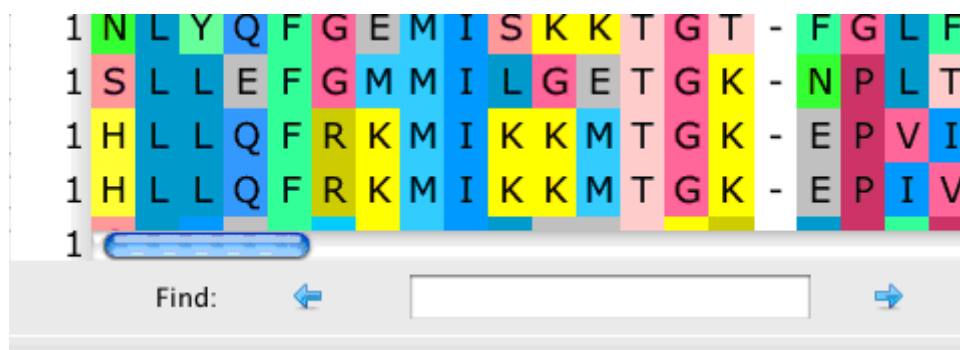


Searching for Pattern

You can search for a pattern inside an alignment.

Enter a query string in the edit box under the *Sequence area*.



The image shows a sequence alignment viewer with five rows of amino acid sequences. Each row is labeled with a '1' on the left. The sequences are: Row 1: N L Y Q F G E M I S K K T G T - F G L F; Row 2: S L L E F G M M I L G E T G K - N P L T; Row 3: H L L Q F R K M I K K M T G K - E P V I; Row 4: H L L Q F R K M I K K M T G K - E P I V; Row 5: (partially obscured). The alignment is color-coded by column. Below the alignment is a search interface with a 'Find:' label, a left-pointing arrow, an empty text input box, and a right-pointing arrow.

Press the right arrow to search in the direction "From left to right, from top to bottom". Press the left arrow to search in the direction "From right to left, from bottom to top". If the pattern is found, the result will be focused and highlighted in the *Sequence area*. You can continue the search in any direction from this position.