

Protocol Run: XmippProtReconstructHighRes

Protocol: xmipp3 - highres finished Cite Help

Run

Run name xmipp3 - highres (4) local (copy) Comment

Run mode Continue Restart Host localhost

Parallel Threads 1 MPI 20 Use queue? Yes No

GPU IDs Yes No 1 Wait for

Expert Level Normal Advanced

Input Next Reference Angular assignment Weights Post-processing

Input

Continue from a previous run? Yes No

Full-size Images create subset menos 10.outputParticles

Initial volumes relion - 3D auto-refine (2) (copy).outputVolume

Radius of particle (px) 150

Symmetry group c1

Close Save Execute

Protocol Run: XmippProtReconstructHighRes

Protocol: xmipp3 - highres finished Cite Help

Run

Run name xmipp3 - highres (4) local (copy) Comment

Run mode Continue Restart Host localhost

Parallel Threads 1 MPI 20 Use queue? Yes No

GPU IDs Yes No 1 Wait for

Expert Level Normal Advanced

Input Next Reference Angular assignment Weights Post-processing

Angular assignment

Image alignment Local

Number of iterations 1

Max. Target Resolution 5

Optimize shifts? Yes No

Optimize scale? Yes No

Optimize angles? Yes No

Optimize gray values? Yes No

Optimize defocus? Yes No

Close Save Execute