The University of Texas MD Anderson Cancer Center is proud to congratulate Paul Cinciripini, Ph.D., for his receipt of the Joseph W. Cullen Memorial Award.

2020 Joseph W. Cullen Memorial Award for Excellence in Tobacco Research

Dr. Cinciripini has more than thirty years’ experience conducting basic and clinical research in the area of smoking cessation and nicotine psychopharmacology. He is the founding director of MD Anderson’s Tobacco Treatment Program, which provides personalized tobacco treatment to nearly 1,200 new patients every year and serves as a national model for comprehensive tobacco treatment. Nearly half of all cancer patients who entered the program successfully quit and abstained from smoking. Outcomes from the pioneering program were published in 2019 in JAMA Network Open.

As a leader in the field of smoking cessation and nicotine dependence, Dr. Cinciripini has authored numerous peer-reviewed articles and book chapters and served as principal investigator on multiple studies funded by the NIH, Cancer Prevention and Research Institute of Texas and others. His early work on a novel treatment for smoking cessation, called scheduled smoking, has been the inspiration for several subsequent studies on gradual smoking reduction. He is recognized nationally and internationally for his expertise in the treatment of nicotine dependence using pharmacological and behavioral approaches.

Dr. Cinciripini was a founding member of the Behavioral Science department at The University of Texas MD Anderson Cancer Center in Houston and was named chair of the department in 2015. He also holds the Margaret & Ben Love Chair in Clinical Cancer Care in honor of Dr. Charles A. LeMaistre, the second full-time president of MD Anderson.
One of the world's foremost authorities in cancer control, Dr. Mandelblatt began her “first” career as a family doctor working in underserved community health centers in New York City in the 1970s. This work deeply impacted the arc of her career by giving rise to one of her earliest research questions involving cancer and aging: Why were so many of the older women she screened for cervical cancer testing positive? Her observations and speculations about diminished immune responses associated with aging were published in 1986 in the Journal of the American Medical Association — her first publication and cornerstone of her life's work. The work led to cost-effectiveness analyses that provided the basis for the addition of Pap smear screening to Medicare benefits — the program's first covered preventive service. It also launched her second career as a research scientist focused on aging and cancer.

In 1993, Dr. Mandelblatt was recruited to build a cancer prevention and control program at Georgetown Lombardi. She continued her career at Georgetown Lombardi focusing on cancer and aging research and cancer policy. For two decades she served as principal investigator of the NCI's CISNET (Cancer Intervention and Surveillance Modeling Network). With her modeling colleagues, she led analysis providing key evidence that supported U.S. Preventive Services Task Force recommendations in 2009 and again in 2015 that women ages 50 to 74 be screened every two years instead of annually.

Today, her unique translational survivorship research uses population-based research findings to drive basic discovery about cancer and aging in animal models. Dr. Mandelblatt leads a nationwide team of investigators for the “Thinking and Living with Cancer” study, the largest U.S. study of cognition in older cancer patients. The insights gained will inform the next generation of clinically relevant population research studies and address the policy questions that arise from the results.

Recognizing her many years of sustained leadership and collaborative scientific accomplishments, Dr. Mandelblatt was awarded a seven-year NCI Outstanding Investigator Grant (R35) in 2015 — the inaugural year for the award — to study cancer care in older individuals.

Dr. Mandelblatt’s contributions to the field continue to inspire, and are amplified through the careers of the many men and women she has mentored who are now in academic or public health careers at institutions around the country.

Georgetown Lombardi congratulates Dr. Mandelblatt for her important accomplishments as a scientist, thought leader, devoted colleague and friend.
Cancer Prevention Fellowship Program
Applications accepted May–August for positions starting the following June.

Get support for postdoctoral research and leadership training, plus:

- Competitive stipends, relocation expenses, health insurance benefits, and travel allowances
- Support for up to four years
- Opportunity to earn your MPH, sponsored by NCI
- Research opportunities with experienced NCI mentors

A Multidisciplinary Fellowship Opportunity

Health Disparities Epidemiology Medicine
Nursing Health Services
Engineering Nutritional Sciences
Biostatistics Translational Toxicology
Psychology Biomedical Sciences
Behavioral Science Public Health

LEARN MORE!

cfp.cancer.gov

cfpcoordinator@mail.nih.gov

240-276-5626
What’s NEW

Data Resources

• Updated SEER linked data resources, including SEER-Medicare, SEER-Consumer Assessment of Healthcare Providers and Systems (SEER-CAHPS), and SEER-Medicare Health Outcomes Survey (SEER-MHOS)

• Statistics by molecular subtypes for breast, lung, esophageal, and thyroid cancers on SEER*Explorer as well as new SEER Cancer Stat Fact Sheets for several cancer types and topics

• Free, public use data files from all iterations of the Health Information National Trends Survey (HINTS)

• Free, public use data from the National Health Interview Survey (NHIS) Cancer Control Supplement, with new data now released annually

• Free, public use physical education and nutrition policy data with interactive maps and tables from the Classification of Laws Associated with School Students (CLASS)

• Initial data release from the 2018–2019 Tobacco Use Supplement to the Current Population Survey (TUS-CPS)

Research Tools

• Over a dozen language translations of the Patient-Reported Outcomes version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE™)

• New version of the Automated Self-Administered 24-Hour (ASA:24) Dietary Assessment Tool, a free web-based tool for researchers, clinicians, and educators to collect 24-hour recalls or food records

• Data from the annual Cancer Control Supplement to the National Interview Health Survey that includes rotating content on cancer screening, sun protection, tobacco use, physical activity, diet, genetic counseling, and other cancer control-related behaviors

Staying Up to Date

• Surveillance Research Program Blog: Toward Precision Cancer Surveillance

• NCI Tobacco Policy Viewer, an interactive online resource for the mapping, querying, and downloading of historical smoke-free policy data in the United States

• NCI Monograph 22: A Socioecological Approach to Addressing Tobacco-Related Health Disparities

• Did You Know? video series, highlighting key topics and trends in cancer statistics

• May 2020 workshop for the research community concerning Hispanic representation in cancer epidemiological studies

• Vaping cessation information and steps for quitting on Smokefree Teen

Your SOURCE for

• Cancer control research tools, data, resources, and funding announcements

• Upcoming events related to cancer control research

• Information on research networks and consortia focused on cancer control issues

• Survey instruments, measurement tools, and public use data for many topic areas, such as cancer information seeking and decision making, diet, physical activity, tobacco use and cessation, cancer screening, quality and cost of care, cancer outcomes, health disparities, and survivorship

• Cancer statistics, geospatial data, statistical software, and interactive tools from the SEER Program and State Cancer Profiles websites, among others

• Reports, including the Cancer Trends Progress Report and the Annual Report to the Nation on the Status of Cancer

• Monographs about tobacco control, diet and physical activity, cancer incidence, cancer costs, cancer staging and registry data, mortality, and survival

• Intervention products for health communication, nutrition, cancer screening, and smoking prevention and cessation

• Employment and training opportunities in the division

• Smokefree.gov web and mobile mHealth resources for use in research studies

• Information on dissemination and implementation research

• Newsletters, webinars, and social media accounts
The Department of Population and Quantitative Health Sciences at Case Western Reserve University (CWRU) School of Medicine (http://pqhs.case.edu/) seeks to fill a faculty position in Biostatistics at the Assistant or Associate Professor rank in either the Tenure or non-Tenure track. Rank and tenure status will be determined based on applicants' background and expertise. Interested applicants should send (1) a cover letter, (2) a Curriculum Vitae, (3) a statement of research expertise, (4) a statement of teaching expertise/philosophy and (5) names and contact information for three references to Chair, Biostatistics Search Committee at: biostatisticssearch@case.edu.

The successful candidate will be expected to establish a track record of extramurally-funded research as Principal Investigator and/or as a collaborator. The successful candidate will be expected to contribute to the Department’s MS in Biostatistics program, PhD program in Epidemiology Biostatistics, and MPH program.

Stanford University School of Medicine seeks candidates for a full-time tenure line faculty position in the newly formed Department of Epidemiology and Population Health. The predominant criterion for appointment in the University Tenure Line is a major commitment to research and teaching. The position requires expertise that enables a robust population science research agenda, and an outstanding record of research excellence as evidenced by the ability to obtain and sustain independent or collaborative extramural NCI or other NIH-type funding. We seek faculty who conduct research on the causes, prevention, and treatment of cancer across a broad array of disciplines that includes cancer epidemiology, and could be focused in the areas of genetic epidemiology, molecular epidemiology, cancer prevention and survivorship including pediatric and adult cancers. A doctoral level degree in Epidemiology or a related field, with research experience relating to career stage, is required. Faculty rank will be determined by the qualifications and experience of the successful candidate.

The successful candidate will be expected to further strengthen collaborations and able to build strong inter and intra programmatic collaborate research within the Population Sciences Program and within Stanford Cancer Institute and Stanford University. Any successful candidate at the Associate or Full Professor level must have a proven track record of excellence in leadership in order to assume a critical role within the SCI for Population Science program. Qualified applicants should send: (1) a letter that describes research and career interests and (2) a curriculum vitae, addressed to Allison Kurian, MD, MSc, Co-Chair, Stanford Epidemiology Search Committee. Candidates applying to the Assistant Professor rank will be expected to supply three letters of reference. Candidates applying to the Associate/Full Professor rank will be expected to supply the names of three references upon request. Candidates are encouraged to apply electronically in one pdf file to: https://apply.interfolio.com/73400.

Stanford is an equal employment opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status, or any other characteristic protected by law. Stanford welcomes applications from all who would bring additional dimensions to the University’s research, teaching and clinical missions.
Associate Director for Population Sciences

The University of Florida Health Cancer Center (UFHCC) is recruiting a dynamic researcher, academician, and leader for the position of Associate Director for Population Sciences. Cejka Search has been engaged to lead this important recruitment effort.

Under the direction of the UFHCC Director, the Associate Director for Population Sciences, with the Deputy Director and the other Associate Directors comprise the UFHCC Executive Committee. The UFHCC mission is to prevent, detect, treat, and ultimately cure cancer while addressing the unique challenges of the cancer burden faced by the population we serve. The Executive Committee is charged with directing the research strategy of the center in the furtherance of our mission.

Comprised of over 300 members in three research programs with a funding base over $33M, the Cancer Center serves a population of 2 million residents residing in 22 counties of Northcentral Florida. The Associate Director for Population Sciences is charged with overseeing the population sciences research activities and initiatives of the Cancer Center. The Associate Director for Population Sciences is responsible for identifying opportunities for strategic growth and development to facilitate trans-disciplinary cancer research so as to harness the considerable intellectual talent and scientific resources of UFHCC and focus on solving the nation's cancer problem.

Areas of research expertise of the candidate could include, but are not limited to, cancer epidemiology, cancer screening and early detection, obesity, tobacco, risk assessment and reduction, cancer communication, prevention and intervention, dissemination and implementation research. The incoming Associate Director will develop a vision to bring together the outstanding research, educational, and clinical resources available of the UFHCC and its affiliated partners to improve cancer outcomes in Gainesville and Northcentral Florida.

The following minimum qualifications are required to be considered for this position:

- Academic appointment with tenure, or tenure-track position.
- Terminal degree in social or behavioral sciences, or comparable.
- Extensive cancer relevant research experience.
- Proven extramural funding track record.
- Extensive publication experience.
- Proven trainee and mentorship responsibilities.
- Experience in, and coordination of, collaborative grants and managing trans-disciplinary research.

The position offers generous start-up package, with resources to promote research efforts across the center, as well as a competitive salary, relocation assistance and excellent benefits.

The University of Florida is committed to non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, gender identity and expression, marital status, national origin, political opinions or affiliations, genetic information and veteran status in all aspects of employment including recruitment, hiring, promotions, transfers, discipline, terminations, wage and salary administration, benefits, and training.

Alan D. Johns
Executive Vice President/Managing Principal
Cejka Search
404-304-1984
ajohns@cejkasearch.com
Together, we can end cancer

At MD Anderson Cancer Center, we believe the first and best way to prevent cancer is to reduce the risk of getting it. That’s why prevention is critical to our mission to end cancer.

All of us at MD Anderson extend our deepest gratitude to our faculty who serve in leadership positions within the American Society of Preventive Oncology (ASPO), including Karen Basen-Engquist, Ph.D., M.P.H., as she takes on the role of president.

We also offer our heartfelt congratulations to Paul Cinciripini, Ph.D., as he is honored with ASPO’s 2020 Joseph W. Cullen Memorial Award for his impactful work in the fight against tobacco and tobacco-related diseases.

Thank you for your dedication to advancing the field of cancer prevention.

THE UNIVERSITY OF TEXAS

MD Anderson Cancer Center

Making Cancer History®
Faculty Positions Available:

Associate Professor/Professor
In Population Science

The University of Kansas Cancer Center is the region’s only National Cancer Institute-designated cancer center where patients gain access to the most promising therapies, cutting-edge clinical trials and world class research. The Cancer Prevention and Control Program includes over 50 scientists across 3 campuses and multiple schools and departments (e.g., Population Health, Family Medicine, Internal Medicine, Nursing, Nutrition, Psychology) located at KU Medical Center, KU Lawrence, and Children’s Mercy Hospital. Population health scientists have strong long-standing collaborations with many community and clinical partners throughout region in both urban and rural locations, providing a rich environment for impactful community-engaged research. KU Medical Center is home to a large PCORnet that brings together data from a diverse patient population across 9 states.

We are seeking two mid- to senior-level faculty dedicated to research in cancer prevention, control and/or survivorship who will play a major role in KUCC’s population science initiatives, with a focus on tobacco control, cancer screening, lifestyle/obesity, genetic testing, or cancer care delivery.

Ideal candidates will have a progressive research agenda aimed at accelerating uptake of evidence-based practices in cancer prevention and control within an expanding learning health network that includes more than 75 primary care practices and 15 cancer treatment sites. Candidates with an interest in rural cancer control or with an interest in leadership positions within the Cancer Center are strongly encouraged to apply. Position Requirements: Candidates should have a MD or PhD in any population science discipline, an independent and collaborative extramurally funded research program, and a demonstrated track record of peer-reviewed publications.

The faculty rank for these positions is open and is commensurate with qualifications and experience. Assistant Professor applicants with a promising track record of extramural funding and peer-reviewed publications will be considered. We offer a competitive compensation package which includes start up package and paid relocation.

For more information or to apply please go to: https://jobs.kumc.edu/postings/25780. Feel free to contact Theresa Leinwetter, Director of Human Resources at: tleinwetter@kumc.edu with any questions you may have.

KU Medical Center is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, protected veteran or disability status, or genetic information.
Associate Director of Population Sciences & Cancer Control

The UNM Comprehensive Cancer Center is searching for a distinguished national leader in cancer population sciences.

Seeking candidates with a sustained track record of outstanding scholarly achievement reflected in peer-reviewed funding (preferably NCI and NIH), high quality publications, and collaborative interdisciplinary research with a scientific focus in either cancer epidemiology, cancer prevention and control, health services research, behavioral intervention, or cancer health disparities. A distinguishing characteristic of the UNMCCC is the multiethnic, multicultural, rural, and underserved populations it serves in its catchment area - primarily Hispanic/Latino, American Indian, and non-Hispanic White - with strikingly different patterns of cancer incidence, mortality, and disparity. This position will lead the UNMCCC mission in cancer population sciences by focusing on those cancers with high incidence and disparity in the New Mexico catchment area and translating discoveries to community interventions. Candidates must have interest and expertise in working with underserved and minority populations; strong leadership, organizational, interpersonal, and communication skills; and the ability to develop and lead successful interdisciplinary collaborations. Holding the Carolyn R. Surface Endowed Chair in Cancer Population Sciences and joining the UNMCCC Senior Leadership Team and Executive Committee, the successful Associate Director will oversee the highly collaborative and vibrant Cancer Control & Cancer Disparities Research Program and facilitate its collaborations with other UNMCCC Research Programs and institutions; the Behavioral Measurement and Population Science Shared Resource; and the faculty and staff of the Office of Health Equity and Community Partnerships. **Search Chairs:** Marianne Berwick and Chuck Wiggins.

Endowed Chairs and Professorships, significant resources, leadership roles, and comprehensive start-up packages available.

For details and to apply, visit cancer.unm.edu/JoinTheBest

Questions? Contact Search Coordinator Amanda Leigh at ALleigh@salud.unm.edu, (505) 272-2201.

The University of New Mexico Comprehensive Cancer Center (UNMCCC) is the Official Cancer Center of New Mexico and the only National Cancer Institute (NCI) designated comprehensive cancer center in a 500-mile radius. Our 134 oncology physicians, 122 cancer research scientists, and staff focus on discovering the causes and cures for cancers disproportionately affecting the people of the American Southwest — primarily Hispanic, American Indian, and Non-Hispanic White — with strikingly different patterns of cancer incidence, mortality and disparity. In the past year, our center cared for 12,000 patients; 12 percent participated in therapeutic interventional studies and 35 percent in interventional studies. UNMCCC has outstanding programs in Cancer Control and Population Sciences, Cellular and Molecular Oncology, and Cancer Therapeutics. Our research houses national centers: The Molecular Discovery and High Throughput Target Screening Center (mmsc.health.unm.edu), one of six Chemical Biology Consortium Centers of Excellence in The NCI NExT Program: Spatiotemporal Modeling of Cell Signaling (stmc.unm.edu), one of 13 NCI National Centers for Systems Biology; and a NIH Clinical and Translational Sciences Center. We enrich our endeavors by collaborating with Sandia and Los Alamos National Labs and Lovelace Respiratory Research Institute. Benefit from our Shared Resources, which include biospecimen collection and tissue analysis, genomics, biostatistics, bioinformatics, cancer population science and behavioral interventions, and the conduct of clinical interventions. UNMCCC is the center of our statewide cancer clinical trials and health delivery research network — partly funded by a NCI NCORP Grant — and is an Oncology Research Information Exchange Network (ORIENcancer.org) member. Our center has conducted 60+ statewide community-based cancer education, prevention, screening, and behavioral intervention studies involving more than 10,000 New Mexicans. Learn more at cancer.unm.edu.
Associate Director for Cancer Population Sciences
Endowed Chair and Senior Leadership Role
The UNM Comprehensive Cancer Center is searching for a national leader in cancer population sciences. Seeking candidates with a track record of outstanding scholarly achievement reflected in peer-reviewed funding (preferably NCI and NIH), high quality publications, and collaborative interdisciplinary research with a scientific focus in either cancer epidemiology, cancer prevention and control, health services research, behavioral intervention, or cancer health disparities. Search Chairs: Marianne Berwick and Chuck Wiggins.

Cancer Molecular & Genetic Epidemiology
Endowed Chair and Senior Leadership Role
Seeking cancer population scientists with expertise in population-based molecular and/or genetic epidemiology. Looking for epidemiologists engaged in biomarkers of risk and prognosis, genomics, epigenetics, gene-environment interactions, genetic ancestry, and genetic risk assessment. Search chairs: Marianne Berwick and Linda Cook

Cancer Control, Health Services & Behavioral Intervention
Endowed Faculty and Leadership Role
Seeking established population scientists focused on cancer control, health services research, and behavioral intervention research to lead programmatic efforts. Looking for mid-career to senior faculty with outstanding scholarly achievement, including peer-reviewed funding (preferably NCI and NIH) and impactful publications. Search chairs: Linda Cook and Shiraz Mishra

Biostatisticians
Seeking PhD biostatisticians to join an outstanding team engaged in statistical methodology relevant to cancer and in biostatistical applications integrated with basic, translational, clinical, and population science research. Search chairs: Shane Pankratz and Linda Cook

Cancer Immunology & Tumor Microenvironment
Two Positions: Basic or Translational Scientist
Seeking established mid-career or senior scientists focused on analysis and modeling of pathways that mediate response or resistance to immune therapies, and on signaling perturbations in the context of the tumor microenvironment that enhance or inhibit the immune response to cancer cells. Search chairs: Eric Prossnitz and Sarah Adams

Cancer Cell Signaling
Seeking cancer cell biology, signaling, and systems biology experts with interests in dissecting mechanisms of perturbed signaling in cancer cells, on analysis and modeling of pathways mediating response or resistance to targeted therapies. Search chairs: Diane Lidke and Eric Prossnitz

RNA Biologist
Seeking highly interactive basic and translational scientists focused on gene expression, transcriptional regulatory and alternative splicing mechanisms relevant to cancer; the biology and role of noncoding RNAs in cancer development and/ or progression; and functional genomics (including investigators employing CRISPR/CAS or other functional genomic screening technologies). Search chair: Scott Ness

For details and to apply, visit cancer.unm.edu/JoinTheBest
Questions? Contact Search Coordinator Amanda Leigh at ALeigh@salud.unm.edu, (505) 272-2201.

UNM is an Equal Opportunity/Affirmative Action Employer and Educator.

Endowed Chairs and Professorships, significant resources, leadership roles, and comprehensive start-up packages available.

Photo: Bill Toomey, “River Edge”, panoramic photograph, courtesy of sumnerdene.com
The Division of Public Health Sciences
Postdoctoral Fellowships in
Cancer Prevention and Control Research

The Division of Public Health Sciences in the Washington University School of Medicine and Siteman Cancer Center, a National Cancer Institute-designated Comprehensive Cancer Center, are seeking applications for Postdoctoral Fellowships.

**Current openings include those focusing on:**

- Shared Decision Making
- Implementation Science
- Cancer Disparities
- Community-Based Cancer Prevention and Control

However, all applications will be considered. Applications are considered on a rolling basis.

**Eligibility**

PhD, DrPH, MD, or other doctoral degree in a public health-related discipline, or a doctoral degree in another discipline with an interest in transitioning to public health research. Applicants are limited to United States citizens, non-citizen nationals, or must be lawfully admitted for permanent residence and possess an Alien Registration Receipt Card.

**The Division of Public Health Sciences**

The division has a strong mentoring and career development program with a track record of successfully placing trainees. We conduct world-leading research, education and outreach to prevent cancer and other diseases, promote population health, and improve quality and access to health care in Missouri and beyond.

Washington University offers excellent benefits and competitive salaries. Support for tuition, books, software and conference travel is available.

**Benefits**

- Diverse faculty and transdisciplinary environment
- Trainees linked with a mentoring team
- Support for further training and professional development
- Two years of support, possible third year
- Some funding is from the T32 grant (T32CA190194) from the NCI

**Send inquiries to:** Dr. Aimee James, Training Director, at aimee.james@wustl.edu

**To apply:** send an application, cover letter, curriculum vitae and professional reference list by email to Blanka Hodzic at bhodzic@wustl.edu

To learn more about the Division and our faculty, please visit: [https://publichealthsciences.wustl.edu/](https://publichealthsciences.wustl.edu/)

Division of Public Health Sciences | 600 S. Taylor Avenue, 2nd Floor | St. Louis, MO 63110 | (314) 454-7940
The Mayo Clinic Comprehensive Cancer Center is recruiting candidates for three institutionally-supported faculty positions in its Population Sciences Program. Faculty will be expected to develop cutting edge research programs across the spectrum of cancer population sciences that improve the health of patients and communities, and leverage Mayo Clinic’s vast research resources. Successful candidates can choose to locate at any of Mayo Clinic’s three Cancer Center sites (Rochester, MN, Scottsdale, AZ and Jacksonville, FL) to help achieve effective results through active community outreach programs, including reducing health care disparities. The Population Sciences Program spans three overarching themes: (1) Cancer risk factors and biomarkers; (2) Primary and secondary cancer prevention; and (3) Survivorship and health care delivery/health equity. Appointments will include substantial, long-term research support, including a highly competitive compensation package, technical and computational resources, and exceptional benefits. Academic rank, salary, and start-up package will be commensurate with experience. For more information, contact: Gloria M. Petersen, PhD, Search Committee Chair (She is attending the ASPO meeting) (petersen.gloria@mayo.edu) or Jennifer Schilbe, Recruiter (Schilbe.jennifer@mayo.edu).
Cancer Research Training Program

Seeking applicants with

Outstanding promise of scholarly achievement that contributes to cancer prevention and control

Eligibility

Individuals with a PhD, DrPH, MD, or other doctoral degree in public health, health promotion, a behavioral or social science, epidemiology, health services research, health economics, biostatistics, or medicine

Open to U.S. citizens and permanent residents only

Training directors

María E. Fernández, PhD
Sally W. Vernon, PhD
Patricia Dolan Mullen, DrPH

Visit the website @https://bit.ly/nci2019
Questions? ncifellowships@uth.tmc.edu

A quality program with career benefits

- Funded by the National Cancer Institute
- A thriving interdisciplinary environment with collaborations in diverse populations and areas of Texas
- Houston campus located in the world’s largest medical center
- Regional campuses - Austin, Brownsville, Dallas, El Paso, and San Antonio
- Support for up to 3 years
- Annual stipend starting at $50,004, depending on experience plus health insurance
- Tuition and fees, books, software, and travel
- Project portfolios with interdisciplinary teams addressing diverse risk factors with a focus on underserved groups
- Established track record, now in its 27th year
- Mentoring and training opportunities that advance fellows’ skills, experience, networks, and research productivity
- Weekly seminar focused on proposals, publications, and career development

Your Disease Risk

20 YEARS OF PREVENTION
yourdiseaserisk.wustl.edu

Celebrating 20 years, Your Disease Risk offers the public free risk estimates and prevention tips for 12 cancers, COPD, diabetes, heart disease, osteoporosis and stroke.

SITEMAN CANCER CENTER

Washington University in St. Louis
School of Medicine
Center for Health Equity and Community Engagement Research

Public Health Analyst Job Posting

The Mayo Clinic Center for Health Equity and Community Engagement Research aims to transform communities for everyone to achieve the highest possible level of well-being and health. Our mission is to create innovative solutions on health disparities throughout the life course and advance the ideal of health equity, locally and globally, through research and community engagement.

The Center has an exciting job opening for a Public Health Analyst. If you have a passion for analyzing and using data to positively impact communities, consider joining our team.

The Public Health Analyst will support the Center by conducting comprehensive research, review and analysis using a variety of analytical, quantitative, qualitative and programming skills on a wide variety of health related data that address multi-functional issues. The Public Health Analyst will utilize software applications to collect and summarize data elements from the electronic medical record and databases (internal, local, regional and national) to produce a variety of reports for research, quality improvement and Center planning. The Public Health Analyst will be responsible for evaluating the reliability of data sources to ensure data integrity and will also design and maintain project specific quantitative and qualitative databases including the management and updating of data.

The candidate can choose to be located at our Jacksonville, FL or Phoenix/Scottsdale, AZ location.

For more information about the position: https://jobs.mayoclinic.org/jobs/public-health-analyst-128577br/

For more information about the Center: https://www.mayo.edu/research/centers-programs/center-for-health-equity-community-engagement-research/about
The University of Wisconsin Carbone Cancer Center gratefully acknowledges 30 years of dedicated service by Heidi Sahel to the American Society of Preventive Oncology and the Carbone Cancer Center.

We wish her a happy retirement!

Pioneering research to offer new hope.

Postdoctoral researchers and research scientists in the Division of Population Science at Moffitt Cancer Center work under the guidance of internationally recognized faculty with diverse backgrounds in cancer, genetic, and molecular epidemiology; health outcomes and behavior; and more. At Moffitt, we nurture the next generation of talented and imaginative transdisciplinary cancer researchers.

Learn more about opportunities in the Department of Cancer Epidemiology and the Department of Health Outcomes and Behavior at Moffitt’s exhibitor table or by visiting Moffitt.org/ASPOPostDoc.
CANCER DISPARITIES AND HEALTH EQUITY
OPEN RANK, TENURE TRACK FACULTY POSITIONS AVAILABLE

In partnership with Rutgers School of Public Health, we seek a cancer disparities and health equity researcher with a productive and transformative research agenda to eliminate disparities and promote health equity in cancer prevention and control in New Jersey. We seek candidates with expertise in community intervention trials, dissemination and implementation science, and/or cancer care delivery research in underserved populations in which cancer disparities exist.

The successful candidate will: have NIH-funded, cancer focused research or very strong potential for such funding and engage in cancer disparities research. The selected individual will also be inspired to capitalize on opportunities for transdisciplinary collaborations. Applicants are also expected to have: 1) a doctoral degree in public health or closely related health disciplines such as psychology, sociology, or health policy; 2) postdoctoral training or experiences in community intervention research and/or dissemination/implementation science, and/or cancer care delivery research; 3) experience in cancer disparities and health equity research; 4) evidence of research productivity, including high quality publications; 5) demonstrated experience working in a diverse environment or commitment to do so; and 6) experience (or motivation if early career researcher) in mentoring faculty and students.

Please address your cover letter and inquiries to Anita Kinney, PhD, RN, Associate Director for Cancer Health Equity and Engagement.

For more information and to apply, please visit:
http://jobs.rutgers.edu/postings/83346

The Rutgers Cancer Institute of New Jersey has exceptional research resources including the New Jersey State Cancer Registry, Orien (Oncology Research Information Exchange Network), and shared resources including: 1) Biometrics, 2) Population Research Support, 3) Genomics; 4) Biomedical Informatics; 5) Biospecimen Repository and Histopathology Service; and 6) Metabolomics.
CANCER EPIDEMIOLOGY AND HEALTH OUTCOMES

OPEN RANK, TENURE TRACK FACULTY POSITIONS AVAILABLE

In partnership with Rutgers Robert Wood Johnson Medical School, we seek a cancer epidemiology and health outcomes researcher to join our growing Cancer Epidemiology and Health Outcomes section. Active areas of research include nutrition and obesity, social determinants of health, cancer survivorship, and cancer health disparities. There are excellent opportunities for collaborations with other CINJ members at the Rutgers Cancer Institute of New Jersey, Rutgers School of Public Health, Robert Wood Johnson Medical School and Princeton University. CINJ houses the New Jersey State Cancer Registry, which facilitates research through rapid case ascertainment of new cancer cases. There are also opportunities to be involved in several ongoing studies, including a cohort of breast cancer survivors and to participate in research consortia.

The successful applicant will be expected to establish an innovative, independent, collaborative and extramurally funded research program. Candidates should possess a doctoral degree in epidemiology or related field with a sustained focus on cancer research, a strong publication record, and a history of external grant funding or strong potential for funding. Please address your cover letter and inquiries to Elisa V. Bandera, MD, PhD, Chief, Cancer Epidemiology and Health Outcomes, Rutgers Cancer Institute of New Jersey.

For more information and to apply, please visit:
http://jobs.rutgers.edu/postings/105895

The academic rank for these tenure-track positions is commensurate with qualifications and experience. Rutgers Cancer Institute of New Jersey is the state's only NCI designated comprehensive cancer center, and a consortium cancer center that includes faculty members from across Rutgers University including Rutgers Robert Wood Medical School, Rutgers School of Public Health, and Rutgers New Jersey Medical School, as well as Princeton University. New Brunswick, NJ is a prime central northeast location, famous for our beaches and surrounding landscape perfect for skiing and hiking. We are also easily accessible to Manhattan, Newark Airport, and Philadelphia by public transportation. Rutgers, The State University of New Jersey is an Equal Opportunity/Affirmative Action employer.
Dr. Mandelblatt believes in hands on, or in this case, feet on the ground, approach to battling breast cancer. The year 2020 will be Mandelblatt’s 20th breast cancer walk. While maintaining her active research program, Mandelblatt originally led a Georgetown Lombardi team of more than 100 men and women in more than ten walks sponsored by the Avon Foundation, raising more than $1.5 million. In 2004, she founded the Capital Breast Care Center (CBCC) with a million dollar gift from Avon to Georgetown Lombardi Comprehensive Center. CBCC, now under the leadership of Dr. Lucile Adams-Campbell, provides community education and navigation to DC area women.

When Avon ended its walk in 2017, Mandelblatt and her teammates recognized the need to carry the mission forward. And so, Walking Warriors Battling Breast Cancer was born. We are a 100% volunteer organization. Now in its third year, the Walking Warriors, an independent 501C3, funds research grants and community access to care. The team’s guiding principles is that “no one walks alone”- in the battle against breast cancer.

Together, we are committed to walking to eliminate the burden of breast cancer in our lifetimes! “One team, one fight.” For more information on how to join us or donate go to WWBBC.org.

Walking Warrior’s congratulates Dr. Mandelblatt on her achievement.