



Software for
Business Intelligence

BizInt Smart Charts

Create IP Reports and
Visualizations Integrating Data
from the Leading Patent Databases

November 2015

Diane Webb, President

John Willmore, VP Product Development



Software for
Business Intelligence

BizInt Smart Charts

- **BizInt Solutions, Inc.** is a small software company based in California, founded in 1996.
- **BizInt Smart Charts** software tools are used by analysts in over 100 pharmaceutical, chemical, and tech companies in North America (50%), Europe (40%) and Asia (10%).
- **BizInt Smart Charts** partners include over 20 database publishers and hosts.

...and automatically builds summary tables.

Patents | Drug Pipelines | Clinical Trials | Sequences

Integrating results from different databases.

Pretium – Iaculis Bibendum (lorem ipsum Donec)

Last Update: 2012-11-17
Accession Number: 00287541802

Indicators: Phasus, Tunc, Maecenas
Therapeutic Class (WHO): Consectetur faucibus scilicet bibendum
Therapeutic Class (ATC): Consectetur faucibus scilicet bibendum
Other Companies: Consectetur faucibus scilicet bibendum
Originator: Consectetur faucibus scilicet bibendum
Last Update: 2012-11-17
Accession Number: 00287541802
Confidence Rating: 100%

Highest Phase: Phase 3

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase II	OP	Maecenas
Tunc	Phase I	OP	Ergodite
Maecenas Phasus	Phase II	OP	Sedibus

Last Phase Change: 2011-09-20

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Last Update: 2012-11-18
Accession Number: 00185501182

Indicators: Phasus, Bibendum
Therapeutic Class (WHO): Donec, varius, auctor
Therapeutic Class (ATC): Donec, varius, auctor
Other Companies: Consectetur enim (sed bibendum)
Originator: Phasus Bibendum (Donec)
Last Update: 2012-11-18
Accession Number: 00185501182
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase 3	OP	Ergodite
Bibendum	Phase 2	OP	Phasus
Libero	Phase II	OP	Phasus

Last Phase Change: 2012-01-20

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Last Update: 2012-05-09
Accession Number: 00234569180

Indicators: Phasus, Tunc, Aenean
Therapeutic Class (WHO): Consectetur faucibus scilicet bibendum
Therapeutic Class (ATC): Consectetur faucibus scilicet bibendum
Other Companies: Consectetur faucibus scilicet bibendum
Originator: Consectetur faucibus scilicet bibendum
Last Update: 2012-05-09
Accession Number: 00234569180
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase II	OP	Phasus
Tunc	Phase I	OP	Phasus
Aenean	Phase I	OP	Phasus

Last Phase Change: 2010-01-25

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Last Update: 2012-11-17
Accession Number: 00287541802

Indicators: Phasus, Tunc, Maecenas
Therapeutic Class (WHO): Consectetur faucibus scilicet bibendum
Therapeutic Class (ATC): Consectetur faucibus scilicet bibendum
Other Companies: Consectetur faucibus scilicet bibendum
Originator: Consectetur faucibus scilicet bibendum
Last Update: 2012-11-17
Accession Number: 00287541802
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase II	OP	Phasus
Tunc	Phase I	OP	Phasus
Aenean	Phase I	OP	Phasus

Last Phase Change: 2010-01-25

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Last Update: 2012-11-17
Accession Number: 00287541802

Indicators: Phasus, Tunc, Maecenas
Therapeutic Class (WHO): Consectetur faucibus scilicet bibendum
Therapeutic Class (ATC): Consectetur faucibus scilicet bibendum
Other Companies: Consectetur faucibus scilicet bibendum
Originator: Consectetur faucibus scilicet bibendum
Last Update: 2012-11-17
Accession Number: 00287541802
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase II	OP	Phasus
Tunc	Phase I	OP	Phasus
Aenean	Phase I	OP	Phasus

Last Phase Change: 2010-01-25

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Toror Felis – Nunc (lorem ipsum Donec)

Last Update: 2011-06-03
Accession Number: 00287541802

Indicators: Consectetur, Sedibus
Therapeutic Class (WHO): Consectetur faucibus scilicet bibendum
Therapeutic Class (ATC): Consectetur faucibus scilicet bibendum
Other Companies: Consectetur faucibus scilicet bibendum
Originator: Consectetur faucibus scilicet bibendum
Last Update: 2011-06-03
Accession Number: 00287541802
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Consectetur	Phase II	OP	Phasus
Sedibus	Phase II	OP	Phasus

Last Phase Change: 2010-12-20

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

Last Update: 2012-11-18
Accession Number: 00185501182

Indicators: Phasus, Bibendum
Therapeutic Class (WHO): Donec, varius, auctor
Therapeutic Class (ATC): Donec, varius, auctor
Other Companies: Consectetur enim (sed bibendum)
Originator: Phasus Bibendum (Donec)
Last Update: 2012-11-18
Accession Number: 00185501182
Confidence Rating: 100%

Highest Phase: Phase II

Drug Development (Phase Extended)

Indication	Phase	Route	Country
Phasus	Phase 3	OP	Ergodite
Bibendum	Phase 2	OP	Phasus
Libero	Phase II	OP	Phasus

Last Phase Change: 2012-01-20

Properties

Mechanism of Action: Suscipit condimentum ligula est fermentum enim.

Route of Administration: OP

Commercial Introduction

	Drug	Common Drug Name	Database	Synonyms	Highest Phase	Companies	Last Update
1		Pretium					
2	Pretium XGS	Pretium	Loareet Sem	Varius auctor Diam quam XS-2	Phase 2	Labortis Turpis Aliquam Seditus	2012-10-01
3	Sollicitudin 4S	Sollicitudin	Donec	Quam diam Augue dil	Phase 3	Egestas Conditum Labortis Turpis	2011-12-07
4	Sollicitudin	Sollicitudin	Elifend-UR	Quam diam Augue dil Aenean id lectus	Phase 3	Egestas Conditum	2011-06-07
5	Etiam Mollis	Etiam Mollis	Loareet Sem	Adiscing Proin Mattis Faucibus luscibus	Phase 3	Conditum Eat	2012-01-13
6	Etiam Mollis	Etiam Mollis	Elifend-UR	Adiscing Et Sec Proin Mattis Faucibus	Phase 2	Conditum Eat	2012-01-13
7	Toror Felis	Toror Felis	Donec	Aenean lectus purus Nulla sit amet Quisque placent 2A	Phase 2	Loareet	2011-06-03
8	Toror Felis III	Toror Felis	Loareet Sem	Aenean lectus purus Quisque placent	Phase 2	Loareet	2011-06-03
9	Consectetur	Consectetur	Donec	Purus non uma Ligula est Quam sem ac	Phase 3	Labortis Turpis	2012-03-01
10	Consectetur 2A	Consectetur	Nullam	Purus non uma Ligula est Quam sem ac	Phase 3	Labortis Turpis	2012-03-01

And, helps you create visualizations.

Patents

Drug Pipelines

Clinical Trials

Sequences

Pretium – Iaculis Bibendum (adipiscing elit)
 Last Update: 2012-11-17
 Accession Number: 002057495377
 Indications: Rheumatis, Fluor, Muscu Praelecti
 Therapeutic Class (WHO): Various Haemata Sanguis-Defice
 Therapeutic Class (EMA): Nullum perferreque
 Originator: Ligula condimentum ornata (accusant)
 Other Companies: Liboritur torpa (sed ultricies)
 Last Update: 2012-11-13
 Accession Number: 002057495377
 Confidence Rating: Antiquaria
 Highest Phase: Phase II

Drug Development (Phase Extended)				
Indication	Phase	Route	Country	
Rheumatis	Phase II	OP	Micenas	
Fluor	Phase I	OP	Autto	
Muscu Praelecti	Phase II	OP	Siddien	

Last Phase Change: 2011-09-20

Toror Felis – Nunc (nec/duis)
 Last Update: 2011-09-03
 Accession Number: 0020575411902
 Indications: Congru Sedore
 Therapeutic Class (WHO): Dula accuamant
 Therapeutic Class (EMA): Sulfocellum
 Originator: Loroverit (accusant)
 Other Companies: Loroverit (sed ultricies)
 Last Update: 2011-09-03
 Accession Number: 0020575411902
 Confidence Rating: Tuncidunt
 Highest Phase: Phase II

Drug Development (Phase Extended)				
Indication	Phase	Route	Country	
Congru	Phase I	OP	Itsun	
Siddien	Phase I	OP	Itsun	

Last Phase Change: 2010-12-26

Etiam Mollis – Aenean (volutpat)
 Last Update: 2012-01-13
 Accession Number: 0020495514863
 Indications: Premium Bibendum Liboro
 Therapeutic Class (WHO): Doloro variata aucto
 Therapeutic Class (EMA): Nullum sed ultricies
 Originator: Nullum Haemata Sanguis (accusant)
 Other Companies: Condimentum (sed ultricies)
 Last Update: 2012-01-13
 Accession Number: 0020495514863
 Confidence Rating: Tuncidunt
 Highest Phase: Phase II

Drug Development (Phase Extended)				
Indication	Phase	Route	Country	
Bibendum	Phase II	OP	Ergulab	
Liboro	Phase II	OP	Praelecti	
Liboro	Phase I	OP	Praelecti	

Last Phase Change: 2011-01-20

Consectetur (Bibendum)
 Last Update: 2012-05-07
 Accession Number: 002058891981
 Indications: Rheumatis, Fluor, Aenean
 Therapeutic Class (WHO): Various Haemata Sanguis-Defice
 Therapeutic Class (EMA): Nullum perferreque
 Originator: Ligula condimentum ornata (accusant)
 Other Companies: Liboritur torpa (sed ultricies)
 Last Update: 2012-05-07
 Accession Number: 002058891981
 Confidence Rating: Ultra
 Highest Phase: Phase II

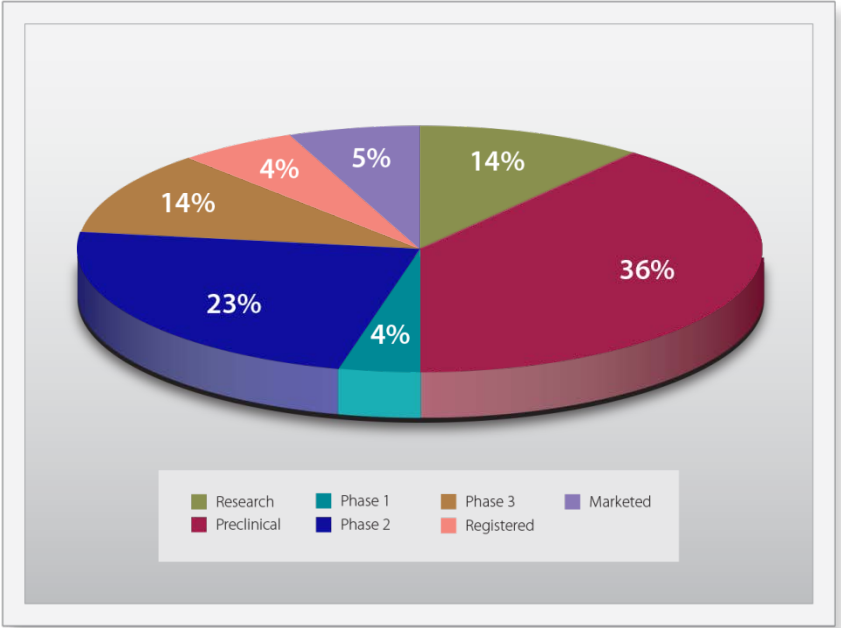
Drug Development (Phase Extended)				
Indication	Phase	Route	Country	
Rheumatis	Phase II	OP	Micenas	
Fluor	Phase I	OP	Autto	
Aenean	Phase I	OP	Itsun	

Last Phase Change: 2010-07-25

Consectetur (Bibendum)
 Last Update: 2010-07-25
 Accession Number: 002058891981
 Indications: Rheumatis, Fluor, Aenean
 Therapeutic Class (WHO): Various Haemata Sanguis-Defice
 Therapeutic Class (EMA): Nullum perferreque
 Originator: Ligula condimentum ornata (accusant)
 Other Companies: Liboritur torpa (sed ultricies)
 Last Update: 2010-07-25
 Accession Number: 002058891981
 Confidence Rating: Ultra
 Highest Phase: Phase II

Drug Development (Phase Extended)				
Indication	Phase	Route	Country	
Rheumatis	Phase II	OP	Micenas	
Fluor	Phase I	OP	Autto	
Aenean	Phase I	OP	Itsun	

Last Phase Change: 2010-07-25



Import search results from databases/hosts

Support

About Support

Creating Reports from Hosts

Ovid

STN

Dialog

ProQuest Dialog

Questel

SciFinder

Creating Reports from Databases

Adis Insight (Web)

ClinicalTrials.gov (Web)

Delphion

GenomeQuest

Micropatent

Orbit.com

PatBase

Pharmaprojects (Web)

Pharmaprojects (old - v5.2)

R&D Focus (Web/CD)

Thomson Cortellis

Thomson IDdb

Thomson Innovation

Thomson Integrity

Support

Creating Reports from Databases and Hosts

BizInt Smart Charts imports your search results from supported hosts and databases in specified formats. In many cases a BizInt Smart Charts export format will be provided by the database host. In other cases we support one of the standard export formats.

Supported Databases and Hosts

The current list of supported databases and hosts can be found at:

[What's New - BizInt Smart Charts for Patents](#)

[What's New - BizInt Smart Charts for Drug Pipelines](#)

You cannot import generic Excel, Word, or HTML data into BizInt Smart Charts.

See the links at left for step-by-step instructions for each database and host.

How to Export your Search Results

Details on how to save your search results and import them into BizInt Smart Charts can be found on **page 2** of the Mini Guide:

[BizInt Smart Charts for Patents Mini Guide](#)

[BizInt Smart Charts for Drug Pipelines Mini Guide](#)

Example: export from PatBase to BizInt

Support

- About Support
- Creating Reports from Hosts
 - Ovid
 - STN
 - Dialog
 - ProQuest Dialog
 - Questel/Orbit
 - SciFinder
- Creating Reports from Databases
 - Adis Insight (Web)
 - ClinicalTrials.gov (Web)
 - Delphion
 - GenomeQuest
 - Micropatent
 - PatBase
 - Pharmaprojects (Web)
 - Pharmaprojects (old - v5.2)
 - R&D Focus (Web/CD)
 - Thomson Cortellis
 - Thomson IDdb
 - Thomson Innovation
 - Thomson Integrity
 - Thomson Pharma
 - TotalPatent
 - TrialTrove

Support: Creating Reports from Databases/Hosts

Creating from PatBase

BizInt Smart Charts for Patents can build charts from search results from PatBase.

These instructions describe how to export Family data from Patbase. If you would like **to export the individual publications from a family**, follow the instructions on the linked page.

Step by Step

1. Log on to PatBase, perform your search, and display results.
2. Click on the "Save/export" link.



Menu - Search - History - Session - Folder - Order - Help - Logoff

Search 4: "TAC=(natamycin) and PD>2010 and IC=(A23)" 1 of 146 next>>

Display format: Hits Sorted by: Relevance Print Save/export Snapshot

1) Family number: 32758965 (US2007264394A)

3. On the Export Search Results window, select "BizInt Smart Charts Data File" under Third Party export formats (left side of window.) You do not need to select of the other export options.

Third party export formats

- BizInt Smart Charts Data File
- INTELLIXIR



Patent Databases

Provide data on patents filed worldwide

- **STN** - Classic & **New**
- Questel Orbit.com
- Minesoft PatBase
- Thomson Innovation, Cortellis IP, Integrity Patents
- LexisNexis TotalPatent
- **Genome Quest LifeQuest**



IP Sequence Databases

Provide data on sequences filed in patents.

- GenomeQuest (Geneseq, GQ-PAT)
- STN (USGENE, DGENE, PCTGEN)



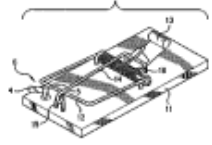
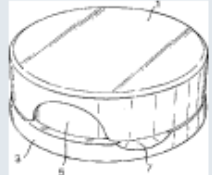
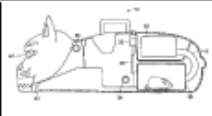

Literature Databases

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**), **ProQuest Dialog, Ovid, PubMed**

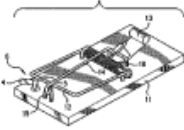
Quickly create tabular reports...

Derwent World Patents Index: A Better Mousetrap (2005-2006)

	Title	Patent Family			Patent Assignee	Image	Abstract
		Patent	Kind	Date			
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.	US 2006064922 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.	WO 2005051079 EP 1691603	A1 A1	20050609 20060823	RECKITT BENCKISER AUSTRALIPTY 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. A vacuum 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.	US 2002184811 WO 2002100170 AU 2002315045 US 6775946 AU 2002315045	A1 A2 A1 B2 A8	20021212 20021219 20021223 20040817 20051020	CHAMBERLAIN GROUP INC		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.]

With access to the full record in each row

Derwent World Patents Index: wpi_mousetrap

	Title	Patent Family			Patent Assignee	Image	Abstract
		Patent	Kind	Date			
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.	US 2006064922 WO 2006036767	A1 A2	20060330 20060406	CRIDER J B CRISPENS J R		US2006064922 AUPAB: 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
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.	WO 2005051079 EP 1691603	A1 A1				
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				
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.	US 2002184811 WO 2002100170 AU 2002315045 US 6775946 AU 2002315045	A1 A2 A1 B2 A8				
	Bait free mouse catcher	CN 1762212	A				

Records: wpi_mousetrap

3: Portable electrical trap for capturing and killing a mouse, has vacuum source wh

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.

Country Count: 1

Patent Family

Patent	Kind	Date	Week	Lang	Pages	Main IPC
US 6865843	B1	20050315	200522		8	A01M-023-00 <--

Priority Information

Application	Date
US 2003-691773	20031023

Application Details

Patent	Kind	Application	Date
US 6865843	B1	US 2003-691773	20031023

Inventor: JORDAN, C
Patent Assignee: JORDAN C

International Patent Classification
A01M-023-00 ICS A01M-023-14 A01M-023-16


Derwent Class: P14 X25

10

28

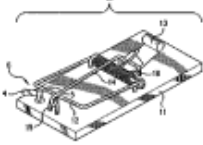
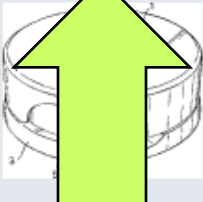

33

40



Features of BizInt Smart Charts tables

Derwent World Patents Index: A Better Mousetrap (2005-2006)

	Title	Patent Family			Patent Assignee	Image	Abstract
		Patent	Kind	Date			
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.	US 2006064922 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.	WO 2005051079 EP 1691603		20050609 20060823	RECKITT BENCKISER AUSTRALIA PTY LTD RECKITT BENCKISER UK LTD		WO2005051079 A1 20050624 NOVELTY: The present invention is an enclosure having a top (1) and a base (3) respectively provided with an aperture (5) and an indentation (7). The top (1) is rotatable relative to the base (3) to open the enclosure with the top (1) aligned to the indentation (7) 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 at the entrance of the trap. A primary gate sensor (28) is located at the entrance of the trap. A secondary sensor (34) is located at the fully open position of the trap. The secondary sensor (34) detects the presence of the mouse when the trap is fully open. [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.	US 2002184811 WO 2002100170 AU 2002315045 US 6775946 AU 2002315045	A1 A2 A1 B2 A8				US 6775946 B2 2002100170 NOVELTY: A mouse trap system (10) has a central display unit (12) and a radio receiver (14). The central display unit (12) has a display (16) and a radio transmitter (18). The radio receiver (14) receives signals from traps (20) and transmits signals to the display (16). The display (16) displays the position of the moving portion of the trap current state using light emitting diodes (LEDs) (113,115).

1. Tables within cells - "subtables"
2. Images truly in cells
3. Large text blocks
4. Full meta data in each row

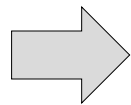
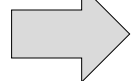
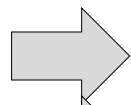
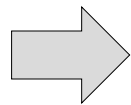
Customize your reports

- Select and **rearrange columns**
- **Add** your own columns.
- Create and apply **chart templates**.
- **Hide rows** that aren't of interest.
- **Sort** by multiple values, **move rows**.
- **Edit text and highlight cells**.
- Change **options for truncation** and full text links.
- Tools|Statistics: simple **statistics** can help analyze search results.

Deliver attractive and useful reports

- Export to **HTML**, **Word**, and **Acrobat** - chart only or chart and linked records.
- Export to **Excel - optimized Excel export**, also HTML and .csv exports.
- BizInt Smart Charts files (.chp) - consider the **Viewer** for “aggressive end users” .
- Printing (options under Page Setup)

New "Summary Record" export



Title: STRETCHABLE STRAP WITH GRIPPER AND METHOD OF MAKING THE SAME			
Patent Family:	Patent	Kind	Date
	CA 2574677	AA	2007-07-20
	US 2007267084	A	2007-11-22
	US 2009038706	A	2009-02-12
	US 7490634	BB	2009-02-17
Patent Assignee:	TEXTILE NETWORK INC		
Inventor(s):	RESENDEZ PAMELA; PEREIRA ABEL		
International Patent Class:	D03D1/00; D03D11/00; D03D15/04; D03D15/08; D03D15/10; D03D17/00; D03D49/50; D03D11/00; D03D15/00; D03D1/00; D03D11/00; D03D15/04; D03D15/08; D03D15/10; D03D17/00; D03D49/00; D03D11/00; D03D15/00		
Patent Number:	CA2574677AA		
Legal Status:			
Hyperlinks:	Source	CA2574677AA	Patbase PDF
Notes			
Claims:			
US2007267084A			
<p>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 comprises said first plurality of weft threads, and said second plurality of weft threads wherein every the weft thread</p>			

Link to related information

Title	Database	Patent Family			Patent Family: US, WO, EP, GB, FR			
		Patent	Kind	Date	Patent	Kind	Date	
2. Polynucleotide encoding human sodium dependent phosphate transporter (IPT-1)	2.1	FAMPAT	CA2231746	A1	19981028	EP 875569	A1	19981104
	2.2	GENESEQ link	EP 875569	A1	19981104	US 6319688	B1	20011120
	2.3	GENESEQ link	JP 40327880	A	19981215	US 6350858	B1	20020226
	2.4	GPATPRT link	JP 2000078301	A	20000321			
	2.5	GPATPRT link	US 6319688	B1	20011120			
	2.6	GPATPRT link	US 6350858	B1	20020226			
	2.7	GPATNUC link						
	2.8	GPATNUC link						
	2.9	GPATNUC link						
	2.10	GPATNUC link						
	2.11	GPATNUC link						
	2.12	GPATNUC link						
	2.13	GPATNUC link						

Link to backing record

http://patft.uspto.gov/netacgi/nph-P...d=PALL&RefSrch=yes&Query=PN/6350858

2.1 FAMPAT

Link to related information

Title	Database	Patent Family			Patent Family: US, WO, EP, GB, FR		
		Patent	Kind	Date	Patent	Kind	Date
2. Polynucleotide encoding human sodium dependent phosphate transporter (IPT-1)	2.1 FAMPAT	CA2231746	A1	19981028	EP 875569	A1	19981104
	2.2 GENESEQ link	EP 875569	A1	19981104	US 6319688	B1	20011120
	2.3 GENESEQ link	JP 10327880	A	19981215	US 6350858	B1	20020226
	2.4 GPATPRT link	JP 2000078991	A	20000321			
	2.5 GPATPRT link	US 6319688	B1	20011120			
	2.6 GPATPRT link	US 6350858	B1	20020226			
	2.7 GPATPRT link						
	2.8 GPATPRT link						
	2.9 GPATNUC link						
	2.10 GPATNUC link						
	2.11 GPATNUC link						
	2.12 GPATNUC link						
	2.13 GPATNUC link						

<http://patft.uspto.gov/netacgi/nph-Request?PALL=1&F=Search&O=Query&N=6350858>

2.1 FAMPAT

Link to record on publisher website

Link to related information

Title	Database	Patent Family			Patent Family: US, WO, EP, GB, FR			
		Patent	Kind	Date	Patent	Kind	Date	
2. Polynucleotide encoding human sodium	2.1 FAMPAT	CA2231746	A1	19981028	EP 875569	A1	19981104	
				19981104	US 6319688	B1	20011120	
				19981215	US 6350858	B1	20020226	
				20000321				
				20011120				
				20020226				

Patent Full-text Link Options

Choose how patent numbers from the following authorities should be converted to full-text links in HTML exports.

<input checked="" type="checkbox"/> US	Link to:	Orbit.com	Configure
<input checked="" type="checkbox"/> EP		esp@cenet	Configure
<input checked="" type="checkbox"/> WO		Orbit.com	Configure
<input type="checkbox"/> FR,GB		Delphion	Configure
<input checked="" type="checkbox"/> CN		TotalPatent	Configure

- esp@cenet
- Orbit.com
- PatBase Express
- PatentOrder
- PatentOrder Direct
- Questel PDS
- Questel PDS w/ IP validation
- Thomson Innovation
- TotalPatent

OK
Cancel
Help

Link to full text patent

Example 1: Orbit report

- Import search results from Orbit
- Create tabular report
- Customize columns and links
- Export to Word (table, summary records) and Excel

Tools for integrating patent data

- **Combine charts** using **File | Combine** command
- **Identify related records** using the **“Identify Common Patent Family”** tool.

BizInt Smart Charts

for Patents

Tools for integrating patent data

- 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™

Tools for integrating patent data

- 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.
- Clean-up and filter terms across records using **VantagePoint - Smart Charts Edition**.

BizInt Smart Charts

for Patents

BizInt Smart Charts

Reference Rows™

vantage**point**
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File | Combine

Create Combined Chart Wizard

Step 1 - Select the Key Chart

This wizard helps you create a chart Next >

patbase_mousetrap_dec06
micropat_mousetrap
wpi_mousetrap

Display Columns

Available Columns

- Abstract
- Abstract (French)
- Accession Number
- Advantages
- Agent
- Application Date**
- Application Number
- PATB Applications
- Basic Patent Number
- Basic Publication Date
- PATB Citations
- Claims
- WPI Country Count
- WPI Derwent Assignee Code
- WPI Derwent Class
- WPI Desc. of Drawings
- WPI Detailed Description
- Document Number
- ECLA Class
- Examiner
- Full Text Link
- Image
- International Patent Classification
- Inventor
- PATB Inventor(s) (Non-standardized)
- Latest Legal Status
- Legal Status

Selected Columns

- Title
- BizInt Database
- Patent Assignee
- Patent Family
- Designated States
- Application Details
- WPI Filing Details
- Priority Information

Up
Down

Chart file information:
wpi_mousetrap
Derwent World Patents Inde
Unsaved
Last modified: May 24, 2015

Show empty columns (24 columns)

8 columns selected (of 72 in chart)

Apply Cancel Help

Similar fields are automatically aligned

Identify Common Patent Families

Combined: H5N1 NS1 sequence results

	Title	Common Family	Database	Patent Family		
				Patent	Kind	Date
1	Identification and use of molecules implicated in	CA2391642	FAMPAT	CA 2391642	A1	20030127
		CA2391642		EP 1284297	A2	20030219
2	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	JP 2003159059	A	20030603
		CA2391642		US 20030134301	A1	20030717
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	EP 1284297	A3	20040526
		CA2391642		US20030134301		20030717
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	CA2391112		
		CA2391642		CA2391216		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	CA2391219		
		CA2391642		CA2391642		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	EP 1279744		
		CA2391642		EP1281775		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	EP1284297		
		CA2391642		EP1284298		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	GB0118354		
		CA2391642		JP2003159080		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	US20030108906		
		CA2391642		US20030138803		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	US20040058326		
		CA2391642		EP1284297		20030219
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	CA2391112		
		CA2391642		CA2391216		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	CA2391219		
		CA2391642		CA2391642		
	Identification and use of molecules implicated in	CA2391642	GQPAT Proteins	EP1279744		
		CA2391642		EP1279744		

Integrate data from related records

Enhanced Title	Database	Patent Family			Family Status				Alignment	% Identity
		Patent	Kind	Date	Pub No.	State	Status	Expiry		
5. Methods for detecting the presence of isolated attenuated hEbola virus - useful as vaccines.	5.1 FAMPAT link	WO 201048615	A2	2010-04-29	WO2010048615	ALIVE	PENDING	2029-10-26	Q: 1 SFKAALSSL 9	100.00
	5.2 CORTP link	CA 2741523	A1	2010-04-29	AU2009308422	ALIVE	PENDING	2029-10-26		
	5.3 GPATPRT link	AU 2009308422	A1	2010-04-29	CA2741523	ALIVE	PENDING	2029-10-26	S: 279 SFKAALSSL 287	
	5.4 GPATPRT link	WO 201048615	A3	2010-11-25	EP2350270	ALIVE	PENDING	2029-10-26		
	5.5 GPATNUC link	EP 2350270	A2	2011-08-03	IN3817/DELNP/2011	ALIVE	PENDING	2029-10-26		
	5.6 GPATNUC link	EP 2350270	A4	2012-04-11	US2012251502	ALIVE	PENDING	2029-10-26		
	5.7 GENESEQ link	US 20120251502	A1	2012-10-04	IN 2011DN03817	A		2013-09-27		
	5.2 CORTP			5.1 FAMPAT					5.3 GPATPRT	5.3 GPATPRT
6. Recombinant biological composition of filovirus	6.1 FAMPAT link	WO 2009128867	A2	2009-10-22	WO2009128867	DEAD	LAPSED	2010-08-08	Q: 1 SFKAALSSL 9	100.00
	6.2 GENESEQ link	WO 2009128867	A3	2010-03-25					S: 1 SFKAALSSL 9	
	6.1 FAMPAT			6.1 FAMPAT					6.2 GENESE	6.2 GENESE
7. Nucleic acid comprising a polynucleotide encoding a modified filovirus glycoprotein - useful as vaccines against filovirus infections, specifically Ebola virus.	7.1 FAMPAT link	WO 200637038	A1	2006-04-06	WO2006037038	ALIVE	PENDING	2025-09-27	Q: 1 HNTFPVYKLDISEATQVE 17	100.00
	7.2 CORTP link	CA 2581840	A1	2006-04-06	AU2005289439	ALIVE	GRANTED	2025-09-27		
	7.3 GPATPRT link	AU 2005289439	A1	2006-04-06	CA2581840	ALIVE	GRANTED	2025-09-27	S: 389 HNTFPVYKLDISEATQVE 405	
	7.4 GPATPRT link	WO 200637038	A9	2006-05-26	EP1797113	ALIVE	GRANTED	2025-09-27		
	7.5 GPATPRT link	WO 200637038	B1	2006-08-03	IL182225	DEAD	LAPSED	2012-09-20		
	7.6 GPATPRT link	EP 1797113	A1	2007-06-20	IN2674/DELNP/2007	ALIVE	GRANTED	2025-09-27		
	7.7 GPATPRT link	IN 2007DN02674	A	2007-08-03	JP2008514203	ALIVE	GRANTED	2025-09-27		
	7.8 GENESEQ link	IL 182225	D0	2007-09-20	US2009232841	ALIVE	GRANTED	2027-06-07		
	7.9 GENESEQ link	JP 2008514203	A	2008-05-08	US8101739	ALIVE	GRANTED	2027-06-07		
	7.10 GENESEQ link	US 20090232841	A1	2009-09-17	US2012156239	ALIVE	PENDING	2025-09-27		
	7.2 CORTP			7.1 FAMPAT					7.3 GPATPRT	7.3 GPATPRT

Reference Rows: user-defined rules

Cell Selection Rule - Title

Title
Choose how Reference Rows will select data for this column.

Selection Rule: Use database ranking

Match column:

i Use the database select.

Database Ranking for this column:

- Derwent World Patents Index
- Thomson Innovation + DWPI
- TotalPatent
- PatBase
- MicroPatent
- FAMPAT

Cell Selection Rule - Patent Assignee

Patent Assignee
Choose how Reference Rows will select data for this column.

Selection Rule: Most Recently Updated

Match column:

- Use database ranking
- Earliest Date
- Latest Date
- Most Content (characters)
- Most Content (lines)
- Highest Development Phase
- Most Recently Updated
- Match Column

most recently updated

Database Ranking for this column:

- Derwent World Patents Index
- MicroPatent
- TotalPatent
- PatBase
- FAMPAT
- Thomson Innovation + DWPI

Move Up

Move Down

OK Cancel

Reference Rows: Selection View

Unique fields are easily integrated in BizInt Smart Charts Reference Rows

Enhanced Title	Indications	Patent Type	Classifications	Family Status			
				Pub No.	State	Status	Expiry
Monoclonal antibodies and vaccines against epitopes on the Ebola virus glycoprotein ✓	Ebola virus infection ✓	Product ✓	Anti-Infectives Biologicals and Immunologicals ✓				
				WO200116183	DEAD	LAPSED	2006-03-26 ✓
				AU7089600	DEAD	LAPSED	2006-03-26
				US6630144	ALIVE	GRANTED	2020-08-29
Monoclonal antibodies against glycoprotein of Ebola Sudan Boniface (ESB) virus - useful in the diagnosis and treatment of ESB virus infection. ✓	Ebola virus infection ✓	Diagnostic, Analysis and Assay Product (Macromolecule) ✓	Anti-Infectives Biologicals and Immunologicals Diagnostics ✓				
				WO2011071574	ALIVE	PENDING	2030-09-01 ✓
				EP2473525	DEAD	LAPSED	2014-08-27
				US2012164153	ALIVE	PENDING	2030-09-01
Ebola virus liposome vaccines - useful in eliciting immune responses against Ebola virus infection. ✓	Ebola virus infection ✓	Formulation ✓	Anti-Infectives Biologicals and Immunologicals Pharmaceuticals ✓				
				WO2012050193	DEAD	LAPSED	2013-12-03 ✓
				JP2014005205	ALIVE	PENDING	2030-10-14

Reference Rows: HTML exports

As seen in the fully integrated view

	Enhanced Title	Indications	Patent Type	Classifications	Family Status				Database
					Pub No.	State	Status	Expiry	
2.	Monoclonal antibodies and vaccines against epitopes on the Ebola virus glycoprotein	Ebola virus infection	Product	Anti-Infectives Biologicals and Immunologicals	WO200116183	DEAD	LAPSED	2006-03-26	2.1 CORTP link 2.2 FAMPAT link
					AU7089600	DEAD	LAPSED	2006-03-26	
					US6630144	ALIVE	GRANTED	2020-08-29	
	2.1 CORTP	2.1 CORTP	2.1 CORTP	2.1 CORTP					2.2 FAMPAT
3.	Monoclonal antibodies against glycoprotein of Ebola Sudan Boniface (ESB) virus - useful in the diagnosis and treatment of ESB virus infection.	Ebola virus infection	Diagnostic, Analysis and Assay Product (Macromolecule)	Anti-Infectives Biologicals and Immunologicals Diagnostics	WO2011071574	ALIVE	PENDING	2030-09-01	3.1 CORTP link 3.2 FAMPAT link
					EP2473525	DEAD	LAPSED	2014-08-27	
					US2012164153	ALIVE	PENDING	2030-09-01	
	3.1 CORTP	3.1 CORTP	3.1 CORTP	3.1 CORTP					3.2 FAMPAT
4.	Ebola virus liposome vaccines - useful in eliciting immune responses against Ebola virus infection.	Ebola virus infection	Formulation	Anti-Infectives Biologicals and Immunologicals Pharmaceutics	WO2012050193	DEAD	LAPSED	2013-12-03	4.1 CORTP link 4.2 FAMPAT link
					JP2014005205	ALIVE	PENDING	2030-10-14	
	4.1 CORTP	4.1 CORTP	4.1 CORTP	4.1 CORTP					4.2 FAMPAT
5.	Chimeric filovirus glycoproteins useful in vaccines against Ebola and Marburg virus infections	Marburg virus infection	Product	Anti-Infectives Biologicals and Immunologicals	WO02079239	DEAD	LAPSED	2006-03-29	5.1 CORTP link 5.2 FAMPAT link
					US7731975	DEAD	LAPSED	2014-06-08	
		Ebola virus infection							
	5.1 CORTP	5.1 CORTP	5.1 CORTP	5.1 CORTP					5.2 FAMPAT

Summarize data from related records

	Title	Database	Patent Assignee	Query ID	Sequence Locations					
					Seq. ID Number	% Identity	Length	Location		
1.	PRODUCTION OF PEPTIDES IN PLANTS AS VIRAL COAT PROTEIN FUSION	1.1 Patbase link	LARGE SCALE BIOLOGY CORP.	query2	WO20050108564-0101	100.00	17	Example 6; SEQ ID NO 1; 115pp; English.	1.2	
		1.2 GENESEQ link								
		1.1 Patbase			1.2 GENESE					
2.	Chimeric ebola virus envelopes and uses therefor	2.1 Patbase link	UNIV PENNSYLVANIA.	query2	US20050255123-0001	100.00	17	claim: 17	2.2	
		2.2 GPATPRT link		query3	WO03092582-0009	100.00	498	claim: 17	2.3	
		2.3 GPATPRT link			WO03092582-0001	100.00	17	claim: 17	2.4	
		2.4 GPATPRT link			US20050255123-0009	100.00	498	claim: 17	2.5	
		2.5 GPATPRT link			WO20030092582-0001	100.00	17	Claim 17; SEQ ID NO 1; 107pp; English.	2.6	
		2.6 GENESEQ link			WO20030092582-0009	100.00	498	Claim 17; SEQ ID NO 9; 107pp; English.	2.7	
		2.7 GENESEQ link								
		2.1 Patbase			2.6 GENESE					
3.	ANTIGEN FRAGMENT AND TRUNCATION BASED ON EBOLA VIRUS ENVELOPE PROTEIN AS WELL AS APPLICATION	3.1 Patbase link	BIOENGINEERING RES INST ACAD MEDICAL SCI.	query2	CN103864904-0008	100.00	17	Example 1; SEQ ID NO 8; 28pp; Chinese.	3.2	
		3.2 GENESEQ link				CN103864904-0002	100.00	17	Example 1; SEQ ID NO 2; 28pp; Chinese.	3.3
		3.3 GENESEQ link								
		3.1 Patbase			3.2 GENESE					
4.	HUMAN EBOLA VIRUS SPECIES AND COMPOSITIONS AND METHODS THEREOF	4.1 Patbase link	US DEPT HEALTH & HUMAN SERVICES.	query7	US20120251502-0011	100.00	9	claim: 8; 11; 12	4.2	
		4.2 GPATPRT link		query5	EP2350270-0011	100.00	9	TBD (information not in GQ-Pat)	4.3	
		4.3 GPATPRT link			US20120251502-0027	100.00	20	probable disclosure (not found by automated parsing)	4.4	
		4.4 GPATNUC link			EP2350270-0027	100.00	20	TBD (information not in GQ-Pat)	4.5	
		4.5 GPATNUC link			WO20100048615-0027	100.00	20	Claim 30; SEQ ID NO 27; 98pp; English.	4.6	
		4.6 GENESEQ link								
		4.1 Patbase			4.6 GENESE					

Example 2: Orbit + PatBase report

- Combine results from Orbit and PatBase
- Identify related publications
- Create an integrated report

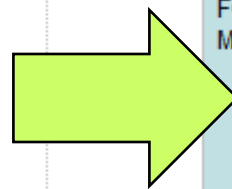
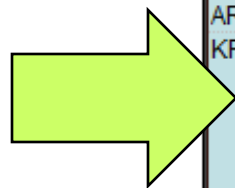
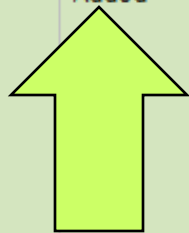
Example 3: Patbase + GenomeQuest

- Combine sequence search from GenomeQuest with PatBase records
- Identify related publications
- Create a report with bibliographic data and summarized sequence information.

File | Update: Identify new and updated records

PatBase: Patbase Natamycin 19 May Updated 31 May

	Title	Row Status	Patent Family			Patent Assignee	Abstract
			Patent	Kind	Date		
2	SUBMICRON NATAMYCIN PARTICLE	Added	WO 15044465 WO 15044465	A2 A3	2015-04-02 2015-05-21	DSM IP ASSETS BV	The invention relates to a submicron particle comprising a polyene antifungal compound and a hydrophobic polymer wherein said polyene antifungal compound is molecularly dissolved in, and/or incorporated by said hydrophobic polymer and to a method to prepare the particle comprising the steps of providing a polymer phase comprising a hydrophobic polymer dissolved in a first water-miscible solvent; [CONT.]
3	COMPOSITION COMPRISING A PESTICIDAL TERPENE MIXTURE AND A FUNGICIDE	Updated	WO 14020109 AU 2013298562 CA 2880671 AR 091953 KR 20150041638	A1 AA AA AA A	2014-02-06 2014-02-06 2015-01-30 2015-03-11 2015-04-16	BAYER CROPSCIENCE AG	The present invention relates to a composition comprising at least one pesticidal terpene comprising, as pesticidally active chemical compounds, alpha-terpinene, p-cymene and limonene and at least one fungicide (I) in a synergistically effective amount, with the proviso that the pesticidal terpene mixture and fungicide (I) are not identical. [CONT.]
4	NATURAL COMPOUND FOOD PRESERVATIVE	Updated	CN 104256852	A	2015-01-07	NANJING MAISIDE FOOD AND BEVERAGE MAN CO LTD	The invention discloses a natural compound food preservative. The natural compound food preservative is prepared from the following components in parts by weight: 40-60 parts of natamycin, 5-10 parts of caffeine, 10-15 parts of allicin, 5-10 parts of vitamin and 5-10 parts of bamboo leaf antioxidant. [CONT.]



Example 4: Update a PatBase report

- Use File | Update to combine searches two weeks apart.
- Sort on the Row Status column.
- Review new and updated information.

VantagePoint - Smart Charts Edition

- **Clean-up** and **filter** your data
- Create **visualizations** to add impact to your reports!
- Custom version of VantagePoint for use with BizInt Smart Charts.
- Sign up for a trial on our web site


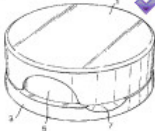

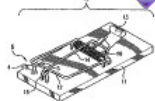



Clean-up and normalize data

Patent Assignee	Assignees (Cleaned Up, Companies Only)
EBNER REINHARD ENDRESS GREGORY A FLORENCE KIMBERLY A HUMAN GENOME SCIENCES INC ROSEN CRAIG A RUBEN STEVEN M SOPPET DANIEL R YU GUO LIANG	HUMAN GENOME SCI INC
HUMAN GENOME SCIENCES INC SAINT GOBAIN PAM SAINT GOBAIN PAM CRD SAINT GOBAIN PONT A MOUSSON	HUMAN GENOME SCI INC SAINT GOBAIN PAM
BETH ISRAEL DEACONES MEDICAL C BETH ISRAEL DEACONES MEDICAL CENTER BETH ISRAEL DICKNY MEDICAL CENTRE BETH ISRAEL DICKNY MEDICAL CT BETH ISRAEL HOSPITAL BETH ISRAEL DEACONESS MEDICAL CENTER FORNWALD JAMES A FRONWALD JAMES A GREGG A HASTINGS HASTINGS GREGG A HUMAN GENOME SCIENCES INC IRUELAARISPE LUISA JAMES A FORNWALD JONAK ZDENKAL JONATHAN A TERRETT JORAK ZDENKAL LUISA IRUELAARISPE RUBEN STEVEN M [CONT.]	BETH ISRAEL HOSPITAL HUMAN GENOME SCI INC

**Companies extracted
and normalized**

Clean-up inventors

Mousetraps 2005-2007 (DWPI, MP, PatBase, TP, Orbit)					
	Title	Database	Image	Patent Assignee	As
1 .1	Mousetrap	PatBase		RECKITT BENCKISER AU PTY LTD RECKITT BENCKISER UK LTD RODGERS BRENDYN MURRAY WATSON DUNCAN MCLEOD WEST JEFFREY	As REC REC
1 .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.	Derwent World Patents Index		RECKITT BENCKISER AUSTRALIA PTY LTD RECKITT BENCKISER UK LTD	REC REC
1 .3	MOUSETRAP	FAMPAT		RECKITT BENCKISER AUSTRALIA PTY LTD	REC REC
1 .4	MOUSETRAP	TotalPatent		RECKITT BENCKISER (Australia) Pty Limited RECKITT BENCKISER (UK) LIMITED	REC REC
1 .5	MOUSETRAP	TotalPatent		Reckitt Benckiser (Australia) Pty Limited	REC
1 .6	Mousetrap	TotalPatent		Reckitt Benckiser (Australia) Pty Limited	REC
2 .1	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.	Derwent World Patents Index		JORDAN C	
2	Portable electrical mouse trap	MicroPatent			
2	Portable electrical mouse trap	TotalPatent		JORDAN, SR. CHARLES	
3 .1	Safety disposable mouse trap	PatBase		CRISPENS JACQUELYN R CRIDER JACK B SR	
3 .2	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.	Derwent World Patents Index		CRIDER J B CRISPENS J R	

Normalized names

Inventor(s)	Inventor(s): (Cleaned)
RODGERS BRENDYN M ✓ RODGERS BRENDYN MURRAY WATSON DUNCAN M WATSON DUNCAN MCLEOD LEOD WATSON DUNCAN MCLEO WEST JEFFREY	RODGERS, Brendyn, Murray ✓ WATSON, Duncan, McLeod WEST, Jeffrey
RODGERS, B M WATSON, D M WEST, J	RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey
RODGERS BRENDYN MURRAY WATSON DUNCAN MCLEOD WEST JEFFREY	RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey
RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey	RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey
RODGERS, Brendyn Murray WATSON, Duncan McLeod WEST, Jeffrey	RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey
Brendyn Murray Rodgers Duncan McLeod Watson Jeffrey West	RODGERS, Brendyn, Murray WATSON, Duncan, McLeod WEST, Jeffrey

Filter patent families by authority

Sequences (FAMPAT, GeneSeq, GQPAT)

	Title	Patent Family			Patent Family: BizInt			Inventor(s): (Cleaned)
		Patent	Kind	Date	Patent	Kind	Date	
19	Thyroid fine needle aspiration molecular assay	WO 2006127537	A2	20061130	EP 1888785	A2	20080220	Backus John W. Chowdary Dondapati Jatkoe Timothy Jiang Yuqiu Mazumder Abhijit Wang Yixin Yang Fei
		CA2609214	A1	20061130	EP 1888785	A4	20100203	
		US 20070037186	A1	20070215	US 20070037186	A1	20070215	
		EP 1888785	A2	20080220	WO 2006127537	A2	20061130	
		MX 2007014618	A	20080422	WO 2006127537	A3	20090416	
		JP 2008545400	A	20081218				
		WO 2006127537	A3	20090416				
20	Thyroid fine needle aspiration molecular assay	CN 101501214	A	20090805				Backus John W. Chowdary Dondapati Jatkoe Timothy Jiang Yuqiu Mazumder Abhijit Wang Yixin Yang Fei
		EP 1888785	A4	20100203				
		BR 200610012	A2	20100518				
		US20070037186		20070215	EP1888785			
21	THYROID FINE NEEDLE ASPIRATION MOLECULAR ASSAY	BRPI0610012			US20070037186		20070215	Backus John W. Chowdary Dondapati Jatkoe Timothy Jiang Yuqiu Mazumder Abhijit Wang Yixin Yang Fei
		CA2609214			WO2006127537			
		CN101501214						
		EP1888785						
		JP2008545400						
		MX2007014618						
WO2006127537								
22	THYROID FINE NEEDLE ASPIRATION MOLECULAR ASSAY	BRPI0610012			US20070037186			Backus John W. Chowdary Dondapati Jatkoe Timothy Jiang Yuqiu Mazumder Abhijit Wang Yixin Yang Fei
		CA2609214			WO2006127537			
		CN101501214						
		JP2008545400						
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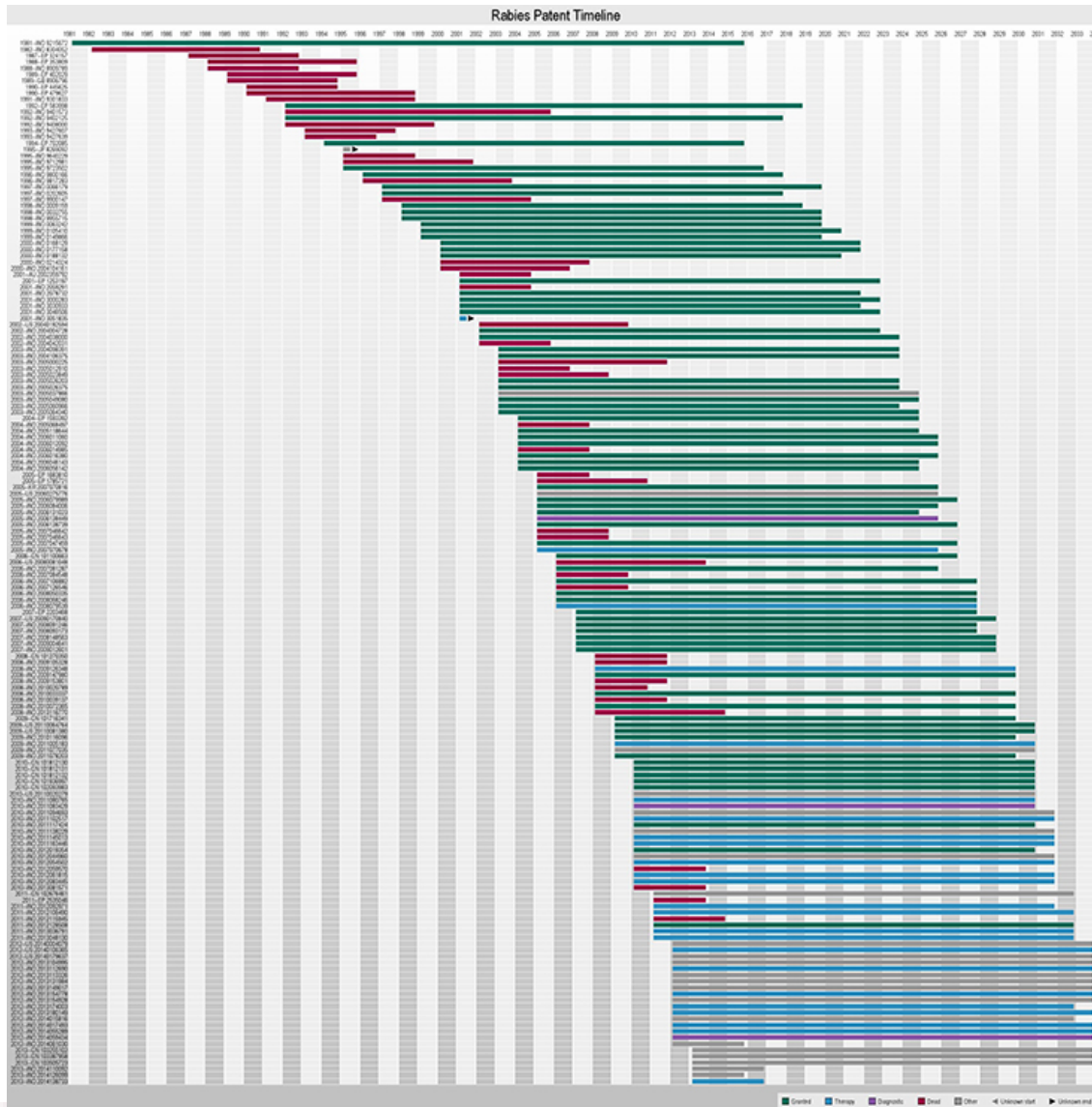
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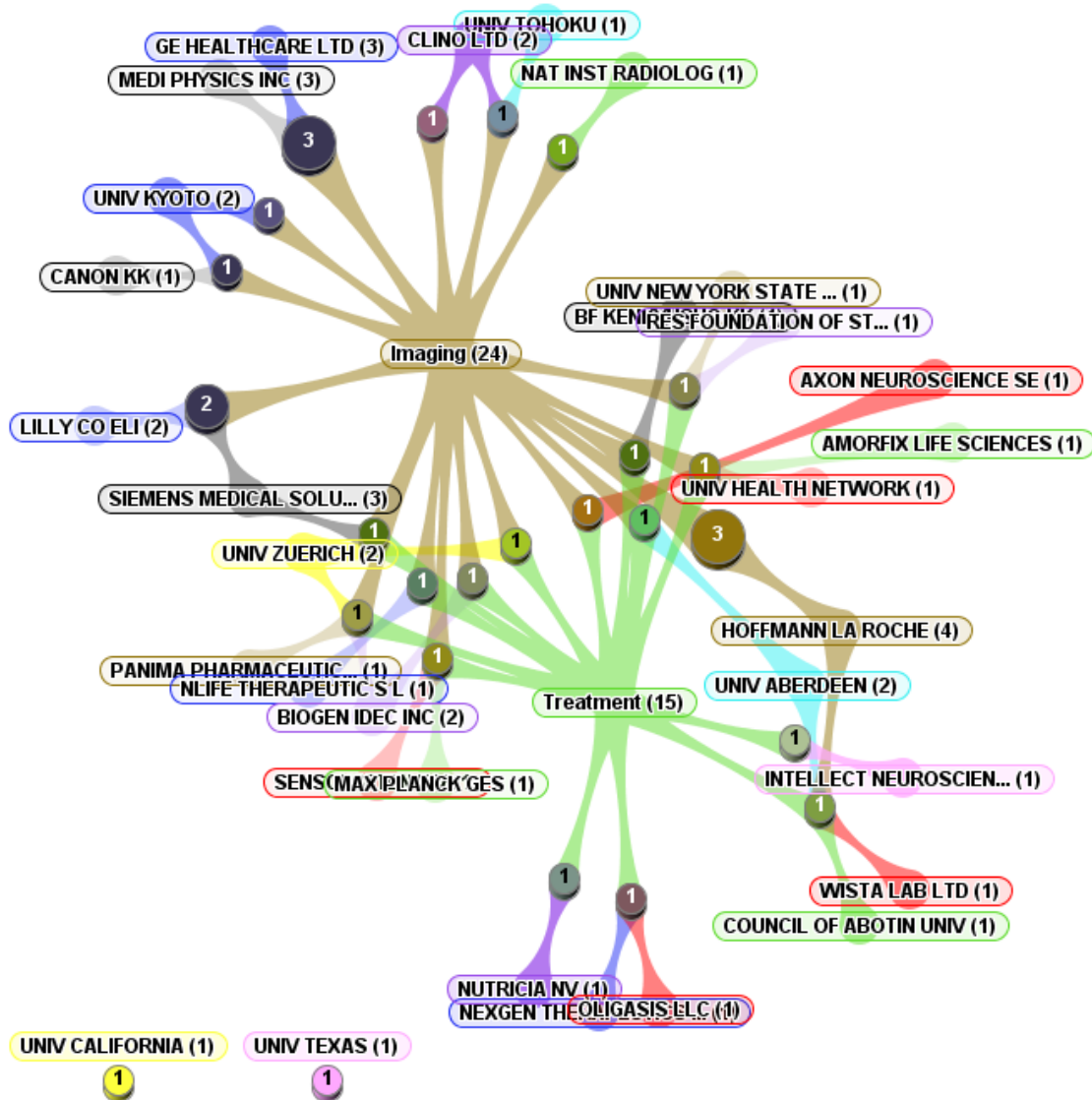
1.	Title	Patent Family			Patent Assignee	Family Legal Status:US	
		Patent	Kind	Date		Pub Number	Latest Legal Status
IDENTIFICATION AND USE OF ANTIVIRAL COMPOUNDS IDENTIFICATION ET UTILISATION DE COMPOSES ANTIVIRAUX	WO 9532310	A1	1995-11-30	MOUNT SINAI MEDICAL CENTER	US 5750394 A	20091014: + (FPAY) FEE PAYMENT (YEAR OF FEE PAYMENT : 12)	
	AU 199526416	A1			US 6503703 BA	20100818: (AS) ASSIGNMENT (OWNER NAME : NATIONAL INSTITUTES OF HEALTH (NIH), U.S. DEPT. OF DESCRIPTION : CONFIRMATORY LICENSE; ASSIGNOR:MOUNT SINAI MEDICAL CENTER; REEL/FROME:024852/0212 EFFECTIVE DATE : 20020126)	
	AU 200067713	A5			US 6890710 BA	20121107: + (FPAY) FEE PAYMENT (YEAR OF FEE PAYMENT : 8)	
	CA 2190587	AA			US 7498424 B	20120830: + (FPAY) FEE PAYMENT (YEAR OF FEE PAYMENT : 4)	
	EP 0760014	A1			US 7632801 B	20130515: + (FPAY) FEE PAYMENT (YEAR OF FEE PAYMENT : 4)	
	EP 0760014	A4					
	JP 10500575	T2					
	KR 19970703433	A					
	US 2003232325	A					
	US 2005191703	A					
	US 5750394	A					
	US 6503703	BA					
	US 6890710	BA					
	US 7498424	B					
	US 7632801	B					
	WO 0111335	A2					
	WO 0111335	A3					
WO 0111335	C2						
WO 9532310	A1						

2.	Guanosine triphosphate-binding protein coupled receptors, genes thereof and production and use of the same	1.1 Patbase			1.1 Patbase		1.1 Patbase	
		Patent	Kind	Date	Patent Assignee	Pub Number	Latest Legal Status	
	WO 0109346	A1	2001-02-08	NISHIKAWA TETSUO IHARA SHIGEO NAGAI KEIICHI SUGIYAMA TOMOYASU OTSUKI TETSUJI ISHII SHIZUKO HELIX RES INST SAITO KAORU NAKAE HIROKI OTA TOSHIO YAMAMOTO JUN ICHI YAMAMOTO JUN	A61K38/00	US 2003017480 A	20030523: (AS) ASSIGNMENT (OWNER NAME : CHUGAI SEIYAKU KABUSHIKI KAISHA, JAPAN DESCRIPTION : ASSIGNMENT OF ASSIGNOR'S INTEREST; ASSIGNOR:HELIX RESEARCH INSTITUTE; REEL/FROME:014094/0415 EFFECTIVE DATE : 20021111)	
	AU 200061808	A5			A61P3/00		20030523: (AS) ASSIGNMENT (OWNER NAME : CHUGAI SEIYAKU KABUSHIKI KAISHA, JAPAN DESCRIPTION : ASSIGNMENT OF ASSIGNOR'S INTEREST; ASSIGNOR:HELIX RESEARCH INSTITUTE; REEL/FROME:014095/0757 EFFECTIVE DATE : 20021111)	
	AU 200061809	A5			A61P3/10			
	AU 200061810	A5			A61P21/00			
	AU 200061811	A5			A61P25/00			
	AU 200061812	A5			A61P43/00			
	AU 200061813	A5			C07K14/47			
	AU 200061814	A5			C12N1/15			
	AU 200061815	A5			C12N1/19			
	AU 200061816	A5			C12N1/21			
	AU 200061816	A5			C12N15/12			
	AU 200063158	A5			C12N15/54			

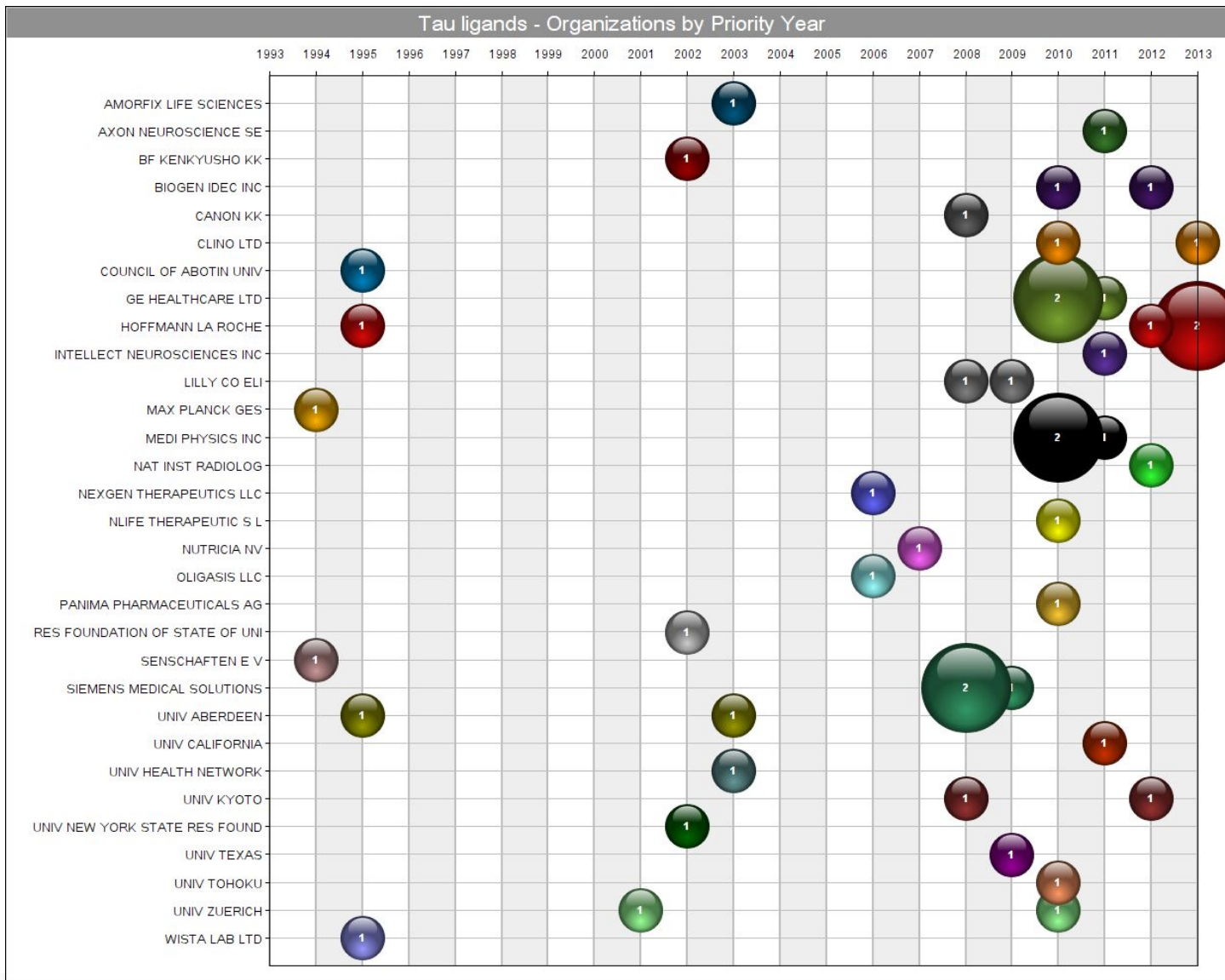
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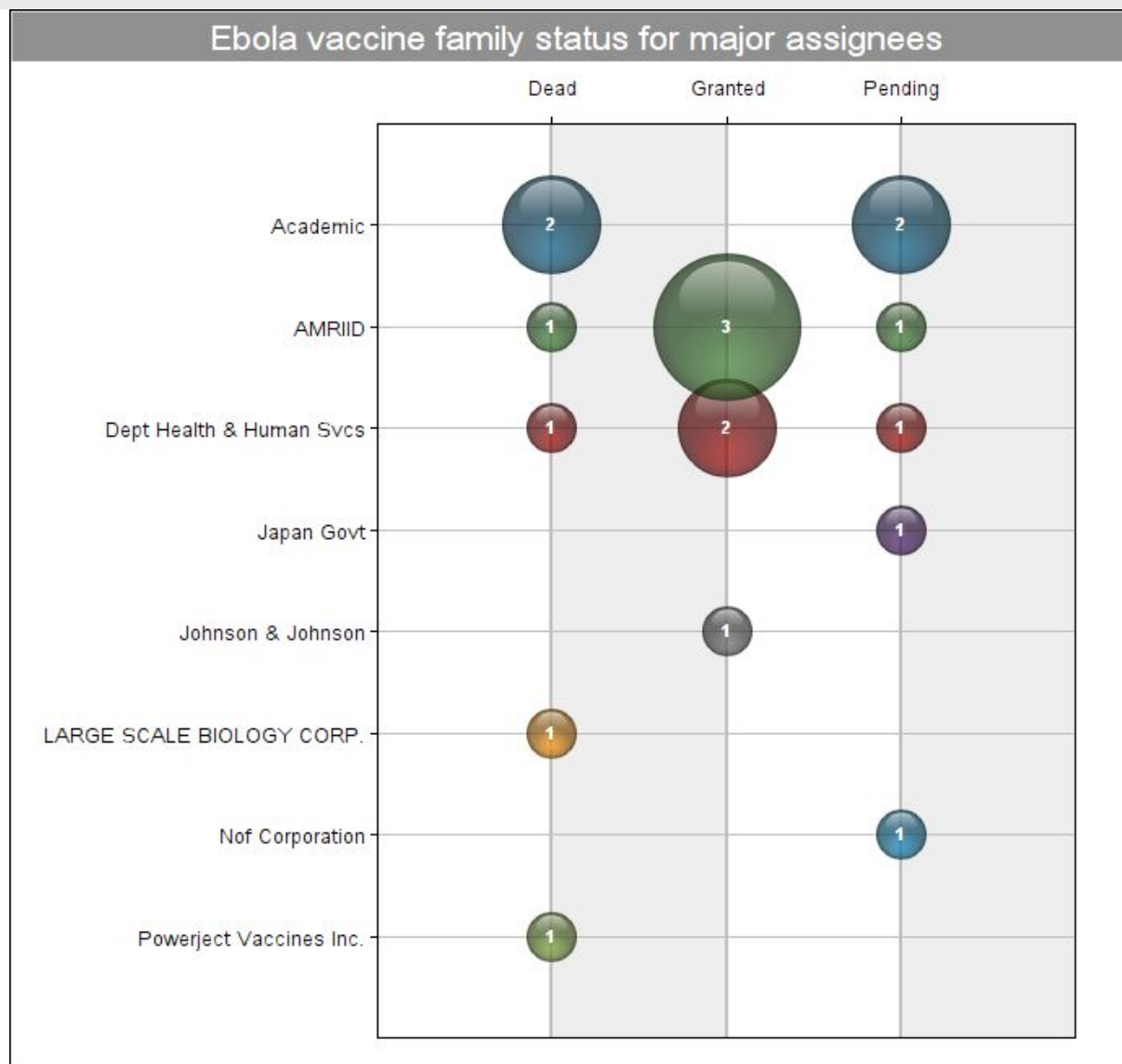
Visualize companies by technology area



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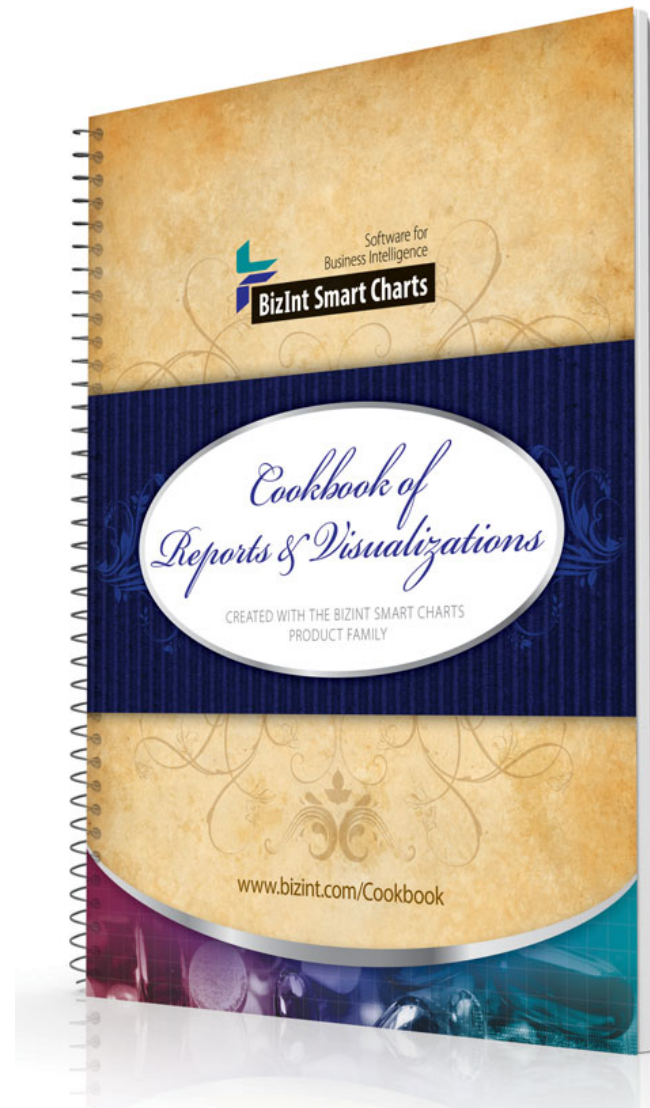
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