

Feedback from EuBI user after access

* Title

* First name

* Last name

* Application number

* Email address

* Institution/Company

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

Location of the imaging facility/facilities visited (City, Country)

* Date of visit

Start Date DD MM YYYY
 / /

End Date / /

*** 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 |

*** Which model system did you use?**

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Expected quality of service before visiting the EuBI Node Candidate (1-Lowest, 5-Highest)

1	2	3	4	5
<input type="radio"/>				

*** Rate your level of satisfaction of the EuBI Node Candidate used (1-Lowest, 5-Highest)**

	1	2	3	4	5	N/A
If you contacted the EuBI Node Candidate before your visit, how satisfied are you with the information received	<input type="radio"/>					
Technical support to make the best use of the imaging facility	<input type="radio"/>					
Training (if received) at the imaging facility	<input type="radio"/>					
Scientific support to set up the experiments and interpretations of results	<input type="radio"/>					
Administrative support	<input type="radio"/>					
Logistic support at the facility (office space, computing facilities, libraries)	<input type="radio"/>					

*** Overall rating of the scientific impact of the EuBI access on your project (1-Lowest, 5-Highest)**

1	2	3	4	5
<input type="radio"/>				

*** Impact of the results obtained on your future work**

Expected publications or similar, where results from the visit are likely to be included

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* How did you cover the costs of travel and accommodation? If you used the grant, please let us know which grant it was?

* How did you cover the costs of the access to EuBI? If you used the grant, please let us know which grant it was?

* Would you recommend Euro-Biolmaging access to others and why?

* How did you find out about Euro-Biolmaging?

Which aspect of the service could be improved (your reply will be treated confidentially).

* Could you email us (helpdesk@eurobioimaging-interim.eu) one or more eye-catching images you obtained during your visit that can be used in Euro-Biolmaging presentations/website/publication material?

Yes

No

If you were not satisfied with the technology or instrument you used, would you agree that the representative of the company who produces it contacts you in order to learn from you how they can improve their instrument?

Yes

No