Amino Translations Element

Translates a sequence into it's amino translation or translations.

Element type: sequence-translation

Parameters

| Parameter | Description | Default value | Parameter in Workflow File | Туре |
|----------------------------|---|------------------------------|-------------------------------|---|
| Translate from | Specifies position that should be used to translate the sequence from: first, second, third or all (three output amino sequences would be generated). | all | pos-2-translate | Available values are: all first second third |
| Auto selected genetic code | Specifies that genetic code should be selected automatically. | True | auto-translation | boolean |
| Genetic code | Genetic code that should be used to translate the input nucleotide sequence. | The Standard Genetic Code | genetic-code | string |

Input/Output Ports

The element has 1 input port.

Name in GUI: Input Data

Name in Workflow File: in-sequence

Slots:

| Slot In GUI | Slot in Workflow File | Туре |
|-------------|-----------------------|----------|
| Sequence | sequence | sequence |

And 1 output port.

Name in GUI: Amino sequence

Name in Workflow File: out-sequence

Slots:

| Slot In GUI | Slot in Workflow File | Туре | |
|-------------|-----------------------|----------|--|
| Sequence | sequence | sequence | |
| Plain text | text | string | |