Titan Krios / Talos user application

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| A. Basic information |
| Project name |  |
| User name |  |
| Organization |  |
| Address |  |
| Email |  |
| Phone number |  |
| Fax number |  |
| Research direction |  |
| Project Funding |  |
|  |
| Group members who will use the microscope |
| name | TEM experience and contribution to the project |
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| B. Research background, purpose, content and significance If necessary, add pages. |
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| C. sample information If necessary, add lines. |
| Sample 1 |
| Sample name |  |
| Molecular weight |  |
| Biological safety level |  |
| (show negative stain or cryoEM images or primary 3D reconstruction results) |  |
| Sample 2 |
| Sample name |  |
| Molecular weight |  |
| Biological safety level |  |
| (show negative stain or cryoEM images or primary 3D reconstruction results) |  |
| Sample 3 |
| Sample name |  |
| Molecular weight |  |
| Biological safety level |  |
| (show negative stain or cryoEM images or primary 3D reconstruction results) |  |
| Sample 4 |
| Sample name |  |
| Molecular weight |  |
| Biological safety level |  |
| (show negative stain or cryoEM images or primary 3D reconstruction results) |  |

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| D. Data collection  |
| Camera | (Falcon3EC or K2 summit) |
| Data collection | (single particle or tomography) |
| TEM time | (How many days needed?)Titan Krios: Talos:  |
| Why Titan Krios and/or specific camera is needed? |