

FRIDAY, NOV 4, 2011 8:30 AM - 7:30 PM

The ninth annual symposium for researchers studying eggs for reproduction or stem cell derivation.

REGISTER TODAY - ATTENDANCE IS LIMITED



Keynote: **Janet Rossant, PhD**, Professor of Molecular Genetics, Obstetrics and Gynecology, University of Toronto, and Chief of Research at the Hospital for Sick Children, internationally recognized for her pioneering research in mouse genetics.

"Manipulating the mouse embryo: from lineages to stem cells and back again"



Dieter Egli, PhDNew York Stem Cell Foundation
"Egg Donation and Reprogramming after

Nuclear Transfer"



Ann Kiessling, PhD
Harvard Medical School, and Director,
Bedford Stem Cell Research Foundation
"Are early human embryos naturally

aneuploid?"

Alex Meissner, PhD

and Development"



Rafael Fissore, PhD
Chair of Veterinary and Animal Sciences,
University of Massachusetts
"Calcium signaling during egg maturation"



Harvard University, Dept of Stem Cell and Regenerative Biology, Broad Institute "DNA Methylation Dynamics in Stem Cells



Laura Grabel, PhD
Professor of Biology, Wesleyan University
"Embryonic stem cell-derived
neurogenesis in vitro and in the
hippocampus"



Maya Mitalipova, PhD
Director of Whitehead Institute's Stem
Cell Facility, MIT

"Cellular Reprogramming"



David Keefe, MD
Chair of Ob/Gyn at New York University
School of Medicine
"Efficient generation of pluripotent stem



Dinner Speaker: Chris Hempel Founder, Addi and Cassi Fund

"Regulatory hurdles to research"

Poster Session - Submit Today! info@bedfordresearch.org

Gift Certificates to the Apple Store have been donated for the best poster award!

Coffee, lunch, snacks, dinner, cocktails and good science! The Henderson House, 99 Westcliff Rd, Weston, MA 02493

cells from immature oocytes"

Register at: http://www.bedfordresearch.org/symposium

Sponsored by Qualcomm, Hamilton Thorne, The McKnight Foundation, and Irv & Diane Naylor,