Physician for Diabetes Treatment  
Position Available at NIDDK

The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) at the NIH is seeking a talented Physician (M.D. or equivalent) with expertise relevant to type 1 and/or type 2 diabetes research to manage clinical studies and trials related to the prevention and treatment of diabetes and its complications. This position offers unique and exciting opportunities to provide scientific leadership and to administer grants in support of diabetes research in the US.

Current Opening

We are looking for applicants with significant research experience, who have a commitment to excellence, and the energy, enthusiasm, and innovative thinking necessary to lead dynamic and diverse programs.

The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) is seeking an exceptional physician scientist to serve as Physician in the Division of Diabetes, Endocrinology and Metabolic Diseases (DDEM). The DDEM supports and provides leadership for research on the causes, prevention, and treatment of type 1 and type 2 diabetes and its complications as well as other endocrine and metabolic diseases. We are recruiting a Physician to be responsible for the scientific and administrative management of a portfolio of multi-center and single center clinical studies and clinical trials on the prevention and treatment of diabetes, and for developing joint research activities and partnerships with other government organizations.

The physician scientist must have the knowledge and insight needed to identify important scientific opportunities and to participate in the design of clinical trials or observational studies. The Physician will provide oversight of clinical research studies, including: deciding if proposed tests and interventions are appropriate for clinical studies participants; analyzing recruitment, retention and adverse events; identifying strategies to address study problems; recommending whether research protocols should continue; and providing guidance on what ancillary studies could be added to leverage the patient population and existing infrastructure of the studies.
An appropriate applicant must possess a M.D. or equivalent degree, current licensure and ideally have **diabetes and clinical research expertise**, have made **substantial contributions to research in diabetes**, and be able to demonstrate the knowledge and insight needed to identify important scientific opportunities in diabetes research and to participate in the design of clinical trials, observational studies and ancillary studies. Individuals with expertise in endocrinology, internal medicine or another specialty relevant to diabetes are also encouraged to apply.

**Applicants must be U.S. Citizens and the position is subject to a background check.**

**If you are ready for an exciting scientific leadership opportunity,** and would like to know more about this position, please contact: niddkdemjobopenings@mail.nih.gov

NIH is dedicated to building a diverse community in its training and employment programs. **NIDDK, NIH AND DHHS ARE EQUAL OPPORTUNITY EMPLOYERS.**