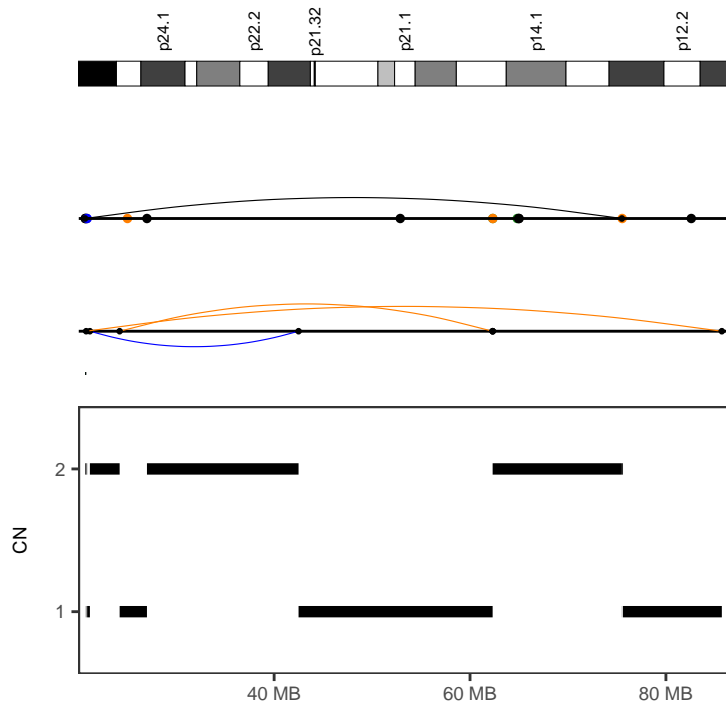
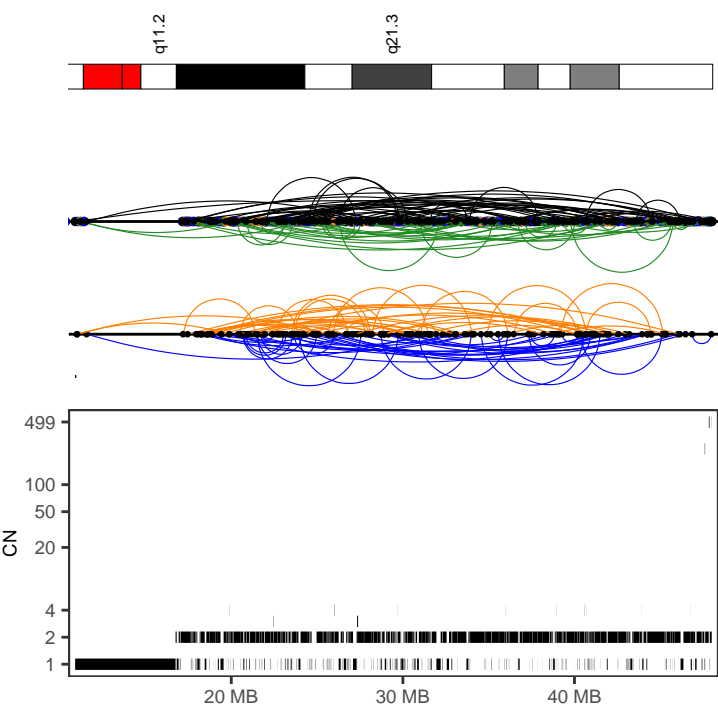


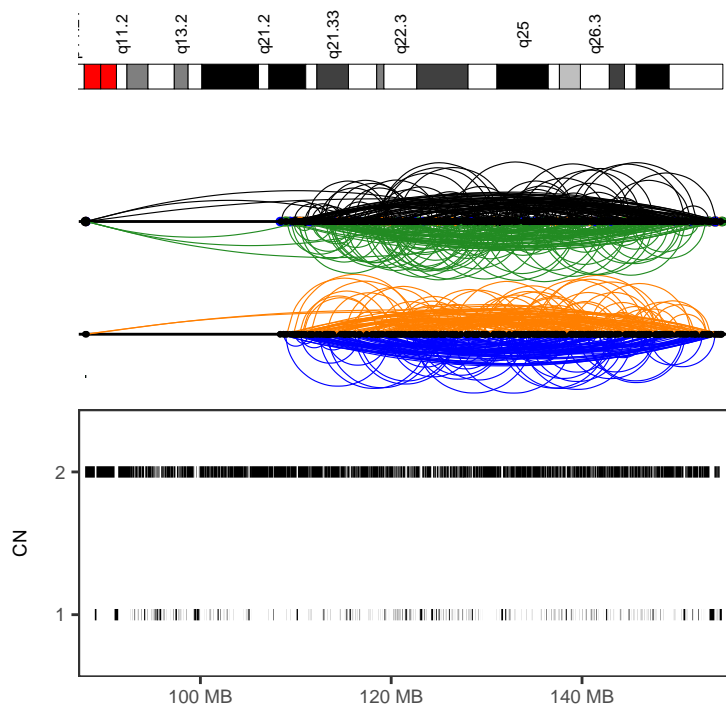
Position 3:20704347–85709275  
 Total nb. SVs (intrachr. + transl.) 10  
 SVs in sample 1426  
 Oscillating CN (2 and 3 states) 12  
 CN segments 14  
 Pval chr. breakp. enrich. 0  
 Pval exponential dist. breakpoints 0  
 Pval fragment joins 0.57  
 Links with other chrs 2:11969466–75460870;



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



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



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