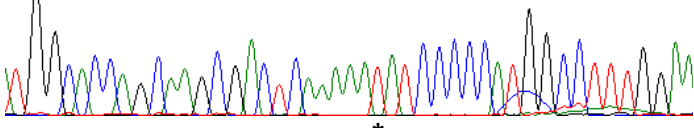
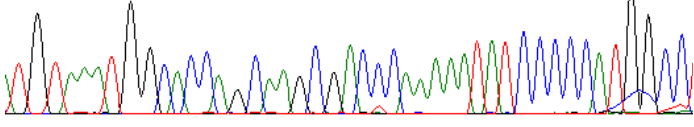


A**DICER1, c.A5438G, p.E1813G**

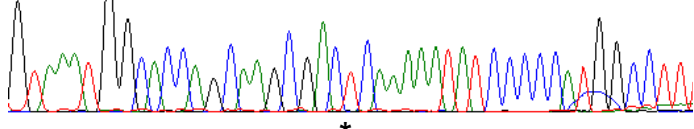
.T G GCACCA GCAAGC GAC*CAAAAATAT CCCCAT GGCCTTTG GAA
 AAGGCCATGGGGGATATTTT*GAGTCGCTTGCTGGTGCCATTTACA



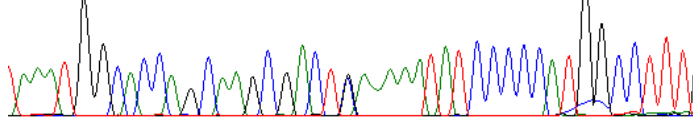
.T G TAAAT G GCACCA GCAAGC GAC*CAAAAATAT CCCCAT GGCCTT
 AAGGCCATGGGGGATATTTT*GAGTCGCTTGCTGGTGCCATTTACAT

**DICER1, c.G5437C, p.E1813Q**

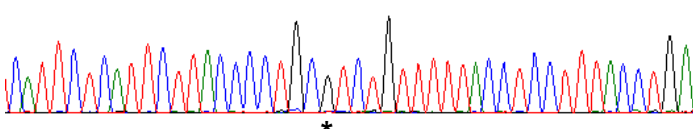
G TAAAT G GCACCA GCAAGC GAC*CAAAAATAT CCCCAT GGCCTT
 CAAAGGCATGGGGGATATTTT*GAGTCGCTTGCTGGTGCCATTTA



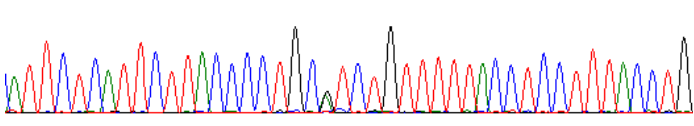
TAAAT G GCACCA GCAAGC GAC*CAAAAATAT CCCCAT GGCCTT
 GGCCATGGGGGATATTTT*GAGTCGCTTGCTGGTGCCATTTACAT

**EIF1AX, c.C37T, p.R13C**

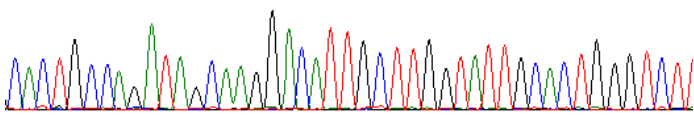
CATTCTCATTCCTTACCCCTGC*GCTGTTTTTACCTCCTTTACCTGA
 GGTAAGGAGGTAAAAACAG*GCAGGGGTAAGAATGAGAATGAA



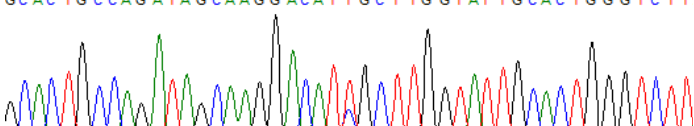
ATTCTCATTCTTACCCCTGC*GCTGTTTTTACCTCCTTTACCTG
 ATCAGGTAAAGGAGGTAAAAACAG*GCAGGGGTAAGAATGAGAA

**EZH1, c.A1712G, p.Q571R**

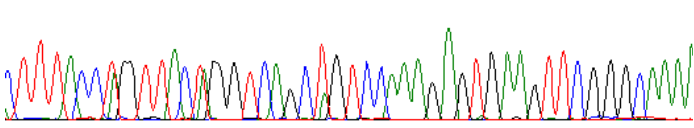
CAC TGCCAGATAGCAAGGACAT*GCTTGGTATTGCAC TGGGCTTT
 C T TAG ACCAG TG CA TACCAA G CAAT GT CCTT GCTAT CT G GCAI



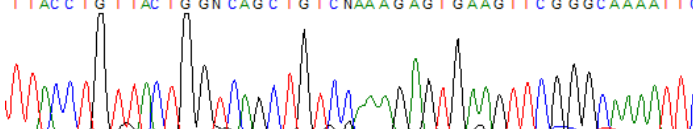
GCAC TGCCAGATAGCAAGGACAT*GCTTGGTATTGCAC TGGGCTTT
 TAG AC CAG TG CA TACCAA G C*GATGT CCT TG C TAT CT G GCAG T GCG,

**SPOP, c.C281G, p.P94R**

> T TACC N GT TAC N GG TCAGC NG TC*CAAGAGTGAAGTT C GGGCAAAA
 G C GA CTT NCTCTTT*GAAGCTG ACCAG TAACAGG TAAAGT GACAGG



T TACC TG T TAC TG GN CAG CT G TC*CAAGAGTGAAGTT C GGGCAAAA
 G CC G A CTT NCTCTTT*GAAGCTG ACCAG TAACAGG TAAAGT GACA

**B**