Search Sequences with Profile HMM

This workflow reads an HMM from a file and searches input sequences for significantly similar matches, saves found signals to a file. You can specify several input files for both HMM and sequences, the workflow will process Cartesian product of inputs. That is, each sequence will be searched with all specified HMMs in turn.

How to Use This Sample

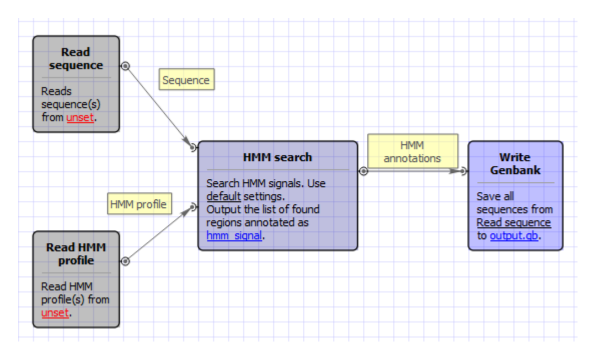
If you haven't used the workflow samples in UGENE before, look at the "How to Use Sample Workflows" section of the documentation.

Workflow Sample Location

The workflow sample "Search Sequences with Profile HMM" can be found in the "HMMER" section of the Workflow Designer samples.

Workflow Image

The workflow looks as follows:



Workflow Wizard

The wizard has 2 pages.

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

Search sequences with profile HMM Wizard		? ×
	Input sequence(s) Dataset 1	•
Defaults	Next > Cancel	Help

2. <u>HMM search:</u> On this page you can modify HMM search parameters.

Search sequences with profile HMM Wizard			8 ×
	HMM Search		
	Input HMM profile(s) HMM profile(s)	Required	
	HMM Search parameters Result annotation	s	
	Number of seqs Filter by high E-value Filter by low score	hmm_signal	
		1e-1 -1000000000.0	× v
	Output data		
	Result Genbank file Accumulate objects	output.gb True	
Defaults	< Back	Apply Cancel Run	Help

The following parameters are available:

HMM profile(s)	Semicolon-separated list of paths to the input files.
Result annotation	A name of the result annotations.
Number of seqs	Calculate the E-value scores as if we had seen a sequence database of sequences.
Filter by high E- value	E-value filtering can be used to exclude low-probability hits from result.
	Score based filtering is an alternative to E-value filtering to exclude low-probability hits from result.

Filter by low score	
Result Genbank file	Location of output data file. If this attribute is set, slot "Location" in port will not be used.
Accumulate objects	Accumulate all incoming data in one file or create separate files for each input. In the latter case, an incremental numerical suffix is added to the file name.