

AABM Individual Membership

AABM offers individual membership!

If you are not associated with a Facility, you can still join as an individual member at

<http://www.aabmonline.org/users/register>

Stay Updated

Save the following links to your Favorites and stay updated on the latest!

European Medicines Agency—News and Events

[Link to Site](#)

Food and Drug Administration—News and Events

[Link to Site](#)

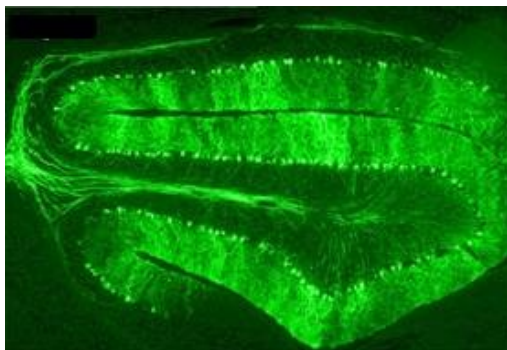
Get Involved!

The AABM is calling for members to contribute facility SOPs!

Please email SOPs to aabm@aabmonline.org.

You can also visit this link to view our growing SOP Library

[Log on to the Library](#)



FEATURED FACILITY

Gene Transfer Vector Core (GTVC)
University of Iowa
Carver College of Medicine

The Gene Transfer Vector Core (GTVC) at the University of Iowa is integrated into multiple research projects directed at the study of the disease process and therapy. The interaction with multiple investigators from various disciplines and institutions allows for cross-fertilization of ideas, technical advancements, and innovations in vector designs. The GTVC offers “state of the art” technology on vector production.

The GTVC objective is to support investigators in the use of gene transfer technologies, taking your project from vector design to production by:

- Consultation with the Principle Investigators
- Preparation of recombinant vectors (adenovirus, adeno-associated virus, lentivirus, mMuLV, baculovirus and vaccinia).
- Design and cloning of RNAi and expression vectors
- Vector dissemination of recombinant reporter viruses and stock expression vectors
- Development of novel methods for virus production such as the RapAd™ System
- Design and develop novel vectors and research tools such as the siSPOTR™ System for RNAi design



Core Director
Beverly L. Davidson, Ph.D