



STN is operated in North America
by Chemical Abstracts Service.

STN Database Summary Sheet

DRUGMONOG2 (IMS Product Monographs: without prices) provides standardized profiles, monographs, on marketed pharmaceutical products in 55 markets worldwide. The database contains one monograph per manufacturer per brand name. Each product launch is then covered, producing a historical record of the product's life cycle.

Each record provides the following information for each product: product availability, brand names, therapeutic class codes, packaging information, strength, marketing company, launch country, and launch date. Subsequent product line extensions throughout the product's life cycle are included.

Left truncation may be used only in the Chemical Name Segment (/CNS) field.

DRUGMONOG2 is a complementary file to DRUGLAUNCH, which contains information on first launches as well as the composition, indications, etc.

Subject Coverage

IMS Product Monographs monitors marketed pharmaceutical products in 56 worldwide markets.

Sources

The file contains information collected by the IMS network of offices and published in IMS Trademark Search.

File Data

- Current data
- More than 633,500 records (12/08)
- File is reloaded quarterly
- Automatic current-awareness searches (SDIs) are not available

User Aids

- Online helps (HELP DIRECTORY lists all helps messages available)
- STNGUIDE

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DRUGMONOG2**Search and Display Field Codes**

Left truncation may be used in the Chemical Name Segment (/CNS) field, marked with an asterisk (*).

Search Field Name	Search Code	Search Examples	Display Codes
Basic Index (contains single words from the chemical name (CN), classification code (CC), composition (COMP), dose form (DOSFM), formulation (FRM), and sector availability (AV) fields)	None (or /BI)	S HEADACHE S NASAL SPRAY S RETINOL AND NATIONAL	AV, CC, CN, CO, COMP, DOSFM, FRM
Accession Number	/AN	S 2006:123407/AN	AN
Chemical Name (contains trade name, composition, component names)	/CN	S ASPIRIN/CN S CISAPRIDE MONOHYDRATE/CN	CN
Chemical Name Segment *	/CNS	S ?TRANS*/CNS S (MENTHA(L)OIL)/CNS S A02A1/CC	CN
Classification Code (1) (Therapeutic Class)	/CC		CC
Composition	/COMP	S HYDROCORTISONE/COMP S (CITRIC ACID AND HONEY)/COMP	COMP
Corporate Name (2) (contains manufacturer and corporation)	/CO	S BAYER/CO S DAL-MED PHARM/CO	CO
Document Number	/DN	S 1766689/DN	DN
Dose Form (3)	/DOSFM	S AAY/DOSFM	DOSFM
Entry Date (4)	/ED	S L7 AND ED>=20020600	Not displayed
Field Availability	/FA	S LNC/FA AND L3	FA
Formulation	/FRM	S COUGH SYRUP/FRM	FRM
Journal Title (5)	/JT	S PRODUCT MONOGRAPHS/JT	JT, SO
Launch Country (Geographic Term) (code and text)	/LNC (or /GT)	S DE/LNC S US/LNC	LNC
Launch Date (4)	/LND	S 19990100-19990700/LND LND, LNY S JAN 2000/LND S LND>=20010100	
Launch Year (4)	/LNY	S 2002/LNY	LND, LNY
Number of Components (4) (Number of Ingredients)	/NC	S 1/NC	NC
Pack Launch Date (4)	/PLND	S 20010100-20030100/PLND	PLND, PLNY
Pack Launch Year (4)	/PLNY	S PLNY>=1998	PLND, PLNY
Publication Date (4,6)	/PD	S SEPT 2006/PD	PD, PY, SO
Publication Year (4,6)	/PY	S 2006/PY	PD, PY, SO
Sector Availability (code and text)	/AV	S L1 AND RETAIL S HOSPITAL/AV S H/AV	AV
Source (contains journal title, month, and year of publication)(5,6)	/SO	S (PRODUCT MONOGRAPHS AND SEPT 2002)/SO	JT, PD PY, SO
Trade Name	/TN	S TOBISANAET*/TN	CN, TN
Update Date (2)	/UP	S L1 AND UP>=960600	Not displayed

(1) DRUGMONOG2 uses the EPHMRA International Anatomical Classifications Pharmaceutical Products (ATC) in the CC field. Enter HELP CLASSCODES for a description of ATC codes used in this file.

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

(3) DRUGMONOG2 uses the EPHMRA International New Form Code (NFC) classifications to describe the method of administration or dosage form for products. Enter HELP DOSFM for a description of NFC codes used in this file.

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

(5) The source of all records is PRODUCT MONOGRAPHS.

(6) Use EXPAND to verify the publication date currently in the file.

DISPLAY and PRINT Formats

Any combination of display formats listed below may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 TN HITPDES. Fields are displayed or printed in the order requested.

Hit-term highlighting is available in all display fields except LNY, PLNY, and PY. Highlighting must be ON during SEARCH in order to use the HIT, HITPDES, KWIC, and OCC display formats.

Format	Content	Examples
AN (1) AV CC (2) CN CO COMP DN (1) DOSFM (3) FA (1,4) FRM GT (4) JT (1,4) LNC LND LNY (4) NC PD (1,4) PLND PLNY PY (1,4) SO (1) TN	Accession Number Sector Availability Classification Code Chemical Name (Trade name, composition, and component names) Corporate Name (Manufacturer and Corporation) Composition Document Number Dose Form Field Availability Formulation Launch Country (Geographic Term) Journal Title Launch Country (Geographic Term) Launch Date Launch Year Number of Components Publication Date Pack Launch Date Pack Launch Year Publication Year Source Trade Name	D L4 1-4 AN D AV D CC 1,3-5 D CN 5-10 D 3 7 8 CO D COMP D DN D L1 DOSFM 3 D 1- FA L5 D FRM D 1,4 GT D L8 JT 1-3 D 1,4 LNC D L1 LND D LNY D NC L1 4 D PD D L3 PLND D PLNY 2 L5 D L3 4 PY D SO D 5,3 TN
ALL IALL IDE IIDE ISTD PDES SAM (1) SCAN (1,5) STD	AN, SO, DN, TN, CO, COMP, LNC, LND, PDES ALL, indented with text labels AN, TN, CO, LNC, LND IDE, indented with text labels (IIDE is the default) STD, indented with text labels AN, CN (Composition), PLND, NC, FRM, DOSFM, CC, AV AN, SO, TN AN, SO, TN (random display without an answer number) AN, SO, DN, TN, CO, COMP, LNC, LND	D ALL D IALL L4 D 2-10 IDE D 1- D ISTN D TN PDES D SAM D SCAN D STD
COTAB IDETAB	Table containing TN and CO (Manufacturing and Corporation) for a single answer or several records in a single table Table containing TN, CO, LNC, LND for a single answer or several records in a single table	D 1-10 COTAB D IDETAB
HIT HITPDES KWIC OCC (1)	Fields containing hit terms Package descriptions containing hit terms Hit terms plus 20 words on either side (Key-Word-In-Context) Number of occurrences of hit terms and fields in which they occur	D HIT D HITPDES D KWIC D OCC

(1) No online display fee for this format.

(2) DRUGMONOG2 uses the EPHMRA International Anatomical Classifications Pharmaceutical Products (ATC) in the CC field. Enter HELP CLASSCODES for a description of ATC codes used in this file.

(3) DRUGMONOG2 uses the EPHMRA International New Form Code (NFC) classifications to describe the method of administration or dosage form for products. Enter HELP DOSFM for a description of NFC codes used in this file.

(4) Custom display only.

(5) SCAN must be specified on the command line, i.e., D SCAN or DISPLAY SCAN.

DRUGMONOG2

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
Chemical Name	CN	Y (2) (default)	Y
	CHEM	Y (3)	N
	NAME	Y (3)	N
Classification Code	CC	Y	N
Company Name (Corporate Name)	CO	Y (4)	Y
Document Number	DN	Y	Y
Dose Form	DOSFM	Y	N
Formulation	FRM	Y	N
Geographic Term (Launch Country)	GT	Y	Y
Journal Title	JT	Y	Y
Launch Country	LNC	Y	Y
Launch Date	LND	Y	Y
Launch Year	LNY	Y (5)	Y
Occurrence Count of Hit Terms	OCC	N	Y
Number of Components	NC	Y	N
Pack Launch Date	PLND	Y	N
Pack Launch Year	PLNY	Y (5)	N
Publication Date	PD	Y	Y
Publication Year	PY	Y (5)	Y
Sector Availability	AV	Y	N
Trade Name	TN	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 CN.

(2) Selects or analyzes the trade, component, and composition names with /CN appended to the terms created by SELECT.

(3) Selects or analyzes the trade, component, and composition names with /BI appended to the terms created by SELECT.

(4) Selects or analyzes the manufacturer and corporation with /CO appended to the terms created by SELECT.

(5) SELECT HIT and ANALYZE HIT are not valid with this field.

Sample Records

DISPLAY IIDE

ACCESSION NO. 2006:476269 DRUGMONOG2
 TRADE NAME: ZYBAN
 MANUFACTURER: GLAXOSMITHKLINE PH
 CORPORATION: GLAXOSMITHKLINE

LAUNCH COUNTRY: VENEZUELA
 LAUNCH DATE: Jul 2000

DISPLAY IALL

ACCESSION NO. 2006:140891 DRUGMONOG2
 SOURCE: PRODUCT MONOGRAPHS, (Mar 2006)
 DOCUMENT NUMBER: 1300191

TRADE NAME: RETTERS.P.WASS.EXT.
 MANUFACTURER: RETTERSPLITZ
 CORPORATION: RETTERSPLITZ

COMPOSITION: ALUMINIUM; CITRIC ACID; LECITHIN; TARTARIC ACID
 LAUNCH COUNTRY: EAST GERMANY
 LAUNCH DATE: Jan 2002

PACK INFORMATION:
 Compound Name(s): ALUMINIUM OXIDE; CITRIC ACID; LECITHIN; TARTARIC ACID
 Pack Launch Date: Jan 2002
 No. of Ingredients: 4
 Formulation: AEUSSERLICH 350ML
 Dose Form: MGA
 Therapeutic Class: D03A9
 Sector Availability: Retail

Compound Name(s): ALUMINIUM OXIDE; CITRIC ACID; LECITHIN; TARTARIC ACID
 Pack Launch Date: Dec 1972
 No. of Ingredients: 4
 Formulation: AEUSSERLICH 1000ML
 Dose Form: MGA
 Therapeutic Class: D03A9
 Sector Availability: Retail

Compound Name(s): ALUMINIUM OXIDE; CITRIC ACID; LECITHIN; TARTARIC ACID
 Pack Launch Date: Sep 1987
 No. of Ingredients: 4
 Formulation: AEUSSERLICH 5000ML
 Dose Form: MGA
 Therapeutic Class: D03A9
 Sector Availability: Retail

DISPLAY TN HITPDES

TN Trade Name: LIVOSTIN
 Compound Name(s): LEVOCABASTINE HYDROCHLORIDE
 Pack Launch Date: Jul 1994
 No. of Ingredients: 1
 Formulation: EYE DROPS .5MG/ML 4ML
 Dose Form: NGK
 Therapeutic Class: S01G1
 Sector Availability: Retail; Hospital

DRUGMONOG2**DISPLAY IDETAB 1-5**

ANS	Trade Name	Manufacturer	Launch Country	Launch Date
1	ACTONEL	SANOFI-AVENTIS	SOUTH AFRICA	20011000
2	ACTONEL	AVENTIS PHARMA	VENEZUELA	20010100
3	ACTONEL W/ CALC	PROCTER & G MED PHM	U.S.A.	20050800
4	ACTONEL	PROCTER & G MED PHM	U.S.A.	19980900
5	ACTONEL	AVENTIS PHARMA	TURKEY	20011100

DISPLAY COTAB 1-5

ANS	Manufacturer	Trade Name	Corporation
1	SCHERING PLOUGH	CLARITYNE	SCHERING PLOUGH
2	UNILAB	CLARITYNE	SCHERING PLOUGH
3	SERVIMEDIC	CLARITYNE	
4	SP-KEY	CLARITYNE	SCHERING PLOUGH
5	SCHERING PLOUGH	CLARITYNE	SCHERING PLOUGH