



INPADOCDB - the new enhanced INPADOC file on STN

FIZ Karlsruhe has released the new database INPADOCDB
(International Patent Documentation Data Base) on STN.

Enhancements

Compared to INPADOC, the new file INPADOCDB offers a lot of new and enhanced content while changes for search and display have been kept at a minimum:

- about 63 million documents (old file: 49 million documents)
- backfile back to 1836(US), 1879(DE), 1840(GB), 1900(FR), 1944(JP)
- many more abstracts, mostly in English
- cited references (patents and non-patent literature) for 12 offices
- European classifications (ECLA, ICO, IDT)
- many original bibliographic data and abstracts
- simplified legal status searching
- improved quality of family data through continuous editorial review

Changes

The new data and the implementation of INPADOCDB cause a few major changes from the former INPADOC file:

- The accession numbers (field AN) changed. Therefore, saved answer sets and data for the historical remove SDI function from INPADOC are not available in INPADOCDB, but start anew.

- The patent kind codes change from the IFD format to the DOCDB format.
- The publications in an INPADOCDB record are sorted by publication date PD and not by the entry date ED, as in INPADOC. The so-called LEVEL indicator will no longer be used.
- "Other Sources, Chemical Abstracts" (search and display field OSCA) and "Other Sources, Derwent" (search and display field OSDW) are not available in the new data.

Effects on SDIs

Your SDIs have automatically been transferred from INPADOC into INPADOCDB. There is no need to change the query or the set-up of your SDIs, unless

- you use Patent Kind Codes (/PK) as a search field. In that case you need to adapt the kind codes used to the new DOCDB kind codes.
- you specified the display format ALL but do not like to receive abstracts included in your answers. Change to the BIB (IBIB) or STD (ISTD) formats.

More information is available at:
www.fiz-k.com/inpadocdb

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2007 EPO/FIZ KA on STN
 ACCESSION NUMBER: 51937106 INPADOCDB UP 20061207 UW 200649
 TITLE: Regulation of human ceramide kinase.
 TITLE LANGUAGE: English
 INVENTOR(S):
 ORIGINAL: KOSSIDA SOPHIA; ENCINAS JEFFREY; TAKAO EIKO
 STANDARDIZED: KOSSIDA SOPHIA, CH; ENCINAS JEFFREY, JP; TAKAO EIKO, JP
 PATENT ASSIGNEE(S):
 ORIGINAL: BAYER AKTIENGESELLSCHAFT
 STANDARDIZED: BAYER AG, DE
 PATENT INFORMATION:

1 New Accession Number

2 Family Information Display

NUMBER KIND DATE

 US 7037700 B2 20060502 English
 PATENT INFO. TYPE: USB2 REEXAM. CERTIF., N-ND REEXAM. or GRANTED
 AS SECOND PUBLICATION [FROM 2001 ONWARDS]

DATE OF AVAILABILITY: 20060502 printed-with-grant
 STATUS: GRANTED

APPLICATION INFO.: US 2003-631958 A 20030801
 PRIORITY APPLN. INFO.: US 2003-631958 A 20030801
 US 2001-969896 A 20011004
 US 2001-314113P P 20010823
 US 2000-238005P P 20001006

CITED PATENT LIT.: US 2002082203 A1 (SEA, pat)
 US 2003162206 A1 (SEA, pat)
 EP 1291430 A1 (APP, pat)
 WO 0052173 A2 (APP, pat)
 WO 0160990 A2 (APP, pat)
 WO 0196575 A1 (APP, pat)

EPO CITED DOCUMENT(S) XP002208102 (APP)
 XP002208103 (APP)

CITED NON PATENT LIT.: ABSTRACT, Database EMBL 'Online, NIH-MGC: Database
 accession No. AW503999, XP002208102; Mar. 3, 2000.

[. . .]

IPC ORIGINAL (ADV): C12N0009-12 [I,A]; C07K0001-00 [I,A]; C12N0001-20
 [I,A]; C12N0015-00 [I,A]; C12Q0001-68 [I,A]

IPC ORIGINAL (CORE): C07K0001-00 [I,C*]; C12N0001-20 [I,C*]; C12N0009-12
 [I,C*]; C12N0015-00 [I,C*]; C12Q0001-68 [I,C*]

IPC RECLASSIF. (ADV): A61K0038-00 [N,A]

IPC RECLASSIF. (CORE): A61K0038-00 [N,C*]

NAT. PATENT CLASSIF.: X530350; X4353201; X435 6; 435194; X4352523;

EPC CLASS.: C12N0009-12B1

ICO CLASS.: K61K0038:00; M07K0319:00E; M12N0203:02; M12N0205:00;
 M12N0207:00; M12N0213:02; M12N0215:00

ABSTRACT (ENGLISH):

Reagents that regulate human ceramide kinase protein activity and reagents
 that bind to human ceramide kinase gene products can be used to regulate
 intracellular signaling and consequently cell proliferation and apoptosis.
 Such regulation is particularly useful for treating allergies including but
 not limited to asthma,

[. . .]

ABSTRACT LANGUAGE: English

ABSTRACT SOURCE: national office

[. . .]

LEGAL STATUS - EP 1326986

AN 24018207 INPADOCDB

20030716 EPAX + DESIGNATED CONTRACTING STATES:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
 TR

20030716 EPAX + EXTENSION OF THE EUROPEAN PATENT TO
 AL LT LV MK RO SI

20030716 EP17P + REQUEST FOR EXAMINATION FILED
 20030514

20030827 EPRIN1 EXA Examination, Search Report

20030827 EPRIN1 INVENTOR (CORRECTION)
 KOSSIDA, SOPHIA

20030827 EPRIN1 CHG Change of Owner, Inventor, Applicant
 INVENTOR (CORRECTION)

ENCINAS, JEFFREY. 464-1-1401, TOROYAMACHO

20040102 EPRAP1 CHG Change of Owner, Inventor, Applicant
 APPLICANT REASSIGNMENT (CORRECTION)

BAYER HEALTHCARE AG

20060830 EP17Q CHG Change of Owner, Inventor, Applicant
 + FIRST EXAMINATION REPORT

20060726

EXA Examination, Search Report

=> d cfam

L1 ANSWER 1 OF 1 INPADOCDB
 COPYRIGHT 2007 EPO/FIZ KA on STN

PATENT FAMILY INFORMATION
 AN 51937106 INPADOCDB

+-----PI-----+	
AU 2002023593	A 20020415
EP 1326986	A2 20030716
JP 2004510429	T 20040408
US 20030125533	A1 20030703
US 20040192580	A1 20040930
US 7037700	B2 20060502
WO 2002028906	A2 20020411
WO 2002028906	A3 20021114

5 priorities, 6 applications, 8
 publications

3 Cited Patents

4 Cited Non Patents

5 STN standardized IPC's

6 STN standardized
 EPC's; available for
 almost half of the file

7 ICO classes

8 Abstracts available for
 about a third of the file,
 and in several langua-
 ges

9 New Legal Status
 Classifications (example
 is from a family member
 of this US family – see
 family information in 2
 above)

FIZ Karlsruhe
 STN Europe
 P.O. Box 2465
 76012 Karlsruhe, Germany

Phone: +49 7247 808 555
 Fax: +49 7247 808 259
 E-mail:
 helpdesk@fiz-karlsruhe.de
 www.fiz-karlsruhe.de