THE UNIVERSITY OF NEW MEXICO HEALTH SCIENCES CENTER

Discovery

Research Annual Report 2020

Pandemic Partnerships Teaming Up to Tame the Coronavirus

TURNING RESEARCH INTO CURES

UNM Health Sciences Center Research Annual Report 2020

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UNM HEALTH SCIENCES CENTER

VISION

The University of New Mexico Health Sciences Center will work with community partners to help New Mexico make more progress in health and health equity than any other state.

MISSION

We will provide an opportunity for New Mexicans to obtain an excellent education in health sciences, advance health discovery and innovation in the most important areas of human health and ensure that all populations in New Mexico have access to the highest-quality health care.

CORE VALUES

The UNM Health Sciences Center's mission is guided by our values of excellence in education, patient care and research, commitment to service, quality and safety, integrity and accountability, respect and compassion for all people, teamwork and collaboration – and providing hope for those we serve.

THE UNIVERSITY OF NEW MEXICO HEALTH SCIENCES CENTER

Research Annual Report 2020



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RICHARD S. LARSON, MD, PHD

Executive Vice Chancellor for Health Sciences Vice Chancellor for Research im very pleased to report that the UNM Health Sciences Center was awarded a record \$205.8 million in external research funding during FY 2020, representing net growth in

15 of the past 16 years. This remarkable achievement is especially significant given the epic challenges faced by academic health centers like ours in the face of the COVID-19 pandemic. I'm extremely proud of the way our faculty, staff and students stepped up to keep our research enterprise on track this year.

We recently received a third five-year renewal of our Clinical and Translational Science Award from the National Institutes of Health, and in coming months we anticipate renewal of the UNM Cancer Center's comprehensive designation by the National Cancer Institute.

These achievements are truly a tribute to your drive and hard work. UNM HSC scientists are advancing the understanding, diagnosis and treatment of many diseases, including asthma, cancer, stroke, Alzheimer's disease, substance abuse, heart disease and behavioral health conditions.

Our work extends beyond the lab: our faculty members conduct

research in underserved and rural areas throughout New Mexico, where they are improving access to care, addressing chronic disease and increasing access to clinical trials and state-of-the-art technologies.

Research distinguishes academic health centers like ours from other health care providers. In fact, the integration of research, education and clinical care at academic health centers drives much of the innovation in the U.S. health care system. We should all be proud of our contributions to the advancement of health and health care in our nation.

Through our grant funding, the UNM HSC research mission provides tremendous economic impact and job creation for New Mexicans. New discoveries and patents stimulate business creation and support a growing bioscience industry. Most important, our research has a powerful impact on health care, both locally and nationally.

As I frequently remind friends and colleagues, research brings hope, and I'm confident that in the coming year we will play a vital role in improving health care in New Mexico, the U.S. and the world.

he COVID-19 pandemic has affected every facet of our lives, and challenges us in ways most

of us have never experienced. Since becoming interim dean in July, I have been impressed with our researchers' efforts to develop vaccines, find effective therapeutics and devise sterilization methods to preserve personal protective equipment.

The Department of Neurosciences, led by Bill Shuttleworth, PhD, has been continually funded for its Center for Brain Recovery and Repair and the New Mexico Alcohol Research Center, as well as a National Institutes of Health training grant. The department ranks 17th nationally in NIH neurosciences research funding.

The Research Education Office has fostered undergraduate, pre-doctoral and post-doctoral biomedical training and career development. Congratulations to senior associate dean Tom Resta, PhD, and his team for overcoming the many challenges imposed by the ongoing pandemic.

Jennifer Gillette, PhD, associate professor in the Department of Pathology, helped transform the Undergraduate Pipeline Network into a completely remote experience, including a virtual symposium that highlighted some of the nation's most promising student researchers.

Laura Gonzalez Bosc, PhD, professor of Cell Biology & Physiology, assumed leadership of the Biomedical Sciences Graduate Program and led efforts to adapt to pandemic restrictions and integrate anti-racism education into the curriculum.

Justin Baca, MD, PhD, associate professor of Emergency Medicine, has been named director of the MD/ PhD degree program. I'm excited by the prospects for continued growth of this program under his leadership.

I'd also like to acknowledge our NIH-funded training programs in alcohol research, infectious disease and inflammation, cardiovascular disease and academic science education and research. These programs have greatly enhanced research education for our trainees.

Finally, recognition is due to Angela Wandinger-Ness, PhD, professor in the Department of Pathology, who was honored with the 2020 Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring. She also received the 2020 American Association for the Advancement of Science Lifetime Mentor Award. We are fortunate to have her as a member of our faculty.

Thanks to everyone who has made these research programs a success. They are central to our institution's mission and promise to enhance the health and well-being of New Mexicans.



MARTHA COLE MCGREW, MD

Interim Dean School of Medicine



3



CHRISTINE KASPER, PHD, RN

Dean College of Nursing



pandemic as it prepares the next generation of nurses to address urgent health care needs and improve health for New Mexicans, the nation and the world.

Nurses, consistently rated as the most trusted health care professionals, have an obligation to develop new approaches and methods through our practice and research.

I'm pleased to welcome Patricia Watts-Kelley, PhD, RN, FNP-BC, to the College as associate dean for Research and Scholarship. She brings extensive research and mentoring experience that will grow our scholarship and research programs while increasing our extramural funding.

Dr. Watts-Kelley is a retired Navy captain who has held research and leadership positions within the federal government, including health sciences officer in the Department of Veterans Affairs Office of Research & Development. She also held the position of deputy director of Nursing and Allied Health Research at the Navy Medicine Headquarters. She served as the first Navy executive director of the TriService Nursing Research Program and she was director of research services at the National Naval Medical Center. Her research focuses on clinical knowledge development and continuity of care for wounded service members, military and veteran caregiver burden, health promotion and self-care management for those living with complex chronic conditions.

Dr. Watts-Kelley will further our goal of being recognized as a premier Nursing Research Intensive College, as our scientific investigations look at health through a nursing lens and approach urgent health care needs with our interdisciplinary approach.

Our faculty in the Departments of Bio-Behavioral Health and Rural Health and Equity have signature strengths in health care disparities and equity, oncology and toxicology, genomics, self-management of complex chronic conditions, military and veteran health, gerontology and caregiver burden, eHealth, health services and policy research.

We are proud of our outstanding alumni, who are changing the face of health care around the world. You'll find UNM nurses in neonatal and geriatric units across the nation and in hospitals and academic health centers around the globe. Our graduates lead military medical commands, schools of nursing, national nursing organizations, health care systems and federal agencies.

Onward and upward!

ollege of Pharmacy researchers are committed to improving the health of New Mexicans, including our most vulnerable populations, and tackling the world's most challenging and public health issues. In the last fiscal year they received more than \$10 million in extramural funding.

Beyond dollars, 2020 was a year that demonstrated the responsiveness of College researchers and the impact that our research has had during a global pandemic. When COVID-19 began to spread throughout New Mexico last spring, our researchers jumped into action.

The New Mexico Poison and Drug Information Center teamed up with the Department of Health to establish the state's COVID-19 hotline to communicate rapidly evolving information. The team also alerted the Food and Drug Administration to a rash of methanol-based hand sanitizer poisonings, which helped to prompt a nationwide warning and eventual product recalls.

Other researchers received National Institutes of Health funding to explore the impact of increased COVID-19 related stress across minority communities already affected by historical trauma.

The College continued its environmental health research with the renewal of our NIH P50 center, which draws on longstanding partnerships with indigenous communities to study the health implications associated with exposure to wastes from abandoned mines, combined with microplastic and other plastic degradation products, and most importantly, to develop critical mitigation strategies.

The College also received an NIH P20 Center of Biomedical Research Excellence grant focusing on the adverse health outcomes of metal contaminants in the Southwest, as well as on harnessing the chemical properties of metals for therapeutic and nutritional purposes.

Our substance abuse disorder research focuses on prenatal alcohol exposure, epigenetic studies and naloxone distribution. We also had continued success in the both clinical and foundational research in cardiovascular disease, infectious disease (particularly HIV and vaccines) and pharmaceutical dosage formulation studies.

Clearly, the impact of our research reaches throughout New Mexico and the U.S., and I am very proud to work with such talented and dedicated faculty, staff and students across the research spectrum to translate biomedical and pharmaceutical science discoveries into improved patient care.



DONALD GODWIN, PHD

Dean College of Pharmacy

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TRACIE COLLINS, MD, MPH

Dean College of Population Health

he COVID-19 pandemic has posed significant challenges for us this year in the College of

Population Health – but the good news is we have seen significant advances in our research mission alongside the growth of enrollment in our degree programs.

I'm pleased that our signature Transdisciplinary Research, Equity and Engagement Center for Advancing Behavioral Health – the TREE Center – has a received supplemental grant funding to develop COVID-related infectious disease modeling.

Assistant professor Shannon Sanchez-Youngman, PhD, received TREE Center supplemental funding for her a partnership with the San Miguel Family and Community Health Council in which she helped teens in Las Vegas, N.M., write and produce digital story frameworks involving their experiences related to the risk factors associated with suicide. It's hoped the intervention will promote new ideas for suicide prevention.

Elsewhere in the College, associate professor Francisco Soto Mas, MD, PhD, MPH, is conducting occupational safety and health research focusing on organic farmers, a subgroup of agricultural workers who have been neglected by national injury and illness surveillance systems. His team has established a new Assessment, Planning & Evaluation Unit (APEU) that provides technical assistance to community organizations and state agencies.

Assistant professor Laura Nervi, PhD, MPH, MSSc, partners with APEU in several projects, leading cooperation with a community primary clinic in Albuquerque and a Clinical & Translational Science Center grant to address language and health literacy barriers among Spanish speakers through a smart-assisted learning program. She also continues a line of research on global health policies.

I've continued to develop a project I started while at the KU School of Medicine in Wichita involving the use of a smart phone app to promote healthy eating to address chronic conditions like peripheral artery disease in overweight adults. We hope to see additional testing to gauge its long-term effectiveness.

I'm extremely proud of our College's research achievements, and I'm looking forward to seeing where they will lead in the coming year.

Pandemic Partnerships

When COVID-19 Came to New Mexico, Health Sciences Researchers Teamed Up to Study the Novel Coronavirus

By Michael Haederle, Michele Sequeira and Kara Leasure Shanley

s the COVID-19 pandemic spread around the globe last spring, University of New Mexico Health Sciences Center researchers sprang into action to study the novel coronavirus and search for lifesaving treatments and vaccines.

For some, the pandemic was an occasion to revisit earlier work.

Graham Timmins and Vojo Deretic posted a previously unpublished paper suggesting that the common antibiotics azithromycin and ciprofloxacin might have lung-protecting properties.

Timmins a professor in the College of Pharmacy, and Deretic, professor and chair of the Department of Molecular Genetics & Microbiology, reported on a decade-old study of azithromycin as a treatment for cystic fibrosis patients, who commonly suffer from lung infections.

Azithromycin alleviates symptoms of the disease, which inflames the tissue lining the bronchial tubes, but it appears to help even when patients don't have an active infection. Similarly, when the coronavirus assaults the lungs, they become inflamed as the body mounts a ferocious immune response, but runaway inflammation can turn deadly, causing multiple organ failure.

Timmins and Deretic think the

chemical properties of azithromycin and ciprofloxacin might be key. Both are weak bases, with a pH higher than 7.0. They suspect the drugs neutralize acids within endosomes – tiny membrane-bound compartments inside the lung cells – that can trigger inflammation.

"Even small changes in pH change the ways those sites in the cells work," Timmins says. "We think that's the way these drugs work."

In another collaboration, a trio of University of New Mexico scientists turned to machine learning to cull through a "library" of thousands FDA-approved drugs to identify candidates that could be repurposed as treatments for the COVID-19 infection.

The effort was launched in late March, when the team started looking for – and testing – known drugs that might have antiviral properties, said Tudor Oprea, MD, PhD, professor and chief of the Translational Informatics Division in the Department of Internal Medicine.

Oprea and his team used sophisticated computational methods to comb through the university's DrugCentral database, which tracks drugs approved by the U.S. Food and Drug Administration, as well as those approved for use elsewhere in the world. Oprea classified each drug molecule according to which viral proteins it might target, enabling him to pinpoint the mechanism by which it might disable a virus – a critical first step. He partnered with Larry Sklar, PhD, Distinguished Professor in the Department of Pathology and director of the Center for Molecular Discovery, which maintains a collection of drug samples.

"Tudor identified molecules in the library that would be tested," said Sklar, who screened them using a highly efficient method called assay miniaturization. Drug candidates were then passed on to Steven Bradfute, PhD, assistant professor in UNM's Center for Global Health, who tested them against the live virus in his Biosafety Level 3 laboratory.

The UNM team then shared its list of candidates with the National Center for Advancing Translational Sciences (NCATS) to see whether NCATS could confirm their findings

As SARS-CoV-2 coronavirus reproduces, variations appear in its genetic code. Accumulating over time, these changes are like fingerprints, leaving a telltale trail of clues about where the virus has been – and where it might be headed.

HSC researchers Darrell L. Dinwiddie, PhD, and Daryl Domman, PhD, took on the role of genomic detectives to help crack the case. Dinwiddie, an assistant professor in the UNM Department of Pediatrics, sequenced coronavirus samples in his molecular genomics lab.

Dinwiddie collaborated in the analysis with Domman, PhD, an assistant professor in the Department of Internal Medicine who specializes in genomic epidemiology and has had prior experience following outbreaks of cholera around the world. They partnered with SARS-CoV-2 SPHERES, a national consortium of research universities and public health departments sponsored by the National Center for Emerging and Zoonotic Infectious Diseases (a branch of the Centers for Disease Control and Prevention) that pooled crucial information about the virus.

The coronavirus genome is encoded in strands of a molecule called RNA. Minor changes in the sequence of nucleotides within the strand provide information about how closely related one viral sample is to another.

The consortium used these samples to create a viral family tree. A preliminary analysis of samples collected in New Mexico suggested there were multiple introductions of the virus into the state, which is consistent with early reports of cases among people who had traveled abroad or domestically.

Genomic variation in viral reproduction is a natural process. "For the SARS-CoV-2 the rate of genomic change has been fairly stable," Dinwiddie said. "We know



Steven Bradfute, PhD



Bryce Chackerian, PhD

how quickly it changes. Based on that information we can make predictions about how far back different samples have gone."

Meanwhile, in the Department of Molecular Genetics & Microbiology, longtime collaborators David Peabody, PhD, and Bryce Chackerian, PhD, joined the worldwide race to develop a vaccine to prevent COVID-19 infections.

Over the years they have used virus-like particles to tailor vaccines that can attack a host of different targets, including human papillomavirus, malaria and even metastatic breast cancer cells.

In this case, Peabody said, "We make a virus-like particle that displays on its surface bits of SARS-CoV-2, and if those bits of SARS-CoV-2 elicit antibodies that neutralize the virus, that's a vaccine." The pair partnered with Bradfute's lab at the Center for Global Health, and Kathryn Frietze, PhD, and Alison Kell, PhD, in Molecular Genetics & Microbiology to test their vaccine candidates.



Vojo Deretic, PhD



Darrell Dinwiddie, PhD



Tudor Opea, PhD



Christina Salas, PhD



Graham Timmons, PhD

Center for Global Health faculty also turned their attention to studying patterns of SARs-CoV-2 infection under the guidance of director Douglas J. Perkins, PhD.

A team visited University of New Mexico Hospital to look for fomites: something in the environment that could carry infection. Team members swabbed surfaces around the hospital that could be contaminated with the virus, including personal protective equipment and the exposed skin of health care workers.

In the lab, Perkins and his team isolated RNA from the swabs to see if any of it was from SARS-CoV-2. If they found viral RNA, the team exposed cultured cells to that contaminated sample to see if the virus would grow.

Another team collected nasopharyngeal swabs and blood samples from COVID-19 patients hospitalized at UNMH to study their immune responses. They categorized the samples as severe or non-severe based on the patients' symptoms and survival. Then, the samples were subjected to next-generation sequencing to discover what gene networks differed between the two categories.

"Once you find emergent pathways that are good for discriminating between the groups, you go in and look specifically at that pathway and all the genes in it," Perkins explained. This helped researchers determine what drugs might block "severe disease genes" and test how they work in the severe patients' blood cells.

Christina Salas, PhD, associate professor in The University of New Mexico Department of Orthopaedics & Rehabilitation usually focuses on biomedical engineering problems, like developing new joint replacements.

But when the COVID-19 pandemic reached New Mexico, she and a team of volunteers, engineering students and research assistants manned 3D printers to produce thousands of protective face masks and face shields, most of which found their way to the Navajo Nation.

In August, Salas and flight nurse Laura Kief Shaffer, her partner on the mask-printing project, were featured among "The Badass 50, Healthcare Workers Who Are Saving the Day" in *InStyle* magazine.

The mask-printing effort was launched after Shaffer, who was helping to transport patients from hospitals in Gallup, found workers there wearing bandanas instead of surgical masks and wrapping themselves in plastic bags because they lacked sufficient PPE to safely work around COVID patients. Shaffer's plea for help found its way to Salas, who was ready with a technical solution.

The masks are made in four color-coded sizes. Each 3D printer can create multiple masks at a time, an automated process that takes 12 to 14 hours. Afterwards, the volunteers sand each mask down to remove excess filament and package it for shipping.

The soft plastic mask hugs the face, and a detachable cartridge holds commercially available air conditioning filters capable of blocking the passage of the coronavirus. The masks can be wiped down with alcohol or hydrogen peroxide – or sterilized with ultraviolet light – and are reusable.

Salas has made frequent trips to Gallup hospitals and eastern Navajo chapters to assess the need for PPE. "We bring along donations of food, water and diapers – you name it – anything someone might need a disaster relief situation."

Cerebral Support

Domenici Hall to Host Brain Injury and Substance Use Disorder Research

By Robert Oliver

he University of New Mexico Health Sciences Center has received \$4 million in funding from the National Institutes of Health to expand facilities at Pete and Nancy Domenici Hall to support Interdisciplinary Substance Use and Brain Injury research with state-ofthe-art equipment and laboratory space.

Executive Vice Chancellor Richard S. Larson, MD, PhD, in collaboration with Bill Shuttleworth, PhD, professor and chair of Neurosciences, Brandi Fink, PhD, associate professor in the Department of Psychiatry & Behavioral Sciences, and Ludmila Bakhireva, MD, PhD, MPH, professor in the College of Pharmacy, applied for the Biomedical Research Facilities Co6 matching funds grant to create a new core facility to further interdisciplinary research into substance use and brain injury.

Domenici Hall is already the site of ongoing brain-focused research. Construction is estimated to be completed by Summer 2022, and although there may be delays due to the COVID-19 pandemic, the prospect of new research space has already stimulated the development of new grant funding and novel research at UNM HSC.

"Brain injury and substance use are two research areas that are critical for New Mexico," Shuttleworth said. "This facility will be invaluable for bringing together the best talent in the region, and create the critical mass needed to tackle tough problems."

Neuroscience integrates ultrafine research at the cellular and molecular level, animal behavior, human-based brain functional studies – and ultimately, human behavior itself.

With this in mind, the grant task force sought to develop a facility where all of these levels of research could occur in the same space. "The ground floor focuses on preclinical work, while the second floor houses clinical research and 'big-data' analyses," Shuttleworth said.

"Having everyone in the same building, and sharing common resources increases efficiency, but also provides the opportunity for 'coffee pot' talk between researchers in different neuroscience subfields," he said. A molecular neurobiologist and a clinical MRI researcher might come up with an entirely new way of solving a research question in the course of a short conversation in between experiments.



The new facility will also allow for the seamless combination of research strategies at different levels for more holistic research projects, including "wet lab" molecular research spaces, animal behavioral facilities and novel human-focused research laboratories – some of the most state-of-the-art research spaces in the state, and possibly the Southwest.

One human behavioral suite will be an "apartment" laboratory, designed to mimic an everyday living space. It will allow researchers to study interpersonal relationships between subjects performing everyday chores or cooking.

An alcoholism-focused laboratory seeks to reconstruct a bar environment to study the effect of alcohol-related cues that could lead to relapse. This facility will be used in conjunction with a group therapy center to develop better interventions to mitigate a patient's propensity to relapse in response to these cues.

The bar laboratory might also be used in conjunction with human brain-imaging facilities to study how activity in specific brain regions shifts in response to those cues.

The promise of this new facility has already stimulated new collaborations among UNM researchers. Development of the new facility was also integral to recent renewal of the UNM Center for Brain Recovery and Repair, an NIH-funded COBRE center grant led by Shuttleworth to develop interventions for stroke and traumatic brain injury.

"The main point of the building is to provide nationally competitive resources to attract best researchers regionally and increase the critical mass of investigators working on these two topics (brain injury and substance use) that are of such critical importance of communities around New Mexico," Shuttleworth said.

"We want to create critical mass of the best and brightest in the region working on these important problems," he said. "Creating a stateof-the-art physical home is a big step forward, and we're excited to get to work."

Major Milestone

UNM to Launch New Alzheimer's Disease Research Center

By Michael Haederle

he National Institute on Aging has awarded a three-year \$3.1 million grant to establish an exploratory Alzheimer's Disease Research Center at The University of New Mexico that will provide care and clinical investigation for residents with cognitive decline.

The new center – one of four that are joining an existing network of 31 federally funded Alzheimer's centers – will provide New Mexicans with access to the latest in clinical evaluation, treatment and research for the cognitive disorders that will afflict a growing number of people as the population ages.

"Our exploratory center will prioritize American Indians and other rural and underserved populations in New Mexico," said Gary Rosenberg, MD, director of the UNM Center for Memory & Aging and the principal investigator on the new grant.

"This will be one of the only Alzheimer's centers in the Mountain West," he added. "Except for one in Arizona, there are none in Colorado, Utah, Texas and the other states up to the Canadian border. This gives us unique opportunities to improve dementia care in New Mexico and surrounding states."

The new centers mark a strategic expansion into areas of the country that until now have been under-represented in Alzheimer's research. The UNM group will provide an on-site cognitive assessment clinic and use a mobile magnetic resonance imaging scanner to incorporate cognitive and dementia care for Native Americans who reside in rural areas of New Mexico.

The scanner is operated by the Mind Research Network, which shares quarters on the UNM Health Sciences campus with the Center for Memory & Aging. Once the COVID-19 threat subsides, the study will begin on New Mexico reservations and pueblos with the Mobile On-Site Screening and Testing program.



Gary Rosenberg, MD

ME AR

The Center will also focus on co-morbid diseases in a partnership with several pueblos established by UNM scientist Vallabh "Raj" Shah, PhD. Shah has spent a quarter century working with Zuni Pueblo to help mitigate health effects of diabetes and kidney disease. He is joining in this new initiative, as these diseases are major contributors to cognitive decline and dementia.

While UNM's new exploratory center will enhance relationships between the School of Medicine and the state's American Indian communities, it will also engage those with memory disorders throughout the state to participate in clinical care, treatments and research, Rosenberg said. The grant provides funding for three years to establish

and enhance cognitive care and research programs at UNM, Rosenberg said. This will pave the way for a successful transition to a fully established Alzheimer's Disease Research Center that will serve as a long-term resource for New Mexico.

The new centers mark a strategic expansion into areas of the country that until now have been under-represented in Alzheimer's research.

HRA



HRA

Gauging the Risks UNM Metals Study Evaluates Toxic Exposures in Native American Communities

By Rebecca Sena

y some estimates, 600,000 Native Americans in the Southwest live within 10 kilometers of abandoned hard rock or uranium mines, where they are exposed to metals in the soil, air and water.

The University of New Mexico METALS Superfund Research Program Center, funded by a \$1.3 million grant from the National Institute of Environmental Health Sciences, seeks to determine the toxic effects of metal exposure in Native American populations.

METALS Center Director Johnnye Lewis, PhD, Research Professor in the College of Pharmacy, explains how metal exposure affects these communities.

"Exposure during active mining was shown to increase the risk and severity of kidney disease," she says. "While community exposure, or the exposure that occurs from waste that is left behind, increases the likelihood of developing hypertension and other chronic diseases, such as diabetes and cardiovascular disease."

Although some health impacts of metal exposure are well established, "it has not been as straightforward as we thought to figure out how the exposures are happening," Lewis says. Laguna Pueblo and the Navajo communities of Red Water Pond Road, and Blue Gap/Tachee have partnered with UNM to gain more insight. Studies have primarily focused on uranium exposure, but it has become apparent that "virtually every metal you can think of contaminates these sites," Lewis says.

The METALS center takes a multidisciplinary approach, with collaborations occurring between UNM Main Campus and the Health Sciences Center. Main Campus experts are focusing on the environmental aspects of the study, including the movement and transport of mine waste, while HSC faculty are focusing on the biology.

One project looks at the toxic effects of metal exposure on a cellular level and has already unearthed some exciting discoveries.

"Uranium and arsenic, both of which are in the waste we look at, were found to inhibit the ability of the body to repair damage to DNA," Lewis explains. Essentially, these metals can attach to pockets in DNA molecules to prevent the binding of zinc, an element critical for the function of a DNA damage-repair protein.

"The interesting thing about that finding was if you had a sufficient amount of zinc in the system, it outcompetes the metals to restore the function of the protein," she says. Unfortunately, a large percentage of the Navajo community are zinc deficient, which really "sets up the perfect storm," Lewis says. This work is still ongoing, and researchers continue to learn more about how various metals interact in



Johnnye Lewis, PhD

the process of DNA repair.

Another major problem that Lewis and her colleagues encounter with metal exposure in the Native American population is immune dysfunction.

"We started looking at the immune response, because clinicians saw a need to treat much more aggressively for infectious disease," Lewis says. "Inflammation produced by these metals in various systems is one of the fundamental problems that we are seeing."

The production of cytokines, the chemical messengers that mediate the immune response, are also believed to contribute to the dysfunction.

Lewis believes that the collaborative efforts and community involvement of the METALS Center benefits everyone.

"When you bring that many perspectives in on it, it creates a synergy that you do not get in an individual lab," she says. The ultimate goal of the METALS project is not only to better understand how exposure is occurring, but to reduce the risk of exposure and develop an effective intervention.

"It's not just about understanding our basic science mechanisms, but how we can use that knowledge to reduce the risk that people are facing to drive better cleanup, break exposure and reduce effects."

Diving Into the Data New College of Nursing Research Sheds Light on Health Policy

By Michael Haederle

ata-driven medical records analysis that promises to shed light on major health policy challenges underpins several new research initiatives launched within The University of New Mexico College of Nursing over the past year.

Dean Christine Kasper, PhD, RN, and doctoral student LisaMarie Turk, MSN, RN, are collaborating on a study of de-identified medical records to characterize the transition to adult health care for young people with special health care needs. The work is being supported by a subaward from the UNM Clinical & Translational Science Center.

"It's exciting because it's a doctoral student who got this award," said Patricia Watts-Kelley, PhD, FNP, who earlier this year was appointed Associate Dean for Research and Scholarship for the College. "It's really a big deal, and it's kudos to Dr. Kasper and to Lisa Marie."

Turk, who has a sibling living with epilepsy, has a personal interest in the question of how to help young people living with chronic conditions effectively transition to health care as an adult.

"This study is aiming to characterize, model and simulate the transition of individuals, particularly adolescents and emerging adults with medical burdens and health care needs, and their transition to adult health care as opposed to pediatric health care," she says.

"We know that poor transitions are associated with frequent visits to emergency rooms and other forms of high-intensity care, because there is a known gap that occurs between pediatrics and adulthood."

Turk says the study, which is collecting data from more than 700 hospitals and health care facilities, has significant policy implications. "One of the known issues is the loss of the typical funding source or insurance, because that changes oftentimes in adulthood," she says. "There is a variation in policy and clinical applications across the country."

Children with special health care needs, such as intellectual disabilities, neurodevelopmental issues, autism, cerebral palsy, cancer, diabetes and sickle cell anemia, have better prospects than was once the case.

"Given our advances in medical treatment, children who typically didn't live far into adulthood are now living into adulthood," Turk says, "but the clinical applications haven't caught up."

In a second study, the College of Nursing is partnering with Sandia National Laboratories in a Cooperative Research and Development Agreement to use cutting-edge artificial intelligence and machine-learning techniques to study the impact of COVID-19 *LisaMarie Turk, MSN, BSN* outbreaks on hospital surge capacity.

Associate professor Mary Pat Couig, PhD, MPH, RN, in partnership with Dean Kasper and Sandia researchers Patrick Finley and Drew Levin, is applying modeling and advanced data analytics to an electronic medical records database to shed light on the problem.

Focusing both on New Mexico and the nation as a whole, the team seeks to identify the populations known to be at higher risk. Where is the nearest access to health care and what is the capacity to provide those services?

Sandia scientists bring broad modeling and analytics expertise to the project, while Couig's team is applying their extensive expertise in public health emergency preparedness.

One outcome, they say, is to design quantitative data-driven risk predictors to better anticipate future hospital caseloads, outcome metrics and suggested courses of treatment based on patient demographics and medical history.

This timely collaborative research agreement could also open the way for broader application of artificial intelligence, data analytics and modeling across a wide range of nursing, health care and public health issues in New Mexico.



Storytelling Solution

Developing Unique Interventions to Stem Teen Suicide in Rural Communities

By Rebecca Roybal Jones

or a year and a half, Shannon Sanchez-Youngman, PhD, worked with youth leaders in the tight-knit community of San Miguel County to learn about the stressors they face and come up with interventions to prevent teen suicide among Latinos.

The result was a series of digital stories created by the youth leaders.

Now, the research scientist with UNM's College of Population Health is working to expand the study to include more young people in rural New Mexico. She collaborates with the Transdisciplinary Research, Equity and Engagement Center for Advancing Behavioral Health (TREE).

The research pilot aimed to uncover the causes of stigma related to suicide, particularly around Latino populations and rural communities, as well as to look beyond the usual mental health services, Sanchez-Youngman says.

"Many teens really talked about feeling isolated at times and pressured by social media to sort of be the model of perfect kids in the community," she says. "But inside, they were facing a lot of feelings of anxiety and pressure to get out of the community."

The pilot study brought together youth leaders and members of the San Miguel Family and Community Health Council, which represents a coalition of 17 organizations.

The teen dialogues led to the creation of a set of digital stories that were shared with local policymakers and their parents. Their goal was to create a new community health agenda aimed at tackling some of those issues, "rather than just simply focusing on clinical interventions," Sanchez-Youngman says. "And that's not to say that clinical interventions don't matter."

The new \$146,000 grant from the TREE Center and the National Institute of Minority Health and Health Disparities will allow her to help teens share their perspectives regarding stigma and build a youth summit so they can work with local health workers, parents and elected officials to create new policy solutions and community-level interventions to tackle the issues.

"These are kids that seemingly have perfect lives, right? They're athletes, they're getting good grades," Sanchez-Youngman says. "But underneath it all, they really revealed a lot of inadvertent community pressure on them to succeed because they're under a spotlight in a rural town, and that's really important.

"This is really about rural youth and feeling like they were under a constant microscope to sort of live out where their parents failed, and also to make the community proud."

For teens who aren't at the top of their class, Sanchez-Youngman expects to find different struggles involving marginalization.

"When populations experience inequities in health or disparities in

health – Latino, Latina youth – (they) may be more likely to commit suicide compared to whites," she says. "Some of the explanation has to do with their position in society. And so the expectation is that these social determinants of health explain partly how people experience mental health issues."

For example, she says, an immigrant whose parents crossed over to the United States from Mexico may worry about deportation, hostility in the community and where the next paycheck is coming from.

"Let's compare it back to those leaders," Sanchez-Youngman says. "Those youth were feeling a sense of stigma and marginalization by the pressure to be perfect, which is a very different process than maybe a kid whose mom is hooked on opioids. And there's shame associated with that. But this work is very much interested in how those social conditions impact a sense of belonging, a sense of whether I can succeed or not, which are different mechanisms."

The San Miguel County pilot study will expand to include more youths and other communities, so that participants can share their stories with each other and work to propose ideas to community leaders on addressing their stressors.

The work is mainly done by teens for teens with professional support so that they'll be able to reach out to other kids. "The stories are what make a difference," she says.

Double Honors

Angela Wandinger-Ness Receives 2020 Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring

By Michael Haederle

he last out-of-town trip Angela Wandinger-Ness, PhD, took before the COVID-19 lockdown was to Seattle, where, on February 15, she received the 2020 Lifetime Mentor Award from the American Association for the Advancement of Science (AAAS).

Six months later, Wandinger-Ness, a professor in The University of New Mexico Department of Pathology who serves as associate director for education, training and mentoring and the Victor and Ruby Hansen Surface Endowed Professor in Cancer Cell Biology and Clinical Translation at the UNM Comprehensive Cancer Center, received the 2020 Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring.

Wandinger-Ness was among 12 researchers who were honored with the award on August 3 – this time virtually – in an online ceremony presided over by Robert Mayes, program director for Excellence Awards in Science and Engineering at the National Science Foundation.

The award, billed as "the Nation's highest honors for mentors who work with underrepresented groups to develop fully the Nation's human resources in STEM," comes with a \$10,000 honorarium.

"It's incredibly humbling to be the recipient of these really prestigious awards this year," she said. "It's really with the support of the trainees and mentees who feel you've made a difference in their lives. It's deeply meaningful."

Wandinger-Ness, who joined the UNM faculty in 1998, studies GTPases, a family of enzymes that operate as molecular switches in many different cellular functions. She currently is looking for way to translate her work into potential therapies for ovarian cancer. Her research has been funded by the National Science Foundation, American Heart Association, National Institutes of Health, Department of Defense and private foundations.

She has twice been singled out by her colleagues at the UNM Health Sciences Center for the annual Excellence in Research Award and was nominated for the Presidential award by Valerie Romero-Leggott, MD, the HSC's vice chancellor for Diversity, Equity and Inclusion.

Wandinger-Ness has made mentorship a centerpiece over the

course of her 33-year career, having personally mentored 74 students and fellows in her laboratory. Her trainees, from five continents, bring their diverse abilities, culture, educational opportunity, gender, race/ethnicity and socioeconomic backgrounds to solve complex problems. Her mentees encompass more than 370 students, postdoctoral fellows and junior faculty.

She was honored by being elected a fellow of the AAAS, the world's largest scientific society, in 2012.

"You become part of a network of people who are like-minded, and therefore you can connect more broadly across the country and have a bigger impact," she said of her membership in the society. "You can use that capital to help your trainees more, to connect more, to learn more and bring new things to your work area."



SOUND INVESTMENT

UNM's T32 Programs Provide Critical Support for Graduate Students and Postdoctoral Fellows

By Yamhilette Licon Muñoz

Ruth L. Kirschstein made history as the first woman to direct one of the National Institutes of Health. An active promoter of training programs to mentor underrepresented scientists, she knew the importance of investing in scientists to ensure the advancement of knowledge.

The Ruth L. Kirschstein Institutional National Research Service Award – also known as the T32 award – is a major training program supported by the National Institutes of Health (NIH).

The University of New Mexico Health Sciences Center currently has three T₃₂ training arms: The Alcohol Research Training Program, the Cardiovascular Research Training Program and the Infectious Disease & Inflammation Program.

All three are designed to support the careers of graduate students and postdoctoral fellows.

"The Alcohol Research Training Program in Neurosciences provides graduate students with multidisciplinary research training that prepares them for a successful career in alcohol research," says training program director C. Fernando Valenzuela MD, PhD. "Currently, we have four graduate students enrolled in the program."

This program is funded by a T32 grant from the National Institute

of Alcohol Abuse and Alcoholism (NIAAA) and the research focus includes different areas of alcohol neuroscience research, such as Fetal Alcohol Spectrum disorders, alcohol craving, dependence, tolerance and withdrawal, and the stress, hormonal and cognitive effects of alcohol.

The award provides tuition, fees, insurance and stipend support from the NIH and NIAAA. In addition, students receive funds for research supplies and travel expenses to scientific meetings. "We help the students to network with other experts in the field," Valenzuela says.

The UNM Center for Infectious Disease and Immunity has developed the Infectious Disease & Inflammation Program (IDIP) T32 training grant. Under the direction of Michelle Ozbun PhD, this program studies infectious and immunologically mediated diseases.

IDIP accepts four predoctoral students and two postdoctoral fellows and pairs trainees with mentors. Mentors are experts on the infectious diseases and immunity field at UNM, the UNM School of Medicine and the Lovelace Respiratory Research Institute.

UNM's Cardiovascular Research Training Program (CRTP) is funded by a T32 grant from the National Heart, Lung, and Blood Institute. The CRTP currently funds six predoctoral and two postdoctoral trainees.

The CRTP consists of 25 mentoring faculty from 12 basic science and clinical departments and/or colleges, including 15 professors, four associate professors and six assistant professors. The areas of research include vascular biology, cardiovascular toxicology, cell signaling and clinical/translational science.

"Our CRTP provides an integrative approach to understand the mechanisms of cardiovascular disease," says Thomas Resta PhD, current director of CRTP. "We have mentors who work both in basic science and translational research."

The quality and variety of mentors has contributed to the success of UNM's T32 programs. To be funded, NIH requires a strong group of



To be funded, NIH requires a strong group of established scientists with high expertise on the field.

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established scientists with high expertise on the field. The existence of the T32 grants has propelled the development of concentrations of coursework and journal clubs designed to ensure specialized training in the areas of cardiovascular physiology, infectious disease and inflammation and alcohol research.

To be part of the program, NIH requires trainees to be U.S. citizens or permanent residents and to work with a mentor who is part of the T₃₂ award. The trainees themselves are huge contributors to the T₃₂ program's success, measured in large part by how many go on to accomplished research careers.

"We have improved the program over the years using the feedback from our students," Valenzuela says.

THE UNIVERSITY OF NEW MEXICO HEALTH SCIENCES CENTER Research 2020 Training Grants



Rosstin Ahmadian, MD/PhD Candidate T32 Scholar, NIH Oxidant signaling in pulmonary hypertension Mentor: Thomas Resta, PhD



Eduardo Anaya, PhD T32 Scholar, NIAID Infectious disease, cell signaling and biophysics Mentor: Aaron Neumann, PhD



Elizabeth Bailey, PhD K12 Scholar, NIGMS Adapting single-particle techniques to interrogate receptor signaling complexes, primarily with the B cell receptor Mentors; Diane Lidke, PhD; Keith Lidke, PhD



Victoria Balise, PhD K12 Scholar, NIGMS Identifying how tetraspanins regulate processes involved in hematopoietic stem and progenitor cells Mentors: Jennifer Gillette, PhD; Alicia Bolt, PhD; Leah Freeman, PhD



Cindy K. Blair, PhD KO7 Scholar, NCI Developing expertise in the design and dissemination of home-based interventions that use a whole-of-day approach to physical activity in older cancer survivors. Mentors: Sally Davis, PhD; Vernon Shane Pankratz, PhD; Carla Herman, MD; Wendy Demark-Wahnfried, PhD; Anita Kinney, PhD



Eliseo Castillo, PhD KL2 Scholar, NCATS Understanding the gut microenvironment, immune cells and microbiota in intestinal health and inflammation Mentors: Judy Cannon, PhD; Hengameh Raissy, PharmD



Laura Weise Cross, PhD T32 Scholar, NIH Oxidant signaling in pulmonary hypertension Mentor: Thomas Resta, PhD



Thomas De Pree, PhD K12 Scholar, NIGMS Understanding of the interdisciplinary relationship between earth and planetary sciences, environmental health sciences and the civil and environmental engineering employed at so-called ecological "sacrifice zones" in northwestern New Mexico Mentors: Debra MacKenzie, PhD; Johnnye Lewis, PhD; William Schaedla, PhD



Sharina Palencia Desai, PhD T32 Scholar, NIAID T cell trafficking during ovarian cancer disease progression in the peritoneal tumor environment Mentor: Sarah Adams, MD



Tammi Duncan, PhD K12 Scholar, NIGMS Demonstrating that arsenite induced an oxidative stress and DNA damage response in human T-lymphocytes, while uranium had no effect Mentors: Laurie Hudson, PhD; Matthew Campen, PhD; Terri Koontz, MS



Daniel Falcón, PhD K12 Scholar, NIGMS Regulatory T cell editing in response to PARP inhibition and CTLA4 immune checkpoint blockade. Mentors: Sarah Adams, MD; Judy Cannon, PhD;



Máté Fischer, PhD Candidate T32 Scholar, NIAAA Stem cell culture, neurodevelopment, FASD disease modeling, gene expression, cortical patterning Mentor: Jason Weick, PhD



Muskan Floren, PhD F31 Fellow, NCI Identifying key regulators of chemotherapy resistance in acute myeloid leukemia (AML) and developing therapies that are directed toward the AML cell population residing within the bone marrow Mentor: Jennifer Gillette, PhD



Kymberly Gustus, PhD Candidate F31 Fellow, NIAAA Adult hippocampal neurogenesis as a therapeutic target in Fetal Alcohol Spectrum Disorder Mentor: Lee Anna Cunningham, PhD



Benjamin Lantz, PhD Candidate T32 Scholar, NIH *Pulmonary hypertension Mentor: Laura Gonzalez Bosc, PhD*



Kathryn Frietze, PhD KL2 Scholar, NCATS Investigation of antibody responses to infectious diseases, developing vaccines against Chlamydia trachomatis, Dengue virus and opioids Mentors: Bryce Chackerian, PhD; Thomas Byrd, PhD



Julie In, PhD K01 Scholar, NIDDK Mechanism of Wnt and Hedgehog signaling in intestinal injury and regeneration; role of serine protease enterotoxins in watery diarrhea Mentors; Olga Kovbasnjuk, PhD; Eric Prossnitz, PhD



Christy Mancuso, PhD K12 Scholar, NIGMS Elucidating how dietary and environmental markers can be used to learn more about an individual's diet and movement/migration using stable isotope ratio biomarkers Mentors: Seth Newsome, PhD; Heather Edgar, PhD, William Schaedla, PhD



Selina Garcia, PhD Candidate F31 Fellow, NHLBI Studying the role of the acid-sensing lo Channel 1 in the systemic vasculature Mentor: Nikki Jernigan, PhD



Elton Jhamba, PhD K12 Scholar, NIGMS Developing super-resolution microscopy technologies to study protein-protein interactions on mast cell membranes in allergic responses, and the interplay of receptor tyrosine kinases on cancer cells Mentors: Diane Lidke, PhD; Keith Lidke, PhD



Perenkita Mendiola, PhD Candidate T32 Scholar, NIH

Identifying regulators of hydrogen sulfide production and signaling within vascular endothelium Mentors: Nancy Kanagy, PhD, Laura Gonzalez Bosc, PhD



Emily Morin, PhD K12 Scholar, NIGMS Investigating endothelial dysfunction and finding new drug delivery methods; cholesterol regulation of vascular tone in hypertension Mentor: Jay Naik, PhD



Bianca Myers, PhD Candidate T32 Scholar, NIAAA Studying the effect of adult alcohol consumption on the progression of glioblastoma multiforme Mentors: C. Fernando Valenzuela, MD, PhD; Tou Yia Vue, PhD



Sarah Olguin, PhD Candidate T32 Scholar, NIAAA Utilizing dura-resting EEG to evaluate prenatal alcohol exposure during rodent touchscreen tasks Mentor: Jonathan Brigman, PhD



Rob Oliver, PhD T32 Scholar, NIH KSRP-directed mechanisms of angiogenesis in glioblastoma multiforme Mentor: Amy Gardiner, PhD



Erica Pascetti, PhD Candidate T32 Scholar, NIH Hematopoietic stem and progenitor cells Mentor: Jennifer Gillette, PhD



Gabriela Perales, PhD Candidate T32 Scholar, NIH

Studying angiogenic targets of miR-150-5p and investigating the role of miR-150-5p in regulating angiogenesis in the developing embryos both in vitro and in vivo during prenatal alcohol exposure Mentor: Amy Gardiner, PhD



Dominique Perez, PhD Candidate T32 Scholar, NIH Utility of small molecule inhibitors of cAMP efflux for translation as leukemia therapeutics Mentors: Larry Sklar, PhD; Alexandre Chigaev, PhD



Melanie Rivera, PhD Candidate F31 Scholar, NCI Investigating the role of Rac1 in ovarian cancer metastasis in the peritoneal niche, including the role of immune modulation by a Rac1-targeting drug or knockout Mentor: Angela Wandinger-Ness, PhD



Emmanuel Rosas, PhD K12 Scholar, NIGMS Investigating the role of G-protein coupled estrogen receptor (GPER) in the development of anti-hormone resistance and whether novel therapeutic anti-hormone approaches that prevent cross-activation of GPER can reduce anti-hormone resistance in ERα-positive breast cancers Mentor: Eric Prossnitz, PhD



Katelyn Reinhart, PhD T32 Scholar, NIH Study of spreading depolarization (SD), and the basic physiological mechanisms of SD that contribute to the progression of brain injuries, including stroke Mentor: C. William Shuttleworth, PhD



Lilliana Sanchez, PhD Candidate T32 Scholar, NIAAA Studying moderate prenatal alcohol exposure and its effects on the hippocampus, specifically in associational learning and memory Mentor: Benjamin Clark, PhD



Raquela Thomas, PhD K12 Scholar, NIGMS Developing a clinically-relevant model for chimeric tumors that will be utilized to investigate tumor editing in response to oncolytic virotherapy Mentors: Eric Bartee, PhD; Allison Kell, PhD; Jennifer Curtiss, PhD



Leslie Toledo-Jacobo, PhD

K12 Scholar, NIGMS Studying the regulatory role of Myotonic dystrophy-related CDC42-binding kinase proteins on migration, invasion and ultimately metastasis of ovarian cancer cells Mentors: Angela Wandinger-Ness, PhD; Laurie Hudson, PhD; Jessica Smith, MS



Nikole Warner, PhD T32 Scholar, NIAID Investigating the antibody response to Dengue virus and using this knowledge to inform vaccine design Kathryn Frietze, PhD; Bryce Chackerian, PhD; Kathryn Hanley, PhD



Jordan Weisend, PhD Candidate T32 Scholar, NIH Cell and molecular mechanisms of protection induced by spreading depolarizations occurring in remaining viable brain tissues following stroke

Mentor: C. William Shuttleworth, PhD



Lea Weston, PhD T32 Scholar, NIAID Investigating the relationship between neuroinflammation and tau pathology. Determining the role of anti-inflammatory cytokine IL-10 in tauopathies such as Alzheimer's disease Mentor: Kiran Bhaskar, PhD



Xiang Xue, PhD KO1 Scholar, NIDDK Iron metabolism and GI diseases Mentors: Eric Prossnitz, PhD; Olga Kovbasnjuk, PhD



Excellence in Research Awards 2020

The University of New Mexico Health Sciences Center's 12th Annual Research Day Awards Ceremony was held (via Zoom) on November 20, 2020. The event, hosted by Executive Vice Chancellor Richard S. Larson, MD, PhD, recognized six scientists who were nominated by their peers and selected for recognition by a faculty committee on the basis of their outstanding research contributions.

David Peabody, PhD (top) Bryce Chackerian, PhD

Molecular Genetics & Microbiology *Team Science (Joint Awardees)*



David Peabody and Bryce Chackerian are the very embodiment of team science. Over the past 16 years, Peabody, a microbiologist, and Chackerian, a virologist and immunologist, have partnered to use virus-like particles as a the

basis for novel vaccines targeting chronic and infectious disease. They have developed new vaccine candidates against human papillomavirus, malaria, HIV, Chlamydia, influenza and Neisseria. They have also developed novel vaccines for cardiovascular disease by targeting molecules that regulate triglycerides and LDL cholesterol metabolism. And, they have collaborated with researchers throughout the Health Sciences Center and at other institutions. They were jointly named as Innovation Fellows by STC.UNM in 2017 and were elected to the National Academy of Inventors in 2019.

Matthew J. Campen, PhD, MSPH

Pharmacy Basic Science



Matthew Campen is internationally recognized for his research into the harmful effects of air pollutants in the lungs, as well as the cardio-

vascular and neurovascular systems. He conducted pioneering work on the toxicity of combustion source mixtures, such as diesel and gasoline engine emissions, and has recently expanded his research to address fundamental questions of how lung responses lead to systemic vascular injury. He has published more than 100 peer-reviewed articles in high-impact journals and is director of a new \$20 million Center of Biomedical Research Excellence grant focusing on the role of metal elements in health and biology. Campen also serves as director of the KL2 Mentored Career Development program in the UNM **Clinical & Translational Science** Center.

Kimberly Page, PhD, MPH Internal Medicine *Population Science*



Kimberly Page has had a long career in population science research, with an emphasis on the epidemiology of viruses,

particularly HIV and hepatitis C virus (HCV) infections in high-risk and under-served populations. As a tenured professor in the Division of Epidemiology, she has led some of the most significant research on HCV infection globally and recently completed the only prospective cohort study in the U.S. of HCV in young adults who inject drugs. In 2014, Page and colleagues published the first study in the U.S. showing that opiate agonist treatment reduced HCV incidence by 60% in young adult injection drug users. Her expertise and experience with HCV led to successful funding as co-principal investigator on the only preventive HCV vaccine trial ever conducted.

Steven B. Bradfute, PhD

Center for Global Health Junior Faculty



When SARS-CoV-2 came to New Mexico, Steven Bradfute was ready. An expert on emerging viral pathogens,

including Ebolaviruses, hantavirus, equine encephalitis viruses and Zika, Bradfute rapidly established methods for studying the novel coronavirus in the BSL-3 facility that he directs. This has fostered multiple experimental approaches for addressing the challenges of novel coronavirus, including viral pathogenicity, viral replication, drug-screening and methods to measure neutralizing antibody titers in both animal models and humans. His efforts resulted in several publications for which he is the senior author and numerous grant submissions that are awaiting feedback. In addition, Bradfute's hantavirus research has led to the establishment of an "antibody bank" that has the potential of saving the lives of those newly infected.

Hengameh H. Raissy, PharmD

Pediatrics *Clinical Science*



As vice chair for research in the Department of Pediatrics, Hengameh Raissy primarily focuses on pharmacotherapy

for childhood asthma. She has been the principal investigator for large network trials whose results have been published in The New England Journal of Medicine, The Journal of the American Medical Association and The Lancet. She has also participated in large multicenter asthma clinical trials, directs the CTSC's Trial Innovation Network and is the author of more than 80 peer-reviewed papers. Raissy has also brought her expertise to bear in supporting pediatric and adult cystic fibrosis studies at UNM and she conducted the first-in-human trial to test the use of nebulized urea as a diagnostic tool for Pseudomonas in CF patients.

Rebecca S. Hartley, PhD

Cell Biology & Physiology Scolarship of Teaching and Learning



UNM anatomy students have long benefited from Rebecca Hartley's enthusiasm and gift for teaching. Recently, she

has been developing, testing and evaluating methods to improve student success in the Phase I medical curriculum. In particular, she is gauging the effectiveness of an integrated curriculum on long-term retention of anatomical knowledge. She has also lent her extensive expertise in the scholarship of teaching and learning to other clinician educators who wish to enhance the learning experience for their clinical mentees. Hartley has also developed numerous Team-Based Learning Application Cases in Anatomy and Embryology for the Phase I curriculum and contributed to a pilot project for the UNM HSC Office for Diversity called "Advancing Institutional Mentoring Excellence."



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OFFICE OF THE CHANCELLOR

Jill Klar

Truman Health ServicesProvider Agreement - Evergreen -Continuation\$25,000

Steven McLaughlin

State of New Mexico Emergency and Specialty Services \$1,000,000

Suzanne Popejoy

City of Albuquerque Primary Care/MSW Services Program -Continuation \$161,970

Peter Shin

Lovelace UNM Rehabilitation Services Professional Services \$75,000

Katherine Zychowski Bufford

STC@UNM Lipase Inhibitors to Prevent Rancidity in Expressed Human Milk During Storage \$25,000

OFFICE OF THE EXECUTIVE VICE CHANCELLOR

Richard Larson

National Institutes of Health Biomedical Research Facility	\$4,000,000
UNM Foundation Private Gifts for Research (1st Qtr - FY20)	\$37,388
UNM Foundation Private Gifts for Research (2nd Qtr - FY20)	\$1,445,711
UNM Foundation Private Gifts for Research (3rd Qtr - FY20)	\$99,842
UNM Foundation Private Gifts for Research (4th Qtr - FY20)	\$5,626,657

Elizabeth Kocher Miners Colfax Medical Center Professional Services -Continuation

\$25,000

A. Robb McLean New Mexico Department of Health Locum Tenens Program DOH Physician, PA and NP Services \$150,000

New Mexico Department of Health Physician, PA, and NP Services Project \$20,000

Center for Infectious Disease & Immunity

Terry Wu

Advanced Technology International Nanolipoprotein Particle-Based Subunit Vaccine Against Pneumonic Tularemia -Non-Specific Supplement \$965,462

Advanced Technology International Nanolipoprotein Particle-Based Subunit Vaccine Against Pneumonic Tularemia \$500,000

Los Alamos National Laboratory Obtain Physiological Response Data From Bacterial Cultures \$49,464

Memory & Aging Center

Gary Rosenberg

National Institute of Neurological Disorders and Stroke MRI and CSF Biomarkers of White Matter Injury in VCID \$1,101,287

Woolsey Pharmaceuticals, Inc	
Woolsey Pharmaceuticals, Inc.	\$25,000

OFFICE OF THE VICE CHANCELLOR FOR RESEARCH

Larissa Myaskovsky

Dialysis Clinic, Inc. Improving Healthcare Outcomes in American Indian and Hispanic Transplant Recipients Using Culturally Tailored Novel Technology \$316,776

University of Pittsburgh Increasing Equity in Transplant Evaluation and Living Donor Kidney Transplantation -Continuation \$44,105

University of Pittsburgh Cardiac Resynchronization in the Elderly: Piloting Pacemaker v. Defibrillator Therapy - Continuation \$18,810

Surojit Paul

Los Alamos National Laboratory Los Alamos National Laboratory -Contract # 567915 \$20,680

Animal Research Facility

Richard Larson

New Mexico VA Health Care System Veterinary Services for the N.M. Veterans Affairs Health Care System -Continuation \$30,475

CLINICAL & TRANSLATIONAL SCIENCE CENTER

Justin Baca

Sensor-Kinesis Corporation Development and Testing of Surface Acoustic Wave Analytical System \$150,179

Sensor-Kinesis Corporation COVID-19 Specific Supplement - SARS-CoV2 - Development and Testing of Surface Acoustic Wave Analytical System \$49,993

Lee Brown

Ohio State University The Impact of Low-Flow Nocturnal Oxygen Therapy on Hospital Readmission/Mortality in Patients With Heart Failure and Central Sleep Apnea: A Pragmatic Trial \$65,128

Matthew Campen

National Center for Advancing Translational Sciences UNM Clinical & Translational Science Center KL2 2020-2025 \$394,876

Kathryn Frietze

National Institutes of Health Bacteriophage Virus-Like Particle Vaccines Against Dengue Virus Non-Structural Protein 1 \$189,375



Michelle Harkins

Leidos, Inc COVID-19: Adaptive COVID-19 Treatment Trial \$120.000

Karen Hawley

University of Utah A Randomized Trial to Determine the Role of Valganciclovir for Asymptomatic Cytomegalovirus Infected Hearing Impaired Infants (ValEAR) - Non-Specific Supplement \$1,845

Richard Larson

National Center for Advancing **Translational Sciences** UNM Clinical & Translational Science Center UL1 2020-2025 \$3,991,077

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: **BERD** - Continuation \$231,950

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: PDC - Continuation \$148.582

University of Nevada, Las Vegas CTR-IN Round 7 Subaward -Pharmacogenetics to Improve Opioid Prescribing for Native Americans: Pilot Study \$65,580

University of Nevada, Las Vegas CTR-IN Round 7 Subaward - a Mixed Methods Study of Methamphetamine Use in the Context of the Opioid \$54,999 Epidemic

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: CEO - Continuation \$17.347

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: T&E - Continuation \$13,859

University of Utah <i>Opioid ECHO</i>	\$154,986	HR Ad
Alberta Kong		Pro
University of Arkansas DCOC Leadership Committee	\$45,997	Pre AN
University of Arkansas IAMHealthy Study - ISPCTN Network	\$28,109	ei f <i>Ei f</i>
Jessie Maxwell Research Triangle Institute WEANING - ACT NOWS	\$182,368	Mc Mc

Eric Prossnitz

Virtici, LLC ASCEND: Accelerating Solutions for Commercialization and Entrepreneurial Development in the Mountain West \$874,016 IDeA States

Hengameh Raissy

University of Arkansas Data Coordinating and Operations Center for the IDeA States Pediatric Clinical Trials Network - VDORA - Continuation \$115,746

Sherry Weitzen

Research Triangle Institute ESC - ACT NOWS - Eat, Sleep, \$267,814 Console

COLLEGE OF NURSING

Mary Couig

Sandia National Laboratories COVID-19 Electronic Health Records \$20,000

U.S. Department of Veterans Affairs \$16,153 VA Office of Nursing Services IPA

Judy Liesveld

HRSA/Bureau of Health Workforce Nurse Education, Practice, Quality and Retention/Veteran Nurses in Primary Care - Continuation \$388.648

HRSA/Bureau of Health Workforce COVID Nurse Education Practice Quality Retention/Veteran Nurses in Primary Care COVID \$64,285

HRSA/Bureau of Health Resources Development Nurse Faculty Loan Program \$59,535

New Mexico Board of Nursing \$17,956 N.M. Board of Nursing-Chinle

Janice Martin

City of Albuquerque Geriatric Education and Health Maintenance \$67,000

Carolyn Montoya

RSA/Bureau of Health Workforce Ivanced Nursing Education Workforce ogram - Continuation \$636,762 esbyterian Healthcare Services NE-NPR Program \$139,164 Pueblo Health Services Pueblo Health Services \$69.510

ountain Spirit Integrative Medicine ountain Spirit \$62,646 UNM Hospital **Professional Services**

Sharon Ruyak

Sigma Theta Tau The Effect of Prenatal Opioid and Alcohol Exposure on Key Human Placental Immune and Serotonin Factors Influenced by TLR4 Signaling Pathways \$10,000

\$53,600

Katherine Zychowski Bufford

National Institute of Environmental Health Sciences Neurovascular Consequences of Inhaled Uranium Mine-Site Dust Exposure -Continuation \$249,000

COLLEGE OF PHARMACY

Joe Anderson

New Mexico Department of Health BAA/Heart Disease and Stroke Prevention Program Health Systems Intervention \$80,000 Project

Ludmila Bakhireva

National Institute on Alcohol Abuse and Alcoholism ENRICH-2: Stress-Reactivity and Self-**Regulation in Infants With Prenatal** Alcohol Exposure \$672,158

National Institutes of Health 6/6 Planning for the HEALthy Early Development Study - Non-Specific Supplement \$271.231

National Institutes of Health 6/6 Planning for the HEALthy Early Development Study \$271.231

New Mexico Department of Health Enhancing Pharmacy-Based Naloxone Distribution \$60,000

Matthew Campen

National Institutes of Health New Mexico Center for Metals in Biology and Medicine \$2,521,061

Baylor College of Medicine Notification of Access to Toxic Effects of E-Cigs Following Transition From Conventional Cigarettes -Continuation \$124,368

National Institutes of Health Inhalation of Contaminated Mine Waste Dusts As a Route for Systemic Metal Toxicity \$486,483

National Institute of Environmental Health Sciences Mechanisms of Vascular Toxicity From Inhaled Toxicants \$335,592



Melanie Dodd

First Choice Community Healthcare Pharmacist Consultant Agreement -Continuation \$93,072

Linda Felton

U.S. Department of Veterans Affairs Formulation and Batch Records for the VA Medical Center in Albuquerque, N.M. \$48,222

Eunice Kennedy Shriver National Institute of Child Health and Human Development Aqueous-Based Two-Step Spray Drying As a Taste-Masking Drug Delivery Platform \$189,375

Donald Godwin

Prime Therapeutics Pharmacy Participation Agreement -Continuation \$125,000 Truman Health Services

Pharmacy Consultant Services	\$50,000

Pamela Hall

National Institute of Allergy and Infectious	
Diseases	
Vaccine-Mediated Control of Bacterial	
Virulence Regulation and Infection -	
Continuation	\$431,724

National Institute of Allergy and Infectious Diseases Vaccine-Mediated Control of Bacterial Virulence Regulation and Infection -

Supplement \$24,925

Laurie Hudson

University of Oklahoma Targeting G-CSF Receptor and Tumor-Associated Neutrophils in Colon Cancer \$12,852

Johnnye Lewis

National Institute of Environmental Health Sciences

UNM Metal Exposure Toxicity Assessment on Tribal Lands in the Southwest Superfund Research Program \$1,271,267 National Institutes of Health P42ES025589 - SRP Administrative Supplement: Data Collaborations \$568,136

U.S. Environmental Protection Agency Center for Native American Environmental Health Equity Research \$300,000

Duke University Attentional Mechanisms Underlying Information Processing in a Sample of Navajo Children \$88,493

Ke Jian (Jim) Liu

National Institutes of Health Mutational Signatures of a Combined Environmental Exposure: Arsenic and Ultraviolet Radiation \$523,581

National Institutes of Health Arsenic, GATA-1, and Hematotoxicity \$340,875

National Institutes of Health Arsenic, GATA-1, and Hematotoxicity -Admin Supplement \$97,233

University of Louisville Particulate Cr(VI) Toxicology in Human Lung Epithelial Cells and Fibroblasts \$40,513

Debra MacKenzie

Duke University Using Silicone Wristbands as Non-Invasive Passive Environmental Monitors to Evaluate Seasonal and Within-Family Correlation for Environmental Exposures. -Continuation \$5,932

Pavan Muttil

Nob Hill Therapeutics, Inc. Formulation and Preclinical Testing of High-Dose Inhaled Therapy Against Non-Tuberculous Lung Infection \$120,898

Clariant Healthcare Packaging Role of Activated Carbon As an Odor Adsorbent in Pharmaceutical Packaging Applications \$16,533 Biological Mimetics, Inc Stabilization of Inactivated Polio Vaccine Using Spray Drying \$9,266

Melissa Roberts

Analysis Group, Inc. Frequency and Cost of Moderate Exacerbations in Asthmatic Patients in the US \$45,000

Sunovion Pharmaceuticals Inc. A Case-Control Analysis of the Prevalence of Frailty, Cognitive Impairment, and Limited Expiratory Airflow Among Elderly Persons With Chronic Obstructive Lung Disease \$40,605

Jay Simon

U.S. Department of Veterans Affairs Radiopharmaceutical Goods and Services \$150,560

Sandia National Laboratories SNL Isotopes Request \$1,750

Susan Smolinske

New Mexico Department of Health COVID-19 Coronavirus All Hazards Line -Non-Specific Supplement \$158,387

Health Resources and ServicesAdministrationPoison Center Stabilization andEnhancement Program\$133,289

New Mexico Department of Health COVID-19 Coronavirus All Hazards Line \$109,311 Health Resources and Services Administration COVID CARES Funding for Poison

Centers \$31,601

Denver Health and Hospital Authority Researched Abuse, Diversion and Addiction-Related Surveillance System Work Order #15 - Continuation \$12,500

Denver Health and Hospital Authority Researched Abuse, Diversion and Addiction-Related Surveillance System Work Order #4 \$500

COLLEGE OF POPULATION HEALTH

Lisa Cacari Stone

W.K. Kellogg Foundation Communities of Practice for Advancing Health Equity-Linking Knowledge, Practice & Policy \$100,000

New Mexico Department of Health New Mexico Maternal Child Health Epidemiology Practicum Project \$35,000

Tracie Collins

National Heart, Lung, and Blood Institute Texting for Mobility in Overweight/ Obese Adults With Peripheral Artery Disease \$82,054

Murlynn Lee

Gilead Sciences Examining Sociocultural Influences, Knowledge, and Acceptability of Biomedical HIV Prevention Methods: Native American College Students \$229,101

Laura Nervi

East Central Ministries Strategic Planning for One Hope Centro De Vida \$12,500

Rebecca Rae

Anav Tribal Health Clinic Quartz Valley Indian Reservation QVIR Evaluation for Youth & Family Tree Project - Continuation \$396,291

Santa Clara Pueblo Kha'po Owingeh RezRIDERS Project -Continuation \$200,000

W.K. Kellogg Foundation New Mexico Tribal Data Champions \$150,000

Francisco Soto Mas

University of Texas Health Center at Tyler Health, Safety and Psychosocial Organic Farming Survey \$94,578

Kristine Tollestrup

Tulane University ACA - Public Health Training Centers \$34,440

Nina Wallerstein

Columbia University An Experimental Investigation Into the Impact of Socioeconomic Context on Biological Markers of Aging, Health and Mortality \$56,982

AltaMed Health Services CorporationHEAL Through PCOR\$40,000

SCHOOL OF MEDICINE

Anesthesiology & Critical Care Medicine

Melinda King Anesthesia Associates of New Mexico Pediatric Cardiac Anesthesia \$25.000

Eugene Koshkin

Boston Scientific Corporation UNM Pain Medicine Fellowship 19-20: Boston Sci \$10,000

John Rask

Vanderbilt University Medical Center Simulation Multicenter Project \$47,589

Karin Westlund-High

National Institute of Dental and Craniofacial Research Scfv Antibody Therapy for Chronic Trigeminal Neuropathic Pain \$189,625

Biochemistry & Molecular Biology

Natalie Adolphi

Research Triangle Institute RTI Forensic Imaging Workshop and Documents \$71,024

Meilian Liu

American Heart Association Transcriptional Regulation of Thermogenic Program \$64,226

National Institute of Diabetes and Digestive and Kidney Diseases The Role of Adiponectin in Regulating Type 2 Innate Lymphoid Cells and Browning of Fat - Supplement \$60,595

Mark McCormick

American Federation for Aging Research Measurement of the Conservation in Mammalian Cells of the Effects of Lifespan- Extending TRNA Synthetase Inhibitors. \$98,500

Summer Raines Hayek

University of San Diego MDH Communities UNM - Specific Supplement \$5,000

Vallabh Shah

National Institute of Diabetes and Digestive and Kidney Diseases American Indian Chronic Renal Insufficiency Cohort Study - Continuation \$680,520

National Institute of Diabetes and Digestive and Kidney Diseases American Indian Chronic Renal Insufficiency Cohort Study - Specific Supplement \$378,748

Patient-Centered Outcomes Research Institute

Home-Based Chronic Kidney Disease Care in Native Americans of New Mexico -A Disruptive Innovation - Specific Supplement \$199,999

Patient-Centered Outcomes Research Institute Home-Based Chronic Kidney Disease Care in Native Americans of New Mexico -A Disruptive Innovation -Continuation \$165,966

Xiang Xue

National Institute of Diabetes and Digestive and Kidney Diseases Targeting Mitochondrial Iron Metabolism in Inflammatory Bowel Disease \$158,882

Comprehensive Cancer Center

Sarah Adams

National Cancer Institute Mechanisms of Selective Therapeutic Synergy of PARP-Inhibition and CTLA4 Blockade Engaged by Interferon-Gamma in the Ovarian Tumor Microenvironment -Continuation \$348,832

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$116,680

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$112,840

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$109,640

Prajakta Adsul

New Mexico Department of Health Cancer Prevention and Control Program for New Mexico \$5,000

Cecilia Arana Yi

New Mexico Cancer Care Alliance Clinical Trial Phase 2/3 \$107,080

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$106,440

Eric Bartee

American Cancer SocietyArming Oncolytic Myxoma Virus\$506,739

National Cancer Institute Treatment of Multiple Myeloma Using Oncolytic Myxoma Virus \$346,556

National Institute of Allergy and Infectious Diseases Rationally Combining Oncolytic Virotherapy and TIM3 Blockade \$227,250

Jessica Belmonte

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$112,840

New Mexico Cancer Care Alliance Clinical Trial Phase 2/3 \$109,640

Marianne Berwick

National Cancer Institute Integration of Clinical and Molecular Biomarkers for Melanoma Survival \$536,127

University of North Carolina Identification of Lethal Melanomas at the Time of Diagnosis (Resub) \$63,483

Cynthia Blair

National Cancer Institute Improving Physical Functioning in Older Cancer Survivors Through Light-Intensity Physical Activity \$154,573

Ursa Brown-Glaberman

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$109,640

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$107,400

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$106,680

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$91,840

Vi Chiu

New Mexico Cancer Care Alliance Clinical Trial Phase 3 - Non-Specific Supplement \$400

Linda Cook

National Cancer Institute A Population-Based Study of Ketorolac and Ovarian Cancer Survival \$392,750

Zoneddy Dayao

New Mexico Department of Health Development and Delivery of Cancer Survivorship Cancer Plans \$84,638

New Mexico Department of Health Development and Delivery of Cancer Survivorship Cancer Plans -Continuation \$35,000

New Mexico Department of Health Development and Delivery of Cancer Survivorship Cancer Plans \$28,941

Matthew Fero

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$113,480

Yan Guo

Indiana University The Role of LMO2 in the Pathogenesis of T-Cell Leukemia \$10,049

Richard Harvey

National Cancer Institute Integration of Gene Expression Patterns, Fusions, Mutations, Cytogenetics and Other Clinical Variables for Subtyping Leukemias and Targeting Therapies \$154,500

Neda Hashemi

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$116,680

New Mexico Cancer Care Alliance Clinical Trial Phase 1b/2 \$116,680



New Mexico Cancer Care Alliance Clinical Trial Phase 1b/2 \$116,680

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$103,880

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$100,960

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$95,040

Miria Kano

University of Texas MD Anderson Cancer Center

Curriculum Development for SGM Cancer-MDACC \$14,395

Peng Mao

National Institute of Environmental Health Sciences

TC-NER in the Repair and Mutagenesis of DNA Alkylation Damage \$191,250

Dario Marchetti

National Cancer Institute Mechanisms of Melanoma Brain Metastasis by CTCs Isolated From Patients' Blood \$324,705

National Cancer Institute Functional Characterization of Brain-Colonizing Breast Cancer CTC Subsets \$306,904

Jean McDougall

Rutgers, The State University of New Jersey Comparative Effectiveness of Interventions to Increase Guideline-Based Genetic Counseling in Ethnically and Geographically Diverse Cancer Survivors \$23,140

Shiraz MishraNational Cancer InstituteR25 C-STEPS\$146,951

\$1,767,175

Carolyn Muller National Cancer Institute NCORP

NRG Oncology

NRG Oncology Foundation: National Clinical Trials Network and NCI Community Oncology Research Program (Federal) -Non-Specific Supplement \$215,606

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$112,456

New Mexico Cancer Care Alliance Clinical Trial Phase 1 \$107,360

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$93,640

NRG Oncology

NRG Oncology Foundation: National Clinical Trials Network and NCI Community Oncology Research Program (Non-Federal) -Non-Specific Supplement \$90,680

Scott Ness

National Institutes of Health Mutations and Target Genes in Adenoid Cystic Carcinoma \$359,813

Adenoid Cystic Carcinoma ResearchFoundationBiomarker for ACC Outcome\$82,706

Novo Nordisk, Inc. Novo Nordisk Inc. RNA Service Agreement \$38,064

ltzhak Nir

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$107,360

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$109,640

Eric Prossnitz

National Cancer InstituteG Protein-Coupled Estrogen Receptor andBreast Carcinogenesis\$343,324

National Cancer Institute Molecular Mechanisms and Applications of Novel ER/GPER-selective Ligands \$310,400

Rita Serda

National Science Foundation Pathogen Mimic Cancer Vaccines \$50,000

Larry Sklar

Leidos, Inc BASE Project/MGMT: NCI Experimental Therapeutics Chemical Biology Consortium \$78,410

Alan Tomkinson

National Institute of General Medical Sciences Cellular Functions of Eukaryotic DNA Ligases \$369,502

National Institute of Environmental Health Sciences Roles of Lig3 and XRCC1 Genes in Genome Stability \$307,800

Lovelace Respiratory Research Institute DNA Repair Capacity Assays for Lung Disease Risk Assessment \$74,567

Lawrence Berkeley National Laboratory Structural Cell Biology & Physiology of DNA Repair Machines Project -YR4 \$66,600

Cosette Wheeler

Becton, Dickinson and Co	mpany
BDS-USHPVPC	\$5,000,000

Albuquerque Area Indian Health Board, Inc. Characterizing Disparities and Elucidating Opportunities Across the Cervical Cancer Continuum Among Native American Women \$75,750

Charles Wiggins

National Cancer Institute Surveillance Epidemiology and End Results Program \$2,522,771

National Cancer InstituteSEER Patterns of Care 2019\$63,171

New Mexico Department of Health DOH BCC Surveillance & Cancer Survivorship Care Plans Project \$14,934

New Mexico Department of Health DOH BCC Surveillance & Cancer Surviviorship Care Plans Project \$14,193

Cheryl Willman

National Cancer InstituteUniversity of New Mexico Cancer CenterSupport Grant\$2,246,011

National Cancer Institute Dissemination of a Colorectal Cancer Screening Program Across American Indian Communities in Southern Plains & Southwest United States \$1,000,000

National Cancer Institute Colorectal Cancer Screening Program Across American Indian Communities \$400,000

National Cancer Institute COVID Development of Epitope-Targeted SARS-CoV-2 Vaccines \$373,749

National Cancer Institute CCSG: Administrative Supplement to Strengthen the Research, Training and Outreach Capacity of the Geographic Management of Cancer Health Disparities Program \$250,000

Oncology Research Information Exchange Network

Addressing Cancer Disparities and Facilitating ORIEN Precision Medicine in Collaboration With American Indian Nations \$250,000

Children's Hospital of Philadelphia Phase 3 Randomized Trial of Inotuzumab Ozogamicin for Newly Diagnosed High-risk B-ALL; Risk-adapted Post-induction Therapy for High-Risk B-ALL, Mixed Phenotype Acute Leukemia, and Disseminated B-LLy (1732 Study) \$115,708



National Cancer Institute CCSG: Administrative Supplement to Strengthen NCI-Supported Community Outreach Capacity Through Community Health Educators of the National Outreach Network \$115,000

National Cancer Institute University of New Mexico Cancer Center Support Grant: Continuing Umbrella Research Experience \$113,625

Cowboys for Cancer Research Cowboys for Cancer Research \$97,028

Brigham and Women's Hospital Biomarker, Imaging and Quality of Life Studies Funding Program \$78,784

Oregon Health & Science University SWOG Network Group Operations Center of the NCTN: S1318: a Phase 2 Study of Blinatumomab (NSC-765986) and POMP \$54,173

Emrullah Yilmaz

New Mexico Cancer Care Alliance Clinical Trial Agreement-Phase 2 \$38,466

Cell Biology & Physiology

Amy Gardiner

National Institute on Alcohol Abuse and Alcoholism The Role of Mir-150 in Regulating Angiogenesis During Prenatal Alcohol Exposure \$179,906

Laura Gonzalez-Bosc

Department of the Navy Biomarkers of Hypoxia Exposure \$135,193

Helen Hathaway

National Cancer Institute Is Tumor-Adjacent Histologically Normal Tissue Primed for Tumorigenesis? Continuation \$313,008

Nikki Jernigan

National Heart, Lung, and Blood Institute R01 Renewal Vascular Smooth Muscle Function in Pulmonary Hypertension -Continuation \$378,750

National Heart, Lung, and Blood Institute The Role of the Acid-Sensing Ion Channel 1 in the Systemic Vasculature -Continuation \$23,883

National Heart, Lung, and Blood Institute The Role of the Acid-Sensing Ion Channel 1 in the Systemic Vasculatur - Non-Specific Supplement \$294

Vijay Naik

Exhalix, LLC Dynamic Breath Gas Sensor for Detection of Pulmonary Edema \$33,000

Thomas Resta

National Institutes of Health Minority Institutional Research Training Program (T32) - Continuation \$204,358

Dental Medicine

Gary Cuttrell

HRSA/HIV-AIDS Bureau	
Dental Partnership Program, HRSA Ryan	
White Part F - Continuation	\$225,128
New Mexico Department of Hea Basic Oral Health Services	lth <i>\$106,334</i>
New Mexico Department of Hea	lth

Basic Oral Health \$83,259

Dermatology

Emily Altman

Principia Biopharma Inc. PRN1008-012: A Phase 3 Randomized, Double-Blind, Placebo-Controlled, Multicenter Trial to Evaluate the Efficacy and Safety of Oral BTK Inhibitor PRN1008 in Moderate to Severe Pemphigus \$275,490

Lilly USA, LLC

14V-MC-JAIR: A Multicenter, Randomized, Double-Blind, Placebo-Controlled Phase 3 Study to Evaluate the Efficacy and Safety of Baricitinib in Adult Patients With Severe or Very Severe Alopecia Areata \$200,000

Principia Biopharma Inc. PRN1008-012: A Phase 3 Randomized, Double-Blind, Placebo-Controlled, Multicenter Trial to Evaluate the Efficacy and Safety of Oral BTK Inhibitor PRN1008 in Moderate to Severe Pemphigus -Non-Specific Supplement \$450

John Durkin

Lilly USA, LLC Clinical Study: Ixekizumab in the Treatment of Lichen Planus \$211,492

ECHO Institute

Sanjeev Arora

Defense Health Agency Telementoring Services Defense Health Agency \$792,283

National Network of Public Health InstituteSafe Opioid Prescribing ECHO\$750,000

Bristol Myers Squibb, Inc. Foundation Leveraging the ECHO Model for International COVID-19 Response \$500,000 Centers for Disease Control and Prevention Building U.S. Public Health Service Clinical Opioid Response Capacity \$490,000

Health Resources and Services Administration COVID Ryan White HIV/AIDS Program AIDS Education and Training Centers Program COVID-19 Response \$400,000

Health Resources and Services Administration SC AETC End HIV Epidemic Specific Supplement \$395,061

Gilead Sciences Improving Hepatitis C Care in Rural and Underserved Appalachian Communities \$300,000

New Mexico Department of Health Hepatitis and HIV Clinical Consultant Project - Continuation \$300,000

New Mexico Department of Health Opioid Rapid Response Team \$250,317

U.S. Department of Agriculture First Responder ECHO Program for Rural EMS Providers \$250,000

University of California, Davis ECHO Support for Multinational Health Education Networks in Africa and Southeast Asia - Continuation \$233,728

Northwest Portland Area Indian Health Board Indian Health Service TeleECHO Clinic Support - Continuation \$225,000

New Mexico Department of Corrections N.M. Department of Corrections Hepatitis C \$190,644

Health Resources and ServicesAdministrationSouth Central AIDS Education and TrainingCenter Program\$183,763

JHPIEGO Corporation JHPIEGO Healthcare Workforce -Supplement \$180,000

High Plains Regional Education Cooperative #3 ECHO for Education: Graduates and Teacher Pipeline \$163,314

University of Maryland, Baltimore County Project ECHO Immersion and Follow-Up Training in Nigeria \$150,000

New Mexico Department of Health N.M. Opioid Rapid Response Project \$138,304 Armenia Ministry of Health ECHO Partnership With the Global Fund for HCV-HIV Care in Armenia \$134,802

University of Maryland Project ECHO Immersion in Tanzania \$128,725

Chronic Liver Disease Foundation CLDF PEP Program \$120,000

New Venture Fund ECHO/Co-Impact Partnership for Achieving Global Scale \$100,000

Presbyterian Medical Services MCO Depression Quality Improvement Pilot \$65,000

Health Care Service CorporationMCO Depression Quality ImprovementProject\$65,000

Western Sky Community Care Western Sky MCO Depression ECHO \$65,000

JHPIEGO Corporation JHPIEGO Healthcare Workforce -Continuation \$50,000

JHPIEGO Corporation JHPIEGO Healthcare Workforce \$50,000

Tanzania Health Promotion SupportLeveraging the ECHO Model to Improve LabServices in Tanzania\$49,384

Stanford University Stanford University T1d Support and Technical Assistance \$43,379

University of California, Davis ECHO Support for Multinational Health Education Networks in Africa and Southeast Asia \$40,146

New Mexico Department of Health TB Border Health 2019 \$40,000

New Mexico Corrections Department Re-Entry ECHO Program: Supporting PEP Graduates As Peer Support Workers \$34,740

Health Research Inc. ECHO Partnership for Quality Improvement Innovations in HIV Care -Continuation \$25,935

CDC Foundation COVID-19: Advanced HIV Disease in the Context of COVID-19 Virtual Training Series \$25,550 AORTIC Conference\$25,000Four SeasonsFour Seasons Palliative Care Grant\$12,500University of British Columbia

Vancouver PEP Training \$10,000

Emergency Medicine

Prevent Cancer Foundation

Danielle Albright

New Mexico Crime Victims Reparation Commission Coordination of Domestic Violence Death Review \$140,000 New Mexico Crime Victims Reparation

Commission Sexual Assault & Persons With Disabilities \$150,000

Justin Baca

Abbott Point of Care Inc. CS-2016-0005 Clinical Evaluation of I-STAT Ctni Nxg Test to Aid in the Diagnosis of Myocardial Infarction \$490,410
Laura Banks New Mexico Transportation Department Pedestrian Safety Initiative \$300,000
New Mexico Department of Homeland Security & Energency Management NMDHSEM Preparedness Conference \$82,320
New Mexico Department of Health Partners in Preparedness Conference \$69,614
Darren Braude Department of the Air Force UNM Educational Service Agreement FY20 \$518,760
Department of the Air Force UNM Educational Service Agreement FY20 - Non-Specific Supplement \$495,480
City of Albuquerque Medical Directorship - Continuation \$382,593
Valencia County Medical Directorship \$137,232
New Mexico Public Safety Department Professional Services TEMS \$82,167
Sandoval County Medical Directorship - Continuation \$54,000
City of Albuquerque Professional Services Agreement - Continuation \$50,000



Taos County

Department of the Air Force UNM Educational Service Agreement FY20 -Non-Specific Supplement \$43,200 City of Rio Rancho Medical Director Services -Continuation \$37,200 Bernalillo County Medical Directorship -Continuation \$14,000 K&I Field Services Medical Direction and Care -\$12,500 Continuation City of Rio Rancho Professional Services -Continuation \$10,500 City of Rio Rancho **Professional Services** \$7,500 City of Rio Rancho Professional Services - Continuation \$5,000 U.S. National Park Service Zion National Park ALS Refresher \$4,481 Village of Cuba Medical Directorship - Continuation \$4,100 Sandia Crest Marathon Medical Directorship - Continuation \$1,550 **Cameron Crandall** McLean Hospital CTN-0099: Emergency Department-INitiated BupreNOrphine VAlidaTION Network Trial \$107,918 lov Crook

New Mexico Department of Health FY20 Statewide EMS \$50,000 Douglas Dixon

Taos County Medical Directorship - Continuation \$36,000 Medical Directorship - Continuation \$36,000 Valencia Regional Emergency Communication Center Professional Services - Continuation \$9,000 **Jon Kenneth Femling** Light Al, Inc. Pilot Study of Strepic Device for the Diagnosis of Group a Streptococcal Pharyngitis - Specific Supplement \$196,480

Olive View Medical Center-UCLA EMERGEncy IDnet: Emergency Department Sentinel Network for Surveillance of Emerging Infections - Continuation \$7,000

Andrew HarrellCity of AlbuquerqueMedical Director Services\$55,760

New Mexico Department of Public Safety/N.M. State Police Medical Direction \$50,000

Bernalillo County Sheriff's Department Professional Services Medical Director and SWAT Training - Continuation \$20,000

Jonathan Marinaro

Kindred Hospital (Transitional Hospital Corp. of NM) Medical Director Services -Continuation \$25,000

Aaron ReillyHigh Altitude Athletics ClubMedical Director\$2,000

Trans-Pecos Ultra Medical Directorship - Continuation \$2,000

Robert Sapien

HRSA/Maternal and Child Health Bureau *N.M. EMS for Children Program* \$130,000

Nationwide Children's Hospital C-Spine \$40,200
University of Arizona EMSC: Pediatric Emergency Care Applied Research Network - Continuation \$12,688

Philip Seidenberg

Abbott Laboratories Inc. Alinity I STAT Hstni Design Validation Protocol \$311,643

Brandon Warrick

U.S. Department of Justice U.S. Attorney Expert Witness Yazzie v. USA

Chelsea WhiteIsleta Health CenterProfessional Services\$96,250

Pueblo of Laguna Fire Protection Program Laguna Pueblo Medical Direction \$80,000

Ramah Navajo School Board, Inc, dba Pine Hill Health Center Medical Directorship for Ramah Navajo School Board, Inc. Pine Hill, New Mexico W/BAA - Continuation \$45,000

Pueblo of Acoma EMSAcoma Pueblo EMS MedicalDirectorship\$36,000

Cibola County Medical Directorship - Continuation \$12,000

U.S. National Park Service Medical Directorship El Malpais/ El Morro \$4,500

Jenna White

Pueblo of Jemez Pueblo of Jemez Medical Direction 2020	\$20,000
Town of Cochiti Lake Medical Director Services - Continuation	\$7,500
Village of Tijeras	

Medical Directorship - Continuation \$3,600

Family & Community Medicine

Antoinette Benton

New Mexico Department of Health FY20 Transdisciplinary Evaluation and Support Clinic W/BAA \$1,176,120

Falling Colors CorporationPre-Administration Screening and ResidentReview - FY21 - Continuation\$194,569

Valerie Carrejo

American Academy of Addiction PsychiatryMinority Fellowship Program\$29,681

Arthur Kaufman

Bernalillo County Adverse Childhood Experiences -Continuation \$998,928

City of Albuquerque Intensive Case Management FY20 \$562,500

Presbyterian Healthcare Services FY20 Presbyterian Healthcare Contract for Services \$173,532

New Mexico Department of Health FY20 New Mexico Immunization Coalition \$137,787

New Mexico Department of Health New Mexico Immunization Coalition -Continuation - FY21 \$100,000

Sarah Lathrop

\$12,166

New Mexico Department of Health N.M. Emerging Infections Program \$490,780

New Mexico Department of Health FY20 N.M. Emerging Infections Program -Specific Supplement \$21,100

Orrin Myers

U.S. National Park Service Statistical Analyses of Restoration Monitoring Programs in the Jemez Mountains of Northern New Mexico -Continuation - FY21 \$19,668

Marnie Nixon

Project Concern International -PCIGlobal.org N.M. CollN - Non-Specific Supplement \$5,000

Janet Page-Reeves

National Institute on Minority Health andHealth DisparitiesTERTULIAS: Addressing Social Isolation toReduce Depression Among Female MexicanImmigrants\$578,397

National Institute on Minority Health and Health Disparities TERTULIAS: Addressing Social Isolation to Reduce Depression Among Female Mexican Immigrants - Continuation -FY21 \$522,134

EleValle	
EleValle Evaluation Service	es \$3,550

Nancy Pandhi

Oregon Health & Science University FY20 Oregon Clinical and Translational Research Institute: Experiences With Pediatric Cancer \$15,659

Laura Parajon

New Mexico Department of Health Residents to the Border \$674,000

Tassy Parker

University of Colorado Denver FY20 Collaborative Hubs to Reduce the Burden of Suicide Among American Indian & Alaska Native Youth \$170,464

Washington State UniversityNative-Controlling Hypertension andRisks Through Technology - FY21 -Continuation\$56,706

University of Colorado Health Sciences Center Center for American Indian and Alaska Native Health Disparities \$29,682

David Rakel

Presbyterian Medical Services Professional Services - Continuation \$28,800

First Choice Community Healthcare Professional Services Agreement -Continuation \$25,000

First Choice Community Healthcare Professional Services Agreement -Continuation \$25,000

Robert Rhyne

Kaiser Permanente Research Institute Patient-Centered Team-Based Primary Care to Treat Opioid Use Disorder, Depression and Other Conditions \$853,534

New Mexico Department of Health Academic Detailing Project FY20 \$114,468

Valerie Romero-Leggott

HRSA/Bureau of Health Workforce National HCOP Academies \$644,491

Helene B Silverblatt

HRSA/Bureau of Health Workforce Area Health Education Centers Program \$407,820

Southwest Center for Health Innovation Contract for Services \$5,000

Andrew Sussman

National Institutes of Health Women in Survivorship Healthcare: Implementation of a Nurse Navigation Model for Medically Underserved Breast and Gynecologic Cancer Survivors Using Project ECHO \$164,756

Daniel Waldman

HRSA/Bureau of Health Workforce Residency Training in Primary Care Program \$477,425

Internal Medicine

Allen Adolphe

Gilead Sciences	
Clinical Trial Phase 3:	
GS-US-223-1017	\$1,342,675

Sanofi US Services, Inc. SAR439954: A Randomized, Double-Blind, Placebo-Controlled, Parallel-Group, Multicenter Study to Evaluate the Effects of SOtagLiflozin on Clinical Outcomes in Hemodynamically STable Patients With Type 2 Diabetes POST Worsening Heart Failure \$833,242

Christos Argyropoulos

\$673,849
\$665,844
\$179,250

Soraya Arzhan

Dialysis Clinic, Inc.		
Implications of Hypernatremia in	Hospitalized	
Patients Without and With Chronic		
Kidney Disease	\$329,458	

Cristian Bologa

Givaudan Flavors Corporation	
Givaudan Flavors Y12	\$205,000

Steven Bradfute

U.S. Department of Defense Health Program Effects of Passive Immunization on Immunogenicity of Filovirus Vaccines \$1,201,171

Albert Einstein College of Medicine Prometheus: A Platform for Rapid Development of Immunotherapeutics and Immunoprophylactics Against Emerging Viral Threats - Y2 \$315,758

Los Alamos National Laboratory Immunogenicity of Delayed Antigen Release Systems \$60,000

Celdara Medical, LLC Blood Samples for Antibody Generation Against Hantaviruses \$8,000

Cleanbox Technologies Bradfute Cleanbox PSA \$7,500

Mark Burge

Novo Nordisk, Inc. NN9535-4352: Long-Term Effects of Semaglutide on Diabetic Retinopathy in Subjects With Type 2 Diabetes (FOCUS) Trial Phase 3b \$263,537

Osman Dokmeci

AbbVie

M18-891: A Phase 3 Randomized, Placebo-Controlled, Double-Blind Study to Evaluate Upadacitinib in Adolescent and Adult Subjects With Moderate to Severe Atopic Dermatitis - Specific Supplement \$434,128

AbbVie

M18-891: A Phase 3 Randomized, Placebocontrolled, Double-Blind Study to Evaluate Upadacitinib in Adolescent and Adult Subjects With Moderate to Severe Atopic Dermatitis - Specific Supplement \$160,728

AstraZeneca Pharmaceuticals, LP D3253c00001: A Study to Evaluate the Efficacy and Safety of Benralizumab Compared to Mepolizumab in the Treatment of Eosinophilic Granulomatosis in Polyangiitis in Patients Receiving Standard-of-Care Treatment \$25,600

Michelle Harkins

Cystic Fibrosis Foundation Cystic Fibrosis Care Center Program 2019-20 \$62,650

Michelle Iandiorio

Health Resources and Services Administration Comprehensive HIV Early Intervention Services (Ryan White Part C) -Non-Specific Supplement \$538,921

New Mexico Department of Health DOH HIV Provider Agreement W/BAA -Specific Supplement \$348,046

Health Resources and Services Administration Comprehensive HIV Early Intervention Services (Ryan White Part C) -Continuation Y20-21 \$179,640

HRSA/HIV-AIDS Bureau COVID Ryan White HIV/AIDS Program Part C EIS COVID \$106,481

HRSA/HIV-AIDS Bureau COVID Ryan White HIV/AIDS Program Part D WICY COVID \$36,185

Julie In

National Institute of Diabetes and Digestive and Kidney Diseases Human Enteroids As a Model of Host-EHEC Interactions - Y6 \$152,388

Denece KeslerHRSA/Bureau of Health WorkforcePreventive Medicine ResidencyProgram\$399,984

HRSA/Office of Rural Health Policy Radiation Exposure Screening Education Program \$243,923

HRSA/Office of Rural Health Policy Radiation Exposure Screening and Education Program \$223,956

HRSA/Office of Rural Health Policy Radiation Exposure Screening Education Program \$37,810

Olga Kovbasnjuk

University of Maryland, Baltimore County Pathogenesis of E. coli and Shigella Infections in Human Enteroid Models -Cont Y3 \$204,139

Baylor College of Medicine Mediators of Intestinal Barrier Dysfunction in Inflammatory Bowel Disease \$94,688

University of Washington A Microphysiological System for Kidney Disease Modeling and Drug Efficacy Testing \$34,845

Christophe Lambert

National Institutes of Health Deriving High-Quality Evidence From National Healthcare Databases to Improve Suicidality Detection and Treatment Outcomes in PTSD and TBI \$776,198

Erin Madden

Utah State University Tribal and Rural Opioid Initiative Integrated Response Effort \$19,464

Utah State University Translating Effective Opioid Harm Reduction and Wellness Training to Tribal and Rural Utah Y2 \$18,924

A. Robb McLean

The Bell Group, Inc.Professional Services: UNM Center for Life -Continuation\$25,000

Lana Melendres-Groves

Complexa PRIMEx Plus CXA-10-2302

302 \$114,944

United Therapeutics Corporation TDE-PH-402: EXPEDITE: A 24-Week Multicenter, Open-Label, Rapid Dose Escalation Study in Remodulin Followed by Optimal Orenitram Dose in Subjects With Pulmonary Arterial Hypertension \$108,800

Pharmaceutical Research Assoc. Protocol AC-055-510: U.S.-Based, Observational, Drug Registry of Opsumit (Macitentan) New Users in Clinical Practice -Non-Specific Supplement \$101,013 Liquidia Technologies

Protocol LTI-302: A Global Open-Label Extension Study for Participants in LIQ861 Trials to Evaluate the Long-Term Safety of Inhaled LIQ861(Treprostinil) in Pulmonary Arterial Hypertension (WHO Group 1) Patients \$60,160

United Therapeutics Corporation ADAPT TDE-PH-401 \$52,800

Tudor Oprea

National Institutes of Health Knowledge Management Center for Illuminating the Druggable Genome -Continuation \$1,000,000

The Jackson Laboratory Illuminating the Druggable Genome by Knowledge Graphs \$118,604

East Carolina University, Brody School of Medicine Ligand Specificity in Human Glucose Transporters GLUT1-5 and GLUT9 -Y2 - Amendment 1 \$67,899

Kimberly Page

National Institute on Drug Abuse New Mexico Clinical Trials Node: Clinical Research and Practice to Address Substance Use in Diverse, Rural and Underserved Populations - Y2 \$2,679,320

The RAND Corporation Improving Access and Treatment for Co-Occurring Opioid Use Disorders and Mental Illness Disorders \$627,305

Upstate Affiliate Organization Patient-Centered Models of Hepatitis C Care for People Who Inject Drugs -Continuation Y5 \$429,986

Gulshan Parasher AbbVie *M*14-234

\$1,482,617

AbbVie

M14-675: A Multicenter Randomized, Double-Blind, Placebo-Controlled Induction Study to Evaluate the Efficacy and Safety of Upadacitinib (ABT-494) in Subjects With Moderately to Severely Active Ulcerative Colitis \$1,243,418

AbbVie

M14-533: A Phase 3 Multicenter, Long-Term Extension Study to Evaluate the Safety and Efficacy of Upadacitinib (ABT-494) in Subjects With Ulcerative Colitis \$880,344

AbbVie

M15-722: Efficacy and Safety of ABBV-323 in Subjects With Moderate to Severe Ulcerative Colitis Who Failed Prior Therapy \$370,734

Douglas Perkins

National Institute of Allergy and Infectious Diseases

Defining the Inflammation and Immunity Transcriptome in Severe Malarial Anemia for Immunotherapeutic Discovery \$711,525

John E. Fogarty International Center for Advanced Study in the Health Sciences *Training and Research on Severe Malarial Anemia* - Yr18 \$267,824

Harvard School of Public Health Fogarty Global Health Training Fellowship Program - Y3 \$24,920

David Schade

George Washington University Glycemia Reduction Approaches in Diabetes: A Comparative Effectiveness Study - Y8 \$650,876

National Institute of Diabetes and Digestive and Kidney Diseases Diabetes Prevention Program - Phase 3 -Continuation Y27 \$263,486

Case Western Reserve University Epidemiology of Diabetes Intervention and Complications \$126,549

Case Western Reserve University Epidemiology of Diabetes Intervention and Complications - Specific Supplement A1 \$29,766

George Washington University GRADE Sub-Study: Emotional Distress in a Comparative Effectiveness Trial of Diabetes Treatments \$13,912 Case Western Reserve University Effects of Biomedical Risk Factors on Neuro-Cognition Using MRI: Long Term Follow-up of the Diabetes Control & Complications Trial/Epidemiology of Diabetes Interventions & Complications Study Phase IV - Specific Supplement \$1,670

University of South Florida Type I Diabetes Trialnet - Continuation FY19-20 \$390

Melissa Schiff

New Mexico Department of Health CDC Maternal Mortality Review Committee Grant - Continuation \$85,102

New Mexico Department of Health CDC Maternal Mortality Review Committee Grant \$30,256

Rahul Shekhar

Karyopharm Therapeutics Inc.COVID: XPORT-CoV-1001\$192,000

Mark Sheldon

U.S. Department of Veterans Affairs Interventional Cardiology Services at the VA - Continuation \$430,857

Rutgers, The State University of New Jersey Myocardial Ischemia and Transfusion -CCC - Continuation Y3 \$42,000

Manoocher Soleimani

U.S. Department of Veterans Affairs IPA - Barone \$38,431

U.S. Department of Veterans Affairs IPA - Zahedi \$38,431



Akshay Sood

National Institutes of Health Effectiveness of Innovative Research Mentor Interventions Among Underrepresented Minority Faculty in the Southwest -FY 20-21 \$742,896

Miners Colfax Medical Center Medical Consultation and Care \$198,964

Miners Colfax Medical Center An Innovative Approach to Increasing Access to Miners in the Mountain West -Continuation Y2 \$21,730

Mark Unruh

Dialysis Clinic, Inc. DCI Supplemental Funding for American Indian Chronic Renal Insufficiency Cohort Study \$1,191,304

Albuquerque Area Indian Health Service Nephrology and Rheumatology IHS Specialty Services - Continuation \$232,339

University of Pittsburgh Technology-Assisted Stepped Collaborative Care Intervention to Improve Patient-Centered Outcomes in Hemodialysis Patients \$214,333

University of Washington Treatment Options for Insomnia for ESRD - Continuation \$140,634

Dialysis Clinic, Inc. SLEEP-HD DCI Supplement \$97,047

Albuquerque Area Indian Health Service Rheumatology IHS Specialty Services -Continuation \$90,240

Albuquerque Area Indian Health Service Nephrology and Rheumatology IHS Specialty Services \$47,656

University of Washington Randomized ESRD Trial COmparing CBT Alone VERsus With Buprenorphine \$27,881

Honeywell Aerospace Professional Services \$25,000

Lovelace Respiratory Research Institute Occupational and Environmental Health Clinical Services - Continuation \$25,000

Zenith American Solutions, Inc. Professional Services -Continuation \$25,000



Molecular Genetics & Microbiology

Kiran Bhaskar

National Institutes of Health The Role of Inflammasome Signaling in Tauopathies - Continuation \$2,227,795

National Institutes of Health The Role of Inflammasome Signaling in Tauopathies \$518,023

Electro Cellular Health Solutions, LLC Determine Anti-Inflammatory and Trophic Properties of Three Different Pulsed Electromagnetic Field Stimulation \$34,356

Judy Cannon

Tau TechnologiesInteracting Swarms of Agents: FromImmunology to Social Media -Continuation\$215,456

Bryce Chackerian

National Institutes of Health A Nanoparticle-Based Vaccine Targeting PCSK9 \$487,466

Henry M. Jackson Foundation Epitope-Based Vaccines for Neisseria Gonorrhoeae - Yr 2 \$261,981

Massachusetts General Hospital Innate-Like BCR Activity As a Template for Universal Vaccination Against Influenza Virus - Continuation \$157,049

Massachusetts General Hospital CDRH3-Independent B Cell Stimulation to Selectively Expand VRC01 Lineages From a Fully Humanized Immunoglobulin Repertoire -Continuation \$80,457

Henry M. Jackson Foundation ACC STI CRC UNM Subcontract \$63,785 National Institutes of Health A Nanoparticle-Based Vaccine Targeting PCSK9 - Non-Specific Supplement \$25,657

Vojo Deretic

National Institute of General Medical Sciences Autophagy, Inflammation and Metabolism in Disease Center \$2,174,751

National Institutes of Health Autophagy Against Tuberculosis and HIV \$744,529

National Institute of Allergy and Infectious Diseases Pattern Recognition Receptors and Autophagy in Mtb Control in AIDS \$488,425

Alison Kell

National Institute of Allergy and Infectious Diseases Mechanisms of Intrinsic Host Responses to Hantavirus Infection \$153,120

Michael Mandell

National Institute of Allergy and Infectious Diseases Prevention of HIV-Induced T Cell Killing by Autophagy \$189,375

Mary Ann Osley

National Institute on Aging Functional Analysis of Cellular Quescence

\$310,575

Michelle Ozbun

National Cancer Institute Mechanisms of Infection by Oncogenic HPVs - Continuation Yr 4 \$345,887

National Institutes of Health Sex-Based Differences in Oral HPV Infections and Outcomes - Yr 2 \$189,375 City of Albuquerque Detection of EEHV in Albuquerque Biopark Elephants \$154,080

National Cancer Institute EGFR Signaling As the Nexus for HPV Oncogene Regulation \$40,659

Xuexian Yang

National Institutes of Health The Cytokine Signal Suppressor CIS in Giant Cell Pneumonitis \$378,750

National Institutes of Health Leptin Promotes Allergic Asthma Through Unfolded Protein Responses \$227,250

Neurology

Corey Ford

Genentech, Inc. WA40404: A Phase 3b Multicenter Randomized, Double Blind, Placebo-Controlled Study to Evaluate the Efficacy and Safety of OCRELIZUMAB in Adults With Primary Progressive Multiple Sclerosis \$1,457,054

Genzyme Corporation Clinical Trial Agreement - Phase 4 \$54,799

TG Therapeutics

TG1101-RMS303: An Open-Label Extension Study of Ublituximab in Subjects With Relapsing Multiple Sclerosis \$52,244

Biogen Idec Observational Study Agreement - Phase 4 -Non-Specific Supplement \$1,670

Tarun Girotra

University of Cincinnati Anticoagulation in Intracerebral Hemorrhage Survivors for Stroke Prevention and Recovery Trial \$669,930

University of Cincinnati ARCADIA Cognition and Silent Infarcts \$142,000

University of Cincinnati Atrial Cardiopathy and Antithrombotic Drugs in Prevention After Cryptogenic Stroke -Continuation-FY20 \$30,243

Monika Krzesniak-Swinarska

University of Rochester FOR-DMD: Double-Blind Randomized Trial to Optimize Steroid Regimen in Duchenne MD AWD00001200 -Continuation FY20 \$18,180

Muscular Dystrophy Association UNM MDA and MDA/ALS Care Centers W/BAA - June 2020 \$10,000 University of Rochester Support FOR-DMD Project, Part I AWD00001193 (Industry) -Continuation FY19

University of Rochester Support FOR-MD Project, Part I AWD00001193 (Industry) -Continuation FY20

Tobias Kulik

University of Cincinnati Multi-Arm Optimization of Stroke Thrombolysis Stroke Trial - Non-Specific Supplement \$232,876

University of Cincinnati StATins Use in Intracerebral Hemorrhage Patients \$108,630

Bard Medical Division BMD-1111: Impact of Fever Prevention in Brain Injured Patients \$74,560

University of Cincinnati Multi-Arm Optimization of Stroke Thrombolysis Stroke Trial -Continuation \$58,219

John Phillips

The Mind Research NetworkMRN Medical Director -Continuation FY20\$34,217

Sarah Pirio Richardson

Emory University Delineation of Individual and Temporal Variations to Botulinum Toxin Treatment \$155,533

Ranjana Poddar

National Institute of Neurological Disorders and Stroke Molecular Basis of Hyperhomocysteinemia-Induced Brain Injury in Ischemic Stroke \$592,165

Stefan Posse

National Institutes of Health Concurrent High-Speed fMRI and MRSI (R21) - Continuation FY21 \$48,702

Michel Torbey

Biogen, Inc. CHARM TRIAL - 252LH301 - Non-Specific Supplement \$259,420

University of California, San Francisco Brain Vascular Malformation Consortium: Predictors of Clinical Course \$204,525

University of Chicago Trial Readiness in Cavernous Angiomas With Symptomatic Hemorrhage -Continuation 2020 \$38,000 Biogen, Inc. CHARM TRIAL - 252LH301 \$25,600

Jennifer Vickers

New Mexico Department of Health CMS Outreach Clinics - Neurology -Continuation FY20 \$598,185

Yi Yang

\$4.134

\$4,134

National Institute of Neurological Disorders and Stroke R01: Sphingosine 1 Phosphate Signaling in Cerebral Small Vessel Disease \$2,640,472

Atif Zafar

University of Cincinnati Atrial Cardiopathy and Antithrombotic Drugs in Prevention After Cryptogenic Stroke -Non-Specific Supplement \$63,066

Neurosciences

Andrea Allan

National Institute of Environmental Health Sciences Prenatal Arsenic Exposure Alters Transcriptional, Post-Transcriptional and Post-Translational Programming \$335,363

Jonathan Brigman

National Institute on Alcohol Abuse and Alcoholism Prenatal Alcohol Exposure and Corticostriatal Control of Behavioral Flexibility -Continuation \$335,439

University of California, San Diego Neurophysiological Biomarkers of Behavioral Dimensions - Continuation \$154,082

National Institute of Mental Health Psychiatric Disease-Associated CircRNA Modulates Synaptic Efficacy and Cortical Function. \$37,566

Kevin Caldwell

National Institute on Alcohol Abuse and Alcoholism Sex-Dependent Effects of Prenatal Alcohol Exposure on Developmental Programming -

Continuation \$335,523

Lee Anna Cunningham

National Institute on Alcohol Abuse and Alcoholism Connectivity of Adult-Generated Dentate Granule Cells in a Mouse Model of Prenatal Alcohol Exposure \$45,016

David Linsenbardt

National Institute on Alcohol Abuse and Alcoholism Repeated Binge Drinking and the Genetic Regulation of Corticostriatal Synchrony \$249,000

Nikolaos Mellios

National Institutes of HealthRole of Psychiatric Disease-AssociatedCircular RNAs in Neuronal Function andCognition - Continuation\$370,510

Johns Hopkins University Placental-Mediated Mechanisms of Perinatal Brain Injury - Continuation \$4,874

Erin Milligan

National Institute on Alcohol Abuse and Alcoholism Prenatal Alcohol Exposure Potentiates Pain Via Lifelong Spinal-Immune Changes -Continuation \$290,039

Nora Perrone-Bizzozero

University of South Carolina Antagonistic Roles of Hud and KSRP for MRN Stability in Neuronal Growth \$222,918

Arizona State University Role of Circhomer1 in Synaptic Plasticity and Cocaine-Seeking Behavior \$161,058

Georgia State University Mining the Genome-Wide Scan: Genetic Profiles of Structural Loss in Schizophrenia \$24,954

Georgia State University Mining the Genome-Wide Scan: Genetic Profiles of Structural Loss in Schizophrenia -Continuation \$16,544

Jessica Dawn Richardson

New Mexico Governor's Commission on Disability *Health Extension Rural Offices* \$25,000



Daniel Savage

National Institute on Alcohol Abuse and Alcoholism Fetal Ethanol-Induced Behavioral Deficits: Mechanisms, Diagnoses and Intervention Competing Renewal \$1,508,352

National Institute on Alcohol Abuse and Alcoholism Fetal Ethanol-Induced Behavioral Deficits: Mechanisms, Diagnoses and Intervention Competing Renewal -Continuation \$1,495,477

Bill Shuttleworth

National Institute of General Medical Sciences UNM CBRR - Continuation Yr 5 \$2,097,553

National Institute of Neurological Disorders and Stroke Spreading Depolarizations and Neuronal Vulnerability \$293,975

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence \$253,763

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence - UNM HSC-Continuation \$160,116

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence - Mishra Specific Supplement \$151,500

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence ACOMA_ Bouchonville - Continuation \$68,175

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence \$59,443

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence - Specific Supplement \$51,342

National Institute of Neurological Disorders and Stroke Spreading Depolarizations and Neuronal Vulnerability \$32,665

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence - Supplement \$22,725

Carlos Valenzuela National Institute on Alcohol Abuse and Alcoholism Alcohol and Developing Neuronal Circuits (MERIT Award) \$378,750 National Institute on Alcohol Abuse and Alcoholism Alcohol Research Training in Neurosciences \$150,713

Jason Weick

Clemson University RII Track-2 FEC: The Creation of Next-Generation Tools for Neuroscience \$143,487

National Institute of Neurological Disorders and Stroke Directing Corticospinal Motor Neurons for Cell Replacement in Stroke -Continuation \$50,016

Tou Yia Vue

National Institute of Neurological Disorders and Stroke Underlying Molecular Mechanisms of Gliogenesis and Gliomagenesis in the CNS - Continuation \$240,594

Neurosurgery

Denis Bragin

National Institutes of Health Brain Injury Treatment by Modulation of Hemodynamics With Blood-Soluble Drag-Reducing Molecules \$334,869

Andrew Carlson

Los Alamos National Laboratory LANL Collaboration \$50,000

Polyganics BV

ENCASE II: Randomized, Two-Arm, Multicenter Study to Evaluate the Safety and Effectiveness of Dura Sealant Patch in Reducing CSF Leakage Following Elective Cranial Surgery \$20,638

IRRAS AB Professional Service Agreement \$15,400

Muhammad Chohan

NX Development Corp 5-Aminolevulinic Acid (5-ALA) to Enhance Visualization of Malignant Tumor in Patients With Newly Diagnosed or Recurrent Malignant Gliomas -Non-Specific Supplement \$7,200

William Rivers

Lovelace UNM Rehabilitation Services Pain Management Program Director \$49,500

A. Robb McLean

Holy Cross of Taos Hospital Service Agreement (ACCESS) -Continuation \$125,000

Lea Regional Medical Center Settlement Agreement \$114,480

Paradigm-Catastrophic Care Management Medical Directorship \$25,000

Peter Shin

Presbyterian Healthcare Service	es
Professional Services/Consultatio	ns -
Continuation	\$402,000

DP Clinical	
Mitsubishi MT-3921-G01	\$84,032

Huy Tran

University of Arizona Brain Oxygen Optimization in Severe Traumatic Brain Injury – Phase 3 (BOOST-3) \$102,381

Obstetrics & Gynecology

Nicholas Andrews

AbbVie

Protocol #m16-837: Phase 2 Multicenter, Double-Blind (Sponsor-Unblinded), Randomized, Placebo-Controlled Study of the Safety and Efficacy of Elagolix in Women With Polycystic Ovary Syndrome \$776,820

Conrad Chao

New Mexico Department of Health High-Risk Prenatal Care \$82,460

Gena Dunivan

Viveve, Inc

Protocol VI-15-01: VIVEVE II: Viveve Geneveve Treatment of the Vaginal Introitus to Evaluate Safety and Efficacy - Continuation \$6,400

Viveve, Inc

Protocol VI-15-01: VIVEVE II: Viveve Geneveve Treatment of the Vaginal Introitus to Evaluate Safety and Efficacy - Non-Specific Supplement \$3,753

Eve Espey

First Choice Community Healthcare Midwifery Services \$89,244

Albuquerque Area Indian Health ServiceOBGYN IHS Specialty Services\$72,490

New Mexico Department of Health Provide Risk-Appropriate Prenatal Medical Services to Medically Indigent Women in New Mexico With Obstetrical and/or Medical Complications - Continuation \$54,960

New Mexico Perinatal Collaborat Director of Maternal Health	ive
Initiatives	\$50,000
New Mexico Department of Heal Certified Nurse Midwife Contractor Project W/BAA	
Planned Parenthood of the Rocky Mountains Planned Parenthood of the Rocky Mountains - Continuation	\$25,000

Lisa Hofler

RAD RAD CRH Equipment	\$160.480
Society of Family Planning	<i>,,</i>
Hofler Post Fellowship	\$60,000
Society of Family Planning	
COVID-19 Survey SFP	\$300

Yuko Komesu

Cook MyoSite Protocol 15-06: CELLEBRATE: An Adaptive Two-Stage, Double-Blind, Stratified, Randomized, Controlled Trial Comparing the Safety and Efficacy of AMDC-USR With Placebo in Female Subjects With Stress Urinary Incontinence - Non-Specific Supplement \$108,334

Research Triangle InstitutePFDN Capitation\$93,141

Eunice Kennedy Shriver National Institute of Child Health and Human Development Innovations in Treatments for Pelvic Floor Disorders: PFDN Center Grant -Continuation \$18,180

Eunice Kennedy Shriver National Institute of Child Health and Human Development Innovations in Treatments for Pelvic Floor Disorders: a Southwestern PFDN Site Center Grant - Continuation \$18,180

Felicia Mancini

Michigan State University ROSES - The ROSE Sustainment Study \$2,160

Sarah Martinez

New Mexico Department of Health Provide Risk-Appropriate Prenatal Medical Services to Medically Indigent Women in New Mexico With Obstetrical and/or Medical Complications -Continuation \$54,960

Office of the Medical Investigator

Lauren Decker New Mexico Department of Health FY20 Mass Fatality Planning \$39,879

Lauren Dvorscak

New Mexico Department of Public Safety 2019 Coverdell Project ECHO (2020 Funding) \$118,486

U.S. Attorney's Office Expert Witness Services USA v. Daniel Morgan

Heather Jarrell Bureau of Indian Affairs Autopsy Services - Continuation \$179,000

\$5,174

New Mexico Department of Health Non-Pending Toxicology Salary	
Support	\$75,000
U.S. Department of Veterans Affa VA Non-Forensic Autopsy Services	airs
11/2019-11/2020	\$30,804
New Mexico Department of Publ 2020 Funding Paul Coverdell Base	
Eastern New Mexico Medical Cer Autopsy Services	nter <i>\$25,000</i>
Bureau of Indian Affairs Autopsy Services - Specific Supplement	\$24,863
New Mexico Department of Heal FY20 - FY21 N.M. Violent Death Reporting System	th \$5,275
Memorial Medical Center Autopsy Services - Memorial Medic Center	cal \$5,000
U.S. Attorney's Office Expert Witness Agreement 12/31/1 6/30/20	9- \$2,500
Sarah Lathrop New Mexico Department of Heal FY20 - FY23 Opioid Mortality	th
Surveillance	\$720,038
New Mexico Department of Heal FY20 Opioid Mortality Surveillance	
U.S. Consumer Product Safety	
Commission MECAP Reports	\$1,008
Ian Paul U.S. Department of Justice <i>USA v. Xavier Z</i>	\$5,217
Lori Proe New Mexico Crime Victims Repa Commission	ration
FY20 Grief Services Program	\$104,643
National Center for Chronic Dise	ase

 National Center for Chronic Disease

 Prevention and Health Promotion

 OMI-UNM SUID SDY Application
 \$60,775

Orthopaedics & Rehabilitation

Marybeth Barkocy Move Together Inc. <i>Move Together</i>	\$2,000
Thomas Decoster Arthrex, Inc. Arthrex Trauma Fellowship 2019-2020	\$5,000



Gilbert Duxbury

Johnson & Johnson Adolescent Spinal Deformity Tutorial \$1,395

Beth Jones

Langford Consulting, Inc. Professional Services Agreement -Continuation \$35,044

Dustin Richter

Arthrex, Inc. Arthrex Sports Medicine Fellowship 2019-2020 \$20,000

Robert Schenck

Smith & Nephew, Inc Smith & Nephew Consulting Agreement \$15,500

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial \$8,014

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial -Continuation \$6,838

University of Pittsburgh STaR-RedCap Qtrly Report March 20 \$5,363

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial -Specific Supplement \$4,689

Pathology

Margaret Alba

American Society for Clinical PathologyReal-Time Interactive Lab Experience toIncrease Emotional Intelligence andProblem-Solving Skills in Medical LabScience Students\$2,000

Cory Broehm

TriCore Reference Laboratories PSA_TriCore_Roche_Natify Mutation Profiler Early Evaluation Program Alphas Site \$11,600

Devon Chabot-Richards

TriCore Reference Laboratories PSA_TriCore_Roche_Natify Mutation Profiler Early Evaluation Program Alphas Site \$11,600

Nadja Falk

TriCore Reference LaboratoriesTask Order # 5 Ventana MolecularSystems, Inc. _PDL-1 (SP142) BCILR Study\$10,400

Edgar Fischer

TriCore Reference Laboratories Task Order #1_Ventana Medical Systems, Inc. _Ventana PDL1 GEJ ILR \$4,800

Jennifer Gillette

National Institutes of Health Functional Role of Tetraspanin CD82 in Hematopoietic Stem Cell Interaction \$378,750

National Cancer Institute The Impact of CD82 Expression on Acute Myeloid Leukemia Chemosensitivity and Disease Relapse - Continuation \$33,900

National Institutes of Health Functional Role of Tetraspanin CD82 in Hematopoietic Stem Cell Interaction -Specific Supplement \$4,045

Nancy Joste

TriCore Reference Laboratories Medical Directorship and Professional Services - Continuation \$2,569,091

Diane Lidke

National Institute of General Medical Sciences

Imaging the Early Events in Membrane Receptor Signaling \$420,193

Dennis McCance

University of Virginia Biospecimen Procurement and Tissue Microarray Manufacture for the CHTN \$128,337

University of Virginia Biospecimen Procurement and Tissue Microarray Manufacture for the CHTN -Continuation \$128,337

Jay Raval

Anonymous Clinical Trial Agreement \$61,356

Market Therapeutics AG Plasma Adsorption in Patients with COVID-19 Infection \$35,840

Samuel Reynolds

TriCore Reference Laboratories Task Order # 3 Hamamatsu Photonics K.K._Hamamatsu Study \$54,800

TriCore Reference Laboratories Task Order # 2 Ventana/Roche CINtec Plus Slide Reads \$6,790

Larry Sklar

University of Miami Illuminating the Druggable Genome Resource Dissemination and Outreach Center - Continuation \$372,727

National Institutes of Health A High-Throughput Chemical Screen to Identify Inhibitors of the Azole Transporter Cdr1p in Candida - Continuation \$178,678

Boston Children's Hospital Compounds That Block a Novel Candida Albicans Target \$73,106

Gilead Sciences Evaluation of Novel Probes - Supplement Continuation \$73,100

University of Pittsburgh Purposing Pharmacological Agents for Inherited Mast Cell Disorders in the Gut \$66,660

University of Miami Illuminating the Druggable Genome Resource Dissemination and Outreach Center Supplement \$56,840

Gilead Sciences Evaluation of Novel Probes \$51,733

Angela Wandinger-Ness

National Institute of General Medical Sciences Academic Science Education and Research Training \$1,062,838

National Cancer Institute	
The Role of Rac1 in Ovarian Cancer	
Metastasis and Niche Interaction	\$34,494

Jain Zhou

TriCore Reference Laboratories Task Order #4 Hamamatsu Photonics K.K._Hamamatsu Study \$54,800

Pediatrics

Shirley Abraham

Oregon Health & Science University Community Counts - Continuation \$26,407

American Thrombosis and Hemost	asis
Network	
ATHN Data Quality Counts	\$1,000

Novo Nordisk, Inc.

NN7415-4322: A Prospective Multi-National, Non-Interventional Study in Haemophilia A and B Patients With or Without Inhibitors Treated According to Routine Clinical Treatment Practice - Non-Specific Supplement \$961

Tanya Baker-McCue

New Mexico Division of Vocational Rehabilitation DVR School to Work Project \$400,000

Anthony Cahill

American Association on Health & Disability Project Accessibility USA: Health Promotion for Women With Disabilities \$20,000

Glenda Canaca

New Mexico Human Services Department Social Marketing - Continuation \$465,150

Loretta Cordova De Ortega

New Mexico Department of He	alth
CMS Outreach	\$1,520,513
Comagine Health In-Home Assessments for Med Fragile Waiver W/BAA - Continuation	ically \$102,125
Ben Archer Health Center, Inc. Professional Services - Continuation	\$25,000
Northern Navajo Medical Cente IHS Service Contract - Genetics	er \$4,800
Rio Rancho Public Schools PSA - Rio Rancho Public Schools	\$3,000
Theresa Cruz New Mexico Human Services D SNAP-Ed Evaluation	epartment \$259,281

New Mexico Department of Health Youth Risk and Resiliency Survey \$190,000

Thornburg Foundation Sustaining Home Visiting Referrals	\$85,000
Presbyterian Healthcare Services <i>REACH</i>	\$72,000
Albuquerque Public Schools APS 1807	\$69,000
Albuquerque Public Schools APS 1807	\$45,471
New Mexico Coalition of Sexual A	Assault
Programs, Inc. CAC Needs Assessment	\$35,000
National Dance Institute - N.M. ATP Evaluation	\$15,500
Presbyterian Healthcare Services Mobile Food Market FY20	\$10,000
New Mexico Public Education De	partment
PED Evaluation - Specific Supplement	\$10,000
Sally Davis Centers for Disease Control and PRC Research	Prevention \$440,253
New Mexico Human Services De CHILE Plus	partment \$335,251
Centers for Disease Control and F Healthy Places - Healthy People	
New Mexico Department of Health Implementing Evidence-Based	
Recommendations in Community Pr Continuation	rojects - \$41,940
New Mexico Department of Heal Implementing Evidence-Based	th
Recommendations in Community Projects	\$34,940
Walter Dehority	
Syneos Health Pfizer Peds CAZ-AVI Nosocomial Pneumonia Study #c3591025	\$24,814
Medpace Inc MDA 2013-0039: A Phase 3 Multi- Study to Evaluate the Efficacy and S of Mino-lok Therapy in Combination Systemic Antibiotics in the Treatme	Safety n With

Catheter-Related or Central Line-Associated

Infectious Disease Society of America

MDA 2013-0039: A Phase 3 Multi-Center

Study to Evaluate the Efficacy and Safety

of Mino-lok Therapy in Combination With

Systemic Antibiotics in the Treatment of

Bloodstream Infection - Specific

G.E.R.M Mentorship Award

Supplement

Medpace Inc

Catheter-Related or Central Line-Associated Bloodstream Infection \$1,500

Sara Del Campo de Gonzalez

Harvard Graduate School of Education HERO II \$69,908

Harvard Graduate School of Education Health's Early Roots & Origins -Continuation \$28,952

Darrell Dinwiddie

National Institutes of Health The Effect of 17q21 Locus SNPs on Targeted Host Immune Responses in Children With Rhinovirus-Induced Exacerbations of Asthma \$240,794

Timothy Dionne

HRSA/Bureau of Health Professions HRSA Scholarship for Disadvantaged Students \$650,000

Sandra Heimerl

HRSA/Maternal and Child Health Bureau NM LEND Program \$699,000

Association of University Centers on Disabilities Focused Assistance to Support Training \$8,000

New Mexico Developmental Disabilities Planning Council NM LEND Interdisciplinary Advocacy Workshop \$2,500

Andrew Hsi

New Mexico Department of Health DDSD FIT (FOCUS) \$116,000

Alberta Kong

New Mexico Department of Health School-Based Health Center Services \$1,797,200

Oregon Research Behavioral Intervention Strategies, dba Influents Innovations A Mobile/Web-Based Training Curriculum for Disseminating Best Practices for the Care of Newborns With Neonatal Opioid Withdrawal Syndrome \$84,077

Klein Buendel

\$12,800

\$4.000

Web App Technology for Boys andParents: Improving HPV Vaccine Uptake -Continuation\$30,000

Albuquerque-Bernalillo County Community School Partnership Professional Services \$27,900

Brindle Foundation

UNM Envision/Optimizing Care for Neonatal Opioid Withdrawal Syndrome in Rural New Mexico \$25,000

John Kuttesch

Hyundai Motor America (Hope on Wheels) 2019 Hyundai Hope on Wheels Impact Grant \$100,000

Children's Hospital of Philadelphia Health Effects After Anthracycline and Radiation Therapy - Dexazoxane and Prevention of Anthracycline-Related Cardiomyopathy (ALTE11C2 Study) (NIH R01) - Specific Supplement Amendment 1 \$90,900

Children's Hospital of Philadelphia Protocol: ANBL1531 Phase 3 Clinical Study (Industry) \$89,960

Children's Hospital of Philadelphia Clinical Trial - Non-Industry -Continuation \$75,000

Children's Hospital of Philadelphia EVERYCHILD (APEC4B1) PCR - COG Foundation- Continuation \$62,464

Children's Hospital of Philadelphia Clinical Study Protocol AALL0434 - Novartis Pharmaceuticals Corp. (Industry) -Continuation \$58,880

Children's Hospital of Philadelphia Clincial Trial: EOY, Integrated BIQSFP AAML1031- Echocardiogram Reports and Images (Non-Industry) \$40,000

Children's Hospital of Philadelphia COG NCTN Network Group Operations - Work Load Intensity (NCTN Grant 2U10CA180886) \$16,000

Children's Hospital of Philadelphia COG NCTN Network Group Operations -Per Case Reimbursement (2U10CA180886) \$16,000

Children's Hospital of Philadelphia Protocol: ADVL1322/Novartis: Clinical Trial Agreement \$11,500

Children's Hospital of Philadelphia Logitudinal, Multimodal Assessment of Neuro (HR-ALL) ALTE07C1 (Nonindustry R01CA212190) \$7,575

Jean Lowe University of Utah DARBE

University of California, San Francisco High-Dose Erythropoietin for Asphyxia and Encephalopathy Project \$24,157

University of California, San Francisco High-Dose Erythropoietin for Asphyxia and Encephalopathy CCC Project -Non-Specific Supplement \$8,574 University of California, San Francisco High-Dose Erythropoietin for Asphyxia and Enciphalopathy CCC Project -Non-Specific Supplement \$1,142

Peggy MacLean Early Childhood Education and Care Department Level 2 NICU Hatch \$1,596,976

New Mexico Children, Youth & Families Department *Level 2 NICU* \$498,488

Michael Marble

New Mexico Department of Health CMS Newborn Screening \$349,416

Jane McGrath

New Mexico Department of Health Long-Acting Reversible Contraception Training and Stocking Project - Specific Supplement \$950,000

New Mexico Department of Health Long-Acting Reversible Contraception Training and Stocking Project - Specific Supplement \$700,000

New Mexico Department of Health Long-Acting Reversible Contraception Training and Stocking Project - Specific Supplement \$300,000

New Mexico Department of Health Long-Acting Reversible Contraception Training and Stocking Project - Specific Supplement \$60,000

Shiraz Mishra

National Institutes of Health Enhancing Prevention Pathways Towards Tribal Colorectal Health - Continuation \$1

Marcia Moriarta

New Mexico Department of Health DOH Autism Programs \$3,431,040

New Mexico Department of Health DOH Autism Program \$3,431,040

New Mexico Department of Health Medically Fragile Waiver \$2,940,444

New Mexico Human Services Department Improving Quality (75/25 & 50/50 Medicaid Match) \$2,000,000

New Mexico Department of Health Early Childhood Evaluation Program SGF/ Part B/part C \$1,232,000

New Mexico Department of Health DDSD Partners for Employment \$562,800

New Mexico Department of Health DDSD Partners for Employment \$562,800 New Mexico Department of Health Early Childhood Network \$492,400

New Mexico Department of Health Early Childhood Network \$485,000

Falling Colors CorporationEarly Childhood InfrastructureDevelopment\$480,000

New Mexico Department of Health DDSD Statewide Training Database \$185,480

New Mexico Department of Health CMS Medical Home Portal Project \$150,000

Nurse-Family Partnership Nurse-Family Partnership Incentive \$132,696

Falling Colors Corporation Infant Mental Health Team Community of Practice \$125,000

New Mexico Department of Health DDSD Statewide Training Database \$122,696

New Mexico Department of Health Project SET (Specialized Early Training) \$106,191

New Mexico Department of Health DDSD Informed Choice \$100,000

New Mexico Department of Health DDSD Informed Choice \$100,000

New Mexico Department of Health Medically Fragile Case Management \$86

\$86,000

New Mexico Department of Health Medically Fragile Program \$86,000

New Mexico Department of Health New Mexico SAFE Program \$83,437

New Mexico Department of Health New Mexico Safe Program \$83,437

Falling Colors CorporationParent-Infant Psychotherapy\$75,000

New Mexico Department of Health Children's Medical Services Evaluation Project \$65,000

New Mexico Children, Youth & Families Department ACA - Parents As Teachers Valencia County \$60,000

New Mexico Department of Health DDSD PFE Transition Project \$50,000

Falling Colors CorporationIMH Foster Parent\$50,000

New Mexico Department of Health DDSD Partners for Employment Transition Project \$50,000

\$179,529

Brindle Foundation Brindle - Clinical Consultation for **Rural Providers** \$25,000

Administration for Community Living University Center for Excellence in Developmental Disabilities \$23,000

New Mexico Department of Health DDSD Statewide Training Database \$2,849

Martha Muller

Merck, Sharp & Dohme, Inc. Merck MK1439-066 & MK8591A-028 \$500

Dawn Novak

New Mexico Department of Health Developmental Care Continuity Program -Fee for Service - Continuation \$179,400

New Mexico Department of Health Developmental Care Continuity Program - Fee for Service \$147,400

New Mexico Department of Health Developmental Care Continuity \$32,000 Program - Cost

Julia Oppenheimer

Association of University Centers on Disabilities Children's Mental Health Champions \$6,000

Patricia Osbourn	
New Mexico Public Education De PED Prek Consultation	partment \$947,685
New Mexico Public Education De PED Prek Consultation	partment \$440,990
New Mexico Public Education De PED Contract - SET & DB	partment \$429,950
Region IX Education Cooperative Region IX Education Cooperative	\$215,153
U.S. Department of Education Project for New Mexico Children W Are Deaf-Blind	ho \$107,912
Socorro Consolidated Schools Socorro School Consultations	\$14,850
Silver Consolidated Schools Silver Consolidated Schools Consultations FBA	\$14,586
Belen Consolidated Schools Belen Consultations - Specific Supplement	\$13,420
Cuba Independent Schools <i>Cuba Consultations</i>	\$10,175

Silver Consolidated Schools RBT Supervision - Continuation	
FY20	\$9,545
Estancia Municipal Schools Estancia Consultations	\$5,775
Moriarty-Edgewood School District	

Moriarty-Edgewood School District \$5,765

Hengameh Raissy

Savara Pharmaceutical Phase 3 Randomized, Double-Blind, Placebo-Controlled Study of Aerovanc for the Treatment of Persistent Methicillin-Resistant Staphylococcus Aureus Lung Infection in Cystic Fibrosis Patients -Continuation \$74,999

Duke University Pharmacokinetics and Safety of Anesthetics and Analgesics in Children -Continuation \$48,480

Vertex Pharmaceuticals Incorporated A Phase 1/2 Study of VX-445 in Healthy Subjects and Subjects With Cystic \$32,000 Fibrosis - Continuation

Vertex Pharmaceuticals Incorporated A Phase 1/2 Study of VX-445 in Healthy Subjects and Subjects With Cystic Fibrosis -Non-Specific Supplement \$11,947

Savara Pharmaceutical Phase 3 Randomized, Double-Blind, Placebo-Controlled Study of Aerovanc for the Treatment of Persistent Methicillin-Resistant Staphylococcus Aureus Lung Infection in Cystic Fibrosis Patients - Non-Specific \$6,695 Supplement

Vertex Pharmaceuticals Incorporated Phase 3 Clinical Trial - Non-Specific Supplement \$126

Mary Ramos County of Bernalillo Professional Service Agreement -Continuation \$200,000

Pacific Institute for Research & Evaluation Implementing School Nursing Strategies to Reduce LGBTI Adolescent Suicide -Continuation \$51.809 Pacific Institute for Research & Evaluation Implementing School Nursing Strategies

to Reduce LGBTI Adolescent Suicide -Continuation \$43,681

Health Resources and Services Administration \$40,826 Continuation

Albuquerque Public Schools Marketing Material for School-Based Health Centers \$15,000

A. Robb McLean

Albuquerque-Bernalillo County Community School Partnership Professional Services -\$40,000 Continuation

Leslie Strickler

New Mexico Crime Victims Reparation Commission CVRC - SAS State Grant \$352,600

New Mexico Crime Victims Reparation Commission ACCESS - VOCA Federal Grant \$72,064

U.S. Department of Justice Expert Witness Contract - Lewis \$6,898

New Mexico Coalition of Sexual Assault Programs, Inc. NMCSAP - Educational Delivery \$650

Monique Vallabhan

Health Resources and Services Administration Telehealth Network Grant \$355,554

Jennifer Vickers

New Mexico Department of Health CORE \$1,501,100

New Mexico Department of Health CORF \$1,501,100





New Mexico Department of Health Continuum of Care Main \$878,800

New Mexico Department of Health Continuum of Care \$858,800

New Mexico Department of Health Mortality Review Project \$114,800

New Mexico Department of Health Mortality Review - Supplement \$62,136

New Mexico Department of Health Mortality Review \$52,750

Kristi Watterberg

Eunice Kennedy Shriver National Institute of Child Health and Human Development NICHD Cooperative Multicenter Neonatal Network \$269,762

Carla Sue Wilhite

New Mexico State University New Mexico Agrability - Assistive Technology Program for Farmers With Disabilities \$12,141

New Mexico State University New Mexico Agrability - Assistive Technology Program for Farmers With Disabilities -Specific Supplement \$9,311

New Mexico State University New Mexico Agrability - Assistive Technology Program for Farmers With Disabilities \$5,000

Craig Wong

Children's Mercy Hospital CKiD IV \$16,911

Nationwide Children's Hospital Cure Glomerulonephropathy -Continuation \$15,500 Children's Mercy Hospital CKiD Steering Committee - Non-Specific Supplement \$2,659

Children's Mercy Hospital CKiD IV - Non-Specific Supplement \$1,410

Children's Mercy Hospital CKiD Steering Committee - Non-Specific Supplement \$910

Elizabeth Yakes Jimenez

VV.K. Kellogg Foundation	
The THRIVE Project \$1	175,000

New Mexico Public Education Department Improving Health and Academic Success Grant \$21,300

New Mexico Children, Youth & Families Department Plans of Care Webinars \$10,206

Gretchen Swanson Center for Nutrition Develop and Test a Brief Supplemental Food Security Module That Aims to Add Utility When Used Alongside the USDA Household Food Security Survey Module \$5,361

Psychiatry & Behavioral Sciences

Christopher Abbott

National Institutes of Health ECT Current Amplitude and Medial Temporal Lobe Engagement - Continuation \$501,545

Georgia State University Data-Driven Approaches to Identify Biomarkers From Multimodal Imaging Big Data \$21,807

\$735,500

Deborah Altschul

San Felipe Pueblo San Felipe KEYWAH III New Mexico Behavioral Health Collaborative Emergency Response to COVID-19 \$150,000

Falling Colors Corporation Multi-Systemic Therapy Data Reporting Initiative - FY20 \$31,400

New Mexico State University Adolescent Substance Use Reduction Effort – Treatment Implementation \$15,000

Caroline Bonham

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation \$300,000

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation - Non-Specific Supplement \$298,637

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation \$200,000

Albuquerque Area Indian Health Service IHS-AAO Substance Abuse & Mental Health Clinical & Community Education, Training & Outreach Services \$99,000

New Mexico Human Services Department HNL Supplement (CBHTR II) \$95,300

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation - Project ECHO Supplement \$27,158

Juan Bustillo

Janssen Scientific Affairs, LLC Clinical Trial Agreement - Phase 3 -Non-Specific Supplement \$57,464

Otsuka Pharmaceutical Development & Commercialization, Inc. *Otsuka-Bustillo* \$984

Jennifer Crawford

Falling Colors Corporation Adolescent Substance Use Reduction Effort – Treatment Implementation (with CYFD) 2020 \$74,088

Annette Crisanti

National Institute of Mental Health Feasibility of an Early Detection Program for Early Psychosis on a College Campus (Reducing DUP) \$225,418

National Institute of Mental Health Feasibility of an Early Detection Program for Early Psychosis on a College Campus (Reducing DUP) - Year 2 \$225,196

City of Albuquerque APD Crisis Intervention Team ECHO Program Coordinator \$75,000

Falling Colors CorporationOpening Doors for Homeless\$46,088Lucas Dunklee	Mauric County Psychiat
Massachusetts General Hospital Augmentation Versus Switch: Comparative Effectiveness Research Trial for	Otsuka & Comr Otsuka-
Antidepressant Incomplete and Non- Responders With Treatment-Resistant Depression - Continuation \$271,035	Ann W a Center f Provider
Dawn HalperinOtsuka Pharmaceutical Development& Commercialization, Inc.Otsuka-Halperin\$681	Universi Center f Provider (PCSS-L
Brian Isakson New Mexico Children, Youth & Families	Continud
Department	Radiolo
System of Care Expansion and Sustainability \$1,600,000	Brad C U.S. Att
First Choice Community Healthcare First Choice Community Healthcare \$25,000	Expert V Gary M
First Choice Community Healthcare First Choice Community Healthcare -	New Me BCC Ear
Continuation \$25,000	Santo D
Avron Kriechman	Physicist
New Mexico Department of HealthMescalero Suicide Prevention\$55,000	Indian ⊢ <i>Albuque</i>
Hidalgo Medical ServicesHidalgo Medical Services\$25,000	X-Ray A Medical
Rhoshel Lenroot	Continue
Otsuka Pharmaceutical Development & Commercialization, Inc. <i>Otsuka-Lenroot</i> \$636	Indian H Albuque Continua
Christopher Morris	
Falling Colors CorporationSystems of Care III - CYFD - UNMMedical Group\$375,000	
Judith Pentz The Weil Foundation	-

The Weil Foundation Integrative Psychiatry for Residents and Child Fellows \$15,000

Davin Quinn ICON Clinical Research **RECOVER** Study \$154.048

Paul Romo

Friends Research Institute, Inc. Facilitating the Implementation of Interim Methadone to Increase Treatment Access: A Multi-Site Implementation Trial \$5,000

Julie Salvador

Agency for Healthcare Research and Quality ECHO-F Model to Expand Medication-Assisted Treatment in Rural Primary Care \$387,524

cio Tohen

of Bernalillo tric Services - Continuation \$89,000

Pharmaceutical Development mercialization, Inc. -Tohen \$1,125

/aldorf

for Substance Abuse Treatment r's Clinical Support System (PCSSities)- Continuation FY20 \$150,000

for Substance Abuse Treatment r's Clinical Support System Universities) ation FY21 \$150.000

ogy

Cushnyr torney's Office Witness \$19,294

Alady lexico Department of Health \$126,941 rly Detection Program

Domingo Health Center st Services \$50.000

Health Service erque Indian Health Service \$35,000

Associates of New Mexico I Physicist Services iation \$25,000 Health Service

eraue Indian Health Service -\$7,000 ation

Student Services

Sheila Hickey

Health Resources and Services Administration School of Medicine M.D. Scholarship for Disadvantaged Students \$650,000

Surgery

Steven Bock Ethicon

Ethicon Travel Award \$1,235

Arup Das National Eye Institute Novel Biomarkers & Genetics of Diabetic Retinopathy \$535,606

New Mexico Commission for the Blind Emergency Eye Care Program -Continuation \$125,000

Dusanka Deretic

National Eye Institute Rhodopsin Trafficking & Photoreceptor Membrane Renewal \$378,750

John Marek

W.L. Gore & Associates Vascular Surgery Support Program -Continuation \$4,000

John Russell

Eye Associates of New Mexico **Professional Services** \$172,500

Presbyterian Medical Services **On-Call Surgical Services -**Continuation \$25,000



Anil Shetty

New Mexico Department of Health Cleft Palate Clinic Services \$8,400

Joaquin Tosi

Genentech, Inc. GR40550: Phase 3 Study of the Port Delivery

System With Ranibizumab in Patients With Diabetic Macular Edema \$3,447,720

UNM HOSPITAL

Eve Espey

New Mexico Department of Health Provide Prenatal and Postpartum Clinical, Health Education - Continuation \$149,968

New Mexico Department of Health Provide Prenatal and Postpartum Clinical, Health Education - Continuation \$320

Wendy Hine

New Mexico Department of Health Breast and Cervical Cancer Early Detection Program - Continuation \$85,000

Jill Klar

Bernalillo County Adverse Childhood Experiences -Continuation \$614,804 Bernalillo County CONNECT (OCCS) - Continuation \$347,287

New Mexico Department of Health Breast and Cervical Cancer Early Detection Program - Continuation \$85,000

Alberta Kong

Albuquerque-Bernalillo County Community School Partnership Professional Services \$223,522

Sarah Martinez

New Mexico Department of Health Provide Prenatal and Postpartum Clinical Health Education - Continuation \$180,000

Rodney McNease

bernaillio County	
CONNECT (OCCS)	\$1,389,148

Bernalillo County CONNECT (OCCS) -Continuation \$1,148,584

City of Albuquerque Assertive Community Treatment Program - Continuation \$713,330

Robert Perry

New Mexico Department of Health Emergency Preparedness \$54,267

Suzanne Popejoy

City of Albuquerque Scope of Services-Gang Prevention -Continuation \$239,378

City of Albuquerque Early Intervention for Children Services -Continuation \$215,632

A. Robb McLean

New Mexico Department of Health Provide Services for Hospital Preparedness -Continuation \$23,448

Mauricio Tohen

County of Bernalillo Provide Housing to Homeless in Criminal Justice System - Continuation \$498,726

UNM MEDICAL GROUP, INC.

David Rakel

Bernalillo County Juvenile Detention Center Professional Services -Continuation \$140,973





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Your contributions will help us meet new challenges and seek solutions to help people lead longer and healthier lives. Donations are accepted through the UNM Foundation, the university-based nonprofit that can accommodate almost any giving interest. Options include support of health research in general, work in a particular disease category, one of our signature programs for scholarships or facilities, or a legacy gift customized to fit the wishes of you as an individual, your family or your company.

For more information on how you can contribute to the UNM Health Sciences Center's discoveries and innovations of the future, contact Bill Uher, Vice President of Development, UNM Foundation, at bill.uher@unmfund.org or 505-277-4078.

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The University's Board of Regents established the UNM Foundation in 1979 as a nonprofit corporation. Ten years later, the Regents delegated the responsibility of overseeing University of New Mexico assets and investments to the UNM Foundation Investment Committee. These assets total more than \$400 million today.

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UNM HEALTH SCIENCES CENTER

Discovery Research Annual Report 2020

