


A

| Search for a protocol | | | | |
|---|-------------|--------------|--|-------|
| Search <input type="text" value="mask"/> <input type="button" value="Q"/> | | | | |
| Protocol | Streamified | Installation | Help | Score |
| pwem - import mask | static | installed | class for import masks from existing files. | 15 |
| reliion - create 3d mask | static | installed | this protocols creates a 3d mask using reliion. | 15 |
| xmipp3 - create 2d mask | static | installed | create a 2d mask. the mask can be created with | 15 |
| xmipp3 - create 3d mask | static | installed | create a 3d mask. the mask can be created with | 15 |
| xmipp3 - apply 2d mask | static | installed | apply mask to a set of particles | 15 |
| xmipp3 - apply 3d mask | static | installed | apply mask to a volume | 15 |
| reliion - local resolution | static | installed | this protocol does local resolution estimation using | 5 |
| reliion - post-processing | static | installed | reliion post-processing protocol for automated mask | 5 |
| xmipp3 - multiple fscs | static | installed | compute the fscs between a reference volume and | 5 |
| xmipp3 - highres | static | installed | this is a 3d refinement protocol whose main input is | 5 |
| xmipp3 - swarm consensus | static | installed | this is a 3d refinement protocol whose main input is | 5 |

B

Protocol Run: ProtImportMask


Protocol: pwem - import mask

[Cite](#)
[Help](#)

Run

Run name

pwem - import mask

Comment

Run mode

☒ Continue
 ☐ Restart

?

Host

localhost

Use queue?

☐ Yes
 ☒ No

?

Wait for

?

Import

Import

Mask path

?

Pixel size ("sampling rate") (Å/px)

1.0

Close

Save

Execute