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PIUG 2023 Biotechnology Conference

Cambridge, Mass 1 March 2023

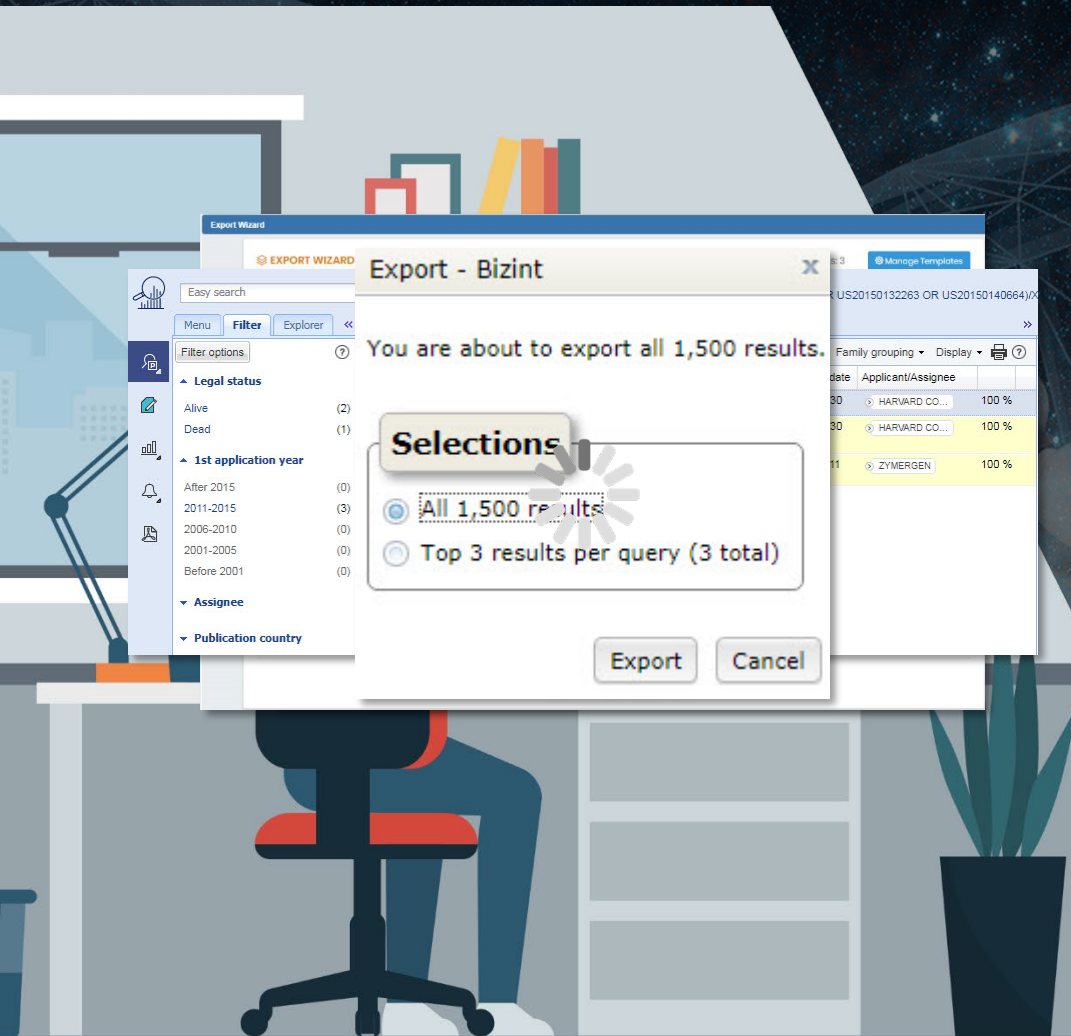
Agenda

- What we do
- Roadmap
- Exports
- Workflows
- Sources
- Questions and Requests

How do I create reports with BizInt Smart Charts?

Export search results to BizInt Smart Charts.

Do your searches on supported databases and hosts...



BizInt Smart Charts is Windows software installed on your desktop.

BizInt Smart Charts extracts the key data elements...

...and builds tabular reports.

PatBase search results interface showing multiple search results for a query. The interface includes a search bar, filters, and a list of results with details like publication number, date, and title.

Export - Bizint dialog box showing the export process. The dialog includes a 'Format' dropdown, a 'Search query' checkbox, and a list of available fields. The 'Export field list' shows fields like 'Title (Original)', 'Title (English)', 'Title - DWPI', and 'Title - DWPI (English)'. The 'Export - Bizint' dialog also shows a 'Selections' section with radio buttons for 'All 1,500 results' and 'Top 3 results per query (3 total)'. The 'Export Wizard' shows the 'EXPORT WIZARD - STEP 1 OF 4' process, including a search query and a list of records to export.

Related records are identified automatically...

	Title	Database	Common Family	Patent Family			State	Patent Assignee
				Patent	Kind	Date		
1	New bacteriophage comprises polynucleotide expressing RNA-directed DNA-binding polypeptide comprising nuclease module, and targeting module comprising guide RNA, for restricting growth of host cell, and for preparing antiseptic composition	Derwent Innovation + DWPI	WO 2015070193	US 20150353901	A1	2015-12-10		RADIANT GENOMICS INC
2	New bacteriophage comprising polynucleotide that expresses RNA-directed DNA-binding polypeptide and targeting module comprising guide RNA, used e.g. for treating autoimmune and inflammatory disease, and disease caused by bacterial infection	Derwent Innovation + DWPI	WO 2015070193	US 20150132263 WO 2015070193	A1 A1	2015-05-14 2015-05-14		KIM J LIU O RADIANT GENOMICS INC
3	Compositions and methods for targeted gene disruption in prokaryotes	FAMPAT	WO 2015070193	WO 2015070193 US 20150132263 US 20150353901	A1 A1 A1	2015-05-14 2015-05-14 2015-12-10	DEAD	ZYMERGEN
4	Compositions and Methods for Targeted Gene Disruption in Prokaryotes	GQPAT Gold+ Proteins	WO 2015070193	US20150353901 US20150132263 WO2015070193		20151210		RADIANT GENOMICS, INC.
5	COMPOSITIONS AND METHODS FOR TARGETED GENE DISRUPTION IN PROKARYOTES	GQPAT Gold+ Proteins	WO 2015070193	US20150132263 US20150353901 WO2015070193		20150514		RADIANT GENOMICS; RADIANT GENOMICS INC
6	COMPOSITIONS AND METHODS FOR TARGETED GENE DISRUPTION IN PROKARYOTES	PatBase	WO 2015070193	WO 2015070193 US 2015132263 US 2015353901	A1 A A	2015-05-14 2015-05-14 2015-12-10	DEAD	KIM JEFFREY LIU OLIVER RADIANT GENOMICS INC

Common Patent Family tool assigns a Common Family number to related publications.

Further integrate your data...

	Title	Database	Patent Family			Probable Assignee	FTO Family with Expiry						Sequence Locations			
			Patent	Kind	Date		Pub No.	Kind	Pub Date	State	Status	Est Expiry	Seq. ID #	% Identity	Length	Location
1 a	COMPOSITIONS AND METHODS FOR TARGETED GENE DISRUPTION IN PROKARYOTES	PatBase	WO 2015070193 US 2015132263 US 2015353901	A1 A A	2015-05-14 2015-05-14 2015-12-10	RADIANT GENOMICS INC										
1 b	Compositions and methods for targeted gene disruption in prokaryotes	FAMPAT	WO 201570193 US 20150132263 US 20150353901	A1 A1 A1	2015-05-14 2015-05-14 2015-12-10	ZYMERGEN	WO 201570193 US 20150132263 US 20150353901	A1 A1 A1	2015-05-14 2015-05-14 2015-12-10	DEAD DEAD DEAD	LAPSED LAPSED LAPSED	2017-05-11 2016-10-11 2016-10-03				
1 c	Compositions and Methods for Targeted Gene Disruption in Prokaryotes	GQPAT Gold+ Proteins	US20150353901 US20150132263 WO2015070193		20151210								US20150353901-0002	100.00	1368	claim: 19; 20
1 d	COMPOSITIONS AND METHODS FOR TARGETED GENE DISRUPTION IN PROKARYOTES	GQPAT Gold+ Proteins	US20150132263 US20150353901 WO2015070193		20150514								US20150132263-0002	100.00	1368	claim: 19; 20
1 e	New bacteriophage comprises polynucleotide expressing RNA-directed DNA-binding polypeptide comprising nuclease module, and targeting module comprising guide RNA, for restricting growth of host cell, and for preparing antiseptic composition	Derwent Innovation + DWPI	US 20150353901	A1	2015-12-10											
1 f	New bacteriophage comprising polynucleotide that expresses RNA-directed DNA-binding polypeptide and targeting module comprising guide RNA, used e.g. for treating autoimmune and inflammatory disease, and disease caused by bacterial infection	Derwent Innovation + DWPI	US 20150132263 WO 2015070193	A1 A1	2015-05-14 2015-05-14											

Use the Reference Rows tool to select key data for each set of related records, based on your rules and selections.

And create a single integrated row...

Title	Database	Patent Family			Probable Assignee	FTO Family with Expiry					Sequence Locations						
		Patent	Kind	Date		Pub No.	Kind	Pub Date	State	Status	Est Expiry	Seq. ID #	% Identity	Length	Location		
1. New bacteriophage comprises polynucleotide expressing RNA-directed DNA-binding polypeptide comprising nuclease module, and targeting module comprising guide RNA, for restricting growth of host cell, and for preparing antiseptic composition	1a Patbase link	WO 2015070193	A1	2015-05-14	RADIANT GENOMICS INC	WO 2015070193	A1	2015-05-14	DEAD	LAPSED	2017-05-11	US20150353901-0002	100.00	1368	claim: 19; 20	1c	
	1b FAMPAT link	US 2015132263	A	2015-12-10		US 2015132263	A	2015-05-14	DEAD	LAPSED	2016-10-11	US20150132263-0002	100.00	1368	claim: 19; 20	1d	
	1c GPATPRT link	US 2015353901	A	2015-12-10													
	1d GPATPRT link																
	1e Innov link											WO 2015070193	A1	2015-05-14	DEAD	LAPSED	2017-05-11
	1f Innov link											US 20150132263	A1	2015-05-14	DEAD	LAPSED	2016-10-11
												US 20150353901	A1	2015-12-10	DEAD	LAPSED	2016-10-03
2. Modulating expression of a target nucleic acid comprises providing to the cell a guide RNA including a transcriptional New bacteriophage comprises polynucleotide expressing RNA-directed DNA-binding polypeptide comprising nuclease module, and targeting module comprising guide RNA, for restricting growth of host cell, and for preparing antiseptic composition	2a Patbase link	US 9267135	B2	2016-02-23	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	US 9267135	B2	2016-02-23	ALIVE	GRANTED	2034-06-04	US20160237456-0001	100.00	1368	probable disclosure (not found by automated parsing)	2c	
	2b FAMPAT link	US 20140356959	A1	2014-12-04		US 20140356959	A1	2014-12-04									
	2c GPATPRT link	US 10640789	B2	2020-05-05		US 10640789	B2	2020-05-05	ALIVE	GRANTED	2034-06-04	US20140356959-0001	100.00	1368	probable disclosure (not found by automated parsing)	2d	
	2d GPATPRT link	US 20160237456	A1	2016-08-18		US 20160237456	A1	2016-08-18									
		0767194	B2	2020-09-08		US 10767194	B2	2020-09-08	ALIVE	GRANTED	2034-06-04						
		0200024618	A1	2020-01-23		US 20200024618	A1	2020-01-23				US9267135-0001	100.00	1368	probable disclosure (not found by automated parsing)	2e	
		0140356956	A1	2014-12-04		US 20140356956	A1	2014-12-04	ALIVE	PENDING	2034-06-04						
		0200299732	A1	2020-09-24		US 20200299732	A1	2020-09-24	ALIVE	PENDING	2034-06-04	US20140356956-0001	100.00	1368	probable disclosure (not found by automated parsing)	2f	
												US20200024618-0001	100.00	1368	probable disclosure (not found by automated parsing)	2g	
3. Altering a target nucleic acid in a cell by introducing into the cell a first foreign nucleic acid encoding guide RNA sequences complementary to DNA, and introducing into the cell a second foreign nucleic acid encoding a Cas9 protein	3a Patbase link	US 2015140664	A	2015-05-21	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	EP 3071698	B1	2019-09-04				AU2014353100-0001	100.00	1368	probable disclosure (not found by automated parsing)	3c	
	3b FAMPAT link	US 10787684	B	2020-09-29		EP 3071698	A2	2016-09-28	ALIVE	GRANTED	2034-11-19						
	3c GPATPRT link	WO 2015077290	A2	2015-05-28		EP 3071698	A4	2017-06-28				JP2016537982-0001	100.00	1368	probable disclosure (not found by automated parsing)	3d	
	3d GPATPRT link	WO 2015077290	A3	2015-08-06		EP 3604543	A1	2020-02-05	ALIVE	PENDING	2034-11-19						
	3e GPATPRT link	CA 2930828	AA	2016-05-16		WO 201577290	A2	2015-05-28	DEAD	LAPSED	2017-05-19						
	3f GPATPRT link	AU 2014353100	AA	2016-06-02		WO 201577290	A3	2015-08-06				CA2930828-0001	100.00	1368	probable disclosure (not found by automated parsing)	3e	
	3g GPATPRT link	KR 20160078502	A	2016-07-04		US 10787684	B2	2020-09-29	ALIVE	GRANTED	2034-06-30						
	3h GPATPRT link	EP 3071698	A2	2016-09-28		US 20150140664	A1	2015-05-21				EP3071698-0001	100.00	1368	probable disclosure (not found by automated parsing)	3f	
	3i GPATPRT link	EP 3071698	A4	2017-06-28		JP 2016537982	A	2016-12-08	ALIVE	PENDING	2034-11-19						
	3j GPATPRT link	EP 3071698	B1	2019-09-04		JP 2020062033	A	2020-04-23	ALIVE	PENDING	2034-11-19						
	3k Innov link	EP 3604543	A1	2020-02-05		DK 3071698T	T3	2019-11-18	ALIVE	GRANTED	2034-11-19	EP3604543-0001	100.00	1368	probable disclosure (not found by automated parsing)	3g	
		JP 2016537982	T2	2016-12-08		ES 2754498	T3	2020-04-17	ALIVE	GRANTED	2034-11-19						
		JP 2020062033	A2	2020-04-23		CA 2930828	A1	2015-05-28	ALIVE	PENDING	2034-11-19	US20150140664-0001	100.00	1368	probable disclosure (not found by automated parsing)	3h	
		HK 1229380	A1	2017-11-17		AU 2014353100	A1	2016-06-02	ALIVE	PENDING	2034-11-19						
		DK 3071698	T3	2019-11-18		KR 20160078502	A	2016-07-04	ALIVE	PENDING	2034-11-19	KR1020160078502-0001	100.00	1368	probable disclosure (not found by automated parsing)	3i	
		ES 2754498	T3	2020-04-17								WO2015077290-0001	100.00	1368	probable disclosure (not found by automated parsing)	3j	

...for each family in

US20150353901-0002	100.00	1368	claim: 19; 20	
US20150132263-0002	100.00	1368	claim: 19; 20	

See what is new and changed in updated reports...

	Title	FTO Family				Patent Assignee	Inventor(s)	Abstract
		Pub No.	Kind	Pub Date	Status			
1	Methods and compositions for sequences guiding cas9 targeting	W O2015112896	A2	2015-07-30		NORTH CAROLINA STATE UNIVERSITY	BARRANGOU RODOLPHE SELLE KURT M BRINER ALEXANDRAE	(WO2015112896) The present invention is directed to methods and compositions for genome editing and DNAtargeting of proteins
		W O2015112896	A3	2015-10-29				
		W O2015112896	A9	2015-11-26				
2	Rna modification to engineer cas9 activity	W O2015200555	A2	2015-12-30		CARIBOU BIOSCIENCES	MAY ANDREW PAUL DONOHUE PAUL NYE CHRISTOPHER SLORACH EUAN HAURWITZ RACHEL	(WO2015200555) The disclosure provides for compositions, methods and kits, for reducing off-target effects of genome engineering. In one aspect, a composition is provided comprising an engineered nucleoprotein complex. [CONT.]
		W O2015200555	A3	2016-03-10				
3	Crispr-cas-related methods, compositions and components for cancer immunotherapy	W O2015161276	A2	2015-10-22		EDITAS MEDICINE	WELSTEAD G GRANT FRIEDLAND ARI E MAEDER MORGAN L BUMCROT DAVID A	(WO2015161276) CRISPR/Cas-related composition and methods for treatment of cancer, in particular by using gRNA molecules comprising a targeting domain which is complementary with a target domain from the PAs, BID, CTLA4, PDCC1, CBLB, PTPN6, TRAC or TRBC gene. In some embodiments, gRNAs are used with Cas9 enzymes to cause a cleavage event in said genes within engineered chimeric antigen receptor (CAR) T cells [CONT.]
		W O2015161276	A3	2015-12-10				
4	Crisprcas-related methods and compositions for treating cystic fibrosis	W O2015157070	A2	2015-10-15		EDITAS MEDICINE	REYON DEEPAK MAEDER MORGAN L FRIEDLAND ARI E WELSTEAD G GRANT BUMCROT DAVID A	(WO2015157070) CRISPR/CAS-related compositions and methods for treatment of Cystic Fibrosis (CF).
		W O2015157070	A3	2015-12-30				

Update your existing report...

New records and changes in updated records are highlighted.

	Title	Row Status	Patent Assignee	FTO Family				Inventor(s)	New Publications
				Pub No.	Kind	Pub Date	Status		
1	Method for producing genome-edited plants using plant virus vectors	Added	NATIONAL AGRICULTURE & FOOD RESEARCH ORGANIZATION	WO 2018151155	A1	2018-08-23	LAPSED	ISHIBASHI Kazuhiro	WO 2018151155 A1
				US 20190359993	A1	2019-11-28	PENDING	ARIGA Hirotaka	US 20190359993 A1
				JP 2018151155W	A1	2019-12-12	PENDING	TOKI Seichi KAYA Hidetaka	JP 2018151155
2	Dna writers, molecular recorders and uses thereof	Added	MIT - MASSACHUSETTS INSTITUTE OF TECHNOLOGY US NAVY	WO 2018152197	A1	2018-08-23	LAPSED	FARZADFARD FAHIM	WO 2018152197 A1
				US 20200063127	A1	2020-02-27	PENDING	LU TIMOTHY	US 20200063127 A1
3	RNA-guided transcriptional regulation	Added	HARVARD COLLEGE	US 9267135	B2	2016-02-23	GRANTED	CHURCH GEORGE M	US 9267135 B2
				US 20140356959	A1	2014-12-04		MALI PRASHANT G	US 20140356959 A1
				US 10640789	B2	2020-05-05	GRANTED	ESVELT KEVIN M	US 10640789 B2
				US 20160237456	A1	2016-08-18			US 20160237456 A1
				US 10767194	B2	2020-09-08	GRANTED		US 10767194 B2
				US 20200024618	A1	2020-01-23			US 20200024618 A1
				US 20140356956	A1	2014-12-04	PENDING		US 20140356956 A1
				US 20200299732	A1	2020-09-24	PENDING		US 20200299732 A1
4	Compositions and methods for targeted gene disruption in prokaryotes	Updated	ZYMERGEN	WO 2015070193	A1	2015-05-14	LAPSED	LIU OLIVER	
				US 20150132263	A1	2015-05-14	LAPSED	KIM JEFFREY	
				US 20150353901	A1	2015-12-10	LAPSED		
5	Large gene excision and insertion	Updated	HARVARD COLLEGE	EP 3071698	B1	2019-09-04		BYRNE SUSAN M	EP 3071698 B1
				EP 3071698	A2	2016-09-28	GRANTED	CHURCH GEORGE M	EP 3071698 A2
				EP 3071698	A4	2017-06-28			EP 3071698 A4
				EP 3604543	A1	2020-02-05	PENDING		EP 3604543 A1
				WO 201577290	A2	2015-05-28	LAPSED		US 10787684 B2
				WO 201577290	A3	2015-08-06			JP 2016537982 A
				US 10787684	B2	2020-09-29	GRANTED		JP 2020062033 A
				US 20150140664	A1	2015-05-21			DK 3071698
				JP 2016537982	A	2016-12-08	PENDING		ES 2754498
				JP 2020062033	A	2020-04-23	PENDING		CA 2930828 A1
				DK 3071698T	T3	2019-11-18	GRANTED		AU 2014353100 A1
				ES 2754498	T3	2020-04-17	GRANTED		KR 20160078502 A
				CA 2930828	A1	2015-05-28	PENDING		
				AU 2014353100	A1	2016-06-02	PENDING		
				KR 20160078502	A	2016-07-04	PENDING		

...with new data.

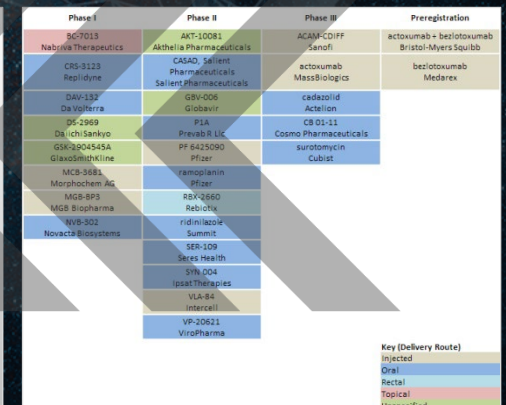
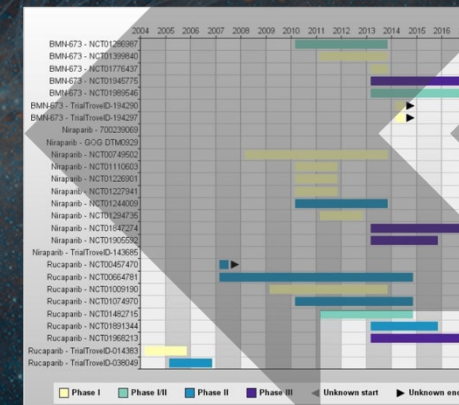
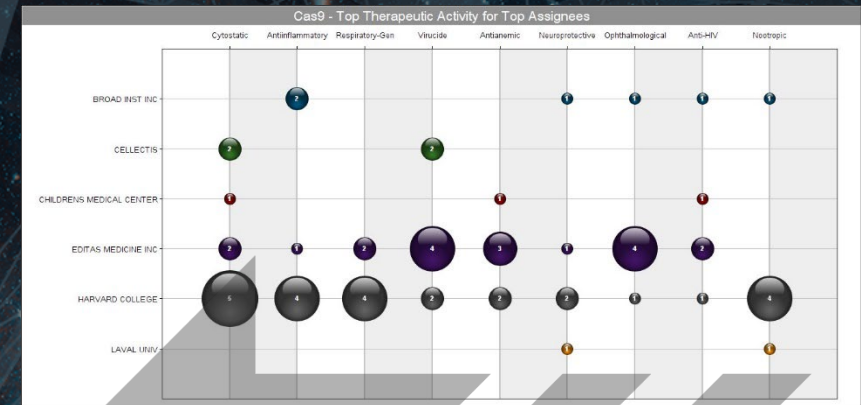
	Title	Patent Assignee	FTO Family				Inventor(s)	International Patent Class
			Pub No.	Kind	Pub Date	Status		
1	RNA-guided transcriptional regulation	HARVARD COLLEGE	US 9267135	B2	2016-02-23	GRANTED	CHURCH GEORGE M	C12N-009/22
			US 20140356959	A1	2014-12-04		MALI PRASHANT G	C12N-015/01
			US 10640789	B2	2020-05-05	GRANTED	ESVELT KEVIN M	C12N-015/10
			US 20160237456	A1	2016-08-18			C12N-015/11
			US 10767194	B2	2020-09-08	GRANTED		C12N-015/113
			US 20200024618	A1	2020-01-23			C12N-015/115
			US 20140356956	A1	2014-12-04	PENDING		C12N-015/63
			US 20200299732	A1	2020-09-24	PENDING		C12N-015/66
								C12N-015/65
								C12N-015/67
								C12N-015/60
2	Dna writers, molecular recorders and uses thereof	MIT - MASSACHUSETTS INSTITUTE OF TECHNOLOGY US NAVY	WO 2018152197	A1	2018-08-23	LAPSED	FARZADFARD FAHIM	C12N-009/22
			US 20200063127	A1	2020-02-27	PENDING	LU TIMOTHY	C12N-009/78
								C12N-015/11
								C12N-015/62
								C12N-015/63
								C12N-015/65
3	Method for producing genome-edited plants using plant virus vectors	NATIONAL AGRICULTURE & FOOD RESEARCH ORGANIZATION	WO 2018151155	A1	2018-08-23	LAPSED	ISHIBASHI Kazuhiro	A01H-001/00
			US 20190359993	A1	2019-11-28	PENDING	ARIGA Hirotaka	C12N-005/10
			JP 2018151155W	A1	2019-12-12	PENDING	TOKI Seichi KAYA Hidetaka	C12N-005/14
								C12N-015/09
								C12N-015/82
4	Large gene excision and insertion	HARVARD COLLEGE	EP 3071698	B1	2019-09-04		BYRNE SUSAN M	A61K-038/43
			EP 3071698	A2	2016-09-28	GRANTED	CHURCH GEORGE M	C07H-021/02
			EP 3071698	A4	2017-06-28			C07H-021/04
			EP 3604543	A1	2020-02-05	PENDING		C12N-009/14
			WO 201577290	A2	2015-05-28	LAPSED		C12N-009/22
			WO 201577290	A3	2015-08-06			C12N-009/52
			US 10787684	B2	2020-09-29	GRANTED		C12N-015/00
			US 20150140664	A1	2015-05-21			C12N-015/09
			JP 2016537982	A	2016-12-08	PENDING		C12N-015/10
			JP 2020062033	A	2020-04-23	PENDING		C12N-015/63
			DK 3071698T	T3	2019-11-18	GRANTED		C12N-015/64
			ES 2754498	T3	2020-04-17	GRANTED		C12N-015/90
			CA 2930828	A1	2015-05-28	PENDING		C12Q-001/68
			AU 2014353100	A1	2016-06-02	PENDING		
			KR 20160078502	A	2016-07-04	PENDING		

Further refine and visualize the data in your reports...



...and send the refined data back to your BizInt Smart Charts report.

Title	Patent Family			Probable Assignee	Derwent Class	Therapeutic Activity
	Patent	Kind	Date			
1. CRISPR/CAS-RELATED METHODS AND COMPOSITIONS FOR TREATING HERPES SIMPLEX VIRUS TYPE 1 (HSV-1)	WO 15153789	A1	2015-10-08	EDITAS MEDICINE INC	B04 D16	Virucide
	1.1 GPATPR		1.6 Patbase	1.6 Patbase	1.7 DWPI	1.7 GPATPR
2. DELIVERY, USE AND THERAPEUTIC APPLICATIONS OF THE CRISPR/CAS SYSTEMS AND COMPOSITIONS FOR HIV AND VIRAL DISEASES AND DISORDERS	WO 15089465	A1	2015-06-18	UNIV ROCKEFELLER	A68 B04 D16	Virucide. No biological data given.
	2.1 GPATPR		2.2 Patbase	2.2 Patbase	2.3 DWPI	2.3 GPATPR
3. CONFERRING RESISTANCE TO GEMINIVIRUSES IN PLANTS USING CRISPR/CAS SYSTEMS	WO 15048707	A2	2015-04-02	UNIV MINNESOTA	A97 C06 D16, P13	Plant Protectant. No biological data given.
	3.1 GPATPR		3.2 Patbase	3.2 Patbase	3.3 DWPI	3.3 GPATPR
4. A SOYBEAN U6 POLYMERASE III PROMOTER AND METHODS OF USE	US 2015059910	A	2015-02-26	PIONEER HI BRED INT INC	C06 D16	Plant Protectant.
	4.1 GPATPR		4.2 Patbase	4.2 Patbase	4.3 DWPI	4.3 GPATPR
5. CRISPR/CAS-RELATED METHODS AND COMPOSITIONS FOR TREATING PRIMARY OPEN ANGLE GLAUCOMA	WO 15153780	A1	2015-10-08	EDITAS MEDICINE INC	B04 D16	Ophthalmological. No biological data given.
	5.1 GPATPR		5.6 Patbase	5.6 Patbase	5.7 DWPI	5.7 GPATPR
6. CRISPR/CAS-RELATED METHODS AND COMPOSITIONS FOR TREATING LEBER'S CONGENITAL AMAUROSIS 10 (LCA10)	US 2015252358	A	2015-09-10	EDITAS MEDICINE INC	B04 D16	Ophthalmological. Test details are described but no results given.
	6.1 GPATPR		6.11 Patbase	6.11 Patbase	6.12 DWPI	6.4 GPATPR



	Drug Name(s)	Database	Enhanced Title	Probable Assignee	Patent Family			Indications
					Patent	Kind	Date	
1.	mRNA-1653	1a CortPat link	Vaccines comprising RNA polynucleotides encoding human metapneumovirus or human parainfluenza virus 3 F proteins co-formulated with lipids - useful in treating metapneumovirus and parainfluenza virus infections.	MODERNATX INC	WO 2018107088	A2	2018-06-14	Infection, metapneumovirus (MPV) Infection, parainfluenza virus
		1b CDDI link			WO 2018107088	A3	2018-07-12	
		1c Patbase link			EP 3551193	A2	2019-10-16	
					EP 3551193	A4	2020-08-19	
					US 2020069794	A	2020-03-05	
					HK 40016413	A1	2020-09-11	
		1b CDDI		1c Patbase	1c Patbase			1b CDDI
2.	R-6717	2a CortPat link	Stabilized mRNA comprising at least one coding region encoding antigenic peptide derived from glycoprotein precursor or nucleoprotein of Lassa virus useful for treating	CUREVAC AG	WO 2018115525	A1	2018-06-28	Lassa fever
		2b CDDI link			EP 3558354	A1	2019-10-30	

Patent Number	Indications
WO 2018107088 A2 (1c Patbase)	Infection, metapneumovirus (MPV) Infection, parainfluenza virus (1b CDDI)

<https://worldwide.espacenet.com/patent/cpc-browser>

We make tables



Highlights of What's New

- Reload of sequence databases on STNext
- Virtual databases on GenomeQuest
- Fixed bunches of bugs in Word exports
- Quick open for statistics and exports
- Reference Rows preview button
- Delete user-added columns
- Hide multiple columns at once
- New content in Pharmaprojects and Trialtrove

Roadmap for First Half 2023

- Export improvements (esp Word and HTML)
- Streamlined create, combine, and update workflows
- Database Support
 - PatBase XML enhancements (including hit highlights)
 - Add support for PatSnap
 - ✓ Citeline enhancements
 - Adis enhancements

Roadmap for Second Half 2023

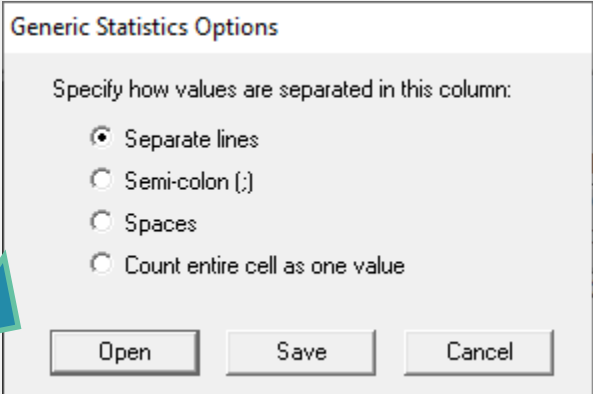
- Subtable editing support
- Links, highlights, and multi-byte characters in both chart cells and records
- STN Chemistry: MARPAT, Reaxys, DCR, image quality
- Permanently delete hidden rows
- Continuing export improvements (Excel)

Things down the road...

- Record classification workflow
- Custom records
- Database Support
 - Refresh of Derwent Innovation support
 - More consistent support of Independent Claims

Export and Statistics Workflow Improvements

- New option to directly open the export or statistics without having to specify a file name
- Creates a file in your temporary directory
- Excel exports open without warning messages

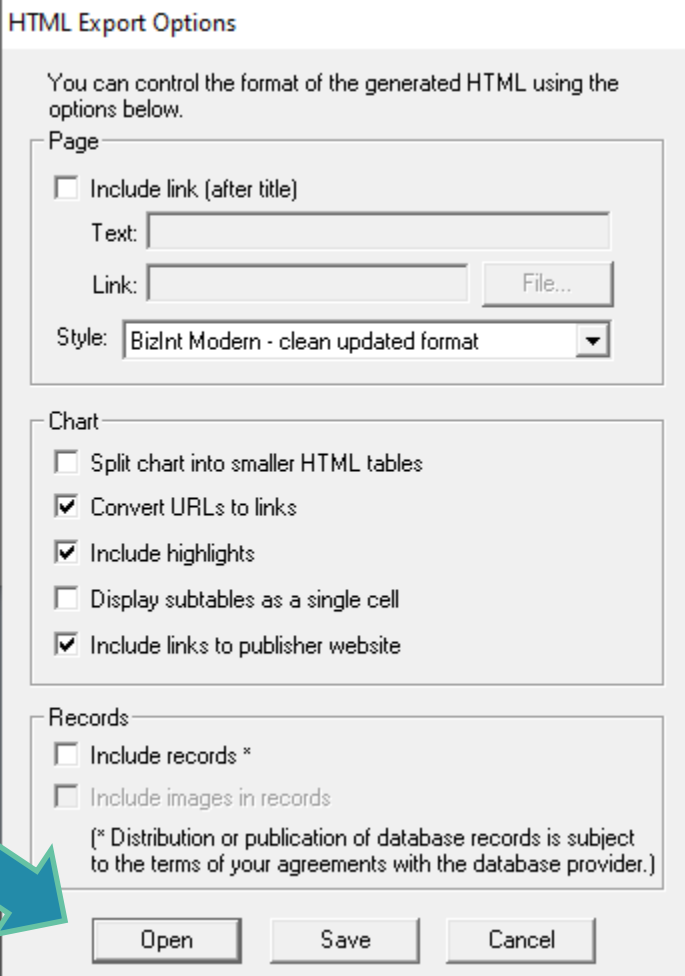



Generic Statistics Options

Specify how values are separated in this column:

- ☒ Separate lines
- ☐ Semi-colon (,)
- ☐ Spaces
- ☐ Count entire cell as one value

Open Save Cancel



HTML Export Options

You can control the format of the generated HTML using the options below.

Page

- ☐ Include link (after title)
Text:
Link: File...
Style: BizInt Modern - clean updated format

Chart


- ☐ Split chart into smaller HTML tables
- ☒ Convert URLs to links
- ☒ Include highlights
- ☐ Display subtables as a single cell
- ☒ Include links to publisher website

Records

- ☐ Include records *
- ☐ Include images in records

(* Distribution or publication of database records is subject to the terms of your agreements with the database provider.)

Open Save Cancel



Export changes

- Fixing a LOT of glitches in export to Word
 - Choice of stylesheet for almost every export type
 - Easily customized presentation (colors, fonts, etc)
 - Less obtrusive source attribution in Reference Rows
-
- Working on enhanced table of contents headings, internal links
 - Trying to find better formatting for alignments in Excel

Clean up styles for Word exports

	Drug Name(s)	Database	Enhanced Title	Probable Assignee	Patent Family			Indications
					Patent	Kind	Date	
1.	mRNA-1653	1a CortPat link 1b CDDI link 1c Patbase link	Vaccines comprising RNA polynucleotides encoding human metapneumovirus or human parainfluenza virus 3 F proteins co-formulated with lipids - useful in treating metapneumovirus and parainfluenza virus infections.	MODERNATX INC	WO 2018107088 WO 2018107088 EP 3551193 EP 3551193 US 2020069794 HK 40016413	A2 A3 A2 A4 A A1	2018-06-14 2018-07-12 2019-10-16 2020-08-19 2020-03-05 2020-09-11	Infection, metapneumovirus (MPV) Infection, parainfluenza virus
	1b CDDI		1a CortPat	1c Patbase	1c Patbase			1b CDDI
2.	R-6717	2a CortPat link 2b CDDI link 2c Patbase link	Stabilized mRNA comprising at least one coding region encoding antigenic peptide derived from glycoprotein precursor or nucleoprotein of Lassa virus useful for treating Lassa virus infection.	CUREVAC AG	WO 2018115525 EP 3558354 US 2019351044	A1 A1 A	2018-06-28 2019-10-30 2019-11-21	Lassa fever
	2b CDDI		2a CortPat	2c Patbase	2c Patbase			2b CDDI
3.	PR/8 HA-DVG	3a CortPat link 3b CDDI link 3c Patbase link	In vitro-transcribed RNA molecule encoding an antigen polypeptide (influenza hemagglutinin) and an immunostimulatory RNA activating RIG-1 - useful for treating cancer or pathogenic infections.	HARVARD COLLEGE	US 2019184006 US 10736957 WO 2019126334	A B A1	2019-06-20 2020-08-11 2019-06-27	Allergy Cancer Infection, respiratory (lung)
	3b CDDI		3a CortPat	3c Patbase	3c Patbase			3b CDDI
4.	CV-9202	4a CortPat link 4b CDDI link 4c Patbase link	Compositions comprising at least one mRNA encoding a combination of antigens - useful for treating non-small cell lung cancer.	CUREVAC AG	WO 2015024666 KR 2016042935 CN 105530952 EP 3574916 US 2016168227 EP 3035955 JP 2016528264		2015-02-26 2016-04-20 2016-04-27 2019-12-04 2016-06-16 2016-06-29 2016-09-15	Cancer Cancer, lung (non-small cell) (NSCLC)
	4b CDDI		4a CortPat	4c Patbase	4b CDDI			4b CDDI
5.	mRNA-1440 mRNA-1851	5a CortPat link 5b CDDI link 5c Patbase link	Nucleic acid vaccine containing an RNA polynucleotide encoding HTN9 and HA10 hemagglutinin antigens formulated within a lipid nanoparticle useful for treating influenza infections.	MODERNATX INC	WO 2018089851 WO 2018089851 CN 110167587 EP 3538146 EP 3538146 US 2019336595 US 10925958 HK 40013322	A2 A3 A A2 A4 A B A1	2018-05-17 2018-06-21 2019-08-23 2019-09-18 2020-07-15 2019-11-07 2021-02-23 2020-08-07	Influenza A
	5b CDDI		5a CortPat	5c Patbase	5c Patbase			5b CDDI
6.	EBOV mature GP (IgK-membrane bound)	6a CortPat link 6b CDDI link 6c Patbase link	Ebola virus (EBOV) vaccine comprising an RNA polynucleotide encoding EBOV antigenic polypeptides, a 5' terminal cap and a chemical modification useful for treating EBOV infections.	MODERNATX INC	WO 2017015457	A1	2017-01-26	Ebola virus disease
	6b CDDI		6a CortPat	6c Patbase	6c Patbase			6b CDDI

- Offer similar styles in Smart Charts and Reference Rows
- Cleaner attributions in Reference Rows
- Better row shading and cell highlights
- Easier to customize

Allow styles for summary records

1.

Title: New aryl sulfoxide derivatives useful for controlling animal pests in crop protection and/or in veterinary sector

Database: Derwent World Patents Index
[PatBase](#)

Use: (I) or the composition is useful for controlling animal pests in crop protection and/or in the veterinary sector (claimed).

Probable Assignee: BAYER CROPSOURCE AG

Patent Family:

Patent

Kind

Date

[WO 2014202510](#)

A1

2014-12-24

[TW 201536739](#)

A

2015-10-01

Hyperlinks:

[Source](#)

[WO 2014202510 A1](#)

[PatDocs Family Tree](#)

Notes

2.

Title: Composition for reducing overall damage of plants caused by insects, nematodes and phytopathogens comprises isolated **gougerotin** (I) and insecticide which is other than **gougerotin**

Database: Derwent World Patents Index
[PatBase](#)

Use: The composition is useful: as a fungicide and/or insecticide for reducing overall damage of plants and plant parts and losses in harvested fruits or vegetables caused by insects, mites, nematodes and/or phytopathogens; for treating conventional or transgenic plants (all claimed); for improving stress tolerance against drought, heat, salt, UV, and improving root growth, root size maintenance, root effectiveness, and plant yield details are described but no results given.

Probable Assignee: BAYER CROPSOURCE LP

Patent Family:

Patent

Kind

Date

[WO2014124373](#)

A1

20140814

[US20140228213](#)

A1

20140814

[CA2899334](#)

A1

20140814

Hyperlinks:

[Source](#)

[WO 2014124368 A1](#)

[PatDocs Family Tree](#)

Notes

Summary Record Export Options

The Summary Record export shows the columns (fields) visible in your chart.

☒ Number the records

☐ Start each record on new page

☐ Skip empty fields in records

☒ Include Links section

☒ Include PatDocs links

☒ Include editable Notes section

☒ Include Index of Hit Structures

You may also include the following information for the record:

☒ Include Claims

☐ Include Alignment

☐ Include Hit Structures

☒ Include Index Terms

You may select a visual style for the export:

Color - original style with yellow boxes

Color - original style with yellow boxes

Simple - clean style without color backgrounds

Open

Save

Cancel

derivatives useful for controlling animal pests in crop protection, and/or in veterinary sector

ex

derivative useful for controlling animal pests in crop protection, material protection and/or in the

G

id

Date

2014-12-24

2015-10-01

A1

[PatDocs Family Tree](#)

ing overall damage of plants caused by insects, mites, nematodes comprises isolated **gougerotin** (I) and at least one insecticide which **tin**

ex

ex

as a fungicide and/or insecticide for reducing overall damage of plants and plant parts its or vegetables caused by insects, mites, nematodes and/or phytopathogens; for transgenic plants or its seed (all claimed); for improving stress tolerance against drought, old; and improving root growth, root size maintenance, root effectiveness, and plant described but no results given.

5

id

Date

20140814

20140814

20140814

A1

[PatDocs Family Tree](#)

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20

Workflows

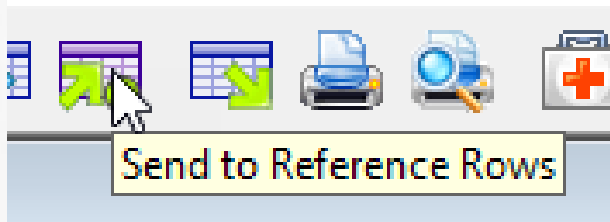
- Clean up processes in BizInt Smart Charts
 - Remove unnecessary steps
 - Fix bugs
 - Platform for new features
-
- **Make the software easier to learn, faster to use**

Workflow improvements in

- Reference Rows
- Exporting
- Creating / Combining / Updating
- Navigating open charts

Reference Rows Workflow Improvements

- No wizard (go directly to the selection view)
- Chart does not need to be saved
- Chart can come from a single database



Combined: MCC Combined - March 2021

	Drug Name	Common Drug Name	Database	Developer	Highest Phase (Normalized)	Therapeutic Activity	Route of Admin	Update Date
1	ADUS-100	ADUS-100	GlobalData Drugs	Chinook Therapeutics Inc	Discontinued	L03AX Other immunostimulants	Intratumor Intravesical	2020-11-26
2	ALRN-6924	ALRN-6924	GlobalData Drugs	Aileron Therapeutics Inc	Phase 2	L01XX Other antineoplastic agents	Intravenous	2021-03-04
3 a	nogapendekin alfa	ALT 803	GlobalData Drugs	Altor Bioscience LLC	Phase 3	J05AR Antivirals for treatment of HIV infections, combinations L03AC Interleukins	Intraperitoneal Intravenous Intravesical Parenteral Subcutaneous	2021-03-25
3 b	Inbakicept - ImmunityBio	ALT 803	Adis R&D Insight	Altor BioScience Corporation (Originator) NantKwest (Originator)	Phase 2/3	J1X (Other Antibacterials) J5 (Antivirals for Systemic Use) L1X (All Other Antineoplastics) L1X9 (All other antineoplastics) L3A (Immunostimulating Agents Excluding Interferons)	Intraperitoneal Intravesicular IV Parenteral SC	2021-03-11
	ALT 803	ALT 803	Citeline	Altor BioScience	Phase 2	Fusion protein	Injectable	2020-12-24

Reference Rows Workflow Improvements (2)

- Quick preview to see how rules work
- Opens an HTML export in your browser using your last export settings



	Title	Common Family	Basic Patent Number	Inventor(s)	Patent Assignee	Hit PatentPak	
						RN	Location
1.	Benzoxaborole compounds and uses thereof	WO 2016128949	WO 2016128949 A1	Alley, M. R. K. Barros-Aguirre, David Giordano, Ilaria Hernandez, Vincent Li, Xianfeng Plattner, Jacob J.	GlaxoSmithKline Intellectual Property (No.2) Limited, UK Anacor Pharmaceuticals, Inc.	1655492-02-6P	Pg 85
	1 CA		1 CA	1 CA	1 CA		1 CA
2.	Tricyclic benzoxaborole compounds and uses thereof	WO 2015021396	WO 2015021396 A2	Alley, M. R. K. Hernandez, Vincent S. Plattner, Jacob J. Li, Xianfeng Barros-Aguirre, David Giordano, Ilaria	GlaxoSmithKline Intellectual Property (No.2) Limited, UK Anacor Pharmaceuticals, Inc.	1655492-02-6P	Pg 62
	2 CA		2 CA	2 CA	2 CA		2 CA

Reference Rows Appearance Changes

Combined: MCC Combined - March 2021

New Selection Glyphs

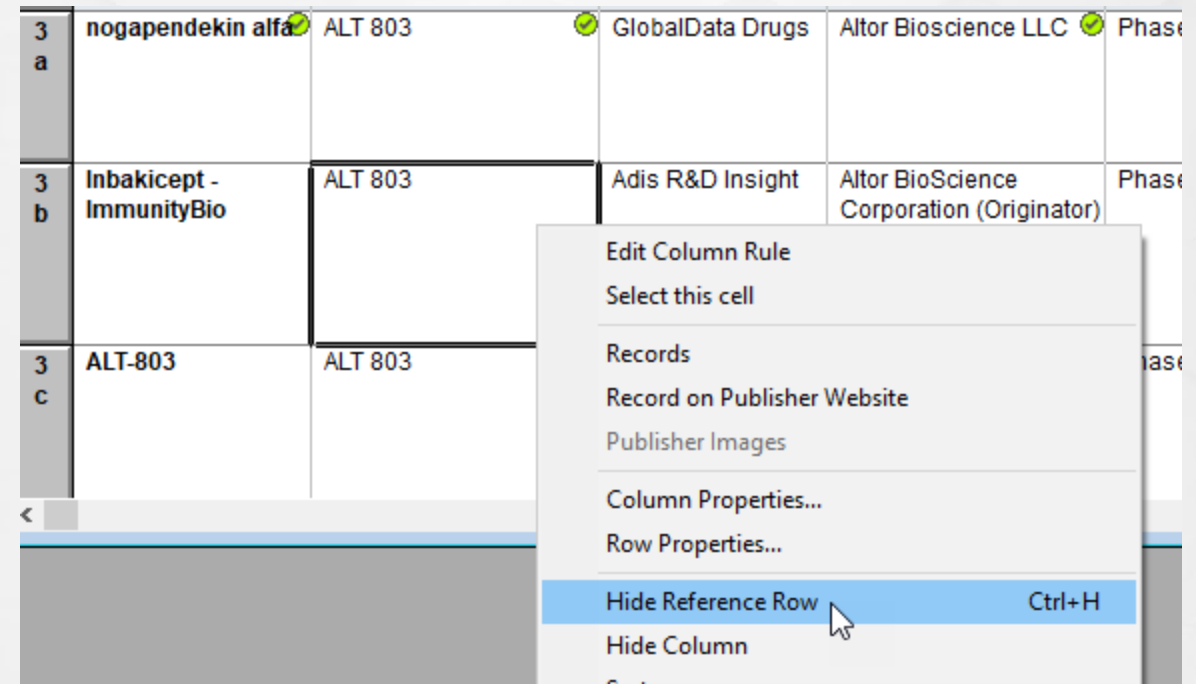
Singleton rows have simple row numbers

Source rows now have a letter instead of a decimal number

	Drug Name	Common Drug Name	Database	Developer
1	ADUS-100	ADUS-100	GlobalData Drugs	Chinook Therap Inc
2	ALRN-6924	ALRN-6924	GlobalData Drugs	Aileron Therape
3 a	nogapendekin alfa	ALT 803	GlobalData Drugs	Altor Bioscienc
3 b	Inbakicept - ImmunityBio	ALT 803	Adis R&D Insight	Altor BioScienc Corporation (Or NantKwest (Ori
3 c	ALT 803	ALT 803	Citalin	Altor BioScienc

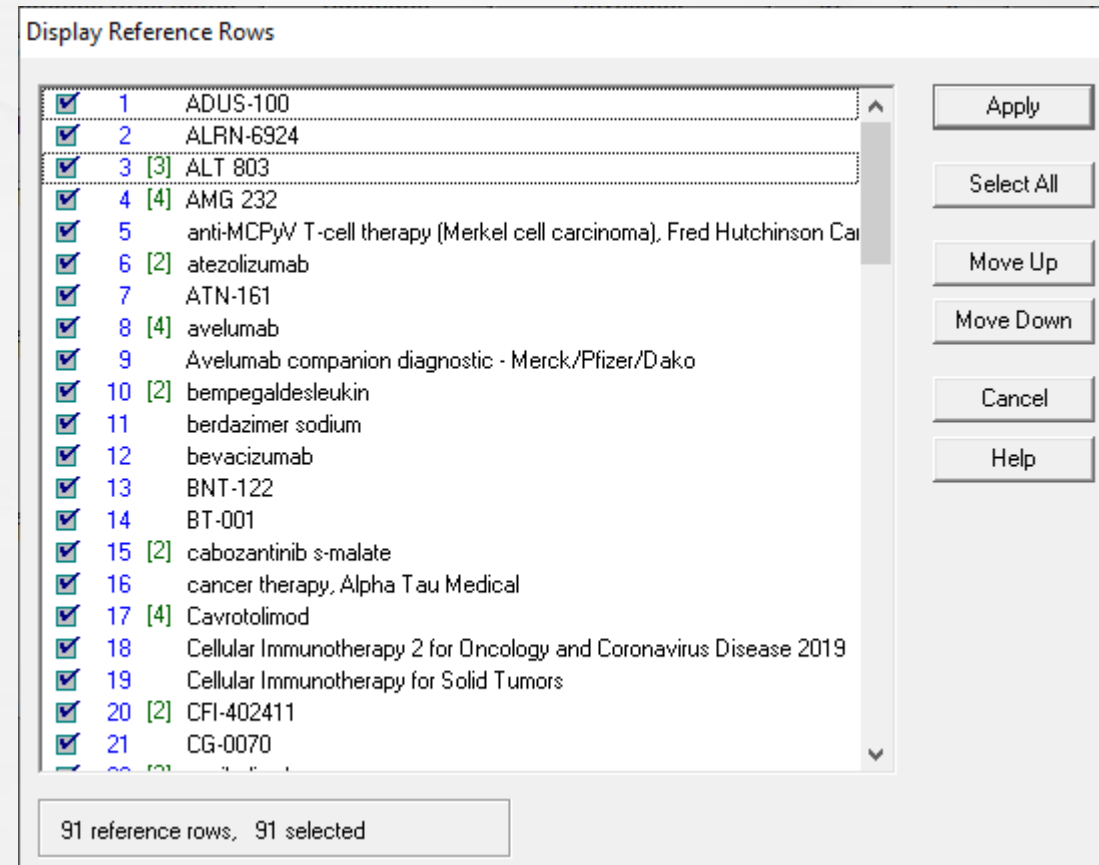
Hide Reference Rows

- The #1 most requested feature in BizInt Smart Charts is now here! **Hide Reference Row**
- Right click on any component row in a Reference Row to hide the entire group.
- All rows are hidden when you return to Smart Charts



View | Reference Rows

- With View | Reference Rows you can **hide**, **show**, and **rearrange** the Reference Rows in your chart
- The green number on some rows is the number of visible source rows in the group.



Patent Databases

Provide data on patents filed worldwide

- STN - STNext (also Classic & New STN)
- Questel Orbit.com
- Minesoft PatBase
- Derwent Innovation
- PatSnap **Coming Soon**
- Clarivate Cortellis IP, CDDI Patents
- GQ LifeSciences LifeQuest



Database Changes (STN)

- Added support for PSPI in CAplus and MARPAT

Family Status		Status	Patent Family Status			
Patent	Status		Patent	Kind	Status	Status Date
WO 2021203539 A1	Alive	Alive	WO 2021203539	A1	Alive	20211021
CN 111493266 A	Alive		CN 111493266	A	Alive	20201121
CN 111493266 B	Alive		CN 111493266	B	Alive	20211007

- Support Claims in CAplus
- Added support for INFULL, JPFULL, KRFULL, RUFULL
- Cleaned up handling for all fulltext files (esp. Claims)

IP Sequence Databases

Provide data on sequences filed in patents

- GenomeQuest (Geneseq, GQ-PAT, **virtual DBs**)
- STN (**USGENE**, **GENESEQ**, **PATGENE**)
- CAS Biosequences on GenomeQuest
- Orbit BioSequences
- Derwent SequenceBase



Recent Database Changes

- Support for Virtual Databases on GenomeQuest
Including full text search results
- Complete rework of sequence databases on STNext
USGENE, GENESEQ, PATGENE
Only in BizInt export from STNext



Literature Databases

Provide data on technical and scientific publications

- **Biomedical** (Embase, Biosis, Medline)
- **Scientific** (SciSearch, Chemical Abstracts, PQSciTech, etc.)
- **Technical** (INSPEC, RAPRA, GEOREF, etc.)
- **Hosts:** STN (Classic & New), SciFinder, Dialog, Ovid, PubMed




Clinical Trials Databases

Provide data on drug trials worldwide

BizInt Smart Charts

Drug Development Suite

Commercial:

- Citeline TrialTrove 
- Adis Clinical Trials Insight
- Cortellis Trials Intelligence
- **GlobalData Clinical Trials**

Public registries:

- ClinicalTrials.gov
- WHO ICTRP
- EU Clinical Trials (EudraCT)




Drug Pipeline Databases

Provide data on drugs in development worldwide

BizInt Smart Charts

Drug Development Suite

- Citeline Pharmaprojects 
- IMS R&D Focus
- Adis R&D Insight
- Clarivate Cortellis
- Cortellis Drug Discovery Intelligence (Integrity)
- **GlobalData Pipeline Drugs**
- And, support for Infodesk PipelinePlus



PatentPak Support

- Introduced in Version 5.7.1
BizInt export only
- PatentPak Interactive link available as a column or in the summary records link section



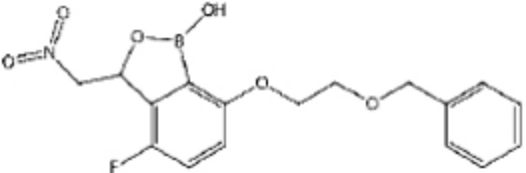
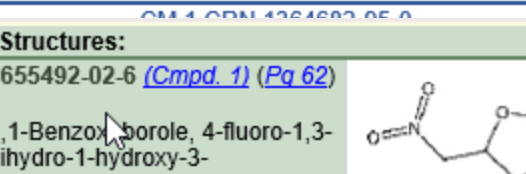
CA Classification:			
Hyperlinks:	WO 2012033858 A2	PatDocs Family Tree	PatentPak Interactive
Notes			

- Hit PatentPak available as a column or in several places in the summary records export

PatentPak Support

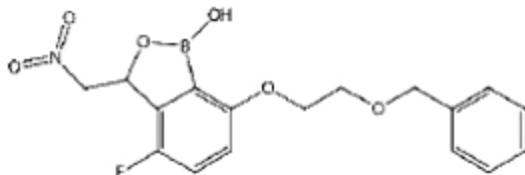
Hit PatentPak		Hit Index Terms PPAK		
RN	Location	RN	Role	Notes
1655492-02-6P	Pg 85	1655492-02-6P (Pg 85)	RL: RCT (Reactant); SPN (Synthetic preparation);	prepn. and anti-mycobacterial

Index of Hit Structures

Substance	Structure	Reference
1 1655492-02-6 2,1-Benzoxaborole, 4-fluoro-1,3-dihydro-1-hydroxy-3-(nitromethyl)-7-[2-(phenylmethoxy)ethoxy]- (CA INDEX NAME)		prepn. and anti-mycobacterial activity of benzoxaborole compds. Reference 1 (Pg 85)
2 1364682-96-1 1-Propanol, 3-[[[3-(aminomethyl)-4-fluoro-1,3-dihydro-1-hydroxy-2,1-benzoxaborol-7-yl]oxy]-, 2,2,2-trifluoroacetate (1:2) (CA INDEX NAME)		prepn. and biol. applications of tricyclic benzoxaborole compds. Reference 2 (Pg 62)

Hit Structures:

1655492-02-6 [\(Cmpd. 1\) \(Pg 62\)](#)
2,1-Benzoxaborole, 4-fluoro-1,3-dihydro-1-hydroxy-3-(nitromethyl)-7-[2-(phenylmethoxy)ethoxy]- (CA INDEX NAME)



RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

prepn. and biol. applications of tricyclic benzoxaborole compds.

Index Terms:

1655492-02-6P [\(Cmpd. 1\) \(Pg 62\)](#) RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and biol. applications of tricyclic benzoxaborole compds.)

STNext BizInt Export

- New BizInt report format available on STNext
- Supported in Version 5.6
- More reliable field extraction
- Includes hit term highlights
- Can select answer sets, display commands, records
- bizint.com/support/create/stnext.php

www.bizint.com

STNext Reports and Templates

EPFULL
Record

BIB AB
CLMEN

Patent
Template

BizInt
Definition

Columns

BizInt
Chart

STNext

Transcript ON2022_0013_Transcript

File EPPULL

L5

ANSWER 1 OF 1 EPPULL COPYRIGHT 2022 LNU on STN.

AN

1992589 EPPULL EDP 20210308 ED 20210308 UP 20211125 EOTX 20210308 DED 20110331 DUPO 20211118 Full-text

TIEN

PYRAZOLO[3,4-B]PYRIDINE COMPOUNDS, AND THEIR USE AS PDE4 INHIBITORS

TIFR

COMPOSES DE PYRAZOLO[3,4-B]PYRIDINE ET LEUR UTILISATION COMME INHIBITEURS DE PDE4

TIDE

PYRAZOLO[3,4-B]PYRIDINVERBINDUNGEN UND IHRE VERWENDUNG ALS PDE4-INHIBITOREN

IN

EDLIN, Christopher, David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
HOLMAN, Stuart, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
JONES, Paul, Spencer, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
KEELING, Suzanne, Elaine, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
LINDVALL, Miska, Kristian, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
MITCHELL, Charlotte, Jane, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
TRIVEDI, Naimisha, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB

PA

GLAXO GROUP LIMITED, Glaxo Wellcome House, Berkeley Avenue,, Greenford, Middlesex UB6 0NN, GB

PAS

GLAXO GROUP

PAN

GLAXOSMITHKLINE

AG

Gladwin, Amanda Rachel, GlaxoSmithKline Corporate Intellectual Property CN925.1 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

LAF

English

LA

English

DT

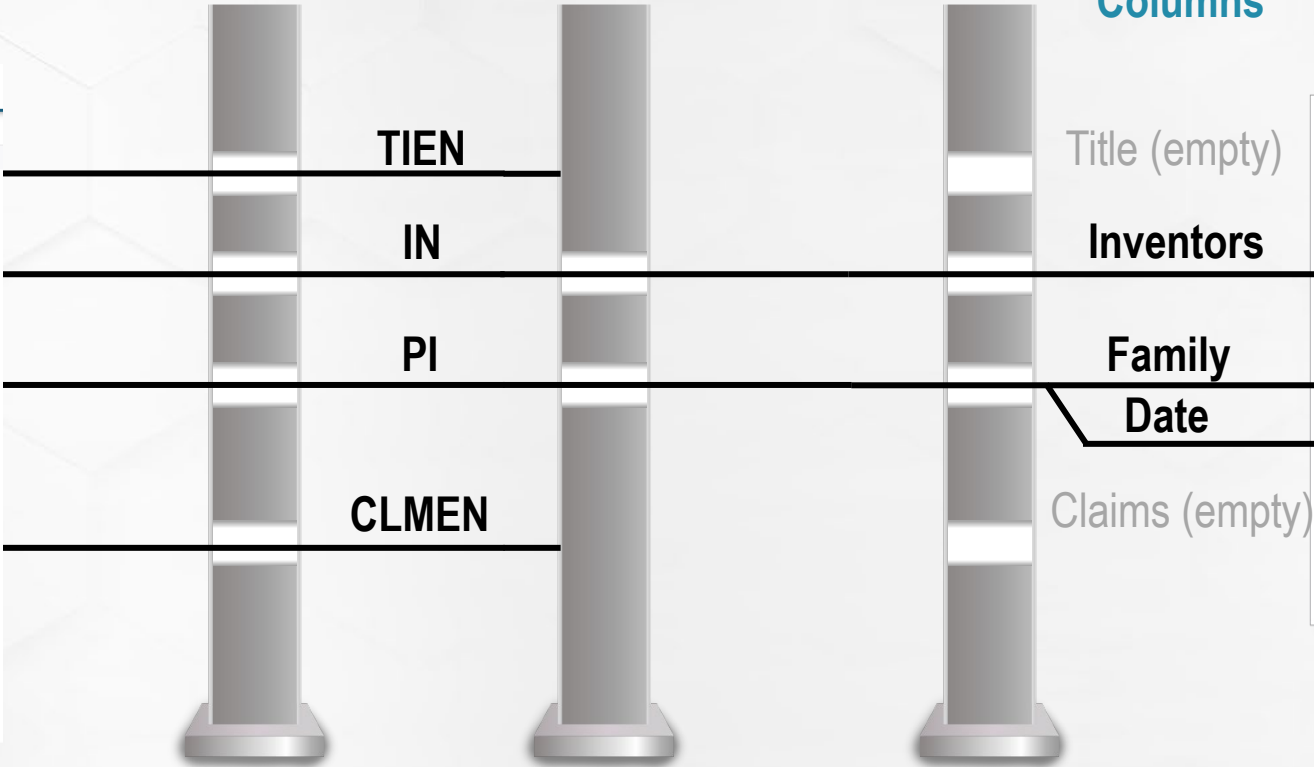
Patent; (Fulltext)

PI

EP 1940835 B1 20110330

DS

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



	Drug	Common Drug Name	Database	Synonyms	Highest Phase	Companies	Last Update
1	Pretium	Pretium	Donec	Varus auctor Diam gravida Lobortis leo bibendum	Phase 3	Lobortis Turpis Aliquam Sodales	2012-11-17
2	Pretium XGS	Pretium	Loamet Sem	Varus auctor Diam gravida XS-2	Phase2	Lobortis Turpis Aliquam Sodales	2012-10-01
3	Sollicitudin 4S	Sollicitudin	Donec	Quam diam Augue sit Ametan id lacus	Phase 3	Egestas Condimentum Lobortis Turpis	2011-12-07
4	Sollicitudin	Sollicitudin	Elitend-UR	Quam diam Augue sit Ametan id lacus	Phase 3	Egestas Condimentum	2011-06-07
5	Etiam Mollis	Etiam Mollis	Loamet Sem	Adipiscing Proin Mattis Faucibus lacus	Phase 3	Condimentum Egest	2012-01-13
6	Etiam Mollis	Etiam Mollis	Elitend-UR	Adipiscing Et Ssc Proin Mattis Faucibus	Phase 2	Condimentum Egest	2012-01-13
7	Toror Felis	Toror Felis	Donec	Aenean lectus purus Nulla sit amet Quisque placerat 2A	Phase 2	Loamet	2011-06-03
8	Toror Felis III	Toror Felis	Loamet Sem	Aenean lectus purus Quisque placerat	Phase 2	Loamet	2011-06-03
9	Consectetur	Consectetur	Donec	Purus non urna Ligula est Quam sem ac	Phase 3	Lobortis turpis	2012-03-01
10	Consectetur 2A	Consectetur	Nullam	Purus non urna Ligula est Quam sem ac	Phase 3	Lobortis turpis	2012-03-01

STNext Reports and Templates

EPFULL
Record

BIB AB
CLMEN

Custom
Template

BizInt
Definition

Columns

BizInt
Chart

STNext

Transcript ON2022_0013_Transcript

File EPPULL

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ANSWER 1 OF 1 EPPULL COPYRIGHT 2022 LNU on STN.

AN

1992589 EPPULL EDP 20210308 ED 20210308 UP 20211125 EDTX 20210308 DED 20110331 DUPO 20211118 Full-text

TIE

PYRAZOLO[3,4-B]PYRIDINE COMPOUNDS, AND THEIR USE AS PDE4 INHIBITORS

TIFR

COMPOSES DE PYRAZOLO[3,4-B]PYRIDINE ET LEUR UTILISATION COMME INHIBITEURS DE PDE4

TIDE

PYRAZOLO[3,4-B]PYRIDINVERBINDUNGEN UND IHRE VERWENDUNG ALS PDE4-INHIBITOREN

IN

EDLIN, Christopher, David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
HOLMAN, Stuart, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
JONES, Paul, Spencer, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
KEELING, Suzanne, Elaine, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
LINDVALL, Miska, Kristian, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
MITCHELL, Charlotte, Jane, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
TRIVEDI, Naimisha, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB

PA

GLAXO GROUP LIMITED, Glaxo Wellcome House, Berkeley Avenue,, Greenford, Middlesex UB6 0NN, GB

PAS

GLAXO GROUP

PAN

GLAXOSMITHKLINE

AG

Gladwin, Amanda Rachel, GlaxoSmithKline Corporate Intellectual Property CN925.1 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

LAF

English

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English

DT

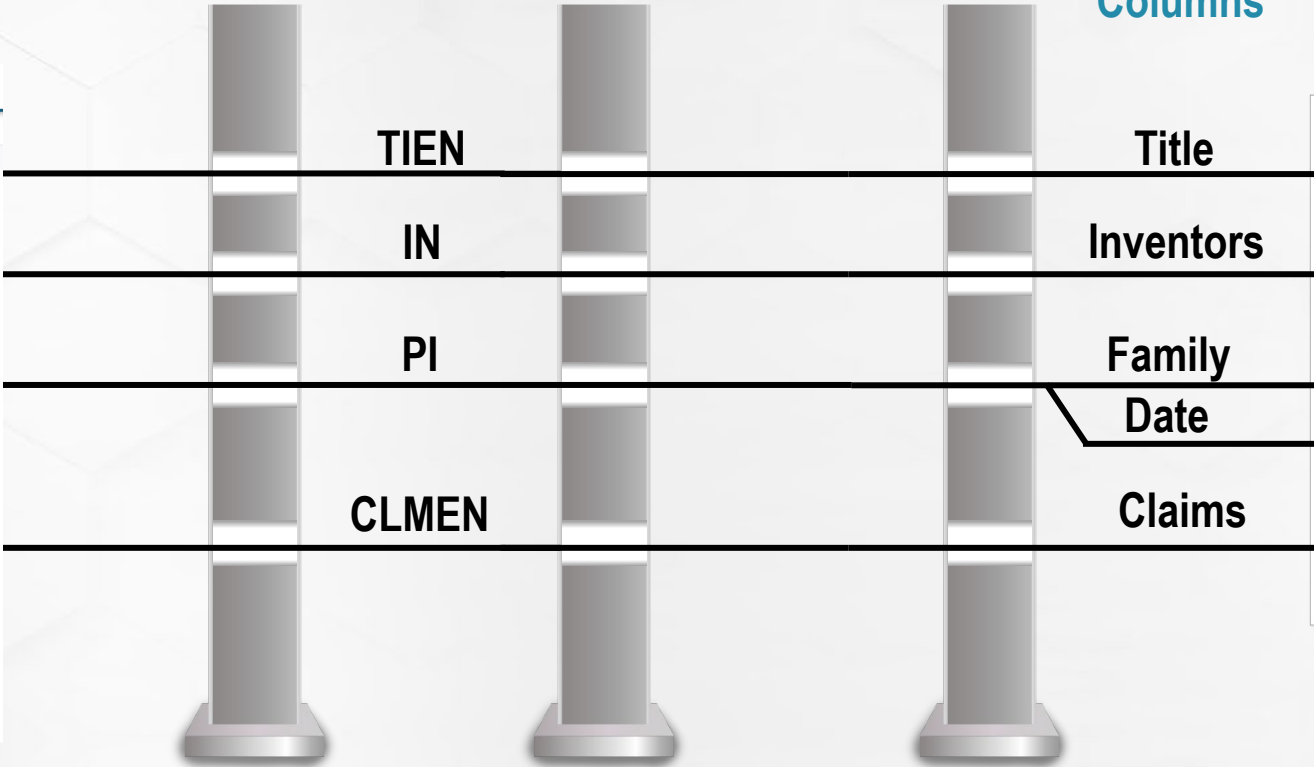
Patent: (Fulltext)

PI

EP 1940835 B1 20110330

DS

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



	Drug	Common Drug Name	Database	Synonyms	Highest Phase	Companies	Last Update
1	Pretium	Pretium	Donec	Varus auctor Diam gravida Lobortis leo bibendum	Phase 3	Lobortis Turpis Aliquam Sodales	2012-11-17
2	Pretium XGS	Pretium	Loreset Sem	Varus auctor Diam gravida XS-2	Phase2	Lobortis Turpis Aliquam Sodales	2012-10-01
3	Sollicitudin 4S	Sollicitudin	Donec	Quam diam Augue eu	Phase 3	Egestas Condimentum Lobortis Turpis	2011-12-07
4	Sollicitudin	Sollicitudin	Elitend-UR	Quam diam Augue eu Ametan id lacus	Phase 3	Egestas Condimentum	2011-06-07
5	Etiam Mollis	Etiam Mollis	Loreset Sem	Adipiscing Proin Mattis Faucibus lacus	Phase 3	Condimentum Egest	2012-01-13
6	Etiam Mollis	Etiam Mollis	Elitend-UR	Adipiscing Et Ssc Proin Mattis Faucibus	Phase 2	Condimentum Egest	2012-01-13
7	Toror Felis	Toror Felis	Donec	Aenean lectus purus Nulla sit amet Quisque placerat 2A	Phase 2	Loreset	2011-06-03
8	Toror Felis III	Toror Felis	Loreset Sem	Aenean lectus purus Quisque placerat	Phase 2	Loreset	2011-06-03
9	Consectetur	Consectetur	Donec	Purus non urna Ligula est Quam sem ac	Phase 3	Lobortis turpis	2012-03-01
10	Consectetur 2A	Consectetur	Nullam	Purus non urna Ligula est Quam sem ac	Phase 3	Lobortis turpis	2012-03-01

Hit Term Highlights

- Added support for hit term highlights in version 5.6.1
- Only available in the BizInt exports from STNext and Orbit.com
- Appear in the **backing records**
- Appear in record exports
(including claims in summary records exports)
- PatBase support **coming soon**
- bizint.com/support/use/hit_highlight.php

Hit Term Highlights

- Smart Charts records

Records: 5f19a5be-71c2-4b48-bc1a-e...

↑ ↓

2: Novel epoxide polyene amphoteric macrolide and process for purifying na

Novel epoxide polyene amphoteric macrolide and process for purifying **natamycin**

Patent Family

Patent	Kind	Date
EP 3837269	A1	2021-06-23
WO 202035553	A1	2020-02-20
US 20210188892	A1	2021-06-24
CN 112585150	A	2021-03-30

- Exports

| Record 2 of 72 | [Publisher Version](#) | [Back to chart](#) |

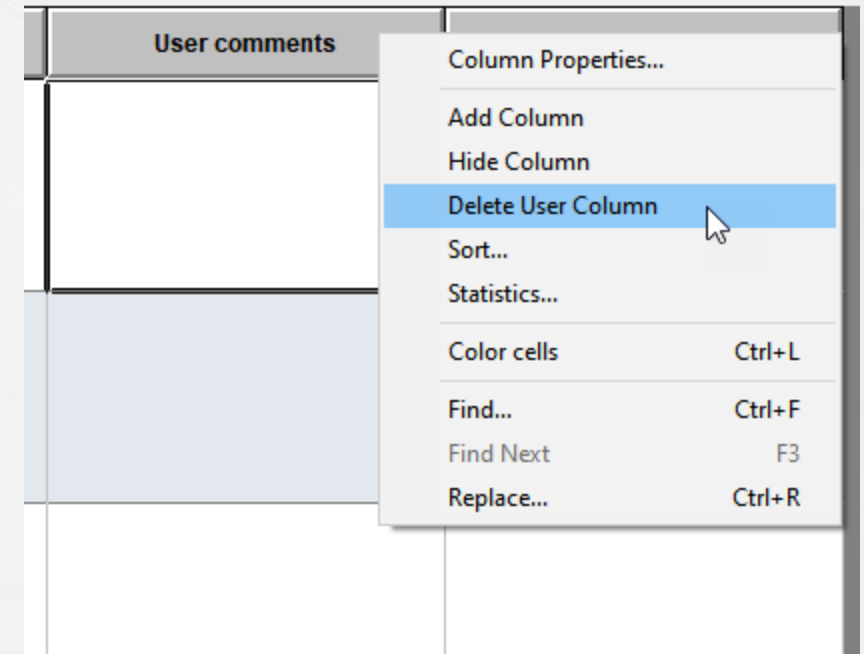
Novel epoxide polyene amphoteric macrolide and process for purifying **natamycin**

Patent Family

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CN 112585150	A	2021-03-30

Delete user-added columns

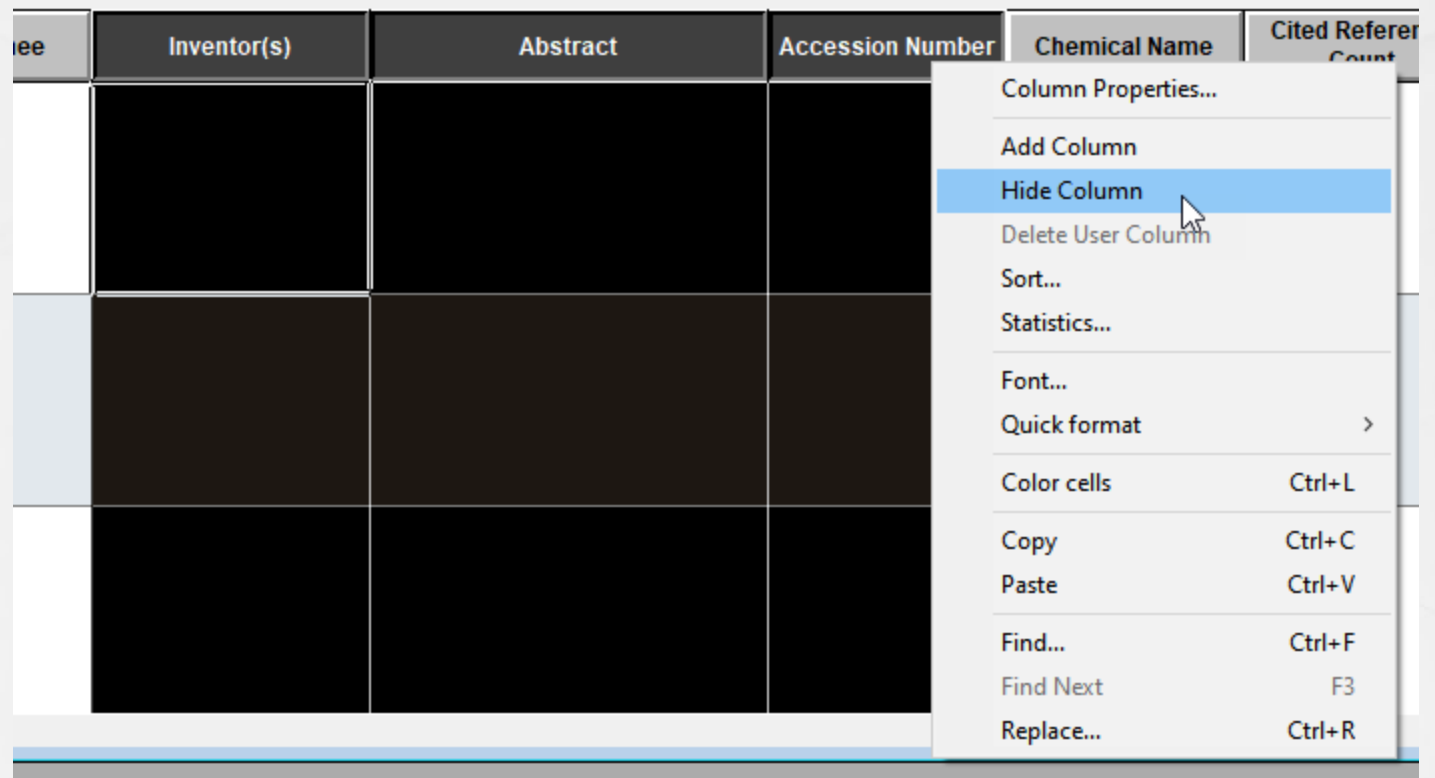
- Delete User Columns command
- Remove user-added and VP-SCE columns
- Can select multiple columns (don't worry - you can't accidentally delete publisher fields)



Update Date	
User	User comments (empty)
User	Untitled (empty)

Hide Multiple Columns

- Select one or more columns
- View | Hide Column



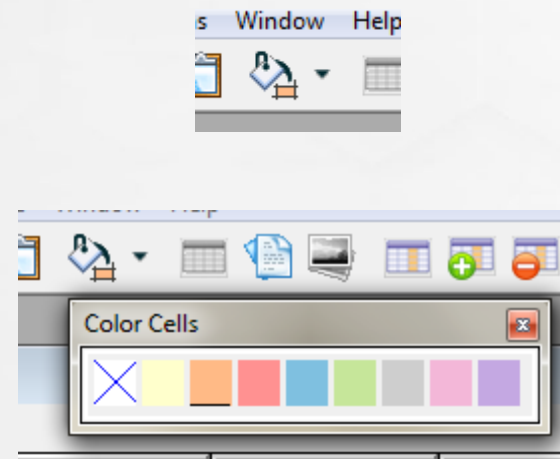
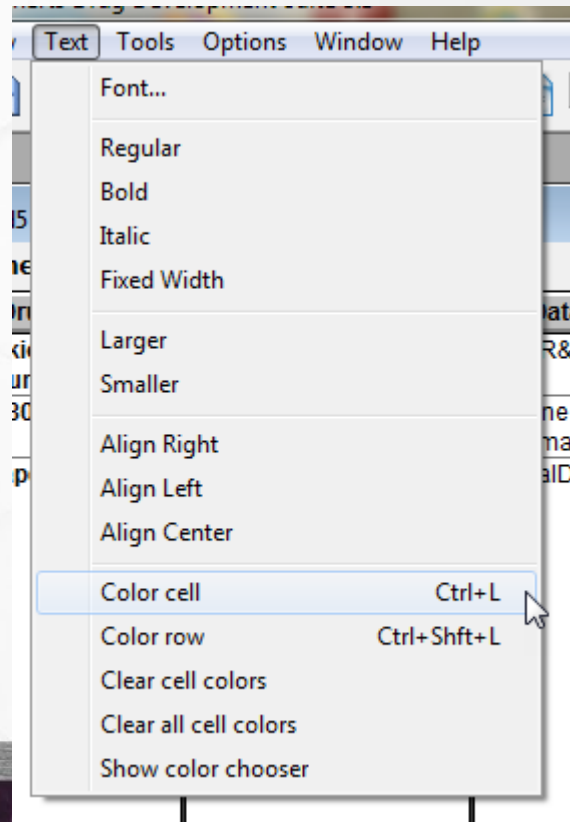
Color Coding Cells



Software for
Business Intelligence

BizInt Smart Charts

- Choice of eight colors for color coding added in Version 5.5



A screenshot of the 'Color Cells' dialog box overlaid on a table. The dialog box shows a color palette with eight color swatches: yellow, orange, red, blue, green, grey, pink, and purple. A blue 'X' icon is visible in the top left corner of the dialog box.

Common Drug Name	Database	Mech
ALT-803	Adis R&D Insight	Interleukin
ALT-803	Citeline Pharmaprojects	Interleukin Immuno-o
ALT-803	GlobalData Drugs	Cytokine R Subunit Ga Receptor S GammaC



Software for
Business Intelligence

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Questions?
Requests?



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