The human-animal bond in the field of animal research exists in many forms. Kindness and concern for animals are desirable characteristics in animal care and research workers. Therefore, to find that workers experience grief or bereavement at the death of animals used for research or teaching is not surprising. Acknowledging that these feelings exist and providing support in the workplace are important. The bond between people and animals in the laboratory, if understood and used consistently, can minimize certain variables related to stress in the animals. If bereavement is addressed appropriately, individuals will feel validated, their coping mechanisms will be strengthened, and their ability to sustain or form new bonds will be reinforced. In the end, the research community can reap the benefits of these essential relationships. This brochure is designed to assist all members of the research team in understanding this common concern and provides suggestions and resources for managing human emotions in the care of laboratory animals.
Understanding the Emotional Experiences of Animal Research Personnel

Animal research has brought about a multitude of medical advancements for the good of humankind. In the process, animal health has benefited. The regulations for animal care and use do not just specify efficient care, but call for the “humane care of animals”. Federal mandates require researchers to use procedures that avoid or minimize discomfort, distress, and pain. The research team must ensure that the animals live in conditions that provide for their health and well-being. NIH guidelines and federal regulations require enriching the environment of some species and planning protocols with attention to issues of pain and its relief. In addition to providing proper husbandry and management, the humane treatment of animals remains a primary goal in laboratory animal science. Kindness and concern for animals are desirable characteristics of anyone involved in animal research. Animals receiving care from individuals exhibiting compassion, patience, sensitivity, and kindness can thrive in the laboratory environment.

According to work done by sociologist Arnold Arluke, laboratory animal technicians in nine biomedical laboratories and animal facilities confirmed the existence of the human-animal bond. Based on extensive interviews, Arluke reported, “Every technician I interviewed for this study experienced some form of attachment to a laboratory animal at least once in his or her career”. Close contact with animals affords personnel intense feelings of satisfaction in knowing they are not only providing essential needs such as food, water, and clean bedding, but also affection. In return, many animals develop trust and a sense of security, which further enables environmental adaptation and stress reduction. When properly understood and used, the bond between people and laboratory animals minimizes stress-related variables.

Mutual bonding may claim an emotional price. Some people may experience guilt, uneasiness, frustration, and other feelings during a study. Experiencing grief at the death of laboratory animals is not surprising. Euthanasia is a complex and highly emotional issue. Although animals are treated humanely, emotions may be triggered in individuals who are directly or indirectly involved. Similar to human loss, when dealing with the death of an animal, feelings of grief and mourning may be evoked. Knowledge that these feelings exist and providing support in the workplace are important.

Expressions and Consequences of Grief

The stages of grief in people, as described by Elisabeth Kübler-Ross, a pioneer in the concept of death and dying, include denial, anger, bargaining, depression, and acceptance. The occurrence and timing of these stages may vary. An individual in mourning may feel as if he/she is on an emotional roller coaster, riddled with extreme highs and lows. People may express a sense of having "no control" over events, leading to feelings of frustration and fear. Ideally, an individual in mourning will eventually come full circle in the grief process by placing his/her emotions in proper perspective.

A process known as "anticipatory grief" may affect members of the research team. Anticipatory grief is when an individual begins to subconsciously prepare for an imminent event such as the death of an animal. Personnel working in animal research may experience anticipatory grief, although it is rarely identified. The mourning experience is initiated early on and signals the individual to disengage from the animal for emotional protection later. Despite the mental preparation, the time of death may still be painful and difficult to accept. On initial contact with a laboratory animal, an individual may realize that at some future point the animal will be euthanized. At that moment he/she could decide not to bond with the animal in order to avoid experiencing grief at the animal’s death. Walls that are built for emotional protection can eventually crumble, leaving one open and vulnerable. Contrary to the beliefs of some, lack of emotional expression does not necessarily provide a safeguard.

Hidden emotions may be revealed in the guise of other symptoms that may include:

- Expressions of psychosomatic illnesses, such as depression, lethargy, headaches, tightness in throat, and gastric disturbances
- Sleeplessness
- Poor appetite
- Impatience
- Inability to concentrate
- Severe mood swings
- Irritability
- Impaired personal and professional relationships

In addition and specific to the workplace, neglected feelings can lead to:

- High staff turnover
- Loss of work days
- Decreased morale and poor attitude
- Delivery of diminished services
- Uncaring or callous attitude toward animals
The following is a list of coping strategies found helpful for animal research personnel.

The management of the facility can:
• Learn to recognize stresses to personnel related to euthanasia.
• Institute an open door policy with supervisors/administrators.
• Provide a pleasant work environment.
• Supply a comfortable break area for resting and reflecting.
• Offer education relative to humane animal care and use and ethics.
• Recruit investigators to conduct informational seminars for the research team highlighting the various aspects of their particular study (especially desired benefits and outcomes).
• Request investigators to detail the significance of specific endpoints of the experimentation.
• Encourage group support meetings among laboratory personnel, enlist the aid of an outside professional to facilitate therapeutic sessions. By scheduling seminars and discussion sessions on this topic, some institutions have created an atmosphere that encourages employees to openly acknowledge their feelings on such issues and helps to establish an open environment.
• Rotate personnel to distribute job responsibilities and share difficult tasks.
• Insure that individuals are properly trained in the procedures of euthanasia. Individuals involved in euthanasia procedures must understand the mechanisms of action of each euthanasia agent or technique and how each contributes to ensuring a humane death.
• Initiate policies that do not require the technician caring for long-term animals to participate in the euthanasia of the animals. In some cases, however, the technician may feel a moral obligation to perform the euthanasia if there is an established relationship of trust.
• Honor the request of an individual to be excused from euthanizing an animal to which he/she is particularly attached.
• Allow homes to be found for research animals suitable for adoption (after soliciting institutional and IACUC approval). Consider designating technicians to serve as primary contacts.

In addition, an individual can:
• Learn about and perform competent, caring euthanasia for animals. Strive to improve euthanasia procedures to ensure a humane death for all laboratory creatures. This requires knowledge of the behavior patterns and methods for minimizing distress for each species. The person handling an animal just before or during euthanasia may wish to concentrate on soothing, calm images, thus communicating a gentle, peaceful attitude through body language.
• Determine the factors that influenced his/her decision to work in animal research.

Members of the research team are all key players in the pursuit of research progress. In addition to knowledge and skills, primary attributes of laboratory animal workers include feelings of compassion and sensitivity toward animals. Empathetic and caring personnel see that animals are treated humanely and with respect. Individuals who demonstrate caring behaviors while being allowed appropriate outlets for expression of emotions will remarkably enrich the overall research experience of humans and animals alike.

A research team member may work through his/her
own grief as well as the grief of co-workers. Support is essential for the sake of the research team, the animals, and maintaining the dignity of animal research and teaching. By learning more about the grief process and by considering how we can console others, we can find ways to improve our support system in the laboratory animal workplace. Such support is important for any person who has experienced a major loss, whether of a family member, an animal, a relationship, personal health, or a job. Additionally, such support will help to maintain a healthy and productive climate in the animal research environment for both humans and animals.

AALAS would like to acknowledge the following contributions to the text of this brochure:


These two articles should be consulted for specific references.

Additional Resources


American Association for Laboratory Animal Science.
Techlink@listserv.aalas.org. (Listserve) TechLink is an electronic mailing list (listserve) created especially for animal care technicians in the field of laboratory animal science. Open to any AALAS national member, TechLink serves as a method for laboratory animal technicians to exchange information and conduct discussions of common interest via e-mail messages with technicians around the world. To subscribe, send an e-mail message to listserv@listserv.aalas.org with the body of the mail consisting of the following: SUBSCRIBE TECHLINK Yourfirstname Yourlastname (Example) SUBSCRIBE TECHLINK John Doe.

– This web site includes links to grief counseling hotlines as well as other links covering euthanasia concerns.

– This web site includes various links to sites covering euthanasia concerns (hotlines, support groups, inspirational poems and letters).

– This web site details facts on euthanasia, stages of grieving, and support hotlines and provides additional related links.

– This site includes a veterinary technician discussion board — a cyberspace location that serves as a forum for veterinary technicians to ask questions, seek advice, and reassure each other on a variety of topics including euthanasia.