

## CryoET Data Collection and Subtomogram Averaging Using emClarity

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Cryo-electron tomography (cryoET) can provide 3D reconstructions (i.e. tomograms) of pleomorphic objects such as organelles or cells in their close-to-native states. Subtomograms that contain repetitive structures can be further extracted and subjected to alignment, averaging and classification to improve resolution, and this process has become an emerging structural biology method referred as cryoET subtomogram averaging and classification (cryoSTAC). Compared to cryoEM single particle analysis (cryoEM SPA), cryoSTAC is still in its early stages. The greatest strength of cryoSTAC lies in *in situ* structure determination with 3D classification in native systems. It holds the potential to provide cellular landscapes of macromolecular complexes in near-atomic details with their spatial coordinates. Indeed, there are already a number of examples in which subnanometer resolution structures have been determined, and multiple functional states have been delineated *in situ*, allowing a direct connection between cellular function and the structure of macromolecular complexes. Here I will present the workflow of cryoET and cryoSTAC including specimen preparation, data collection, tomogram reconstruction and subtomogram averaging. Data collection in SerialEM and Tomo5 will be compared, followed by tilt series reconstruction using a number of available software packages, such as IMOD or Protomo, depending on the availability of fiducial marker. Lastly I will focus on the procedure of subtomogram averaging and classification using emClarity and give a few recent applications of cryoET and cryoSTAC in biological samples including: 1) atomic structure of the HIV-1 immature Gag particles to understand retrovirus assembly; 2) structure of *in vitro* reconstituted monolayer arrays of *E. coli* chemotaxis signalling complexes; 3) whole-cell lamella of cyanobacteria to understand the molecular organization of thylakoid membrane; 4) *in situ* structures of reovirus assembly intermediates in infected mammalian cell.

### References

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