



Command Window – A Simple but Powerful Feature

Ernst Aichinger

Agenda

- What is the Command Window and where to find it?
- Which functions are there?
- What can you use it for?
 - Build your search strategy in the Command Window
 - Bring your strategy to STNext with the Command Window
 - Extract your query from the Command Window
 - Save your query as a script



Enter STN commands in the command line or window

The screenshot displays the STNNext web interface. At the top left is the STNNext logo. On the top right, there are links for 'My Files' and 'User'. Below the header, the main content area shows a transcript titled '20200701_monitoring transderm patch rotigotine'. The transcript lists several news items with their dates and descriptions, such as '2020 version of MEDLINE NOW AVAILABLE on STN(R)' and 'First 2020 Update to Emtree Now Available on STN(R)'. At the bottom of the transcript, there is a command line with the prompt '=>' and the text 'enter command'. To the right of the main content area, there is a sidebar with sections for 'History', 'CAS Lexicon', 'Databases', and 'Session'. The 'Session' section shows 'Entered HOME' at '17:54:25 ON 01 JUL 2020'. At the bottom right of the interface, there are buttons for 'Submit', 'Draw', and 'Scripts'.

STNNext My Files User

Transcript ON 20200701_monitoring transderm patch rotigotine

File HOME

NEWS 37 Mar 11 2020 version of MEDLINE NOW AVAILABLE on STN(R)

NEWS 38 Mar 12 First 2020 Update to Emtree Now Available on STN(R) in data delivery due to Corona crisis

NEWS 39 Mar 25 STN Database Updates continue as usual

NEWS 40 Apr 03 Advanced German Patent Full-text Database DEFULL replaces Patdapfull

NEWS 41 Apr 06 Announcements from Patent Offices concerning Coronavirus/COVID-19

NEWS 42 May 18 Patent Kind Code Changes of Korean Patents

NEWS 43 Jun 02 Second 2020 Update to Emtree(TM) with Special Attention to Covid-19-Related Content

NEWS 44 Jun 23 COMPENDEX - New Fields for Author Identifier and URL

NEWS 45 Jun 28 Numeric Property Search Added to USPATFULL and USPAT2

NEWS HOURS STN Operating Hours

NEWS PRICE Jan 01, 2020 STN International Transactional Fees and Prices, Effective Jan 1, 2020

Access the latest version of STN.
Log into STNnext with your STN login ID at:
<https://stn.org>
STNnext is updated frequently. To see the latest STNnext Release Notes, click
<https://www.stn.org/help/stnext/ReleaseNotes.htm>

FILE 'HOME' ENTERED AT 17:54:25 ON 01 JUL 2020

=>

enter command

Submit Draw Scripts

History CAS Lexicon Databases

Session

Entered HOME 17:54:25 ON 01 JUL 2020

Enter STN commands in the command line or window

The screenshot shows the STNNext web interface. At the top left is the STNNext logo. On the top right, there are links for 'My Files' and 'User'. Below the logo, there is a breadcrumb trail: 'Transcript ON' > '20200701_monitoring transderm patch rotigotine'. The main content area displays a list of news items, each with a date and a brief description. For example, 'NEWS 37' dated 'Mar 11' mentions '2020 VERSION OF MEDLINE NOW AVAILABLE ON STN(R)'. Below the news items, there are sections for 'NEWS HOURS' and 'NEWS PRICE'. At the bottom of the page, there is a command line area with a prompt '=>' and the text 'enter command'. A red arrow points from a legend box on the left to this command line area.

STNNext My Files User

Transcript ON 20200701_monitoring transderm patch rotigotine

File HOME

- NEWS 37 Mar 11 2020 VERSION OF MEDLINE NOW AVAILABLE ON STN(R)
- NEWS 38 Mar 12 First 2020 Update to Emtree Now Available on STN(R) in data delivery due to Corona crisis
- NEWS 39 Mar 25 STN Database Updates continue as usual
- NEWS 40 Apr 03 Advanced German Patent Full-text Database DEFULL replaces Patdapfull
- NEWS 41 Apr 06 Announcements from Patent Offices concerning Coronavirus/COVID-19
- NEWS 42 May 18 Patent Kind Code Changes of Korean Patents
- NEWS 43 Jun 02 Second 2020 Update to Emtree(TM) with Special Attention to Covid-19-Related Content
- NEWS 44 Jun 23 COMPENDEX - New Fields for Author Identifier and URL
- NEWS 45 Jun 28 Numeric Property Search Added to USPATFULL and USPAT2

NEWS HOURS STN Operating Hours

NEWS PRICE Jan 01, 2020 STN International Transactional Fees and Prices, Effective Jan 1, 2020

Access the latest version of STN.
Log into STNnext with your STN login ID at:
<https://stn.org>
STNnext is updated frequently. To see the latest STNnext Release Notes, click
<https://www.stn.org/help/stnext/ReleaseNotes.htm>

FILE 'HOME' ENTERED AT 17:54:25 ON 01 JUL 2020

=> enter command

Submit Draw Scripts

- AU Author
- SU Subject
- OR Organization
- ☰ Command Window
- Command Line
- ▼ => enter command

Enter STN commands in the command line or window

The screenshot displays the STNNext web interface. At the top left is the STNNext logo. On the top right, there are links for 'My Files' and 'User'. Below the logo, the main content area shows a 'Transcript ON' section with the title '20200701_monitoring transderm patch rotigotine'. A list of news items follows, each with a date and a brief description. At the bottom of the main content area, there is a command window with a text input field containing '1' and a vertical toolbar with icons for undo, redo, lock, print, and clear. A red arrow points from the 'enter command' button in the left sidebar to the command window.

STNNext My Files User

Transcript ON 20200701_monitoring transderm patch rotigotine

File HOME

- NEWS 37 Mar 11 2020 version of MEDLINE NOW AVAILABLE ON STN(R)
- NEWS 38 Mar 12 First 2020 Update to Emtree Now Available on STN(R) in data delivery due to Corona crisis
- NEWS 39 Mar 25 STN Database Updates continue as usual
- NEWS 40 Apr 03 Advanced German Patent Full-text Database DEFULL replaces Patdapfull
- NEWS 41 Apr 06 Announcements from Patent Offices concerning Coronavirus/COVID-19
- NEWS 42 May 18 Patent Kind Code Changes of Korean Patents
- NEWS 43 Jun 02 Second 2020 Update to Emtree(TM) with Special Attention to Covid-19-Related Content
- NEWS 44 Jun 23 COMPENDEX - New Fields for Author Identifier and URL
- NEWS 45 Jun 28 Numeric Property Search Added to USPATFULL and USPAT2

NEWS HOURS STN Operating Hours

NEWS PRICE Jan 01, 2020 STN International Transactional Fees

1

Undo Redo Lock Print Clear

Submit Draw {} Scripts

AU Author
SU Subject
OR Organization
☰ Command Window
— Command Line
✓ => enter command

The command window allows to send multiple query lines to the system

The screenshot displays the STNNext web interface. At the top, the STNNext logo is on the left, and 'My Files' and 'User' are on the right. Below the logo, the text 'Transcript ON' and '20200701_monitoring transderm patch rotigotine' is visible. The main content area shows a file named 'HOME' with several news items: 'NEWS 45 Jun 28 Numeric Property Search Added to USPATFULL and USPAT2', 'NEWS HOURS STN Operating Hours', and 'NEWS PRICE Jan 01, 2020 STN International Transactional Fees and Prices, Effective Jan 1, 2020'. Below these, there is a message about logging into STNNext and a link to the help page. A timestamp reads 'FILE 'HOME' ENTERED AT 17:54:25 ON 01 JUL 2020'. At the bottom, a command window is open with the following text:

```
=>
1 FIL WPIX
2 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(w) SYSTEM) OR
  (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
3 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR PLASTER
4 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0009-70 405)/FCL or (4C076/AA74 OR
  4C076/AA74)/FTRM
5 |
```

On the right side of the interface, there are tabs for 'History', 'CAS Lexicon', and 'Databases'. Below these, a 'Session' section shows 'Entered HOME' at '17:54:25 ON 01 JUL 2020'. At the bottom right, there are icons for 'Draw' and 'Scripts'.

Copy&paste search query
into the Command Window

The command window allows to send multiple query lines to the system

The screenshot shows the STNNext web interface. The main content area displays a transcript for the file 'HOME' with the following text:

```
and URL  
NEWS 45 Jun 28 Numeric Property Search Added to USPATFULL and  
USPAT2  
NEWS HOURS STN Operating Hours  
NEWS PRICE Jan 01, 2020 STN International Transactional Fees  
and Prices, Effective Jan 1, 2020  
  
Access the latest version of STN.  
Log into STNnext with your STN login ID at:  
https://stn.org  
STNnext is updated frequently. To see the latest STNnext Release Notes,  
click  
https://www.stn.org/help/stnext/ReleaseNotes.htm  
  
FILE 'HOME' ENTERED AT 17:54:25 ON 01 JUL 2020  
  
=>
```

Below the transcript is a command window with the following text:

```
1 FIL WPIX  
2 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(w) SYSTEM) OR  
(MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)  
3 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR PLASTER  
4 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0009-70 405)/FCL or (4C076/AA74 OR  
4C076/AA74)/FTRM  
5
```

On the right side of the command window, there is a vertical toolbar with several icons. The 'All' icon, which consists of a blue square with a white left-pointing arrow, is highlighted by a red arrow. A callout box with a blue border and white background contains the text: "Sends all lines starting with the line marked blue...".

The interface also includes a top navigation bar with the STNNext logo, a 'My Files' folder icon, and a 'User' profile icon. On the right side, there are tabs for 'History', 'CAS Lexicon', and 'Databases', and a 'Session' section showing 'Entered HOME' at '17:54:25 ON 01 JUL 2020'. At the bottom of the interface, there are buttons for 'Send All Lines', 'Clear', 'Draw', and 'Scripts'.



The command window allows to send multiple query lines to the system

... and commands are executed.

The screenshot displays the STNNext software interface. At the top left is the STNNext logo. The main window title is "Transcript ON 20200701_monitoring transderm patch rotigotine". Below the title, the "File WPIX" section shows a command: `=> S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0009-70 405)/FCL or (4C076/AA74 OR 4C076/AA74)/FTRM`. The main area displays the system's response, including terms like "B12-M02F TRANSDERMAL" and "B12-M02D ADHESIVE SHEET, STICKING PLASTER, BANDAGE, GAUZE". A list of terms with their counts is shown, such as "9008 B12-M02F/MC" and "16522 B12-M02D/MC". At the bottom, a command window shows a list of 5 lines of commands, with the first line being "1 FIL WPIX" and the second line being "2 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(w) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)". To the right of the command window is a vertical toolbar with icons for undo, redo, lock, print, and clear. The right sidebar contains a "History" panel with "CAS Lexicon" and "Databases" tabs, and a "Session" panel showing "Entered HOME" at 17:54:25 ON 01 JUL 2020 and "Entered WPIX" at 18:14:24 ON 01 JUL 2020. Below the session history are three list items (L1, L2, L3) with their respective counts and descriptions.

Which functions are there?

The image shows a screenshot of a command window interface. The window contains several lines of text, with the first line highlighted in blue. To the right of the text is a vertical toolbar with several icons. Red lines connect callout boxes to these icons, explaining their functions. The callouts are:

- Sends the highlighted line to the session window**: Points to the icon of a single line with an arrow pointing left.
- Sends **all** lines starting with the line marked blue**: Points to the icon of multiple lines with an arrow pointing left.
- In **locked mode** , you can type a series of commands and edit them without sending them to the session window. In **unlocked mode** , the command window behaves like a command line, pressing the enter key submits the respective line**: Points to the red padlock icon in the toolbar.
- Import a script file into the command window**: Points to the icon of a document with an upward arrow.
- Save content of command window into a script file**: Points to the icon of a document with a downward arrow.
- Clears the content of the command window**: Points to the 'Clear' text button at the bottom of the toolbar.

The command window content includes the following text:

```
1 FIL WPIX
2 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)
(W) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHA
3 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR PLASTER
4 S B12-M02F/MC
(4C076/AA74 0
5
```

(1) The command window offers a better overview

The screenshot shows the STNext web interface. At the top left is the STNext logo. The main header area displays 'Transcript ON' and '20200701_query for new monitoring'. Below this, there is a file named 'WPIX' with a copyright notice for 2020. The main content area shows search results for 'ROTIGOTINE', including its chemical name: '6-[Propyl-(2-thiophen-2-yl-ethyl)-amino]-5,6,7,8-tetrahydro-naphthalen-1-ol'. Two chemical structures are shown: one for the propyl group and one for the thiophene ring. Below the structures is a command window with the following text:

```
2) FIL WPIX
3) S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) SYSTEM) OR
(MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
4) S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR PLASTER
5) S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0009-70 405)/FCL or (4C076/AA74 OR
4C076/AA74)/FTRM
6) DS ROTIGOTIN? OR NEUPRO OR N0923 OR N(W)0923 OR SPM962 OR SPM(W)962
7) S (NEUROPROTECTIV? OR NEURO(W)PROTECTIV?)(2A)(AGENT? OR DRUG? OR COMPOUND?) OR NEUROPROTECTANT? OR NEURO(W)PROTECTANT? OR
(DOPAMINE(2A)RECEPTOR?)OR DOPAMINERGIC?(2A)AGONIST?
8)
9) FIL REG; S ROTIGOTINE/CN
10) D CN
11) FIL WPIX; S ROTIGOTINE/CN
12) D
13)
```

On the right side of the interface, there is a sidebar with 'History', 'CAS Lexicon', and 'Databases' tabs. Below these is a 'Session' section showing a list of entries with timestamps and names like 'REGISTRY', 'WPIX', and 'ROTIGOTINE/CN'. At the bottom right of the command window, there is a vertical toolbar with icons for undo, redo, lock, print, save, and a 'Clear' button.

Execute single lines by ↵


Build your search strategy in the command window. The command window offers space, e.g. for testing additional search terms, expand thesauri and find synonyms.

Or set display formats in the command window:

```
SET FORMAT
.DWPICLASS
TI PIA IPC CPC NCL FCL FTERM
SET FORMAT
.CAPLUSCLASS
TI PI CLASS
```

(2) Bring your strategy to STNext via the command window



Copy & Paste
or
IMPORT 

```
1 DEL HIS Y
2 FIL WPIX
3 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELI
TREATMENT)(W) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
4 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR
5 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0
or (4C076/AA74 OR 4C076/AA74)/FTRM
6 S L1-3
7 S ROTIGOTIN? OR NEUPRO OR N0923 OR N(W)0923 OR SPM962 OR SPM(W)962
8 S (NEUROPROTECTIV? OR NEURO(W)PROTECTIV?)(2A)(AGENT? OR DRUG? OR COMPOUND?) OR NEURO
NEURO(W)PROTECTANT? OR (DOPAMINE(2A)RECEPTOR?)OR DOPAMINERGIC?(2A)AGONIST?
9 S (POLYVINYLPIRROLIDON# OR POLY(W)VINYL(W)PYRROLIDON# OR POLY(W)VINYLPYRROLIDON# OR
POLYVINYL(W)PYRROLIDON#)
10 S (VINYLPIRROLIDON# OR VINYL(W)PYRROLIDON#)(2A)POLYMER? or CROSPVIDON# OR PVPP
```



(2) Bring your strategy to STNext via the command window and run the whole search at once



Copy & Paste
or
IMPORT 

```
1 DEL HIS Y
2 FIL WPIX
3 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELI
TREATMENT)(W) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
4 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR
5 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0
or (4C076/AA74 OR 4C076/AA74)/FTRM
6 S L1-3
7 S ROTIGOTIN? OR NEUPRO OR N0923 OR N(W)0923 OR SPM962 OR SPM(W)962
8 S (NEUROPROTECTIV? OR NEURO(W)PROTECTIV?)(2A)(AGENT? OR DRUG? OR COMPOUND?) OR NEUROF
NEURO(W)PROTECTANT? OR (DOPAMINE(2A)RECEPTOR?)OR DOPAMINERGIC?(2A)AGONIST?
9 S (POLYVINYLPYRROLIDON# OR POLY(W)VINYL(W)PYRROLIDON# OR POLY(W)VINYLPYRROLIDON# OR
POLYVINYL(W)PYRROLIDON#)
10 S (VINYLPYRROLIDON# OR VINYL(W)PYRROLIDON#)(2A)POLYMER? or CROSPVIDON# OR PVPP
```


Execute all lines



1
All
Lock
Copy

(2) Bring your strategy to STNext via the command window and carry out the search step by step











Copy & Paste
or
IMPORT 

```
1 DEL HIS Y
2 FIL WPIX
3 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELI
TREATMENT)(W) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
4 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR
5 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0
or (4C076/AA74 OR 4C076/AA74)/FTRM
6 S L1-3
7 S ROTIGOTIN? OR NEUPRO OR N0923 OR N(W)0923 OR SPM962 OR SPM(W)962
8 S (NEUROPROTECTIV? OR NEURO(W)PROTECTIV?)(2A)(AGENT? OR DRUG? OR COMPOUND?) OR NEURO
NEURO(W)PROTECTANT? OR (DOPAMINE(2A)RECEPTOR?)OR DOPAMINERGIC?(2A)AGONIST?
9 S (POLYVINYLPIRROLIDON# OR POLY(W)VINYL(W)PYRROLIDON# OR POLY(W)VINYLPYRROLIDON# OR
POLYVINYL(W)PYRROLIDON#)
10 S (VINYLPIRROLIDON# OR VINYL(W)PYRROLIDON#)(2A)POLYMER? or CROSPVIDON# OR PVPP
```

Execute all lines

Execute line by line
to keep track

(2) Bring your strategy to STNext via the command window and carry out the search step by step














Copy & Paste
or
IMPORT 

```
1 DEL HIS Y
2 FIL WPIX
3 S TRANSDERM?(5a)(PATCH? OR FORMULATION? OR PLASTER OR (THERAPEUTIC OR THERAPY OR DELI
TREATMENT)(W) SYSTEM) OR (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
4 S TRANSDERM?(2a)(PREPARA? OR FORMULAT? OR COMPOSI?)(5A)(ADHES?(2A)LAYER) OR PATCH? OR
5 S B12-M02F/MC or B12-M02D/MC or A61K0009-7023+NT/CPC,IPC or (A61K0009-70 401 or A61K0
or (4C076/AA74 OR 4C076/AA74)/FTRM
6 S L1-3
7 S ROTIGOTIN? OR NEUPRO OR N0923 OR N(W)0923 OR SPM962 OR SPM(W)962
8 S (NEUROPROTECTIV? OR NEURO(W)PROTECTIV?)(2A)(AGENT? OR DRUG? OR COMPOUND?) OR NEURO
NEURO(W)PROTECTANT? OR (DOPAMINE(2A)RECEPTOR?)OR DOPAMINERGIC?(2A)AGONIST?
9 S (POLYVINYLPIRROLIDON# OR POLY(W)VINYL(W)PYRROLIDON# OR POLY(W)VINYLPYRROLIDON# OR
POLYVINYL(W)PYRROLIDON#)
10 S (VINYLPIRROLIDON# OR VINYL(W)PYRROLIDON#)(2A)POLYMER? or CROSPVIDON# OR PVPP
```

Execute all lines

Execute line by line
to keep track

Execute line by line
with the ENTER key

(3) Extract your query from the Command Window

- You have several options for exporting the search strategy from STNext:

(a) Transcript

```
=> S A61K0009-7023+NT/CPC
L2      7499 A61K0009-7023+NT/CPC (10 TERMS)
=> E A61K0009-7023/IPC

E#      FILE          FREQUENCY   AT      TERM
--      ---          -
E1      WPINDEX        25654     10     A61K0009-70/IPC
E2      WPINDEX          4         10     A61K0009-700/IPC
E3      WPINDEX          0         10     --> A61K0009-7023/IPC
E4      WPINDEX          1         10     A61K0009-7038/IPC
E5      WPINDEX          2         10     A61K0009-7084/IPC
E6      WPINDEX        3937     12     A61K0009-72/IPC
E7      WPINDEX          1         12     A61K0009-74/IPC
E8      WPINDEX          1         12     A61K0009-78/IPC
E9      WPINDEX          1         12     A61K0009-80/IPC
E10     WPINDEX          1         12     A61K0009-84/IPC
E11     WPINDEX          2         12     A61K0009-92/IPC
E12     WPINDEX          1         12     A61K0009-96/IPC

=> S A61K0009-70 401/FCL
L3      5244 A61K0009-70 401/FCL
=> D 1-3 TI

L3      ANSWER 1 OF 5244 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS on STN
TI      Patch used in hybrid type patch for providing analgesic and
```

(b) Query Summary File

```
FILE 'WPINDEX' ENTERED AT 06:46:47 ON 02 JUL 2020
L1      3448 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON A61K0009-7023/CPC,IPC
L2      7499 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON A61K0009-7023+NT/CPC
E A61K0009-7023/IPC
L3      5244 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON A61K0009-70 401/FCL
D 1-3 TI
E E3+ALL
E A61K0009-70 401/FCL
E E27+ALL
L4      11433 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON L2 OR L3
E A61K0009-70 405/FCL
E A61K0009-70 405+ALL/FCL
L5      0 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON E A61K0009-70 405/FCL
L6      1102 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON A61K0009-70 405/FCL
L7      2211 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON (4C076/AA74 OR
4C076/AA74)/FTERM
L8      12049 SEA FILE=WPINDEX SPE=ON ABB=ON PLU=ON L7 OR L6 OR L4
```

(3) Extract your query from the Command Window

(c) From the command window

The screenshot displays the STNNext web interface. At the top left is the STNNext logo. On the top right, there are links for 'My Files' and 'User'. Below the header, the main content area is divided into two sections. The left section, titled 'Transcript ON' and '20200702_testing query', shows a file named 'WPINDEX' with a list of search results. The first result, 'L14 ANSWER 10 OF 3599 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS ON SIM', is expanded to show a detailed description of a patch production method. The right section, titled 'Session', contains a list of search sessions with their respective IDs and descriptions. At the bottom of the interface, there is a command input field with a prompt '=> enter command', a 'Submit' button, and icons for 'Draw' and 'Scripts'.

STNNext My Files User

Transcript ON 20200702_testing query

File WPINDEX

L14 ANSWER 10 OF 3599 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS ON SIM

TI Producing patch by preparing active ingredient supporting layer solution, applying active ingredient supporting layer solution on support layer, drying and laminating release control adhesive layer on dried active ingredient-carrying layer

NOV NOVELTY - Method for producing a patch comprising a release-adhesive adhesive layer in contact with skin, an active ingredient-carrying layer formed on the adhesive layer, and a support layer formed on the active ingredient supporting layer, involves preparing an active ingredient supporting layer solution by mixing 20-40 pts. wt. active ingredient, 50-60 pts. wt. polymer solvent for forming a matrix, and 2-10 pts. wt. skin penetration promoter, applying the active ingredient supporting layer solution on the support layer, drying at 40-80 degrees C to form an active ingredient supporting layer, and laminating a release control adhesive layer on the dried active ingredient-carrying layer. The release control adhesive layer comprises one or more water-soluble polymers chosen from hydroxyethylcellulose, ethylcellulose polymer, polyvinylpyrrolidone, polyethylene oxide, polyethylene glycol, polyacrylic acid, and hydroxypropylcellulose.

History CAS Lexicon Databases

Session

- 4C076/AA74)/FTERM
- L8 12049 S L7 OR L6 OR L4
- L9 ANALYZE L8 1-1000 CPC : 1446 TERMS
- L10 5614 S TRANSDERM?(5A) (PATCH? OR PLASTER)
- L11 154688 S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM
- L12 4943 S (MEDICA? OR MEDICINAL OR PHARMA?)(2A) (PATCH? OR PLASTER)
- L13 163799 S L10-12
- L14 3599 S L13 AND L8

=> enter command Submit Draw Scripts

(3) Extract your query from the Command Window

(c) From the command window

The screenshot shows the STNNext interface. The main window displays a transcript for a query titled "20200702_testing query". The transcript includes a file name "WPINDEX" and a list of queries numbered 14 through 26. A red box highlights the list of queries from line 14 to 26. A callout box with a blue border and white background contains the text "Copy&Paste from the command window into a file on local drive". The interface also shows a sidebar with "History", "CAS Lexicon", and "Databases" tabs, and a "Session" panel with a list of session items.

STNNext My Files User

Transcript ON 20200702_testing query

File WPINDEX

L14 ANSWER 10 OF 3599 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS ON SIM

TI Producing patch by preparing active ingredient supporting layer solution, applying active ingredient supporting layer solution on support layer, drying and laminating release control adhesive layer on dried active ingredient-carrying layer

NOV NOVELTY - Method for producing a patch comprising a release-adhesive adhesive layer in contact with skin, an active ingredient-carrying layer formed on the adhesive layer, and a support layer formed on the active ingredient supporting layer, involves preparing an active ingredient

14 =>S A61K0009-70 405/FCL

15 =>S (4C076/AA74 OR 4C076/AA74)/FTERM

16 =>S L7 OR L6 OR L4

17 =>ANA L8 1-1000 CPC

18 =>D TOP10

19 =>E A61K2300-00+ALL/CPC

20 =>E A61P0029-00+ALL/CPC

21 =>S TRANSDERM?(5a)(PATCH? OR PLASTER)

22 =>S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM OR PATCH? OR PLASTER)

23 =>S (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)

24 =>S L10-12

25 =>S L13 AND L8

26 =>D 1-10 TI NOV

27 |

History CAS Lexicon Databases

Session

4C076/AA74)/FTERM

L8 12049 S L7 OR L6 OR L4

L9 ANALYZE L8 1-1000 CPC : 1446 TERMS

L10 5614 S TRANSDERM?(5A) (PATCH? OR PLASTER)

L11 154688 S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM OR PATCH? OR PLASTER)

L12 154688 S (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)

L13 163799 S L10-12

L14 3599 S L13 AND L8

Copy&Paste from the command window into a file on local drive

Clear

Draw Scripts

(4) Save your query for reuse as STN script

Continue working on your strategy or reuse later

The screenshot shows the STNNext web interface. The main window displays a transcript titled "20200702_testing query" with the following content:

```
File WPINDEX
L14 ANSWER 10 OF 3599 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS ON SIM
TI Producing patch by preparing active ingredient supporting layer solution,
applying active ingredient supporting layer solution on support layer,
drying and laminating release control adhesive layer on dried active
ingredient-carrying layer
NOV NOVELTY - Method for producing a patch comprising a release-adhesive
adhesive layer in contact with skin, an active ingredient-carrying layer
formed on the adhesive layer, and a support layer formed on the active
ingredient supporting layer, involves preparing an active ingredient
14 =>S A61K0009-70 405/FCL
15 =>S (4C076/AA74 OR 4C076/AA74)/FTERM
16 =>S L7 OR L6 OR L4
17 =>ANA L8 1-1000 CPC
18 =>D TOP10
19 =>E A61K2300-00+ALL/CPC
20 =>E A61P0029-00+ALL/CPC
21 =>S TRANSDERM?(5a)(PATCH? OR PLASTER)
22 =>S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM OR PATCH? OR PLASTER)
23 =>S (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)
24 =>S L10-12
25 =>S L13 AND L8
26 =>D 1-10 TI NOV
27 |
```

The right sidebar contains a "Session" list with items like "4C076/AA74)/FTERM", "L8 12049 S L7 OR L6 OR L4", etc. At the bottom of the sidebar, a "Save" icon (a document with a checkmark) is highlighted with a red box. A callout box points to this icon with the text: "Save your strategy (content from command window) in a script".

(4) Save your query for reuse as STN script

The screenshot shows the STNNext interface with a 'Save Script As' dialog box open. The dialog box has a title bar 'Save Script As' and a close button. It contains a 'Script Name' field with the text 'testing query for transdermal patch'. Below the field is a warning message: 'The name cannot exceed 50 characters or contain: < > ! " / \ | ? *'. There are 'Save' and 'Cancel' buttons at the bottom. The background shows a transcript window with a query and a list of search results on the right.

STNNext My Files User

Transcript ON 20200702_testing query

File WPINDEX

L14 ANSWER 10 OF 3599 WPINDEX COPYRIGHT 2020 CLARIVATE ANALYTICS ON SIN

TI Producing patch by preparing active ingredient supporting layer solution, applying active ingredient supporting layer solution on support layer, drying and laminating the active ingredient supporting layer solution on support layer, ingredient-carrying layer solution on support layer, and drying and laminating the ingredient-carrying layer solution on support layer.

NOV NOVELTY - Method for forming an adhesive layer in a patch, the adhesive layer being formed on the adhesive support layer, the adhesive support layer being formed on the adhesive support layer.

14 =>S A61K0009-70 405

15 =>S (4C076/AA74 OR

16 =>S L7 OR L6 OR L4

17 =>ANA L8 1-1000 CPC

18 =>D TOP10

19 =>E A61K2300-00+ALL

20 =>E A61P0029-00+ALL

21 =>S TRANSDERM?(5a)(

22 =>S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM OR PATCH? OR PLASTER

23 =>S (MEDICA? OR MEDICINAL OR PHARMA?)(2A)(PATCH? OR PLASTER)

24 =>S L10-12

25 =>S L13 AND L8

26 =>D 1-10 TI NOV

27 |

History CAS Lexicon Databases

Session

4C076/AA74)/FTERM

L8 12049 S L7 OR L6 OR L4

L9 ANALYZE L8 1-1000 CPC : 1446 TERMS

L10 5614 S TRANSDERM?(5A) (PATCH? OR PLASTER)

L11 154688 S (THERAPEUTIC OR THERAPY OR DELIVERY OR TREATMENT)(W) (SYSTEM

L12 4943 S (MEDICA? OR MEDICINAL OR PHARMA?)(2A) (PATCH? OR PLASTER)

L13 163799 S L10-12

L14 3599 S L13 AND L8

1 1 All Lock Pin Copy Clear

Draw Scripts

(4) Save your query for reuse as STN script


The screenshot displays the STNNext web application interface. At the top left is the STNNext logo. On the top right, there are navigation links for 'My Files' and 'User'. Below the header, there is a 'Return to Session' link and a 'Scripts (25)' section. A search bar labeled 'Search Files by Name' is present, along with an 'Import Script' button and a 'Create New' dropdown menu. The main content area shows a list of scripts, each with a checkbox, a name, a timestamp, and a 'Run' button. The first script, 'testing query for transdermal patch', is highlighted with a blue border. Other visible scripts include 'Rotigotine Transdermal Patch_new May 2020' and 'patent numbers search term script'. A folder named 'workshop scripts' is also visible at the bottom of the list.

Script Name	Date Modified	Action
<input type="checkbox"/> testing query for transdermal patch	2 Jul 2020 7:07 AM	Run ...
<input type="checkbox"/> Rotigotine Transdermal Patch_new May 2020	1 Jul 2020 7:59 PM	Run ...
<input type="checkbox"/> patent numbers search term script	1 Jun 2020 9:57 AM	Run ...
<input checked="" type="checkbox"/> workshop scripts		...

Summary

The command window

- offers a **better overview** to build your search strategy
- allows to **bring your strategy easy and efficient to STNext**
- allows to **execute sophisticated strategies line by line** and to keep track
- can be used to **export the query** lines from a session
- enables to **save your queries as a script**

- If STN commands are processed 
 - The command line is blocked
 - **You can work on the query in the command window**



Contact Us



CAS help@cas.org
www.cas.org

FIZ Karlsruhe

helpdesk@fiz-karlsruhe.de
www.stn-international.de