A microscopic view of red blood cells. Most are shown in grayscale, but two are highlighted in a vibrant red color. One is a smaller, slightly irregular red cell, and the other is a larger, more prominent red cell with a dark, swirling pattern inside. The background is a textured, light gray surface.

BIOSTATISTICS

We turn your data into insight

Key Facts Biostatistics

- critical evaluation: team of two statisticians assigned to every project
- validity and consistency: double-check of statistical programming and writing by another independent biostatistician
- reports and medical/statistical writing in diverse formats to suit specific target audiences
- stand-alone statistical consulting services
- tutorials and seminars tailored for any audience to foster greater understanding of biostatistics

Services (1) Biostatistics

statistical planning

- statistical guidance for specification of study design
- operationalisation of study objectives
- sample size estimation
- development of the methodology for statistical analysis
- preparation of the statistical parts of the study protocol
- statistical review of study documents

statistical analysis

- statistical analysis plan (SAP)
- interim analyses / data reviews
- Quality Control Plan (QCP) for statistical analysis
- blind data review for definition of analysis data sets
- final statistical analysis comprising tables, listings and figures
- supplementary evaluations and meta-analyses


Services (2) Biostatistics

reporting

- statistical reports (interim and/or final) in any desired form
- clinical trial report according to ICH Topic E 3

further statistical services

- consulting
- regulatory advice
- membership in data monitoring committees
- tutorials and seminars for non-statisticians
- statistical expert opinions
- study registry entry and/or review (e.g. EudraCT)

A microscopic view of blood cells, including several red blood cells and a few white blood cells, set against a grey, textured background.

Your personal contact:

Dr. Kathrin Hagl
Manager Business Relations
k.hagl@gkm-therapieforschung.de
+49 89 20 91 20-855



Lessingstraße 14 D-80336 München
Phone +49 (0)89 20 91 20-0
www.gkm-therapieforschung.de