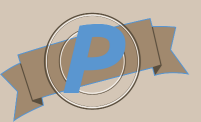


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Anthony Trippe Managing Director – Patinformatics, LLC WIPO Regional Workshop on Patent Analytics Intellectual Property of the Philippines (IPOPHL) Manila, Philippines – 6 December 2013



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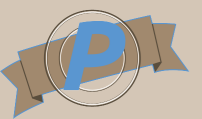
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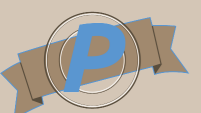


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WIPO – PatentScope

WO WO/2013/016423 - HOLDER FOR DENTAL FLOSS 31.01.2013 A61C 15/04 PCT/US2012/048141 THE PROCTER & GAMBLE COMPANY HEF ental 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 jections 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 in order to clamp a length of gental floss. WO WO/2013/016517 - DENTAL FLOSS COMPRISING PLASTIC PARTS 31.01.2013 A61C 15/04 PCT/US2012/048304 THE PROCTER & HEF Karl COMPANY 31.01.2013 A61C 15/04 PCT/US2012/048304 THE PROCTER & Karl WO WO/2013/016517 - DENTAL FLOSS COMPRISING PLASTIC 31.01.2013 A61C 15/04 PCT/US2012/048304 THE PROCTER & Karl Intended for producing a length of gental floss having a plastic part attached comprising the steps of providing a mould having a cavity; disposing a length of the lental floss within the cavity such that the gental floss enters the cavity at a first location x and exits the cavity ond 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 attory; and injecting a plastic material into the cavity to encapsulate the floss. WO WO/2013/014651 - HANDLING AID FOR DENTAL FLOSS 31.01.2013 A61C 15/04 PCT/IB2012/053869 THE PROCT	
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Analysis x	Ar
🗧 🗧 List Length 10 💠 🔀	Relevance
PubDate Int.Class Appl.No Applicant Inventor	Title
GAMBLE Karl	WO/2013/016423 - HOLDER FOR DENTAL FLOSS
The projections of the second limb in order to clamp a length of dental floss.	s and recesses configured such that when the limbs are brought tog- ojections of the first limb press laterally on the projections of the second WO/2013/016517 - DENTAL FLOSS COMPRISING PLASTIC
al floss within the cavity such that the dental floss enters the cavity at a first location x and exits the cavity at a he dental floss within the cavity is greater than the linear distance between the first location x and the second cavity to encapsulate the floss. FOR DENTAL FLOSS 31.01.2013 A61C 15/04@ PCT/IB2012/053869 THE PROCTER & HERZOG GAMBLE	ss within the cavity; arranging the dental floss within the cavity succation y and wherein the path length of the dental floss within the ca and injecting a plastic material into the cavity to encapsulate the flose
FOR DENTAL FLOSS 31.01.2013 A61C 15/04 PCT/IB2012/053869 THE PROCTI GAMBLE COMPANY tion having a threaded nut and a threaded bolt which is moveable within a longitudinal axis of the t comprises a jacket and has an interior thread and an interior groove; the threaded bolt has an ext	WO/2013/014651 - HANDLING AID FOR DENTAL FLOSS floss clamp comprising a screw connection having a threaded nut ar rewed therein wherein the threaded nut comprises a jacket and has





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 <u>"Download covers"?</u> → Why is the number of results sometimes only approximate? → Why is the list limited to 500 results? → Can I deactivate the 	AL-ABED YOUSEF [US] DIAMOND BETTY A [US]	Applicant: THE FEINSTEIN INST MEDICAL RES [US]	CPC: A61K39/395	IPC: A61K31/427 A61K31/4418 A61K31/4709 (+6)	Publication info: CA2822639 (A1) 2012-06-28	Priority date: 2010-12-22
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 → 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? 	nventor:	Applicant: ABBOTT LAB [US]	CPC: <u>A61K31/661</u> <u>A61K45/06</u>	IPC: A61K A61P C07F (+1)	Publication info: IL180433 (A) 2013-07-31	Priority date: 2004-07-06
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Patent Application Information (PAIR)	10/728,383 COMPOSITI	ONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRAIL (TNF-R	ELATED APOPTOSIS INDUCING L	IGAND)	_
Patent Ownership Fees Supplemental Resources & Support	Select Application Transaction New Case Data History	Image File Patent Term Fees Published Address & Documents Attorney/Agent			
	Bibliographic Data				
Patent Information	Application Number:	10/728,383	Customer Number:	-	
Patent Guidance and General Info	Filing or 371 (c) Date:	12-05-2003	Status:	Patented Case	
<u>Codes, Rules & Manuals</u> <u>Employee & Office Directories</u>	Application Type:	Utility	Status Date:	04-11-2007	
Resources & Public Notices	Examiner Name:	O HARA, EILEEN B	Location : 🕖	ELECTRONIC	
Patent Searches	Group Art Unit:	1646	Location Date:	-	
Patent Official Gazette	Confirmation Number:	9236	Earliest Publication No:	US 2004-0166090 A1	
Search Patents & Applications Search Biological Sequences	Attorney Docket Number:	674519-2029	Earliest Publication Date:	08-26-2004	
Copies, Products & Services	Class / Subclass:	514/012	Patent Number:	7,211,246	
Other	First Named Inventor:	Keith Graham Packham , Oxford, (GB)	Issue Date of Patent:	05-01-2007	
Copyrights Trademarks Policy & Law Reports	Title of Invention:	COMPOSITIONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRAIN	. (TNF-RELATED APOPTOSIS INDUC	ING LIGAND)	
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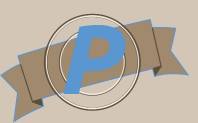
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Patent Bibliographic	c Data			02/22/2	011 10:57 A						
Patent Number:	7211246		Application Number:	10728383							
Issue Date:	05/01/2007		Filing Date:	12/05/2003							
Title:	COMPOSITIONS C	OMPRISING OESTR	ONE-3-0-SULPHAMATE	AND TRAIL (TNF	-RELATED						
Patent Number:7211246Application Number:10728383Issue Date:05/01/2007Filing Date:12/05/2003Title:COMPOSITIONS COMPRISING OESTRONE-3-0-SULPHAMATE AND TRANDStatus:8th year fee window opens:05/01/2014Window Opens:05/01/2014Surcharge Date:11/04/2014Expiration	Entity:	Large									
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Issue Date: 05/01/2007 Filing Date: 12/05/2003 Title: COMPOSITIONS COMPRISING OESTRONE-3-0-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 Surcha Amt Due: Window not open Total Amt Due: Window not Fee Code: 1552 MAINTENANCE FEE DUE AT 7.5 YEARS Surcharge Fee Code: Vindow not 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 KW YORK, NY											

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tal Assignments	s: 2			
	atent #: 7211246	Issue Dt: 05/01/2007	Application #: 10728383	Filing Dt: 12/05/2003
Public	ation #: 20040166090	Pub Dt: 08/26/2004		
In	ventors: Keith Graham Packham, Michael John	Reed, Barry Victor Potter		
	Title: COMPOSITIONS COMPRISING OESTRO	NE-3-0-SULPHAMATE AND TRAIL (TNF-RELATED APOPTOSIS I	NDUCING LIGAND)	
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Conveyance:	ASSIGNMENT OF ASSIGNORS INTEREST (SEE DO	DCUMENT FOR DETAILS).		
Assignors:	PACKHAM, KEITH GRAHAM		Exec D	t: 12/05/2003
]	REED, MICHAEL JOHN		Exec D	t: 12/05/2003
	POTTER, BARRY VICTOR LLOYD		Exec D	t: 12/05/2003
Assignee:	STERIX LIMITED			
-	MAGDALEN CENTRE, ROBERT ROBINSON AVENU	E		
	THE OXFORD SCIENCE PARK			
	OXFORD OX4 4GA, UNITED KINGDOM			
Correspondent:	FROMMER LAWRENCE & HAUG, LLP			
	THOMAS J. KOWALSKI, ESQ.			
	745 FIFTH AVENUE			
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Compositions comprising	oestrone-3-0-sulphamate and trail (TNF-related Keith Graham Packham et al	
Image: Sector	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 Read this patent Download PDF U.S. Classification 424/851: 514/169; 514/171; 514/2; 530/351 View patent at USPTO	
	Citations	
	Patent Number Title	Issue date
	5350836 Growth hormone antagonists 6339079 Steroid sulfamates, method for the production and use thereof	Sep 27, 1994 Jan 15, 2002
		0011 10, 2002
	Claims	
	What is claimed is:	
	1. A composition comprising	
	i) 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	
	ii) an apoptosis inducer	
	wherein the apoptosis inducer is a tumour necrosis factor-related apoptosis inducing ligand that binds to TRAIL-R1 or TRAIL-R2.	
	2. The composition according to claim 1, wherein the ligand is TRAIL/Apo-2L.	
	3. The composition according to claim 1, wherein the apoptosis inducer is capable, of interacting with a tumour necrosis factor-related apoptosis inducing ligand receptor.	
	4. The composition according to claim 1, wherein the (oxy)hydrocarbyl group is a group of the formula C1-6O.	
	5. The composition according to claim 4, wherein the group of the formula C1-6O is a methoxy group.	
	6. The composition according to claim 1, wherein the sulphamate compound is 2-methoxyoestrone-3-O-sulphamate.	

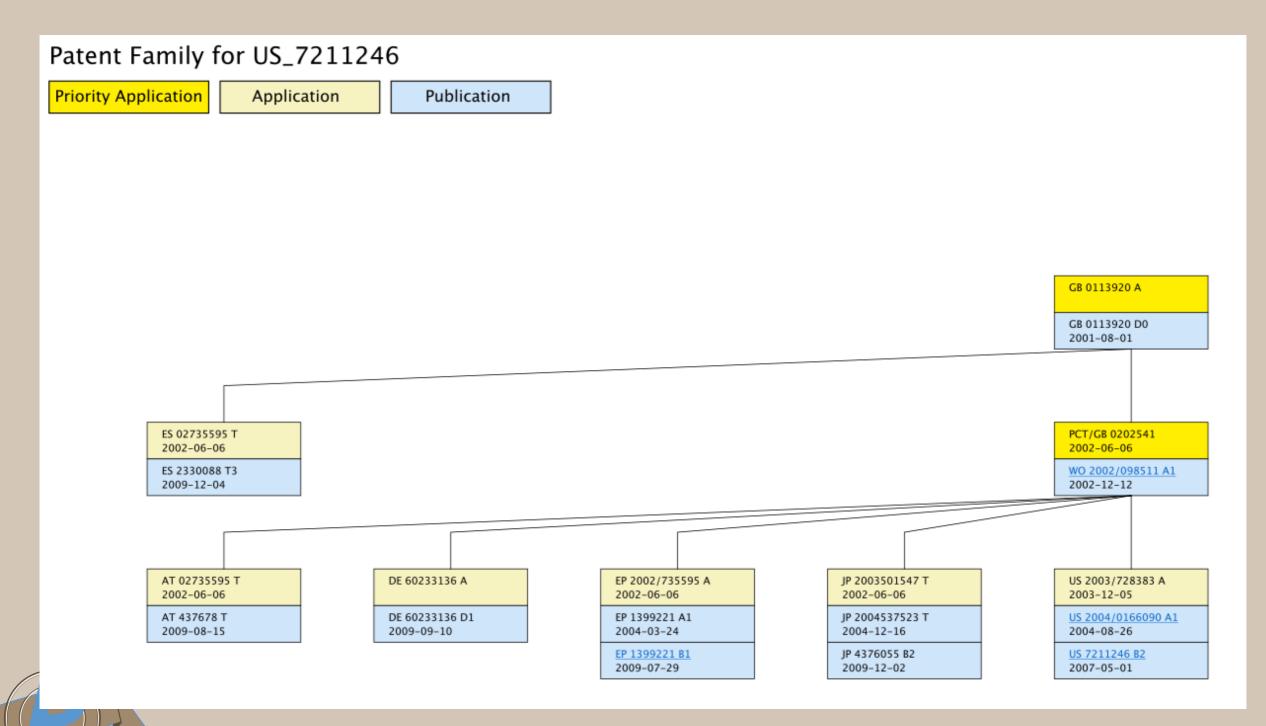


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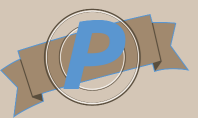


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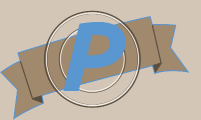
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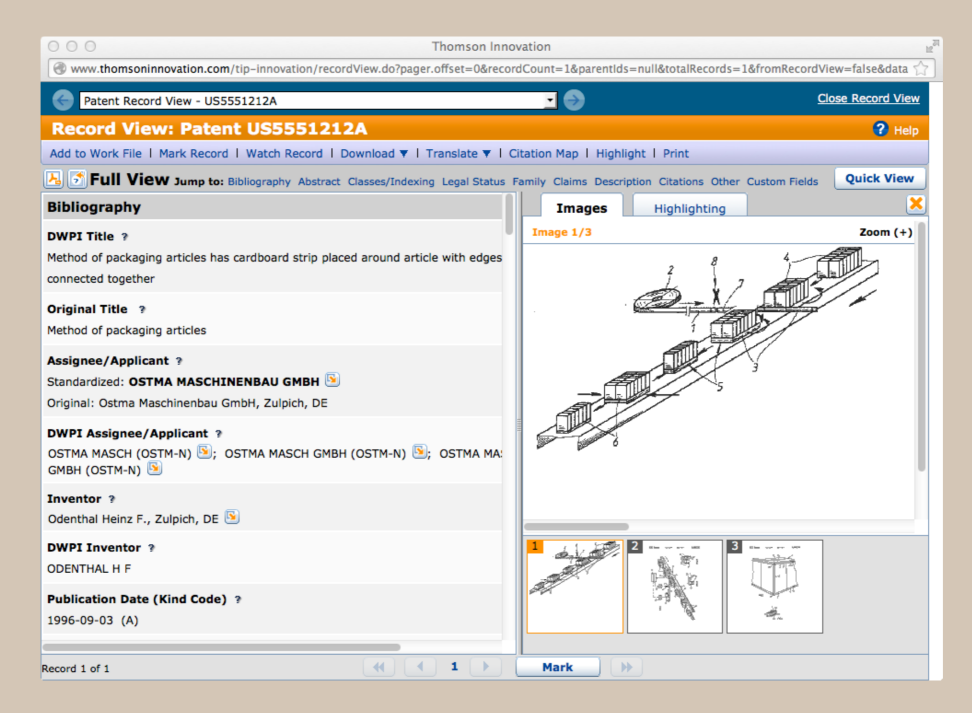
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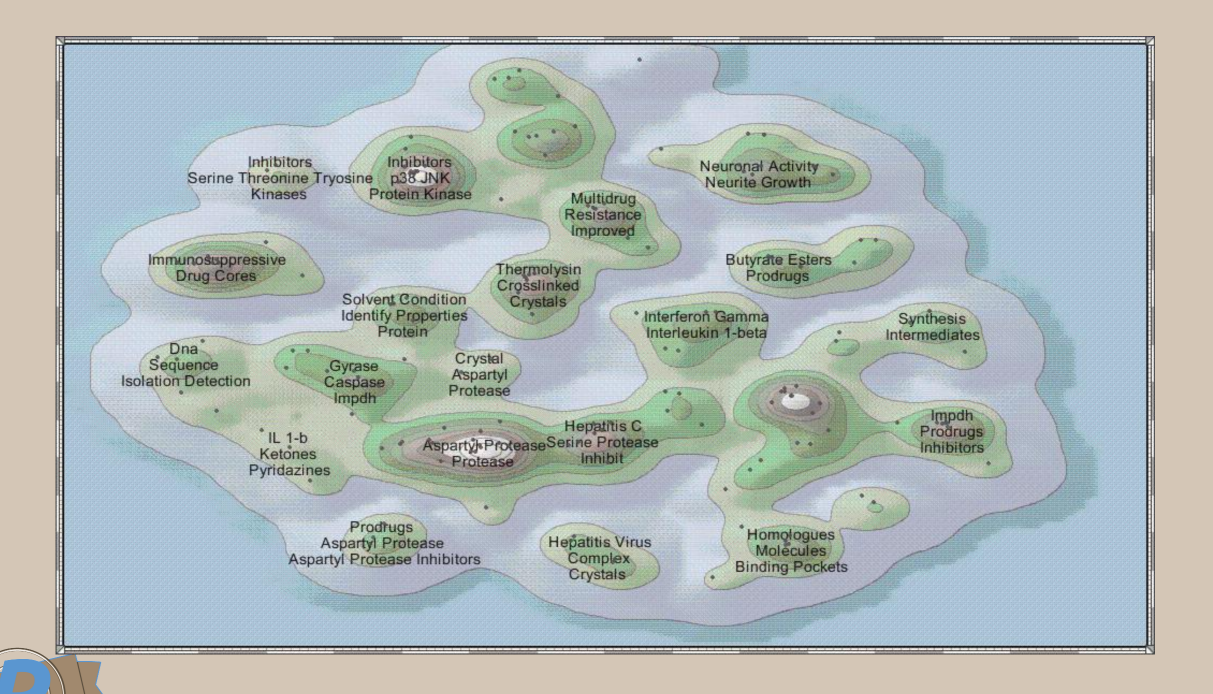






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General search	BREATH FRESHENING CONFECTIO PRODUCTS AND METHODS OF MAR		US20130071454	
Number search	USING SAME (US20130071454)			12 10
Citation search	A confectionery product comprises a first side and a first side; the second side comprising an abrasive surfa	second side generally opposite to the	p p	15
😋 My Session	surface of a tongue within the oral cavity. In preferred and may be domed shaped and generally fit the roof of	embodiments the first side is smooth,	CITY TEBERT	
Search history	be provided by 1) a formed, uneven surface, 2) b composition making up the second surface, or 3) a corr	y including abrasive particles in the nbination of a formed, uneven surface	MARKER KARE	(AND
Search results	and abrasive particles. The confectionery product is pro also be a chewing gum product. A preferred confection	ery product comprises a second side		
Past Sessions	with a width and a length, the smallest of which is at l Preferred pressed tablets are made from a compressi abrasive surface suitable for cleaning the surface of a h	ble composition and have at least one	a hardness of hatween about 18	VSK K S S S S S S S S S S S S S S S S S
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	[0005] Dental floss, while effective in removing food pa disposed of. After one use, the piece of floss is usually time users. Furthermore, user of month of the provided the	discarded. Also, use of dental floss of	an be painful, especially for first-	Abstract (US20130071454)
 Searches General search Number search Citation search My Session Search history Search results Past Sessions Previous History Saved Analysis My Searches My saved searches 	time users. Furthermore, use of dental floss normall garbage can to discard the used piece of floss, thus the may not be effective for removing certain food odors.	e use of dental floss is restrictive to ce	tain locations. Also, dental floss	A confectionery product comprises a first side and a second side generally oppose to the first side; the second side comprising an abrasive surface that is suitable
	[0006]Like dental floss, mouthwash also has the mouthwashes do not physically scrape or remove debri		certain locations. Unfortunately	scrubbing the top surface of a tongue within the oral cavity. In preferred embodiment the first side is smooth, and may be domed shaped and generally fit the roof of the state of the stat
	Concepts DENTAL FLOSS (7,8)	,		mouth. The abrasive surface may be provided by 1) a formed, uneven surface, 2) including abrasive particles in the composition making up the second surface, or 3 combination of a formed, uneven surface and abrasive particles. The confectioned
	2 SURGICAL SUTURES AND METHOD MAKING AND USING SAME	S OF STEM CELL SUTURE	WO2013036531	product is preferably a hard confectionery, but may also be a chewing gum product preferred confectionery product comprises a second side with a width and a leng the smallest of which is at least 1.6 times the product thickness. Preferred press
	(WO201336531) Provided in one embodiment is a suture, comprising: a	norous interior component comprising	HSCs Loadel an Suture Using High Danney Loading Sythingue	tablets are made from a compressible composition and have at least one abras surface suitable for cleaning the surface of a human tongue in an oral cavity and ha
	a volume of pores or interstices, the volume comprising a of biological cells dispersed in the volume; wherein the	a binding surface; and a first number	E State of S	a hardness of between about 18 Kp and about 35 Kp. Patent Assignee WRIGLEY COMPANY
	volume is greater than a threshold number representi cells at 100% confluence on the binding surface.		The Sciences in the beaut	Patent Assignee (Original) WM. WRIGLEY JR. COMPANY; Chicago, IL [US]
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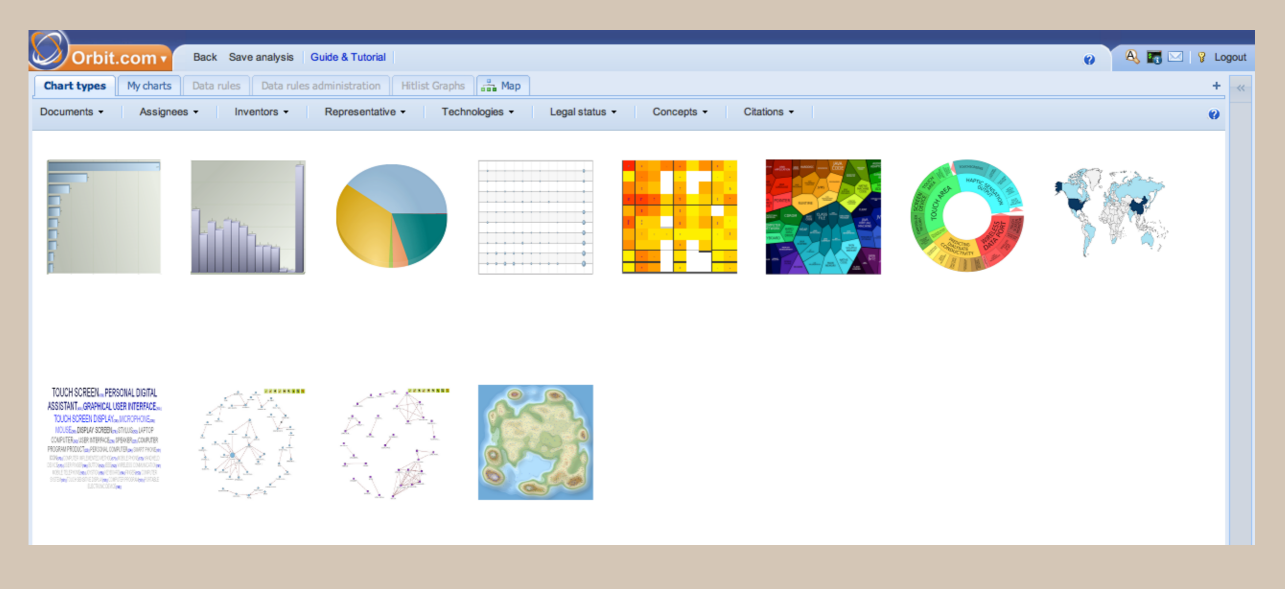
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Graph Inpadoc family	US20	2012111358 A1 - First published patent 💙 plication US8375961 B2 - Granted patent as second publication 💙 <	2											
		Claims Description												
	Mair	in claim Main claim24												
	1. A	A floss pick comprising: a body including a handle and a head, wherein the head includes: a first												
	arm;	n; arm;												
	a ca	a second arm, a cavity defined between the first arm and the second arm;												
	ailen	ength of dental floss extending between the first arm and the second arm and across the cavity; d	C Cogout											
	a to	toothpick member disposed on the head. 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.												
		aims Claims												
		The floss pick as defined in claim 1 wherein the toothpick member is disposed on one of the st and the second arms. 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.												
	inter first	The floss pick as defined in claim 2, wherein each of the first and the second arms includes an erior surface and an exterior surface, and the cavity is defined by the interior surfaces of the st and second arms, and wherein the toothpick member extends outwardly from the interior of the other of the first and the second arms, and the second arms, and toward the interior surface of the other of the second arms.												
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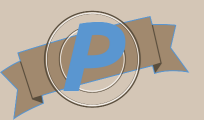






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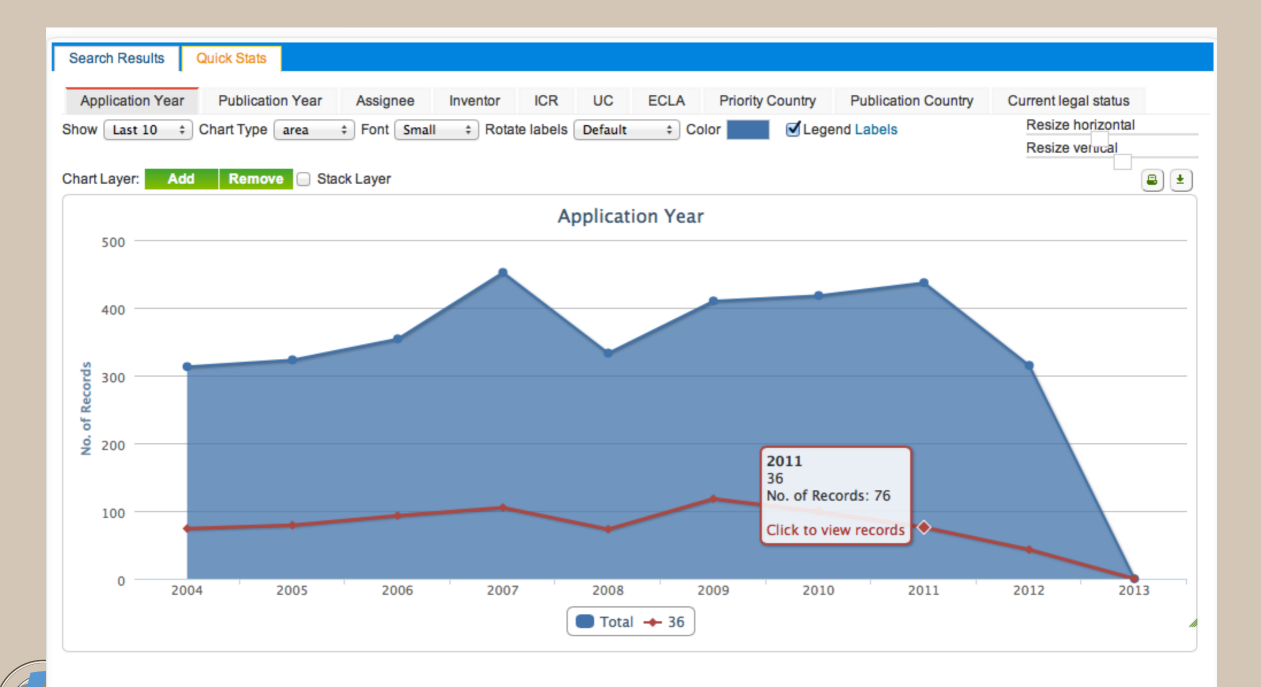
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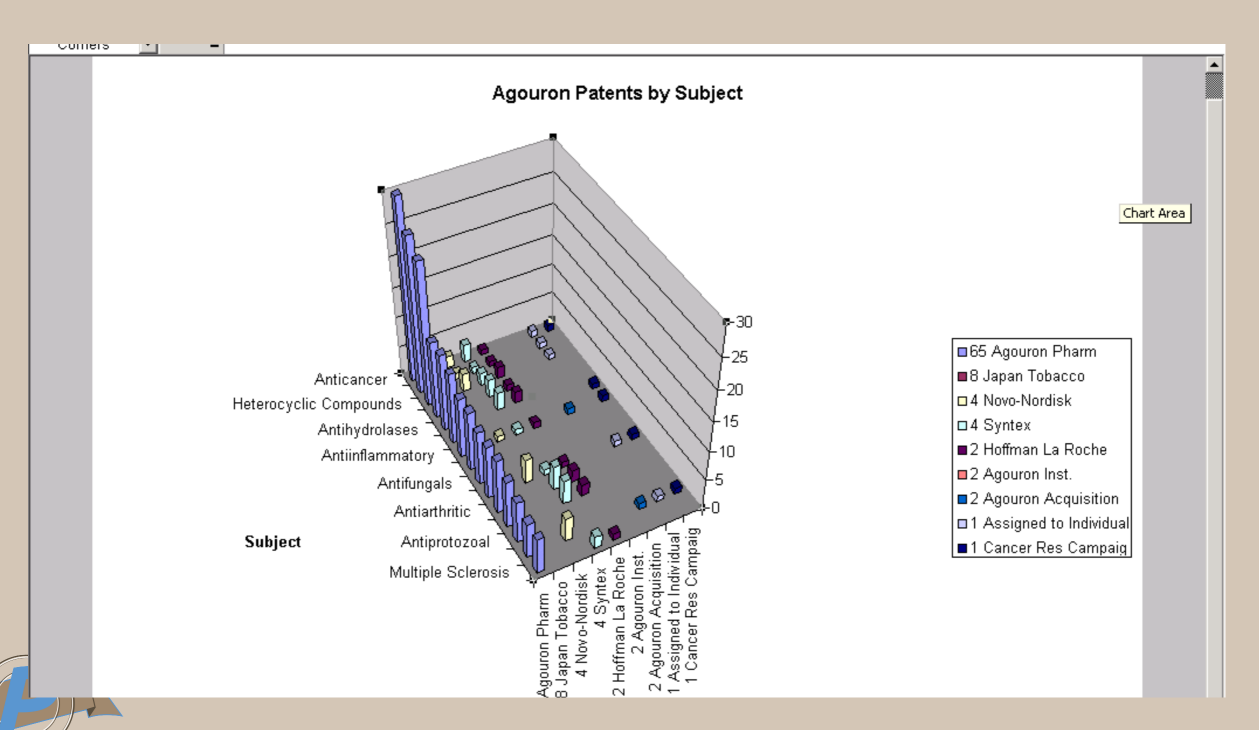
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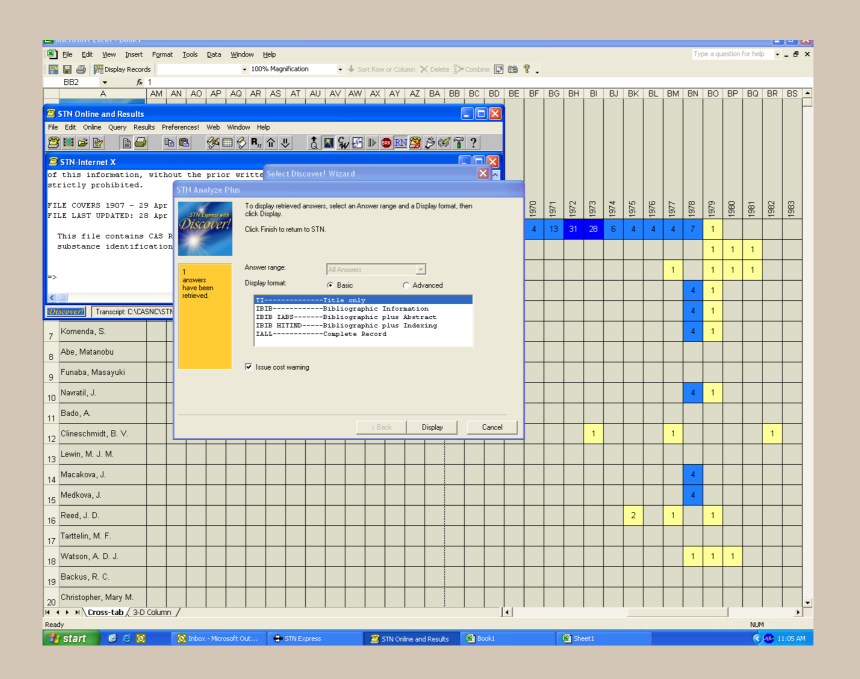
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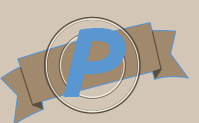


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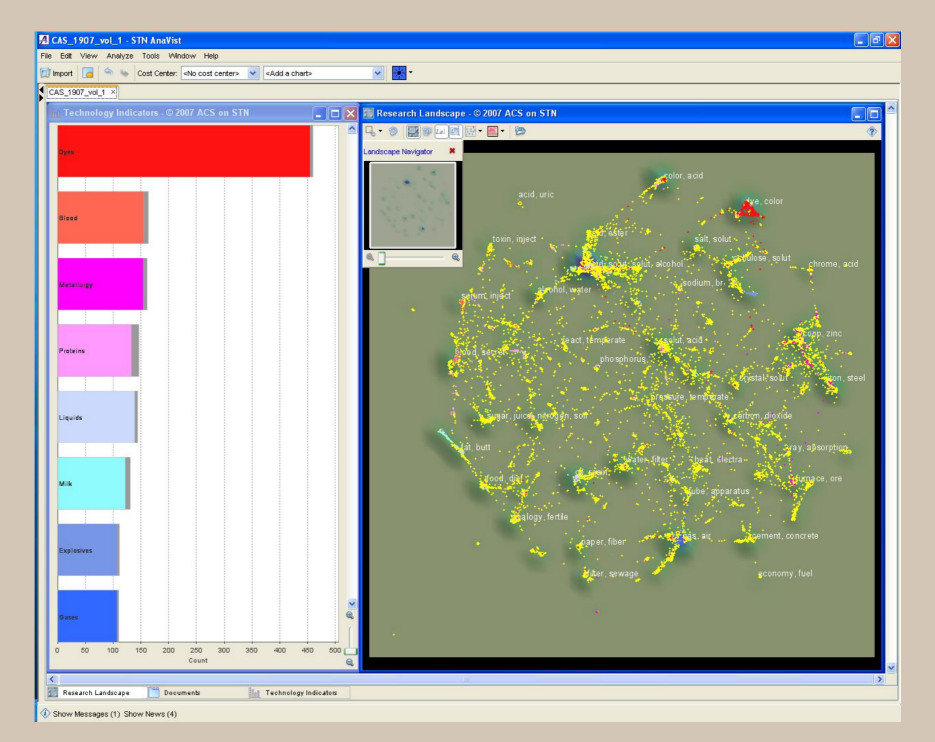




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