UNIVERSITY of WASHINGTON

LABORATORY-SPECIFIC INFORMATION

This Laboratory Safety Manual serves as your Chemical Hygiene Plan (CHP), it belongs to:

| Laboratory Name: UW Proteomics Resource | |
|--|--|
| Chemical Hygiene Officer*: Priska von Haller | |
| Department: Genome Sciences | |
| Phone: 206-616-0659 | |

This CHP covers the following laboratory spaces:

| Building(s): SLU Brotman |
|--|
| Room #(s): B59 |
| Shared Rooms and Common Areas (include building and room #): SLU Brotman B59 |
| |
| |
| |
| Names of PI(s)/Lab(s) that share the space(s): |
| Priska von Haller / UW Proteomics Resource Jim Bruce / Bruce Lab |
| |

This CHP, consisting of the UW Laboratory Safety Manual and our laboratory-specific information, was reviewed and updated:

| On: 12/7/2022 | y: Priska von Haller | |
|---------------|----------------------|--|
|---------------|----------------------|--|



^{*} The Chemical Hygiene Officer (CHO) is the Responsible Party (RP), Faculty Member, or Supervisor who is responsible for the Chemical Hygiene Plan (CHP) in the unit or laboratory.

Page 14 of 261 | December 5, 2022

UNIVERSITY of WASHINGTON

Items listed below identify the laboratory-specific information included in this file or stored in the following location:

Use checkmarks to indicate the item has been included, reviewed and updated as needed.

Chemical Hygiene Plan Components

Check the box if included

- ✓ Laboratory-specific information cover sheet (i.e., these pages) (required)
- √ Laboratory floor plan(s) (required)
- ✓ General laboratory safety rules, applicable throughout the laboratory

Training ✓ records, including EH&S and lab-specific trainings (required)

✓ <u>Standard Operating Procedures</u> (SOPs), or location if filed separately

(required) ✓ MyChem Chemical Inventory Report, or location if filed separately (required)

- ✓ Locations of SDSs (required)
- ✓ University or departmental safety rules that apply, equipment maintenance manuals, other documents (e.g., building evacuation plan or departmental health and safety plan) if filed separately from this CHP, etc., other reference materials
- ✓ Equipment maintenance and repair documentation/logs

N/A Designations of individuals performing particular tasks (e.g., checking first aid supplies, maintaining chemical inventories, etc.)

N/A Authorizations for individuals to use specific hazardous/controlled

substances N/A Any special instructions for receiving and storing hazardous

materials ✓ Contents of chemical spill kit(s)

✓ Any special instructions for labeling containers

<u>Self-inspection</u> records are stored in this file, on the laboratory survey dashboard, or other location (specify): on the laboratory survey dashboard

| Conducted on: | By: Priska von Haller | | | | | |
|---------------|-----------------------|--|--|--|--|--|
| | | | | | | |
| | | | | | | |

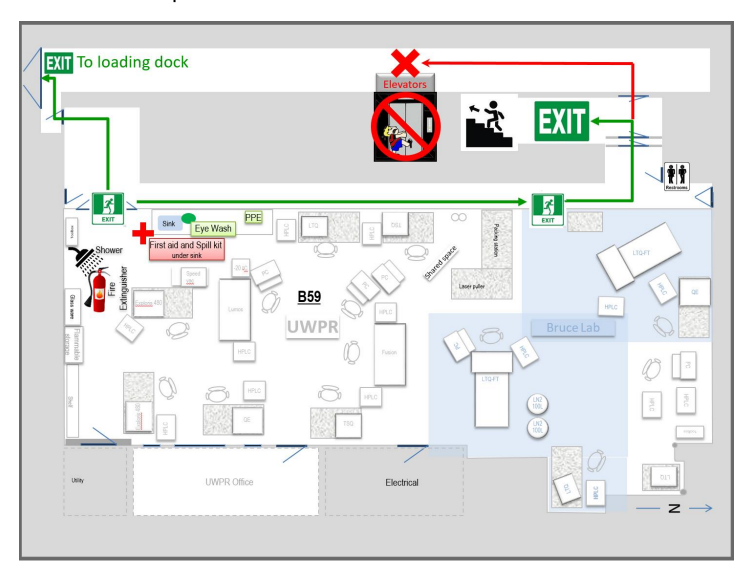
Self-inspections are required at least once a year for the laboratory spaces covered by this CHP.



Personnel list for the lab (include all staff and students):

| Name | | UW NetID | | Title / Job Position | |
|------|------------------|-----------------|--------|----------------------|--|
| Р | riska von Haller | | priska | PhD/lab manager | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

SLU Brotman B59 floor plan



UWPR safety guidelines

- All UWPR users must read and abide by the Safety Guidelines.
- No food in the lab.
- Always wear appropriate clothing and Personal Protective Equipment.
- Gloves, goggles and disposable lab coats are available for you to use.
- If you can't find them or are unsure what PPE to use, come ask us to help you.
- Do not use any of the equipment unless you were trained by UWPR personnel.
- Review the SOP's before using any chemicals.
- Make sure your EH&S training is up to date, including the "Compressed Gas Safety" training to use the

pressure cells. You can check the status of your training records here: EH&S My Training

Environmental Health & Safety Department | www.ehs.washington.edu | LABORATORY SAFETY MANUAL

