

#CHROM	POS	ID	REF	ALT	QUAL	FILTER	INFO	FORMAT	Sample
19	9902	.	G	<*>	.	.	END=9915;MinDP=0	PL:DP	0,0,0:0
19	9916	.	C	<*>	.	.	END=9922;MinDP=5	PL:DP	0,15,137:5
19	9923	.	G	<*>	.	.	END=9948;MinDP=10	PL:DP	0,30,214:10
19	9949	.	G	A,<*>	.	.	DP=28	PL:DP	0,60,255,78,255,255:27
19	9950	.	C	<*>	.	.	END=9958;MinDP=28	PL:DP	0,84,255:28
19	9959	.	G	T,<*>	.	.	DP=34	PL:DP	0,82,255,99,255,255:34
19	9960	.	C	<*>	.	.	<b>END=9969;MinDP=34</b>	PL:DP	<b>0,102,255:34</b>

**Symbolic "unobserved" allele**  
 Represents any other possible alternate allele

**A block of 10 sites** with  
 at least 34 reference reads

**Genotype likelihoods**  
 for CC, C\*, \*\*