

Position	11:16002128-96768188
Total nb. SVs (intrachr. + transl.)	43
SVs in sample	428
Oscillating CN (2 and 3 states)	5
CN segments	32
Pval chr. breakp. enrich.	0
Pval exponential dist. breakpoints	0
Pval fragment joins	0.8
Links with other chrs	2:27782219-201310048;20:1002157-51101326
	8.78792174-93641044