



No eating and drinking.

This is to prevent chemicals, pathogens, etc., from entering the body.

Do not eat, drink, or engage in activities in the experimental areas that may cause harmful substances to enter your body.



Your host may have additional requirements or specific instructions to ensure your safety while at OIST.

Be sure to follow their instructions and ask your host if you have any questions.

Notes



Wash your hands before and after entering the laboratory. This is to prevent contamination of experimental samples and to prevent chemicals, pathogens, etc., from spreading outside of the experimental areas.



Various personal protective equipment is available depending on the hazards. Select and wear the appropriate personal protective equipment.



Do not wear sandals, opentoed shoes in the lab. Wear fully covered shoes in the lab to protect your feet.



Safety Information

The following are included in this Safety Information. Please keep it with you at all times while at OIST.

- Injury and accident preventive measures
- Actions when accidents occur

Various chemical, biological, and physical experiments are conducted at OIST.

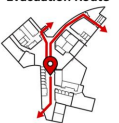
For your safety and health, please follow the basic lab safety rules.



Occupational Health and Safety Section research safety@oist.jp

Check Before Entering

Evacuation Route





Check the evacuation routes, emergency showers, and other emergency information before entering the experimental areas.

Please check the map on the wall for evacuation routes. evacuation meeting points, emergency showers, fire extinguishers, etc.



Emergency

Call 119 for Ambulance and Fire Department



OIST Help-Line

098-966-8989

Call 119 directly for life-threatening emergencies.

After calling the emergency, immediately call the OIST Help-Line.

Signs posted at the laboratory entrances indicate the hazards inside the laboratories. Some signs indicate prohibited items and precautions.

Check and understand the meaning of the signs before entering the laboratory.

Common Safety Signs about Hazards



DNA in P1

containment



DNA in P2

containment

Recombinant Recombinant

Field 高磁場注意



LMO/rDNA

animal in P1A



第二有機溶剤

LMO/rDNA

plant in P1P

containment





BIOHAZARD



Combustible 自然発火



Higher risk

Class 4 Class 3E

Class 3F







液体窒素/ヘリウム運搬中



No Access for Person with

Pacemaker ペースメーカー着用者不可

Metallic Articles



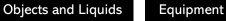
Do not touch anything in the experimental areas without permission.

Some chemicals, pathogens, etc., are difficult to see.

EXPLOSIVE HIGH Magnetic Electrical Hazard HOT SURFACE Breathing Hazard LASER BEAM CLASS4

An object may be contaminated even if it looks clean.





Lab Benches









Report Immediately

If you find abnormalities

Due to the hazardous nature, do not touch any objects in the experimental areas without permission, including those on the floor. Inform researchers nearby and ask them to take care of the situation.