

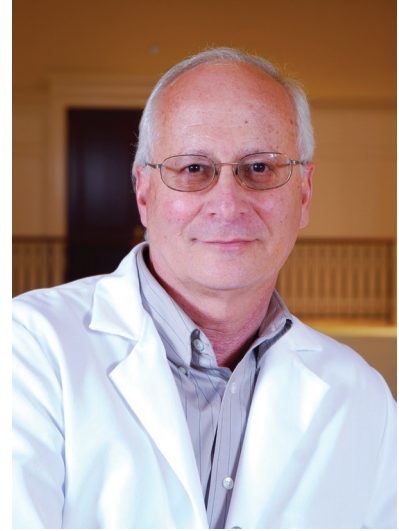


UNC Nutrition Research Institute
Impact Report FY19

THE UNIVERSITY *of*
NORTH CAROLINA
at CHAPEL HILL

**NUTRITION
RESEARCH
INSTITUTE**

EATUNIQUELY



Steven H. Zeisel, MD, PhD

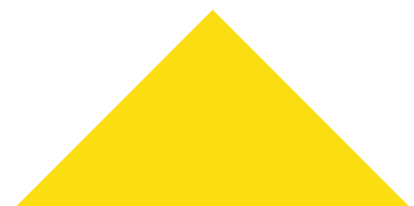
Institute Director
Professor of Nutrition and Pediatrics
Nutrition Research Institute
University of North Carolina at Chapel Hill

Dear Friends,

As we launch our second decade of nutrition discoveries, I'm pleased to share with you in this report the successes we realized in FY19 (July 1, 2018 – June 30, 2019). In particular, we are proud of the achievements of our faculty and their research teams in winning highly competitive federal grants that assure these investigators' continued exploration of precision nutrition science. This past year, our researchers' excellence was further demonstrated by their publications in peer-reviewed journals, appearances as guest speakers, and honors bestowed on them. Our outstanding scientists are the engines that fuel the NRI's innovations in precision nutrition, leading the world toward a better understanding of how to make personalized nutrient advice work for each of us.

With the generosity of people like you who understand the significance of our mission to the overall improvement of human well-being and healthcare, we have closed our most successful year to date. I extend my sincere and humble thanks for your support, and hope that you'll enjoy reading about how your contributions advanced our work this past year.

Sincerely,



ADVANCED APPROACHES TO OUR SCIENCE

Nutrigenetics

Identifying the genetic blueprint that makes each of us respond uniquely to nutrition and what it means for our personal health.

Epigenetics

Studying chemical marks on genes that turn them on or off, and are often affected by nutrition early and for the rest of life.

Nutrigenomics

Using molecular tools to understand how nutrients may affect the expression of genes.

Metabolomics

Measuring thousands of small molecules (metabolites) to better understand how nutrition affects our metabolism, performance and health.

Microbiomics

Studying how each of the many microbe species in our gut affects our nutritional health in different ways and makes us respond uniquely to nutrition.



A leader in the Precision Nutrition space, the NRI is developing and applying cutting-edge methods to determine why metabolism and nutrition requirements differ between individuals.

We seek to understand nutrient metabolism and its relationship to human development and disease with the goal of increasingly replacing general dietary guidance with more customized nutrition recommendations.



This is Precision Nutrition.

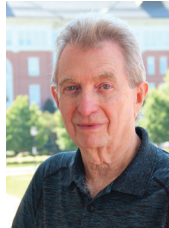
FACULTY

NRI principal investigators hold faculty appointments in the departments of Nutrition and Psychology at UNC Chapel Hill. Their research includes studies on the role of nutrients in preventing disease, diet-related

health behaviors and risk factors for disease, the effects of the environment and genes on disease outcomes, and the impact of gene-nutrient interactions.



Carol L. Cheatham, PhD



John E. French, PhD



Stephen Hursting, PhD, MPH



Martin Kohlmeier, MD, PhD



Natalia Krupenko, PhD



Sergey Krupenko, PhD



Philip May, PhD



Katie Meyer, ScD



Sandra Mooney, PhD



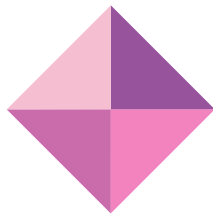
Wimal Pathmasiri, PhD



Susan Smith, PhD, Deputy Director



Delisha Stewart, PhD



Susan Sumner, PhD



Natalia Surzenko, PhD



Saroja Voruganti, PhD



Steven Zeisel, MD, PhD, Director

In the News

Carol L. Cheatham, PhD, featured in “Choline in human milk plays a crucial role in infant memory,” by SPLASH!® Milk Science Update (October 2018)

Martin Kohlmeier, MD, PhD, featured in “What should I eat on my night shift?” by Abi Rimmer at The BMJ 2019;365:l2143 (May 16, 2019)

Steven H. Zeisel, MD, PhD and **Martin Kohlmeier, MD, PhD**, quoted in “The DNA diet: How knowing your genes can help you fit into your jeans” by Melina Jampolis, MD for CNN (May 27, 2019)

HONORS

Stephen Hursting, PhD, MPH

- Vice chair of program committee, 2019 American Association for Cancer Research Annual Meeting in Atlanta, GA, March 29-April 3, 2019
- Co-chair of 2019 American Institute for Cancer Research Conference in Chapel Hill, NC, May 15-17, 2019
- 2019 Excellence in Nutrition Education Award from American Society for Nutrition presented at its annual meeting in Baltimore, MD, June 9, 2019

Martin Kohlmeier, MD, PhD

- President of the International Society of Nutrigenetics/Nutrigenomics

Philip May, PhD

- Mark Keller Honorary Lecture Award for the National Institute of Alcohol Abuse and Alcoholism of the National Institutes of Health, “presented for advancing our understanding of fetal alcohol spectrum disorders,” in Washington, DC, November 29, 2018



Susan Smith, PhD

- External Advisory Council for the National Institute of Alcohol Abuse and Alcoholism

Susan Sumner, PhD

- Elected Co-chair 2021 Metabolomics Gordon Research Conference
- Elected Chair 2023 Metabolomics Gordon Research Conference
- Organizer of Precision Medicine/Precision Nutrition Workshop: 2019 Metabolomics Society Meeting. The Hague, Netherlands, June 23, 2019

Steven Zeisel, MD, PhD

- American Institute for Cancer Research Distinguished Service Award for his contribution to the field of nutrition and cancer, May 16, 2019

KEY FINDINGS

Nutrient stress, cell death, and cancer treatments

Nutrient availability regulates cell metabolism, growth, and survival. Nutrient deprivation can stall cell growth, causing severe negative effects if it happens during certain critical growth periods such as early brain development. In contrast, harnessing the innate ability of cells to enter programmed cell death is an important strategy in cancer treatment. However, our current understanding of the molecular mechanisms linking nutrient deficiency with programmed cell death is incomplete.

NRI assistant professor Natalia Krupenko, is researching how nutrient stress regulates cell metabolism and survival. Her laboratory found that deprivation of the nutrient folate causes increased levels of the molecule C16-ceramide. This molecule enhances activity of a protein known as p53, which regulates cell death/survival. P53 activity is decreased in many cancers; finding ways to increase its activity is a goal of cancer treatment researchers.

The findings from the Krupenko laboratory that low folate can induce C16-ceramide and thereby promote cell death could lead to new strategies for cancer treatment. Many drugs work by activating or deactivating existing cellular stress response mechanisms to either kill or protect cells as necessary. Clarification of the role of C16-ceramide and p53 in the nutrient starvation response provides increased details on how cells respond to stress.

Fekry, B, Jeffries, KA, Esmailniakooshkghazi, A, Szulc, ZM, Knagge, KJ, Kirchner, DR, Horita, DA, **Krupenko, SA** and **Krupenko, NI** (2018). **“C16-ceramide is a natural regulatory ligand of p53 in cellular stress response.”** *Nat Commun*, 9: 4149.

The gut microbiome affects blood pressure

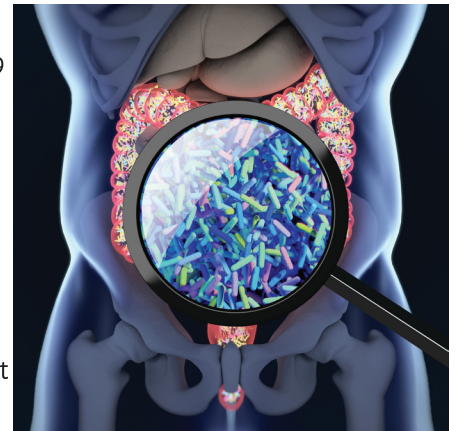
Animal studies suggest that activity of the gut microbiome plays a role in regulating hypertension. However, translating the results of controlled animal studies to diverse human populations continues to be difficult. NRI assistant professor Katie Meyer is interested in nutritional risk factors for cardiometabolic disease. She has published a study that investigated associations between the gut microbiome

and blood pressure in 529 participants in the ongoing CARDIA (Coronary Artery Risk Development in Young Adults) study. This the largest study to date associating

hypertension with gut microbiome composition. Her research group found that people had lower blood pressure when they had a more diverse population of bacteria in their microbiome.

Diet and genetics impact both the microbiome composition and its activity. Diets rich in fiber typically increase microbial diversity and, at least in animal models, prevent hypertension. The study from the Meyer group suggests that similar processes may be found in humans.

Sun, S, Lulla, A, Sioda, M, Winglee, K, Wu, MC, Jacobs, DR, Jr., Shikany, JM, Lloyd-Jones, DM, Launer, LJ, Fodor, AA and **Meyer, KA** (2019). **“Gut Microbiota Composition and Blood Pressure.”** *Hypertension*, 73: 998-1006.



“Our work depends on a variety of sources of funding, and I’m grateful for all the support we receive—from major federal grants to the donations of generous individuals. We do our research because we want to help people; when they, in turn, support our work, it is most gratifying.”

– **Natalia Krupenko, PhD**
Assistant Professor,
UNC Nutrition Research Institute

Energy balance affects cancer progression and treatment

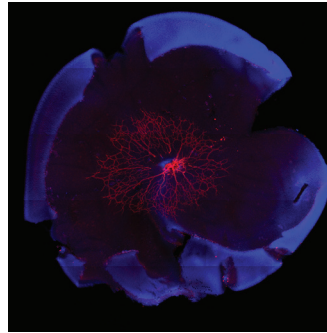
Obesity is now the second leading cause of cancer after smoking. Obesity increases the risk of gastrointestinal (GI) cancer and worsens disease outcomes. While one might expect that, for obese patients diagnosed with GI cancer, weight loss would be beneficial for patient survival, results to date are ambiguous. A significant contributing factor to this uncertainty is lack of clarity as to how obesity contributes to cancer initiation, aggressiveness, and resistance to treatment.

NRI professor Stephen Hursting is a leader in nutrition, obesity, metabolism and cancer research with a focus on the molecular and metabolic mechanisms underlying obesity-cancer associations and the impact on response to chemotherapy. In a recent comprehensive review article, Hursting and colleagues describe the state of knowledge regarding the link between energy balance (i.e., diet and physical activity) and GI cancer. There are many mechanisms by which obesity can impact cancer, and treatment will therefore differ across patients. The authors conclude that there is a need to integrate mechanistic approaches with preclinical and human studies to develop effective, personalized diet and exercise interventions to reduce the burden of obesity on gastrointestinal cancer.

Ulrich, CM, Himbert, C, Holowatyj, AN and **Hursting, SD** (2018). **“Energy balance and gastrointestinal cancer: risk, interventions, outcomes and mechanisms.”** *Nat Rev Gastroenterol Hepatol*, 15: 683-698.

Choline is required for retinal development

It is well established that adequate maternal intake of choline is crucial for proper fetal brain development. However, the impact of low dietary



choline during gestation on the development of most other tissues and organs is not known. NRI assistant professor Natalia Surzenko is interested in how maternal choline intake affects retinal development in offspring. Together with

NRI professor Steven Zeisel and their laboratories, she has determined that low maternal intake of choline results in abnormal development of the retina in the eye and disrupts normal vision in a mouse model.

In 2018 the American Academy of Pediatrics listed key nutrients that are needed during pregnancy to build a healthy baby, including protein, zinc, iron, choline, folate, iodine, long-chain polyunsaturated fatty acids and vitamins A, D, B6, and B12. This study at the NRI reiterates the importance of choline and identifies its importance in the development of the visual system.

Trujillo-Gonzalez, I, Friday, WB, Munson, CA, Bachleda, A, Weiss, ER, Alam, NM, Sha, W, **Zeisel, SH** and **Surzenko, N** (2019). **“Low availability of choline during pregnancy disrupts development of the retina and visual function in the offspring: evidence from a mouse model.”** *FASEB J*, 33: 9194-9209.

Mission

The NRI is leading research in precision nutrition by developing an understanding of how our genes, the bacteria in our gut, and our environment create differences in our metabolism that affect our individual requirements for and responses to nutrients.

SELECTED PUBLICATIONS &

Exon level machine learning analyses elucidate novel candidate miRNA targets in an avian model of fetal alcohol spectrum disorder. Al-Shaer, AE, Flentke, GR, Berres, ME, Garic, A and **Smith, SM** (2019). *PLoS Comput Biol*, 15: e1006937.

The flaxseed lignan secoisolariciresinol diglucoside decreases local inflammation, suppresses NFkappaB signaling, and inhibits mammary tumor growth. Bowers, LW, Lineberger, CG, Ford, NA, Rossi, EL, Punjala, A, Camp, KK, Kimler, BK, Fabian, CJ and **Hursting, SD** (2019). *Breast Cancer Res Treat*, 173: 545-557.

Alcohol-mediated calcium signals dysregulate pro-survival Snai2/PUMA/Bcl2 networks to promote p53-mediated apoptosis in avian neural crest progenitors. Flentke, GR, Baulch, JW, Berres, ME, Garic, A and **Smith, SM** (2019). *Birth Defects Res*, 111: 686-699.

DNA methylation in mice is influenced by genetics as well as sex and life experience. Grimm, SA, Shimbo, T, Takaku, M, Thomas, JW, Auerbach, S, Bennett, BD, Bucher, JR, Burkholder, AB, Day, F, Du, Y, Duncan, CG, **French, JE**, Foley, JF, Li, J, Merrick, BA, Tice, RR, Wang, T, Xu, X, Program, NCS, Bushel, PR, Fargo, DC, Mullikin, JC and Wade, PA (2019). *Nat Commun*, 10: 305.

Healthy dietary patterns and risk and survival of breast cancer: a meta-analysis of cohort studies. Hou, R, Wei, J, Hu, Y, Zhang, X, Sun, X, Chandrasekar, EK and **Voruganti, VS** (2019). *Cancer Causes Control*, 30: 835-846.

Ceramide signaling and p53 pathways. Jeffries, KA and **Krupenko, NI** (2018). *Adv Cancer Res*, 140: 191-215.

Loss of ALDH1L1 folate enzyme confers a selective metabolic advantage for tumor progression. **Krupenko, SA** and **Krupenko, NI** (2019). *Chem Biol Interact*, 302: 149-155.

A metabolomics approach to investigate kukoamine B-A potent natural product with anti-diabetic properties. Li, YY, **Stewart, DA**, Ye, XM, Yin, LH, **Pathmasiri, WW**, McRitchie, SL, Fennell, TR, Cheung, HY and **Sumner, SJ** (2018). *Front Pharmacol*, 9: 1575.

Comment on drinking or smoking while breastfeeding and later cognition in children. **May, PA**, Manning, MA and Hoyme, HE (2018). *Pediatrics*, 142: e20182615A.

Acute ingestion of a mixed flavonoid and caffeine supplement increases energy expenditure and fat oxidation in adult women: A randomized, crossover clinical trial (OR29-07-19). Nieman, D, **Kohlmeier, M**, Simonson, A, Sha, W, Sakaguchi, C, Blevins, T and Hattabaugh, J (2019). *Curr Dev Nutr*, 3: nzz031.OR29-07-19.

Functional connectivity and metabolic alterations in medial prefrontal cortex in a rat model of fetal alcohol spectrum disorder: A resting-state functional magnetic resonance imaging and in vivo proton magnetic resonance spectroscopy study. Tang, S, Xu, S, Waddell, J, Zhu, W, Gullapalli, RP and **Mooney, SM** (2019). *Dev Neurosci*, 41: 67-78.

MicroRNA-129-5p is regulated by choline availability and controls EGF receptor synthesis and neurogenesis in the cerebral cortex. Trujillo-Gonzalez, I, Wang, Y, Friday, WB, Vickers, KC, Toth, CL, Molina-Torres, L, **Surzenko, N** and **Zeisel, SH** (2019). *FASEB J*, 33: 3601-3612.

Nutritional genomics of cardiovascular disease. **Voruganti, VS** (2018). *Curr Genet Med Rep*, 6: 98-106.

Stable isotope-resolved metabolomic differences between hormone-responsive and triple-negative breast cancer cell lines. Winnike, JH, **Stewart, DA**, **Pathmasiri, WW**, McRitchie, SL and **Sumner, SJ** (2018). *Int J Breast Cancer*, 6: 2018: 2063540.

A Conceptual framework for studying and investing in precision nutrition. **Zeisel, SH** (2019). *Front Genet*, 10: 200.



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Peer-Reviewed
Publications

PRESENTATIONS

Carol L. Cheatham, PhD

- **(Poster) Fetal alcohol effects on Morris Water Maze performance ameliorated by maternal choline: relation with BDNF promoter methylation.** 42nd Annual Meeting of the Research Society on Alcoholism, Minneapolis, MN. June 22-26, 2019.

John E. French, PhD

- **Diet-induced Diversity Outbred mice weight gain followed by calorie restriction weight loss quantitative traits.** The Complex Traits Consortium/ Rat Genomics 17th Annual Meeting, University of California at San Diego. June 8-11, 2019.

Stephen Hursting, PhD, MPH

- **Breaking the obesity-cancer link: New targets and strategies.** 2019 National Cancer Institute Stars in Nutrition & Cancer Lecture Series, Bethesda, MD. March 12, 2019.

Martin Kohlmeier, MD, PhD

- **Genotype-specific vitamin D guidelines.** Inaugural Meeting of the ISNN Vitamin D Working Group, ISNN Congress, Cambridge, UK. July 13, 2019.

Natalia Krupenko, PhD

- **C16-ceramide modulates p53 function via direct binding to the protein.** 59th International Conference on the Bioscience of Lipids, Helsinki, Finland. September 4-7, 2018.

Sergey Krupenko, PhD

- **Role of ALDH1L1 folate enzyme in cancer.** 19th International Carbonyl Conference, Breckenridge, CO. July, 17-22, 2018.

Phil May, PhD

- **Health disparities in fetal alcohol spectrum disorders: Under diagnosis of a common disorder.** American Public Health Association, San Diego, CA, November 12, 2018.

Katie Meyer, ScD

- **Gut microbiome and blood pressure in CARDIA.** CHARGE Consortium Meeting, Baltimore, MD. Oct 11, 2018.

Sandra Mooney, PhD

- **Functional connectivity in a rat model of fetal alcohol spectrum disorder (FASD): Pilot study using resting state functional MRI.** 8th International Conference on Fetal Alcohol Spectrum Disorder, Vancouver, BC, Canada. March 6-9, 2019.

Susan Smith, PhD

- **Exon-level machine learning elucidates novel candidate miRNA targets in an avian model of fetal alcohol exposure.** 42nd Annual Meeting of the Research Society on Alcoholism, Minneapolis, MN. June 22-26, 2019.

Delisha Stewart, PhD

- **Metabolomics approaches to cancer research.** American Institute for Cancer Research Conference on Diet, Obesity, Physical Activity and Cancer, Chapel Hill, NC. May 15-17, 2019.

Susan Sumner, PhD

- **Metabolome, exposome, and precision nutrition: Why vitamins and essential nutrients matter.** Metabolomics Enabling Tools for Large Studies and Biobank Initiatives – A Precision Medicine Approach – A Satellite Symposium by the Metabolomics Society Precision Medicine Task Group, The Hague, The Netherlands. June 23, 2019.

Saroja Voruganti, PhD

- **Genetics primer for nutrition researchers.** Nutrigenetics, Nutrigenomics and Precision Nutrition, Kannapolis, NC. June 2019.

Steven Zeisel, MD, PhD

- **Choline intake during early life and neurodevelopment and cognition.** One Carbon Metabolism Conference, Catalonia, Spain. June 9-13, 2019.

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World-wide
Presentations

OUR TEAM



Faculty & Staff

The NRI's 22 administrative staff members – from operations and personnel to finance and fundraising – support the institute and its scientific staff throughout the year.

Also supporting our 16 faculty members in FY19 were 32 research staff, 15 postdoctoral fellows, 6 doctoral students, and 20 interns.

NRI employees come from all over the country and across the globe to pursue their passion for the study and understanding of precision nutrition. All are employees of the University of North Carolina at Chapel Hill.

26

Doctoral Students & Interns



Eduardo Serrano
Deputy Director for
Research Administration

Board of Advisors

The board of advisors is a select group of individuals with vision and experience in a range of areas who are personally committed to our mission. Members, leaders in their respective fields, help position the NRI for continued growth and achievement.

Fred T. Brown
Charlotte, NC

Byron Bullard
Charlotte, NC

W. Patrick Burgess
Charlotte, NC

John Fennebresque, Jr.
Charlotte, NC

J. Steven Fisher
Salisbury, NC

Erika G. Gantt
Charlotte, NC

W. Brien D. Lewis
Salisbury, NC

James G. Martin
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Jeffrey Petry
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Craig Richardville
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Rina K. Shah
Durham, NC

Tom E. Smith
Salisbury, NC

Richard Vinroot
Charlotte, NC

Phyllis A. Wingate
Kannapolis, NC

James H. Woodward
Charlotte, NC



Board Chair Tom Smith at the Donor Thank You Reception June 6, 2019

EDUCATION & ENGAGEMENT

APPETITEFORLIFE

Our research is complex, but our purpose is very simple. To help make NRI science accessible and relatable, we offer opportunities for community involvement because, ultimately, our science is about you. Free Appetite for Life programs offer helpful information through educational and interactive lectures, demonstrations and events. Expert speakers in their fields present programs to help you understand what precision nutrition is and the advanced methods of research we are using to investigate how your genetics and metabolism play critical roles in your health.



AFL with Alice Ammerman, DrPH of UNC-CH

NRI SEMINAR SERIES

Each year, the NRI invites faculty from other research universities to present their discoveries to the science teams at the NRI and across the NC Research Campus. Twelve guest scientists presented topics such as the impact of gut microbes on cancer risk, and environmental and genetic factors in congenital abnormalities.

Nutrigenetics, Nutrigenomics and Precision Nutrition Short Course

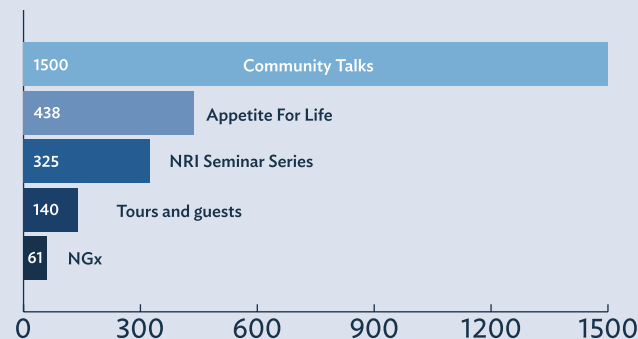
To help prepare for a future when precision nutrition is used to manage everyone's health, the NRI held the fourth annual Nutrigenetics, Nutrigenomics and Precision Nutrition Short Course (NGx) in Kannapolis, NC, June 3-6, 2019. An international gathering of graduate students, health professionals, and nutrition scientists from academia and industry attended the short course to gain understanding of diet-genome interactions through lectures and applied sessions.



Community Talks

Faculty, research staff, and administrators from the NRI are often invited to speak to community groups about the exciting research we are doing in precision nutrition. Last year we presented at five events including a county career day and a regional nutrition summit.

FY19 Attendance



CLINICAL STUDIES

NRI nutrition research starts in the laboratory then, sometimes, moves into clinical studies. These studies rely on people who volunteer to be a part of scientific discovery to find new ways to detect, treat, or even prevent disease. When you participate in a clinical study you provide opportunity to researchers and hope to so many people worldwide.



Children's Health Study

Dr. Saroja Voruganti is working to identify genes and lifestyle factors that affect children's health status and overall well-being.



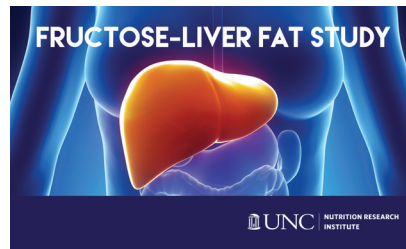
Choline Status Study

Dr. Steven Zeisel's study is determining which biomarkers in the blood most accurately reflect a person's choline status.

FASD Epidemiological Study

In addition to studies recruiting participants in our local community, Dr. Phil May's research reaches far beyond and includes cohorts of women and their children in the Western Cape Province of South Africa. These participants are in a longitudinal study on child growth and development and maternal risk factors for fetal alcohol spectrum disorders.

At the NRI, research focuses on the intersection of nutrition and genetics and, therefore, each clinical study has different requirements. In FY19 the following studies were underway, offering opportunities for many community members to be further involved in our mission.



Fructose-Liver Fat Study

Dr. Saroja Voruganti is identifying genetic and dietary factors that affect the risk for non-alcoholic fatty liver disease.



Infant Cognition & Nutrition Study

Dr. Carol L. Cheatham is testing whether eating an egg for five out of seven days each week while breastfeeding will improve infant cognitive development.

725
Research
Participants

LOCAL IMPACT

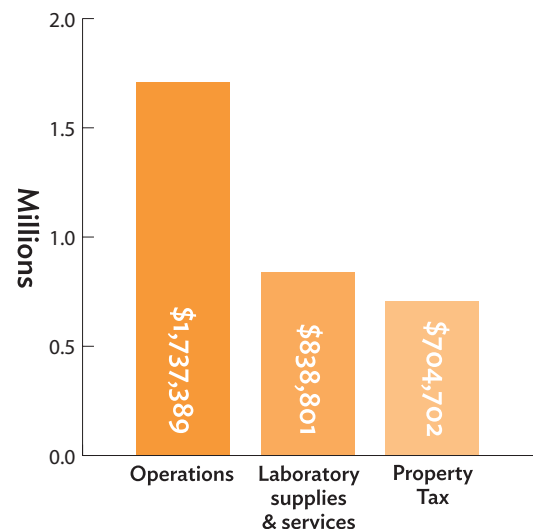


In the past year, downtown Kannapolis, adjacent to the campus, has been under expansive renovation through both public and private investment. A major anchor in this development is a new baseball stadium and event venue.

It is important to us that our location in Kannapolis means that many people in this town, which experienced the single greatest one-day layoff of workers in state history when the Cannon Mills closed, now have the opportunity to find local employment again. Our presence on the research campus also means that, along with our sister institutions, we have attracted many new residents to Rowan, Cabarrus and surrounding counties, all of whom shop locally and contribute to the revitalization of our beautiful community.

As a proud member of the North Carolina Research Campus in Kannapolis, the NRI is pleased that our participation as a member of the local business community contributes to the economic development of our hometown.

FY19 NRI Local Expenditures



FY19
3.2M

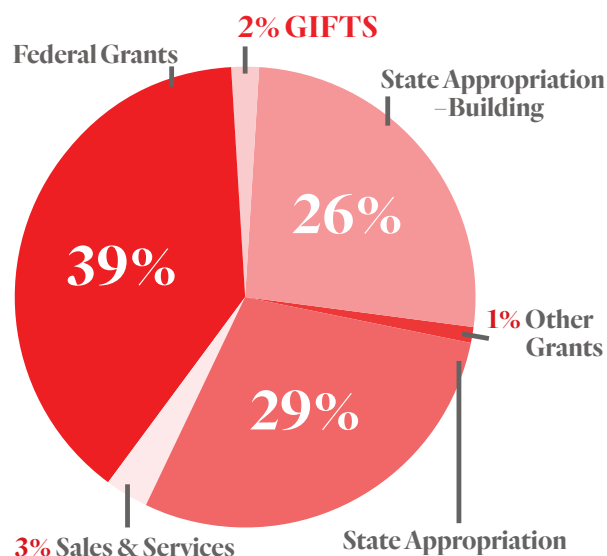
NRI²

The NRI's Neighborhood Resource Initiative (NRI²) brings our faculty, students and staff together in community service. Last year we helped with gardening, painting and cleaning at a local elementary school and contributed 70 pounds of canned food to a local food bank

FUNDING FY19

The Impact of Donor GIFTS

Donor gifts from individuals, corporations, and foundations provide crucial funds for exploring new ideas to prove they are worthy of larger federal funding. Donations also make possible our recruitment of the world's best minds in nutrition science, and support hands-on education and mentoring of students. Your gifts make all the difference to our success. *Thank you.*



\$20,533,910

“It was very interesting to see what is taking place at NRI, how it is benefiting the community and how our support helps continue this important scientific investigation.”

– Jason C. Holt

Corporate & Foundation Gifts

Dole Food Company, Inc.
Balchem
NC Biotechnology Center
Metabolon
DNA Genotek
North Carolina Research Campus

F & M Bank
Genetic Direction
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Arcadia University Physician Assistant Program

“Balchem considers it a privilege to support scientific research in general, but is particularly honored to support ongoing scientific endeavors by Dr. Steven Zeisel and his team. We are committed to supporting high-quality research, and Dr. Zeisel’s work on choline is world class.”

– Jonathan Bortz, MD
Senior Director Strategic Innovation,
Human Nutrition and Pharma, Balchem

DONORS

We are grateful for the people who have contributed throughout the years and now, supporting our efforts to make life-changing precision nutrition discoveries.

\$100,000+

Alan and Mary Anne Dickson
Diane Laval
Tom E. Smith

\$20,000 - \$99,999

Jana Harrison and
Jeffrey Hughes
Fred and Alice Stanback
Steven and Susan Zeisel

\$10,000 - \$19,999

Gregory and Melissa Alcorn
Byron L. Bullard

\$5,000 - \$9,999

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Steven and Debra Medlin
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Saroja and Venkat Voruganti
Richard and Teresa Williams

\$250 - \$499

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Frank and Melanie Spencer
Charles D. Taylor Jr.
Mildred P. Turner
Tyler Warmack
Jack E. Wilson
Keri Young



Donor Thank You Reception June 6, 2019

Welcome and thanks to our new friends in FY19!

Patricia Andrews
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Regina Craven
Susan Evans
Renaee E. France

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David and Fredricka Hreyo
Sarah Hreyo
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