

# Overview of Free and Commercial Patent Retrieval and Analysis Tools

Anthony Trippe

Managing Director – Patinformatics, LLC

WIPO Regional Workshop on Patent Analytics

Intellectual Property of the Philippines (IPOPHL)

Manila, Philippines – 6 December 2013



***Patinformatics, LLC®***

Data Driven Decisions

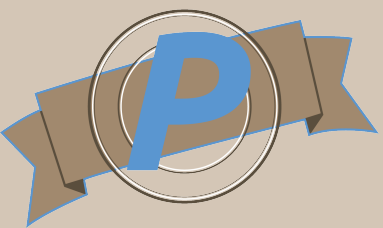
Patent Strategy and Analytics Services

**FREE TOOLS**



# WIPO - Patentscope

- <http://patentscope.wipo.int/search/en/search.jsf>
- Search 30 million patent documents including 2.2 million published international patent applications (PCT)
- National collection of Bahrain, Egypt and the United Arab Emirates now available
- Analytics and exporting of results also available



# WIPO – PatentScope




[Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#)

---

**PATENTSCOPE**  
 Search International and National Patent Collections

---

WORLD INTELLECTUAL PROPERTY ORGANIZATION

---

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [User: tony@patinformatics.com](#) | [Help](#)

---

Home > IP Services > PATENTSCOPE

Results 1-10 of 683 for Criteria:FP:("dental floss") Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 69 [Go >](#)

Refine Search  [Search](#) [RSS](#) [Print](#) [Email](#)

---

**Analysis**

---

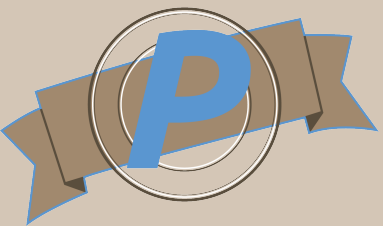
Sort by: [Relevance](#) View: [All](#) List Length: 10

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	<a href="#">WO/2013/016423</a> - HOLDER FOR DENTAL FLOSS	31.01.2013	A61C 15/04	PCT/US2012/048141	THE PROCTER & GAMBLE COMPANY	HERZOG, Karl
A dental floss clamp, said clamp comprising a first limb and a second limb which are mutually hinged at a first end of each limb; each limb having a plurality of projections and recesses configured such that when the limbs are brought together the projections of the first limb can engage with the recesses of the second limb and the projections of the first limb press laterally on the projections of the second limb in order to clamp a length of dental floss.							
2.	WO	<a href="#">WO/2013/016517</a> - DENTAL FLOSS COMPRISING PLASTIC PARTS	31.01.2013	A61C 15/04	PCT/US2012/048304	THE PROCTER & GAMBLE COMPANY	HERZOG, Karl
A method for producing a length of dental floss having a plastic part attached comprising the steps of providing a mould having a cavity; disposing a length of dental floss within the cavity; arranging the dental floss within the cavity such that the dental floss enters the cavity at a first location x and exits the cavity at a second location y and wherein the path length of the dental floss within the cavity is greater than the linear distance between the first location x and the second location y; and injecting a plastic material into the cavity to encapsulate the floss.							
3.	WO	<a href="#">WO/2013/014651</a> - HANDLING AID FOR DENTAL FLOSS	31.01.2013	A61C 15/04	PCT/IB2012/053869	THE PROCTER & GAMBLE COMPANY	HERZOG, Karl
A dental floss clamp comprising a screw connection having a threaded nut and a threaded bolt which is moveable within a longitudinal axis of the threaded nut and can be screwed therein wherein the threaded nut comprises a jacket and has an interior thread and an interior groove; the threaded bolt has an exterior thread and an exterior groove; each turn of the interior thread has a first flank, and a second flank, each having a pitch; and wherein the pitch of the second flank with respect to the longitudinal axis of the threaded nut is greater than the pitch of the first flank.							




## EPO – Esp@cenet

- [http://worldwide.espacenet.com/?locale=en\\_EP](http://worldwide.espacenet.com/?locale=en_EP)
- Espacenet offers free access to more than 80 million patent documents worldwide, containing information about inventions and technical developments from 1836 to today
- Also links to European Patent Register, which contains all the publicly available information on European patent applications as they pass through the grant procedure



## EPO – Esp@cenet



Europäisches Patentamt  
 European Patent Office  
 Office européen des brevets

**Espacenet**  
 Patent search

Deutsch English Français  
 Contact  
 Change country ▾

◀ About Espacenet Other EPO online services ▾

Search Result list ★ My patents list (0) Query history Settings Help

Refine search → Results page 1

Smart search  
 Advanced search  
 Classification search

**Quick help** —
 

- [Can I subscribe to an RSS feed of the result list?](#)
- [What does the RSS reader do with the result list?](#)
- [Can I export my result list?](#)
- [What happens if I click on "Download covers"?](#)
- [Why is the number of results sometimes only approximate?](#)
- [Why is the list limited to 500 results?](#)
- [Can I deactivate the highlighting?](#)
- [Why is it that certain documents are sometimes not displayed in the result list?](#)
- [Can I sort the result list?](#)
- [What happens if I click on the star icon?](#)
- [What are XP documents?](#)
- [Can I save my query?](#)

**Result list**

☐ Select all (0/25)
 Compact
 Export ( CSV | XLS )
 Download covers
 Print

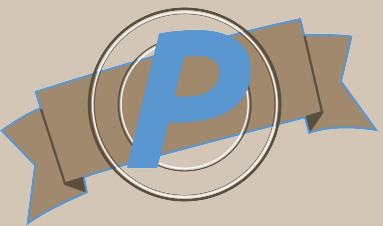
Approximately **2,258** results found in the Worldwide database for:  
**(txt = hiv and txt = protease) and txt = inhibitors** using Smart search  
 Only the first **500** results are displayed.

Results are sorted by date of upload in database

<input type="checkbox"/>	<b>1. METHODS FOR TREATING SYSTEMIC LUPUS ERYTHEMATOSUS USING HIV PROTEASE INHIBITORS</b>					
★	<b>Inventor:</b> AL-ABED YOUSEF [US] DIAMOND BETTY A [US]	<b>Applicant:</b> THE FEINSTEIN INST MEDICAL RES [US]	<b>CPC:</b> <a href="#">A61K39/395</a>	<b>IPC:</b> A61K31/427 A61K31/4418 A61K31/4709 (+6)	<b>Publication info:</b> CA2822639 (A1) 2012-06-28	<b>Priority date:</b> 2010-12-22
<input type="checkbox"/>	<b>2. Prodrugs of hiv protease inhibitors</b>					
★	<b>Inventor:</b>	<b>Applicant:</b> ABBOTT LAB [US]	<b>CPC:</b> <a href="#">A61K31/661</a> <a href="#">A61K45/06</a>	<b>IPC:</b> A61K A61P C07F (+1)	<b>Publication info:</b> IL180433 (A) 2013-07-31	<b>Priority date:</b> 2004-07-06
<input type="checkbox"/>	<b>3. BROADSPECTRUM 2-(SUBSTITUTED-AMINO)-BENZOTHAZOLE SULFONAMIDE HIV PROTEASE INHIBITORS</b>					


# USPTO – Public PAIR

- <http://portal.uspto.gov/external/portal/pair>
- The Patent Application Information Retrieval (PAIR) system provides IP customers a safe, simple, and secure way to retrieve and download information regarding patent application status.
- Requires Re-Capcha for entrance
- Search by application number, patent number or publication number
- Provides electronic file wrappers for past several years
- Provides a portal into the maintenance database
- One of the only ways to check migration from published application to granted patent





# USPTO – Public PAIR

**United States Patent and Trademark Office**  
[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz Alerts](#) | [News](#) | [Help](#)

[Portal Home](#) | [Patents](#) | [Trademarks](#) | [Other](#)

**Patent eBusiness**

- [Electronic Filing](#)
- [Patent Application Information \(PAIR\)](#)
- [Patent Ownership](#)
- [Fees](#)
- [Supplemental Resources & Support](#)

**Patent Information**

- [Patent Guidance and General Info](#)
- [Codes, Rules & Manuals](#)
- [Employee & Office Directories](#)
- [Resources & Public Notices](#)

**Patent Searches**

- [Patent Official Gazette](#)
- [Search Patents & Applications](#)
- [Search Biological Sequences](#)
- [Copies, Products & Services](#)

**Other**

- [Copyrights](#)
- [Trademarks](#)
- [Policy & Law](#)
- [Reports](#)

**Patent Application Information Retrieval**

[Order Certified Application As Filed](#)[Order Certified File Wrapper](#)[View Order List](#)

**10/728,383** **COMPOSITIONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRAIL (TNF-RELATED APOPTOSIS INDUCING LIGAND)**

[Select New Case](#)[Application Data](#)[Transaction History](#)[Image File Wrapper](#)[Patent Term Adjustments](#)[Fees](#)[Published Documents](#)[Address & Attorney/Agent](#)

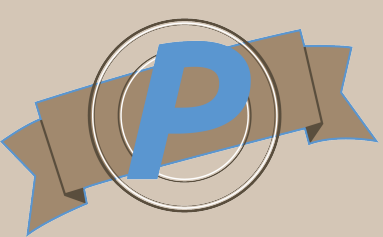
Bibliographic Data			
Application Number:	10/728,383	Customer Number:	-
Filing or 371 (c) Date:	12-05-2003	Status:	Patented Case
Application Type:	Utility	Status Date:	04-11-2007
Examiner Name:	O HARA, EILEEN B	Location:	ELECTRONIC
Group Art Unit:	1646	Location Date:	-
Confirmation Number:	9236	Earliest Publication No:	US 2004-0166090 A1
Attorney Docket Number:	674519-2029	Earliest Publication Date:	08-26-2004
Class / Subclass:	514/012	Patent Number:	7,211,246
First Named Inventor:	Keith Graham Packham , Oxford, (GB)	Issue Date of Patent:	05-01-2007
Title of Invention: COMPOSITIONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRAIL (TNF-RELATED APOPTOSIS INDUCING LIGAND)			

*If you need help:*

- Call the Patent Electronic Business Center at (866) 217-9197 (toll free) or e-mail [EBC@uspto.gov](mailto:EBC@uspto.gov) for specific questions about Patent Application Information Retrieval (PAIR).
- Send general questions about USPTO programs to the [USPTO Contact Center \(UCC\)](#).
- If you experience technical difficulties or problems with this application, please report them via e-mail to [Electronic Business Support](#) or call 1 800-786-9199.

You can suggest USPTO webpages or material you would like featured on this section by E-mail to the [webmaster@uspto.gov](mailto:webmaster@uspto.gov). While we cannot promise to accommodate all requests, your suggestions will be considered and may lead to other improvements on the website.

[Home](#) | [Site Index](#) | [Search](#) | [eBusiness](#) | [Help](#) | [Privacy Policy](#)





# USPTO – Maintenance Database

- <https://ramps.uspto.gov/eram/patentMaintFees.do>
- All utility patents which issue from applications filed on or after December 12, 1980 are subject to maintenance fees, which must be paid to maintain the patent in force. These fees are due 3 1/2, 7 1/2 and 11 1/2 years from the date of the original patent grant. Fee payments must include both patent and application numbers. If the fee is being paid for reissue, the application number required is the reissue application number.
- Requires patent number and application number
- Use the Get Bibliographic Data button to access report on maintenance of particular patent



# USPTO – Maintenance Database

Return To:

USPTO  
Home  
Page

Finance  
Online  
Shopping  
Page



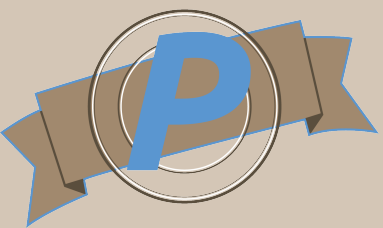
**United States  
Patent and  
Trademark Office**

Patent Bibliographic Data				02/22/2011 10:57 AM	
Patent Number:	7211246		Application Number:	10728383	
Issue Date:	05/01/2007		Filing Date:	12/05/2003	
Title:	COMPOSITIONS COMPRISING OESTRONE-3-O-SULPHAMATE AND TRAIL (TNF-RELATED				
Status:	8th year fee window opens: 05/01/2014			Entity:	Large
Window Opens:	05/01/2014	Surcharge Date:	11/04/2014	Expiration:	N/A
Fee Amt Due:	Window not open	Surchg Amt Due:	Window not open	Total Amt Due:	Window not open
Fee Code:	1552	MAINTENANCE FEE DUE AT 7.5 YEARS			
Surcharge Fee Code:					
Most recent events (up to 7):	11/01/2010	Payment of Maintenance Fee, 4th Year, Large Entity. --- End of Maintenance History ---			
Address for fee purposes:	FROMMER LAWRENCE & HAUG 745 FIFTH AVENUE- 10TH FL. NEW YORK, NY 10151				
<div>Run Another Query</div>					


[Need Help?](#) | [USPTO Home Page](#) | [Finance Online Shopping Page](#) | [Alerts Page](#)

# USPTO – Assignment Database

- <http://assignments.uspto.gov/assignments/?db=pat>
- During examination of a pending patent application or after registration, the owner of the mark may change: 1) the original owner may transfer ownership to another entity or party, through an “assignment;” or 2) the original owner may retain ownership but change its name. The original owner should record the assignment or name change with the USPTO’s Assignment Services Division by filing a Recordation Cover Sheet along with a copy of the actual assignment or proof of name change.



# USPTO – Assignment Data


 <b>United States Patent and Trademark Office</b>			
<a href="#">Home</a>   <a href="#">Site Index</a>   <a href="#">Search</a>   <a href="#">Guides</a>   <a href="#">Contacts</a>   <a href="#">eBusiness</a>   <a href="#">eBiz alerts</a>   <a href="#">News</a>   <a href="#">Help</a>			
<b>Assignments on the Web &gt; <u>Patent Query</u></b>			
<b>Patent Assignment Abstract of Title</b>			
<b><i>NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.</i></b>			
<b>Total Assignments: 2</b>			
<b>Patent #:</b> <a href="#">7211246</a>	<b>Issue Dt:</b> 05/01/2007	<b>Application #:</b> 10728383	<b>Filing Dt:</b> 12/05/2003
<b>Publication #:</b> <a href="#">20040166090</a>	<b>Pub Dt:</b> 08/26/2004		
<b>Inventors:</b> Keith Graham Packham, Michael John Reed, Barry Victor Potter			
<b>Title:</b> COMPOSITIONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRAIL (TNF-RELATED APOPTOSIS INDUCING LIGAND)			
<b>Assignment: 1</b>			
<b>Reel/Frame:</b> <a href="#">015311/0232</a>	<b>Recorded:</b> 05/07/2004		<b>Pages:</b> 5
<b>Conveyance:</b> ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).			
<b>Assignors:</b> <a href="#">PACKHAM, KEITH GRAHAM</a>		<b>Exec Dt:</b> 12/05/2003	
<a href="#">REED, MICHAEL JOHN</a>		<b>Exec Dt:</b> 12/05/2003	
<a href="#">POTTER, BARRY VICTOR LLOYD</a>		<b>Exec Dt:</b> 12/05/2003	
<b>Assignee:</b> <a href="#">STERIX LIMITED</a>			
MAGDALEN CENTRE, ROBERT ROBINSON AVENUE THE OXFORD SCIENCE PARK OXFORD OX4 4GA, UNITED KINGDOM			
<b>Correspondent:</b> FROMMER LAWRENCE & HAUG, LLP			
THOMAS J. KOWALSKI, ESQ. 745 FIFTH AVENUE NY NY 10151			
<b>Assignment: 2</b>			
<b>Reel/Frame:</b> <a href="#">017671/0563</a>	<b>Recorded:</b> 05/16/2006		<b>Pages:</b> 2
<b>Conveyance:</b> CHANGE OF ASSIGNEE'S ADDRESS			
<b>Assignor:</b> <a href="#">STERIX LIMITED</a>		<b>Exec Dt:</b> 11/17/2005	
<b>Assignee:</b> <a href="#">STERIX LIMITED</a>			
190 BATH ROAD SLOUGH, BERKSHIRE, UNITED KINGDOM SL1 3X8			
<b>Correspondent:</b> THOMAS J. KOWALSKI			
FROMMER LAWRENCE & HAUG LLP 745 FIFTH AVENUE NEW YORK, N.Y. 10151			

# Free Services – Google Patents

- <http://www.google.com/patents>
- Google and the USPTO entered into an agreement to make bulk patent and trademark data available to the public at no charge
- Quick search allows searching by patent or publication number
- Publication number searching requires year/publication number format (2002/123456 for instance) where most other systems would only require yearpublication number (2002123456)
- US & EP only
- Spotty coverage of pre-grant publications
- Provides claims, images and citations readily
- Uses Google Book technology to allow for searching and highlighting of text within the body of the patents
- Advanced search also available




# Free Services – Google Patents




[Advanced Patent Search](#)

**Compositions comprising oestrone-3-O-sulphamate and trail (TNF-related ...** Keith Graham Packham et al



[Overview](#)  
[Abstract](#)  
[Drawing](#)  
[Description](#)  
[Claims](#)

**Patent number:** 7211246  
**Filing date:** Dec 5, 2003  
**Issue date:** May 1, 2007  
**Application number:** [10/728,383](#)

The present invention provides a composition comprising (i) a compound comprising a sulphamate group ("a sulphamate compound"); and (ii) an apoptosis inducer.

**Inventors:** Keith Graham Packham, Michael John Reed, Barry Victor Lloyd Potter

**Assignee:** Sterix Limited

**Primary Examiner:** Eileen B. O'Hara

**Attorneys:** Frommer Lawrence & Haug LLP, Thomas J. Kowalski, Angela M. Collison

**U.S. Classification**  
[424/851](#); [514/169](#); [514/171](#); [514/2](#); [530/351](#)

[View patent at USPTO](#)

**Citations**

Patent Number	Title	Issue date
<a href="#">5350836</a>	Growth hormone antagonists	Sep 27, 1994
<a href="#">6339079</a>	Steroid sulfamates, method for the production and use thereof	Jan 15, 2002

**Claims**

What is claimed is:

- A composition comprising
  - a sulphamate compound having the formula
 

wherein each of R1 and R2 is independently selected from H or a hydrocarbyl group, and wherein an (oxy)hydrocarbyl group is attached to the 2 position of the A ring of the steroidal structure; and
  - an apoptosis inducer

wherein the apoptosis inducer is a tumour necrosis factor-related apoptosis inducing ligand that binds to TRAIL-R1 or TRAIL-R2.
- The composition according to claim 1, wherein the ligand is TRAIL/Apo-2L.
- The composition according to claim 1, wherein the apoptosis inducer is capable, of interacting with a tumour necrosis factor-related apoptosis inducing ligand receptor.
- The composition according to claim 1, wherein the (oxy)hydrocarbyl group is a group of the formula C1-6O.
- The composition according to claim 4, wherein the group of the formula C1-6O is a methoxy group.
- The composition according to claim 1, wherein the sulphamate compound is 2-methoxyoestrone-3-O-sulphamate.



# Free Services – Patent Lens

- <http://www.patentlens.net/daisy/patentlens/patentlens.html>
  - Patent search interface in Chinese (中文), English, Russian (Русский), and French
  - Full text of PCT applications now searchable in Chinese, English, French, German, Japanese, Korean, Russian and Spanish
  - Full text of EPO patents now searchable in English, French and German
  - Search for lapsed, abandoned or expired US Patents
  - Visualize Patent Families with new graphical trees as PDFs
  - Includes Patent Family and Status; Link to Public PAIR
- Free Full-text Worldwide Patent Searching





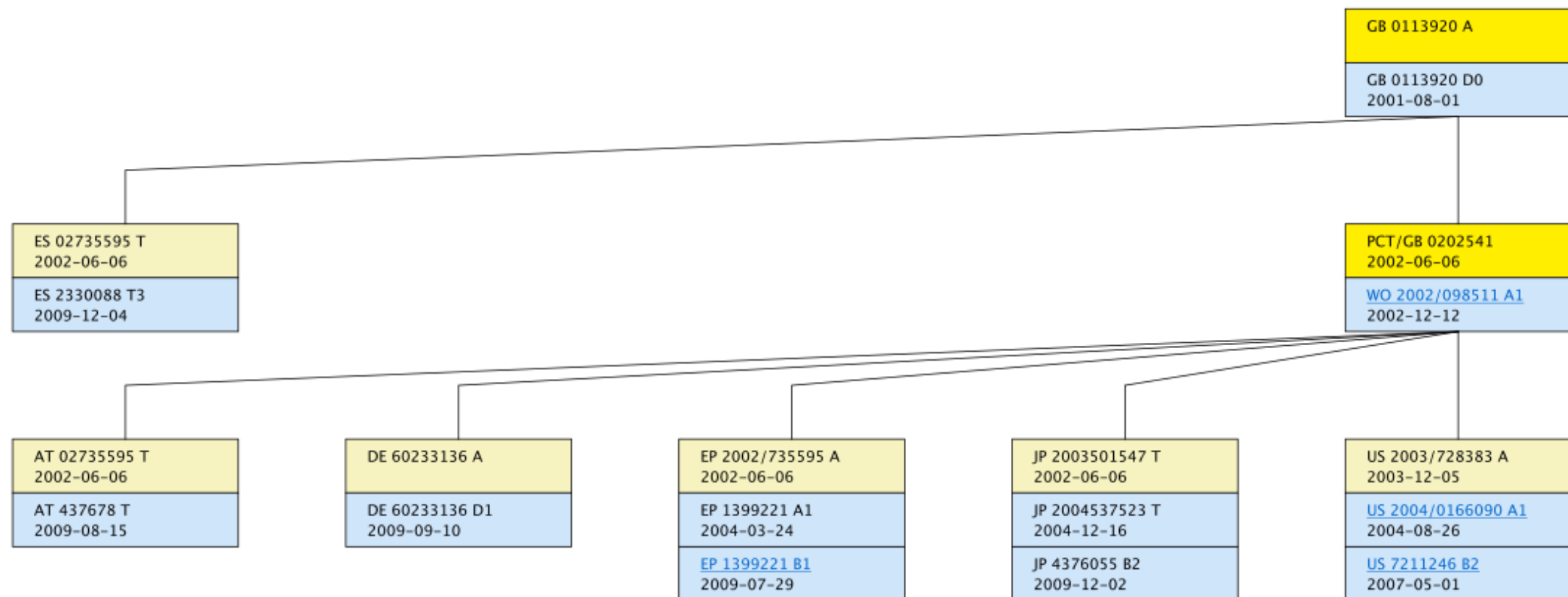
# Free Services – Patent Lens

## Patent Family for US\_7211246

Priority Application

Application

Publication



# Additional Free Tools

- KIPRIS – Korean Patent Office
- IPDL – Japanese Patent Office
- SIPO – Chinese Patent Office
- Intellogist
- PatentInspiration
- FreePatentsOnline
- TheLens
- SureChem Open



***Patinformatics, LLC®***

Data Driven Decisions

Patent Strategy and Analytics Services

# COMMERCIAL TOOLS



# Thomson Reuters

- Thomson Innovation  
([www.thomsoninnovation.com](http://www.thomsoninnovation.com))
- Organize Documents & Knowledge
- Run Reports
- Citation Viewer
- ThemeScape
- Concept Clusters
- Temporal Analysis



# Thomson Innovation

The screenshot shows the Thomson Innovation Patent Search web application. The browser address bar displays the URL: [www.thomsoninnovation.com/tip-innovation/searchPatent.do?subcode=Fielded&locale=en](http://www.thomsoninnovation.com/tip-innovation/searchPatent.do?subcode=Fielded&locale=en). The page features a left-hand navigation menu with options: Search, Saved Work, Administration, My Account, Preferences, and Support. The main content area is titled "Patent Search" and includes a "Quick Search" bar with a dropdown menu set to "Publication Numbers" and a text input field containing "US5551212". Below this, there are tabs for "Fielded Search", "Publication Number", and "Expert Search". The "Fielded Search" tab is active, showing a list of search criteria: "1 Review Selected Collections: US Grant, WO App, US App, GB App, EP Grant, EP App..." and "2 Enter Criteria: Text Fields (printer AND scanner)". A "Search" button is visible at the bottom right of the search area. The footer contains the Thomson Reuters logo and copyright information: "Copyright 2007-2012 THOMSON REUTERS".

Thomson Innovation

www.thomsoninnovation.com/tip-innovation/searchPatent.do?subcode=Fielded&locale=en

Patent Search

日本語で表示 Logout

Quick Search: Publication Numbers US5551212 Go ?

Patent Search ? Help

Fielded Search Publication Number Expert Search

Save | Create Alert | Edit Collections | Display & Sort Options

1 Review Selected Collections: US Grant, WO App, US App, GB App, EP Grant, EP App...

2 Enter Criteria: Show Template | Show Operators

Text Fields ? (printer AND scanner)

Clear All Fields Add Field

☐ Make these my defaults

Search

Show Query Previewer

System Notices: None

THOMSON REUTERS

Copyright 2007-2012 THOMSON REUTERS

Privacy | Terms of Use | Feedback | Contact Us | Help

# Thomson Innovation

Thomson Innovation

www.thomsoninnovation.com/tip-innovation/recordView.do?pager.offset=0&recordCount=1&parentIds=null&totalRecords=1&fromRecordView=false&data

Patent Record View - US5551212A [Close Record View](#)

**Record View: Patent US5551212A** [? Help](#)

[Add to Work File](#) | [Mark Record](#) | [Watch Record](#) | [Download ▼](#) | [Translate ▼](#) | [Citation Map](#) | [Highlight](#) | [Print](#)

[Full View](#) [Jump to: Bibliography](#) [Abstract](#) [Classes/Indexing](#) [Legal Status](#) [Family](#) [Claims](#) [Description](#) [Citations](#) [Other](#) [Custom Fields](#) [Quick View](#)

**Bibliography**

**DWPI Title ?**  
Method of packaging articles has cardboard strip placed around article with edges connected together

**Original Title ?**  
Method of packaging articles

**Assignee/Applicant ?**  
Standardized: **OSTMA MASCHINENBAU GMBH** [📄](#)  
Original: Ostma Maschinenbau GmbH, Zulpich, DE

**DWPI Assignee/Applicant ?**  
OSTMA MASCH (OSTM-N) [📄](#); OSTMA MASCH GMBH (OSTM-N) [📄](#); OSTMA MA: GMBH (OSTM-N) [📄](#)

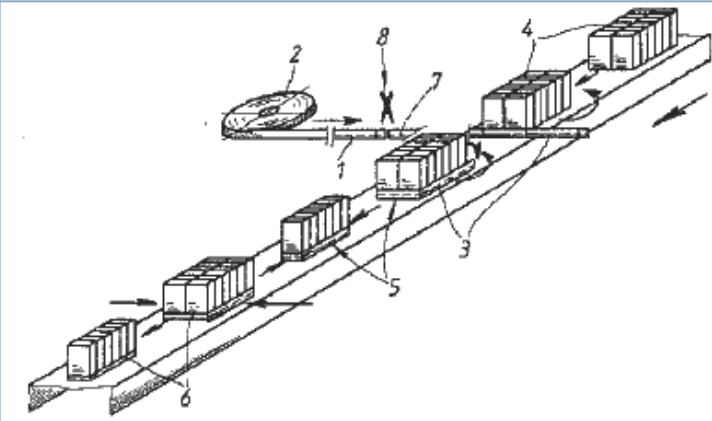
**Inventor ?**  
Odenthal Heinz F., Zulpich, DE [📄](#)

**DWPI Inventor ?**  
ODENTHAL H F

**Publication Date (Kind Code) ?**  
1996-09-03 (A)

**Images** **Highlighting** [X](#)

Image 1/3 [Zoom \(+\)](#)



1 2 3 4 5 6 7 8

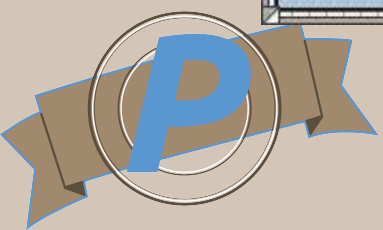
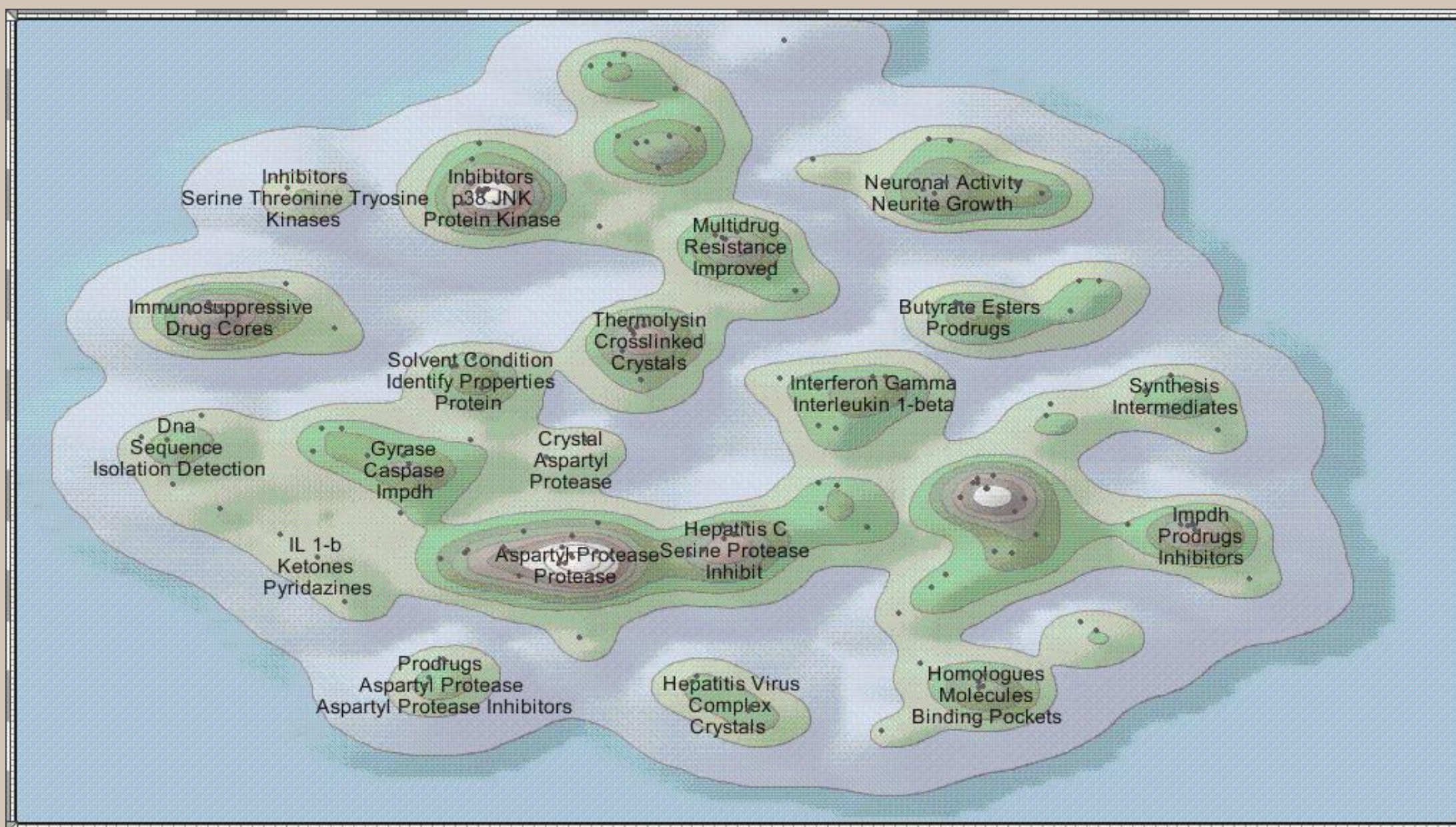
1 2 3

Record 1 of 1 [Mark](#)





# ThemeScape






# Questel

- Orbit.com ([www.orbit.com](http://www.orbit.com))
- Organize documents & knowledge
- Search by patent family
- Citation viewer by family
- Business Intelligence Module
- Family country coverage maps
- Semantic maps
- Classification analysis



# Orbit.com



# Orbit.com

The screenshot displays the Orbit.com web application interface. At the top, the Orbit.com logo and navigation menu are visible. The main content area shows a patent family for 'FLOSS PICK' (US2012111358 A1). A 'Compare' window is open, allowing users to compare two patent documents: 'US2012111358 A1 - First published patent publication' and 'US8375961 B2 - Granted patent as second publication'. The comparison is focused on the 'Claims' section. The left document's main claim describes a floss pick with a handle, head, and two arms. The right document's main claim is similar but includes additional details about the toothpick member and the first blade. The interface includes a 'Menu' button, a 'Detail' tab, and a 'Compare' button. A 'Close' button is located at the bottom right of the comparison window. The status bar at the bottom indicates 'Record 9 of 747' and 'Displaying records 1 - 25 of 747'.

Orbit.com

Back to list Archive Patent Copies Export Translate Compare

Menu Detail

9 / 747 - Patent Family

US2012111358 A1

US2012111348 A1

US8375961 B2

Find similar patents

Find Inpadoc family

Graph Inpadoc family

FLOSS PICK

Abstract (US20120111348)

A floss pick including a body with a handle and a head having a length of floss therein. The handle defines an

Compare

Compare documents

Select on left and right parts the documents you want to compare

US2012111358 A1 - First published patent publication

US8375961 B2 - Granted patent as second publication

Claims Description

Main claim

1. A floss pick comprising: a body including a handle and a head, wherein the head includes: a first arm; a second arm; a cavity defined between the first arm and the second arm; a length of dental floss extending between the first arm and the second arm and across the cavity; and a toothpick member disposed on the head.

Claims

2. The floss pick as defined in claim 1 wherein the toothpick member is disposed on one of the first and the second arms.

3. The floss pick as defined in claim 2, wherein each of the first and the second arms includes an interior surface and an exterior surface, and the cavity is defined by the interior surfaces of the first and second arms, and wherein the toothpick member extends outwardly from the interior surface of one of the first and the second arms and toward the interior surface of the other of the

Main claim

The invention claimed is:

1. A floss pick comprising: a body including a handle and a head, wherein the head includes: a first arm; a second arm; a cavity defined between the first arm and the second arm; a length of dental floss extending between the first arm and the second arm and across the cavity; and a toothpick member disposed on the head; wherein the toothpick member has a longitudinal axis that is generally aligned with an axis of the length of floss, and the toothpick member further includes a first blade that extends radially outwardly away from the longitudinal axis of the toothpick member; and wherein the first blade has a length that extends from the first end of the toothpick member to a second end thereof, and wherein the first blade has a height as measured from a base of the first blade to an outermost wall thereof, and wherein the height of the first blade tapers along its length from the first end of the toothpick member to the second end thereof.

Claims

2. The floss pick as defined in claim 1, wherein the first blade has a first side wall that extends between the base and the outermost wall and runs from the first end of the toothpick member to the second end thereof, and the first blade further includes a second side wall that is opposed to the first side wall, and the first blade has a width as measured between the first and the second side walls.

3. The floss pick as defined in claim 2, wherein the width of the first blade is substantially constant from proximate the base to proximate the outermost wall thereof.

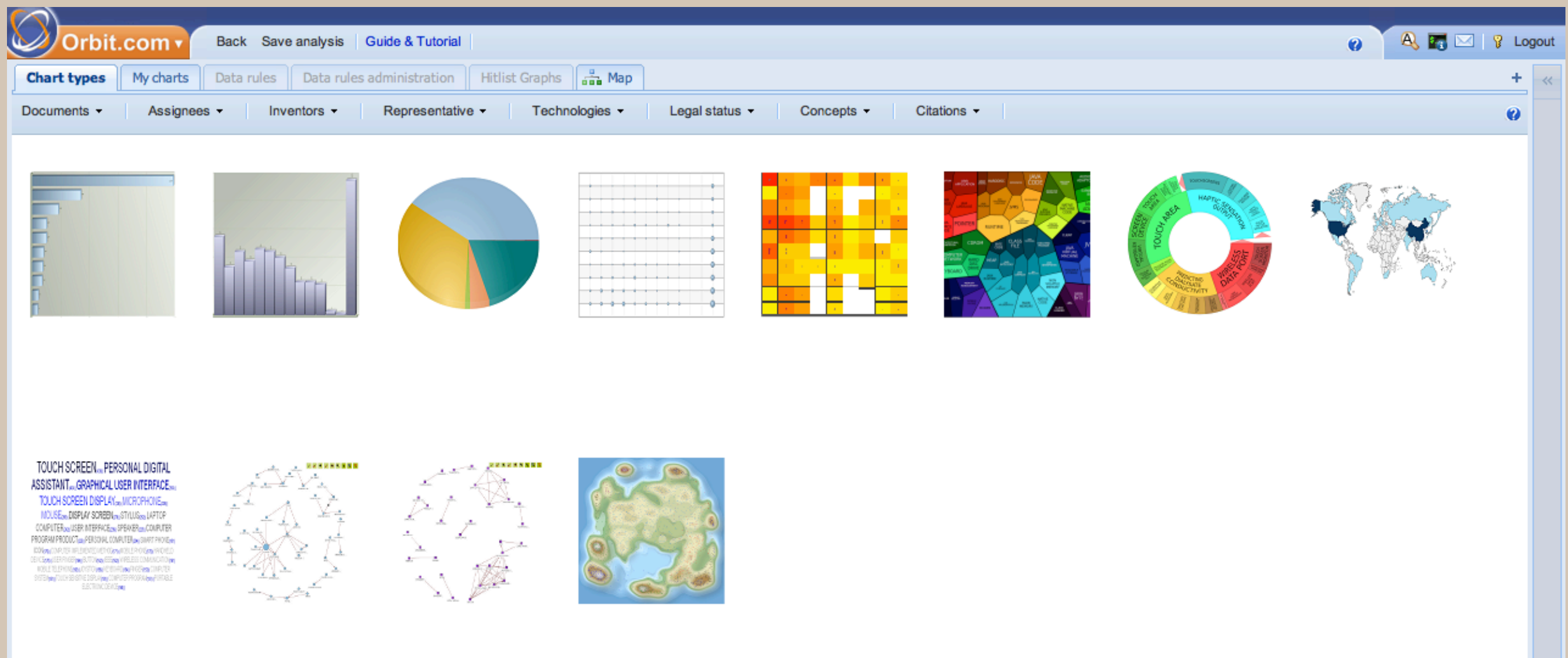
Displaying documents 100%

Close

Record 9 of 747

Displaying records 1 - 25 of 747

# Business Intelligence Module





# GridLogics

- PatSeer ([www.patseer.com](http://www.patseer.com))
- Organize documents & knowledge
- Search by patent family
- Citation by document or by family
- Patent iNSIGHT Pro
- Family country coverage maps
- Semantic maps
- Classification analysis



# PatSeer

Welcome Anthony | [Logout](#)  
[Home](#) | [Settings](#) | [Help](#) | [FAQ](#)

[Search](#) | [Current Searches](#) | [Saved Searches](#) | [Projects](#) | [Quick List](#) | [Alerts](#)

Search Terms : PBC:(US) AND PBD:[2003-03-26 TO 2013-03-26] AND ASN:( "NIKE INC" ) | 3664 Records | [Edit Search](#) | [Set Alert](#)

[Apply Filter](#) [Clear](#)

Search within Records

Assignee(s)

Appl. Date

Pub. Date

Estimated Expiry Date

Inventor(s)

IC [Section + Class]

IC Main

IC Full

UC Main

UC

ECLA

Publication Country

Priority Country

Legal Status Current

Legal Status - Other Significant ...

[Search Results](#) | [Quick Stats](#)

View

Tabular

Show

100

Sort

Pub. Date Descen

[+ Project](#)
[+ Quick List](#)
[Export](#)
[Highlight](#)
[Custom View](#)

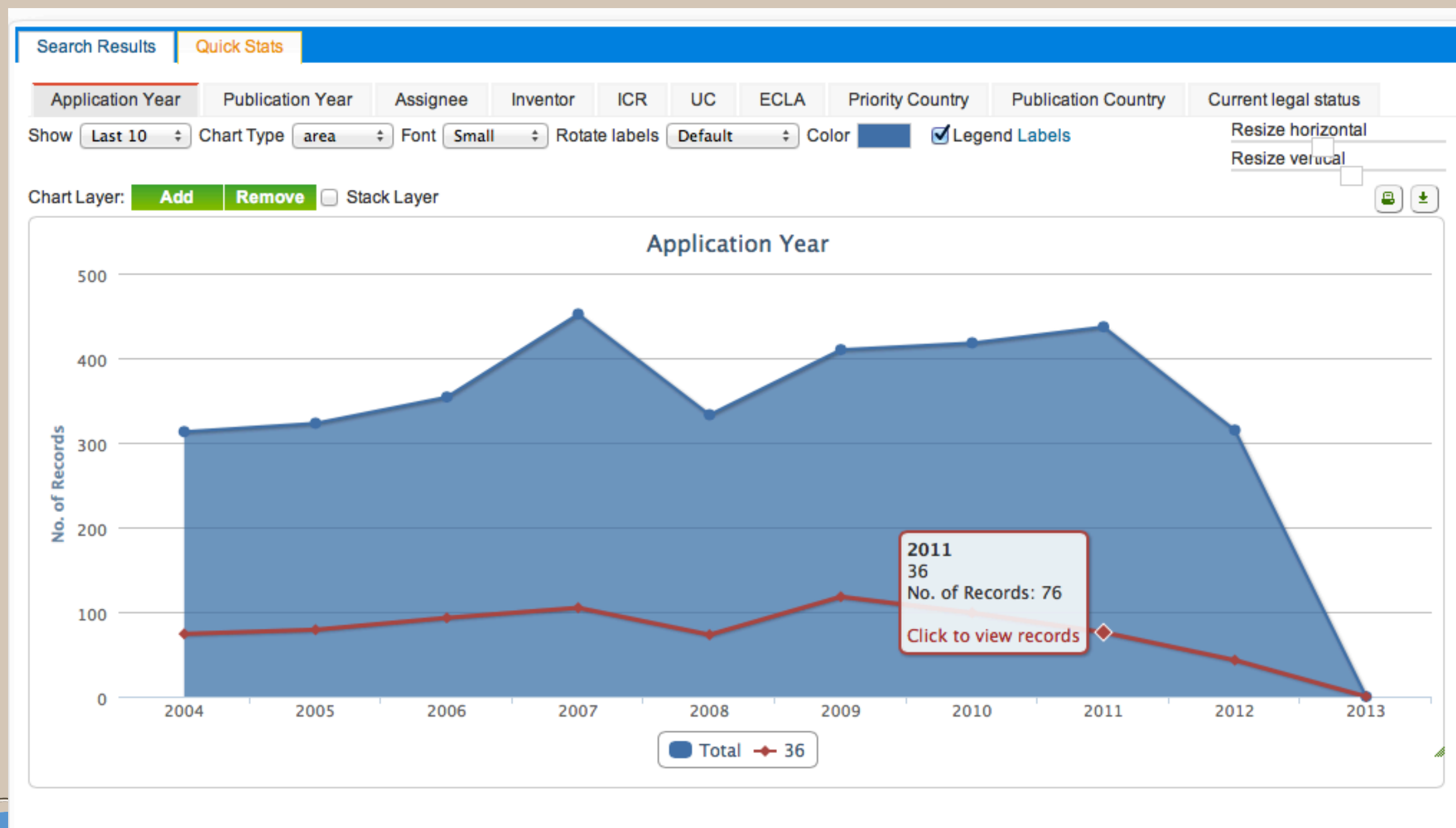
1 2 3 4 5 6 7 8 9 10 >>

3662 Records

Page 1 of 37

	Patent Number	Appl. / Pub. Date	Assignee Normalized	
<input type="checkbox"/>	<a href="#">US2013061497A1</a> Lace Tag For Footwear	09-Sep-2011 / 14-Mar-2013	NIKE INC ( US ), ANTONOVICH MEEGHAN L ( US ), RIVERMAN JAY W ( US )	
<input type="checkbox"/>	<a href="#">US8393028B2</a> Method of manufacturing footwear having sipes	23-Apr-2009 / 12-Mar-2013	NIKE INC ( US ), NAMKOOK KIM ( KR ), JOHNSON JEFFREY L ( KR )	
<input type="checkbox"/>	<a href="#">US8394221B2</a> Method of making chamber with tensile member	30-Apr-2012 / 12-Mar-2013	NIKE INC ( US ), RAPAPORT ZVI ( US ), DAVISON DARREN C ( US )	
<input type="checkbox"/>	<a href="#">USD677454S1</a> Shoe outsole	31-Oct-2012 / 12-Mar-2013	NIKE INC ( US ), NULL NULL ( US )	
<input type="checkbox"/>	<a href="#">USD677455S1</a> Shoe outsole	31-Oct-2012 / 12-Mar-2013	NIKE INC ( US ), NULL NULL ( US )	
<input type="checkbox"/>	<a href="#">US2013057849A1</a> Coating Inspection Device	01-Sep-2011 / 07-Mar-2013	NIKE INC ( US ), YEH SHI-HSIEN ( TW )	
<input type="checkbox"/>	<a href="#">US2013059676A1</a> Releasable and Interchangeable Connections for Golf Club Heads and Shafts	23-Aug-2012 / 07-Mar-2013	NIKE INC ( US ), BOYD ROBERT ( US ), SANDER RAYMOND J ( US ), BOGGS JOSHUA MICHAEL ( US ), RUBAL MATTHEW P ( US )	
<input type="checkbox"/>	<a href="#">US2013059678A1</a> Golf Club and Golf Club Head Structures	31-Oct-2012 / 07-Mar-2013	NIKE INC ( US ), NIKE INC ( US )	
<input type="checkbox"/>	<a href="#">USD677353S1</a> Golf club head	17-Aug-2012 / 05-Mar-2013	NIKE INC ( US ), OLDKNOW ANDREW G V ( US ), JONES SHERRY LYNN ( US ), LUA JAMES HUANG ( US )	
<input type="checkbox"/>	<a href="#">USD677190S1</a> Wristband with illuminated portion	30-Apr-2012 / 05-Mar-2013	NIKE INC ( US ), COBBETT JAMIAN R ( US ), NGUYEN ANH ( US ), ROBERTS ANDREW ( US ), JARVIS STEVE ( US )	

# Patent iNSIGHT Pro





# Search Technologies

- The VantagePoint  
([www.thevantagepoint.com](http://www.thevantagepoint.com))
- Temporal analysis
- Co-occurrence matrix
- From structured/fielded data
- Derwent Analytics
- Powered by VantagePoint



# VantagePoint

Start

Network ...

Microsoft ...

VantageP...

Vantage...

12:03 AM

VantagePoint - [trippe]

File Edit View Create Window Help

L CO F M G

?

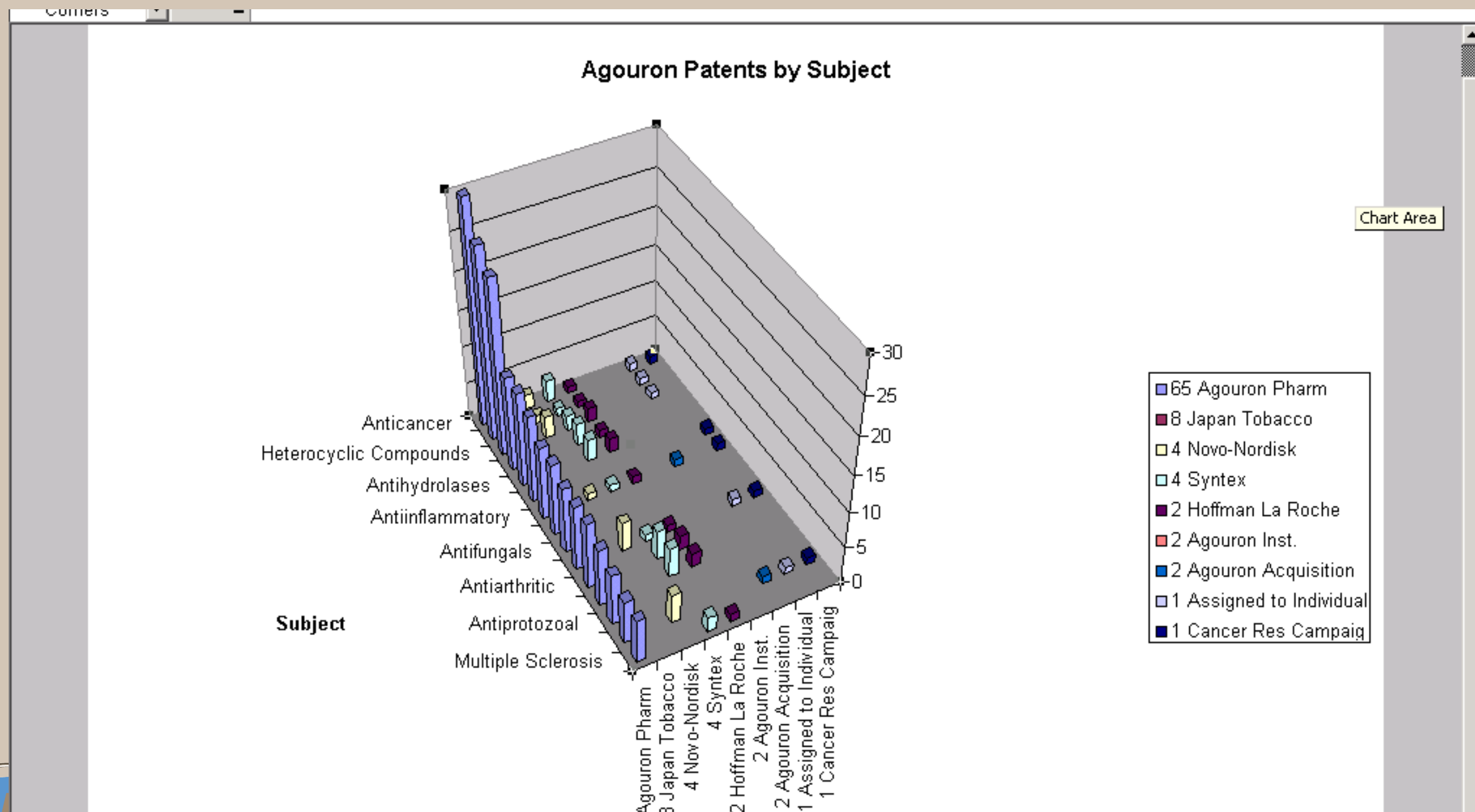
Title		Investigator (Cleaned)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
		# Records	22	15	15	9	7	7	6	6	5	5	5	5	4	4	4	4	4	4	4	4	4	4	4	4	4	3	3	3	
6-Substd. 2-amino-benzin		1																													
Metal-contg. cpds. inhibiti																															
New 4-oxo-2-thio-pyrimidin																															
New 5-thia or seleno-amir																															
New N-(4,5-di-substd. thie																															
New N-aryl methyl-N-aryl																															
New N-heterocycl-yl-subst																															
New N-substituted per hy																															
New aza-tri cyclic cpds. a																															
New decahydro-isoquinol																															
New glutamate pyrimidine																															
New heterocyclic derivati																															
New heterocycl-yl-acyl-glu																															
New inhibitors of glycinar																															
New oxo-morpholine carb																															
New pyrimido-thiazine, ox																															
New quinazoline cpds. - h																															
New selenium-containing																															
New substd. naphthalene																															
New thiophene, furan or p																															
Prepn. of new fused hete																															
Prepn. of optically pure ar																															
	1	22	VARNEY, M D	22	15	14	3		3		2			3				3													
	2	15	PALMER, C L	15	15	13								3				1													
	3	15	ROMINES, W H	14	13	15								1				1													
	4	9	REICH, S H	3			9		1		2		1	1																	1
	5	7	BENDER, S L					7						2						1						3					
	6	7	WEBBER, S E	3			1			7			3	3					2												
	7	6	WHITTEN, K R								4					4	4	4			2						4	4			
	8	6	ALBIZATI, K F	2			2			4	6					4	4	4									4	4			
	9	5	LING, A L									5							3	3		3	3	3				3	2	3	
	10	5	DRAGOVICH, P S				1		3				5	5																	
	11	5	PRINS, T J				1		3					5	5																
	12	5	DEAL, J G	3	3	1		2							5				1							2					
	13	4	BUSSE, J K							4	4					4	4	4									4	4			
	14	4	REMARCHUK, T P							4	4					4	4	4									4	4			
	15	4	SZENDROI, R J							4	4					4	4	4									4	4			
	16	4	JONES, T R	3	1	1			2						1				4												
	17	4	TRUESDALE, L K									3							4	1		3	3	3				2	2	2	
	18	4	HONG, Y									3							1	4		1	1	2				1	2	2	
	19	4	DEASON, M E					1		2											4										
	20	4	MADSEN, P									3							3	1		4	4	3				3	2	2	
	21	4	LAU, J									3							3	1		4	4	3				3	2	2	
	22	4	KIEL, D									3							3	2		3	3	4				2	3	3	
	23	4	CASTELHANO, A L				3							2											4						
	24	4	BABU, S							4	4					4	4	4								4	4				

Matrix: Investigator (Cleaned)XInvestigator (Cleaned)

List: Manual Cod

For Help, press Ctrl+H

# VantagePoint



# Chemical Abstracts Service

- STN Analyze Plus ([www.cas.org](http://www.cas.org))
- Multi-file
- Data cleanup
- Interactive co-occurrence
- STN Anavist
- Thematic mapping
- Multi-file
- Data cleanup
- Dynamic inter-operability



The screenshot displays a Windows desktop environment. In the background, a Microsoft Excel spreadsheet is open, showing a grid with names in the first column (e.g., Komenda, S., Abe, Matanobu) and years in the top row (1970-1983). The cells contain numerical data, with some cells highlighted in blue or yellow.

Overlaid on the spreadsheet are three windows:

- STN Online and Results:** A window with a menu bar (File, Edit, Online, Query, Results, Preferences!, Web, Window, Help) and a toolbar. It contains a text area with the following text:
 

of this information, without the prior written permission, the use of this information is strictly prohibited.

FILE COVERS 1907 - 29 Apr  
FILE LAST UPDATED: 28 Apr

This file contains CAS R  
substance identification

=>

Transcript: C:\CASNC\STN
- STN Internet X:** A window with a menu bar (File, Edit, Online, Query, Results, Preferences!, Web, Window, Help) and a toolbar. It contains a text area with the following text:
 

of this information, without the prior written permission, the use of this information is strictly prohibited.
- STN Analyze Plus:** A window with a menu bar (File, Edit, Online, Query, Results, Preferences!, Web, Window, Help) and a toolbar. It contains a text area with the following text:
 

1 answers have been retrieved.

Answer range: All Answers

Display format: Basic (selected), Advanced

Issue cost warning: ☒

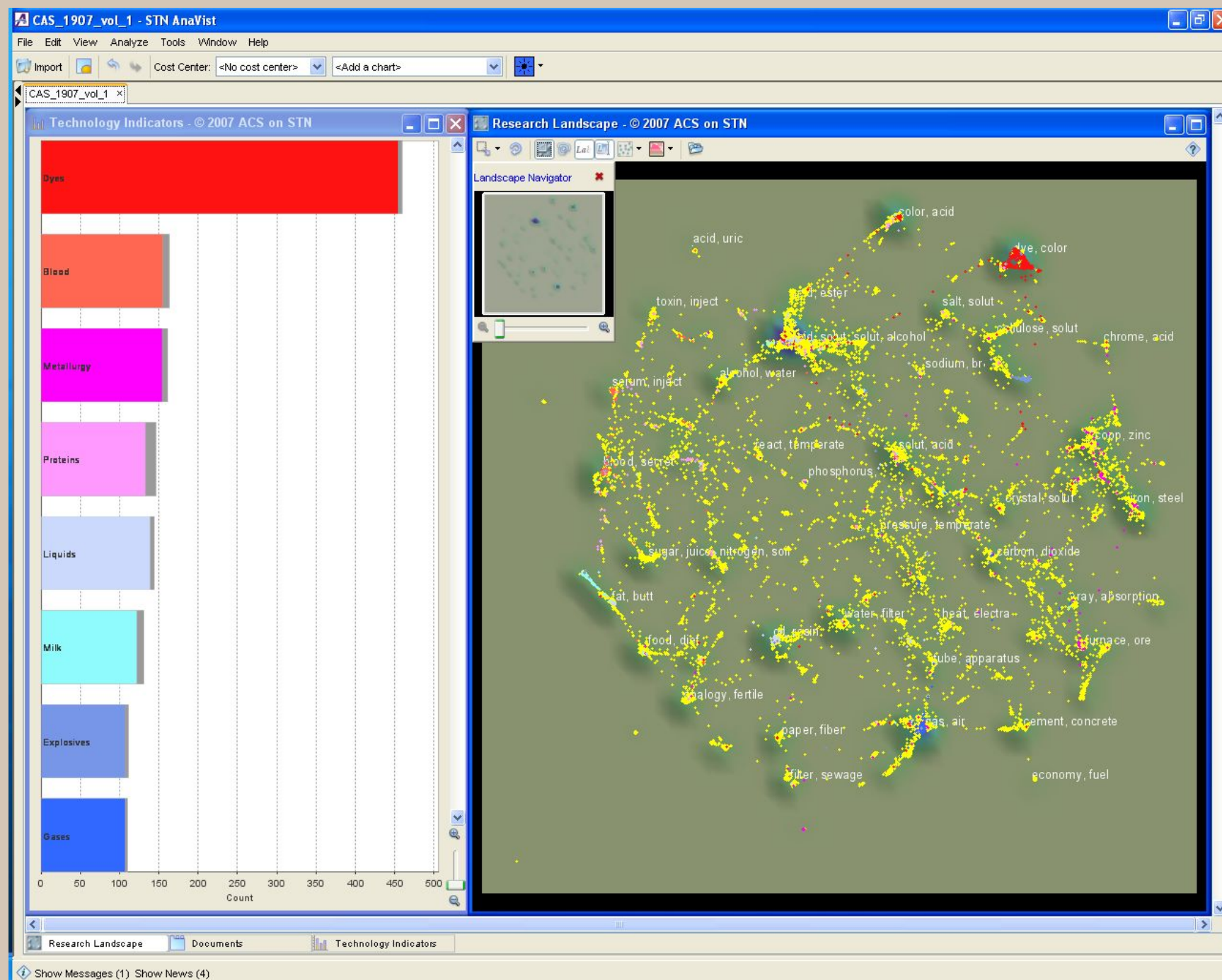
Buttons: < Back, Display, Cancel

The 'STN Analyze Plus' window also displays a list of search results:

- II-----Title only
- IBIB-----Bibliographic Information
- IBIB IABS-----Bibliographic plus Abstract
- IBIB HITIND-----Bibliographic plus Indexing
- IALL-----Complete Record



# STN Anavist





# Additional Commercial Tools

- Relecura
- Matheo Patent
- TEMIS
- TotalPatent
- Wisdomain
- PatBase
- ArchPatent
- PatentBuddy
- Intellixir
- Linguamatics
- PriorSmart
- MaxVal
- BizInt SmartCharts
- AmberScope
- Acclaim IP
- Innography
- IFI Claims
- Treparel
- LexisNexis
- Pantros IP

