

Toxicology Information Sources on DIALOG and DataStar

Database Name/ Acronym	File No. Number	Substances* (M=Million)	Search Examples
AIDSLINE® 1980–present DataStar: ACQS	157	>58,000 >40,000	S (TOXIC? OR TOXIN? OR SAFETY OR HAZARD? OR ADVERSE OR POISON)/DE S HALOTHANE(L)(AE OR CT OR PO OR TO) (toxic\$ or toxin\$ or safety or hazard\$ or adverse or poison\$).de. halothane with (ae or ct or po or to)
BIOSIS PREVIEWS® 1969–present 1985–present BIOSIS toxicology records with MeSH headings added, are in SF=BIOSIS in TOXLINE (File 156) DataStar: BIOL — 1985–present B184 — 1970–1984 BIZZ — 1970–present	5 55	>9M	S (TOXIC? OR TOXIN? OR SAFETY OR HAZARD? OR ADVERSE OR POISON?)/TI,DE. (toxicity or safety or hazard or adverse).ti,de.
CA SEARCH® 1967–present Peer-reviewed literature, conference proceedings, technical reports, etc. DataStar: CHZZ — 1967–present CHEM — 1977–present CHEX — Latest Update CH08–CH13 — 8th–13th Collective Indexes	399 (Subfiles 308-313)	>12M >12M	S TOXICOLOGY/SH S RN=50-35-1(L)TOXIC? toxicology toxic\$.de. 50-35-1 with toxic\$
CANCERLIT® 1963–present DataStar: CANC	159	>849,000	S (TOXIC? OR TOXIN? OR SAFETY OR HAZARD? OR ADVERSE OR POISON?)/DE S HALOTHANE(L)(AE OR PO OR CT OR TO) (toxic\$ or toxin\$ or safety or hazard\$ or adverse or poison\$).de. halothane with (ae or po or ct or to)
Chemical Safety Newsbase 1981–present Hazardous effects of chemical substances DataStar: CSNB	317	>30,000	S RN=50-01-1 S GUINIDINE(W)HYDROCHLORIDE OR (TOXIC? OR HAZARD? OR SAFETY OR ADVERSE)/DE (toxic\$ or toxin\$ or hazard\$ or safety or adverse or poison\$).de.

*Entries in this column represent either substances or number of records in the database.

THE DIALOG CORPORATION

DOCUMENT # 4304: PAGE 1 of 4

Toxicology Information Sources on DIALOG and DataStar

Database Name/ Acronym	File No. Number	Substances* (M=Million)	Search Examples
CHEMTOX® *Available in 1995 Materials Safety Data Sheets (MSDSs), with readable summaries on toxicity of each substance	337		
EMBASE® 1974–present 1985–present Human medicine literature DataStar: EMED — 1988–present EM87 — 1979–1987 EM78 — 1974–1978 EMZZ — 1974–present	73 72	>5.2M	S (TOXIC? OR TOXIN? OR HAZARD? OR ADVERSE OR SAFETY OR POISON?)/DE S DRUG TOXICITY/DE S SIDE EFFECT/DE (toxic\$ or toxin\$ or hazard\$ or adverse or safety or poison\$).de. Drug-toxicity side-effect
International Pharmaceutical Abstracts (IPA) 1970–present DataStar: IPAB	74	>200,000	S (TOXIC? OR HAZARD? OR TOXIN? OR ADVERSE OR SAFETY OR POISON?)/DE (toxic\$ or toxin\$ or safety hazard\$ or adverse or poison\$).de.
MEDLINE® 1966–present Biomedical literature DataStar: MEZZ, MEDL, MEYY, ME89, ME84, MEDM	155 (Also Files 152-154)	>7M	S THALIDOMIDE(L)(AE OR CT OR PO OR TO) thalidomide with(ae or ct or po or to)
Occupational Safety and Health (NIOSH TIC®) 1973–present Hazardous agents from U.S. Government documents	161	>176,000	S LITHIUM/TI,DE

*Entries in this column represent either substances or number of records in the database.

THE DIALOG CORPORATION

DOCUMENT # 4304: PAGE 2 of 4

Toxicology Information Sources on DIALOG and DataStar

Database Name/ Acronym	File No. Number	Substances* (M=Million)	Search Examples
<p>Registry of Toxic Effects of Chemical Substances (RTECS®) 1971–present Toxic substances list, Federal Standards & Regulations, NIOSH recommended exposure limits, EPA, NIOSH, NTP, and OSHA sources, acute, chronic, and lethal (nonlethal) effects of chemical substances</p> <p>DataStar: RTEC</p>	336	<p>>117,000</p> <p>>111,000</p>	<p>S RN=7782-49-2</p> <p>sc=toxi or sc=toxr or sc=trev</p>
<p>SEDBASE Analysis of drug side effects literature on drugs currently in use. Includes: <i>Meyler's Side Effects of Drugs</i>, <i>Side Effects of Drugs Annual</i>, and <i>Marler's Pharmacological & Chemical Synonyms</i>, adverse drug reactions, drug interactions, etc.</p> <p>DataStar: SEDB</p>	70	<p>>74,000</p> <p>>40,000</p>	<p>S LITHIUM</p> <p>lithium</p>
<p>TOXLINE® Toxicological, pharmacological, biochemical, and physiological effects of drugs and other chemicals (composed of 18 subfiles, including MEDLINE and BIOSIS records, many mutagen and teratogen subfiles, hazardous materials, pesticides, etc.)</p> <p>DataStar: TOXL — 1981–present TO80 — Pre-1965–1980 TOZZ — Pre-1965–present TOXX — current month</p>	156	<p>>1.8M</p> <p>1.2M</p>	<p>S RN=151-67-7 OR HALOTHANE S HALOTHANE(L)(AE OR PO OR CT OR TO) S SF=ANEUPL</p> <p>..qa pcb with (ae or to or po)</p>

*Entries in this column represent either substances or number of records in the database.

THE DIALOG CORPORATION

DOCUMENT # 4304: PAGE 3 of 4

Toxicology Information Sources on DIALOG and DataStar

Database Name/ Acronym	File No. Number	Substances* (M=Million)	Search Examples
TSCA Chemical Substances Inventory U.S. EPA & supplements, chemical substances manufactured, imported, or in commercial use in the U.S.	52	>62,000	S RN=72452-62-1 S ABIATIC ACID/NA E NA=ABIATIC ACID
DataStar: ADNR ADIS Drug News		>40,000	toxic\$ or toxin\$ hazard\$ or adverse or safety or poison\$
DataStar: AALR LMS Drug Alerts Online			drug name with toxicity (toxic\$ or toxin\$ or adverse or safety or poison\$
DataStar: DHMT DHSS-MEDTEH		>26,000	(toxic\$ or toxin\$ or safety or adverse or hazard\$ or poison\$
DataStar: LINE Pharm-Line		>56,000	adverse-effects (toxic\$ or toxin\$ or adverse or hazard\$ or safety or poison\$).de.
DataStar: PARA CAB: Medical Parasitology & Mycology		>60,000	(toxic\$ or toxin\$ or safety or adverse or safety or poison\$).de.
DataStar: HSLI Hseline-Health & Safety		>115,000	toxic\$ or toxin\$ or adverse or hazard\$ or safety or poison\$
DataStar: HSDB Hazardous Substances Databank		>4,300	lithium.na.