5.4.6Event modifiers

As mentioned previously, a single rearrangement event can be described as a set of novel adjacencies. For example, a reciprocal rearrangement such as in Figure 7:

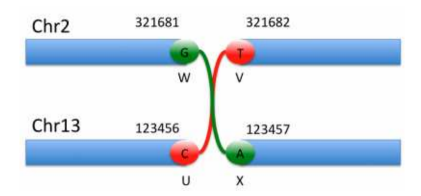


Figure 7: Rearrangements

would be described as:

#CHROM	POS	$^{\mathrm{ID}}$	REF	ALT	QUAL	FILTER	INFO
2	321681	$\mathrm{bnd}_{ extsf{-}}\mathrm{W}$	G	G[13:123457]	6	PASS	SVTYPE=BND;MATEID=bnd_X;EVENT=RR0
2	321682	$bnd_{-}V$	${ m T}$]13:123456]T	6	PASS	SVTYPE=BND;MATEID=bnd_U;EVENT=RR0
13	123456	$bnd_{-}U$	$^{\mathrm{C}}$	C[2:321682[6	PASS	SVTYPE=BND;MATEID=bnd_V;EVENT=RR0
13	123457	bnd_X	A]2:321681]A	6	PASS	SVTYPE=BND;MATEID=bnd_W;EVENT=RR0

5.4.7 Inversions

// CIIDOM

Similarly an inversion such as in Figure 8:



Figure 8: Inversion

can be described equivalently in two ways. Either one uses the short hand notation described previously (recommended for simple cases):

#CHROM 2	321682	321681	ID INV0	T-G <i< th=""><th>NV> 6</th><th>UAL</th><th>PASS</th><th>SVTYPE=INV;END=421681</th></i<>	NV> 6	UAL	PASS	SVTYPE=INV;END=421681
or one descr	ribes the	breakend	ls:					
#CHROM	POS	ID	REF	ALT	QUAL	FILT	ER IN	NFO
2	321681	$\mathrm{bnd}_{ extsf{-}}\mathrm{W}$	G	G[2:421681]	6	PASS	S S	VTYPE=BND;MATEID=bnd_U;EVENT=INV0
2	321682	$\mathrm{bnd}_{ extsf{L}}\mathrm{V}$	T	[2:421682]T	6	PASS	S S	VTYPE=BND;MATEID=bnd_X;EVENT=INV0
2	421681	$\mathrm{bnd}_{ extsf{L}}\mathrm{U}$	A	A]2:321681]	6	PASS	S S	VTYPE=BND;MATEID=bnd_W;EVENT=INV0
2	421682	bnd_X	$^{\mathrm{C}}$	[2:321682[C	6	PASS	S S	VTYPE=BND;MATEID=bnd_V;EVENT=INV0

5.4.8Uncertainty around breakend location

It sometimes is difficult to determine the exact position of a break, generally because of homologies between the sequences being modified, such as in Figure 9. The breakend is then placed arbitrarily at the left most position, and the uncertainty is represented with the CIPOS tag. The ALT string is then constructed assuming this arbitrary breakend choice.

The figure above represents a nonreciprocal translocation with microhomology. Even if we know that breakend U is rearranged with breakend V, actually placing these breaks can be extremely difficult. The red and green dashed