

## Index

## **Core Scientific Services (SCC-PCB)**

- Shakers-incubators
- Centrifuges
- Cold storage (-80°C, +4°C, N<sub>2</sub>, ...)
- Spectrophotometers
- Histology
- Microscopes

- Culture rooms
- General equipment
- Protein purification
- Cleaning and sterilisation service



## Shakers-incubators

## 7 rooms located in the Clúster and Hèlix buildings.

- Shaker-incubators from 16°C to 60°C
- Climatic chamber (37°C) with shaking platforms

## Clúster building:

Basement floor:

A11

Ground floor:

- AB15
- AB23
- BC53
- **C71**

## Hèlix building:

Ground floor:

B08

1st floor:

A12





## Centrifuges

# 9 rooms located in the Clúster and Hèlix buildings.

- Benchtop centrifuges (low speed)
- High-speed/high-capacity centrifuges
- Ultracentrifuges
- Benchtop ultracentrifuges

### Clúster building:

Basement floor:

AP11

Ground floor:

- AB15
- AB23
- BC53
- **C71**

## Hèlix building:

Ground floor:

B08

1st floor:

A12

2nd floor:

B07





## Drosophila

# 2 fly rooms with stereoscopic microscopes in the Cluster building

- 3 climatic chambers (2 at 18°C and 1 at 25°C)
- 2 climatic incubators (at 18°C) and 1 climatic incubator (at 25°C)
- 4,000 liters per year of culture-medium for drosophila
- 30,000 monthly food tubes
- Installation of CO<sub>2</sub>

#### Clúster buildin:

Basement floor:

- A23
- A32

Ground floor:

B22





## **Cold storage**

- Ultrafreezers (-80°C)
- Liquid nitrogen containers for standard boxes of 2 ml vials (100 vials/box)
- Cold chambers (4°C)

The PCB offers a service to house freezers and users' nitrogen containers in a space properly conditioned under contract and specific rate.

N<sub>2</sub> space rental and -80°C: operacions@pcb.ub.cat

## 6 rooms with ultrafreezers

#### Clúster building:

Basement floor:

- A24
- A32

Ground floor:

**C71** 

1st floor:

BC41

3rd floor:

BC81

### Hèlix building:

Ground floor:

**B**06

## 10 cold chambers

#### Clúster building:

Basement floor:

- **AP11**
- CP52

Ground floor:

- AB23
- BC53
- C71

1st floor:

BC41

3rd floor:

■ BC81

### Hèlix building:

Ground floor:

B08

1st floor:

A12

2nd floor:

B07

## 2 nitrogen rooms

#### Clúster building:

Basement floor:

AB31

#### Hèlix building:

Ground floor:

B22



## Spectrophotometers

# 7 rooms located in the Clúster and Hèlix buildings.

- Microplate readers (Fluorescence,
- Luminescence, Absorbance)
- UV-visible cuvette spectrophotometers
- Spectrophotometer for microvolums
- Luminometer
- Fluorometer
- Equipment for gel photo-documentation
- Crosslinker
- UV Transilluminator
- IR Scanner Odyssey
- Odyssey FcOdyssey M
- iBright

## Clúster building:

#### Ground floor:

AB15

AB21

BC53

**C71** 

## Hèlix building:

Ground floor: 2nd floor:

B08

B07

1st floor:

• A12





## Histology

# 1 room located in the Clúster buildings.

- Cryostat
- Rotary microtome
- Stereoscopic microscope
- Flotation bath
- Citocentrifuge (Cytospin)

## Clúster building:

Basement floor:

AP11





## Microscopes

## 1 room located in the Clúster building.

## Fluorescence microscopes with digital imaging system

- Stereoscopic microscope MZ 16F (Leica)
- Vertical microscope Eclipse Ci-L Plus (Nikon)
- Vertical microscope Eclipse E600 (Nikon)
- Vertical Microscope Eclipse E800 (Nikon)
- Inverted microscope TE200 (Nikon)
- Inverted microscope Dmi8 (Leica)

## Clúster building:

Basement floor:

**BC36** 





# Primary cultures, cell lines, yeast cultures, bacterial cultures

- Biological safety and laminar air flow cabinets
- CO<sub>2</sub> Incubators
- Centrifuges
- Laboratory refrigerators
- Laboratory freezers (-20°C)
- Ultrapure water system
- Shaker-incubators, thermostatic baths
- Inverted microscopes (with/without fluorescence, imaging capture and documentation software)
- Cell counter
- Incubators

### 7 clean rooms

### Clúster building:

Basement floor:

- A12
- **A21**

Ground floor:

- AB31
- **C71**

1st floor:

BC43

3rd floor:

■ B71

### Hèlix building:

Ground floor:

**A**05

### 2 yeast culture rooms

#### Clúster building:

Basement floor:

CP52

#### Hèlix building:

Ground floor:

■ B08

# 2 bacterial culture rooms

#### Clúster building:

Basement floor:

A11

### Hèlix building:

Ground floor:

B08



## General equipment

## 11 rooms located in the Clúster and Hèlix buildings.

- Scales
- Gel dryers
- Ultrasonic bath
- Speed vac
- Electroporators
- Sonicators
- Freeze dryer
- Self-service autoclaves form 12L to 150L
- Ultrapure water systems
- Ice machines (located on diferents floors at Cluster I and II building an on ground floor at Helix building)

## Clúster building:

#### Ground floor:

AB15

Basement floor:

AP11

AB23

AP31

BC53

C71

### Hèlix building:

Ground floor:

1st floor:

2nd floor:

**B**08

....

B07



A12



## **Protein purification**

## 1 room with chromatography systems in the Cluster building.

- Äkta Purifier 10
- Biorad NQC Quest 10

## Clúster building:

Ground floor:

**B41** 





## Cleaning and sterilisation service

# 2 rooms located in the Clúster and Hèlix buildings.

- Pick-up and delivery of laboratory material
- Glassware and plastic laboratory material thermodesinfection
- Autoclaved, steam sterilised
- Hot air drying and dry heat sterilisation
- Liquid sterilisation

## Clúster building:

Basement floor:

A22

### Hèlix building:

Ground floor:

**A21** 





