

## Clinical Scientist – Rare Diseases

Switzerland, Basel-Town, Basel

### Job Facts

This position is within the Rare Diseases team, part of the Pharma Research and Early Development (pRED) organization. The position supports the overall planning, evaluation and documentation for assigned global Phases I-II studies focused on Neurodevelopmental Disorders, in close cooperation with other functions including Clinical Operations and the Translational Medicine Leader (TML). In this role you:

- Contribute to key study documents (protocols, ICFs, clinical study reports) and drive development of relevant data capture tools and perform periodic data review and data cleaning
- Responsible for the preparation of the clinical science components of the study specific manuals
- Support in the evaluation, interpretation and synthetic presentation of various scientific/clinical data. Help in providing response to regulatory agency questions
- Participate in study management as clinical science representative to ensure trial deliverables are met according to timelines, budget, quality standards and operational procedures, within a global multidisciplinary cross-functional Study Management Team (SMT)
- Accompany operations personnel on site visits and provide training and science input to operation colleagues and study site staff, as agreed with clinical operations
- Monitors study progress on a regular basis to identify any problems or issues that could affect the results or completion of the study; investigates and employs problem solving strategies
- Provide help in literature search, creation of dossiers on scientific and medical topics
- Assists in the preparation of scientific abstracts, posters, and publications arising from studies in conjunction with clinical investigators

### Who you are

You're someone who wants to influence your own development. You're looking for a company where you have the opportunity to pursue your interests across functions and geographies. Where a job title is not considered the final definition of who you are, but the starting point.

You have an advanced scientific degree (e.g. PhD, MS) in a relevant scientific field (e.g. Neuroscience, Pharmacology, Molecular Biology, Genetics). In addition, you bring:

- Experience (1+ years) in clinical trials (early phase preferable), preferably in a global position
- Experience in rare diseases/orphan drug development would be a plus
- Able to collaborate and work in a matrix environment and interact with a variety of individuals outside (investigators, partners) and inside the company (e.g. regulatory affairs, biostatistics, clinical pharmacology, CMC, project management)
- Comfortable/experienced with data cleaning, data capture, monitoring and reporting tools
- Strong communication and time-management skills to drive quality results
- Familiar with ICH-GCP regulation and regulatory guidance documents about clinical trials
- Fluent in English

### Who we are

Basel is the headquarters of the Roche Group and one of its most important centres of pharmaceutical research. Over 8,500 people from approximately 90 countries work in Basel, which is one of Roche's largest sites.

Job ID No.: 3590252330

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