

Posting Title: Molecular/Cellular Immunology - Vaccines Research
Job Title: Principal Scientist

Posting Locations

Country	State	City
USA	CA	La Jolla

Responsibilities:

The Vaccine CoE seeks to discover novel vaccines (prophylactic and therapeutic) for the prevention and treatment of significant human diseases (infectious diseases, oncology, CNS and Allergy and Respiratory) using a variety of vaccine technology platforms combined with immunomodulatory agents. An experienced senior molecular/cellular immunologist is required to join this newly established CoE to develop and support a range of molecular approaches. The candidate will have considerable knowledge of molecular and cellular immunology techniques as demonstrated in publications and strong practical experience. They will be able to lead in the application of this knowledge in the design and execution of experimental work, to enable progression of vaccines discovery projects. They will also be expected to act as a resource in applying their technical and scientific knowledge to the work of other scientists in the CoE and other therapeutic areas. Experience in most of the following areas is required production or sourcing of antibodies, experimental approaches to determining ex vivo B and T-cell clone responses to various biological stimuli, testing of in vivo and ex vivo samples to quantify of antibody titres and for T cell activation/proliferation, and generation/characterisation of peptide specific CD8+ T lymphocytes and cytokine analysis after stimulation. The candidate will be required to work independently, direct the work of others and, as a member of a project team, be accountable for the critical appraisal of their results and present them for review, at specific project milestones. The role is laboratory based. Please note that the managing supervisor is not yet known due to pending organizational refinements.

Qualifications:

PhD or MD with 6+ years experience in immunology research as applied to vaccines

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All applicants must have authorization to work for Pfizer in the U.S. In certain circumstances it may be advantageous to Pfizer to support the application(s) for temporary visa classification and/or sponsor applications for permanent residence so that a foreign national colleague can accept or remain in a work assignment in the U. S. For certain classes of temporary visas, the resulting work authorization may be specific to

Pfizer and the specific job and/or work site. Pfizer may at its business discretion decide to or refrain from obtaining, maintaining and/or extending the temporary visa status and/or sponsoring a colleague for permanent residency and /or employment eligibility, considering factors such as availability of qualified U.S. workers and the colleague's long-term prospects for securing lawful permanent residence, among other reasons.

Employment applicants requiring immigration sponsorship must disclose, when initial application for employment is made, whether or not they are legally authorized to work for Pfizer in the U.S. and, if so, whether that authorization permits them to work in the job they seek. In no case should Pfizer's support of a colleague's temporary visa application or sponsorship of a colleague for permanent residence be construed to guarantee success of that application or amend or otherwise invalidate the at-will employment relationship between the colleague and Pfizer.

Imagine a career that touches the lives of people everywhere. Imagine an opportunity to reach beyond your area of expertise to make an impact on something greater than the bottom line. Imagine playing a key role in some of the most critical issues facing healthcare today. This is your career at Pfizer - a career unlike any other. To apply for this position, visit www.pfizer.com and refer to requisition 64384