

Table S2 contd..

Showing 0 to 0 of 0 entries

Previous Next

1620_102, no cancerous mutations in clone; one variant with a one base pair deletion with 0.0261 frequency in the clone and 0.0268 frequency in the donor PBMC

Show entries

Search:

Code

CHROM	POS	REF	ALT	GT.x	GT.y	AF.x	AF.y	DP.x	INFO.x
1	5	131931451	TA	T	0 1	0.0261		2945	VC=INDEL;Func=exonic;Gene=RAD50;ExonicFunc=frame shift;FullAA=RAD50:NM_005732.3:exon13:c.2157delA:p.L719fs;Transcript=NM_00

Showing 1 to 1 of 1 entries

Previous Next

1620_104, no cancerous mutations in clone

Show entries

Search:

Code

CHROM	POS	REF	ALT	GT.x	GT.y	AF.x	AF.y	DP.x	INFO.x
No data available in table									

Showing 0 to 0 of 0 entries

Previous Next