



When does research become health care?

Imagine touching the lives of millions of people everywhere. Imagine reaching beyond the ordinary and impacting something greater than the bottom line. Imagine influencing some of the most critical issues facing healthcare today.

We are Pfizer Global Research & Development, Pfizer's visionary discovery and development division and the largest pharmaceutical research organization in the world. Generating new ideas for drug therapies and producing drug candidates with exceptional pharmaceutical and pharmacokinetics qualities are the cornerstone of what we do.

Pfizer has a proud tradition of discovering and developing medicines that have truly benefited global health care through the treatment of infectious diseases, from Zithromax® (azithromycin) and Diflucan® (fluconazole) in the '70s and '80s to Vfend® (voriconazole) and Zyvox® (linezolid) today.

But we recognize that there is much more work to be done. Infectious Diseases is an ever-changing area as new strains emerge that are resistant to current therapies, or entirely new pathogens appear. And while we focus on areas of significant medical need, our commitment to research and our deep pool of resources allow us to pursue a broad range of therapeutic areas, including Infectious Diseases. With state-of-the-art technology and a community of extraordinary minds, our scientists enjoy unparalleled resources that grant them the freedom to explore.

At PGRD, we are always seeking motivated scientists who share our belief that science can improve our world. Currently, we are seeking bright minds to bolster our Antibacterial and Antiviral research teams in Groton, CT and Sandwich, UK in all disciplines, including microbiology, microbial genetics, biochemistry, molecular biology, HIV virology and biological pathway mining.

Lab Associate - Antibacterial Discovery

We are seeking highly motivated BA/BS/MS level scientists for laboratory positions within the Antibacterial Drug Discovery group, to discover and advance small-molecule antibiotics, therapeutic antibodies, and novel protein therapeutics that treat serious bacterial infections.

The qualified candidates will have demonstrated academic or industrial laboratory experience in microbiology, immunology, biochemistry, molecular biology, and/or protein biochemistry; BA/BS/MS in biochemistry, microbiology, or related scientific area such as immunobiochemistry; and 1-5 years of related industrial or academic experience. #075185

Lab Head - Antibacterials Mechanism of Action

You will be responsible for coordinating the mechanism of action and resistance studies on antibacterial agents from discovery programs; providing input, guidance and leadership to the Discovery team on general issues of drug discovery and medical microbiology, and supervising 2-3 laboratory scientists.

The qualified candidate will have a PhD in molecular microbiology, genetics, microbiology or a related area of biological sciences with 3-8 years of relevant work experience. #075178

Join us and use your talents to turn research into health care.

To apply or to learn more about our people, our pipeline, and our plans for the future visit www.pfizer.com/careers

We're proud to be an equal opportunity employer and welcome applications from people with different experiences, backgrounds and ethnic origins.