

Services and Infrastructures

The infrastructures available to doctorands on the programme ensure access to basic techniques in microbiology, molecular biology, cell biology, research with animals and bioinformatics. Moreover, doctorands have access to scientific services or platforms with equipment and specialised technicians that enable them to perform genomics, proteomics, metabolomics and analytical chemistry techniques.

1. Microbiology Laboratories at the UIB. Guillem Colom Casasnovas Building. Microbiology Group facilities and equipment (<https://www.uib.eu/research/groups/grup/Microbio/>).
2. Laboratory B11. Scientific and Technical Services Building. Infection and Immunity Group facilities and equipment (<https://www.uib.eu/research/groups/grup/INFEINMU/>).
3. Microbiology Cultures Laboratory. Scientific and Technical Services Building.
4. IMEDEA (UIB-CSIC) Environmental Microbiology Group laboratory, facilities and equipment (https://imedea.uib-csic.es/research_ru.php?l=8).
5. IdISBa Antibiotic Resistance and Pathogenesis of Bacterial Infections Group laboratories, facilities and equipment (<http://www.idisba.es/cat/Recerca/Grups-de-recerca>).
6. UIB Scientific and Technical Services facilities and equipment (including the animal facility) (<https://sct.uib.es/>).
7. IMEDEA (UIB-CSIC) facilities and general equipment (<https://imedea.uib-csic.es/department.php?d=5>).
8. IdISBa Scientific and Technical Platform facilities and equipment (<http://www.idisba.es/cat/Serveis-de-Suport/Plataformes-Cientificot%C3%A8cniques>).
9. Multipurpose room in the Scientific and Technical Services Building.
10. Rooms in the Antoni Maria Alcover i Sureda Building (including a degree hall).
11. Virtual space on UIB Campus Digital (<https://campusdigital.uib.cat/>).
12. UIB Library and Documentation Service (<https://biblioteca.uib.cat/>).