



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

Dear Friends,

It's been 42 years since the New Mexico State Legislature made its first appropriation to establish a cancer center to serve the people of New Mexico. We've grown and changed greatly since then – but we hold fast to our mission to provide world-class care to all New Mexicans affected by cancer. Last year alone, we saw nearly 14,000 patients from every county in New Mexico and the surrounding region in more than 83,000 patient visits. We now treat more than 60 percent of New Mexico's adults and nearly all of the state's children diagnosed with cancer. Our team of cancer experts is the largest and most experienced in New Mexico: we're home to 102 board-certified oncologists and 132 cancer scientists recruited from some of the nation's leading institutions.



Over the last decade, the UNM Cancer Center has evolved from an excellent regional institution into a nationally recognized cancer center whose clinicians and scientists are making important contributions to cancer treatment, diagnosis and prevention. In 2005, we first achieved our designation from the National Cancer Institute (NCI), the leading federal agency for cancer research and training. We're the only cancer center in New Mexico designated by the NCI, and one of just 68 in the nation. NCI-designated cancer centers are acclaimed for their scientific excellence, contributions to cancer research and delivery of medical advances to patients and their families. In 2010, our designation was competitively renewed by a team of top cancer experts, affirming our national leadership in cancer care and research.

Our researchers are currently supported by more than \$77 million in federal, state and private funds – funds that advance New Mexico's economic and technological development even as they improve the health and well-being of the state's residents. Recent groundbreaking discoveries in women's cancers, targeted nanotherapeutics and childhood leukemia, among other areas, underscore both the caliber of our research and the commitment of our researchers. As the Official Cancer Center of New Mexico, we are translating those discoveries into better diagnosis and treatment for all New Mexicans. In particular, we are leading the way in investigating and addressing the causes and consequences of cancer health disparities among the diverse peoples of the Southwest.

We have been very fortunate over the past 42 years to have the strong support of the New Mexico State Legislature. With their help, the overwhelming support of New Mexicans and funds from many individual and corporate donors, we responded to the critical need for a state-of-the-art cancer care facility in New Mexico by building a \$100 million, 206,432 square-foot Cancer Treatment and Clinical Research Facility. As beautiful as it is technologically and medically advanced, this new "home for hope" has been open to patients for three years. We are proud to provide the cutting-edge, compassionate care that New Mexicans deserve in a serene, healing environment that reflects the natural and cultural heritage of our state.

Outside of Albuquerque, our statewide network of clinic collaborations and educational programs continues to grow. More than 40 percent of our patients come from outside Bernalillo county, and we are reaching record numbers of New Mexicans across the state with lifesaving cancer care and culturally appropriate education and outreach. The New Mexico Cancer Care Alliance, an independent organization founded by the UNM Cancer Center in collaboration with community partners, is ensuring that all New Mexicans have access to the latest and highest quality clinical trials of new treatments.

On behalf of all faculty, staff, supporters and friends of the UNM Cancer Center, thank you for joining us in our fight against cancer. Whether you are a journalist covering an important public health topic, a prospective donor or a fellow community member and friend, we are deeply grateful for your interest and support.

With warmest regards,

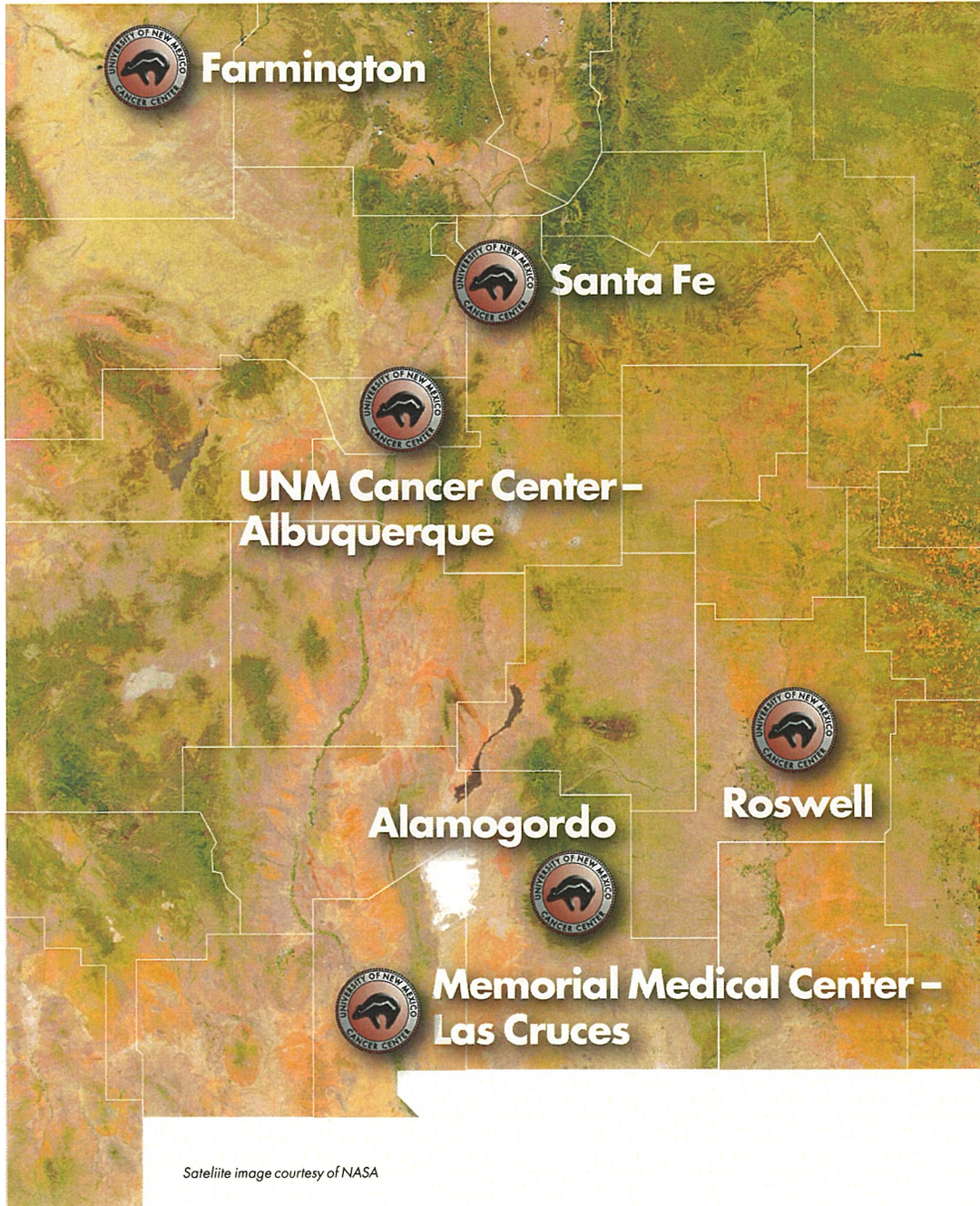
A handwritten signature in cursive script, appearing to read "Cheryl".

Cheryl L. Willman, MD
The Maurice and Marguerite Liberman Distinguished Chair in Cancer Research
Professor of Pathology and Medicine, UNM School of Medicine
Director & CEO, University of New Mexico Cancer Center



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER



THE UNM CANCER CARE NETWORK



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

MISSION STATEMENT

To ensure that all New Mexicans have access to world-class cancer care and benefit from advances in cancer research, The University of New Mexico Cancer Center will provide outstanding cancer diagnosis and treatment, conduct world-class research to discover the causes and the cures for cancer, educate the next generation of cancer healthcare professionals, and overcome the significant cancer health disparities in the Southwest through community-based outreach programs.

GOALS

- To conduct world-class cancer research in our laboratories, clinics, and communities by building on our unique institutional strengths and partnerships with Lovelace Respiratory Research Institute, Sandia and Los Alamos National Laboratories, and New Mexico's Universities and biotechnology industry.
- To determine the genetic, environmental, social, and behavioral factors that contribute to the distinct patterns of cancer incidence and mortality in the multiethnic populations of New Mexico.
- To reduce the significant cancer health disparities in the underserved populations of the Southwest by collaborating with the State Department of Health, Native American Communities, The Indian Health Service, and communities statewide by developing culturally appropriate cancer education, screening, and prevention programs.
- To provide world-class cancer treatment for all New Mexicans through continued expansion of cancer treatment programs and facilities at the UNM Cancer Center in Albuquerque and the creation of a statewide network of cancer treatment programs in Las Cruces, Santa Fe, Farmington, and other regions of the state through collaborative partnerships and affiliations with community providers and healthcare systems.
- To increase access for and participation of New Mexicans in cancer treatment and prevention clinical trials, facilitated by the New Mexico Cancer Care Alliance, a joint UNM-community statewide collaborative clinical trials network.



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

WORLD-CLASS CANCER CARE RIGHT HERE AT HOME

For many years, New Mexicans facing cancer had to travel out of state to get quality cancer diagnosis and treatment. No more.

The University of New Mexico Cancer Center has the talent, resources and technical expertise to give New Mexicans the world-class cancer care they deserve. Our team of doctors and cancer specialists work side-by-side to design individualized treatment plans and deliver them to our patients in a compassionate, culturally-sensitive way.

The UNM Cancer Center is:

- One of only 68 cancer centers in the United States to achieve designation by the National Cancer Institute.
- Recognized by the New Mexico State Legislature as the state's official cancer center and received special commendation from the State Legislature in 2003 and 2005.
- Home to New Mexico's largest team of cancer specialists with more than 102 board-certified oncology physicians representing every cancer specialty. Our doctors hail from such prestigious institutions as MD Anderson, Johns Hopkins and the Mayo Clinic.
- On the leading edge of cancer research. One hundred and thirty-two scientists from places like Harvard, MIT and Memorial Sloan-Kettering, supported by more than \$77 million in federal, state and private funding, are recognized throughout the nation for their breakthrough research in genomics, leukemia, nanotechnology, radioisotopes and drug discovery.
- Partnering with Sandia National Laboratories, Los Alamos National Laboratory, Lovelace Respiratory Research Institute and New Mexico State University to find cures for cancer.
- Serving almost 14,000 New Mexicans with cancer each year in more than 83,000 patient visits. The UNM Cancer Center treats more than 60% of the adults and virtually all of the children in New Mexico newly diagnosed with cancer, including almost \$6.8 million in unreimbursed indigent care.
- Building a statewide cancer care network with collaborative clinical programs in Las Cruces (with Memorial Medical Center), Santa Fe, Albuquerque and Farmington. We are developing new collaborative programs in Alamogordo and in Roswell/Carlsbad.
- Bringing new cancer diagnostic and treatment modalities to New Mexico in our \$100 million, 206,432 sq. ft. state-of-the-art Cancer Treatment and Clinical Research Facility.



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

ACCOMPLISHMENTS: FROM 2000-2014

- Designated as "the Official cancer center of the state of New Mexico" by the state legislature in 1971 and received special commendation from the state legislature in 2003 and 2005.
- Achieved recognition as a National Cancer Institute-designated cancer center in October 2005, and is one of only 68 in the nation. We competitively renewed our NCI designation in 2010.
- Recruited world-class physicians and scientists to New Mexico to form the state's largest team of cancer specialists, with more than 102 board-certified cancer physicians and 132 research scientists.
- Increased the funding from federal, state and private sources for cancer research programs from \$22 million to almost \$77 million annually.
- Established formal research partnerships with Sandia National Laboratories (genomics, high speed computing, drug discovery, nanotechnology), Los Alamos National Laboratory (novel radioisotopes), Lovelace Respiratory Research Institute (inhalation therapeutics, lung cancer prevention and research) and New Mexico State University (chemistry, drug discovery).
- Served almost 14,000 New Mexicans with cancer in FY 2013 in more than 83,000 patient visits, up from 2,500 patients and 29,500 patient visits in 2000. The UNM Cancer Center treats more than 60% of the adults and virtually all of the children in New Mexico affected by cancer.
- About 40% of patients are from outside Bernalillo county and patients come from every county in the state.
- Expanded our statewide cancer care network with collaborative clinical programs in Las Cruces (with Memorial Medical Center), Santa Fe, Albuquerque and Farmington. We are developing new collaborative programs in Alamogordo and in Roswell/Carlsbad.
- Created a wide variety of clinical and educational programs to reach out to all of our state's multicultural populations, including outreach and training in Native American communities with the UNM Center for Native American health, and outreach to our Hispanic communities with Ventanilla de Salud and other programs.
- First to offer Tomotherapy in 2005 and Stereotactic Body Radiotherapy in 2010. These newer technologies allow our radiation oncology team to deliver more effective radiation doses in far fewer treatments and to precisely target tumor tissues, thereby minimizing damage to surrounding normal tissues.
- Achieved designation as one of only nine National Institutes of Health (NIH) Centers for Molecular Discovery and one of only 10 NIH national centers for systems biology.
- Partnered with Siemens Medical Solutions USA, Inc., to open a radioisotope production center in our Cancer Treatment and Clinical Research Facility. This center allows us to produce medically useful isotopes, which are a critical component of powerful cancer diagnosis and treatment methods.
- Opened a beautiful state-of-the-art comprehensive cancer treatment and clinical research Facility in August of 2009. This five-story, \$100 million, 206,432 sq. ft. facility is designed to meet the physical, emotional and spiritual needs of patients and their families in a healing, safe environment.



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
 A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

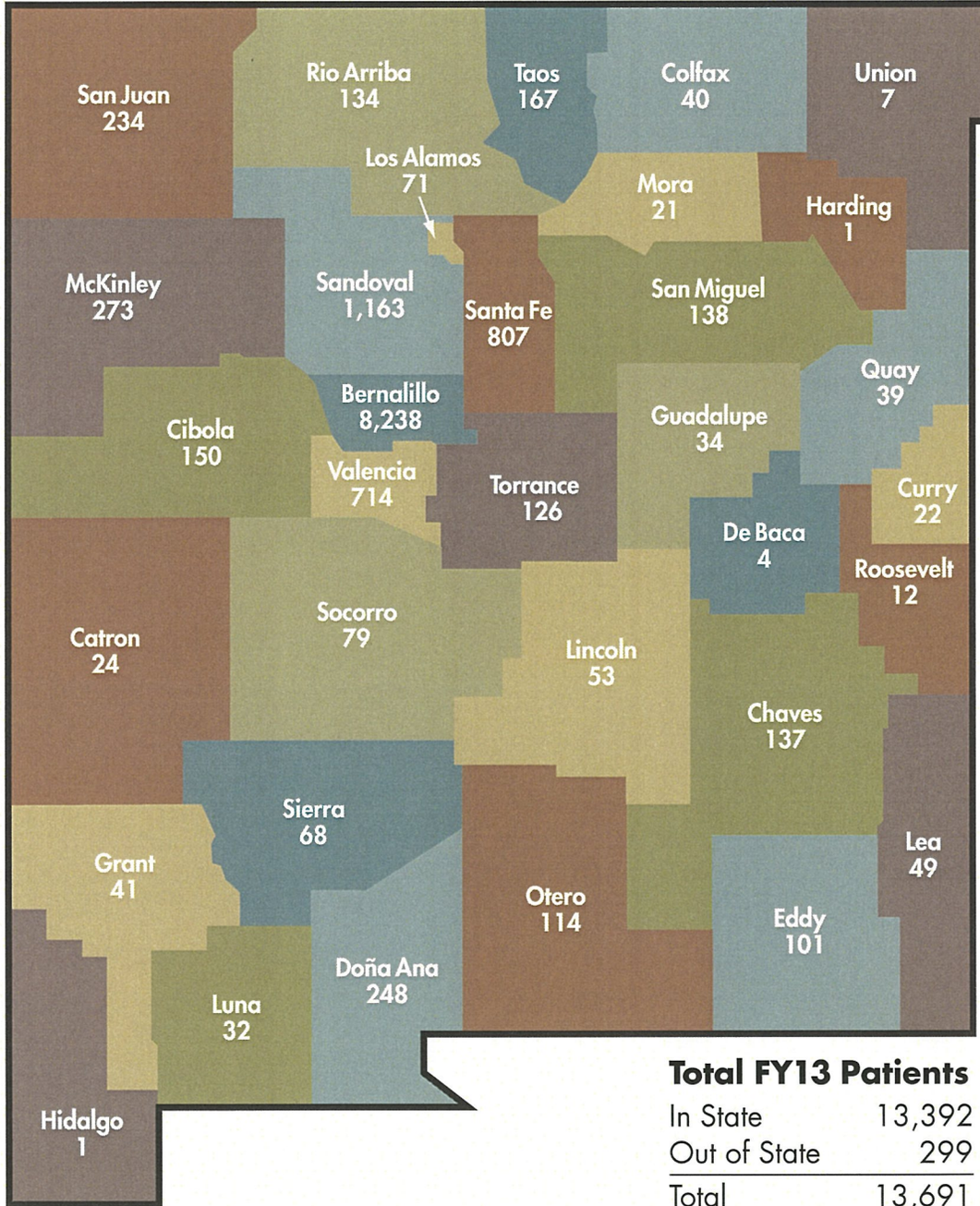
UNM CANCER CENTER GROWTH 2003-2013

Fiscal Year	2003	2007	2011	2012	2013
Patients Seen:	5,500	7,600	11,555	9,647	13,691
Ambulatory Clinic Visits:	53,100	80,600	112,212	73,230	83,302
Chemotherapy Infusions:	6,089	9,297	14,141	32,456	31,507
Radiation Treatments:	18,477	18,624	16,984	14,662	14,509
Uncompensated Care:	\$3.9 million	\$3.8 million	\$4.9 million	\$4.5 million	\$6.8 million
Board Certified Oncologists:	24	73	85	83	102
Research Faculty:	77	120	126	124	132
Patients from Bernalillo County:	49%	52%	57.3%	59.4%	60%
Clinical Trial Enrollment:	385	553	733	1,150	905
Total Research Funding:	\$38.9 million	\$51.4 million	\$60.0 million	\$65.8 million	\$77.3 million
Charitable Income:	\$1.5 million	\$2.6 million	\$5.6 million	\$3.2 million	\$1.8 million



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
 A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER



PATIENTS BY COUNTY FY 2013



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

WORLD-CLASS ONCOLOGY PHYSICIANS

Director & CEO

Cheryl Willman, MD..... Mayo Medical School Rochester

Adult Hematology/Medical Oncology

William Adler, MD..... University of New Mexico
Cecilia Arana-Yi, MD..... MD Anderson Cancer Center
Wadih Arap, MD, PhD..... MD Anderson Cancer Center
Emilio Araujo Mino, MD..... John H. Stroger Hospital of Cook County
Ursa Brown-Glaberman, MD..... University of Arizona Cancer Center
Richard Crowell, MD..... University of Cincinnati College of Medicine
Zoneddy Dayao, MD..... Univ. of Miami-Jackson Memorial Hospital
Esmé Finlay, MD..... University of Pennsylvania
Sarah Friend, MD..... Orlando Regional Medical Center
Richard Lauer, MD, FACP..... Indiana University Medical Center
Fa-Chyi Lee, MD..... University of California, Los Angeles
Elizabeth McGuire, MD..... University of Pittsburgh
Yehuda Patt, MD..... MD Anderson Cancer Center
Dulcinea Quintana, MD..... University of New Mexico
Ian Rabinowitz, MD..... Washington University
Muhammad Raza Naqvi, MD..... University of New Mexico
Olivier Rixe, MD, PhD..... Pierre and Marie Curie University
Melanie Royce, MD, PhD..... MD Anderson Cancer Center
Ali Saeed, MD..... Mount Sinai School of Medicine
Monte Shaheen, MD..... Indiana University School of Medicine
Amy Tarnower, MD..... Michigan State University
Cheryl Willman, MD..... Mayo Medical School Rochester

Radiation Oncology

Cherie Hayostek, MD..... Mayo Medical Clinic Rochester
David Lee, MD, PhD..... USC, Keck School of Medicine
Ben Liem, MD..... University of Oregon
Thomas Schroeder, MD..... Baylor College of Medicine
William Thompson, MD..... University of New Mexico

Surgical Oncology and Cancer Surgery Subspecialties

Charles Bellows, MD, FACS..... Tulane University
Bridget Fahy, MD, FACS..... Univ. of California, Davis Medical Center
Stephanie Fine, MD..... University of New Mexico
Katherine Morris, MD, FACS..... Memorial Sloan-Kettering Cancer Center
Itzhak Nir, MD..... Memorial Sloan-Kettering Cancer Center
Ashwani Rajput, MD, FACS..... Roswell Park Cancer Institute
John Russell, MD..... Harvard University
Anna Voltura, MD..... Johns Hopkins University

Plastic and Reconstructive Surgery

Christopher Demas, MD..... Duke University
Michael Nuara, MD..... Cleveland Clinic
Anil Shetty, MD..... University of California, San Diego

Thoracic Cancer Surgery (Lung, Esophagus)

Charles Diel, MD..... University of Buenos Aires
Jess Schwartz, MD, FACS, FCCP..... Harvard University

Urologic Cancer Surgery (Bladder, Kidney, Prostate)

Frances Alba, MD..... MD Anderson Cancer Center
Michael Davis, MD..... University of New Mexico
Julie Riley, MD..... University of Pittsburgh
Satyan Shah, MD, FACS..... Roswell Park Cancer Institute

Head and Neck Cancer Surgery

Nathan Boyd, MD..... University of Iowa
Andrew Cowan, MD, PhD..... University of Pennsylvania
Garth Olson, MD..... Vanderbilt University
Michael Spafford, MD..... Johns Hopkins University

Orthopedic Surgery (Bone and Soft Tissue Cancers)

David Chafey, MD..... MD Anderson Cancer Center

Neurosurgery/Neuro-Oncology

Marc Malkoff, MD..... Johns Hopkins University
Erich Marchand, MD..... University of New Mexico
Howard Yonas, MD..... University of Pittsburgh

Gynecologic Oncology/Women's Cancers

Sarah Adams, MD..... University of Pennsylvania
Carolyn Muller, MD..... University of Texas Southwestern Medical Center
Teresa Rutledge, MD..... University of North Carolina, Chapel Hill

Pediatric Oncology

Shirley Abraham, MD..... Intermountain Primary Children's Hospital,
Koh Boayue, MD..... Emory University
Linda Butros, MD..... Memorial Sloan-Kettering Cancer Center
Richard Heideman, MD..... University of Minnesota
John Kuttesch, PhD, MD..... St. Jude Children's Research Hospital
James McKinnell, MD..... St. Vincent's Hospital & Medical Center, NY
Stuart Winter, MD..... Duke University

Dermatologic Oncology

R. Steven Padilla, MD..... University of New Mexico
Phillip Strange, MD..... University of South Carolina

Radiology/Diagnostic Imaging

Scott Carter, MD..... University of Texas, Houston
Adam Delu, MD..... University of Texas, Houston
Steven Eberhardt, MD..... Wayne State University
Joanna Fair, MD, PhD..... Washington University
Michael Hartshorne, MD..... University of New Mexico
Loren Ketai, MD..... University of Michigan
Carolyn McCarty, DO..... Western University
Mary McKee, MD..... University of New Mexico
Gary Mlady, MD..... St. Louis University
Jennifer Pohl, MD..... University of Nevada
Frederick Rupp, MD..... University of New Mexico
William Schaeffer, MD..... University of Pennsylvania
Philip Wiest, MD..... University of Nevada
Kevin Williams, MD..... University of New Mexico
Michael Williamson, MD..... Southern Illinois University

Pathology/Cancer Diagnosis

Rania Bakkar, MD..... MD Anderson Cancer Center
Marc Barry, MD..... Harvard and Brigham and Women's Hospital
Thérèse Bocklage, MD..... University of Toledo School of Medicine
Devon Chabot-Richards, MD..... University of New Mexico
Durga Cherukuri, PhD..... University of California, Los Angeles
Douglas Clark, MD..... University of Pennsylvania
David Czuchlewski, MD..... University of New Mexico
Edgar Fischer, MD, PhD..... University of Heidelberg Medical School
Kathryn Foucar, MD..... Ohio State University, College of Medicine
Tracy George, MD..... Stanford University School of Medicine
Rama Gullapalli, MD, PhD, FCAP..... Univ. of Pittsburgh Medical Center
Joshua Hanson, MD..... Yale University
Nancy Joste, MD..... Harvard and Brigham and Women's Hospital
Lesley Lomo, MD..... Harvard and Brigham and Women's Hospital
Samuel Reynolds, MD..... University of Michigan Medical School
Von Samedy, PhD, MD..... Beth Israel Deaconess Medical Center
Karen SantaCruz, MD..... University of California Irvine Medical Center
Mohammad Vasef, MD..... City of Hope National Medical Center
Cheryl Willman, MD..... Mayo Medical School Rochester
Carla Wilson, MD, PhD..... City of Hope National Medical Center
Qian-Yun Zhang, MD, PhD..... University of New Mexico

Integrative Medicine

Arti Prasad, MD..... New York University



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

WORLD-CLASS CANCER RESEARCHERS

Cancer Control

Sanjeev Arora, MD Tufts University
 Steve Belinsky, PhD University of North Carolina
 Marianne Berwick, PhD Memorial Sloan-Kettering Cancer Center
 Linda Cook, PhD Fred Hutchinson Cancer Research Center
 Barbara Damron, PhD, RN, FAAN University of Texas
 Sally Davis, PhD University of New Mexico
 David Espey, MD Centers for Disease Control and Prevention
 Esmé Finlay, MD University of Pennsylvania
 Kristina Flores, PhD Duke University
 Tamar Ginossar, PhD University of New Mexico
 Melissa Gonzales, PhD University of Arizona Cancer Center
 Emily Haozous, PhD, RN Yale University
 Deirdre Hill, PhD Fred Hutchinson Cancer Research Center
 Richard Hoffman, MD Johns Hopkins University
 Anita Kinney, PhD, RN University of Utah
 Alberta Kong, MD, MPH University of Arizona
 Johnnye Lewis, PhD University of Manitoba
 Shiraz Mishra, MD, PhD University of California, Irvine
 Robert Rhyne, MD Duke University
 Gabriel Sanchez, PhD, MA University of Arizona
 Andrew Sussman, PhD University of New Mexico
 Nina Wallerstein, DrPH University of California at Berkeley
 Charles Wiggins, PhD Fred Hutchinson Cancer Research Center
 Robert Williams, MD Harvard University

Cancer Therapeutics:

Technology, Discovery, and Targeted Delivery

Cecilia Arana Yi, MD MD Anderson Cancer Center
 Wadih Arap, MD, PhD MD Anderson Cancer Center
 Jeffrey Arterburn, PhD New Mexico State University
 Robert Atcher, PhD Los Alamos National Laboratory
 Koh Boayue, MD Emory University
 Therese Bocklage, MD Medical College of Vermont
 Cristian Bologa, PhD University of West, Timisoara, Romania
 Andrew Bradbury, PhD Los Alamos National Laboratory
 Jeffrey Brinker, PhD Sandia National Laboratories
 Ursa Brown-Glaberman, MD University of Arizona Cancer Center
 Marina Cardo-Vila, PhD MD Anderson Cancer Center
 Bryce Chackerian, PhD National Cancer Institute
 Alexandre Chigoev, PhD Los Alamos National Laboratory
 Vittorio Cristini, PhD University of Texas Health Sciences Center
 Abhaya Datye, PhD University of Michigan
 Zoneddy Dayao, MD University of Miami—Jackson Memorial Hospital
 Andrey Dobroff, PhD MD Anderson Cancer Center
 Bruce Edwards, PhD Wisconsin Clinical Cancer Center
 Edward Flynn, PhD Los Alamos National Laboratory
 James Freyer, PhD Los Alamos National Laboratory
 Steven Graves, PhD Pennsylvania State University
 Dale Huber, PhD University of Connecticut
 Sanjay Krishna, PhD University of Michigan Ann Arbor
 John Kuttisch, PhD, MD St. Jude Children's Research Hospital
 Richard Larson, MD, PhD Harvard University
 Richard Lauer, MD, FACP Indiana University Medical Center
 Fa-Chyi Lee, MD UCLA
 Yu-Shen Lin, PhD University of Minnesota
 Yubin Miao, PhD Beijing Normal University
 Pavan Muttill, PhD University of North Carolina at Chapel Hill
 Jeffrey Norenberg, PharmD National Institutes of Health
 Tudor Oprea, MD, PhD Los Alamos National Laboratory
 Renata Pasqualini, PhD MD Anderson Cancer Center
 Yehuda Patt, MD MD Anderson Cancer Center
 David Peabody, PhD Stanford University
 Stefan Posse, PhD University of Berne, Switzerland
 Ian Rabinowitz, MD Washington University
 Melanie Royce, MD, PhD MD Anderson Cancer Center
 Thomas Schroeder, MD Baylor College of Medicine

Andrew Shreve, PhD Cornell University
 Larry Sklar, PhD Stanford University
 Fernanda Staquicini, PhD MD Anderson Cancer Center
 George Tegos, PhD Harvard Medical School
 Jason Townson, PhD University of Western Ontario
 Cheryl Willman, MD Mayo Clinic
 Yang Wu, PhD University of New Mexico

Cancer Genetics, Epigenetics and Genomics

Susan Atlas, PhD Harvard University
 Steve Belinsky, PhD University of North Carolina
 Scott Burchiel, PhD University of California, Davis
 I-Ming Chen, DVM Washington University
 Jeremy Edwards, PhD Harvard University
 Rama Gullapalli, MD, PhD, FCAP Univ. of Pittsburgh Medical Center
 Rebecca Hartley, PhD Univ. of Iowa Comprehensive Cancer Center
 Richard Harvey, PhD University of California-San Francisco
 Laurie Hudson, PhD Harvard University
 Huining Kang, PhD University of New Mexico
 David Lee, MD, PhD University of Southern California
 Yong Lin, PhD National Cancer Institute
 Jim Liu, PhD Beijing University
 Li Luo, PhD University of Texas School of Public Health
 Yoshihiro Matsumoto, PhD Kyoto University, Japan
 Scott Ness, PhD Northwestern University
 Garth Olson, MD Vanderbilt University
 Mary Ann Osley, PhD Sloan-Kettering Institute
 Annahita Sallmyr, PhD Lund University, Sweden
 Sabrina Samudio-Ruiz, PhD University of New Mexico
 Montaser Shaheen, MD Indiana University School of Medicine
 Christine Stidley, PhD University of Wisconsin
 Carmen Tellez, PhD MD Anderson Cancer Center
 Mathewos Tessema, DVM, PhD Hannover Medical School, German
 Alan Tomkinson, PhD University of Newcastle upon Tyne, UK
 Kristina Trujillo, PhD University of New Mexico
 Margaret Werner-Washburne, PhD National Science Foundation
 Cheryl Willman, MD Mayo Clinic

Translational Cancer Biology and Signaling

Sarah Adams, MD University of Pennsylvania
 Elaine Bearer, MD, PhD Brown University
 Ellen Beswick, PhD University of Texas/Galveston
 Judy Cannon, PhD University of Chicago
 Douglas Clark, MD University of Pennsylvania
 Andrew Cowan, MD, PhD University of Pennsylvania
 Vojo Deretic, PhD University of Michigan
 Tracy George, MD Stanford University
 Jennifer Gillette, PhD National Institutes of Health
 Helen Hathaway, PhD MD Anderson Cancer Center
 William Hlavacek, PhD Los Alamos National Laboratory
 Laurie Hudson, PhD Harvard University
 Diane Lidke, PhD Max Plank Institute for Biophysical Chemistry
 Keith Lidke, PhD University of Minnesota
 Thomas Ma, MD, PhD University of California, Irvine
 Ksenia Matlawska-Wasowska, PhD University of Lodz, Poland
 Katherine Morris, MD, FACS Memorial Sloan-Kettering Cancer Center
 Carolyn Muller, MD University of Texas Southwestern Medical Center
 Prashant Nighot, PhD North Carolina State University
 Janet Oliver, PhD Harvard University
 Michelle Ozbun, PhD Baylor College of Medicine
 Karlett Parra, PhD Ball State University
 Eric Prossnitz, PhD Scripps Research Institute
 Ashwani Rajput, MD, FACS Roswell Park Cancer Institute
 Teresa Rutledge, MD University of North Carolina
 Anup Singh, PhD Sandia National Laboratories
 Angela Wandinger-Ness, PhD Northwestern University
 Bridget Wilson, PhD University of New Mexico
 Stuart Winter, MD Duke University



University of New Mexico Cancer Center

THE OFFICIAL CANCER CENTER OF THE STATE OF NEW MEXICO
A NATIONAL CANCER INSTITUTE DESIGNATED CANCER CENTER

HOW TO CONTACT US

UNM Cancer Center Clinic (General Information) 505-272-4946

Statewide Toll free Number 1-800-432-6806

Main Fax Number 505-925-0100

Medical Emergencies

If the person collapsed or stopped breathing, start CPR and call 911 or your local emergency number right away. 911

UNM Hospital Emergency Department **505-272-2411**

Patient Services

New Patient Scheduling 505-272-2839

Established Patient Scheduling 505-272-4946

Billing 505-925-0166

Counseling Services 505-925-0104

Financial Assistance 505-925-0105

General Services Assistants (GSAs) 505-925-0101

Clinical Administrative Support Desk 505-272-4946

Interpreter Language Services (ILS) 505-272-5399

Medical Records 505-925-0106

Nutrition 505-925-0182

Pastoral Care 505-272-1382

Patient Education 505-925-0188

Patient Navigation 505-272-4946

Patient Navigation – American Cancer Society (ACS) 505-272-0228

Oncology Social Work 505-272-4946

Medical Services

Chemotherapy 505-272-4946

Clinical Trials 505-272-5490

Hereditary Cancer Risk Assessment Program (Genetic Testing) 505-925-0156

Laboratory 505-272-4946

Pharmacy (UNM Cancer Center, 1st Floor) 505-272-1700

Prescription Refill Requests 505-272-0290

Radiation Therapy 505-925-0107

Surgical Specialties 505-272-4946

Imaging/UNM Hospitals 505-272-4545

Administration

Administration Office 505-272-4443

Administration Fax Number 505-272-4039

Development Office (to make a donation) 505-925-0471