Stay Informed

Biosafety Levels

Work with biological material can sometimes be dangerous for laboratory staff and the environment. Material must be handled according to its level of hazardousness. For this purpose, four biosafety levels (BSL) have been established as standards.*1 Below you will find descriptions of typical biological material, equipment, and requirements for each level.

Each safety standard requires a certain level of skill in handling potentially dangerous material. Depending on the safety level, precautions must be taken inside the laboratory and the facility.

Biosafety level 4

positive pressure suit

Personal equipment



Facility requirements



Biological samples



eppendorf

Biosafety level 3

3

Personal equipment

- > Personal protective



Facility requirements

- > Biosafety level 2 standard



Biological samples

https://www.cdc.gov/coronavirus/2019-ncov/lab/lab-biosafety-guidelines.html



Biosafety level 2

2

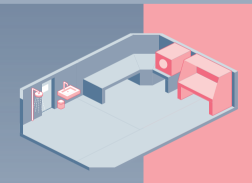
Personal equipment

- > Personal protective



Facility requirements

- + Autoclaved trash



Biological samples



Biosafety level 1

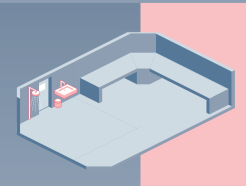
1

Personal equipment

- > Eye protection



Facility requirements



> Nonpathogenic strain of *E. coli*

Biological samples

- > Yeast



^{*1} https://www.cdc.gov/labs/pdf/CDC-BiosafetyMicrobiologicalBiomedicalLaboratories-2009-P.PDF