

Posting Title: (Snr) Scientist Bioanalytical Immunology - Vaccines Research
Job Title: Scientist

Posting Locations

Country	State	City
GBR		Sandwich

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. The role is laboratory based.

In the role:

- You may undergo Home Office Licensee training depending on the nature of the role and motivation and aptitude
- Will regularly use the scientific literature and electronic information critically to enhance understanding of disease/technology area and generate novel methods and testable hypotheses

Qualifications:

You will have a Biology Degree with preferably a relevant Masters Degree or PHD. You will have a substantial practical lab experience of progressing practical initiatives, planning and execution of experiments/tasks under minimal supervision. Experience of protocol and report writing. You will also possess knowledge and understanding of quantitative biology and an ability to set up new methods based on literature precedent and be able to recommend best model/approach for specific projects.

An experienced bioanalytical immunologist is required to join this newly established CoE to develop and support a range of molecular approaches. You will have considerable knowledge of bioanalytical techniques related to immunology and strong practical experience. You will be able to independently and proactively apply this knowledge in the design and execution of experimental work, to enable progression of vaccines discovery projects. You will also be expected to act as a resource in applying your technical and scientific knowledge to the work of other scientists in the CoE and other therapeutic areas.

Experience in one or all of the following areas would be desirable but not essential cytokine ELISOPT, T cell proliferation and intracellular staining assays; immunoaffinity purification; western blot analysis; serological and sequence based HLA subtyping; peptide-HLA ELISA; immunopurification of molecules and analysis of binding motifs. You will be required to work independently and, as a member of a project team, be accountable for the critical appraisal of your results and present them for review, at specific project milestones.

In addition you should be confident, proactive and hard working with good team working skills -able to network effectively and get on with people.

To apply, please visit www.pfizer.com and refer to requisition #63661.

Please include specific information regarding your skills and abilities for this particular role to assist us in assessing your suitability.

Please advise us if you have any particular needs for to support your attendance and full participation in the interview. Likewise, if you would like written correspondence with you to feature a larger font size, please contact us on 01304 649922 or alternatively please detail the assistance you require on the bottom of your CV.

PLEASE DO NOT INCLUDE YOUR AGE OR DATE OF BIRTH IN YOUR RESUME/CV AS THIS INFORMATION IS NOT REQUIRED FOR YOUR APPLICATION.

PGRD's aim is to provide equality of opportunity in the recruitment process by avoiding discrimination on the grounds of: age, sex (physical characteristics you were born with), marital status, gender (self identity), sexual orientation, religion or belief, disability, color, national or ethnic origin, political persuasion or trade union membership.

At Pfizer we are creating an organization and promoting a culture that respects each individual's unique character and life experiences, and reflects the diversity of our customers and markets. We will achieve this through fostering and sustaining an environment in which every colleague feels valued and supported, thus enabling superior business results.

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.