

The figure displays sequence logos for five positions (1, 11, 21, 31, 41) of a protein sequence. Each logo consists of four stacked bars representing the probability of each amino acid (A, C, G, T) at that position. The x-axis labels indicate the positions: 1, 11, 21, 31, and 41. The y-axis represents the probability scale.

- Position 1:** Shows high conservation with 'T' (blue) at the top.
- Position 11:** Shows high conservation with 'F' (red) at the top.
- Position 21:** Shows high conservation with 'V' (green) at the top.
- Position 31:** Shows high conservation with 'D' (orange) at the top.
- Position 41:** Shows high conservation with 'I' (purple) at the top.

Below the sequence logos, the corresponding amino acid sequence is shown as a string of letters: T F W L L G F Y G V A I D T V D T I S E R N V V T H S V N L L V D E H N G F L C R.