

T C G T G T C G G A G A

The image displays a DNA sequence logo for the sequence TCGTGTGGAGAA. The letters are color-coded: T is red, C is blue, G is yellow, and A is green. Below the letters are horizontal bars representing the conservation of each base at each position. The bars are color-coded to match the base above them: red for T, blue for C, yellow for G, and green for A. The height of the bars indicates the relative frequency of each base at that position, with the highest conservation seen for G at positions 3, 4, 5, 6, 7, and 8.