

WIPO-CASE Development

July 16, 2014

IP Office Business Solutions Division

Overview

- WIPO CASE background
- More Offices with enhancement of data coverage in 2014
- Patent Family Data of ASEAN Countries
- Enhancement of WIPO CASE web portal
- URL-based access to WIPO CASE patent family data

WIPO CASE Background

March 2011

- Became operational for Vancouver Group Offices (AU, CA and GB)
- Initial scope for sharing only search and examination reports of published applications

July 2012

Access to AU application data and documents through web services

September 2013

Access to PCT application data and documents

April 2014

- Offices operational under CASE framework
 - AU, CA, GB and IL as both Depositing and Accessing Offices
 - MN, NZ, SG and VN as Accessing Offices only
- Offices operational under CASE OPD linkage pilot
 - AU, ČA, GB, JP



More Offices with Enhancement of Data Coverage in 2014

Offices operational under CASE – CPES linkage pilot

Access to CN data

Offices in ASEAN countries will become under CASE – OPD linkage pilot

Access to JP data

Enhancement of data coverage in WIPO CASE

- Access to GB application documents through web services (same as IPSUM)
- Additional of other IP5 and ASEAN countries patent family data
- Enhancement of accumulation of GB and IL data to cover all published patent documents
- Enhancement of accumulation of CA data under consultation

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Patent Family Data of ASEAN Countries

ASEAN Patent Family Data

- Application (numbers and filing dates), publication (number, kind codes and dates) of national applications
- Priority application numbers and dates
- Application (numbers and filing dates), publication (number, kind codes and dates) and national phase entry dates of PCT applications

Patent family data can be shared in

- any existing text-based formats
- ➢ or WIPO ST36 format

WIPO WORLD INTELLECTUAL PROPERTY ORGANIZATION

Example of WIPO ST36 Format

Packing ZIP files with application data in WIPO ST36 XML for building WIPO CASE patent family.



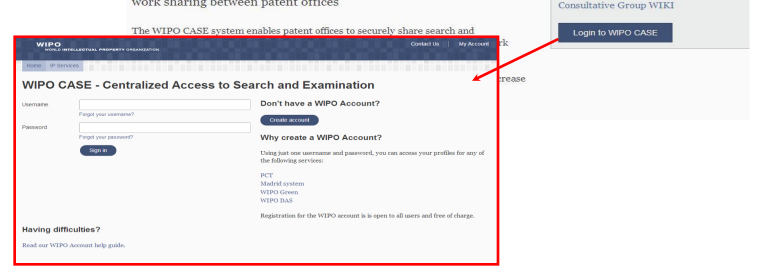
WORLD INTELLECTUAL PROPERTY ORGANIZATION

WIPO CASE Web Portal (New Layout)



WIPO CASE - Centralized Access to Search and Examination

Secure exchange of search and examination documents to facilitate work sharing between patent offices





Framework provisions PDF

WIPO CASE Web Portal

(Enhancement under Consultation with Offices)

Definition Control 000000000000000000000000000000000000	Collocalhost:9090/0	CaseWeb/dashboard			▽ (* 8 *	٩	0- + A -	e - •
Ignal Application Number * L14129 Cell		E CTUAL PROPERTY ORGANIZATI	ON				Contact Us	Sign in Eng	llish -
Image: Section Number	ome Reference	WIPO CASE							
10) Pub / No: L 141429 (21) Application No: L 141429 43) Pub/Laci ton Date: 3 - 10-2013 (22) Filing Date: 14-92-2011 (3) 26) Pub Language: EN (22) Filing Language: EN (23) Filing Language: EN 7)1 Application Idea: 3 - 10-2013 (2) Filing Language: EN (2) Filing Language: EN 7)1 Application Idea: US 00144006 (31-08-107) (2) Filing Language: EN (2) Filing Language: EN 5)1 JPC: A BIB 10000A6/1K 31/705&6 MK 31	riginal 💌 Applicat	ion Number 💌 * 🛛 IL14142	9	tended Simple	Search (e.g.: C	A2181423, GB092014	0.1)	Notific	ation
43) Publication Date: 31-10-2013 (22) Filing Language: EN 71) Applicant(s): RED W, YON BORSTEL: (72) Filing Language: EN 71) Applicant(s): RED W, YON BORSTEL: (72) Filing Language: EN 71) Applicant(s): RED W, YON BORSTEL: (72) Filing Language: EN 71) Applicant(s): RED W, YON BORSTEL: (72) Inventor(s): RED W, YON BORSTEL: 91) PC: As 119 0000054K 31/05664K 31/0560451P 25/000057H 19/10C12P 17/12 Inventore of a more	IL141429 x 2								
43) Publication Date: 31-10-2013 (2) Filing Language: 14 26) Pub Language: EN (2) Filing Language: EN 71) Applicant(s): REID W, VON BORSTEL; (7) Inventor(s): REID W, VON BORSTEL; (8) Inventor(s): REID W, VON BORSTEL; (8) Inventor(s): REID W, VON BORSTEL; </td <td>10) Pub No:</td> <td>IL141429</td> <td>(21) Application No</td> <td>: IL141429</td> <td> Docum</td> <td>ent : Claims (2013-11-03)</td> <td></td> <td></td> <td></td>	10) Pub No:	IL141429	(21) Application No	: IL141429	Docum	ent : Claims (2013-11-03)			
29) Pub Language: EN (22) Filing Language: EN 71) Applicant(s): REID W VON BORSTEL; (72) Inventor(s): REID W VON BORSTEL; WELLSTATTHEAPPEUTICS CORPORATION; EED W VON BORSTEL; (72) Inventor(s): REID W VON BORSTEL; 51) IPC: As 181 10100A61K 31//706A61K 31//706A61K 31//706A61K 22/0002/7H 19//12 Inventor(s): 1. Us 00/144096 (31-08-108) 51) IPC: (R) 00/IFC 00//FILING CONFORMAL DERIVATIVE THEREOF FOR Inventor(s): Inventor(s): Inventor(s): Inventor(s): 51) IPC: (R) 00/IFC 00//FILING URIDING OR AN ACYL DERIVATIVE THEREOF FOR Inventor(s): Inventor(s): Inventor(s): Inventor(s): 510 IPC: 1015/15 5 0.198/8 Inventor(s):		31-10-2013				1 of 5	- +		»
(1) Applicatings: RELD W. VON BORSTEL: (2) WHELDST THERAPEUTICS CORPORATION; (1) (4 a g prints) (1) (4 a g prints) (3) Phonty Details: US 09144096 (31-08-198) (54) Title: (EN) COMPOSITIONS CONTAINING URIDINE OR AN ACYL DERIVATIVE THEREOF FOR TREATMENT OF MITOCHONDRIAL DISEASES Document Name Legial Date Pages 2013-11-03 51 2.160/8 51 1.59 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	26) Pub Language:	EN	(25) Filing Languag	je: EN		i de la constante de la consta			
(51) IPC: A 618 10/100A6 51K 31//706 8A5 1K 31//70	71) Applicant(s):	WELLSTAT THERAPEUTICS	(72) Inventor(s):	REID W. VON BORSTEL		1. Use of a pyrimidine nu	18201301097 12/04/2013		85.0889 57.089
(3) Priority Details: US 99/144096 (31-09-1999) (54) Title: (b) COMPOSITIONS CONTAINING URIDINE OR AN ACYL DERIVATIVE THEREOF FOR TREATMENT OF MITOCHONDRIAL DISEASES 0ocument Name Legal Date 2013 1-10-3 51 21 0-11-03 51	51) IPC:	A61B 10//00A61K 31//706A61K	31//7068A61P 21//00A	61P 25//00C07H 19//10C12P	17//12	consequences of mitochandria			
Cay mile: Tretarilier to our our our our our our our our our ou	(31) Priority Details:	US 09/144096 (31-08-1998)					TH1300189055 20/08/2012	20/02//2013	
Occument Name Legal Date Pages Size Action Clains 2013.11.03 5 0.19//B P. T. T. Market Size	(54) Title:	And have a second and the second second		ACYL DERIVATIVE THEREOF	FOR			Intr.	US2010/020280
Claims 2013-11-03 5 0.19MB P	Document Name			ze Action			MYR 2013700126 20/08/2012		
Time Line Citations 1997 1998 <td< td=""><td></td><td></td><td></td><td>on and the second</td><td></td><td>4. Use as in claim 1, whereir</td><td></td><td>PH1-2013-000057 01/10/2012 PH IS CAUSED BY</td><td></td></td<>				on and the second		4. Use as in claim 1, whereir		PH1-2013-000057 01/10/2012 PH IS CAUSED BY	
Time Line Citations Image: Line Image: Line Image: Line Image: Line Image: Line Image: Line Image: Line Image: Line Image: Line Citations Sort By: Country: (Image: Category X: Cat	Description	2013-11-03	51 2.	16MB 🔎 📙 🖷		eging.	T		-
Image: Section Number Cited documents (Claims) Sort By: Country: Category X: Category X:Y: Country: Country: Country: Category X:Y: Country: Country: Country: Category X:Y: Country: Country: <td< th=""><th></th><th>S</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		S							
Time Line Citations Application Number Cited documents (Claims) Sort By: Country: Category X: Category X+Y: AU 2007300532 (24-09-2007) X WO 2005/110399 (1, 2, 4-6, 14 & 16) Y DE 2009/012005 (15 & 16) A JP 2005-100005 (1-16) AU 2007301555 (14-09-2010) X CA 2677209 (1, 2, 4-6, 14 & 16) X US 2001/018045 (15 & 16) Y GB 2454145 (1-16) WO RLD US 60/105,456 (24-09-2007) X GB 2547892 (1, 2, 4-6, 14 & 16) Y CA 2769479 (15 & 16) A WO 2006/026260 (1-16) WO RLD	6	* U S09/1	44096 ØPCT/US	/1999/019725	#IL141429			+ - 4	
Application Number Cited documents (Claims) Sort By: Country: © Category X: Catego	1997	1998	1999	2000	2001	2002	2003	2004	
AU 2007300532 (24-09-2007) X WO 2005/110399 (1, 2, 4-6, 14 & 16) Y DE 2009/012005 (15 & 16) A JP 2005-100005 (1-16) WO RLD AU 2007301555 (14-09-2010) X GA 2677209 (1, 2, 4-6, 14 & 16) X US 2001/018045 (15 & 16) Y GB 2454145 (1-16) WO RLD US 60/105,456 (24-09-2007) X GB 2547392 (1, 2, 4-6, 14 & 16) Y GA 2769479 (15 & 16) A WO 2006/026260 (1-16) WO RLD	Time I	Line Citations							
AU 2007301555 (14-09-2010) X CA 2677209 (1, 2, 4-6, 14 & 16) X US 2001/018045 (15 & 16) Y GB 2454145 (1-16) WORLD US 60/105,456 (24-09-2007) X GB 2547892 (1, 2, 4-6, 14 & 16) Y CA 2769479 (15 & 16) A WO 2006/026260 (1-16) ORGANIZATION	Appli	cation Number Cite	d documents (Claims	s) Sort By : Country: •	Category X: 🔘 Catego	y Y: 🔘 Category X+Y: 🔇	2		
US 60/105,456 (24-09-2007) X GB 2547892 (1, 2, 4-6, 14 & 16) Y CA 2769479 (15 & 16) A WO 2006/026260 (1-16) ORGANIZATION	AU 20	07300532 (24-09-2007) X <u>V</u>	<u>VO 2005/110399</u> (1, 2, 4	4-6, 14 & 16) Y DE 2009/0120	05 (15 & 16) A JP 2005-:	00005 (1-16)		V	
US 60/105,456 (24-09-2007) X <u>GB 2547692</u> (1, 2, 4-6, 14 & 16) Y <u>CA 2769479</u> (15 & 16) A <u>WO 2006/026260</u> (1-16) ORGANIZATION	54,048,0309	Real of the second s				the second se			
	US 60.					(1-16)			

ASEAN Communicating Tool

localhost:9090/	CaseWeb/dashboard			⊽C' 🛐 → 🖉 🖓 🔽 → 🖡 🎓 🤗					
	ECTUAL PROPERTY ORGANIZ.	ATION		Admin My Sites					
Home Reference	WIPO CASE			ASEAN With ASEAN Forum					
Priginal 💌 Applicat	tion Number 💌 * 🛛 IL141	429		ASEAN Forum / (Public) Family Seed "PCT/SE2012/051172" Image: Transmission of the second s					
IL141429 🗙			4	Versight fox us Message Boards Home Recent Posts My Posts My Subscriptions Statistics Banned Users Search Search					
(10) Pub No:	IL141429	(21) Application No	p: IL14	G (Public) Family Seed "PCT/SE2012/051172"					
(43) Publication Date:	Publication Date: 31-10-2013		14-0	Threads [Previous Net] Post New Thread Permissions					
(26) Pub Language:	EN	(25) Filing Languag	ge: EN						
(71) Applicant(s): (51) IPC:	REID W. VON BORSTEL; WELLSTAT THERAPEUTICS CORPORATION; A61B 10//00A61K 31//706A61	(72) Inventor(s): IK 31//7068A61P 21//00/	REI	Public / Family Seed "PCTSE20120S112" Sanjeevitumar C Agarwal SG14 9 L RE: (Public) Family Seed "PCTSE20120S112" Samilar Koy Sanjeevitumar C Agarwal SG14 9 SG14 9 Sanjeevitumar SG14 9 S					
(31) Priority Details: (54) Title:	US 09/144096 (31-08-1998) (EN) COMPOSITIONS CONT TREATMENT OF MITOCHON		ACYL DEF	Posts: 1 Join Dalle: 5/2/14 Reveal: Posts 0.7.5.11 mode of the revitance of loss (11) index of the cash of the Alternal is a transmotor type and of alcular. The industry (3) being thread by joined involved in company as and 0.7.5.11 mode of the revitance of loss (13) index of the cash of the Alternal is for (11) and a second inductory and (3) being thread by embedding a plonely of charged at enthmanment flow- time exercises (17, 77, 22, 22, 22) cash and a second inductory and (3) being thread by embedding a plonely of charged at enthmanment flow- time exercises (17, 77, 22, 22, 22) cash and a second inductory and (11) and a second inductory and (11) plane and the alternative (11) plane and the alte					
Document Name	Legal Date	Pages S	ize	a de pla (19) embrais de libras amplia las on sur las adres. Au meire das permises (19) el aceste (2) pásos advoundes per libras per literaported d'an plantifi dibliement adropés de (par à libras de ambarrent (17, 17, 23, 27, 27, 27) en las las barrenies (19) escarado (2) pásos advoundes pers, las das permises à limento às (par à libras (17, 17, 23, 27, 27) en efert habita cidrate interno a actes.					
Claims Description	2013-11-03 2013-11-03		19MB	0 (0 VONES) → Fileg CO					
Time Line Citation		9/144096 #PCT/US	s/1999/0197	Rep: (Public) Family Seed "PGTUESD1205172" District Family Seed Tamely Seed Tamely Family Seed Family Seed Tamely Family Seed Fam					
	0.00	- renos		C C Permissions 🕹 Split Thread 🗙 Delete					
1997	1998	1999	-L.	Powered By Liferay					

Note: This screenshot contains the mock-up data.



URL-based access to WIPO CASE patent family data

Access from IPAS application file content

hanges log Validate Delete WIPO CASE 2/2011; Keberotan (Due date 20/08/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 [JP]: Ihoue, Suguru, - [JP]: JP. (Nomer Konsultan 163/2006), AM BIADAR & PARTNERS JI. V INTUK ONYEK AKOMODATIF	Home Reference Original Application (10) Pub No: (43) Publication Date:	on Number 💌 * 🛛 IL14 IL141429	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001	Simple Search	Document: Claims (2013-1	
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Home Reference Original Application (10) Pub No: (43) Publication Date: (26) Pub Language:	VIPO CASE	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	(e.g.: CA2181423, GB092	Contact Us Sign in Eng 20140.1) Notifi 11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Home Reference Original Application (10) Pub No: (43) Publication Date: (26) Pub Language:	VIPO CASE	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	(e.g.: CA2181423, GB092	Contact Us Sign in Eng 20140.1) Notifi 11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Home Reference Original Applicat IL141429 X (10) Pub No: (43) Publication Date: (26) Pub Language:	WPO CASE on Number • IL14 IL141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	20140.1) Notifi
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Home Reference Original Applicat IL141429 X (10) Pub No: (43) Publication Date: (26) Pub Language:	WPO CASE on Number • IL14 IL141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Original Applicat L144429 x (10) Pub No: (43) Publication Date: (26) Pub Language:	on Number • * [1,14 11,141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	Original Applicat Applicat IL141429 x (10) Pub No: (43) Publication Date: (26) Pub Language:	on Number • * [1,14 11,141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	(10) Pub No: (43) Publication Date: (26) Pub Language:	IL141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	11-03)
Keberatan (Due date 2008/2014) -11, Mitejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): JH. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	(10) Pub No: (43) Publication Date: (26) Pub Language:	IL141429 31-10-2013 EN REID W. VON BORSTEL;	(21) Application N (22) Filing Date: (25) Filing Langua (72) Inventor(s):	x IL141429 14-02-2001 ge: EN	E	Document : Claims (2013-1	11-03)
:11, Milejima 3chome, Nishiyodogawa-ku, Osaka-shi, Osaka 55 (JP): Ihoue, Suguru, - (JP): .H. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS JI. V	(10) Pub No: (43) Publication Date: (26) Pub Language:	31-10-2013 EN REID W. VON BORSTEL;	(22) Filing Date: (25) Filing Langua (72) Inventor(s):	14-02-2001 je: EN	E	The second se	
H. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS J. V	(43) Publication Date: (26) Pub Language:	31-10-2013 EN REID W. VON BORSTEL;	(22) Filing Date: (25) Filing Langua (72) Inventor(s):	14-02-2001 je: EN	E	The second se	
H. (Nomor Konsultan 163/2006), AM BADAR & PARTNERS J. V	(43) Publication Date: (26) Pub Language:	31-10-2013 EN REID W. VON BORSTEL;	(22) Filing Date: (25) Filing Langua (72) Inventor(s):	14-02-2001 je: EN	E	The second se	
INTUK ONYEK AKOMODATIF	(26) Pub Language:	EN REID W. VON BORSTEL;	(25) Filing Langua (72) Inventor(s):	ge: EN	E		of 5 — +
Υ.		REID W. VON BORSTEL;	(72) Inventor(s):			X ·	
1,8	(51) IPC: (31) Priority Details: (54) Title:	CORPORATION; A61B 10//00A61K 31//706A6 US 09/144096 (31-08-1998 (EN) COMPOSITIONS CON TREATMENT OF MITOCHOI) TAINING URIDINE OR AN			manufacture of a mi consequences of mit substantially as detection for the administration of to 0.3 gravme per kilogram 2. Use as in claim 1	index invaluate or a nucleosa procede mendi in the estimate the training or peretricity approxipational toxiconate in regulatory, othan displayched in it is mainten all in the specification, where it is all toxic of periodia muscled at gracecare thereof is a date of 2.05 and floady weight per risk. I submit address the risk of the specification is caused by a exemption of the training of the optimization is caused by a exemptions of the training of the optimization of the training of the optimization of the optim
	Document Name			ize Actio	* • *		 wherein said respiratory chain dysfunction is caused by ded protein components of the mitachendrial respiratory chain.
()	Claims	2013-11-03			1.10		t, wherein said respiratory chain dysfunction is caused by
114	Description	2013-11-03	51 2			nging.	
	Time Line Citation		09/144096	/1999/019725	#IL141429 2001	2002	2003 2004
<		Time Line Citation	virippanan. Dua bodi penyusun rak terpiseh den parakel setu sema lain. Tiap bodi penyusun rak terdiri eles d	Viripanan. Dua bodi penyusun rak terpisah dan paralel satu sama lain. Tiap bodi penyusun rak terdiri stas dua pilar penopang	Viripanan. Dua kodi penyusun rak terpisah dan paralel setu sama lain. Tiep bodi penyusun rak terdiri atas dua pilar penopang	Viripanan. Dua todi penyusun rak terpisah dan paralel setu sama lain. Tiep bodi penyusun rak terdiri atas dua pilar penopang.	Clama 2015-11-03 5 0.198/8 P 1 1 0 1 <th1< th=""> <th1< th=""> <th1< th=""> 1</th1<></th1<></th1<>

rak bertumpu pada komponen balok pada posisi yang berbeda dari rak penyimpanan. Posisi peletakan dari mekanisme peredam dan posisi tumpuan pilar penopang dan komponen balok berbeda. Bagian atas mekanisme peredam terhubung ke komponen balok. Pada kondisi dinana bagian bawah

INTELLECTUAL PROPERTY ORGANIZATION

Note: This screenshot contains the mock-up data.