



The Barry Skolnick Biosafety Level 3 Unit (BSL-3)

We invite you academic and industrial sectors to use the BSL3 unit, equipment and staff for research and development purposes in basic and practical science with BSL3 pathogens, as well as manpower training to work in ABSL3/BSL3 environments for animal and cell culture studies.

- IsoCage N - Biocontainment System
- In-Vivo Imaging System
- Scanning Fluorescence Microscope
- Liquid Handling Robot
- Microplate Reader
- Ultracentrifuge
- Gradient Forming & Fractionating instrument

For further details scan the code:
or follow the link
<https://bsl3.huji.ac.i>



Cutting edge instruments

