



Form can be filled out on the screen. Print out and sign the sheet. Saving is possible with Adobe Acrobat Reader.



## Application for the Life Imaging Center (LIC)

Last name: \_\_\_\_\_ First name: \_\_\_\_\_

Institute: \_\_\_\_\_

Department: \_\_\_\_\_

Lab: \_\_\_\_\_ Profession: \_\_\_\_\_

Address (Lab): \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Member of: CIBBS Prof. ☐ CIBBS PI ☐ CIBBS ass. ☐ SFB Nr.

BIOSS core ☐ BIOSS mem ☐ BIOSS ass. ☐ SFB Nr.

Unicard UB-number (<http://www.unicard.uni-freiburg.de/UniCard-en>): \_\_\_\_\_

User ID (<https://myaccount.uni-freiburg.de/uadmin/login>) \_\_\_\_\_

If you already have a ZBSA login User name: \_\_\_\_\_ Domain: \_\_\_\_\_

### Microscopy experience (check all that applies):

Transmitted light ☐ Widefield fluorescence ☐ Live cell ☐ Confocal ☐

What software running the microscope was used?

### Preferred LIC Microscope usage (check all that applies):

Confocal Leica: upright ☐ inverted ☐ Confocal Zeiss: upright ☐ inverted ☐

Widefield ☐ Biostation ☐ IncuCyte ☐ Spinning-disk ☐ Lightsheet ☐

Stereo ☐ Ratio: Ca ☐ pH ☐ FRET ☐ FLIM ☐ TIRF ☐

STED ☐ AiryScan ☐ Ablation ☐ Live cell ☐

Wavelengths: UV ☐ 458/488 ☐ 514 ☐ 543 ☐ 561 ☐ 633 ☐ 2-P ☐

Software: Imaris ☐ Arivis ☐ Huygens ☐ Metamorph/Amira ☐

### Cell culture use in the LIC (check all that applies):

Sterile bench ☐ Incubator ☐ Primary cells ☐ Permanent cell line ☐

### Short project description:

### Declaration for chemical and biological safety:

Use of chemical/biological hazardous material: yes ☐ no ☐

If yes, what: \_\_\_\_\_

Use of chemical/biological hazardous material during the experiment: yes ☐ no ☐

If yes, what: \_\_\_\_\_

### Biological safety classification:

☐ The samples are biological harmless.  
(Changes have to be indicated before the start of the work!)

The samples we use belong to the safety group

S1 ☐ S2 ☐ risk group: \_\_\_\_\_

Declaration by „ZKBS“-list

[http://www.bvl.bund.de/DE/06\\_Gentechnik/03\\_Antragsteller/07\\_Weitere\\_Informationen/01\\_Datenbanken/gentechnik\\_datenbanken\\_node.html](http://www.bvl.bund.de/DE/06_Gentechnik/03_Antragsteller/07_Weitere_Informationen/01_Datenbanken/gentechnik_datenbanken_node.html)

Donor: \_\_\_\_\_ Acceptor: \_\_\_\_\_

Vector: \_\_\_\_\_

Permanent culture ☐ Primary culture ☐ Living organism ☐

Transfection: transient ☐ stable ☐

We have the following permission (registration no. / project / responsible person):

**If you do not have a permission number for S1 or S2 filled in, but crossed S1 or S2 above you can't start working in the LIC. All live cell work with organisms is usually already S1!**

I declare, that I have received a biological safety instruction in my home lab and will obey the LIC conditions and usage rules, which are attached in a short form to this document. The complete form can be downloaded at: [Usage Conditions and Rules \(en\)](#).

\_\_\_\_\_  
Date, signature of user

**The following part has to be filled out by the Project leader of the applying project.**

This information has to be collected to ensure that the research in the LIC, which is part of the ZBSA, is in accordance with the "Gemeinnützigkeitsstatus" and the "[Verwaltungs und Betriebsordnung \(VBO\)](#)" of the ZBSA. For further Information see the linked document or contact the ZBSA office (Dr. M. Heinrich ph. 203-97120).

The work conducted by

Last name: \_\_\_\_\_ First name: \_\_\_\_\_

Is part of the following project/s:

Project name/s (Projektbezeichnung/en)

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Funding agency, project number (DFG, BMBF, EU...):

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Funding period: \_\_\_\_\_

- ☐ I declare the correctness of all of the above provided information.
- ☐ I accept to pay the user fees according to the attached price list document and agree to the LIC booking and usage rules.
- ☐ I declare that the project described in this document is in accordance with the "Gemeinnützigkeitsstatus" and the "Verwaltungs- und Betriebsordnung (VBO)" of the ZBSA.
- ☐ I declare to appropriately acknowledge the usage of the LIC infrastructure in my publications. The LIC will support me in writing the Material and Methods concerning the imaging work performed. I will inform the LIC about such publications by sending a PDF of the publication to [lic@imaging.uni-freiburg.de](mailto:lic@imaging.uni-freiburg.de).

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Date, signature of  
Project leader

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Stamp  
Name in block letters