## mlPEA User Manual

# (version 1.0)

- mIPEA is a user-friendly and multi-functionality platform specifically tailored to the needs of streamlined processing of m<sup>6</sup>A-Seq data in a reference genome-free manner. By taking advantage of machine learning (ML) algorithms, mIPEA enhanced the m<sup>6</sup>A-Seq data analysis by constructing robust computational models for identifying high-quality transcripts and high-confidence m<sup>6</sup>A-modified regions.
- mlPEA comprises four functional modules: Data Preprocessing, Transcriptome Construction, m<sup>6</sup>A
   Calling, and Functional Exploration.
- mlPEA was powered with an advanced packaging technology, which enables compatibility and portability.
- mlPEA project is hosted on <a href="http://github.com/cma2015/mlPEA">http://github.com/cma2015/mlPEA</a>
- mlPEA docker image is available at <a href="http://hub.docker.com/r/malab/mlpea">http://hub.docker.com/r/malab/mlpea</a>

### mIPEA installation

- Step 1: Docker installation
  - i) Docker installation and start (Official installation tutorial)

#### For Windows (Only available for Windows 10 Prefessional and Enterprise version):

- Download <u>Docker</u> for windows;
- Double click the EXE file to open it;
- Follow the wizard instruction and complete installation;
- Search docker, select **Docker for Windows** in the search results and click it.

#### For Mac OS X (Test on macOS Sierra version 10.12.6 and macOS High Sierra version 10.13.3):

- Download <u>Docker</u> for Mac OS;
- Double click the DMG file to open it;
- Drag the docker into Applications and complete installation;
- Start docker from Launchpad by click it.

#### For Ubuntu (Test on Ubuntu 18.04 LTS):

- Go to <u>Docker</u>, choose your Ubuntu version, browse to **pool/stable** and choose **amd64**, **armhf**, **ppc64el or s390x**. Download the **DEB** file for the Docker version you want to install;
- Install Docker, supposing that the DEB file is download into following path:"/home/docker-ce~ubuntu\_amd64.deb"

```
$ sudo dpkg -i /home/docker-ce<version-XXX>~ubuntu_amd64.deb
$ sudo apt-get install -f
```

#### ii) Verify if Docker is installed correctly

Once Docker installation is completed, we can run <a href="hello-world">hello-world</a> image to verify if Docker is installed correctly. Open terminal in Mac OS X and Linux operating system and open CMD for Windows operating system, then type the following command:

```
$ docker run hello-world
```

**Note:** root permission is required for Linux operating system.

• Step 2: mlPEA installation from Docker Hub

```
# pull latest mlpea Docker image from docker hub
$ docker pull malab/mlpea
```

• Step 3: Launch mlPEA local server

```
$ docker run -it -p 880:8080 malab/peam6a bash
$ bash /home/galaxy/run.sh
```

Then, mIPEA local server can be accessed via <a href="http://localhost:8080">http://localhost:8080</a>

