



#### **New STN and BizInt Smart Charts**

EPO Patent Information Conference
November 11, 2015
John Willmore, VP Product Development

- Creating reports from new STN
- Integrating search results & "De-duplication"
- Showing changes in Updates
- Alternatives to display formats
- Creating document links
- How new STN XML is presented in BizInt Smart Charts



Software for Business Intelligence

## **BizInt Smart Charts**

Free 30-day trial available at www.bizint.com

More details on New STN Platform bizint.com/newstn

#### What is BizInt Smart Charts for Patents?

First released in 1998.

#### **BizInt Smart Charts**

for Patents

- Windows software installed on your PC [like STN Express]
- Create, customize and distribute tabular reports.
- Integrating data from multiple searches, databases and hosts.

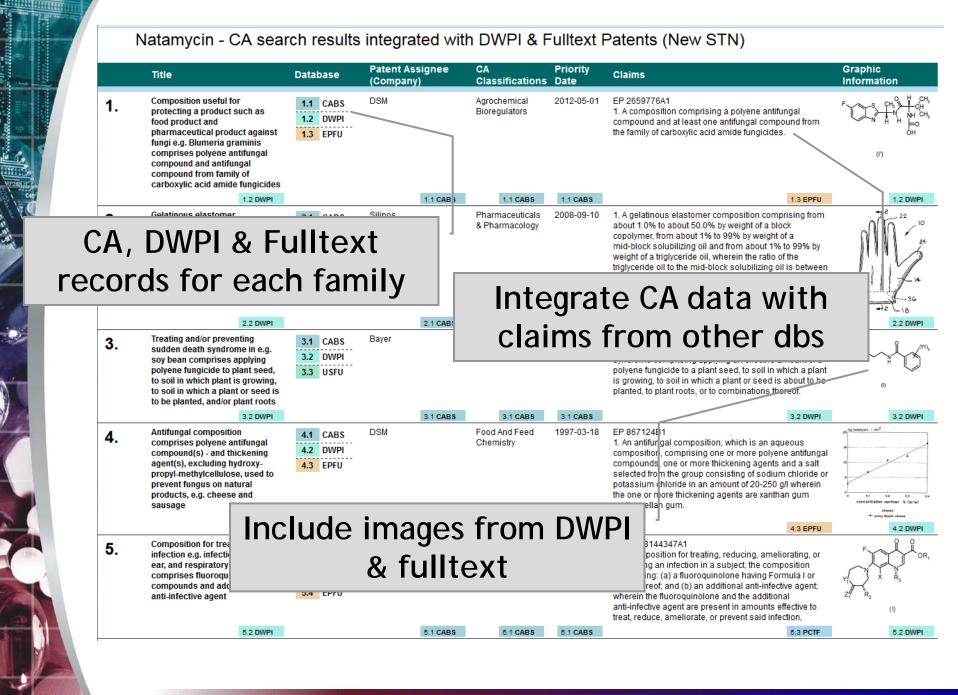
## Quickly create tabular reports...

Derwent World Patents Index: A Better Mousetrap (2005-2006)								
1	Title	Pate	ent Fam	ily	Patent Assignee	Image	Abstract	
HER	Title	Patent	Kind	Date	Patent Assignee	illage	Abstract	
1	Animal e.g. mouse, trap for use in e.g. house, has safety arm attached to top portion of screw attachment and maneuvered over bow, where safety arm is rotated by user with use of lever.	WO 2006036767	A1 A2	20060330 20060406	CRIDER J B CRISPENS J R		US2006064922 A UPAB: 20060410  NOVELTY: The trap has a lever (4) located above a collar and attached to a top portion of a screw attachment. A safety arm (5) is attached to the top portion of the screw attachment and is maneuvered over a bow (12). The safety arm is rotated by a user with the use of the lever. [CONT.]	
2	Mouse trap used at home has enclosure which is provided with top and base having aperture and indentation that can be aligned to open enclosure for entry of mouse, such that contra-rotation of top relative to base is enabled to trap mouse.		A1 A1	20050609 20060823	RECKITT BENCKISER AUSTRALIAPTY LTD RECKITT BENCKISER UK LTD		WO2005051079 A UPAB: 20050624  NOVELTY: The mouse trap has an enclosure having a top (1) and a base (3) respectively provided with an aperture (5) and an indentation (7). The manual rotation of the top relative to the base is enabled to open the enclosure with the alignment of the aperture and the indentation. [CONT.]	
3	Portable electrical trap for capturing and killing a mouse, has vacuum source which sucks the mouse fully into a collection chamber within which the mouse is subsequently suffocated.	US 6865843	B1	20050315	JORDAN C		US 6865843 B UPAB: 20050406  NOVELTY: Primary and secondary motion sensors (28,34) detect the presence of a mouse inside the interior cavity of the mouse trap (10). A primary gate and a secondary gate (36) in turn automatically opens upon activation of the corresponding motion sensor. Avacuum source (40) sucks the mouse fully into a collection chamber (38) within which the mouse is subsequently suffocated. [CONT.]	
4	Mouse trap system has central display unit for receiving signals from traps to identify particular trap transmitting signal and its corresponding position of moving portion for displaying trap current state.		A1 A2 A1 B2 A8	20021212 20021219 20021223 20040817 20051020	CHAMBERLAIN GROUP INC	12 12 12 12 12 12 12 12 12 12 12 12 12 1	US2002184811 A UPAB: 20030320  NOVELTY: Each of the mouse traps (1-n) has a transmitter for periodically transmitting radio frequency (RF) signal for identifying the position of the moving portion e.g. metal jaw. A central display unit receives RF signals from the traps to identify the trap transmitting the signal and its corresponding position of the moving portion for displaying the trap current state using light emitting diodes (LEDs) (113,115).  USE: Mouse trap system. [CONT.]	

#### How is this different from Table Tool or Excel?

- Customize after creation
- Images in cells
- Rows sort properly
- Integrate data from different platforms into a single report
- Update reports with new and changed data
- Deliver final reports in HTML, Word, Excel, PDF

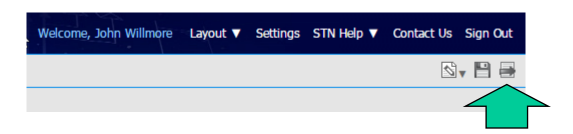




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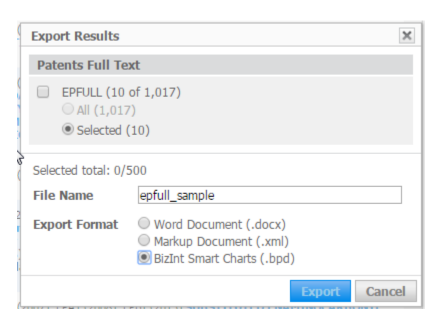
## Using BizInt Smart Charts with new STN

- Step by step instructions on our website www.bizint.com/newSTN
- Select records to export
- Press Export button

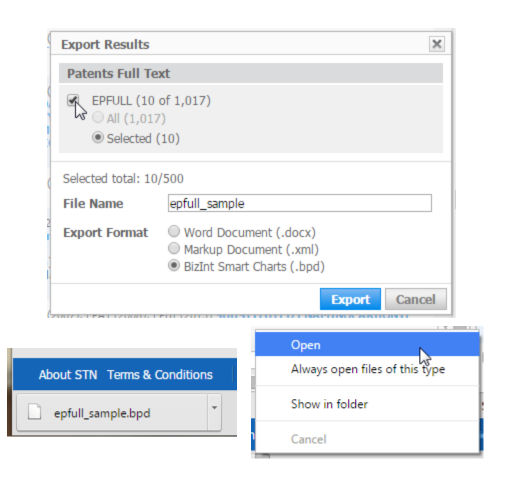


## Using BizInt Smart Charts with new STN

TIP: you must select at least one database



## Using BizInt Smart Charts with new STN





#### Results in BizInt Smart Charts

EP Pa	atents	Full	text	epf	ull	_samp	le
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Title	Pater	nt Famil	ly	Driority Data	Datent Assignes	IPC	Claims
Tide	Patent	Kind	Date	Priority Date	Patent Assignee	IPC	Ciairis
Substituted [1,2,4]triazole and imidazole fungicidal compounds	EP 2924027	A1	20150930	2014-03-28	BASF SE, , 67056 Ludwigshafen, Germany (DE) (EPO-Number: 101005518)	A01N0043/653 C07D0249/08	EP 2924027A1  1. Compounds of the formula I wherein
2,5-DISUBSTITUTED ARYLSULFONAMIDE CCR3 ANTAGONISTS	WO 2010123956 EP 2421829 EP 2421829	A2 A2 B1	20101028 20120229 20150930	2009-04-22	Axikin Pharmaceuticals, Inc., 4940 Carroll Canyon Road Suite 100, San Diego CA 92121, United States (US) (EPO-Number: 101459061)	A61K0031/445 A61P0011/06 A61P0025/28 C07C0311/29 C07D0211/96 C07D0241/04 C07D0243/08 C07D0295/26 C07D0403/04 C07D0487/04	EP 2421829B1  1. A compound of Formula II: or an enantiomer, a mixture of enantiomers, a mixture of two or more diastereomers, a tautomer, or a mixture of two or more tautomers thereof; or a pharmaceutically acceptable salt, solvate, or hydrate thereof;
SWEAT-ABSORBING SHOE SOLE INSERTS HAVING IMPROVED SWEAT ABSORPTION			2008-07-09	Evonik Degussa GmbH, Rellinghauser Straße 1- 11, 45128 Essen, Germany		EP 2323513B1  1. Shoe insole containing particulate amorphous silica as adsorbent,	

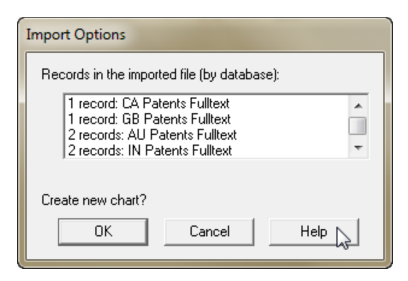
					92121, United States (US) (EPO-Number: 101459061)	C07D0211/96 C07D0241/04 C07D0243/08 C07D0295/26 C07D0403/04 C07D0487/04	more diastereomers, a tautomer, or a mixture of two or more tautomers thereof; or a pharmaceutically acceptable salt, solvate, or hydrate thereof;	
SWEAT-ABSORBING SHOE SOLE	WO 2010003789	A1	20100114	2008-07-09	Evonik Degussa GmbH, Rellinghauser Straße 1- 11, 45128 Essen, Germany (DE) (EPO-Number: 101049895)	A43B0001/00	EP 2323513B1	
INSERTS HAVING IMPROVED	EP 2323513	A1	20110525			A43B0017/10	Shoe insole containing	
SWEAT ABSORPTION	EP 2323513	B1	20150930				particulate amorphous silica as adsorbent,	
USE OF AZOLES FOR INCREASING	WO 2010015337	A2	20100211	2008-08-02	Bayer Intellectual	A01N0037/42	EP 2317853B1	
THE ABIOTIC STRESS	EP 2317853	A2	20110511		Property GmbH,	A01N0043/653	1. Use of at least one compound	
RESISTANCE OF PLANTS OR	EP 2317853	B1	20150930		Alfred-Nobel-Strasse	A01N0049/00	selected from the group consistin	

10, 40789 Monheim am A01P0021/00 of tebuconazole, metconazole and PLANT PARTS Rhein, Germany prothioconazole for enhancing the (DE) (EPO-Number: resistance of plants to abiotic 101421679) stress factors, in combination with abscisic acid. Dow AgroSciences LLC, A01N0043/58 EP 2260030B1 2-ALKYNYL-6-PYRIDIN-2-YL-PYRID WO 2009126672 A2 20091015 2008-04-08 AZINONES, 9330 Zionsville Road, 1. A compound of the formula C07D0401/04 EP 2260030 20101215 2-ALKYNYL-6-PYRIDIN-2-YL-DIHYD EP 2260030 Indianapolis IN C07D0403/04 wherein 20150930 ROPYRIDAZINONES, 46268-1054, United

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#### Multi-file search results

 Transcripts containing results from multiple files can be imported as a single chart



### Multi-file search results

	natamycin selected fulltext								
	Title	Database	Patent Assignee	Pater	nt Fami	ly	Priority Date	IPC	
	Tide	Database	Patent Assignee	Patent	Kind	Date	Priority Date	IPC	
3	MILK SAMPLE PRESERVATIVE	CA Patents Fulltext	RUTTAN, GARRY R.S., N0B2G0 R.R. 1, NEW HAMBURG,, Canada (CA)	CA 2008891 CA 2008891	A1 C	19910730 19951128	1990-01-30		
4	Delivery device and method	GB Patents Fulltext	OPTINOSE AS, Norway (NO)	GB 2007002849 GB 2007002849 GB 2434989 GB 2434989		20070328 20070328 20070815 20100915	2006-02-14	A61M0015/08	
5	NOVEL TOPICAL NATAMYCIN FORMULATION FOR OCULAR ANTIFUNGAL THERAPYY	IN Patents Fulltext	ALL INDIA INSTITUTE OF MEDICAL SCIENCES, Dr. Rajendar Prasad Centre for Ophthalmic Sciences (R.P.C) Ansari Nagar New Delhi-110029 India	IN 2011DE01950	A	20130118	2011-07-12	A61K	
6	NATAMYCIN RECOVERY	IN Patents Fulltext	GIST-BROCADES B.V., WATERINGSEWEG 1, PO-BOX 1, 2600 MA DELFT, THE NETHERLANDS. Netherlands	IN 1995DE01864	A	20090731	1995-10-11	C12P0019/00 C12P0019/62	
7	Targeting delivery of anti-fungal agents	US Patents Fulltext	EDH Biotech Corp	US9089134	B2	20150728		A01N0043/24 A01N0063/02 A61K0031/7048 A61K0047/24 C07F0009/10 C07F0009/6521	
8	TREATMENT OF SKIN DISEASE	US Patents Fulltext	220					ndicated aligned	

in columns

## Tools for integrating patent data (Part 1)

- Combine charts using File | Combine command
- Identify related records using the "Identify Common Patent Family" tool - based on publication numbers in your report.

#### **BizInt Smart Charts**

for Patents

## **Combining Reports**

- File | Combine brings results from different reports into a single chart file
- In a single database, this can be used to combine display sets or different search strategies into one file
- Only one copy of each record same database, same accession number - transferred to the new chart

## Combining Reports (2)

- Results from different databases can be combined in the same way
- As for a multi-file transcript, common fields are mapped into the same column
- The same concept (e.g. patent family) in different sources is NOT considered a duplicate.

## Use Case: 500 record export limit

- New STN has a 500 record export limit
- Export in tranches
  - By database
  - By page of results
  - By a search criteria (date, kind, etc)
- Use File | Combine to build a single report

## **Common Patent Family**

- Identifies rows describing the same content
- Matches publication numbers between rows building a transitive network
- Similar to family sort, based on data in table
- Will group US applications and grants in USFULLTEXT as long as there is a family listing both publications (e.g. CAplus, DWPI, EPFULL)
- No equivalent concept yet for literature

## **Identify Common Patent Family**

	nat	amycir	Tools	Options W	indow Help							
		annyen			illuow Fleip			Patent	Family			
				Statistics			abase	Patent	Kind	Date	Inventor(s)	Patent Assignee
P2		Produc	I	dentify Commo	on Patent Families	V	t World	AU2007101185	A4	20080501		AXCESS OSS P L
27	sympt reflux vegeta 13 stoma			Create Subtable Compare Colun	from Columns nns	W	Index					
		calmat synthe										
				er and food			_					
	14		al produc	ct to relieve that ERD	AU2007101185	Chen		AU2007101185	<b>A</b> 4	20080501	Smith, Sherryl	Axcess Oss P/L, Australia (AU)
_		A natura	al produc	ct to relieve the	AU2007101185	AU P	atents	AU 2007101185	A4	20080501	Smith, Sherryl	AXCESS OSS P/L
	15	sympto				Fullte	ext				, , , , , , , , , , , , , , , , , , , ,	
				position, useful	AU2007 913		ent World	WO2007085660	A1	20070802	BEDNAREK P	MAX PLANCK GES
				combat pests, lole compound		Pater	nts Index	EP1978805	A1	20081015	SCHNEIDER B	FOERDERUNG WISSENSCHAFTEN
				oolite, where the				AU2007209313	A1 A1	20080821 20090129	P	WIOOLIVOOTIVII TEIV
	16	plant me	etabolite	e is metabolically e compound				US20090028796	AI	20090129	SVATOS A	
	17	Extracti 3-methy		ndole as fungicide	AU2007209313	Chen Abstr		AU2007209313 CA2640502 WO2007085660 EP1978805	A1 A1 A1 A1	20070802 20070802 20070802 20081015	Bednarek, Pawel Schneider, Bernd Svatos, Ales Schulze-Lefert,	Max-Planck-Gesells chaft zur Foerderung der Wissenschaften e.V., Germany (DE)
ī.								US20090028796	A1	20090129	Paul	
þ	4										Bizint Smart Cr	narts 2015

## More tools for integrating patent data (Part 2)

- Combine charts using File | Combine command
- Identify related records using the "Identify Common Patent Family" tool.
- Use BizInt Smart Charts
   Reference Rows to summarize related records in a single row.

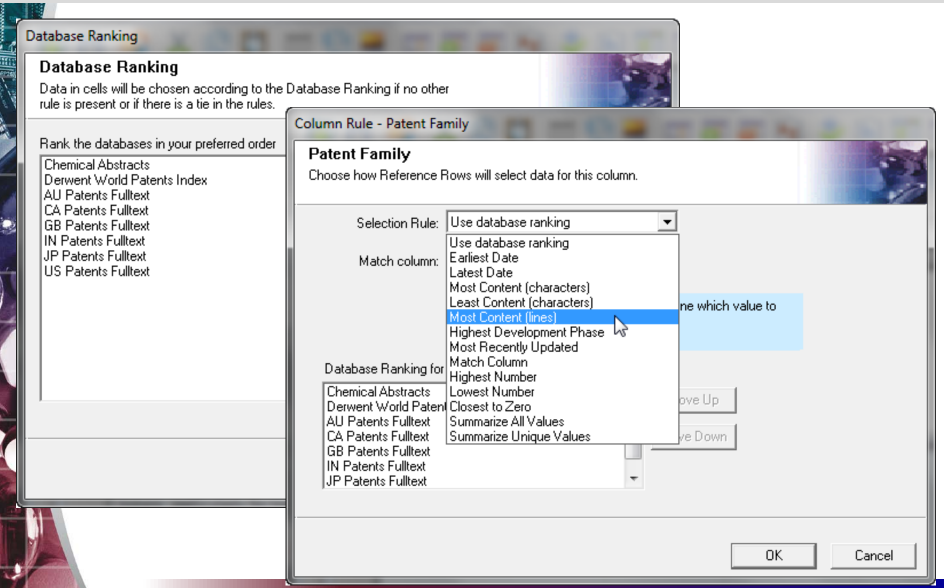
#### **BizInt Smart Charts**

for Patents

#### **BizInt Smart Charts**

Reference Rows™

## Reference Rows: user-defined rankings & rules



#### Reference Rows: Selection View

# Unique fields are easily integrated in BizInt Smart Charts Reference Rows

	Title	Database	CA Classification	Paten	t Family	1	Claims	Craphic Information
	Tide	Database	CA Classification	Patent	Kind	Date	Cidillis	Graphic Information
171	Optical disks with	Chemical	Plastics Fabrication And	TWI344646	В	20110701		
.1	biodegradable materials	Abstracts	Uses (38)	JP2008065970	Α	20080321		
	and additive microcapsules			US20080063828	A1	20080313		
171	Optical disc, e.g. dummy	Derwent World		US20080063828	A1	20080313	US20080063828A1	
.2	disc complied with High	Patents Index		JP2008065970	Α	20080321	What is claimed is:1 . An optical	, ,
	Density DVD, comprises			TW2008014037	Α	20080316	disc, comprising: a substrate,	VV
	substrate formed of			TWI344646	В	20110701	formed of a biodegradable	
	biodegradable material						material mixed with a plurality of	4
	mixed with microcapsules						microcapsules comprising an	
	comprising additive and/or						additive and/or mixing with an	
	mixed with additive						additive;a reflective layer, formed	
							over the substrate;a recording	
							layer, formed over the reflective	
							layer, anda cover layer, formed	
							over the recording layer.	
171	OPTICAL DISC	US Patents		US20080063828	A1	20080313	<ol> <li>An optical disc, comprising:</li> </ol>	
.3		Fulltext					substrate, formed of a	
							biodegradable material mixed	
							with a plurality of microcapsules	
							comprising an additive and/or	
							mixing with an additive; a	
							reflective layer, formed over the	
							substrate; a recording layer,	
							formed over the reflective layer;	
							and a cover layer, formed over the	
							recording layer.	

## Reference Rows: HTML exports

## As seen in the fully integrated view

	Title	Database	Patent Assignee (Company)	CA Classifications	Priority Date	Claims	Graphic Information
1.	Composition useful for protecting a product such as food product and pharmaceutical product against fungi e.g. Blumeria graminis comprises polyene antifungal compound and antifungal compound from family of carboxylic acid amide fungicides	1.1 CABS 1.2 DWPI 1.3 EPFU	DSM	Agrochemical Bioregulators	2012-05-01	EP 2659776A1  1. A composition comprising a polyene antifungal compound and at least one antifungal compound from the family of carboxylic acid amide fungicides.	F CH CH CH CH NH CH CH NH CH CH OH
	1.2 DWPI		1.1 CABS	1.1 CABS	1.1 CABS	1.3 EPFU	1.2 DWPI
2.	Gelatinous elastomer composition for molded article for delivering pharmaceutical composition, e.g. to skin to treat keloid scars, comprises block copolymer, and controlled ratio of mid-block solubilizing oil and triglyceride oil	2.1 CABS 2.2 DWPI 2.3 USFU	Silipos	Pharmaceuticals & Pharmacology	2008-09-10	A gelatinous elastomer composition comprising from about 1.0% to about 50.0% by weight of a block copolymer, from about 1% to 99% by weight of a mid-block solubilizing oil and from about 1% to 99% by weight of a triglyceride oil, wherein the ratio of the triglyceride oil to the mid-block solubilizing oil is between about 1:100 to 3:1.	20 24 14 36
	2.2 DWPI		2.1 CABS	2.1 CABS	2.1 CABS	2.3 USFU	2.2 DWPI
3.	Treating and/or preventing sudden death syndrome in e.g. soy bean comprises applying polyene fungicide to plant seed, to soil in which plant is growing, to soil in which a plant or seed is to be planted, and/or plant roots	3.1 CABS 3.2 DWPI 3.3 USFU	Bayer	Agrochemical Bioregulators	2012-11-29	US20140148336A1 A method for treating and/or preventing sudden death syndrome comprising applying an effective amount of a polyene fungicide to a plant seed, to soil in which a plant is growing, to soil in which a plant or seed is about to be planted, to plant roots, or to combinations thereof.	
	3.2 DWPI		3.1 CABS	3.1 CABS	3.1 CABS	3.2 DWPI	3.2 DWPI
4.	Antifungal composition comprises polyene antifungal compound(s) - and thickening agent(s), excluding hydroxy-propyl-methylcellulose, used to prevent fungus on natural products, e.g. cheese and	4.1 CABS 4.2 DWPI 4.3 EPFU	DSM	Food And Feed Chemistry	1997-03-18	EP 867124B1  1. An antifungal composition, which is an aqueous composition, comprising one or more polyene antifungal compounds, one or more thickening agents and a salt selected from the group consisting of sodium chloride or potassium chloride in an amount of 20-250 g/l wherein the one or more thickening agents are xanthan gum	Bandanian Andrea

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## **Updating Reports**

- File | Update is a special case of combining
- When the same record (database + AN) appears in both results, the update dates and content are compared
- Row Status and color coding show changes
- "Added" indicates new families
   "Updated" indicates families with new data
   Remaining rows are marked "Unchanged"

## Update - identify new and updated records

Derwent World Patents Index: natamycin DWPI new STN 28 Aug 2015 updated 12 Oct 2015

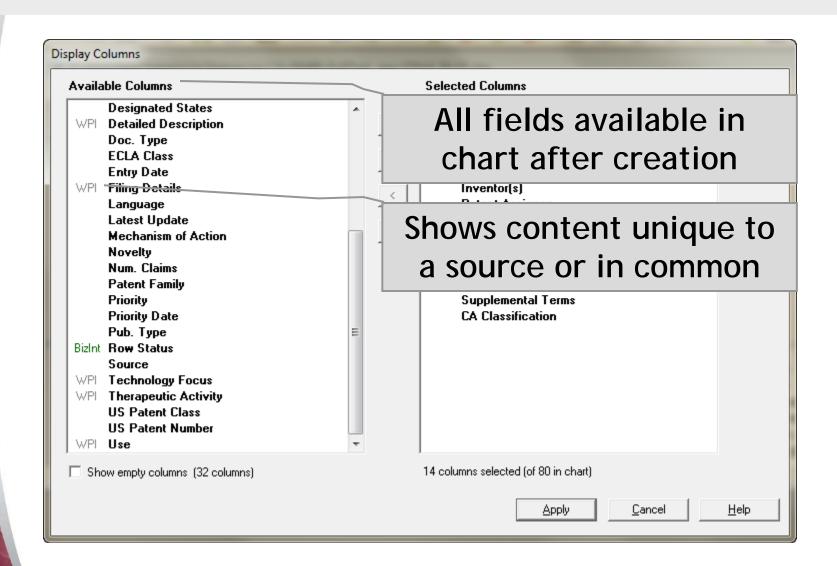
_	erwent world Faterits index. natamycin DWF1 new 3 TN 26 Aug 2015 updated 12 Oct 2015							
	Title	Row Status	Patent Assignee	Pater	t Famil	у	Claims	
	Tide	Row Status	Patent Assignee	Patent	Kind	Date	Ciaiiiis	
3	Agent for preventing or controlling plant disease, e.g. rice blight, sheath blight or bakanae disease in plants, e.g. rice, wheat or barley, contains D-tagatose as active ingredient	Added	MITSUI CHEM AGRO INC SHIKOKU RES INST INC SHIKOKU SOGO KENKYUSHO KK UNIV KAGAWA UNIV KAGAWA NAT CORP SANKYO AGRO KK	W02010021121 EP2329713 US20110281807 JP2010525590X JP2015017113 US9125409		20100225 20110608 20111117 20120126 20150129 20150908	EP2329713A1 A plant disease control agent, comprising D-tagatose as an active ingredient.	
4	Pesticide composition, e.g. for treating conventional or transgenic plants, comprises biological control agent including Paecilomyces lilacinus strain, metabolite produced by strain that exhibits activity against nematodes, and fungicide	Added	BAYER CROPSCIENCE AG DAHMEN P SAWADA H WACHENDORFF-NEUMA NN U	WO2014086748 WO2014086748 CA2893080 US20150272130	A1	20140612 20140807 20140612 20151001	US20150272130A1 A composition comprising at least one biological control agent selected from the group consisting of Paecilomyces lilacinus strain 251 (AGAL No. 89/030550) and Coniothyrium minitans CON/M/91-08 (DSM 9660) and/or a mutant of these strains having all the identifying characteristics of the respective strain, and/or at least one metabolite produced by the respective strain that exhibits [CONT.]	
5	Composition useful for treatment of e.g. food products or cheese comprises polyene fungicide and cationic surfactant derived from condensation of fatty acids and esterified dibasic amino acids, and optional ingredients e.g. sugar or salt	Updated	LAB MIRET SA	WO2009033508 WO2009033508 EP2184991 MX2010002906 CA2695343 US20100305055 BR2007022020 CA2695343 MX329588 EP2184991	A3 A2 A1 A1	20090319 20091210 20100519 20100331 20090319 20101202 20140325 20150707 20150421 20150902	EP2184991B1 A solid composition consisting of natamycin and a cationic surfactant (LAE) of the following formulathe solid composition consisting of 2-99.9 % by weight of LAE and 0.1-98 % by weight of natamycin, the sum being 100%,	
6	Bioinspired antifungal system used as delivery system for antifungal active substances, used as packaging for medical devices and delivery systems, comprises substrate that binds	Unchanged	UNIV MEXICO NACIONAL AUTONOMA UNIV SANTIAGO COMPOSTELA	WO2014198992 ES2530915	A1 A1	20141218 20150306		

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## **Alternatives to Display Formats**

- New STN exports do not have the equivalent of a display format (e.g. BIB AB)
- In the table, you can select fields via
   View | Columns (and save as a chart template)
- No equivalent for records
- Working on a model for user-defined record content

## Select columns to display in the report



## **New Summary Record Export**

A new Summary Record export provides one option for a custom record today

				J						
Title:	STRETCHA	ABLE STRAP V	VITH GRI	PPER AND METHOD OF MAKING THE SAME						
Patent Family:	Pater	nt Kind	Date							
	CA 257467	77 AA	2007-07-	-20						
	US 200726	67084 A	2007-11-	-22						
	US 200903	88706 A	2009-02-	-12						
	US 749063	84 BB	2009-02-	-17						
Patent Assignee:	TEXTILE N	ETWORK INC								
Inventor(s):	RESENDEZ	Z PAMELA; PEI	REIRA AB	BEL						
	D03D11/00		03D1/00;	; D03D15/08; D03D15/10; D03D17/00; D03D49/50; ; D03D11/00; D03D15/04; D03D15/08; D03D15/10; 0; D03D15/00						
Patent Number:	CA2574677	7AA								
Legal Status:										
Hyperlinks:	Source C	A2574677AA Pa	tbase PDF							
Notes										
Claims:										
US2007267084A										
threads and a first plur non-frictionally enhand lower warp threads and enhanced threads; and layer comprising a plur woven over and under	1. A strap comprising: a frictionally enhanced layer comprising a plain weave woven from a plurality of upper warp threads and a first plurality of weft threads said upper warp threads comprising frictionally enhanced threads and non-frictionally enhanced threads; a non-frictionally enhanced layer comprising a plain weave woven from a plurality lower warp threads and a second plurality of weft threads said lower warp threads comprising non-frictionally enhanced threads; and a connection between said frictionally enhanced layer and said non-frictionally enhanced layer comprising a plurality of internally located elastomeric warp threads and a plurality of binder warp threads both woven over and under each of a complete set of weft threads wherein every the warp thread of said connection belongs to said plurality of internally located elastomeric warp threads and wherein said complete set of weft threads									

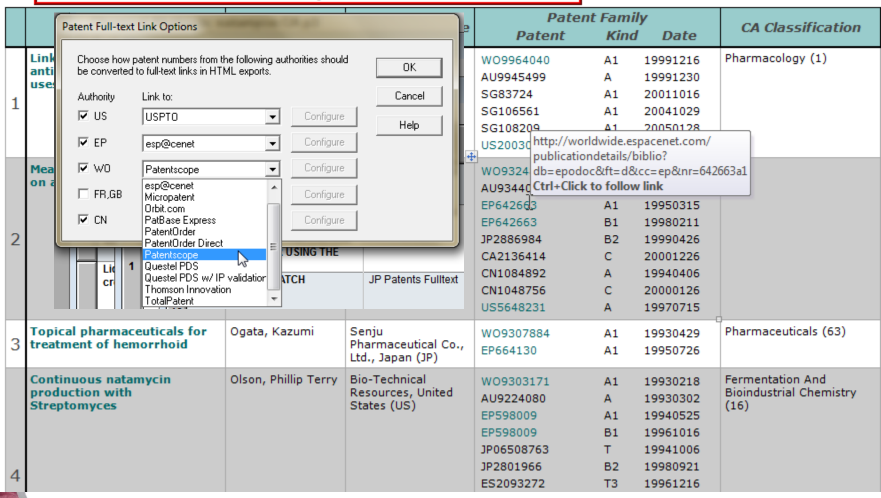
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## **Alternatives to Chemport Links**

- New STN exports do not include Chemport or FIZ AutoDoc links
- BizInt Smart Charts allows you to link publication numbers to internet resources
- Will include the ability to link DOI to your preferred link resolver in a coming release

#### **Links from Patent Numbers**

#### Chemical Abstracts: natamycin CA new STN 8-28-15



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## Agenda

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#### How BizInt Smart Charts handles new STN data

Let's examine one of these EPFULL records

2,5-DISUBSTITUTED	WO 2010123956	A2	20101028	2009-04-22	Axikin Pharmaceuticals,	A61K0031/445	EP 2421829B1
ARYLSULFONAMIDE CCR3	EP 2421829	A2	20120229		Inc., 4940 Carroll	A61P0011/06	1. A compound of Formula II: or an
ANTAGONISTS	EP 2421829	B1	20150930		Canyon Road Suite	A61P0025/28	enantiomer, a mixture of
					100, San Diego CA	C07C0311/29	enantiomers, a mixture of two or
					92121, United States	C07D0211/96	more diastereomers, a tautomer,
					(US) (EPO-Number: 101459061)	C07D0241/04	or a mixture of two or more
						C07D0243/08	tautomers thereof; or a
						C07D0295/26	pharmaceutically acceptable salt,
						C07D0403/04	solvate, or hydrate thereof;
						C07D0497/04	

#### How BizInt Smart Charts handles new STN data

Bibliographic data for one member...

2. 2,5-DISUBSTITUTED ARYLSULFONAMIDE CCR3 ANTAGONISTS
Show Alternate Language

Inventor:

WO

A2

EP

A2

EP

**B1** 

LY, Tai, Wei, 10824 Caminito Colorado, San Diego CA

92131, United States (US)

TRAN, Marie Chantal, Siu-ying, 6620 N. Golden West Avenue, Arcadia CA 91007, United States (US) BAAUM, Erik, Dean, 4020 N. Teewinot Road, Teton

Village WY 83025, United States (US)

Patent Assignee: Axikin Pharmaceuticals, Inc., 10835 Road to the Cure

Suite 250, San Diego CA 92121, United States

(US) (EPO-Number: 101211848)

Document Type: Patent; (Fulltext); Patent

Document ID: 2010076626 (AN)

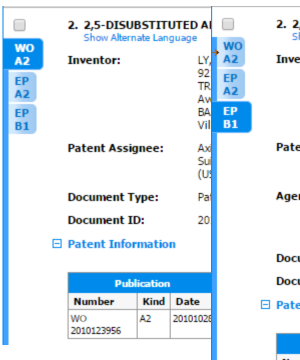
□ Patent Information

Show Designated States

Pub	lication		Applicati	VF.	Priority		
Number	Kind	Date	Number	Date	Number	Date	
WO 2010123956	A2	20101028	WO 2010- US31828	20100421	US 2009- 171775P	20090422	

#### How BizInt Smart Charts handles new STN data

... as well as for another member



#### 2. 2,5-DISUBSTITUTED ARYLSULFONAMIDE CCR3 ANTAGONISTS Show Alternate Language

Inventor: LY, Tai Wei, 10824 Caminito Colorado, San Diego CA

92131, United States (US)

TRAN, Marie Chantal Siu-Ying, 6620 N. Golden West Avenue, Arcadia CA 91007, United States (US) RAAUM, Erik Dean, 4020 N. Teewinot Road, Teton

Village WY 83025, United States (US)

Patent Assignee: Axikin Pharmaceuticals, Inc., 4940 Carroll Canyon

Road Suite 100, San Diego CA 92121, United States

(US) (EPO-Number: 101459061)

Agent: Savic Bojan, et al., Jones Day Rechtsanwälte

Attorneys-at-Law Patentanwälte Prinzregentenstraße 11, 80538 München, DE, Germany (DE) (EPO-Number:

101415096)

Document Type: Patent; (Fulltext)

Document ID: 2010076626 (AN)

□ Patent Information

Show Designated States

Pul	blicatio	n	Applicati	Application Priority		
Number	Kind	Date	Number	Date	Number	Date
EP 2421829	B1	20150930	EP 2010-714821	20100421	US 2009-171775P	20090422

### Selecting one representative document

Bibliographic data from the EP-B document

The state of the s							
2,5-DISUBSTITUTED	WO 2010123956	A2	20101028	2009-04-22	Axikin Pharmaceuticals,	A61K0031/445	EP 2421829B1
ARYLSULFONAMIDE CCR3	EP 2421829	EP 2421829 A2 20120229 Inc., 4940 Carroll	Inc., 4940 Carroll	A61P0011/06 1. A compound of Formula	1. A compound of Formula II: or an		
ANTAGONISTS	EP 2421829	B1	20150930		Canyon Road Suite	A61P0025/28	enantiomer, a mixture of
					100, San Diego CA	C07C0311/29	enantiomers, a mixture of two or
					92121, United States (US) (EPO-Number: 101459061)	C07D0211/96	more diastereomers, a tautomer,
						C07D0241/04	or a mixture of two or more
						C07D0243/08	tautomers thereof; or a
						C07D0295/26	pharmaceutically acceptable salt,
						C07D0403/04	solvate, or hydrate thereof;
						C07D0487/04	



 In general, BizInt Smart Charts chooses the most recent document from the authority (e.g. most recent EP document in EPFULL)

## Selecting one representative document

Selects a "best" set of claims

2,5-DISUBSTITUTED	WO 2010123956	A2	20101028	2009-04-22	Axikin Pharmaceuticals,	A61K0031/445	EP 2421829B1
ARYLSULFONAMIDE CCR3	EP 2421829	A2	20120229		Inc., 4940 Carroll	A61P0011/06	1. A compound of Formula II: or an
ANTAGONISTS	EP 2421829	B1	20150930		Canyon Road Suite	A61P0025/28	enantiomer, a mixture of
					100, San Diego CA	C07C0311/29	enantiomers, a mixture of two or
					92121, United States	C07D0211/96	more diastereomers, a tautomer,
					(US) (EPO-Number:	C07D0241/04	or a mixture of two or more
					101459061)	C07D0243/08	tautomers thereof; or a
						C07D0295/26	pharmaceutically acceptable salt,
						C07D0403/04	solvate, or hydrate thereof;
						C07D0487/04	



 "Best" is based on a set of criteria: claims in English; granted if available; US/EP/WO if available

## Creating composite families in fulltext files

Create a Patent Family

The state of the s							
2,5-DISUBSTITUTED	WO 2010123956	A2	20101028	2009-04-22	Axikin Pharmaceuticals,	A61K0031/445	EP 2421829B1
ARYLSULFONAMIDE CCR3	EP 2421829	EP 2421829 A2 20120229 Inc., 4940 Carroll	Inc., 4940 Carroll	A61P0011/06 1. A compound of Formula	1. A compound of Formula II: or an		
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					92121, United States (US) (EPO-Number: 101459061)	C07D0211/96	more diastereomers, a tautomer,
						C07D0241/04	or a mixture of two or more
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						C07D0295/26	pharmaceutically acceptable salt,
						C07D0403/04	solvate, or hydrate thereof;
						C07D0487/04	



Lists all publications in the fulltext record

### Same selection rules apply to DWPI

- Bibliographic data from Invention data
- Claims from selected member data

Derwent World Patents Index: natamycin DWPI-100

<u> </u>	Derwent World Patents Index: natamycin DWPI-100												
	Title	Patent Assignee	Patent	Family		Use	Advantages	Claims					
	nuc	Tutcht Assigned	Patent	Kind	Date	030	Advantages	Ciamis					
65	Composition for delivering agents e.g. warfarin comprises reverse microemulsion of hydrophilic, biological-active agent solubilized by hydrophobic reverse emulsion surfactant in non-stinging, hydrophobic solvent such as volatile alkanes	ROCHAL IND LLP ROCHAL IND LLC	US20140127320 WO2014074289 US8852648 CA2890333 AU2013341646	A1 B2 A1 A1	20140508 20140515 20141007 20140515 20150528	As a composition for forming a polymer coating on a biological surface; for delivering a biological-active agent to a biological surface such as 9-lactam antibiotics, penicillins, ampicillin, capsaicin, warfarin, bacitracin, neomycin sulfate, polymyxin b sulfate, aloe vera, glutaraldehyde, and formaldehyde (claimed).	The reverse microemulsion is optically clear solution. The composition is non-cytotoxic and non-irritating to mammalian cells. The composition can provide transdermal delivery of biological-active substances that are inherently insoluble in the volatile, hydrophobic solvent by solubilizing them in a reverse microemulsion. [CONT.]	US8852648B2 A composition comprising: a reverse microemulsion comprising at least one hydrophilic, biologically-active agent solubilized by a hydrophobic reverse emulsion surfactant in a non-stinging, volatile, hydrophobic solvent, and a polymer substrate soluble in the non-stringing, volatile, hydrophobic solvent, wherein said non-stinging, volatile, hydrophobic solvent is selected from the group [CONT.]					
666	Preservative agent used e.g. for reducing mildew and rot in sweet persimmon includes natamycin, butylamine, thiophanate-methyl-based agent, chlorothalonil, trichloroisocyanuric acid, and/or trichloroisocyanuric acid sodium	BAOSHAN YINGSHANHONG FRUIT & VEGETABLE	CN103609554	Α	20140305	Preservative agent used for reducing mildew and rot and delaying aging in sweet persimmon.	The agent is convenient to use, maintains original quality of persimmon, and has high efficiency, no residue, and fresh-keeping effect.	CN103609554A [CLAIM 1] One is a front sweet persimmon preservative agent, wherein, using natamycin, sec-butylamine, thiophanate-methyl as main agent, methyl tetrahydrofuran to li, chlorothalonil, trichloroisocyanuric acid, trichloro sodium isocyanuric acid, trichloro potassium isocyanuric acid, one or more of a component in a second chloride isocyanuric acid, sodium dichloroisocyanurate, two chlorine isocyanuric acid, potassium chlorite, potassium chlorate is used as component of, to weight based on a certain proportion and					

#### Additional notes on content

- Typically only imports one variant on a value (e.g. classes, publication numbers, etc.)
- Full details (such as IPC details) appear in record but not in table
- First claim (or independent claims, if listed) shown in table. All claims in record.
- Table contents may be truncated (change via Options | Text truncation in cells)

## Clipped Images



### First image for each record

Derwent World Patents Index: natamycin DWPI-100

New pimaricin penicillin derivative for antifungal drug and food preservative  Composition used e.g. to treat fungal infections, comprises at least one antifungal agent and						
Composition used e.g. to treat fungal infections, comprises at least one antifungal agent and	Patent Assignee	Basic Patent Number	Derwent Class	lmage	Use	
fungal infections, comprises at least one antifungal agent and UNI	JNIV SHANGHAI JIAOTONG	CN 104370984 A	B02 C02 D13 D16	THE ME WAS AND THE	A pimaricin penicillin derivative for antifungal drug and food preservative (all claimed).	The pima has low to and good
	CNRS CENT NAT RECH SCI JNIV PARIS-SUD 11 JNIV PARIS-SUD II	FR 3011470 A1	A11 A14 A96 B04 C03	HO WO COM	The composition is useful: in pharmaceutical, dermatological, dermocosmetic and veterinary composition; as antifungal agent; and in the treatment of fungal infections (all claimed).	The compeffectiven agent and required to the syne composite Fungizon and hydrofungal infalbicans showed to exhibited concentrate



#### Literature on New STN

- All literature files on new STN supported
- All content should be supported... although there are a small set of fields which are not yet available in reports (e.g. Entrez gene data in Biosis)
- No tools to match publications across files (investigating DOI as a starting point)



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