



Natalie Finch, B.S. RLATg

Small Animal Study Director
Ophthalmology
Biomere

NATALIE FINCH SERVES AS THE SMALL ANIMAL STUDY DIRECTOR OF OPHTHALMOLOGY AT BIOMERE

Natalie joined Biomere with an extensive background in implementing rodent GLP studies. She has worked within CROs for the past 6 years. She is highly skilled in executing quality scientific data for clients and is well versed in hands on ophthalmic dosing methods. This work has led her to her current role at Biomere where she is responsible for all ophthalmology studies pertaining to mice, rats, rabbits. Some of her current project include working with AAV's in gene therapy and model development.

Natalie received her degree from the University of Connecticut. Biomere's ophthalmology department is highly trained in full ocular examinations, OCT examinations, and ERG analysis.