

# **DWPIM (Derwent Markush Resource)**

Subject Coverage	<ul> <li>Organic and organometallic compounds</li> <li>Inorganic compounds, polymers, peptides and partially defined structures</li> </ul>				
File Type	Markush Structures				
Features	Alerts (SDIs)	Monthly, weekly, or with each update (2 updates per week) (every update is the default)			
	CAS Registry Number® Identifiers		Page Images		
	Keep & Share		SLART		
	Learning Database		Structures	$\square$	
Record Content	Markush structures from approx. 1.1 million Derwent World Patents Index (DWPI) documents				
File Size	More than 2.6 million records (02/2024)				
Coverage	1961 to date				
Updates	104 times a year				
Language	English				
Database Producer	Clarivate Friars House, 160 Blackfriars Rd. London SE1 8EZ United Kingdom Copyright Holder: Clarivate				
Sources	For patents included in Derwent World Patents Index, Derwent Markush Resource includes indexed structures from claims, examples, disclosure				
User Aids	<ul> <li>Derwent Markush Resource on STN – Reference Manual</li> <li>Online Helps (HELP DIRECTORY lists all help messages available)</li> <li>STNGUIDE</li> </ul>				
Cluster	DWPIM is not available in any cluster				
Related Databases	WPIDS/WPINDEX/W	PIX			

# **Search and Display Field Codes**

Search Field Name	Search Code	Search Examples	Display Codes
Accession Number	/AN	S 2091-38502/AN	AN
Entry Date	/ED	S 20151029/ED	ED
Markush Descriptor	/MDE	S S/MDE S SINGLE SPECIFIC STRUCTURE/MDE	MDE
Patent Number/Kind Code	/PNK	S US10000377 B1/PNK	PNK
Substance Descriptor (default)	/SDM	S N/SDM S NATURAL POLYMERS/SDM	SDM
Update Date	/UP	S UP=NOV 2017	UP

## **DISPLAY and PRINT Formats**

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 AN ED. The fields are displayed or printed in the order requested.

Hit-term highlighting is available for all fields except PNK. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AN ED MDE (1) PNK (1) SDM STR	Accession Number Entry Date Markush Descriptor Patent Number/Kind Code Substance Descriptor Structure	D AN D ED D MDE D PNK D SDM D STR
UP	Update Date	D UP
ALL (FULL) IALL	AN, SDM, STR, ED, UP (ALL is default) (complete Markush structure)	D ALL
(IFULL) ASB	ALL, indented with text labels (complete Markush structure) Assembled hit structure including parts of the MARKUSH structure	D ASB
(STD, IDE) IASB (ISTD)	that match the query structure ASB, indented with text labels	D IASB
BRIEF	Unassembled hit Markush base structure with complete hit G-groups related to the query	D BRIEF
SCAN <b>(2)</b> TRIAL (TRI, SAMPLE, SAM)	SDM, ASB, ED, UP (random display, no answer numbers) SDM, ASB, ED, UP	D SCAN D TRIAL
HIT KWIC OCC	Hit term(s) and field(s) Up to 50 words before and after hit term(s) (KeyWord-In-Context) Number of occurrences of hit term(s) and field(s) in which they occur	D HIT D KWIC D OCC

<sup>(1)</sup> Custom display only.

<sup>(2)</sup> SCAN must be specified in the command line, i.e., D SCAN or DISPLAY SCAN.

# **Structure Searching**

Terms	Search Examples
L-numbers of structures built using the STRUCTURE editor in STNext	SEARCH L1 SSS SAM S L1 SSS FULL

# **Types of Structure Searching**

Туре	Definition	Search Code	Search Examples
Substructure (default)	Search for substances which match the query. Substitution is allowed at all open positions. Additional components may be retrieved.	SSS	SEARCH L1 SSS S L2 OR L3 SSS S L7 SSS
Closed Substructure	Search for substances which match the query exactly. Substitution is allowed at positions by assigning non-hydrogen attachments. Right click on a node or group of nodes and use the Non-Hydrogen Count tab in the STNext structure drawing tool. Additional components may be retrieved.	CSS	SEARCH L1 CSS S L2 NOT L3 CSS S L4 OR L5 CSS

# **Scopes of Structure Searching**

Scope	Definition	Search Code	Search Examples
Full Sample (default)	Search 100% of the file Search a fixed 10% of the file (a maximum of 50 records displayed)	FUL SAM	S L5 OR L8 SSS S L6 SSS SAM

# **Limiting Search Codes**

Only an L-number for an answer set created in DWPIM may be limited.

Search Field	Search Code	Search	Display
Name		Examples	Codes
Answers completely iterated	/COM	S L4/COM	Not displayed
Answers incompletely iterated	/INC	S L4/INC	Not displayed

## SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Accession Number	AN	Y (default)	Y
Entry Date	ED	Υ	Υ
Markush Descriptor	DE	Υ	Υ
Patent Number/Kind Code	PNK	Υ	N
Substance Descriptor	SDM	Υ	Υ
Update Date	UP	Υ	Y

## Crossover from DWPIM to WPIX, WPIDS, or WPINDEX

The crossover from DWPIM results to WPIX, WPIDS or WPINDEX is established by performing a search of the respective DWPIM L-number in WPIX, respectively WPIDS or WPINDEX.

There is a limit of 200,000 answers that can be crossed over from DWPIM to DWPI (WPINDEX, WPIDS, WPIX) in a single crossover L-number.

- => FIL DWPIM
- => S L-number search type (e.g., L1 sss ful)
- => FIL WPIX
- => s L-number
- => d L-number

The assembled display is the default display in WPIX. The commands for the assembled, brief and full hit structure in WPIX are as follows:

- => d L-number ahitstr
- => d L-number bhitstr
- => d L-number fhitstr

# Crossover of Compounds from WPIX, WPIDS, or WPINDEX to DWPIM

Use the Transfer command to crossover Markush compound numbers from WPIX, WPIDS, or WPINDEX to Accession Numbers for Markush compounds in DWPIM. It is important to note that a reassignment of the compound suffix MCN to AN is required.

The workflow is described in the following:

Fil DWPIM

Tra L-number WPIX record [range] MCN /AN

Example: Tra L1 1-3 MCN /AN

## **SAMPLE Record**

## **DISPLAY ALL**

AN 2091-38502 DWPIM

SDM B: Pharmaceuticals, Agrochemicals; V: Simple organic compounds; Y:

Mixtures



G-GROUP 1

H C XX

G-GROUP 2

H C XX

ED 20180409 UP 20180409

## **DISPLAY BRIEF**

AN 2091-38502 DWPIM

SDM B: Pharmaceuticals, Agrochemicals; V: Simple organic compounds; Y:

Mixtures



G-GROUP 1

H C XX

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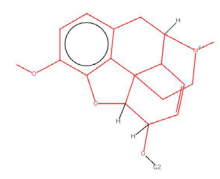
#### **DWPIM**

#### **DISPLAY ASB**

2091-38502 DWPIM AN

SDMB: Pharmaceuticals, Agrochemicals; V: Simple organic compounds; Y:

Mixtures



ED 20180409 20180409 UP

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