

Radioactive facility IR-PCB

300m² of authorised rooms, with 190m² of shared-use laboratories with two well-equipped central radioisotope laboratories.

FACILITIES:

- Cell culture area
- Animal testing area
- Counter room
- Waste storage
- Peripheral laboratories

EQUIPMENT:

- 1 Molecular Dynamics Typhoon 8600 Biomolecular Imager
- 1 Amersham Typhoon IP Biomolecular Imager
- 2 Packard Tri-Carb 2900TR beta counters
- 1 Hidex AMG gamma counter
- 1 Packard TopCount microplate beta counters
- 1 Yxlon Intl. Smart X-ray irradiator

The IR-PCB is also fitted out with: centrifuges, electrophoresis cuvettes and power supply, refrigerators and freezers, dryers and lyophilisers, shakers, thermocyclers, portable surface contamination monitors and portable Geiger monitors.

Clúster building:

Basement floor:

- A131

Ground floor:

- AB14
- AB16

Hèlix building:

Ground floor:

- B01

