



## **NCBIO Requests Survey Assistance for UNC Regulatory Program**

There is an increasing need for well-trained regulatory affairs professionals that understand how regulatory science can be used to advance drug development. The UNC Eshelman School of Pharmacy is exploring the development master's program to provide training in modern pharmaceutical product development, global pharmaceutical regulatory affairs, and cutting-edge regulatory science as well as business fundamentals to prepare graduates to become innovators and leaders in the field. We would appreciate your participation in a survey about the skills required for pharmaceutical regulatory professionals: [https://unc.az1.qualtrics.com/jfe/form/SV\\_8pLYNAuJFDdrwiN](https://unc.az1.qualtrics.com/jfe/form/SV_8pLYNAuJFDdrwiN)

The survey is intended for regulatory professionals, employers of regulatory professionals, educators of regulatory professionals, and anyone with knowledge of the regulatory field. It should take less than 15 minutes to complete and all responses are optional and confidential. Your participation will help us to identify the key competencies for which education and training would be of value to master's degree-level employees in the regulatory field. Additionally, this survey will be used to assess the overall value of the proposed master's degree program to employers of pharmaceutical regulatory professionals.

For more information contact;

Merrie Mosedale, Ph.D.

Assistant Director, Institute for Drug Safety Sciences

Research Assistant Professor, Pharmacotherapy & Experimental Therapeutics

UNC Eshelman School of Pharmacy

The University of North Carolina at Chapel Hill

Six Davis Drive, PO Box 12878, Research Triangle Park, NC 27709

(919) 226-3143 | [merrie@unc.edu](mailto:merrie@unc.edu) | [www.pharmacy.unc.edu/idss](http://www.pharmacy.unc.edu/idss)

**Sam Taylor, President**

**North Carolina Biosciences Organization**

**P.O. Box 14354**

**Research Triangle Park, NC 27709**

[staylor@ncbioscience.net](mailto:staylor@ncbioscience.net)