

A

Project Help



View Protocols SPA

3D

- ▷ Initial volume
- ▷ Preprocess
- ▷ Classify
- ▷ Refine
- ▷ Analysis
- ▷ Reconstruct

Tools

- ▷ Sets
- ▷ Calculators
 - ▷ xmipp3 - operate particles
 - ▷ xmipp3 - operate volumes
 - ▷ chimera - chimera operate
 - ▷ chimera - chimera restore session
 - ▷ phenix - superpose pbs

Model Building

- ▷ xmipp3 - extract unit cell
- ▷ chimera - rigid fit
- ▷ scipion - model from template
- ▷ powerfit - powerfit
- ▷ ccp4 - coot refinement
- ▷ ccp4 - refrac
- ▷ phenix - emringer
- ▷ phenix - real space refine
- ▷ phenix - molprobit

B

Protocol Run: CootRefine



Protocol: ccp4 - coot refinement

Cite Help

Run

Run name ccp4 - coot refinement (2)

Comment

Run mode

☒ Continue
 ☐ Restart

Host

localhost

Use queue?

☐ Yes
 ☒ No

Wait for

Input

Help

Input

Input Volume/s

Object

Info

Normalize

☒ Yes
 ☐ No

PDB to be refined

Other referece PDBs

Object

Info

Close

Save

Execute