Effective:	JOB SAFETY	DEPARTMENT:		JOB TYPE:
July 1, 2016	ANALYSIS	Center for Neuroscience		Office / Computer Work
JOB FUNCTION	POTENTIAL HEALTH OR INJURY HAZARDS	SAFE PRACTICE, OR EQUIPMENT	PERSONAL PI (PPE) OR APF	ROTECTIVE EQUIPMENT PAREL

General office work	Back strain, eyestrain, repetitive motion injury	Ensure that workstations are ergonomically correct. Refer to EH&S SafetyNet #'s 17, 41, 46 and 96. Training and enforcement are under the direction of the Chief Administrative Officer.	
General office work	Physical injuries due to slips, trips and falls, and falling objects	Keep floors clear of debris and liquid spills. If a spill can't be cleaned immediately, use the "wet floor" sign to warn others of the potential hazard. Keep furniture boxes, etc. from blocking doorways, halls and walking space. Do not stand on chairs of any kind; use proper footstools or ladders. Do not store heavy objects overhead. Do not top-load filing cabinets, fill from bottom to top. Do not open more than one file drawer at a time. Brace tall bookcases and tall file cabinets to walls. Refer to EH&S SafetyNet # 46 and 83. Training and enforcement are under the direction of the Chief Administrative Officer.	Use of slip-resistant shoes may help prevent slips.
General office work	Electrical hazards	Do not use extension cords in lieu of permanent wiring. Ensure that high wattage appliances do not overload circuits. Replace frayed or damaged electrical cords. Ensure that electrical cords are not wedged against furniture or pinched by doors. Refer to EH&S SafetyNet # 109 and Electrical Safety Firenet at http://safetyservices.ucdavis.edu/ps/fp/fn/biefs/electricalS afety.pdf/view for additional information. Training and enforcement are under the direction of the Chief Administrative Officer.	
General office work.	Physical injuries due to fires, earthquakes, bomb threats and workplace violence	Attend emergency action and fire prevention plan training including emergency escape drills. Emergency Evacuation information is available at <u>http://safetyservices.ucdavis.edu/ps/fp/fn/ee</u> . Attend Workplace Violence training offered by UC Davis Police Department. Refer to EH&S SafetyNet # 83. Training and enforcement are under the direction of the Chief Administrative Officer.	

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Handling and moving heavy items and equipment Entering a laboratory with biological, chemical, radiological agents	Ergonomic hazards including heavy lifting, repetitive motions, awkward motions, crushing or pinching injuries, etc Exposure to biological agents, chemical agents, and radiological items	Get help with all loads that cannot be safely lifted by one person. Use mechanical means to lift and move heavy items, push carts and dolly rather than pull, employ proper lifting techniques at all times. Refer to EH&S SafetyNet #'s 29, 41 and 46. Training and enforcement are under the direction of the Chief Administrative Officer. . Training and enforcement are under the direction of the laboratory's Principal Investigator (PI).	 The mir clothing pants, of toe/hee all times are occ laborato betwee should Lab coa garmen worn wi adjacer procedu materia buttone Laborato betwee 	er hand and foot o protect against pinching injuries. himum protective i includes full length or equivalent, and closed I shoes must be worn at s by all individuals who upying or entering a ory. The area of skin in the shoe and ankle not be exposed ats or protective its are required to be hile working with, or of to, all bench top ures using hazardous Is. Coats should be d to their full length. cory coat sleeves must ufficient length to prevent posure while wearing