

Taking the plunge: Deep background research on toxicology topics

Nonclinical Toxicology

WHEN A DEEPER LOOK IS NEEDED

ABOUT US

Takmos LLC is a technical writing firm based in Ventura, California serving a range of industries.

We specialize in capturing tribal knowledge, creating manuals and procedures, and providing plain language summaries of technical materials.

SOLUTIONS

With experience in litigation support and regulatory filings in multiple industries, we craft technical documents to support advocacy.

CONTACT

Takmos LLC

web: www.takmos.com

email: info@takmos.com

telephone: 805-628-3574

Advocacy efforts on multiple fronts strain resources

Addressing claims against company products requires a thorough understanding of the basis of the claim. From learning more about the research cited as "proof" supporting the claim, to developing talk sheets on key scientific issues, to briefing executive management, Takmos brings the strength of experience. Too often, a product faces challenges on multiple technical fronts, straining organizational resources and limiting the deep background research necessary to support rebuttal.

Deep background research is more than a literature review

Deep background research identifies the weakness of any claim made against a product and develops a thorough and cohesive defense of the company position. This requires more than a review and summary of the scientific literature; it requires synthesis of a rebuttal.

For example, when rebutting claims related to endocrine endpoints, deep background means knowing more than the test methods used for the Endocrine Disruptor Screening Program. It involves verifying details within each study to identify weak points in the claims. Additionally, identifying disconfirming information — data points unrelated to the product that make the claim implausible if not impossible — is a critical component of deep background research.

Takmos provides expert nonclinical insight

Pharmaceutical expertise includes nonclinical support for the oncology, infectious disease, metabolic, neurological, cardiovascular and respiratory therapeutic areas with experience in the design and conduct of nonclinical studies. Medical device expertise includes nonclinical support for Class II and Class III medical devices including contact lenses, intravascular devices, and combination products. General nonclinical toxicology expertise includes weight of evidence evaluations per the USEPA Endocrine Disruptor Screening Program.

Leveraging our industry experience, we can develop a deep background research strategy that is right for your organization and the specific claims leveled against your products.

Contact us to schedule a no-cost 4-hour work session.

Copyright © 2017 Takmos LLC



Takmos

