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lot a Principal						
I have approv	al from my Principa	al Investigator for the	e submission of th	is project to EuBI		
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Project title	
cientific background of the project (max. 250 words)	
Description of the work proposed to be conducted at the EuBI facility (max. 400 word	s)
expected results (summarized in max. 5 points)	



	Importance of the project for your overall research (max. 150 words)	
[	importance of the project for your overall research (max. 130 words)	
Į.		
* /	Are there biological hazards associated with the project? If yes, please describe	



\* Please specify the desired technology(ies) for conducting your research. Note: The "micro" prefix in brackets before the name of a technology, e.g. (micro)-MRI, indicates that imaging equipment and set-up optimized for both large and small animals are available. Laser scanning confocal Fluorescence-lifetime imaging (Micro)-CT microscope (LSCM / CLSM) microscopy (FLIM) (Micro)-US Spinning disc confocal microscopy Fluorescence resonance energy Optical imaging (SDCM) transfer (FRET) (Micro)-PET/CT Deconvolution widefield Fluorescence recovery after microscopy photobleaching (FRAP) (Micro)-SPECT/CT Multiphoton microscopy systems Raman spectroscopy (Micro)-MRI/PET(SPECT) Total internal reflection High-throughput microscopy High-field MRI fluorescence microscopy (TIRF) Electron microscopy Phase contrast imaging Fourier transform infrared imaging Correlative light electron (FTIR) MRI-PET microscopy (CLEM) Stimulated emission depletion Population imaging Objective-coupled planar microscopy (STED) illumination (OCPI) Challenges framework Photo activated localization Selective plane illumination Not certain about the choice of microscopy (PALM) microscopy (SPIM) technology (EuBI will suggest you Stochastic optical reconstruction the appropriate technology) Optical projection tomography microscopy (STORM) (OPT) Reversible saturable optical Digital scanned laser light-sheet fluorescence transitions fluorescence microscopy (DSLM) (RESOLFT) (Micro)-PET Ground state depletion microscopy (GSD) / Ground state depletion (Micro)-SPECT microscopy followed by individual molecule return (GSDIM) (Micro)-MRI 4Pi microscopy Fluorescence correlation spectroscopy (FCS) Fluorescence cross-correlation

spectroscopy (FCCS)

Please specify the desired EuBl Node Candidate(s) for conducting your research.  You can also specify multiple EuBl Node Candidates in the order of your  preference							
* E	* EuBl Node Candidate of choice: First preference (arranged in the alphabetical order of the country names)						
	EuBI Node Candidate of choic Second preference (arranged	e: in the alphabetical order of the	e country names)	<b>\$</b>			
	EuBI Node Candidate of choic Third preference (arranged in	e: the alphabetical order of the c	ountry names)	<b>\$</b>			
L	ist of additional resources th	at may be required at the facil	ity				
	Instruments	Wet lab space	Pharmacovigilance				
	Technical assistance to run instrument	Server Space  Data processing and analysis	Regulatory affairs management service				
	Methodological setup (e.g. design of study protocol and standard operation procedures)	gn Training workstations	Biobanking, biological material storage and processing				
Γ	Training in infrastructure use	Training seminar room  Housing facilities	Cell culture facilities - Safety level  1				
	Probe preparation	Clinical trial insurance contracting	Cell culture facilities - Safety level 2				
	Animal preparation  Animal facilities	contracting					
	Other (please specify)						
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	-	he technology, but may require some	assistance				
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а	lready taken place regarding	, , , , , , , , , , , , , , , , , , , ,	I Node Candidate(s) has y encourages contacting Node				
	Candidate(s) before submittin	g an application)					

	External reviewers you would like to exclude	
*	How did you learn about Euro-Biolmaging?	
	I saw an advertisement posted on a scientific journal (either online or printed)	
	I saw a presentation (either poster or oral) mentioning Euro-BioImaging at a scientific meeting/conference	
	I was informed by periodic communications (e.g. newsletter) from a scientific society or community	
	I was told by a collegue	
	I learned about Euro-BioImaging from Twitter	
	I learned about Euro-Biolmaging from LinkedIn	
	I was informed about Euro-BioImaging by Euro-BioImaging Node staff	
	I heard about Euro-BioImaging from a company representative	
	I heard about Euro-Biolmaging from another research infrastructure	
	Other (please specify)	
	Consent	
	EuBI can use the title and the short description of my project on the Web Access Portal, after completion and publication of the project	
*	EuBl access cost	
	I am aware that part of the access cost will be charged to my own Institution. This amount will be negotiated with the EuBI Node Candidate granting access, after the full technical details of the project are defined and agreed	
*	Terms and condition	
	I agree to the terms and conditions of Euro-BioImaging	