

## New SOPs Added to Our Growing Library

AABM NEWSLETTER  
FEBRUARY 2012

A big thank you to our members who contributed the following SOPs:

Preventive Maintenance, Calibration, and Re-validation

Environmental Monitoring

Deviation Report

SOP, Policies, Procedures, Format and Content

Personnel Monitoring

[Log on to the Library](#)

### Featured Facility

**Biologic Therapy Core Facility (BTCF)**  
Washington University School of Medicine  
in St. Louis

The BTCF, a core laboratory within the Siteman Cancer Center (SCC) led by David T. Curiel, was created to assist investigators in the rapid and early translation of promising novel research into clinically relevant interventions intended to treat, prevent, or improve outcomes for cancer and other diseases. Operational since late 2004, the BTCF maintains a cGMP compliant, FDA registered, 2,615 sq ft modern pharmaceutical cleanroom consisting of 6 independent manufacturing suites. The core is equipped with all of the necessary validated and calibrated equipment required to manufacture and use novel viral, cellular, biologic, and radio-labeled products in human clinical trials. The core has an independent QA coordinator, a highly trained competent manufacturing staff, and is managed by an Operations Director. The core assists investigators with the creation of controlled documents and regulatory filings and serves SCC, Barnes-Jewish Hospital (BJH) and Washington University School of Medicine investigators as well as outside clients.

For additional information, contact William Swaney at [swaneyw@siteman.wustl.edu](mailto:swaneyw@siteman.wustl.edu) or (314)362-9011



Facility Director  
David T. Curiel M.D., Ph.D



A Warm Welcome to  
our New Member

**University of Alabama Cell  
Therapy Laboratory**  
Director: Lawrence S. Lamb,  
Ph.D.

**Have you contributed  
facility SOPs  
to AABM?**

Please email them to  
[aabm@aabmonline.org](mailto:aabm@aabmonline.org)

### Upcoming Event

15<sup>th</sup> Annual ASGCT meeting  
Philadelphia, PA

May 16-19 2012

See us at Booth 406!