# anatureconference

Ludwig Institute for Cancer Research, Nature Genetics, and Nature Reviews Cancer present:

# **Nuclear Reprogramming and the Cancer Genome**

### University of Oxford St. Catherine's College, Oxford, UK September 25-27, 2013

Fundamental pathways involved in cancer progression and nuclear reprogramming are increasingly being shown to be intimately linked. This meeting will bring together scientists from both fields to facilitate interaction and the crossfertilization of ideas.

#### **SPEAKERS**

Kristen Baldwin Eduard Batlle Helen Blau Gerard Evan Amanda Fisher Richard Gilbertson Colin Goding John Gurdon Ken Kinzler Skirmantas Kriaucionis David Lane Xin Lu Garry Nolan Duanqing Pei Pier Giuseppe Pelicci Stefano Piccolo Kathrin Plath Anjana Rao Bing Ren Manuel Serrano Hans Schöler Irv Weissman Jeff Wrana Guoliang Xu Yang Xu

#### **ORGANIZERS**

Myles Axton (Nature Genetics, USA)

 Natalie DeWitt (California Institute for Regenerative Medicine, USA)
Colin Goding (Ludwig Institute for Cancer Research, University of Oxford, UK)
Xin Lu (Ludwig Institute for Cancer Research, University of Oxford, UK)
Nicola McCarthy (Nature Reviews Cancer, USA)
Duanquing Pei (Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences, China)



### Early Registration and Abstract Submission Deadline: August 1, 2013

**<u>nature</u>** REVIEWS CANCER

For more information and to register, visit: www.nature.com/natureconferences/nrcg2013

## nature genetics



