

## Acknowledgements

Sample  
Preparation

Fast, routine sample preparation with standard protocol

Imagerie-Gif core facility  
acknowledgement

Development of new sample preparation protocols.  
Optimisation of existing protocols for specific samples

Facility acknowledgement  
and engineer on author list

Image  
Acquisition

Training of users to acquire images themselves  
Simple acquisition of raw data

Imagerie-Gif core facility  
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

Image  
Analysis

Recommendation of analysis software and tools  
Basic data analysis and in interpretation

Imagerie-Gif core facility  
acknowledgement

Constructive data analysis and interpretation  
Creation of complex custom image tools

Inclusion of specific facility  
member on author list

## **Acknowledgements**

A copy of the communication/publication should be sent (PDF) to the platform manager .

When the participation of platform personnel has been decisive, the co-signature of an engineer should be considered.

There it is the sentence to use:

***The present work has benefited from Imagerie-Gif core facility supported by l'Agence Nationale de la Recherche (ANR-11-EQPX-0029/Morphoscope, ANR-10-INBS-04/FranceBioImaging; ANR-11-IDEX-0003-02/Saclay Plant Sciences) »***