

Jennifer - Research Scientist for Lilly

Senior and Associate Scientists in Biotechnology Discovery and Development – Indianapolis and San Diego

For more than 130 years, Lilly has been dedicated to meeting the health care needs of people in the United States and around the world. We address these needs primarily by developing innovative medicines and investing a higher percentage of our sales in research and development than any other major pharmaceutical company.

Due to a strategic commitment to the growth of biotherapeutics within the Lilly portfolio, multiple opportunities are currently available within Biotechnology Discovery Research, Bioproduct Research and Development, and Drug Disposition. These are multidisciplinary organizations, focused on the discovery and development of novel therapeutic proteins and peptides through the optimization of their molecular properties. These programs are synergized by the collaborative efforts of scientists at our Indianapolis and San Diego sites, who take full advantage of our excellence in protein science, molecular engineering and optimization, biology and pharmaceutical development, in the context of an integrated operational infrastructure that seamlessly combines the biotherapeutic discovery and development organizations.

We are looking for several Senior and Associate level Scientists with expertise in molecular and cellular biology, protein chemistry, protein characterization, biophysical chemistry, protein formulation, PK/PD of biologics, biochemical engineering, protein purification process design and scale-up for biologics. To be considered for these positions, please visit www.lilly.com/careers and search for opportunities in science.







INVESTORS

(Pharmacologist, Physiologist, or Biologist)

The Office of Naval Research is seeking a qualified individual to serve as the Director of the Warfighter Protection & Applications Division in the Warfighter Performance Science & Technology (S&T) Department. The incumbent is responsible for managing and directing extensive activities in fostering, administering, and executing an integrated program of basic research, applied research, and advanced technology development in the fields of biology, physiology, pharmacology, and research psychology. Sponsored efforts are conducted principally at U.S. universities and industry or Federal laboratories. This is a Civil Service position at the NP-IV level (\$105,211 -\$155,500) depending on individual qualifications.

The position requires a world-class scientist with knowledge and experience in the fundamental theories, concepts, and current state-of-the-art research and/or technology development in the broad areas of biology, physiology, pharmacology, and research psychology, and has a proven track record in carrying out research and development at a level that has garnered respect in the highest levels of academia.

For information on qualifications and how to apply. see the Job Announcement via the link posted at http://www.onr.navy.mil/en/career-jobopportunity/job-listing.aspx

> U.S. CITIZENSHIP REQUIRED AN EQUAL OPPORTUNITY EMPLOYER



ulm university universität **UUI**

The Faculty of Natural Sciences of Ulm University invites applications for two permanent professor positions (German salary scale W3) to be filled at the earliest possible date in the new Institute of Pharmaceutical Biotechnology:

Professor for Pharmaceutical Biotechnology (Director of the Institute)

Professor for Biochemistry (Vice-Director of the Institute)

Candidates should hold an outstanding record of research and teaching achievements, and bring broad interdisciplinary expertise in the field of protein biochemistry. Preference will be given to candidates with a strong research background in at least one of the following research areas: protein engineering, production and purification of proteins with focus on therapeutically active recombinant proteins, manipulation of protein-protein- and protein-lipid-interactions, target identification, peptides and peptidomimetics, and functional screening. We expect a prime commitment to actively cooperate with scientists from the Faculties of Natural Science, Medicine, and Engineering, as well as the regional pharmaceutical companies to foster the further development of life sciences research at Ulm University.

The successful candidates will teach (in German) in the Bachelor and Master curricula of Biochemistry and in the Master program of Pharmaceutical Biotechnology.

Conditions for appointment include the relevant university and doctoral degrees, and an outstanding record of research and teaching achievements equivalent to a German Habilitation (see state law § 47 LHG).

The University of Ulm is committed to increase the share of women in research and teaching positions and therefore explicitly encourages female candidates to apply.

Physically disabled applicants receive favourable consideration when equally qualified.

Comprehensive applications, including CV and appropriate documentation of research and teaching expertise, should reach Prof. Dr. Günter Ehret, Vice-Dean of the Faculty of Natural Sciences, University of Ulm, Albert-Einstein-Allee 11, D-89081 Ulm, Germany, by July 22, 2011. Please indicate on the envelope the index number 52.



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Thank you for assisting in advertising the 6x 'Research Associate' positions on the Naturejobs website. I was advised thoroughly on the inventory that would be the best for our organisation and the web inventory worked. We received a huge response and will contact you for future advertisements. >>

Nanda Rahman.

