Extract Coverage from Assembly

The workflow sample, described below, allows one to extract a coverage and/or bases count from an assembly. It receives a number of assemblies and for each of them produces coverage as a tab delimited plain text file. The coverage is extracted considering a threshold value.

How to Use This Sample

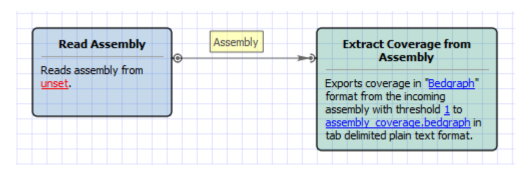
If you haven't used the workflow samples in UGENE before, look at the "How to Use Sample Workflows" section of the documentation.

Workflow Sample Location

The workflow sample "Extract Coverage from Assembly" can be found in the "NGS" section of the Workflow Designer samples.

Workflow Image

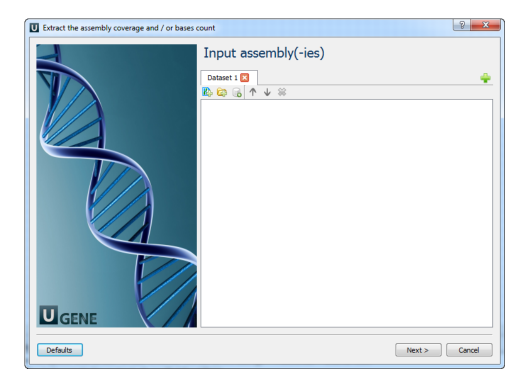
The opened workflow looks as follows:



Workflow Wizard

The wizard has 3 pages.

1. Input assembly (-ies) Page: On this page you must input assembly(-ies).



2. Extract parameters Page: Here you can optionally modify extract parameters.

Extract the assembly coverage and / or bases	count			? <mark>×</mark>
	Extract para			
	Extract coverage parameters Format Bedgraph			
	Export	coverage		•
	Threshold	1		×
UGENE				
Defaults			< Back Next >	Cancel

The following parameters are available:

Format	Format to store the output.
Export	Data type to export.
Threshold	The minimum coverage value to export.

3. <u>Output data Page:</u> On this page you can select an output file:

Extract the assembly coverage and / or bases count							
	Output data Output data Result file	assembly_coverage.bedgraph					
Defaults		< Back Apply Run	Cancel				