

TOXLINE[®] Special Advanced Search Tips

www.toxplanet.com

TOXLINE[®] Special is an extensive bibliographic database for toxicology, providing information covering the biochemical, pharmacological, physiological, and toxicological effects of drugs and other chemicals. In this tutorial, we will look at how to search TOXLINE Special using several search tips, including those for simple term searches, phrase searches, connector searches, group searches, term starts-with searches, and combination searches.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System				
Full Text Search					
MSDSonline® Advanced					
TOXLINE® Special	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.				
Advanced	The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.				
Search Field	EXPERTIndex™ Search				
Title 🗸	Full Text Search				
Search Term	MSDSonline® Advanced				
toluene	TOXLINE® Special Advanced				
Publication Year	REACH Registrations Advanced				
From:	TSCATS <i>Complete</i> ™ Advanced				
То:	ListEXPERT - List View				
Search Tips	The EXPERTIndex [™] Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched three different ways:				
Submit Clear	Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all				

Simple Term Search:

To search for a specific term, simply enter the term into the Search Term search box. For example, to search for documents that contain the term *toluene*, enter *toluene* and click Submit.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

😃 Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results					
Full Text Search						
MSDSonline® Advanced	Page: 1 Print Page Paging: + + G	o To Page: GO Tot	al Documents: 1610 Total Pages: 46 Sorting b	y Title - Ascending		
TOXLINE® Special						
Advanced	Title	Author(s)	Source	Publication Year	Collection	
Search Field	125. Toluene	Nordic Expert Group; Ostergaard G	Arbete och Hälsa Vol:19 (2000) 45 p	2000	RISKLINE	
Title 🔽	2 4 6 TRI NITRO TOLUENE AS A SOURCE OF NUTRITION FOR BACTERIA	AMERKHANOVA NN; NAUMOVA RP	MICROBIOLOGY (ENGL TRANSL MIKROBIOLOGIYA); 47 (3). 1978 (RECD 1979) 318- 320	1978	HEEP	
toluene Publication Year From:	2 6 DI-TERT BUTYL-4-METHYLENE-2 5 CYCLO HEXADIENONE A HEPATIC METABOLITE OF BUTYLATED HYDROXY TOLUENE	TAKAHASHI O; HIRAGA K	THE 52ND GENERAL MEETING OF THE JAPANESE PHARMACOLOGICAL SOCIETY, TOKYO, JAPAN, MARCH 26-29, 1979. JPN J PHARMACOL; 29 (SUPPL.). 1979 (RECD. 1980). 128P.	1979	HEEP	
To: Search Tips	2,4- AND 2,6-TOLUENE DIISOCYANATES, 1,5-NAPHTHALENE DIISOCYANATE, 4,4'- METHYLENEDIPHENYL DIISOCYANATE AND POLYMETHYLENE POLYPHENYL ISOCYANATE AND FLEXIBLE AND RIGID POLYURETHANE FOAMS	ANONYMOUS	IARC(INT AGENCY RES CANCER)MONOG 19:303- 340,1979	1979	EMIC	
Submit Clear	2,4- and 2,6-Toluene diisocyanates, 1,5-naphthalene diisocyanate, 4,4'-	Anonymous	IARC Monographs on the evaluation of the carcinogenic risk of chemicals to humans Vol:19	1979	RISKLINE	

Simple Term Search:

The search will return documents in which the selected field contains the term *toluene*.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System
Full Text Search	
MSDSonline® Advanced	
TOXLINE® Special	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.
Advanced	The ToxPlanet products can be searched using seven different Search Modes . Select from the left search panel to switch between Search Modes .
Search Field	
Title 🗸	EXPERTIndex™ Search
	Full Text Search
Search Term	MSDSonline® Advanced
toluene methanol	TOXLINE® Special Advanced
Publication Year	REACH Registrations Advanced
From:	TSCATS <i>Complete</i> ™ Advanced
	ListEXPERT - List View
To:	
Search Tips	The EXPERTIndex [™] Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched
Submit Clear	three different ways:
Įm.	Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all

Simple Term Search:

To search for more than one term, simply enter the terms into the Search Term search box, separated by a space. By default, the connector between terms is "or". For example, to search for documents that contain the term *toluene* OR the term *methanol*, enter *toluene methanol* and click Submit.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				لمر ا
Full Text Search					
MSDSonline® Advanced	Page: 1 Print Page Paging: + + G	o To Page: GO Tot	al Documents: 2129 Total Pages: 61 Sorting b	y Title - Ascending	
TOXLINE® Special					
Advanced	Title	Author(s)	Source	Publication Year	Collection
Search Field	1,2-Benzenediol, Mixture with Methanol (22:78)-Acute Toxicologic Properties, with		Govt Reports Announcements & Index (GRA&I), Issue 09, 2009	1995	NTIS
Title 🔽	Cover Letter dated 11/02/1995 (Sanitized).				
Search Term	1. The chemistry and pharmacology of indole- 3-carbinol (indole-3-methanol) and	Broadbent HS	Curr Med Chem 1998 Dec;5(6):469-91	1998	EMIC
toluene methanol	3-(methoxymethyl)indole. [Part II].				
Publication Year From:	125. Toluene	Nordic Expert Group; Ostergaard G	Arbete och Hälsa Vol:19 (2000) 45 p	2000	RISKLINE
	1990 SAE Methanol Challenge: Summary of a successful student design competition.	Larsen RP; Hill NW	Govt Reports Announcements & Index (GRA&I), Issue 17, 2091	1990	NTIS
To:	2 4 6 TRI NITRO TOLUENE AS A SOURCE OF NUTRITION FOR BACTERIA	AMERKHANOVA NN; NAUMOVA RP	MICROBIOLOGY (ENGL TRANSL MIKROBIOLOGIYA); 47 (3). 1978 (RECD 1979) 318-	1978	HEEP
Search Tips	NOTATION FOR BACTERIA		320		
Submit Clear	2 6 DI-TERT BUTYL-4-METHYLENE-2 5 CYCLO HEXADIENONE A HEPATIC METABOLITE OF BUTYLATED HYDROXY TOLUENE	TAKAHASHI O; HIRAGA K	THE 52ND GENERAL MEETING OF THE JAPANESE PHARMACOLOGICAL SOCIETY, TOKYO, JAPAN, MARCH 26-29, 1979. JPN J PHARMACOL; 29	1979	HEEP

Simple Term Search:

The search will return documents in which the selected field contains the term *toluene* or the term *methanol*.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System
Full Text Search	
MSDSonline® Advanced	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances.
TOXLINE® Special	This page is intended to give you a quick overview of how our system works.
Advanced	The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.
Search Field	
Title 🗸	EXPERTIndex™ Search
	Full Text Search
Search Term	MSDSonline® Advanced
"polychlorinated biphenyl congeners"	TOXLINE® Special Advanced
Publication Year	REACH Registrations Advanced
From:	TSCATS <i>Complete</i> ™ Advanced
	ListEXPERT - List View
To:	
Search Tips	The EXPERTIndex TM Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched
Submit Clear	three different ways:
	Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all

Phrase Search:

To search for a phrase, simply enter the phrase into the Search Term search box, surrounded by quotation marks. For example, to search for documents that contain the phrase *polychlorinated biphenyl congeners*, enter "*polychlorinated biphenyl congeners*" and click Submit.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				المر
Full Text Search					
MSDSonline® Advanced	Page: 1 Print Page Paging: + + Go To Page:	GO Total Documents	: 46 Total Pages: 2 Sorting by Tit	le - Ascending	
TOXLINE® Special					
Advanced	Title	Author(s)	Source	Publication Year	Collection
Search Field Title	A Mass Spectroscopic Method for Analysis of AHH- Inducing and Other Polychlorinated Biphenyl Congeners and Selected Pesticides in Fish	Schmidt LJ; Hesselberg RJ	Archives of Environmental Contamination and Toxicology, Vol. 23, No. 1, pages 37-44, 42 references, 1992	1992	NIOSHTIC
Search Term "polychlorinated biphenyl congeners" Publication Year	Accumulation and Persistence of Individual Polychlorinated Biphenyl Congeners in Liver, Blood, and Adipose Tissue of Rats following Dietary Exposure to Aroclor 1254	Nims RW; Fox SD; Issaq HJ; Lubet RA	Archives of Environmental Contamination and Toxicology, Vol. 27, No. 4, pages 513-520, 30 references, 1994	1994	NIOSHTIC
From:	Accumulation Factors for Eleven Polychlorinated Biphenyl Congeners.	Ferraro SP; Lee H; Smith LM; Ozretich RJ; Specht DT	Govt Reports Announcements & Index (GRA&I), Issue 16, 2091	1990	NTIS
To: Search Tips	Antiestrogenic Activity of Hydroxylated Polychlorinated Biphenyl Congeners Identified in Human Serum	Moore M; Mustain M; Daniel K; Chen I; Safe S; Zacharewski T; Gillesby B; Joyeux A; Balaguer P	Toxicology and Applied Pharmacology, Vol. 142, No. 1, pages 160-168, 69 references, 1997	1997	NIOSHTIC
Submit Clear	Application of a Dual Column Reaction Chromatography System for Confirmatory Analysis of Polychlorinated Biphenyl Congeners	Duebelbeis DO; Pieczonka G; Kapila S; Clevenger TE; Yanders AF; Wilson JD	Chemosphere, Vol. 19, Nos. 1-6, pages 143-148, 12 references, 1989	1989	NIOSHTIC

Phrase Search:

The search will return documents in which the selected field contains the phrase *polychlorinated biphenyl congeners*.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System					
Full Text Search						
MSDSonline® Advanced	Our products have been designed to provide fact, each and intuitive access to a collection containing millions of desuments severing over 1,000,000 unique substances					
TOXLINE® Special	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.					
Advanced	The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.					
Search Field	EXPERTIndex™ Search					
Title 🔽	Full Text Search					
Search Term	MSDSonline® Advanced					
mercury and lead	TOXLINE® Special Advanced					
Publication Year	REACH Registrations Advanced					
From:	TSCATS <i>Complete</i> ™ Advanced					
T	ListEXPERT - List View					
To:						
Search Tips	The EXPERTIndex [™] Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched					
Submit Clear	three different ways:					
J.	Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all					

Connector Search:

By default, the connector separating search terms is "or". To search for all entered terms, simply enter the terms into the Search Term search box, connecting them with the word "and". For example, to search for documents that contain the terms *mercury* AND *lead*, enter *mercury* and *lead* and click Submit. The available connectors are: and, or, not.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				J.
Full Text Search					
MSDSonline® Advanced	Page: 1 Print Page Paging: + + Go To P	age: GO Total Doc	uments: 268 Total Pages: 8 Sorting by	Title - Ascending	
TOXLINE® Special					
Advanced	Title	Author(s)	Source	Publication Year	Collection
Search Field	A comparison of the early embryo effects of ethanol 1,1,1-trichloroethane, atrazine, 2,4-D, methyl mercury, lead and 2,3,7,8-TCDD.	Henshel DS; Allen CA; Lam Y; Benson K	Toxicologist 1996 Mar;30(1 Pt 2):197	1996	DART
Search Term mercury and lead	A practical voltammetric method for the analysis of lead in cereal and feed products using a tubular mercury thin film electrode.	SZYDLOWSKI FJ; MONTI KL; MICHALAK SP; DUNMIRE DL	ANAL LETT; 13 (7). 1980. 529-542.	1980	HEEP
Publication Year	Activity of nonspecific esterases in the marrow- cells of rats after the injection of mercury and lead.	GAWLICKA B	FOLIA HISTOCHEM CYTOCHEM; 18 (4). 1980 (RECD. 1981). 277-286.	1980	HEEP
From: To:	Acute toxicity of mercury, zinc, lead, cadmium and manganese to Chironomus sp.	SUBBA RAO D; SAXENA AB	INT J ENVIRON STUD; 16 (3-4). 1981. 225- 226.	1981	HEEP
Search Tips	Adenine Nucleotides in Cultured Brain Cells after Exposure to Methyl Mercury and Triethyl Lead	Grundt IK; Bakken AM	Acta Pharmacologica et Toxicologica, Vol. 59, No. 1, pages 11-16, 17 references, 19861986	1986	NIOSHTIC
Submit Clear	Altered levels of apoptotic and neurotrophic factor mRNA in developing rat brain following exposure to mercury vapor or lead acetate.	Chao SL; Haines WT; Barone S Jr; Tilson HA; Beliles RP; Morgan DL;	Toxicologist 2000 Mar;54(1):71	2000	DART

Connector Search:

The search will return documents in which the selected field contains the term *mercury* and the term *lead*.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System
Full Text Search	
MSDSonline® Advanced	Our products have been designed to provide fact, eacy, and intuitive access to a collection containing millions of desumants sovering over 1,000,000 unique substances
TOXLINE® Special	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.
Advanced	The ToxPlanet products can be searched using seven different Search Modes . Select from the left search panel to switch between Search Modes .
Search Field	
Title	EXPERTIndex™ Search
The T	Full Text Search
Search Term	MSDSonline® Advanced
(phenol or benzene) and formaldehyde	TOXLINE® Special Advanced
Publication Year	REACH Registrations Advanced
From:	TSCATS <i>Complete</i> ™ Advanced
	ListEXPERT - List View
To:	
Search Tips	The EXPERTINDEX TM Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched
Submit Clear	three different ways: Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all

Group Search:

Multiple search terms or clauses can be grouped together with parentheses. For example, to search for documents that contain the term *phenol* OR the term *benzene* AND contain the term *formaldehyde*, enter *(phenol or benzene)* and formaldehyde into the Search Term search box and click Submit.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				2
Full Text Search					
MSDSonline® Advanced	Page: 1 Print Page Paging: 🔶 🔶 Go	o To Page: GO Total	Documents: 67 Total Pages: 2 Sorting by Ti	itle - Ascending	
TOXLINE® Special					
Advanced	Title	Author(s)	Source	Publication Year	Collection
Search Field	A POLYVINYL PROTECTIVE OINTMENT FOR WORK WITH PHENOL FORMALDEHYDE AND ANILINE FORMALDEHYDE OLIGOMERS.	LEVIN MM; SUL'ZHENKO AI	VESTN DERMATOL VENEROL; 7. 1974 69-71	1974	HEEP
Search Term (phenol or benzene) and formaldehyde	Activity change of transaminases in blood serum under the effect on one of the vulcanizers of phenol-formaldehyde resins on the organism.	BELYAEVA NN; KOZLOVA TA	GIG SANIT; 37 (3). 1972 120	1972	HEEP
Publication Year From:	Acute Effect upon Pulmonary Function of Low Level Exposure to Phenol-formaldehyde- Resin-Coated Wood	Imbus HR; Tochilin SJ	American Industrial Hygiene Association Journal, Vol. 49, No. 9, pages 434-437, 12 references, 19881988	1988	NIOSHTIC
To:	Acute Resin Phenol-Formaldehyde Intoxication. A Life Threatening Occupational Hazard	Cohen N; Modai D; Khahil A; Golik A	Human Toxicology, Vol. 8, No. 3, pages 247- 250, 19 references, 19891989	1989	NIOSHTIC
Search Tips	AGENT FOR CLEANING SKIN FROM BINDERS BASED ON PHENOL FORMALDEHYDE RESINS	SUL'ZHENKO AI; LEVIN MM	GIG TR PROF ZABOL; 0 (6). 1979. 47.	1979	HEEP
Clear	Airway Disease Caused By Phenolic (Phenol-	Schoenberg JB; Mitchell CA	Archives of Environmental Health, Vol. 30, No.	1975	NIOSHTIC

Group Search:

The search will return documents in which the selected field contains the term *phenol* or the term *benzene* and the term *formaldehyde*.

ப் Logout

EXPERTIndex™ Search	Welcome to the ToxPlanet System
Full Text Search	
MSDSonline® Advanced	
TOXLINE® Special	Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.
Advanced	The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.
Search Field	EXPERTIndex [™] Search
Title 🗸	Full Text Search
Search Term	MSDSonline® Advanced
perfluoro*	TOXLINE® Special Advanced
Publication Year	REACH Registrations Advanced
From:	TSCATS <i>Complete</i> ™ Advanced
To:	ListEXPERT - List View
Search Tips	The EXPERTIndex TM Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched three different ways:
Submit Clear	Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all

Term Starts-With Search:

To search for terms that start with specific characters, simply enter the characters into the Search Term search box, followed by an asterisk. For example, to search for documents that contain terms that start with *perfluoro*, enter *perfluoro** and click Submit. The search will fail if an asterisk precedes characters (**perfluoro*) or appears between characters (*perfluor*o*).

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				J.
Full Text Search					
MSDSonline® Advanced	Page: 1 Print Page Paging: + + Go To Page:	GO Total Documer	nts: 190 Total Pages: 6 Sorting by T	itle - Ascending	
TOXLINE® Special					
Advanced	Title	Author(s)	Source	Publication Year	Collection
Search Field Title	A Comparative Toxicological Investigation of Perfluorocarboxylic Acids in Rats by Fluorine-19 NMR Spectroscopy	Goecke CM; Jarnot BM; Reo NV	Chemical Research in Toxicology, Vol. 5, No. 4, pages 512-519, 33 references, 1992	1992	NIOSHTIC
Search Term	A method for the determination of perfluorooctanoic acid in blood and other biological samples.	BELISLE J; HAGEN DF	ANAL BIOCHEM; 101 (2). 1980. 369- 376.	1980	HEEP
perfluoro* Publication Year From:	Acute Inhalation Toxicity Evaluation of a 93:7 Mixture of Perfluoro-2- Butene and 1 -Bromopropane, a Replacement Candidate for Ozone Depleting Substances.	Feldmann ML; Leahy HF; Vinegar A	Govt Reports Announcements & Index (GRA&I), Issue 17, 2099	1997	NTIS
To:	Acute Inhalation Toxicity of Ammonium Perfluorononanoate	Kinney LA; Chromey NC; Kennedy GL Jr	Food and Chemical Toxicology, Vol. 27, No. 7, pages 465-468, 9 references, 1989	1989	NIOSHTIC
Search Tips	ACUTE INHALATORY TOXICITY OF PERFLUOROPROPENE WITH COVER LETTER		EPA/OTS; Doc #878213777	1983	TSCATS
Submit Clear	Acute Inhalatory Toxicity of Perfluoropropene with Cover Letter.		Govt Reports Announcements & Index (GRA&I), Issue 14, 2008	1983	NTIS

Term Starts-With Search:

The search will return documents in which the selected field contains terms that start with *perfluoro*.

ப் Logout

Welcome to the ToxPlanet System				
Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances.				
This page is intended to give you a quick overview of how our system works. The ToxPlanet products can be searched using seven different Search Modes . Select from the left search panel to switch between Search Modes .				
EXPERTIndex [™] Search				
Full Text Search				
MSDSonline® Advanced				
TOXLINE® Special Advanced				
REACH Registrations Advanced				
TSCATS <i>Complete</i> ™ Advanced				
ListEXPERT - List View				
The EXPERTINdex TM Search (a.k.a an El Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched				
three different ways: Starts With searches will return results on substances whose name starts with the text you enter. For example, a Starts With search on "Dinitro" will return all				

Combination Search:

A search query can be created using a combination of the various search types. For example, to search for documents that contain terms that start with *perfluoro* OR contain the term *benzene* AND contain the term *acid*, enter *(perfluoro* or benzene) and acid* into the Search Term search box and click Submit.

SEARCH DOCUMENTS OPTIONS HELP MANAGER

് Logout

EXPERTIndex™ Search	TOXLINE® Special Search Results				1	
Full Text Search						
MSDSonline® Advanced	Page: 1 Print Page Paging: + + Go To Page: GO Total Documents: 121 Total Pages: 4 Sorting by Title - Ascending					
TOXLINE® Special						
Advanced	Title	Author(s)	Source	Publication Year	Collection	
Search Field	A method for the determination of perfluorooctanoic acid in blood and other biological samples.	BELISLE J; HAGEN DF	ANAL BIOCHEM; 101 (2). 1980. 369-376.	1980	HEEP	
Title 🔽	Acid-catalyzed reactions of N-arylhydroxylamines and related compounds with benzene: Iminium-benzenium ions.	SHUDO K; OHTA T; OKAMOTO T	J AM CHEM SOC; 103 (3). 1981. 645-653.	1981	HEEP	
(perfluoro* or benzene) and acid Publication Year From:	Activity of acid and alkaline phosphatase in neutrophils of rats exposed to benzene and treated with selenium.	MOSZCZYNSKI P; STAREK A; CZARNOBILSKI Z; ALEKSANDROWICZ J	FOLIA HAEMATOL (LEIPZ); 105 (4). 1978. 489-496.	1978	HEEP	
To:	Acute Toxicity of Perfluorodecanoic Acid in C57BL/6 Mice Differs from 2,3,7,8-Tetrachlorodibenzo-p-dioxin	Harris MW; Uraih LC; Birnbaum LS	Fundamental and Applied Toxicology, Vol. 13, No. 4, pages 723-736, 29 references, 1989	1989	NIOSHTIC	
Search Tips	AMINO-ACID METABOLISM IN THE LIVER DURING SEVERE PERFLUORO TRIETHYLAMINE INTOXICATION.	SHLYAKHETSKII NS; SHVARTSMAN IE; VILENCHUK RE	TR LENINGR SANIT-GIG MED INST; 103. 1973 94-96	1973	HEEP	
	Androgenic Deficiency in Male Rats Treated with	Bookstaff RC; Moore	Toxicology and Applied Pharmacology,	1990	NIOSHTIC	

Combination Search:

The search will return documents in which the selected field contains terms that start with *perfluoro* or contains the term *benzene* and contains the term *acid*.

For more information, visit our website

www.toxplanet.com