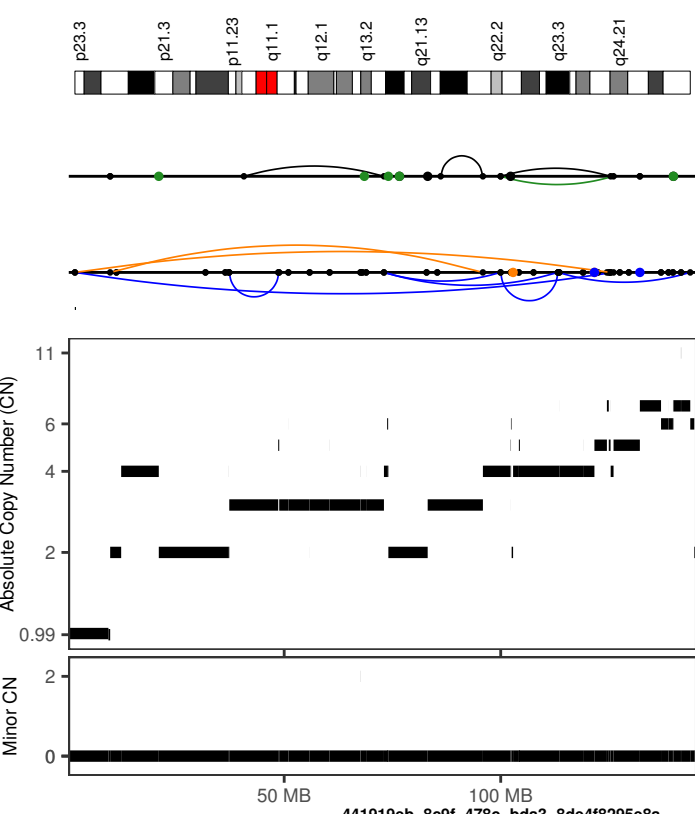


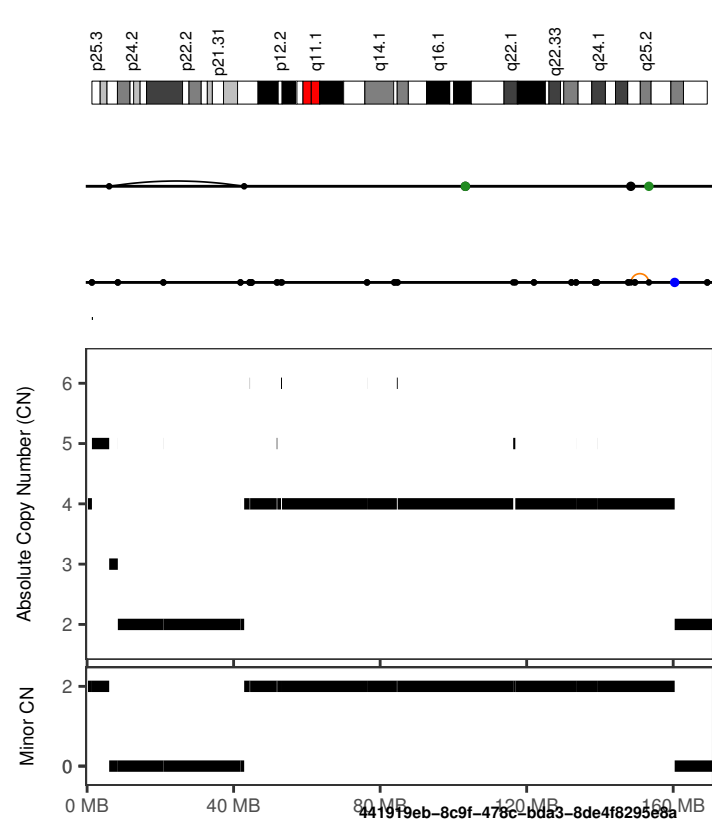
**441919eb-8c9f-478c-bda3-8de4f8295e8a**

Cancer type	Breast-AdenoCA
Position	3:3385898-154169466
Interleaved intrachr. SVs	3
Total SVs (intrachr. + transl.)	10
SV types	DEL: 2; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 7
SVs in sample	744
Oscillating CN (2 and 3 states)	7, 7
CN segments	31
FDR fragment joints	0.615458
FDR chr. breakp. enrich.	1
Linked to chrs	4:10183-123261412;7:1396546-142881742
Purity, ploidy	0.5, 3.35



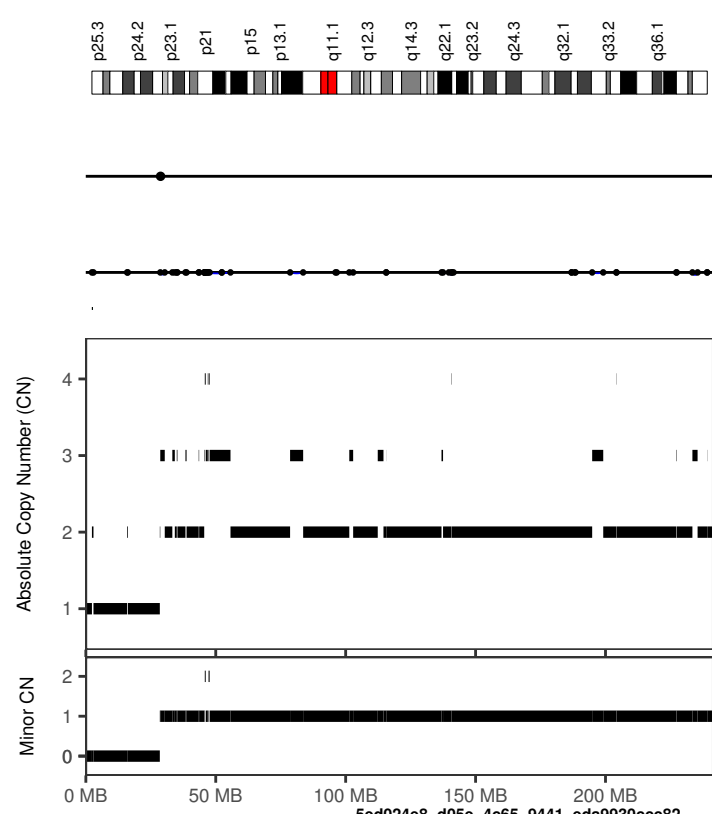
**441919eb-8c9f-478c-bda3-8de4f8295e8a**

Cancer type	Breast-AdenoCA
Position	8:1680713-143764779
Interleaved intrachr. SVs	9
Total SVs (intrachr. + transl.)	22
SV types	DEL: 2; DUP: 5; h2hINV: 1; t2tINV: 1; TRA: 13
SVs in sample	744
Oscillating CN (2 and 3 states)	7, 6
CN segments	56
FDR fragment joints	0.8874881
FDR chr. breakp. enrich.	0.02
Linked to chrs	17:31874561-36100025;
Purity, ploidy	0.5, 3.35



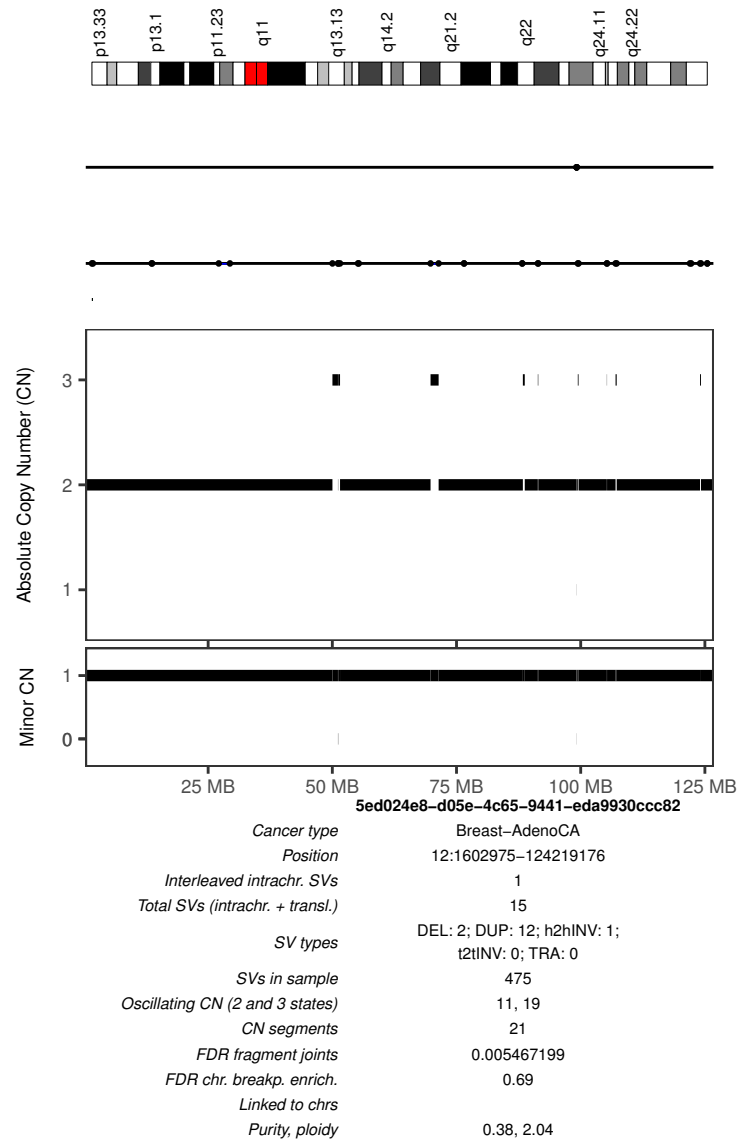
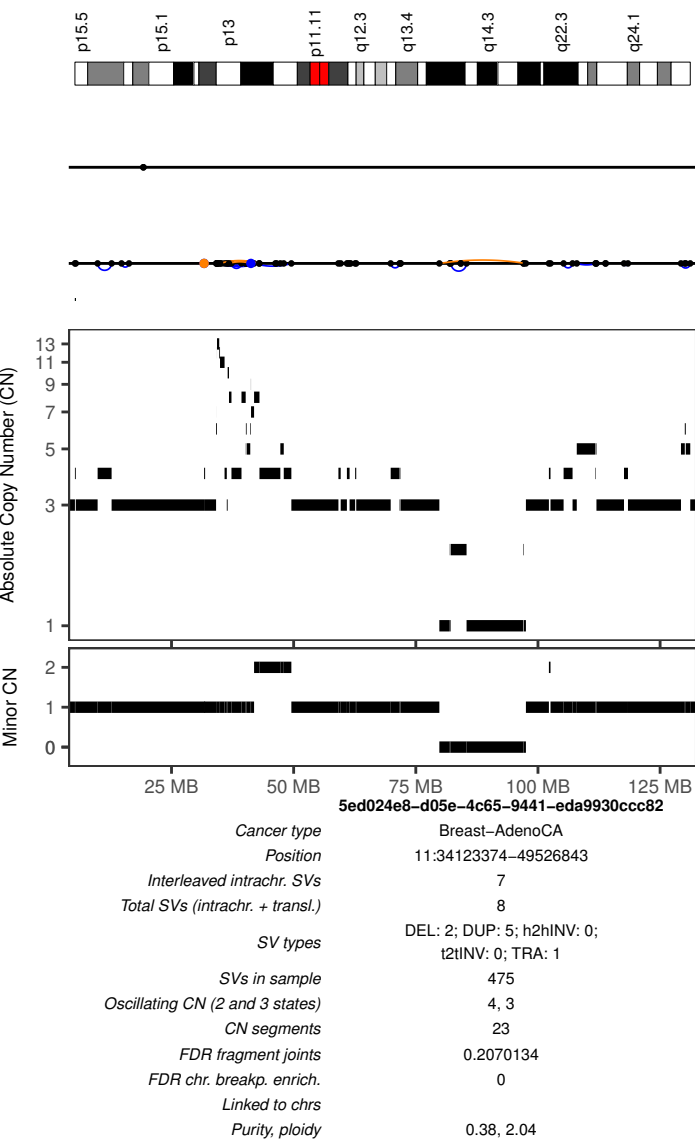
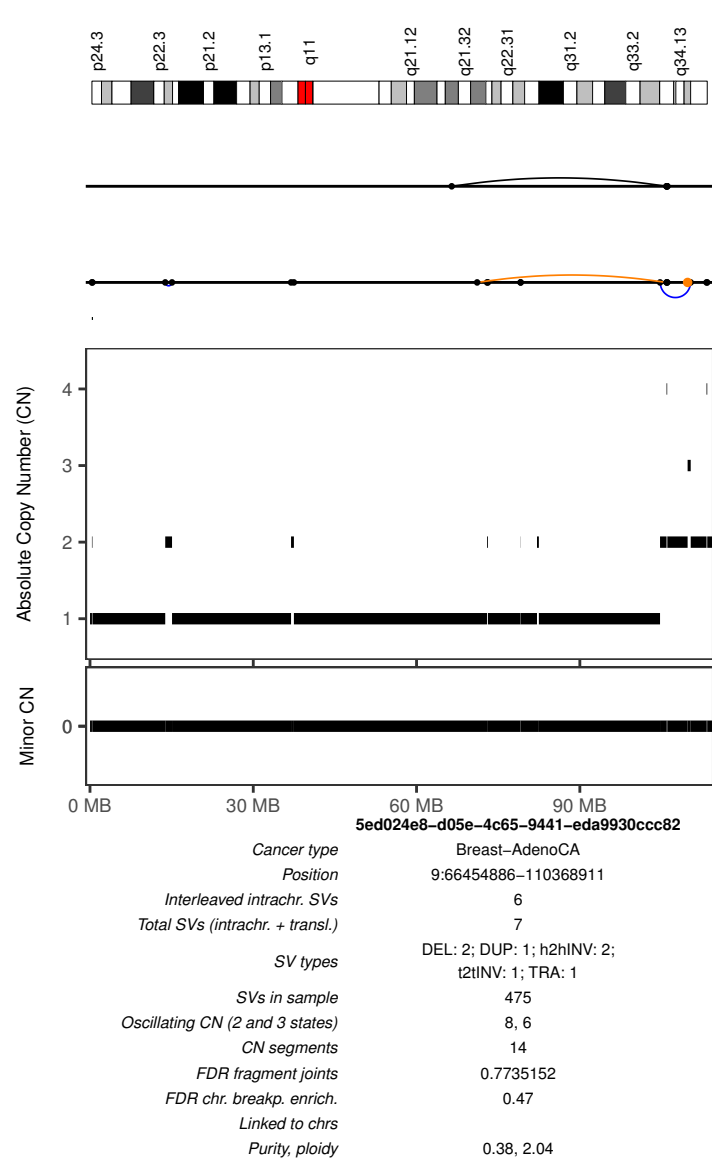
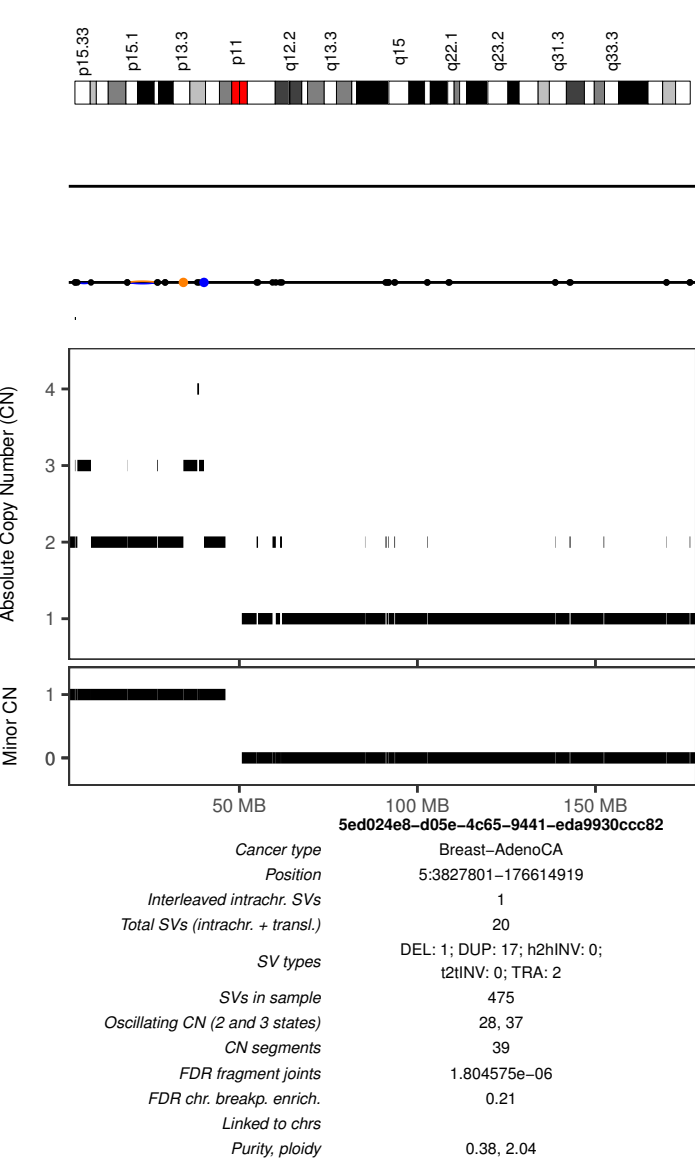
**441919eb-8c9f-478c-bda3-8de4f8295e8a**

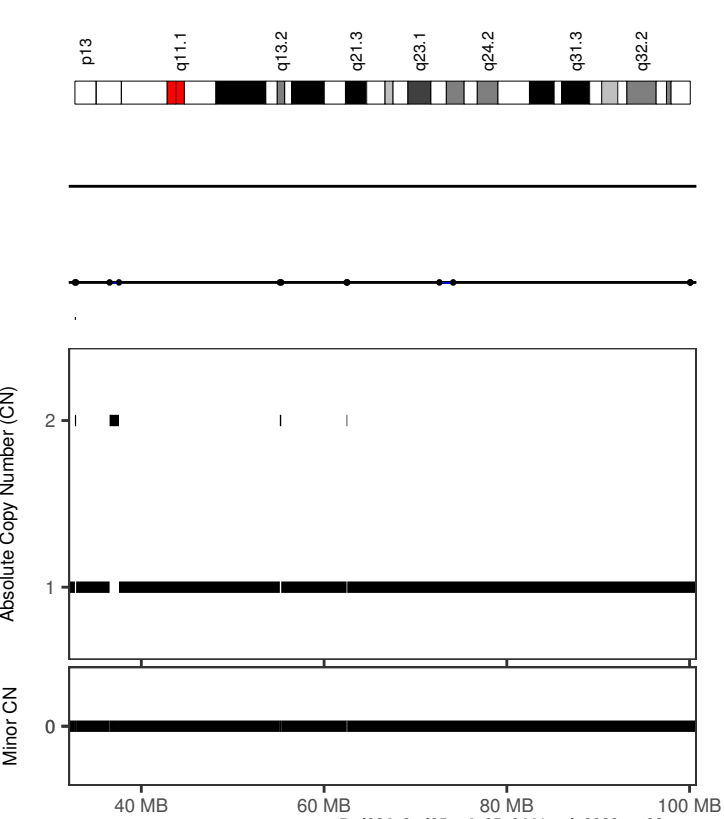
Cancer type	Breast-AdenoCA
Position	6:6025768-153367099
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	17
SV types	DEL: 1; DUP: 12; h2hINV: 1; t2tINV: 0; TRA: 3
SVs in sample	744
Oscillating CN (2 and 3 states)	7, 17
CN segments	26
FDR fragment joints	0.03488837
FDR chr. breakp. enrich.	0.04
Linked to chrs	2:18348976-72718038;7:1396546-142881742
Purity, ploidy	0.5, 3.35



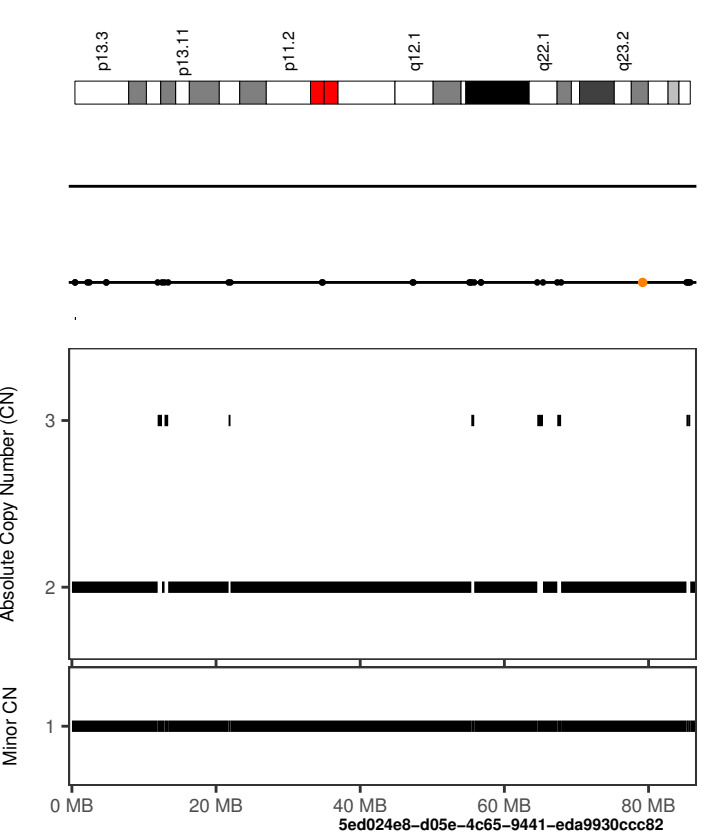
**5ed024e8-d05e-4c65-9441-eda9930ccc82**

Cancer type	Breast-AdenoCA
Position	2:2340260-239159179
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	27
SV types	DEL: 0; DUP: 26; h2hINV: 0; t2tINV: 0; TRA: 1
SVs in sample	475
Oscillating CN (2 and 3 states)	14, 22
CN segments	47
FDR fragment joints	7.32348e-12
FDR chr. breakp. enrich.	0.3
Linked to chrs	
Purity, ploidy	0.38, 2.04

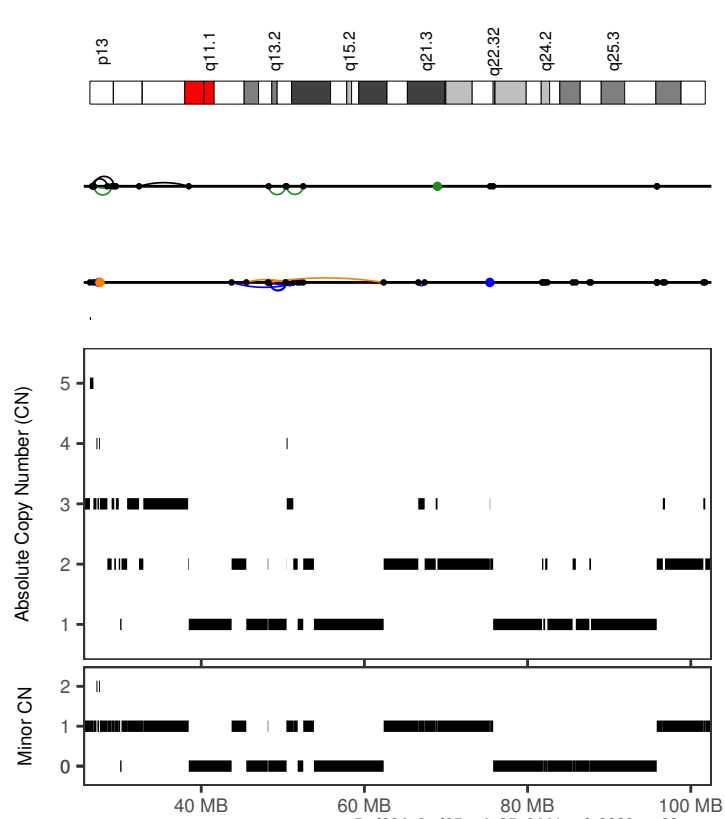




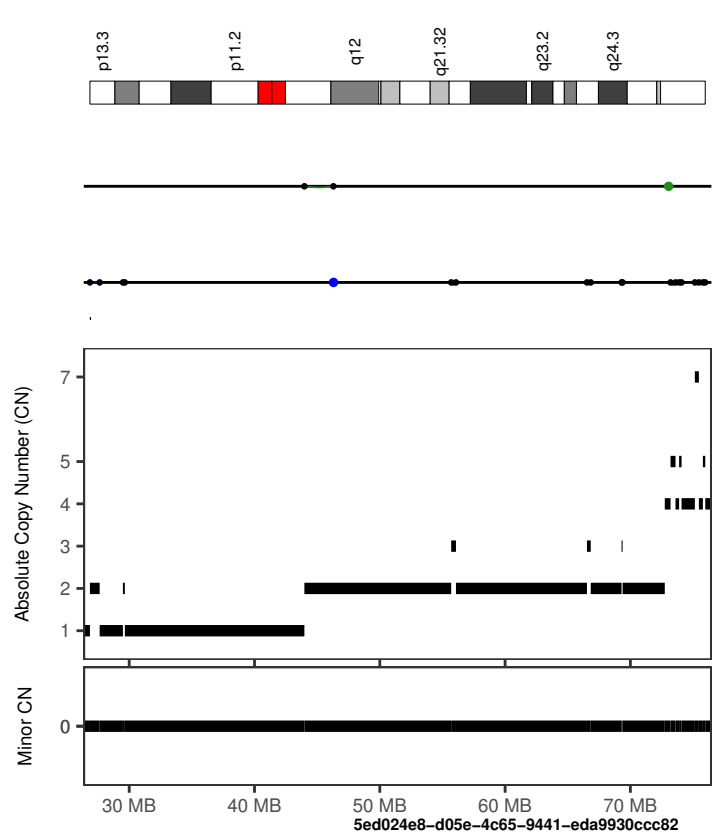
5ed024e8-d05e-4c65-9441-eda9930ccc82	
Cancer type	Breast-AdenoCA
Position	14:32732923-74134194
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	5
SV types	DEL: 0; DUP: 5; h2hINV: 0; i2tINV: 0; TRA: 0
SVs in sample	475
Oscillating CN (2 and 3 states)	8, 6
CN segments	8
FDR fragment joints	0.1013295
FDR chr. breakp. enrich.	0.07
Linked to chrs	
Purity, ploidy	0.38, 2.04



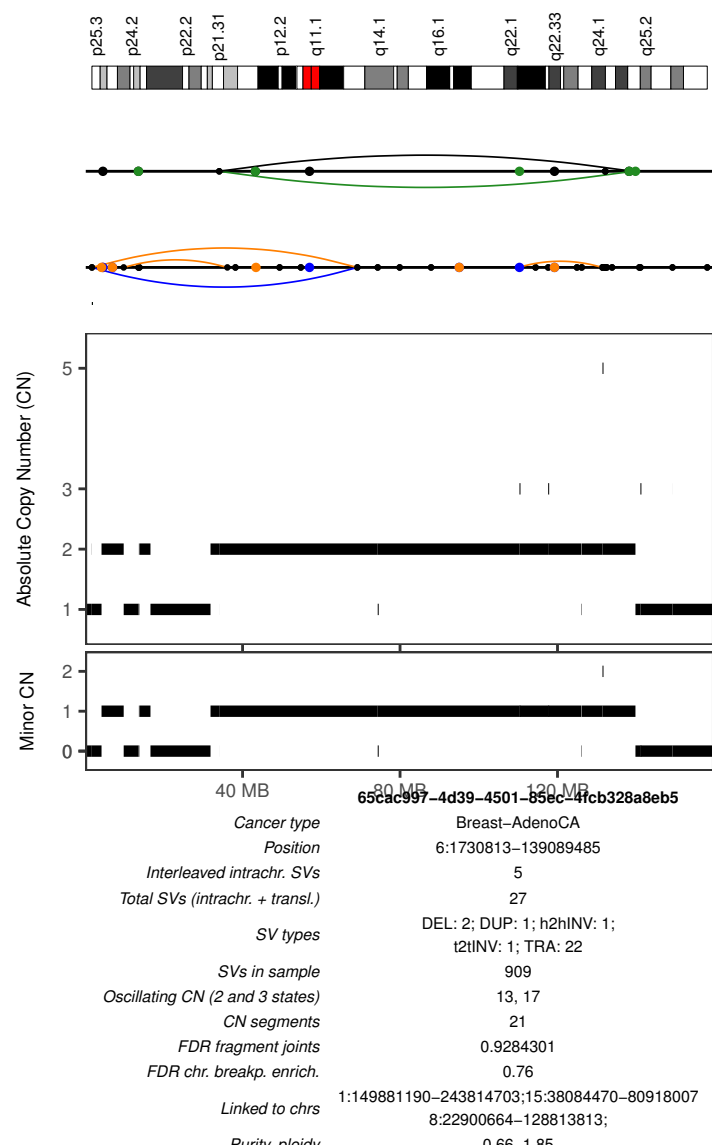
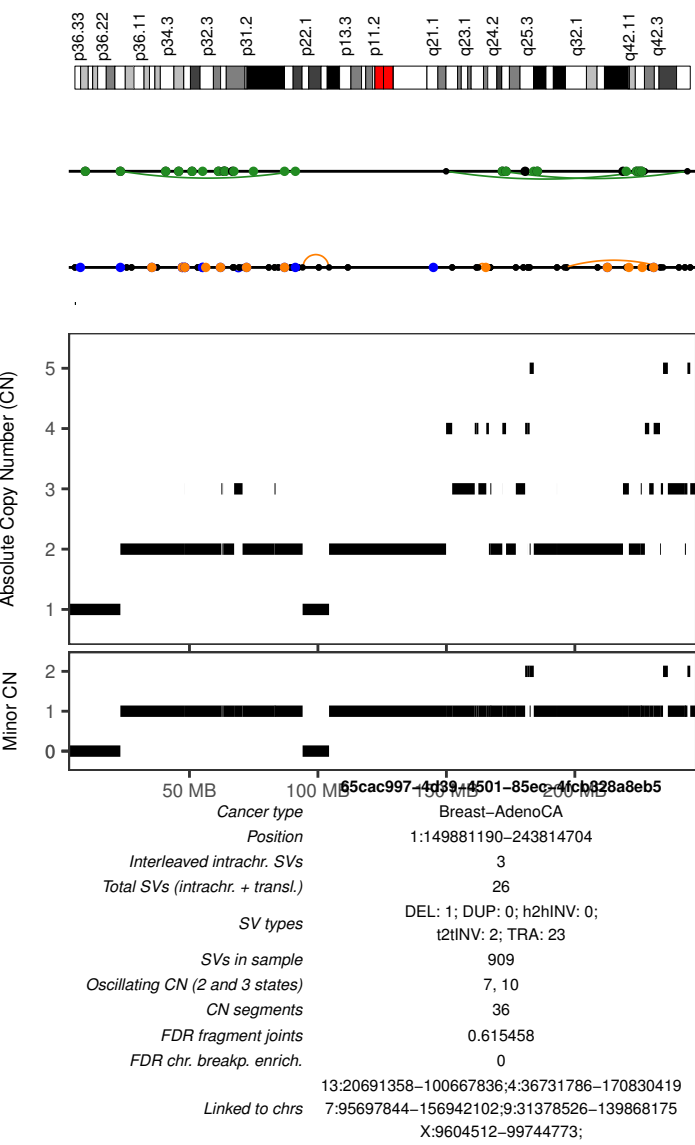
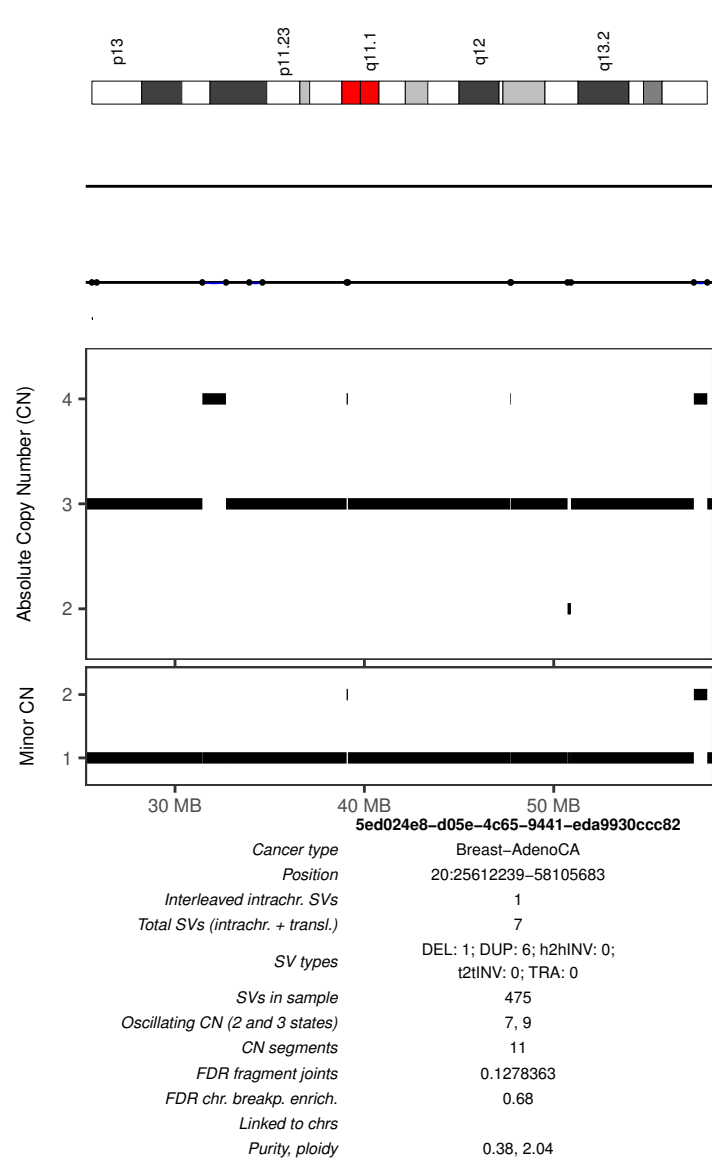
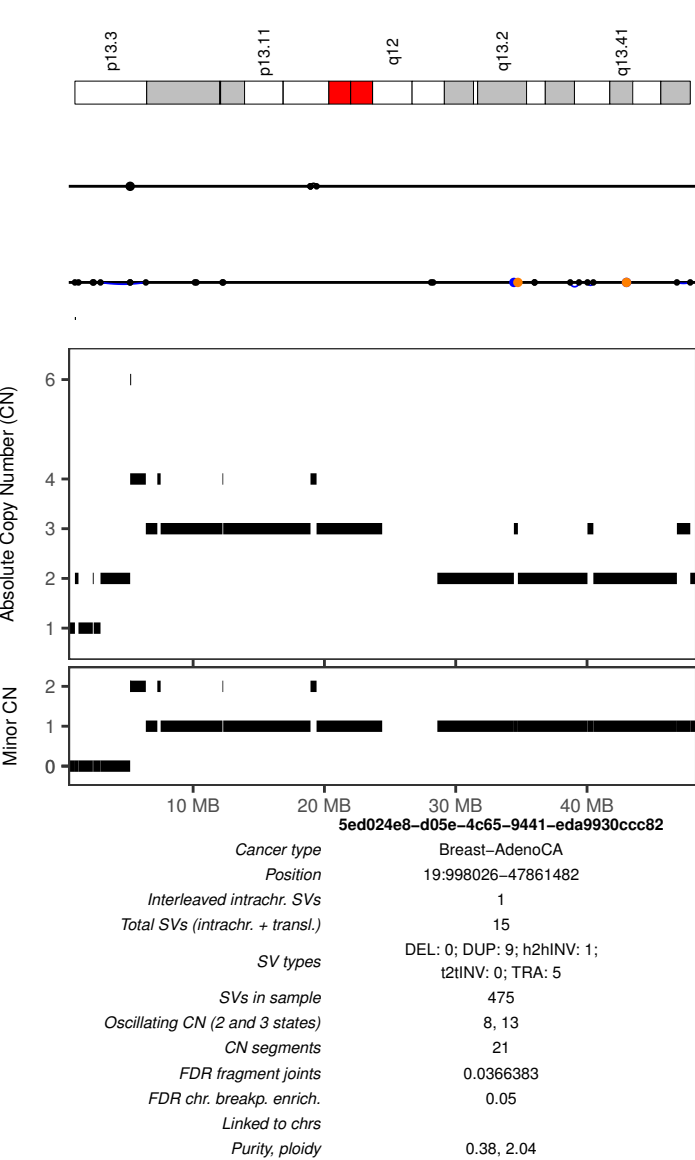
5ed024e8-d05e-4c65-9441-eda9930ccc82	
Cancer type	Breast-AdenoCA
Position	16:421761-85786009
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	15
SV types	DEL: 0; DUP: 14; h2hINV: 0; i2tINV: 0; TRA: 1
SVs in sample	475
Oscillating CN (2 and 3 states)	17, 15
CN segments	17
FDR fragment joints	4.035888e-05
FDR chr. breakp. enrich.	0.57
Linked to chrs	
Purity, ploidy	0.38, 2.04

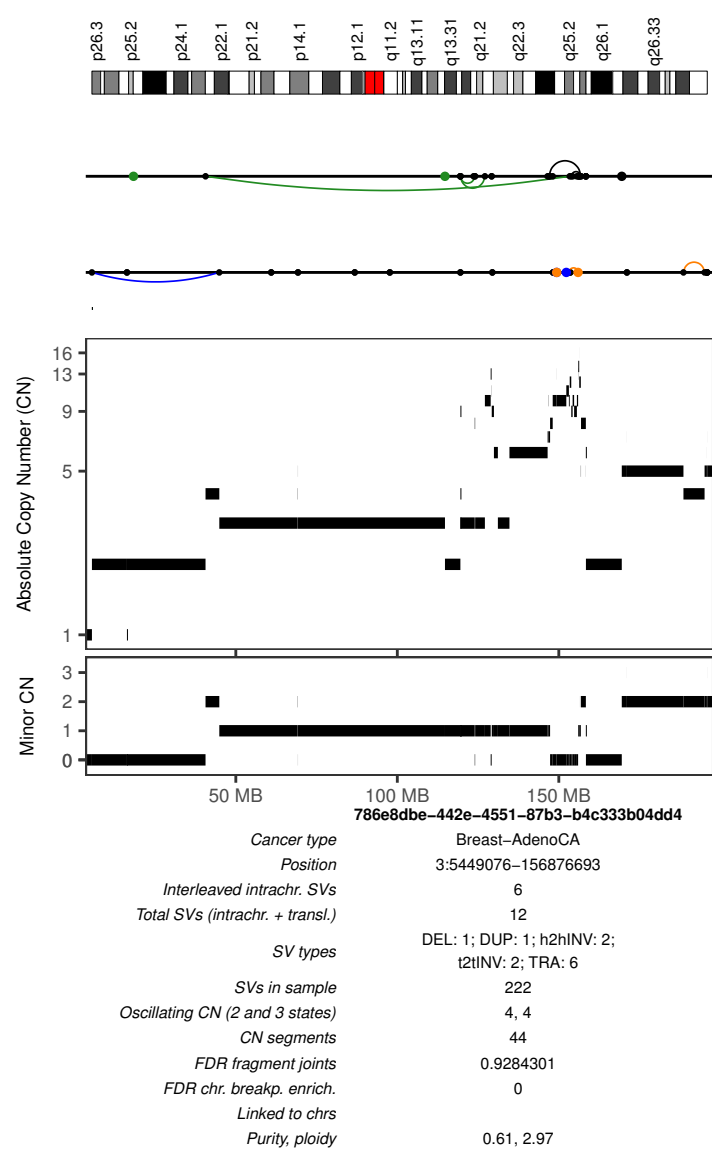
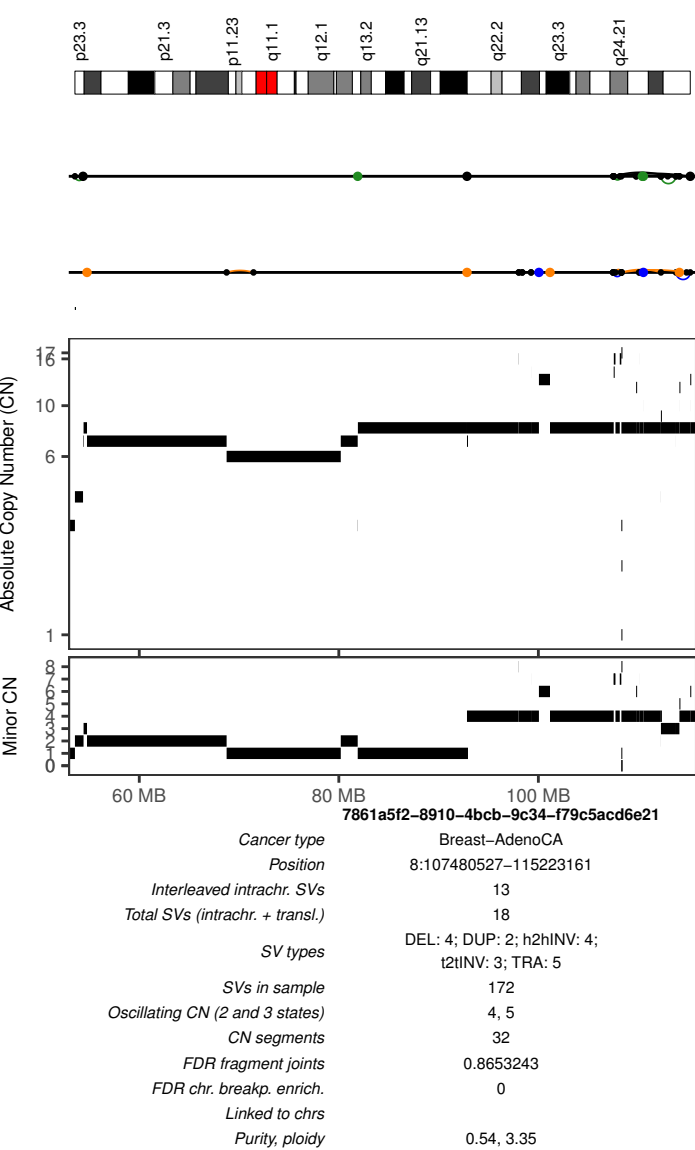
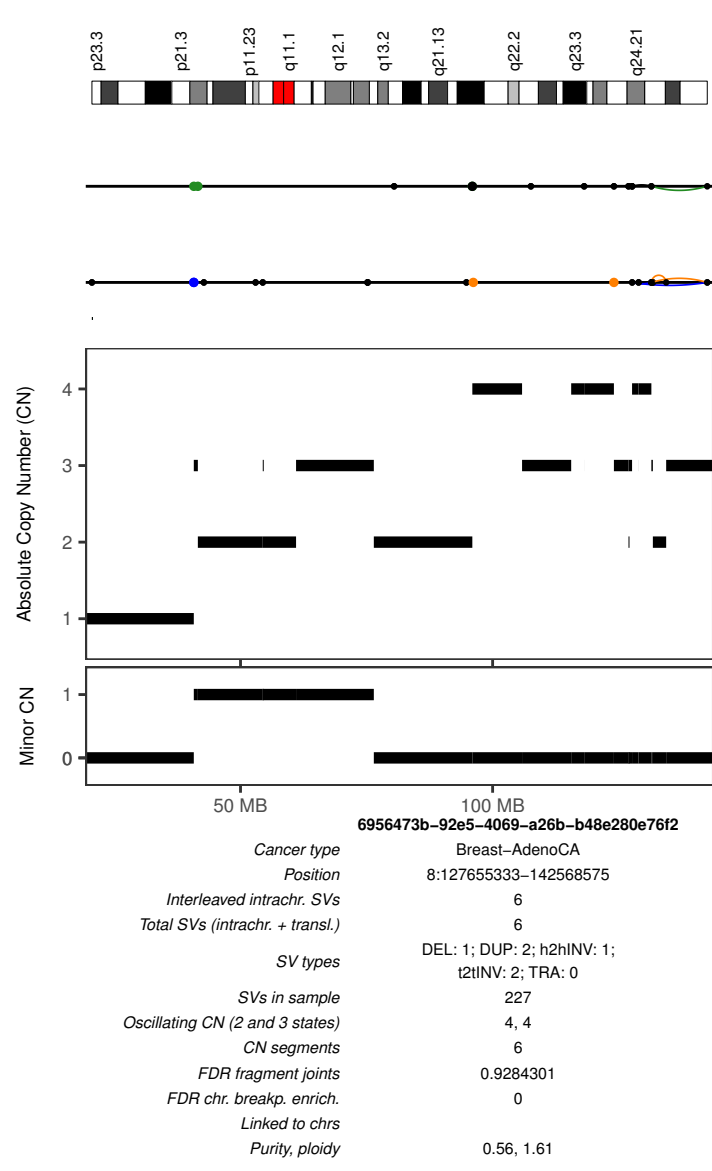
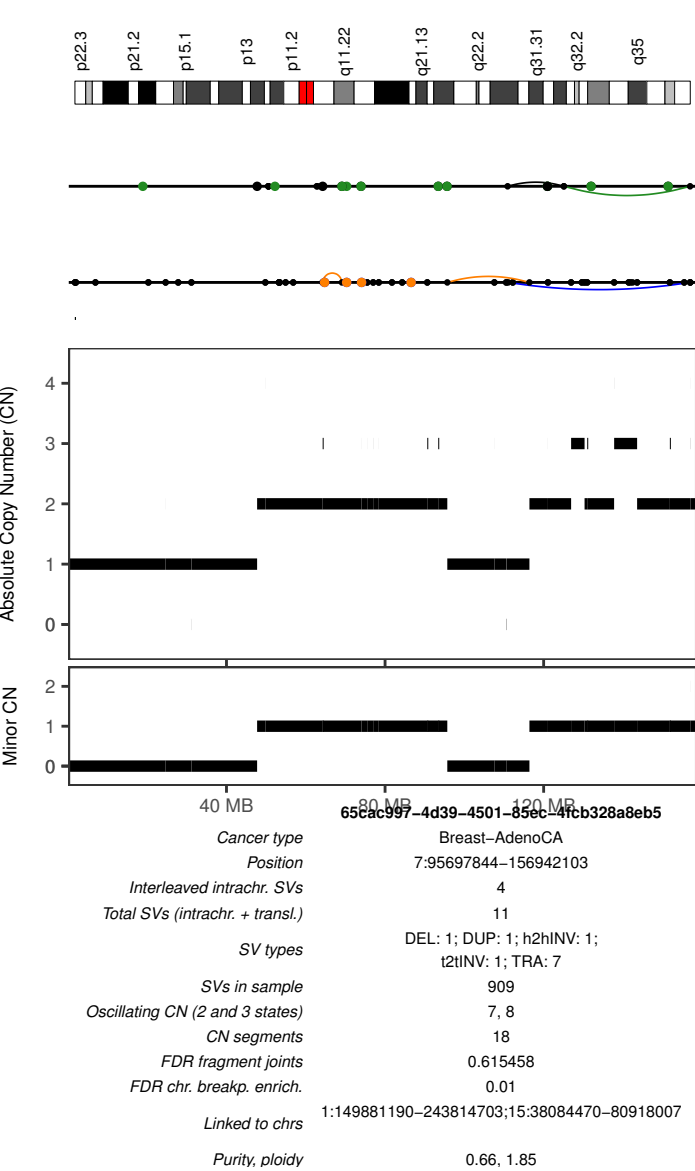


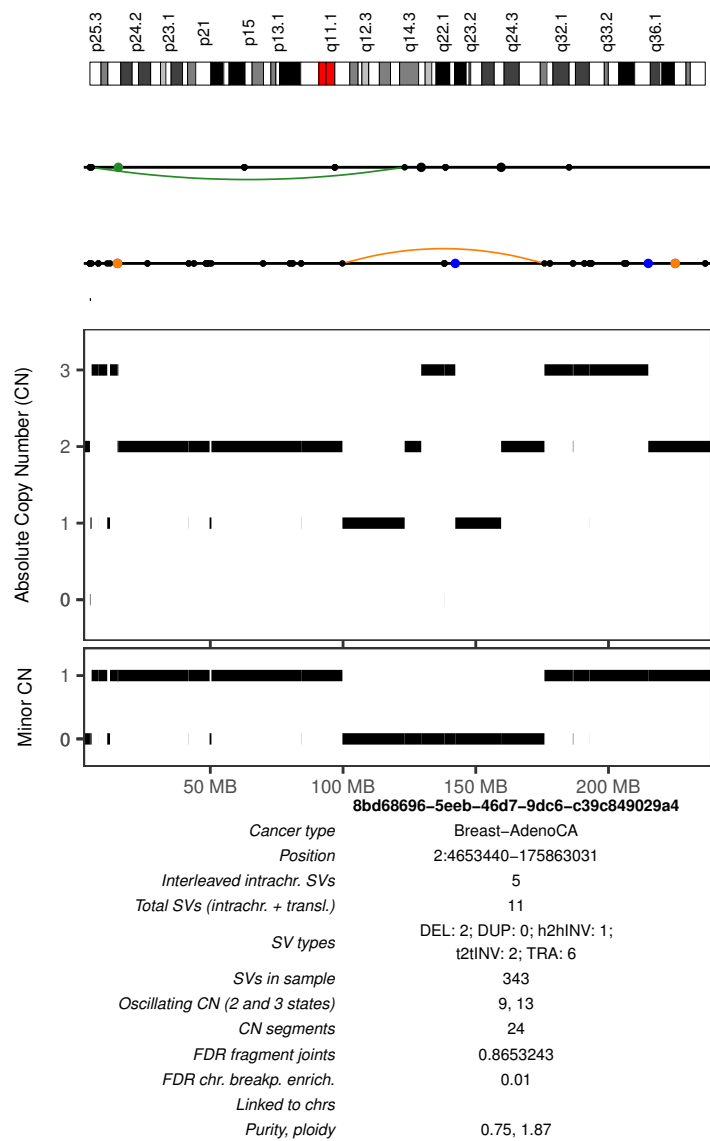
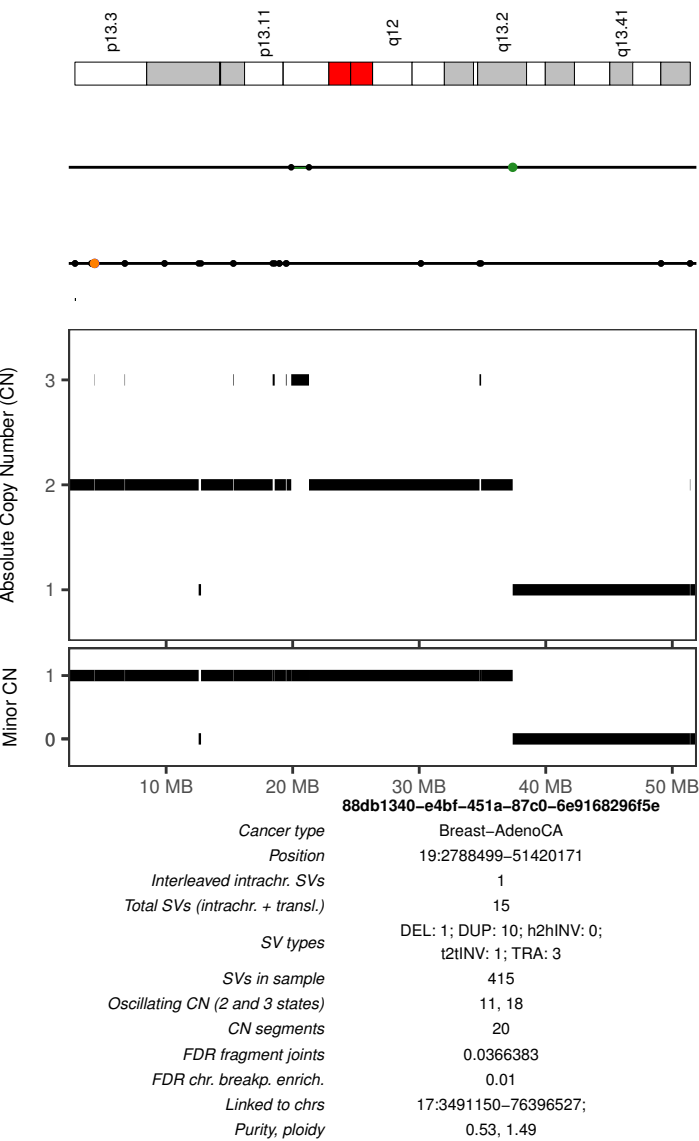
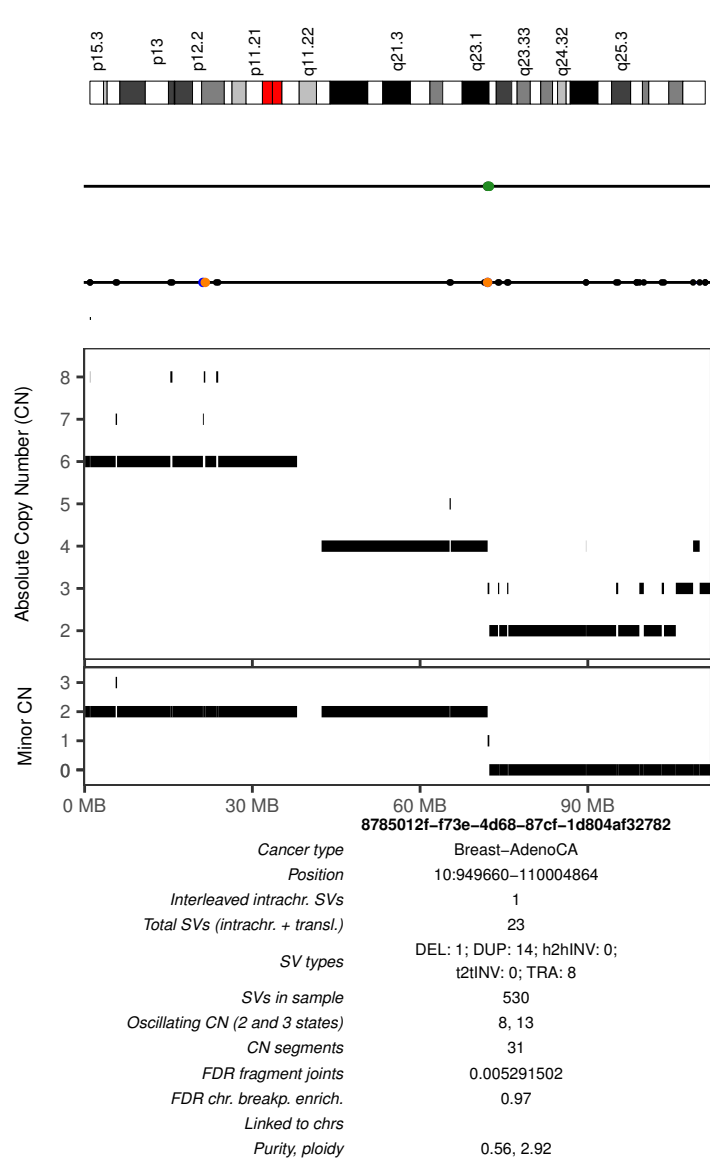
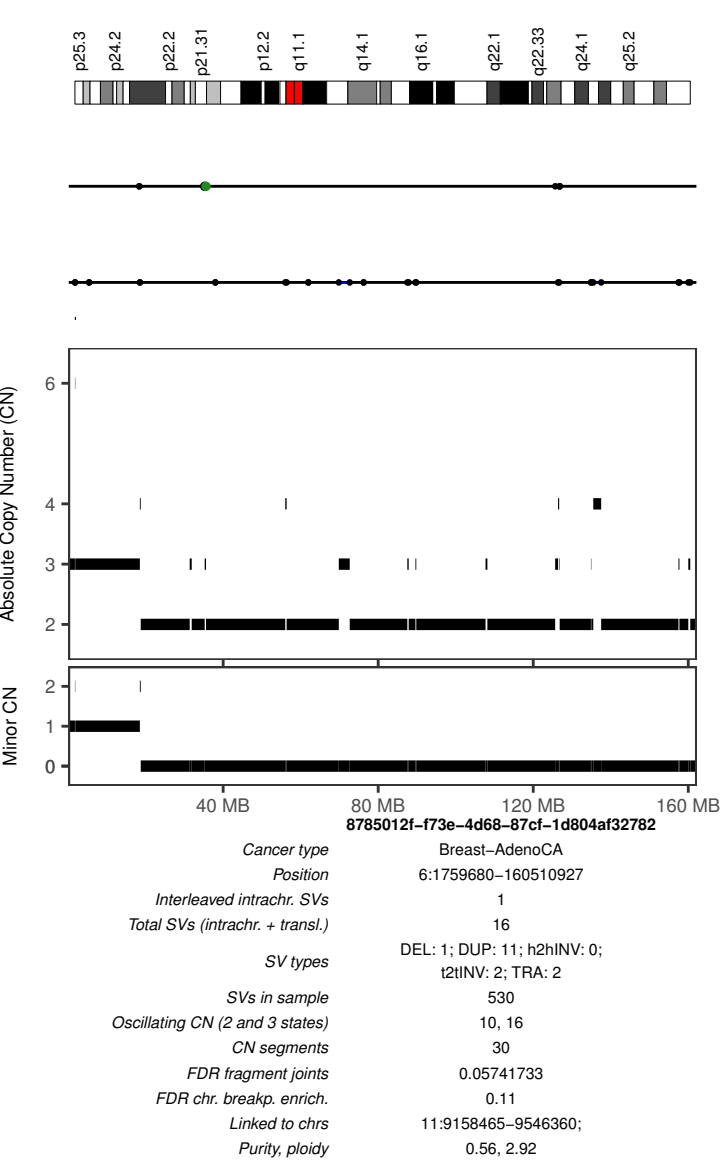
5ed024e8-d05e-4c65-9441-eda9930ccc82	
Cancer type	Breast-AdenoCA
Position	15:43723632-62360621
Interleaved intrachr. SVs	11
Total SVs (intrachr. + transl.)	11
SV types	DEL: 2; DUP: 7; h2hINV: 0; i2tINV: 2; TRA: 0
SVs in sample	475
Oscillating CN (2 and 3 states)	5, 3
CN segments	12
FDR fragment joints	0.4101979
FDR chr. breakp. enrich.	0
Linked to chrs	
Purity, ploidy	0.38, 2.04

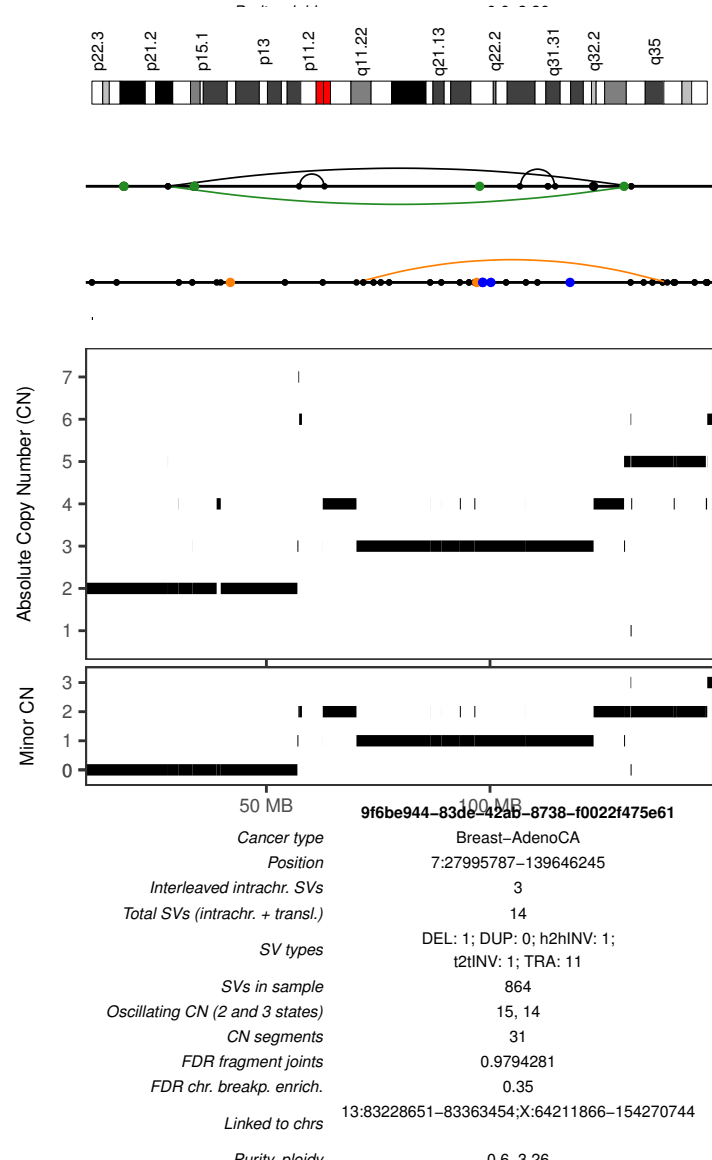
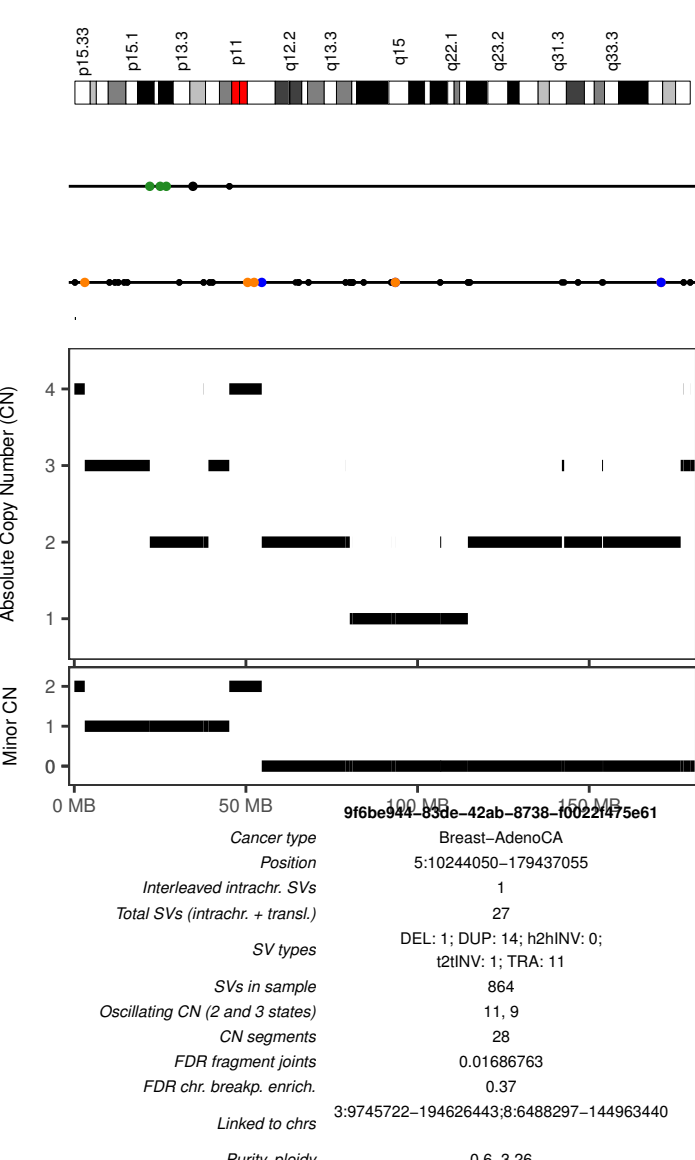
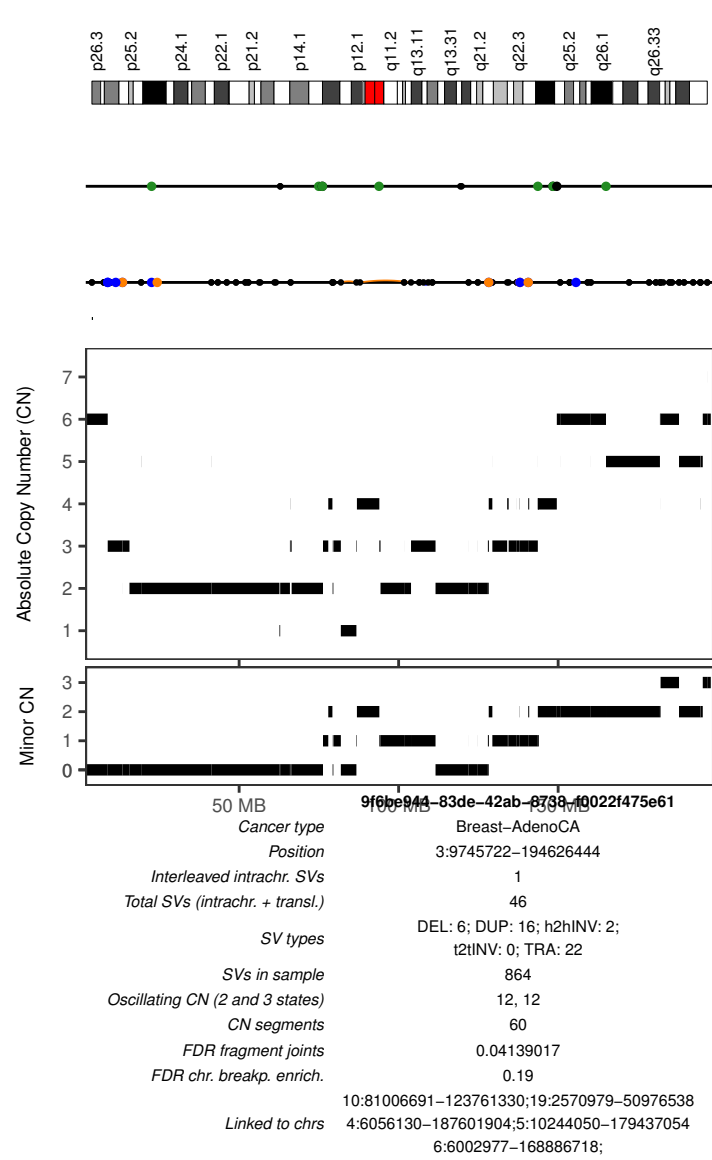
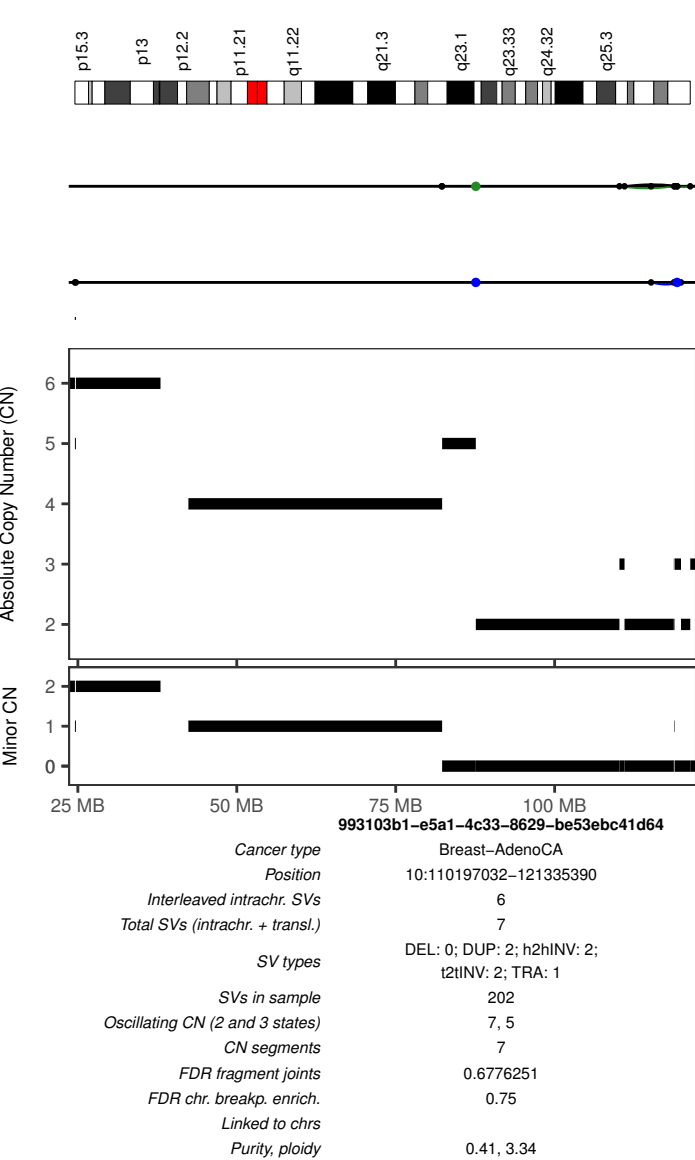


5ed024e8-d05e-4c65-9441-eda9930ccc82	
Cancer type	Breast-AdenoCA
Position	17:26864514-75974296
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	12
SV types	DEL: 0; DUP: 9; h2hINV: 0; i2tINV: 1; TRA: 2
SVs in sample	475
Oscillating CN (2 and 3 states)	7, 9
CN segments	20
FDR fragment joints	0.01333161
FDR chr. breakp. enrich.	1
Linked to chrs	
Purity, ploidy	0.38, 2.04

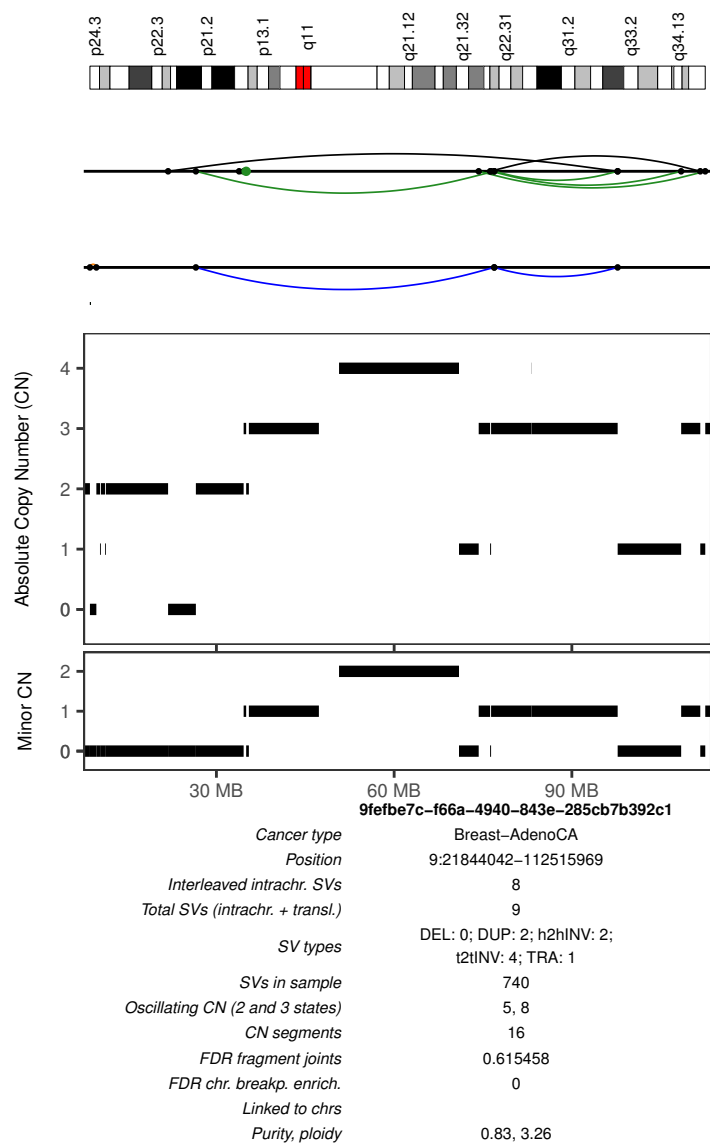
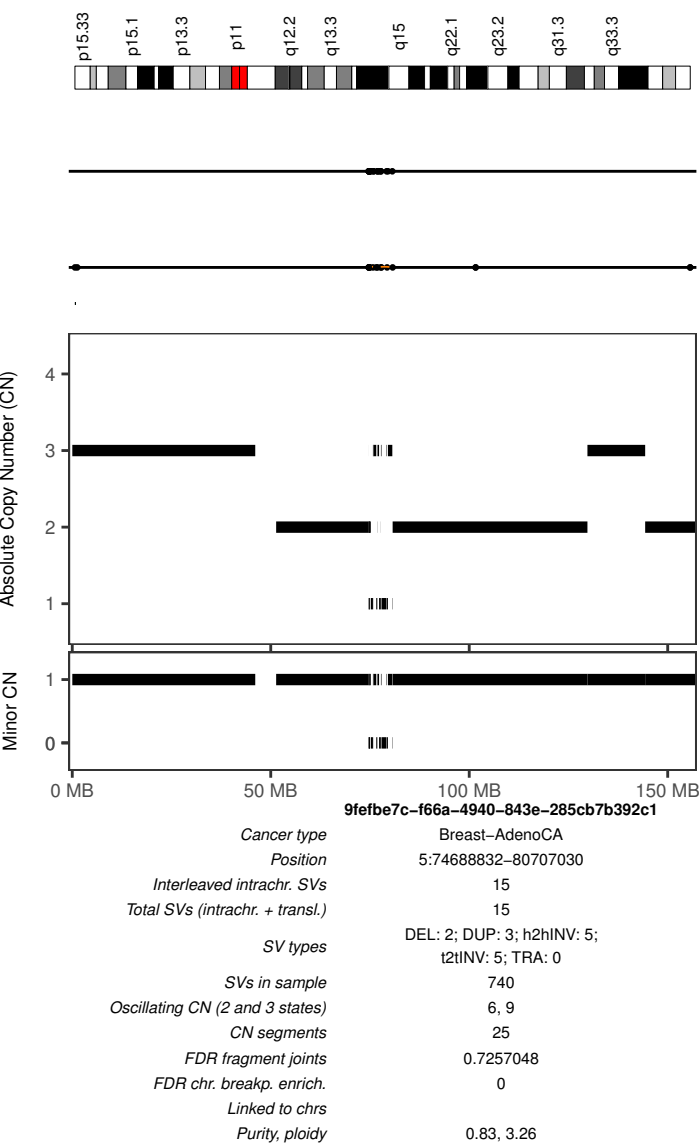
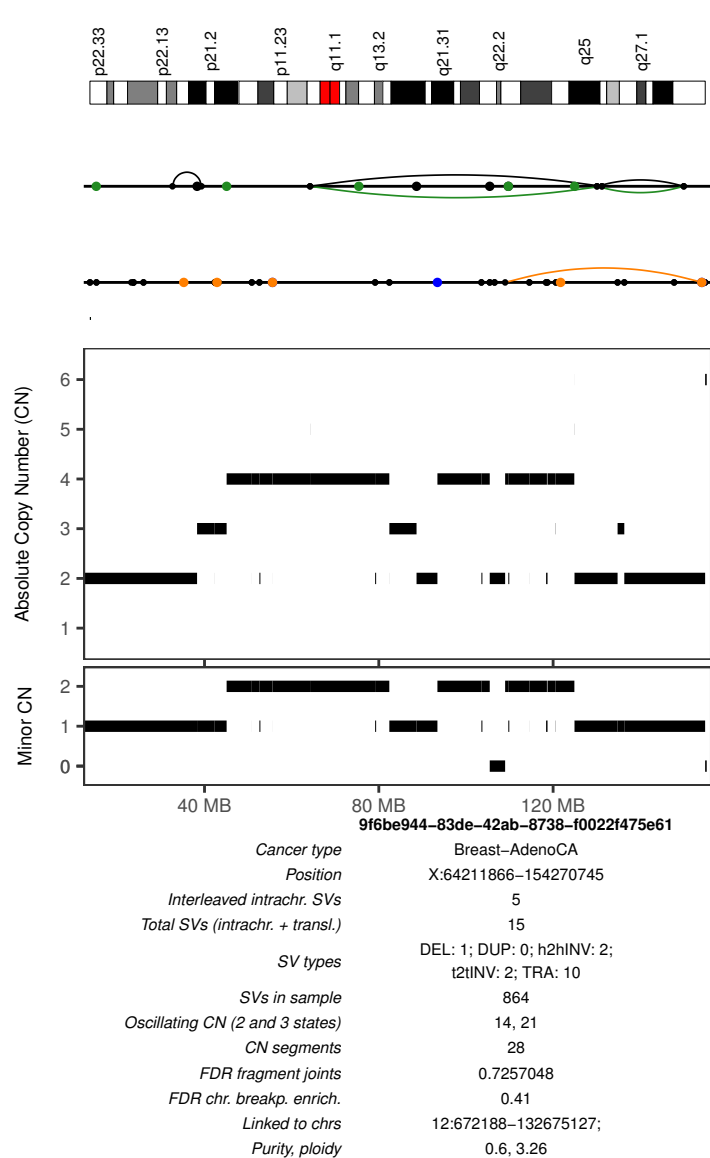
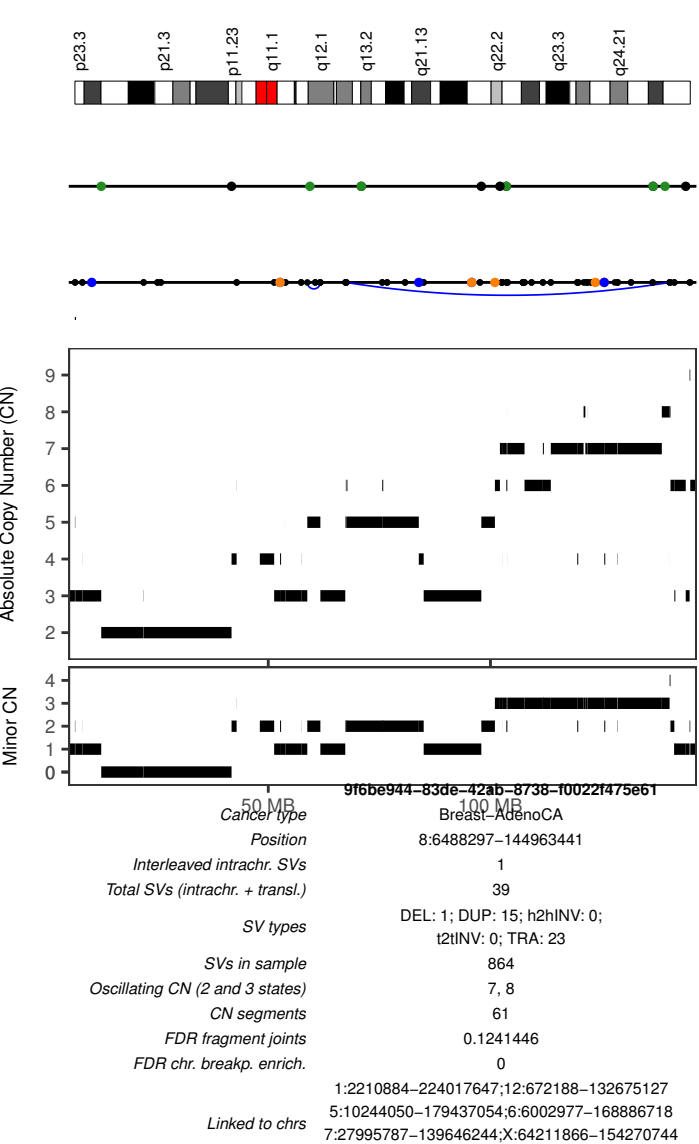


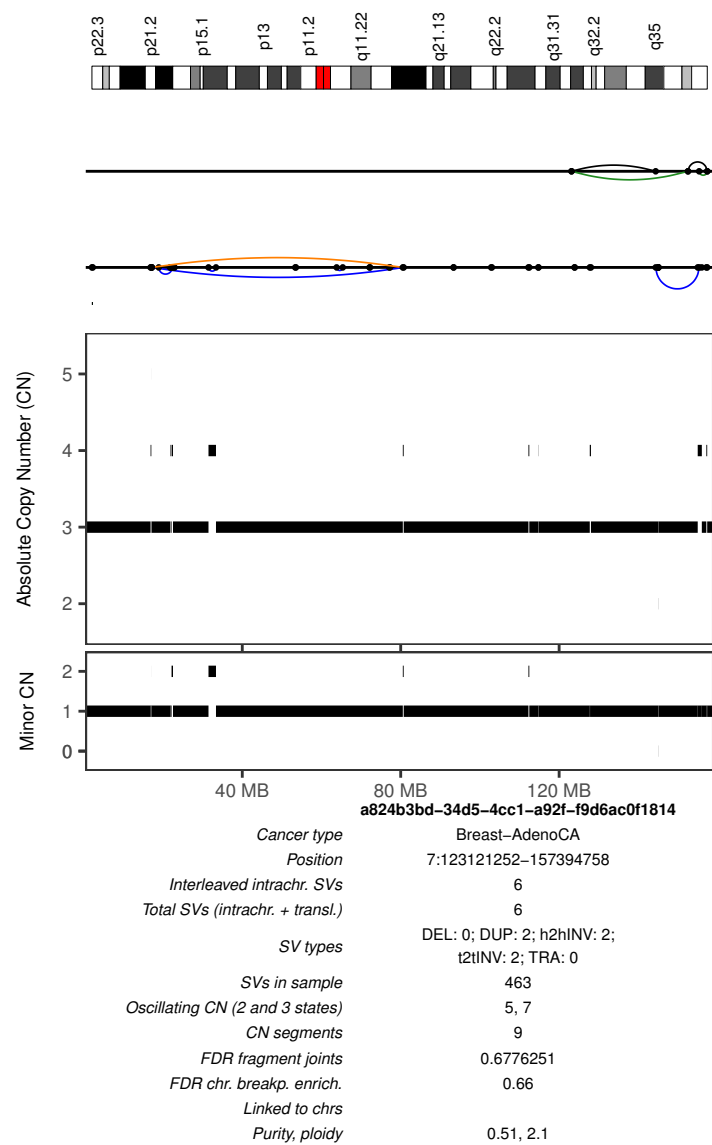
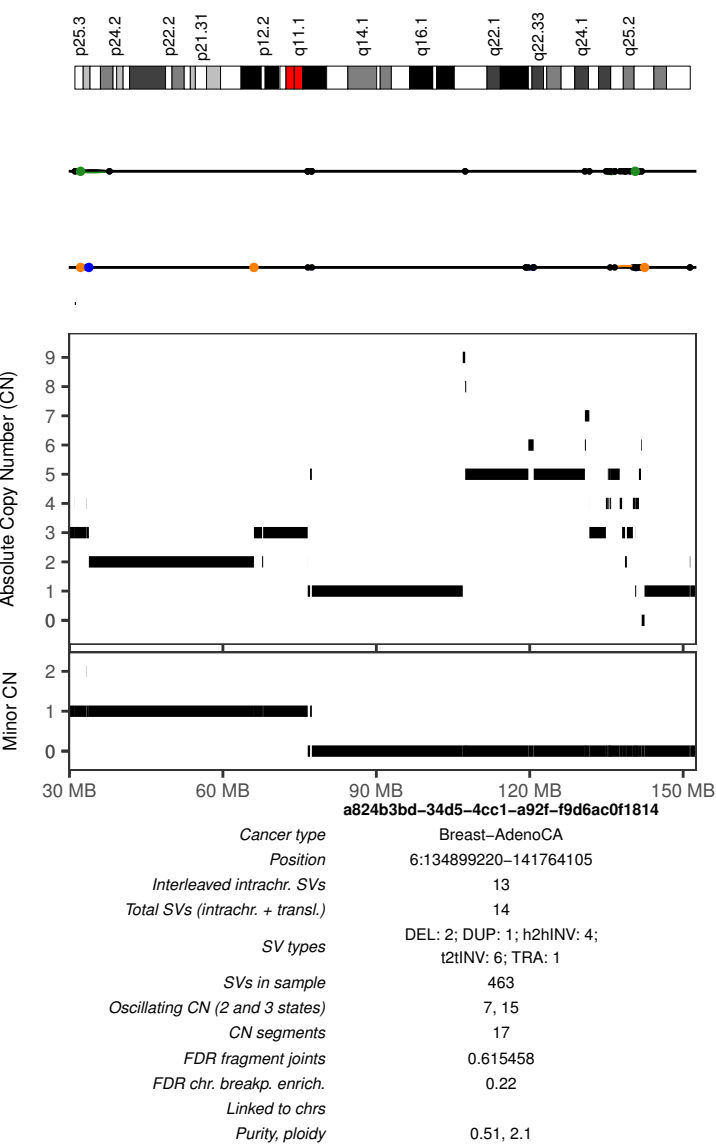
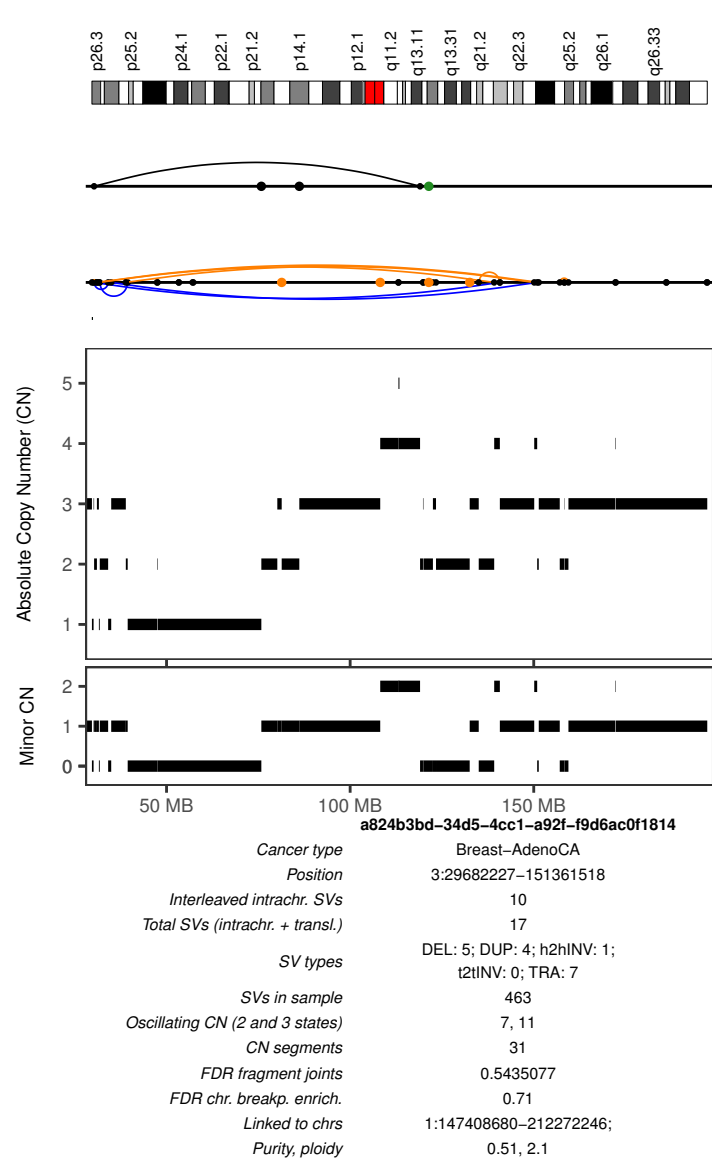
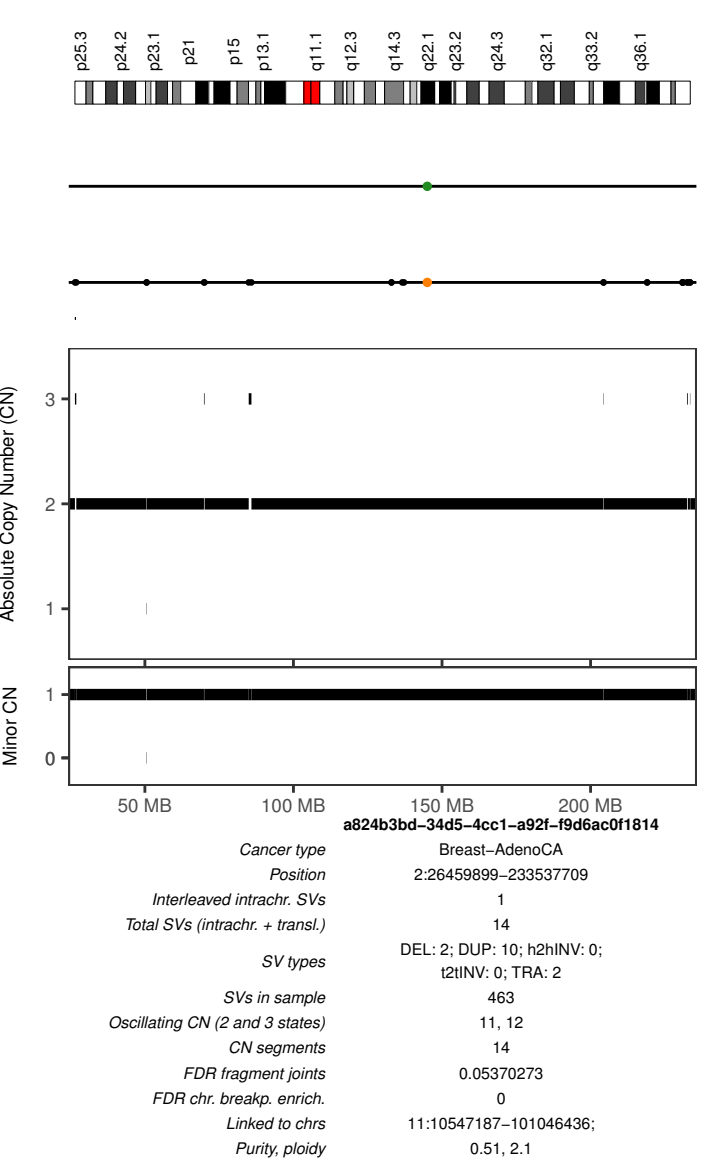


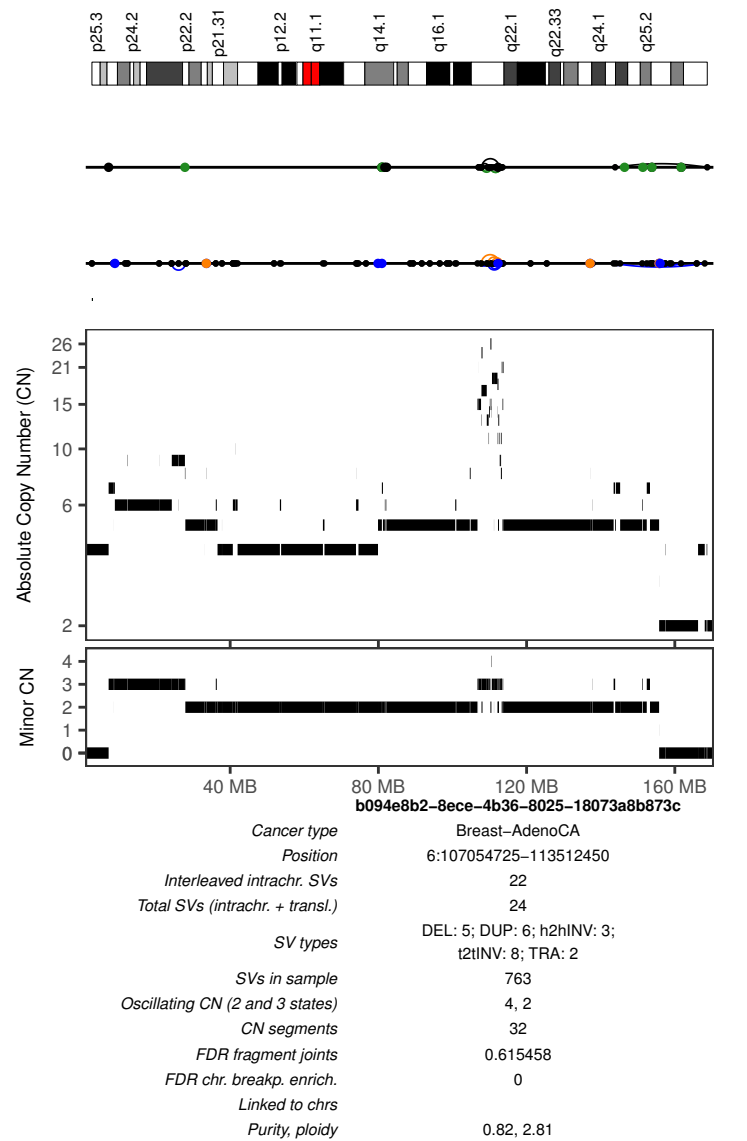
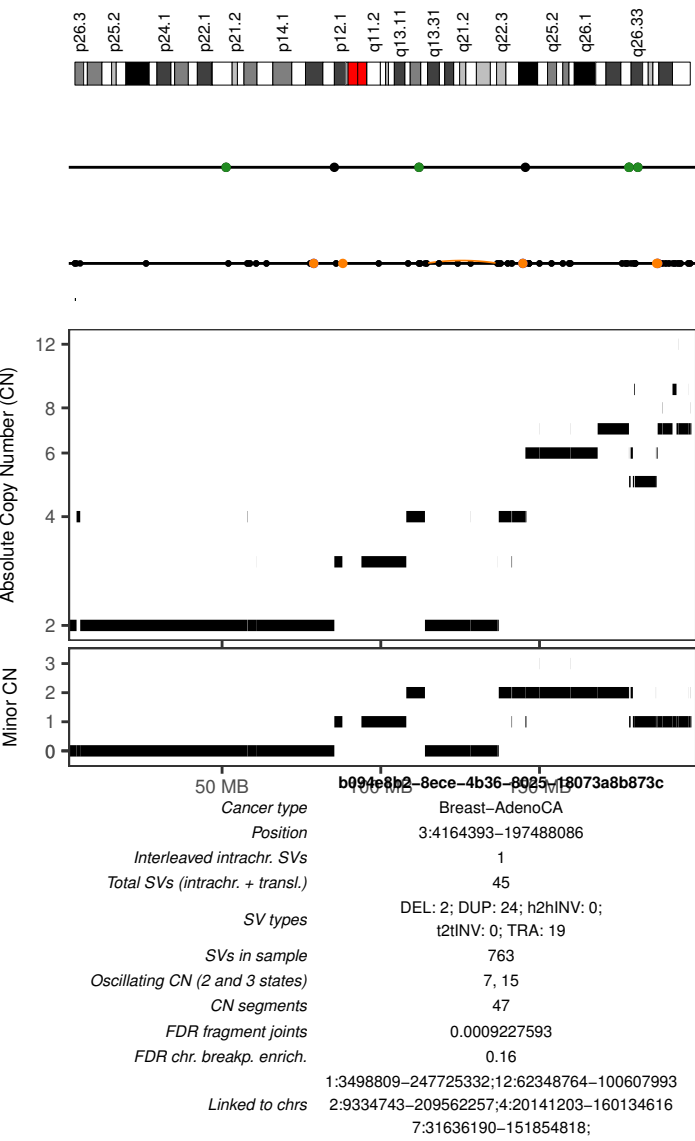
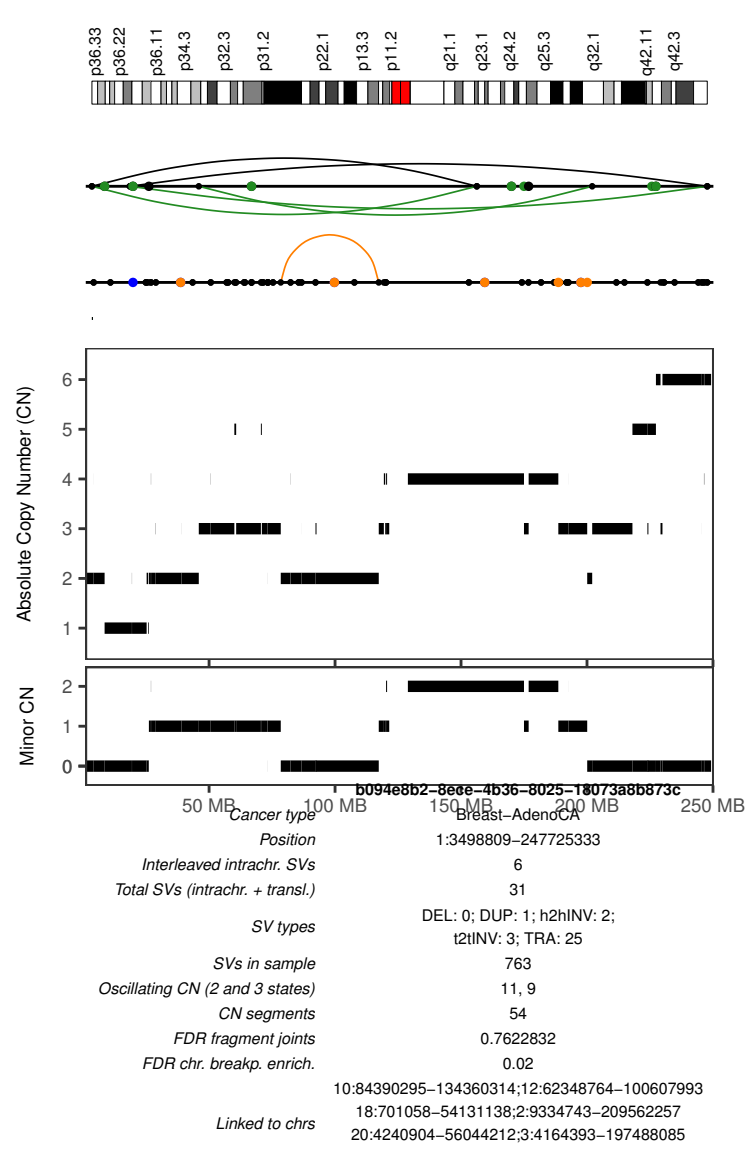
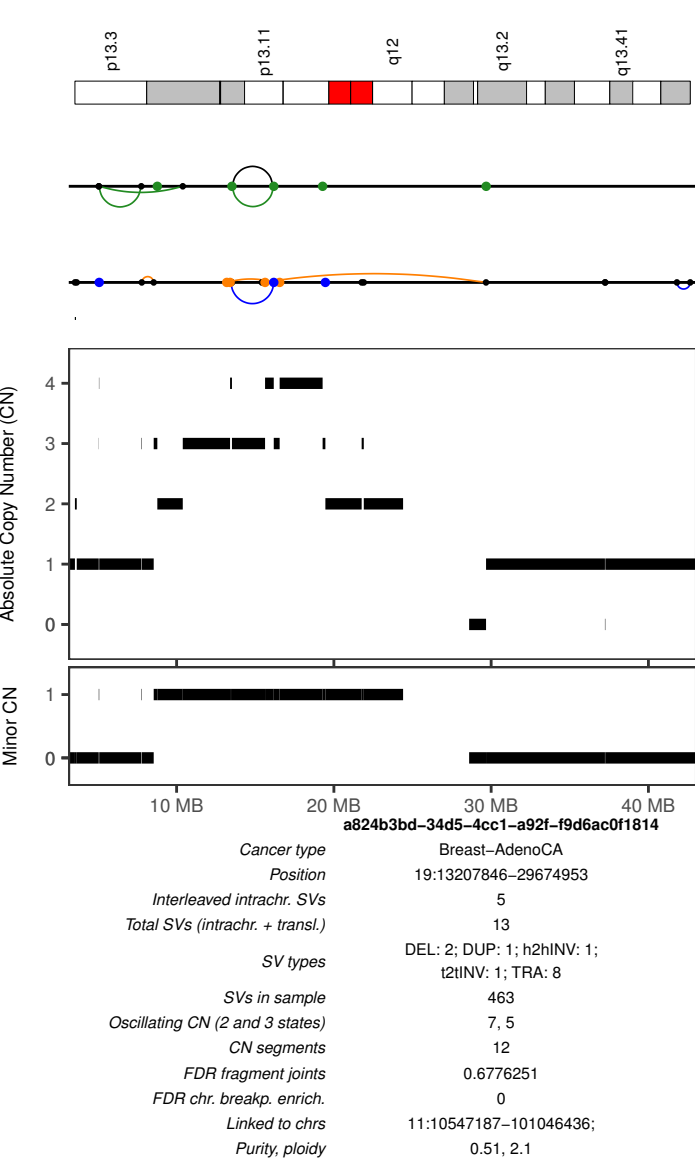


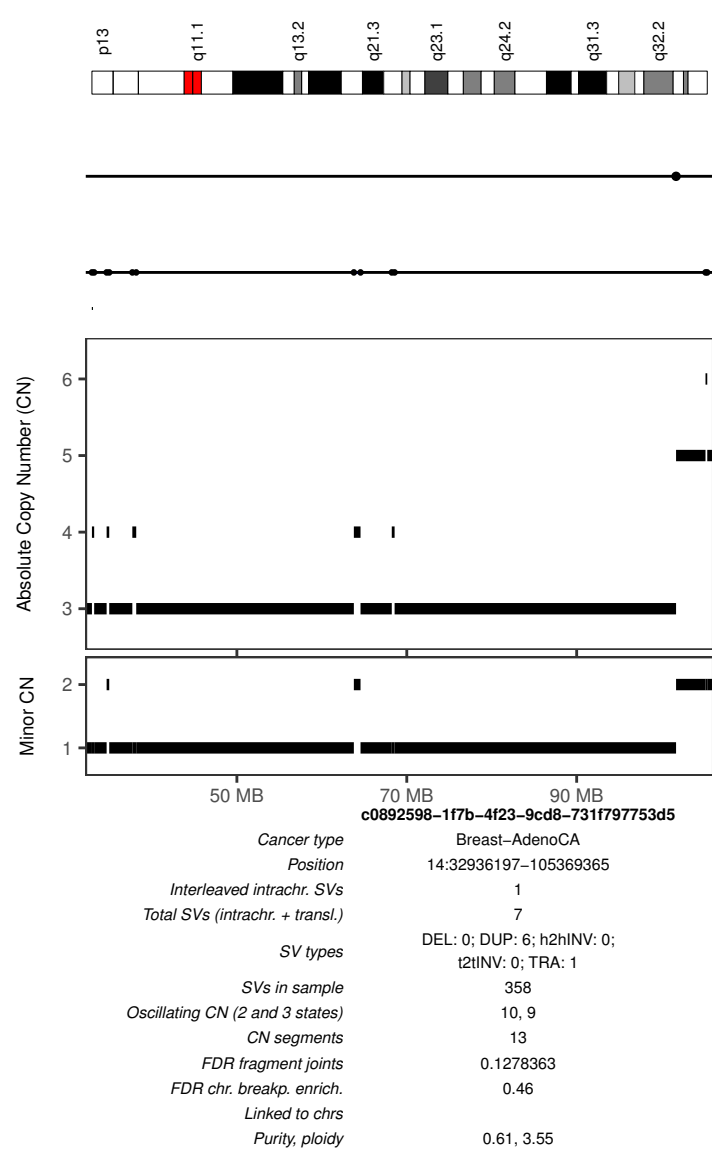
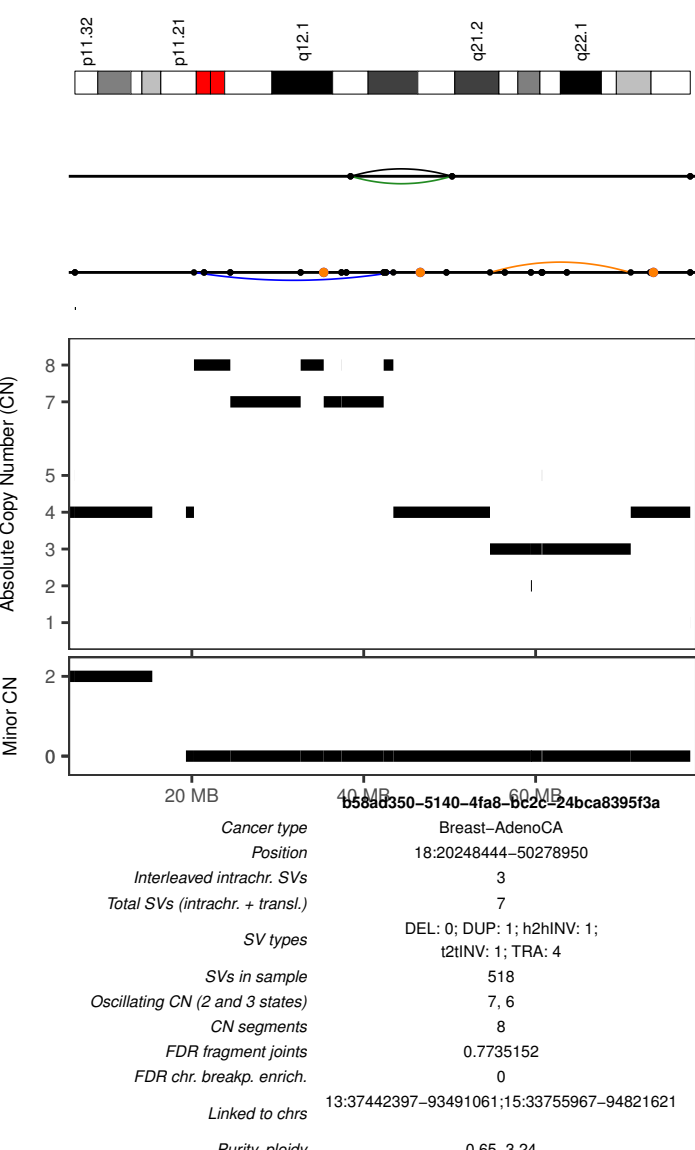
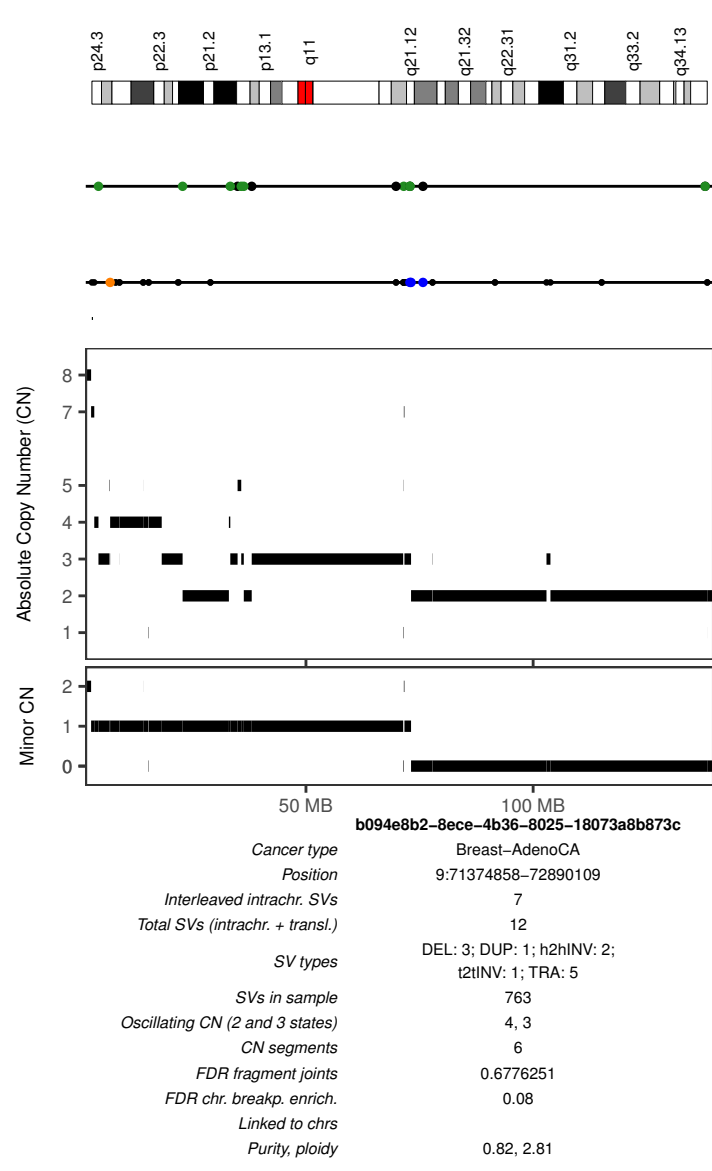
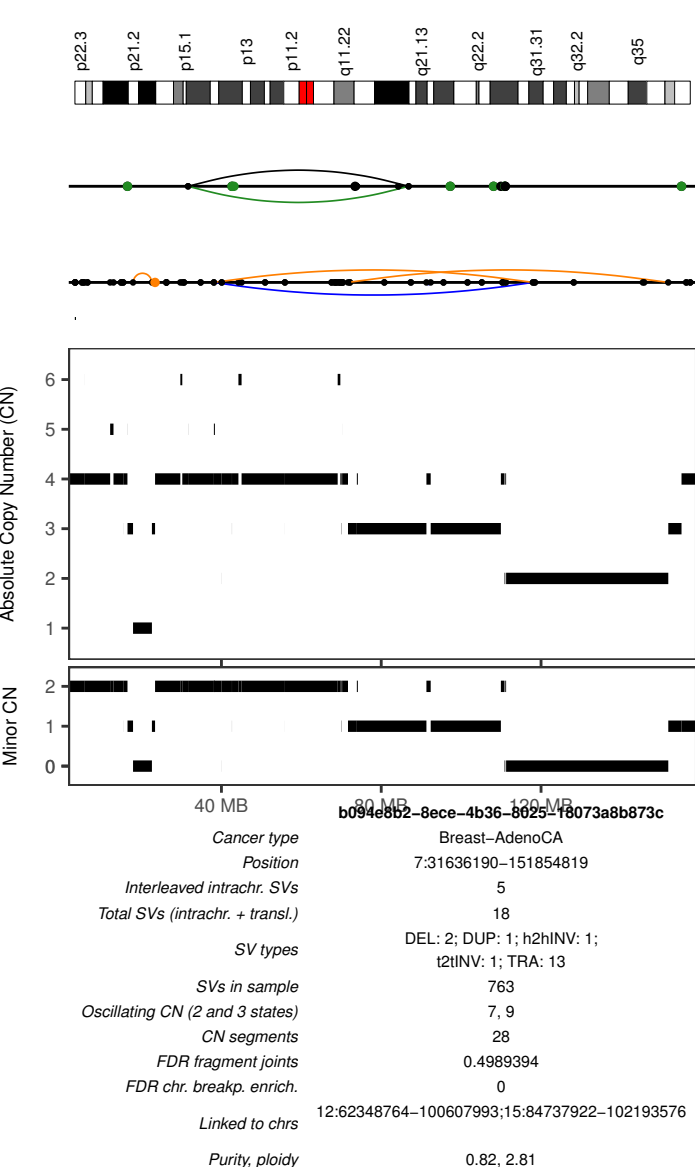


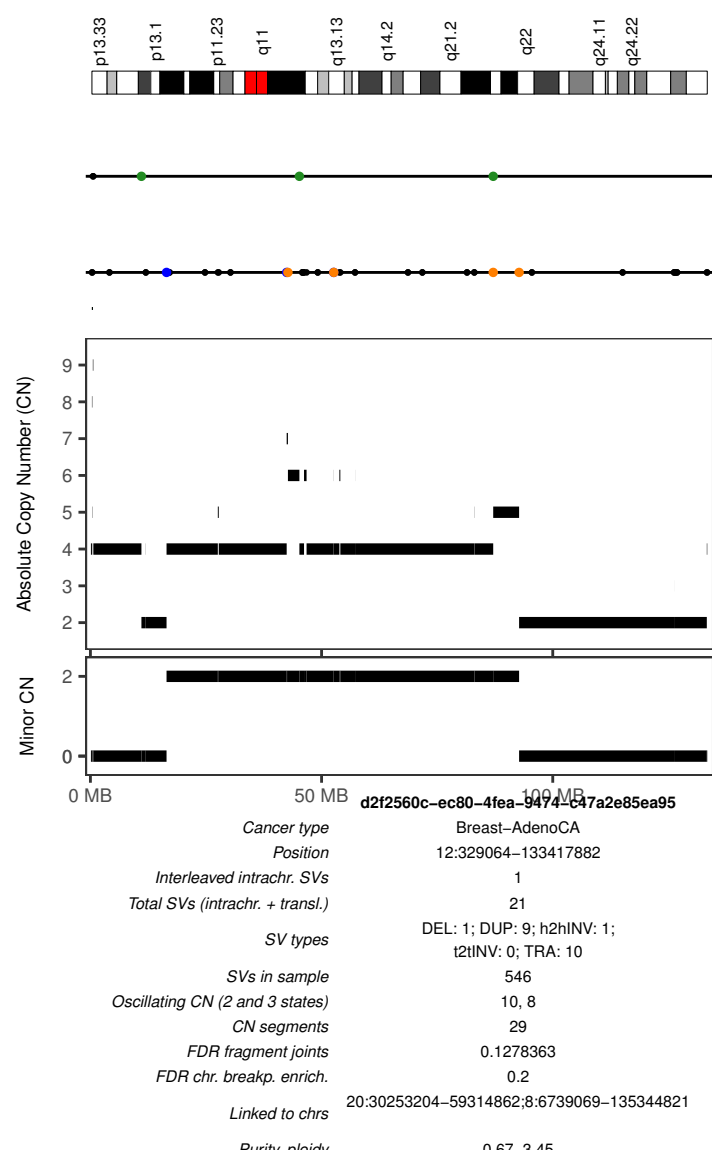
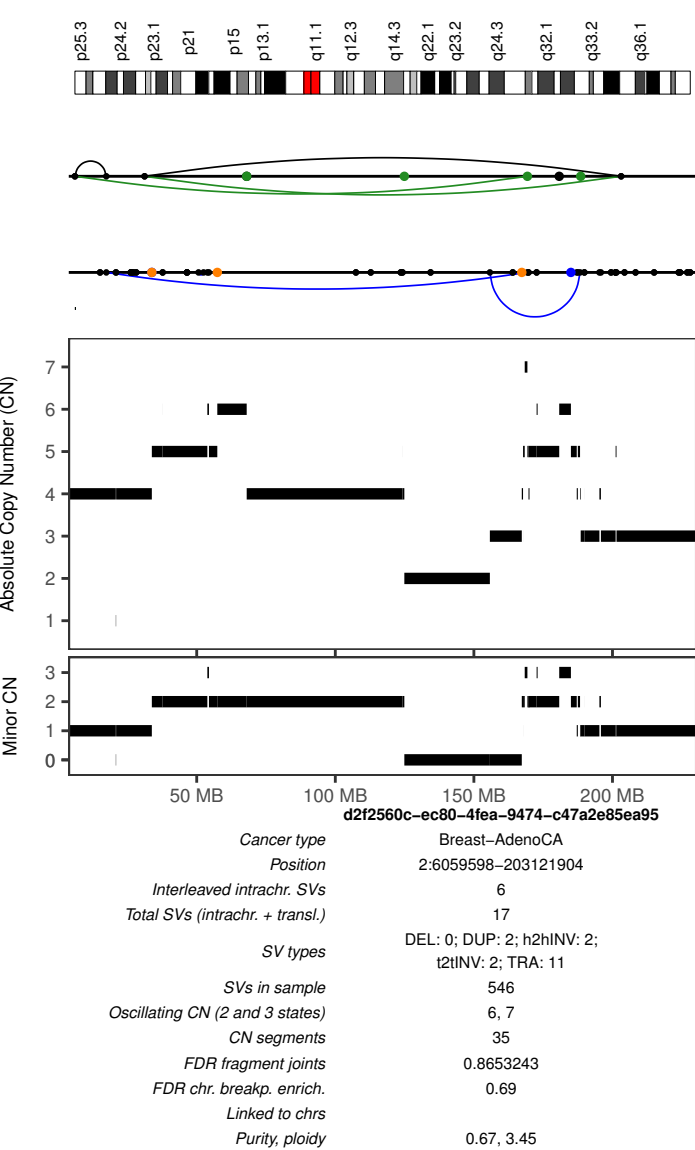
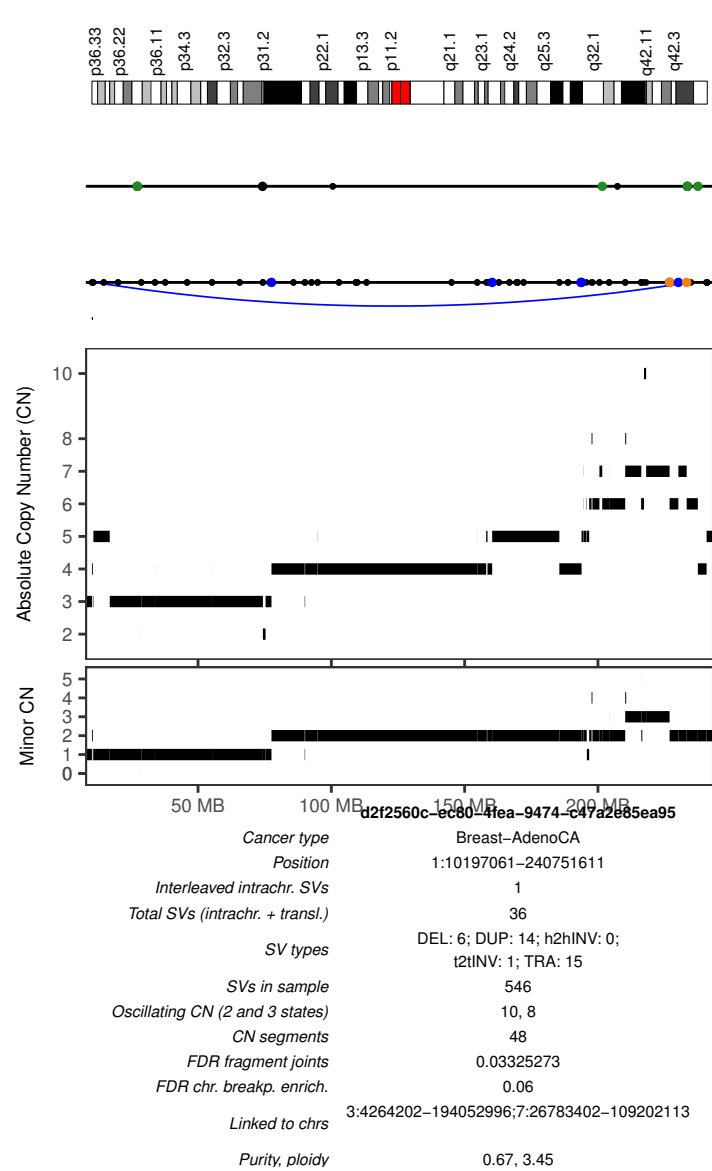
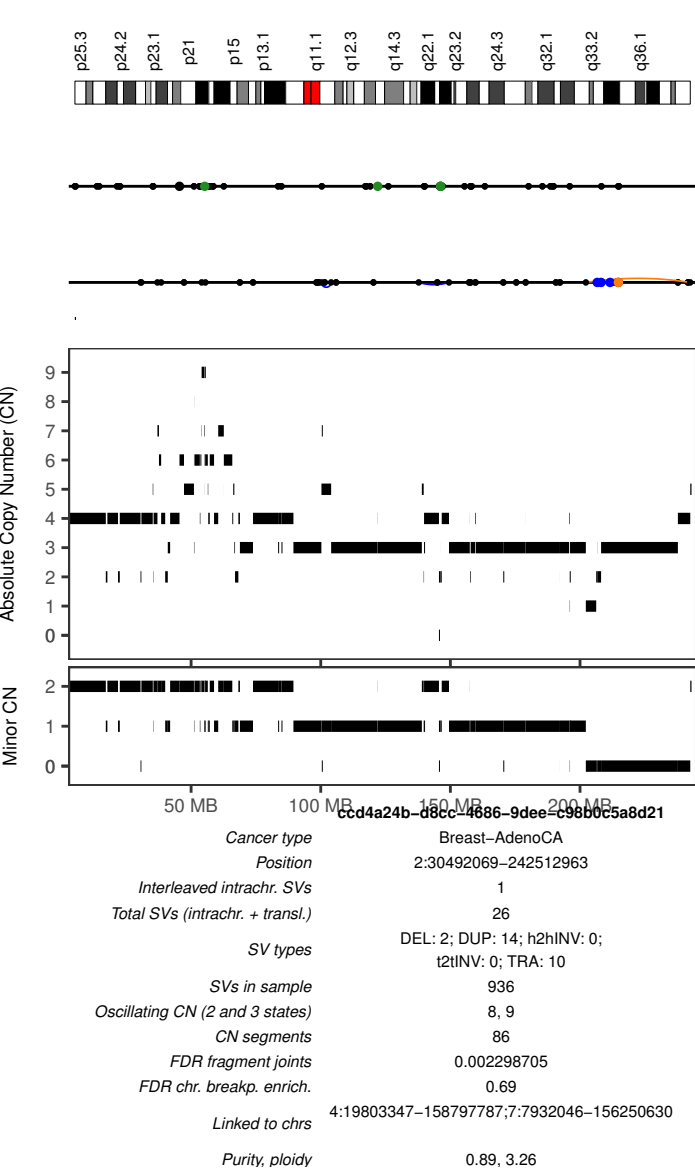


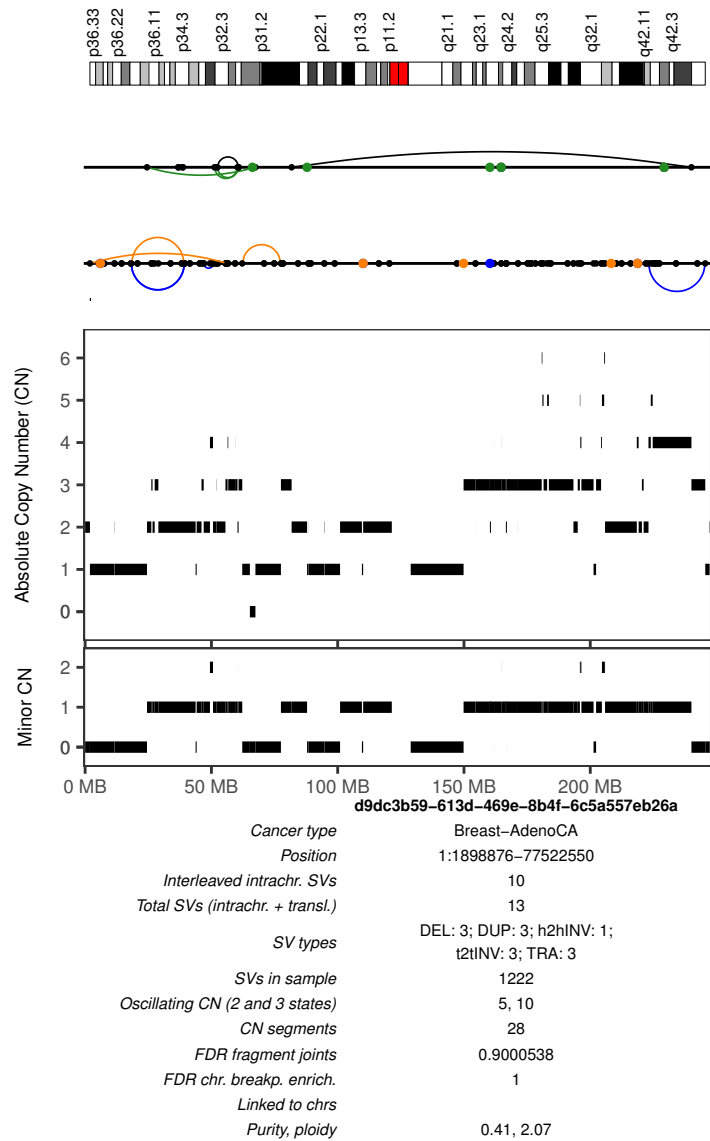
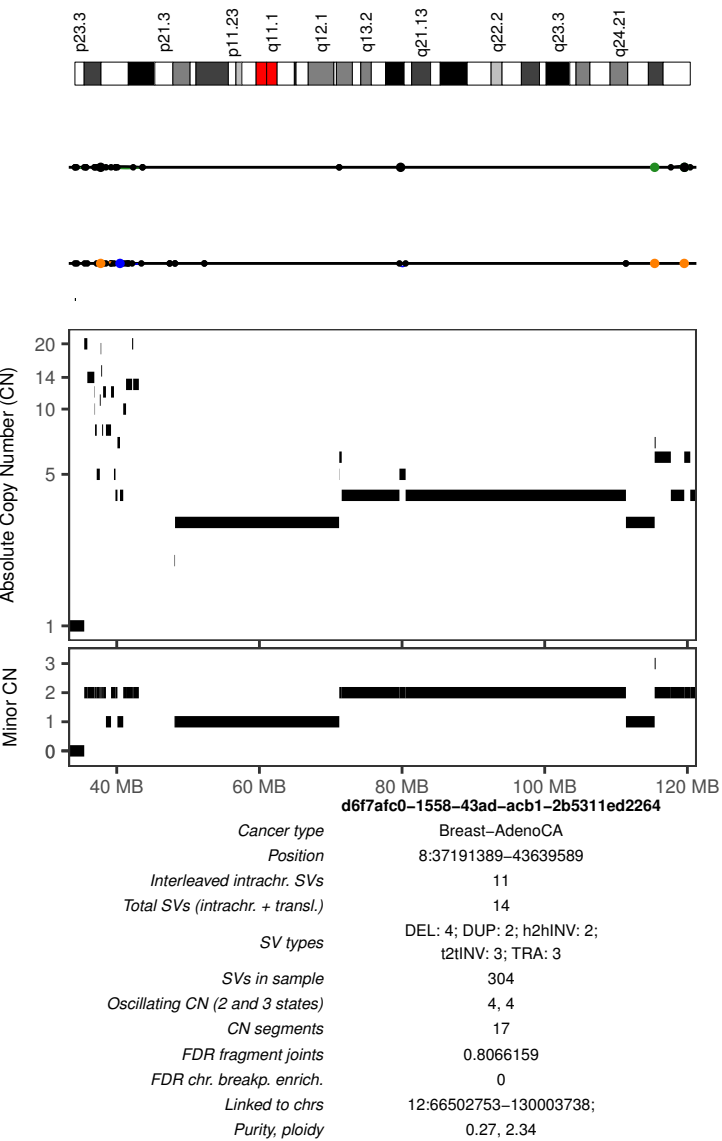
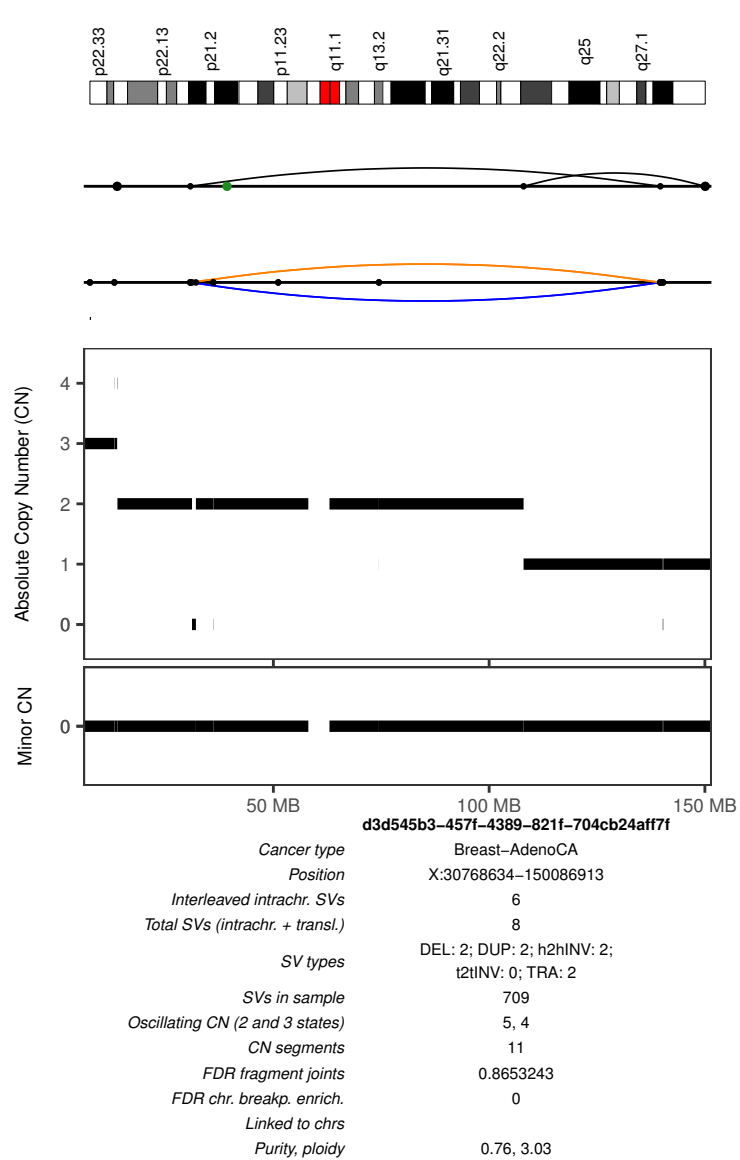
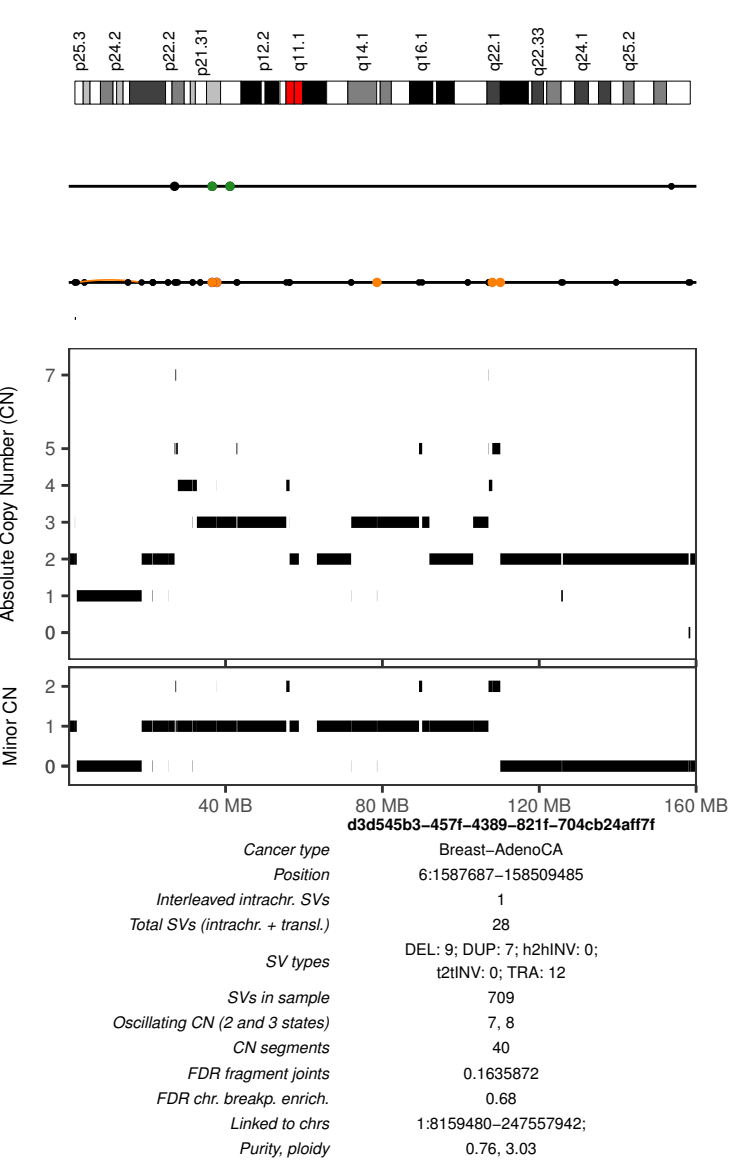


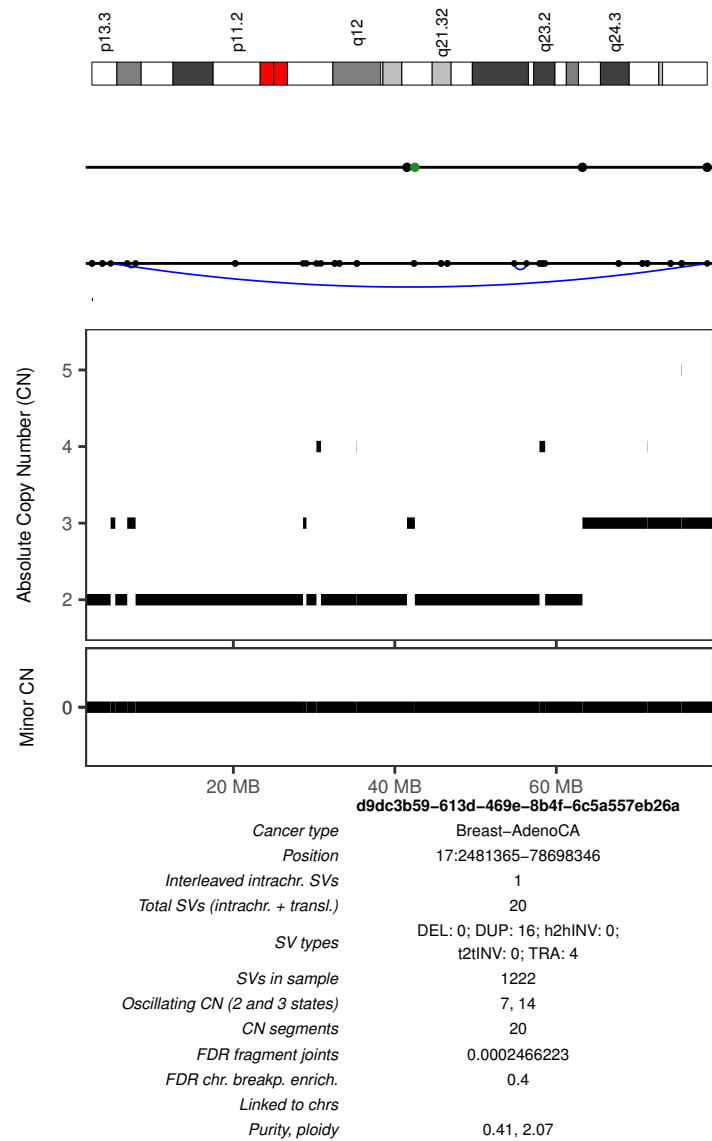
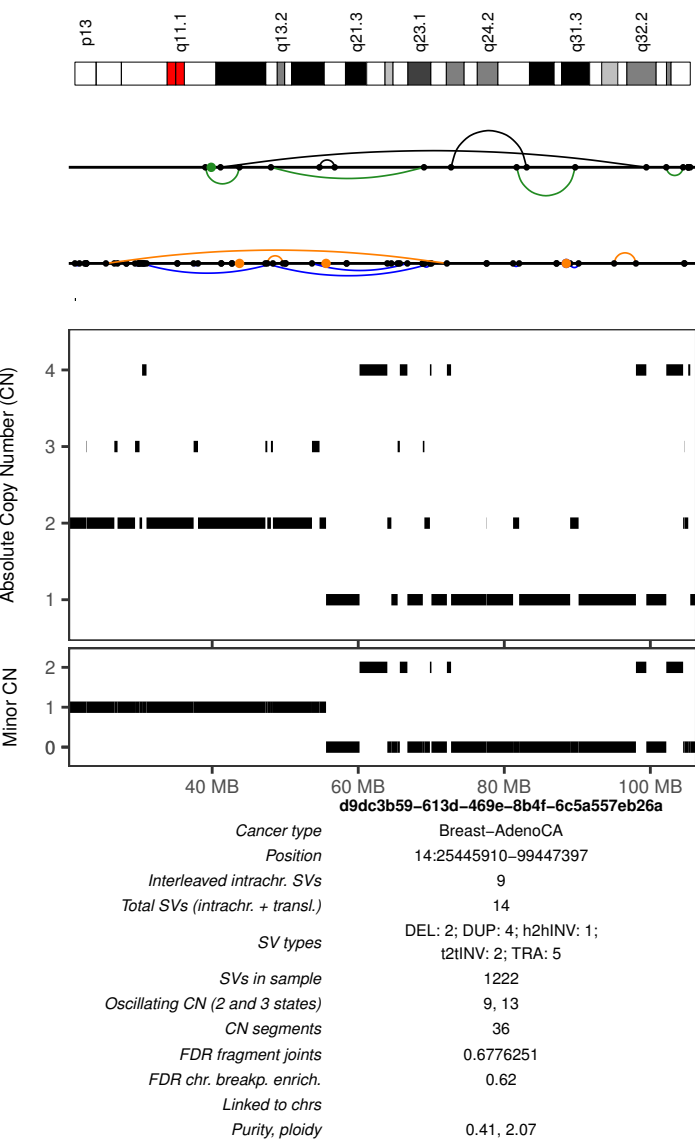
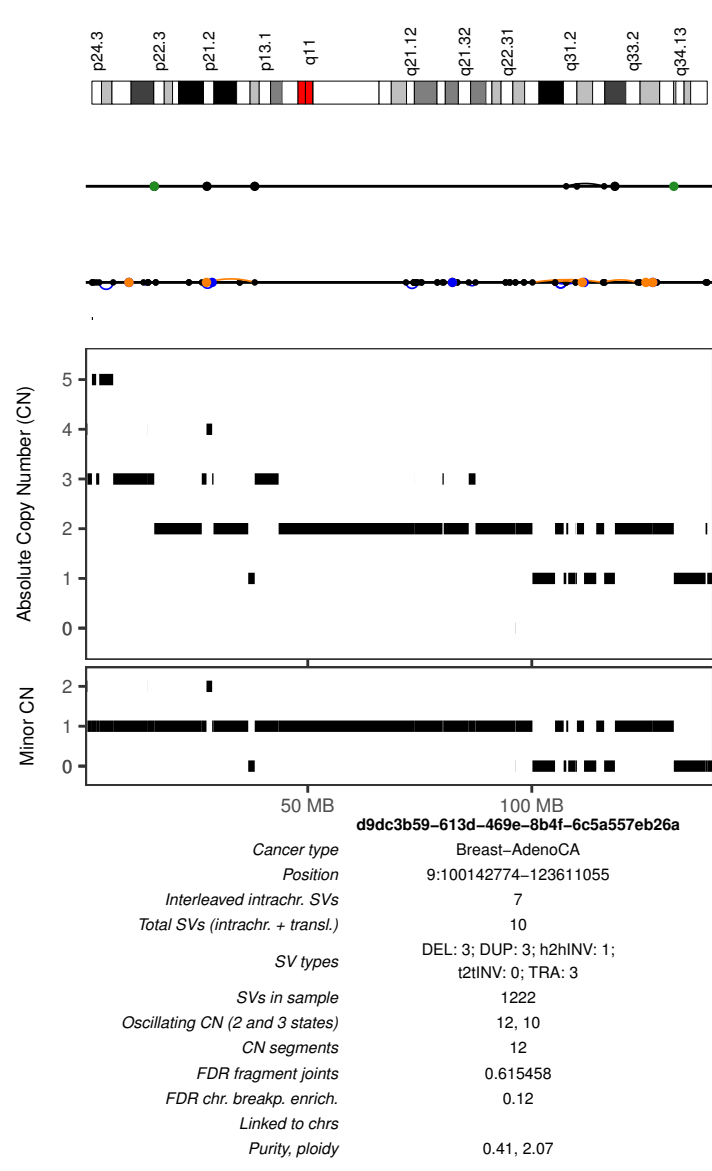
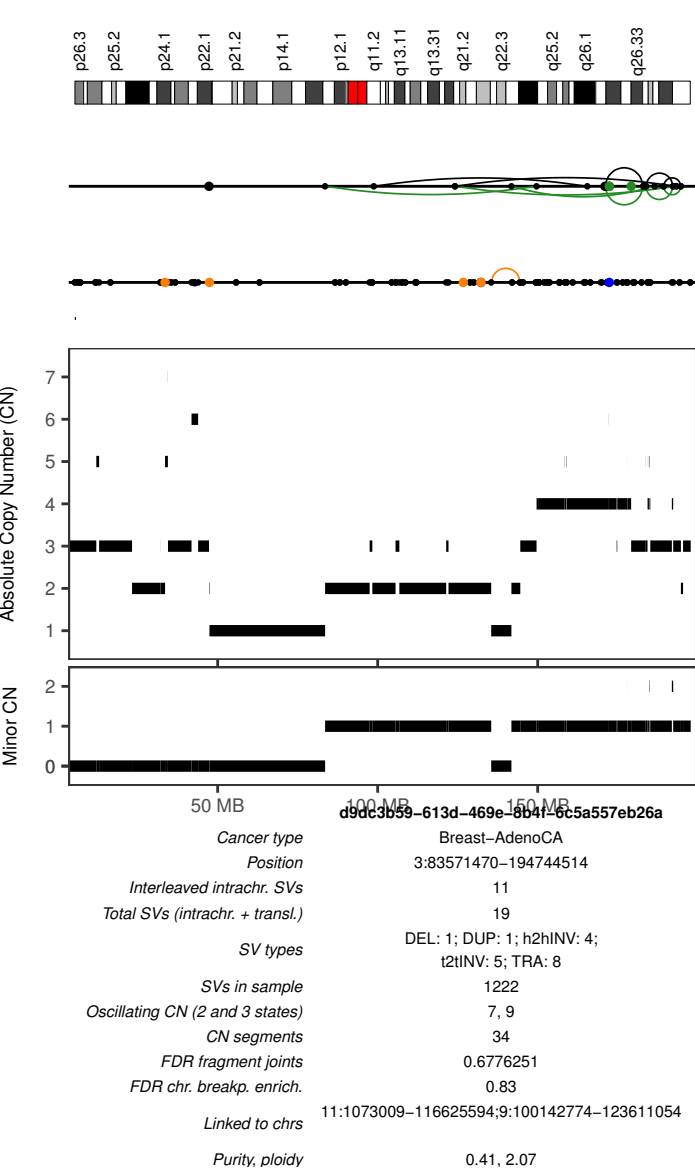


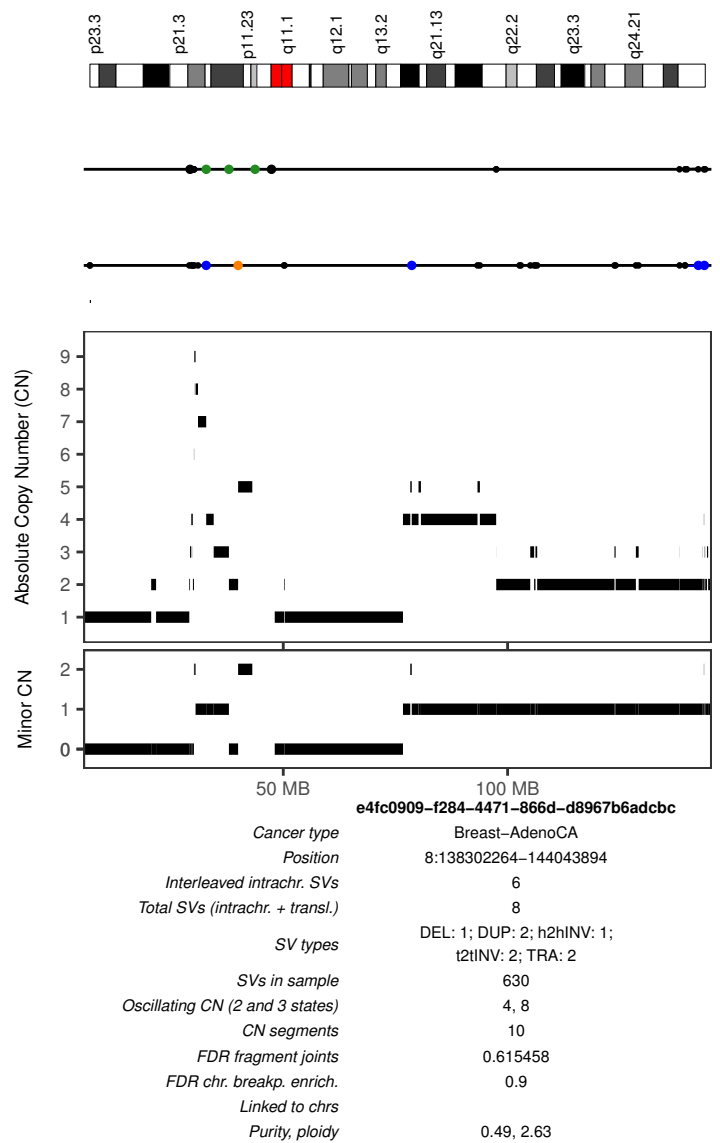
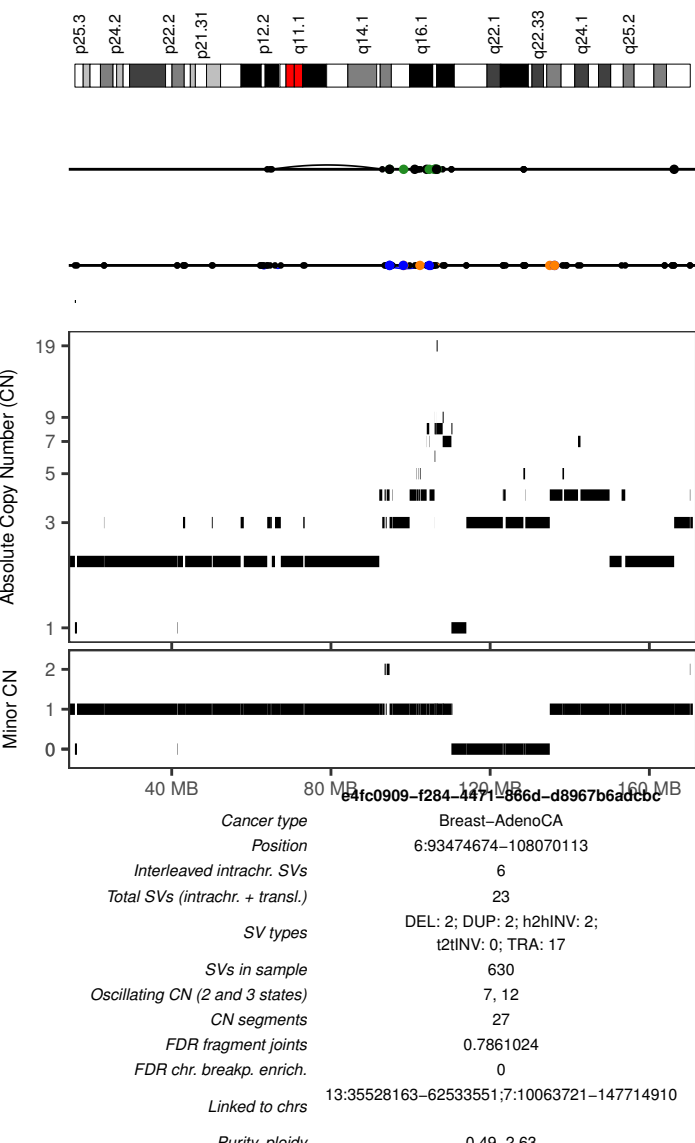
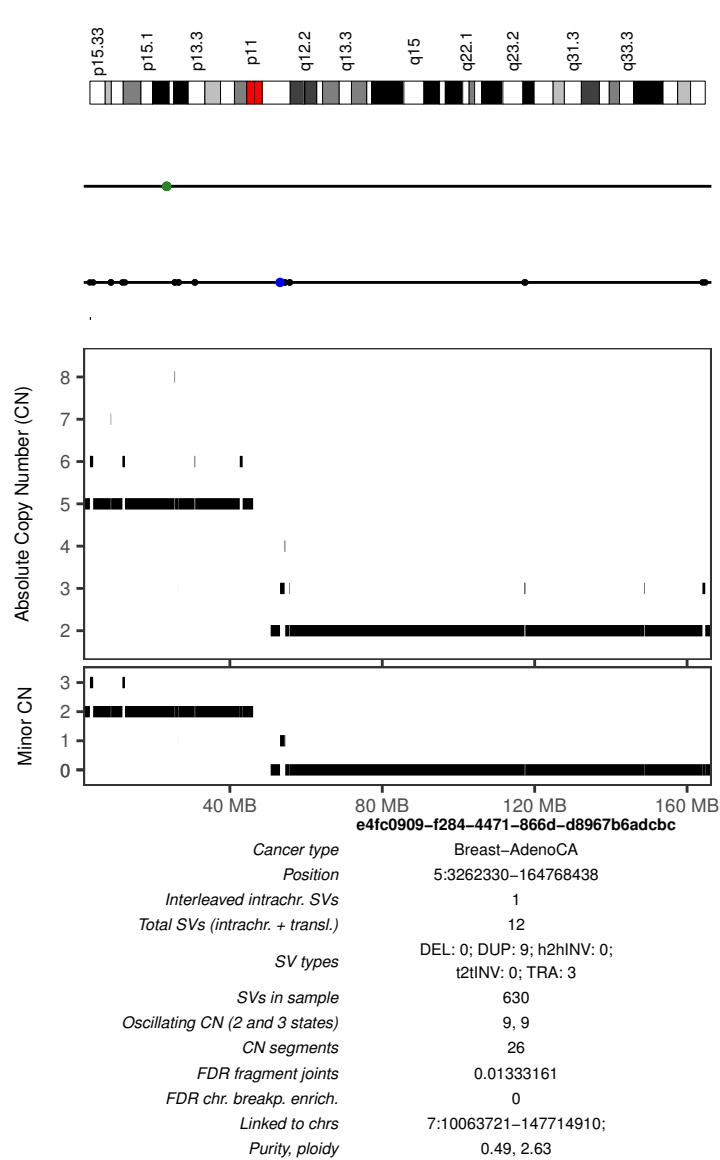
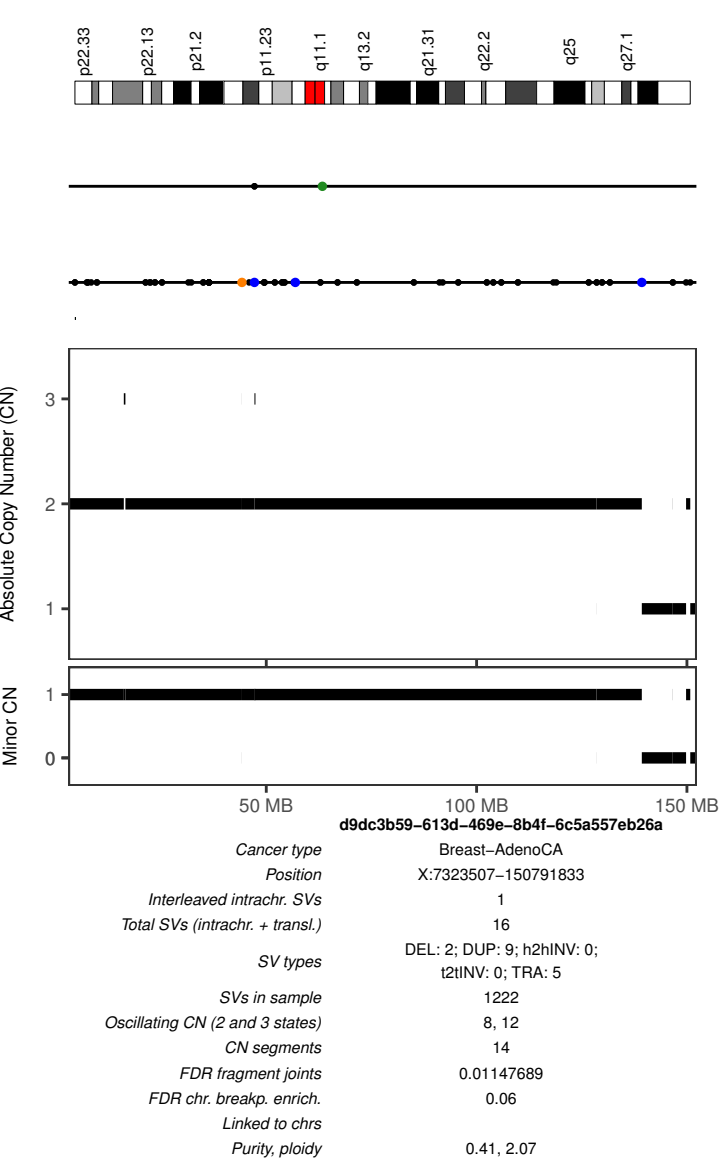




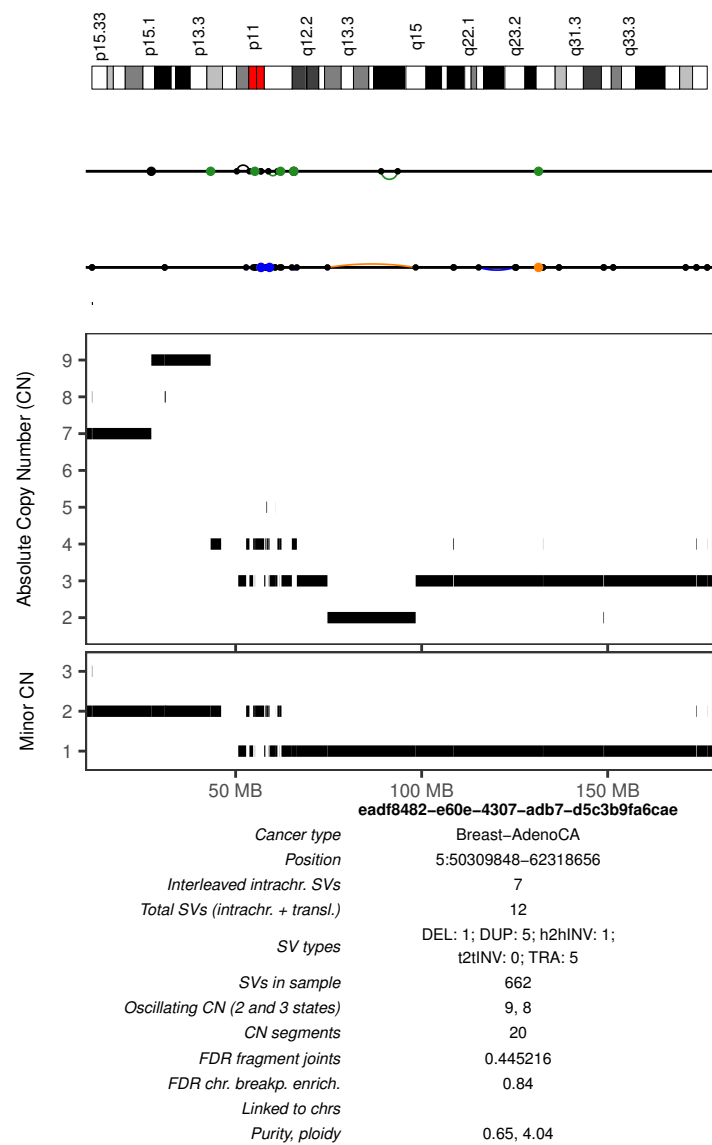
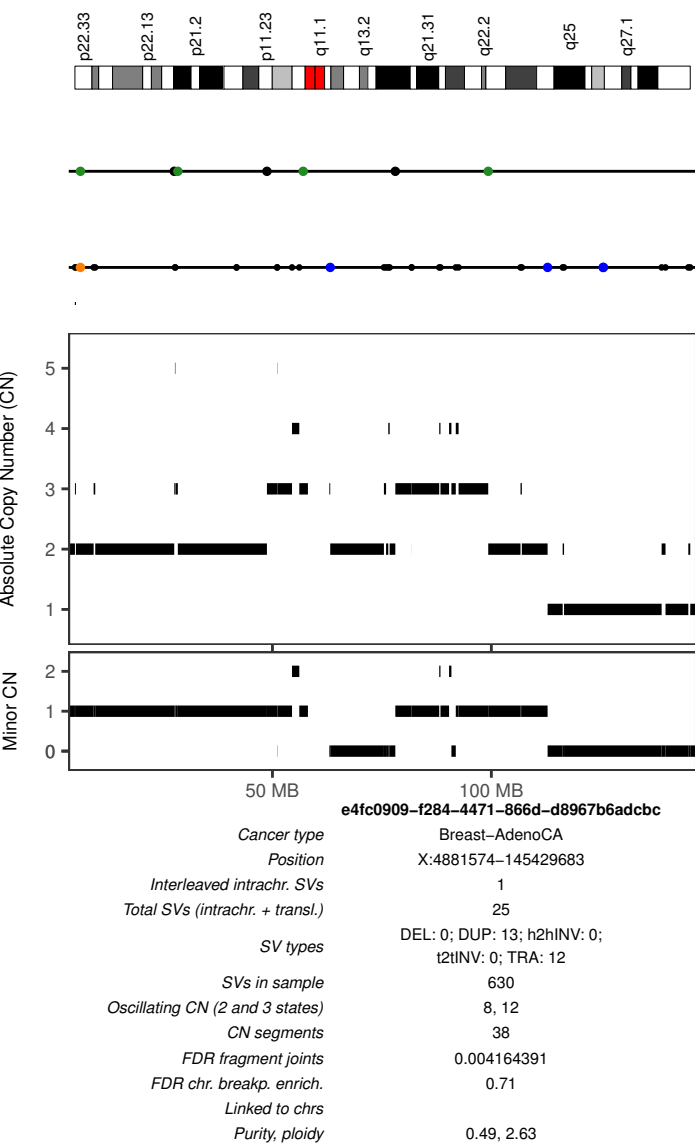
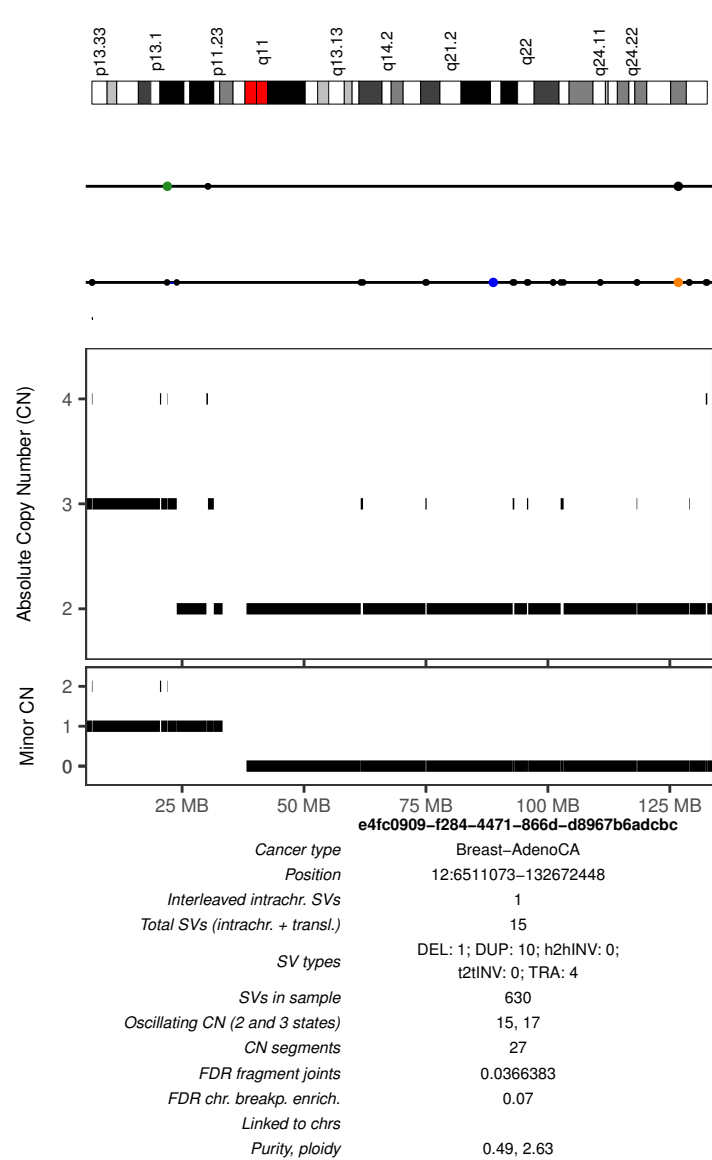
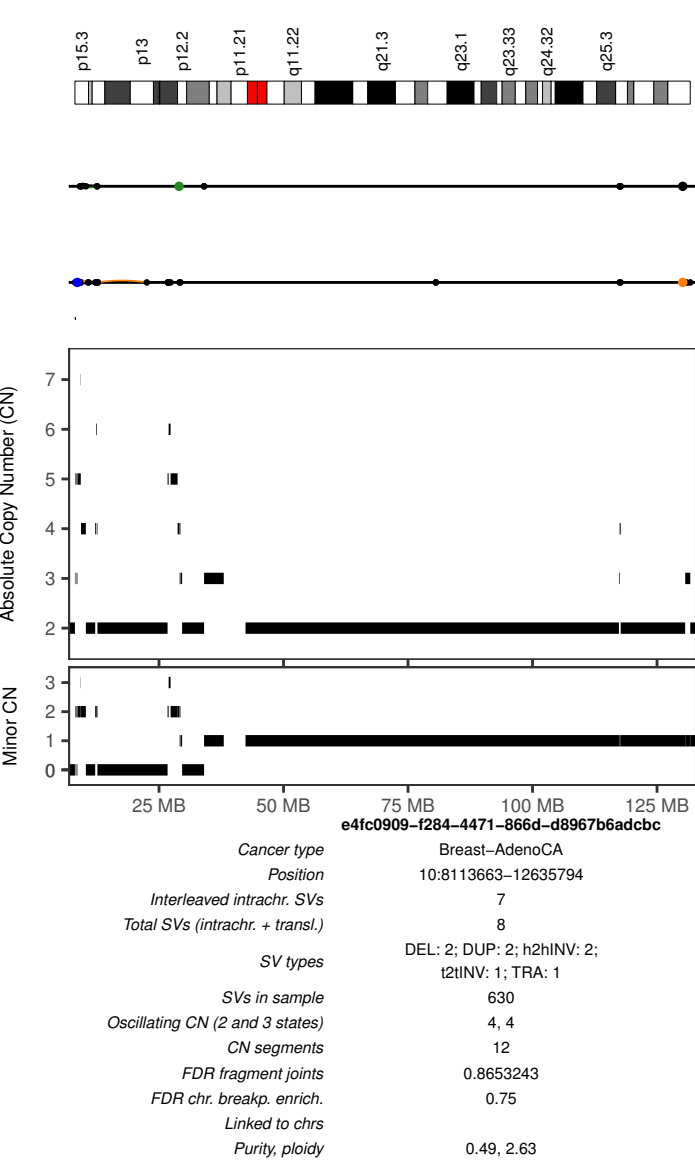


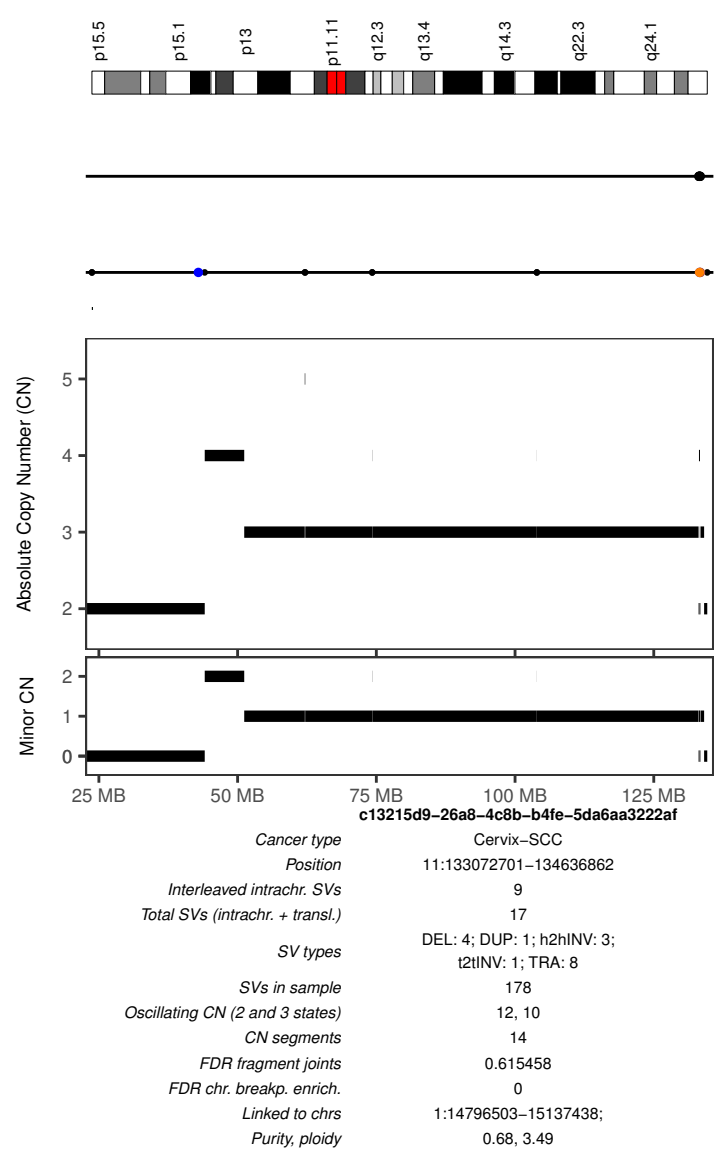
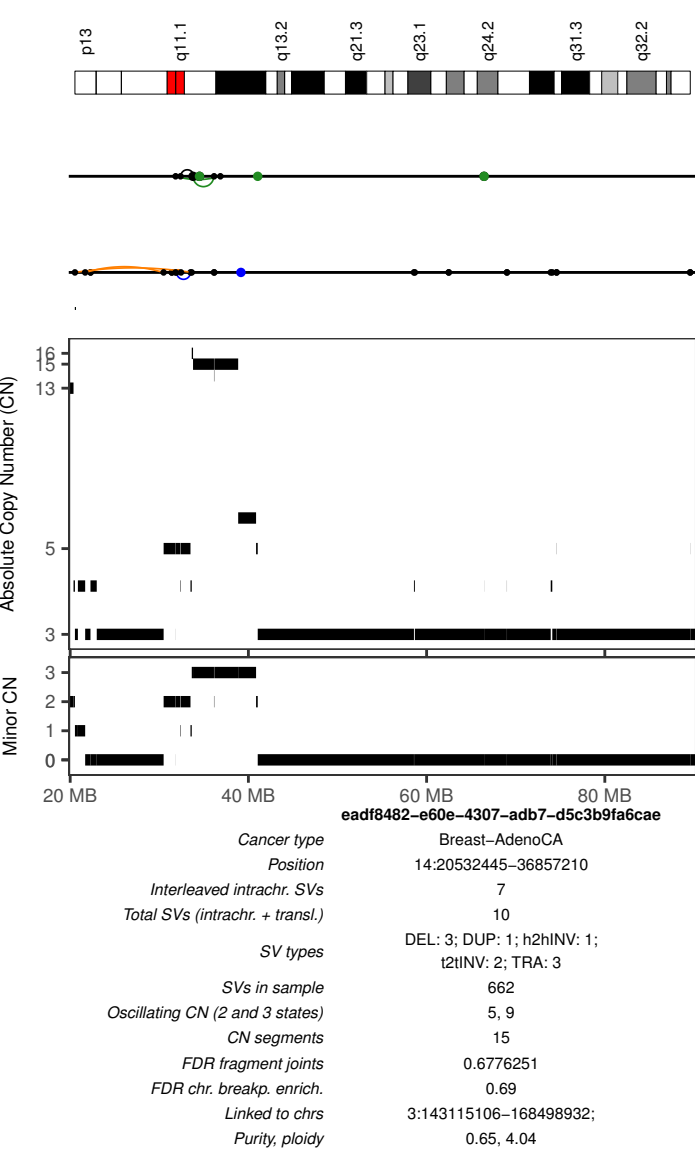
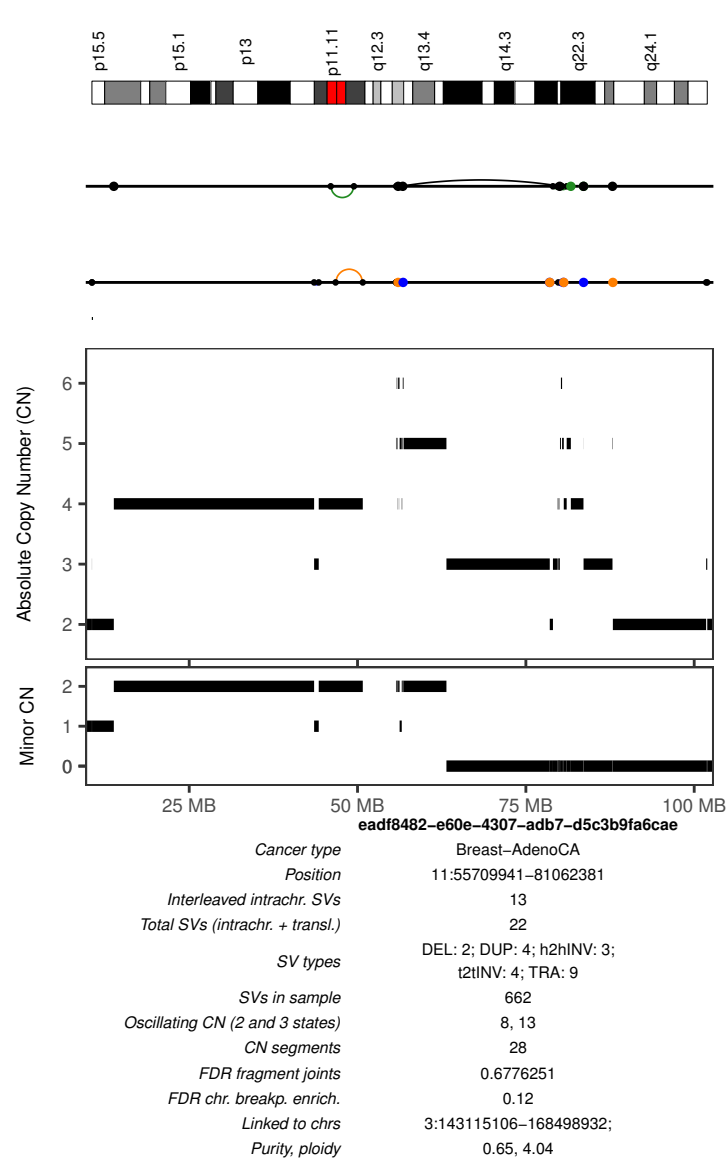
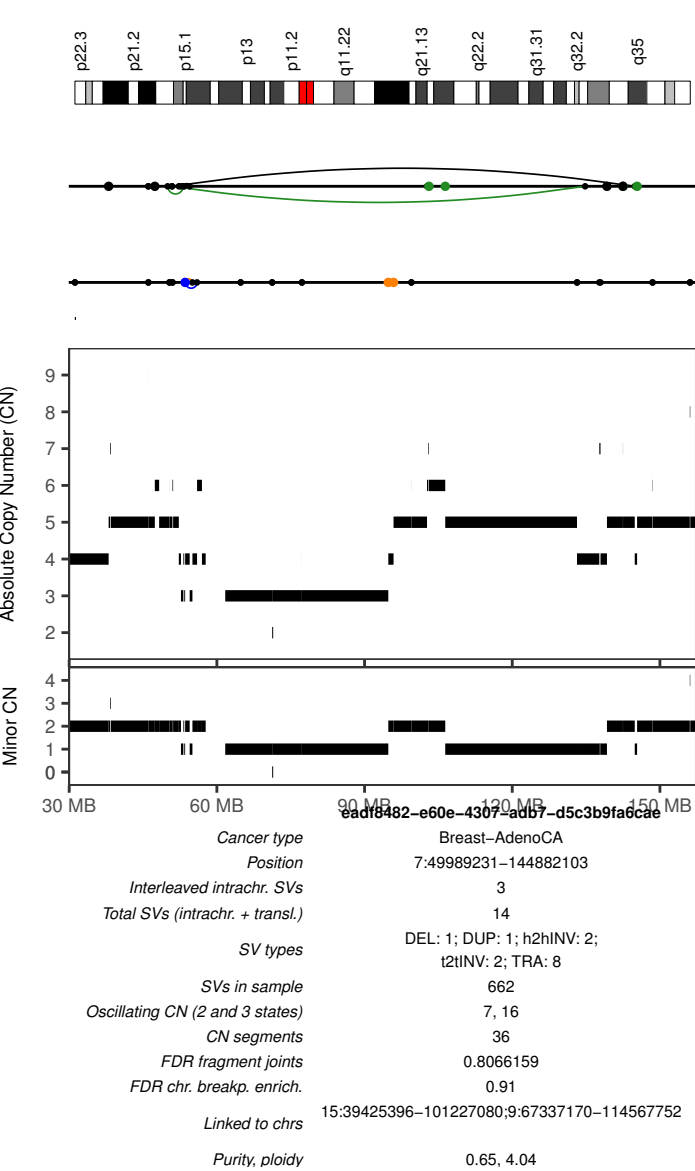


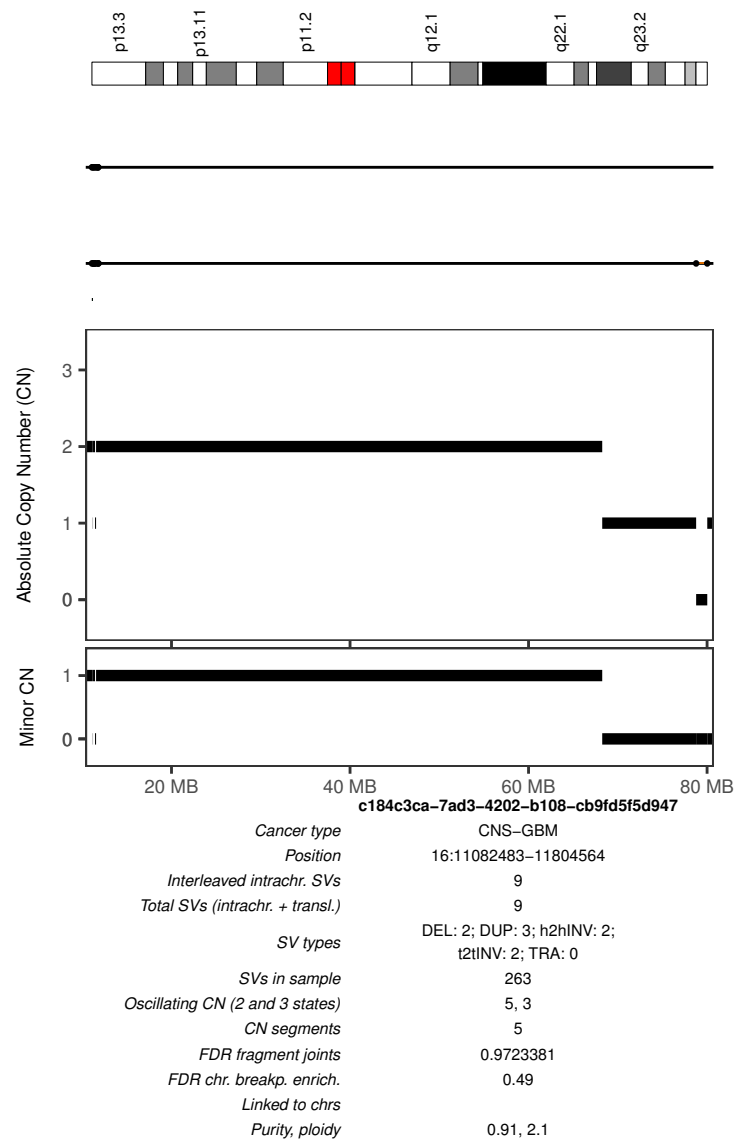
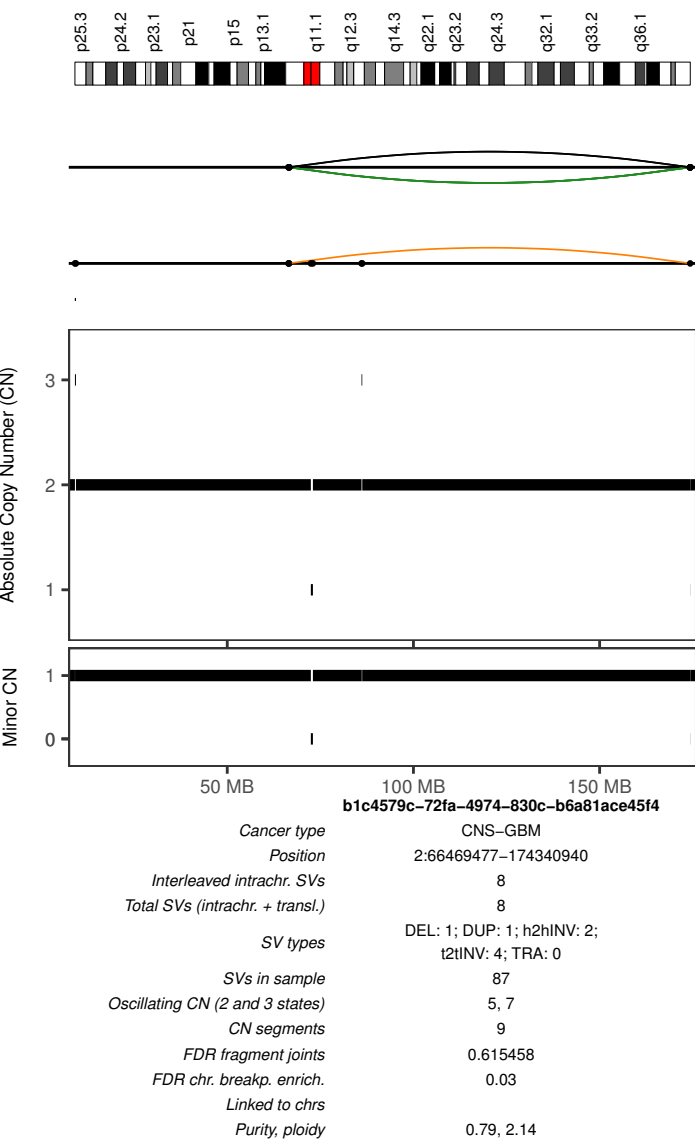
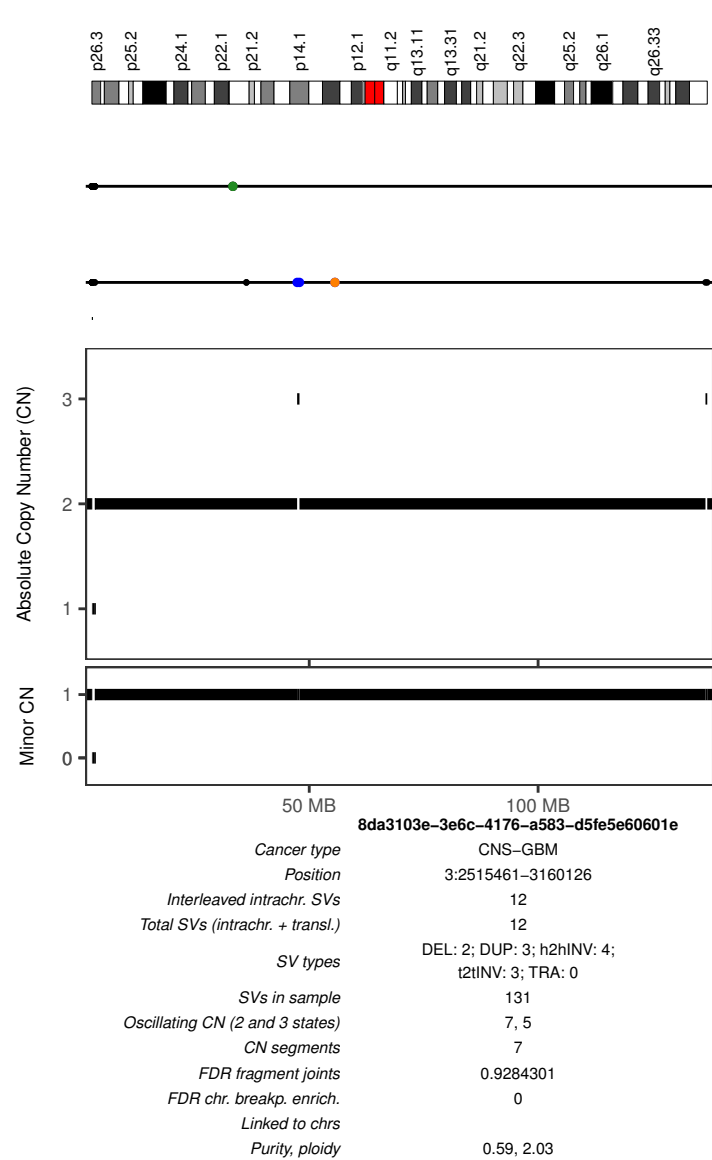
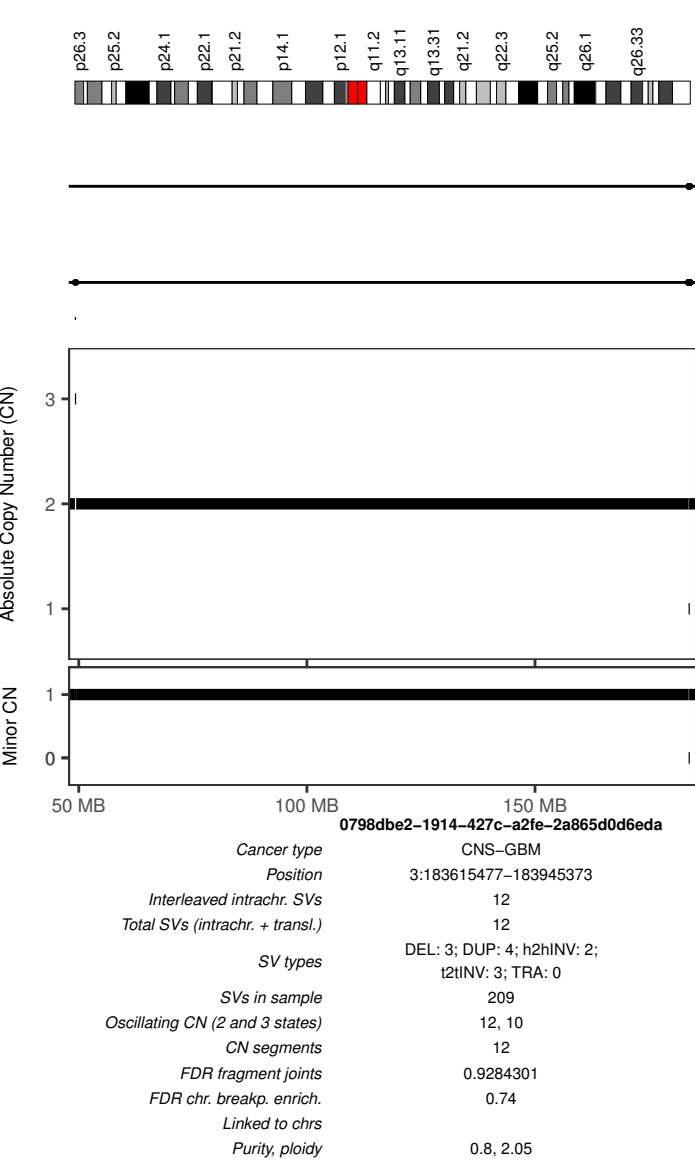


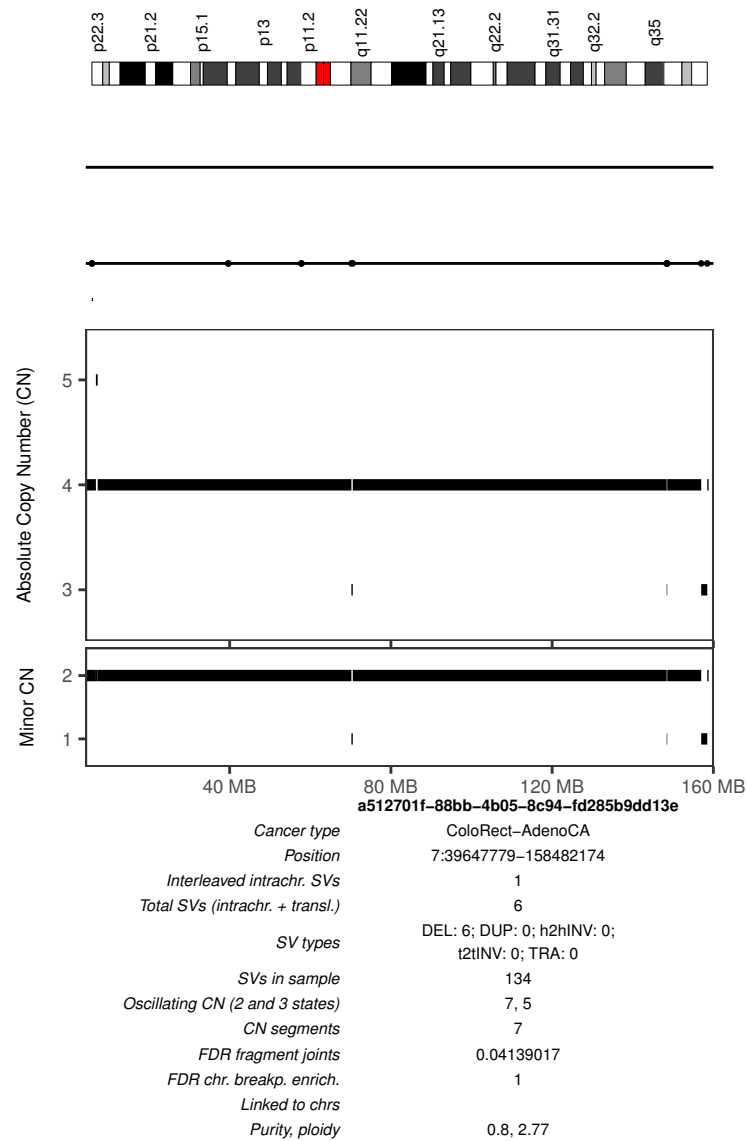
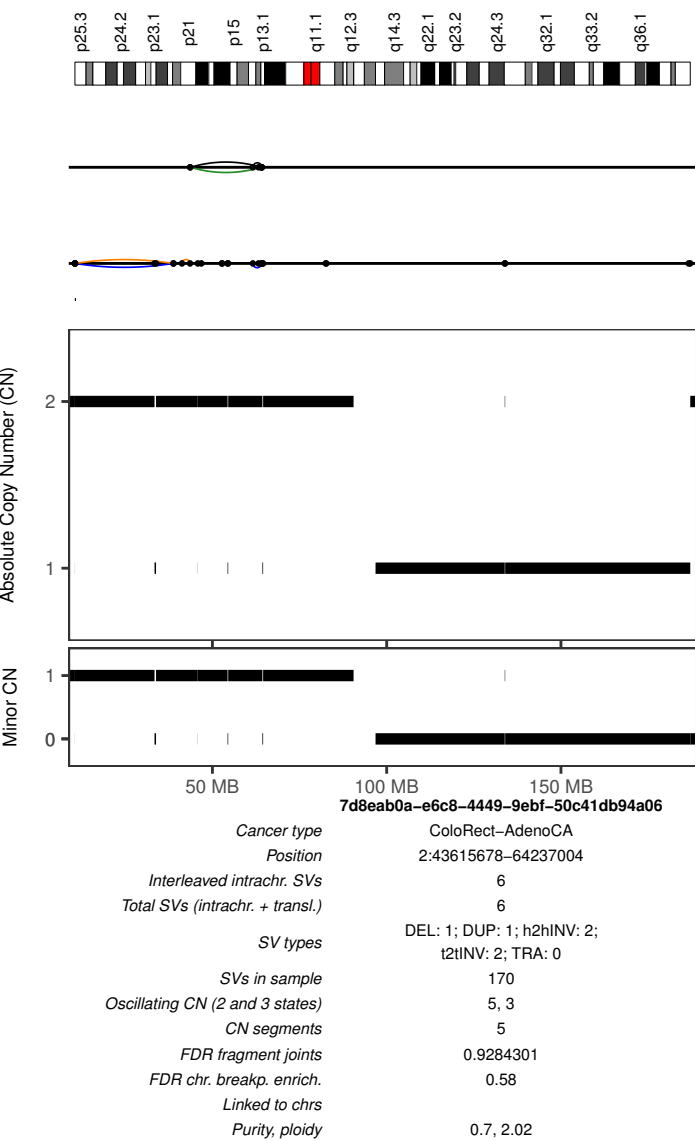
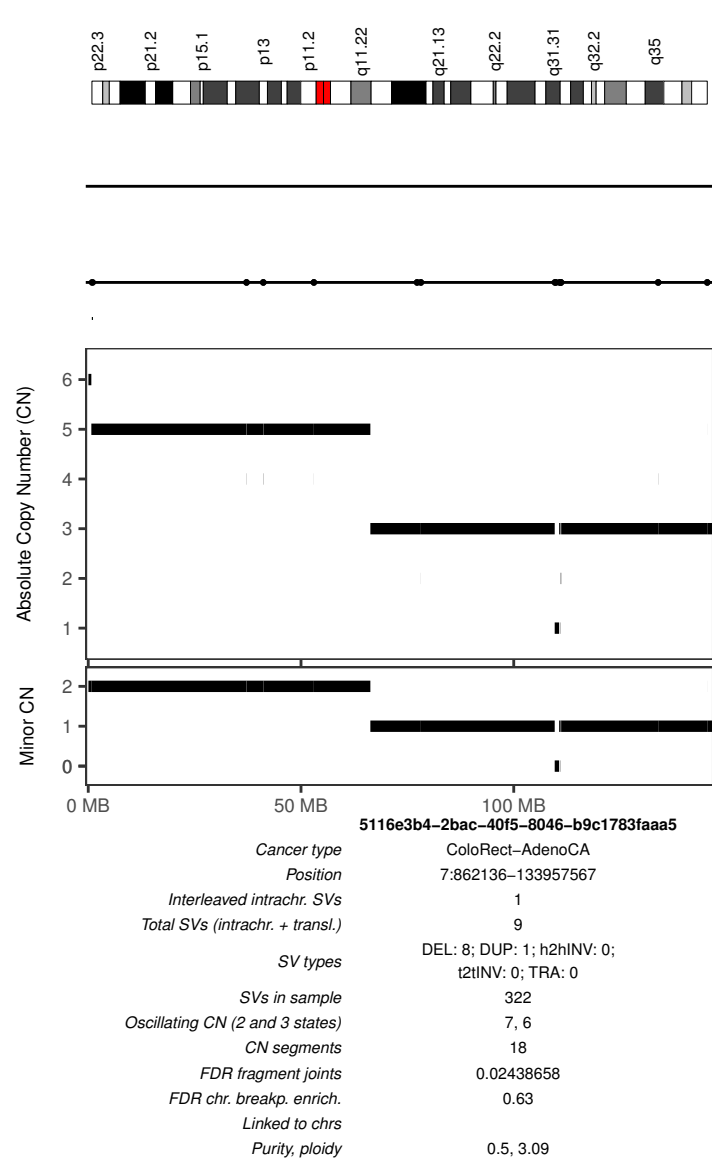
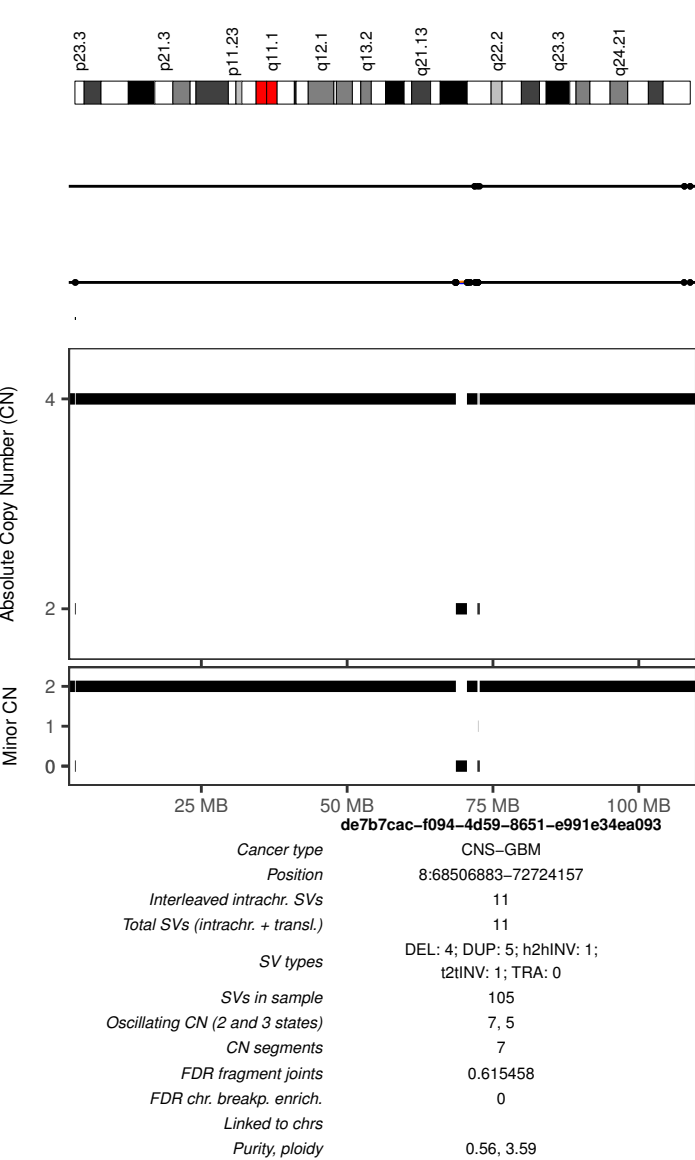


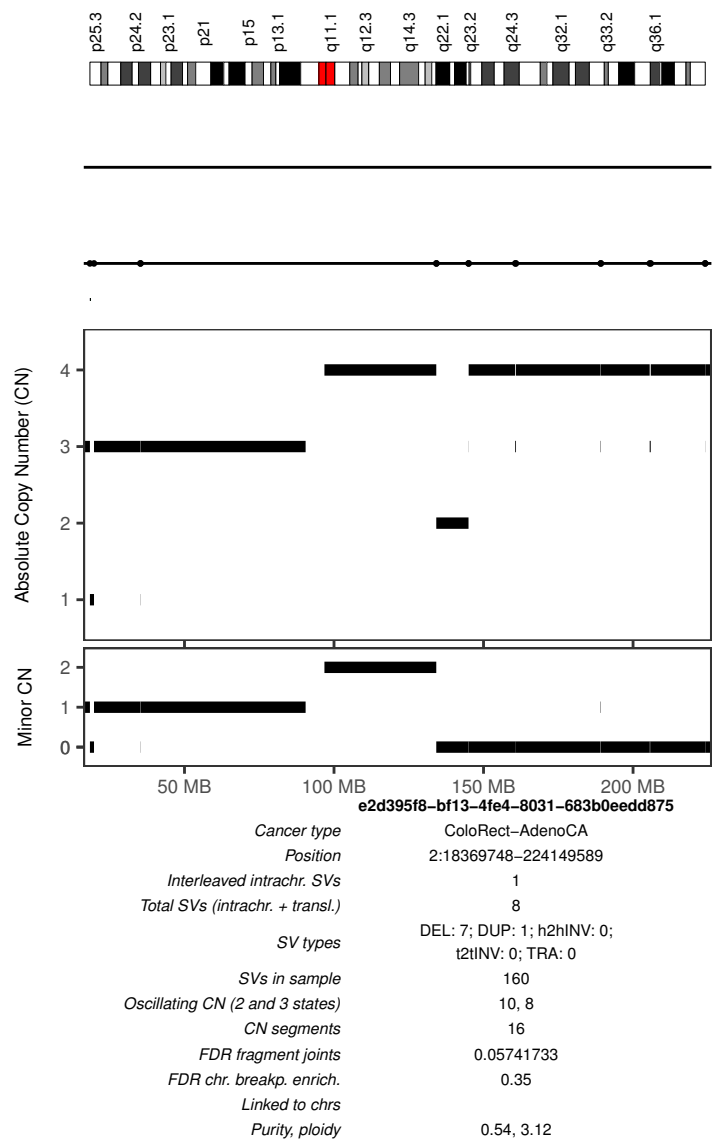
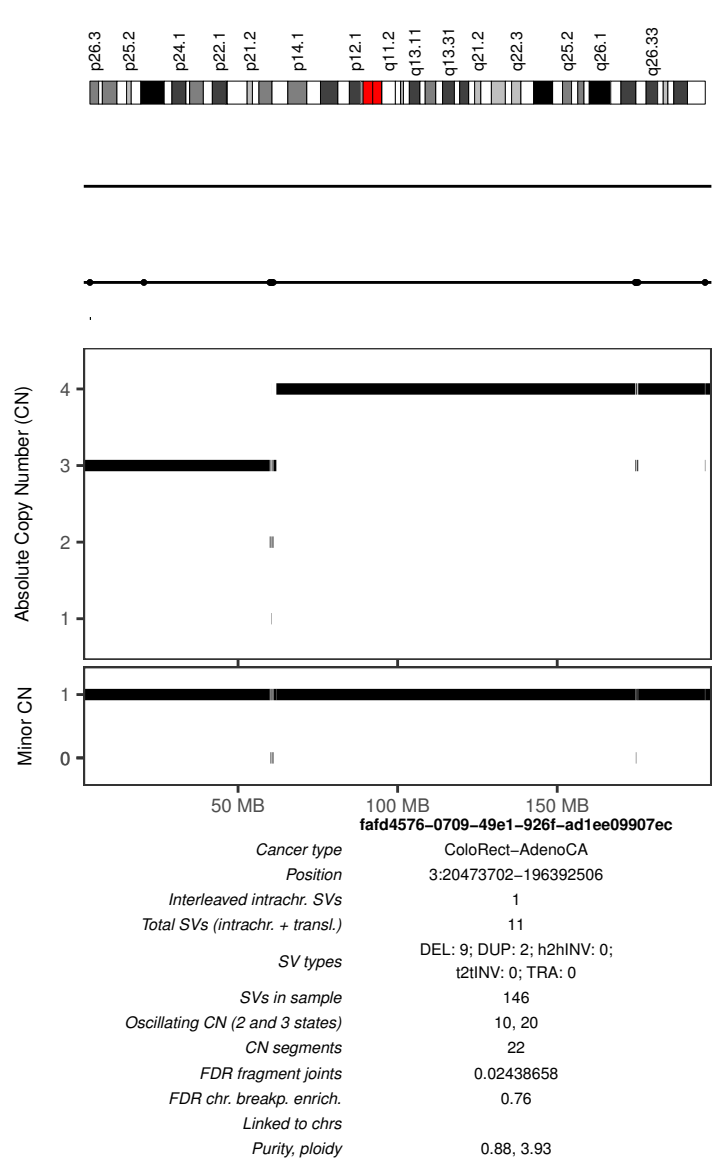
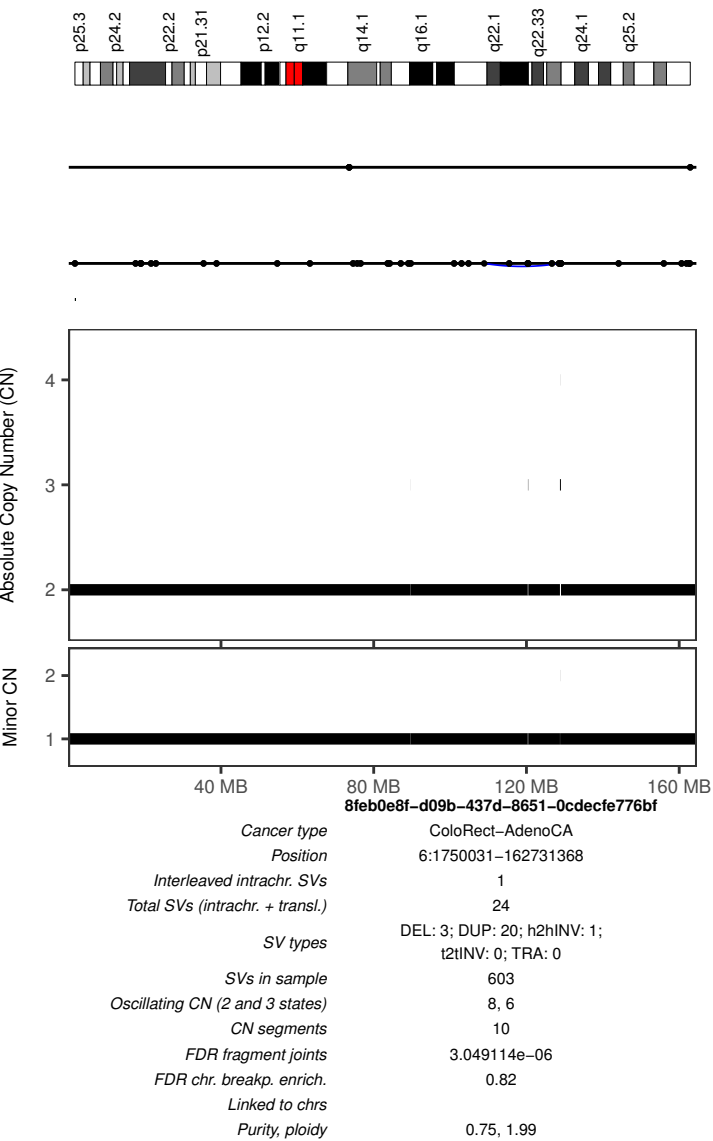
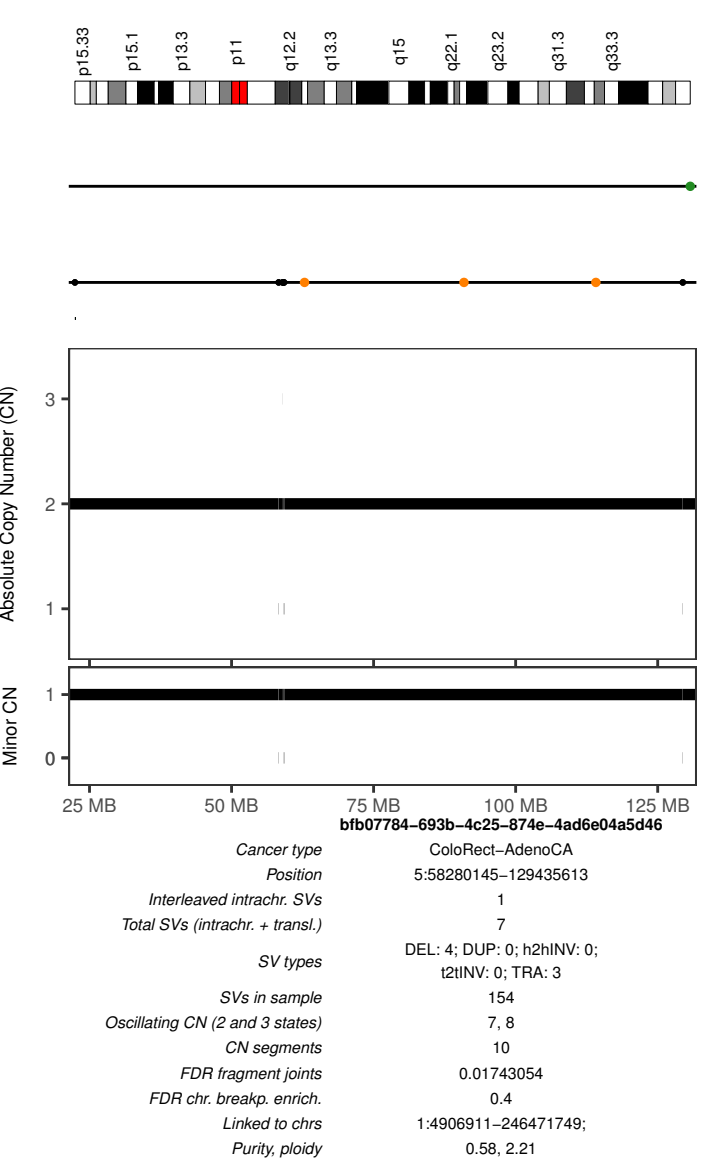


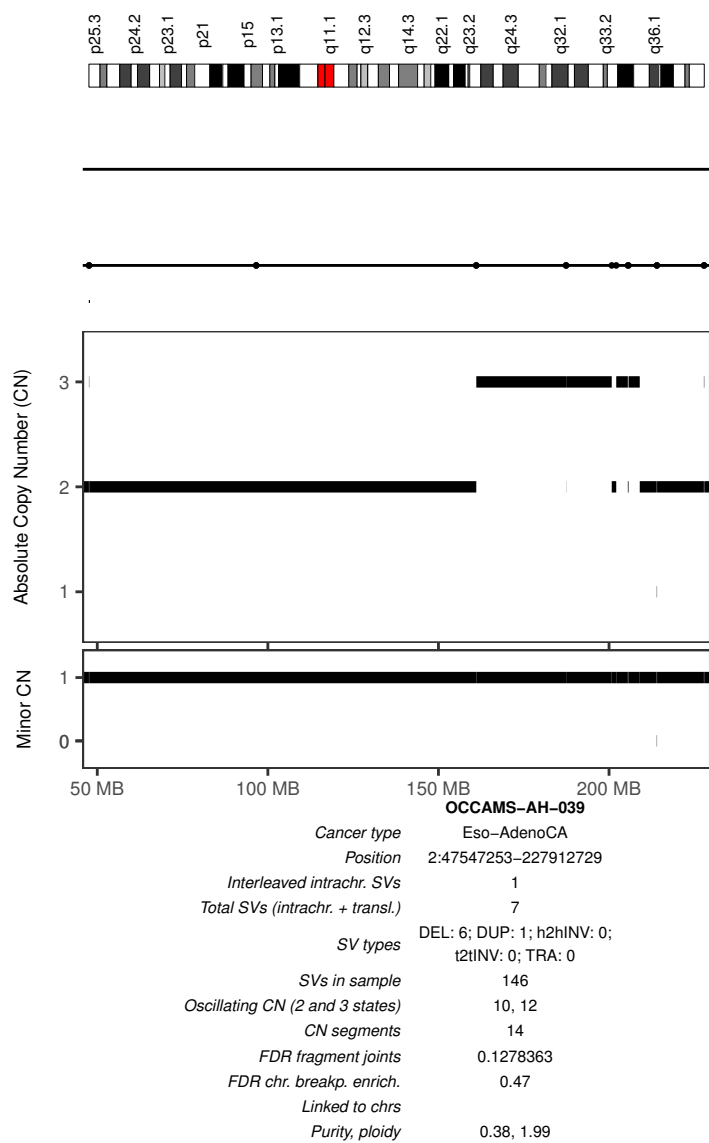
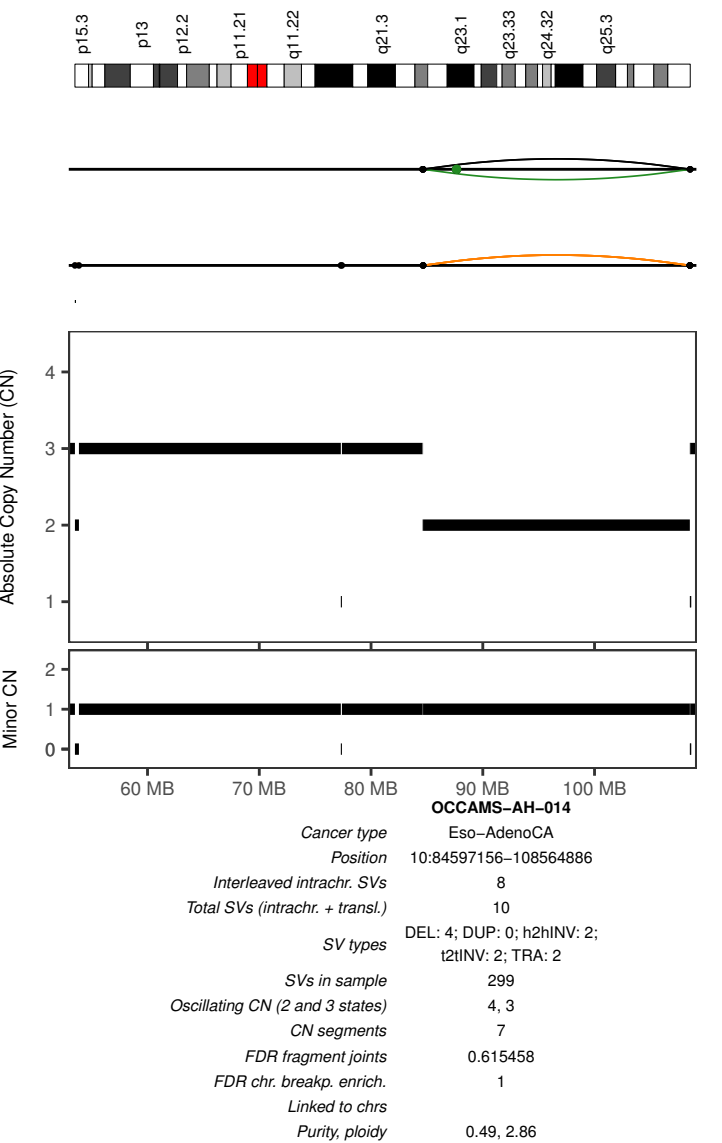
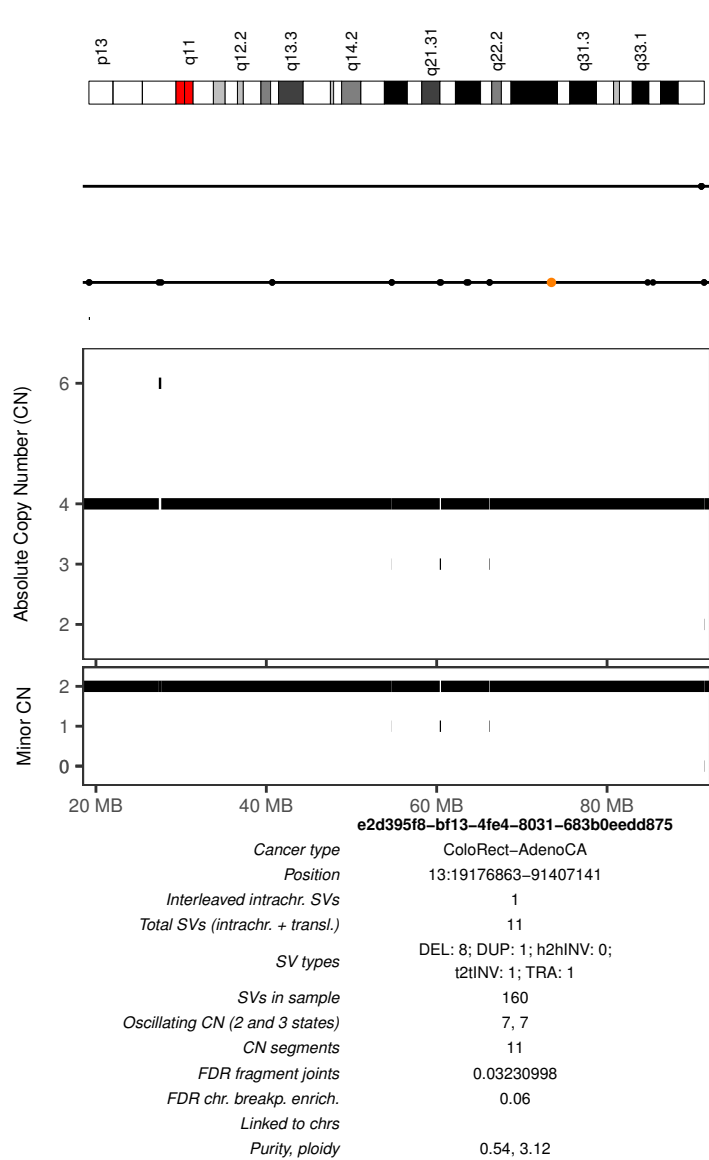
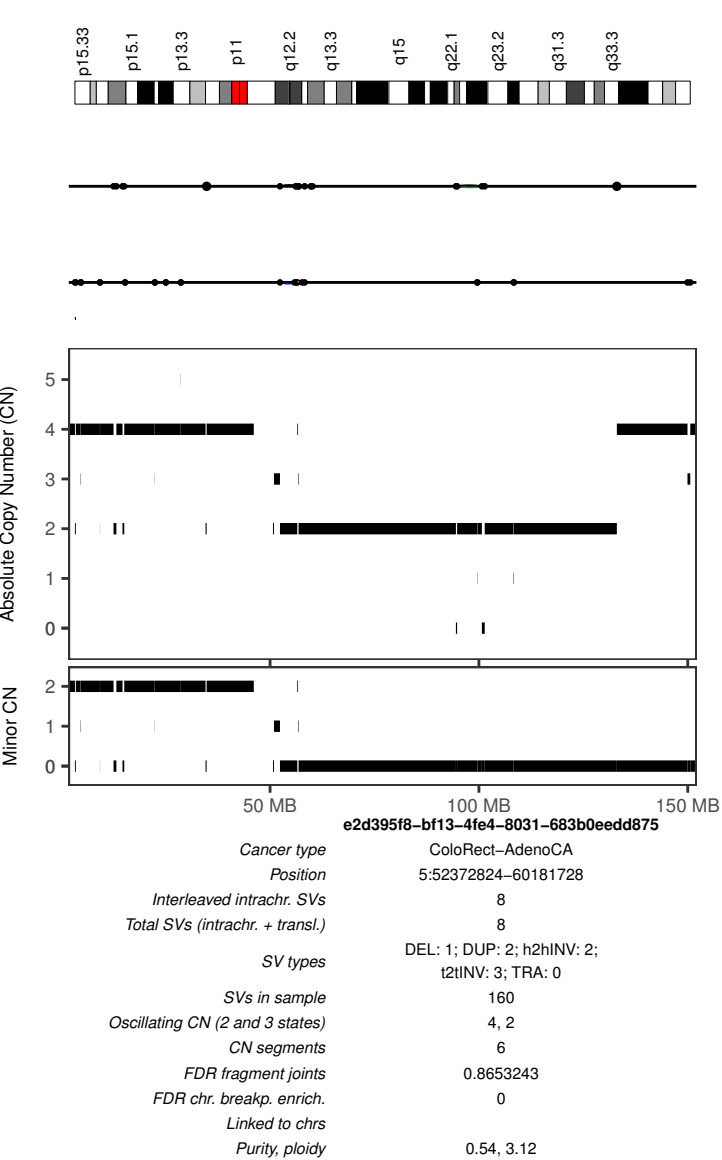


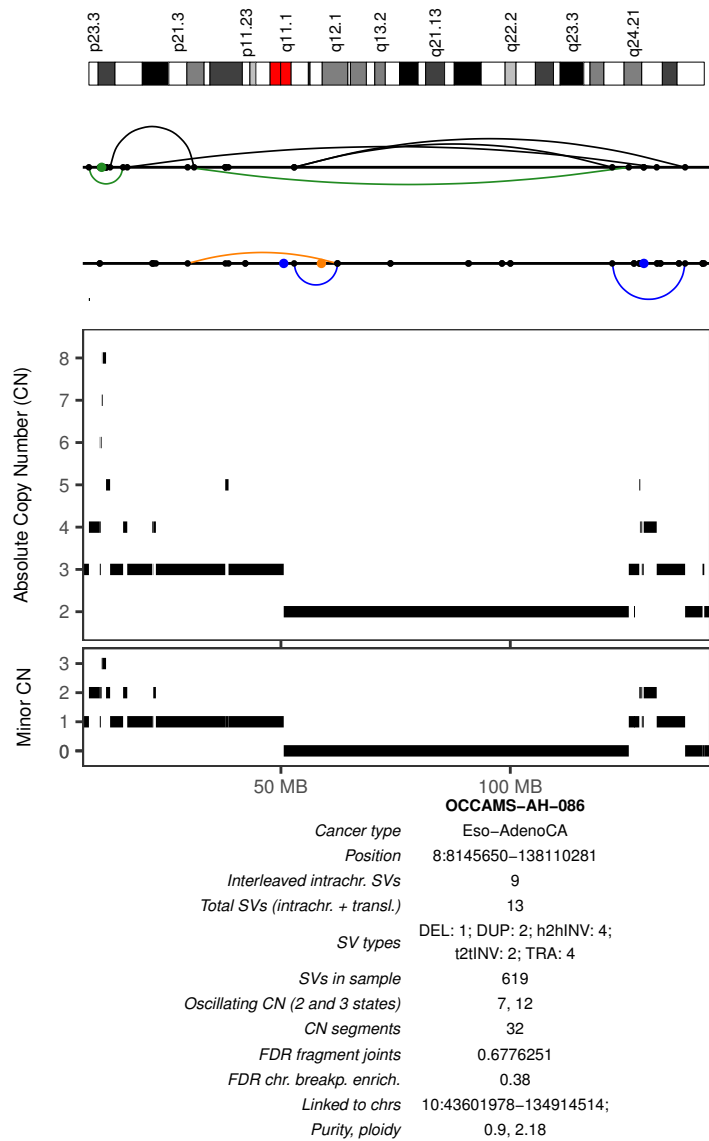
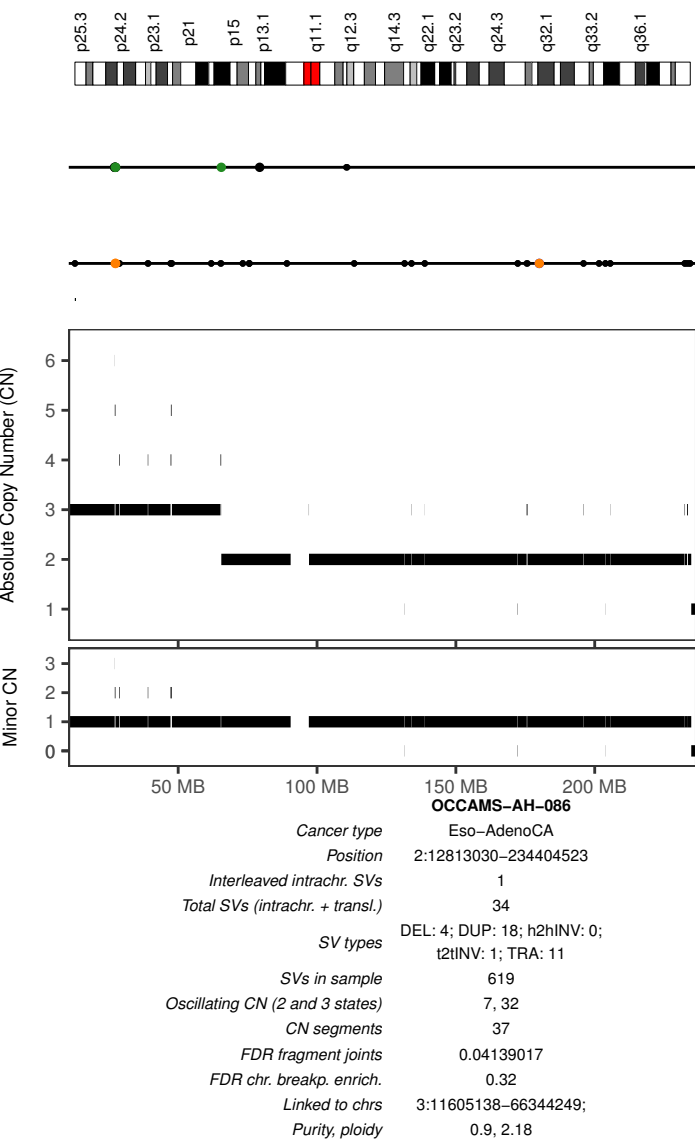
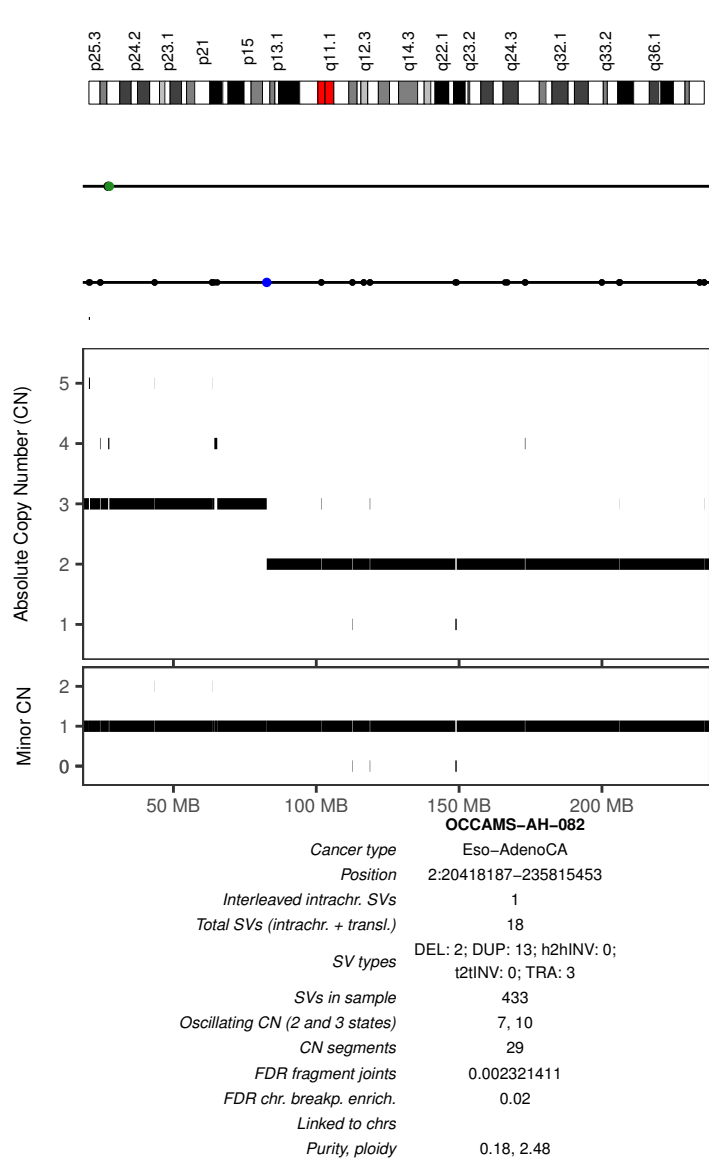
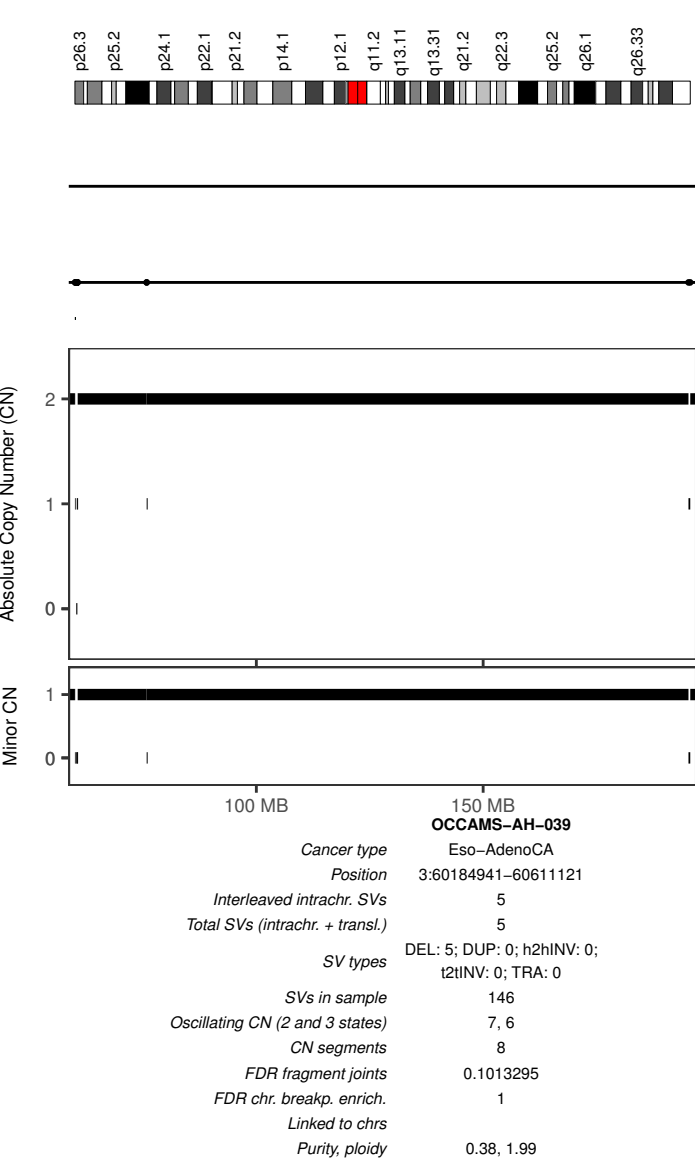


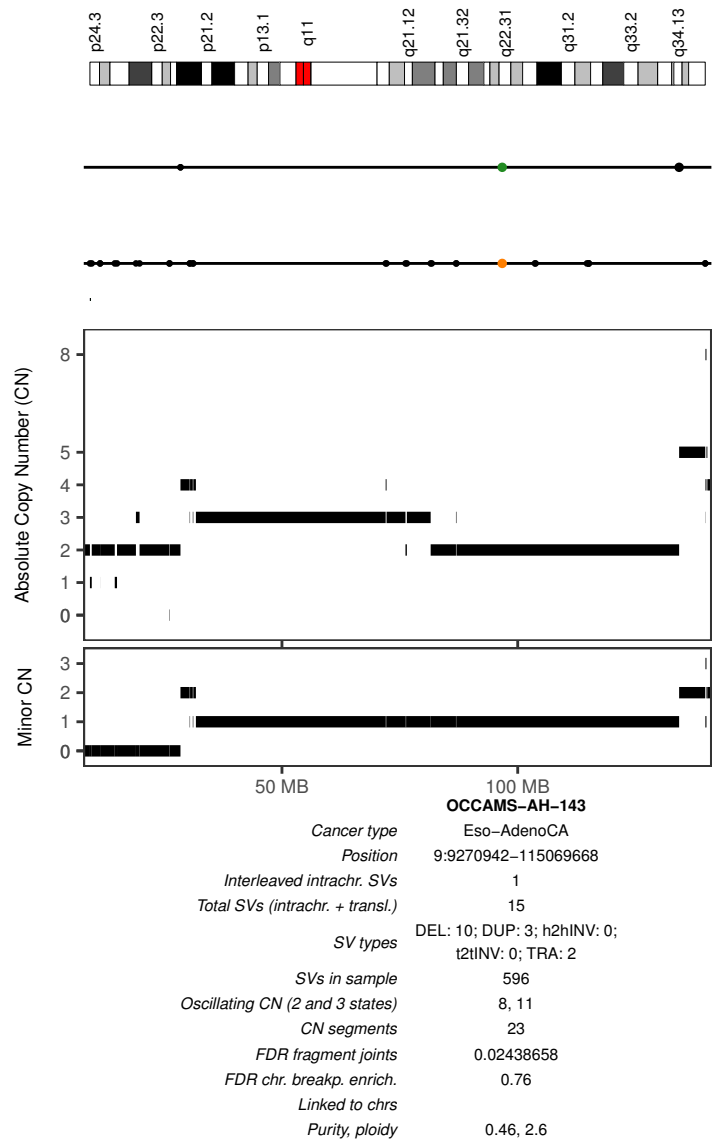
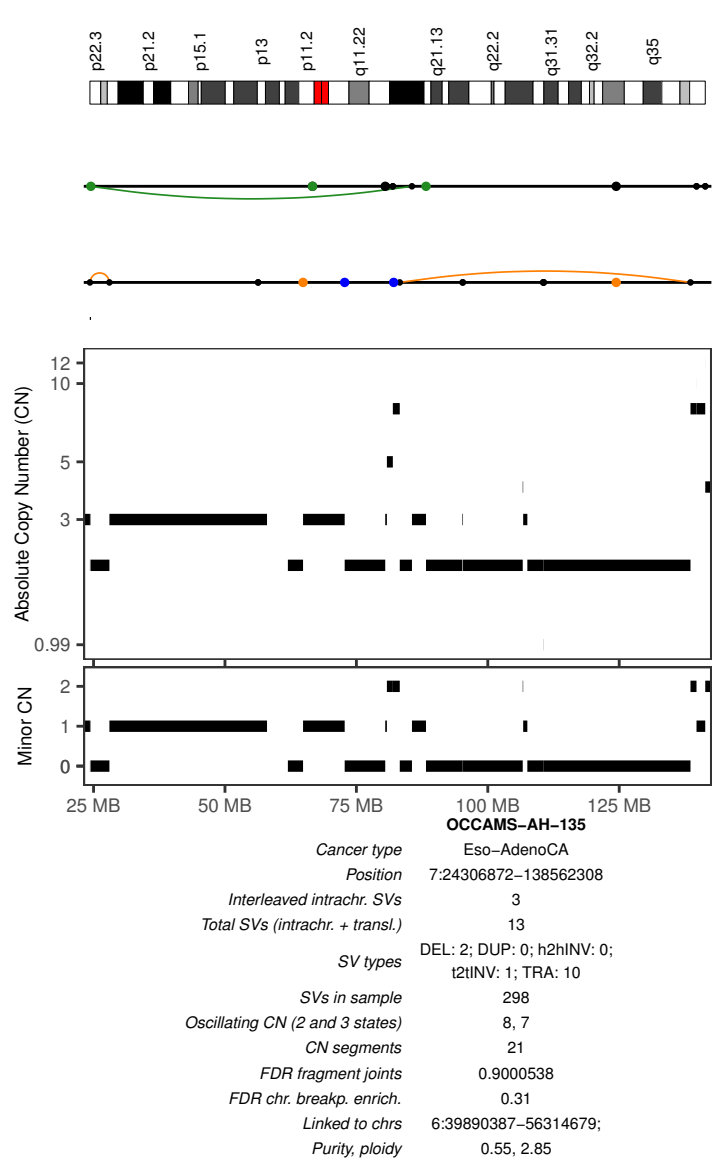
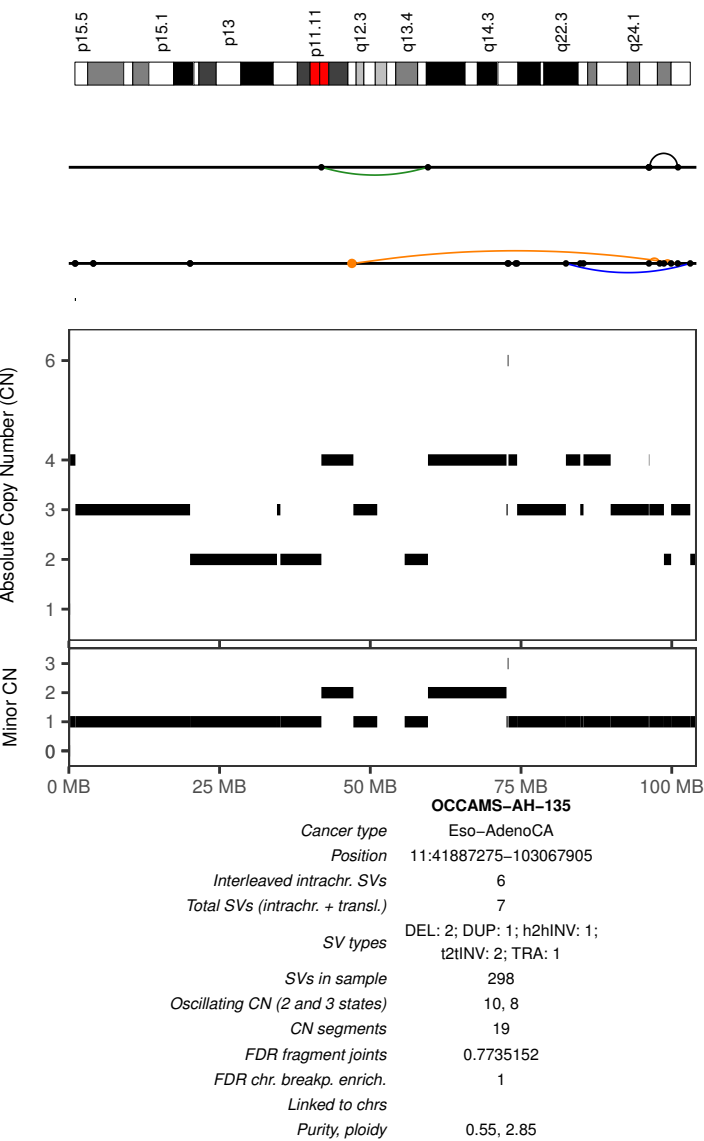
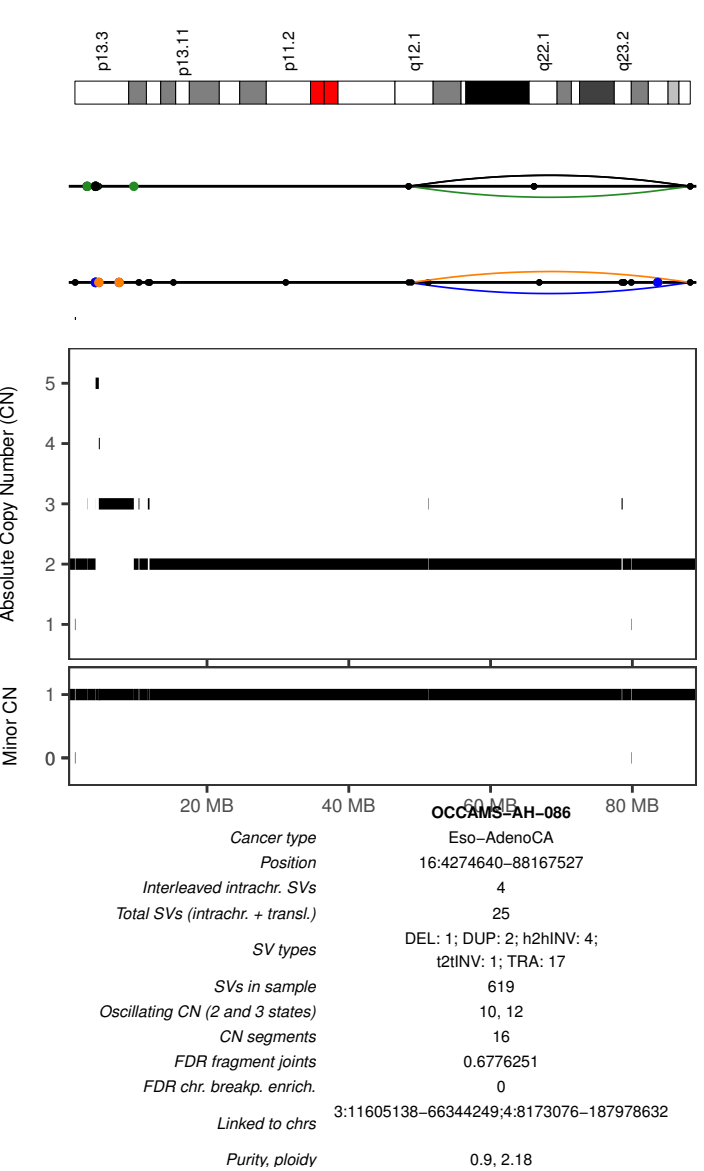




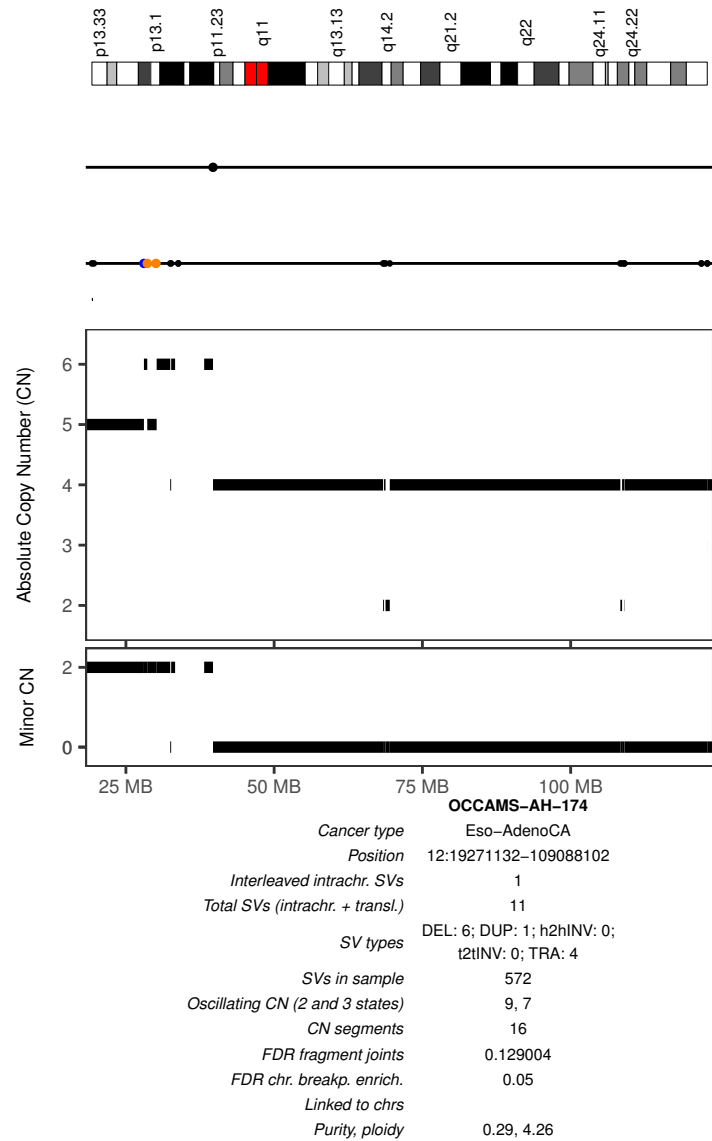
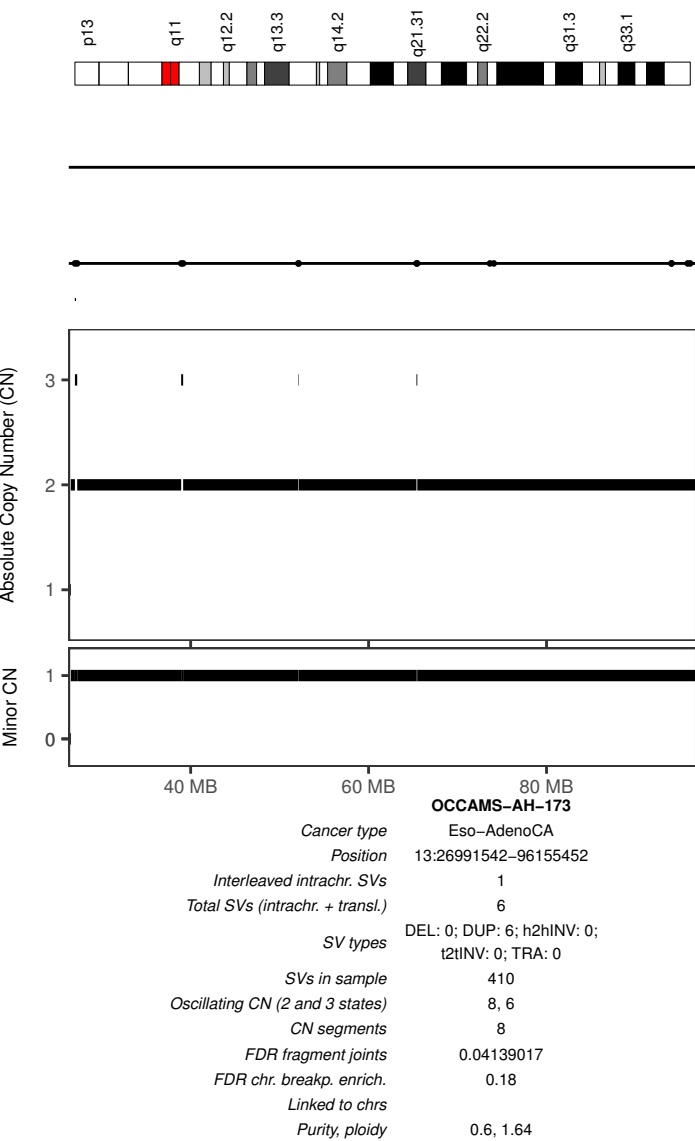
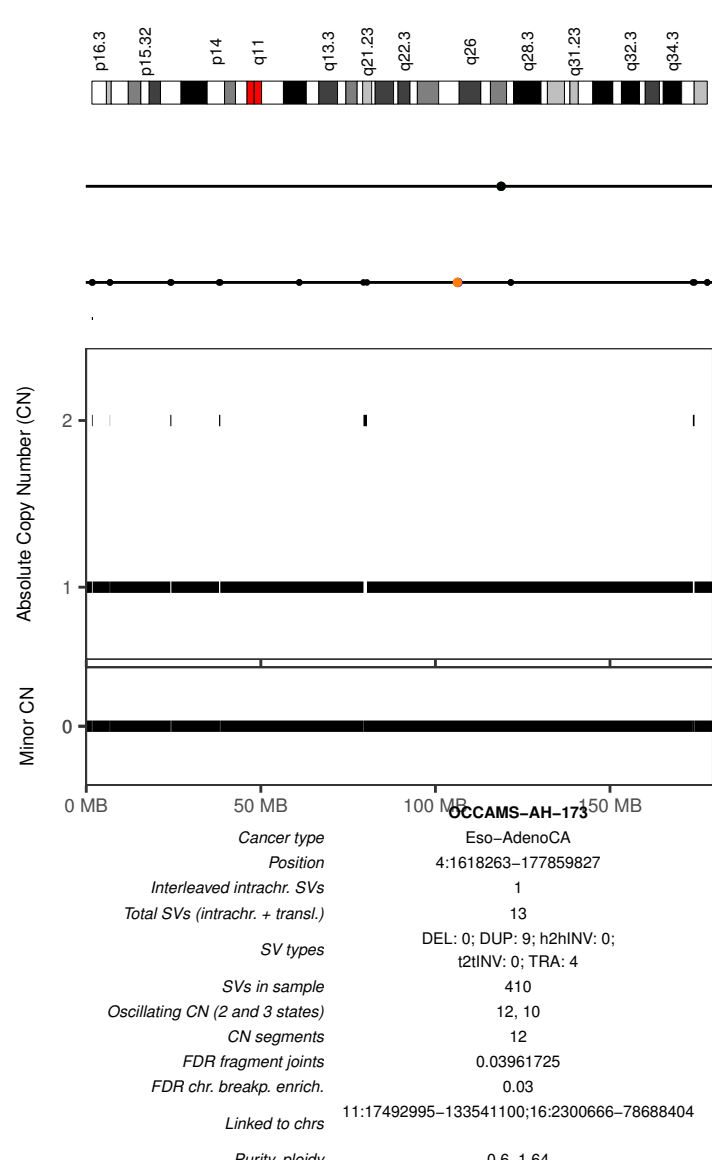
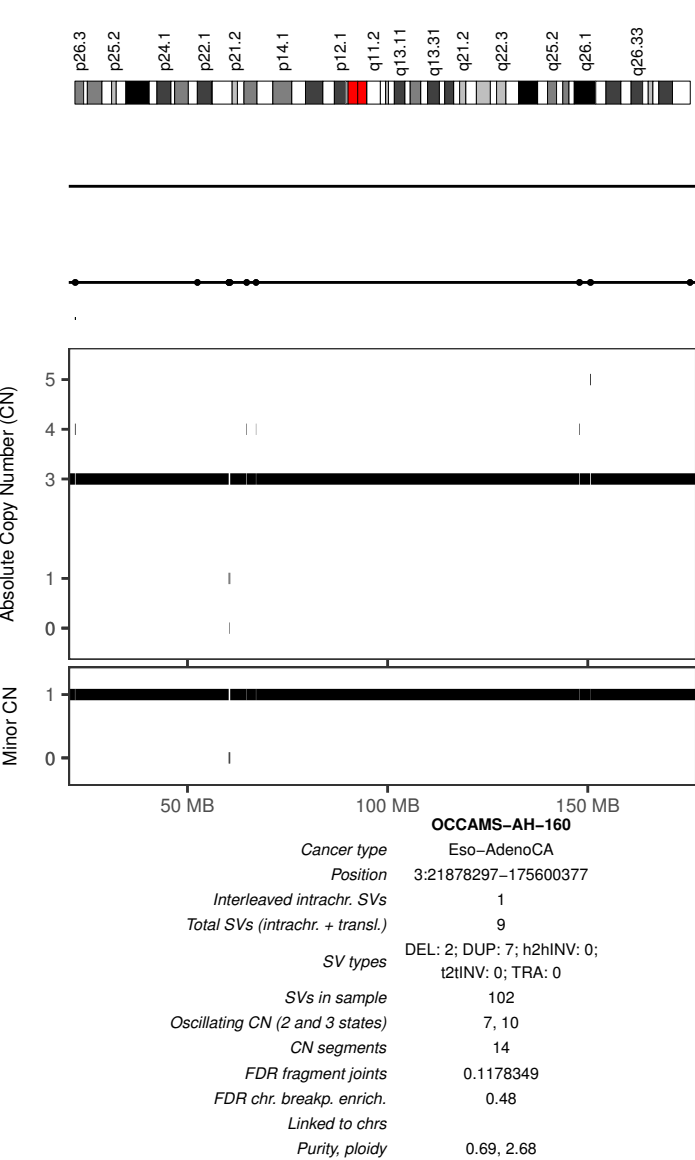


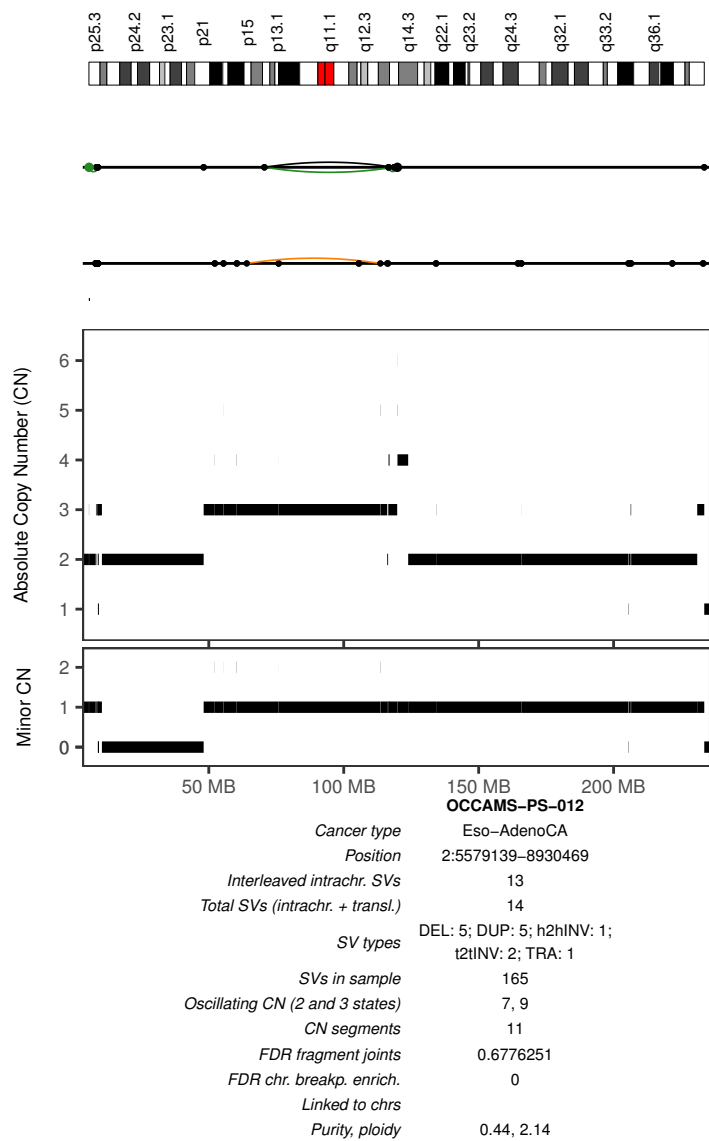
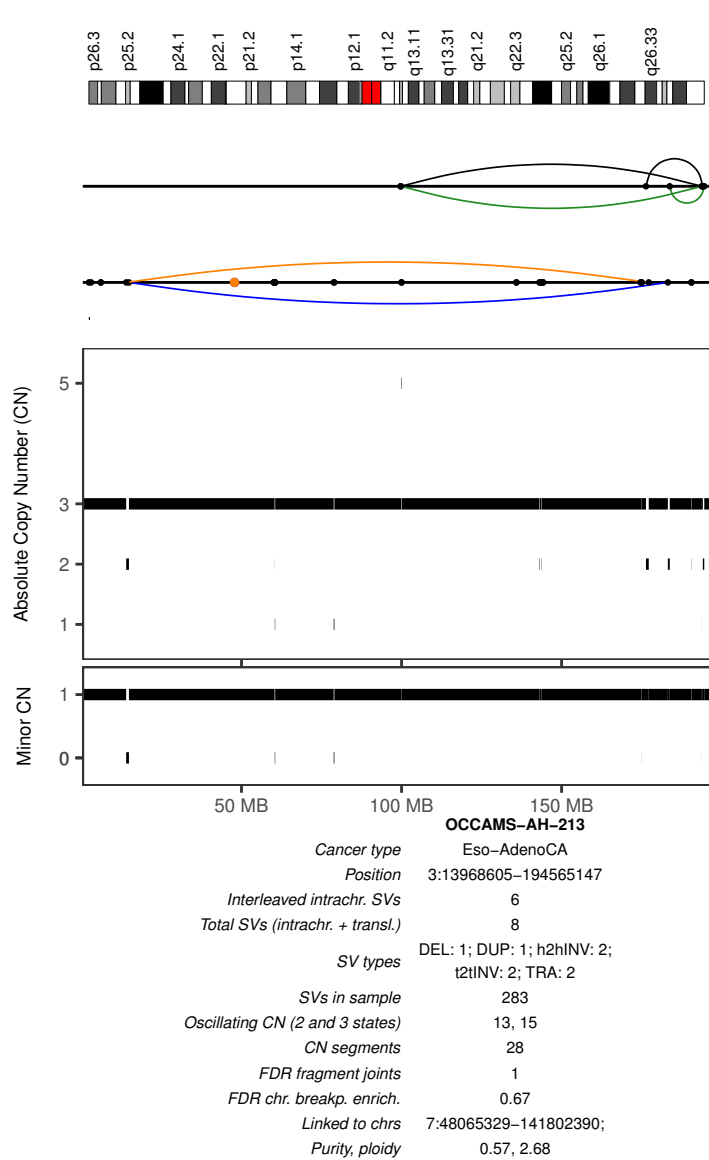
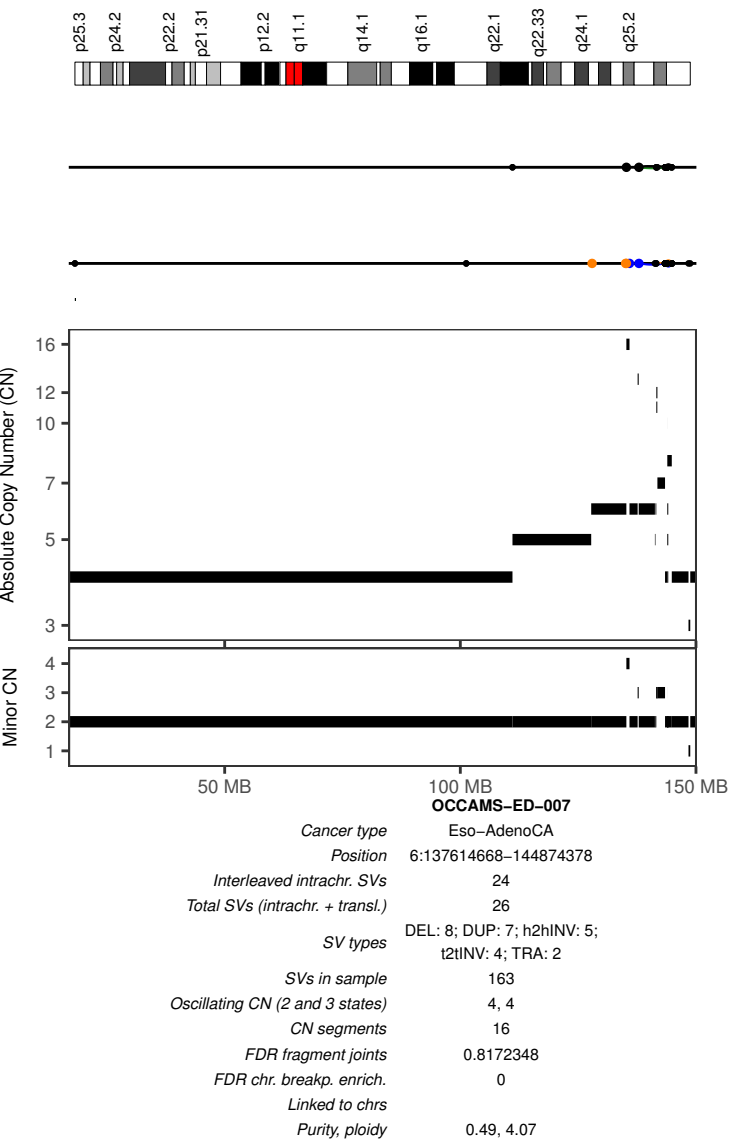
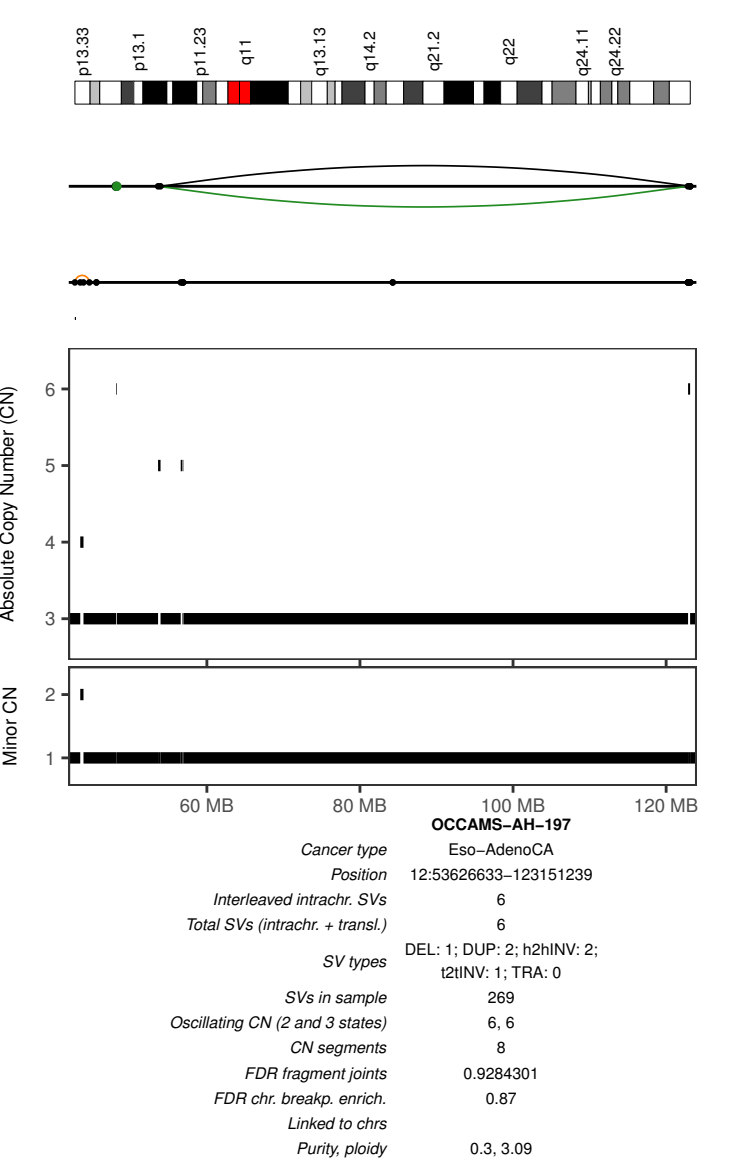


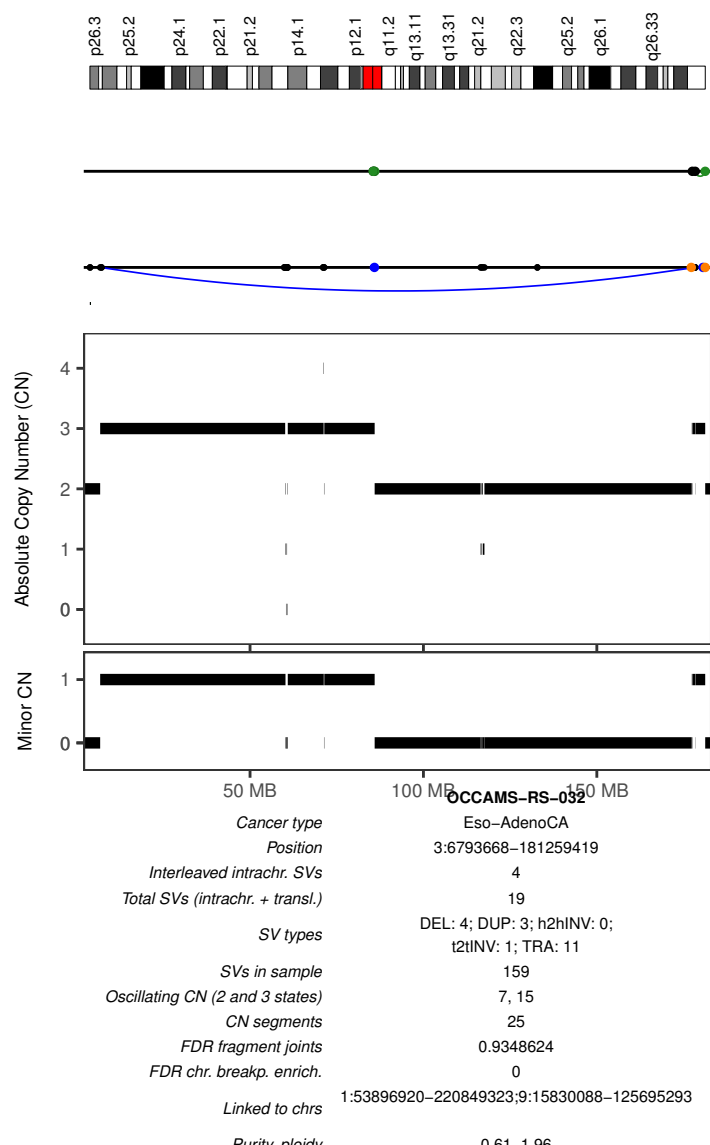
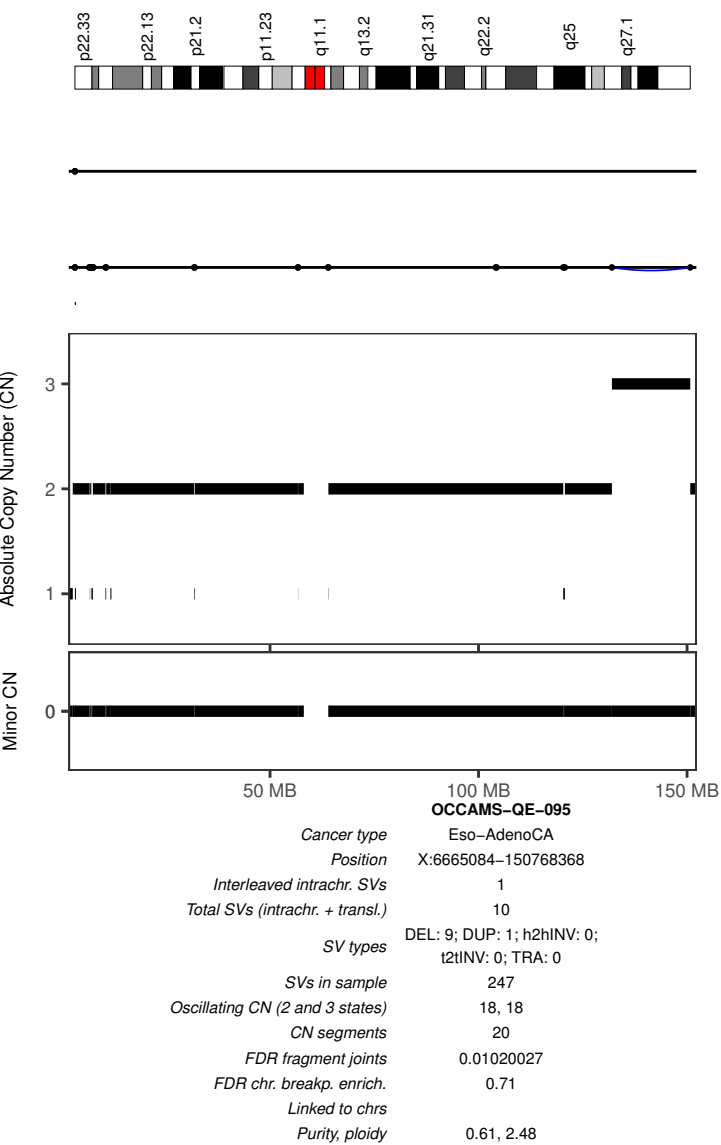
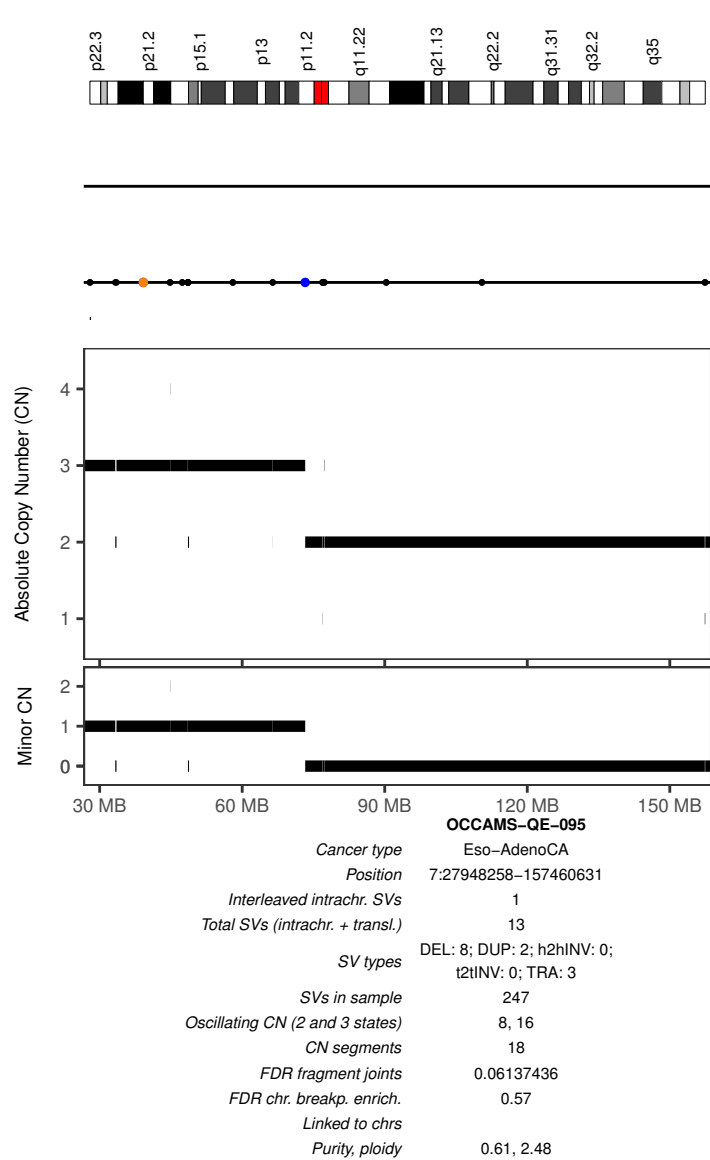
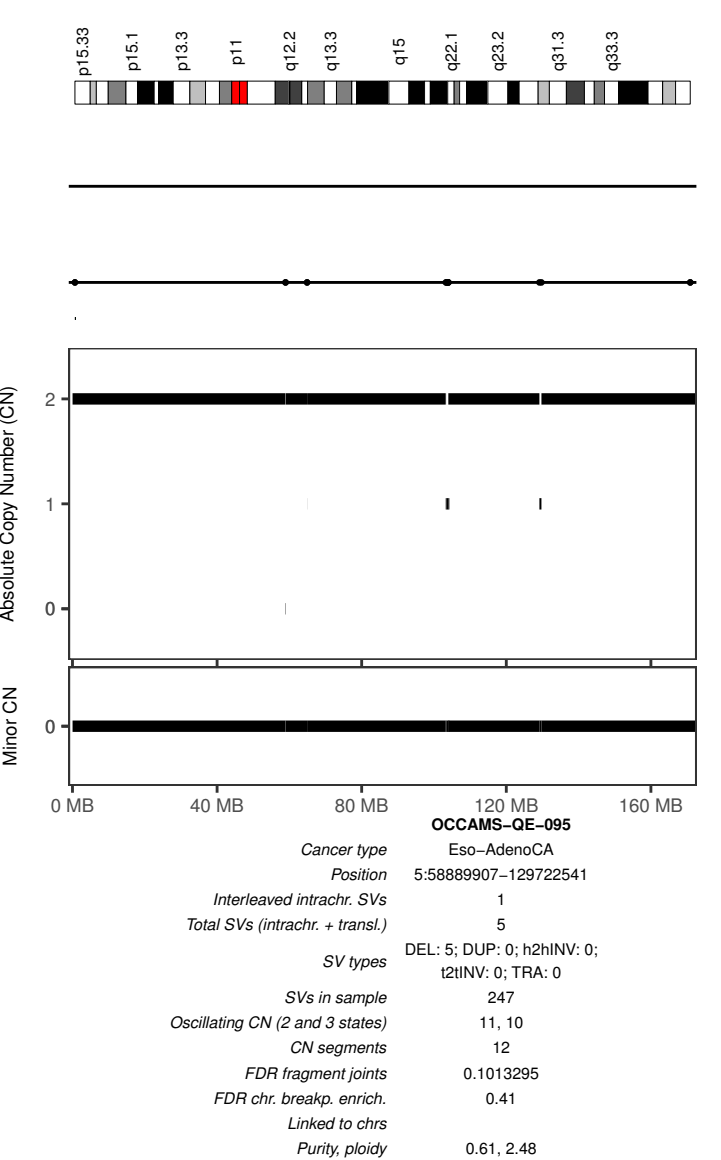


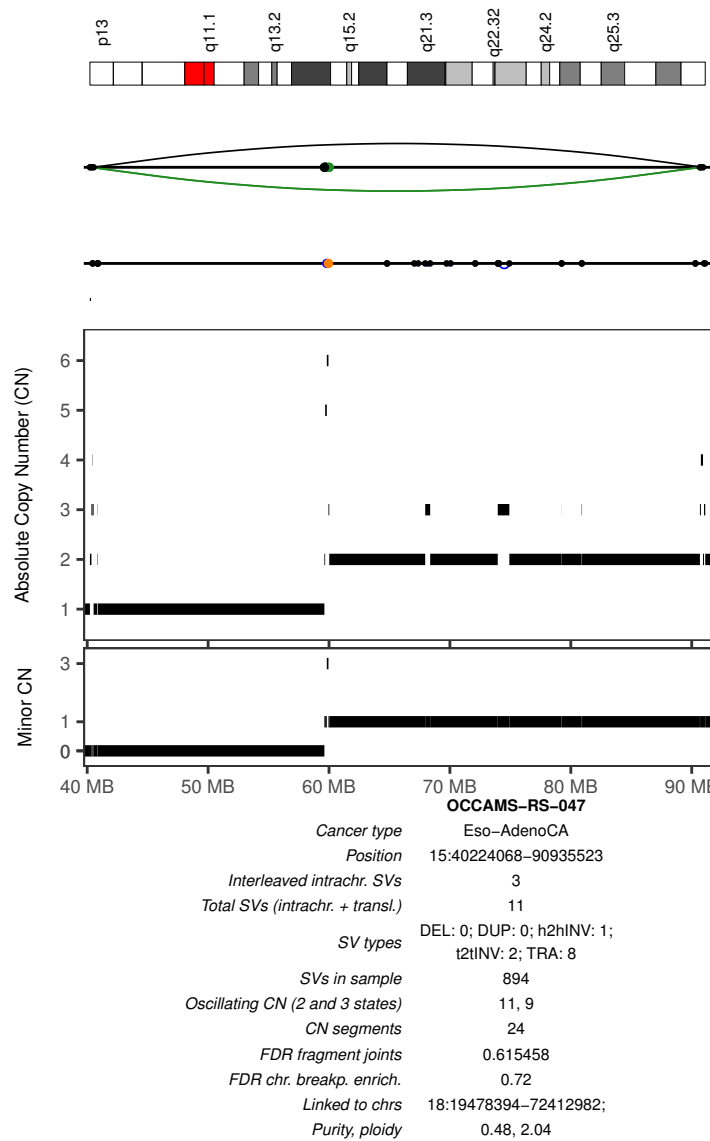
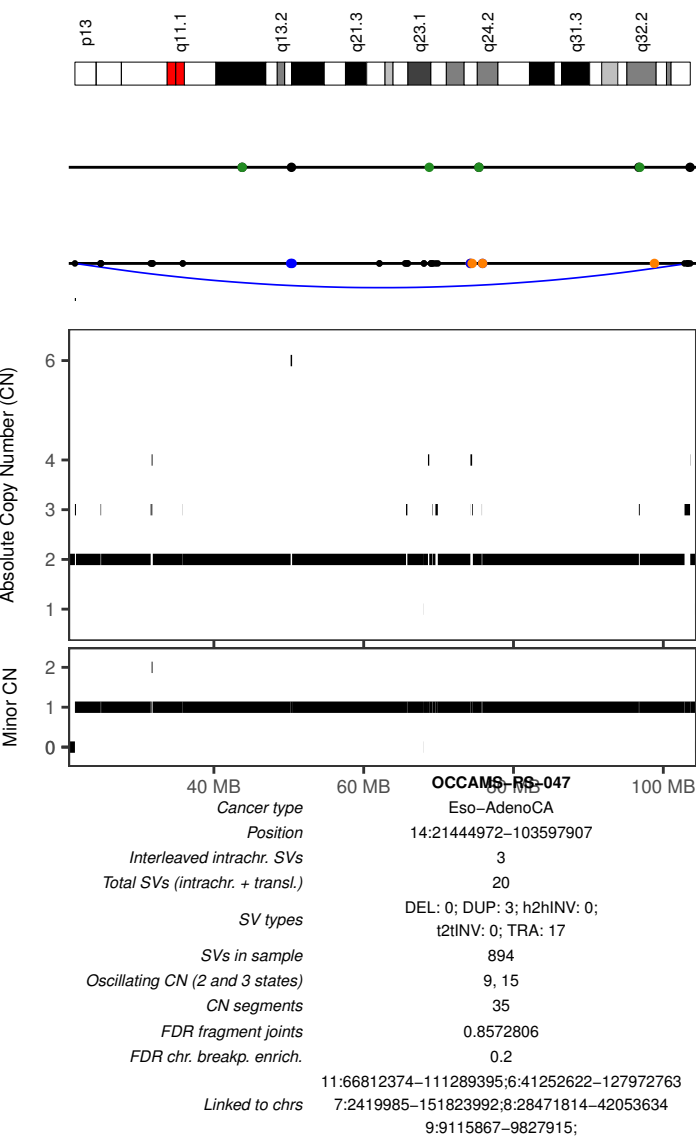
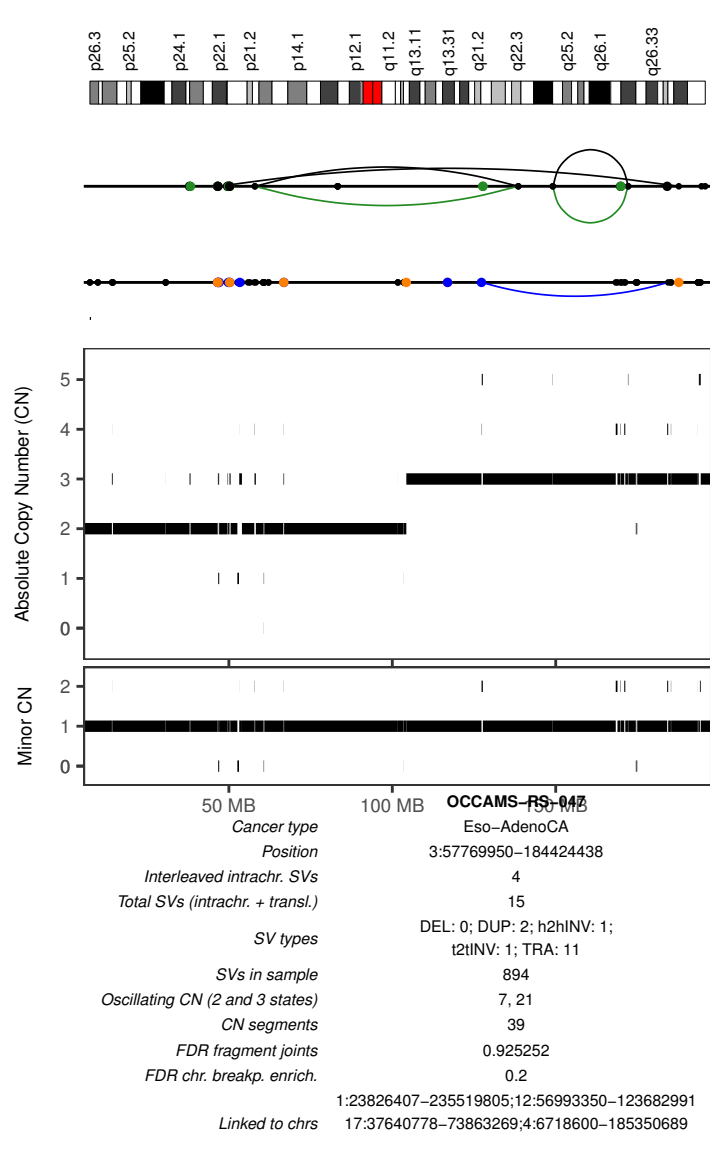
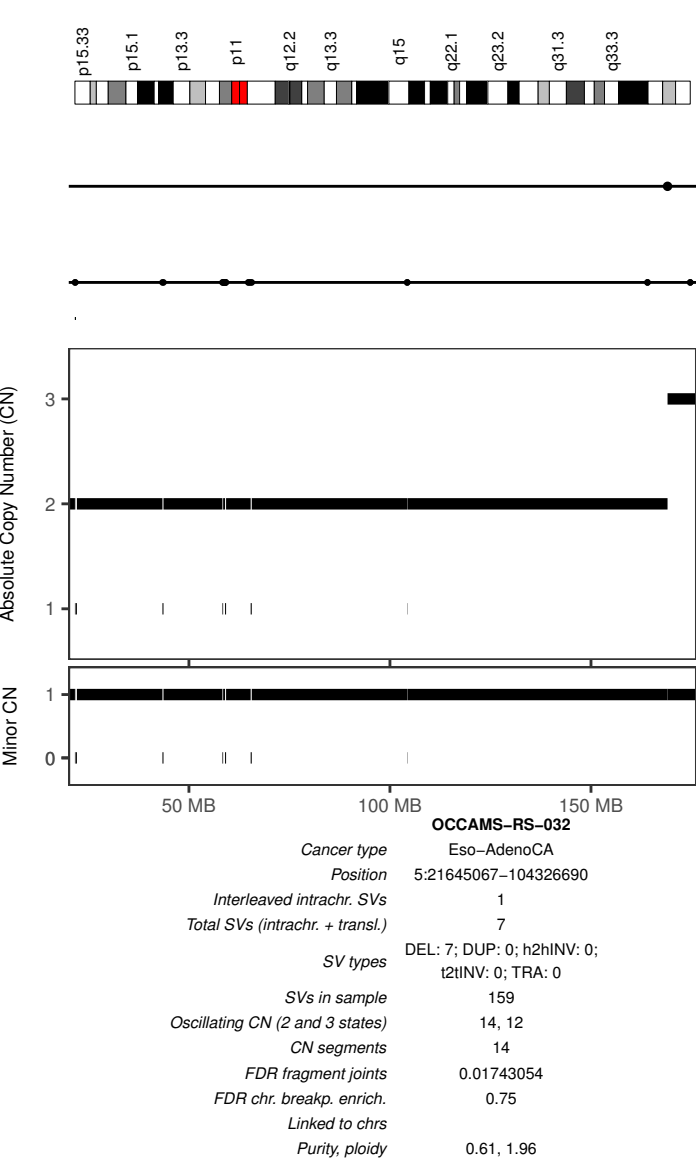


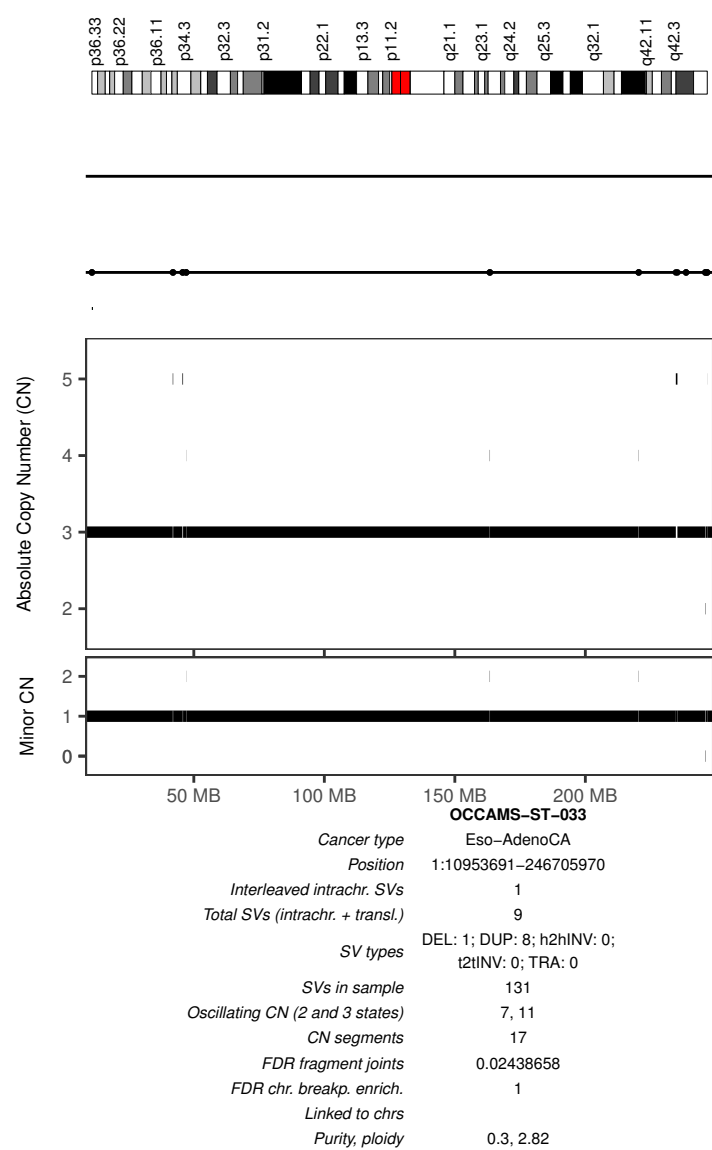
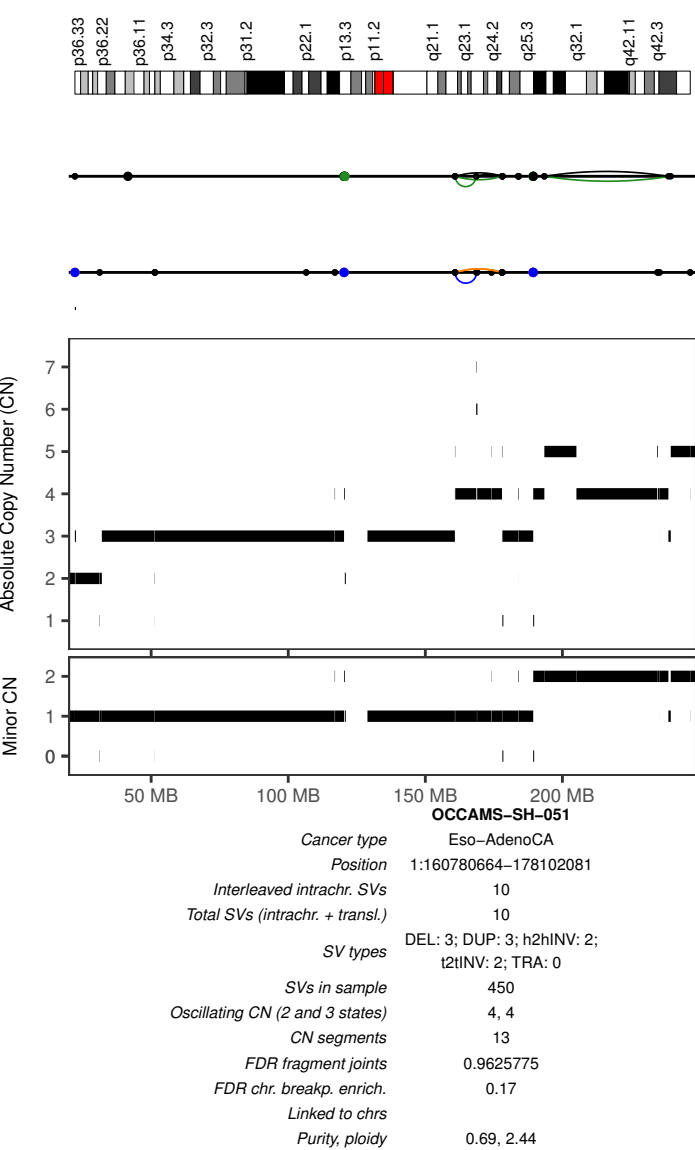
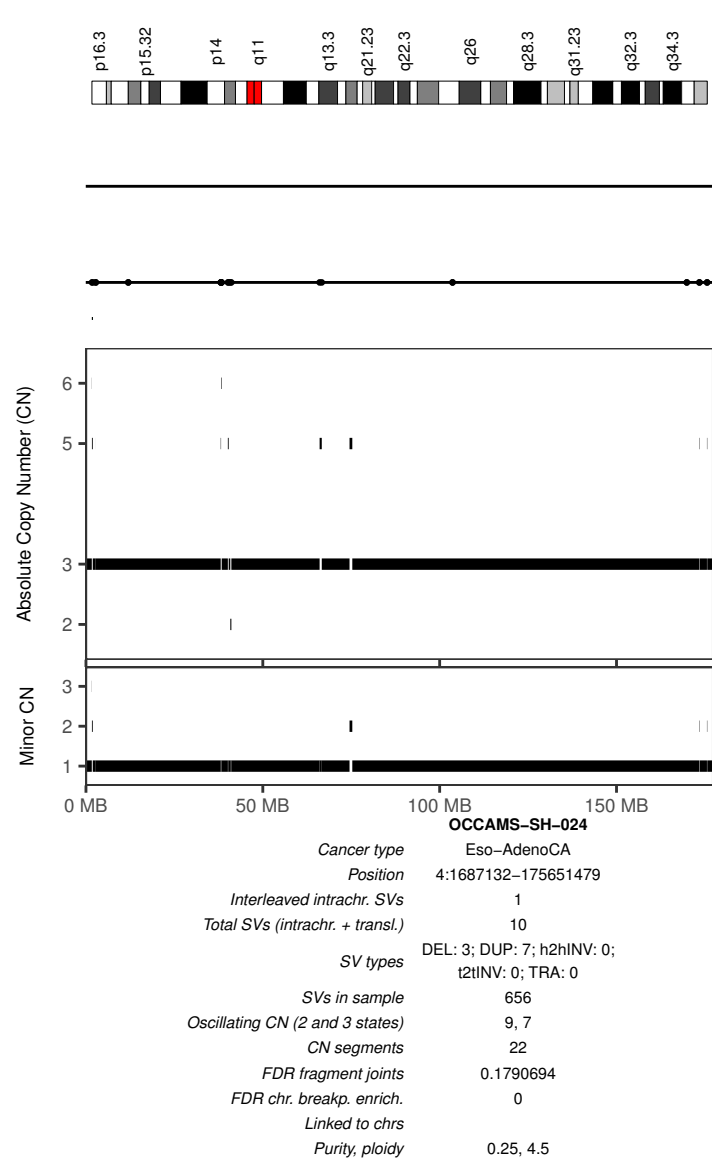
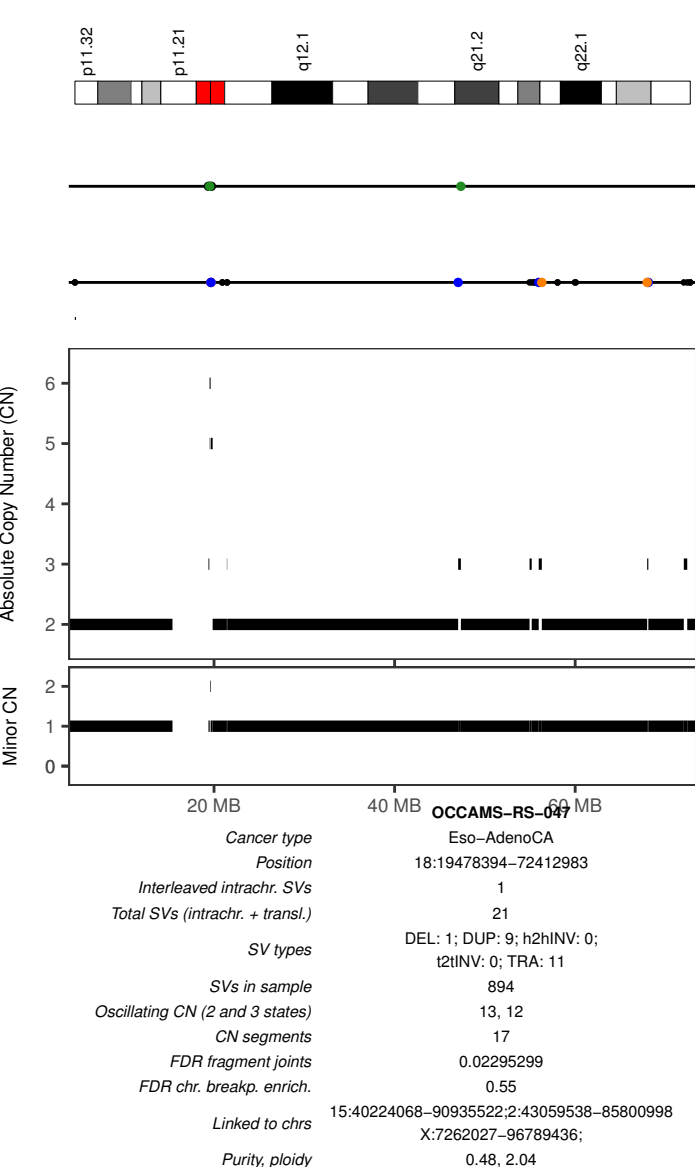


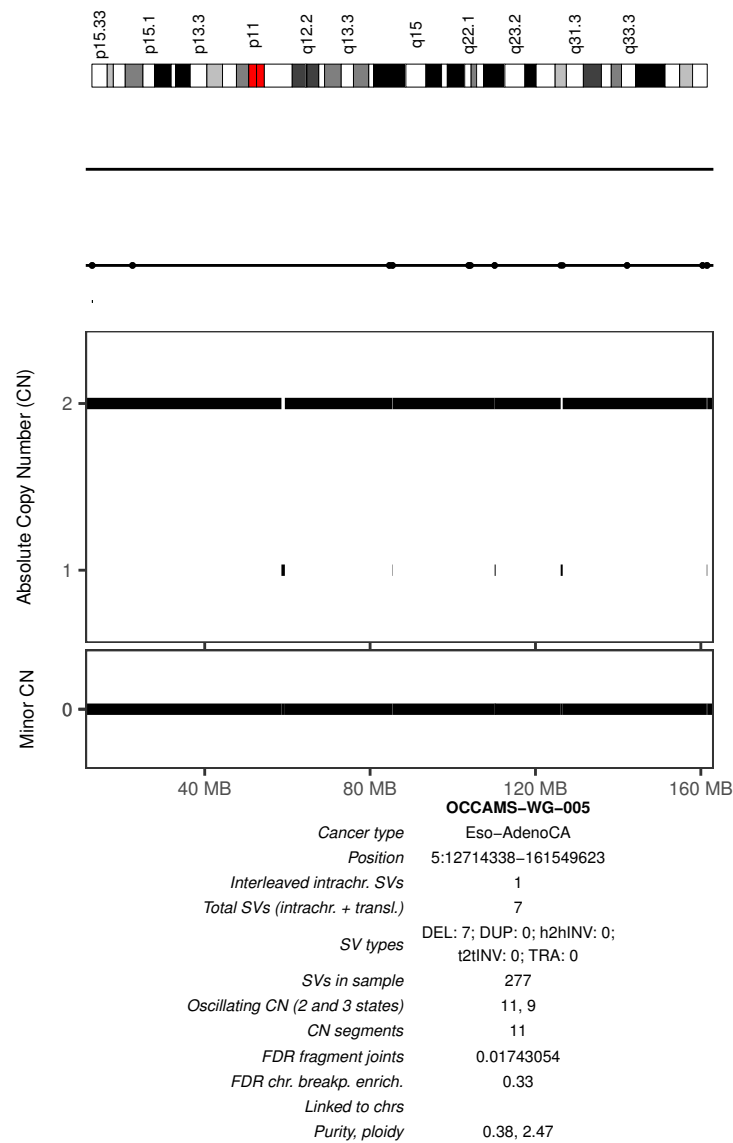
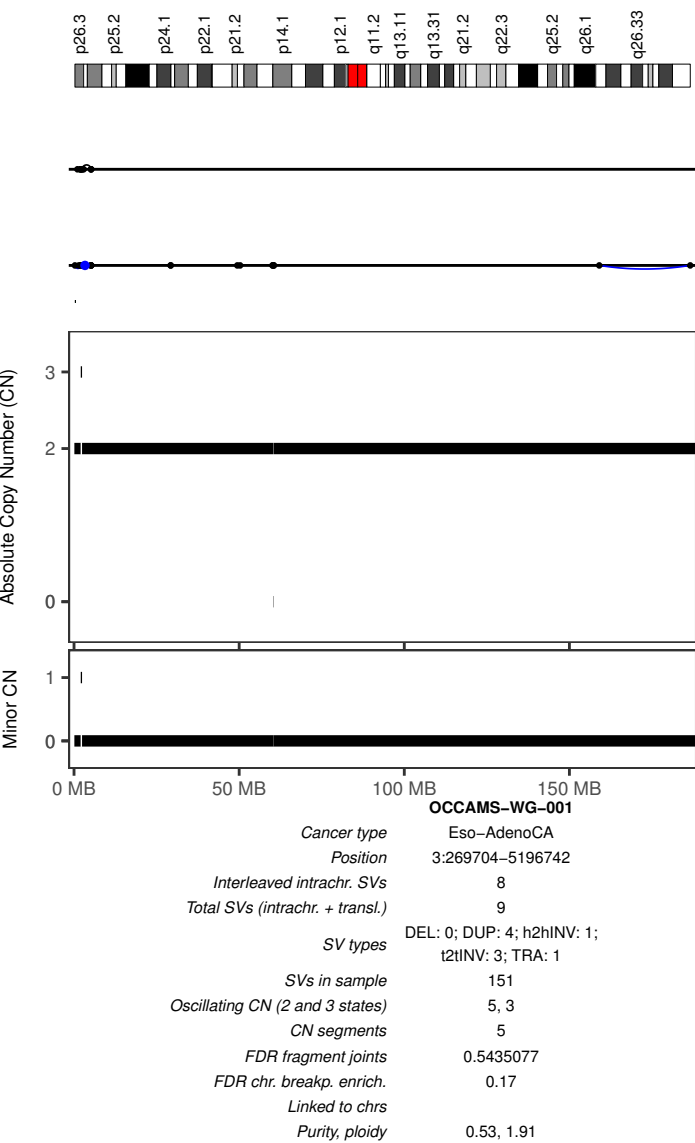
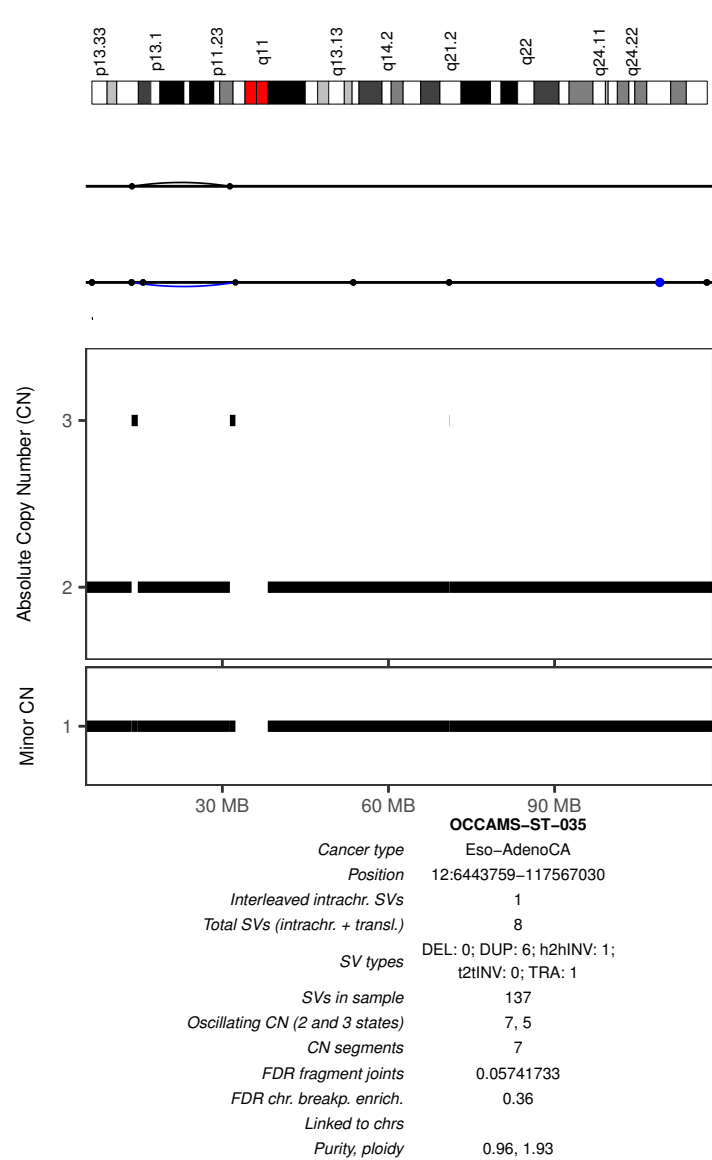
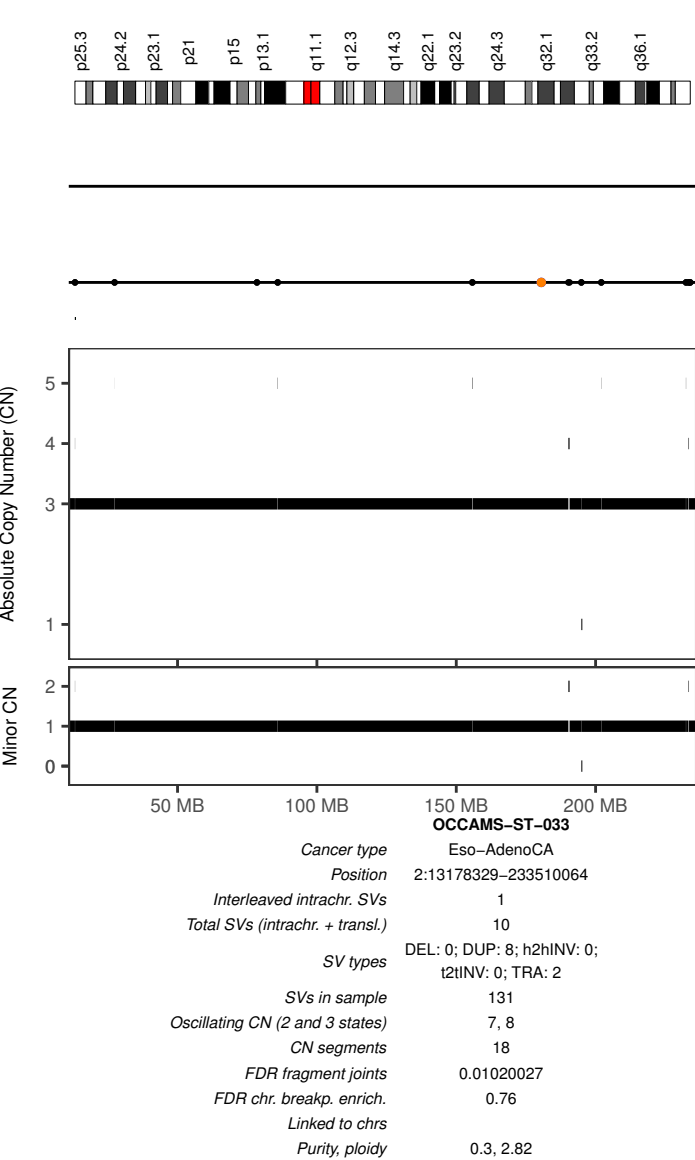


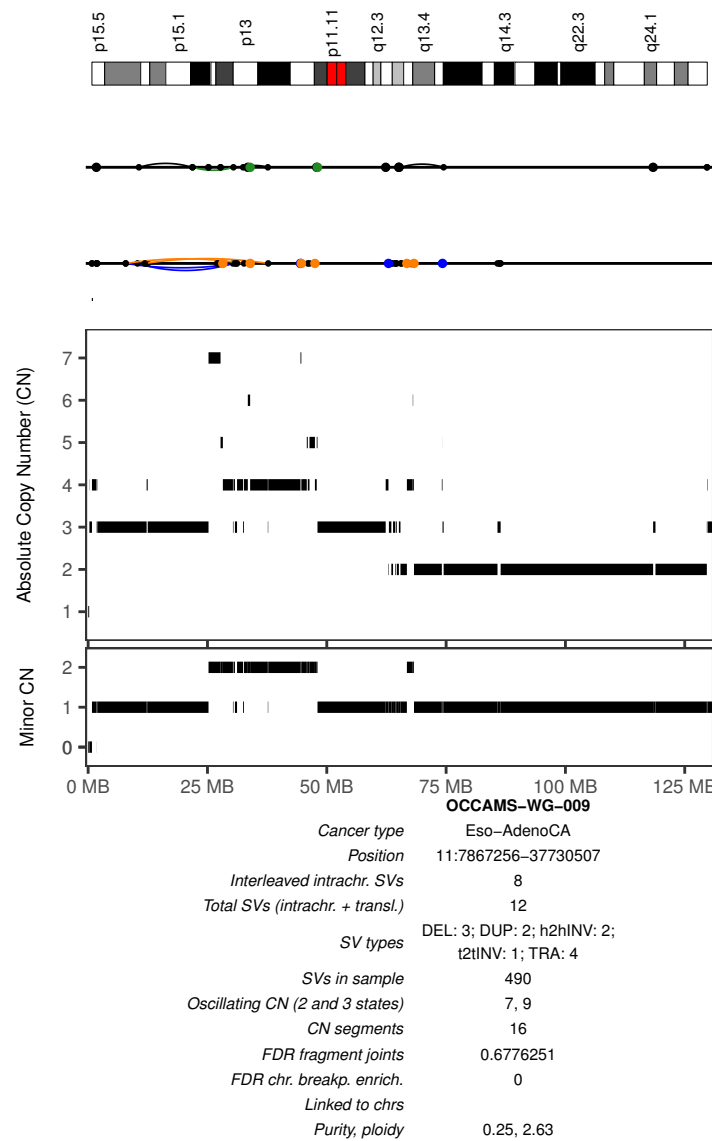
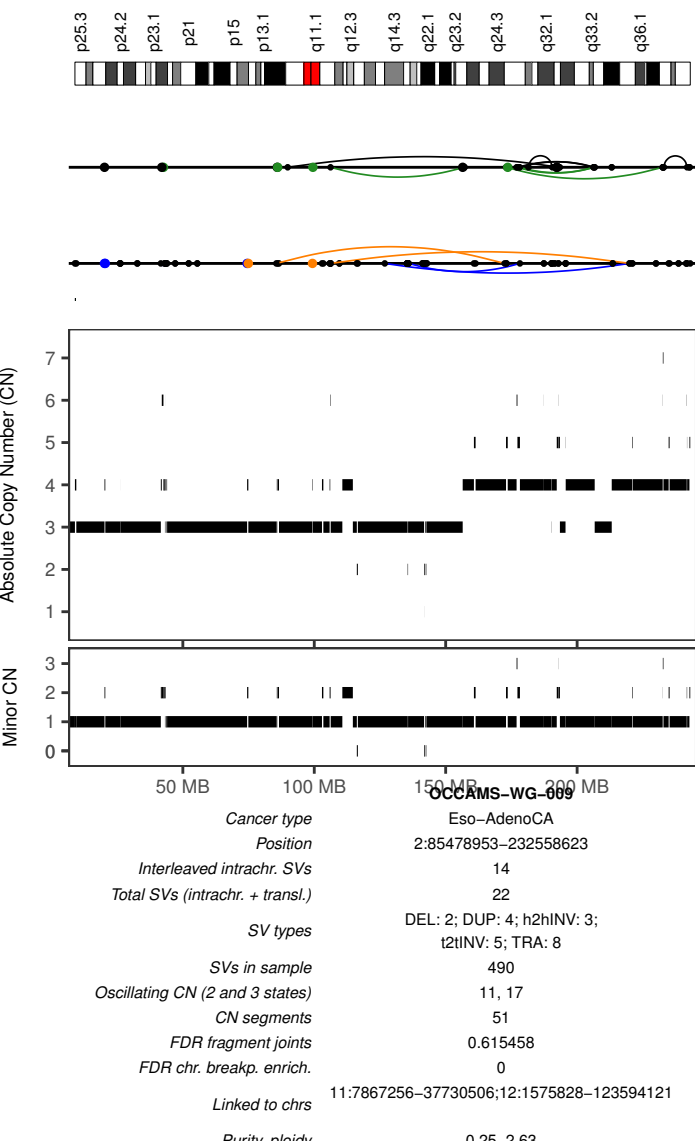
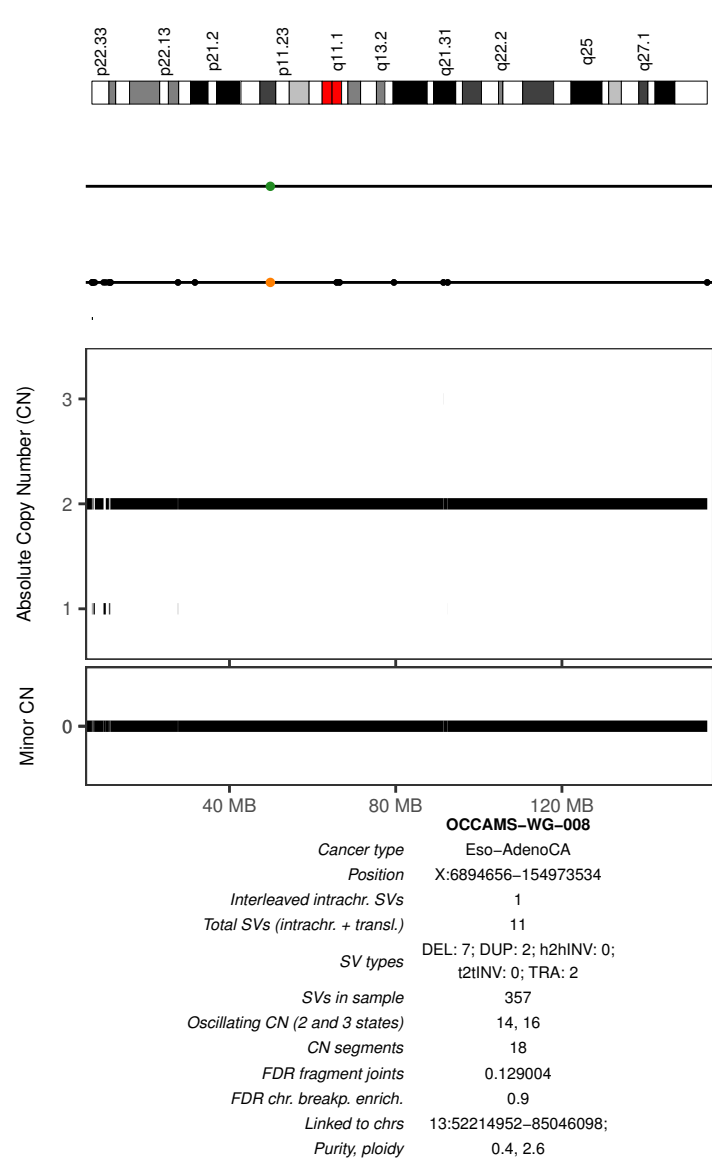
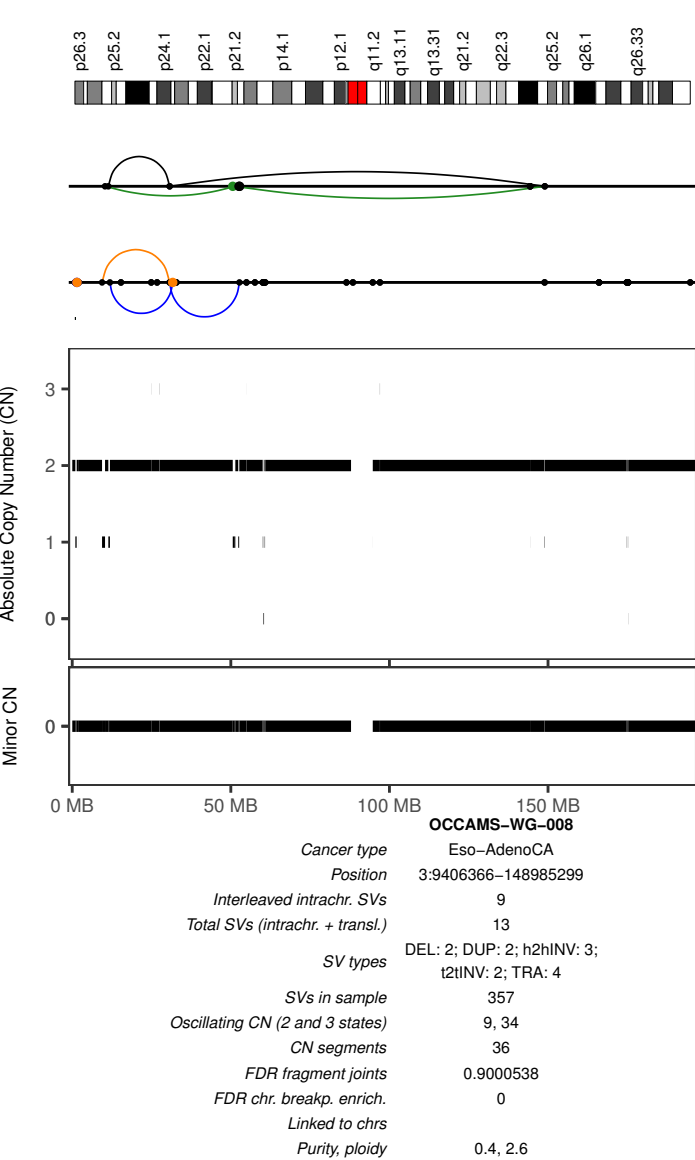


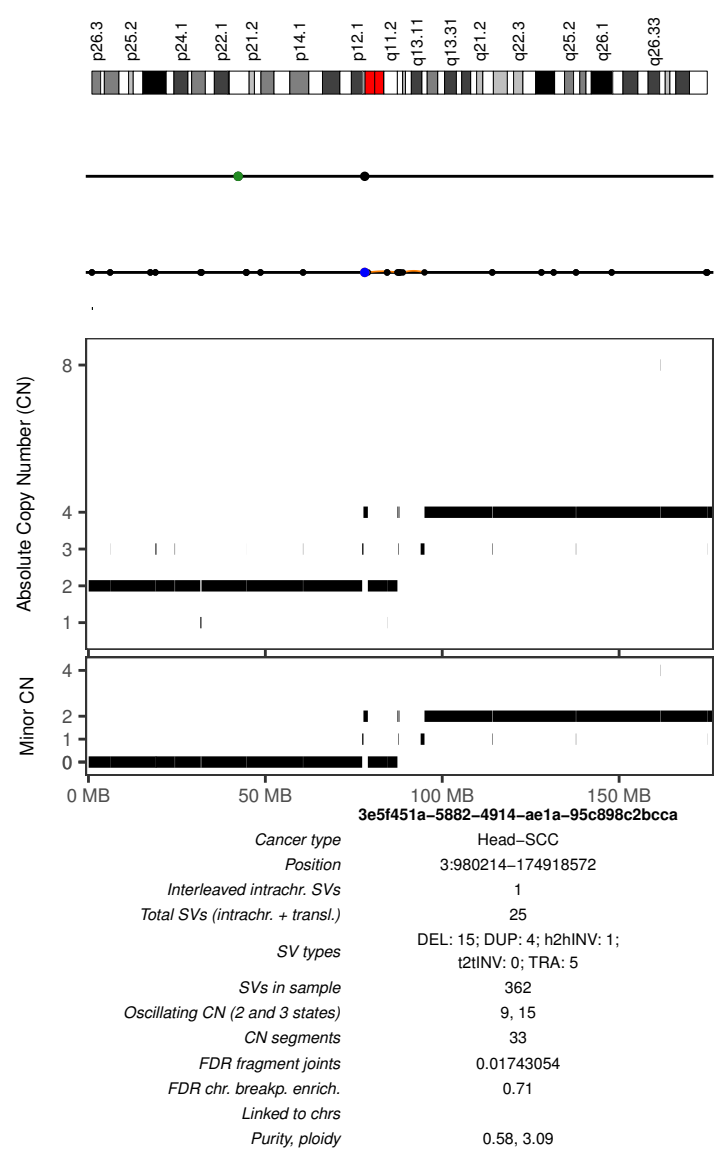
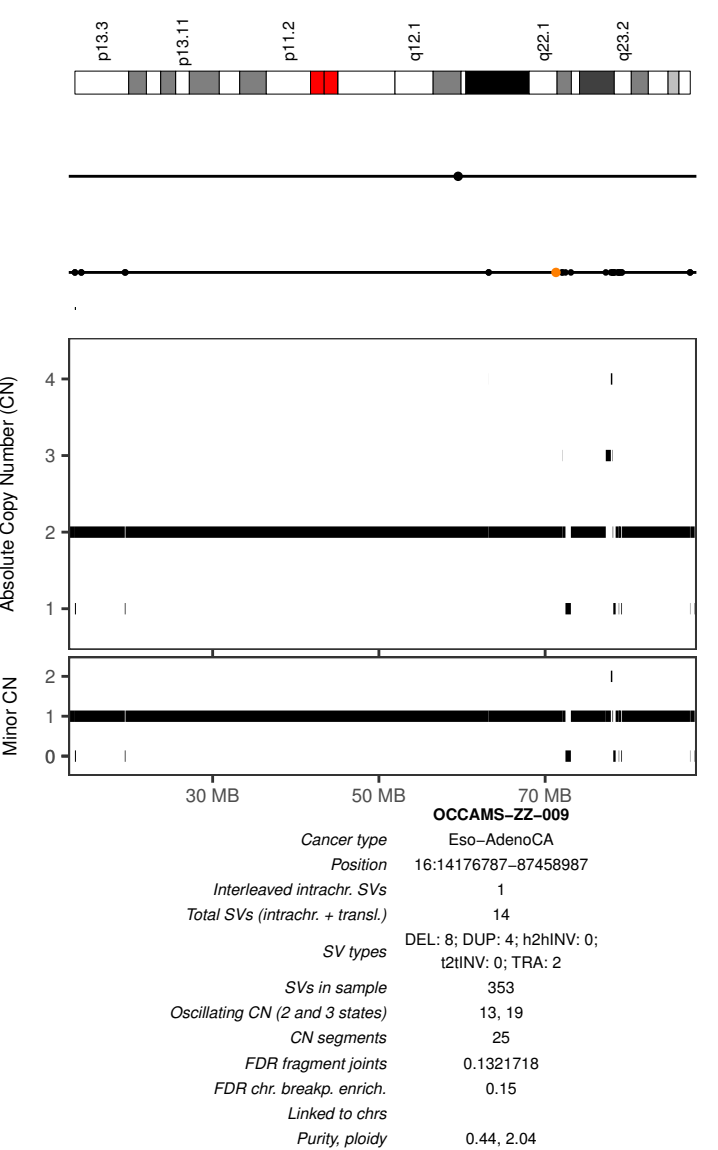
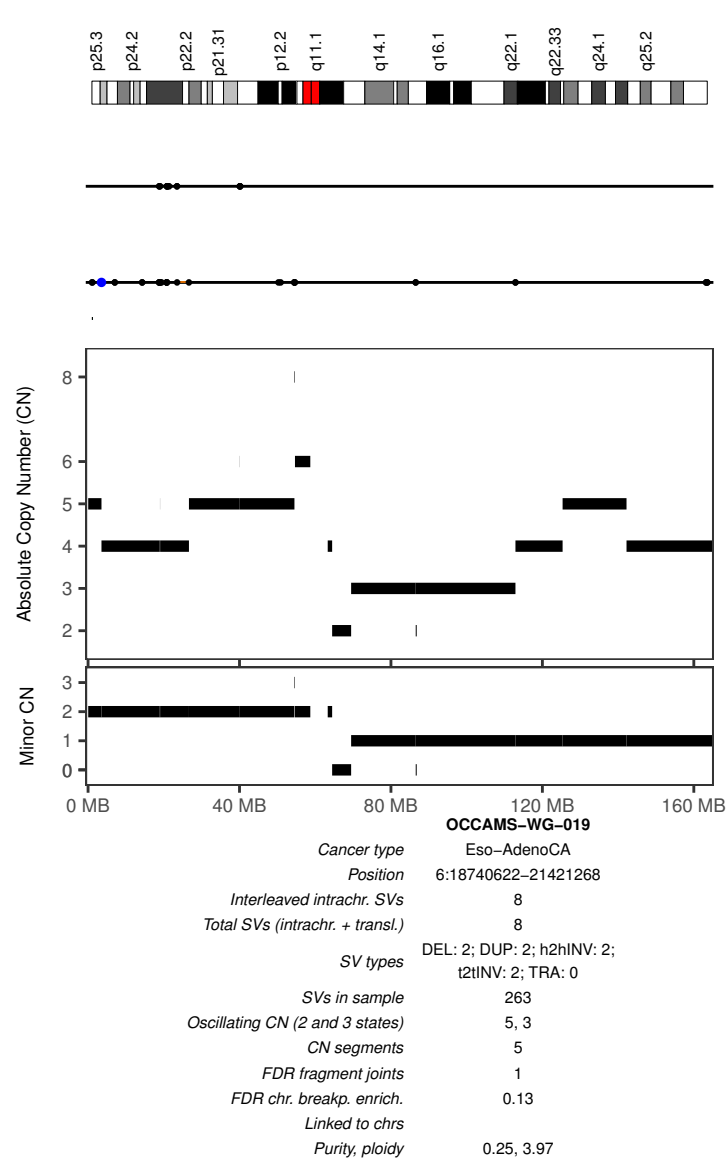
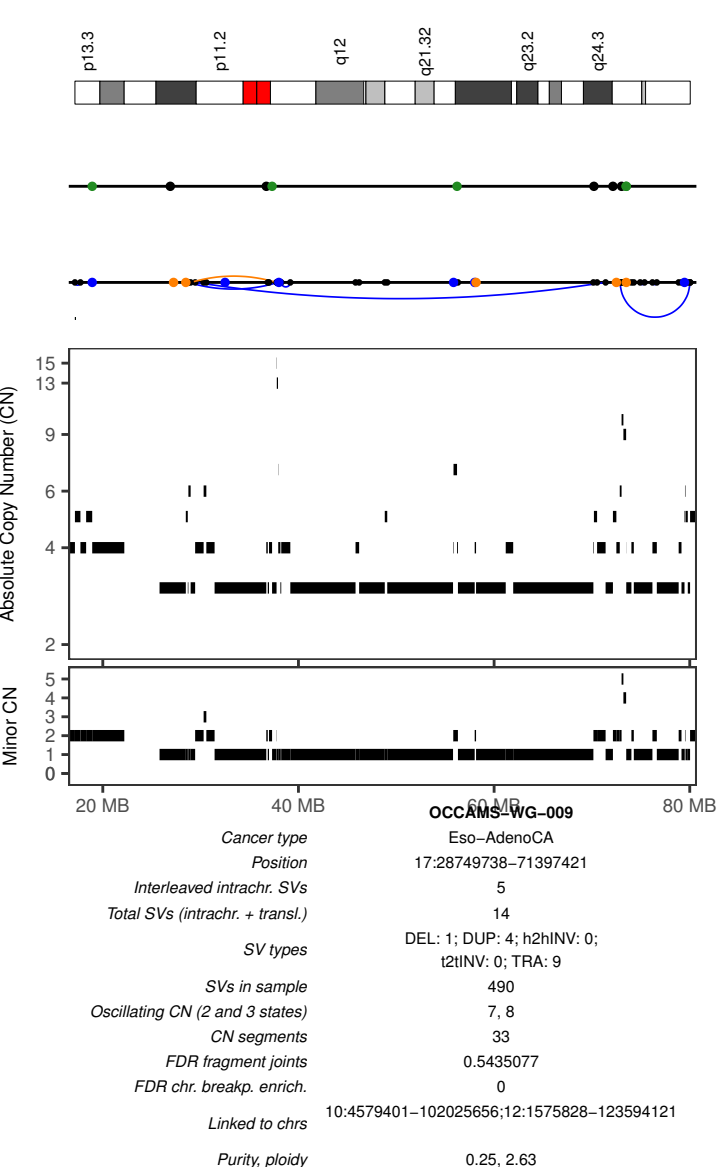




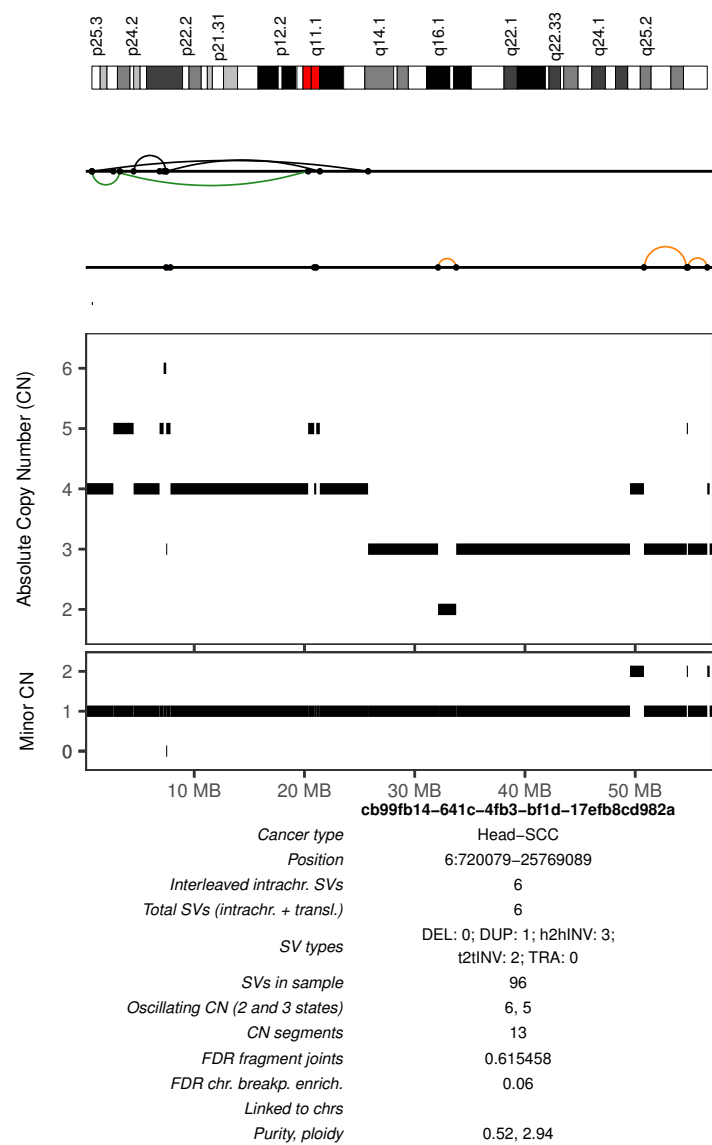
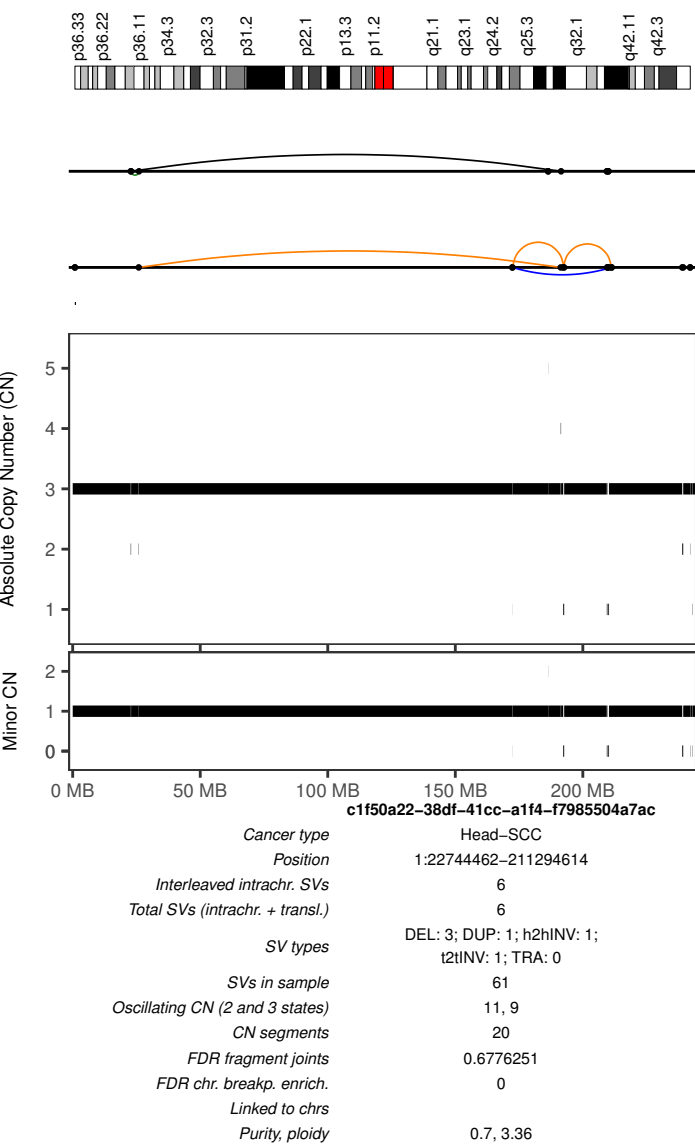
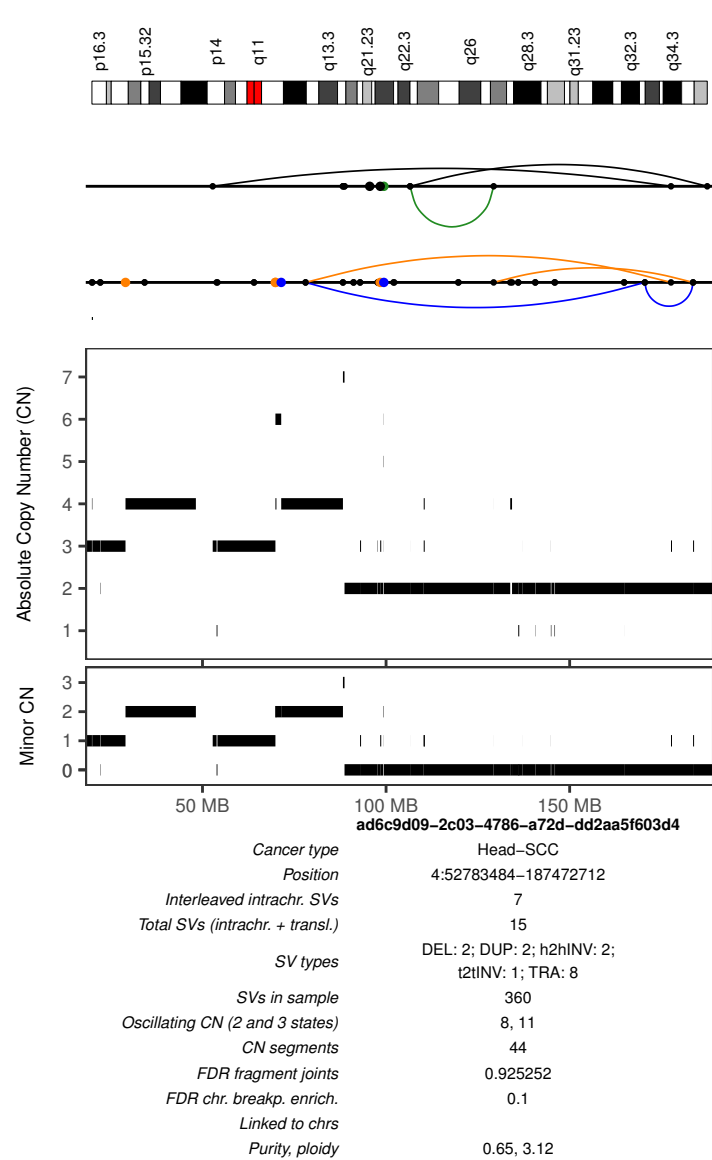
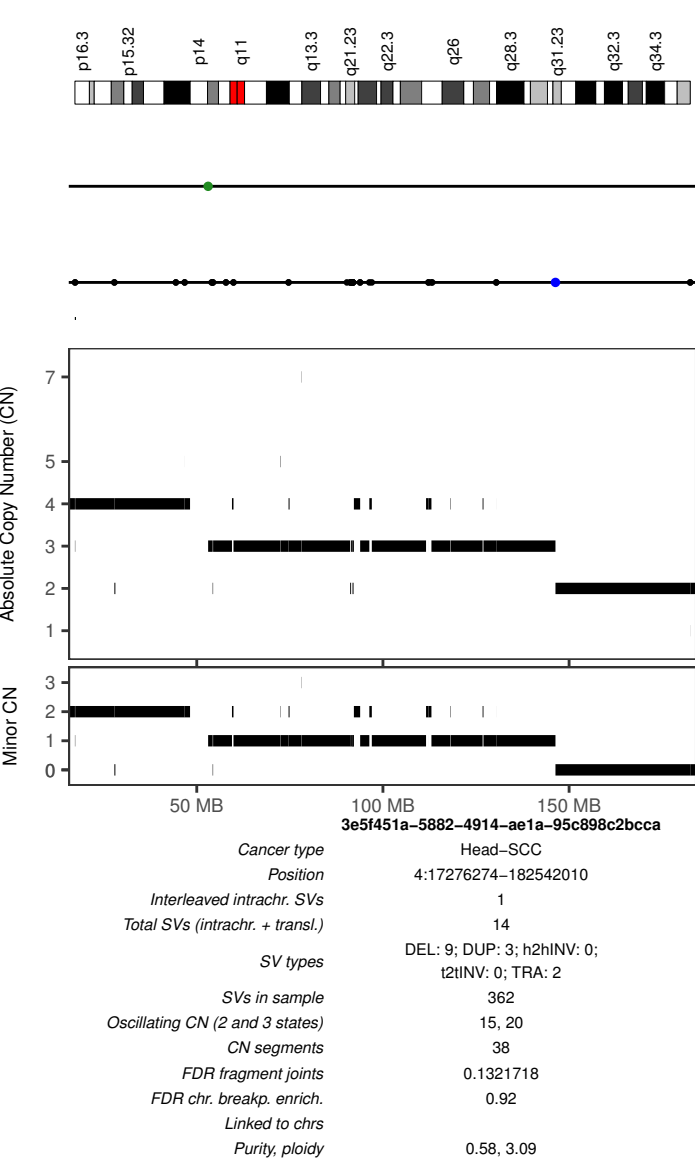


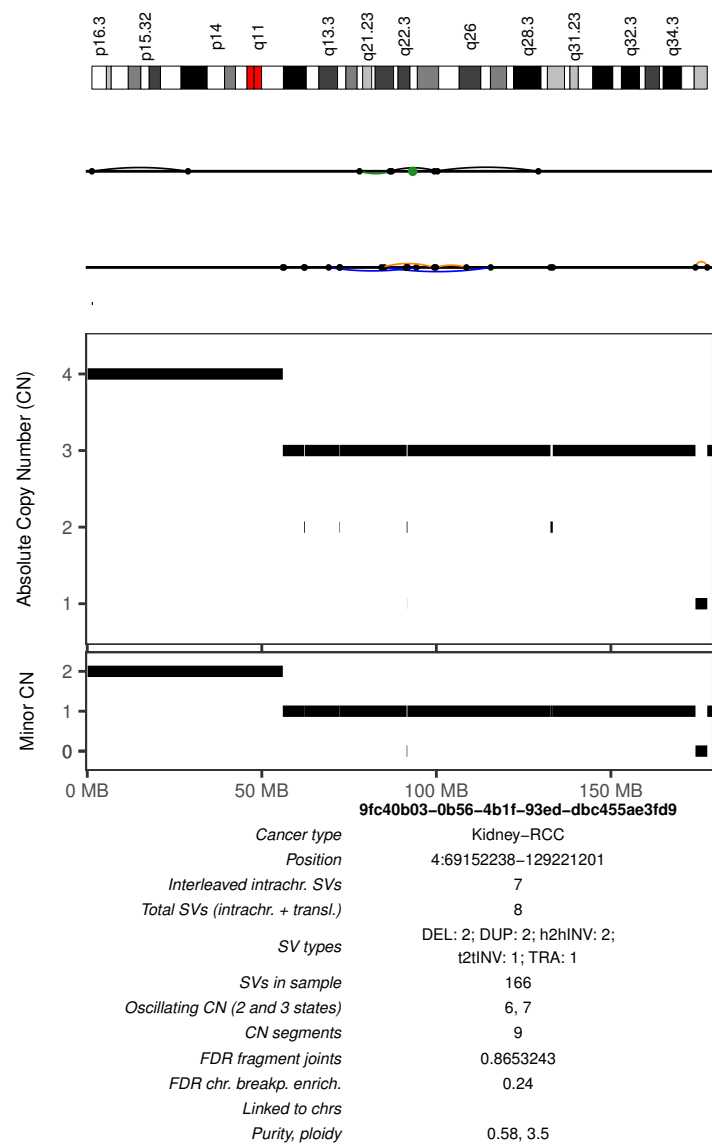
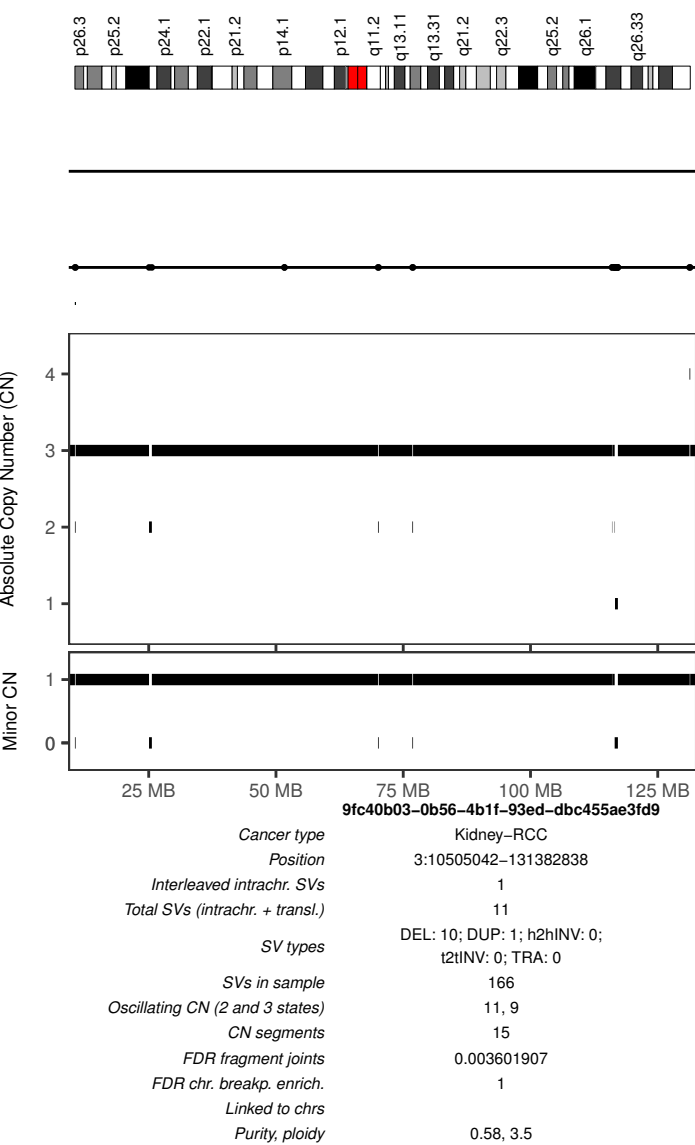
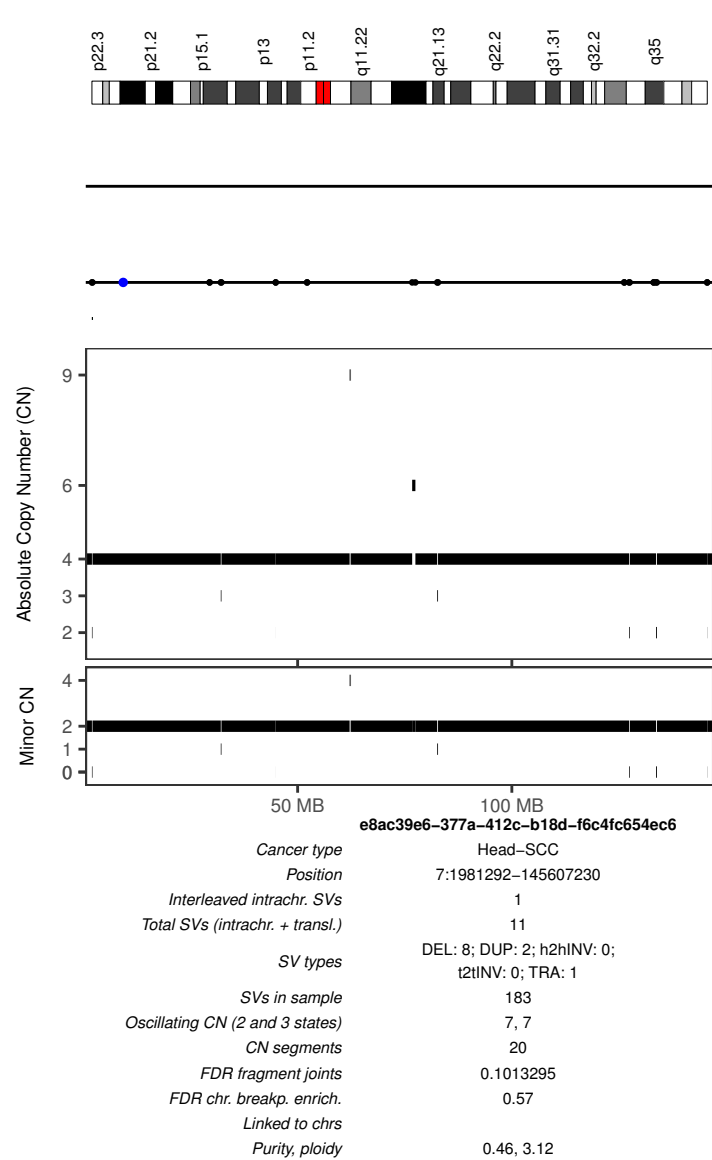
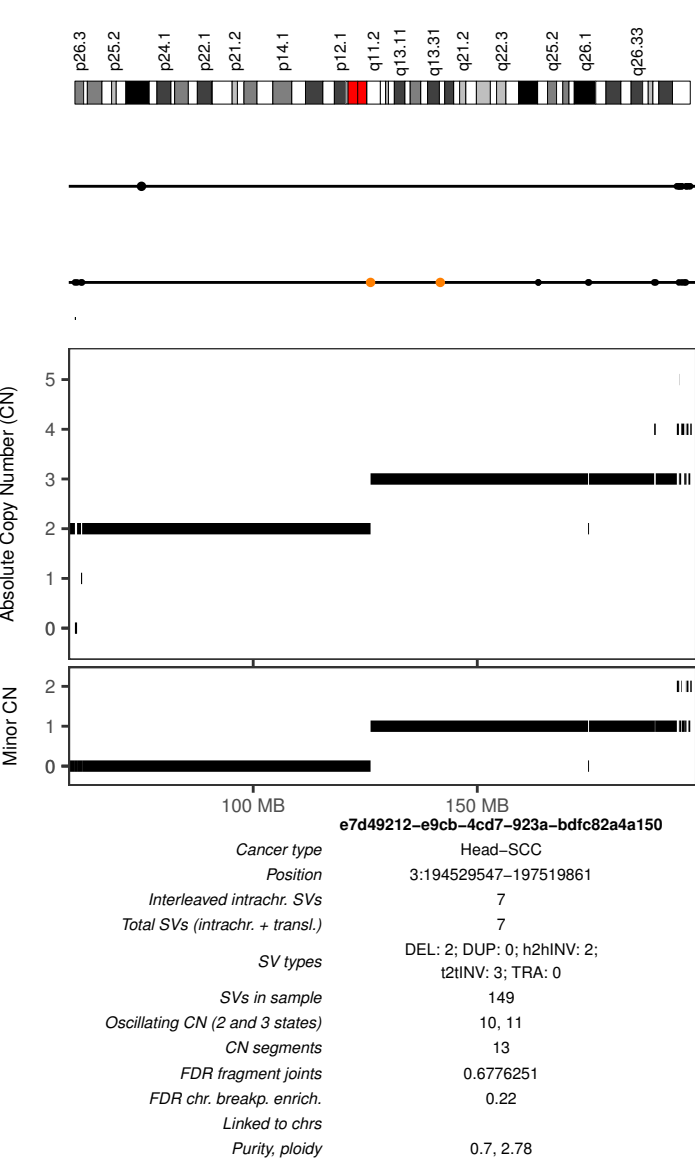


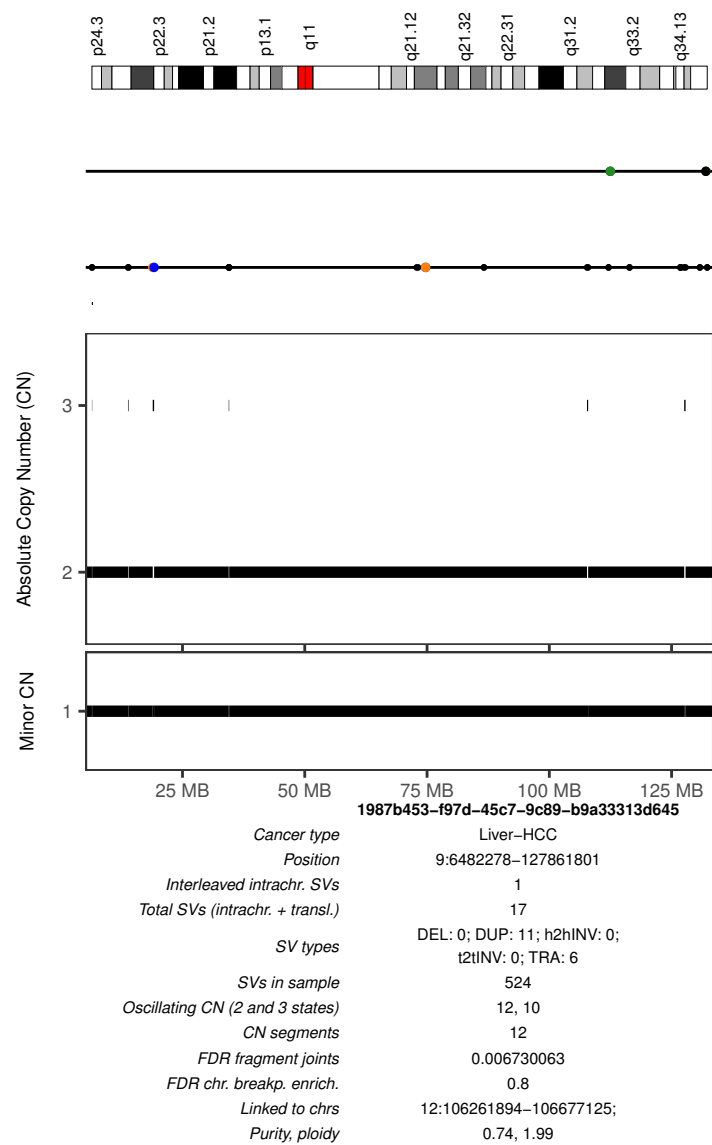
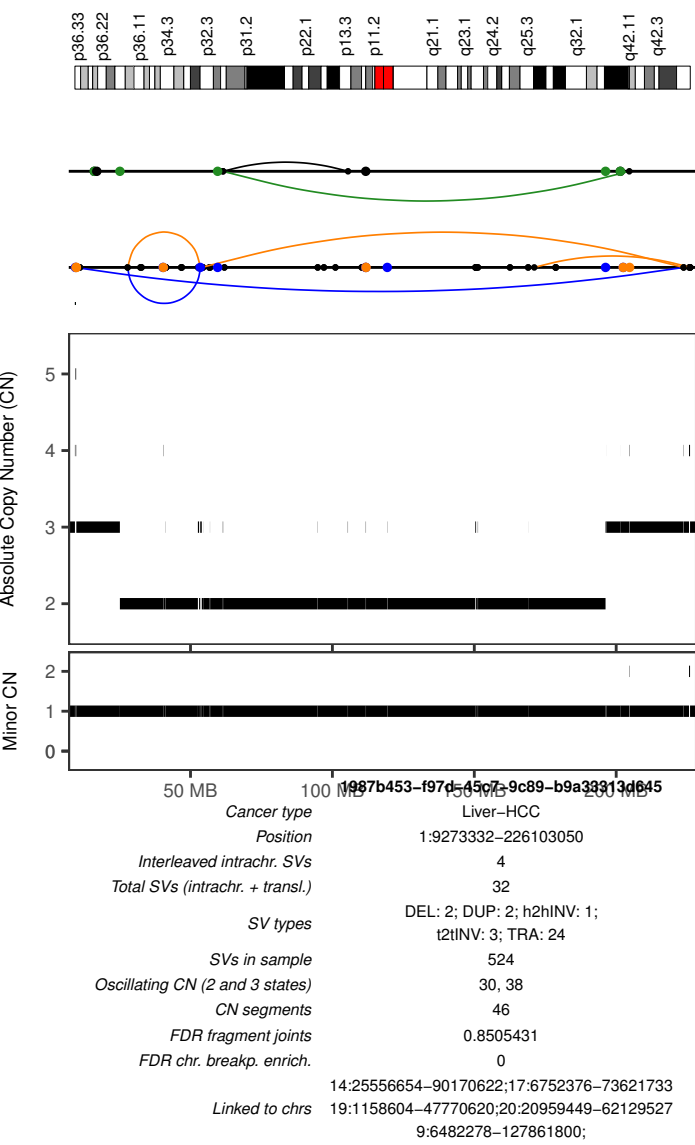
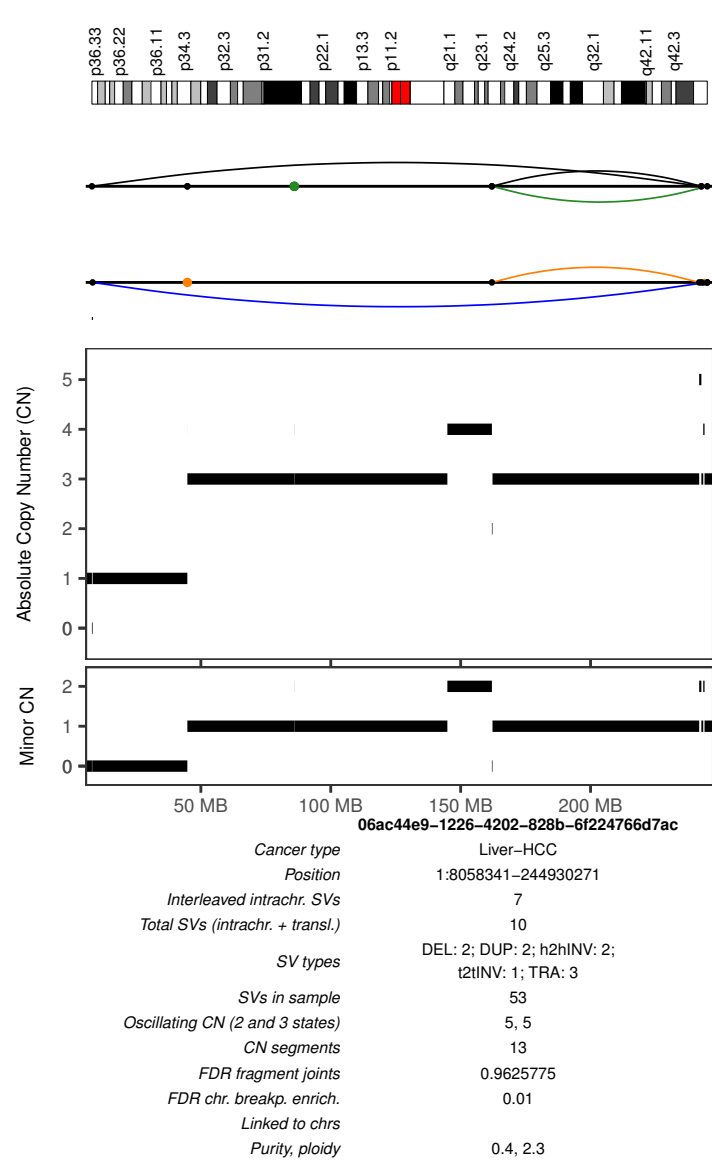
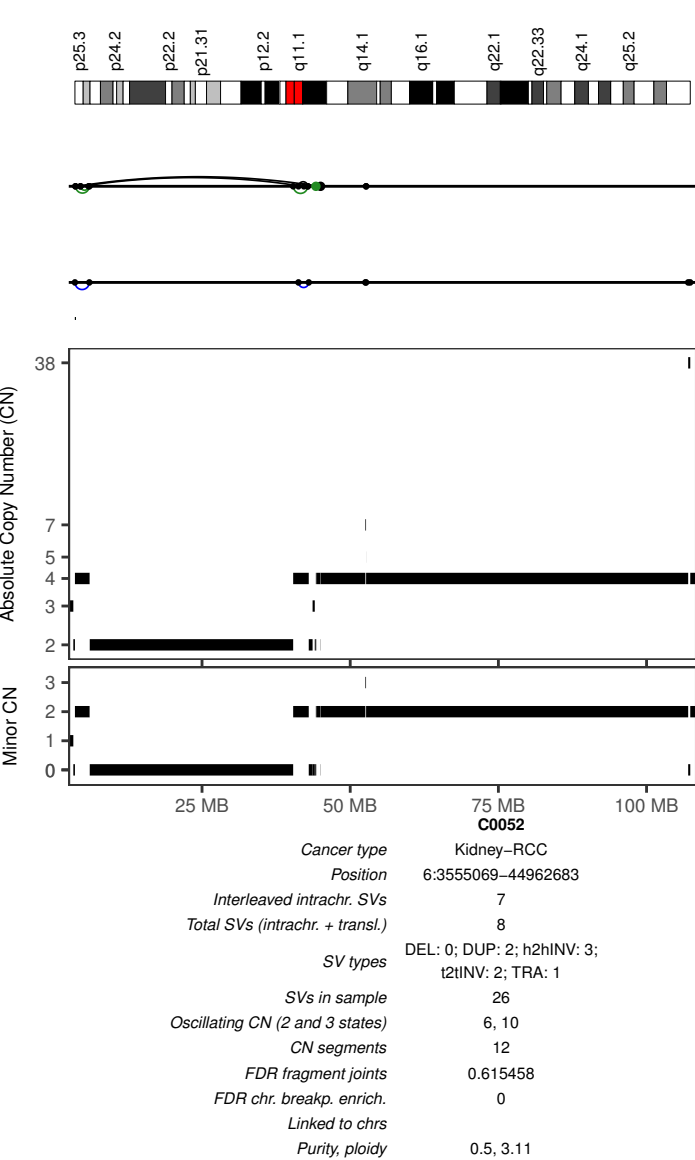


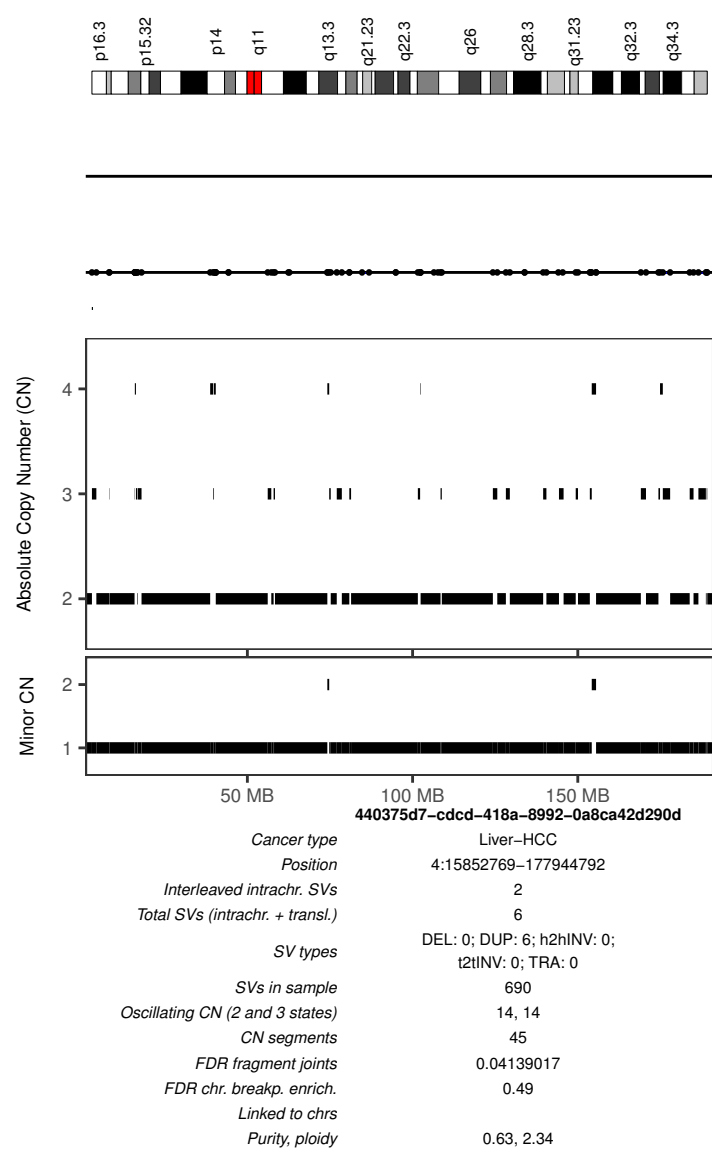
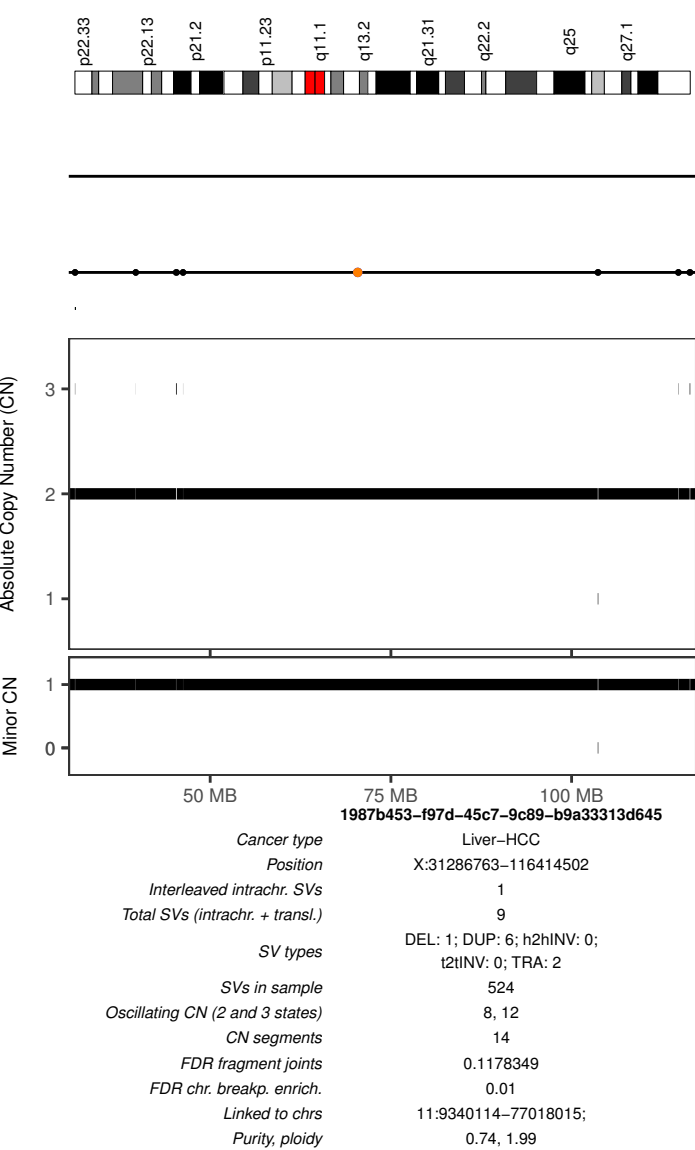
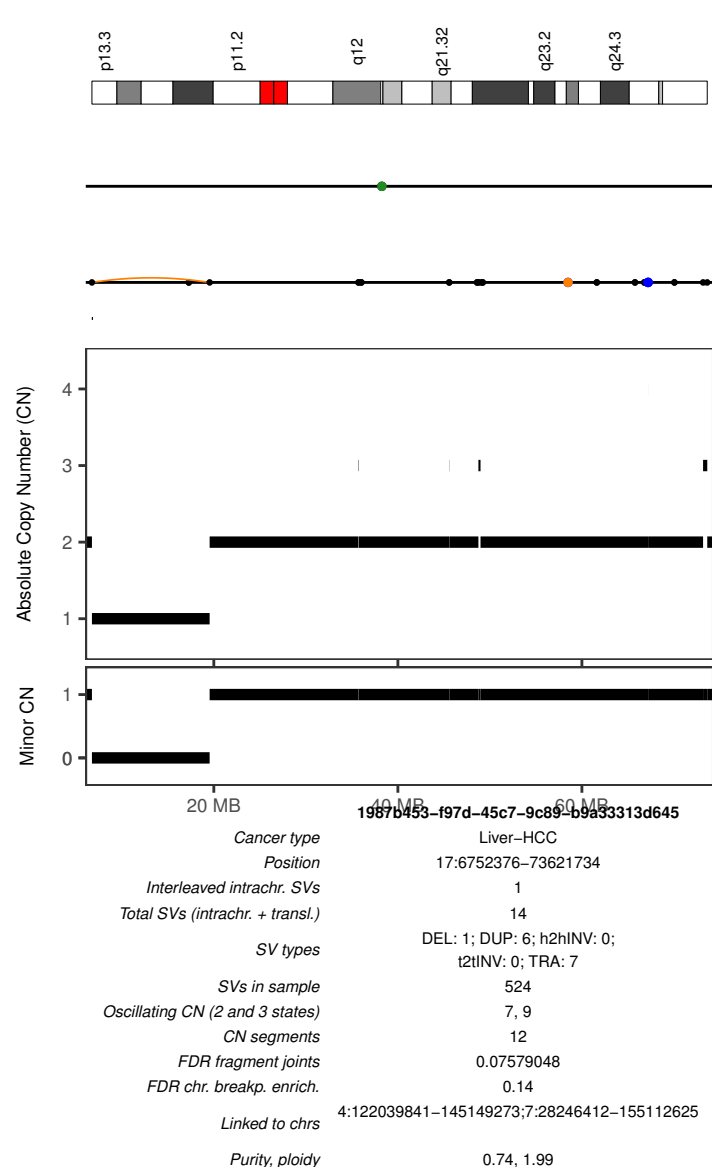
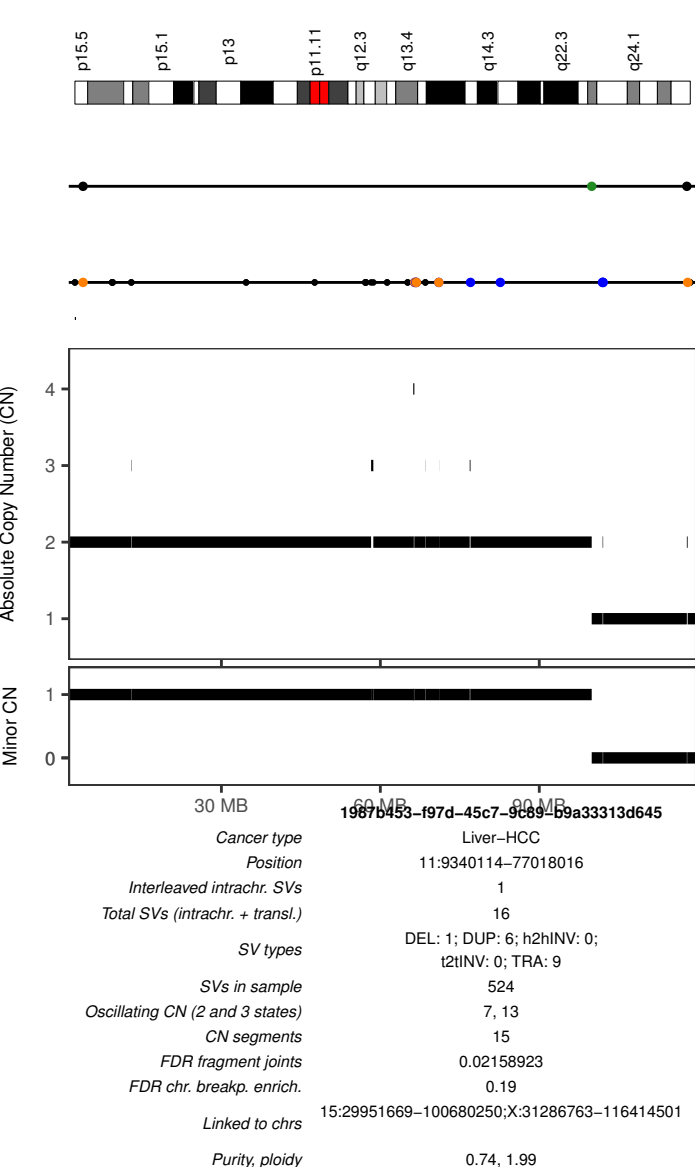


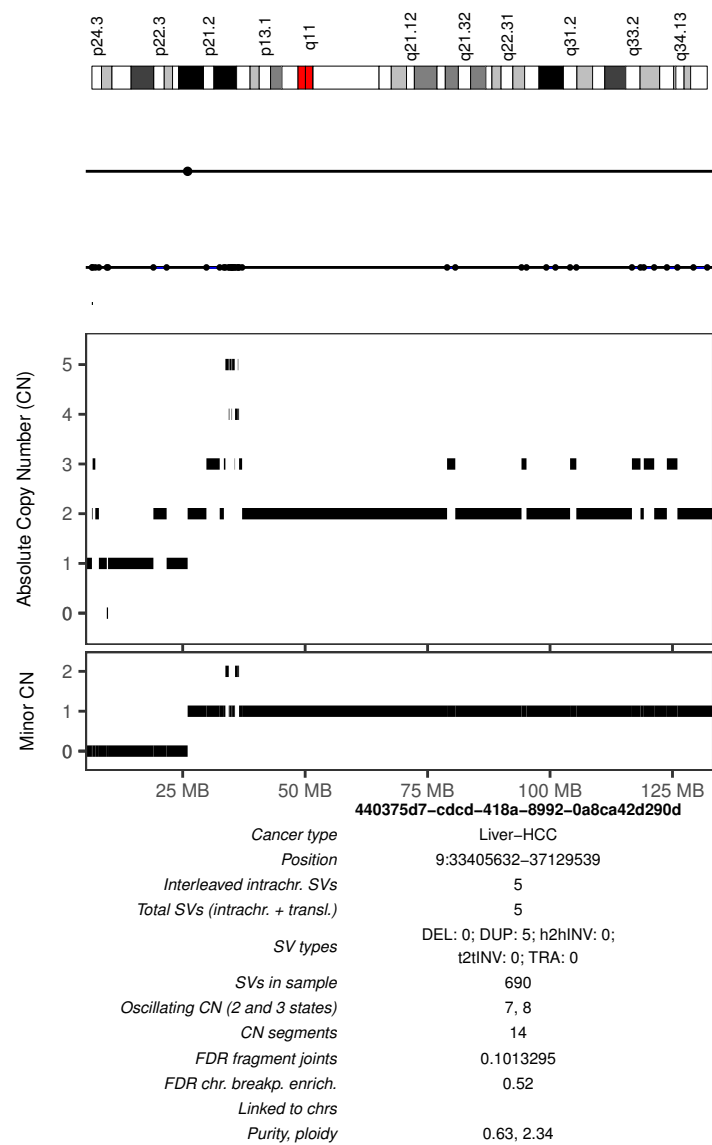
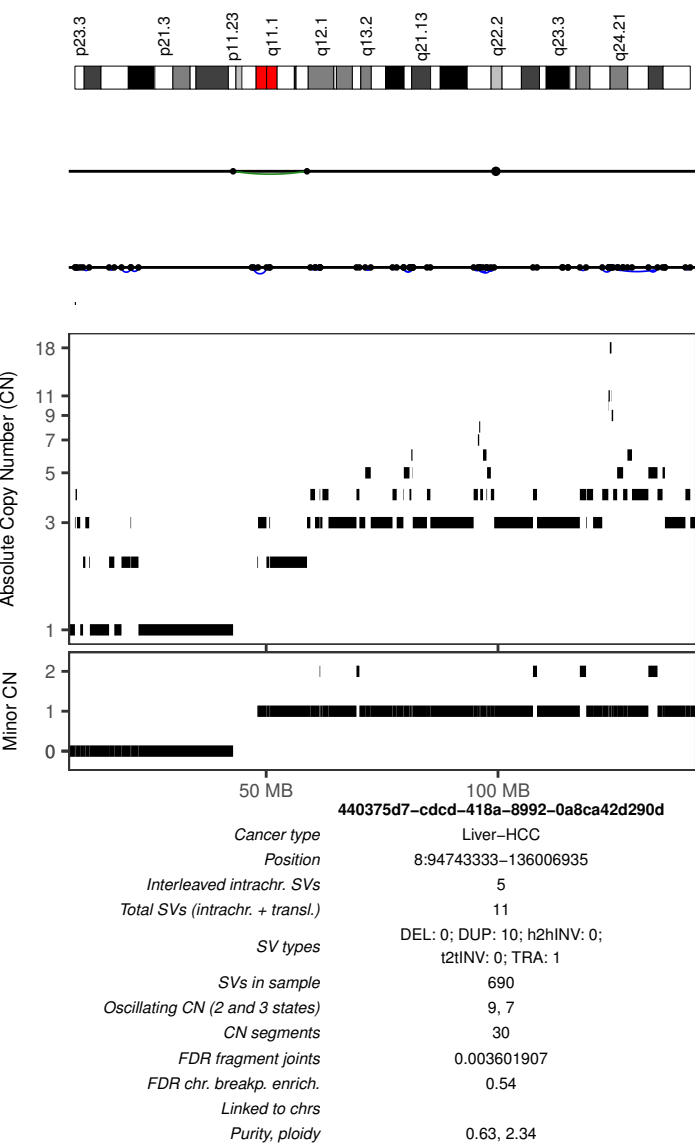
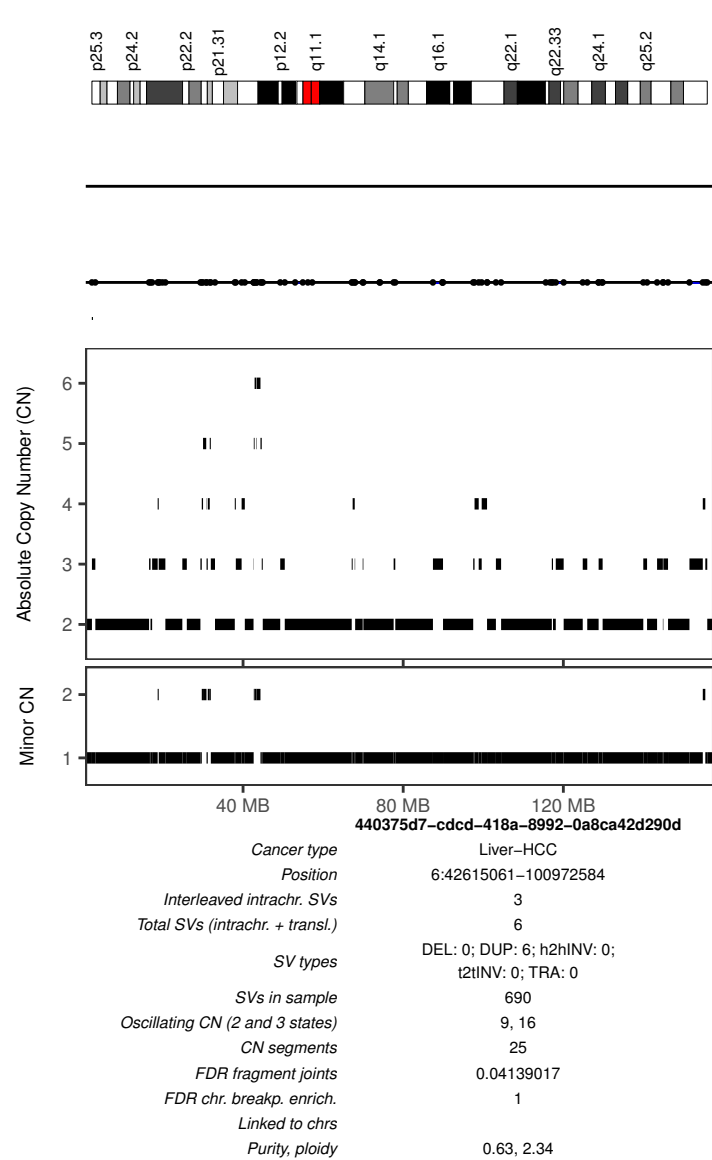
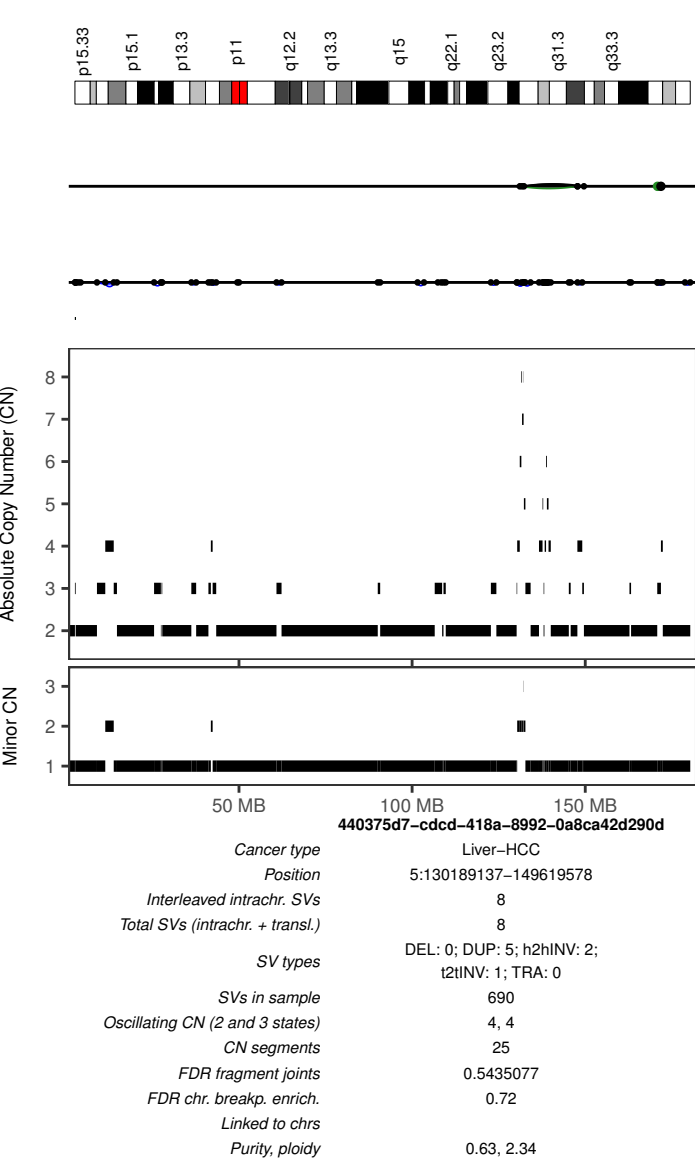


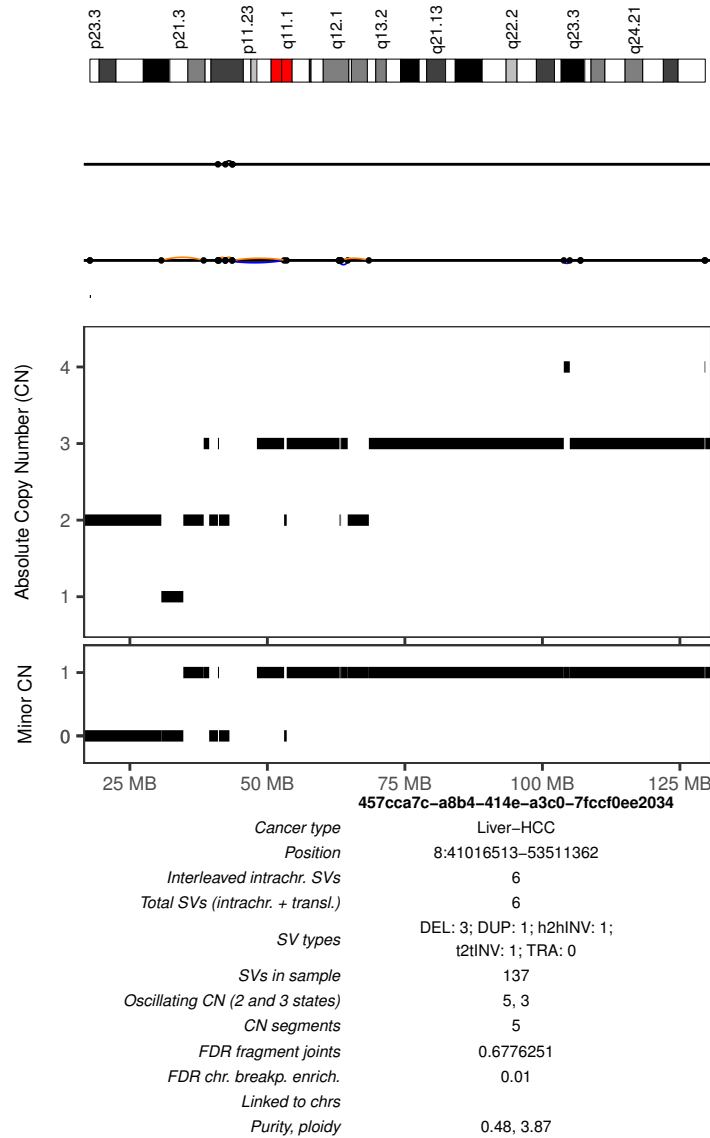
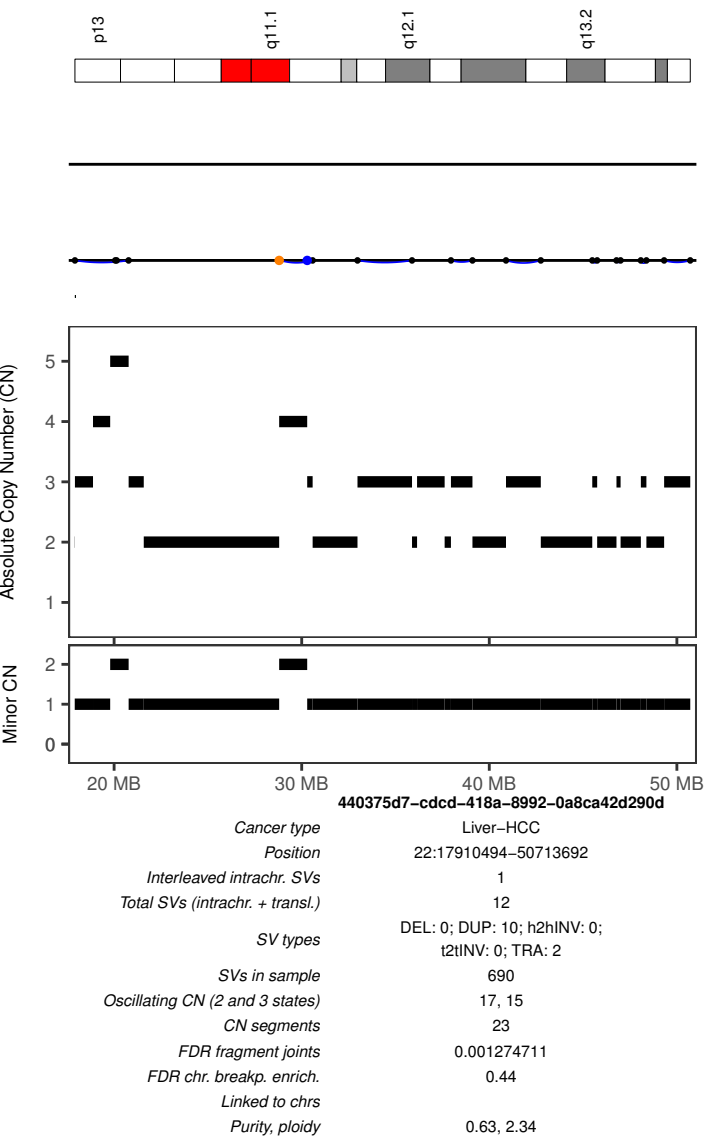
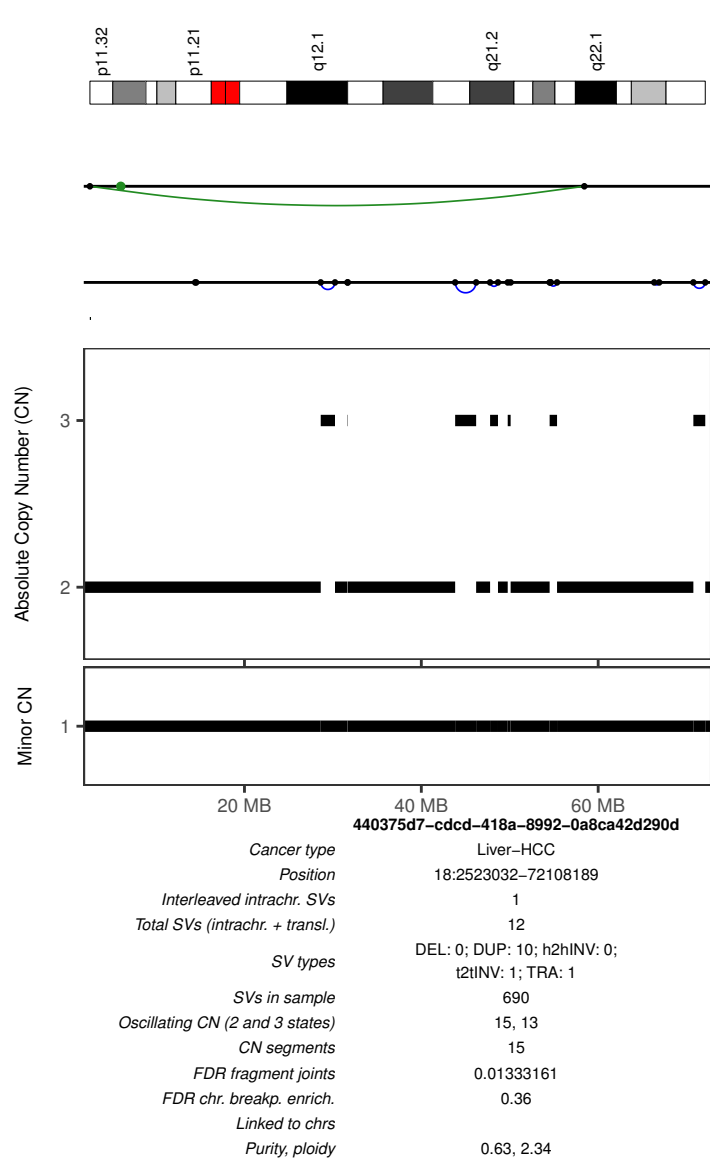
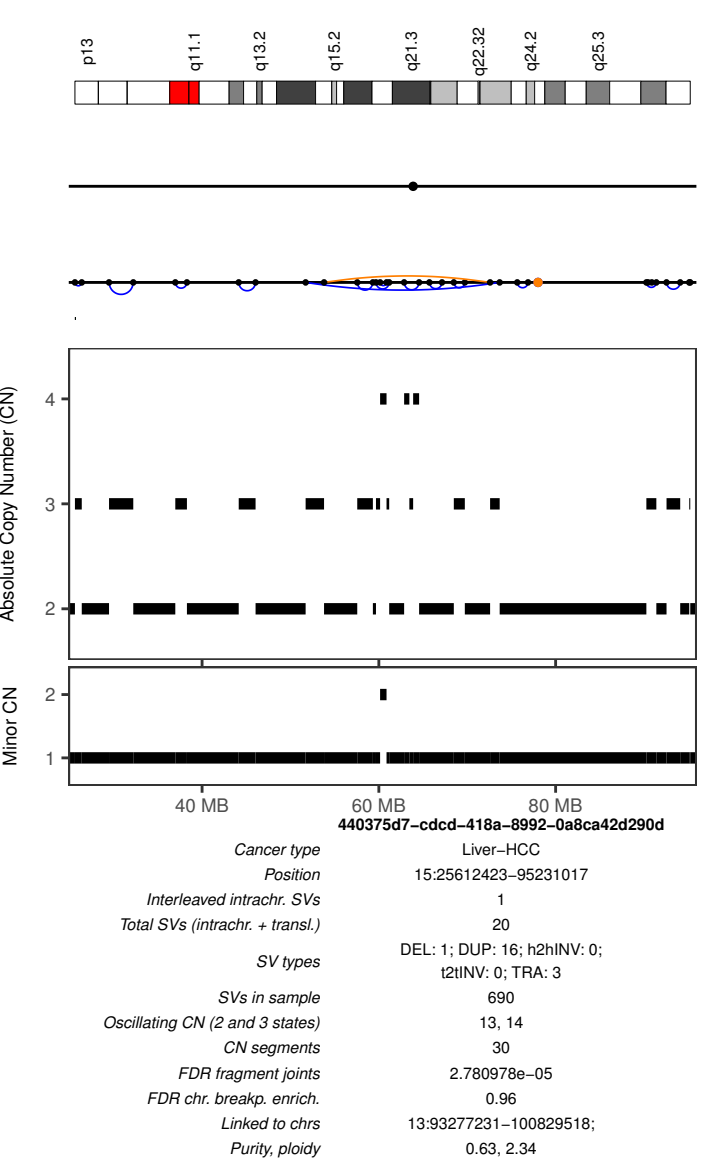


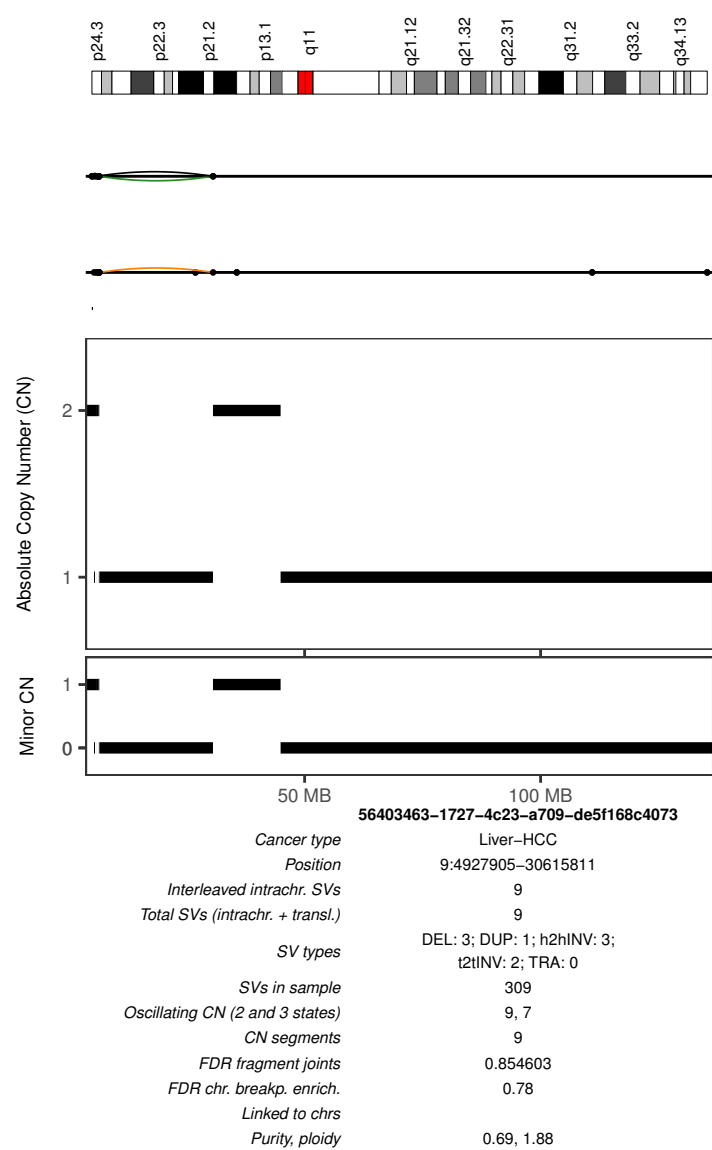
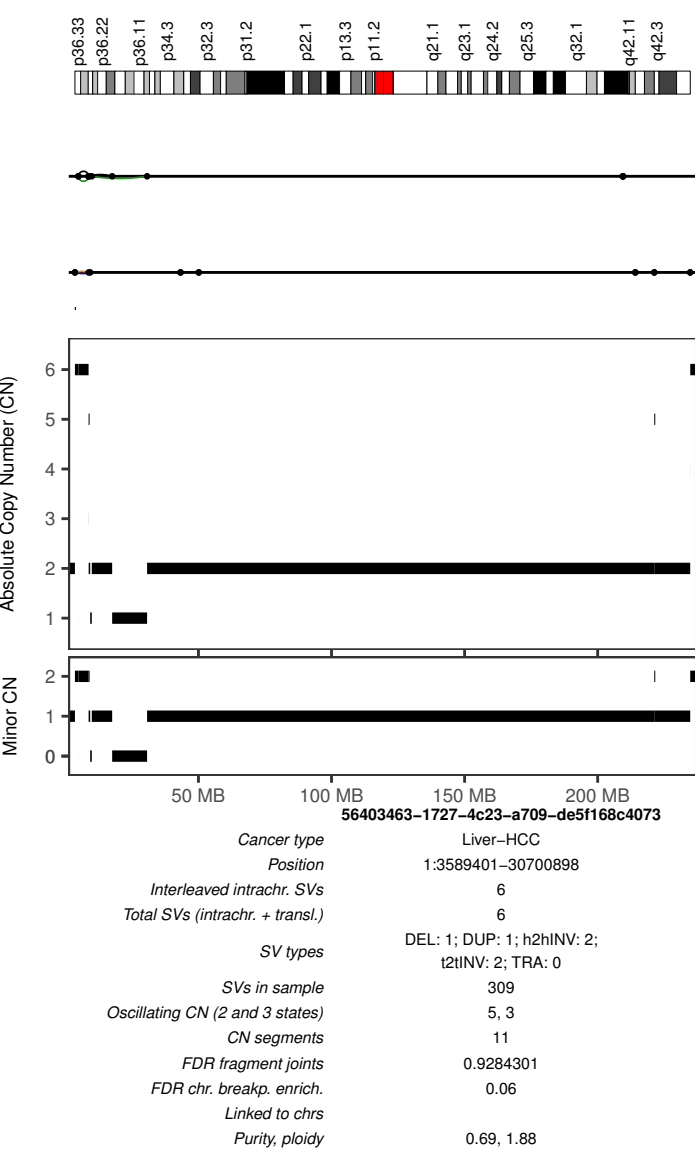
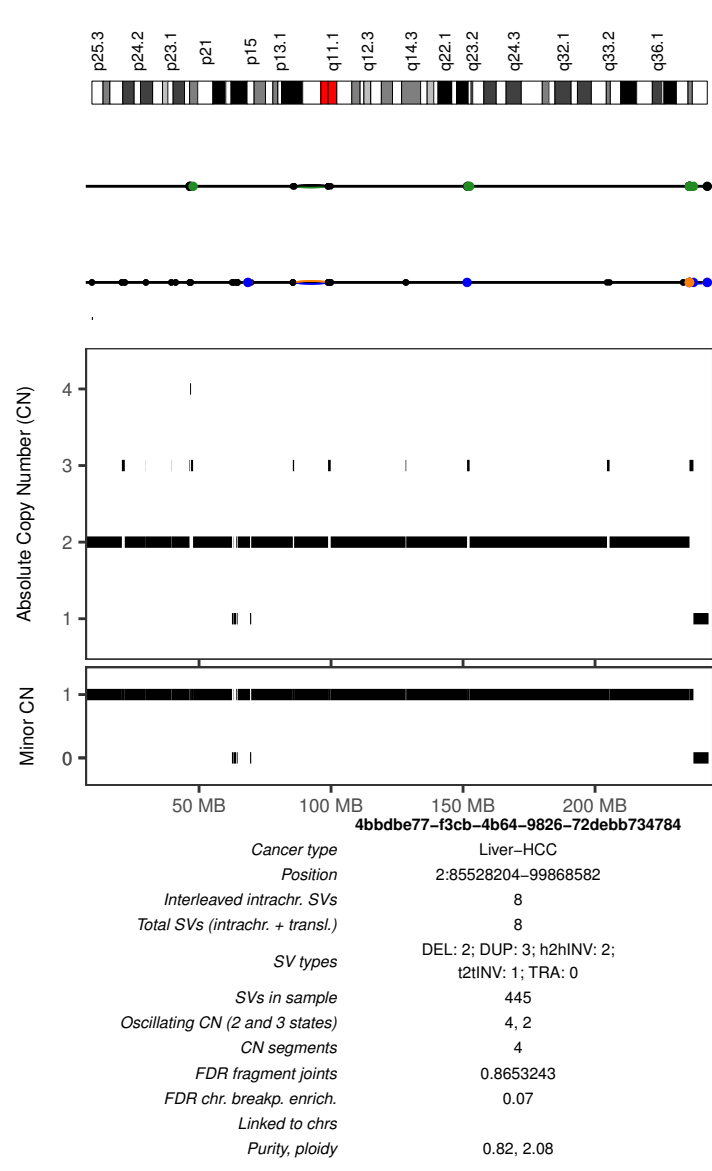
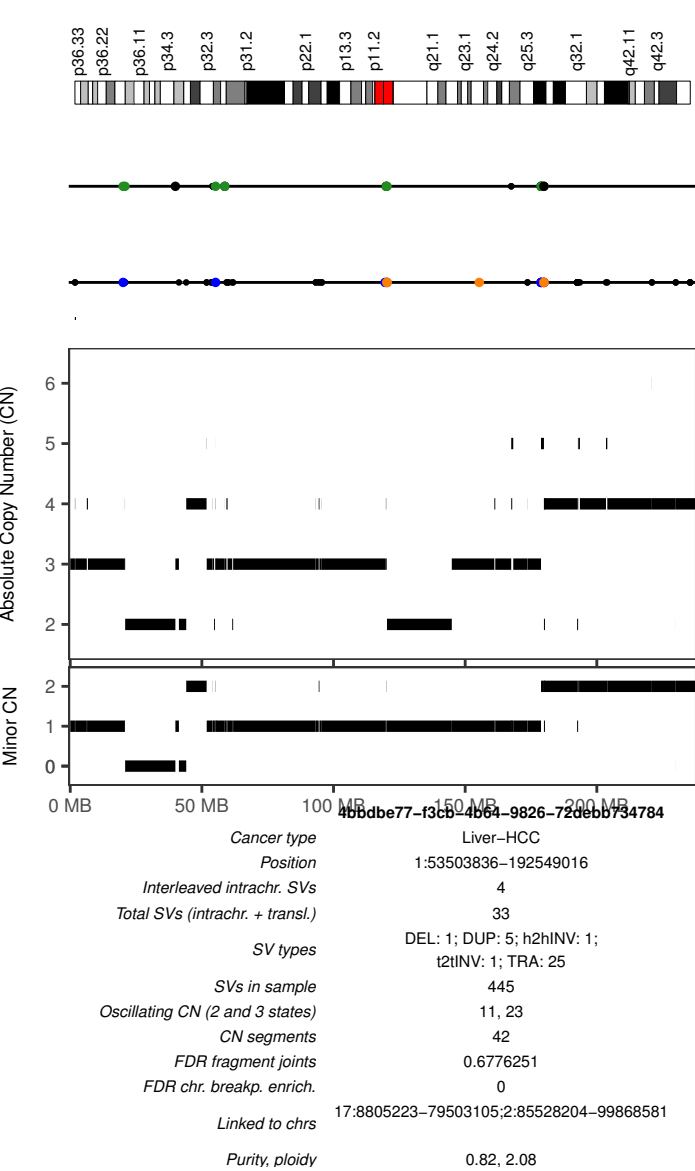


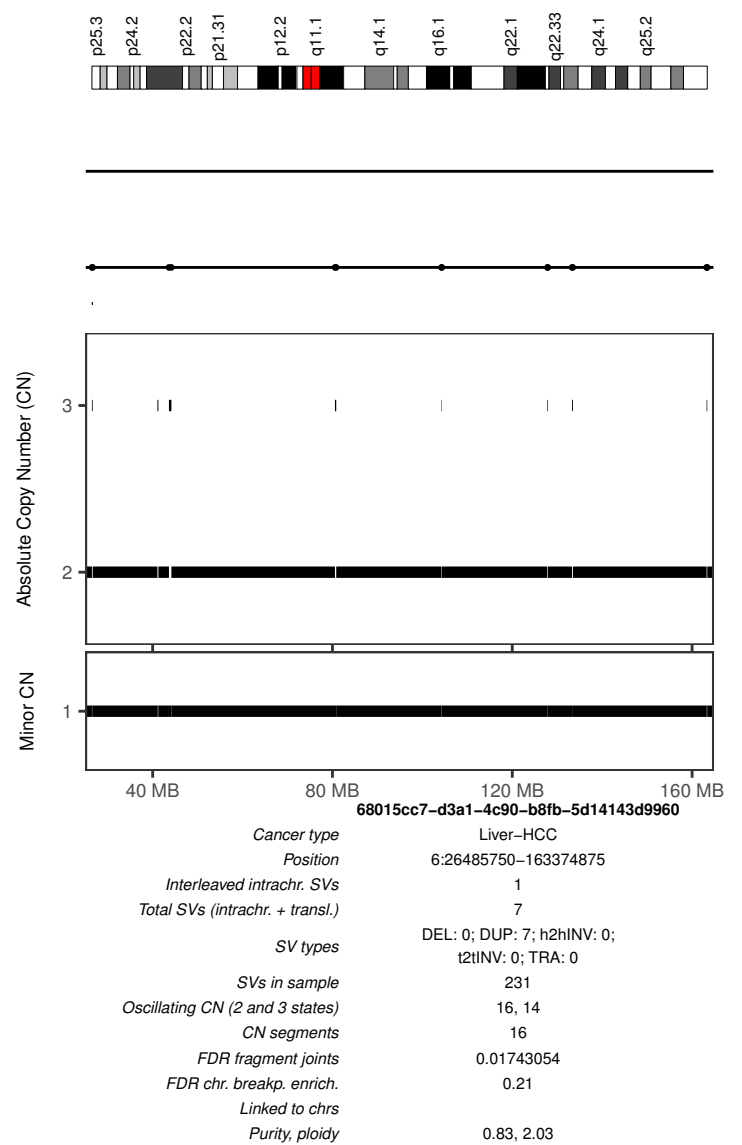
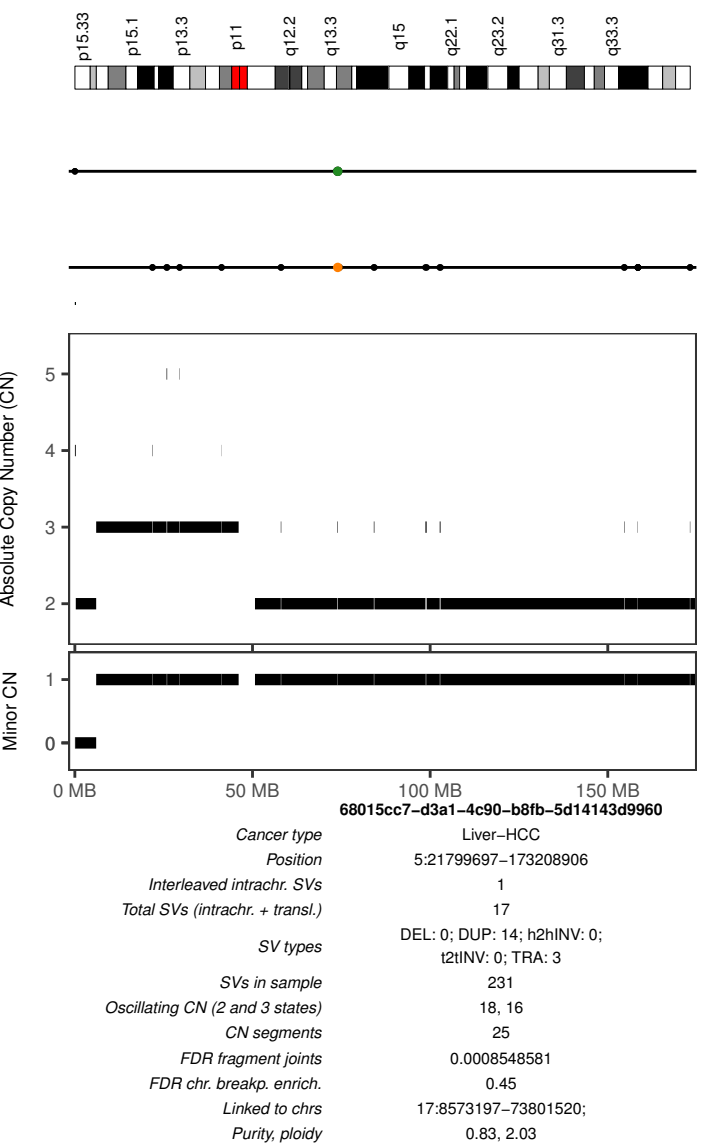
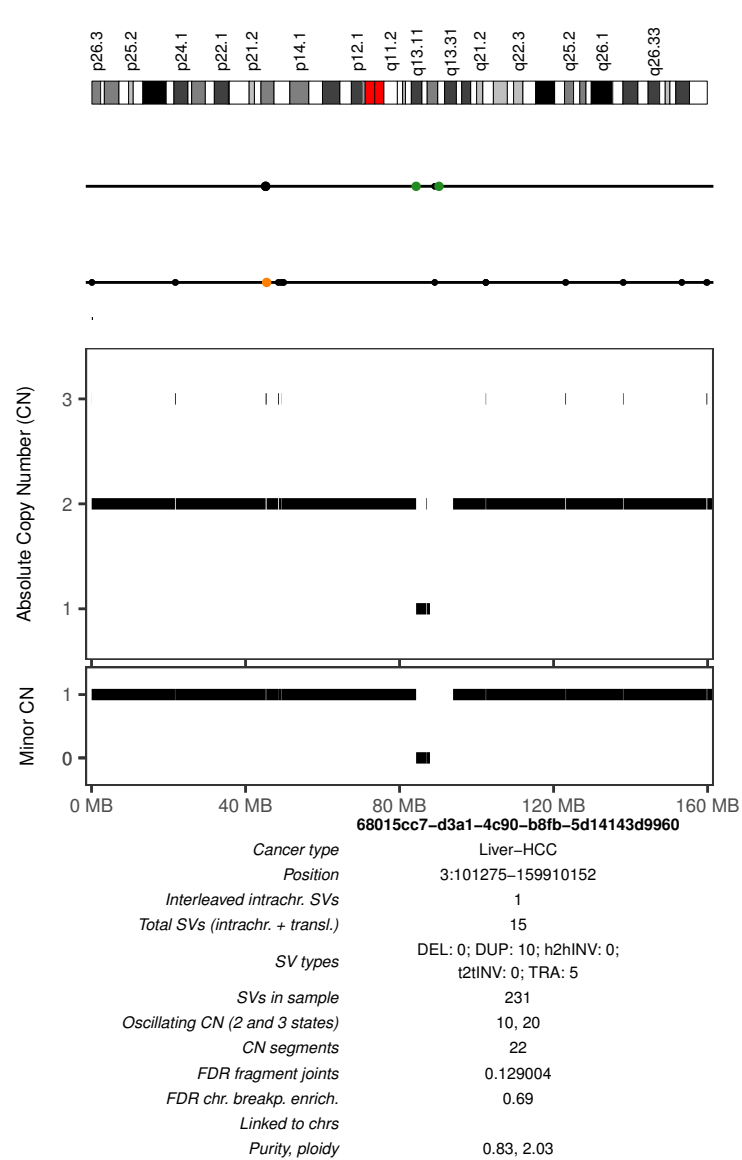
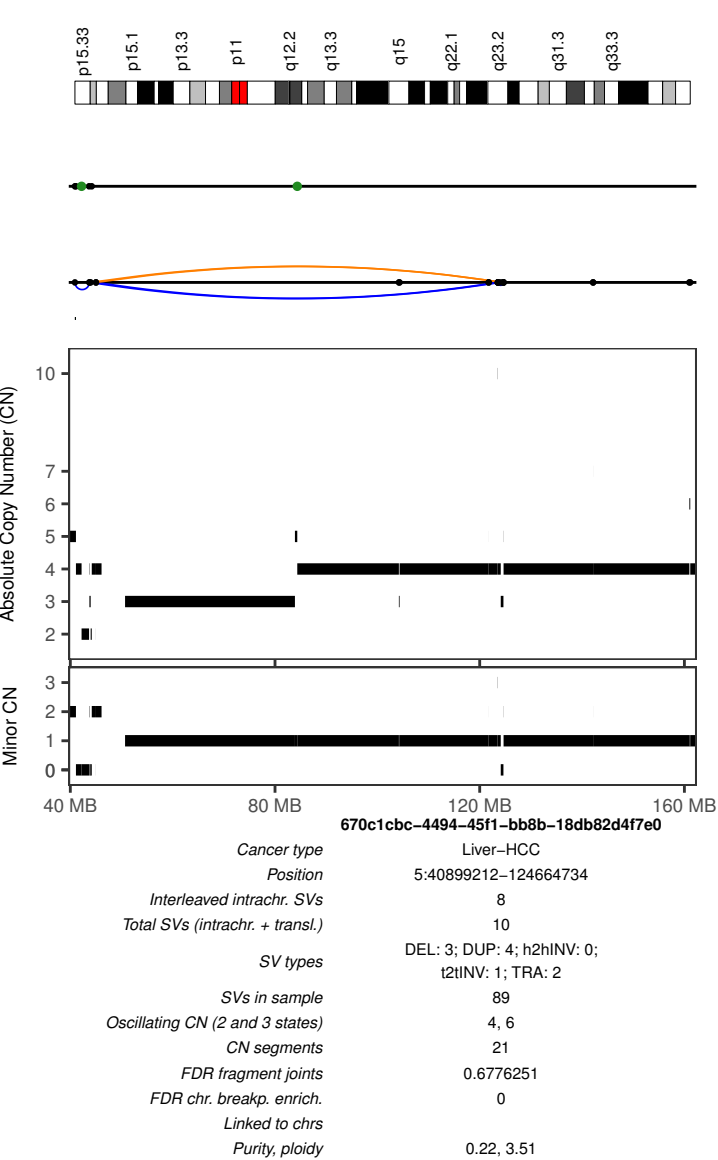




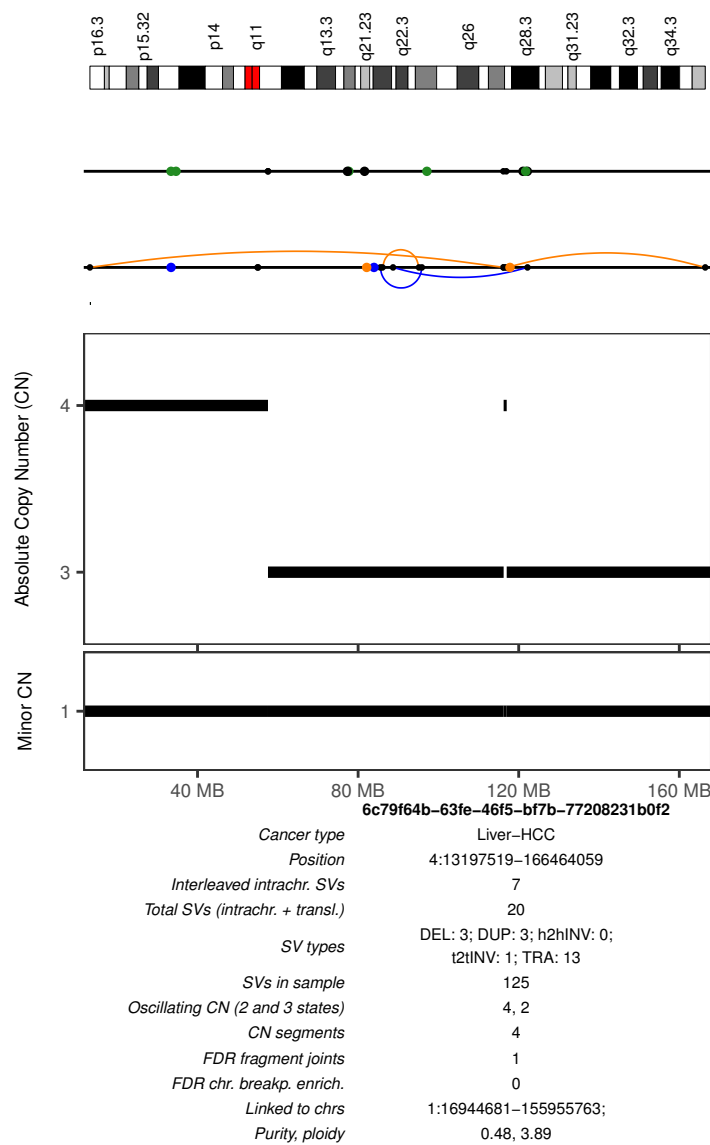
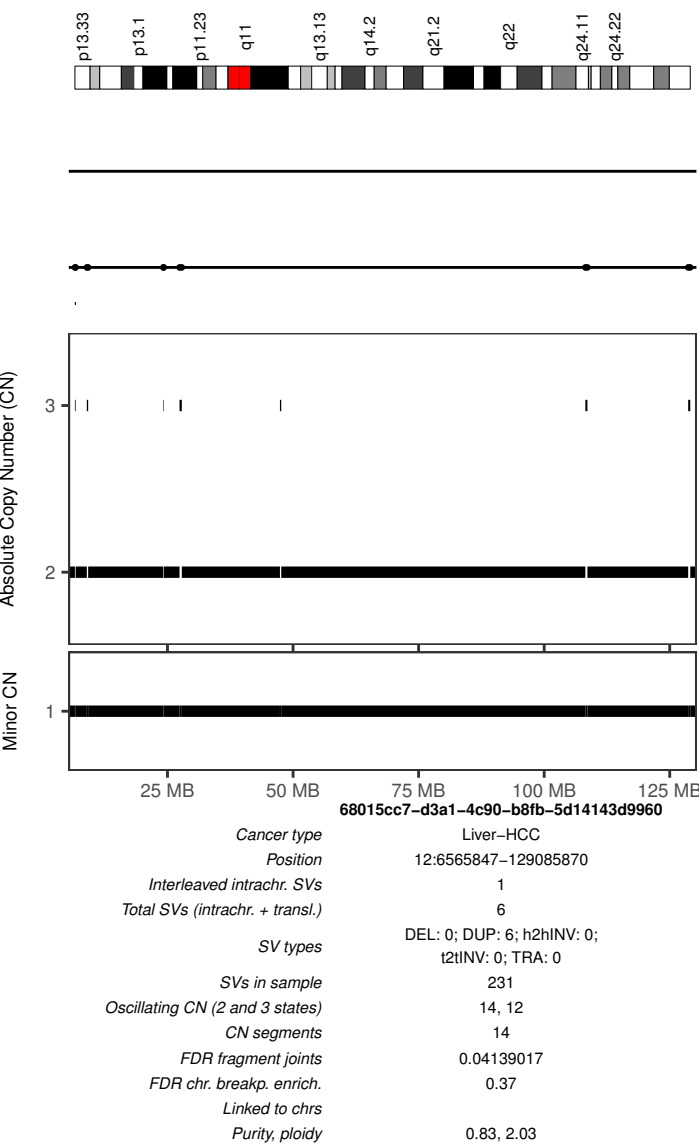
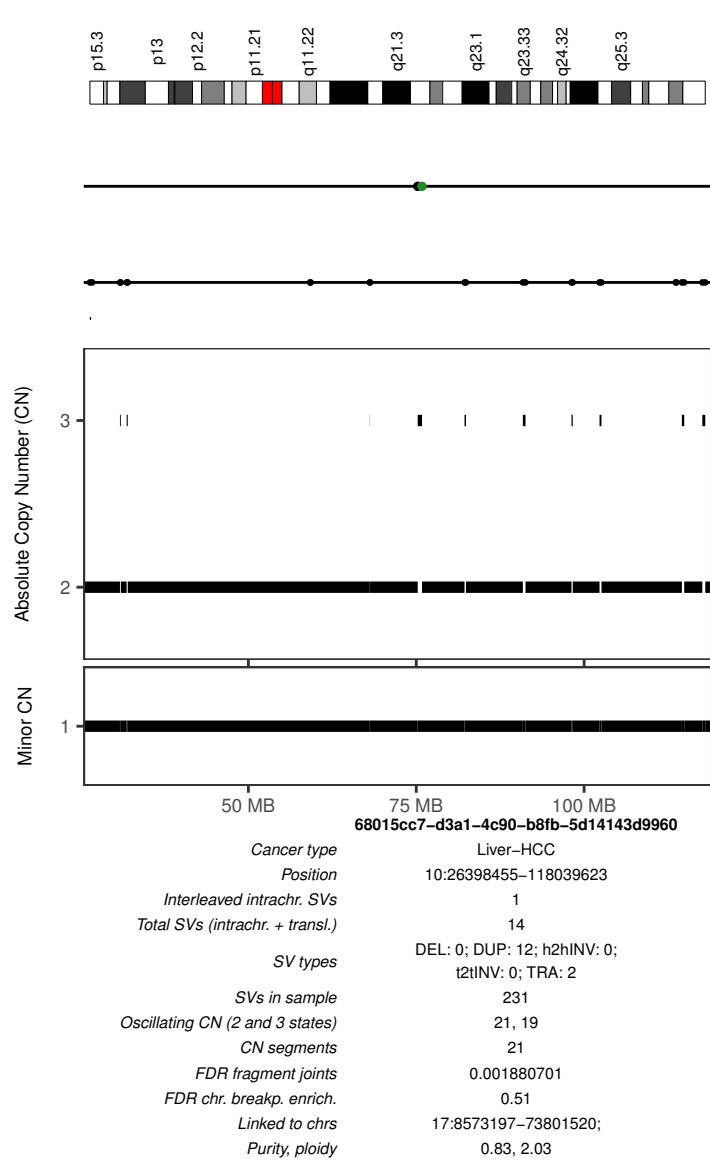
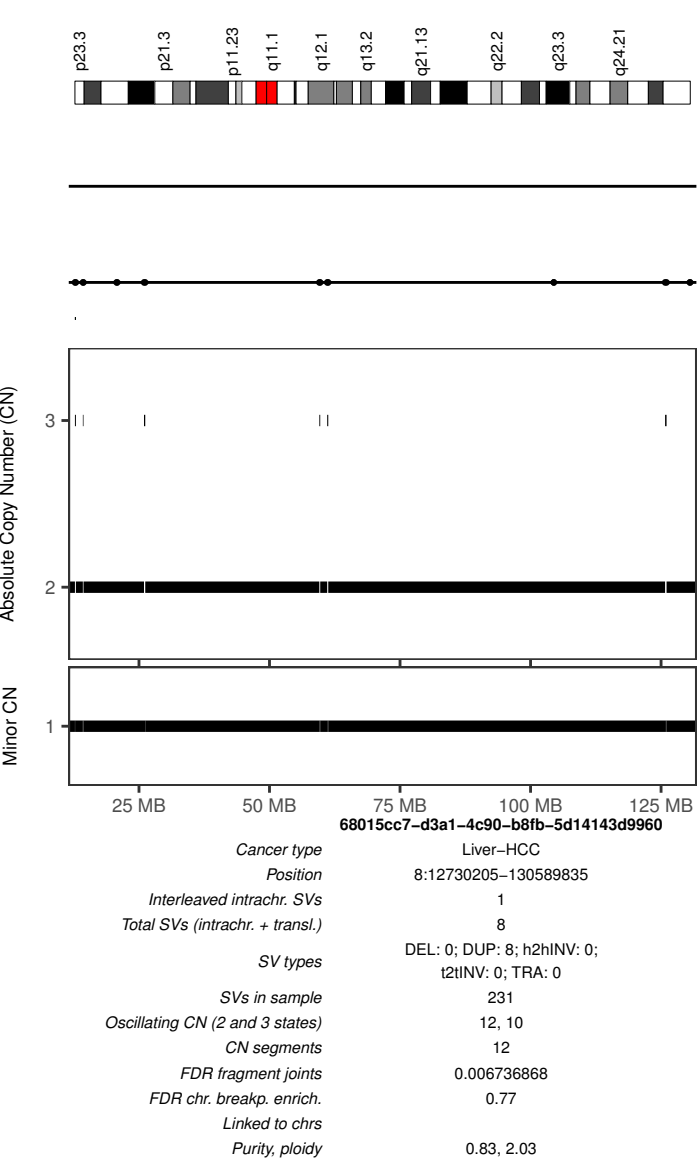


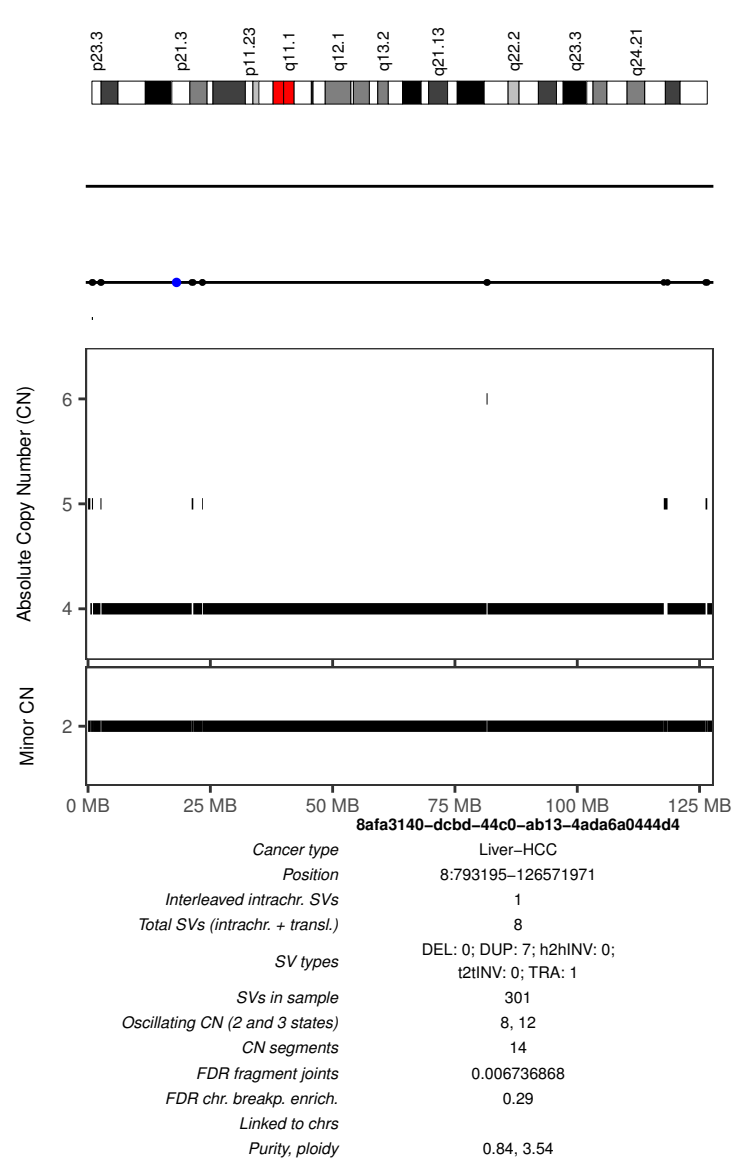
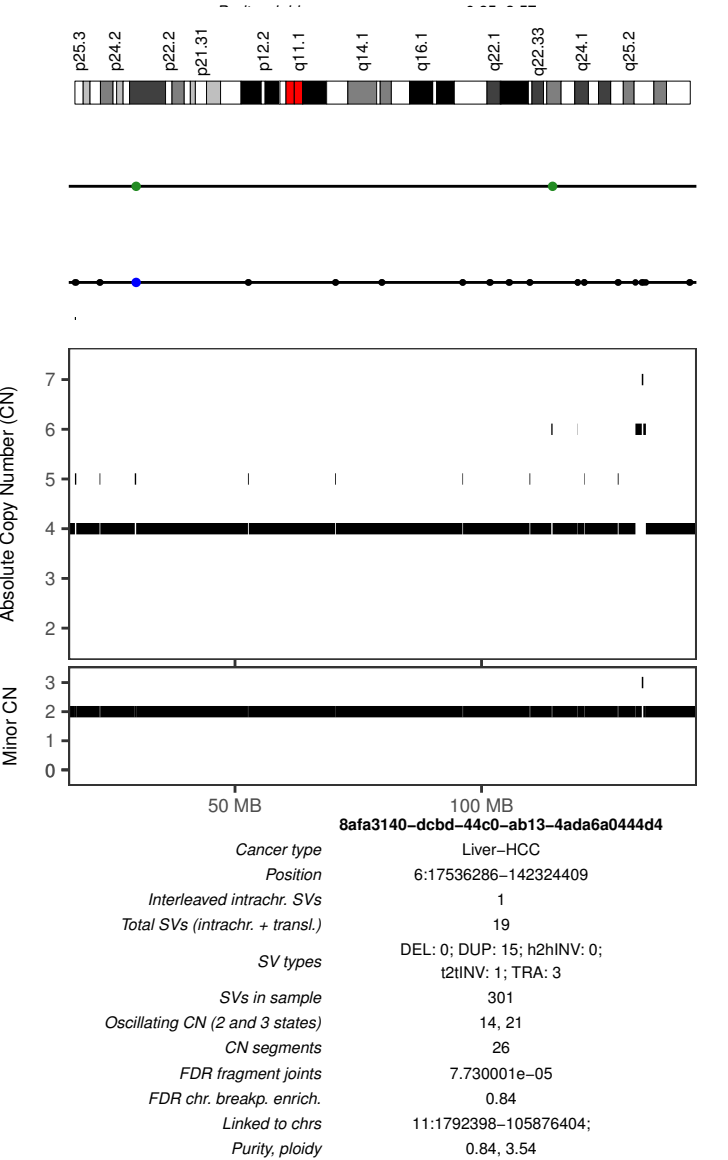
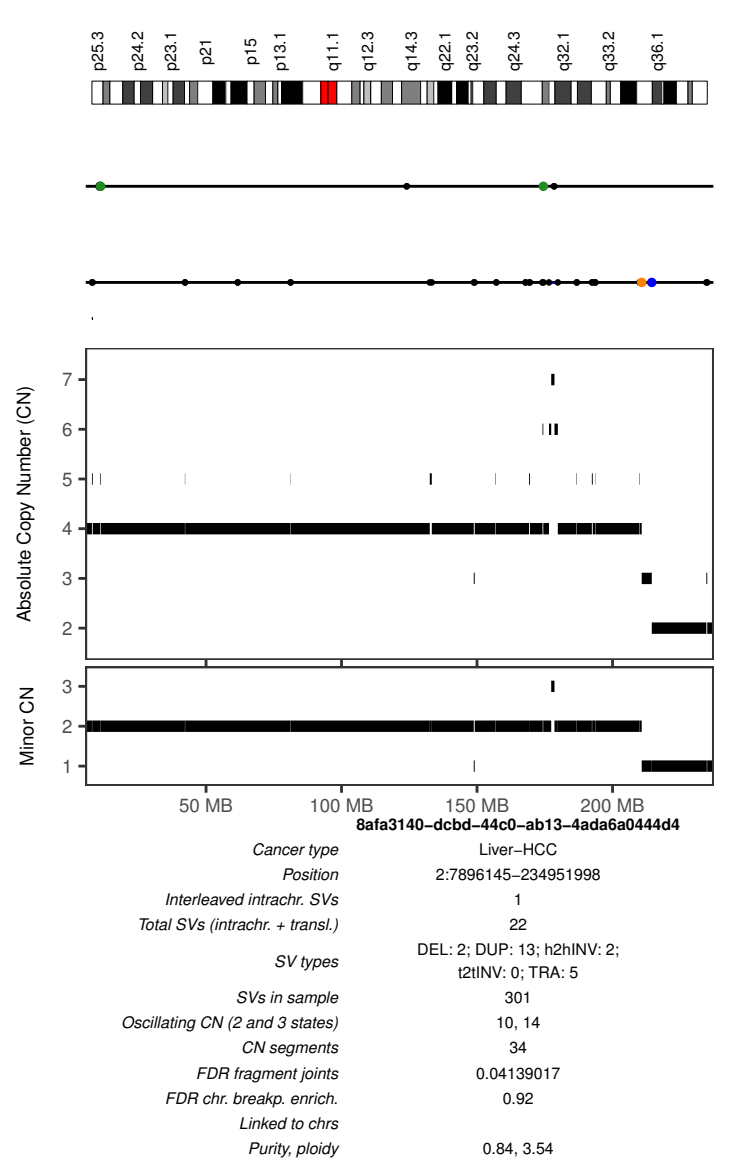
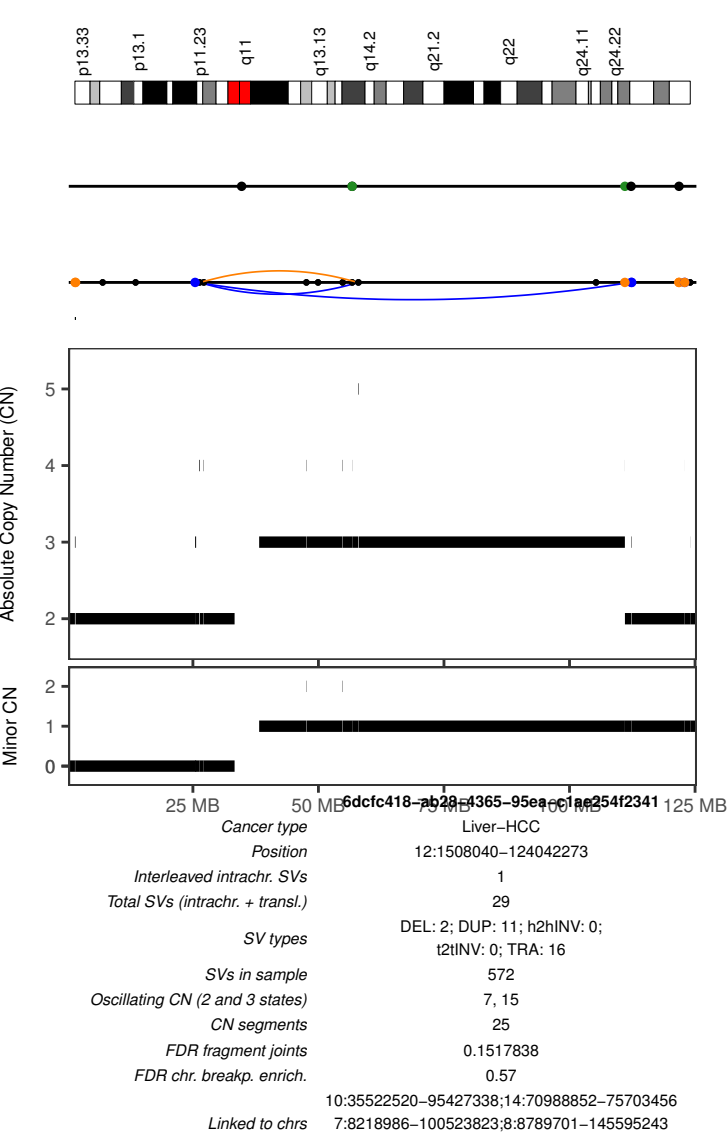


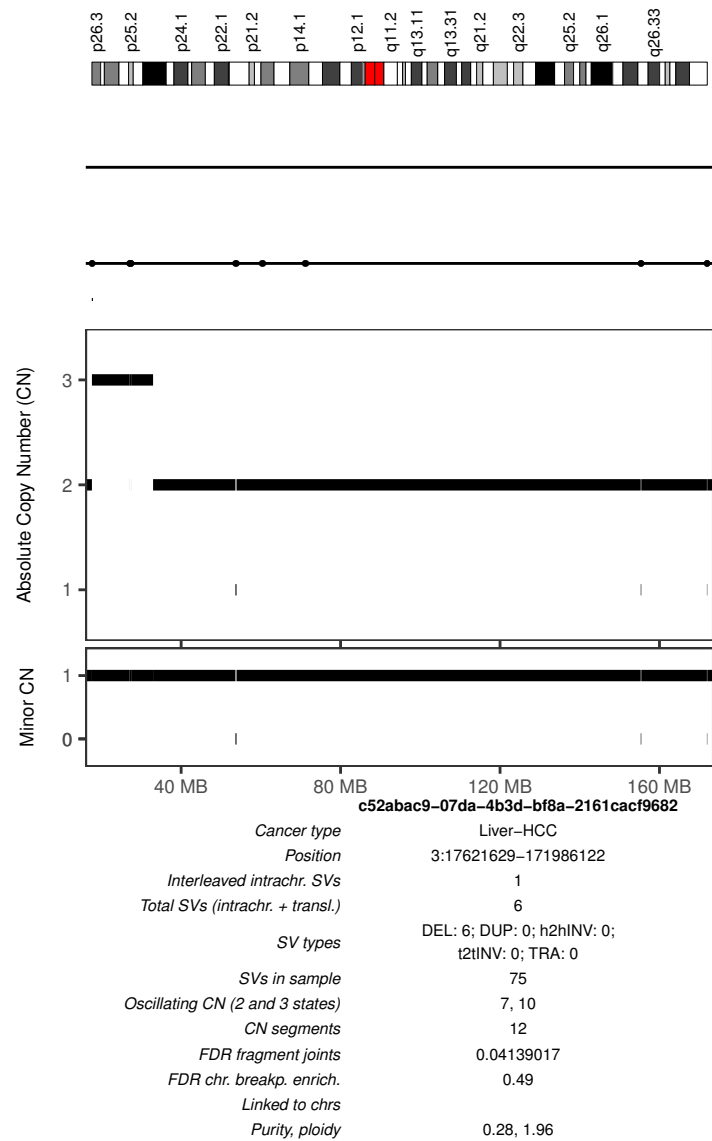
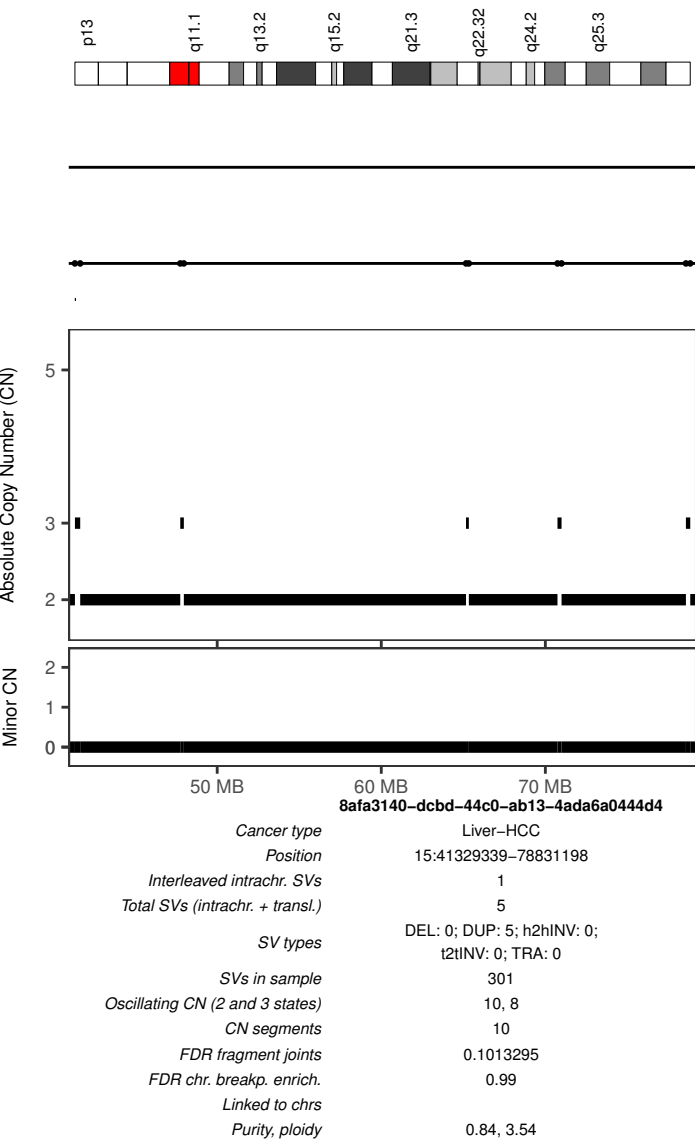
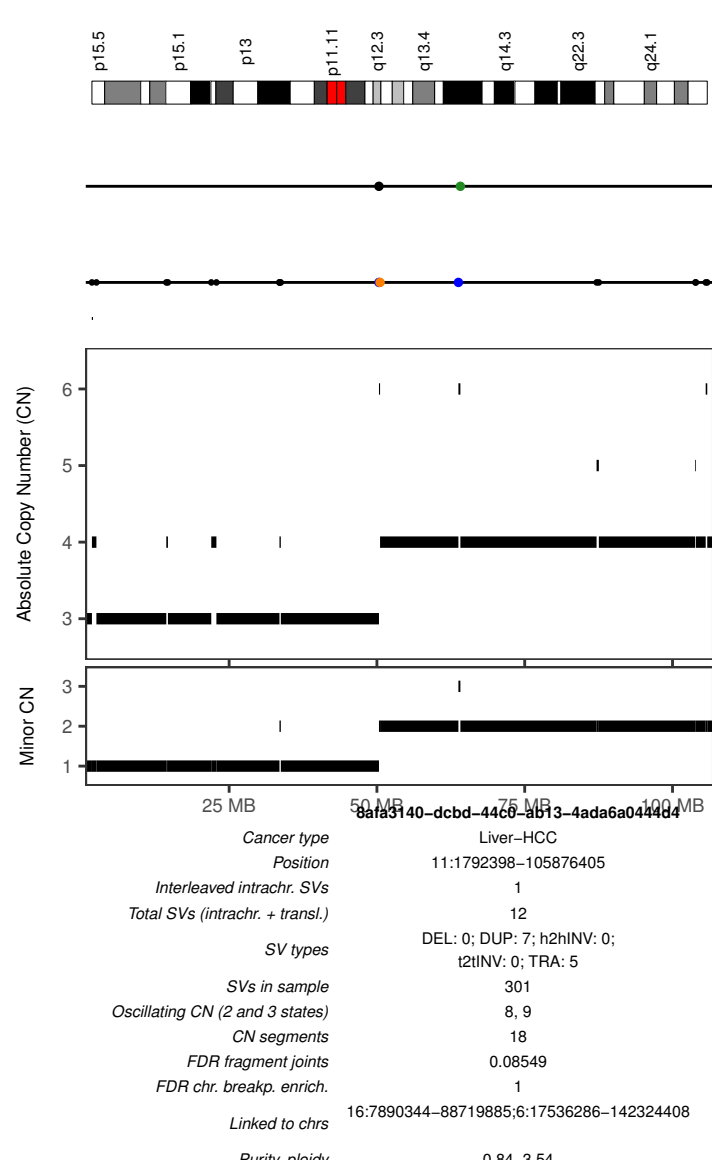
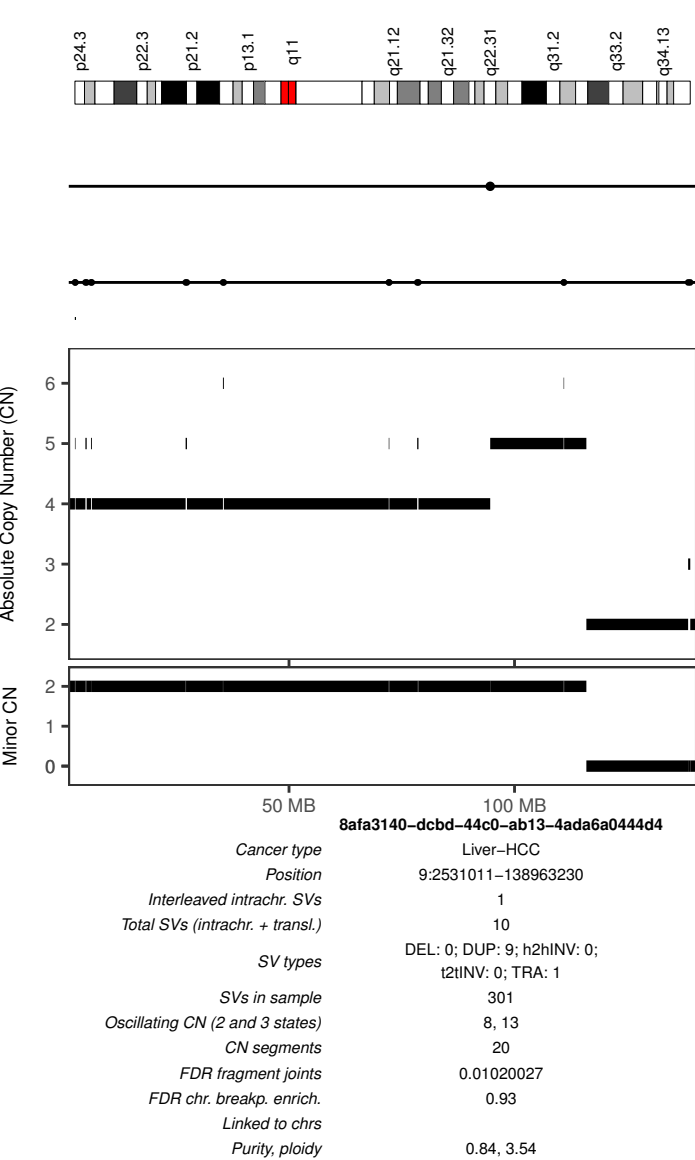


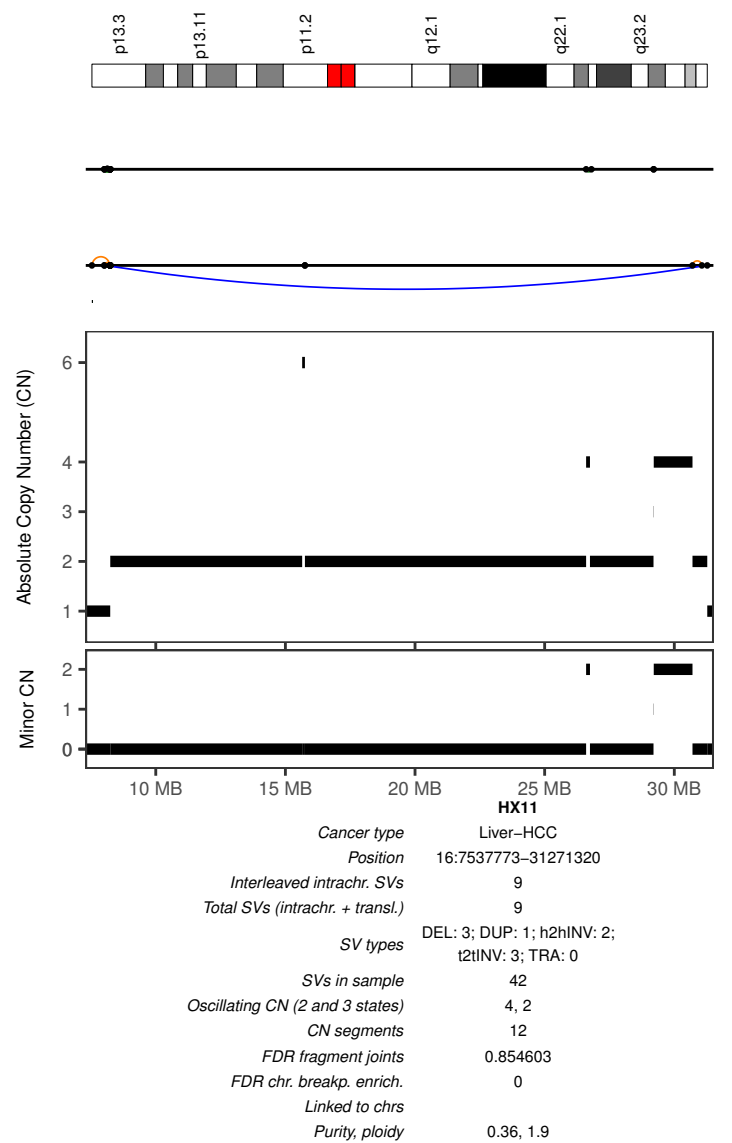
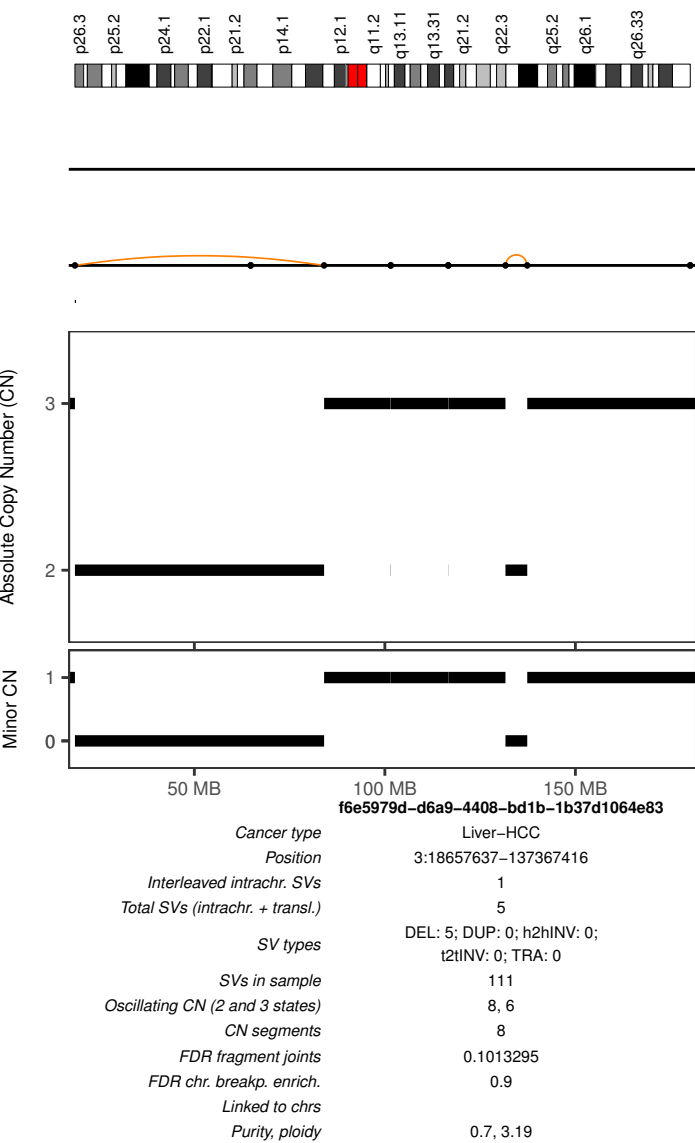
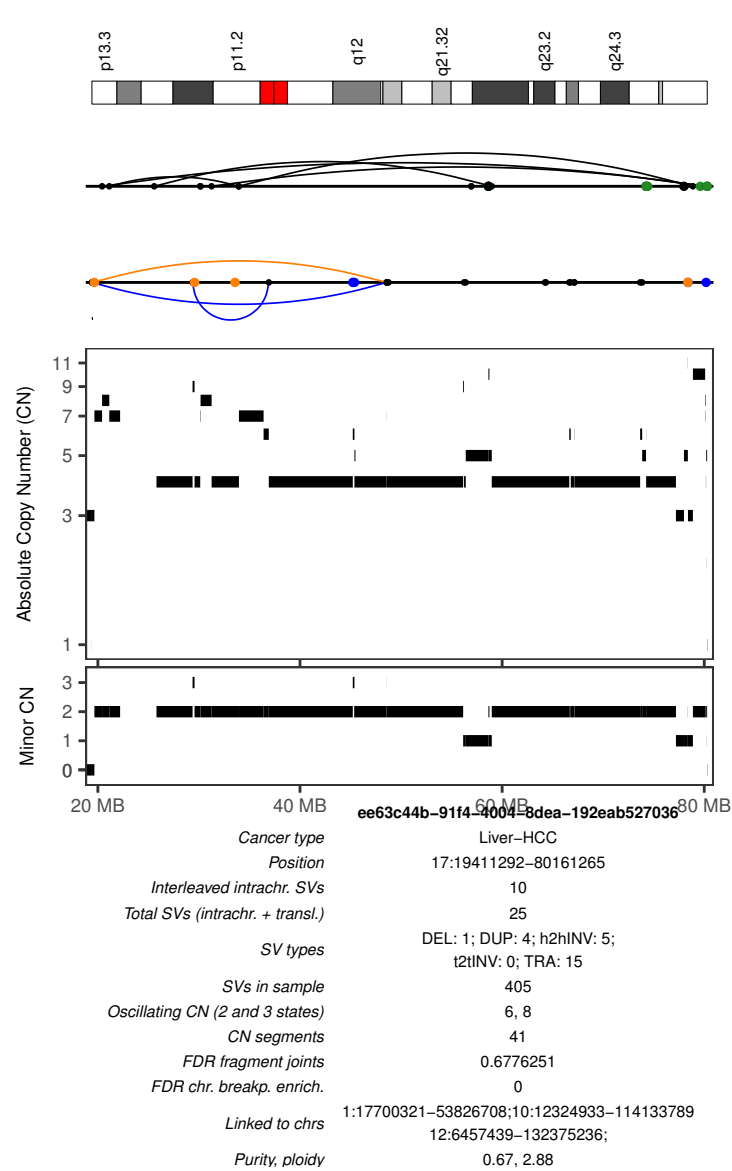
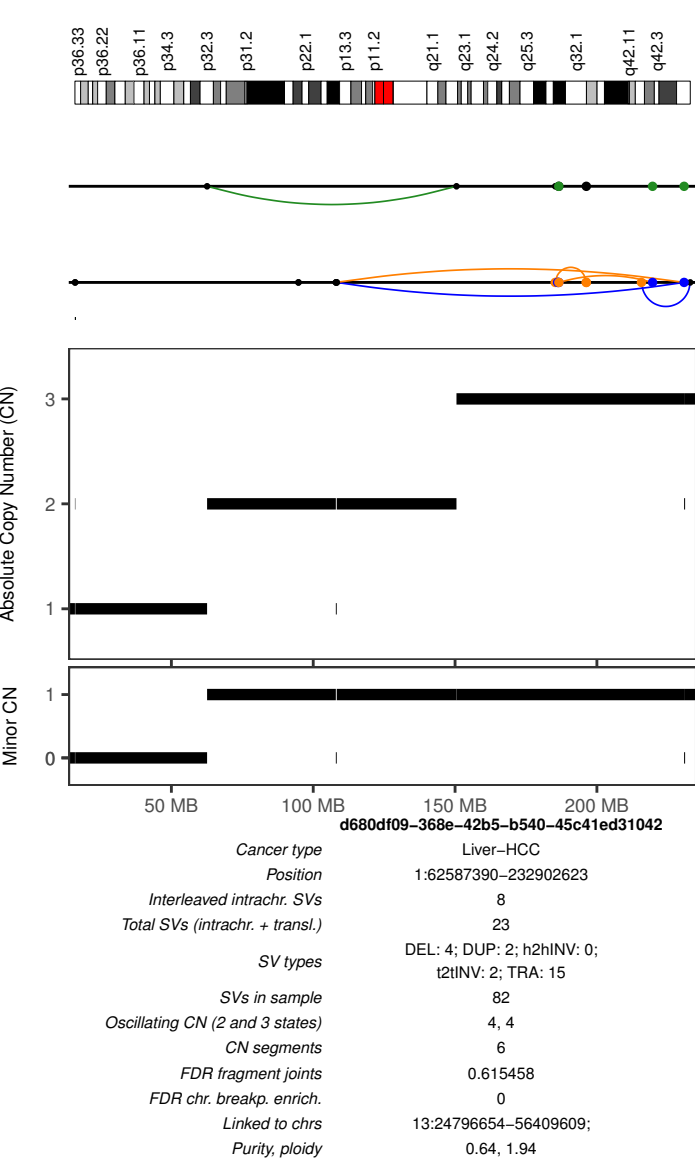


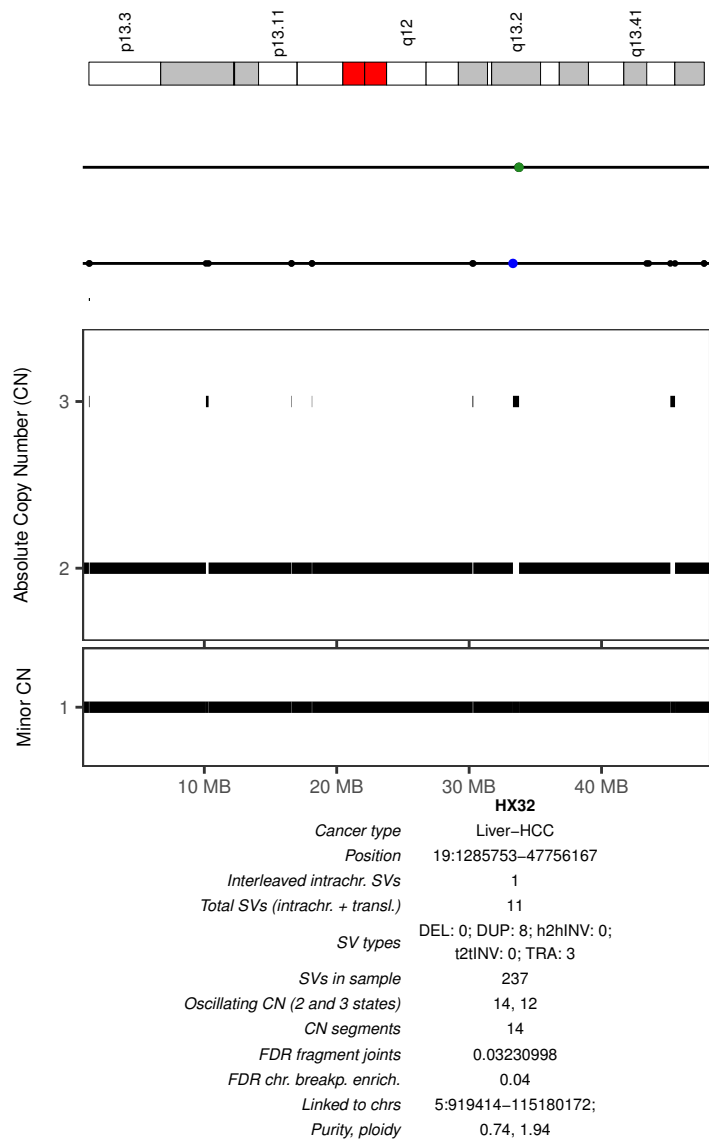
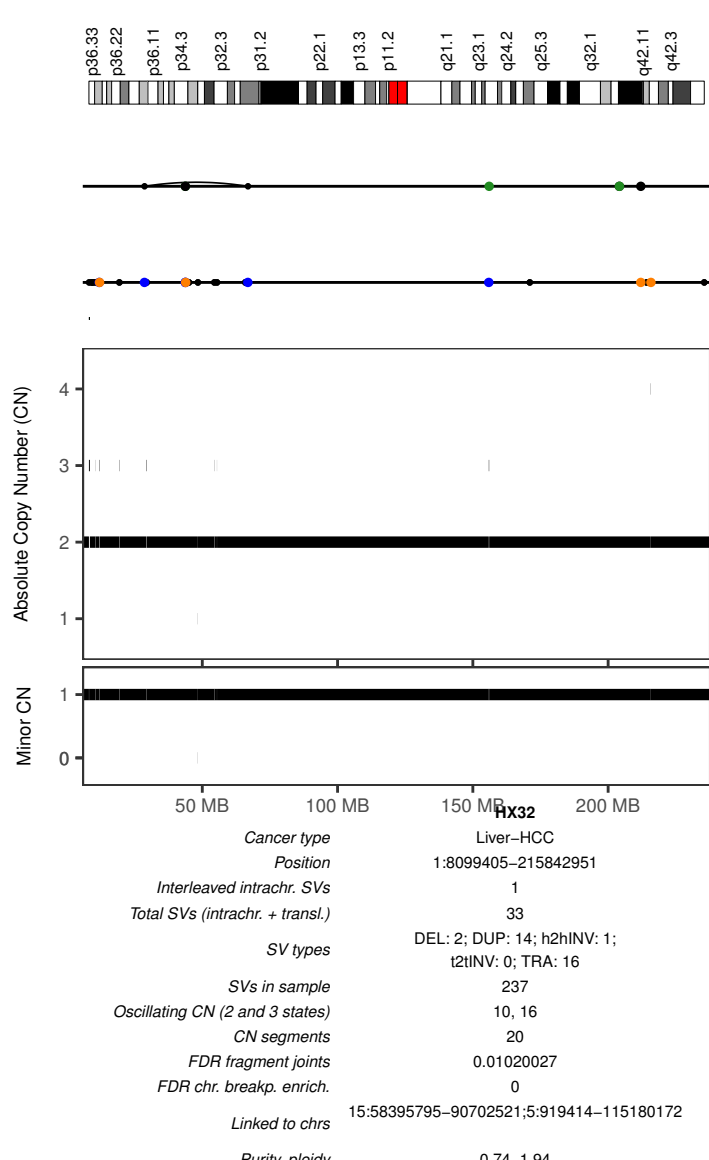
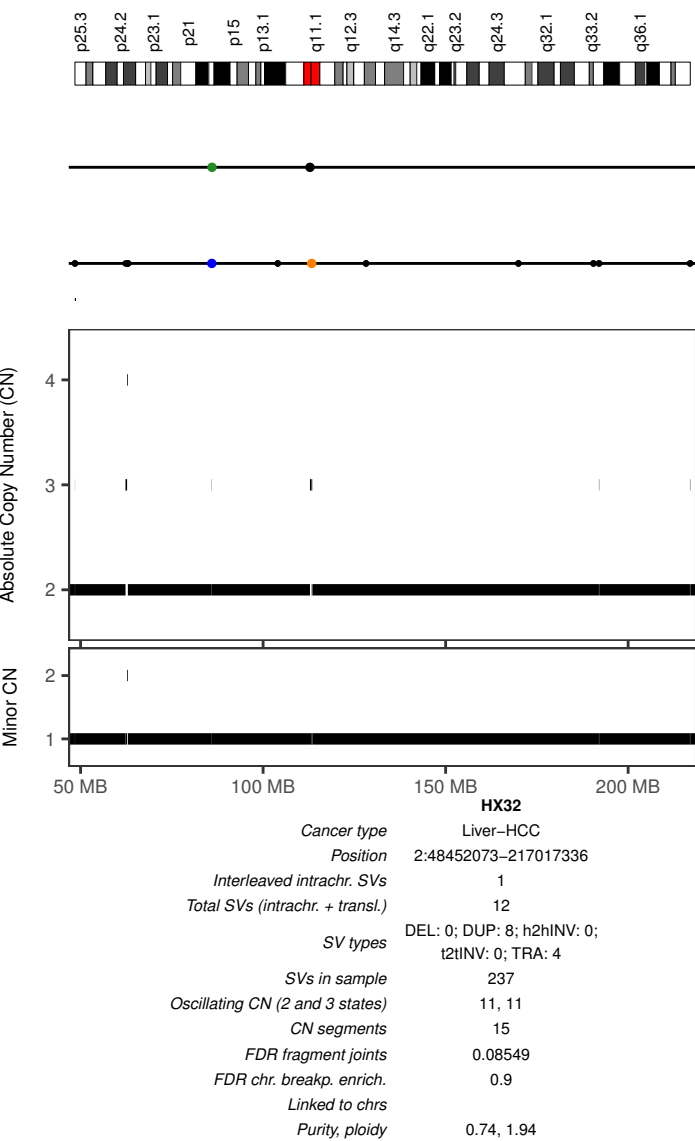
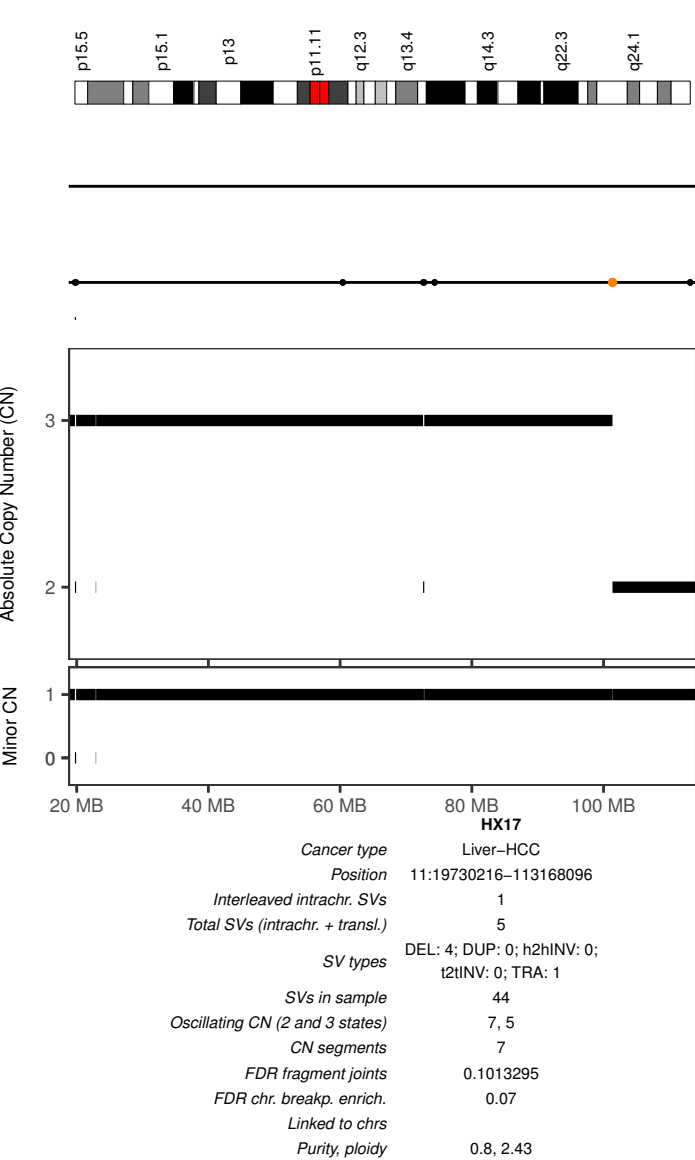


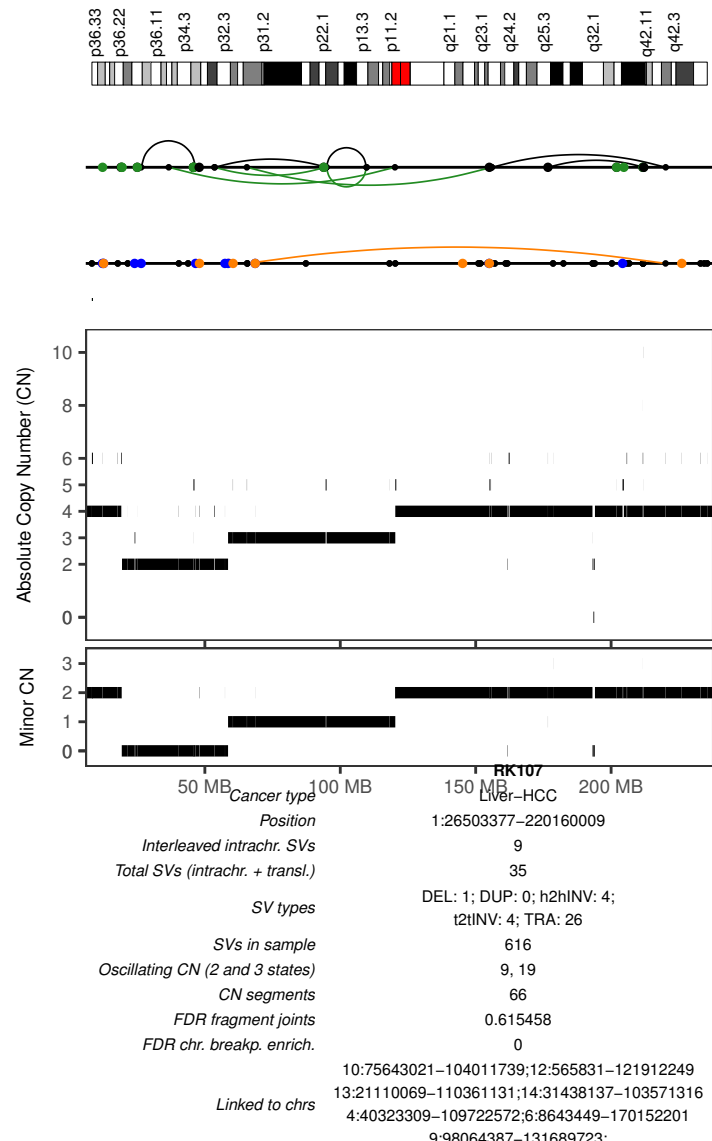
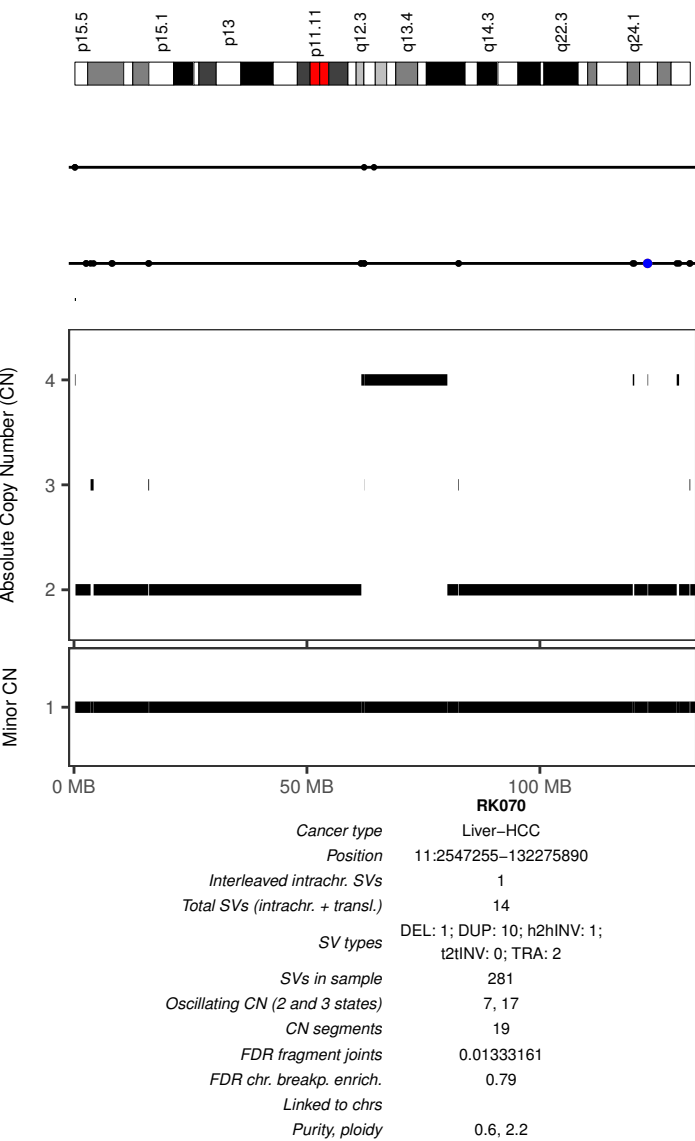
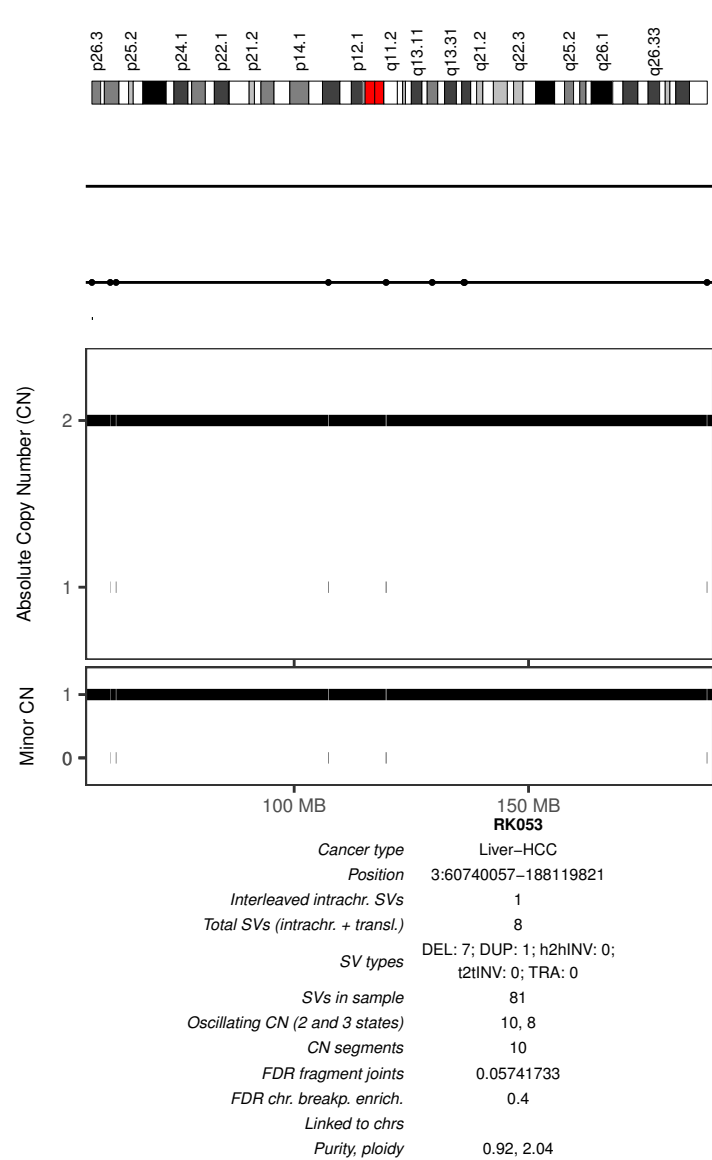
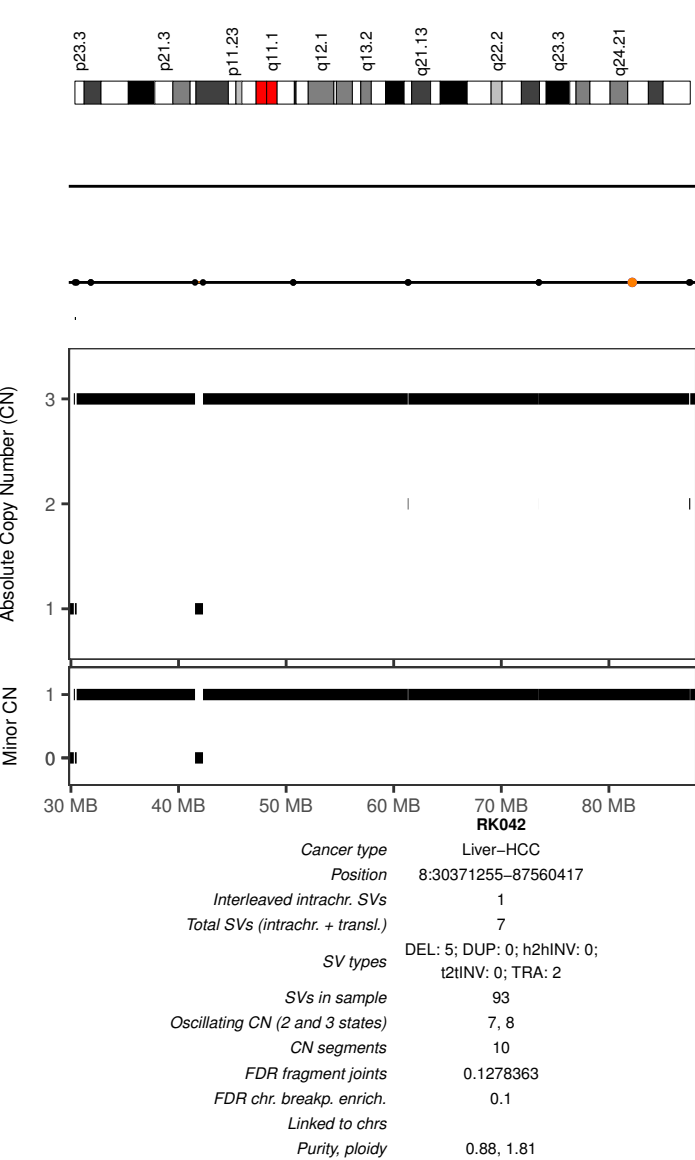


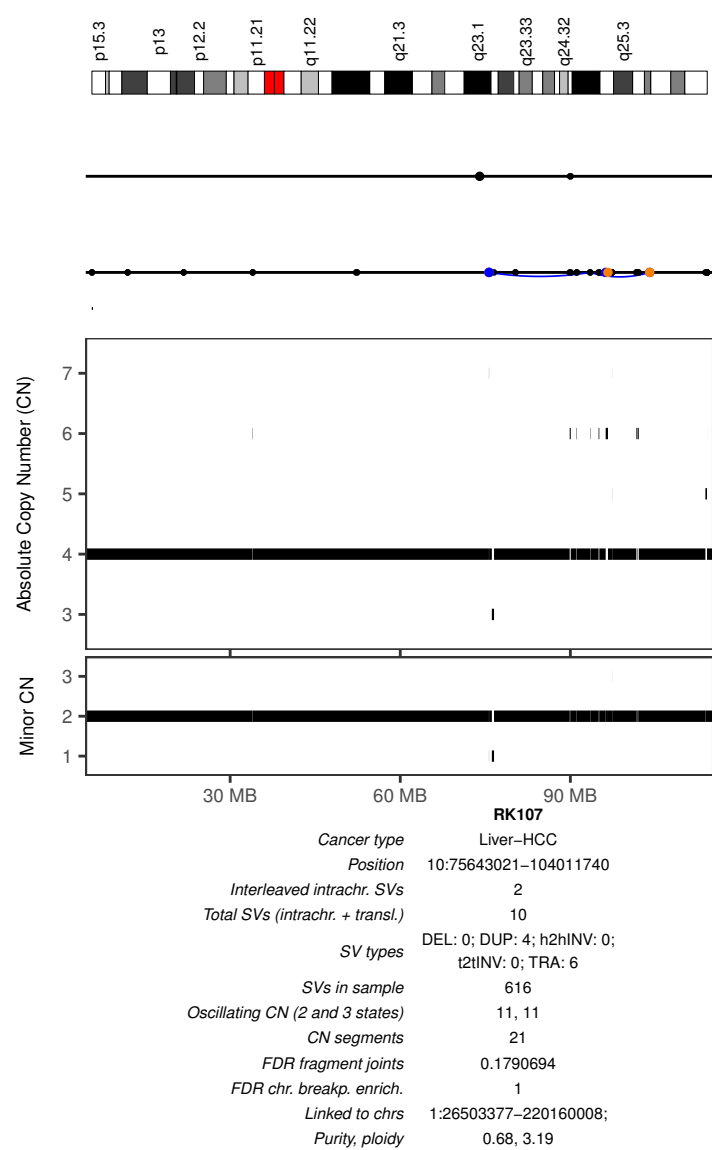
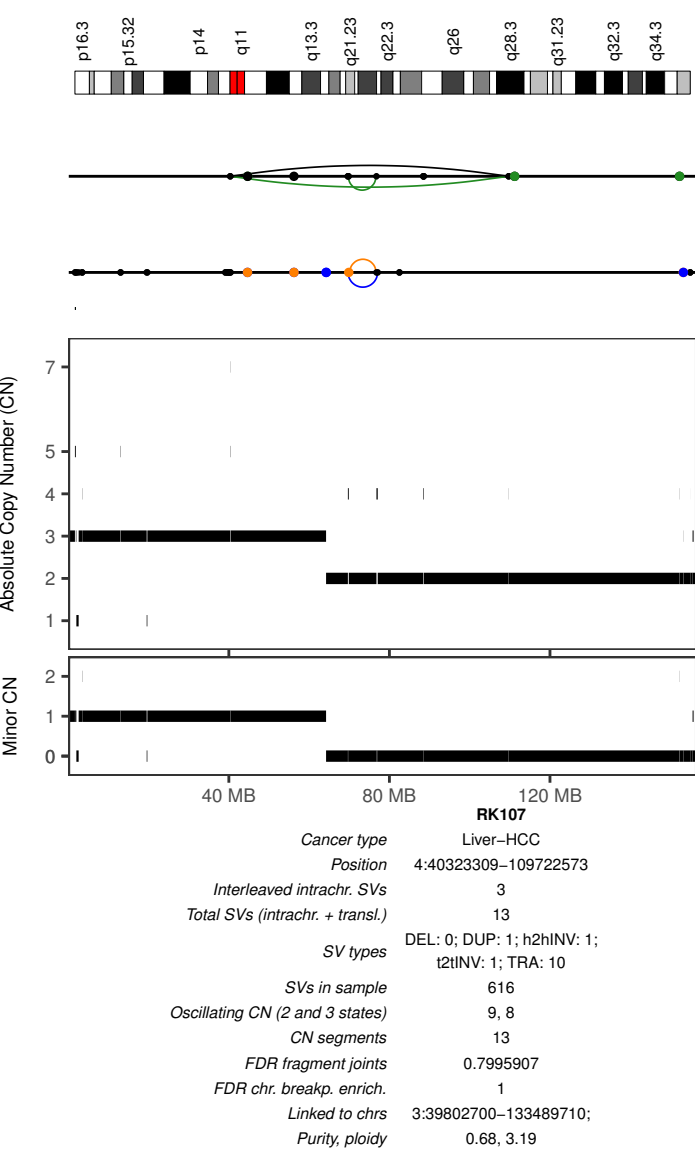
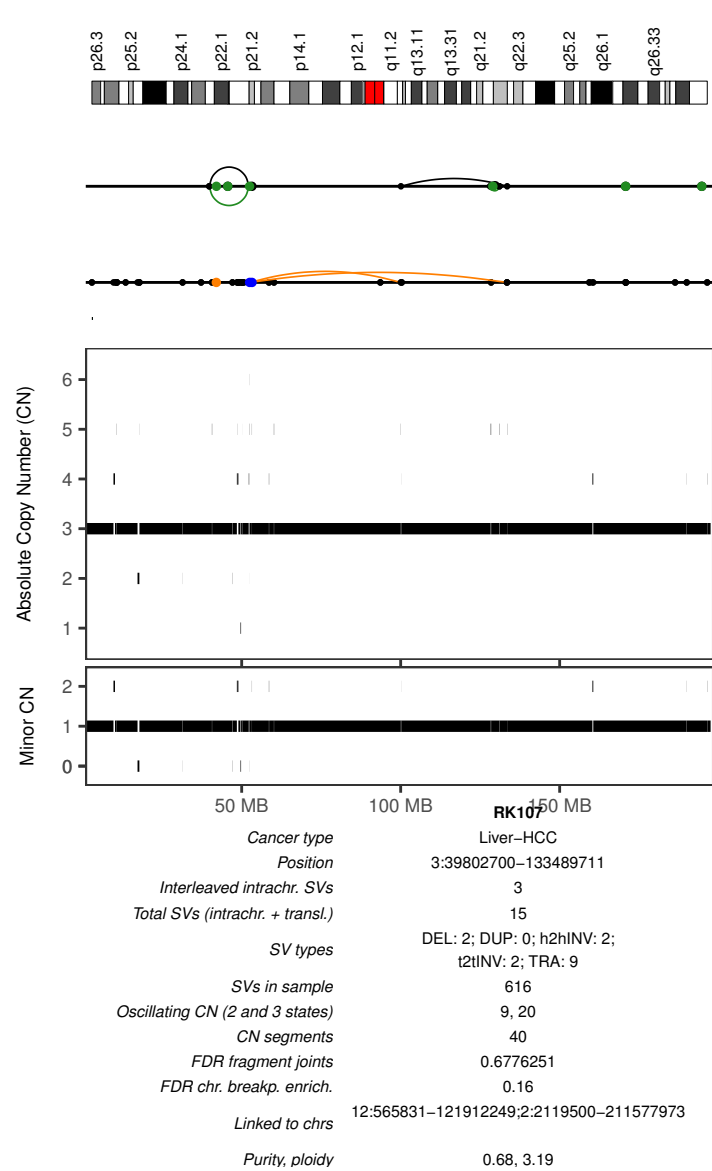
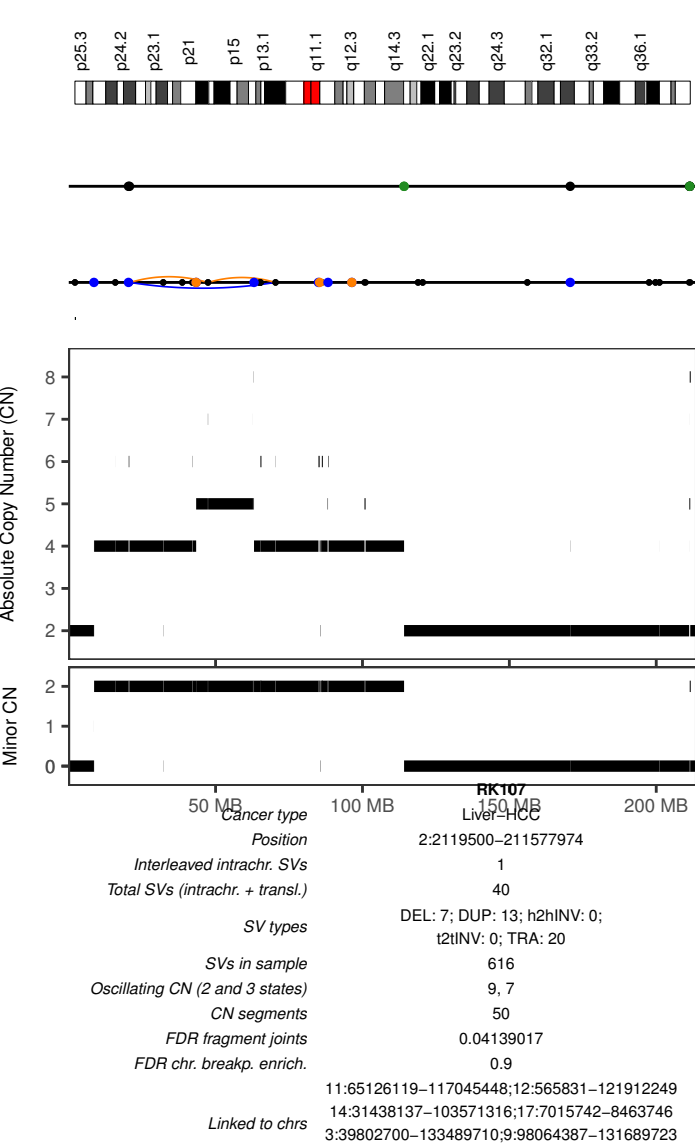


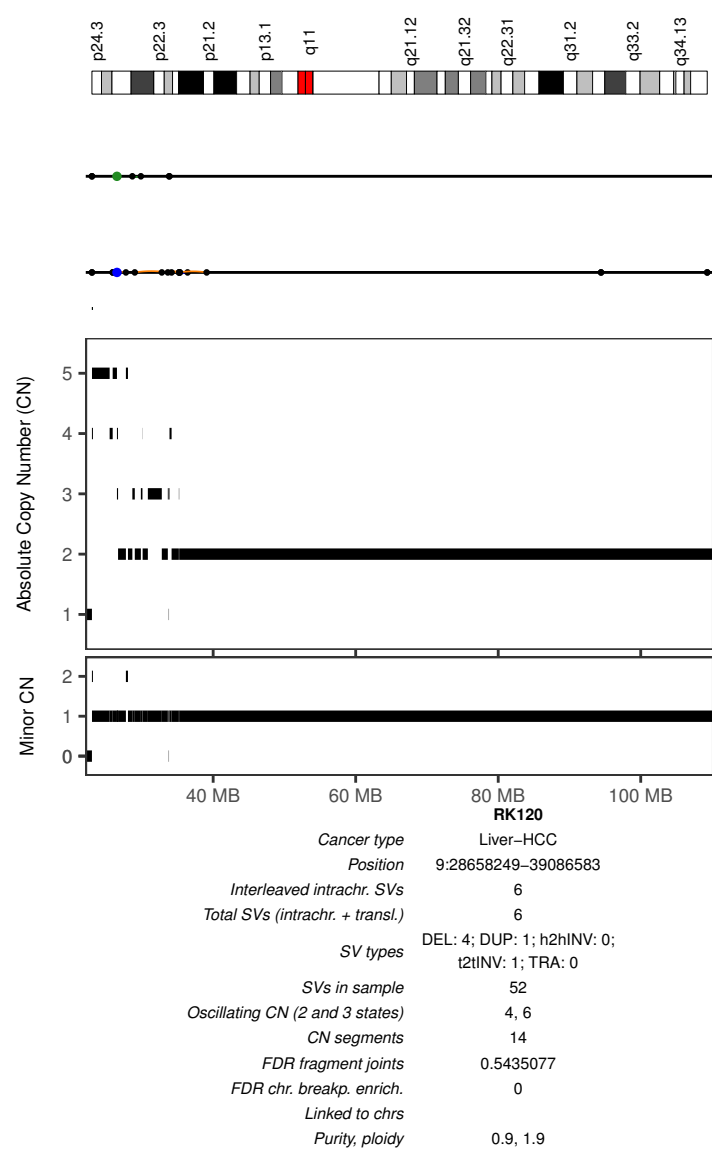
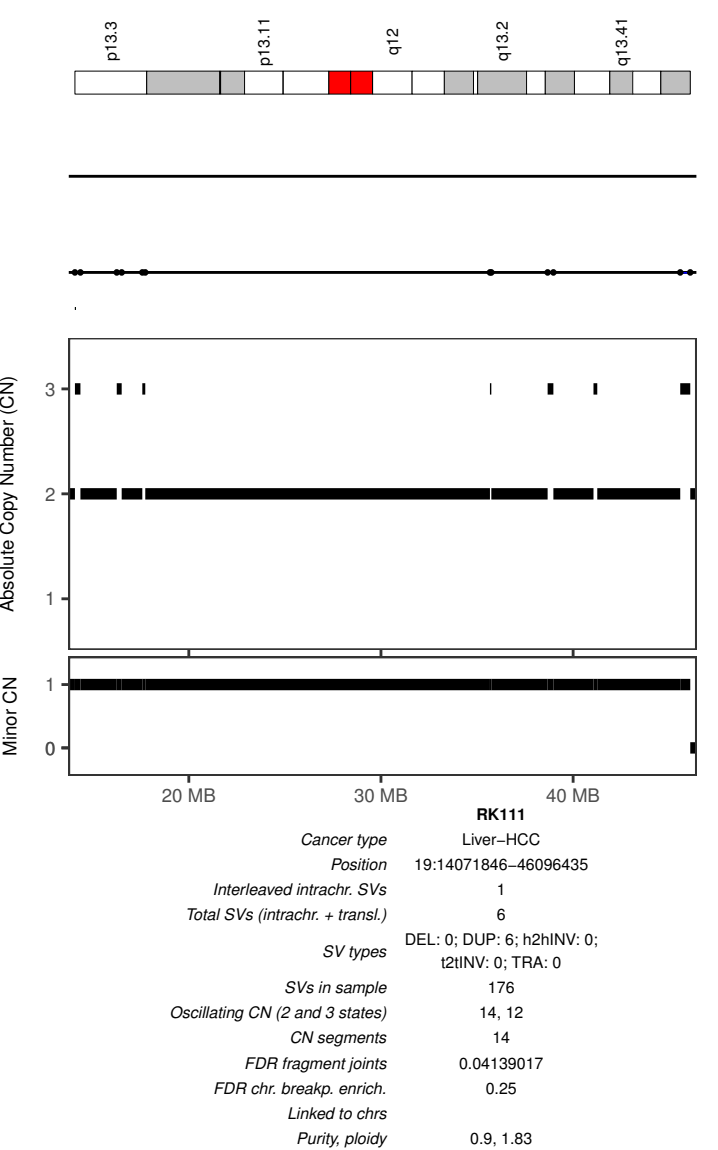
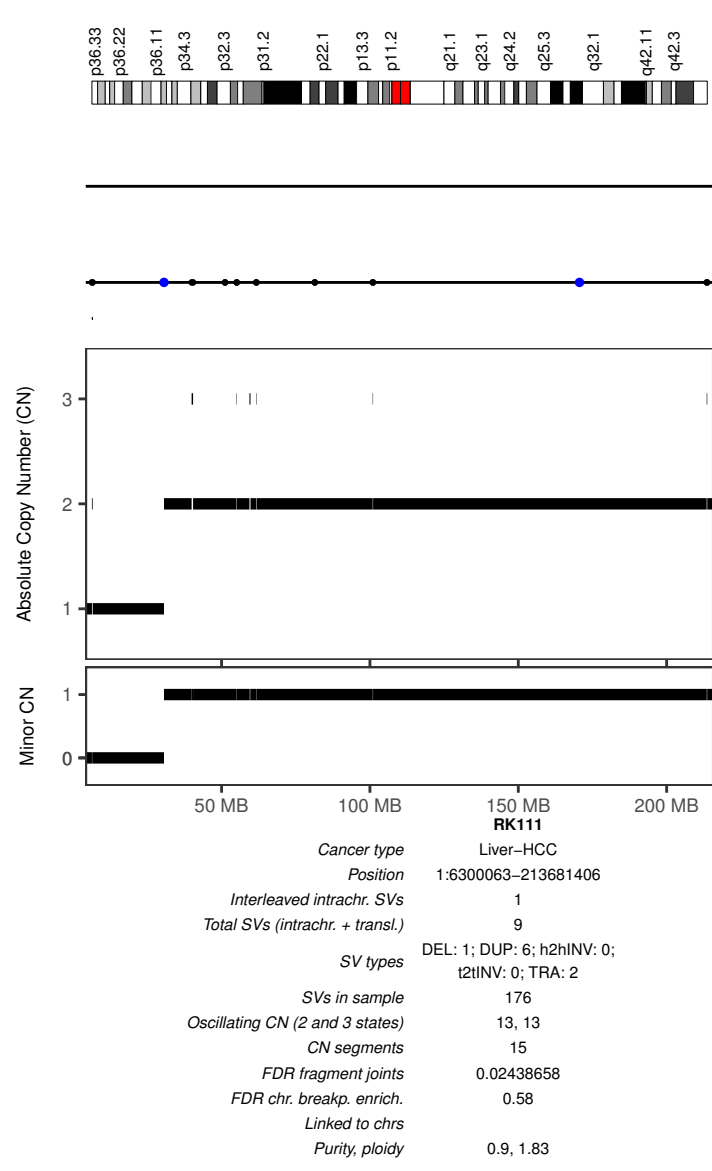
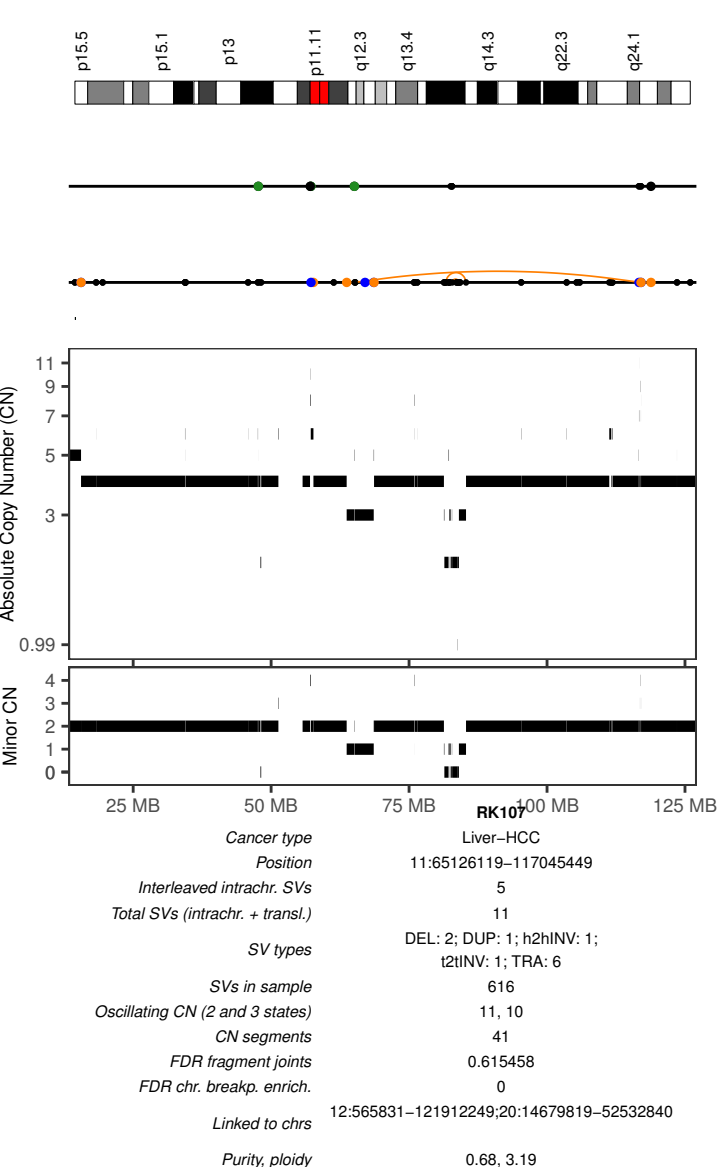




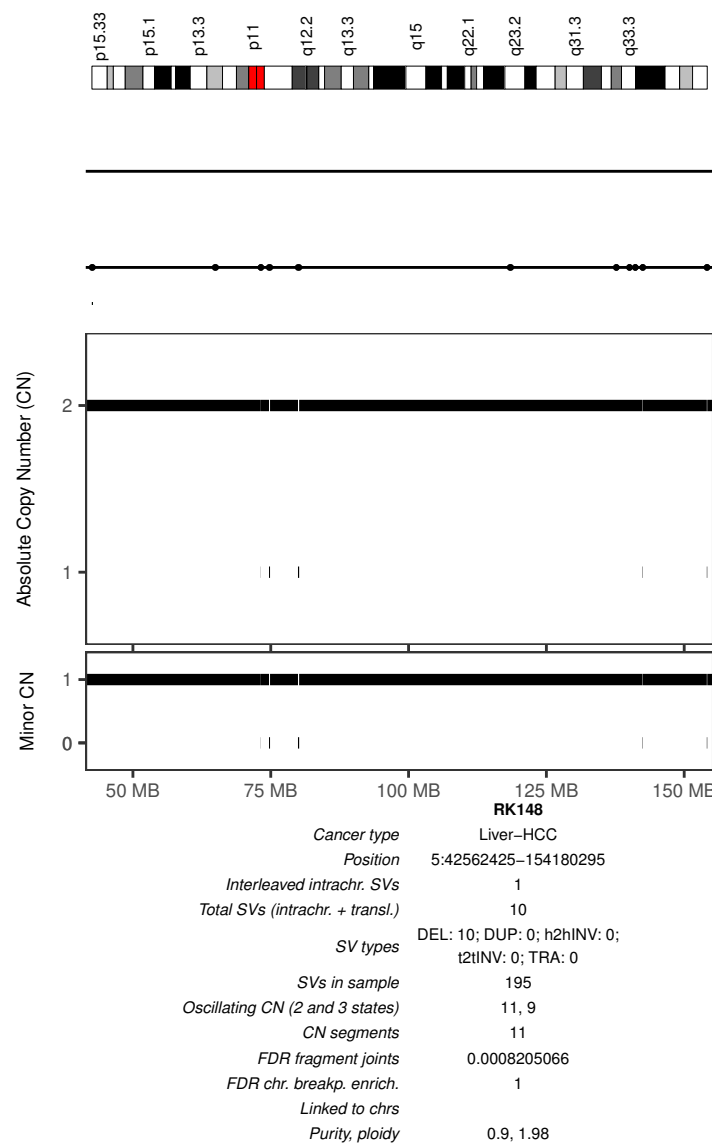
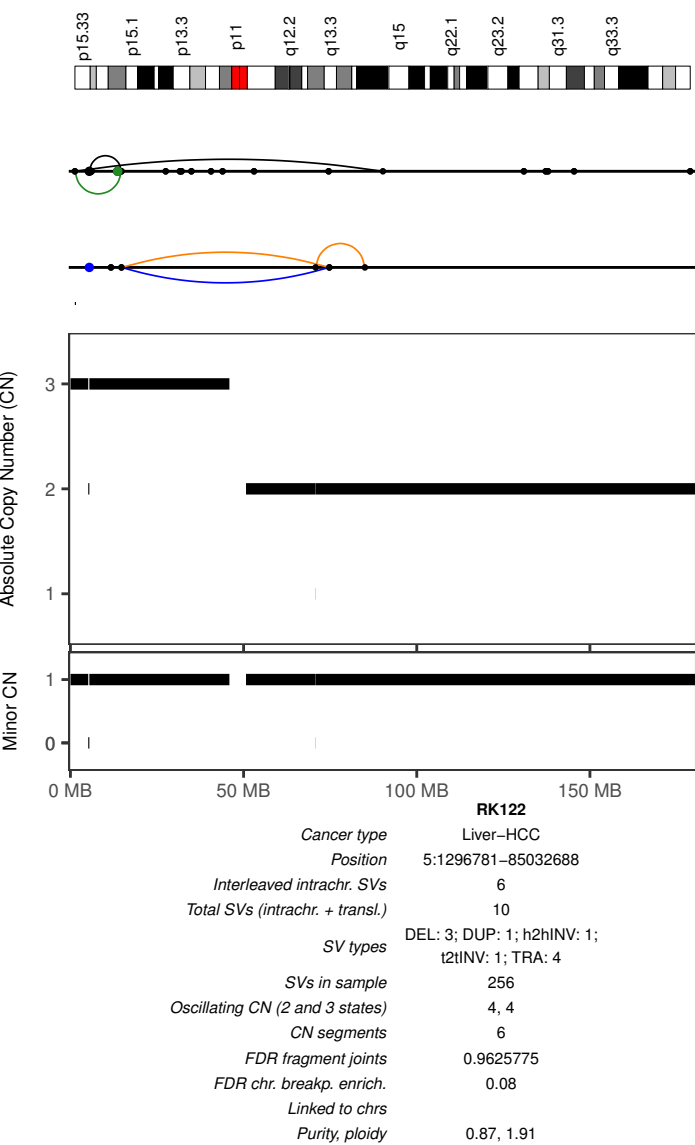
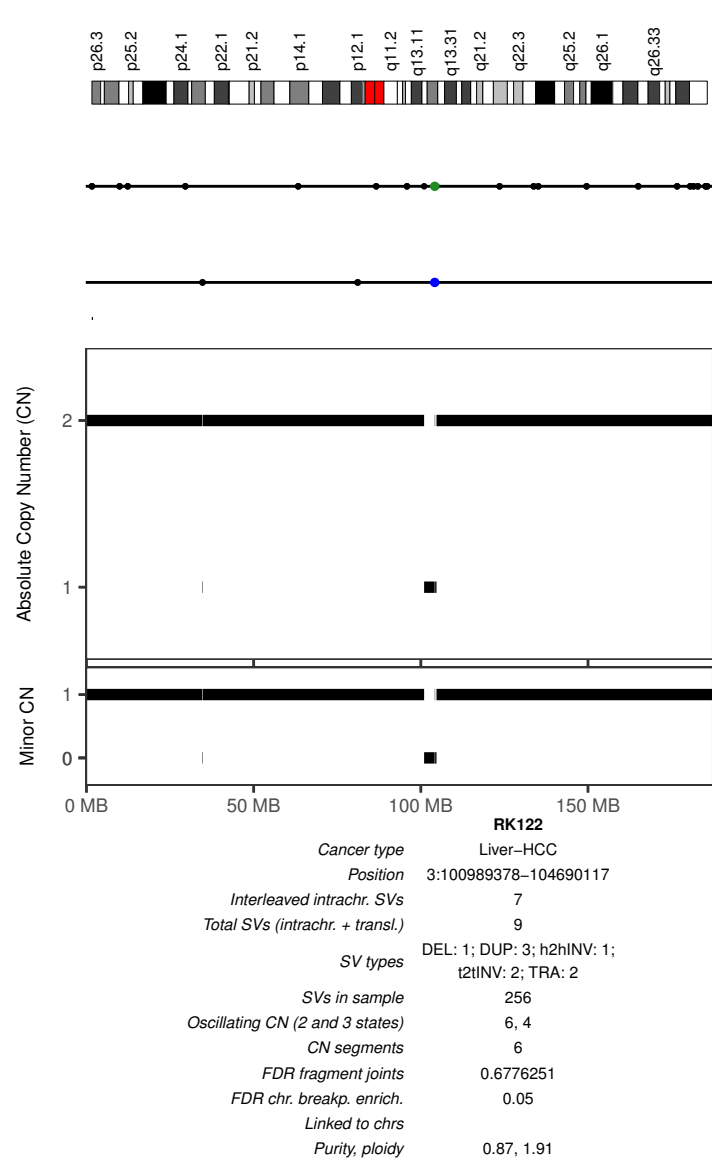
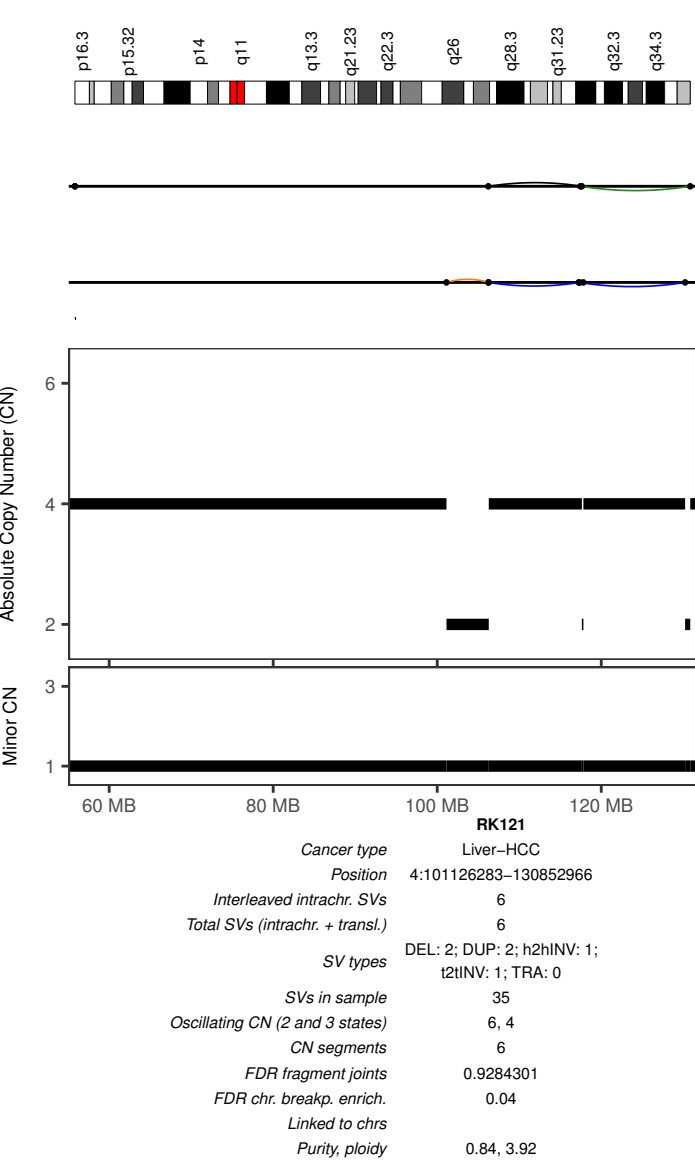


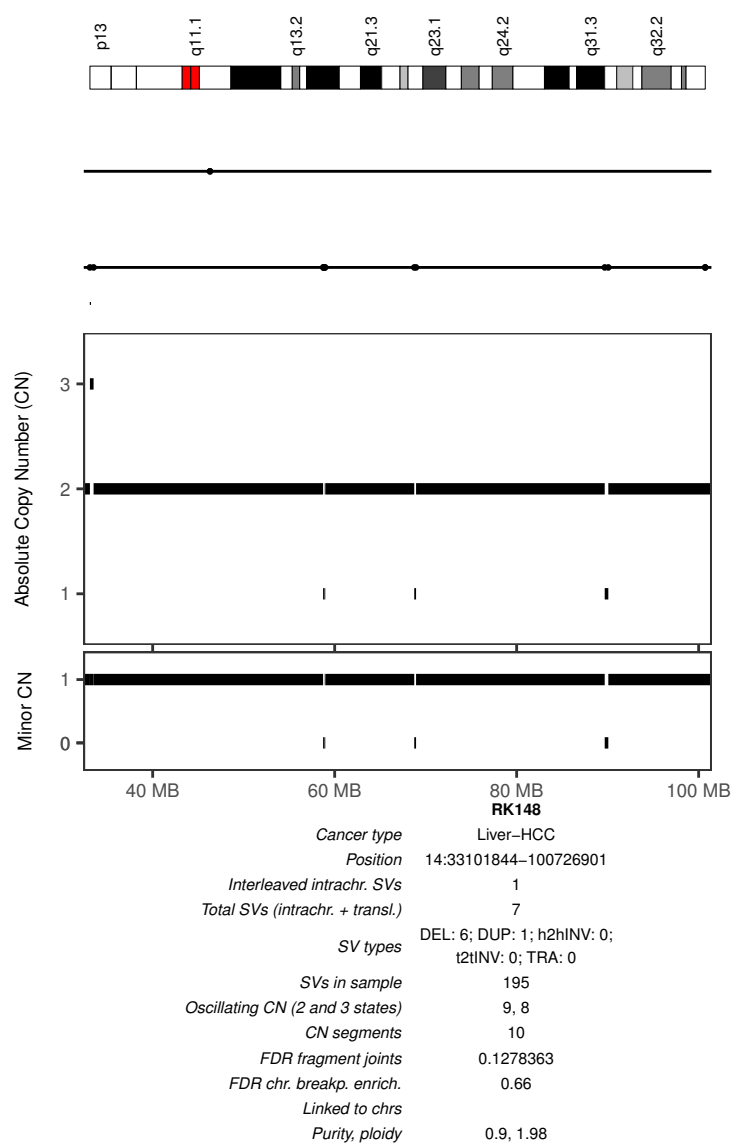
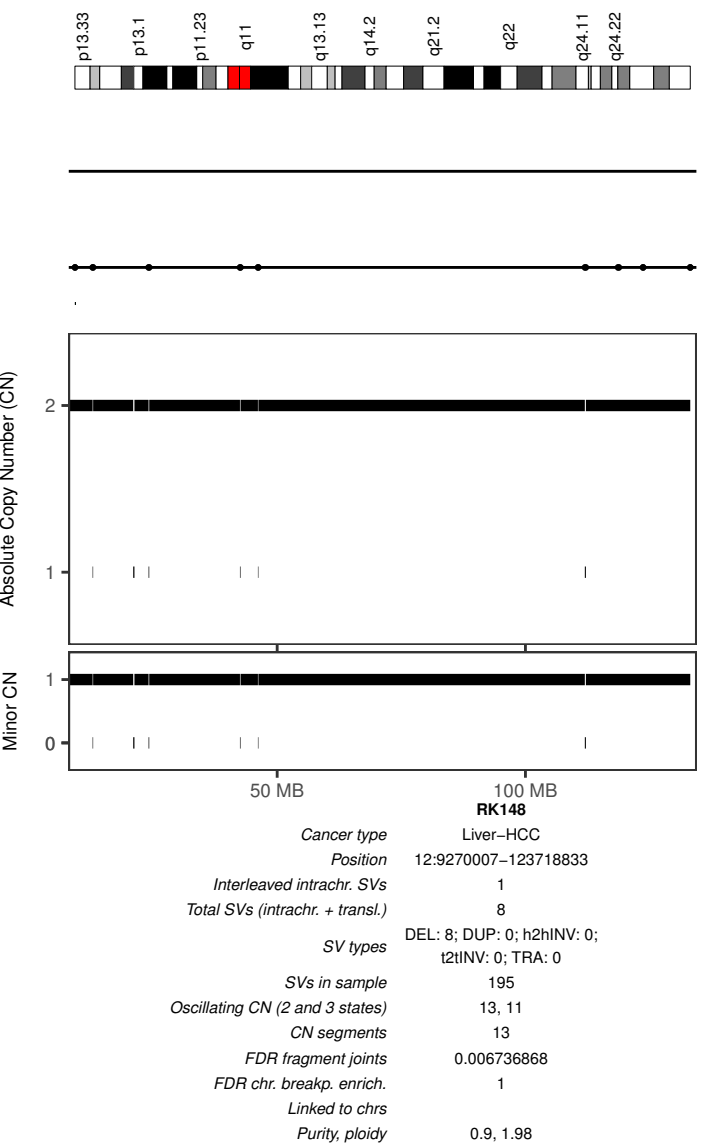
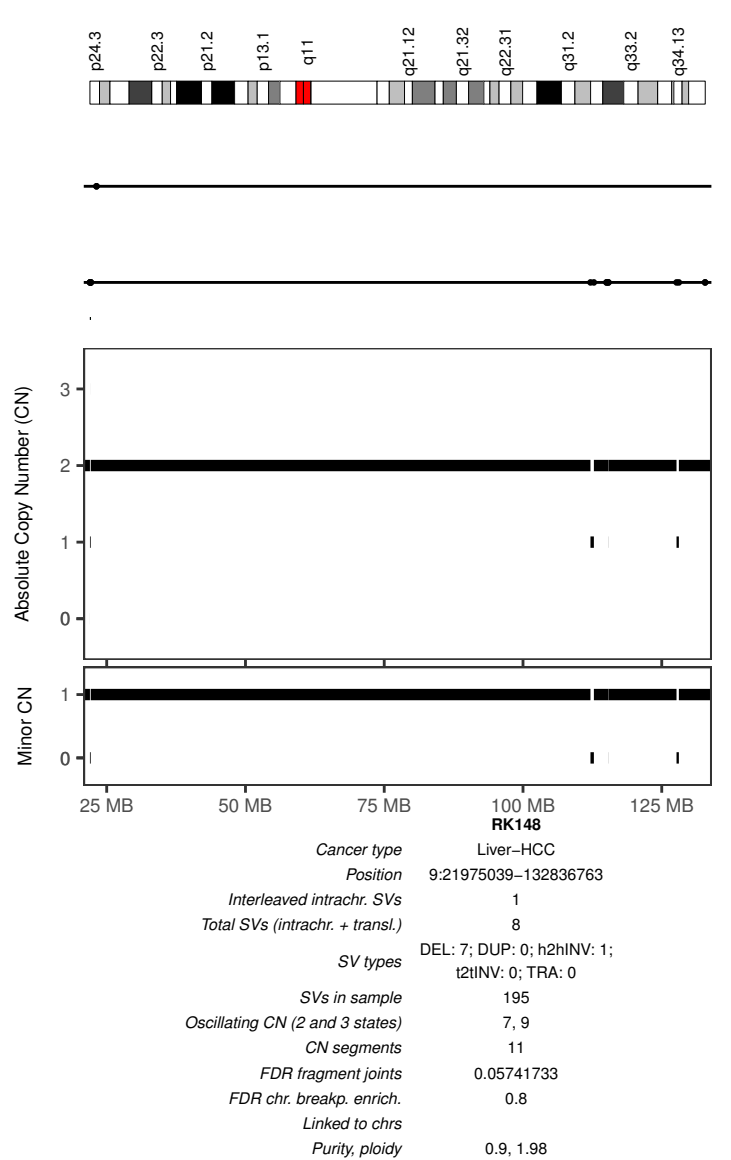
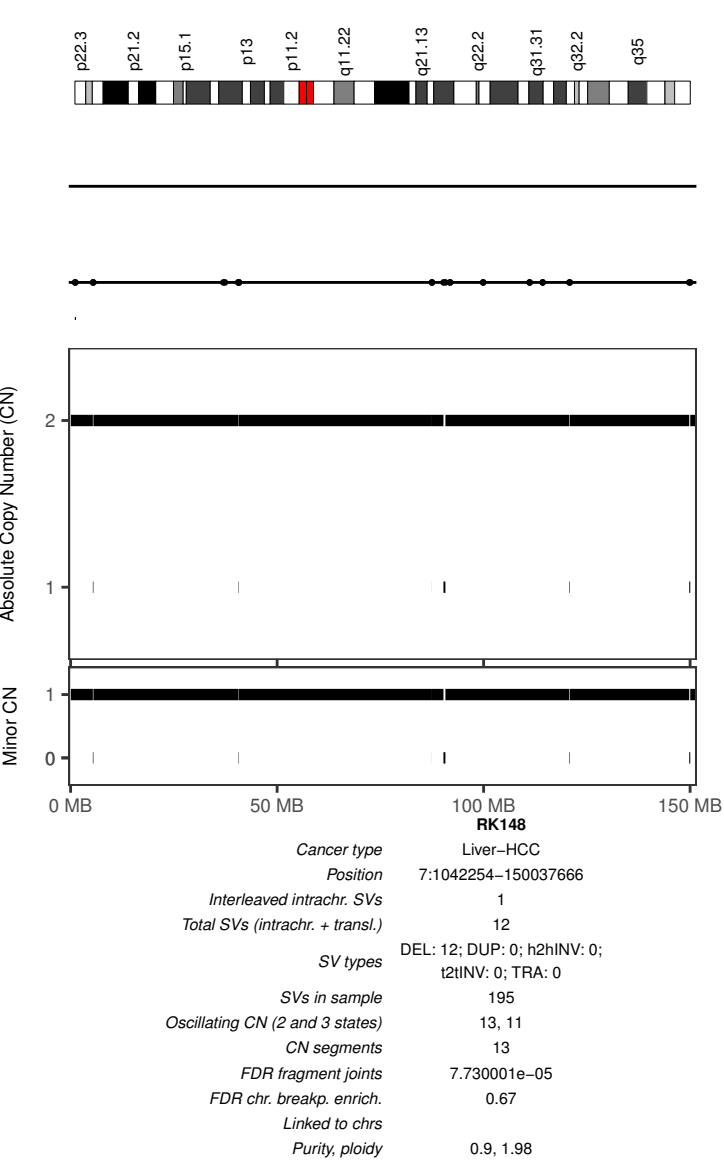


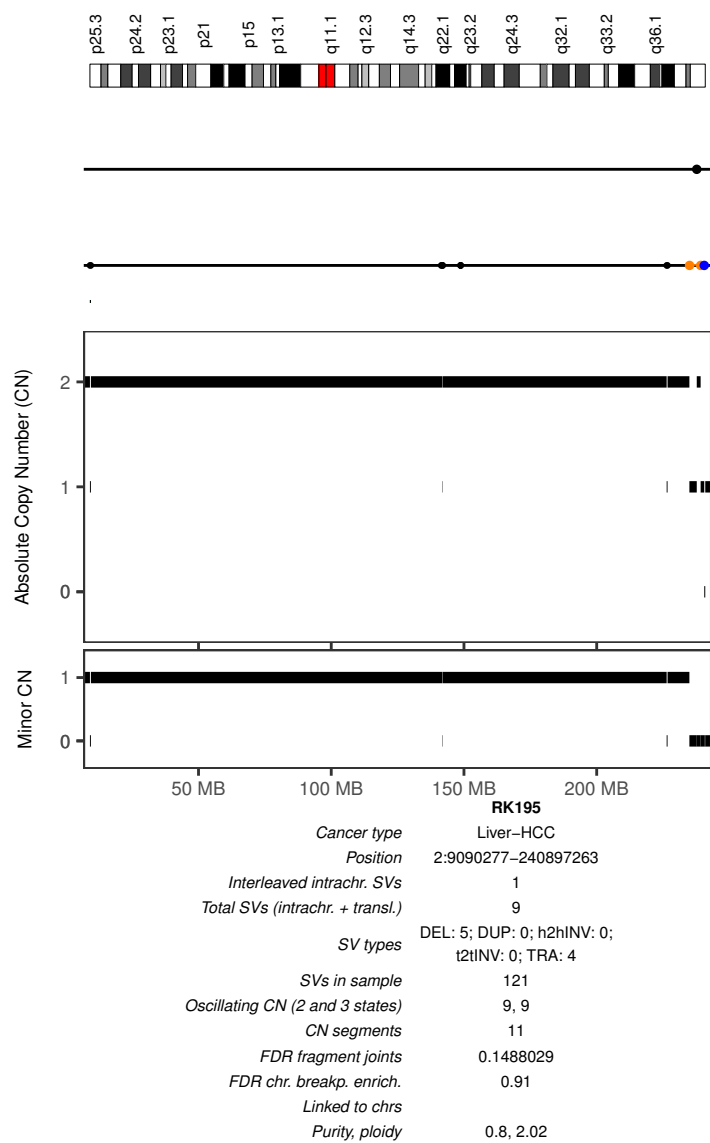
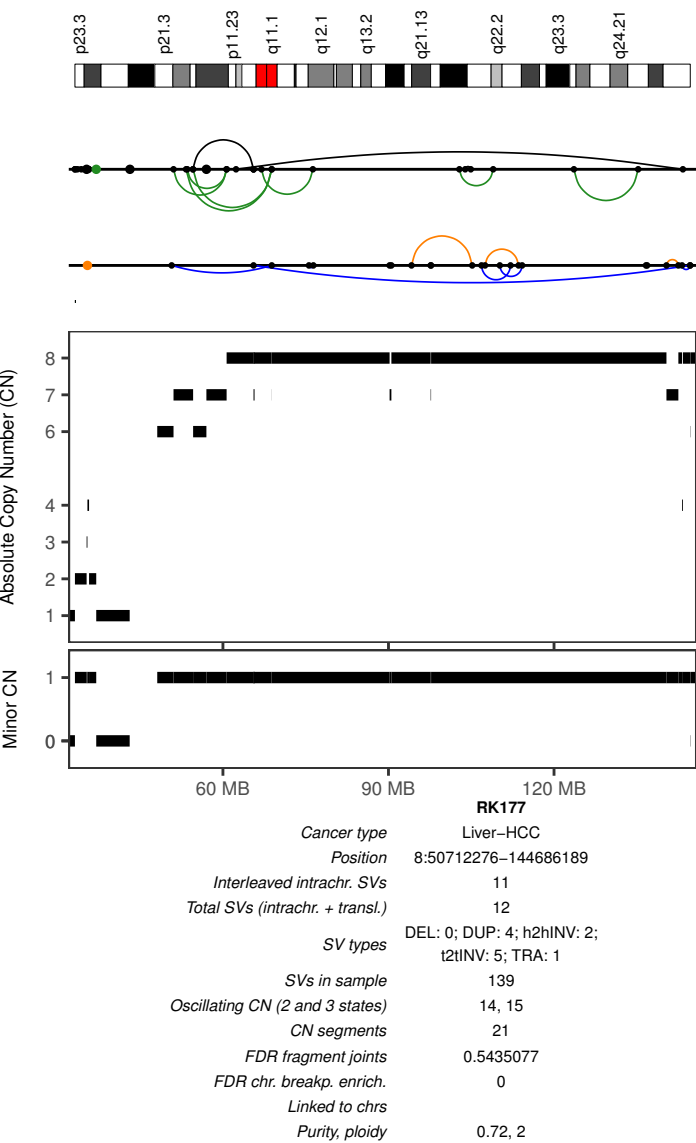
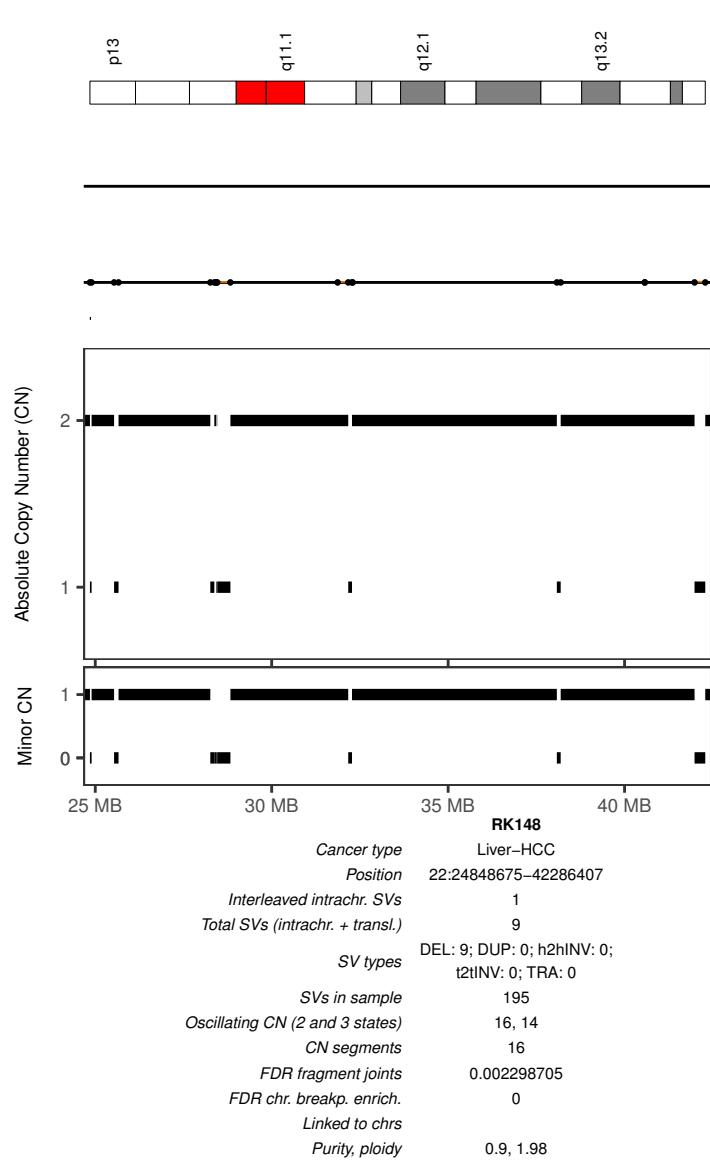
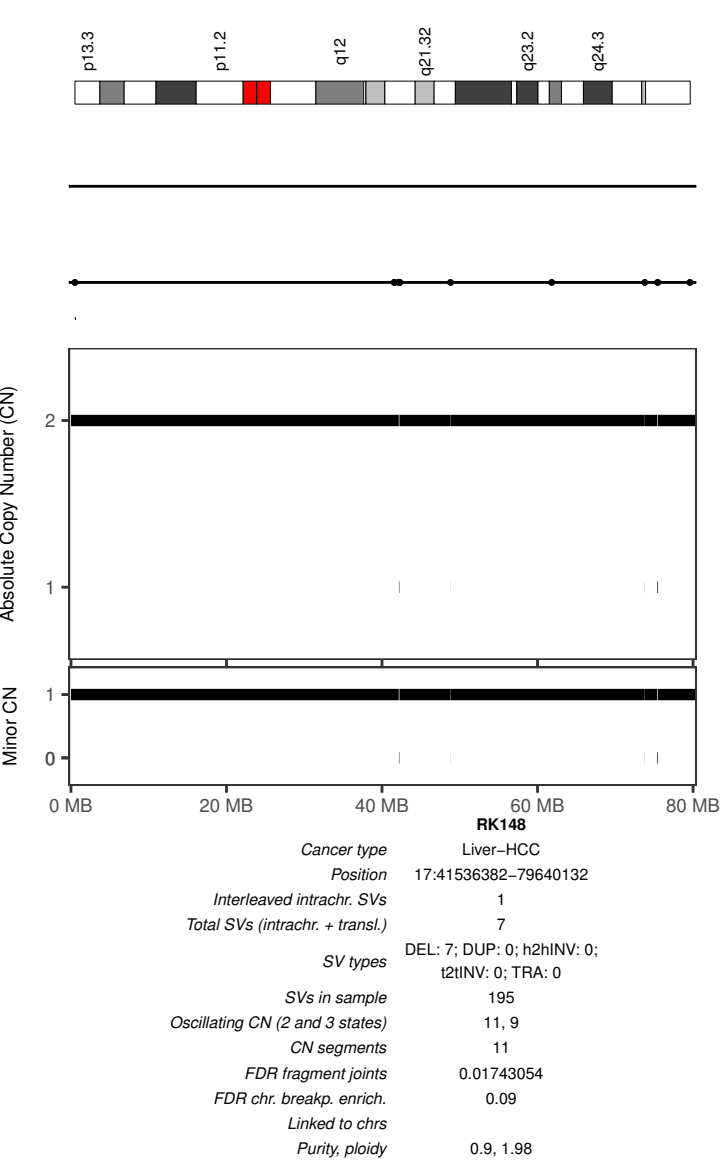


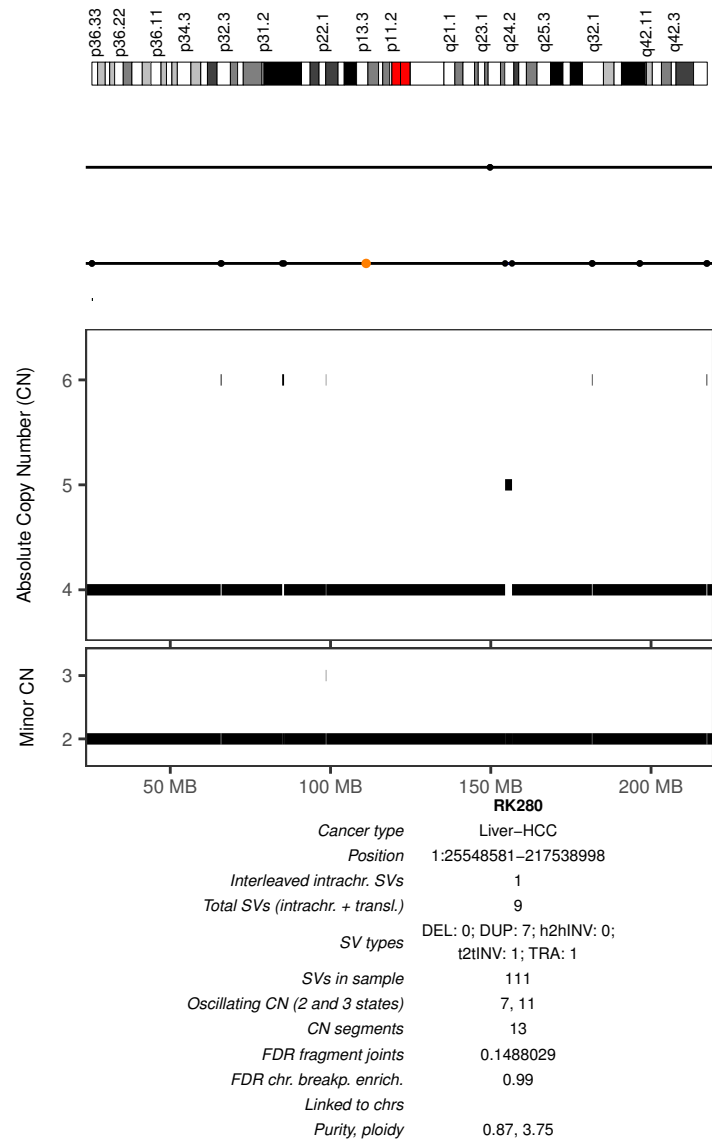
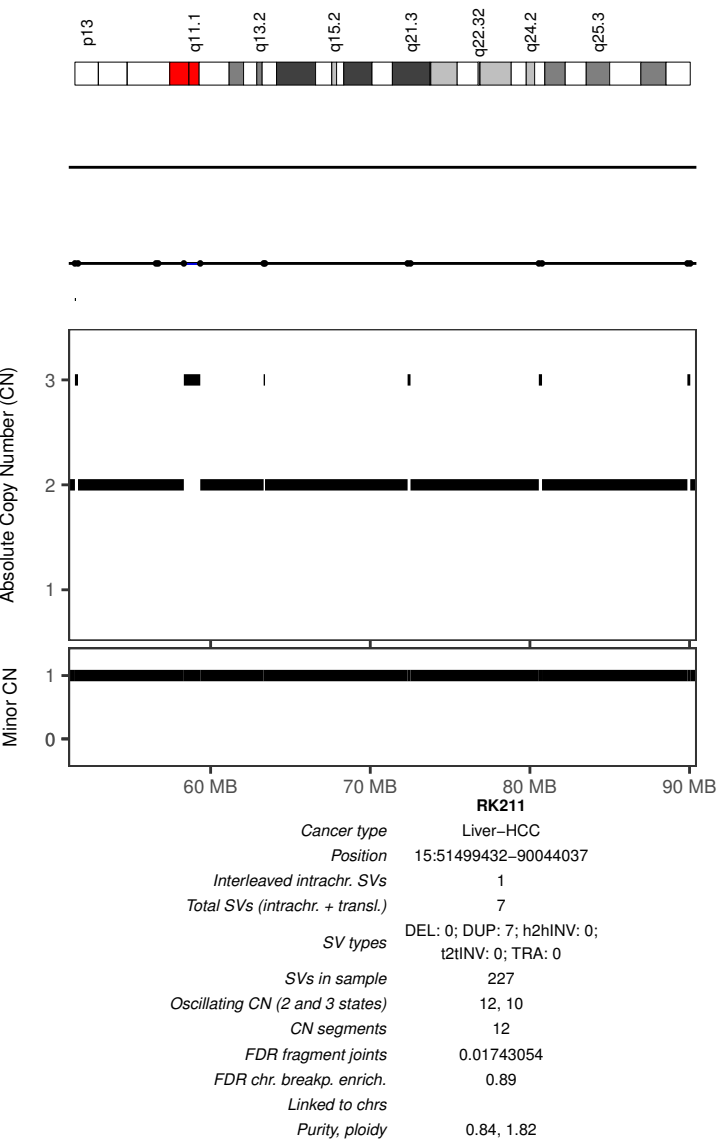
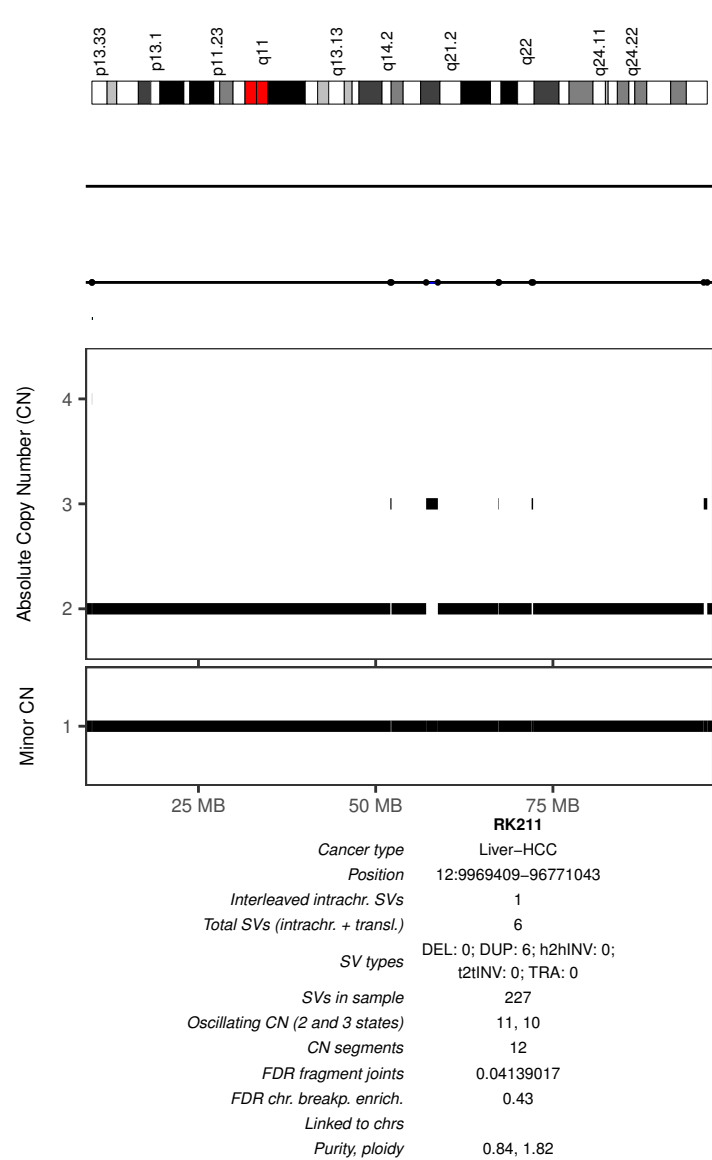
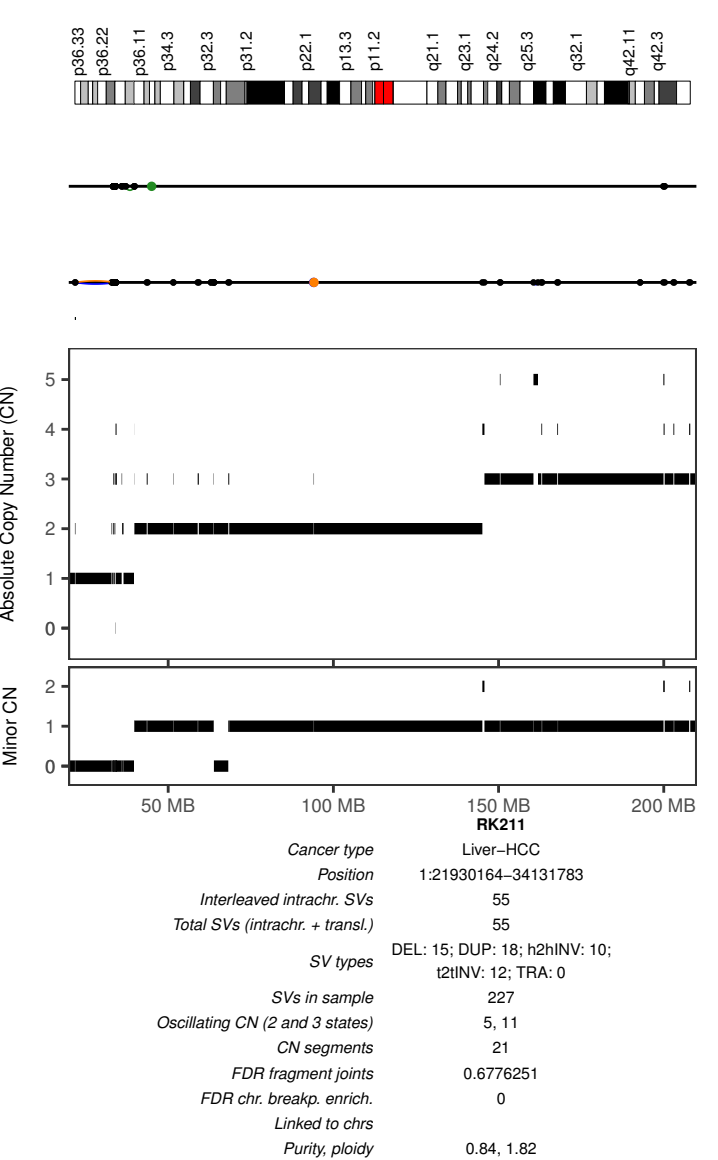


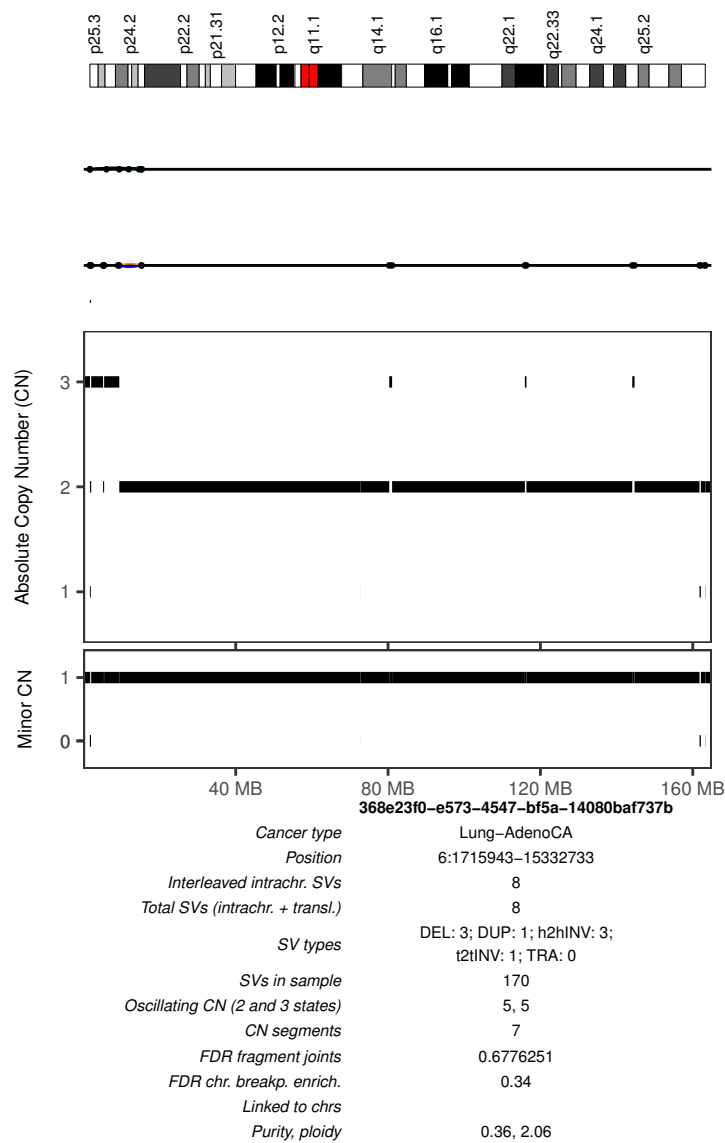
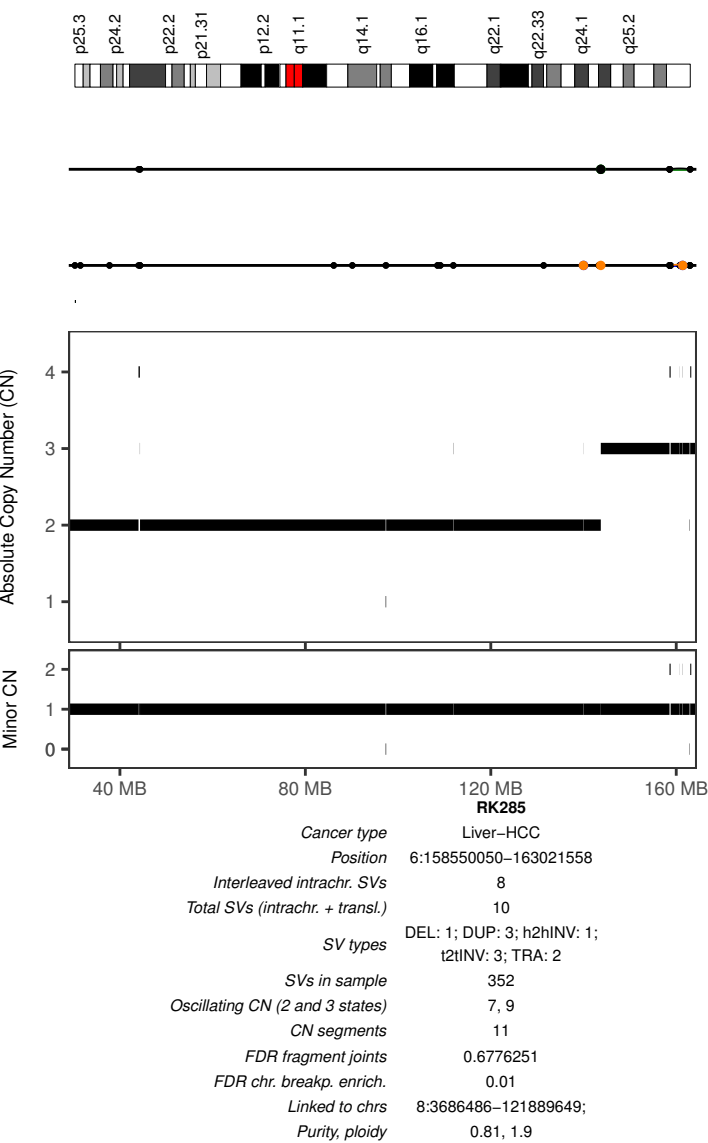
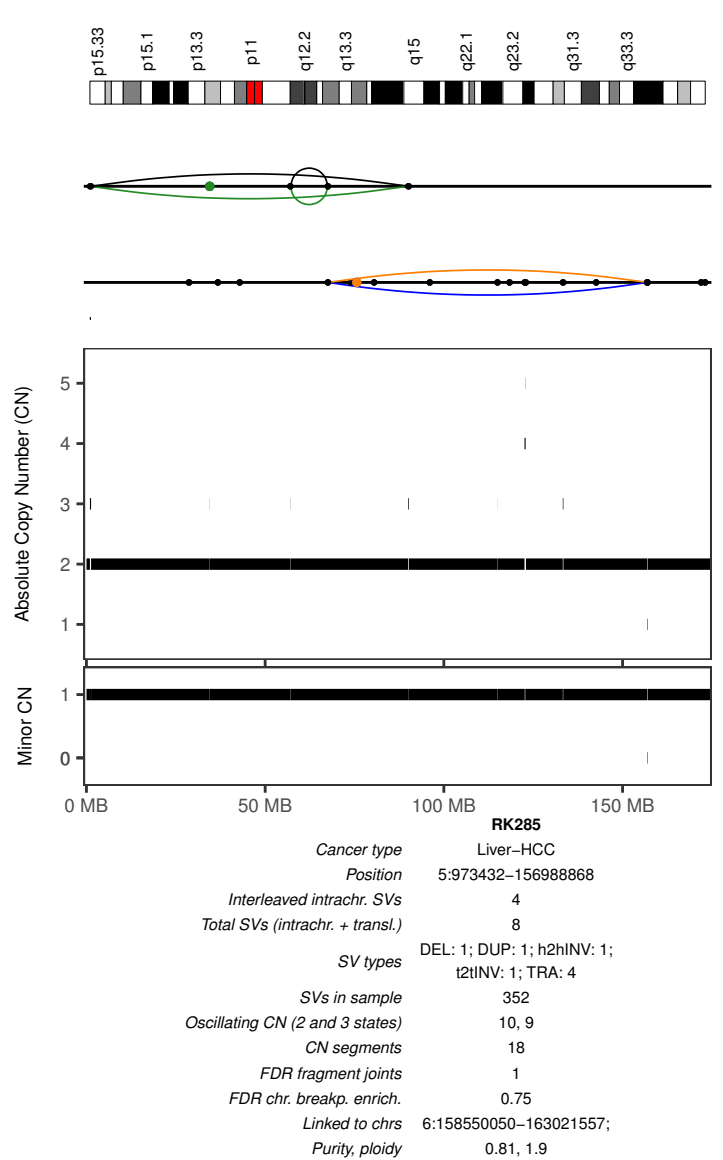
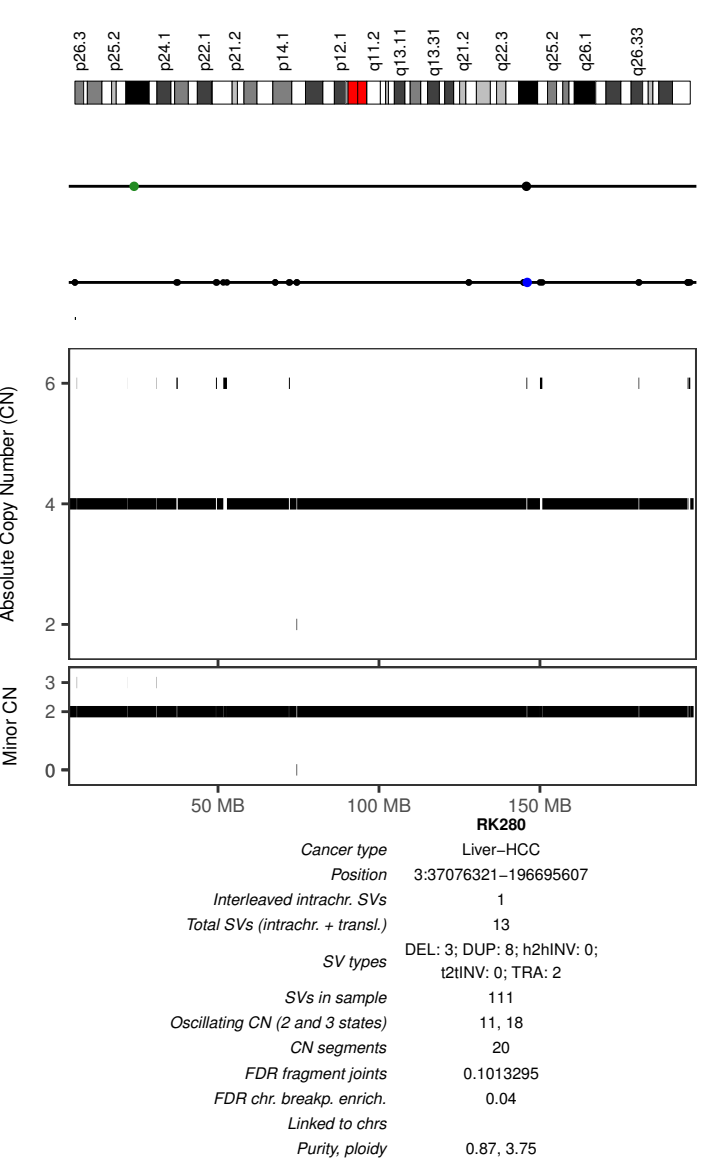


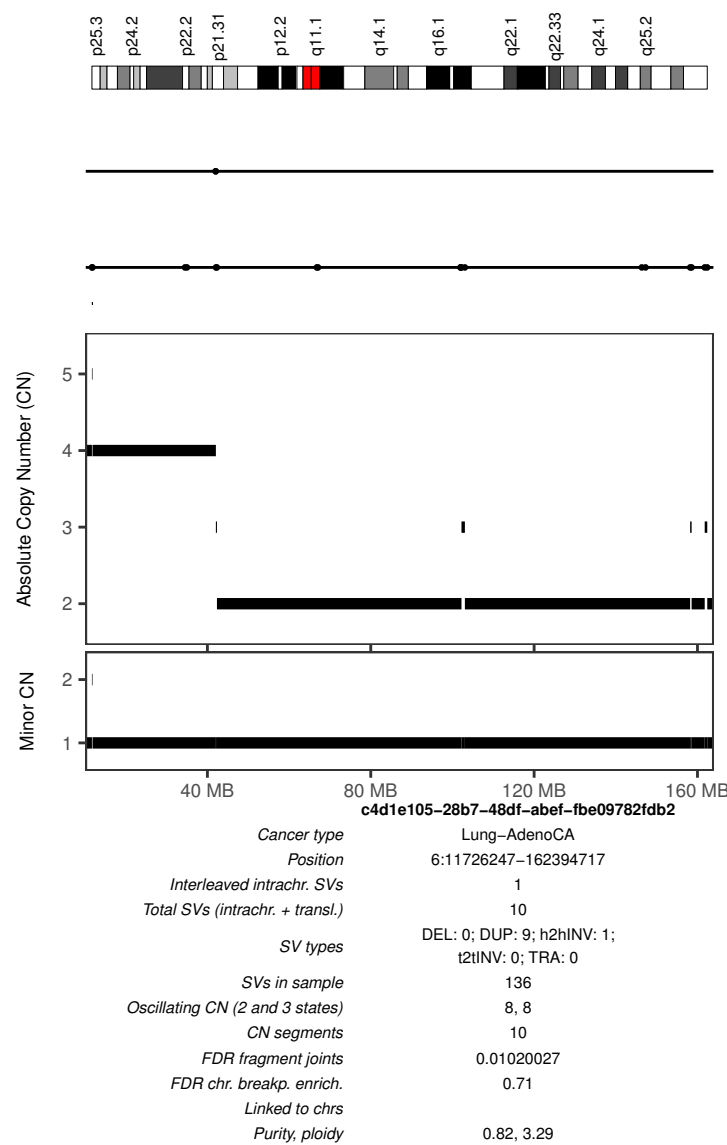
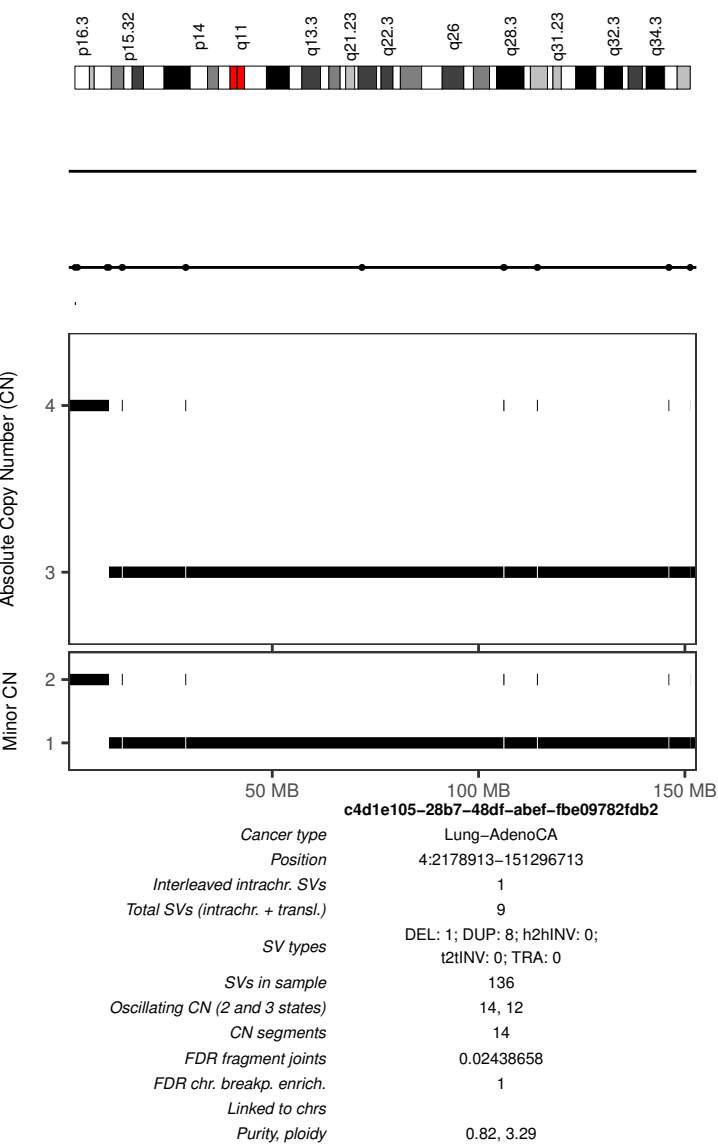
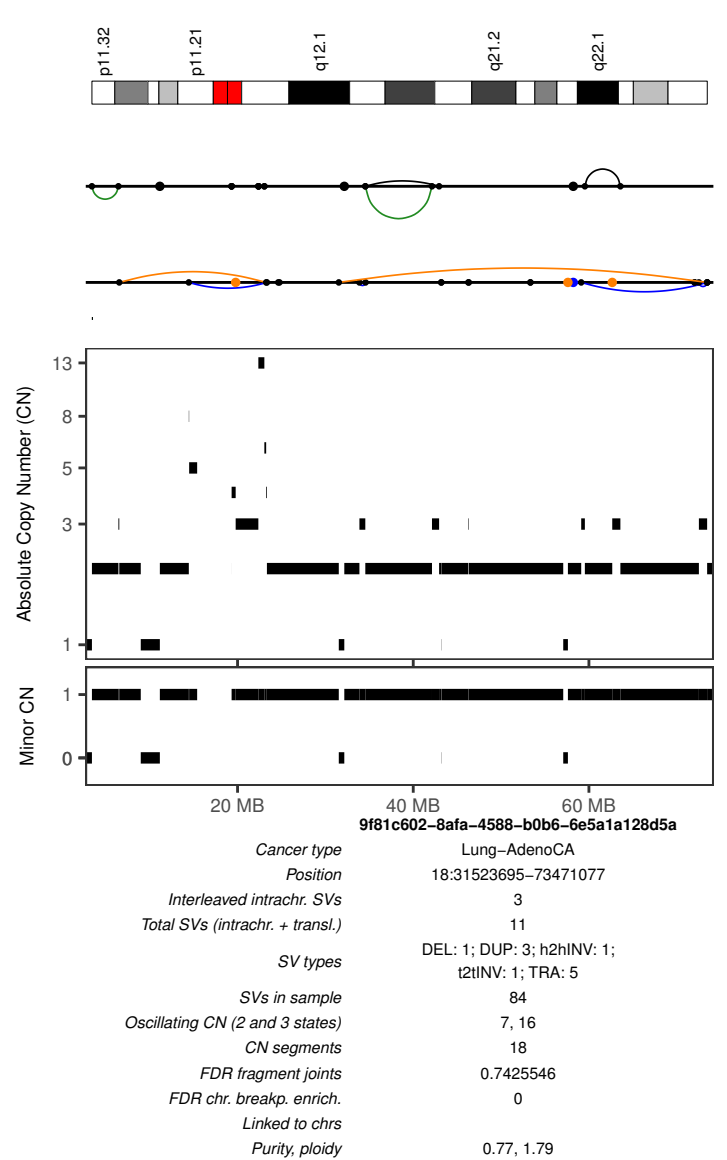
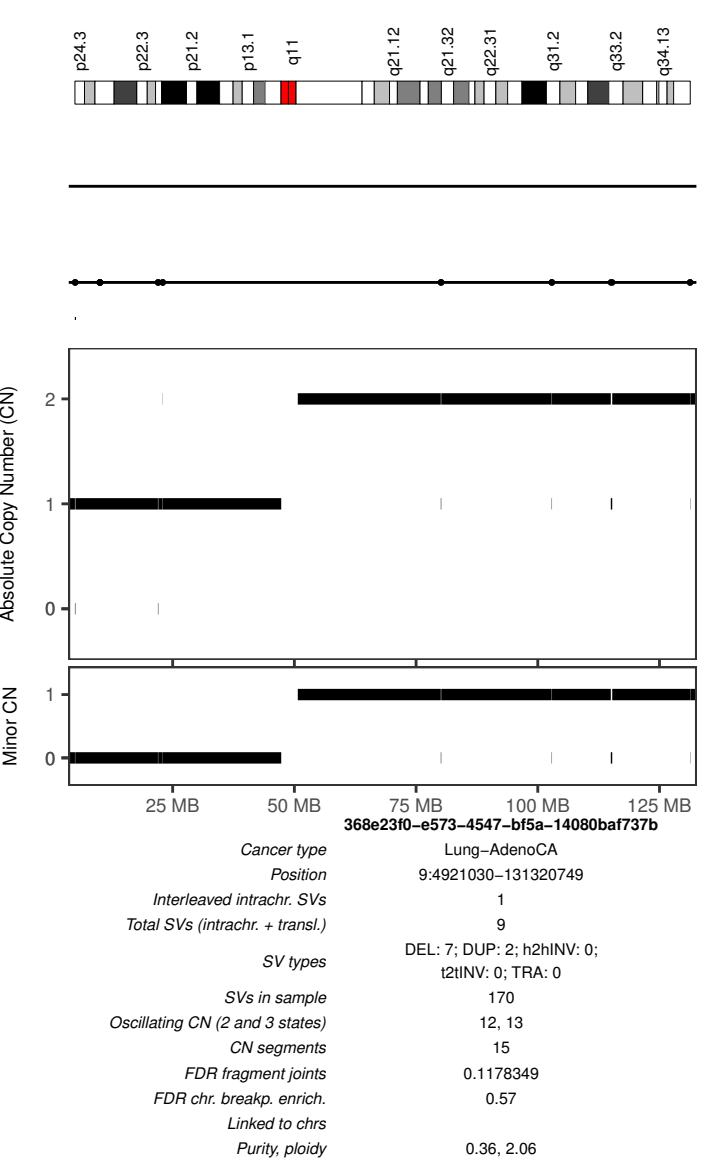


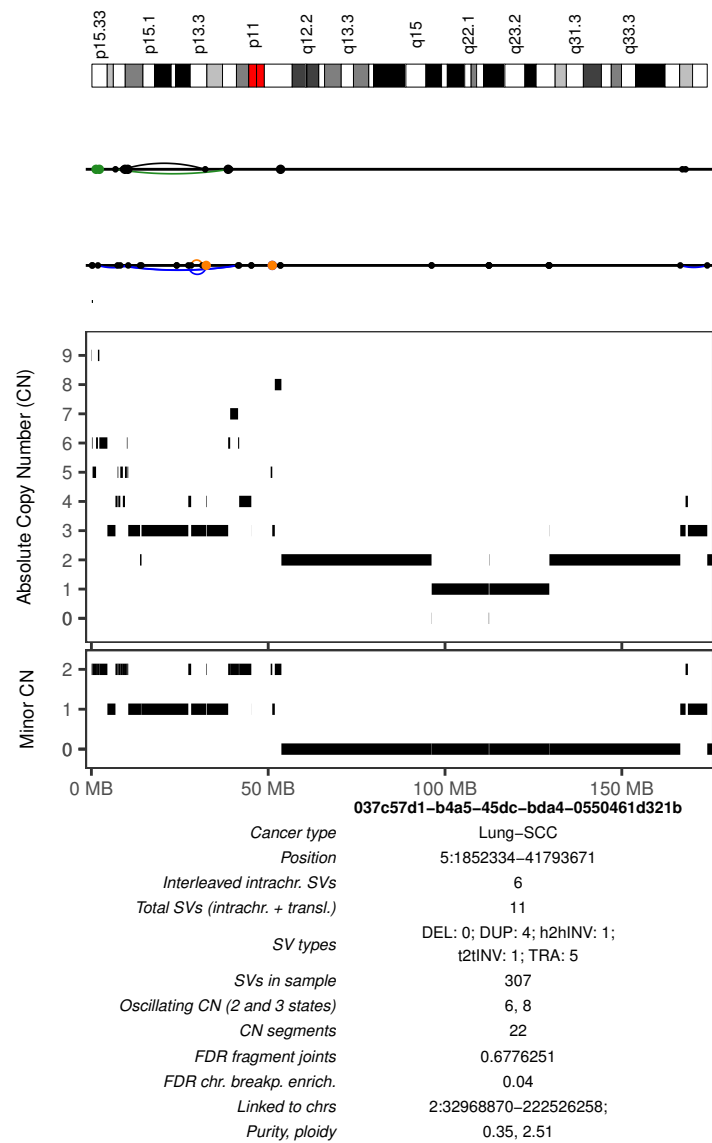
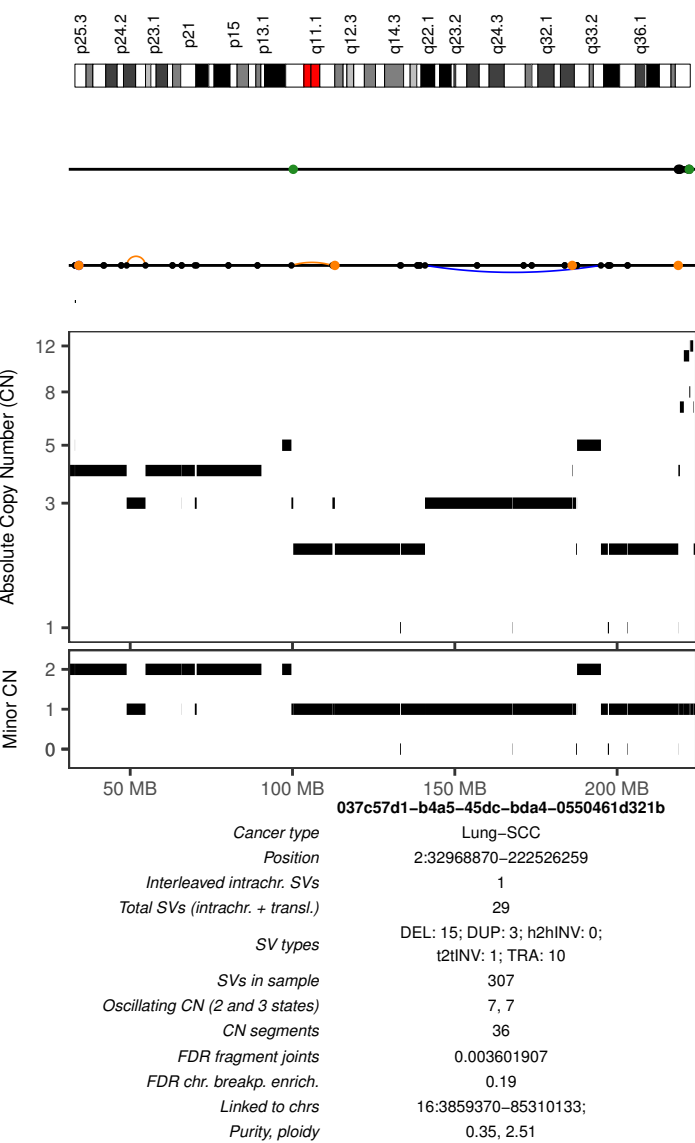
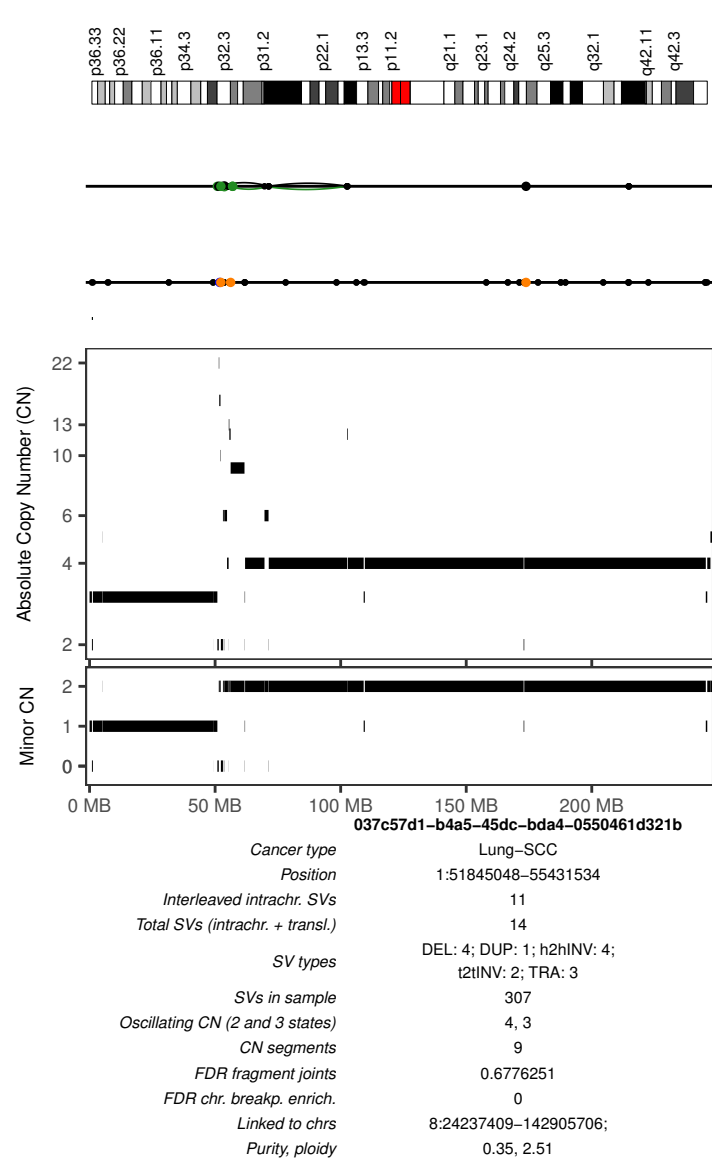
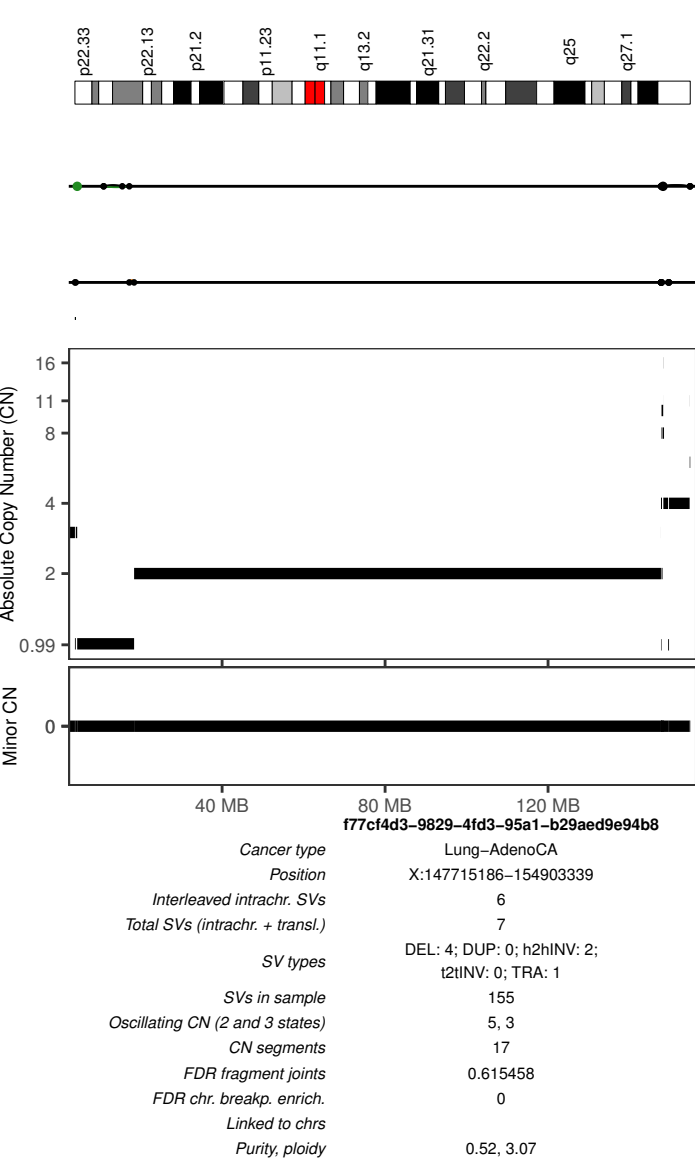


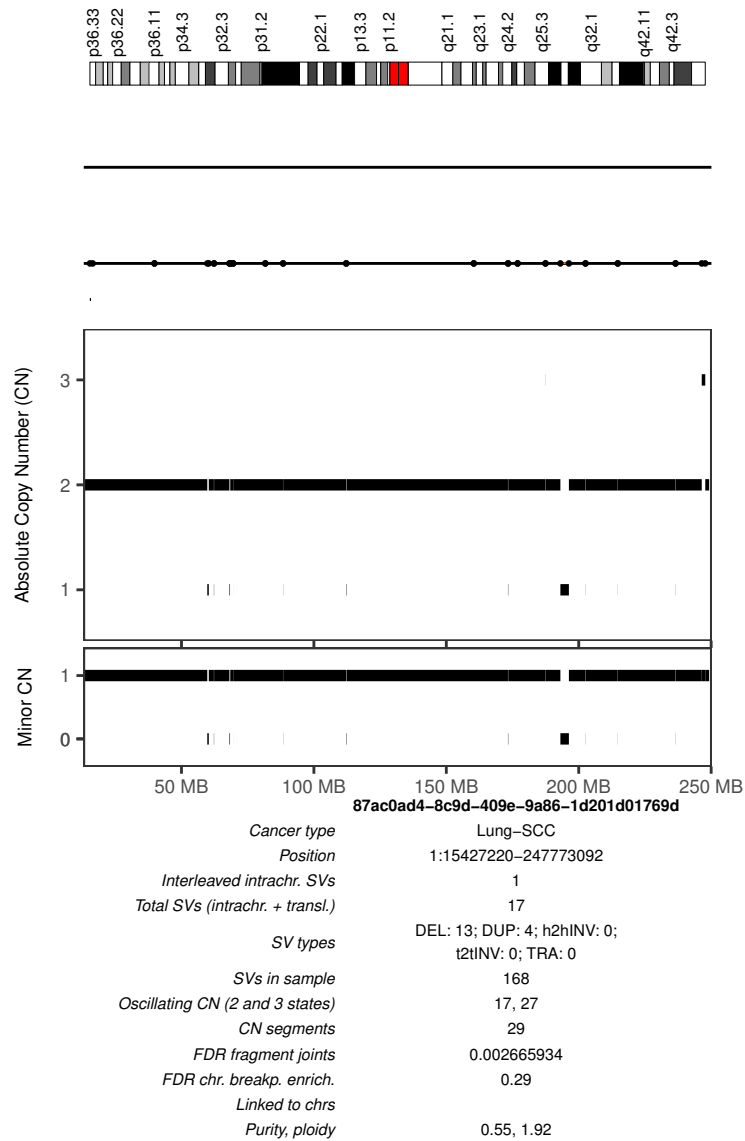
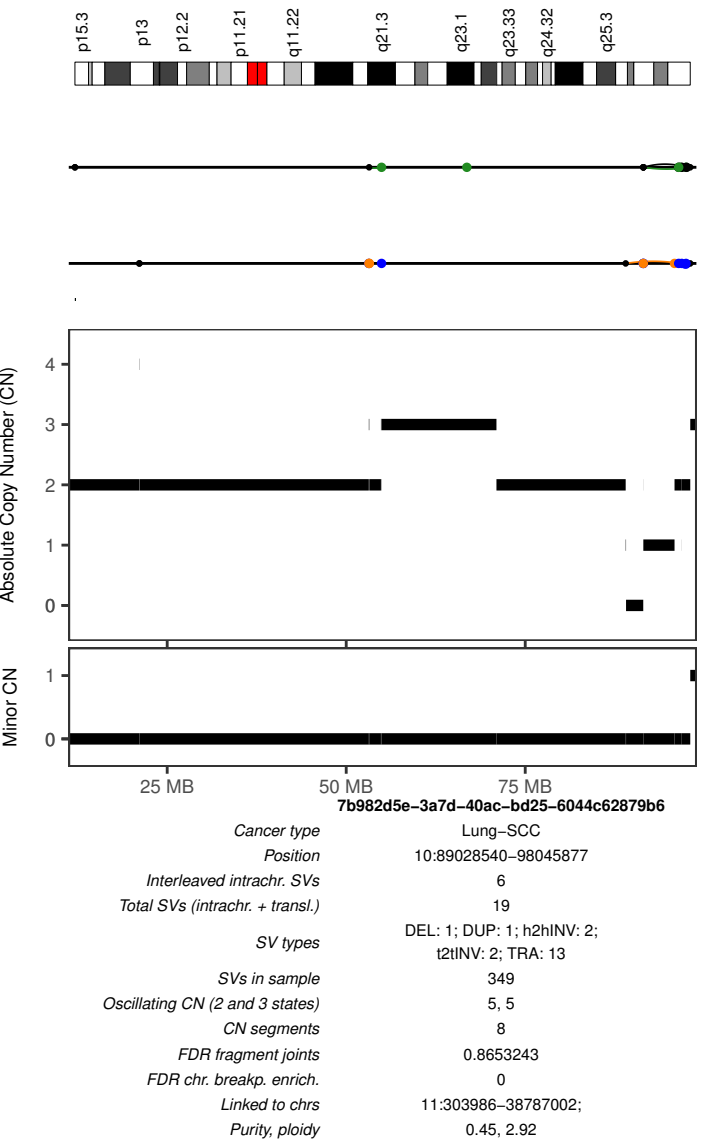
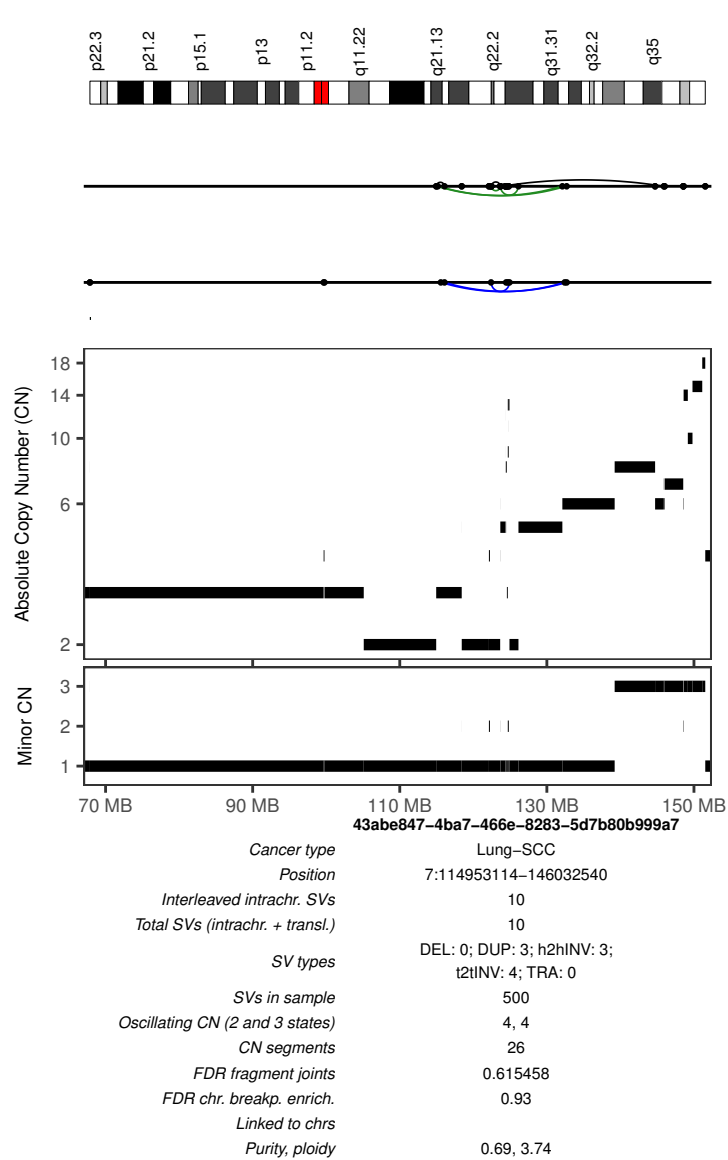
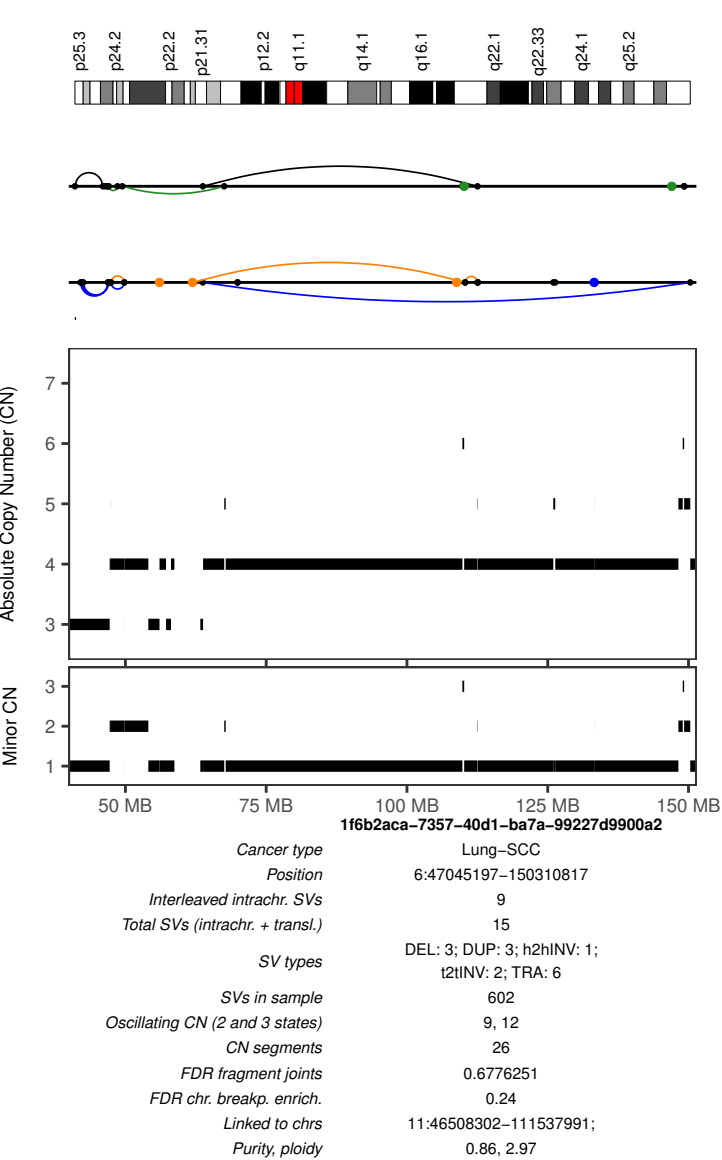




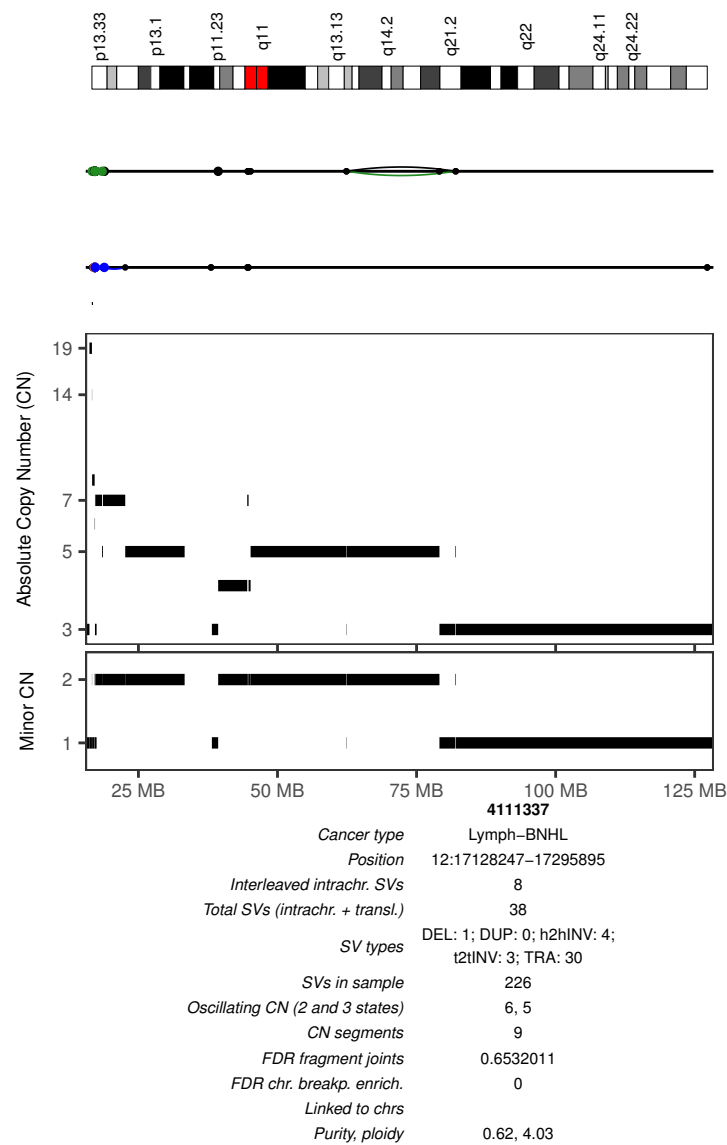
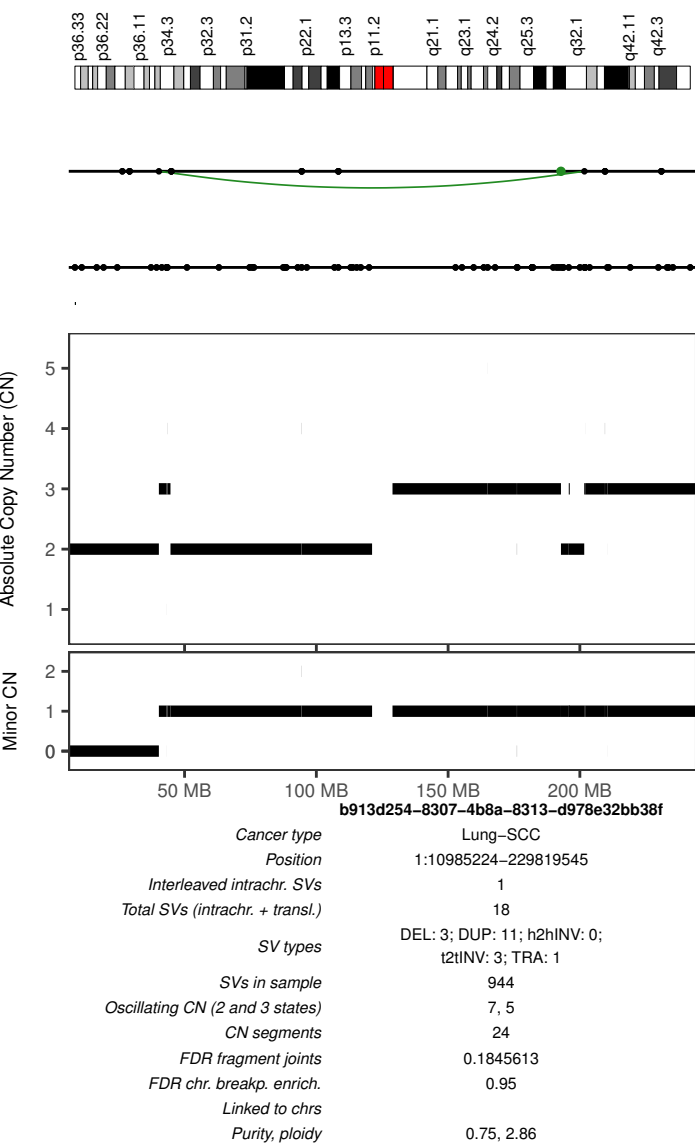
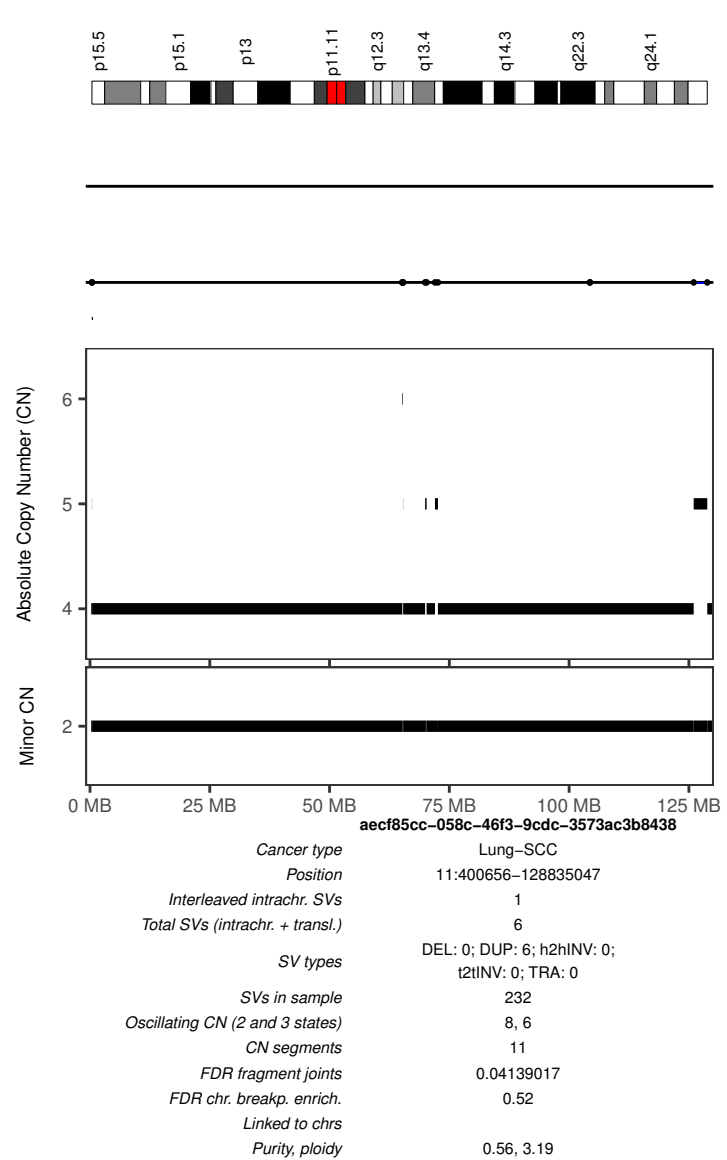
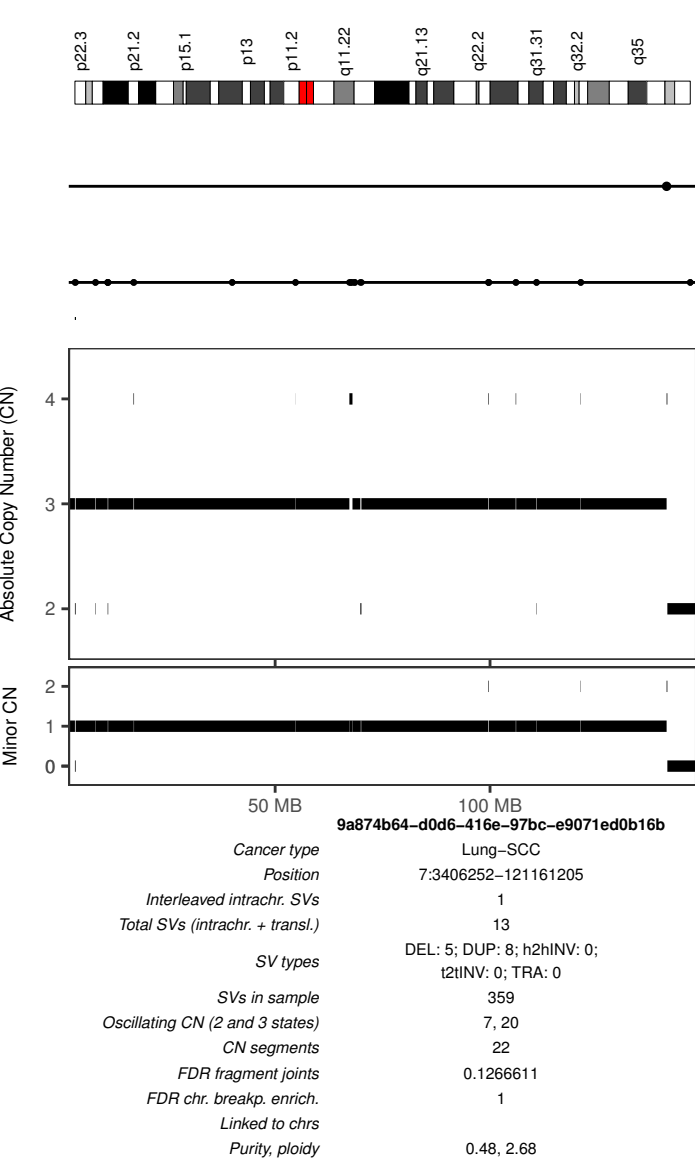


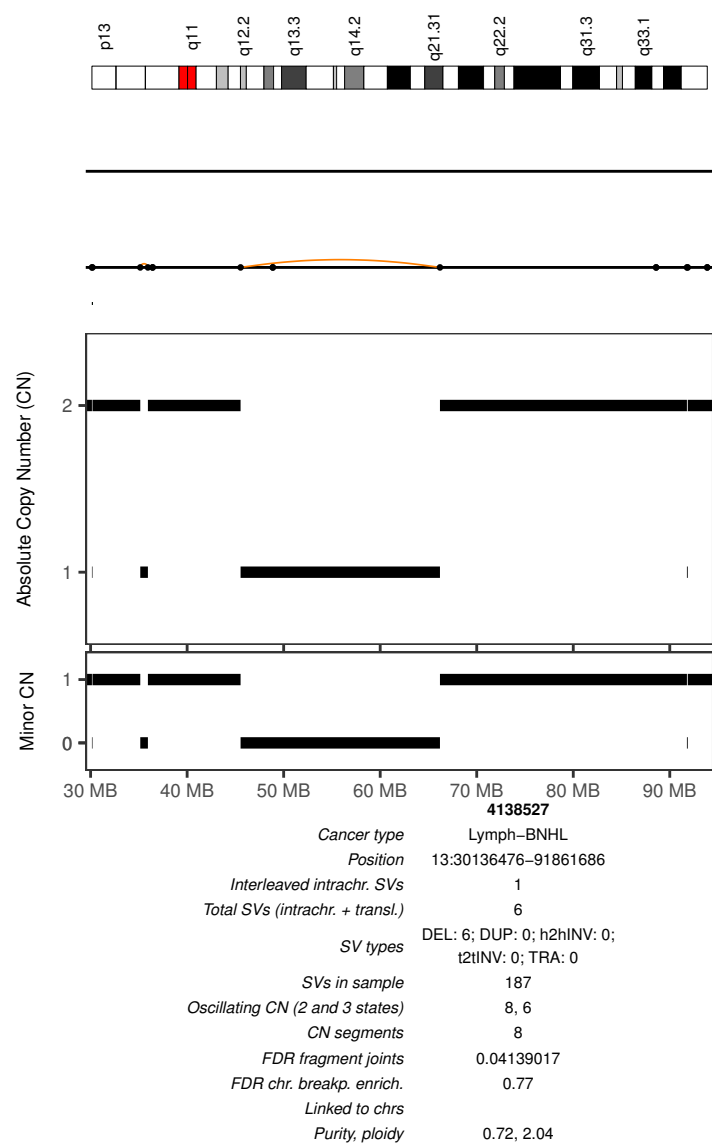
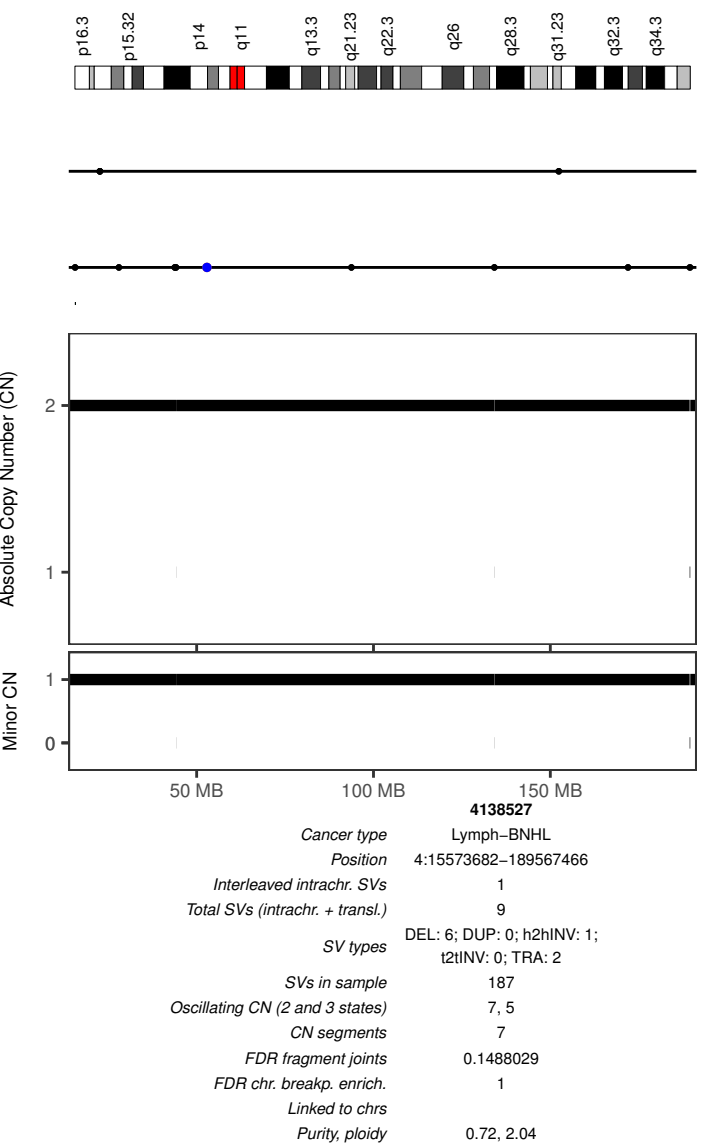
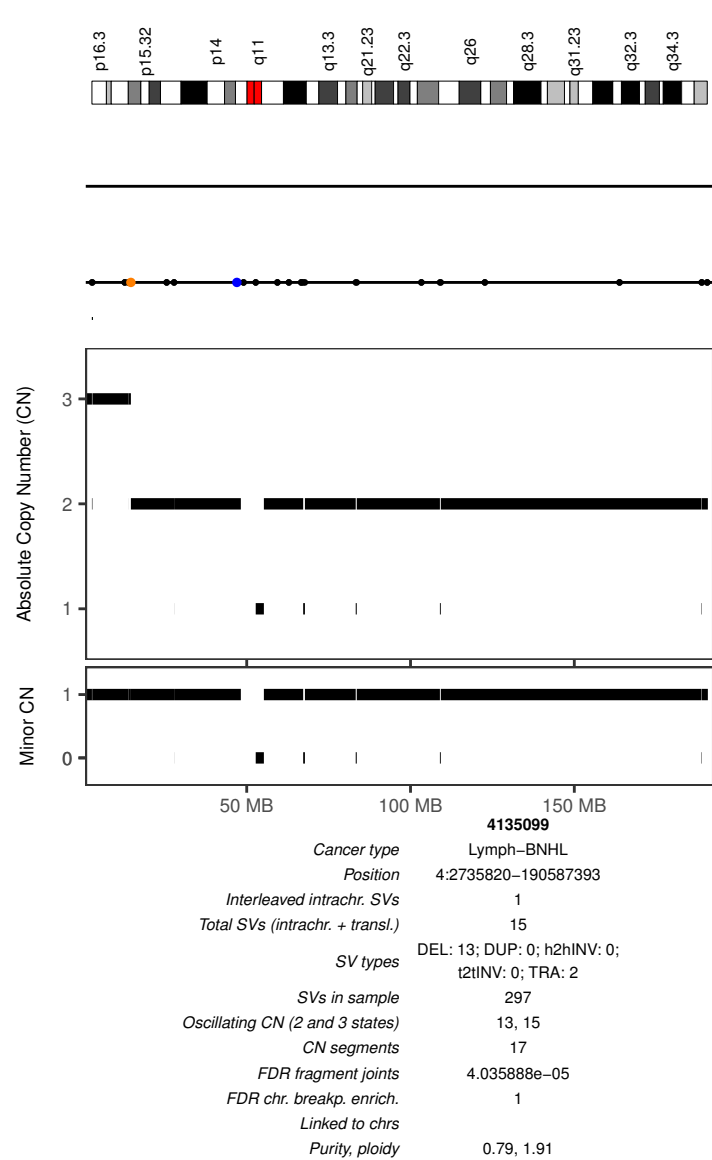
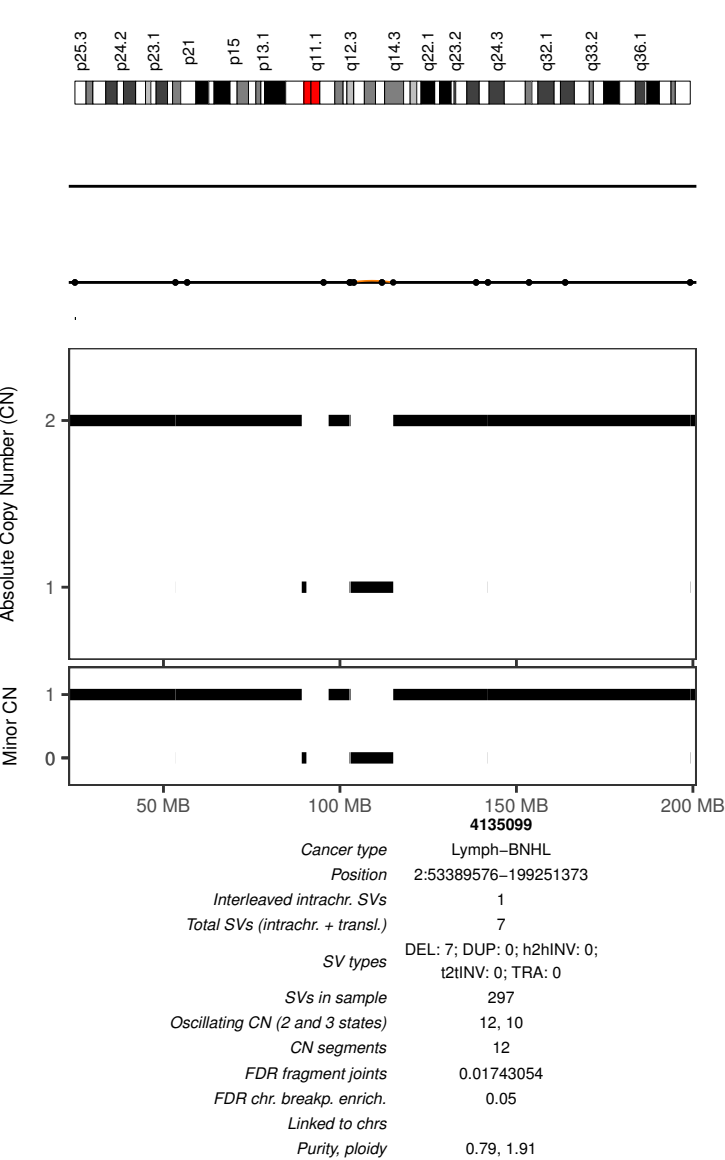


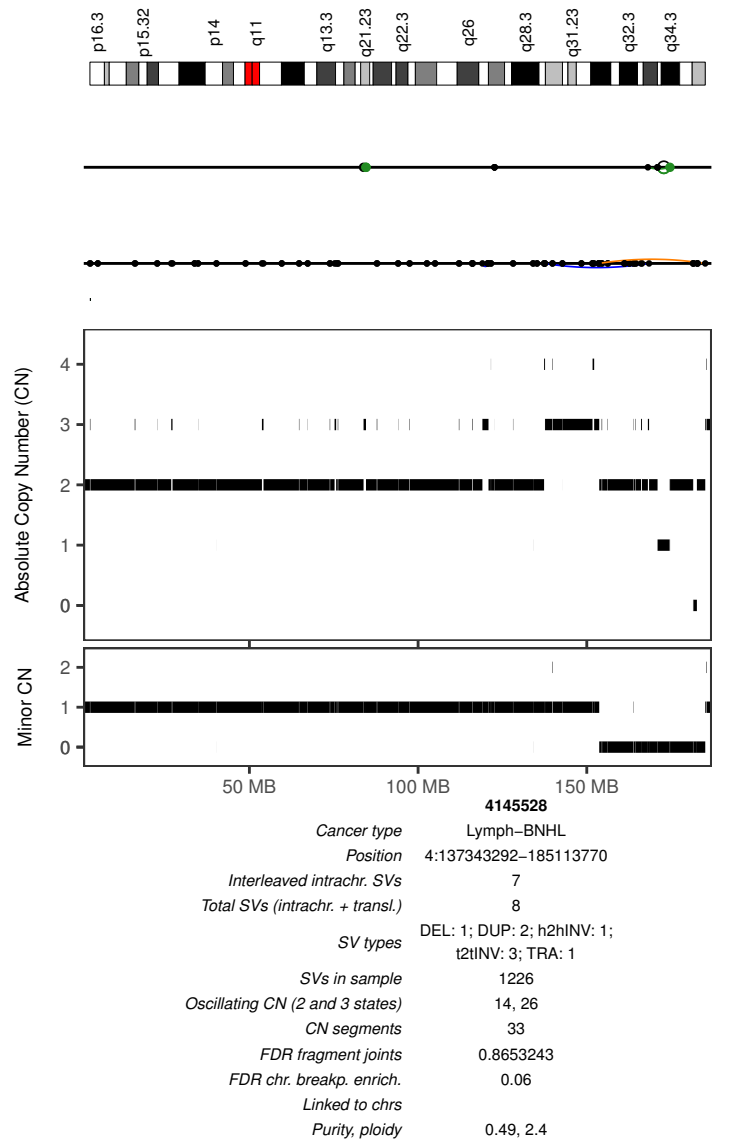
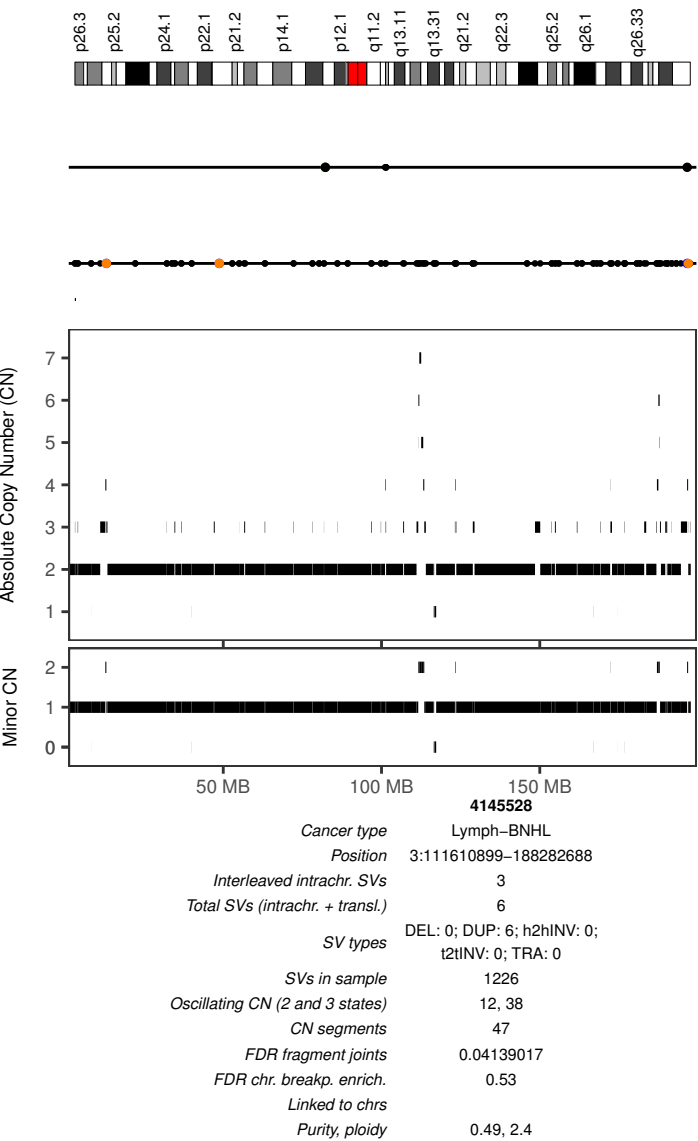
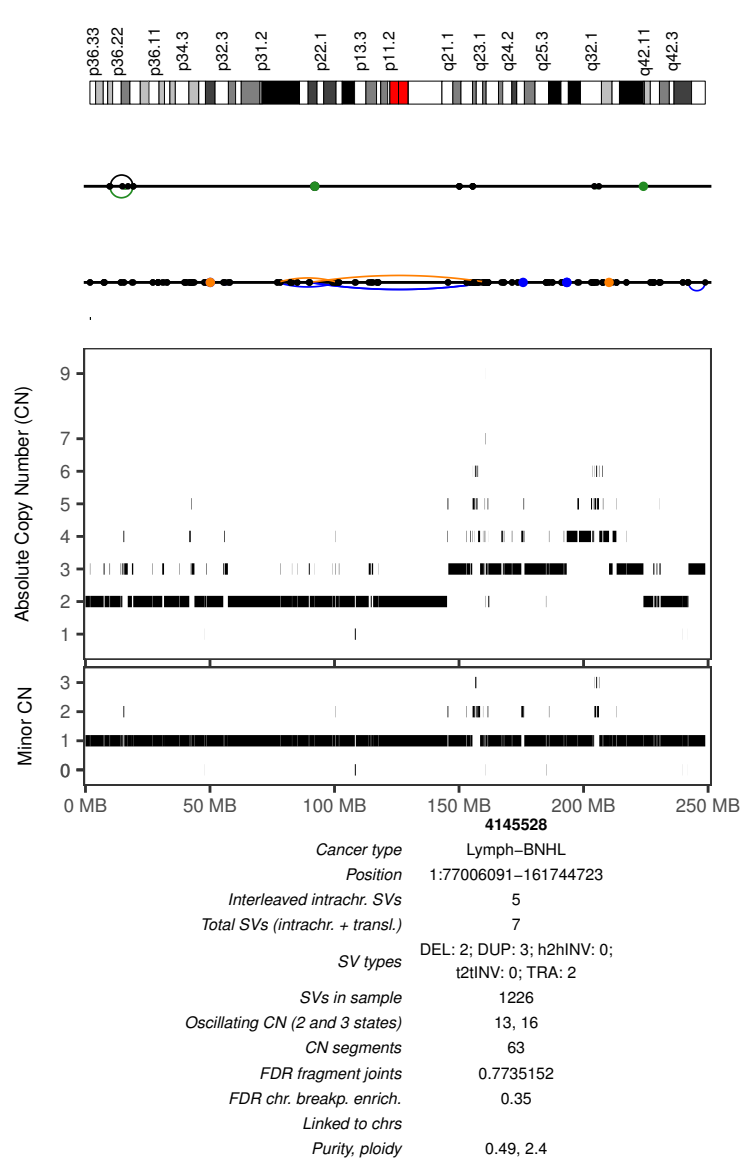
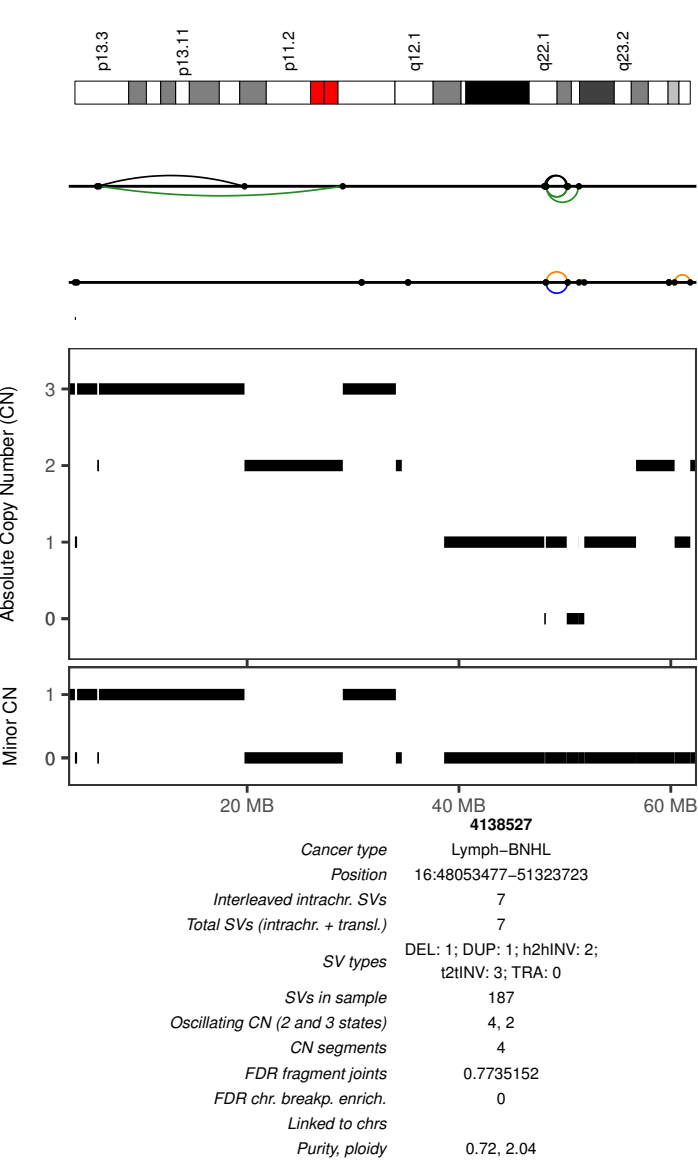


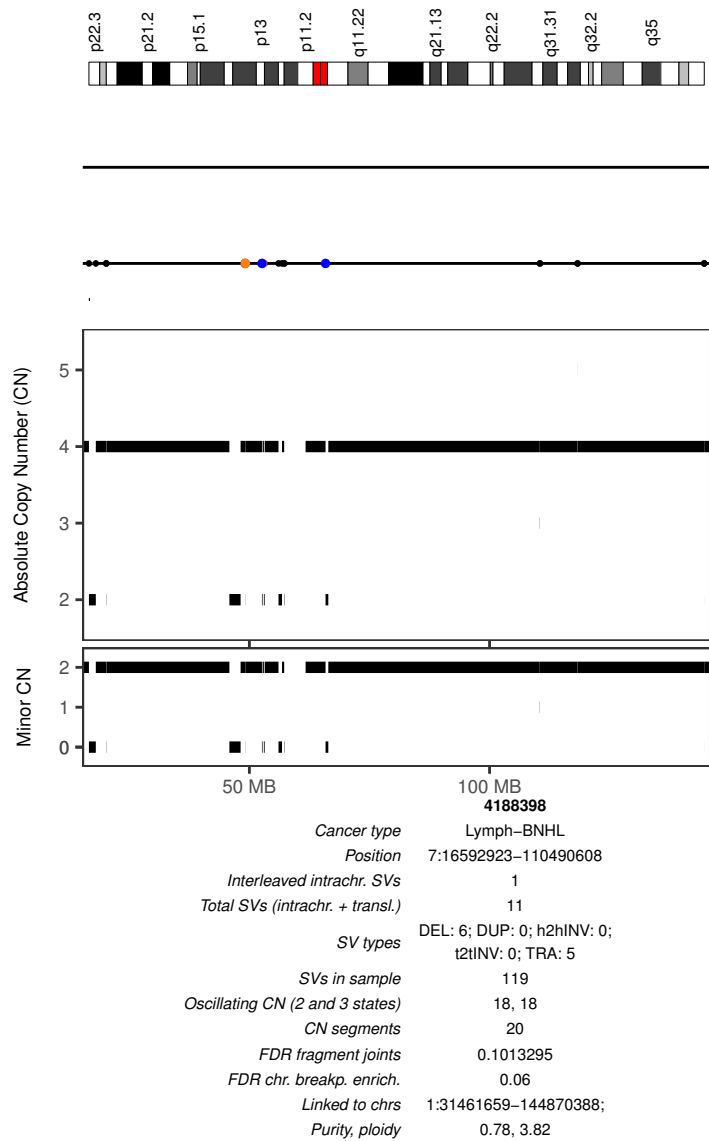
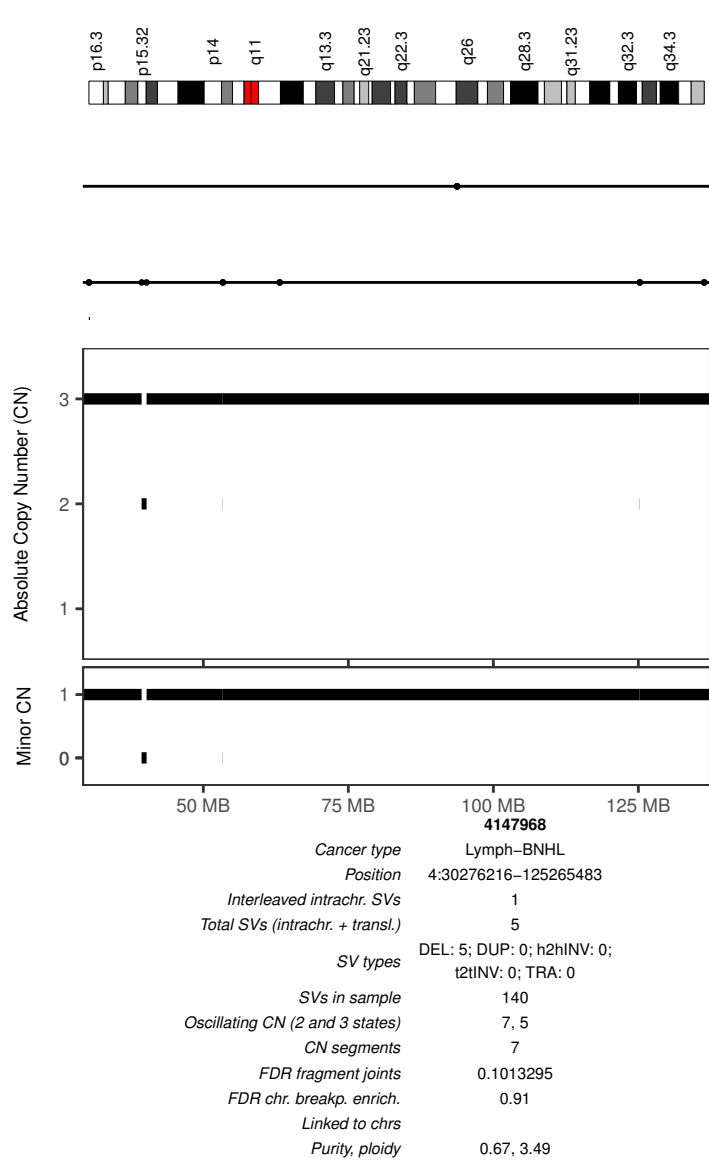
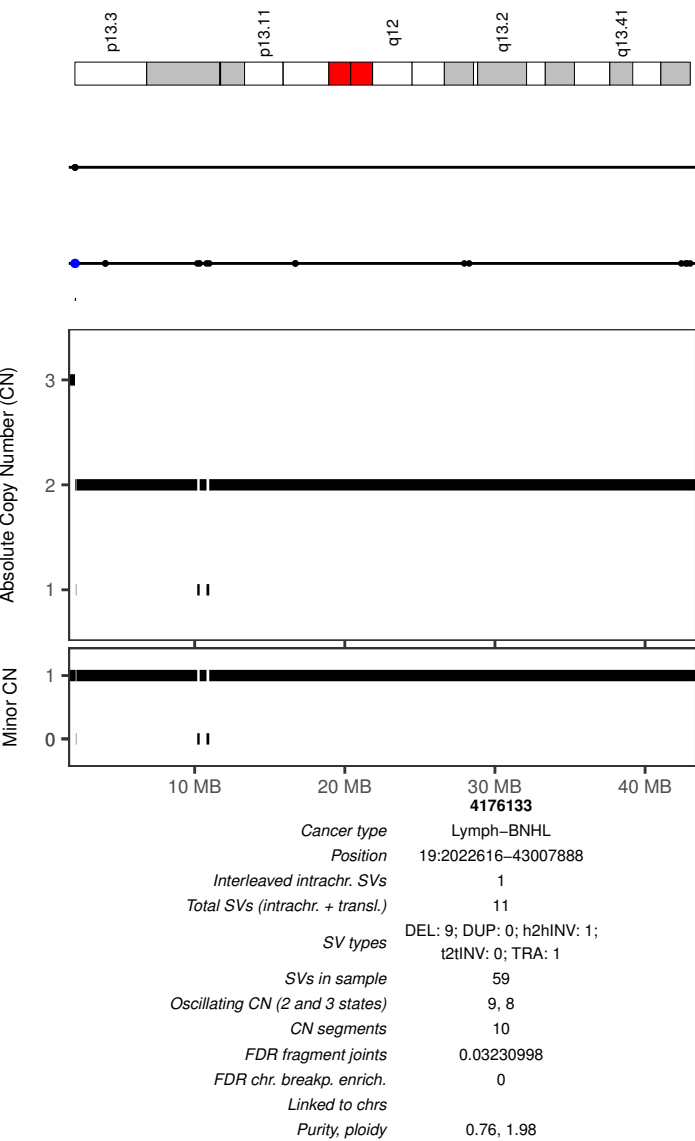
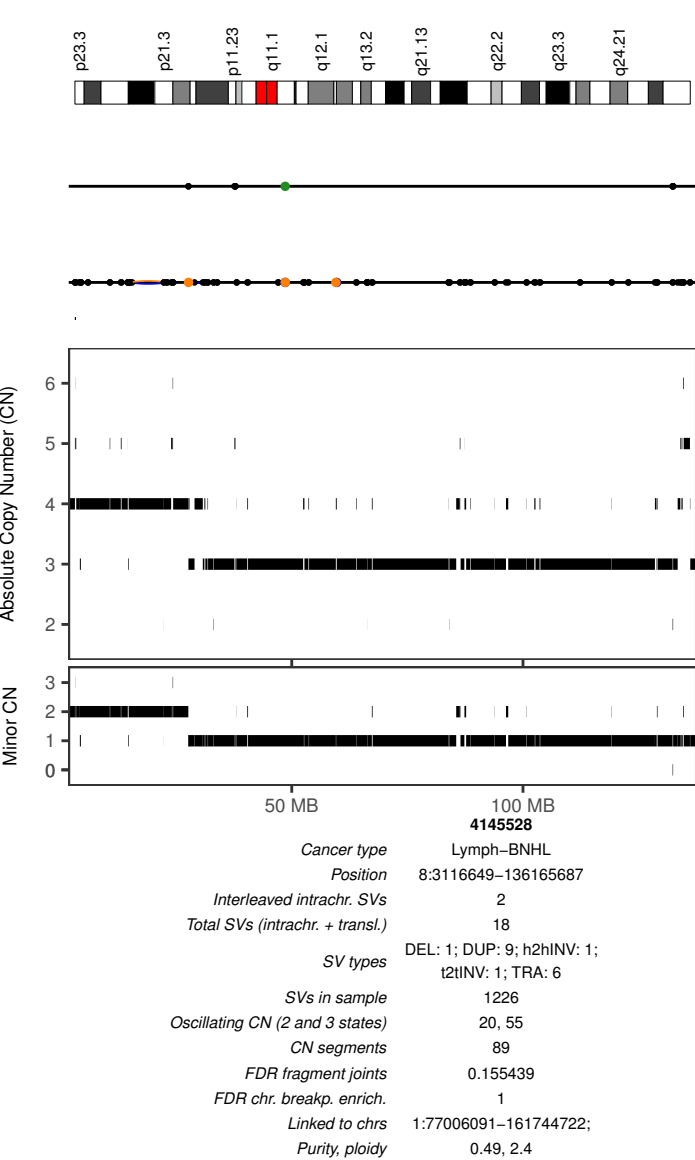


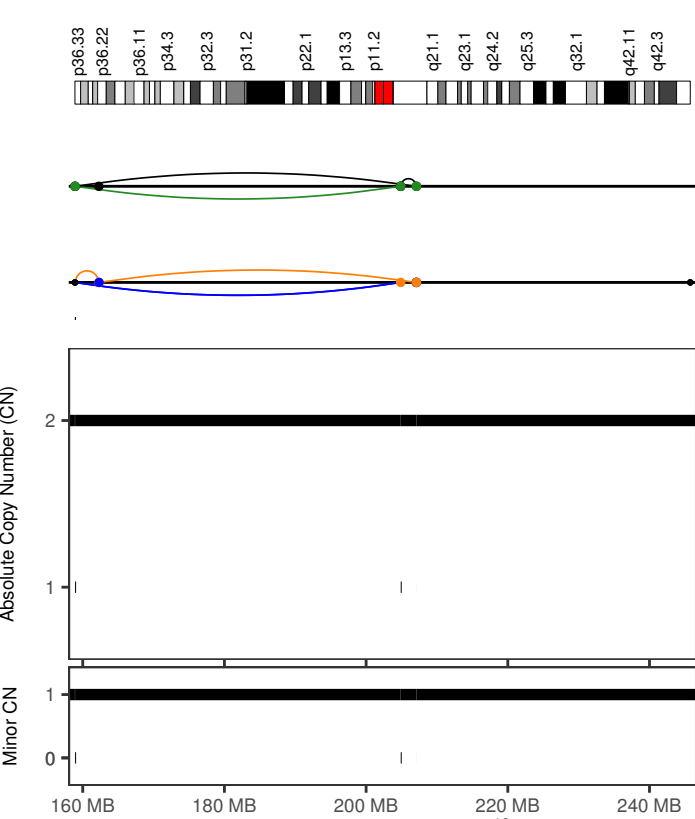




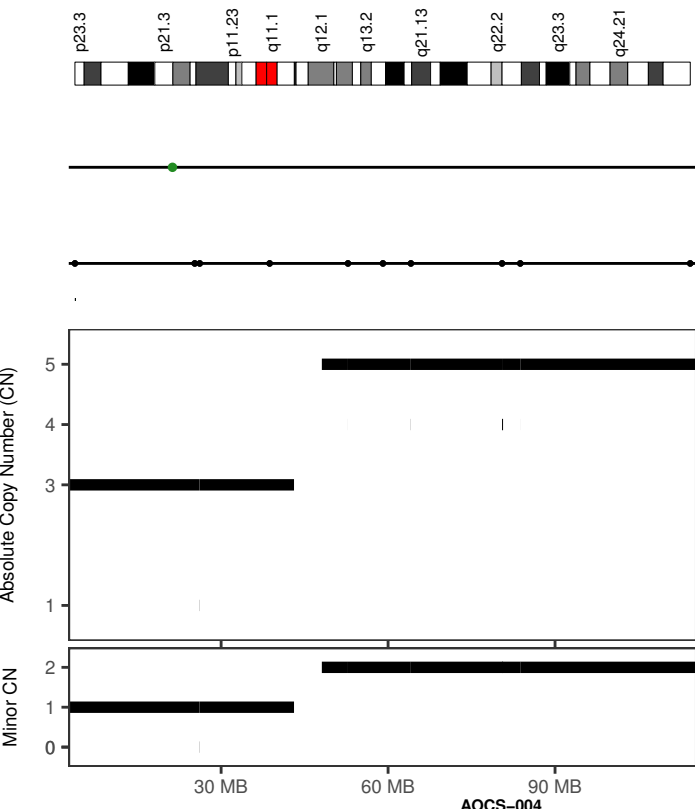




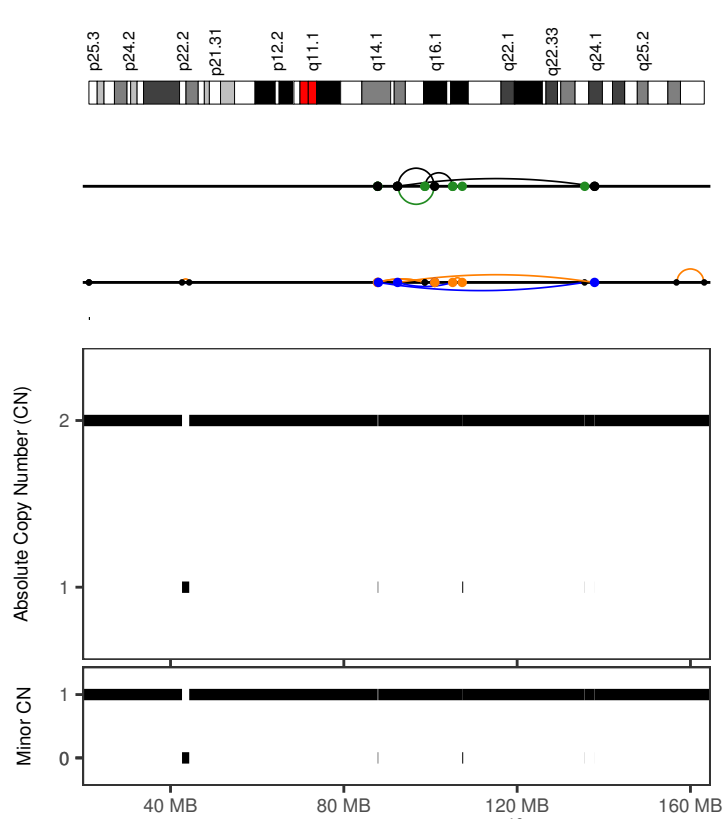




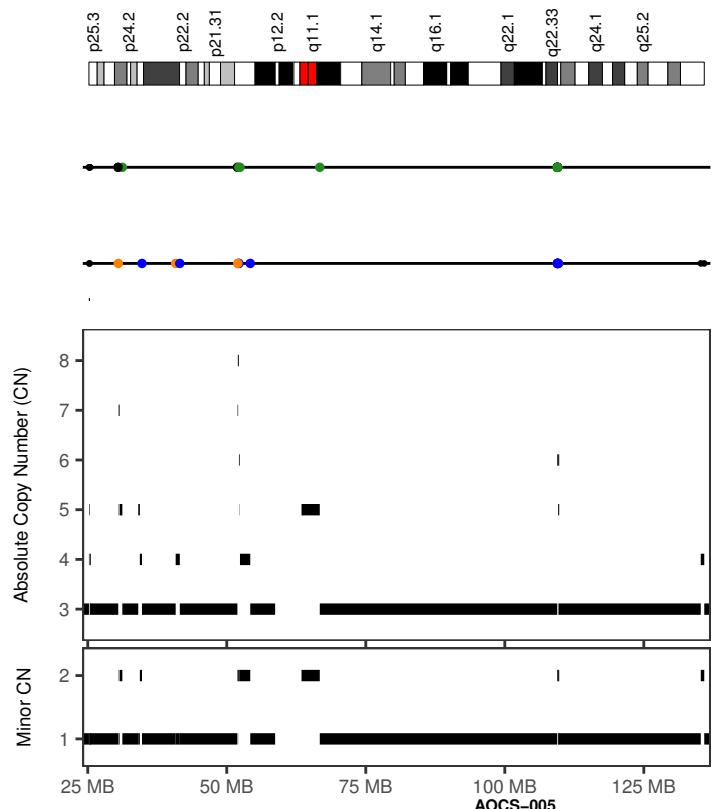
Cancer type Lymph-CLL  
Position 1:158895713-207110372  
Interleaved intrachr. SVs 6  
Total SVs (intrachr. + transl.) 25  
SV types DEL: 1; DUP: 2; h2hINV: 2;  
t2tINV: 1; TRA: 19  
SVs in sample 82  
Oscillating CN (2 and 3 states) 8, 6  
CN segments 8  
FDR fragment joints 0.8653243  
FDR chr. breakp. enrich. 0  
Linked to chrs 6:87781500-137889691;  
Purity, ploidy 0.85, 1.99



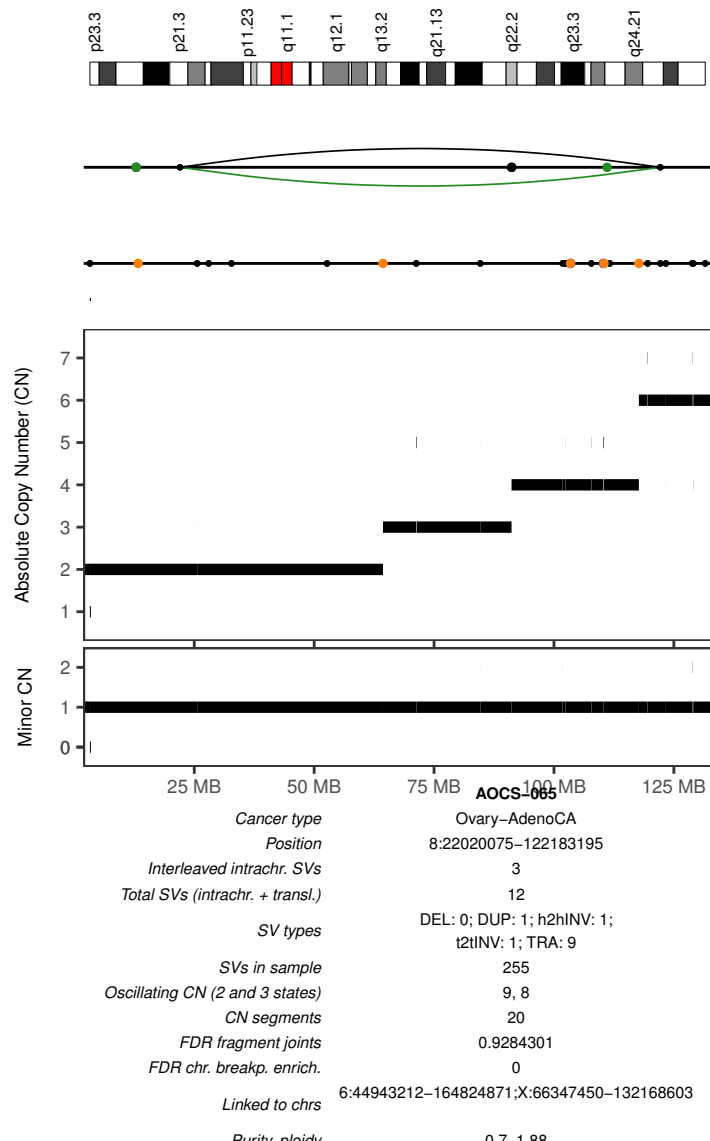
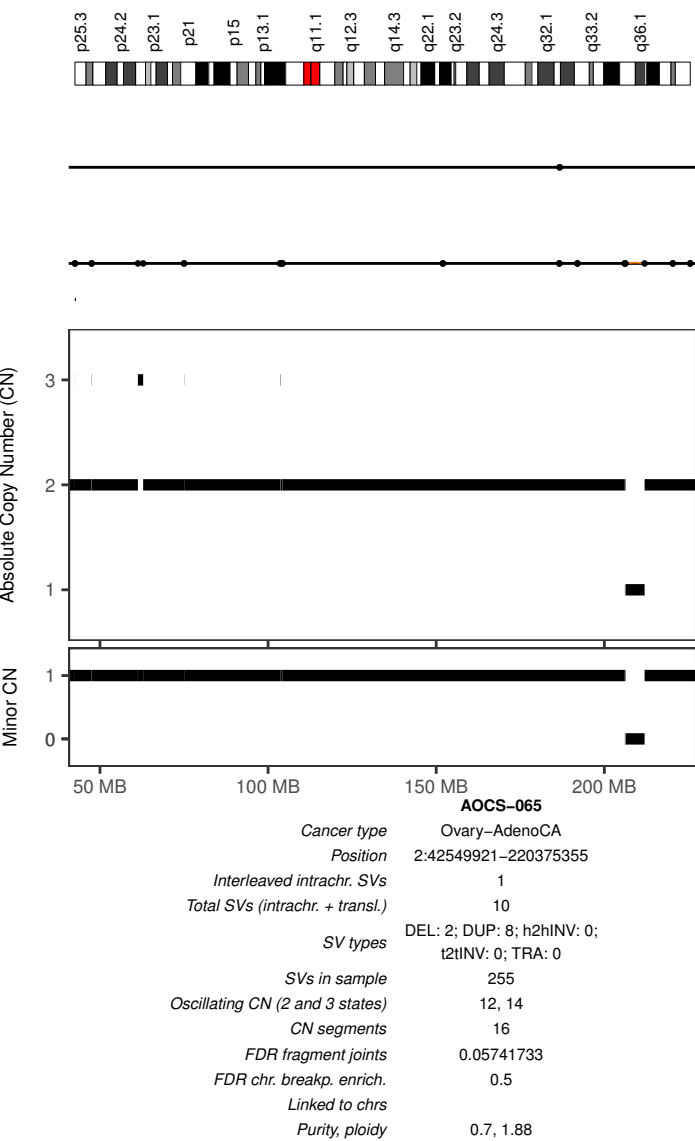
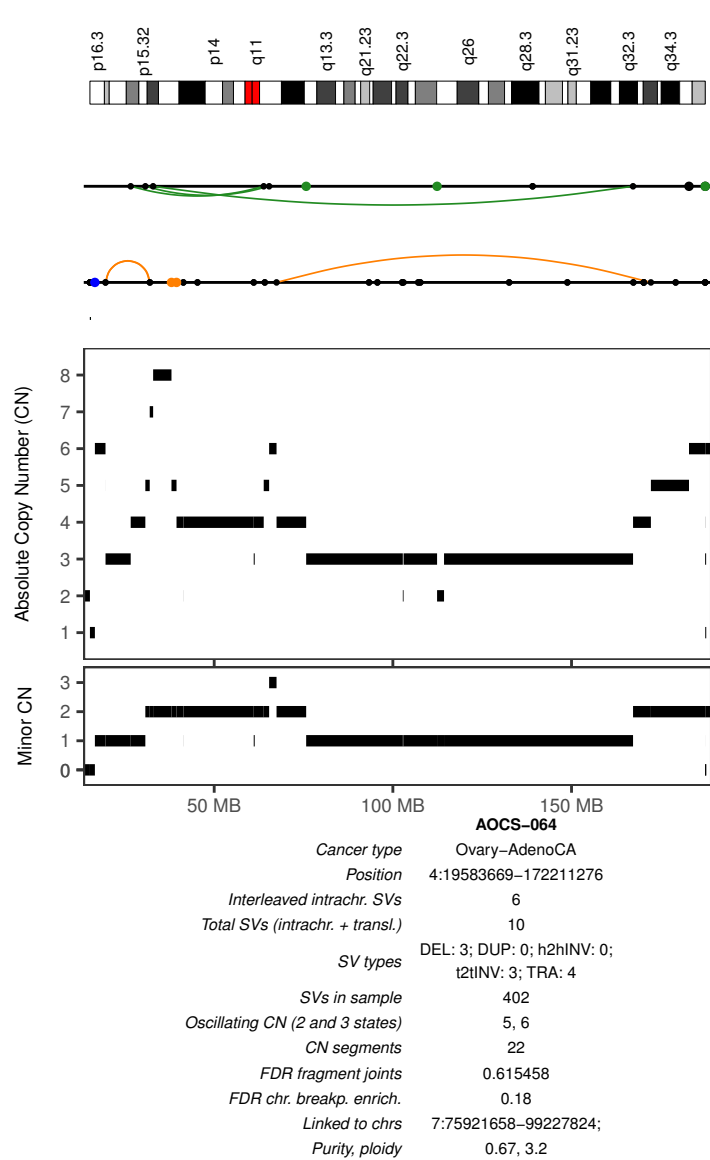
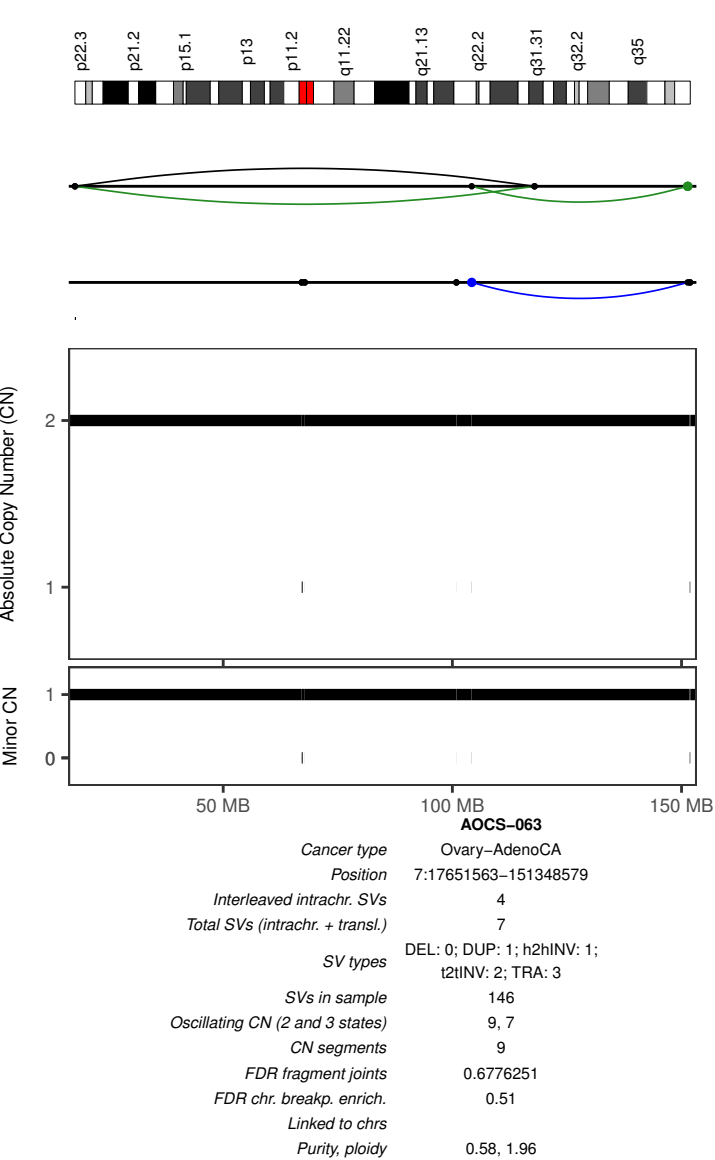
Cancer type Ovary-AdenoCA  
Position 8:25228170-114295579  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 5  
SV types DEL: 5; DUP: 0; h2hINV: 0;  
t2tINV: 0; TRA: 0  
SVs in sample 121  
Oscillating CN (2 and 3 states) 9, 8  
CN segments 12  
FDR fragment joints 0.1013295  
FDR chr. breakp. enrich. 0.18  
Linked to chrs  
Purity, ploidy 0.48, 2.62

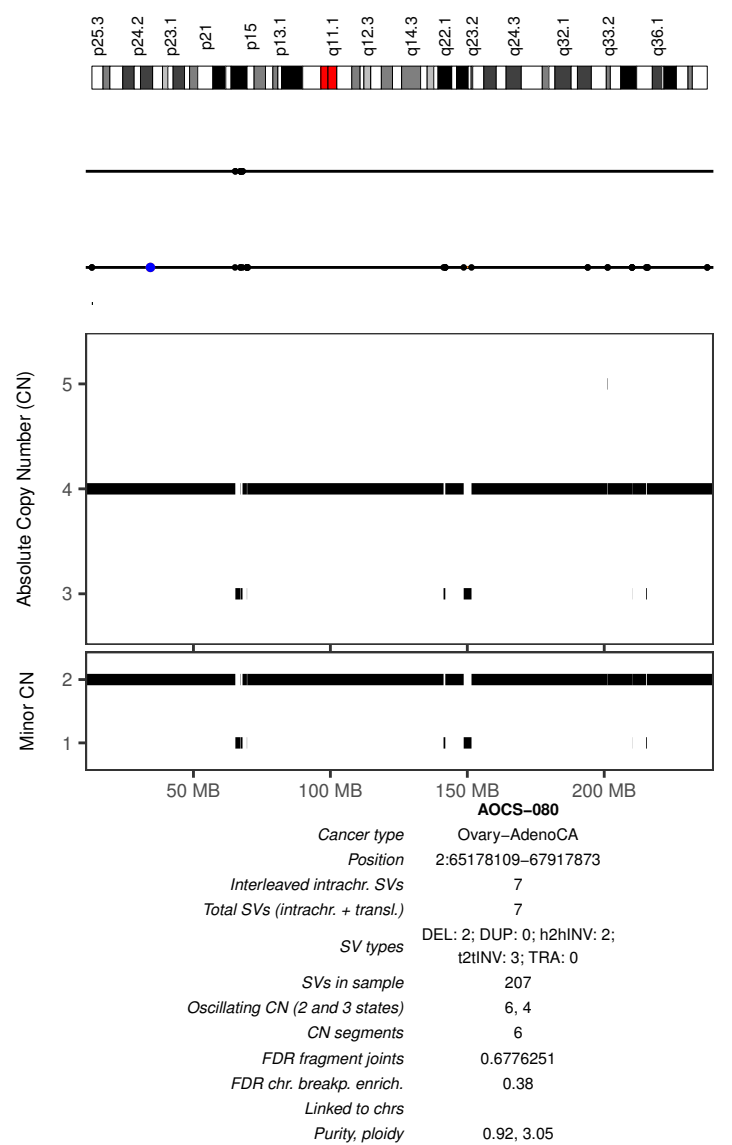
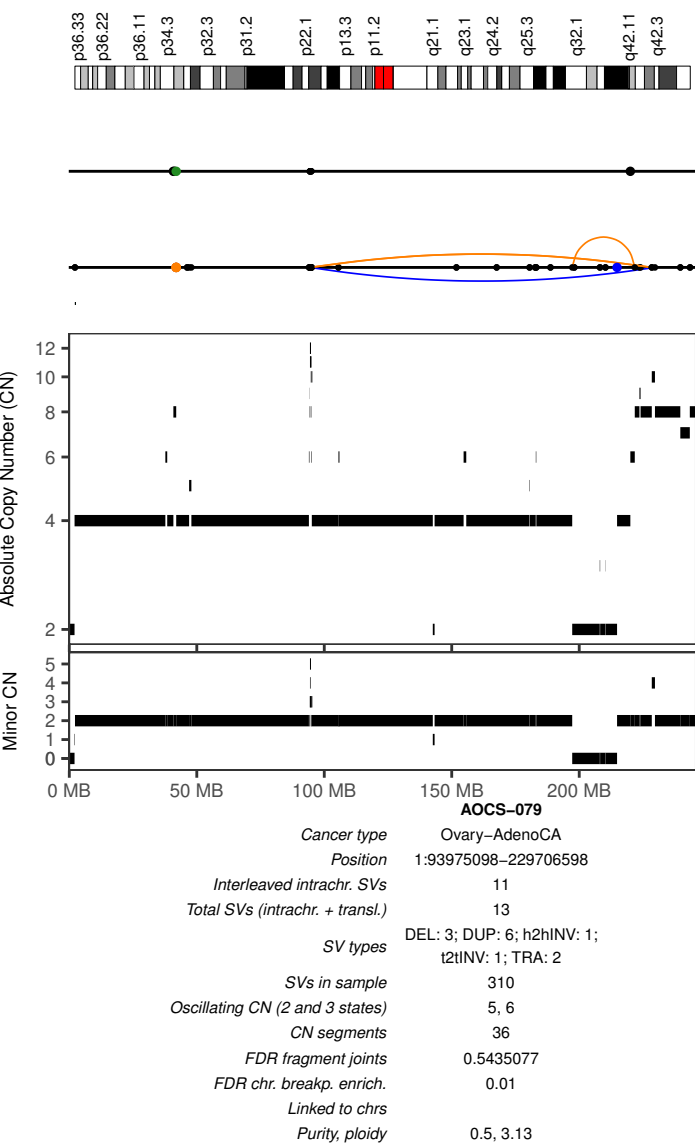
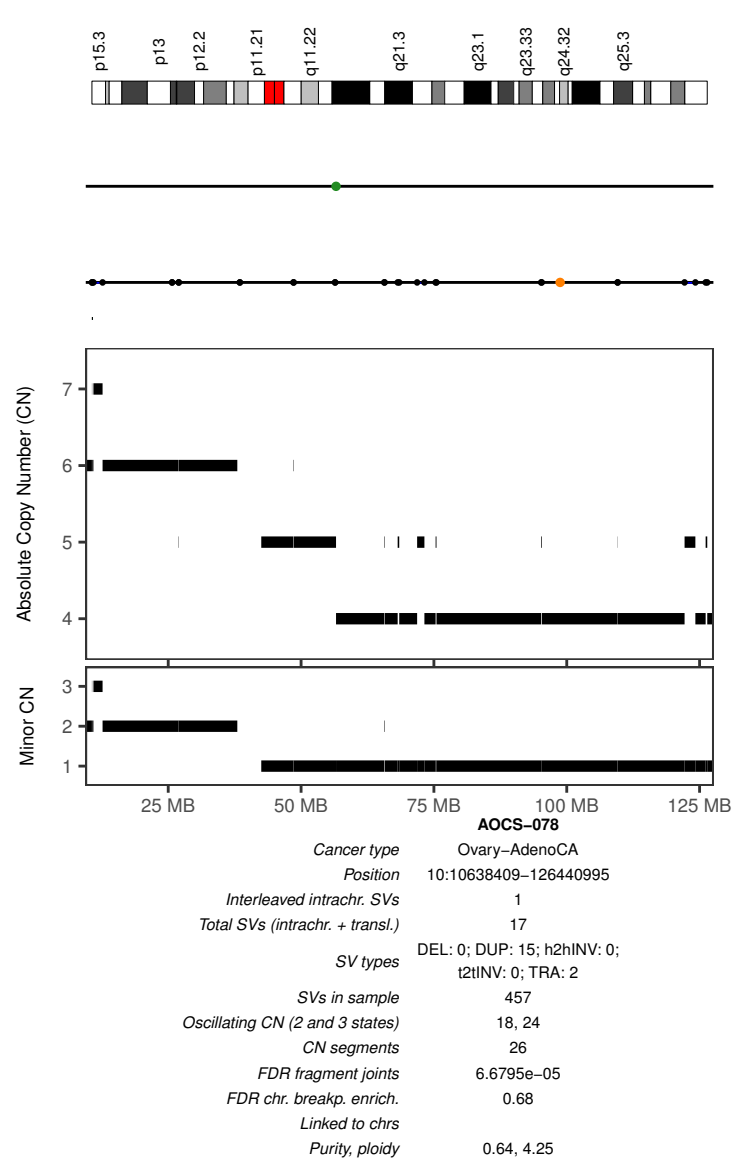
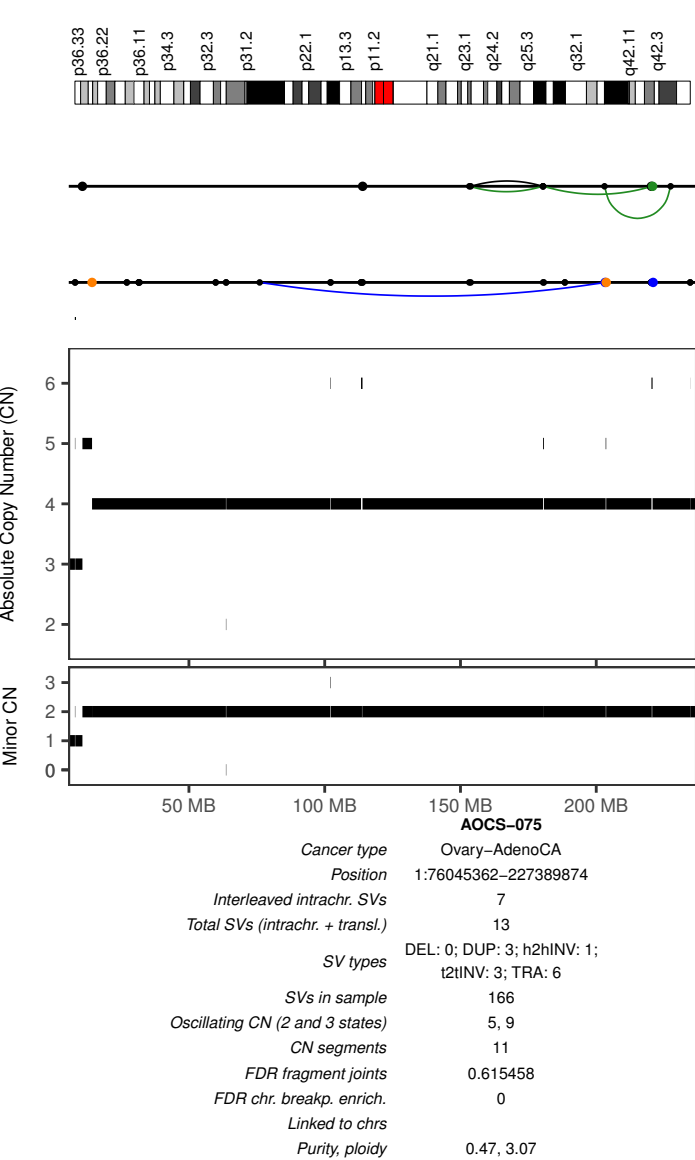


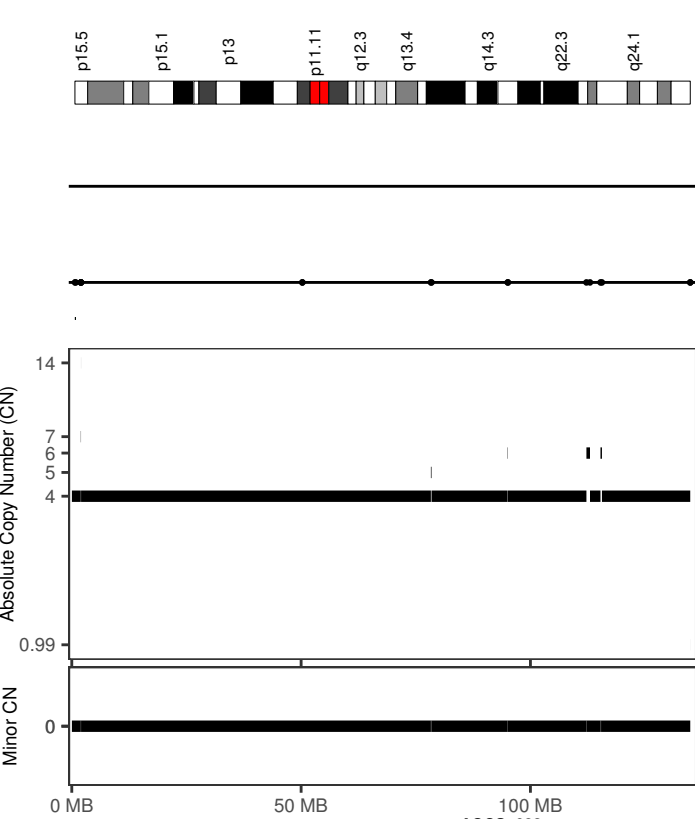
Cancer type Lymph-CLL  
Position 6:87781500-137889692  
Interleaved intrachr. SVs 11  
Total SVs (intrachr. + transl.) 36  
SV types DEL: 5; DUP: 2; h2hINV: 3;  
t2tINV: 1; TRA: 25  
SVs in sample 82  
Oscillating CN (2 and 3 states) 11, 9  
CN segments 11  
FDR fragment joints 0.6776251  
FDR chr. breakp. enrich. 0  
Linked to chrs 1:158895713-207110371;  
Purity, ploidy 0.85, 1.99



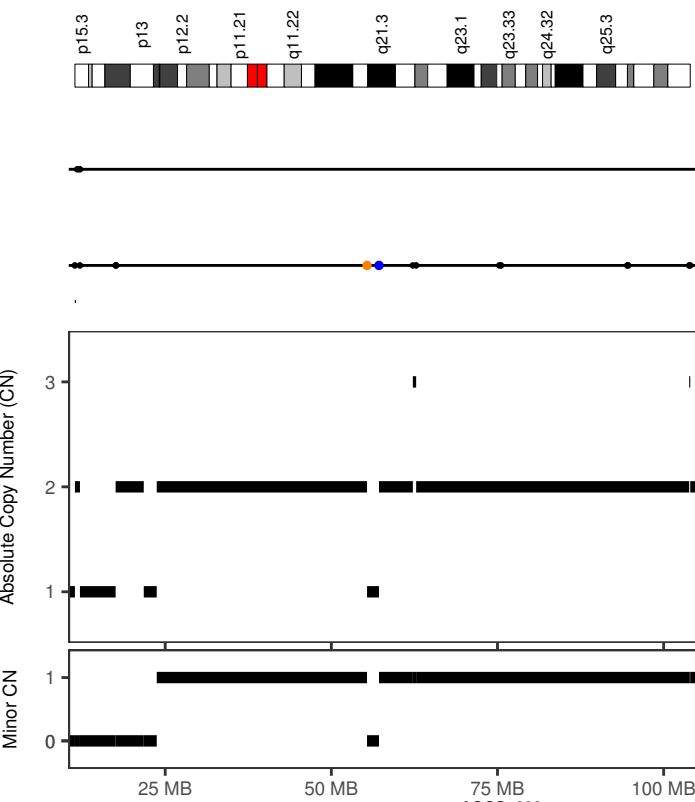
Cancer type Ovary-AdenoCA  
Position 6:109475920-109661908  
Interleaved intrachr. SVs 11  
Total SVs (intrachr. + transl.) 21  
SV types DEL: 1; DUP: 5; h2hINV: 3;  
t2tINV: 2; TRA: 10  
SVs in sample 399  
Oscillating CN (2 and 3 states) 4, 3  
CN segments 5  
FDR fragment joints 0.5435077  
FDR chr. breakp. enrich. 0  
Linked to chrs  
Purity, ploidy 0.71, 3.06



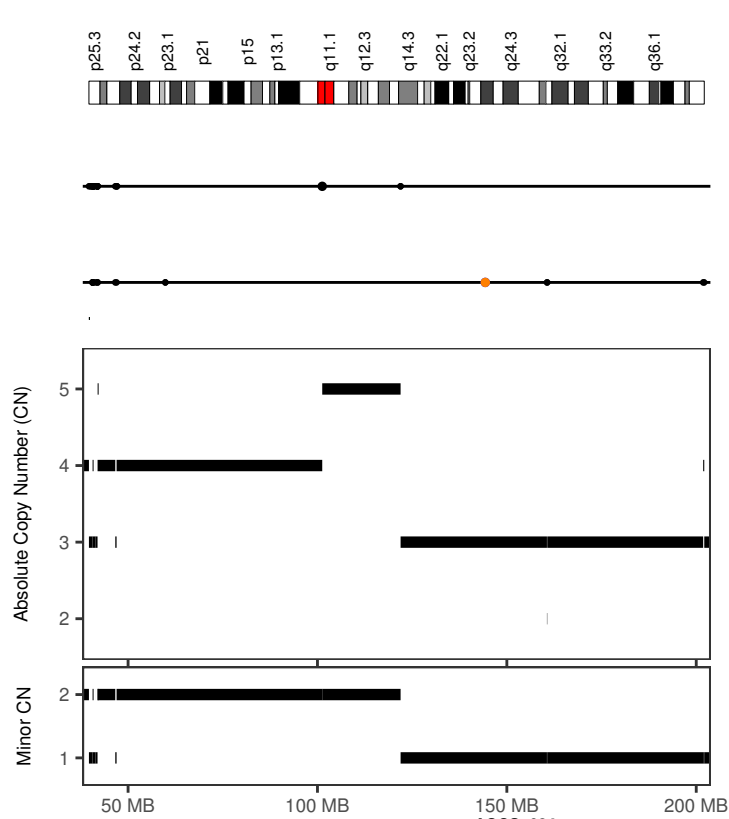




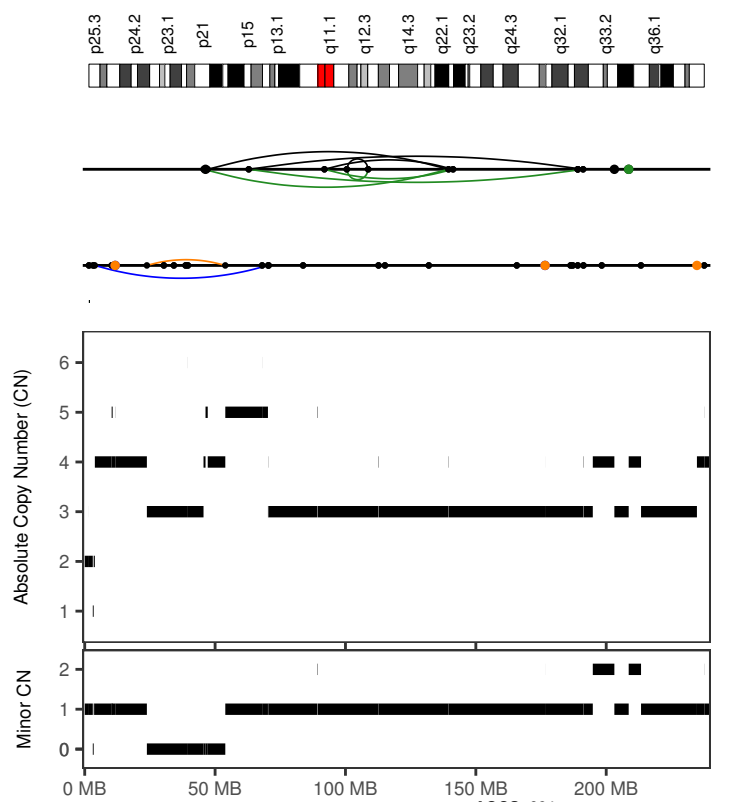
**AOCs-083**  
Cancer type Ovary-AdenoCA  
Position 11:681299-115592442  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 7  
SV types DEL: 0; DUP: 7; h2hINV: 0; i2tINV: 0; TRA: 0  
SVs in sample 242  
Oscillating CN (2 and 3 states) 7, 5  
CN segments 13  
FDR fragment joints 0.01743054  
FDR chr. breakp. enrich. 0.86  
Linked to chrs  
Purity, ploidy 0.56, 4.18



**AOCs-090**  
Cancer type Ovary-AdenoCA  
Position 10:11417451-104002149  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 9  
SV types DEL: 0; DUP: 6; h2hINV: 1; i2tINV: 0; TRA: 2  
SVs in sample 334  
Oscillating CN (2 and 3 states) 7, 9  
CN segments 11  
FDR fragment joints 0.1488029  
FDR chr. breakp. enrich. 0.3  
Linked to chrs  
Purity, ploidy 0.78, 2.65

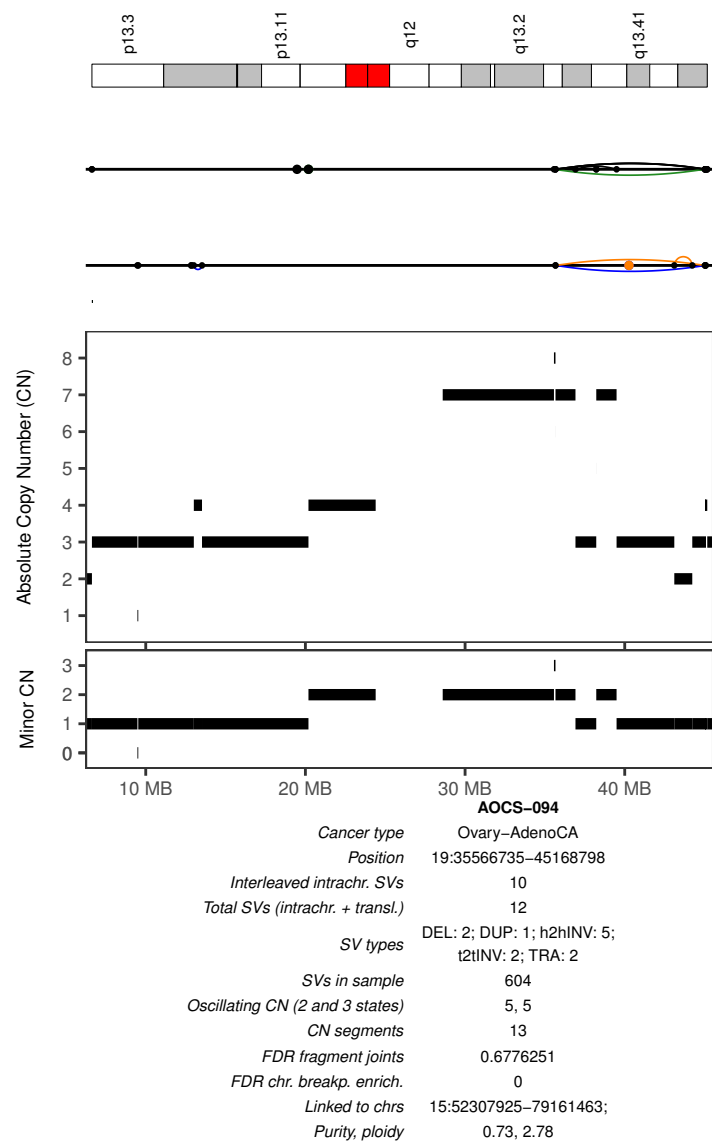
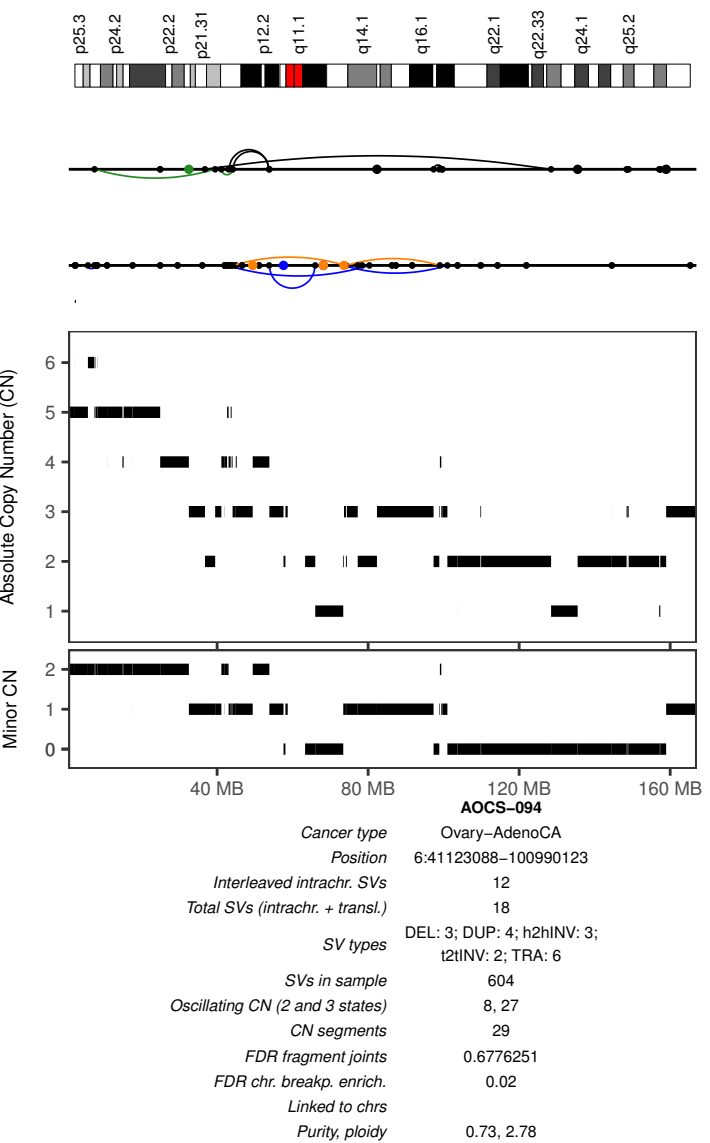
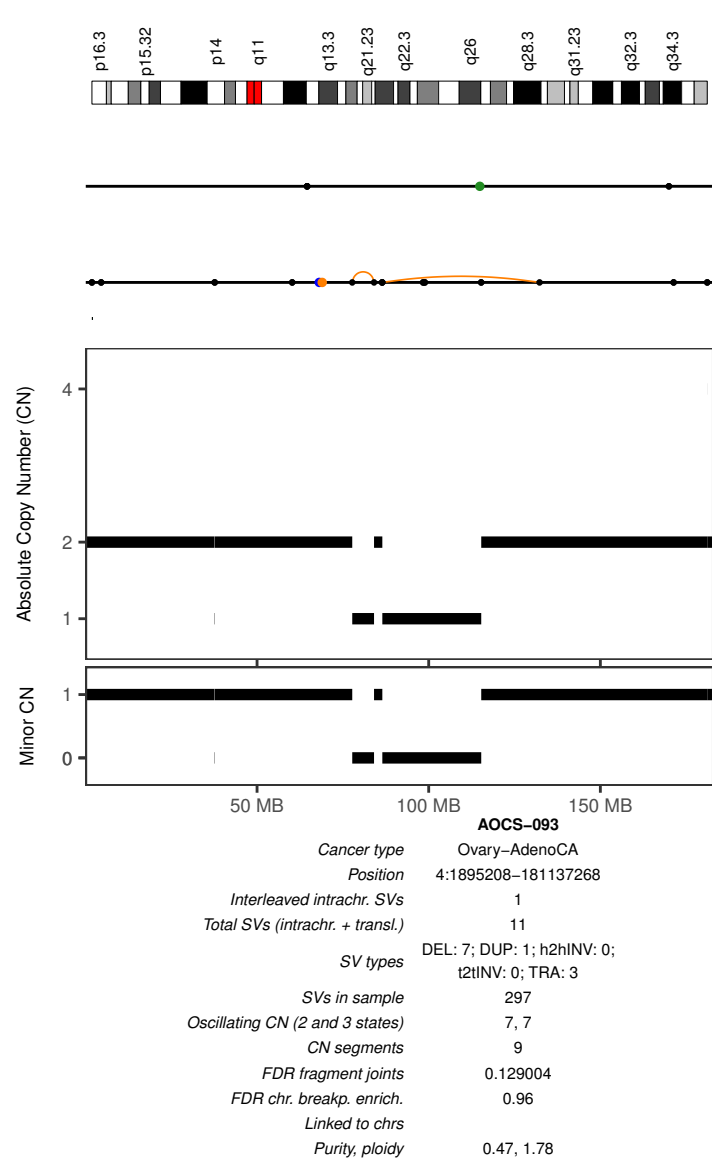
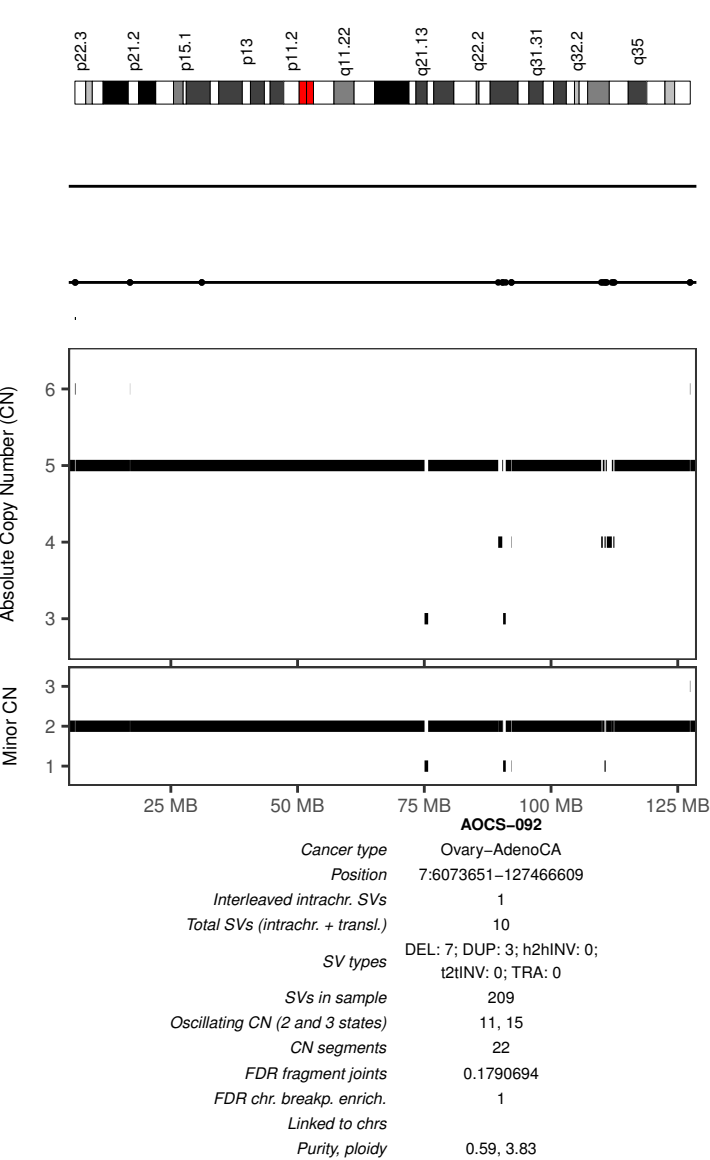


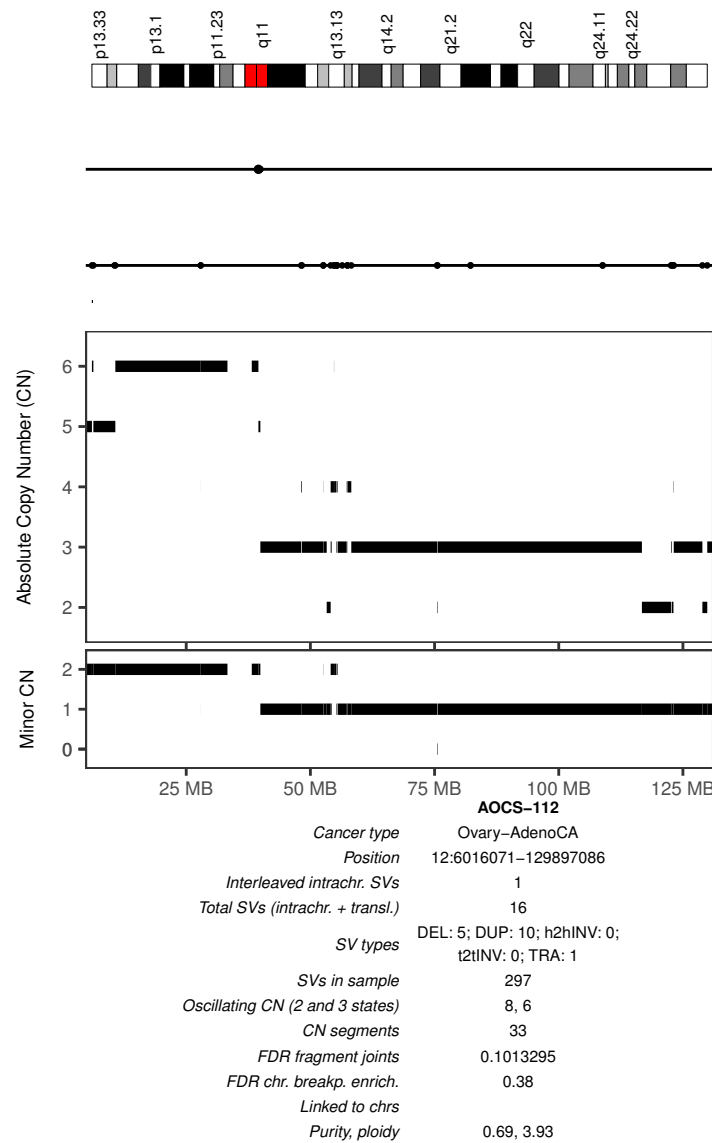
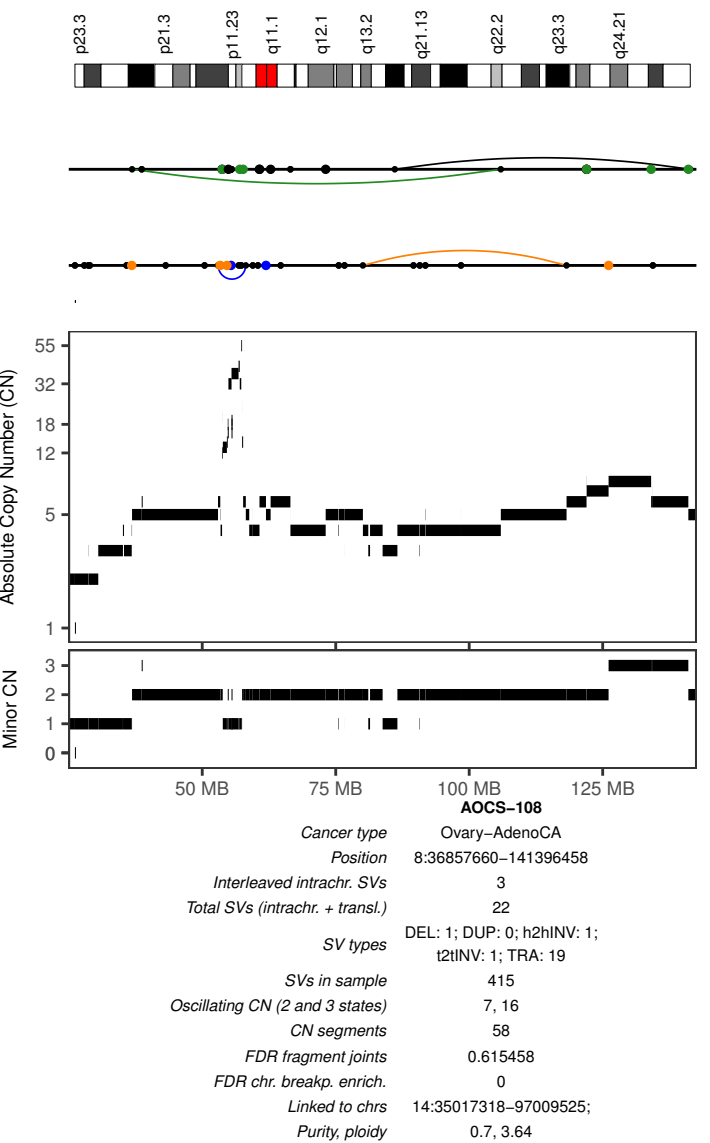
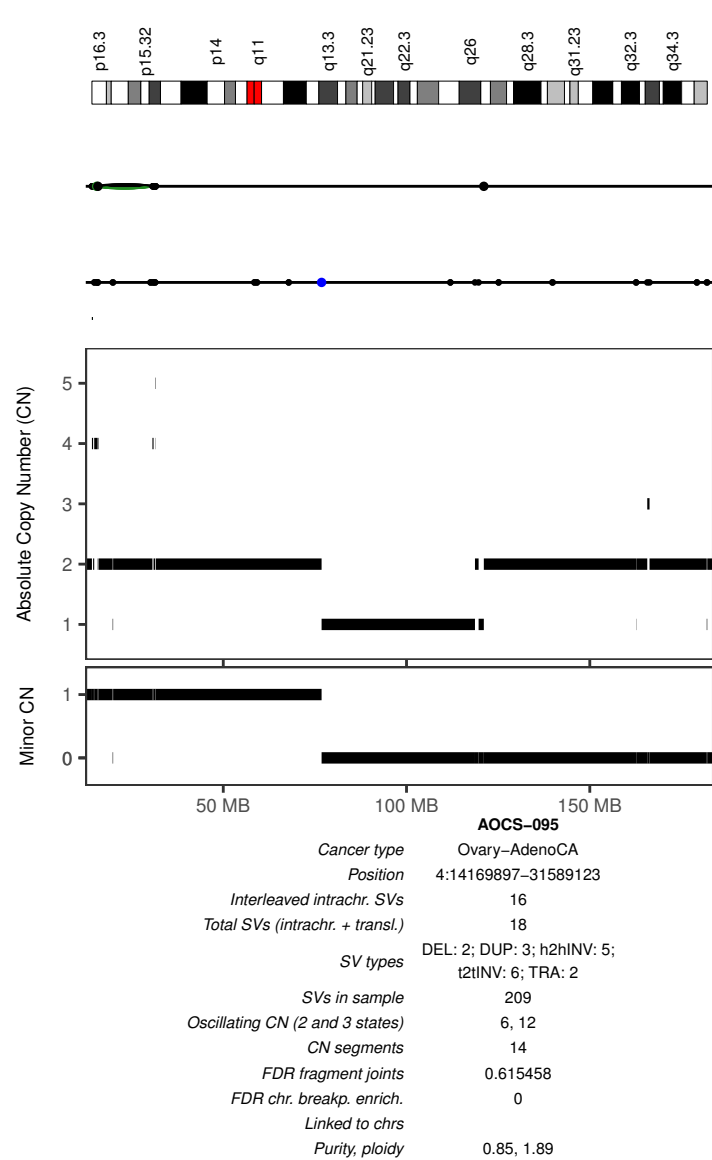
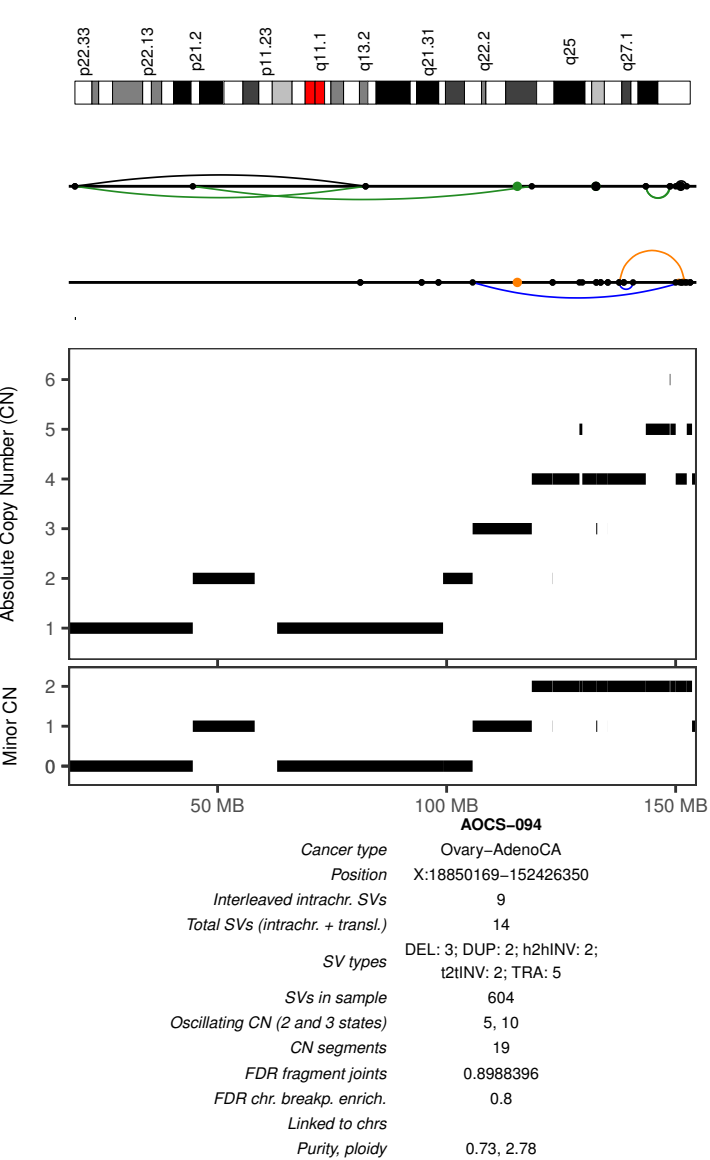
**AOCs-084**  
Cancer type Ovary-AdenoCA  
Position 2:39660868-41960421  
Interleaved intrachr. SVs 12  
Total SVs (intrachr. + transl.) 12  
SV types DEL: 2; DUP: 2; h2hINV: 4; i2tINV: 4; TRA: 0  
SVs in sample 146  
Oscillating CN (2 and 3 states) 6, 6  
CN segments 8  
FDR fragment joints 0.8298498  
FDR chr. breakp. enrich. 0.03  
Linked to chrs  
Purity, ploidy 0.64, 3.09

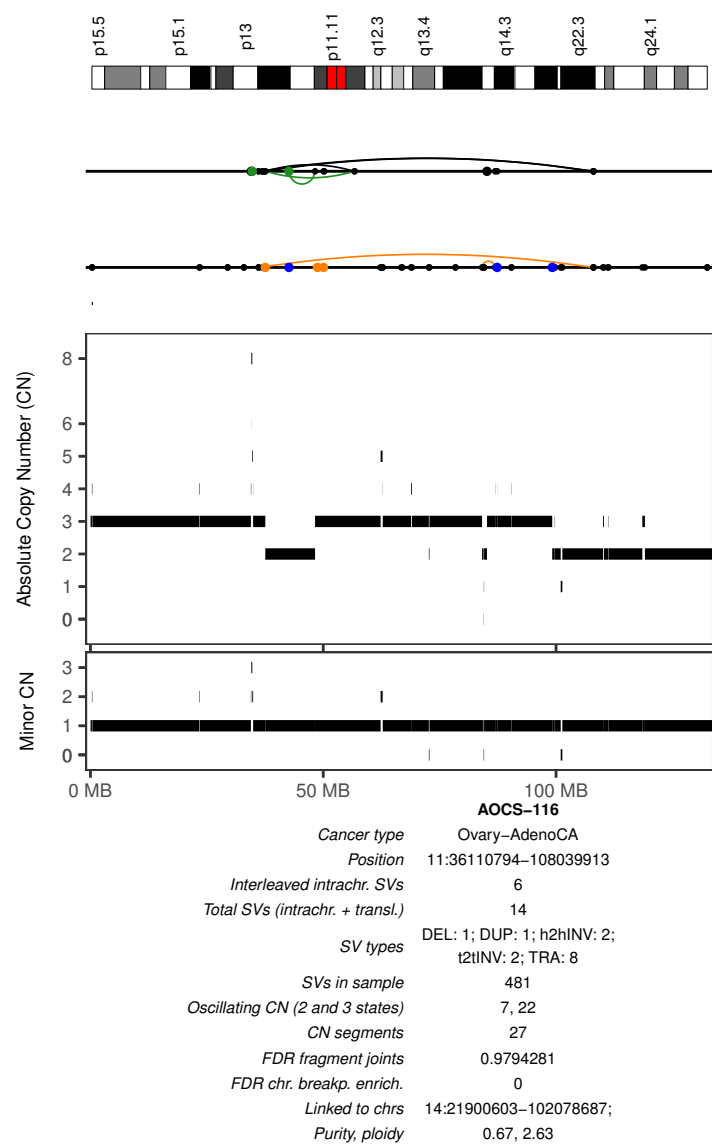
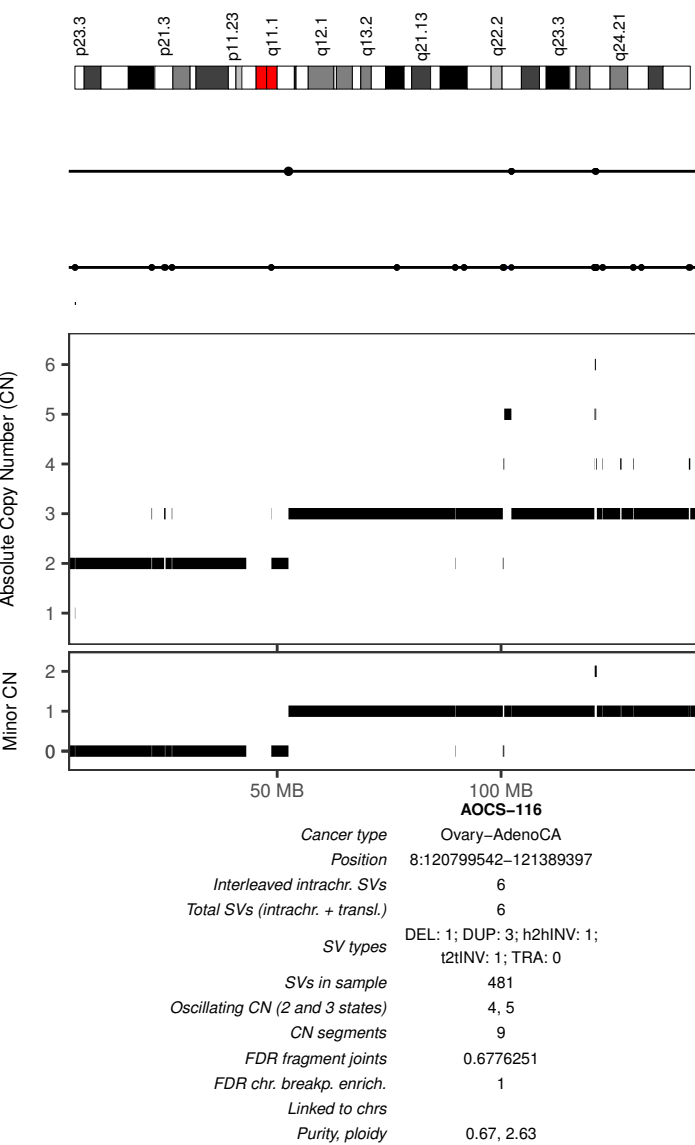
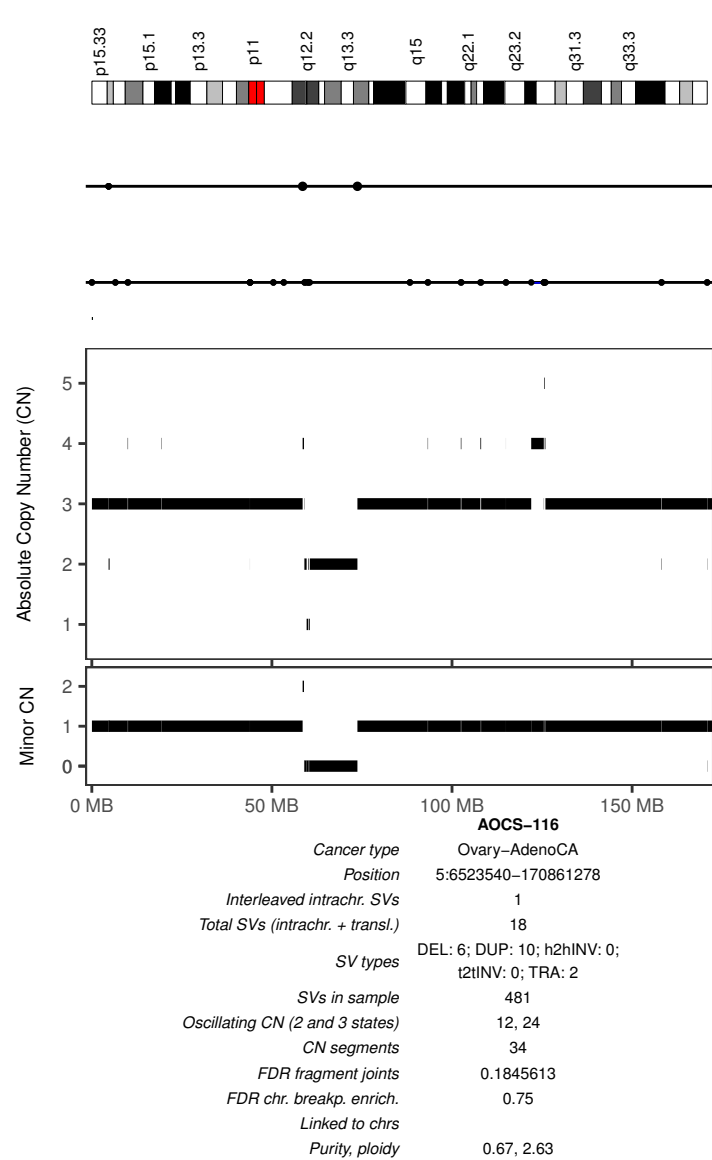
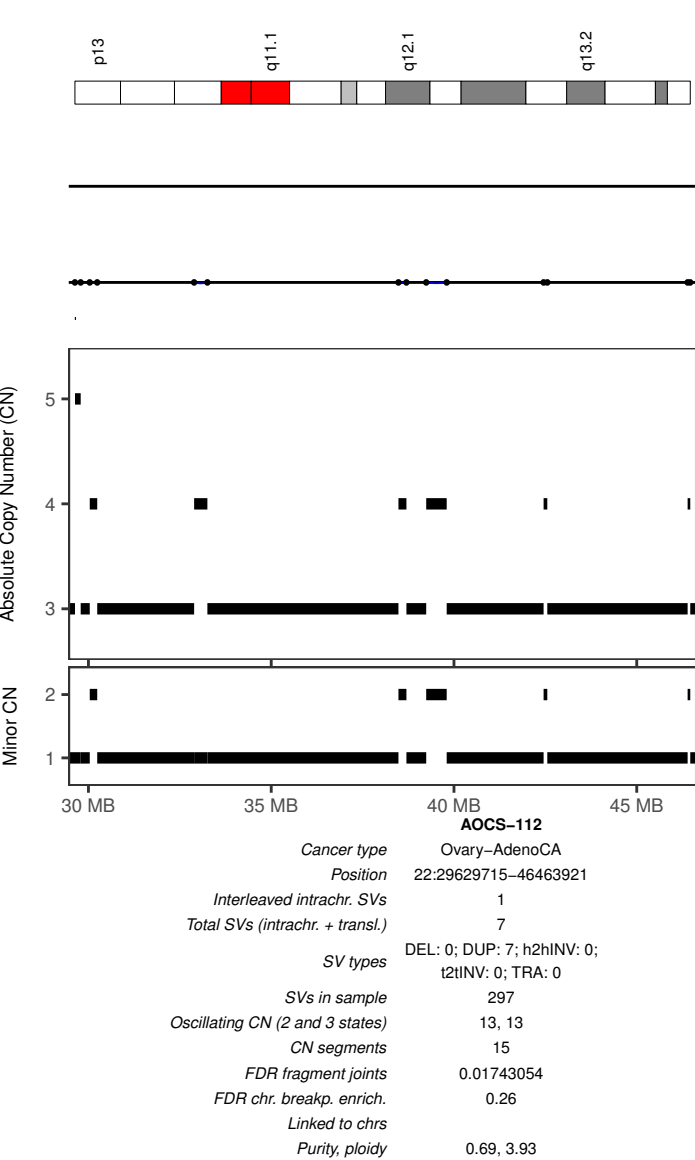


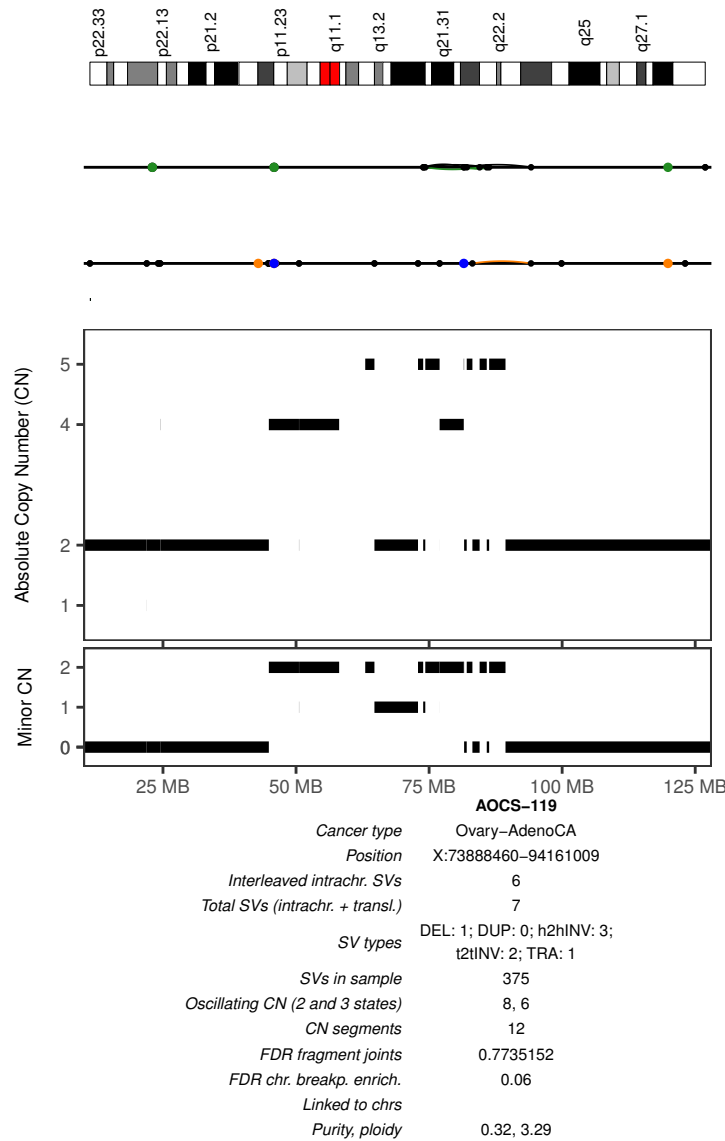
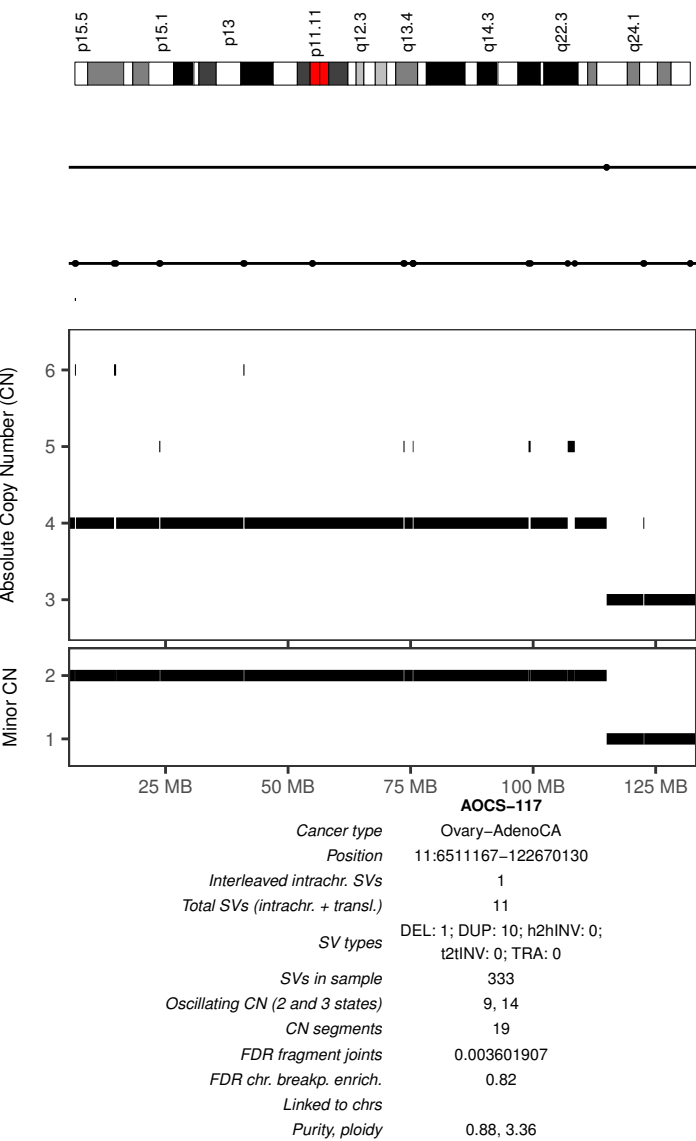
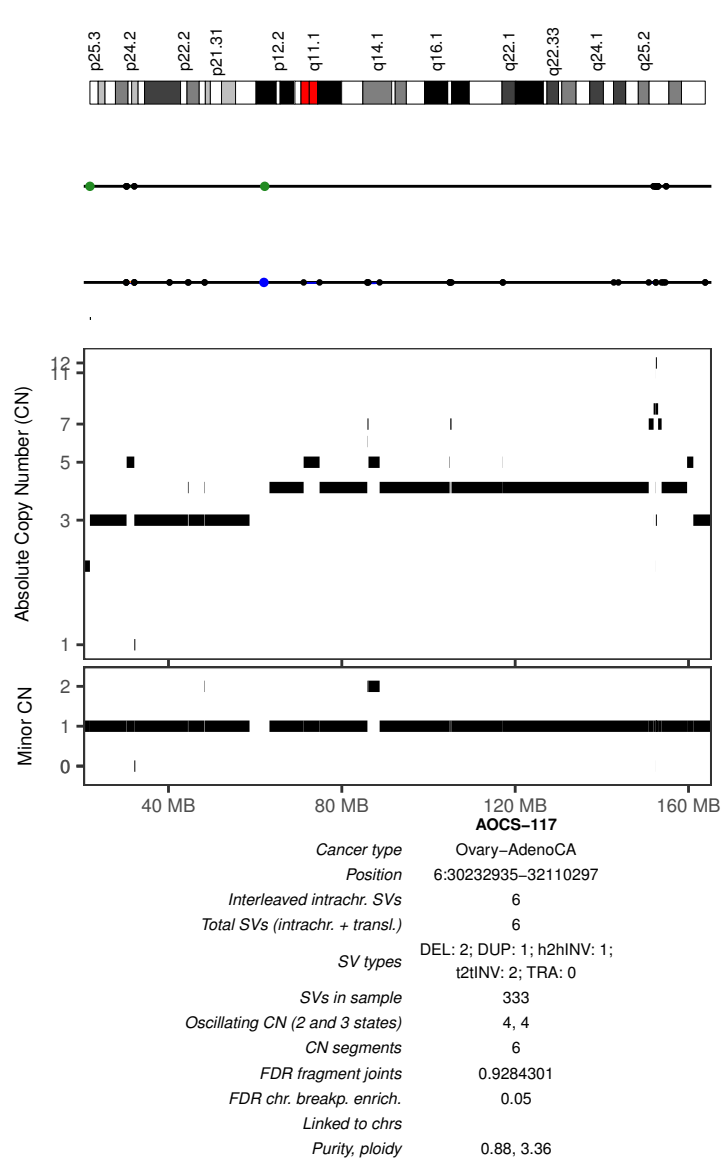
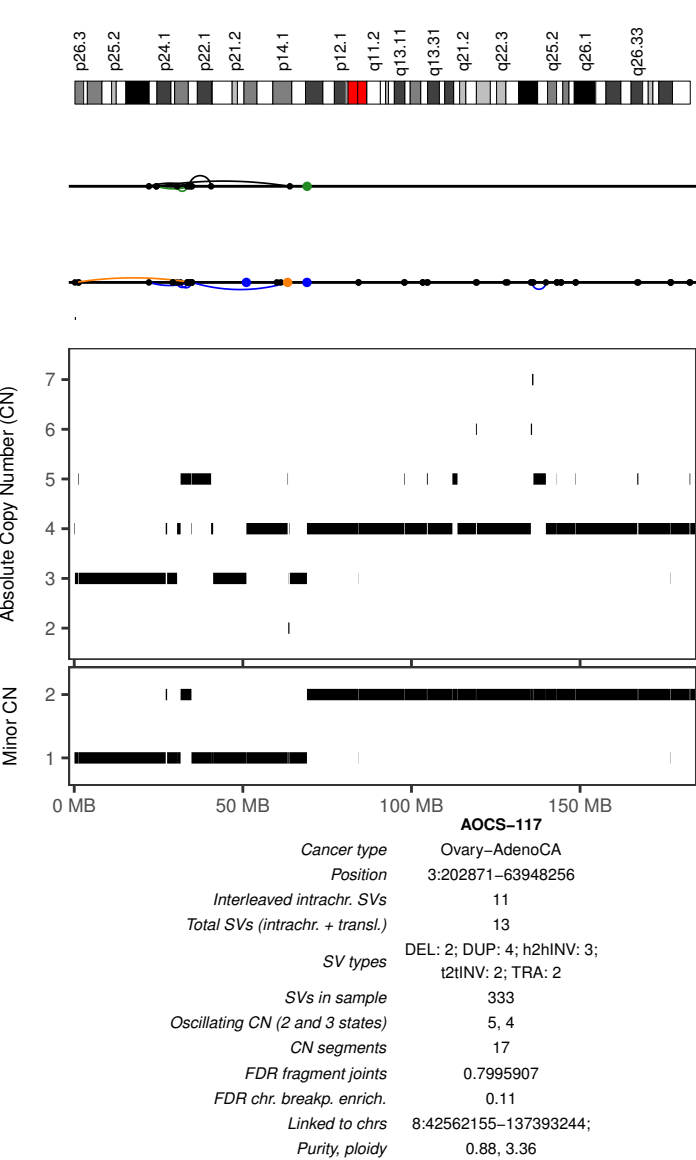
**AOCs-091**  
Cancer type Ovary-AdenoCA  
Position 2:3886207-191136840  
Interleaved intrachr. SVs 8  
Total SVs (intrachr. + transl.) 13  
SV types DEL: 1; DUP: 1; h2hINV: 3; i2tINV: 3; TRA: 5  
SVs in sample 347  
Oscillating CN (2 and 3 states) 9, 12  
CN segments 27  
FDR fragment joints 0.9865804  
FDR chr. breakp. enrich. 0.08  
Linked to chrs  
Purity, ploidy 0.74, 3.31

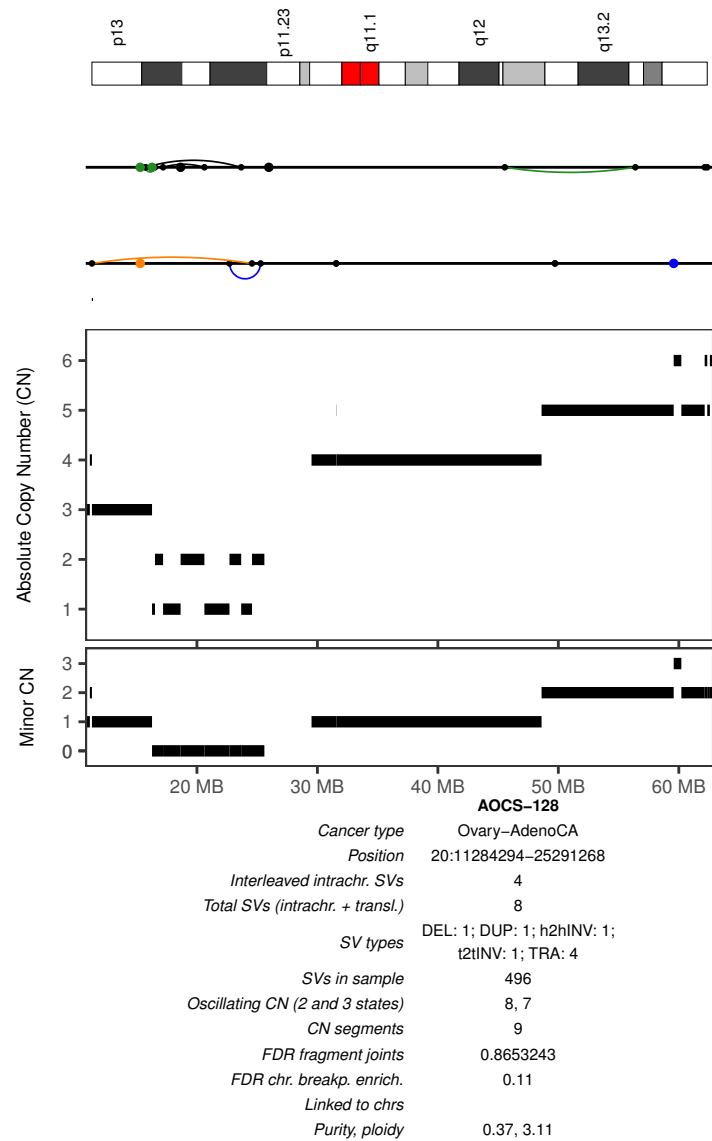
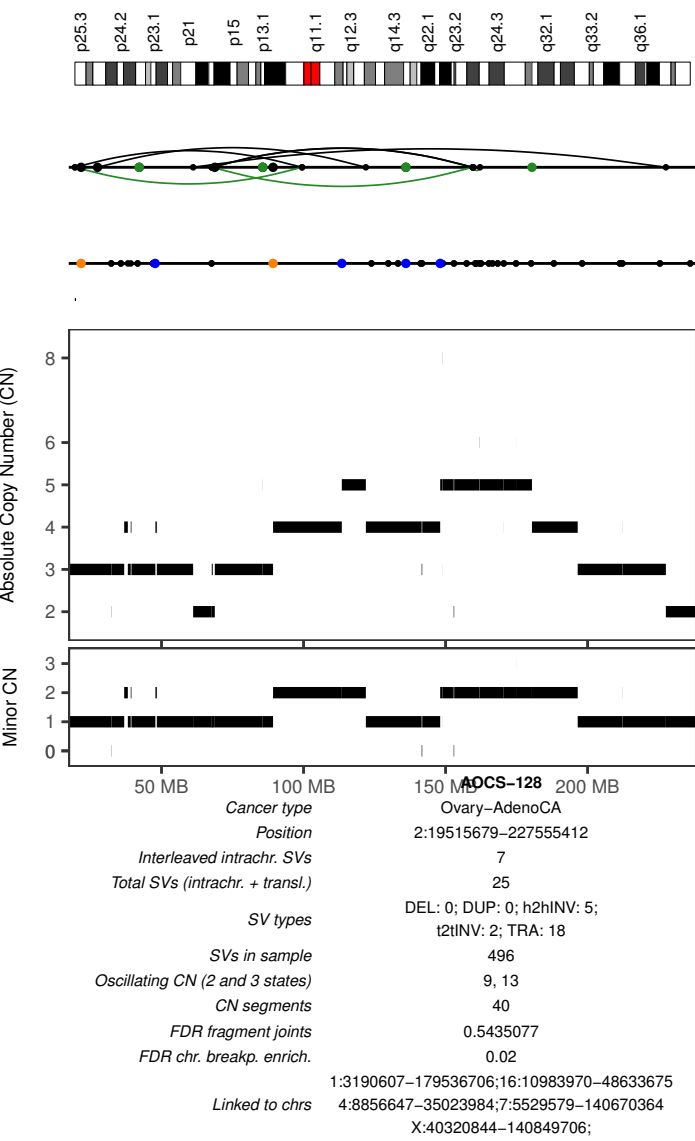
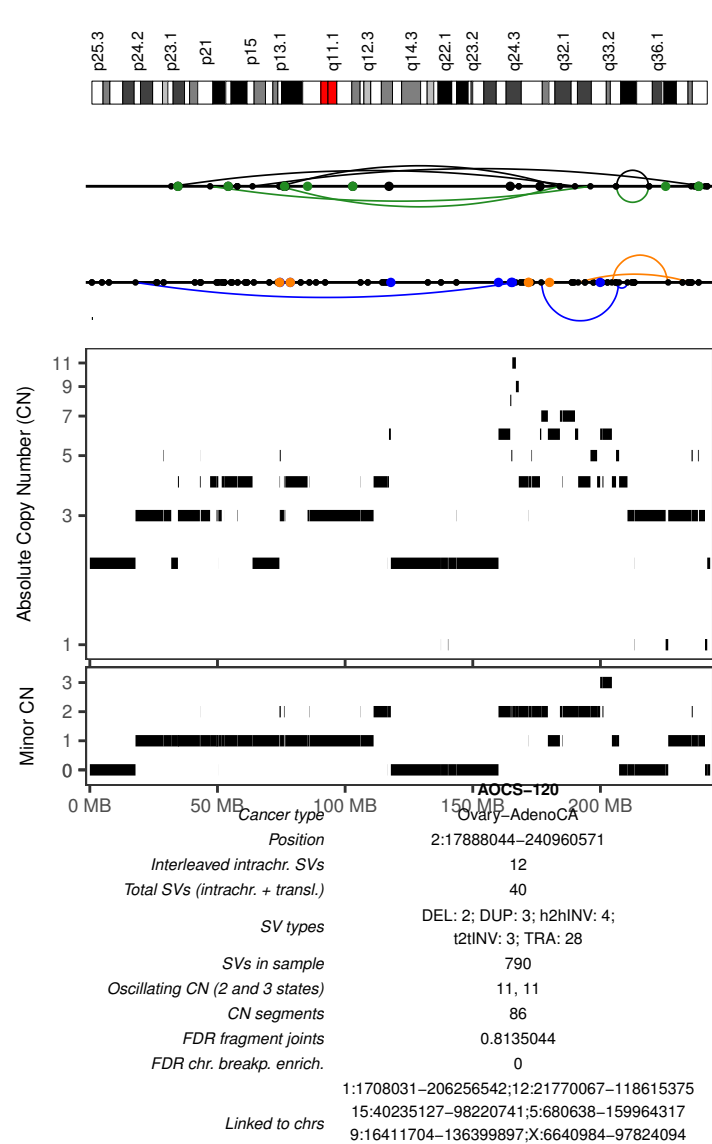
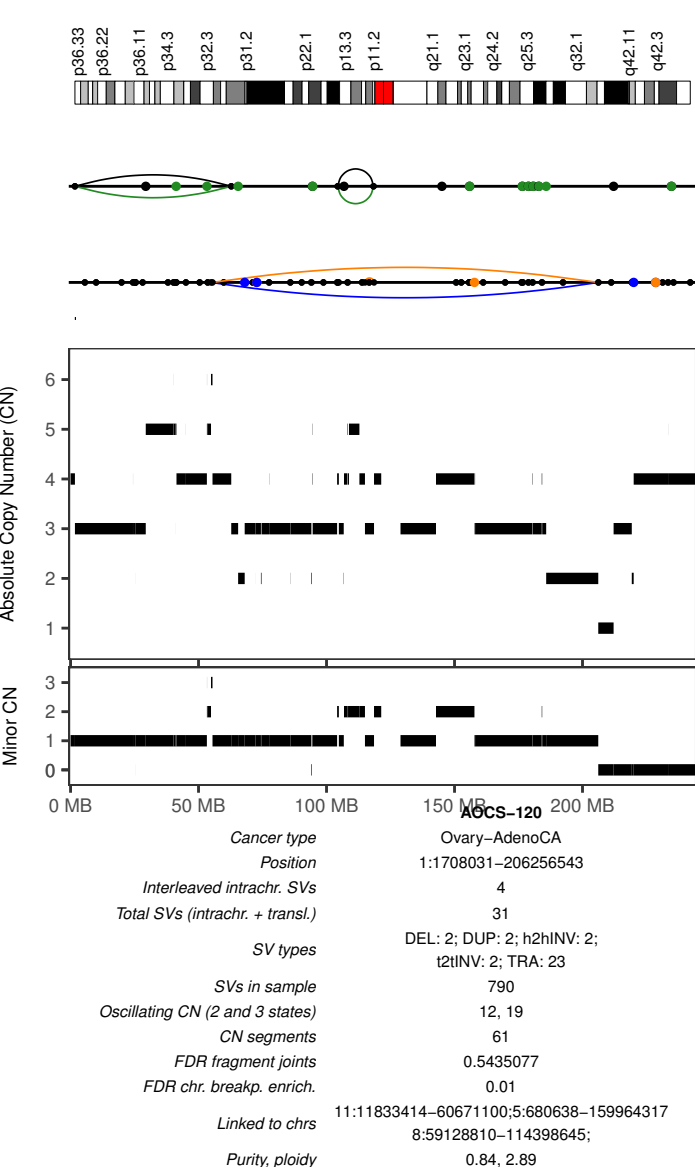


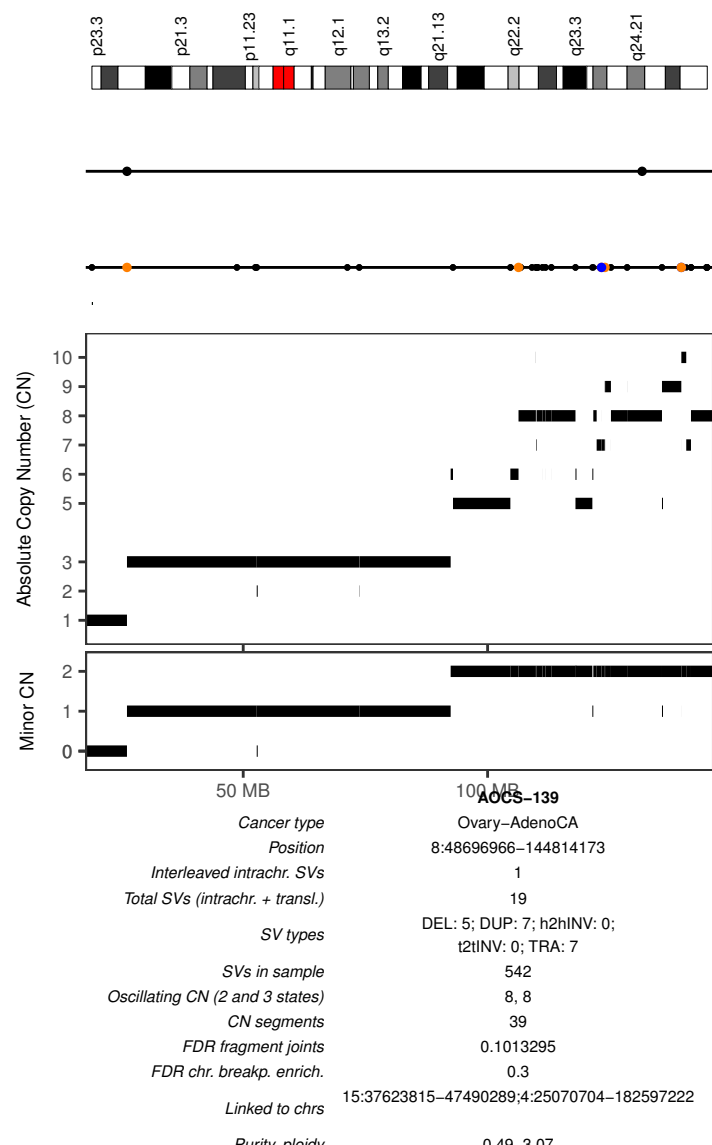
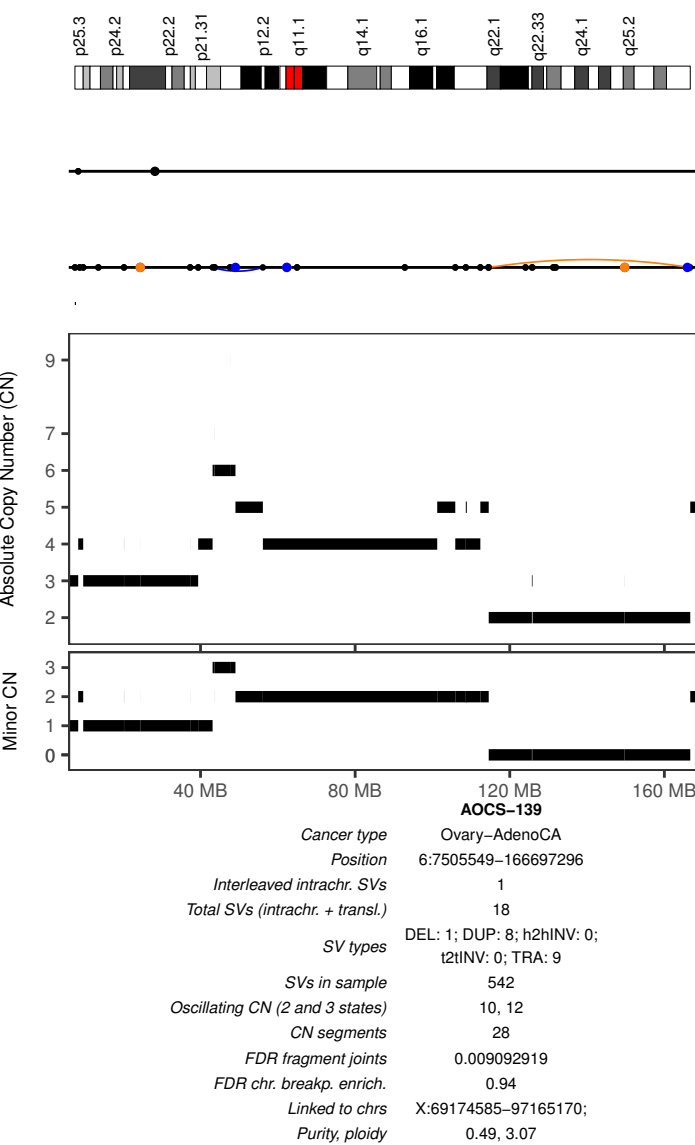
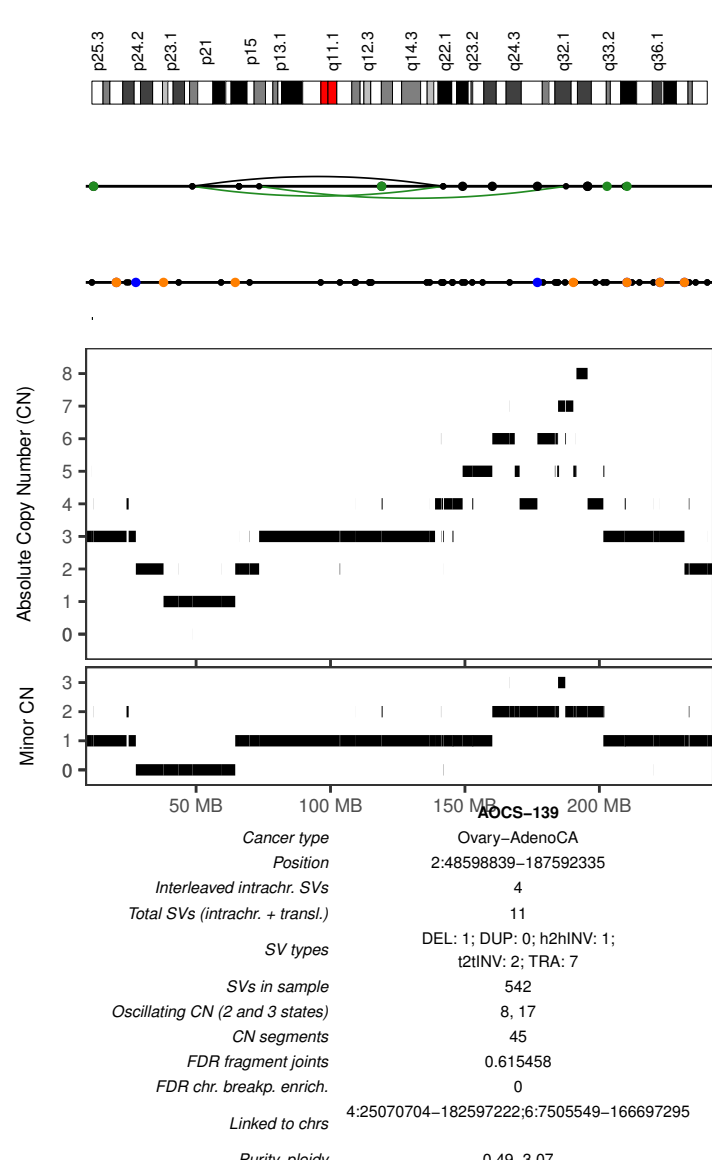
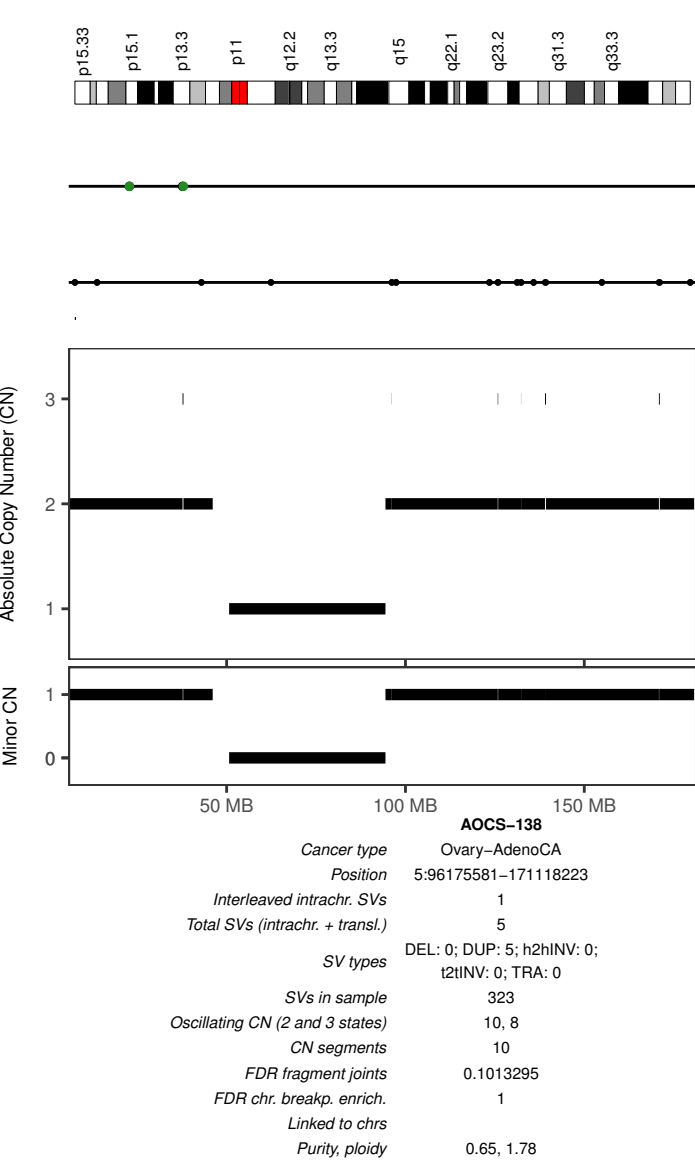


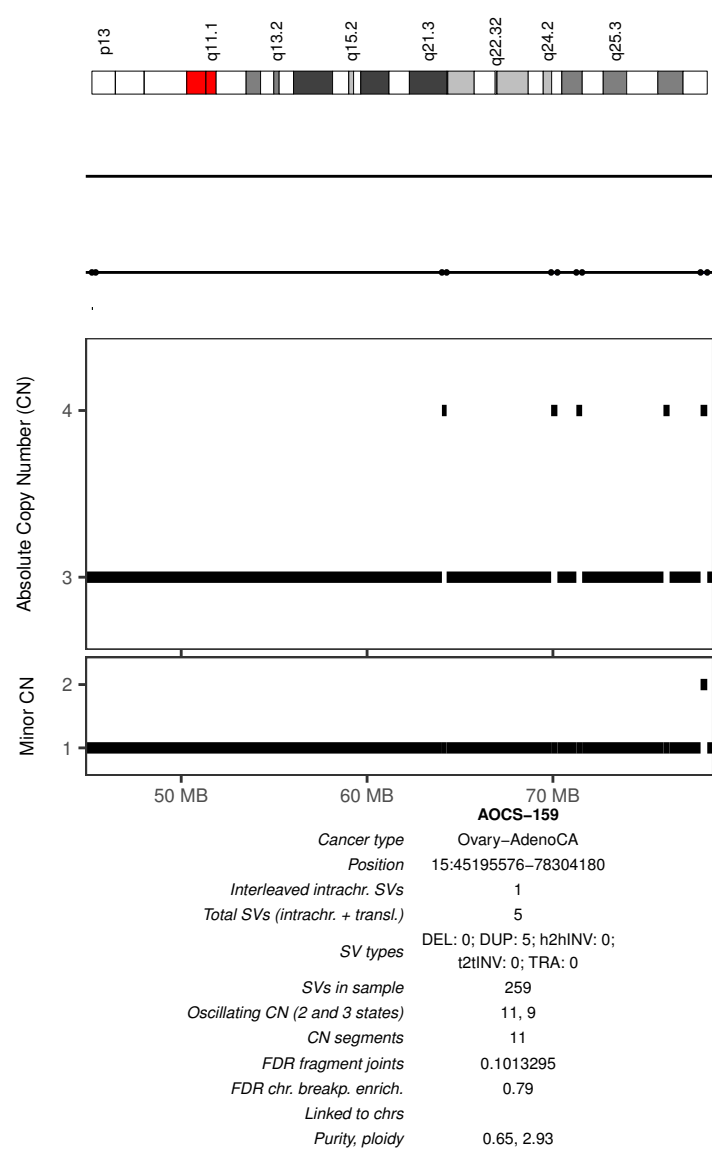
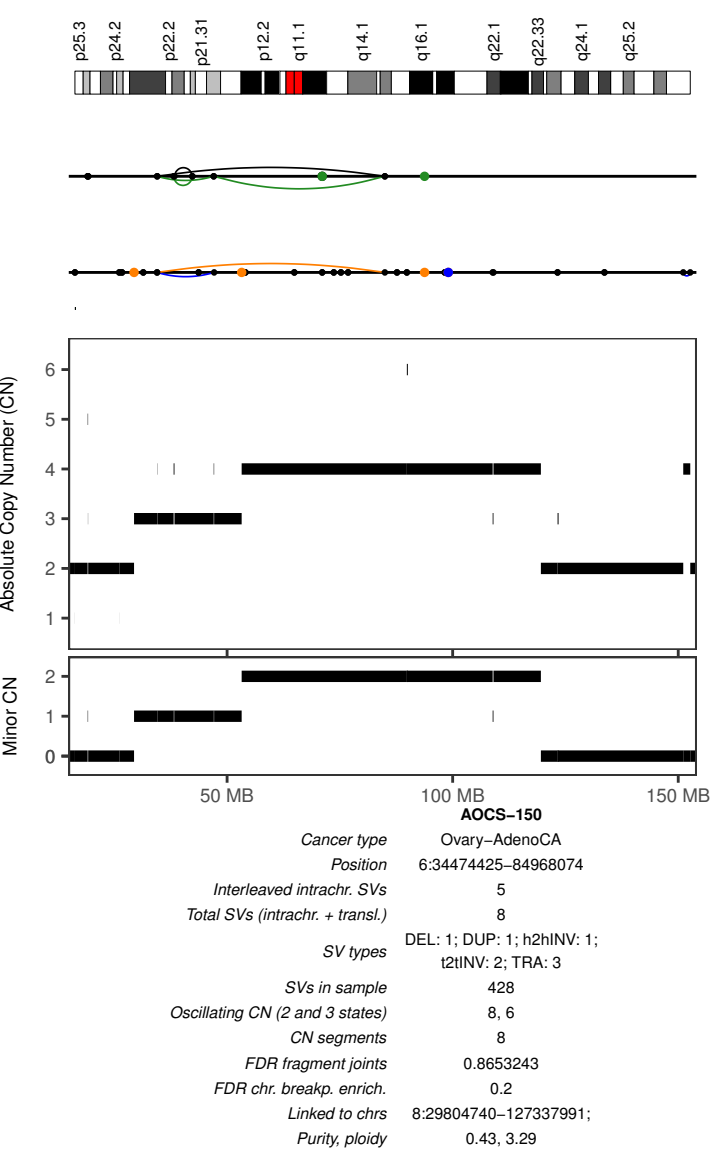
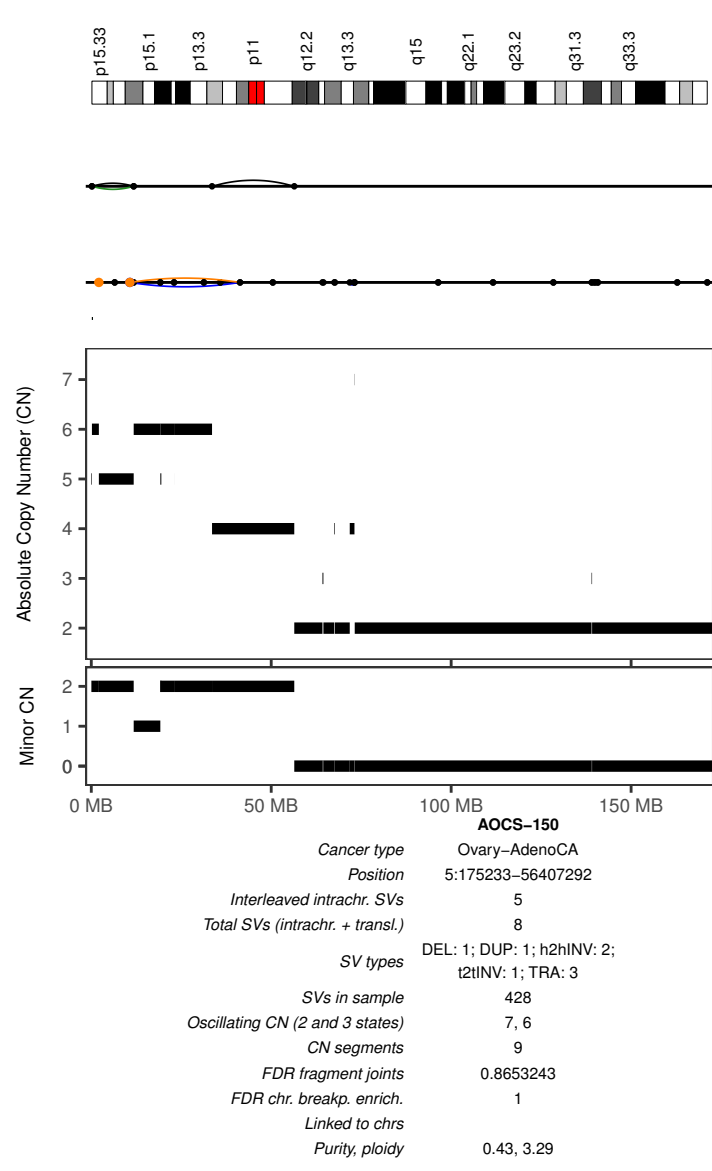
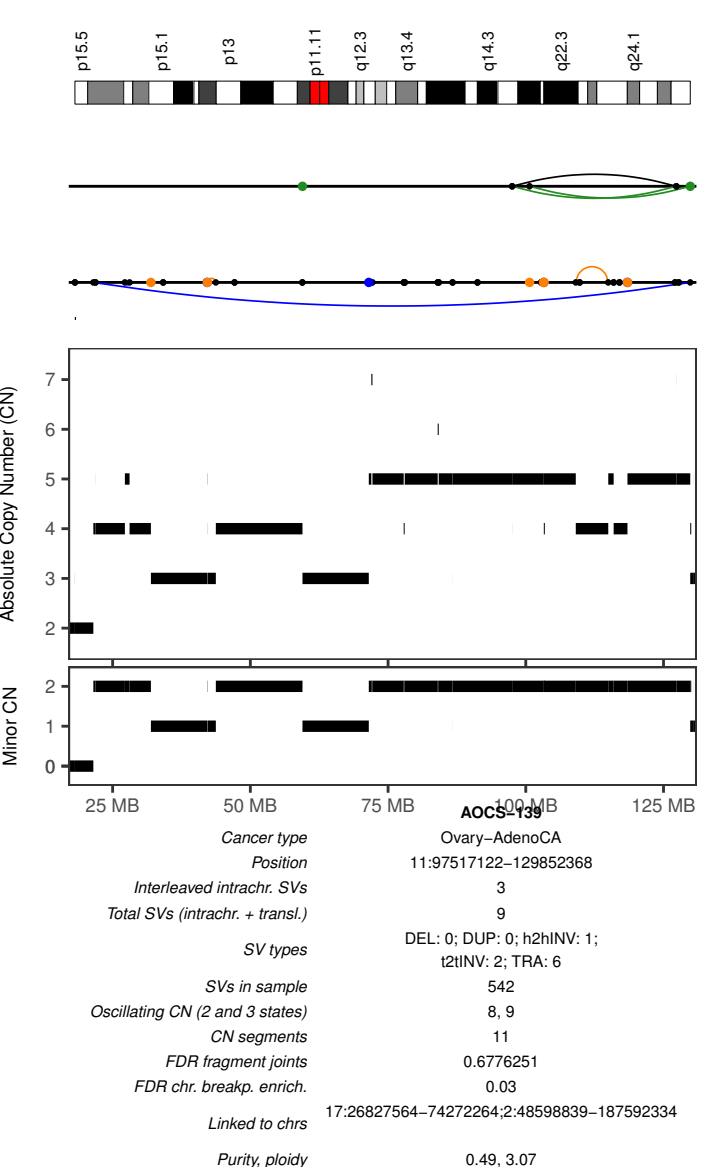


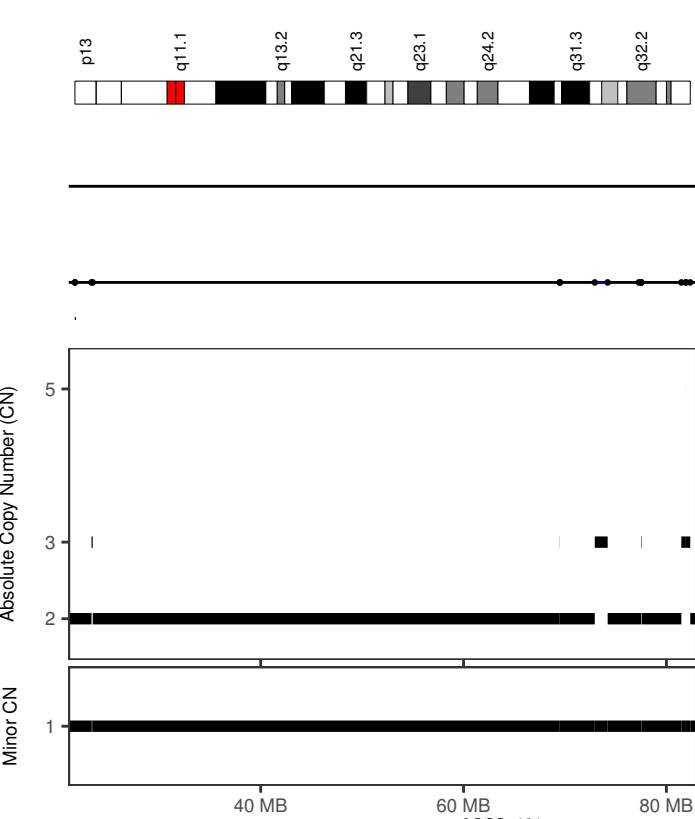




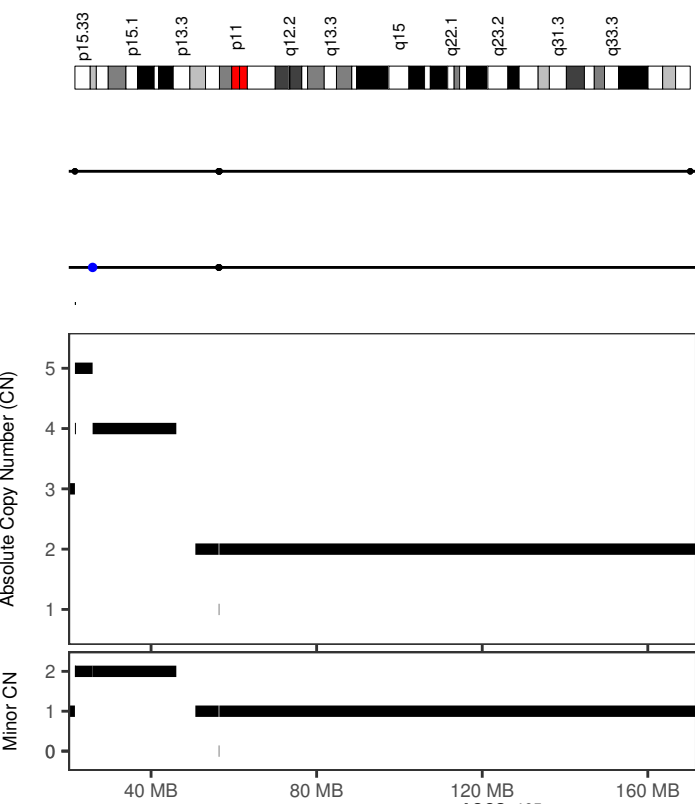




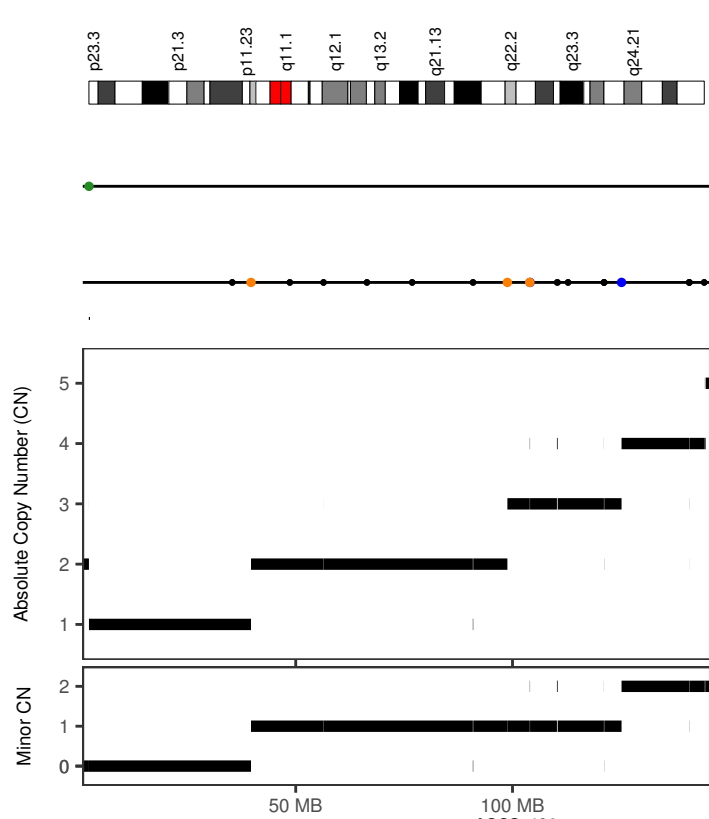




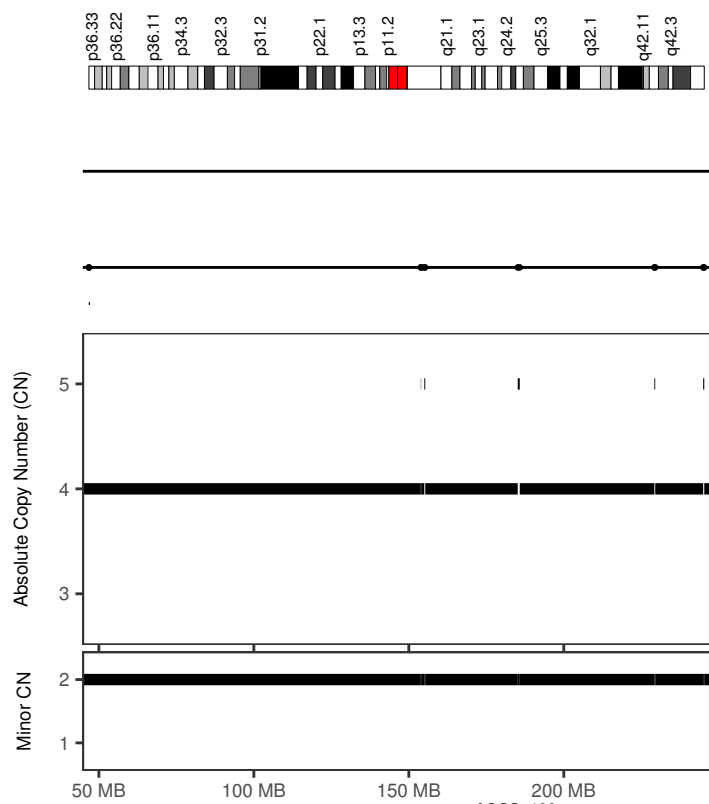
**AOCs-161**  
Cancer type Ovary-AdenoCA  
Position 14:23318396-82349714  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 5  
SV types DEL: 0; DUP: 5; h2hINV: 0;  
i2tINV: 0; TRA: 0  
SVs in sample 255  
Oscillating CN (2 and 3 states) 9, 10  
CN segments 12  
FDR fragment joints 0.1013295  
FDR chr. breakp. enrich. 0.71  
Linked to chrs  
Purity, ploidy 0.68, 2.44



**AOCs-165**  
Cancer type Ovary-AdenoCA  
Position 5:56289678-56503515  
Interleaved intrachr. SVs 6  
Total SVs (intrachr. + transl.) 6  
SV types DEL: 2; DUP: 1; h2hINV: 2;  
i2tINV: 1; TRA: 0  
SVs in sample 139  
Oscillating CN (2 and 3 states) 4, 2  
CN segments 4  
FDR fragment joints 0.9284301  
FDR chr. breakp. enrich. 0.99  
Linked to chrs  
Purity, ploidy 0.79, 2.71

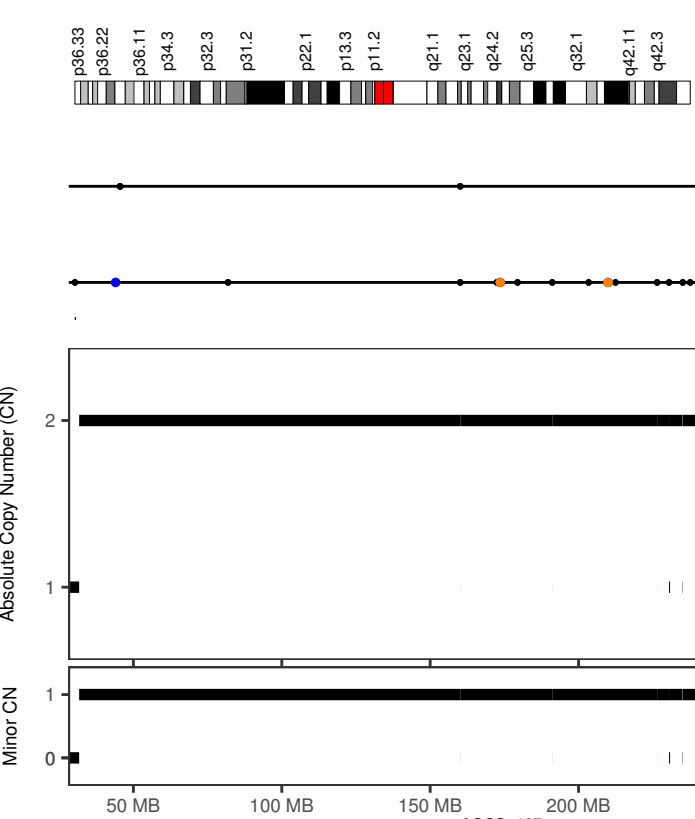


**AOCs-164**  
Cancer type Ovary-AdenoCA  
Position 8:35352452-144225865  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 13  
SV types DEL: 4; DUP: 4; h2hINV: 0;  
i2tINV: 0; TRA: 5  
SVs in sample 253  
Oscillating CN (2 and 3 states) 7, 14  
CN segments 21  
FDR fragment joints 0.1817907  
FDR chr. breakp. enrich. 0.04  
Linked to chrs 6:90940646-114765608;  
Purity, ploidy 0.95, 1.98

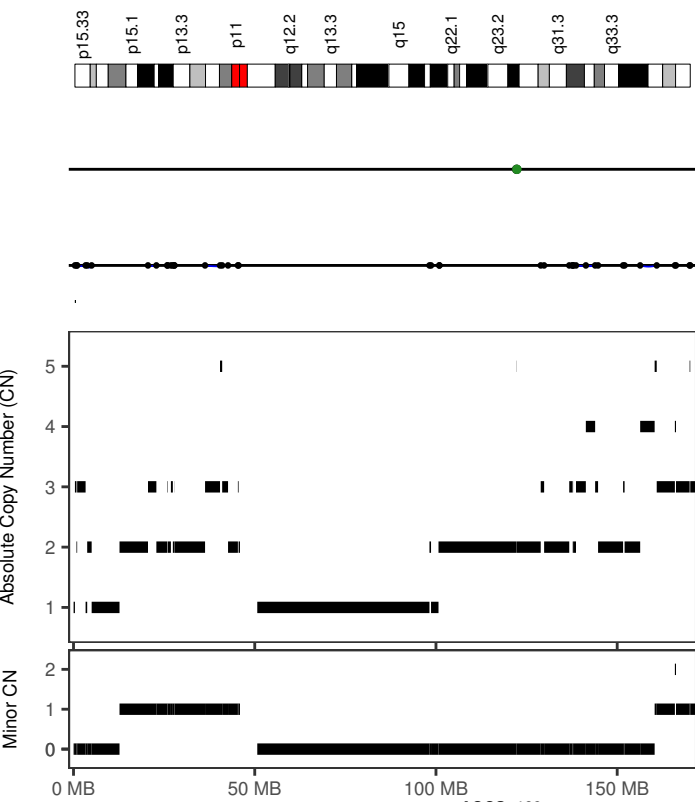


**AOCs-166**  
Cancer type Ovary-AdenoCA  
Position 1:153869668-245318697  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 5  
SV types DEL: 0; DUP: 5; h2hINV: 0;  
i2tINV: 0; TRA: 0  
SVs in sample 170  
Oscillating CN (2 and 3 states) 10, 8  
CN segments 10  
FDR fragment joints 0.1013295  
FDR chr. breakp. enrich. 0.24  
Linked to chrs  
Purity, ploidy 0.77, 3.46

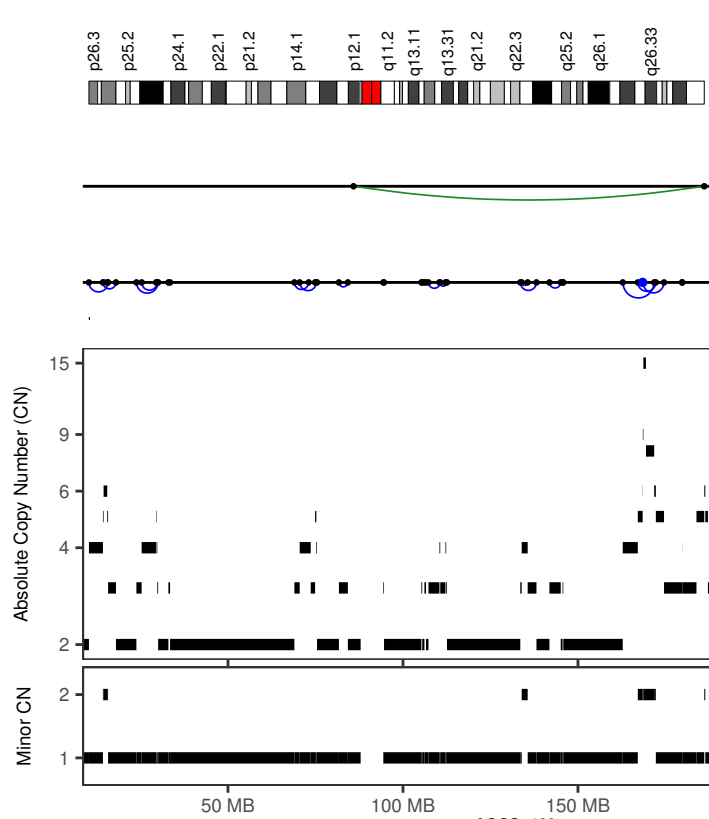




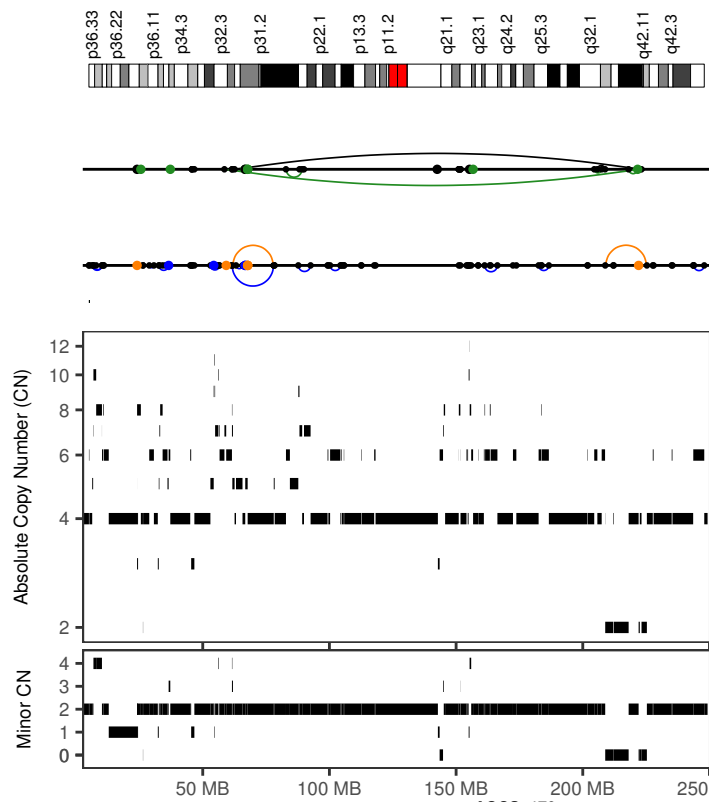
**AOCs-167**  
Cancer type Ovary-AdenoCA  
Position 1:81903189-235162240  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 9  
SV types DEL: 5; DUP: 0; h2hINV: 0;  
i2tINV: 0; TRA: 4  
SVs in sample 181  
Oscillating CN (2 and 3 states) 11, 9  
CN segments 11  
FDR fragment joints 0.1178349  
FDR chr. breakp. enrich. 0.21  
Linked to chrs  
Purity, ploidy 0.81, 1.9



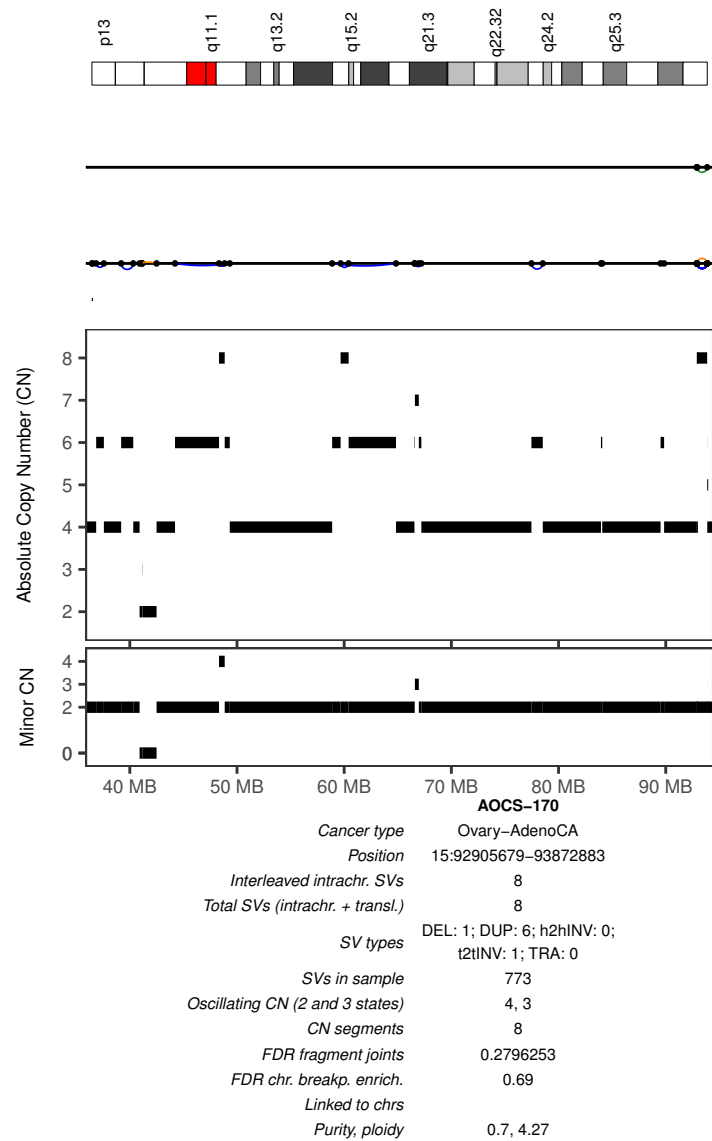
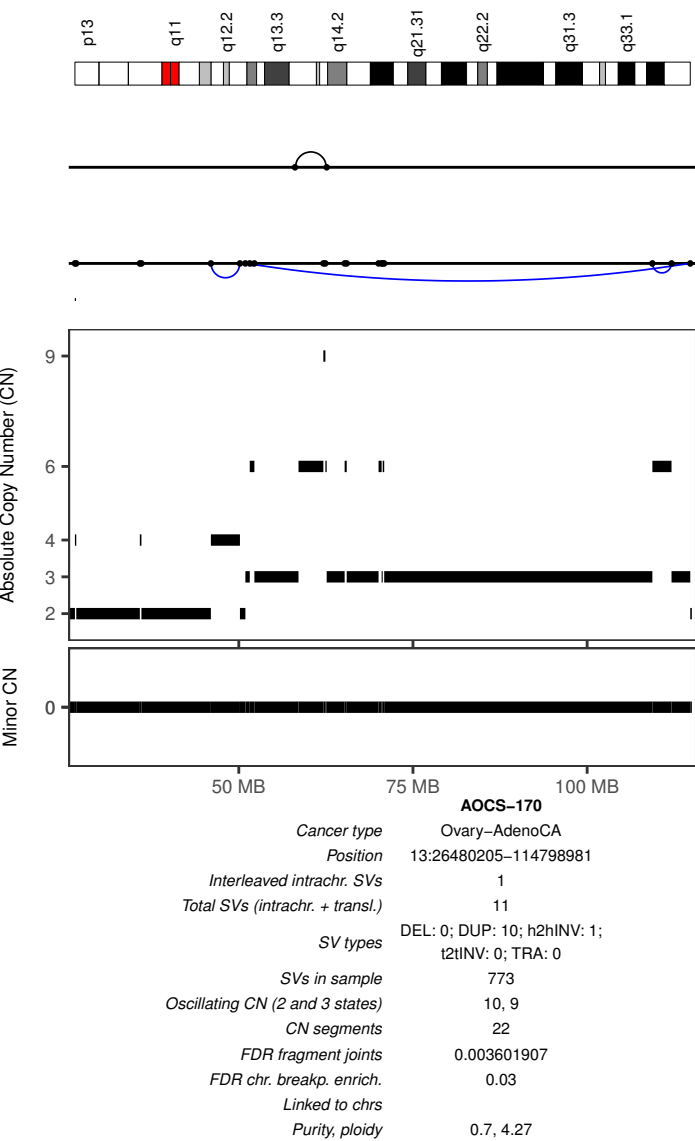
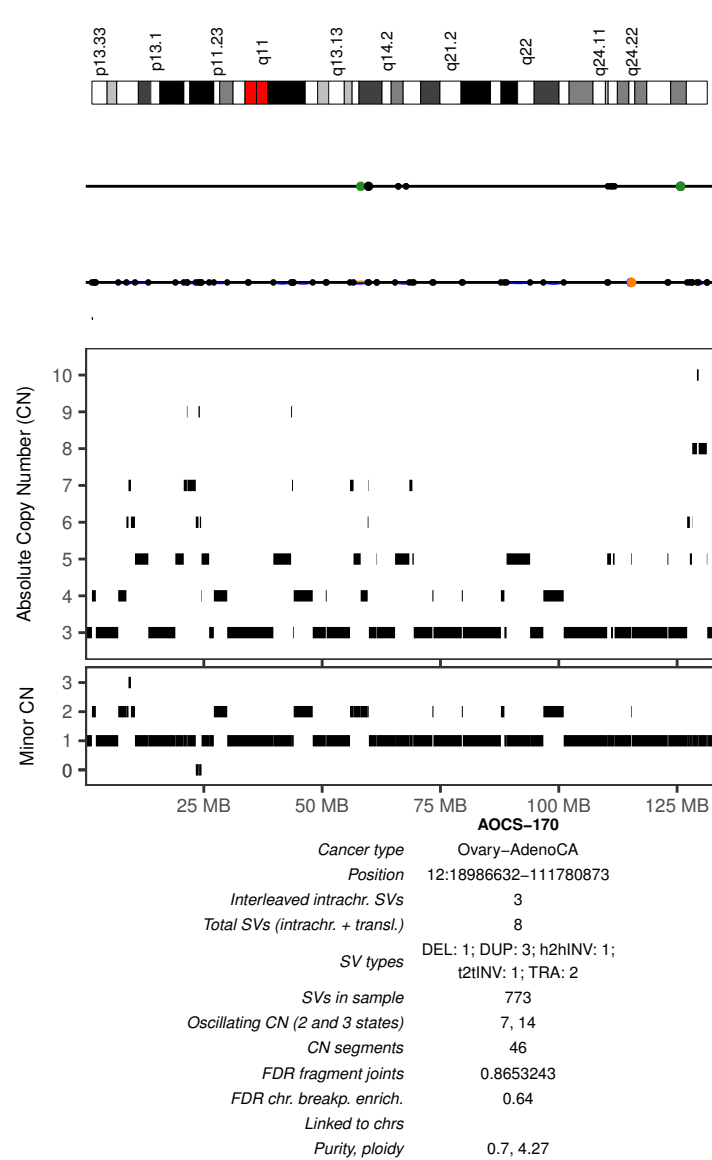
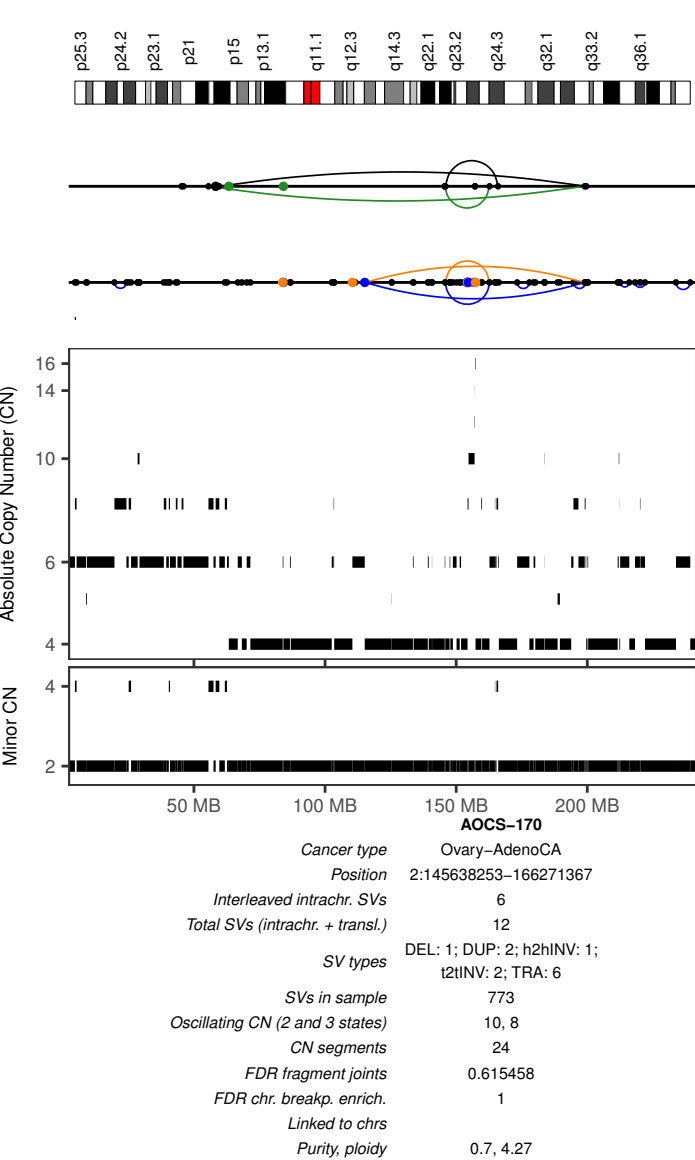
**AOCs-169**  
Cancer type Ovary-AdenoCA  
Position 5:389649-170154621  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 23  
SV types DEL: 2; DUP: 19; h2hINV: 0;  
i2tINV: 0; TRA: 2  
SVs in sample 413  
Oscillating CN (2 and 3 states) 10, 8  
CN segments 46  
FDR fragment joints 1.241524e-05  
FDR chr. breakp. enrich. 0.83  
Linked to chrs 9:12691740-121121972;  
Purity, ploidy 0.65, 2.07

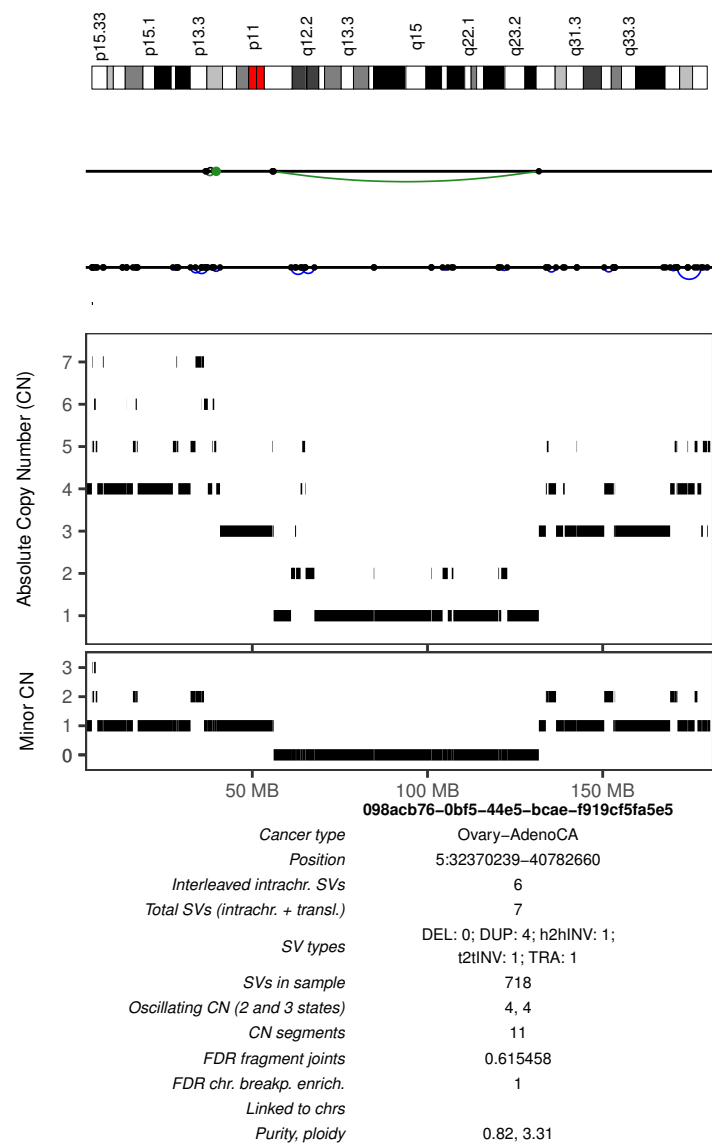
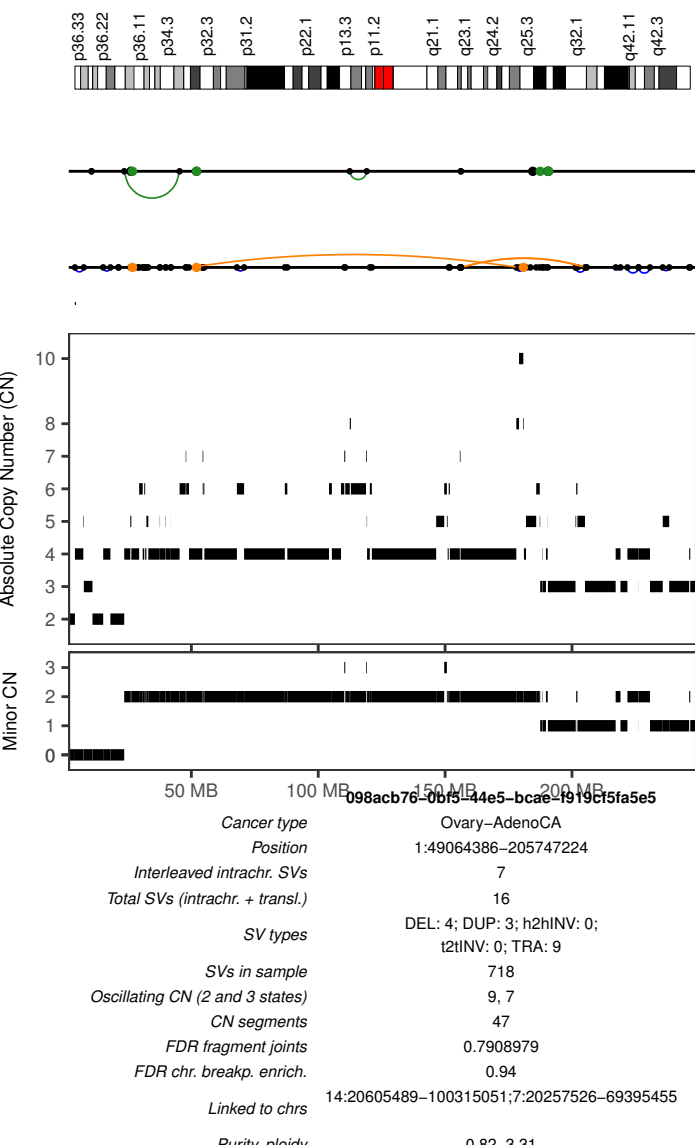
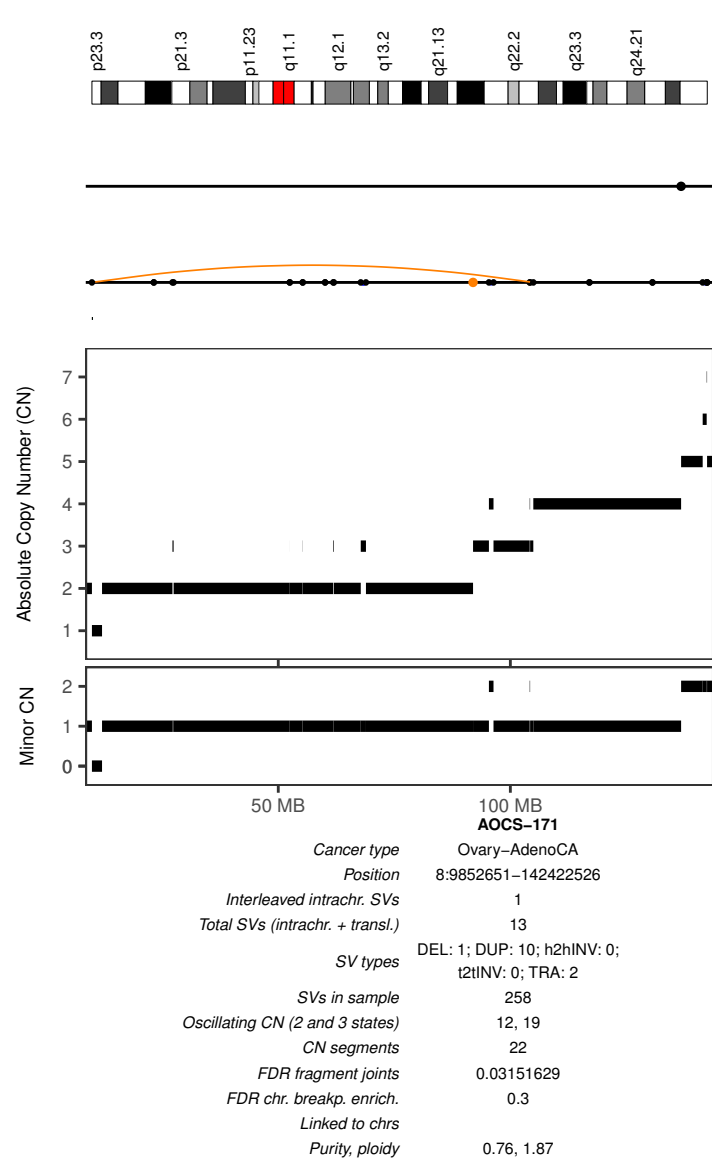
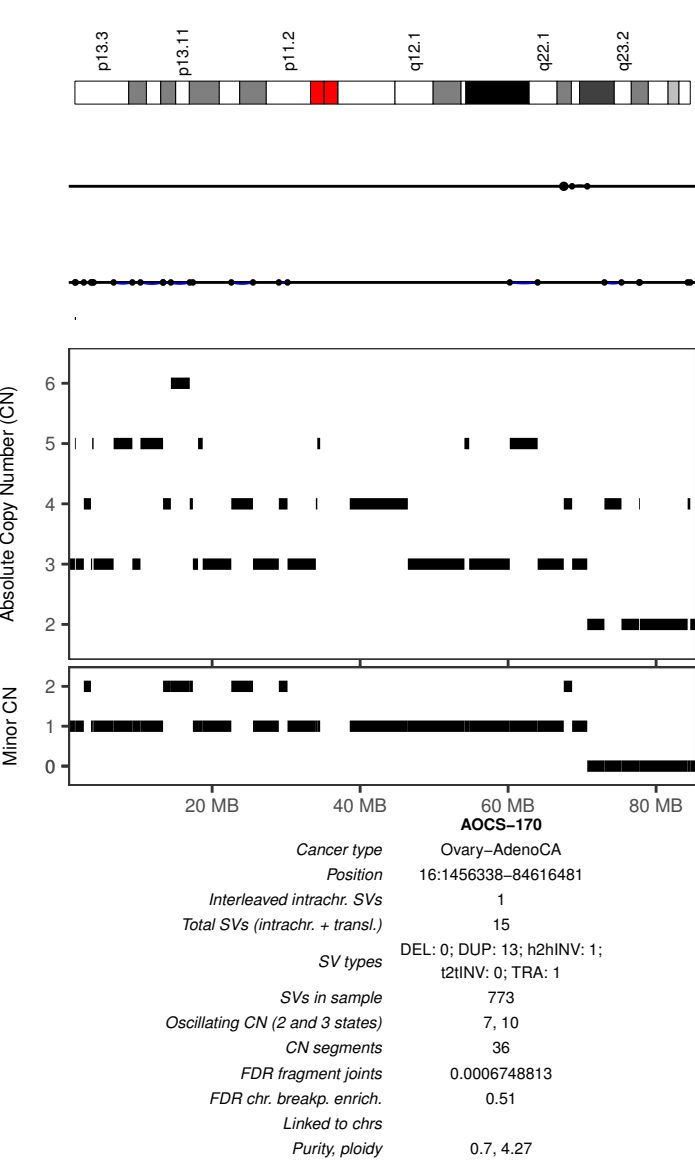


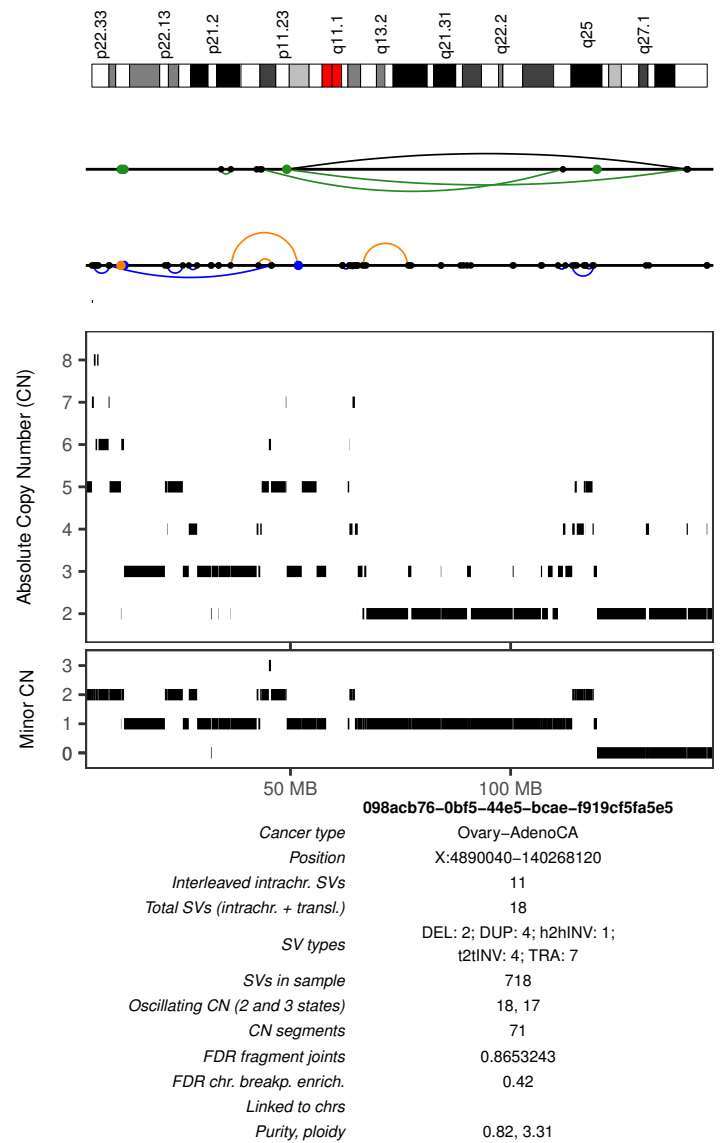
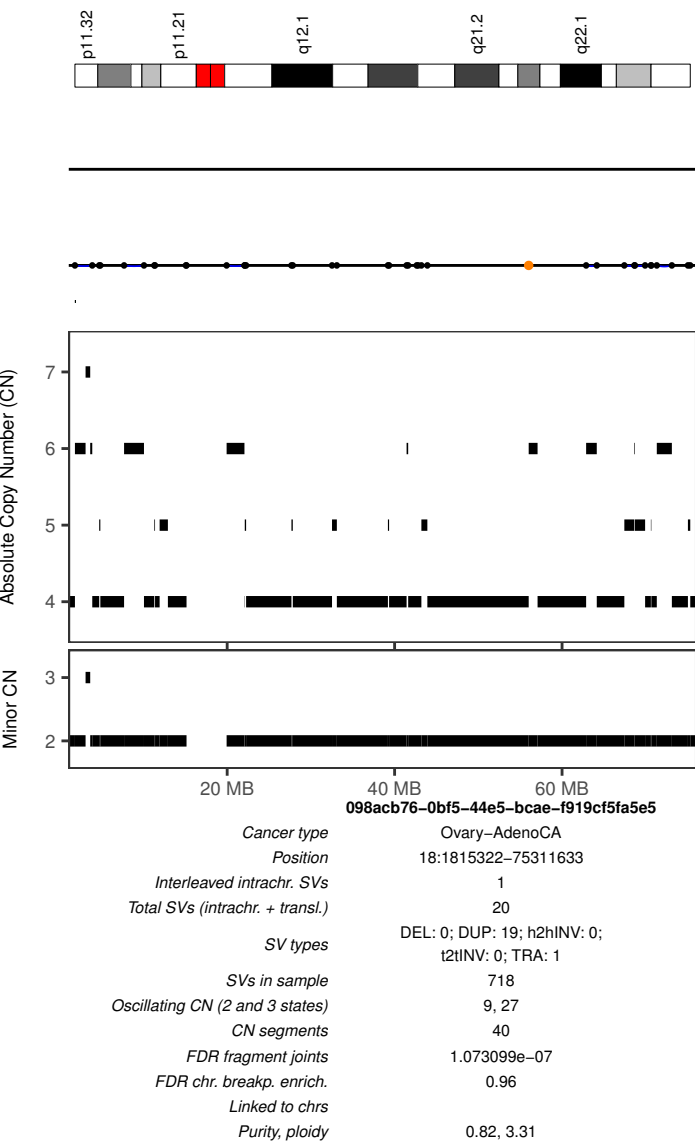
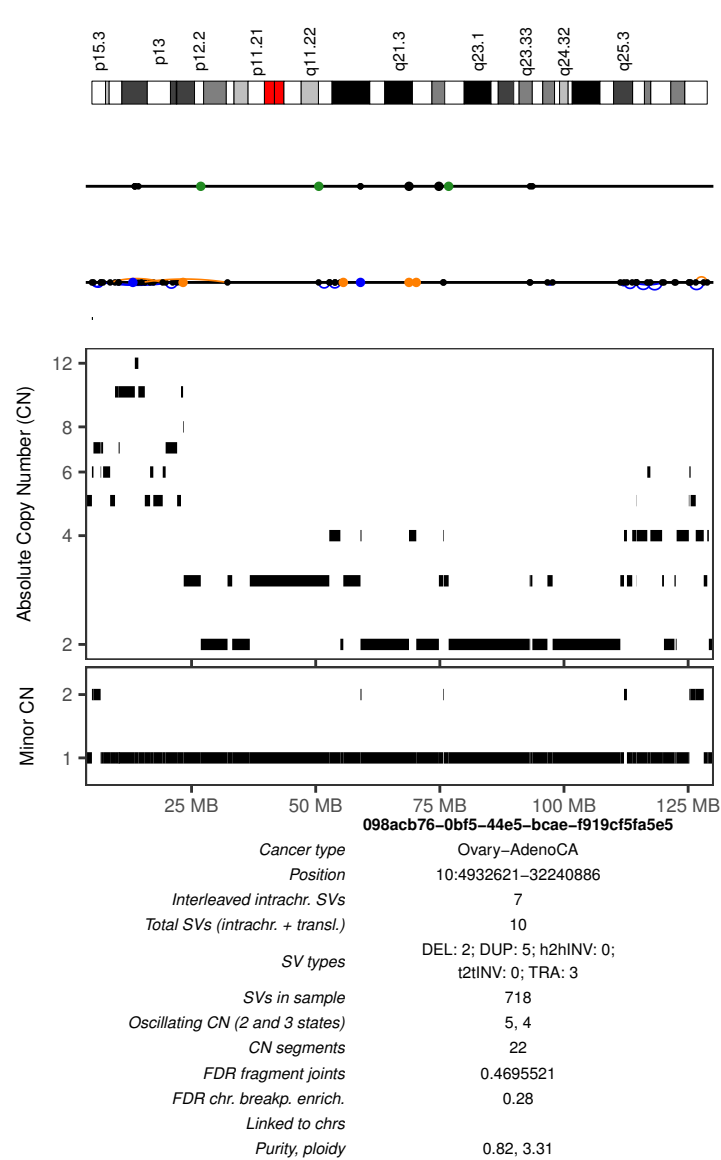
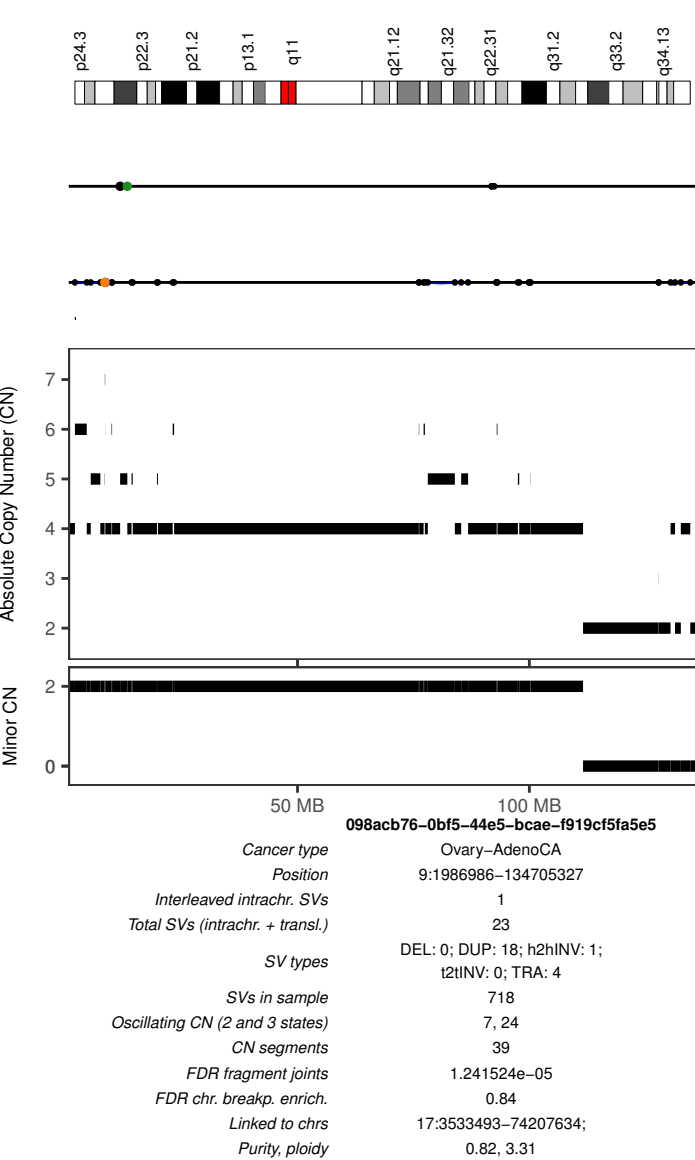
**AOCs-169**  
Cancer type Ovary-AdenoCA  
Position 3:68970737-174586485  
Interleaved intrachr. SVs 3  
Total SVs (intrachr. + transl.) 7  
SV types DEL: 0; DUP: 6; h2hINV: 0;  
i2tINV: 0; TRA: 1  
SVs in sample 413  
Oscillating CN (2 and 3 states) 10, 21  
CN segments 38  
FDR fragment joints 0.01743054  
FDR chr. breakp. enrich. 0.93  
Linked to chrs  
Purity, ploidy 0.65, 2.07

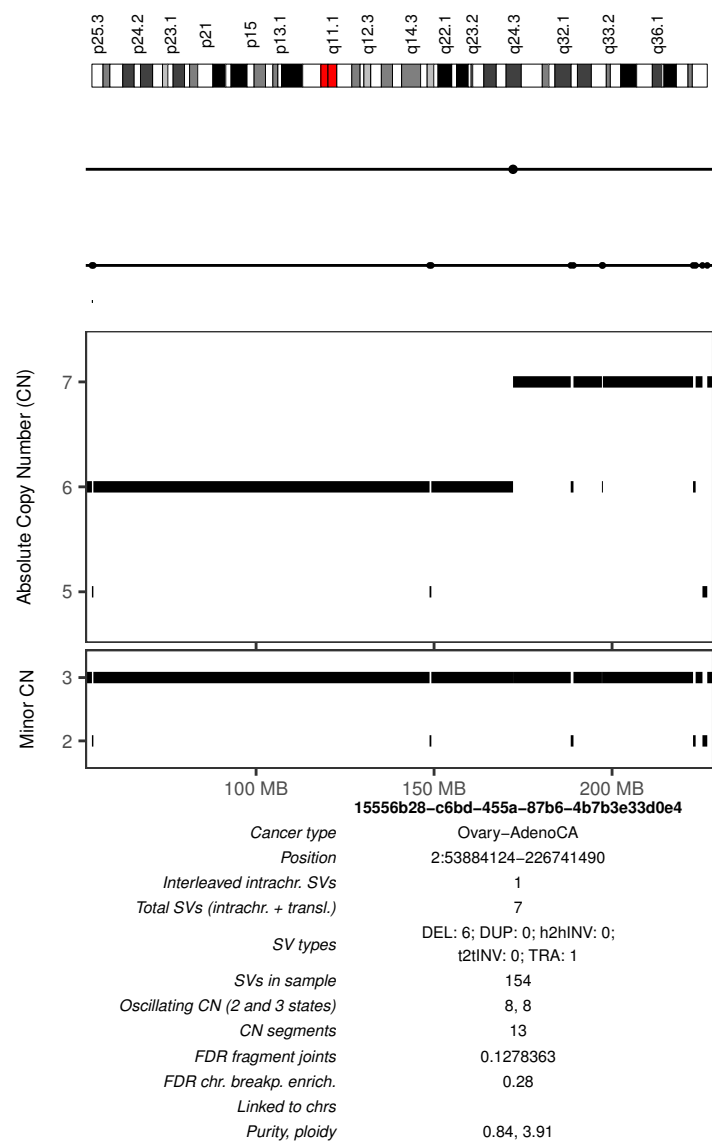
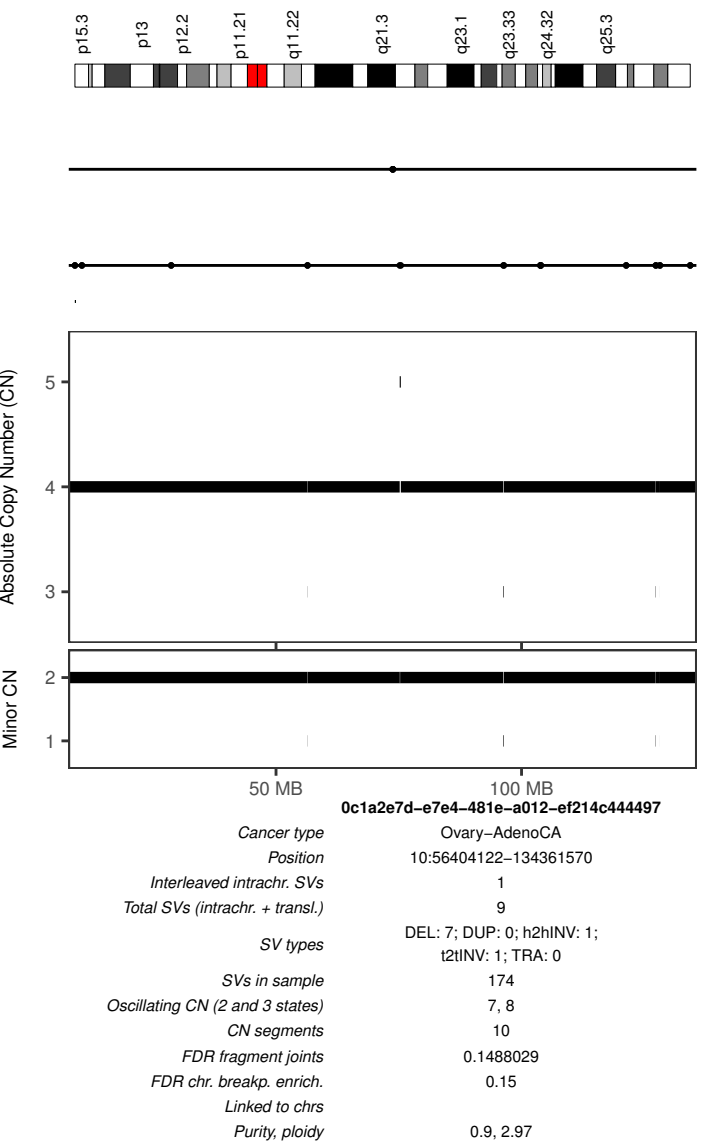
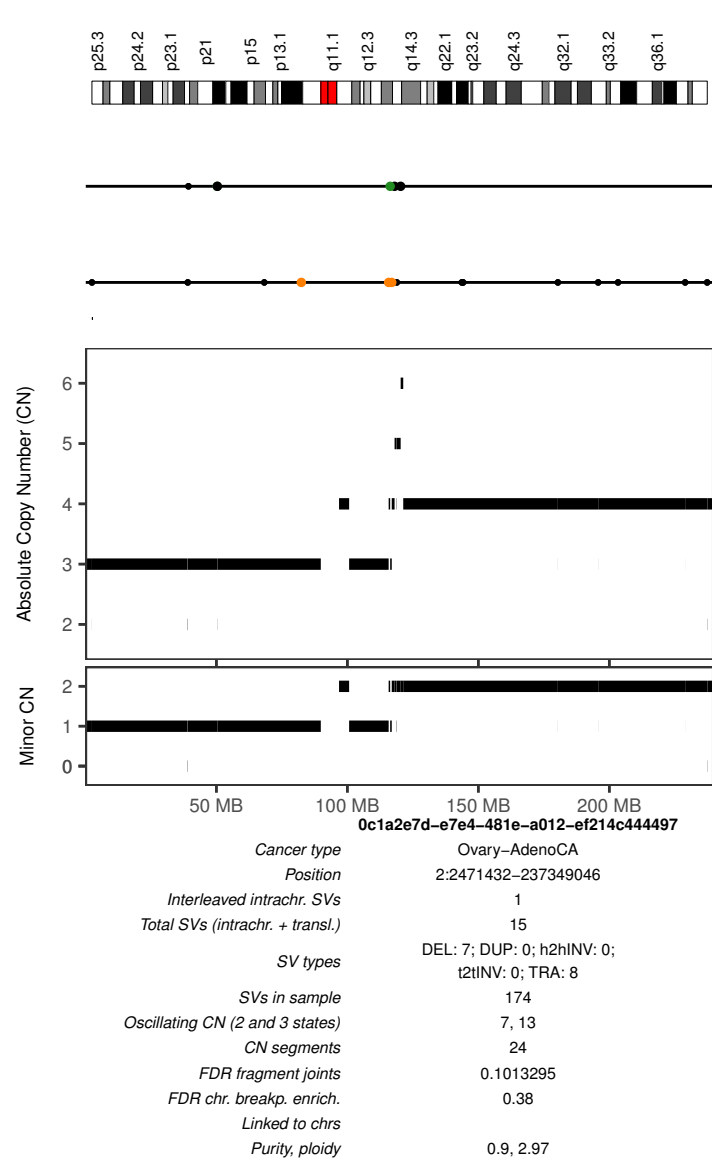
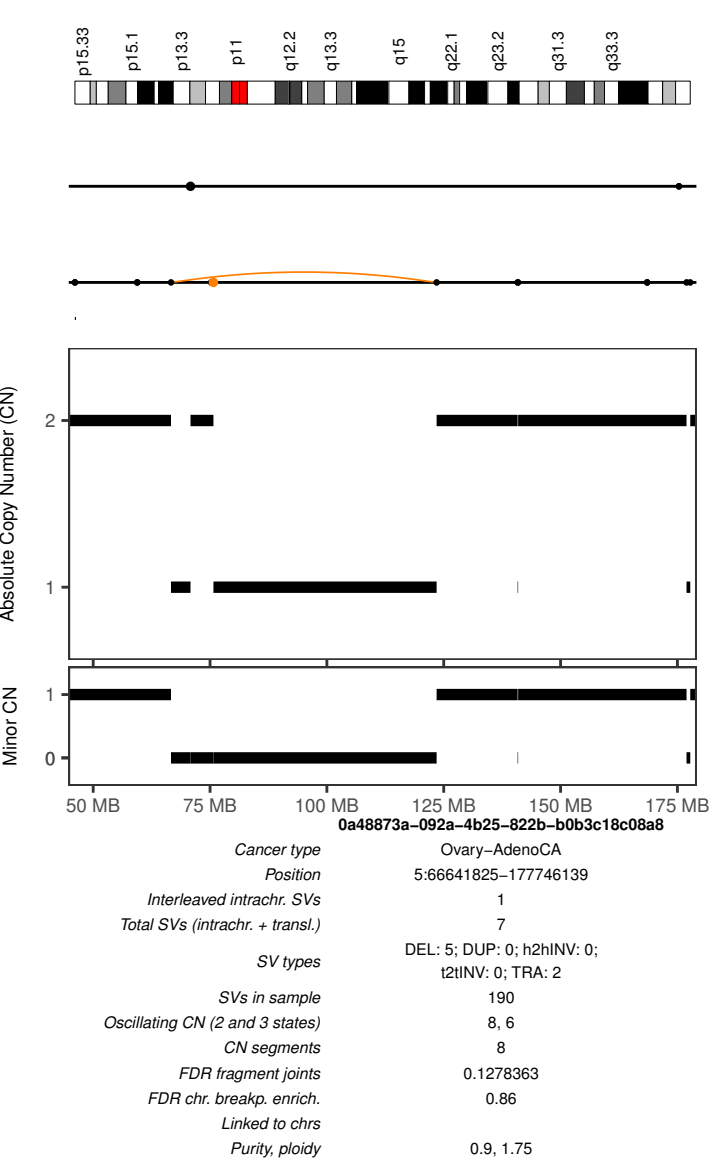


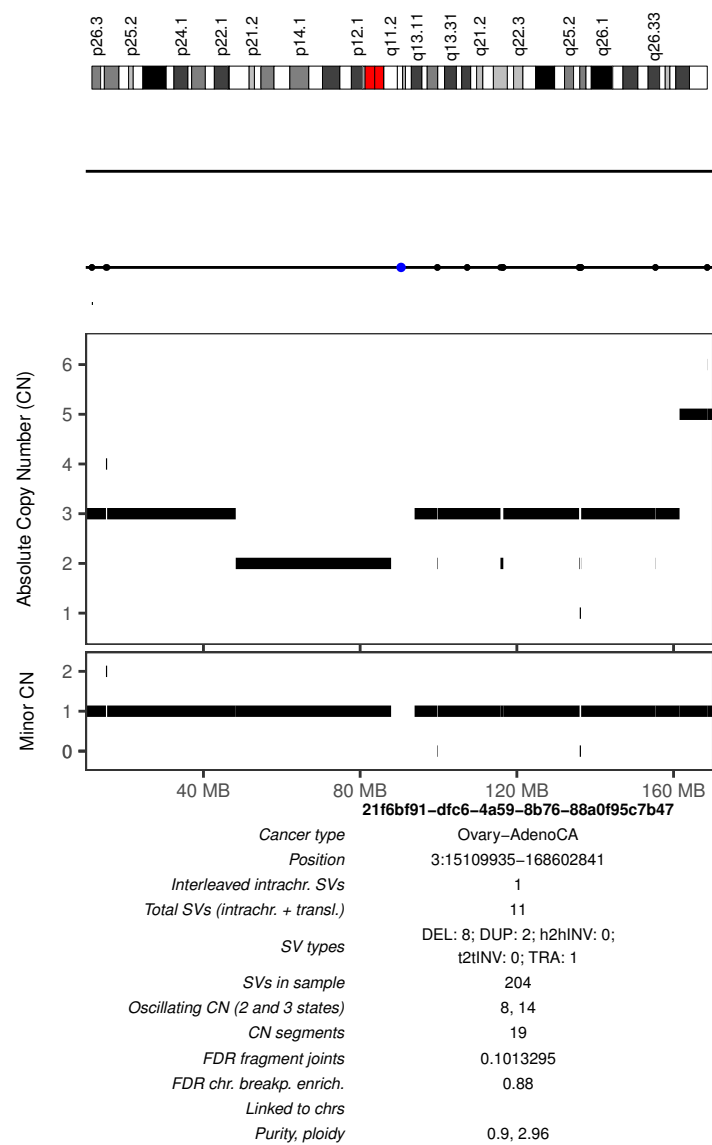
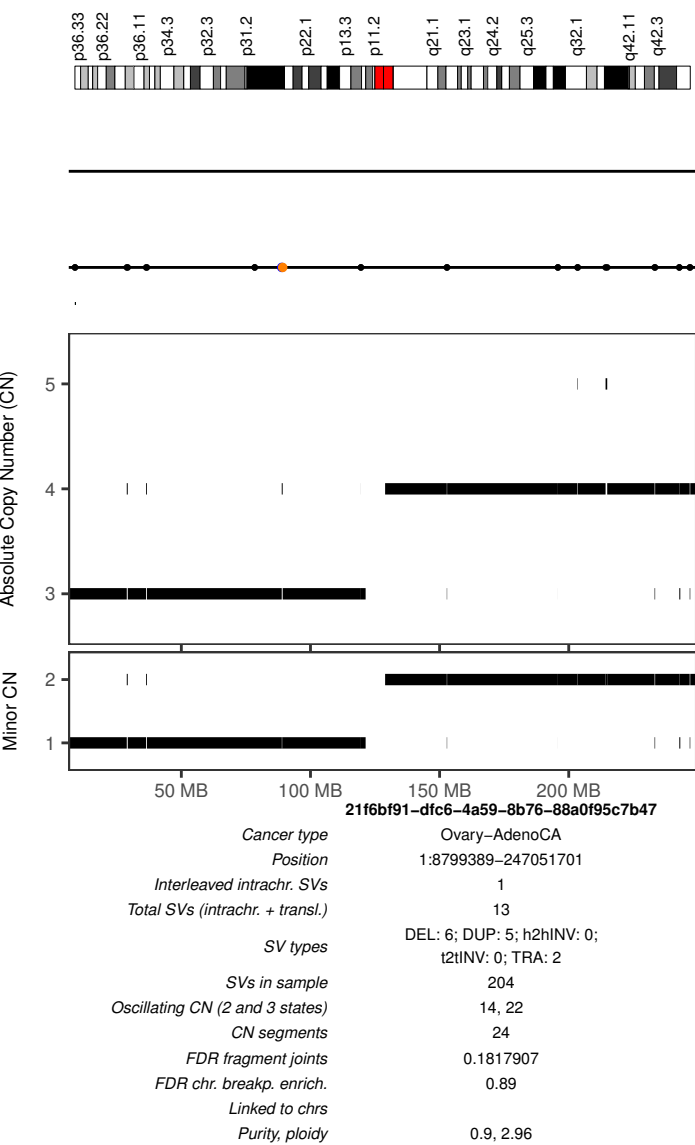
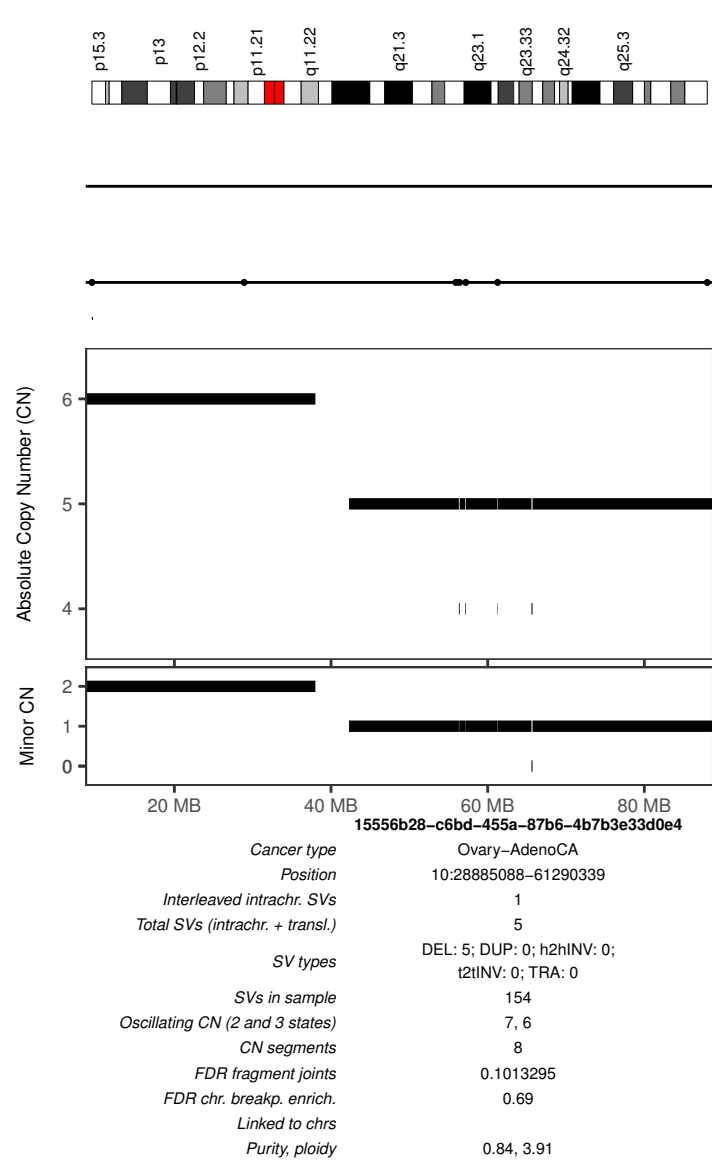
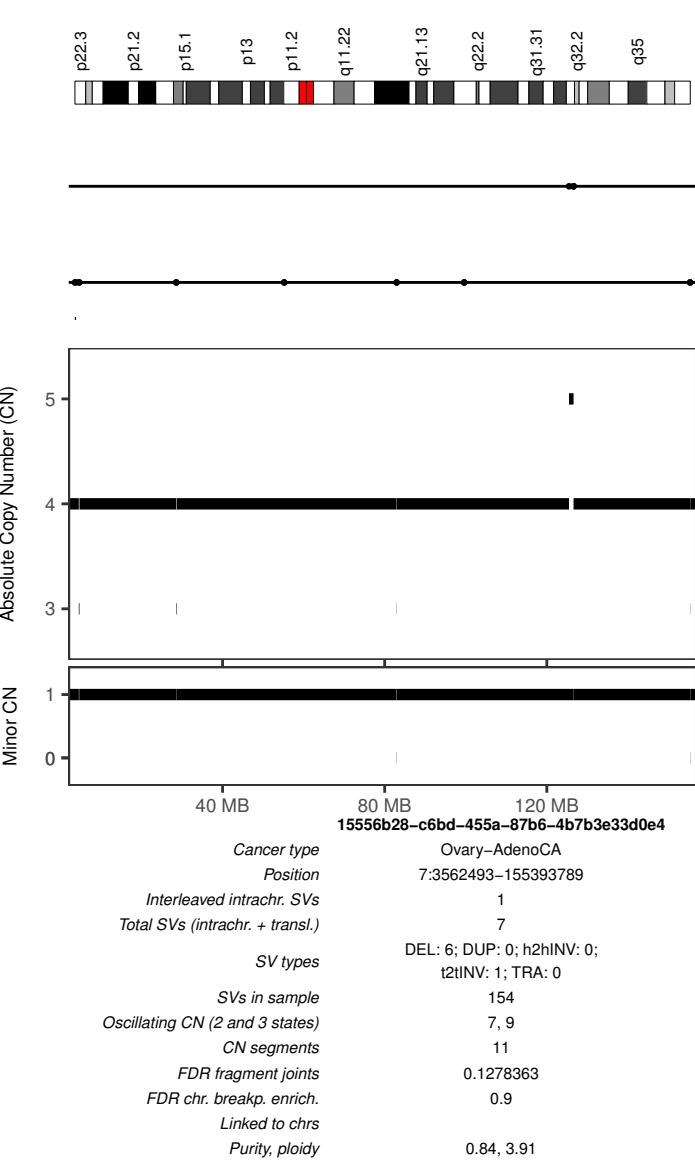
**AOCs-170**  
Cancer type Ovary-AdenoCA  
Position 1:58559059-225301156  
Interleaved intrachr. SVs 6  
Total SVs (intrachr. + transl.) 21  
SV types DEL: 2; DUP: 2; h2hINV: 1;  
i2tINV: 1; TRA: 15  
SVs in sample 773  
Oscillating CN (2 and 3 states) 13, 29  
CN segments 77  
FDR fragment joints 0.8419568  
FDR chr. breakp. enrich. 0.03  
Linked to chrs  
Purity, ploidy 0.7, 4.27

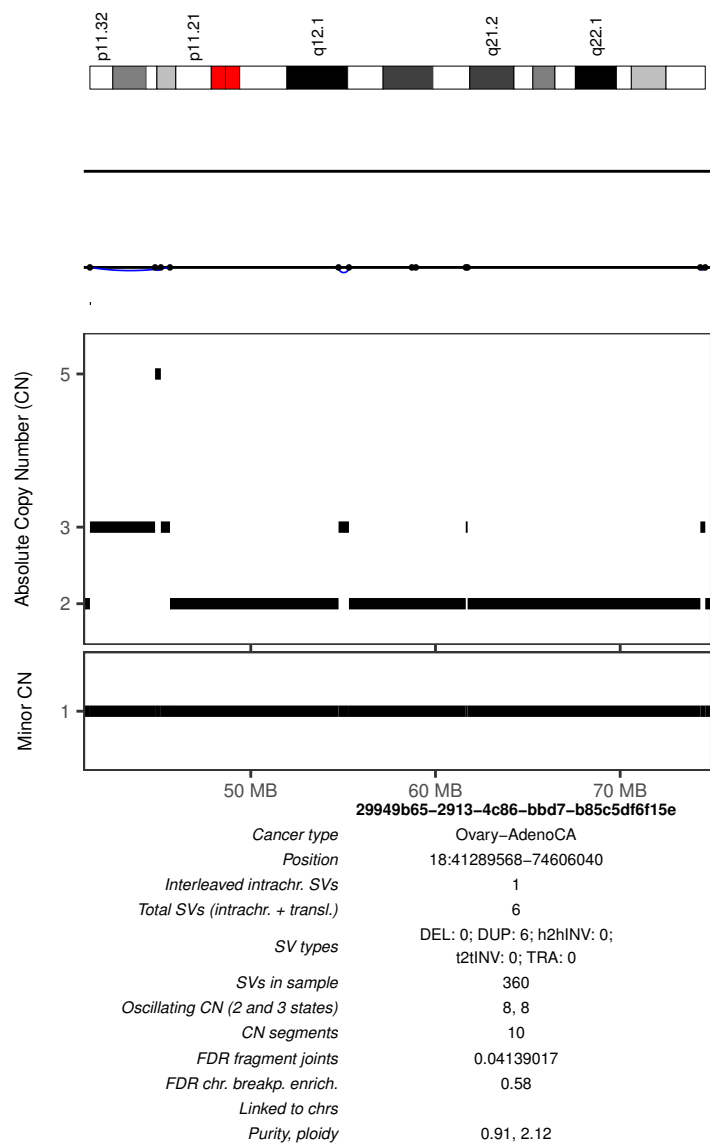
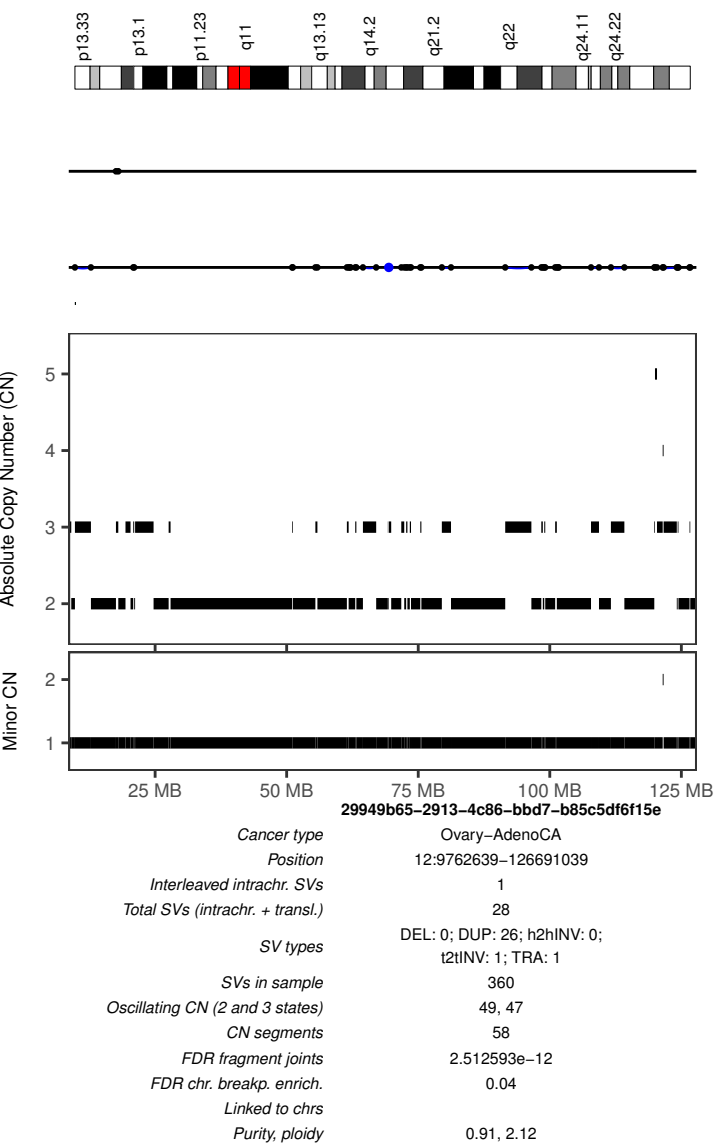
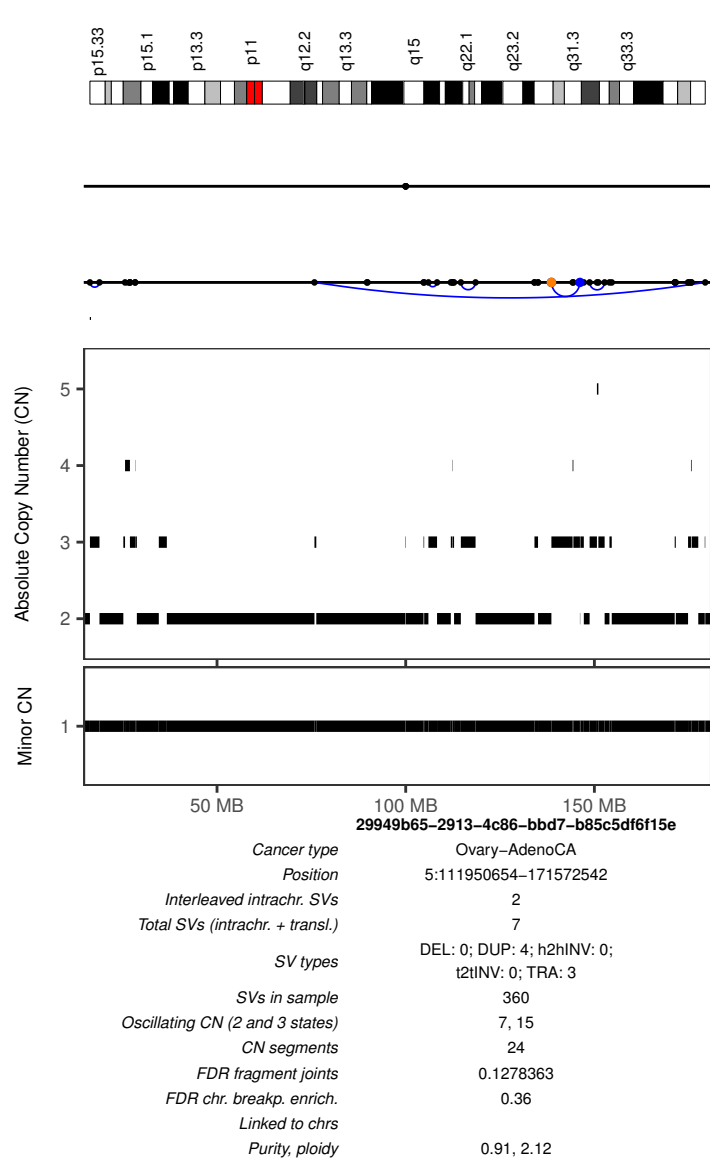
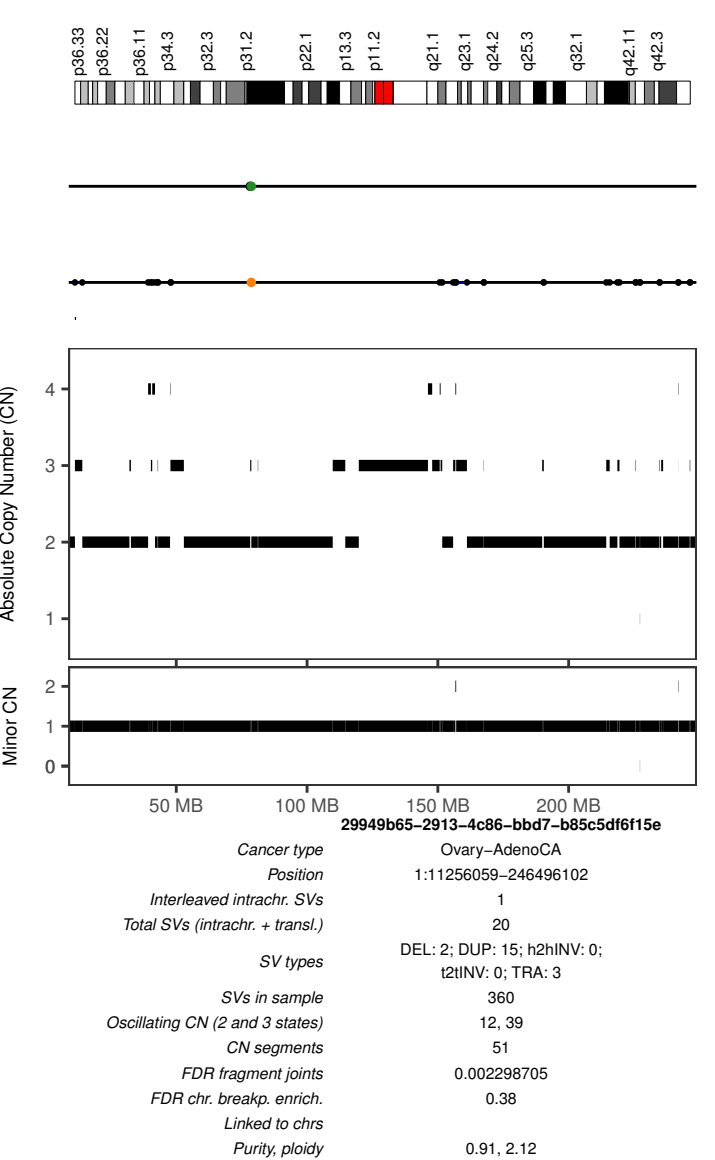


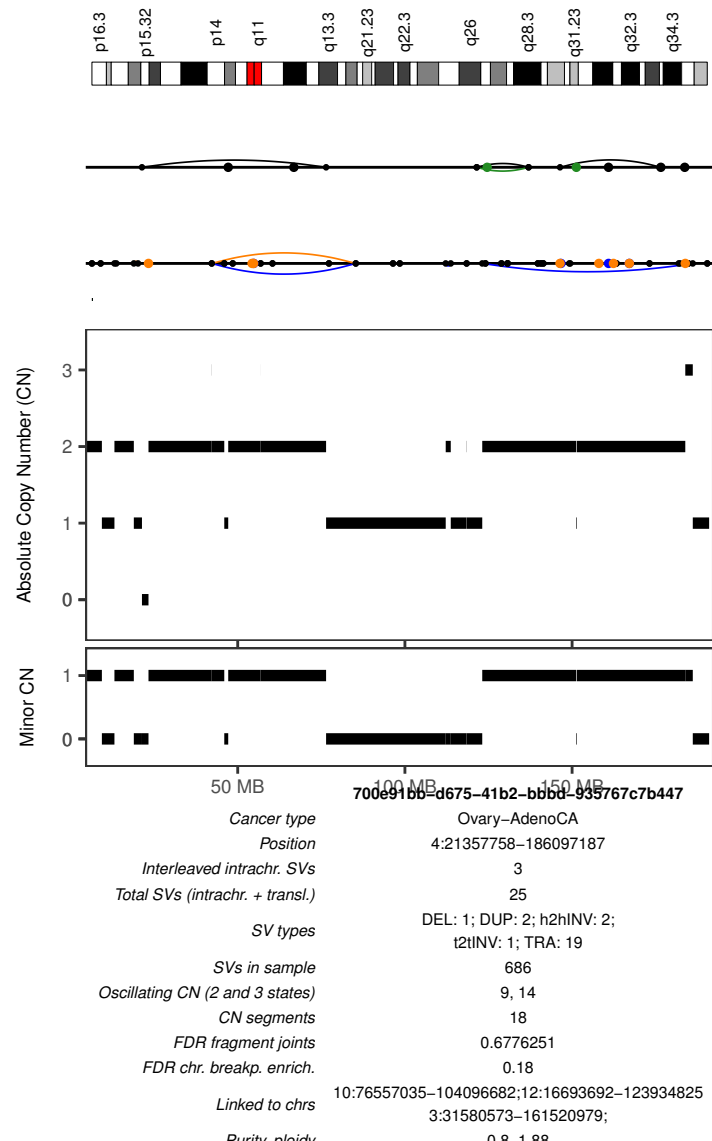
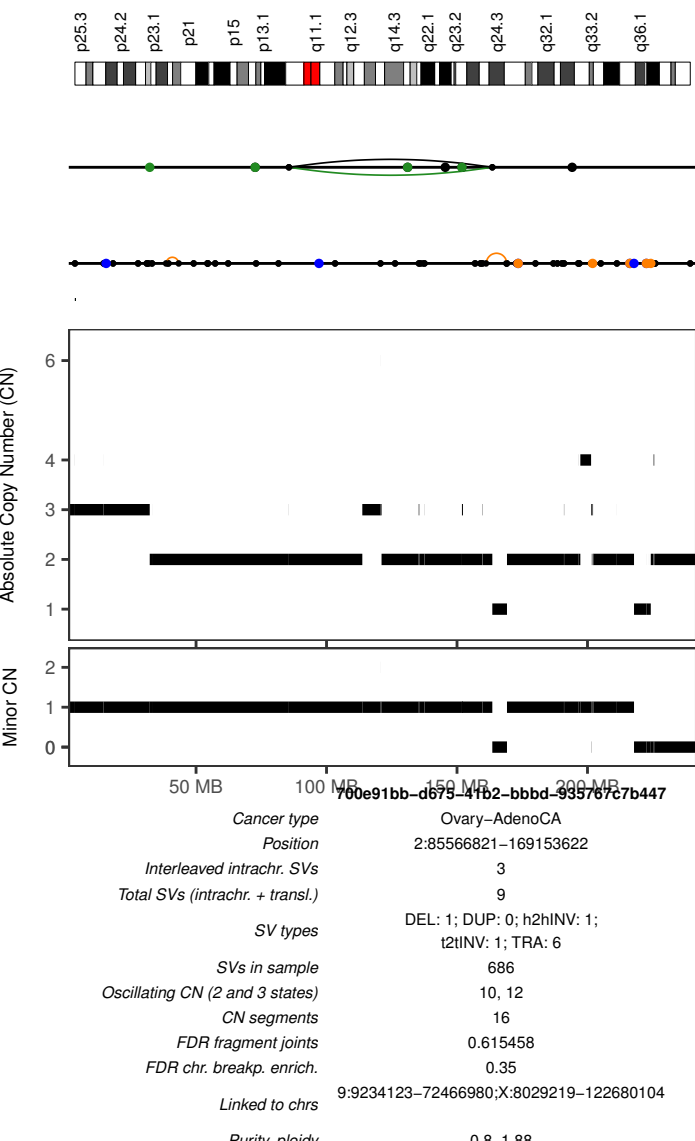
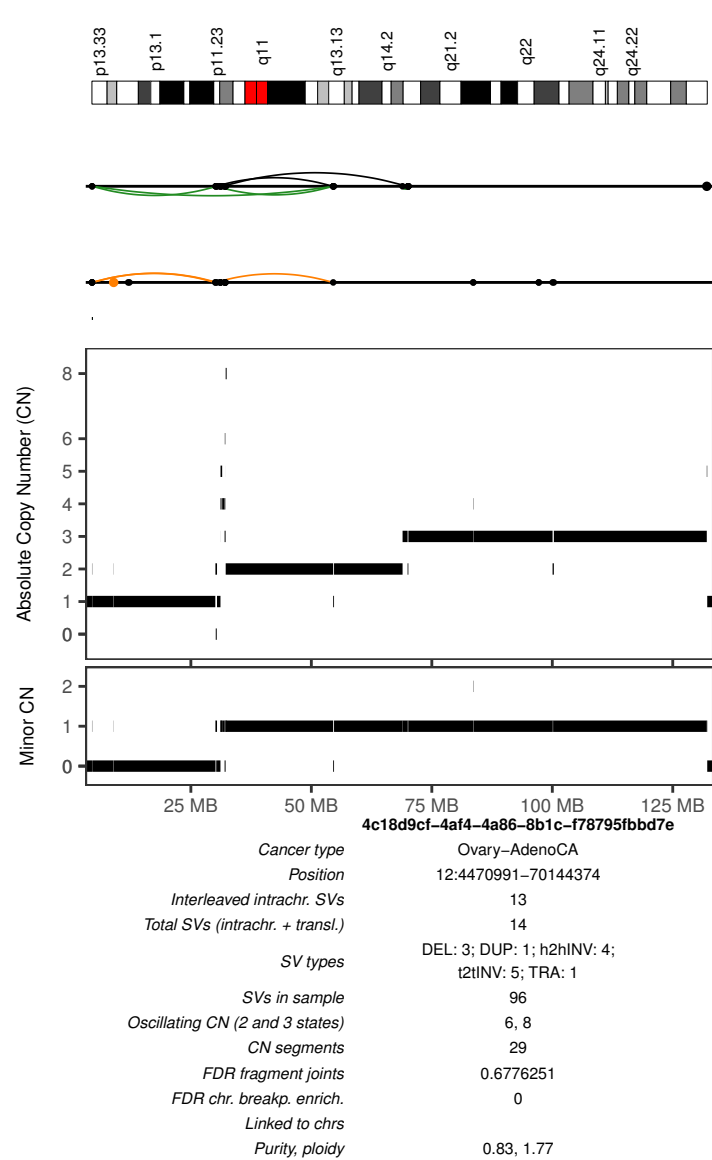
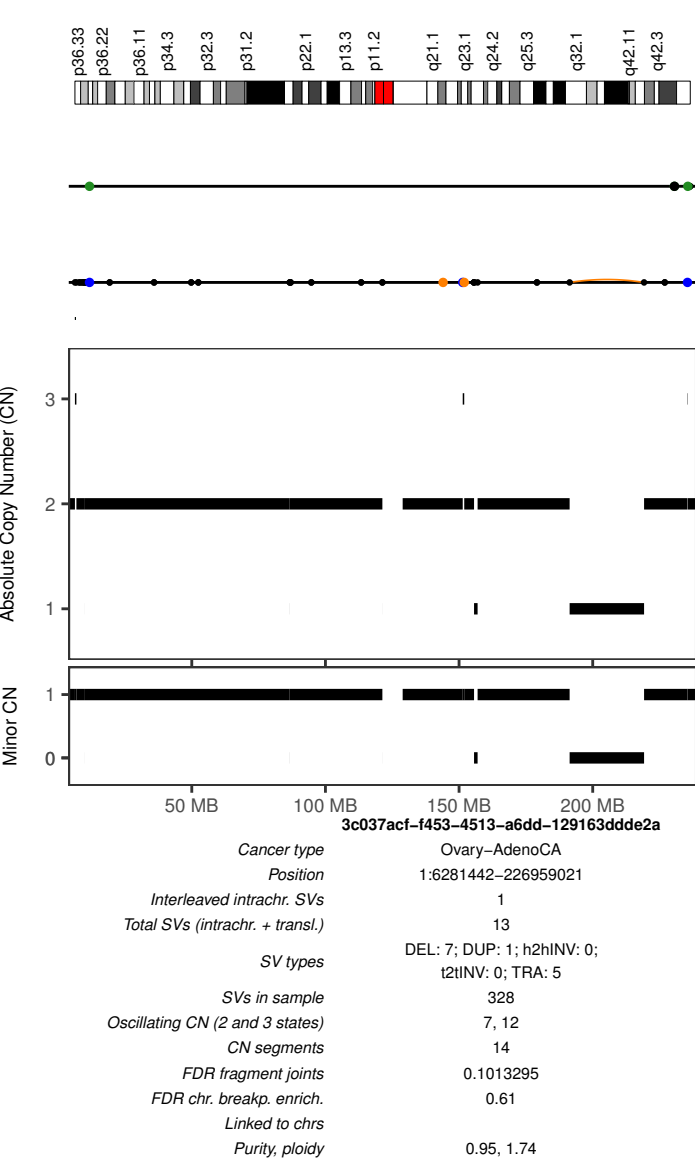




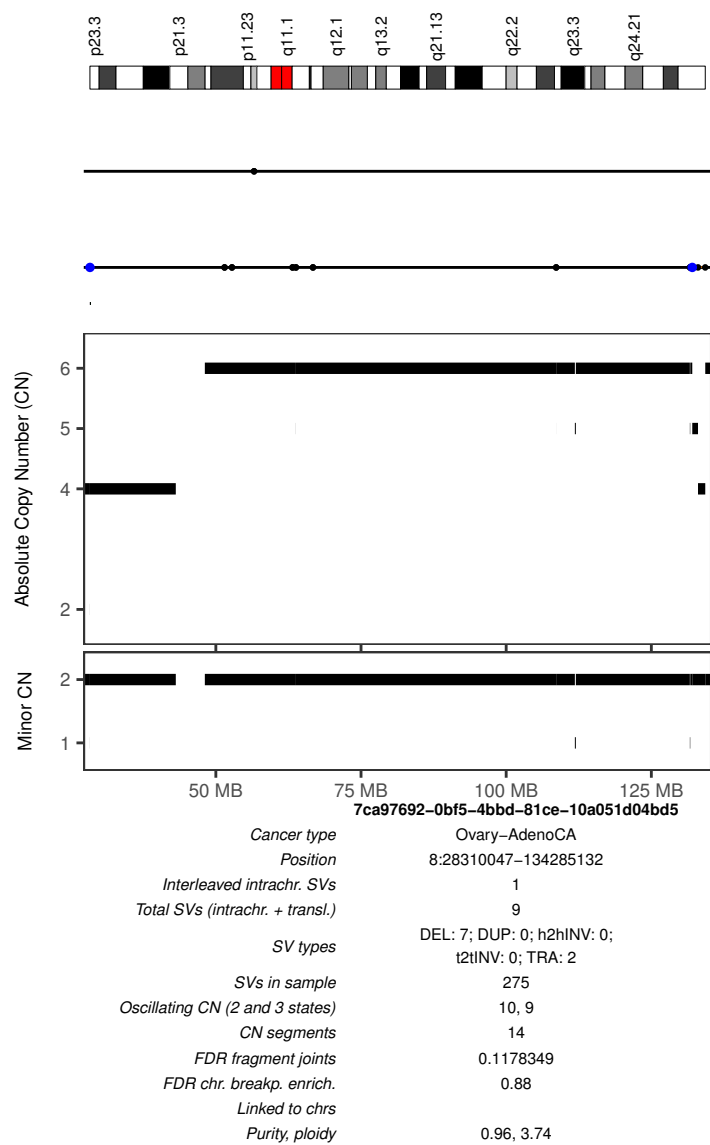
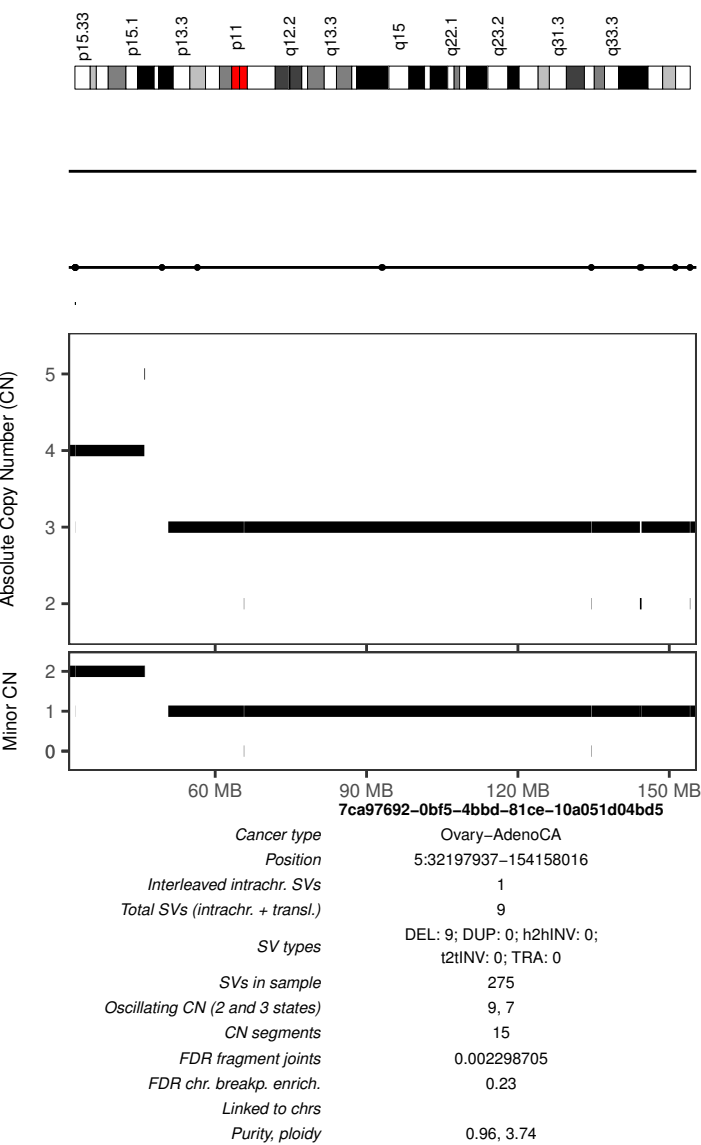
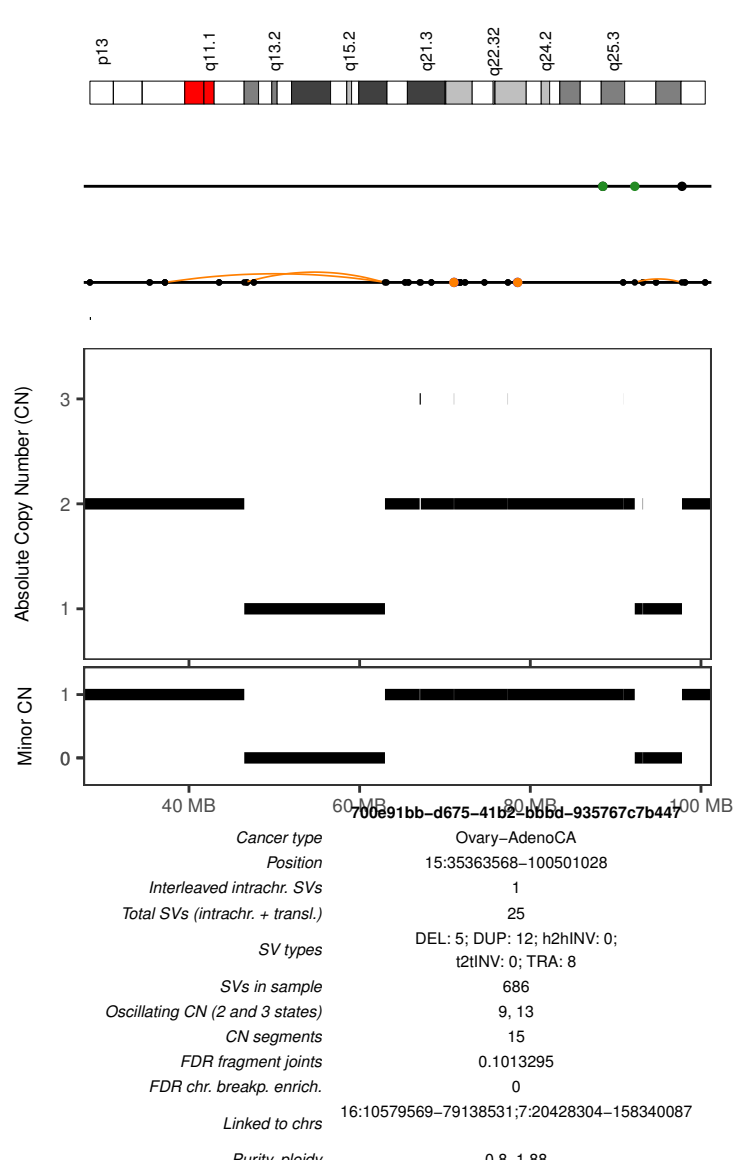
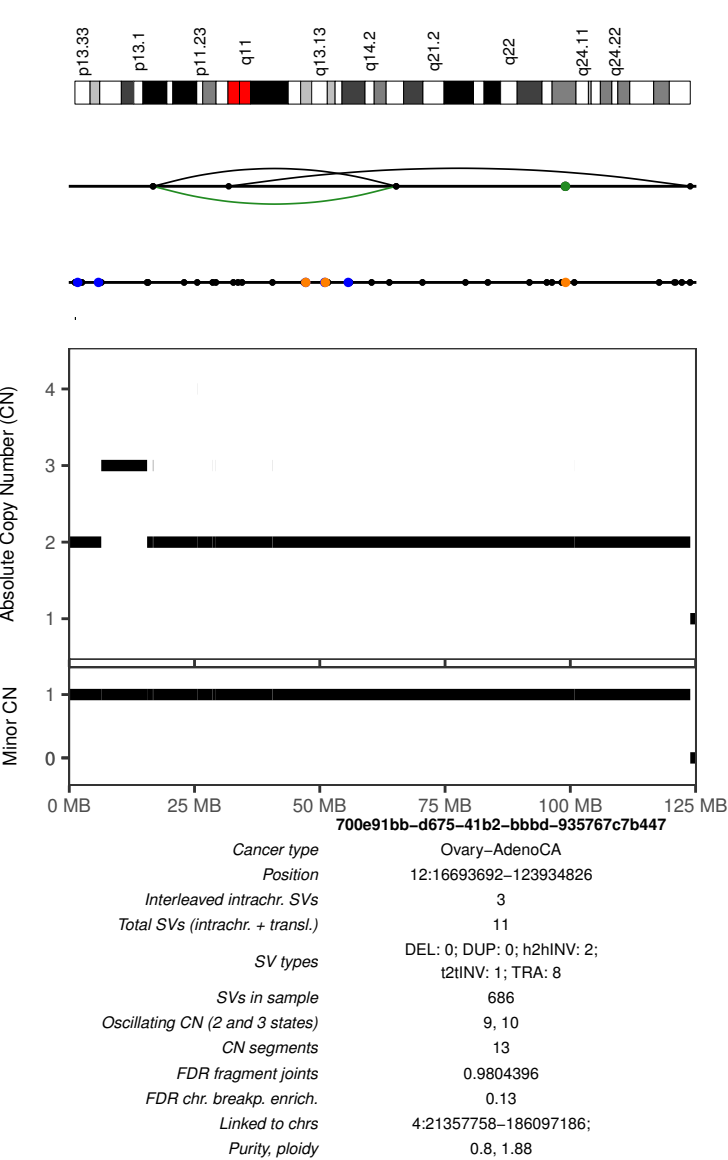


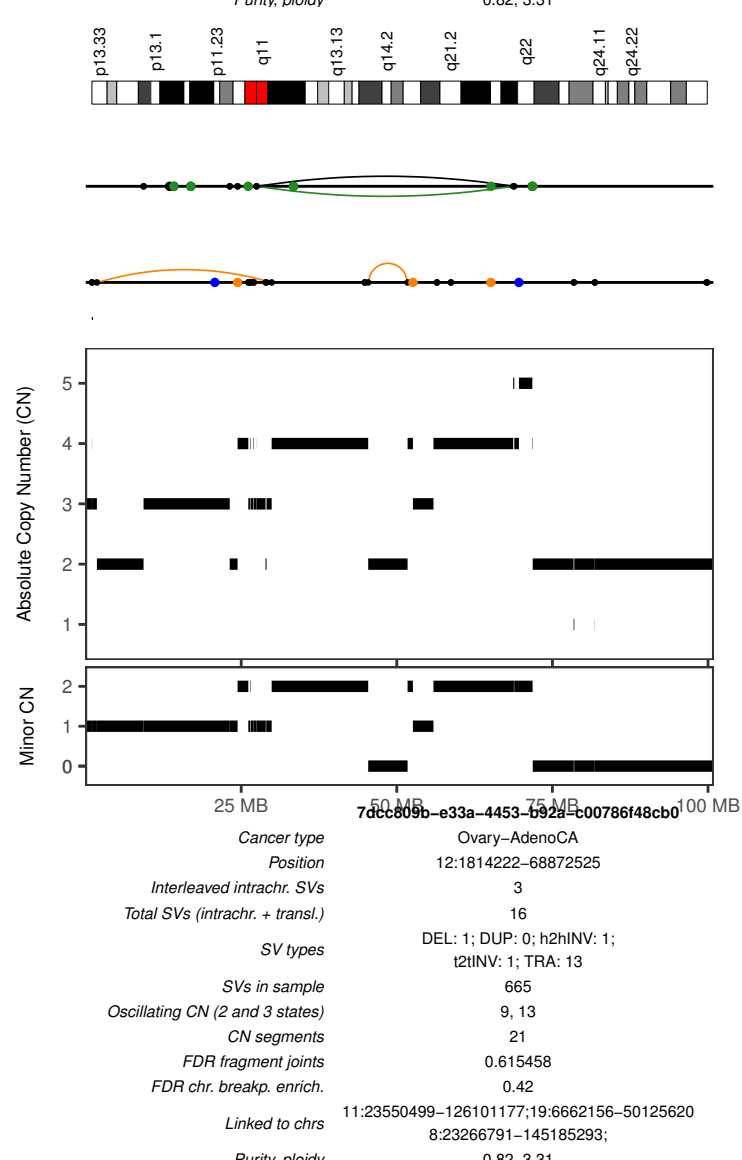
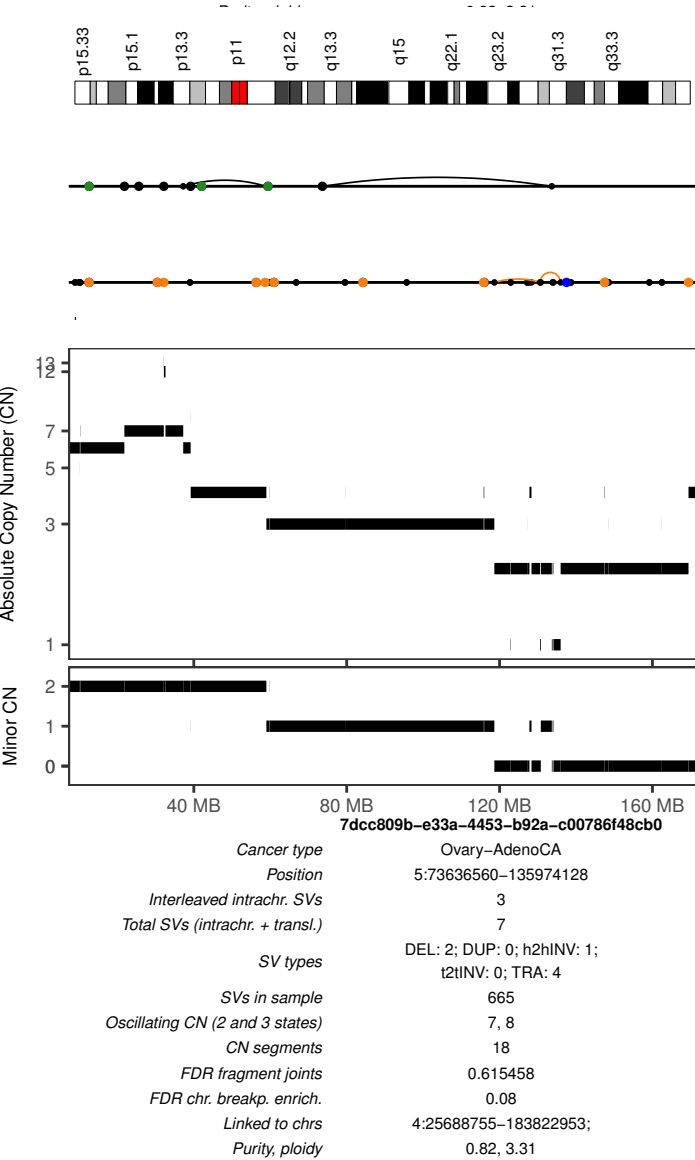
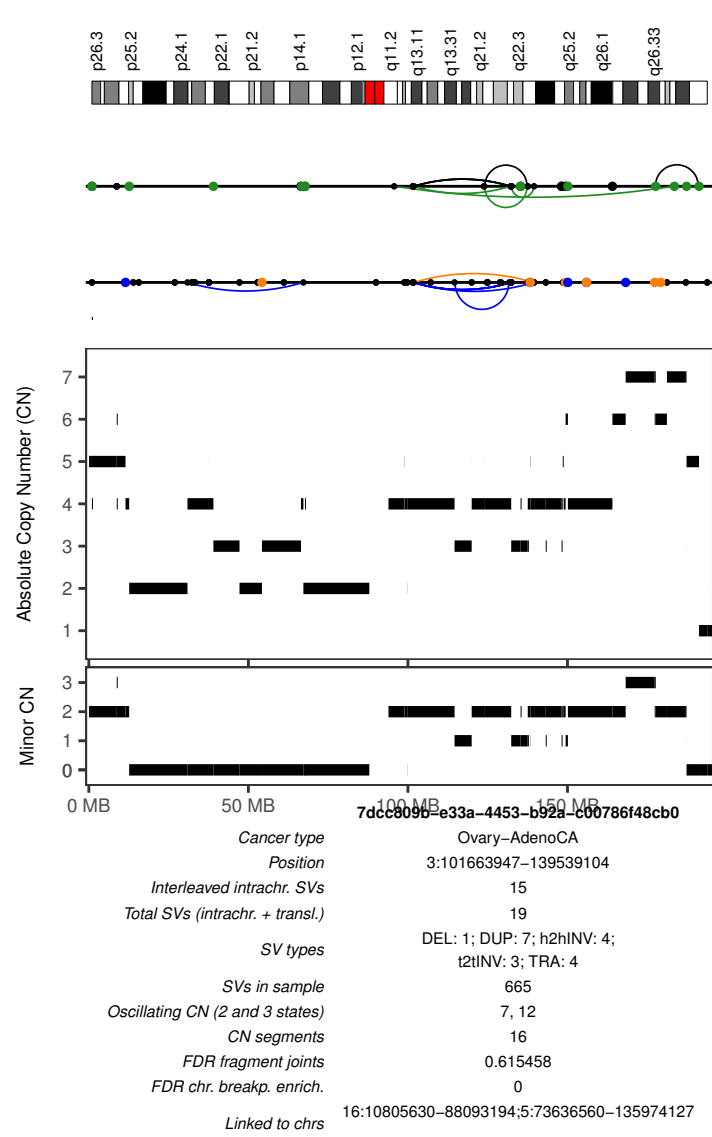
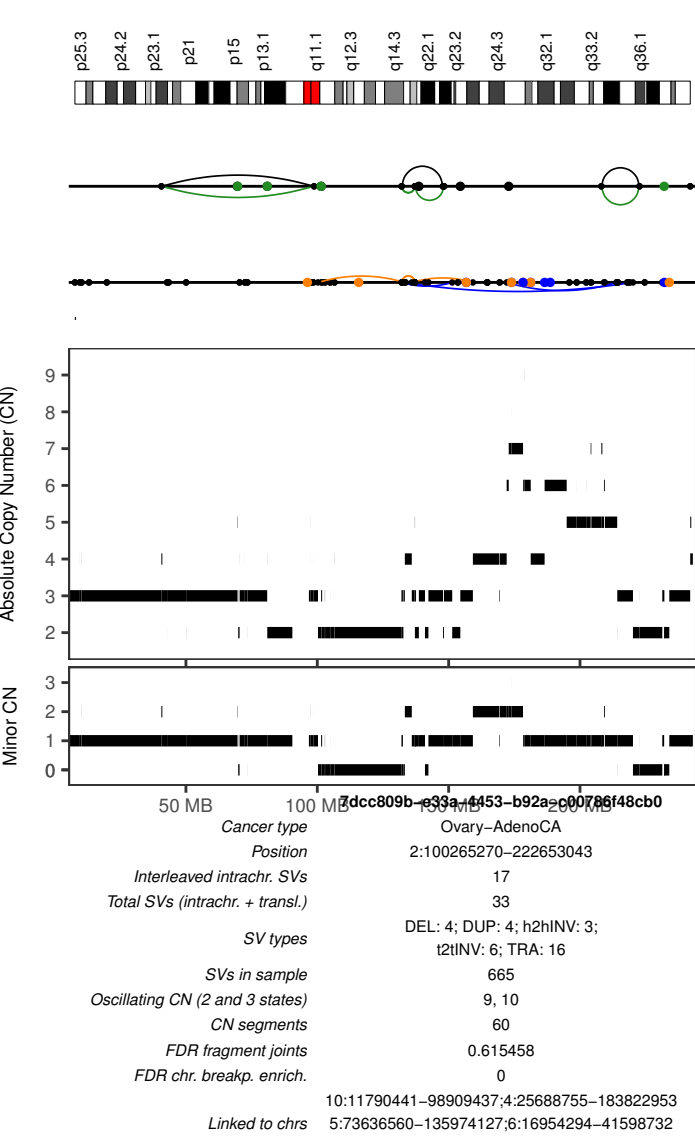


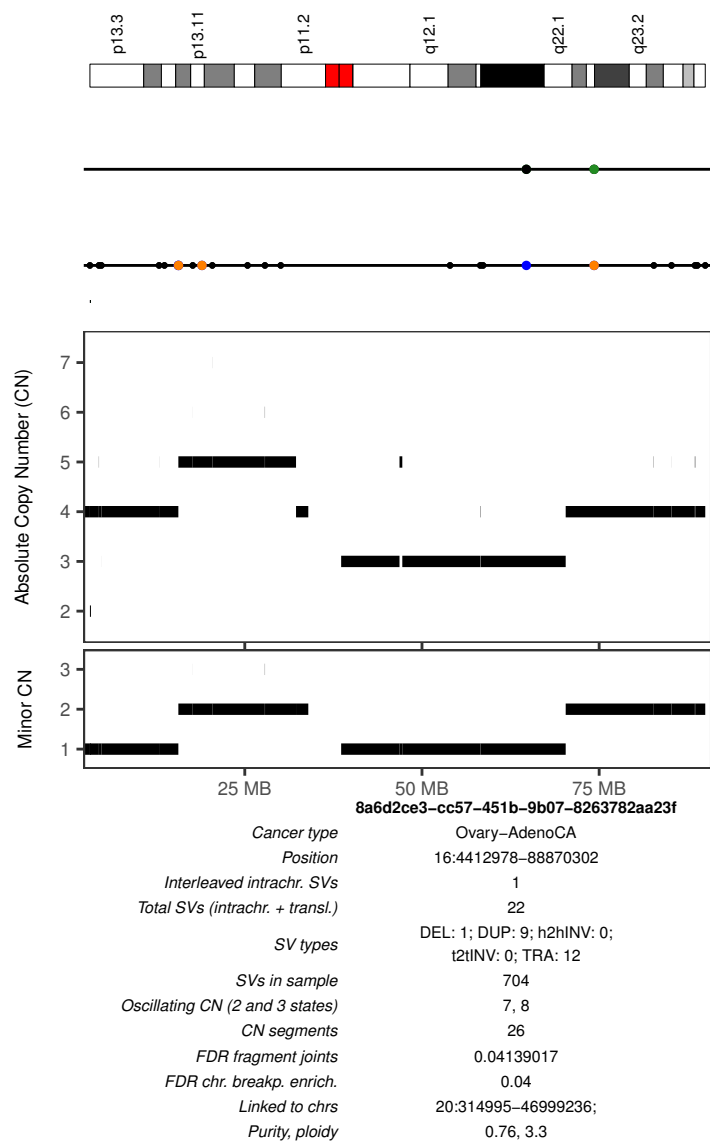
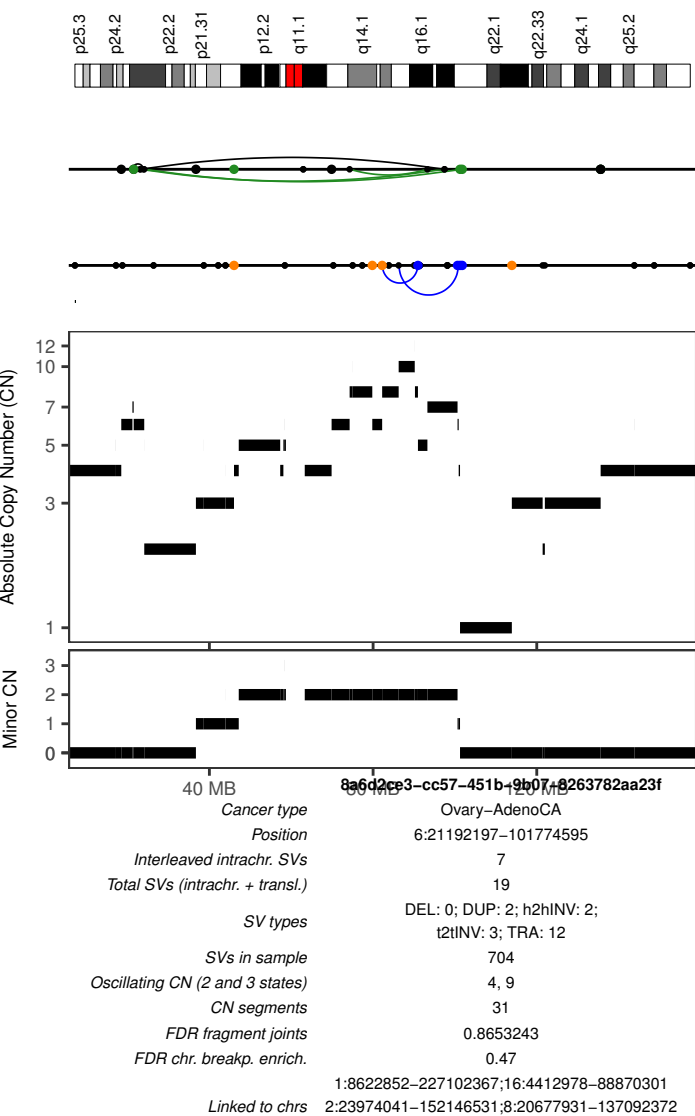
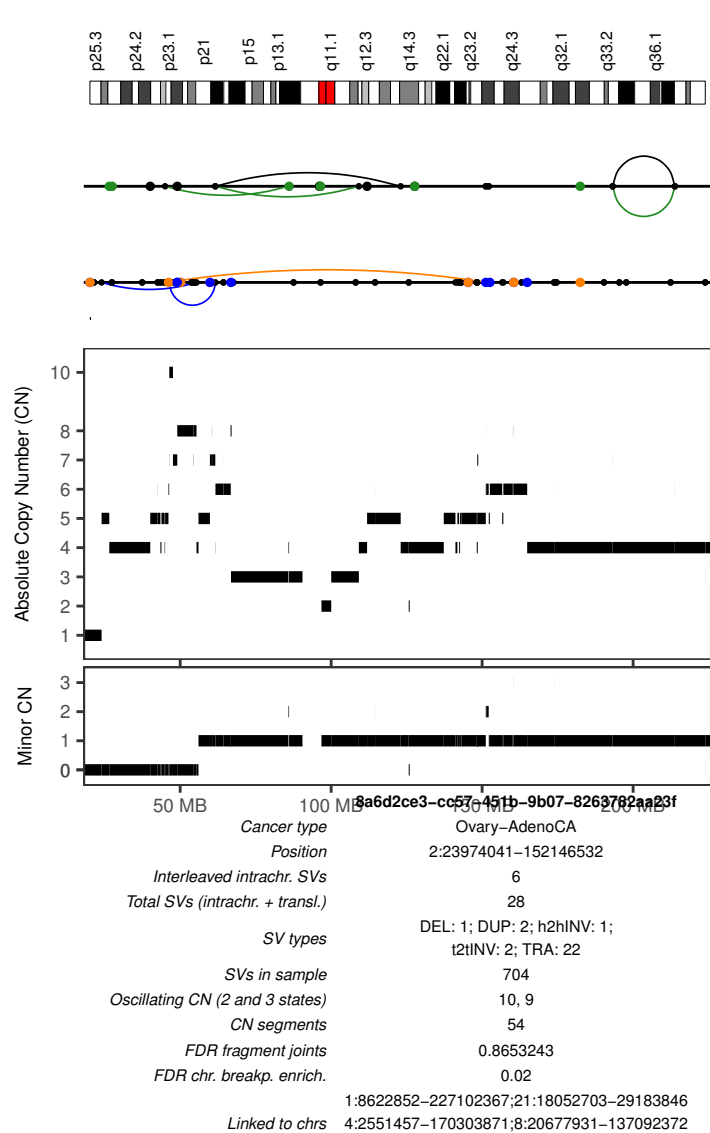
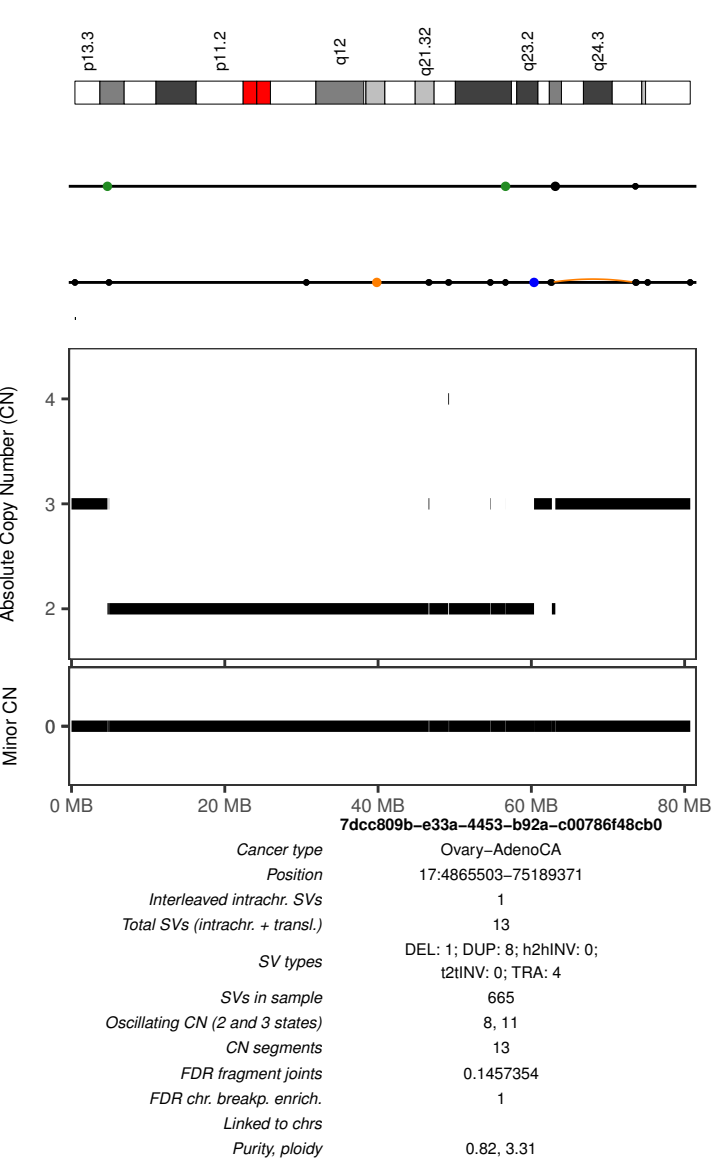


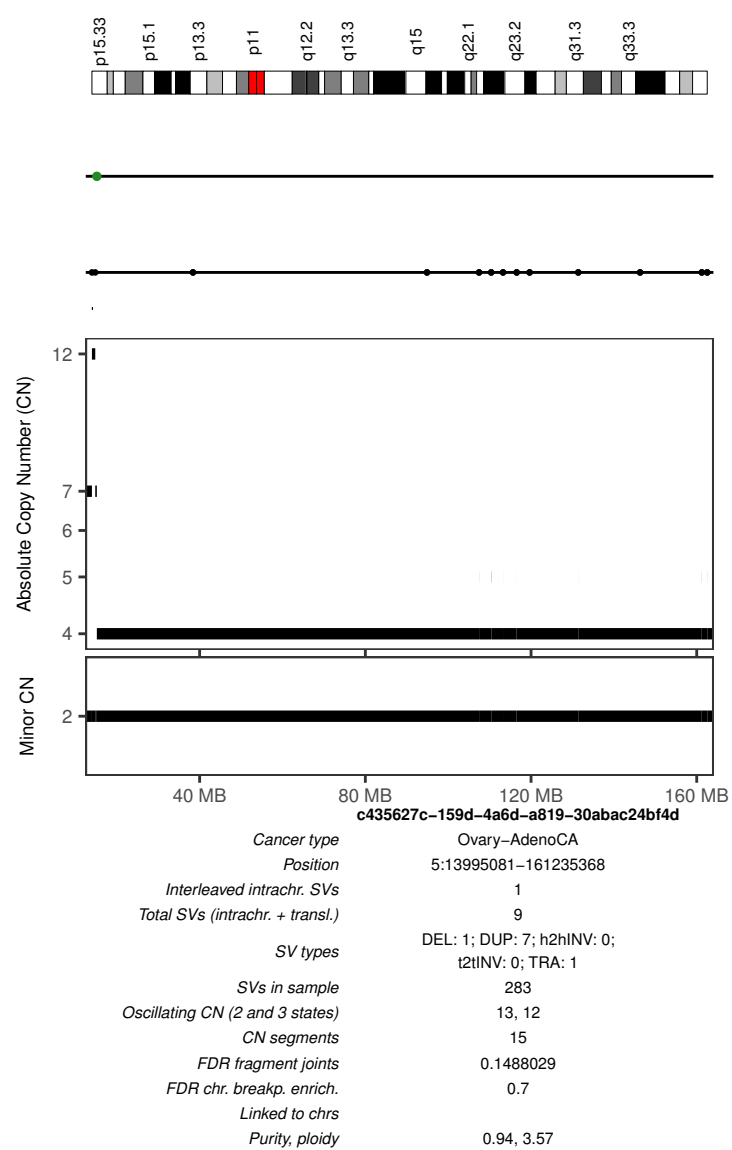
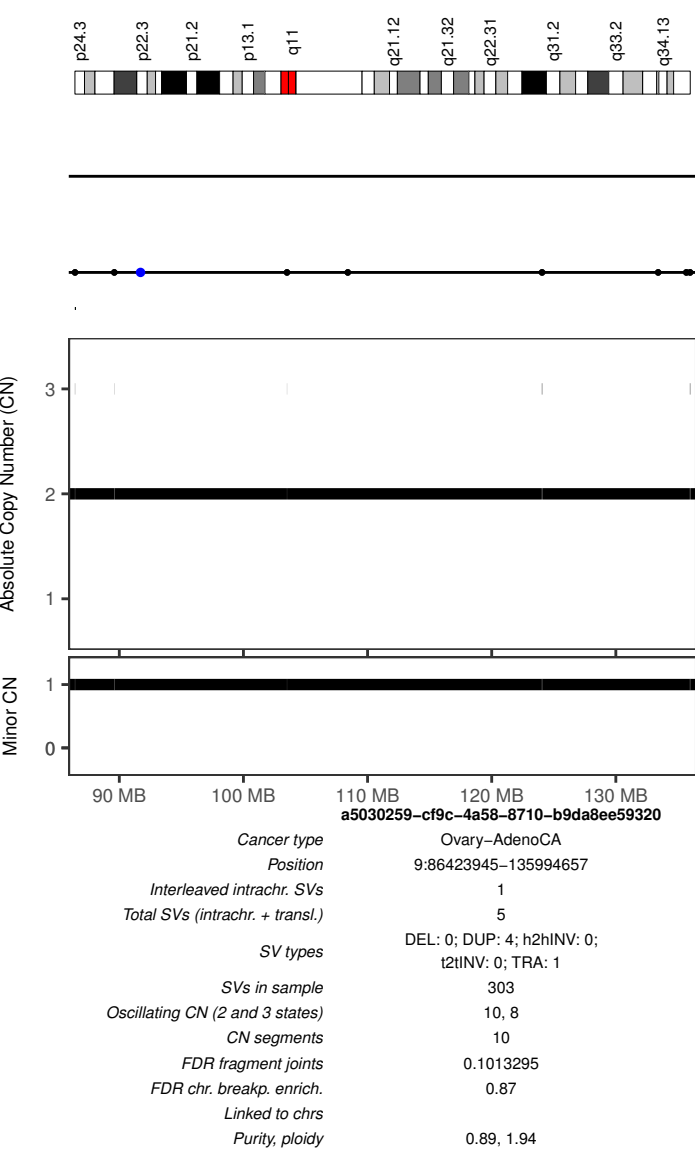
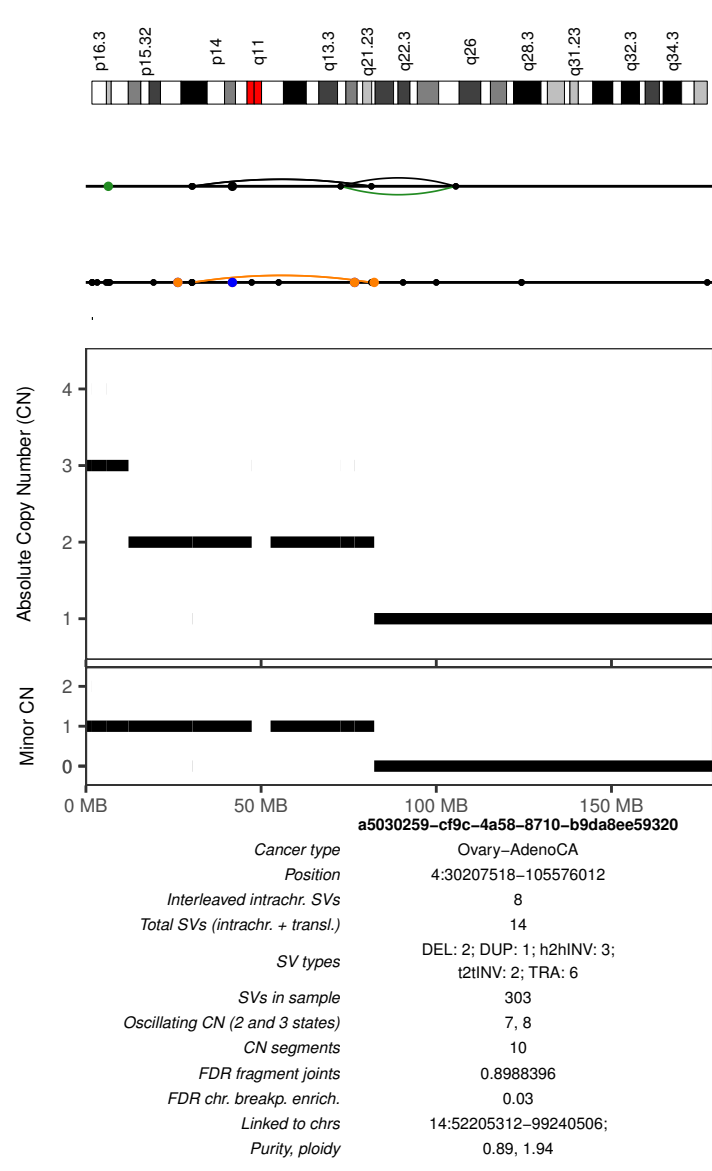
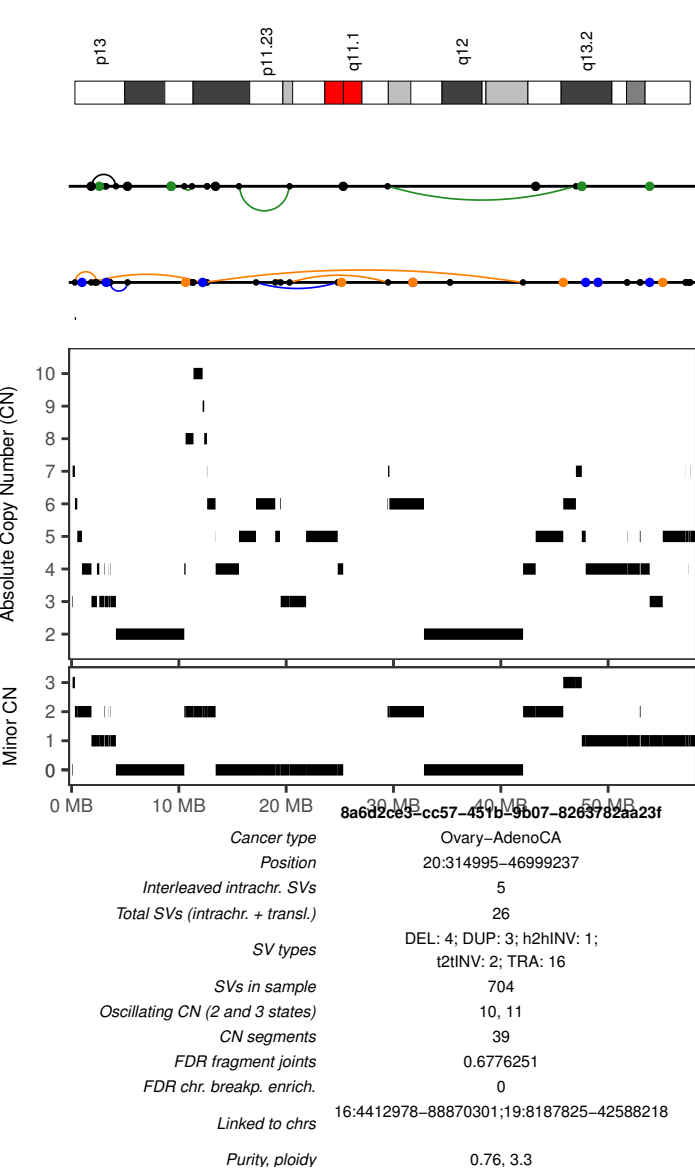


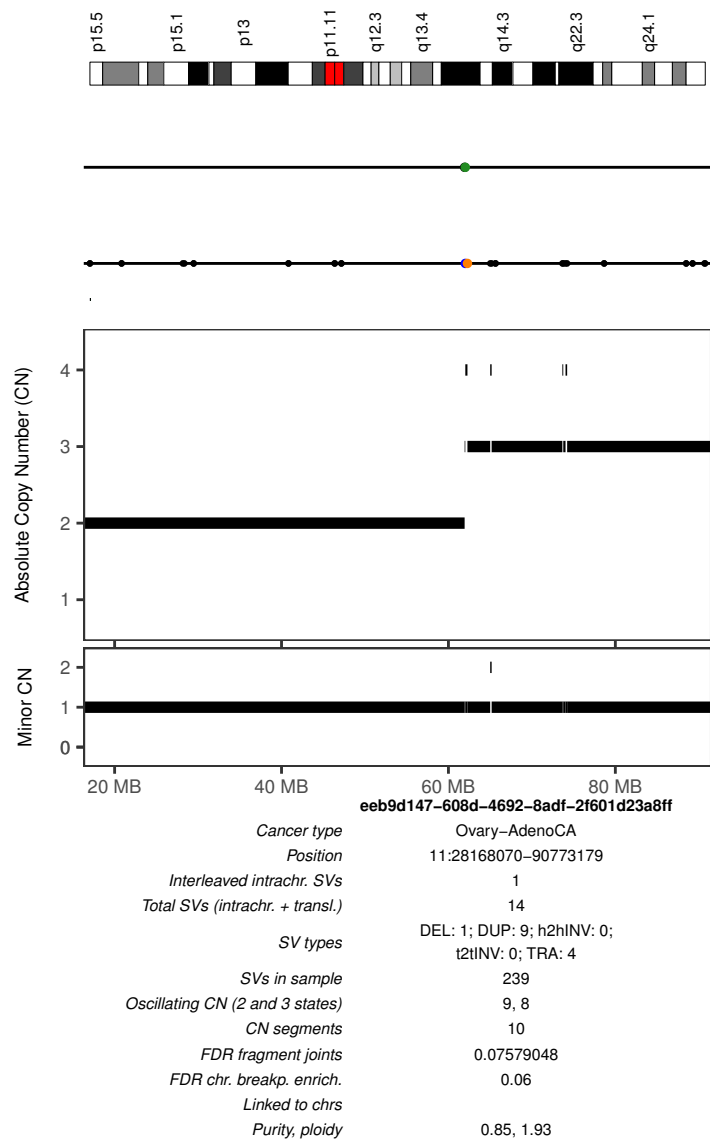
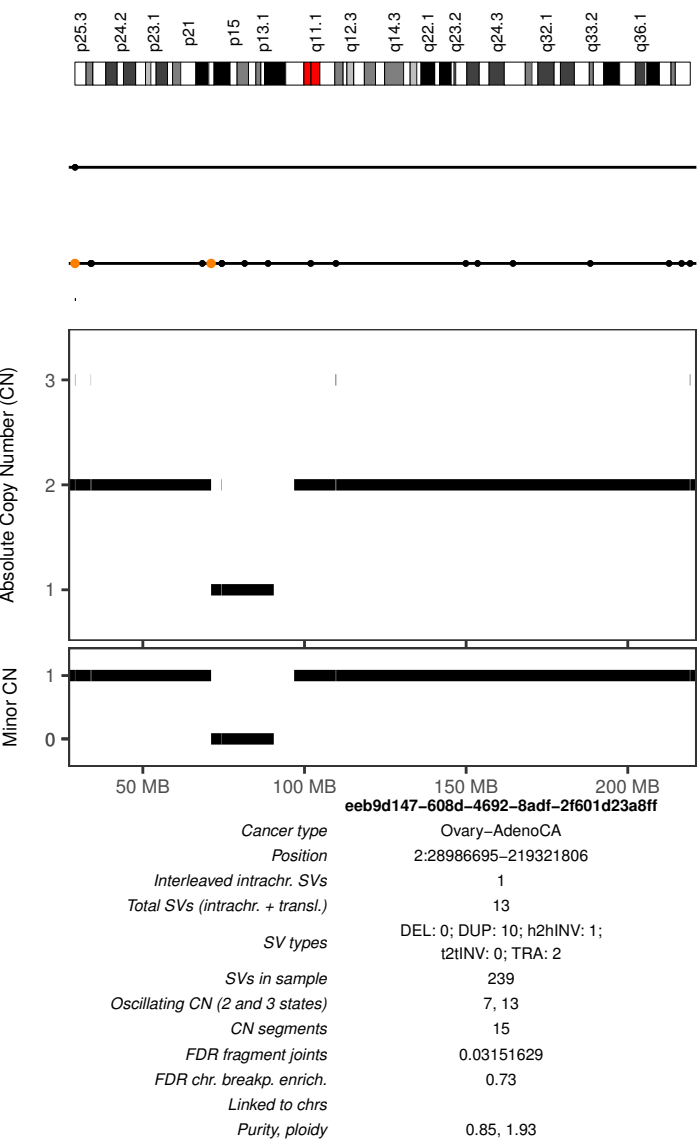
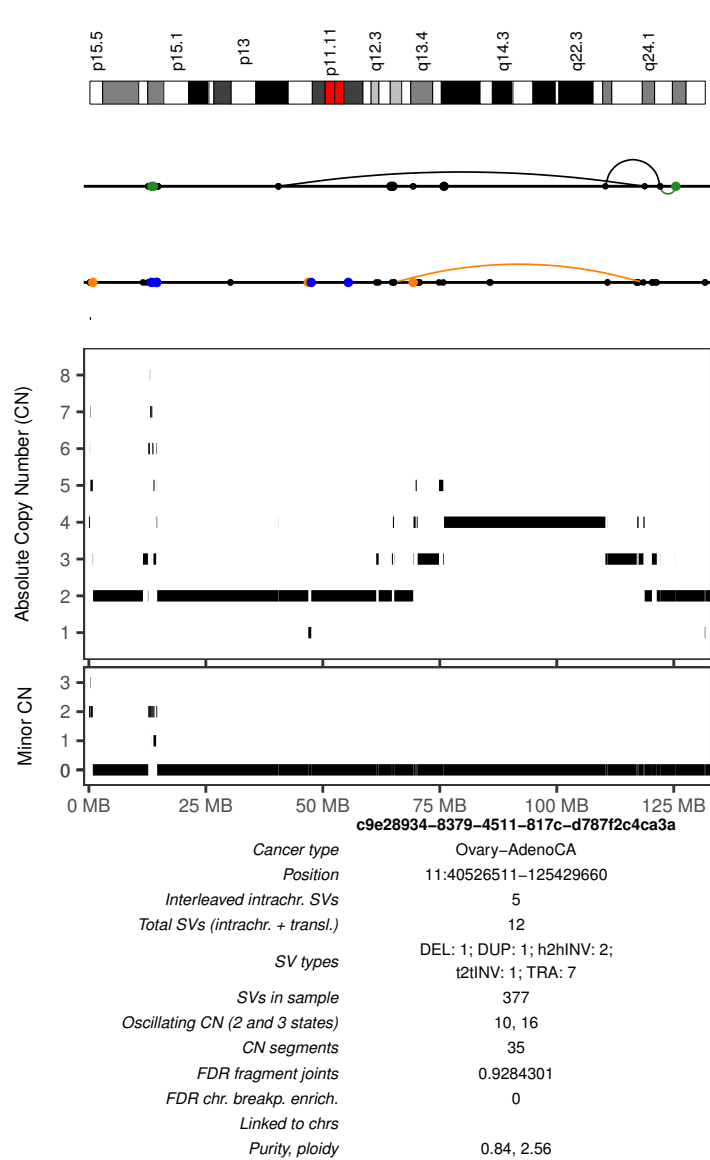
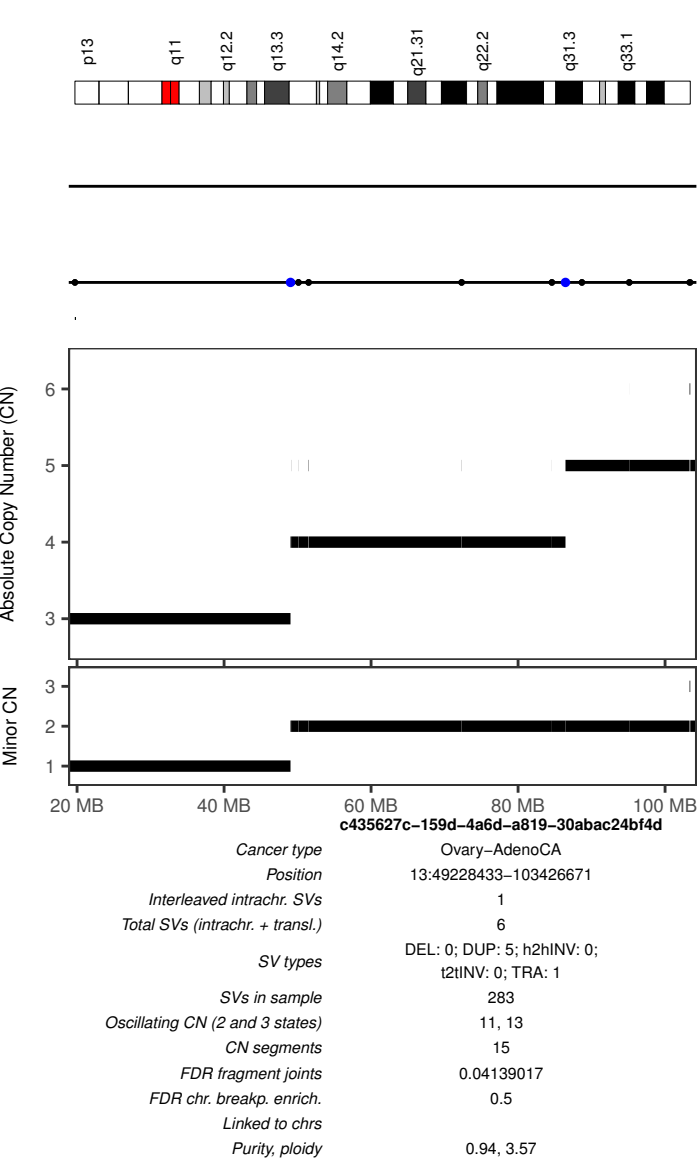


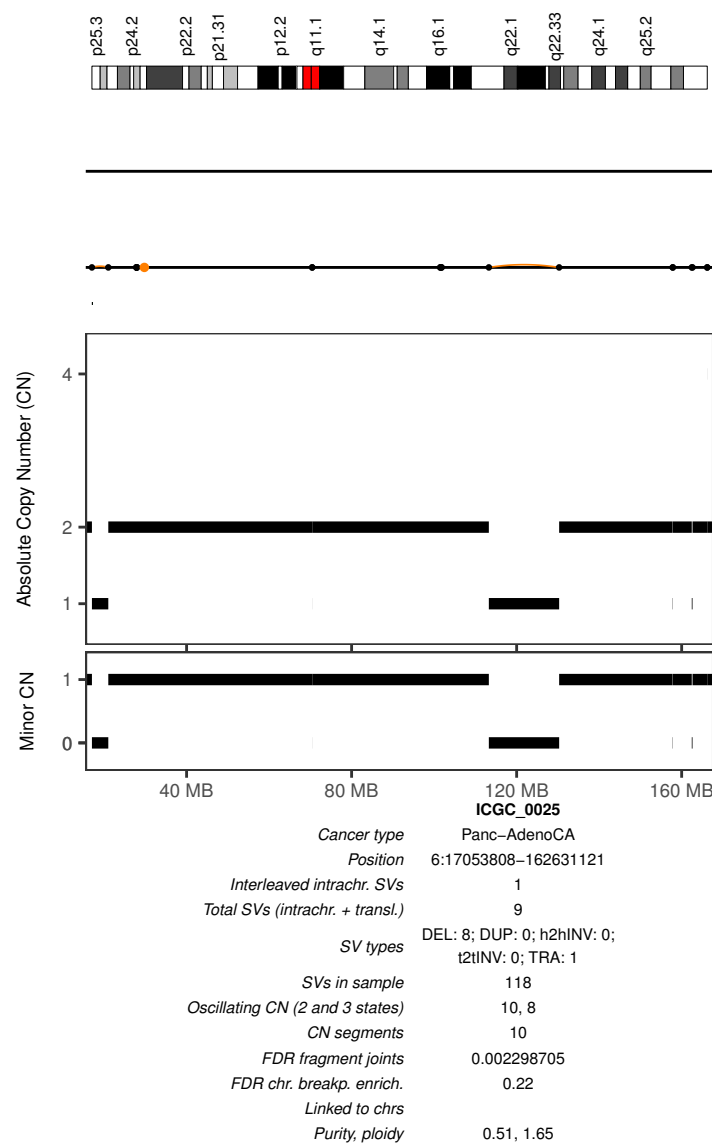
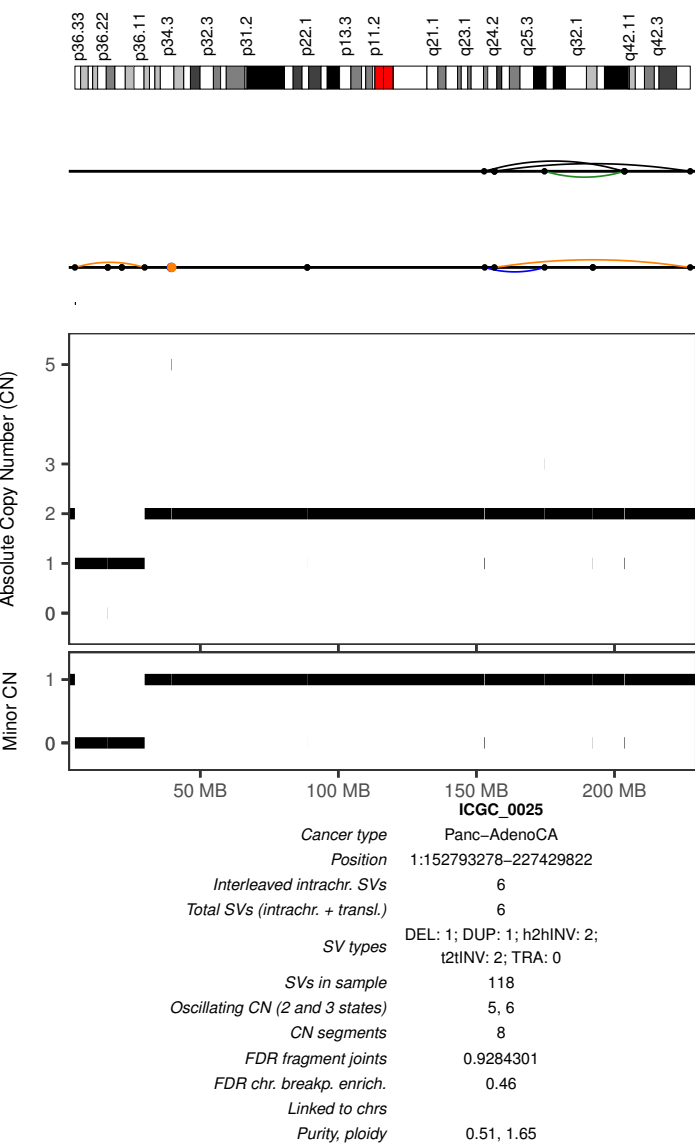
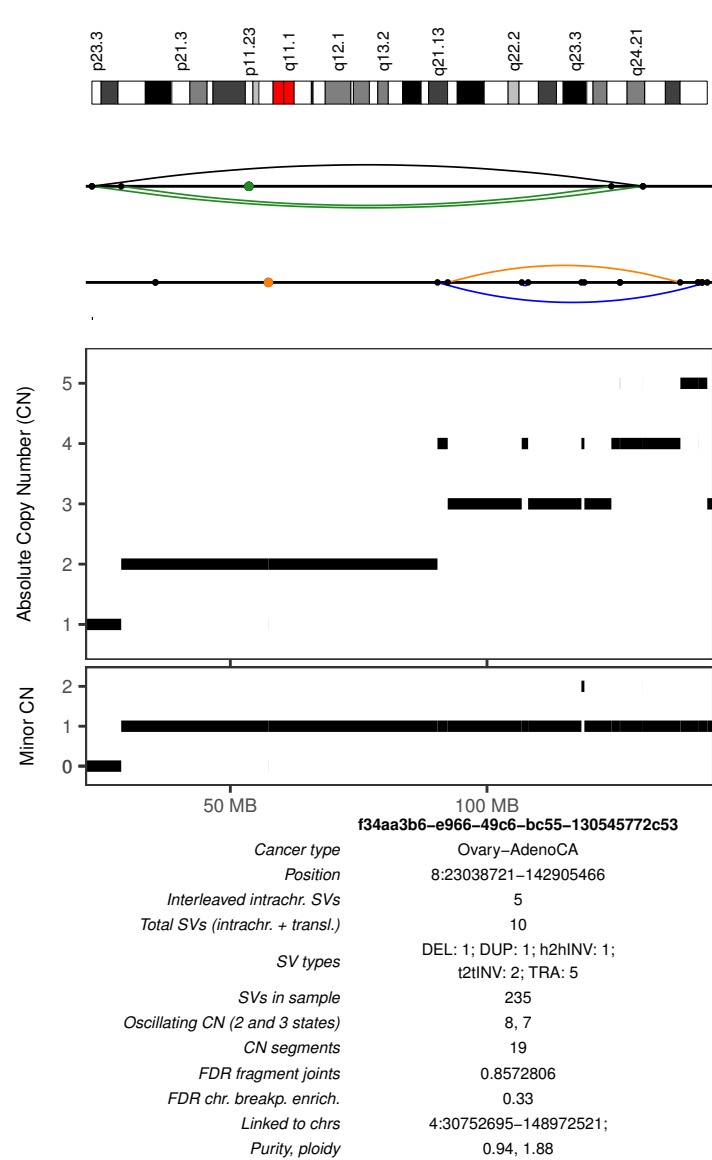
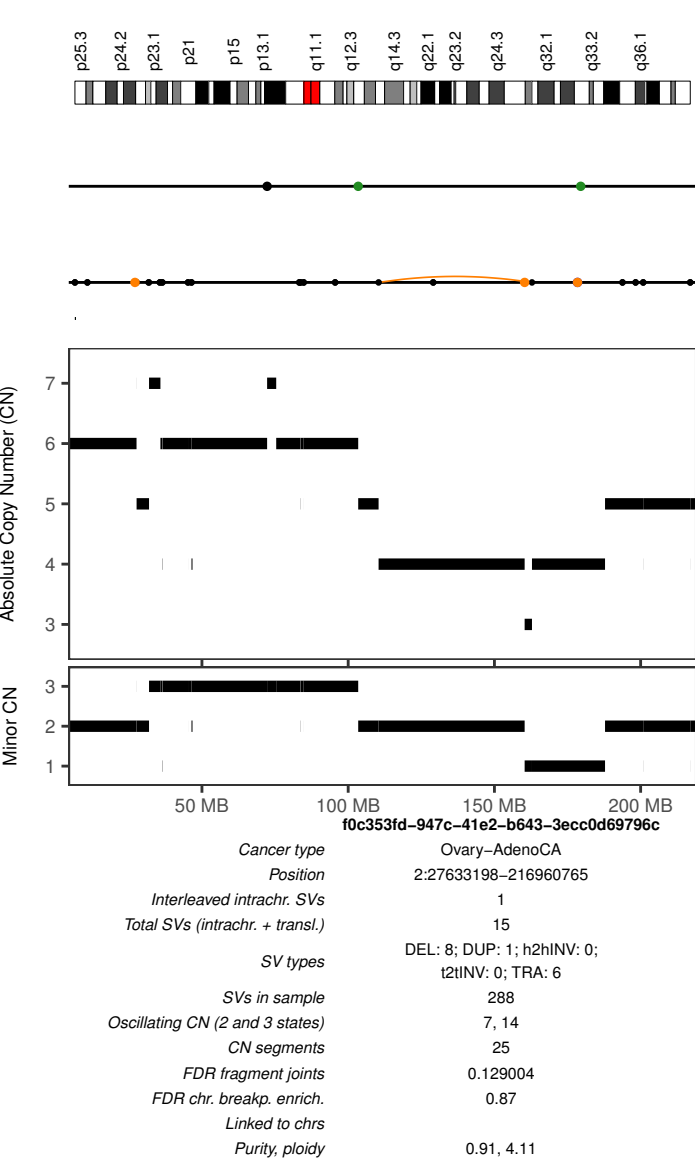


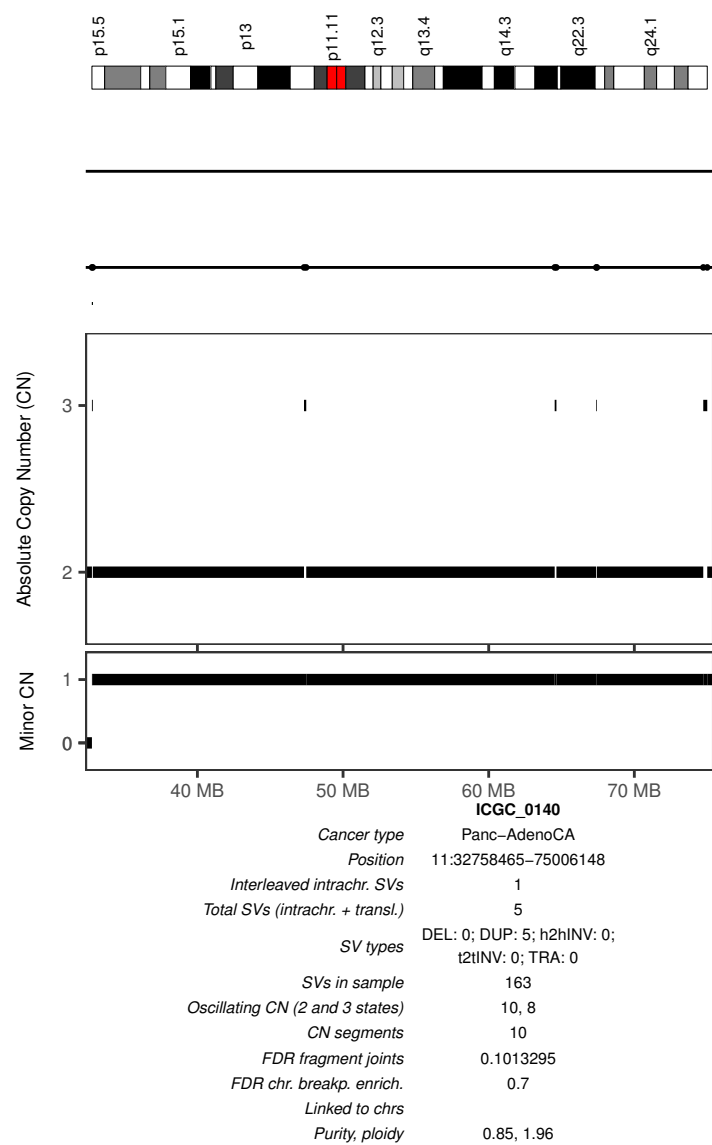
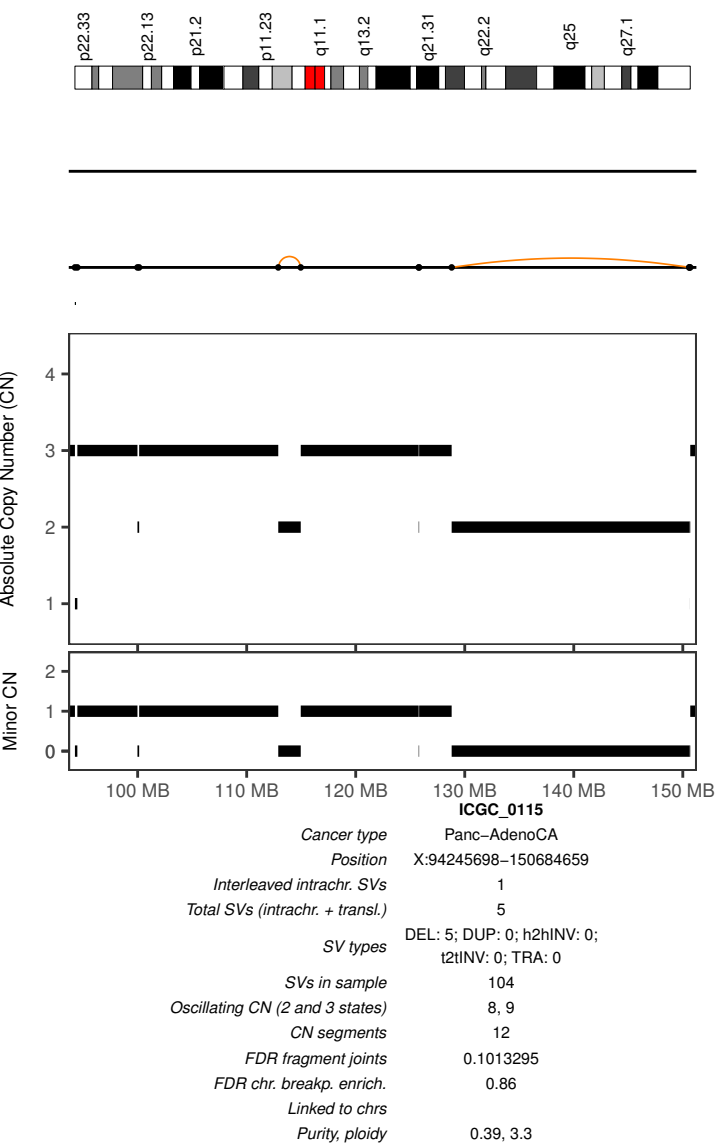
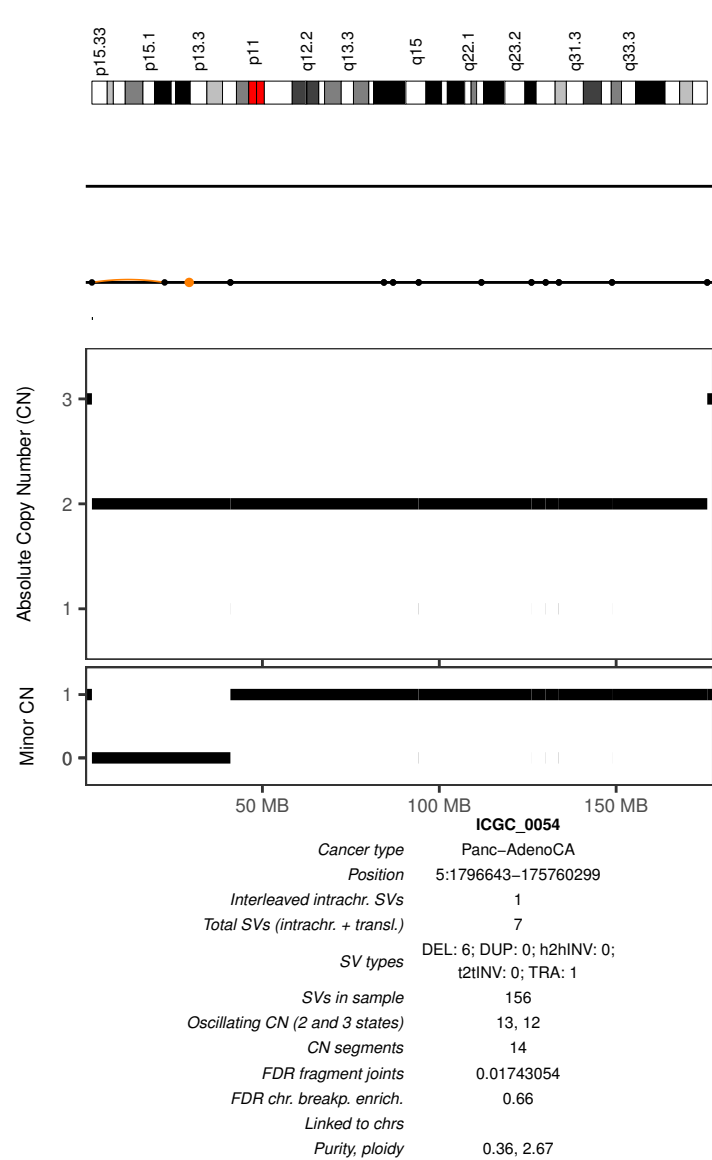
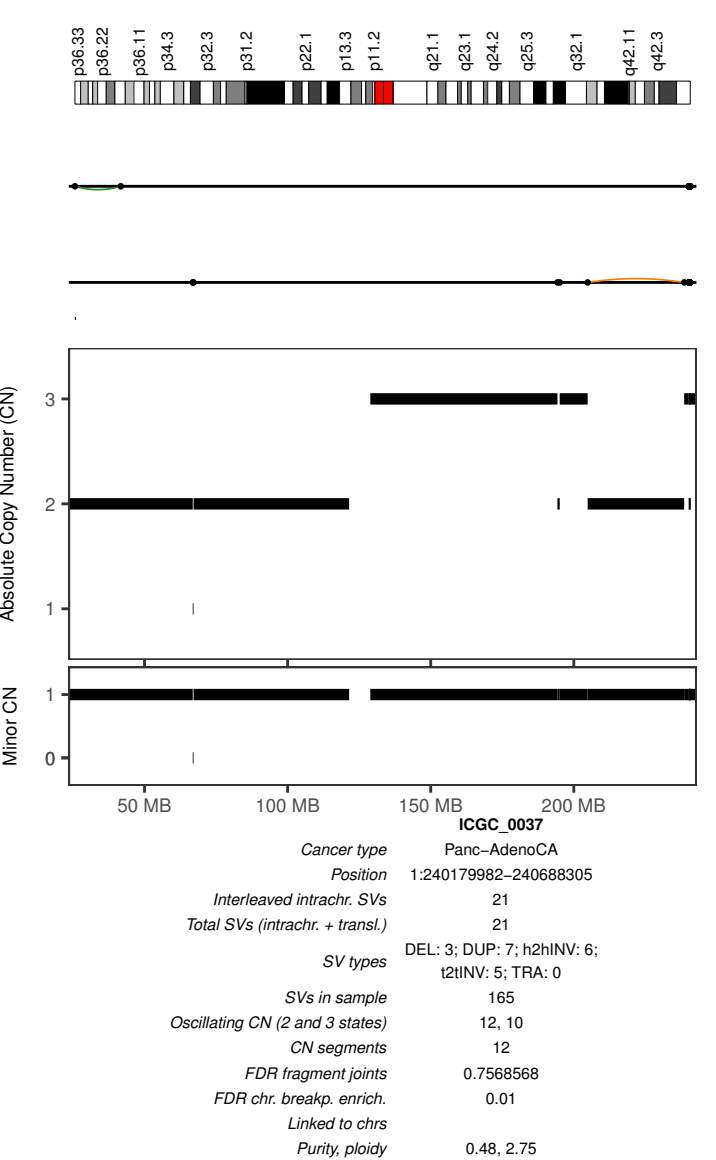


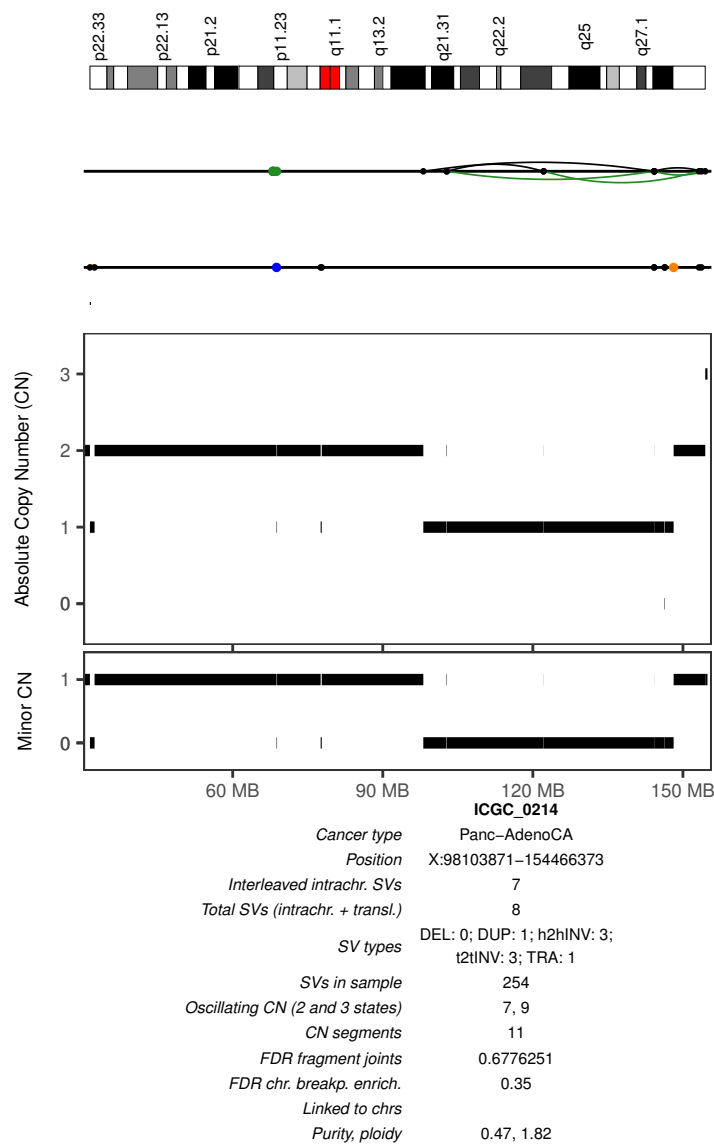
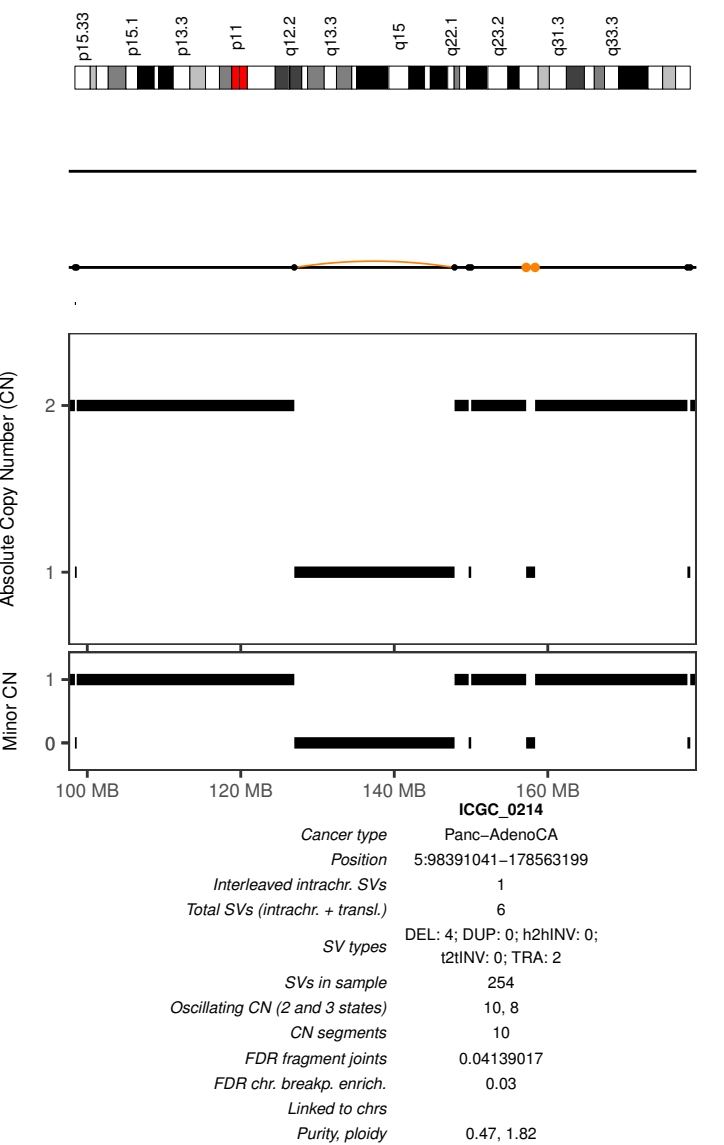
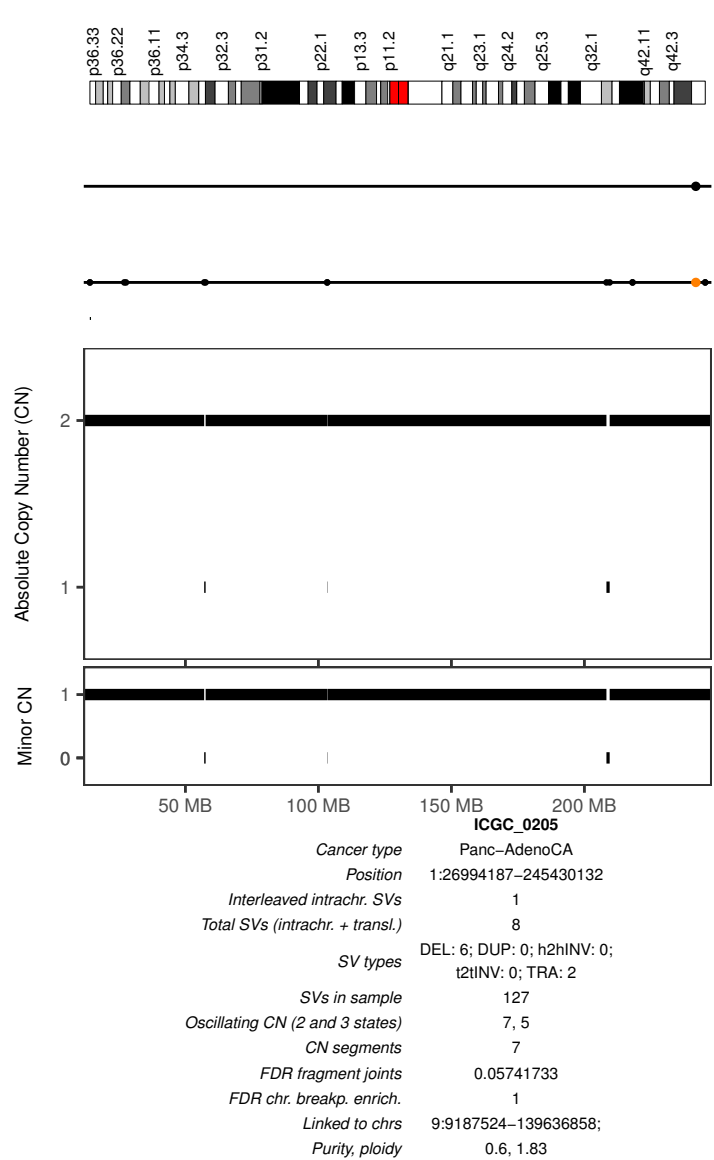
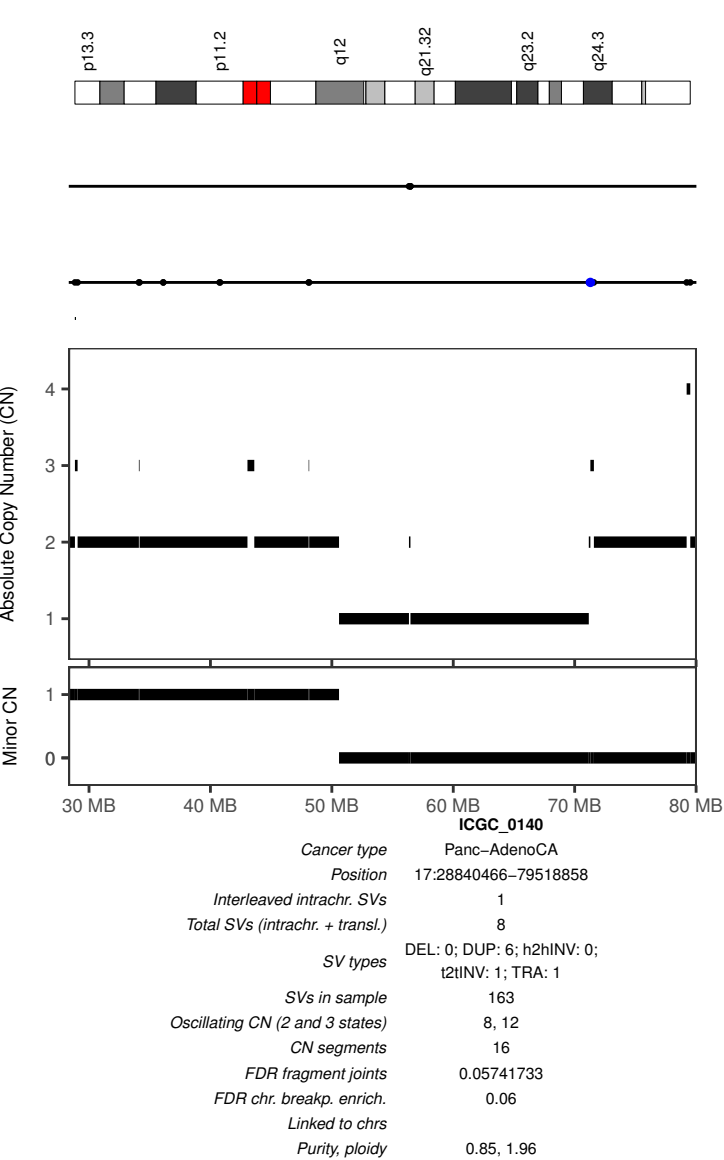




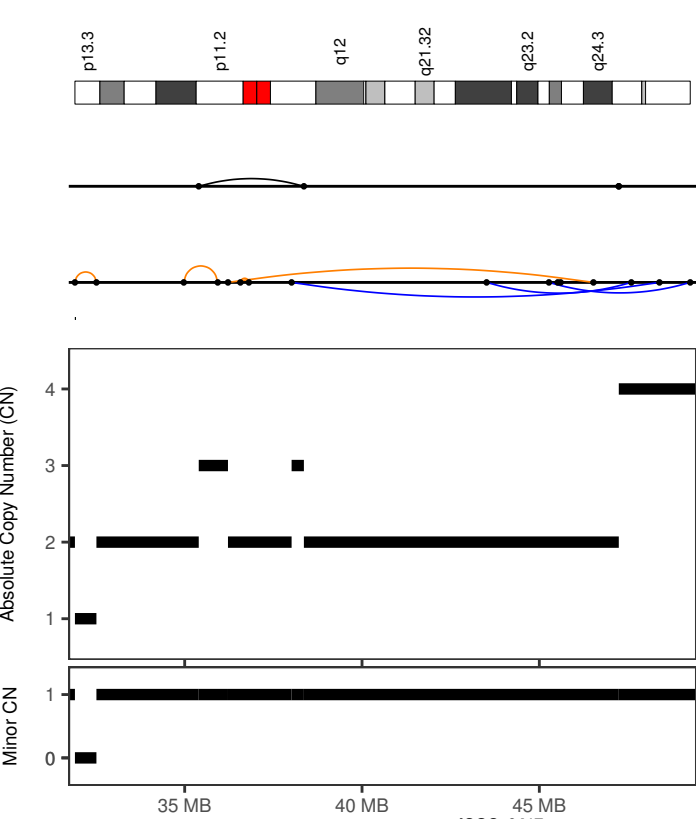




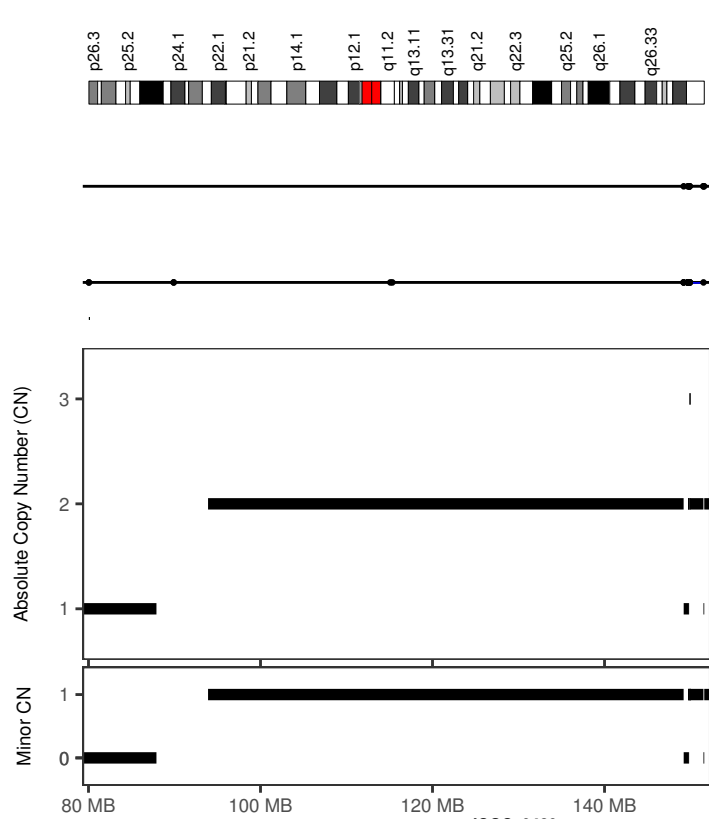




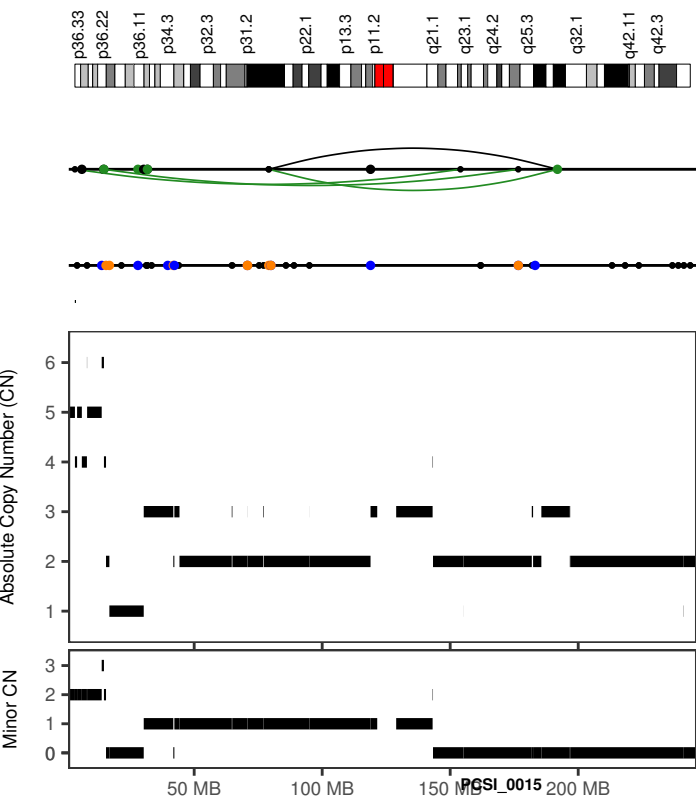




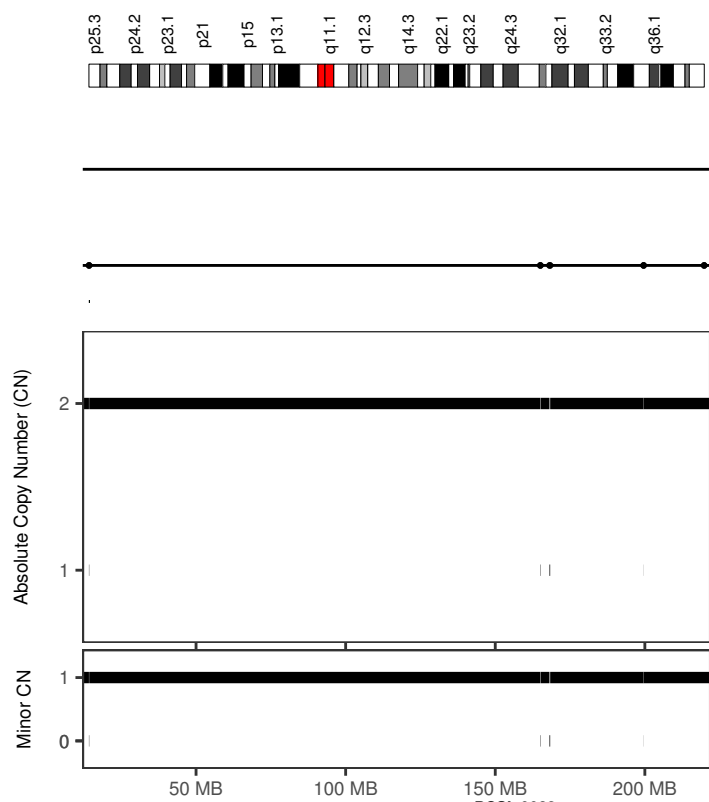
**ICGC\_0417**  
Cancer type: Panc-AdenoCA  
Position: 17:34974437-49255446  
Interleaved intrachr. SVs: 6  
Total SVs (intrachr. + transl.): 6  
SV types: DEL: 2; DUP: 3; h2hINV: 1; i2tINV: 0; TRA: 0  
SVs in sample: 47  
Oscillating CN (2 and 3 states): 5, 4  
CN segments: 6  
FDR fragment joints: 0.615458  
FDR chr. breakp. enrich.: 0  
Linked to chrs: 0.46, 1.99



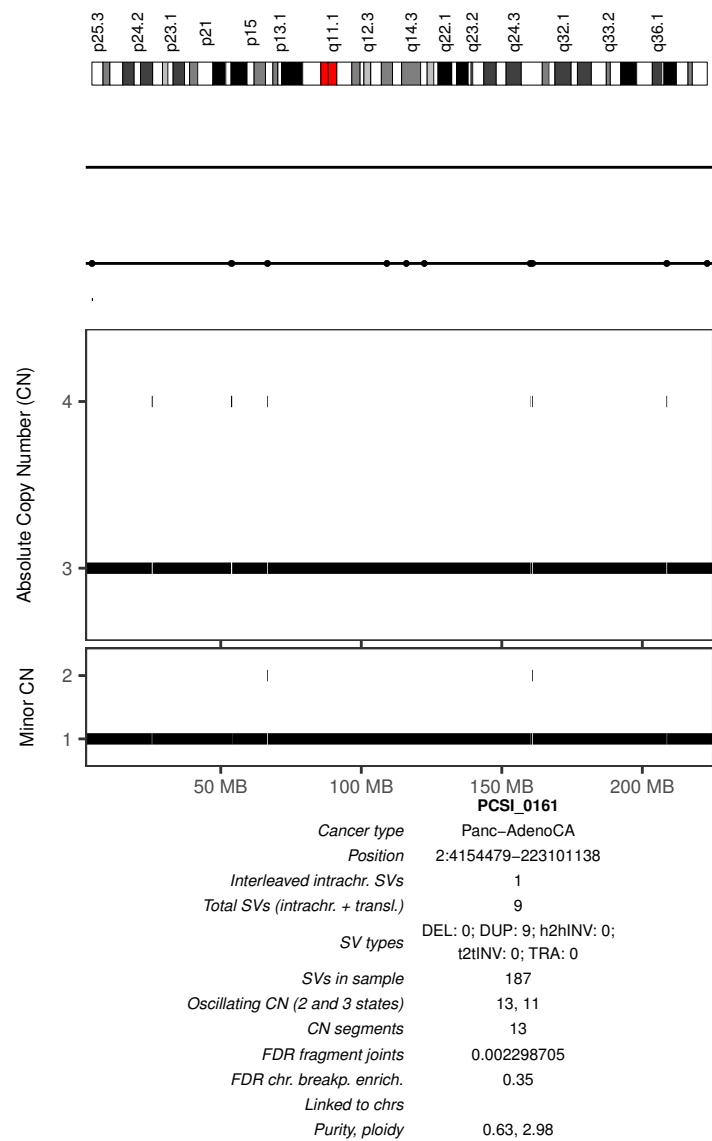
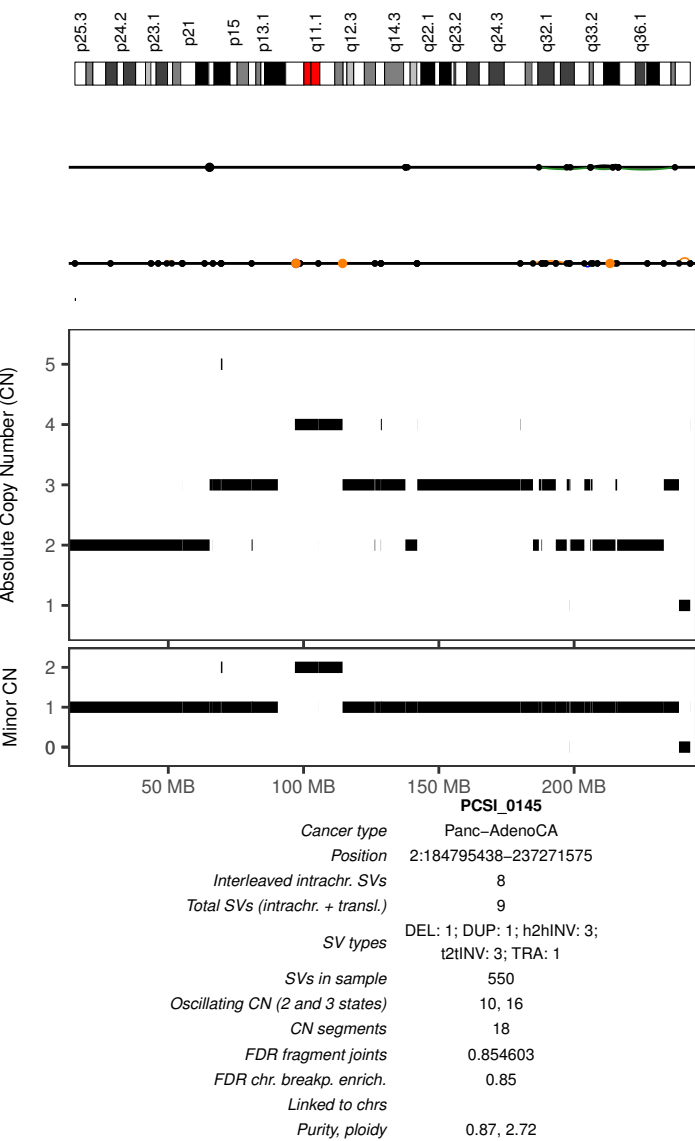
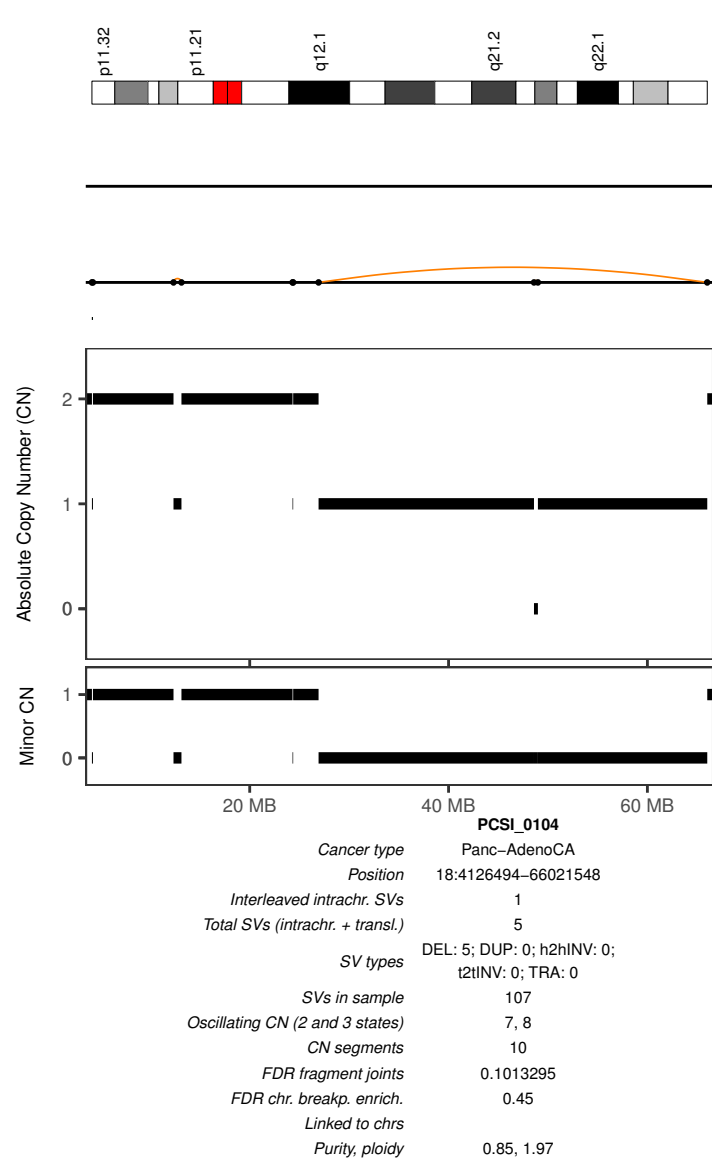
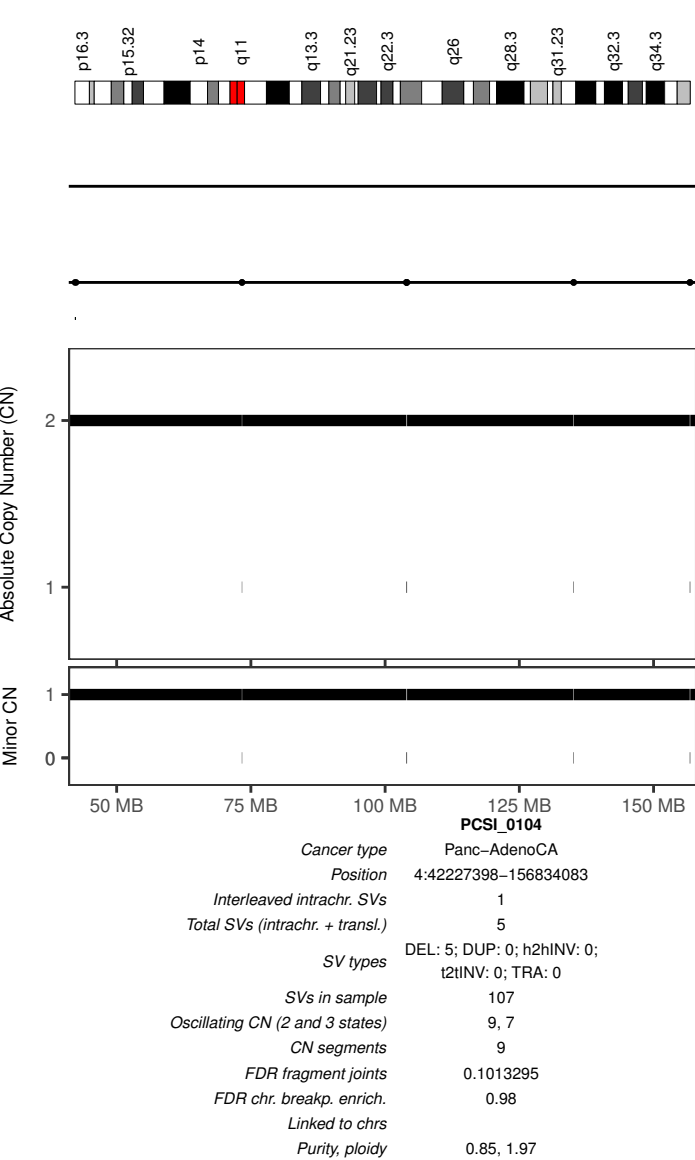
**ICGC\_0420**  
Cancer type: Panc-AdenoCA  
Position: 3:149207002-151596957  
Interleaved intrachr. SVs: 11  
Total SVs (intrachr. + transl.): 11  
SV types: DEL: 3; DUP: 3; h2hINV: 2; i2tINV: 3; TRA: 0  
SVs in sample: 90  
Oscillating CN (2 and 3 states): 6, 8  
CN segments: 13  
FDR fragment joints: 0.9804396  
FDR chr. breakp. enrich.: 0  
Linked to chrs: 0.55, 1.66

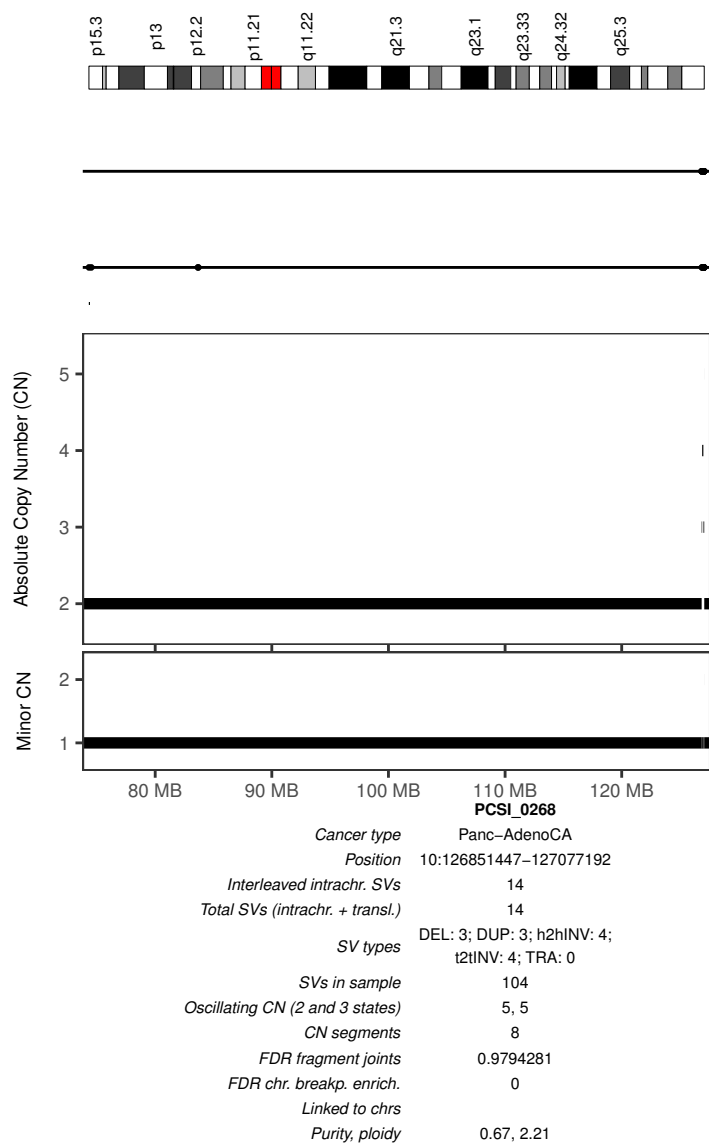
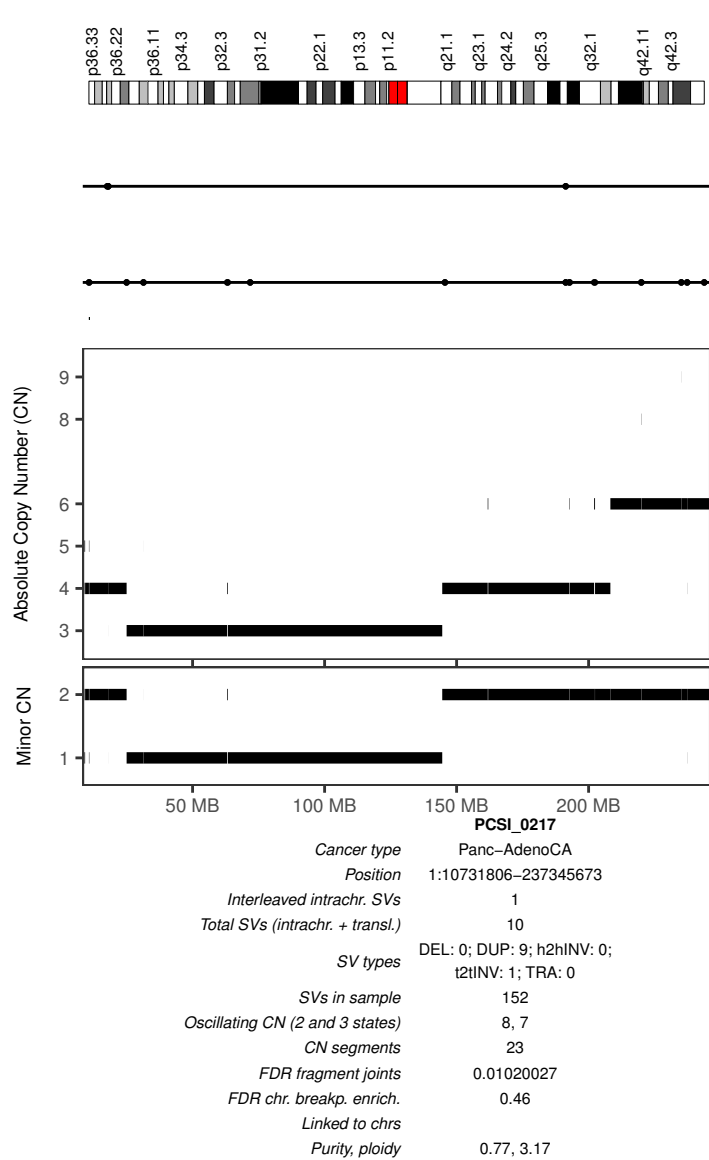
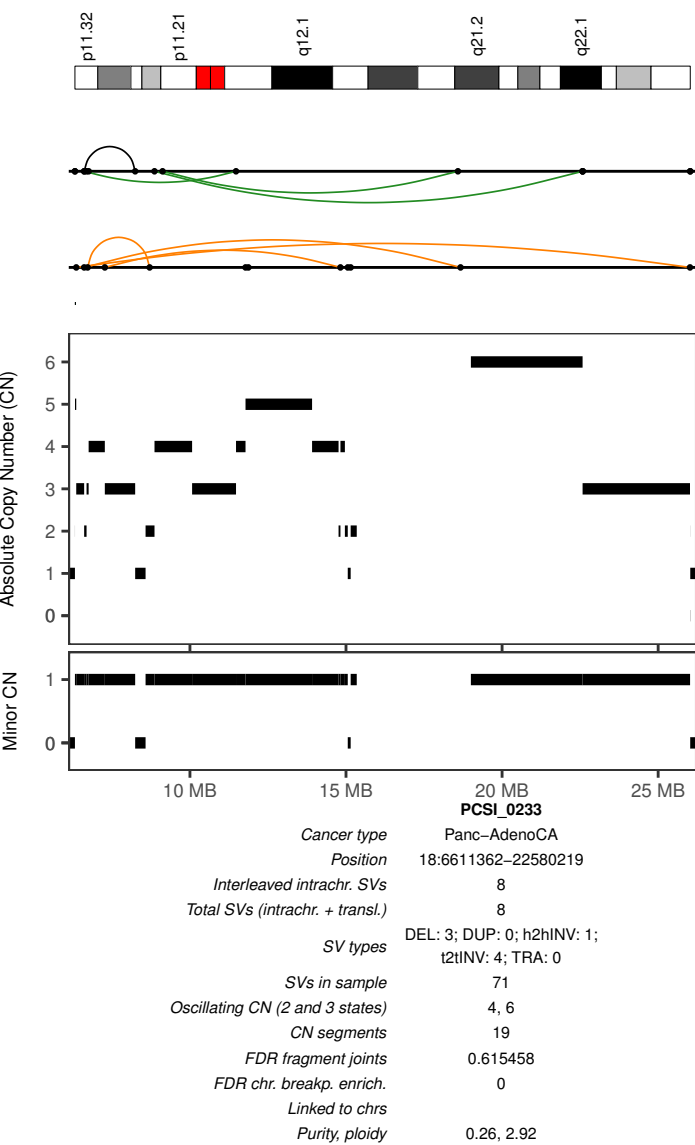
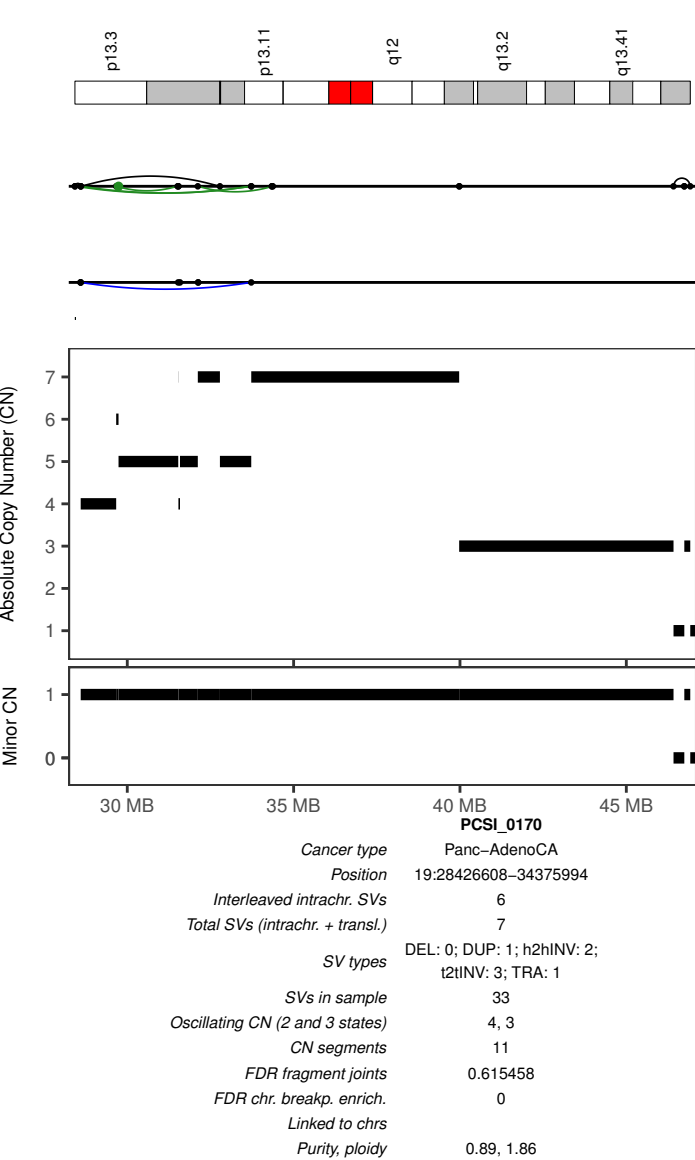


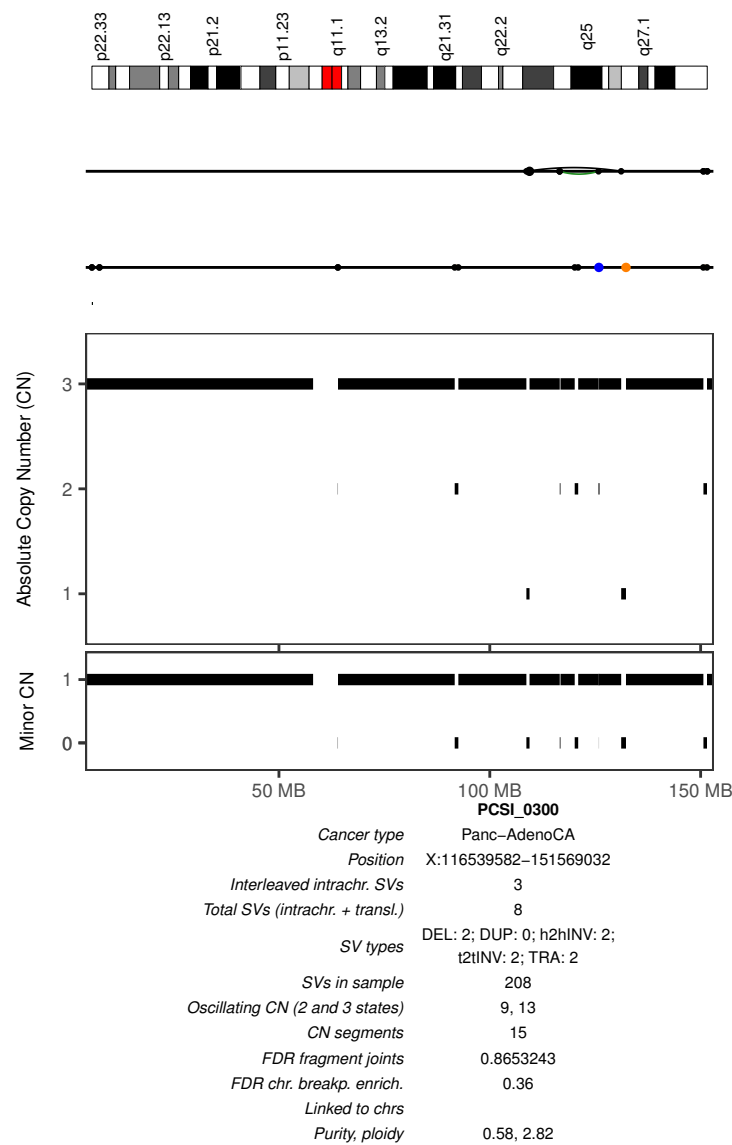
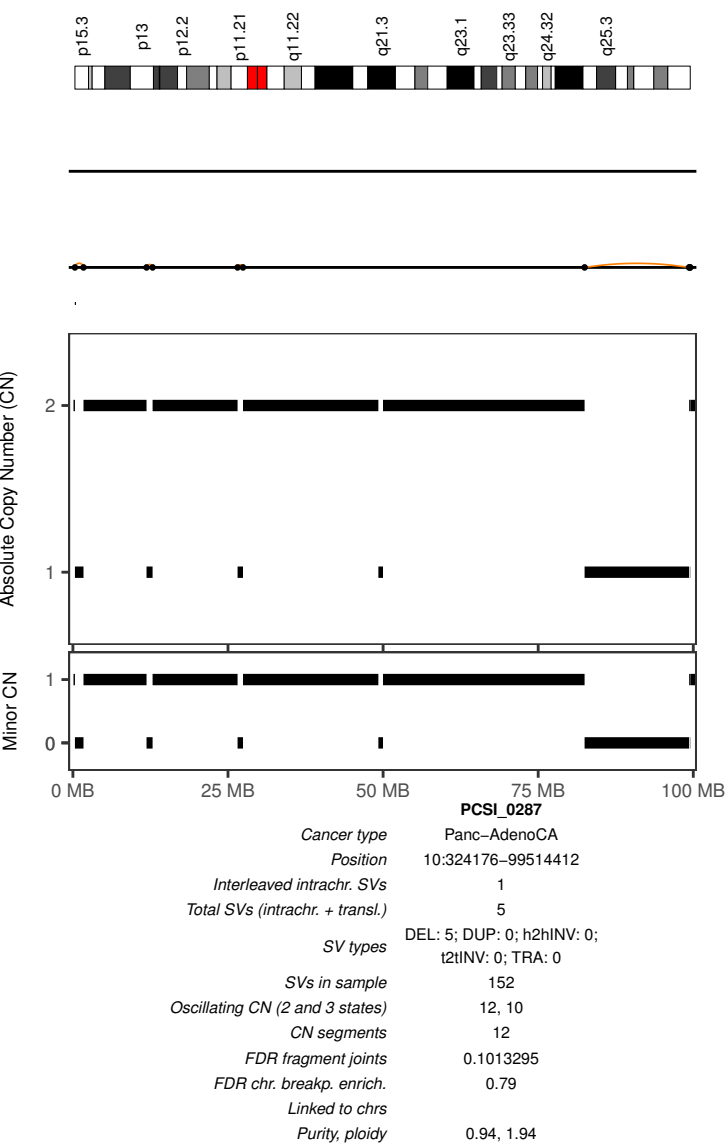
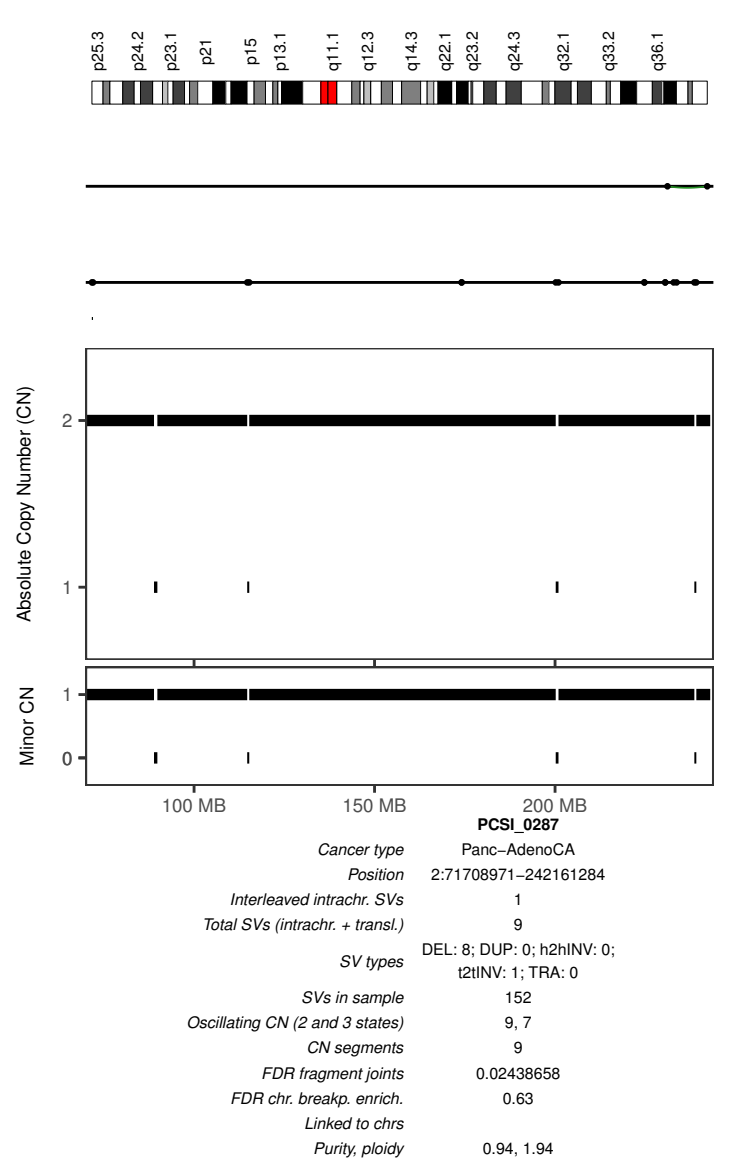
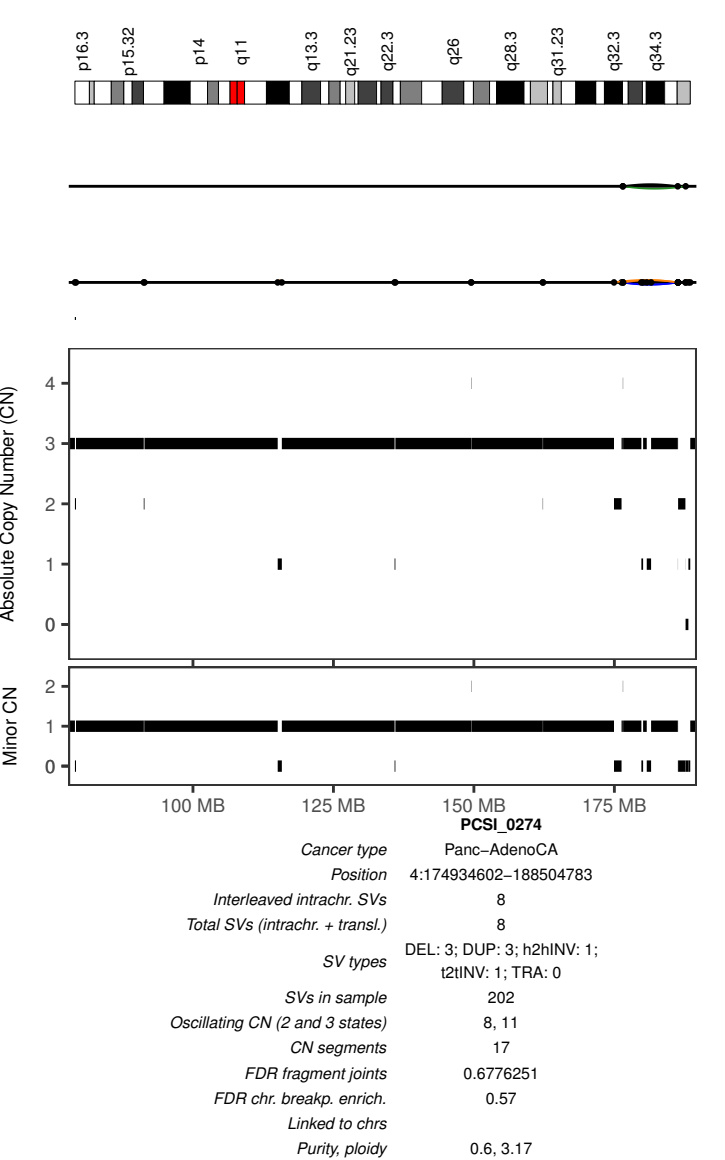
**PCSI\_0015**  
Cancer type: Panc-AdenoCA  
Position: 1:3415964-191894581  
Interleaved intrachr. SVs: 4  
Total SVs (intrachr. + transl.): 29  
SV types: DEL: 0; DUP: 0; h2hINV: 1; i2tINV: 3; TRA: 25  
SVs in sample: 541  
Oscillating CN (2 and 3 states): 13, 16  
CN segments: 30  
FDR fragment joints: 0.6776251  
FDR chr. breakp. enrich.: 0.22  
Linked to chrs: 12:1762415-132632651;18:751562-43071862  
3:74786302-147259330;4:10893126-58422206  
8:100785898-143451879;

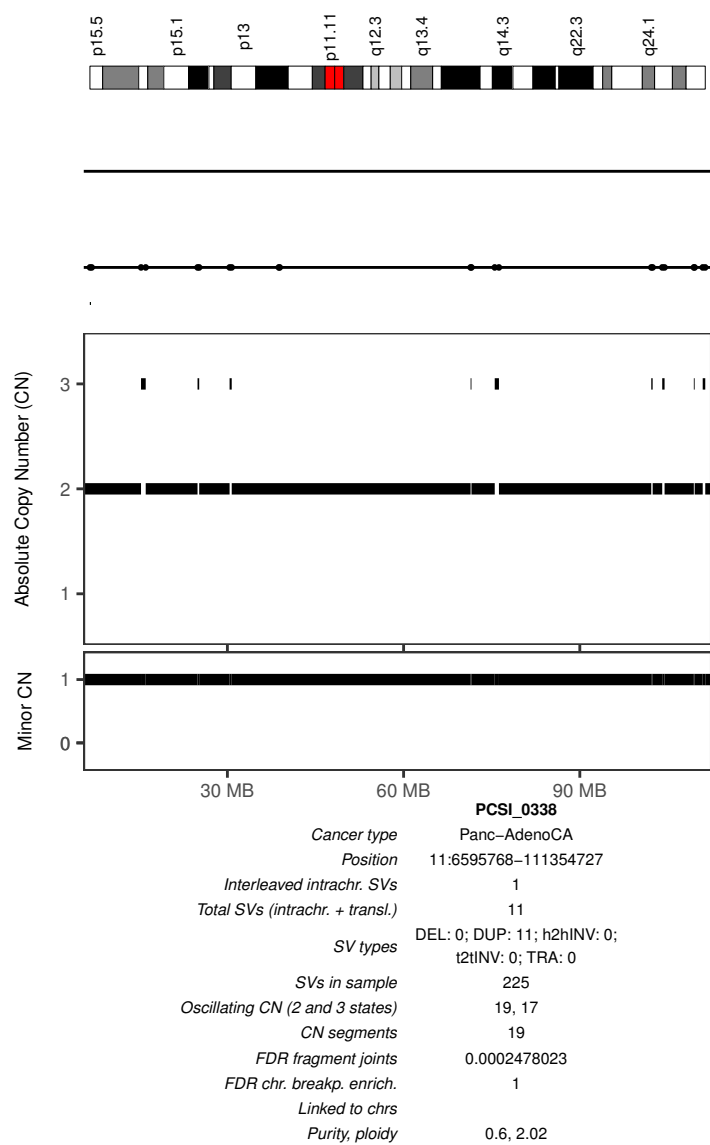
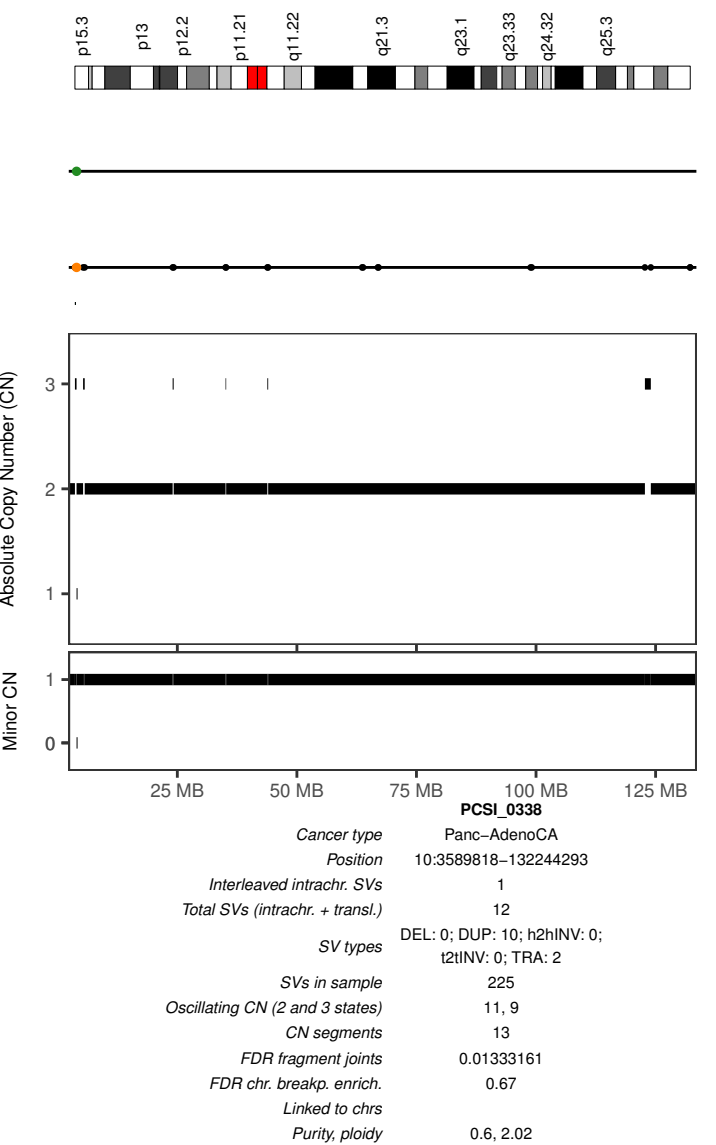
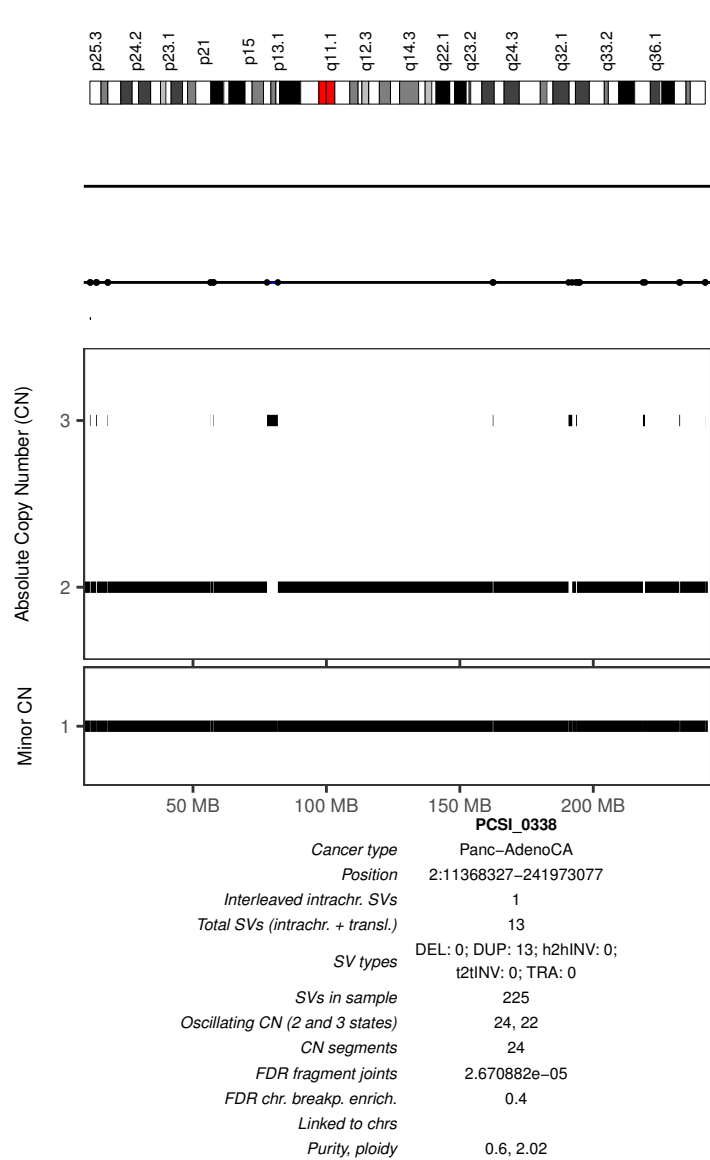
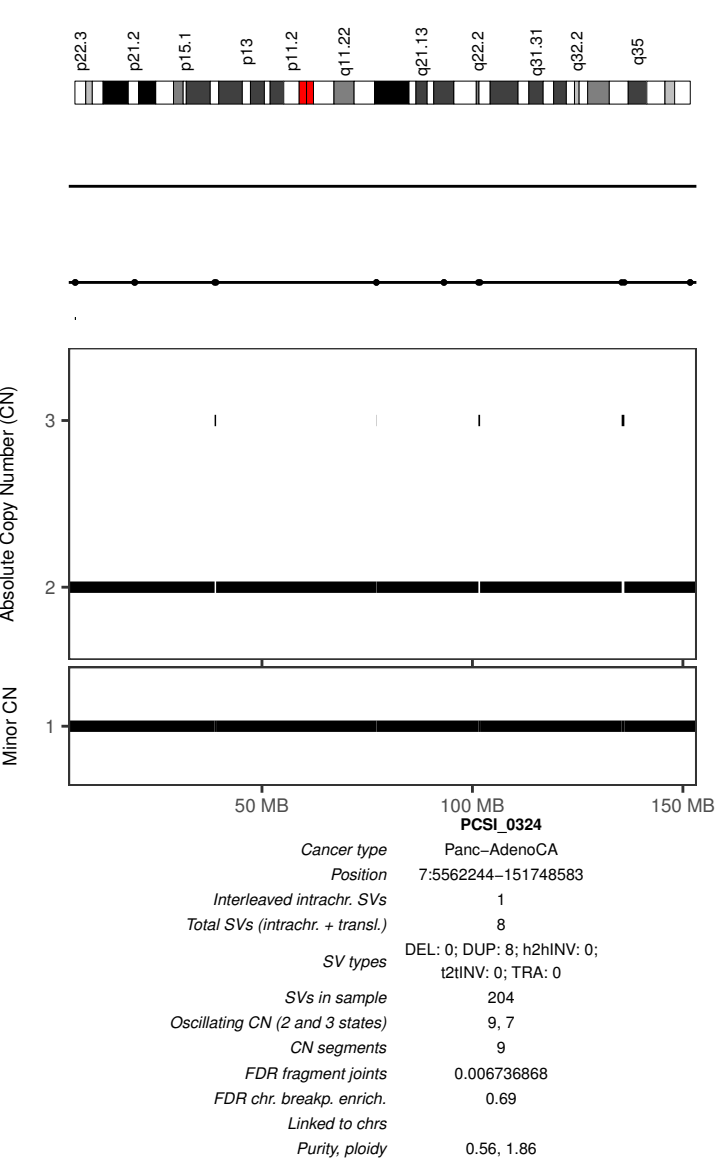


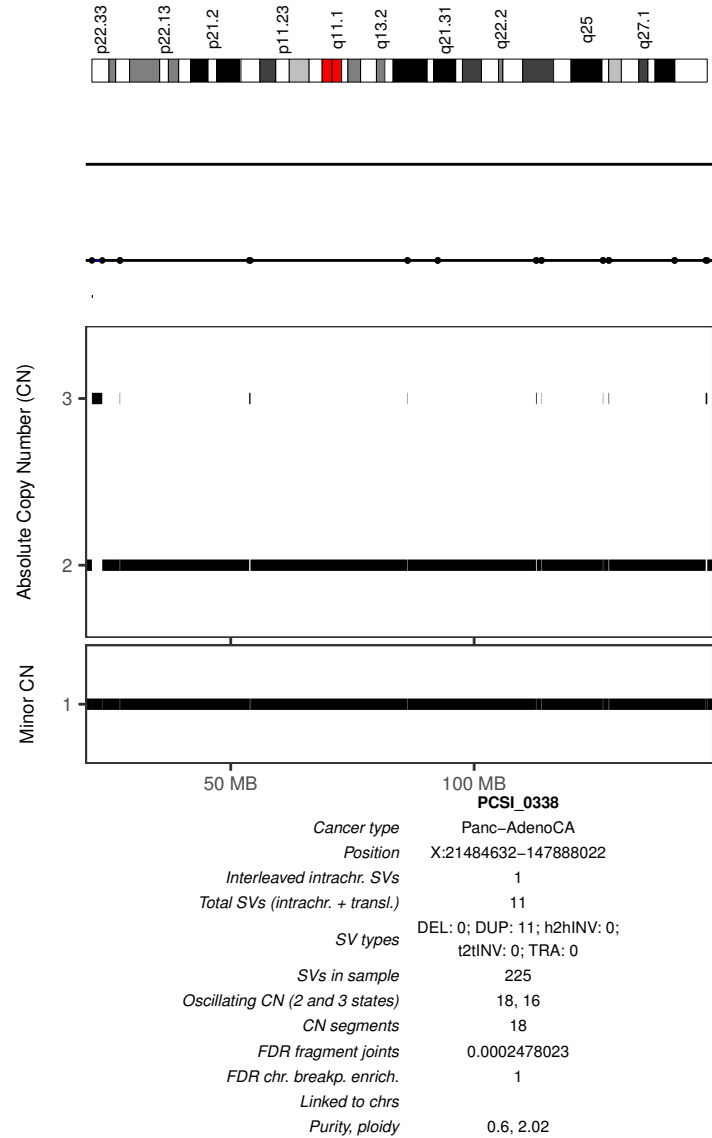
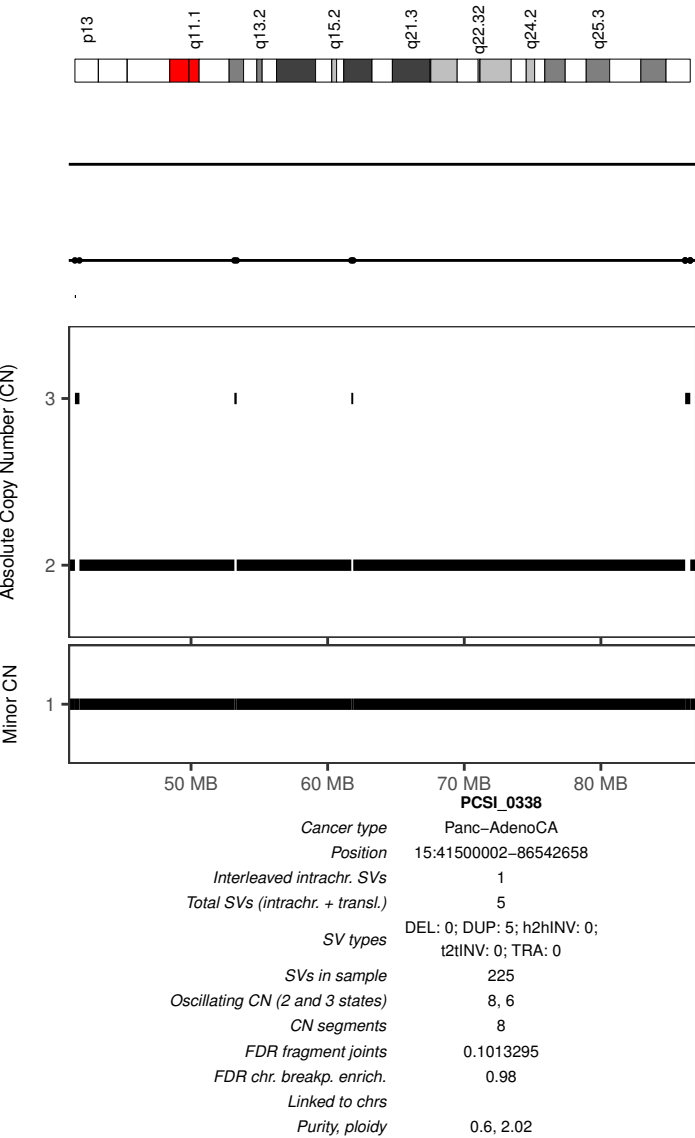
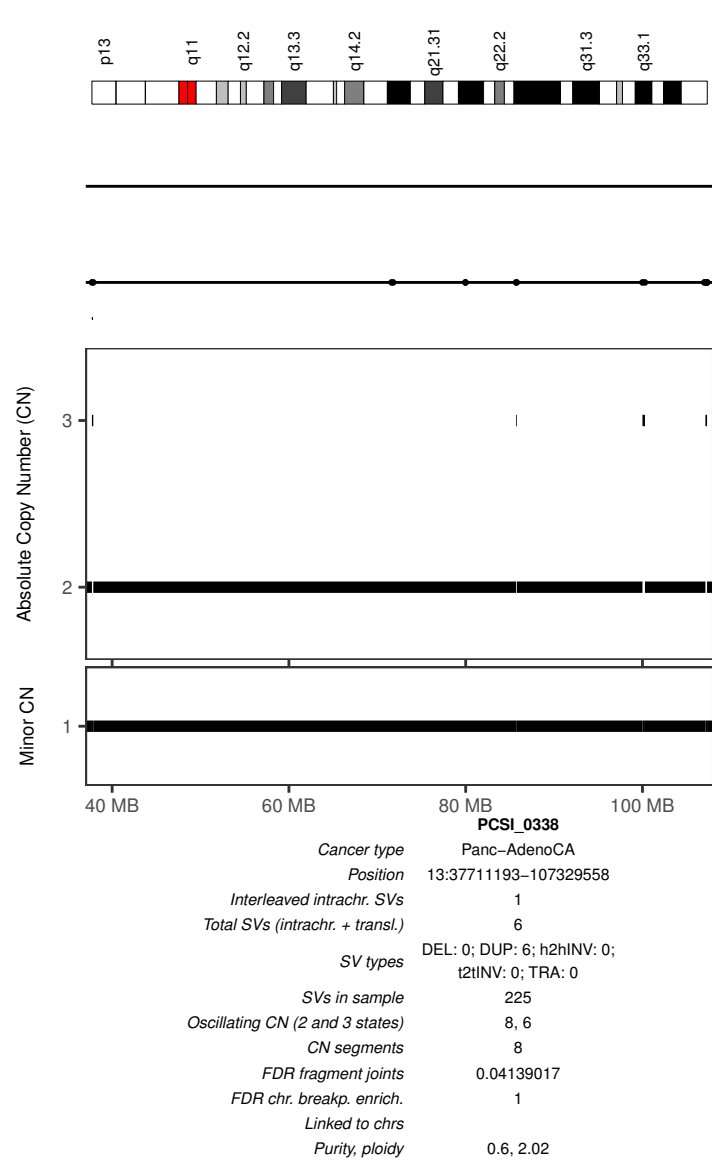
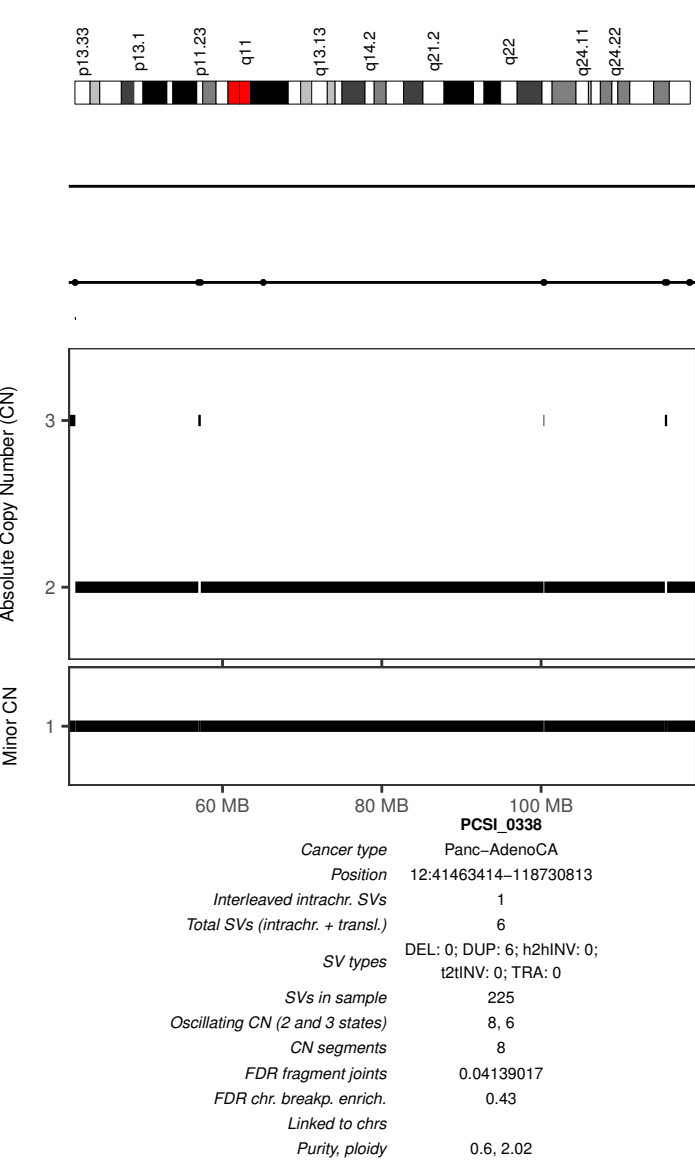
**PCSI\_0023**  
Cancer type: Panc-AdenoCA  
Position: 2:14191317-219852324  
Interleaved intrachr. SVs: 1  
Total SVs (intrachr. + transl.): 5  
SV types: DEL: 5; DUP: 0; h2hINV: 0; i2tINV: 0; TRA: 0  
SVs in sample: 114  
Oscillating CN (2 and 3 states): 8, 6  
CN segments: 8  
FDR fragment joints: 0.1013295  
FDR chr. breakp. enrich.: 0.39  
Linked to chrs: 0.27, 1.96

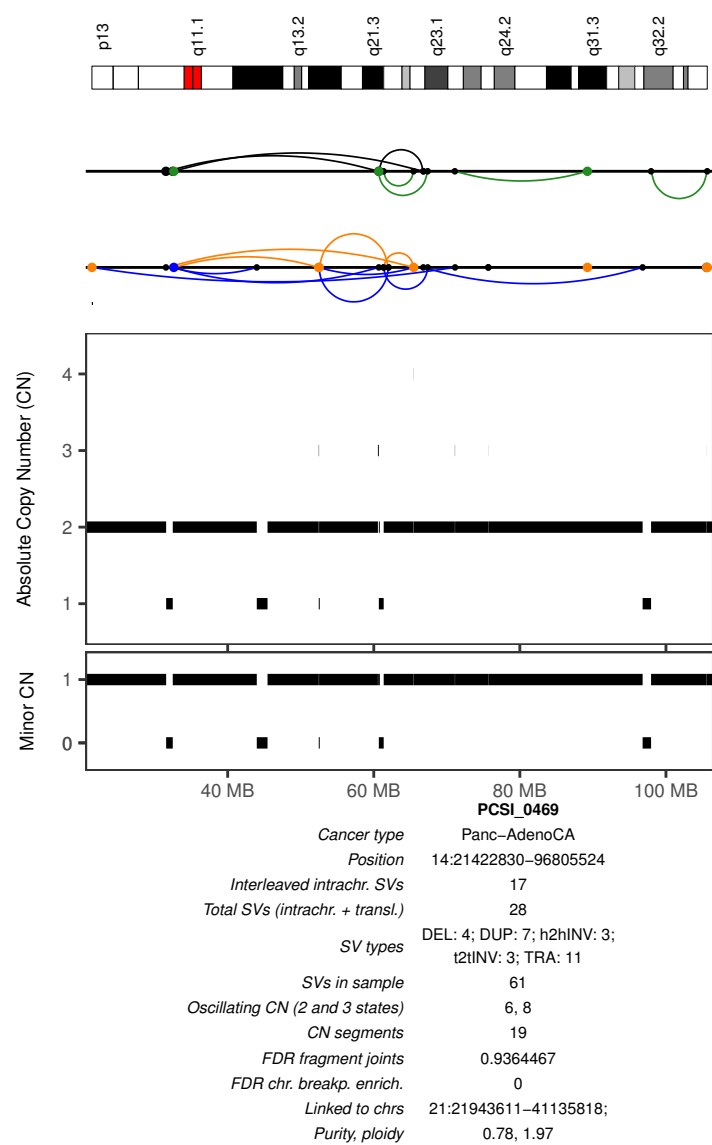
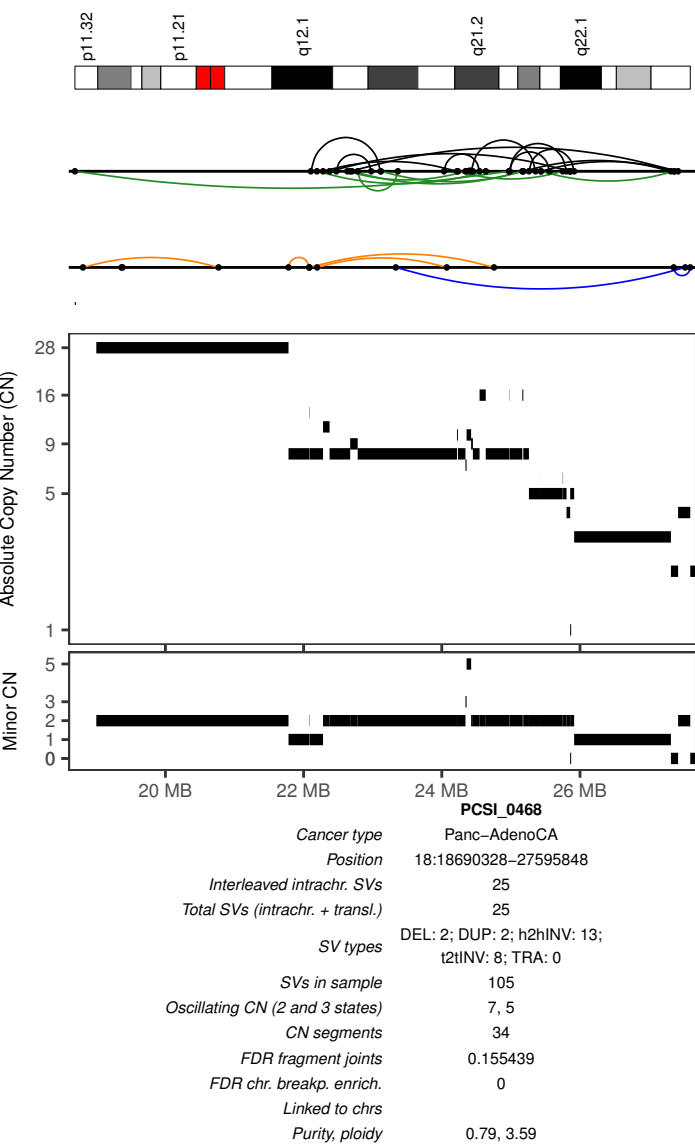
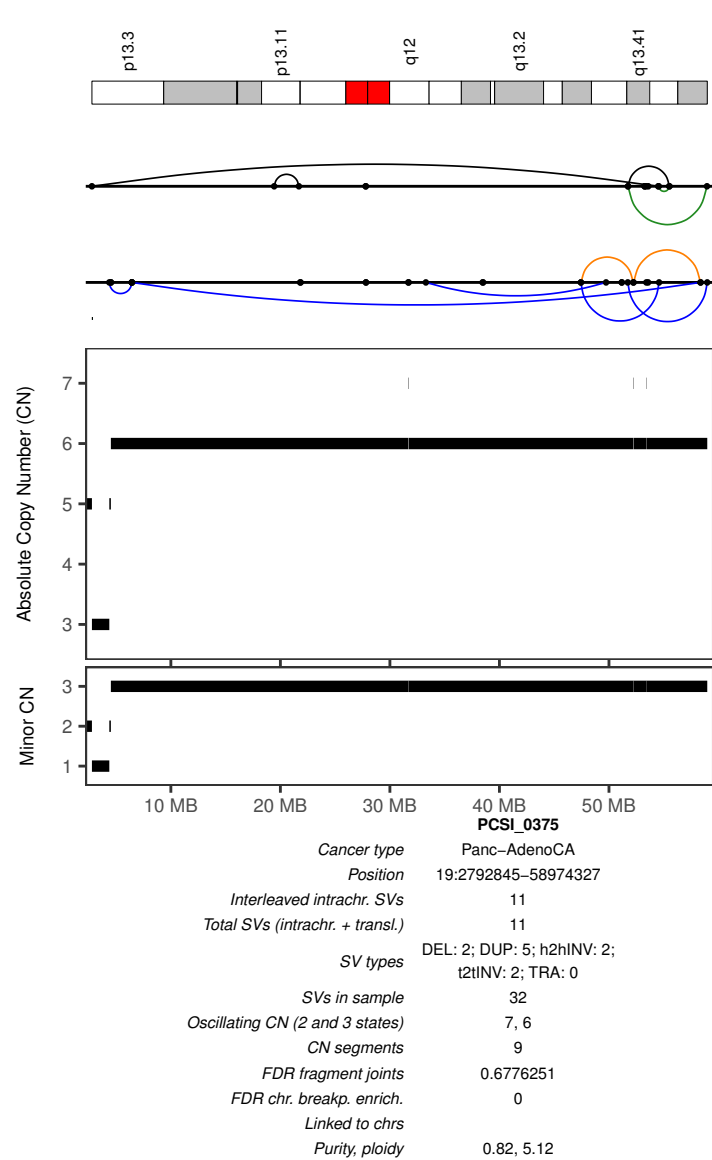
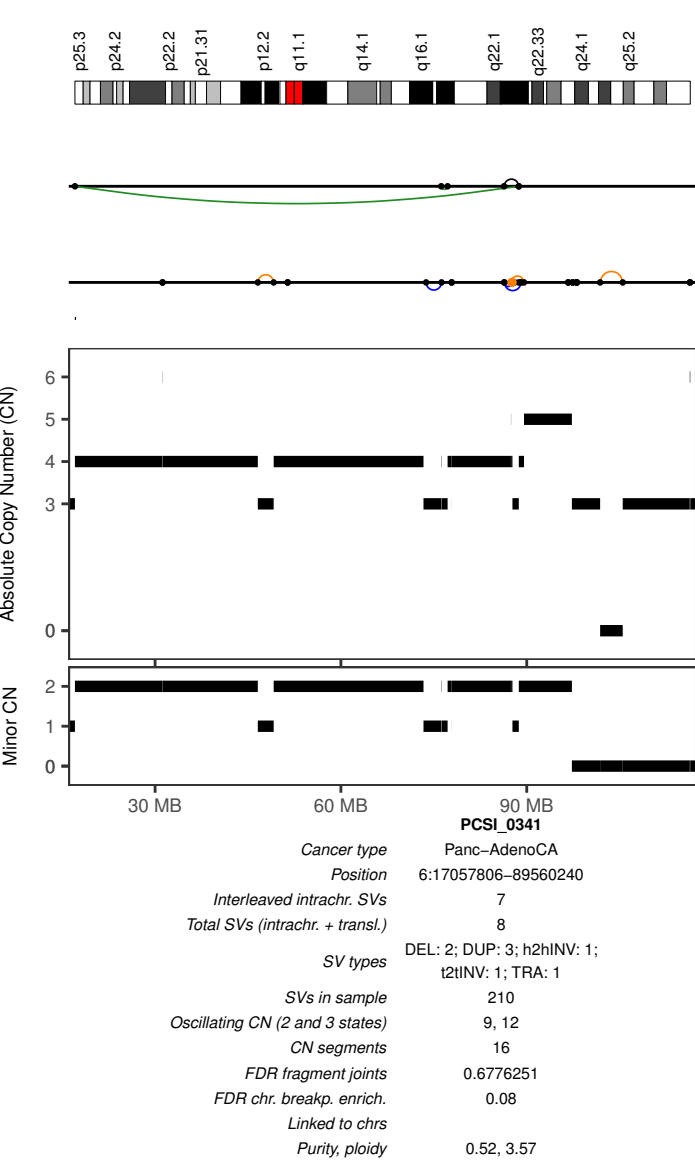


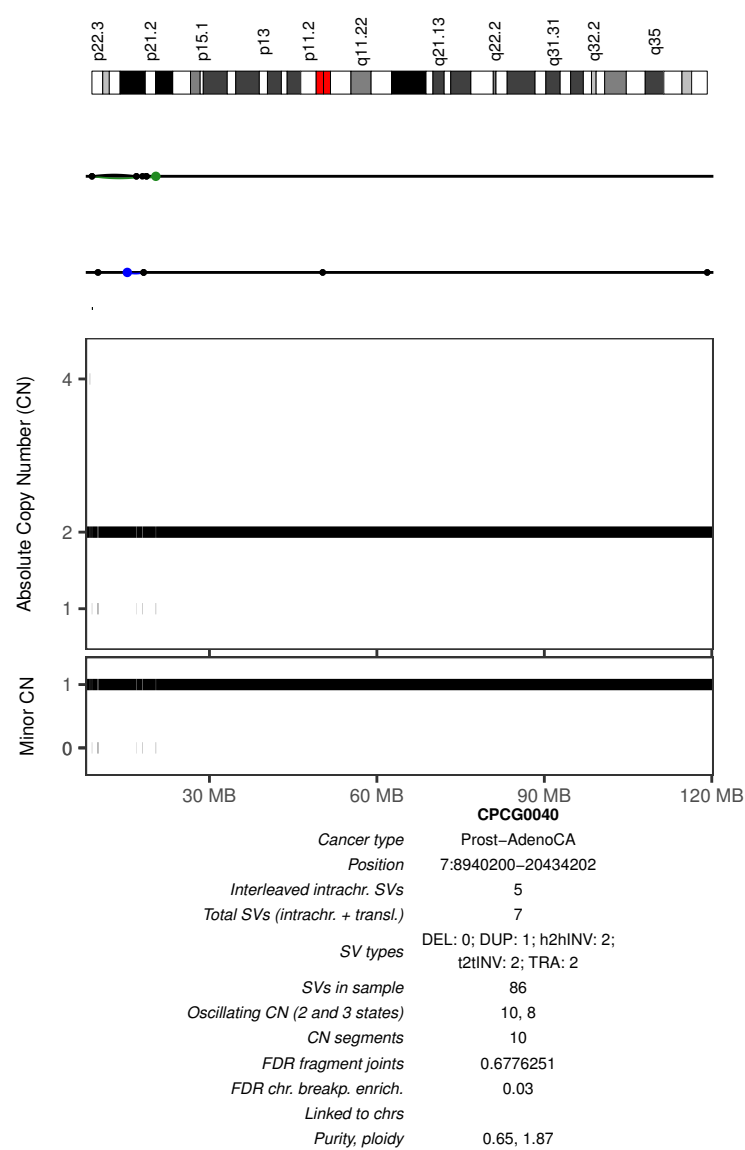
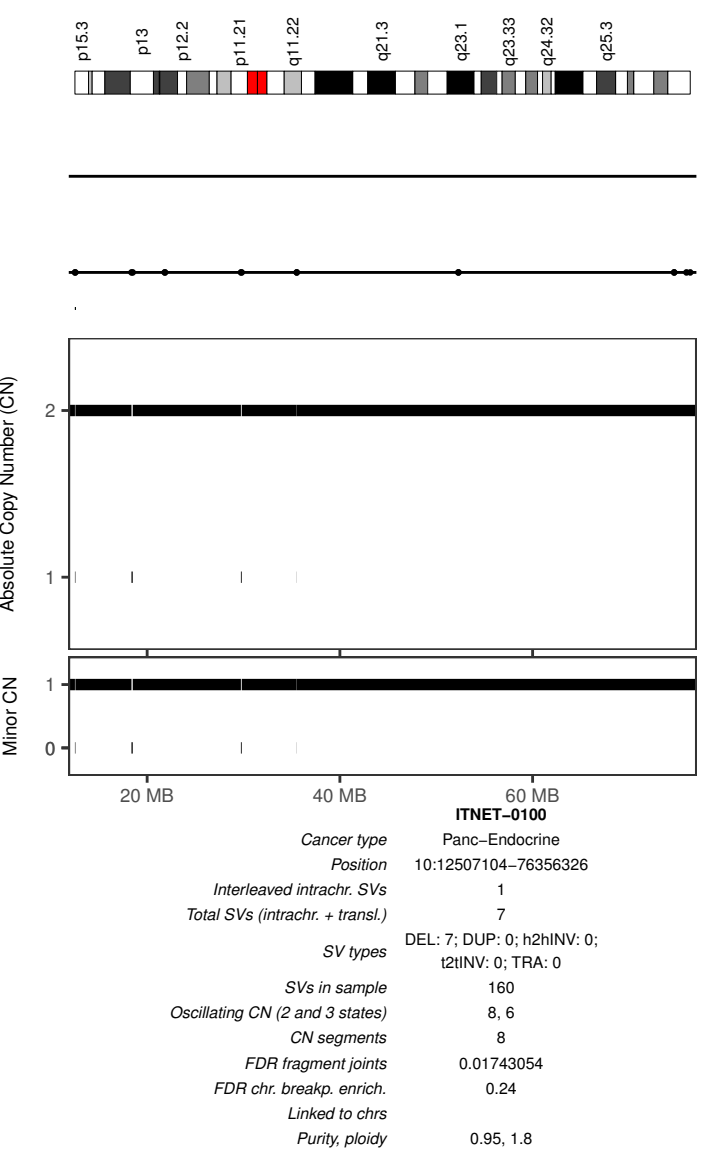
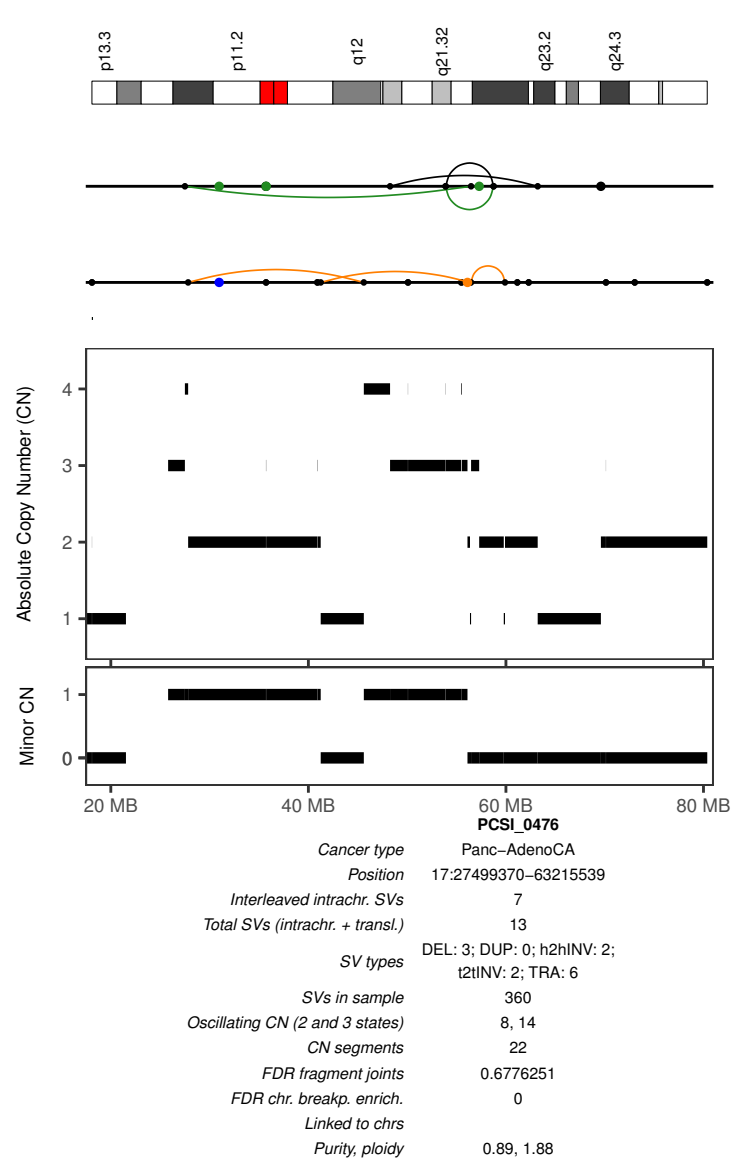
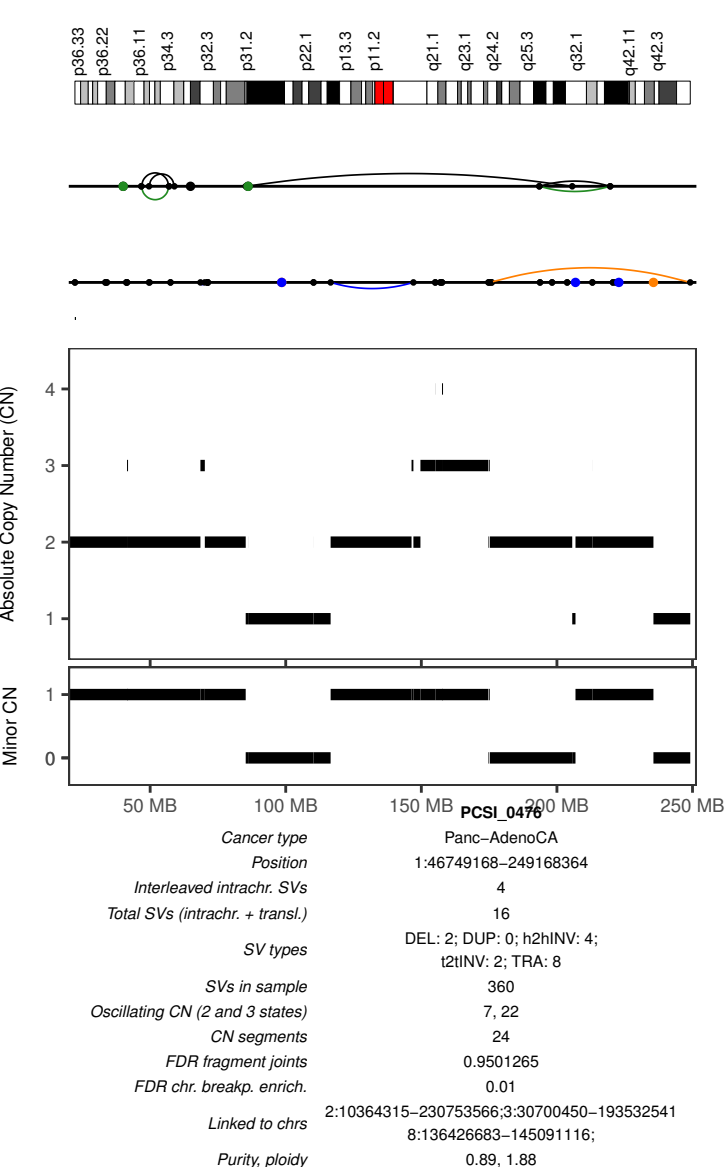




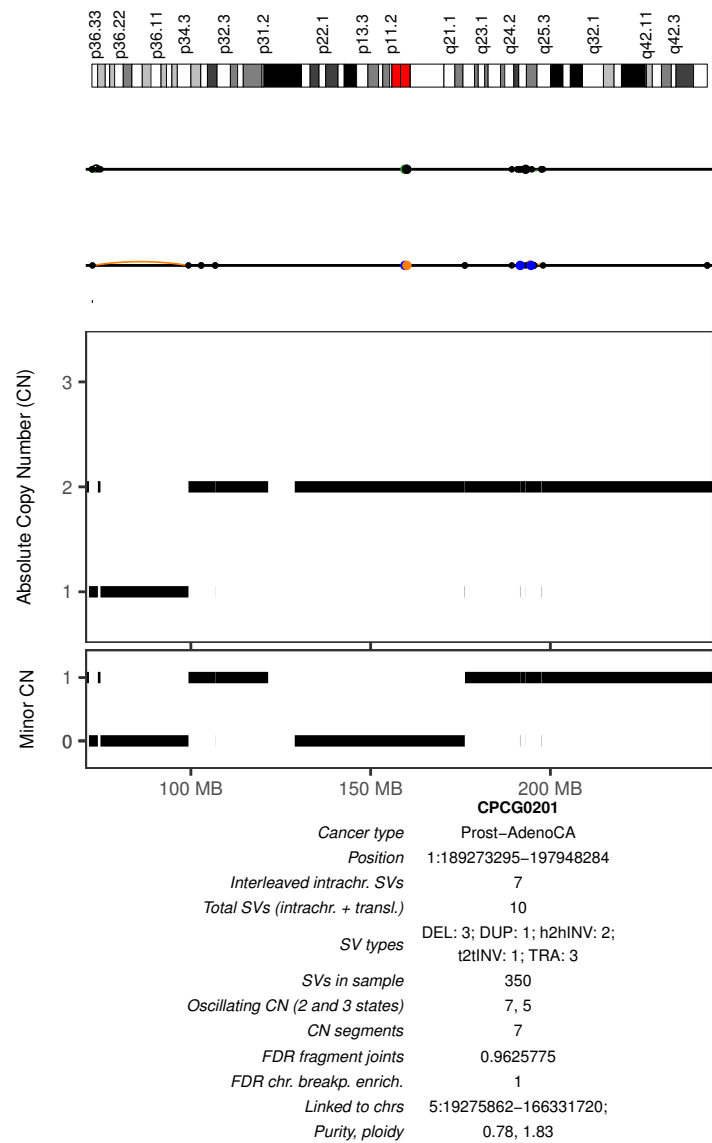
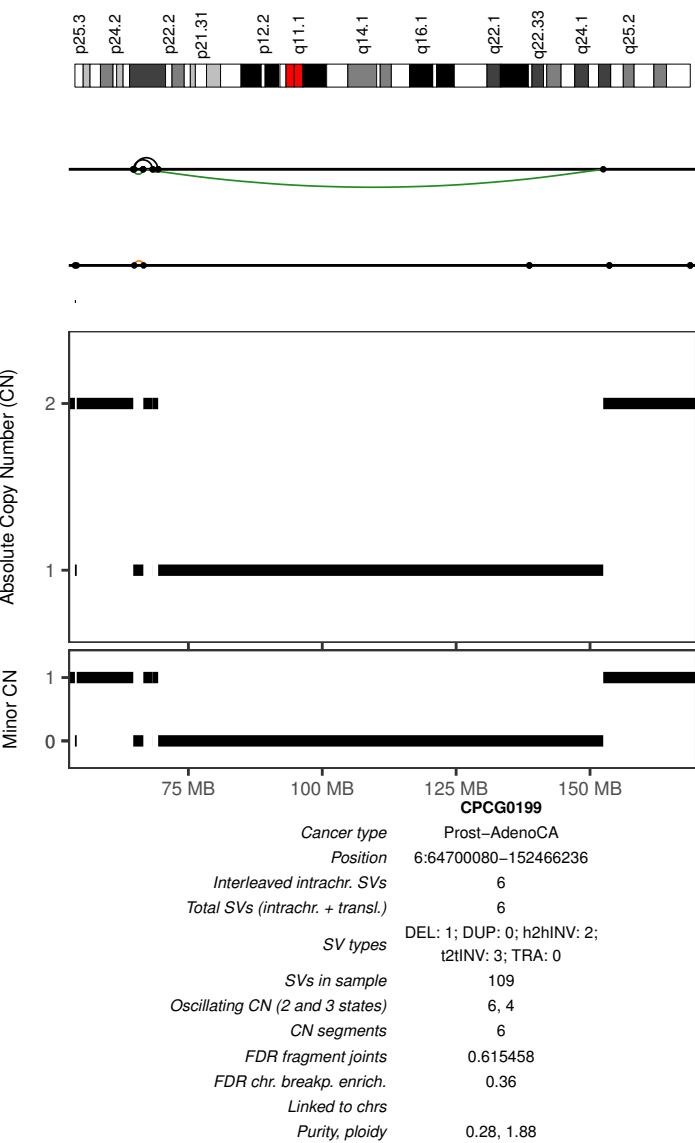
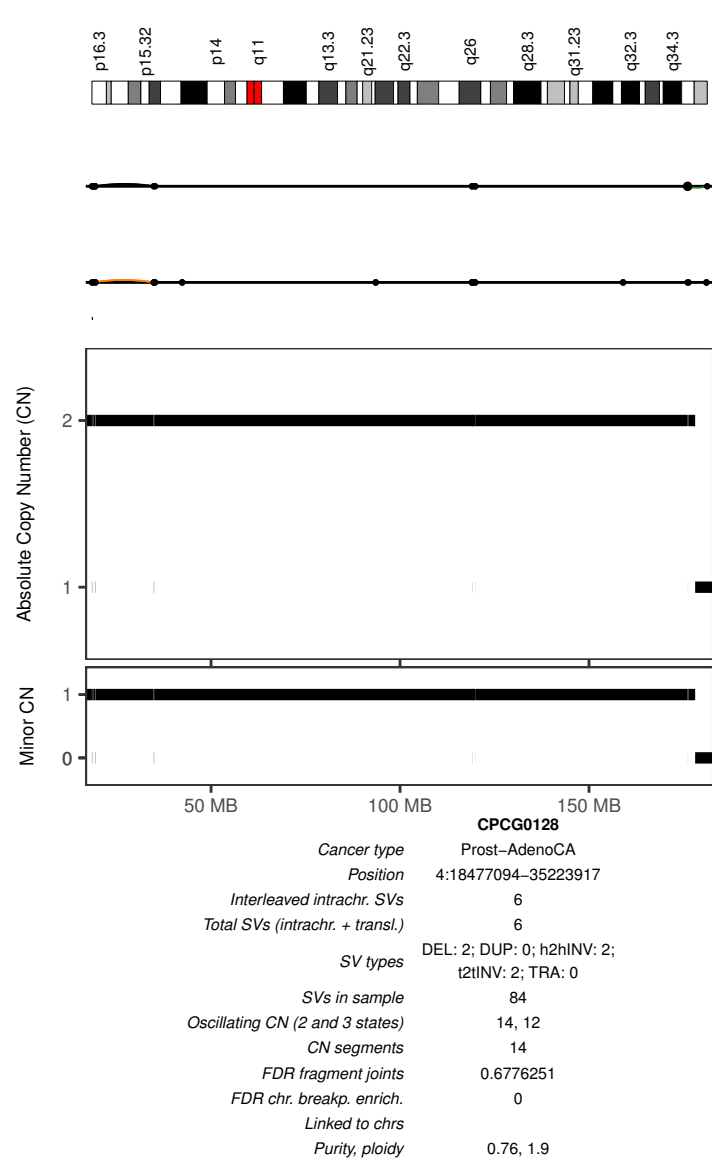
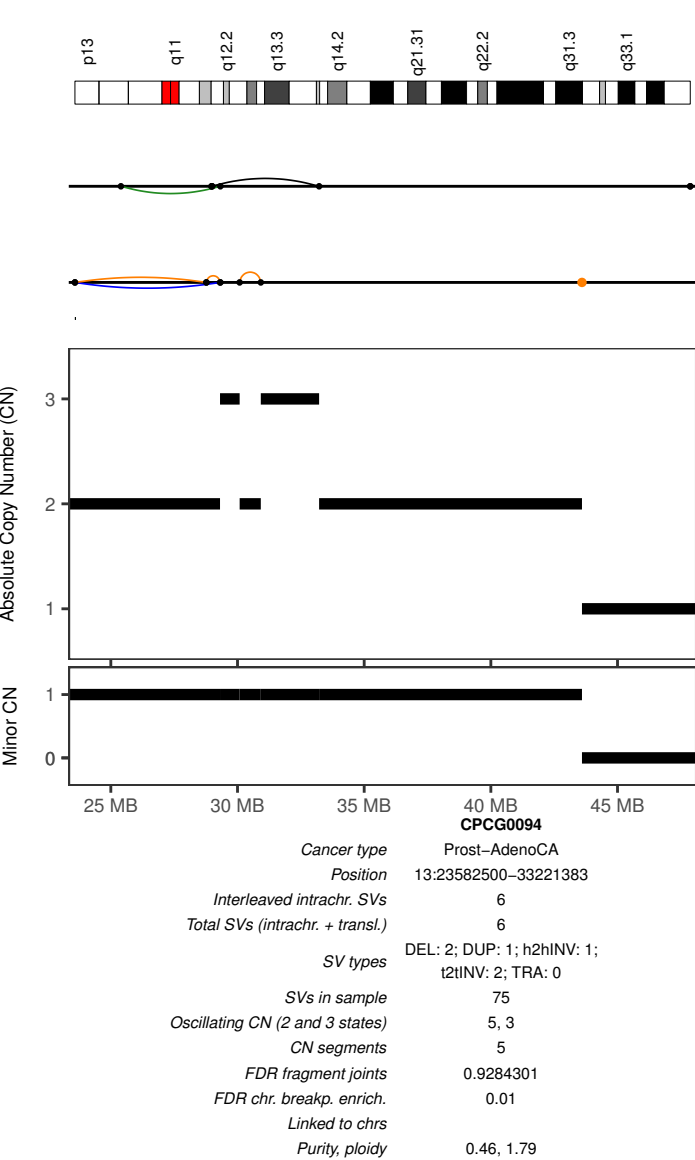


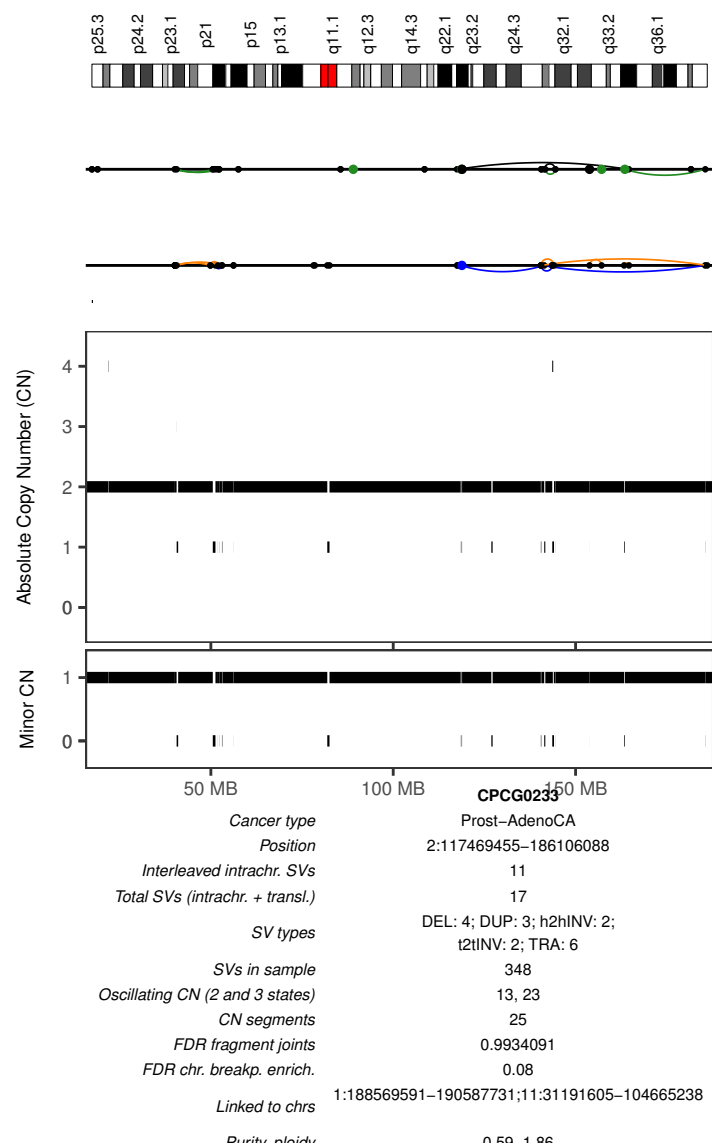
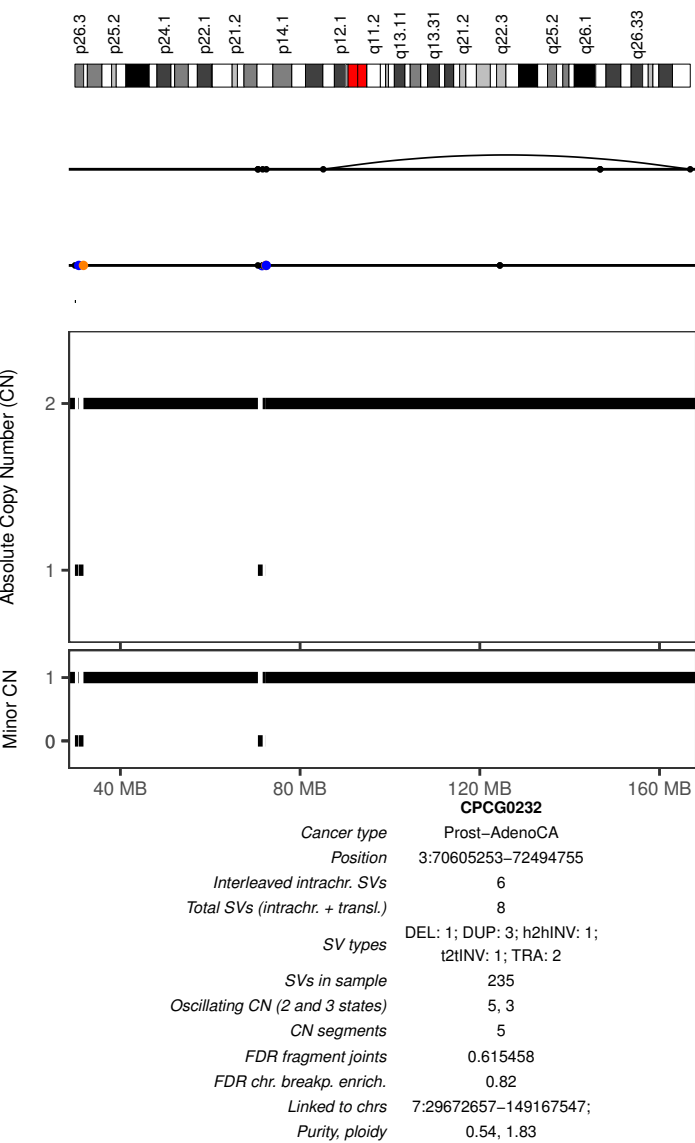
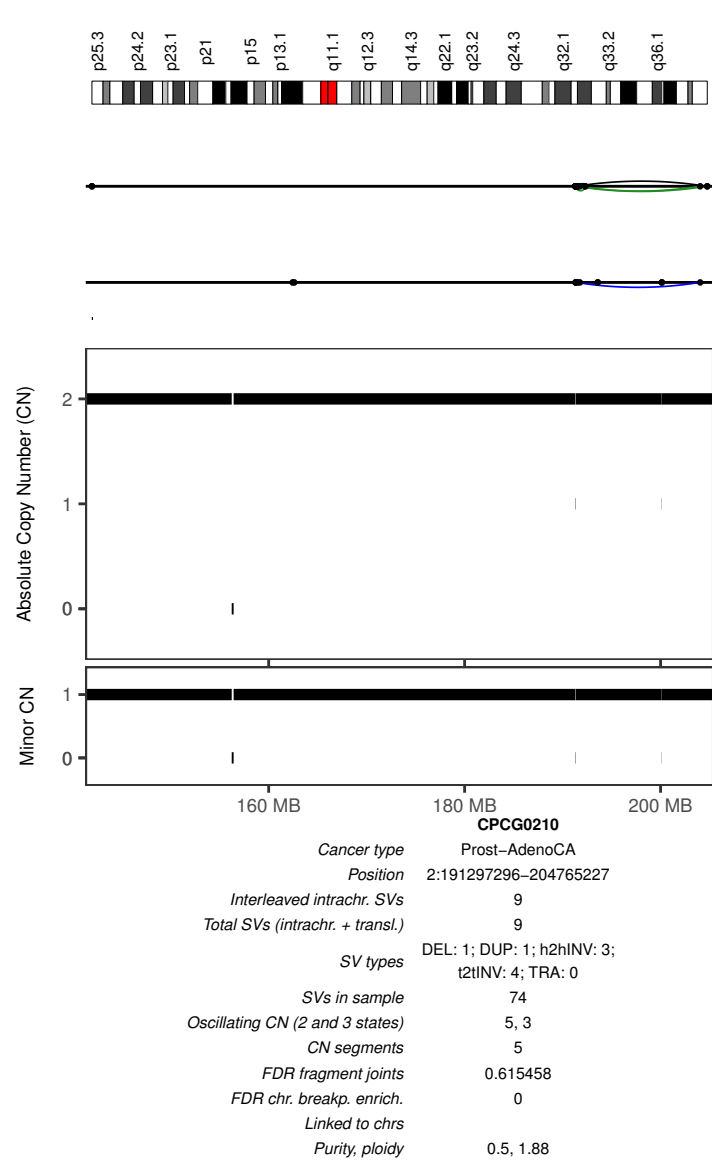
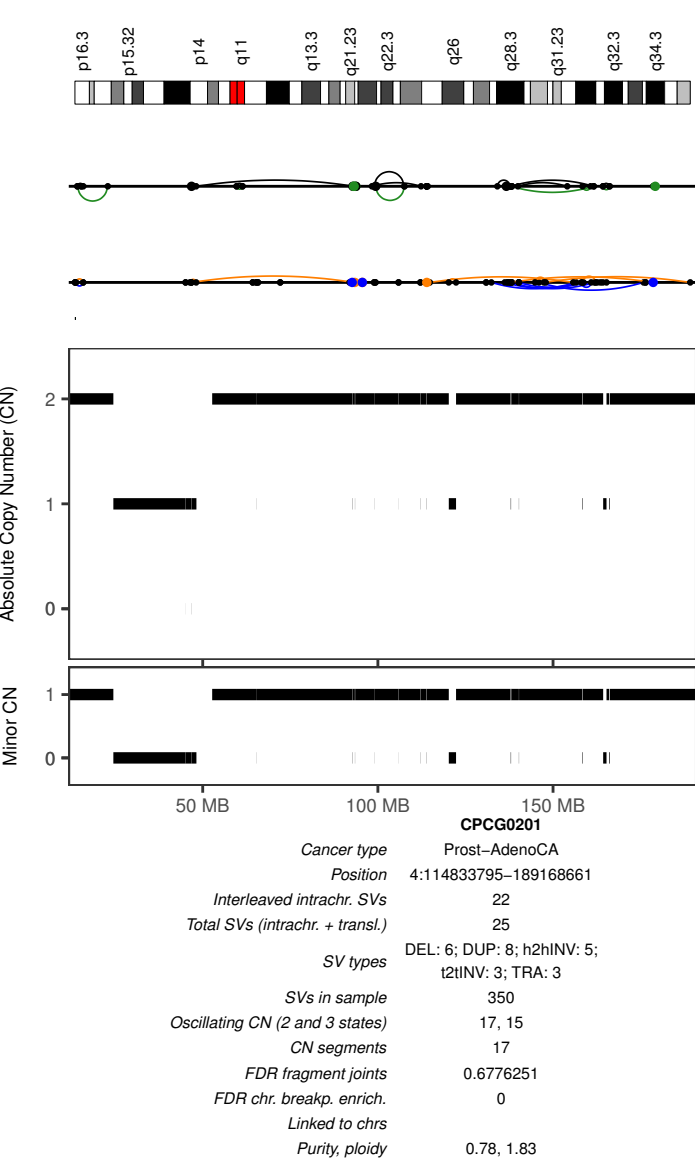


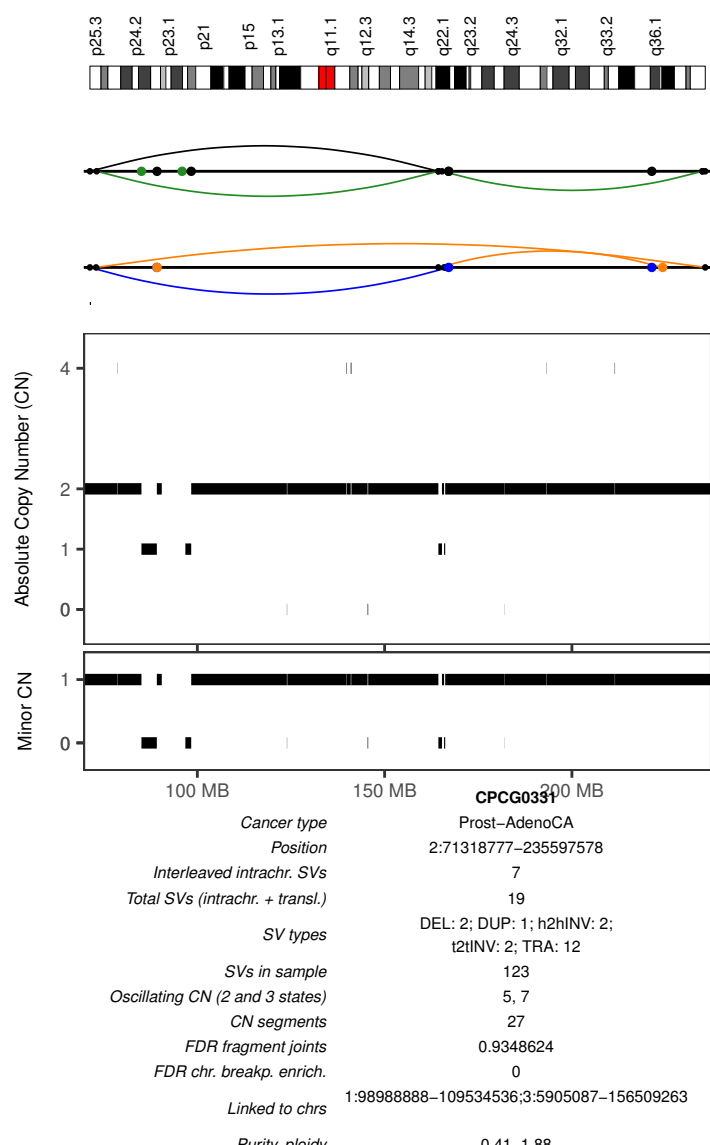
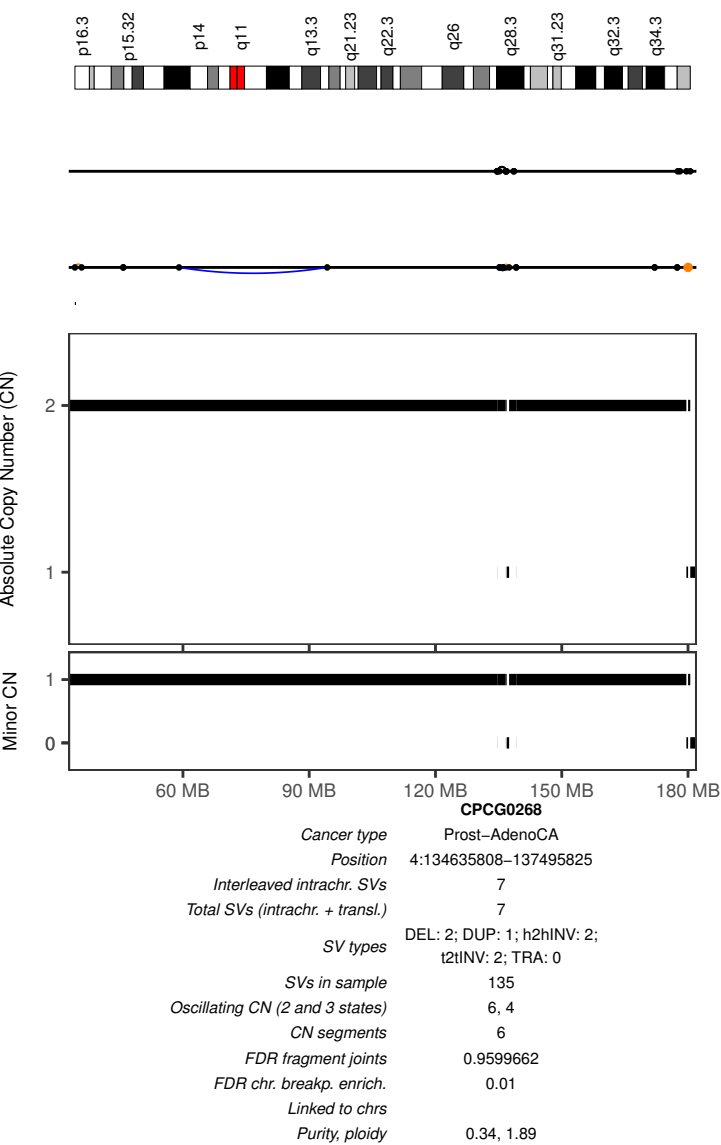
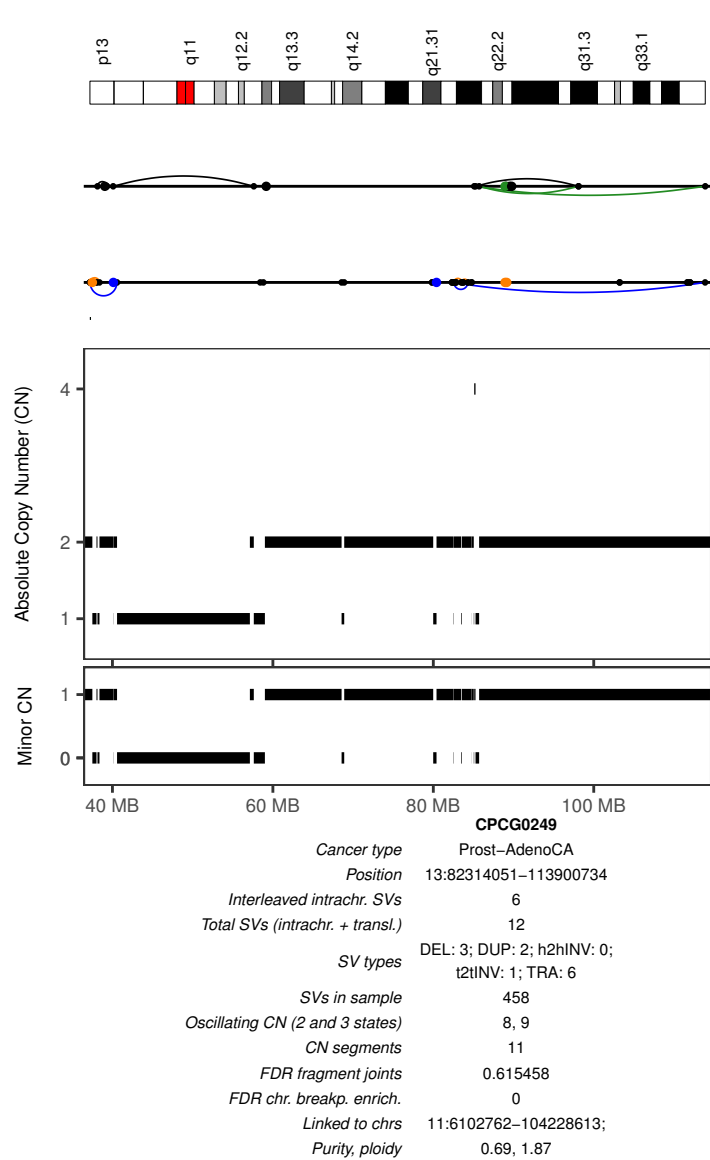
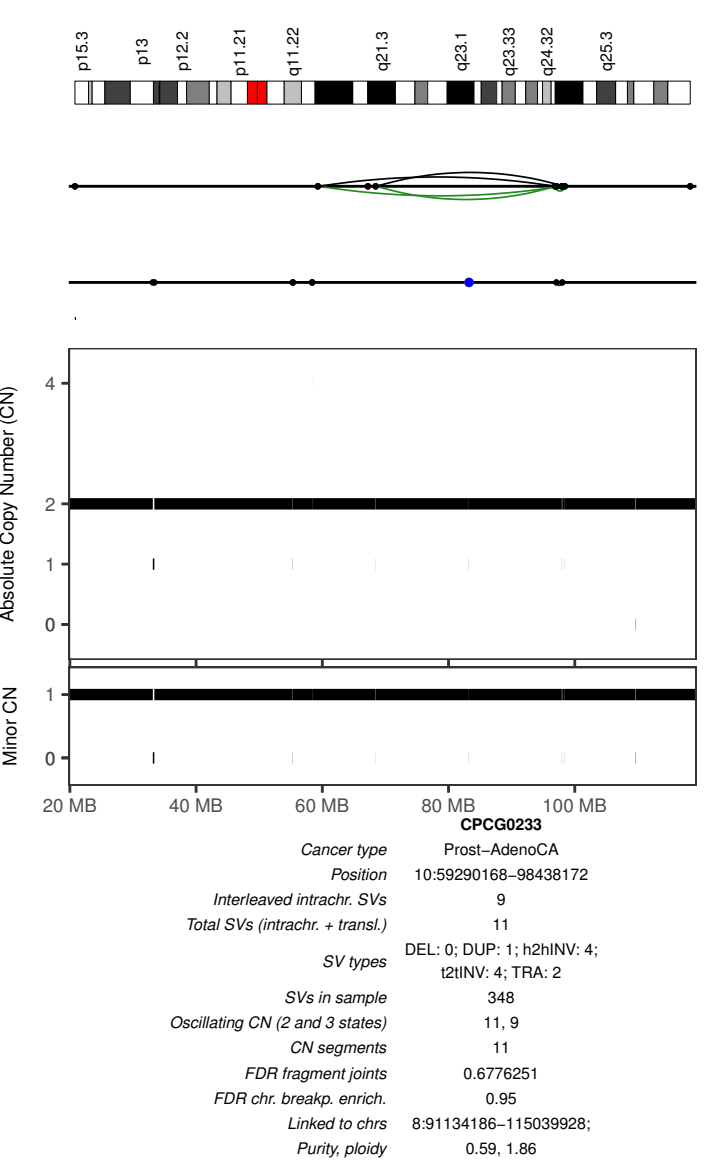


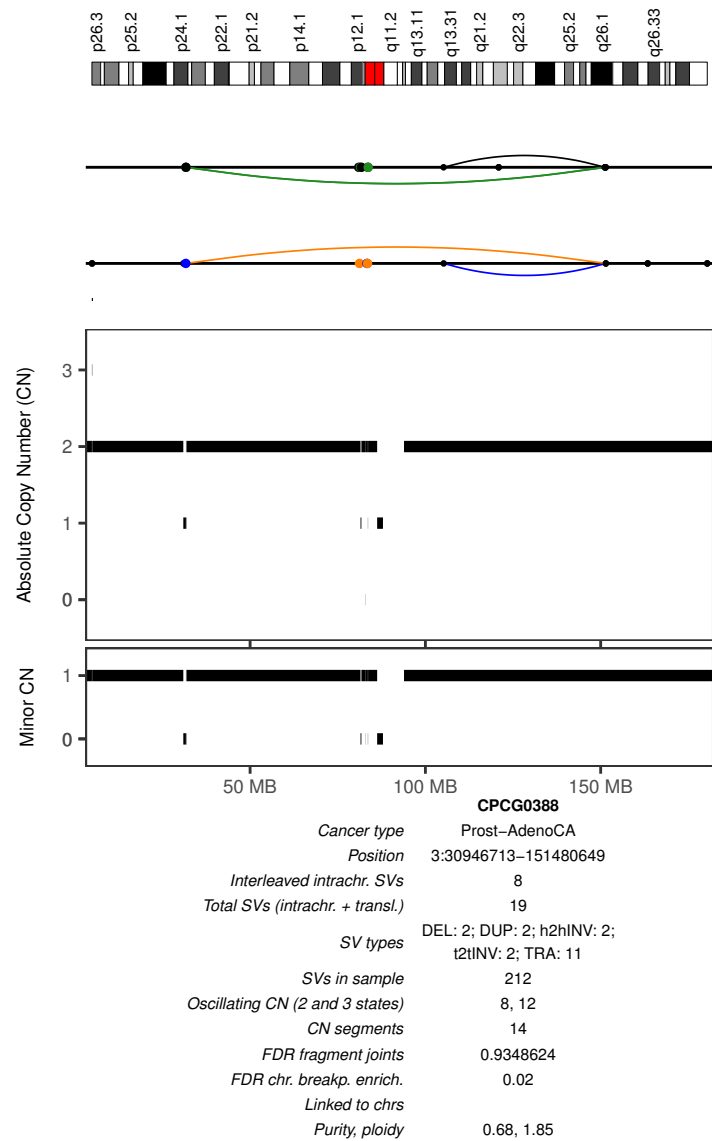
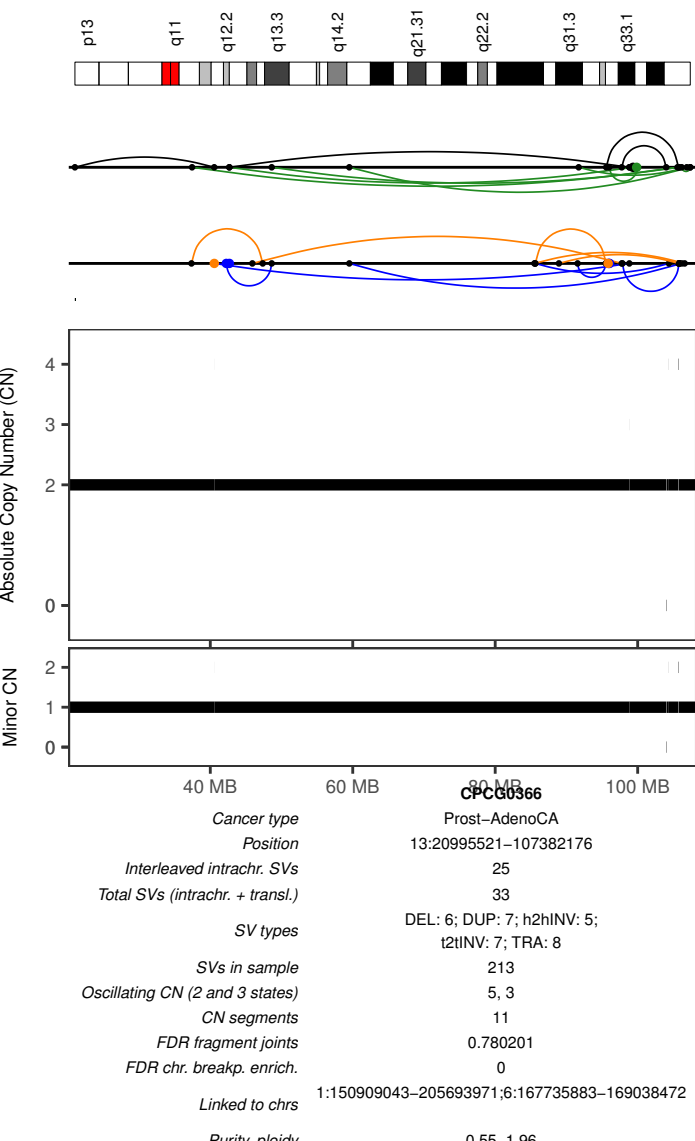
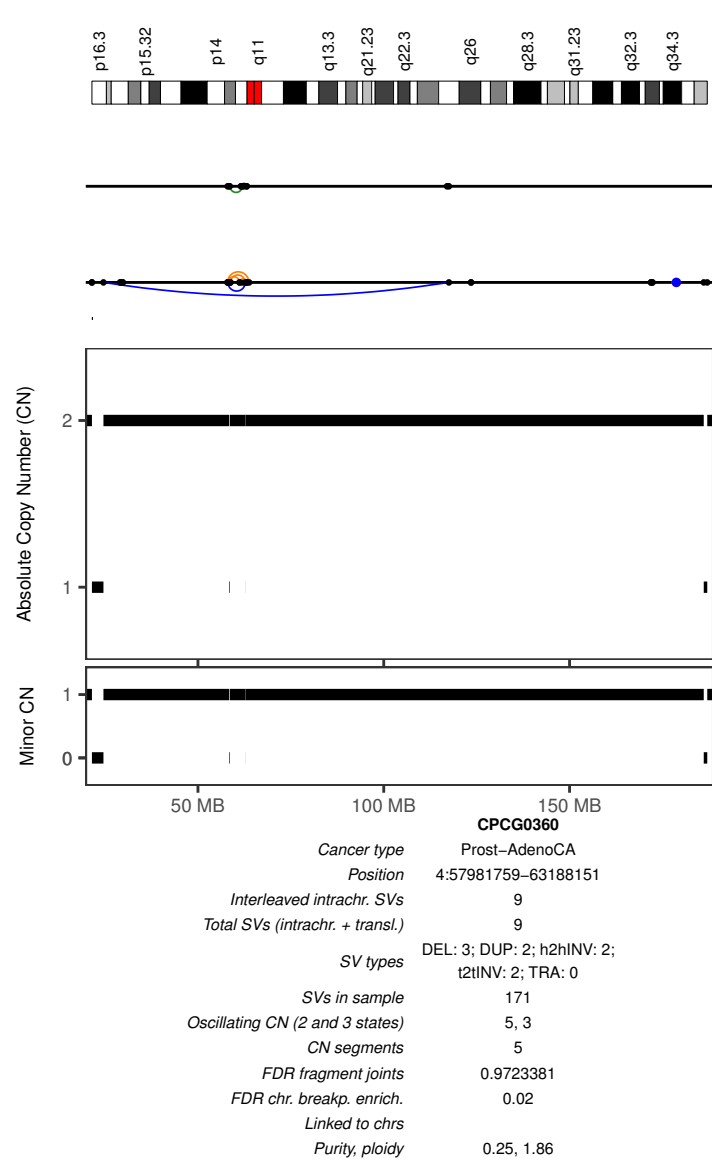
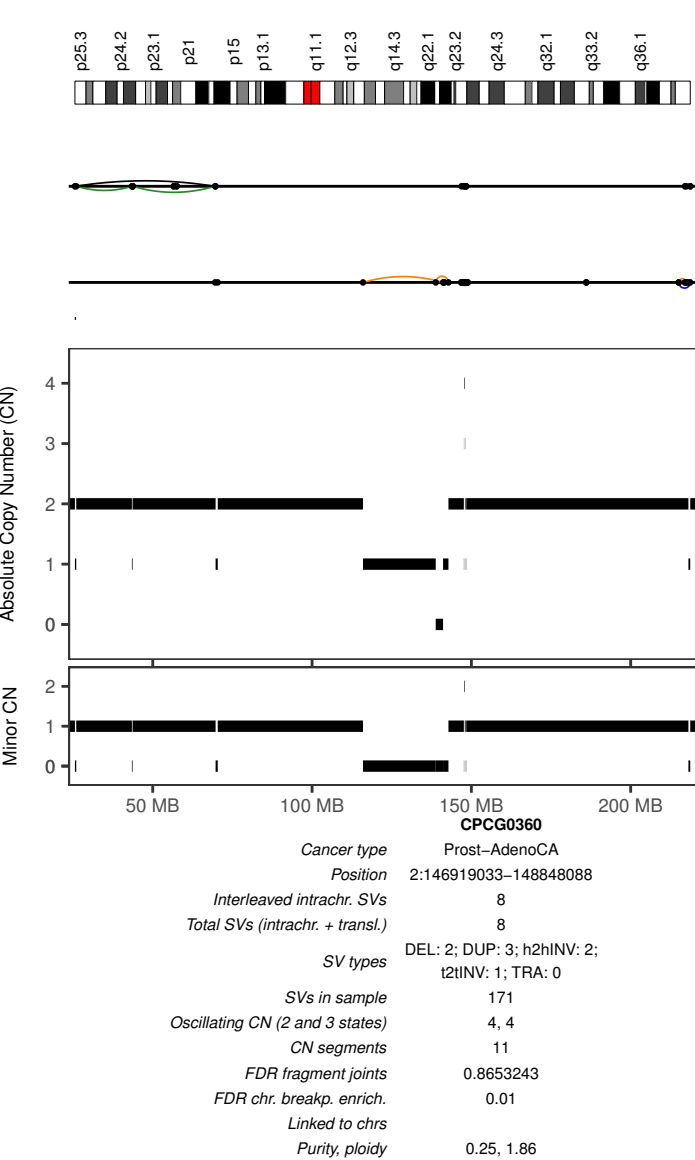


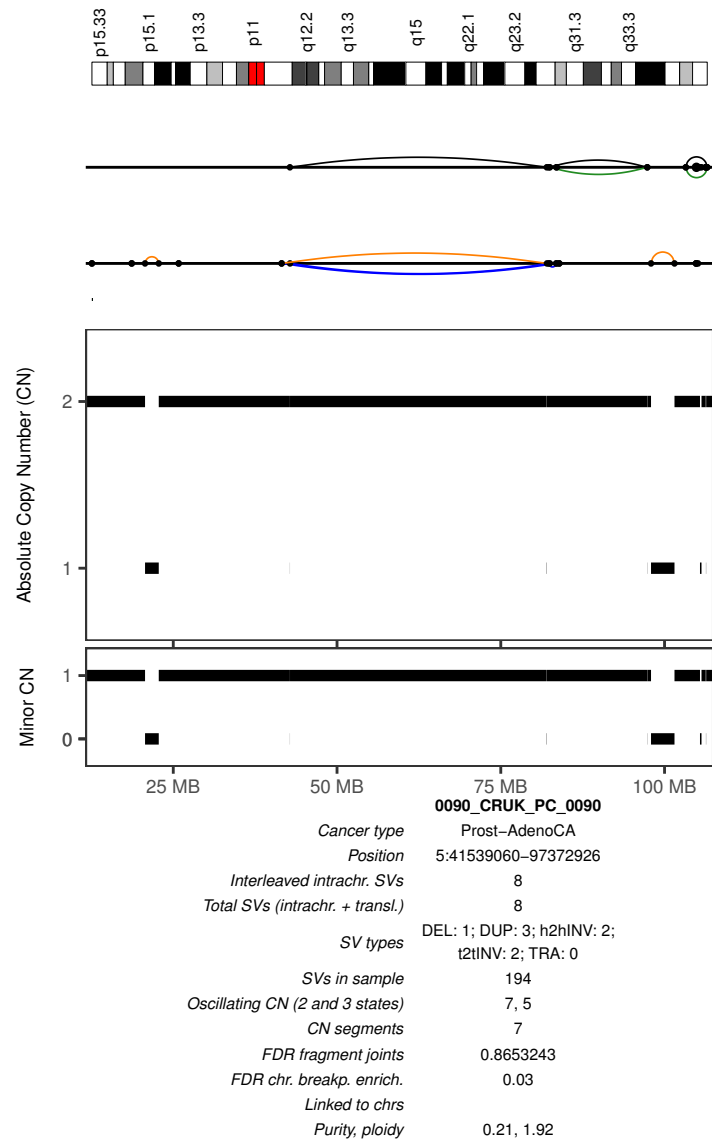
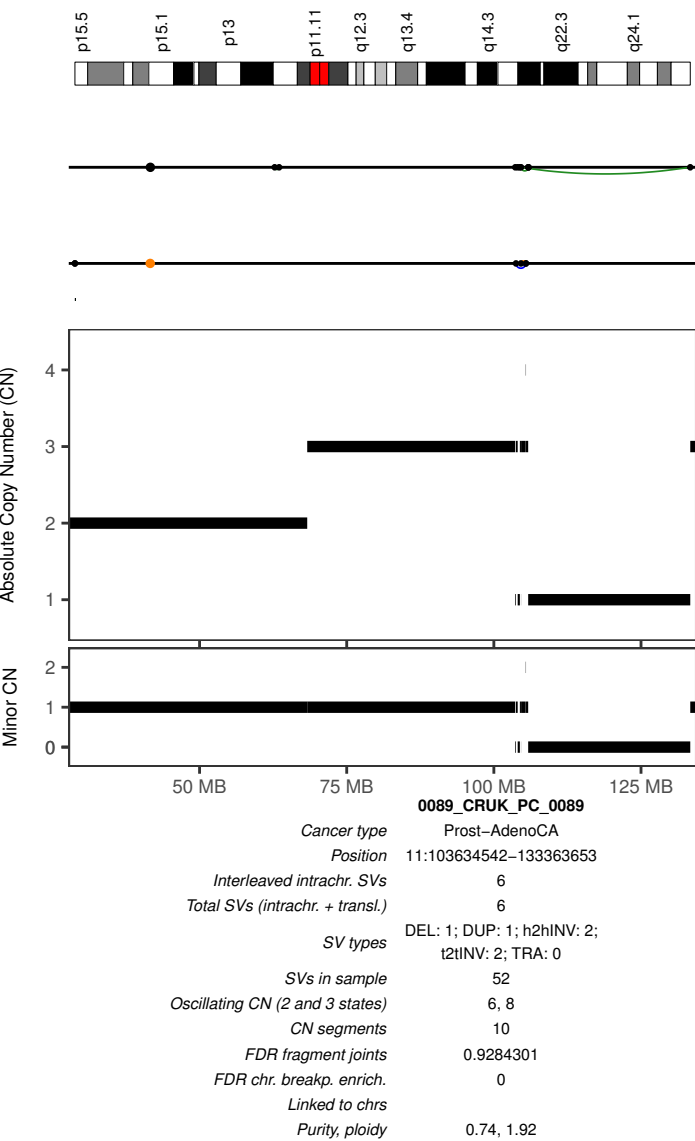
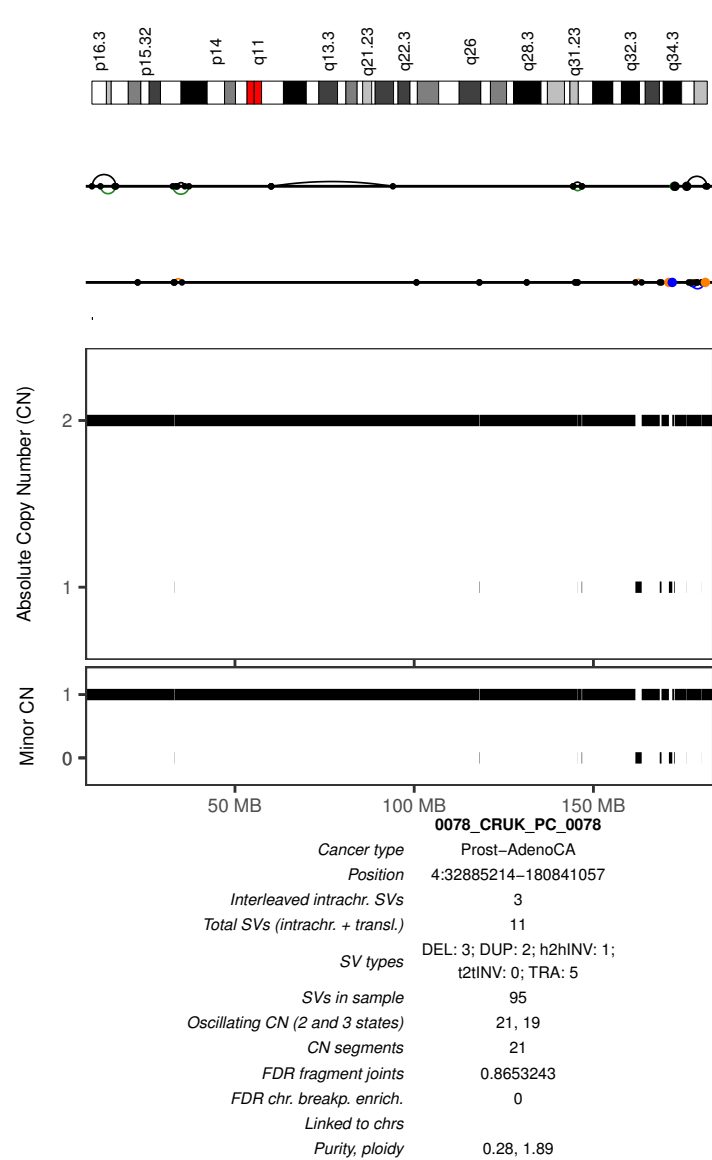
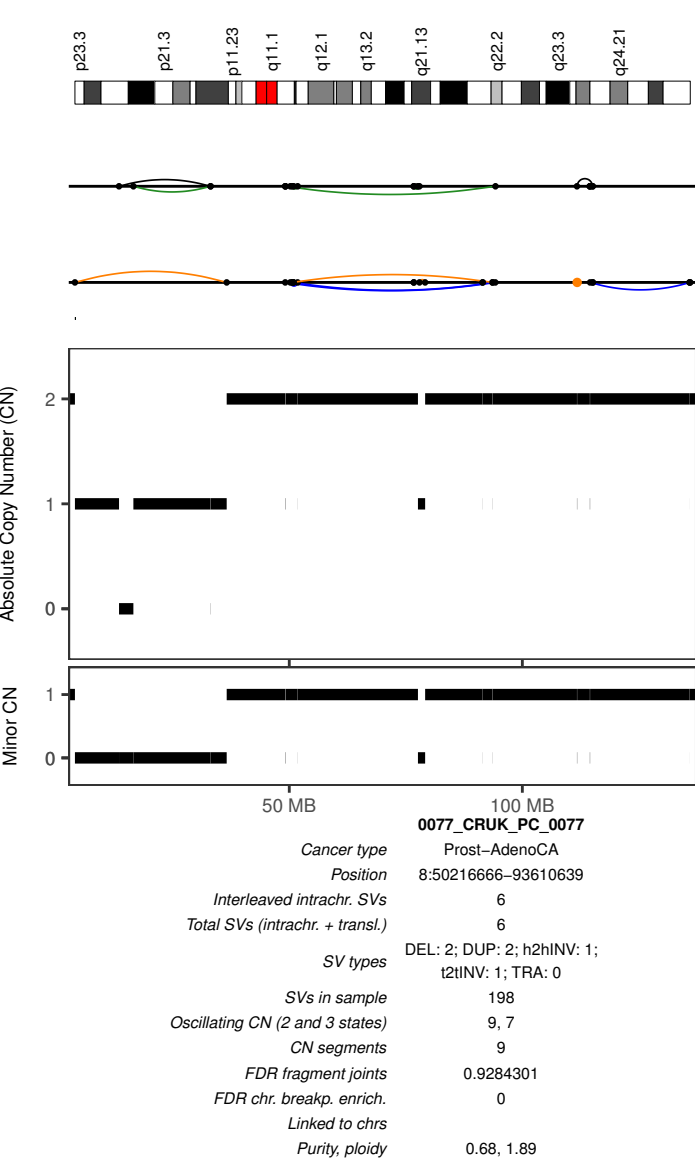


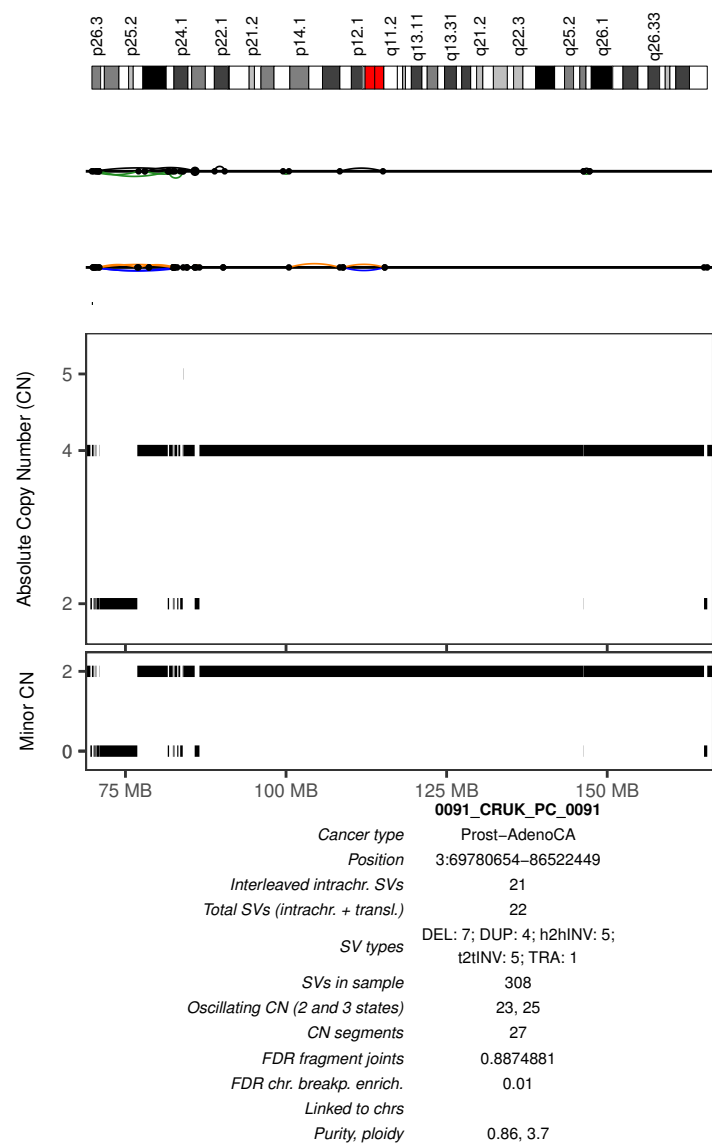
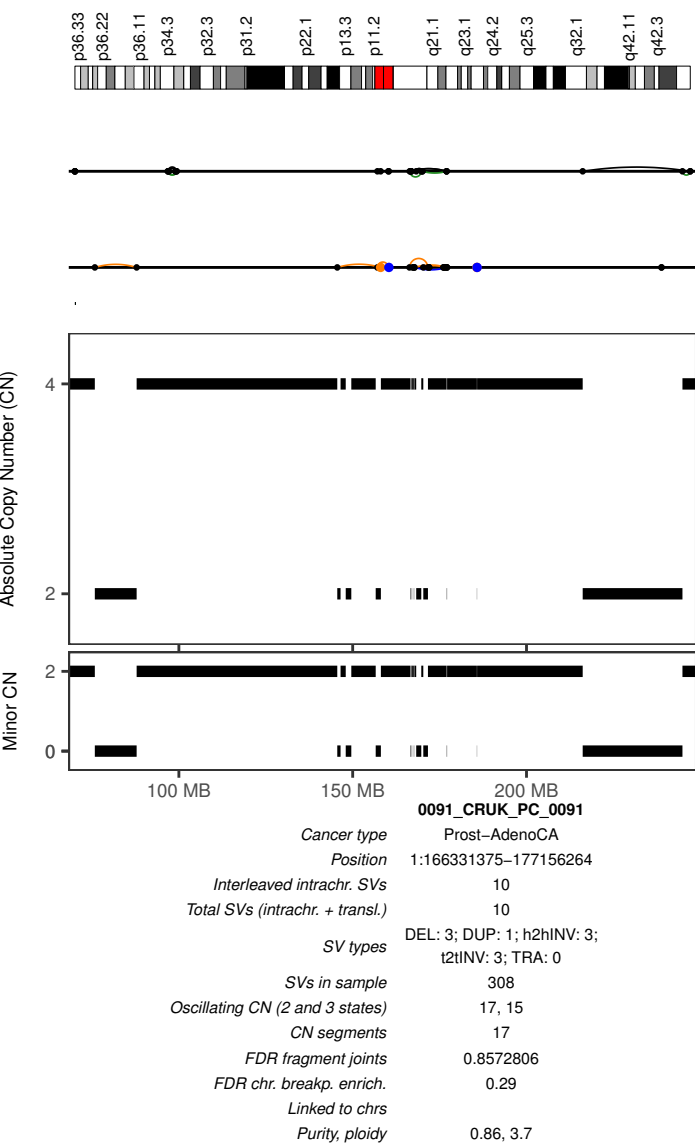
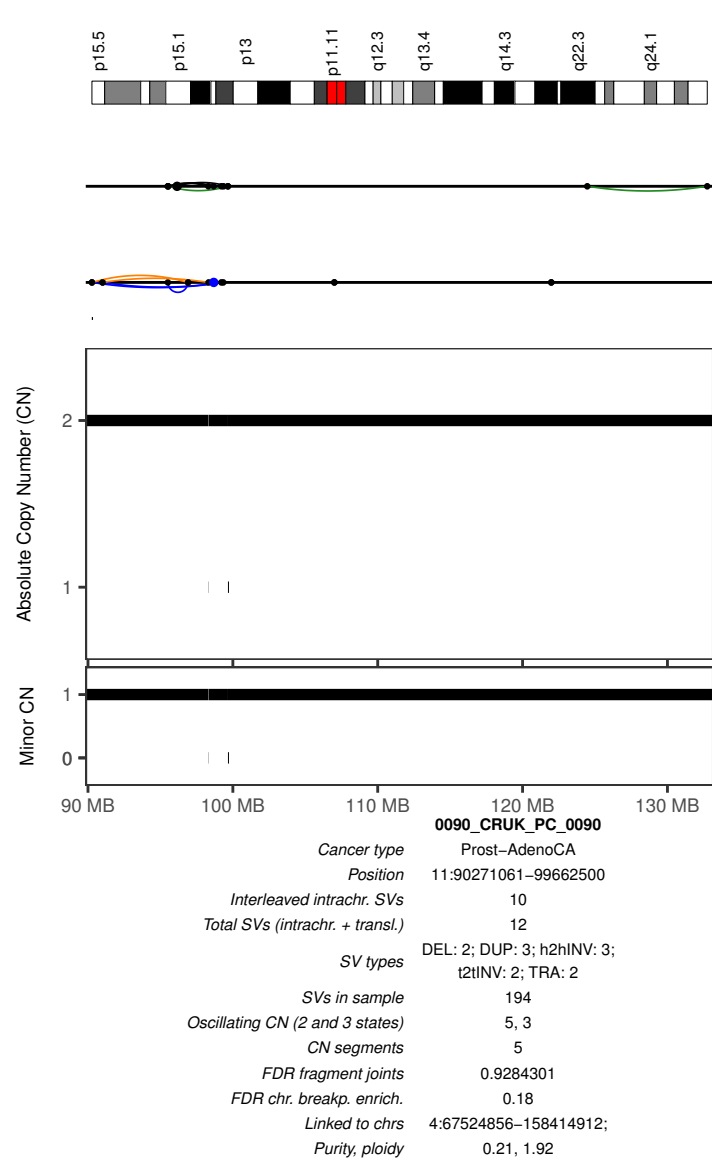
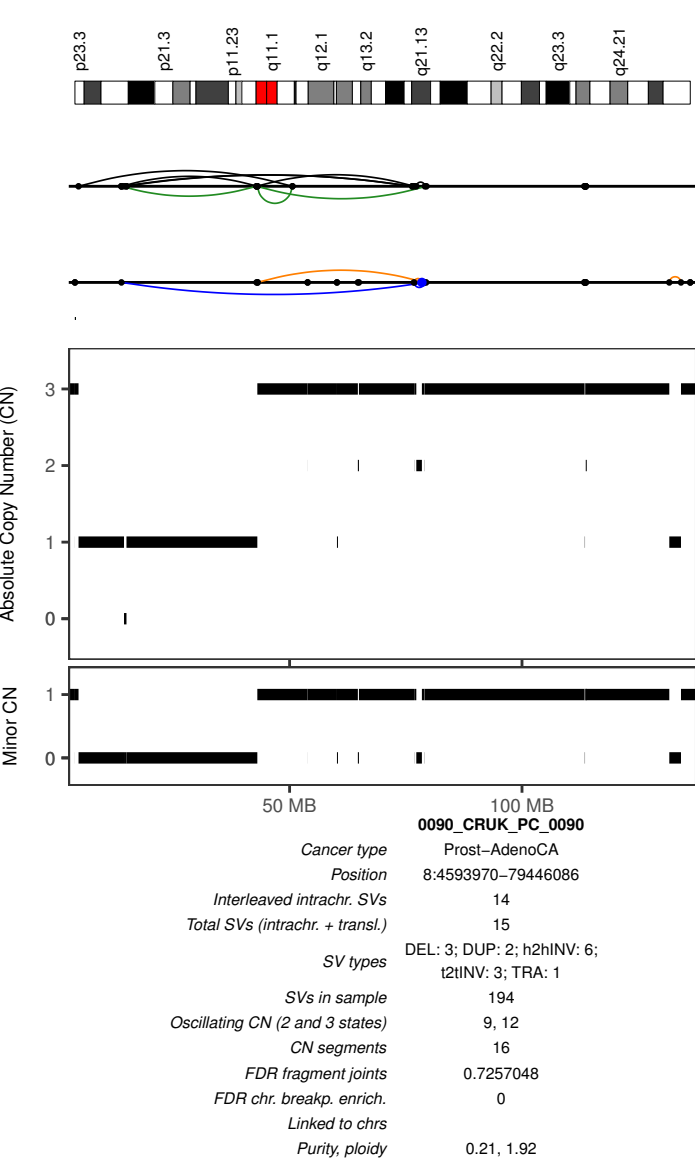


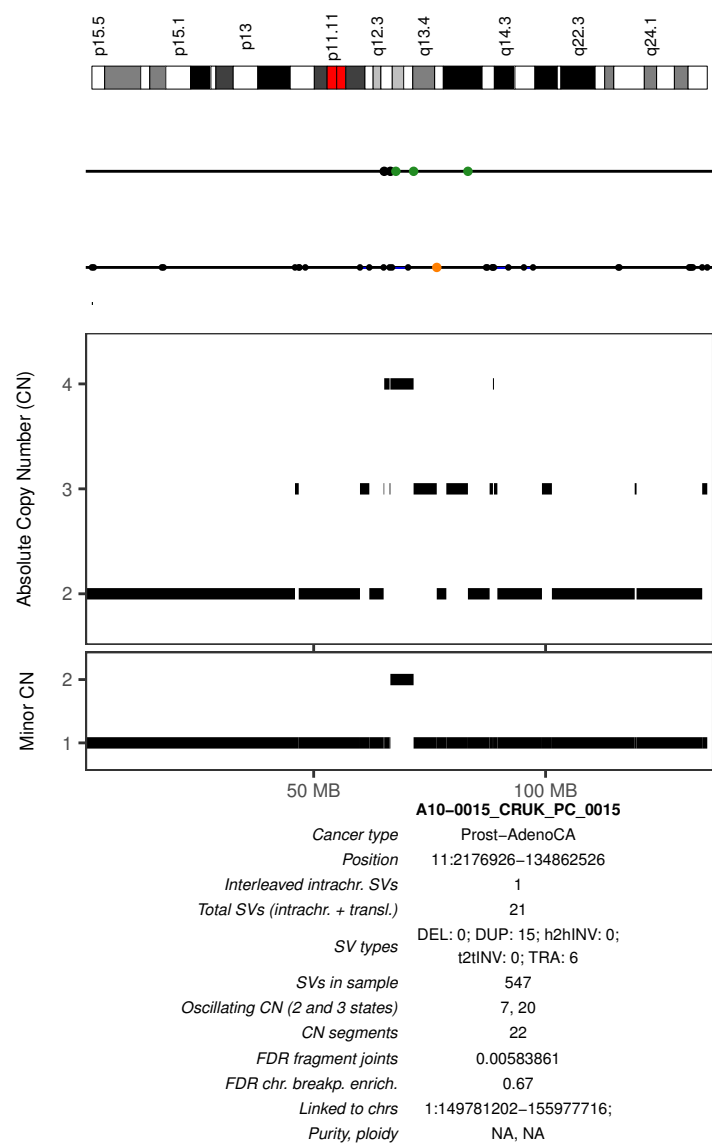
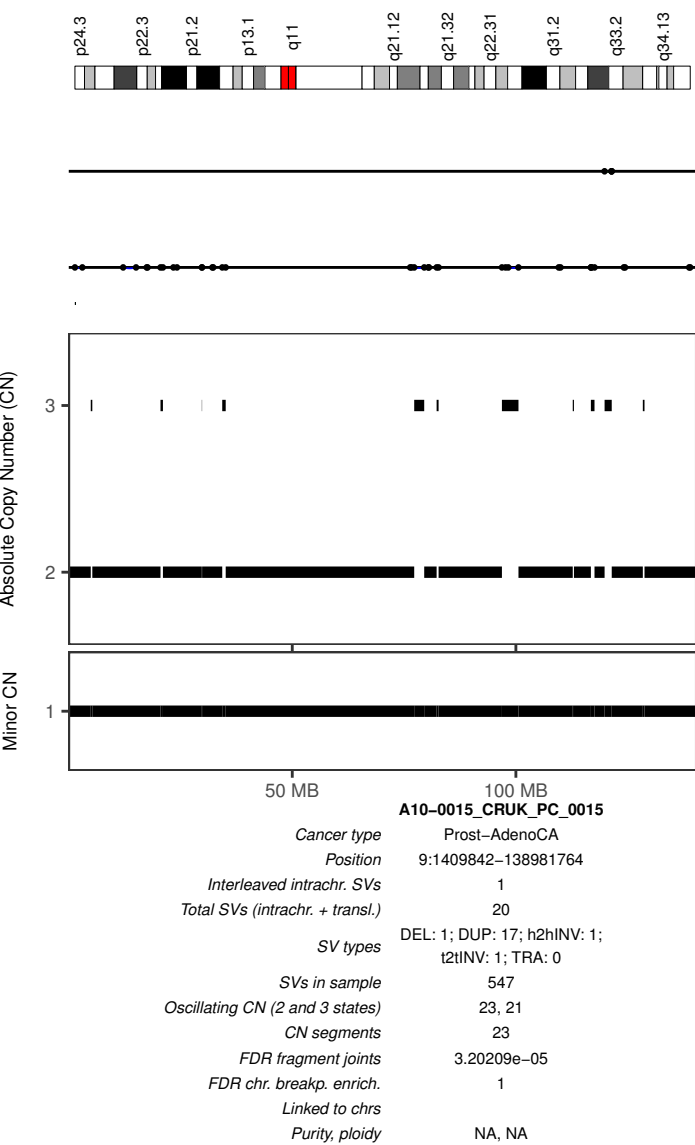
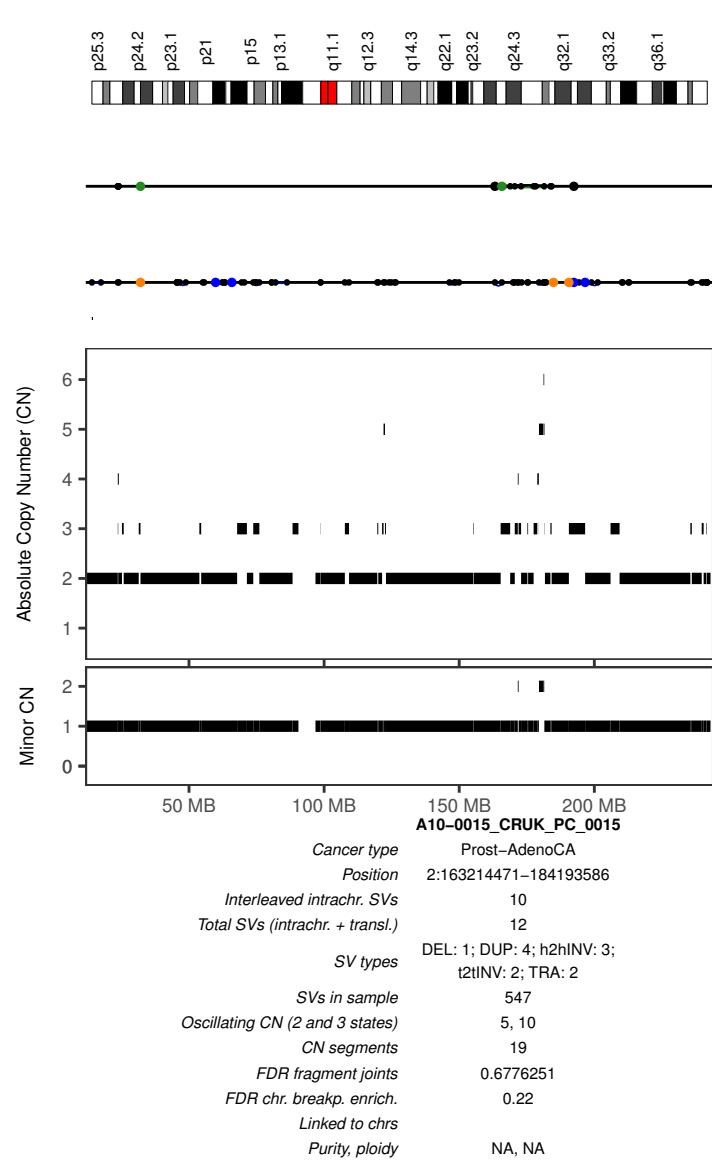
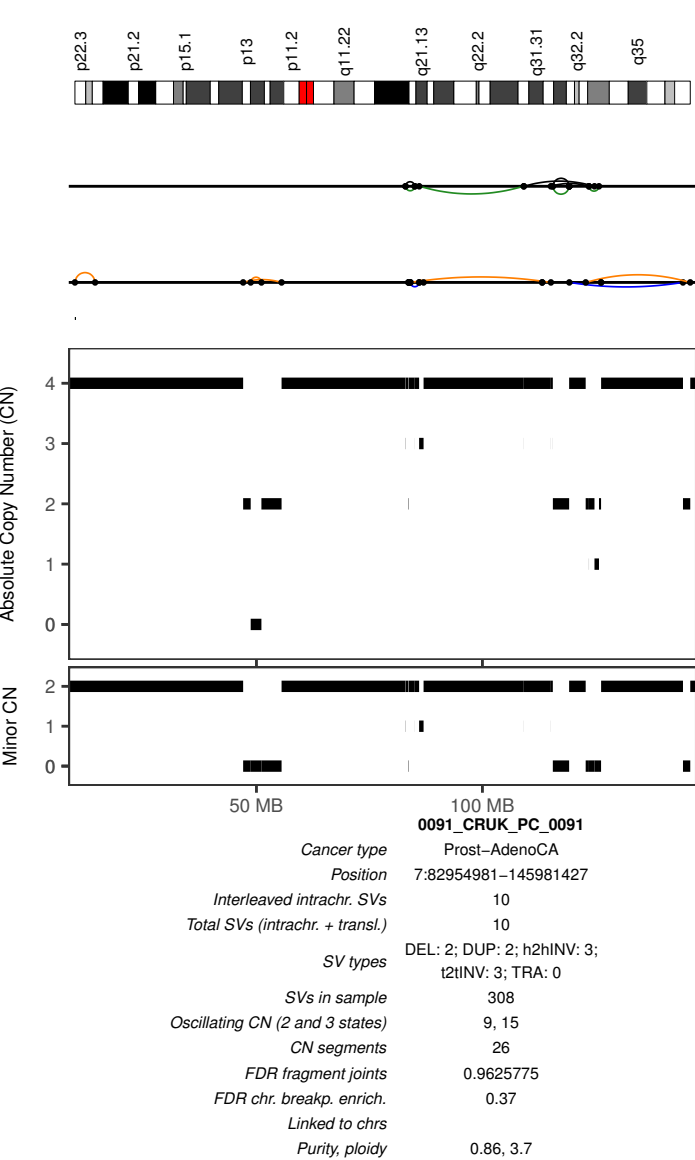


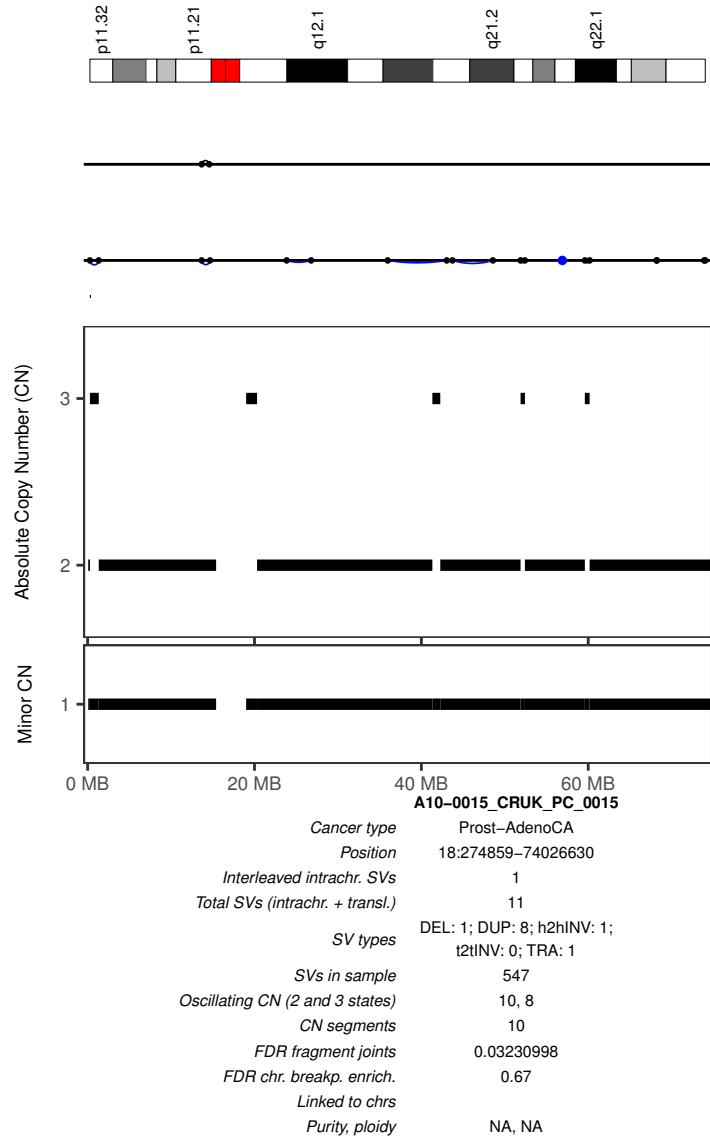
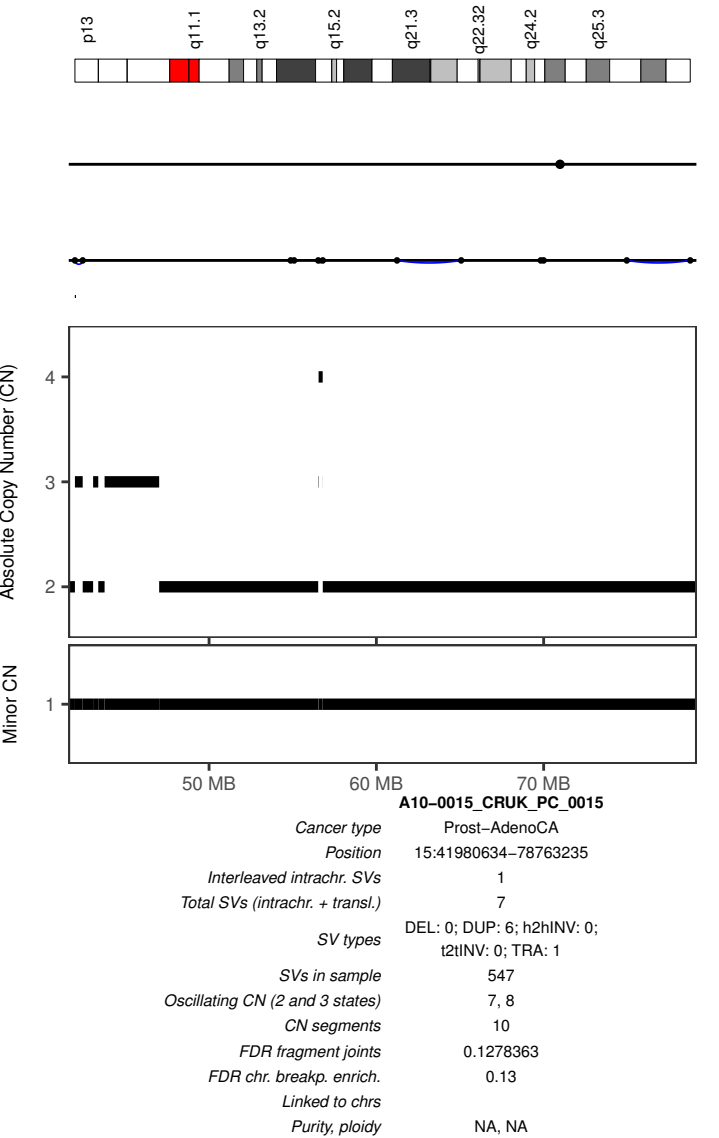
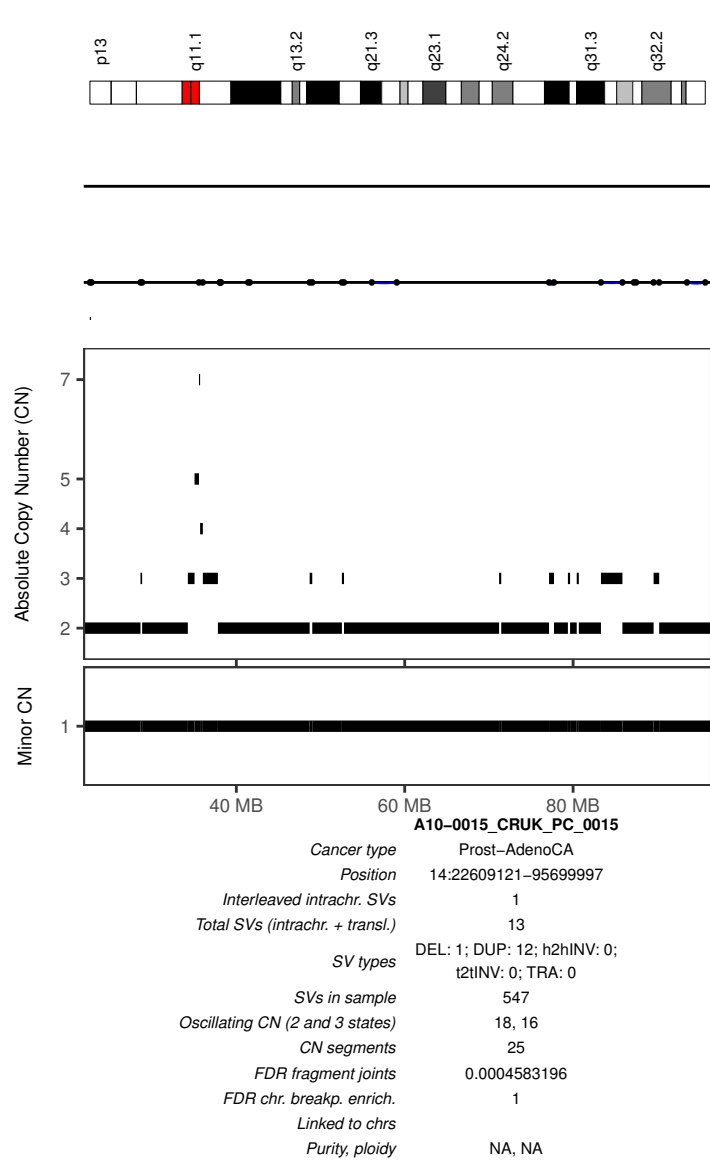
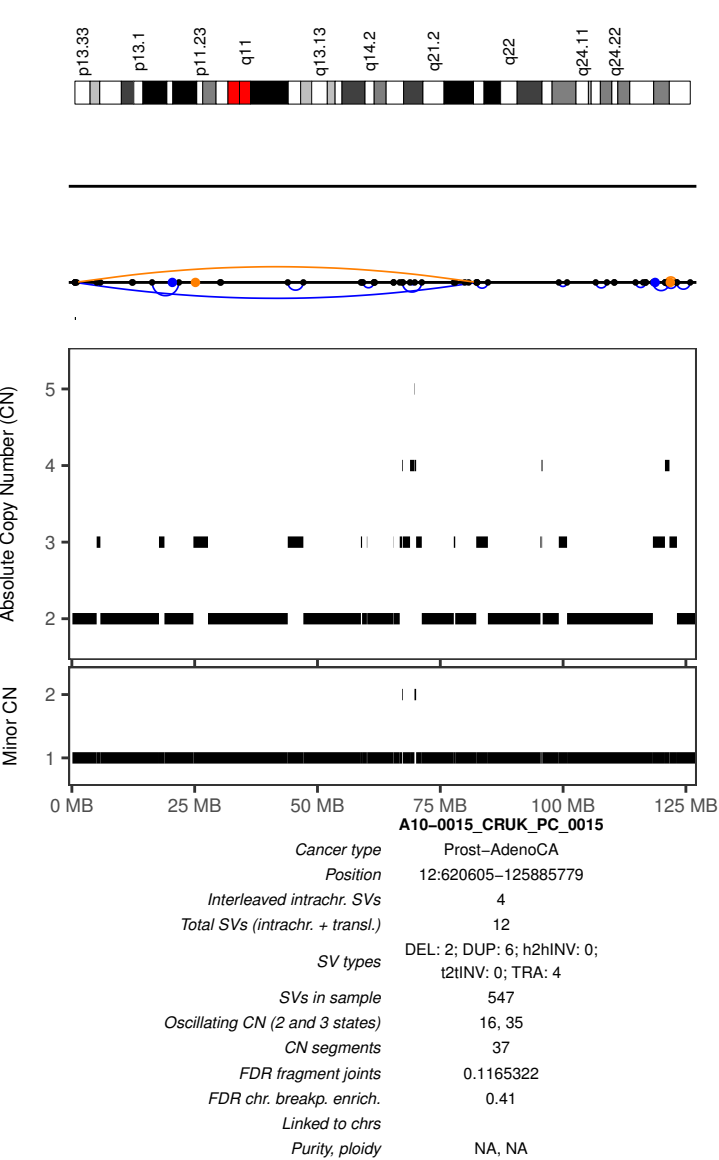




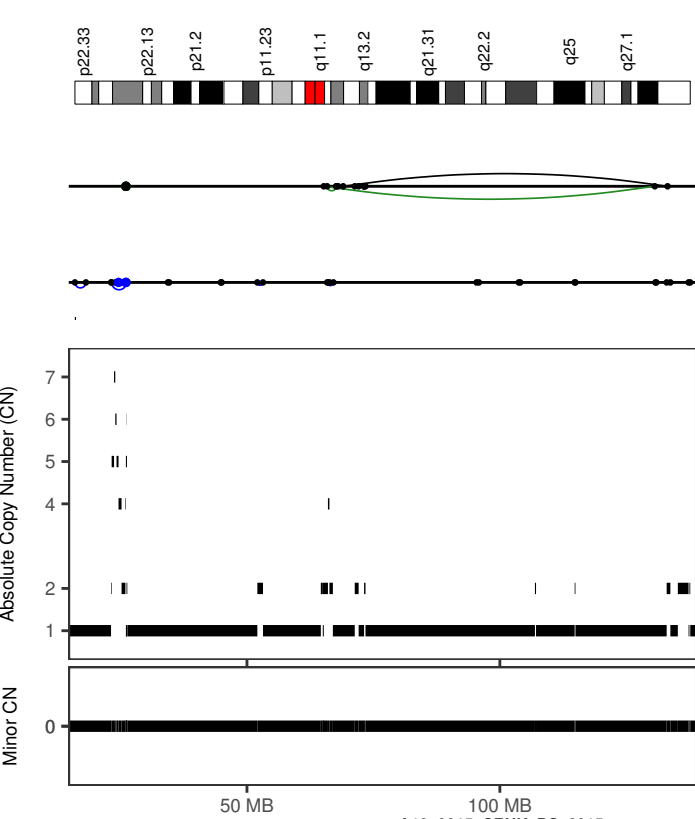




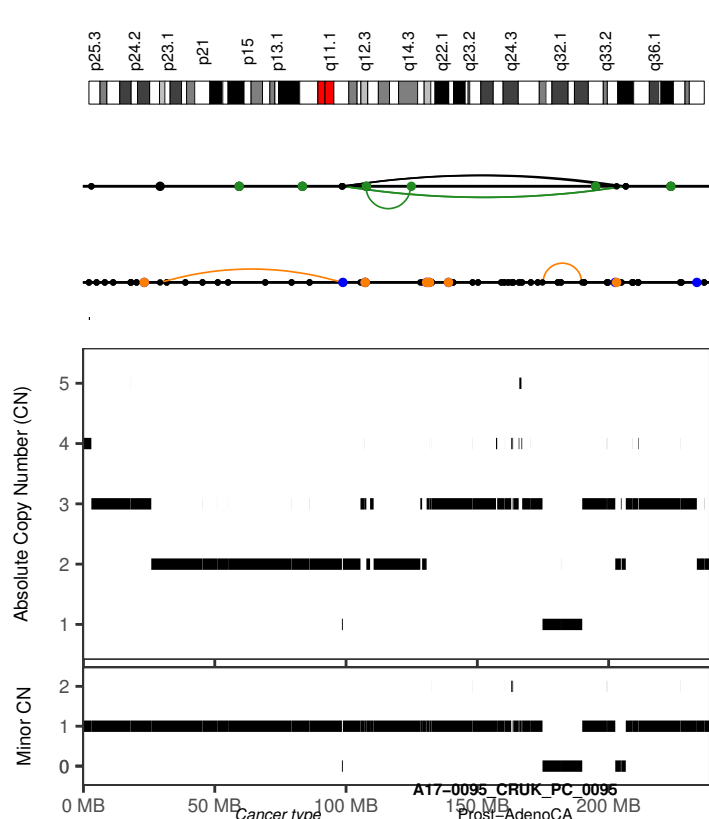




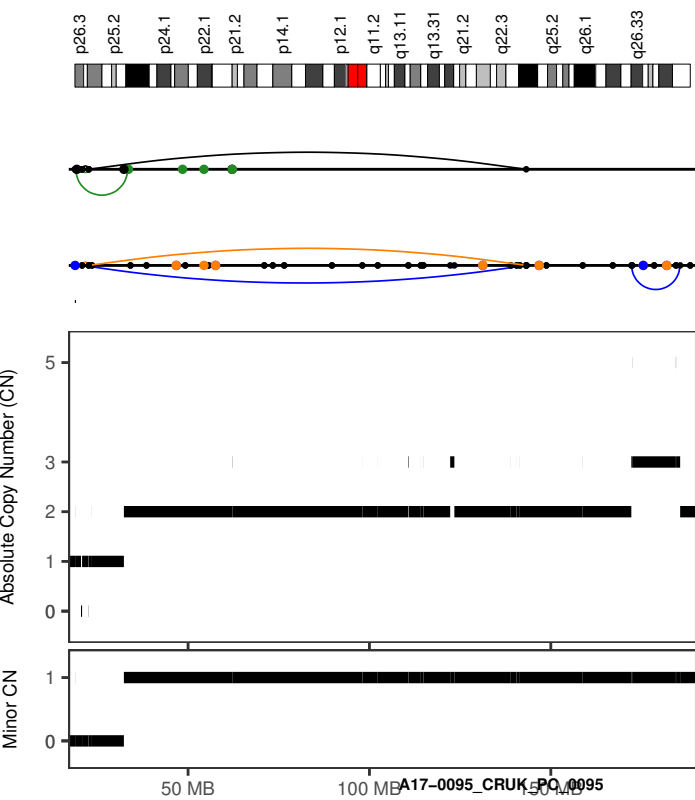




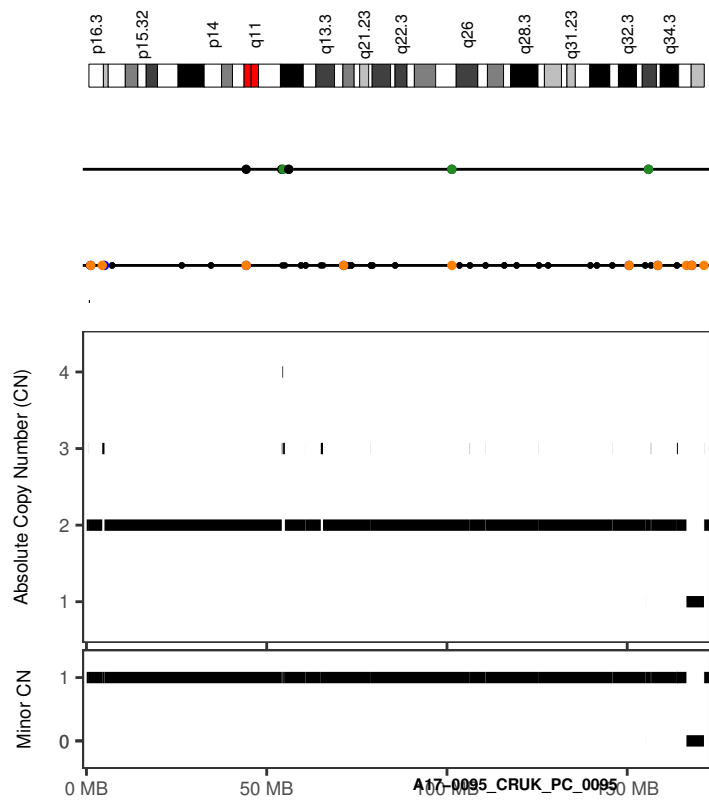
**A10-0015\_CRUK\_PC\_0015**  
Cancer type Prost-AdenoCA  
Position X:23125163–133708183  
Interleaved intrachr. SVs 3  
Total SVs (intrachr. + transl.) 14  
SV types DEL: 0; DUP: 4; h2hINV: 1; i2tINV: 1; TRA: 8  
SVs in sample 547  
Oscillating CN (2 and 3 states) 12, 18  
CN segments 33  
FDR fragment joints 0.5435077  
FDR chr. breakp. enrich. 0.53  
Linked to chrs 1:149781202–155977716;  
Purity, ploidy NA, NA



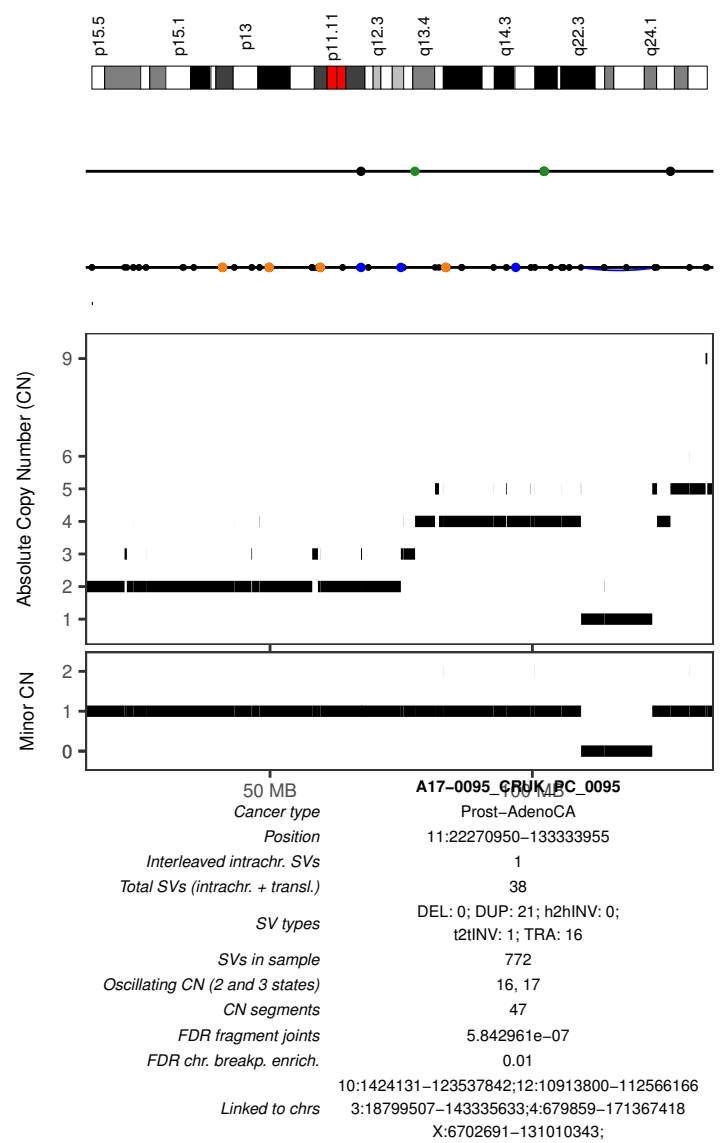
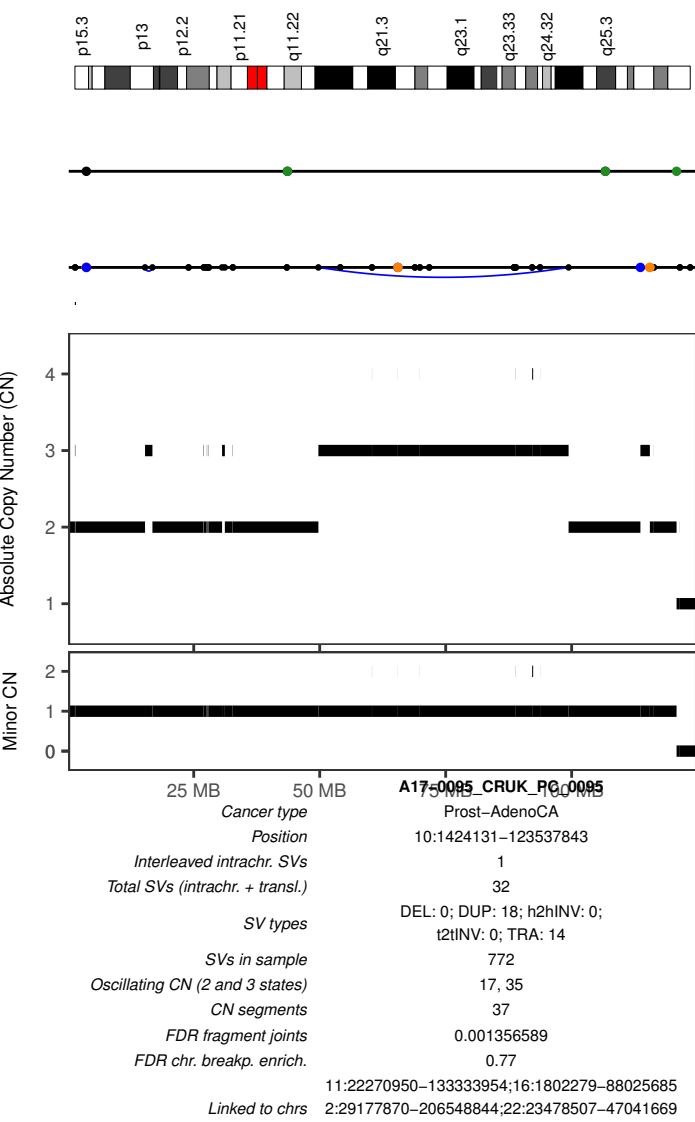
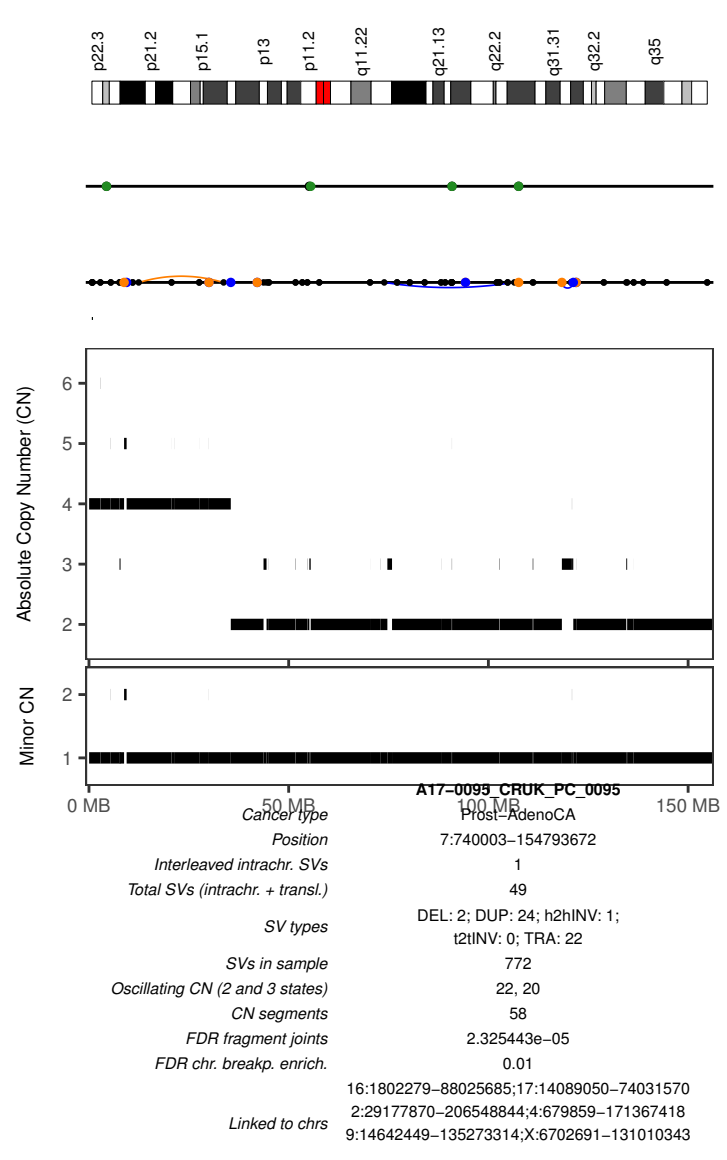
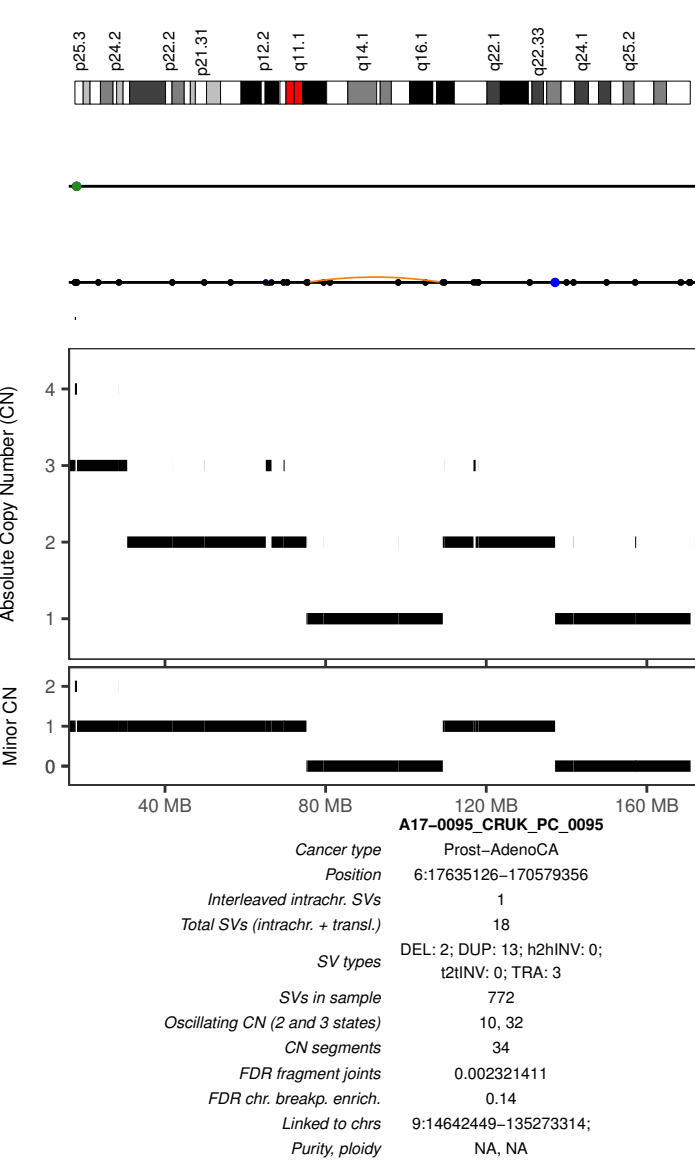
**A17-0095\_CRUK\_PC\_0095**  
Cancer type Prost-AdenoCA  
Position 2:29177870–206548845  
Interleaved intrachr. SVs 5  
Total SVs (intrachr. + transl.) 27  
SV types DEL: 1; DUP: 0; h2hINV: 2; i2tINV: 2; TRA: 22  
SVs in sample 772  
Oscillating CN (2 and 3 states) 16, 44  
CN segments 56  
FDR fragment joints 1  
FDR chr. breakp. enrich. 0.07  
10:1424131–123537842;14:21843858–93753838  
17:14089050–74031570;3:18799507–143335633  
5:6657316–135303280;7:740003–154793671  
Linked to chrs

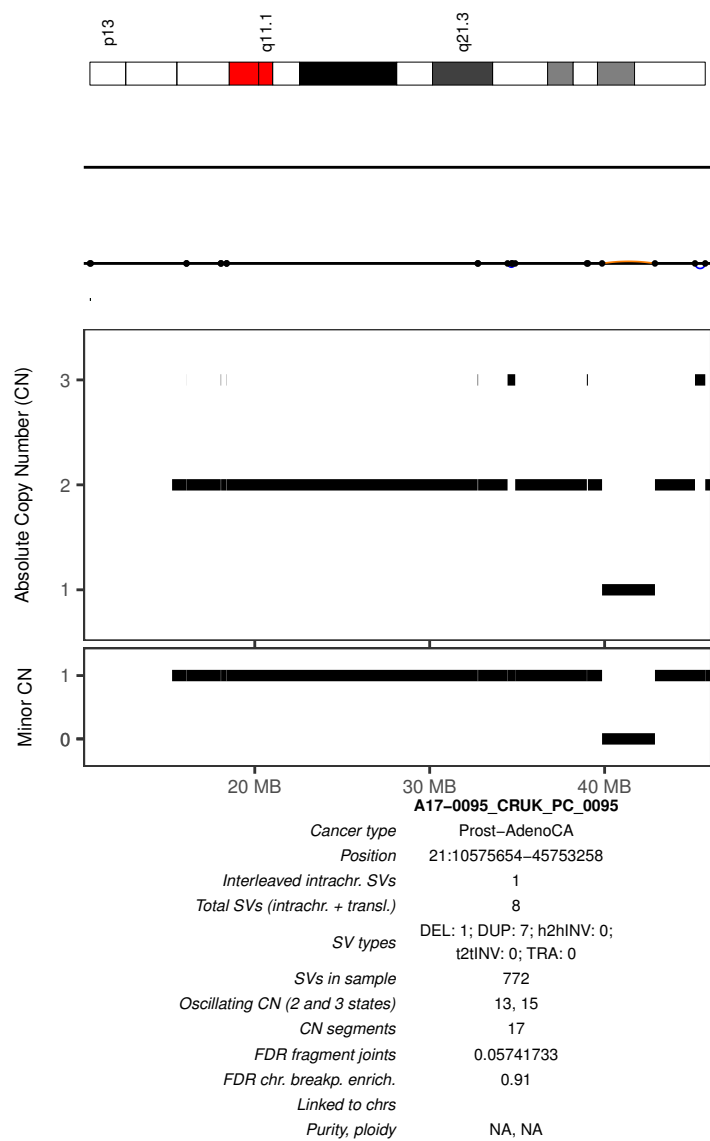
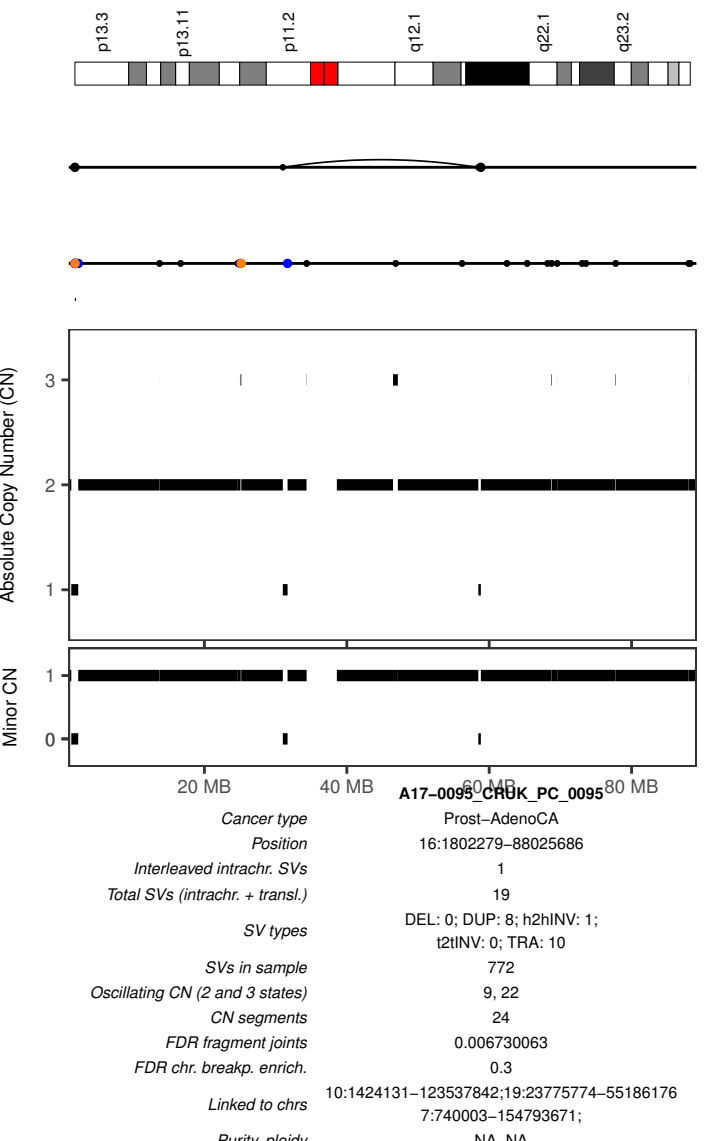
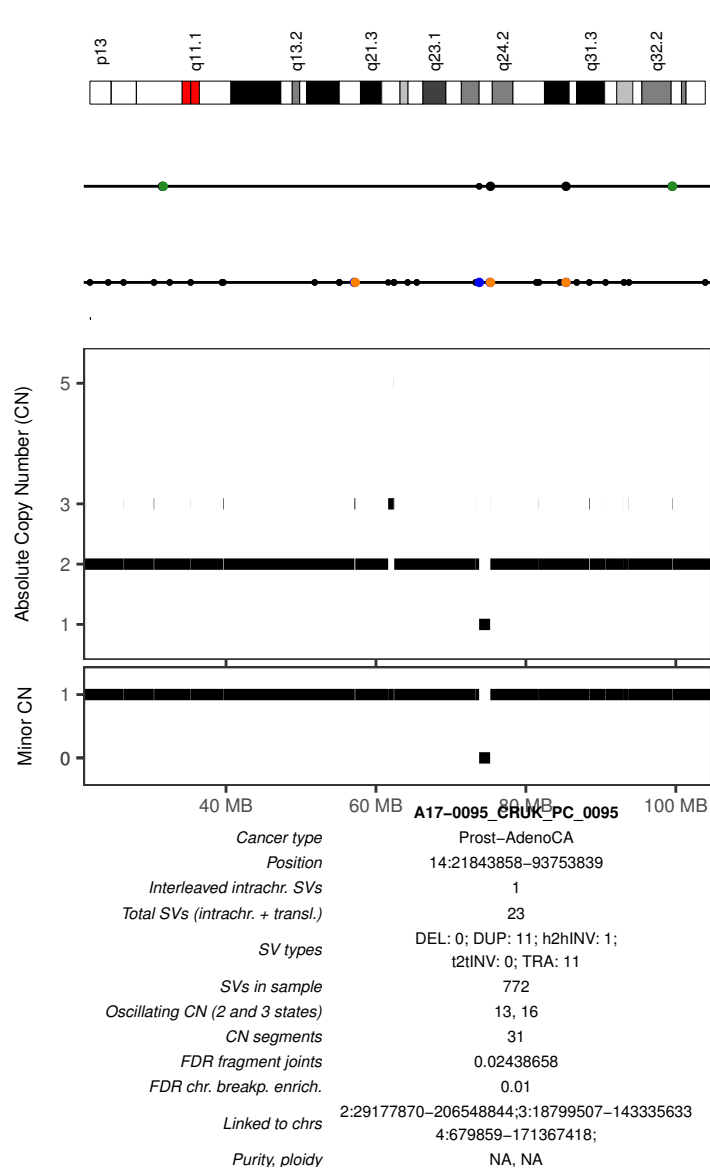
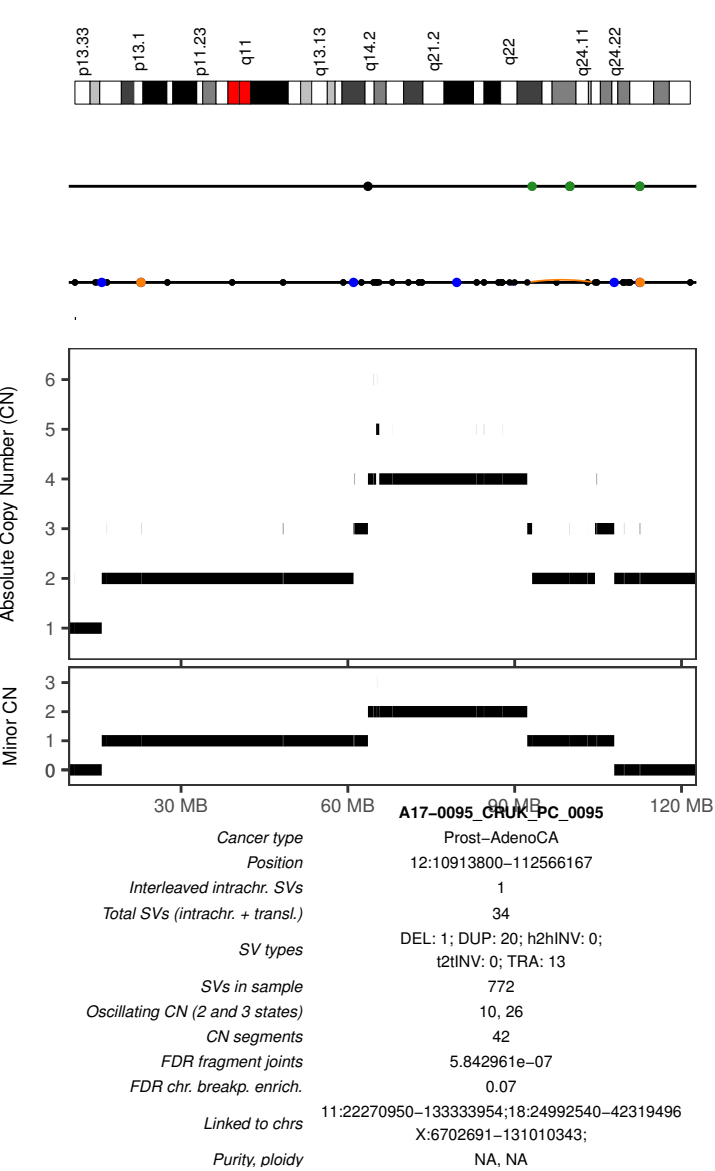


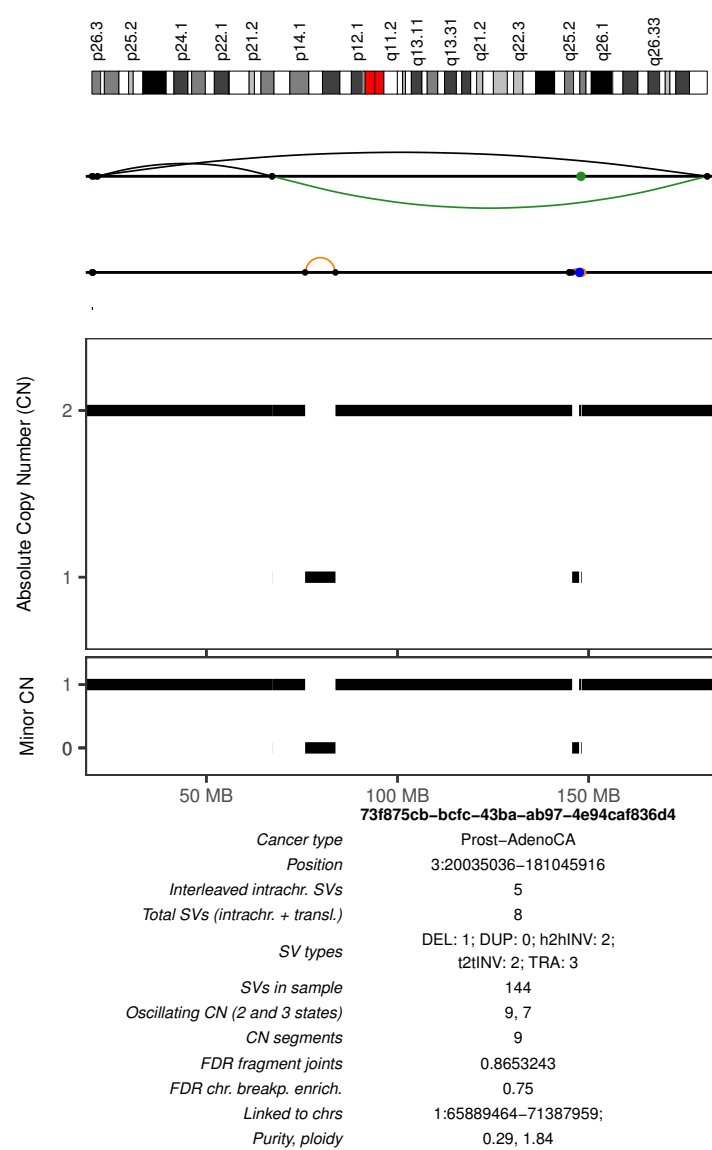
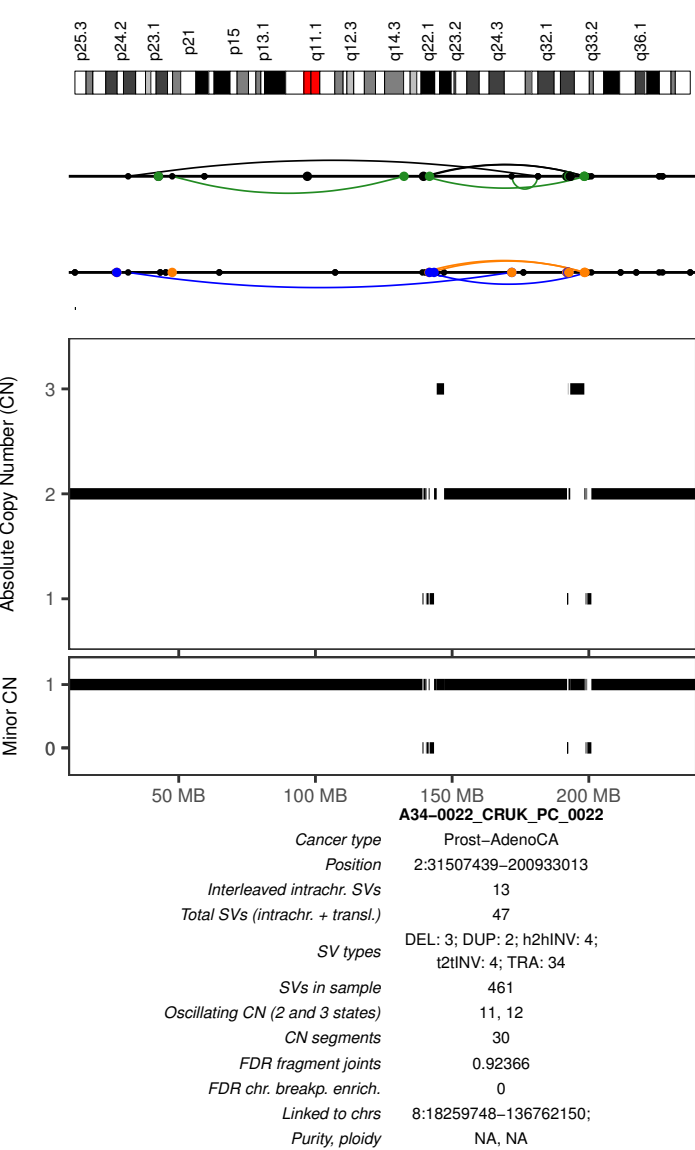
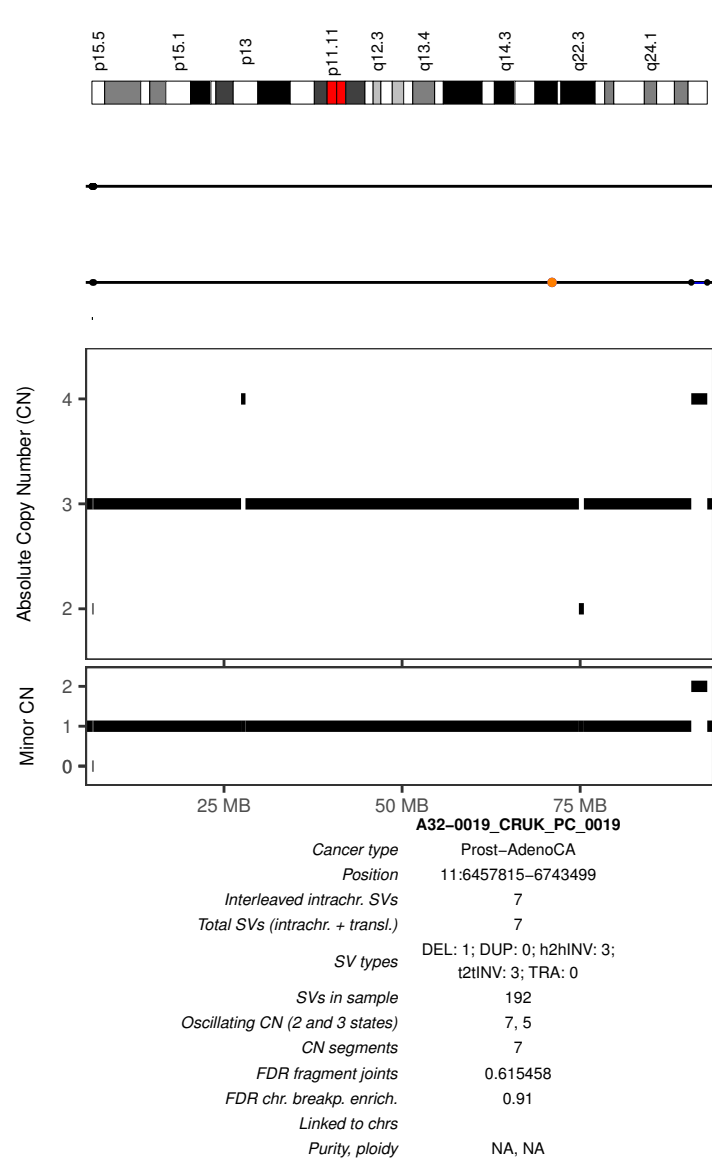
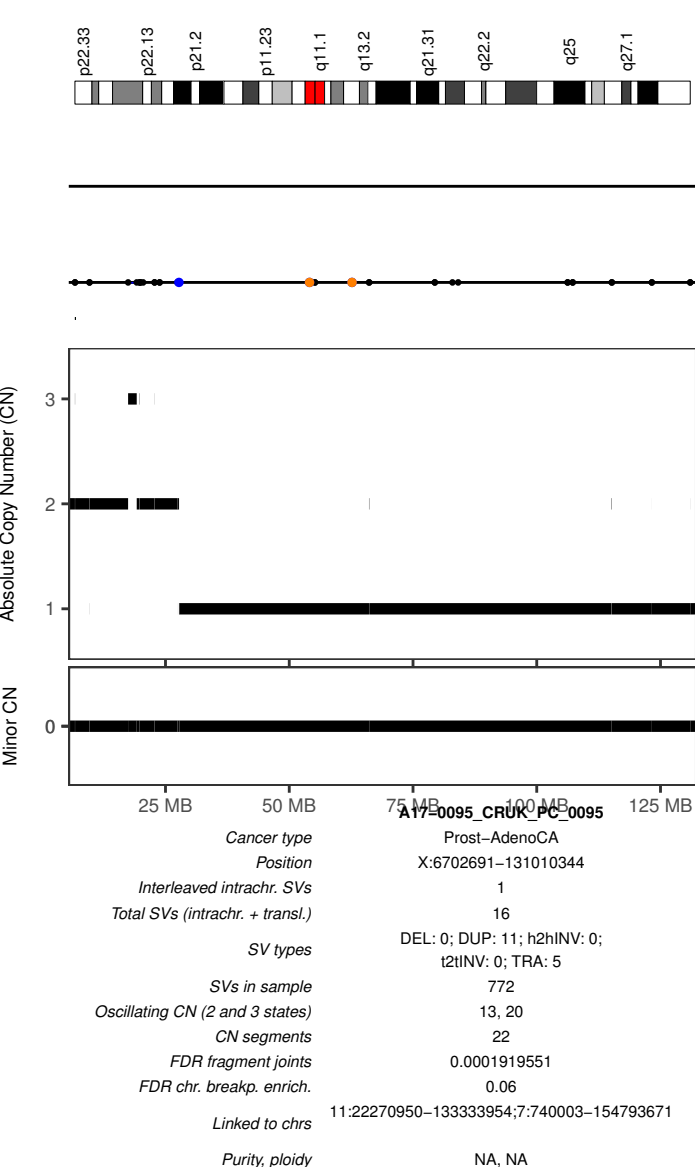
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Cancer type Prost-AdenoCA  
Position 3:18799507–143335634  
Interleaved intrachr. SVs 9  
Total SVs (intrachr. + transl.) 24  
SV types DEL: 2; DUP: 2; h2hINV: 3; i2tINV: 2; TRA: 15  
SVs in sample 772  
Oscillating CN (2 and 3 states) 21, 28  
CN segments 30  
FDR fragment joints 0.9723381  
FDR chr. breakp. enrich. 0.5  
14:21843858–93753838;2:29177870–206548844  
4:679859–171367418;3:14642449–135273314  
Linked to chrs

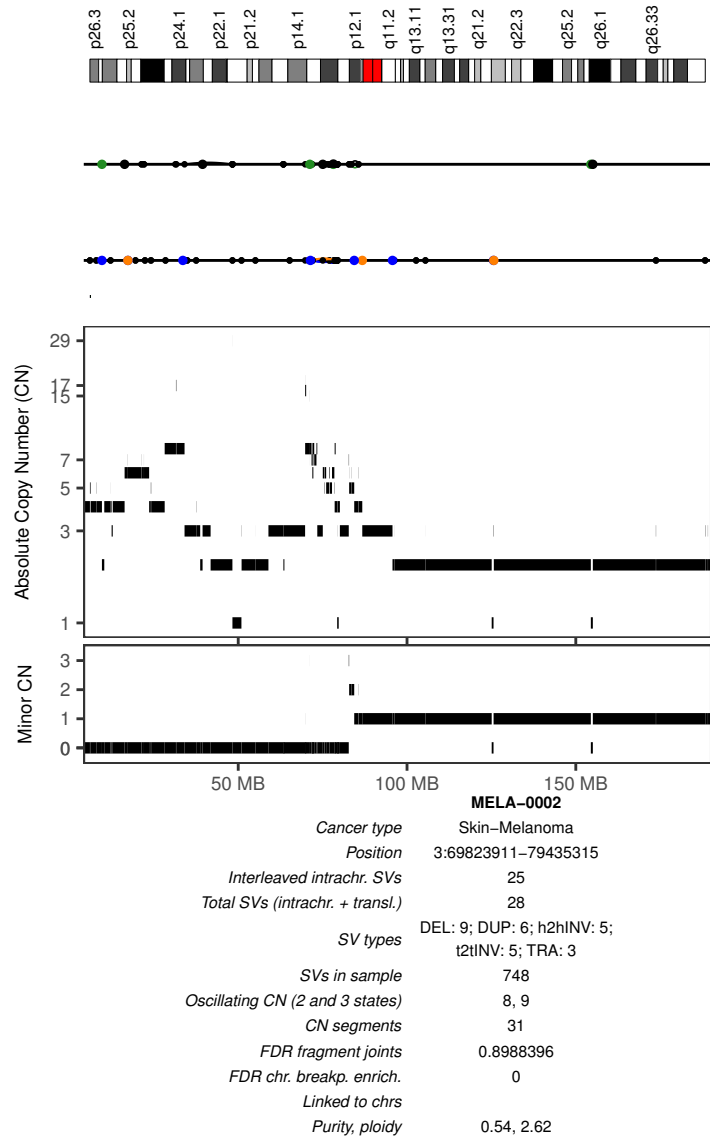
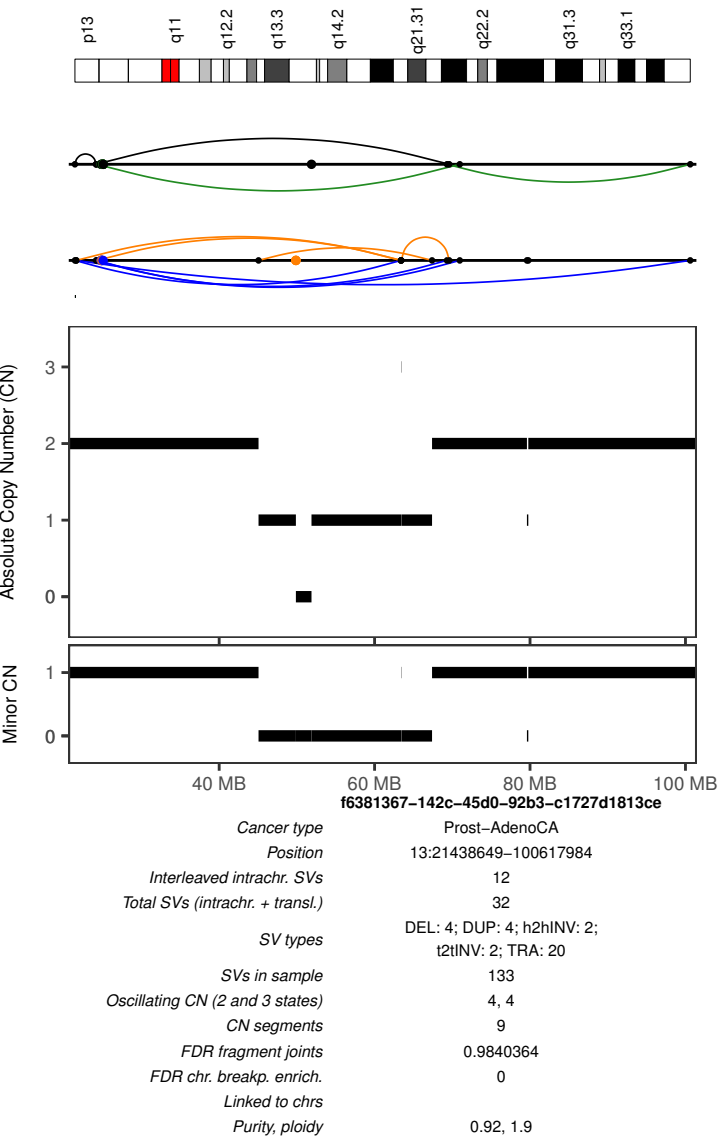
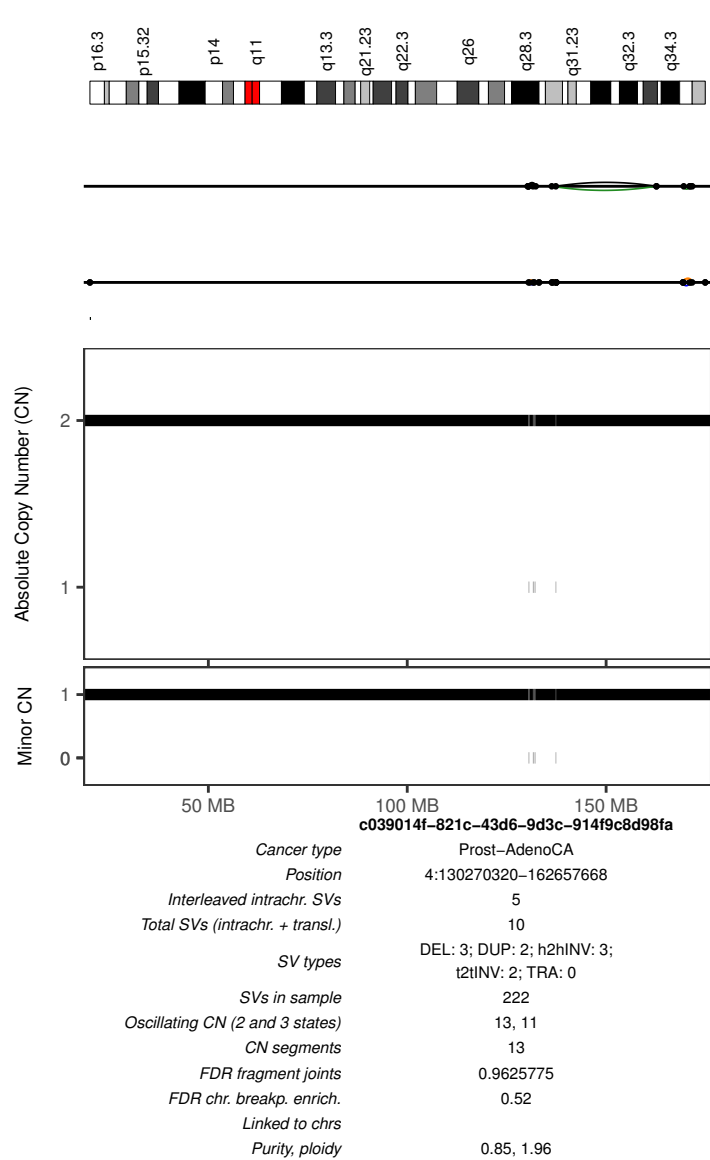
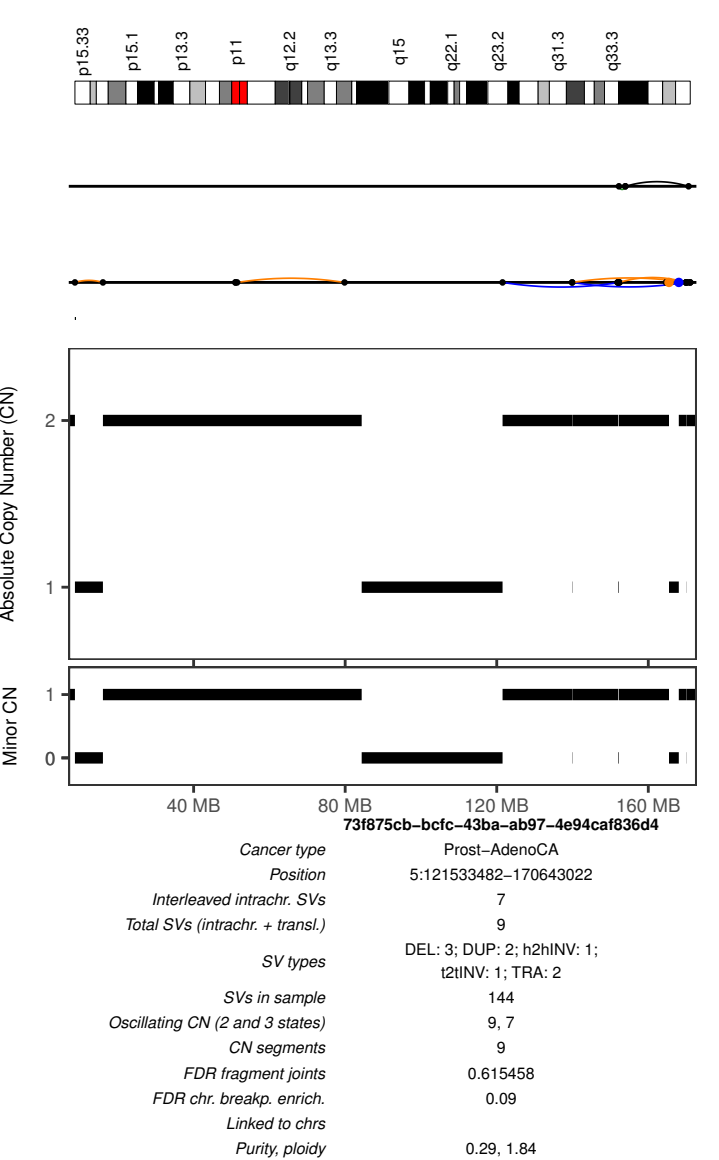


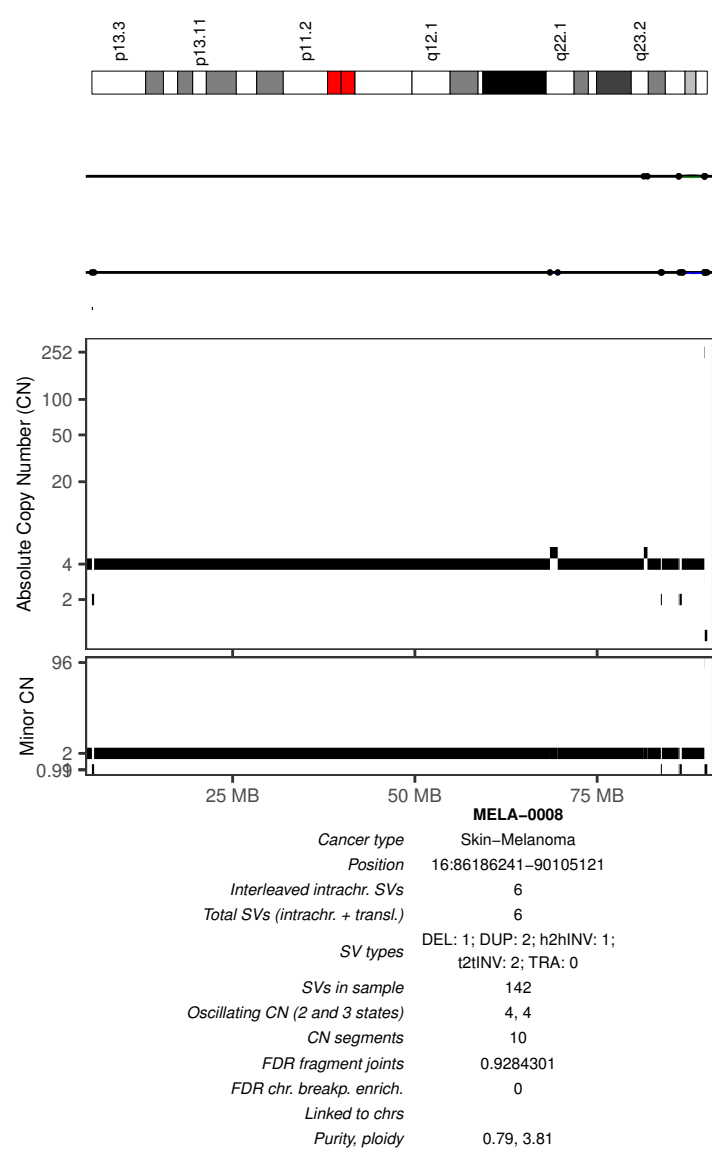
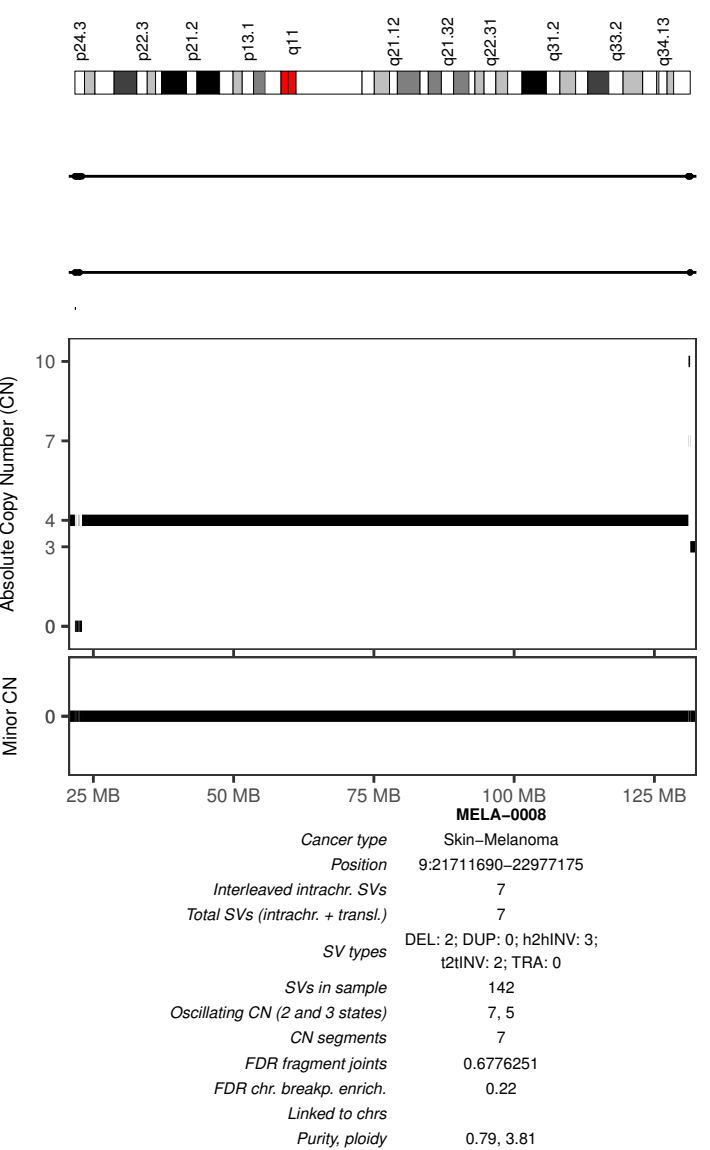
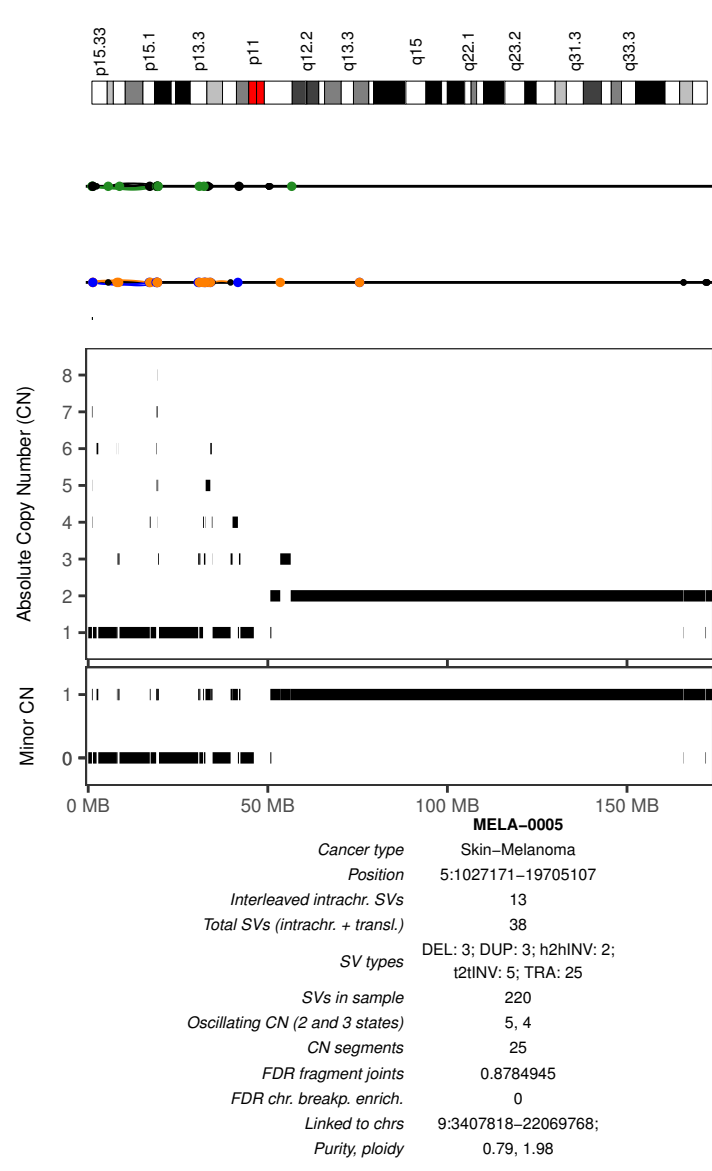
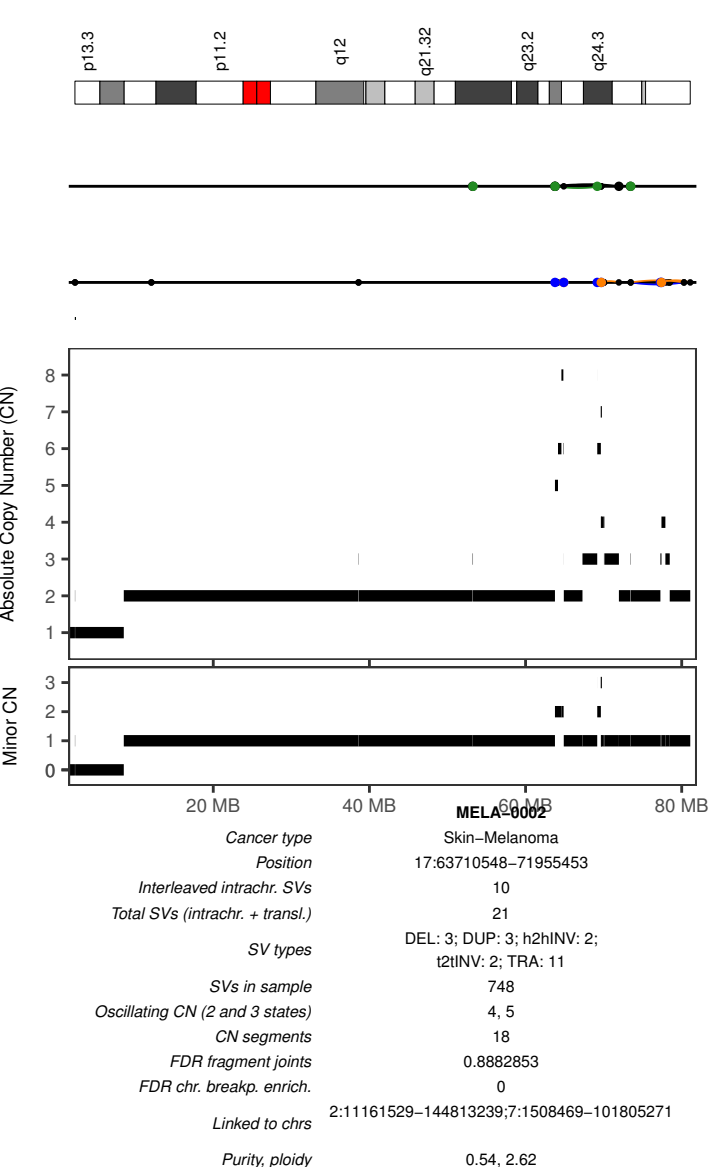
**A17-0095\_CRUK\_PC\_0095**  
Cancer type Prost-AdenoCA  
Position 4:679859–171367419  
Interleaved intrachr. SVs 1  
Total SVs (intrachr. + transl.) 42  
SV types DEL: 0; DUP: 16; h2hINV: 0; i2tINV: 0; TRA: 26  
SVs in sample 772  
Oscillating CN (2 and 3 states) 16, 30  
CN segments 32  
FDR fragment joints 0.01449201  
FDR chr. breakp. enrich. 0.76  
11:22270950–133333954;14:21843858–93753838  
2:29177870–206548844;3:18799507–143335633  
7:740003–154793671;  
Linked to chrs

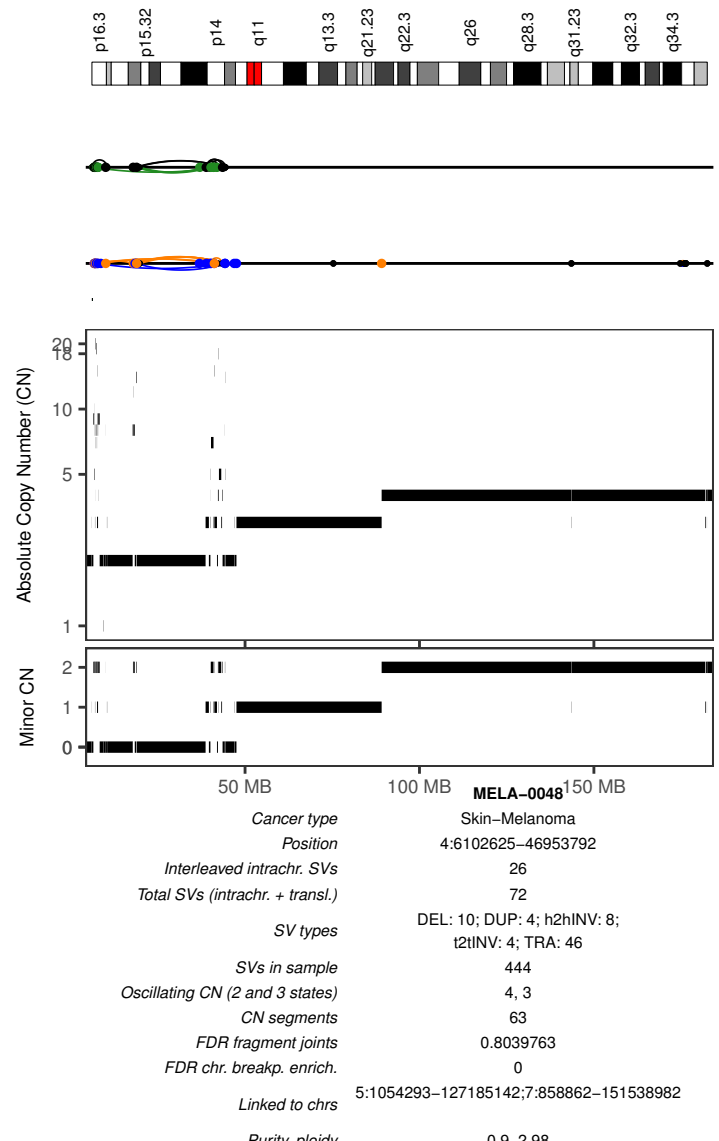
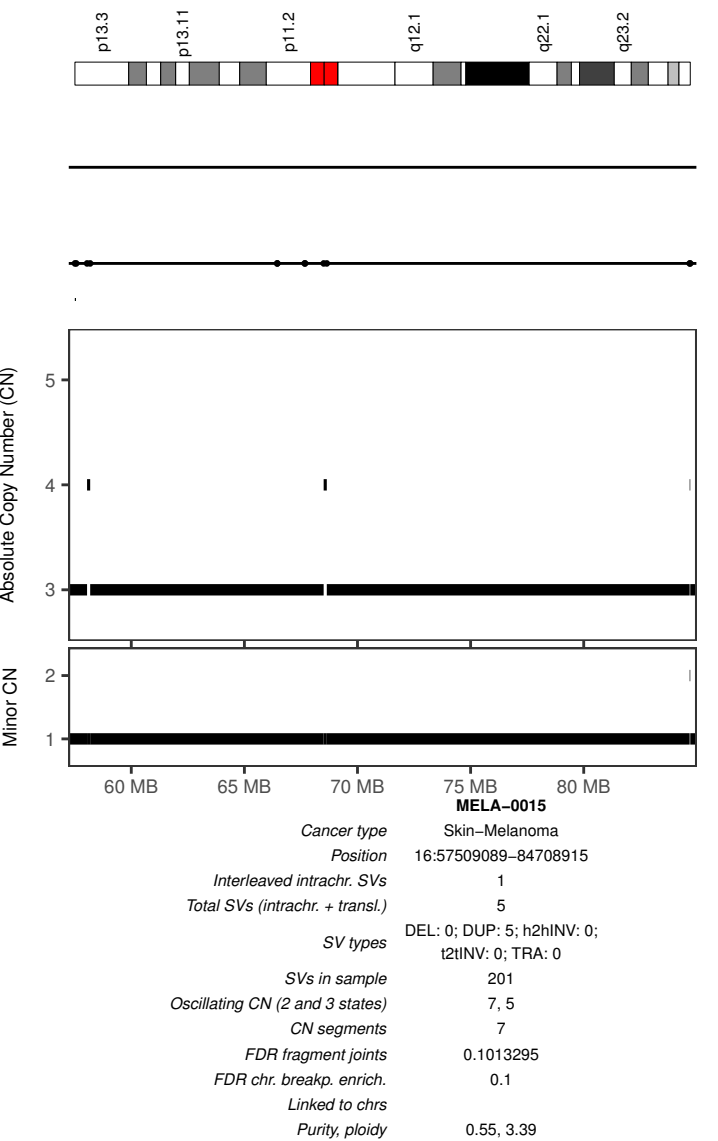
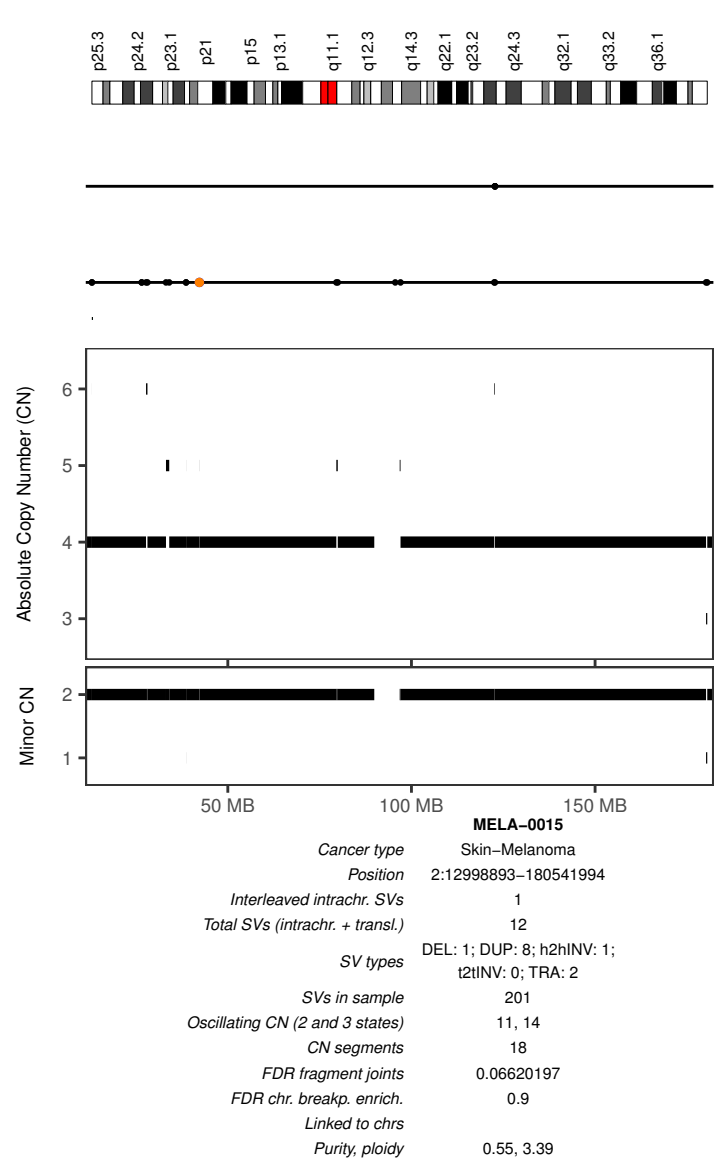
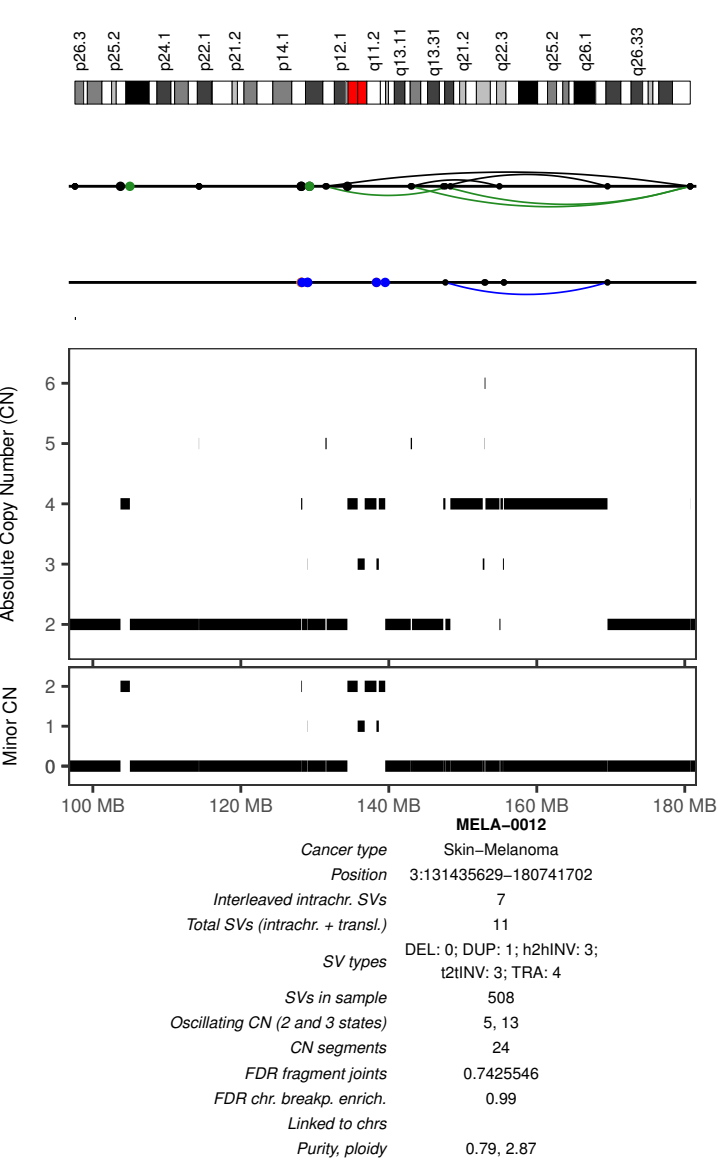


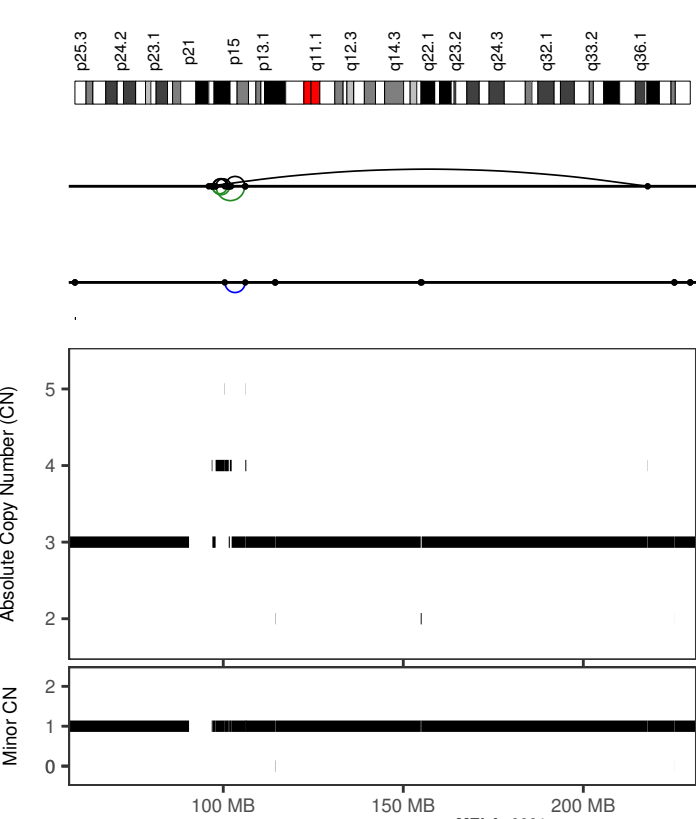




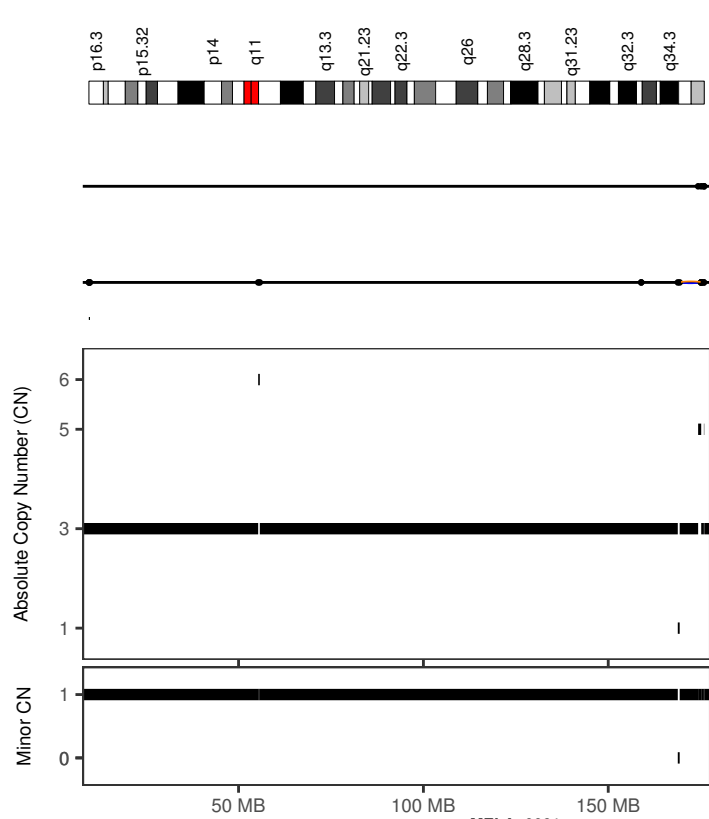




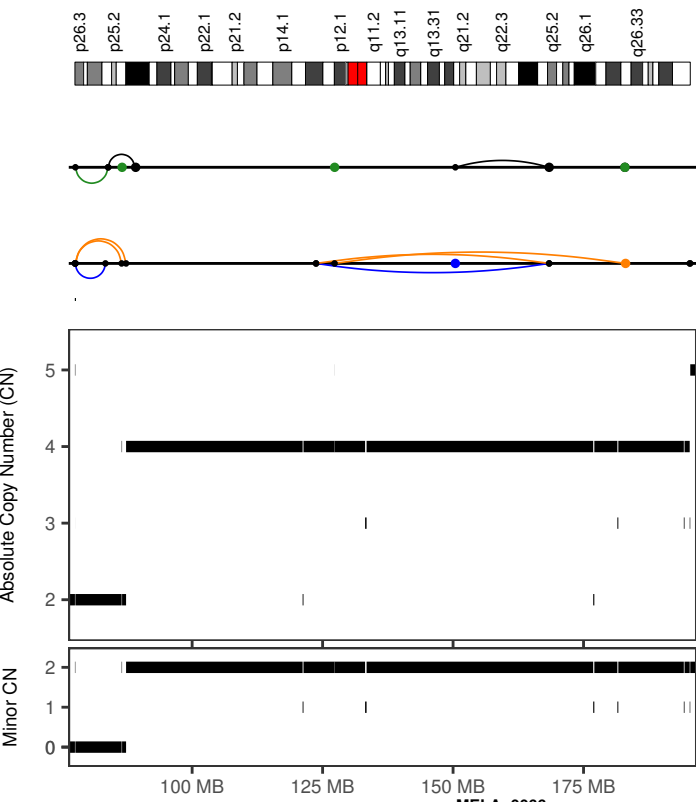




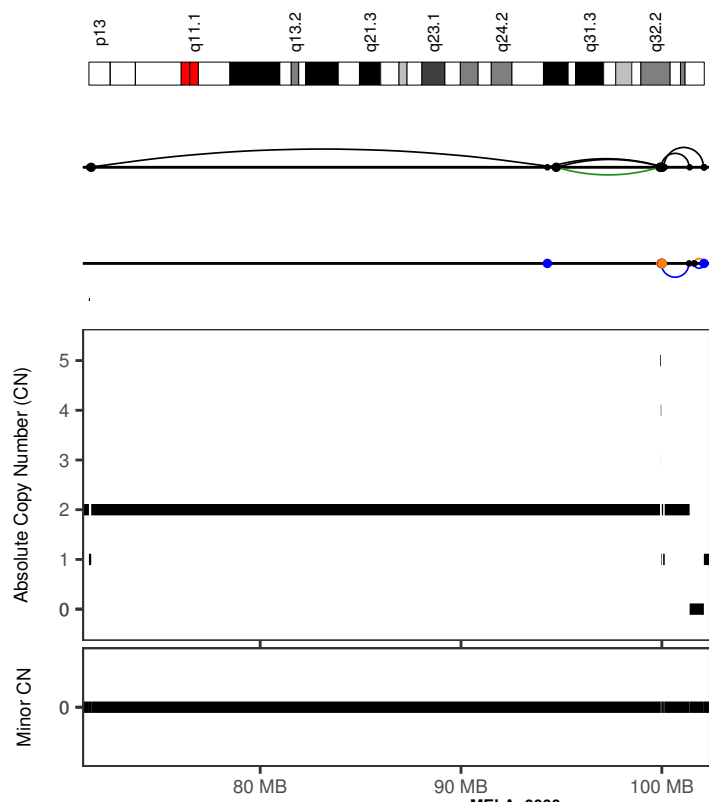
**MELA-0061**  
Cancer type Skin-Melanoma  
Position 2:96865382-106123131  
Interleaved intrachr. SVs 8  
Total SVs (intrachr. + transl.) 8  
SV types DEL: 0; DUP: 1; h2hINV: 4; i2tINV: 3; TRA: 0  
SVs in sample 101  
Oscillating CN (2 and 3 states) 4, 6  
CN segments 11  
FDR fragment joints 0.615458  
FDR chr. breakp. enrich. 0.03  
Linked to chrs  
Purity, ploidy 0.91, 3.42



**MELA-0061**  
Cancer type Skin-Melanoma  
Position 4:168818150-175974913  
Interleaved intrachr. SVs 6  
Total SVs (intrachr. + transl.) 6  
SV types DEL: 1; DUP: 3; h2hINV: 1; i2tINV: 1; TRA: 0  
SVs in sample 101  
Oscillating CN (2 and 3 states) 5, 4  
CN segments 6  
FDR fragment joints 0.6776251  
FDR chr. breakp. enrich. 0.46  
Linked to chrs  
Purity, ploidy 0.91, 3.42

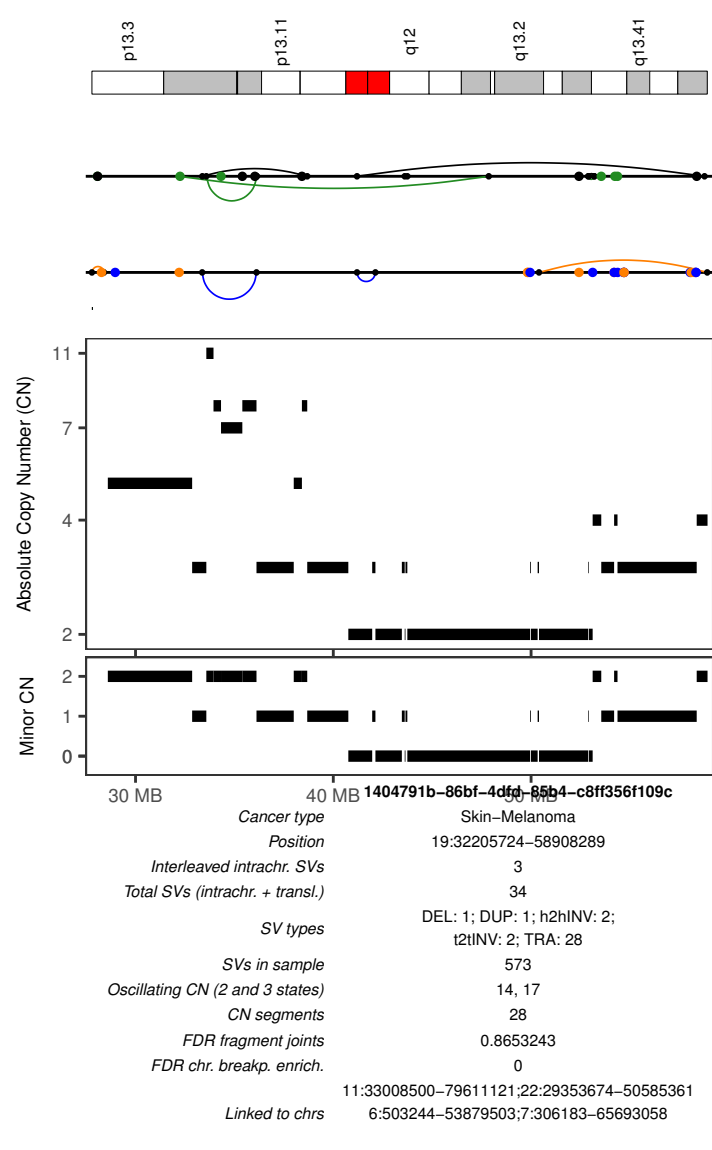
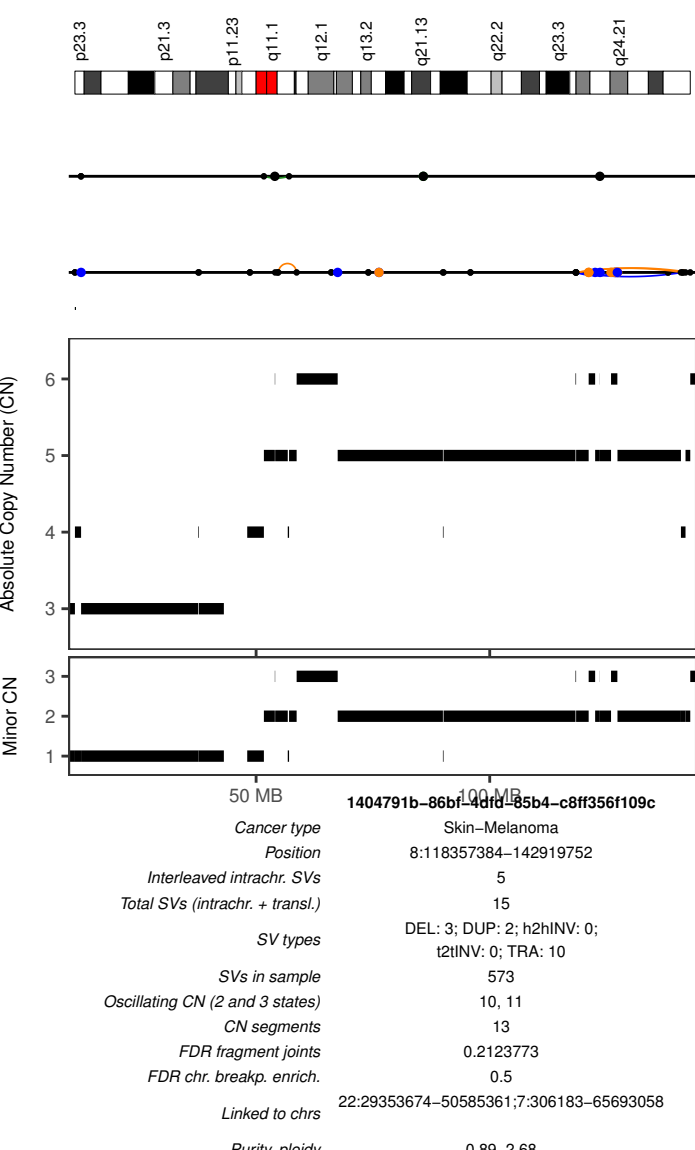
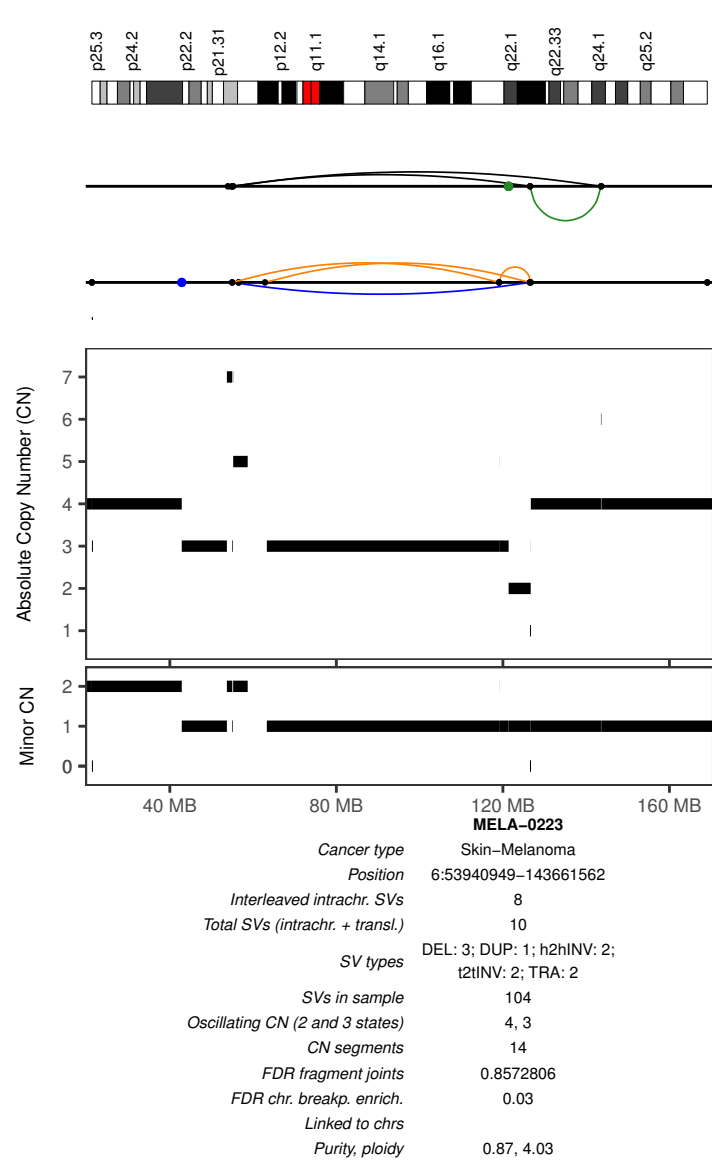
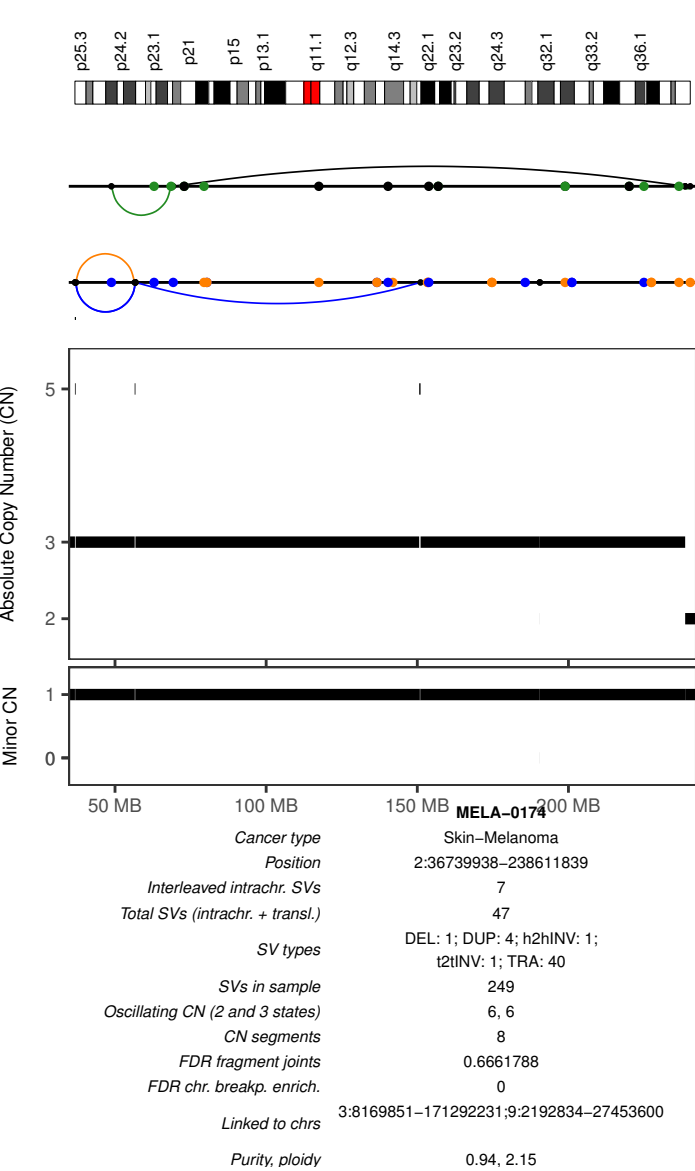


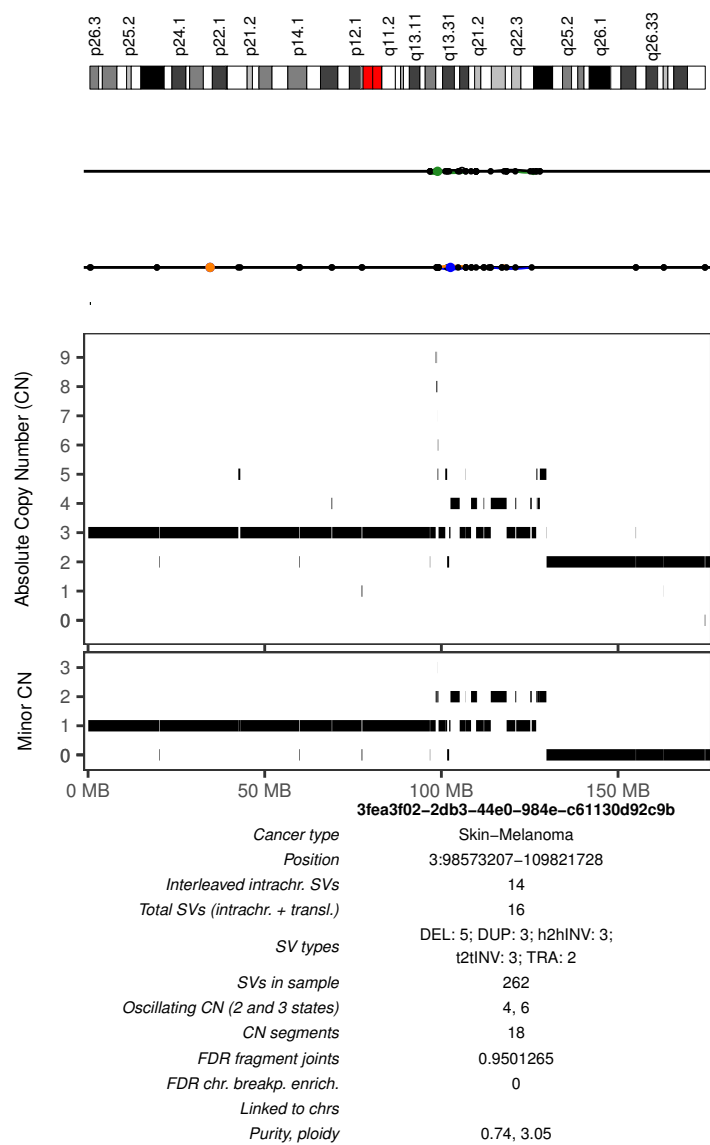
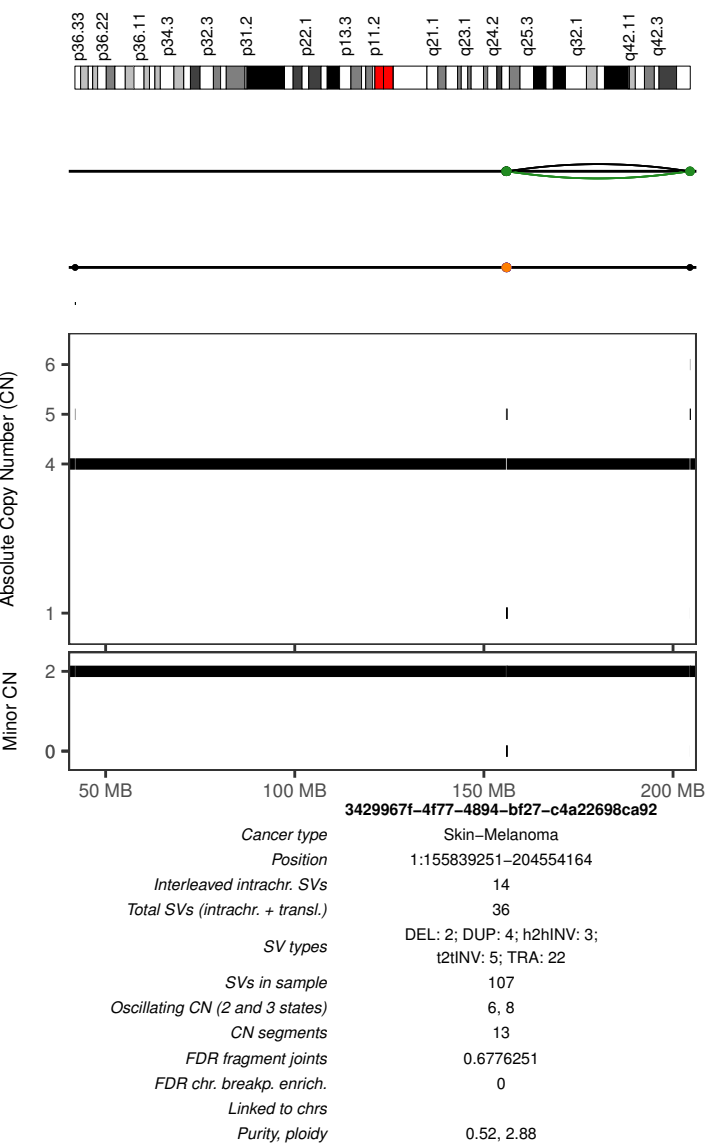
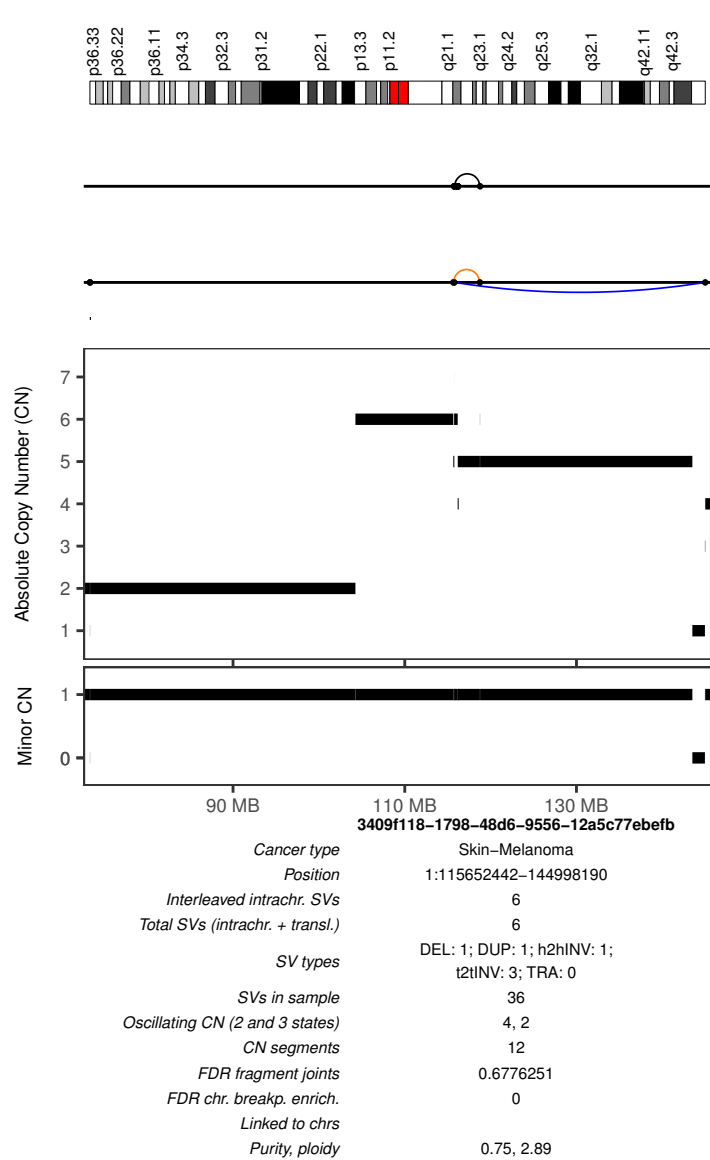
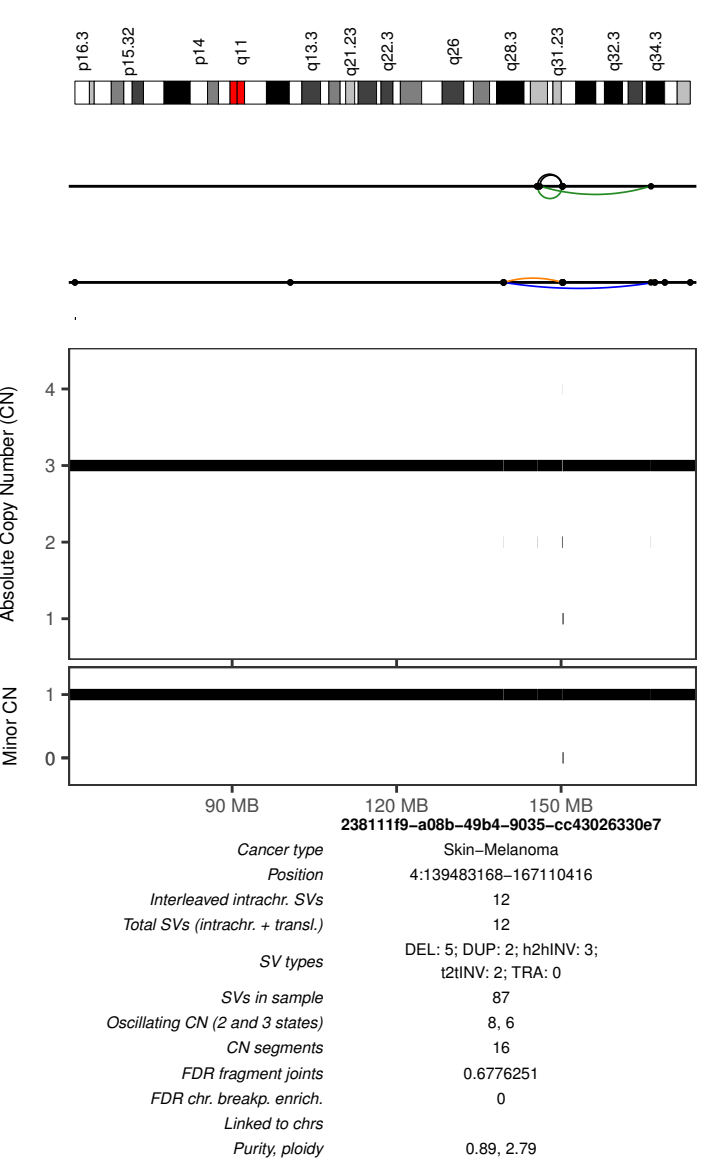
**MELA-0066**  
Cancer type Skin-Melanoma  
Position 3:77541575-89022426  
Interleaved intrachr. SVs 6  
Total SVs (intrachr. + transl.) 7  
SV types DEL: 2; DUP: 2; h2hINV: 1; i2tINV: 1; TRA: 1  
SVs in sample 355  
Oscillating CN (2 and 3 states) 4, 5  
CN segments 7  
FDR fragment joints 0.9599662  
FDR chr. breakp. enrich. 0.6  
Linked to chrs  
Purity, ploidy 0.42, 3.25

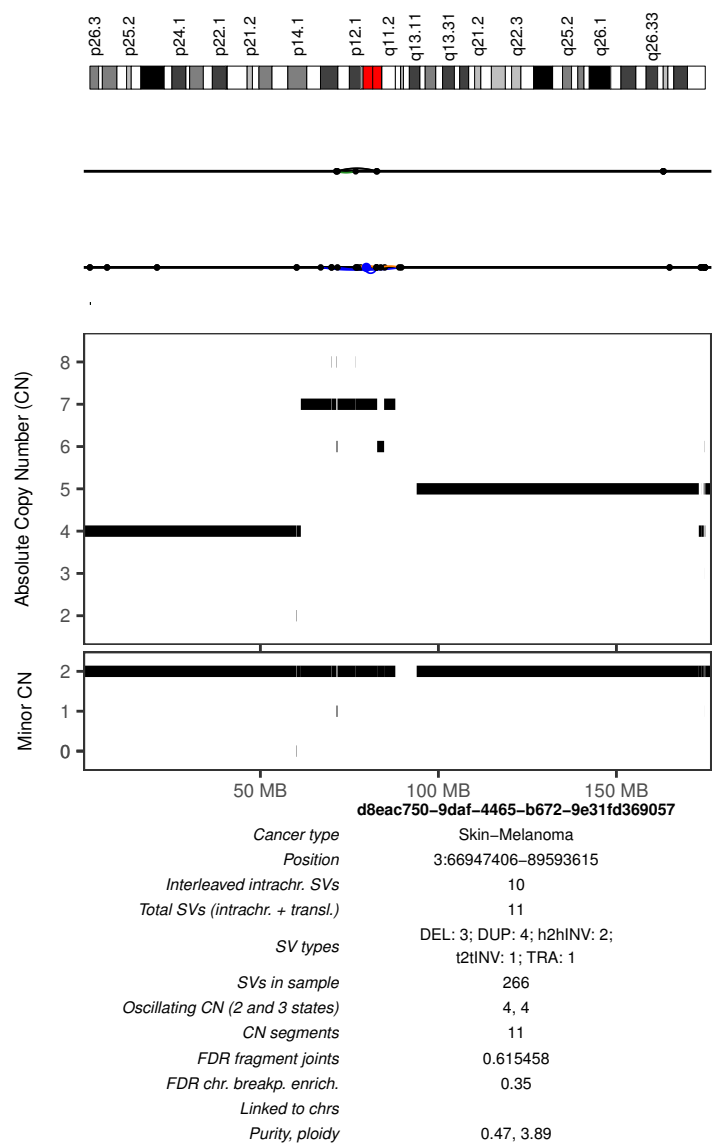
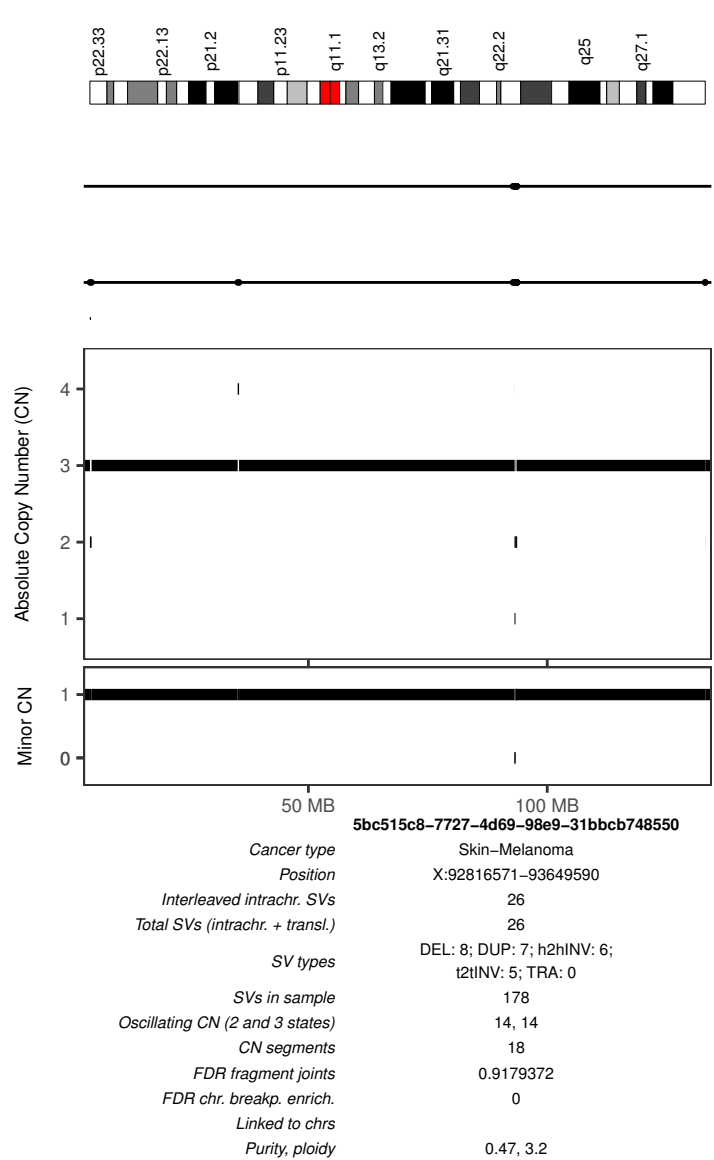
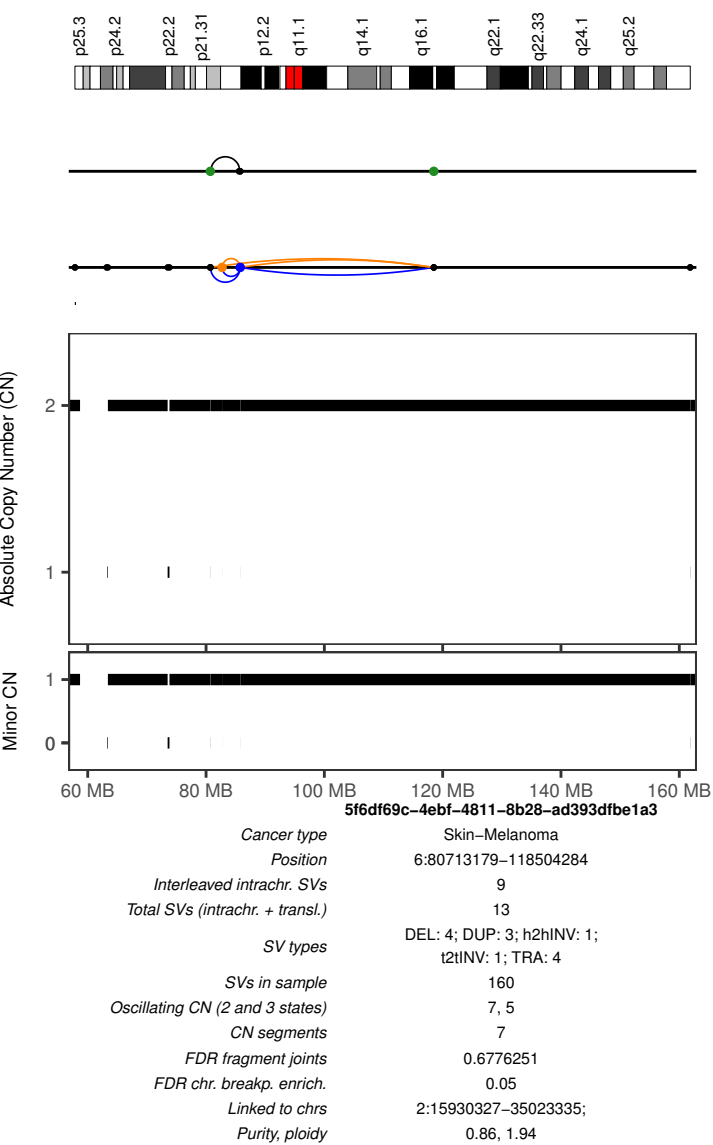
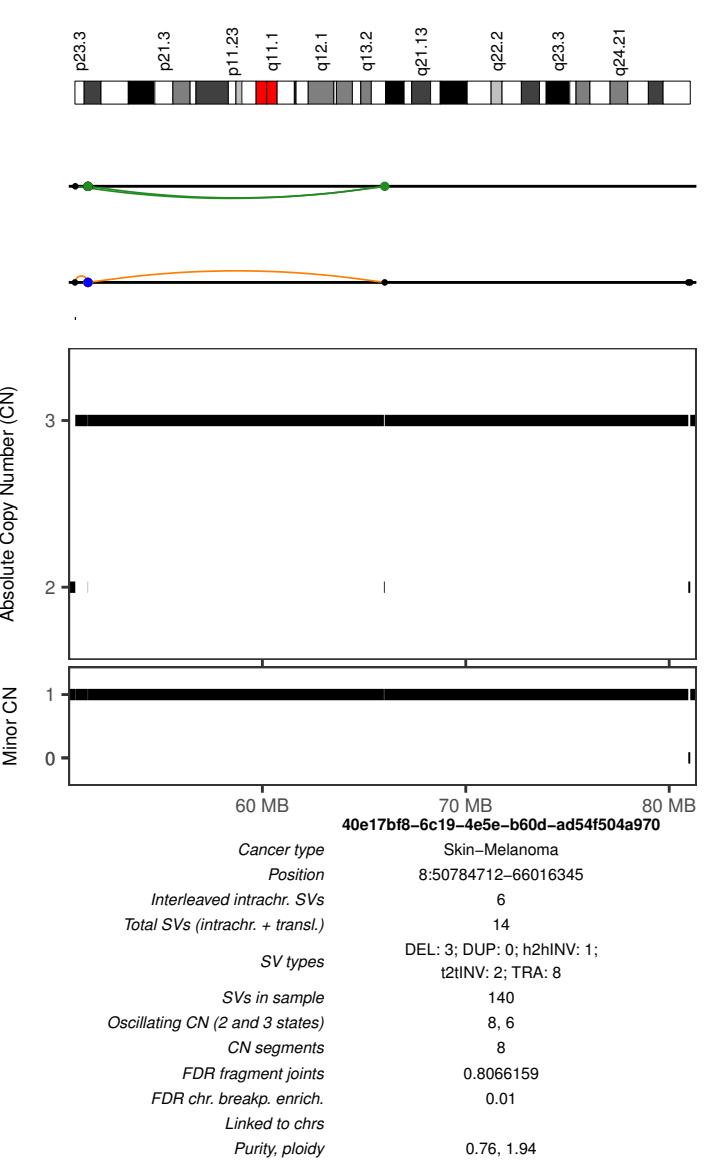


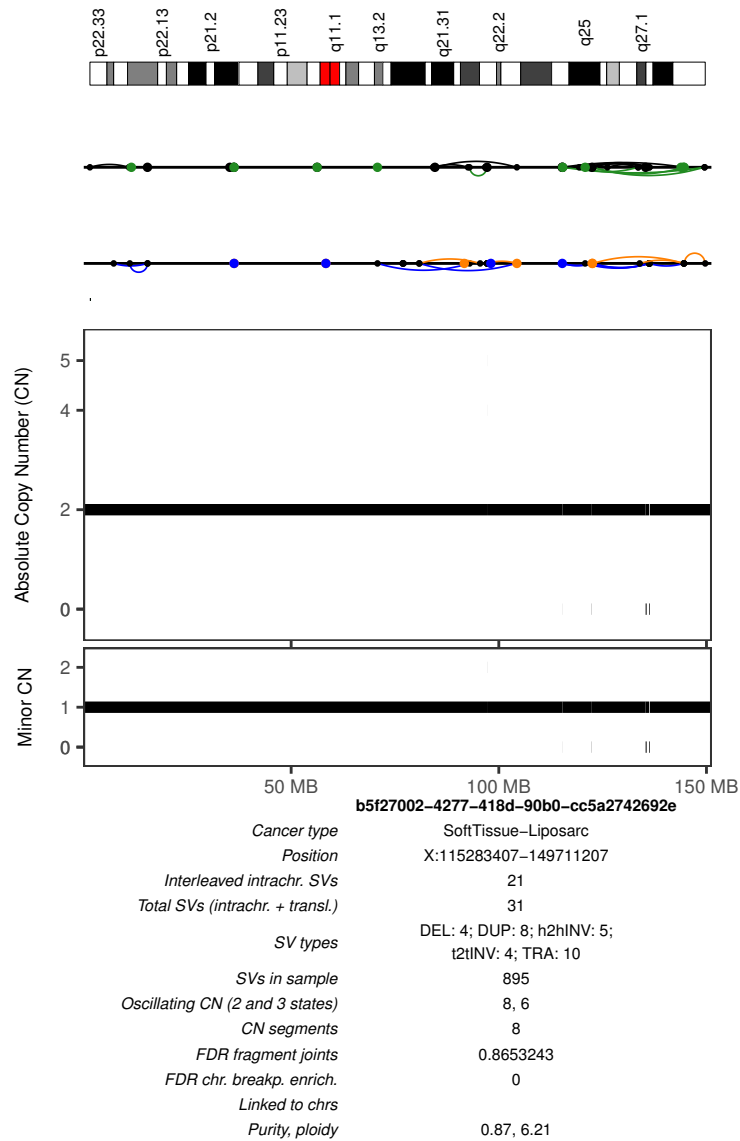
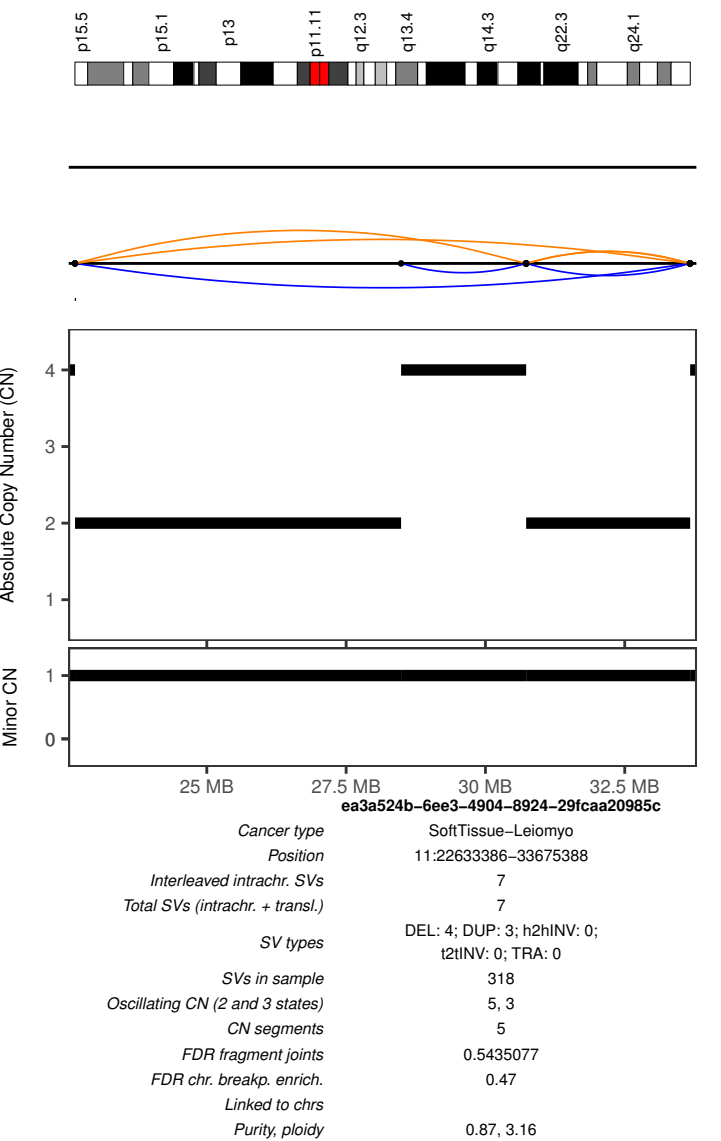
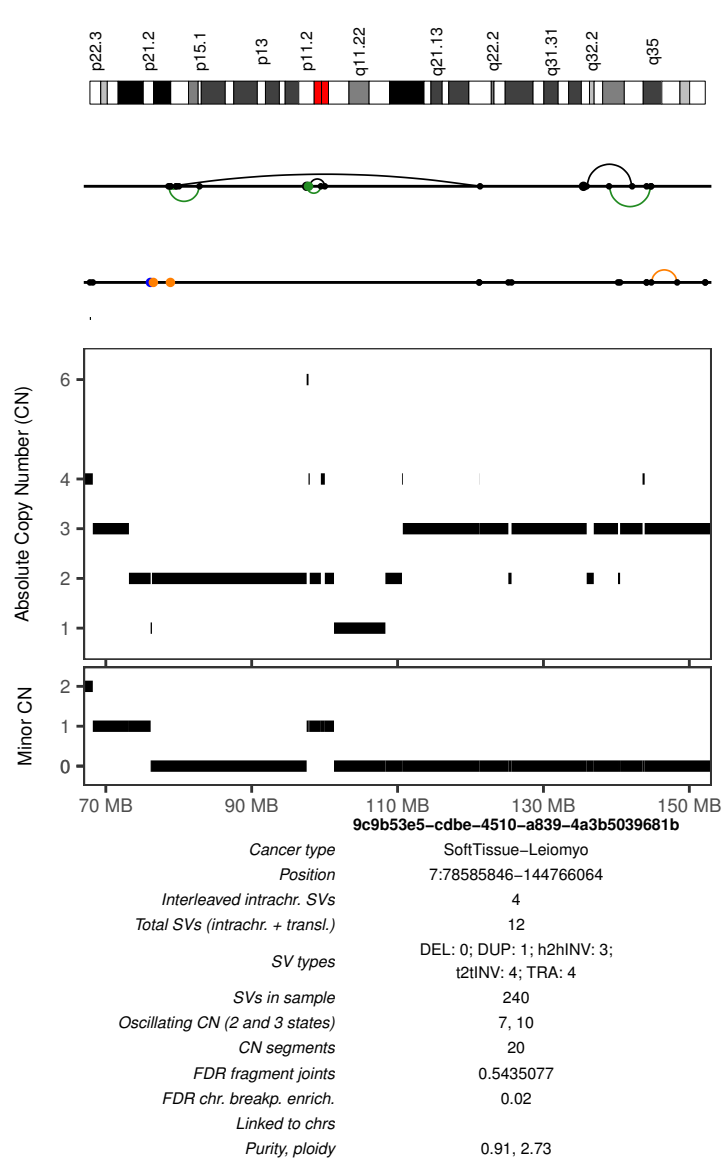
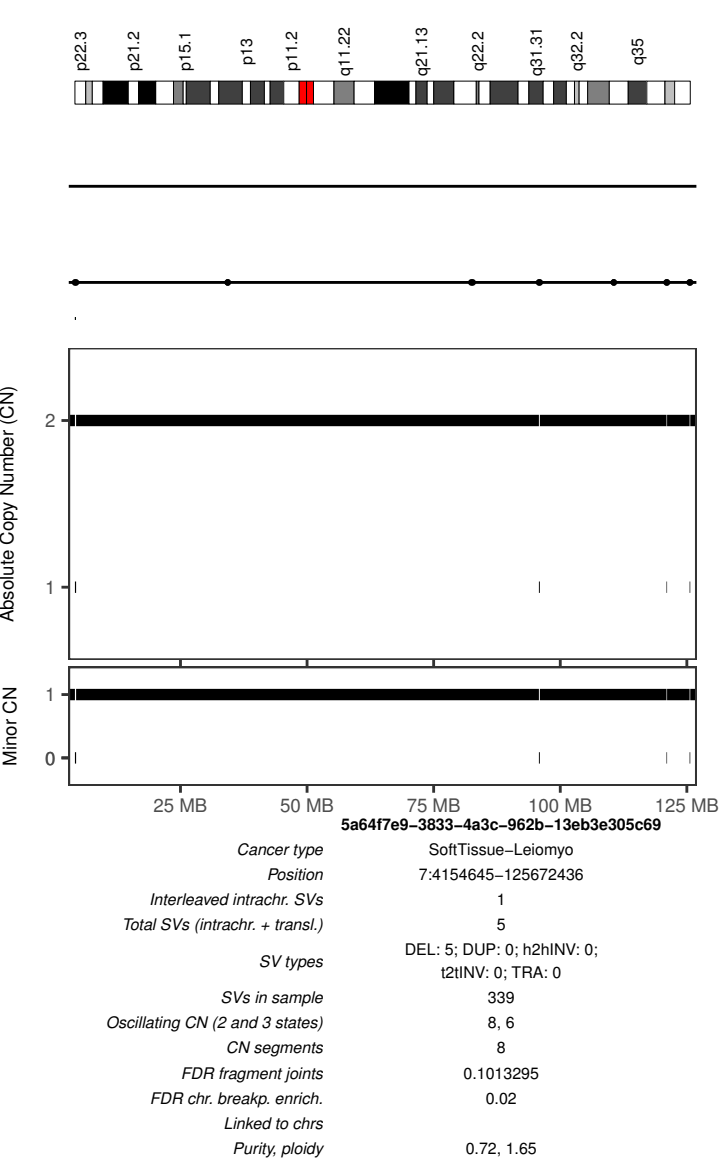
**MELA-0066**  
Cancer type Skin-Melanoma  
Position 14:71471614-102112284  
Interleaved intrachr. SVs 11  
Total SVs (intrachr. + transl.) 24  
SV types DEL: 1; DUP: 2; h2hINV: 5; i2tINV: 3; TRA: 13  
SVs in sample 355  
Oscillating CN (2 and 3 states) 4, 4  
CN segments 12  
FDR fragment joints 0.8653243  
FDR chr. breakp. enrich. 0  
Linked to chrs  
Purity, ploidy 0.42, 3.25

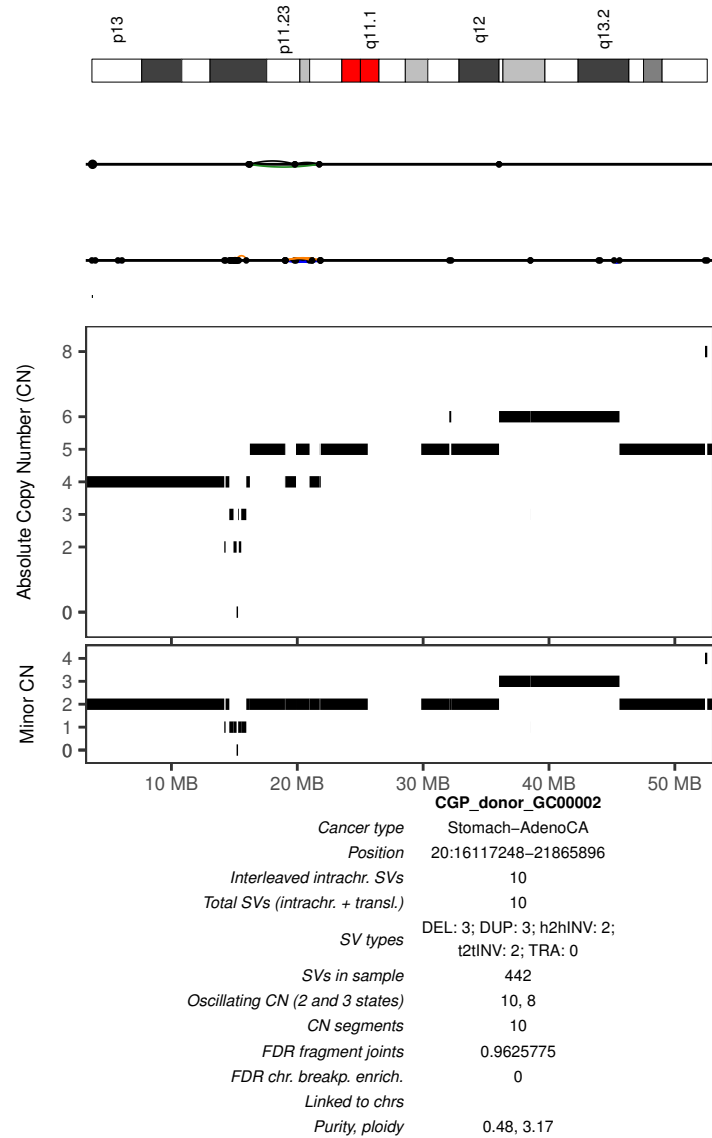
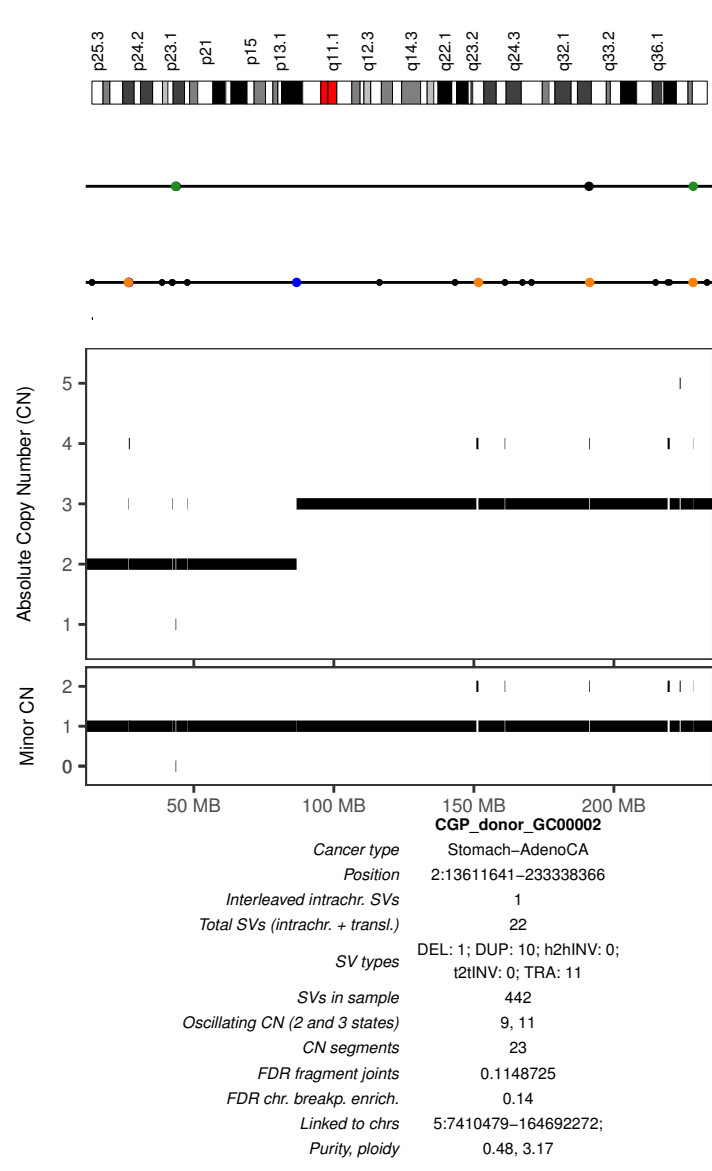
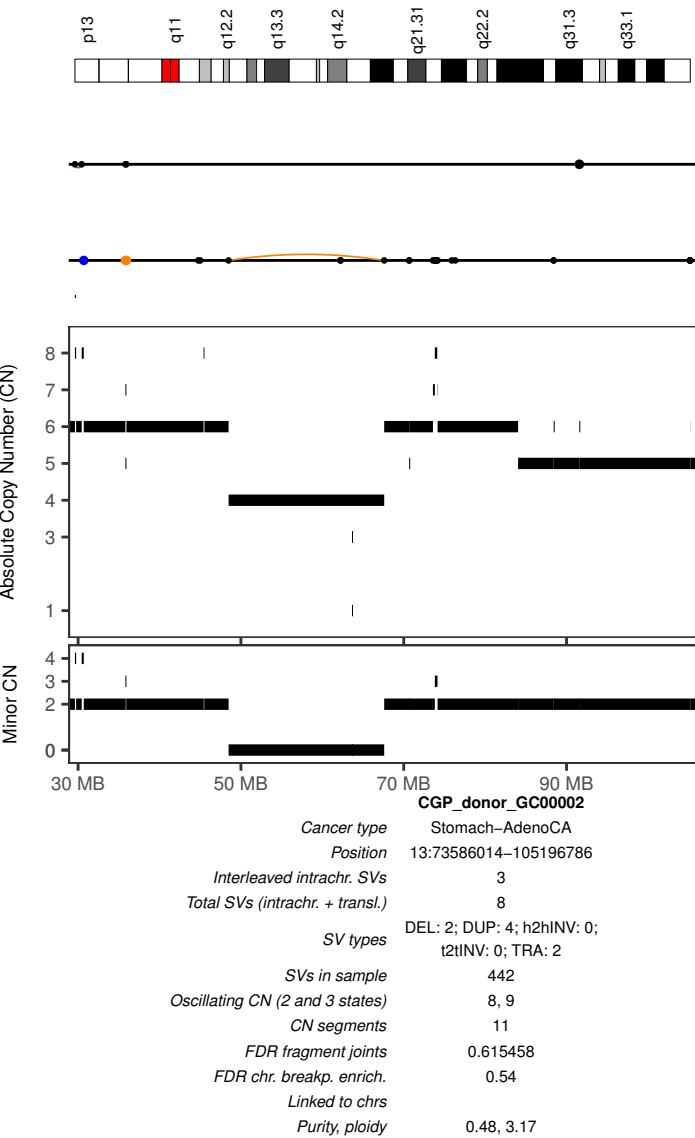
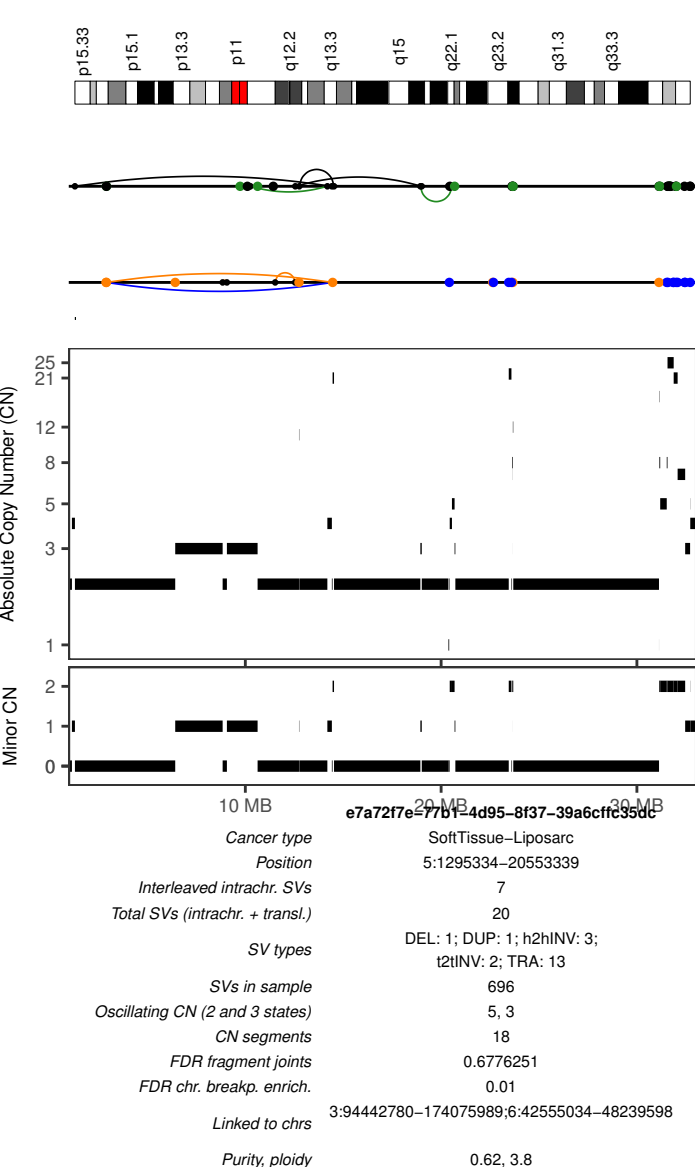


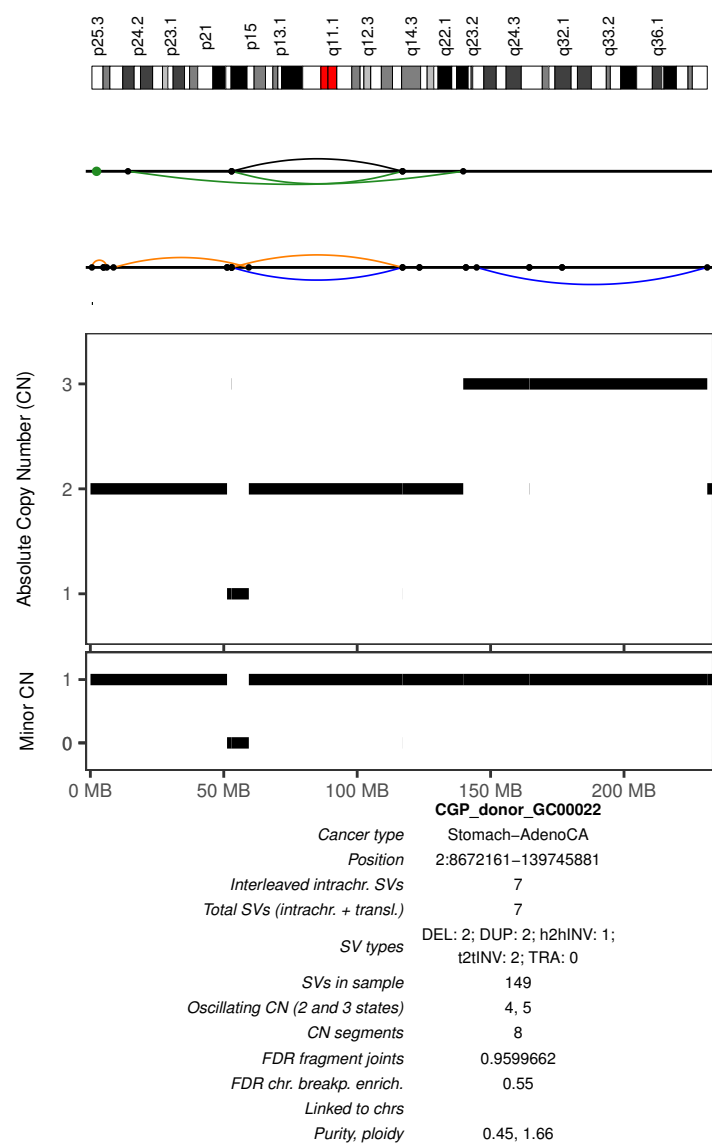
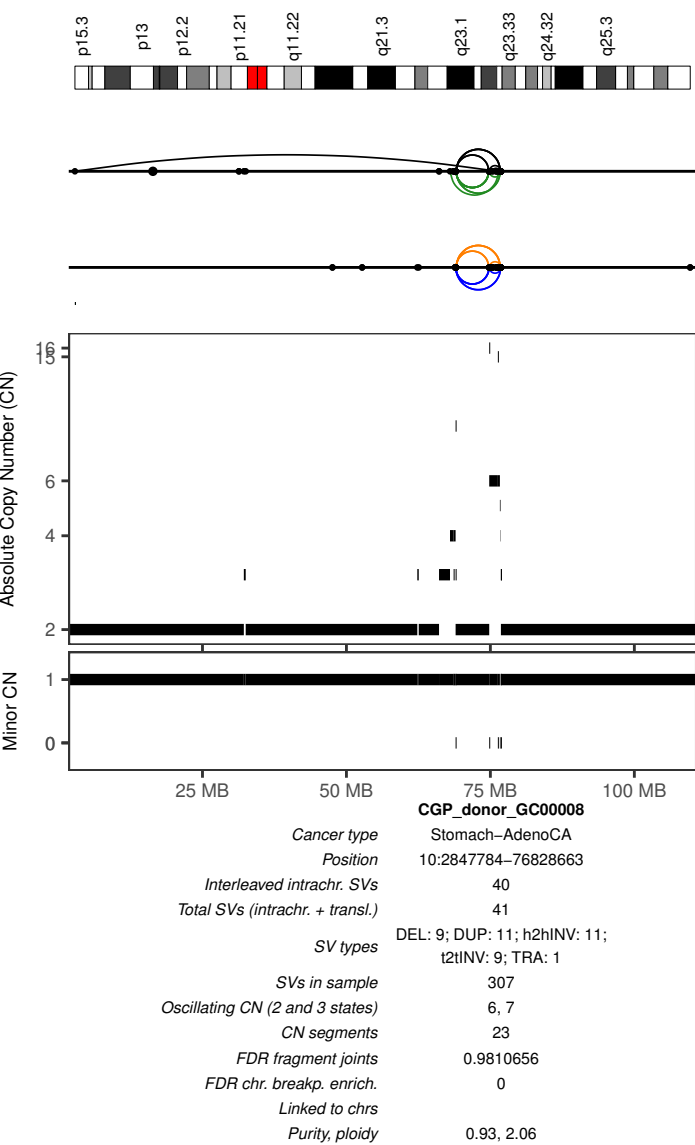
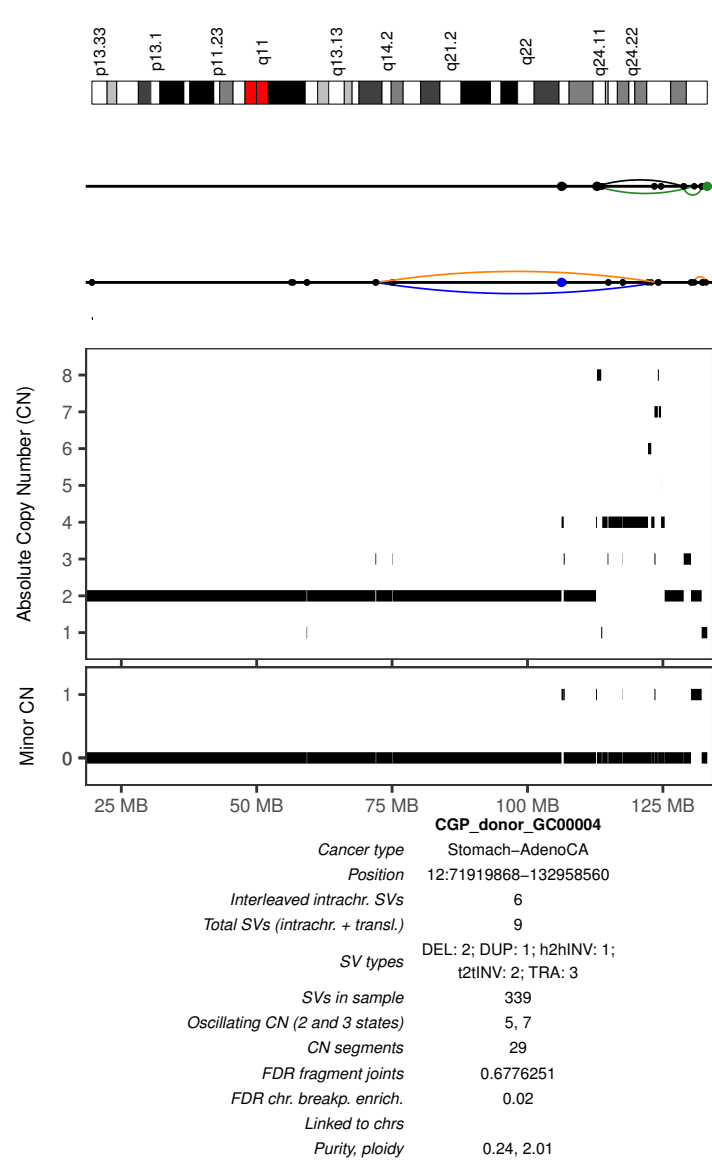
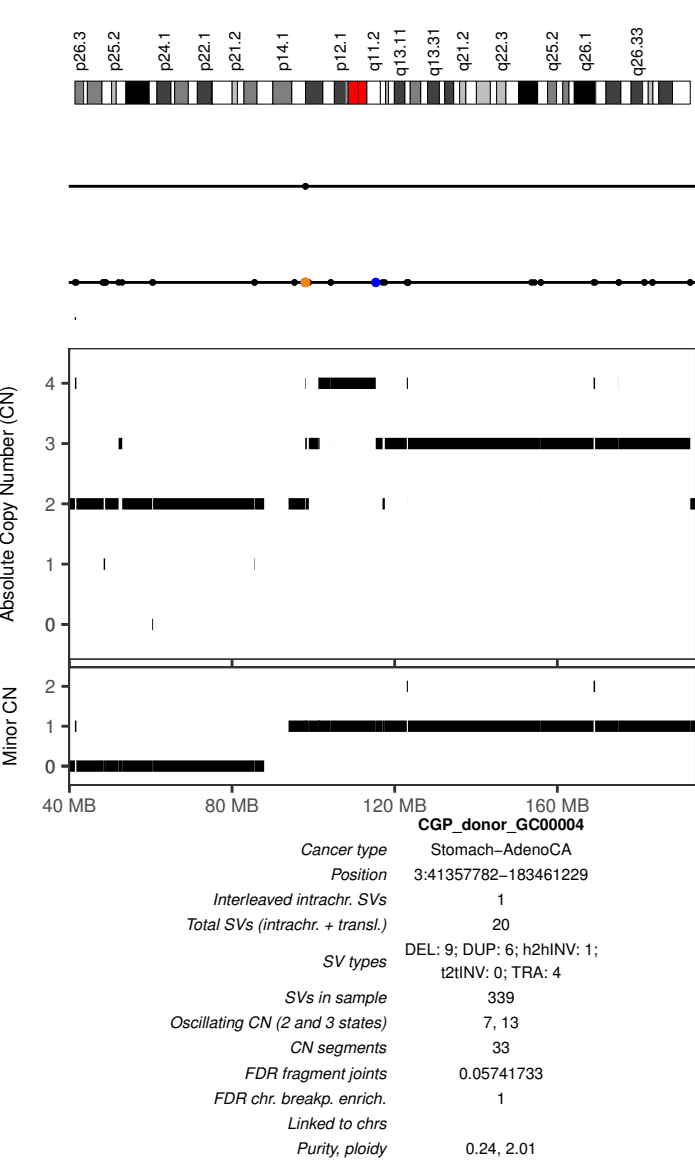


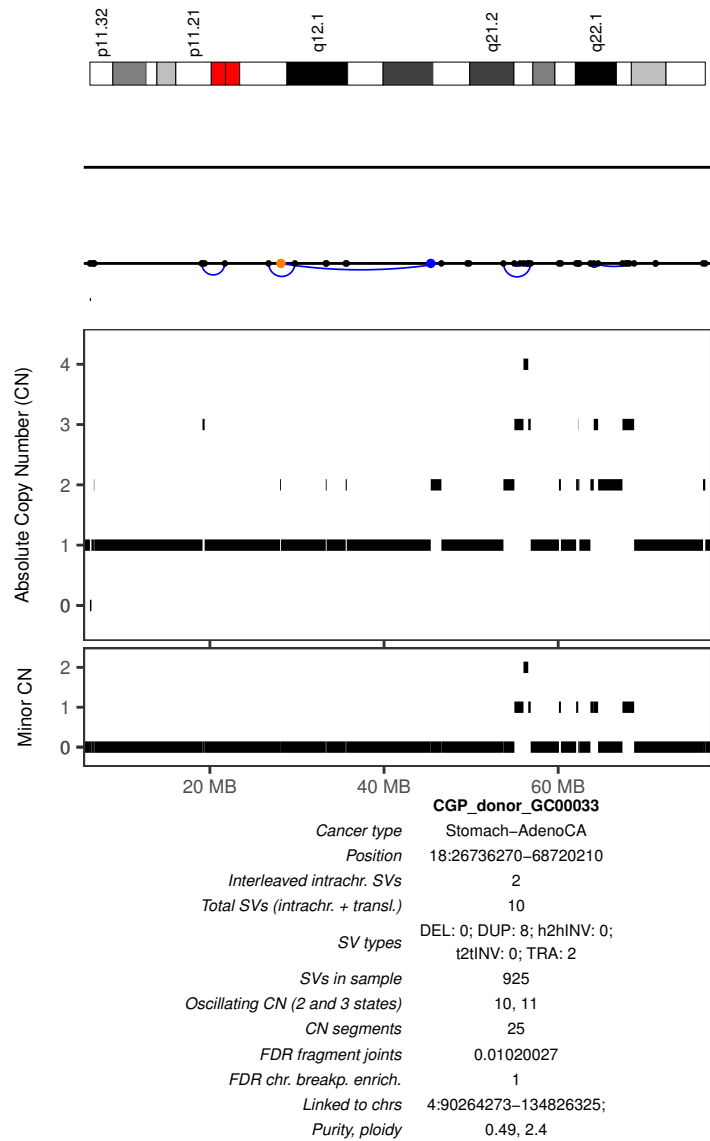
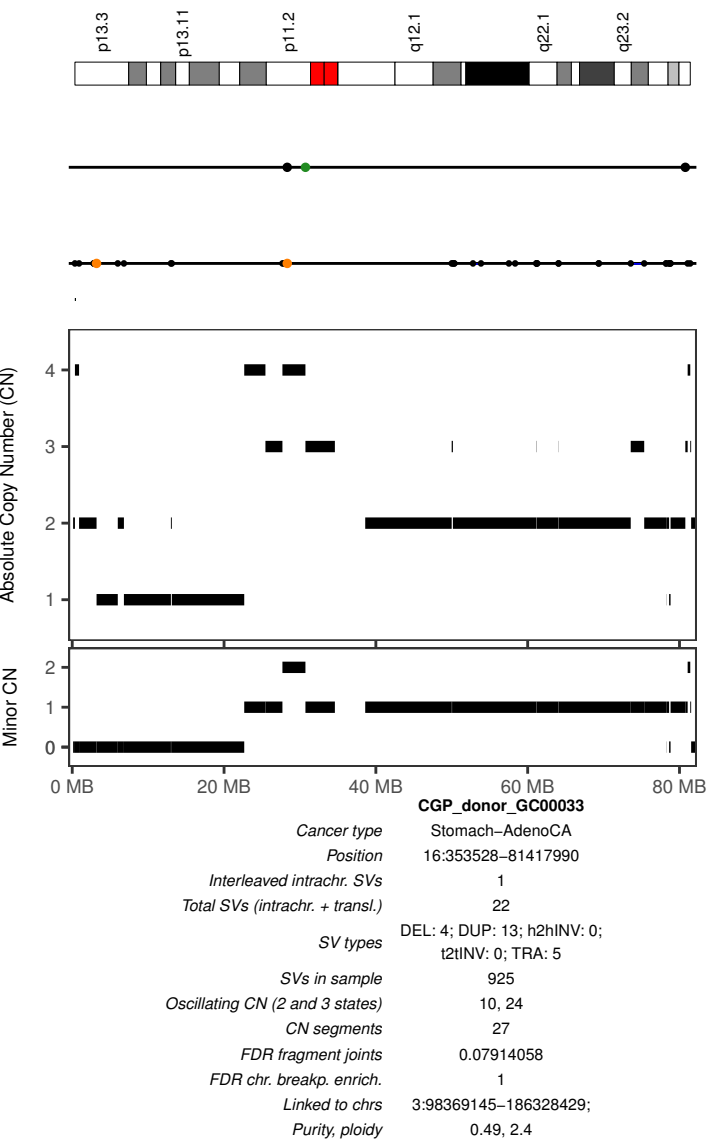
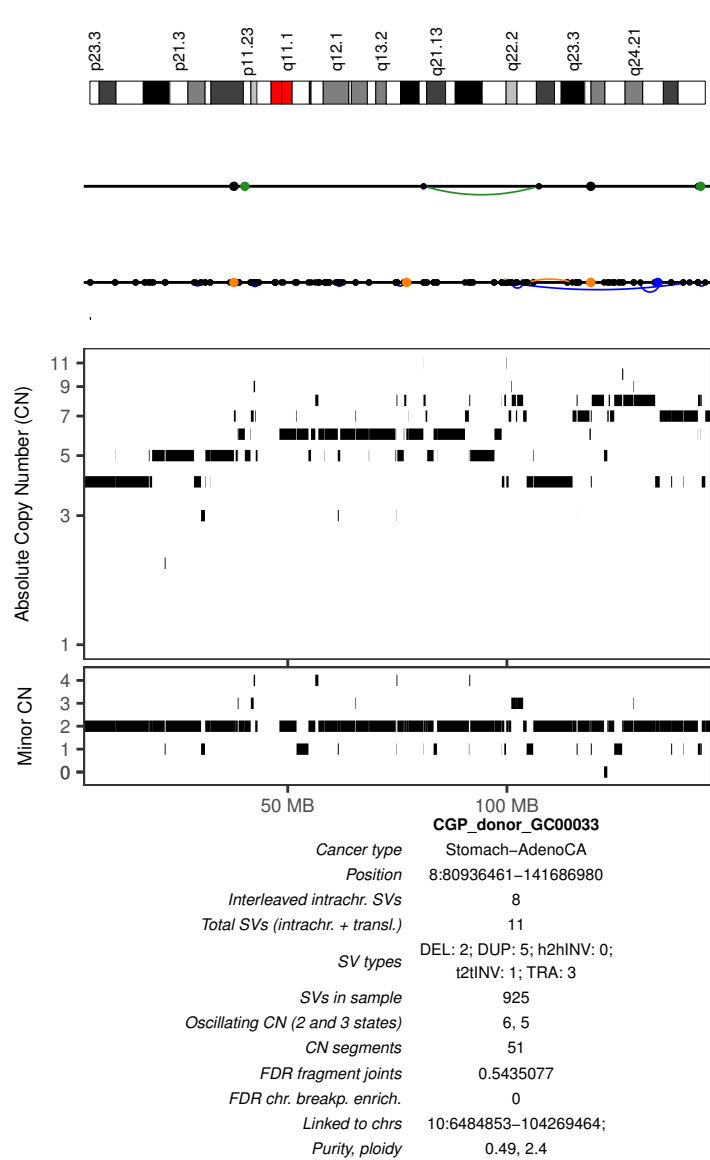
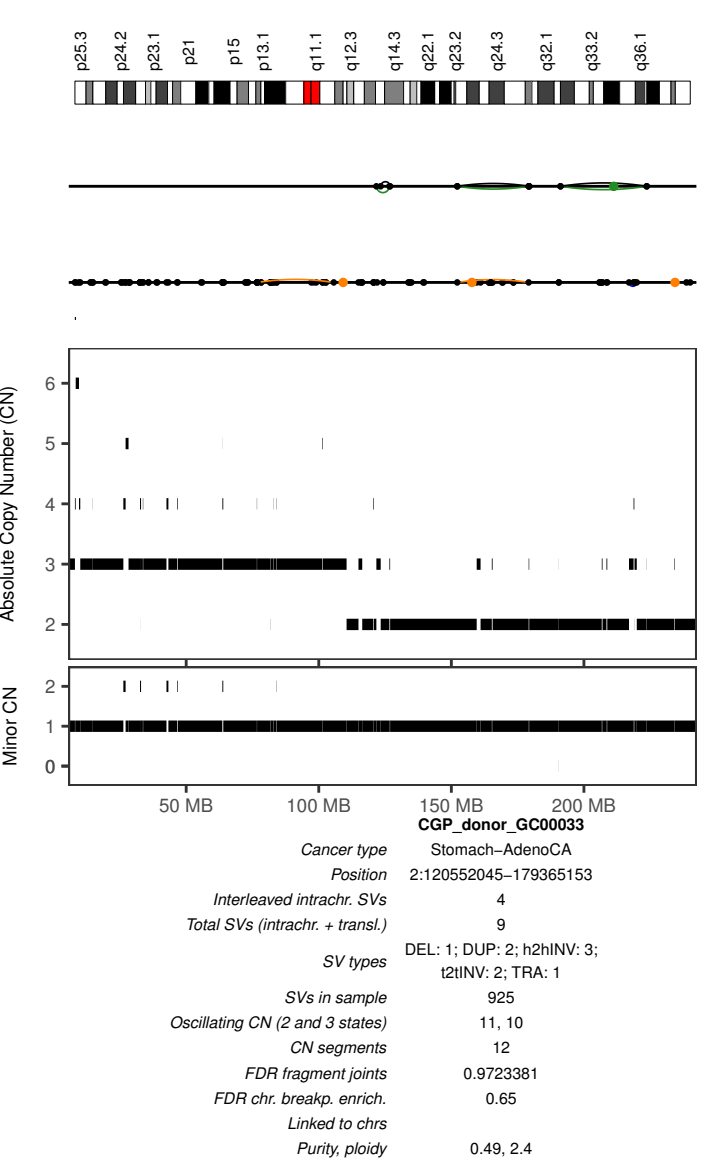


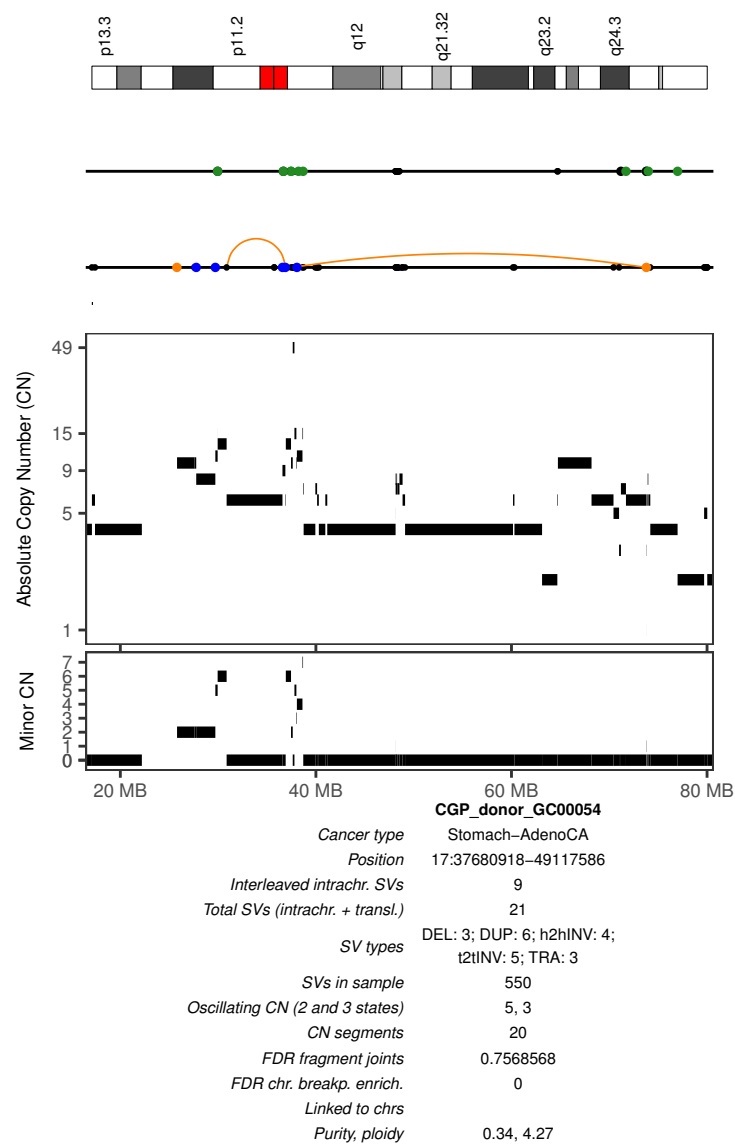
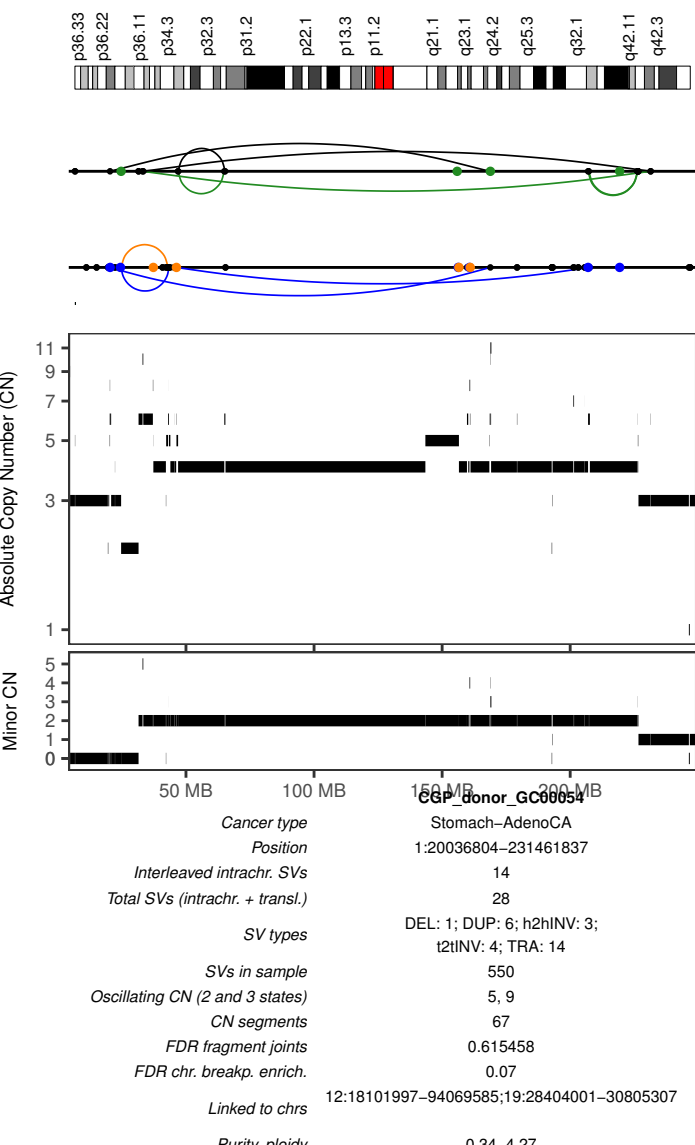
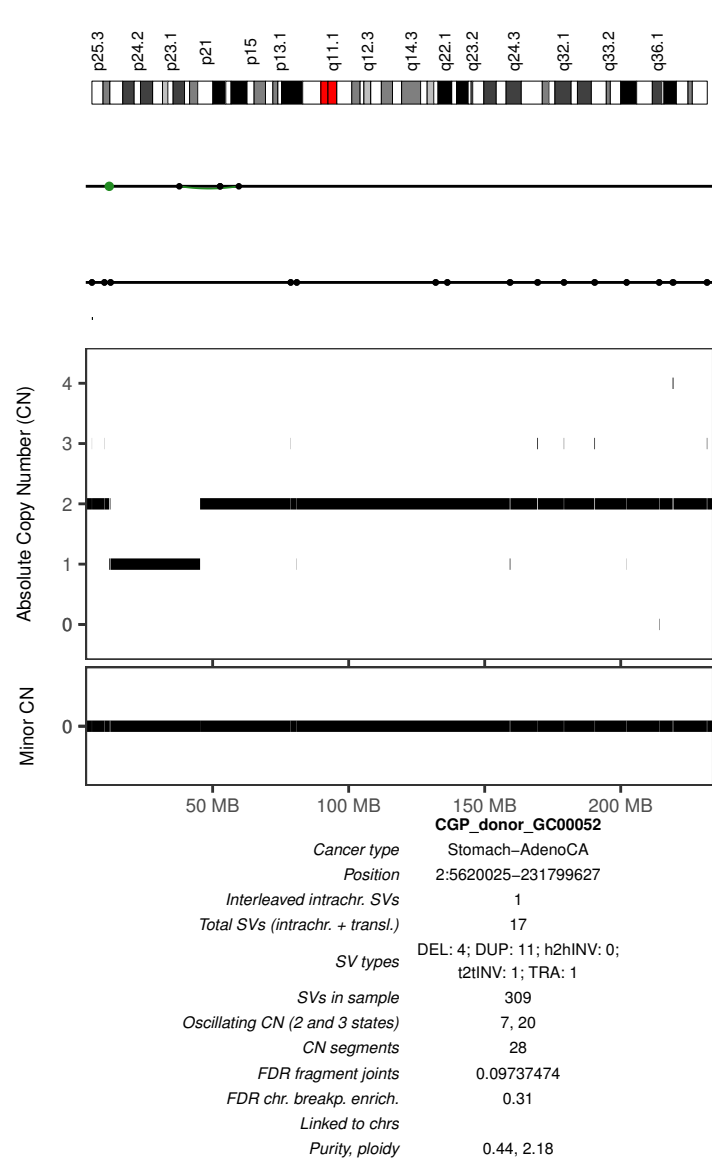
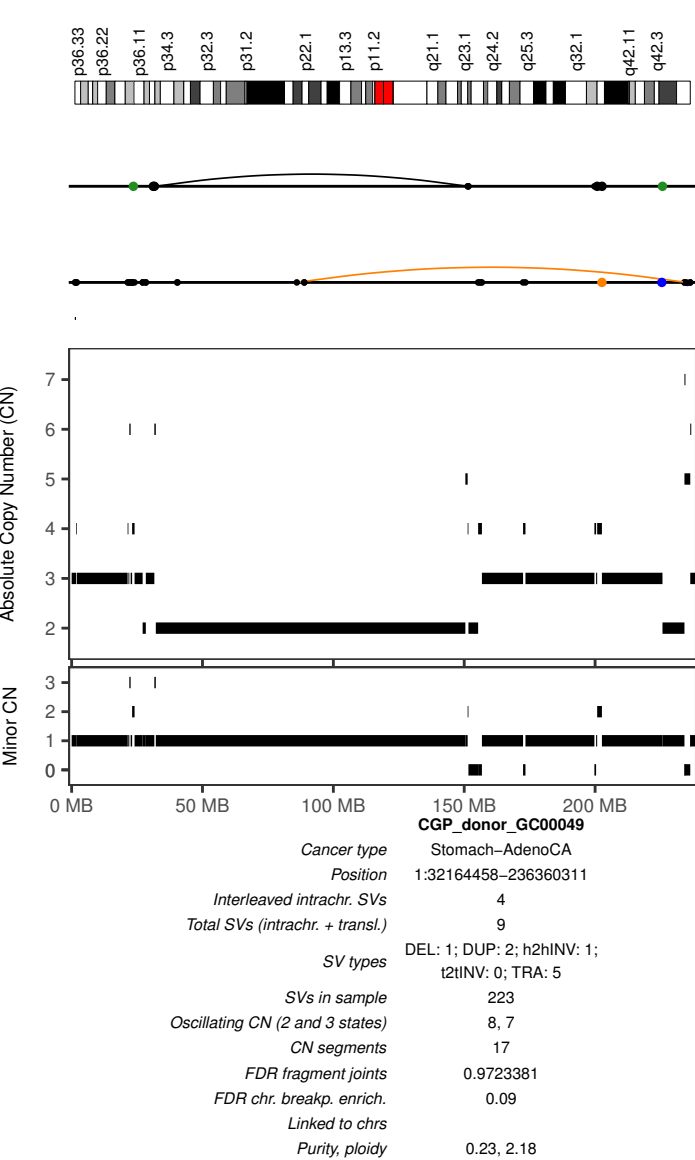




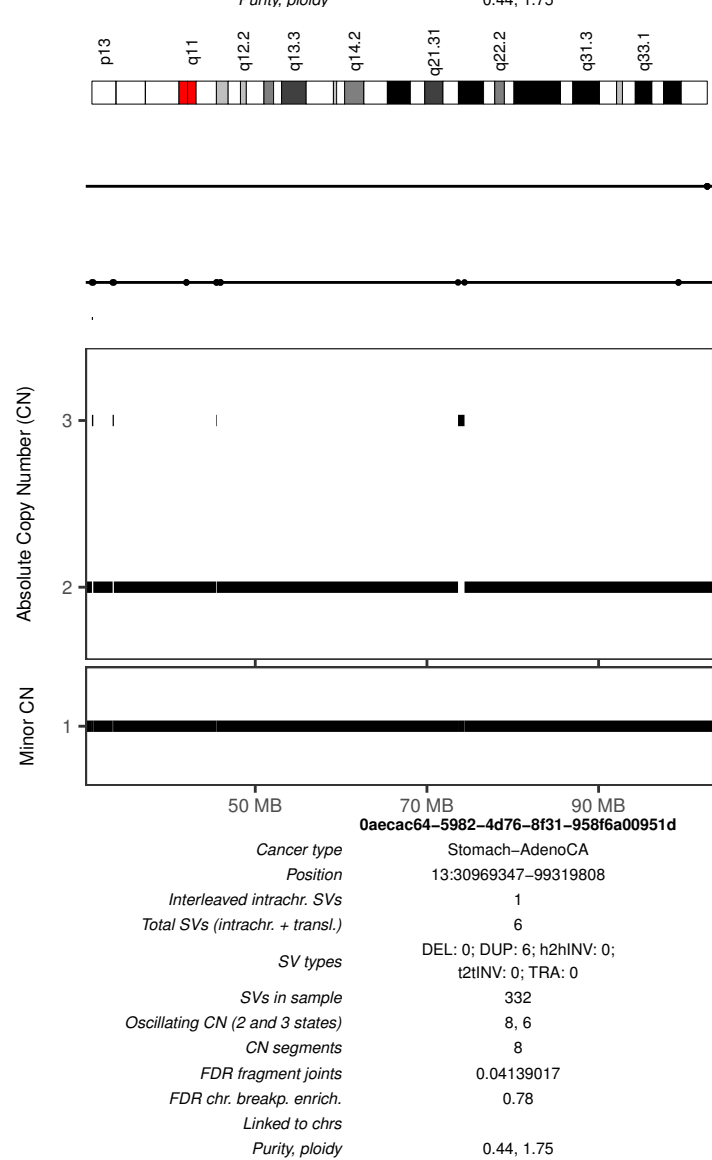
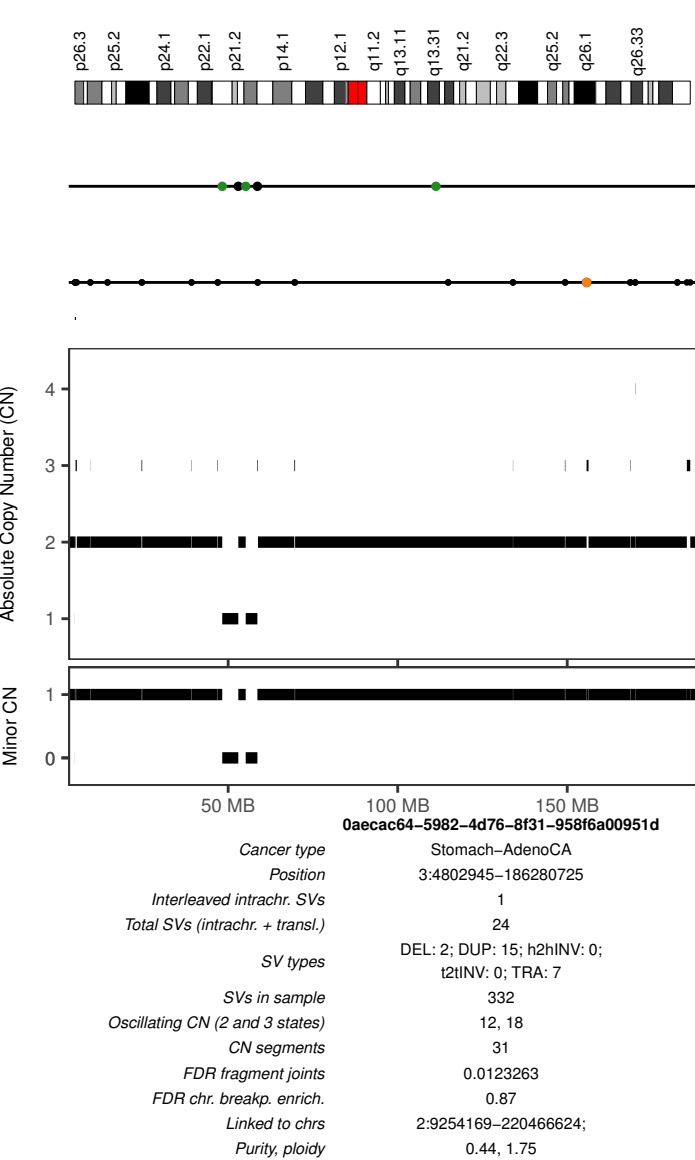
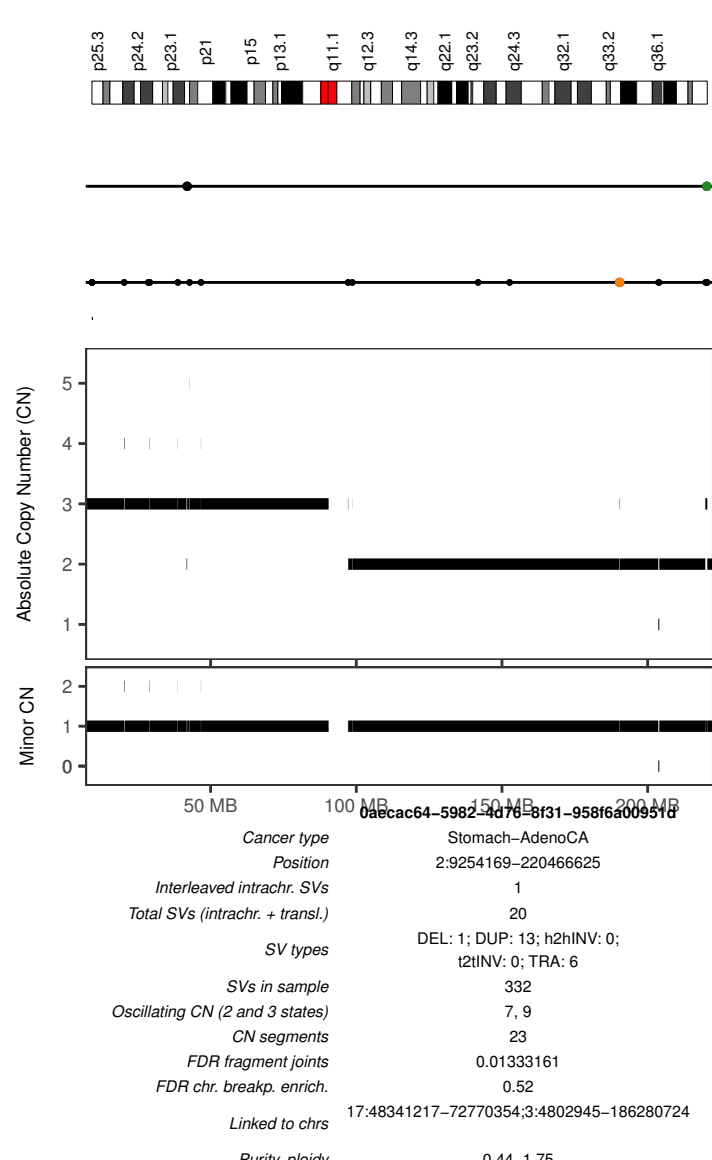
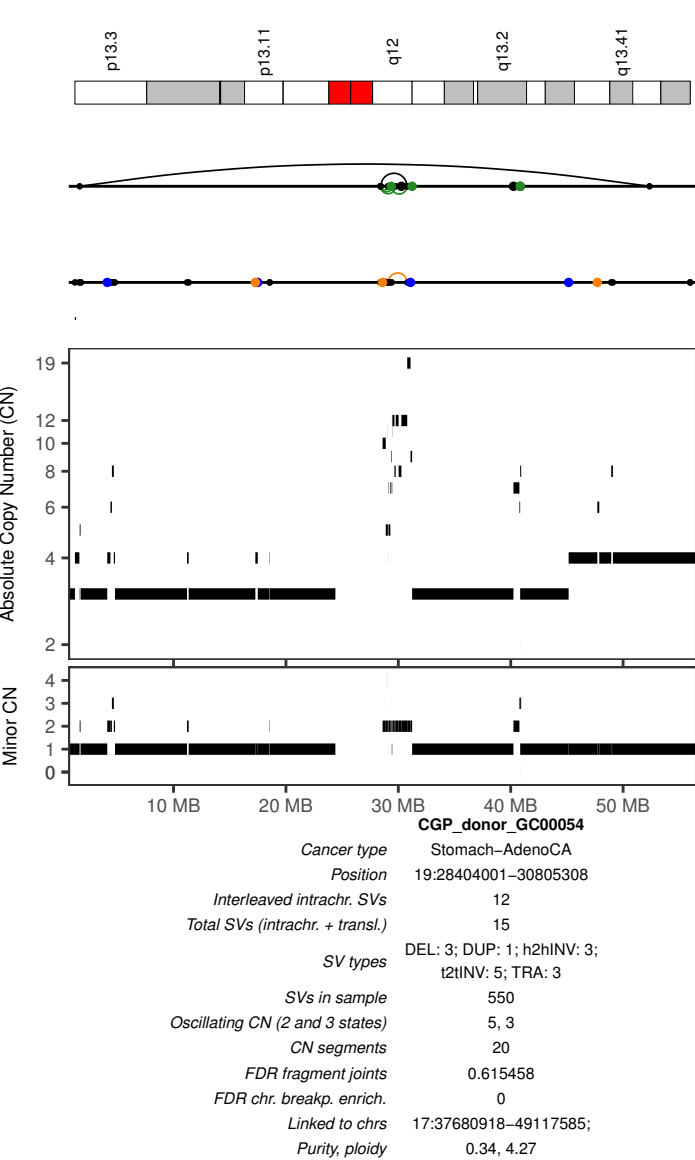


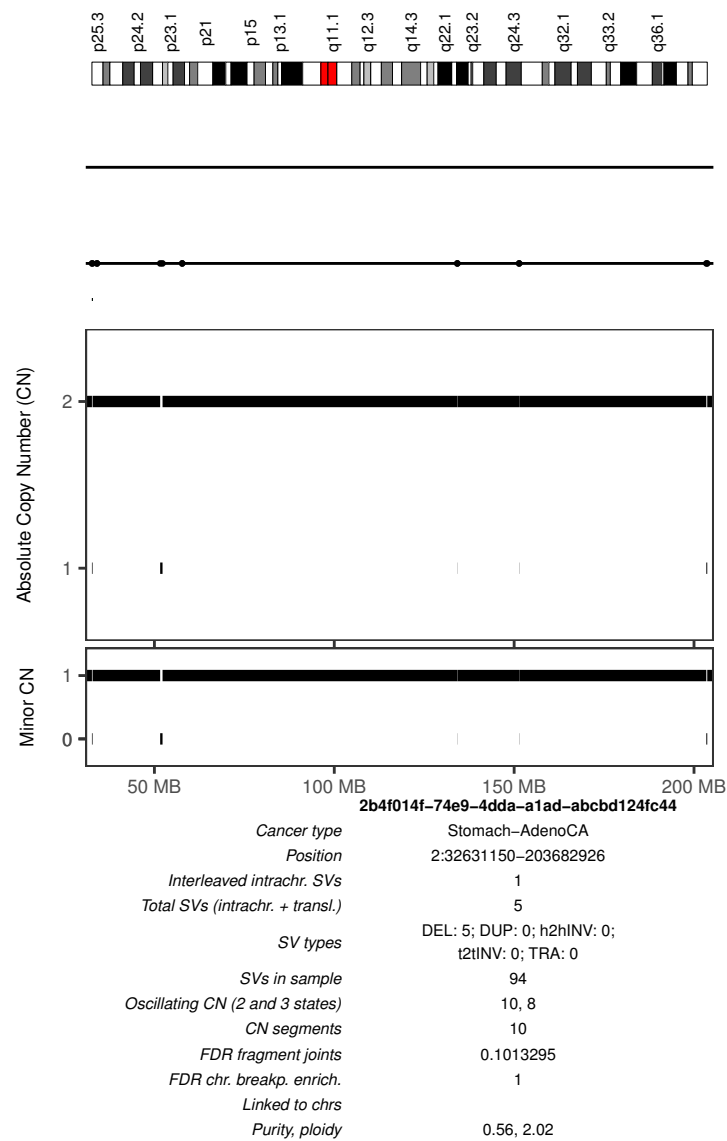
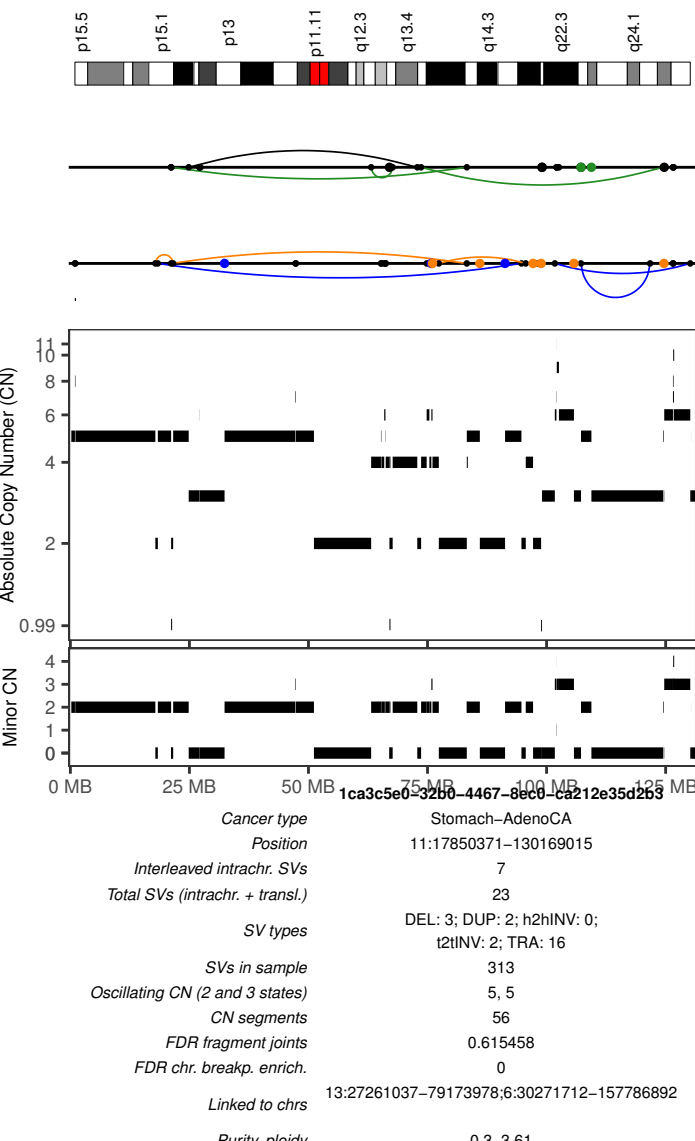
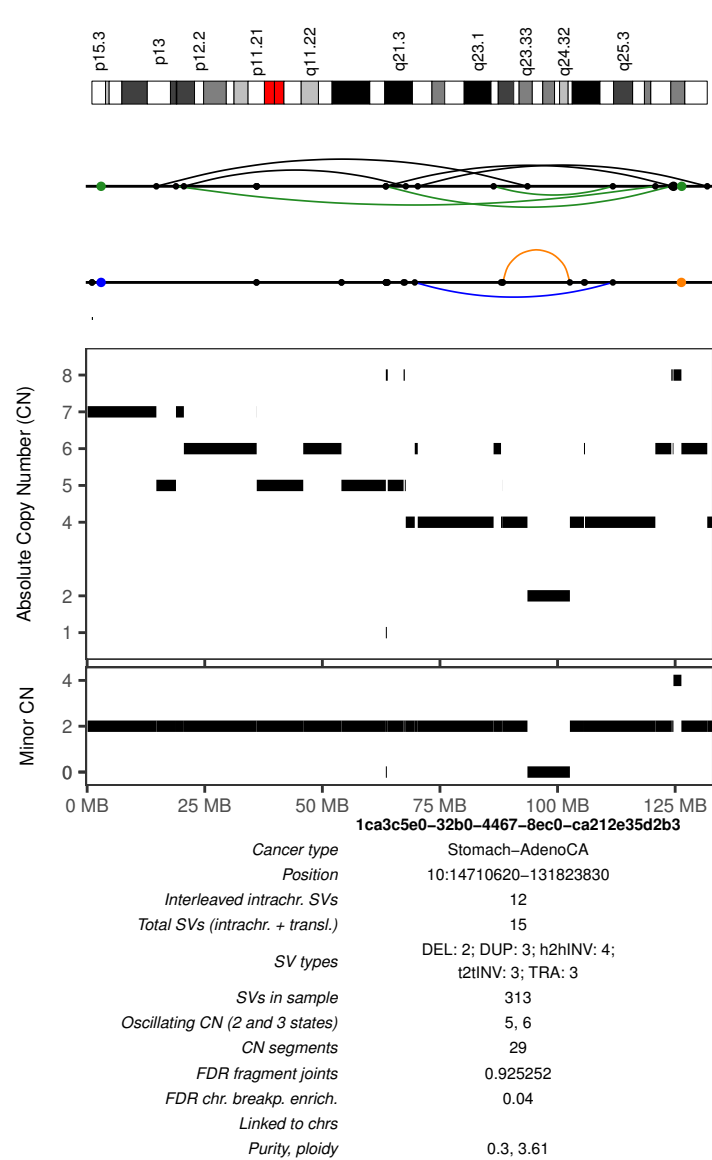
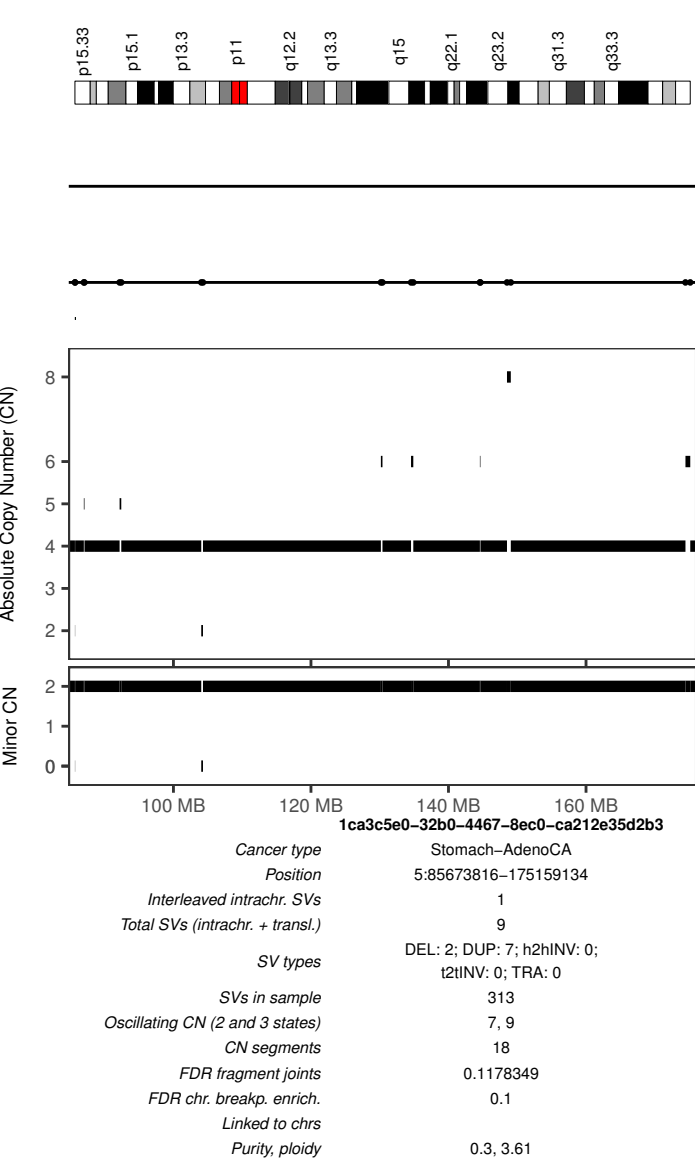


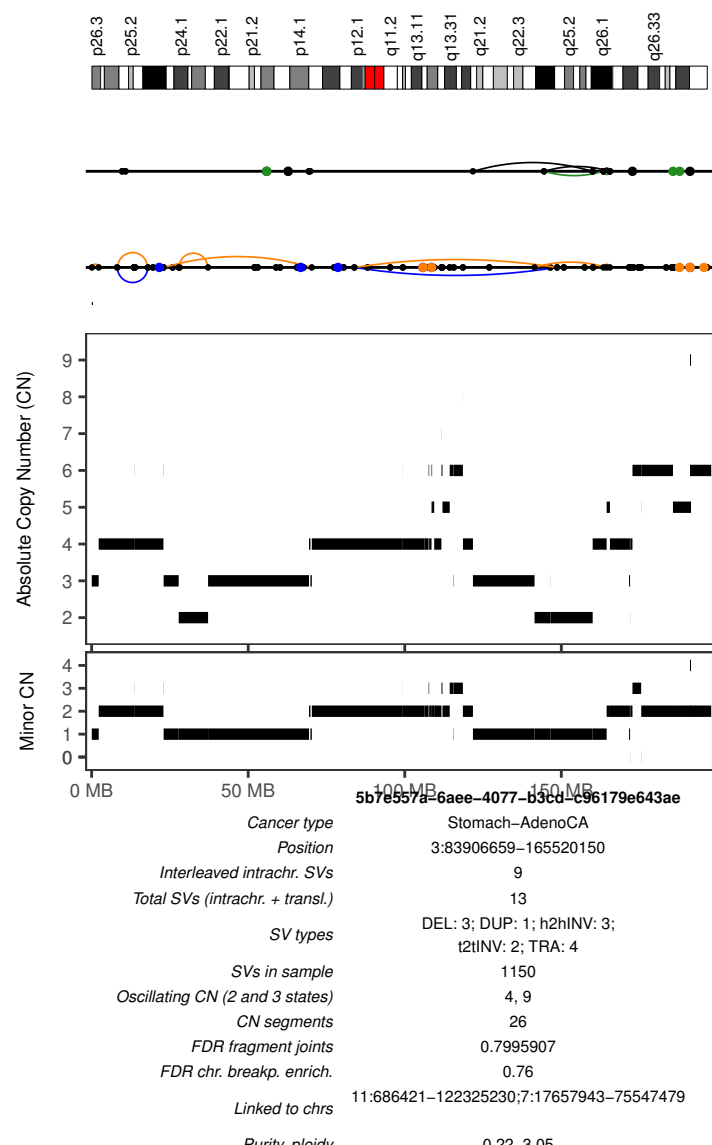
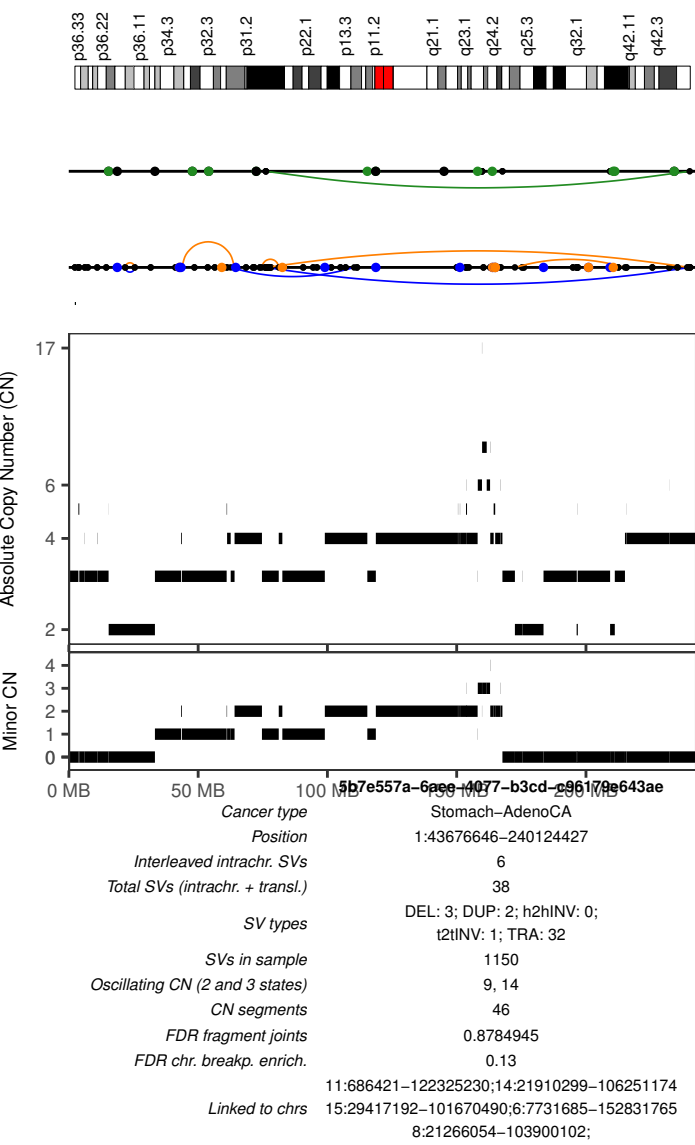
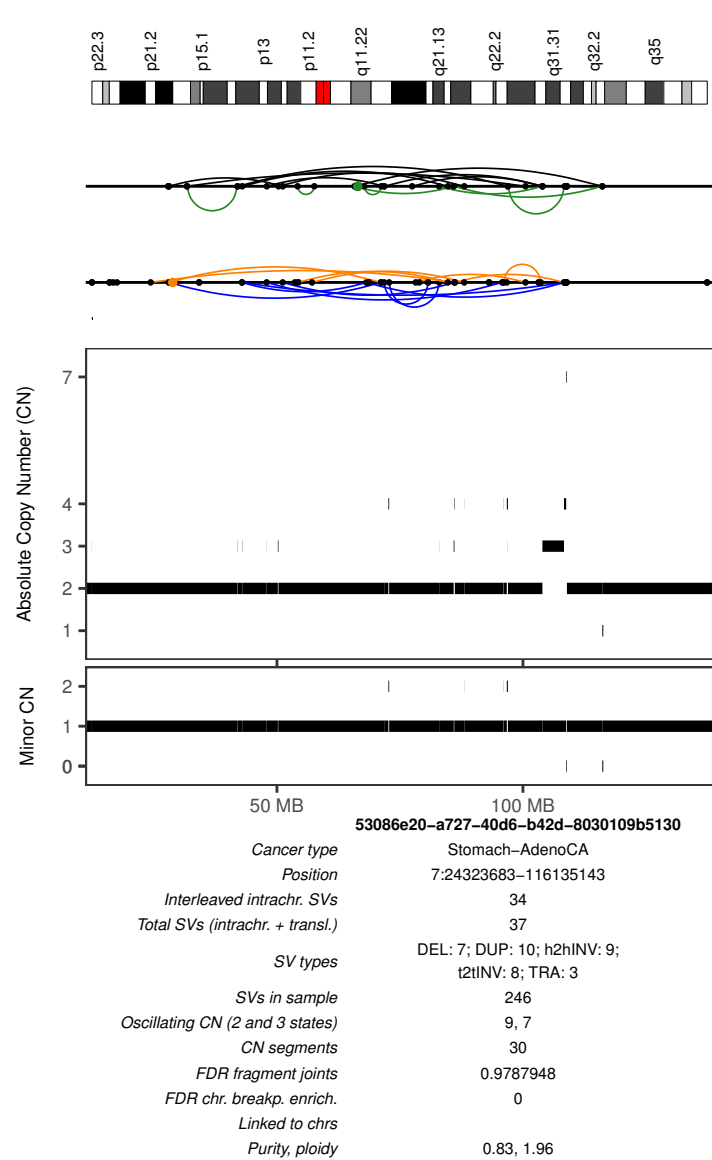
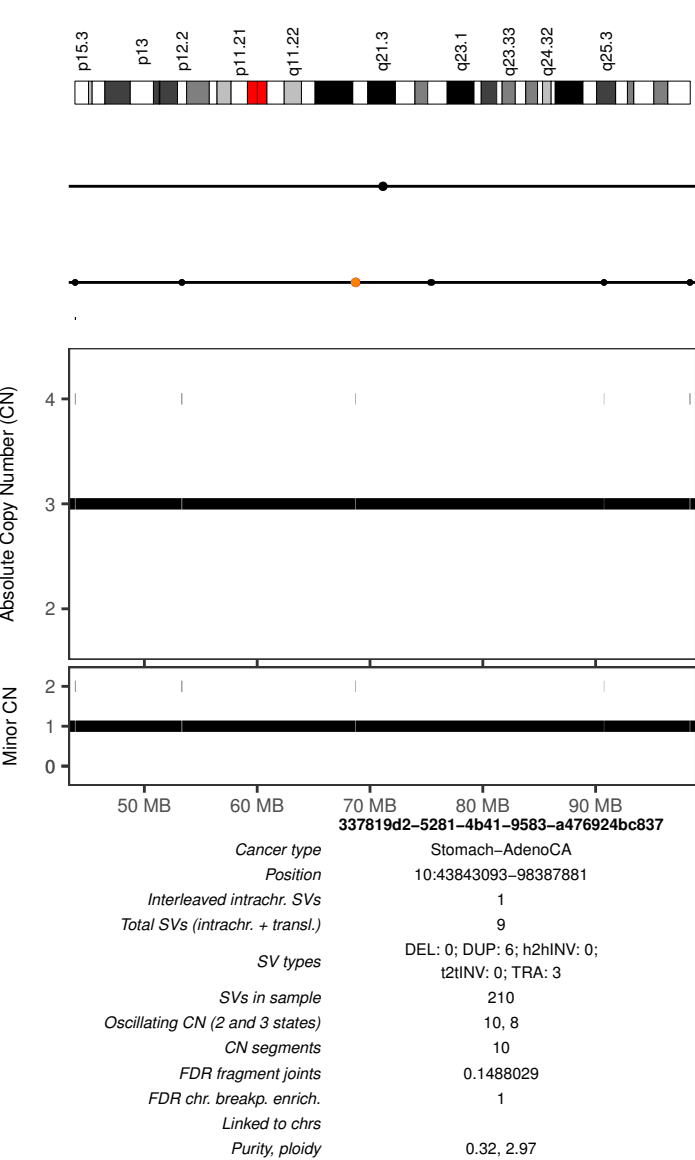


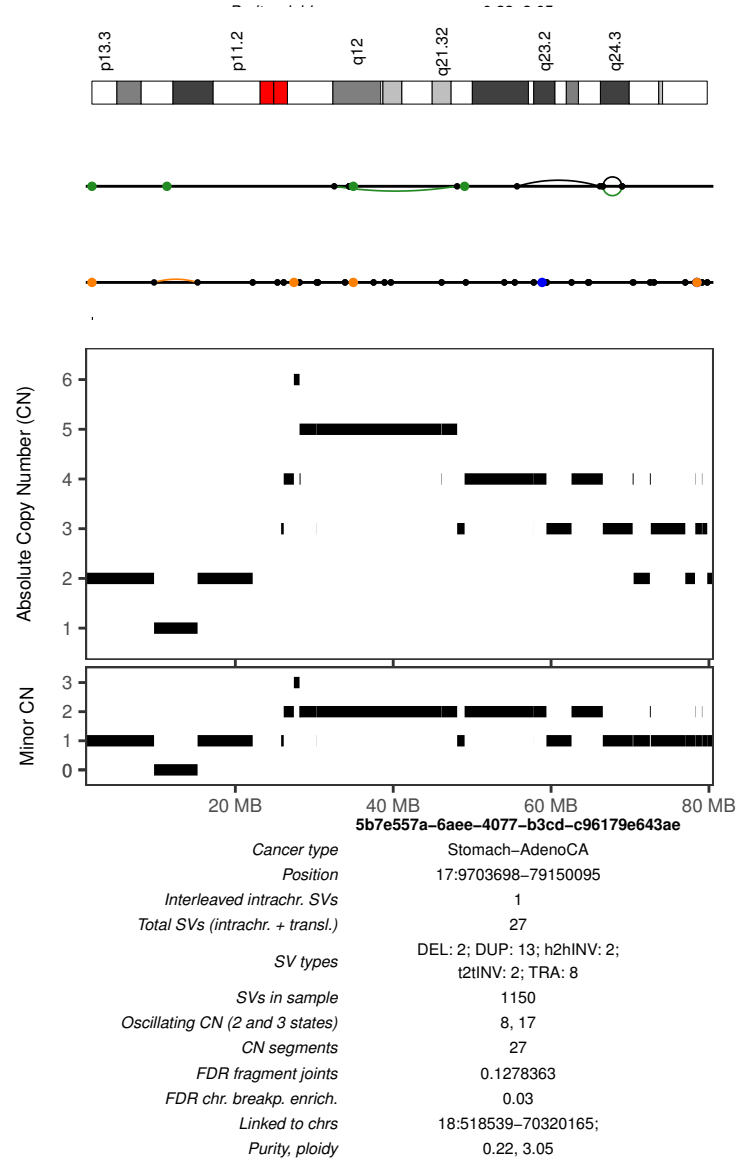
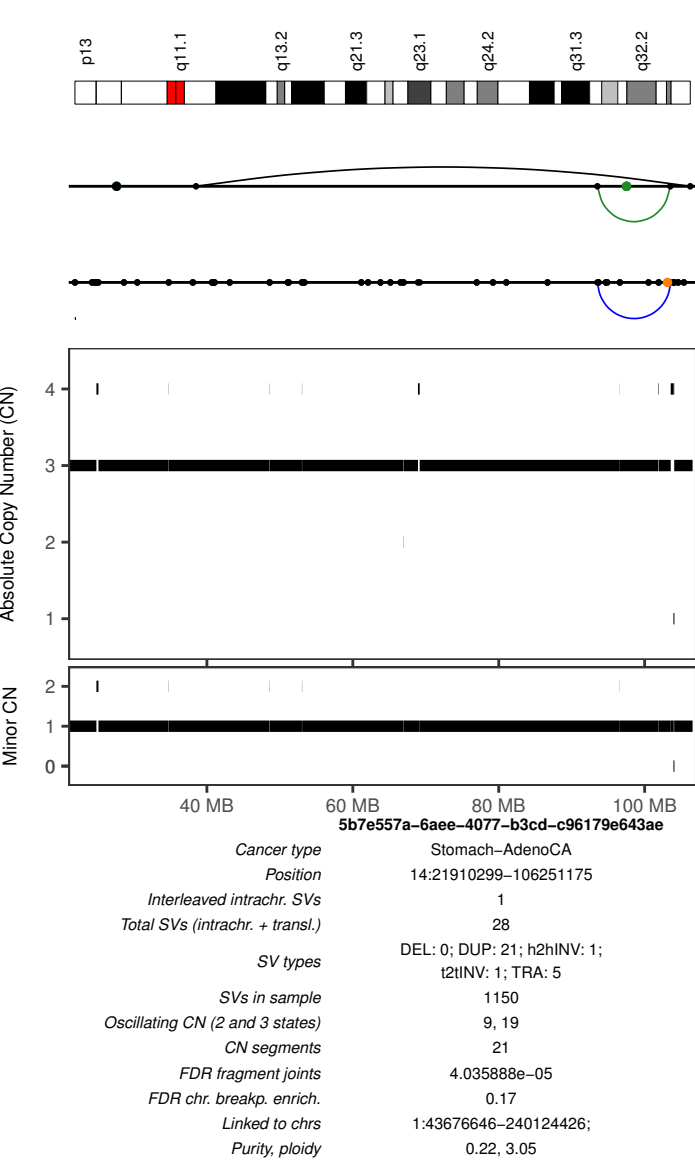
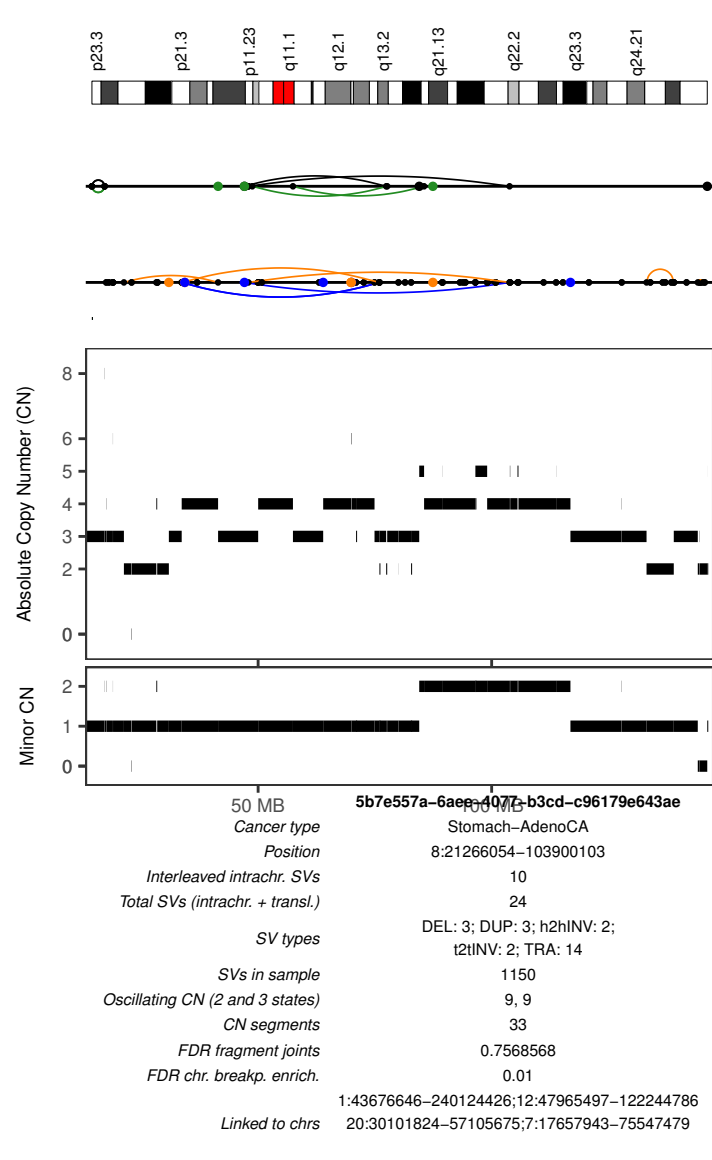
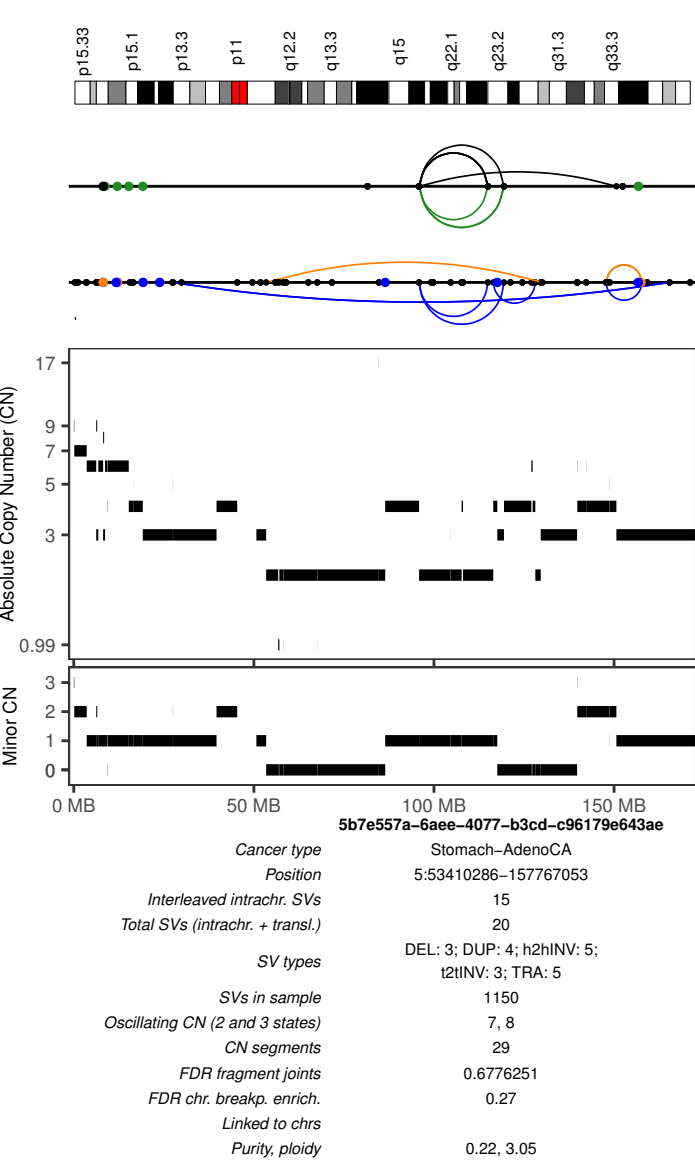


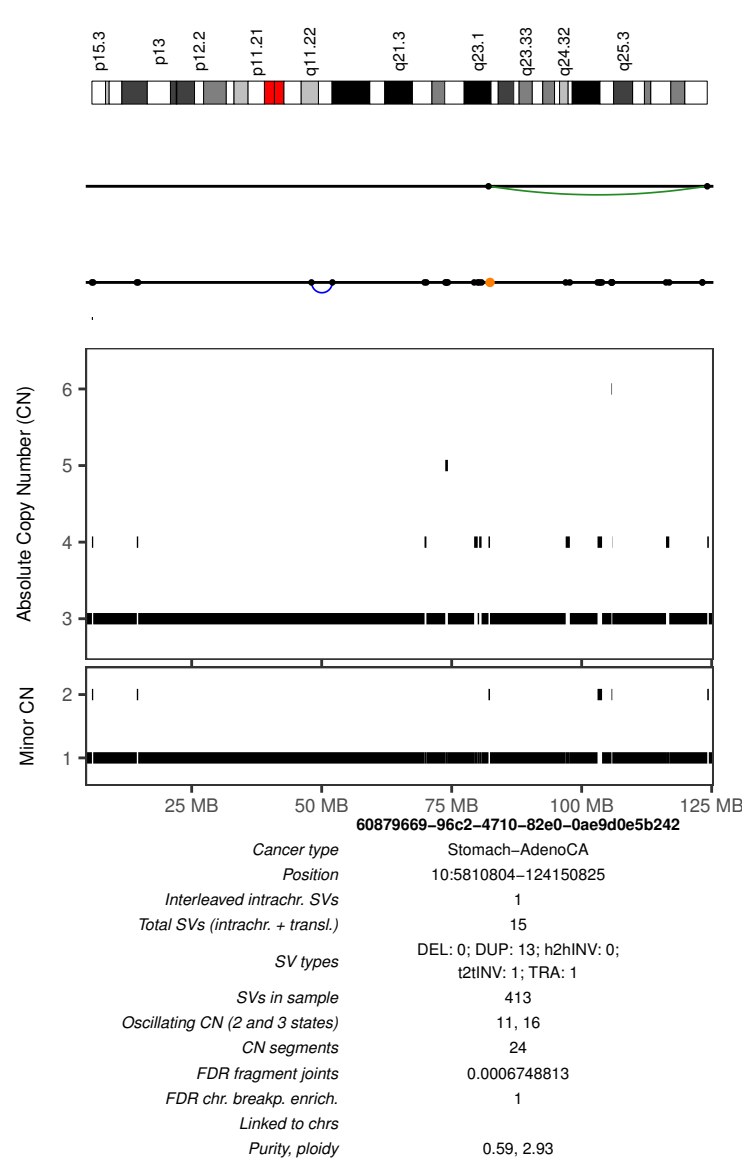
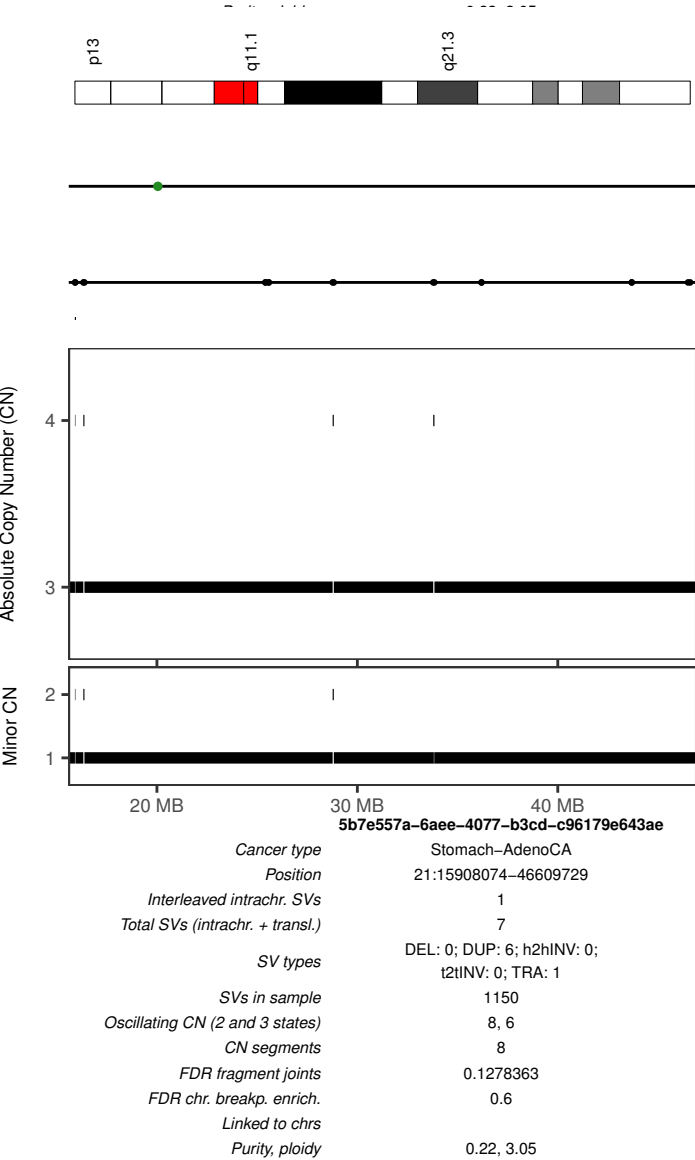
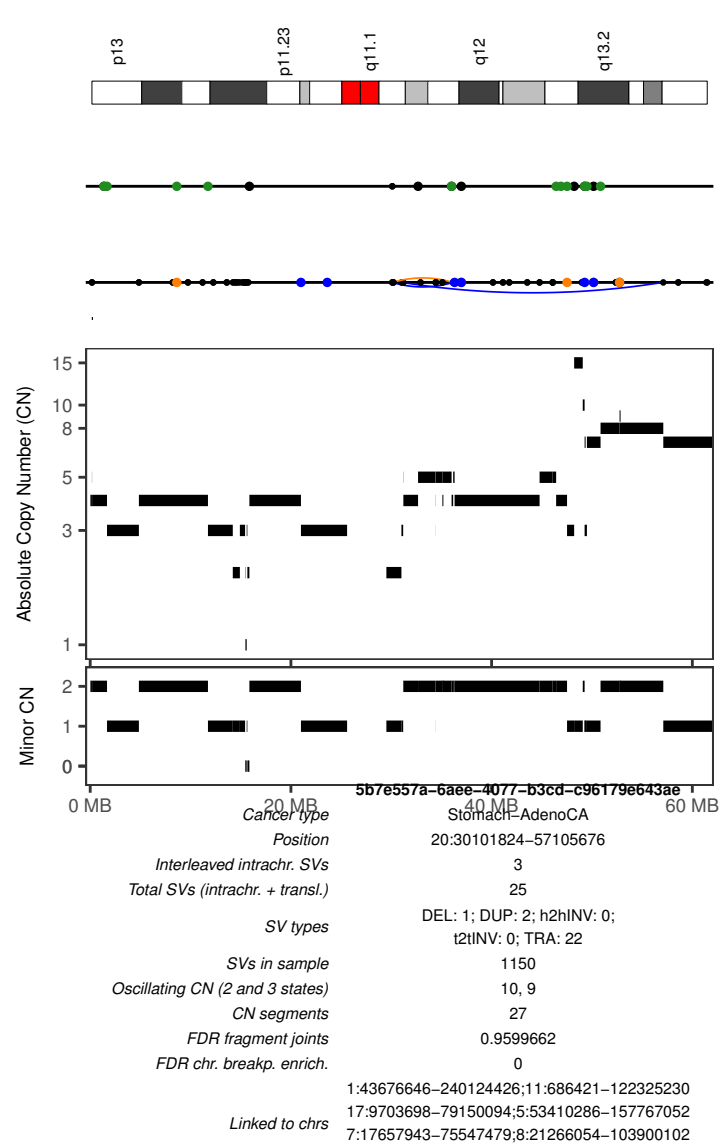
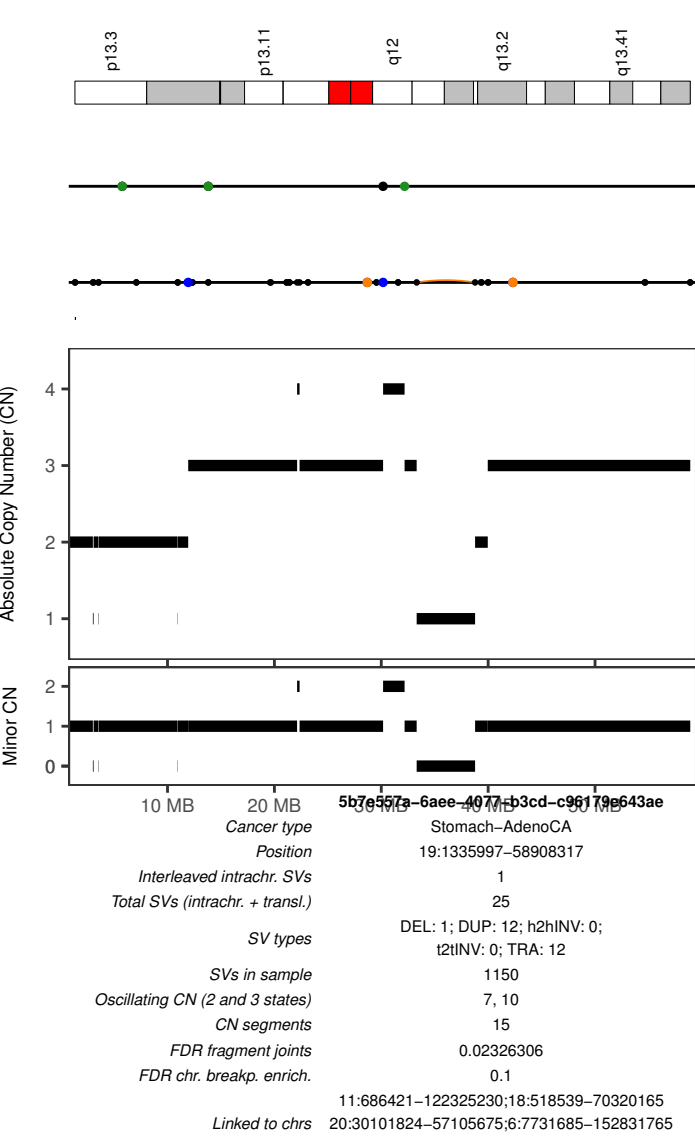


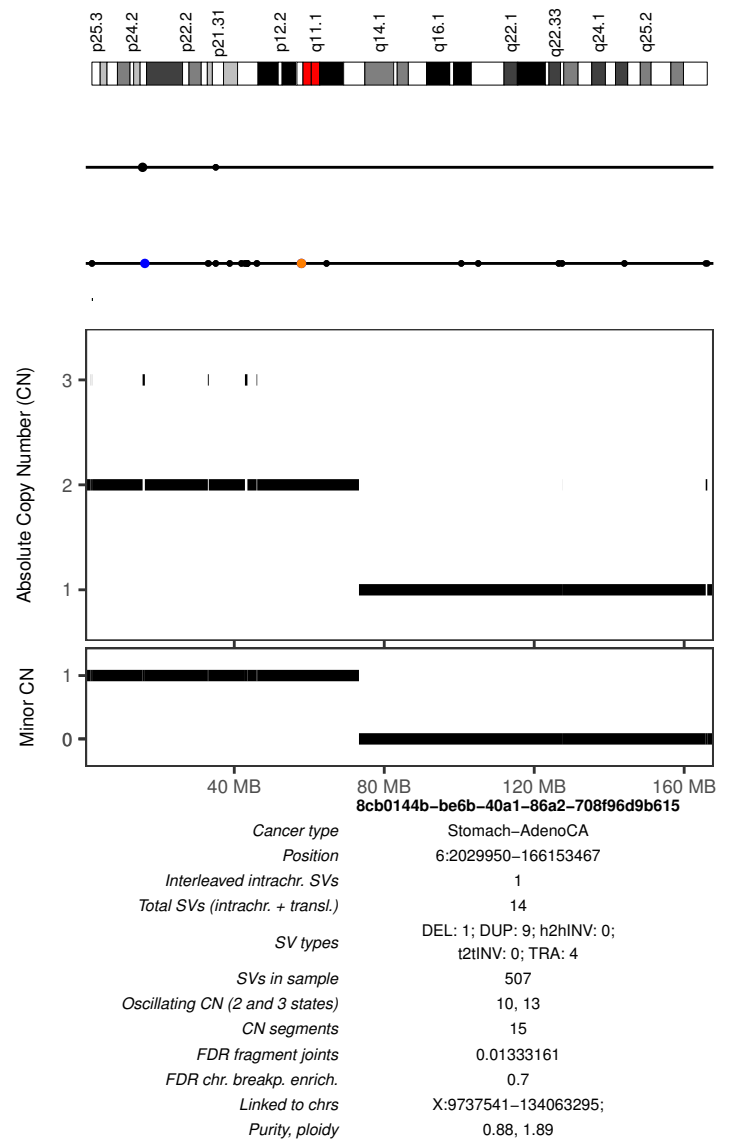
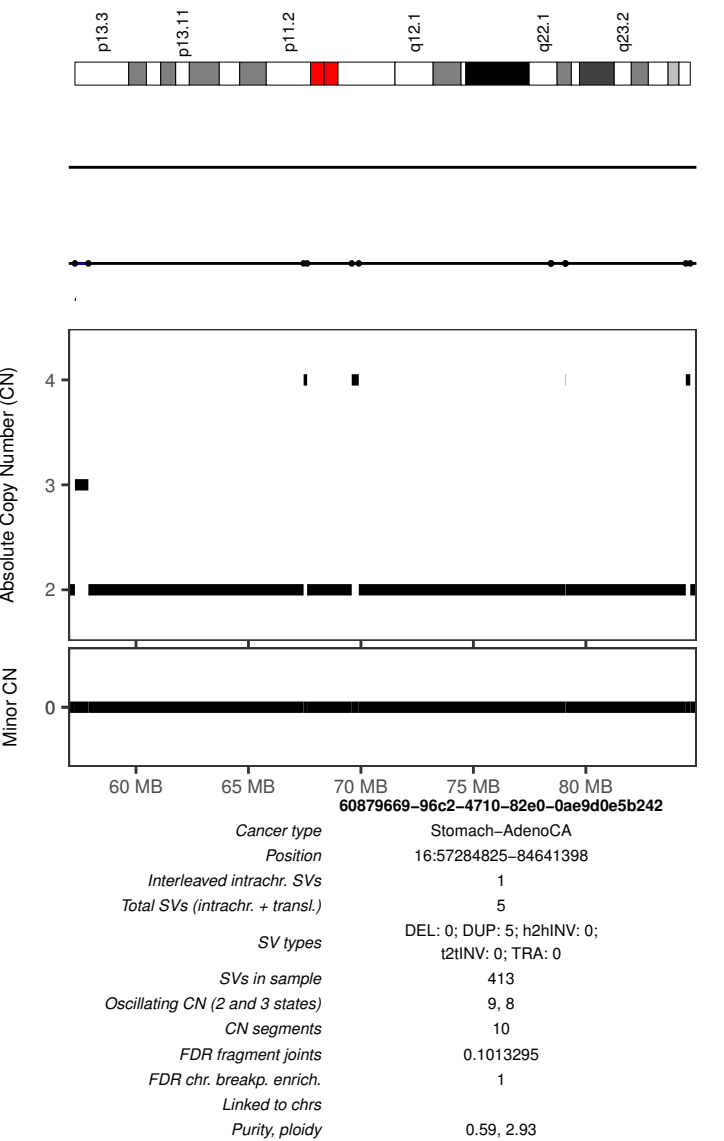
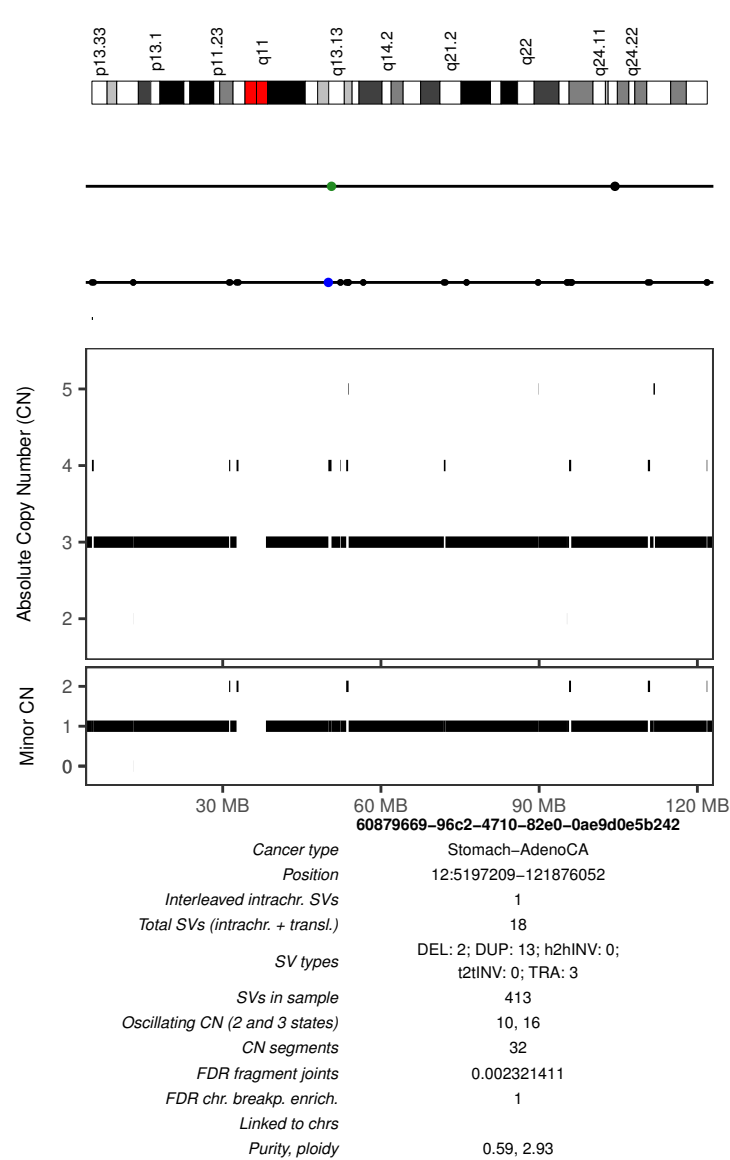
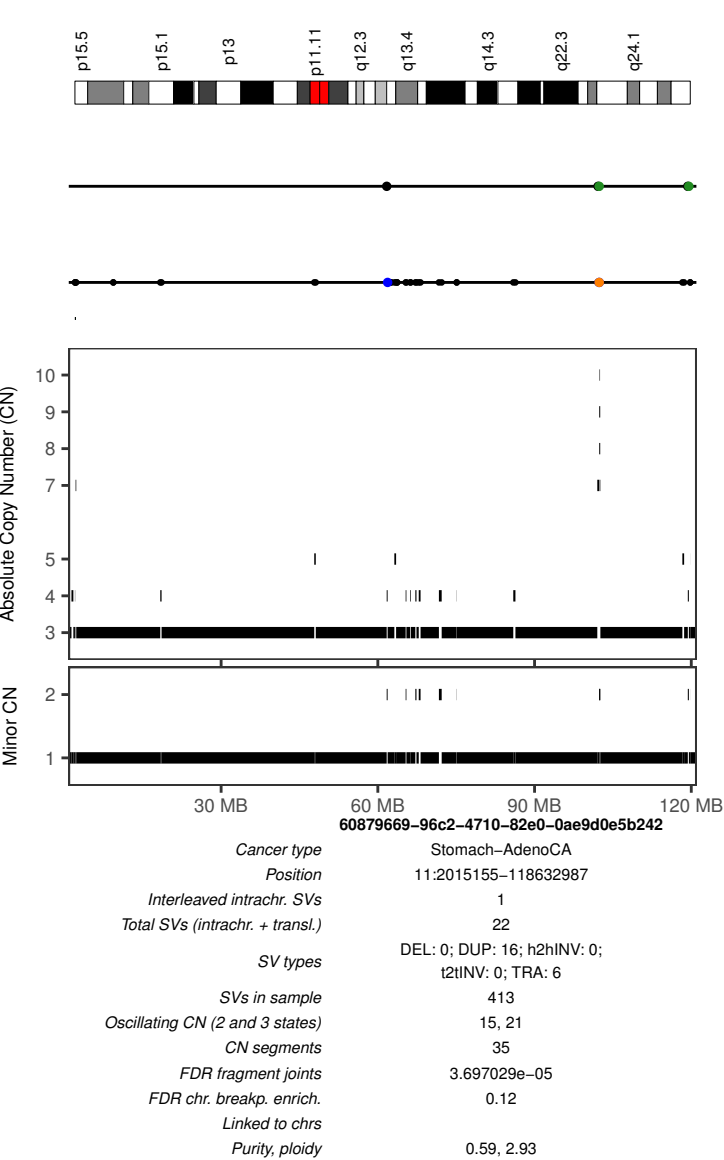


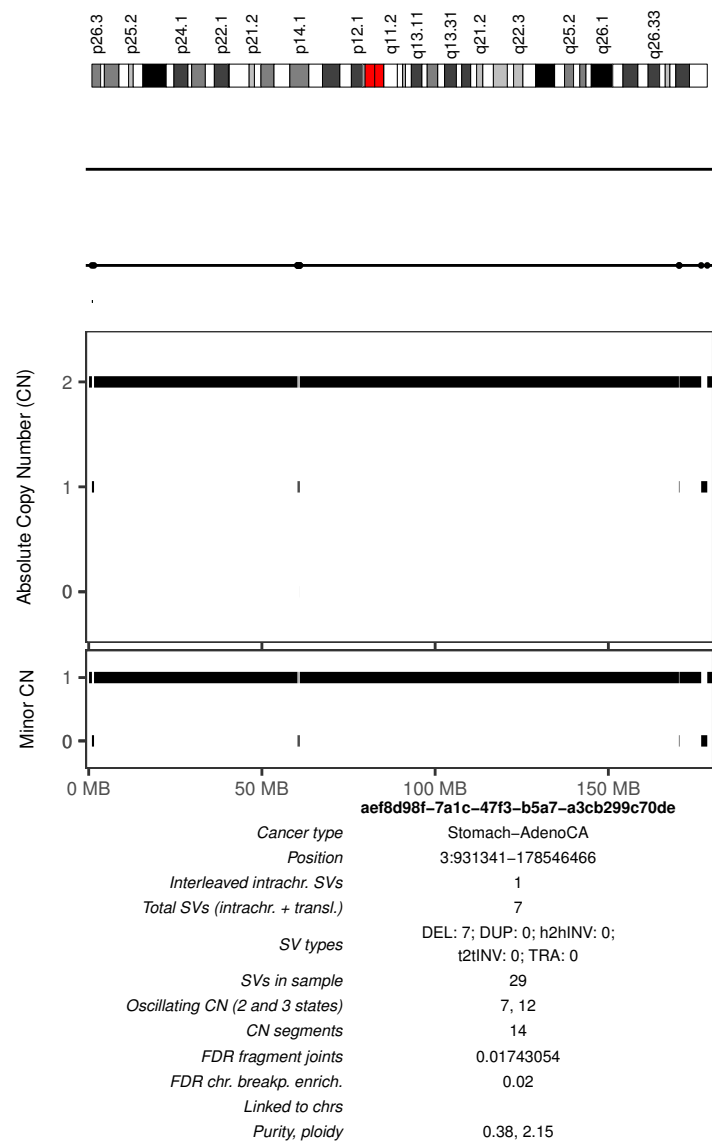
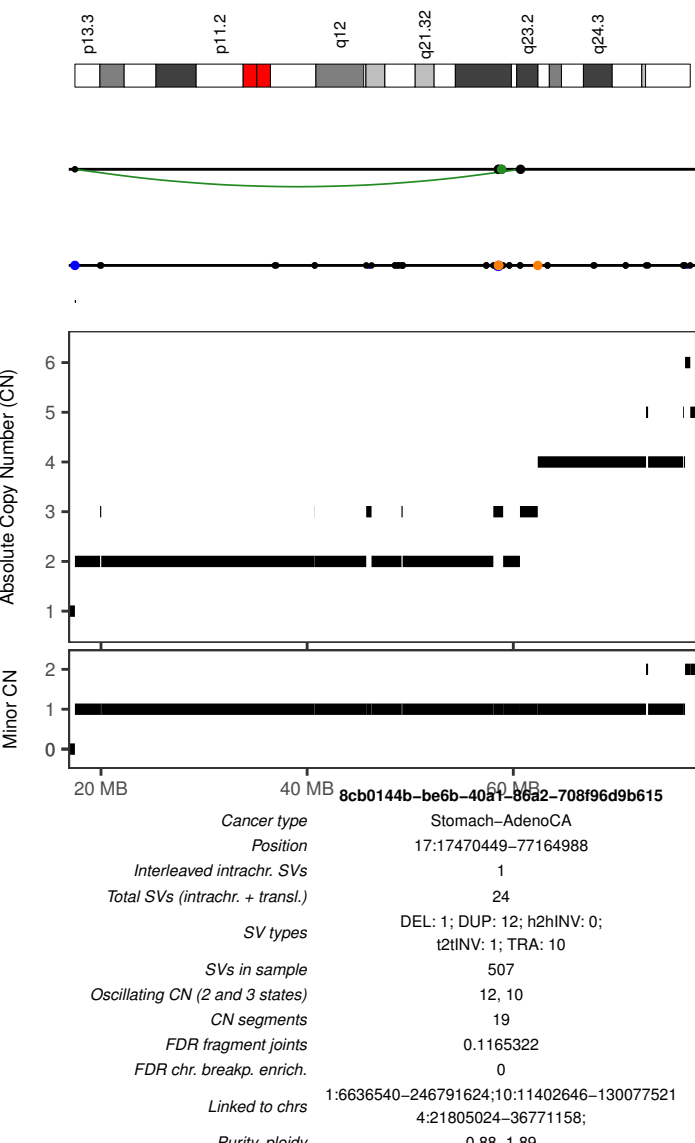
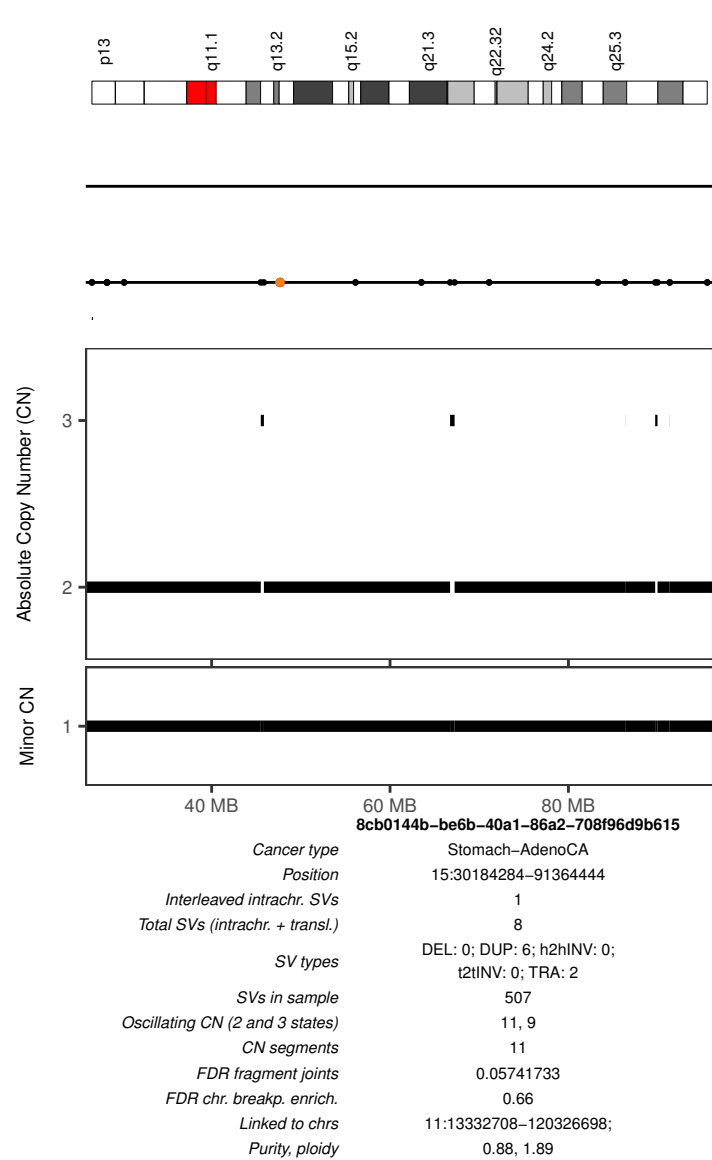
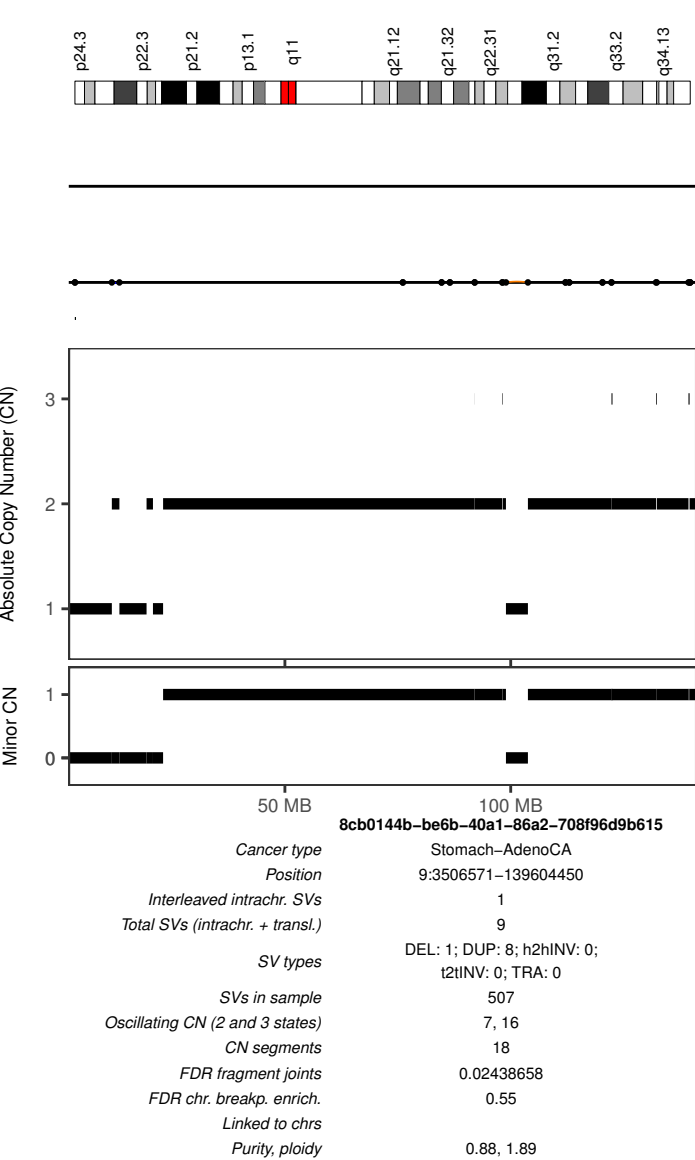


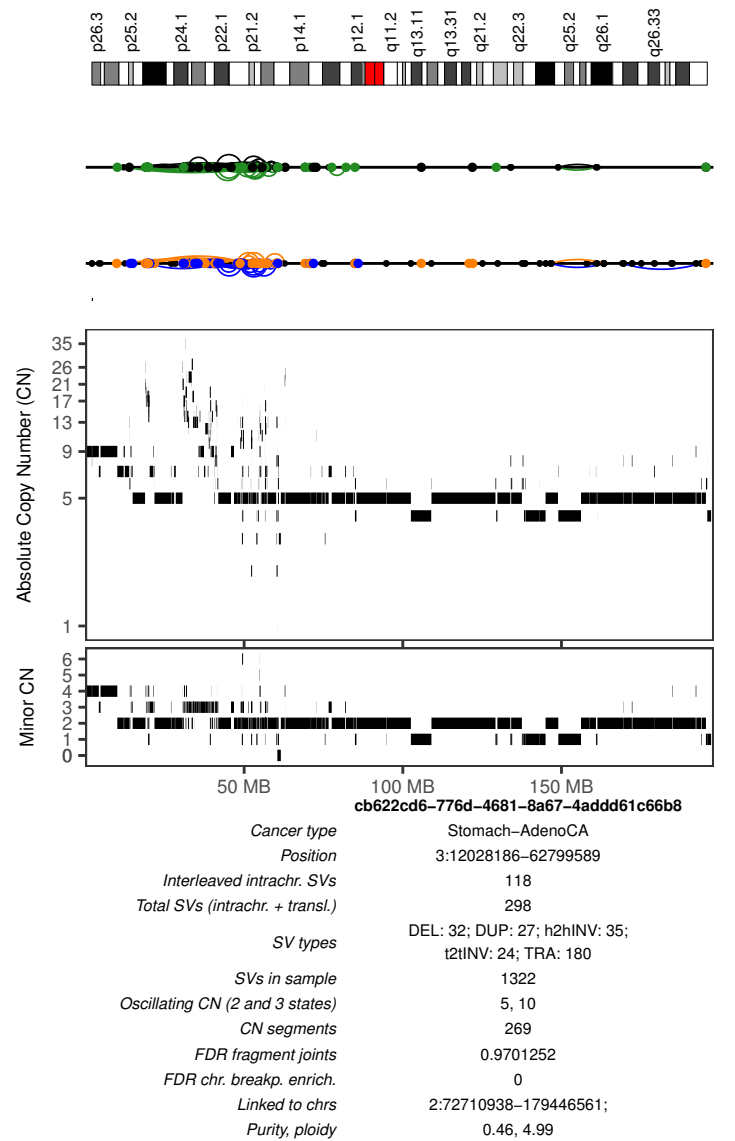
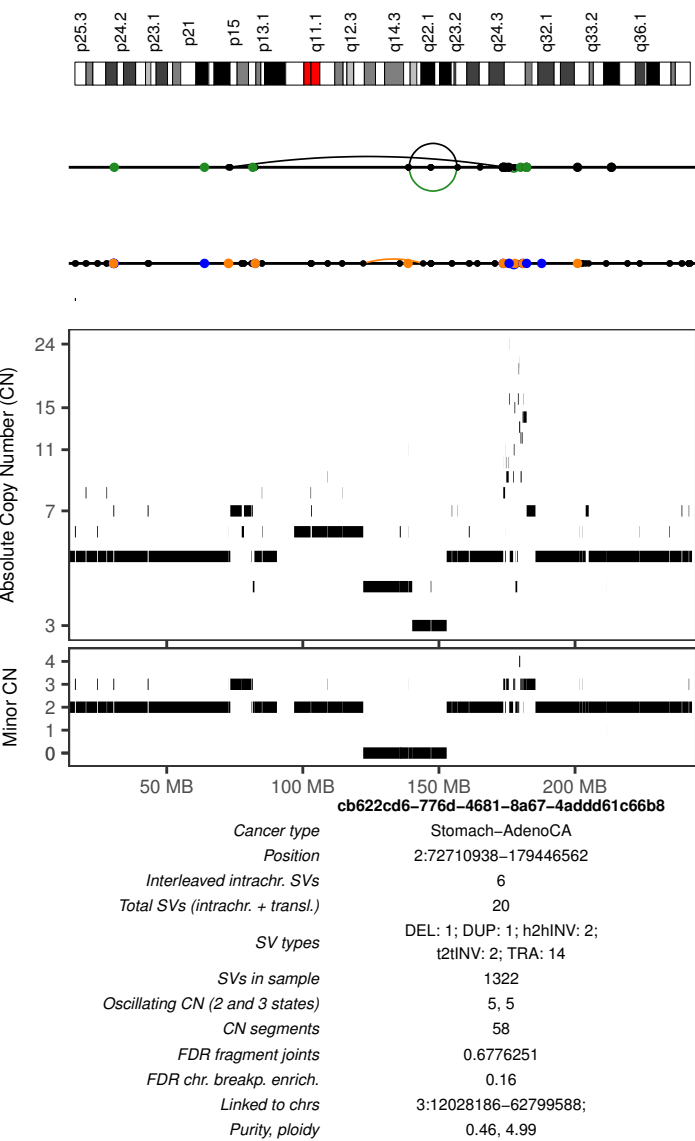
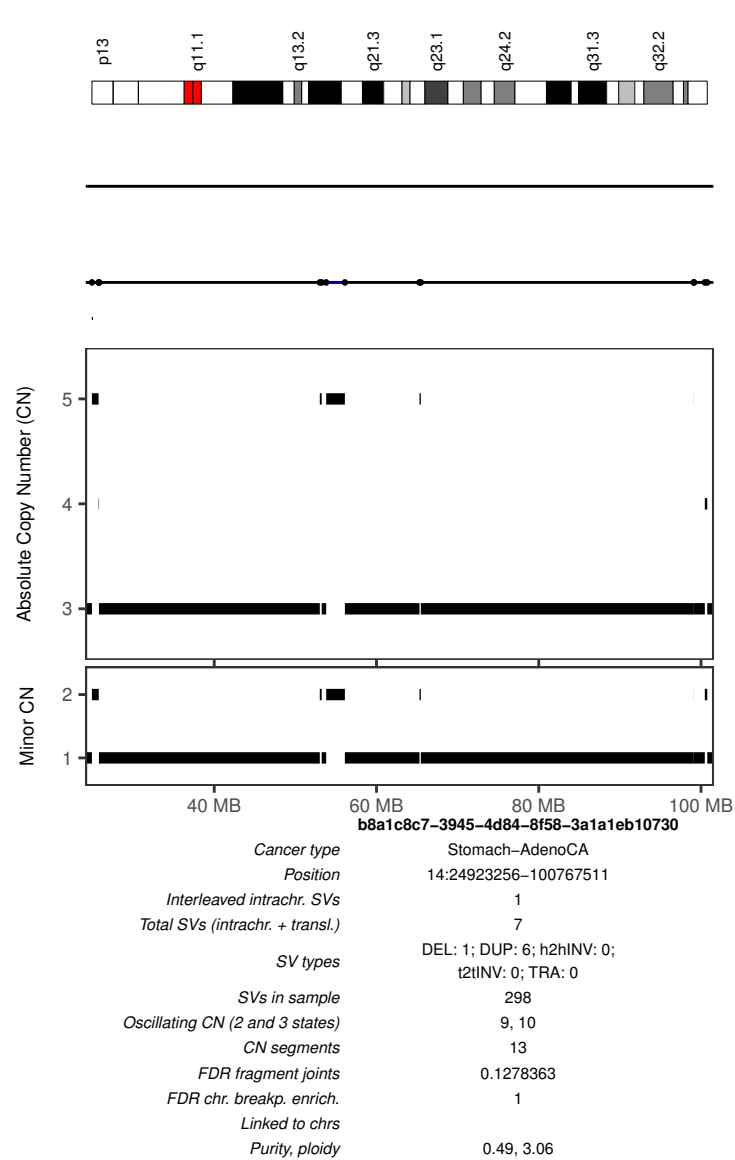
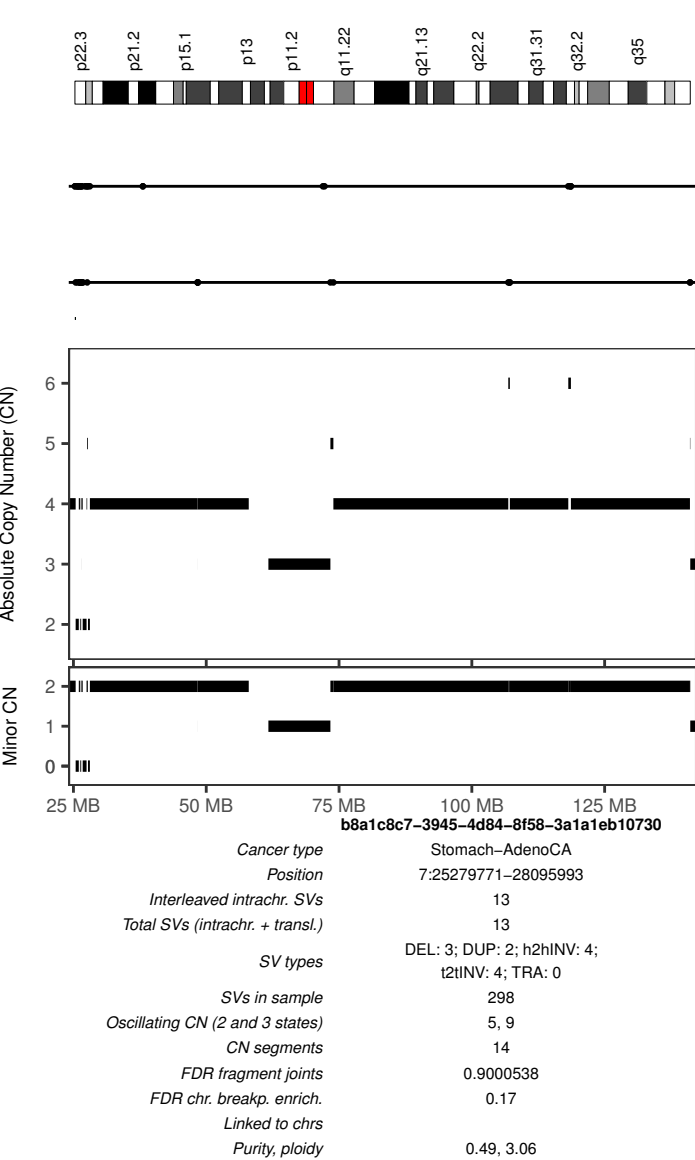




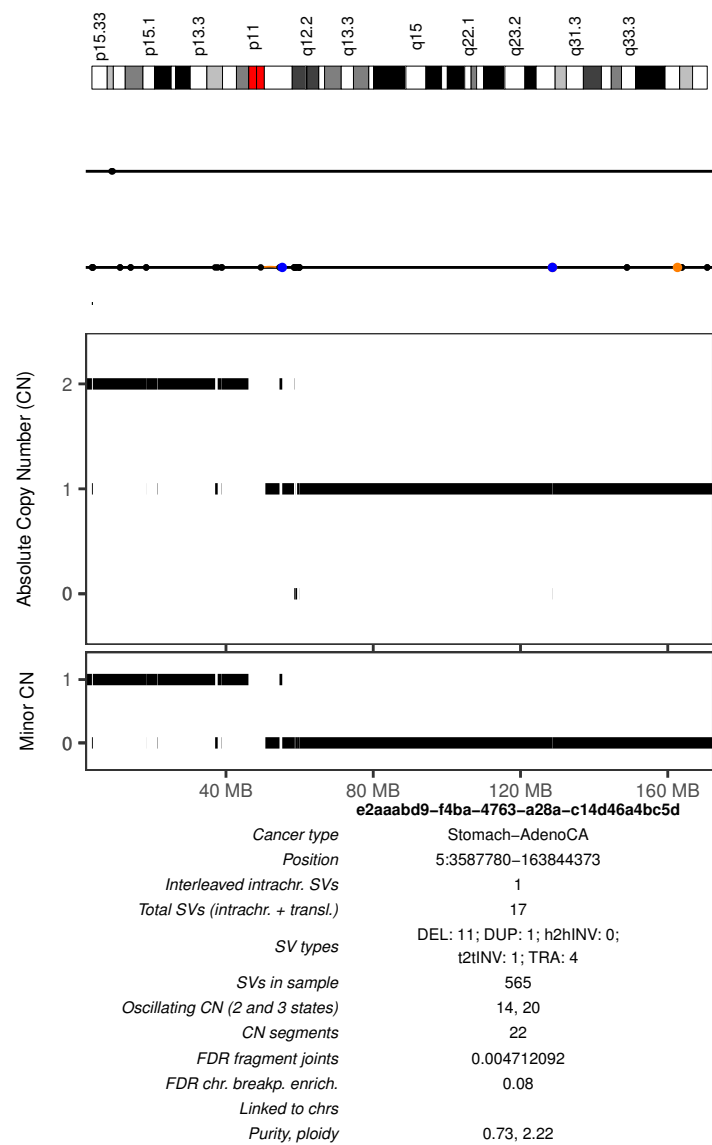
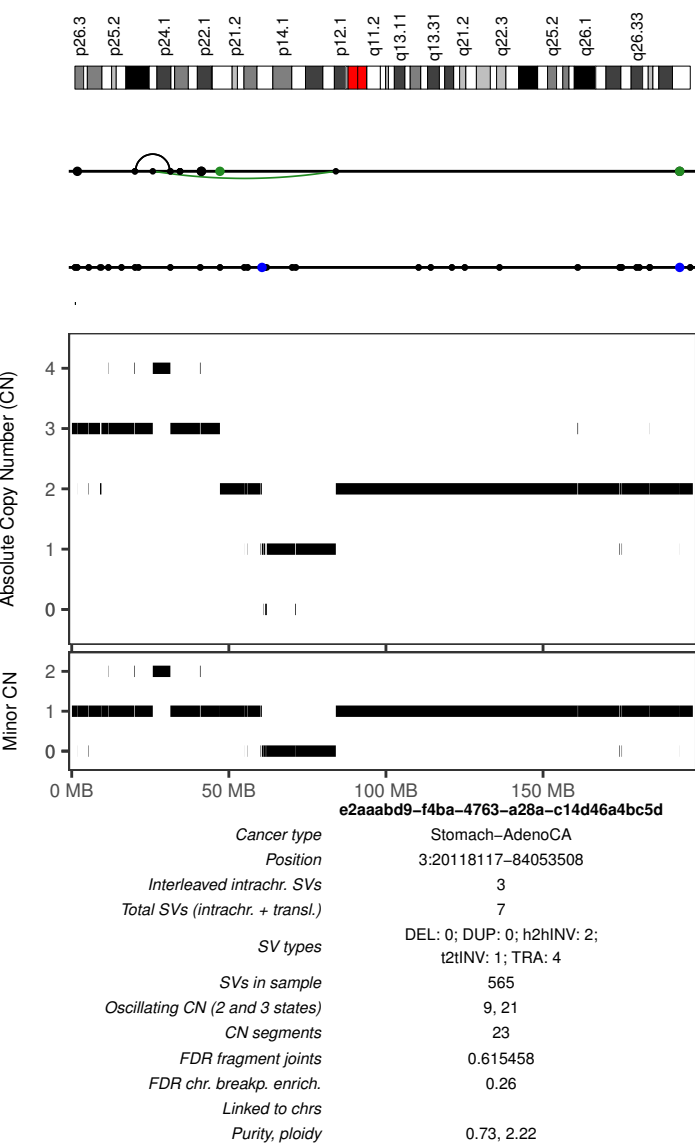
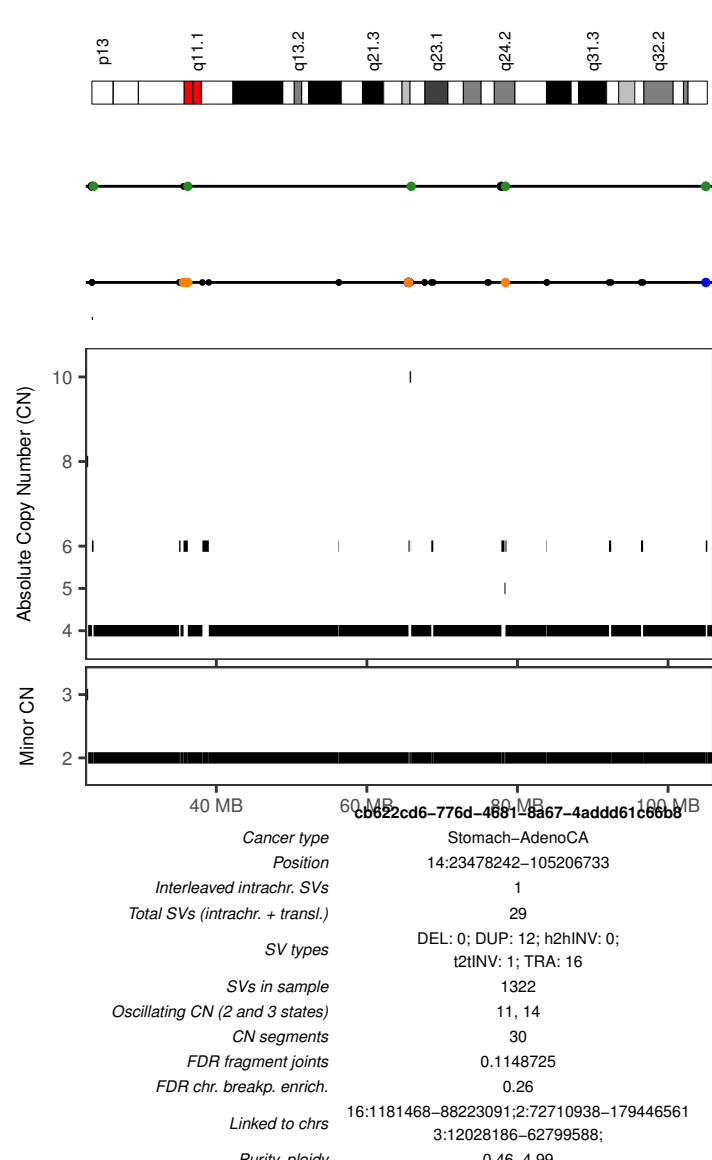
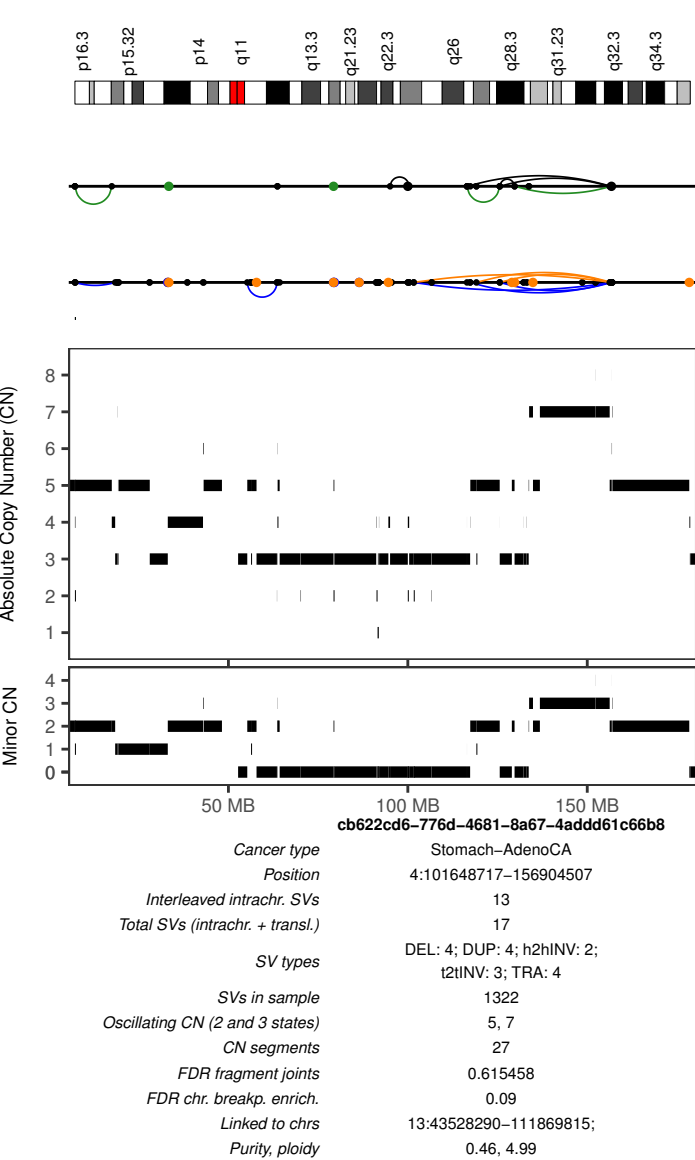


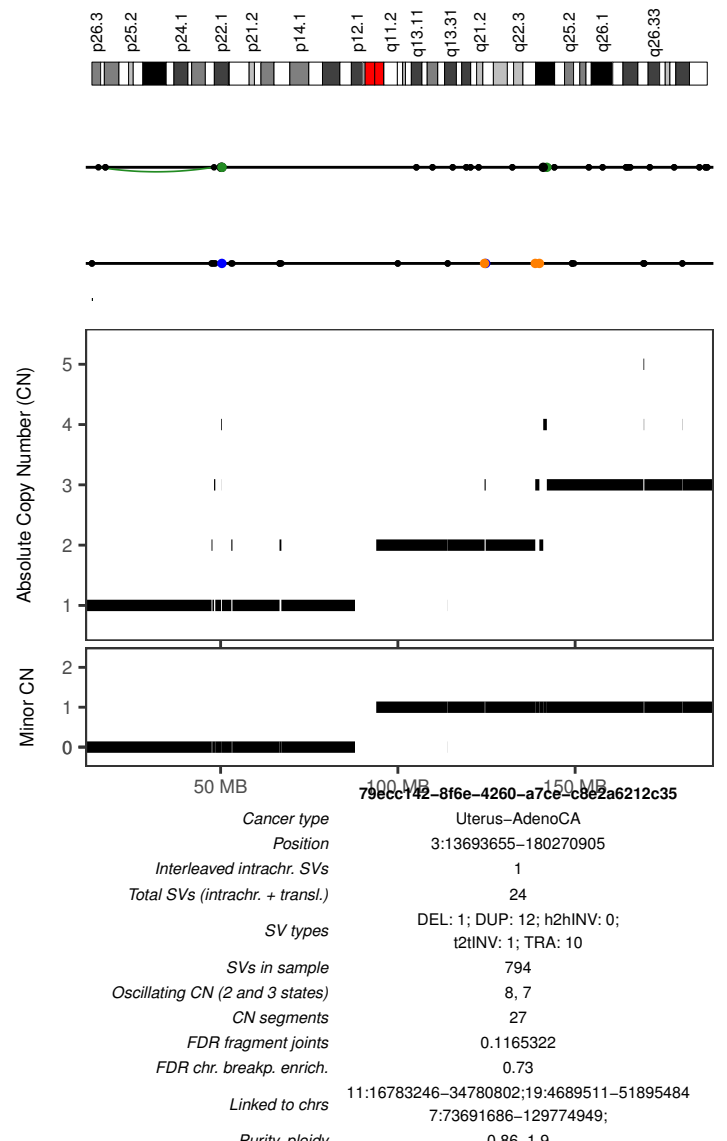
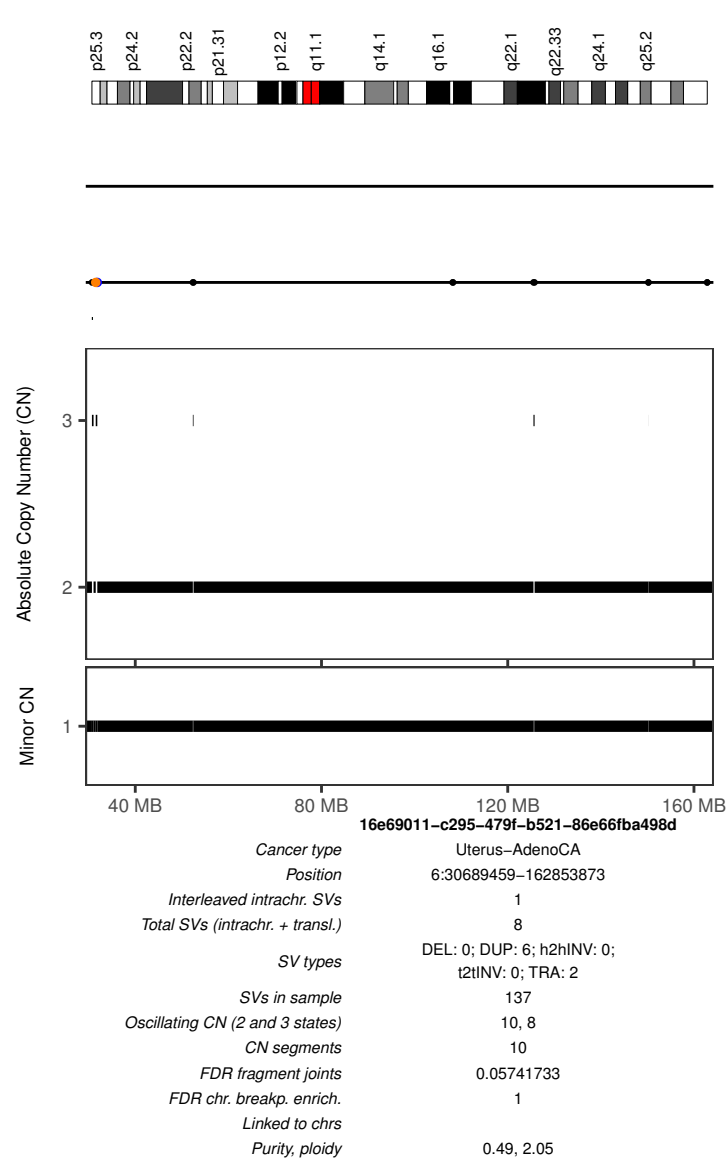
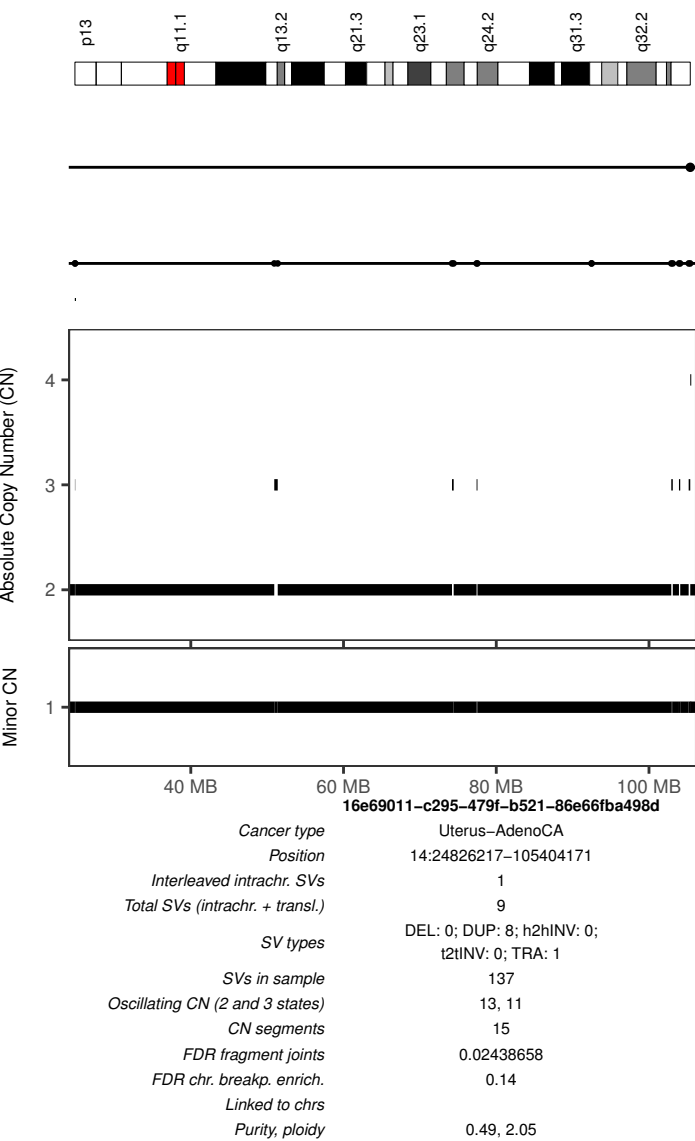
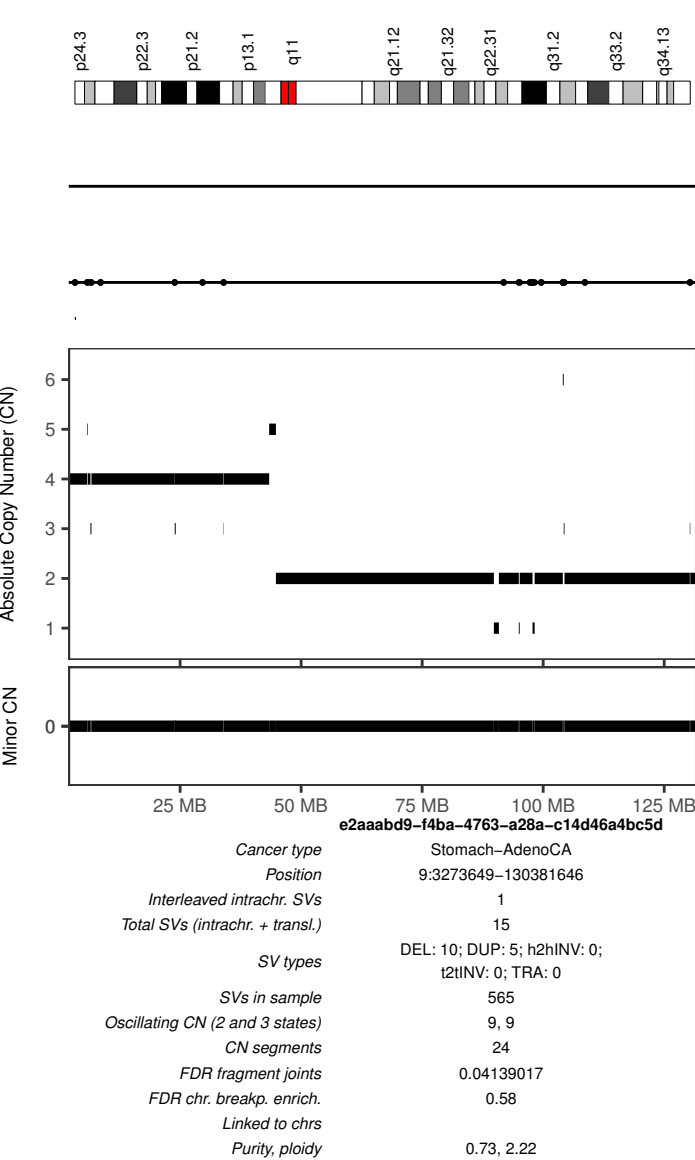


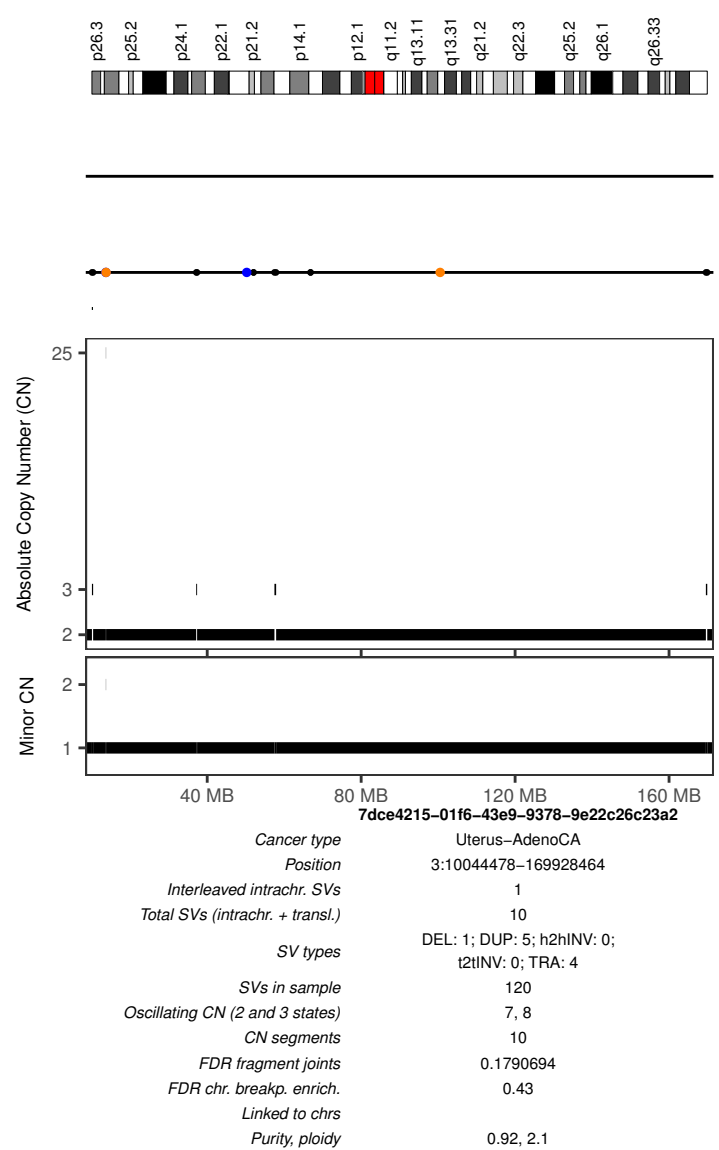
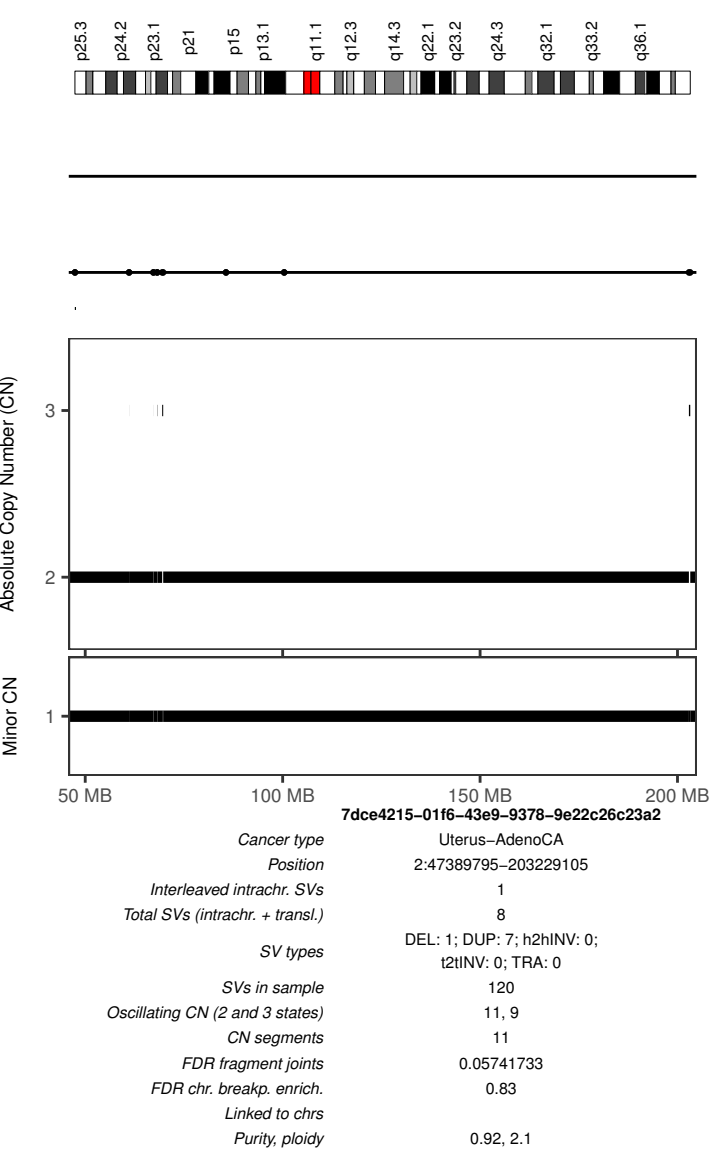
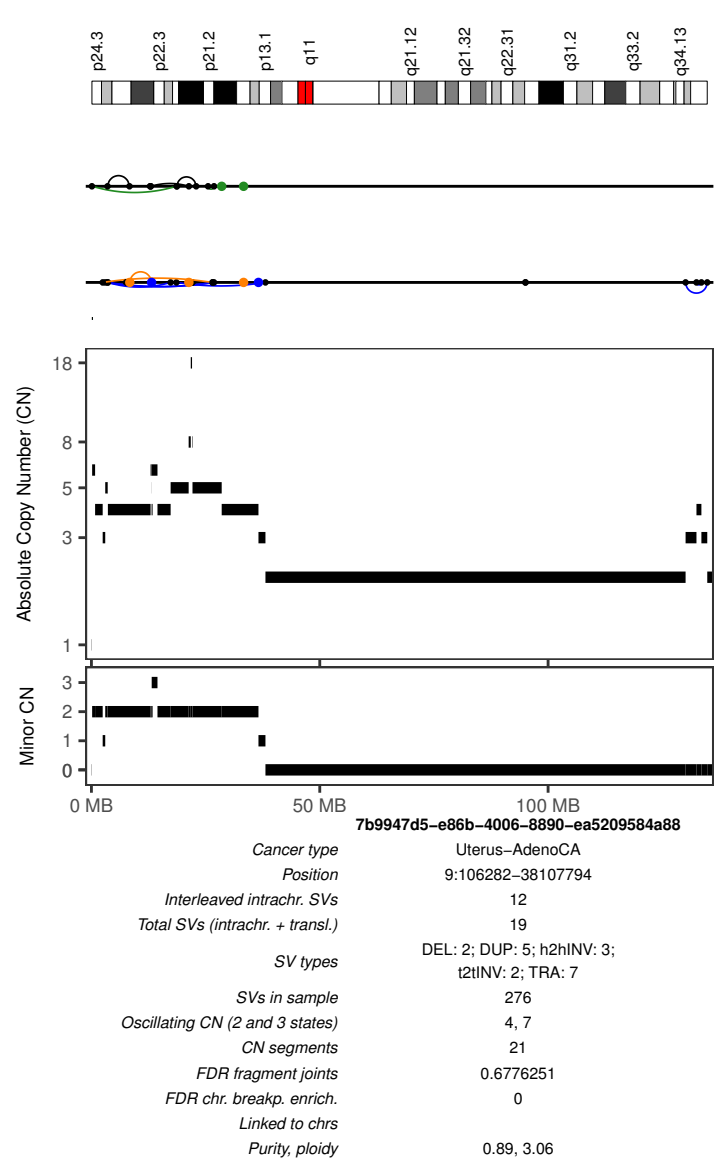
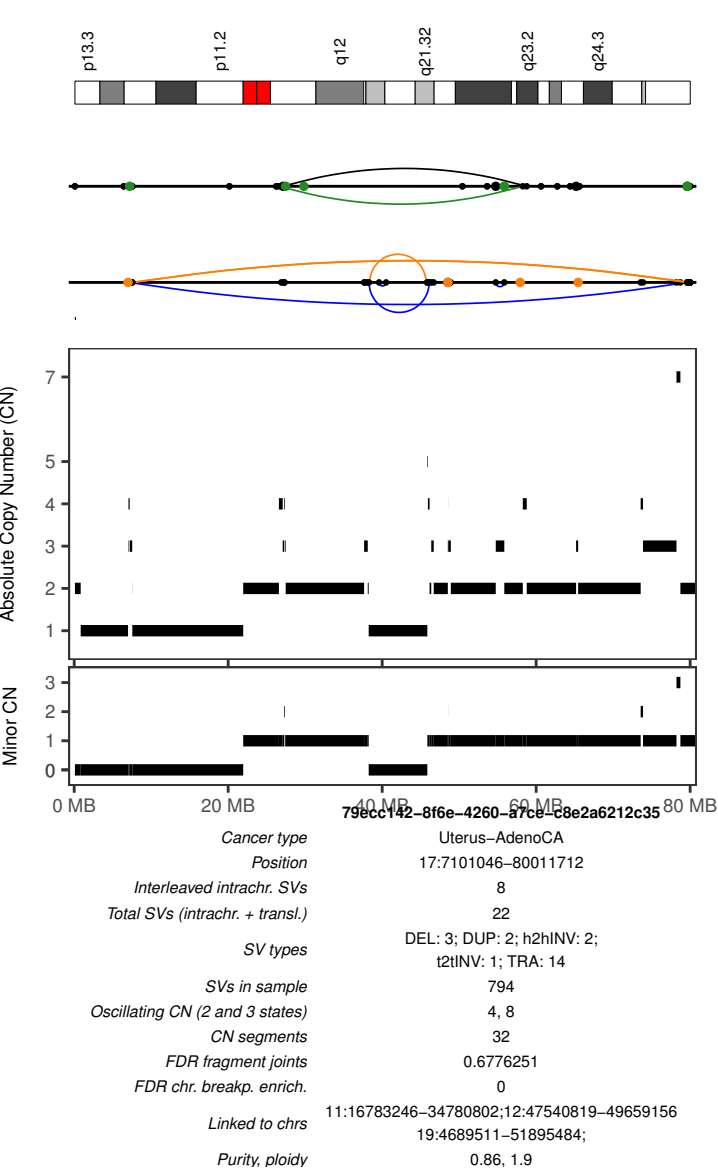


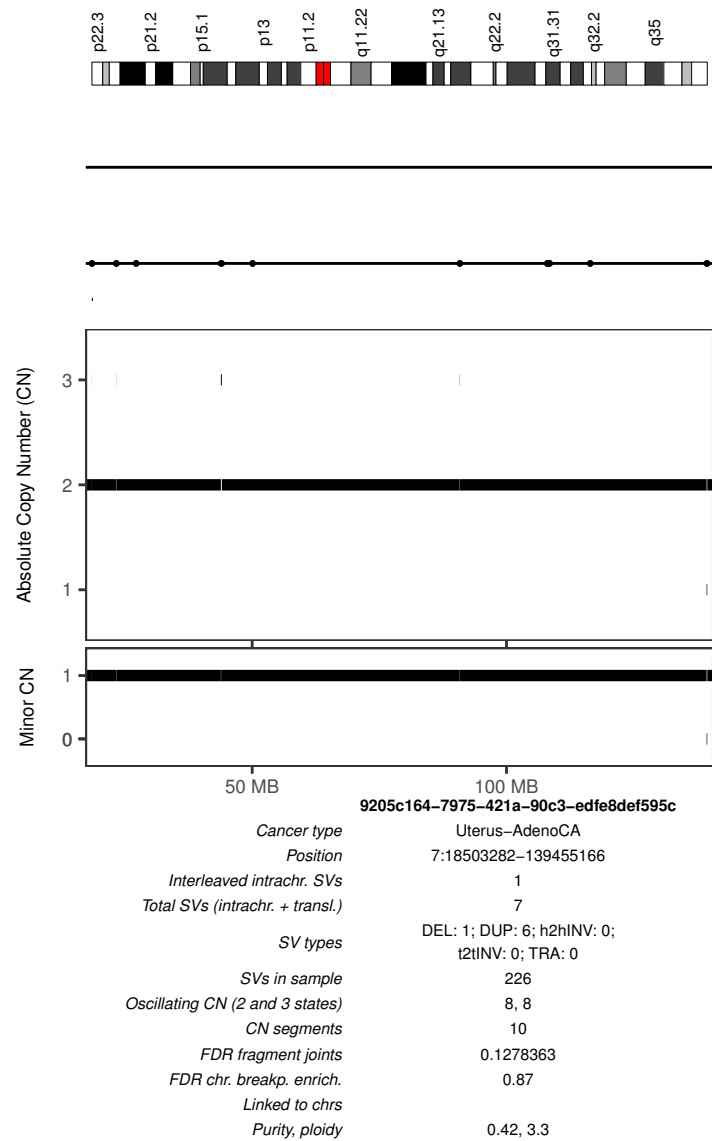
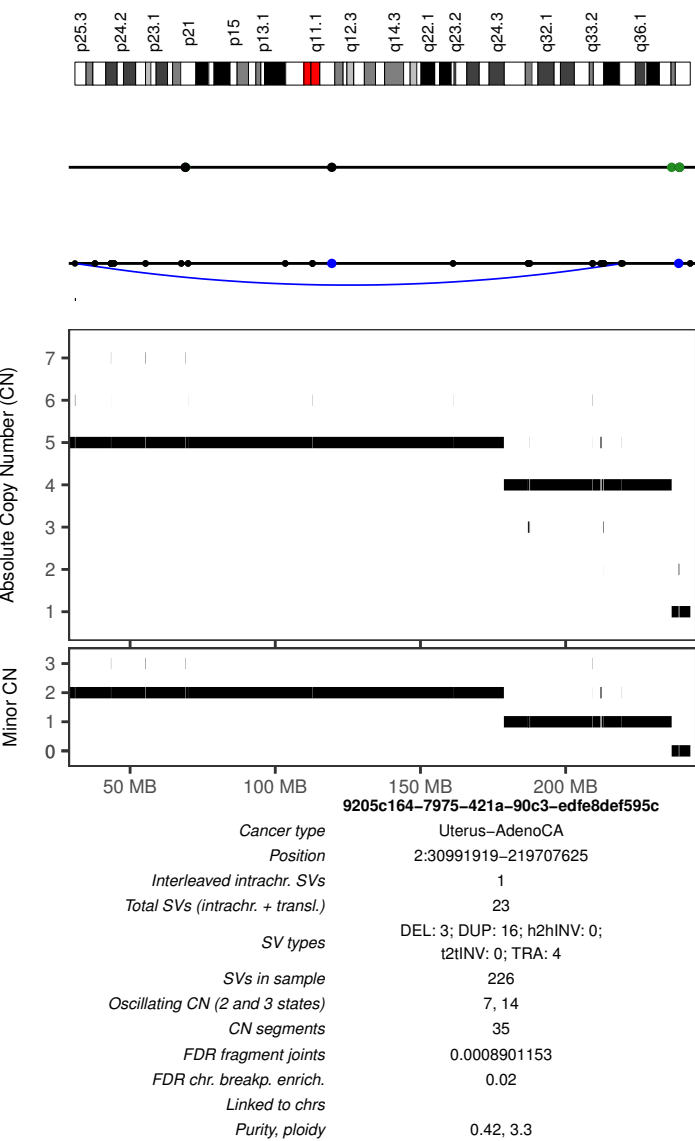
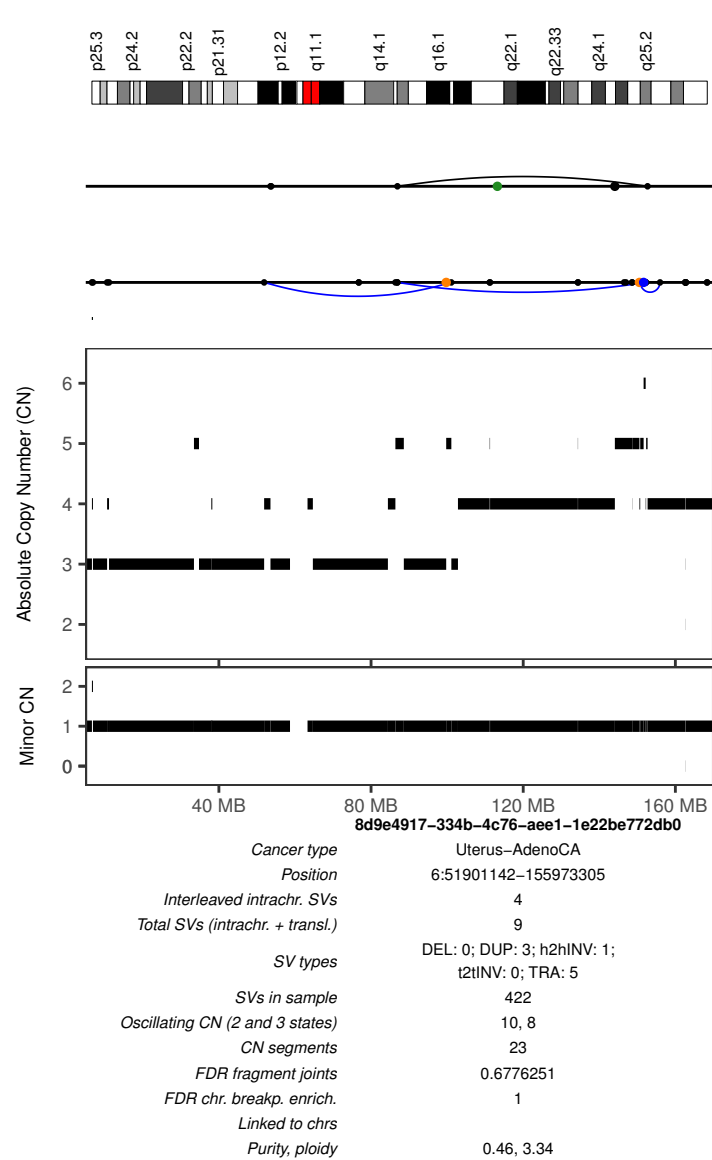
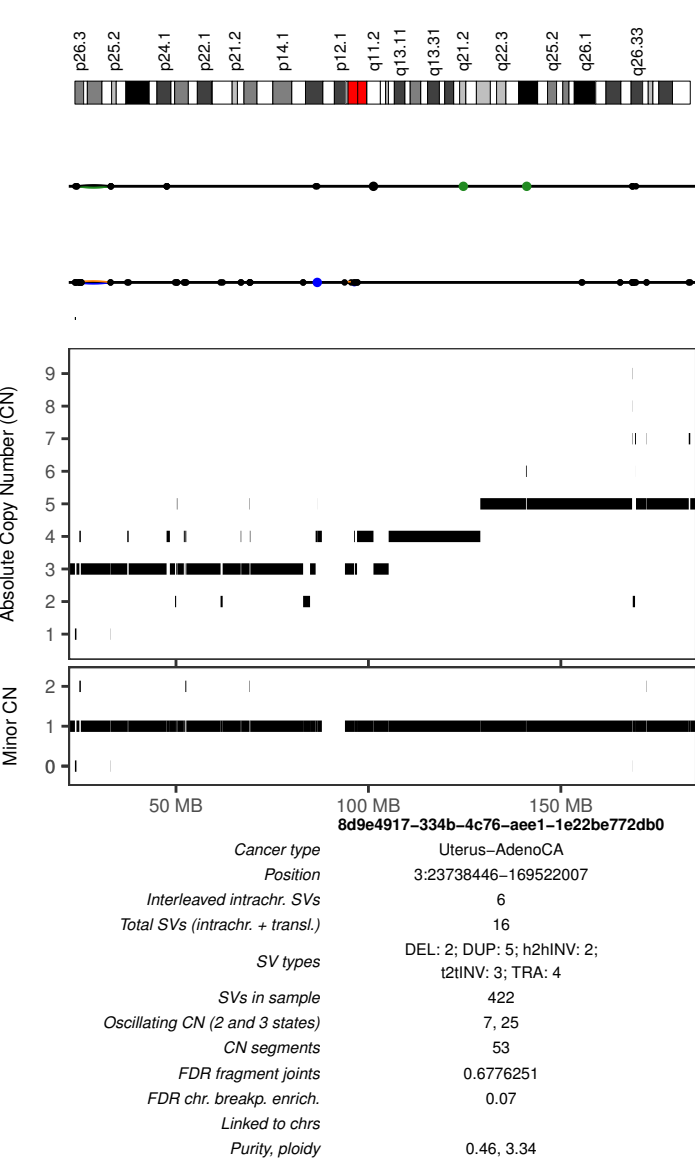


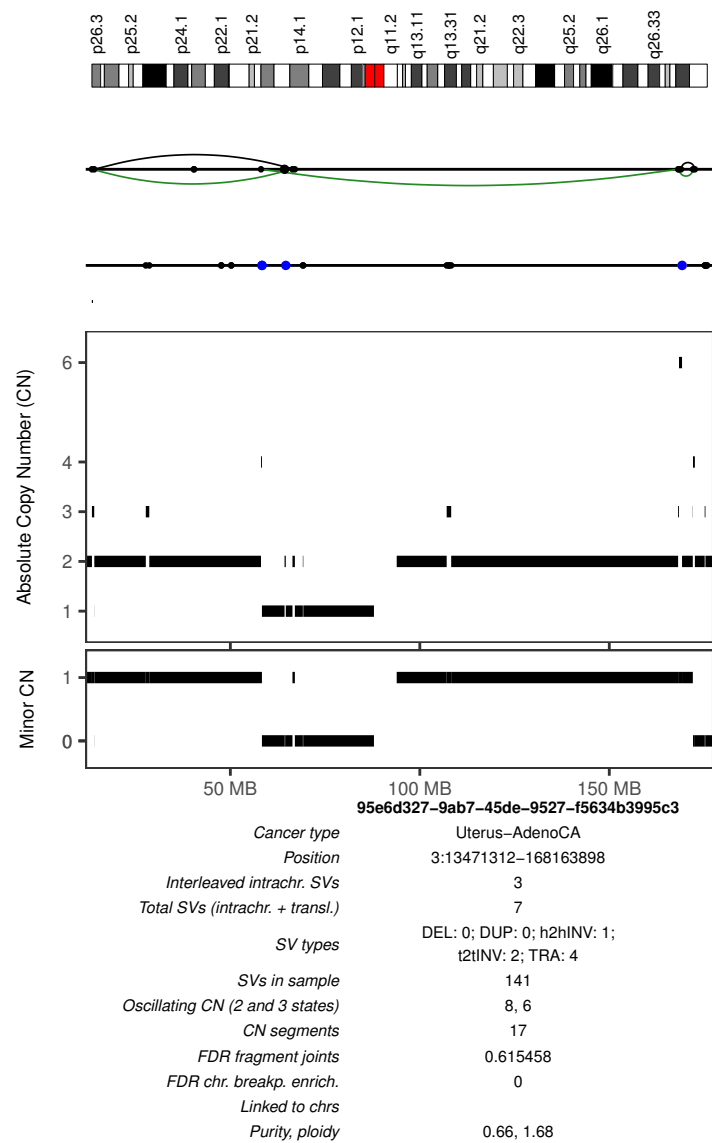
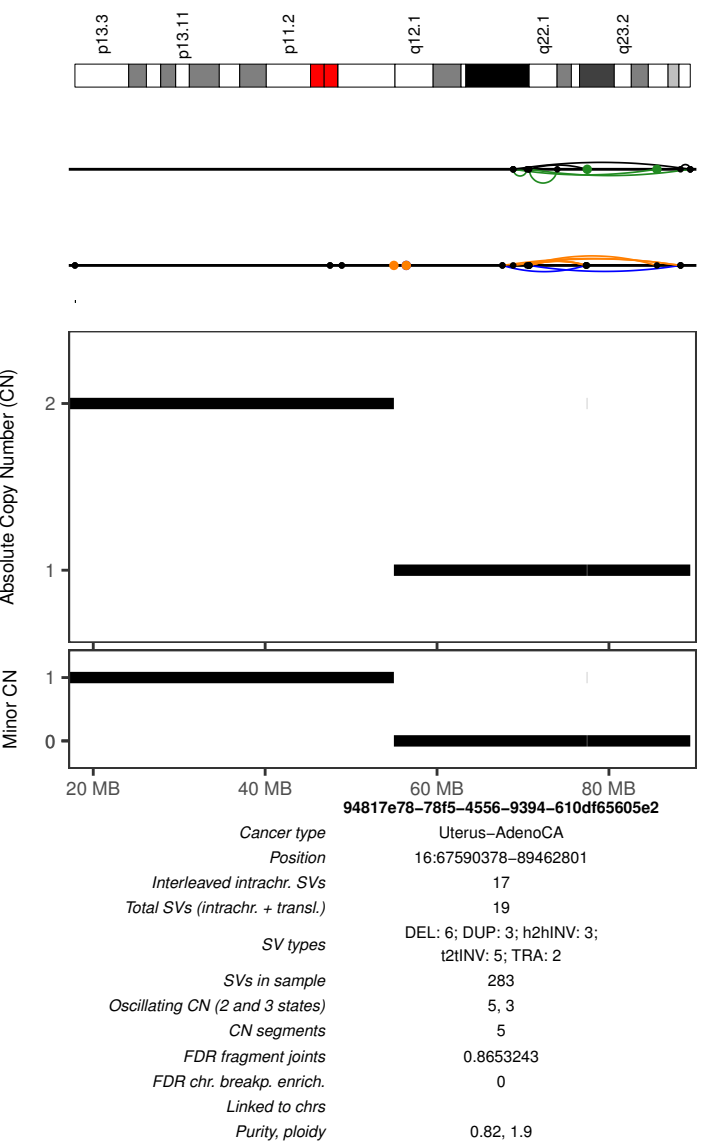
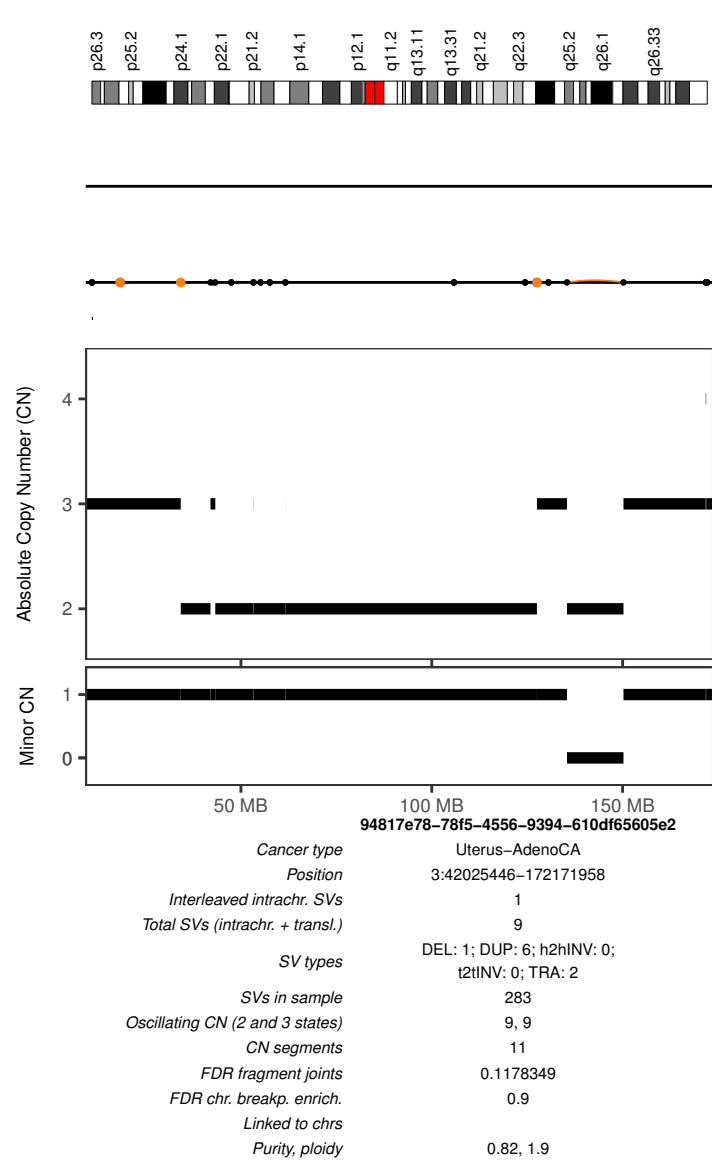
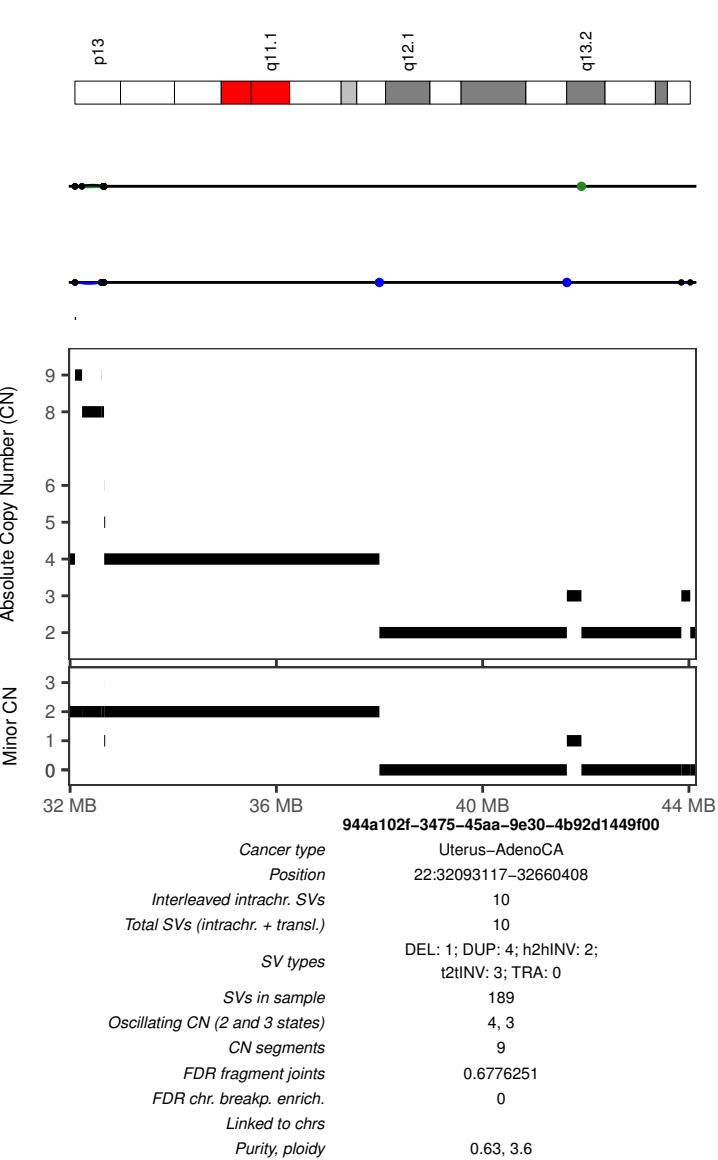


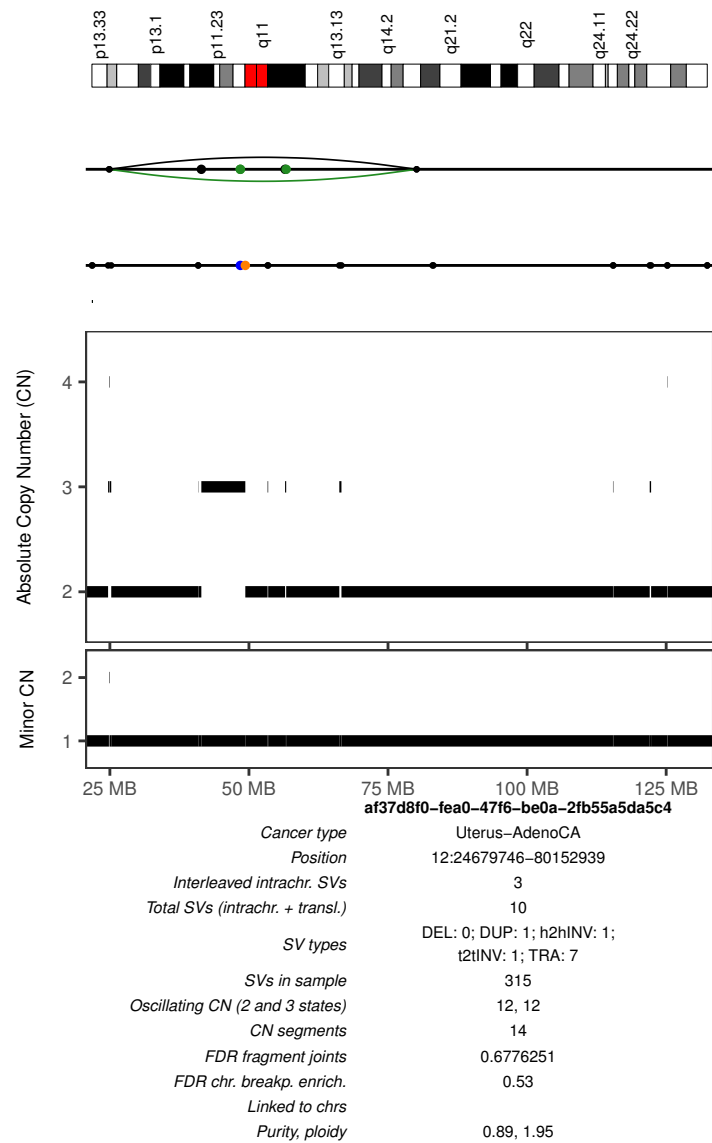
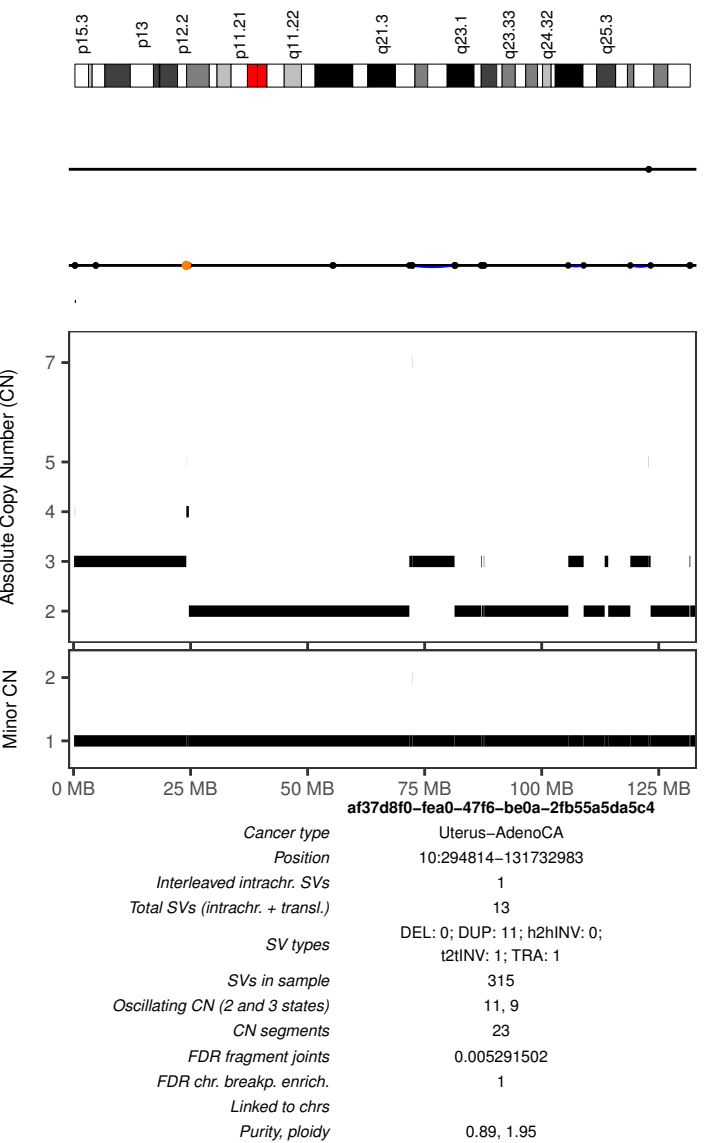
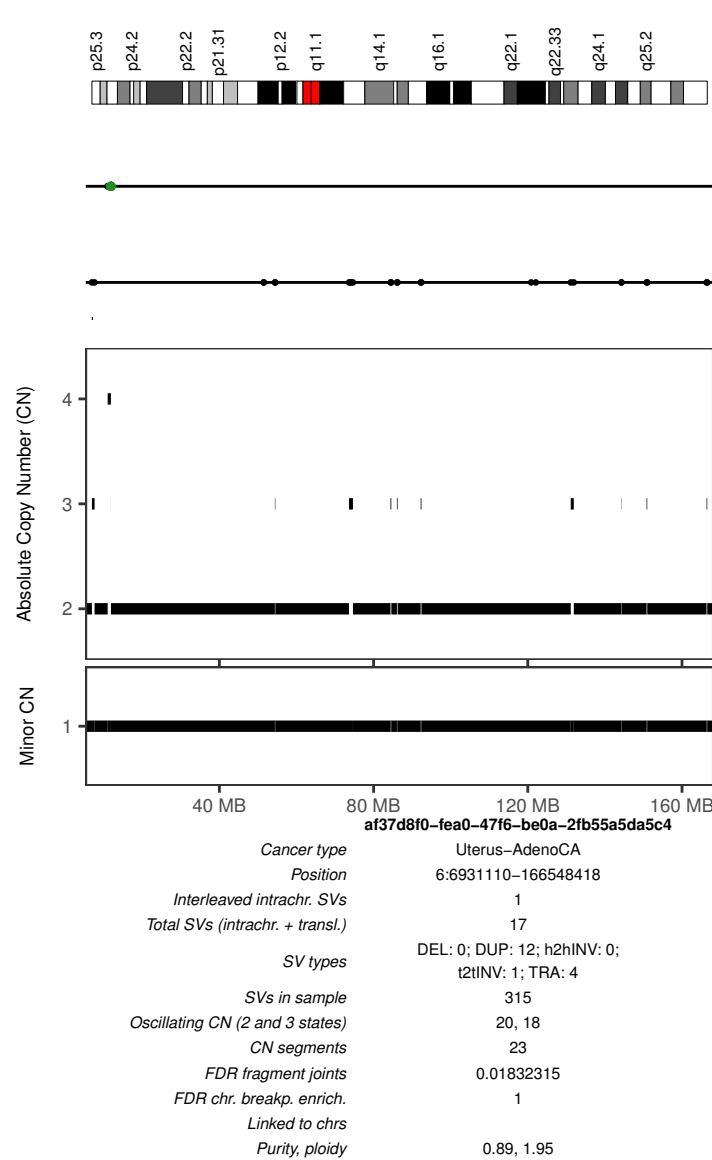
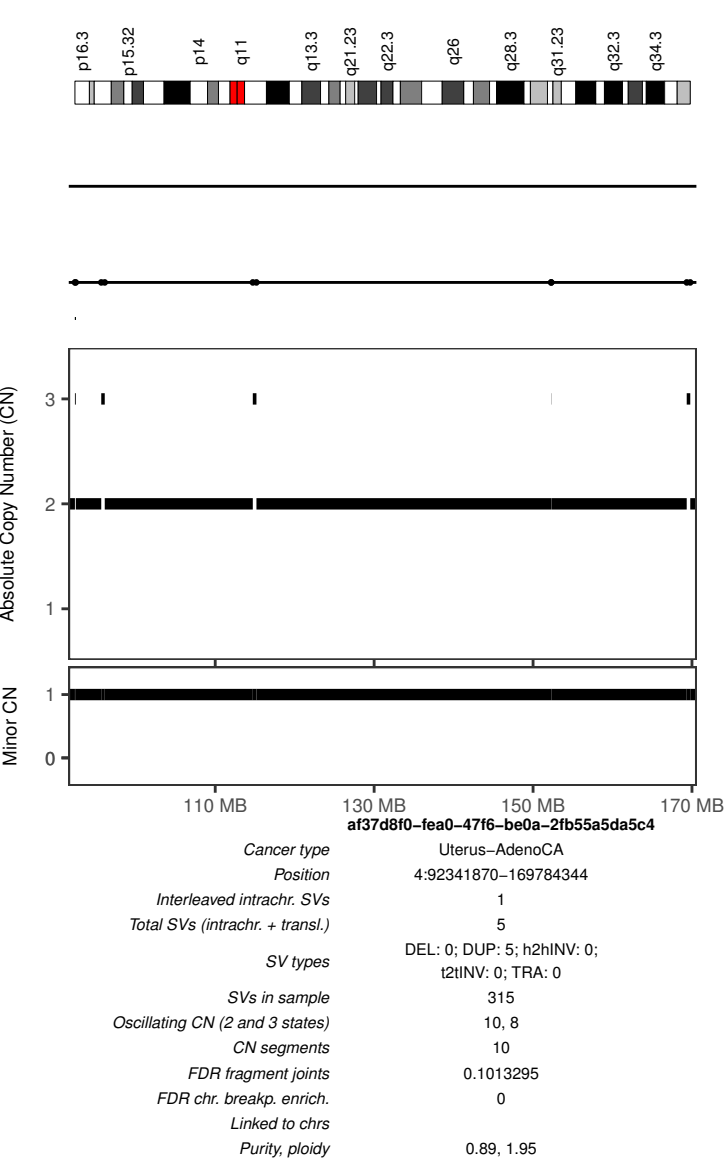


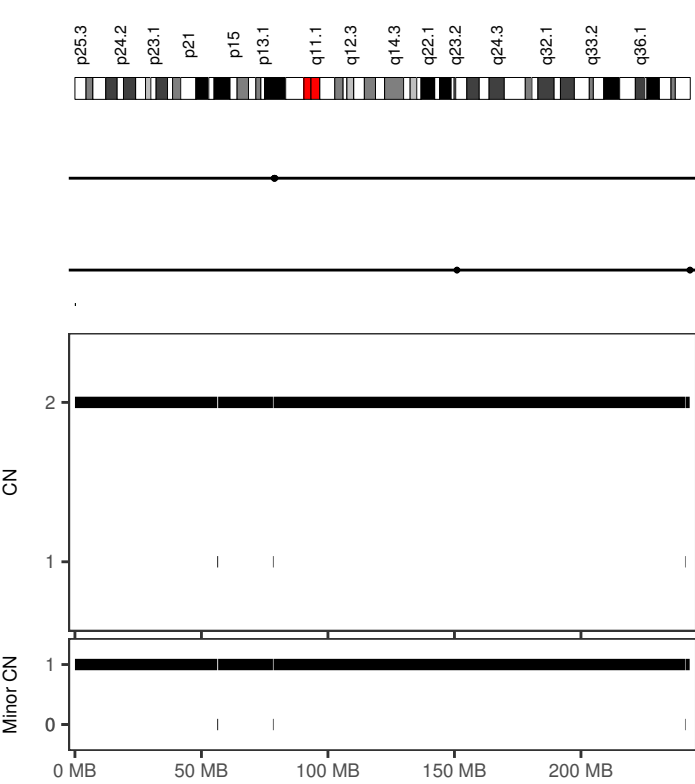




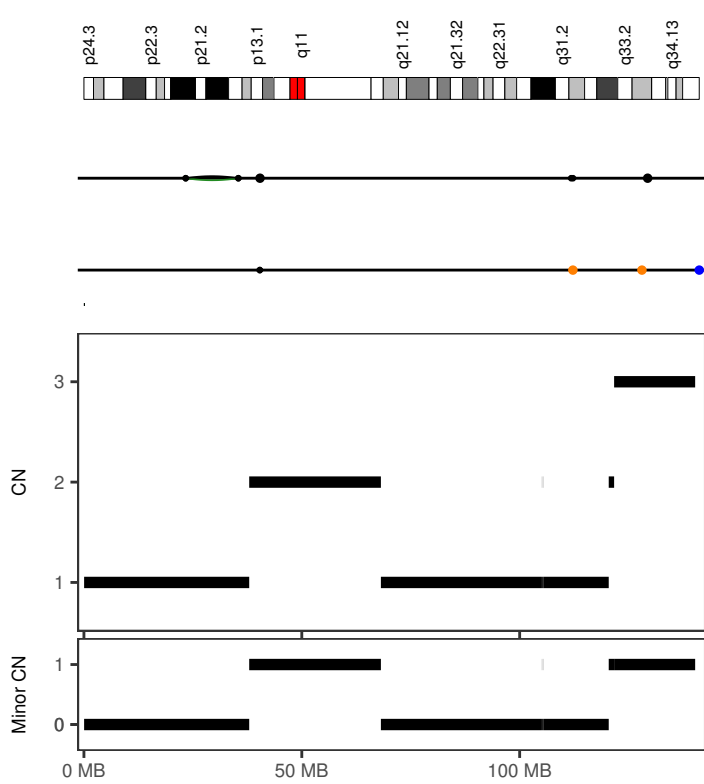




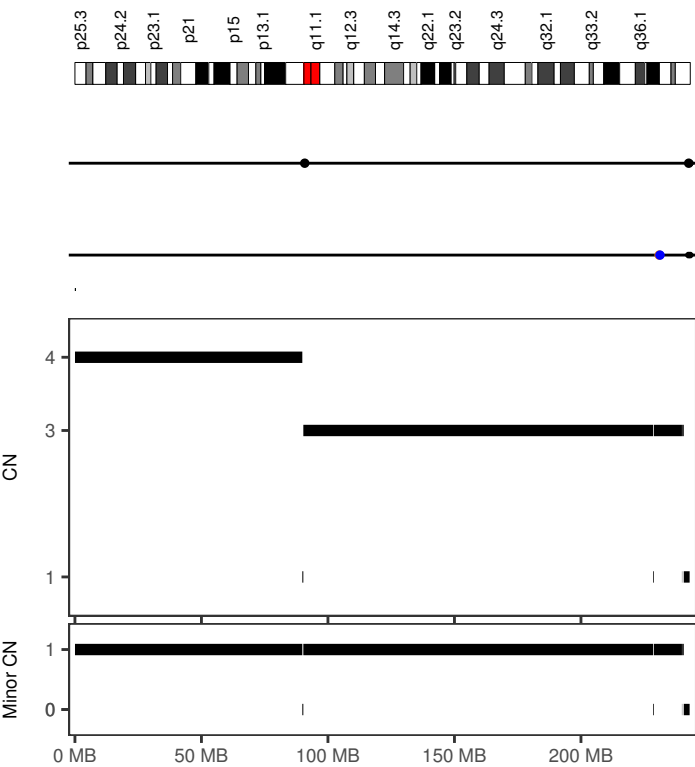




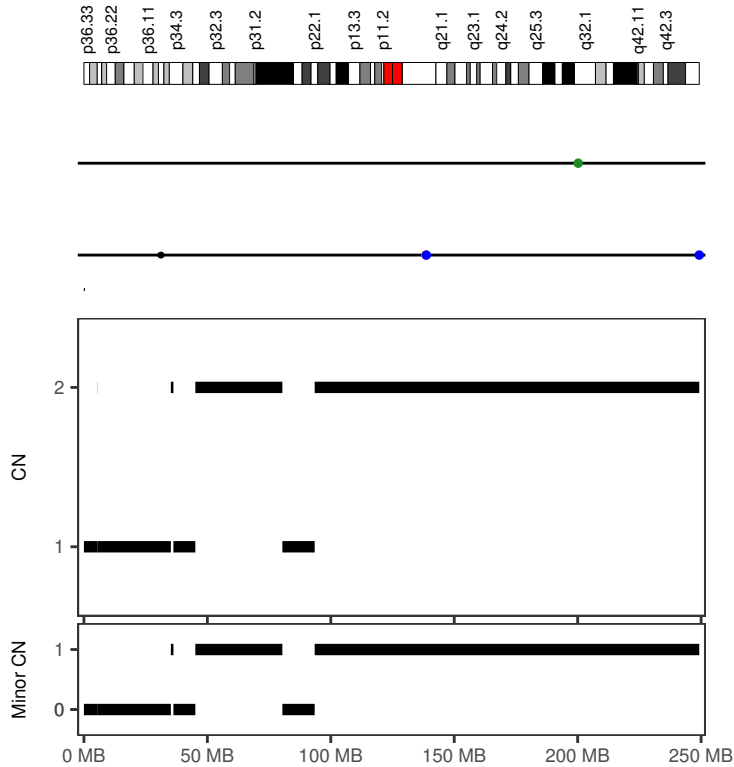
BTCA_donor_A035	
Cancer type	Biliary-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	80
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.77, 2.01



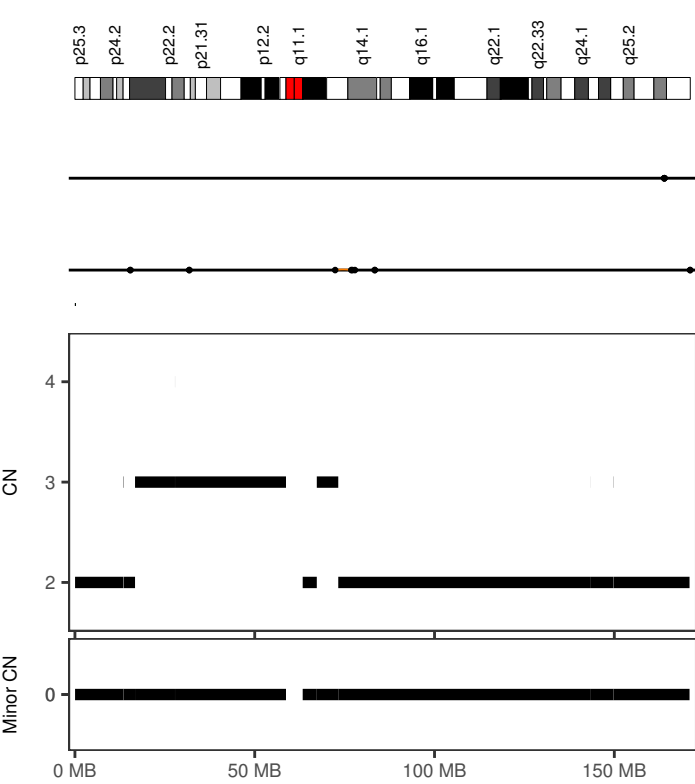
BTCA_donor_A035	
Cancer type	Biliary-AdenoCA
Position	9
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	80
Oscillating CN in chr (2 and 3 states)	8,
CN segments	9
Purity, ploidy	0.77, 2.01



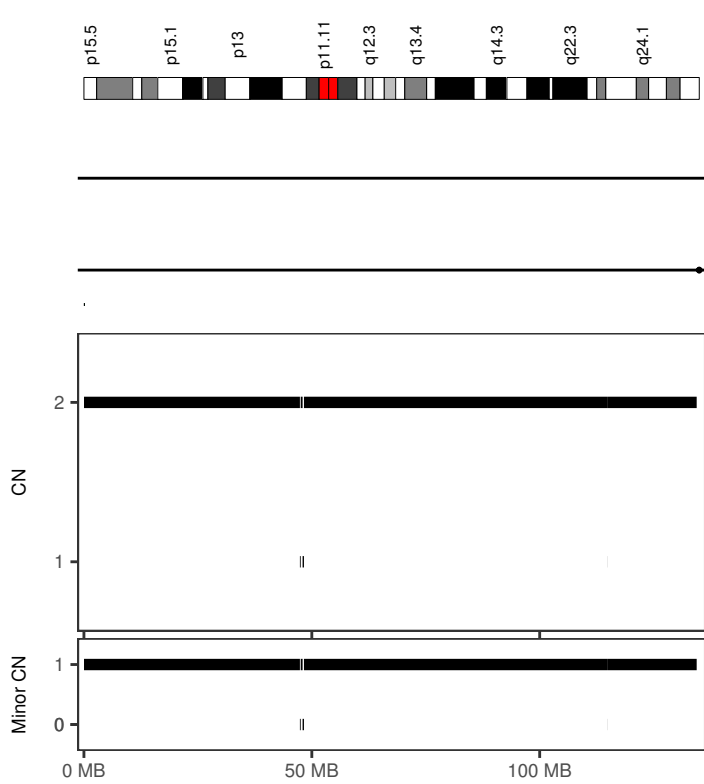
RK159	
Cancer type	Biliary-AdenoCA
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 1
SVs in sample	24
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.84, 3.47



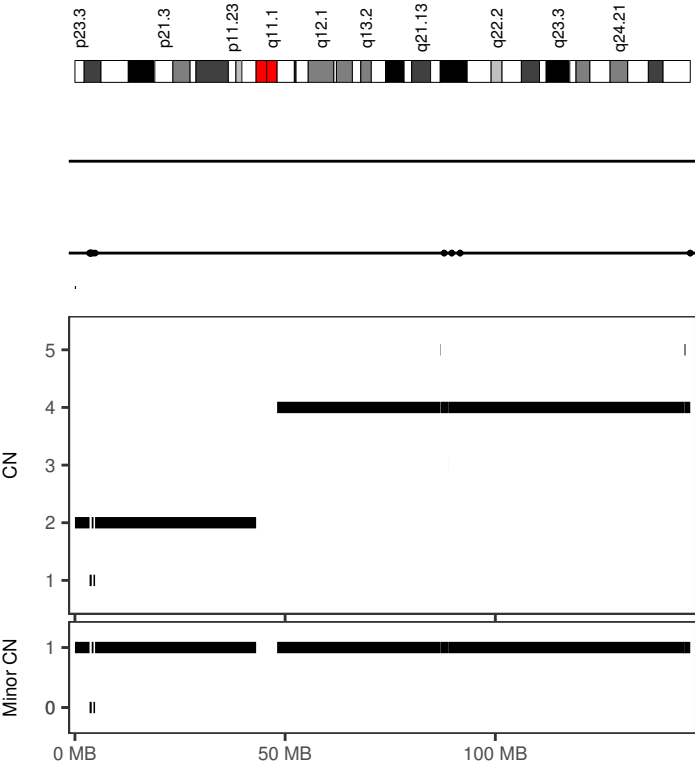
RK310	
Cancer type	Biliary-AdenoCA
Position	1
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	24
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.68, 1.85



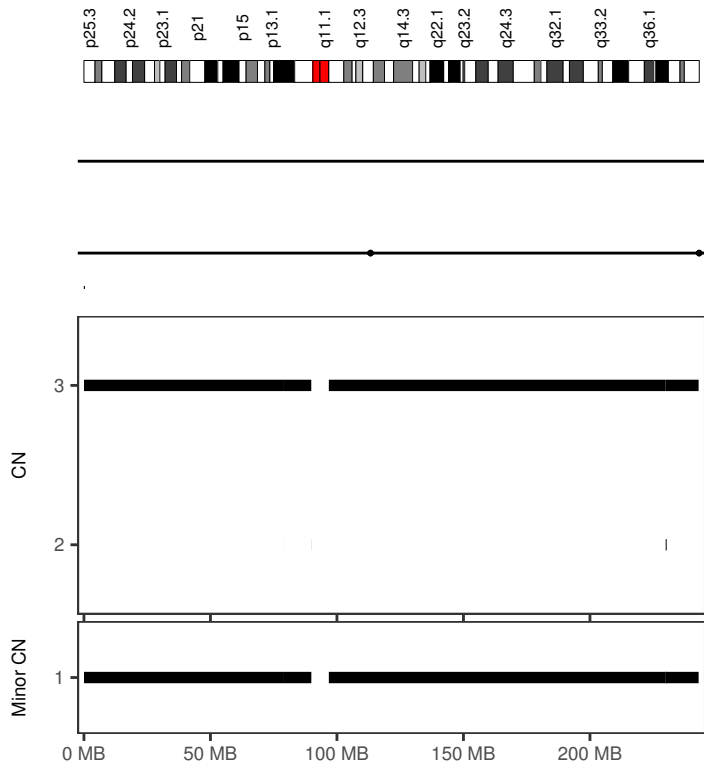
24f21425-b001-4986-aedf-5b4dd851c6ad	
Cancer type	Bladder-TCC
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	271
Oscillating CN in chr (2 and 3 states)	8,
CN segments	13
Purity, ploidy	0.64, 3.43



419deaac-ea45-4bdd-9fa0-b5cd8429b44f	
Cancer type	Bladder-TCC
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	62
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.66, 1.96

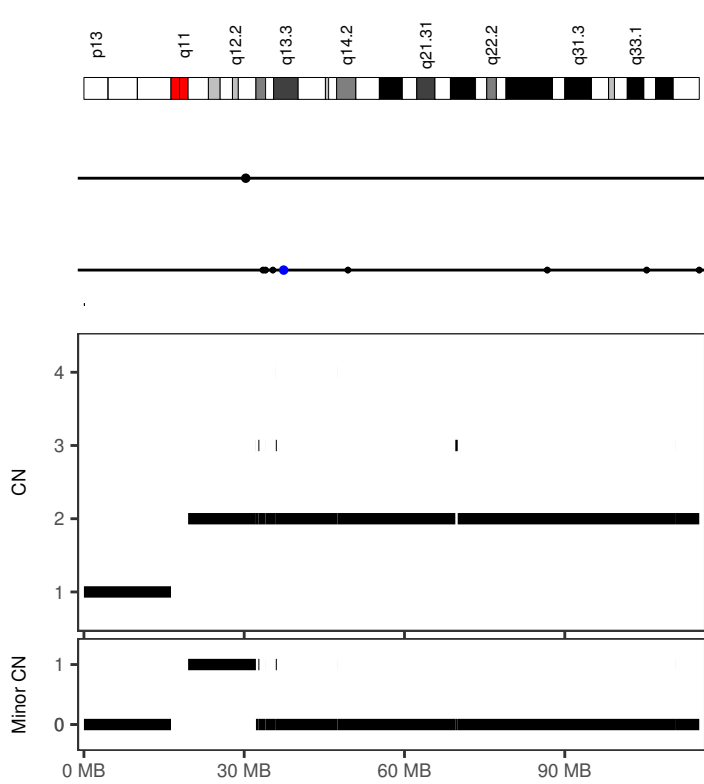
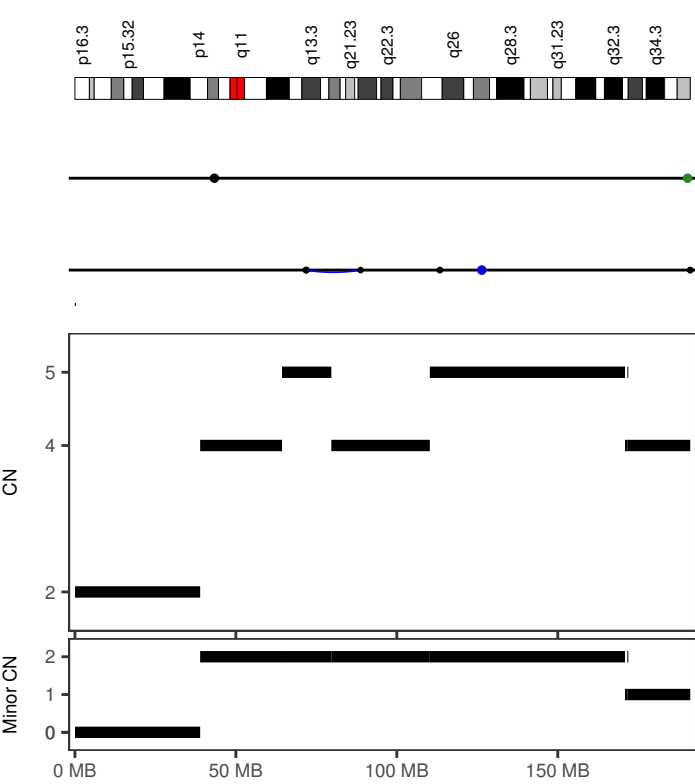


8c1dd7f7-b74a-4fa2-b6a7-86f0348d2567	
Cancer type	Bladder-TCC
Position	8
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	80
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.84, 2.09



CGP_donor_1691134	
Cancer type	Bone-Epith
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	32
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.45, 2.08



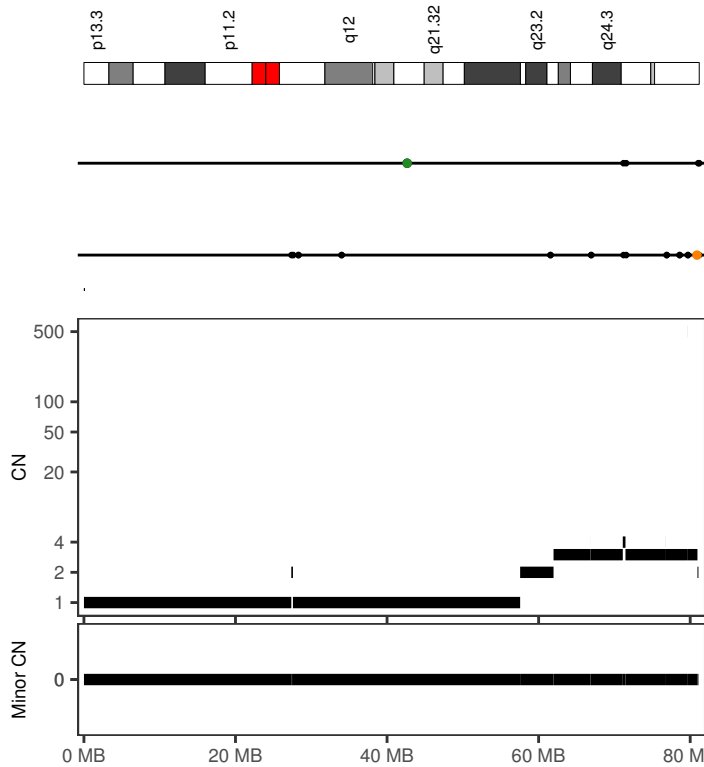
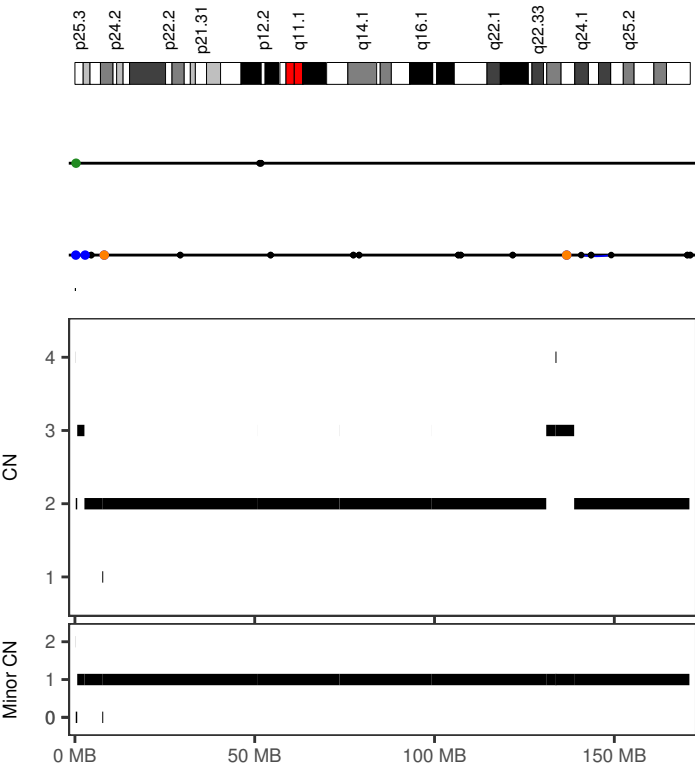


**CGP\_donor\_1347723**

Cancer type	Breast-AdenoCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	144
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.48, 4.22

**CGP\_donor\_1397278**

Cancer type	Breast-AdenoCA
Position	13
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	340
Oscillating CN in chr (2 and 3 states)	8,
CN segments	17
Purity, ploidy	0.42, 2.02

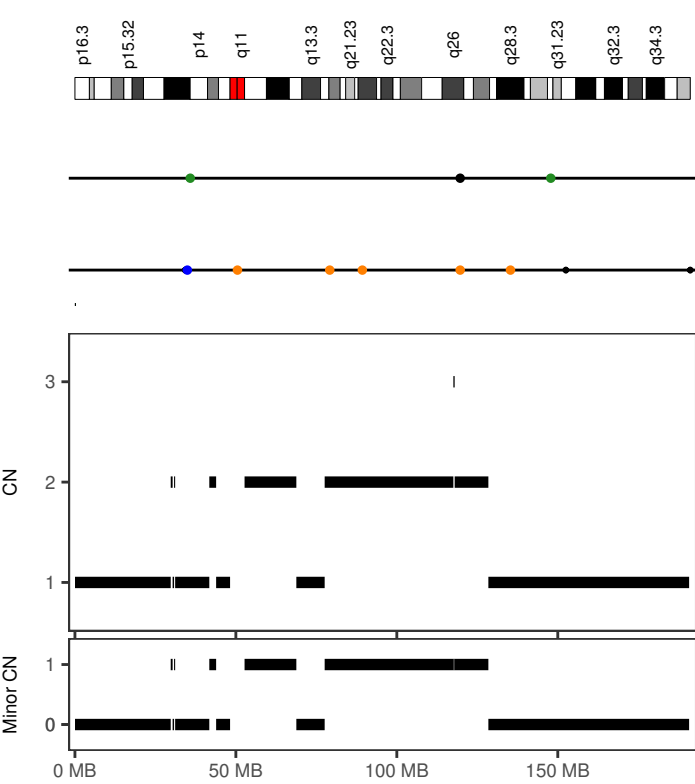


**CGP\_donor\_1069291**

Cancer type	Breast-AdenoCA
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	277
Oscillating CN in chr (2 and 3 states)	8,
CN segments	16
Purity, ploidy	0.46, 1.81

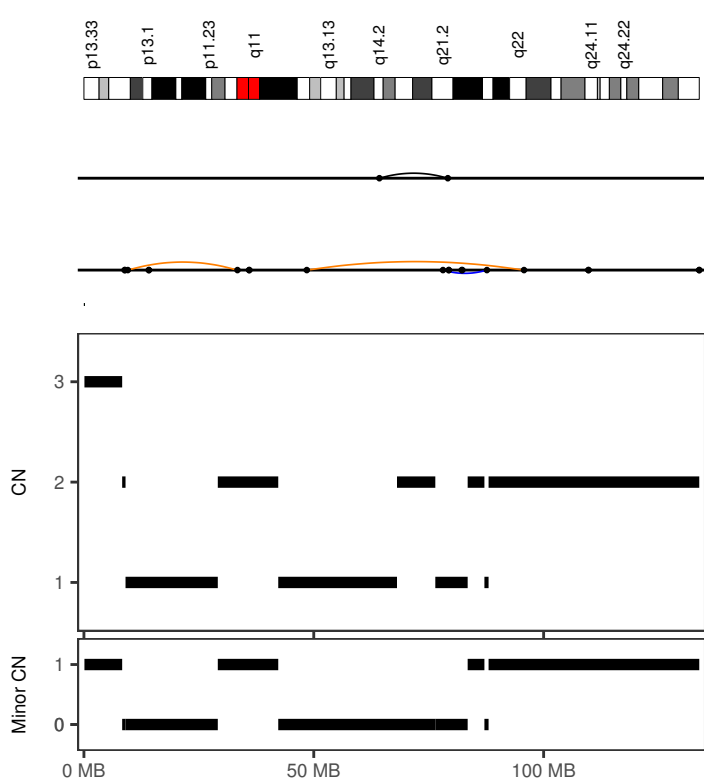
**CGP\_donor\_1069291**

Cancer type	Breast-AdenoCA
Position	17
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	277
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.46, 1.81



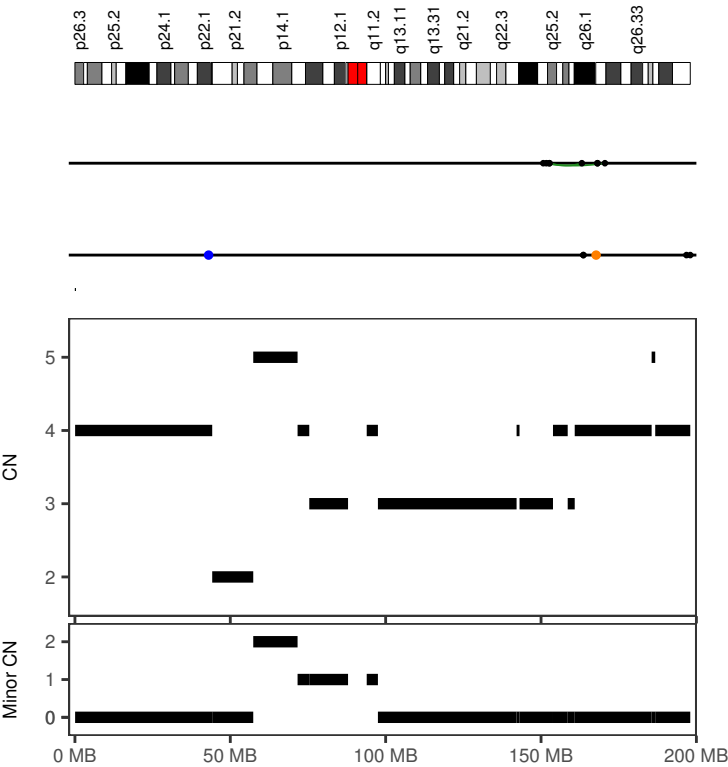
**CGP\_donor\_1347720**

Cancer type	Breast-AdenoCA
Position	4
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	173
Oscillating CN in chr (2 and 3 states)	10,
CN segments	13
Purity, ploidy	0.37, 1.59



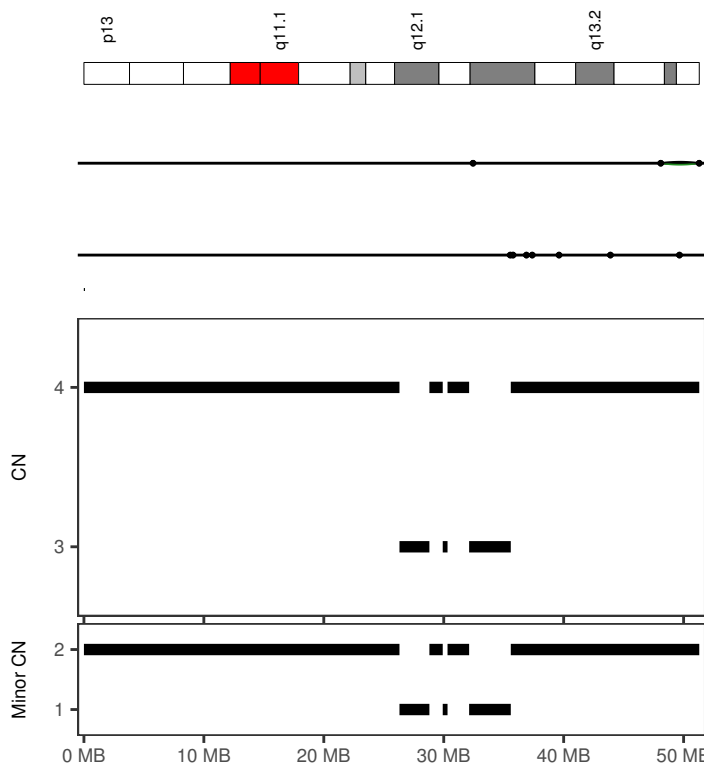
**CGP\_donor\_1347720**

Cancer type	Breast-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2hINV: 0; TRA: 0
SVs in sample	173
Oscillating CN in chr (2 and 3 states)	9,
CN segments	10
Purity, ploidy	0.37, 1.59



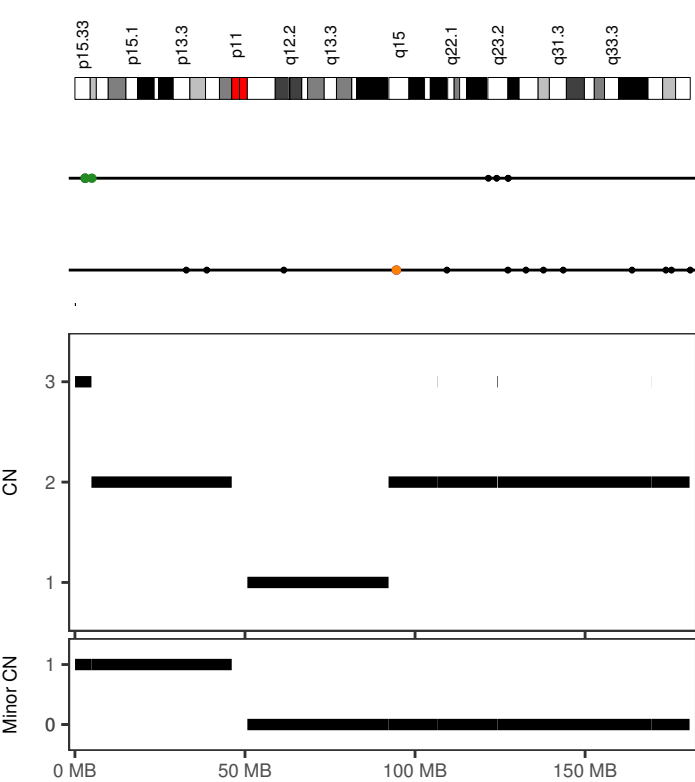
**CGP\_donor\_1353432**

Cancer type	Breast-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	185
Oscillating CN in chr (2 and 3 states)	9,
CN segments	14
Purity, ploidy	0.89, 3.18



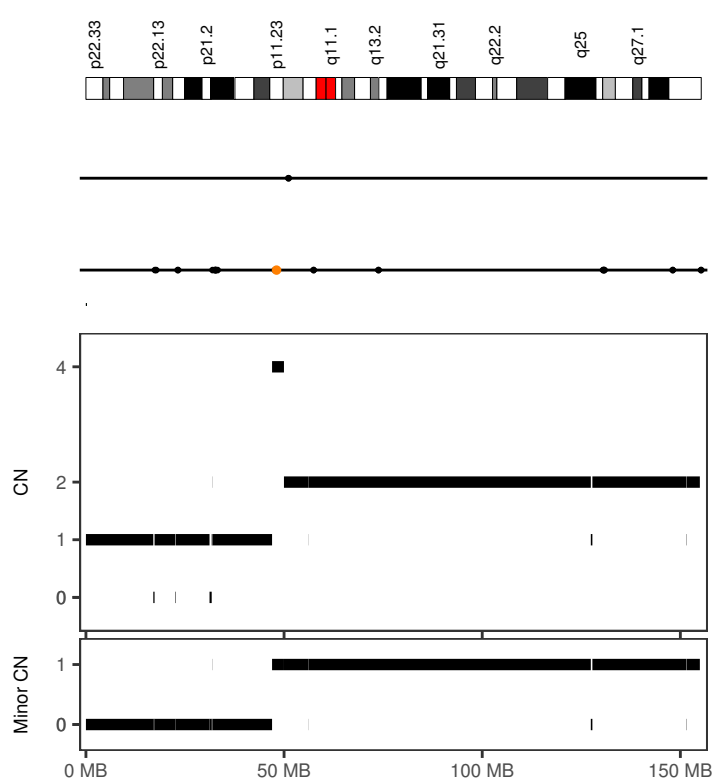
**CGP\_donor\_1363963**

Cancer type	Breast-AdenoCA
Position	22
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	324
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.18, 2.98



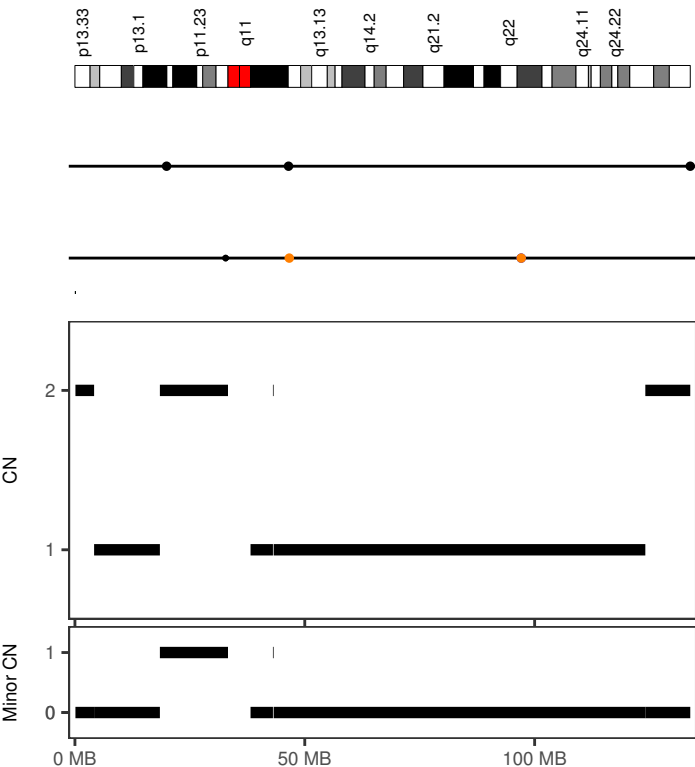
CGP\_donor\_1374619

Cancer type	Breast-AdenoCA
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	273
Oscillating CN in chr (2 and 3 states)	7,
CN segments	10
Purity, ploidy	0.38, 1.62



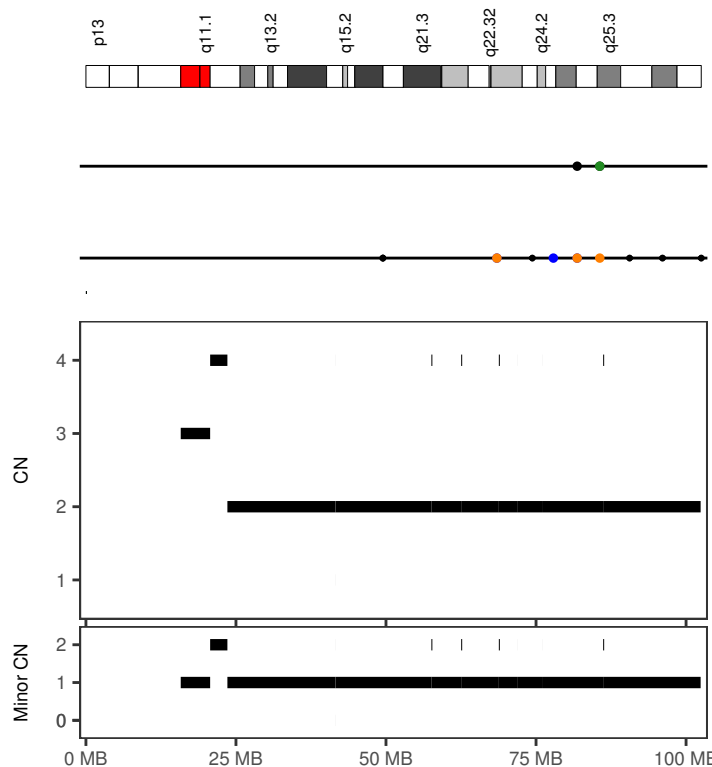
CGP\_donor\_1472394

Cancer type	Breast-AdenoCA
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	366
Oscillating CN in chr (2 and 3 states)	7,
CN segments	17
Purity, ploidy	0.7, 1.76



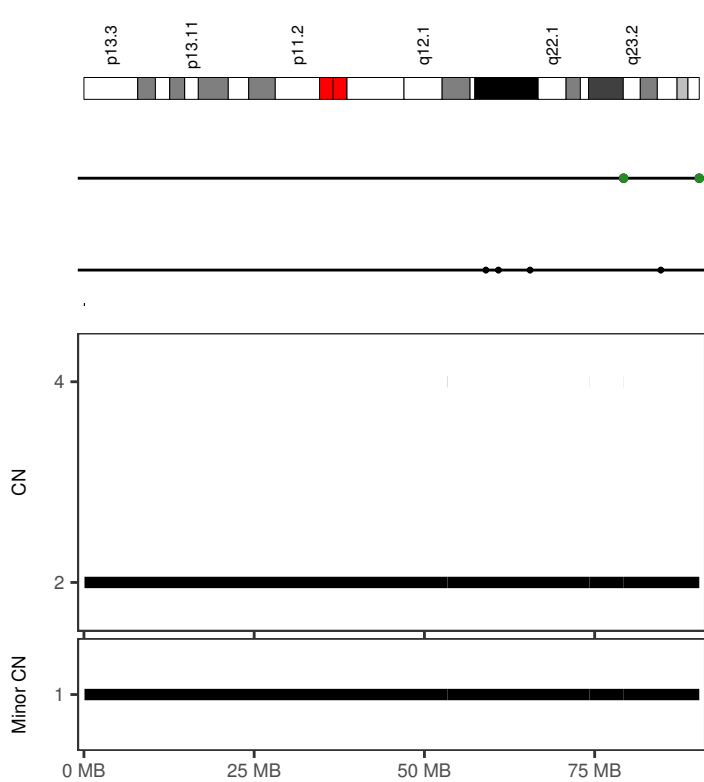
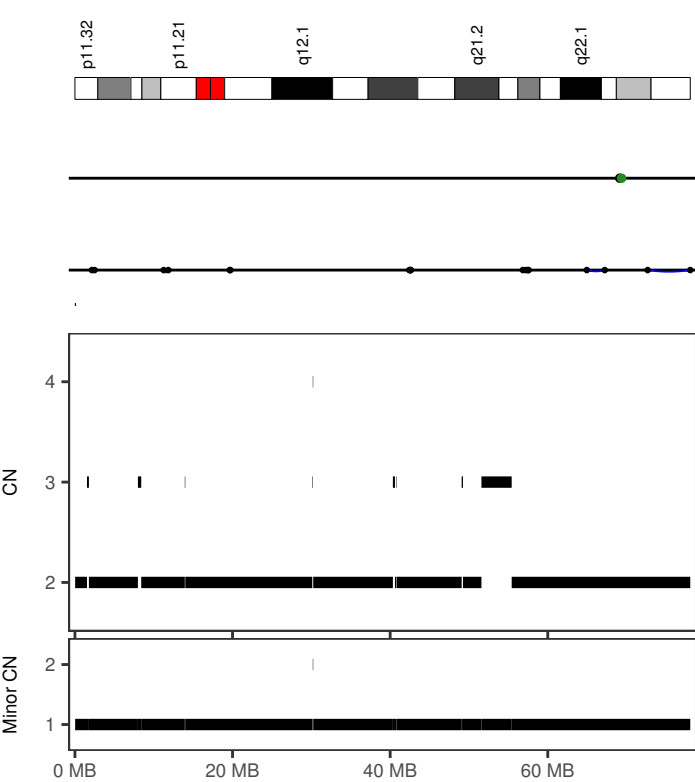
1549dc64-3dab-43fc-96e9-b07d520957e1

Cancer type	Breast-AdenoCA
Position	12
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	226
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.79, 1.68



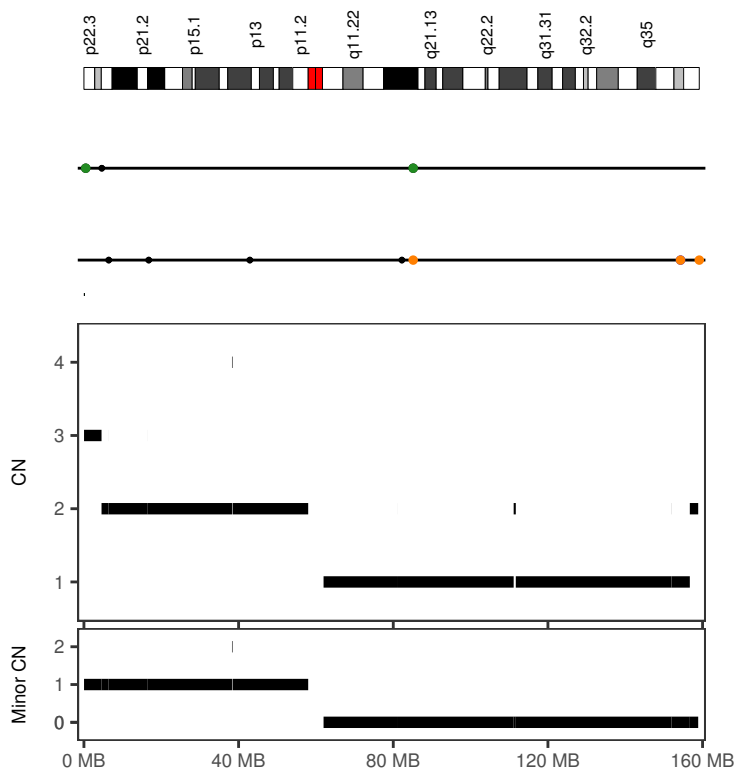
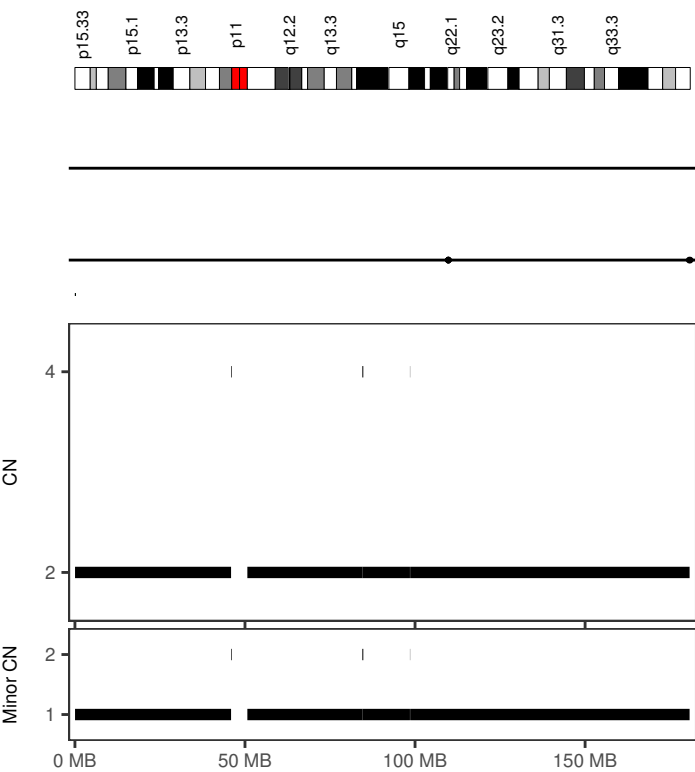
174850b4-5ec2-462b-a890-89bd1716b3c2

Cancer type	Breast-AdenoCA
Position	15
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	456
Oscillating CN in chr (2 and 3 states)	14,
CN segments	18
Purity, ploidy	0.47, 3.02



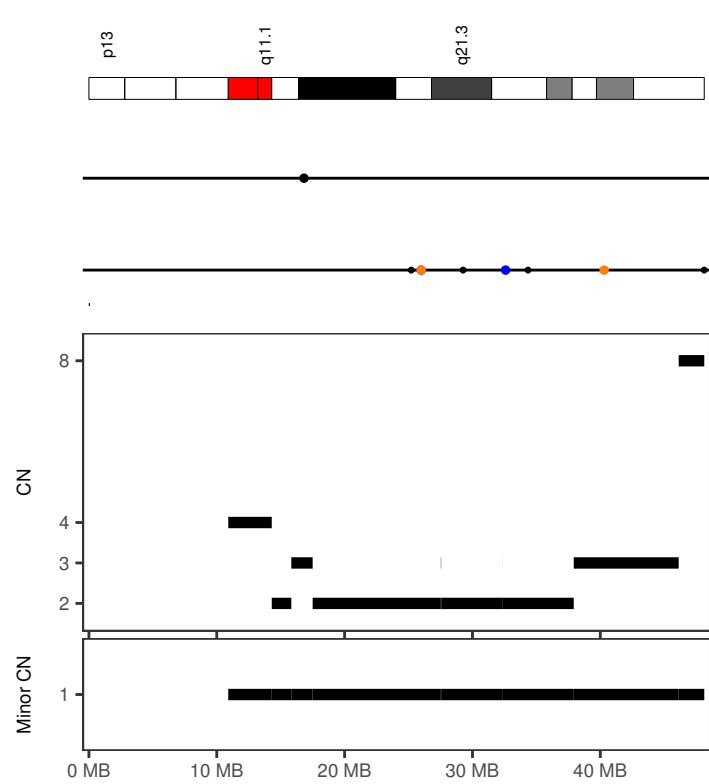
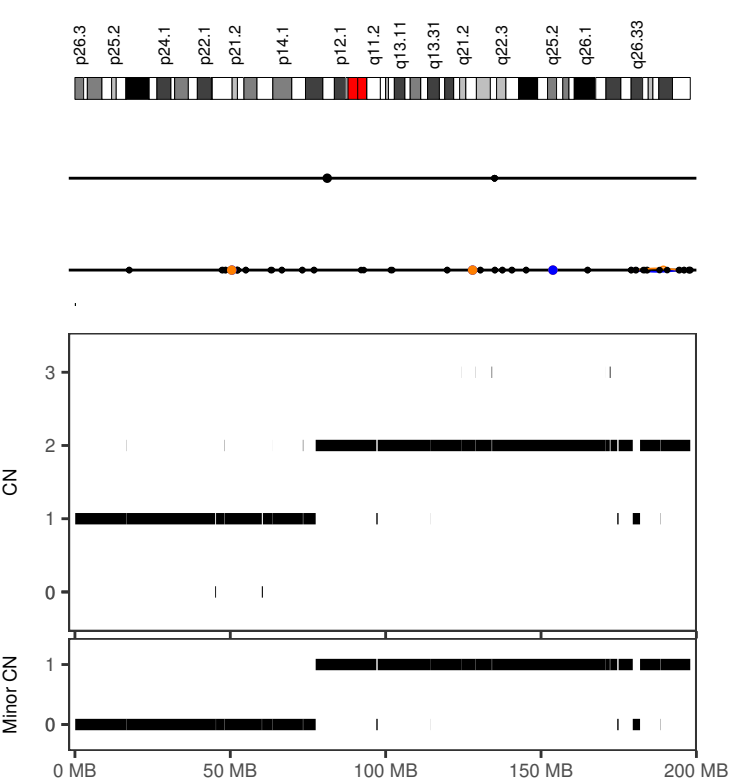
5ed024e8-d05e-4c65-9441-eda9930ccc82	
Cancer type	Breast-AdenoCA
Position	18
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	475
Oscillating CN in chr (2 and 3 states)	9,
CN segments	18
Purity, ploidy	0.38, 2.04

6956473b-92e5-4069-a26b-b48e280e76f2	
Cancer type	Breast-AdenoCA
Position	16
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	227
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.56, 1.61



75113445-d2d6-44a0-866c-c9175e6d214b	
Cancer type	Breast-AdenoCA
Position	5
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	212
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.76, 2.35

790ff5db-b7f3-4946-aaed-305f66b1dd6a	
Cancer type	Breast-AdenoCA
Position	7
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	455
Oscillating CN in chr (2 and 3 states)	9,
CN segments	16
Purity, ploidy	0.54, 1.76

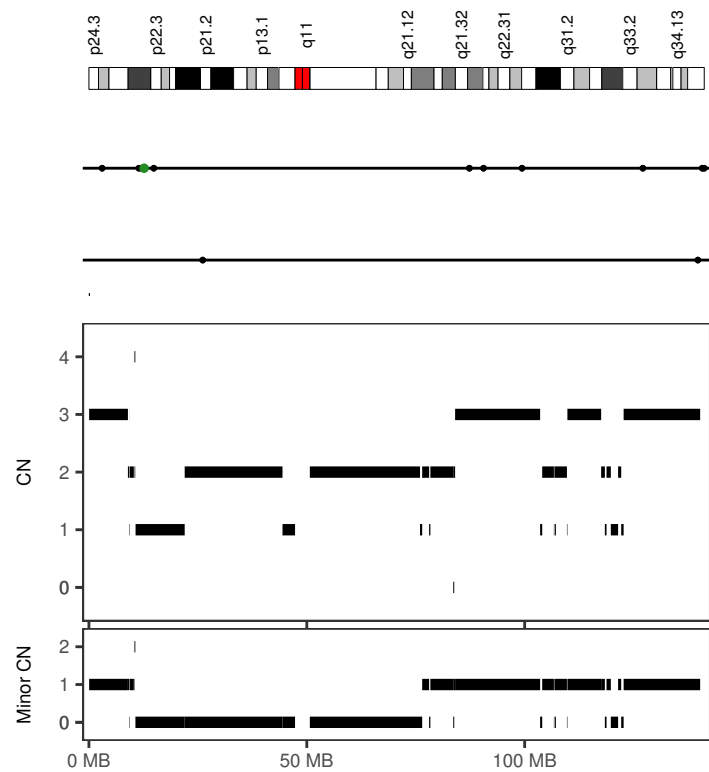
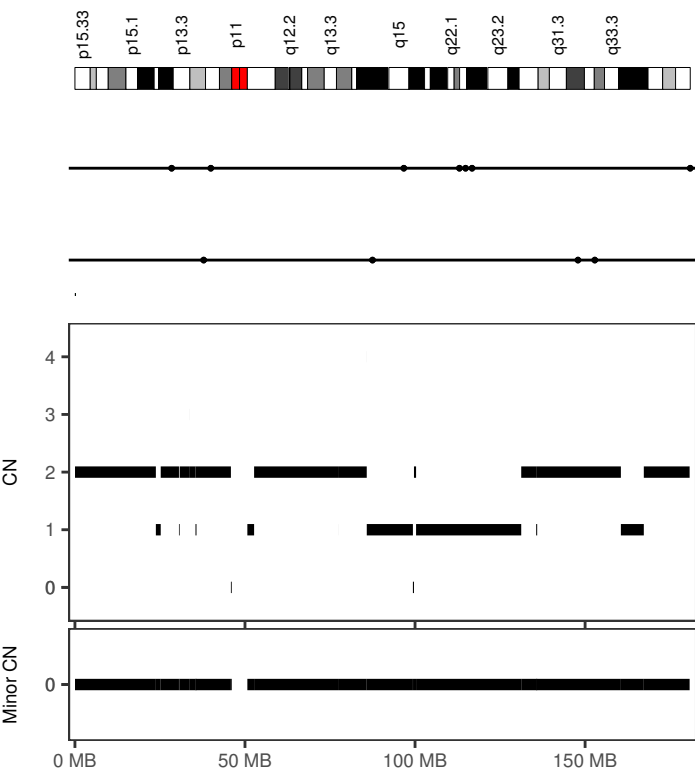


88db1340-e4bf-451a-87c0-6e9168296f5e

Cancer type	Breast-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	415
Oscillating CN in chr (2 and 3 states)	11,
CN segments	34
Purity, ploidy	0.53, 1.49

9f6be944-83de-42ab-8738-f0022f475e61

Cancer type	Breast-AdenoCA
Position	21
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	864
Oscillating CN in chr (2 and 3 states)	8,
CN segments	10
Purity, ploidy	0.6, 3.26

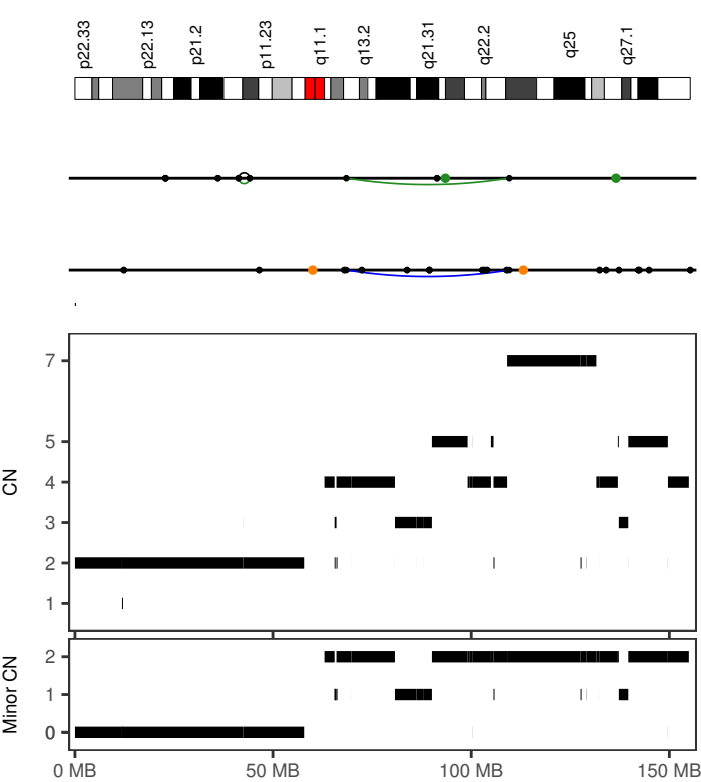


a9b7d7fe-be31-4f71-afee-c1bfd511888

Cancer type	Breast-AdenoCA
Position	5
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	460
Oscillating CN in chr (2 and 3 states)	7,
CN segments	24
Purity, ploidy	0.47, 2.76

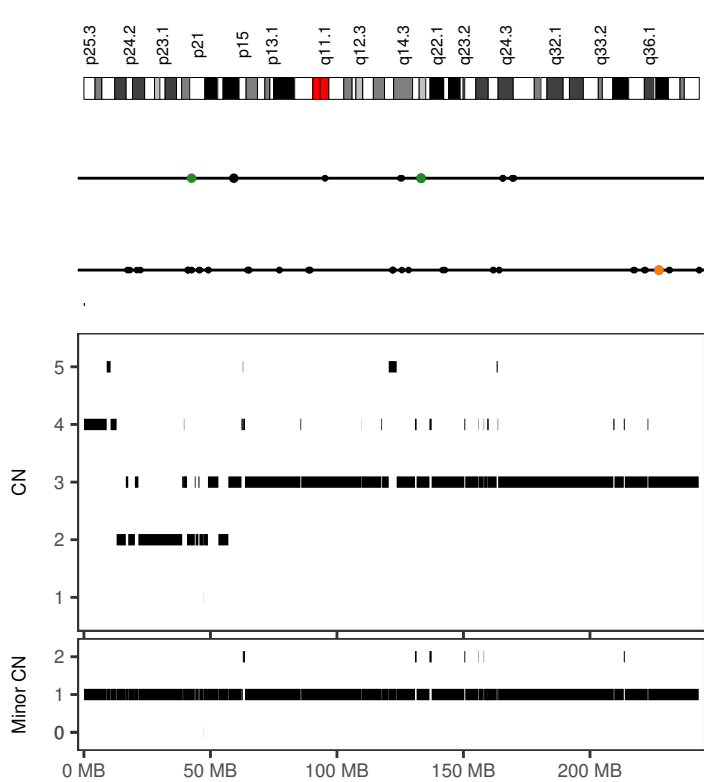
a9b7d7fe-be31-4f71-afee-c1bfd511888

Cancer type	Breast-AdenoCA
Position	9
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	460
Oscillating CN in chr (2 and 3 states)	9,
CN segments	35
Purity, ploidy	0.47, 2.76



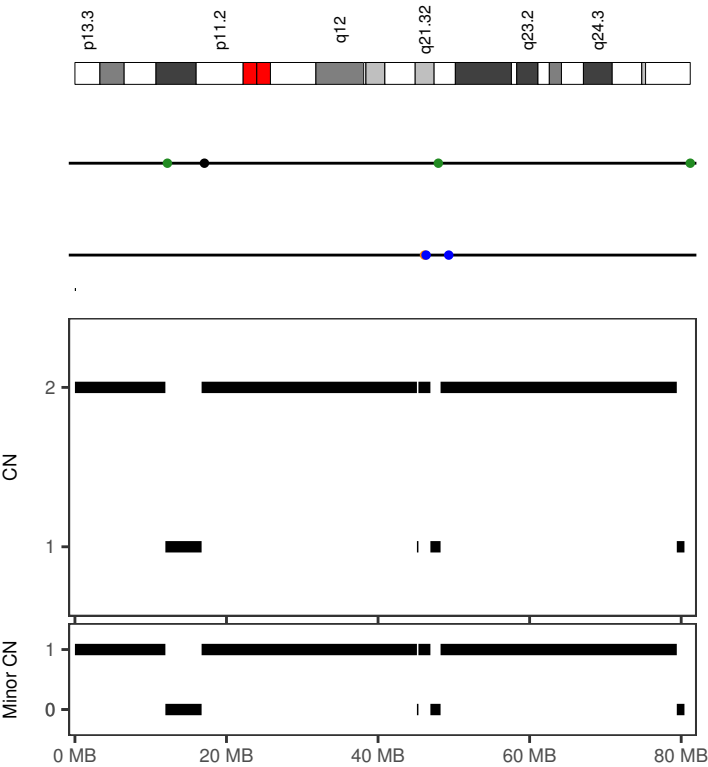
**d2f2560c-ec80-4fea-9474-c47a2e85ea95**

Cancer type	Breast-AdenoCA
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	546
Oscillating CN in chr (2 and 3 states)	7,
CN segments	41
Purity, ploidy	0.67, 3.45



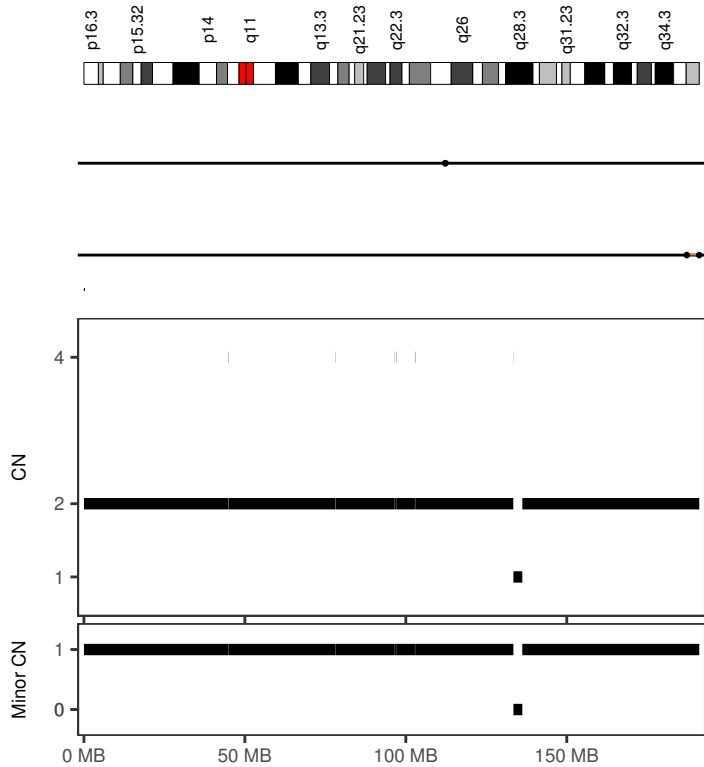
**e4fc0909-f284-4471-866d-d8967b6adcbc**

Cancer type	Breast-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	630
Oscillating CN in chr (2 and 3 states)	15,
CN segments	60
Purity, ploidy	0.49, 2.63



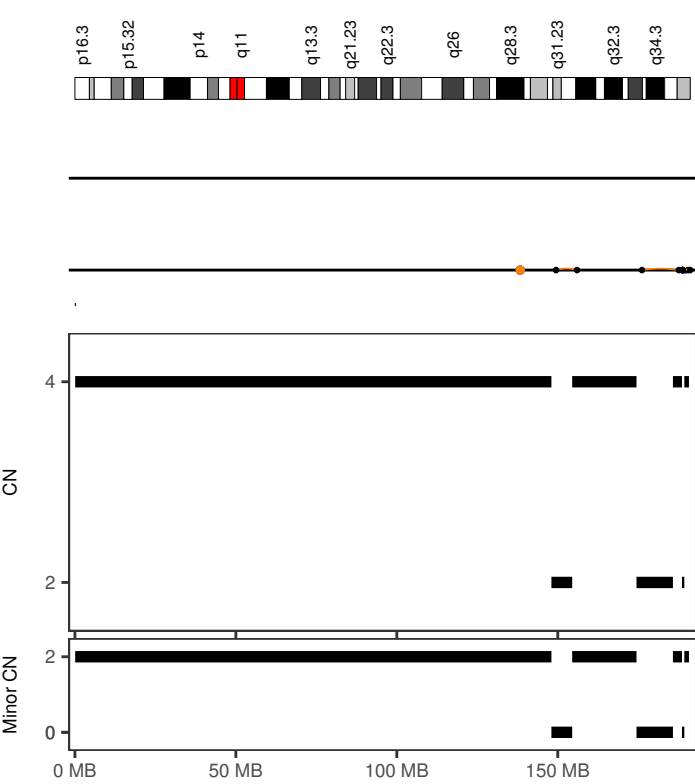
**f05d314c-5ec5-4e2a-b785-9a702716f111**

Cancer type	Breast-AdenoCA
Position	17
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	16
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.89, 2

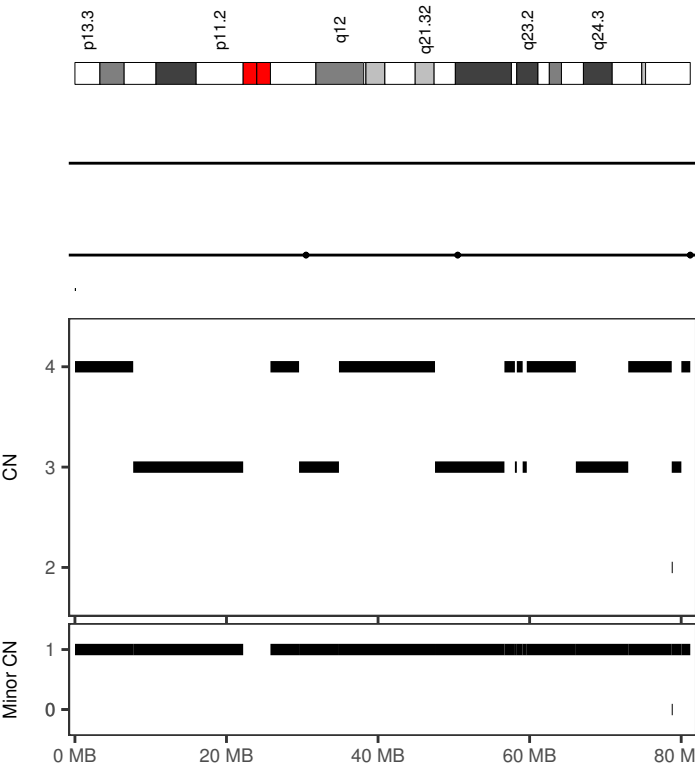


**CGP\_donor\_1451422**

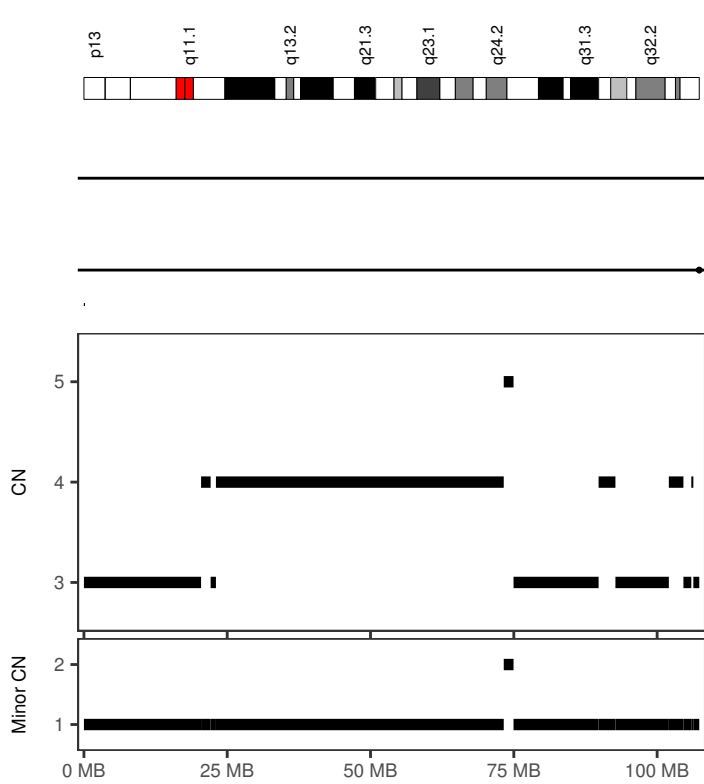
Cancer type	Breast-LobularCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	22
Oscillating CN in chr (2 and 3 states)	12,
CN segments	14
Purity, ploidy	0.57, 1.96



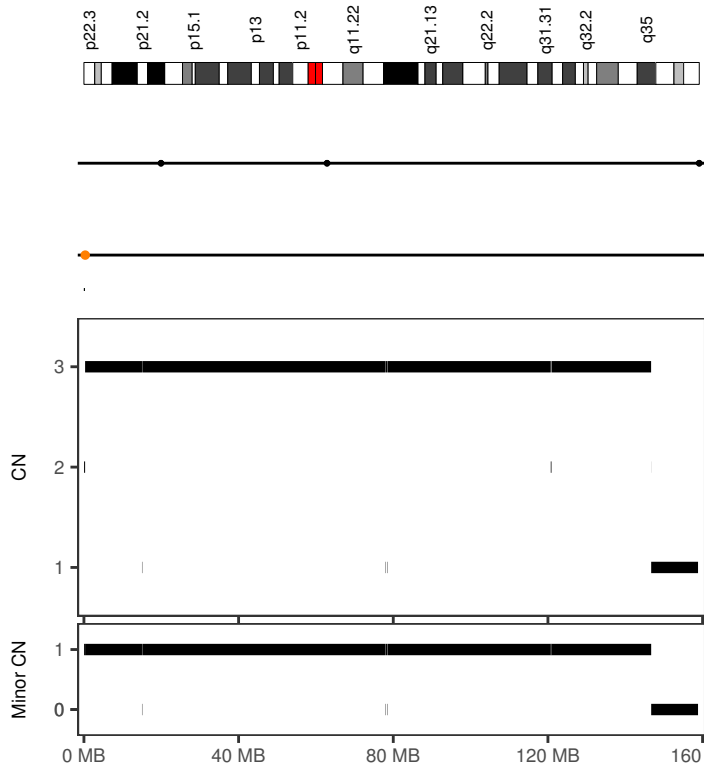
a3be445a-a592-4073-815b-47ae41f9c4a0	
Cancer type	Cervix-AdenoCA
Position	4
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	44
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.77, 3.59



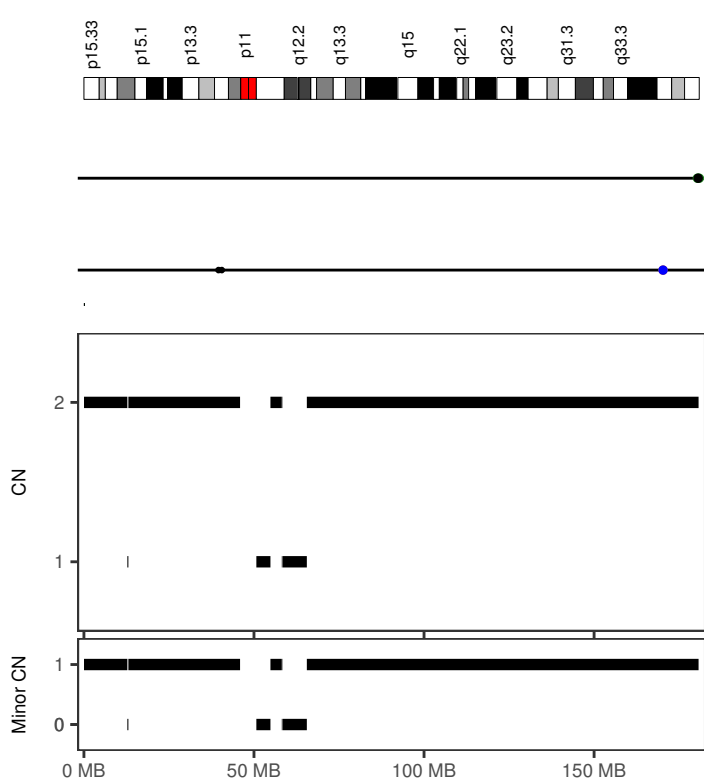
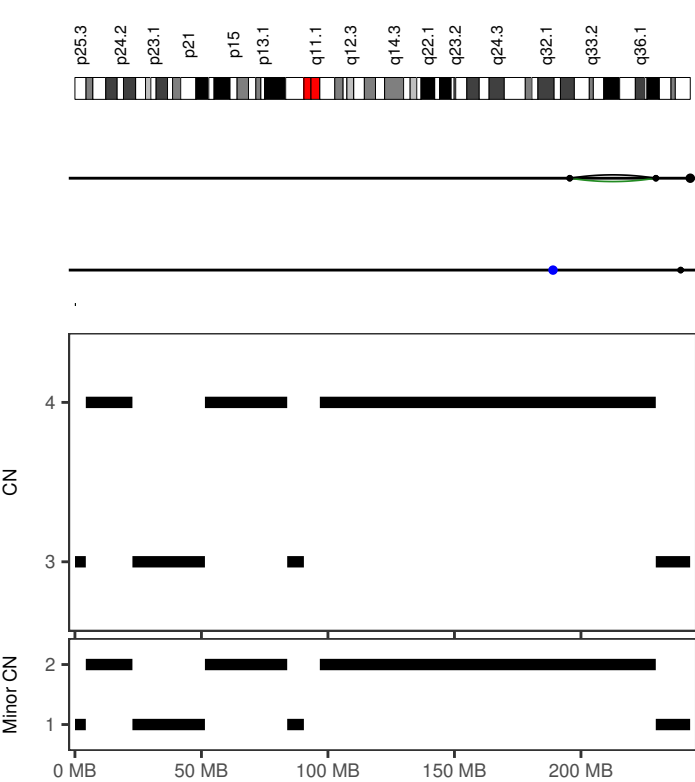
941f75a1-fea4-4539-ba69-60bb11608f6d	
Cancer type	Cervix-SCC
Position	17
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	13,
CN segments	16
Purity, ploidy	0.68, 2.71



941f75a1-fea4-4539-ba69-60bb11608f6d	
Cancer type	Cervix-SCC
Position	14
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.68, 2.71



e733f289-a0ec-478c-aad9-1378ad26ddfa	
Cancer type	Cervix-SCC
Position	7
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	63
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.64, 2.3

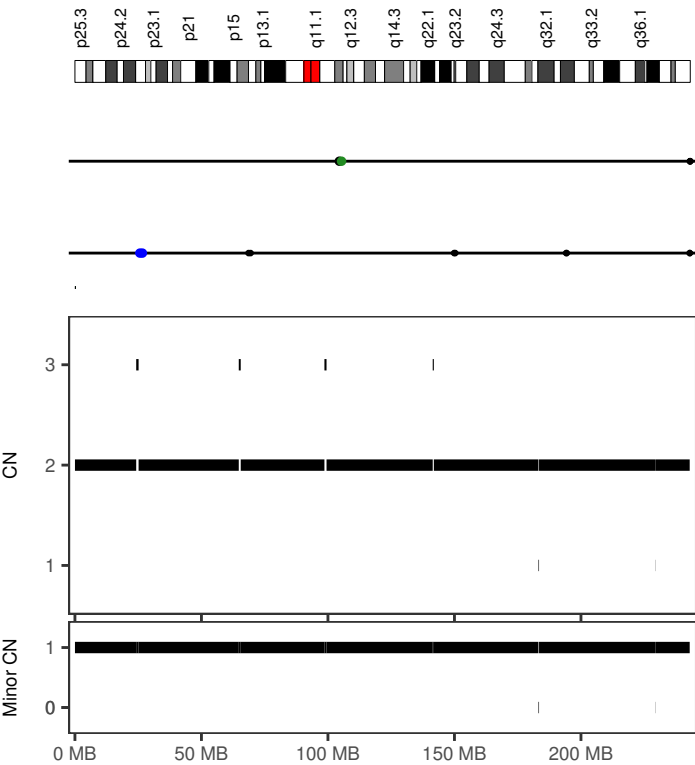


eb59cf69-1997-41b9-bf69-69ad7da292a1

Cancer type	Cervix-SCC
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	63
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.4, 3.41

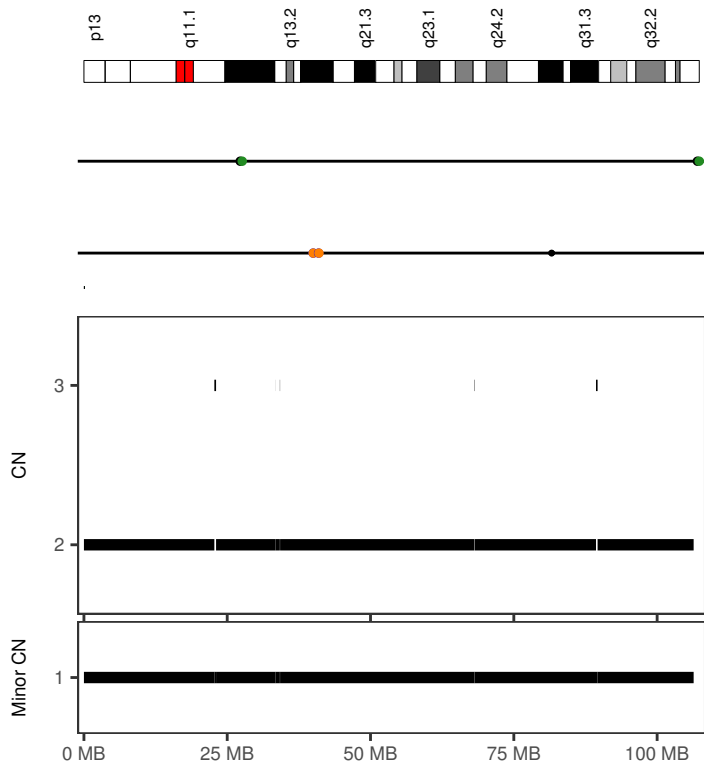
17dffffc-65d6-4209-9075-18a441001f0f

Cancer type	CNS-GBM
Position	5
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	93
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.48, 1.95



3258cb3b-f63b-463c-b2e4-d638149157c5

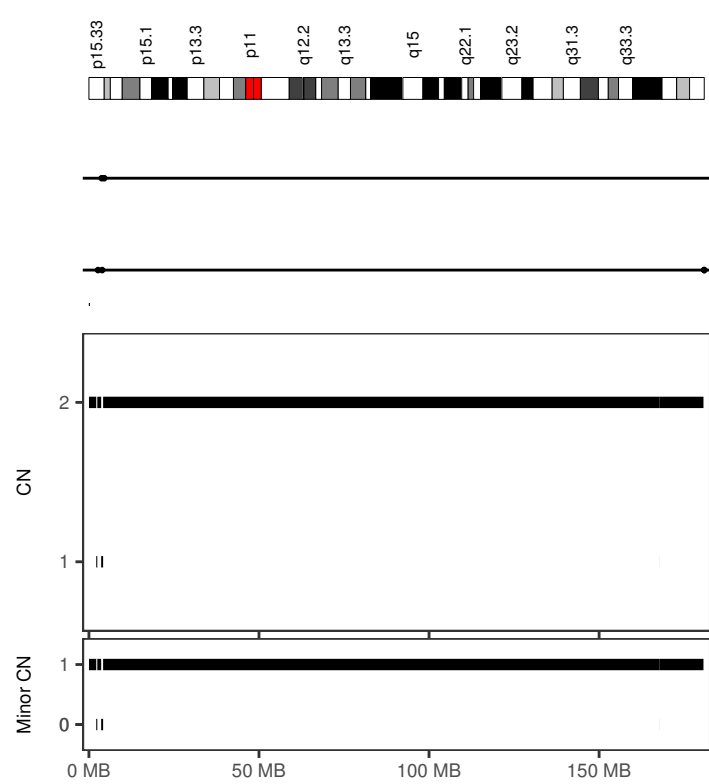
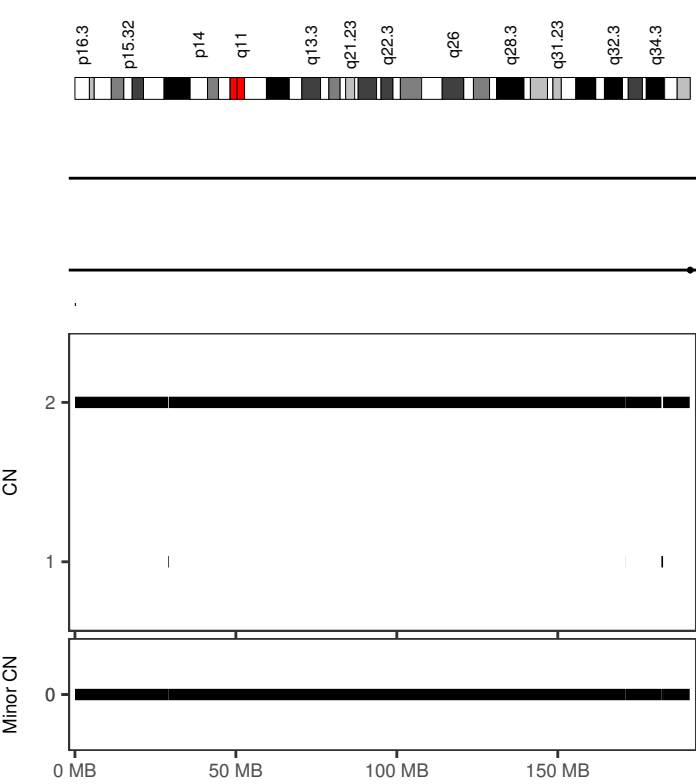
Cancer type	CNS-GBM
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	59
Oscillating CN in chr (2 and 3 states)	9,
CN segments	13
Purity, ploidy	0.81, 2.09



6e6962d8-34b8-431c-8220-42b0b92a410b

Cancer type	CNS-GBM
Position	14
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	86
Oscillating CN in chr (2 and 3 states)	11,
CN segments	11
Purity, ploidy	0.86, 1.91



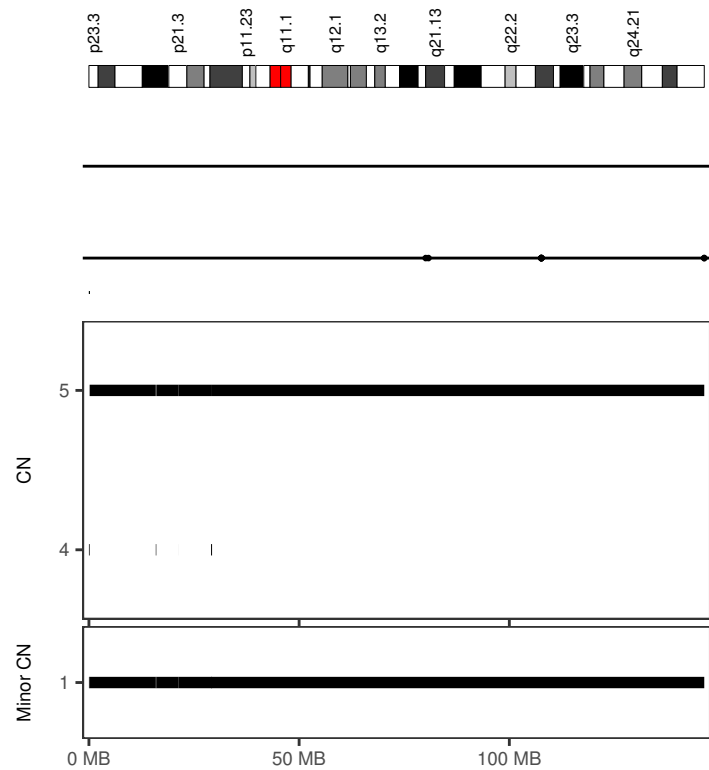
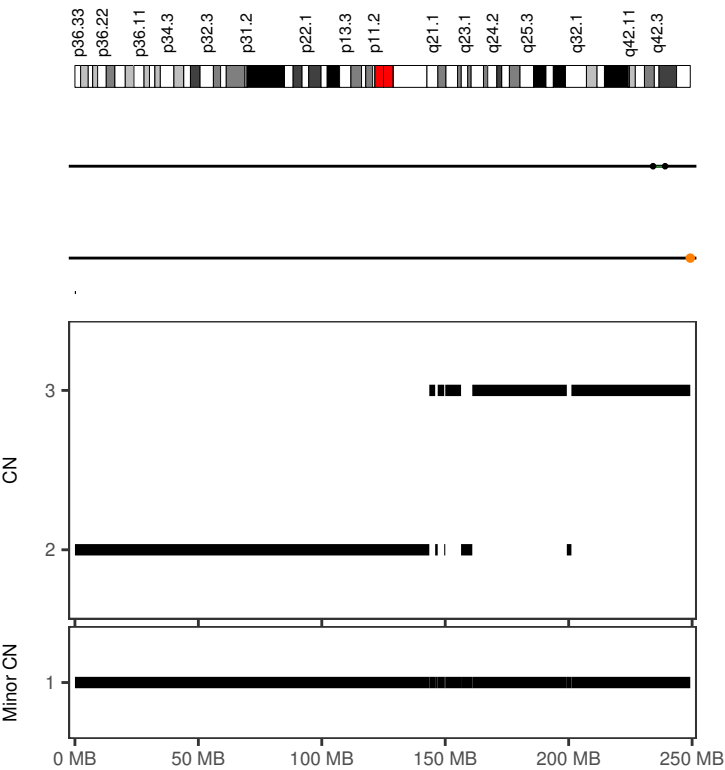


a515cf2d-e918-4958-9bf6-e611b425a97e

Cancer type	CNS-GBM
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	39
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.53, 2.77

be3a7ef3-34ed-40e1-9d9c-187940596b26

Cancer type	CNS-GBM
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	93
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.71, 1.97

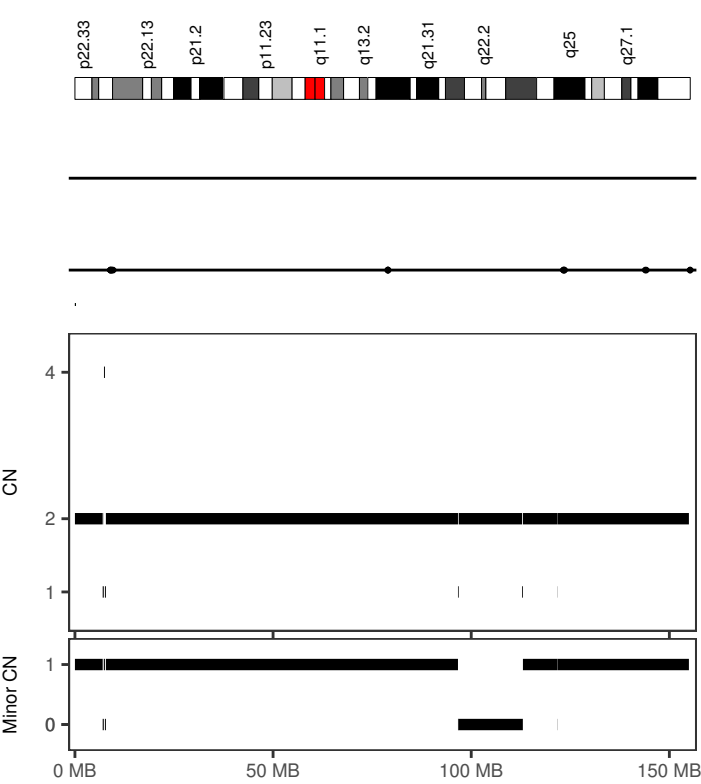


ICGC\_MB36

Cancer type	CNS-Medullo
Position	1
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	17
Oscillating CN in chr (2 and 3 states)	10,
CN segments	10
Purity, ploidy	0.99, 2.32

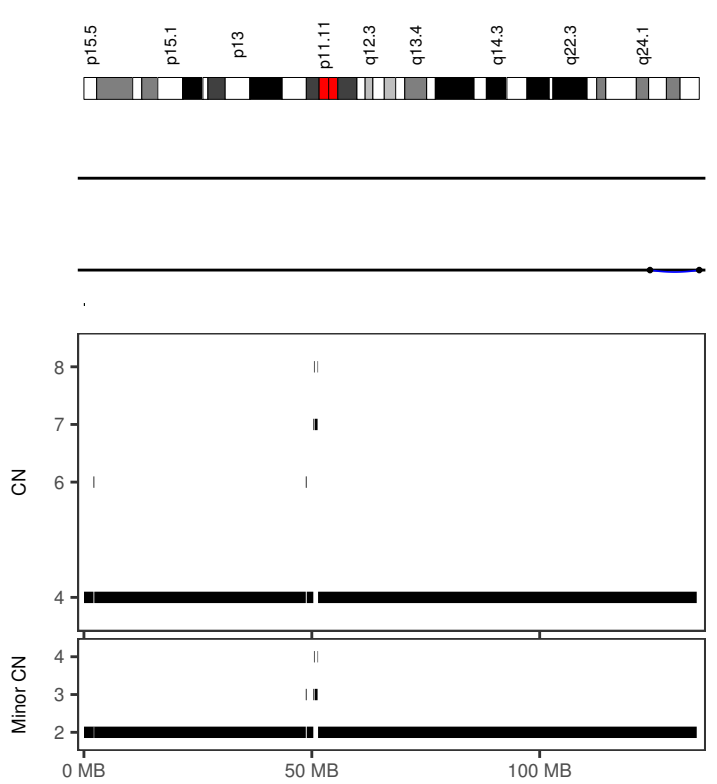
490eabca-4575-4bd6-9604-6b6e23d069ce

Cancer type	ColoRect-AdenoCA
Position	8
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	95
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.72, 4.02



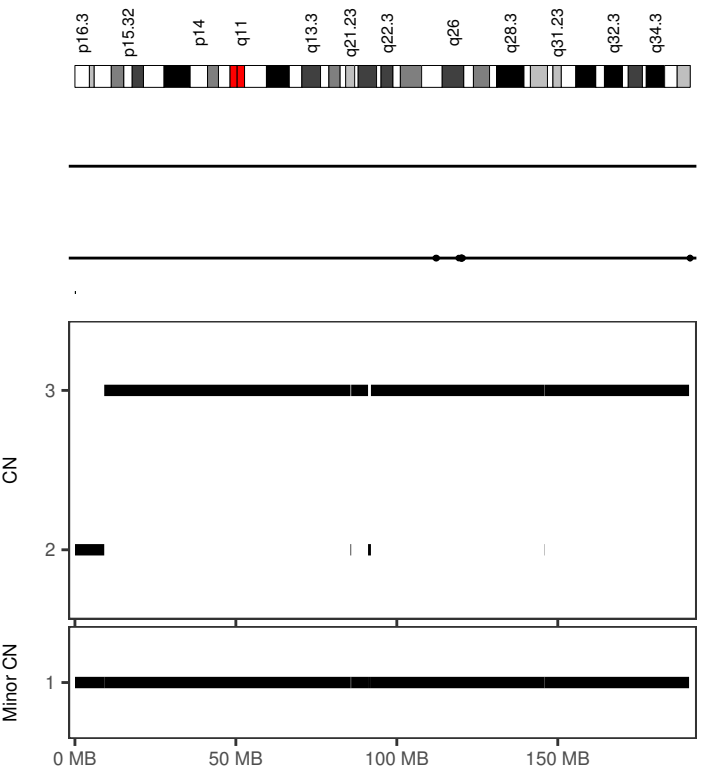
**bfb07784-693b-4c25-874e-4ad6e04a5d46**

Cancer type	ColoRect-AdenoCA
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	154
Oscillating CN in chr (2 and 3 states)	8,
CN segments	12
Purity, ploidy	0.58, 2.21



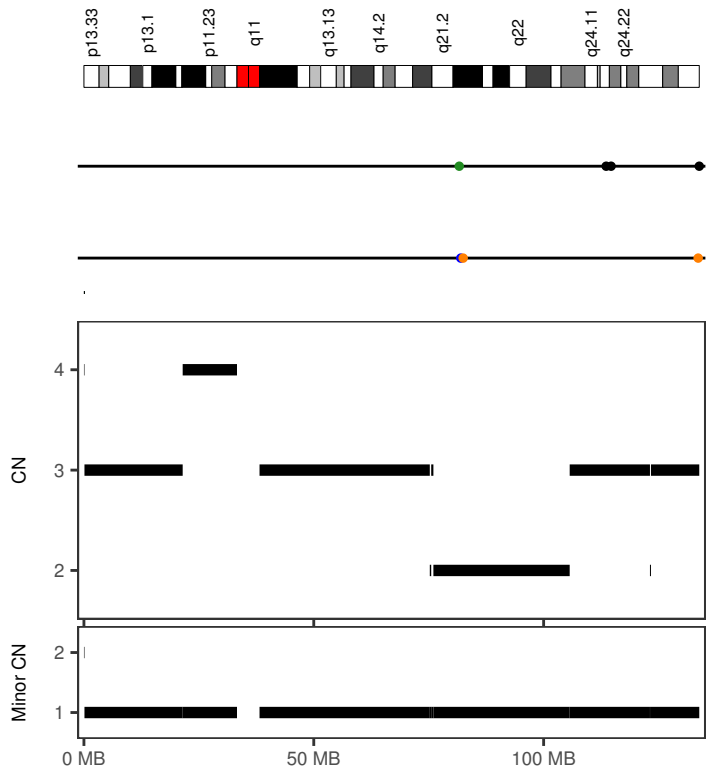
**c83d38fc-e011-4f75-a100-96513611f3e9**

Cancer type	ColoRect-AdenoCA
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	18
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.56, 3.79



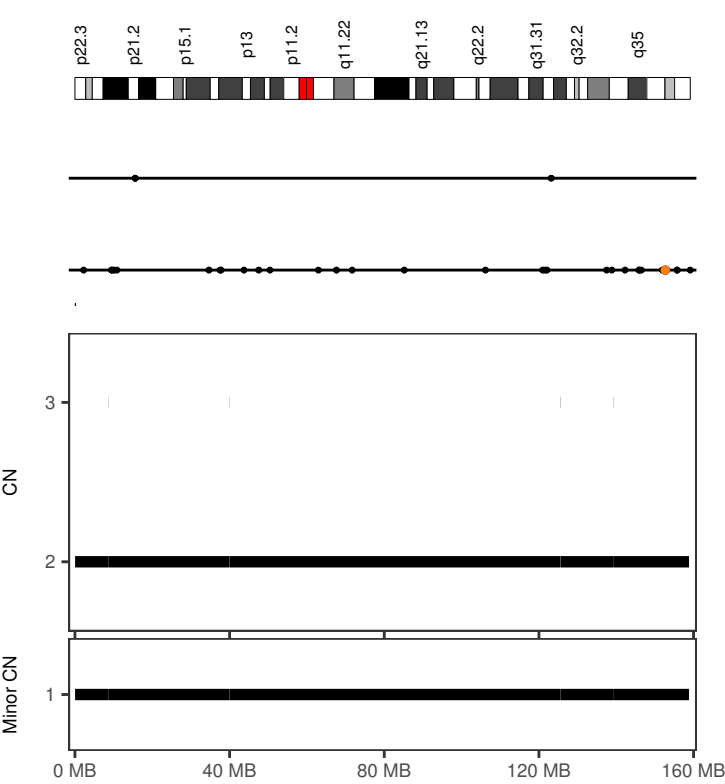
**fafd4576-0709-49e1-926f-ad1ee09907ec**

Cancer type	ColoRect-AdenoCA
Position	4
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	146
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.88, 3.93

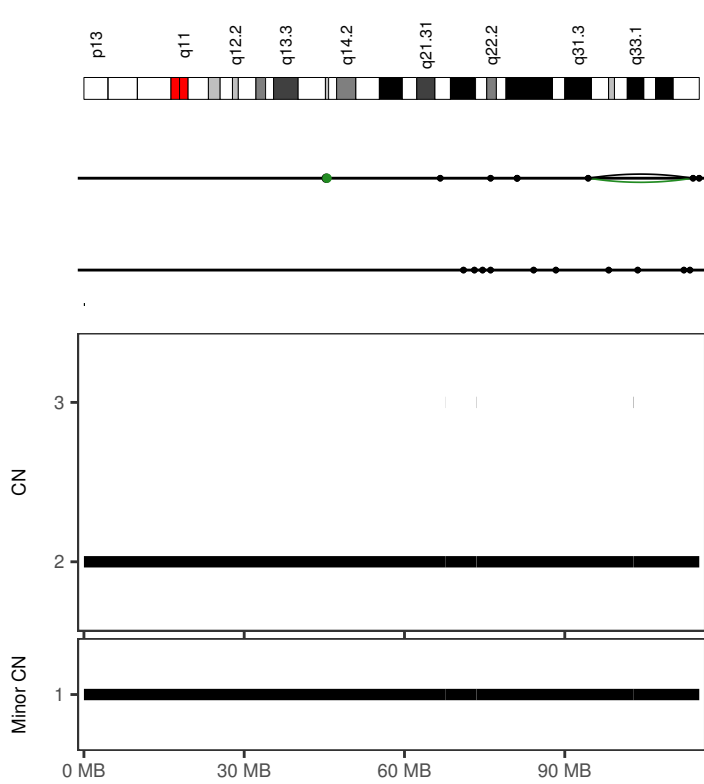


**0bb786ee-07cf-4853-9b49-ec95cd14e282**

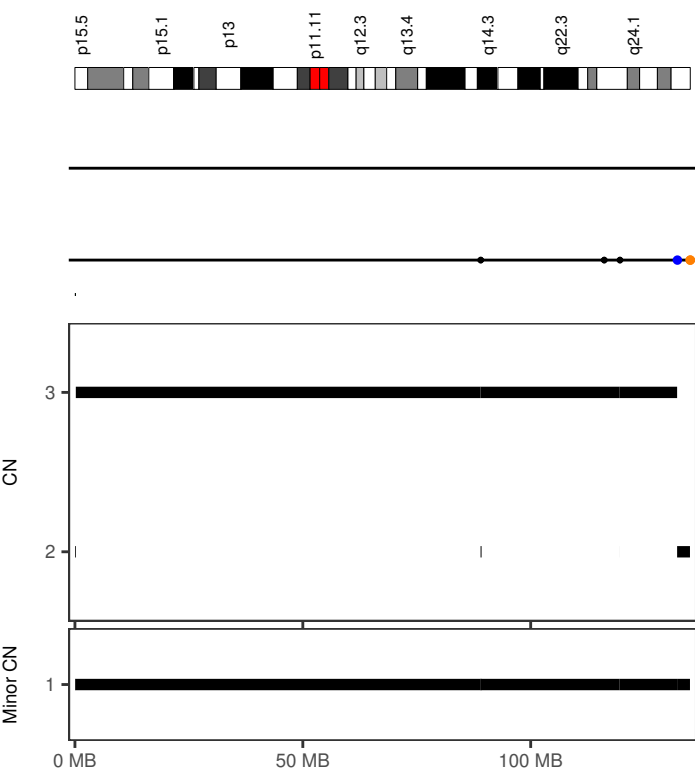
Cancer type	ColoRect-AdenoCA
Position	12
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	46
Oscillating CN in chr (2 and 3 states)	7,
CN segments	10
Purity, ploidy	0.66, 3.33



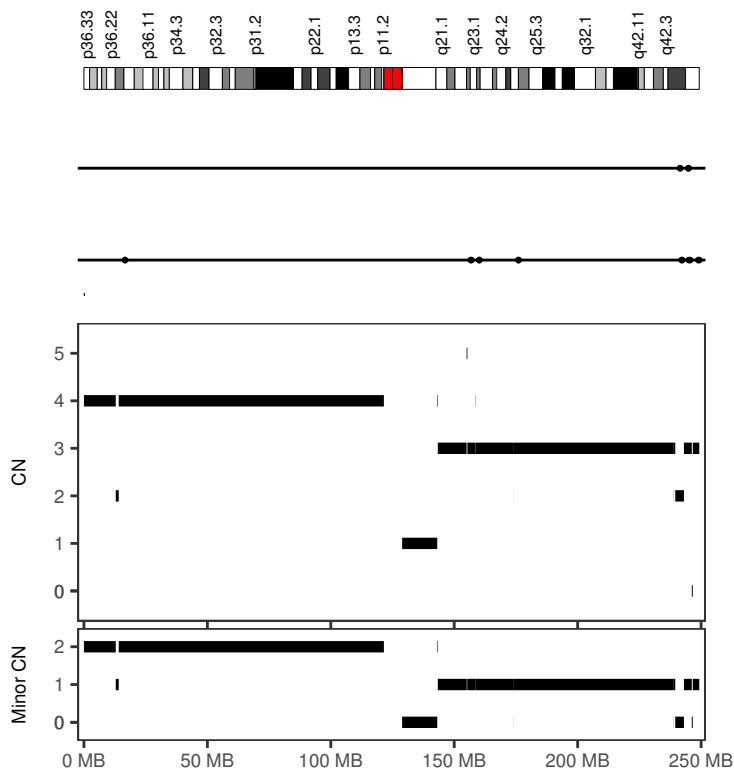
8feb0e8f-d09b-437d-8651-0cdecfe776bf	
Cancer type	ColoRect-AdenoCA
Position	7
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	603
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.75, 1.99



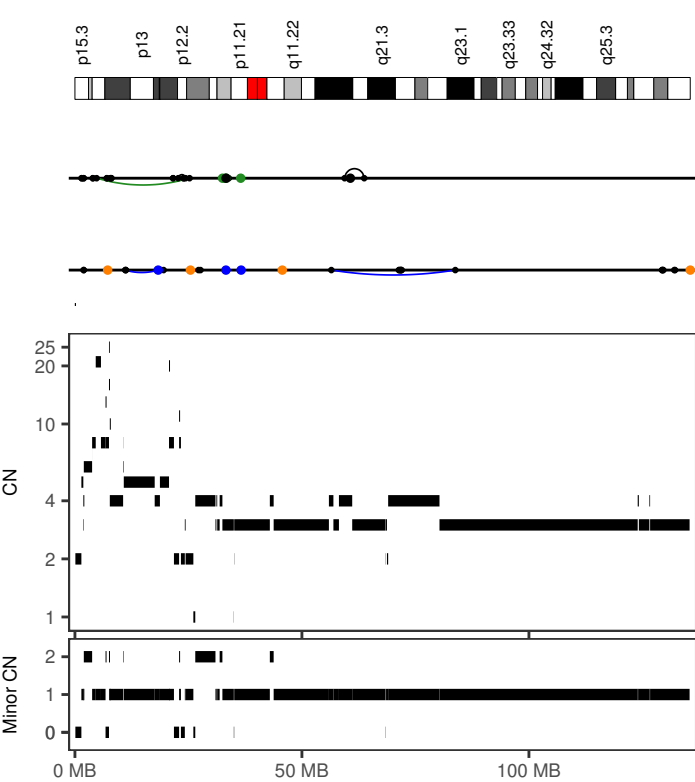
8feb0e8f-d09b-437d-8651-0cdecfe776bf	
Cancer type	ColoRect-AdenoCA
Position	13
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	603
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.75, 1.99



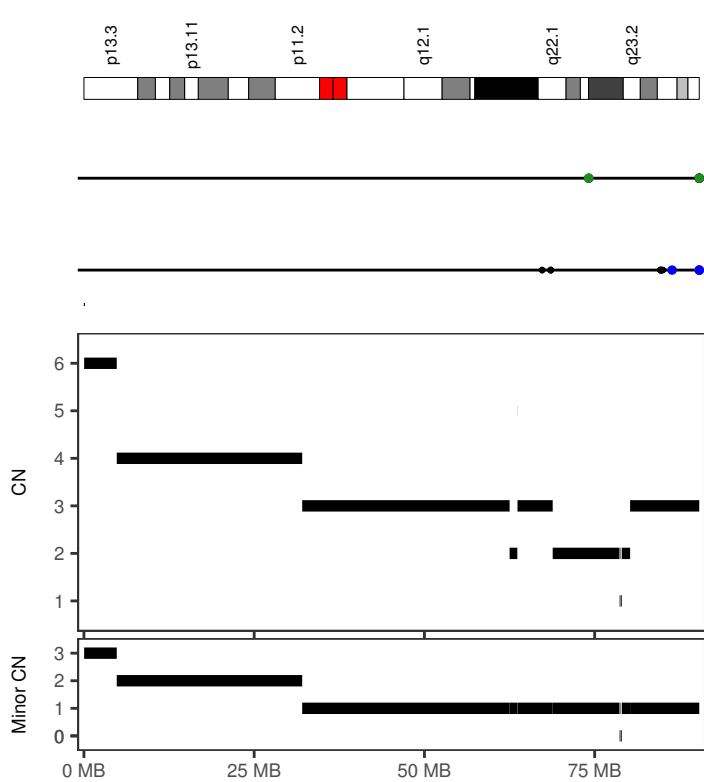
OCCAMS-AH-071	
Cancer type	Eso-AdenoCA
Position	11
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	134
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.39, 2.25



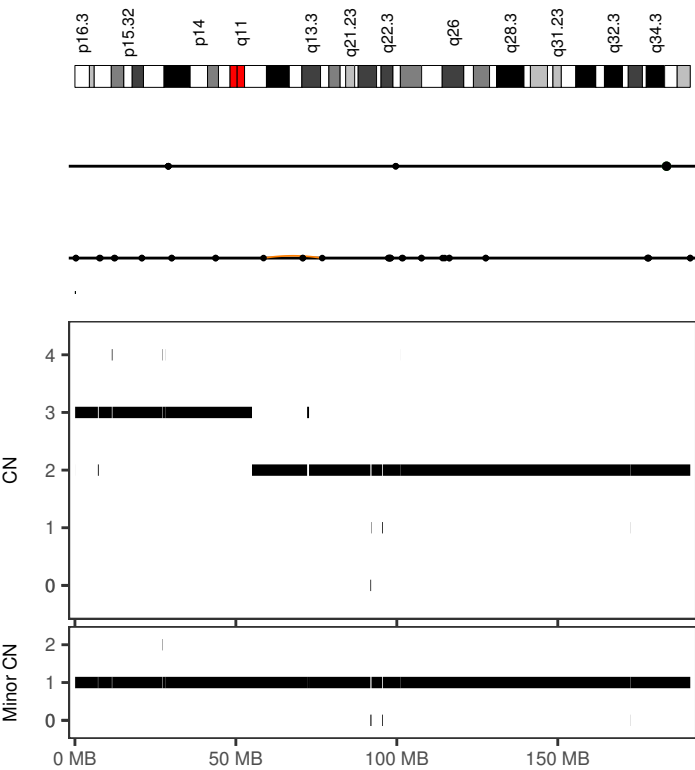
OCCAMS-AH-131	
Cancer type	Eso-AdenoCA
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	266
Oscillating CN in chr (2 and 3 states)	7,
CN segments	18
Purity, ploidy	0.53, 2.63



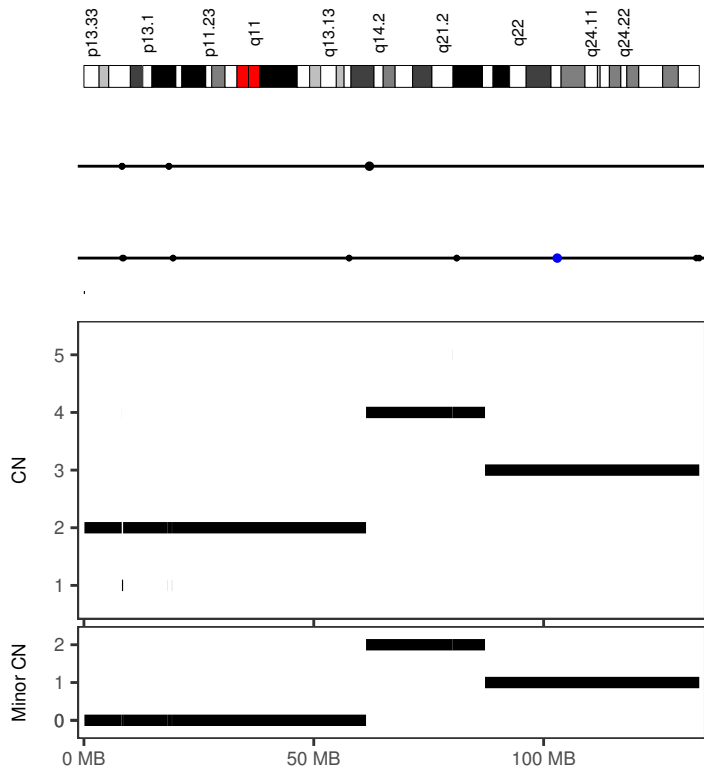
OCCAMS-AH-135	
Cancer type	Eso-AdenoCA
Position	10
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	298
Oscillating CN in chr (2 and 3 states)	7,
CN segments	53
Purity, ploidy	0.55, 2.85



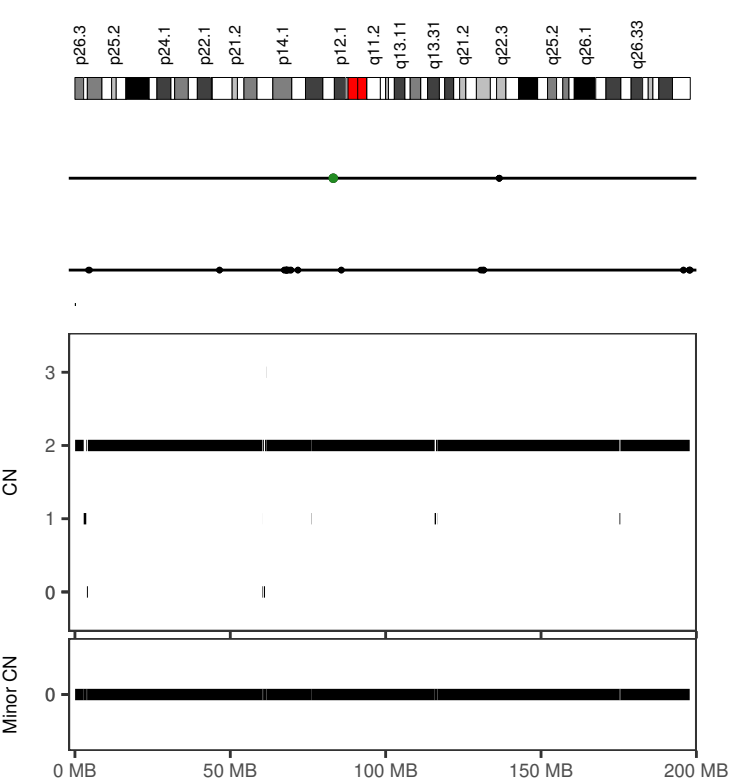
OCCAMS-AH-135	
Cancer type	Eso-AdenoCA
Position	16
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	298
Oscillating CN in chr (2 and 3 states)	9,
CN segments	17
Purity, ploidy	0.55, 2.85



OCCAMS-AH-143	
Cancer type	Eso-AdenoCA
Position	4
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	596
Oscillating CN in chr (2 and 3 states)	7,
CN segments	23
Purity, ploidy	0.46, 2.6

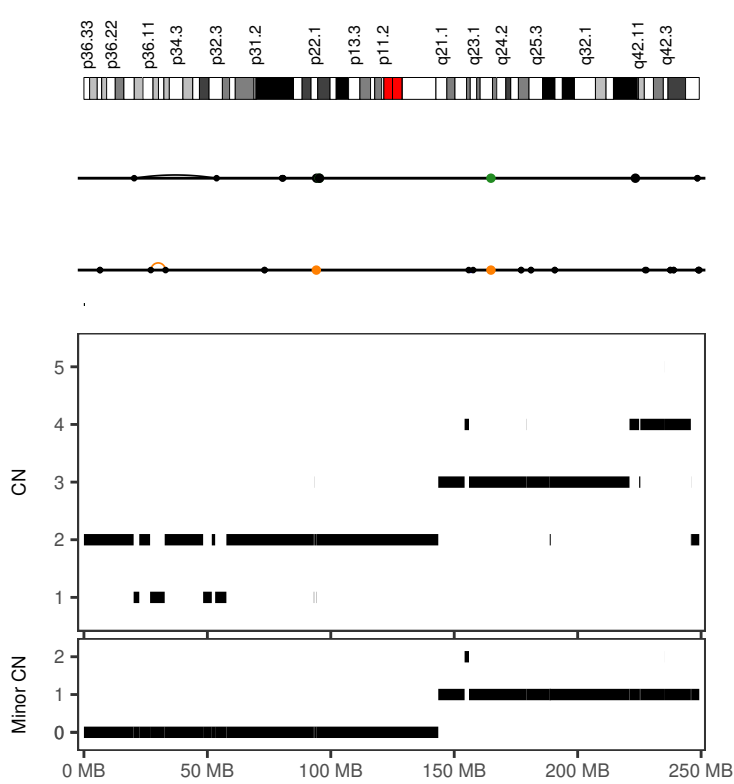


OCCAMS-AH-213	
Cancer type	Eso-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	283
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.57, 2.68



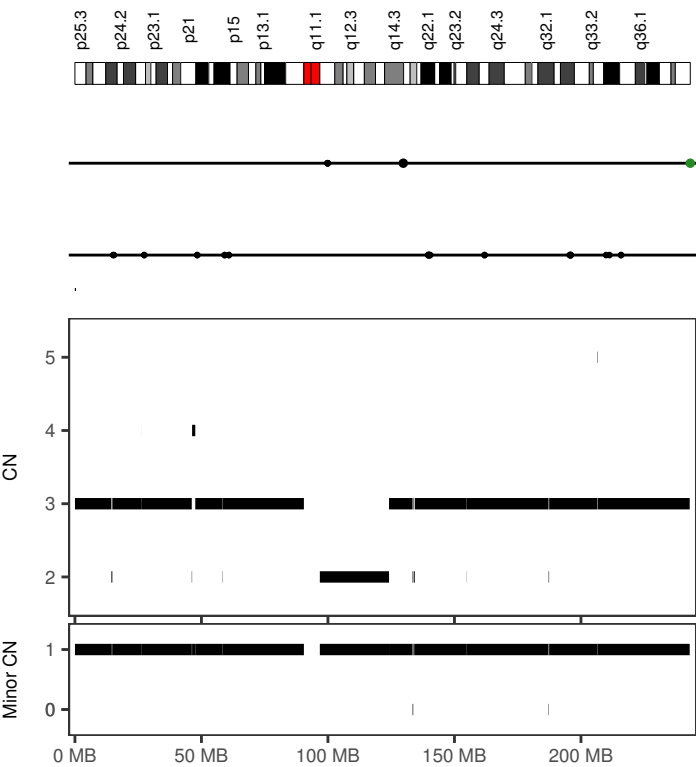
OCCAMS-WG-005

Cancer type	Eso-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	277
Oscillating CN in chr (2 and 3 states)	11,
CN segments	25
Purity, ploidy	0.38, 2.47



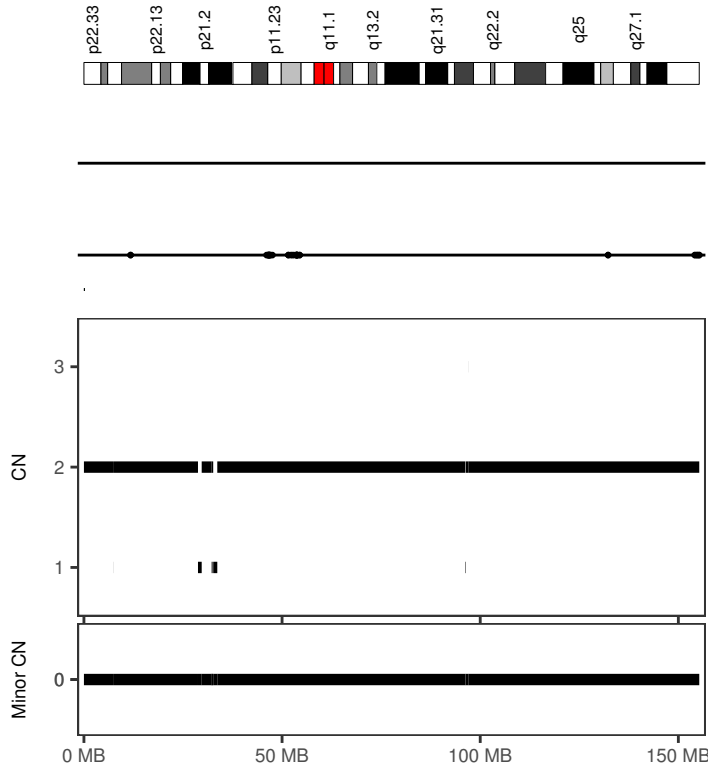
OCCAMS-WG-008

Cancer type	Eso-AdenoCA
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	357
Oscillating CN in chr (2 and 3 states)	11,
CN segments	30
Purity, ploidy	0.4, 2.6



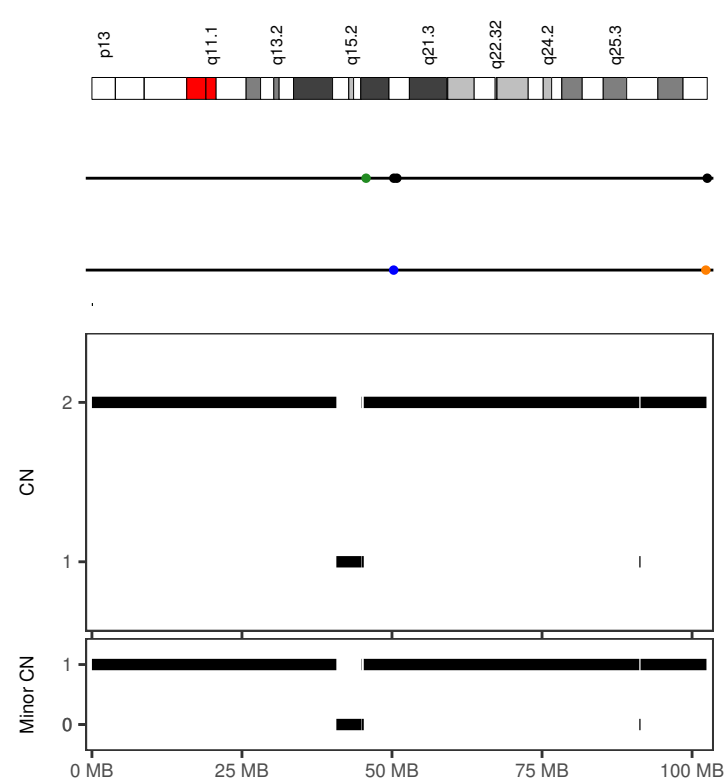
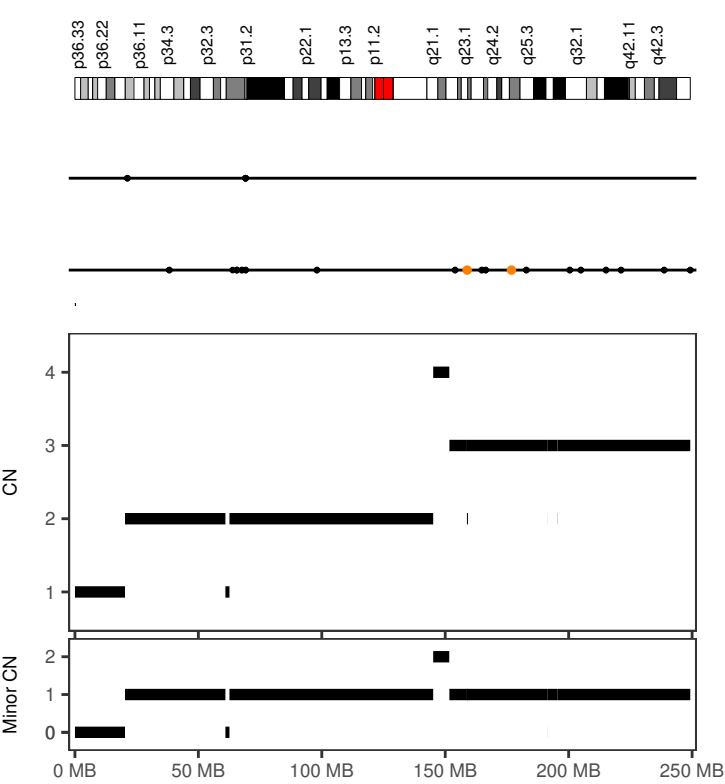
05fbd98c-28bd-41bc-ae60-16ac0c16c723

Cancer type	Head-SCC
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	143
Oscillating CN in chr (2 and 3 states)	19,
CN segments	28
Purity, ploidy	0.39, 3.17



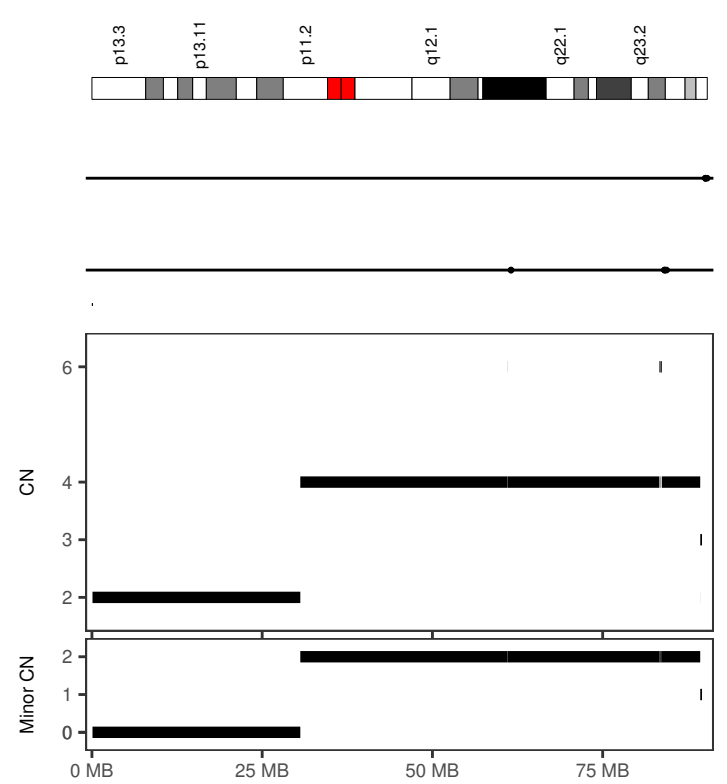
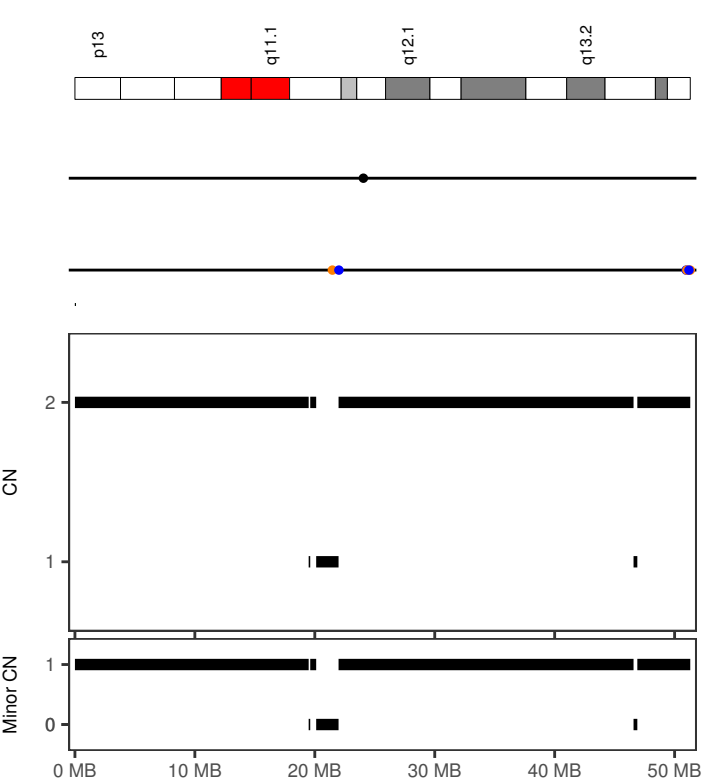
05fbd98c-28bd-41bc-ae60-16ac0c16c723

Cancer type	Head-SCC
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	143
Oscillating CN in chr (2 and 3 states)	11,
CN segments	13
Purity, ploidy	0.39, 3.17



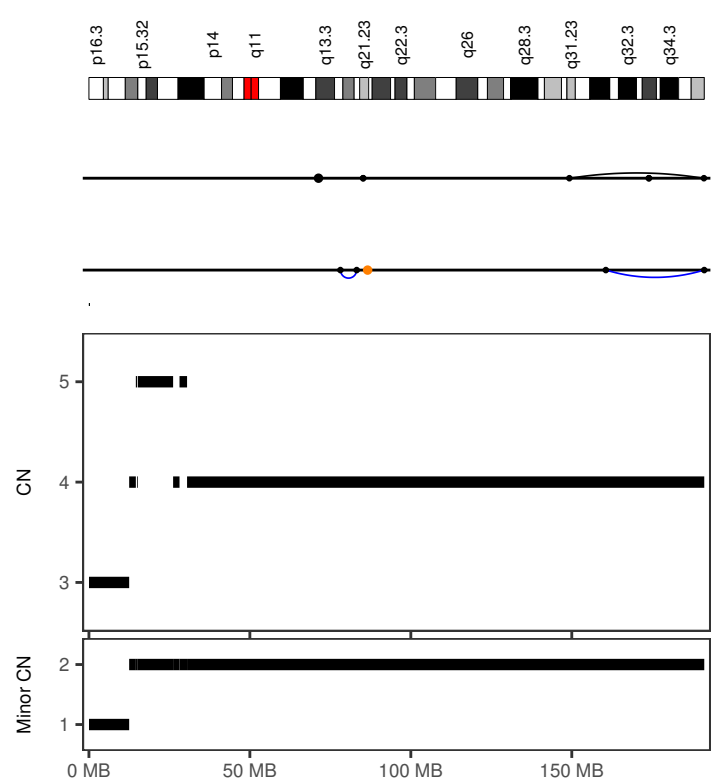
0956bc67-dd55-4c54-a56a-f22f2856662a	
Cancer type	Head-SCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2hINV: 0; TRA: 0
SVs in sample	130
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.75, 1.71

ba9d4568-71a8-41fc-a2be-0bf784e36d6a	
Cancer type	Head-SCC
Position	15
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 0; TRA: 0
SVs in sample	54
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.8, 1.95

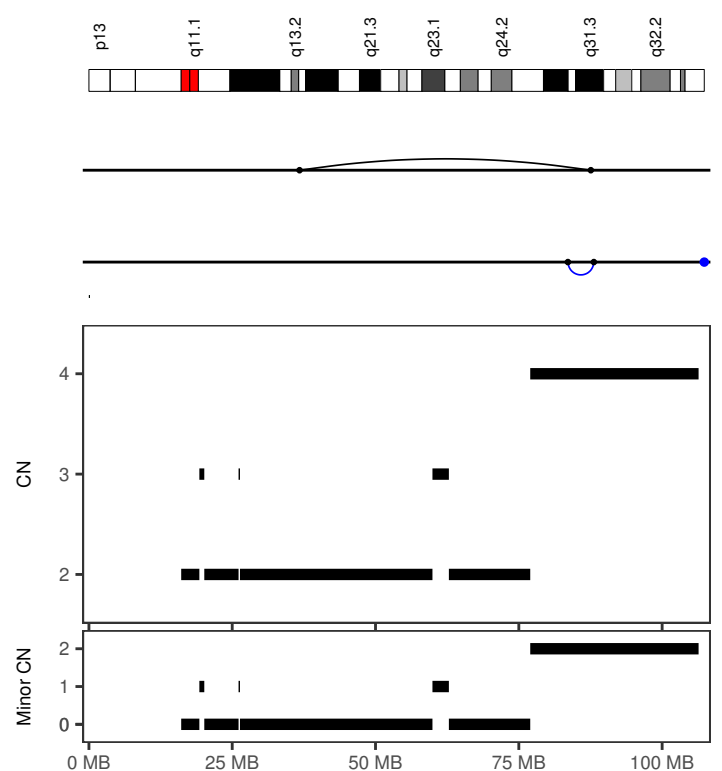


ba9d4568-71a8-41fc-a2be-0bf784e36d6a	
Cancer type	Head-SCC
Position	22
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	54
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.8, 1.95

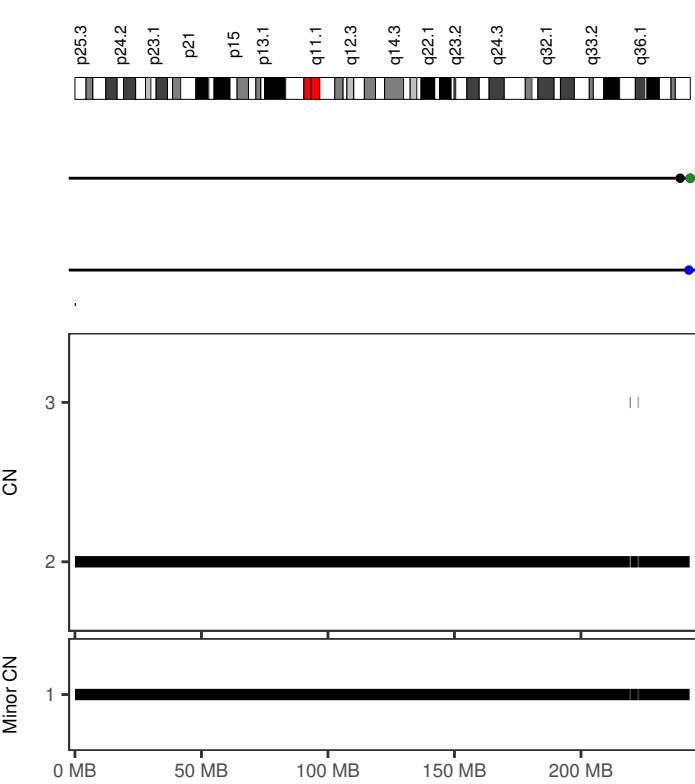
e8ac39e6-377a-412c-b18d-f6c4fc654ec6	
Cancer type	Head-SCC
Position	16
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	183
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.46, 3.12



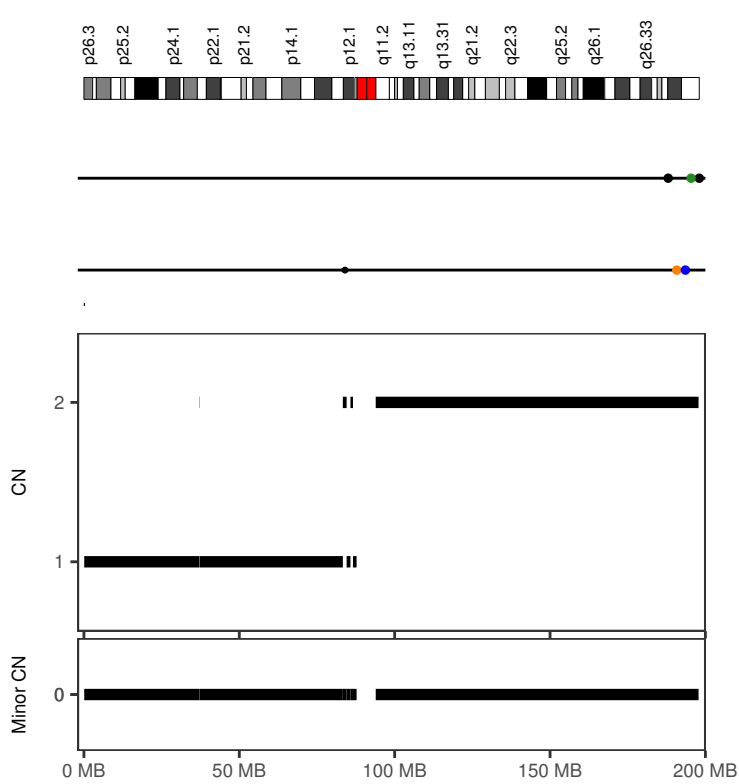
	<b>b08dfba8-6afb-4217-9259-72be6f1f3363</b>
<i>Cancer type</i>	Kidney-ChRCC
<i>Position</i>	4
<i>Interleaved intrachr. SVs</i>	2
<i>Total SVs (intrachr. + transl.)</i>	2
<i>SV types</i>	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 0
<i>SVs in sample</i>	37
<i>Oscillating CN in chr (2 and 3 states)</i>	7,
<i>CN segments</i>	8
<i>Purity, ploidy</i>	0.77, 2.95



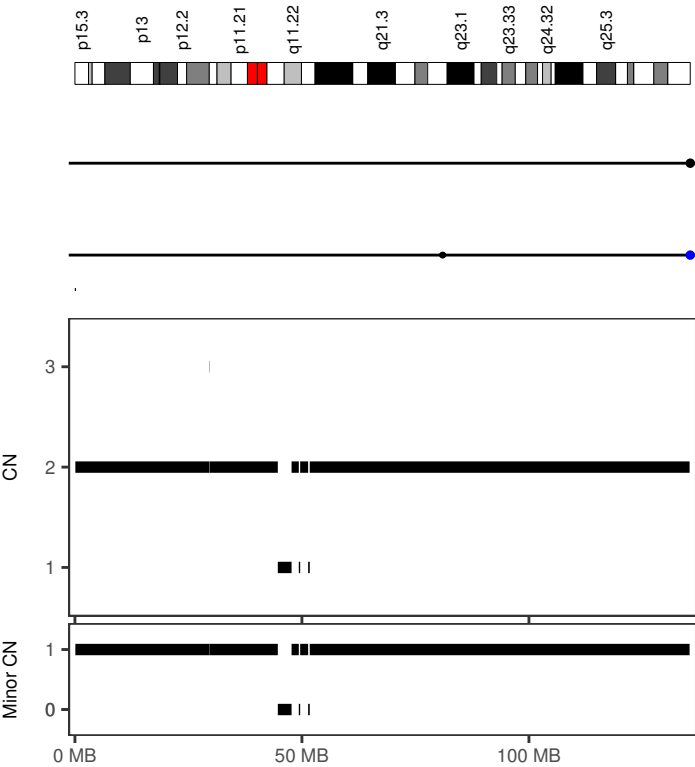
	71b35cd8-ecce-4599-bb24-b1ef78118423
Cancer type	Kidney-RCC
Position	14
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	9
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.7, 2.62



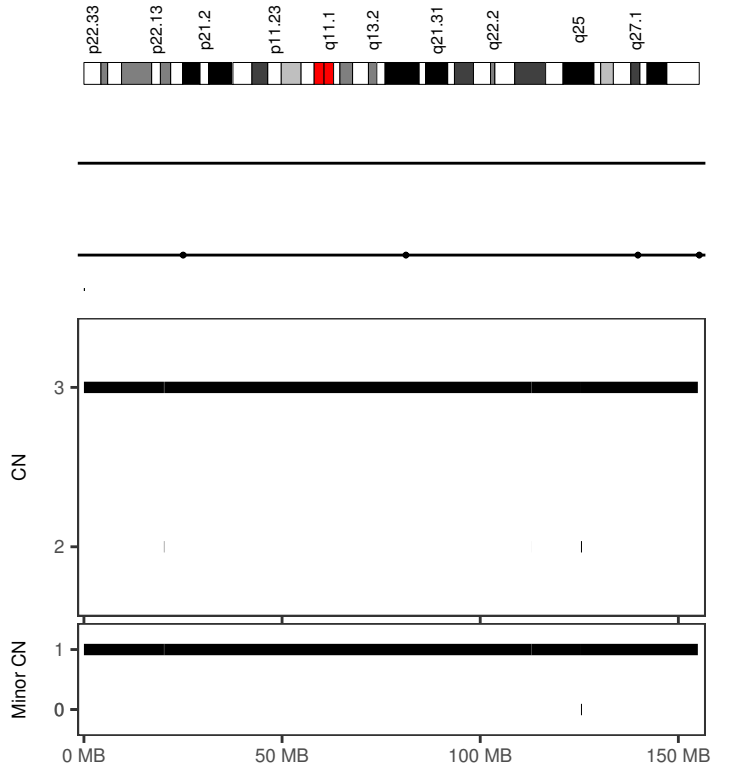
	C0009
Cancer type	Kidney-RCC
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 1
SVs in sample	18
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.41, 1.95



	C0046
Cancer type	Kidney-RCC
Position	3
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	11
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.46, 1.87

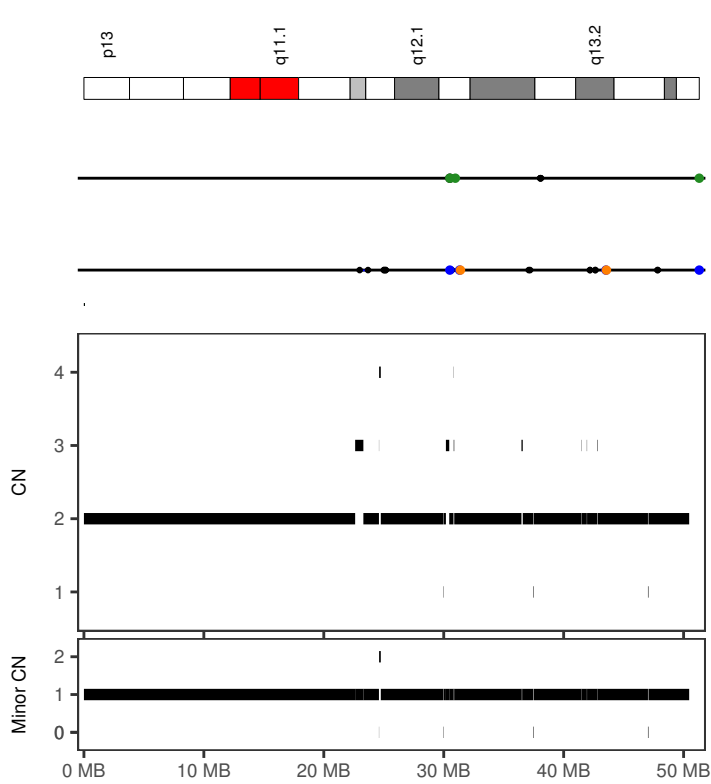
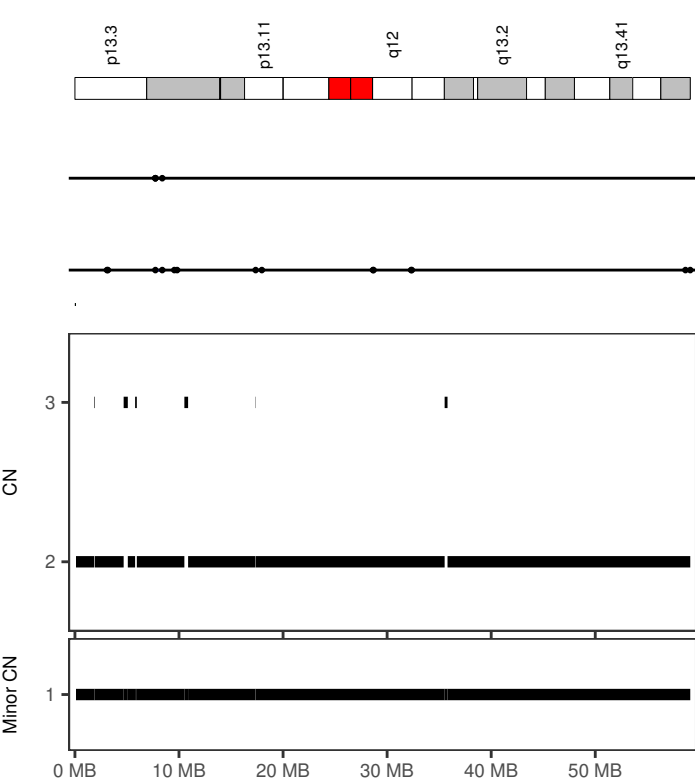


	C0075
Cancer type	Kidney-RCC
Position	10
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	18
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.64, 1.98



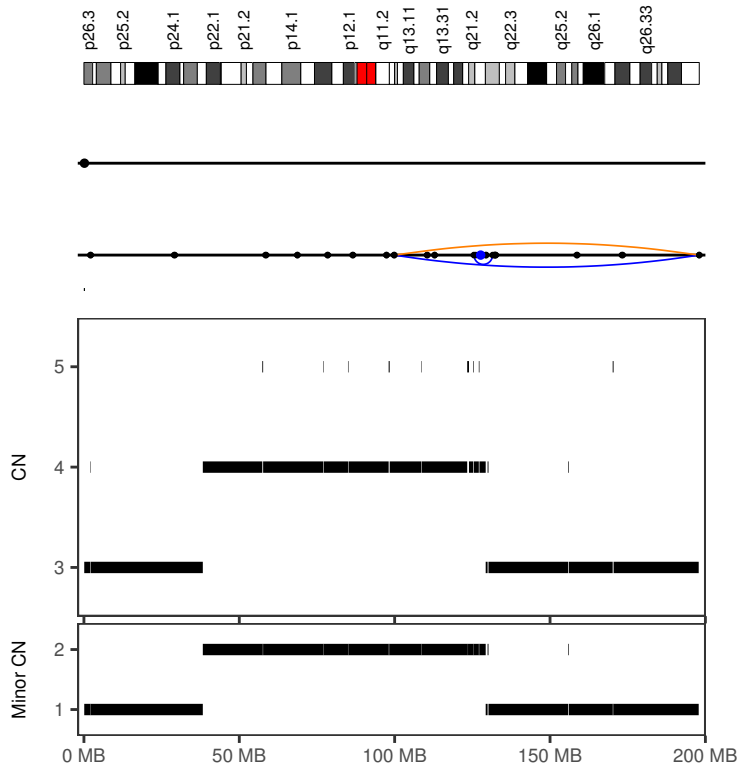
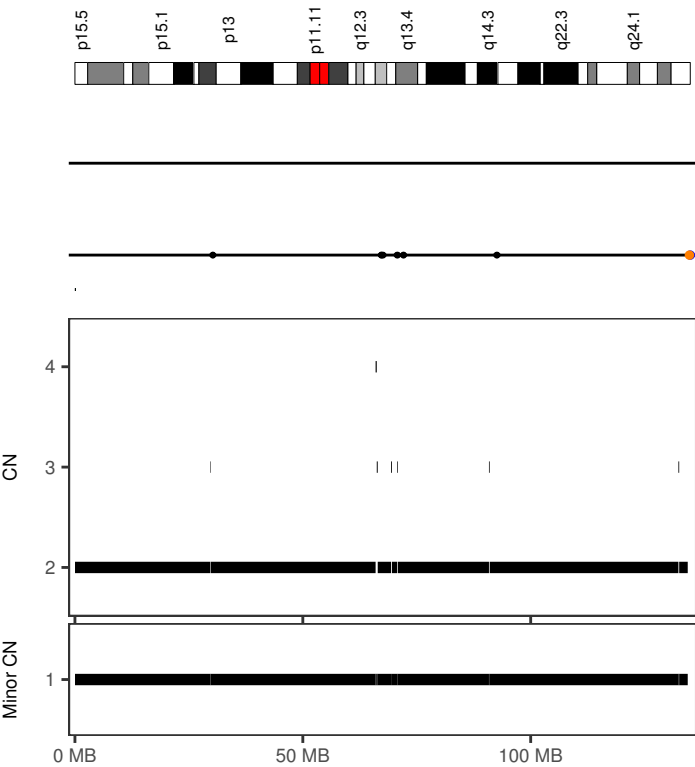
	18c08546-bed3-4ed9-b223-479afe633c8e
Cancer type	Liver-HCC
Position	X
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	21
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.8, 3.18





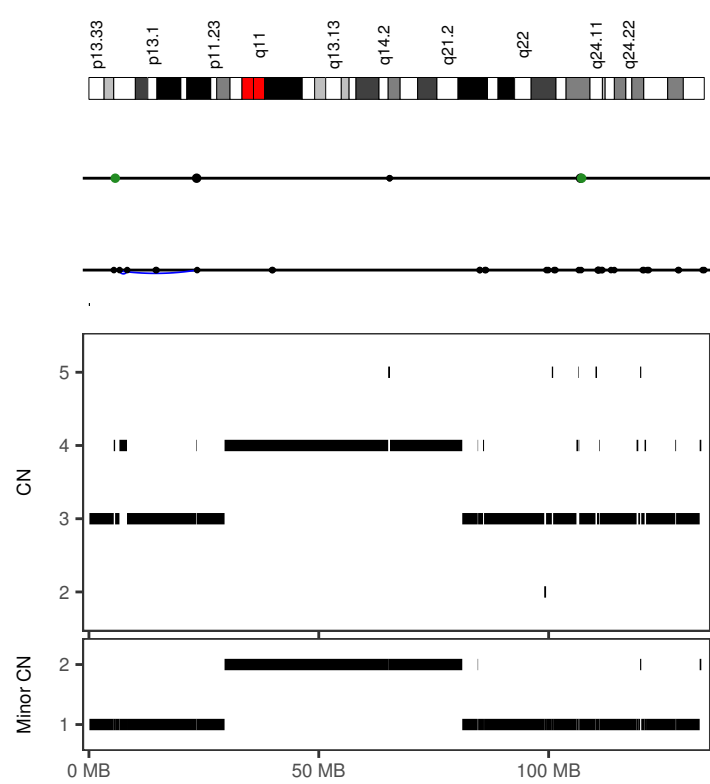
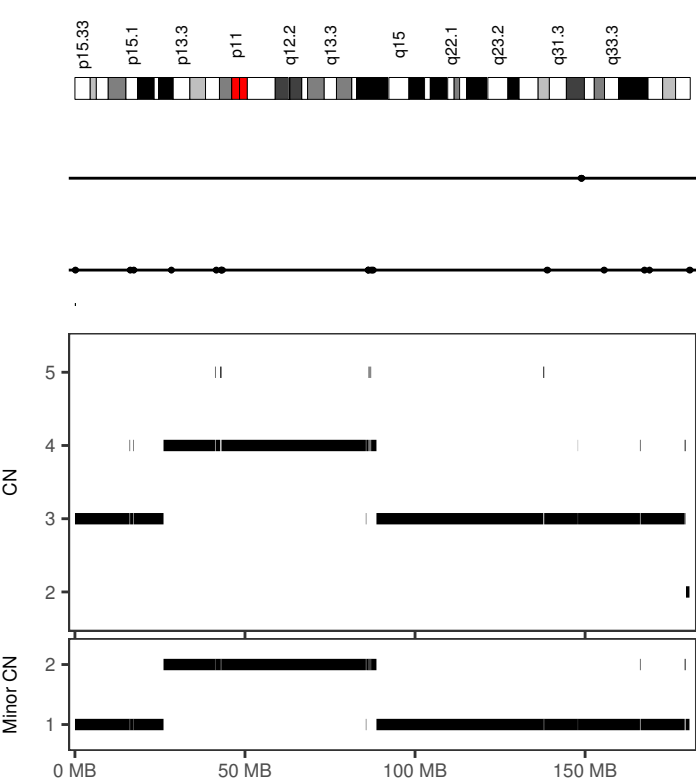
4bbdbe77-f3cb-4b64-9826-72debb734784	
Cancer type	Liver-HCC
Position	19
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	445
Oscillating CN in chr (2 and 3 states)	13,
CN segments	13
Purity, ploidy	0.82, 2.08

4bbdbe77-f3cb-4b64-9826-72debb734784	
Cancer type	Liver-HCC
Position	22
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	445
Oscillating CN in chr (2 and 3 states)	7,
CN segments	26
Purity, ploidy	0.82, 2.08



68015cc7-d3a1-4c90-b8fb-5d14143d9960	
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	231
Oscillating CN in chr (2 and 3 states)	10,
CN segments	14
Purity, ploidy	0.83, 2.03

8afa3140-dcbd-44c0-ab13-4ada6a0444d4	
Cancer type	Liver-HCC
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	301
Oscillating CN in chr (2 and 3 states)	17,
CN segments	27
Purity, ploidy	0.84, 3.54

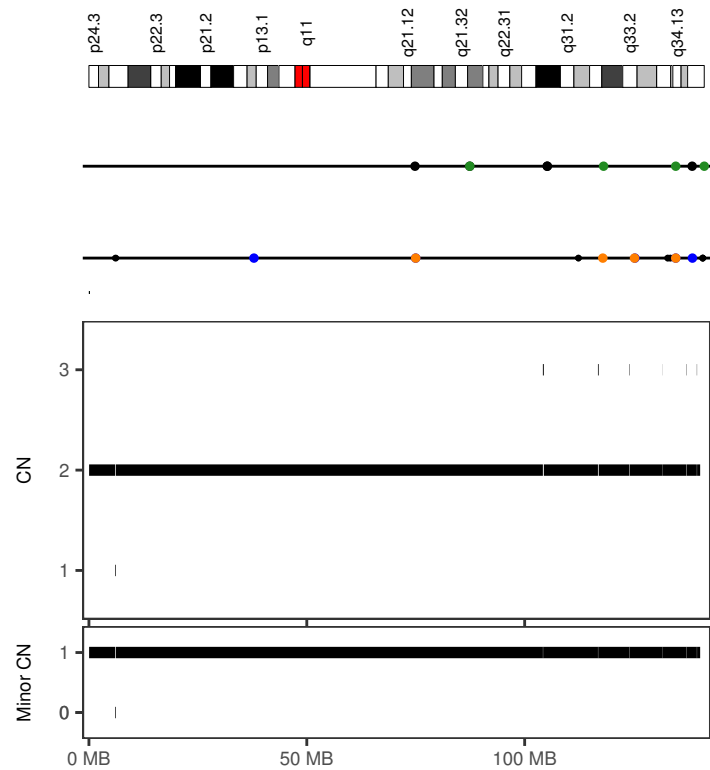
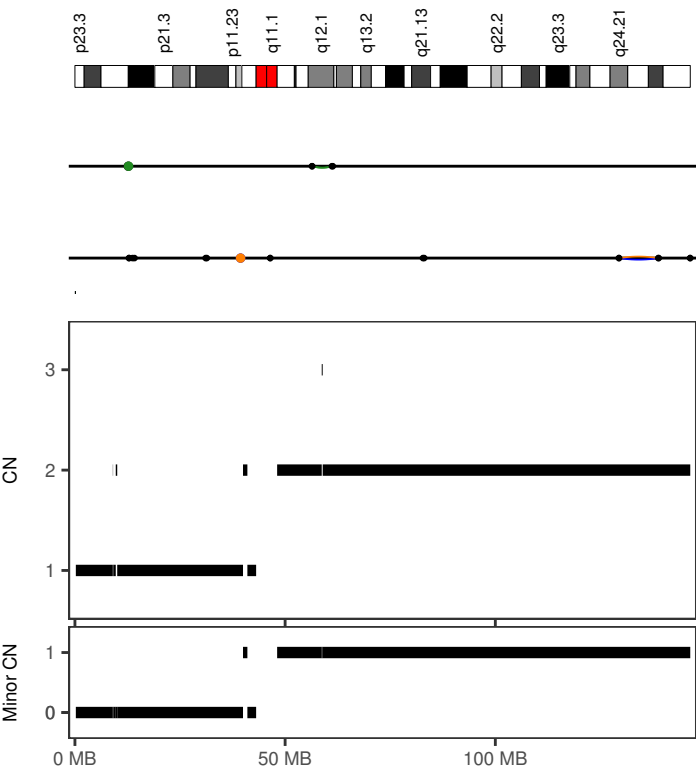


8afa3140-dcbd-44c0-ab13-4ada6a0444d4

Cancer type	Liver-HCC
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	301
Oscillating CN in chr (2 and 3 states)	7,
CN segments	26
Purity, ploidy	0.84, 3.54

8afa3140-dcbd-44c0-ab13-4ada6a0444d4

Cancer type	Liver-HCC
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	301
Oscillating CN in chr (2 and 3 states)	8,
CN segments	36
Purity, ploidy	0.84, 3.54

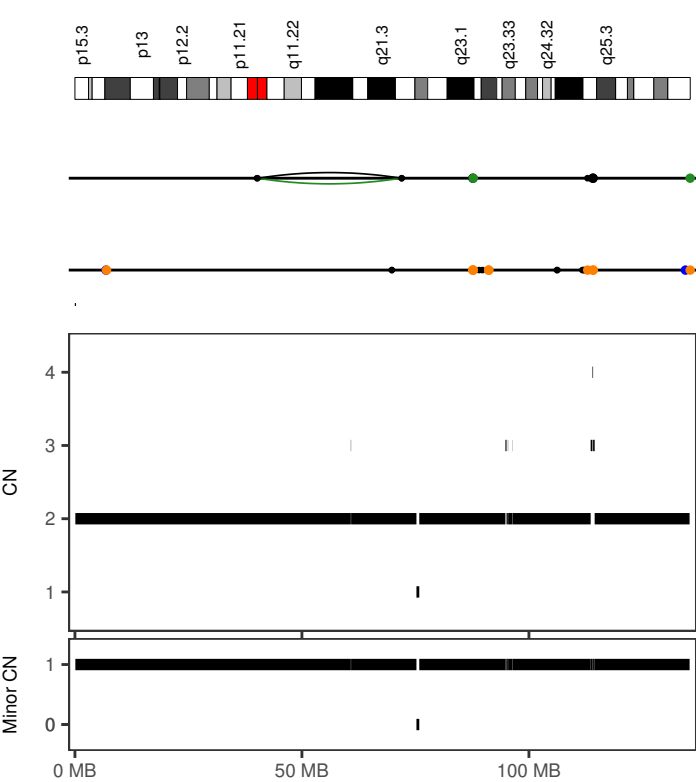


bd48fa5e-0152-46f0-a4fa-8cf723ff2dcd

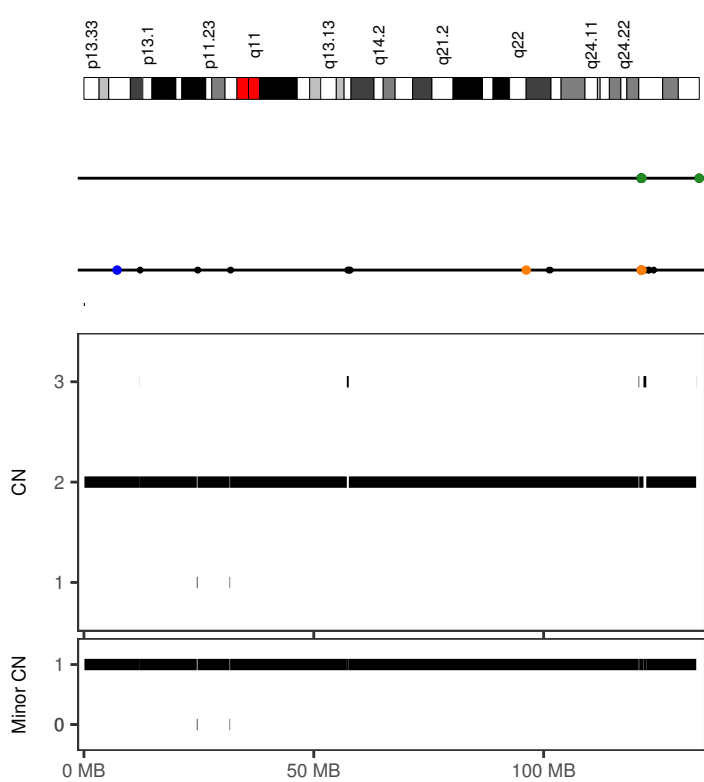
Cancer type	Liver-HCC
Position	8
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 2; TRA: 0
SVs in sample	394
Oscillating CN in chr (2 and 3 states)	10,
CN segments	12
Purity, ploidy	0.57, 2.05

bd48fa5e-0152-46f0-a4fa-8cf723ff2dcd

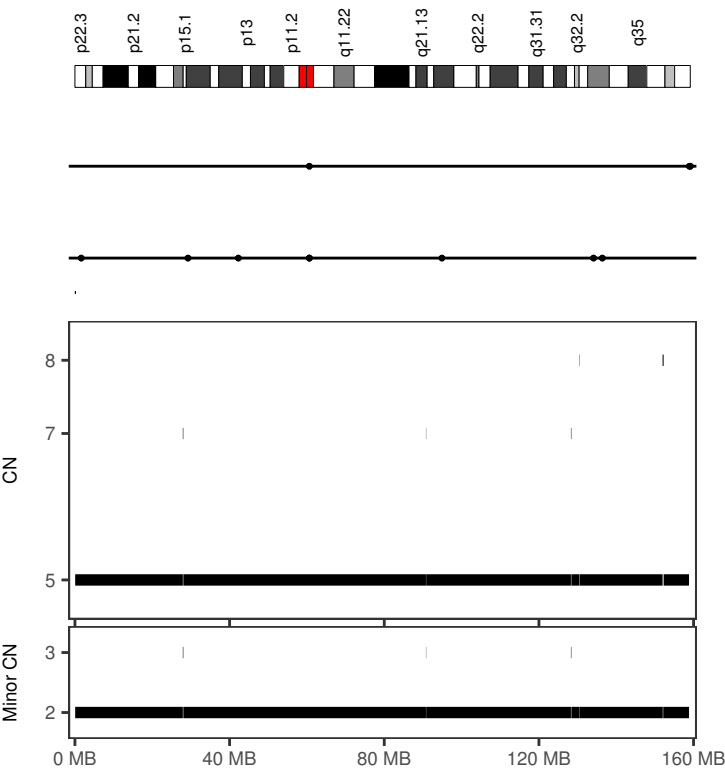
Cancer type	Liver-HCC
Position	9
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	394
Oscillating CN in chr (2 and 3 states)	13,
CN segments	15
Purity, ploidy	0.57, 2.05



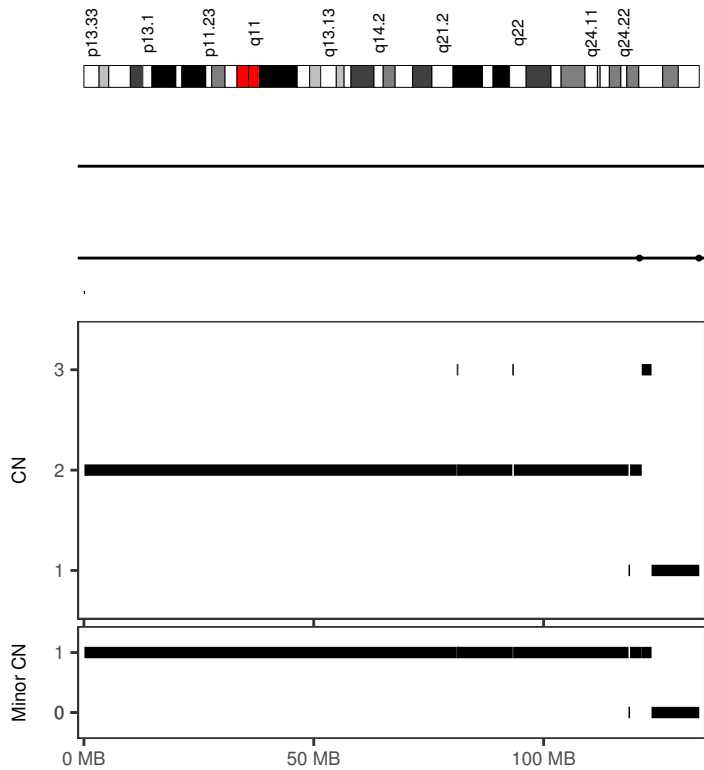
<b>bd48fa5e-0152-46f0-a4fa-8cf723ff2dcd</b>	
Cancer type	Liver-HCC
Position	10
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	394
Oscillating CN in chr (2 and 3 states)	8,
CN segments	15
Purity, ploidy	0.57, 2.05



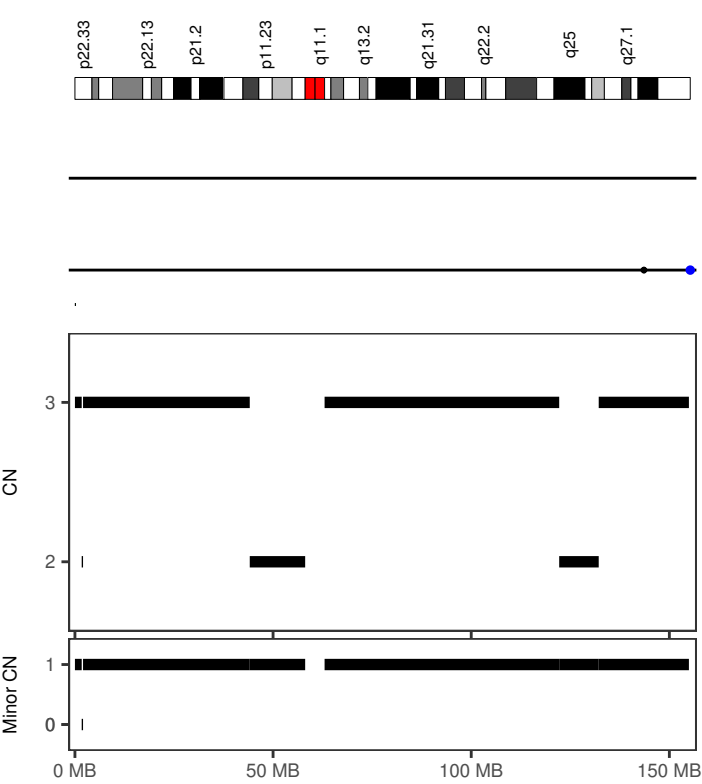
<b>bd48fa5e-0152-46f0-a4fa-8cf723ff2dcd</b>	
Cancer type	Liver-HCC
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	394
Oscillating CN in chr (2 and 3 states)	10,
CN segments	16
Purity, ploidy	0.57, 2.05



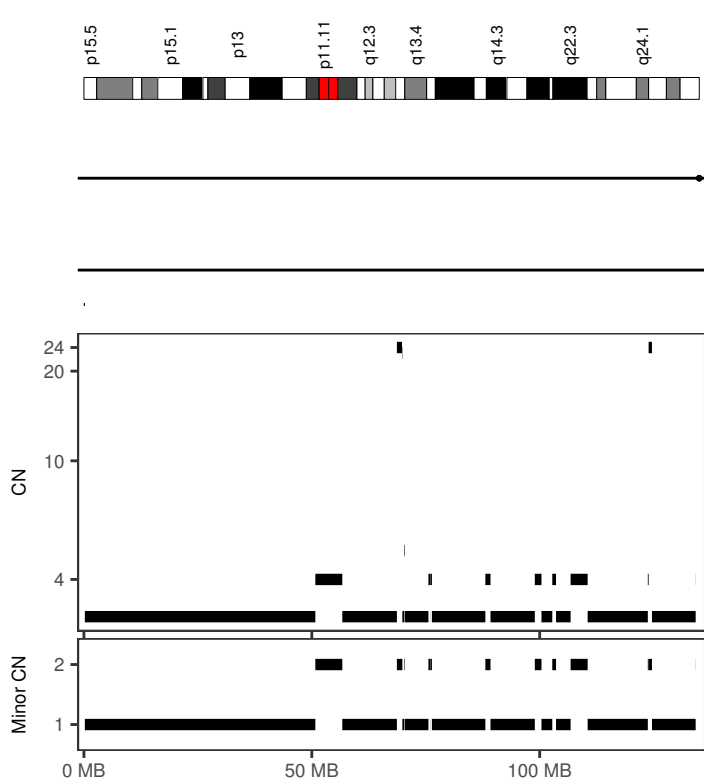
<b>bce9d6c8-948f-4b76-97ca-b985064249ef</b>	
Cancer type	Liver-HCC
Position	7
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	164
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.62, 3.66



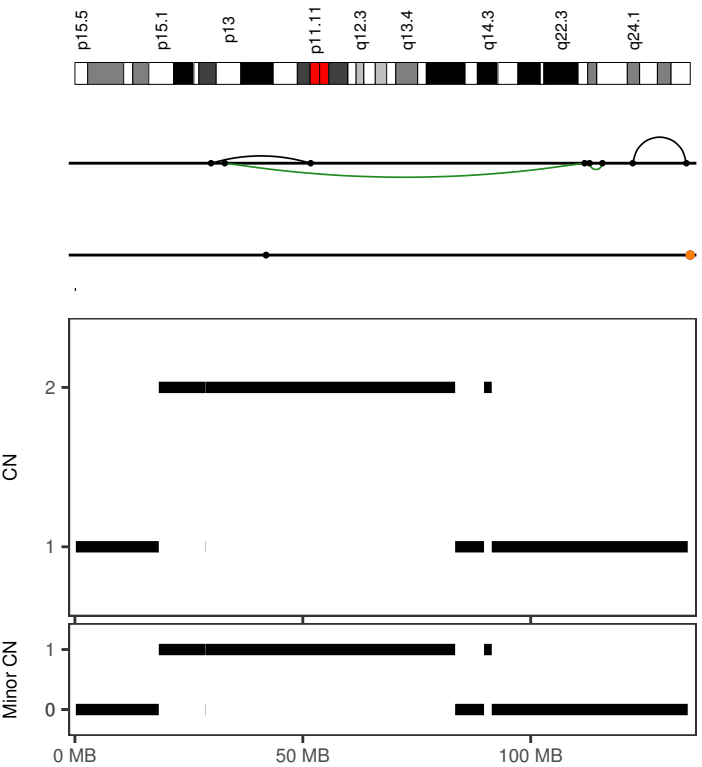
<b>RK006</b>	
Cancer type	Liver-HCC
Position	12
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	46
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	NA, NA



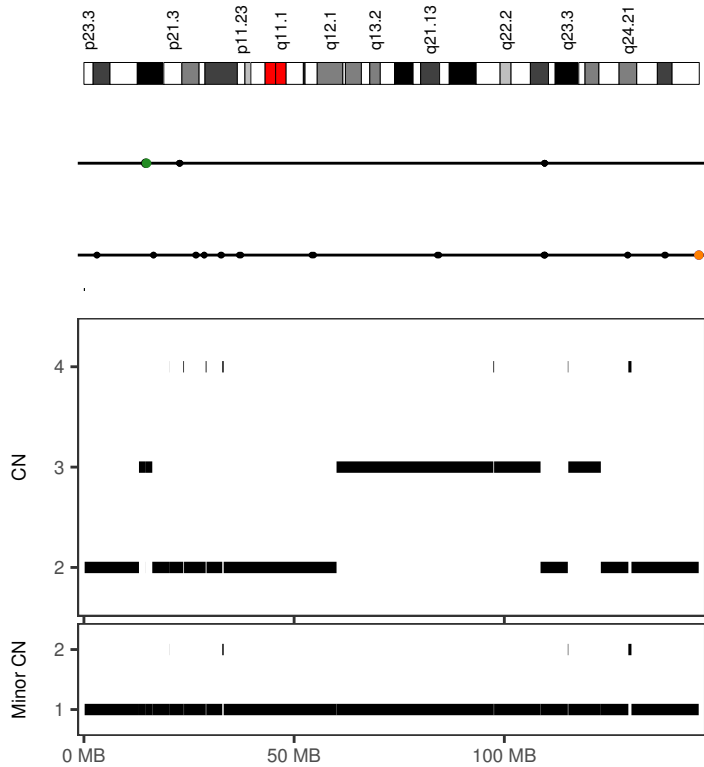
	<b>RK025</b>
Cancer type	Liver-HCC
Position	X
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	71
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.33, 4.17



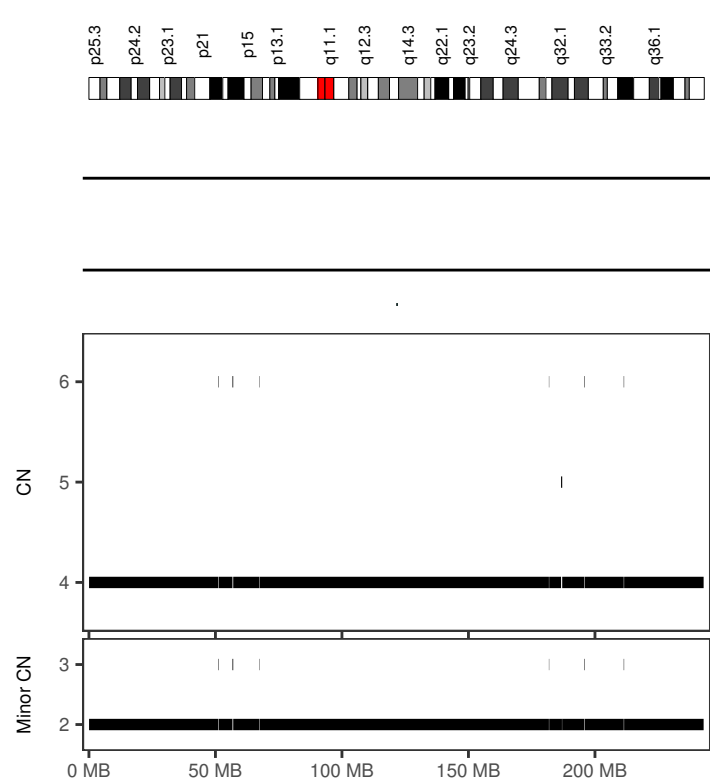
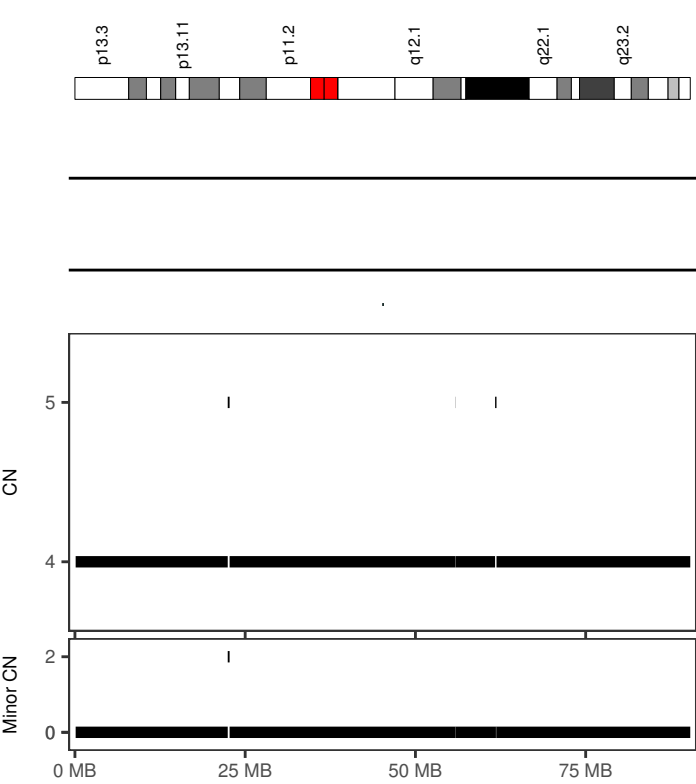
	<b>RK036</b>
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	22
Oscillating CN in chr (2 and 3 states)	14,
CN segments	24
Purity, ploidy	NA, NA



	<b>RK042</b>
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	93
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.88, 1.81

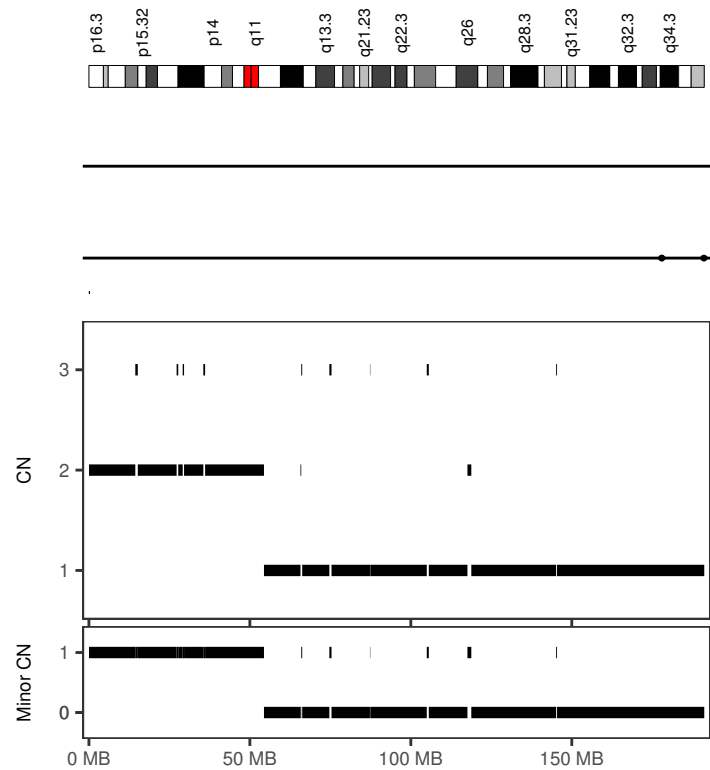
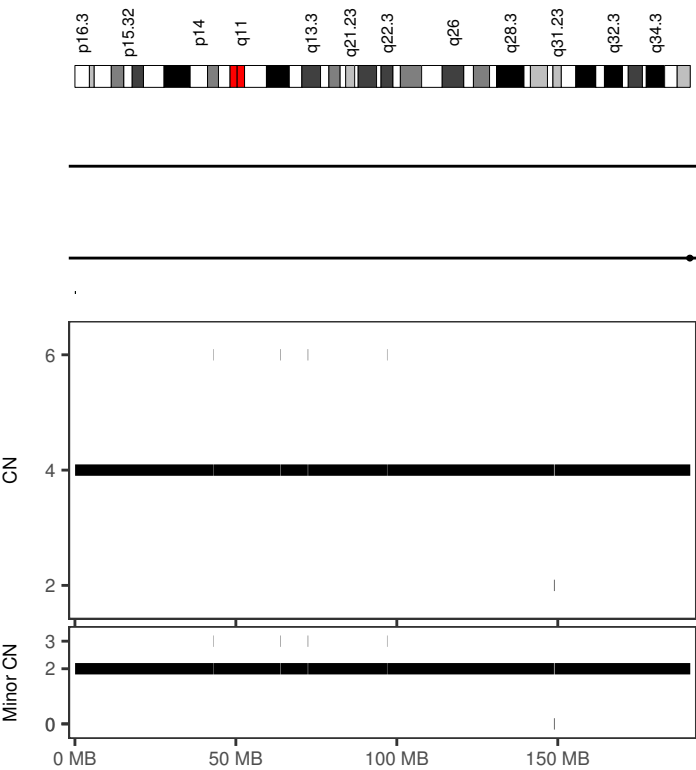


	<b>RK070</b>
Cancer type	Liver-HCC
Position	8
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	281
Oscillating CN in chr (2 and 3 states)	9,
CN segments	22
Purity, ploidy	0.6, 2.2



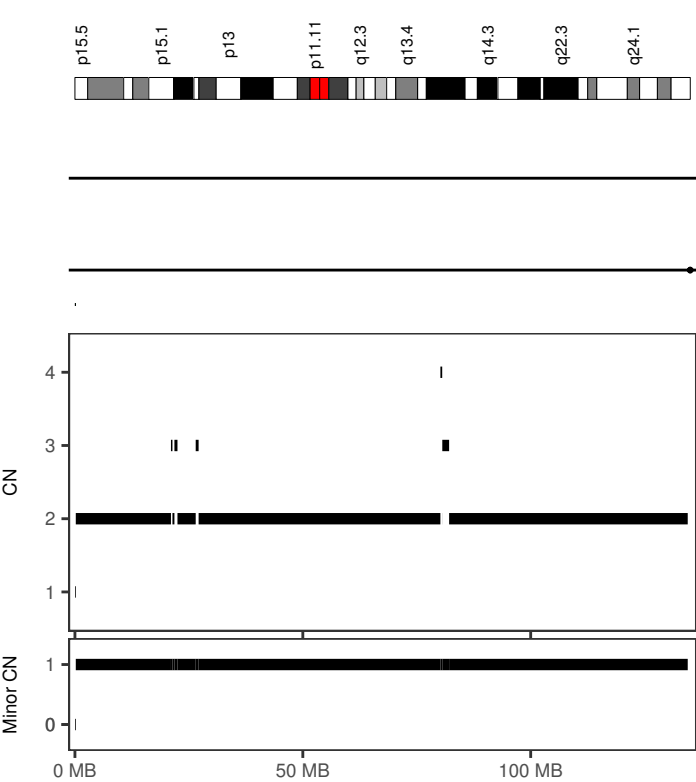
RK072	
Cancer type	Liver-HCC
Position	16
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	282
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.7, 4.49

RK080	
Cancer type	Liver-HCC
Position	2
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	26
Oscillating CN in chr (2 and 3 states)	9,
CN segments	15
Purity, ploidy	0.77, 3.85

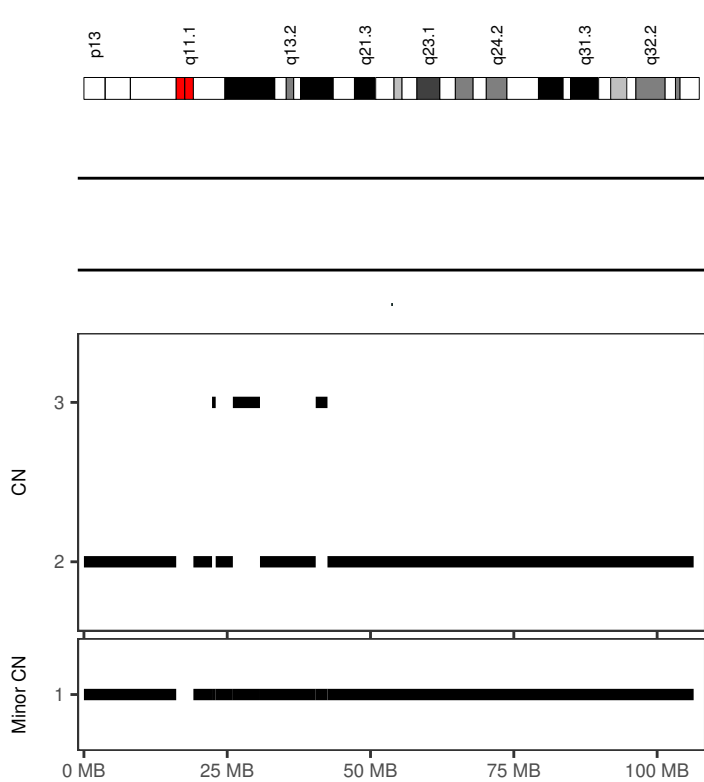


RK080	
Cancer type	Liver-HCC
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	26
Oscillating CN in chr (2 and 3 states)	9,
CN segments	11
Purity, ploidy	0.77, 3.85

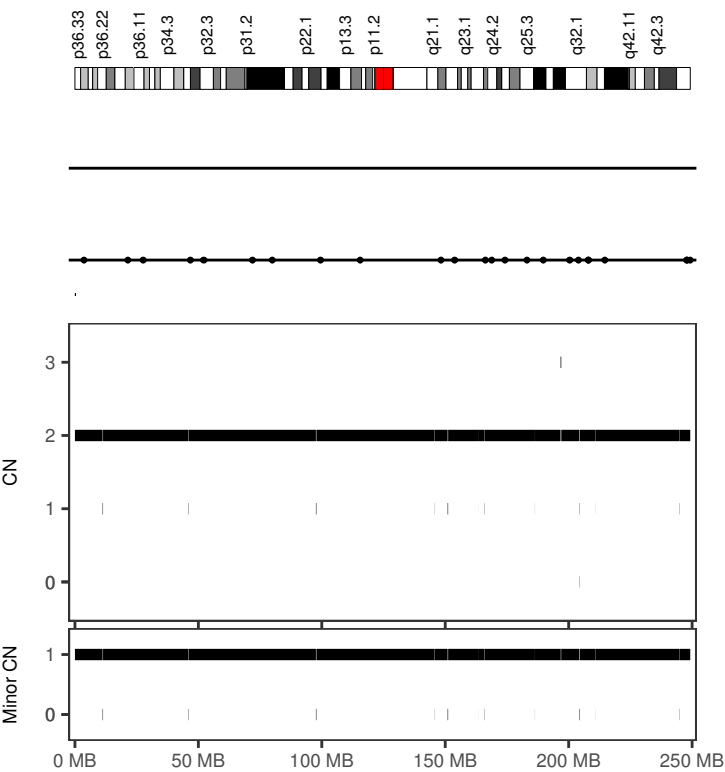
RK087	
Cancer type	Liver-HCC
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	62
Oscillating CN in chr (2 and 3 states)	9,
CN segments	23
Purity, ploidy	0.26, 1.9



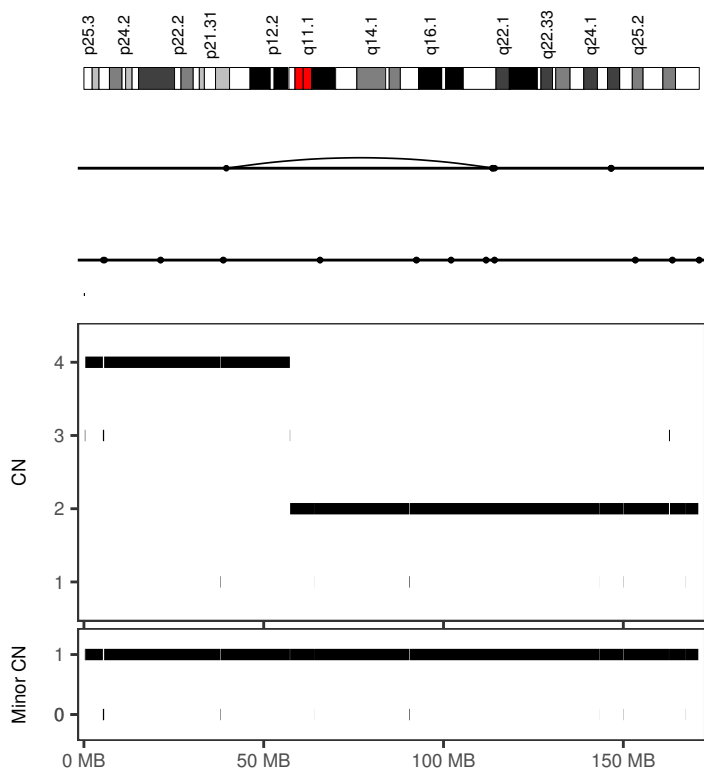
	<b>RK087</b>
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	62
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.26, 1.9



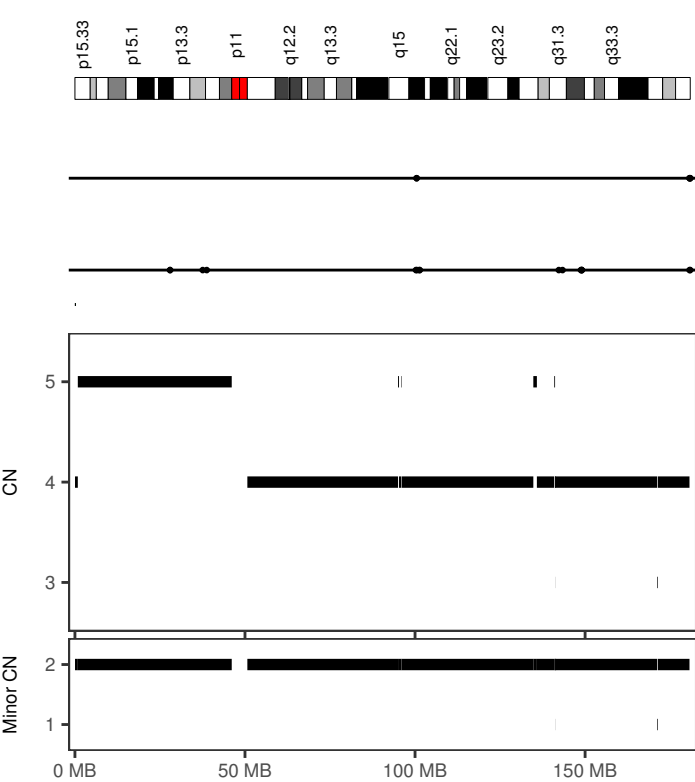
	<b>RK125</b>
Cancer type	Liver-HCC
Position	14
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	18
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.72, 3.47



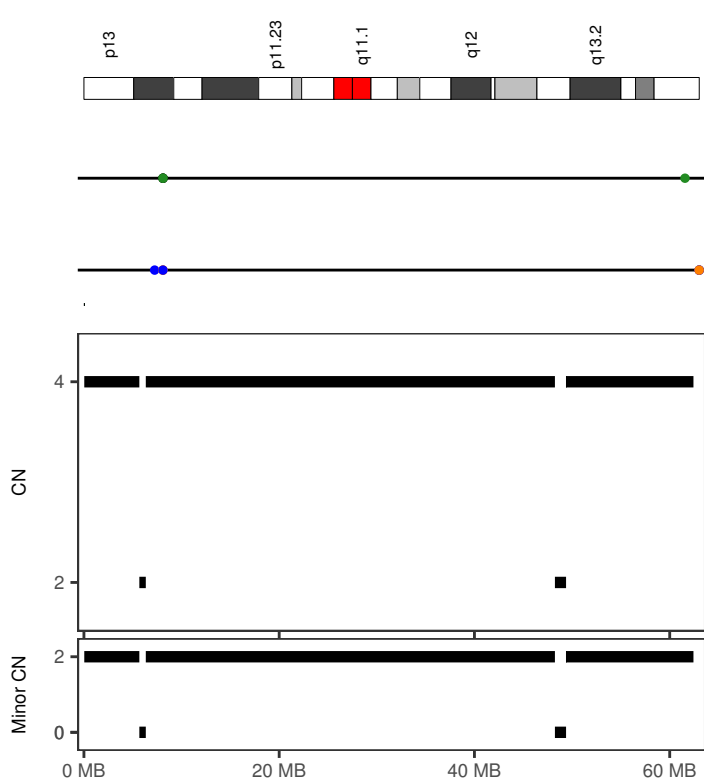
	<b>RK148</b>
Cancer type	Liver-HCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	195
Oscillating CN in chr (2 and 3 states)	17,
CN segments	27
Purity, ploidy	0.9, 1.98



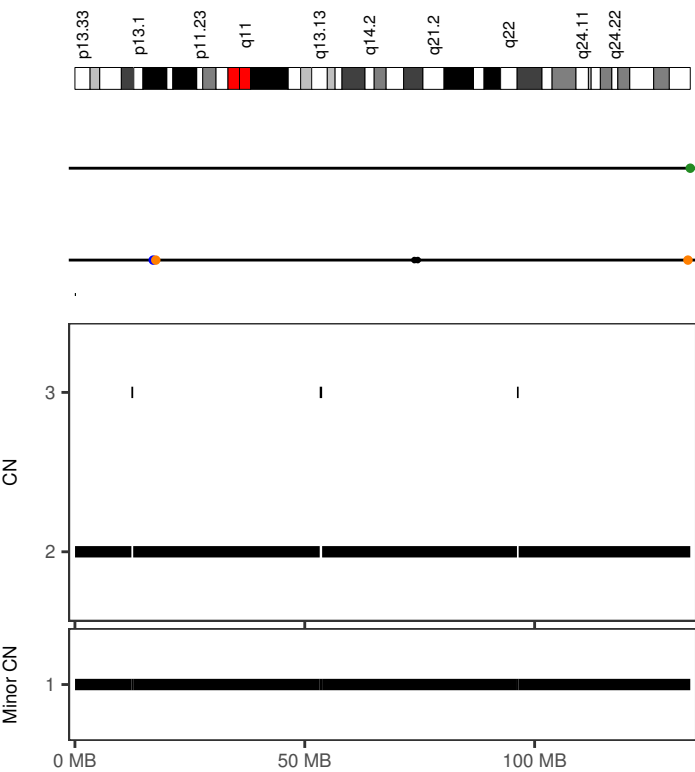
	<b>RK148</b>
Cancer type	Liver-HCC
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	195
Oscillating CN in chr (2 and 3 states)	9,
CN segments	20
Purity, ploidy	0.9, 1.98



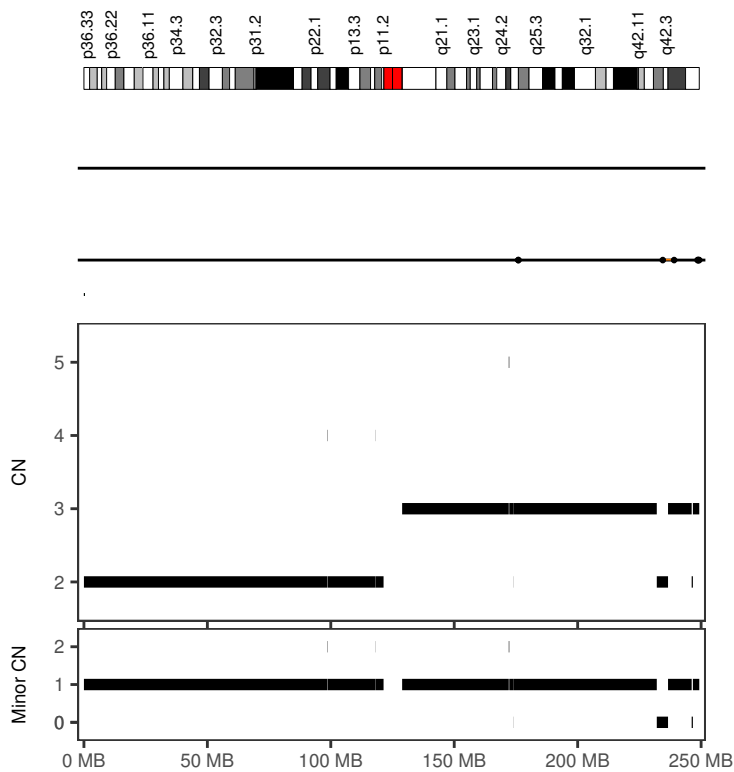
	<b>RK207</b>
Cancer type	Liver-HCC
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	122
Oscillating CN in chr (2 and 3 states)	11,
CN segments	15
Purity, ploidy	0.38, 3.72



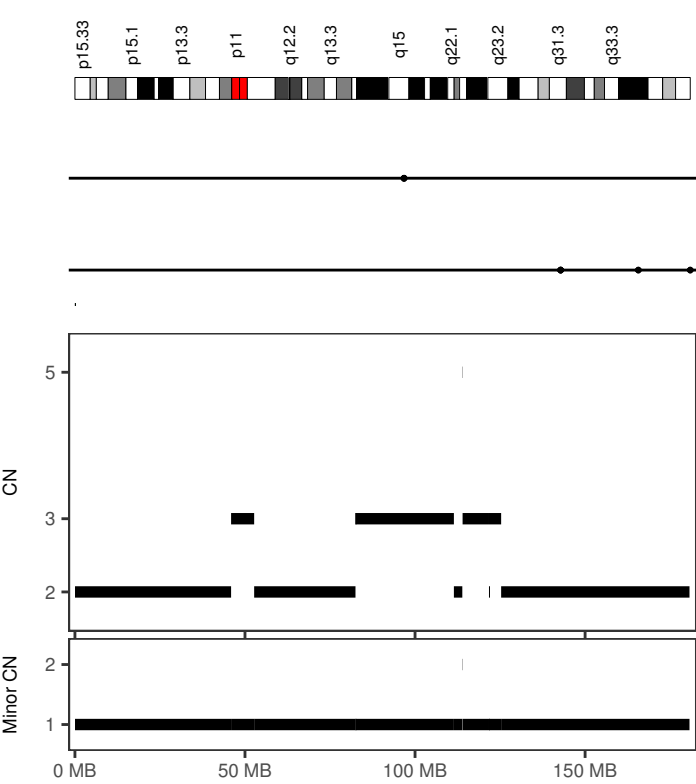
	<b>RK216</b>
Cancer type	Liver-HCC
Position	20
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	38
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.84, 3.4



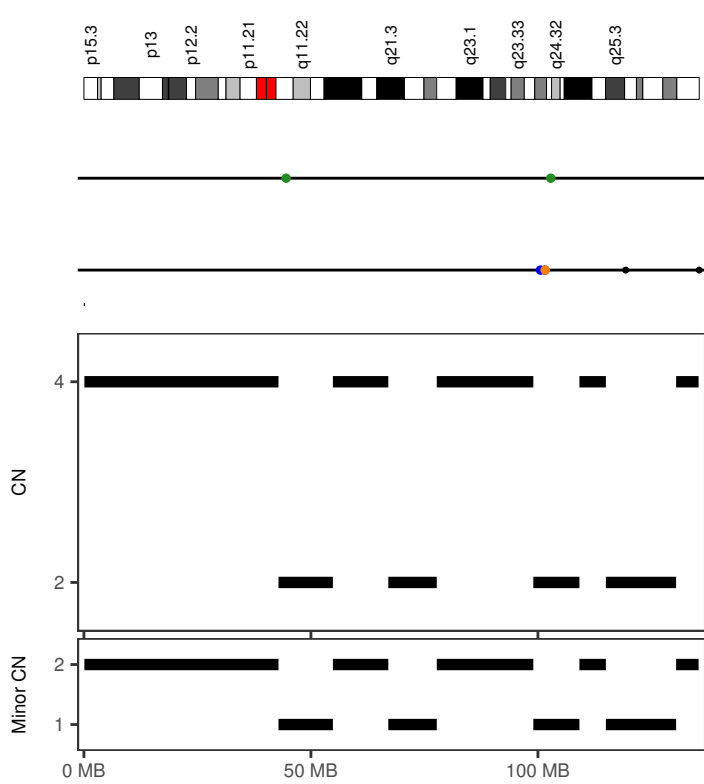
	<b>RK234</b>
Cancer type	Liver-HCC
Position	12
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	51
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.76, 1.99



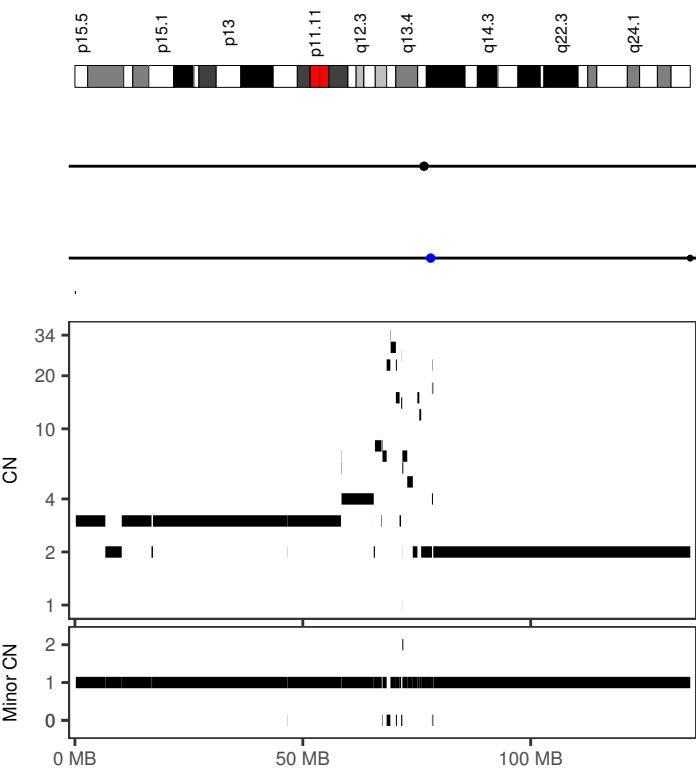
	<b>RK244</b>
Cancer type	Liver-HCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	24
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.86, 2.12



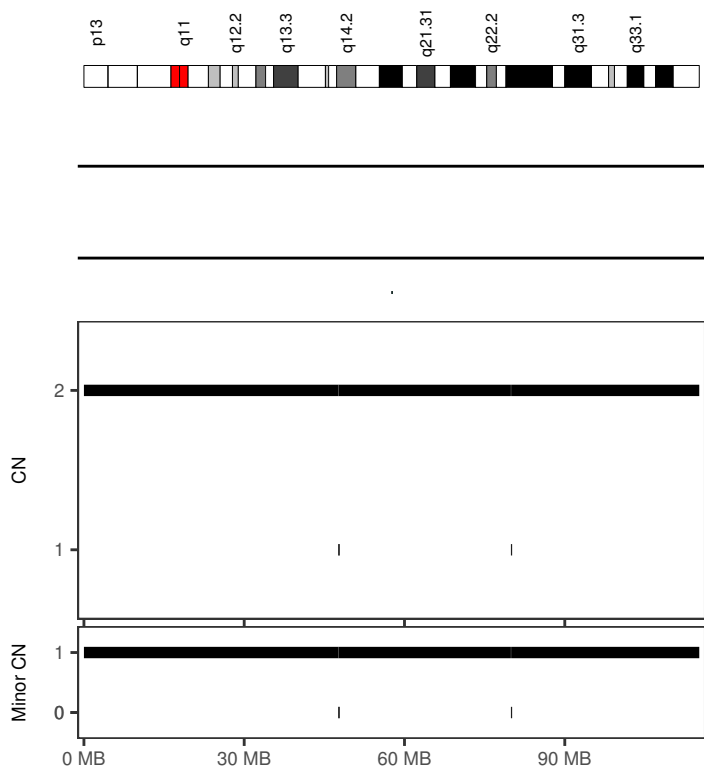
	<b>RK245</b>
Cancer type	Liver-HCC
Position	5
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2iINV: 0; TRA: 0
SVs in sample	48
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.47, 2.16



	<b>RK258</b>
Cancer type	Liver-HCC
Position	10
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2iINV: 0; TRA: 0
SVs in sample	61
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.17, 3.23

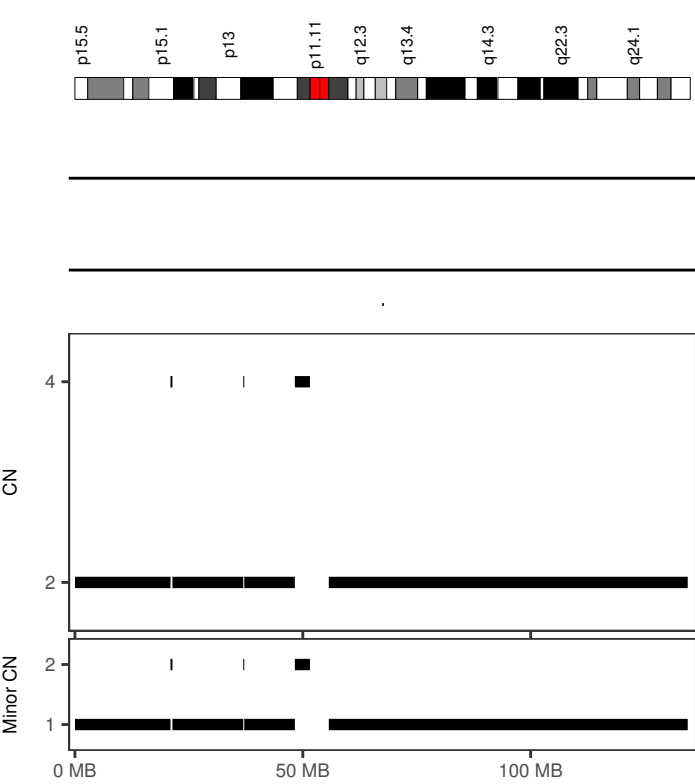


	<b>RK261</b>
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2iINV: 0; TRA: 0
SVs in sample	66
Oscillating CN in chr (2 and 3 states)	7,
CN segments	40
Purity, ploidy	NA, NA

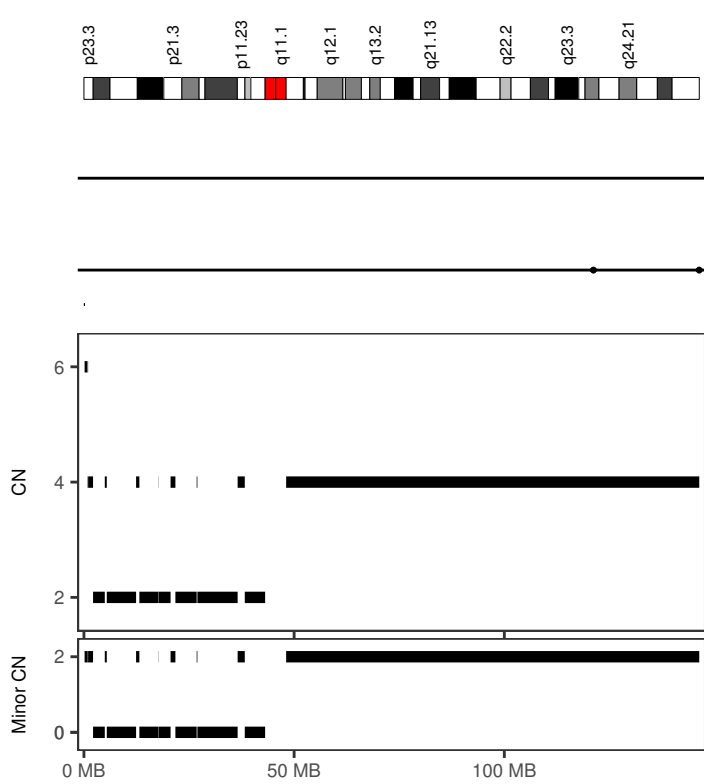


	<b>RK261</b>
Cancer type	Liver-HCC
Position	13
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2iINV: 0; TRA: 0
SVs in sample	66
Oscillating CN in chr (2 and 3 states)	11,
CN segments	11
Purity, ploidy	NA, NA

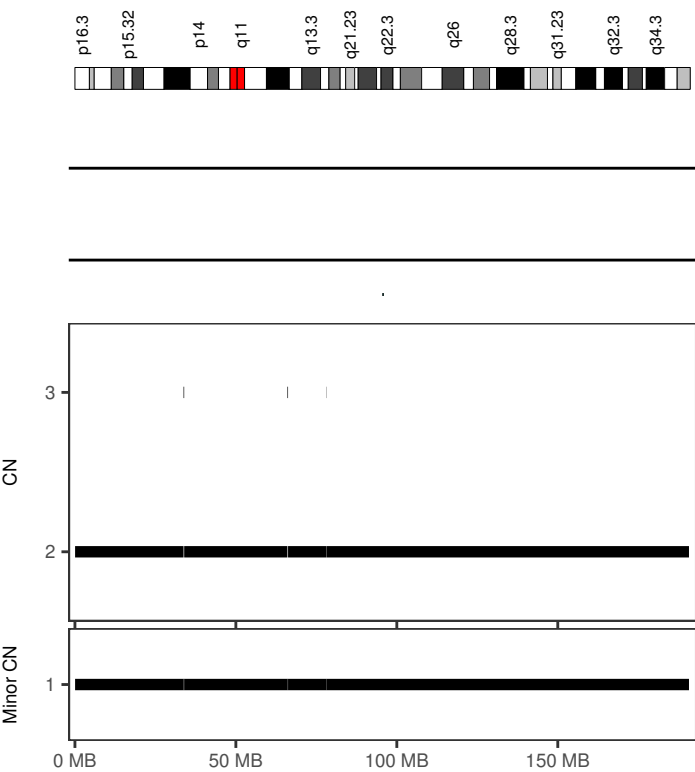




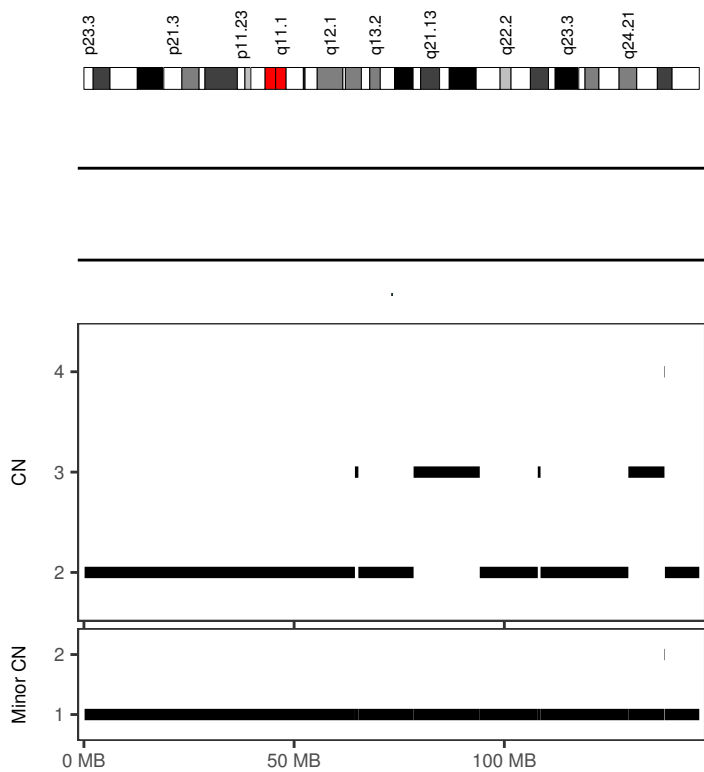
	RK283
Cancer type	Liver-HCC
Position	11
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	11
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.25, 2.06



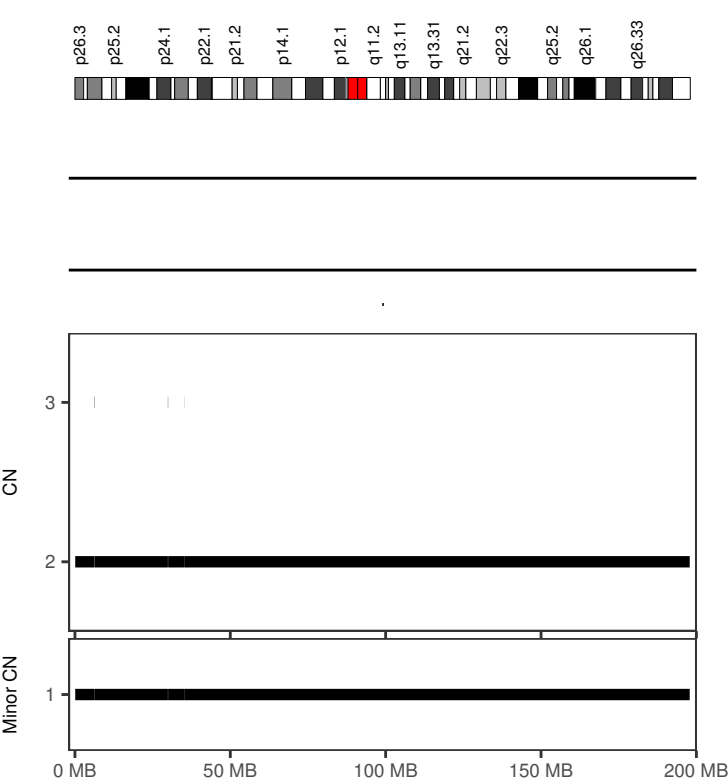
	RK289
Cancer type	Liver-HCC
Position	8
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	34
Oscillating CN in chr (2 and 3 states)	15,
CN segments	18
Purity, ploidy	NA, NA



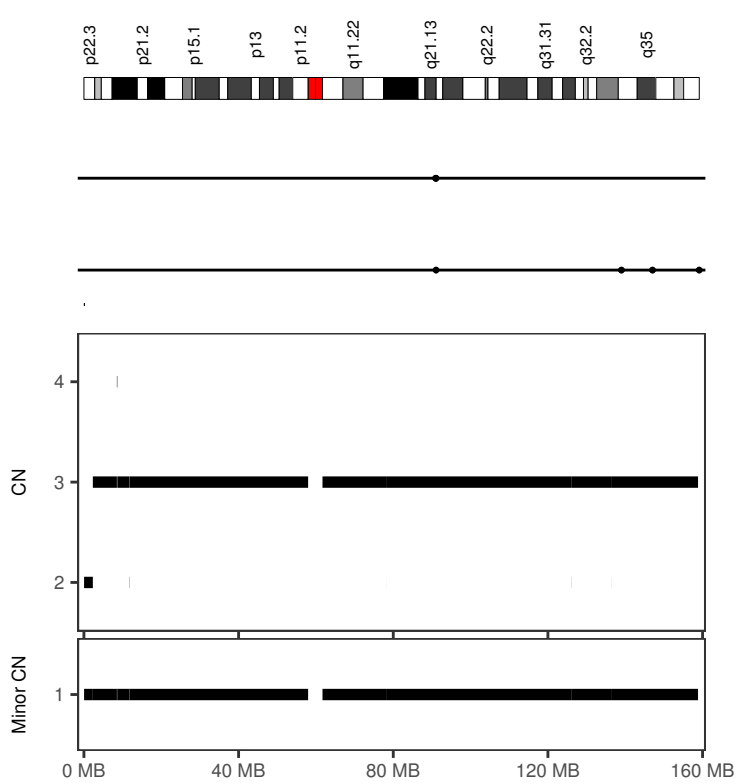
	RK304
Cancer type	Liver-HCC
Position	4
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	37
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.25, 2



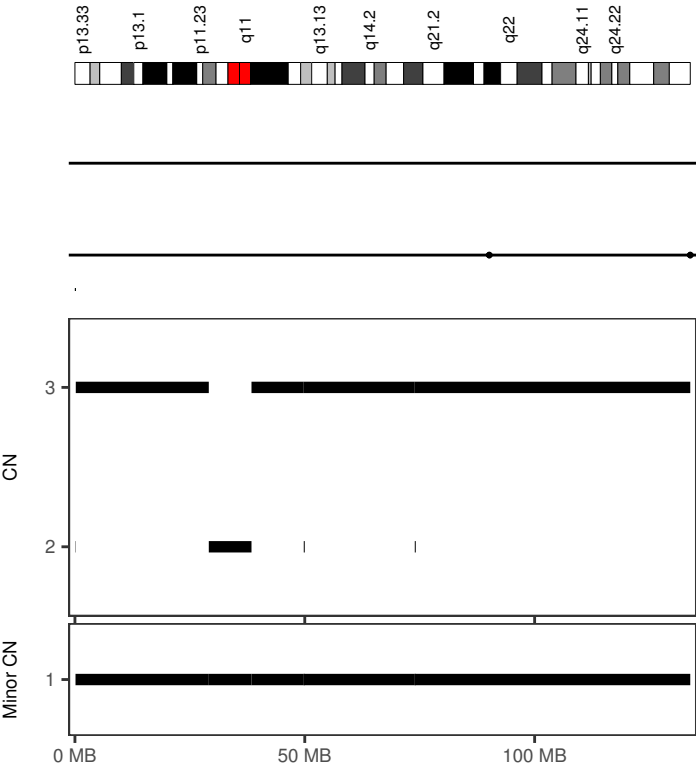
	RK304
Cancer type	Liver-HCC
Position	8
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	37
Oscillating CN in chr (2 and 3 states)	8,
CN segments	10
Purity, ploidy	0.25, 2



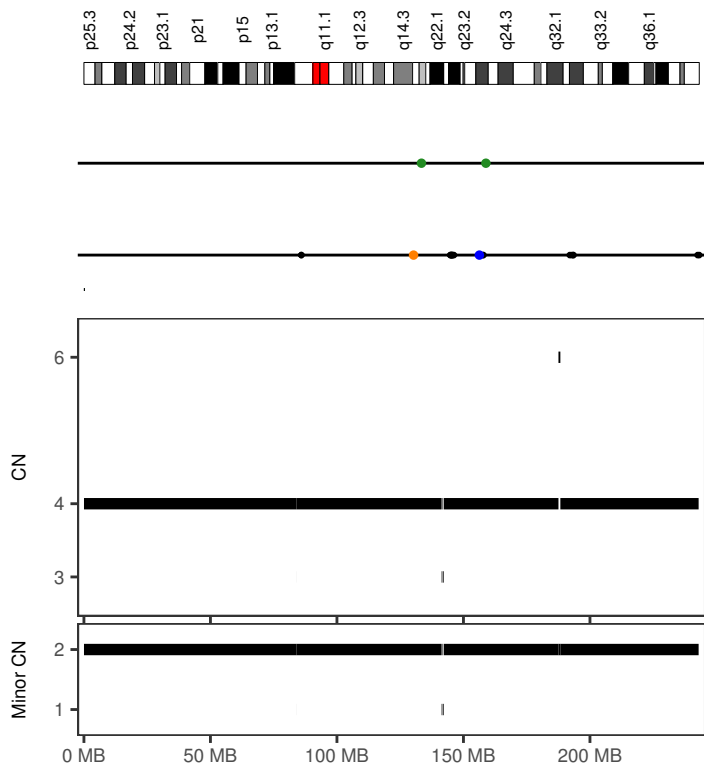
	RK337
Cancer type	Liver-HCC
Position	3
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	37
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.38, 2.75



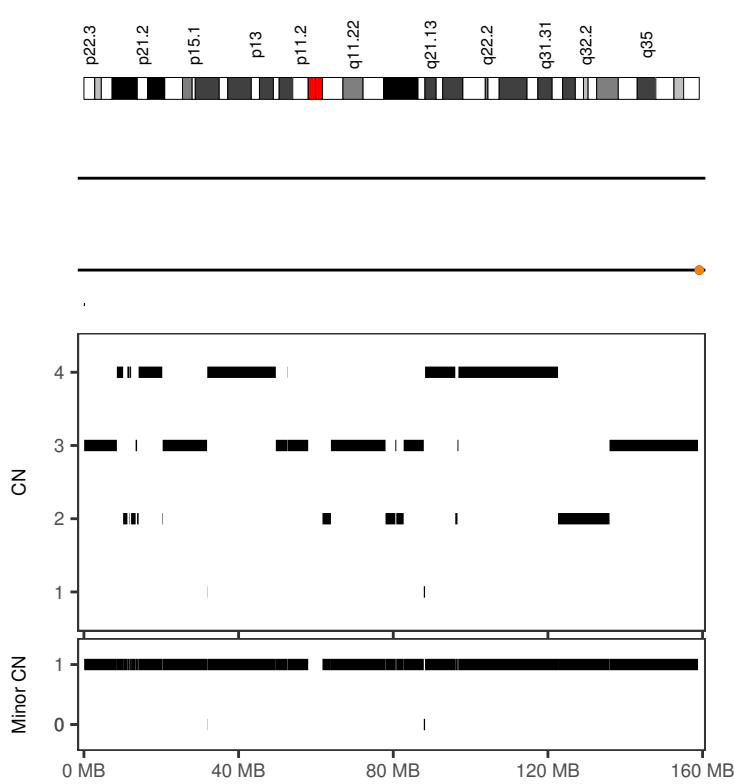
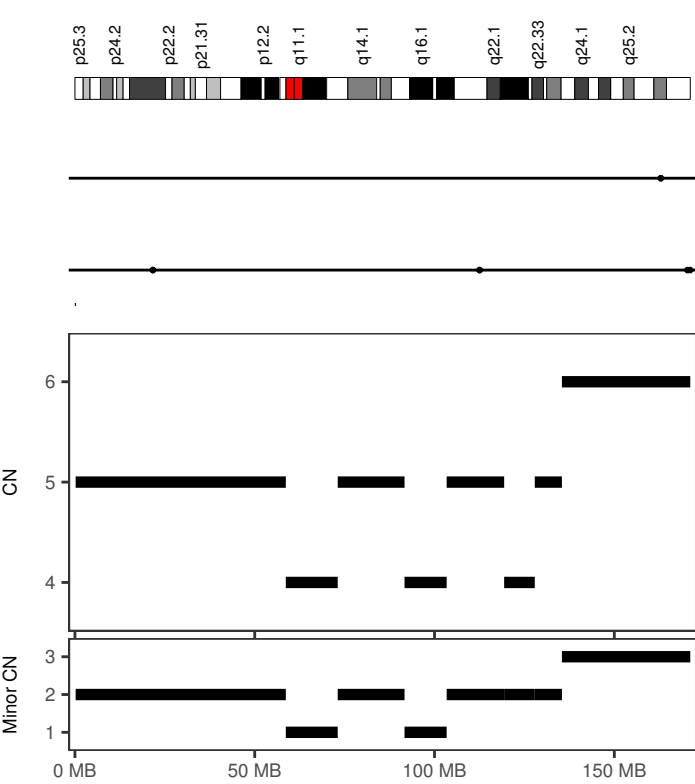
	RK337
Cancer type	Liver-HCC
Position	7
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	37
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.38, 2.75



	RK337
Cancer type	Liver-HCC
Position	12
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	37
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.38, 2.75



	21fb46f9-4bbb-441c-af19-a687e9138344
Cancer type	Lung-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	71
Oscillating CN in chr (2 and 3 states)	9,
CN segments	11
Purity, ploidy	0.49, 3.42

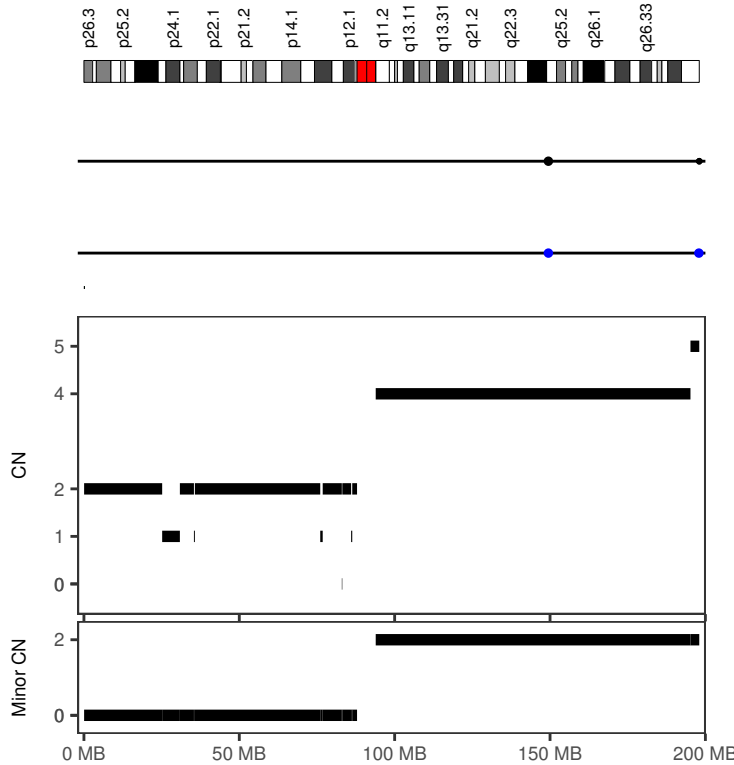
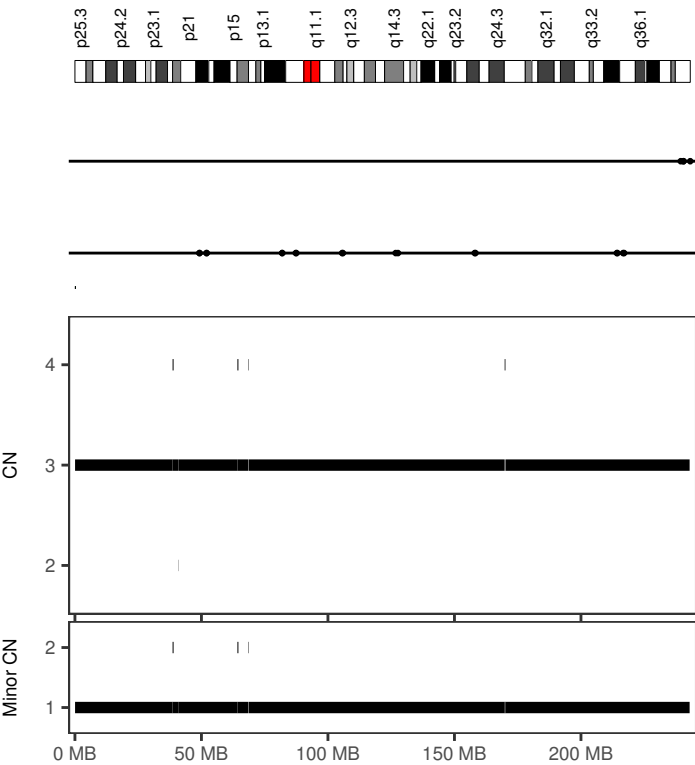


31c96e35-5e2f-429c-b12a-7bc5a497a300

Cancer type	Lung-AdenoCA
Position	6
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	276
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.49, 4.79

a8d6694c-a213-4544-ac0b-63bce16d8f4e

Cancer type	Lung-AdenoCA
Position	7
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	21
Oscillating CN in chr (2 and 3 states)	7,
CN segments	30
Purity, ploidy	0.62, 2.3

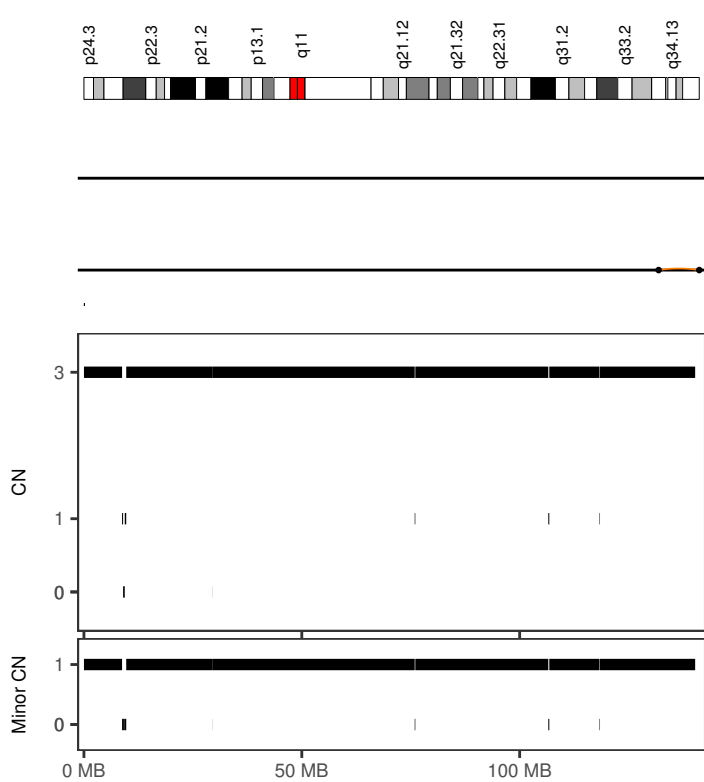
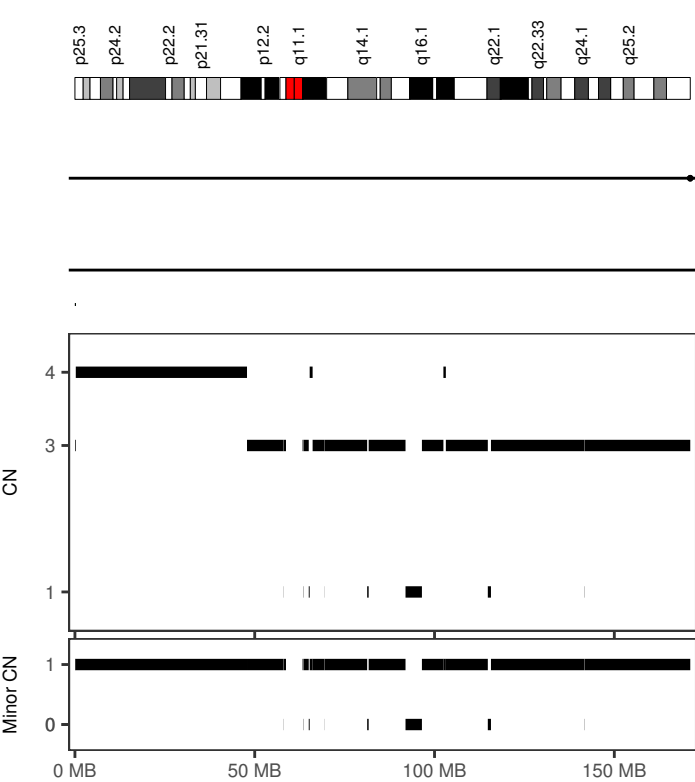


c4d1e105-28b7-48df-abef-fbe09782fdb2

Cancer type	Lung-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	136
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.82, 3.29

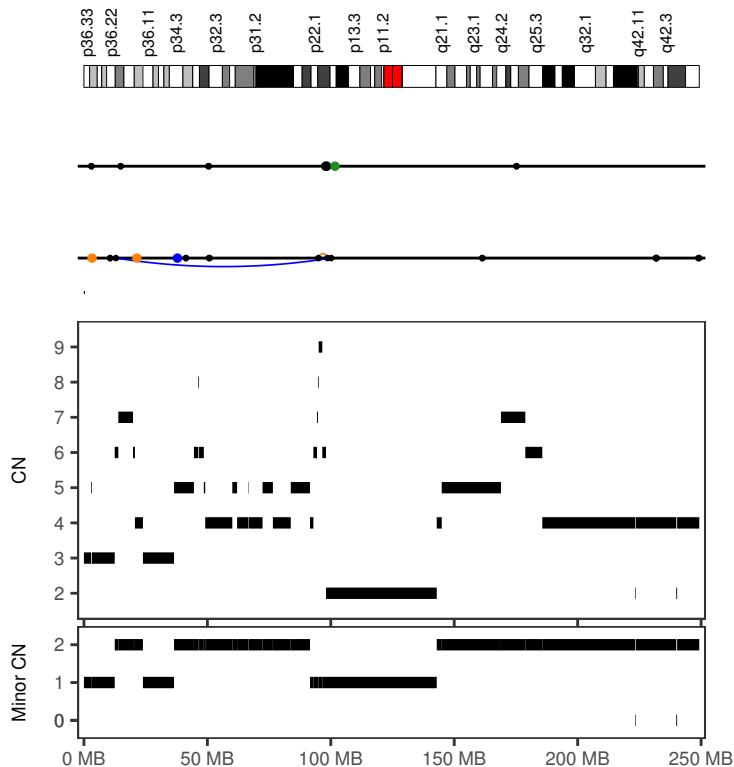
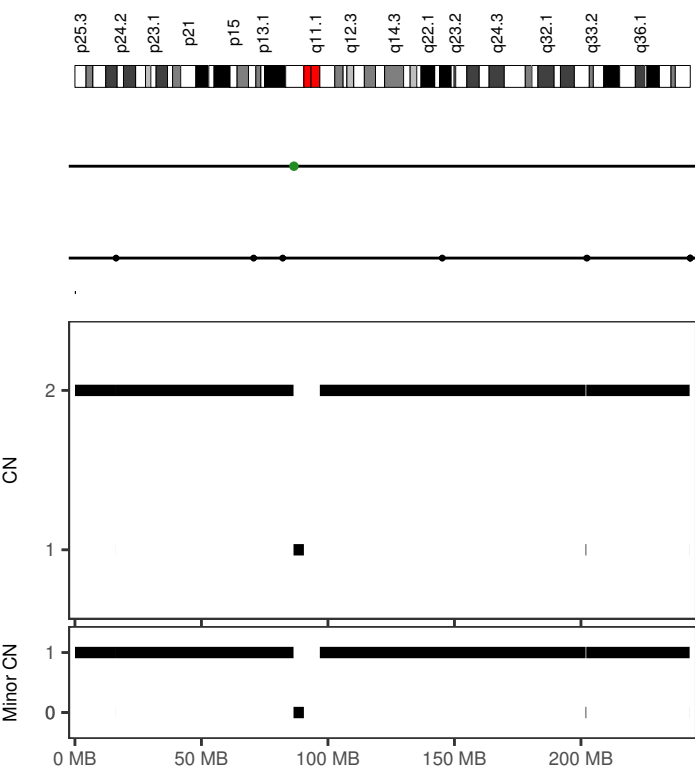
d2824e6d-3784-45c2-9b0f-52b17356b5da

Cancer type	Lung-AdenoCA
Position	3
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 1
SVs in sample	98
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.38, 3.03



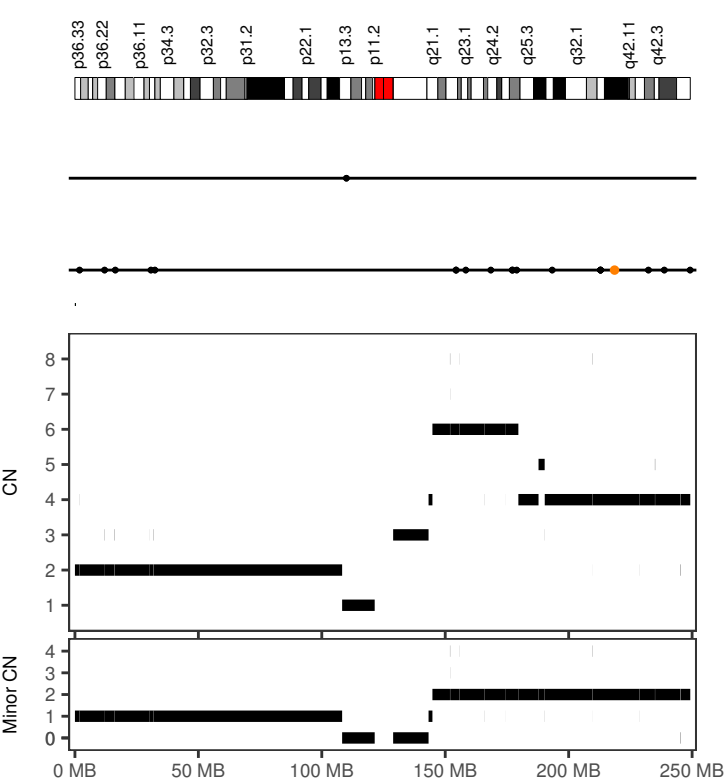
d2824e6d-3784-45c2-9b0f-52b17356b5da	
Cancer type	Lung-AdenoCA
Position	6
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	98
Oscillating CN in chr (2 and 3 states)	7,
CN segments	23
Purity, ploidy	0.38, 3.03

d2824e6d-3784-45c2-9b0f-52b17356b5da	
Cancer type	Lung-AdenoCA
Position	9
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	98
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.38, 3.03

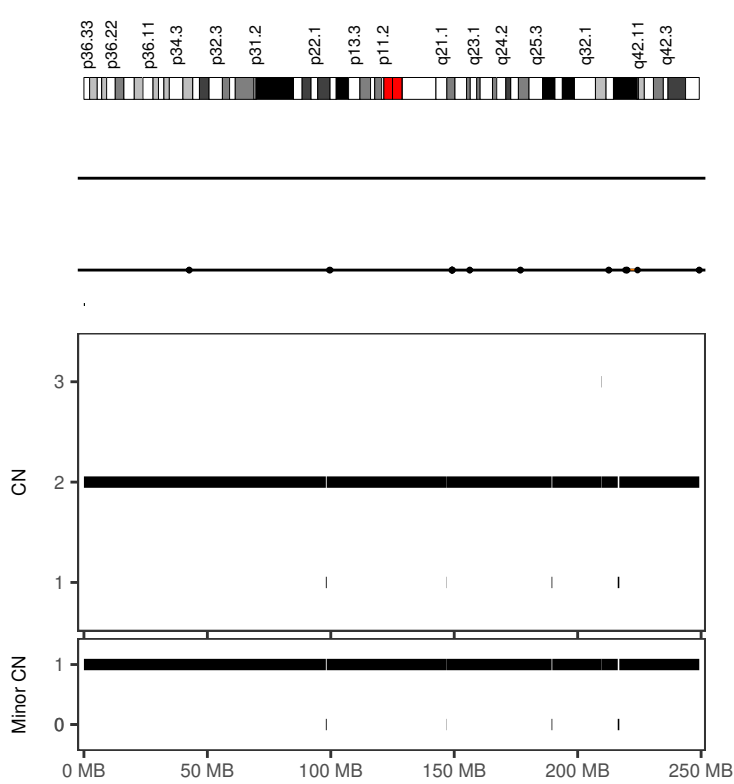


81b7cbc1-c037-426f-95b0-d729a30697da	
Cancer type	Lung-SCC
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	72
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.56, 1.85

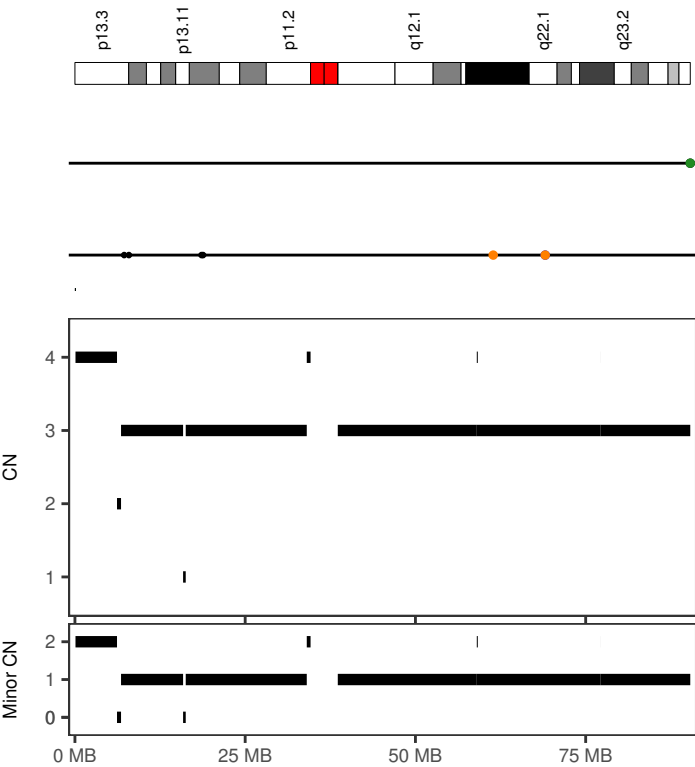
9293e197-e38a-4e19-a7d0-1b45d1ad48bd	
Cancer type	Lung-SCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	187
Oscillating CN in chr (2 and 3 states)	10,
CN segments	37
Purity, ploidy	0.53, 3.3



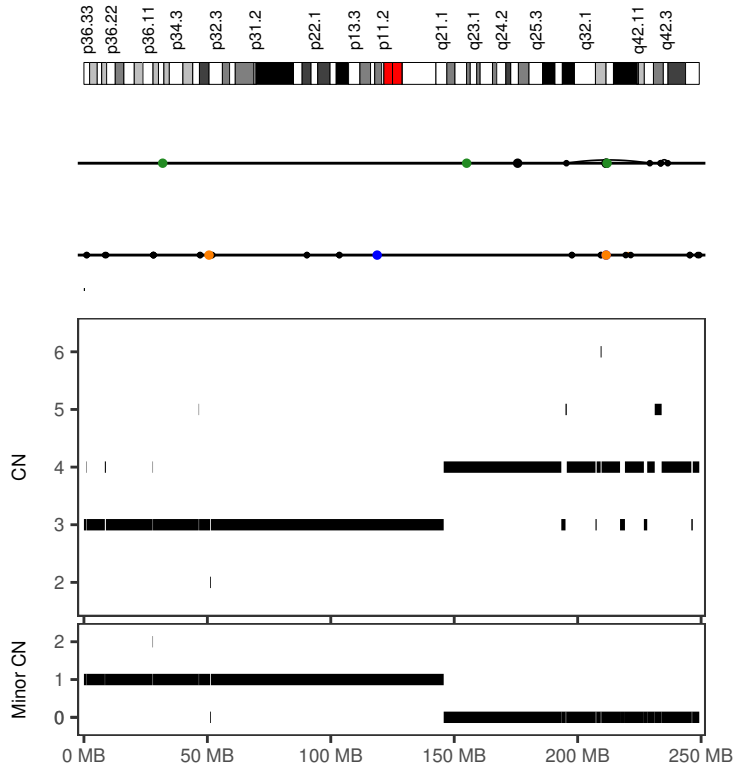
9a874b64-d0d6-416e-97bc-e9071ed0b16b	
Cancer type	Lung-SCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	359
Oscillating CN in chr (2 and 3 states)	9,
CN segments	37
Purity, ploidy	0.48, 2.68



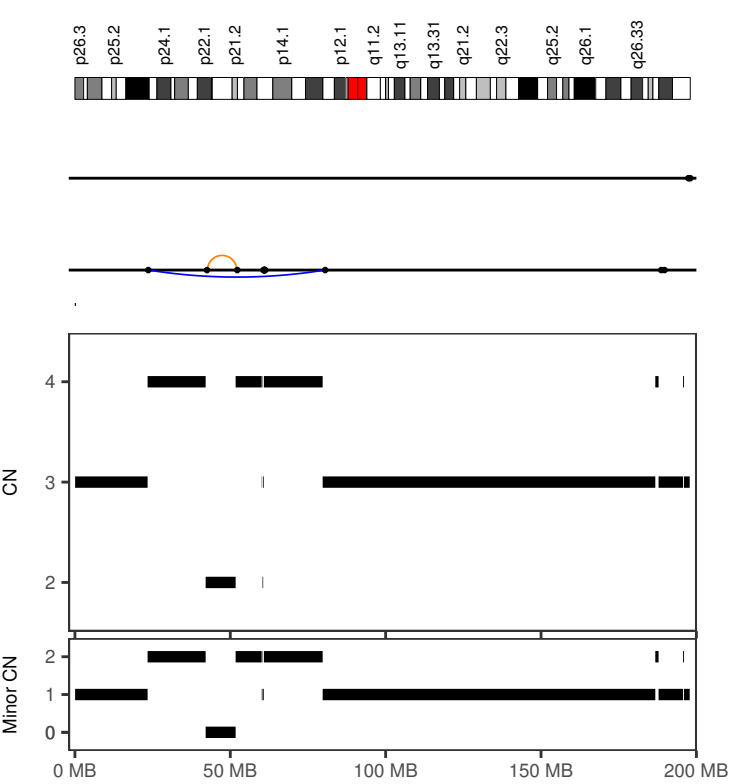
a3e1ac67-a1f2-44fb-8343-a7e8239fc24a	
Cancer type	Lung-SCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	118
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.48, 1.8



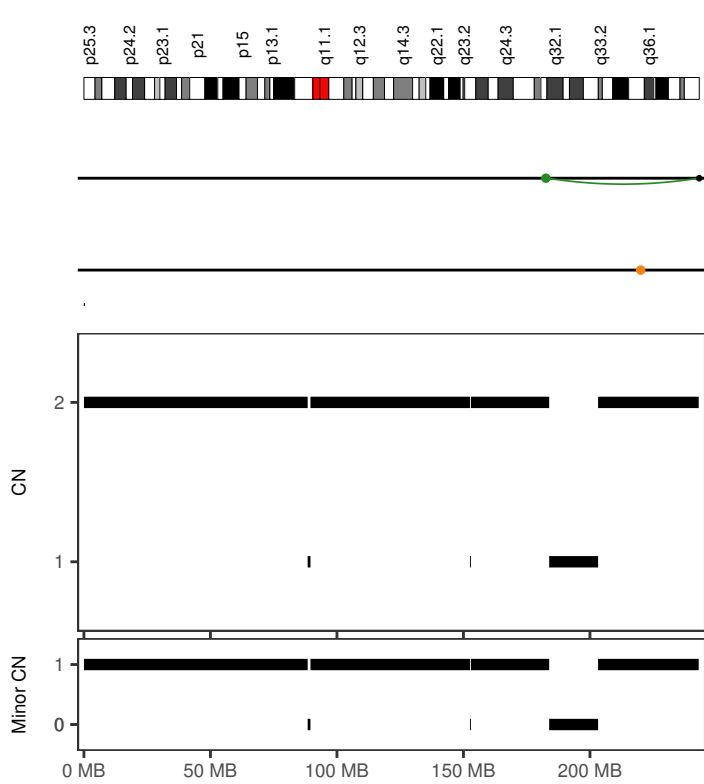
bd15f523-45c4-4d7c-a3cc-4fb56abb0e54	
Cancer type	Lung-SCC
Position	16
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	139
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.75, 3.23



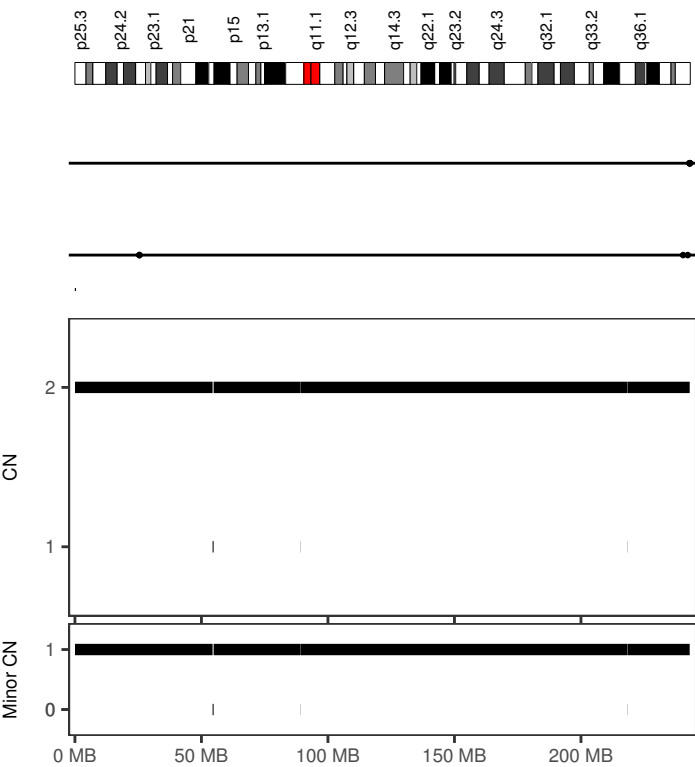
e6b72c24-1607-43b9-8b8a-7bf83eea5895	
Cancer type	Lung-SCC
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	265
Oscillating CN in chr (2 and 3 states)	7,
CN segments	27
Purity, ploidy	0.53, 3.12



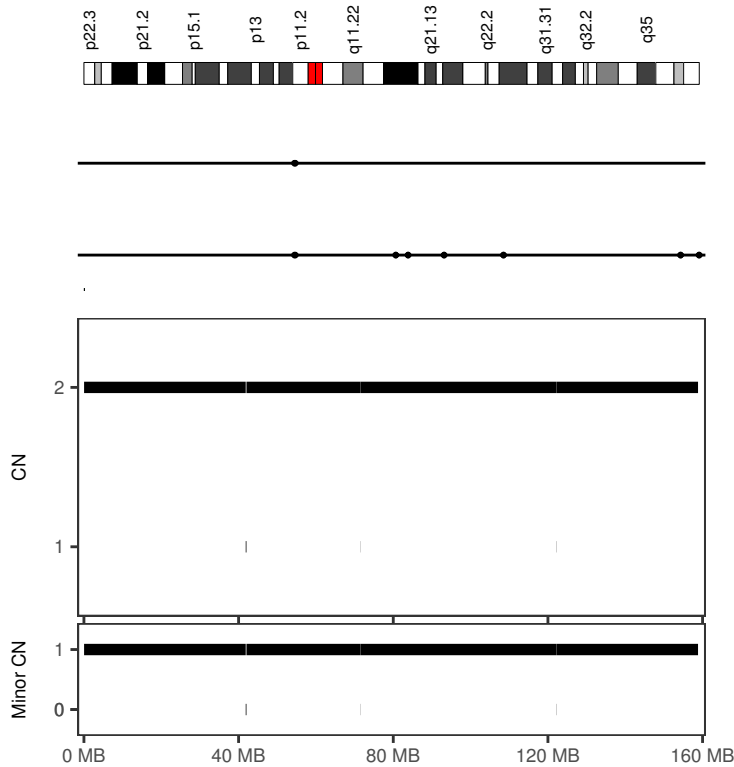
	<b>4105746</b>
Cancer type	Lymph-BNHL
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2iINV: 0; TRA: 0
SVs in sample	32
Oscillating CN in chr (2 and 3 states)	7,
CN segments	15
Purity, ploidy	0.71, 2.03



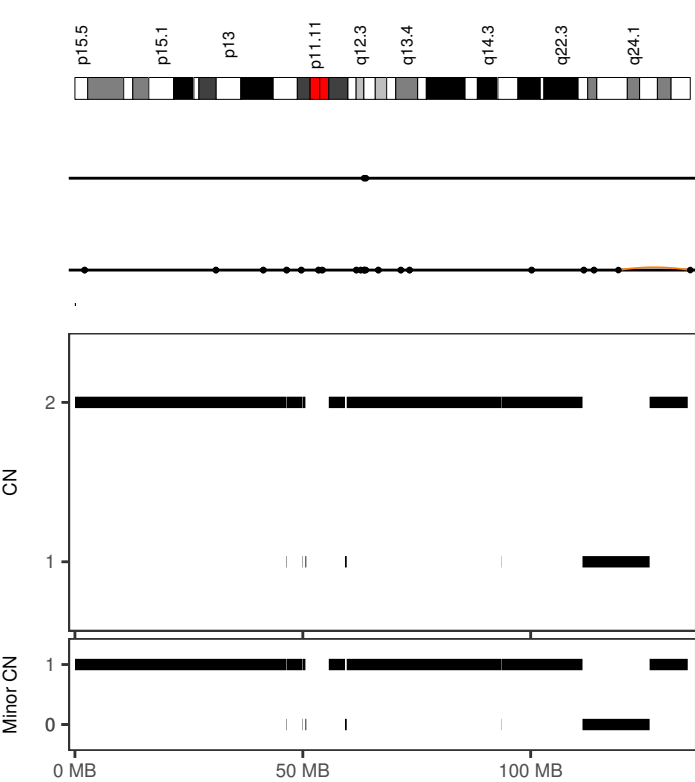
	<b>4111326</b>
Cancer type	Lymph-BNHL
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2iINV: 1; TRA: 1
SVs in sample	36
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.71, 1.98



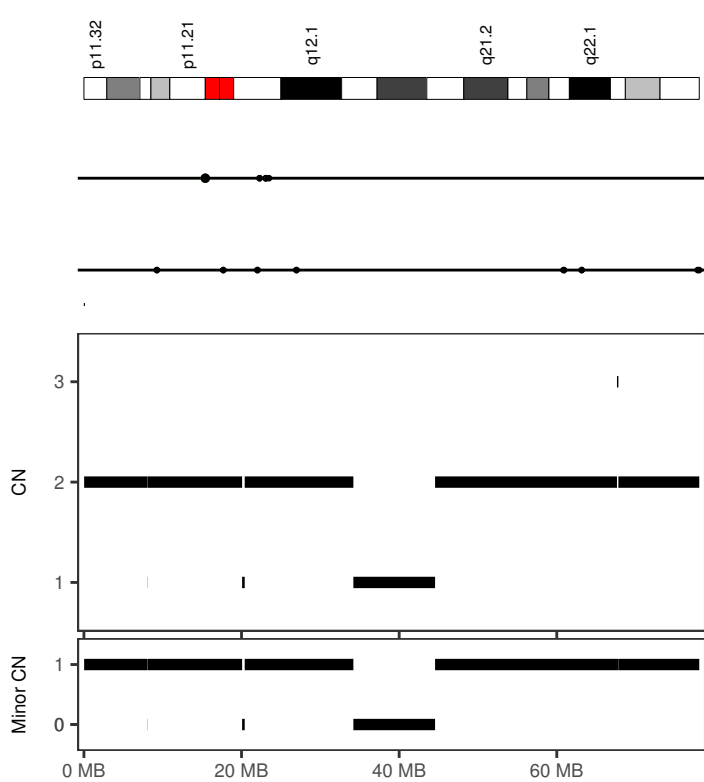
	<b>4134005</b>
Cancer type	Lymph-BNHL
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2iINV: 0; TRA: 0
SVs in sample	19
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.78, 1.99



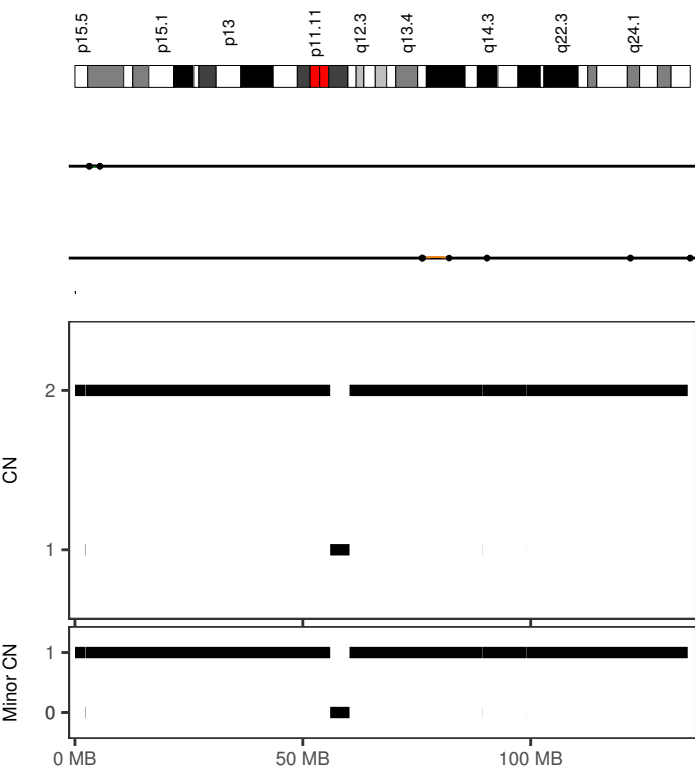
	<b>4135099</b>
Cancer type	Lymph-BNHL
Position	7
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2iINV: 1; TRA: 0
SVs in sample	297
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.79, 1.91



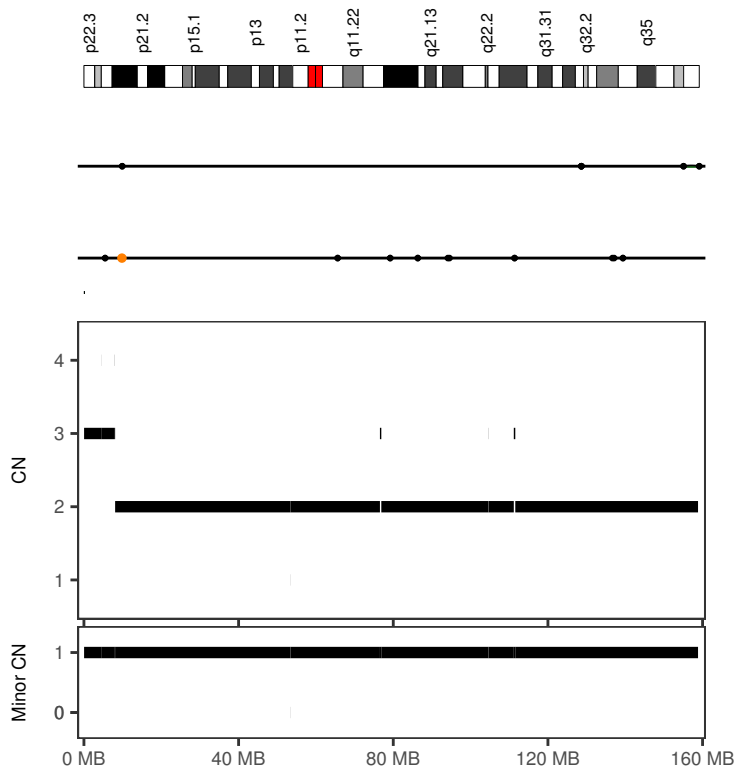
	4135099
Cancer type	Lymph-BNHL
Position	11
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	297
Oscillating CN in chr (2 and 3 states)	13,
CN segments	13
Purity, ploidy	0.79, 1.91



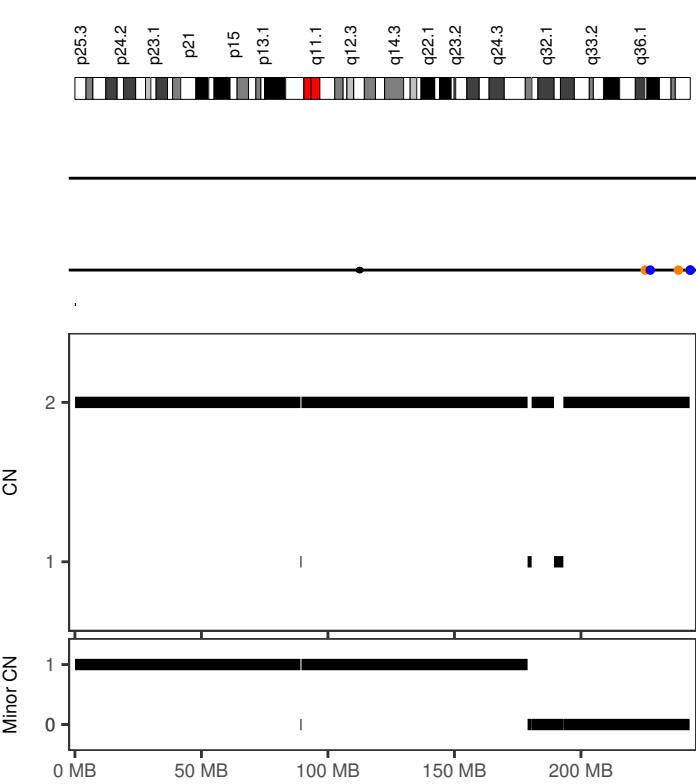
	4135099
Cancer type	Lymph-BNHL
Position	18
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	297
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.79, 1.91



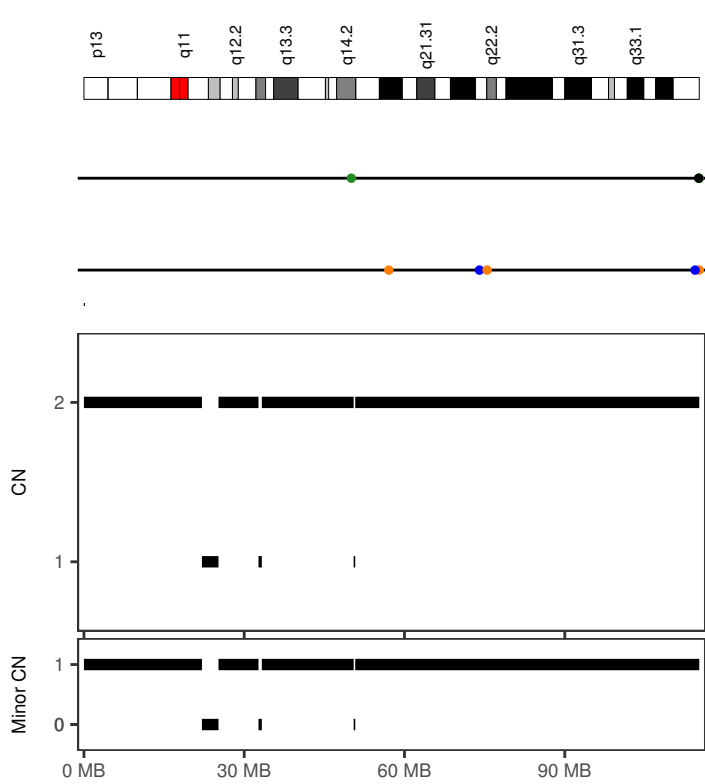
	4138527
Cancer type	Lymph-BNHL
Position	11
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	187
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.72, 2.04



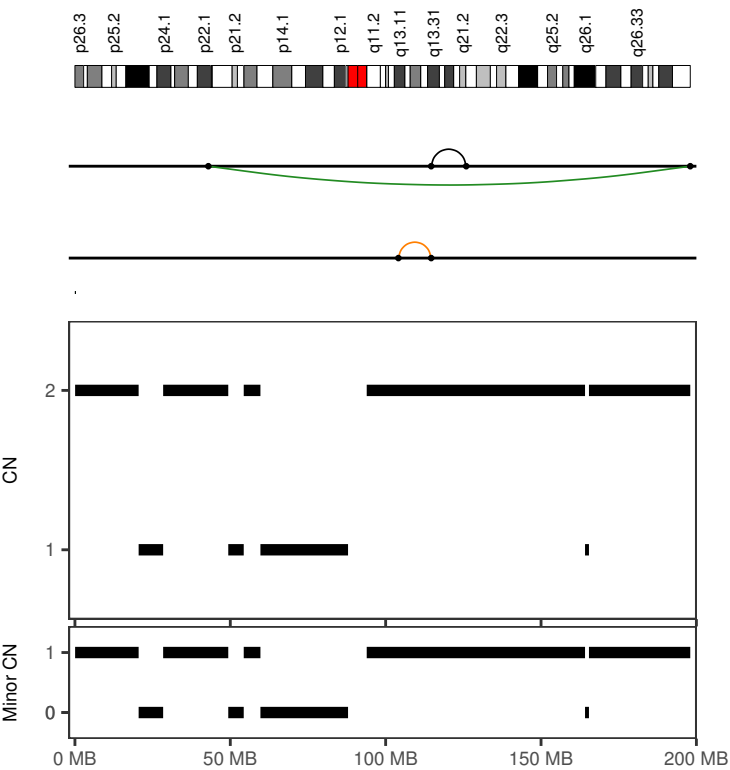
	4163639
Cancer type	Lymph-BNHL
Position	7
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	146
Oscillating CN in chr (2 and 3 states)	9,
CN segments	16
Purity, ploidy	0.6, 2.08



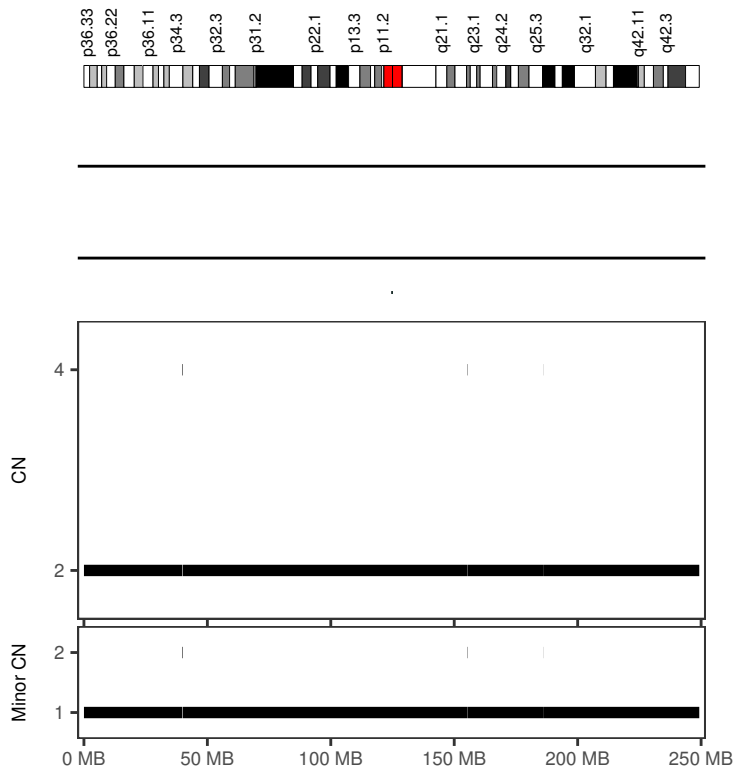
	4176133
Cancer type	Lymph-BNHL
Position	2
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	59
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.76, 1.98



	4196670
Cancer type	Lymph-BNHL
Position	13
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	19
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.63, 2.01

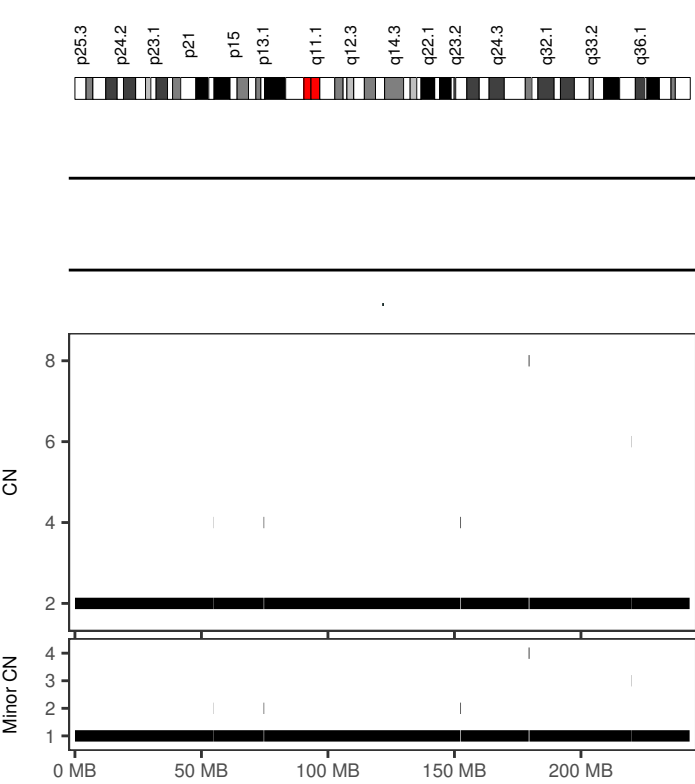


	177
Cancer type	Lymph-CLL
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2hINV: 0; TRA: 0
SVs in sample	5
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.8, 1.98

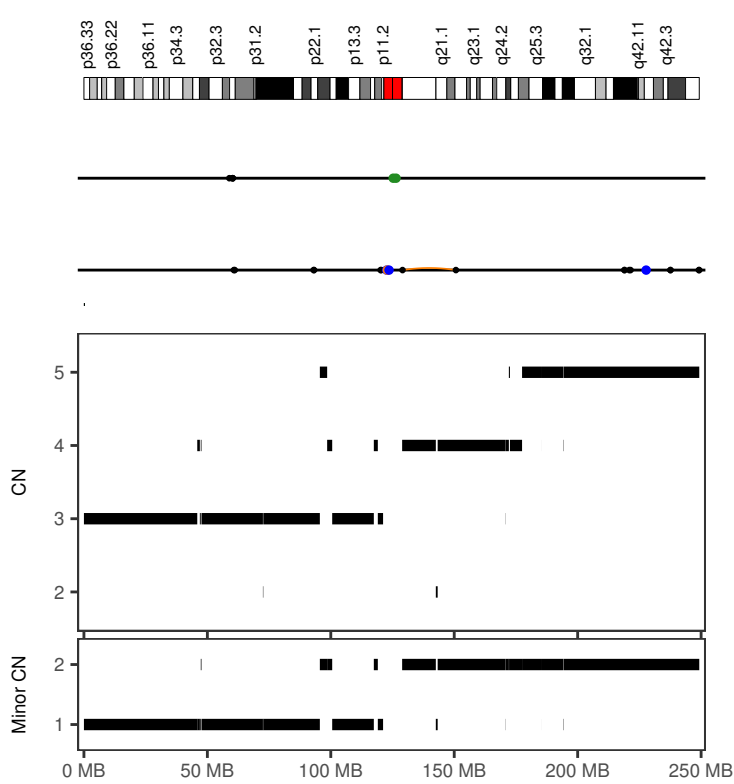


	SNU_WGS_06
Cancer type	Myeloid-AML
Position	1
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	5
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.99, 1.93

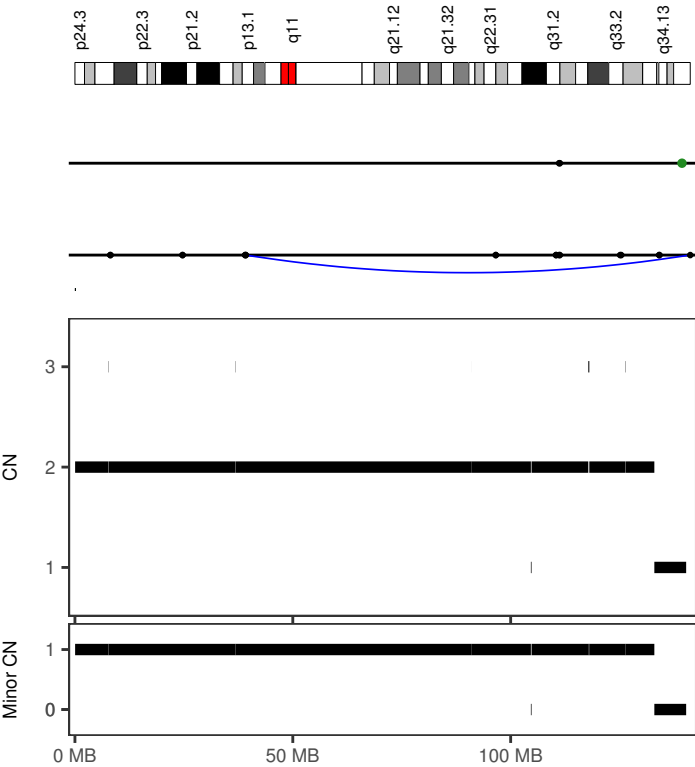




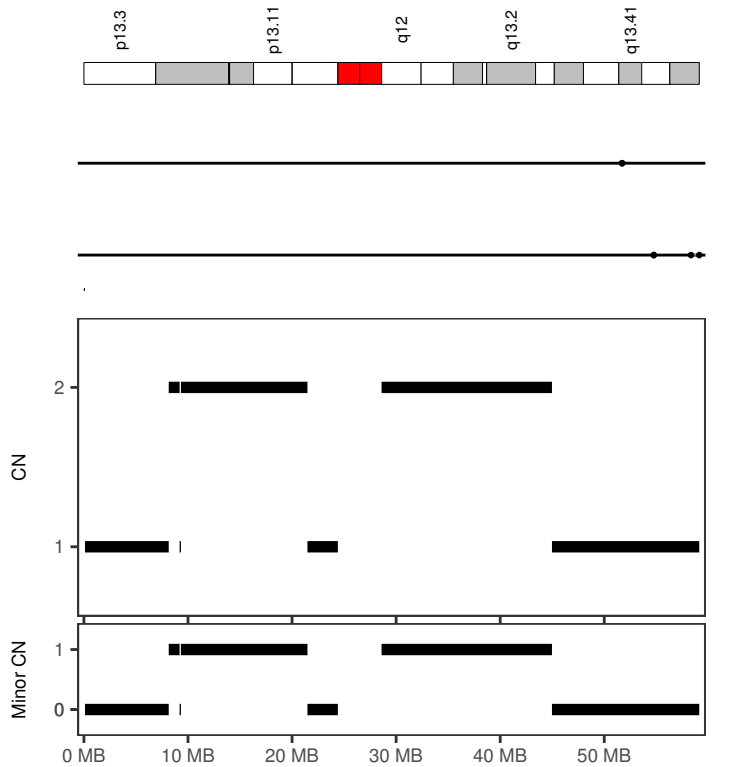
	SNU_WGS_12
Cancer type	Myeloid-AML
Position	2
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	3
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.82, 2



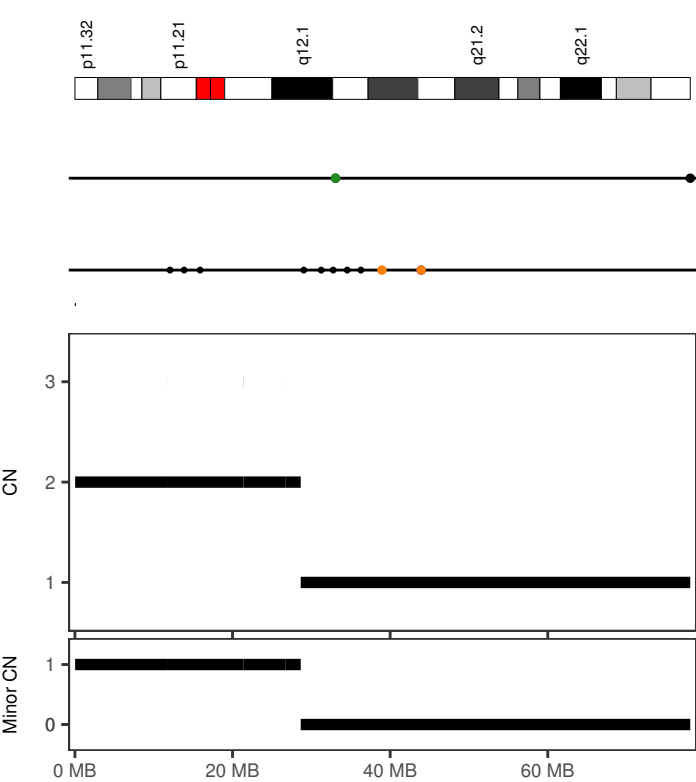
	AOCs-060
Cancer type	Ovary-AdenoCA
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	197
Oscillating CN in chr (2 and 3 states)	8,
CN segments	24
Purity, ploidy	0.68, 2.95



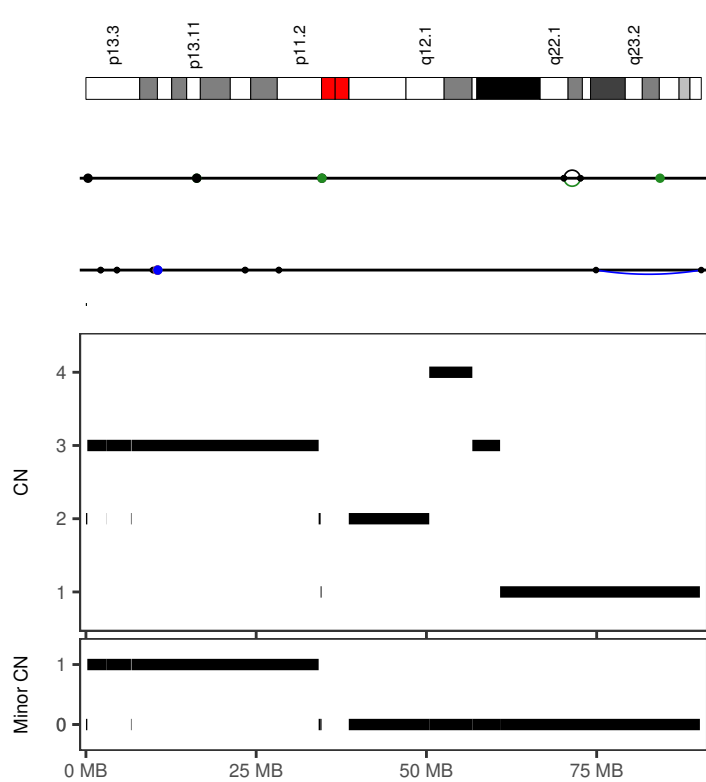
	AOCs-065
Cancer type	Ovary-AdenoCA
Position	9
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	255
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.7, 1.88



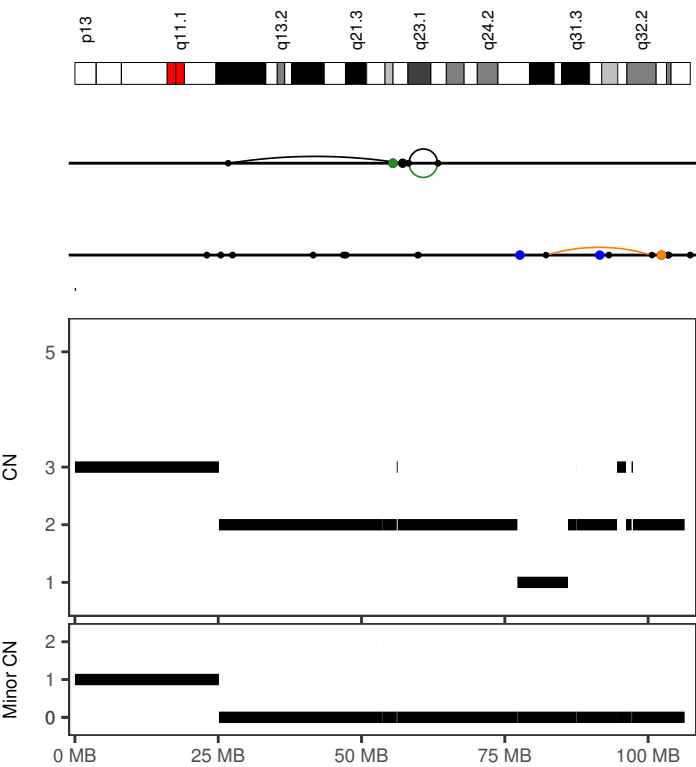
	AOCs-086
Cancer type	Ovary-AdenoCA
Position	19
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	162
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.52, 1.87



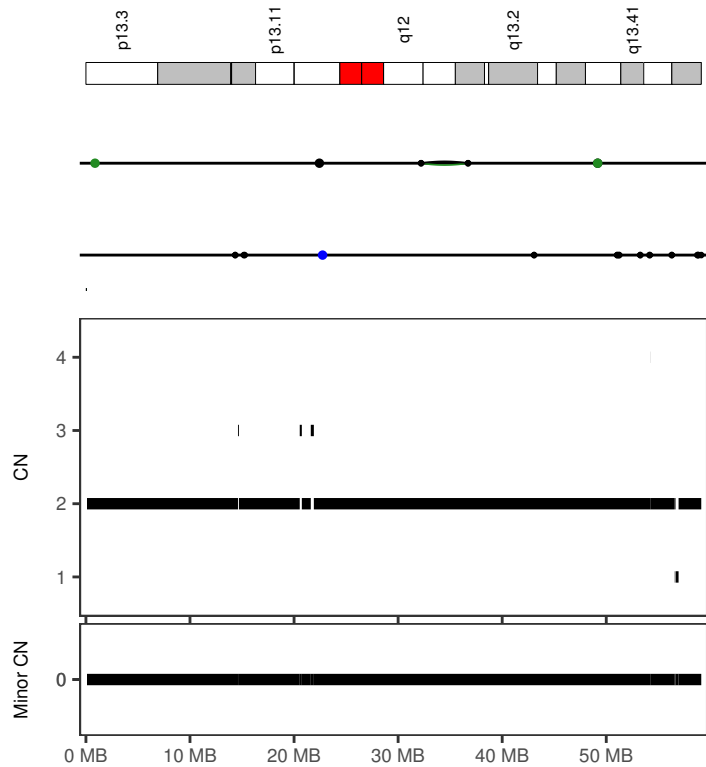
AOCs-088	
Cancer type	Ovary-AdenoCA
Position	18
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	220
Oscillating CN in chr (2 and 3 states)	7,
CN segments	8
Purity, ploidy	0.61, 1.92



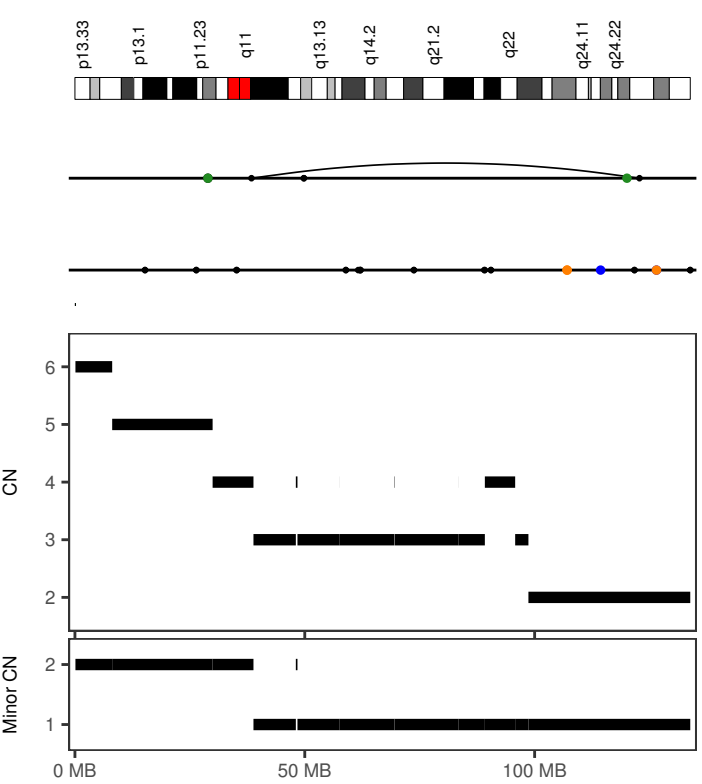
AOCs-091	
Cancer type	Ovary-AdenoCA
Position	16
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	347
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.74, 3.31



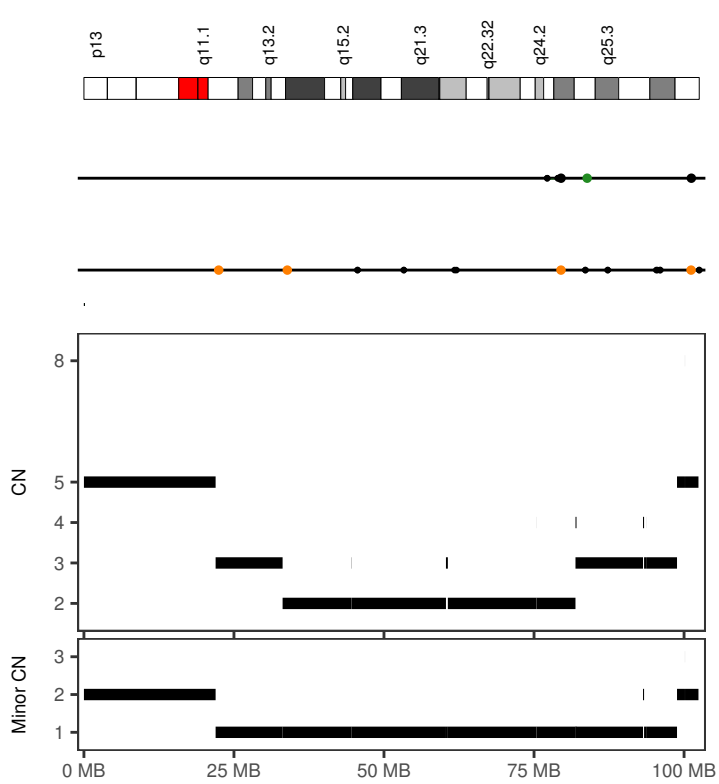
AOCs-120	
Cancer type	Ovary-AdenoCA
Position	14
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	790
Oscillating CN in chr (2 and 3 states)	7,
CN segments	14
Purity, ploidy	0.84, 2.89



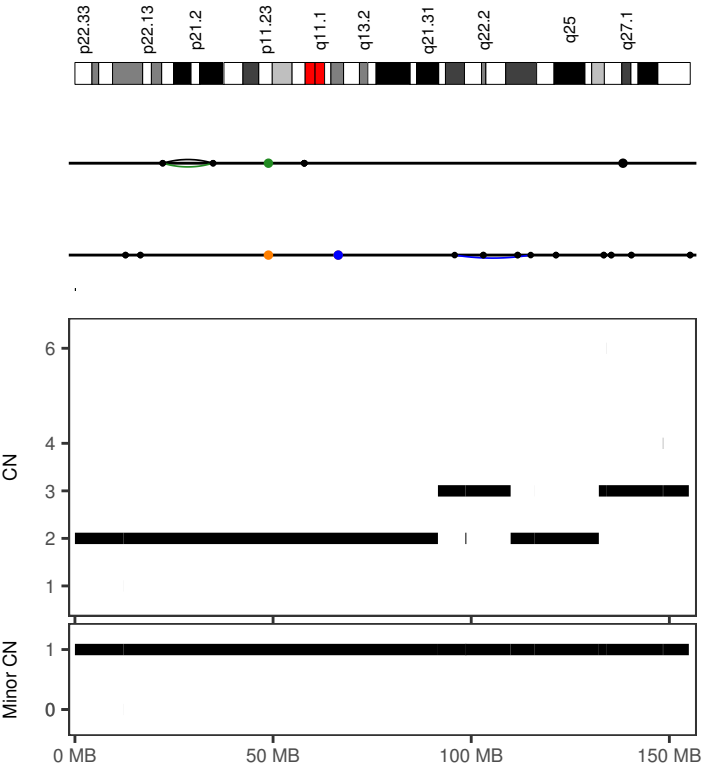
AOCs-120	
Cancer type	Ovary-AdenoCA
Position	19
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	790
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.84, 2.89



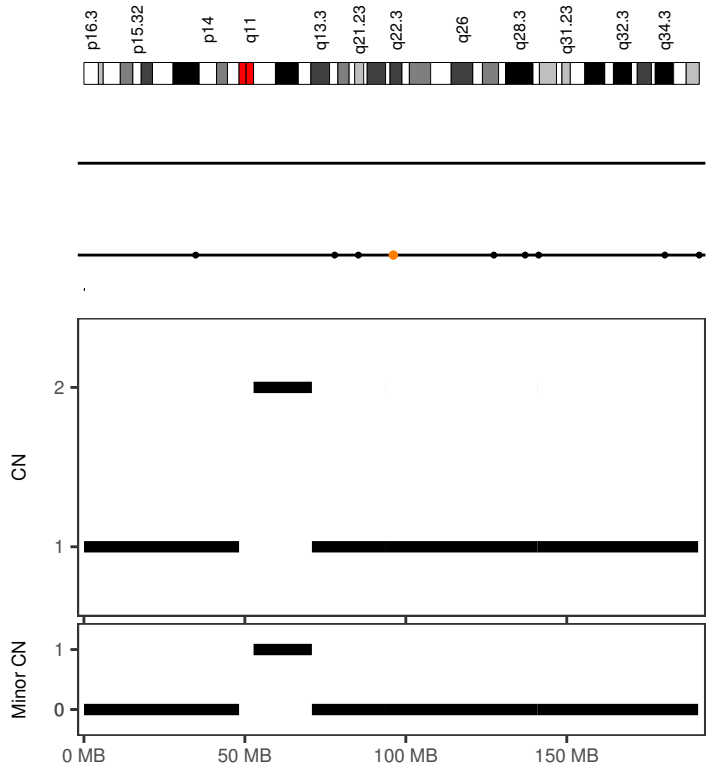
AOCS-128	
Cancer type	Ovary-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	496
Oscillating CN in chr (2 and 3 states)	12,
CN segments	15
Purity, ploidy	0.37, 3.11



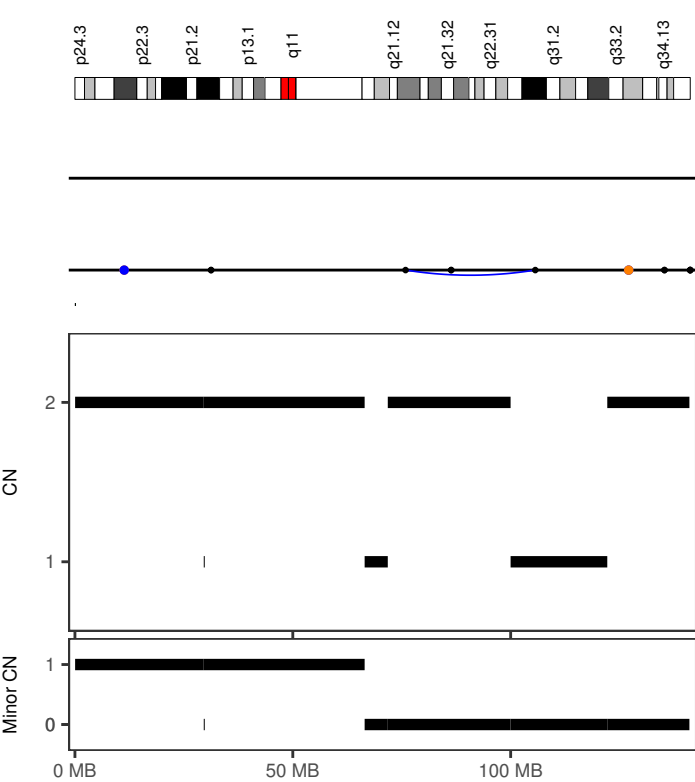
AOCS-128	
Cancer type	Ovary-AdenoCA
Position	15
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	496
Oscillating CN in chr (2 and 3 states)	7,
CN segments	19
Purity, ploidy	0.37, 3.11



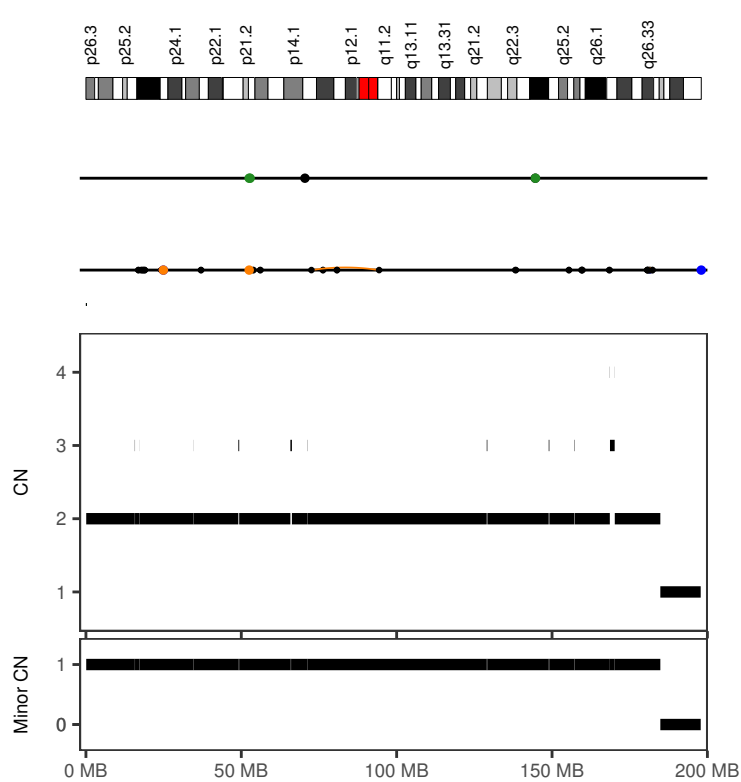
AOCS-138	
Cancer type	Ovary-AdenoCA
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	323
Oscillating CN in chr (2 and 3 states)	8,
CN segments	14
Purity, ploidy	0.65, 1.78



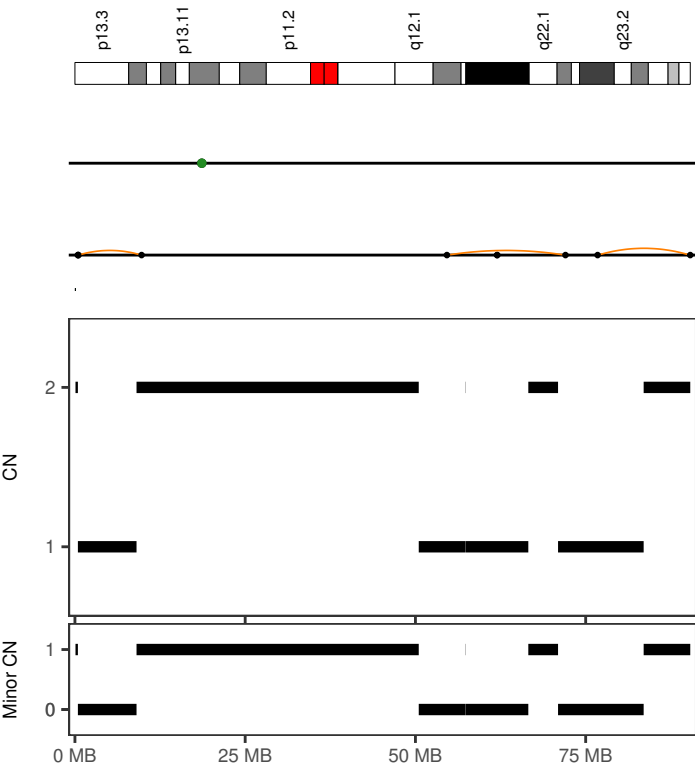
AOCS-158	
Cancer type	Ovary-AdenoCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	236
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.94, 1.82



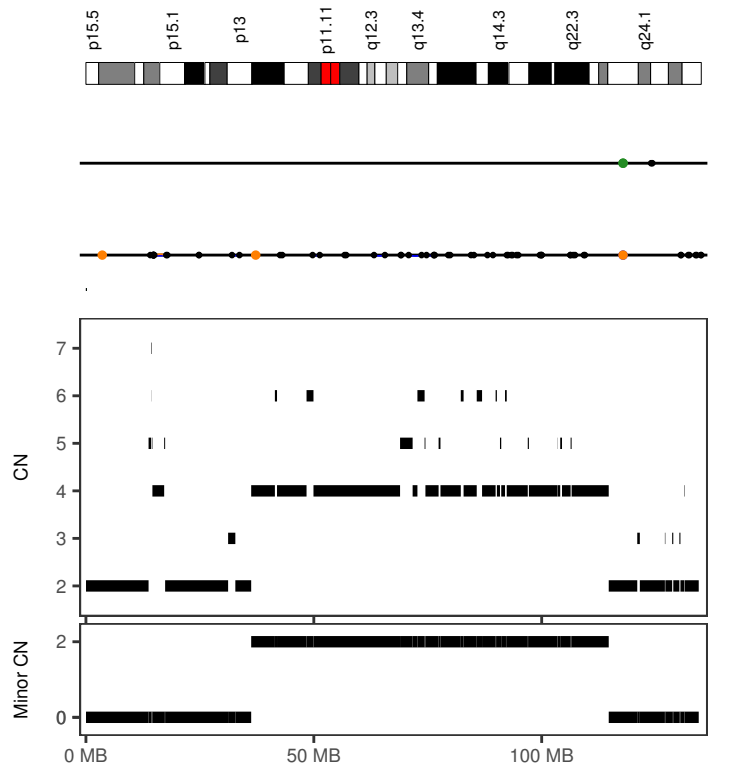
AOCS-167	
Cancer type	Ovary-AdenoCA
Position	9
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	181
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.81, 1.9



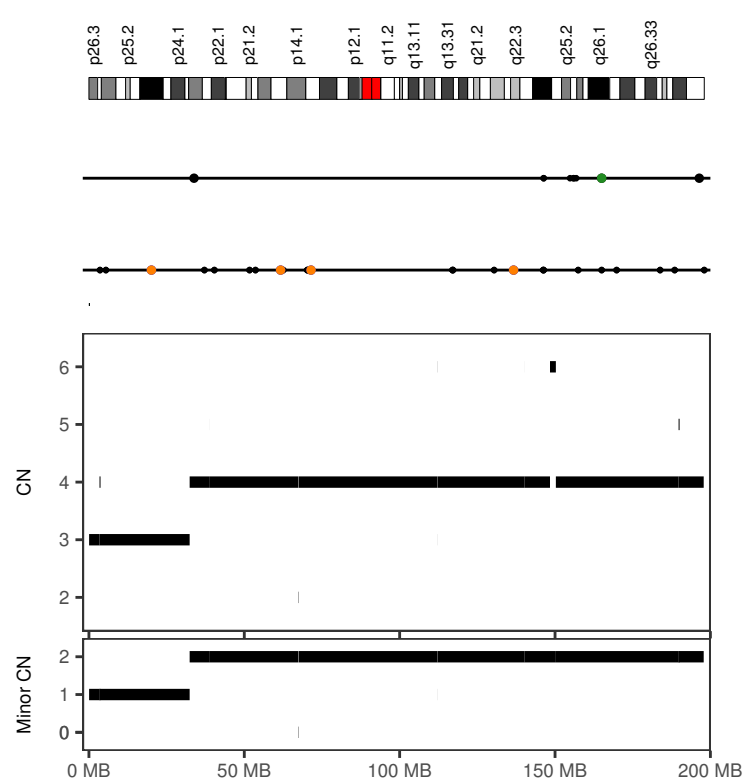
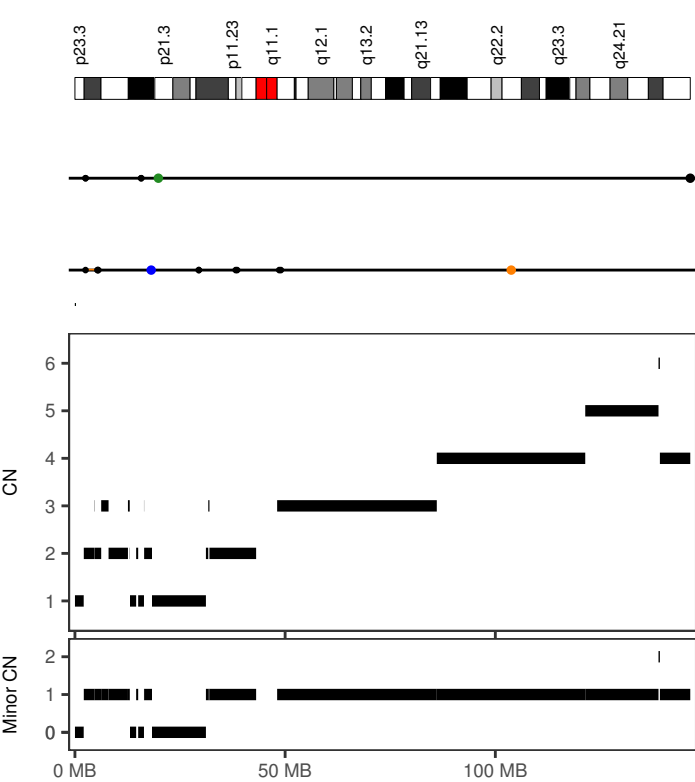
AOCS-171	
Cancer type	Ovary-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	258
Oscillating CN in chr (2 and 3 states)	19,
CN segments	24
Purity, ploidy	0.76, 1.87



AOCS-171	
Cancer type	Ovary-AdenoCA
Position	16
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	258
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.76, 1.87



098acb76-0bf5-44e5-bcae-f919cf5fa5e5	
Cancer type	Ovary-AdenoCA
Position	11
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	718
Oscillating CN in chr (2 and 3 states)	9,
CN segments	52
Purity, ploidy	0.82, 3.31

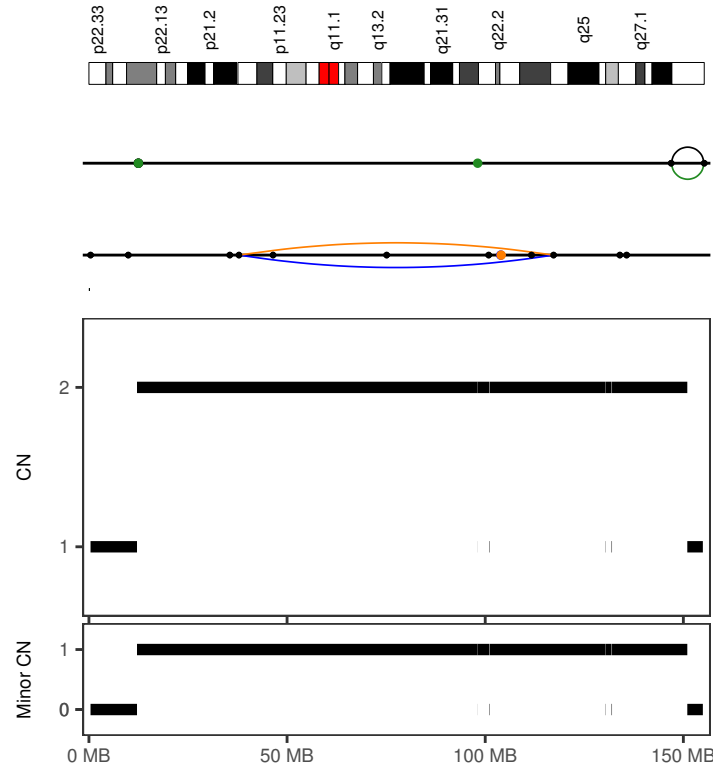
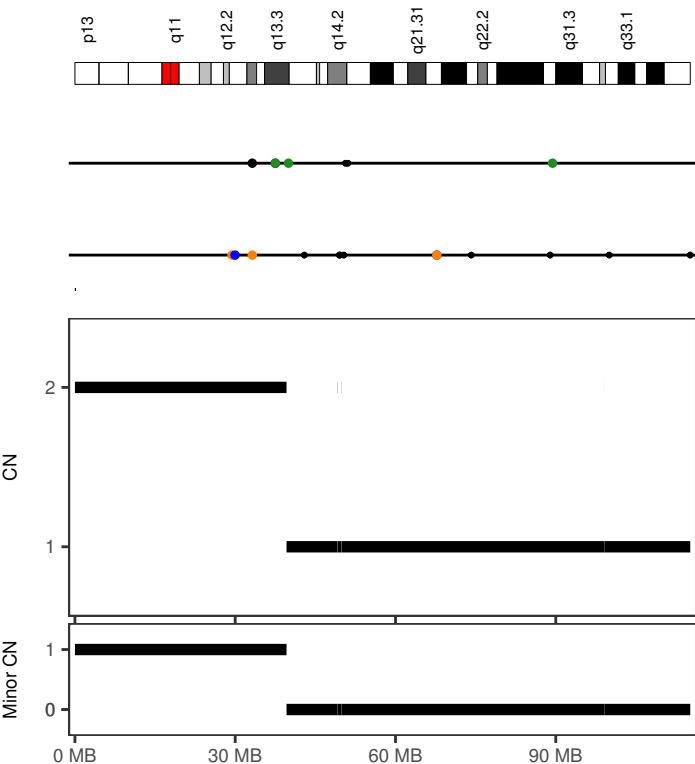


206ce0ed-36a4-47ab-ac8e-f6fca6ac5c18

Cancer type	Ovary-AdenoCA
Position	8
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	122
Oscillating CN in chr (2 and 3 states)	7,
CN segments	24
Purity, ploidy	0.75, 2.77

2b14123b-8fcd-402c-9399-4e7c47f20252

Cancer type	Ovary-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	329
Oscillating CN in chr (2 and 3 states)	7,
CN segments	20
Purity, ploidy	0.77, 3.57

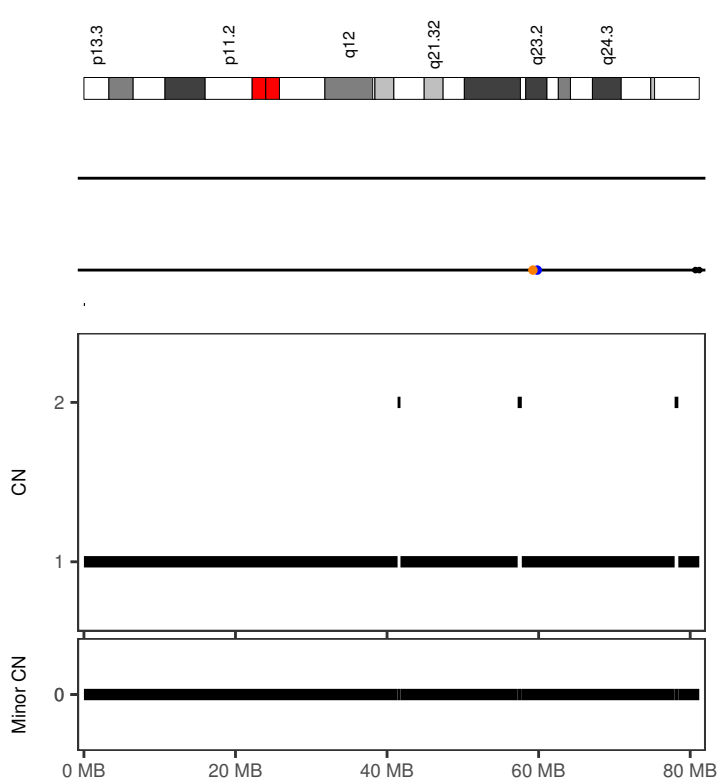
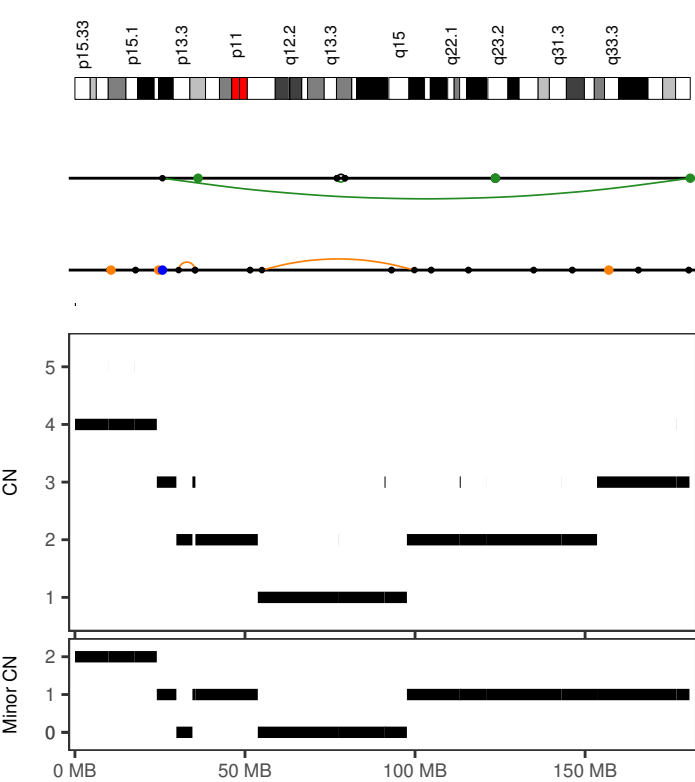


4eac2c98-86d2-4ee6-a1d3-157d013c78dc

Cancer type	Ovary-AdenoCA
Position	13
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	545
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.92, 1.81

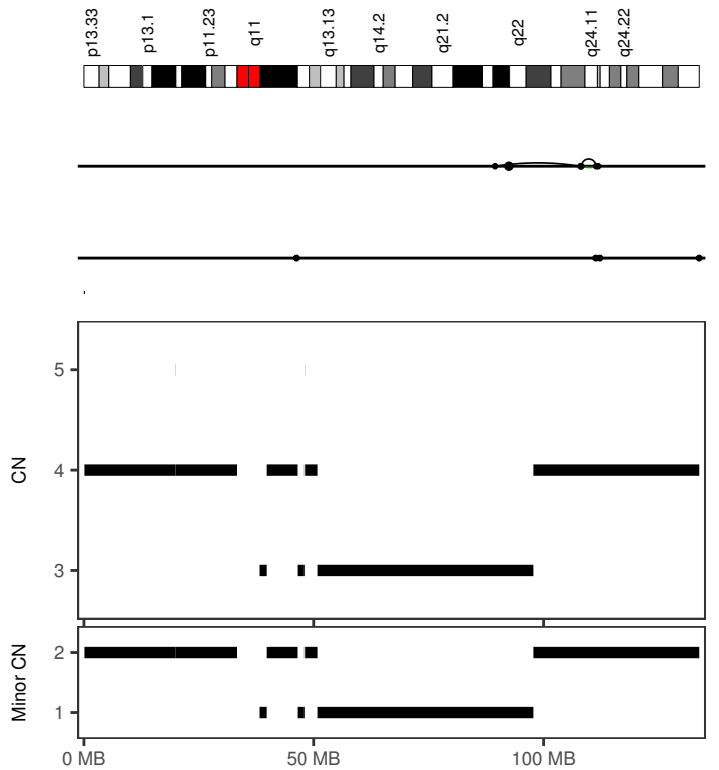
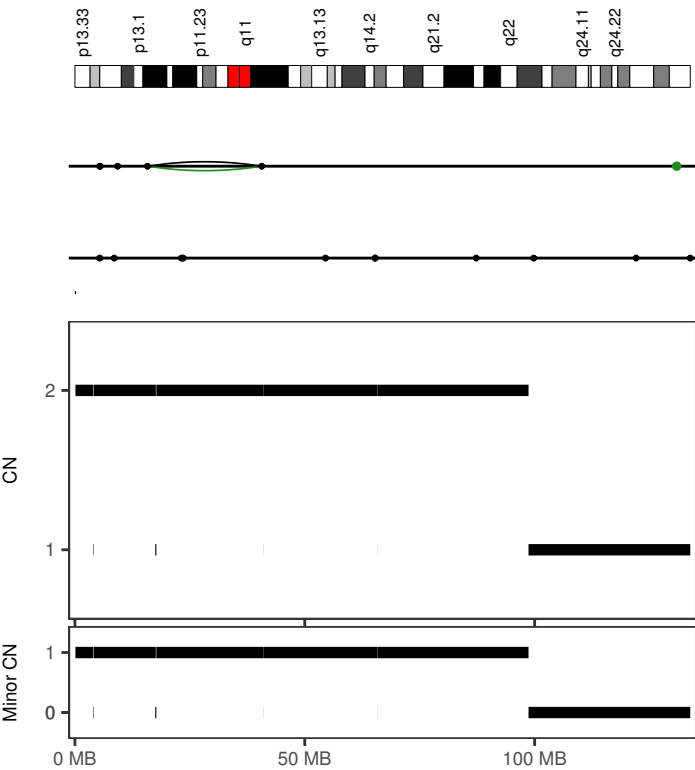
6d10d4ee-6331-4bba-93bc-a7b64cc0b22a

Cancer type	Ovary-AdenoCA
Position	X
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	239
Oscillating CN in chr (2 and 3 states)	11,
CN segments	11
Purity, ploidy	0.87, 1.84



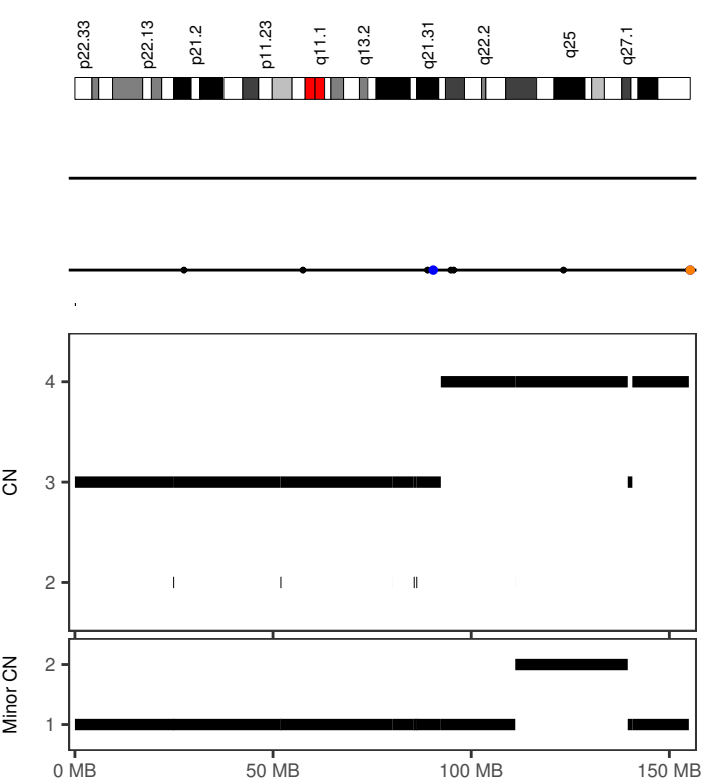
<b>a5030259-cf9c-4a58-8710-b9da8ee59320</b>	
Cancer type	Ovary-AdenoCA
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2hINV: 1; TRA: 0
SVs in sample	303
Oscillating CN in chr (2 and 3 states)	8,
CN segments	24
Purity, ploidy	0.89, 1.94

<b>c8febeef-8e7e-459e-88cb-8086692dc559</b>	
Cancer type	Ovary-AdenoCA
Position	17
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2hINV: 0; TRA: 0
SVs in sample	122
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.9, 1.63

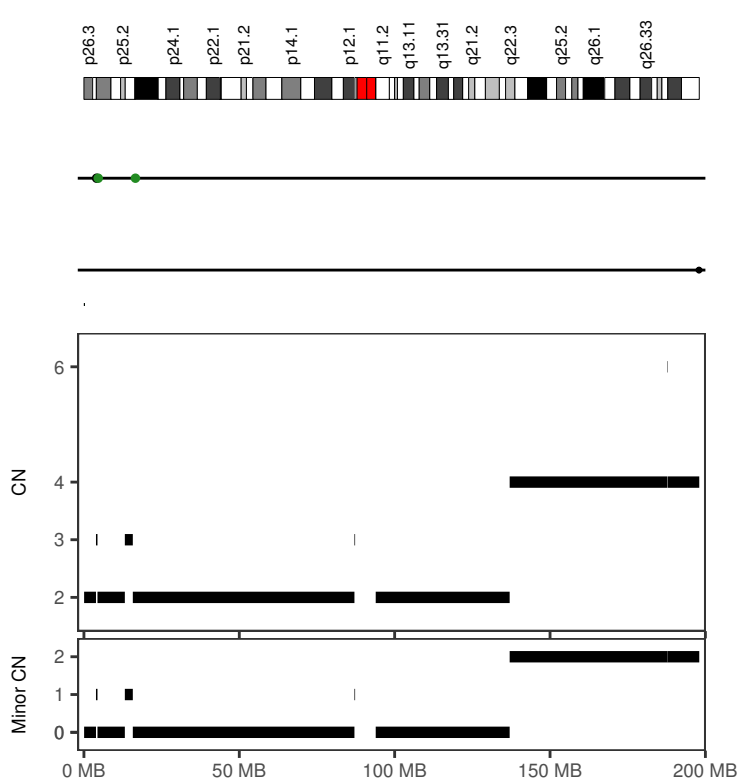


<b>f5033d52-ec36-4e67-88d8-b6d898b81b2f</b>	
Cancer type	Ovary-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2hINV: 1; TRA: 0
SVs in sample	243
Oscillating CN in chr (2 and 3 states)	12,
CN segments	12
Purity, ploidy	0.87, 1.81

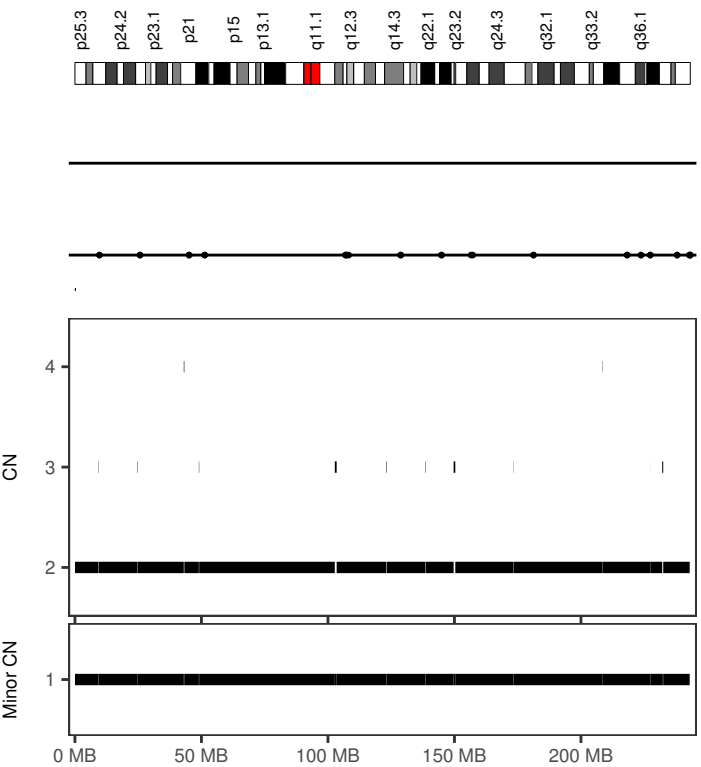
<b>ff530f28-0ec0-4494-bb54-44bb055bae1c</b>	
Cancer type	Ovary-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 1; h2hINV: 1; t2hINV: 0; TRA: 0
SVs in sample	170
Oscillating CN in chr (2 and 3 states)	9,
CN segments	15
Purity, ploidy	0.7, 3.15



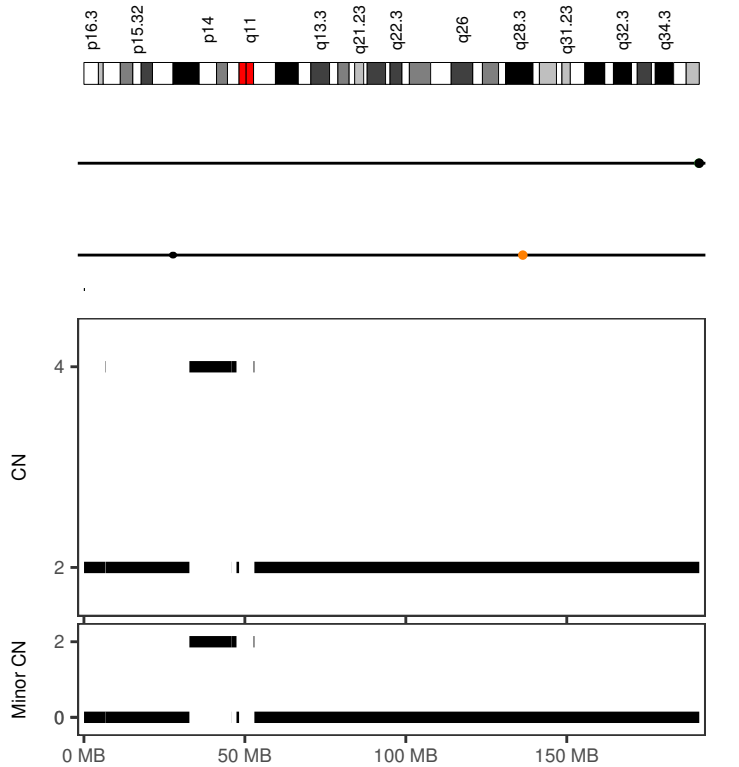
ICGC_0006	
Cancer type	Panc-AdenoCA
Position	X
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	258
Oscillating CN in chr (2 and 3 states)	11,
CN segments	16
Purity, ploidy	0.41, 3.23



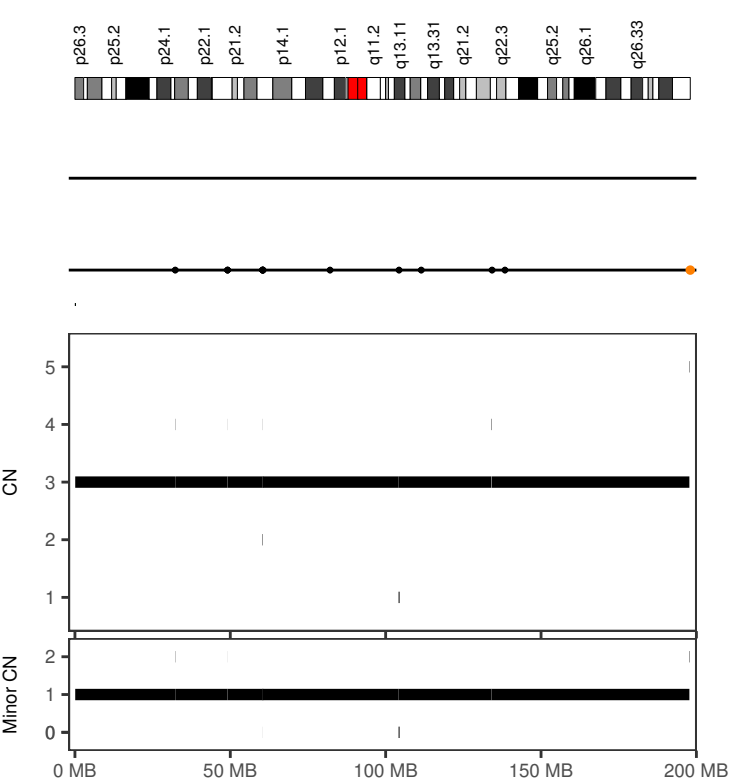
ICGC_0124	
Cancer type	Panc-AdenoCA
Position	3
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	57
Oscillating CN in chr (2 and 3 states)	7,
CN segments	10
Purity, ploidy	0.36, 2.99



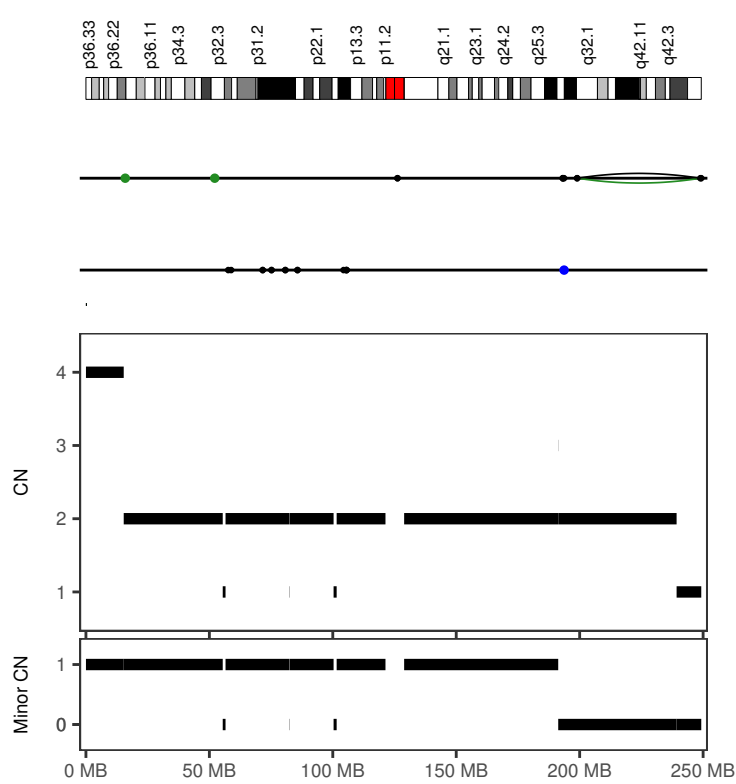
ICGC_0140	
Cancer type	Panc-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	163
Oscillating CN in chr (2 and 3 states)	13,
CN segments	25
Purity, ploidy	0.85, 1.96



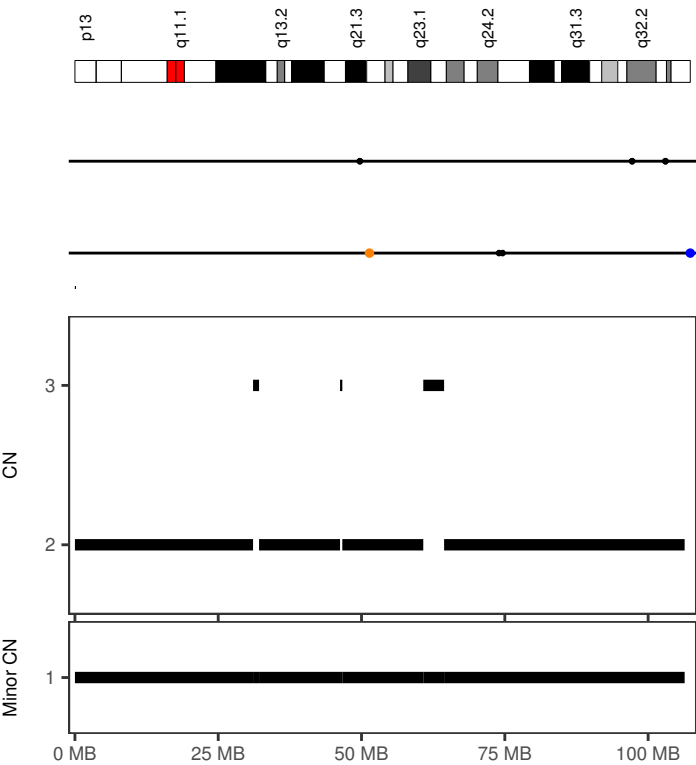
ICGC_0201	
Cancer type	Panc-AdenoCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	71
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.43, 3.3



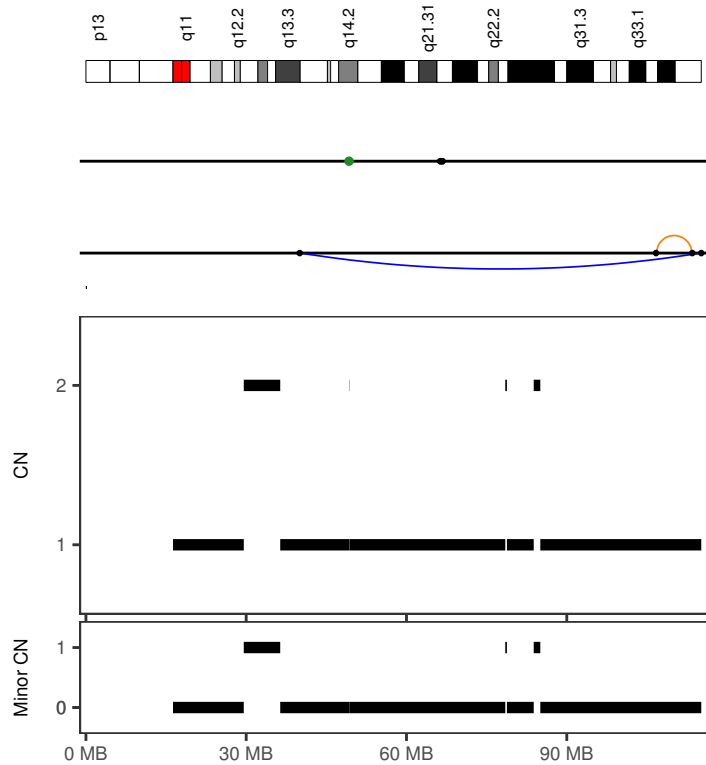
	ICGC_0227
Cancer type	Panc-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	115
Oscillating CN in chr (2 and 3 states)	7,
CN segments	17
Purity, ploidy	0.37, 3.51



	ICGC_0543
Cancer type	Panc-AdenoCA
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	161
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.53, 1.89

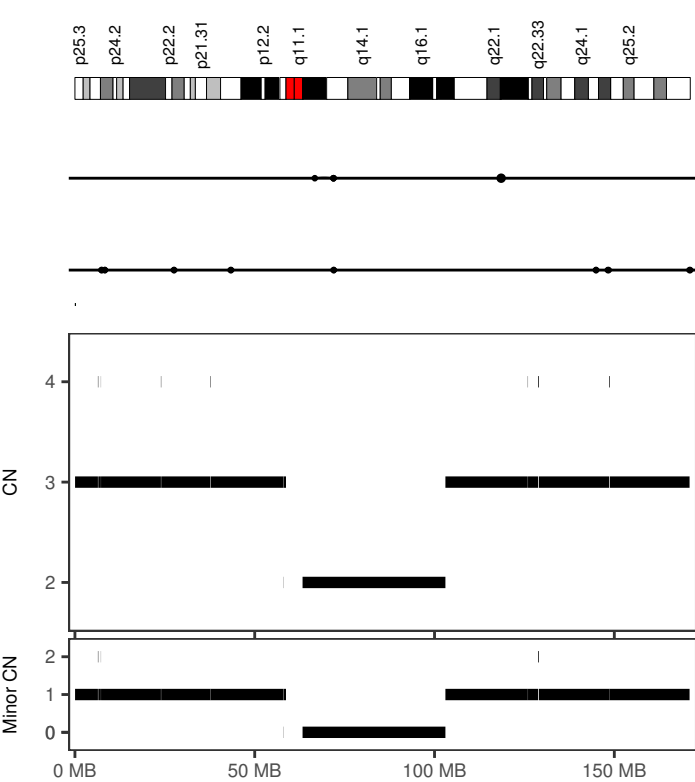


	PCSI_0078
Cancer type	Panc-AdenoCA
Position	14
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	101
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.7, 2.14

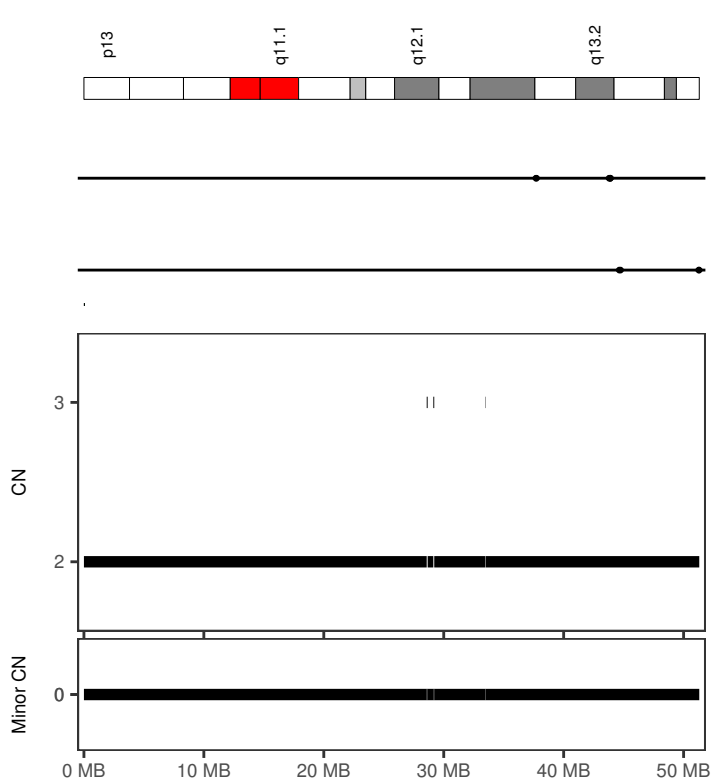


	PCSI_0109
Cancer type	Panc-AdenoCA
Position	13
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	72
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.42, 1.88

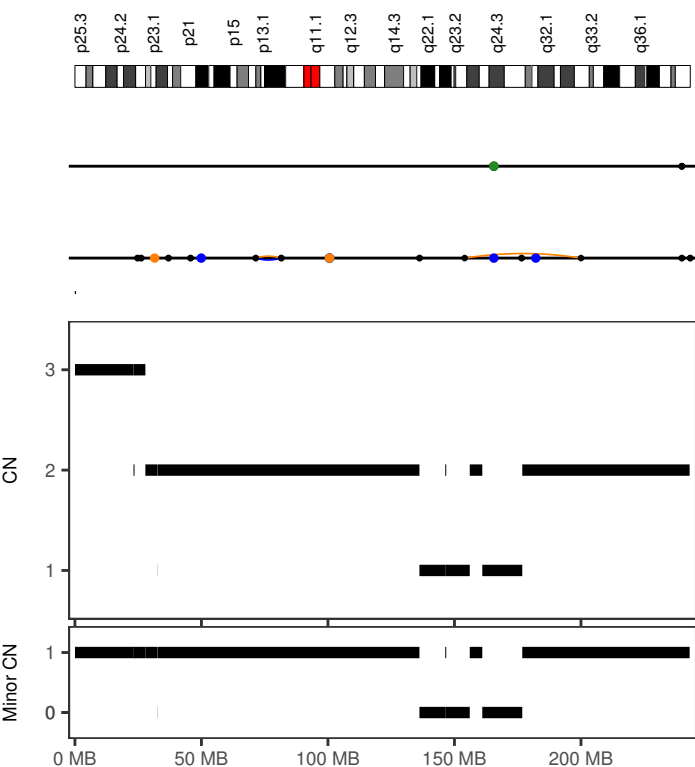




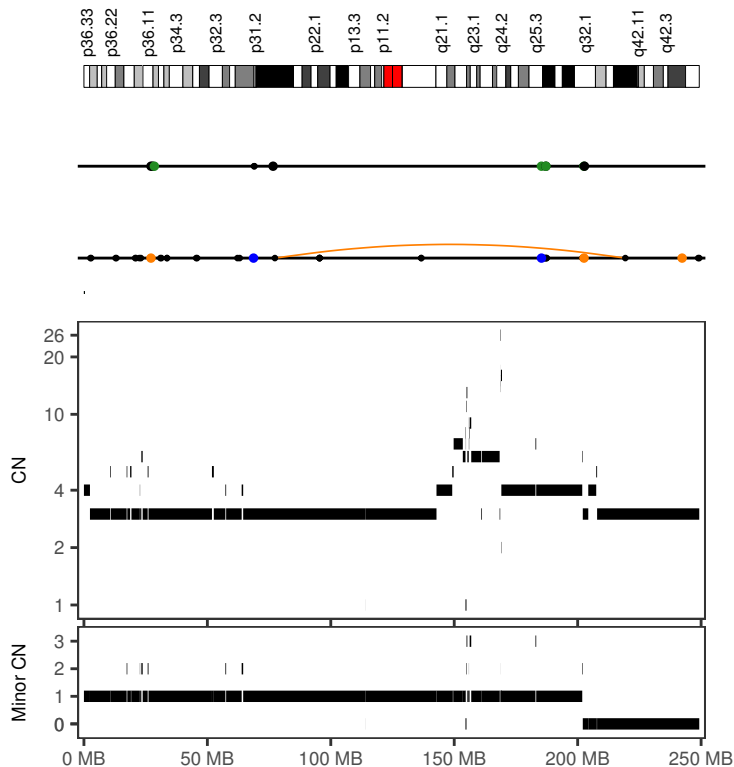
PCSI_0161	
Cancer type	Panc-AdenoCA
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	187
Oscillating CN in chr (2 and 3 states)	9,
CN segments	19
Purity, ploidy	0.63, 2.98



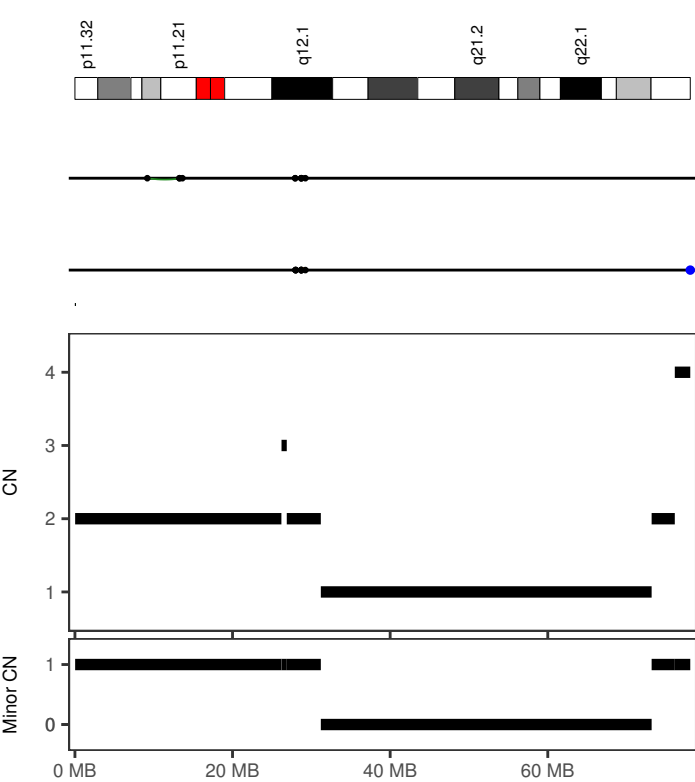
PCSI_0161	
Cancer type	Panc-AdenoCA
Position	22
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	187
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.63, 2.98



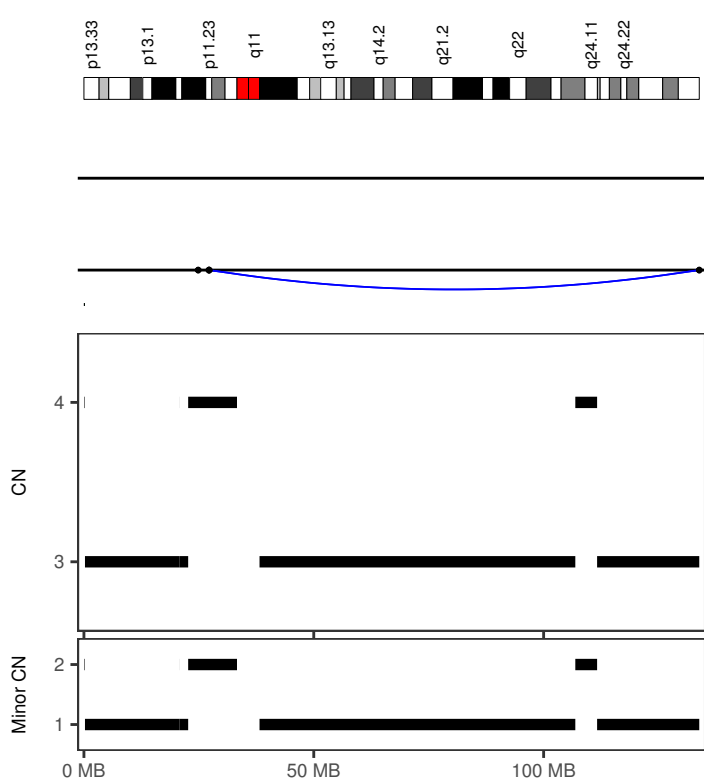
PCSI_0218	
Cancer type	Panc-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	166
Oscillating CN in chr (2 and 3 states)	9,
CN segments	12
Purity, ploidy	0.64, 1.93



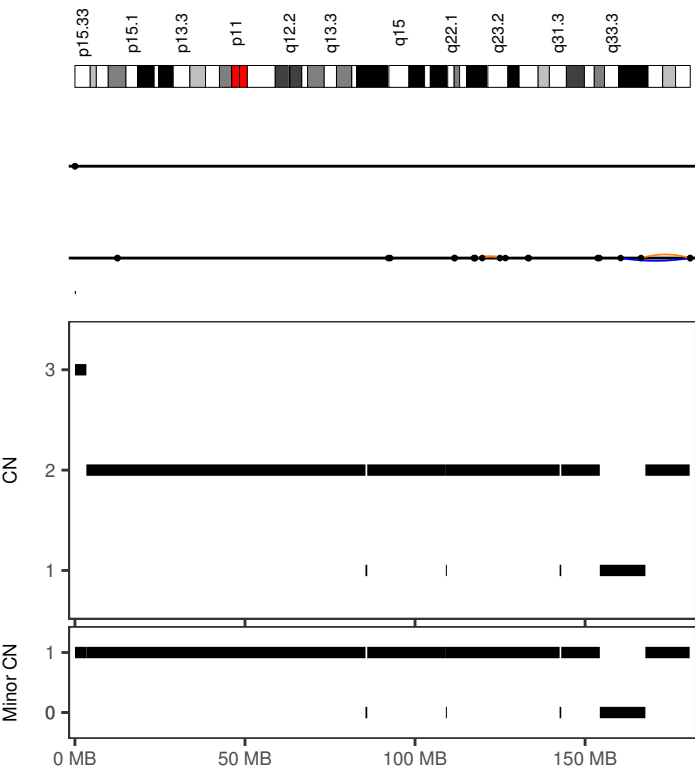
PCSI_0285	
Cancer type	Panc-AdenoCA
Position	1
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	446
Oscillating CN in chr (2 and 3 states)	7,
CN segments	56
Purity, ploidy	0.56, 3.15



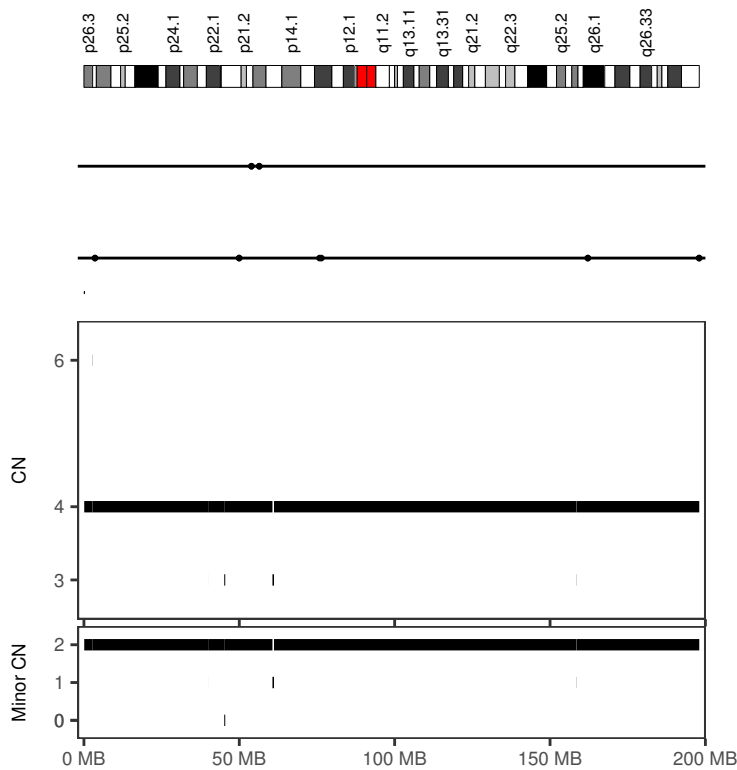
	<b>PCSI_0334</b>
Cancer type	Panc-AdenoCA
Position	18
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 1; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	153
Oscillating CN in chr (2 and 3 states)	7,
CN segments	10
Purity, ploidy	0.78, 1.86



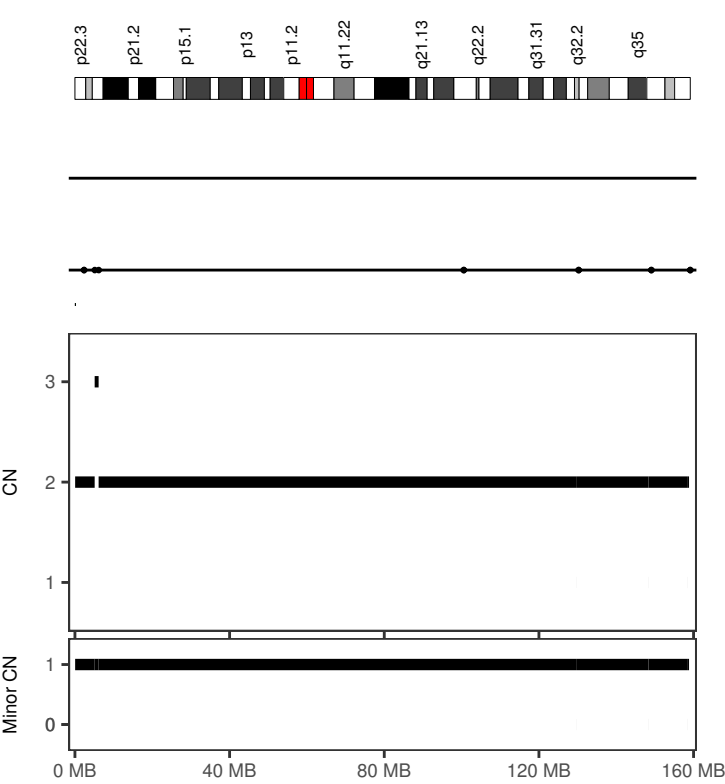
	<b>PCSI_0456</b>
Cancer type	Panc-AdenoCA
Position	12
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	99
Oscillating CN in chr (2 and 3 states)	8,
CN segments	8
Purity, ploidy	0.8, 3.6



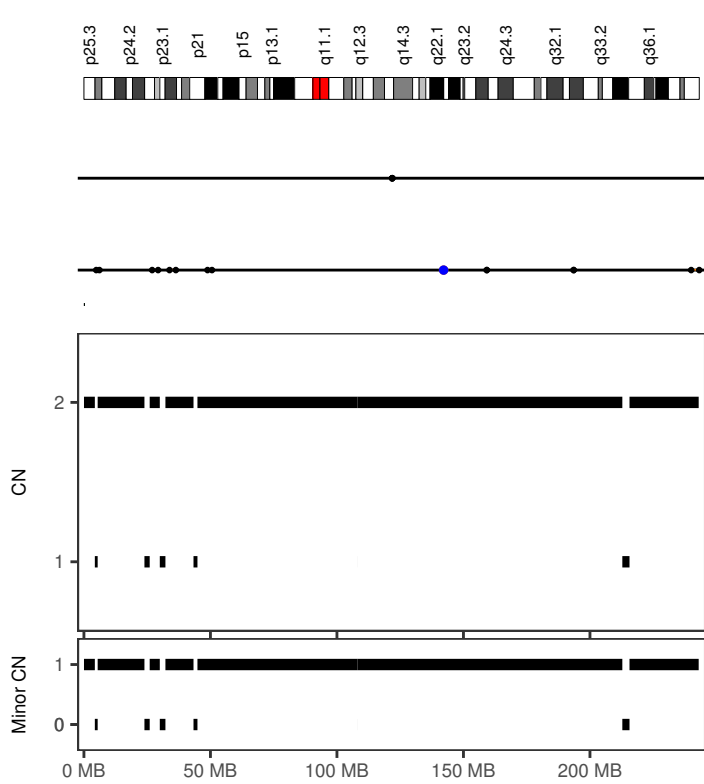
	<b>PCSI_0457</b>
Cancer type	Panc-AdenoCA
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	27
Oscillating CN in chr (2 and 3 states)	9,
CN segments	10
Purity, ploidy	0.74, 1.77



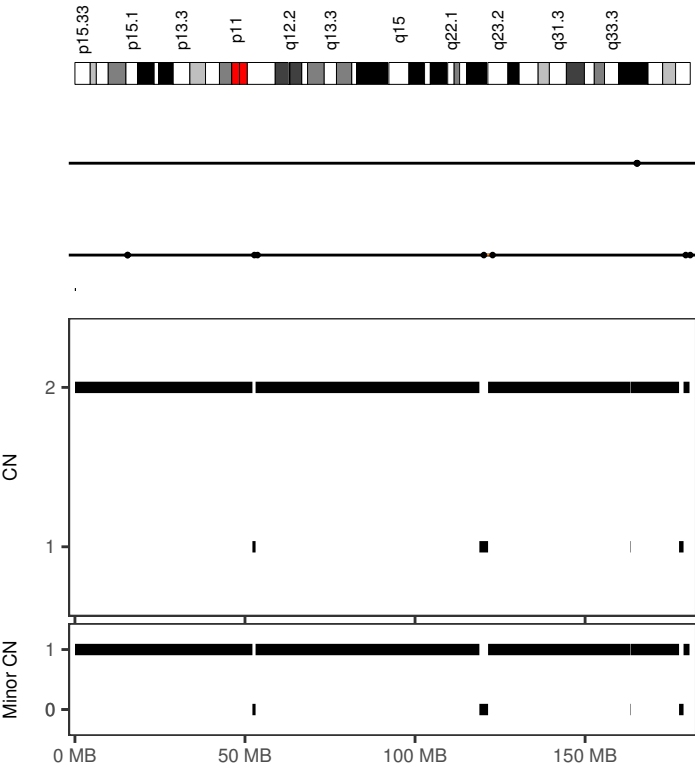
	<b>PCSI_0468</b>
Cancer type	Panc-AdenoCA
Position	3
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	105
Oscillating CN in chr (2 and 3 states)	9,
CN segments	11
Purity, ploidy	0.79, 3.59



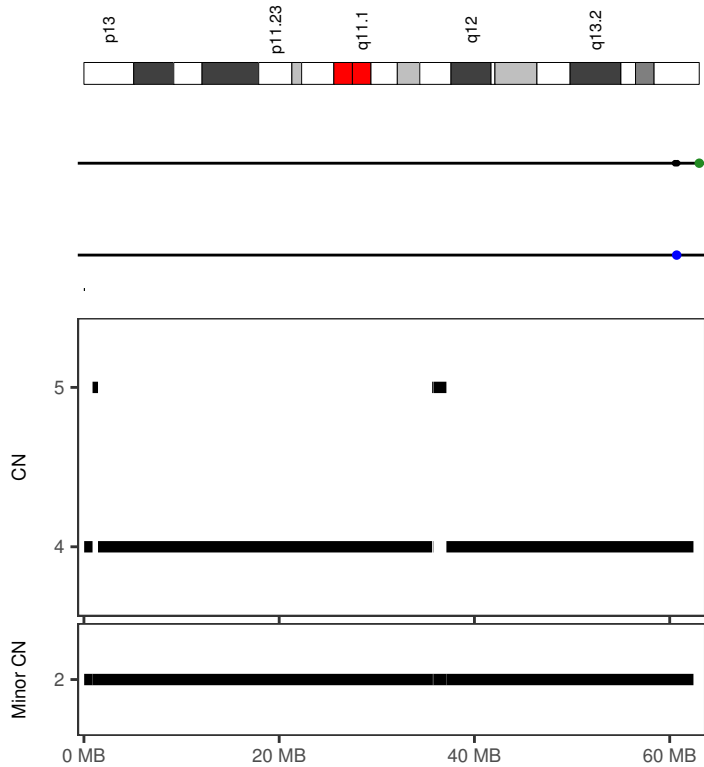
	<b>PCSI_0492</b>
Cancer type	Panc-AdenoCA
Position	7
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	73
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.65, 2.02



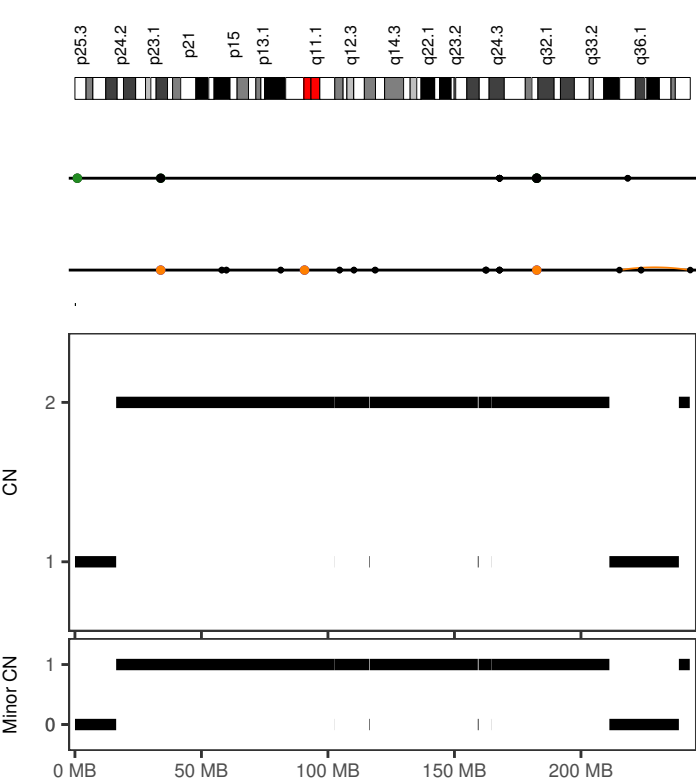
	<b>PCSI_0504</b>
Cancer type	Panc-AdenoCA
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	81
Oscillating CN in chr (2 and 3 states)	13,
CN segments	13
Purity, ploidy	0.75, 1.81



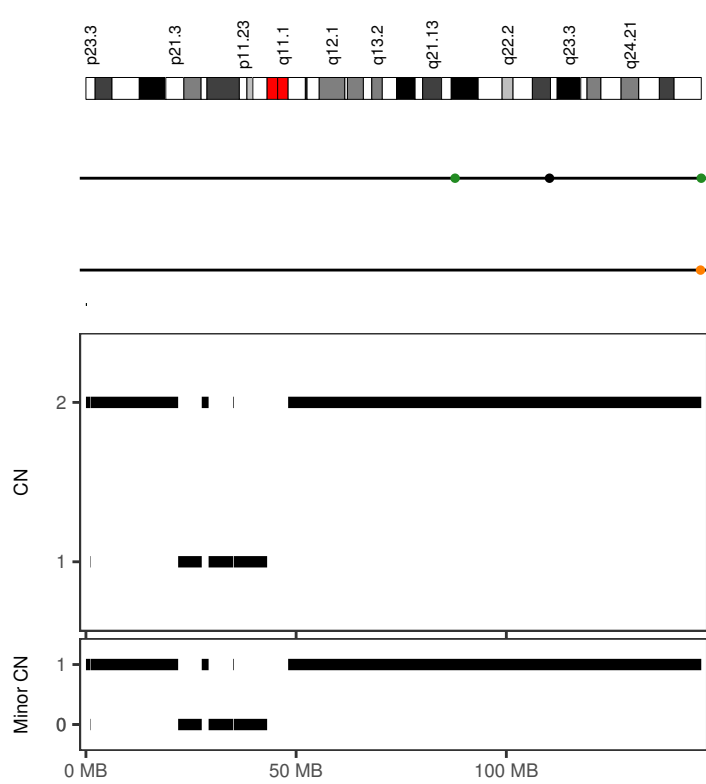
	<b>PCSI_0504</b>
Cancer type	Panc-AdenoCA
Position	5
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	81
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.75, 1.81



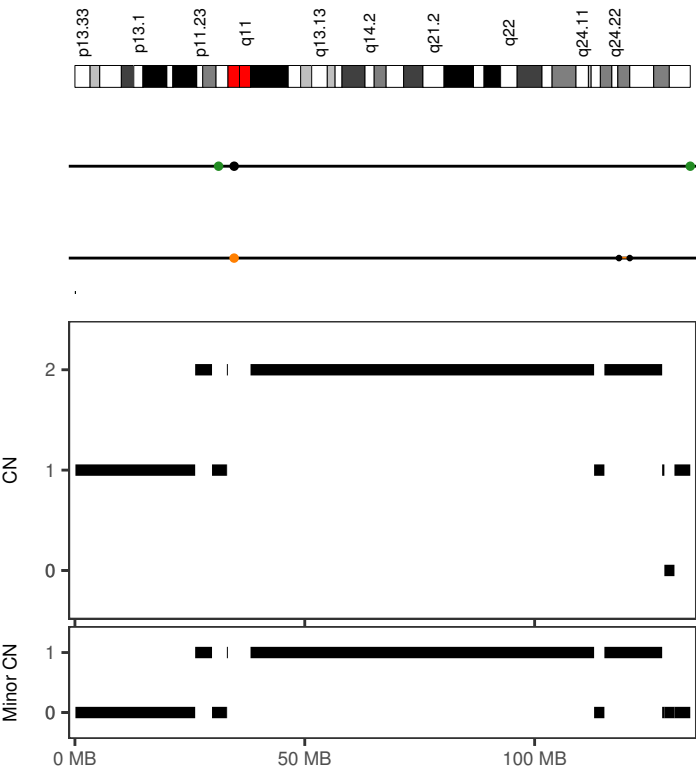
	<b>PCSI_0528</b>
Cancer type	Panc-AdenoCA
Position	20
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 1
SVs in sample	76
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.52, 3.06



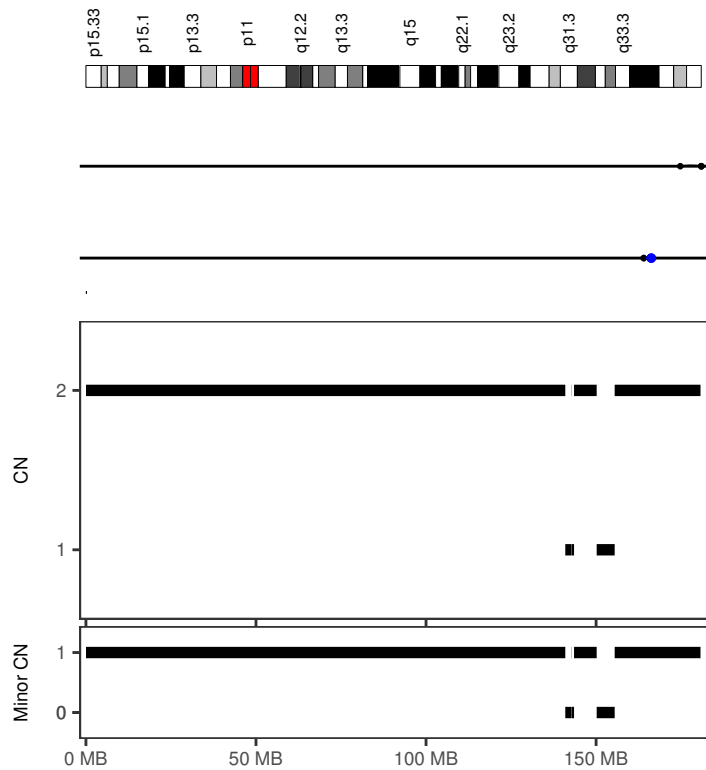
	ITNET-0100
Cancer type	Panc-Endocrine
Position	2
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	160
Oscillating CN in chr (2 and 3 states)	12,
CN segments	12
Purity, ploidy	0.95, 1.8



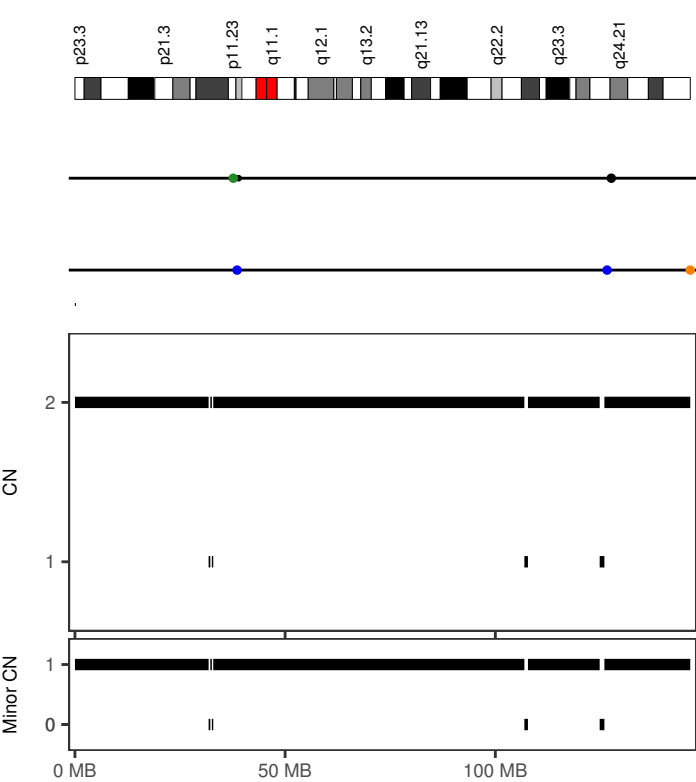
	EOPC-01
Cancer type	Prost-AdenoCA
Position	8
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	10
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.53, 1.85



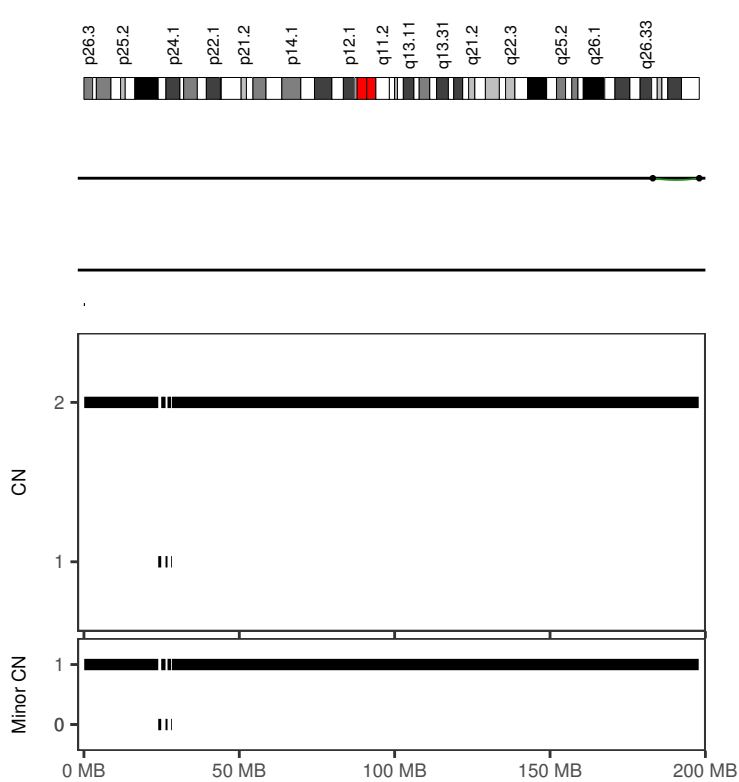
	EOPC-01
Cancer type	Prost-AdenoCA
Position	12
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	10
Oscillating CN in chr (2 and 3 states)	9,
CN segments	11
Purity, ploidy	0.53, 1.85



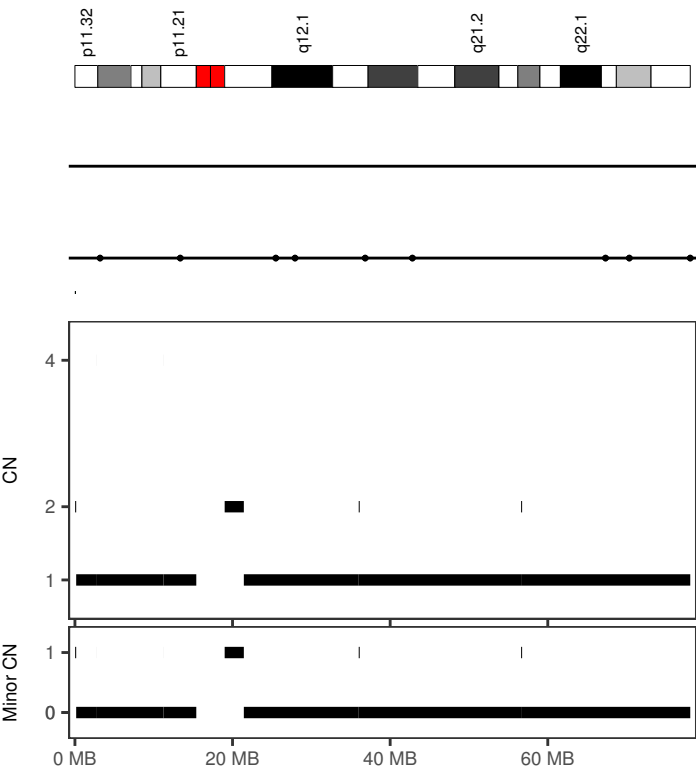
	EOPC-04
Cancer type	Prost-AdenoCA
Position	5
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 0
SVs in sample	57
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.58, 1.9



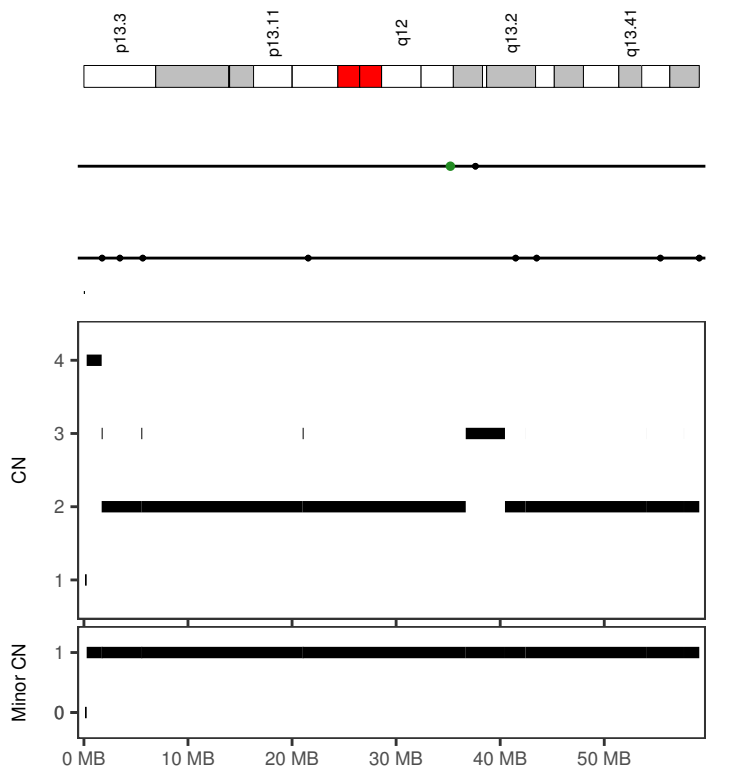
EOPC-04	
Cancer type	Prost-AdenoCA
Position	8
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 1
SVs in sample	57
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.58, 1.9



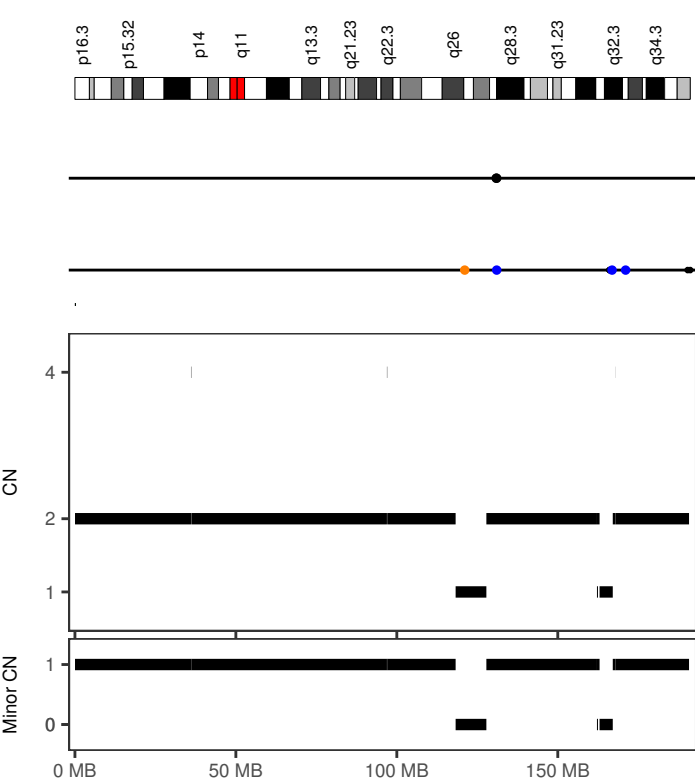
EOPC-09	
Cancer type	Prost-AdenoCA
Position	3
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	7
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.39, 1.9



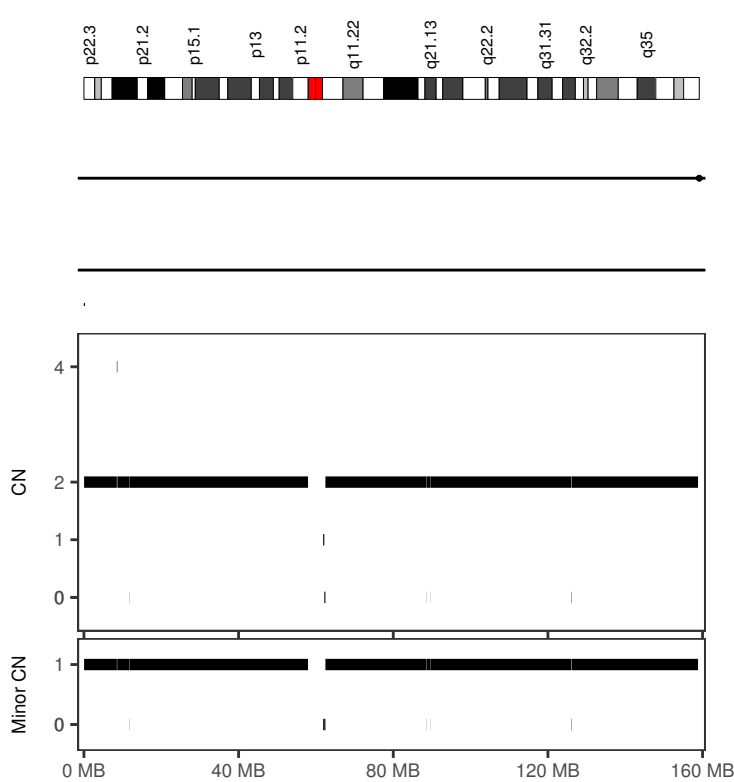
CPCG0046	
Cancer type	Prost-AdenoCA
Position	18
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	299
Oscillating CN in chr (2 and 3 states)	7,
CN segments	12
Purity, ploidy	0.66, 1.89



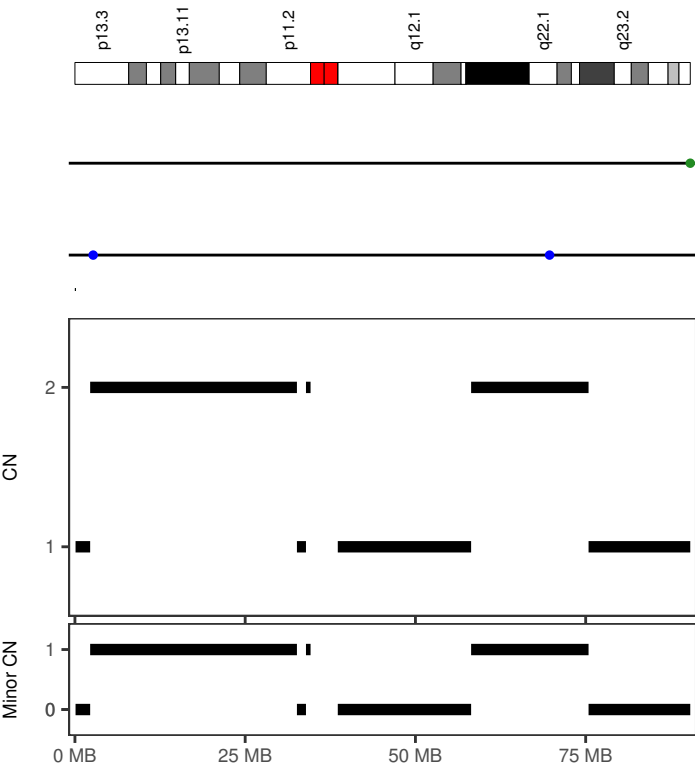
CPCG0046	
Cancer type	Prost-AdenoCA
Position	19
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	299
Oscillating CN in chr (2 and 3 states)	14,
CN segments	16
Purity, ploidy	0.66, 1.89



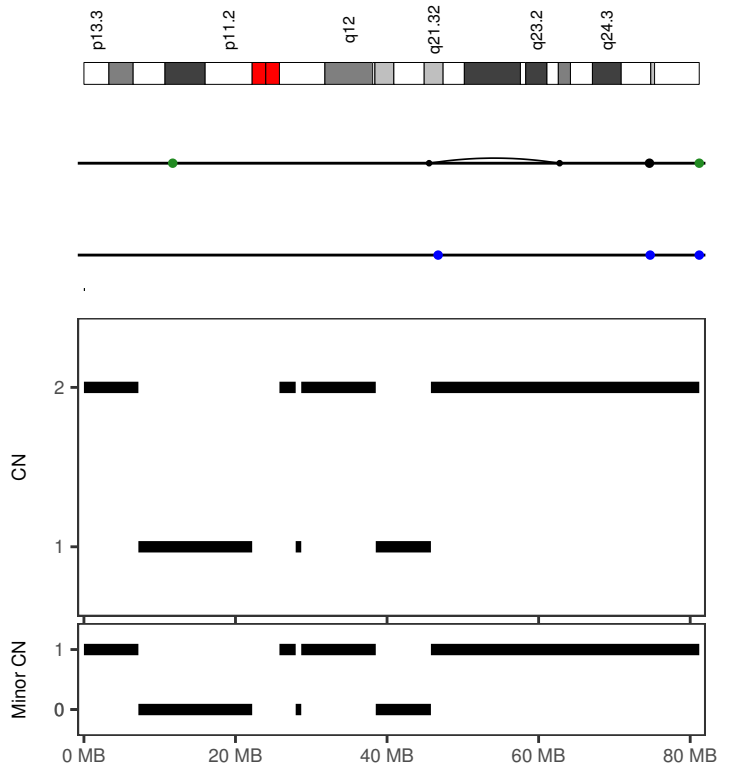
CPCG0057	
Cancer type	Prost-AdenoCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	7,
CN segments	13
Purity, ploidy	0.56, 1.84



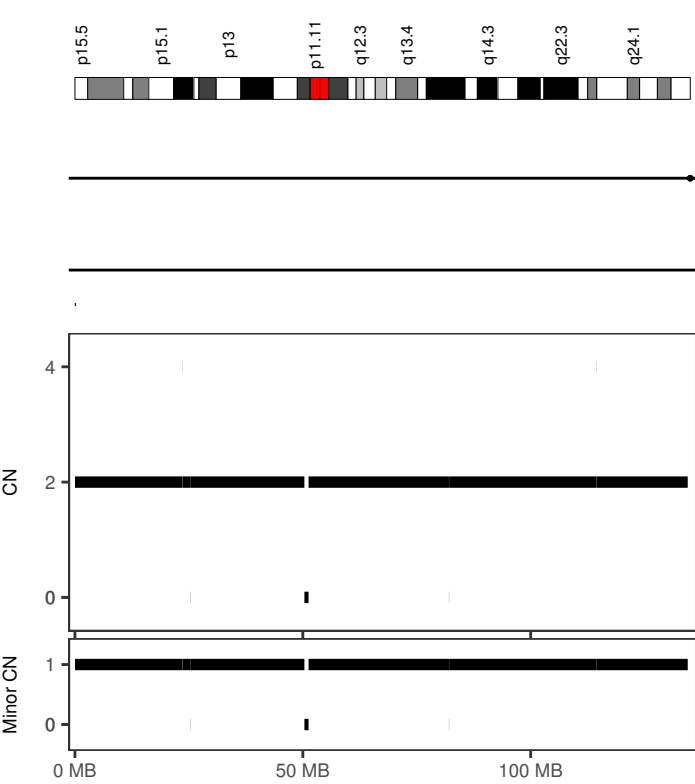
CPCG0057	
Cancer type	Prost-AdenoCA
Position	7
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	8,
CN segments	14
Purity, ploidy	0.56, 1.84



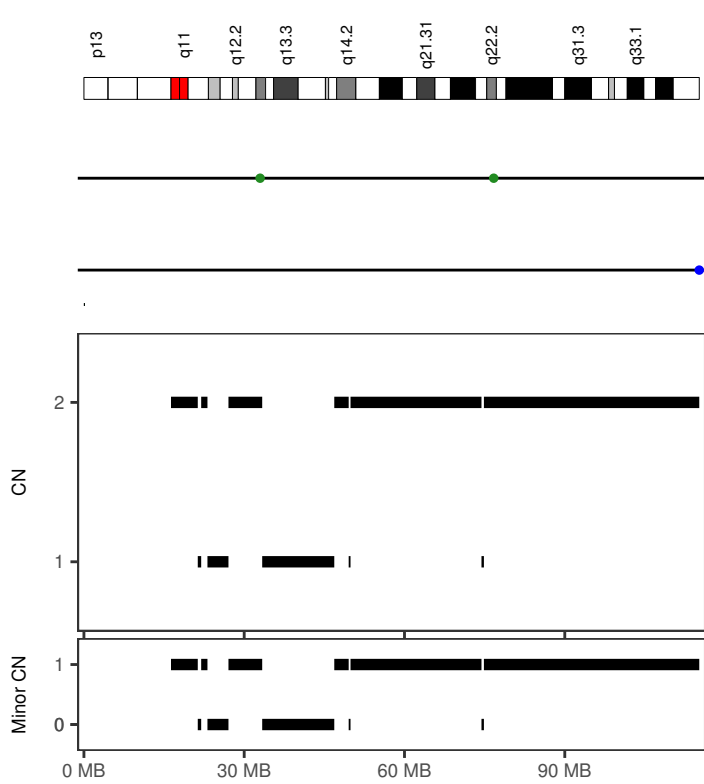
CPCG0057	
Cancer type	Prost-AdenoCA
Position	16
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.56, 1.84



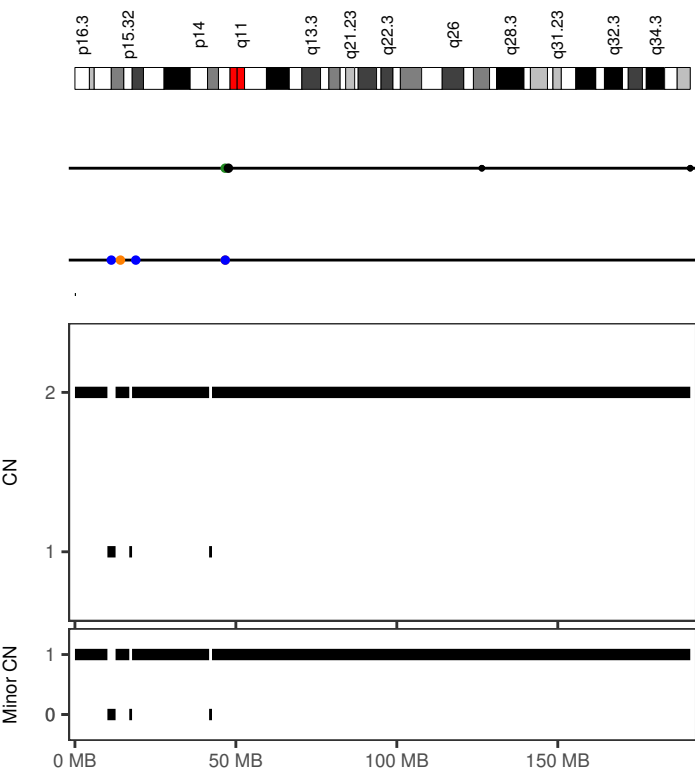
CPCG0057	
Cancer type	Prost-AdenoCA
Position	17
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 0; TRA: 1
SVs in sample	58
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.56, 1.84



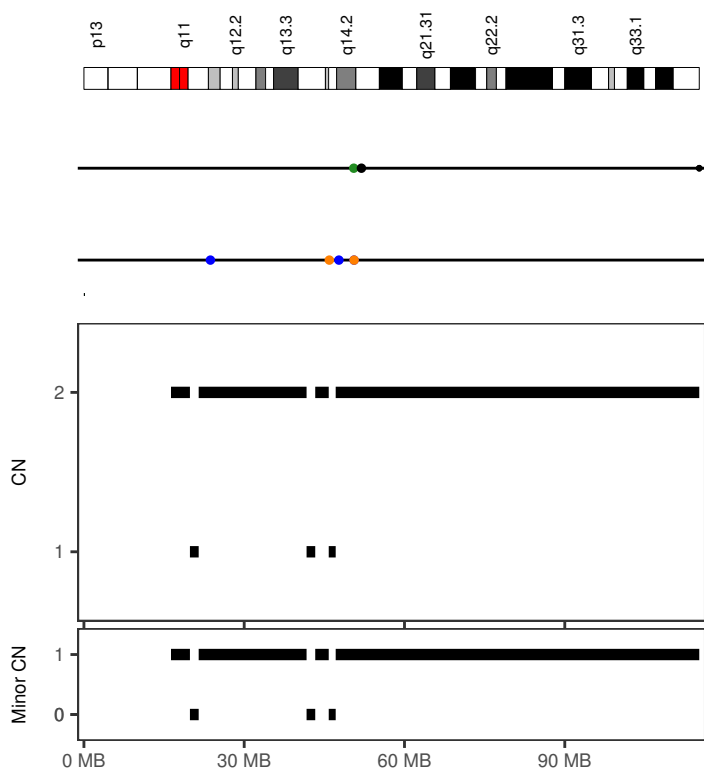
CPCG0094	
Cancer type	Prost-AdenoCA
Position	11
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	75
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.46, 1.79



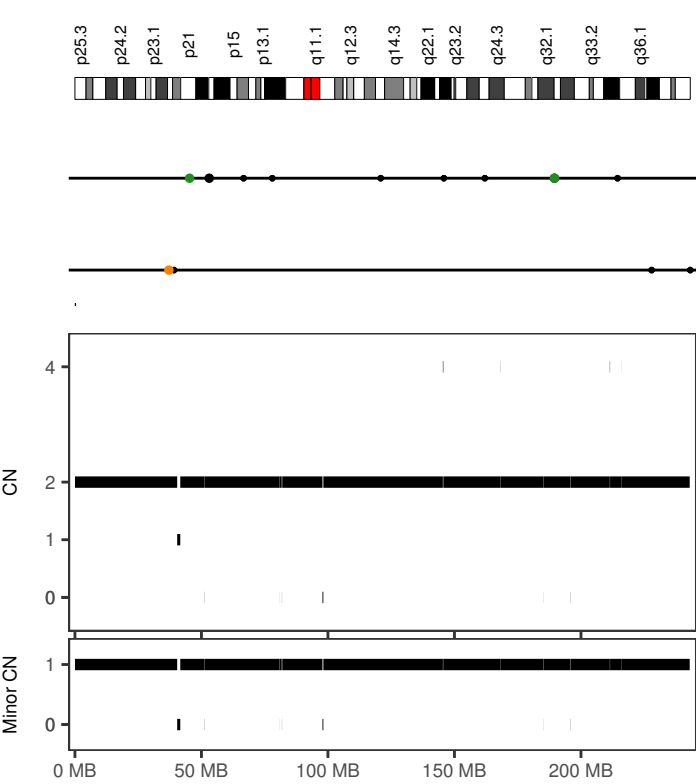
CPCG0102	
Cancer type	Prost-AdenoCA
Position	13
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	26
Oscillating CN in chr (2 and 3 states)	11,
CN segments	11
Purity, ploidy	0.24, 1.91



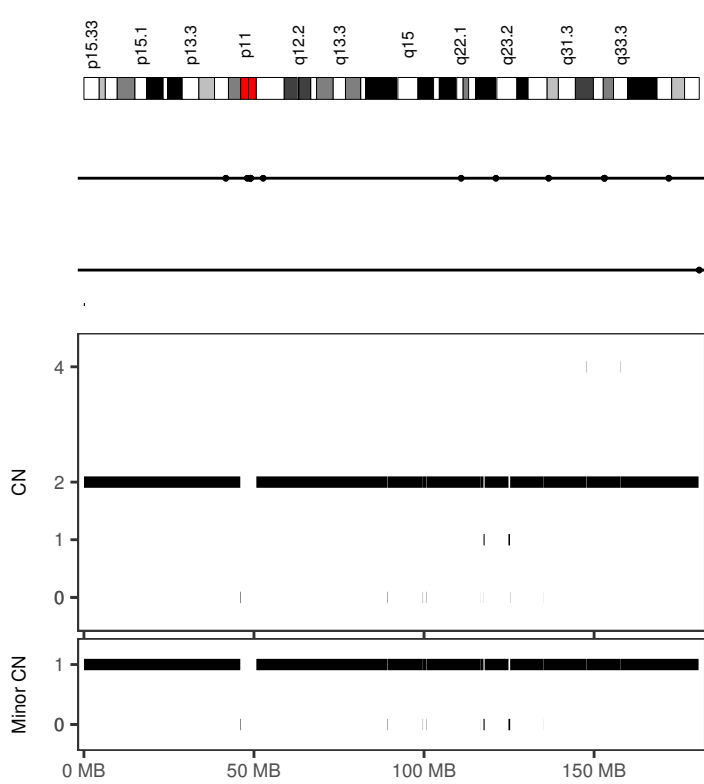
CPCG0121	
Cancer type	Prost-AdenoCA
Position	4
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	64
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.36, 1.88



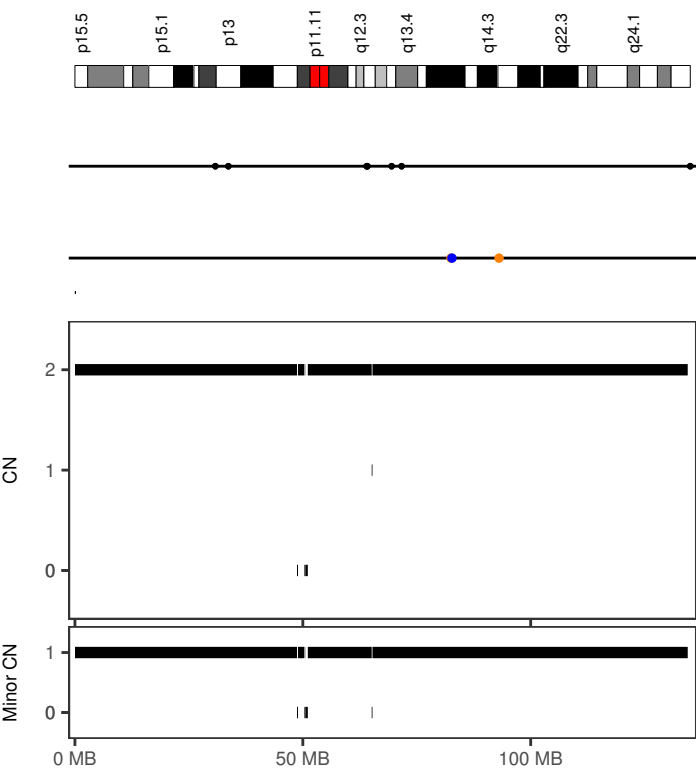
CPCG0121	
Cancer type	Prost-AdenoCA
Position	13
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	64
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.36, 1.88



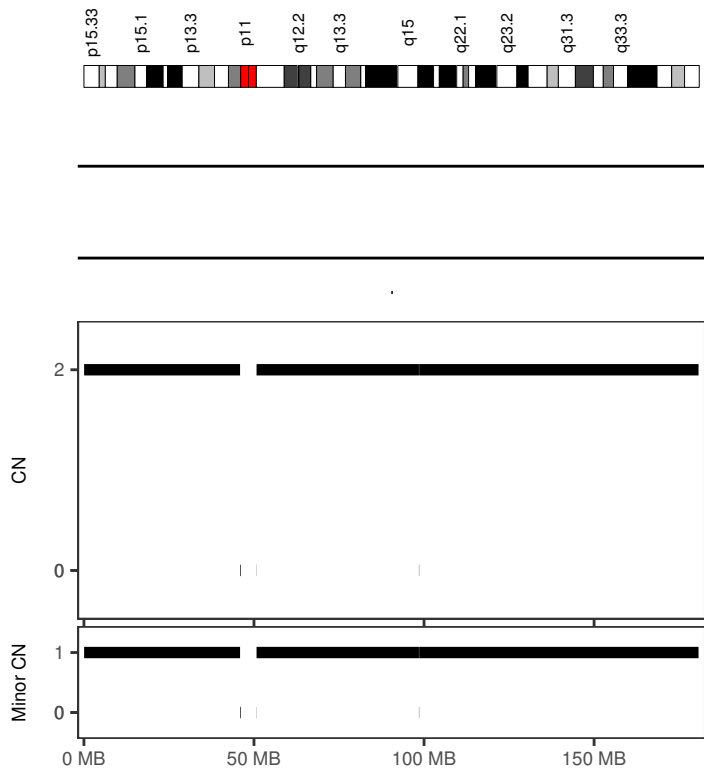
CPCG0213	
Cancer type	Prost-AdenoCA
Position	2
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	155
Oscillating CN in chr (2 and 3 states)	11,
CN segments	25
Purity, ploidy	0.49, 1.87



CPCG0213	
Cancer type	Prost-AdenoCA
Position	5
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	155
Oscillating CN in chr (2 and 3 states)	12,
CN segments	23
Purity, ploidy	0.49, 1.87

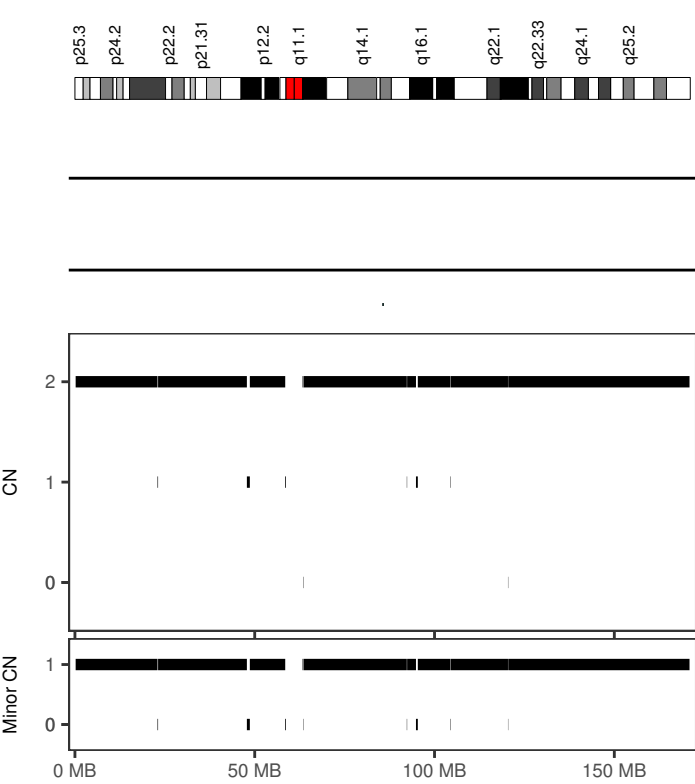


CPCG0213	
Cancer type	Prost-AdenoCA
Position	11
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	155
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.49, 1.87

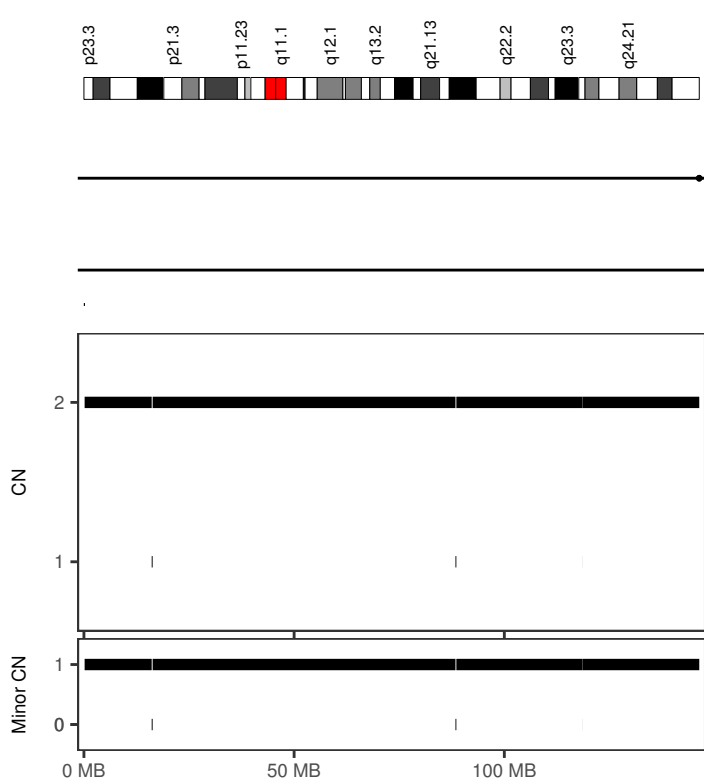


CPCG0234	
Cancer type	Prost-AdenoCA
Position	5
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	21
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.97, 1.9

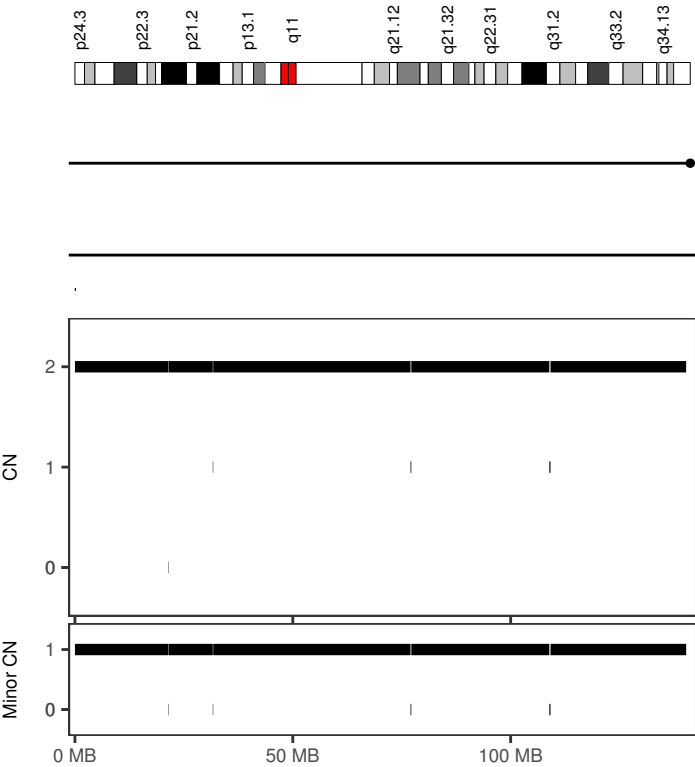




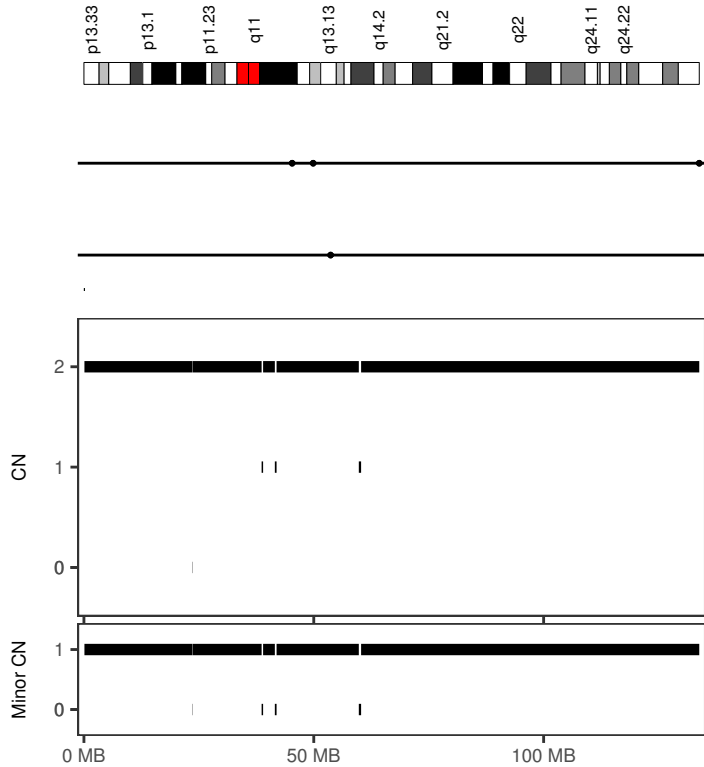
CPCG0250	
Cancer type	Prost-AdenoCA
Position	6
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	28
Oscillating CN in chr (2 and 3 states)	7,
CN segments	17
Purity, ploidy	0.26, 1.94



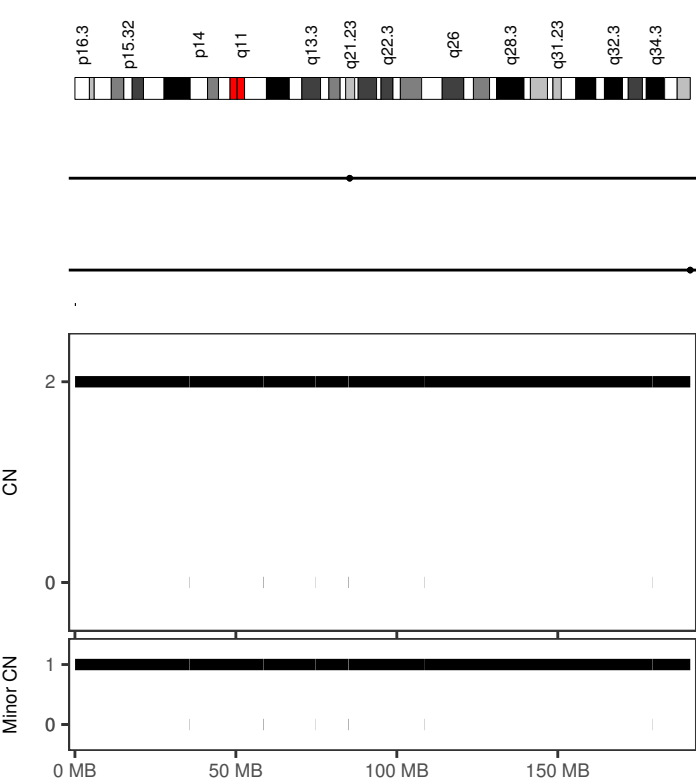
CPCG0250	
Cancer type	Prost-AdenoCA
Position	8
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	28
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.26, 1.94



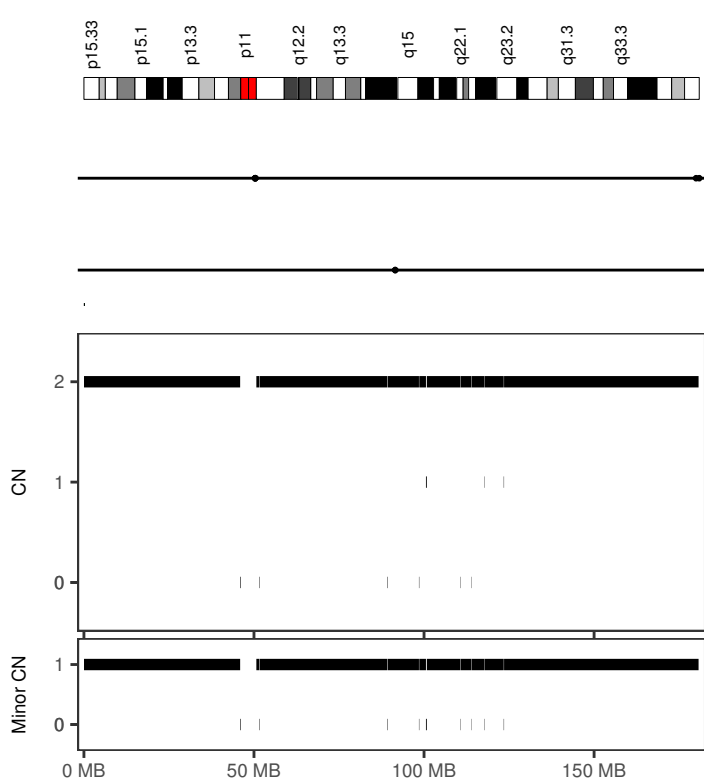
CPCG0250	
Cancer type	Prost-AdenoCA
Position	9
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	28
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.26, 1.94



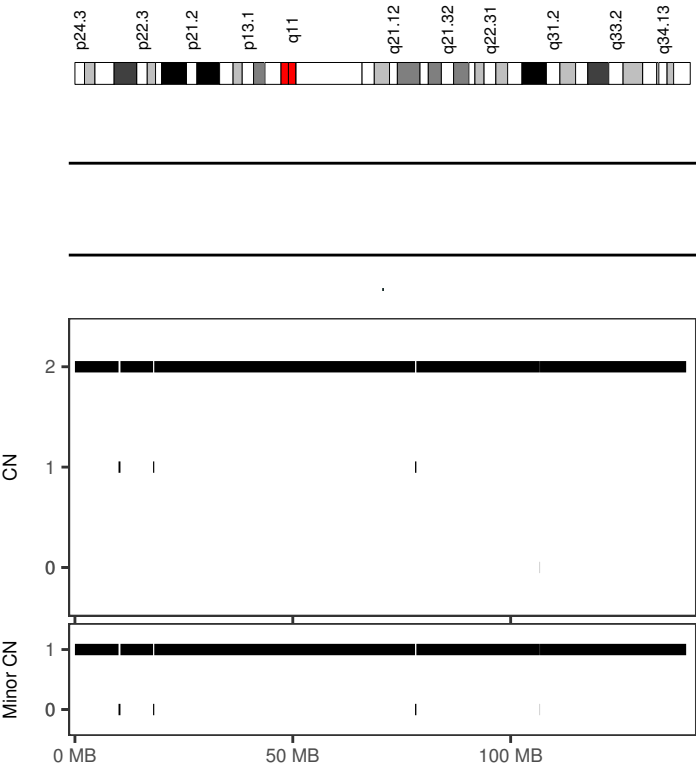
CPCG0250	
Cancer type	Prost-AdenoCA
Position	12
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	28
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.26, 1.94



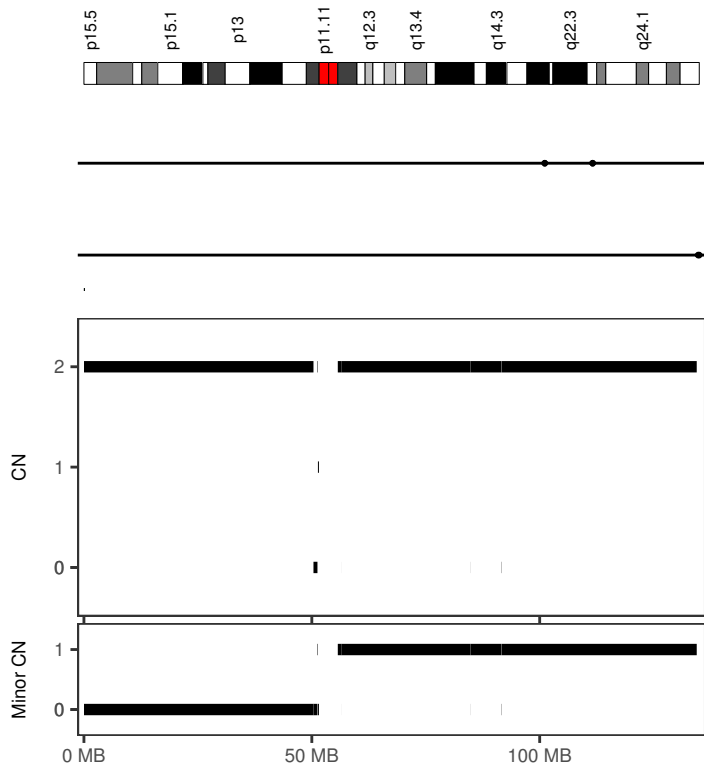
CPCG0266	
Cancer type	Prost-AdenoCA
Position	4
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	121
Oscillating CN in chr (2 and 3 states)	13,
CN segments	13
Purity, ploidy	0.51, 1.91



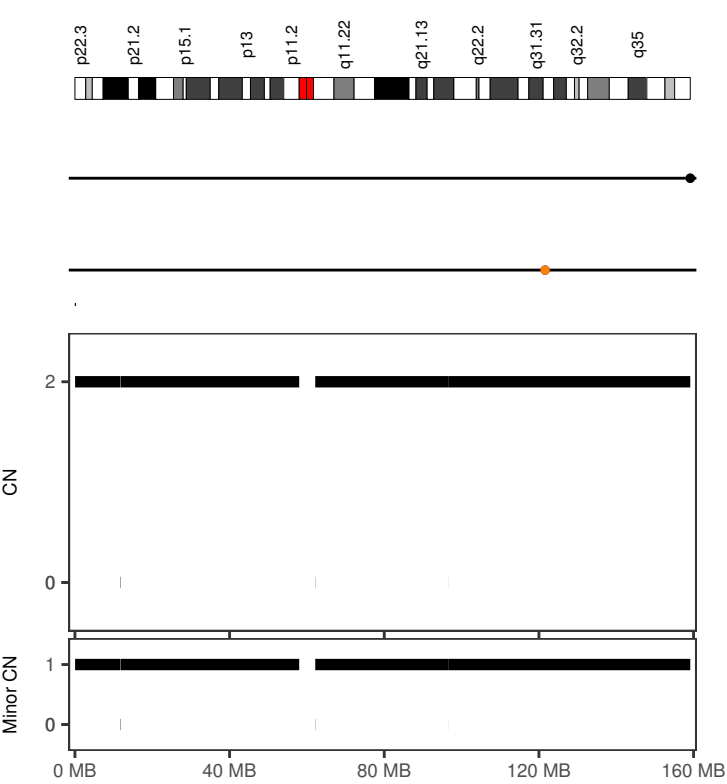
CPCG0266	
Cancer type	Prost-AdenoCA
Position	5
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 1; TRA: 0
SVs in sample	121
Oscillating CN in chr (2 and 3 states)	9,
CN segments	19
Purity, ploidy	0.51, 1.91



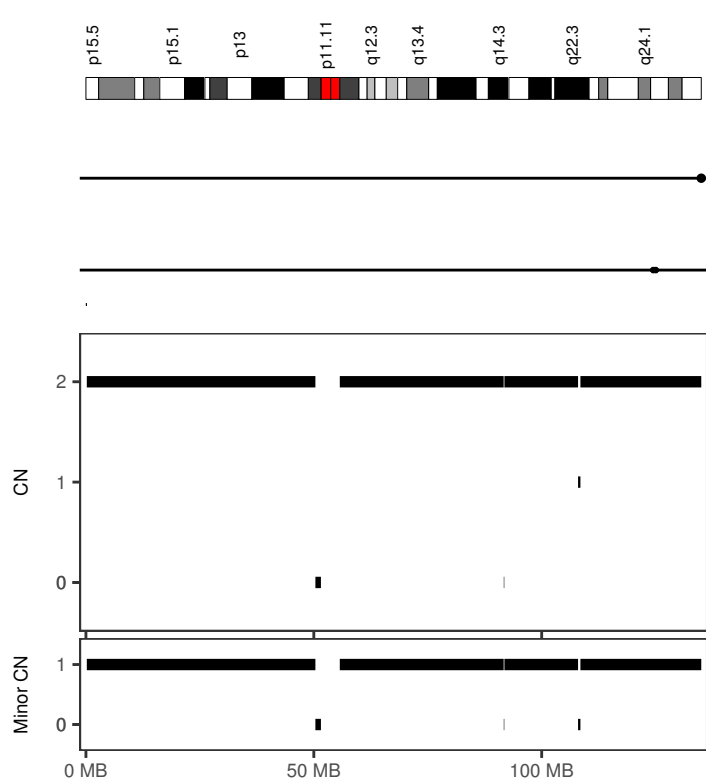
CPCG0266	
Cancer type	Prost-AdenoCA
Position	9
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	121
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.51, 1.91



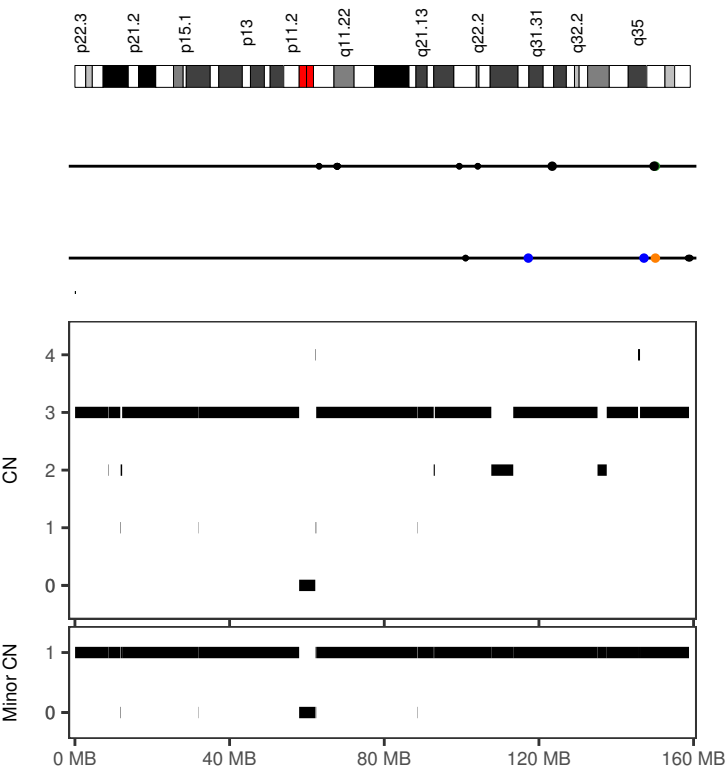
CPCG0266	
Cancer type	Prost-AdenoCA
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 0; DUP: 1; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	121
Oscillating CN in chr (2 and 3 states)	7,
CN segments	11
Purity, ploidy	0.51, 1.91



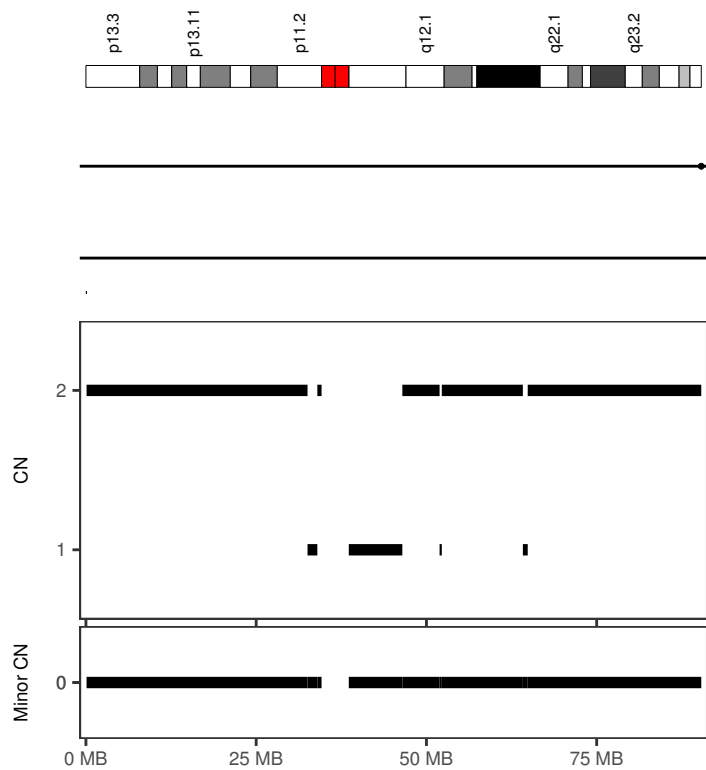
CPCG0339	
Cancer type	Prost-AdenoCA
Position	7
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	51
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.97, 1.93



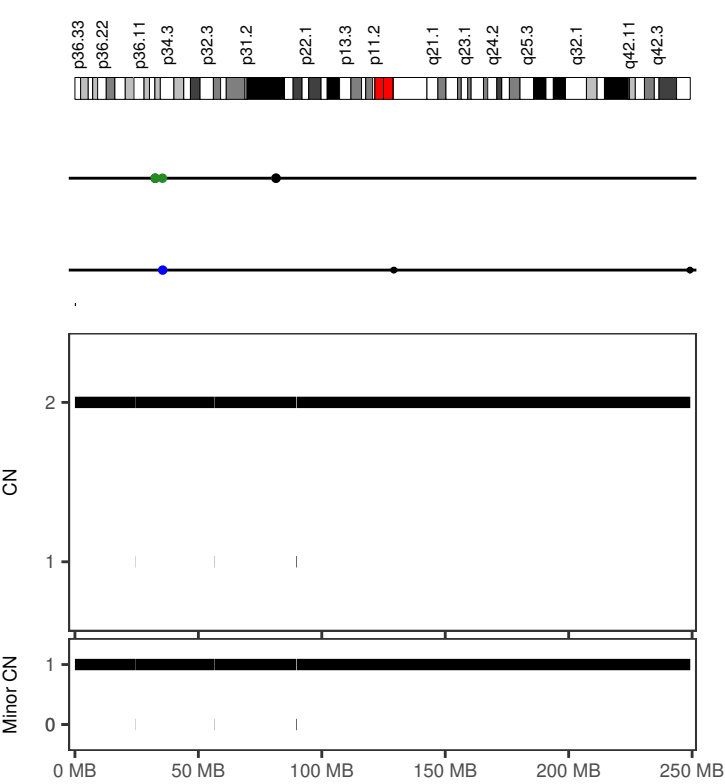
CPCG0341	
Cancer type	Prost-AdenoCA
Position	11
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	1
SV types	DEL: 1; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	31
Oscillating CN in chr (2 and 3 states)	7,
CN segments	9
Purity, ploidy	0.55, 1.89



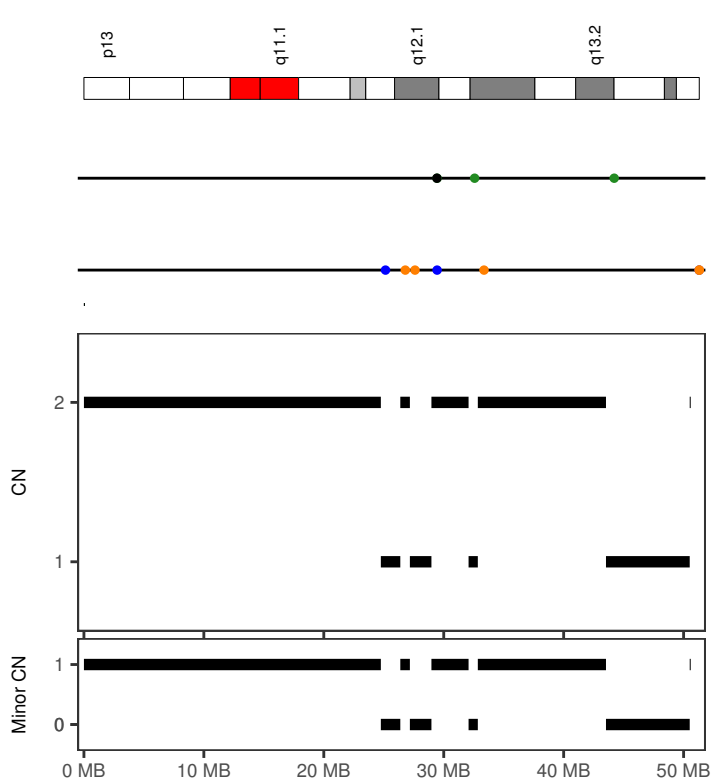
CPCG0345	
Cancer type	Prost-AdenoCA
Position	7
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	57
Oscillating CN in chr (2 and 3 states)	7,
CN segments	22
Purity, ploidy	0.49, 2.09



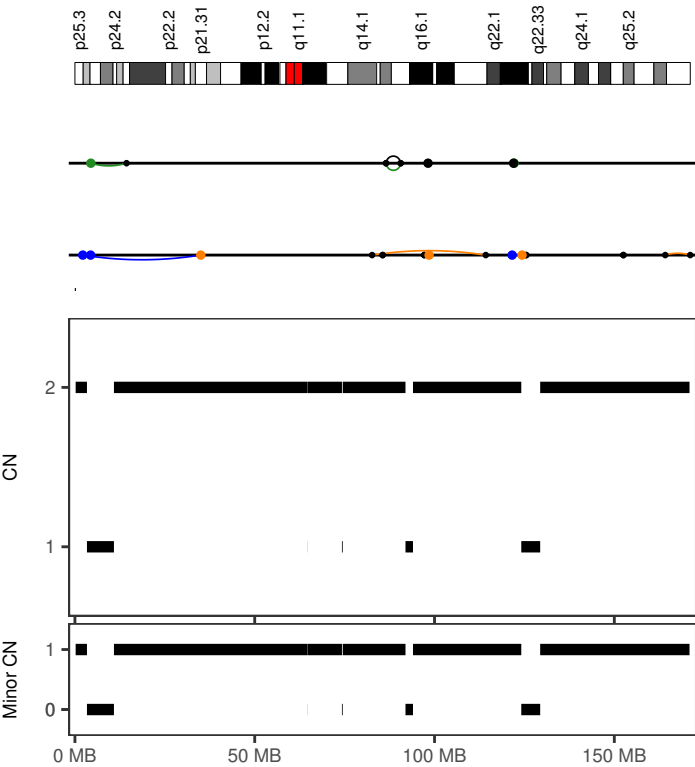
CPCG0345	
Cancer type	Prost-AdenoCA
Position	16
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	57
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.49, 2.09



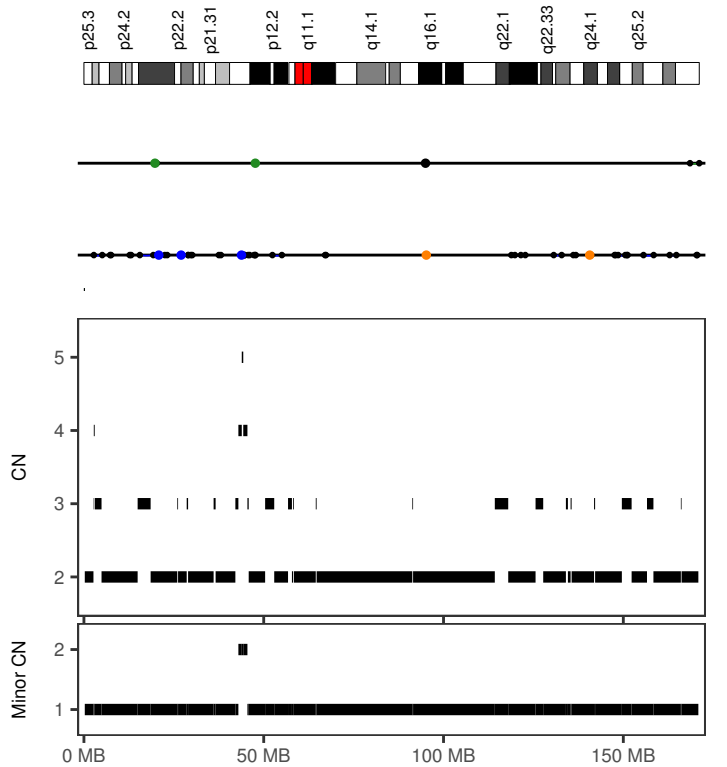
CPCG0371	
Cancer type	Prost-AdenoCA
Position	1
Interleaved intrachr. SVs	1
Total SVs (intrachr. + transl.)	2
SV types	DEL: 2; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	90
Oscillating CN in chr (2 and 3 states)	7,
CN segments	7
Purity, ploidy	0.55, 1.87



CPCG0371	
Cancer type	Prost-AdenoCA
Position	22
Interleaved intrachr. SVs	0
Total SVs (intrachr. + transl.)	0
SV types	DEL: 0; DUP: 0; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	90
Oscillating CN in chr (2 and 3 states)	9,
CN segments	9
Purity, ploidy	0.55, 1.87



0078_CRUK_PC_0078	
Cancer type	Prost-AdenoCA
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 0; h2hINV: 1; t2tINV: 1; TRA: 0
SVs in sample	95
Oscillating CN in chr (2 and 3 states)	11,
CN segments	11
Purity, ploidy	0.28, 1.89



A10-0015_CRUK_PC_0015	
Cancer type	Prost-AdenoCA
Position	6
Interleaved intrachr. SVs	2
Total SVs (intrachr. + transl.)	2
SV types	DEL: 0; DUP: 2; h2hINV: 0; t2tINV: 0; TRA: 0
SVs in sample	547
Oscillating CN in chr (2 and 3 states)	28,
CN segments	45
Purity, ploidy	NA, NA