

BioSpace Lab

User Registration Request

This form must be filled out electronically or with capital letters.

PERSONAL DATA	
User Name and Surname:	
Group Name:	
Group Leader Name:	
Job Position:	
E-mail:	
Phone Number:	
PCB ID Card Number:	

EQUIPMENT POTENTIALLY USED
<p>Stereo Microscope for Fluorescent Imaging (video camera incorporated) -Leica MZ10 F</p> <p>Inverted Microscope for Fluorescent Imaging (digital camera incorporated) - Olympus CKX41</p> <p>Inverted Microscope - Leica DM IL LED</p> <p>Cell culture equipment*</p> <p>3D – BioPrinter*</p>

** Please fill out the required information on the following corresponding section*

ACTIVITIES WITH CELL CULTURE:		
<i>Please note that, the manipulation of infectious materials and microorganisms is not allowed.</i>		
Type of samples potentially used:	YES	NO
<p>Primary cells</p> <p>Cell lines</p> <p>Cell cultures in “materials”</p>		

Please, use the “Cell Use Notification” form, for listing all the cells that you will be using at the BioSpace. Any time you want to use a type of cell that hasn’t been communicated to Core Facilities before, it is mandatory to fill out another form, for notifying the new cells.

ACTIVITIES WITH 3D BIOPRINTER:

Type of materials potentially used:

YES

NO

Thermoplastics
Photo curable polymers
Hydrogels / Polymers (low temperatures)
Cells

ACTIVITIES WITH CHEMICAL HAZARD:

YES

NO

Do you use toxic compounds during your experiments?
If yes, which ones?

OTHER ACTIVITIES:

Please, use this space for describe any special needs

User Date and Signature:

Group Leader Date and Signature:

TERMS AND CONDITIONS:

Signing this document implies that:

1. - The user has read the documentation related to the rules and conditions of use of the BioSpace.
<http://www.ibecbarcelona.eu/services/in-house-equipment/>
2. - The Group Leader is responsible for ensuring that the User is properly trained, and monitored to use the culture cell facility.
3. - Violation of these rules will result in the loss of rights of use of the equipment and facilities of the BioSpace.