

51K

0.00 (11,919)

0.00 (11.919)

22.80 (11.919)

75K

0.00 (10,622)

0.01 (10.622)

0.00 (10.622)

81K

0.00 (9,327)

0.00 (9.327)

38.90 (9.327)

97K

35.68 (11,226)

0.00 (11,226)

0.00 (11.226)

Reference

KRAS

KRAS

KRAS

Variant

G12C

G12D

G12V

Max

35.68

38.90

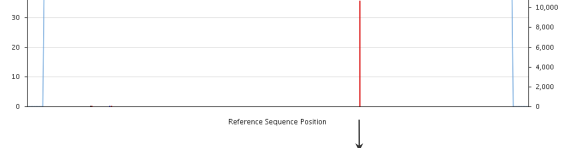
22.80

33K

0.00 (9.193)

0.00 (9.193)

0.00 (9.193)



TATAAGGCCTGCTGAAAATGACTGAATATAAACTTGTGGTAGTTGGAGCTGGTGGCGTAGGCAAGAGTGCCTTGACGATAC

T AT AAGGCCT GCT GAAAAT GACT GAAT AT AAACTT GT GGT AGTT GGAGCT GGT GGCGT AGGCAAGAGT GCCTT GAC GAT AG T AT AAGGCCT GCT GAAAAT GACT GAAT AT AAACTT GT GGT AGTT GGAGCT TGT GGCGT AGGCAAGAGT GCCTT GAC GAT A T AT AAGGCCT GCT GAAAAT GACT GAT AT AAACTT GT GGT AGTT GGAGCT TGT GGCGT AGGCAAGAGT GCCTT GCGGAT AG

T AT AAGGCCT GCT GAAAAT GACT GAAT AT AAACTT GT GGT AGTT GGAGCTT GT GGC GT AGGC AAGAGT GC CTT GAC GAT AC T AT AAGGCCT GCT GAAAAT GACT GAAT AT AAACTT GT GGT AGGT T GGAGCT GGT GGGC GT AGGC AAGAGT GC CTT GAC GAT AC T AT AAGGCCT GCT GAAAAT GACT GAAT AT AAACTT GT GGT AGTT GGAGCT<mark>T</mark> GT GGC GT AGGC AAGAGT GC CTT GAC GAT AC