






 Protocol: xmipp3 - crop/resize volumesfinished [Cite](#) [Help](#)

Run

Run name xmipp3 - crop/resize volumes  **Comment** 

Run mode Continue Restart  **Host** localhost 





Parallel **Threads** **MPI**  **Use queue?** Yes No  


Wait for 



Expert Level Normal Advanced


Input


Input


Input Volumes xmipp3 - reconstruct significant (2) (copy 2).outputVolume    

Resize volumes? Yes No 

Resize option Sampling Rate  

Resize sampling rate (Å/px) 

Apply a window operation? Yes No 

 Close Save Execute