

Adis Newsletters

FILE DESCRIPTION

The **Adis Newsletters** database contains all the news and full-text articles from the following three newsletter publications: *Inpharma*[®] (INP); *Reactions*[™] (REA); and *Pharmacoeconomics & Outcomes News*[™] (PON), formerly *PharmacoResources*. Updated daily, Adis Newsletters is divided into two files - daily and current information (File 428) and archival material dating back to 1982 (File 429).

SUBJECT COVERAGE

These three newsletters bring together the most important developments in drugs and drug therapy from the world's biomedical literature, major meetings, and symposia. All aspects of drugs and drug therapy are covered, including: pharmacology, therapeutics, disease management, adverse drug reactions, pharmacoeconomics and outcomes, pharmacoepidemiology, and pharmaceutical research and development.

All reports are summarized and written in an easy-to-read and understandable format. Daily updates provide researchers with up-to-date access to the world's biomedical and healthcare issues. Following are content descriptions of each newsletter:

- *Inpharma*-rapid alerts to drugs and drug therapy.
- *Reactions*-rapid alerts to adverse drug reactions. This data set contains comprehensive reports of *all adverse drug events* reported in the world's biomedical literature. All new and serious reports are also highlighted.
- *Pharmacoeconomics & Outcomes News*-a complete health economics news service.

Adis Newsletters is compiled from over 2,300 of the world's biomedical journals and from Adis journalists who report directly from the world's most important international medical meetings, conferences, and symposia.

TIPS

USE FILE 428

to monitor newsletters on all aspects of drugs and drug therapy from the world's biomedical and symposia literature.

EXPAND JN= OR EXPAND JC=

to find newsletters by name or by code.

RANK DE

to provide a list of descriptors:

S (AIDS OR HIV)

RANK DE Sn CONT

USE LIMIT Sn/TX OR LIMIT Sn/TI

to obtain results within summary text or title.

USE BRITISH SPELLING

for best retrieval, e.g.,

RANDOMISED-CONTROLLED-TRIALS.

DIALOG FILE DATA

Inclusive Dates: Current 4 weeks of data (File 428)
1982 to 4 weeks ago (File 429)

Update Frequency: Daily

File Size: 850 records as of November 2003 (File 428)

81,187 records as of November 2003 (File 429)

CONTACT

Adis Newsletters is published by Wolters Kluwer Health.

Questions concerning file content should be directed to:

Wolters Kluwer Health

Kristin Mobley

770 Township Line Road

Suite 300

Yardley, PA 19067

Phone: 1-267-757-3549

Toll Free: 1-877-872-2347

Fax: 1-267-757-3490

E-Mail: kmobley@pharma.wkhealth.com

Wolters Kluwer Health

Kerryn Simpson

Chowley Oak Business Park

Chowley Oak Lane

Tattenhall, Chester CH3 9GA

England

Phone: +44 (0) 1829 771155

Fax: +44 (0) 1829 770330

E-Mail: kerryn.simpson@adis.com

SAMPLE RECORD

DIALOG(R)File 428:ADIS NEWSLETTERS
(c) 1996 ADIS. All rts. reserv.

AA= 00500165 01562703-800461178
/TI Product news: 1-year follow-up results of TIBBS.
JN= JOURNAL NAME: INPHARMA
PD=, PY= PUBLICATION DATE: 13 SEPTEMBER 1996 (19961013)

/TX SUMMARY TEXT:
The results of a 1-year's follow-up of patients from the Total Ischemic Burden Bisoprolol study (TIBBS)* are described by Dr Thomas von Arnim from Munich, Germany, representing the TIBBS investigators. TIBBS was designed to compare the beta sub(1)-selective blocker bisoprolol with the calcium antagonist nifedipine over 8 weeks in a large group of patients with stable angina pectoris who had transient ischaemia. After 8 weeks of randomised treatment, patients were treated at the discretion of their physician. The observational follow-up study

.
.
.

He concluded that medical treatment can improve the patient's prognosis if it achieves a 100% reduction of ischaemic events.

/DE DESCRIPTORS:
Bisoprolol therapeutic-use; Myocardial-ischaemia treatment; Mifedipine therapeutic-use; Randomised-controlled-trials

/CR, CR= REFERENCES:
CA= Von Arnim T; TIBBS Investigators. Prognostic significance of transient ischemic episodes: response to treatment shows improved prognosis. Results of the Total Ischemic Burden Bisoprolol Study (TIBBS) follow-up.
CW= Journal of the American College of Cardiology 28 : 20-24, JUL 1996 (English, Study)

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S ANGINA(W)PECTORIS
/CR	CR	Cited References ¹	Word	S TIBBS(W)INVESTIGATOR?/CR
/DE	DE	Descriptor	Word & Phrase	S RANDOMISED(1W)CONTROLLED(1W)TRIALS/DE S RANDOMISED-CONTROLLED-TRIALS/DE
/TI	TI	Title	Word	S FOLIC(W)ACID/TI
/TX	TX	Summary Text	Word	S ANTAGONIST(W)NIFEDIPINE?/TX

¹ Searchable in the Basic Index and in the Additional Indexes.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
AA=	AA	IP Accession Number	Phrase	S AA=01562703-800461178 S AA=800461178
—	AZ	DIALOG Accession Number		
CA=	CA	Cited Author	Phrase	S CA=VON ARNIM T?
CR=	CR	Cited References ¹	Phrase	S CR=(TIBBS(W)INVESTIGATOR?)
CW=	CW	Cited Work	Phrase	S CW=JOURNAL OF THE AMERICAN?
JC=	—	Journal Code ²	Phrase	S JC=INP
JN=	JN	Journal Name (Newsletters)	Phrase	S JN=INPHARMA
PD=	PD	Publication Date	Phrase	S PD=960913 S PD=19960913
PY=	PY	Publication Year	Phrase	S PY=1996
UD=	—	Update	Phrase	S UD=9999

² Journal code for INPHARMA - INP; REACTIONS - REA; PHARMACOECONOMICS & OUTCOMES NEWS - PON.

SPECIAL FEATURES

For command descriptions, enter HELP SORT, HELP RANK, HELP DUP online.

SORT	PD, PY, TI	SORT S5/ALL/TI PRINT S5/5/1-24/PD
RANK	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked.	RANK DE RANK PY S4
RD, ID	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5

PREDEFINED FORMAT OPTIONS

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Title, Journal Name, and Publication Date
3	Medium	Title, Journal Name, Publication Date, and Cited References
4	--	Full Record with Tagged Fields
5	--	Full Record
6	Free	Title
7	Long	Full Record except Descriptors
8	Short	Title and Descriptors
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

OTHER OUTPUT OPTIONS

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

USER DEFINED FORMATS	Display codes listed in the Search Options tables can be used to customize output.	TYPE S4/JN,PD/1-5
TAG	Output can be displayed with tags identifying each display field.	TYPE S1/6,TI/ALL TAG
DIRECT RECORD ACCESS	If the accession number of a specific record is known, it can be used to display the record directly.	TYPE 00123456/9 DISPLAY 00238215/CO,CR PRINT 00654321/9

FOR ONLINE HELP:

See HELP FIELDS 428 for searchable fields; HELP FORMAT 428 for output formats; HELP LIMIT 428 for limits; HELP RATES 428 for cost information; HELP SORT 428 for sorts.