

Edward H. Murphy

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Biostatistician, Statistical Programmer, Data Analyst, Quality Engineer, and Analytical Chemist

Summary of Expertise

Safety and efficacy analyses (design, execution, and summary) of clinical trials for IPs and medical devices at all phases (I-IV, including integrated studies and PK/PD) in therapeutic areas of diabetes, oncology, neurology, hepatology, cardiovascular, respiratory, psychiatry, and vaccines

Use of statistical methodology for design and analysis of laboratory studies: study design using DOE principles, including defining process space; stability analysis; analytical method comparison, qualification and validation; statistical process control; development of specifications and manufacturing controls

Process improvement and validation for manufacturing pharmaceuticals, biologics, and medical devices including use of large datasets of historical process output

Development of sampling schema for clinical trials, analytical methods, and manufacturing processes

Clinical and CMC sections of NDA and BLA submissions, clinical trial protocols and reports, SAPs, and miscellaneous technical documentation for regulatory filings

Team leadership of cross-functional groups including clients and other external stakeholders

Statistical Methodology Experience

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|---------------------------------|-------------------------------|------------------------|
| Generalized Linear Mixed Models | ANOVA/ANCOVA | Multivariate Analysis |
| Survival Analysis | Crossover Trial Analysis | Randomization |
| Sample Size | Multiplicity/Interim Analysis | Subgroup Analysis |
| Binary Response Data Analysis | Stability Analysis | Monte Carlo Simulation |
| Design of Experiments | Bayesian Methodology | Capability Analysis |

Software/Programming

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|--------------------------------|---------------------------------|--------------------|
| SAS | R | Python |
| MatLab | C/C ++/CUDA C | Visual Studio |
| Linux (multiple distributions) | Windows and Office Applications | Oracle Virtual Box |
| VBA | Shell Scripting | Latex |

Education

M.S., Statistics, San Diego State University (including Ph.D. coursework)

B.S., Neuroscience, University of Pittsburgh (Phi Beta Kappa)

Employment History

Quality Statistical Consulting
Owner, 2015-present

Consult on statistical projects in pharmaceutical industry.

Agility Clinical, Inc.
Manager, Biostatistics, 2013-2015

Promoted from Biostatistician I to Manager within 9 months. Involved in all levels of statistical support for award-winning CRO, including project management for external and internal stakeholders. Main statistician for *ad hoc* project work due to skill set (education and industry experience). Worked independently from project initiation (SAP development) through project completion (data deliverables and summary reports).

Althea Technologies, Inc.
Supervisor, QC Stability, 2008-2013

Lead team of HPLC analysts within department that generated over USD 1 million annually in revenue. Responsible for design of hundreds of analytical method validation protocols for products at various stages of clinical development and assay development. Formalized method transfer and qualification procedure, including sample size calculations, testing for equivalence and mixed modeling procedures for variance components analysis. Utilized discrete (Poisson, negative binomial) and continuous models in the analysis of microbiological and particulate data to set action and alert limits for manufacturing process controls. Collaborated with analytical and product development group to institute study designs based on DOE principles for process optimization and analytical method robustness evaluation.

Favrille, Inc.
Quality Control Analyst IV, 2004-2008

Responsible for submission of all validation documents for BLA-related activities; author of additional submissions accepted by FDA related to manufacturing comparability study. Created and monitored statistical process control system for all relevant assays to determine assay acceptability, set system suitability specifications, and demonstrate lot conformance. Supported CMC submission. Supported investigations of out-of-specification results by supplying relevant statistical data and supportive analytical data.

IDEC Pharmaceuticals, Inc.
Biochemist II, 2002-2004

Routine stability testing of immunological and radioimmunological products.

Matrix Pharmaceuticals, Inc.
Quality Control Chemist, 2001-2002

Routine laboratory testing of manufactured drug substances and drug products.