



Meghan Gentilini, PSM

Director of Process and Product Development

Meghan joined the Morphogenesis team in 2013 as an intern from the University of South Florida. Her thesis work involved efficacy assessment of direct DNA vaccine with equine melanoma. Meghan graduated from USF with a Professional Science Master's degree in Biotechnology in 2013 and was hired as Research Staff Scientist II, Project Manager-Cancer Therapeutic Vaccine. Meghan was born and raised in Upstate New York. She left the cold to attend USF and earn her Bachelors of Science in Biology. Before pursuing her graduate degree, Meghan worked as a Laboratory Technician in a bitumen quality testing and research lab. In this position, she was involved in QA/QC testing of products under strict regulatory guidelines of the Florida DOT. Prior to this position, Meghan was a Veterinary Surgical Technician for five years. Meghan's love for animals combined with her interest in medicine and product quality and compliance makes her a great fit as the Company moves forward into clinical trials. In late 2017 Meghan was appointed as Director of Process and Product Development.

10500 University Center Drive,
Suite #110
Tampa, FL 33612

Phone: 813 875 6600

Fax: 813 631 1980

www.morphogenesis-inc.com