

Y S K H T P I N L V G R E P E D E L P Q G F

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

chemistry Acidic Basic Hydrophobic Neutral Polar

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Sequence logo for the 21 amino acid residues. The logo shows the conservation of each residue across 1000 sequences. The residues are: 1: G, 2: N, 3: K, 4: P, 5: C, 6: N, 7: G, 8: V, 9: K, 10: G, 11: P, 12: N, 13: C, 14: Y, 15: F, 16: P, 17: L, 18: Q, 19: S, 20: Y, 21: G. The logo uses a color scheme where green indicates high conservation, black indicates moderate conservation, and blue/red indicates lower conservation. The height of each letter represents its relative frequency at that position.

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Sequence logo showing the probability of each amino acid at each position (1 to 21). The y-axis represents Probability (0.00 to 1.00). The x-axis represents the position (1 to 21). The sequence is S V L Y N F A P F F A F K C Y G V S P T K.

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Sequence logo showing the probability of each amino acid (1-21) at each position (1-21). The y-axis represents Probability (0.00 to 1.00). The x-axis represents the position (1 to 21). The amino acids are color-coded: 1 (blue), 2 (red), 3 (black), 4 (green), 5 (green), 6 (red), 7 (black), 8 (green), 9 (purple), 10 (black), 11 (green), 12 (purple), 13 (blue), 14 (black), 15 (green), 16 (blue), 17 (green), 18 (black), 19 (blue), 20 (green), 21 (black).

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