

GGCCATAATAATCA

The image displays a DNA sequence logo for the sequence GGCCATAATAATCA. The logo is composed of two rows of letters. The top row shows the sequence GGCCATAATAATCA, and the bottom row shows the reverse sequence CATTATACCGGG. The letters are color-coded: G is orange, C is blue, A is green, and T is red. The height of each letter indicates its relative frequency at that position. The sequence is highly conserved, with the top row showing a strong preference for G, C, A, and T at each position. The bottom row shows a strong preference for C, A, T, and G at each position. The sequence is highly conserved, with the top row showing a strong preference for G, C, A, and T at each position. The bottom row shows a strong preference for C, A, T, and G at each position.