

Short CV Emily Richmond

Ms. Richmond is an experienced regulatory toxicologist with nearly 17 years working in industry. In her current role at Exponent International, a leading scientific consultancy firm, she supports registrations in Europe and a range of other countries, across plant protection products, biocides, industrial chemicals, foods, consumer products and occupational health. Her main role is to provide technical, scientific and regulatory advice in the field of mammalian toxicology and its implications for human hazard and risk assessments. She functions as a project manager, technical specialist and/or study monitor for a wide range of projects, preparing the necessary regulatory documentation and positioning for hazard classification, including scientific representation at the relevant regulatory meetings on behalf of her clients.



She has a particular focus on juvenile, reproductive and developmental toxicology, having developed deep technical knowledge through 14 years of experience as a Study Director across a wide range of mammalian *in vivo* toxicity studies at a contract research organization. From 2015, she became Principal Reproduction and Juvenile Toxicologist, designing testing strategies for a diverse range of substances, including pharmaceuticals, biologicals, agrochemicals, biocides, industrial chemicals and food flavourings. Emily is a registered European toxicologist and Chartered Biologist. She is also a committee member for the UK Industrial Reproduction Toxicology Discussion Group (IRDG), a Council member for the European Teratology Society and a member of the BDRP, formerly called Teratology Society. She also lectures on Reproduction Toxicology for the M.Sc. Toxicology course at the University of Birmingham, UK.