

Curriculum Vitae

Ansgar Dressler, Dipl.–Stat.

Trilogy Writing and Consulting GmbH
Falkensteiner Str. 77
60322 Frankfurt
Germany

Work Experience and Responsibilities

- Since Apr. 2006** **Trilogy Writing and Consulting GmbH**
Frankfurt, Germany
Medical Writer
Review and writing of clinical documentation (clinical study reports, clinical study protocols, publications, presentations) in various therapeutic areas (oncology, CNS, asthma, diabetes, osteoporosis); support for CTD documents
- 2005 - Apr. 2006** **Accovion GmbH**
Eschborn, Germany (previously Covidence GmbH)
Therapeutic Area Head, Biostatistics, Metabolism and Diabetes
Statistician, project manager and consultant for the therapeutic area of diabetes, for statistical analyses, data integration and output generation for pivotal Phase III studies conducted in Japan, for the development of a GLP-1 agonist in Type 2 diabetes mellitus; supervision of all statistical activities in the diabetic area at Accovion.
- 2002 - 2004** **Covidence GmbH**
Eschborn, Germany
Senior Biostatistician and Project Leader
Statistician and project leader for the therapeutic area of diabetes; consultancy for the conduct and analysis of Phase III clinical trials and for parallel submissions to USA and EU in CTD format; statistical support and internal supervision of statistical programming group for Phase III clinical trials conducted in USA, EU and Japan; project management activities as internal project leader.
- 2000 - 2001** **Aventis Pharma Deutschland**
Frankfurt, Germany
Study/Project Biostatistician
Statistician in the therapeutic area of diabetes; planning of the clinical development program for a rapid-acting insulin analog; statistician for first Phase I trials and for the Phase III program, incl. support in the design, conduct and analysis of 5 multinational trials; design, conduct and analysis of Phase IIIb trials; writing and review of clinical documentation.
- 1997 - 1999** **HMR Deutschland**
Frankfurt, Germany
Study Biostatistician
Statistician in the therapeutic area of diabetes; analysis of a multinational Phase III trial in the development of a long-acting insulin analog; support of submission in USA and EU in CTD format; statistician for Phase I program in submission activities; project statistician for the development of a recombinant human insulin (various formulations); statistician in the therapeutic area of CNS (Alzheimer's Disease and Vascular Dementia), supporting a submission in EU.

Education

- 1990 - 1997** **University of Dortmund**, Dortmund, Germany
MSc (Diplom-Statistiker)
Thesis on Statistical Methods for the Analysis of Pedigree Data with regard to the Development of Breast Cancer
1993 – 1994: Iowa State University, Ames, USA
One-year teaching assistantship
- 1981 - 1990** **Alexander-Hegius-Gymnasium**, Ahaus, Germany
Abitur

Professional skills

- Ten years of experience in the pharmaceutical industry including the review and development of clinical documentation in various phases of research and development
- Computer literate: Microsoft Word®, Outlook®, Excel®, Powerpoint®; SAS® (Windows and UNIX)
- Languages: German (mother tongue), English (fluent, written and spoken)

Courses and Congresses

- Course of the European Center of Pharmaceutical Medicine (ECPM); acquired “Certificate in Pharmaceutical Medicine” (formerly “Diplom in Pharmaceutical Medicine”), Basle (2003 - 2005)
- 40th annual meeting of the European Association for the Study of Diabetes (EASD), Munich (2004)
- DIA European Meeting on Statistical Methodology in Clinical R&D, Venice (2002), Barcelona (2000)
- Congress of the American Diabetes Association (ADA), San Diego (1999)
- Selected Statistical courses: Meeting the Challenges of Establishing Bioequivalence, Statistical Issues in Drug Development, Statistical Methods for Ordered Categorical Data, London and Paris (1998- -1999)
- Good Clinical Practice, London (1997)

Hobbies

- Sports: Squash, Badminton, Inline Skating, Jogging
- Painting (acrylic colors on canvas)

Personal

Born in Stadtlohn, Germany, on December 13, 1970