

## Appendix C

### UF CHP Standard Operating Procedures

Principal Investigator: P.J.Hansen Dept.: Animal Sciences

Building: 499 Room(s): 119, 121, 123

This SOP must be kept on file for lab staff training and review. It will be reviewed annually for accuracy.

Date: 02/06/03 Review date(s): \_\_\_\_\_ Revision date(s): \_\_\_\_\_

By: \_\_\_\_\_

The individual responsible for the Chemical Hygiene Plan in this area is:

P.J. Hansen

Chemicals are stored in:

Room 119, 121, 123

Chemicals are safely transported by the following means:

Laboratory cart and by hand

In the event of an accident or other emergency, the following shall be done:

Individual will be taken to the Student Infirmary or the Shands Emergency Room -  
if spill occurs, the area will be cleaned appropriately

This is a list of our emergency equipment:

Chemical spill kit, eye wash station, first aid kit, emergency shower,  
fire extinguishers

The following are the spill control and decontamination procedures:

Absorbant material for liquids, various bases for acid spills, radioactive  
decontamination spray, tray for liquid storage

The following are the waste disposal procedures:

Chemical liquid waste (organics and aqueous), radioactive waste (by isomer),  
glass waste, biohazard waste, paper and plastic waste

*(photocopy this page as necessary)*

1. Standard Operating Procedure for the activity: Cell culture and analysis of biological fluids - procedures are located in laboratory method books

2. Chemical(s) Used	3. Hazard Class	4. Health Hazards
See Chemical inventory	See chem invent	See MSDS Safety sheets

5. Personal Protective Equipment required for this activity:  
Gloves - for all carcinogens, biohazardous materials  
Eye glasses - for work with acids  
see Methods book for equipment for other procedures

6. Engineering Controls required for this activity:
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7. Other precautions required for this activity:
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