

# BizInt Smart Chats: Even Better Word Exports

August 29, 2023

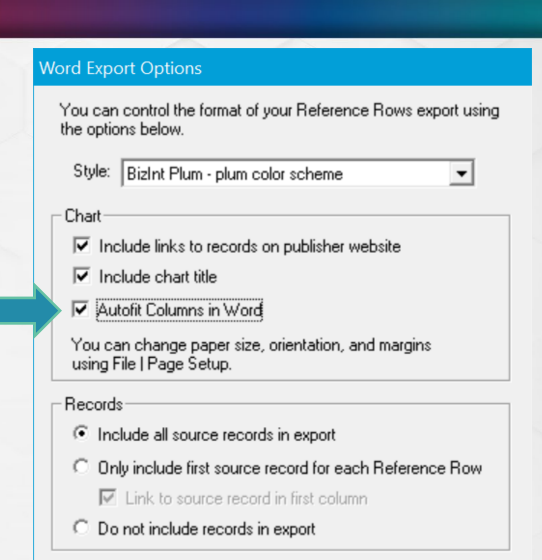
### Word Export Changes in Latest Releases

- Columns can once again be resized
- Option to autofit columns to the page
- Word Chart and records export can use landscape for the chart and portrait for the records

Update to the latest software:

BizInt Smart Charts Drug Development Suite 5.7.1 BizInt Smart Charts for Patents 5.8.2

### Autofit columns in Word



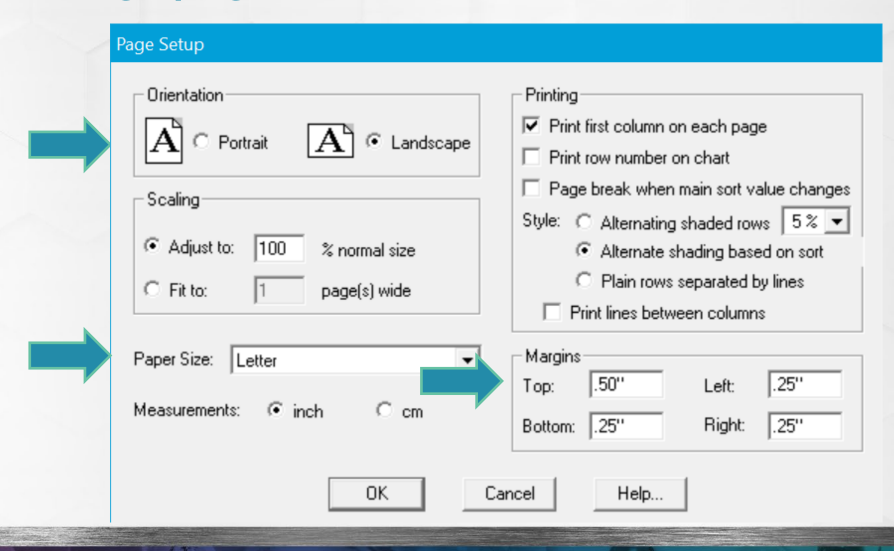
Save

Cancel

Open

### Use Page Setup to change page size

Orientation setting sets the chart section to Landscape or Portrait.



### Some charts will fit on a page easily

		Title		C	Fib-	Detail	MULLI			Pater	nt Family		Doobah		Name David	Wasting.	
				Comn	Common Family		Database		Patent		Kind	Date	Probab	Probable Assignee		blications	
1	detecting agonists of the aryl hydrocarbon receptor		the aryl		PatBase		US 64326		92	B1 20	002-08-1	3 WISCON RESEAR FOUNDA					
2			SOCIATE WITH	118 20071	5/021	PatRace		118 200	71	5/021		007-07-0					
	PRC IN C		Title		Common	Family	Data	base		D	atent	ent Famil	Date	Probable Assignee		New Publicatio	ns
3	NUC	1 a	Sensitive bioassay for detecting agonists of t hydrocarbon receptor	the aryl	US 6432692	0	PatBase		•	US 64:		B1		WISCONSIN RESEARCH FOUNDATION			
	PRC-	1 b	Sensitive bioassay for detecting agonists of t hydrocarbon receptor	the aryl	US 6432692		GQPAT G		•	US643 US 064	2692 432692	B1	20020813			US 6432692 B1 US 06432692	•
4	PRC PHC	c	Sensitive bioassay for detecting agonists of t hydrocarbon receptor	the aryl	US 6432692		GQPAT G Nucleotic		•	US643 US 064	2692 432692	B1	20020813			US 6432692 B1 US 06432692	(4
	li	2	GENES ASSOCIATE WI		US 2007154	931 🕝	PatBase		•		07154931		2007-07-05			-	
		a	PROGRESSION AND RE IN CHRONIC MYELOID LEUKEMIA AND USES							US 20	14957 12072124	B2 A1	2011-09-06 2012-03-22	INPHARMATI	CSLLC		
	Ιí	2	Genes associated wit	th US 20071549		931	GQPAT G	Sold+	⊕ US	US801	4957	B2	20110906			US 8014957 B2	(4
		b	progression and respondence chronic myeloid leuke				Nucleotic			US 20070	154931		ò			US 2007015493 US 2012007212	
			uses thereof								072124 014957					US 08014957	
	1	2	GENES ASSOCIATED W	HTIV	US 20071549	931	GQPAT G	Gold+	•	US201	20072124	4 A1	20120322		-	US 2012007212	4 A
		c	PROGRESSION AND REIN CHRONIC MYELOID	ESPONSE		and a		cleotides		US	154931					US 20070154931 US 20120072124	1
1/6			LEUKEMIA AND USES	THEREOF						US 20120	072124					US 08014957	

### No need for autofit here

#### patbase+GQ\_h5n1 9-27-19

	Title	Common Family	Database	Patent Family Patent	Kind	Date	Probable Assignee	New Publications
1	Sensitive bioassay for detecting agonists of the aryl hydrocarbon receptor	US 6432692	1a Patbase   link 1b GQP   link 1c GQP   link	US 6432692	B1	2002-08-13	WISCONSIN ALUMNI RESEARCH FOUNDATION	US 6432692
	1a <b>Patbase</b>					1a Patbase	1a <b>Patbase</b>	
2	GENES ASSOCIATE WITH PROGRESSION AND RESPONSE IN CHRONIC MYELOID LEUKEMIA AND USES THEREOF	US 2007154931	2a Patbase   link 2b GQP   link 2c GQP   link 2d GQP   link	US 2007154931 US 8014957 US 2012072124	A1 B2 A1	2007-07-05 2011-09-06 2012-03-22	ROSETTA INPHARMATICS LLC	US 2007154931 US 2012072124 US 8014957
	2a <b>Pathase</b>					2a Patbase	2a <b>Patbase</b>	
3	NUCLEIC ACID-ASSOCIATED PROTEINS	WO 03094848	3a Patbase   link 3b GQP   link	AU 2003232086 AU 2003232086 WO 03094848 WO 03094848	AH A1 A2 A3	2003-11-11 2003-11-24 2003-11-20 2004-07-01	INCYTE CORP	WO 2003094848
	3a Patbase					3a Patbase	3a <b>Patbase</b>	
4	NOVEL GENES ENCODING PROTEIN KINASE/PROTEIN PHOSPHATASE	US 2007105122	4a Patbase   link 4b GQP   link 4c GQP   link	EP 1074617 EP 1205549 EP 1074617	A2 A1 A3	2001-02-07 2002-05-15 2004-04-21	SOBUE KENJI	AU 6181200 AU 6181300 US 2007105122 WO 2001009317

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### And columns can still be resized

#### patbase+GQ\_h5n1 9-27-19

	Title	Common Family	Database	Patent Family Patent	Kind	Date	Probable Assignee	New Publications
1	Sensitive bioassay for detecting agonists of the aryl hydrocarbon receptor	US 6432692	1a Patbase   link 1b GQP   link 1c GQP   link	US 6432692	B1	2002-08-13	WISCONSIN ALUMNI RESEARCH FOUNDATION	US 6432692
	1a Patbase					1a Patbase	1a <b>Patbase</b>	
2	GENES ASSOCIATE WITH PROGRESSION AND RESPONSE IN CHRONIC MYELOID LEUKEMIA AND USES THEREOF	US 2007154931	2a Patbase   link 2b GQP   link 2c GQP   link 2d GQP   link	US 2007154931 US 8014957 US 2012072124	A1 B2 A1	2007-07-05 2011-09-06 2012-03-22	ROSETTA INPHARMATICS LLC	US 2007154931 US 2012072124 US 8014957
	2a <b>Patbase</b>					2a <b>Patbase</b>	2a <b>Patbase</b>	
3	NUCLEIC ACID-ASSOCIATED PROTEINS	WO 03094848	3a Patbase   link 3b GQP   link	AU 2003232086 AU 2003232086 WO 03094848 WO 03094848	AH A1 A2 A3	2003-11-11 2003-11-24 2003-11-20 2004-07-01	INCYTE CORP	WO 2003094848
	3a <b>Patbase</b>					3a <b>Patbase</b>	3a <b>Patbase</b>	
4	NOVEL GENES ENCODING PROTEIN KINASE/PROTEIN PHOSPHATASE	US 2007105122	4a Patbase   link 4b GQP   link	EP 1074617 EP 1205549	A2 A1	2001-02-07 2002-05-15	SOBUE KENJI	AU 6181200 AU 6181300 US 2007105122 WO 2001009317

### But, if we add more columns, like a summary subtable...

7	A	1	Pater	nt Famil	lly	D. Latt. Assissan	ti Dublications		Sequence	e Summary	
7	A	Title	Patent	Kind	Date	Probable Assignee	New Publications	Sequence ID	% Identity	Length	Location
1	a	Sensitive bioassay for detecting agonists of the aryl hydrocarbon receptor	US 6432692	B1	2002-08-192	WISCONSIN ALUMNI  RESEARCH FOUNDATION					
1 b	b		US6432692 US 06432692	B1	20020813		US 6432692 B1 US 06432692	● US6432692-0001	97.35	1929	probable disclosure (not found by automated parsing)
1 c	c		US6432692 US 06432692	B1	20020813		US 6432692 B1 US 06432692	● US6432692-0002	97.04	1929	probable disclosure (not found by automated parsing)
2 a	a	PROGRESSION AND RESPONSE	US 2012072124	B2	2007-07-0 <del>\$\frac{9}{20}</del> 2011-09-06 2012-03-22	INPHARMATICS LLC					
2 b	b	progression and response in chronic myeloid leukemia and uses thereof	US8014957 US 20070154931 US 20120072124 US 08014957	B2	20110906		US 8014957 B2 US 20070154931 US 20120072124 US 08014957	● US8014957-3049	100.00	4137	probable disclosure (not found by automated parsing)
2	c	PROGRESSION AND RESPONSE IN CHRONIC MYELOID LEUKEMIA AND USES THEREOF	20070154931	A1	20120322		US 20120072124 A US 20070154931 US 20120072124 US 08014957	S20120072124-3049	100.00	4137	probable disclosuré (not found by automated parsing)
2 d	d	progression and response in chronic myeloid leukemia and uses thereof	US20070154931 US 20070154931 US 20120072124	A1	20070705		US 20070154931 A US 20070154931 US 20120072124 US 08014957	US20070154931-3049	100.00	4137	probable disclosuré (not found by automated parsing)

### you can run out of room on the page

#### patbase+GQ\_h5n1 9-27-19

	Title	Common Family	Database	Patent Family Patent	Kind	Date	Probable Assignee	New Publications	Sequence Summar Sequence ID
1	Sensitive bioassay for detecting agonists of the aryl hydrocarbon receptor	US 6432692	1a Patbase   link 1b GQP   link	US 6432692	B1	2002-08-13	WISCONSIN ALUMNI RESEARCH FOUNDATION	US 6432692	US6432692-0001
			1c GQP   link						US6432692-0002
	1a <b>Patbase</b>					1a Patbase	1a Patbase		
2	GENES ASSOCIATE WITH PROGRESSION AND RESPONSE IN CHRONIC MYELOID LEUKEMIA AND USES THEREOF	US 2007154931	2a Patbase   link 2b GQP   link 2c GQP   link 2d GQP   link	US 2007154931 US 8014957 US 2012072124	A1 B2 A1	2007-07-05 2011-09-06 2012-03-22	ROSETTA INPHARMATICS LLC	US 2007154931 US 2012072124 US 8014957	US20120072124-3049
	2a <b>Patbase</b>					2a <b>Patbase</b>	2a <b>Patbase</b>		US20070154931-30
3	NUCLEIC ACID- ASSOCIATED PROTEINS	WO 03094848	3a Patbase   link 3b GQP   link	AU 2003232086 AU 2003232086 WO 03094848	AH A1 A2	2003-11-11 2003-11-24 2003-11-20	INCYTE CORP	WO 2003094848	WO03094848-0058
			4-LOOP Limit	ED 4005540	,		00	WO 0004000	040

### Autofit can help



# Word Export Options You can control the format of your Reference Rows export using

the options below.

Style: BizInt Plum - plum color scheme

#### Chart:

- ✓ Include links to records on publisher website
- ✓ Include chart title
- Autofit Columns in Word

You can change paper size, orientation, and margins using File | Page Setup.

#### Records

- Include all source records in export
- Only include first source record for each Reference Row
  - ✓ Link to source record in first column
- Do not include records in export

Open

Save

Cancel

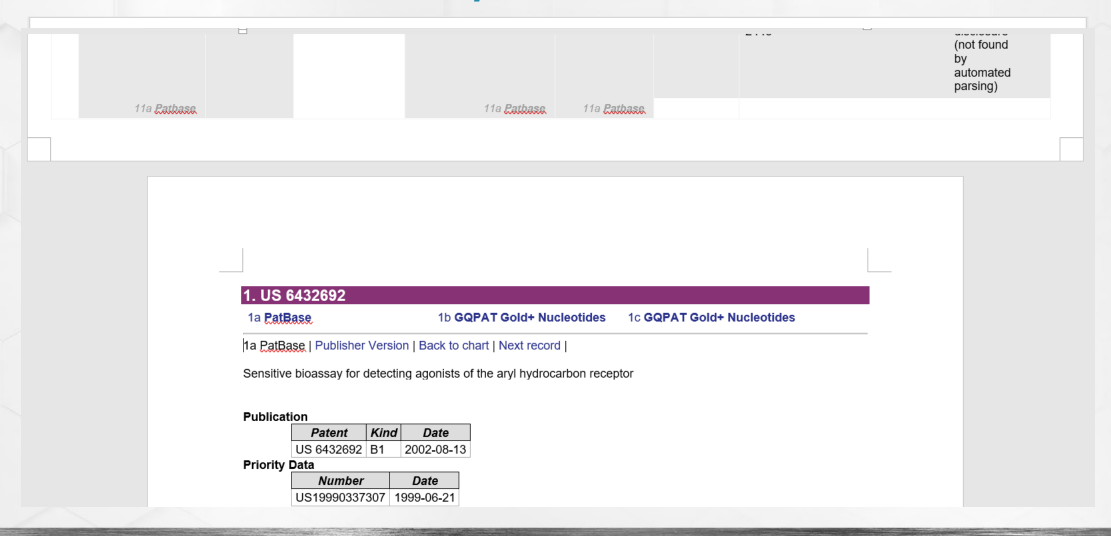
### Columns are automatically resized

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4

	Title	Common Family	Database	Patent Fan Patent	nily Kind Date	Probable Assignee	New Publications	Sequence Sum Sequence ID	mary % Identity	Length	Location	
1	Sensitive bioassay for detecting agonists of the aryl hydrocarbon receptor	US 6432692	1a Patbase   link 1b GQP   link 1c GQP   link	US 6432692	B1 2002- 08-13	WISCONSIN ALUMNI RESEARCH FOUNDATION	US 6432692	US6432692- 0001	97.35	1929	probable disclosure (not found by automated parsing)	1b
								US6432692- 0002	97.04	1929	probable disclosure (not found by automated parsing)	1c
	1a Patbase				1a <b>Patbase</b>	1a Patbase						
2	GENES ASSOCIATE WITH PROGRESSION AND RESPONSE IN CHRONIC MYELOID LEUKEMIA AND	US 2007154931	2a Patbase   link 2b GQP   link 2c GQP   link 2d GQP   link	US 2007154931 US 8014957 US	7 B2 2011- 09-06 A1 2012-	ROSETTA INPHARMATICS LLC	US 2007154931 US 2012072124 US 8014957	US8014957-304	9 100.00	4137	probable disclosure (not found by automated parsing)	2b
	USES THEREOF			2012072124	1 03-22			US20120072124 3049	- 100.00	4137	probable disclosure (not found by automated	2c

### With the chart in Landscape and records in Portrait







# More info and registration: bizint.com/events

## Join us at these upcoming events:

- **CEPIUG in Milan**, 17-19 September (BizInt is a sponsor and featured in two papers)
- BizInt webinars on 21-22 September
   1:00 4:00 pm CET / 7:00 10:00 am ET
  - Thursday: Introduction to BizInt Smart Charts and Using BizInt Smart Charts to Create Drug Landscapes
  - Friday: Introduction to BizInt Smart Charts and Using BizInt Smart Charts to Create Focused IP Reports

### Where do we go from here?

- Thanks to Seth Mendelson for the macro that inspired this latest round of features
- And thanks to everyone who suggested the combination of landscape and portrait for chart & records
- Last but not least- thanks in advance for your feature suggestions. Maybe there's some changes you make to every report you create? Change the fonts or font size perhaps?

