

GGGCAGTTAG



The image displays a DNA double helix structure. The backbone is represented by a yellow line. The base pairs are colored: red (A-T), green (C-G), blue (G-C), and orange (T-A). The sequence of the top strand is GGCAGTTAG, and the sequence of the bottom strand is CACGTTAG. The bases are arranged in a double helix, with the top strand being GGCAGTTAG and the bottom strand being CACGTTAG. The bases are colored: G is green, G is green, G is green, C is blue, A is red, G is green, T is orange, T is orange, and A is red. The bases are arranged in a double helix, with the top strand being GGCAGTTAG and the bottom strand being CACGTTAG.