



**Figure 1:** Predicted secondary structure of pre-mRNA of exon 4 of SYK gene by using UNAFOLD tool. A) Stem was formed due to base pairing of three nucleotide starting from 46<sup>th</sup> nucleotide to 58<sup>th</sup> with a bulge of five nucleotides B) after introduction of mutation at position 26, 414 G>A structure and position of stem loop has changed.