# **Search for Inverted Repeats**

For each input sequence the workflow performs a search of inverted repeats.

Then it saves the repeats found on the direct strand to the "direct\_strand\_repeat\_units.fa" file and the complement ones to the "compl\_strand\_repeat\_units. fa" file.



How to Use This Sample

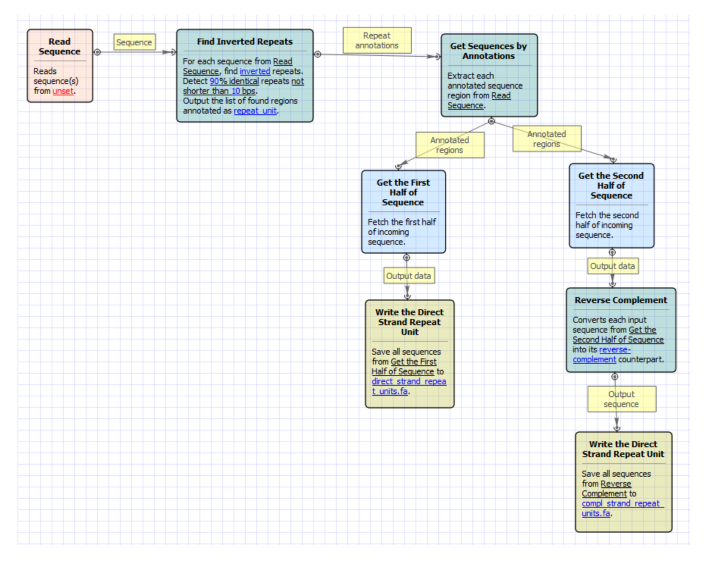
If you haven't used the workflow samples in UGENE before, look at the "How to Use Sample Workflows" section of the documentation.

## Workflow Sample Location

The workflow sample "Search for Inverted Repeats" can be found in the "Scwnarios" section of the Workflow Designer samples.

#### Workflow Image

The opened workflow looks as follows:



### Workflow Wizard

The wizard has 3 pages.

1. Input sequence(s): On this page you must input sequence(s).

Search for Inverted Repeats Wizard	8 ×
	Input sequence(s) Dataset 1 ⊠
Defaults	Next > Cancel Help

2. <u>Search for inverted repeats parameters:</u> On this page you can modify inverted repeats parameters.

Search for Inverted Repeats Wizard			? ×
	Search for inverted repeats parameters		
	Find Inverted Repeats parameters		
	Annotate as	repeat_unit	
	Min length	10 bp	<u>.</u>
	Identity	90%	
	Min distance	100 bp	* *
	Max distance	5000 bp	
	Filter algorithm	Disjoint repeats	•
	Algorithm	Auto	•
	Parallel threads	Auto	
Defaults		< Back Next > Cancel	Help

# The following parameters are available:

Annotate as	Name of the result annotations marking found repeats.
Min length	Minimum length of repeats.
Identity	Repeats identity.
Min distance	Minimum distance between repeats.
Max distance	Maximum distance between repeats.
Filter algorithm	Filter repeats algorithm.
Algorithm	Control over variations of algorithm.

Parallel threads Number of parallel threads used for the task.

3. <u>Output Sequences:</u> On this page you can modify result file(s) settings.

Search for Inverted Repeats Wizard			8	X	
Output sequences					
	Result files Direct strand repeat units	direct_strand_repeat_units.fa			
	Compl. strand repeat units	compl_strand_repeat_units.fa			
Defaults	< Back	Apply Cancel	Run H	elp	