ADVISORY NO. 8.5: ANESTHETIC GAS USE (RESEARCH)

- **Summary:** Many anesthetic gases are used at the Univers ity of Cincinnati. Anesthetics o f concerns are ether, nit rous oxide, and halog enated age nts, i.e. chloroform, enflurane, halothan e, isoflura ne methoxyflurane, trichloret hylene, and sevoflurane. Use of an esthetic gases requires ventilation (engineering controls) to remove vapors from the workplace. This document describes safe p ractices for the use of anesthetic gases and engineering controls necessary to protect personnel from exposure to vapors.
- **Scope:** This Advisory applies to all researchers that use anesthetizing and euthanizing gases and vapors.

Reference

Regulations: Occupational Safety and Health Administration - Laboratory Safety Standard (29 CFR 1910.1450) Accreditation Guidelines from 2002 AAALAC Report (Association for Assessment and Accreditation of Laboratory Animal Care, International) National Institute of Occupational Safety and Health Report no. 77-140.

Definitions:

Chemical Hygiene Plan (CHP) – a written policy, developed and implemented by lab management, which sets forth procedures, equipment, personal prote ctive equipment, and work pr actices that are capab le of prote cting employees from the health h azards associated with use of hazardous chemicals.

Engineering Controls – methods of contro lling employee exposures by modifying the source or reducing the quantity of contaminants released into the work environment.

Material Safety Data Sheets (MSDS) – cont ains the follo wing information: subst ance identification and synon yms, hazardous com ponents, physical data, fire and explosion data, toxicity data, he alth effects and first aid, reactivity, storage and disposal procedures, spill and leak proced ures, and p rotective equipment. It also contains a contact number in case of emergency

Peroxides – a class of chemicals that may explode when subjected to heat, light, friction and impact.

Personal Protective Equipment (PPE) – devices worn by the worker t o protect against hazards in the environment. Respirators, gloves, and hearing protection are examples.

Responsibility:

Deans, Director, and Department Heads

Ensure that adequate facilities, ventilation, and equipment are provided for the safe use of anesthetic gases.

Coordinate the implementation of recommended remedial action.

Ensure an environment where principal investigators and other personnel are encouraged to follow this Advisory.

Actively support this Advisory within individual units.

Principal Investigators

Implement procedures in accordance with this Advisory

Principal Investigators (cont.)

Ensure that staff is aware of this Advisory, in structed on the details of implementation, and provided with equipment and controls. Maintain documentation as required.

Assign resources to support the implementation of this Advisory.

If there is an accident or injury, follow the Guideline

Laboratory Managers or Senior Research Personnel

Ensure employees are instructed on and follow proper procedures and utilize ventilation and protective equipment provided during their work.

Environmental Health and Safety

Provide training to the Principal Investigator and Laboratory Manager upon request, and maintain records of training.

Provide technical assistance and conduct sa fety audits. Conduct air monitoring for anesthetic gases to e valuate employee exp osure. Monitoring to evaluate work conditions will be conducted initially, upon request, and after an exposure incident.

Institutional Animal Care and Use Committee (IACUC)

Maintain a list of Resea rch Areas t hat use ane sthetic and euthanizing gases. Pro vide information to Environmental Health and Safety as necessary.

Employees

Comply wit h this Advisory and a ny further safety recommendations initiat ed b y the Principal Investigator.

Conduct assigned tasks in a sa fe manner, wear appropriate per sonal prote ctive equipment, and only use equipment for which they have been formally trained.

Report to the principal investigator any job related injuries or illnesses, health and safety concerns, and unsafe or unhealthy working conditions.

Review che mical hazard information detailed on MSDSs before beginning work with anesthetic gases.

Procedures:

- A. <u>Standard Operating Procedures (SOP)</u>
 - Read the MSDS and safety pre cautions fo r all anest hetic ga ses used, and incorporate these precautions int o the Chemical Hygiene Plan (CHP) with written Standard Operating Procedures.
 - Personnel who use an esthetic gases should be aware of the exposure symptoms associated with handling and use. If a lab worker is experiencing symptoms, the person should seek immediate medical attention. The supervisor must the n complete a n Injury Report, and contact EH&S to arrange for environmental monitoring.
- B. <u>Ventilation</u>
 - All personnel using ane sthetic gases must use adequate lo cal exhaust ventilation to minimize personal exposure. Recommended ventilation during anest hetizing and euthanizing procedures includes scavenging devices, ch emical fume hoods, and

snorkel ho ods. Canop y hoods do not work well for this applicat ion, due to the distance from the source and the large volume of air required to capture migrating gasses.

C. <u>Usage of Ether</u>

• Ether <u>must</u> be used in a laboratory fume hood. Ether has properties t hat make it more dangerous to use than other anesthetics: extreme flammability, high vapor pressure, low flash point, peroxide formation, and its classification as a mutagen by NIOSH.

[General ether information]

- Use of ether requires adequate exhaust ve ntilation, ap proved flammable liquid storage cab inets, and diligent lab safety procedures. Precautions include close tracking and dating of ether supplies, since this substance will form peroxides over time.
- If animals are euthanized with ether the carcasses must be left in an op en container within the laboratory fume hood fo r 30 minutes to allow the ether to evaporate, before they are bagged and placed within a carcass cooler.
- Environmental Health and Safety st rongly recommends the substitution of ether with less volatile anesthetics. Possible anesthetic substitute s include: Halothane, Enflurane, Isoflurane, methoxyflurane, and sevoflurane.
- D. <u>Storage of Ether</u>
 - Ether must be stored in National Fire Protection Association (NFPA) approve d flammable liquid storag e cabinets or in rooms meeting OSHA flammable liquid storage req uirements. Oxidizers, acids, and other in compatible ch emicals are prohibited from being stored in these areas. S ources of ig nition, su ch as surgical cauterizers, must not be permitted in or near work and storage areas.
 - Store ether in airt ight containers in a dark, cool and dry area. DO NOT permit sources of heat, frictio n, grinding, or impact n ear storage areas. Du e to peroxid e formation, contract Environmental Health and Safety at 556-4968 for disposa I of ether over one year old or nearing the manufacturers shelf life.
 - Ether-exposed carcasses must be stored in free zers and ref rigerators made for the storage of flammable material. The se units will have a factory identification plate indicating flammable liquids storage.

E. <u>Gas Anesthetics</u>

- All gas anesthetics must be used with appropriate waste gas scavenging systems.
- Inhalation anesthesia is superior to most injectable forms of anesthesia in safety and efficacy. It is easy to adjust the a nesthetic d epth. Beca use the an esthetics are eliminated from the blood by exhal ation, with less relian ce on drug metabolism to remove the drug from the body, there is le ss chance f or drug-ind uced toxicit y. Inhalation a nesthetics are always administered to effect . The disa dvantages to inhalant anesthesia ar e the complexity and cost of the equipme nt needed to administer the anesthesia, and the potential hazards to personnel. All inhalant drugs are volatile liquids. Volatile anest hetics such as halothan e, methoxyf lurane, and nitrous oxid e have bee n reported t o pose a risk to personnel who ar e chronically exposed to the agents. Risks i nclude hep atotoxoicity, renal insu fficiency and decreased reproductive parameters. Mutagenicity has been reported but teratogenic

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effects have been variable, and in vivo carcinogenicity has not been d emonstrated. Behavioral modifications have been reported at subanest hetic concentrations. The agents sho uld not be stored in animal rooms because the vapors are eith er flammable or toxic to inh ale over extended periods of time. In particular, <u>ether</u> must be stored in a proper cabinet for flammable materials.

Inhalant Agents

Drug	Toxicity	Comments			
Ether	Liver	Flammable and can become explosive with prolonged storage. Ether must be used according to appropriate safety guidelines.			
Chloroform	Carcinogen	A hazardous agent (carcinogenic) and cannot be used as an anesthetic agent at UC.			
Methoxyflurane					
Halothane					
Isoflurane	Reproductive hazard				
Enflurane	None				
Nitrous Oxide	Hepatotoxic				
Carbon Dioxide (CO ₂)	Cerebral anoxia	Poses mi nimal haz ard to personnel an d can be used i n laboratories or animal room.			

• The most complicated aspect of using inhalant anesthesia is the delivery system. A more complete discussion of anesthetic delivery system is available here.

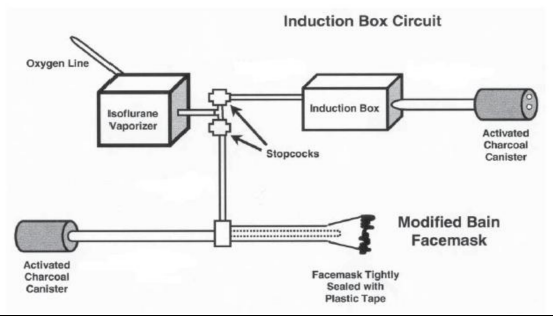
Drop System

The drop system is the most basic type of anes thetic delivery system. It involves the application of the anesthetic ga s t o an absor bent material that is the placed in the bottom of an anesthetic chamber or nose cone device.

Problems with a drop system and how to deal with them

- Significant waste gas is produced. To minimize waste:
 - Perform anesthesia in a fume hood or other well-ventilated area.
 - Use a chamber with a tight-fitting cover
 - Use a chamber with the smallest diameter mouth possible
 - Keep the lid on except when the animal is being placed into or removed from the chamber
 - Add anesthetic to the absorbent material only a fume hood.

Anesthetic Machine



Resource: Contemporary Topics American Association for Laboratory Animal Science, Vol 42, No. 2, March 2003.

<u>The EH&S recommended method of delivering an inhalant anesthetic is with an</u> <u>anesthetic machine</u>. These machines precise ly mix the gas with air or oxygen and can be easily adjusted. Machines can vary in construction and design. Anest hetic machines typically require more training to learn to operate.

<u>The University of Cincinnati Office of Environmental Health and Safety recommends that</u> <u>exposure to all volatile anesthetic gases be kept to as low as reasonably achievable</u>. Recent rese arch asse ssments report that the levels of wast e isoflurane that occur in high-throughput laborat ory operations exceed the NIOSH recommende d occupatio nal exposure levels of 2 ppm. If you need an exposure evaluation contact the EH&S office at 556-4968.

 Anesthesia machines must have a waste gas scavenging system equipped with an activated charcoal canister. In addition, the canister exhaust should be captured in a laboratory fume hood. For information on calibration of anesthesia machines access the following website:

http://medcenter.uc.edu/lams/documents/Anesthesia_Machine_and_F-

Air_Canister_Maintenance_Guidelines.pdf

Related

Documents: Federal OSHA Fact Sheet No. 91-38 (Waste Anesthetic Gases) OSHA 1910.106 Flammable Liquid Storage NFPA 45 Fire Protection for Laboratories Using Chemicals

NFPA 30 Flammable and Combustible Liquids Code

Technical	
Support:	Environmental Health and Safety (556-4968) will provide technical support for the proper use and storage of anesthet ic gases. E H&S will conduct evaluations of engineering systems used to control exposures to anesthetic gases and conduct personal exposure for laboratory workers.

Laboratory Animal Medicine will provide information on suitable substitutes for ether upon request (558-5171).