

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.

NC_001363 sequence

1 500 1k 1.5k 2k 2.5k 3k 3.5k 4k 4.5k 5k 5.5k 5 833

CDS (4) NP_040335.1 NP_59774 NP_040336.1 NP

gene (4) Msvgp1 Msvgp2 Msvgp3 Ms

5' terminal rep (2)

Genetic code selector Toggle visibility

3 direct amino translations

The original sequence

The complement strand

The selected annotation

3 complement amino translations

Name Value

NC_001363 features [NC_001363.gb]

- CDS (0, 4)
 - CDS 1042..2658
 - CDS join(2970..3413,3412..3873)
 - CDS 3875..4999
 - CDS 5048..5203
- gene (0, 4)

2: Tasks 3: Log No active tasks

See also:

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