

## **IBC Approvals & training**

Before an IBC protocol can be approved, PIs and authorized personnel must be up-to-date with all applicable training.

Required TRAININGS The use of virus as vectors for genetic material delivery into cells has become very common among the molecular biology community. As such, it is important for users to understand the origins of these tools and potential safety implications of their use. This training is intent to individuals assigned on projects involving viral vectors. It consists of different training modules that need to be completed according to the type of vector **Viral Vectors** handled in the lab. Module 1 needs to be Module 1: Risk Assessment Go to Training completed by all Go to Training Module 2: Lentiviral Vectors Module 3: Gamma-Retroviral Vectors Go to Training Module 4: Adenoviral Vectors Go to Training

After reviewing the training modules, individuals must complete the Training Assurance form and forward it to the Biosafety Office.

Module 5: Adeno-Associated Viral (AAV) Vectors

Problems seeing the modules?



Assurance Form

Go to Training

Click HERE

Biosafety Office: 558-6182 or 558-0332 inbiocom@ucmail.uc.edu

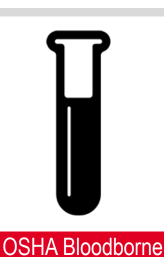


# **IBC Training Requirements**

# Required TRAININGS continued

This online training, provided by the Environmental Health and Safety (EHS) Office, is intent to all individuals assigned to projects involving the use of **human-derived materials** (e.g. established and primary cells, blood, plasma, serum, tissues). It is required both at the time of initial work assignment and at least every 12 months thereafter.

Go to Training



Every 12m

Every 2 y

#### Introduction

Module required for all shippers of packages containing biological substances. This course provides the user with the regulatory background and will provide information on proper classification and identification of materials for shipment. If the only dangerous goods to be shipped is dry ice, this module does not need to be completed.

#### Biological Substance, Category B

This module is for individuals who have completed the introduction module and already know or have identified the material for shipment as a Biological Substance, Category B.

#### Infectious Substance (Category A)

This module is for individuals who have completed the Introduction and Category B modules and already know or have identified the material for shipment as a Category A, Infectious Substance.

#### Dry Ice

Module for shippers of packages containing dry ice.



Pathogens (BBP)

## Shipping

This training is required for all individuals preparing materials for shipment of regulated biological materials and/or dry ice.

### Go to Training

Once you log in, select Compliance Training, then Biosafety Compliance Training.

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