



**Position:** Clinical Scientist, Europe (3, Clinical Science)

**Reports to:** VP, Clinical Development

**Location:** London, UK

### **Summary**

The Clinical Scientist will be responsible for working as part of the medical team to design, execute and report clinical trials in food allergy.

### **Specific Responsibilities:**

- Design and execute clinical development plans and protocols for clinical trials in food allergy
- Provide clinical trials expertise to support to study teams and participate in multidisciplinary meetings
- Medical monitoring of clinical trials and provision of medical expertise to the team
- Contribute to the analysis and discussion of study results
- Author key clinical documents, including protocols and study reports
- Contribute to the preparation of documents required for regulatory submissions
- Contribute to scientific publications
- Ensuring compliance with GCP across clinical trials
- Work closely with Regulatory, CMC, and Clinical Operations counterparts
- Develop relationships with investigators and key opinion leaders

### **Qualifications / Requirements:**

- A degree (for example PhD, PharmD) combined with industry experience is required. Candidates should have direct experience in the execution, analysis and reporting of Phase 2/3 clinical trials
- Thorough understanding of GCP and familiarity with relevant FDA and ICH guidance
- Working knowledge of statistics as applied to clinical trial design and analysis
- Experience in writing and editing scientific research reports
- Experience of contributing to the clinical sections of a marketing authorization application
- Experience in allergy, asthma, or immunology preferred

### **Preferred Experience, Special Skills, Knowledge:**

- Dedication to the conduct of clinical trials that generate high quality data and ensure patient safety
- Collaborative and accessible

- Strong commitment to goals and timelines
- Ability to absorb new information quickly and gain command of relevant literature
- Preference for working in a fast-paced, team-oriented, environment
- Desire for new professional challenges
- Possessing excellent problem-solving & decision-making skills; strives for appropriate balance between taking initiative and seeking input from others
- Ability to analyze and summarize complex data and information concisely
- Excellent written and verbal communication skills, including fluency in English

### **About Aimmune Therapeutics, Inc.**

Aimmune Therapeutics is a clinical-stage biopharmaceutical company founded to address the unmet medical need in food allergy, which currently has no approved treatments. Our mission is to improve the lives of people with food allergies, based on our proprietary desensitization treatments in development. Aimmune's recently announced positive top-line data from its pivotal Phase 3 PALISADE trial for AR101, the company's lead investigational drug for peanut allergy. Headquartered in the heart of San Francisco's biotechnology hub, Brisbane, California, Aimmune has additional offices in the Kings Cross area of London, and in Raleigh, North Carolina.

**Qualified candidates should forward a CV and cover letter, including a statement of interest, availability, and experience to Human Resources ([careers@aimmune.com](mailto:careers@aimmune.com)) with the job title in the subject line.**

Aimmune Therapeutics is an Equal Opportunity Employer.

Principals only; no recruiters please.