

CCGCAGTTTCA

The image displays a DNA sequence logo for the sequence CCGCGCAGTTTCA. The letters are color-coded: C is blue, G is yellow, A is green, and T is red. Below the letters are horizontal bars representing the relative frequency of each base at each position. The first position has a blue bar for C, a yellow bar for G, and a green bar for A. The second position has a yellow bar for G, a green bar for A, and a red bar for T. The third position has a blue bar for C, a green bar for A, and a yellow bar for G. The fourth position has a green bar for A. The fifth position has a yellow bar for G. The sixth, seventh, and eighth positions have red bars for T. The ninth position has a blue bar for C, a yellow bar for G, and a red bar for T. The tenth position has a green bar for A.