

VIEW THE COMPLETE
HUNTSMAN CANCER INSTITUTE
2011 ANNUAL REPORT ONLINE

www.huntsmancancer.org/annualreport2011



NANOTECHNOLOGY HELPS DETECT PANCREAS CANCER

Using particles 5,000 times smaller than the strand of a spider's web, researchers build systems to catch early signs of the disease.



HCI SCIENTISTS RECEIVE NATIONAL RECOGNITION

HCI's high standards are recognized with several prestigious honors, including a research award from the President of the United States.



MORE ROOM FOR HEALING AND HOPE

HCI celebrates the opening of the expanded cancer hospital, which provides state-of-the-art facilities to twice as many cancer patients.



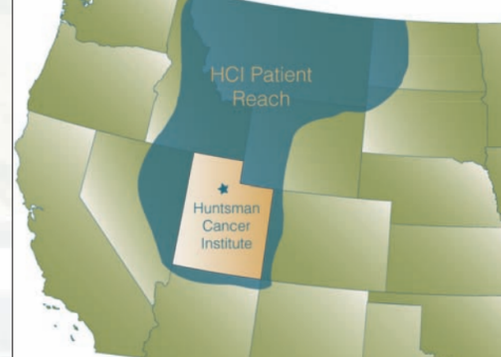
INHERITED COLON CANCER RISK DEFINED

HCI researchers influence national screening guidelines with their discovery that extended family history has more to do with risk than previously known.



BREAKTHROUGHS IN BREAST CANCER

From the lab to the operating room, HCI researchers explore genetic risks of breast cancer, how it spreads, and new treatment possibilities.



STATEWIDE IMPACT— AND BEYOND

Collaborative efforts enable HCI to reach patients across Utah and throughout the Intermountain West.



PITCHING IN TO FIND A CURE

Fundraising efforts and generous donors play a key role in cancer research.



NEW GENOMICS TECHNOLOGY AT HCI

Quick, accurate DNA analysis opens novel realms of cancer research.



BMT UNIT RELOCATES

Patients and providers celebrate the new unit, which brings life-saving treatment in a comfortable setting to more people than ever.



20 YEARS AND COUNTING

A sarcoma patient calls herself the "luckiest woman in the world" after surviving cancer and experiencing a dream come true.

HCI BY THE *Numbers*

Huntsman Cancer Institute (HCI) is part of the University of Utah Health Care system, which ranked in the top 10 of all medical centers in the country in 2011—for the second year in a row. This ranking was given by the University HealthSystem Consortium's quality and accountability study.

To date, three major building projects have been completed as part of HCI's "cancer campus."

After an expansion of the cancer hospital in 2011, HCI's clinical facilities now feature

- 100 inpatient rooms
- 55 chemotherapy infusion stations
- More than 100 exam and procedure rooms

Additional patient care statistics in 2011:

- 11,557 chemotherapy infusion visits
- 22,738 radiation therapy treatments
- 55,221 outpatient visits
- 3,037 surgical cases

HCI moves science from the lab to the patient bedside with more than 200 clinical trials open at a given time.

HCI has the only Phase I (first-in-man) clinical research program between Denver and San Francisco.

In 2011, approximately 16 percent of HCI patients participated in a clinical trial, compared to a national average of less than 5 percent.

HCI has 159 distinguished faculty researchers, including 2007 Nobel Laureate Mario Capecchi, PhD.

In 2011, HCI and its investigators received \$79.5 million in grant funding to support cancer research.

Each year, more than 1 million people access our award-winning website for cancer research and care information: www.huntsmancancer.org.

FIND MORE 2011 FINANCIAL
DATA ONLINE AT

www.huntsmancancer.org/annualreport2011

EXPAND POSSIBILITIES for HEALING and HOPE