

C T T T G G G A G A

The image displays a DNA sequence: CTTTGGGAAGA. Each letter is color-coded: C is blue, T is red, G is orange, and A is green. Below each letter, there are horizontal lines representing base pairing. The first C (blue) has a red line above and a green line below. The first T (red) has a green line below. The second T (red) has a green line above, a blue line below, and an orange line below. The third T (red) has an orange line below. The first G (orange) has a red line above and a green line below. The second G (orange) has a green line above and a red line below. The third G (orange) has a green line above, a red line below, and a blue line below. The first A (green) has an orange line above, a red line below, and a blue line below. The second A (green) has a green line above, a blue line below, and a red line below. The third A (green) has an orange line above, a red line below, and a blue line below.