

over 14 million electronic SDS'.

- **Online Chemical Inventory Database and SDS:** A legal requirement of WHMIS is to maintain an accurate inventory of WHMIS controlled substances. The MNI has implemented the McGill University [myLab](#) system for management of hazardous substances (chemicals and radioactive compounds and related SDS). For more information about this system and for training consult the [myLab](#)

IDENTIFYING, OBTAINING AND RECORDING SAFETY TRAINING

Principal Investigators (PIs) are legally responsible for ensuring that all personnel undergo WHMIS/lab safety training, as well as specialized training required for your circumstances, e.g., use of biosafety hoods, animal use training/workshops, research with human subjects or tissues, radiation safety, laser safety, MRI, and any other specialized training required for your laboratory. **Note: The PI or lab supervisor must identify training requirements and assist the individual with registration. A checklist [Training Record for MNI Personnel](#) is available to assist you in identifying and tracking the required training courses for you and your personnel.**

The PI and/or supervisor must also provide a local orientation to the lab's emergency plan, location of eye wash stations, emergency showers, fire extinguishers, etc. and orientation to lab rules and procedures. Use the [Lab Safety Orientation Checklist](#) as a template. Note review of the [Neuro Laboratory Safety Manual](#) (download from [The Neuro Laboratory Safety Webpage](#)

- [Technology Platforms of the MUHC Research Institute](#)
- [McGill Life Sciences Complex - Core Facilities](#)
- [McConnell Brain Imaging Centre](#)
- [McGill Comparative Medicine and Animal Resources Centre - services](#)