

View Protocols SPA

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- more
- Particles
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    - xmipp3 - filter particles
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- 2D
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  - Classify
- 3D
  - Initial volume
  - Preprocess

Protocol Run: XmippProtParticlePicking

**Protocol: xmipp3 - manual-picking (step 1)** interactive Cite Help

**Run**

Run name: xmipp3 - manual-picking (step 1) Comment:

Run mode: ☒ Continue ☐ Restart Host: localhost

Use queue? ☐ Yes ☒ No

Wait for:

Expert Level: ☒ Normal ☐ Advanced

Input

**Input Micrographs** xmipp3 - ctf consensus.outputMicrographs

Save discarded particles: ☒ Yes ☐ No

Close Save Execute

Input

inputMicrographs (from xmipp3 - ctf consensus -> outputMicrographs [outputMicrographs])

Output

xmipp3 - manual-picking (step 1) -> outputCoordinates

xmipp3 - manual-picking (step 1) -> boxsize

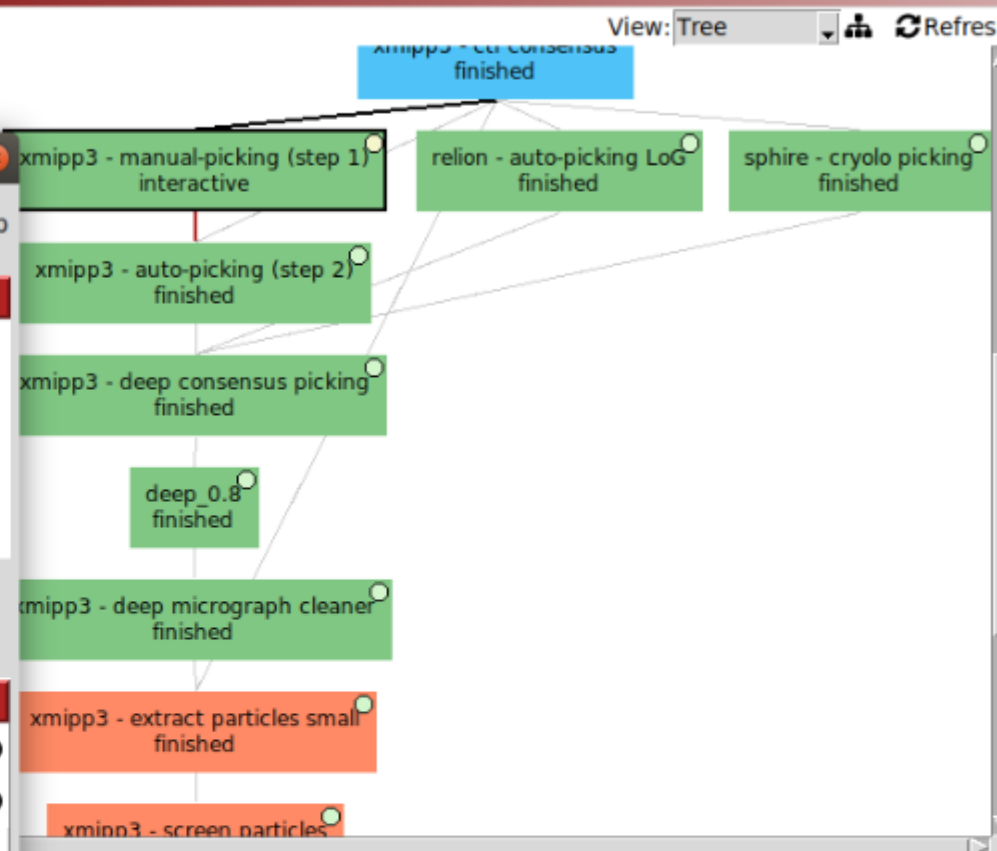
#### SUMMARY

Number of input micrographs: 47

**outputCoordinates:**

Number of particles picked: 729

Particle size: 300



Analyze Results