**Electron Microscope Proposal for Data Collection (Titan-Krios)**

Completed application should be attached to the proposal

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| **Experiment title** |  |
| **PI name, affiliation** |  |
| **Sample Information** (Molecular weight, symmetry, multimerisation state, type of grids, preferred detector) |  |
| **- Scientific Abstract** (1 page, Times New Roman 12 font, 1.5 spaced).    **- Scientific relevance (**Describe the scientific relevance of your project in the context of the existing literature. 5 A4 pages maximum, Times New Roman 12 font, 1.5 spaced)  **- Technical feasibility for cryo-EM session** (1 page including figures).  Please show micrograph quality and explain how the sample preparation has been optimized. Include images, class-averages and parameters of low resolution reconstruction if available. | |