



Confirmed Speakers and Panelists

Kevin Eggan, Ph.D., Harvard University
Shahin Rafii, M.D., Cornell University
Fiona Doetsch, Ph.D., Columbia University

With its 10-year, \$100 million stem cell research grant program, Connecticut has emerged as an innovative national and international leader in the field of stem cell research.

Connecticut is home to leading academic institutions for human stem cell research, including **Yale University**, the **University of Connecticut** and **Wesleyan University**, and is the place where national and international stem cell research partnerships develop and thrive.

Organizers

CURE (Connecticut United for Research Excellence)
Connecticut Department of Public Health
Connecticut Stem Cell Coalition
Connecticut Academy of Science and Engineering
University of Connecticut
University of Connecticut Health Center
Wesleyan University
Yale University

The stem cell research community is coming to Connecticut March 22, 2011

FEATURED

Full-day scientific symposium and poster session showcasing the most recent discoveries surrounding stem cell research.

StemCONN 07 & StemCONN 09



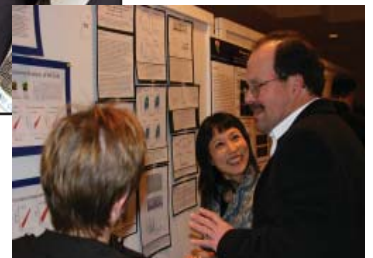
Left: Haifan Lin Ph.D., Yale Stem Cell Center

Below: Jerry Yang, Ph.D., University of Connecticut, Rudolf Jaenisch, M.D., MIT and Ian Wilmut, Ph.D., University of Edinburgh with representatives of University of Connecticut

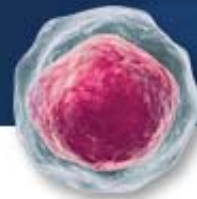


Left: Rudolf Jaenisch, M.D. and John McNeish, Ph.D. Pfizer

Right: Craig T. Jordan Ph.D., University of Rochester with poster session exhibitors



Meet face-to-face with the leaders of stem cell research in Connecticut and throughout the northeast



Attendee Demographics

Research scientists from stem cell institutes and research institutions
from throughout the northeast United States
Lifescience and research center executives

Yale *Stem Cell Center*



University of Connecticut
Stem Cell Institute

CURE

WESLEYAN
UNIVERSITY



To inquire about sponsorship call: 203.458.0283
