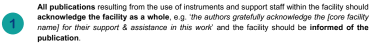
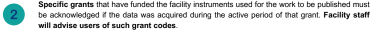
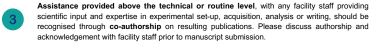




Imaging Facility Guidelines for Acknowledgement







Example scenarios:

| Sample Preparation | Routine sample preparation following standard protocol. | Simple acknowledgement |
|-----------------------|---|---|
| | Development of new sample preparation protocols. Optimisation of existing protocols for specific samples. | Inclusion of specific facility member on author list |
| Image Acquisition | Training of users to acquire images themselves. Simple acquisition of raw data. | Simple acknowledgement |
| | Operational image acquisition with input and decisions dependent on expertise. Design or re-design of experimental conditions. | Inclusion of specific facility member on author list |
| lmage Analysis | Recommendation of analysis software and tools. Basic data analysis help and advice. | Simple acknowledgement |
| | Constructive data analysis and interpretation. Creation of complex custom image analysis tools. | Inclusion of specific facility member on author list |

Based on the publication policy compiled by Natasha Stephen, Plymouth Electron Microscopy Centre, after discussions with the RMS EM-UK community.































