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## AABM Individual Membership

The mission of AABM is to establish a network of non-profit, academic-based biologics manufacturers, where professionals in the field can come together to share expertise amongst members, discuss Manufacturing, QA, and QC challenges, and share experiences and resources. Become an AABM Member and register on line at:

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**Core Director**  
**J. Fraser Wright, Ph.D.**

Established in 2005, The Children's Hospital of Philadelphia Clinical Gene Therapy Vector Core (CVC) facilities, a division of the hospital's renowned Center for Cellular and Molecular Therapeutics (CCMT), are located in the Abramson Research Center (ARC) and the adjacent Colket Translational Research Building

(CTRB) on Civic Center Boulevard, Philadelphia, PA. The facilities comprise of validated cleanroom suites, Quality Control testing and vector characterization labs, analytical methods and process development labs, and controlled materials storage space. Selected areas have restricted multi level cardkey access within a security guard attended buildings. Together these facilities support cutting edge translational research gene therapy. The ARC vector manufacturing facility is dedicated to GMP grade recombinant AAV manufacturing, and CTRB accommodates recombinant lentivector manufacturing. The facilities were designed in consultation with the FDA and built in compliance with current industry standards and relevant GMP regulations with regard to building materials, floor, wall and ceiling finishes, doors, fittings, utilities, lighting and HVAC. The Clinical Vector Core has supported several clinical trials in gene therapy, including internally sponsored Phase I/II clinical trials for hemophilia B and a Phase III gene therapy trial for LCA2; is the nationally designated NHLBI Gene Therapy Resource Program Clinical AAV Vector Laboratory; and has worked with multiple industry partners in advancing the exciting field of gene therapy.

## FEATURED FACILITY

### Clinical Vector Core

Center for Cellular and Molecular Therapeutics  
Children's Hospital of Philadelphia

