

1 2 3 4 5 6 7 8 9

ALLOWYTQV

This visualization shows the sequence ALLOWYTQV. Each letter is represented by a large, colored block. Below the main letters, there are smaller, overlapping blocks of various colors (red, yellow, green, purple, blue) that represent different data series or annotations for each position. The letters are colored: A (green), L (green), L (green), Q (yellow), W (purple), Y (green), T (yellow), Q (yellow), V (green).

1 2 3 4 5 6 7 8 9

ALLOWTDQV

This visualization shows the sequence ALLOWTDQV. Each letter is represented by a large, colored block. Below the main letters, there are smaller, overlapping blocks of various colors (red, yellow, green, purple, blue) that represent different data series or annotations for each position. The letters are colored: A (green), L (green), L (green), Q (yellow), W (purple), T (yellow), D (blue), Q (yellow), V (green).

1 2 3 4 5 6 7 8 9

GLQWVSPQAGV

This visualization shows the sequence GLQWVSPQAGV. Each letter is represented by a large, colored block. Below the main letters, there are smaller, overlapping blocks of various colors (red, yellow, green, purple, blue) that represent different data series or annotations for each position. The letters are colored: G (green), L (green), Q (yellow), W (purple), V (green), S (yellow), P (green), Q (yellow), A (green), G (green), V (green).

1 2 3 4 5 6 7 8 9

GALLEWYPRV

This visualization shows the sequence GALLEWYPRV. Each letter is represented by a large, colored block. Below the main letters, there are smaller, overlapping blocks of various colors (red, yellow, green, purple, blue) that represent different data series or annotations for each position. The letters are colored: G (green), A (green), L (green), L (green), E (blue), W (purple), Y (green), P (green), R (red), V (green).