

mappa[™] Analysis Pipeline User Guide (for Version 1.0)

I. Introduction

mappa Analysis Pipeline is bioinformatic software for analyzing single-cell RNA-seq NGS data generated using the ICELL8® cx Single-Cell system and the ICELL8 Single-Cell system on the single-cell full-length transcriptome or single-cell differential expression (3' DE or 5' DE) workflows.

The program takes input data from sequencing and the well-list file generated by any CellSelect® software and outputs an HTML report, with results typical to single-cell analysis, plus other files, such as a gene matrix, to continue further analysis. R data objects with pre-computed results based on recommended parameters are also output. Either the standard output files or the R data objects can serve as input for hanta[™] R kit (hanta), another bioinformatic software package provided by Takara Bio.

mappa software is written in Python and can be run either via a GUI or command-line interface.

II. Before You Begin

A. Supported operating systems

mappa software is designed to be installed on a server running Linux. The following versions of Linux have been tested and are supported for use with mappa software:

- CentOS 6.9 & 6.10
- RedHat 7.5
- Ubuntu 17

B. Hardware requirements

For analyzing the output of Illumina® NextSeq® High-Output sequencing data analysis, the following server requirements (or better) are recommended:

- CPU: 24-cores
- RAM: 64 GB
- Free hard drive space: 500 GB



Testing was also done on MiniSeq[™], MiSeq[®], HiSeq[®], and NovaSeq[™] datasets.

- MiniSeq or MiSeq—less computational power may be needed than the specifications described above for NextSeq output
- HiSeq or NovaSeq—requires more computational power than described above for NextSeq output.

Precise hardware requirements were not determined for output from these datasets. Support for performance issues of the servers in conjunction with these dataset types may be limited.

C. User account requirements

mappa software can be installed in two different access scenarios; the user account requirement depends on which scenario you wish to implement in your environment.

- For use by a single user (single Linux username/account), mappa software can be installed and run by any account type with install and executable privileges (regular or root access).
- For use by multiple users (accounts), mappa software can either be installed singly across the multiple accounts (regular or root access) or installed for system-wide access by an administrator with root access.

D. Additional hardware and software dependencies and recommendations

- ICELL8 cx Single-Cell System or ICELL8 Single-Cell System
- Bash UNIX shell
- Internet connectivity on the server

The installation process requires Internet connectivity as it sources scripts from GitHub, Bioconda, and CRAN and downloads genome information from Ensembl. Please ensure that internet connectivity is available on the UNIX server while installing.

Conda

mappa software leverages the open-source package manager Conda for installation of the pipeline and its dependencies. Any tools and applications required by the pipeline are installed through Conda inside a local environment created specifically for mappa software.

If Conda is not currently installed on the server, instructions to do so can be found at <u>https://conda.io/miniconda.html</u>. We recommend installation of the lightweight version for Python 3.7+ (typically the 64-bit bash installer), also called Miniconda3 (version 4.5.0 or later).

• Keyboard, monitor, and mouse directly into the server, or a remote access program

mappa software must be run on the Linux server. If users do not have direct console access, a remote access program that enables a Virtual Network Computing (VNC) connection is required through a program such as RealVNC (<u>www.realvnc.com</u>), TightVNC (<u>www.tightvnc.com</u>), Tiger VNC (<u>tigervnc.org</u>), or similar.

For more information on VNC, along with other VNC clients that can be used, please see the Wikipedia entry at <u>https://en.wikipedia.org/wiki/Virtual Network Computing</u>.



E. Required Input File

- Paired-end read FASTQ files
- CellSelect well-list file—a well selection text file derived from the CellSelect software which contains well-level sample information. A typical CellSelect well-list file should have no more than 1,728 wells.

III. Software overview

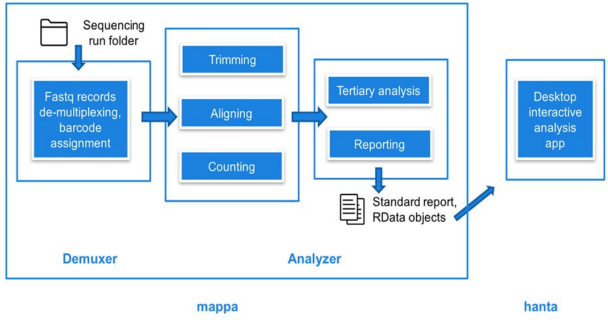


Figure 1. High-level analysis workflow.

Figure 1 depicts the high-level workflow of the analysis provided by mappa software and how its output can be carried over to the interactive R-kit, hanta.

mappa software consists of two main parts, the demultiplexer (demuxer) and the analyzer.

- The demuxer extracts the barcode from the sequencing data (based on the protocol) and writes it into FASTQ files at the end of the read name. There are two options: the default which leaves the barcode-assigned reads in combined FASTQ files (which saves time during subsequent analysis), or an option to split the data up into barcode-level FASTQ files which can be carried over to other analysis pipelines.
- The demuxer then sends the demultiplexed data to the analyzer, which performs the following functions:
 - Read trimming (using <u>Cutadapt</u>)
 - Genome alignment (using the <u>STAR</u> aligner)
 - Counting (using <u>Subread</u>)
 - Summarization (using custom scripts)
 - Generating an HTML report (using hanta)

The demuxer and analyzer can be invoked using a graphical user interface (GUI), called the mappa launcher, or can be run on the command line.



IV. Installation & configuration options

The mappa software is available for download on the ICELL8 software portal at <u>takarabio.com/ICELL8</u>-<u>software</u>. An email will be sent to you with information on downloading the install script and a unique password required to run the installation on your server.

A. Verifying Conda installation

The following steps can be used to verify that Conda is installed properly on the server.

1. Type the following command in at the prompt in any directory location on the server.

conda -V

If conda is successfully installed, it should return text with the version number.

e.g.,

conda 4.5.11

2. Check to see if the base conda environment can be activated.

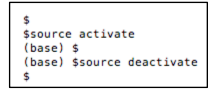


Figure 2. High-level Screenshot of the Linux command-line showing a successful check of the base conda environment.

a. Type the following command into the command-line Linux prompt on the server:

source activate

Or, if that returns an error, try:

conda activate

A successful conda install will result in a change in the prompt, as shown in Figure 2 (above). If the conda installation was not completed as required, both commands will return error messages.

b. If conda is successfully installed and the prompt changed as displayed in Figure 2, type the following command to return to the default Linux prompt:

source deactivate

or

```
conda deactivate
```

This command will take the user back to the Linux prompt and out of the conda environment.

3. Installation of Miniconda3 typically adds the location of its installation to the user's system environment. This is also required for the successful installation of mappa software.

The following steps can be used to verify that the conda SPATH is configured correctly.

a. Open the file .bash_profile, which will be located in the home directory (for an individual user account):



more ~/.bash profile

b. Verify a line similar to the following is showing in the file:

export PATH="/home/<USERNAME>/miniconda3/bin:\$PATH"

where <USERNAME> is replaced by the username of the account that installed conda.

e.g., username is 'myacct':

export PATH="/home/myacct/miniconda3/bin:\$PATH"

If the line isn't displaying or no .bash_profile file exists, it will need to be manually created and populated. See <u>Section IV.C</u> for more information on how to manually create and populate a .bash profile file.

B. Installation

- Download the installation script (takarabio_Linux64_installer.sh), following the directions on the thank you page or the email sent after submitting the sign-up form on the <u>mappa</u> <u>Analyzer Pipeline</u> product page.
- 2. Move or copy the installation script onto the Linux server into the directory location where you want to install the mappa software.

NOTE: The account logged into while doing the installation must have read/write privileges to the install directory chosen.

3. From the same directory location in step #2, run the following command:

bash takarabio installer.sh mappa <PASSWORD>

<PASSWORD> will be replaced by the unique password included in the sign-up confirmation email.

NOTE: The installation process at this point will take anywhere from 90 minutes to 3 hours to complete, depending on the computational capacity of the server and the download speed of the internet connection.

No further user input is required until the install is complete. The installation procedure may be left to run overnight, with the user not present at the console. If desired, the user can work in another terminal window simultaneous to the install.

Once the installation is complete, a message will display saying mappa software is ready for use.

```
The pipeline, dependencies and human genome were successfully installed
The pipeline is now ready to use
```

Figure 3. Text to console illustrating a successful mappa software install on the Linux server.



There should be a folder named mappa in the directory into which the software was installed (Section IV.B.2) which contains files and directories required by the pipeline's scripts.

| ▽ | Ĉ | ma | арра |
|---|---|----------------|---------------------------|
| | ⊳ | | config |
| | Þ | | genomes |
| | ⊳ | | launcher |
| | Þ | | lib |
| | Þ | | mappa_tools |
| | Þ | | test |
| | | 1 | add_genome_build.py |
| | | | LICENSE |
| | | | local_tool_config.csv |
| | | ۲ | mappa_analyzer.py |
| | | ١ | mappa_demuxer.py |
| | | \diamondsuit | mappa pipeline launcher |
| | | | mappa_setup.sh |
| | | \diamondsuit | README.md |
| | | | |

Figure 4. The sub-directory and files list of the mappa\ folder post-install.

C. (Optional) Set up a \$MAPPA HOME environmental variable

For ease of use, it's recommended that the mappa software install directory location be added to the .profile file or .bash profile as a permanent environmental variable.

NOTE: A ~/.profile or ~/.bash_profile file may already exist in the home directory of the install account. If either exist, modify the existing file. If neither exist, then create .bash_profile.

Example:

If your account name is 'myacct', the absolute pathname for myacct's home directory is /home/myacct, and mappa software was installed in the ~/bin directory, edit .bash_profile to add the following line:

export MAPPA HOME=/home/myacct/bin/mappa

Once added to the profile, you will either need to log out and back in to the account, or load the file in with one of the following commands (depending on which file was modified):

```
# Refresh the profile
source ~/. profile
# or
source ~/.bash profile
```

The phrase \$MAPPA_HOME can then be used as an alias shortcut to reference /home/myacct/bin/mappa.



Example:

Running the following command logged in as 'myacct':

cd \$MAPPA_HOME

will change directories to ~/bin/mappa.

For more information on setting a custom environment variable, see a UNIX user manual or a forum post like <u>https://stackoverflow.com/a/7502128</u>.

NOTE: Subsequent references to \$MAPPA_HOME in this document refer to the full path where mappa software is installed.

D. Updating the pipeline scripts

To update mappa, run the following two commands in sequence:

cd \$MAPPA_HOME sh mappa setup.sh update

E. Add a genome build

The human genome (Ensembl hg38 release 94) is built as default with the pipeline, but the genomes of other species can be loaded into the software post-install.

To do so, download the following two files for the genome of interest:

- 1. The FASTA file containing all the sequences (chromosomes and contigs)
- 2. The GTF file containing the annotation, importantly the gene information for analysis
- 3. Run the script:

\$MAPPA_HOME/add_genome_build.py -g <common_species_name> -f
<FASTA FILENAME> -a <GTF FILENAME>

Where <common_species_name> is the name of the genome being added (e.g., fruitfly) and the <FASTA_FILENAME> and <GTF_FILENAME> are the exact file names and path(s) for the FASTA and GTF files, respectively, on the server.

For additional help with this script, type:

\$MAPPA_HOME/add_genome_build.py -h



Example, using the fruit fly genome from Ensembl.org (https://uswest.ensembl.org/info/data/ftp/index.html)

1. Download the FASTA file (Drosophila_melanogaster.BDGP6.dna.chromosome.2L.fa) using FTP:

```
wget ftp://ftp.ensembl.org/pub/release-
94/fasta/drosophila_melanogaster/dna/Drosophila_melanogaster.BDGP6.dna.
toplevel.fa.gz
```

or copy and paste the URI:

ftp://ftp.ensembl.org/pub/release-

94/fasta/drosophila_melanogaster/dna/Drosophila_melanogaster.BDGP6.dna.topl evel.fa.gz

into the address bar of a web browser.

2. Download the GTF file (Drosophila_melanogaster.BDGP6.94.gtf):

```
wget ftp://ftp.ensembl.org/pub/release-
94/gtf/drosophila melanogaster/Drosophila melanogaster.BDGP6.94.gtf.gz
```

or copy and paste:

ftp://ftp.ensembl.org/pub/release-94/gtf/drosophila_melanogaster/Drosophila_melanogaster.BDGP6.94.gtf.gz

into the address bar of a web browser.

3. If the downloaded files are stored in ~/ensembl directory in "myacct", run the following script:

```
$MAPPA_HOME/mappa_tools/bin/python3 $MAPPA_HOME/add_genome_build.py -g
fruitfly -f
~/ensembl/Drosophila_melanogaster.BDGP6.dna.chromosome.2L.fa -a
~/ensembl/Drosophila_melanogaster.BDGP6.94.gtf
```

NOTE: As FASTA and GTF files are a standard file format, files from any source should work with this script. However, this script has only been tested on genomes downloaded from Ensembl.

If a problem is encountered using files from another source it is recommended to try the import using the Ensembl file versions of the genome.

F. Uninstall

mappa software can be uninstalled by deleting the mappa/ directory defined as \$MAPPA_HOME from the server.

If \$MAPPA_HOME has been defined in .profile or .bash_profile, edit the file to remove the reference to \$MAPPA_HOME as well.



V. Running the pipeline

The pipeline can be run in two ways:

- A. Using a graphical user interface (GUI)
- B. On the command-line

A. GUI

The mappa GUI is a program called launcher. Since it's graphical, it should be accessed by connecting to the Linux server using a VNC remote access tool (see <u>Section II.D</u>, above).

For additional information on the process of setting up the server and client for remote access, please see <u>Appendix B</u>.

- 1. Connect remotely or via a graphical interface on the server console to the Linux server where mappa software is installed.
- 2. Once connected to the server, navigate using the file browser functionality to the folder in which mappa software was installed. In Figure 5 (below), the mappa install folder is located on the user's desktop.

| 1 | | mappa | | _ 0 × |
|-----------------------------|-----------|---------------------|---------------------------------|-------|
| File Edit View Places Help | | | | |
| Name 🗸 | Size | Туре | Date Modified | |
| config | 9 items | folder | Tue 05 Mar 2019 04:45:49 PM PST | |
| genomes | 1 item | folder | Tue 05 Mar 2019 05:01:39 PM PST | |
| Iauncher | 3 items | folder | Tue 05 Mar 2019 04:45:49 PM PST | |
| ▶ 🚞 lib | 3 items | folder | Tue 05 Mar 2019 05:01:39 PM PST | |
| mappa_tools | 15 items | folder | Tue 05 Mar 2019 05:00:46 PM PST | |
| ▷ 🚞 test | 4 items | folder | Tue 05 Mar 2019 04:45:50 PM PST | |
| ▷ 🚞 .git | 11 items | folder | Tue 05 Mar 2019 04:45:50 PM PST | |
| add_genome_build.py | 6.8 KB | Python script | Tue 05 Mar 2019 04:45:49 PM PST | |
| LICENSE | 34.3 KB | plain text document | Tue 05 Mar 2019 04:45:49 PM PST | |
| local_tool_config.csv | 450 bytes | CSV document | Tue 05 Mar 2019 06:17:50 PM PST | |
| 💣 mappa_analyzer.py | 16.5 KB | Python script | Tue 05 Mar 2019 04:45:50 PM PST | |
| 🔊 mappa demuxer.py | 32.6 KB | Python script | Tue 05 Mar 2019 04:45:50 PM PST | _ |
| 🚸 mappa pipeline launcher | 79.9 MB | executable | Tue 05 Mar 2019 04:45:50 PM PST | |
| 💣 mappa_setup.sh | 13.3 KB | shell script | Tue 05 Mar 2019 04:45:50 PM PST | - |
| README.md | 1.9 KB | Genesis ROM | Tue 05 Mar 2019 04:45:49 PM PST | |
| .gitignore | 302 bytes | plain text document | Tue 05 Mar 2019 04:45:49 PM PST | |
| | | | | |

Figure 5. The mappa \ folder on the desktop, opening it to highlight the mappa | pipeline launcher executable file.

- 3. In the install folder, locate mappa | pipeline launcher and double-click on it to run the UI launcher.
- 4. This will open the UI mappa pipeline launcher (Figure 6, below).



| mappa pipeline launcher Enter pipeline options below. | TakaRa | Finished All done! You may now safely close the program. | \checkmark |
|---|--------------|---|--------------|
| Run Information Advanced Options | | Status | |
| Run Information | | running demultiplexer running analyzer running hanta | |
| Workflow Select Workflow | | Success | |
| Demultiplexer & Analyzer | | | |
| R1 Fastq Input read1 (R1) fastq file | During | | |
| | Browse | | |
| R2 Fastq Input read2 (R2) fastq file | | | |
| | Browse | | |
| Well List File Well List file obtained from CellSelect software. | | | |
| | Browse | | |
| Protocol Experimental protocol used. | | | |
| Select Option | | | |
| | Cancel Start | Edit Resta | art Close |

Figure 6. The mappa GUI.

- 5. The launcher has two tabs, Run Information and Advanced Options.
 - a. The Run Information tab takes as input:
 - The workflow (default being 'Demultiplexer & Analyzer')
 - The input R1 & R2 FASTOs
 - The well-list file
 - The protocol: for example, full-length, 3' DE, or 5' DE
 - The genome to use for alignment (default: human hg38)
 - The directory location in which to output the results
 - A name for a new analysis folder
 - b. The *Advanced Options* tab can be used to modify parameters such as number of cores available for analysis, number of mismatches to consider during barcode assignment, etc. This tab is intended for advanced users only.

Once all the fields have been appropriately filled, clicking on [Start] launches the pipeline. The process typically takes a few hours to run and upon successful completion displays a corresponding message as shown in the right panel of Figure 6 (above).

B. Command line

NOTE: See <u>Section VI.B</u> for an example of the full syntax for the command line scripts.

In general, you would first run the demuxer (mappa_demuxer.py) to obtain the demultiplexed FASTQ files.

These files are then used as input to run the analyzer (mappa_analyzer.py) to obtain the HTML report, stats file, genematrix and R data objects (described in detail in <u>Section VII</u>).



These scripts can be launched from any location (working directory) on the Linux server where mappa software is installed.

The full list of arguments can be accessed using the -h option (example in Figures 7 & 8, below.)

```
%MAPPA HOME%/mappa demuxer.py -h
[$Desktop/mappa/mappa_tools/bin/python3 Desktop/mappa/mappa_demuxer.py -h
usage: mappa_demuxer.py [-h] -i R1_FILE -p R2_FILE -b BCS_FILE -t
                        {3pDE,3pDE_UMI,5pDE,Full_length} -o OUT_DIR
                         [-n N_THREAD] [-s] [-m {0,1}] [-w CHIP_BARCODES_FILE]
                         [-u UMI_LEN] [-k] [-r]
Script: mappa_demuxer.py Script to de-multiplex barcoded reads from sequence
data stored in fastq files. User options are designed to simplify de-
multiplexing for experiments derived from Takara protocols. Barcode (and
optionally, UMI) sequences are extracted and stored in the read name. Users
may specify whether the resulting de-multiplexed data are merged, or split
into individual barcode-level files.
required arguments:
  -i R1_FILE, --input_fastq R1_FILE
                        Input read1 (R1) fastq file (barcode)
  -p R2_FILE, --paired_fastq R2_FILE
                        Input read2 (R2) fastq file
  -b BCS_FILE, --barcodes_file BCS_FILE
                        WELL_LIST file obtained from CellSelect software
  -t {3pDE,3pDE_UMI,5pDE,Full_length}, --type_of_experiment {3pDE,3pDE_UMI,5pDE,Full_length}
                        Experimental protocol used
  -o OUT_DIR, --output_dir OUT_DIR
                        An output directory to be created to store results
optional arguments:
  -h, --help
                        show this help message and exit
  -n N_THREAD, --n_processes N_THREAD
                        Number of processes to spawn during execution
                        [Default: 1]
  -s, --split_fastqs
                        Using this argument will split the input fastqs to
                        barcode-level fastqs[Default: FALSE]
  -m {0,1}, --mismatch {0,1}
                        Number of mismatches to allow in the barcode [Default:
                        1]
  -w CHIP_BARCODES_FILE, --all_well_barcodes_file CHIP_BARCODES_FILE
                        Rare case where a custom chip/barcode set is used,
                        input a file with all the barcodes, to calculate
                        background
  -u UMI_LEN, --umi_length UMI_LEN
                        If protocol is 3pDE_UMI, specify UMI length [Default:
                        14, NA for other protocols]
  -k, --keep_temp
                        Using this argument will blockfile cleanup and keep
                        all temporary files [Default: FALSE]
  -r, --results_map
                        Using this argument will save a results map file. An
                        explicit map between read names and barcode/UMI
                         [Default: FALSE]
$
```

Figure 7. The output of mappa_demuxer.py -h at the command line.



Clontech TakaRa cellortis takarabio.com %MAPPA HOME%/mappa analyzer.py -h

```
[$Desktop/mappa/mappa_tools/bin/python3 Desktop/mappa/mappa_analyzer.py -h
usage: mappa_analyzer.py [-h] -i R1_FILE -g {hg38} -o OUT_DIR [-n N_THREAD]
                          [-p R2_FILE] [-d DEMUX_COUNTS]
                          [-c {exon,exon_intron}] [-k]
Script: mappa_analyzer.py Script to perform single-cell analysis on de-
multiplexed fastq files. The input to this script are files output by
mappa_demuxer script. The fastq files are expected to contain the barcode info
in the read name. The modules currently included are: - Trimming (cutadapt) -
Alignment (STAR) - Counting (featureCounts) - Summarization (TBUSA)
required arguments:
  -i R1_FILE, --input_fastq R1_FILE
                         De-muxed read1 (R1) fastq file
  -g {hg38}, --genome {hg38}
                         Choose the name of the genome to be used for analysis
  -o OUT_DIR, --output_dir OUT_DIR
                         An output directory to be created to store results
optional arguments:
  -h, --help
                         show this help message and exit
  -n N_THREAD, --n_processes N_THREAD
                         Number of processes to spawn during execution
                         [Default: 1]
  -p R2_FILE, --paired_fastq R2_FILE
                         De-muxed read2 (R2) fastq file
  -d DEMUX_COUNTS, --demux_counts DEMUX_COUNTS
                         Use counts file from demux script output
  -c {exon,exon_intron}, --counting_type {exon,exon_intron}
                         Summarize gene counts by alignments from exons-only
                         ("exon") or both exons and introns ("exon_intron",
                         recommended for Nuclei)
  -k, --keep_temp
                         Using this argument will stop file cleanup and keep
                         all temporary files [Default: FALSE]
$
Figure 8. The output of mappa_analyzer.py -h at the command line.
```

C. Processing time

The time taken by the pipeline will vary widely based on the specifications of the server on which it is run. During testing, a MiSeq run (~25M read pairs) typically took about 1–1.5 hrs, and a NextSeq High Ouput run (~400M read pairs) typically took ~20–25 hours to complete.



VI. Test dataset

The pipeline comes with a test dataset, stored under the main installation folder in a sub-folder called \$MAPPA_HOME/test/ (Figure 9, below). This dataset can be used to test the running of the pipeline endto-end and will provide a sample of the output files.

NOTE: This is a small data set and should not be used for inference purposes. The statistics and plots will be meaningful only with a real dataset.

| 💼 mappa | | _ 0 | × |
|--|-----------|-------------------|---|
| File Edit View Places Help | | | |
| Name 🗸 | Size | Туре | ~ |
| Config | 9 items | folder | |
| genomes | 1 item | folder | |
| Iauncher | 3 items | folder | _ |
| 👂 🚞 lib | 3 items | folder | = |
| mappa_tools | 15 items | folder | |
| マ 💼 test | 4 items | folder | |
| | 2 items | folder | |
| analysis_stats.csv | 909 bytes | CSV document | |
| hanta.report.html | 1.8 MB | HTML document | |
| 99999_mappa_test_selected_WellList.TXT | 914 bytes | plain text docume | |
| 📄 test_FL_R1.fastq.gz | 36.4 KB | Gzip archive | |
| 📥 test_FL_R2.fastq.gz | 37.4 KB | Gzip archive | |
| <u> </u> | a.a. 11 |)) | ľ |
| 💼 mappa 🗸 | | | |

Figure 9. The test/ folder under \$MAPPA_HOME. The sample * .fastq.gz files and example output directory out_test/ can be found there.

Example outputs (report and stats only) from the test data set are also stored under MAPPA HOME/test/out test/ for reference.

A run using the test data can be started using either the UI launcher (Figure 10) or the command line (below).

The test run using either method should take ~5–10 minutes to complete successfully. Once completed, the output folder (install_test/ in the examples) will be located under the directory specified as 'Output Directory' (/tmp/mappa_testing/, Figure 10; Desktop/ as part of the parameter -o Desktop/install_test in the demuxer command, Figure 11).



A. (Example) Test data through mappa launcher UI

| Run Information | Advanced Options | | | |
|--|--------------------------------------|--------------------|---------------|--------|
| Run Informa | tion | | | |
| Workflow Select Workflow. | | | | |
| Demultiplexer & | Analyzer | | | ~ |
| R1 Fastq Input read1 (R1) | fastq file. | | | |
| /usr/local/bin/m | appa/test/test_FL_R | 1.fastq.gz | | Browse |
| R2 Fastq Input read2 (R2) | fastq file. | | | |
| /usr/local/bin/m | appa/test/test_FL_R | 2.fastq.gz | | Browse |
| /usr/local/bin/m Protocol Experimental pro | appa/test/99999_ma | appa_test_selected | _WellList.TXT | Browse |
| Full Length | | | | ~ |
| Genome Genome species hq38 | /build. | | | |
| Output Directo | ory ut directory (eg. /pat | h/to/output_dir). | | • |
| /tmp/mappa_te | sting/ | | | Browse |
| Output Folder Output folder na | me (alphanumeric/u | nderscore only). | | |
| install_test | | | | |
| | | | | |
| | | | Cancel | Start |
| | | | | |

Figure 10. Configuration of the fields in the UI launcher for the test dataset files.

The parameters defined in the mappa launcher fields in Figure 10 are listed below. The paths are written as <code>\$MAPPA_HOME</code> being /usr/local/bin/.

| Field name | Input value |
|------------------|---|
| Workflow | Demultiplexer & Analyzer |
| R1 Fastq | /usr/local/bin/mappa/test_test_FL_R1.fastq.gz |
| R2 Fastq | /usr/local/bin/mappa/test_test_FL_R2.fastq.gz |
| Well List File | /usr/local/bin/mappa/test/99999_mappa |
| Protocol | Full Length |
| Genome | hg38 |
| Output Directory | /tmp/mappa_testing/ |
| Output Folder | install_test |

 Table I. Parameter information for example mappa launcher run of the provided test dataset in Figure 10.



B. (Example) Test data through the command line

1. Run the demultiplexer script.

```
$MAPPA_HOME/mappa_tools/bin/python3 $MAPPA_HOME/mappa_demuxer.py \
    -i $MAPPA_HOME/test/test_FL_R1.fastq.gz \
    -p $MAPPA_HOME/test/test_FL_R2.fastq.gz \
    -b $MAPPA_HOME/test/99999_mappa_test_selected_WellList.TXT \
    -o Desktop/install_test \
    -n 8

    $Desktop/mappa/mappa_tools/bin/python3 Desktop/mappa/mappa_demuxer.py \
    > -i Desktop/mappa/test/test_FL_R1.fastq.gz \
    > -p Desktop/mappa/test/test_FL_R2.fastq.gz \
    > -b Desktop/mappa/test/test_FL_R2.fastq.gz \
    > -b Desktop/mappa/test/99999_mappa_test_selected_WellList.TXT \
    > -t Full_length \
    > -n 8
```

Figure 11. Example syntax for running the demux script on the provided test data via the command line.

2. Once the demuxer is finished, run the data through the analysis script.

```
$MAPPA_HOME/mappa_tools/bin/python3 $MAPPA_HOME/mappa_analyzer.py \
    -i $MAPPA_HOME/install_test/install_test_demuxed_R1.fastq \
    -p $MAPPA_HOME/install_test/install_test_demuxed_R2.fastq \
    -g hg38 \
    -o Desktop/install_test/analysis \
    -n 8
    -d Desktop/install_test/install_test_counts_all.csv

$Desktop/mappa/mappa_tools/bin/python3 Desktop/mappa/mappa_analyzer.py \
    > -i Desktop/install_test/install_test_demuxed_R1.fastq \
    > -p Besktop/install_test/install_test_demuxed_R2.fastq \
    > -a Desktop/install_test/install_test_demuxed_R1.fastq \
    > -a Desktop/install_test/install_test_demuxed_R2.fastq \
    > -a Desktop/install_test/install_test_demuxed_R2.fastq \
    > -a Desktop/install_test/analysis \
    > -a B \
    > -d Desktop/install_test/install_test_counts_all.csv
```

Figure 12. Example syntax for running the analyzer script on the provided test data via the command line.



VII. mappa output

The pipeline produces a list of output files that serve two purposes:

- 1. Summarization of results using typical statistics and plots.
- 2. For facilitating further analyses using our interactive R kit, hanta, or any other tertiary analysis tool.

The output folder, install_test/, should include files and sub-folders similar to Figure 13, below.

| Þ | 🚞 analysis |
|---|-------------------------|
| Þ | 🚞 demux |
| Þ | 🚞 hanta |
| | analysis_genematrix.csv |
| | analysis_stats.csv |
| | gene_info.csv |
| | lanta.report.html |
| | |

Figure 13. Folders and files of the output directory.

A. HTML report

The HTML report is generated by the report generator in hanta using standard parameters and contain the example statistics and plots listed below. For complete details, please see the <u>hanta R kit User</u> <u>Guide</u>.

1. Experiment overview

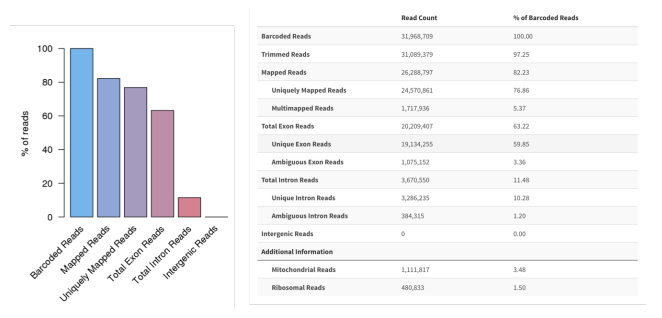
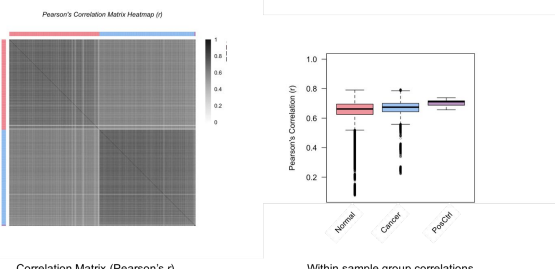


Figure 14. Sample experiment overview section of the HTML report.



2. Correlation analyses



Correlation Matrix (Pearson's r)

Within sample group correlations

Figure 15. Example correlation analyses section of the HTML report.

3. Various counts like reads, genes, Mito, Ribo.

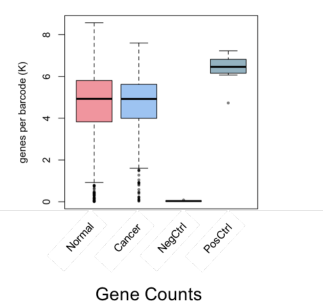


Figure 16. Example gene counts chart from the HTML report.



Clontech TakaRa cellartis takarabio.com 4. Clustering tables

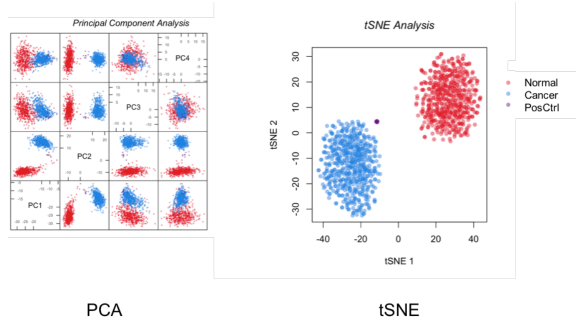


Figure 17. Example clustering tables from the HTML report.

B. Stats file

The stats file is provided in CSV format and contains barcode-level statistics across the analysis pipeline. Starting from barcoded reads, it summarizes the number of reads after every step in the pipeline: for example, trimmed reads, mapped reads, exon/intron/intergenic reads, mitochondrial reads, ribosomal reads, etc. It also lists the number of genes detected per barcode.

| Barcode | Sample | Barcoded_Reads | Trimmed_Re | Unmapped_ | Mapped_Rea | Multimappe | Uniqu | uely_MaN | litochondria | | | |
|------------------|--------|----------------|------------|-----------|------------|------------|-------|-----------|--------------|--------------|-----------|---------------|
| TTCGTAATCGTTGGTT | Sample | 147367 | 146162 | 28892 | 117270 | 9740 |) 1 | 107530 | 948 | | | |
| AGTACCATACCGAATT | Sample | 293358 | 291002 | 33553 | 257449 | 17467 | 2 | 239982 | 42076 | | | |
| GTCCTGCCGGTCTGGT | Sample | 153915 | 152545 | 23151 | 129394 | 9158 | 1 | 120236 | 3521 | | | |
| CTTGATAGGTTCAACT | Sample | 52702 | 52267 | 10993 | 41274 | 4403 | | 36871 | 1307 | | | |
| ACGACTTCTAGATGAC | Sample | 105685 | 105077 | 11097 | 93980 | 6023 | | 87957 | 29058 | | | |
| TATACGGAAATAAGGT | Sample | 101171 | 100335 | 13979 | 86356 | 5982 | | 80374 | 19851 | | | |
| GACGATAAGTTCAGAA | Sample | 36301 | 36016 | 4471 | Evon Re | ade Ambigu | | ntron Res | | Intergenic F | Ribosomal | R No of Genes |
| ACGACTTCTTGGAGAG | Sample | 72196 | 71883 | 5113 | | 711 | 189 | 4792 | | | _ | |
| GCCTGAACACCATTAT | Sample | 146595 | 145265 | 20660 | | | 2341 | 7837 | | | | |
| AGCGTCTTTAGATGAC | Sample | 42789 | 42592 | 710 | | | 1930 | 4600 | | | | |
| GGCCAGAGAATAAGGT | Sample | 95225 | 94579 | 8858 | | 166 | 351 | 1643 | | | | |
| GACGATAATTCAAGCC | Sample | 123513 | 122829 | 8731 | | 937 | 542 | 2423 | | | | |
| ACGTTATGTTGCGGAC | Sample | 4177 | 4131 | 749 | | .950 | 203 | 2423 | | | | |
| | | | | | | 392 | 159 | 1232 | | | | |
| | | | | | | 3316 | 657 | 2095 | | | | |
| | | | | | | 2656 | 926 | 5277 | | | | |
| | | | | | | | 1723 | 81 | | | | |
| | | | | | | | 4479 | 444 | | | | |
| | | | | | | | | | | | | |
| | | | | | | | 2981 | 2121 | | | | |
| | | | | | 2 | 845 | 193 | 4 | 4 4 | 1 37 | 10 | 616 |

Figure 18. Example stats file output.



C. Gene matrix file

The gene matrix file (sometimes called the gene table or counts matrix) is also in CSV format and contains gene counts for each barcode, with the genes in the rows and barcodes/cells in the columns. The file contains raw counts that can then be normalized and transformed accordingly using hanta. An example is shown below.

| GenelD | CGTCGAGGT | TCATACCAGT | TGGATCAAGT | TGGATCAAG | CATTCGGTT | АТТСТАСССТ | TATACGGAG | AACCGGTTT | |
|--------------------|-----------|------------|------------|-----------|-----------|------------|-----------|-----------|--|
| ENSMUSG00000102693 | 211 | 884 | 858 | 254 | 100 | 906 | 687 | 767 | |
| ENSMUSG0000064842 | 0 | 423 | 895 | 91 | 544 | 0 | 796 | 615 | |
| ENSMUSG0000051951 | 770 | 176 | 118 | 117 | 0 | 857 | 851 | 945 | |
| ENSMUSG00000102851 | 258 | 189 | 120 | 724 | 78 | 448 | 372 | 486 | |
| ENSMUSG00000103377 | 950 | 897 | 336 | 710 | 687 | 847 | 170 | 0 | |
| ENSMUSG00000104017 | 0 | 0 | 30 | 74 | 531 | 29 | 28 | 910 | |
| ENSMUSG00000103025 | 388 | 446 | 912 | 179 | 0 | 995 | 587 | 850 | |
| ENSMUSG0000089699 | 153 | 183 | 143 | 0 | 599 | 881 | 411 | 189 | |
| ENSMUSG00000103201 | 39 | 756 | 794 | 730 | 268 | 133 | 181 | 529 | |
| ENSMUSG00000103147 | 257 | 347 | 0 | 604 | 217 | 8 | 479 | 369 | |
| ENSMUSG00000103161 | 770 | 898 | 282 | 19 | 756 | 519 | 42 | 624 | |
| ENSMUSG00000102331 | 421 | 279 | 257 | 273 | 88 | 227 | 0 | 0 | |
| ENSMUSG00000102348 | 0 | 985 | 775 | 302 | 194 | 803 | 156 | 527 | |
| | | | | | | | | | |

Figure 19. Example of a gene matrix file.

D. Gene info file

The gene info file is a CSV-formatted file that contains the main annotation for the genes as described in the GTF file that is part of the genome build. It includes gene ID, gene symbol, and gene length (used for some normalizations).

| Gene_ID | Gene_Name | Gene_Biotype | Gene_Length | |
|-----------------|------------|---------------|-------------|--|
| ENSG00000187634 | SAMD11 | protein_codin | 4166 | |
| ENSG00000188976 | NOC2L | protein_codin | 5539 | |
| ENSG00000187961 | KLHL17 | protein_codin | 3395 | |
| ENSG00000187583 | PLEKHN1 | protein_codin | 2833 | |
| ENSG00000187642 | PERM1 | protein_codin | 3424 | |
| ENSG00000284332 | MIR1302-2 | miRNA | 138 | |
| ENSG00000237613 | FAM138A | lincRNA | 1219 | |
| ENSG00000268020 | OR4G4P | unprocessed_ | 840 | |
| ENSG00000186092 | OR4F5 | protein_codin | 2618 | |
| ENSG0000238009 | AL627309.1 | lincRNA | 3726 | |
| ENSG00000239945 | AL627309.3 | lincRNA | 1319 | |
| | | | | |

Figure 20. Example of a gene info file.

E. R Data objects

During the generation of the HTML report described above, RData objects are created with results of various modules. These objects can be used directly as input into the interactive hanta R kit to perform further analysis. This also saves processing time.

Please refer to the hanta R kit User Guide for details.



Appendix A. Troubleshooting

If you encounter errors using the mappa pipeline, please capture a screenshot or the text of the error you may be seeing on the screen and send that plus the relevant log file to <u>technical support@takarabio.com</u>.

Table II. Potential issues encountered with mappa software and the log files related to that area.

| Problem area | Log filename | Directory location |
|--|----------------------------|---|
| Installation | mappa_install.log | %MAPPA_HOME |
| Demuxer | demux_mappa_demuxer.log | [Configured demux output folder]* |
| Analyzer | analysis_mappa_analyzer.lc | og [Configured analysis output folder]* |
| * - See Figure 21, below | | |
| Run Information Advanced Option Run Information Workflow Select Workflow. Demultiplexer & Analyzer R1 Fastq tree (R1) to fil | | <pre>\$Desktop/mappa/mappa tools/bin/python3</pre> |
| Output Directory Full path to output directory (eg. / /tmp/mappa_testing/ Output Folder Output Folder Output folder | Browse | <pre>\$Desktop/mappa/mappa_tools/bin/python3 Desktop/mappa/mappa_analyzer.py \ > -i Desktop/install_test/install_test_demuxed_R1.fastq 7 > -p Desktop/install_test/install_test_demuxed_R2.fastq 7 > -g hg38 \ > -0 Desktop/install_test/analysis \</pre> |

Figure 21. Locations to find the demux and analysis output folders from the UI configuration (left) and command line (right).

Start

Cancel

Appendix B. Remote access to the Linux server

The steps below provide a high-level walk through for setting up remote access to the Linux server through a remote access program. See <u>Section II.D</u> for more information about potential remote access programs that could be used.

-n 8 \

> -d Desktop/install test/install test counts all.csv

The example used below shows the VNC software, but this would be similar for other programs.

- 1. Install the remote access server software on the Linux server. This requires superuser/root access, so contact the server administrator if you do not have that level of permission or access to the server.
- 2. On the desktop computer from which the server will be accessed, such as a laptop or workstation, install the remote access client. Administrator access is not required by default, but please contact your local IT group if problems are encountered.

Software and details for download can be found at the links provided in Section II.D.



Output folder name (alphanumeric/underscore only).

install_test

- 3. Once installed, launch the remote access client.
- 4. Enter the server's name or IP address as shown in Figure 22, below.

| | • • • VNC Viewer | |
|---|---|-----------|
| | myserver.myorg.org | Sign in • |
| ľ | Connect to address or hostname "myserver.myorg.org" | |
| | | |

Figure 22. Example of inputting the address name of the server into the remote access client (VNC) to connect to it.

5. A user account is required on the Linux server to log in. Once logged in, you might see a screen like Figure 23 (below).

| * | | | | 4) | | |
|-----------------------------|-----------|--|----------|----|--|--|
| - | | mappa _ 🗆 × | | | | |
| File Edit View Places Help | | independent of the second seco | | | | |
| Name 🗸 | Size | Туре | | | | |
| config | 9 items | folder | | | | |
| genomes | 1 item | folder | | | | |
| Iauncher | 3 items | folder | | | | |
| ▷ 🚞 lib | 3 items | folder | | | | |
| mappa_tools | 15 items | folder | | | | |
| ▷ intest | 4 items | folder | | | | |
| ▷ 🚞 .git | 11 items | folder | | | | |
| add_genome_build.py | 6.8 KB | Python script | | | | |
| LICENSE | 34.3 KB | plain text document | | | | |
| local_tool_config.csv | | CSV document | | | | |
| mappa_analyzer.py | | Python script | | | | |
| mappa_demuxer.py | | Python script | | | | |
| 🔷 mappa pipeline launcher | | executable | Mm. | | | |
| mappa_setup.sh | | shell script | Villey - | | | |
| README.md | | Genesis ROM | тарра | | | |
| .gitignore | 302 bytes | plain text document | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| mappa 🗸 | mappa V | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Figure 23. Example screenshot of the UI while accessing the Linux server remotely through a desktop client, after connecting and logging in.

6. Proceed with running mappa Analysis Pipeline (Section V).

NOTE: Issues connecting to the server or with the login credentials should be directed to your local IT group or the server admin for the Linux server.



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