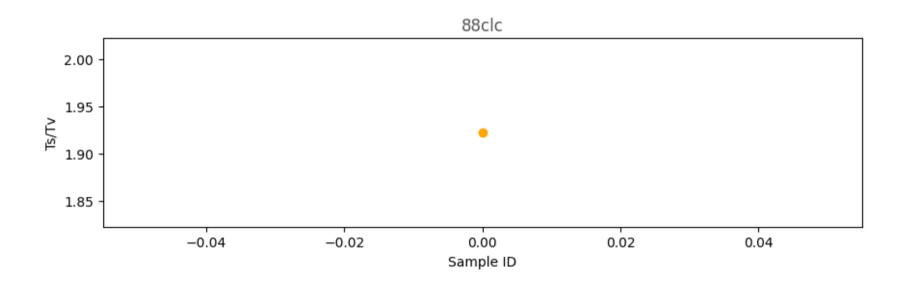
#### **Summary Numbers**

	SNPs			indels		MNPs	others		
Callset	n	ts/tv	(1st ALT)	n	frm*				
88clc	3,992,432	1.92	1.93	930,006	_	0	0		
* frameshift ratio: out/(out+in)									

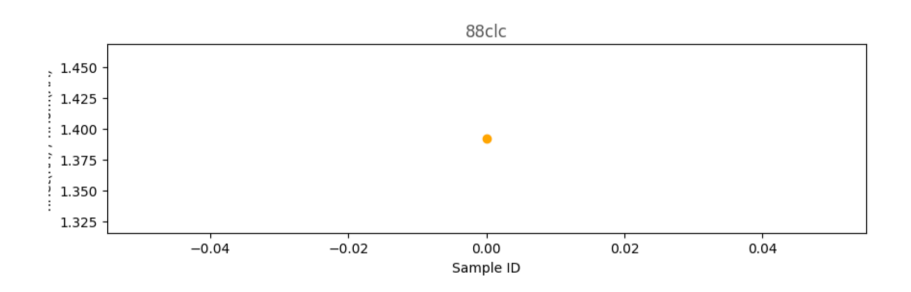
	singl	etons (A	multiallelic		
Callset	SNPs	ts/tv	indels	sites	SNPs
88clc	58.2%	1.88	62.4%	90,315	1,966

- 88clc../ngc/projects2/gm/data/archive/2022/variants/snv/88clcyexm-110303781467-Normal\_B lood\_noinfo-WGS\_v1\_IlluminaDNAPCRFree\_X-221102\_A01411\_BH3THMDSX5-RHGM\_LABKA\_WGSA KUT-WGSAKUT06070\_22RKG026339x01\_snv\_germline\_raw.haplotype\_caller.vcf.gz

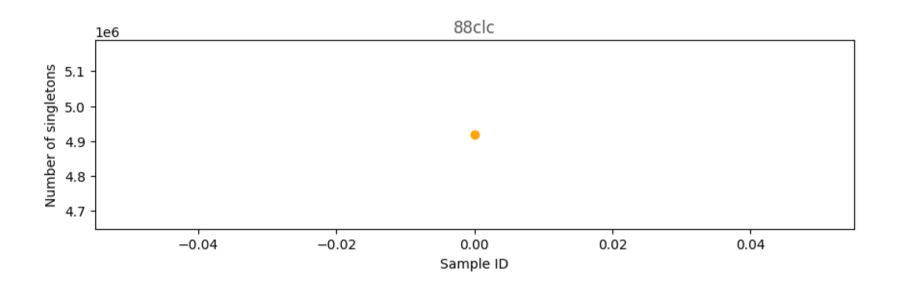
# Ts/Tv by sample



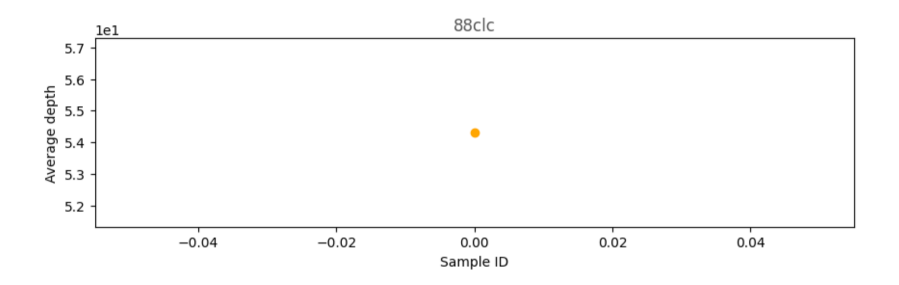
### Hets vs non-ref Homs by sample



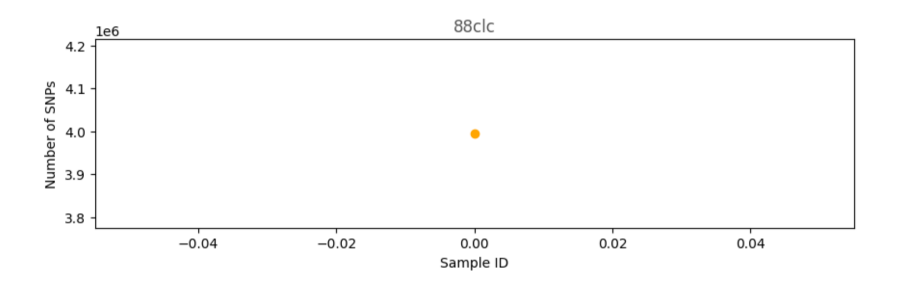
### Singletons by sample (hets and homs)



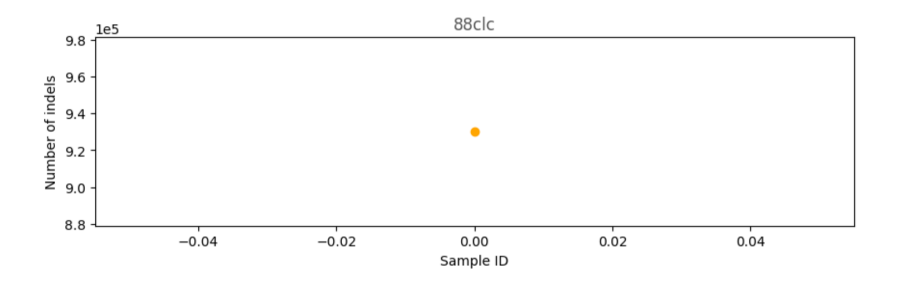
## Average depth by sample



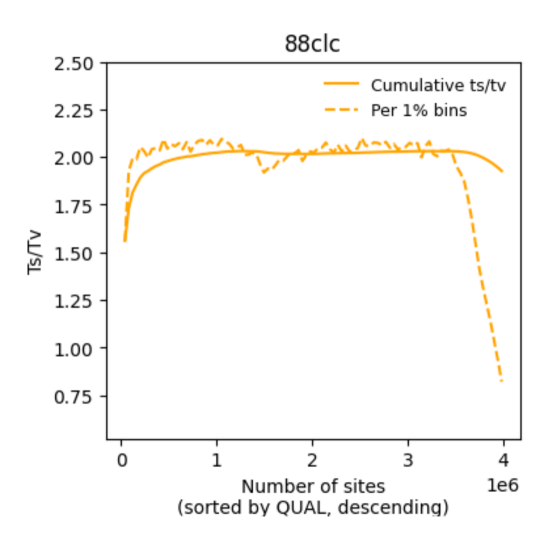
## Number of SNPs by sample



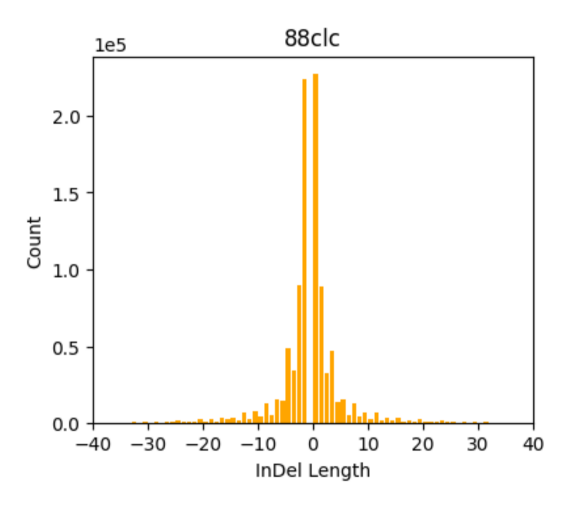
## Number of indels by sample



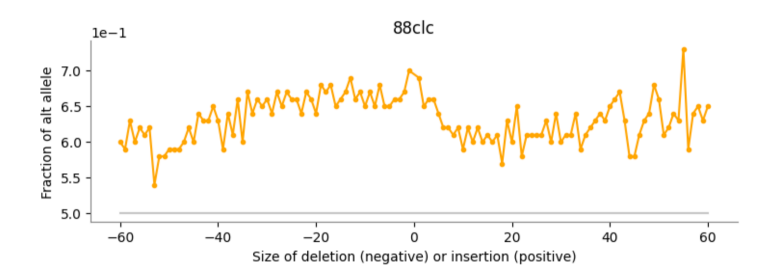
#### Ts/Tv stratified by QUAL



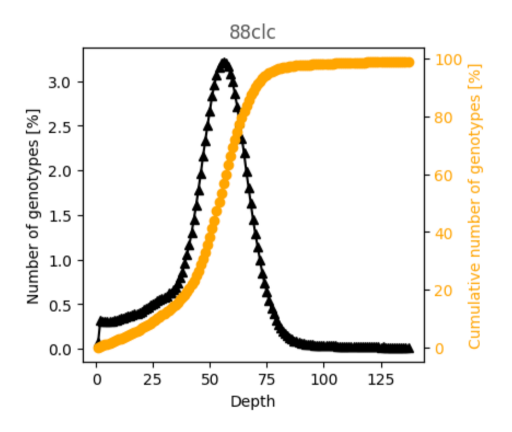
#### Indel distribution



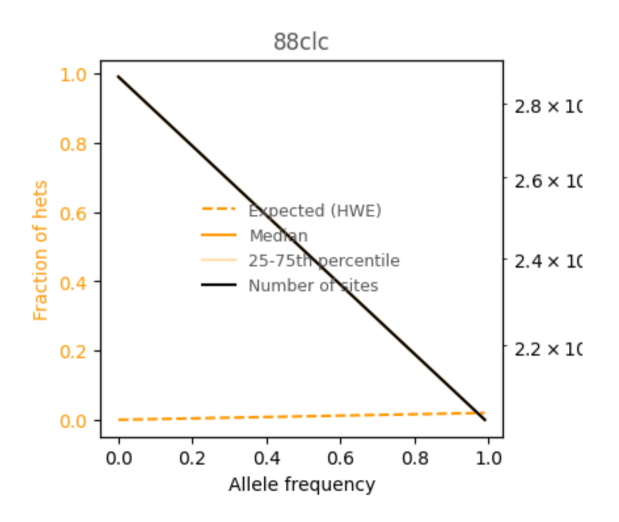
#### Fraction of alternate indel allele



## Depth distribution



#### Number of HETs by AF



### Substitution types

