

toxplanet

by **enhesa.**

TUTORIAL

EXPERTIndex™

Print, Email, Save Results

The **EXPERTIndex™** is ToxPlanet's proprietary index feature. Containing more than 1 million unique substances, and with nearly 5 million terms and synonyms, it is an extremely powerful and efficient tool for chemical searching. When a search is conducted via the **EXPERTIndex**, results are consistent regardless of which synonym or chemical identifier is used. This yields a more fine-tuned search and results that are 100% relevant. In this tutorial, we will look at how to **Print**, **Email**, and **Save** results from your **EXPERTIndex** search.

The screenshot shows the toxplanet dashboard with a search interface. The top navigation bar is green with the 'toxplanet by enhesa.' logo and a menu icon. A dark sidebar on the left contains navigation options: Dashboard, Search History, Document History, ListEXPERT™ Lists, Support, Report an Issue, and Search Tips. The main content area has a yellow search bar with the text 'Search' and an upward arrow. Below the search bar are three tabs: 'EXPERTIndex™' (selected), 'Full Text', and 'Advanced'. A search input field contains the placeholder text 'Enter search term', with a blue arrow pointing to it. To the right of the input field are three buttons: 'Starts With Search', 'Contains Search', and 'Clear'. Below the search bar are three summary cards: '05/19/2023 Today's Date' with a calendar icon, '5 My YTD Logins' with a login icon, and '2 My YTD Searches' with a search icon. At the bottom, there are two sections: 'MY SEARCHES BY DATABASE' and 'DATABASES IN MY SUBSCRIPTION'. The subscription section lists several databases with checkmarks: ChemEXPERT™, REACH Registrations, BotanyEXPERT™, TSCATS Complete™, PubMed®, ReproEXPERT™, C & L Inventory, TOXLINE® Special, MSDSonline®, ListEXPERT™, DrugEXPERT™, ECIS, and Similar Compounds.

To start an **EXPERTIndex** search, go to the Dashboard. In the **EXPERTIndex™** Search box, type in a search term. There are several searching options (**Starts With** and **Contains**).

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Search

EXPERTIndex™ Full Text Advanced

butan

Starts With Search Contains Search Clear

« 1 2 3 4 ... 1000 » Go 10 30 50

Chemical Name	Chemical Identifier	Chemical Formula
Butan	106-97-8	C4H10
Butan - 1 - ol	71-36-3	C4H10O
Butan - 2 - ol	78-92-2	C4H10O
Butan- 1- ol	71-36-3	C4H10O
Butan-1-(15O)ol	LRHPLDYGYMQRHN-SFIIULIVSA-N	C4H10O
Butan-1-[2H]ol	4712-38-3	C4H10O
Butan-1-(2H)ol	4712-38-3	C4H10O

Enter the desired search term in the search box (for example, “*butan*”) and click a search option (for example, “Starts With”).

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Chemical Name	Chemical Identifier	Chemical Formula
ethyl N,S-bis(4-oxo-4-(2,6,6-trimethylcyclohex-3-en-1-yl)butan-2-yl)cysteinate	2173997-41-4	C31H51NO4S
(R)-butan-2-ol	14898-79-4	C4H10O
= (R)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one hydrochloride	486459-71-6	C16H16ClF6N5O
(S)-butan-2-ol	4221-99-2	C4-H10-O
* (S)-tetrahydrofuran-3-yl(2S,3R)-4-(N-isobutyl-4-nitrophenyl sulfonamido)-1-phenyl-3-(phosphonoxy)butan-2-yl-carbamate	229495-87-8	Unspecified
(+/-)-1,2-Bis-(4-hydroxy-phenyl)-2-methyl-butane	SVTO7BWTNXWWDH-	C17H20O2

Print Current Page

You can print results from the current page by using the “**Print Current Page**” icon in the top right corner.

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Chemical Name	Chemical Identifier	Chemical Formula
ethyl N,S-bis(4-oxo-4-(2,6,6-trimethylcyclohex-3-en-1-yl)butan-2-yl)cysteinate	2173997-41-4	C31H51NO4S
(R)-butan-2-ol	14898-79-4	C4H10O
= (R)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one hydrochloride	486459-71-6	C16H16ClF6N5O
(S)-butan-2-ol	4221-99-2	C4-H10-O
* (S)-tetrahydrofuran-3-yl(2S,3R)-4-(N-isobutyl-4-nitrophenyl sulfonamido)-1-phenyl-3-(phosphonoxy)butan-2-yl-carbamate	229495-87-8	Unspecified
(+/-)-1,2-Bis-(4-hydroxy-phenyl)-2-methyl-butane	SVTO7BWTNXWWDH-	C17H20O2

Print All Results

You can print results from all pages by using the “Print All Results” icon in the top right corner.

Adobe PDF viewer interface showing search results for butan. The document is titled "expert-index-lhv0ua2wo5a6bd1ft". The search results are displayed in a table format.

EXPERTIndex™ Search Results

Search Results for butan. Page 1 of 1000. Page Size: 10

Chemical Name	Chemical Number	Chemical Formula
ethyl N,S-bis(4-oxo-4-(2,6,6-trimethylcyclohex-3-en-1-yl)butan-2-yl)cysteinate	2173997-41-4	C31H51NO4S
(R)-butan-2-ol	14898-79-4	C4H10O
= (R)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one hydrochloride	486459-71-6	C16H16ClF6N5O
(S)-butan-2-ol	4221-99-2	C4-H10-O
* (S)-tetrahydrofuran-3-yl(2S,3R)-4-(N-isobutyl-4-nitrophenyl sulfonamido)-1-phenyl-3-(phosphonooxy)butan-2-yl-carbamate	229495-87-8	Unspecified
(+/-)-1,2-Bis-(4-hydroxy-phenyl)-2-methyl-butane	SVTOZBWTNXWWDH-UHFFFAOYSA-N	C17H20O2
(+/-)-1,3-Butanediol 1-monopropionate	37482-81-8	Unspecified
(+/-)-1,3-Butanediol, 3-propanoate	89457-40-9	Unspecified
(+/-)-2,3-Dihydroxy-1,4-butanediol	1047-58-6	C4H10O3

The system converts the document to PDF format and displays it in a new window with native Adobe controls. These controls can be used to **Print** or **Save** the results list, or to attach a copy of the saved list to an **Email**.

For more information, visit our website
www.toxplanet.com



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