



Exponent[®]
Engineering & Scientific Consulting

Lindzi Meek

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Professional Profile

Miss Meek has a background in the field of Plant Protection Products working in a variety of roles for a global CRO for over 9 years. Specialising in regulatory efficacy, Miss Meek has experience of compiling Biological Assessment Dossiers and associated documentation, as well as assembling large data sets to EU and UK regulatory guidelines. Miss Meek also has experience in Study Monitoring GEP efficacy trials for PAN-EU field trials programs.

Miss Meek has contributed to the generation of Section 3 (Efficacy) Biological Assessment Dossiers, Part B draft Registration Reports and other relevant documentation in support of product registration submissions, on behalf of clients for the efficacy of Plant Protection Products, following EU Regulation 1107/2009 and UK PPP legislation.

At Exponent, Miss Meek is part of the efficacy team which works on a wide variety of plant protection product types. She has extensive knowledge of field trials software (ARM and ARM ST) which she uses to analyse and interpret large data sets for inclusion in BAD's. With a strong background in data analysis, she ensures scientific rigor and accuracy in the preparation of summary tables and documentation, as well as compiling data sets from both ARM and trial reports. Miss Meek is also able to perform efficacy Data Gap Analyses on client's datasets.

Academic Credentials & Professional Honors

B.Sc., Psychology, Lincoln University, 2011

Foundation Award in Agronomy from BASIS Registration Limited

Prior Experience

Regulatory Expert – Efficacy, Eurofins Agroscience Services 2021-2023

Assistant Study Director, Eurofins Agroscience Services, 2020-2021

Data Co-Ordinator, Eurofins Agroscience Services, 2016-2021