What are lab animal allergies and occupational asthma?
Laboratory Animal Allergies (LAA) and Occupational Asthma (OA) develop from exposure to animal allergens, and are among the most common, serious occupational disease of workers exposed to animals in laboratories.

How many people develop allergies?
According to NIOSH, approximately 33% of animal handlers have allergic symptoms and approximately 10% have symptoms of animal induced asthma.

What are some of the symptoms?
Symptoms generally occur as early as 10 minutes after exposure or within 12 months of significant contact with lab animals. The most common symptoms are itchy, watery eyes, and an itchy, runny nose, although skin symptoms and lower respiratory symptoms (e.g. wheezing, shortness of breath, etc.) may also occur.

What are some of the risk factors?
- **Exposure:** Working with animals (or in an animal housing facility) outranks all known risk factors
- **Genetics:** Some individuals are predisposed to develop allergies & asthma
- **Environment:** Working in animal related areas without proper ventilation increases risk

How are allergens transmitted?
Though allergens can sensitize the body via the skin or mucous membranes, inhalation of allergens remains the most potent sensitization route.

Will my allergies go away?
LAA/OA are often permanent conditions, even when the stimulus ends and symptoms regress.

How can I prevent LAA and OA?
**Use Administrative Controls**
- Fill out a Medical History Questionnaire (MHQ) if you are working with or coming in contact with animals or animal tissues, or enter animal housing areas
- Follow workplace practices such as washing your hands after working with animals or their tissues

**Implement Engineering Controls**
- Utilize a Biological Safety Cabinet or Chemical Fume Hood when working with animals

**Standard Operating Procedures**
- Follow all applicable operating procedures and design new procedures which minimize the exposure to animal allergens

**Wear Personnel Protective Equipment**
- When properly fitted, N95 respirators are effective in reducing exposure, sensitization, illness and severity of illness
- Disposable gowns, shoe covers and gloves should be removed when leaving animal rooms to prevent allergies from being carried into other areas
- Wear a hair bonnet or bouffant, which will markedly decrease allergen attachment to a worker’s hair and prevent the carrying of those allergens to their home (to pillows or bedding)

**Additional Information**
- Occupational Health Services: 310-825-6771 or http://ohs.uclahealth.org
- EH&S Biosafety: 310-825-9797 or biosafety@ehs.ucla.edu