**Director of Genomic Medicine**

The Indiana University School of Medicine (IUSM) seeks an inaugural Director of Genomic Medicine as part of the Precision Health Initiative. Precision Health Initiative was created with the bold goal of addressing major and large-scale health problems facing humanity through multidisciplinary teams of outstanding, innovative researchers. Precision Health was selected as the first recipient of funding from Indiana University Grand Challenges Program that is a $300 million research expansion across the entire University. The $120 million investment in Precision Health will be leveraged to recruit approximately 40 new, full-time faculty members on the Indiana University campuses in Bloomington and Indianapolis. Precision Health has supported the creation of new facilities, centers, and user platforms, including new gene editing and sequencing cores at the IUSM, and a GMP facility to produce cellular therapeutics. This investment will be leveraged with other IUSM resources to significant expand the scope of this initiative. Genomic Medicine is one of the specific areas that will be supported with substantial resources to build programs. This is an opportunity to create a vision for research and clinical implementation of genomic medicine across one of the largest health systems in the nation. Ideal candidates will have clinical and research interests in some of the following areas: cancer, Diabetes and neurological diseases in adults, children, and minority populations. The Director will have access to and expand the state of the art genomics, proteomics, gene editing, and human immunology core facilities.

The Indiana University School of Medicine is in an exciting growth phase, increasing research funding by 40% over the last four years and continuing to invest aggressively in research. Additionally, IUSM provides an interdisciplinary and interactive scientific environment with many multidisciplinary centers and state-of-the-art core facilities. IUSM’s clinical partner, IU Health, operates an organized system of care across 18 hospitals that offers unmatched potential for clinical, educational, and research collaborations. The IU Health System strongly supports the Precision Health Initiative, as there is complete alignment with Precision Health goals between the Health System and the IU School of Medicine. The IU Health System expects the implementation of translational research throughout the System. This alignment of goals and resources enables the successful candidate to embrace a diverse group of research participants and to implement the research driven clinical practice to improve care.

**Administrative Responsibilities:**
- Leading a Genomic Medicine Center that enables the Precision Health Initiative
- Championing an ambitious scientific leadership
- Leading the recruitment efforts and budget oversight

**Ample opportunities for research and collaboration, including:**
- Substantial resources to recruit a cadre of research and clinical faculty to implement this vision
- A large endowed chair of $2 million with a $2 million Presidential Match
- The Center for Medical Genomics at IUSM, a state-of-the-art technology center that provides medical scientists with affordable access to high-quality high-throughput genomics services
- Genome Services Facility (GSF) that provides consulting and services for the generation of sequencing libraries and next-generation sequencing
- The Brown Center for Immunotherapy at IUSM, established with $30 million gift from Dr. Don Brown

**Minimum Qualifications:**
- MD or PhD, or MD/PhD or equivalent
- Extramurally funded research program
- Academic credentials for a tenured appointment at the rank of Full Professor
- Eligibility for licensure in Indiana, if applicable
To apply for this leadership opportunity, visit http://indiana.peopleadmin.com/postings/5697. Please include (1) a short letter of interest noting key leadership experiences and (2) a curriculum vitae. The priority review deadline is May 3rd, 2018.

Indiana University is an equal opportunity employer committed to building a diverse learning environment and supporting the professional development of ethnic minorities, women, and people with disabilities. The IU School of Medicine strongly encourages applications from women and minorities.

The IU School of Medicine provides concierge and dual career services to assist new faculty with their personal or family’s relocation needs.