COMPANY PROFILE



Dr. Josef Höfler Head of Biostatistics and Data Science & Managing Director hoefler@staburo.de



Roland Stieger Head of Business Unit & Managing Director stieger@staburo.de

History and Mission

Dr. Hannes Buchner Head of Biostatistics and Data Science & Managing Director buchner@staburo.de

With a team of 65 employees, Staburo offers excellent data science to improve and save lives. Since 2010, we provide high quality data science services for international pharmaceutical, CRO and biotech clients. Working with pharma companies, we have a significant impact on the successful approval of several new therapies and are a reliable, flexible partner for our clients. We strive for excellence while having a strong focus on healthy growth, diversity, fun and team spirit.

Highlights

Data Science Experts

- Cutting-edge health data science expertise
- Highly skilled team
- Passionate, enthusiastic and leading experts in health data science solutions

Shared Values & Culture

- Flexibility & availability
- Proactive team players
- Continuous learning

Strong Ownership

- Experience with clinical research processes and ways of thinking
- Fast adaption to projects and clients
- Honest and transparent communication

Excellent data science to improve and save lives.



Management Team

Staburo GmbH

Aschauer Str. 26a 81549 Munich, Germany

Tel. +49 89 552715-20 Fax +49 89 552715-19

BVMA Member since 2023 Audit passed in 2023

Services

Clinical Statistics

- Complex study designs (e.g., Bayesian, adaptive)
- Input to protocol, SAP, report and study documents
- Sample size, randomization
- Biosimilars

Translational Medicine & Biomarkers

- High-dimensional biomarker analyses
- Innovative study designs

Statistical Programming

- SDTM and ADaM datasets
- CDISC mapping
- Programming with R and SAS

Disclosure & Posting

- Protocol registration and study record maintenance
- Results posting





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Pharmacokinetics/-dynamics

- PK analysis with WinNonlin
- Single ascending dose, multiple dose, drug-drug interaction studies
- PD and PK modelling

Health Technology Assessment

- Planning & conduct of HTA dossiers
- Selection and validation of surrogate endpoints

Non-clinical Statistics

- Statistical planning of medical device trials
- Stability testing, dissolution testing

Bioinformatics

- Identification of differentially expressed genes, deregulated pathways
- High-throughput gene expression data



