tacts figures

Established in 1975, UNC Lineberger Comprehensive Cancer Center is in the top tier of nationally-recognized cancer centers. It is one of only 56 National Cancer Institute-designated comprehensive cancer centers and the only public comprehensive cancer center serving the state and people of North Carolina.

With research that spans the spectrum from the laboratory to the bedside to the community, UNC Lineberger's more than 400 members based at more than 40 departments across campus work to understand the causes of cancer at the genetic and environmental levels, to conduct groundbreaking laboratory research, and to translate findings into pioneering and innovative clinical trials.



- cancer cell biology immunology
- molecular therapeutics
- programs virology cancer genetics
 - clinical research breast cancer
 - cancer prevention and control
 - cancer epidemiology





LINEBERGER COMPREHENSIVE CANCER CENTER

Providers at the N.C. Cancer Hospital, the clinical home of UNC Lineberger, treat patients from across North Carolina and throughout the United States

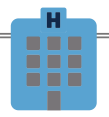
outpatient visits



at the hospital and its affiliated clinics



of all newly diagnosed cancer patients in N.C. are treated at the N.C. Basnight **Cancer Hospital** and its affiliated clinics.



NCI Centers of Cancer Nanotechnology Excellence in the U.S.



\$732 million



overall extramural funding, including National Institutes of Health grants, since 2015

COMPASSIONATE AND EFFECTIVE

support through the UNC Comprehensive Cancer Support Program



Home to 3 NCI Specialized Programs of Research Excellence (SPORE):

Breast cancer, pancreatic cancer, head and neck cancer (shared)



clinical trials
of the latest treatments developed at
UNC or available through affiliation
with national clinical trial with national clinical trials groups





Home of Cancer Information and Population Health Resource

a system linking metrics of cancer incidence, mortality, and burden in North Carolina to describe health care, economic, medical claims, social, behavioral and environmental patterns

Driving force of a The Cancer

Genome Atlas, (TCGA) multiinstitutional, NCI-funded effort to molecularly characterize several thousand human cancer samples

ages Provided for through the Adolescent and Young Adult Cancer Program

INNOVATIVE CAR-T IMMUNOTHERAPY

adult and pediatric clinical trials

FDA-approved CAR-T