

Feedback from EuBI Node Candidate after user access

* Name of the EuBI Node Candidate (arranged in the alphabetical order of the country names)

Imaging facility used (in case of multi sited node)

* Application number (as in the user application)

* Name of the user

* Duration of stay at the facility

Start Date DD MM YYYY
 / /

End Date / /

* Number of hours of service provided to the user at the imaging instrument

Feedback from EuBI Node Candidate after user access

* Technology(ies) used

- | | | |
|---|--|---|
| <input type="checkbox"/> Laser scanning confocal microscope (LSCM / CLSM) | <input type="checkbox"/> Fluorescence cross-correlation spectroscopy (FCCS) | <input type="checkbox"/> (Micro)-SPECT |
| <input type="checkbox"/> Spinning disc confocal microscopy (SDCM) | <input type="checkbox"/> Fluorescence-lifetime imaging microscopy (FLIM) | <input type="checkbox"/> (Micro)-MRI |
| <input type="checkbox"/> Deconvolution widefield microscopy | <input type="checkbox"/> Fluorescence resonance energy transfer (FRET) | <input type="checkbox"/> (Micro)-CT |
| <input type="checkbox"/> Multiphoton microscopy systems | <input type="checkbox"/> Fluorescence recovery after photobleaching (FRAP) | <input type="checkbox"/> (Micro)-US |
| <input type="checkbox"/> Total internal reflection fluorescence microscopy (TIRF) | <input type="checkbox"/> Raman spectroscopy | <input type="checkbox"/> Optical imaging |
| <input type="checkbox"/> Fourier transform infrared imaging (FTIR) | <input type="checkbox"/> High-throughput microscopy | <input type="checkbox"/> (Micro)-PET/CT |
| <input type="checkbox"/> Stimulated emission depletion microscopy (STED) | <input type="checkbox"/> Electron microscopy | <input type="checkbox"/> (Micro)-SPECT/CT |
| <input type="checkbox"/> Photo activated localization microscopy (PALM) | <input type="checkbox"/> Correlative light electron microscopy (CLEM) | <input type="checkbox"/> (Micro)-MRI/PET(SPECT) |
| <input type="checkbox"/> Stochastic optical reconstruction microscopy (STORM) | <input type="checkbox"/> Objective-coupled planar illumination (OCPI) | <input type="checkbox"/> High-field MRI |
| <input type="checkbox"/> Reversible saturable optical fluorescence transitions (RESOLFT) | <input type="checkbox"/> Selective plane illumination microscopy (SPIM) | <input type="checkbox"/> Phase contrast imaging |
| <input type="checkbox"/> Ground state depletion microscopy (GSD) / Ground state depletion microscopy followed by individual molecule return (GSDIM) | <input type="checkbox"/> Optical projection tomography (OPT) | <input type="checkbox"/> MRI-PET |
| <input type="checkbox"/> 4Pi microscopy | <input type="checkbox"/> Digital scanned laser light-sheet fluorescence microscopy (DSLIM) | <input type="checkbox"/> Population imaging |
| <input type="checkbox"/> Fluorescence correlation spectroscopy (FCS) | <input type="checkbox"/> (Micro)-PET | <input type="checkbox"/> Challenges Framework |

* Usage of supporting services -

Hours of advisory support prior to visit

*** Usage of supporting services -**

Hours of usage of supplementary services (eg. cell or tissue culture, animal houses, etc.)

*** What was the quoted price for the EuBI access prior to visit?**

*** What was the total cost payed by the EuBI user after access?**

*** What was the total cost incurred by the Node Candidate for the access?**

Did you experience any difficulties during the EuBI user access? (Language barriers, reliability, responsible usage of technologies, etc.)

*** Would you be interested to welcome this user at your facility in the future again? (If no, please specify the reason for it)**