



A career doesn't get much more meaningful than developing breakthroughs that change patients' lives.

**Be part of something better.**

The Internal Medicine Research Unit's (IMRU) goal is to build a world class research team of dedicated scientists committed to developing a deep mechanistic understanding of the metabolic pathways underlying disease pathogenesis. As a member of the discovery biology team, you will be playing a significant role in the drug discovery process including ideation and hypothesis testing, identification and validation of therapeutic targets and disease related biomarkers.

**Senior Scientist, Internal Medicine (Requisition 4815215)**  
**Principal Scientist, Internal Medicine (Requisition 4815216)**



4815215



4815216

**Role Summary:**

The key strategic focus area is identifying novel therapies to prevent or treat diseases associated with diabetes or the metabolic syndrome including NASH, obesity, renal disease and heart failure. Similarly, another interest is the treatment of syndromes of unintended weight loss, such as the anorexia/cachexia syndrome that often accompanies cancer or chronic disease.

**Role Responsibilities:**

The successful candidate will lead a team of experimental scientists as well as collaborate effectively with a wide spectrum of scientific partners representing diverse disciplines. Knowledge and experience in the study of metabolic pathways are essential and familiarity with the pathophysiology of dysmetabolic states would be advantageous.

**Qualifications:**

- PhD with a minimum of 2 years postdoc experience in relevant field, or PhD with successful postdoc training and additional 3+ years of research experience in academia and/or industry in the relevant field.
- Demonstrated ability to review critically available data and to think creatively in formulating novel hypotheses.
- Successful record of scientific accomplishments as indicated by scientific publications and presentations.
- Deep expertise in metabolism and/or signaling pathways.

Interested candidates can apply to the roles using the QR code or by visiting our careers page <https://pfizercareers.com>.

**Breakthroughs that  
change patients' lives**

