

STN[®]

**Introducing STN[®] Viewer[™]: A Feature
to Enhance Full-Text Patent Evaluation
and Navigation**

STN[®] Viewer[™] is an exciting new STN[®] feature for patent evaluation

- STN Viewer is an easy-to-use, secure web interface that allows you to efficiently
 - Navigate
 - Evaluate
 - Share

the full-text of patent documents associated with patent search results retrieved from STN Express[®]

STN Viewer provides a better way to manage patent file results

- STN Viewer extracts patent numbers from a patent file search, finds corresponding full-text patent records, and allows you to
 - Filter, sort, rate, and label records
 - Highlight terms in sections of the patent
 - Obtain related patent family and legal status
 - Move selected records to projects
 - Share selected projects

STN Viewer is easy to access

- Integrated with STN to move seamlessly from patent searching to patent evaluation
- As a web-based interface, STN Viewer may be used without downloading or installing new software
- STN Viewer can be launched by using
 - STN Express Wizards
 - STN Viewer web address

STN Viewer involves 5 easy steps

- Step 1. Use STN Express to select records to be evaluated from STN patent files
- Step 2. Set up projects in STN Viewer and move desired records to a project from the Patent Queue
- Step 3. Arrange, highlight, and annotate the records as needed in the project
- Step 4. Conduct in-depth evaluation of the full-text of patent records
- Step 5. Share evaluated results with your client

Select records to be evaluated using STN Express, Version 8.2

- Search any STN file with patent numbers, including CAplusSM and Derwent World Patents Index[®] (DWPISM)
- Records to be evaluated can be a
 - L-numbered answer set
 - Selected individual patent numbers
- Full-text patent records matching the patent numbers selected are placed into a Patent Queue in STN Viewer

Full-text records will be added from eight STN full-text databases

- EPFULL - European Patent Office
- FRFULL - French Patent Office (INPI)
- GBFULL – UK Intellectual Property Office
- PATDPAFULL - German Patent Office (DPMA)
- PCTFULL – World Intellectual Property Organization
- RDISCLOSURE – Research Disclosure Journal
- USPATFULL – U.S. Patent Office
- USPAT2 - U.S. Patents latest publication

Records from any STN patent file can be evaluated with STN Viewer

=> FILE CAPLUS

=> S L1 AND (US OR WO OR EP)/PRC

1012921 US/PRC

443994 WO/PRC

112968 EP/PRC

[L2](#)

149 L14 AND (US OR WO OR EP)

=>

Launching STN Viewer

667 records sent to STN Viewer

FIL STNGUIDE

FILE 'STNGUIDE' ENTERED AT 13:58:36

Selecting the L-number to evaluate with STN Viewer can be done 3 ways:

1. L-number hyperlink
2. Select *Discover!* Wizard
3. *Discover!* icon on bottom left corner

Select the appropriate option

Analyze Plus...

Analyze...

Display...

Refine...

Save...

Save for R-group Analysis...

Save for STN AnaVist™...

Save Answers for SciFinder®...

Single File SDI...

Get Related Polymers...

Get Related Sequences...

Create CAS RN® and Role Report...

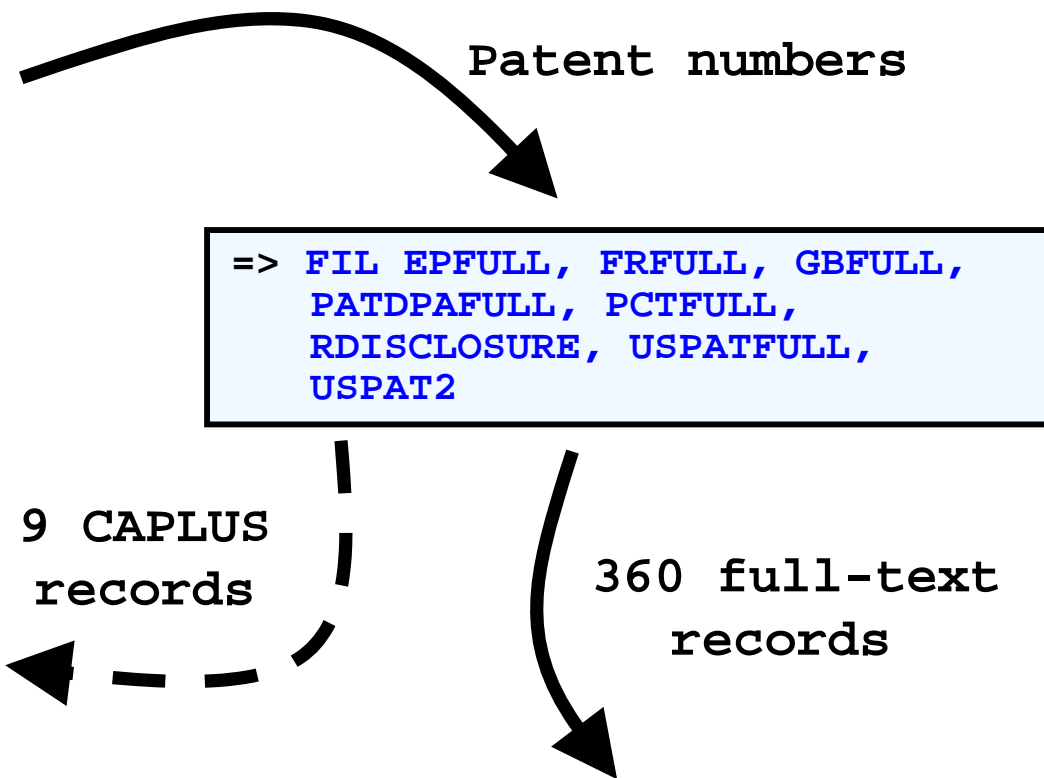
Evaluate with STN Viewer

The 'Evaluate with STN Viewer' Wizard identifies full-text patent availability

```
=> FILE CAPLUS
=> S L1 AND (US OR WO OR EP)/PRC
    1012921 US/PRC
    443994 WO/PRC
    112968 EP/PRC
L2      149 L14 AND ...
=>
Launching STN Viewer

667 records sent to STN Viewer

L3      9 Answers not represented
        in STN Viewer
FIL STNGUIDE
=>
```



STN[®] Viewer[™]

Alternatively, a single patent number can be evaluated by using a hyperlink

STN

PA Nike, Inc., USA
 SO U.S. Pat. Appl. Publ., 39pp., Cont.-in-part of U.S. Ser. No. 783,028,.
 CODEN: USXXCO
 DT Patent
 LA English
 FAN.CNT 3

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 2007063368	A1	20070322	US 2006-523755	20060919
	US 2005183287	A1	20050825	US 2004-783028	20040223
	US 7131218				
	WO 2005082188				
W:	AE, AG, AL, CN, CO, CR, GE, GH, GM, LK, LR, LS, NO, NZ, OM, SY, TJ, TM			S4777	20050216
RW:	BW, GH, GM, AZ, BY, KG, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG				
	EP 1718178	A1	20061108	EP 2005-713593	20050216
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS				
	CN 1946309	A	20070411	CN 2005-80009889	20050216
PRAI	US 2004-783028	A2	20040223		
	WO 2005-US4777	W	20050216		

You have selected US 2007063368, which appears to be a patent number. If it is, you can choose one of the following options:

- Evaluate with STN Viewer
- Get Patent from Chemport
- Get Legal Status
- Get English Language Equivalents
- Get Extended Patent Family Information

STN Viewer is launched on the web

STN Viewer™

Help Settings Contact Us Session Cost Logoff

Project List

Patent Queue (667)

Add Project

Colloidal titanium (217)

Ice Cream Scoop (38)

noninvasive glucose probe (95)

Shared Projects (0)

Trash (0)

Patent Queue

Filter by: Labels

All Records

Refresh

Customize Patent Queue

Records from STN Express with Discover! are initially placed in the patent queue. Records can be moved to projects where a variety of tools let you view, manage, and evaluate the records.

Select Apply Label Actions Sort by: Ascending Title 667 records

<input type="checkbox"/>	☆☆☆	2,6-.beta.-D-fructan hydrolase enzyme and processes for using the enzyme US 6323007 B1 USPATFULL		
<input type="checkbox"/>	☆☆☆	2,6-.beta.-D-fructan hydrolase enzyme and processes for using the enzyme US 6524827 B2 USPAT2		
<input type="checkbox"/>	☆☆☆	2,6-beta-D-fructan hydrolase enzyme and processes for using the enzyme US 2002076790 A1 USPATFULL		




Done Internet

Records are placed into the Patent Queue in project entry date order.

The Patent Queue is the main depository for patent records

- The Patent Queue provides
 - Patent titles
 - Patent numbers
 - Patent country and kind codes
 - Database name for full-text patent record
- View a partial abstract at no charge
- Link to full-text record
- Move records into a Project

A partial abstract helps select relevant patents for further evaluation

 **ANTIPLAQUE BREATH FRESHENING CONSUMABLE FILM.**
WO 2005000254 A2 PCTFULL  

An orally consumable film composition for delivering antiplaque and breath freshening benefits to the oral cavity which is rapidly dissolvable or dispersible in the oral cavity, the composition being comprised of a homogeneous mixture of a water solu...

Metadata link provides the dates a record initially entered the Patent Queue, was added to a Project, or was Shared

 **ANTIPLAQUE BREATH FRESHENING CONSUMABLE FILM.**
WO 2005000254 A2 PCTFULL  

Product entry date: Aug 27, 2007 02:21 pm

Project entry date: Aug 27, 2007 02:21 pm

Display the full-text patent record by clicking on its title

Select ▾ Apply Label ▾ Actions ▾ Sort by: Ascending Title ▾ 118 records

★★ **Antibacterial antiplaque oral composition.** EP 579333 B1 EPFULL

★★ ANTICARIOGENIC PROTEINS AND PEPT EP 1709069 A2 EPFULL

★★ **Antimicrobial oral composition.** EP 696449 B1 EPFULL

★★ EP 579333 B1 EPFULL

[<< Back to Patent Queue](#) [Apply Label ▾](#) [Actions ▾](#) [Display Related Content ▾](#) [View Original](#)

B1 A2

bib description claims all

AN 1993:22155 EPFULL
DUPD 20040915 DUPW 200438

TIEM Antibacterial antiplaque oral composition.
TIFR Composition orale antiplaque antibacterielle.
TIDE Antibakterielle zahnsteinverhindernde Zusammensetzung.

IN Nabi, Muran, 3 Bradley Court, North Brunswick, New Jersey, US;
Prencipe, Michael, 14 Lynnfield Drive, East Windsor, New Jersey, US;
Gaffar, Abdul, 89 Carter Road, Princeton, New Jersey, US

PA Colgate-Palmolive Company, 300 Park Avenue, New York, N.Y. 10022-7499,
US

PAN 433130

AG Smulders, Theodorus A.H.J., Ir., et al, Vereenigde Postbus 87930, 2508
DH Den Haag, NL

AGW 21191

DT Patent

LAF English

LA English

LAP English

TL German; English; French

PIT EPB1 Granted patent

PI EP 579333 B1 19970319

DS AT BE CH DE DK ES FR GB IE IT LI LU NL SE

AI EP 1993-202082 A 19930715

PRAI US 1992-914083 A 19920716

REP EP 525913 A
WO 9110689 A
WO 9210992 A
DE 2053243 A

Titles in boldface have not yet been viewed.

Select terms and colors for highlighting

The screenshot shows the STN Viewer interface for patent US 5234688 N/A USPATFULL. The main text area displays the abstract and summary of the patent, with several terms highlighted in different colors: 'dentifrice' (yellow), 'compatible' (pink), 'anti-plaque' (blue), 'temperature' (orange), 'fluoride' (green), 'fluorine' (purple), and 'tartar' (orange). A central callout box with a blue border contains the text: "List terms to highlight on separate lines or separated by commas." To the right of the text is a vertical column of colored bars corresponding to the highlights. On the far right, a 'Highlighting' control panel is visible, featuring dropdown menus for color selection (Goldenrod, Cornflower, Green, Orchid, Purple) and input fields for terms. The 'Goldenrod' dropdown is currently selected, and the terms 'dentifrice', 'paste', and 'gel' are listed below it. Other dropdowns show 'plaque' and 'tartar' (Cornflower), 'fluoride' and 'fluorine' (Green), 'temperature' and 'compatible' (Orchid), and no terms (Purple). At the bottom of the panel are 'Apply' and 'Reset' buttons.

Several truncation options are available for highlighted terms

Character	Definition	Example	Data Highlighted
? or *	Any number of characters to the right, left, or within a term.	steroid?	steroid steroids steroidal
		?methane	methane trihalomethane nitromethane
		*per*benz*	perhalobenzenes perchlorobenzoate aminoperchlorobenzoic
#	One or zero characters to the right, left, or within a term. Multiple symbols may be used.	vap##r	Vapor vapour vaporizer vaporiser
!	One character to the right, left, or within a term. Multiple symbols may be used.	t!!th	teeth tooth
%	One or more numeric characters.	example %	example 1 example 25 example 200

Use of truncation with highlighting provides powerful term analysis

The screenshot displays the STN Viewer interface for a patent record. The main content area shows the patent text with several terms highlighted in different colors: Goldenrod, Lime, Orchid, Blue, and Purple. To the right of the text is a vertical bar with colored segments corresponding to the highlights. On the right side of the interface is a 'Highlighting' panel with a dropdown menu for each color and a text input field for associated terms. The panel also includes an 'Overlapping Selections' section with 'Apply' and 'Reset' buttons.

STN Viewer™

Help Settings Contact Us Session Cost Logoff

Show ▶

☆☆☆ WO 2007074422 A2 PCTFULL 1 of 95 >>

<< Back to noninvasive glucose probe Apply Label Actions Display Related Content View Original

A2 CAPLUS Family INPADOCDB Family

bib description claims all

RW (ARIPO): BW GM GN KE LS MW NZ NA NU NL NZ OL PL PG PU RW SE SI SK TR
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT
LU LV MC NL PL PT RO SE SI SK TR
RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

PRAI EP 2005-05301117 20051228
AI WO 2006-IB55034 A 20061226

ABEN A non- invasive system and method for measuring skin hydration of a subject comprising a **thermistor** (7) used in transient mode to obtain a **measurement** of the **thermal** conductivity of the skin of the subject and a processor (8) for determining a skin hydration value from the **thermal** conductivity **measurement**. The system for measuring skin hydration may be comprised in a **non-invasive** system for detecting **blood analyte** concentration, preferably **glucose**, including a spectroscopic **device** having e.g. an infrared source (2) which generates infrared beam (3) and detector (6) for detecting transmitted radiation through portion 1 (e.g. finger) of a subject. The system may also include skin hydrator (9) which moisturises the skin connected in a control loop to the system for measuring skin hydration. The system for detecting **blood analyte** concentration may include a photoacoustic **device** or a metabolic heat conformation **device**.

ABFR La presente invention concerne un systeme non invasif et un procede destines a mesurer l'hydratation cutanee d'un sujet comprenant un **thermistor** (7) utilise en mode transitoire pour obtenir une mesure de la conductivite **thermique** de la peau du sujet et un processeur (8) destine a determiner une valeur d'hydratation cutanee a partir de la mesure de conductivite **thermique**. Le systeme de mesure de l'hydratation cutanee peut etre compris dans un systeme non invasif devant detecter la concentration en **analytes** sanguins, de preference le **glucose**, comprenant un dispositif spectroscopique comportant par exemple une source infrarouge (2) qui genere un faisceau

Highlighting Notes

Goldenrod
physiol?, blood, gluco?, therm?

Lime
noninvasiv?, non invasiv?, non-invasiv?

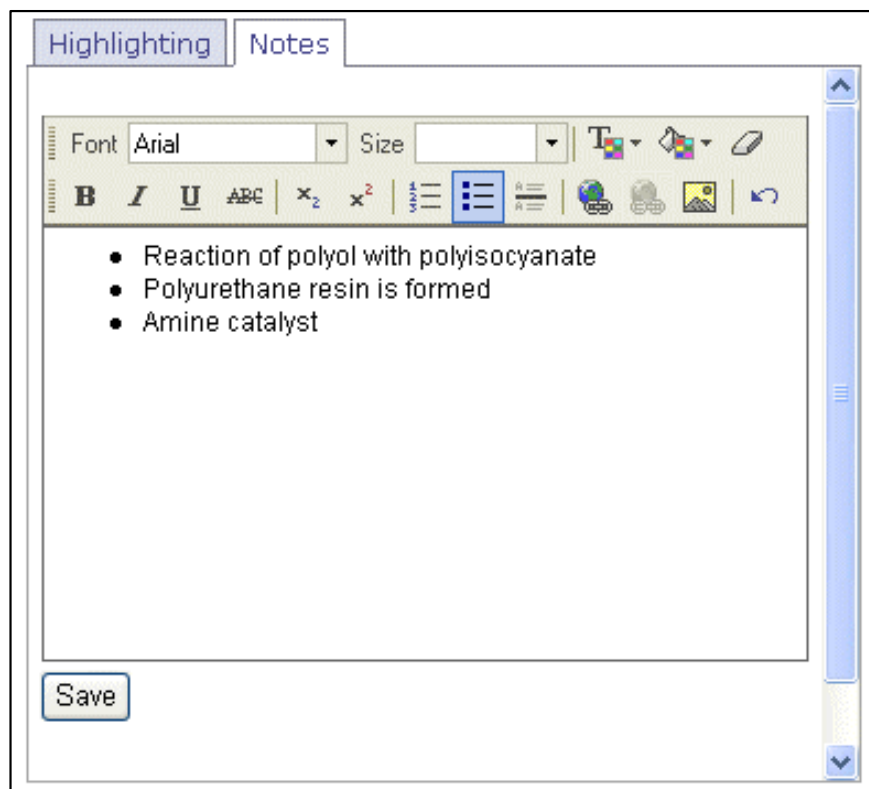
Orchid
measuremen?, analy?

Blue
probe?, device?

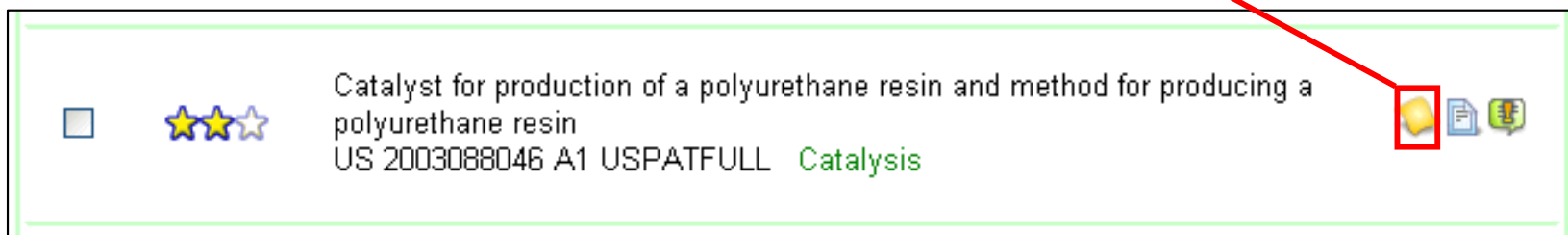
Purple

Overlapping Selections
Apply Reset

Records can be annotated



Records with notes are flagged in the Patent Queue.



Use the highlighting map and section tabs to find desired terms in full text of the patent

B2 | A1 | CAPLUS Family | INPADOC FAMILY

bib | description | claims | all

alkyl group, and A is a C.sub.5-10 straight chain or branched chain alkylene group.


14. The **catalyst** for production of a **polyurethane** resin according to claim 13, wherein the the amine compound of the formula (1) is an amine compound selected from the group consisting of N,N-dimethylpentamethylenediamine, N,N-dimethylhexamethylenediamine, N,N-dimethyloctamethylenediamine and N,N-dimethyldecamethylenediamine.

15. A **catalyst** for production of a **polyurethane** resin, which contains an amine compound of the following formula (2): ##STR27##


16. A **catalyst** for production of a **polyurethane** resin, which contains an amine compound of the following formula (3): ##STR28##

17. The **catalyst** for production of a **polyurethane** resin according to claim 16, which further contains an amine compound of the following formula (4): ##STR29##

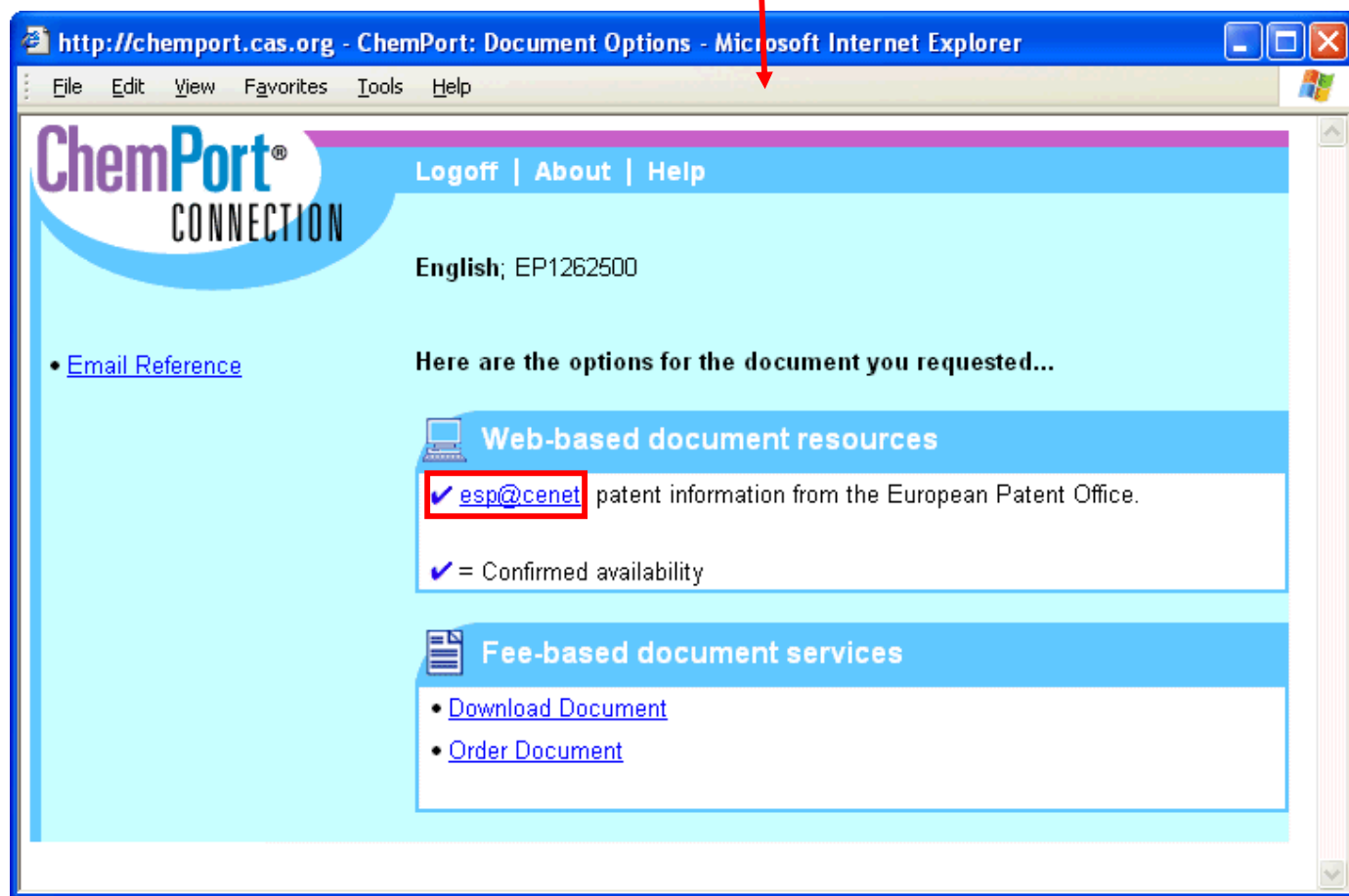
Click on Highlighting map to move through the full-text.



Select *View Original* link to enter ChemPort[®] and obtain original patent

☆☆☆ EP 1262500 A1 EPFULL 

[<< Back to Patent Queue](#) [Apply Label](#) ▼ [Actions](#) ▼ [View Original](#)



http://chemport.cas.org - ChemPort: Document Options - Microsoft Internet Explorer

File Edit View Favorites Tools Help

ChemPort[®]
CONNECTION

Logoff | About | Help

English; EP1262500

Here are the options for the document you requested...

Web-based document resources

- esp@cenet patent information from the European Patent Office.

✓ = Confirmed availability

Fee-based document services

- [Download Document](#)
- [Order Document](#)

View family information from CAplus or INPADOCDB

The screenshot displays the STN Viewer interface for patent US 2007060806 A1. The interface includes a search bar, navigation links, and a detailed view of the patent family information. The patent is identified as US 2007060806 A1 US PATFULL. The interface shows a navigation bar with tabs for 'A1', 'CAPLUS Family', and 'INPADOC FAMILY'. The main content area displays the following text:

```
INPADOCDB COPYRIGHT 2007 EPO/FIZ KA on STN

PATENT FAMILY INFORMATION
AN 52898547 INPADOCDB
+-----PI-----+
US 20070060806      A1 20070315
WO 2006116637      A2 20061102 DS
WO 2006116637      A3 20070301 DS
2 priorities, 2 applications, 3 publications
```

View legal status from INPADOCDB

B1 CAPLUS Family INPADOC FAMILY

[US 6737403](#) BB 20040518 [LS](#)

20010905 USAS ASSIGNMENT
INTRABIOTICS PHARMACEUTICALS, INC. 1245 TERRA BELL
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:BORDERS, DONALD
B. /AR;REEL/FRAME:012150/0683
20010827
.....20060119

20020731 USAS ASSIGNMENT
BIOSOURCE PHARM, INC. 135 ROUTE 59 EASTSPRING VALL
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:BORDERS, DONALD
B. /AR;REEL/FRAME:013133/0089
20020717
.....20051208

20020826 USAS ASSIGNMENT
INTRABIOTICS PHARMACEUTICALS, INC. 1245 TERRA BELL
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:BIOSOURCE PHARM,
INC. /AR;REEL/FRAME:013222/0890
20020719
.....20051208

20020927 USAS ASSIGNMENT
MICROLOGIX BIOTECH INC. 3650 WESBROOK MALLVANCOUVE
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:INTRABIOTICS
PHARMACEUTICALS, INC. /AR;REEL/FRAME:013335/0786
20020916
.....20051202

20050825 USAS ASSIGNMENT
MIGENIX INC., CANADA
CHANGE OF NAME;ASSIGNOR:
INC.;REEL/FRAME:016662

The legal status for this patent shows reassignment.

Records in the Patent Queue and Projects may be sorted in several ways

Sort by: Descending Project Entry Date ▼

- Family ▶
- Title ▶
- Patent Number ▶
- Rating/Stars ▶
- Country & Kind ▶
- Priority Date ▶
- Project Entry Date ▶
- Publication Date ▶

- Default sort order is by descending project entry date
- Select a category and sort direction to reorder the records

Ascending

Descending

Records from the Patent Queue and Projects may be refined by filtering

The screenshot displays the STN Viewer interface. On the left, a sidebar shows a 'Project List' with 'Patent Queue (667)' selected. Below it are links for 'Add Project' and several project categories: 'Colloidal titanium (217)', 'Ice Cream Scoop (38)', and 'noninvasive glucose probe (95)'. The main area is titled 'Patent Queue' and features a 'Filter by:' dropdown menu. This menu is open, showing options: 'Labels', 'Patent Country', 'Publication Year', 'Oldest Priority Year', 'Assignee', 'Country/Kind Code', and 'Rating/Stars'. The 'Labels' option is highlighted. To the right of the dropdown are two Venn diagram icons. Below the dropdown is a 'Refresh' button. Further right, there is a 'Customize Patent Queue' link and a text box explaining that records from STN Express with Discover! are initially placed in the patent queue and can be moved to projects. Below this, there are navigation options: 'Select', 'Apply Label', 'Actions', and 'Sort by: Ascending Title'. The main content area lists three patent records, each with a checkbox, a star rating (three stars), and the patent title and number: '2,6-.beta.-D-fructan hydrolase enzyme and processes for using the enzyme US 6323007 B1 USPATFULL', '2,6-.beta.-D-fructan hydrolase enzyme and processes for using the enzyme US 6524827 B2 USPAT2', and '2,6-beta-D-fructan hydrolase enzyme and processes for using the enzyme US 2002076790 A1 USPATFULL'.

- Filter by Labels, Patent Country, Publication Year, Oldest Priority Year, Assignee, Country/Kind Code, or Rating/Stars

The number of records available are shown when filter option is selected

Patent Queue

Filter by: Patent Country

- All Records
- DE (45)
- EP (118)**
- FR (20)
- GB (17)

Refresh

Select multiple lines in the filter box by using Ctrl or Shift keys.


118 records

Select Apply Label Actions Sort by: Ascending Title

<input type="checkbox"/>	☆☆☆	A 2,6-BETA-D-FRUCTAN HYDROLASE ENZYME AND PROCESSES FOR USING THE ENZYME. EP 1114147 B1 EPFULL		
<input type="checkbox"/>	☆☆☆	A 2,6-beta-D-fructan hydrolase enzyme and processes for using the enzyme. EP 1757684 A3 EPFULL		
<input type="checkbox"/>	☆☆☆	A method of applying an oral composition. EP 1393710 A1 EPFULL		

Individual records may be selected

The screenshot displays the STN Patent Queue interface. On the left is a 'Project List' sidebar with 'Patent Queue (667)' selected. The main area is titled 'Patent Queue' and includes a filter dropdown set to 'Labels', a 'Refresh' button, and a 'Customize Patent Queue' link. Below the filter is a list of records. The first record, 'AGENTS EFFECTING THE LYSIS OF ORAL BACTERIA. WO 9205766 A1 PCTFULL', has its selection checkbox checked and highlighted by a red box. A blue callout box with the text 'Click box to select record.' points to this checkbox. The interface also shows '667 records' and various action menus like 'Select', 'Apply Label', and 'Actions'.

Project List 

Patent Queue (667)

[Add Project](#)

Colloidal titanium (217)


Ice Cream Scoop (38)

noninvasive glucose probe (95)

Shared Projects (0)

Trash (0)

Patent Queue ▲ [Hide](#)

Filter by: Labels 


[Customize Patent Queue](#)
Records from STN Express









All Records

[Refresh](#)

Click box to select record.

projects where a variety of tools let you view, manage, and evaluate the records.

Select ▼ Apply Label ▼ Actions ▼ Sort by: Ascending Title ▼ 667 records 

<input checked="" type="checkbox"/>		AGENTS EFFECTING THE LYSIS OF ORAL BACTERIA. WO 9205766 A1 PCTFULL	 
<input type="checkbox"/>		An anti-microbial body care product. EP 1066825 A1 EPFULL	 
<input type="checkbox"/>		AN ANTI-MICROBIAL BODY CARE PRODUCT. EP 1185242 B1 EPFULL	

Selected records can be labeled

The screenshot displays the STN Viewer interface. On the left is a 'Project List' sidebar with 'Patent Queue (667)' selected. The main area shows a 'Patent Queue' with 667 records. A dropdown menu is open under the 'Apply Label' button, showing options: 'Antimicrobial', 'Dispensers', 'Enzymes', and 'New Label...'. A red arrow points from the 'Enzymes' option to the 'Enzymes' label of a record in the queue. The records listed are:










- an hydrolase enzyme and processes for using the SPAT2 Enzymes
- 2,6-beta-D-fructan hydrolase enzyme and processes for using the enzyme US 2002076790 A1 USPATFULL Enzymes
- 2,6-BETA-D-FRUKTANHYDROLASE ENZYM UND VERFAHREN ZU DESSEN VERWENDUNG DE 69934017 T2 PATDPAFULL Enzymes
- A 2,6-BETA-D-FRUCTAN HYDROLASE ENZYME AND PROCESSES FOR USING THE ENZYME. EP 1114147 B1 EPFULL Enzymes

Select *Apply Label* for a preset label or create a New Label.

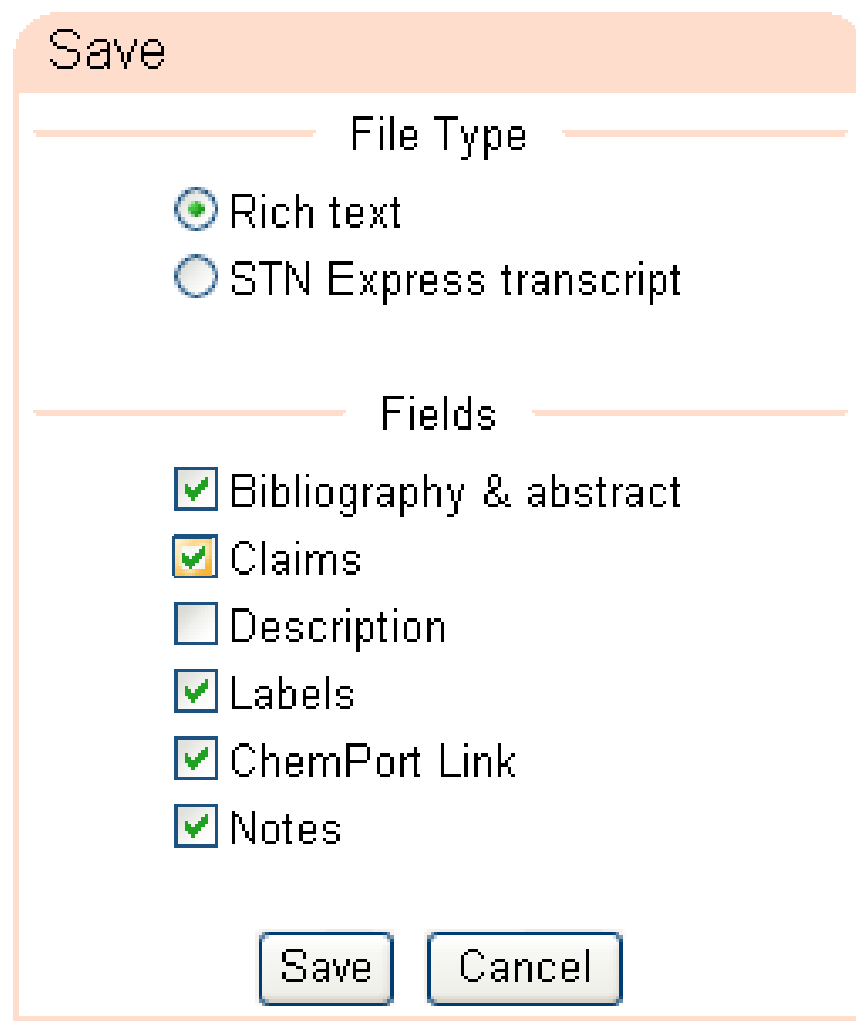
Selected records can be tagged with 1-3 stars

95 records

Select ▾ Apply Label ▾ Actions ▾ Sort by: Ascending Rating/Stars ▾

<input type="checkbox"/>		Blood sugar level measuring apparatus US 7215983 B2 USPAT2	 
<input type="checkbox"/>		BLOOD GLUCOSE SENSOR BASED ON REFLECTION OR TRANSMISSION SPECTROSCOPY AT FREQUENCIES IN THE TERAHERTZ REGION AND ABOVE THE TERAHERTZ REGION. WO 2007071092 A1 PCTFULL	 
<input type="checkbox"/>		A NON-INVASIVE SYSTEM AND METHOD FOR MEASURING SKIN HYDRATION OF A SUBJECT. WO 2007074422 A2 PCTFULL	 

Use the *Actions* pull-down to save or move records to projects or trash



Saved records can be post-processed in STN Express.

Create a Project to store patents selected from the Patent Queue

STN[®] Viewer™

Help ▾ Settings Contact Us Session Cost Logoff

◀ Hide

Project List ?

Patent Queue (0)

[Add Project](#)

Colloidal titanium (217)

Ice Cream Scoop (38)

New Project 1 (667)

noninvasive glucose probe (95)

Shared Projects (0)

Trash (0)

Edit New Project 1 (<< Back to New Project 1)

Project Information Highlighting Project Labels

*Project name: Antimicrobial Dentifrices

Cost center:

Description: Antimicrobial dentifrices employing polymers or biofilms.

Records: 667

Created: Aug 28, 2007

*Required

Add project name.

Provide optional cost centers and/or text descriptions.

Select Save Changes to create a new project.

Highlighting and record labels can be selected when creating the project

Project Information **Highlighting** Project Labels

Orange
Red
Orange
Goldenrod
Tan
Yellow
Olive
Green
Lime
Mint
Aqua
Powder
Cornflower
Blue
Midnight
Purple
Grape
Orchid
Magenta
Coral
Gray

Purple Overlapping Selections

Save Changes Reset

Edit Antimicrobial Dentifrices (<< Back to Antimicrobial Dentifrices)

Project Information Highlighting **Project Labels**

Available Labels
Antimicrobial
Dispensers

Project Labels
Enzymes

>>
<<

New Label(s):
 Add

Highlighting is used for terms in the detailed view of the full-text.

Move desired patents from the Patent Queue to a Project

- Click on selection box to move individual patents to a Project
- Use the Select drop-down menu to move multiple records

The screenshot displays a table of patents with the following columns: a selection checkbox, a star rating, the patent title, and the patent number. The 'Actions' dropdown menu is open, showing options such as 'Save...', 'Send to Trash', 'Mark as', 'Edit Rating', 'Apply Label', 'Remove Label', 'Move to Project', and 'New Project'. The 'Move to Project' option is highlighted with a red box.

Select	Apply Label	Actions	Sort by: Ascending Rating/Stars
<input type="checkbox"/>	☆☆☆	Agent US 20	ement of transdermal transpor
<input type="checkbox"/>	☆☆☆	AN IN WO 2	OR NON-INVASIVE BLOOD AND
<input type="checkbox"/>	☆☆☆	APPARATUS FOR MEASUREME WO 2006079797 A2 PCTFULL	Antimicrobial Dentifrices Colloidal titanium Ice Cream Scoop Noninvasive Glucose Probe
<input type="checkbox"/>	☆☆☆	APPARATUS FOR NON-INVASIV EP 957748 A1 EPFULL	New Project

Use **Settings** to add labels and change highlighting color defaults

The image displays two screenshots of a software settings window titled "Settings".

The top screenshot shows the "Labels" tab. It contains the following text:
To change existing labels, change their text (remove all of it to delete them).
To create new labels, enter them separated by commas, semicolons, or newlines.
Changes won't take effect until you click Save Changes.

Under the heading "Existing Labels", there is a list of three items, each in a text box with a delete icon (X) to its right:
Antimicrobial
Dispensers
Enzymes

Below the list are two buttons: "Save Changes" and "Reset".

The bottom screenshot shows the "Labels" tab with the following configuration options:
Default cost center: [text box]
 Record notes allowed
Default highlighting colors: [Orange] [Red] [Green] [Blue] (each in a color-coded dropdown menu)
Default overlap color: [Purple] (in a color-coded dropdown menu)

At the bottom of this screenshot are two buttons: "Save Changes" and "Reset".

STN Viewer projects may be shared

- Originator runs search, selects records to be evaluated, and creates Project to be shared
- Holders of STN Login IDs for Shared Projects enter STN Viewer via its web address (no need to install STN Express)
- Originator and recipient each have their own project copy
 - Recipient can modify project contents
 - Saved project storage fees apply to both copies

STN Viewer projects may be shared

- When project is shared, all unviewed documents in project originator's copy are marked as viewed
- Both originator and recipient can display all records

Projects are shared through web address of project copy

The screenshot displays the STN Viewer web interface. At the top left is the logo "STN Viewer™". On the top right, there are navigation links: "Help", "Settings", "Contact Us", "Session Cost", and "Logoff".

On the left side, there is a "Project List" sidebar with a "Hide" link. The list includes:

- Patent Queue (0)
- [Add Project](#)
- Antimicrobial Dentifrices (667)
- Colloidal titanium (217)
- Ice Cream Scoop (38)
- Noninvasive Glucose Probe (95)
- Shared Projects (1)
- Trash (0)

The main content area is titled "Shared Projects" and indicates "1 project". It features a "Select" dropdown and a "Delete Selected" link. Below this is a table with the following data:

	Project Name	Copy Created	Email Shared Link	Comments
<input type="checkbox"/>	Noninvasive Glucose Probe	Aug 28, 2007 03:03 PM	Share Project	

Help is available within STN Viewer

STN Patent Viewer Help - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites

Links iCAS STN Easy STN Web Address <http://www.cas.org/help/viewer/stnview.htm> Go

Contents Index Search

- Welcome
- Launching the STN Viewer
- Contact us
- STN Viewer Workspace
- Creating a project
- Managing records
- Options for organizing project records
- Adding notes for documents
- Viewing document details
- Using highlighting
- Adding patent family
- Saving records
- Sharing projects
- Deleting

<<

STN Viewer

Sharing projects

You may share a copy of an STN® Viewer project with one or more colleagues who have a valid STN login ID or STN login ID for sharing.

To share a project:

1. With a project open in the Projects Workspace, click **Copy to Shared Projects**.
2. On the Shared Projects page click **Share Project** under the Email Shared Link.
3. The Share Projects page displays with the complete URL information for the message. Enter the email address in the To: section and click Send to send the message with the URL of the project to be shared.

To use a shared project:

Internet

Tips for working with STN Viewer

- Keep your Patent Queue clean – remember to empty it after each project to avoid clutter and confusion
- Use Viewer’s “Refresh” option often!
- Breaking into small sets can simplify projects
 - Group sets by language, patent family, or other factors
- When using sets in foreign languages, be aware of spellings that have different meanings depending on language

Summary

- STN Viewer provides a powerful new option in evaluating patent file results
 - Obtain full-text patent records that match the patent numbers in the original L-number
 - Explore the full patent using highlighting to discover relevant details within the text
 - Obtain additional family information and legal status on any of these records
- Sort, filter, and label patents for evaluation
- Create/share Projects for selected records

The logo for STN is rendered in large, bold, blue 3D block letters. The letters 'S', 'T', and 'N' are arranged horizontally. The 'S' is on the left, followed by the 'T', and then the 'N'. A small registered trademark symbol (®) is located to the upper right of the 'N'. The letters have a slight shadow beneath them, suggesting they are floating above a reflective surface.

**Introducing STN Viewer: A Feature to
Enhance Full-Text Patent Evaluation
and Navigation**