

Title (en)

NOVEL ENHANCED PROCESSES FOR DRUG TESTING AND SCREENING USING HUMAN TISSUE

Title (de)

NEUE VERBESSERTE VERFAHREN ZUM TESTEN UND SCREENING VON WIRKSTOFFEN UNTER VERWENDUNG VON MENSCHLICHEM GEWEBE

Title (fr)

NOUVEAUX PROCEDES PERMETTANT DE SOUMETTRE UN MEDICAMENT A UN ESSAI ET DE LE CRIBLER A L'AIDE DE TISSU HUMAIN

Publication

EP 1931987 A4 20090318 (EN)

Application

EP 06802349 A 20060824

Priority

- US 2006033262 W 20060824
- US 21051105 A 20050824
- US 46673006 A 20060823

Abstract (en)

[origin: WO2007025153A1] A novel method for testing human tissue in a testing system is more effective than conventional cell culture systems and functions by treating the human tissue slice system's samples with at least one compound and observing the effect on the human tissue slices resident therein, or cells, tissue samples or other derivatives from the testing process.

IPC 8 full level

G01N 33/50 (2006.01); **G01N 33/15** (2006.01)

CPC (source: EP)

G01N 33/5014 (2013.01); **G01N 33/5082** (2013.01)

Citation (search report)

- [X] US 2005130254 A1 20050616 - PARK SUNG-SOO [US]
- [X] US 6852505 B1 20050208 - YEH CHAU-TING [TW]
- [X] US 4559299 A 19851217 - ROTMAN M BORIS [US]
- [X] DE 19912798 C1 20000217 - JORDAN ANDREAS [DE]
- [X] US 2004185558 A1 20040923 - GRIGUER CORINNE [US], et al
- [X] US 5932459 A 19990803 - SITTINGER MICHAEL [DE], et al
- [X] JP 2002233361 A 20020820 - UEDA SENI KAGAKU SHINKOKAI, et al
- [X] FARKAS DORA ET AL: "In vitro methods to study chemically-induced hepatotoxicity: A literature review", CURRENT DRUG METABOLISM, vol. 6, no. 2, April 2005 (2005-04-01), pages 111 - 125, XP008094939, ISSN: 1389-2002
- See references of WO 2007025153A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2007025153 A1 20070301; AU 2006282872 A1 20070301; BR PI0615485 A2 20160920; CA 2620215 A1 20070301;
EP 1931987 A1 20080618; EP 1931987 A4 20090318; IL 189673 A0 20080605

DOCDB simple family (application)

US 2006033262 W 20060824; AU 2006282872 A 20060824; BR PI0615485 A 20060824; CA 2620215 A 20060824; EP 06802349 A 20060824;
IL 18967308 A 20080221