

## Curriculum Vitae Geertje Lewin



### Short CV

Geertje Lewin is a biologist with a keen interest in zoo-physiology and a special focus on ontogeny.

She studied ecology and biology in the Harvard University Undergraduate Programme, Cambridge, US and Greifswald, Germany and obtained her Master degree in 1998 with a specialization in zoology. 1998-2000, Geertje Lewin worked in various research positions in environmental ecology and toxicology and joined in 2000 the University Hospital Muenster, Germany, Institute of Pharmacology and Toxicology where she conducted cardio-pharmacological research and taught toxicology, pharmacology and internal medicine in the med student curriculum. In 2005, she obtained her doctors degree in biology. From 2007-2013, G Lewin worked at the Fraunhofer Institute for Toxicology and Experimental Medicine, Hannover, Germany in the departments of Toxicology and Chemical Risk Assessment with a focus on reproductive toxicology as a study director for DART and juvenile toxicity studies, development and validation of new testing methods (incl. alternative testing approaches) and as risk assessor. Since 2014, Geertje is a freelanced consultant with a special focus on study design and evaluation, especially in preclinical drug development. She holds an accreditation as ERT (Eurotox Registered Toxicologist) via the Royal Society of Biology, UK and registration in the "UK Register of Toxicologists" since 2016. In 2018, G Lewin joined Preclinical Science – Foell, Mecklenburg & Partner GmbH, Muenster, Germany where she serves as a CEO, heading a multidisciplinary team of toxicologists and veterinary pathologists and is still deeply involved in research and risk assessment (<https://preclinical-science.com/our-team/>).

G Lewin is a member of the ETS (European Teratology Society), DGPT (German Society for Pharmacology and Toxicology), Royal Society of Biology (RSB), AGAH (Association for Applied Human Pharmacology) and the American Botanical Council (ABC), serves in the editorial boards of "Reproductive Toxicology" and "Frontiers in Toxicology (DART section)" and as frequent reviewer for several toxicology journals.