

Prous Science Daily Essentials

Description

Prous Science Daily Essentials provides news on drug research and development sourced from biomedical and patent literature, conference proceedings, company communications and Internet monitoring. It contains company names, drug names, development status, data tables, and news text.

NOTE: This file is closed; updating ceased February 18, 2011.

Subject Coverage

Prous Science Daily Essentials database provides the following information:

- Title
- Drug Name
- Company Name
- Therapeutic Classification
- Patent Numbers (where available)
- Development Status
- Text

Date Coverage

March 1996 to February 2011

Geographic Coverage

International

Update Frequency

Closed

Document Types

Articles

Publisher

Prous Science Daily Essentials is provided by Clarivate Analytics. Questions concerning file content should be directed to Customer Care at: http://clarivate.com/about-us/contact-us/.



SEARCH FIELDS

| Field name | Field code | Example | Selectable from Advanced Search Form drop- down | Available as Limit Option | Available Look up / Browse | Displayed in Document View | Description and Notes |
|-----------------------------------|--------------|--|--|---------------------------------|----------------------------------|-------------------------------------|---|
| Accession number | AN | an(00107856) | No | No | No | Yes | A unique document identification number assigned by Prous Science. |
| All fields | ALL | all(diabetes) | No | No | No | Yes | Does not include Full text. |
| All fields plus text | None | "staphylococcus aureus" near/5 "phase i" | Yes | No | No | Yes | Equivalent to an FT search. |
| Company | СО | co(glaxo*) | Yes | No | No | Yes | |
| Document text | FT | ft("double blind" near random*) | Yes | No | No | Yes | Included in an unqualified search. TX can also be used. |
| Document title | TI | ti(dengue and (trial or development)) | Yes | No | No | Yes | Adjacency and Boolean are supported. |
| Document type | DTYPE | dtype(article) | No | No | No | Yes | All records contain "Article"; use for cross-file searching. |
| Drug status | n/a | n/a | No | Yes | No | Yes | Only available as a limit. |
| Last update date | LUPD | lupd(2011) lupd(2011-02) lupd(20110218) | No | Yes | No | Yes | Date the document was loaded or updated on ProQuest. Hyphens are optional; date is autotruncated. |
| Patent information | PAT | pat(jp) pat(2001139558) pat(jp 2001139558) | Yes | No | No | Yes | The only Patent information included is Patent number (with country). PAT can also be used. |
| Publication date | PD | pd(2011-01) pd(20110120) | No | Yes | No | Yes | Hyphens are optional; dates are auto truncating. |
| Publication title | PUB | pub("proussciencedaily essentials") | Yes | No | Yes | Yes | All records contain: "ProusScienceDaily Essentials." |
| Related compound | n/a | n/a | No | No | No | Yes | Records include links to Related compounds which are not currently supported. |
| Subject | SU | su("metabolic drug*") su(bone and treatment) | Yes | No | Yes | Yes | Includes Subject terms plus Prous Entry numbers and terms. SUB can also be used. |
| Substance | SUBST | subst(ganciclovir) | Yes | No | No | Yes | Equivalent to Trade name in this database. |
| Trade name Trade name- drug | TN TNDRUG | tn(ganciclovir) tndrug(ganciclovir) | Yes (as SUBST) | No | No | Yes | |

Field codes may be used in searches entered on the Basic Search, Advanced Search and Command Line Search pages. The tools available for searching are <u>Search Fields</u>, <u>Limit Options</u>, <u>Browse Fields</u>, <u>"Narrow Results By" Limiters</u> and <u>Look Up Citation</u>. Each is listed separately below. Some data can be searched using more than one tool.

LIMIT OPTIONS

Limit options are quick and easy ways of searching certain common concepts. A check box is available for:

Documents with images

A short list of choices is available for:

Drug status

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

Browse Fields

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down only for:

Publication title, Subject

"NARROW RESULTS BY" LIMITERS

When results of a search are presented, the results display is accompanied by a list of "Narrow Results by" options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to ("narrow") your search results. "Narrow Results by" Limiters in Prous Science Daily Essentials include:

Publication date

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, Date

Terms & Conditions

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

Contact the Dialog Knowledge Center Within North America 1 800 3 DIALOG (334 2564) Outside North America 00 800 33 DIALOG (33 34 2564)

Email: Customer@dialog.com

