



www.cxbiosciences.com

Experts in mechanistic toxicology

CXR Biosciences will work with you in a flexible, consultative and advisory manner to design and interpret state of the art investigative safety studies that deliver the results you need, whilst reducing time, cost and use of animals.

REACH Services

When developing agrochemicals or chemicals, REACH may require you to fill data gaps in your product dossiers, particularly those relating to the risk to human health. At CXR, we have the mechanistic toxicology expertise required to support your REACH accreditation in areas that include:

- Relevance of animal data to man: we have extensive experience in understanding the mechanisms underlying toxicological processes across species and determining any relevance to man
- Read-across: where limited animal data exists, we can perform short-term mechanistic studies to support read-across conclusions

Your Investigative Toxicology Partner

CXR has the capabilities you need to meet your outsourcing needs, for example:

- Standard *in vitro* and *in vivo* ADMET studies
- Non-GLP pilot / dose-ranging toxicity studies
- Investigative toxicology using novel and conventional approaches
- Access to transgenic mouse models that are more predictive of safety and DMPK in man
- Microarray and Bioinformatics



For further information on this or any of our services or technologies, please contact:


CXR biosciences