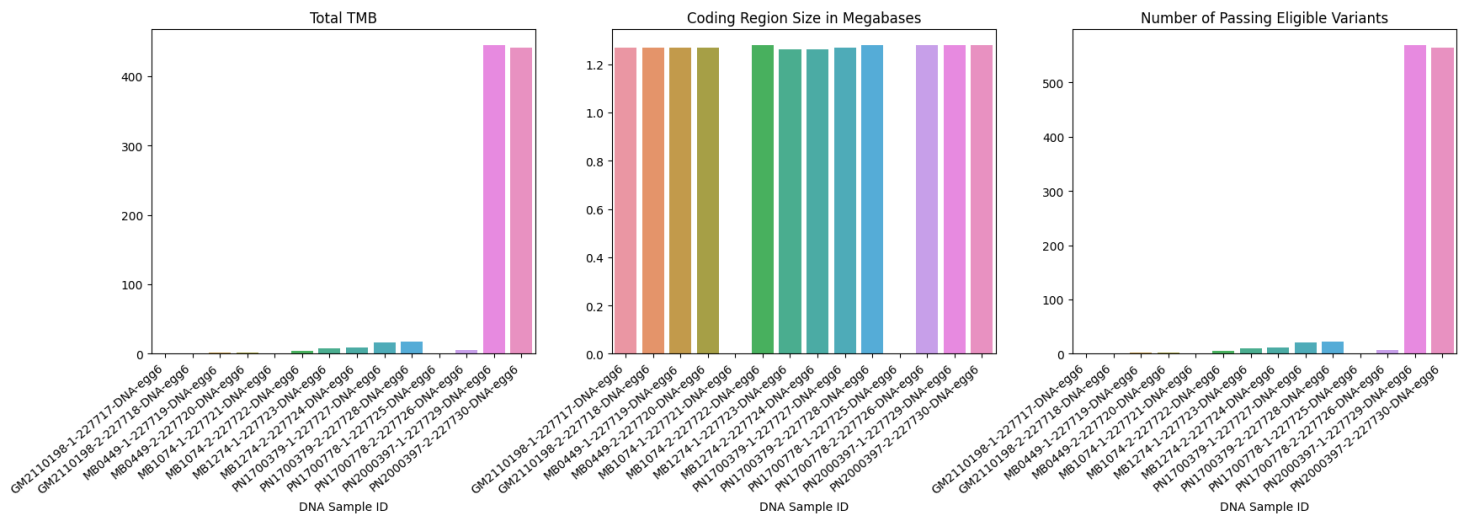


# Tumour Mutational Burden

## Plot

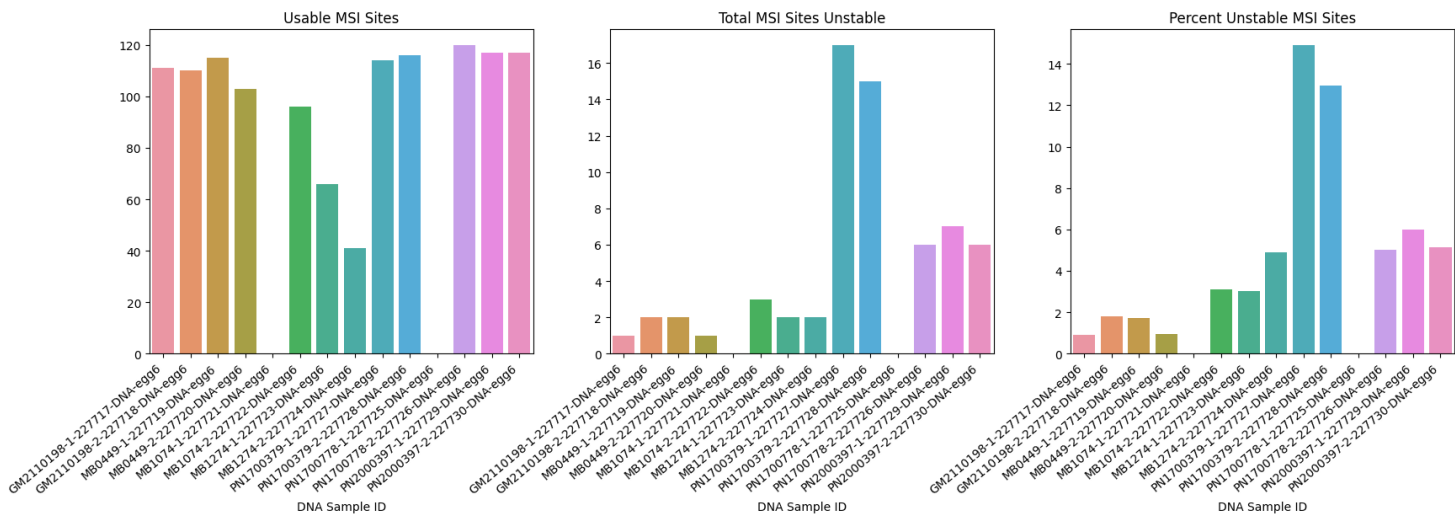


## Data

DNA Sample ID	Total TMB	Coding Region Size in Megabases	Number of Passing Eligible Variants
GM2110198-1-227717-DNA-egg6	0.800000	1.27	1.0
GM2110198-2-227718-DNA-egg6	0.800000	1.27	1.0
MB0449-1-227719-DNA-egg6	1.600000	1.27	2.0
MB0449-2-227720-DNA-egg6	1.600000	1.27	2.0
MB1074-1-227721-DNA-egg6	0.000000	0.00	0.0
MB1074-2-227722-DNA-egg6	4.700000	1.28	6.0
MB1274-1-227723-DNA-egg6	7.900000	1.26	10.0
MB1274-2-227724-DNA-egg6	8.700000	1.26	11.0
PN1700379-1-227727-DNA-egg6	16.500000	1.27	21.0
PN1700379-2-227728-DNA-egg6	17.200001	1.28	22.0
PN1700778-1-227725-DNA-egg6	NaN	NaN	NaN
PN1700778-2-227726-DNA-egg6	5.500000	1.28	7.0
PN2000397-1-227729-DNA-egg6	445.299988	1.28	569.0
PN2000397-2-227730-DNA-egg6	441.299988	1.28	564.0

# Microsatellite Instability

## Plot



## Data

DNA Sample ID	Usable MSI Sites	Total MSI Sites Unstable	Percent Unstable MSI Sites
GM2110198-1-227717-DNA-egg6	111.0	1.0	0.90
GM2110198-2-227718-DNA-egg6	110.0	2.0	1.82
MB0449-1-227719-DNA-egg6	115.0	2.0	1.74
MB0449-2-227720-DNA-egg6	103.0	1.0	0.97
MB1074-1-227721-DNA-egg6	0.0	NaN	NaN
MB1074-2-227722-DNA-egg6	96.0	3.0	3.12
MB1274-1-227723-DNA-egg6	66.0	2.0	3.03
MB1274-2-227724-DNA-egg6	41.0	2.0	4.88
PN1700379-1-227727-DNA-egg6	114.0	17.0	14.91
PN1700379-2-227728-DNA-egg6	116.0	15.0	12.93
PN1700778-1-227725-DNA-egg6	0.0	NaN	NaN
PN1700778-2-227726-DNA-egg6	120.0	6.0	5.00
PN2000397-1-227729-DNA-egg6	117.0	7.0	5.98
PN2000397-2-227730-DNA-egg6	117.0	6.0	5.13