



## Protocol: xmipp3 - validate overfitting

finished [Cite](#) [Help](#)

## Run

Run name `xmipp3 - validate overfitting (co` Comment

Run mode  Continue  Restart Host `localhost`

Parallel Threads  MPI  Use queue?  Yes  No

GPU IDs  Yes  No  Wait for

Expert Level  Normal  Advanced

## Input

## Input

Input particles	<code>create subset menos 10.outputParticles</code>	
Resize input particles and volume?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Calculate the noise bound for resolution?	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Initial 3D reference volume	<code>xmipp3 - highres (4) local (copy 6).outputVolume</code>	
Symmetry group	<input type="text" value="c1"/>	
Number of particles	<input type="text" value="500 1000 1500 2000 3000 5000 10000 15000 20"/>	
Number of times the randomization is performed	<input type="text" value="10"/>	
Maximum resolution (dig.freq)	<input type="text" value="0.5"/>	
Angular sampling rate	<input type="text" value="5.0"/>	

Close

Save

Execute