Research Interests of Endocrine Division Faculty at The Ohio State University

Dr. David Bradley: Clinical-Translational research in fuel metabolism in bariatric patients

Dr. Kathleen Dungan: Clinical research in inpatient diabetes mellitus.

Dr. Mayumi Endo: Clinical research in thyroid cancer.

Dr. Luma Ghalib: Clinical research in pituitary.

Dr. Steven Ing: Clinical research in metabolic bone & mineral metabolism.

Dr. Willa Hsueh: Laboratory-based research in diabetes mellitus.

Dr. Rebecca Jackson: Epidemiological research in osteoporosis and bone health.

Dr. Joshua Joseph: Epidemiology research in diabetes and metabolic syndrome.

Dr. Sissy Jhiang: Laboratory-based research in Sodium-Iodine Symporter in thyroid cancer.

Dr. Lawrence Kirschner: Laboratory-based research in endocrine neoplasia in PKA signaling and endocrine tumor syndromes. Clinical research in adrenal diseases and adrenal cancer

Dr. Shumei Meng: Clinical research in post-transplantation diabetes

Dr. Fadi Nabhan: Clinical research in thyroid cancer.

Dr. Matthew Ringel: Laboratory-based primarily and clinical/translational in thyroid cancer: Mechanisms of cancer cell invasion and metastases; cell signaling (AKT and PAK); molecular markers of cancer prognosis

Dr. Jennifer Sipos: Clinical research in thyroid nodules/cancer

Dr. Kittie Wyne: Clinical research in type 1 diabetes, lipids

In addition, there are many others outside of the division with whom one can work including members of the thyroid cancer unit in cancer genetics and molecular biology areas; the diabetes center in nutrition and physiology; transplant surgery; and many others.