

Pennington Biomedical Research Center

Pennington Biomedical Research Center in Baton Rouge, Louisiana, is a world-class research facility committed to discovering the triggers of chronic disease. Pursuing improvements to human health across the lifespan, including understanding the causes of obesity, diabetes, cardiovascular disease, cancer and dementia, Pennington Biomedical is a campus of Louisiana State University, and conducts basic, clinical and population research.

With a network of 44 laboratories and state-of-art facilities on a 222-acre campus, the heart of Pennington Biomedical is its researchers and staff, supported by lab technicians, nurses and dietitians. The 65 faculty members are leaders in their respective fields and experts in some of today's most fundamental frontiers in health and nutrition. You are encouraged to contact them for context, insights and the latest information for your story.

The Pennington Biomedical Communications team is happy to connect you with the researcher who can provide the best context for your article. Please feel free to reach out to the communications team directly.

Ernie Ballard

Senior Director, Communications and Marketing

225-763-2677

ernie.ballard@pbrc.edu

Joe Coussan

Media Relations Manager

225-763-3049

joe.coussan@pbrc.edu



Vance L. Albaugh, MD, PhD

Assistant Professor
Metamor Institute

Expertise: Endometrial cancer, Obesity treatments such as metabolic/bariatric surgery and weight-loss drugs; Bile acid metabolism, Gastrointestinal tract

Email: vance.albaugh@pbrc.edu



Tim D. Allerton, PhD

Assistant Professor - Research
Director, Vascular Metabolism Laboratory

Expertise: Exercise physiology, Adipocyte biology, Vascular metabolism, exercise and adaptations of adipose tissue

Email: timothy.allerton@pbrc.edu



John W. Apolzan, PhD

Associate Professor - Research
Director, Clinical Nutrition and Metabolism Laboratory

Expertise: Nutrition science; Clinical nutrition; Obesity; Nutrition app development

Email: john.apolzan@pbrc.edu



Claire E. Berryman, PhD, RD

Associate Professor
Director, Nutritional Physiology Laboratory

Expertise: Nutritional and environmental Interventions; Low oxygen environments; Time restricted eating

Email: claire.berryman@pbrc.edu



Hans-Rudolf Berthoud, PhD

George H. Bray Professorship
Professor
Director, Neurobiology and Nutrition Laboratory

Expertise: Nervous system in maintaining energy homeostasis; Nutrition intake; Obesity; Anorexia; Gastrointestinal and liver physiology; Gut-brain interactions; Cognitive neurosciences; Taste physiology; Autonomic nervous system

Email: hans.berthoud@pbrc.edu



Robbie A. Beyl, PhD

Associate Professor - Research
Biostatistics and Data Management Core

Expertise: Public health data; Statistical research

Email: robbie.beyl@pbrc.edu



Stephanie T. Broyles, PhD

Professor - Research
Director, Contextual Risk Factors Laboratory

Expertise: Environmental determinants of health; Rural health; Contextual influences on health and behavior

Email: stephanie.broyles@pbrc.edu



David H. Burk, PhD

Associate Professor - Research
Director, Cell Biology and Bioimaging Core

Expertise: Cell biology; Cell imaging; Cell culture; Bio imaging

Email: david.burk@pbrc.edu



Susan J. Burke, PhD

Assistant Professor
Director, Immunogenetics Laboratory

Expertise: Type 1 and Type 2 Diabetes; Insulin Resistance; Lipid Metabolism, Glucocorticoid Metabolism; Islet Biology

Email: susan.burke@pbrc.edu



Jennifer L. Caldwell

Assistant Professor - Research
Director, Public Health Genomics Laboratory

Expertise: Population health; Public health genomics; Health equity

Email: jennifer.caldwell@pbrc.edu



Owen T. Carmichael, PhD

Professor

Director, Brain and Imaging in Chronic Disease Laboratory

Director, Human Imaging Core

Expertise: Metabolic disorders; Alzheimer's disease; Biomedical imaging; Brain aging; Metabolic disorders

Email: owen.carmichael@pbrc.edu



Catherine M. Champagne, PhD, RDN

Professor - Research

Director, Nutritional Epidemiology Laboratory

Director, Nutritional Epidemiology, Dietary Assessment and Nutrition Counseling Core

Expertise: Dietary counseling; Dietary intake assessment; Nutrient database; Nutritional epidemiology; DASH diet

Email: catherine.champagne@pbrc.edu



Ji Suk Chang, PhD

Associate Professor

Director, Gene Regulation and Metabolism Laboratory

Expertise: Gene regulation; Brown adipocyte energy metabolism; Hepatocyte biology; Obesity thermogenesis

Email: jisuk.chang@pbrc.edu



Jason Collier, PhD

Associate Professor

Director, Islet Biology and Inflammation Laboratory

Expertise: Islet biology and inflammation; Pancreatic beta-cells; Type 1 diabetes

Email: jason.collier@pbrc.edu



Stephania A. Cormier, PhD

Professor

Director, Respiratory Immunology and Toxicology Laboratory

Expertise: Respiratory immunology; Environmental factors (i.e. allergens, pollutants, and respiratory viruses) of respiratory disease; Pulmonary microenvironment; Immunology of the infant

Email: stephanielcormier@lsu.edu



Kimberly L. Drews, PhD

Professor

Director, Biostatistics and Data Management Core

Expertise: Biostatistics; Lifestyle interventions for expectant mothers; Type 2 diabetes in adolescents and youth; Lung HIV microbiome; Minimally invasive surgical therapies

Email: kimberly.drews@pbrc.edu



Robert Dubin, MD

Associate Professor - Research

Expertise: Incretin-based therapies for metabolic diseases; Endocrine diseases in the elderly; Body composition; Obesity

Email: robert.dubin@pbrc.edu



Carrie M. Elks, PhD, RD

Assistant Professor - Research

Director, Matrix Biology Laboratory

Expertise: Tissue function in obesity; Cytokines' effect on adipose tissue, extracellular matrix and insulin sensitivity

Email: carrie.elks@pbrc.edu



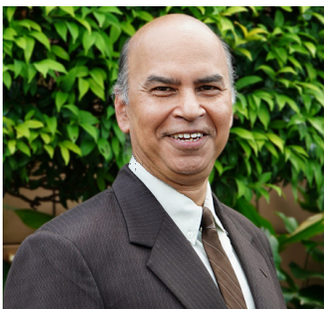
Emily W. Flanagan, PhD

Assistant Professor

Director, Developmental Physiology Laboratory

Expertise: Infant physiology, nutrition and growth; Intergenerational transmission of disease; Infant metabolic chamber

Email: elizabeth.floyd@pbrc.edu



Sujoy Ghosh, PhD

Professor

Director, Functional Genomics Laboratory

Director, Bioinformatics and Computational Biology Core

Expertise: Integrative bioinformatics; Genetics/genomics and cardio-metabolic disorders; Biological pathways and interaction networks

Email: sujoy.ghosh@pbrc.edu



Tim Gilbert, MD

Medical Director, Endocrinology and Diabetes Clinic
Clinical Research Physician

Expertise: Type 1 and Type 2 diabetes; Thyroid, pituitary, parathyroid and adrenal disorders

Email: tim.gilbert@pbrc.edu



Frank L. Greenway, MD

Professor
Chief Medical Officer, Clinical Trials Unit Core

Expertise: Obesity treatments, including diets, herbal supplements, medical foods, devices, and obesity surgery; Obesity drug development; Pharmaceuticals

Email: frank.greenway@pbrc.edu

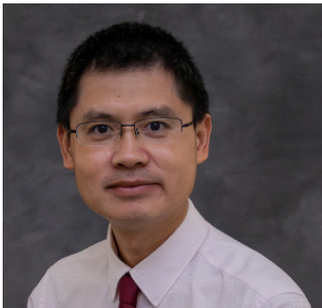


Adithya Hari, MD

Assistant Professor
Director, Molecular Imaging and Therapeutics Laboratory

Expertise: Theranostics; Molecular imaging; Metabolic effects of systemic anti-cancer therapies

Email: adithya.hari@pbrc.edu



Yanlin He, PhD

Associate Professor
Director, Brain Glycemic and Metabolism Control Laboratory

Expertise: Novel ion channels; Neural circuits; Neurotransmitters; Glucose sensing; Brain glycemic and metabolism control

Email: yanlin.he@pbrc.edu



Tim Heden, PhD

Assistant Professor
Director, Molecular Metabolism Laboratory

Expertise: Molecular metabolism; Molecular basis for cancer, obesity and Type 2 diabetes

Email: timothy.heden@pbrc.edu



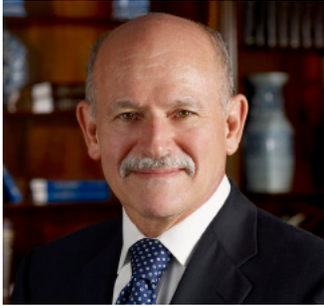
Stephen R. Hennigar, PhD

Assistant Professor

Director, Micronutrient Metabolism Laboratory

Expertise: Micronutrient (vitamin and mineral) nutrition, iron deficiency, anemia

Email: stephen.hennigar@pbrc.edu



Steven B. Heymsfield, MD

Boyd Professor

Director, Metabolism and Body Composition Laboratory

Expertise: Obesity; Methods of evaluating body composition; Weight loss treatments; Wearable devices for studying human metabolism; GLP-1s

Email: steven.heymsfield@pbrc.edu



Ronald W. Horswell, PhD

Associate Professor - Research

LA CaTS Biomedical Informatics Core

Expertise: Bioinformatics; Biostatistics

Email: ronald.horswell@pbrc.edu



Gang Hu, PhD, MD, MPH, FAHA

Professor

Director, Chronic Disease Epidemiology Laboratory

Expertise: Lifestyle interventions for adults and children; Obesity, lifestyle factors, biomarkers, genomics, and epigenomics with chronic diseases, including gestational diabetes, type 2 diabetes, cardiovascular disease and cancer; Electronic medical records and health

Email: gang.hu@pbrc.edu



David A. Hughes, PhD

Assistant Professor - Research

Director, Genomics and Molecular Epidemiology Laboratory

Expertise: Molecular epidemiology; Bioinformatics

Email: david.hughes@pbrc.edu



Claudia T. Kappen, Dr. rer. nat.

Peggy M. Pennington Cole Endowed Chair in Maternal Biology & the Risk of Obesity

Professor

Director, Developmental Biology Laboratory

Expertise: Maternal nutrition; Nutrition during pregnancy; Nutrition effect on embryos

Email: claudia.kappen@pbrc.edu



Peter T. Katzmarzyk, PhD

Marie Edana Corcoran Endowed Chair in Pediatric Obesity & Diabetes

Associate Executive Director, Population & Public Health Sciences

Professor

Director, Physical Activity & Obesity Epidemiology Laboratory

Expertise: Physical activity and obesity; Pediatrics; Ethnic health disparities; Global Health

Email: peter.katzmarzyk@pbrc.edu



Jeffrey N. Keller, PhD

Hibernia National Bank/Edward G. Schleider Endowed Chair

Professor

Director, Aging and Neurodegeneration Laboratory

Director, Institute for Dementia Research & Prevention

Expertise: Aging; Oxidative stress; Proteasome; Alzheimer's disease

Email: jeffrey.keller@pbrc.edu



Robert Kesterson, PhD

Professor

Director, Cancer Precision Medicine Laboratory

Director, Genetically Engineered Models Core

Expertise: Cancer precision medicine; Genetically engineered models

Email: robert.kesterson@pbrc.edu



John P. Kirwan, MSc, PhD, FACSM

George A. Bray, Jr. Endowed Super Chair in Nutrition

Director, Integrated Physiology and Molecular Medicine Laboratory

Director, Louisiana Clinical & Translational Science Center

Expertise: Obesity; Insulin resistance as a cause of chronic disease

Email: john.kirwan@pbrc.edu



Juan J. Lertora, MD, PhD

Interim Associate Executive Director, Clinical Science
Adjunct Professor

Expertise: Erythropoietin; cardiovascular pharmacology; Clinical pharmacology;
Phase 1 and 2 clinical trials; New drug development

Email: juan.lertora@pbrc.edu



Corby K. Martin, PhD, FTOS

Associate Executive Director, Scientific Education
Professor

Director, Ingestive Behavior Laboratory
Director, Human Phenotyping Core

Expertise: Health behavior change; weight loss, diet and dietary adherence
assessment; Mobile health; Calorie restriction; food waste

Email: corby.martin@pbrc.edu



David H. McDougal, PhD

Assistant Professor - Research
Director, Neurobiology of Metabolic Dysfunction Laboratory

Expertise: Hypoglycemia in diabetic patients; Hypoglycemia associated autonomic
failure

Email: david.mcdougal@pbrc.edu



Jacob T. Mey, PhD, RD

Assistant Professor - Research
Director, Mitochondrial Energetics and Nutrient Utilization Laboratory

Expertise: Precision nutrition; Ketogenic diet; Carnivore; Food as medicine; Medical
nutrition therapy; Asthma

Email: jacob.mey@pbrc.edu



Christopher D. Morrison, PhD

John S. McIlhenny Endowed Professorship in Nutritional Neuroscience
Associate Executive Director, Basic Science
Professor
Co-Director, Neurosignaling Laboratory
Director, Animal Metabolism and Behavior Core

Expertise: Neuroendocrinology and physiology; Neuronal regulation of growth, metabolism and feeding behavior; Dietary protein content

Email: christopher.morrison@pbrc.edu



Heike Muenzberg-Gruening, PhD

Professor
Director, Central Leptin Signaling Laboratory

Expertise: Neuronal circuits and temperature and energy sensing; Role of leptin in energy expenditure; Leptin signaling

Email: heike.munzberg@pbrc.edu



Robert L. Newton, Jr., PhD

Professor
Director, Preventive Behavioral Medicine Laboratory

Expertise: Health disparities in African American children, adults and older adults; Physical activity promotion interventions; Rural health; Alzheimer's disease

Email: robert.newton@pbrc.edu



Robert C. Noland, PhD

Assistant Professor
Director, John S McIlhenny Skeletal Muscle Physiology Laboratory

Expertise: Substrate metabolism; Lipid metabolism in obesity, Diabetes and insulin resistance

Email: robert.noland@pbrc.edu



Zubaidah Nor Hanipah, MD, MS

Associate Professor
Metamor Institute

Expertise: Obesity; Metabolic and bariatric surgery

Email: zubaidah.nohanipah@pbrc.edu



Stefan M. Pasiakos, PhD, FASN, FACSM

Professor

Director, Center for Human Performance Optimization

Expertise: Physiology; Nutrition; Metabolism; Protein turnover; Essential amino acids; Performance enhancement

Email: stefan.pasiakos@pbrc.edu



Eric Ravussin, PhD

Boyd Professor

Douglas L. Gordon Chair in Diabetes and Metabolism

Director, Human Translational Physiology Laboratory

Director, Pennington-Louisiana Nutrition Obesity Research Center

Expertise: Obesity; Type 2 diabetes; Energy expenditure; Body composition; Energy Balance; Carbohydrate metabolism; Biomarkers of aging

Email: eric.ravussin@pbrc.edu



Candida J. Rebello, PhD, RD, LDN

Assistant Professor

Director, Nutrition and Chronic Disease Program Laboratory

Expertise: Obesity; Insulin resistance; Sustainable lifestyle for obesity treatment; Age-related functional decline

Email: candida.rebello@pbrc.edu



Jennifer C. Rood, PhD

Interim Senior Vice Chancellor

Interim Executive Director, Pennington Biomedical Research Center

Associate Executive Director, Cores and Resources

Director, Clinical Chemistry Core

Director, Exercise Testing Core

Director, Mass Spectrometry Core

Co-Director, Center for Military Performance and Resilience

Expertise: Measuring energy expenditure during weight gain/loss and during periods of intense exercise; Using stable isotopes to measure protein, fat, and carbohydrate metabolism; Military/Warfighter Nutrition and Performance

Email: jennifer.rood@pbrc.edu



J. Michael Salbaum, PhD

Professor

Director, Regulation of Gene Expression Laboratory

Director, Genomics Core

Expertise: Neurulation; Maternal diabetes during pregnancy; Genomics; Gene expression; Metabolic conditions during pregnancy

Email: michael.salbaum@pbrc.edu



Philip R. Schauer, MD

United Companies Life Insurance Co./Mary Kay and Terrell Brown Chair

Professor

Director, Metamor Institute

Expertise: Obesity; Diabetes; Metabolic surgery; Outcomes of metabolic surgery

Email: philip.schauer@pbrc.edu



Yun Shen, MD

Assistant Professor - Research

Chronic Disease Epidemiology Laboratory

Expertise: Diabetes; Obesity and metabolic disorders; Biological markers for diabetes; Metabolic monitoring technologies; Intervention programs

Email: yun.shen@pbrc.edu



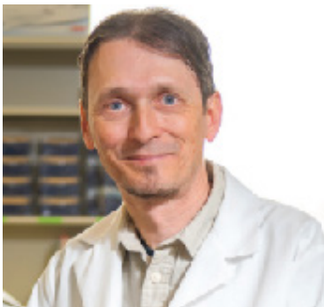
Prachi Singh, PhD

Associate Professor

Director, Sleep and Cardiometabolic Health Laboratory

Expertise: Sleep; sleep disorders; cardiovascular health; obesity-related disorders; role of sleep disorders in obesity

Email: prachi.singh@pbrc.edu



Krisztian Stadler, PhD

Professor

Director, Oxidative Stress and Disease Laboratory

Expertise: Redox biology; Free radical mechanisms; Kidney disease; Podocytes

Email: krisztian.stadler@pbrc.edu



Amanda E. Staiano, PhD

Associate Professor

Director, Pediatric Obesity and Health Behavior Laboratory

Expertise: Family-based health lifestyles; Technology to decrease pediatric obesity; Technology to promote physical activity; Exergaming; Children's physical activity

Email: amanda.staiano@pbrc.edu



Jacqueline M. Stephens, PhD

Claude B. Pennington, Jr. Endowed Chair in Biomedical Research

Professor

Co-Director, Adipocyte Biology Laboratory

Principal Investigator, Metabolic Basis of Disease Center

Expertise: STAT and STAT5 proteins; Diabetes; Adipocyte Biology

Email: jacqueline.stephens@pbrc.edu



Tiffany M. Stewart, PhD

Dudley & Beverly Coates Endowed Professor

Director, Behavior Technology Laboratory: Health, Performance & Resilience

Co-Director, Center for Military Performance and Resilience

Expertise: Translational research; Large population health; Diabetes management; Eating disorders; Mental health for athletes; Mental health for military;

Email: tiffany.stewart@pbrc.edu



Stephanie W. Waldrop, MD, MPH, ABP, ABOM, NBPNS

Assistant Professor

Director, Pediatric Clinical and Translational Medicine Research Laboratory

Expertise: Pediatrics; Obesity medicine; Nutrition; Maternal and pediatric nutrition and risk of non-communicable diseases; Epigenetic biomarkers

Email: stephanie.waldrop@pbrc.edu



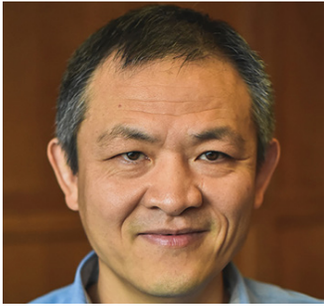
Ursula White, PhD

Assistant Professor - Research

Director, Adiposity, Lifestyle and Metabolic Health Laboratory

Expertise: Fatty tissue; Energy homeostasis; Pathophysiology of obesity; Fatty tissue distribution

Email: ursula.white@pbrc.edu



Shengping Yang, PhD

Assistant Professor - Research
Biostatistics and Data Management Core

Expertise: Statistical methodologies in genomic, clinical and epidemiological research

Email: shengping.yang@pbrc.edu



Sangho Yu, PhD

Assistant Professor - Research
Co-Director, Neurosignaling Laboratory

Expertise: Regulation of energy balance; Stimuli in influence of energy balance;
Neurosignaling

Email: sangho.yu@pbrc.edu