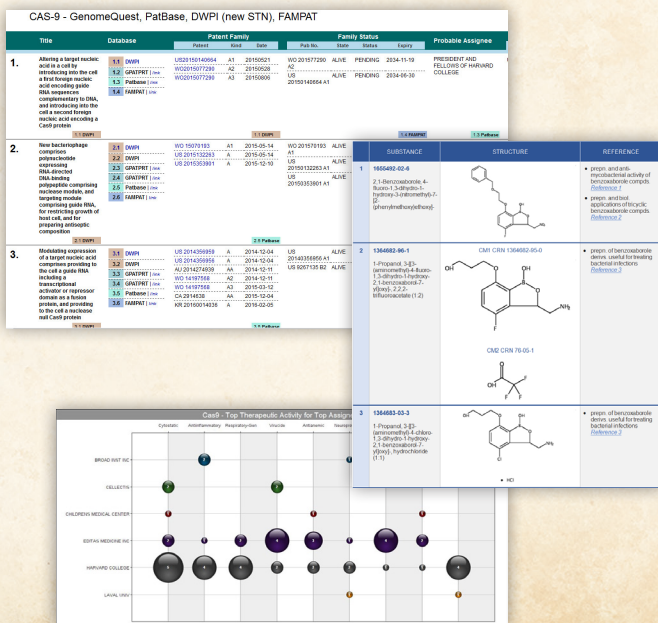
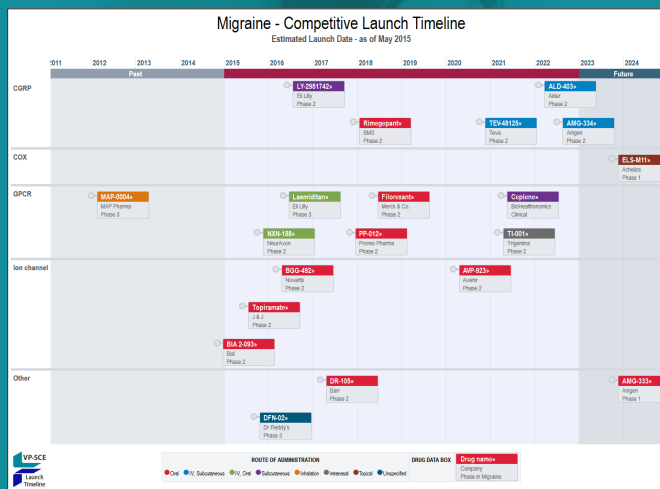


**Deliver data and insights  
in a concise and effective  
format.**

- Identify related and duplicate data from multiple sources.
- Create useful visualizations including timelines, bubble charts, “piano” charts, and maps.



**New ways to present your IP analysis,  
competitive intelligence,  
and product lifecycle planning.**








- Update reports and highlight changes.
- Drill-down to related information in distributed reports, with automatically generated links from patent publication, NCT and DOI numbers.

# Integrate the best and most accurate information from each database.

## Tired of struggling with Excel?

*BizInt Smart Charts is a custom-built tool designed to help you quickly build reports.*

- Customize your report to inform your analysis and decision-making needs.

Natamycin - CA search results integrated with DWPI & Fulltext Patents (New STN)						
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. Naematium gramineum comprises polyene antifungal compound and antifungal compound from family of carboxylic acid amide fungicides	1.1 CABS 1.2 DWPI 1.3 EPU	DOM	Agrochemical Bioregulators	2012-05-01	EP 2659779A1 1. A composition comprising a polyene antifungal compound and at least one antifungal compound from the family of carboxylic acid amide fungicides.	
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	1.1 CABS 1.2 DWPI 1.3 USU	Slipco	Pharmaceuticals & Pharmacology	2008-09-10	1. A gelatinous elastomer composition comprising from about 1% to about 50% by weight of a block copolymer, from about 1% to 50% 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 1:1.	
3. Treating and/or preventing sudden death syndrome in e.g. soy bean comprising 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	1.1 CABS 1.2 DWPI 1.3 USU	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.	
4. Antifungal composition comprises polyene antifungal compound(s) and thickening agent(s), including butyryl propyl methylcellulose, used to prevent fungus on natural products, e.g. cheese and sausage	1.1 CABS 1.2 DWPI 1.3 EPU	DOM	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 and/or gellan gum.	
5. Composition for treating infection e.g. infection of eye, ear, and respiratory system comprises fluorquinolone compound and additional anti-infective agent	1.1 CABS 1.2 DWPI 1.3 PCTF 1.4 EPU	Bausch & Lomb	Pharmaceuticals & Pharmacology	2007-05-18	WO 2008144374A1 1. A composition for treating, reducing, ameliorating, or preventing an infection in a subject, the composition comprising (a) a fluorquinolone having Formula I or salt thereof, and (b) an additional anti-infective agent, wherein the fluorquinolone and the additional anti-infective agent are present in amounts effective to treat, reduce, ameliorate, or prevent said infection.	

- Choose between or summarize conflicting data based on your own database rankings and rules.

## Software for Business Intelligence BizInt Smart Charts

BizInt Solutions, Inc.

600 First Avenue

Seattle, WA 98104 USA

1.714.289.1000

[www.bizint.com](http://www.bizint.com)

*BizInt Smart Charts tools turn data into intelligence as a foundation for strategic decisions, helping analysts create reports and visualizations from patent and IP sequence, clinical trials and drug pipeline databases.*

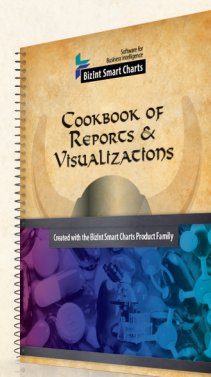
*The BizInt Smart Charts product family is used by pharmaceutical, biotech, chemical and device/diagnostics companies worldwide to support product lifecycle planning and portfolio management.*

## Start Cooking!

[www.bizint.com/Cookbook](http://www.bizint.com/Cookbook)

[www.bizint.com/tips](http://www.bizint.com/tips)

The Cookbook of Reports and Visualizations provides step-by-step recipes showing how you can create compelling reports and visualizations with your own data.



[www.bizint.com](http://www.bizint.com)



[www.bizint.com](http://www.bizint.com)



# Clinical Trials & Drug Pipelines

## BizInt Smart Charts

### Drug Development Suite

The **BizInt Smart Charts Drug Development Suite** helps you create tabular reports from clinical trial and drug pipeline databases.

#### Supported Drug Pipeline Databases

Citeline Pharmaprojects  
 IMS R&D Focus  
 Adis R&D Insight  
 Clarivate Cortellis Competitive Intelligence  
 Clarivate Cortellis Drug Discovery Intelligence (Integrity)

Drug pipeline databases are supported on publisher websites, ProQuest Dialog, Ovid and via InfoDesk Pipeline Plus.

#### Supported Commercial Trial Databases

Citeline	TrialTrove
Springer	Adis Clinical Trials Insight
Clarivate	Cortellis Clinical Trials Intelligence (CTI)

#### Supported Public Trial Databases

US NIH	ClinicalTrials.gov
WHO	International Clinical Trials Registry Platform (ICTRP)
EU EMA	EU Clinical Trials (EudraCT)

#### Supported Biomedical Literature Databases

Medline	PubMed, ProQuest Dialog, Ovid, STN (New & Classic)
BIOSIS	ProQuest Dialog, Ovid, STN (New & Classic)
EMBASE	ProQuest Dialog, Ovid, STN (New & Classic)

# Patents & IP Sequence

## BizInt Smart Charts

### for Patents

**BizInt Smart Charts for Patents** helps you create, customize and distribute reports combining data from patent, IP sequence and non-patent literature databases.

#### Supported Patent Databases

STN (Classic)	DWPI & WPI FirstView, Claims US Patents, Chemical Abstracts, MARPAT, REGISTRY, US Patents Fulltext, USPAT2, PCTFull, EPFull, JAPIO, KOREAPAT
STNext	
New STN	CAplus, DWPI, ENCOMPAT, USFULL, EPFULL, PCTFULL, AUPATFULL, CANPATFULL, CNFULL, DEFULL, FRFULL, GBFULL, INFULL, JPFULL, KRFULL
Questel	FAMPAT, FULLPAT, DWPI, API/Derwent Merged File, US and EP (apps and pats), PCTFULL, LGST
Minesoft	PatBase and PatentArchive
Clarivate Analytics	Derwent Innovation, Cortellis Cortellis Drug Discovery Intelligence (Integrity)
SciFinder	CAplus and MEDLINE
Elsevier	EnCompassPAT from Ei EnCompass website

#### Supported IP Sequence Databases

STN (Classic)	DGENE, PCTGENE, USGENE (BLAST or GETSIM only)
GQ Life Sciences	GQPAT, Geneseq, CAS Biosequences; LifeQuest

#### Supported Non-Patent Literature Databases

STN (Classic)	EMBASE, MEDLINE, BIOSIS, AGRICOLA, ANABSTR, AQUASCI, BIOENG, BIOTECHNO, CABA, CANCERLIT, COMPENDEX, COMPUAB, COMPUSCENCE, DISSABS, ENCOMPLIT, FEDRIP, FSTA, FROSTI, INSPEC, IPA, KOSMET, LIFESCI, METADEX, PASCAL, RAPRA, SciSearch, TOXCENTER, TULSA, GEOREF, Derwent Drug File, EMBAL, PQSciTech
STN (New)	MEDLINE, EMBASE, BIOSIS, INSPEC, COMPENDEX, TULSA, FSTA, CABA, ENCOMPLIT
ProQuest Dialog	Medline, Biosis, Embase

## INTRODUCING BIZDASH!



**BizDash** BizInt Smart Strategy Dashboards

Learn more at [bizdash.bizint.com](http://bizdash.bizint.com)

*Don't have time to learn and use the BizInt Smart Charts tools yourself?*

We will use the BizInt Smart Charts product family to create reports and visualizations for you!



# BizInt Smart Charts — tools to tabulate, integrate & visualize data

Regardless of whether you work with patent, IP sequence, clinical trial or drug pipeline data, the BizInt Smart Charts product family provides powerful tools for creating reports and visualizations.

With BizInt Smart Charts, you can:

## Import your search results

- BizInt Smart Charts knows how to process your data — no more copy/paste or maintaining Excel macros!
- Quickly create tabular reports containing text, subtables and images, with links to full records.

## Customize your report

- Change displayed fields at any time.
- Save your field layouts as Chart Templates.
- Sort and add your own columns.

## Integrate results from different databases

- Columns with similar data are automatically mapped.
- Tools help you identify related records.
- Create a single row merging data from different sources.

## Update reports and identify changes

- Update a previous report with new information.
- New records and updates are automatically flagged.

## Distribute reports to your clients and colleagues

- Export options include Word, Excel, PDF and HTML.
- Reports include table and associated records, plus links to original sources for more details.

**Try it!**

For a free trial go to:  
[www.bizint.com/try](http://www.bizint.com/try)



The BizInt Smart Charts product family includes many tools to help you integrate data from multiple sources.

*These tools help you identify related records in your report:*

- **Identify Common Drug Names** examines the drug names and synonyms in your drug pipeline report and creates a "Common Drug Name" column.
- **Identify Common Trial ID** matches clinical trial IDs between records and creates a "Common Trial ID" column.
- **Identify Common Patent Families** matches publication numbers in the Patent Family between records and creates a "Common Patent Family" column.

## BizInt Smart Charts

*Reference Rows™*

**BizInt Smart Charts Reference Rows™** is a utility included with BizInt Smart Charts for Patents and BizInt Smart Charts Drug Development Suite. Related source records representing the same drug, patent family or clinical trial are integrated into a single "reference row" based on your database rankings and rules.



**VantagePoint – Smart Charts Edition (VP-SCE)** is a custom version of VantagePoint designed for use with BizInt Smart Charts and provides powerful features for data cleanup and filtering multi-database reports.

Used in conjunction with BizInt Smart Charts Reference Rows, VP-SCE helps you create truly meaningful multi-database visualizations from clinical trial, pipeline, patents, and IP sequence databases.

**QUESTIONS?**

✉ [products@bizint.com](mailto:products@bizint.com)

☎ 1.714.289.1000