

# SUBTYPING PIPELINE

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# Quick Guide

# Important!

Before you start the pipeline, make absolutely sure that all file names, sequence names, structures of input tables are correct and **follow exactly the patterns** as described in examples.

# Pipeline Directory

Locate to `Pipeline` directory:

```
$ cd ~/rki_subtyping/Pipeline
```

Open IDE (Visual Code Studio)

```
$ code ../
```

# Input Folders

Make sure you have 5 directories:

```
$ tree -d
```

```
Pipeline/  
├── AllSeqsC020  
├── InputFasta  
├── ManualRega  
├── References  
└── Scripts
```

## AllSeqsCO20 Folder

Provide this folder with .xlsx files as listed (from NGS pipeline):

```
AllSeqsCO20/  
├── MS95_Seqs_ENV_CO20_V5.xlsx  
├── MS95_Seqs_INT_CO20_V5.xlsx  
└── MS95_Seqs_PRRT_CO20_V5.xlsx
```

Refer to Supplementary part of the guide, if you need more information (Page 21).

# InputFasta Folder

Provide this folder with files as listed (from NGS pipeline):

```
InputFasta/  
├── MS95_ENV_20.fasta  
├── MS95_INT_20.fasta  
└── MS95_PRRT_20.fasta
```

Refer to Supplementary part of the guide, if you need more information (Page 22).



# Conda Environment

Activate `subtyping_pipeline` environment.

```
$ conda activate subtyping_pipeline
```

Be sure you have change in prompt:

```
(subtyping_pipeline) beast2@Beast2:~/rki_sybtyping/Pipeline$
```

## Pipeline with **--outdir** parameter

Parameter `--outdir` determines a name of an output folder. The command will generate four enumerated output folders within `Results` folder. Without specifying an output folder you can get a warning message.

```
$ nextflow Scripts/subtyping_pipeline.nf --outdir Results
```

# ManualRega Folder (1)

Provide the folder with `.csv` files (separator: comma) generated by [Rega](#) using marked `.fasta` files from the folder produced by the pipeline:

```
~/rki_subtyping/Pipeline/Results/1_marked_fasta
```

These `.fasta` files have M at the end of the file name:

```
1_marked_fasta/  
├── MS95_ENV_20M.fasta  
├── MS95_INT_20M.fasta  
└── MS95_PRRT_20M.fasta
```

## ManualRega Folder (2)

Rega online tool always generates files with the same name **results**, e.g. `results.csv`.

Rename these files accordingly, using the pattern as in the example below:

```
ManualRega/  
├─ Manual_Rega_MS95_ENV_20M.csv  
├─ Manual_Rega_MS95_INT_20M.csv  
└─ Manual_Rega_MS95_PRRT_20M.csv
```

Refer to Supplementary part of the guide, if you need more information (Page 23).

# Pipeline with **--fullpipeline** parameter

Repeat the previous command with `--fullpipeline` parameter and `-resume` flag. The latter allows for generating an output up to `12_mafft` folder. The complete processes are cached.

```
$ nextflow Scripts/subtyping_pipeline.nf --outdir Results --fullpipeline -resume
```

In the absence of the ENV-related files, also use the parameter **--noenv**

```
$ nextflow Scripts/subtyping_pipeline.nf --outdir Results --noenv --fullpipeline -resume
```

Check the output of `12_mafft` folder before you run iqtree analysis (msa files - multiple sequence alignments)!

## Pipeline with `--iqtree` parameter

Parameter `--iqtree` allows for running the iqtree process that produces `13_iqtree` folder within `Results`. The folder contains `.iqtree`, `.treefile`, and `.log` files. The parameter can be added at this point, as the last command with report output being produced or not added at all (no `13_iqtree` folder then).

```
$ nextflow Scripts/subtyping_pipeline.nf --outdir Results --fullpipeline --iqtree -resume
```

You can monitor the `.log` file while running iqtree within `work` folder using respective process ID (68), e.g [68/72f0eb].

## Decision

Manually modify files (see below) which contain `Manual` tag in PRRT\_Subtype, INT\_Subtype, and ENV\_Subtype columns. Save changes and close `.xlsx` files.

```
9_joint_with_tags/  
├─ full_MS95_ENV_20M.xlsx  
├─ full_MS95_INT_20M.xlsx  
└─ full_MS95_PRRT_20M.xlsx
```

# Report and Plot

```
$ nextflow Scripts/subtyping_pipeline.nf --outdir Results --fullpipeline --iqtree -resume
```

Repeating the command above generates `14_report` folder with `MS95_subtype_uploads.xlsx` report file.

Repeating it again generates a `MS95_subtype_counts.png` plot and adds it to the `14_report` folder.



# Clean Up

Once the pipeline has generated **Results** folder with all desired output files (**save** all needed outputs first), the input files can be removed from the input folders.

```
$ rm -rf InputFasta/* AllSeqsC020/* ManualRega/* Results/
```

The same is true for dot and nextflow temp files/folders:

```
$ rm -rf .nextflow work .nextflow.log .nextflow.log.*
```

# Processes Overview

[1b/f2f10a]	process > mark_fasta (2)	[100%]	3 of 3, cached: 3	✓
[a9/dd644a]	process > get_tags (3)	[100%]	3 of 3, cached: 3	✓
[97/70bbdd]	process > comet (3)	[100%]	3 of 3, cached: 3	✓
[73/a28f41]	process > stanford (3)	[100%]	2 of 2, cached: 2	✓
[e6/e4af1d]	process > json_to_csv (3)	[100%]	2 of 2, cached: 2	✓
[65/e0eb90]	process > clean_rega (3)	[100%]	3 of 3, cached: 3	✓
[87/4d2fcf]	process > join_env (1)	[100%]	1 of 1, cached: 1	✓
[34/36991e]	process > join_int (1)	[100%]	1 of 1, cached: 1	✓
[62/e59285]	process > join_prirt (1)	[100%]	1 of 1, cached: 1	✓
[8d/dad394]	process > make_decision (1)	[100%]	1 of 1, cached: 1	✓
[d8/983216]	process > join_with_tags	[100%]	1 of 1, cached: 1	✓
[e6/ceaa42]	process > fasta_for_mafft (2)	[100%]	3 of 3, cached: 3	✓
[54/89322b]	process > env_concat_panel (1)	[100%]	1 of 1, cached: 1	✓
[a4/b7aaee]	process > int_concat_panel (1)	[100%]	1 of 1, cached: 1	✓
[f7/9e1ccf]	process > prirt_concat_panel (1)	[100%]	1 of 1, cached: 1	✓
[c0/786bcd]	process > mafft (3)	[100%]	3 of 3, cached: 2	✓
[68/72f0eb]	process > iqtree (3)	[100%]	3 of 3, cached: 3	✓
[3c/0fb71f]	process > report	[100%]	1 of 1, cached: 1	✓
[c5/462a18]	process > countplot (1)	[100%]	1 of 1	✓

# Supplementary

## Example of .xlsx within AllSeqsCO20

Scount	Fragment	Cutoff	Header	Lauf	NGS-ID	Index	GenBank-ID	Sequenz
20-02944	PRRT	20	20-02944_PRRT_20	95		1		CCCCT...
20-02945	PRRT	20	20-02945_PRRT_20	95		2		CCCCT...
20-02947	PRRT	20	20-02947_PRRT_20	95		3		CCCCT...
20-02949	PRRT	20	20-02949_PRRT_20	95		4		CCCCT...
20-02950	PRRT	20	20-02950_PRRT_20	95		5		CCCCT...

## Example of .fasta within InputFasta

```
>20-02955_ENV_20  
GGAATTAGGCCAGTGGTGTCAACCCAACTATTGTTAAATGGCAGCCTAGCAGAAGAAGAT  
GTGGTCATTAGATCTGAAAATTTACAAACAATGCTAAAACCATAATAGTACAGCTTAAT  
GAAACAGTAGTGATTAATTGTACAAGACCCGGCAACAATACAAGAAAAAGTATACATATA  
GGACCAGGAAAAGCATGGTATGCAACAGGAGAGATAATAGGAGATATAAGACAAGCACAT  
TGTAAACTTAATAAAACACAATGGGAAAAAACTTTAAAAAGGGTAGCTAGTAAATTAAGG  
AAACAATCCAACCTTACAACAGTAATCTTTAAGAACTCCTCAGGGGGGGGACCCAGAAATT  
GTAATGCACAGTTTTAACTGTGGAGGGGAATTTTTCTATTGTAACACAACACAGTTGTTC  
AATAGTATTTGGAATGACACTACTAATAGTACTGACACAAATGAACTATCACACTCCCA  
TGCAGAATAAAACAAATTATAAATAGATGGCAGGAAGCAGGAAGGG
```

## Example of .csv within ManualRega

An example of a `.csv` file produced by Rega online tool (names of columns and only one sample for demonstration)

```
"name","length","assignment","rule","support","begin","end","type","pure",  
"pure_support","pure_inner","pure_outer","scan_best_support","scan_assigned_support",  
"scan_assigned_nosupport","scan_best_profile","scan_assigned_profile","crf",  
"crf_support","crf_inner","crf_outer","crfscan_best_support",  
"crfscan_assigned_support","crfscan_assigned_nosupport","crfscan_best_profile",  
"crfscan_assigned_profile","major_id","minor_id"  
"20-02944_PRRT_20","1026.0","HIV-1 CRF 06_CPX","4","98.0","1823.0","2848.0","Human  
immunodeficiency virus 1","HIV-1 Subtype G","93.0","0.0","93.0","0.5","0.357","0.643",  
"G K A1 A1 A1 A1 G A1 A1 G G G G G","G - - - - - - - G G G G -","HIV-1 CRF 06_CPX",  
"98.0","0.0","98.0","1.0","1.0","0.0","06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX  
06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX","06_CPX 06_CPX 06_CPX 06_CPX  
06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX 06_CPX","","
```

# References Folder

This folder contains reference panels and does not need any change unless reference panels should be replaced.

References/

- Reference\_ENV\_Panel\_Stanford.fas
- Reference\_INT\_Panel\_Stanford.fas
- Reference\_PRRT\_Panel\_Stanford.fas

# Scripts Folder

This folder contains the scripts and does not need any change.

```
Scripts/  
├── comet_rest.py  
├── decision.py  
├── fasta_for_mafft.py  
├── full_join.py  
├── json_parser.py  
├── nexflow.config  
├── plot.py  
├── rega_cleanup.py  
├── repeat_marking.py  
├── report.py  
├── subtyping_pipeline.nf  
└── tag_parser.py
```



# Conda

# Conda Info

List available conda environments.

```
$ conda info --envs
# conda environments:
#
base                *  /home/beast2/anaconda3
subtyping_pipeline  /home/beast2/anaconda3/envs/subtyping_pipeline
```

# Conda Version

Pipeline's version of conda 4.14.0

```
$ conda --version
```

# Deactivation of Environment

This command is used to deactivate the current environment.

```
$ conda deactivate
```

Be sure you have change in prompt:

```
(base) beast2@Beast2:~/rki_sybttyping/Pipeline$
```

# GitHub Repo

## Repo Link

The project is hosted [here](#). Use this link to clone the repo in case of data loss.

# How to Clone

Locate to home directory

```
$ cd
```

Clone the repo

```
$ git clone https://github.com/vera-rykalina/rki_subtyping.git
```

Modify path of `ProjectDir` within `subtyping_pipeline.nf`

```
projectDir = "/home/beast2/rki_subtyping/Pipeline"
```

# Notes



## Keep in Mind (1)

- The pipeline does not take into account subsubtypes. If there are subsubtypes they are converted to subtypes. For instance, A1 is converted to A, F2 is converted to F etc.
- The pipeline does not perform a full quality check of `.fasta` sequences. Illegal characters should be excluded (the pipeline takes care only of underscores so far). Sequences with illegal characters are not accepted by Rega online tool.

## Keep in Mind (2)

- Make sure that sample names do not exceed 30 characters in length. Long sample names get shorten by Rega online tool that can cause issues. E.g, this sequence name  
**PK105\_F482\_23\_MiS84\_S86\_20consensus\_PRRT\_20**  
is too long and gets shortern by Rega to  
**PK105\_F482\_23\_MiS84\_S86\_20cons**. In such cases a manual change is necessary.

## Keep in Mind (3)

- Be sure you are connected to the Internet
- You can always delete the whole `Results` folder or individual subfolder/subfolders within `Results` and repeat the command with `-resume` .

# Pipeline Updates

- Created: September 2022
- Updated: January 2023

A parameter **--noenv** has been added; should be used for the cases when ENV fragment is not sequenced. This info is reflected in the final report table.