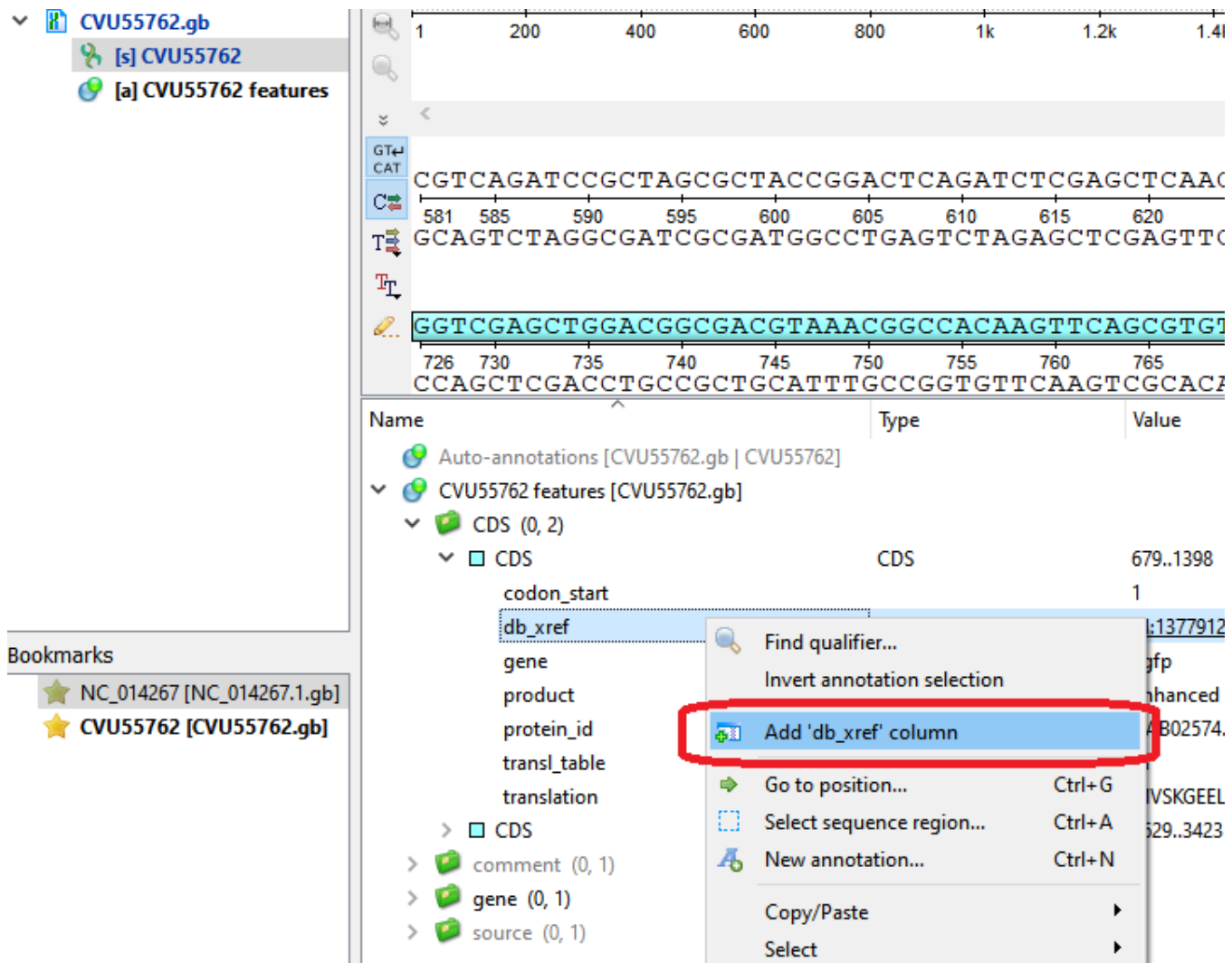


Adding Column for Qualifier

It is possible to add a column with the qualifier values to the *Annotations editor*. To add the column, select the *Add '[the qualifier name]' column* qualifier context menu item.



The column 'db_xref' will appear in the Annotation Editor:

Sequence view showing a DNA sequence from position 726 to 790. The sequence is: GGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGTCCGGCGAGGGCGAGGGCGATGCC...CCAGCTCGACCTGCCGCTGCATTGCCGGTGTCAAGTCGCACAGGCCGCTCCCGCTCCCCGCTACGCTAC.

Annotations table:

Name	Type	Value	
Auto-annotations [CVU55762.gb CVU55762]			
CVU55762 features [CVU55762.gb]			
CDS (0, 2)			
CDS	CDS	679..1398	db_xref
codon_start		1	
db_xref		Gl:1377912	
gene		egfp	
product		enhanced green fluorescent protein	
protein_id		AAB02574.1	
transl_table		11	
translation		MVKGEELFTGVVPILVELDGDVNGH...	
CDS	CDS	2629..3423	db_xref
comment (0, 1)			
gene (0, 1)			
source (0, 1)			

It is possible to hide the column, if select *Hide 'db_xref' column* context menu item.

Sequence view showing the same DNA sequence and annotations as the previous screenshot.

Annotations table (with 'db_xref' column hidden):

Name	Type	Value	
Auto-annotations [CVU55762.gb CVU55762]			
CVU55762 features [CVU55762.gb]			
CDS (0, 2)			
CDS	CDS	679..1398	
codon_start		1	
db_xref		Gl:1377912	
gene		egfp	
product		enhanced green fluorescent protein	
protein_id		AAB02574.1	
transl_table		11	
translation		MVKGEELFTGVVPILVELDGDVNGH...	
CDS	CDS	2629..3423	
comment (0, 1)			
gene (0, 1)			
source (0, 1)			

Context menu for the 'db_xref' column header:

- Find qualifier...
- Invert annotation selection
- Hide 'db_xref' column** (highlighted with a red box)
- Go to position... Ctrl+G
- Select sequence region... Ctrl+A
- New annotation... Ctrl+N