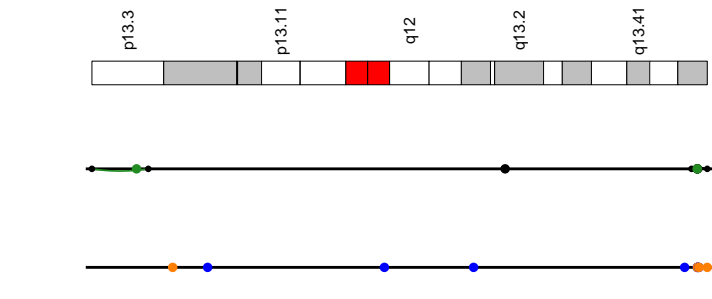
CGP_donor_1691214

Cancer type	Bone-Osteosarc
Position	6:9055767-19690465
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 1; h2hINV: 2; i2iINV: 1; TRA: 17
SVs in sample	652
Oscillating CN (2 and 3 states)	4, 6
CN segments	23
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	X:48348455-150018346;
Purity, ploidy	0.49, 3.33



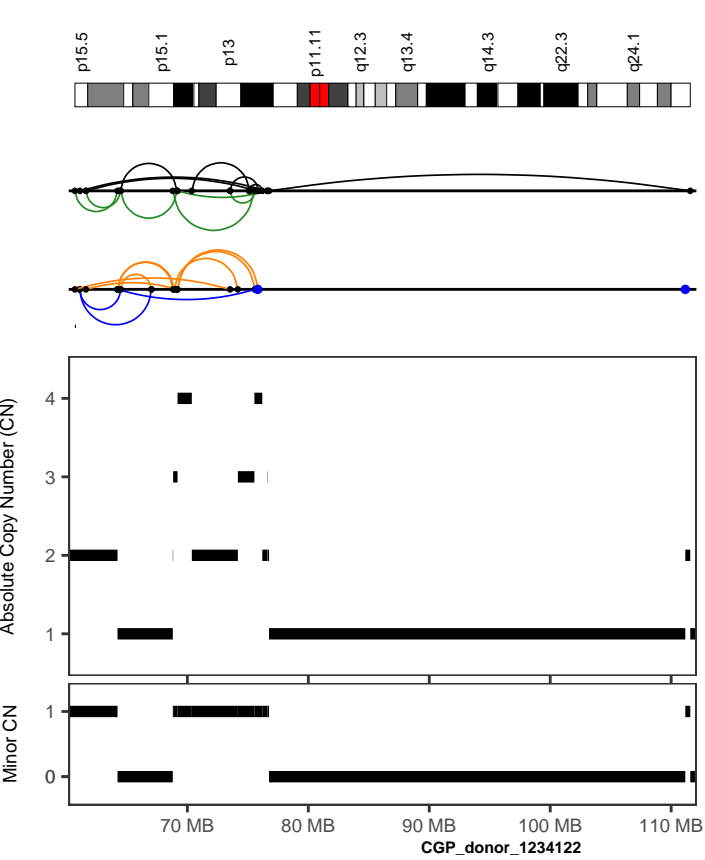
CGP_donor_1691214

Cancer type	Bone-Osteosarc
Position	10:325730-114451376
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 0; h2hINV: 1; i2iINV: 0; TRA: 19
SVs in sample	652
Oscillating CN (2 and 3 states)	3, 5
CN segments	22
FDR fragment joints	0.8640728
FDR chr. breakp. enrich.	0.93
Linked to chrs	18:5480934-11055616;X:48348455-150018346
Purity, ploidy	0.49, 3.33



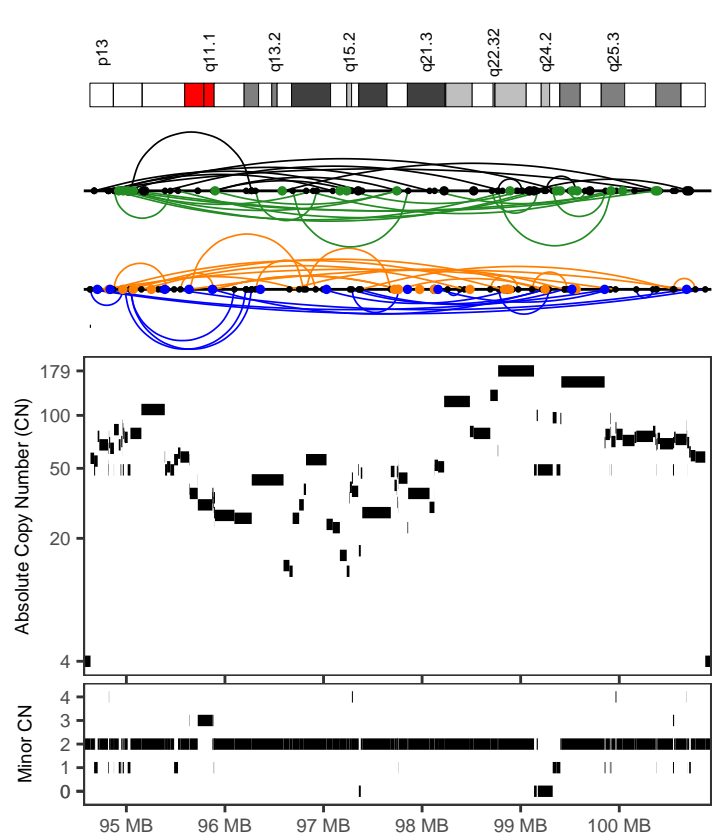
CGP_donor_1691214

Cancer type	Bone-Osteosarc
Position	19:7749343-16728218
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 0; h2hINV: 1; i2iINV: 1; TRA: 19
SVs in sample	652
Oscillating CN (2 and 3 states)	3, 4
CN segments	15
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	1:155935299-166050472;3:29117586-189128944 X:48348455-150018346;
Purity, ploidy	0.49, 3.33



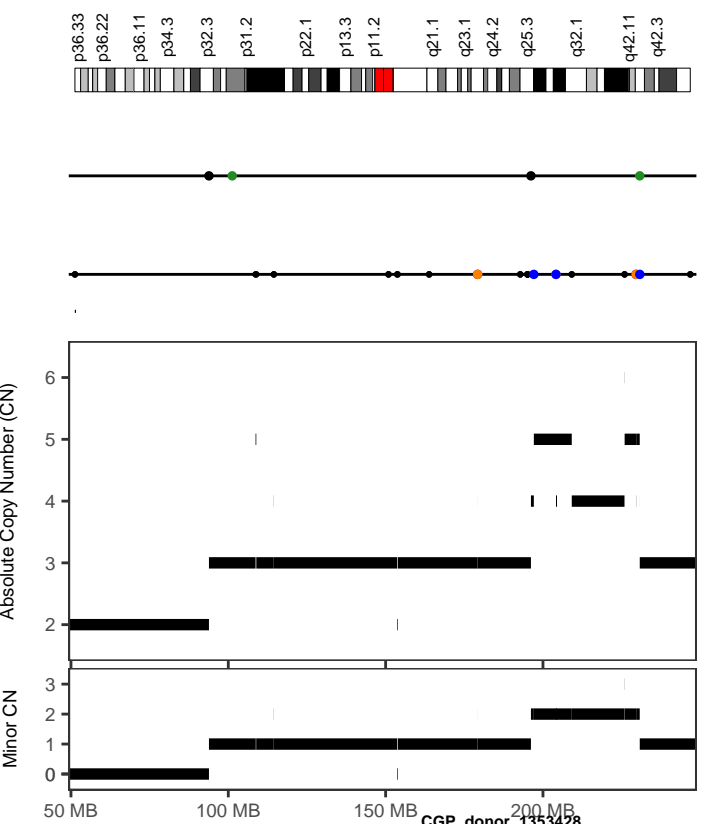
CGP_donor_1234122

Cancer type	Breast-AdenoCA
Position	11:60702782-76620693
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	27
SV types	DEL: 9; DUP: 3; h2hINV: 6; t2iINV: 8; TRA: 1
SVs in sample	83
Oscillating CN (2 and 3 states)	3, 5
CN segments	11
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.77



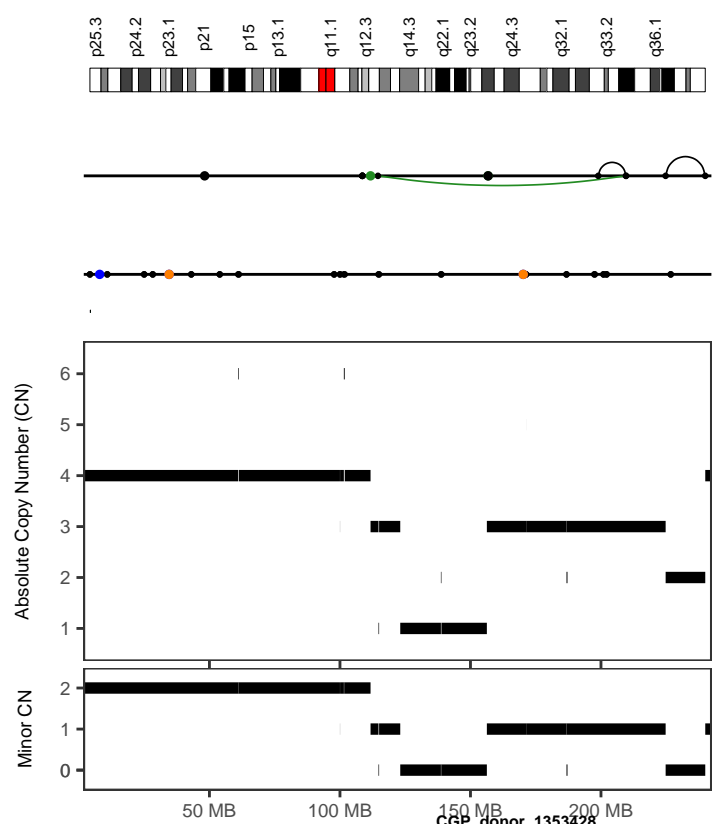
CGP_donor_1337223

Cancer type	Breast-AdenoCA
Position	15:94636392-100772414
Interleaved intrachr. SVs	67
Total SVs (intrachr. + transl.)	127
SV types	DEL: 19; DUP: 14; h2hINV: 14; t2iINV: 20; TRA: 60
SVs in sample	318
Oscillating CN (2 and 3 states)	3, 4
CN segments	134
FDR fragment joints	0.957647
FDR chr. breakp. enrich.	0
Linked to chrs	1:45555836-239312458;
Purity, ploidy	0.48, 3.45



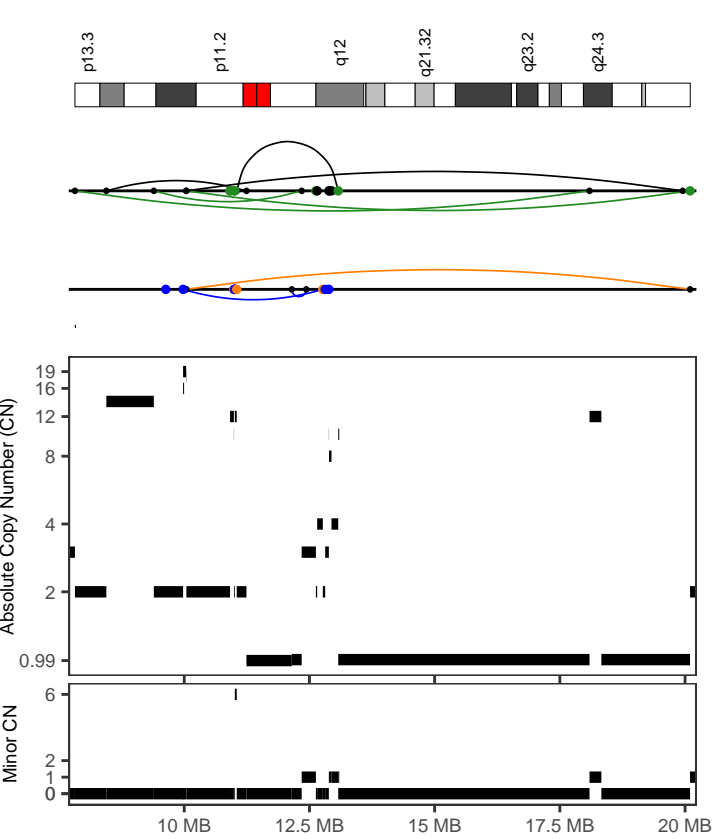
CGP_donor_1353428

Cancer type	Breast-AdenoCA
Position	1:51262983-230781288
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 3; DUP: 5; h2hINV: 1; t2iINV: 0; TRA: 12
SVs in sample	266
Oscillating CN (2 and 3 states)	5, 12
CN segments	21
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.2
Linked to chrs	11:3924104-111750455;4:656520-175209865 X:6630360-122028302;
Purity, ploidy	0.7, 2.52



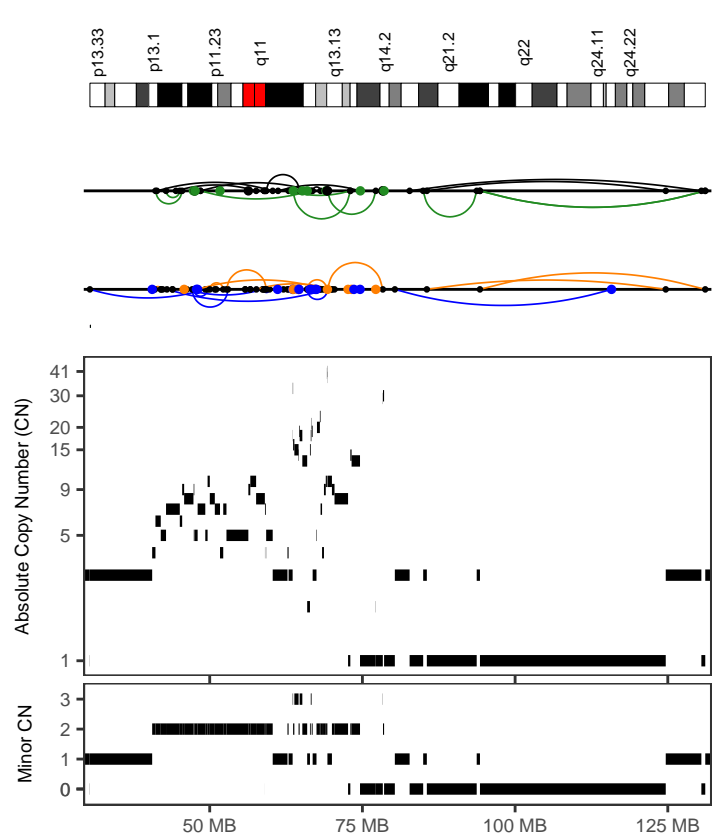
CGP_donor_1353428

Cancer type	Breast-AdenoCA
Position	2:4213463-239950315
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	25
SV types	DEL: 6; DUP: 7; h2hINV: 2; t2iINV: 1; TRA: 9
SVs in sample	266
Oscillating CN (2 and 3 states)	4, 11
CN segments	20
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.15
Linked to chrs	1:51262983-230781287;3:11132192-187999427
Purity, ploidy	0.7, 2.52



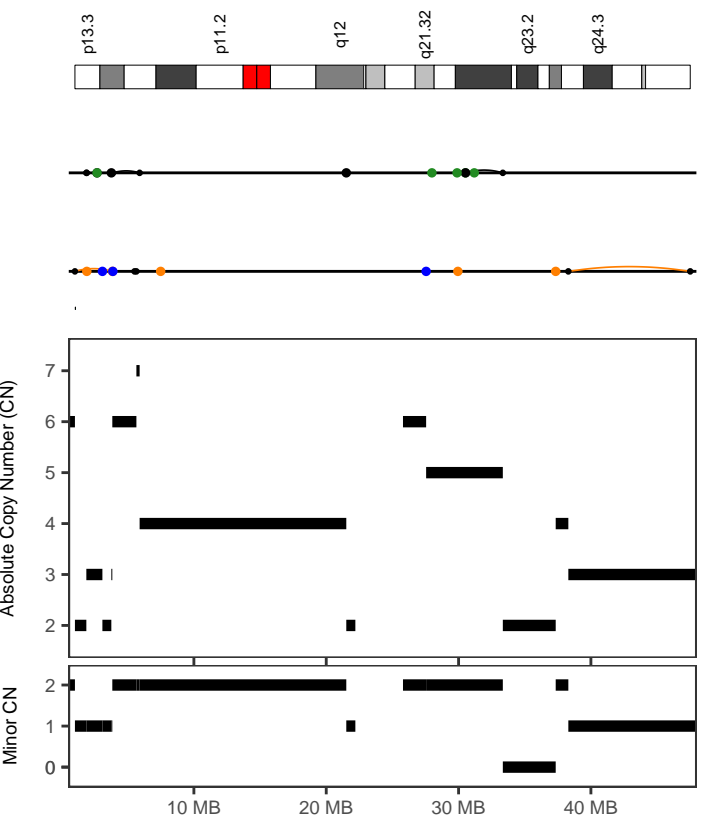
CGP_donor_1397260

Cancer type	Breast-AdenoCA
Position	17:7817380-20103793
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	31
SV types	DEL: 1; DUP: 2; h2hINV: 3; i2iINV: 3; TRA: 22
SVs in sample	160
Oscillating CN (2 and 3 states)	3, 4
CN segments	27
FDR fragment joints	0.6309559
FDR chr. breakp. enrich.	0
Linked to chrs	6:38510448-42541218;
Purity, ploidy	0.41, 3.03



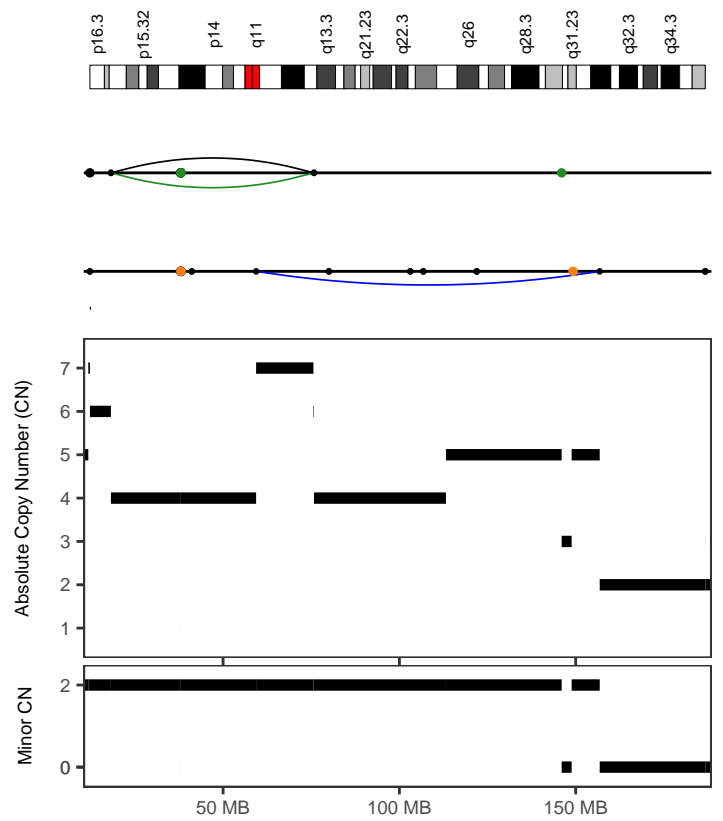
CGP_donor_1397262

Cancer type	Breast-AdenoCA
Position	12:30388748-78339897
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	61
SV types	DEL: 8; DUP: 8; h2hINV: 5; i2iINV: 6; TRA: 34
SVs in sample	235
Oscillating CN (2 and 3 states)	3, 5
CN segments	64
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.19, 3.34



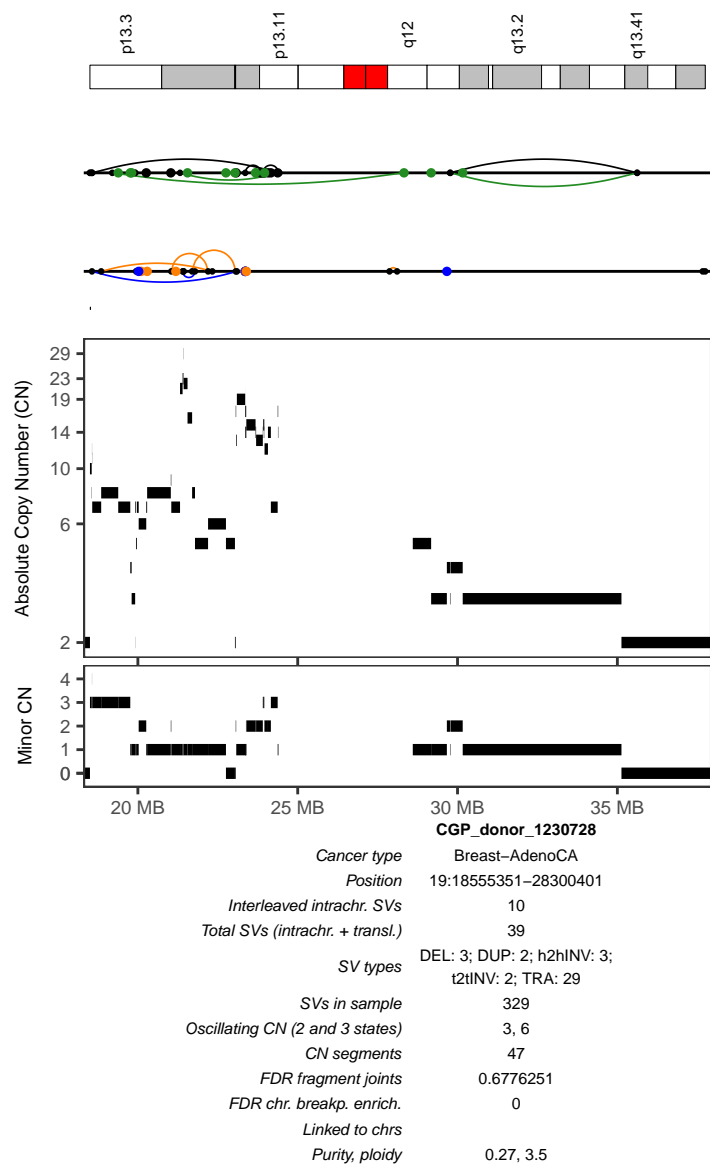
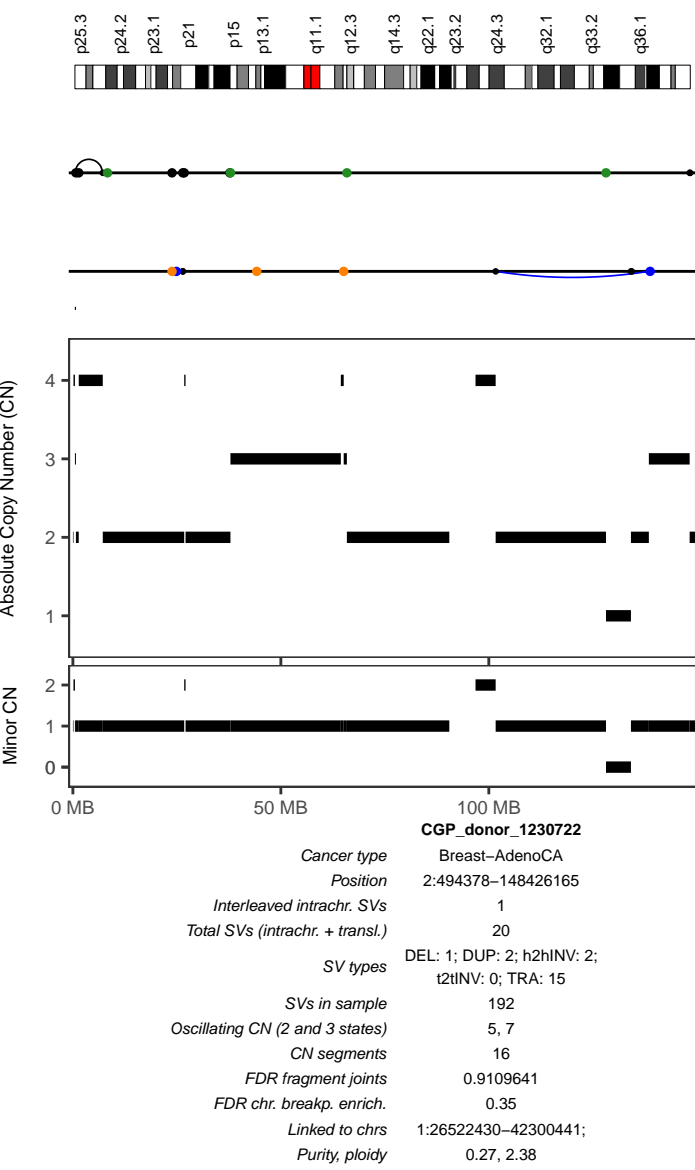
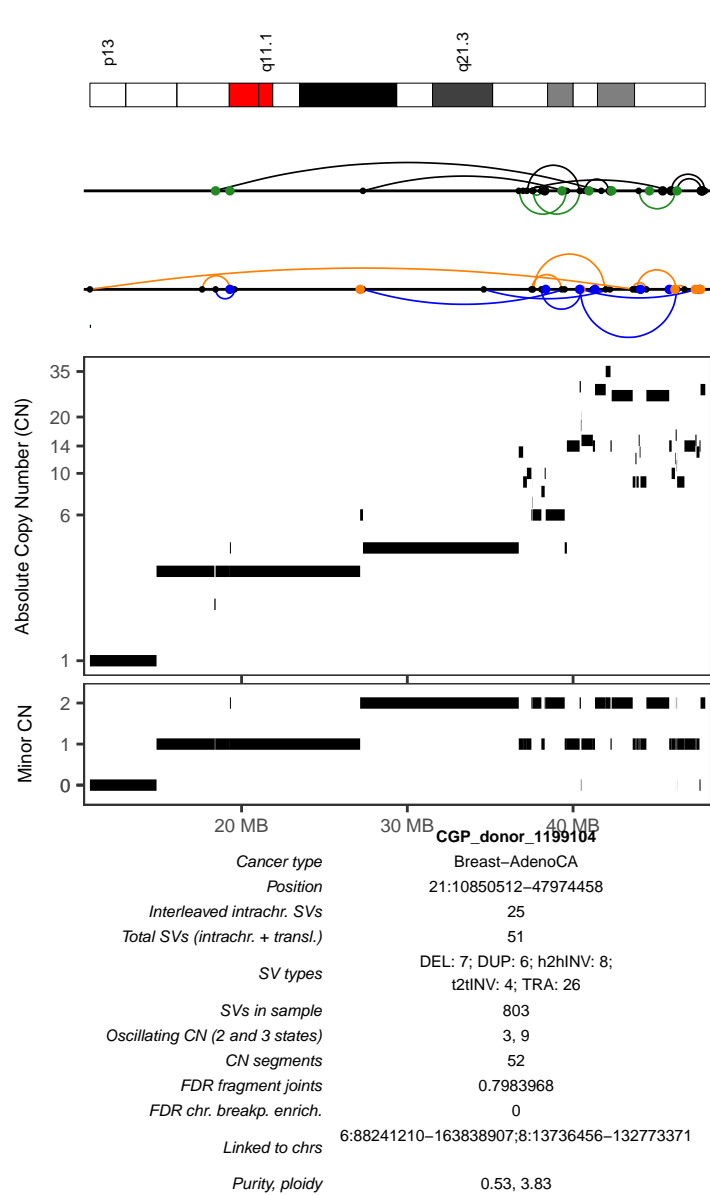
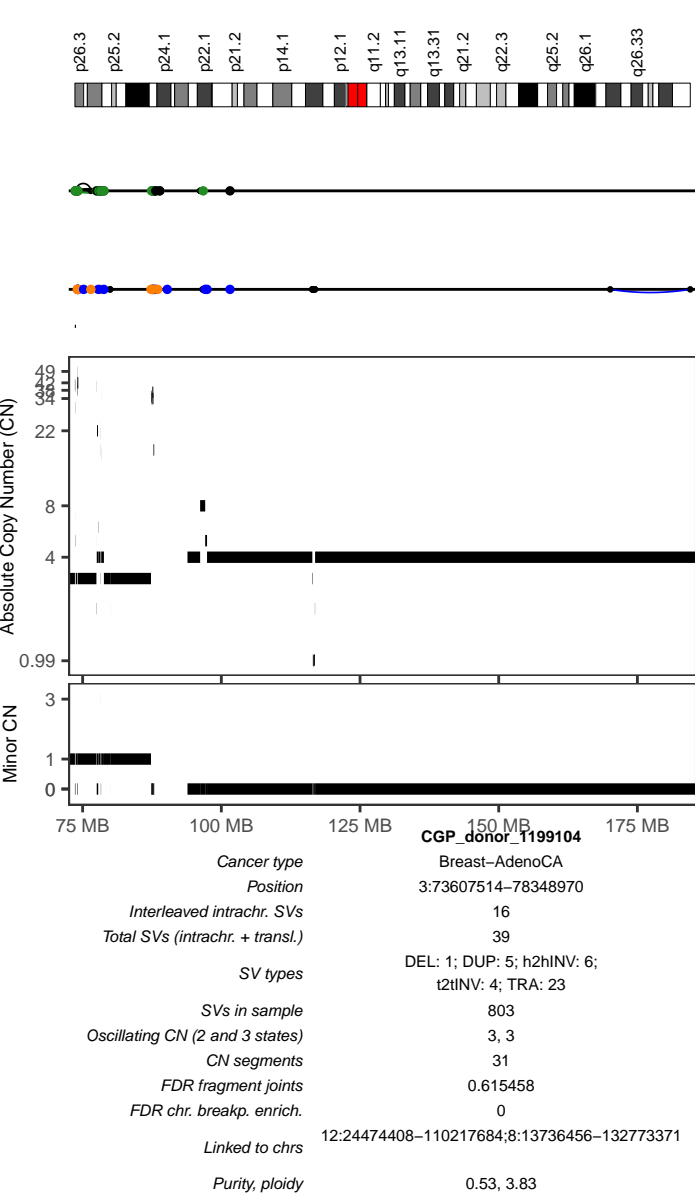
CGP_donor_1397262

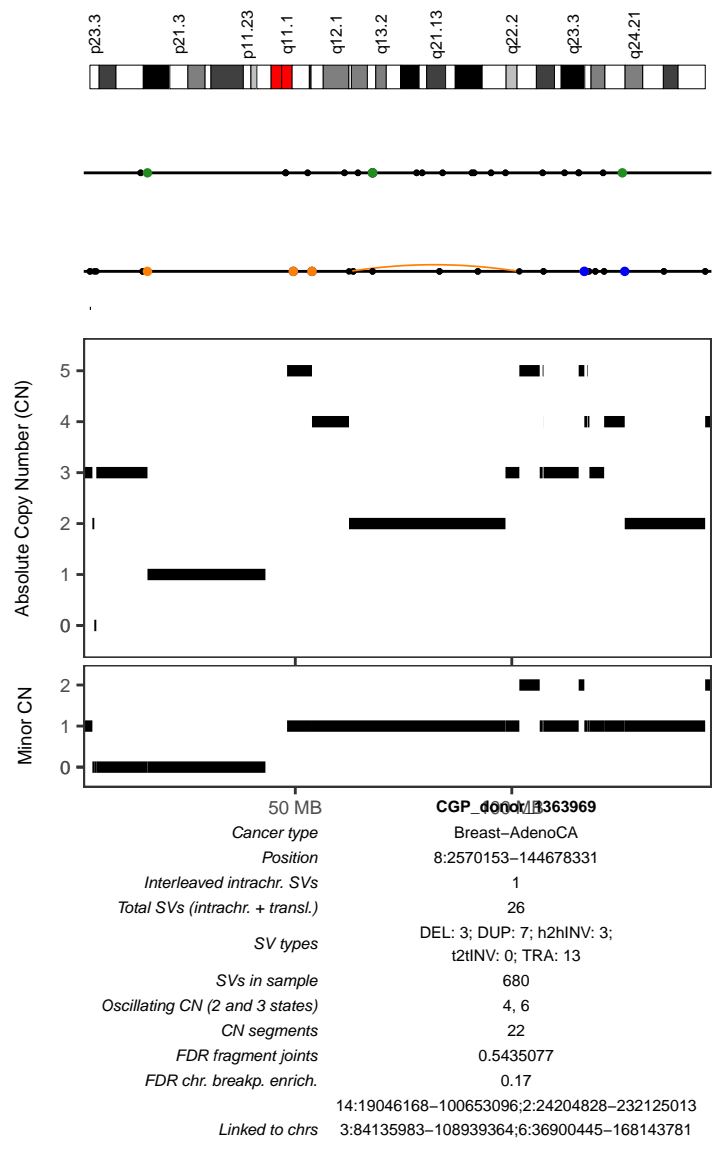
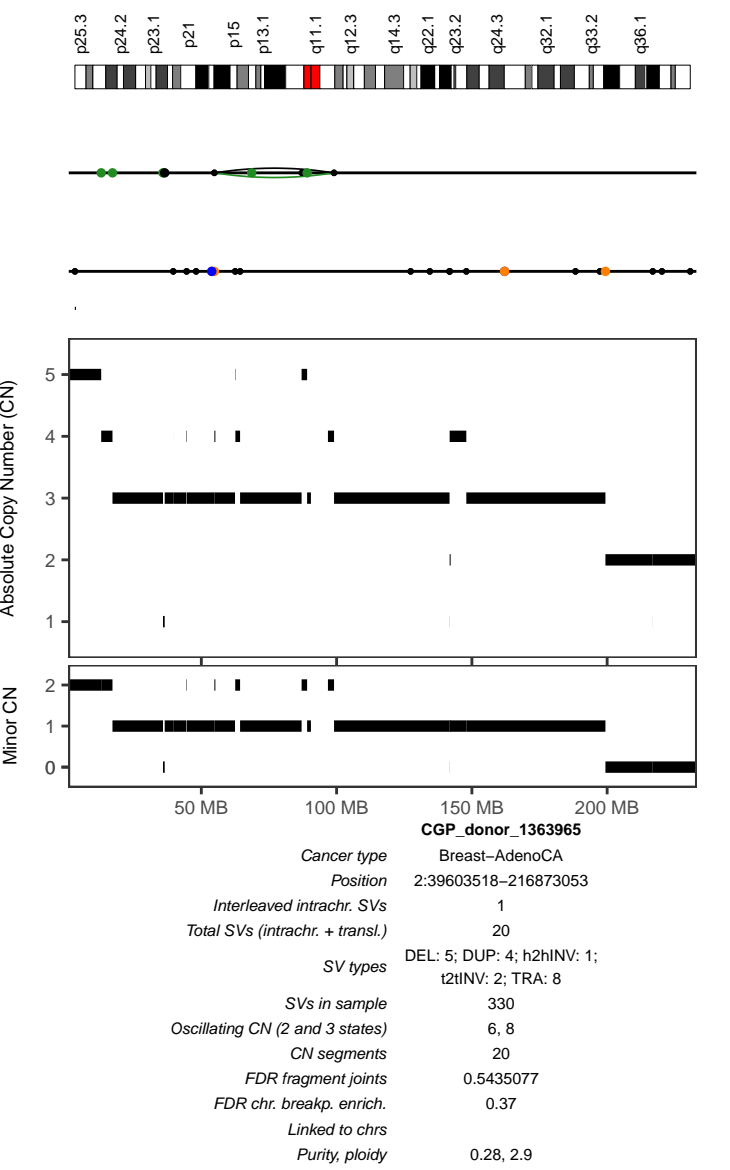
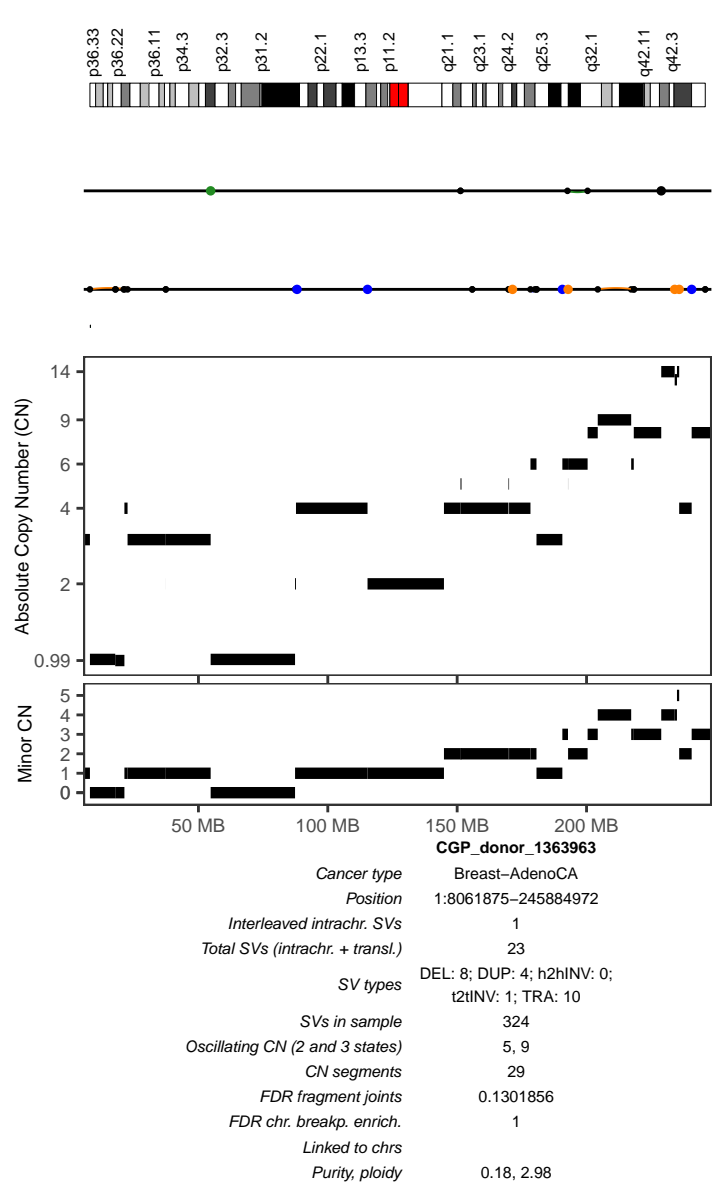
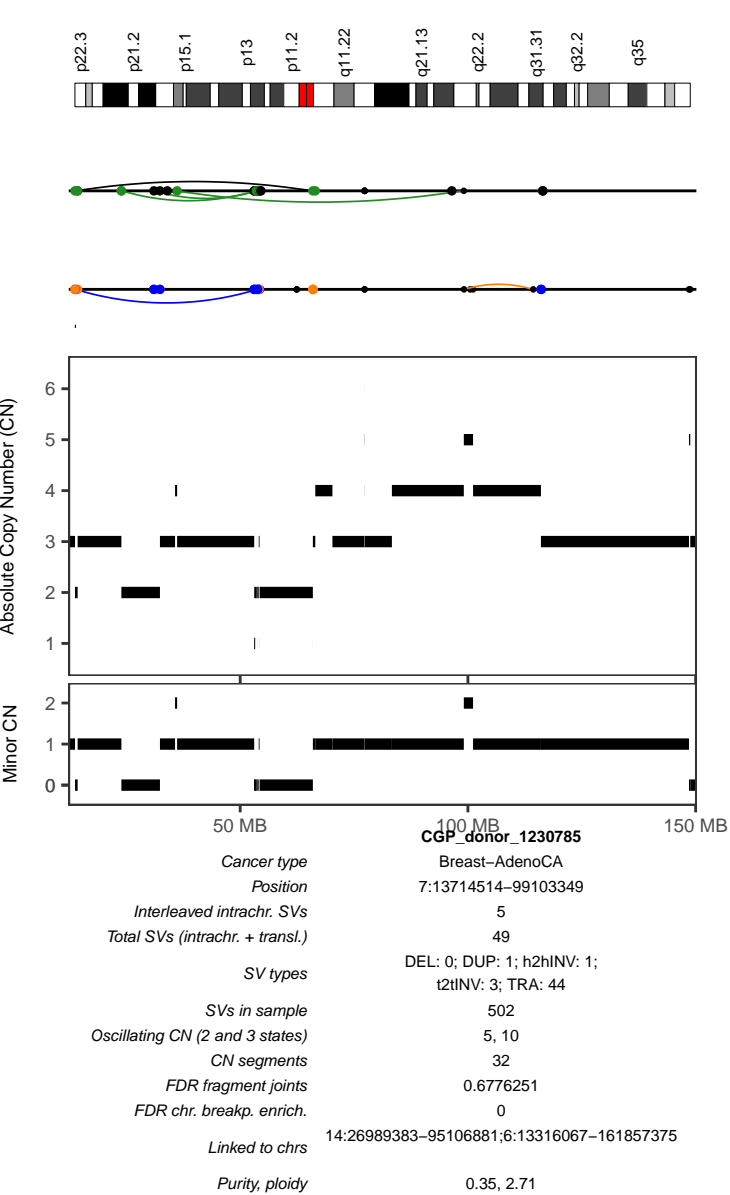
Cancer type	Breast-AdenoCA
Position	17:1009336-47506989
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 0; h2hINV: 2; i2iINV: 1; TRA: 17
SVs in sample	235
Oscillating CN (2 and 3 states)	4, 6
CN segments	13
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.19, 3.34

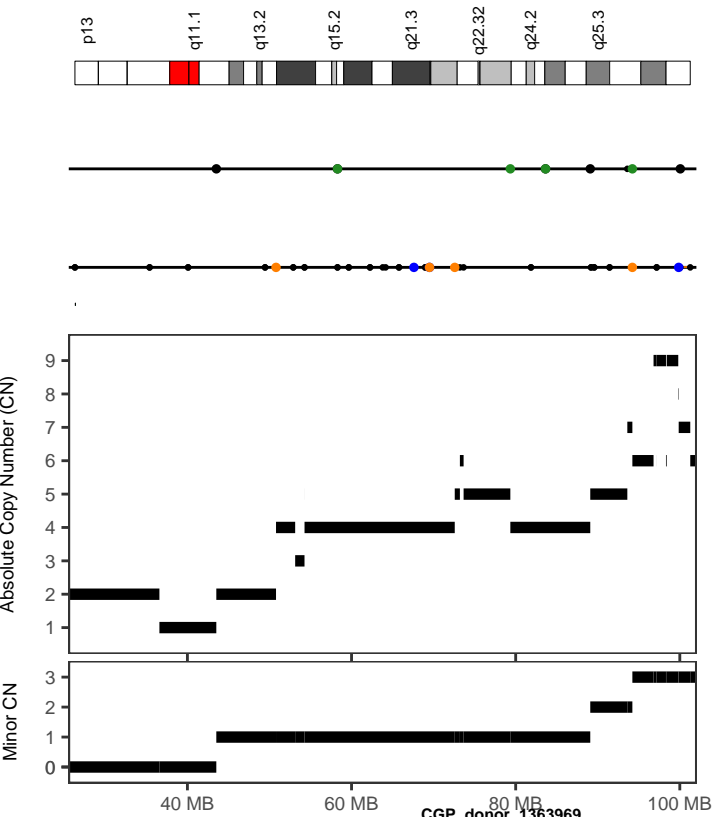


CGP_donor_1475200

Cancer type	Breast-AdenoCA
Position	4:18193195-156811790
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 1; h2hINV: 1; i2iINV: 1; TRA: 18
SVs in sample	331
Oscillating CN (2 and 3 states)	3, 6
CN segments	10
FDR fragment joints	0.9462199
FDR chr. breakp. enrich.	0.1
Linked to chrs	
Purity, ploidy	0.6, 3.69

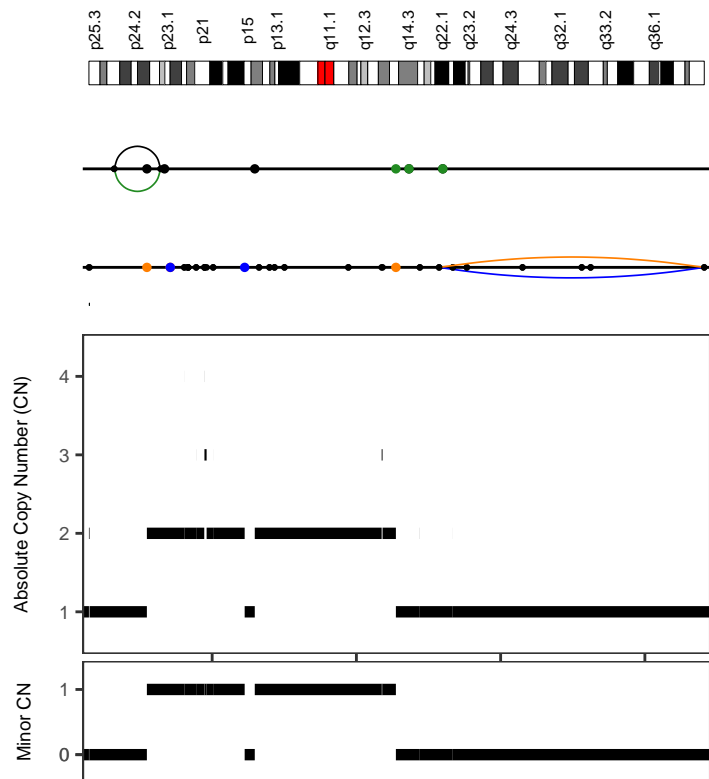






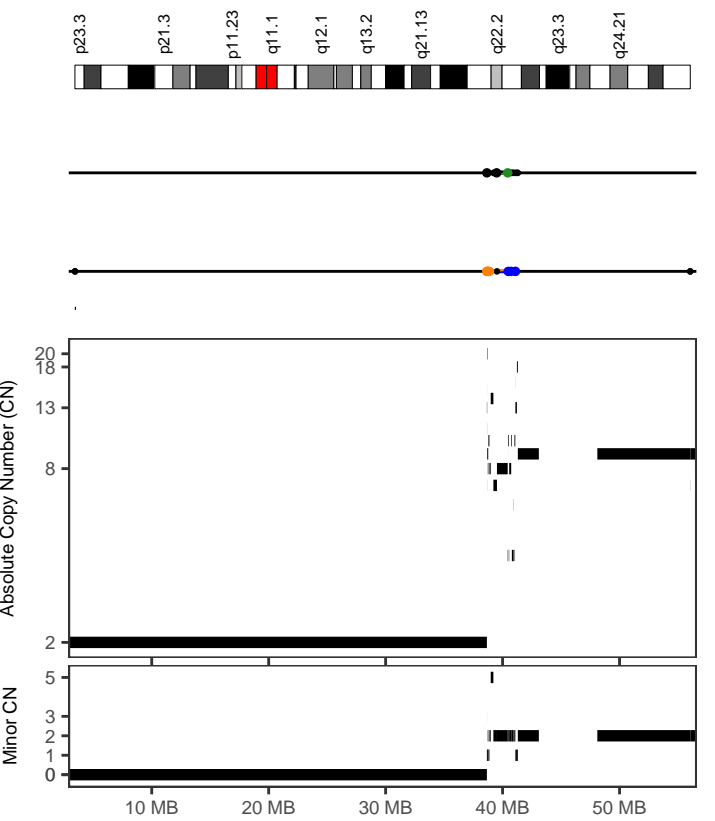
CGP_donor_1363969

Cancer type Breast-AdenoCA
 Position 15:49453754-101270859
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 24
 SV types DEL: 2; DUP: 6; h2hINV: 0; t2hINV: 1; TRA: 15
 SVs in sample 680
 Oscillating CN (2 and 3 states) 6, 10
 CN segments 20
 FDR fragment joints 0.6776251
 FDR chr. breakp. enrich. 0
 Linked to chrs 10:15925151-65636394;14:19046168-100653096
 3:84135983-108939364;
 Purity, ploidy 0.45, 2.61



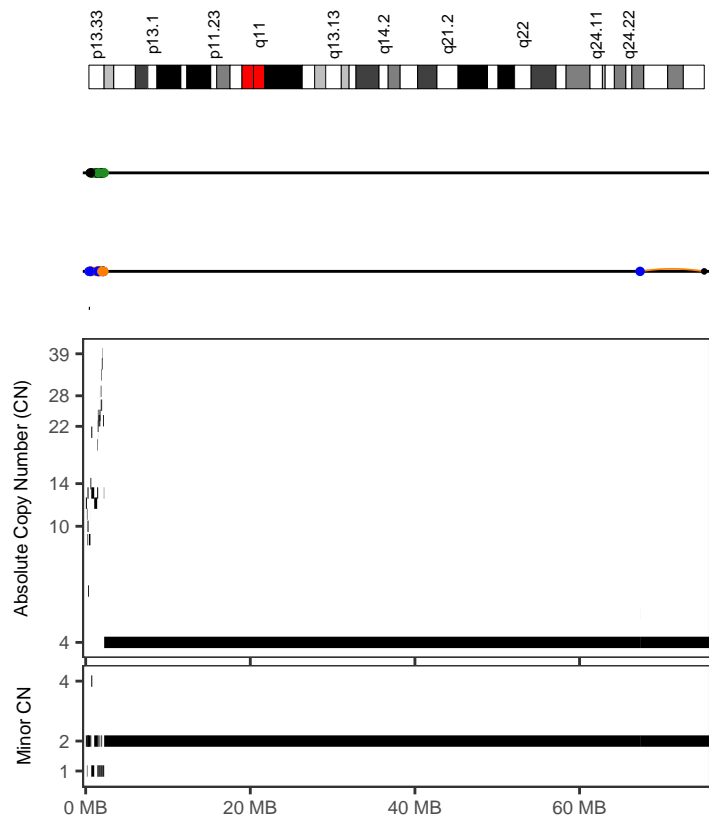
CGP_donor_1410210

Cancer type Breast-AdenoCA
 Position 2:7281461-220585117
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 23
 SV types DEL: 1; DUP: 7; h2hINV: 1; t2hINV: 1; TRA: 13
 SVs in sample 543
 Oscillating CN (2 and 3 states) 6, 18
 CN segments 22
 FDR fragment joints 0.6363376
 FDR chr. breakp. enrich. 0.61
 Linked to chrs 1:98070309-174001373;15:49738728-90927311
 22:19178913-43266973;
 Purity, ploidy 0.66, 1.56



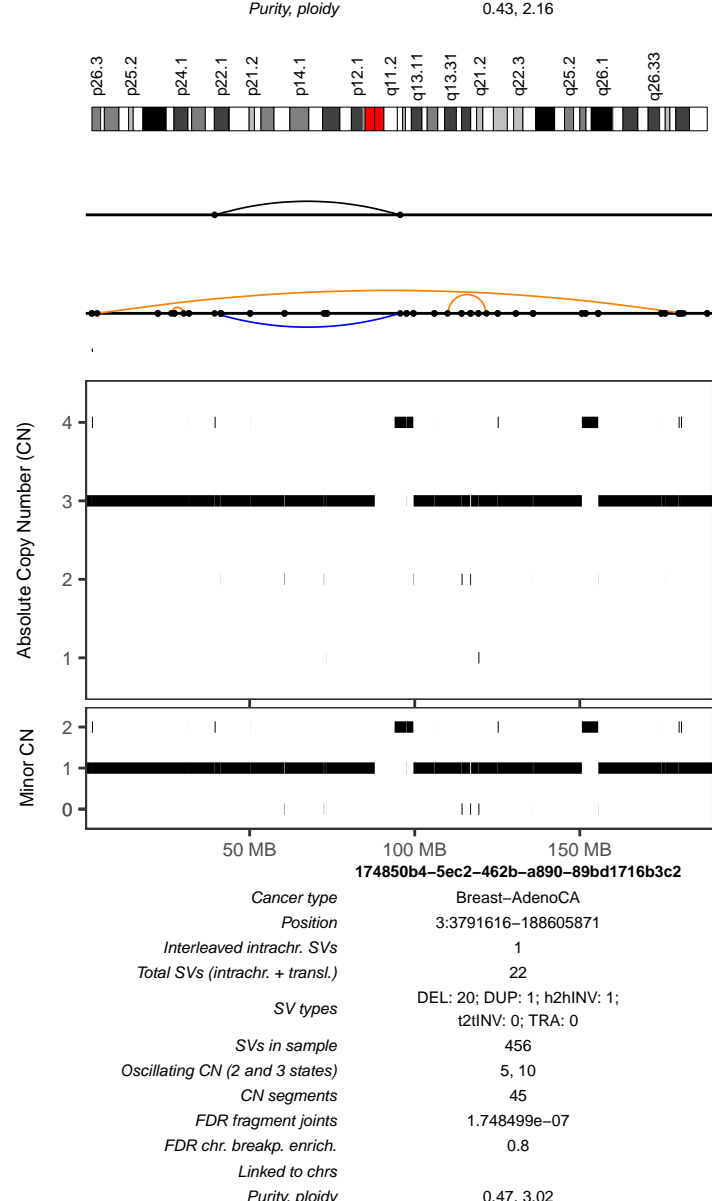
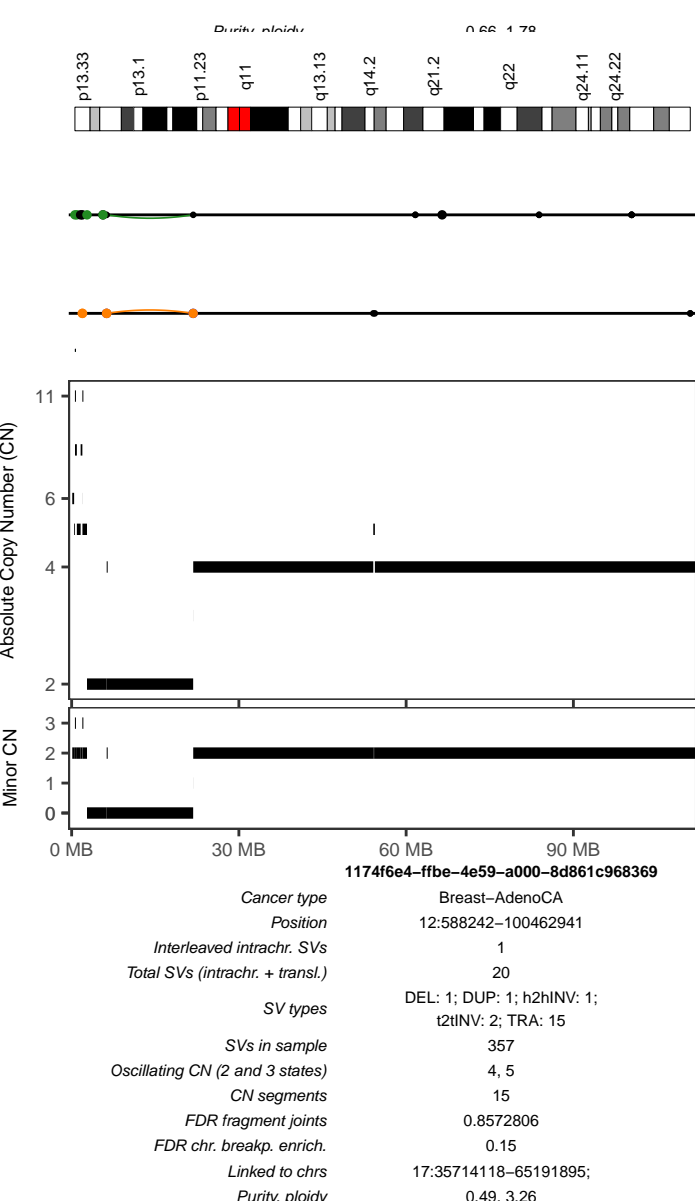
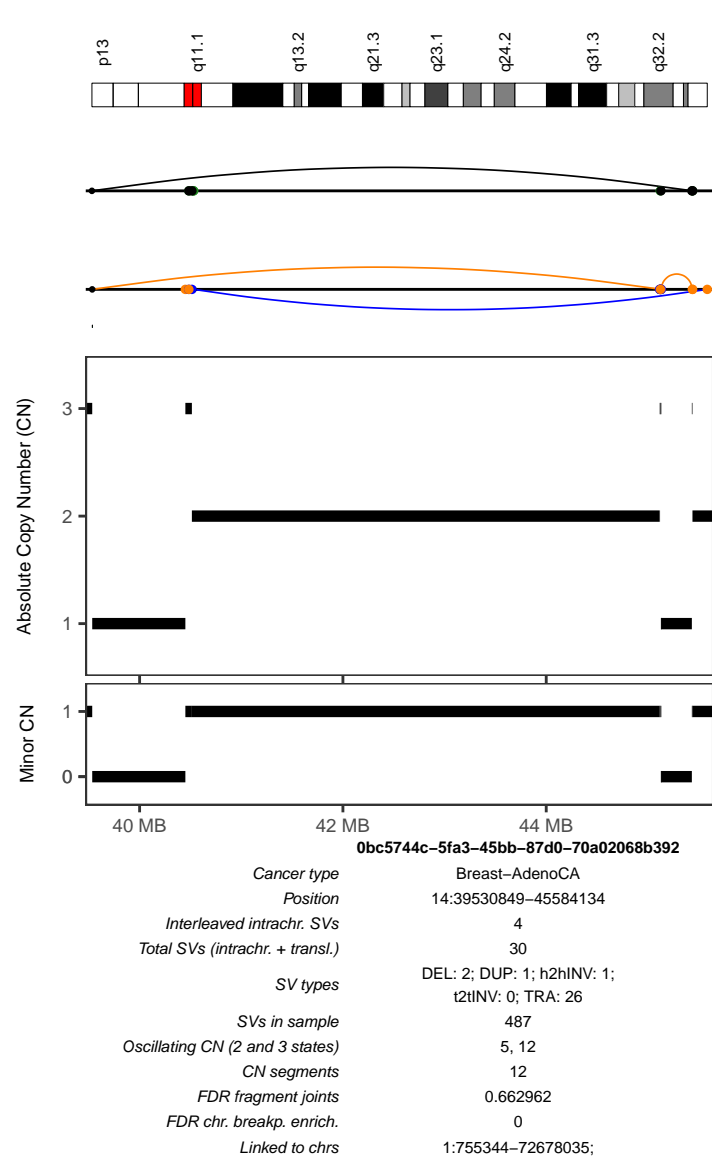
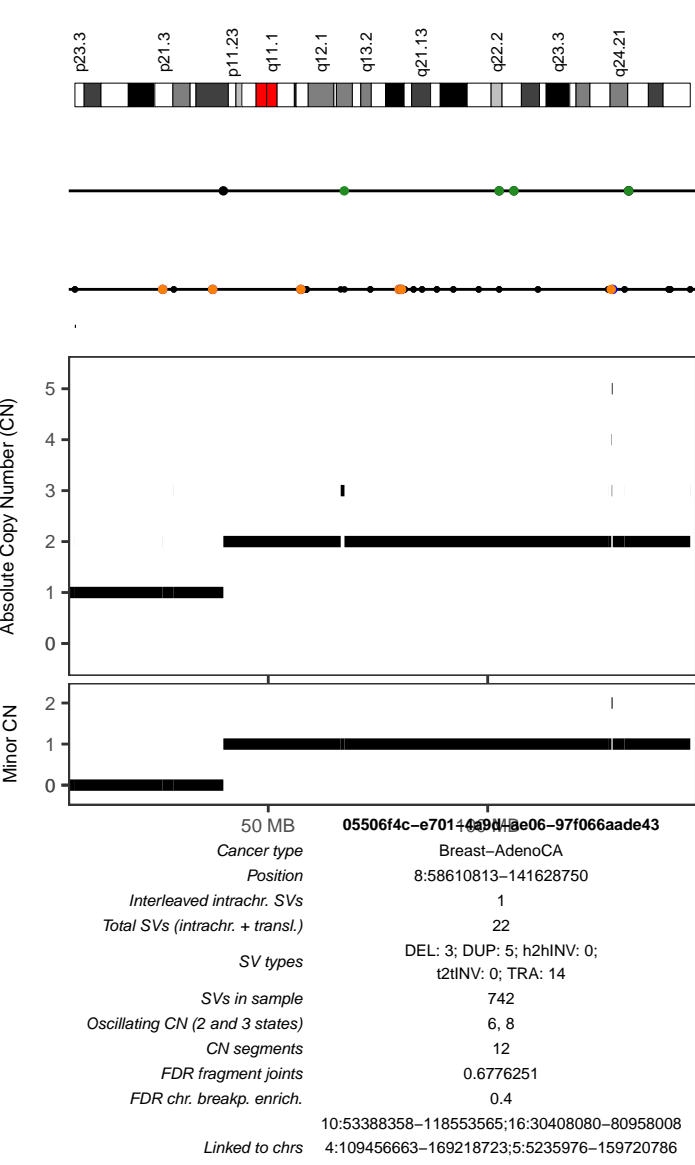
CGP_donor_1654385

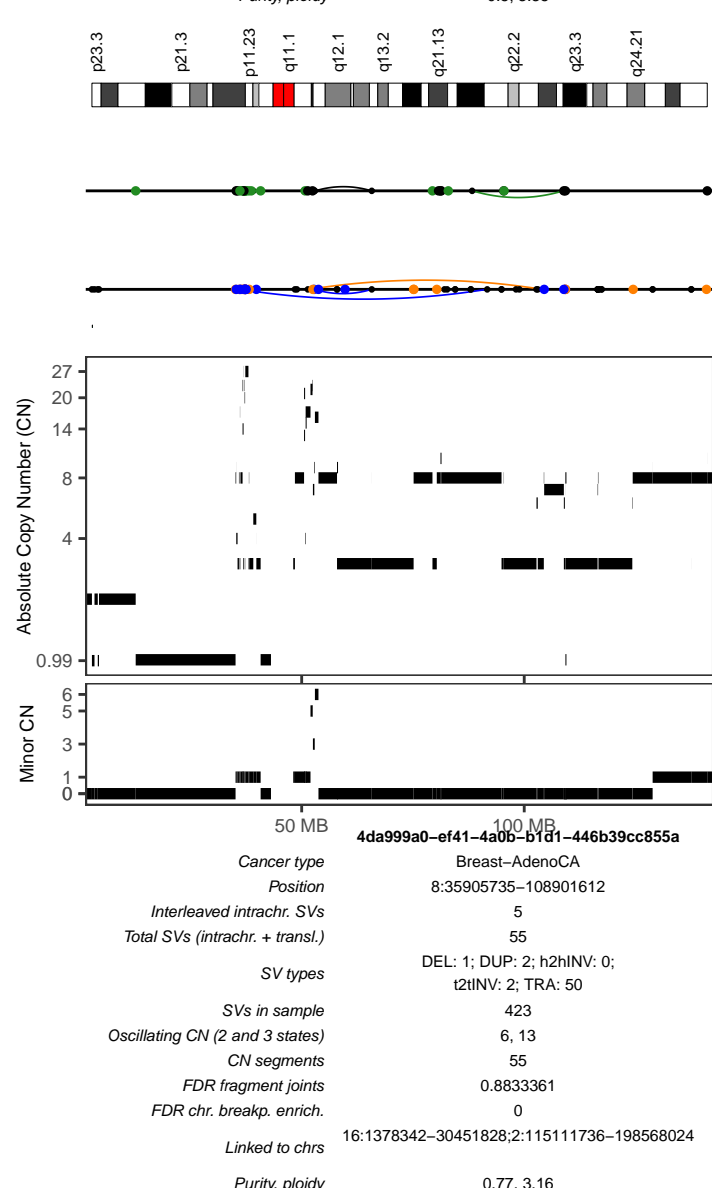
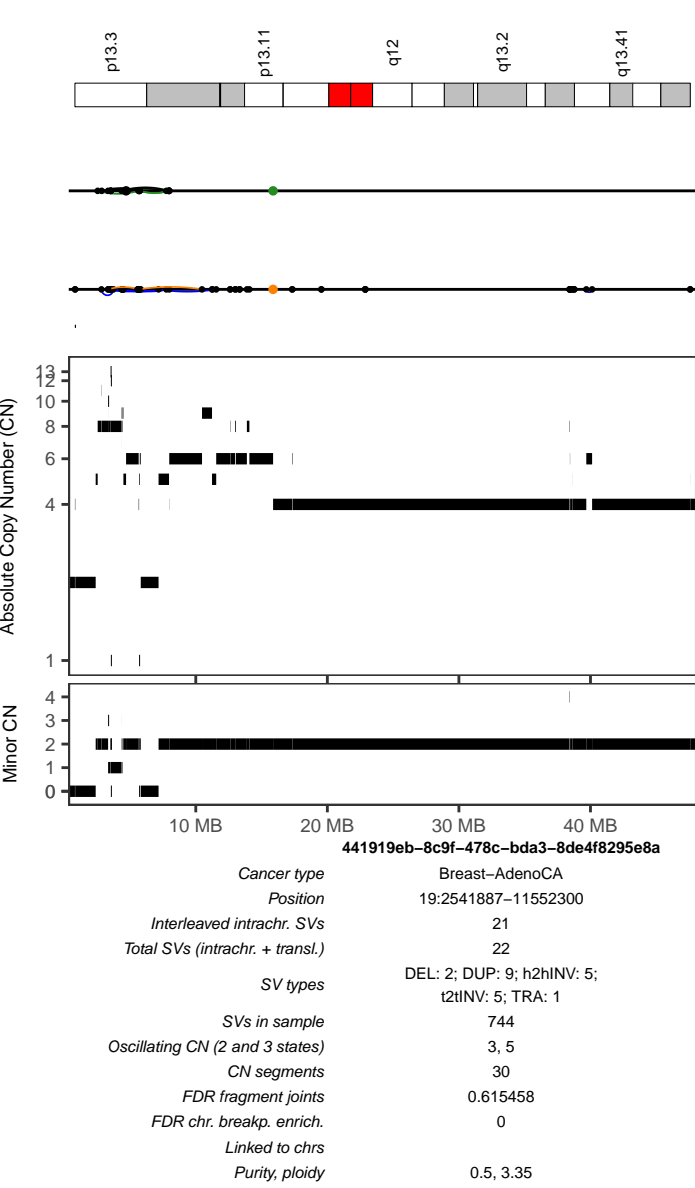
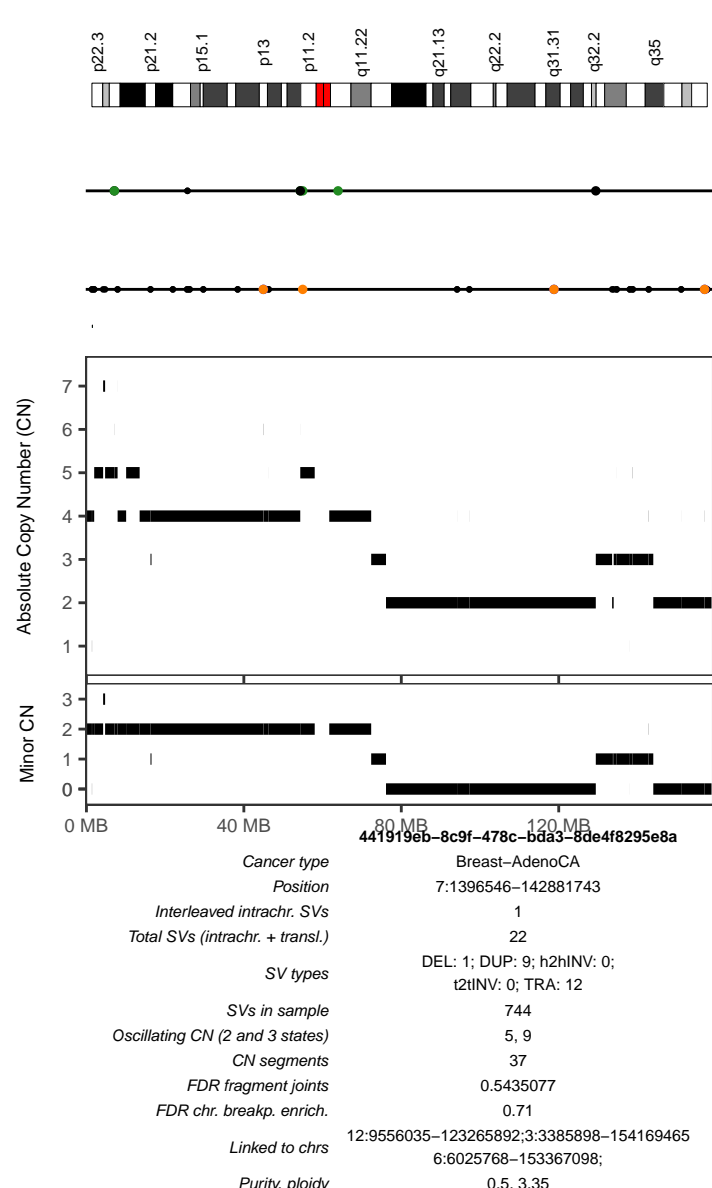
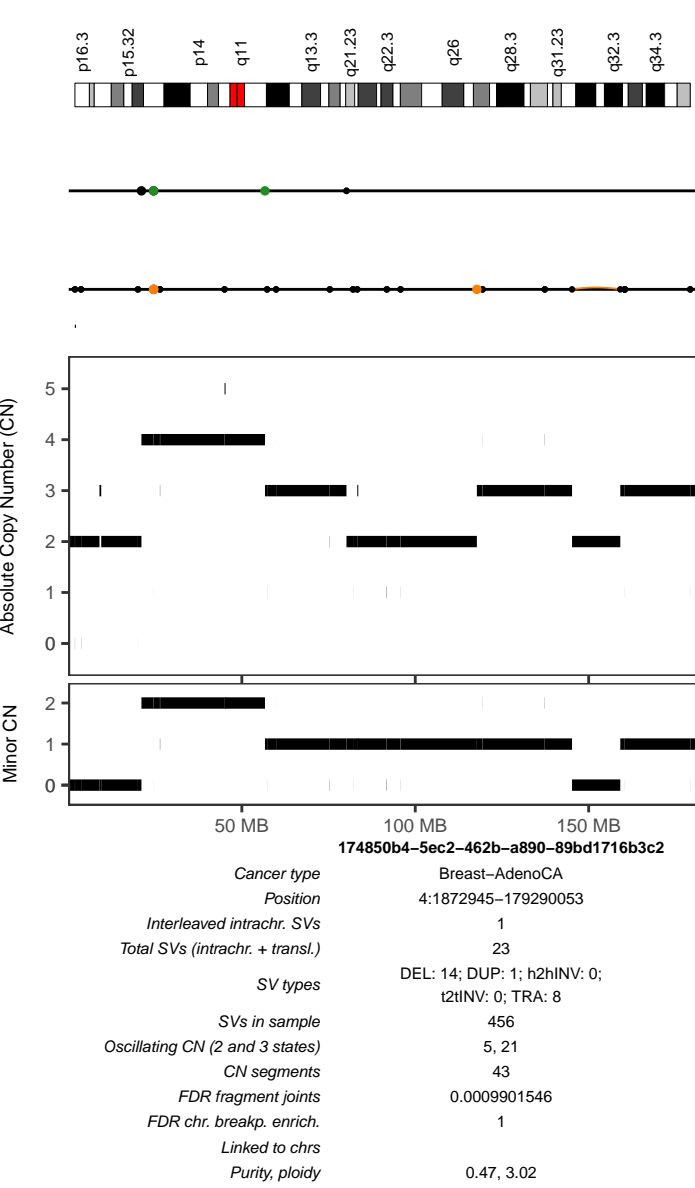
Cancer type Breast-AdenoCA
 Position 8:38681577-41303238
 Interleaved intrachr. SVs 12
 Total SVs (intrachr. + transl.) 21
 SV types DEL: 3; DUP: 2; h2hINV: 3; t2hINV: 4; TRA: 9
 SVs in sample 372
 Oscillating CN (2 and 3 states) 3, 6
 CN segments 26
 FDR fragment joints 0.8882853
 FDR chr. breakp. enrich. 0.22
 Linked to chrs
 Purity, ploidy 0.72, 4.42

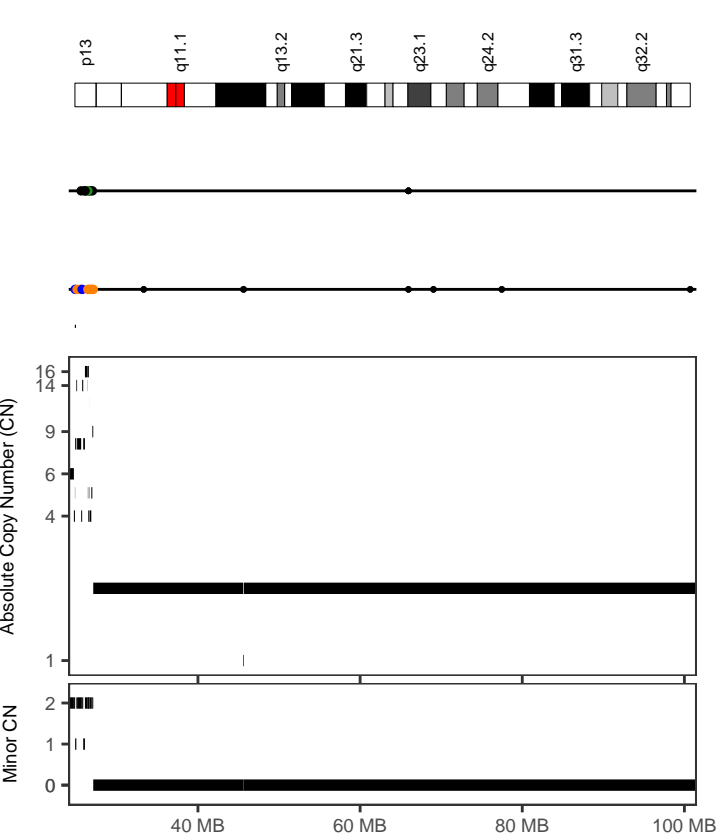


CGP_donor_1654385

Cancer type Breast-AdenoCA
 Position 12:397435-2107683
 Interleaved intrachr. SVs 3
 Total SVs (intrachr. + transl.) 59
 SV types DEL: 0; DUP: 1; h2hINV: 2; t2hINV: 0; TRA: 56
 SVs in sample 372
 Oscillating CN (2 and 3 states) 3, 4
 CN segments 23
 FDR fragment joints 0.9925341
 FDR chr. breakp. enrich. 0
 Linked to chrs 21:10701912-45821257;
 Purity, ploidy 0.72, 4.42

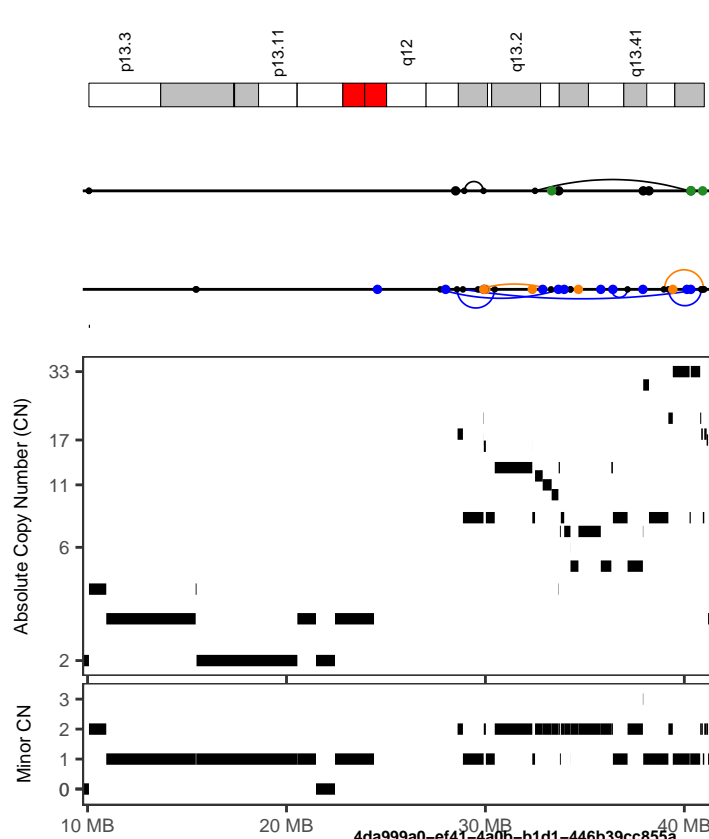






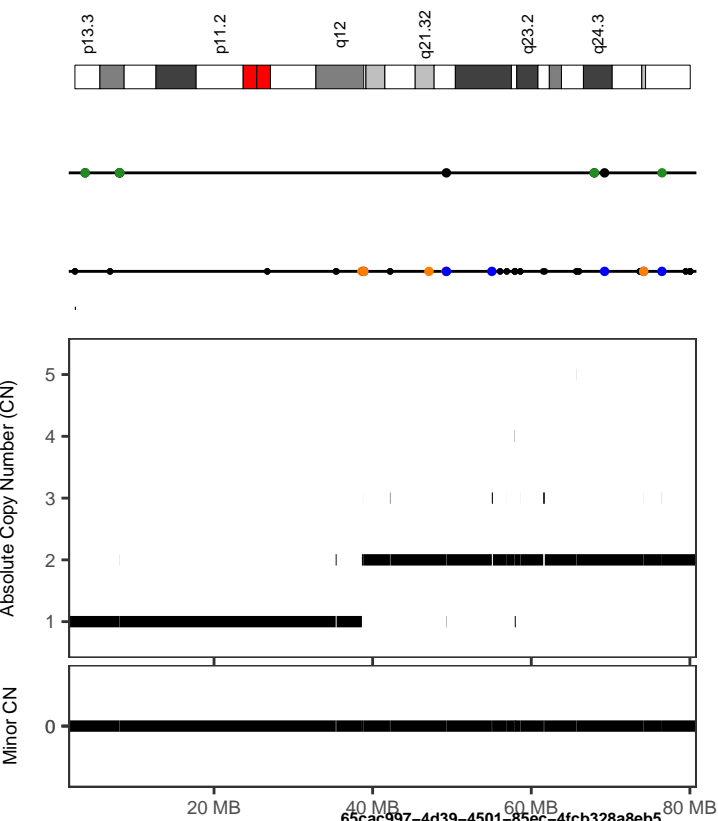
4da999a0-ef41-4a0b-b1d1-446b39cc855a

Cancer type	Breast-AdenoCA
Position	14:24825314-69059375
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 2; h2hINV: 0; i2iINV: 0; TRA: 16
SVs in sample	423
Oscillating CN (2 and 3 states)	4, 4
CN segments	21
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.77, 3.16



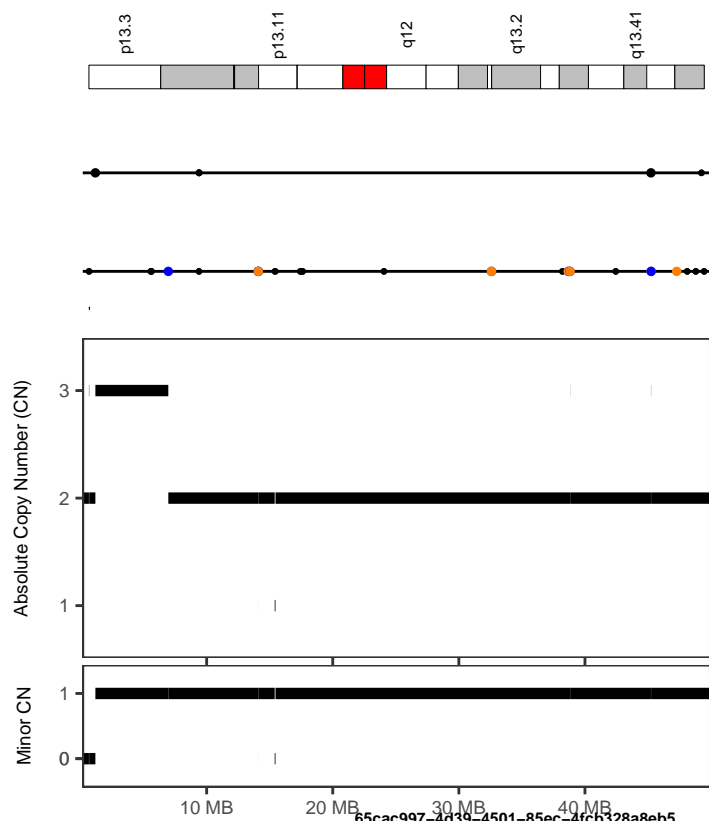
4da999a0-ef41-4a0b-b1d1-446b39cc855a

Cancer type	Breast-AdenoCA
Position	19:27734571-41001824
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 4; h2hINV: 2; i2iINV: 0; TRA: 23
SVs in sample	423
Oscillating CN (2 and 3 states)	3, 4
CN segments	36
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	16:1378342-30451828;2:115111736-198568024;8:35905735-108901611;
Purity, ploidy	0.77, 3.16



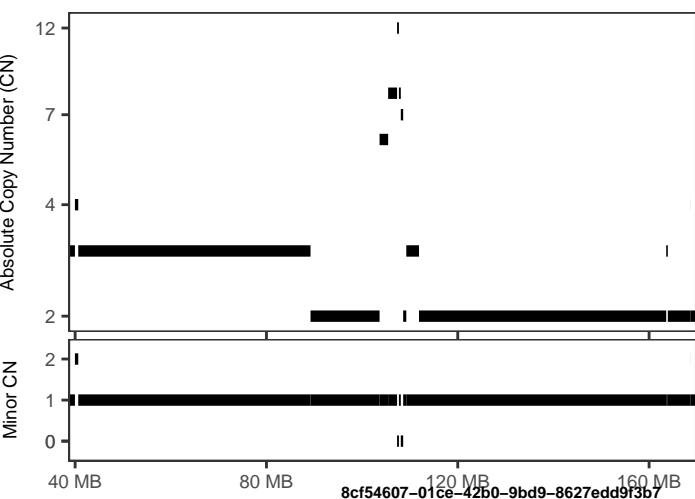
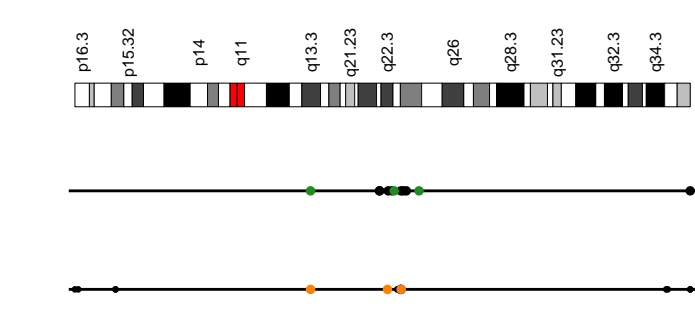
65cac997-4d39-4501-85ec-4fcb328a8eb5

Cancer type	Breast-AdenoCA
Position	17:35339299-80044376
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 0; DUP: 6; h2hINV: 0; i2iINV: 0; TRA: 16
SVs in sample	909
Oscillating CN (2 and 3 states)	5, 12
CN segments	27
FDR fragment joints	0.279346
FDR chr. breakp. enrich.	0
Linked to chrs	1:149881190-243814703;13:20691358-100667836;7:95697844-156942102;
Purity, ploidy	0.66, 1.85



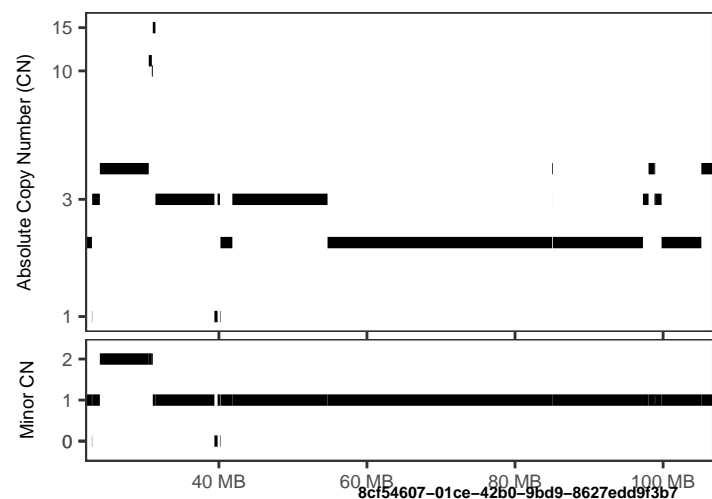
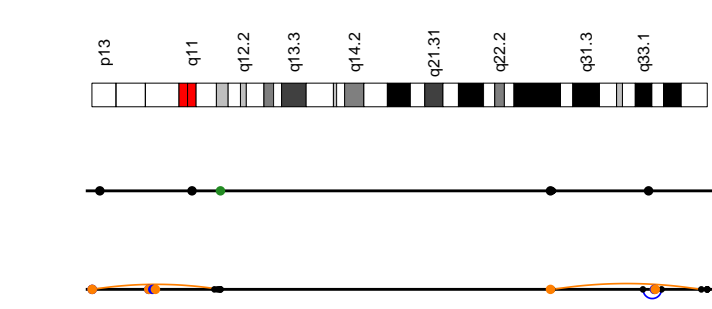
65cac997-4d39-4501-85ec-4fcb328a8eb5

Cancer type	Breast-AdenoCA
Position	19:663441-49460784
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 4; h2hINV: 1; i2iINV: 0; TRA: 15
SVs in sample	909
Oscillating CN (2 and 3 states)	5, 12
CN segments	12
FDR fragment joints	0.2070134
FDR chr. breakp. enrich.	0
Linked to chrs	1:149881190-243814703;2:10252979-231781038;8:22900664-128813813;
Purity, ploidy	0.66, 1.85



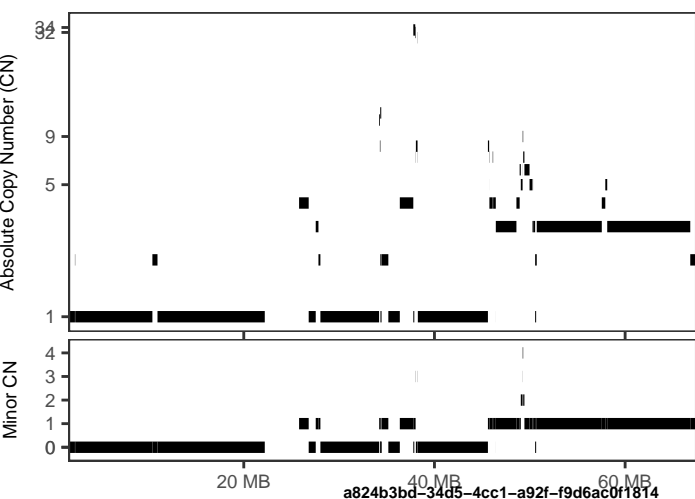
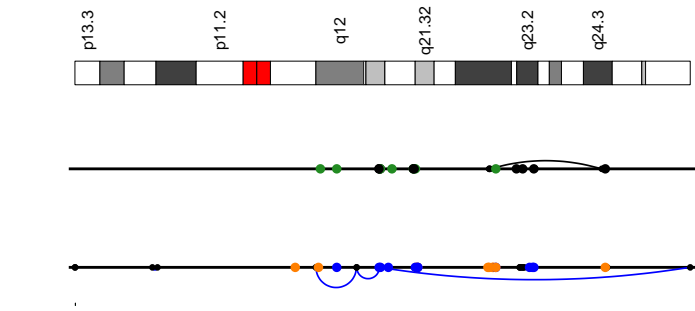
8cf54607-01ce-4260-9bd9-8627edd9f3b7

Cancer type	Breast-AdenoCA
Position	4:39957449-163913725
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 4; h2hINV: 1; i2hINV: 0; TRA: 16
SVs in sample	500
Oscillating CN (2 and 3 states)	5, 5
CN segments	13
FDR fragment joints	0.8419568
FDR chr. breakp. enrich.	0.35
Linked to chrs	13:22850041-105164538;3:4979331-87053734
Purity, ploidy	0.55, 3.76



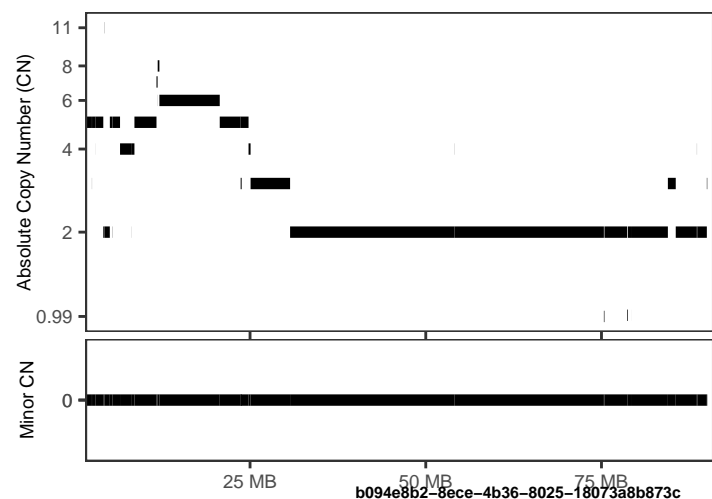
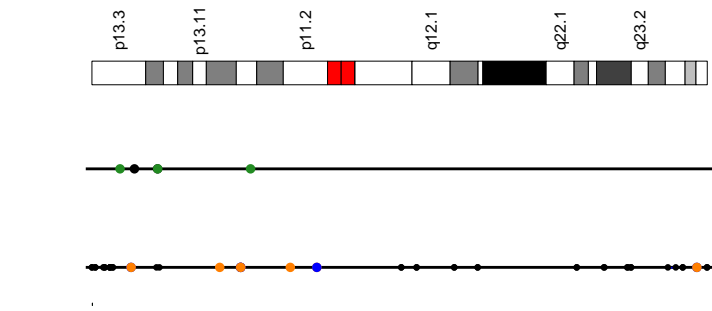
8cf54607-01ce-4260-9bd9-8627edd9f3b7

Cancer type	Breast-AdenoCA
Position	13:22850041-105164539
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 3; DUP: 1; h2hINV: 1; i2hINV: 1; TRA: 17
SVs in sample	500
Oscillating CN (2 and 3 states)	5, 5
CN segments	23
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.03
Linked to chrs	12:2943203-96943877;4:39957449-163913724;6:66019356-135278032;
Purity, ploidy	0.55, 3.76



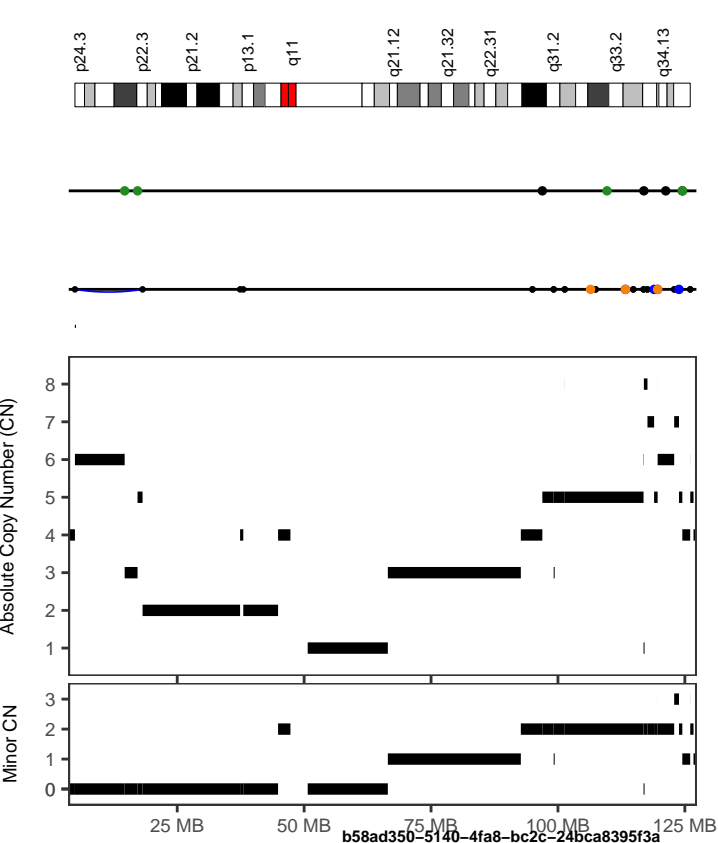
a824b3bd-34d5-4cc1-a92f-f9d6ac0f1814

Cancer type	Breast-AdenoCA
Position	17:27546652-66832010
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	41
SV types	DEL: 1; DUP: 3; h2hINV: 0; i2hINV: 0; TRA: 37
SVs in sample	463
Oscillating CN (2 and 3 states)	4, 6
CN segments	49
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	11:10547187-101046436;19:13207846-29674952
Purity, ploidy	0.51, 2.1



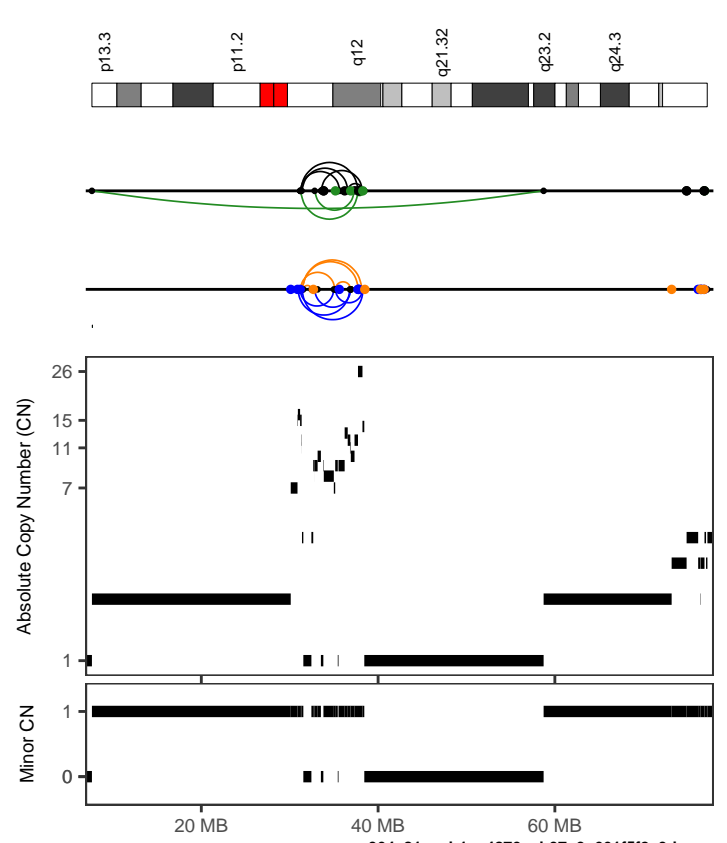
b094e8b2-8ece-4b36-8025-18073a8b873c

Cancer type	Breast-AdenoCA
Position	16:2501874-90049603
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	29
SV types	DEL: 2; DUP: 10; h2hINV: 0; i2hINV: 0; TRA: 17
SVs in sample	763
Oscillating CN (2 and 3 states)	6, 8
CN segments	41
FDR fragment joints	0.1013295
FDR chr. breakp. enrich.	0
Linked to chrs	1:3498809-247725332;8:3931231-30860701
Purity, ploidy	0.82, 2.81



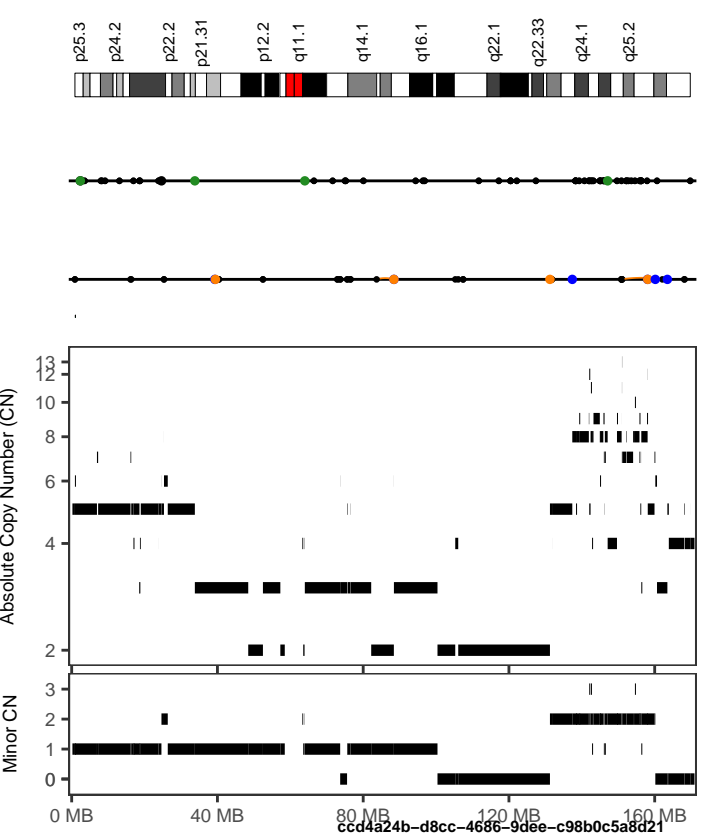
b58ad350-5140-4fa8-bc2c-24bca8395f3a

Cancer type	Breast-AdenoCA
Position	9:4845278-126061906
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 6; h2hINV: 0; i2hINV: 0; TRA: 15
SVs in sample	518
Oscillating CN (2 and 3 states)	4, 9
CN segments	27
FDR fragment joints	0.5774122
FDR chr. breakp. enrich.	0.09
Linked to chrs	10:61540502-75608352;11:1143256-131778844
Purity, ploidy	0.65, 3.24



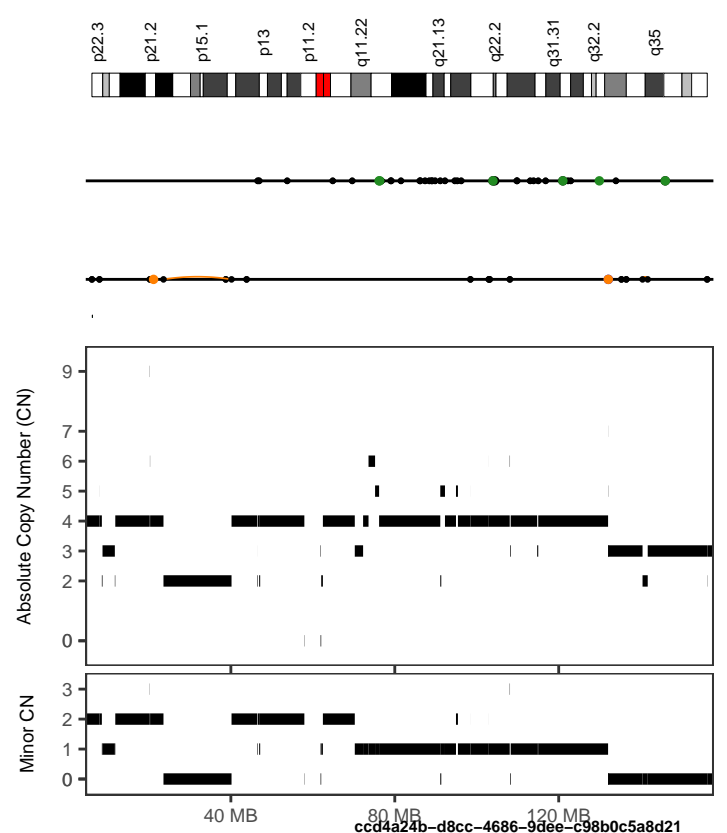
c364e81c-eb1e-4870-ab37-9c661f5f2e3d

Cancer type	Breast-AdenoCA
Position	17:30926374-38439380
Interleaved intrachr. SVs	27
Total SVs (intrachr. + transl.)	41
SV types	DEL: 6; DUP: 6; h2hINV: 9; i2hINV: 6; TRA: 14
SVs in sample	397
Oscillating CN (2 and 3 states)	3, 4
CN segments	27
FDR fragment joints	0.8053298
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 2.02



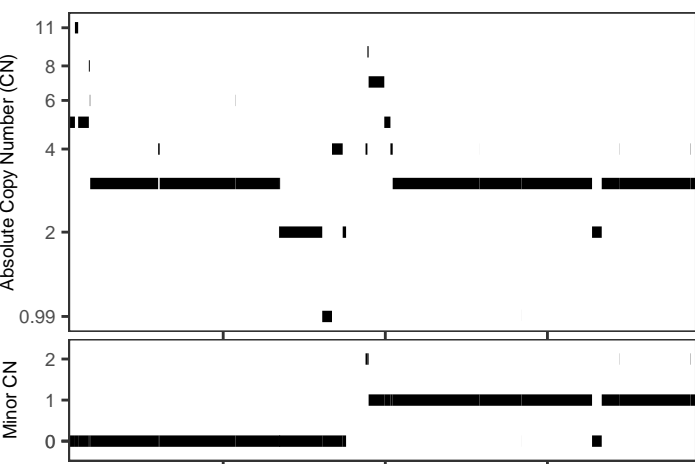
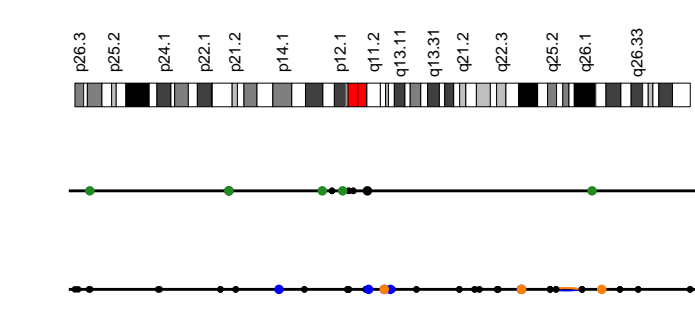
ccd4a24b-d8cc-4686-9dee-c98b0c5a8d21

Cancer type	Breast-AdenoCA
Position	6:16147315-168229735
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	25
SV types	DEL: 2; DUP: 9; h2hINV: 0; i2hINV: 0; TRA: 14
SVs in sample	936
Oscillating CN (2 and 3 states)	5, 8
CN segments	98
FDR fragment joints	0.04139017
FDR chr. breakp. enrich.	0
Linked to chrs	11:295491-102672482;5:11957267-95790570;7:7932046-156250630;
Purity, ploidy	0.89, 3.26



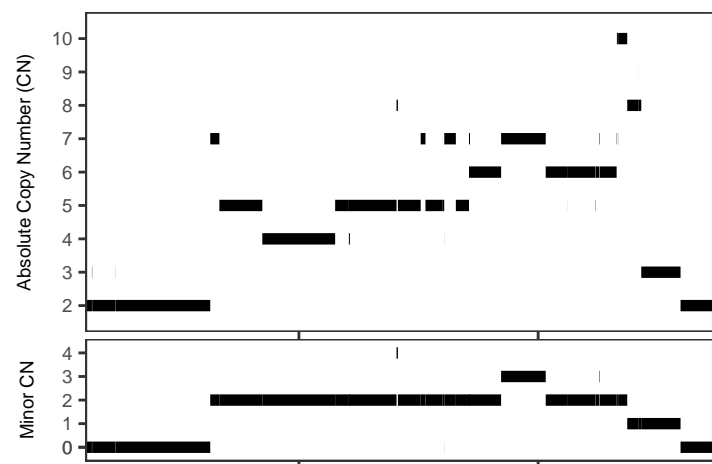
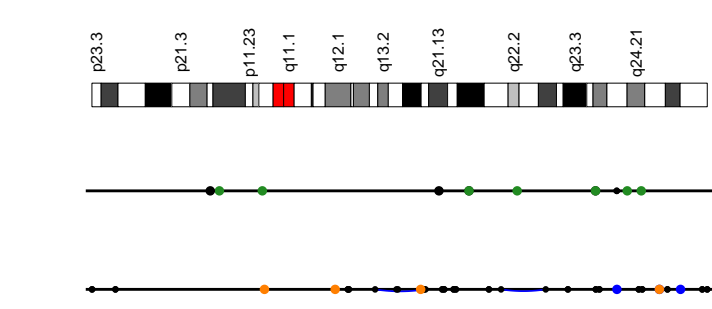
ccd4a24b-d8cc-4686-9dee-c98b0c5a8d21

Cancer type	Breast-AdenoCA
Position	7:7932046-156250631
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 4; h2hINV: 0; i2hINV: 0; TRA: 13
SVs in sample	936
Oscillating CN (2 and 3 states)	6, 10
CN segments	48
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0.38
Linked to chrs	1:8031173-227527810;4:19803347-158797787;6:16147315-168229734;
Purity, ploidy	0.89, 3.26



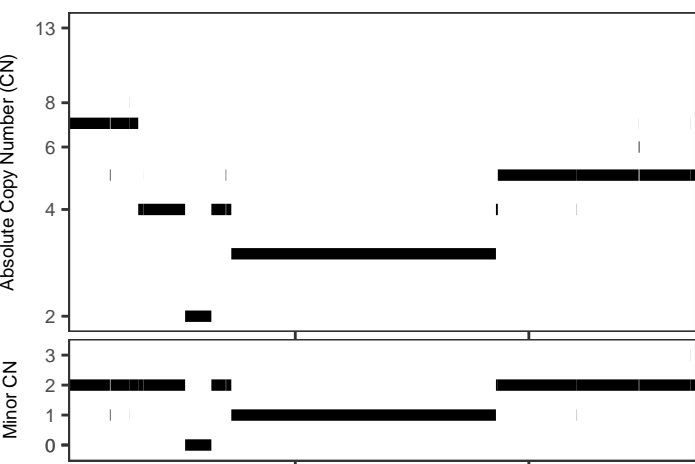
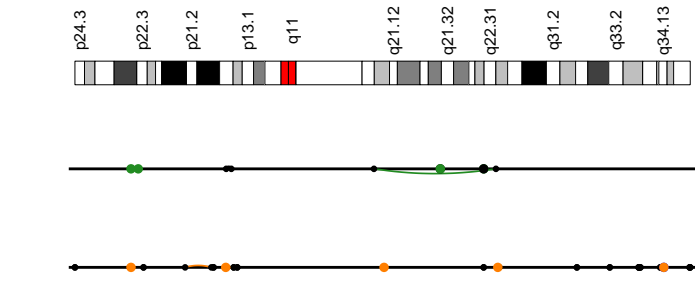
d2f2560c-ec80-4fea-9474-c47a2e85ea95

Cancer type	Breast-AdenoCA
Position	3:4264202-194052997
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 2; DUP: 10; h2hINV: 0; i2hINV: 0; TRA: 15
SVs in sample	546
Oscillating CN (2 and 3 states)	5, 7
CN segments	31
FDR fragment joints	0.1278363
FDR chr. breakp. enrich.	0.52
Linked to chrs	1:10197061-240751610;20:30253204-59314862;8:6739069-135344821;
Purity, ploidy	0.67, 3.45



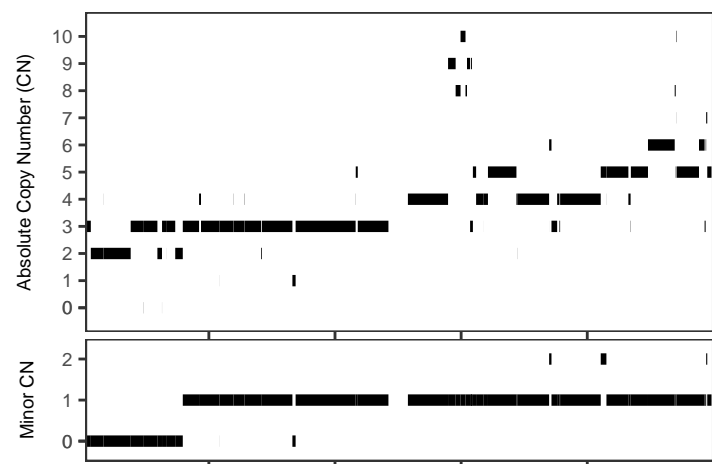
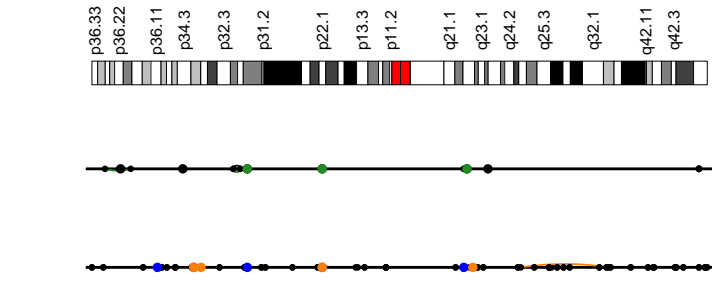
d2f2560c-ec80-4fea-9474-c47a2e85ea95

Cancer type	Breast-AdenoCA
Position	8:6739069-135344822
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	31
SV types	DEL: 2; DUP: 10; h2hINV: 0; i2hINV: 1; TRA: 18
SVs in sample	546
Oscillating CN (2 and 3 states)	5, 7
CN segments	38
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.06
Linked to chrs	3:4264202-194052996;
Purity, ploidy	0.67, 3.45



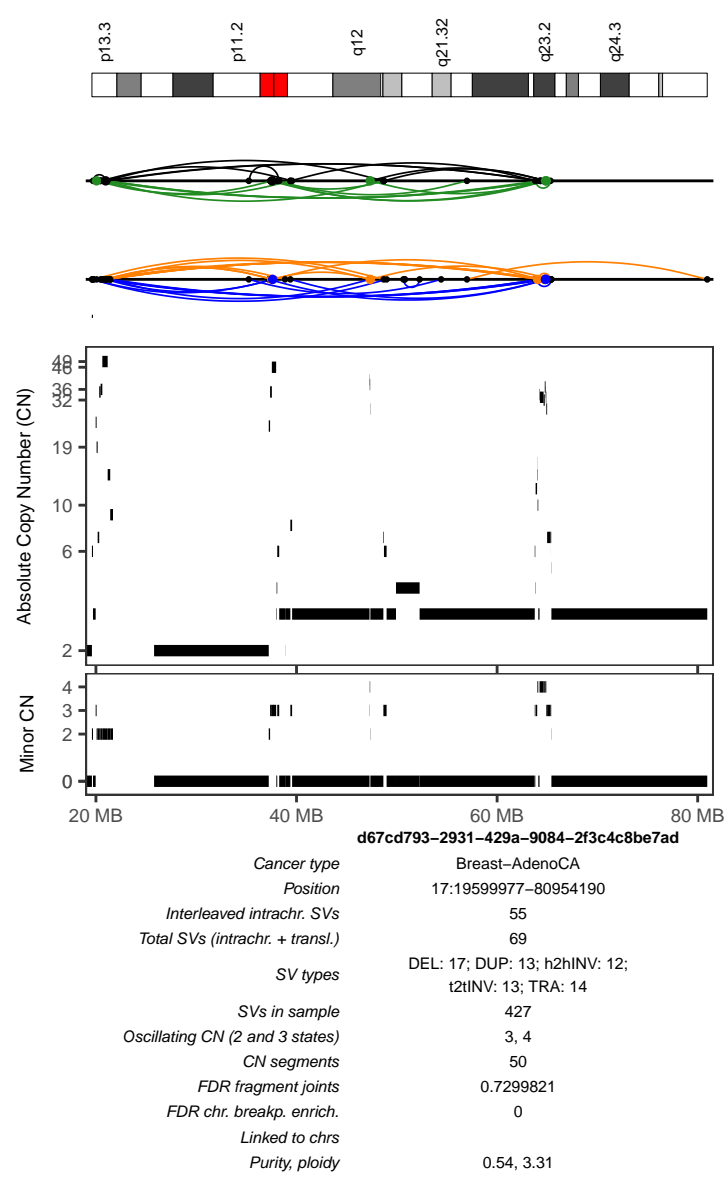
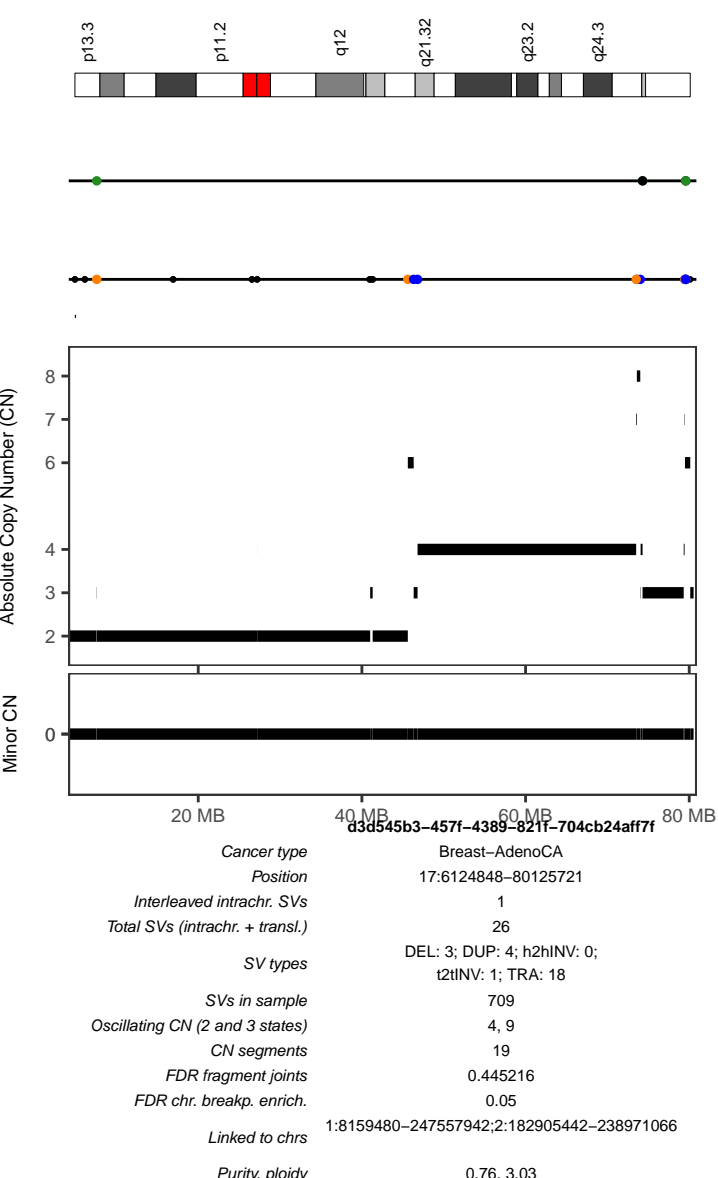
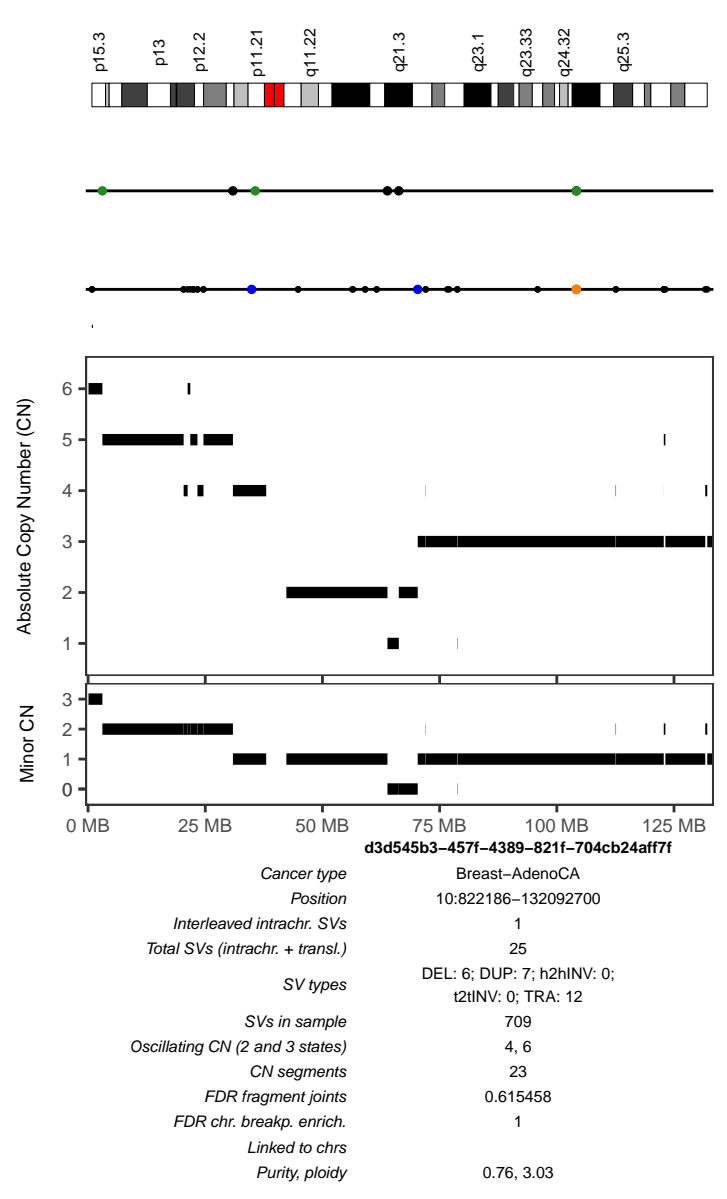
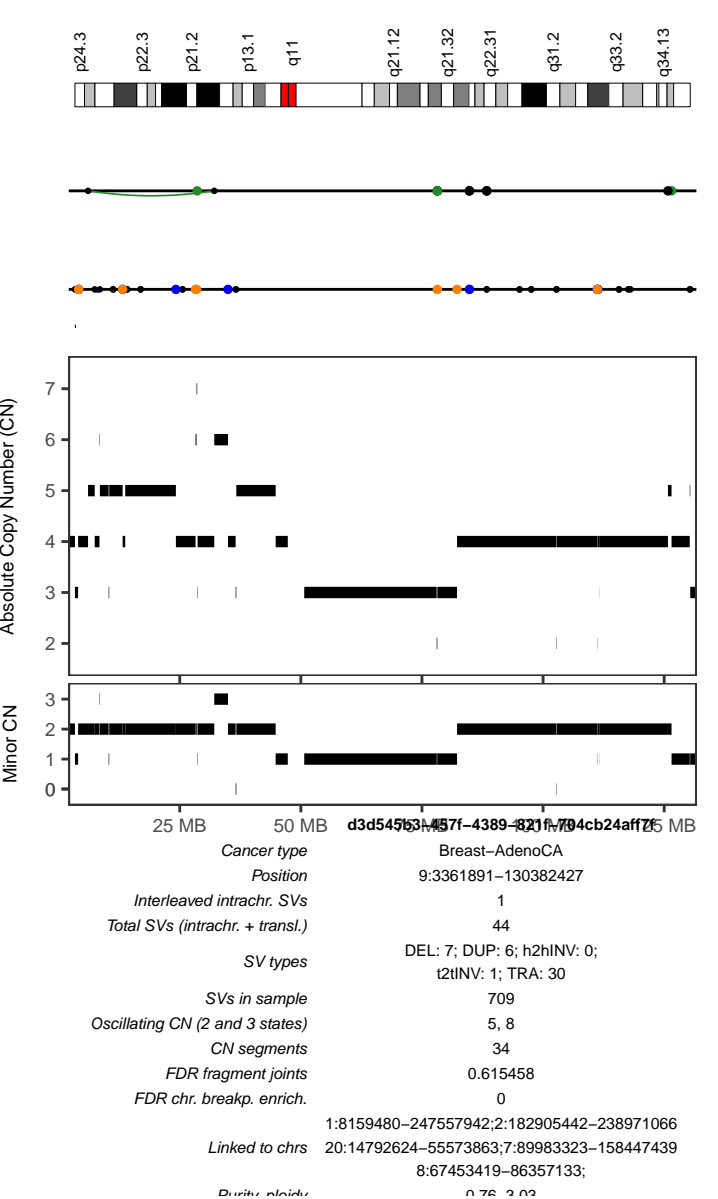
d2f2560c-ec80-4fea-9474-c47a2e85ea95

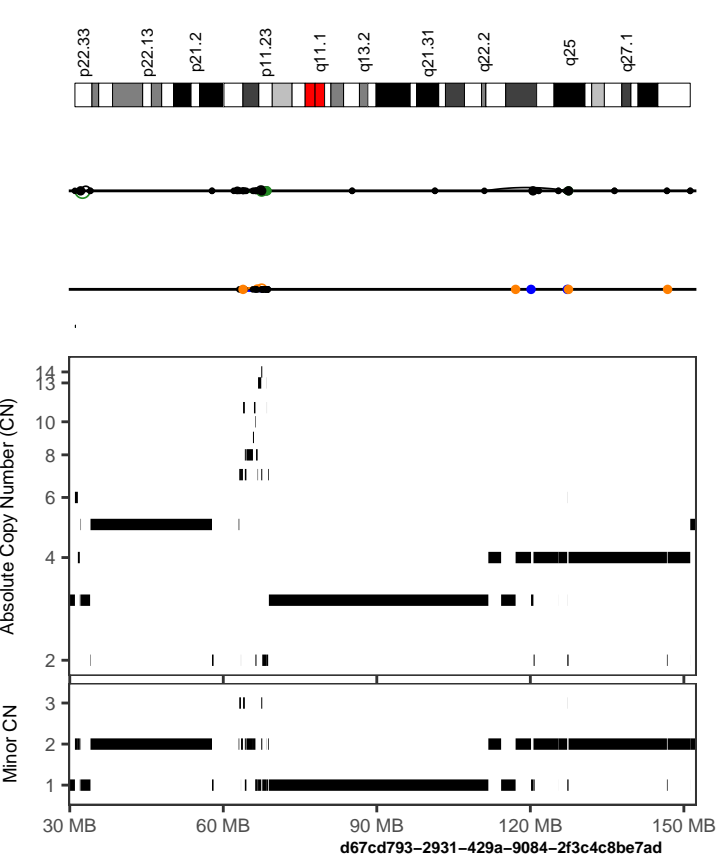
Cancer type	Breast-AdenoCA
Position	9:2831150-134547130
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	25
SV types	DEL: 3; DUP: 8; h2hINV: 1; i2hINV: 1; TRA: 12
SVs in sample	546
Oscillating CN (2 and 3 states)	4, 12
CN segments	23
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.02
Linked to chrs	1:10197061-240751610;7:26783402-109202113
Purity, ploidy	0.67, 3.45



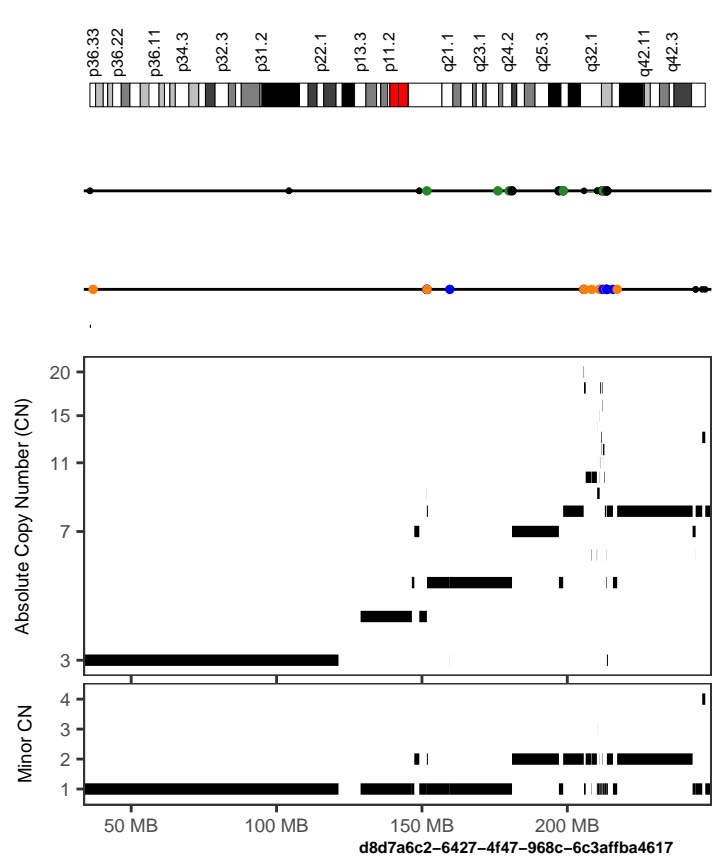
d3d545b3-457f-4389-821f-704cb24aff7f

Cancer type	Breast-AdenoCA
Position	1:8159480-247557943
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	49
SV types	DEL: 16; DUP: 12; h2hINV: 1; i2hINV: 2; TRA: 18
SVs in sample	709
Oscillating CN (2 and 3 states)	5, 12
CN segments	67
FDR fragment joints	0.1457354
FDR chr. breakp. enrich.	0.06
Linked to chrs	2:182905442-238971066;6:1587687-158509484;9:3361891-130382426;
Purity, ploidy	0.76, 3.03

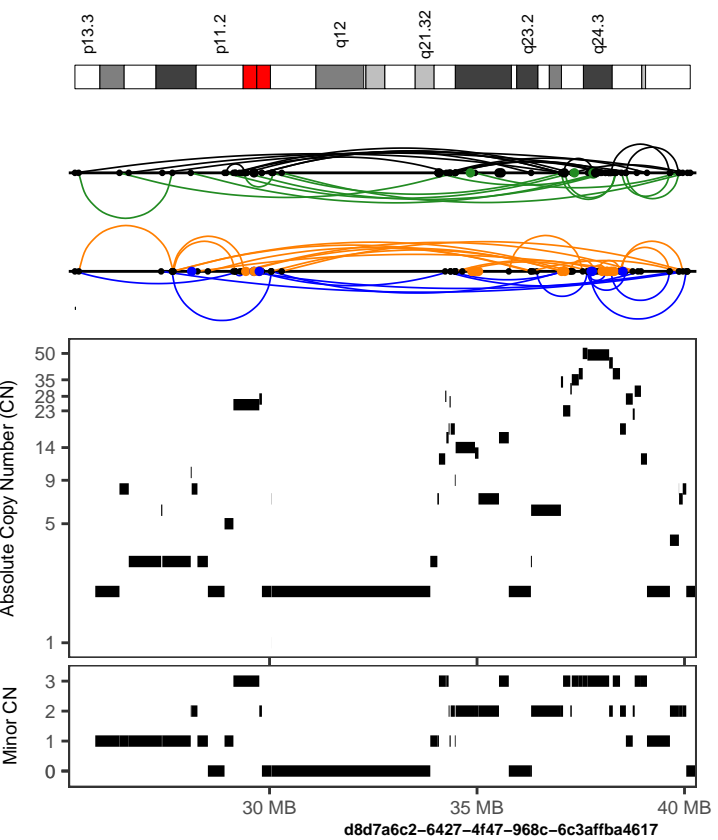




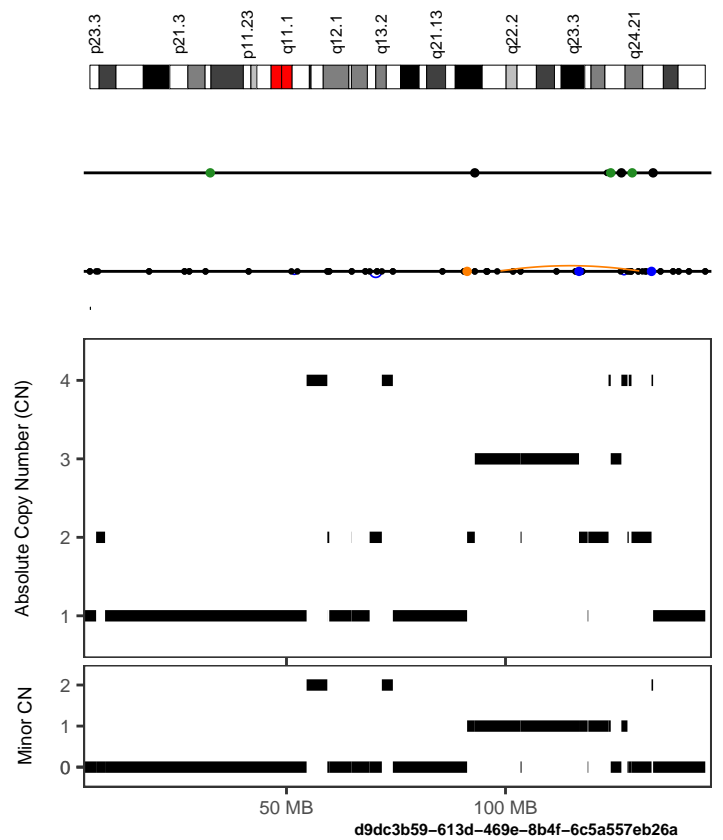
Cancer type	Breast-AdenoCA
Position	X:62042944-68767168
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	26
SV types	DEL: 7; DUP: 5; h2hINV: 5; t2iINV: 5; TRA: 4
SVs in sample	427
Oscillating CN (2 and 3 states)	3, 4
CN segments	25
FDR fragment joints	0.9179372
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.54, 3.31



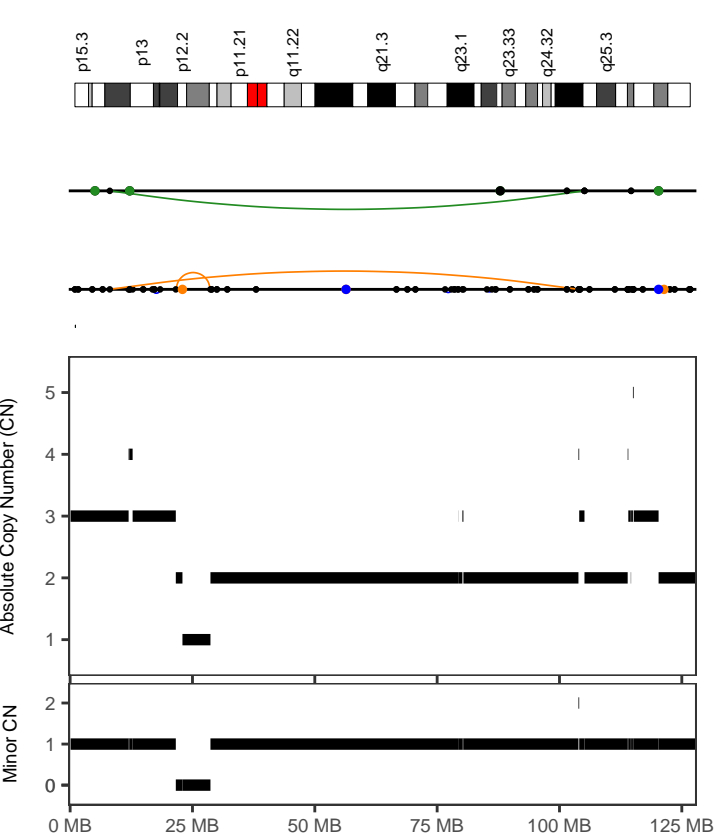
Cancer type	Breast-AdenoCA
Position	1:205752472-215774932
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	22
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2iINV: 1; TRA: 20
SVs in sample	453
Oscillating CN (2 and 3 states)	4, 6
CN segments	28
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.05
Linked to chrs	
Purity, ploidy	0.62, 3.59



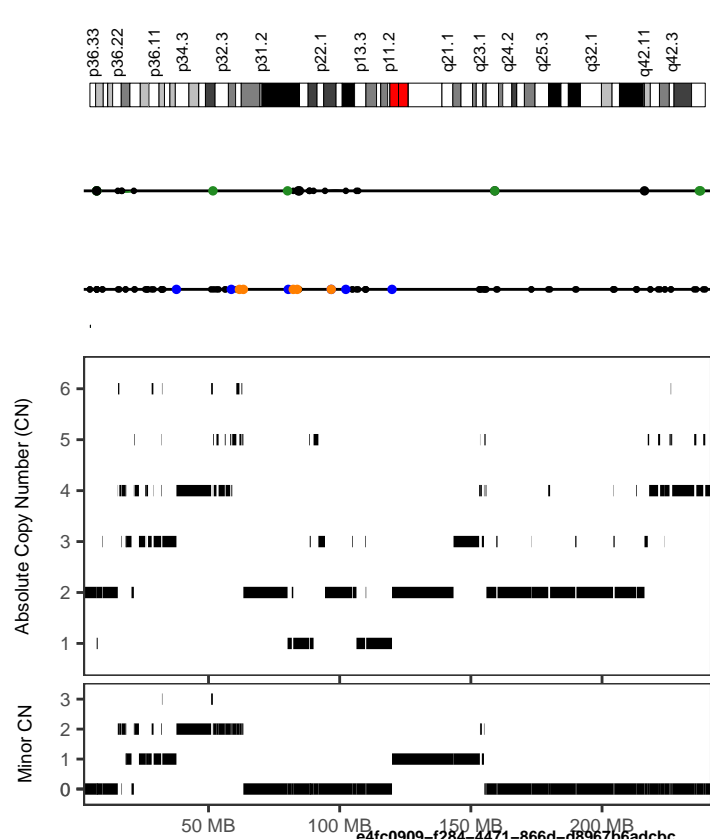
Cancer type	Breast-AdenoCA
Position	17:25309656-40138460
Interleaved intrachr. SVs	78
Total SVs (intrachr. + transl.)	108
SV types	DEL: 25; DUP: 16; h2hINV: 19; t2iINV: 18; TRA: 30
SVs in sample	453
Oscillating CN (2 and 3 states)	3, 4
CN segments	54
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	12:61134794-98290461;
Purity, ploidy	0.62, 3.59



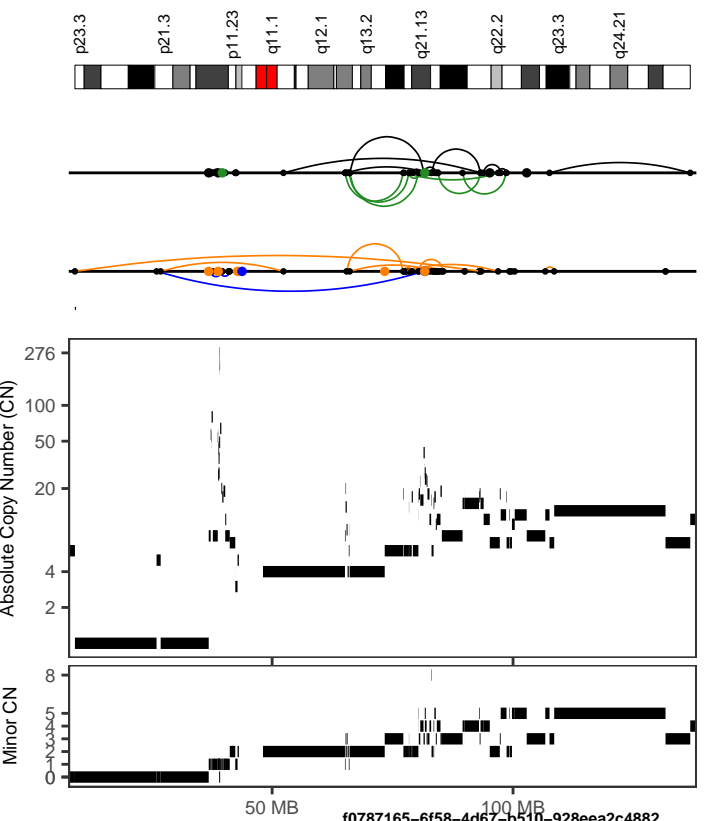
Cancer type	Breast-AdenoCA
Position	8:6538486-141884919
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	24
SV types	DEL: 1; DUP: 13; h2hINV: 0; t2iINV: 1; TRA: 9
SVs in sample	1222
Oscillating CN (2 and 3 states)	6, 9
CN segments	26
FDR fragment joints	0.04139017
FDR chr. breakp. enrich.	0.16
Linked to chrs	
Purity, ploidy	0.41, 2.07



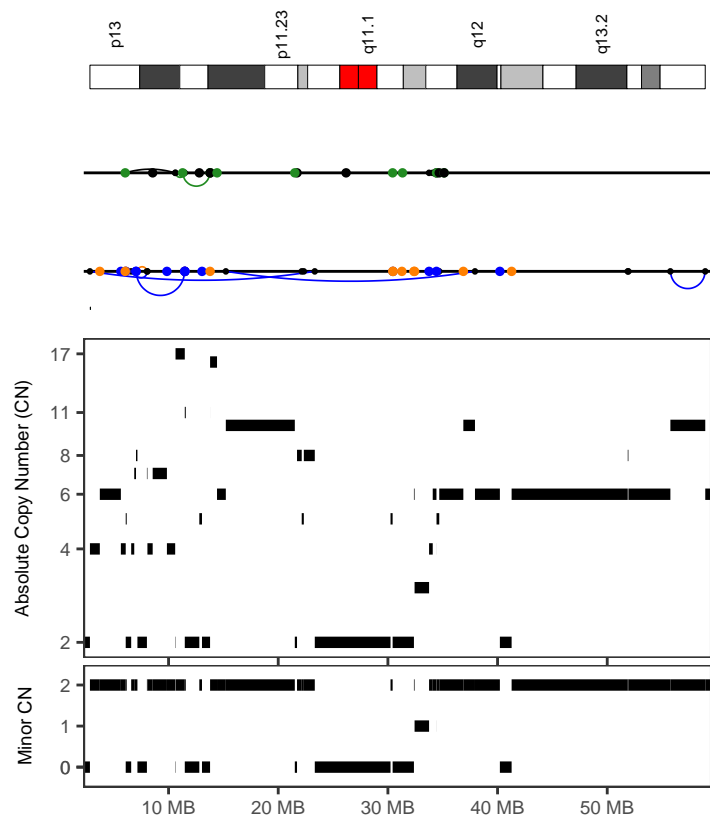
Cancer type	Breast-AdenoCA
Position	10:1642894-126723909
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	36
SV types	DEL: 4; DUP: 17; h2hINV: 0; i2hINV: 2; TRA: 13
SVs in sample	1222
Oscillating CN (2 and 3 states)	5, 11
CN segments	22
FDR fragment joints	0.1013295
FDR chr. breakp. enrich.	0.66
Linked to chrs	1:1898876-77522549;
Purity, ploidy	0.41, 2.07



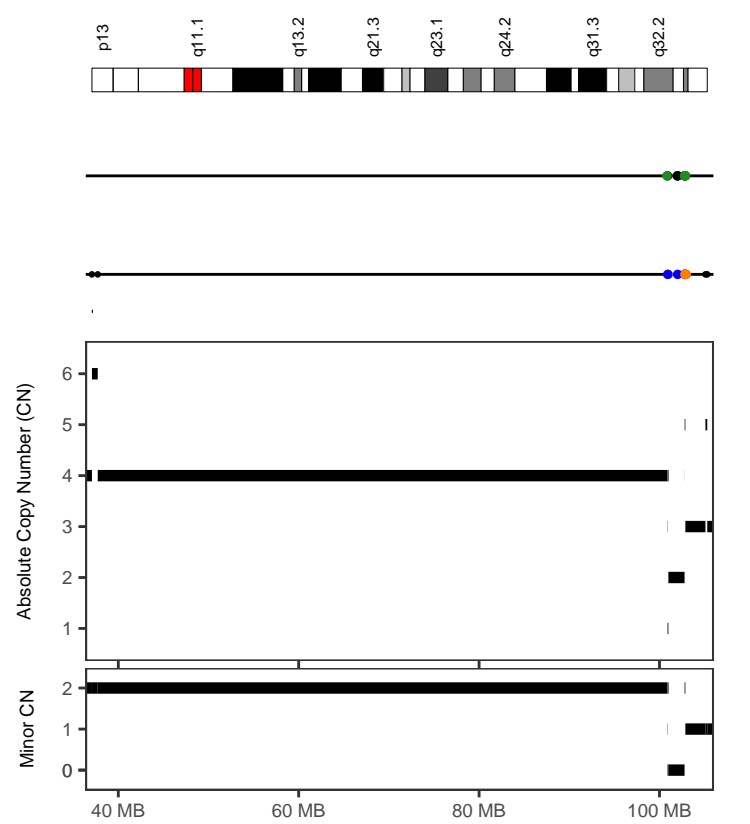
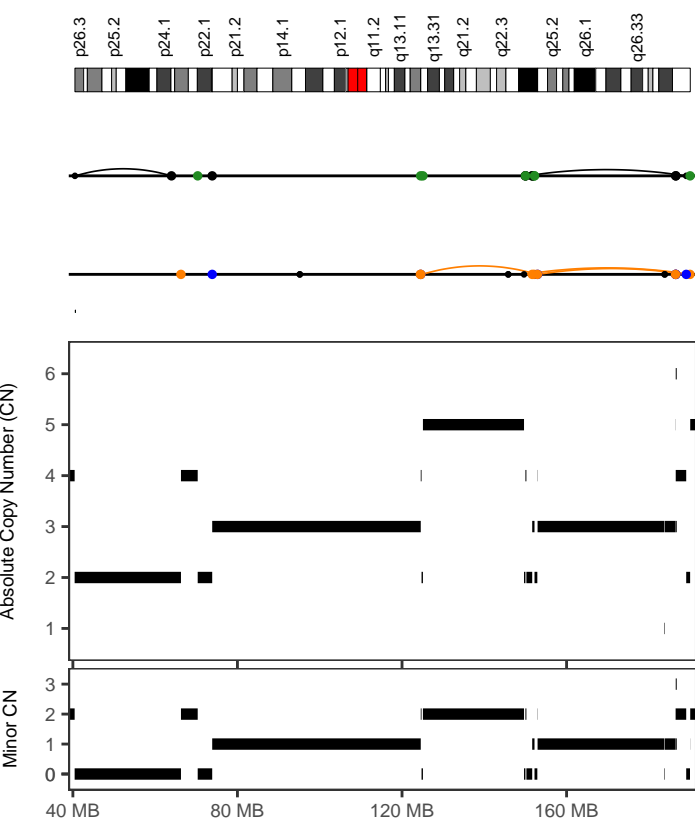
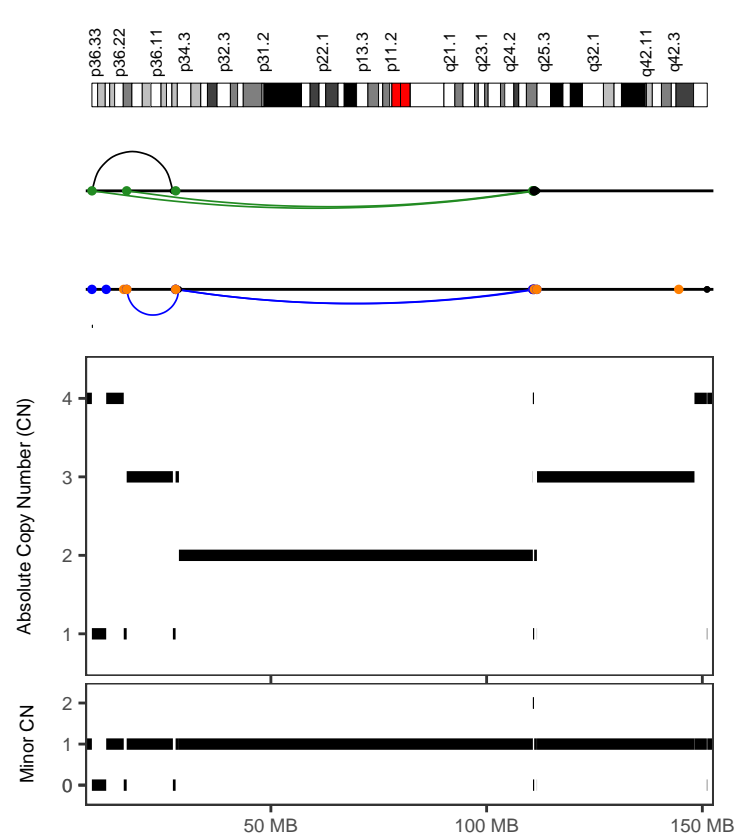
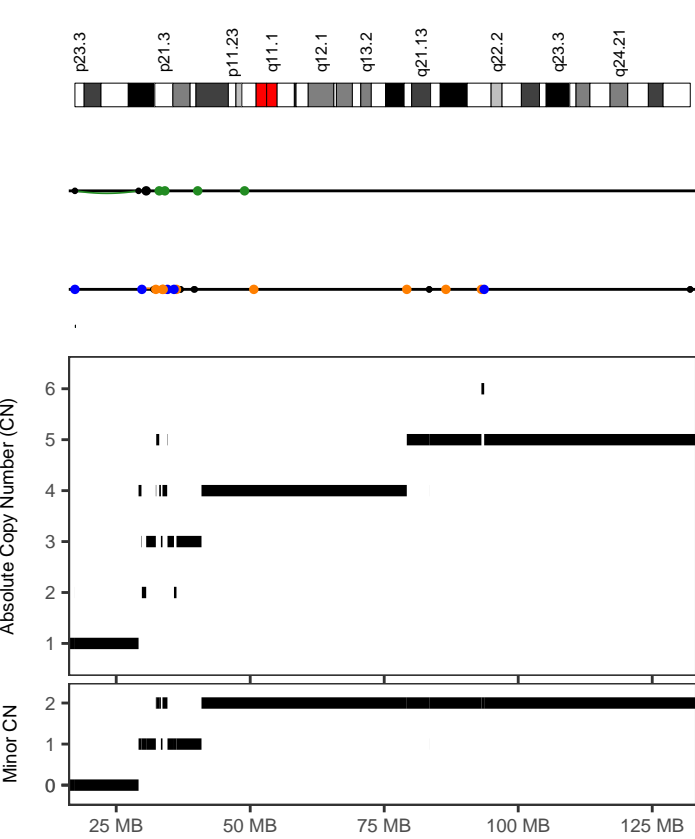
Cancer type	Breast-AdenoCA
Position	1:58265896-204819002
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	25
SV types	DEL: 1; DUP: 8; h2hINV: 1; i2hINV: 0; TRA: 15
SVs in sample	630
Oscillating CN (2 and 3 states)	5, 18
CN segments	48
FDR fragment joints	0.3165354
FDR chr. breakp. enrich.	0
Linked to chrs	15:22324442-89201248;7:10063721-147714910 8:138302264-144043893;
Purity, ploidy	0.49, 2.63

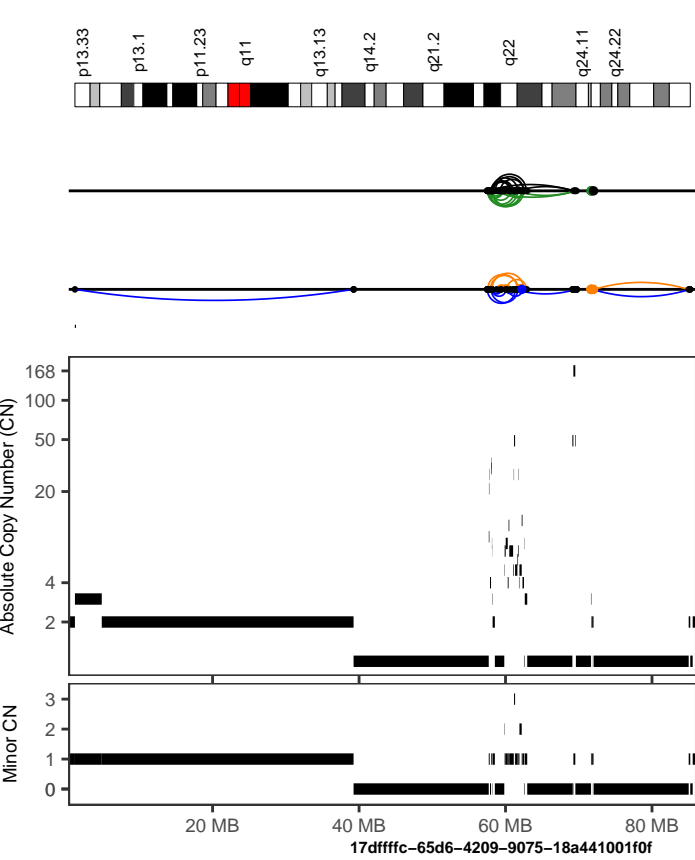


Cancer type	Breast-AdenoCA
Position	8:9070962-98658630
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	46
SV types	DEL: 11; DUP: 5; h2hINV: 11; i2hINV: 7; TRA: 12
SVs in sample	421
Oscillating CN (2 and 3 states)	3, 7
CN segments	85
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	1:146473725-244991893;12:689576-131594459
Purity, ploidy	0.69, 3.99



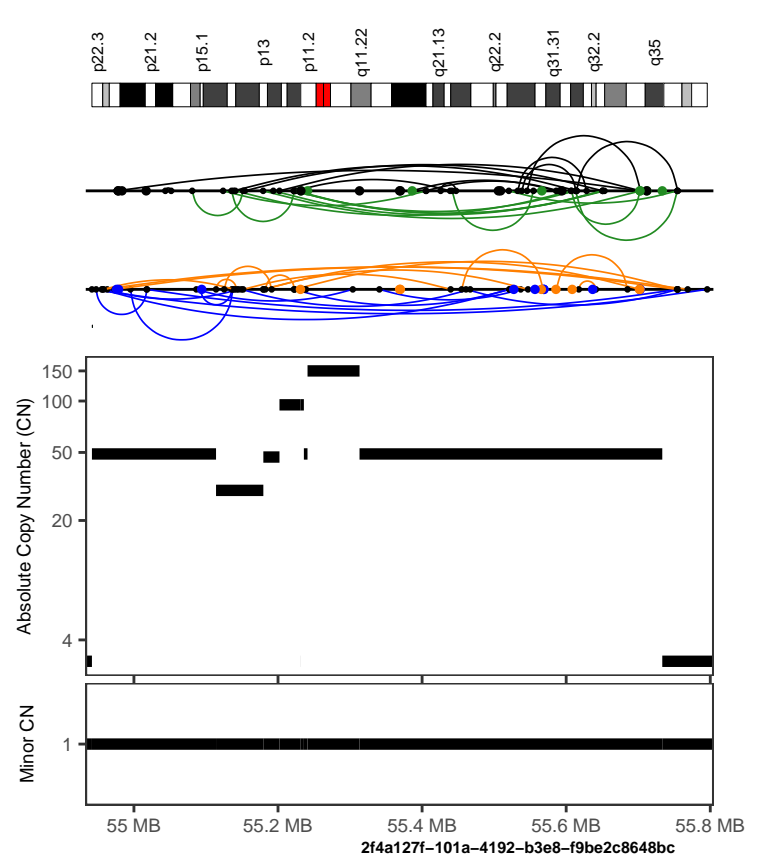
Cancer type	Breast-AdenoCA
Position	20:6046983-13783911
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 2; h2hINV: 1; i2hINV: 2; TRA: 16
SVs in sample	421
Oscillating CN (2 and 3 states)	4, 5
CN segments	17
FDR fragment joints	0.4601446
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.69, 3.99





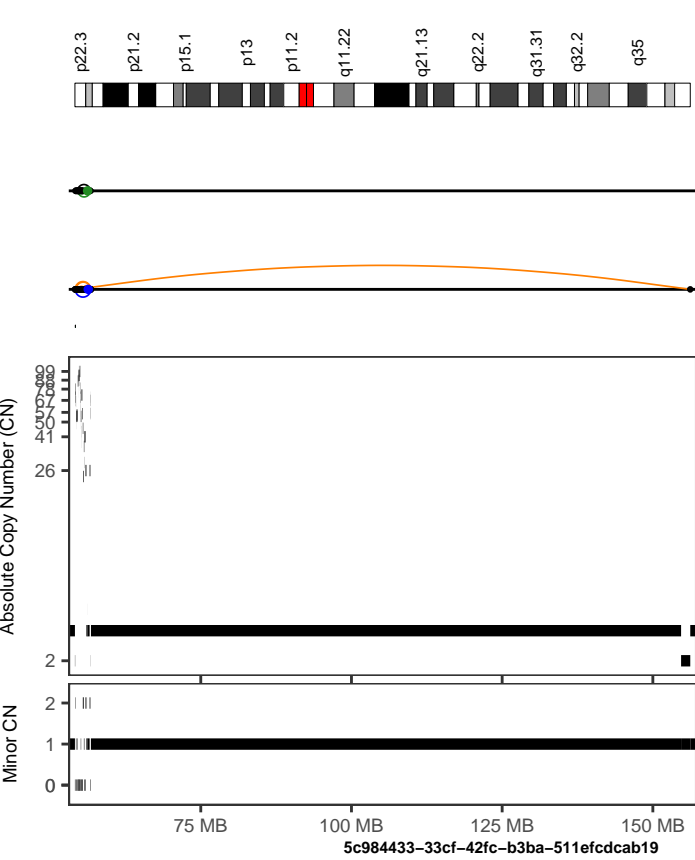
17dffffc-65d6-4209-9075-18a441001f0f

Cancer type	CNS-GBM
Position	12:57486350-69728850
Interleaved intrachr. SVs	57
Total SVs (intrachr. + transl.)	58
SV types	DEL: 11; DUP: 14; h2hINV: 15; t2iINV: 17; TRA: 1
SVs in sample	93
Oscillating CN (2 and 3 states)	3, 6
CN segments	39
FDR fragment joints	0.8360409
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.48, 1.95



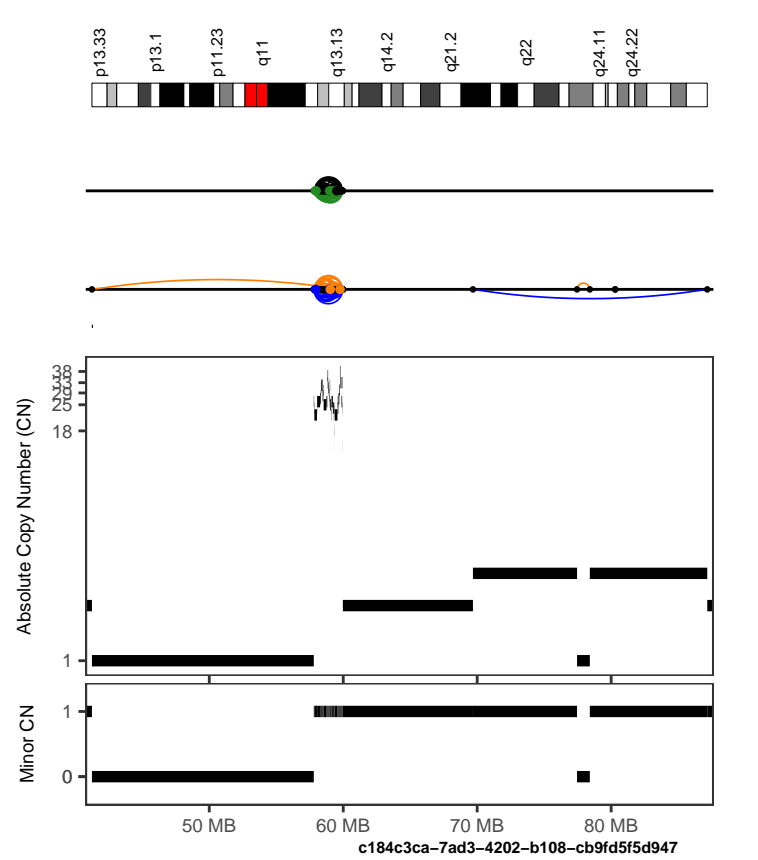
2f4a127f-101a-4192-b3e8-f9be2c8648bc

Cancer type	CNS-GBM
Position	7:54947532-55768719
Interleaved intrachr. SVs	49
Total SVs (intrachr. + transl.)	87
SV types	DEL: 13; DUP: 11; h2hINV: 12; t2iINV: 13; TRA: 38
SVs in sample	212
Oscillating CN (2 and 3 states)	3, 3
CN segments	10
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	12:57931744-69260397;
Purity, ploidy	0.94, 1.98



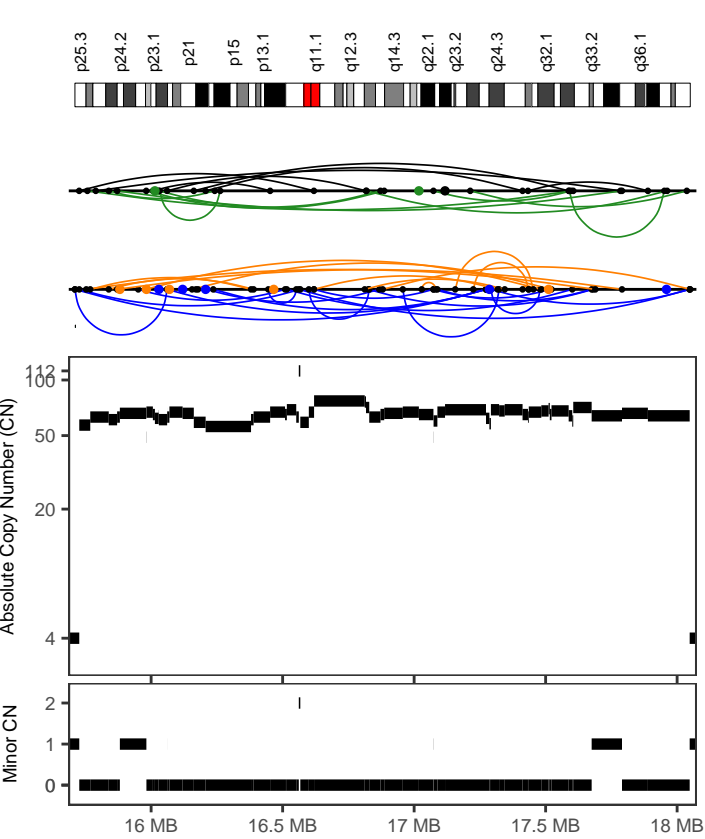
5c984433-33cf-42fc-b3ba-511efcdcab19

Cancer type	CNS-GBM
Position	7:54304614-56720043
Interleaved intrachr. SVs	30
Total SVs (intrachr. + transl.)	32
SV types	DEL: 12; DUP: 6; h2hINV: 6; t2iINV: 6; TRA: 2
SVs in sample	107
Oscillating CN (2 and 3 states)	3, 4
CN segments	40
FDR fragment joints	0.675506
FDR chr. breakp. enrich.	0
Linked to chrs	6:118282394-158970761;
Purity, ploidy	0.73, 2



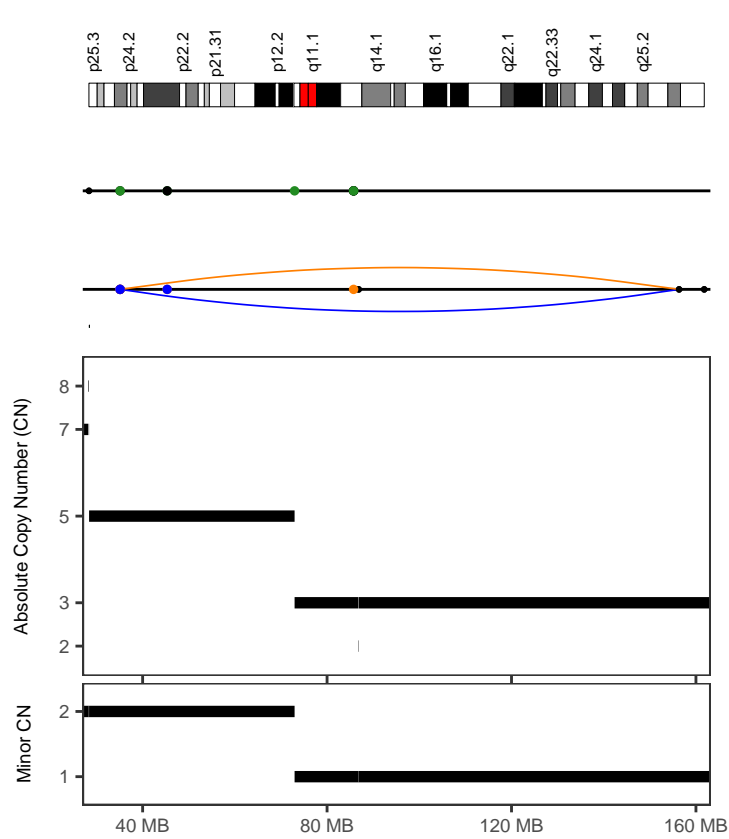
c184c3ca-7ad3-4202-b108-cb9fd5f5d947

Cancer type	CNS-GBM
Position	12:57802243-59971140
Interleaved intrachr. SVs	194
Total SVs (intrachr. + transl.)	207
SV types	DEL: 47; DUP: 49; h2hINV: 49; t2iINV: 49; TRA: 13
SVs in sample	263
Oscillating CN (2 and 3 states)	3, 5
CN segments	48
FDR fragment joints	0.9701252
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.91, 2.1



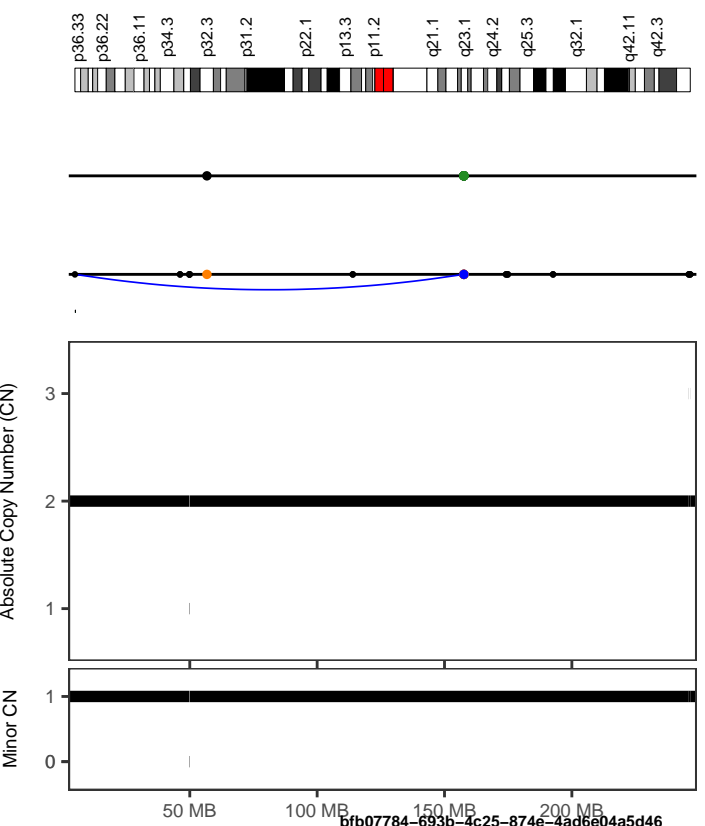
ICGC_MB6

Cancer type	CNS-Medullo
Position	2:15710236-18049954
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	61
SV types	DEL: 13; DUP: 18; h2hINV: 7; t2iINV: 10; TRA: 13
SVs in sample	81
Oscillating CN (2 and 3 states)	3, 5
CN segments	58
FDR fragment joints	0.5077414
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.95, 4



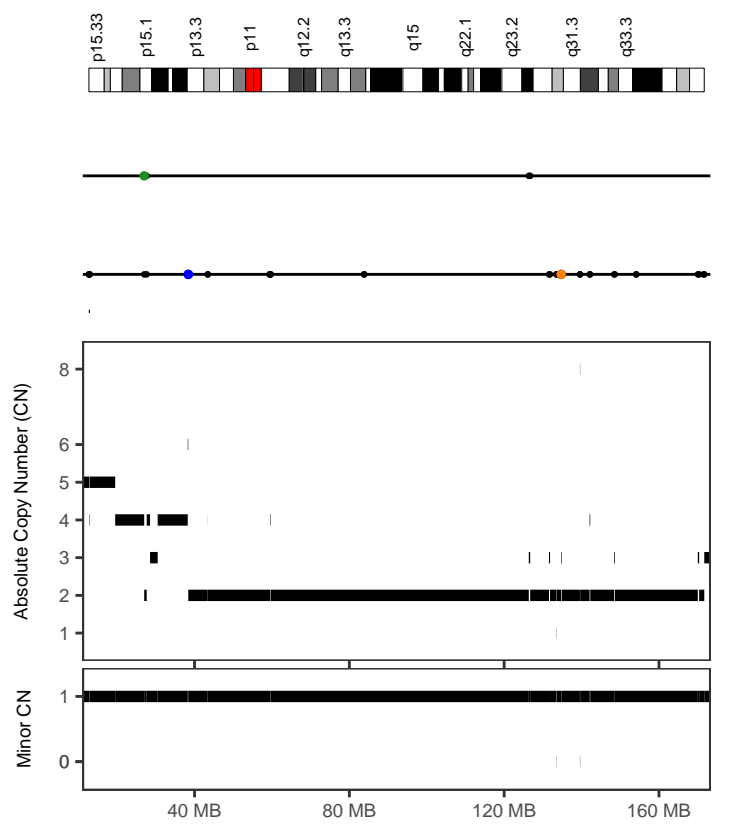
74a0264d-1d31-430d-9a88-e7334c8aa96c

Cancer type	ColoRect-AdenoCA
Position	6:28351517-161800031
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 2; h2hINV: 1; t2iINV: 0; TRA: 17
SVs in sample	184
Oscillating CN (2 and 3 states)	3, 4
CN segments	5
FDR fragment joints	0.9419607
FDR chr. breakp. enrich.	0
Linked to chrs	10:19155794-74638779;
Purity, ploidy	0.71, 3.06



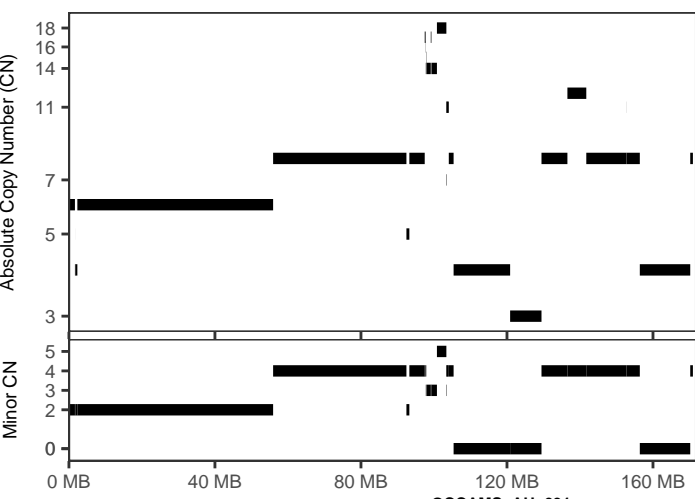
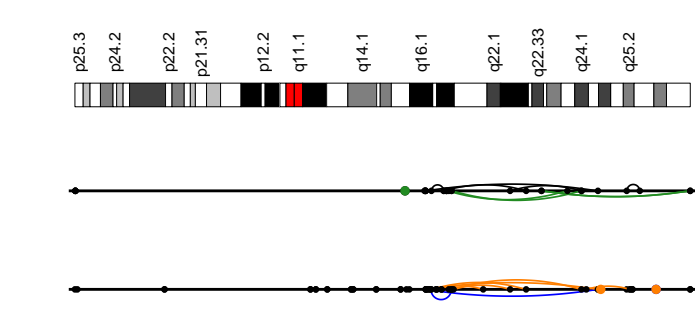
bfb07784-693b-4c25-874e-4ad6e04a5d46

Cancer type	ColoRect-AdenoCA
Position	1:4906911-246471750
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	24
SV types	DEL: 1; DUP: 6; h2hINV: 0; t2iINV: 0; TRA: 17
SVs in sample	154
Oscillating CN (2 and 3 states)	5, 9
CN segments	9
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	3:3465278-174784573;5:58280145-129435612 7:3499849-146680701;
Purity, ploidy	0.58, 2.21

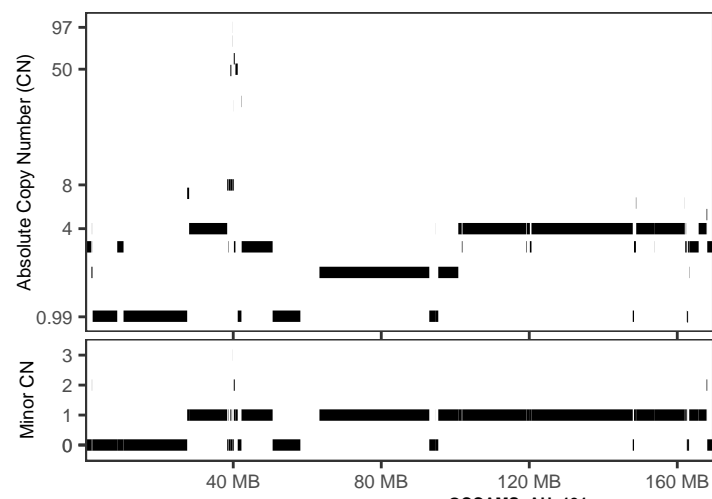
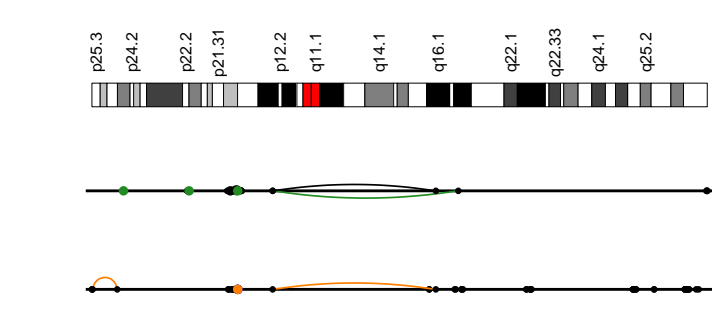


OCCAMS-AH-082

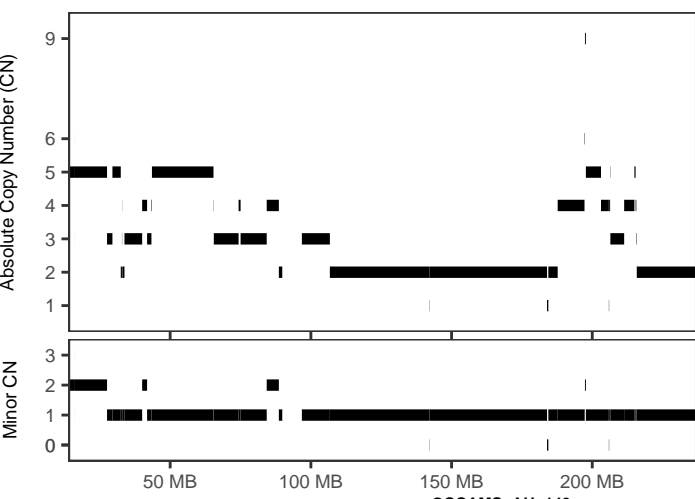
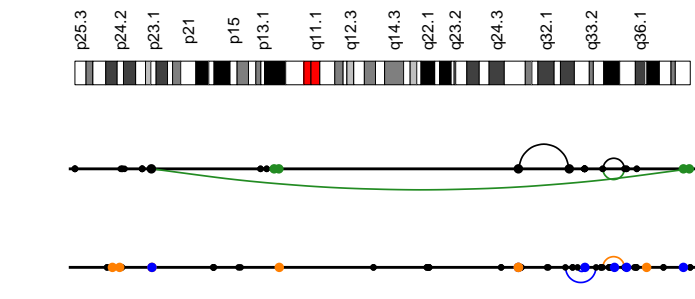
Cancer type	Eso-AdenoCA
Position	5:12699681-171707953
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 7; DUP: 8; h2hINV: 0; t2iINV: 2; TRA: 5
SVs in sample	433
Oscillating CN (2 and 3 states)	6, 10
CN segments	32
FDR fragment joints	0.2070134
FDR chr. breakp. enrich.	0.83
Linked to chrs	
Purity, ploidy	0.18, 2.48



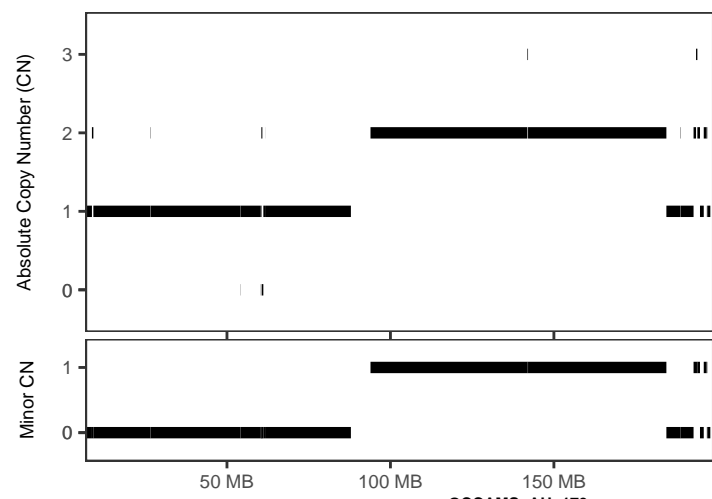
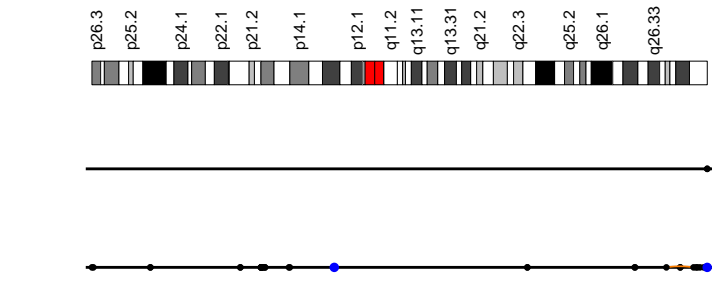
OCCAMS-AH-091
 Cancer type: Eso-AdenoCA
 Position: 6:97713679-170207401
 Interleaved intrachr. SVs: 21
 Total SVs (intrachr. + transl.): 24
 SV types: DEL: 7; DUP: 3; h2hiINV: 7; t2iINV: 4; TRA: 3
 SVs in sample: 217
 Oscillating CN (2 and 3 states): 3, 5
 CN segments: 21
 FDR fragment joints: 0.615458
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.56, 4.3



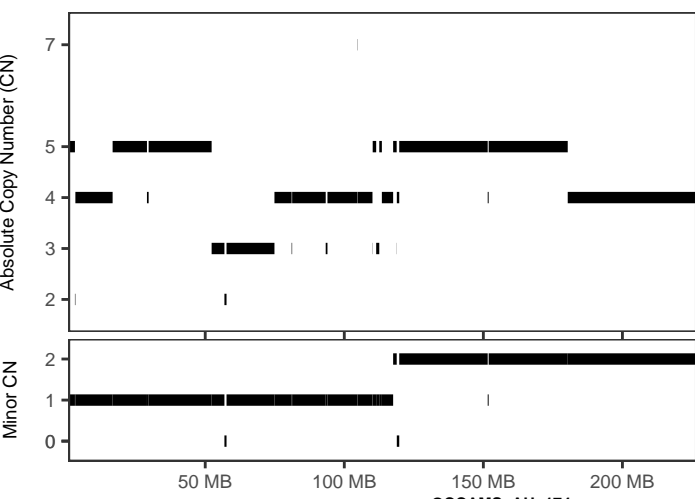
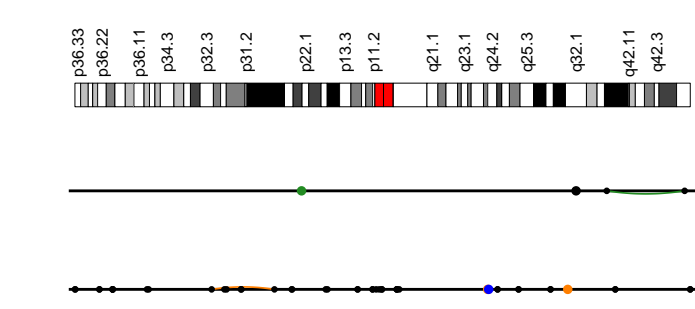
OCCAMS-AH-131
 Cancer type: Eso-AdenoCA
 Position: 6:38358441-42273299
 Interleaved intrachr. SVs: 14
 Total SVs (intrachr. + transl.): 20
 SV types: DEL: 5; DUP: 2; h2hiINV: 3; t2iINV: 4; TRA: 6
 SVs in sample: 266
 Oscillating CN (2 and 3 states): 3, 3
 CN segments: 18
 FDR fragment joints: 0.8572806
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.53, 2.63



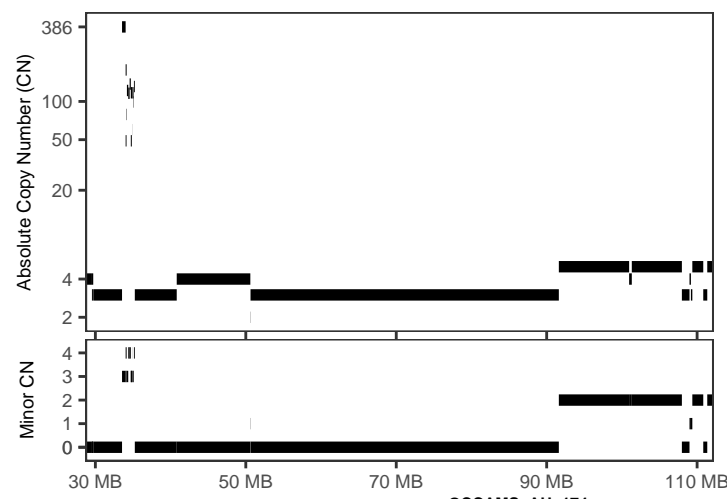
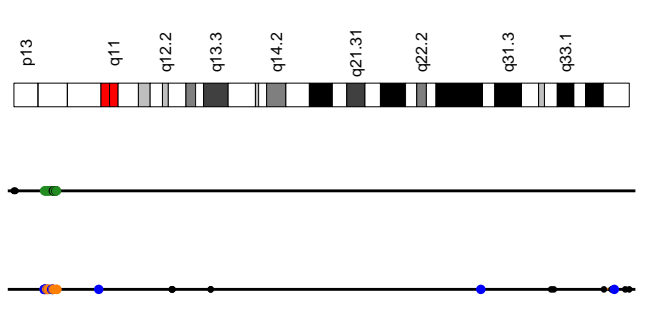
OCCAMS-AH-143
 Cancer type: Eso-AdenoCA
 Position: 2:32444154-234479820
 Interleaved intrachr. SVs: 3
 Total SVs (intrachr. + transl.): 26
 SV types: DEL: 2; DUP: 2; h2hiINV: 2; t2iINV: 3; TRA: 17
 SVs in sample: 596
 Oscillating CN (2 and 3 states): 5, 9
 CN segments: 41
 FDR fragment joints: 0.9179372
 FDR chr. breakp. enrich.: 0.12
 Linked to chrs: 7:26018260-146800455;
 Purity, ploidy: 0.46, 2.6



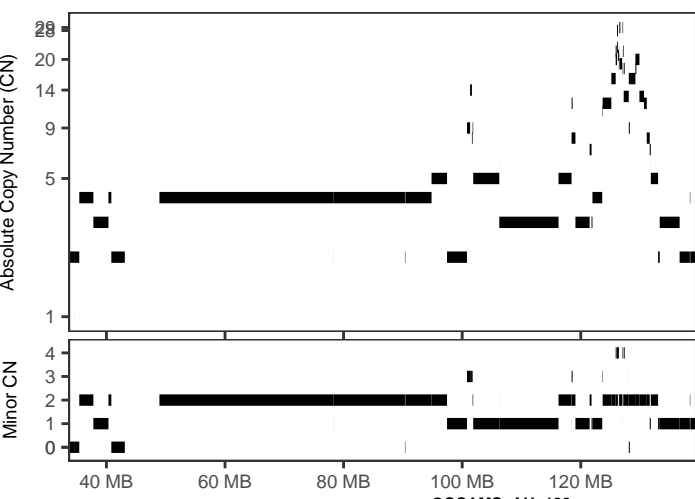
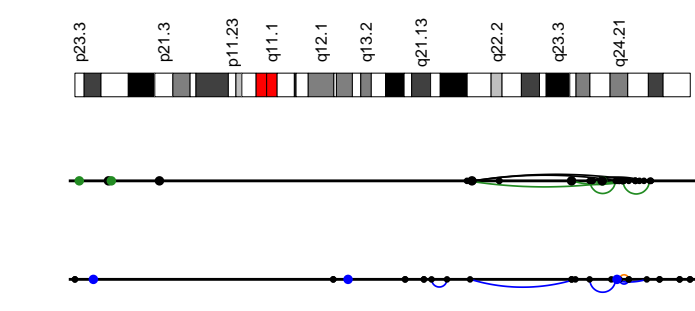
OCCAMS-AH-173
 Cancer type: Eso-AdenoCA
 Position: 3:8692850-196904619
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 20
 SV types: DEL: 10; DUP: 7; h2hiINV: 1; t2iINV: 0; TRA: 2
 SVs in sample: 410
 Oscillating CN (2 and 3 states): 6, 20
 CN segments: 31
 FDR fragment joints: 0.0726553
 FDR chr. breakp. enrich.: 0.26
 Linked to chrs:
 Purity, ploidy: 0.6, 1.64



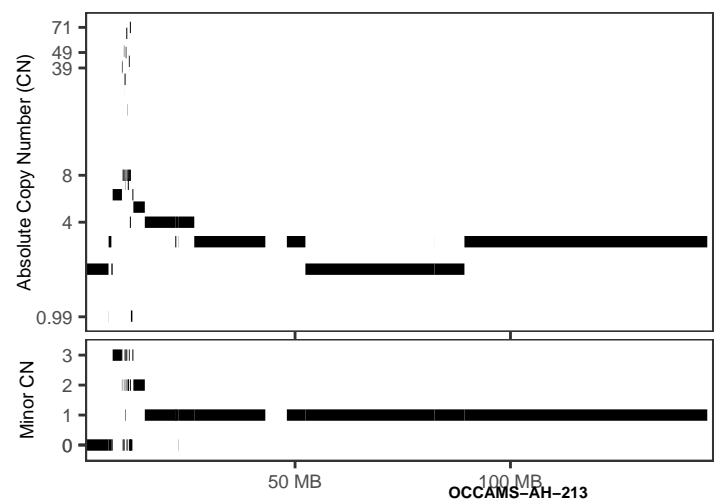
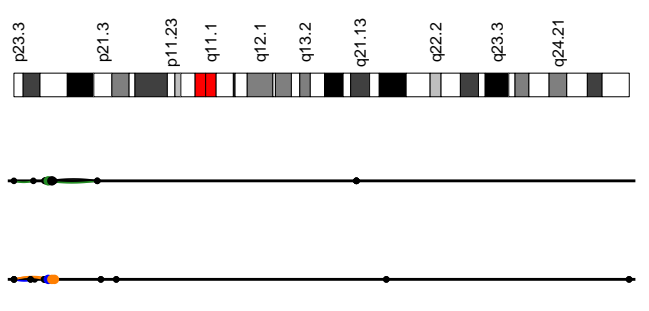
OCCAMS-AH-174
 Cancer type: Eso-AdenoCA
 Position: 1:3155456-224383077
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 21
 SV types: DEL: 13; DUP: 2; h2hINV: 0; t2iINV: 1; TRA: 5
 SVs in sample: 572
 Oscillating CN (2 and 3 states): 6, 8
 CN segments: 28
 FDR fragment joints: 0.00583861
 FDR chr. breakp. enrich.: 0.11
 Linked to chrs:
 Purity, ploidy: 0.29, 4.26



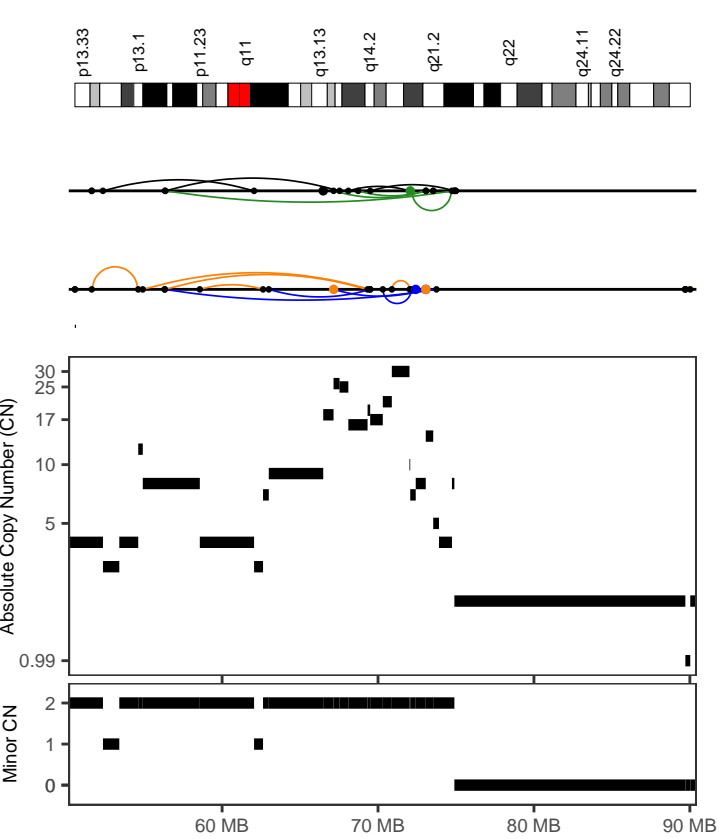
OCCAMS-AH-174
 Cancer type: Eso-AdenoCA
 Position: 13:33722637-35237034
 Interleaved intrachr. SVs: 6
 Total SVs (intrachr. + transl.): 34
 SV types: DEL: 1; DUP: 2; h2hINV: 1; t2iINV: 2; TRA: 28
 SVs in sample: 572
 Oscillating CN (2 and 3 states): 3, 4
 CN segments: 13
 FDR fragment joints: 0.615458
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.29, 4.26



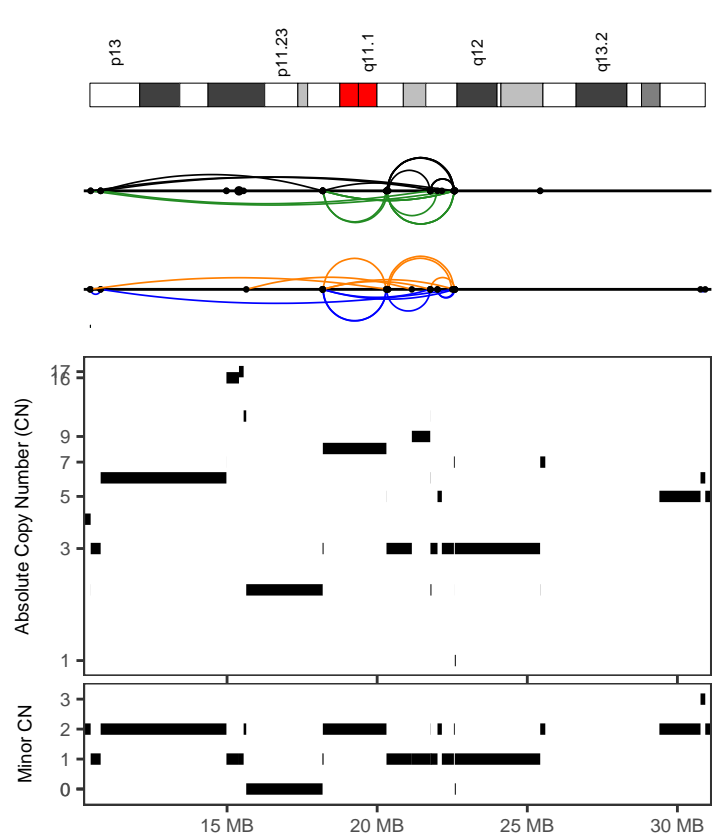
OCCAMS-AH-182
 Cancer type: Eso-AdenoCA
 Position: 8:100807746-131632357
 Interleaved intrachr. SVs: 17
 Total SVs (intrachr. + transl.): 22
 SV types: DEL: 1; DUP: 5; h2hINV: 5; t2iINV: 6; TRA: 5
 SVs in sample: 223
 Oscillating CN (2 and 3 states): 3, 4
 CN segments: 44
 FDR fragment joints: 0.5435077
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.17, 3.08



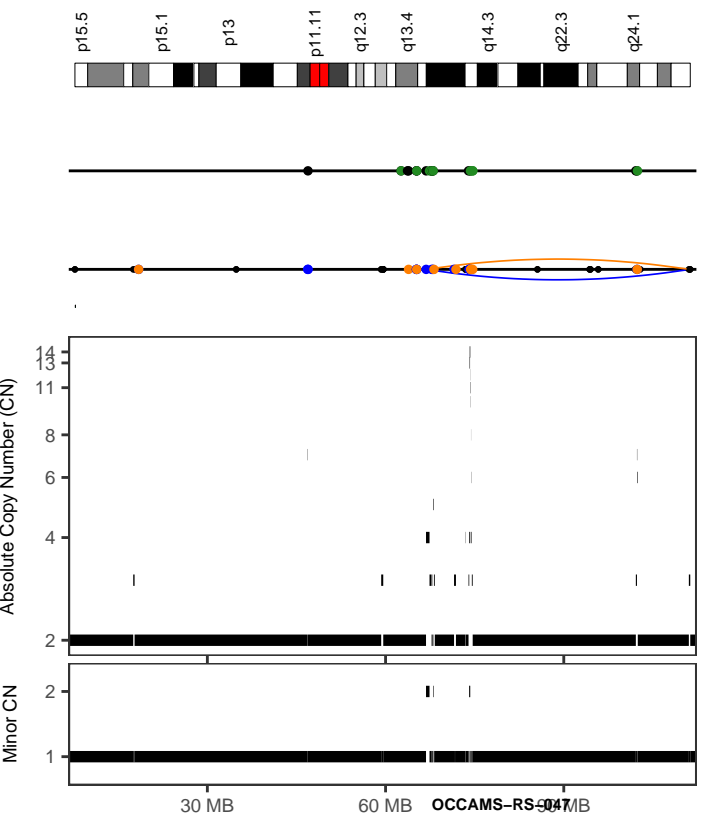
OCCAMS-AH-213
 Cancer type: Eso-AdenoCA
 Position: 8:2853805-22205777
 Interleaved intrachr. SVs: 16
 Total SVs (intrachr. + transl.): 21
 SV types: DEL: 4; DUP: 3; h2hINV: 5; t2iINV: 4; TRA: 5
 SVs in sample: 283
 Oscillating CN (2 and 3 states): 3, 5
 CN segments: 39
 FDR fragment joints: 0.9462199
 FDR chr. breakp. enrich.: 0
 Linked to chrs: 4:19575521-184603131;7:48065329-141802390
 Purity, ploidy: 0.57, 2.68



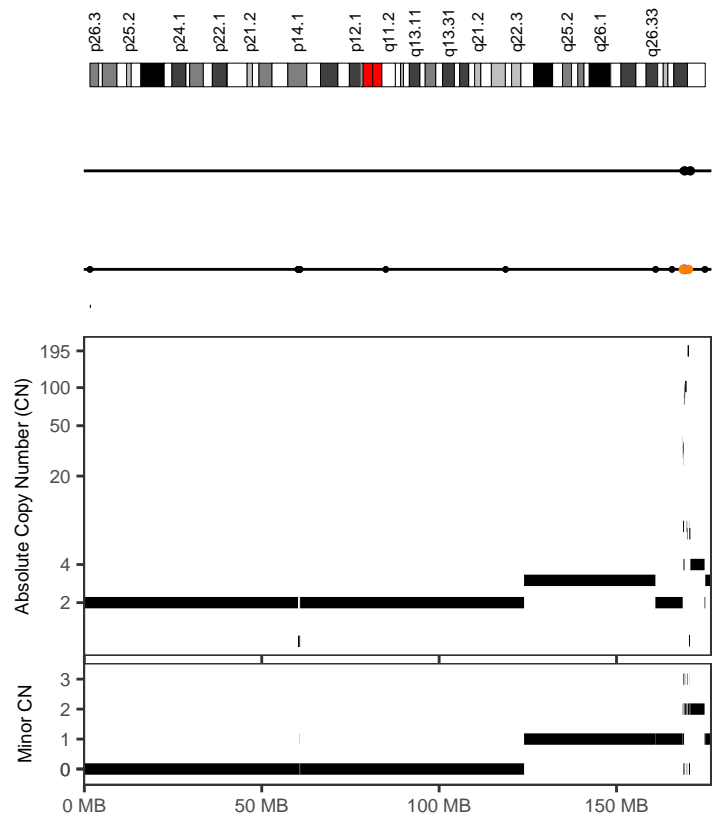
OCCAMS-PS-001
 Cancer type: Eso-AdenoCA
 Position: 12:51638579-74896840
 Interleaved intrachr. SVs: 17
 Total SVs (intrachr. + transl.): 23
 SV types: DEL: 5; DUP: 4; h2hINV: 4; t2iINV: 4; TRA: 6
 SVs in sample: 90
 Oscillating CN (2 and 3 states): 3, 3
 CN segments: 25
 FDR fragment joints: 0.9546976
 FDR chr. breakp. enrich.: 0
 Linked to chrs: 11:7398369-66888946;
 Purity, ploidy: 0.72, 3.17



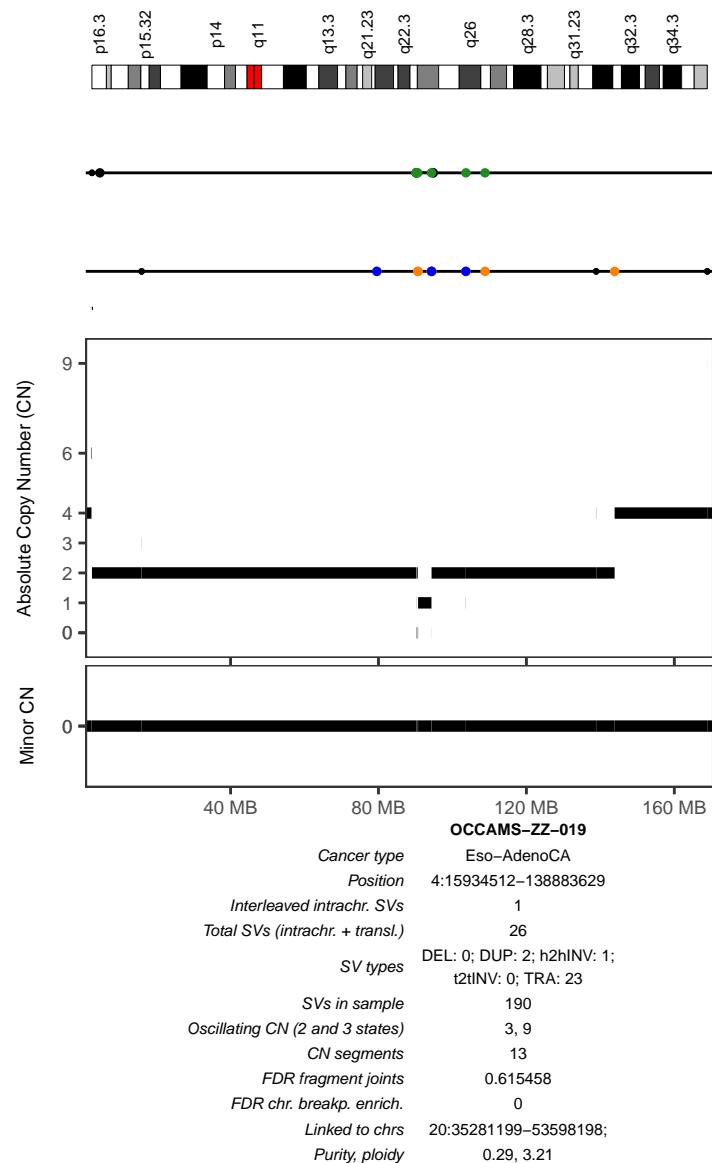
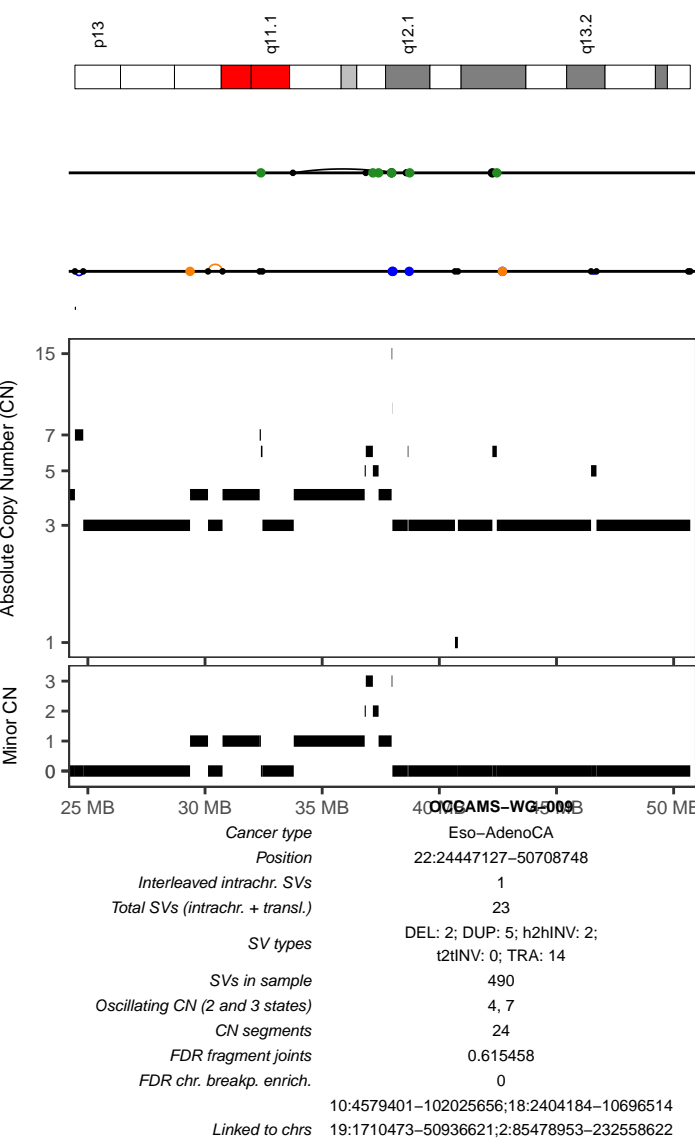
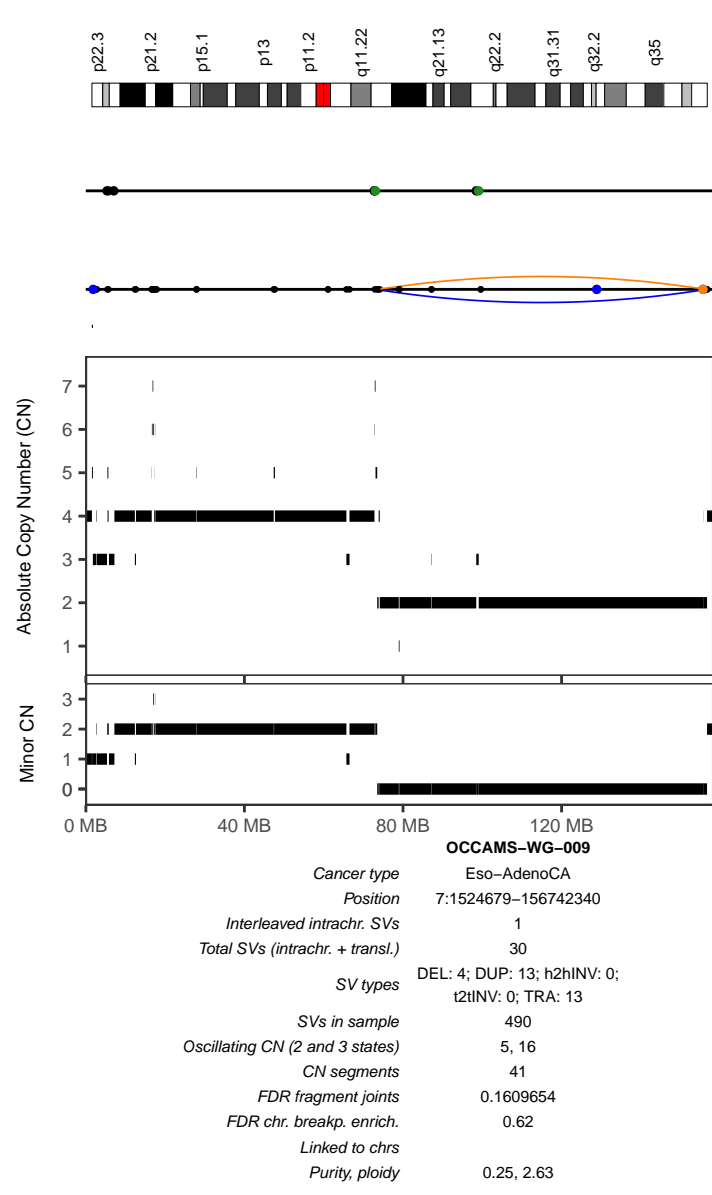
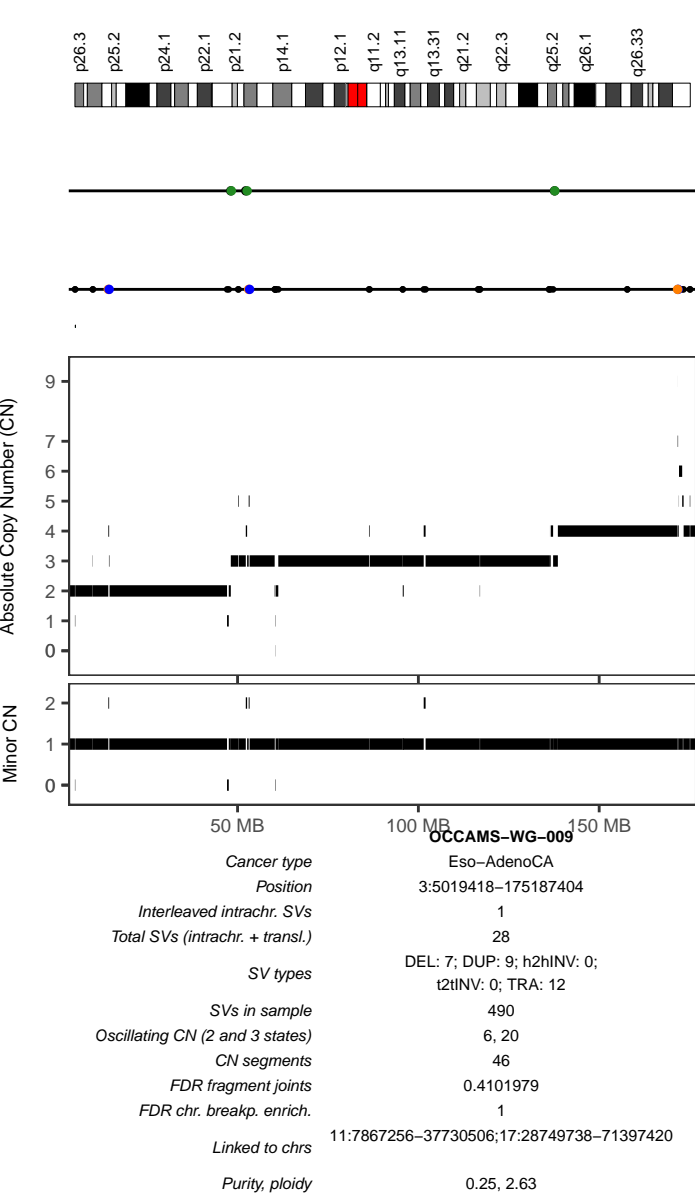
OCCAMS-RS-035
 Cancer type: Eso-AdenoCA
 Position: 20:10433007-22586479
 Interleaved intrachr. SVs: 43
 Total SVs (intrachr. + transl.): 44
 SV types: DEL: 8; DUP: 10; h2hINV: 13; t2iINV: 12; TRA: 1
 SVs in sample: 179
 Oscillating CN (2 and 3 states): 3, 5
 CN segments: 26
 FDR fragment joints: 0.7642985
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.64, 2.27

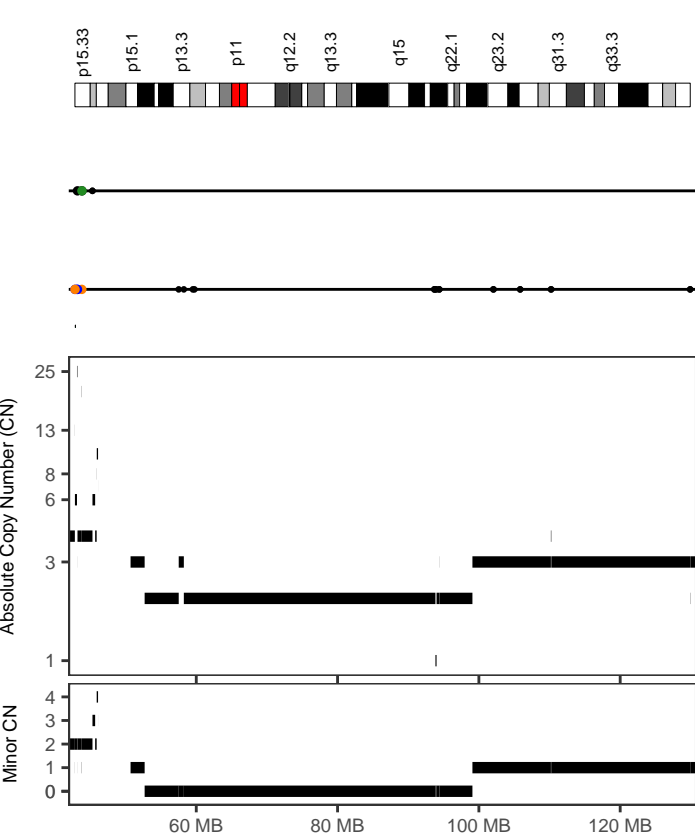


OCCAMS-RS-047
 Cancer type: Eso-AdenoCA
 Position: 11:66812374-111289396
 Interleaved intrachr. SVs: 3
 Total SVs (intrachr. + transl.): 35
 SV types: DEL: 1; DUP: 2; h2hINV: 0; t2iINV: 0; TRA: 32
 SVs in sample: 894
 Oscillating CN (2 and 3 states): 5, 6
 CN segments: 31
 FDR fragment joints: 0.9757835
 FDR chr. breakp. enrich.: 0
 Linked to chrs: 1:23826407-235519805;12:56993350-123682991
 18:19478394-72412982;4:6718600-185350689
 5:32316033-176769547;



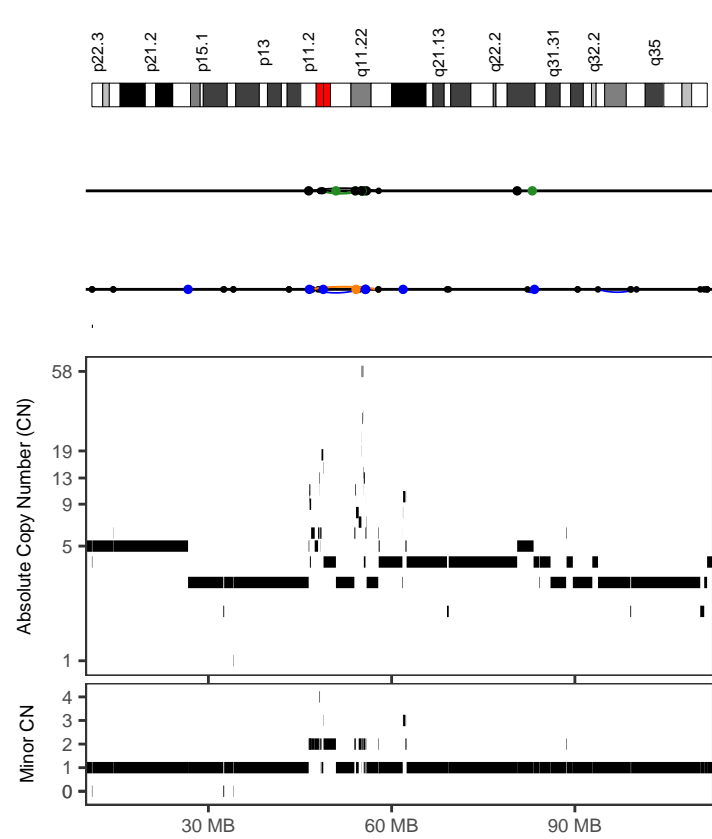
OCCAMS-SH-020
 Cancer type: Eso-AdenoCA
 Position: 3:168692440-170511890
 Interleaved intrachr. SVs: 36
 Total SVs (intrachr. + transl.): 41
 SV types: DEL: 12; DUP: 9; h2hINV: 8; t2iINV: 7; TRA: 5
 SVs in sample: 191
 Oscillating CN (2 and 3 states): 3, 4
 CN segments: 19
 FDR fragment joints: 0.6776251
 FDR chr. breakp. enrich.: 0
 Linked to chrs:
 Purity, ploidy: 0.23, 2.45





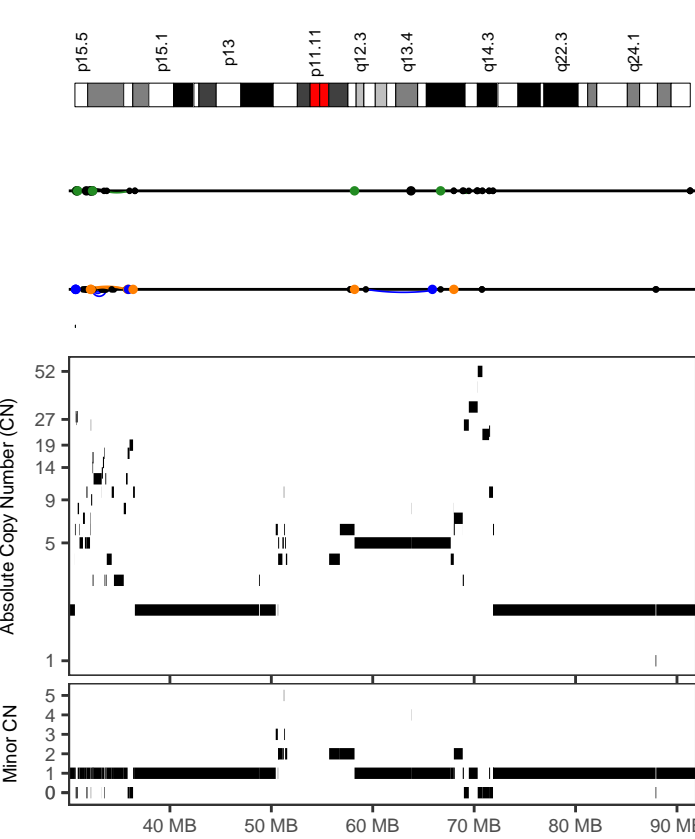
3e5f451a-5882-4914-ae1a-95c898c2bccca

Cancer type	Head-SCC
Position	5:42823466-129917634
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 5; DUP: 5; h2hiINV: 1; t2iINV: 1; TRA: 8
SVs in sample	362
Oscillating CN (2 and 3 states)	4, 13
CN segments	24
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.81
Linked to chrs	2:164623105-179954500;
Purity, ploidy	0.58, 3.09



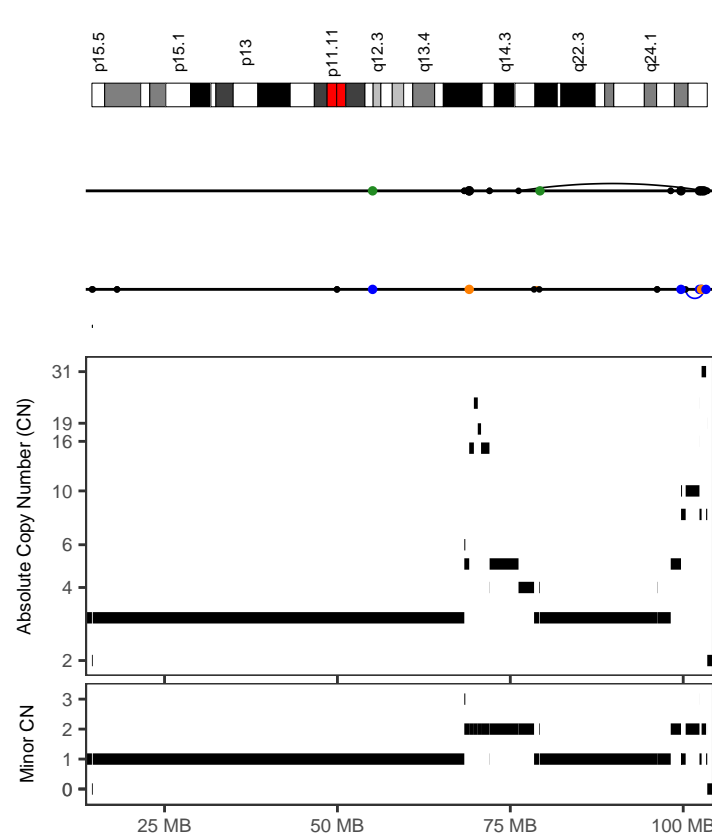
3e5f451a-5882-4914-ae1a-95c898c2bccca

Cancer type	Head-SCC
Position	7:46513922-57877590
Interleaved intrachr. SVs	6
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 1; h2hiINV: 2; t2iINV: 1; TRA: 14
SVs in sample	362
Oscillating CN (2 and 3 states)	3, 4
CN segments	42
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0
Linked to chrs	18:3708220-54685995;
Purity, ploidy	0.58, 3.09



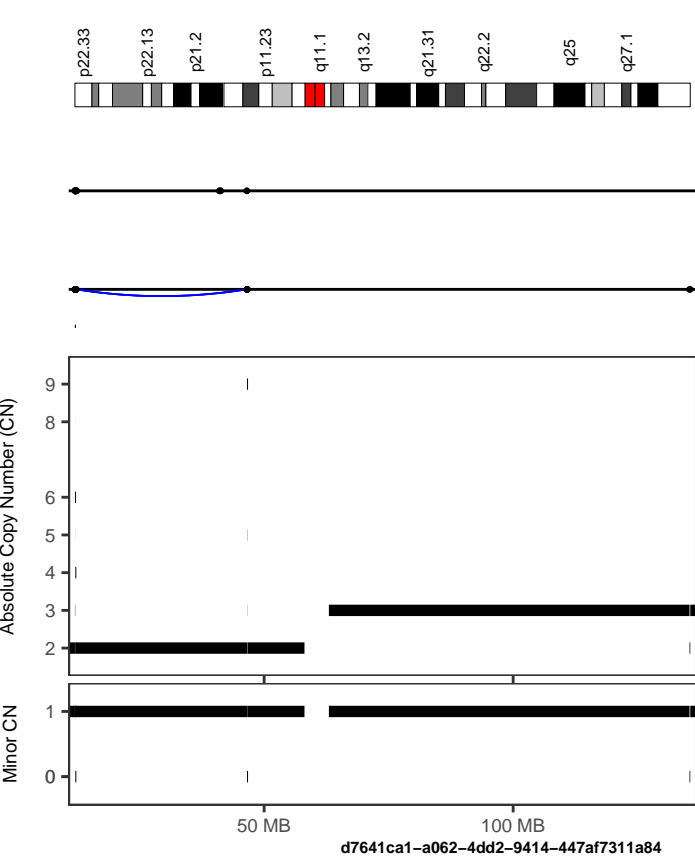
3e5f451a-5882-4914-ae1a-95c898c2bccca

Cancer type	Head-SCC
Position	11:31037993-36019692
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 6; h2hiINV: 1; t2iINV: 1; TRA: 9
SVs in sample	362
Oscillating CN (2 and 3 states)	3, 3
CN segments	29
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.58, 3.09



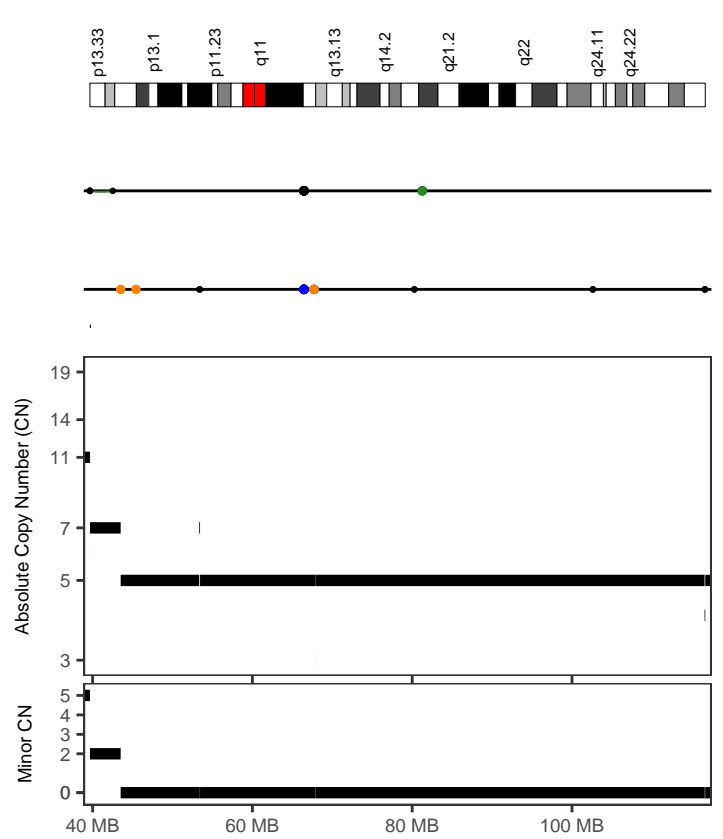
ad6c9d09-2c03-4786-a72d-dd2aa5f603d4

Cancer type	Head-SCC
Position	11:14499146-103309486
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 2; h2hiINV: 1; t2iINV: 1; TRA: 15
SVs in sample	360
Oscillating CN (2 and 3 states)	6, 6
CN segments	26
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.01
Linked to chrs	3:48762562-189108049;
Purity, ploidy	0.65, 3.12



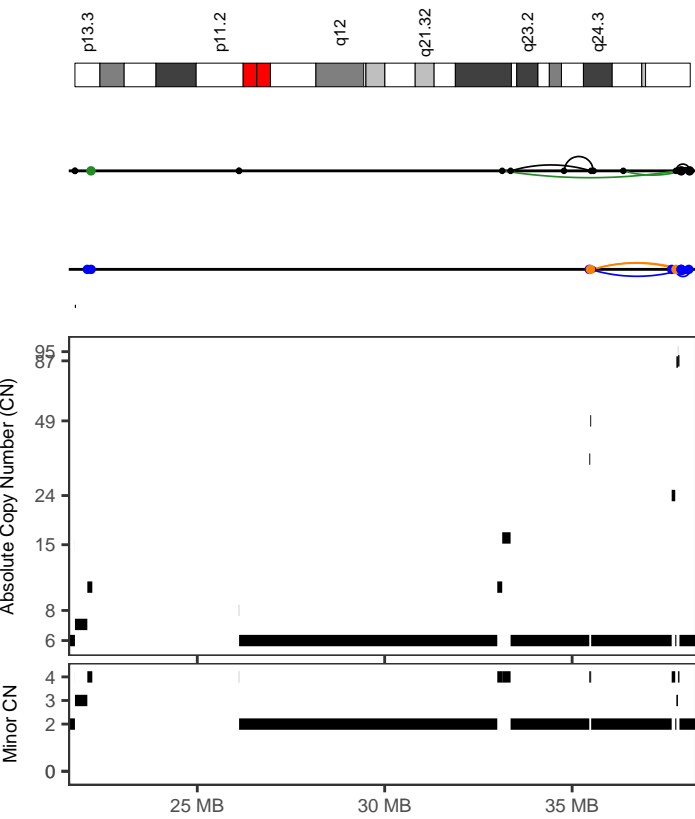
d7641ca1-a062-4dd2-9414-447af7311a84

Cancer type	Head-SCC
Position	X:12009105-46643912
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 13; h2hiINV: 2; i2hiINV: 3; TRA: 0
SVs in sample	65
Oscillating CN (2 and 3 states)	3, 4
CN segments	14
FDR fragment joints	0.05741733
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.4, 3.62



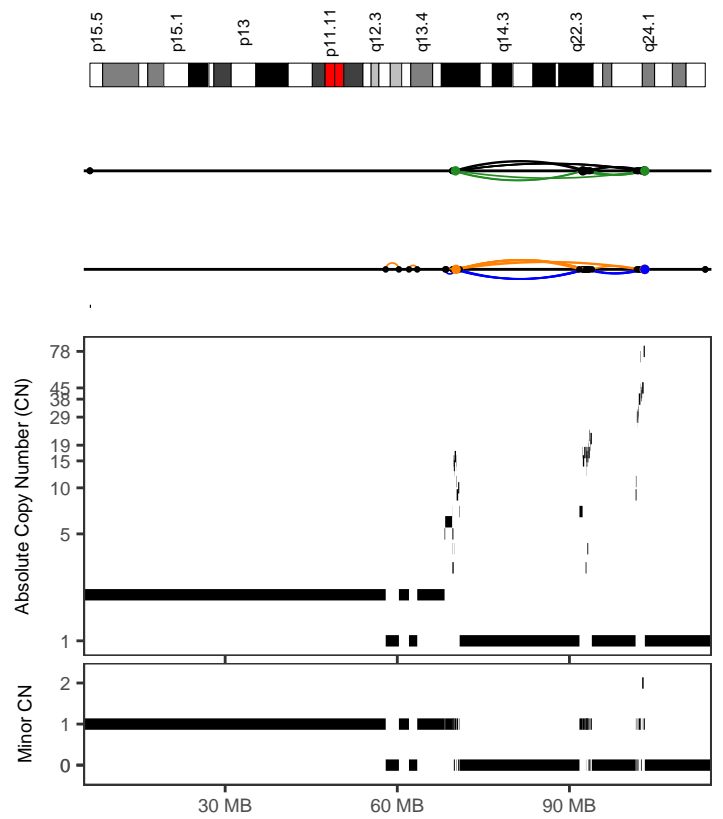
d89b1fd6-bef4-4803-8ed3-3b442be600b6

Cancer type	Head-SCC
Position	12:39664500-116679872
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	28
SV types	DEL: 1; DUP: 1; h2hiINV: 0; i2hiINV: 1; TRA: 25
SVs in sample	317
Oscillating CN (2 and 3 states)	4, 5
CN segments	9
FDR fragment joints	0.3711451
FDR chr. breakp. enrich.	0
Linked to chrs	2:48024778-84474306;
Purity, ploidy	0.49, 5.3



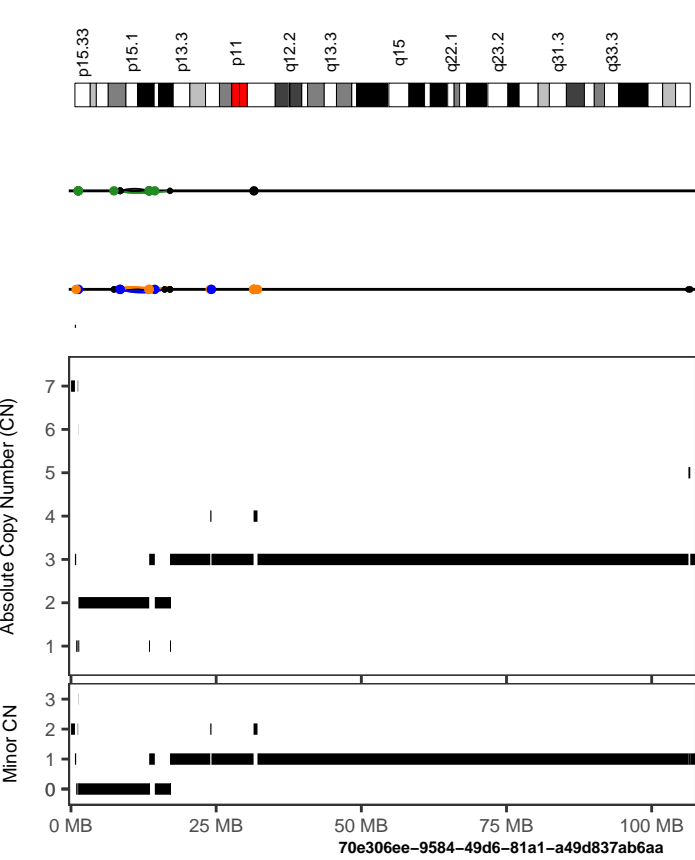
d89b1fd6-bef4-4803-8ed3-3b442be600b6

Cancer type	Head-SCC
Position	17:33134735-38151504
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 6; h2hiINV: 4; i2hiINV: 2; TRA: 9
SVs in sample	317
Oscillating CN (2 and 3 states)	3, 3
CN segments	11
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.49, 5.3

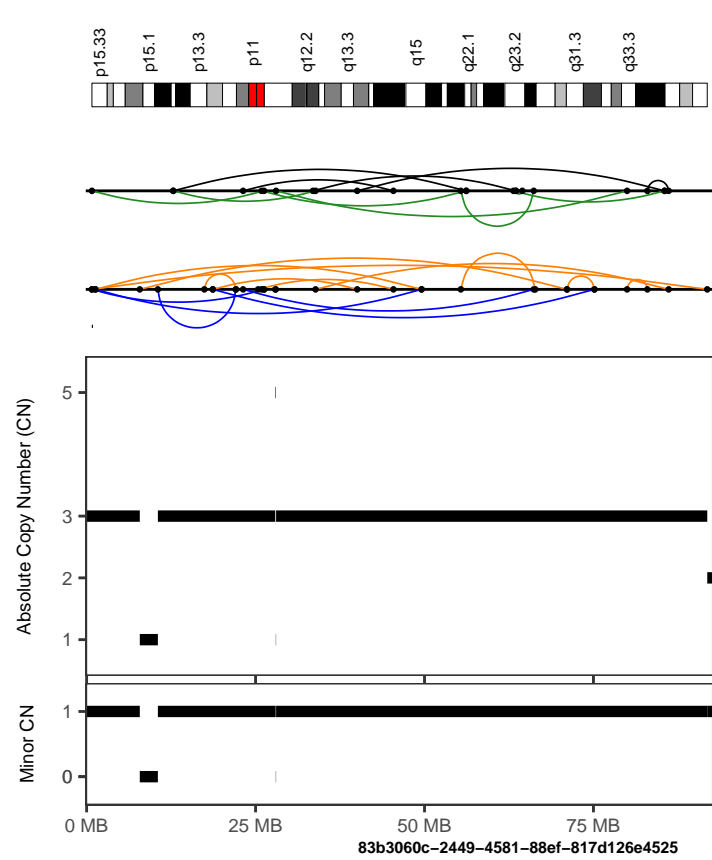


e303b8c4-6428-4134-bb9d-a95dc1d8e35e

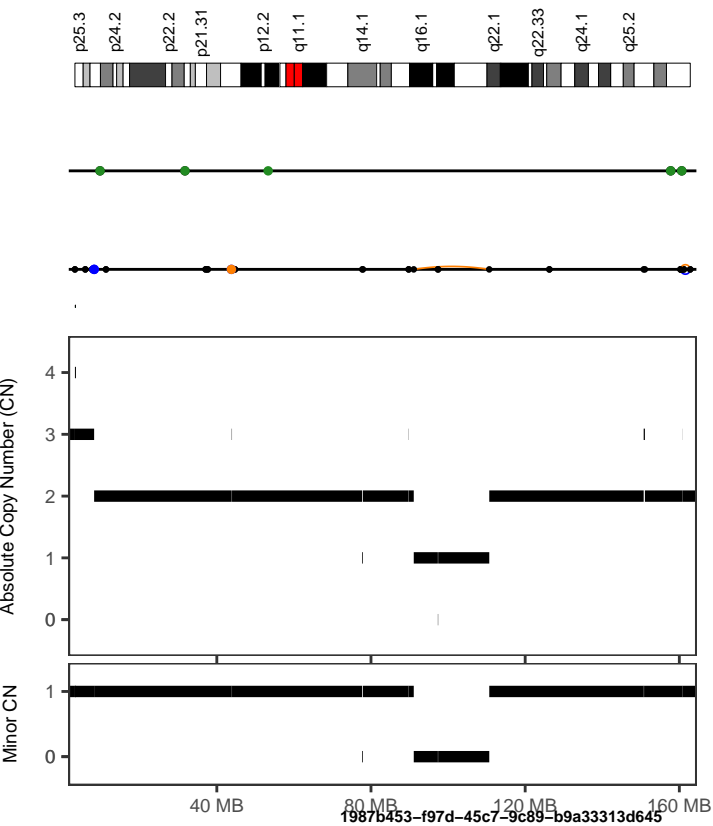
Cancer type	Head-SCC
Position	11:68346390-103142549
Interleaved intrachr. SVs	45
Total SVs (intrachr. + transl.)	51
SV types	DEL: 7; DUP: 12; h2hiINV: 13; i2hiINV: 13; TRA: 6
SVs in sample	224
Oscillating CN (2 and 3 states)	3, 6
CN segments	61
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	1:1362882-85717386;
Purity, ploidy	0.85, 2



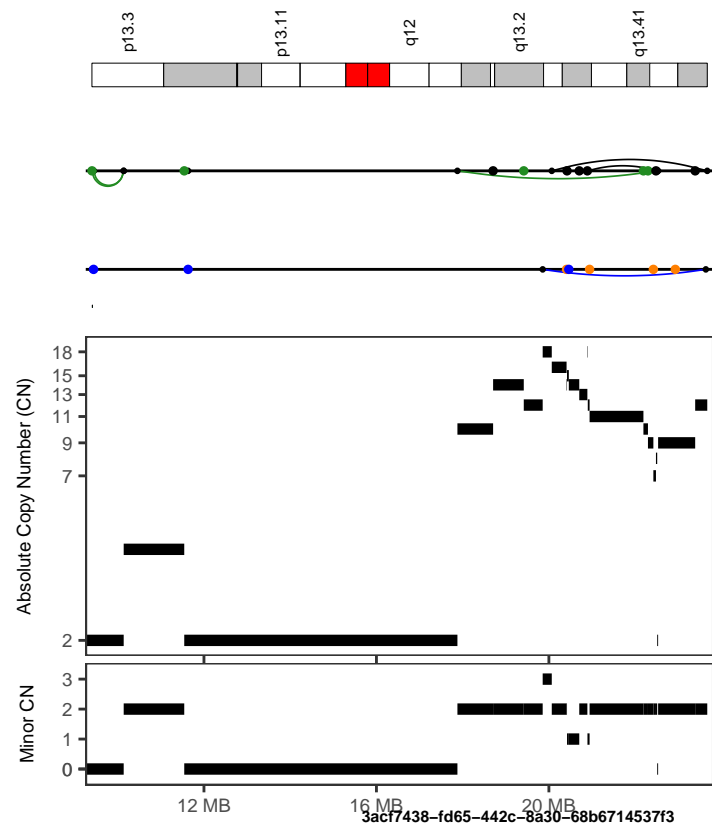
Cancer type	Kidney-ChRCC
Position	5:7407698-17053089
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	24
SV types	DEL: 6; DUP: 3; h2hiINV: 2; i2hiINV: 4; TRA: 9
SVs in sample	305
Oscillating CN (2 and 3 states)	3, 8
CN segments	8
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	3:27225774-76470708;
Purity, ploidy	0.89, 3.06



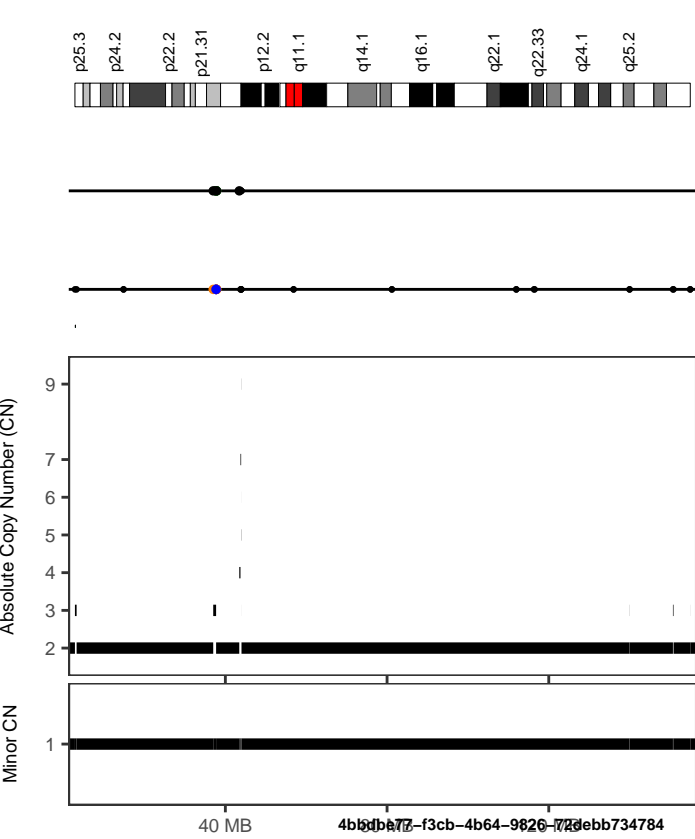
Cancer type	Kidney-ChRCC
Position	5:784281-86129942
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	26
SV types	DEL: 10; DUP: 5; h2hiINV: 5; i2hiINV: 6; TRA: 0
SVs in sample	40
Oscillating CN (2 and 3 states)	3, 4
CN segments	6
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.91, 1.71



Cancer type	Liver-HCC
Position	6:5868963-162834996
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 6; DUP: 8; h2hiINV: 0; i2hiINV: 0; TRA: 13
SVs in sample	524
Oscillating CN (2 and 3 states)	5, 16
CN segments	16
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.86
Linked to chrs	11:9340114-77018015;16:25250822-30860383 20:20959449-62129527;
Purity, ploidy	0.74, 1.99



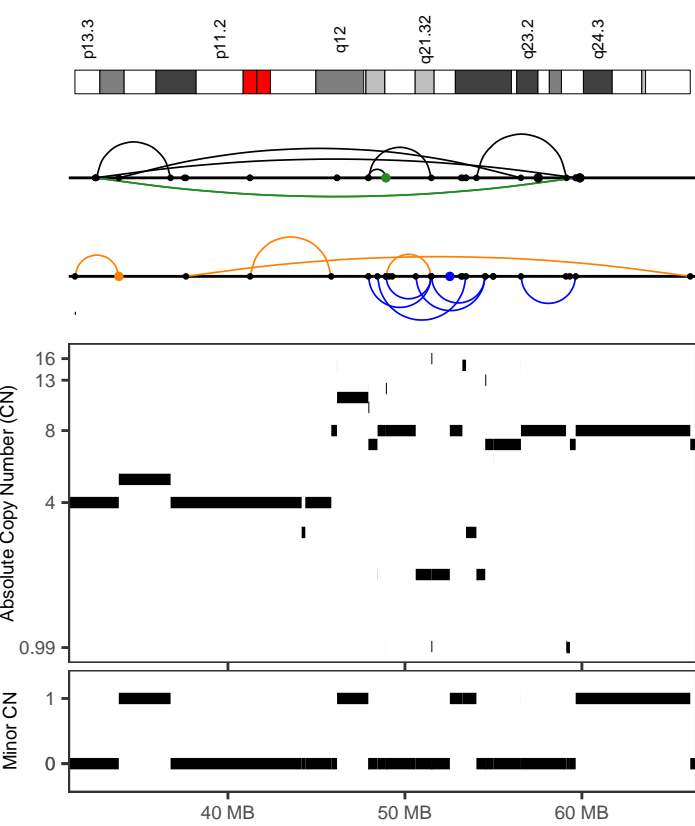
Cancer type	Liver-HCC
Position	19:9401647-23672451
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	24
SV types	DEL: 0; DUP: 2; h2hiINV: 1; i2hiINV: 3; TRA: 18
SVs in sample	222
Oscillating CN (2 and 3 states)	3, 4
CN segments	23
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	5:141997-63388892;9:6739657-10343802
Purity, ploidy	0.36, 3.55



4b11b677-f3cb-4b64-9826-72debb734784

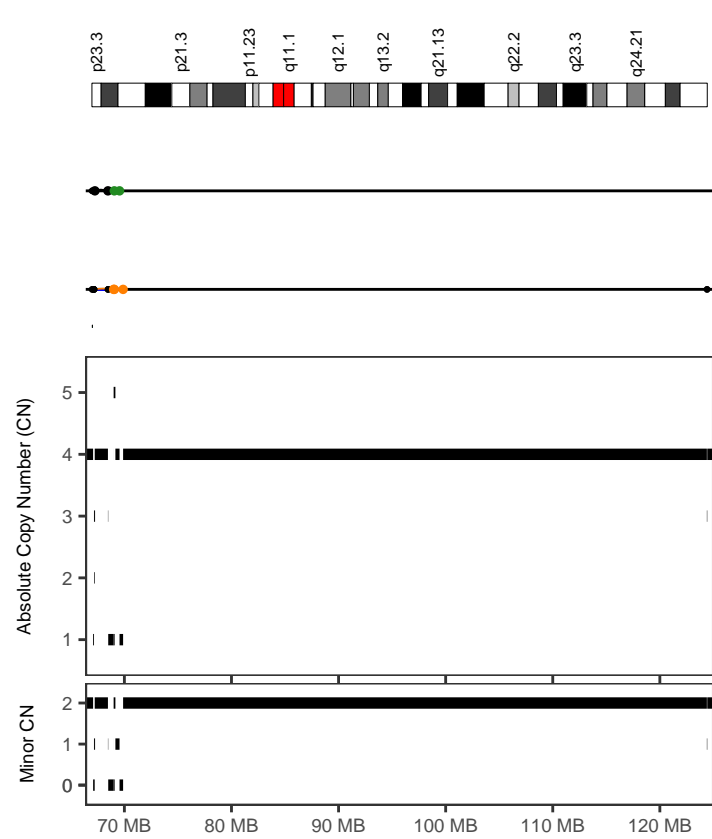
Cancer type	Liver-HCC
Position	6:36997592-43940332
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	22
SV types	DEL: 0; DUP: 4; h2hiINV: 0; t2tiINV: 0; TRA: 18
SVs in sample	445
Oscillating CN (2 and 3 states)	3, 4
CN segments	8
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.37
Linked to chrs	1:53503836-192549015;15:62559317-62899220
Linked to chrs	17:8805223-79503105;2:85528204-99868581

Purity, ploidy 0.82, 2.08



b865dec4-f051-4fbc-9405-f832ff2010d7

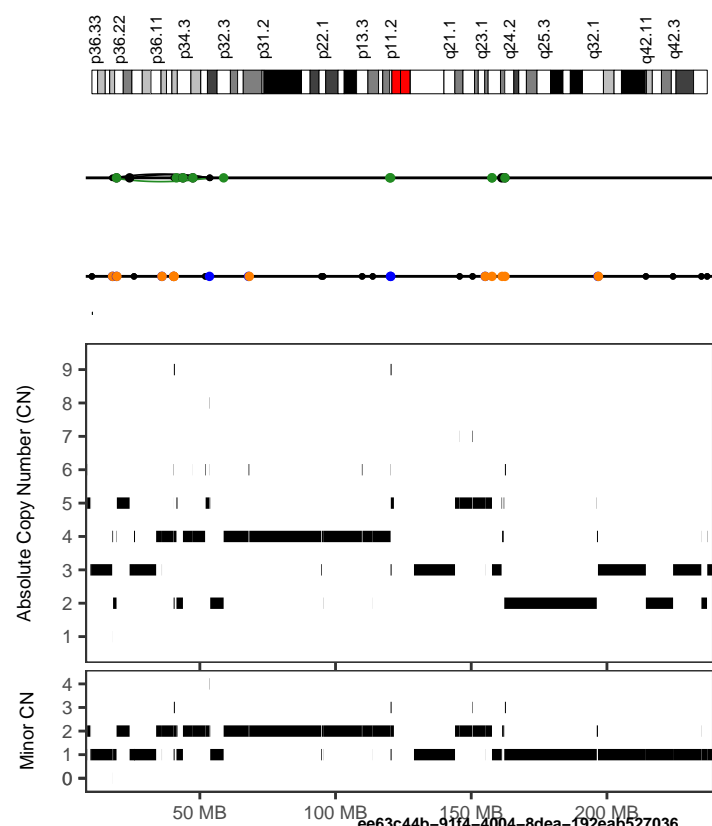
Cancer type	Liver-HCC
Position	17:31353361-66122826
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	26
SV types	DEL: 5; DUP: 6; h2hiINV: 6; t2tiINV: 4; TRA: 5
SVs in sample	245
Oscillating CN (2 and 3 states)	3, 3
CN segments	35
FDR fragment joints	0.9961719
FDR chr. breakp. enrich.	0
Linked to chrs	7:29593133-29728788;
Purity, ploidy	0.78, 3.47



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

Cancer type	Liver-HCC
Position	8:66967723-69160044
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	20
SV types	DEL: 6; DUP: 3; h2hiINV: 4; t2tiINV: 2; TRA: 5
SVs in sample	129
Oscillating CN (2 and 3 states)	3, 5
CN segments	15
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.79, 3.28

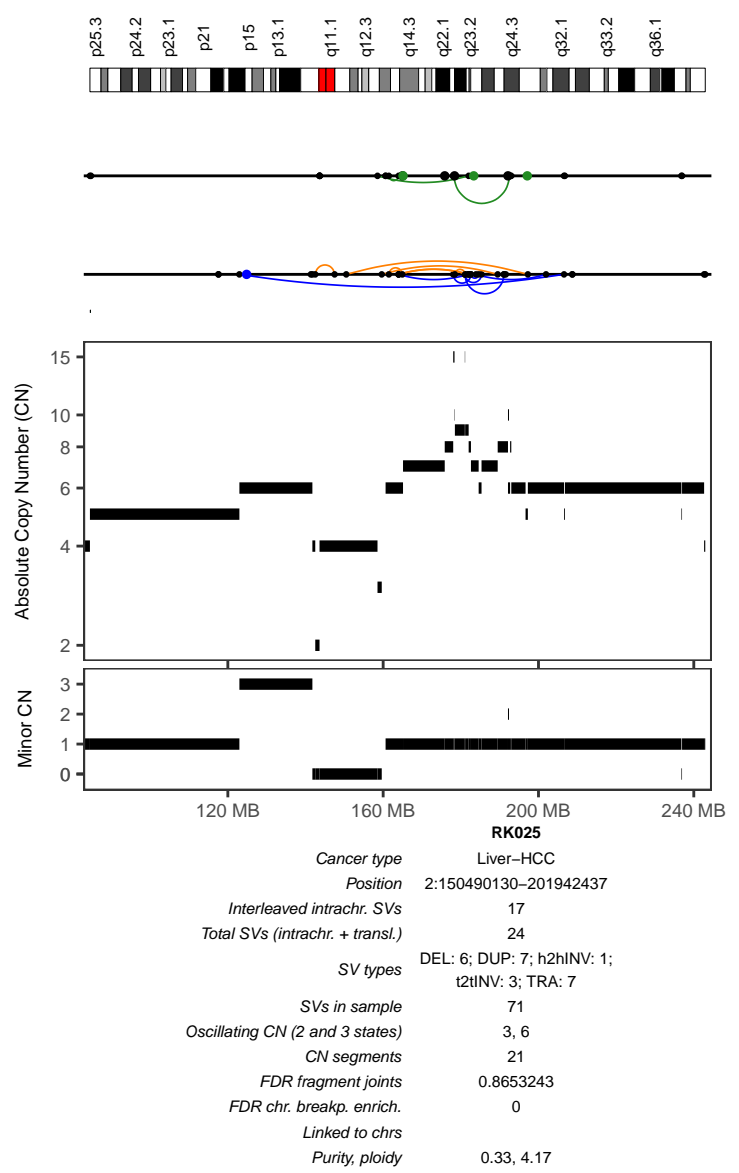
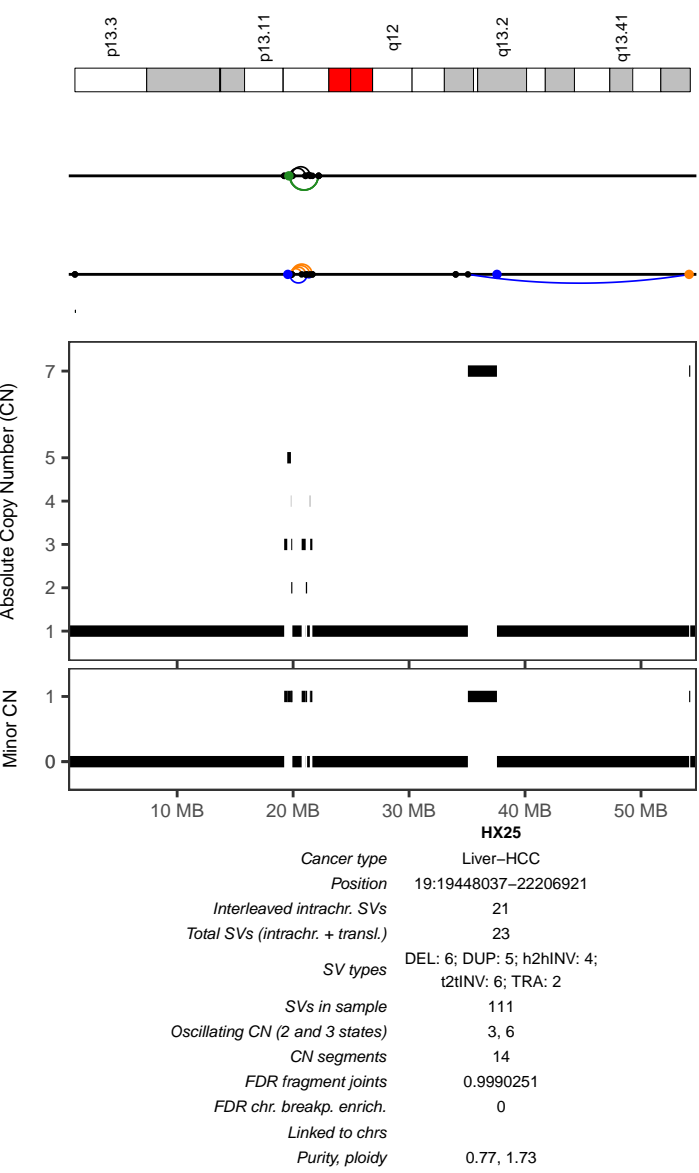
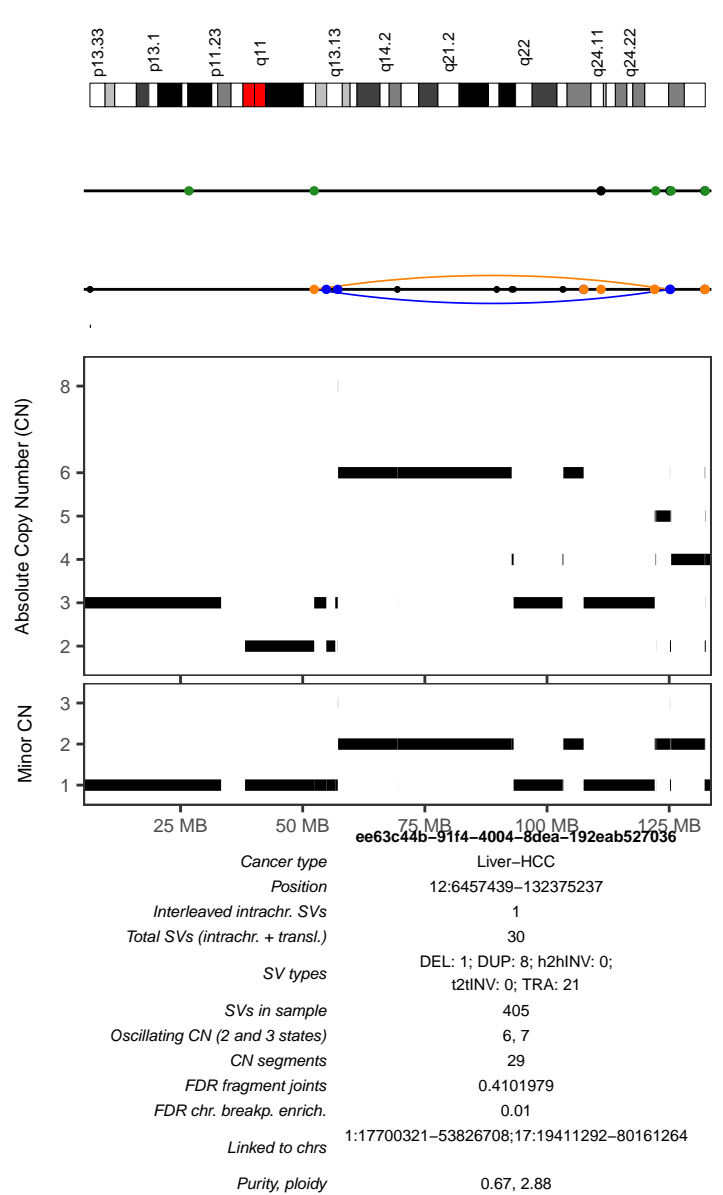
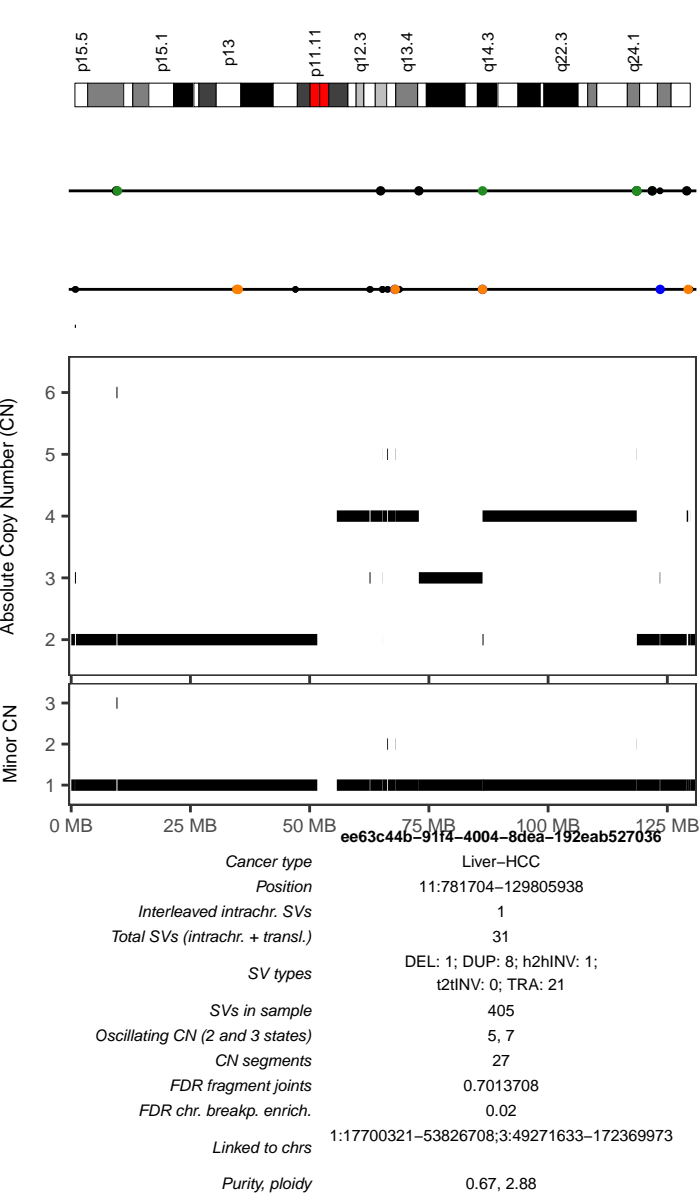
Purity, ploidy 0.79, 3.28

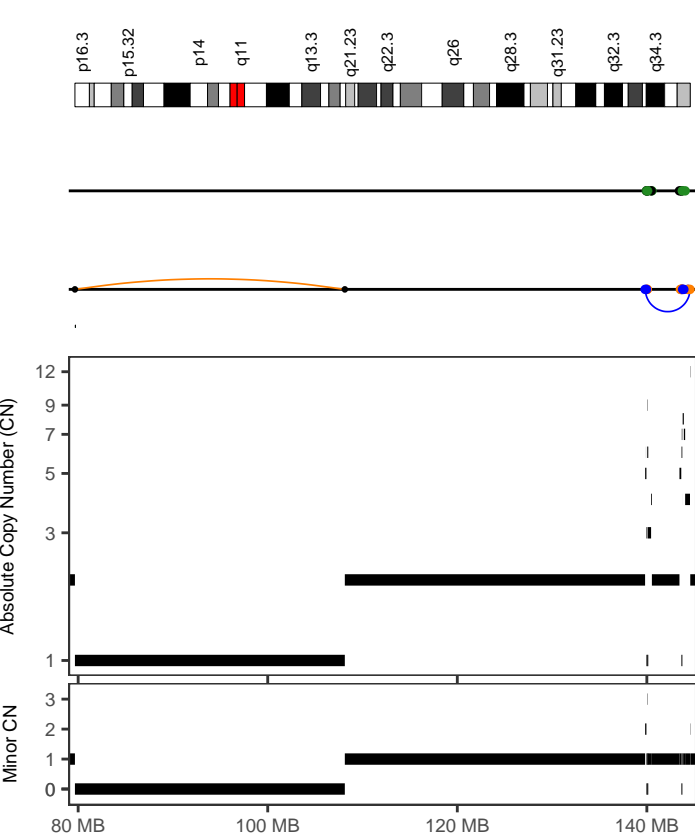


ee63c44b-91f4-4004-8dea-192eab527036

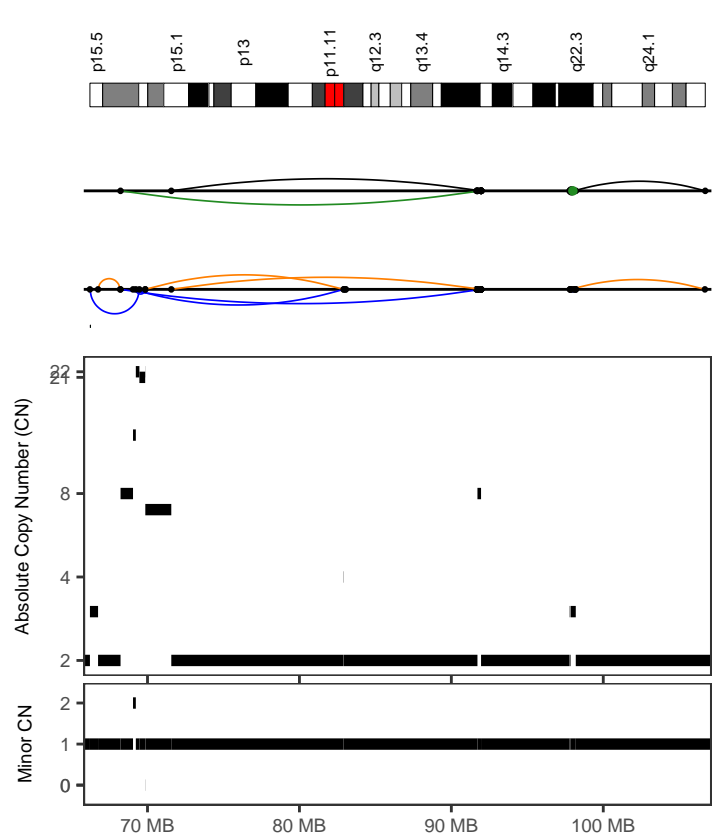
Cancer type	Liver-HCC
Position	1:17700321-53826709
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	22
SV types	DEL: 0; DUP: 0; h2hiINV: 2; t2tiINV: 1; TRA: 19
SVs in sample	405
Oscillating CN (2 and 3 states)	6, 9
CN segments	28
FDR fragment joints	0.992996
FDR chr. breakp. enrich.	0
Linked to chrs	12:6457439-132375236;3:49271633-172369973
Purity, ploidy	0.67, 2.88

Purity, ploidy 0.67, 2.88

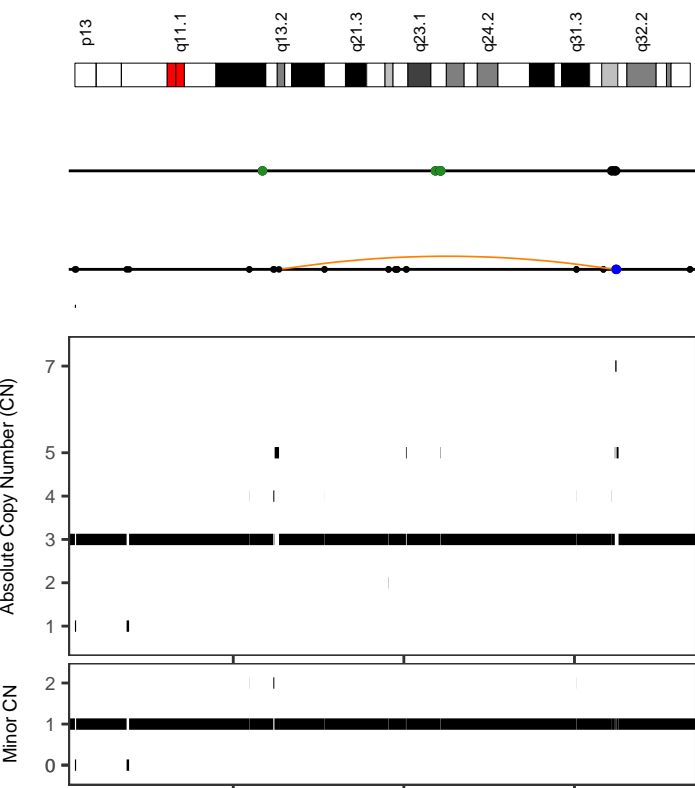




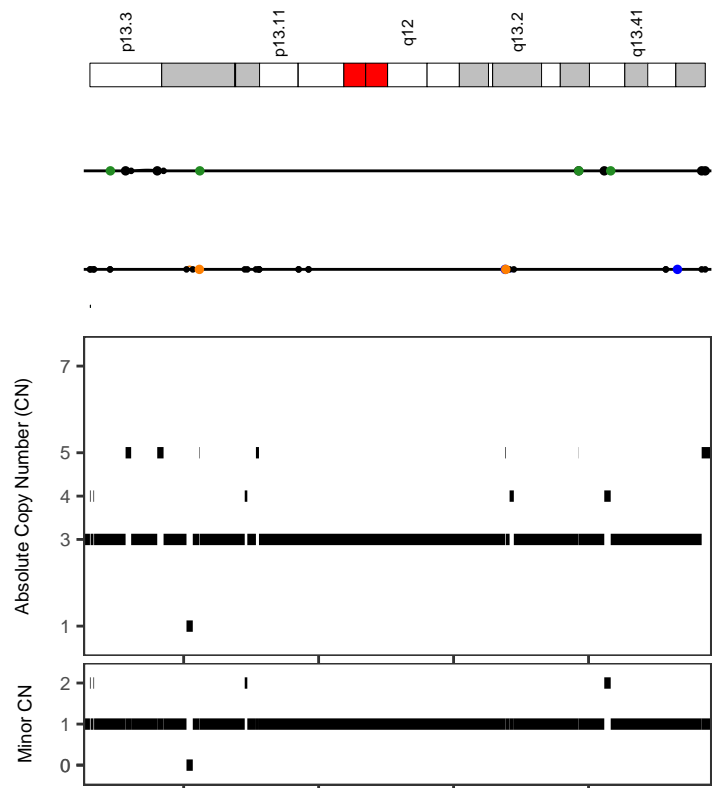
RK067
 Cancer type Liver-HCC
 Position 4:79658323-144578032
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 29
 SV types DEL: 1; DUP: 1; h2hINV: 0; t2iINV: 0; TRA: 27
 SVs in sample 260
 Oscillating CN (2 and 3 states) 3, 4
 CN segments 26
 FDR fragment joints 0.8824283
 FDR chr. breakp. enrich. 0.02
 Linked to chrs 1:44269676-245339192;
 Purity, ploidy 0.38, 1.86



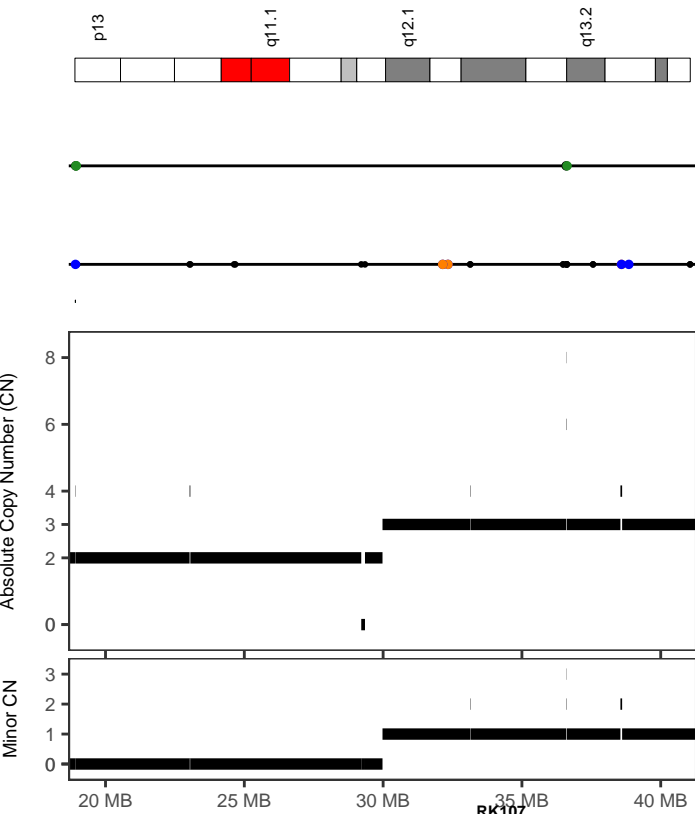
RK102
 Cancer type Liver-HCC
 Position 11:66210041-91962236
 Interleaved intrachr. SVs 20
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 3; DUP: 10; h2hINV: 5; t2iINV: 2; TRA: 0
 SVs in sample 55
 Oscillating CN (2 and 3 states) 3, 4
 CN segments 13
 FDR fragment joints 0.5435077
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.46, 1.81



RK107
 Cancer type Liver-HCC
 Position 14:31438137-103571317
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 26
 SV types DEL: 4; DUP: 7; h2hINV: 0; t2iINV: 0; TRA: 15
 SVs in sample 616
 Oscillating CN (2 and 3 states) 5, 10
 CN segments 26
 FDR fragment joints 0.7510435
 FDR chr. breakp. enrich. 0.19
 Linked to chrs 1:26503377-220160008;2:2119500-211577973
 22:18897837-41064430;3:39802700-133489710

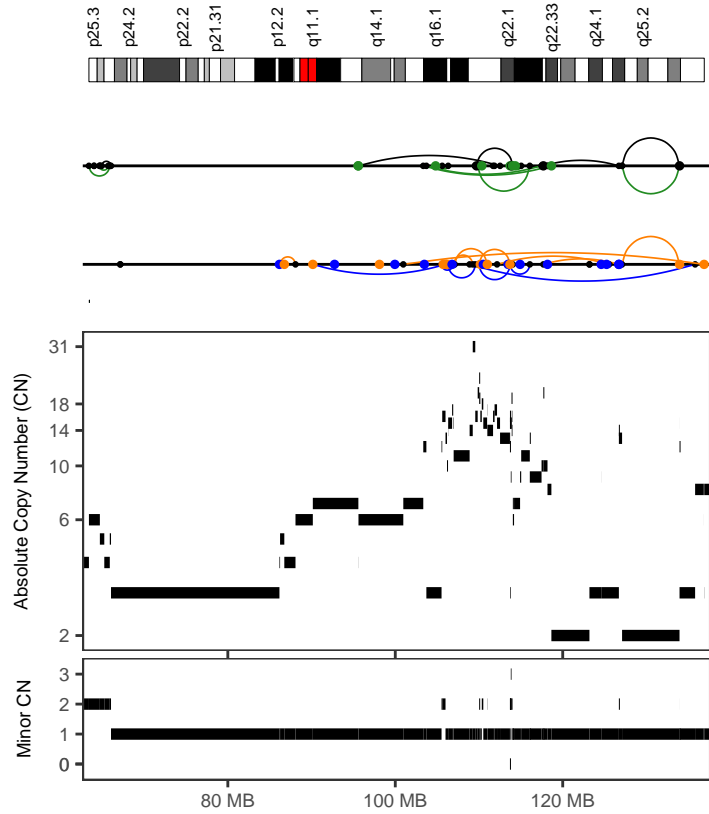


RK107
 Cancer type Liver-HCC
 Position 19:3053413-48647994
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 24
 SV types DEL: 1; DUP: 8; h2hINV: 1; t2iINV: 0; TRA: 14
 SVs in sample 616
 Oscillating CN (2 and 3 states) 5, 16
 CN segments 25
 FDR fragment joints 0.615458
 FDR chr. breakp. enrich. 0
 Linked to chrs 17:7015742-8463746;9:98064387-131689723
 Purity, ploidy 0.68, 3.19



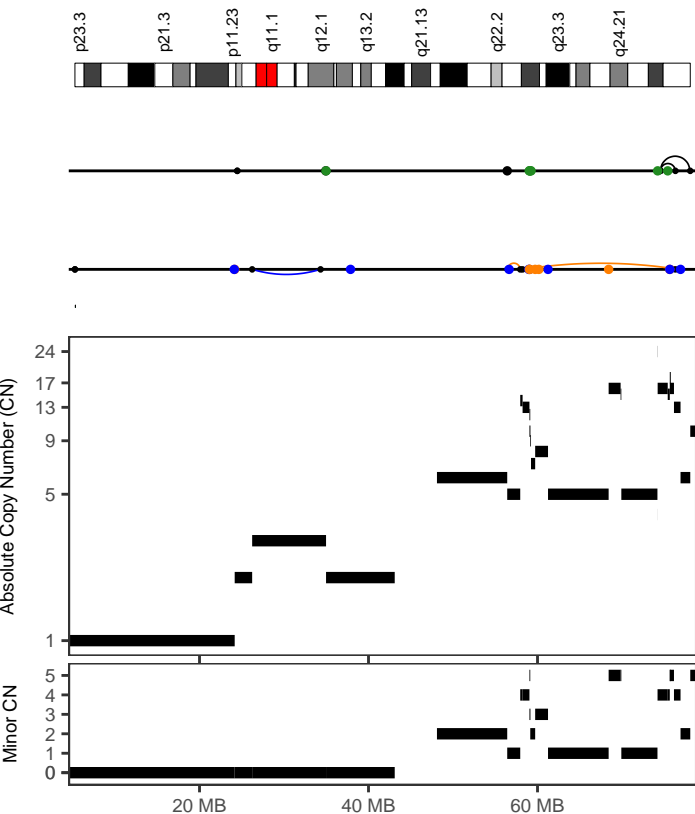
RK107

Cancer type	Liver-HCC
Position	22:18897837-41064431
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 7; h2hINV: 0; i2hINV: 0; TRA: 13
SVs in sample	616
Oscillating CN (2 and 3 states)	5, 5
CN segments	15
FDR fragment joints	0.279346
FDR chr. breakp. enrich.	0
Linked to chrs	12:565831-121912249;14:31438137-103571316;2:2119500-211577973;
Purity, ploidy	0.68, 3.19



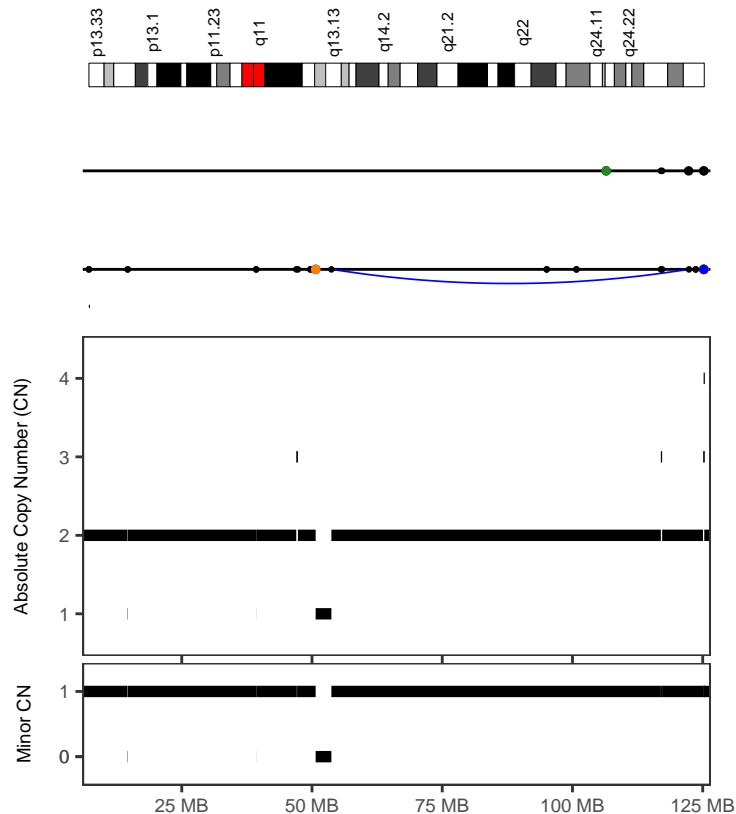
RK224

Cancer type	Liver-HCC
Position	6:90149372-136906996
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	57
SV types	DEL: 7; DUP: 7; h2hINV: 4; i2hINV: 5; TRA: 34
SVs in sample	138
Oscillating CN (2 and 3 states)	3, 7
CN segments	70
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.24



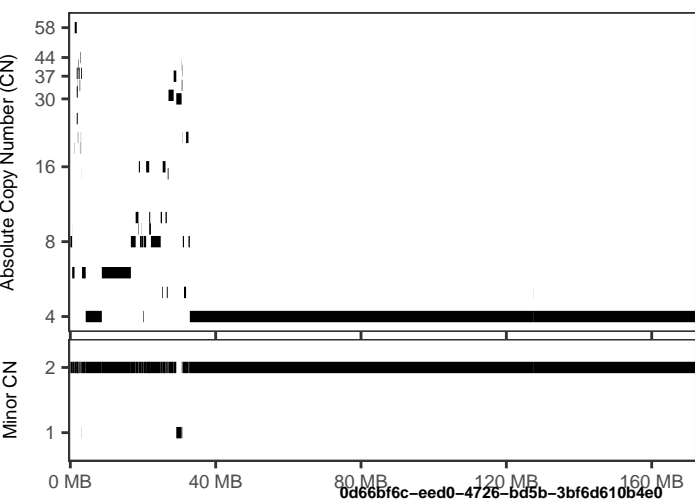
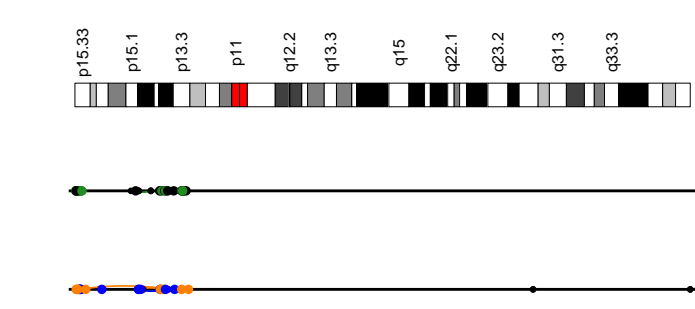
RK224

Cancer type	Liver-HCC
Position	8:58233490-78077286
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 0; h2hINV: 2; i2hINV: 0; TRA: 16
SVs in sample	138
Oscillating CN (2 and 3 states)	2, 4
CN segments	19
FDR fragment joints	0.445216
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.24

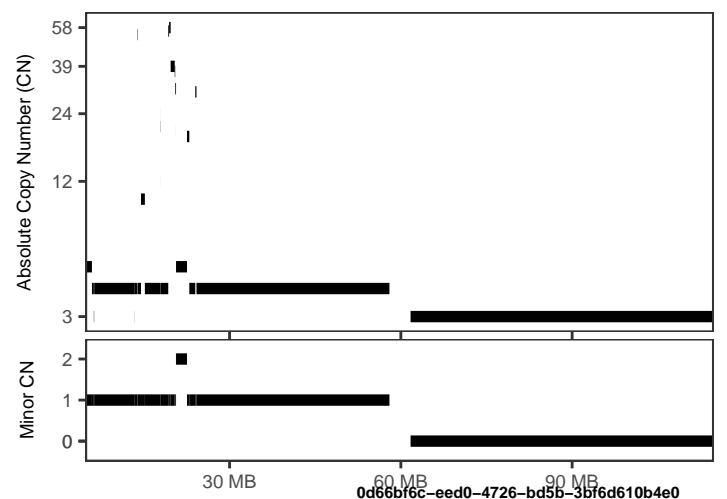
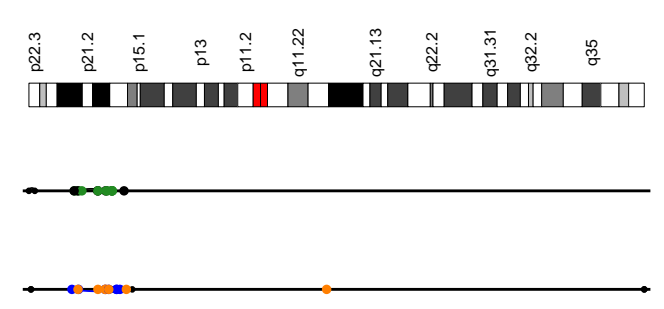


RK285

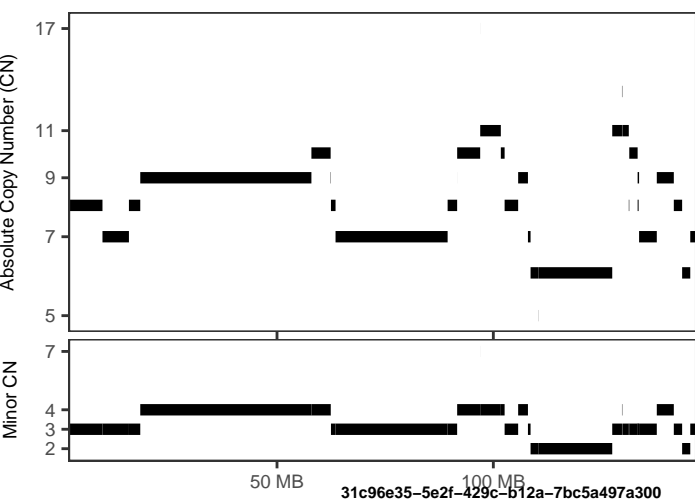
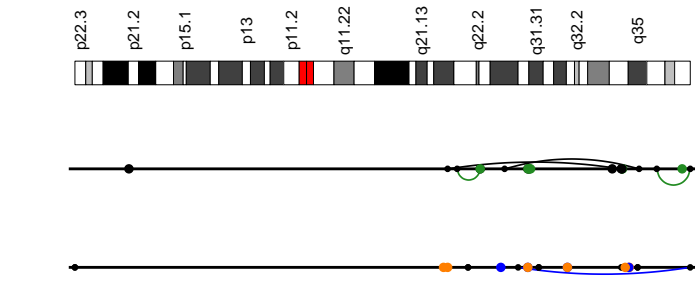
Cancer type	Liver-HCC
Position	12:7177572-125292742
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	25
SV types	DEL: 2; DUP: 9; h2hINV: 1; i2hINV: 0; TRA: 13
SVs in sample	352
Oscillating CN (2 and 3 states)	5, 15
CN segments	16
FDR fragment joints	0.3165354
FDR chr. breakp. enrich.	0.14
Linked to chrs	4:38522688-170119513;
Purity, ploidy	0.81, 1.9



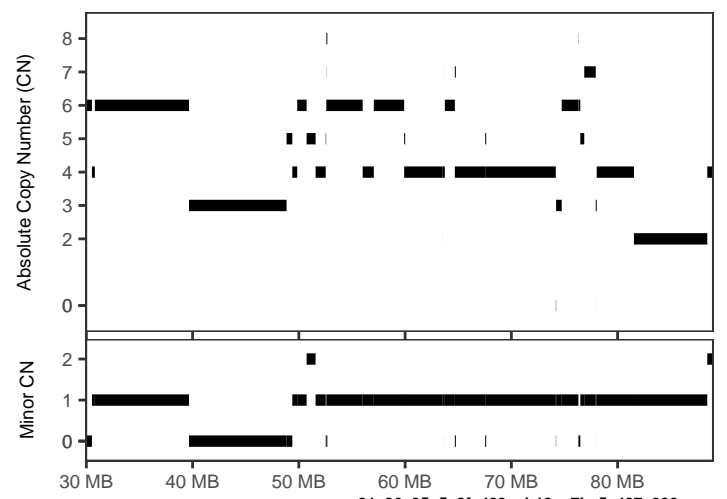
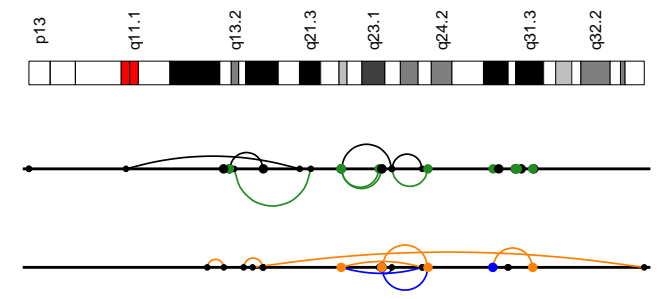
Cancer type Lung-AdenoCA
Position 5:1264136-27017687
Interleaved intrachr. SVs 13
Total SVs (intrachr. + transl.) 57
SV types DEL: 2; DUP: 4; h2hINV: 2; t2hINV: 5; TRA: 44
SVs in sample 414
Oscillating CN (2 and 3 states) 3, 5
CN segments 42
FDR fragment joints 0.9916019
FDR chr. breakp. enrich. 0
Linked to chrs 12:61686111-128942892;9:524316-133004750
Purity, ploidy 0.48, 3.84



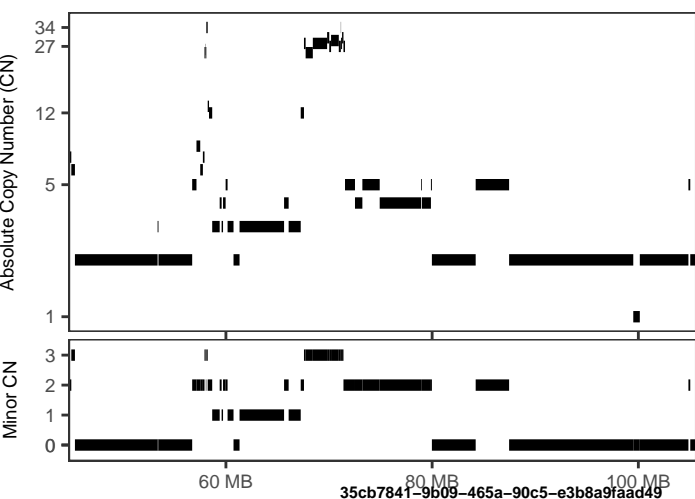
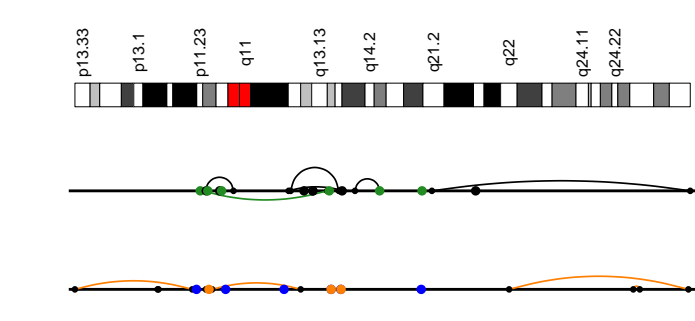
Cancer type Lung-AdenoCA
Position 7:13398832-23984708
Interleaved intrachr. SVs 2
Total SVs (intrachr. + transl.) 31
SV types DEL: 1; DUP: 1; h2hINV: 0; t2hINV: 0; TRA: 29
SVs in sample 414
Oscillating CN (2 and 3 states) 3, 4
CN segments 20
FDR fragment joints 0.8653243
FDR chr. breakp. enrich. 0.02
Linked to chrs 12:61686111-128942892;X:1621688-36004056
Purity, ploidy 0.48, 3.84



Cancer type Lung-AdenoCA
Position 7:89436461-145515031
Interleaved intrachr. SVs 3
Total SVs (intrachr. + transl.) 24
SV types DEL: 0; DUP: 1; h2hINV: 2; t2hINV: 0; TRA: 21
SVs in sample 276
Oscillating CN (2 and 3 states) 3, 8
CN segments 24
FDR fragment joints 0.6776251
FDR chr. breakp. enrich. 0
Linked to chrs 1:14760541-105675265;16:23990840-50896671
Purity, ploidy 0.49, 4.79

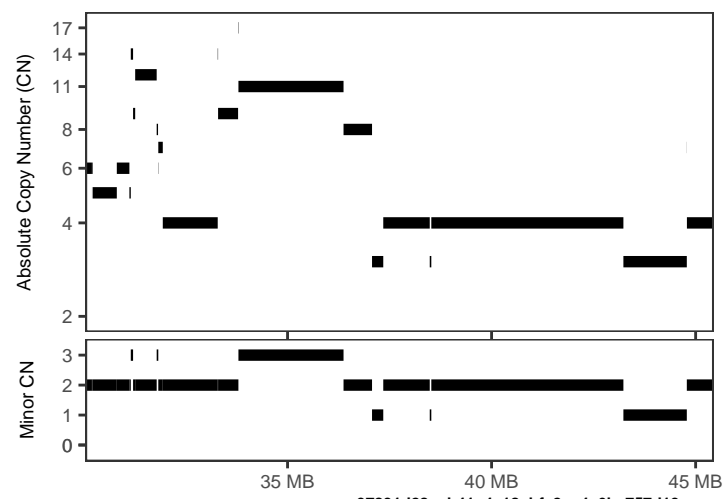
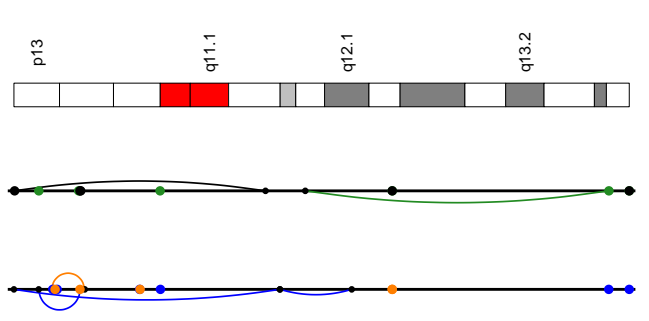


Cancer type Lung-AdenoCA
Position 14:59911041-68078436
Interleaved intrachr. SVs 11
Total SVs (intrachr. + transl.) 27
SV types DEL: 2; DUP: 4; h2hINV: 2; t2hINV: 3; TRA: 16
SVs in sample 276
Oscillating CN (2 and 3 states) 3, 7
CN segments 11
FDR fragment joints 0.9284301
FDR chr. breakp. enrich. 0
Linked to chrs
Purity, ploidy 0.49, 4.79



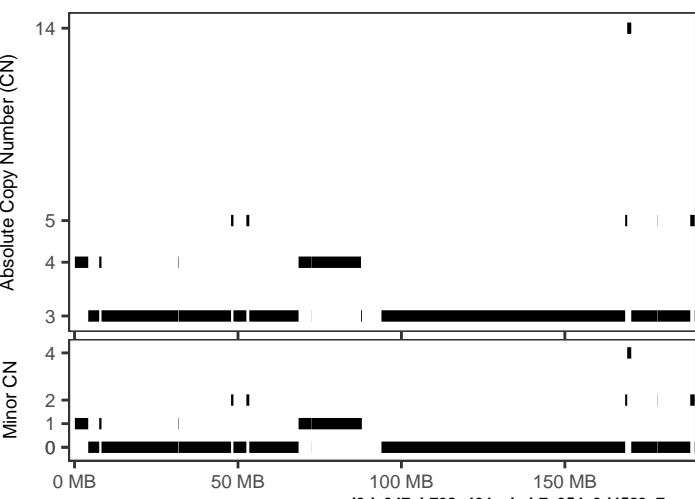
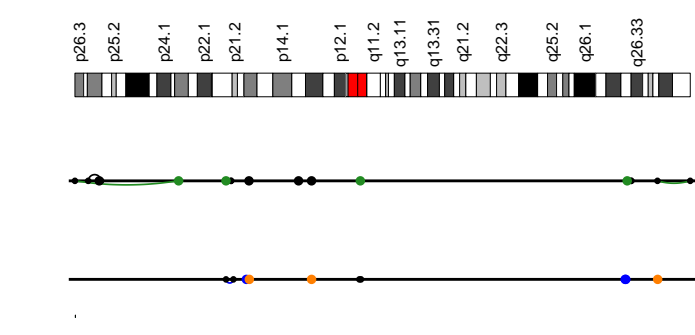
35cb7841-9b09-465a-90c5-e3b8a9fad49

Cancer type	Lung-AdenoCA
Position	12:57763408-71398497
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	21
SV types	DEL: 1; DUP: 0; h2hiINV: 3; i2hiINV: 1; TRA: 16
SVs in sample	208
Oscillating CN (2 and 3 states)	4, 5
CN segments	29
FDR fragment joints	0.8419568
FDR chr. breakp. enrich.	0
Linked to chrs	5:78381-54831893;7:17140046-70300267
Purity, ploidy	0.26, 2.72



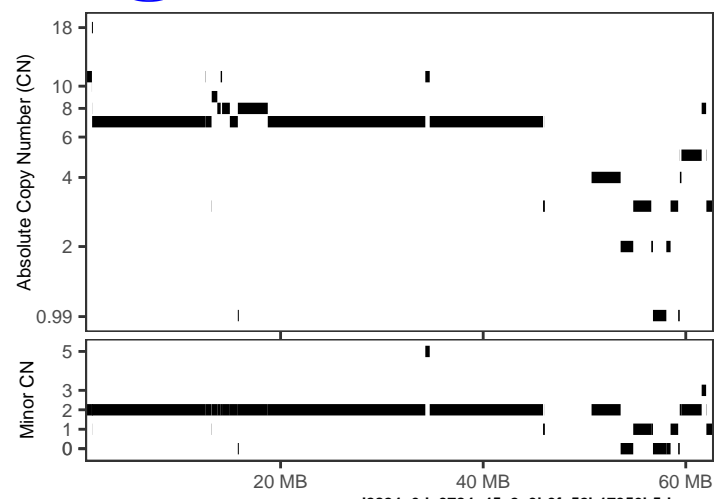
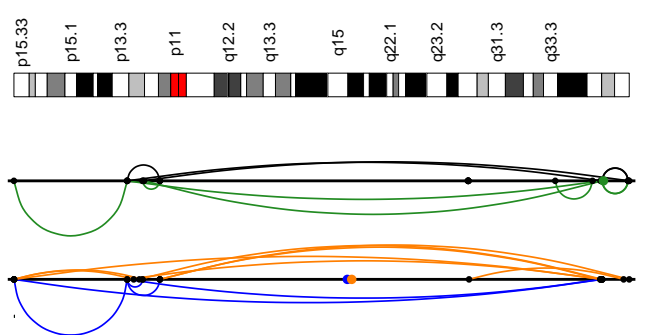
97831d28-ab41-4c18-bfc2-c4c6bc757d13

Cancer type	Lung-AdenoCA
Position	22:30205853-44783728
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 2; h2hiINV: 0; i2hiINV: 1; TRA: 18
SVs in sample	229
Oscillating CN (2 and 3 states)	5, 5
CN segments	23
FDR fragment joints	0.8882853
FDR chr. breakp. enrich.	0
Linked to chrs	8:19746812-144761256;
Purity, ploidy	0.82, 3.49



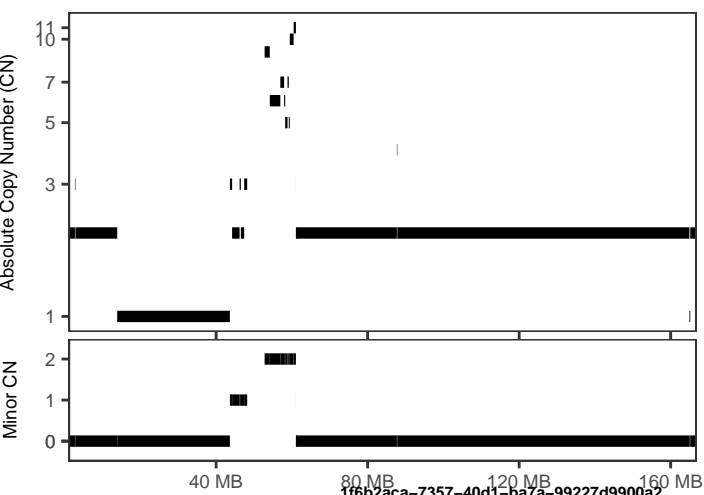
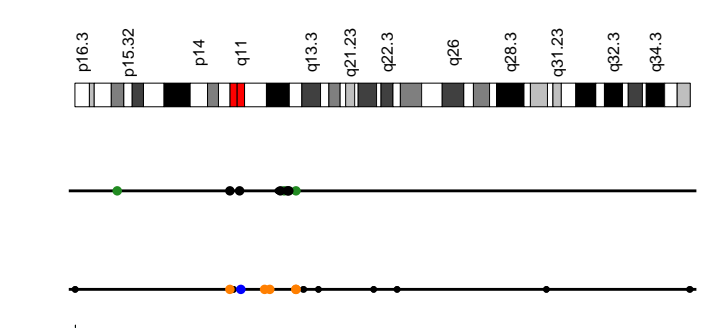
cd0dc947-b708-464e-beb7-954c9d4583e7

Cancer type	Lung-AdenoCA
Position	3:111543-188368919
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 2; h2hiINV: 1; i2hiINV: 2; TRA: 14
SVs in sample	73
Oscillating CN (2 and 3 states)	6, 15
CN segments	21
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.36, 3.47

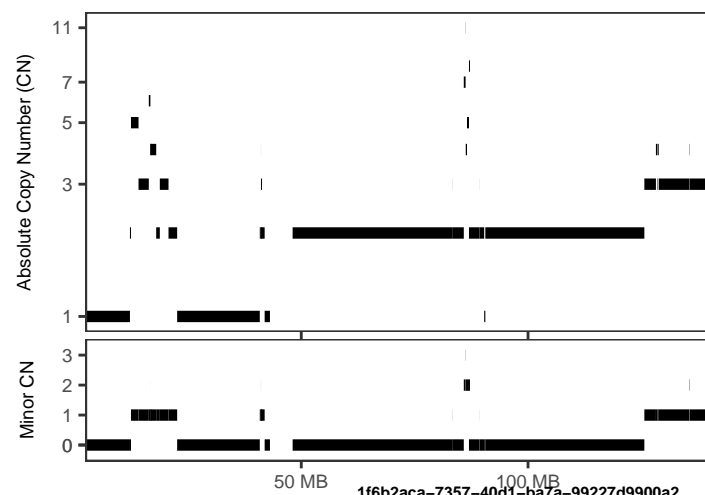
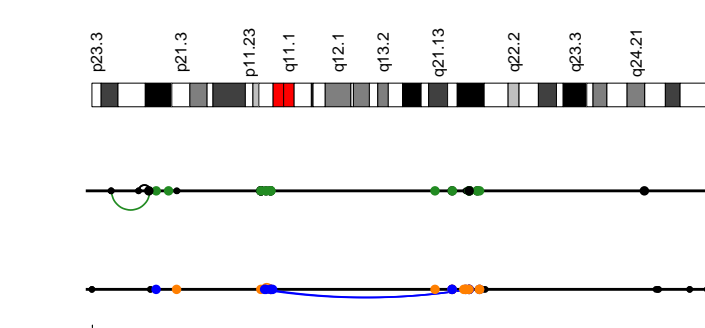


d2824e6d-3784-45c2-9b0f-52b17356b5da

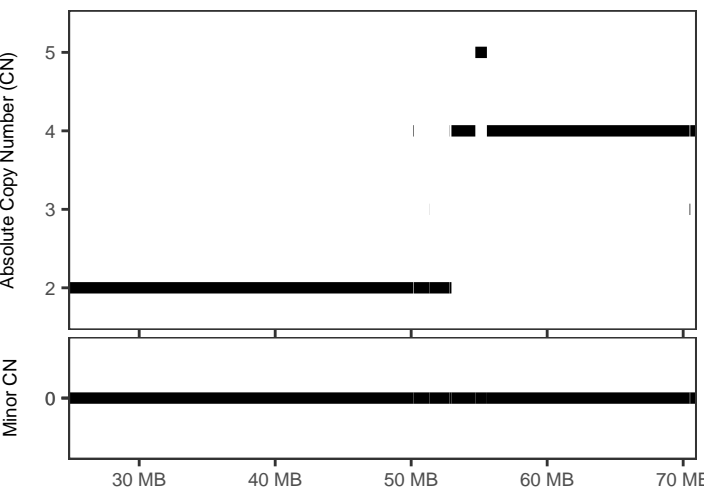
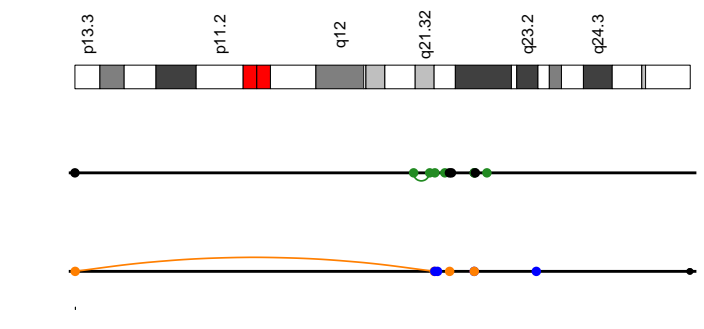
Cancer type	Lung-AdenoCA
Position	5:1371638-62121680
Interleaved intrachr. SVs	26
Total SVs (intrachr. + transl.)	29
SV types	DEL: 9; DUP: 5; h2hiINV: 6; i2hiINV: 6; TRA: 3
SVs in sample	98
Oscillating CN (2 and 3 states)	3, 6
CN segments	34
FDR fragment joints	0.7953411
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 3.03



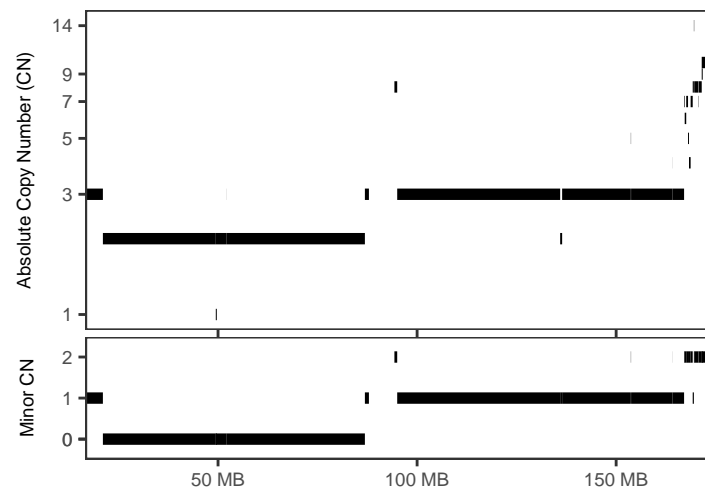
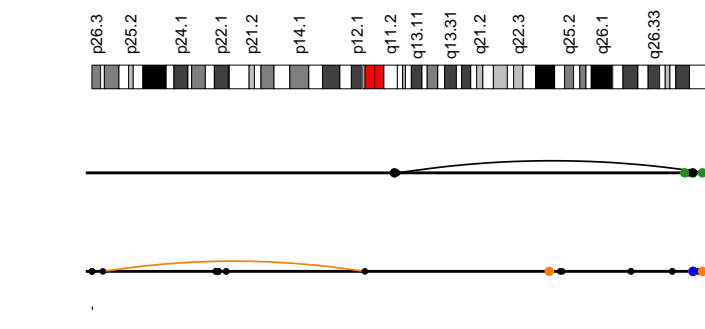
11:46508302-111537991
 Cancer type Lung-SCC
 Position 4:2720902-165169009
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 21
 SV types DEL: 1; DUP: 5; h2hINV: 0; t2hINV: 1; TRA: 14
 SVs in sample 602
 Oscillating CN (2 and 3 states) 5, 7
 CN segments 24
 FDR fragment joints 0.8419568
 FDR chr. breakp. enrich. 0.03
 Linked to chrs 11:46508302-111537991;12:4696888-43872964
 3:77709025-174601175;
 Purity, ploidy 0.86, 2.97



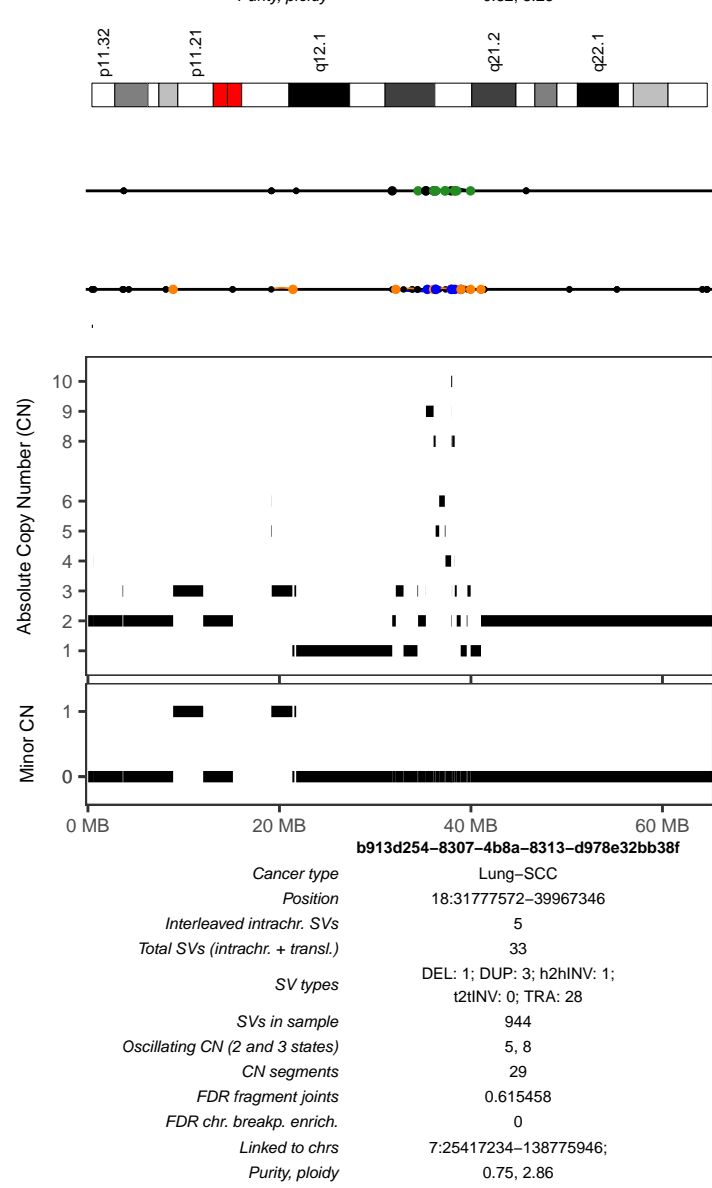
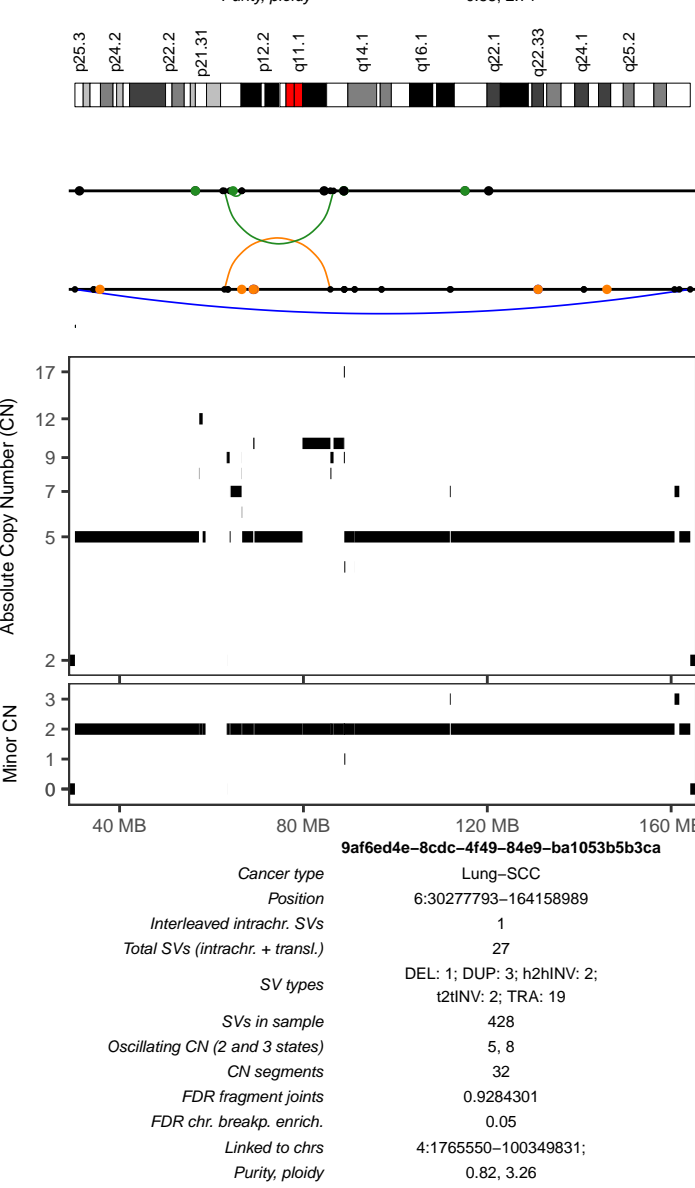
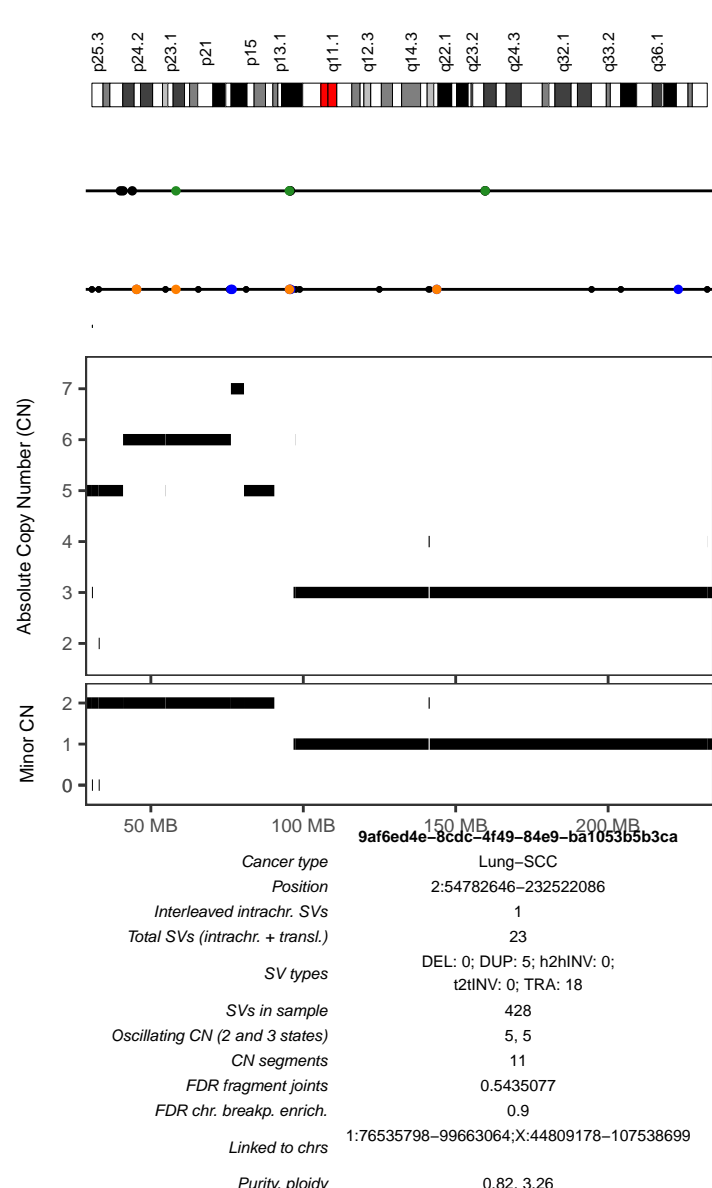
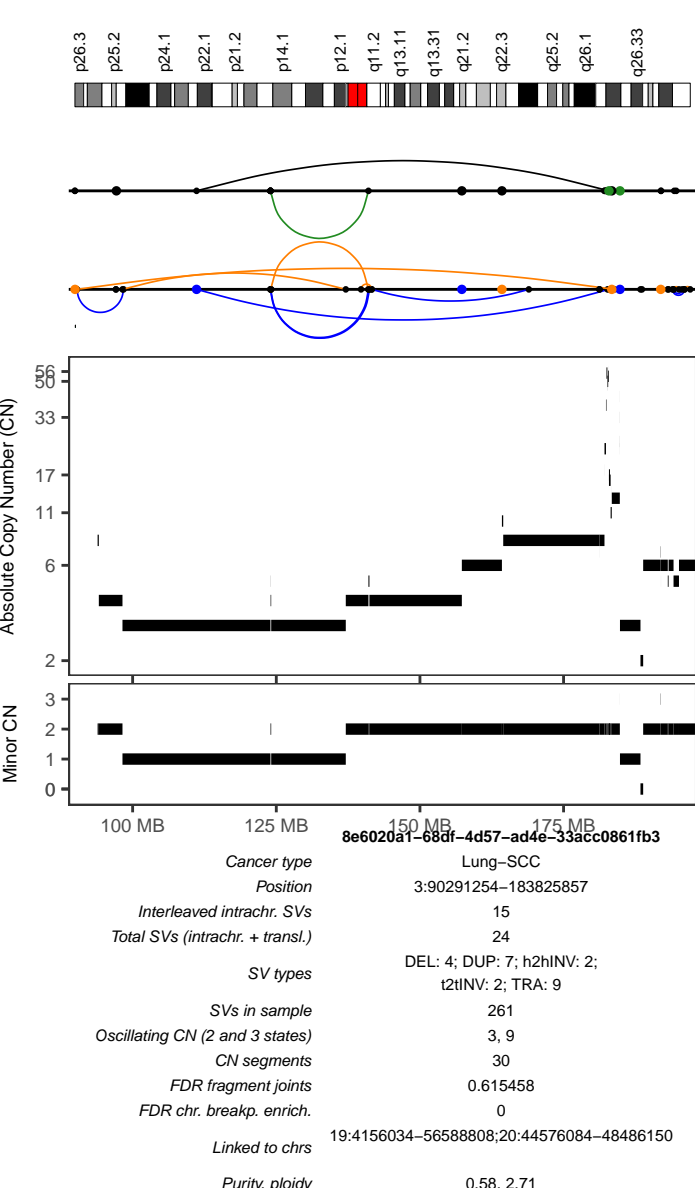
11:46508302-111537991
 Cancer type Lung-SCC
 Position 8:40861103-87010834
 Interleaved intrachr. SVs 5
 Total SVs (intrachr. + transl.) 43
 SV types DEL: 1; DUP: 2; h2hINV: 1; t2hINV: 1; TRA: 38
 SVs in sample 602
 Oscillating CN (2 and 3 states) 4, 7
 CN segments 18
 FDR fragment joints 0.9077541
 FDR chr. breakp. enrich. 0
 Linked to chrs 11:46508302-111537991;18:21140095-63388412
 Purity, ploidy 0.86, 2.97

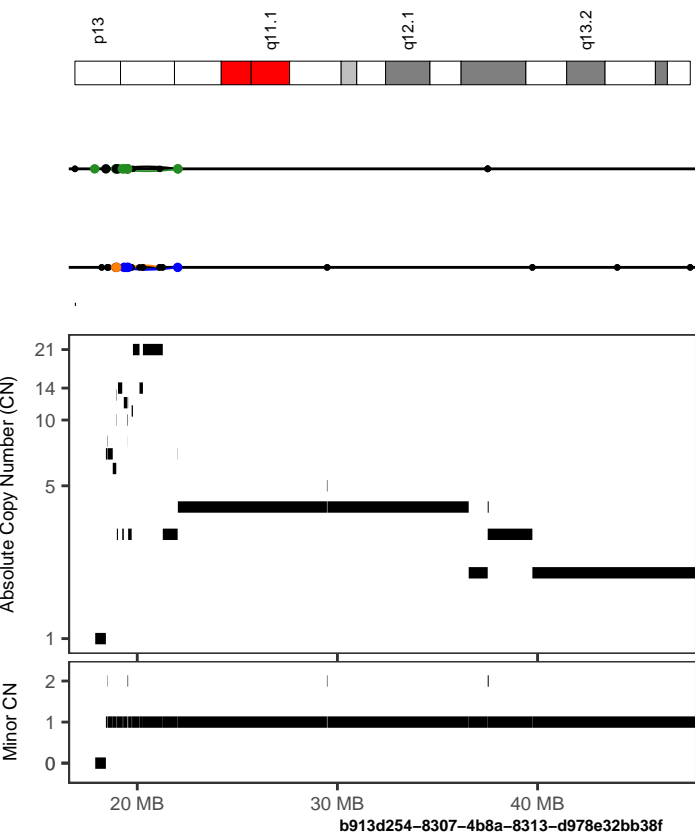


11:46508302-111537991
 Cancer type Lung-SCC
 Position 17:25273878-70520743
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 22
 SV types DEL: 2; DUP: 0; h2hINV: 0; t2hINV: 1; TRA: 19
 SVs in sample 349
 Oscillating CN (2 and 3 states) 4, 8
 CN segments 12
 FDR fragment joints 0.9419607
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.45, 2.92



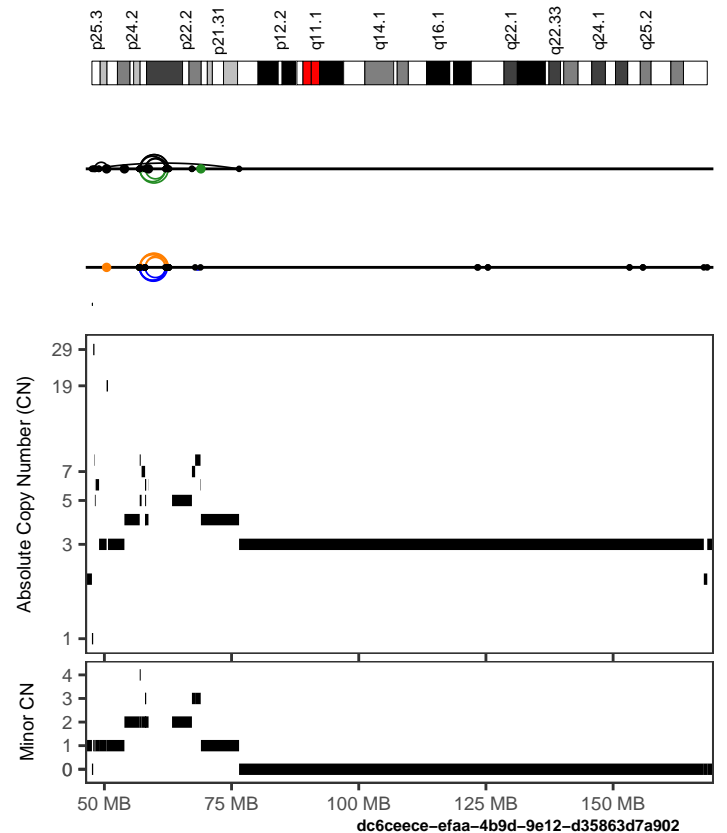
16:1242659-24867893
 Cancer type Lung-SCC
 Position 3:18318665-172882633
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 4; DUP: 3; h2hINV: 3; t2hINV: 2; TRA: 8
 SVs in sample 385
 Oscillating CN (2 and 3 states) 4, 7
 CN segments 29
 FDR fragment joints 0.8572806
 FDR chr. breakp. enrich. 0.93
 Linked to chrs 16:1242659-24867893;
 Purity, ploidy 0.57, 2.6





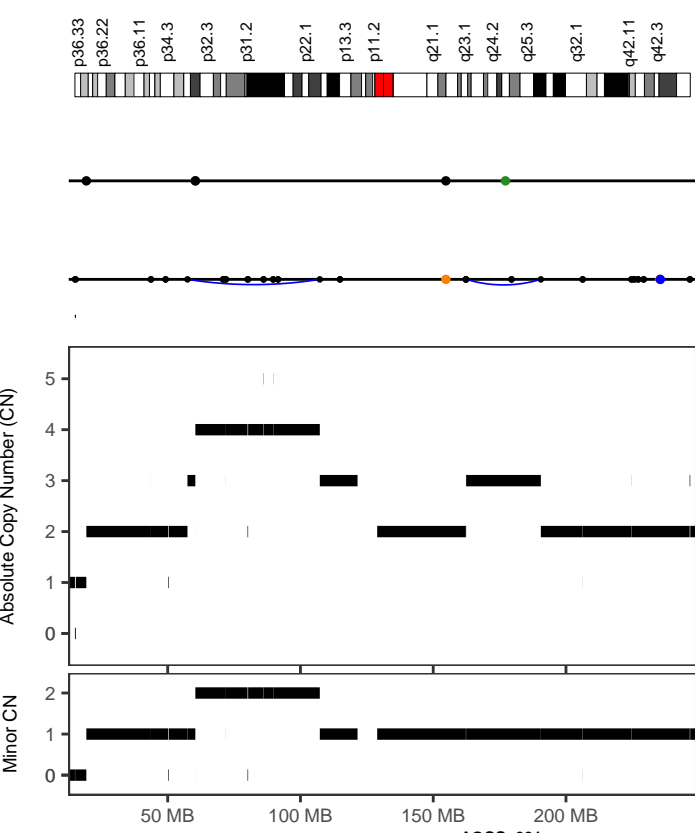
b913d254-8307-4b8a-8313-d978e32bb38f

Cancer type	Lung-SCC
Position	22:18573581-22033664
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	27
SV types	DEL: 3; DUP: 2; h2hINV: 2; t2iINV: 1; TRA: 19
SVs in sample	944
Oscillating CN (2 and 3 states)	3, 4
CN segments	19
FDR fragment joints	0.6685091
FDR chr. breakp. enrich.	0
Linked to chrs	18:31777572-39967345;
Purity, ploidy	0.75, 2.86



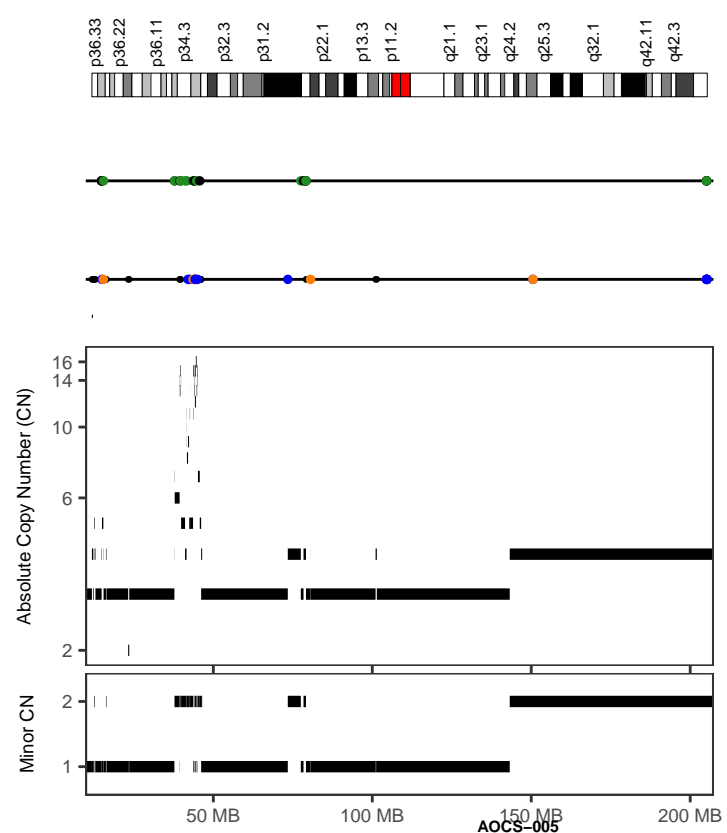
dc6cece-efaa-4b9d-9e12-d35863d7a902

Cancer type	Lung-SCC
Position	6:56875241-62704227
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	35
SV types	DEL: 8; DUP: 13; h2hINV: 7; t2iINV: 6; TRA: 1
SVs in sample	168
Oscillating CN (2 and 3 states)	3, 11
CN segments	11
FDR fragment joints	0.6565759
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.32, 3.07



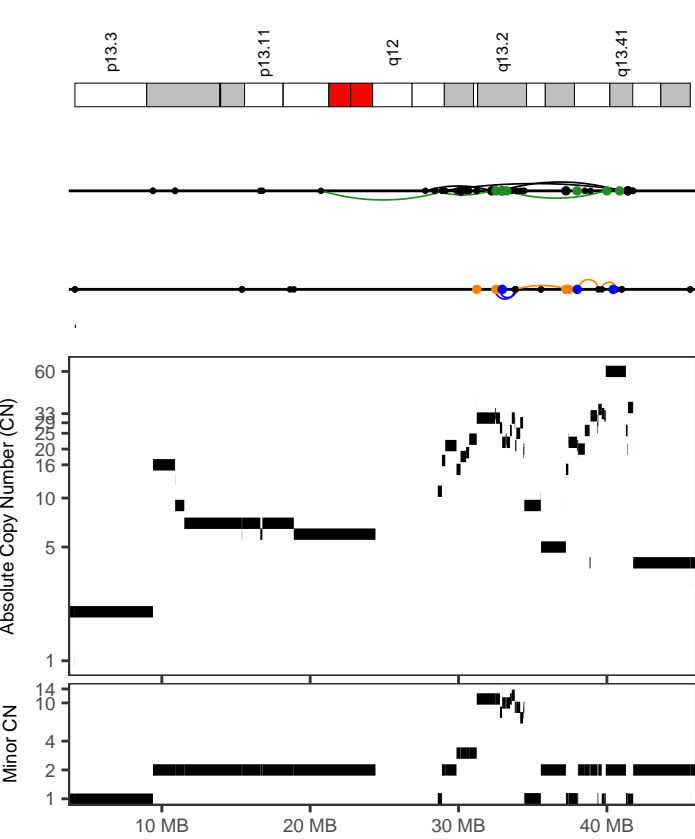
AOC3-001

Cancer type	Ovary-AdenoCA
Position	1:15057337-246806715
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 4; DUP: 11; h2hINV: 0; t2iINV: 0; TRA: 8
SVs in sample	223
Oscillating CN (2 and 3 states)	6, 17
CN segments	30
FDR fragment joints	0.3328071
FDR chr. breakp. enrich.	0.04
Linked to chrs	
Purity, ploidy	0.54, 2.11

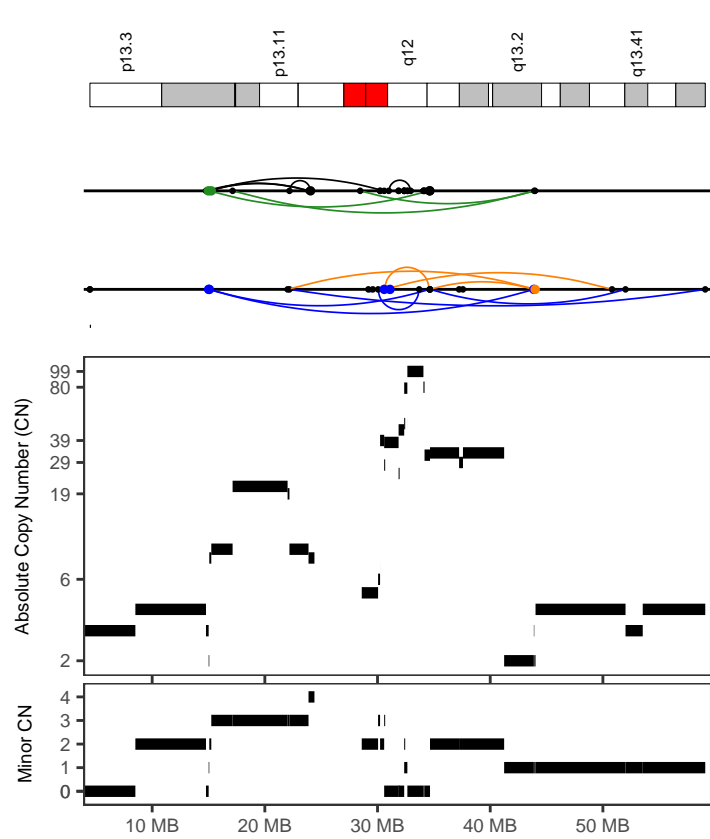


AOC3-005

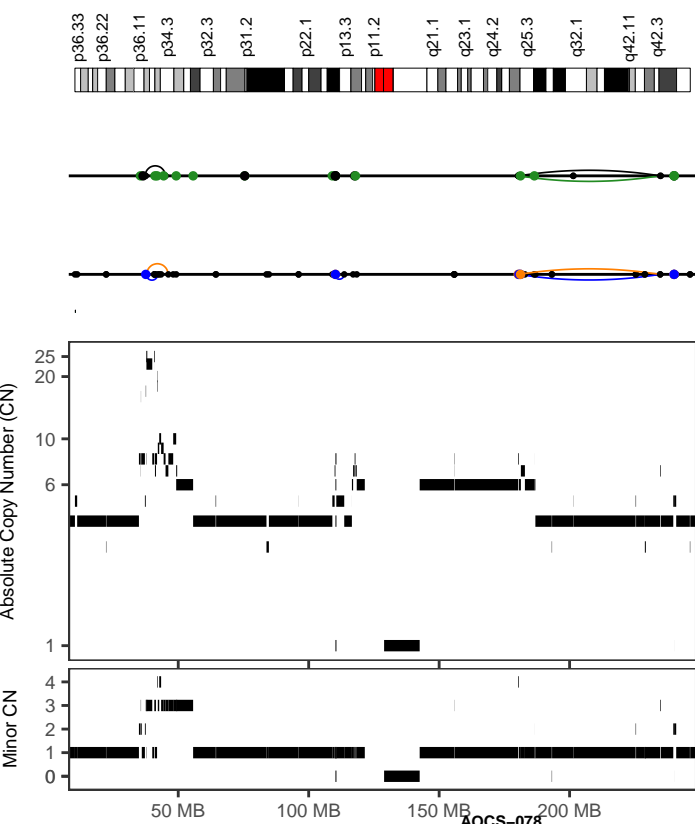
Cancer type	Ovary-AdenoCA
Position	1:39408895-45738519
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	24
SV types	DEL: 1; DUP: 3; h2hINV: 1; t2iINV: 0; TRA: 19
SVs in sample	399
Oscillating CN (2 and 3 states)	4, 11
CN segments	33
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	13:39444113-99719016;18:56378430-67139123
Purity, ploidy	0.71, 3.06



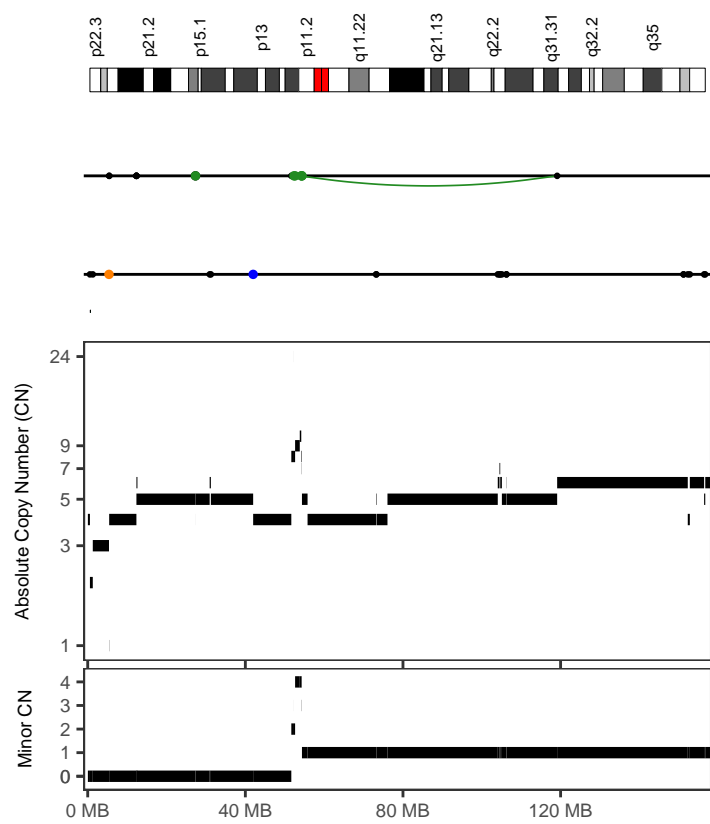
AOCs-055
 Cancer type Ovary-AdenoCA
 Position 19:32469607-40919792
 Interleaved intrachr. SVs 6
 Total SVs (intrachr. + transl.) 21
 SV types DEL: 2; DUP: 2; h2hINV: 1; i2iINV: 1; TRA: 15
 SVs in sample 362
 Oscillating CN (2 and 3 states) 3, 5
 CN segments 34
 FDR fragment joints 0.7568568
 FDR chr. breakp. enrich. 0
 Linked to chrs 16:587794-53822626;
 Purity, ploidy 0.5, 4.18



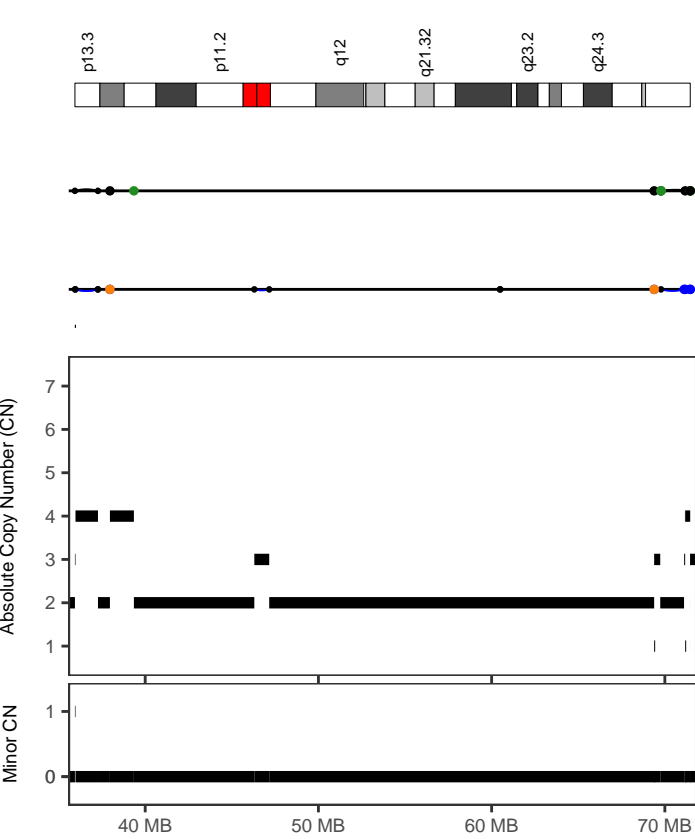
AOCs-077
 Cancer type Ovary-AdenoCA
 Position 19:14774987-59083325
 Interleaved intrachr. SVs 16
 Total SVs (intrachr. + transl.) 27
 SV types DEL: 4; DUP: 5; h2hINV: 4; i2iINV: 3; TRA: 11
 SVs in sample 125
 Oscillating CN (2 and 3 states) 3, 6
 CN segments 31
 FDR fragment joints 0.6776251
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.25, 4.7



AOCs-078
 Cancer type Ovary-AdenoCA
 Position 1:37043882-234963260
 Interleaved intrachr. SVs 4
 Total SVs (intrachr. + transl.) 30
 SV types DEL: 2; DUP: 2; h2hINV: 2; i2iINV: 2; TRA: 22
 SVs in sample 457
 Oscillating CN (2 and 3 states) 5, 9
 CN segments 66
 FDR fragment joints 0.615458
 FDR chr. breakp. enrich. 0
 Linked to chrs 18:370844-75885476;7:559305-156711735
 Purity, ploidy 0.64, 4.25

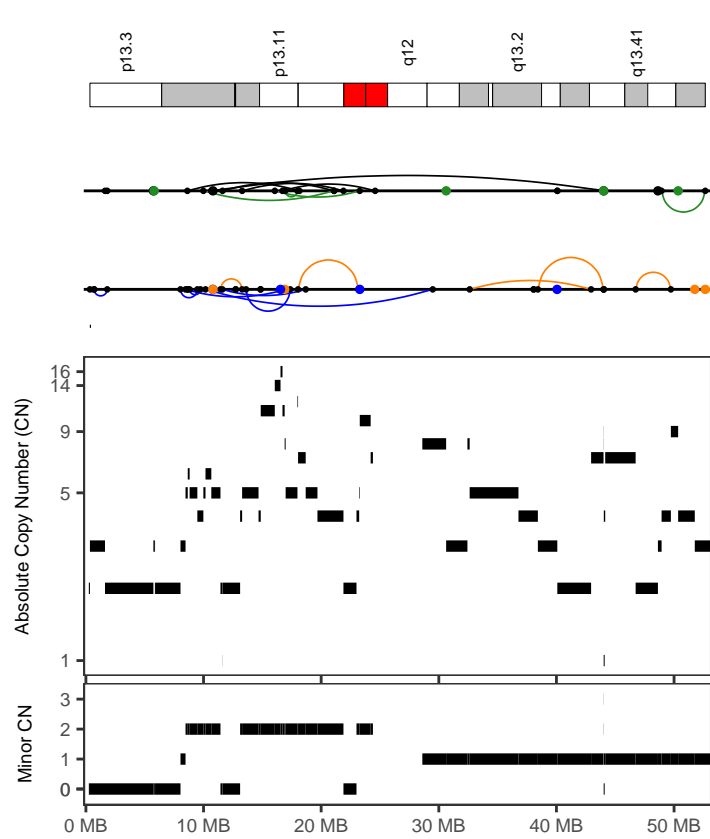


AOCs-078
 Cancer type Ovary-AdenoCA
 Position 7:559305-156711736
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 20
 SV types DEL: 3; DUP: 5; h2hINV: 1; i2iINV: 2; TRA: 9
 SVs in sample 457
 Oscillating CN (2 and 3 states) 5, 12
 CN segments 35
 FDR fragment joints 0.6776251
 FDR chr. breakp. enrich. 0.97
 Linked to chrs 1:37043882-234963259;
 Purity, ploidy 0.64, 4.25



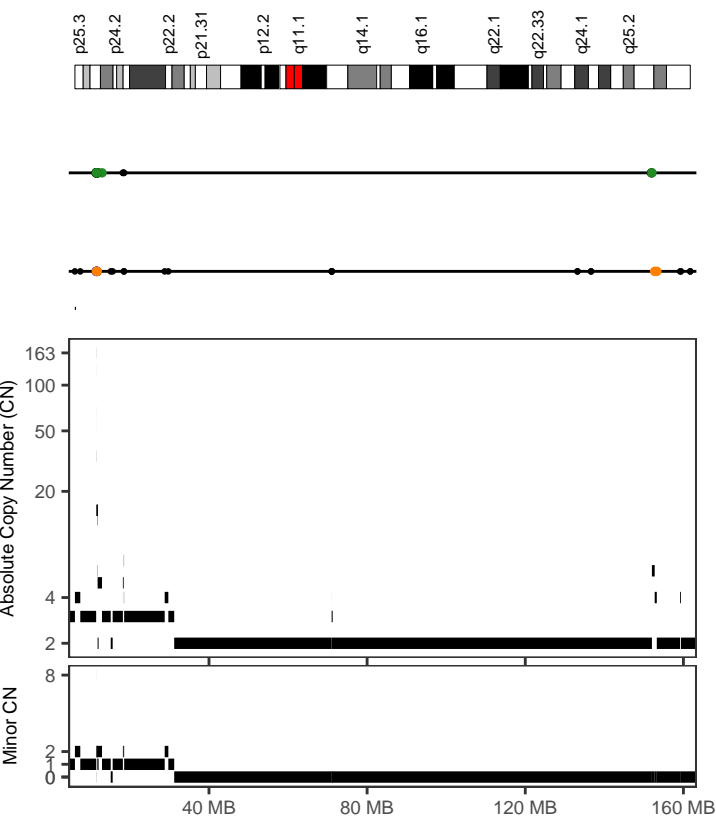
AOCs-078

Cancer type	Ovary-AdenoCA
Position	17:35943519-71465923
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	24
SV types	DEL: 0; DUP: 2; h2hiINV: 3; l2iINV: 1; TRA: 18
SVs in sample	457
Oscillating CN (2 and 3 states)	4, 7
CN segments	20
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	12:32561517-132164131;
Purity, ploidy	0.64, 4.25



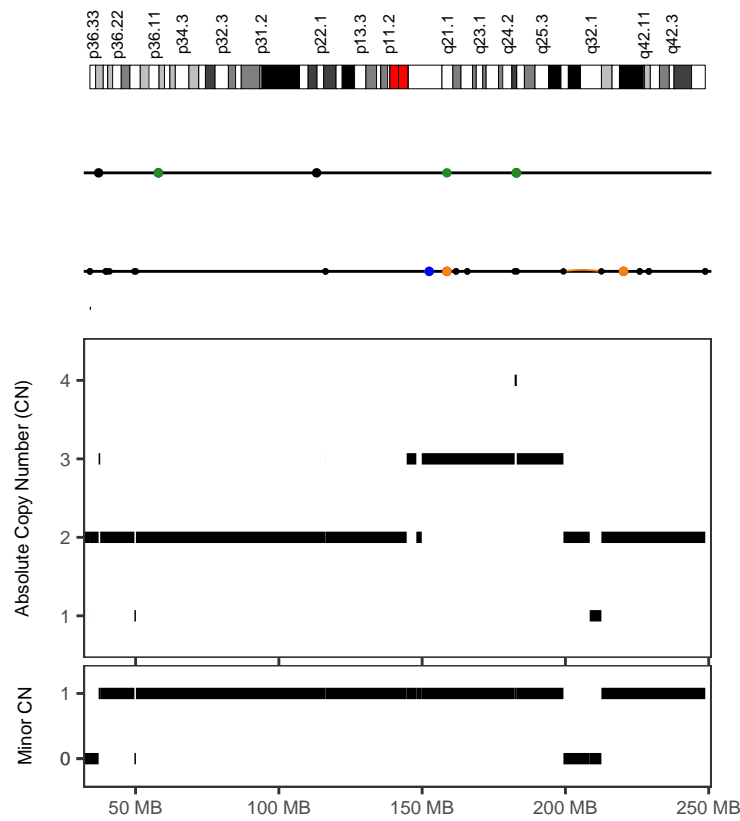
AOCs-078

Cancer type	Ovary-AdenoCA
Position	19:8041336-44146426
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	26
SV types	DEL: 2; DUP: 6; h2hiINV: 5; l2iINV: 3; TRA: 10
SVs in sample	457
Oscillating CN (2 and 3 states)	3, 7
CN segments	43
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	1:37043882-234963259;
Purity, ploidy	0.64, 4.25



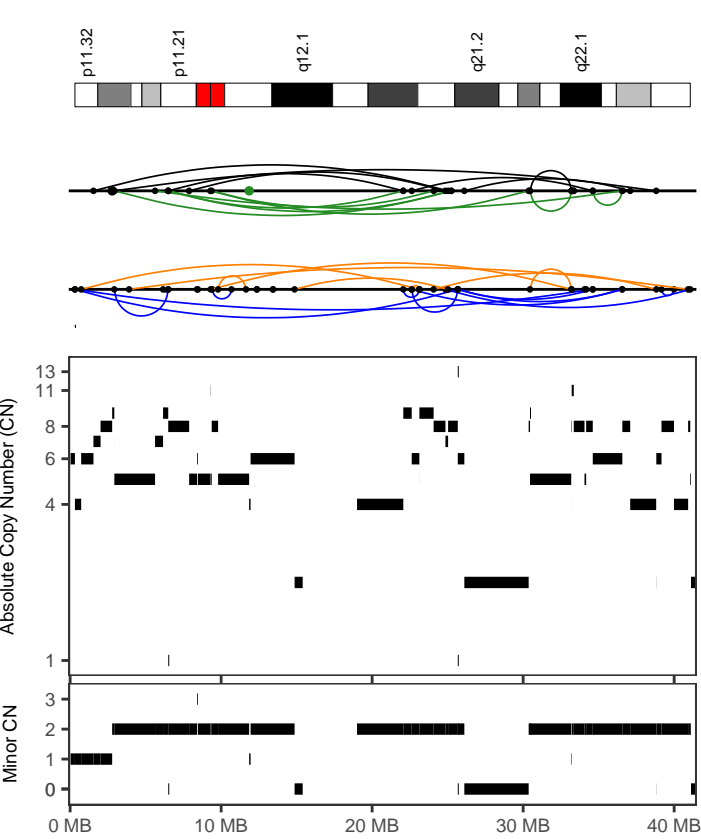
AOCs-079

Cancer type	Ovary-AdenoCA
Position	6:11466719-11715609
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	30
SV types	DEL: 1; DUP: 11; h2hiINV: 2; l2iINV: 4; TRA: 12
SVs in sample	310
Oscillating CN (2 and 3 states)	3, 3
CN segments	12
FDR fragment joints	0.445216
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.5, 3.13



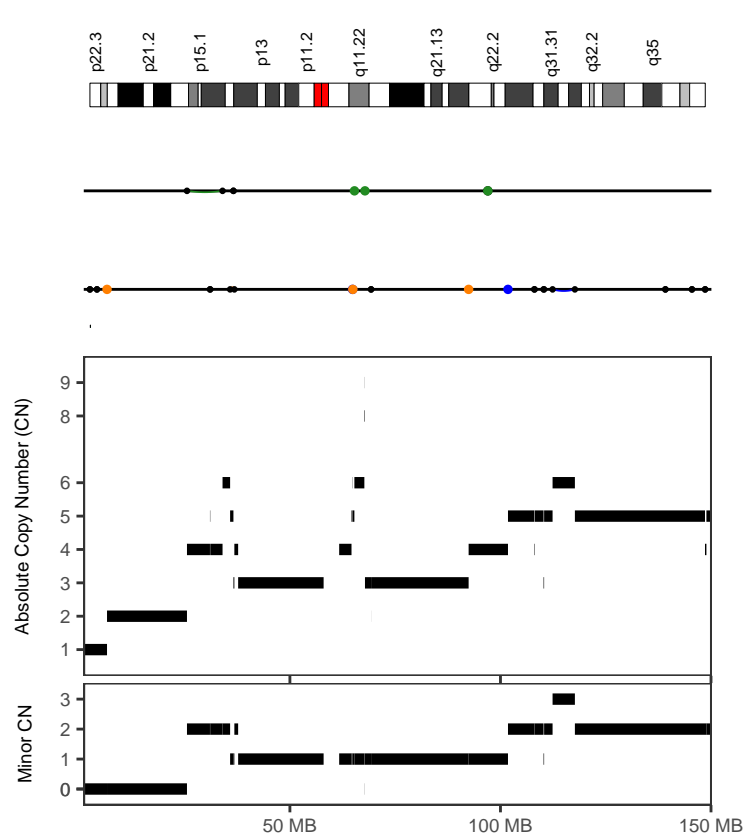
AOCs-105

Cancer type	Ovary-AdenoCA
Position	1:34065251-229122654
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 4; h2hiINV: 0; l2iINV: 0; TRA: 14
SVs in sample	197
Oscillating CN (2 and 3 states)	6, 16
CN segments	16
FDR fragment joints	0.7642985
FDR chr. breakp. enrich.	0.03
Linked to chrs	2:13539130-201725051;
Purity, ploidy	0.67, 1.9



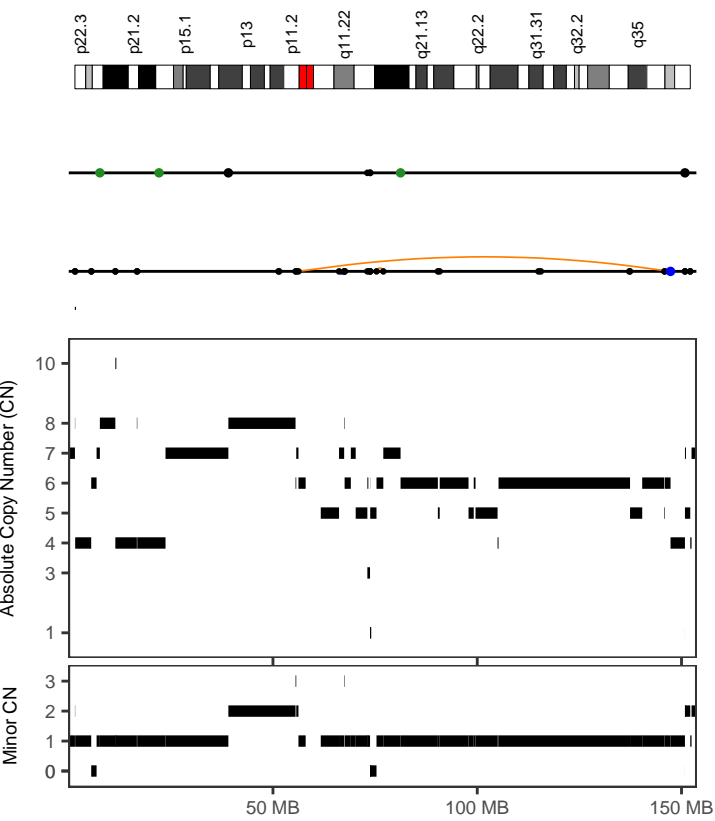
AOCs-107

Cancer type	Ovary-AdenoCA
Position	18:316795-41066402
Interleaved intrachr. SVs	34
Total SVs (intrachr. + transl.)	36
SV types	DEL: 7; DUP: 10; h2hINV: 8; t2hINV: 9; TRA: 2
SVs in sample	249
Oscillating CN (2 and 3 states)	3, 4
CN segments	51
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 3.57



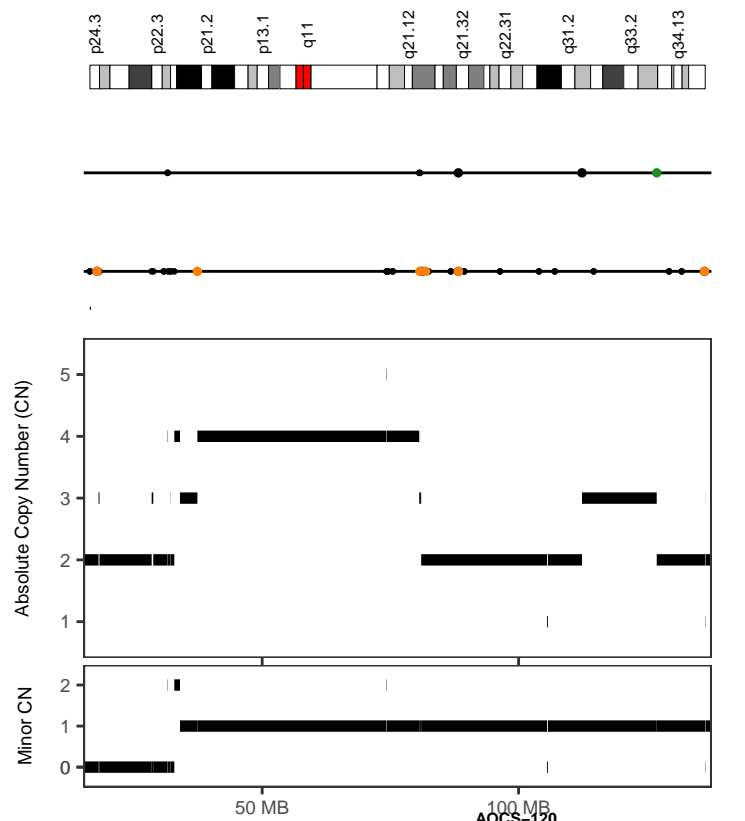
AOCs-108

Cancer type	Ovary-AdenoCA
Position	7:4167086-148638798
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 6; DUP: 5; h2hINV: 0; t2hINV: 2; TRA: 9
SVs in sample	415
Oscillating CN (2 and 3 states)	4, 6
CN segments	29
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.76
Linked to chrs	8:36857660-141396457;
Purity, ploidy	0.7, 3.64



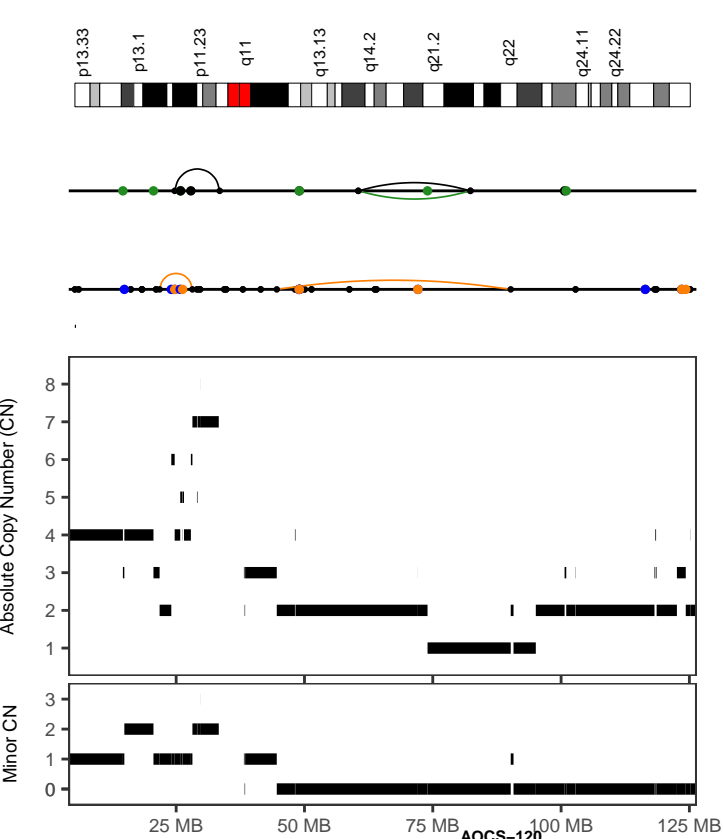
AOCs-112

Cancer type	Ovary-AdenoCA
Position	7:1525898-152136709
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 5; DUP: 10; h2hINV: 1; t2hINV: 1; TRA: 6
SVs in sample	297
Oscillating CN (2 and 3 states)	6, 8
CN segments	46
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.06
Linked to chrs	
Purity, ploidy	0.69, 3.93



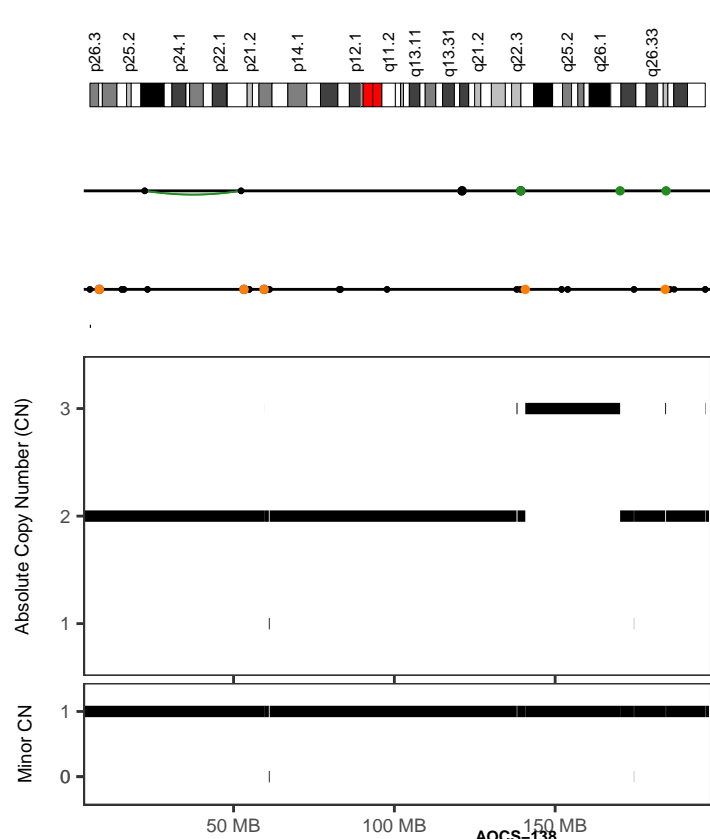
AOCs-120

Cancer type	Ovary-AdenoCA
Position	9:16411704-136399898
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 1; DUP: 12; h2hINV: 1; t2hINV: 0; TRA: 13
SVs in sample	790
Oscillating CN (2 and 3 states)	5, 15
CN segments	24
FDR fragment joints	0.03106446
FDR chr. breakp. enrich.	0.17
Linked to chrs	2:17888044-240960570;X:6640984-97824094
Purity, ploidy	0.84, 2.89



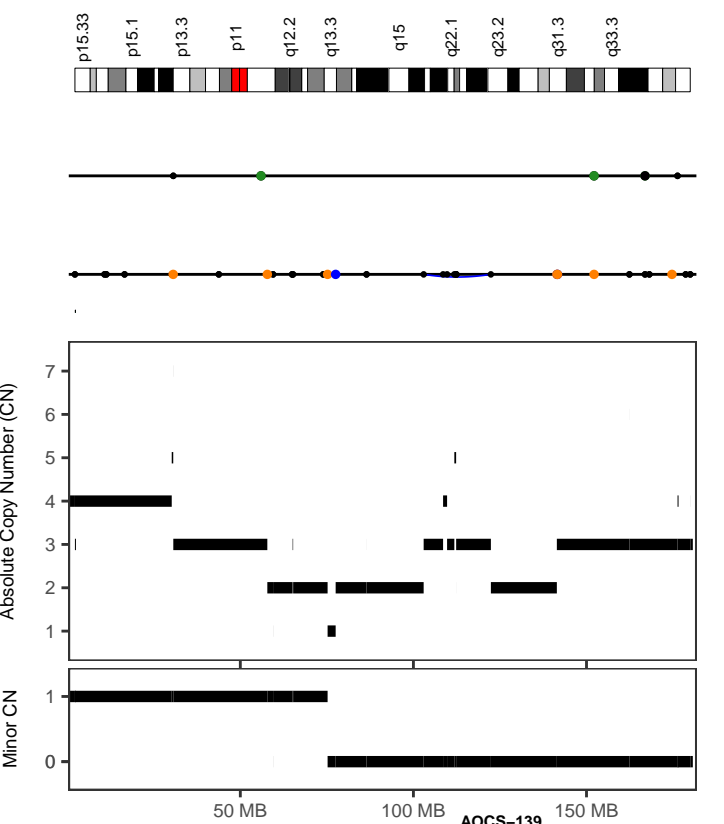
AOCs-120

Cancer type: Ovary-AdenoCA
 Position: 12:21770067-118615376
 Interleaved intrachr. SVs: 2
 Total SVs (intrachr. + transl.): 28
 SV types: DEL: 1; DUP: 2; h2hINV: 2; i2hINV: 1; TRA: 22
 SVs in sample: 790
 Oscillating CN (2 and 3 states): 6, 8
 CN segments: 33
 FDR fragment joints: 0.6776251
 FDR chr. breakp. enrich.: 0
 Linked to chrs: 11:11833414-60671100;2:17888044-240960570
 Purity, ploidy: 0.84, 2.89



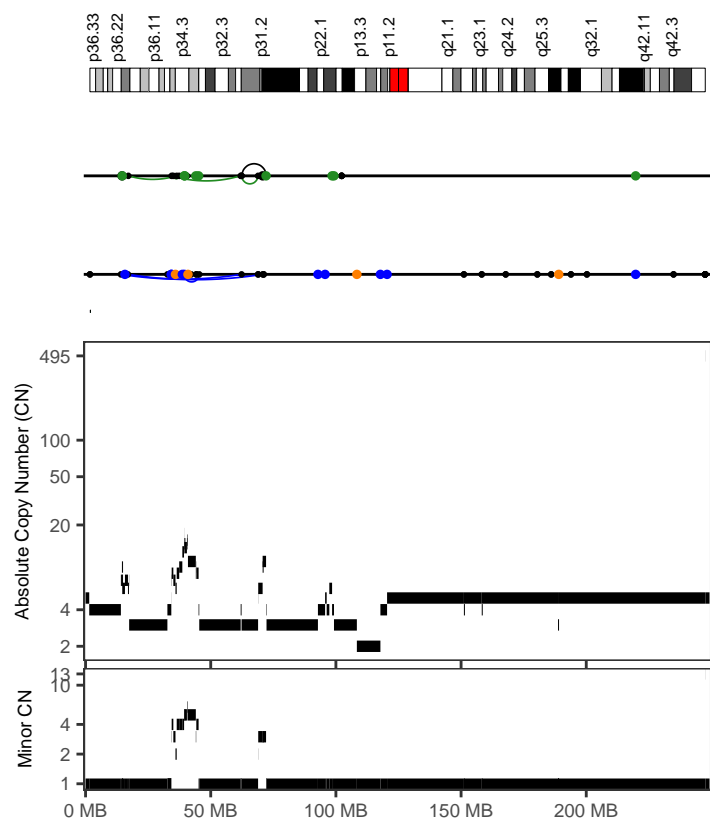
AOCs-138

Cancer type: Ovary-AdenoCA
 Position: 3:15240189-187056378
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 21
 SV types: DEL: 3; DUP: 4; h2hINV: 0; i2hINV: 2; TRA: 12
 SVs in sample: 323
 Oscillating CN (2 and 3 states): 5, 13
 CN segments: 13
 FDR fragment joints: 0.8419568
 FDR chr. breakp. enrich.: 0.03
 Linked to chrs: 2:24454660-201203391;5:96175581-171118222
 Purity, ploidy: 0.65, 1.78



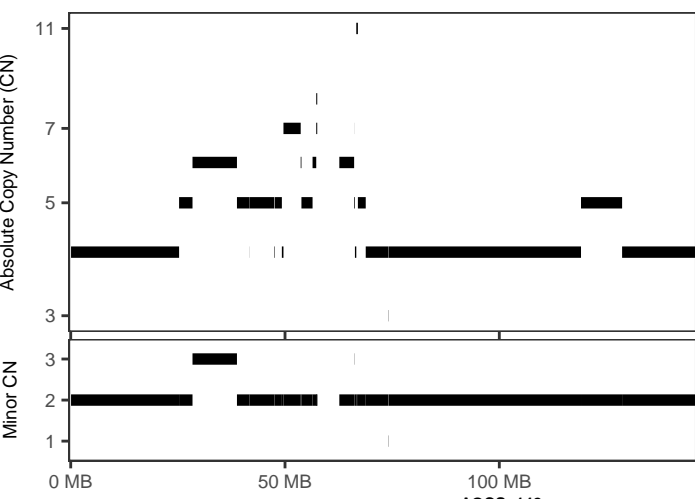
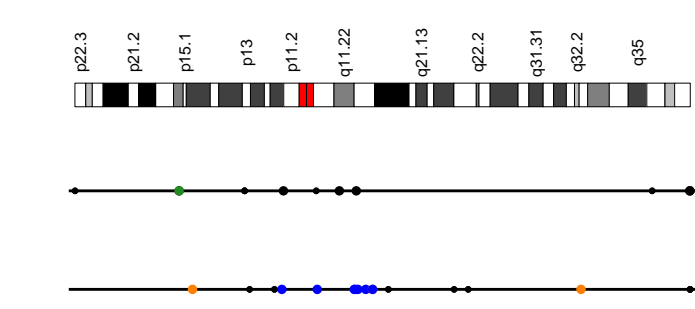
AOCs-139

Cancer type: Ovary-AdenoCA
 Position: 5:16559926-179967726
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 27
 SV types: DEL: 2; DUP: 9; h2hINV: 1; i2hINV: 0; TRA: 15
 SVs in sample: 542
 Oscillating CN (2 and 3 states): 5, 13
 CN segments: 28
 FDR fragment joints: 0.5435077
 FDR chr. breakp. enrich.: 0.81
 Linked to chrs: 1:159497150-207592386;7:51378978-151817245
 Purity, ploidy: 0.49, 3.07



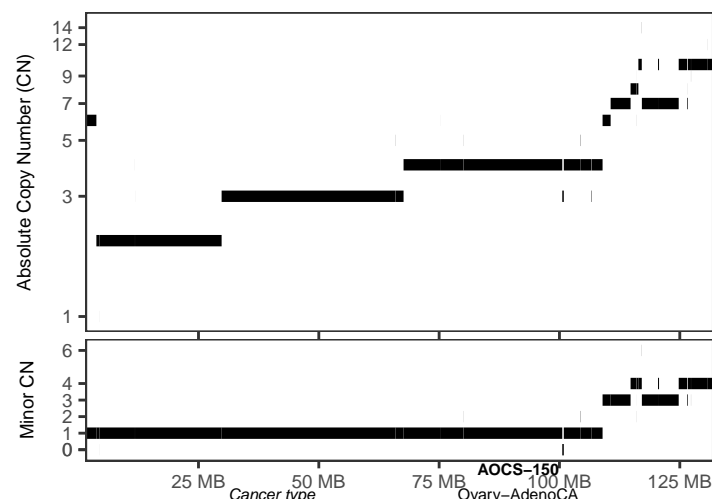
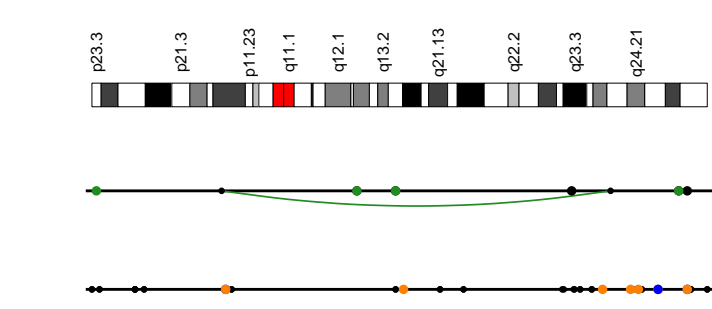
AOCs-142

Cancer type: Ovary-AdenoCA
 Position: 1:14110378-72283225
 Interleaved intrachr. SVs: 5
 Total SVs (intrachr. + transl.): 25
 SV types: DEL: 2; DUP: 3; h2hINV: 1; i2hINV: 4; TRA: 15
 SVs in sample: 587
 Oscillating CN (2 and 3 states): 5, 11
 CN segments: 41
 FDR fragment joints: 0.8135044
 FDR chr. breakp. enrich.: 0.13
 Linked to chrs: 1:14110378-72283225
 Purity, ploidy: 0.4, 3.64



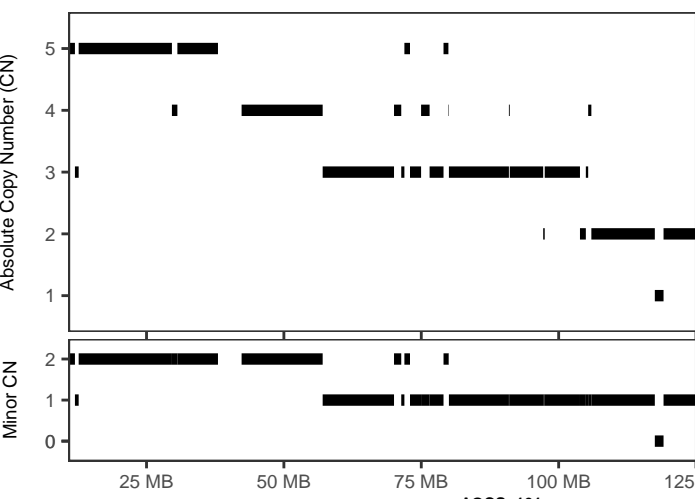
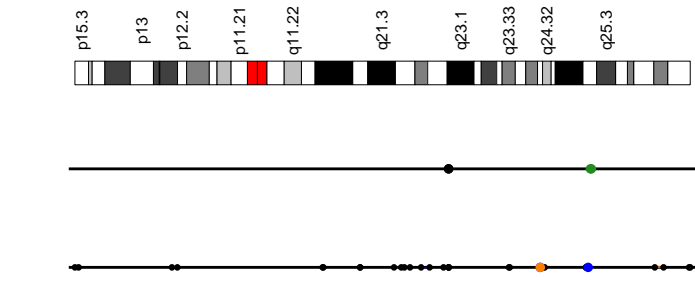
AOCs-142

Cancer type	Ovary-AdenoCA
Position	7:978895-144549792
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	24
SV types	DEL: 5; DUP: 1; h2hINV: 0; t2iINV: 1; TRA: 17
SVs in sample	587
Oscillating CN (2 and 3 states)	6, 15
CN segments	27
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.99
Linked to chrs	1:14110378-72283224;
Purity, ploidy	0.4, 3.64



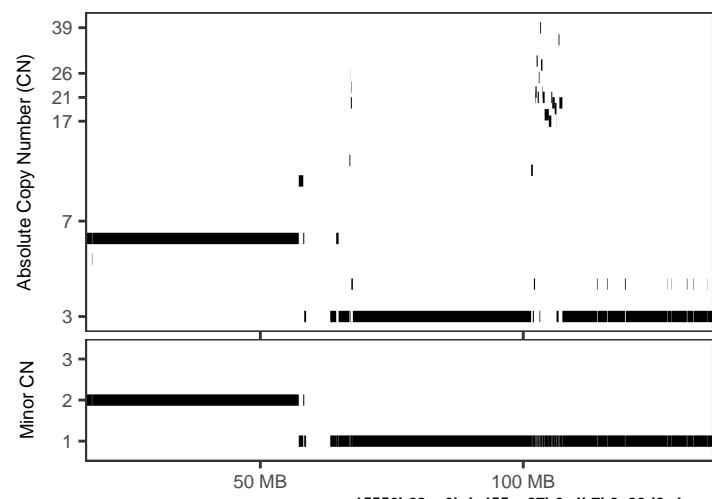
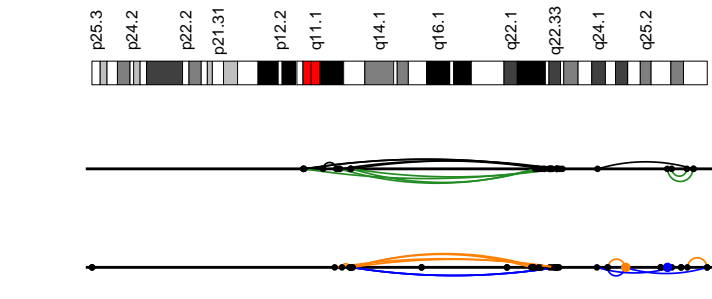
AOCs-150

Cancer type	Ovary-AdenoCA
Position	8:29804740-127337992
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	28
SV types	DEL: 4; DUP: 5; h2hINV: 0; t2iINV: 1; TRA: 18
SVs in sample	428
Oscillating CN (2 and 3 states)	5, 5
CN segments	32
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	10:21669392-127430409;11:17454833-117019884 15:38740794-93349545;2:11605377-242867066 6:34474425-84968073;7:835201-87501871



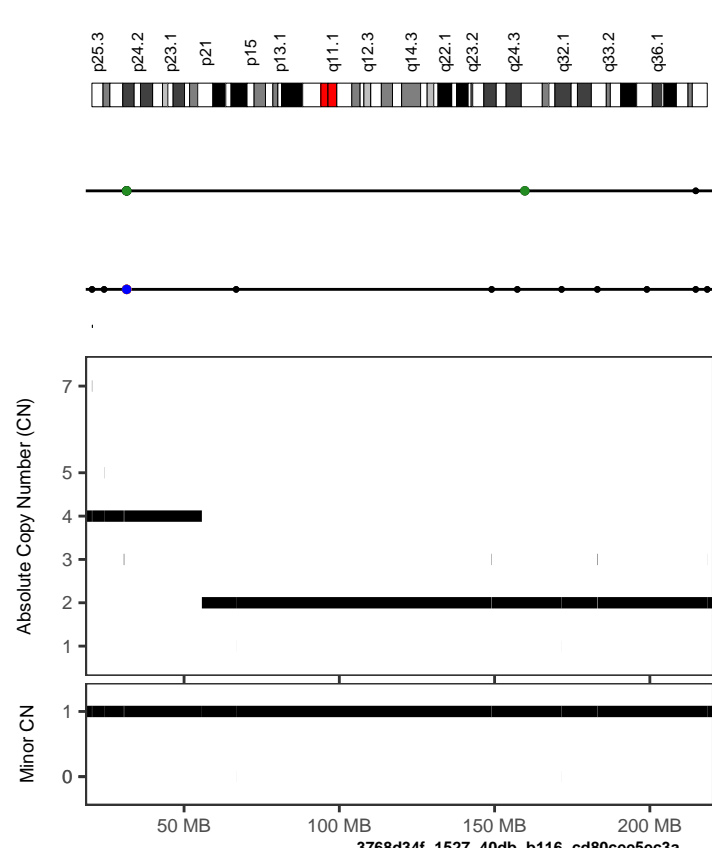
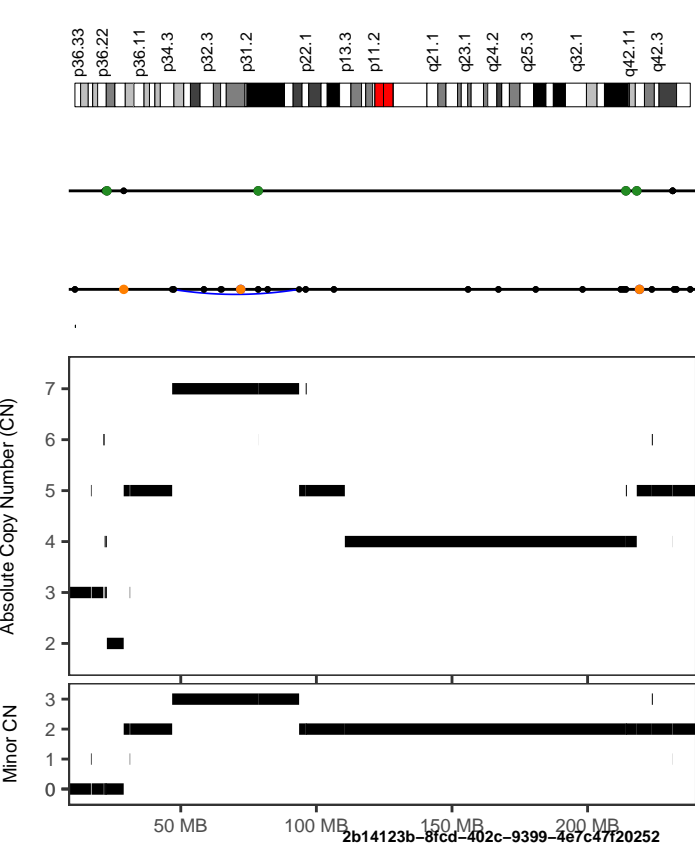
AOCs-161

Cancer type	Ovary-AdenoCA
Position	10:11969837-123949118
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 9; h2hINV: 1; t2iINV: 0; TRA: 7
SVs in sample	255
Oscillating CN (2 and 3 states)	5, 14
CN segments	26
FDR fragment joints	0.4101979
FDR chr. breakp. enrich.	0.03
Linked to chrs	3:89265022-123848791;
Purity, ploidy	0.68, 2.44



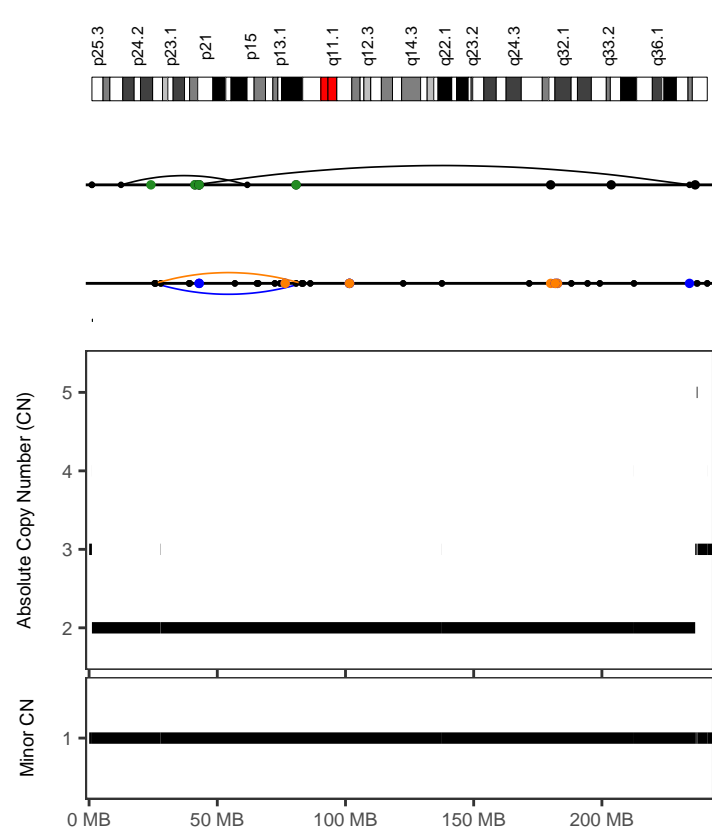
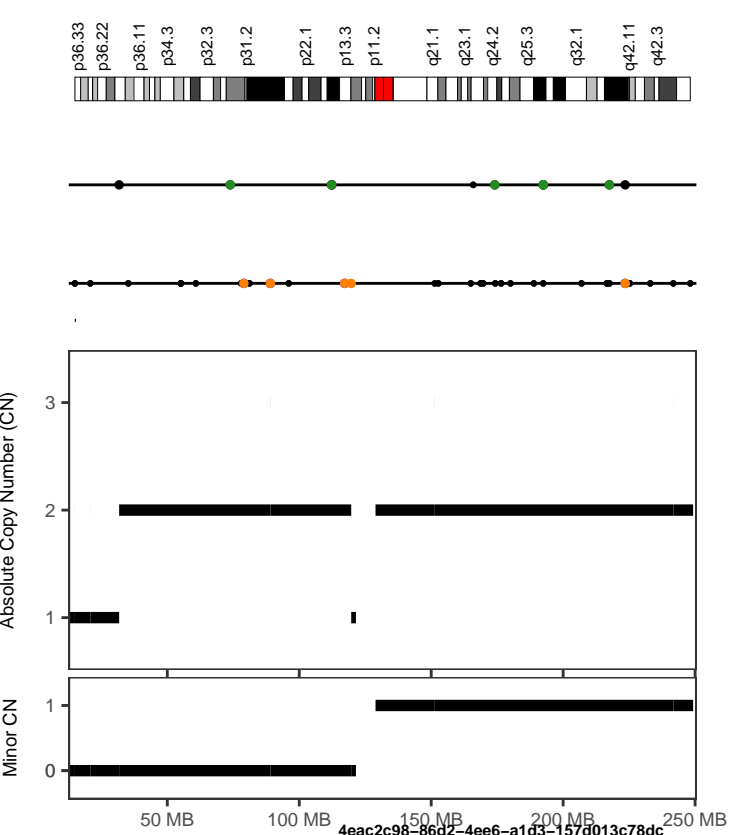
15556b28-c6bd-455a-87b6-4b7b3e33d0e4

Cancer type	Ovary-AdenoCA
Position	6:58165813-106822892
Interleaved intrachr. SVs	21
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 5; h2hINV: 7; t2iINV: 4; TRA: 0
SVs in sample	154
Oscillating CN (2 and 3 states)	3, 5
CN segments	34
FDR fragment joints	0.8882853
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.84, 3.91



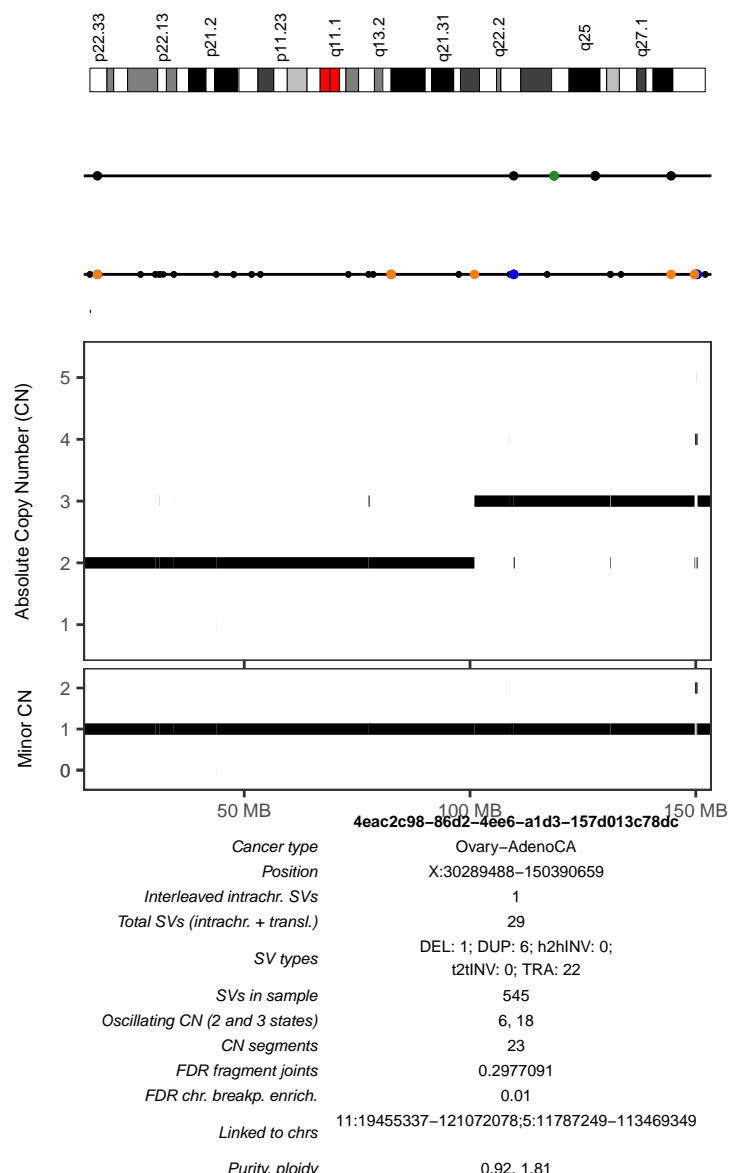
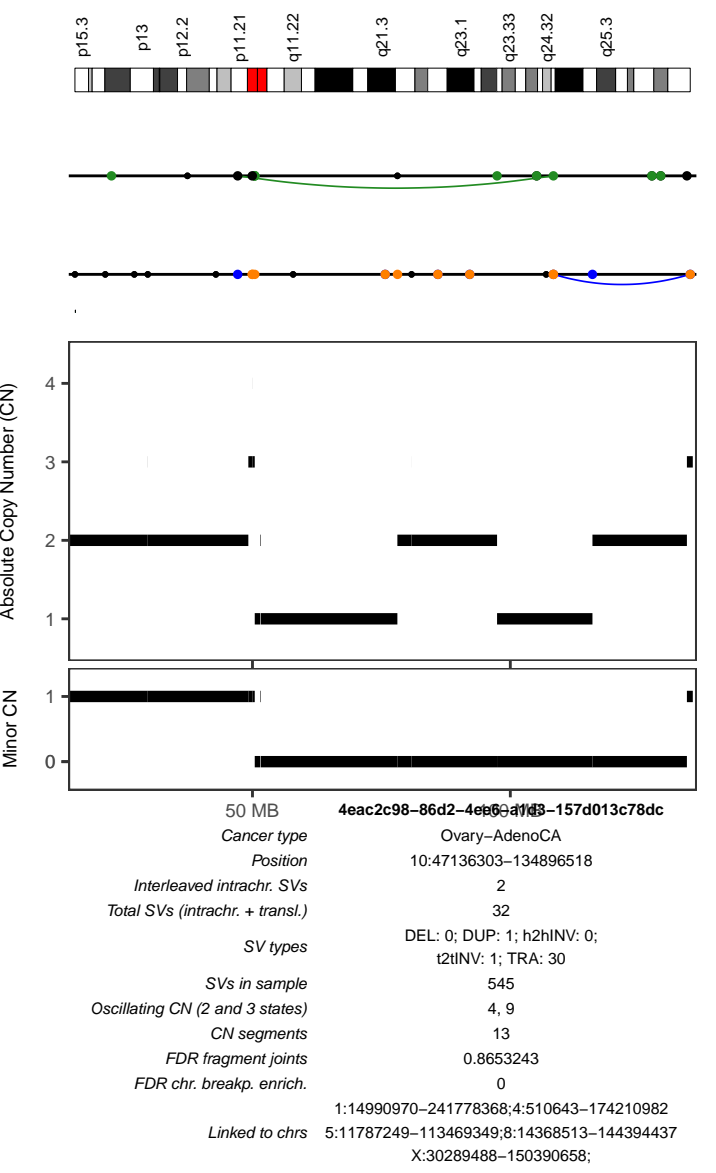
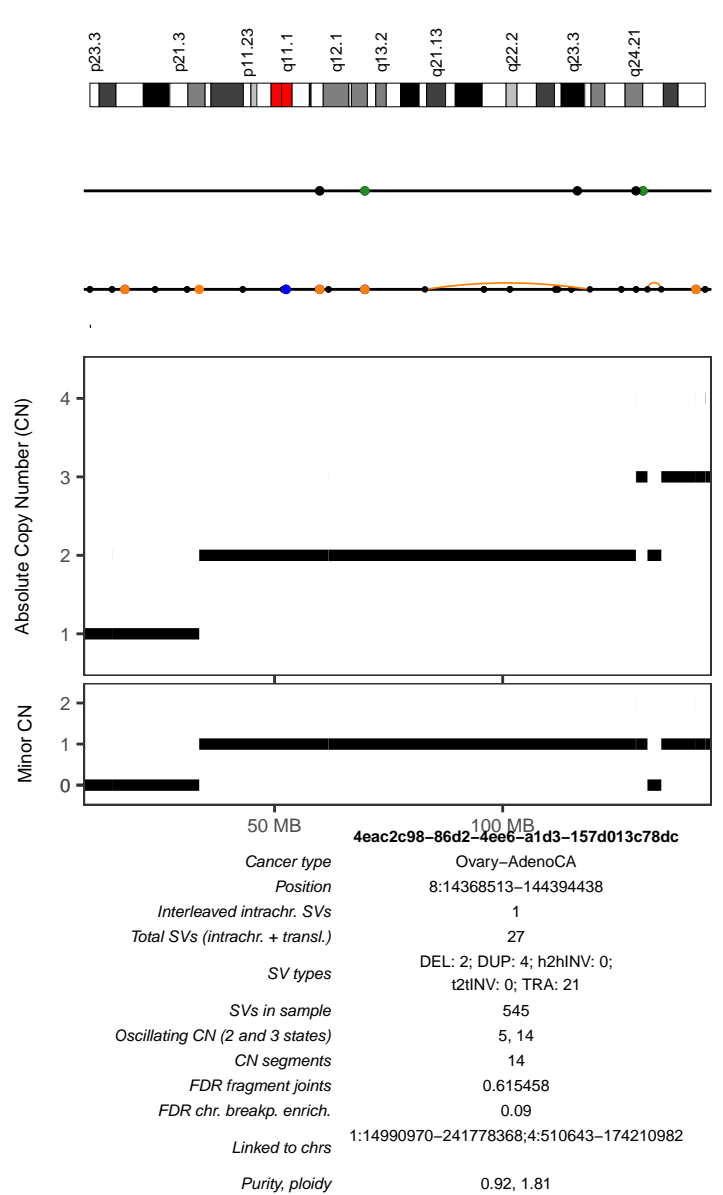
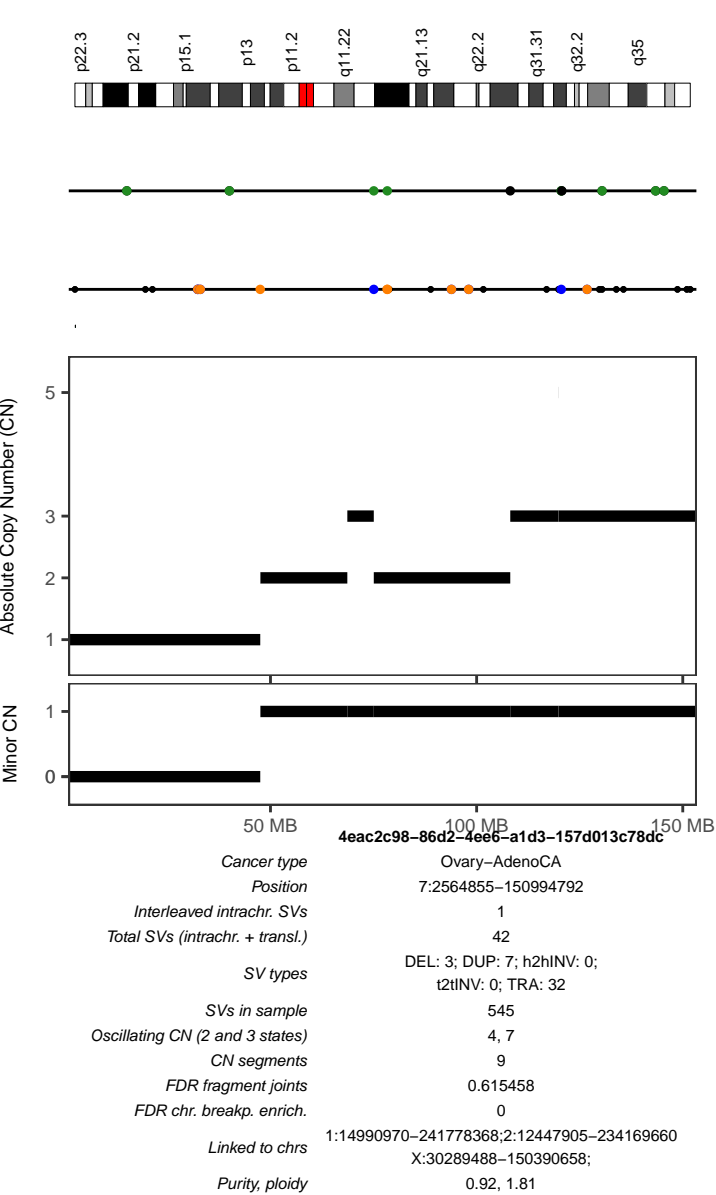
Cancer type	Ovary-AdenoCA
Position	1:21927365-231389754
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	24
SV types	DEL: 1; DUP: 6; h2hiINV: 2; i2hiINV: 2; TRA: 13
SVs in sample	329
Oscillating CN (2 and 3 states)	5, 9
CN segments	22
FDR fragment joints	0.8298498
FDR chr. breakp. enrich.	0.07
Linked to chrs	14:38561337-92256366;5:35750071-174926442
Purity, ploidy	0.77, 3.57

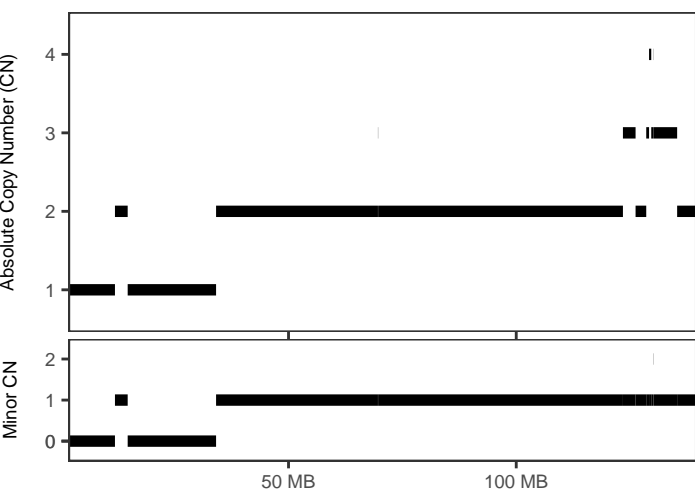
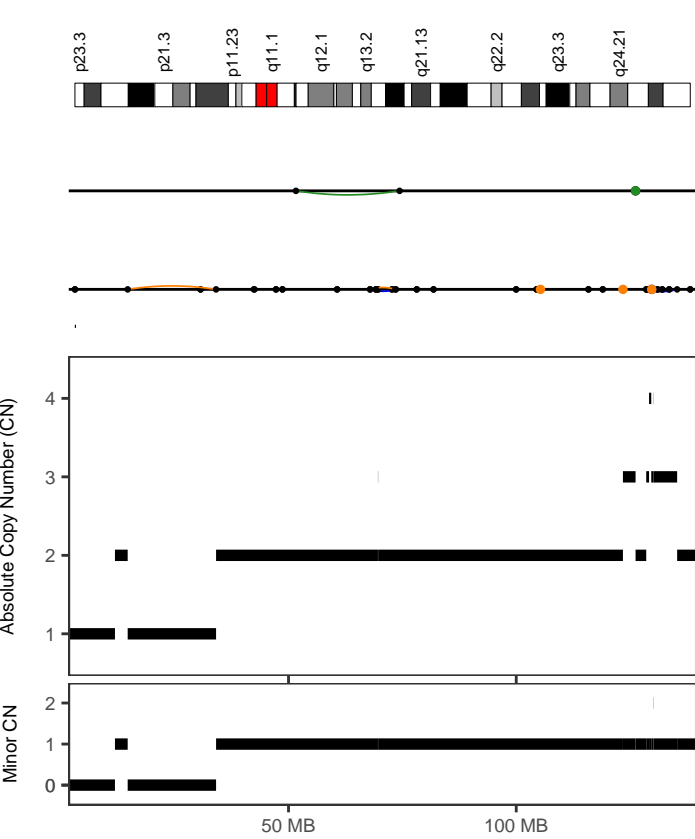
Cancer type	Ovary-AdenoCA
Position	2:20328396-218482845
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 2; DUP: 6; h2hiINV: 0; i2hiINV: 1; TRA: 12
SVs in sample	161
Oscillating CN (2 and 3 states)	5, 11
CN segments	17
FDR fragment joints	0.6610257
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.89, 2.03



Cancer type	Ovary-AdenoCA
Position	1:14990970-241778369
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	32
SV types	DEL: 0; DUP: 8; h2hiINV: 0; i2hiINV: 0; TRA: 24
SVs in sample	545
Oscillating CN (2 and 3 states)	5, 13
CN segments	13
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.23
Linked to chrs	5:11787249-113469349;8:14368513-144394437
Purity, ploidy	0.92, 1.81

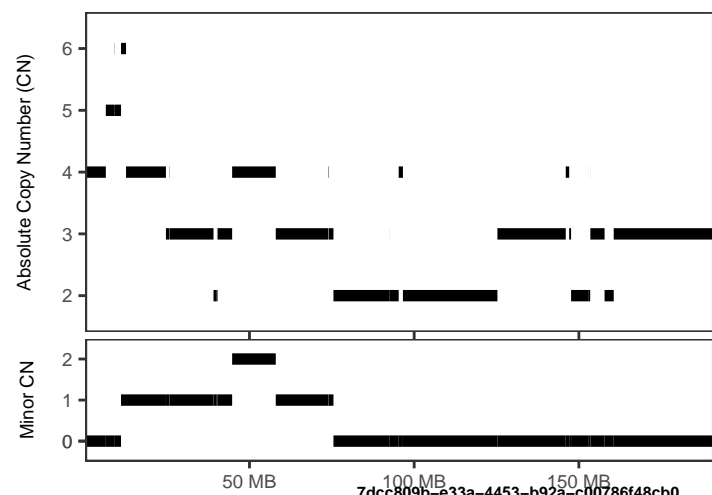
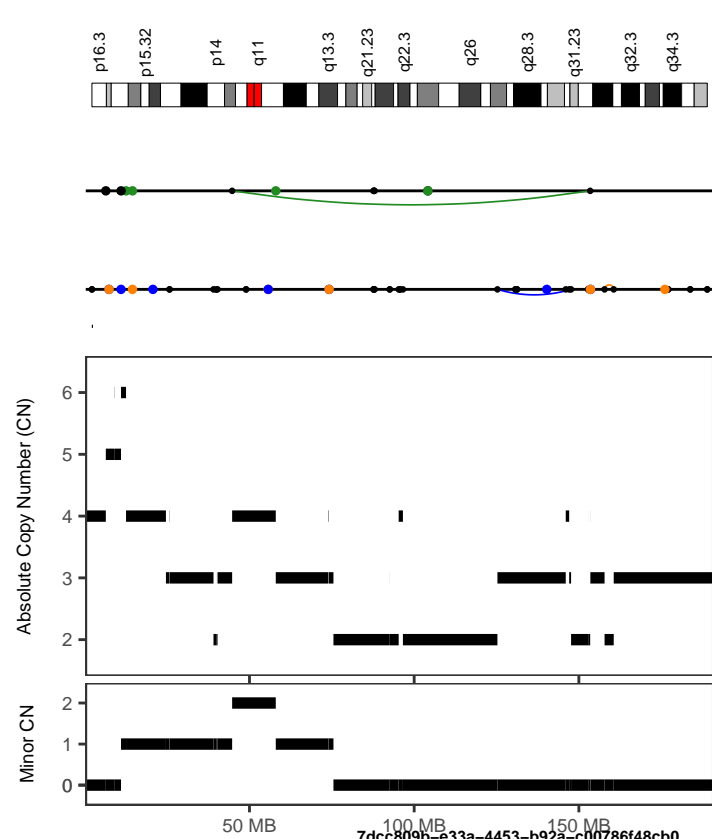
Cancer type	Ovary-AdenoCA
Position	2:12447905-234169661
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	28
SV types	DEL: 1; DUP: 1; h2hiINV: 2; i2hiINV: 0; TRA: 24
SVs in sample	545
Oscillating CN (2 and 3 states)	5, 7
CN segments	7
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0.37
Linked to chrs	
Purity, ploidy	0.92, 1.81





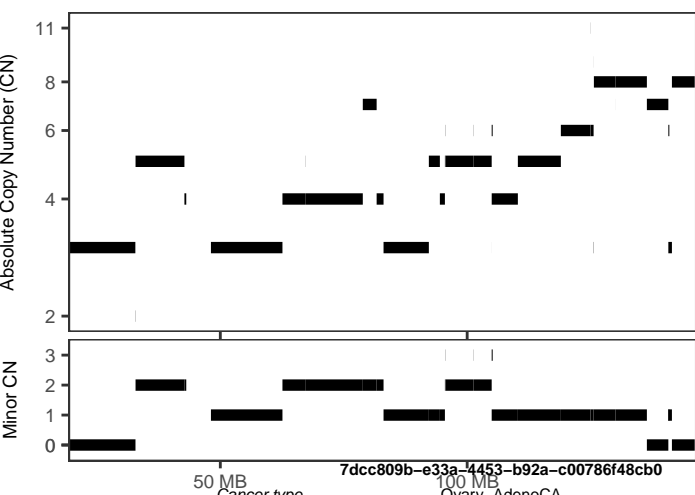
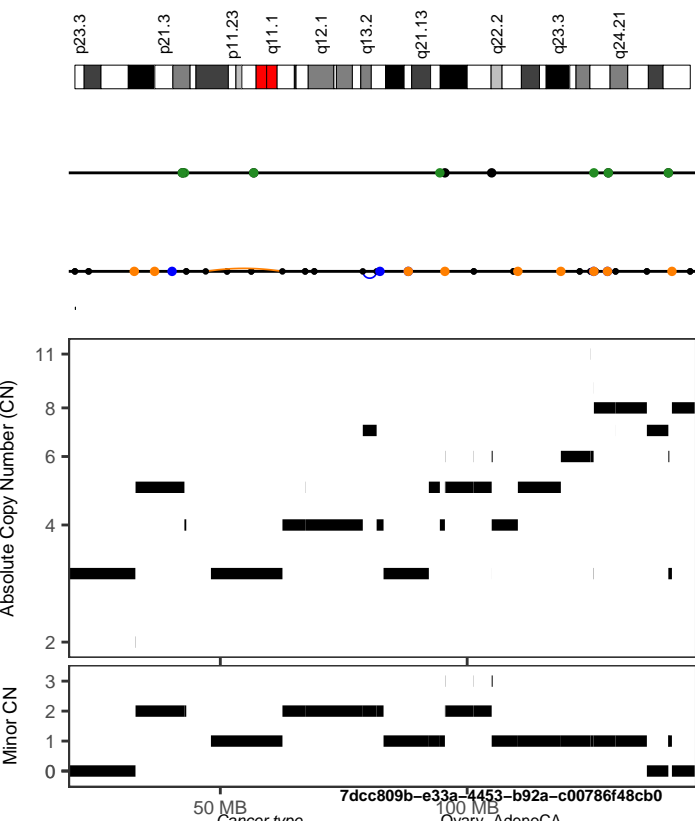
700e91bb-d675-41b2-bbbd-935767c7b447

Cancer type	Ovary-AdenoCA
Position	8:3100649-138208042
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	24
SV types	DEL: 4; DUP: 13; h2hINV: 0; t2hINV: 1; TRA: 6
SVs in sample	686
Oscillating CN (2 and 3 states)	6, 14
CN segments	14
FDR fragment joints	0.04831189
FDR chr. breakp. enrich.	0.99
Linked to chrs	X:8029219-122680104;
Purity, ploidy	0.8, 1.88



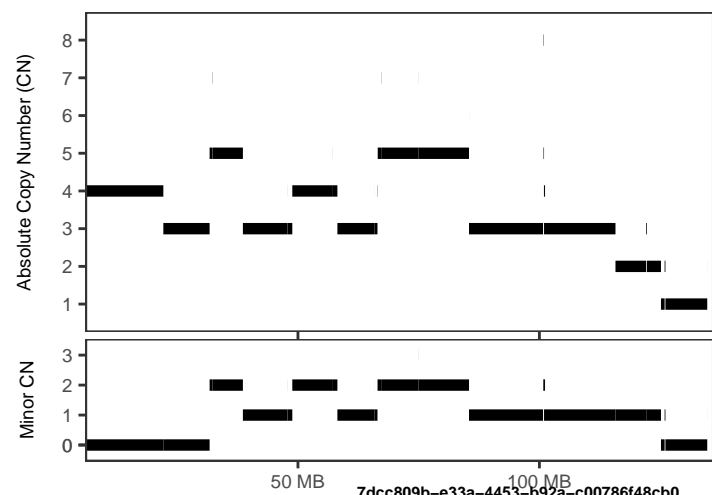
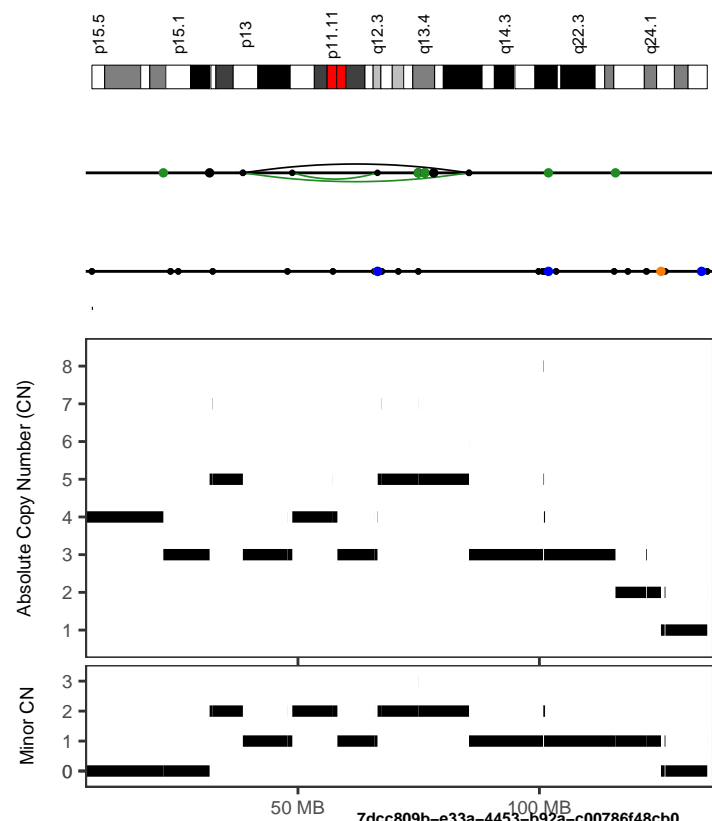
7dccc809b-e33a-4453-b92a-c00786f48cb0

Cancer type	Ovary-AdenoCA
Position	4:25688755-183822954
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 2; DUP: 11; h2hINV: 1; t2hINV: 2; TRA: 11
SVs in sample	665
Oscillating CN (2 and 3 states)	5, 13
CN segments	26
FDR fragment joints	0.1278363
FDR chr. breakp. enrich.	1
Linked to chrs	2:100265270-222653042;5:73636560-135974127
Purity, ploidy	0.82, 3.31



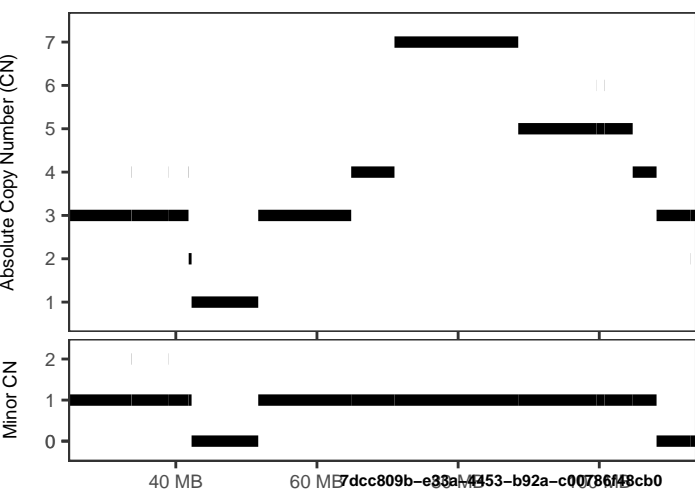
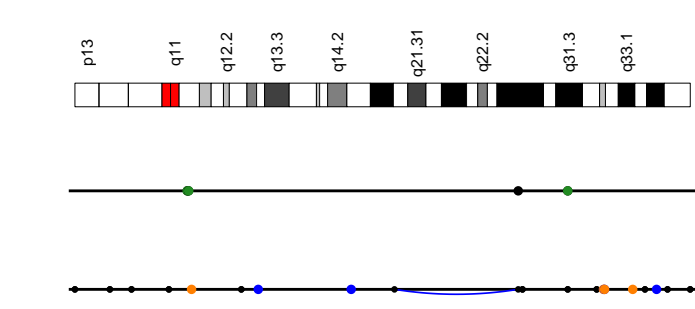
7dccc809b-e33a-4453-b92a-c00786f48cb0

Cancer type	Ovary-AdenoCA
Position	8:23266791-145185294
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	36
SV types	DEL: 1; DUP: 8; h2hINV: 0; t2hINV: 0; TRA: 27
SVs in sample	665
Oscillating CN (2 and 3 states)	6, 12
CN segments	34
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.07
Linked to chrs	11:23550499-126101177;12:1814222-68872524 13:30648512-112891496;18:8267017-60831954 3:101663947-139539103;5:73636560-135974127
Purity, ploidy	0.82, 3.31



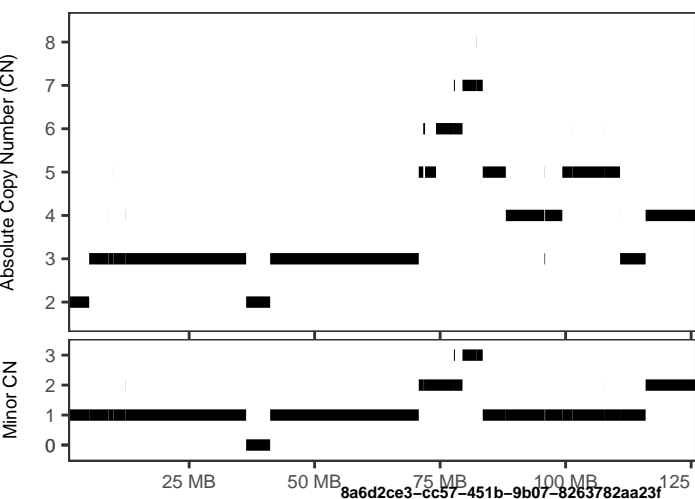
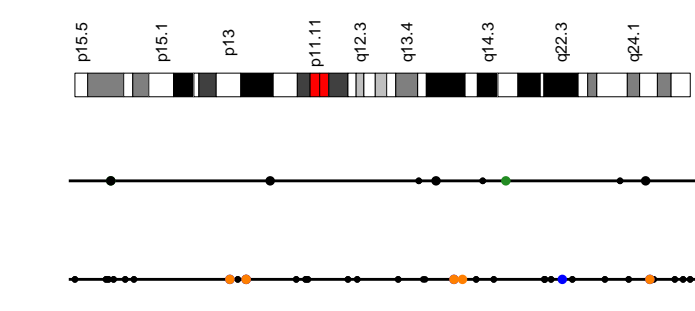
7dccc809b-e33a-4453-b92a-c00786f48cb0

Cancer type	Ovary-AdenoCA
Position	11:23550499-126101178
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	26
SV types	DEL: 0; DUP: 11; h2hINV: 1; t2hINV: 2; TRA: 12
SVs in sample	665
Oscillating CN (2 and 3 states)	5, 11
CN segments	33
FDR fragment joints	0.4101979
FDR chr. breakp. enrich.	0.34
Linked to chrs	12:1814222-68872524;20:9980789-62225665 8:23266791-145185293;
Purity, ploidy	0.82, 3.31



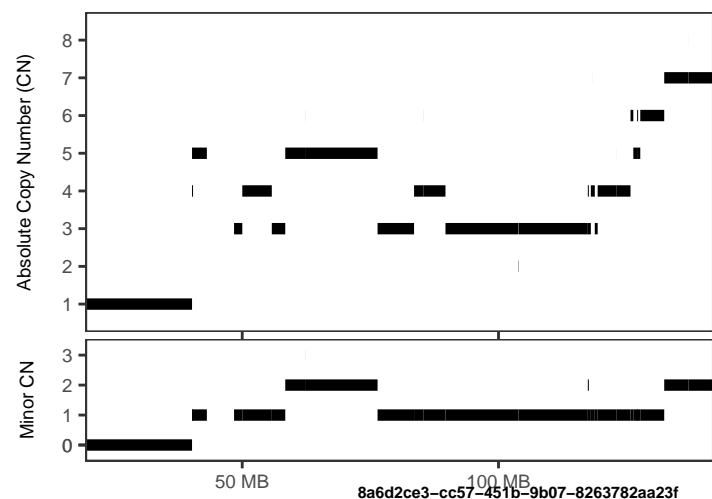
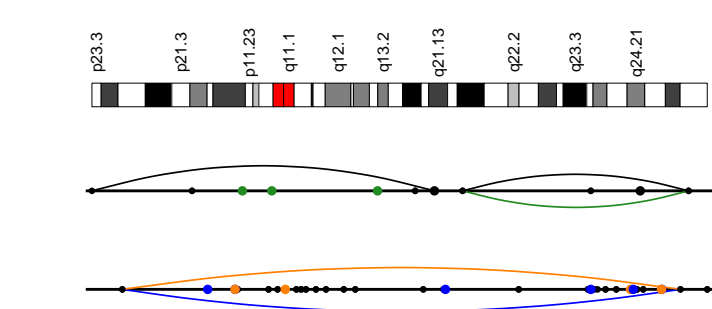
7dcca809b-e33a4453-b92a-c0078648cb0

Cancer type: Ovary-AdenoCA
 Position: 13:30648512-112891497
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 22
 SV types: DEL: 0; DUP: 7; h2hINV: 0; t2hINV: 0; TRA: 15
 SVs in sample: 665
 Oscillating CN (2 and 3 states): 6, 7
 CN segments: 20
 FDR fragment joints: 0.5435077
 FDR chr. breakp. enrich.: 0.64
 Linked to chrs: 15:59890154-98831218;2:100265270-222653042
 6:16954294-41598732;8:23266791-145185293



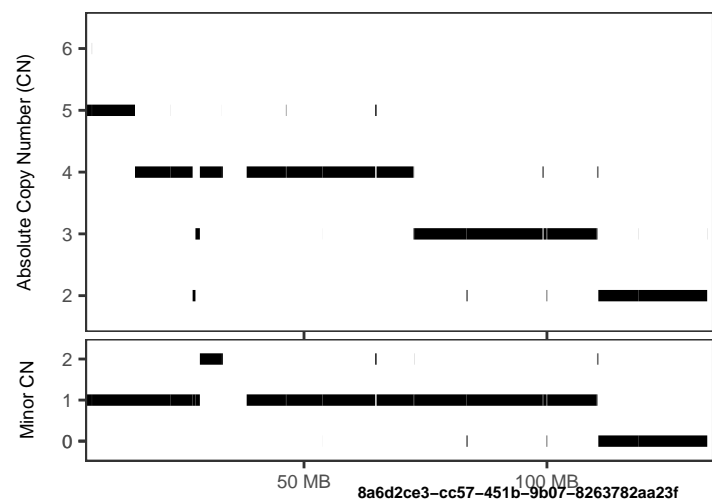
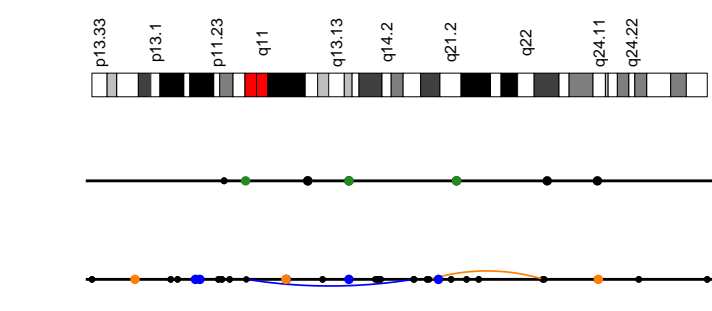
8a6d2ce3-cc57-451b-9b07-8263782aa23f

Cancer type: Ovary-AdenoCA
 Position: 11:9941489-124824128
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 22
 SV types: DEL: 1; DUP: 6; h2hINV: 0; t2hINV: 0; TRA: 15
 SVs in sample: 704
 Oscillating CN (2 and 3 states): 5, 14
 CN segments: 29
 FDR fragment joints: 0.3111083
 FDR chr. breakp. enrich.: 0.04
 Linked to chrs: 1:8622852-227102367;20:314995-46999236
 8:20677931-137092372;
 Purity, ploidy: 0.76, 3.3



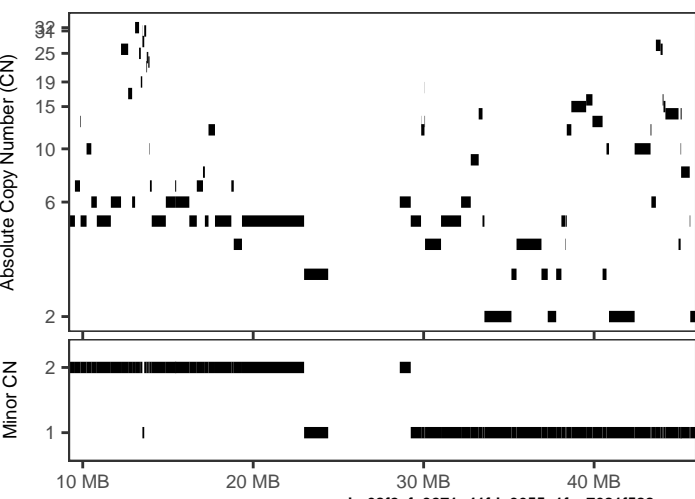
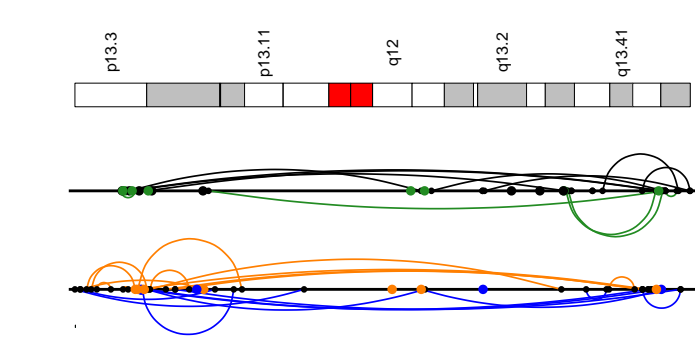
8a6d2ce3-cc57-451b-9b07-8263782aa23f

Cancer type: Ovary-AdenoCA
 Position: 8:20677931-137092373
 Interleaved intrachr. SVs: 5
 Total SVs (intrachr. + transl.): 20
 SV types: DEL: 1; DUP: 1; h2hINV: 2; t2hINV: 1; TRA: 15
 SVs in sample: 704
 Oscillating CN (2 and 3 states): 5, 8
 CN segments: 33
 FDR fragment joints: 0.7735152
 FDR chr. breakp. enrich.: 0.06
 Linked to chrs: 11:9941489-124824127;2:23974041-152146531
 20:314995-46999236;
 Purity, ploidy: 0.76, 3.3



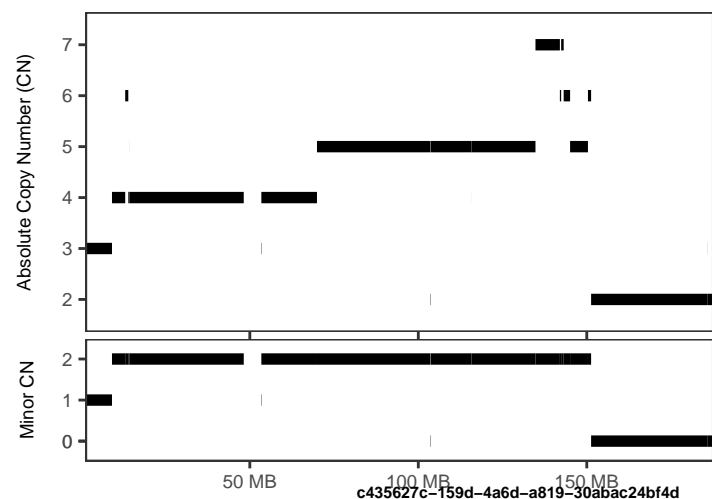
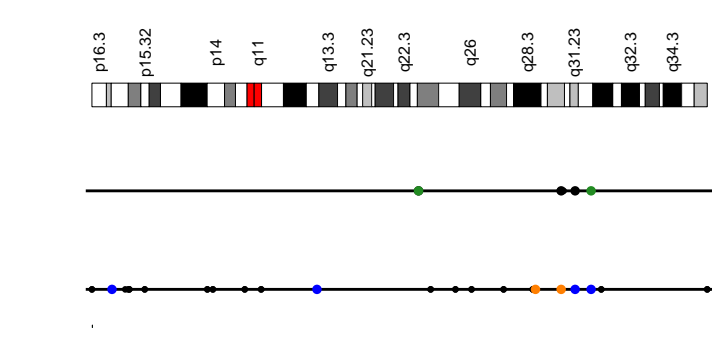
8a6d2ce3-cc57-451b-9b07-8263782aa23f

Cancer type: Ovary-AdenoCA
 Position: 12:6347743-132991798
 Interleaved intrachr. SVs: 1
 Total SVs (intrachr. + transl.): 27
 SV types: DEL: 2; DUP: 7; h2hINV: 1; t2hINV: 0; TRA: 17
 SVs in sample: 704
 Oscillating CN (2 and 3 states): 4, 19
 CN segments: 33
 FDR fragment joints: 0.615458
 FDR chr. breakp. enrich.: 0.28
 Linked to chrs: 1:8622852-227102367;11:9941489-124824127
 5:33617055-179167007;
 Purity, ploidy: 0.76, 3.3



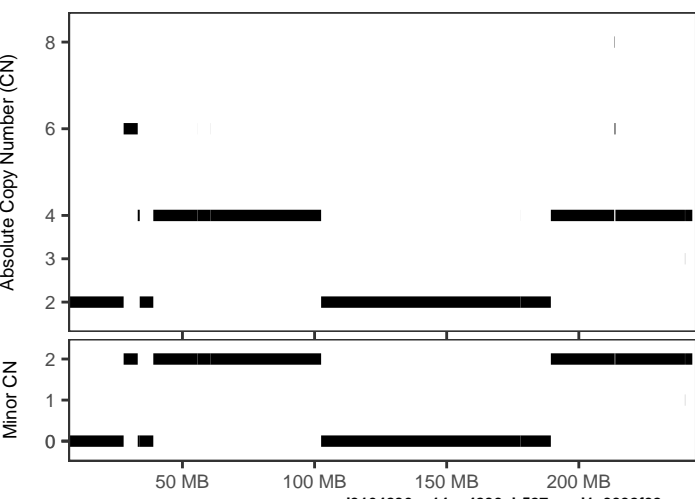
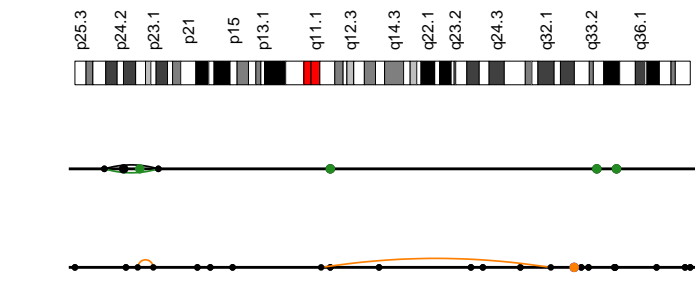
ba68f2cf-9271-41fd-9655-1fac7681f588

Cancer type	Ovary-AdenoCA
Position	19:9540512-45641579
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	61
SV types	DEL: 10; DUP: 11; h2hINV: 8; i2iINV: 4; TRA: 28
SVs in sample	204
Oscillating CN (2 and 3 states)	3, 7
CN segments	78
FDR fragment joints	0.854603
FDR chr. breakp. enrich.	0
Linked to chrs	8:29488947-40948298;
Purity, ploidy	0.89, 3.23



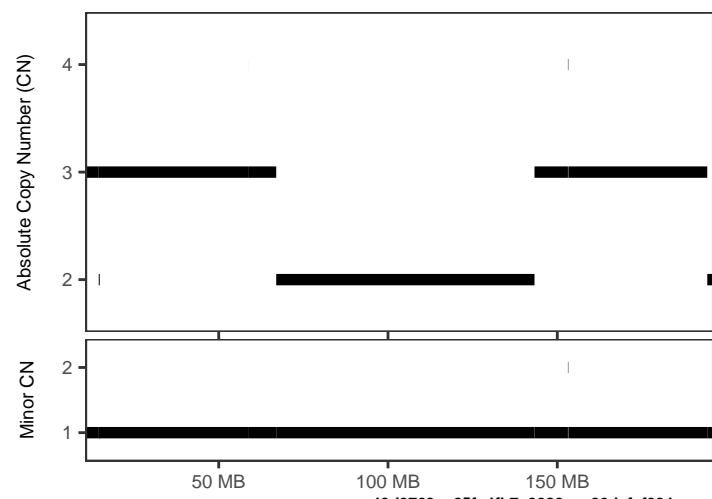
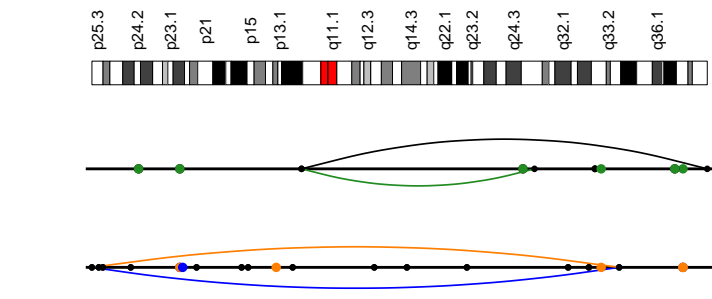
c435627c-159d-4a6d-a819-30abac24bf4d

Cancer type	Ovary-AdenoCA
Position	4:3142975-185752325
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 5; h2hINV: 1; i2iINV: 0; TRA: 11
SVs in sample	283
Oscillating CN (2 and 3 states)	4, 10
CN segments	22
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0.21
Linked to chrs	3:15395276-169948381;6:53357622-152036318
Purity, ploidy	0.94, 3.57



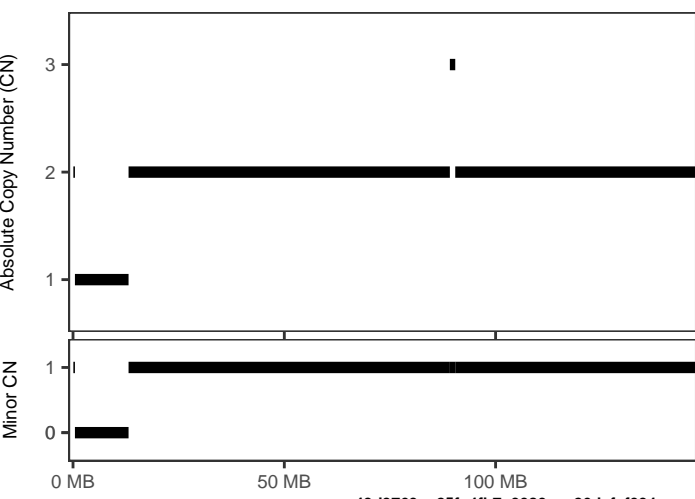
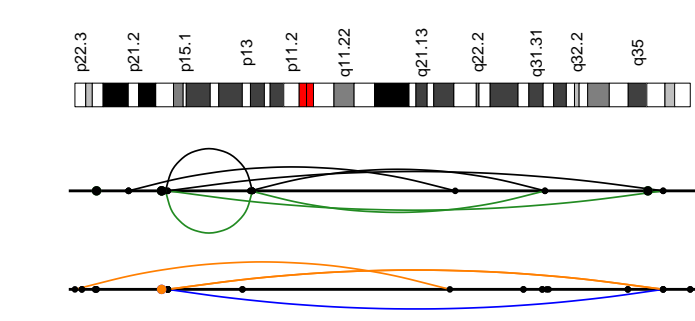
d3164236-c14a-4230-b527-ecd1a3992f02

Cancer type	Ovary-AdenoCA
Position	2:9305010-240217958
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 6; h2hINV: 1; i2iINV: 1; TRA: 10
SVs in sample	297
Oscillating CN (2 and 3 states)	5, 16
CN segments	19
FDR fragment joints	0.9419607
FDR chr. breakp. enrich.	0.34
Linked to chrs	19:8994161-14739775;
Purity, ploidy	0.9, 3.37



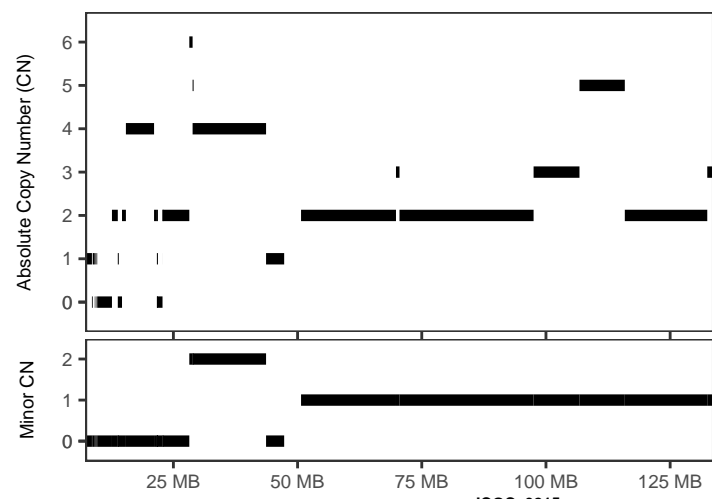
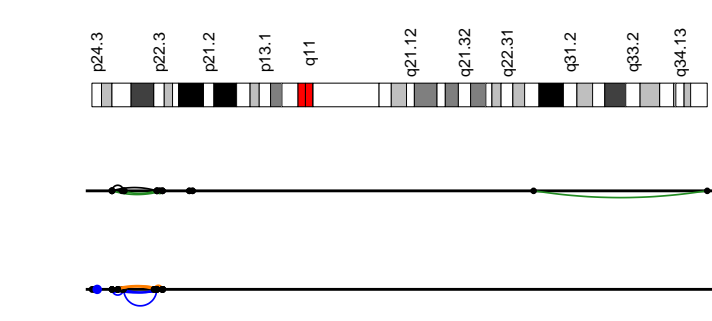
e43d3769-e25f-4fb7-9080-ea26defaf094

Cancer type	Ovary-AdenoCA
Position	2:12545356-194298156
Interleaved intrachr. SVs	4
Total SVs (intrachr. + transl.)	22
SV types	DEL: 1; DUP: 1; h2hINV: 1; i2iINV: 1; TRA: 18
SVs in sample	260
Oscillating CN (2 and 3 states)	3, 10
CN segments	10
FDR fragment joints	0.8874881
FDR chr. breakp. enrich.	0.02
Linked to chrs	
Purity, ploidy	0.85, 1.82



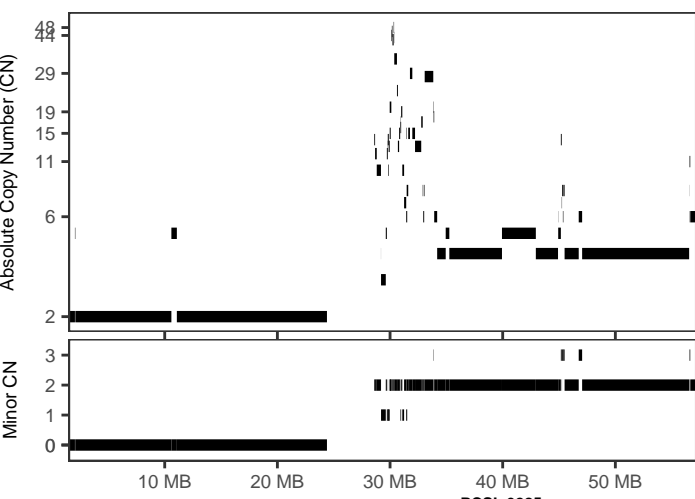
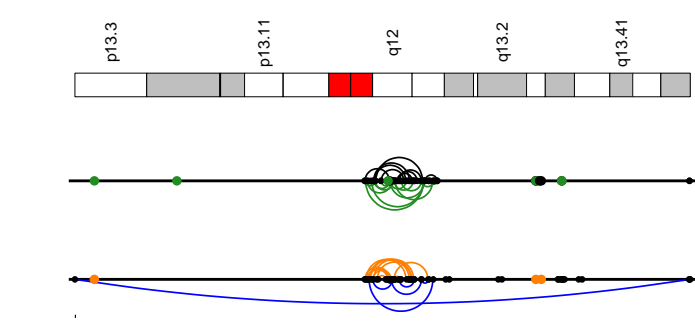
e43d3769-e25f-4fb7-9080-ea26defaf094

Cancer type	Ovary-AdenoCA
Position	7:450496-139649312
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	20
SV types	DEL: 3; DUP: 1; h2hiINV: 4; t2iINV: 3; TRA: 9
SVs in sample	260
Oscillating CN (2 and 3 states)	3, 4
CN segments	4
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.85, 1.82



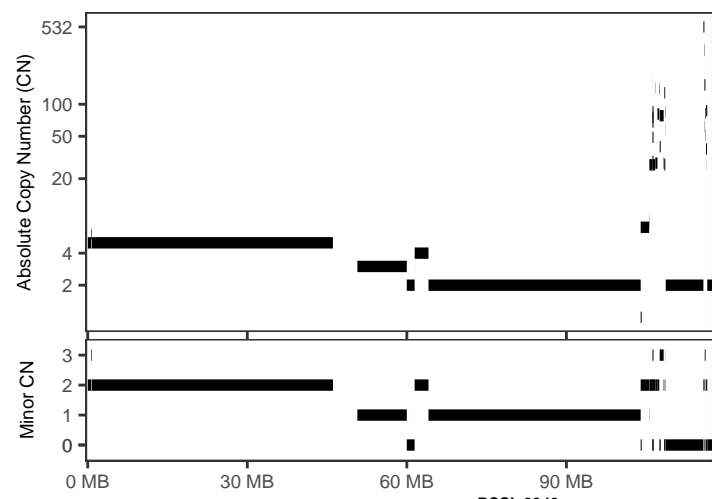
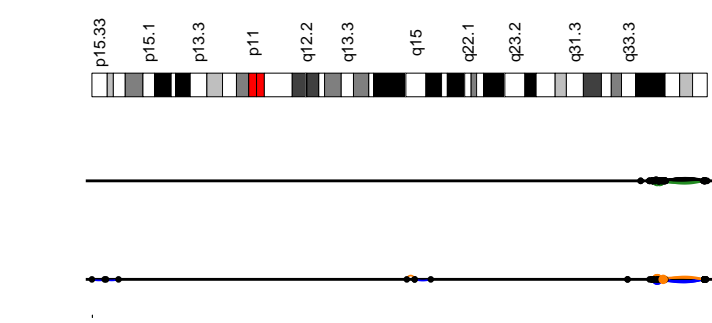
ICGC_0215

Cancer type	Panc-AdenoCA
Position	9:12633334-22809044
Interleaved intrachr. SVs	20
Total SVs (intrachr. + transl.)	20
SV types	DEL: 7; DUP: 7; h2hiINV: 3; t2iINV: 3; TRA: 0
SVs in sample	94
Oscillating CN (2 and 3 states)	3, 4
CN segments	15
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.51, 1.97



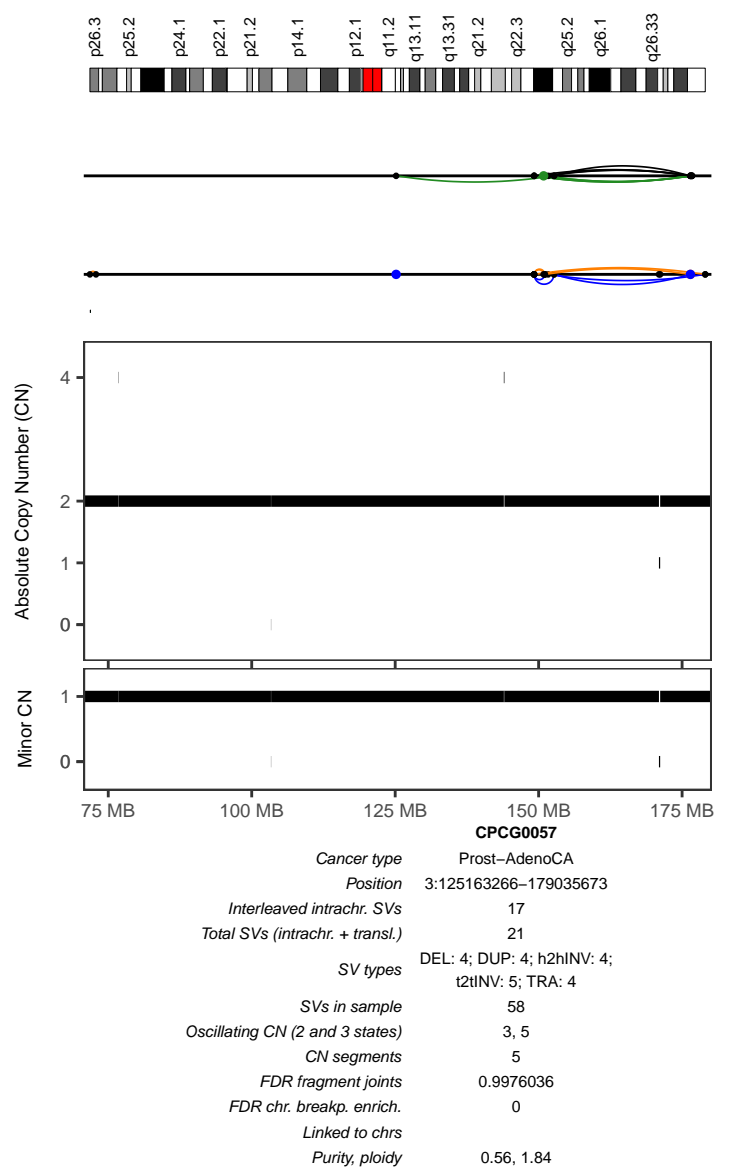
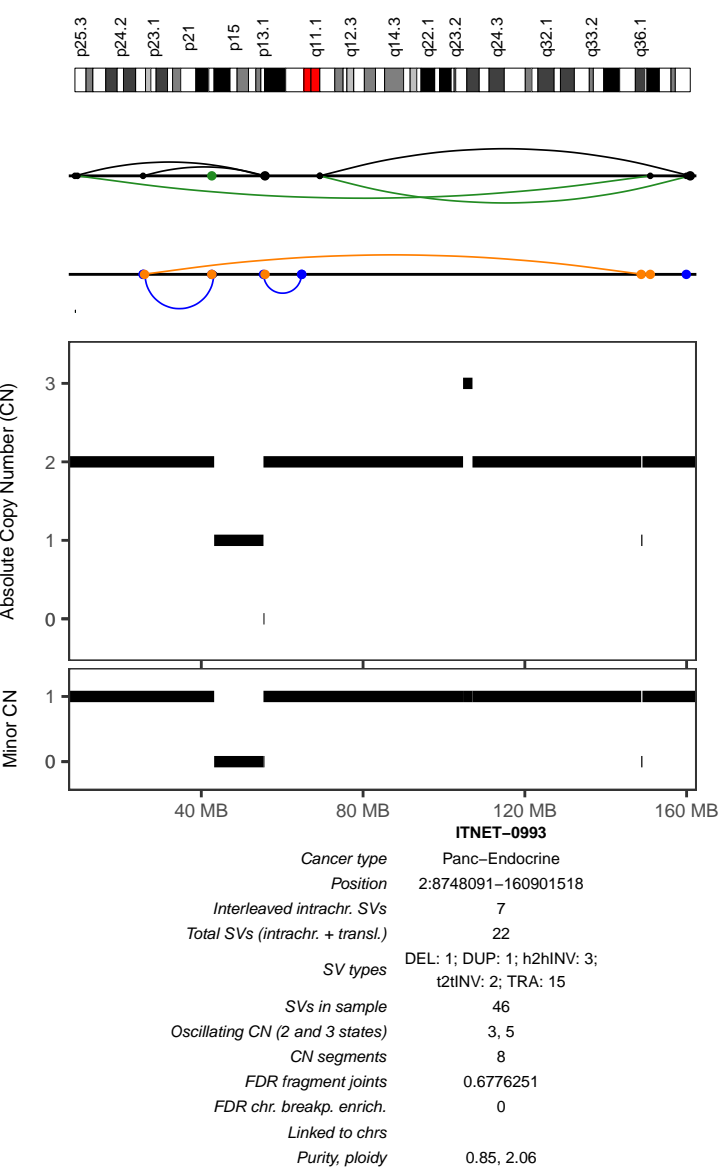
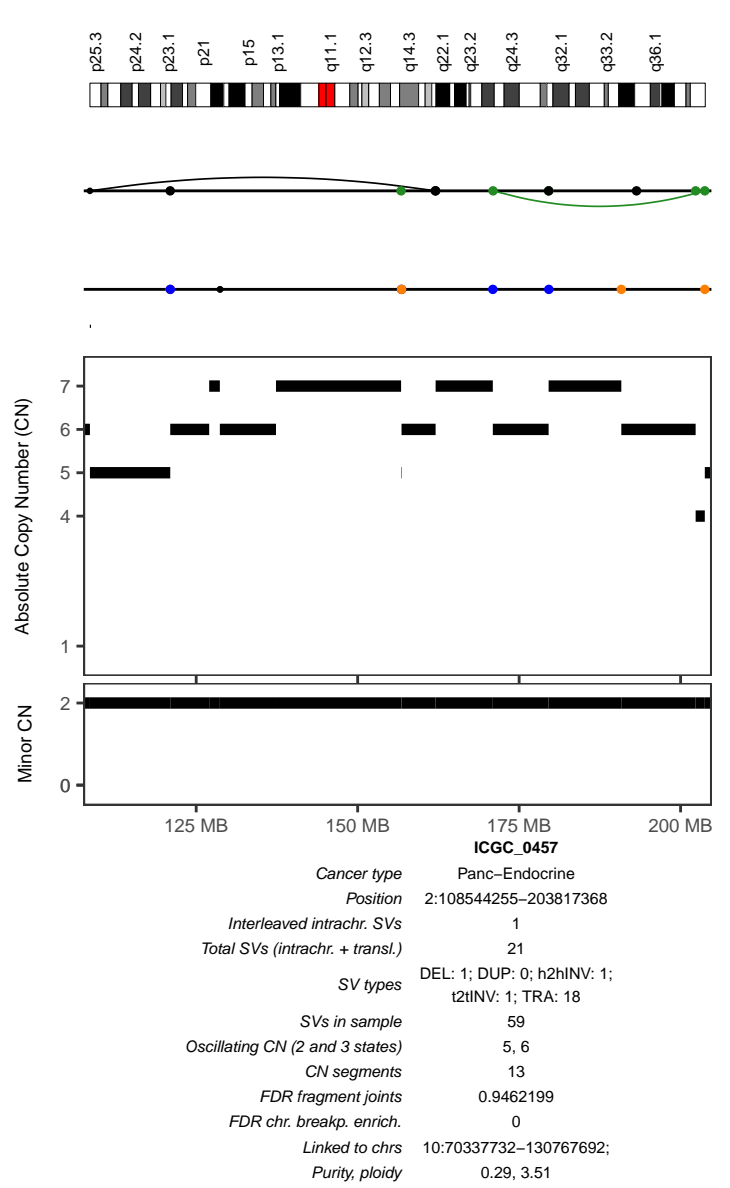
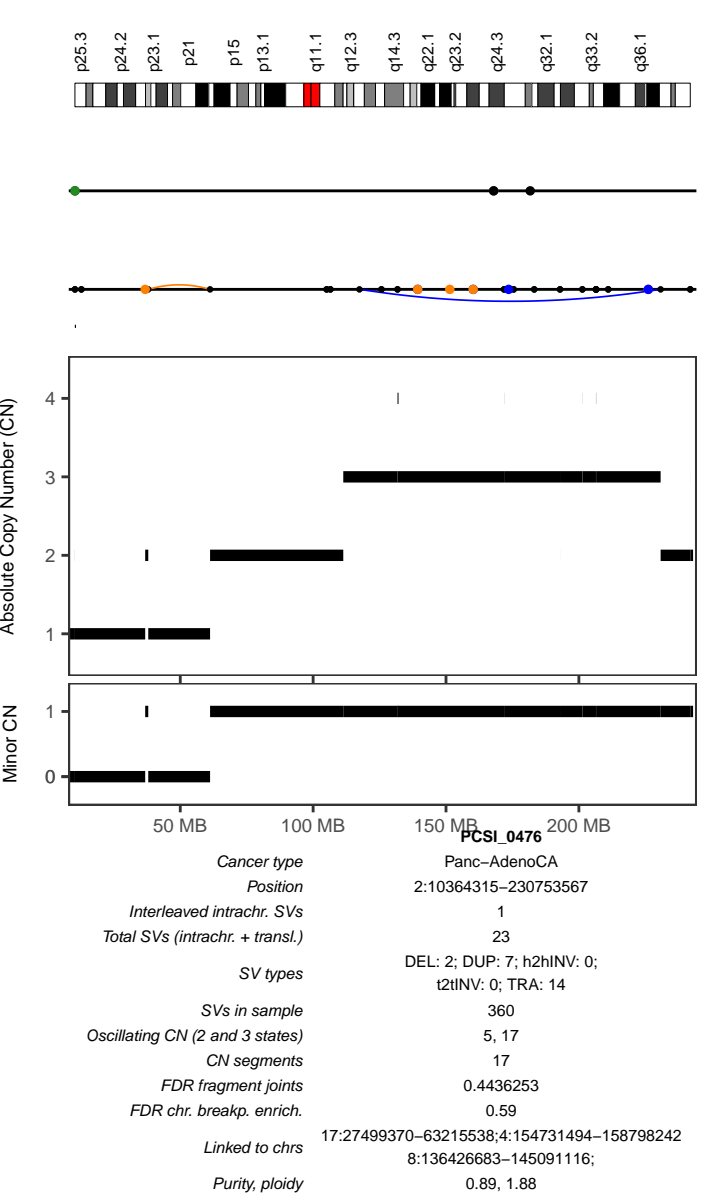
PCSI_0285

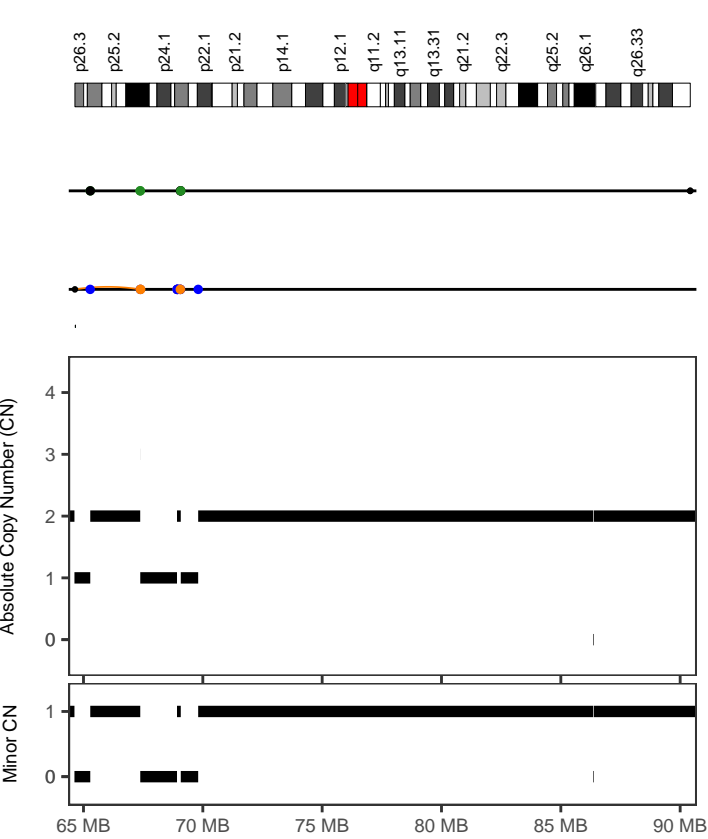
Cancer type	Panc-AdenoCA
Position	19:27751856-34183653
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	54
SV types	DEL: 15; DUP: 7; h2hiINV: 13; t2iINV: 17; TRA: 2
SVs in sample	446
Oscillating CN (2 and 3 states)	3, 4
CN segments	44
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.56, 3.15



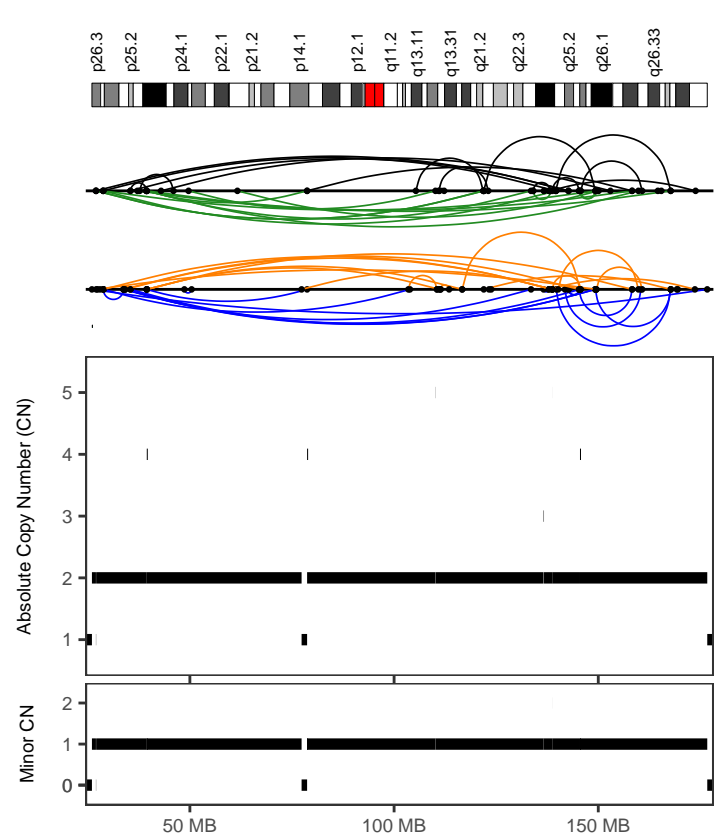
PCSI_0340

Cancer type	Panc-AdenoCA
Position	5:105643402-116481544
Interleaved intrachr. SVs	84
Total SVs (intrachr. + transl.)	85
SV types	DEL: 23; DUP: 19; h2hiINV: 24; t2iINV: 18; TRA: 1
SVs in sample	237
Oscillating CN (2 and 3 states)	2, 3
CN segments	33
FDR fragment joints	0.8033078
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.41, 3.29

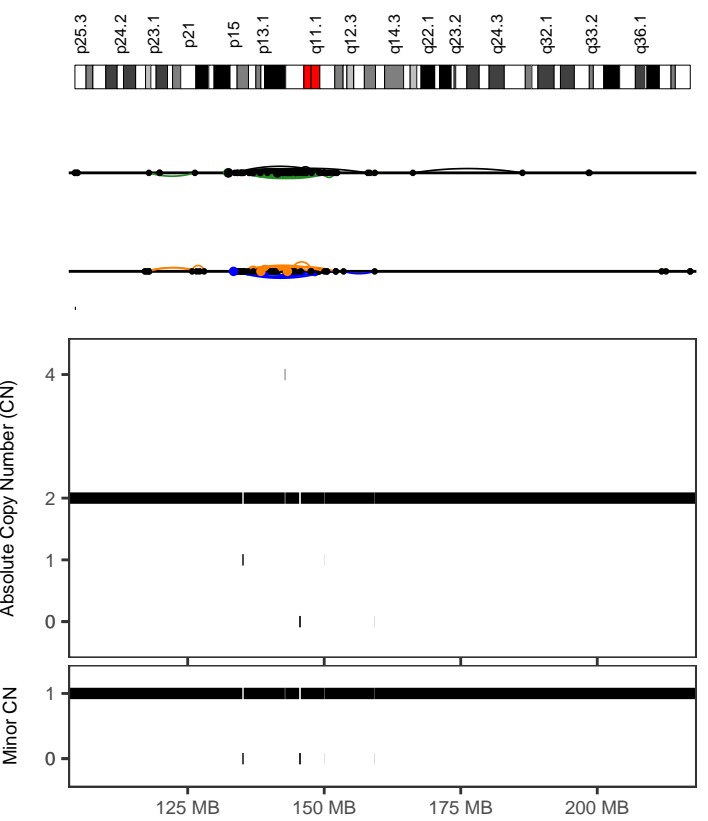




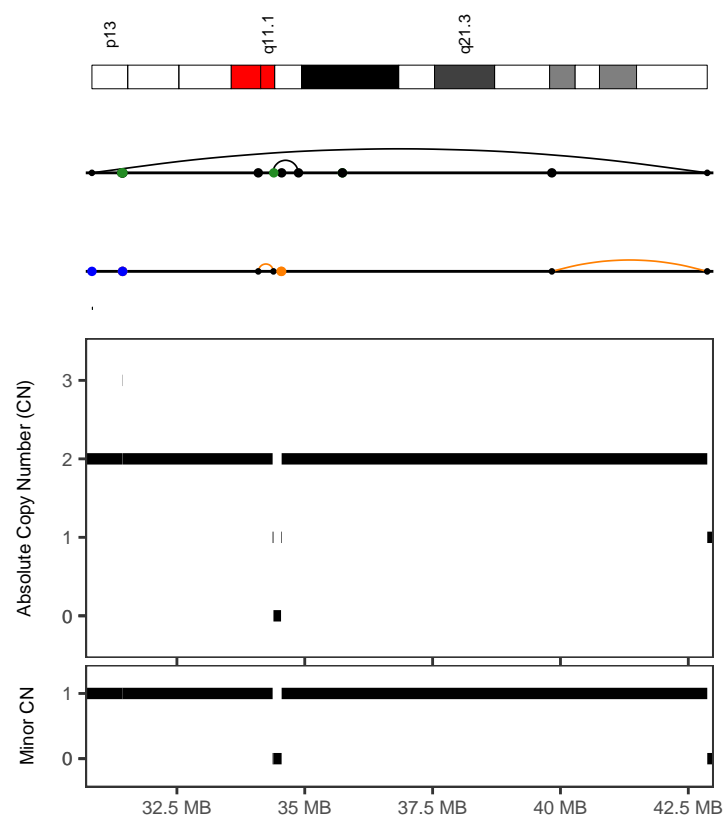
CPCG0124	
Cancer type	Prost-AdenoCA
Position	3:64640778-69066915
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 0; h2hINV: 0; i2iINV: 0; TRA: 18
SVs in sample	121
Oscillating CN (2 and 3 states)	2, 4
CN segments	5
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	8:5872316-42557665;
Purity, ploidy	0.47, 1.87



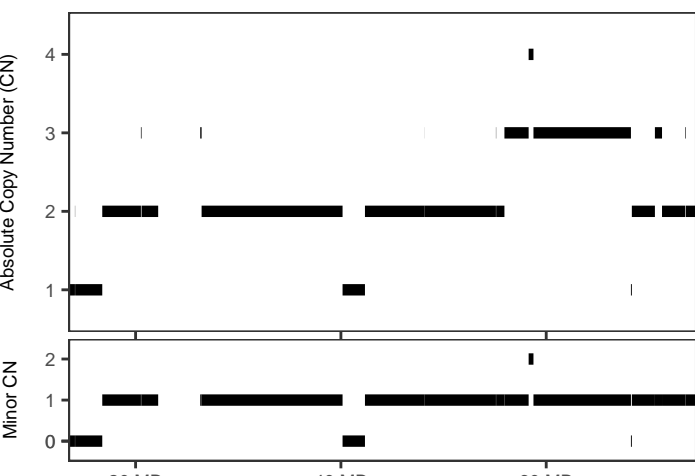
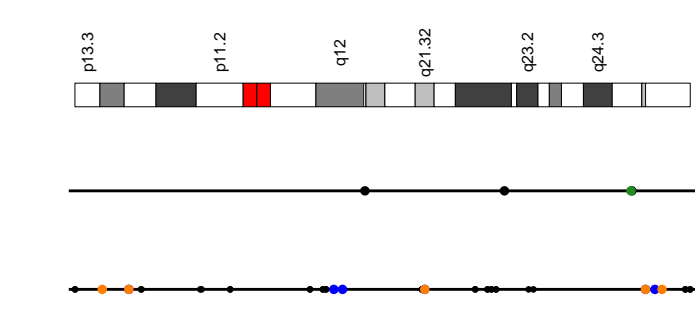
CPCG0196	
Cancer type	Prost-AdenoCA
Position	3:26993658-173827504
Interleaved intrachr. SVs	65
Total SVs (intrachr. + transl.)	65
SV types	DEL: 18; DUP: 15; h2hINV: 17; i2iINV: 15; TRA: 0
SVs in sample	116
Oscillating CN (2 and 3 states)	3, 5
CN segments	16
FDR fragment joints	0.9625775
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.91



CPCG0344	
Cancer type	Prost-AdenoCA
Position	2:133400546-159262875
Interleaved intrachr. SVs	48
Total SVs (intrachr. + transl.)	51
SV types	DEL: 12; DUP: 12; h2hINV: 14; i2iINV: 10; TRA: 3
SVs in sample	171
Oscillating CN (2 and 3 states)	3, 7
CN segments	11
FDR fragment joints	0.9455654
FDR chr. breakp. enrich.	0
Linked to chrs	6:66500721-130649739;
Purity, ploidy	0.75, 1.92

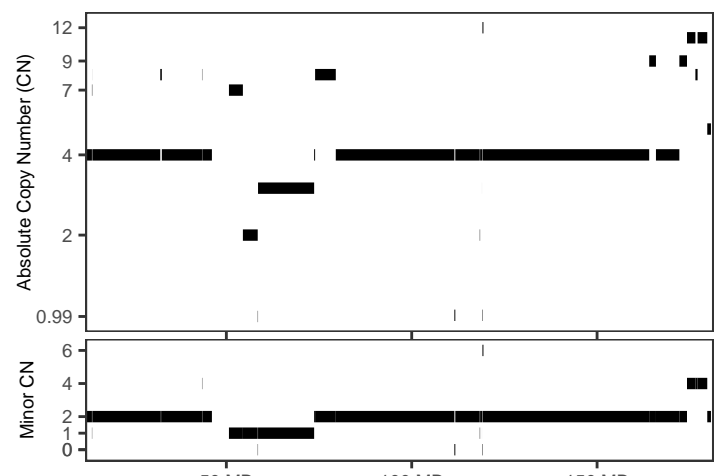
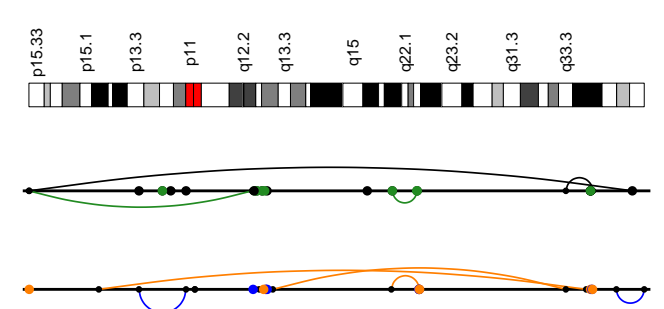


CPCG0353	
Cancer type	Prost-AdenoCA
Position	21:30837812-42870443
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 0; h2hINV: 2; i2iINV: 0; TRA: 18
SVs in sample	134
Oscillating CN (2 and 3 states)	3, 8
CN segments	8
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 1.95



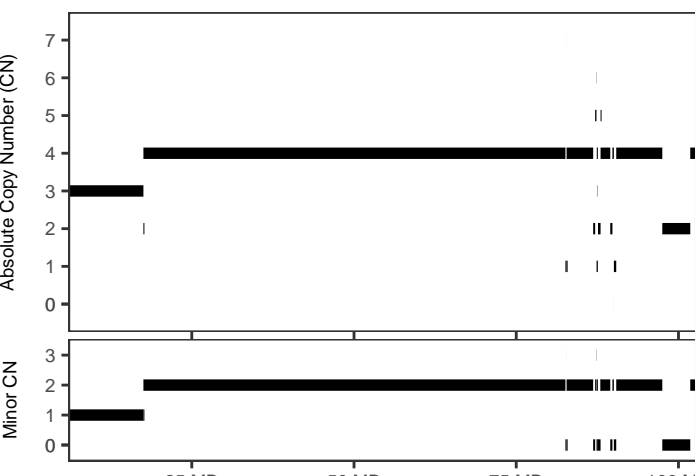
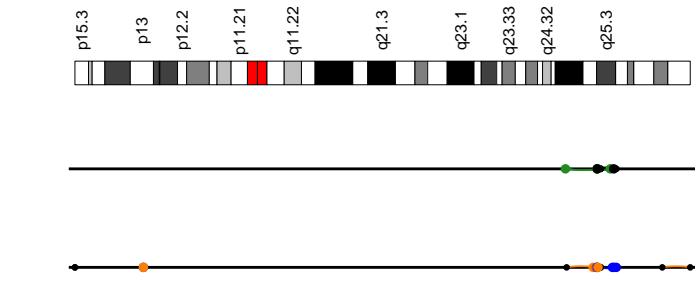
A17-0095_CRUK_PC_0095

Cancer type	Prost-AdenoCA
Position	17:14089050-74031571
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	30
SV types	DEL: 0; DUP: 15; h2hINV: 0; i2hINV: 0; TRA: 15
SVs in sample	772
Oscillating CN (2 and 3 states)	6, 16
CN segments	22
FDR fragment joints	0.0002315962
FDR chr. breakp. enrich.	0.02
Linked to chrs	2:29177870-206548844;7:740003-154793671
Purity, ploidy	NA, NA



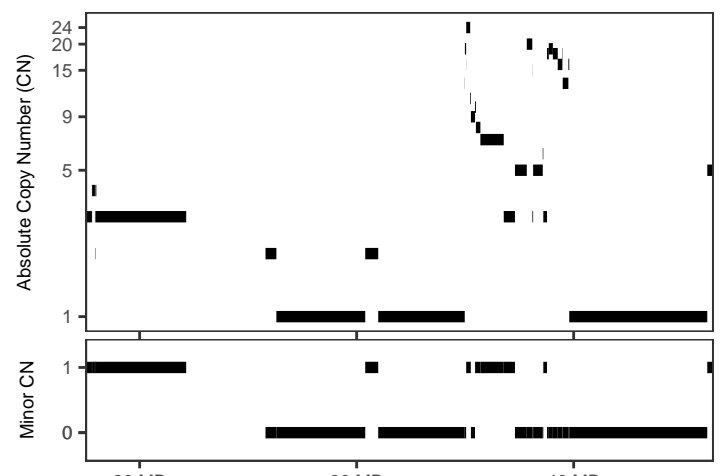
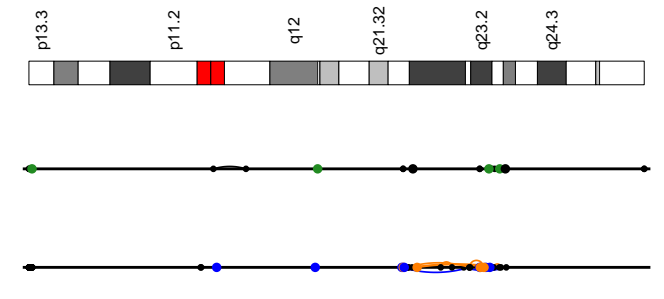
A29-0017_CRUK_PC_0017

Cancer type	Prost-AdenoCA
Position	5:13735145-179718726
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	44
SV types	DEL: 1; DUP: 1; h2hINV: 2; i2hINV: 1; TRA: 39
SVs in sample	322
Oscillating CN (2 and 3 states)	5, 7
CN segments	30
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	NA, NA



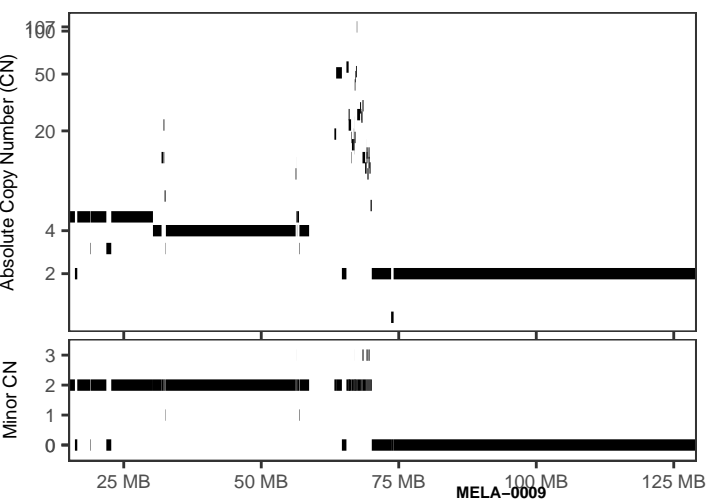
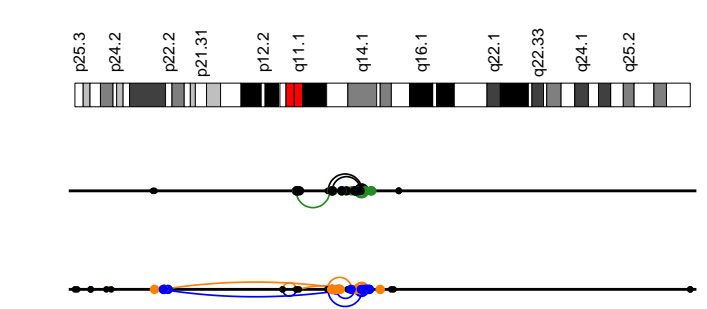
A29-0017_CRUK_PC_0017

Cancer type	Prost-AdenoCA
Position	10:82757959-90416587
Interleaved intrachr. SVs	12
Total SVs (intrachr. + transl.)	24
SV types	DEL: 3; DUP: 2; h2hINV: 3; i2hINV: 4; TRA: 12
SVs in sample	322
Oscillating CN (2 and 3 states)	3, 5
CN segments	21
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	5:13735145-179718725;
Purity, ploidy	NA, NA

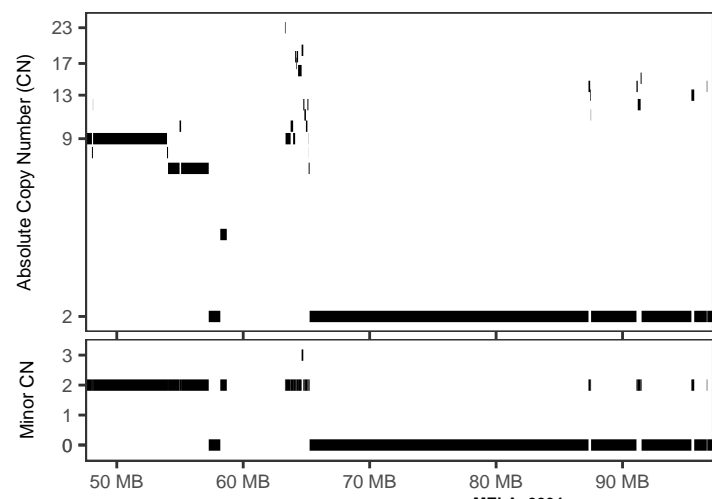
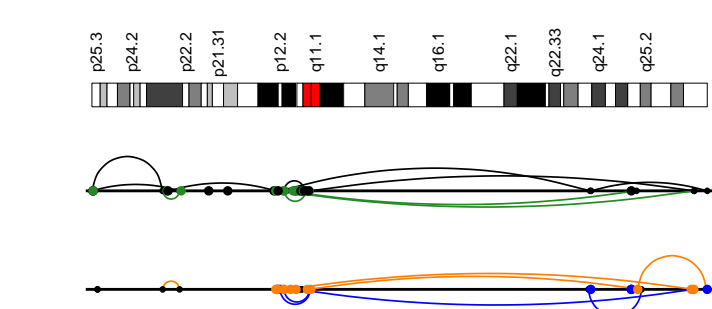


MELA-0001

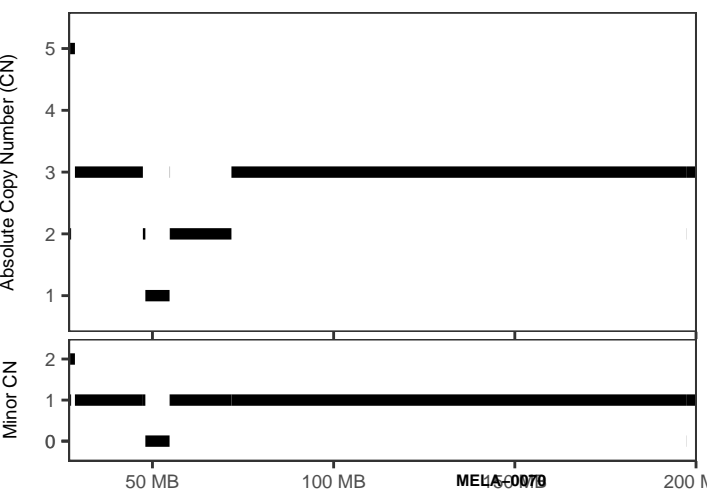
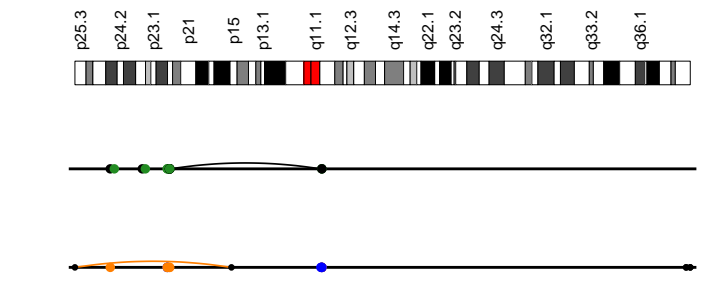
Cancer type	Skin-Melanoma
Position	17:34979941-39797502
Interleaved intrachr. SVs	8
Total SVs (intrachr. + transl.)	21
SV types	DEL: 5; DUP: 2; h2hINV: 1; i2hINV: 0; TRA: 13
SVs in sample	460
Oscillating CN (2 and 3 states)	3, 6
CN segments	25
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.75, 3.01



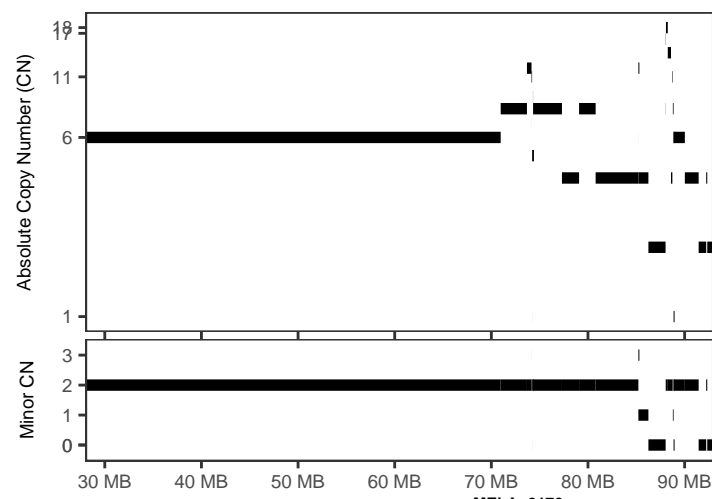
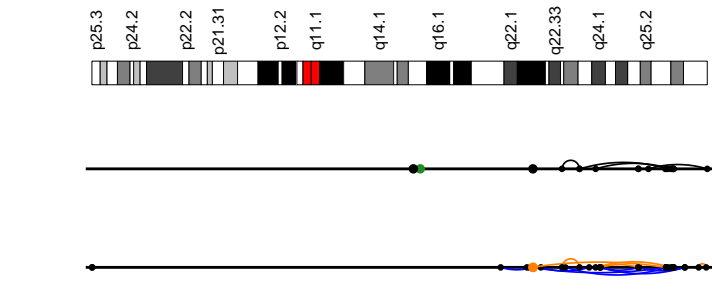
MELA-0009	
Cancer type	Skin-Melanoma
Position	6:31870943-69509422
Interleaved intrachr. SVs	28
Total SVs (intrachr. + transl.)	71
SV types	DEL: 8; DUP: 8; h2hINV: 7; t2tINV: 5; TRA: 43
SVs in sample	351
Oscillating CN (2 and 3 states)	3, 5
CN segments	47
FDR fragment joints	0.9811536
FDR chr. breakp. enrich.	0
Linked to chrs	11:41485920-112489308;20:50318897-61655151
Purity, ploidy	0.49, 3.33



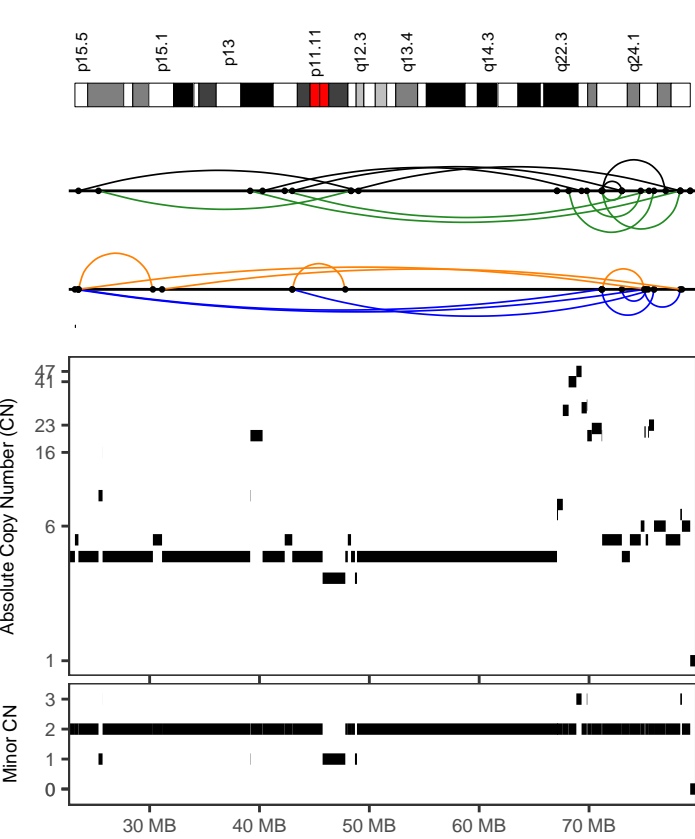
MELA-0064	
Cancer type	Skin-Melanoma
Position	6:62737071-96700812
Interleaved intrachr. SVs	16
Total SVs (intrachr. + transl.)	48
SV types	DEL: 4; DUP: 4; h2hINV: 4; t2tINV: 4; TRA: 32
SVs in sample	380
Oscillating CN (2 and 3 states)	3, 5
CN segments	31
FDR fragment joints	0.7568568
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.66, 3.77



MELA-0078	
Cancer type	Skin-Melanoma
Position	2:28606019-96476448
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	25
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 23
SVs in sample	450
Oscillating CN (2 and 3 states)	4, 7
CN segments	7
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	1
Linked to chrs	12:55086091-64480689;3:107828103-110133075 4:42650241-45636634;9:447092-9513408

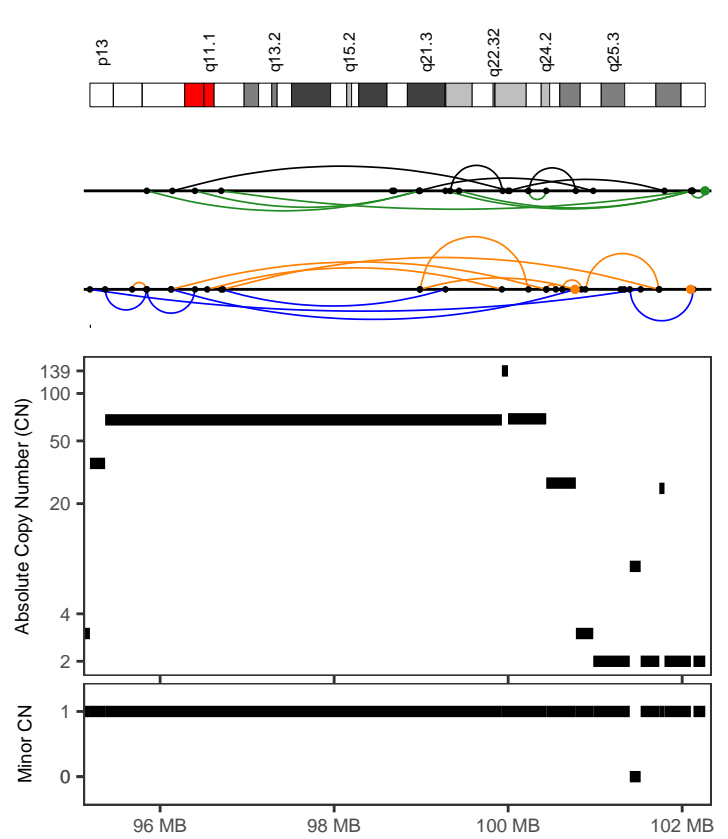


MELA-0170	
Cancer type	Skin-Melanoma
Position	6:70967028-92341760
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	21
SV types	DEL: 4; DUP: 10; h2hINV: 4; t2tINV: 0; TRA: 3
SVs in sample	83
Oscillating CN (2 and 3 states)	4, 5
CN segments	31
FDR fragment joints	0.5151971
FDR chr. breakp. enrich.	0
Linked to chrs	13:49768228-96559916;
Purity, ploidy	0.66, 3.36



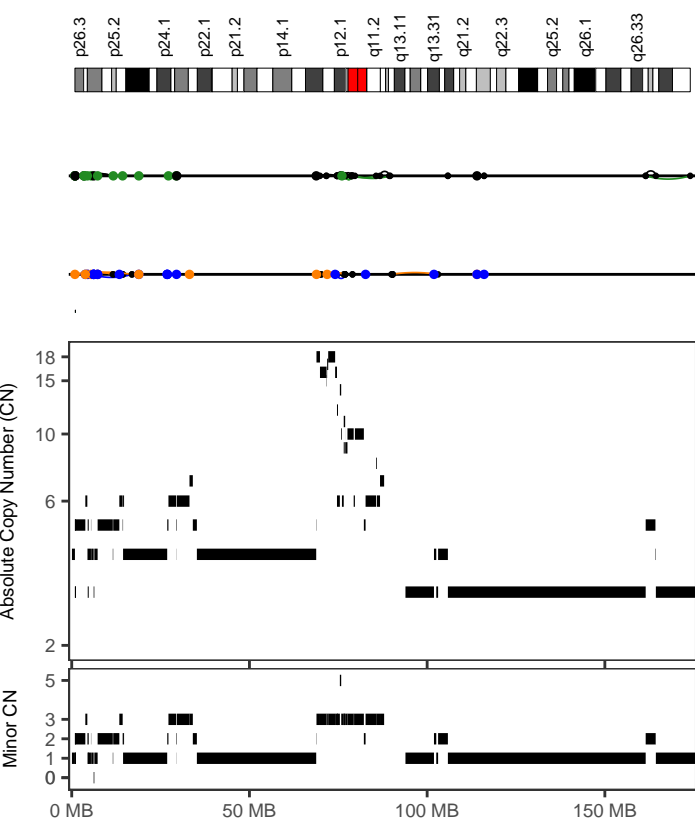
MELA-0183

Cancer type	Skin-Melanoma
Position	11:23197341-78459029
Interleaved intrachr. SVs	24
Total SVs (intrachr. + transl.)	24
SV types	DEL: 5; DUP: 6; h2hINV: 6; t2tINV: 7; TRA: 0
SVs in sample	69
Oscillating CN (2 and 3 states)	3, 9
CN segments	40
FDR fragment joints	0.9723381
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.55, 2.96



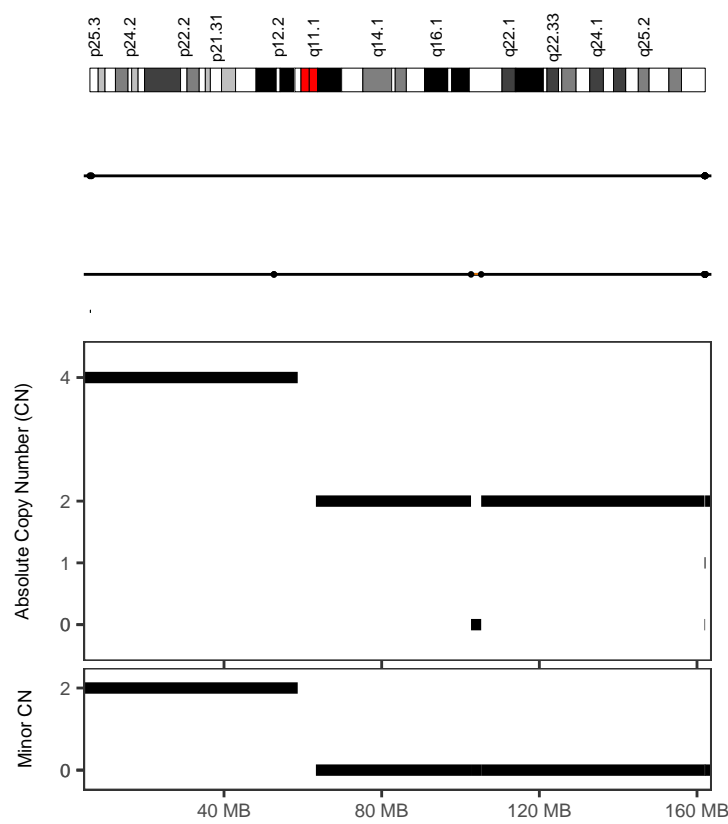
MELA-0202

Cancer type	Skin-Melanoma
Position	15:95193254-102265311
Interleaved intrachr. SVs	25
Total SVs (intrachr. + transl.)	28
SV types	DEL: 7; DUP: 6; h2hINV: 5; t2tINV: 7; TRA: 3
SVs in sample	103
Oscillating CN (2 and 3 states)	3, 3
CN segments	12
FDR fragment joints	0.8988396
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.73, 1.84



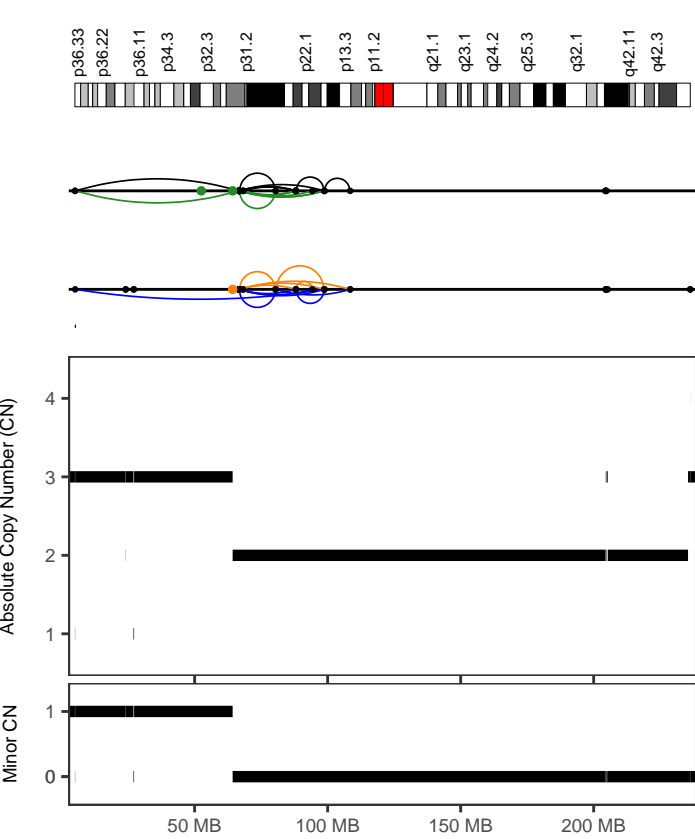
MELA-0231

Cancer type	Skin-Melanoma
Position	3:69825696-89596752
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 3; h2hINV: 6; t2tINV: 7; TRA: 4
SVs in sample	1234
Oscillating CN (2 and 3 states)	3, 4
CN segments	25
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.42
Linked to chrs	
Purity, ploidy	0.92, 4.03



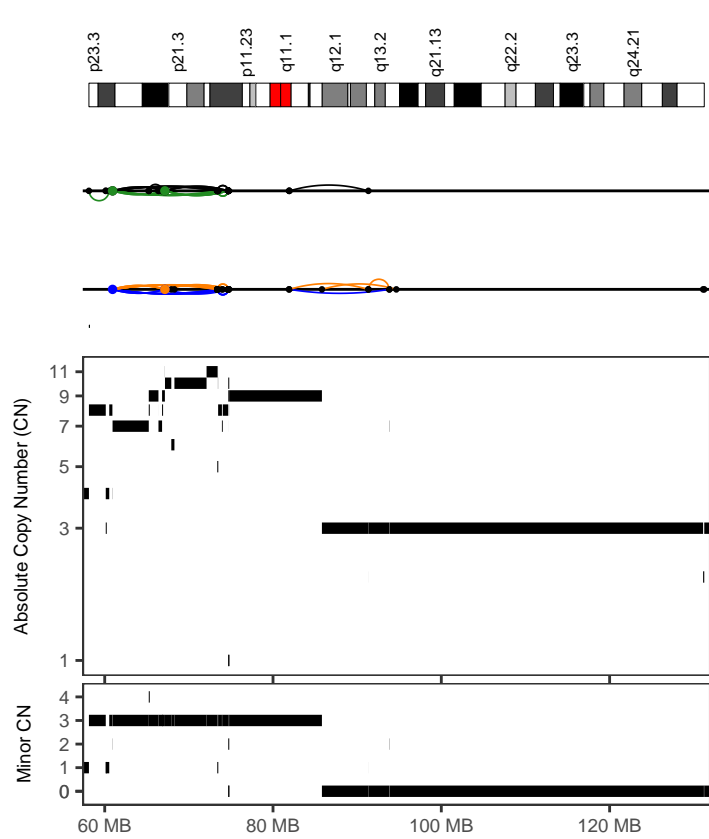
MELA-0256

Cancer type	Skin-Melanoma
Position	6:161907945-162091620
Interleaved intrachr. SVs	22
Total SVs (intrachr. + transl.)	22
SV types	DEL: 8; DUP: 7; h2hINV: 4; t2tINV: 3; TRA: 0
SVs in sample	92
Oscillating CN (2 and 3 states)	3, 4
CN segments	4
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.7, 3.38



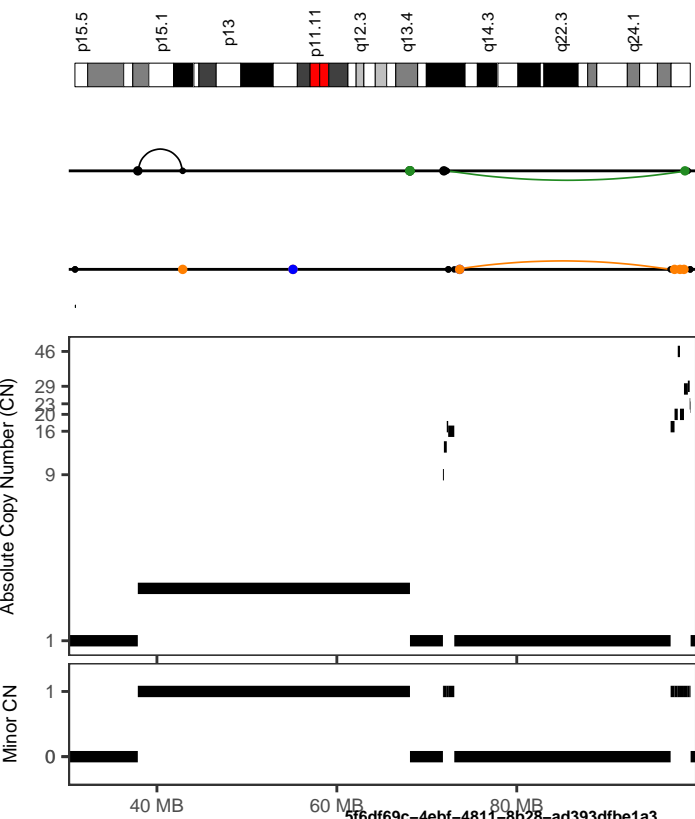
40e17bf8-6c19-4e5e-b60d-ad54f504a970

Cancer type	Skin-Melanoma
Position	1:4999358-108470074
Interleaved intrachr. SVs	33
Total SVs (intrachr. + transl.)	36
SV types	DEL: 7; DUP: 8; h2hiINV: 9; i2hiINV: 9; TRA: 3
SVs in sample	140
Oscillating CN (2 and 3 states)	3, 7
CN segments	7
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.76, 1.94



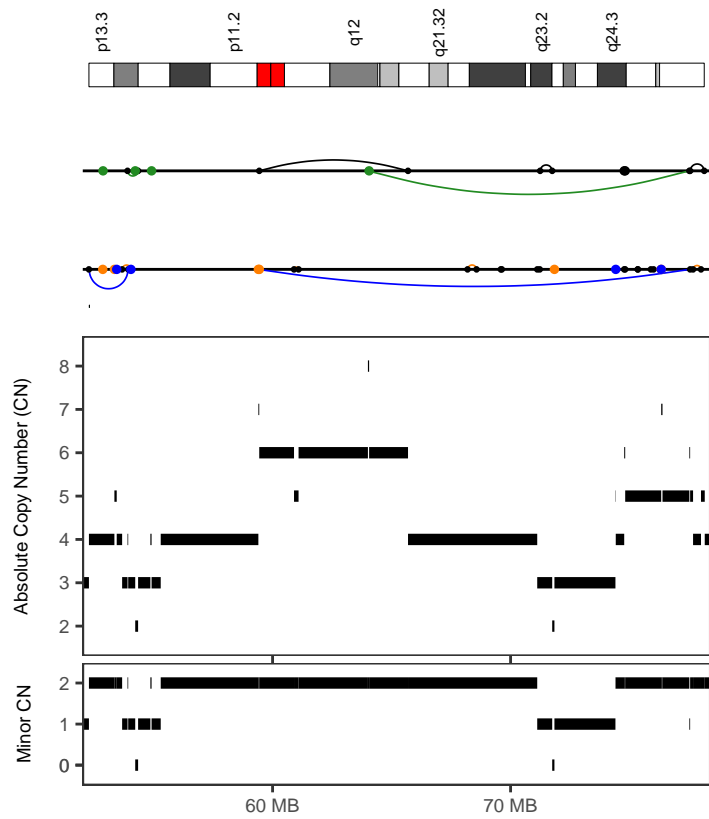
4cdb18f5-47bf-475f-b34c-fa4912515268

Cancer type	Skin-Melanoma
Position	8:60910863-74776226
Interleaved intrachr. SVs	54
Total SVs (intrachr. + transl.)	61
SV types	DEL: 14; DUP: 13; h2hiINV: 14; i2hiINV: 13; TRA: 7
SVs in sample	100
Oscillating CN (2 and 3 states)	3, 5
CN segments	29
FDR fragment joints	1
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.82, 2.17



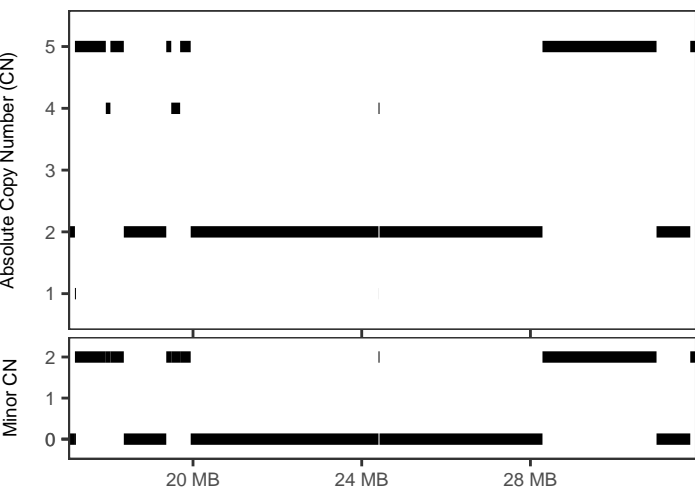
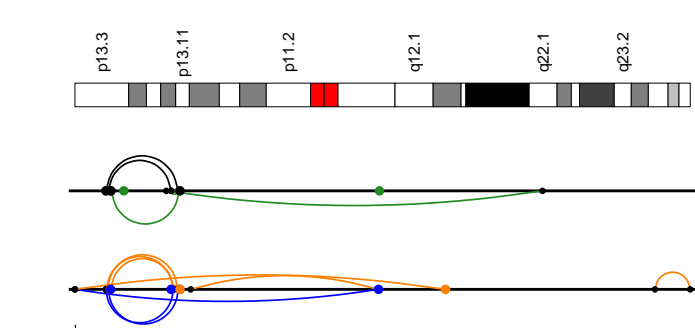
5f6df69c-4ebf-4811-8b28-ad393dfbe1a3

Cancer type	Skin-Melanoma
Position	11:30885500-99014655
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 1; h2hiINV: 1; i2hiINV: 1; TRA: 15
SVs in sample	160
Oscillating CN (2 and 3 states)	3, 3
CN segments	14
FDR fragment joints	0.662962
FDR chr. breakp. enrich.	0
Linked to chrs	10:44843350-88556739;20:40210929-55897884
Purity, ploidy	0.86, 1.94



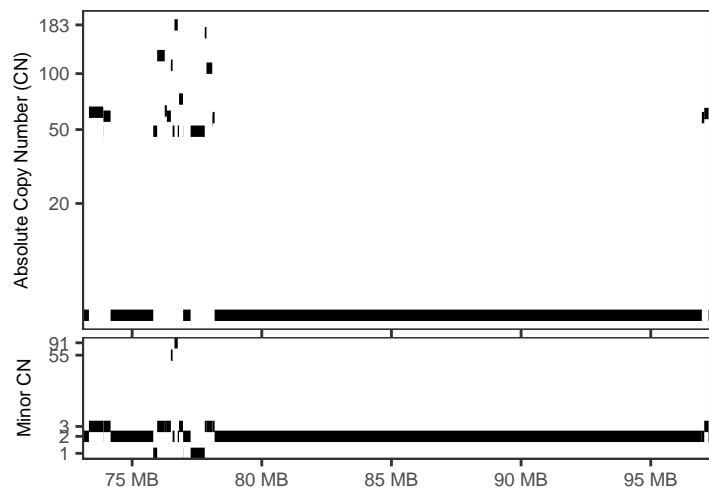
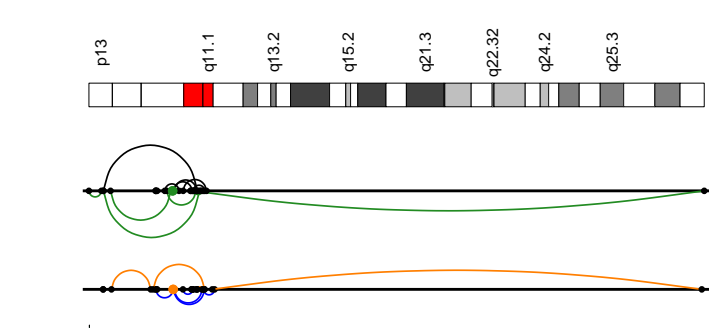
7b92fcd4-f9be-4b97-94a2-b2e8348aeaba

Cancer type	Skin-Melanoma
Position	17:52283568-77511259
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	22
SV types	DEL: 1; DUP: 2; h2hiINV: 1; i2hiINV: 2; TRA: 16
SVs in sample	137
Oscillating CN (2 and 3 states)	4, 11
CN segments	28
FDR fragment joints	0.8874881
FDR chr. breakp. enrich.	0
Linked to chrs	1:57268038-116153670;
Purity, ploidy	0.67, 4.4



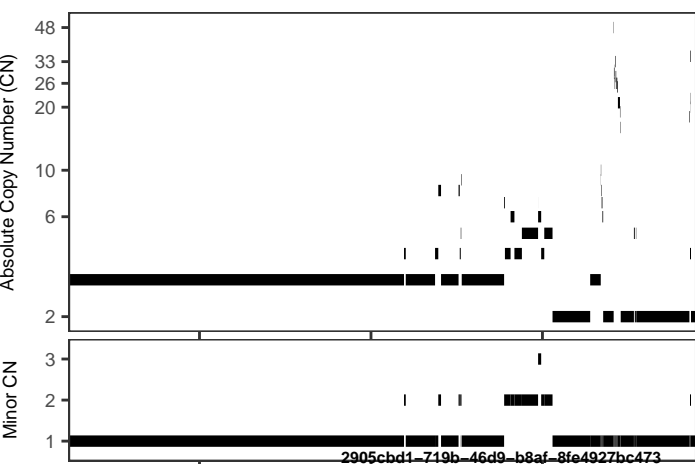
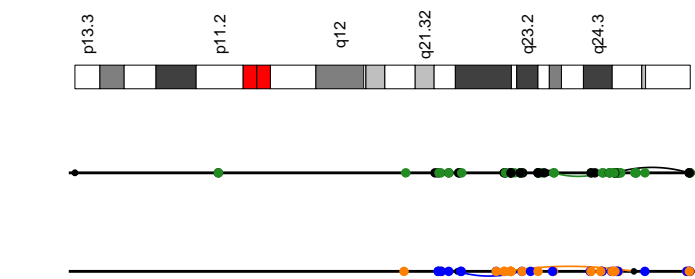
800d3a17-269f-4d97-94ff-8585f20038d8

Cancer type	Skin-Melanoma
Position	16:17199755-28285873
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	34
SV types	DEL: 6; DUP: 5; h2hINV: 3; t2iINV: 4; TRA: 16
SVs in sample	337
Oscillating CN (2 and 3 states)	3, 8
CN segments	13
FDR fragment joints	0.9332614
FDR chr. breakp. enrich.	0
Linked to chrs	2:32129440-88367599;
Purity, ploidy	0.51, 3.31



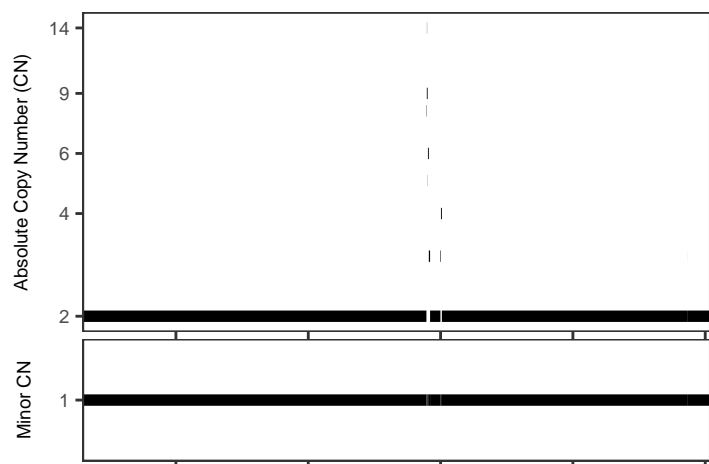
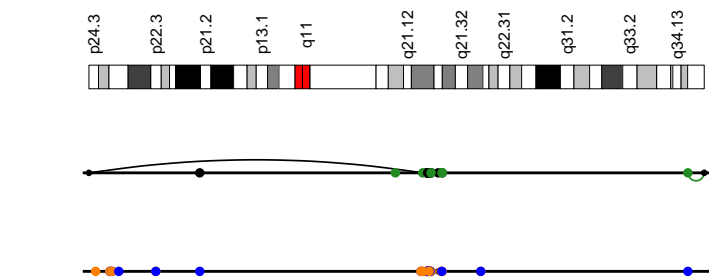
d8eac750-9daf-4465-b672-9e31fd369057

Cancer type	Skin-Melanoma
Position	15:73891842-97062697
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	27
SV types	DEL: 4; DUP: 6; h2hINV: 7; t2iINV: 6; TRA: 4
SVs in sample	266
Oscillating CN (2 and 3 states)	3, 3
CN segments	22
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.47, 3.89



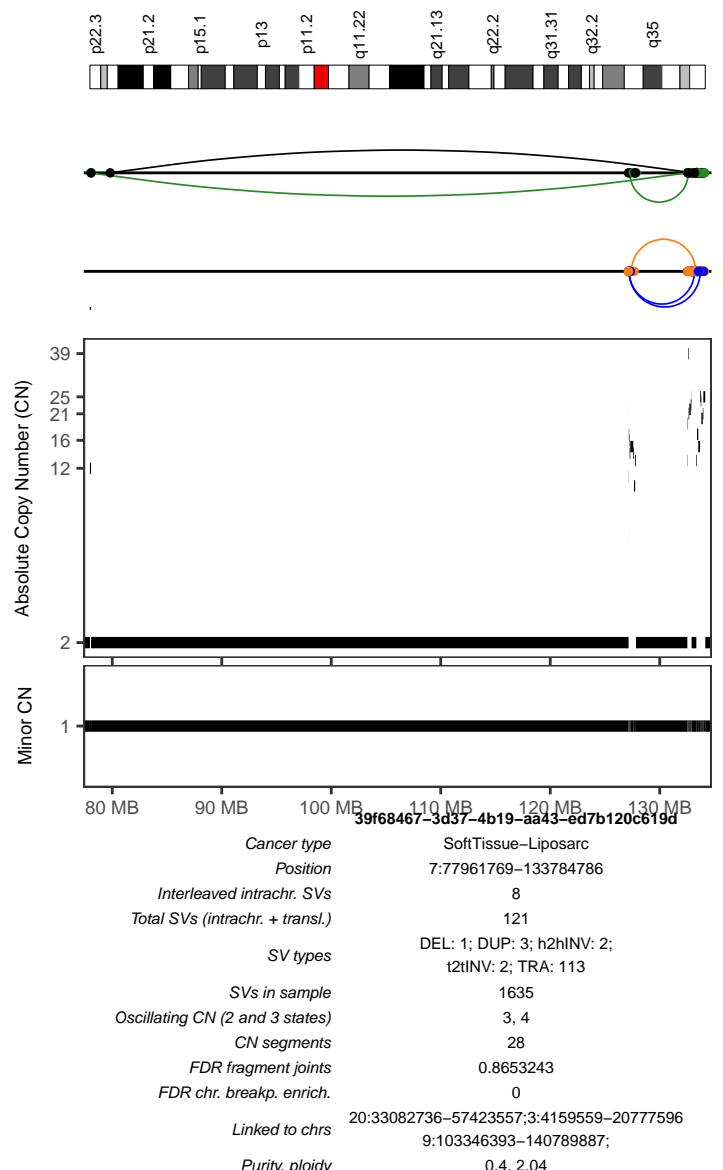
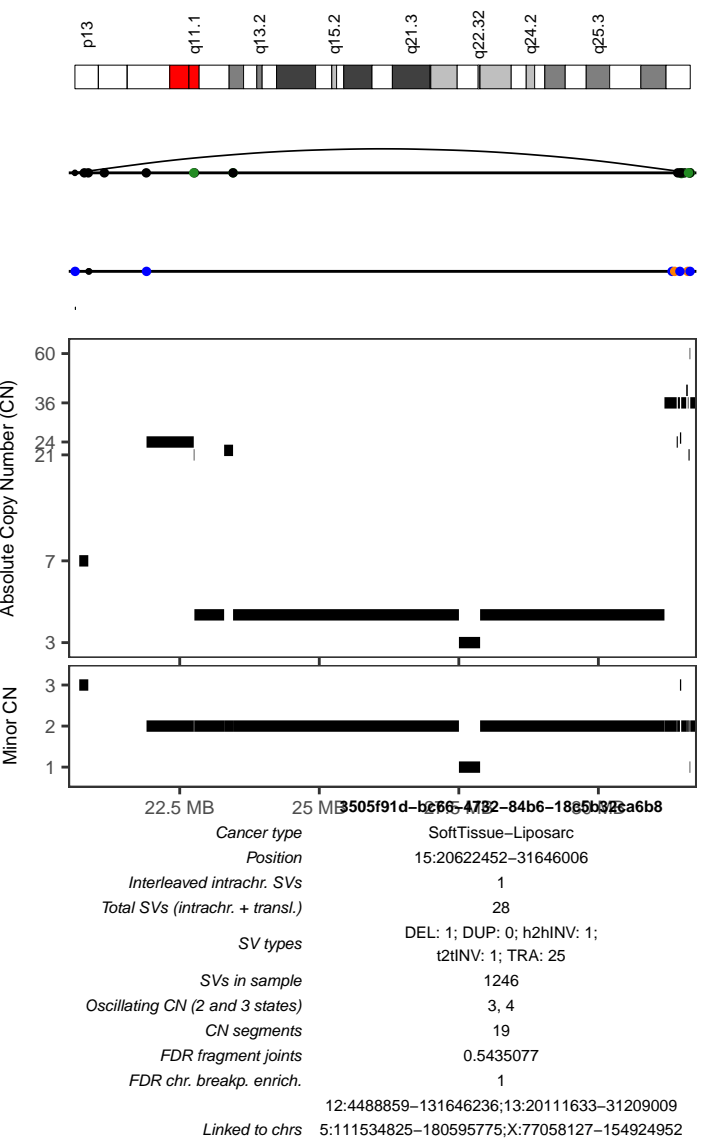
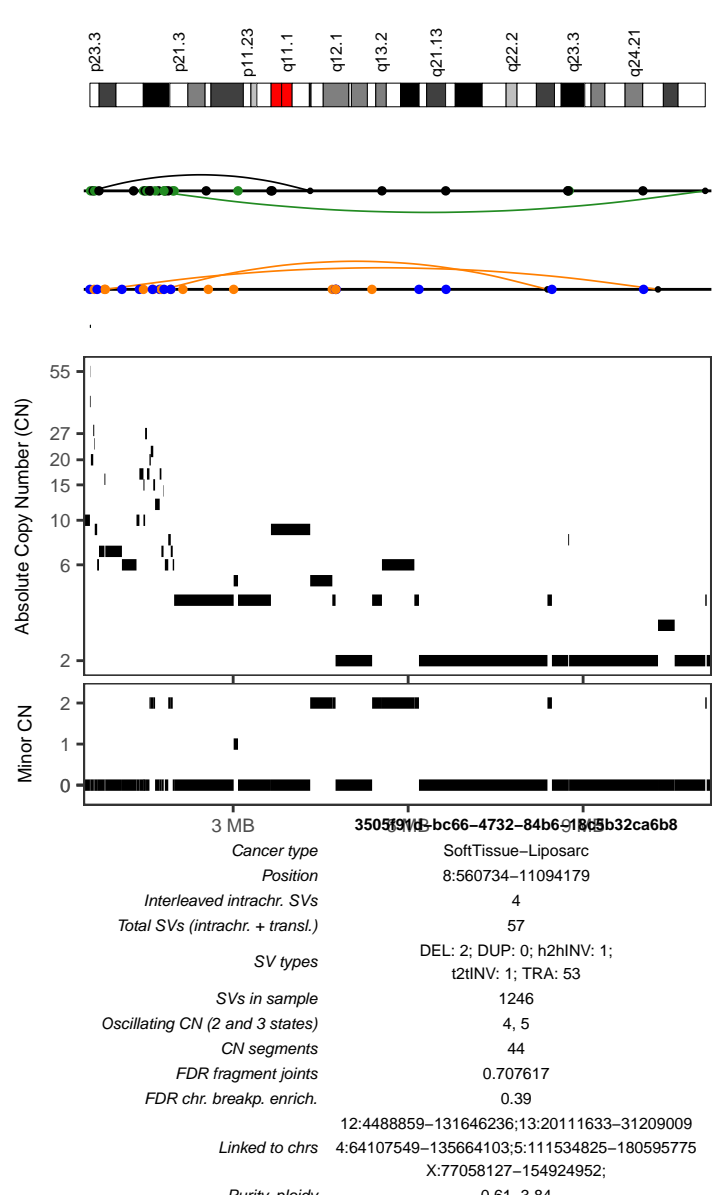
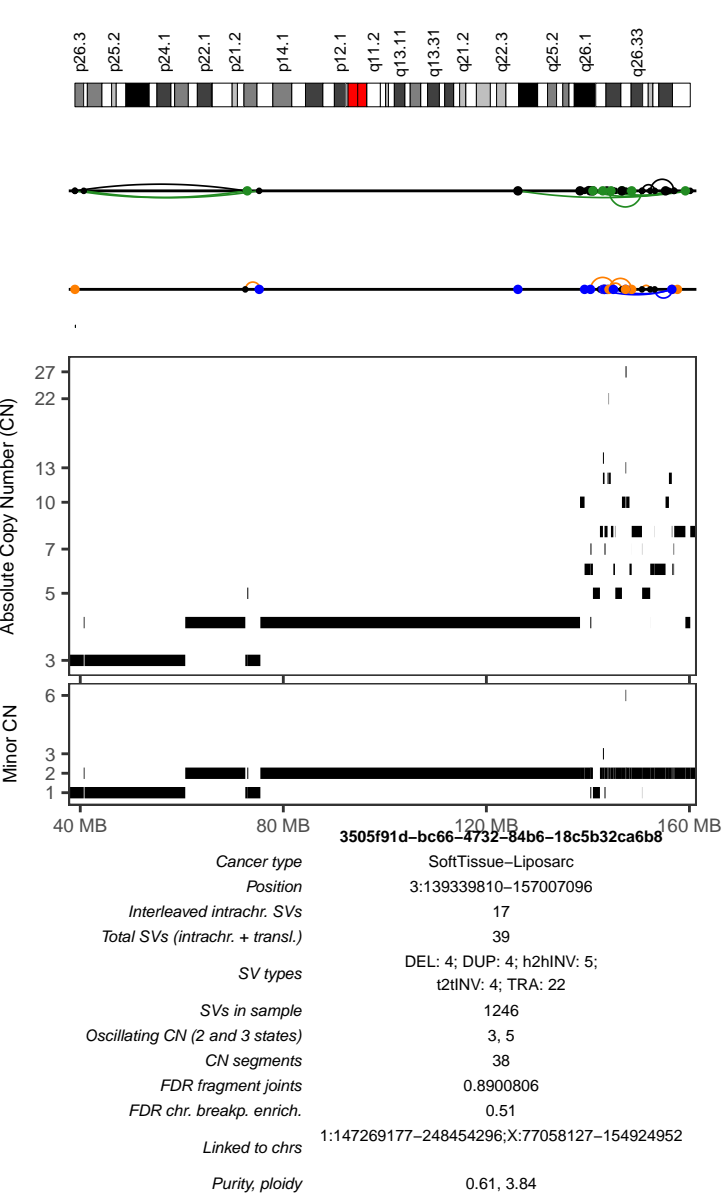
2905cbd1-719b-46d9-b8af-8fa4927bc473

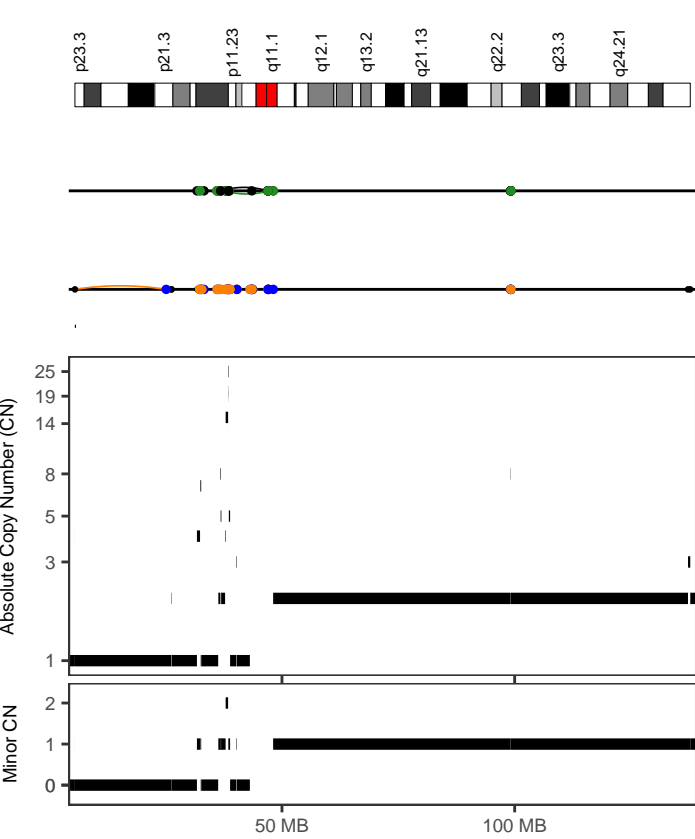
Cancer type	SoftTissue-Liposarc
Position	17:50057932-77131857
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	84
SV types	DEL: 1; DUP: 1; h2hINV: 1; t2iINV: 0; TRA: 81
SVs in sample	1958
Oscillating CN (2 and 3 states)	5, 6
CN segments	43
FDR fragment joints	0.7687447
FDR chr. breakp. enrich.	0
Linked to chrs	1:145389851-238867162;11:12674170-130091311 12:8404400-101121300;19:10607945-56113175 2:103504725-236615449;5:893523-179304806 7:159034-86160840;9:7234461-14473861



2ff6ae0e-7bcd-440b-99ab-7a023faf658e

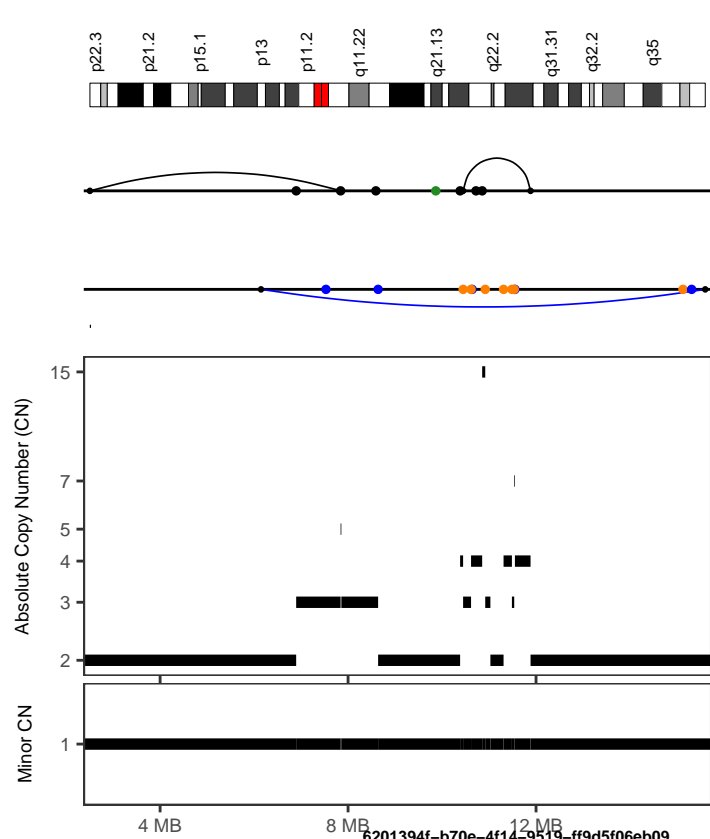
Cancer type	SoftTissue-Liposarc
Position	9:8561618-124815411
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	71
SV types	DEL: 2; DUP: 1; h2hINV: 1; t2iINV: 3; TRA: 64
SVs in sample	1218
Oscillating CN (2 and 3 states)	3, 5
CN segments	16
FDR fragment joints	0.9666026
FDR chr. breakp. enrich.	0
Linked to chrs	5:86635-168032759;
Purity, ploidy	0.89, 1.88





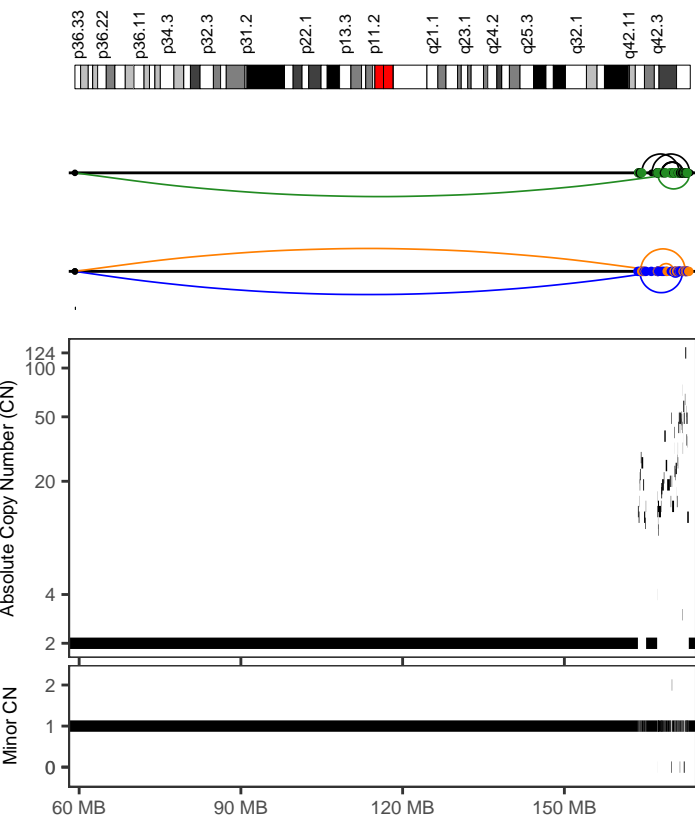
39f68467-3d37-4b19-aa43-ed7b120c619d

Cancer type	SoftTissue-Liposarc
Position	8:36818890-48127350
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	74
SV types	DEL: 1; DUP: 0; h2hiINV: 1; i2iINV: 1; TRA: 71
SVs in sample	1635
Oscillating CN (2 and 3 states)	3, 4
CN segments	14
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	3:4159559-20777596;
Purity, ploidy	0.4, 2.04



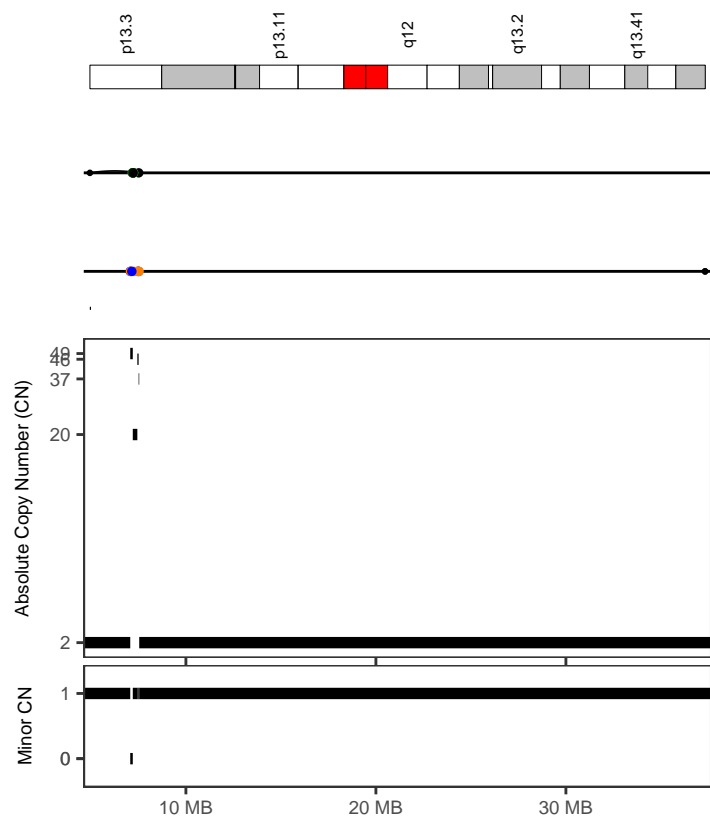
6201394f-b70e-4f14-9519-ff9d5f06eb09

Cancer type	SoftTissue-Liposarc
Position	7:2506893-15600830
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	21
SV types	DEL: 0; DUP: 1; h2hiINV: 1; i2iINV: 0; TRA: 19
SVs in sample	318
Oscillating CN (2 and 3 states)	3, 5
CN segments	16
FDR fragment joints	0.6610257
FDR chr. breakp. enrich.	0.44
Linked to chrs	1:152775873-205026033;6:111055845-148640743
Purity, ploidy	0.3, 2.03



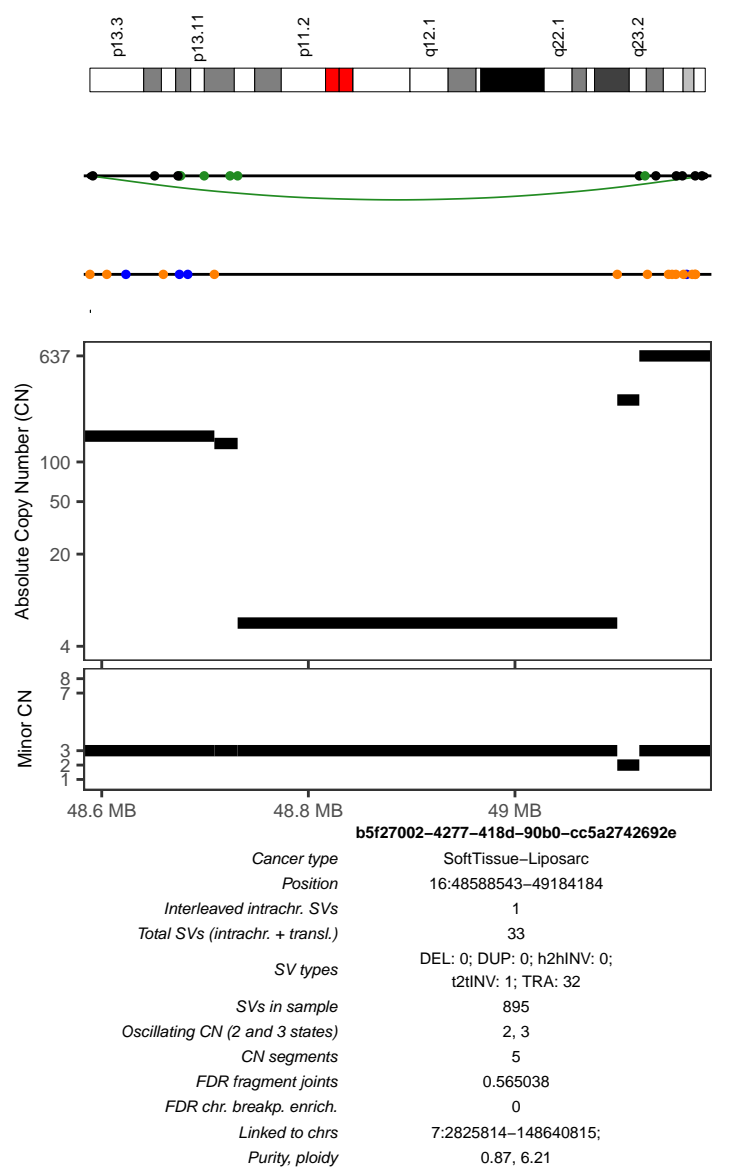
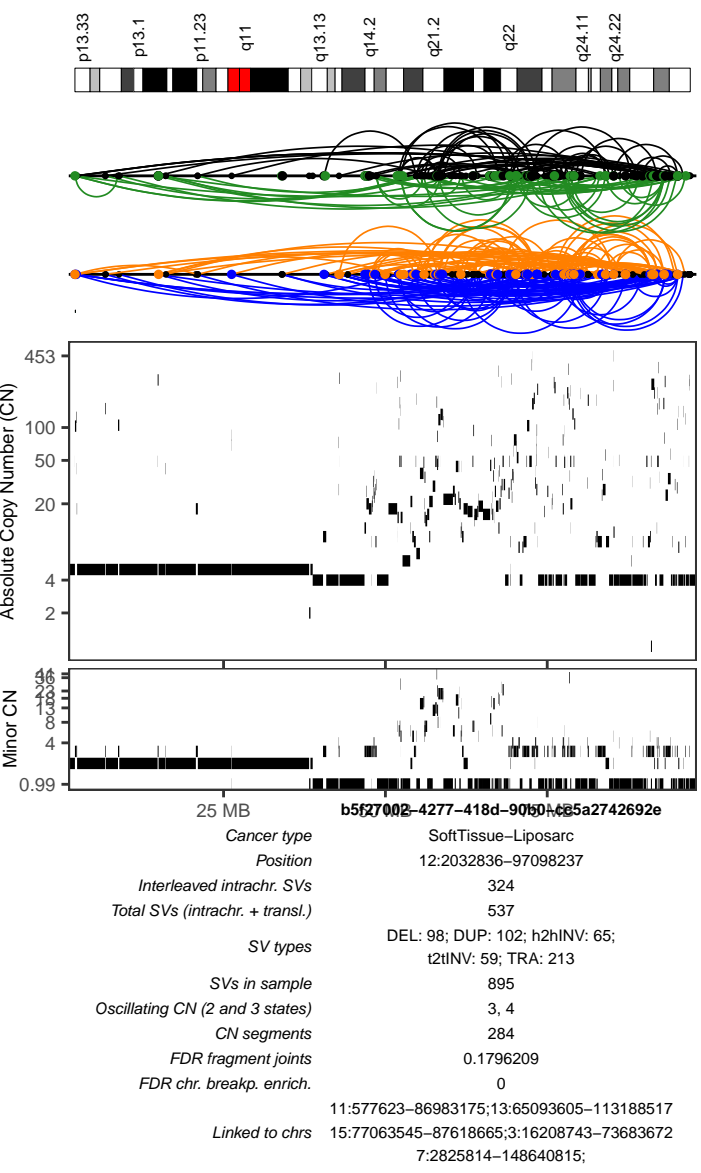
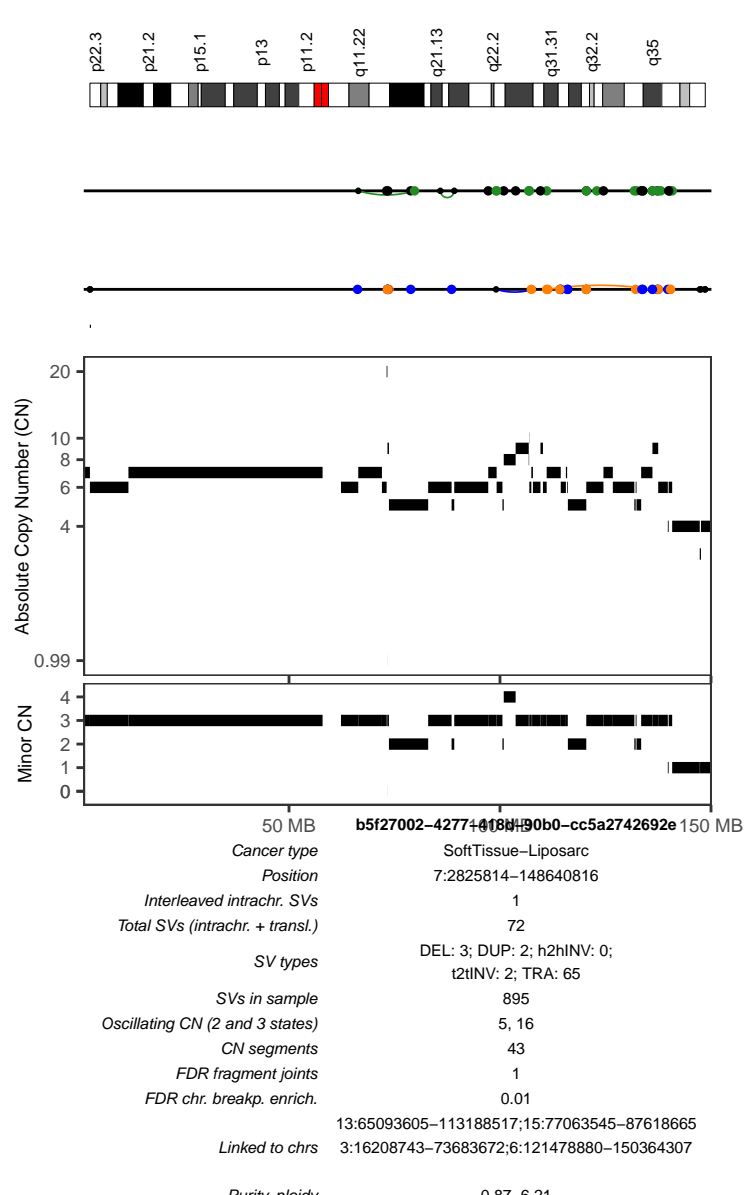
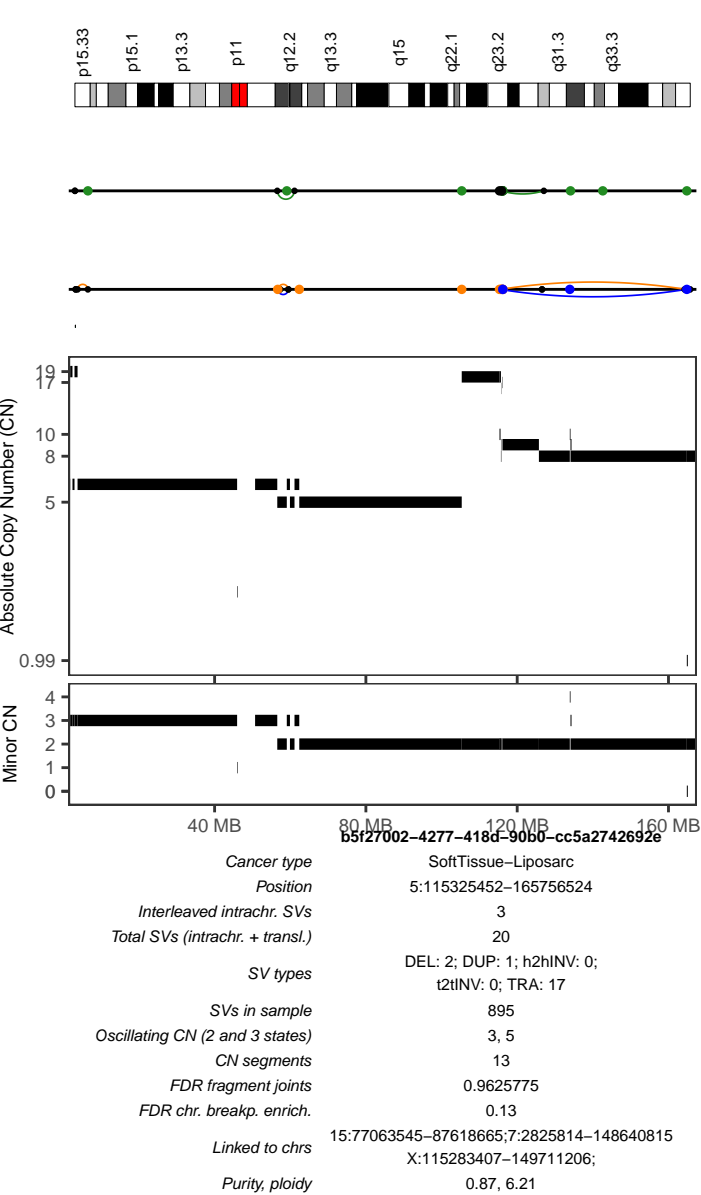
9517413b-b5b8-4130-8ba1-d86d44abe2ec

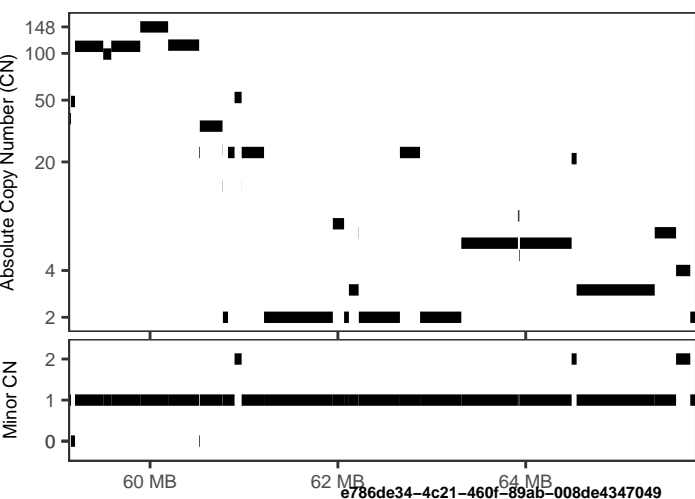
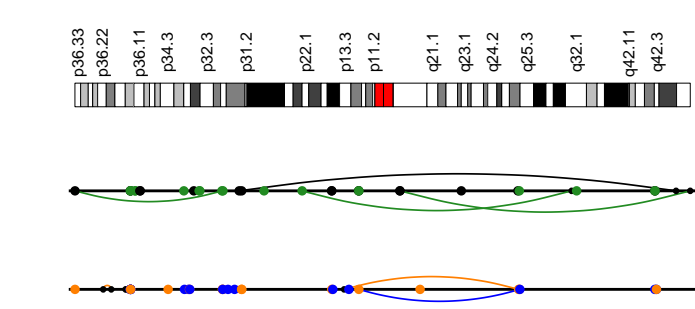
Cancer type	SoftTissue-Liposarc
Position	1:59218908-173348092
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	121
SV types	DEL: 4; DUP: 4; h2hiINV: 6; i2iINV: 4; TRA: 103
SVs in sample	498
Oscillating CN (2 and 3 states)	3, 4
CN segments	75
FDR fragment joints	0.7961881
FDR chr. breakp. enrich.	0
Linked to chrs	5:274679-32089187;
Purity, ploidy	0.6, 2.24



9517413b-b5b8-4130-8ba1-d86d44abe2ec

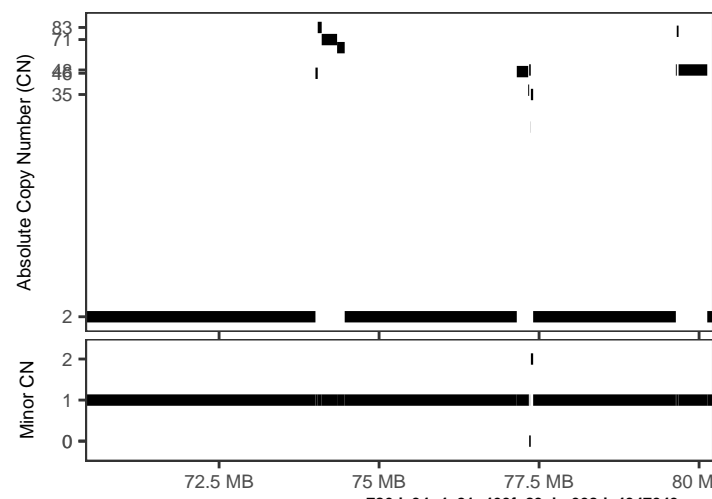
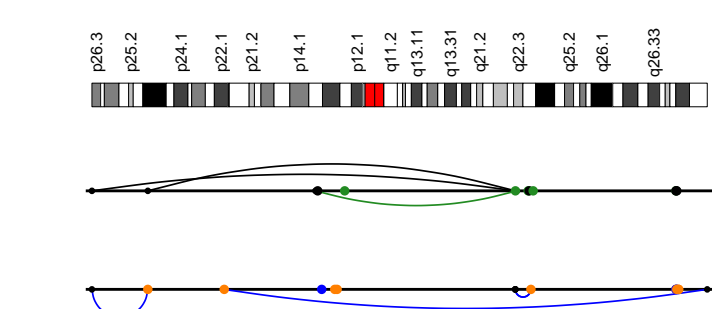
Cancer type	SoftTissue-Liposarc
Position	19:4947957-37334626
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 1; DUP: 0; h2hiINV: 1; i2iINV: 0; TRA: 18
SVs in sample	498
Oscillating CN (2 and 3 states)	2, 3
CN segments	6
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	5:274679-32089187;
Purity, ploidy	0.6, 2.24





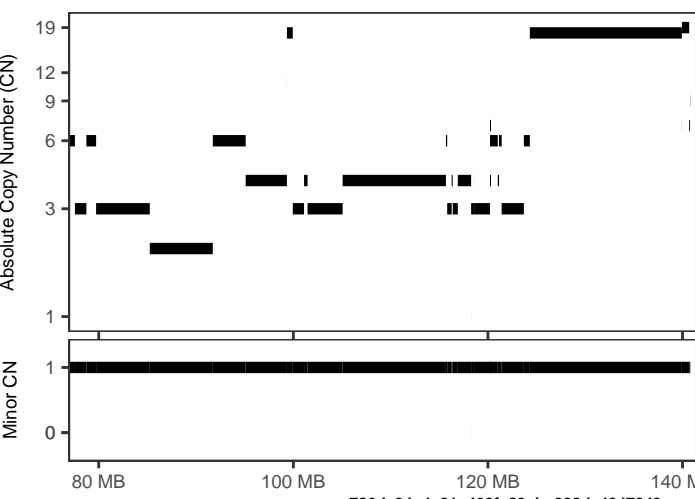
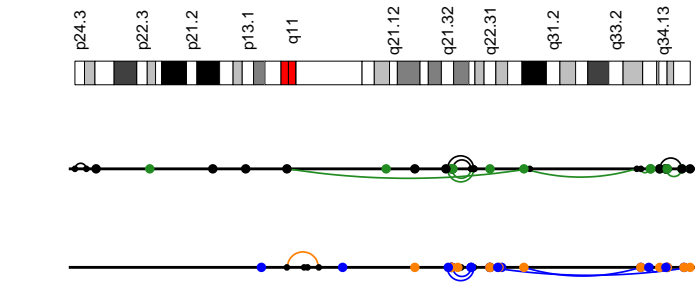
e786de34-4c21-460f-89ab-008de4347049

Cancer type	SoftTissue-Liposarc
Position	1:60949973-65751755
Interleaved intrachr. SVs	5
Total SVs (intrachr. + transl.)	35
SV types	DEL: 1; DUP: 1; h2hINV: 1; i2hINV: 2; TRA: 30
SVs in sample	872
Oscillating CN (2 and 3 states)	4, 5
CN segments	22
FDR fragment joints	0.8007013
FDR chr. breakp. enrich.	0.3
Linked to chrs	4:25848307-38595194;6:39847295-158859759
Purity, ploidy	0.38, 2.37



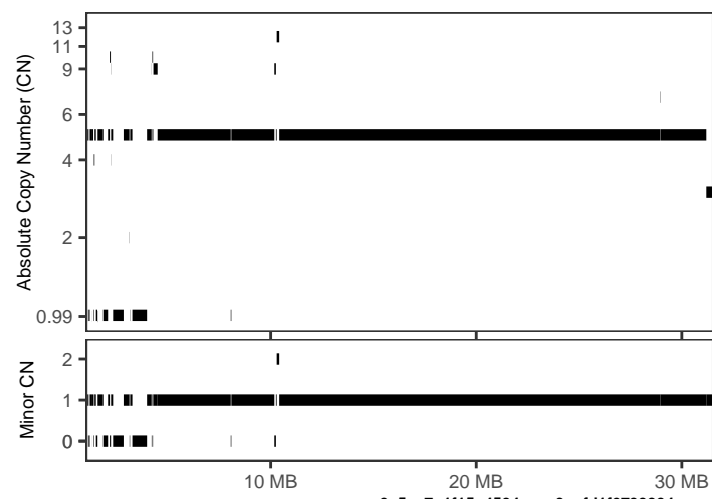
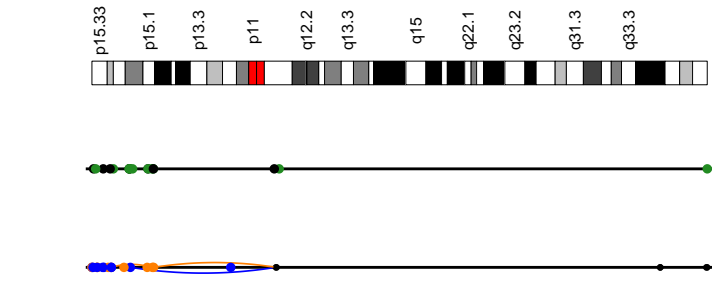
e786de34-4c21-460f-89ab-008de4347049

Cancer type	SoftTissue-Liposarc
Position	3:70513200-80127855
Interleaved intrachr. SVs	7
Total SVs (intrachr. + transl.)	28
SV types	DEL: 0; DUP: 4; h2hINV: 2; i2hINV: 1; TRA: 21
SVs in sample	872
Oscillating CN (2 and 3 states)	3, 3
CN segments	16
FDR fragment joints	0.8653243
FDR chr. breakp. enrich.	0
Linked to chrs	6:39847295-158859759;
Purity, ploidy	0.38, 2.37



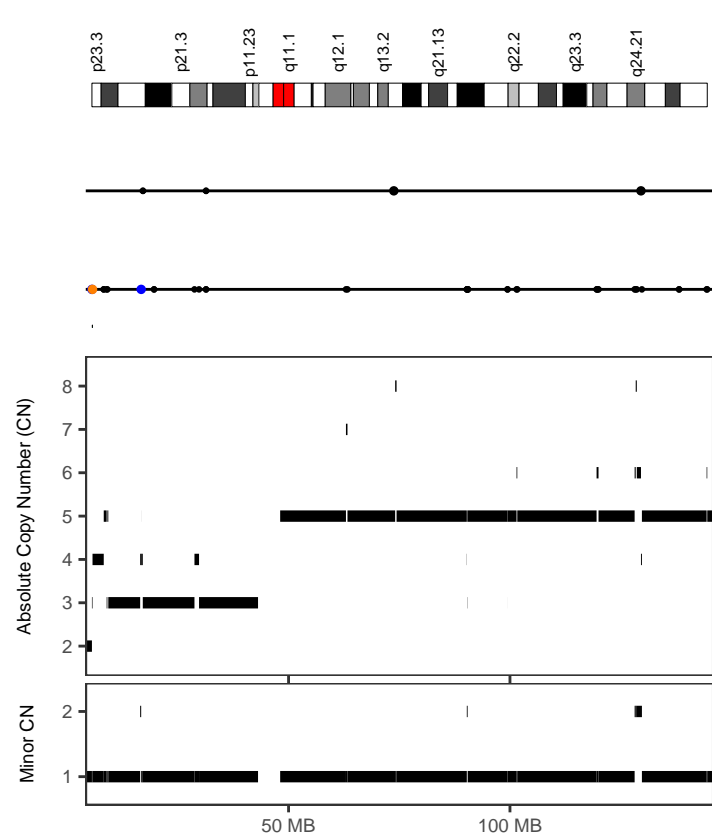
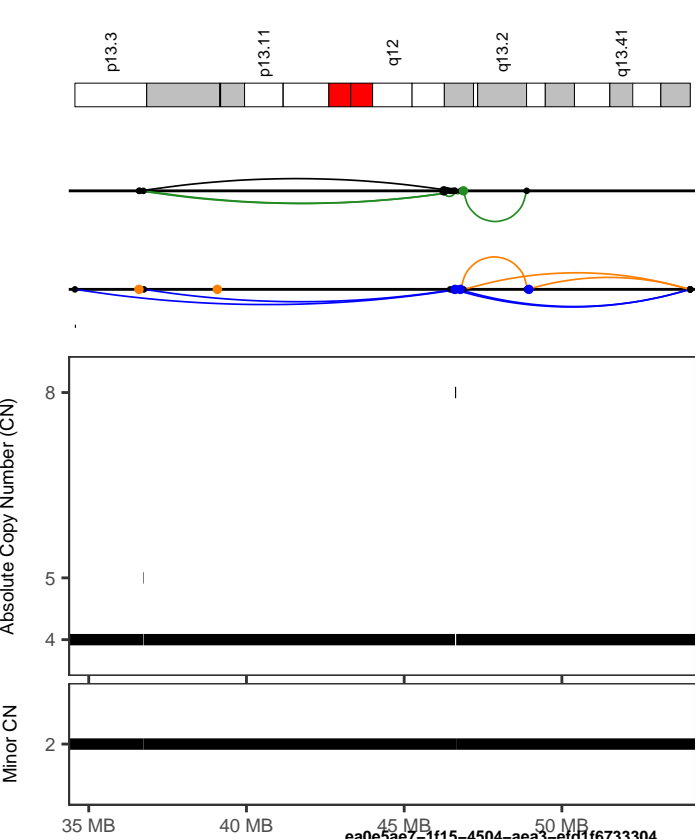
e786de34-4c21-460f-89ab-008de4347049

Cancer type	SoftTissue-Liposarc
Position	9:116268651-118268539
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	21
SV types	DEL: 1; DUP: 2; h2hINV: 2; i2hINV: 4; TRA: 12
SVs in sample	872
Oscillating CN (2 and 3 states)	3, 3
CN segments	5
FDR fragment joints	0.9462199
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 2.37



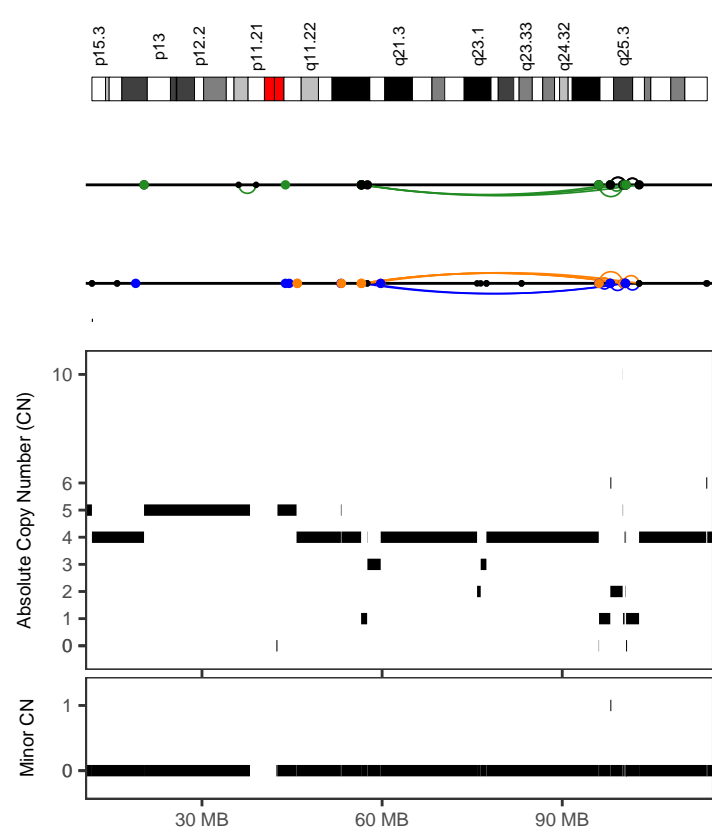
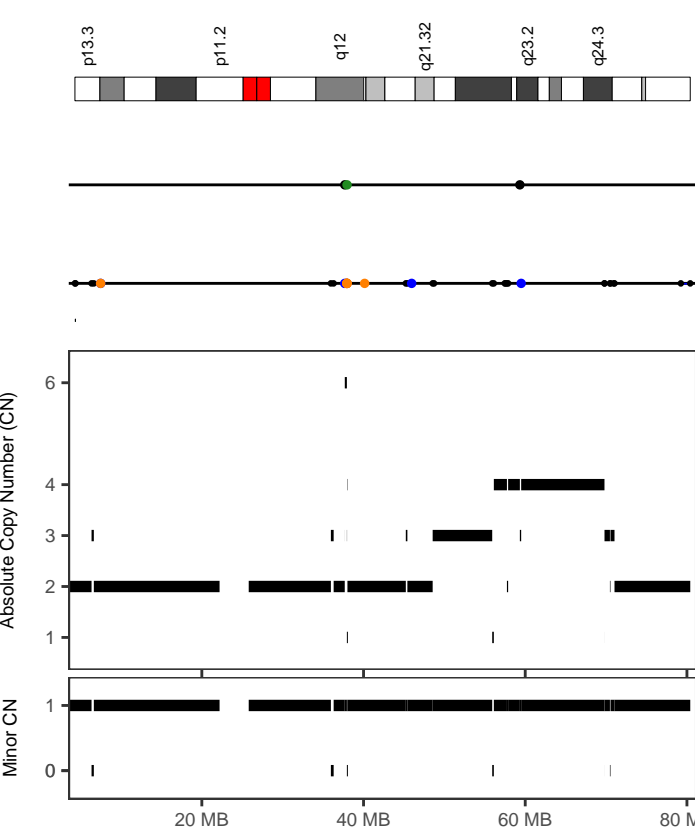
ea0e5ae7-1f15-4504-aea3-efd1f6733304

Cancer type	SoftTissue-Liposarc
Position	5:2236113-10293559
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	24
SV types	DEL: 2; DUP: 1; h2hINV: 0; i2hINV: 0; TRA: 21
SVs in sample	595
Oscillating CN (2 and 3 states)	5, 9
CN segments	23
FDR fragment joints	0.9284301
FDR chr. breakp. enrich.	0.01
Linked to chrs	11:132789-38263175;
Purity, ploidy	0.44, 3.26



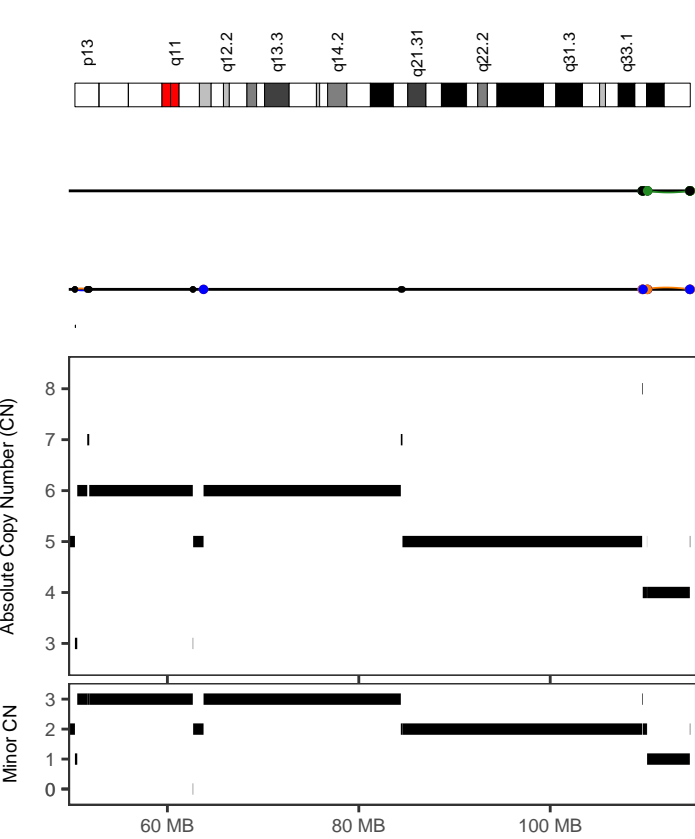
Cancer type	SoftTissue-Liposarc
Position	19:34561921–54069327
Interleaved intrachr. SVs	15
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 5; h2hINV: 2; t2iINV: 4; TRA: 7
SVs in sample	595
Oscillating CN (2 and 3 states)	3, 5
CN segments	5
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0.02
Linked to chrs	1:145025792–241989427;12:8047626–76351791
Purity, ploidy	0.44, 3.26

Cancer type	Stomach-AdenoCA
Position	8:5585049–144557331
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 5; DUP: 9; h2hINV: 1; t2iINV: 0; TRA: 5
SVs in sample	442
Oscillating CN (2 and 3 states)	6, 7
CN segments	36
FDR fragment joints	0.2070134
FDR chr. breakp. enrich.	0.81
Linked to chrs	5:7410479–164692272;
Purity, ploidy	0.48, 3.17

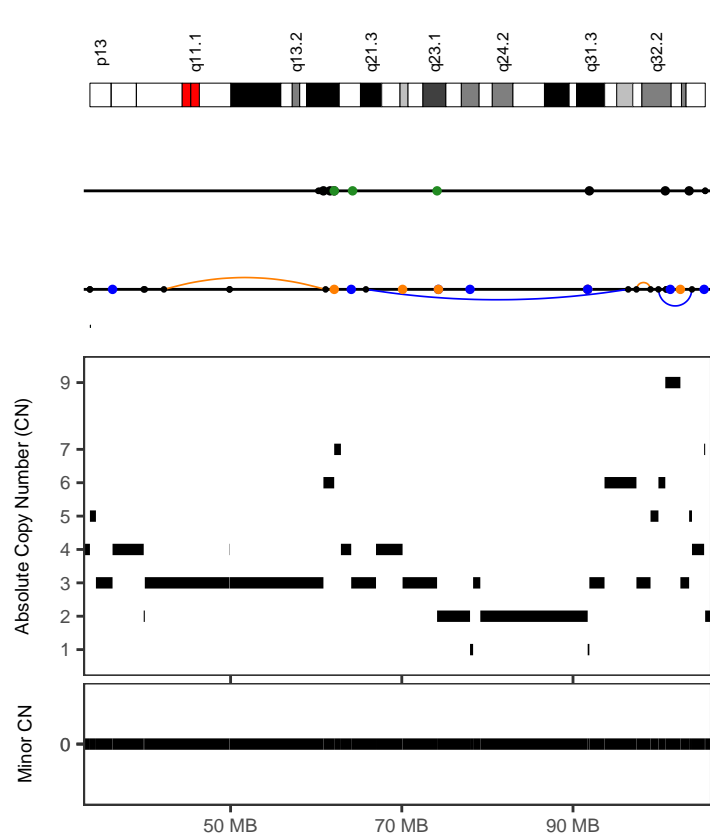


Cancer type	Stomach-AdenoCA
Position	17:4302852–80410986
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 3; DUP: 9; h2hINV: 0; t2iINV: 1; TRA: 14
SVs in sample	339
Oscillating CN (2 and 3 states)	4, 12
CN segments	26
FDR fragment joints	0.1013295
FDR chr. breakp. enrich.	0
Linked to chrs	12:71919868–132958559;
Purity, ploidy	0.24, 2.01

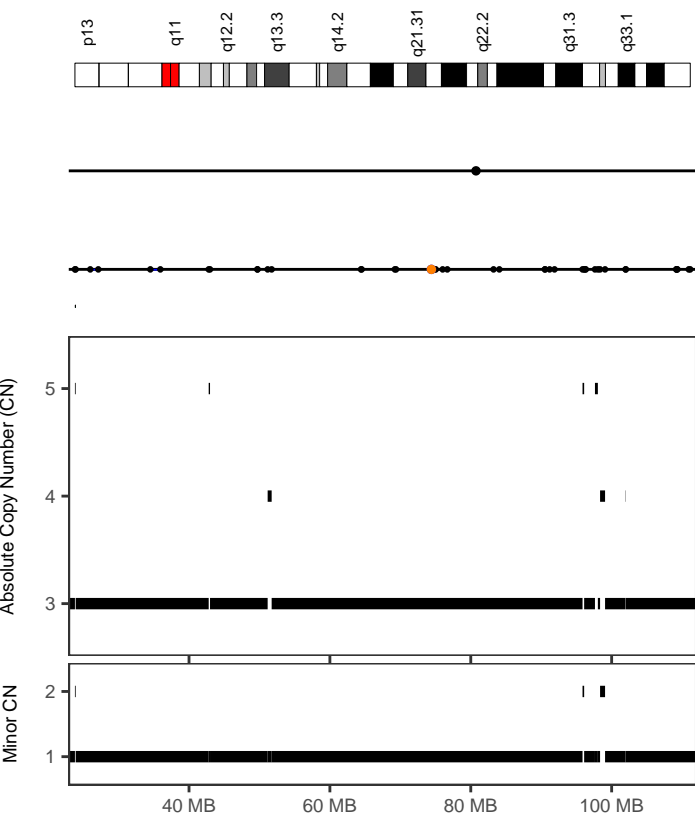
Cancer type	Stomach-AdenoCA
Position	10:56498962–102820511
Interleaved intrachr. SVs	23
Total SVs (intrachr. + transl.)	66
SV types	DEL: 8; DUP: 5; h2hINV: 4; t2iINV: 6; TRA: 43
SVs in sample	403
Oscillating CN (2 and 3 states)	3, 5
CN segments	24
FDR fragment joints	0.9419607
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.44, 3.17



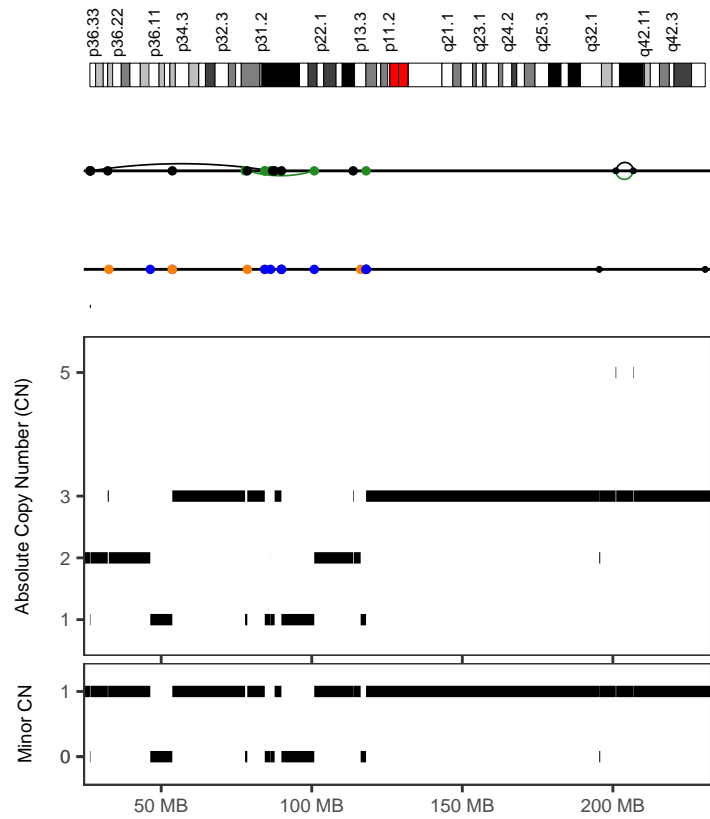
CGP_donor_GC00020
 Cancer type Stomach-AdenoCA
 Position 13:50339625-114599941
 Interleaved intrachr. SVs 2
 Total SVs (intrachr. + transl.) 30
 SV types DEL: 1; DUP: 1; h2hiINV: 1; i2hiINV: 1; TRA: 26
 SVs in sample 403
 Oscillating CN (2 and 3 states) 4, 5
 CN segments 14
 FDR fragment joints 0.9987819
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.44, 3.17



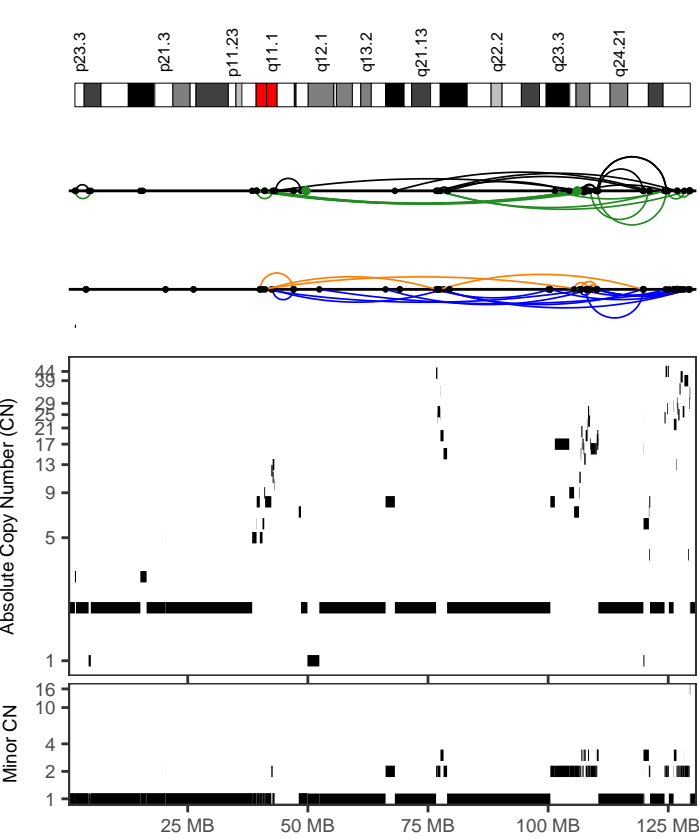
CGP_donor_GC00020
 Cancer type Stomach-AdenoCA
 Position 14:39850727-105450662
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 30
 SV types DEL: 4; DUP: 3; h2hiINV: 1; i2hiINV: 1; TRA: 21
 SVs in sample 403
 Oscillating CN (2 and 3 states) 4, 6
 CN segments 26
 FDR fragment joints 0.662962
 FDR chr. breakp. enrich. 0
 Linked to chrs
 Purity, ploidy 0.44, 3.17



CGP_donor_GC00033
 Cancer type Stomach-AdenoCA
 Position 13:23805570-111156371
 Interleaved intrachr. SVs 1
 Total SVs (intrachr. + transl.) 23
 SV types DEL: 0; DUP: 20; h2hiINV: 0; i2hiINV: 0; TRA: 3
 SVs in sample 925
 Oscillating CN (2 and 3 states) 5, 14
 CN segments 14
 FDR fragment joints 5.746604e-08
 FDR chr. breakp. enrich. 0.39
 Linked to chrs 10:6484853-104269464;
 Purity, ploidy 0.49, 2.4

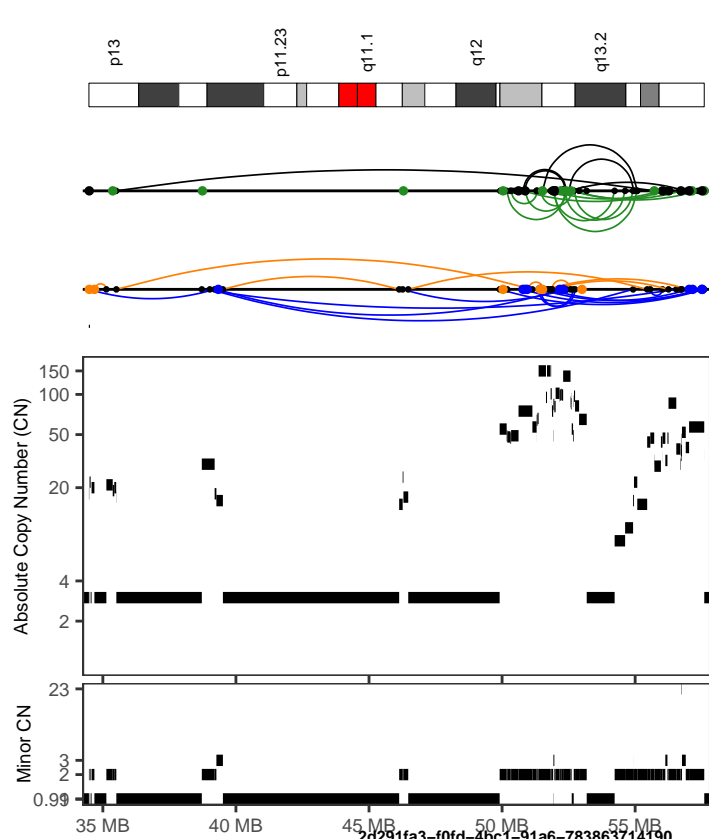


CGP_donor_GC00047
 Cancer type Stomach-AdenoCA
 Position 1:26335498-206855061
 Interleaved intrachr. SVs 2
 Total SVs (intrachr. + transl.) 38
 SV types DEL: 0; DUP: 0; h2hiINV: 2; i2hiINV: 2; TRA: 34
 SVs in sample 187
 Oscillating CN (2 and 3 states) 5, 11
 CN segments 24
 FDR fragment joints 0.8215153
 FDR chr. breakp. enrich. 0
 Linked to chrs 5:6115950-152429286;
 Purity, ploidy 0.38, 2.11



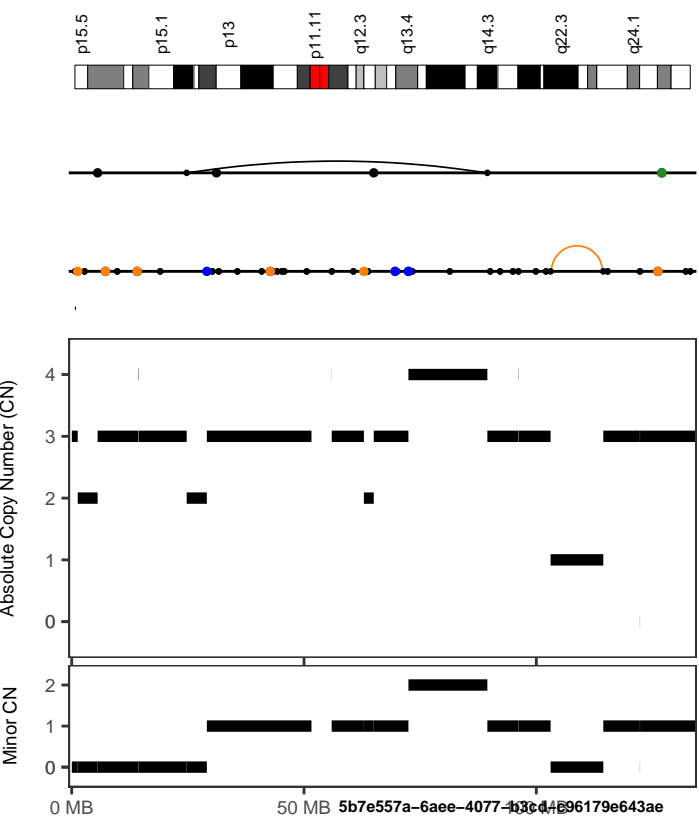
0b4e8d73-459d-4930-9d1a-abb8d53e1844

Cancer type	Stomach-AdenoCA
Position	8:38410763-129492841
Interleaved intrachr. SVs	52
Total SVs (intrachr. + transl.)	55
SV types	DEL: 10; DUP: 15; h2hINV: 13; t2iINV: 14; TRA: 3
SVs in sample	208
Oscillating CN (2 and 3 states)	3, 6
CN segments	88
FDR fragment joints	0.822705
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.64, 2.72



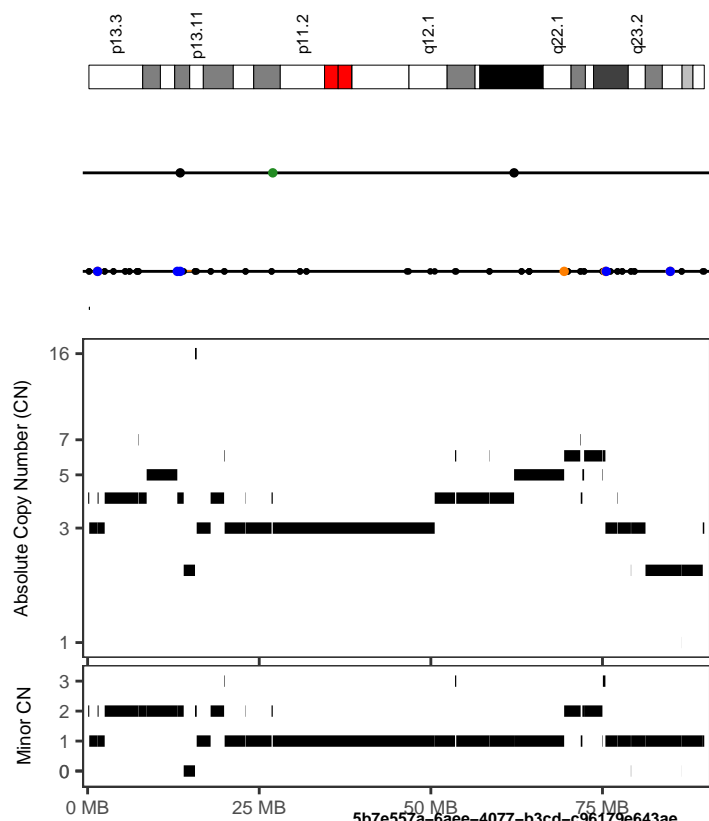
2d291fa3-f0fd-4bc1-91a6-783863714190

Cancer type	Stomach-AdenoCA
Position	20:34476364-57596716
Interleaved intrachr. SVs	43
Total SVs (intrachr. + transl.)	85
SV types	DEL: 8; DUP: 15; h2hINV: 7; t2iINV: 13; TRA: 42
SVs in sample	408
Oscillating CN (2 and 3 states)	3, 4
CN segments	82
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	0
Linked to chrs	12:7030656-104650533;2:744061-80962230
Purity, ploidy	0.62, 3.54



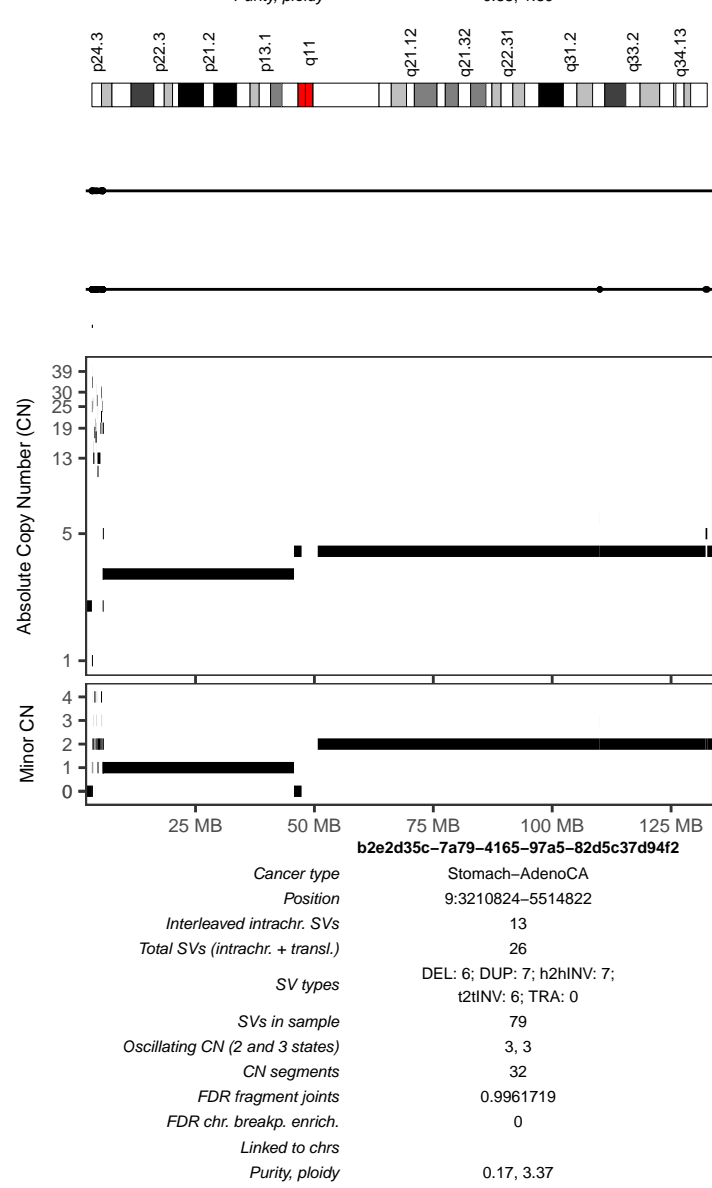
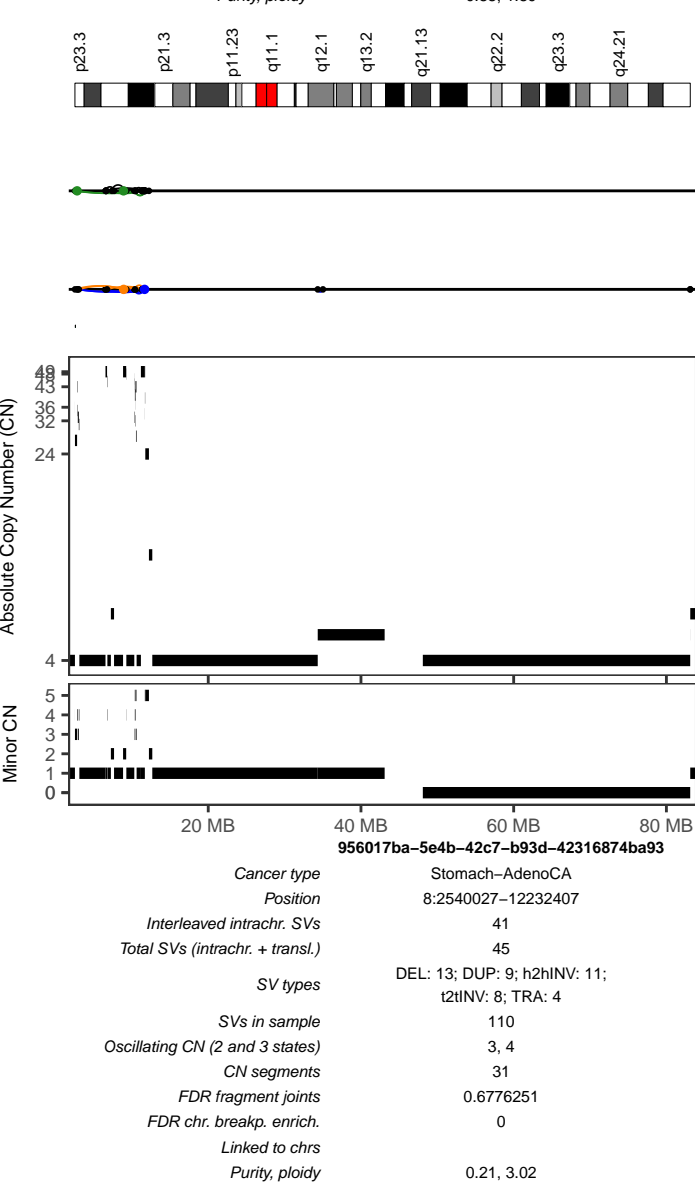
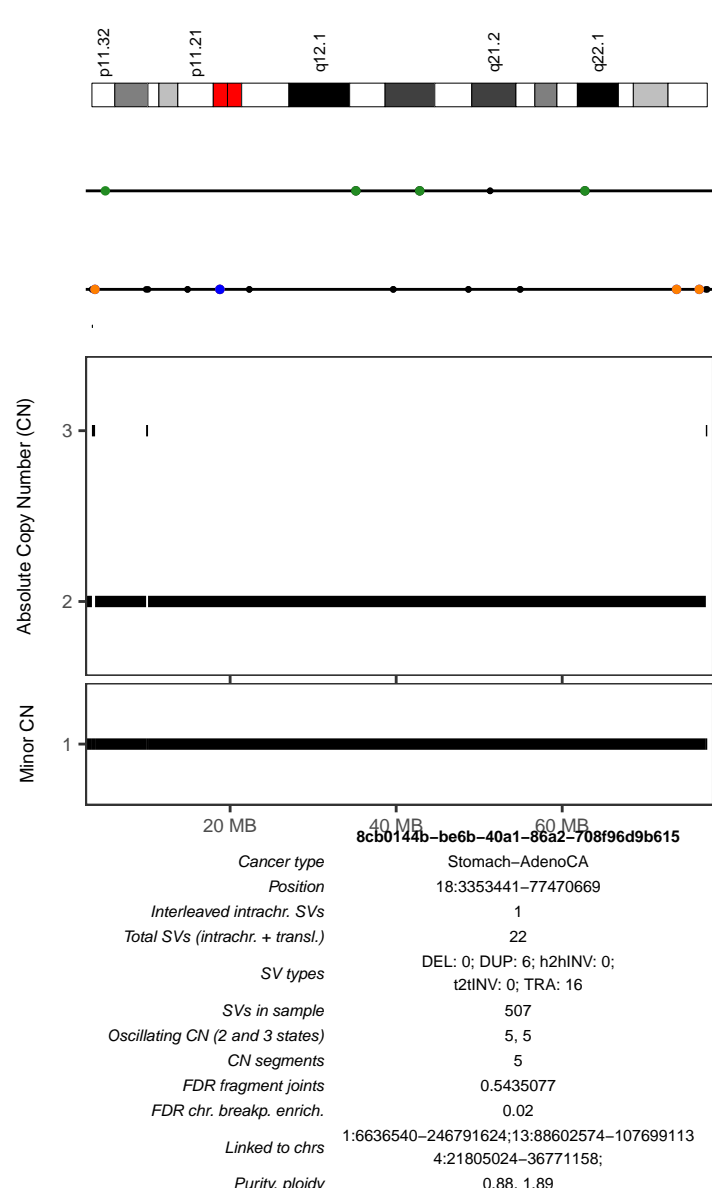
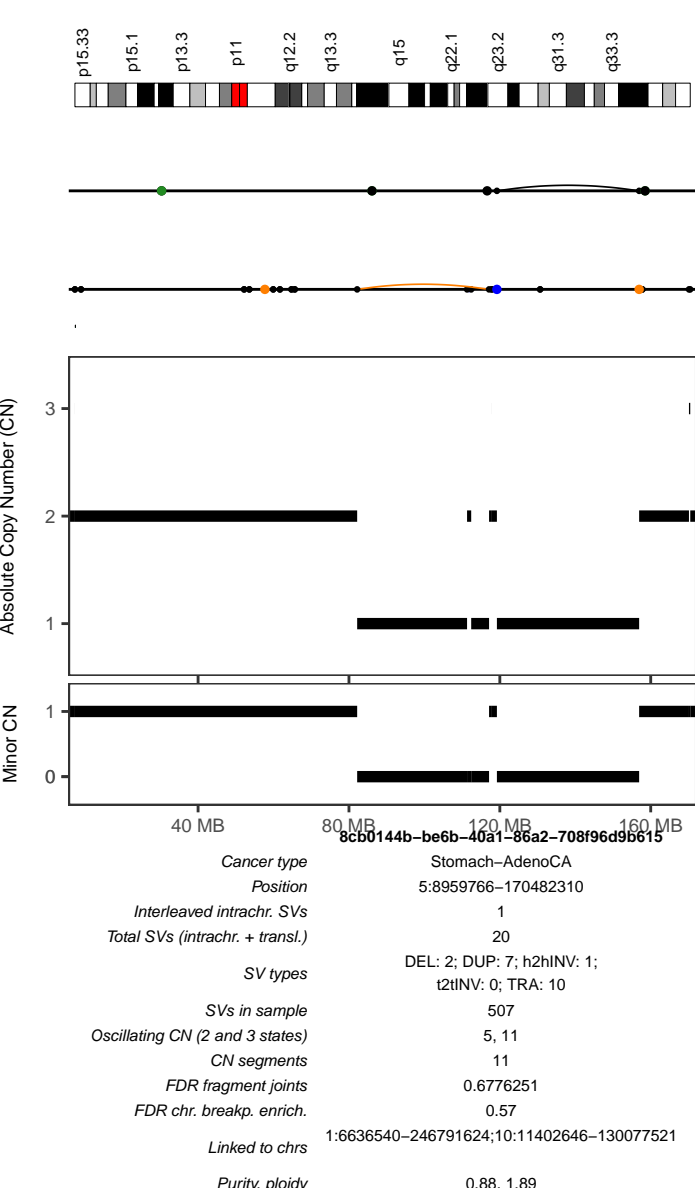
5b7e557a-6aee-4077-b3cd-c96179e643ae

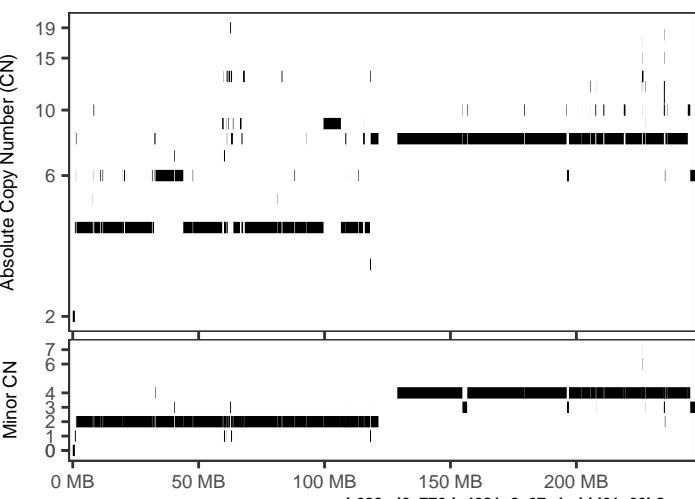
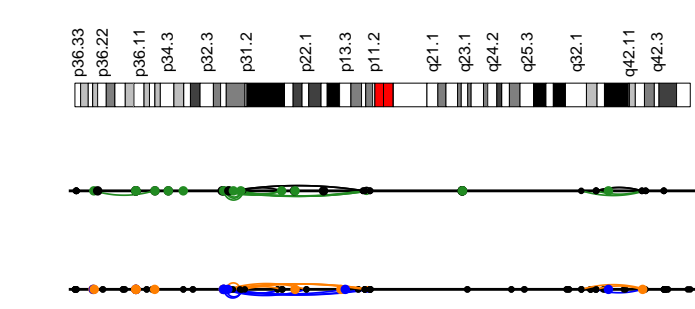
Cancer type	Stomach-AdenoCA
Position	11:686421-122325231
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	33
SV types	DEL: 3; DUP: 13; h2hINV: 1; t2iINV: 0; TRA: 16
SVs in sample	1150
Oscillating CN (2 and 3 states)	5, 15
CN segments	19
FDR fragment joints	0.002665934
FDR chr. breakp. enrich.	0.97
Linked to chrs	1:43676646-240124426;13:40416455-109645991;20:30101824-57105675;7:17657943-75547479
Purity, ploidy	



5b7e557a-6aee-4077-b3cd-c96179e643ae

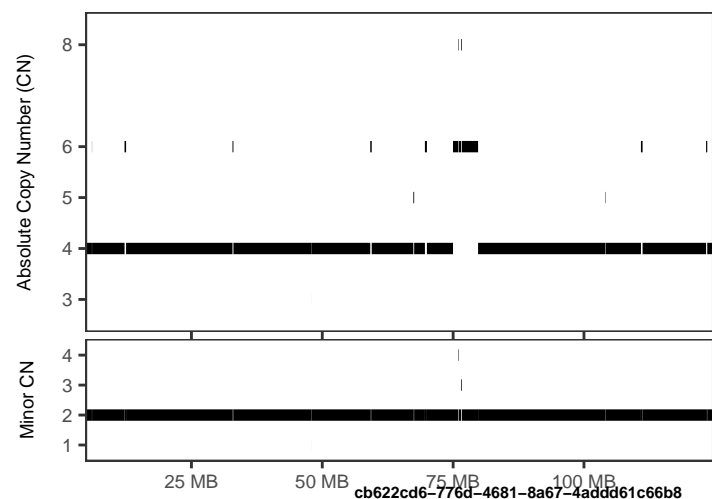
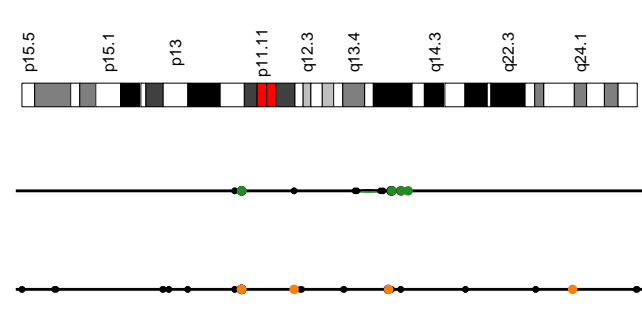
Cancer type	Stomach-AdenoCA
Position	16:189811-89826984
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	32
SV types	DEL: 5; DUP: 15; h2hINV: 0; t2iINV: 0; TRA: 12
SVs in sample	1150
Oscillating CN (2 and 3 states)	6, 18
CN segments	41
FDR fragment joints	0.001274711
FDR chr. breakp. enrich.	0.02
Linked to chrs	1:43676646-240124426;18:518539-70320165;7:17657943-75547479;
Purity, ploidy	0.22, 3.05





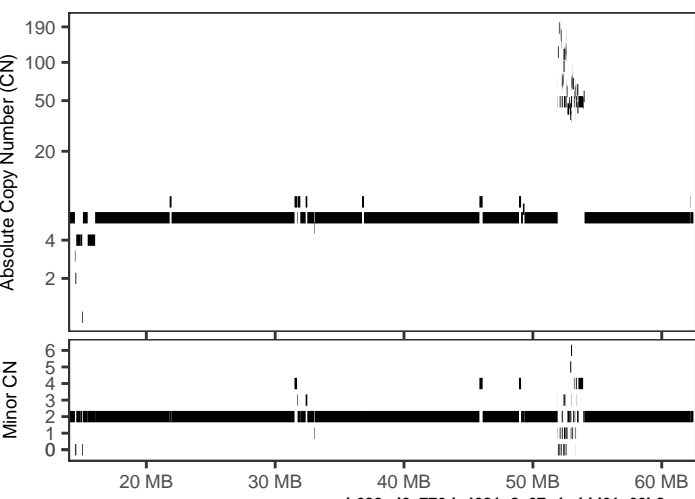
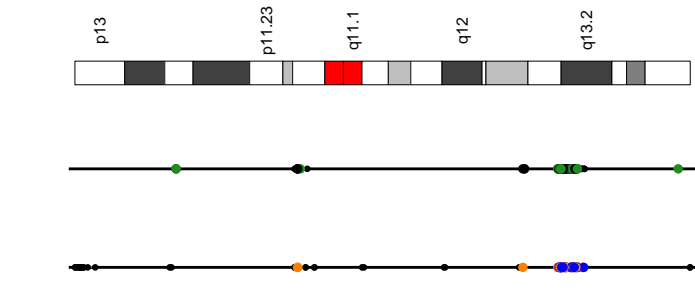
cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	1:59833557-118334698
Interleaved intrachr. SVs	32
Total SVs (intrachr. + transl.)	49
SV types	DEL: 6; DUP: 11; h2hINV: 5; t2iINV: 10; TRA: 17
SVs in sample	1322
Oscillating CN (2 and 3 states)	3, 6
CN segments	47
FDR fragment joints	0.7124738
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.46, 4.99



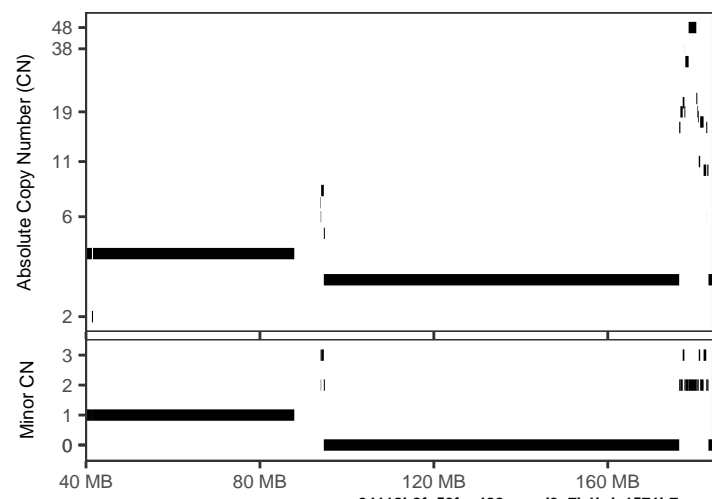
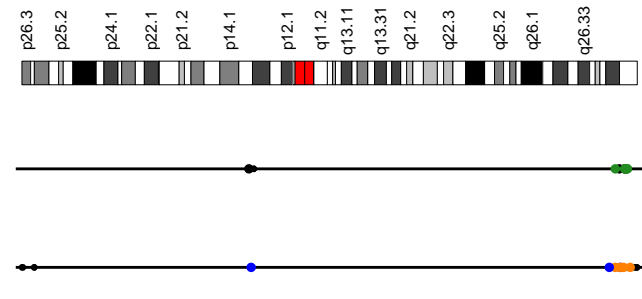
cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	11:5981579-123560469
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	37
SV types	DEL: 1; DUP: 8; h2hINV: 1; t2iINV: 1; TRA: 26
SVs in sample	1322
Oscillating CN (2 and 3 states)	6, 8
CN segments	26
FDR fragment joints	0.7735152
FDR chr. breakp. enrich.	0.07
Linked to chrs	17:2599904-79841998;4:101648717-156904506
Purity, ploidy	0.46, 4.99



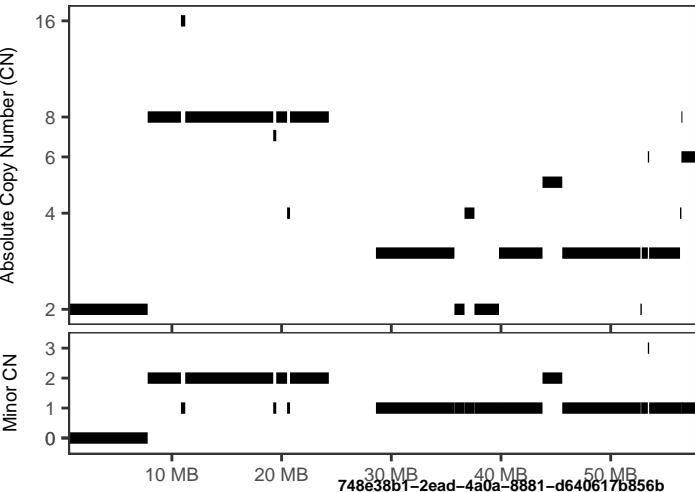
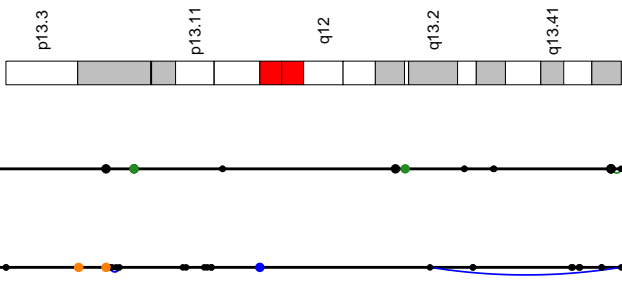
cb622cd6-776d-4681-8a67-4add61c66b8

Cancer type	Stomach-AdenoCA
Position	20:51925862-53895390
Interleaved intrachr. SVs	18
Total SVs (intrachr. + transl.)	149
SV types	DEL: 6; DUP: 4; h2hINV: 4; t2iINV: 4; TRA: 131
SVs in sample	1322
Oscillating CN (2 and 3 states)	3, 4
CN segments	91
FDR fragment joints	0.6776251
FDR chr. breakp. enrich.	0
Linked to chrs	3:12028186-62799588;
Purity, ploidy	0.46, 4.99



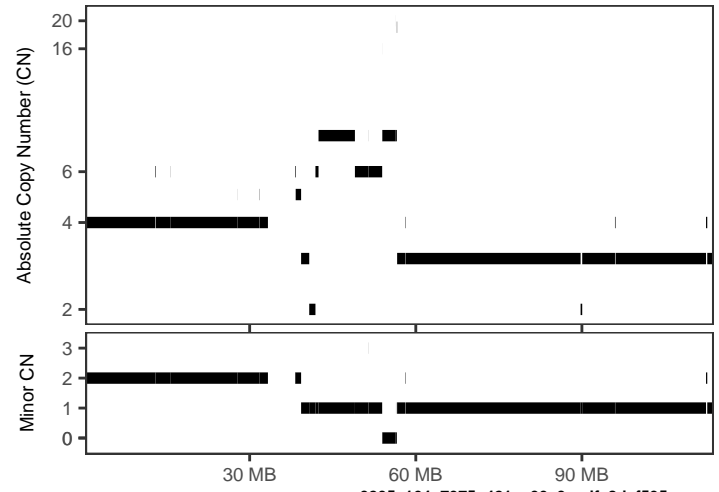
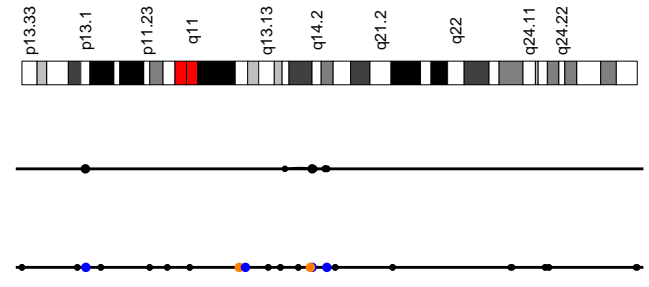
24118b8f-59fe-482a-aed3-7b1bde1571b7

Cancer type	Uterus-AdenoCA
Position	3:41357769-182883840
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	26
SV types	DEL: 4; DUP: 5; h2hINV: 1; t2iINV: 0; TRA: 16
SVs in sample	152
Oscillating CN (2 and 3 states)	3, 3
CN segments	25
FDR fragment joints	0.7510435
FDR chr. breakp. enrich.	0
Linked to chrs	9:35254027-132948793;
Purity, ploidy	0.65, 3.57



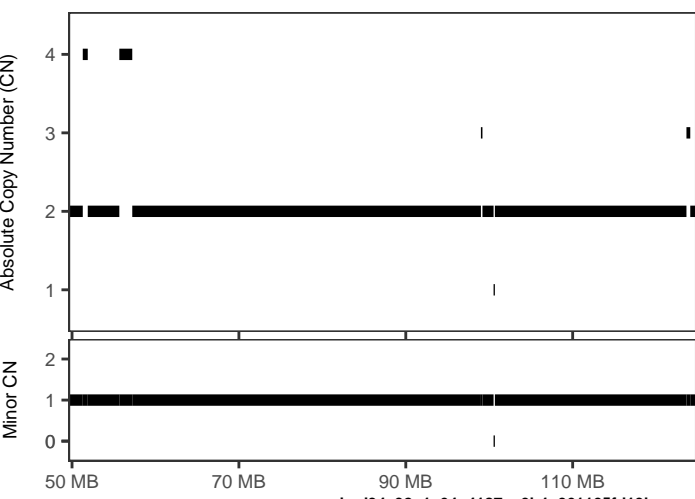
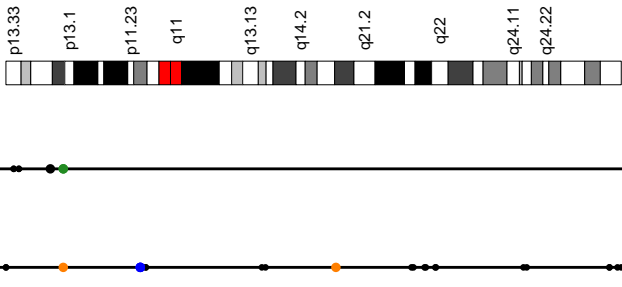
748638b1-2ead-4a0a-8881-d640617b856b

Cancer type	Uterus-AdenoCA
Position	19:1161814-57249555
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	23
SV types	DEL: 5; DUP: 5; h2hiINV: 2; i2hiINV: 1; TRA: 10
SVs in sample	409
Oscillating CN (2 and 3 states)	3, 5
CN segments	22
FDR fragment joints	0.9048559
FDR chr. breakp. enrich.	0
Linked to chrs	2:20024112-213236790;8:126280423-138629561
Purity, ploidy	0.38, 3.43



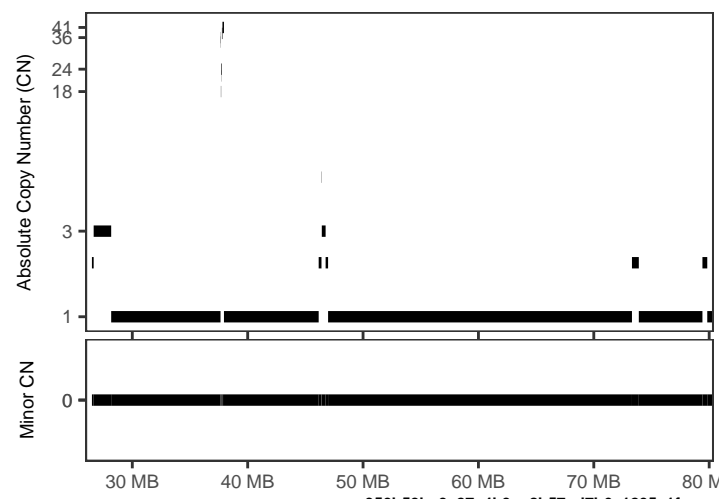
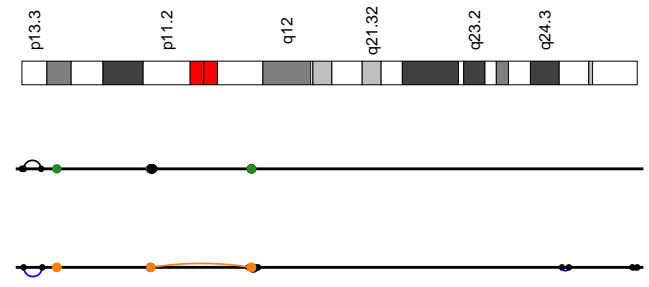
9205c164-7975-421a-90c3-edfe8def595c

Cancer type	Uterus-AdenoCA
Position	12:1512682-112634460
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	22
SV types	DEL: 4; DUP: 8; h2hiINV: 1; i2hiINV: 1; TRA: 8
SVs in sample	226
Oscillating CN (2 and 3 states)	6, 11
CN segments	33
FDR fragment joints	0.2070134
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.42, 3.3



bad34c92-1e64-4187-a0b4-061105fd13ba

Cancer type	Uterus-AdenoCA
Position	12:50347854-124093363
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	20
SV types	DEL: 2; DUP: 7; h2hiINV: 2; i2hiINV: 1; TRA: 8
SVs in sample	315
Oscillating CN (2 and 3 states)	5, 7
CN segments	11
FDR fragment joints	0.5435077
FDR chr. breakp. enrich.	0.19
Linked to chrs	1:1127335-152612347;
Purity, ploidy	0.78, 2.01



c350b53b-3c27-4b9e-8b57-d7b6a1205a1f

Cancer type	Uterus-AdenoCA
Position	17:37643389-46968340
Interleaved intrachr. SVs	13
Total SVs (intrachr. + transl.)	27
SV types	DEL: 4; DUP: 3; h2hiINV: 3; i2hiINV: 3; TRA: 14
SVs in sample	278
Oscillating CN (2 and 3 states)	3, 3
CN segments	15
FDR fragment joints	0.7046952
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.93, 2.08