**Project report**

Submission date: Please send to: [marta.carroni@scilifelab.se](mailto:marta.carroni@scilifelab.se) and [michael.hall@umu.se](mailto:michael.hall@umu.se)

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| **Project title and CEM code** |  |
| **PI and user names, affiliation** |  |
| **Publications** | Please attach a link to any publication that you had in the previous year for which our service was used |
| **Raw images** | Attach 1-2 images of your sample. |
| **2D classes** | Attach pictures showing the best 2D classes you obtained |
| **3D reconstruction** | Attach a picture of the best 3D model you obtained from the data |
| **Image processing** | Tell us what software you are using and please attach a graph of the image processing pipeline so far (when possible)  Have you encountered major problems during image processing? If so, which? |
| **Screening only** | Attach one or two images showing any major problems you have encountered during screening (e.g. sample aggregation, sample on carbon only, sample concentration, ice thickness dependency etc.) |