In Silico PCR

This workflow simulates the PCR process.

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 "In Silico PCR" can be found in the "Scenarios" section of the Workflow Designer samples.

Workflow Image

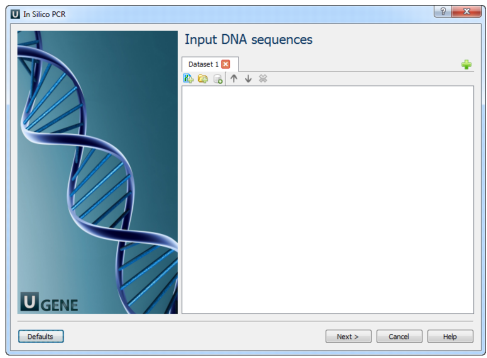
The opened workflow looks as follows:

Read Sequence	Sequence	Simulates PCR for	•	PCR product	→ Write → Sequence
Reads		the sequences from			Save all
sequence(s)		Read Sequence and			sequences from
from <u>unset</u> .		primer pairs from			In Silico PCR to default file.

Workflow Wizard

The wizard has 3 pages.

1. Input DNA Sequences: On this page you must input DNA sequences.



2. Primers and Parameters: Here you must input Primers and you can optionally modify In Silico PCR parameters.

U In Silico PCR			? ×
	Primers and	d parameters	
	Primers Primers URL	Required	
	In silico PCR Mismatches	3	
	Min perfect match Max product size	15	A
		5000	×
Ugene			
Defaults		< Back Next > Cancel	Help

The following parameters are available:

Primers URL	A URL to the input file with primer pairs.
Mismatches	Number of allowed mismatches.
Min perfect match	Number of bases that match exactly on 3' end of primers.
Max product size	Maximum size of amplified region.

3. <u>Output data:</u> Here you can see information about output data.

