



Innovative medicines for people and animals have for more than 130 years been what the research-driven pharmaceutical company Boehringer Ingelheim stands for. Boehringer Ingelheim is one of the pharmaceutical industry's top 20 companies and to this day remains family-owned. Day by day, some 50,000 employees create value through innovation for the three business areas human pharmaceuticals, animal health and biopharmaceutical contract manufacturing. In 2016, Boehringer Ingelheim achieved net sales of around 15.9 billion euros. With more than three billion euros, R&D expenditure corresponds to 19.6 per cent of net sales.

## Therapeutic Area Expert Statistician CNS (Central Nervous Systems)

**This position could be either filled in Germany (Biberach or Ingelheim) or US (Ridgefield).  
Position with a global mandate.**

### Tasks & responsibilities

- Provide statistical-methodological expert advice and leadership and support CNS project statisticians. Together with statistics line management facilitate the interaction and experience exchange among CNS statisticians working at different sites.
- Support project statisticians for CNS to ensure that clinical development strategies and trial protocols are based on state-of-art statistical-methodology and meet regulatory requirements and review and approve clinical development plans and protocol outlines for key/pivotal trials. Participate in the interpretation and discussion of trial results, particularly for the statistical exploration of unexpected findings.
- Liaise with the Therapeutic Area Head Medicine CNS and represent the statistical function in strategic clinical decision making committees.
- Provide statistical expert support for regulatory interactions and clinical submission documents and attend regulatory meetings to support the project statistician, if needed. Review and approve clinical submission documents.
- Together with line management, methodology statisticians and expert statisticians for other therapeutic areas, provide statistical leadership and strategic directions for the BI statistics organization.
- Lead the development of standards for inferential statistical methods in CNS and monitor the clinical and regulatory environment for innovative, efficient methods with impact on current or future trial and projects.
- Lead the statistical-methodological review of in-licensing material.
- Build strong partnership with academic, regulatory and industry expert statisticians and KOLs to bring in state-of-art statistical methodologies, critical trial design ideas and development strategies to BI.

### Requirements

- Master's and/or Doctoral degree in Statistics or related majors
- At least 10 years of experience as project statistician in international drug development with success record in submission handling and registration in CNS
- Expert knowledge of statistical methodology in CNS as proven by a record of publications on clinical trials and statistical methodology; ability to critique proposed hypotheses and results interpretation
- Excellent interpersonal skills and ability to interact with authorities and external bodies on statistical-methodological issues for pivotal trials and complex development projects
- Fluency in written and spoken English with excellent communication and presentation skills

Boehringer Ingelheim is an equal opportunity employer who takes pride in maintaining a diverse and inclusive workplace. We embrace all aspects of diversity and inclusion which benefit our employees, patients and communities. We look forward to receiving your online application!  
careers.boehringer-ingelheim.com