Department of Biochemistry Yong Loo Lin School of Medicine, NUS	Doc. No:	SOP-BCH- BCHSAFETY-029v19
Standard Operating Procedure Title: Safety and Health Orientation Program	Version No: Issue date:	019 01 February 2023
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Kelvin Tan	A/P Tang Bor Leun	22 June 2025
Prepared by	Approved By	Review Date

## Safety and Health Orientation Program for New Laboratory Users

Personal Particulars (to be filled by the new staff/student)			
Name of New Staff/Student :			
Staff/Student No : E	-mail Address :		
Date Joined : C	Contact No :		
Appointment : F	PI/Supervisor :		
Safety Induction Briefing (exe	cuted by Safety Committee	)	
Save these important contact numbers in your mobile ph	one:		
Departmental Emergency Numbers – <b>6516 3255</b> or <b>6</b> Campus Security Number/All Emergencies – 6874 10 OSHE main contact line – 6516 1084 Medical assistance service – 6776 1631 / 6516 2880 University Counselling Service – 6516 7777 (24 hour	516	ety@nus.edu.sg)	
Safety Information email package Briefed on:			
<ul> <li>Department of Biochemistry Safety Website: https</li> <li>Department's Occupational Health &amp; Safety and A</li> <li>General Laboratory Safety</li> <li>Relevant Risk Assessments on Research Activitie</li> <li>Fire Emergency Response (including escape rout</li> <li>Biological Safety (Safe Handling, Transport, Wast</li> <li>Chemical Safety (Safe Handling, Transport, Wast</li> <li>Safe Operation of Equipment (including Autoclave Centrifuge, Liquid Nitrogen)</li> </ul>	Access Policies (including es e and fire assembly point) e Disposal, Emergency Sp e Disposal, Emergency Sp e, Biological Safety Cabine	card access hours) pill Response) pill Response) pil Response) et Class II, Fume Hood,	
Accident/Incident Management System (for report https://inetapps.nus.edu.sg/osh/portal/eServices/e		vebsite:	
Undergraduates have been told NOT to work uns	upervised in the lab	afety Induction online quiz (80% required to pas	
Induction conducted by	Date	Assessment score	
* To be completed by Safety Committeee Team		•	
Attend ORMC Safety Trainir	ng (tick those applicable)		
<ul> <li>Please refer to this link for module description <u>https://ir</u></li> <li>(1) □ Biosafety for BSL-2 Laboratories Training E</li> <li>(2) □ Chemical Safety Training (OSHCHM01, CA</li> <li>(3) □ Online Fire Safety Training (OSHFS01) (CH</li> <li>(4) □ Laboratory Safety Induction Training (OSHC</li> <li>(5) □ An Introduction to Safety, Health and Emerg</li> <li>(6) □ Fire Safety Education (In-House Training) [0</li> <li>(7) □ Safe Handling of Radioactive Materials Traistudents working with ionizing radiation]</li> <li>(8) □ Laser Safety Training (OSHRAD02, CANVA lasers]</li> <li>(9) □ Safe Handling of Human Tissue and Fluids working with human samples/tissues or cell lines]</li> <li>(10) □ Safe Needle Usage in Research Laboratoria using needles]</li> </ul>	SL-2 (OSHBIO08, CANVA NVAS) IRS) for staff GEN01), (CANVAS) gency Management (OSH Compulsory for staff/students ha ning (OSHRAD03, CANVA S) [Compulsory for staff/studen (OSHBIO03, CANVAS) [Ca	AS) GEN03, CANVAS) ndling PFM] AS) [Compulsory for staff/ ts working with Class 3b/Class 4 ompulsory for staff/students	
(11) □ Risk Management for Laboratories (In-Hous assessments]	se Training) [Compulsory for	staff who are conducting risk	

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<ul> <li>(1) – (3) are mandatory for all lab-based students in the department</li> <li>(1) – (5) are mandatory for all lab-based staff in the department</li> </ul>		
Training certificates and records to be filed in lab's Safety Management Sys	tem folder.	
Safety Matters (executed by Principal Investigator/Designate)	Briefed by	Date completed
Shown the nearest locations and briefed on the proper usage of:		
<ul> <li>Biological Spill Kit</li> <li>Chemical Spill Kit</li> <li>Fume Hood</li> <li>Fire Extinguisher and Fire Blanket</li> <li>First-aid Box</li> <li>Safety Eyewash</li> <li>Safety Shower</li> </ul>		
Assigned Personal Protective Equipment (e.g. lab coats and safety goggles) and instructed on proper use, storage and maintenance.		
Arrange for medical assessment and vaccination (please tick those applicable): <ul> <li>Hepatitis B</li> <li>Tetanus</li> <li>Others</li> </ul> Hepatitis B vaccination is required for work with samples of human origin including human-derived commercial or non-commercial cell lines.		
Tetanus vaccination is required for work with animals.		
Please download 'Authorization Form for Occupational Health Services in NUS' form from Departmental Safety Website		
For all staff and students caring for, and using live vertebrates for scientific purposes:		
□ Responsible Care and Use of Laboratory Animals (RCULA) conducted by Comparative Medicine (CM)		
IACUC website http://www.nus.edu.sg/iacuc/training.html		
To complete laboratory-based training by PI or designate on all Risk Assessments (RAs) and Standard Operating Procedures (SOPs) applicable to new user's laboratory activities.		
Record of this training to be filed in lab's Safety Management System folder and must be available at any time for verification.		

Additional Remarks:

DECLARATION	Name and Signature	Date
Staff/student: I acknowledge the above orientation briefing I have received and agree to comply with all safe work practices.		
<b>Principal Investigator/Supervisor:</b> The above staff/student has been briefed on safe work practices.		
Safety Committee: The above staff/student has been briefed on safe work practices.		