

Sequence Details View

The *Sequence details view* is a supplementary component of the *Sequence overview*. It is used to show sequence content without zooming. Every time you double click the sequence in the *Sequence overview* area or select an annotation, the corresponding sequence position is made visible in the *Sequence details view*.

For a DNA sequence the *Sequence details view* automatically shows complement DNA strand and 6 amino translation frames.

The screenshot shows the UGENE software interface with the 'Sequence Details View' for the NC_001363 sequence. The top toolbar includes a 'Genetic code selector' and a 'Toggle visibility' button. The main display area shows the DNA sequence, its complement, and six amino acid translation frames. Red arrows highlight specific features: '3 direct amino translations' pointing to the first three translation frames; 'The original sequence' pointing to the top DNA strand; 'The complement strand' pointing to the bottom DNA strand; 'The selected annotation' pointing to a CDS feature in the left sidebar; and '3 complement amino translations' pointing to the last three translation frames. The bottom panel shows a list of features for NC_001363.gb, including CDS and gene annotations.

See also:

- [Navigating the Sequence details view using the Sequence overview](#)
- [Selecting Amino Translation](#)
- [Showing and Hiding Translations](#)