



Risk Assessment

SciMetrika, a consulting firm specializing in population-level solutions to optimize health, provides clients with rapid and scientifically rigorous paper-based risk assessments.

Why SciMetrika?

- Top-notch toxicology and environmental health experts
- Standardized processes and procedures promote quick turn-around and cost-savings
- Use of best available science
- Supplement with laboratory studies or computational modeling to close gaps
- Access to partners with complementary expertise

Services

Risk Assessment — We characterize risks by engaging in planning activities and researching the relationship between chemicals and health effects in human populations.

Literature Reviews — SciMetrika provides accurate conclusions quickly and cost-effectively

by using systematic or standardized approaches to conduct literature-based research.

Secondary Data Analysis — We answer hard questions about complex data. We use the right tools, tests, and analyses to ask relevant questions, develop analytic plans, and interpret results in meaningful ways.

Primary Data Collection — We can supplement secondary data analysis by conducting additional laboratory- or population-based studies.

Bioinformatics — Through our sister company, ScitoVation, we use data simulations from previous cell-based or animal studies to model and define relevant human endpoints as well as determine modes of action, dose-response relationships, and disease pathways.