



ASGCT

**Annual
meeting**

**May 16-19
2012**

AABM - Booth 406

Visit us for the latest on the AABM!

AABM Annual Meeting *All Welcome!*

Thursday May 17, 2012 • 12:00pm – 1:15pm
Philadelphia Marriott Downtown
1201 Market Street • Conference Room 304

AABM Scientific Symposium

Saturday May 19, 2012 • 3:15 PM – 5:15 PM
Room 201 AB • Philadelphia Convention Center
Gene and Cell Therapy Clinical Trials:
Manufacturing Challenges for the Next Horizons
Chairs: Fraser Wright, Ph.D. and Isabelle Riviere, Ph.D

**Join Us at the
ASGCT Annual
Meeting!**



Facility Director
Han van der Loo, Ph.D.

FEATURED FACILITY

Vector Production Facility (VPF)
Cincinnati Children's Hospital
Medical Center (CCHMC)

The Vector Production Facility (VPF) at Cincinnati Children's Hospital Medical Center (CCHMC) is a 2,000 ft² cleanroom facility consisting of 3 independent vector production suites, 1 vialing/re-packaging suite, and R&D laboratories designed to support investigators who are developing or conducting phase I or II gene therapy clinical trials.

Services Offered:

1. Production of research-grade viral vectors (AAV, Lentivirus, gamma-Retrovirus, Adenovirus, Foamyvirus).
2. Development and scale-up using GMP-compatible methods.
3. GMP manufacturing of AAV, Lentivirus, gamma-Retrovirus, Adenovirus and Foamyvirus compliant with FDA and EMEA guidelines.
4. Custom services including certification testing, stability studies, purification, concentration, and vialing, as well as short-term cryogenic storage of clinical products, validated shipping, and manufacturing of products in support of toxicity studies in compliance with Good Laboratory Practices (GLP).
5. Novel vector development utilizing a variety of culture systems and highly customizable vector purification methods using the latest AKTAavant and AKTA ready chromatography systems.

We have been in operation since 2003 and have worked with clients in academia, government (FDA) and industry.

For more information, contact Han van der Loo, Facility Director at (513) 803-1066 Han.vanderloo@cchmc.org or visit our website at <https://research.cchmc.org/translationalcores/>

