

Converting Alignment

To convert an alignment from

- DNA to RNA
- RNA to DNA
- Raw to DNA or Amino

use the *Advanced* context menu or use the General tab of Options Panel:

The image shows a sequence alignment visualization on the left and an options panel on the right. The alignment consists of 12 rows of DNA sequences, with columns color-coded by nucleotide: G (orange), T (green), C (red), A (blue), and T (green). The sequence is aligned to a reference sequence, with positions 214, 216, 218, 220, 222, 224, and 227 marked above the columns. The options panel, titled "General", has the following settings:

- Reference sequence:** Select and add
- Alignment info:** Alphabet: Raw; Length: 269; Sequences: 52. Buttons for "DNA" and "Amino" are visible.
- Consensus mode:** Consensus type: ClustalW; Threshold: 0%.