PRIME Lab SOP CERTIFICATION OF TRAINING

Undergraduate Student Graduate Student Part Time Staff Visiting Faculty Visiting Researcher Other Supervisor: Certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Other Oxidizers Sensitizers Toxic materials HF Other	Name of person trained:	Laney	Date: 9/18/19
Undergraduate Student Graduate Student Part Time Staff Visiting Faculty Visiting Researcher Other Supervisor: Certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Other Oxidizers Sensitizers Toxic materials HF Other	·	first)	
Graduate Student Postdoctoral Researcher Faculty Cother Cother Cother Cortify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Concentrated Acid/Base Corrosives Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Other Oxidizers Sensitizers Toxic materials HF Other	Classification:		
Postdoctoral Researcher		9	ulty
Certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other	WATANA !	art Time Staff	earcher
certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other	Postdoctoral Researcher F	aculty Other	
certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other	Supervisor: Tom Miller		
Certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other Other		nediate supervisor)	
USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other	(pinned name and can be your minn	iodiate capervisory	
USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other			
Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other Other	I certify that I have read and understand the	following SOPs related to my wo	ork.
Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other Other	USE OF CHEMICALS	USE OF FOUIPMEN	т
Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other Other		552 5: 2 45 11 11121	
Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other	Concentrated Acid/Base	Centrifuges	
Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other	Corrosives	Compressed Ga	asses
Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other	Cryogens		
Oxidizers Sensitizers Toxic materials HF Other Other Other	Flammable materials	Other	
Sensitizers Toxic materials HF Other Other Other	Pyrophoric/ Water Reactive	Other	
Toxic materials HF Other Other Other Other	Oxidizers		
Toxic materials HF Other Other Other Other	Sensitizers		
Other Other Other Other	Toxic materials		
Other Other Other Other			
Other Other			
		•	
Signed TDAINEE:	Signed TRAINEE:		