

Protocol Run: ProtRelionRefine3D

RELION Protocol: relion - 3D auto-refine finished Cite Help

Run

Run name relion - 3D auto-refine (2) (copy) Comment

Run mode Continue Restart Host localhost

Parallel Threads 1 MPI 3 Use queue? Yes No Wait for

Expert Level Normal Advanced

Input Reference 3D map CTF Auto-Sampling Compute

Input

Continue from a previous run? Yes No

Input particles xmipp3 - extract particles (copy 6).outputParticles

Consider previous alignment? Yes No

Particle mask diameter (A) 402

Mask particles with zeros? Yes, fill with zeros

Close Save Execute

Protocol Run: ProtRelionRefine3D

RELION Protocol: relion - 3D auto-refine finished Cite Help

Run

Run name relion - 3D auto-refine (2) (copy) Comment

Run mode Continue Restart Host localhost

Parallel Threads 1 MPI 3 Use queue? Yes No Wait for

Expert Level Normal Advanced

Input Reference 3D map CTF Auto-Sampling Compute

Reference 3D map

Input volume xmipp3 - swarm consensus (copy).outputVolume

Reference mask (optional)

Use solvent-flattened FSCs? Yes No

Is initial 3D map on absolute greyscale? Yes No

Symmetry c1

Initial low-pass filter (A) 30.0

Close Save Execute