

REPRORISK® SYSTEM



The **REPRORISK® System** from the Healthcare business of Thomson Reuters is the single most comprehensive compilation of reproductive risk information databases available. As part of our **Micromedex®** suite of products, REPRORISK helps professionals evaluate reproductive risks of drugs, chemicals, and physical and environmental agents on males, females, and unborn children.

People are never more careful about their health than when they are starting a family. Exposures to even common substances can be dangerous. REPRORISK has proven effective in helping identify potential hazards, reducing exposures, preventing possible medical and legal complications, educating patients to make informed decisions, and as a medical counseling tool.

COMPREHENSIVE REPRODUCTIVE RISK DATA

REPROTEXT® Reproductive Hazard Reference

Presents in-depth reviews on full-range health effects of industrial chemicals commonly encountered in the workplace.

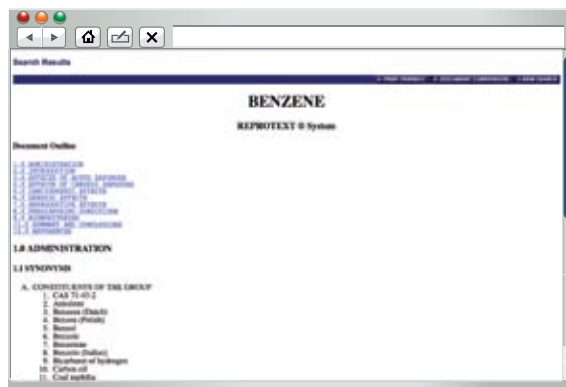
- Covers physical agents including heat, noise, and radiation
- Describes effects on human reproduction of acute and chronic exposures; and reproductive, carcinogenic, and genetic influences
- Includes unique Dual Health Hazard Ranking System for general toxicity and "grade-card" scale suggesting level of reproductive hazard
- Helps set risk-reducing priorities by combining hazard rankings with exposure estimates
- Assists with development of programs to improve employee protection guidelines

BENEFITS

- Provides guidelines for reducing exposures
- Helps prevent possible medical and legal complications
- Equips patients with information needed to make informed decisions and take preventative measures
- Facilitates identification and reporting of hazardous health effects

FEATURES

- Covers all aspects of reproduction, including fertility, male exposures to substances, and lactation
- Contains agent summaries derived from literature reviews that rate reproductive risks
- Describes effects of acute and chronic exposures
- Discusses reproductive, carcinogenic, and genetic effects
- Includes research methods, results, and citations from international literature
- Available via Internet, intranet, and CD-ROM



REPROTOX® Reproductive Hazard Information, from the Reproductive Toxicology Center, Bethesda, MD

Covers the impact of the physical and chemical environment on human reproduction and development.

- Covers all aspects of reproduction including fertility, male exposures, and lactation
- Discusses reproductive influences of industrial and environmental chemicals; naturally occurring radioactive materials; prescription, nonprescription, and recreational drugs; and nutritional agents
- Includes the latest, most relevant teratology articles

Shepard's Catalog of Teratogenic Agents, developed by Dr. Thomas H. Shepard and coauthored by Dr. Ronald J. Lemire, Professors of Pediatrics, University of Washington

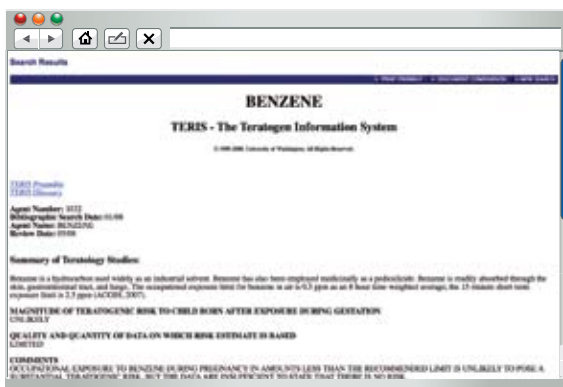
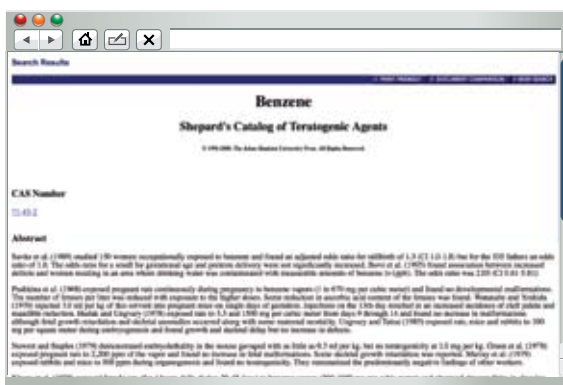
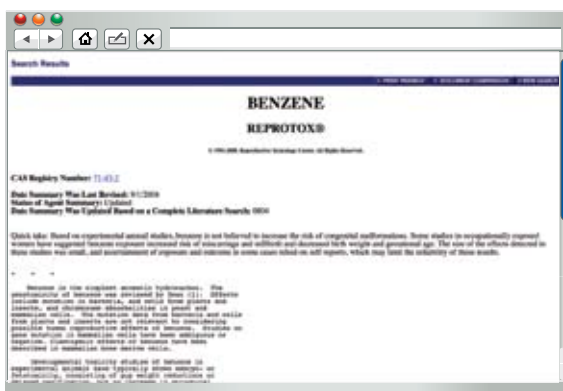
Contains up-to-date information on teratogenic agents including chemicals, food additives, household products, environmental pollutants, pharmaceuticals, and viruses.

- Provides descriptions of research methods and results
- Cites studies from international literature
- Presents synonyms/identifiers
- Offers summaries
- Includes references

TERIS Teratogen Information System, developed by the University of Washington

Provides current information on the teratogenic effects of drugs and environmental agents. Agent summaries derived from thorough literature reviews rate reproductive risk and explain data used to determine the rating. Retrieval of agent summaries can be done using domestic, international, generic, and proprietary names. TERIS documents include:

- Agent name and number
- Summary of teratogenic effects
- Magnitude of risk
- Quality and quantity of data
- Comments
- References



ABOUT THOMSON REUTERS

The Healthcare business of Thomson Reuters produces insights, information, benchmarks and analysis that enable organizations to manage costs, improve performance, and enhance the quality of healthcare. Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial, legal, tax and accounting, scientific, healthcare and media markets, powered by the world's most trusted news organization. With headquarters in New York and major operations in London and Eagan, Minn., Thomson Reuters employs more than 50,000 people in 93 countries. Thomson Reuters shares are listed on the New York Stock Exchange (NYSE: TRI); Toronto Stock Exchange (TSX: TRI); London Stock Exchange (LSE: TRIL); and Nasdaq (NASDAQ: TRIN).

healthcare.thomsonreuters.com/
clinical

Thomson Reuters
777 E. Eisenhower Parkway
Ann Arbor, MI 48108 USA
Phone +1 800 366 7526

©2009 Thomson Reuters.
All rights reserved. All brand names are trademarks or registered trademarks of their respective company.
PRO-6023 02/09 MC



THOMSON REUTERS™