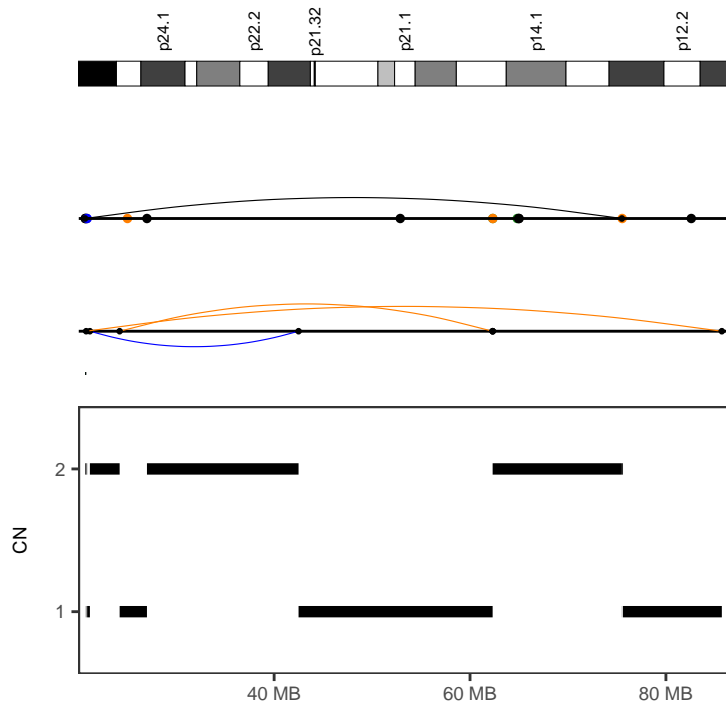
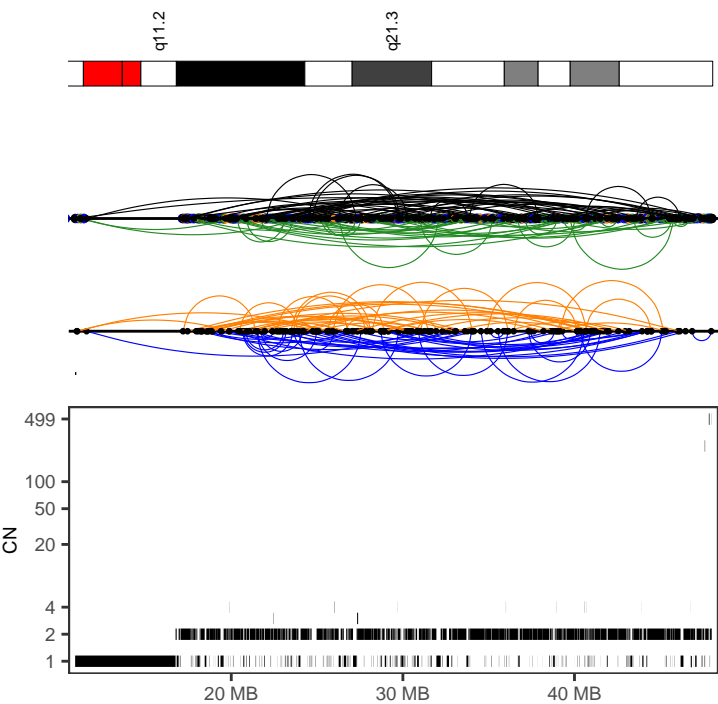


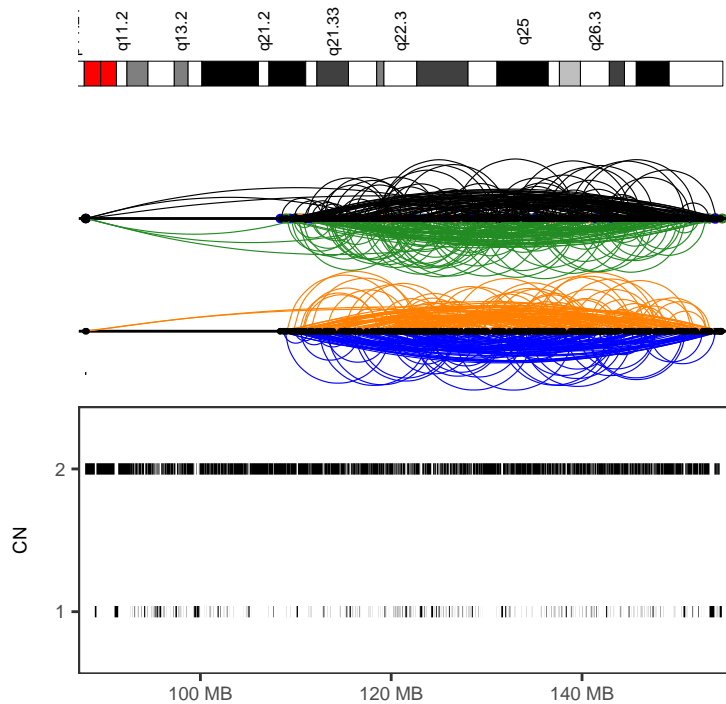
	<i>Position</i>	3:20704347–85709275
<i>Total nb. SVs (intrachr. + transl.)</i>		10
<i>SVs in sample</i>		1426
<i>Oscillating CN (2 and 3 states)</i>		12
<i>CN segments</i>		14
<i>Pval chr. breakp. enrich.</i>		0
<i>Pval exponential dist. breakpoints</i>		0
<i>Pval fragment joins</i>		0.57
<i>Links with other chrs</i>		2:11969466–75460870;



	<i>Position</i>	3:20704347–85709275
<i>Total nb. SVs (intrachr. + transl.)</i>		10
<i>SVs in sample</i>		1426
<i>Oscillating CN (2 and 3 states)</i>		12
<i>CN segments</i>		14
<i>Pval chr. breakp. enrich.</i>		0
<i>Pval exponential dist. breakpoints</i>		0
<i>Pval fragment joins</i>		0.57
<i>Links with other chrs</i>		2:11969466–75460870;



	<i>Position</i>	21:10411351–48077528
<i>Total nb. SVs (intrachr. + transl.)</i>		785
<i>SVs in sample</i>		1426
<i>Oscillating CN (2 and 3 states)</i>		68
<i>CN segments</i>		438
<i>Pval chr. breakp. enrich.</i>		0
<i>Pval exponential dist. breakpoints</i>		0
<i>Pval fragment joins</i>		0.85
<i>Links with other chrs</i>		X:58249888–155116329;



	<i>Position</i>	X:58249888–155116329
<i>Total nb. SVs (intrachr. + transl.)</i>		595
<i>SVs in sample</i>		1426
<i>Oscillating CN (2 and 3 states)</i>		622
<i>CN segments</i>		624
<i>Pval chr. breakp. enrich.</i>		0.05
<i>Pval exponential dist. breakpoints</i>		0
<i>Pval fragment joins</i>		0.7
<i>Links with other chrs</i>		