

GGGCAGTTAG



The image displays a DNA double helix structure with a sequence of nucleotides. The top strand is composed of the following nucleotides: a yellow 'G', a green 'A', a blue 'C', a yellow 'G', a red 'T', a red 'T', and a green 'A'. The bottom strand is composed of the following nucleotides: a red 'C', a red 'T', a green 'G', a blue 'C', a red 'T', a red 'T', and a yellow 'G'. The nucleotides are connected by horizontal lines representing base pairs: yellow 'G' pairs with red 'C', green 'A' pairs with red 'T', blue 'C' pairs with green 'G', yellow 'G' pairs with blue 'C', red 'T' pairs with red 'T', red 'T' pairs with red 'T', and green 'A' pairs with yellow 'G'.