| BRU | |
|-----------------------|--------|
| Laboratory Training I | Record |

| Laboratory Training Record | 4 | | |
|--|--------------------------------|------------------|----------|
| Town Love No. | | | |
| Employee Name: | | | |
| Type of work I will be undertaking: | | | |
| | | | |
| | | | |
| Before working in the laboratory the following should take p | lace: | | |
| | | Date: _ | |
| Orientation of the laboratory (refer page 5) Apply for swipe card access Health and Safety procedures Introduction of hazards in the laboratory Map of laboratory and Campus List with relevant telephone numbers Emergency procedures Training induction by Sector Manager | | | |
| If you are working in a HSNO Exempt Laboratory the follow read and understood within 6 weeks of employment: (all laboratory) | v ing doc ratories a | uments nat UOW a | are HSNO |
| | | Date: _ | |
| Code of Practice for CRI and University Exempt Laboratories | | | |
| HSNO Exempt Laboratory Manual (used to comply with above documents) | | | |
| University of Otago, Wellington SOPs | | | |
| I have received training in Chemical Data Sheets, storage, handling, PPE, tracking and disposal | 0 | | |
| I have received training in fire and hazard protocols | | | |

If you are working in a PC2 Laboratory using uncleared biologicals, microorganisms and/or cell cultures the following documents need to be read and understood within 6 weeks of employment: (BRU sector if applicable)

| | | Date: | |
|---|---|-------|--|
| AS/NZS 2243.3.2002 Safety in Laboratories Part 3: | | | |
| Microbiological aspects and containment facilities | | | |
| MAF Biosecurity New Zealand and ERMA New Zealand Standard Facilities for Microorganisms and Cell Cultures: 2007a | | | |
| MPI Standard 154.02.17, amended 14 February 2014 Transitional Facilities for Biological products | | | |
| University of Otago, Wellington Containment and Transitional Manual (Version 1.7, July 2020) | | | |
| | | | |
| I have read, understood and am willing to comply with the Standards outlines in: | | | |
| Standard Operating Procedures for PC1 and PC2 laboratories | | | |
| Biohazard Safety Manual | | | |
| | | | |
| I have received training that has covered the following: | | | |
| PC1/PC2 requirements for laboratory work | | | |
| Working with GMOs (culture collection, approval documents and controls) – list EPA/IBSC approvals you will be working | • | | |
| with below | | | |
| Working with uncleared biologicals (register, documents and | | | |
| controls) | | | |
| Transfers and exports | | | |

If you are working in a Vertebrate Animal Facility the following documents need to be read and understood within 6 weeks of employment: (BRU sector)

Additional Training required for those working in the Vertebrate Animal Facility: (BRU sector)

| | | | Date: |
|---|-------------|---|-------|
| Module 1: Ethics and Legislation | | | |
| Module 2: Experimental Techniques | | | |
| Module 3: Anaesthesia and Surgery | | | |
| PAR training (blackboard) | | | |
| SOPs | | | |
| Animal Handling and Restraint | | | |
| Anaesthetic Techniques | | | 120 |
| Injection Techniques | | | |
| Disposal Procedures | | | |
| Instructions on Record Keeping Animal cards Computer system Animal movements Animal requests If you are working with Genetically Modified Organic documents need to be read and understood within 2 visions. | • | | _ |
| | | | Date: |
| S/NZS 2243.3.2002 Safety in Laboratories Part 3: Microbiological aspects and containment facilities | - = | | |
| Relevant EPA/IBSC HSNO Act approval | | 0 | |
| I am aware of the additional controls | | | |
| EPA/IBSC approval number: | | | |
| Staff/student signature: | Date | • | |
| Lab Manager signature: | | | |

Laboratory Orientation

| Staff: | | |
|---|---|-------|
| Laboratory orientation con | iducted by: | _ |
| Date: | · · | |
| Shown location/explain pro | ocedures of: | |
| Uncleared biological product Culture collection records an Containment and Transitiona Code of Practice HSNO (Ver Chemical inventory list Tracked chemical list Safety Data Sheets / ChemW Emergency exits and assemb Fire alarm point Emergency contact list Fire extinguishers Fire blanket First Aid kit Chemical spill kit Biological spill kit Eyewash station Vault / Accident/incident rep | d BACC certificates al Manual (Version 1.7, June 2020) rsion 7 February 2019) Tatch website ly point | |
| Biohazard waste disposal Hazardous chemical collection | on \square | |
| Visitors to the laboratory: | Log book | |
| | Accompanied at all times in lab areas | |

University of Otago Health and Safety website has hazard management documents: http://www.otago.ac.nz/healthandsafety/

A copy of completed form to be passed on to the Laboratory Manager or Compliance Officer Original to be retained by the Sector Manager or Laboratory Supervisor