Subject: FW: NIH CRM & Bio-Trac announce 3 new Stem Cell workshops for 2013
Date: Wednesday, December 19, 2012 8:19:46 AM CT
From: Hinojosa, Noemi O
CC: Steffensen, Bjorn

Message forwarded from Dr. Bjorn Steffensen

Noemi Q. Hinojosa, MMA, BA
Office of the Dental Dean | Phone (210) 986-5167 | Fax (210) 986-8721

From: Varner, Lori L
Sent: Tuesday, December 18, 2012 4:50 PM
SPONSORED BY

The NIH Center for Regenerative Medicine (CRM) &
The FAES (Foundation for the Advanced Education in the Sciences, Inc.)
at the National Institutes of Health

Dear Colleague:

The NIH CRM and the FAES Bio-Trac program are pleased to announce three new “Hands-on” Stem Cell related workshops for 2013. These workshops, which are team taught primarily by active researchers, will include lecture and hands-on laboratory components.

**iPSC II: Human Induced Pluripotent Stem Cells (hiPSC): Differentiation to Neural Lineages -**
**(Bio-Trac CRM 47)**
March 11-15, 2013
Early Registration: $995.00 (by February 1, 2013); $1,095.00
Class Limit of 15

**Using TALENs for Gene Engineering** - *(Bio-Trac CRM 48)*
July 29 - 31, 2013
Early Registration: $895.00 (by June 1, 2013); $995.00
**Note: Those registering by May 1, 2013** will receive a TALEN from CRM at no charge.
Class Limit of 24

**Making iPSC From Blood** - (Bio-Trac CRM 49)
August 12-16, 2013
Early Registration: $995.00 (by June 16, 2013); $1,095.00
Class Limit TBA

Each participant will receive a comprehensive binder (printed in color) containing all material presented in the workshop along with laboratory protocols and reference material. There are class limits on all three of these programs with early registration discounts being offered (first come first serve basis).

Registration information can be obtained from Candice Allar at FAES (301-496-2316) or from the Bio-Trac website at [www.biotrac.com](http://www.biotrac.com); workshop schedule and instructor information can be obtained from Mark Nardone @ nardonem@mail.nih.gov. Further information on upcoming Bio-Trac workshops can be found on the calendar link on the Bio-Trac website.

*Please forward to others who might be interested*

All the best,
Mark Nardone
Director
FAES Bio-Trac/CellServ Programs
at the NIH
Biotechnology Training Contractor
301-496-8290

Bio-Trac, est. in 1985, has provided training to over 15,000 scientists and is open to the scientific community.