






View Protocols SPA

▸  Preprocess▸  Filter▸  Mask

▼ 2D












▸  Align▸  Classify

▼ 3D

▸  Initial volume▸  Preprocess▸  Classify▸  Refine▸  Analysis▸  Reconstruct

▸ Tools

▼ 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 Edit  Copy

scipion - imp

xmipp3 - extrac

Summary Meth

▼ Input

inputVolum

▼ Output

 xmipp3 -

SUMMARY



## Protocol: xmipp3 - extract unit cell

finished



Run

Run name xmipp3 - extract unit cell sym

Comment

Run mode

☒ Continue☐ Restart

Host

localhost

Use queue?

☐ Yes☒ No

Wait for



Input

Input

Input Volume scipion - import volumes emd\_3488.



Symmetry Cn (Cn)



Symmetry Order 2



offset - 45.0




Inner Radius (px) 0.0



Outer Radius (px) 50.0




Expand Factor 0.2

 Close Save Execute

Protocols | Data

Refresh

3

 Analyze Results