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## Image processing and 3D reconstruction

Minghao Chen<sup>1</sup>

<sup>1</sup>Department of Molecular and Cell Biology, University of California, Berkeley, Berkeley, CA 94720, USA.

ASAP Collaborative Research Network



Minghao Chen

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### ABSTRACT

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**Protocol status:** Working  
We use this protocol and it's working

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## Image processing

- 1 Use cryoSPARC for the following steps except those particularly mentioned.
- 2 Do motion correction by [Patch Motion Correction]  
Bin 2x in fourier cropping for super-resolution video stacks  
Bin 1x in fourier cropping for regular video stacks
- 3 Do contrast transfer function determination by [Patch CTF Estimation]  
Remove the outlier micrographs base on the estimated defocus and resolution value.
- 4 Do particle picking by [Topaz]  
Manually pick 10 micrographs as learning dataset  
Optimize the 'picking threshold' with the 10 mics  
Apply the parameter to the entile dataset
- 5 Particle extraction  
Use the box size 1.5 times larger than the target particles  
Bin 4x to facilitate the following classification jobs
- 6 2D classification  
Set 50-100 classes dependent on the data size  
Remove the obvious junk particles
- 7 Obtain an initial model  
[1] Use Ab-initial (Optional) only select the 2D classes that show high-resolution features  
[2] Use previously determined structure if it's available  
[3] Create a new medel by AlphaFold

- 8 Do 3D classification by [Heterogeneous Refinement]  
Low-pass your model to 15-20 Å  
Run the job with 2-3 junk models  
Run multiple times (typically 2-4 rounds) until the result converges
- 9 Re-extract the particles with  
bin 2x for super-resolution video stacks  
bin 1x for regular video stacks

## 3D reconstruction

- 10 Do 3D reconstruction by [Homogeneous Refinement]  
Repeat 2-3 times until the resolution converges  
Check whether the FSC curve is healthy
- 11 (Optional)  
Do CTF refinement followed by homogeneous refinement.  
Check whether the resolution gets improved
- 12 (Optional)  
Do local refinement if the map contains multiple rigid sub-regions  
Decide the masks based on [3D Variability] or [3D Flex]  
Use [ChimeraX] to create the masks  
Use [EMAN2] to compose the final maps at the end