

Map NGS Reads with UGENE Genome Aligner

When you select the *Tools > NGS Data analysis > Map reads to reference* item in the main menu, the *Map NGS Reads to Reference* dialog appears. Set the *Mapping tool* parameter to *UGENE Genome Aligner*. The dialog looks as follows:

U Map NGS Reads to Reference

Mapping tool: UGENE Genome Aligner

Reference sequence: ...

Result file name: ...

Library: Single-end

☐ SAM output

Short reads

Path	Type	Order
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Add Remove

Common parameters Advanced parameters Index parameters

☐ Mismatches allowed

☒ Mismatches number: 1

☐ Percentage of mismatches: 1

Align options

☐ Use GPU-optimization

☐ Align reverse complement reads

☒ Use "best"-mode during the alignment

☐ Omit reads with qualities lower than: 20

Start Cancel Help

The following parameters are available:

Reference sequence — DNA sequence to align short reads to. This parameter is required.

Result file name — file in UGENE database format or SAM format (if the box *SAM output* check), to write the result of the alignment into. This parameter is required.

Prebuilt index — check this box to use an index file instead of a reference sequence. Also you can [build it manually](#).

SAM output — checking this box allows one to save output files in the SAM format. The default format of output files is the UGENE database format (ugenedb).

Short reads — each added short read is a small DNA sequence file. At least one read should be added.



The Map NGS Reads with UGENE Genome Aligner has no limitation on short reads length.

Common parameters:

Mismatches allowed — check this box to allow mismatches between the reference sequence and a short read. Select one of the following:

- *Mismatches number* to set the number of mismatched nucleotides allowed. This parameter can take values: 1, 2 and 3.
- *Percentage of mismatches* to set the number of mismatches in percents. Note, that in this case the absolute number of mismatches can vary for different reads. This parameter can take values: 1 - 10 %.

Align options:

- *Use GPU-optimization* — use an openCL-enabled GPU during the alignment (the corresponding hardware should be available on your computer).
- *Align reverse complement reads* — use both: a read and its reverse complement during the alignment.
- *Use "best"-mode during the alignment* — report only about best alignments (in terms of mismatches).
- *Omit reads with qualities lower than* — omit all reads with qualities lower than the specified value. Reads that have no qualities are not omitted.

Advanced parameters:

Maximum memory for short reads — maximum memory usage for short reads. This parameter allows one to decrease the load on the computer on one side and to increase the computer speed of the task on the other side.

- *Total memory usage* — shows the total memory usage.
- *System memory size* — shows the total system memory size.

Index parameters:

Reference fragmentation — this parameter influences the number of parts the reference will be divided. It is better to make it bigger, but it influences the amount of memory used during the alignment.

- *Index memory usage size* — shows the index memory usage.
- *Directory for index files* — temporary directory for saving index files.

You can choose a temporary directory for saving index files for the reference that will be built during the alignment. If you need to run this algorithm one more time with the same reference and with the same reference fragmentation parameter, you can use this prebuilt index that will be located in the temporary directory.