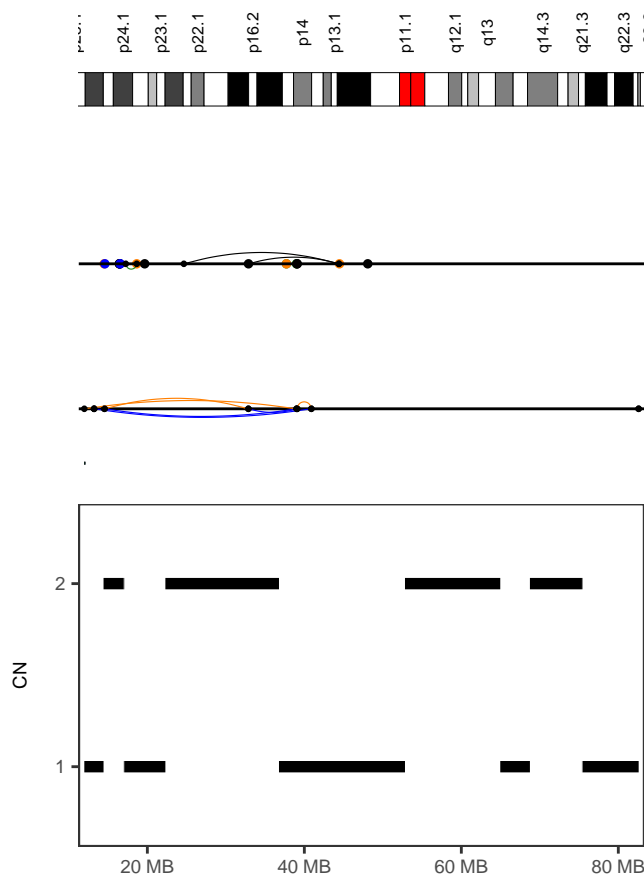


| | Position | 3:20704347–85709275 |
|-------------------------------------|----------------------|---------------------|
| Total nb. SVs (intrachr. + transl.) | | 10 |
| SVs in sample | | 1426 |
| Oscillating CN (2 and 3 states) | | 12 |
| CN segments | | 14 |
| Pval chr. breakp. enrich. | | 0 |
| Pval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



| | Position | 2:11969466–75460870 |
|-------------------------------------|----------------------|---------------------|
| Total nb. SVs (intrachr. + transl.) | | 15 |
| SVs in sample | | 1426 |
| Oscillating CN (2 and 3 states) | | 11 |
| CN segments | | 13 |
| Pval chr. breakp. enrich. | | 0 |
| Pval exponential dist. breakpoints | | 0 |
| Pval fragment joins | | 0.87 |
| Links with other chrs | 3:20704347–85709275; | |