



News Link

Source: FDA.gov

Title: [Frequently Asked Questions about Minimally Manipulated, Unrelated Cord Blood Products for Clinical Use](#)

Publication Date: March 26, 2012

Extract: FDA has issued two guidance documents on minimally manipulated, unrelated cord blood....

[Link to Article](#)

A Warm Welcome to our New Members

USC Stem Cell Core Facility

Director: Victoria Fox, PhD

Mayo Clinic Viral Vector Production Facility

Director: Mark J. Federespiel, PhD

Find Us at The ASGCT

ASGCT Scientific Symposium
Gene and Cell Therapy Clinical Trials:
Manufacturing Challenges for the Next Horizons
Chair: John Fraser Wright, Ph.D.
May 19, 2012 • 3:15 PM – 5:15 PM

15th Annual ASGCT meeting
Philadelphia, PA
May 16-19 2012
AABM - Booth 406



Facility Director
Professor Peter Gray , Ph.D

FEATURED FACILITY

National Biologics Facility (NBF) is focused on the production of recombinant proteins in pre-clinical or clinical quantities. The NBF specialises in use of mammalian cell expression technology for proteins with potential therapeutic or commercial uses. The facility was established in 2007 to assist biotechnology companies and academic researchers to bridge the gap between production of laboratory scale research material and the detailed bioprocesses required to produce well-characterised material at pilot scale.

The Australian Institute for Bioengineering and Nanotechnology (AIBN) at the University of Queensland houses the NBF in a specially designed facility with state-of-the-art equipment. The NBF is staffed by a team of scientists and bioprocess engineers with world-class expertise in molecular biology, antibody engineering, mammalian cell culture and biopharmaceutical development.

For more information about the National Biologics Facility please see our webpage - www.aibn.uq.edu.au/nbf or contact David Chin, Operations Manager on +61 (0) 73346 4269 or email d.chin1@uq.edu.au.

[National Biologics Facility \(NBF\)](#)
Australian Institute for Bioengineering and Nanotechnology (AIBN)

