Presenter Disclosure
Johannes C.M. van der Loo

The following relationships exist related to this presentation:

No Financial Relationships to Disclose

Director Aseptic Processing Laboratories
Cincinnati Children’s Hospital Medical Center
Resources offered through the Association of Academic Biologics Manufacturers (AABM)

Johannes C.M. van der Loo, Ph.D.

Association of Academic Biologics Manufacturers (2007)

A cooperative network of non-profit academic based biologics manufacturers as a national resource to:

• bring together clinical investigators with manufacturing capacity and expertise
• develop and share facility operations expertise amongst members (SOPs, contact information, job bank)
• initiate quality, manufacturing and regulatory training initiatives
• hold annual meetings (ASGCT booth 512)
## Manufacturing Capabilities

Over 20 academic manufacturing facilities nationwide have registered with the AABM and offer the following products:

<table>
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<tr>
<th><strong>Vector Products</strong></th>
<th>Retrovirus, lentivirus, adenovirus, AAV, HSV, Plasmid DNA</th>
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<tbody>
<tr>
<td><strong>Cell Products</strong></td>
<td>Hematopoietic cells, islet cells, mesenchymal cells, human ES cells, iPS cells</td>
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<tr>
<td><strong>Biological Products</strong></td>
<td>Tumor Vaccines, Recombinant Proteins, Monoclonal Antibodies, Bacteria/Yeast</td>
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http://www.AABMonline.org
Job Bank
academic manufacturing
Links to regulatory docs
SOP library

Detailed Member Facility Information
CCHMC Translational Core Laboratory
directed by Punam Malik, M.D.
(513) 636-8588
http://www.cincinnatichildrens.org/research/div/exp-hematology/

Contact Info
For information contact
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Cincinnati, OH 45229
(513) 636-3468
(513) 635-1446

Services Provided
This facility provides research grade material and offers production support to both Academics and Companies.

Misc Services
- In-vitro and small animal in-vivo toxicology

Notable Affiliations
CAP

The Translational Core Laboratories at Cincinnati Children's Hospital Medical Center is designed to support principle investigators in preparation and conduct of early phase clinical trials. We offer the following services: • GMP viral vector/biologics production of clinical materials. • Process development for proposed manufacturing scale up and suitability. • GMP hematopoietic cell manipulations including CD34+ enrichment and viral vector transduction.
Connecting Resources

Academic manufacturers offer small-to medium-scale clinical products at competitive pricing. Contracts are negotiated with individual manufacturers.
Contact Us

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Or visit us at ASGCT Booth #512