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Protocol Run: XmippProtReconstructSignificant

mipp Protocol: xmipp3 - reconstruct significant finished [Cite](#) [Help](#)

Run

Run name `xmipp3 - reconstruct signi` [✎](#) Comment [✎](#)

Run mode ☒ Continue ☐ Restart [?](#) Host `localhost`

Parallel Threads `1` MPI `8` [?](#) Use queue? ☐ Yes ☒ No [✎](#) [?](#)

GPU IDs ☐ Yes ☒ No `0` [?](#) Wait for [?](#)

Expert Level ☒ Normal ☐ Advanced

Input **Criteria**

Input

Input classes `xmipp3 - center particles.outputClasses` [🔍](#) [🗑](#) [👁](#) [?](#)

Symmetry group `0` [?](#)

Is there a reference volume(s)? ☐ Yes ☒ No [?](#)

[✕](#) Close [💾](#) Save [⚙️](#) Execute

▼ Input
input.Set (from xmipp3 - center particles -> outputClasses [output.Clas SetOfClasses2D (38 items)

▼ Output
xmipp3 - reconstruct significant -> outputVolume Volume (120 x 120 x 120, 1.24 Å/px)

SUMMARY

Input classes: 8478.outputClasses.8510
 Starting from: 1 random volume
 Significance from 98.000000% to 99.999000% in 50 iterations

Protocols

View: Tree [👤](#) [🔄](#)

in classes
finished

center particles
finished

1 model

xmipp3 - reconstruct significant
finished

xmipp3

Analyze Results