## John Waterbird, PhD

301-460-6878 123 anywhere street, Rockville, MD 20853 Flamingo@sciphd.com www.linkedin.com/in/johnwaterbird/

## **Summary of Qualifications**

Innovative collaborative pulmonary immunologist experienced in developing animal models to study pulmonary inflammation. Developing and studying pulmonary models was a collaborative effort that provided an opportunity to lead and motivate a diverse team of scientists resulting in a successful pulmonary animal model that is used in multiple laboratories in many institutions. We successfully overcame technical hurdles by collaborating with industry experts. The ability to forge collaborations and build a high performing innovative team resulted in successfully completing our projects on time and within budget.

Relevant	<b>Technical</b>	Skills
11CIC Valle	1 CCIIIIICAI	

- Immunology
- Pulmonary inflammation
- MHC Class I

- Antigen presentation
- Protein Folding
- Target identification
- Animal models
- Type 2 Immunity

## **Relevant Business and Social Skills**

- Effective communicator
- Persuasive
- Project Management
- Process oriented
- Work Within Budget
- Builds strong relationships

- Led collaborative teams
- Innovative
- Risk Management
- Consistently generates high quality work
- Excellent presentation skills
- Tactical planning

- Highly productive
- Competition awareness
- Performance metrics
- Mentors and enables others
- Effective delegator

Educational and Professional Development		
University of Connecticut, Farmington, CT PhD, Immunology	2006	
McGill University, Montreal, Quebec B.Sc., Physiology	2002	
Co-founder SciPhD	<b>2016 - Present</b>	
Human Workflows, LLC, Rockville, MD		
Dir. Business Development	2014 - 2016	
Celera Genomics, Rockville, MD		
Ran program development for online knowledge business, responsible for \$2		
million budget and developing products and services for biotechnology and		
pharmaceutical industries.		
Project Manager	2013 - 2015	
Gene Therapeutics, Boston, MA		
Principal Investigator	2009 - 2014	
National Cancer Institute, Bethesda, MD		