





2014 OUTCOMES

ONCOLOGY

TABLE OF CONTENTS

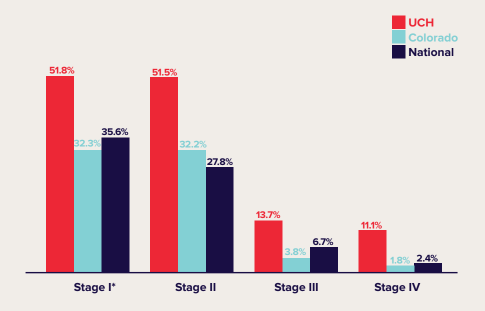
- 4-9 // Outcomes Data
- 4 // Liver Cancer 5-Year Survival
- 4 // Pancreas Cancer 5-Year Survival
- 5 // Lung Cancer 5-Year Survival
- 5 // Melanoma of the Skin 5 -Year Survival
- 6 // Breast Cancer 5-Year Survival
- 6 // Corpus Uteri Cancer 5-Year Survival
- 7 // Thyroid Cancer 5–Year Survival
- 7 // Prostate Cancer 5-Year Survival
- 8 // Brain & CNS (Malignant Only) Survival by Year
- 8 // Head & Neck Cancer 5-Year Survival
- 9 // Lymphoma 5-Year Survival
- 9 // Kidney & Renal Pelvis 5-Year Survival
- 10 // Colorado's Only Federally Designated Cancer Center

UNIVERSITY OF COLORADO HOSPITAL IS ONE OF THE LEADING ACADEMIC MEDICAL CENTERS IN THE NATION.

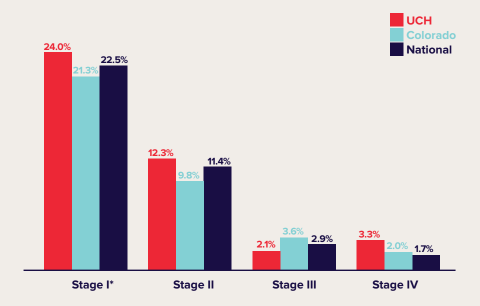
For several years, the University of Colorado Hospital (UCH) has been ranked at the top or near the top of many hospital rankings such as University HealthSystem Consortium and US News & World Report. Best known as an innovator in patient care, UCH is often one of the first hospitals to bring new medicine to the patient's bedside. Because of its affiliation with the NCI-designated Comprehensive Cancer Center, CU Cancer Center, UCH plays a significant role in the country's clinical trials landscape in the field of oncology. The hospital's physicians are affiliated with the University of Colorado School of Medicine and its primary facilities are located at the nationally-renowned Anschutz Medical Campus in Aurora, CO.

ONCOLOGY OUTCOMES DATA

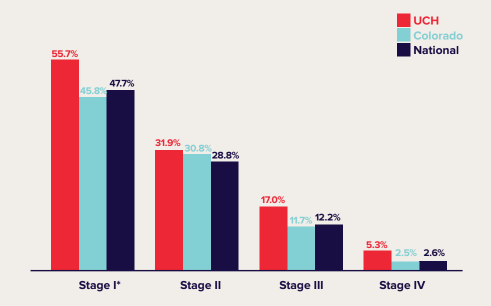
LIVER CANCER - 5 YEAR SURVIVAL



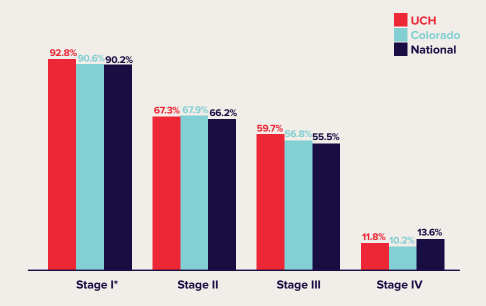
PANCREAS CANCER - 5 YEAR SURVIVAL



LUNG CANCER - 5 YEAR SURVIVAL

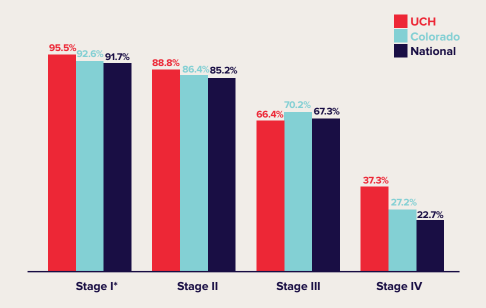


MELANOMA OF THE SKIN - 5 YEAR SURVIVAL

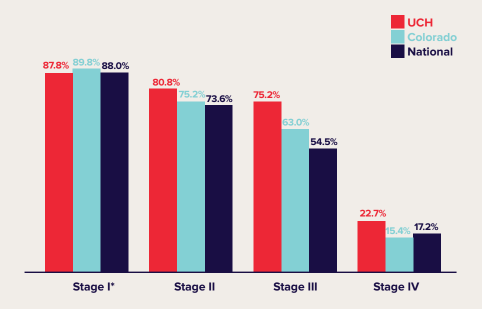


ONCOLOGY OUTCOMES DATA

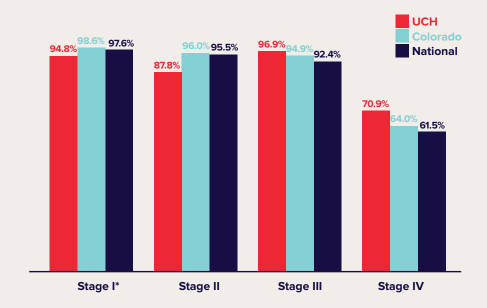
BREAST CANCER - 5 YEAR SURVIVAL



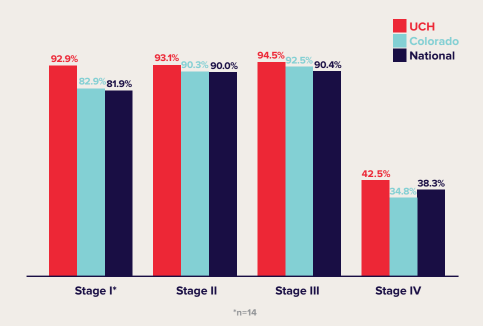
CORPUS UTERI - 5 YEAR SURVIVAL



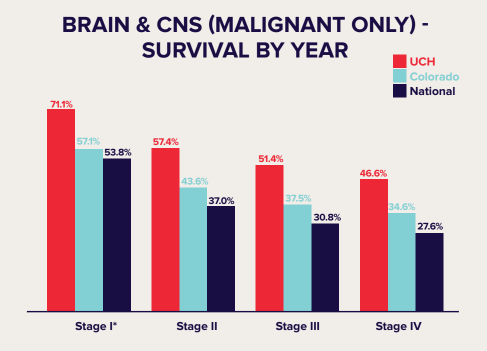
THYROID CANCER - 5 YEAR SURVIVAL



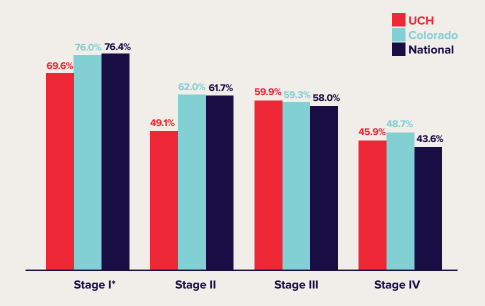
PROSTATE CANCER - 5 YEAR SURVIVAL



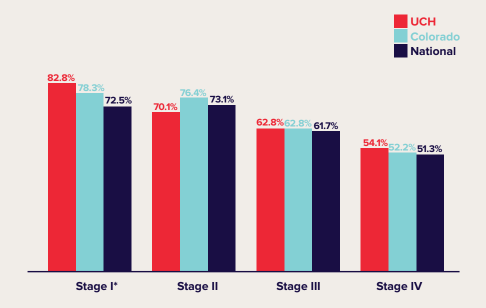
ONCOLOGY OUTCOMES DATA



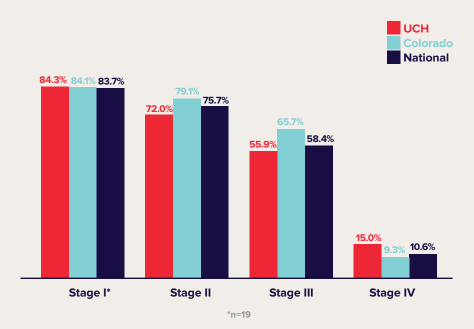
HEAD & NECK CANCER - 5 YEAR SURVIVAL

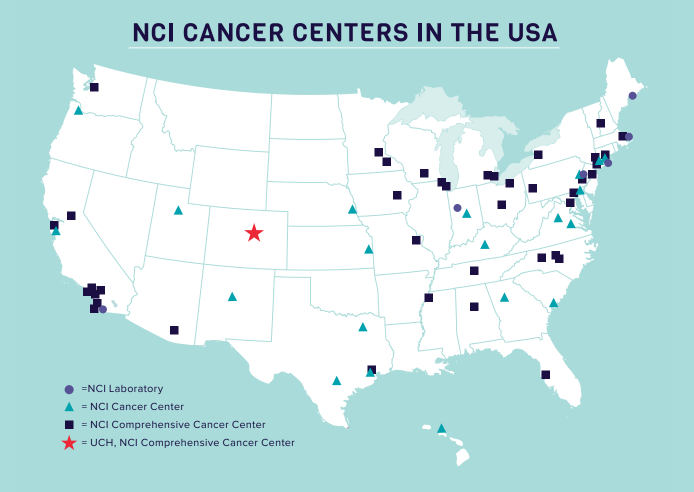


LYMPHOMA - 5 YEAR SURVIVAL



KIDNEY & RENAL PELVIS - 5 YEAR SURVIVAL





COLORADO'S ONLY FEDERALLY DESIGNATED CANCER CENTER

TACKLES CANCER FROM ALL ANGLES

The University of Colorado Cancer Center is the hub of cancer research in Colorado. We are a consortium of more than 400 researchers and physicians at three state universities and six institutions, all working toward one goal: **translating science into cancer survivorship.**

THROUGH COLLABORATION AND INNOVATION, CU CANCER CENTER MEMBERS DISCOVER, DEVELOP AND DELIVER BREAKTHROUGHS THAT IMPROVE CANCER CARE FOR PEOPLE AND COMPANION ANIMALS. WE FOCUS ON:

Personalized care that embraces the best clinical practices of prevention, diagnosis, treatment and survivorship.

- · Innovative interdisciplinary research.
- · Premier clinical and scientific training.
- · Creative partnerships.

Founded in 1988, CU Cancer Center is the only comprehensive cancer center designated by the National Cancer Institute in Colorado and the Rocky Mountain region. Our founding director, Paul A. Bunn, Jr., MD, led the organization until 2009. In 2010, Dan Theodorescu, MD, PhD, ushered CU Cancer Center into a new era.

CU Cancer Center is headquartered on the Anschutz Medical Campus in Aurora, Colo., in the University of Colorado School of Medicine. Affiliated institutions include University of Colorado Denver, University of Colorado Boulder, Colorado State University (including its Flint animal cancer center), University of Colorado Health, Children's Hospital Colorado, Denver Veterans Affairs Medical Center, Denver Health, National Jewish Health and the Kaiser Permanente's Institute of Health Research. Our clinical outreach program extends throughout Colorado and neighboring states.

HIGHLIGHTS AND ACCOMPLISHMENTS

CU Cancer Center is known clinically for its **personalized** cancer treatments and robust and diverse clinical research and trials program and. Our scientific expertise ranges from understanding how chromosome structure controls cancer cell behavior, to understanding how the immune system impacts cancer to carrying out Phase I trials that bring new therapies to market. Other strengths include:

NCCN member. The CU Cancer Center is a member of the National Comprehensive Cancer Network, an alliance of 23 of the world's leading cancer centers dedicated to improving the quality, effectiveness and efficiency of care provided to patients with cancer.

Lung cancer care and research. CU Cancer Center is one of the world's best lung cancer research and treatment programs. We are the coordinating center for the Lung Cancer Mutations Consortium, funded by a \$5.3 million American Reinvestment and Recovery Act Grand Opportunities grant.

Cancer survivorship. We're one of eight LIVESTRONG
Cancer Survivorship Centers of Excellence and home to
the region's three full-scale cancer survivorship clinics: The
HOPE clinic for young adult survivors of cancer at Children's
Hospital Colorado, the TACTIC clinic for adult survivors of
childhood cancer at University of Colorado Hospital, and the
THRIVE clinic for transitioning adult cancer patients back to
primary care.

Cancer screening. The Colorado Colorectal Screening
Program is a national model for ensuring uninsured
Coloradans who meet certain financial and risk criteria
receive colon cancer screening and follow-up care at no cost
to them

Molecular tumor testing. CU Cancer Center has developed tests that find specific gene defects that can be targeted with new drugs. These tests have positioned CU Cancer Center as a national leader for clinical trials of "targeted" drugs.

Cancer clinical trials. CU Cancer Center's Phase I Trials program is the only program of its kind in the region and nationally recognized. In addition, with the largest number of human cancer clinicals in the region, CU Cancer Center provides patients across the state and region with access to cutting-edge cancer care.

Structural biology. CU Cancer Center's NMR spectroscopy and X-ray facilities are among the best in the world and have helped recruit world-class scientists to use them. The machines, housed in CU Cancer Center's Structural Biology shared resource, help scientists solve structures of cancer molecules to develop drugs with precise molecular targeting.

Animal cancer treatment. The Colorado State University Flint Animal Cancer Center is the world leader in research and treatment of spontaneously occurring cancers in companion animals, especially dogs. CU Cancer Center's members at CSU collaborate with researchers in human cancers, and clinical trials in dogs have led to new treatments for people.

LEARN MORE:

www.coloradocancercenter.org www.uchealth.org coloradocancerblogs.org facebook.com/coloradocancercenter

