

Derwent Drug Registry

Date revised: 2 Augist 2021

Description

The Derwent Drug Registry is designed to be used in conjunction with the companion bibliographic file. It provides a reference to all established drugs and chemicals indexed in the Derwent Drug File. It provides the capability for retrieving groups of drugs that have common structural features and/or biological activities. The Registry covers the full name of drugs, activities, chemical molecular formulas and synonyms. Updated semiannually.

Date Coverage Current

Geographic Coverage International

Subject Coverage

The Derwent Drug Registry covers approximately 125,000 known drugs.

Use Derwent Drug Registry to identify:

- All drugs with particular molecular activity
- All drugs with a particular mechanism of action
- Synonyms for a particular drug
- The Derwent registry name for the chemical xenysalate

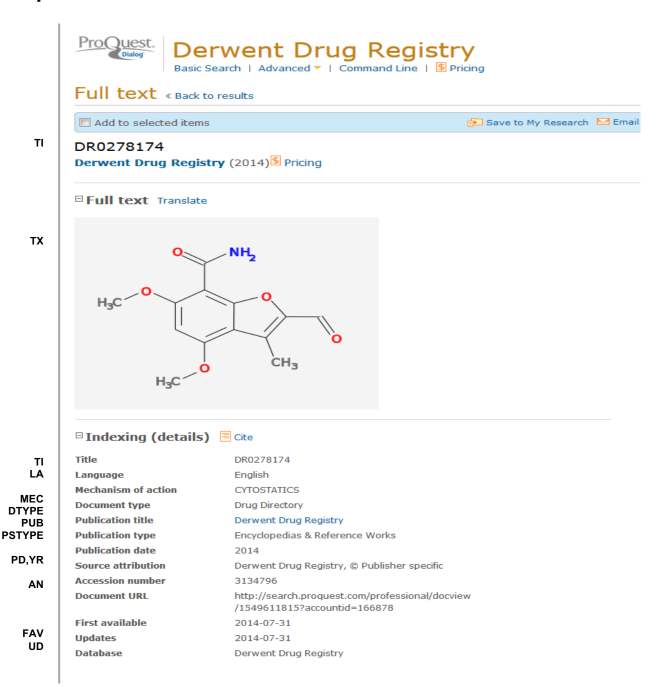
Update Frequency Semiannually

Document TypesDirectory

Publisher

Derwent Drug Registry is provided by Clarivate Analytics. Questions concerning file content should be directed to Customer Care at: http://clarivate.com/about-us/contact-us/.

Sample document



Search fields

Field Name	Field Code	Example	Description and Notes
			A unique document identification number
1	AN	(0.40.4=0.0)	assigned by the information provider.
Accession number		an(3134796)	
All fields (plus full text)		"multiple sclerosis"	Includes all fields including the document text.
All fields (no full text)	ALL	all(multiple sclerosis)	The search includes all fields except Document text (TX).
Document title	TI	ti(dr0278174)	
Document type	DTYPE	dtype(drug directory)	All documents are 'Drug Directory' document type.
Drug name	DN	dn(ibuprofen)	Displays as "Substance and Drug synonym" in Document View.
First available	FAV	fav(2014-07-31)	Indicates the first time a document was loaded in Biosis on PQD. It will not change however many times the record is subsequently reloaded, as long as the Accession number does not change.
From database	FDB	angiogenesis-inhibitors AND fdb(derwentdrugregistry) angiogenesis-inhibitors AND fdb(1008235)	Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.
Generic name	GN	gn(acid)	ocaron torm thom? and it with 1 BB.
Images		9(5.5.5)	
Language	LA	la(english)	All documents are in English.
Mechanism of action	MEC	mec(cytostatics)	
Molecular formula	MF	mf(C30H46O3)	
Notes	NT	nt(isomer)	
Publication date	PD	pd(2014)	
Publication title	PUB	pub(derwent drug registry)	All documents have the publication 'Derwent Drug Registry'.
Publication type	PT	pt(encyclopedias)	
Publication year	YR	yr(2014) yr(2012-2014)	Date range searching is supported. Displays as part of "Publication date" in Document View.
Substance	SUBST	subst(EPIAFZELE)	
Substructures	SBT	sbt(gastric)	
Synonyms	SYN	syn(violet)	
Updated	UD	ud(2014-07-31)	The date(s) the record was loaded as a result of an update provided by the supplier.

Search tools

Field codes are used to search document fields, as shown in the sample document. Field codes may be used in searches entered on the **Basic Search**, **Advanced Search**, and **Command Line** search pages. **Limit options**, **Look up lists**, and **"Narrow results by" filters** tools are available for searching. Some data can be searched using more than one tool.

Limit options

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

Documents with images

Date limiters are available in which you can select single dates or ranges for date of publication and updated.

Look up citation

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this towards the top left-hand corner of the Advanced Search page; click this and you will go to a form where you can enter any known details of the citation, including document title, author, journal name, volume, issue, page, publication date, ISSN.

Document formats

Document Format	Fields	Online	Export / Download
Brief view	Title and Publication date.	√	
Detailed view	Same as Brief view plus a 3-line KWIC window.	✓	
KWIC (Keyword in Context)	Detailed view plus all occurrences of your search terms, highlighted within the fields where the terms occur.	✓	√
Preview	Title, Author, Publication title, Publisher, Volume, Issue, Pagination, Publication date, Abstract, Subject.	✓	
Brief citation	Bibliographic record	✓	✓
Full text plus graphics	Complete record with image	✓	✓
Custom	Choose the fields you want.		✓

Terms & Conditions

In addition to the Dialog Standard Terms & Conditions, the following Provider terms and conditions also apply.

Contact: Dialog Global Customer Support

Email: Customer@dialog.com

Within North America 1 800 3 DIALOG (334 2564)
Outside North America 00 800 33 DIALOG (33 34 2564)