

Selecting Annotations

To select one annotation click on it. To select several annotations hold *Ctrl* key while clicking on the annotations.

To invert the selection use the *Invert annotation selection* item in the *Annotations editor* context menu.

Name	Type	Value
Auto-annotations [sars.gb NC_004718]		
NC_004718 features [sars.gb]		
3'UTR (0, 1)		
3'UTR	3'UTR	29389..29751
5'UTR (0, 1)		
5'UTR	5'UTR	1..264
CDS (0, 14)		
CDS	CDS	1265..13398,1413
CDS	CDS	25259
CDS	CDS	26092
CDS	CDS	26153
CDS	CDS	26347
CDS	CDS	27063
CDS	CDS	27265
CDS	CDS	27641
CDS	CDS	27772
CDS	CDS	27898
CDS	CDS	28118
CDS	CDS	29388
CDS	CDS	28426
comment (0, 1)		

Find qualifier...

Invert annotation selection

Go to position... Ctrl+G

Select sequence region... Ctrl+A

New annotation... Ctrl+N

Copy/Paste

Select

Add

Analyze

Align

Cloning

Fetch sequences from remote database

After inverting, all annotations are highlighted and selected except for the first two CDS.

Name	Type	Value
Auto-annotations [sars.gb NC_004718]		
NC_004718 features [sars.gb]		
3'UTR (0, 1)		
3'UTR	3'UTR	29389..29751
5'UTR (0, 1)		
5'UTR	5'UTR	1..264
CDS (0, 14)		
CDS	CDS	join(265..13398,13398..21485)
CDS	CDS	265..13413
CDS	CDS	21492..25259
CDS	CDS	25268..26092
CDS	CDS	25689..26153
CDS	CDS	26117..26347
CDS	CDS	26398..27063
CDS	CDS	27074..27265
CDS	CDS	27273..27641
CDS	CDS	27638..27772
CDS	CDS	27779..27898
CDS	CDS	27864..28118
CDS	CDS	28120..29388
CDS	CDS	28130..28426
comment (0, 1)		

Double-clicking on an annotation also selects the corresponding sequence region.