

The Holden Comprehensive Cancer Center announces the following pilot or seed grant award processes supporting population research, translational research and American Cancer Society support to junior faculty initiating their careers in cancer research.

A. A **new** funding opportunity for the “**Population Sciences Pilot Project Awards**” for development of a cancer research project which is population based and which will lead to external peer-reviewed funding. **Contact:** To ask general questions or to make inquiries about the applications process please contact, Population Science Program coordinator, Christiana Taylor: [christiana-taylor@uiowa.edu](mailto:christiana-taylor@uiowa.edu) . To discuss specific research ideas, please contact Associate Director for Population Science, Dr. Betsy Chrischilles: [e-chrischilles@uiowa.edu](mailto:e-chrischilles@uiowa.edu)

B. Holden’s “**Translational Project Development and Clinical Trials**” opportunity for Cancer Center members to support novel clinical cancer research projects. **Contact:** Cancer Center Administration Tami Thompson - [tami-thompson@uiowa.edu](mailto:tami-thompson@uiowa.edu) 319-353-8987; or Jan Spielman – [jan-spielman@uiowa.edu](mailto:jan-spielman@uiowa.edu) 319-353-8634 for related questions.

C. Our American Cancer Society Institutional Research Grant “**Seed Grant Award**” for **junior faculty** initiating their careers in cancer research. **Contact:** Cancer Center Administration Tami Thompson - [tami-thompson@uiowa.edu](mailto:tami-thompson@uiowa.edu) or 319-353-8987 or Jan Spielman – [jan-spielman@uiowa.edu](mailto:jan-spielman@uiowa.edu) or 319-353-8634 for related questions.

All deadlines are scheduled for **Noon Friday, September 12, 2008**. Please visit the Cancer Center’s website at <http://www.uihealthcare.com/depts/cancercenter/research/funding/index.html> for application guidelines and instructions.

\*\*We encourage all applicants to contact those staff listed on the guidelines if you have questions prior to submission of your application