

Exponent® Engineering & Scientific Consulting

Suzy Rodgers, B.Sc.

Senior Scientist | Chemical Regulation and Food Safety Nottingham +44 (0) 1332 868016 tel | srodgers@exponent.com

Professional Profile

Ms. Rodgers joined Exponent in May 2017, she is a Senior Scientist in Exponent's Industrial Chemical Notification Services team. Ms. Rodgers works predominantly on the preparation of registration dossiers using IUCLID, using both her laboratory and regulatory experience to be able to evaluate and summarize scientific research papers and reports.

Ms. Rodgers also prepares notifications for the classification, labelling and packaging of substances and mixtures in accordance with the European Chemical Agency guidelines.

Ms. Rodgers graduated from the University of Derby with a first class honours degree in Biology in 2014, components of which included the study of genetics, oncology, ecosystems and the environment giving her a good knowledge of a wide range of biological topics. Following her degree Suzannah worked as a Research Scientist for a Contract Research Organisation for three years, performing studies in pre-clinical oncology trials. During her time as a Research Scientist, she performed a variety of in-vitro assays, compound formulation techniques and used bio-luminescent imaging for model development. Whilst working in a laboratory environment she gained a great level of experience in the practical handling of chemicals and compliance with regulations. She enjoys keeping in touch with Biology news with her membership of the Royal Society of Biology.

Academic Credentials & Professional Honors

B.Sc., Biology, University of Derby, 2014

Prior Experience

Research Scientist, Contract Research Organisation, 2014 - 2017

Professional Affiliations

Member of the Royal Society of Biology