Respiratory Rho scientists have published more than 30 articles in peer-reviewed journals related to respiratory diseases and research. These journals include:

- New England Journal of Medicine
- The Lancet
- Journal of Allergy and Clinical Immunology
- Clinical and Molecular Allergy
- BMC Pulmonary Medicine
- American Journal of Respiratory and Critical Care Medicine
- Pediatric Pulmonology
- Journal of Asthma
- Pulmonary Pharmacology and Therapeutics
- Clinical and Experimental Allergy
- Journal of Clinical Microbiology
- PLoS ONE
- BMC Immunology
- Annals of Allergy, Asthma, and Immunology
- Pediatrics
- Archives of Pediatrics and Adolescent Medicine
- American Journal of Public Health
- Environmental Health Perspectives
- Ambulatory Pediatrics
- Blood

Site and Investigator Relationships
Through our extensive experience, we have developed strong relationships with high performing sites. High enrolling sites with trained investigators and staff allow us to consistently meet or exceed our sponsors’ study start-up timelines.
MEET OUR EXPERTS

JAMIE ARNOTT, R.N., B.S.N., O.C.N. | Project Director

Ms. Arnott has extensive experience from both the CRO and sponsor perspective in the oversight and management of clinical trial operations and outsourcing with more than 10 years’ experience in project management and over 18 years’ experience in healthcare as a practitioner and manager. Prior to her tenure at Rho, Jamie was the Director of Clinical Trial Operations for a biotechnology company where she provided oversight and management for all clinical activity for up to four concurrent INDs. She has broad therapeutic experience including respiratory diseases. Most recently, Ms. Arnott is leading a pivotal CF study in a pediatric population.

CAITLIN HIRSCHMAN, R.N., B.S.N. | Clinical Team Lead

Ms. Hirschman has over 14 years clinical research experience across Phase 1-4 studies in a variety of therapeutic areas. Caitlin has lead site identification and selection; management of CRAs, including leadership of multiple global clinical study teams; development of clinical protocols, case report and other data collections forms, informed consent forms, site and monitor training tools, and clinical monitoring plans. Prior to beginning her clinical research career, she practiced as a Registered Nurse in the Medical Intensive Care Unit where she built a strong base of knowledge in a number of medical therapeutic areas including respiratory diseases. In addition, Caitlin has recent experience on a pivotal pediatric cystic fibrosis study.

ANDREA ROSSI MOSPAN, PH.D., R.A.C. | Clinical Research Scientist

Dr. Mospan has over 10 years of experience in cystic fibrosis research and over 9 years of experience in the pharmaceutical industry. Dr. Mospan’s career in cystic fibrosis research began at the Cystic Fibrosis Center at the University of North Carolina in Chapel Hill, where she earned her doctorate in Cell and Molecular Physiology. During her graduate work, she designed and performed research on the regulation of mucin secretion in airway goblet cells and authored journal articles, abstracts, and posters at various international conferences.

Prior to joining Rho, Dr. Mospan was an Associate Director of Clinical Development at a mid-sized biopharmaceutical company, where she collaborated with scientists and thought leaders in the design, development, implementation and management of programs for lead compounds, primarily focusing on an inhaled therapy designed to treat cystic fibrosis lung disease. At Rho, Dr. Mospan provides senior-level integrated product development services to a variety of sponsors, specializing in clinical aspects of pharmaceutical development and providing cross-functional oversight and planning to reduce costs and improve efficiency. She has led first-in-human programs, working closely with small companies to meet their development goals. Dr. Mospan has served on the Board of Directors for the Carolinas Chapter of the Cystic Fibrosis Foundation since 2008.