

Visit us at the ASGCT!!



17th Annual Meeting
American Society of Gene & Cell Therapy

Marriott Wardman Park, Washington DC

May 21-24, 2014

See us at Booth 500!

Log on to the AABM POLL

The AABM has created a short poll to assess how AABM can best serve its members. We would very much appreciate taking a few minutes to complete the survey. The poll will close at the end of the month (Feb 28th). Thank you for your feedback! Click [here](#) to begin poll.

FEATURED FACILITY

UNC Vector Core

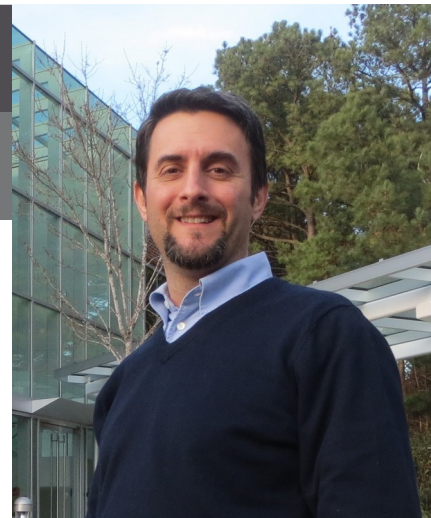
University of North Carolina at Chapel Hill

The Vector Core at the University of North Carolina at Chapel Hill is a full-service viral vector production organization. The core has extensive experience in vector design, process development, and manufacturing of AAV, adenovirus, and lentiviral vectors for academic, government, foundation, and biotech industry clients.

The Vector Core recently relocated to a new, state-of-the-art manufacturing site that occupies an area of over 12,000 square feet and was specifically designed and constructed for the production of research, preclinical, and clinical grade viral vectors.

The manufacturing and testing of clinical grade materials occurs in the 3000 square feet Human Application Lab (HAL). The HAL includes ISO 7 cleanrooms using unidirectional flow with 3 modules for concurrent production of different vectors. In addition, there is an ISO 6 suite dedicated for sterile fill and finish.

The UNC Vector Core utilizes a proprietary suspension cell-based production platform that utilizes animal component-free reagents to increase efficiency and purity. The core also uses a universal downstream purification system for all AAV serotypes and can offer production sizes over 1×10^{16} vg.



Director
David Dismuke, Ph.D

