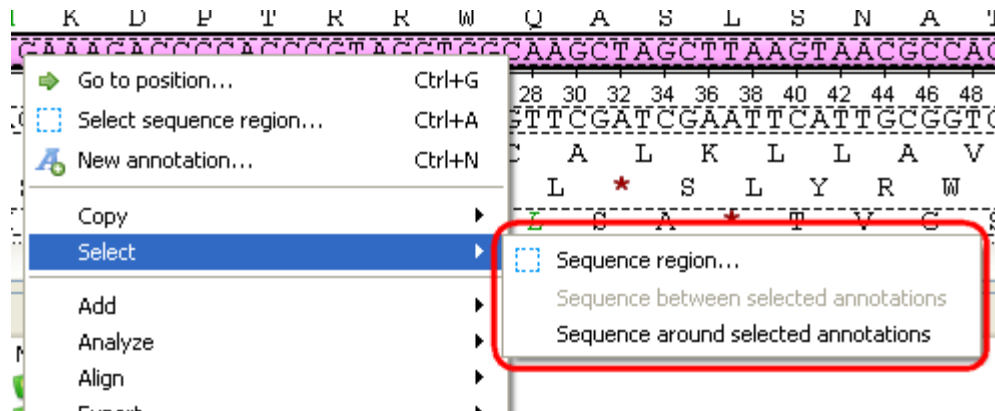
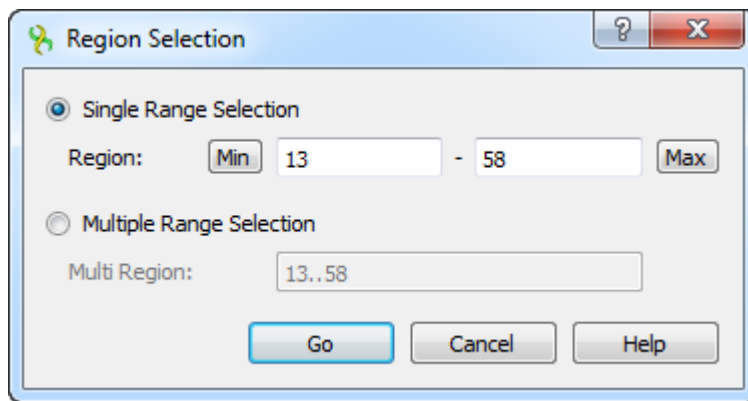


# Selecting Sequence

You can use different items from the *Select* submenu of the context menu to select a sequence.



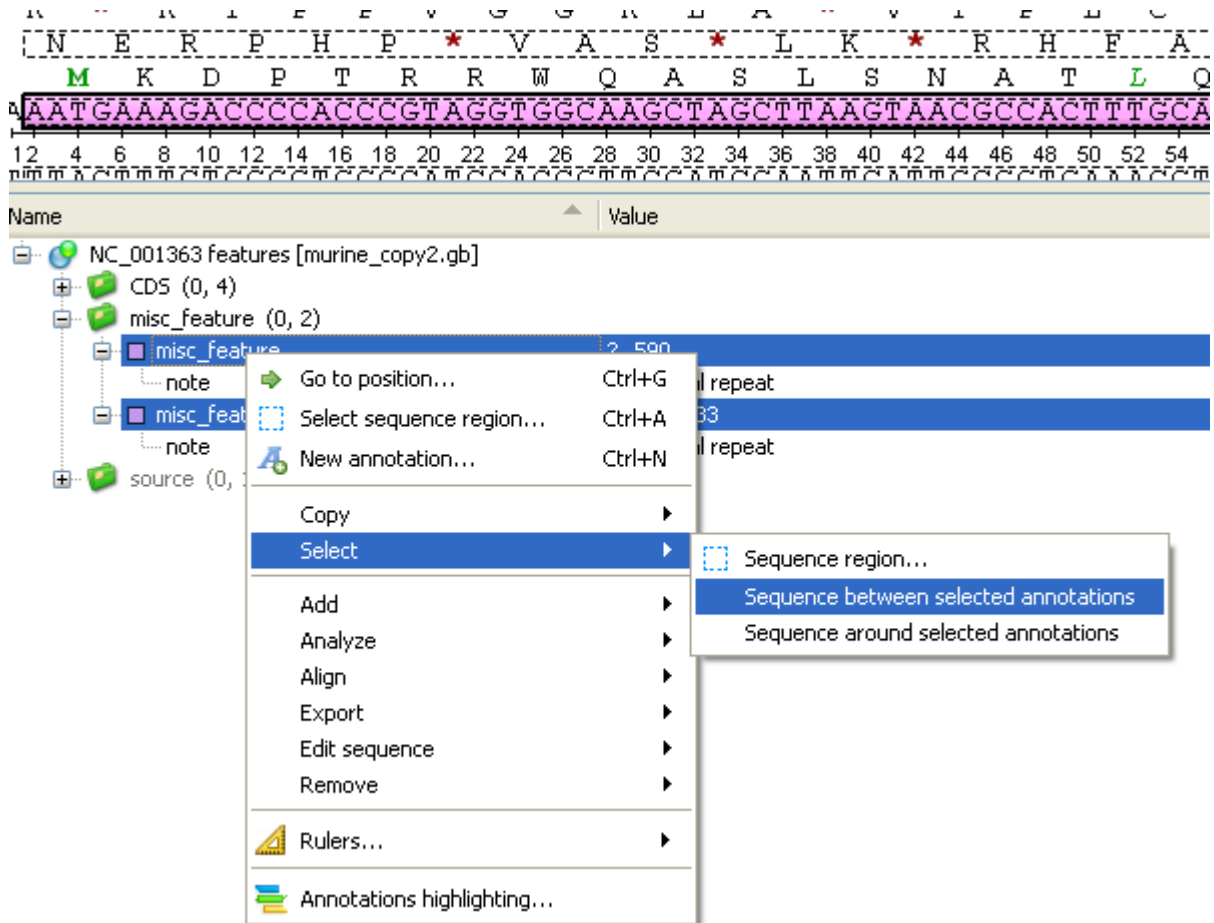
Selecting the *Sequence region* context menu item opens the *Select range* dialog:



Here you can specify the sequence range you would like to select.

You can open the same dialog using the *Select sequence region* button on a sequence toolbar or using the Ctrl-A key sequence.

To use the *Sequence between selected annotations* item, select two annotations in the *Annotations editor* (holding the Ctrl key at the same time):



And select the *Select Sequence between selected annotations* item in the context menu.

The *Sequence around selected annotations* item selects the selected annotations and the sequences between these annotations.

NC\_001363 sequence

The screenshot shows the BioEdit sequence viewer with the NC\_001363 sequence loaded. At the top, there are four CDS annotations: NP\_040335.1, NP\_59774, NP\_59774, and NP\_040336.1. Below the annotations, a sequence zoom view is shown with the text "Sequence around selected annotations". A red arrow points to the sequence between the first two annotations (NP\_040335.1 and NP\_59774), which is highlighted in yellow. Another red arrow points to the sequence between the second and third annotations (NP\_59774 and NP\_040336.1), which is also highlighted in yellow. The sequence details view at the bottom shows three selected misc\_feature annotations: 1712..1720, 1728..1737, and 1743..1752.

Name	Value
Annotations [MyDocument_11.gb] *	
misc_feature (0, 3)	
misc_feature	1712..1720
misc_feature	1728..1737
misc_feature	1743..1752
NC_001363 features [murine.gb]	

Another way to select a sequence around annotations is to hold Shift and Ctrl keys while clicking on the annotations either in the Sequence details view or in the Sequence zoom view.