



# OKLAHOMA STATE UNIVERSITY

Friday, October 7, 2011

Stillwater, Oklahoma

**Sirny Distinguished lecturer**

## John Quackenbush

Professor: Biostatistics,

Dana-Farber Cancer Institute and the Harvard School of Public Health



### **OPEN QUESTION & ANSWER SESSIONS:**

**STUDENTS & POSTDOCS:**

**1:30-2:30 348H Noble Research Center**

**FACULTY & STAFF SCIENTISTS:**

**2:30 to 3:30, 348H Noble Research Center**

***SEMINAR: "Network and State Space Models:  
Science and Science Fiction Approaches to Cell Fate  
Prediction"***

**Friday, October 7, 2011, 4:00pm,  
106 Noble Research Bldg.**

*Sponsored by:*

*Biochemistry and Molecular Biology*

*Bioinformatics Graduate Certificate Program*



# OKLAHOMA STATE UNIVERSITY

Friday, October 7, 2011

Stillwater, Oklahoma

Sirny Distinguished lecturer

## John Quackenbush

Professor: Biostatistics,

Dana-Farber Cancer Institute and the Harvard School of Public Health



### Lunch and Reception:

Faculty, Staff, Guests, and Students:

**12:00 – 1:15** 348H Noble Research Center

**SEMINAR:** “*Network and State Space Models:  
Science and Science Fiction Approaches to Cell Fate  
Prediction*”

**Friday, October 7, 2011, 4:00pm,  
106 Noble Research Bldg.**

*Sponsored by:*

*Biochemistry and Molecular Biology*

*Bioinformatics Graduate Certificate Program*