

DDFB/DRUGB (Derwent Drug File)

DDFB Derwent Drug File Standard
 DRUGB Derwent Drug File for Subscribers

| | | | | |
|--------------------------|---|-------------------------------------|-------------|--------------------------|
| Subject Coverage | All aspects of drugs: <ul style="list-style-type: none"> • Analysis • Biochemistry • Galenics • Metabolism • Pharmacokinetics • Pharmacology • Structure-Activity Relationships • Synthesis • Therapeutics and Adverse Effects • Toxicology | | | |
| File Type | Bibliographic | | | |
| Features | Alerts (SDI) | Not available | | |
| | CAS Registry Number [®] Identifiers | <input type="checkbox"/> | Page Images | <input type="checkbox"/> |
| | Keep & Share | <input checked="" type="checkbox"/> | SLART | <input type="checkbox"/> |
| | Learning Database | <input type="checkbox"/> | Structures | <input type="checkbox"/> |
| Record Content | <ul style="list-style-type: none"> • Record contain bibliographic information, controlled term indexing, and structure codes (file DRUGU only) | | | |
| File Size | 799,243 citations | | | |
| Coverage | 1964-1982 | | | |
| Updates | Closed file | | | |
| Language | English | | | |
| Database Producer | Clarivate Friars House, 160 Black Friars Rd. London SE1 8EZ United Kingdom Copyright Holder: Clarivate | | | |

Sources

- Medical and scientific journals and conference proceedings.
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User Aids

- Derwent Drug File Thesaurus *
 - Journal List and Selection Guidelines *
 - Product Description *
 - Work Books *
 - Online Helps (HELP DIRECTORY lists all help messages available)
 - STNGUIDE
- * available from producer
-

Cluster

- ALLBIB
- AUTHORS
- BIOSCIENCE
- CORPSOURCE
- MEDICINE
- PHARMACOLOGY
- TOXICOLOGY

STN Database Cluster information:

<http://www.stn-international.com/en/customersupport/customer-support#cluster+%7C+subjects+%7C+features>

Related Databases

- DDFU
 - DRUGU
- contain data from 1983 to present
-

Search and Display Field Codes

General Search Fields

| Search Field Name | Search Code | Search Examples | Display Codes |
|--|--------------|---|---------------|
| Basic Index (contains single words from title (TI) and index terms (IT)) | None or /BI | S CYCLOPHOSPHAMIDE (L) NEOPLASM# S IMMUNOCOMPROMISED HOST# | TI, IT |
| Accession Number | /AN | S 1981-45903/AN | AN |
| Author | /AU | S YOUNG L S/AU | AU |
| Classification Code (code and text) (1) | /CC | S 25/CC S NEOPLASIA/CC | CC |
| Corporate Source (1) | /CS | S NIPPON ROCHE/CS | CS |
| Document Type (code and text) | /DT (or /TC) | S JOURNAL/DT S J/DT | DT |
| File Segment | /FS | S R-X/FS and L7 | FS |
| Index Term (1) | /IT (or /CT) | S IMMUNOSUPPRESSED NEUROPENIA/IT | IT |
| Journal Title | /JT | S J ANTIMICROB CHEMOTHER/JT | JT |
| Language (ISO code and text) | /LA | S L7 AND DE/LA S GERMAN/LA | LA |
| Location (1) | /LO | S (BASLE OR BASEL)/LO S KANAGAWA JAP?/LO | LO |
| Multipunch Code (2,3) | /MPC | S 107 11- 115 130/MPC S 107 *G 11- *G 115 *G 463 *B/MPC | MPC |
| Publication Year (4) | /PY | S 1979-1981/PY | SO |
| Source (contains journal title, collation) | /SO | S ANTIMICROB? CHEMOTHER?/SO | SO |
| Subject Heading (code and text) | /SH | S S/SH and L10 S ADVERSE EFFECTS/SH | SH |
| Title | /TI | S IMMUNOCOMPROM? HOST#/TI | TI |

(1) Search with implied (S) proximity is available in this field.

(2) This field is available in the Derwent Subscriber file DRUGB only.

(3) Search with implied (L) proximity is available in this field. Multipunch codes concerning the same drug in a record are linked by (L) proximity.

(4) Numeric search field that may be searched using numeric operators or ranges.

DISPLAY and PRINT Formats

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 TI CS. The fields are displayed or printed in the order requested.

Hit-term highlighting is available for all fields. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

| Format | Content | Examples |
|---------|---------------------|--------------|
| AN | Accession Number | DIS AN |
| AU | Author | D AU TI 1-10 |
| CC | Classification Code | D CC |
| CS | Corporate Source | D TI CS AB |
| DT (TC) | Document Type | D DT LA |
| FS | File Segment | D FS |
| IT (CT) | Index Term | D 1-5 IT |
| JT (1) | Journal Title | D JT |
| LA | Language | D LA |
| LO | Location | D CS LO |

DISPLAY and PRINT Formats (cont'd)

| Format | Content | Examples |
|--|--|---|
| MPC (2) PY (1) SH SO TI | Multipunch Code Publication Year Subject Heading Source Title | D MPC D PY D SH D L5 SO D TI 5 |
| ALL IALL BIB CBIB IBIB IND MAX TRIAL (TRI, SAM) | AN, TI, AU, CS, LO, SO, LA, DT, FS, SH, CC, IT ALL, indented with text labels AN, TI, AU, CS, LO, SO, LA, DT AN, TI, AU, CS, LO, SO, LA, DT (compressed bibliography) BIB, indented with text labels AN, FS, SH, CC, IT, MPC (2) AN, TI, AU, CS, LO, SO, LA, DT, FS SH, CC, IT, MPC (2) AN, TI, SH, CC, IT | D ALL D IALL D BIB D CBIB D IBIB D IND D MAX D TRIAL |
| HIT KWIC OCC | Hit term(s) and field(s) Up to 50 words before and after hit term(s) (KeyWord-In-Context) Number of occurrences of hit term(s) and field(s) in which they occur | D HIT D KWIC D OCC |

(1) Custom display only.

(2) This field is available in the Derwent Subscriber file DRUGB only.

SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

| Field Name | Field Code | ANALYZE/ SELECT (1) | SORT |
|-------------------------------|------------|------------------------|------|
| Accession Number | AN | Y | N |
| Author | AU | Y | Y |
| Classification Code | CC | Y | Y |
| Corporate Source | CS | Y | Y |
| Document Type | DT (TC) | Y | Y |
| File Segment | FS | Y | Y |
| Index Term | IT | Y | N |
| Journal Title | JT | Y | Y |
| Language | LA | Y | Y |
| Location | LO | Y | Y |
| Multipunch Code | MPC (2) | Y | N |
| Occurrence Count of Hit Terms | OCC | N | Y |
| Publication Year | PY | Y | Y |
| Subject Heading | SH | Y | Y |
| Title | TI | Y | Y |

(1) HIT may be used to restrict terms extracted to terms that match the search expression used to create the answer set, e.g., SEL HIT TI.

(2) This field is available in the Derwent Subscriber file DRUGB only.

Sample Records

DISPLAY IALL

ACCESSION NUMBER: 1981-45903 M T S
TITLE: AMINOGLYCOSIDES IN THE TREATMENT OF BACTERAE MIC INFECTIONS IN THE IMMUNOCOMPROMISED HOST.
AUTHOR: YOUNG L S; MEYER DUDNIK D V; HINDLER J; MARTIN W J
LOCATION: LOS ANGELES,CAL.,USA.
SOURCE: J.ANTIMICROB.CHEMOTHER. (8, SUPPL.A, 121-32, 1981)
LANGUAGE: English
FILE SEGMENT: R-X 1976-1982
SECTION HEADING: M Microbiology
T Therapeutics
S Adverse Effects
CLASSIF. CODE: 6 Antibiotics
10 Chemotherapeutics
21 Infection
25 Neoplasia
35 Adverse Reactions
INDEX TERMS: ANTIBIOTIC AMINOSUGAR TREATMENT SEPSIS BACTEREMIA IN IMMUNOSUPPRESSED NEUTROPENIA CASES REVIEW 42 REF. ANTIBIOTICS INFECTION,BACT.
GENTAMYCIN TOBRAMYCIN AMIKACIN NETILMICIN SISOMICIN CARBENICILLIN SULFAMETHOXAZOLE TRIMETHOPRIM PIPERACILLIN CETAZOLIN TICARCILLIN NEPHROPATHY ORL

DISPLAY TRI

AN 1981-45903 DDFB M T S
TI AMINOGLYCOSIDES IN THE TREATMENT OF BACTERAE MIC INFECTIONS IN THE IMMUNOCOMPROMISED HOST.
SH M Microbiology
T Therapeutics
S Adverse Effects
CC 6 Antibiotics
10 Chemotherapeutics
21 Infection
25 Neoplasia
35 Adverse Reactions
IT ANTIBIOTIC AMINOSUGAR TREATMENT SEPSIS BACTEREMIA IN IMMUNOSUPPRESSED NEUTROPENIA CASES REVIEW 42 REF. ANTIBIOTICS INFECTION,BACT.
GENTAMYCIN TOBRAMYCIN AMIKACIN NETILMICIN SISOMICIN CARBENICILLIN SULFAMETHOXAZOLE TRIMETHOPRIM PIPERACILLIN CETAZOLIN TICARCILLIN NEPHROPATHY ORL

DISPLAY ALL

AN 1975-42716 DDFB P
TI ANTI-INFLAMMATORY EFFECT OF HEPTYL ESTERS.
AU ZSILINSKZY E; LONOVICS J; GECSE A
LO SZEGED,HUNG.
SO ACTA PHYSIOL.ACAD.SCI.HUNG. (44, NO.3-4, 431, 1973)
DT Journal
FS D-Q 1964-1975
SH P Pharmacology
CC 4 Analgesics
9 Cardiovascular
33 Respiratory
IT PHENYLALANINE- CF. ARGININE-HEPTYL-C-ESTER ANTIPHLOGISTIC INFLUENCE ON VESSEL PERMEABILITY IN INFLAMMATION,EXP. DUE BRADYKININ CARRAGHEENIN

DDFB/DRUGB

SEROTONIN DEXTRAN HISTAMINE ALSO AEROSOL APPL. ANTI-ASTHMATIC ACT. AGAINST
LUNG BRONCHOSPASM RAT GUINEA-PIG CONGRESS ABSTRACT ANTI-INFLAMMATORY
ANTI-INFLAMMATORIES BLOOD-SUBSTITUTE ANTI-ASTHMATICS

DISPLAY IBIB

ACCESSION NUMBER: 1975-42716 P
TITLE: ANTI-INFLAMMATORY EFFECT OF HEPTYL ESTERS.
AUTHOR: ZSILINSKZY E; LONOVICS J; GECSE A
LOCATION: SZEGED, HUNG.
SOURCE: ACTA PHYSIOL.ACAD.SCI.HUNG. (44, NO.3-4, 431, 1973)

In North America

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+81-3-5978-3621 (Customer Service)
Fax: +81-3-5978-3600
Email: support@jaici.or.jp (Technical Service)
customer@jaici.or.jp (Customer Service)
Internet: www.jaici.or.jp