

DATABASE NEWS

CAS STNext[®] allows you to define and manage search projects more easily

CAS STNext users can now assign various search assets, including transcripts, structures, and biosequences, as well as scripts (including FragCode scripts), into custom-named search projects. Take advantage of this new feature to increase efficiency and save time.

For more information, [read the full version of CAS STNext News](#).

SMARTracker SDI option now supported in Derwent Chemistry Resource[®] and Derwent World Patents Index[®]

SMARTracker is a powerful and convenient cross-file current awareness option used to monitor the latest bibliographic references for a substance or class of substances. Previously available only for CAS REGISTRY[®] and CAplus, this valuable option is now also available for Derwent Chemistry Resource (DCR) and the Derwent World Patents Index (WPINDEX/WPIDS/WPIX).

For more information, [read the full version of CAS STNext News](#).

Enhanced claims coverage and more focused HIT displays in Derwent World Patents Index

The recently released version of Derwent World Patents Index (DWPI) features a tremendous increase in the availability of claims content, providing the opportunity for more comprehensive prior art searching. To make reviews of search results more efficient, HIT displays of claims now show only the individual claim(s) in which your HIT terms are present.

For more information, [read the full version of CAS STNext News](#).

Scientists helping scientists – CAS Customer Center hours expanded

Effective immediately, the CAS Customer Center's operating hours have been expanded.

For more information, [read the full version of CAS STNext News](#).

New expanded names for CHEMCATS and CHEMLIST

To further clarify the contents of the longtime CAS databases CHEMCATS and CHEMLIST, their expanded names have been updated.

For more information, [read the full version of CAS STNext News](#).

CAS STNext transcripts now show local transcript time and date

In response to customer requests, the CAS STNext session and transcript time/date will now reflect the user's local time and date, based on information in the user's browser.

This new policy also applies to downloaded transcripts. The transcript will reflect the local date and time as was displayed in the session.

Claims for four additional patent authorities added to CA/CAplus

Additional claims to patent authorities have been added to CA/CAplus. Below is an overview of the authorities added to date. Additional authorities will be announced on a quarterly basis.

For more information, [read the full version of CAS STNext News](#).

May update to Elsevier's Emtree is now available on CAS STNext

The latest version of the Elsevier Emtree thesaurus launched in Embase™ on CAS STNext in May 2022. Emtree remains a great resource for the latest terminology in biomedicine, pharmacology, and medical devices.

The latest Emtree version adds 234 new drug terms and 1,029 non-drug terms, including 21 new medical device terms. The thesaurus now contains about 93,541 preferred terms and nearly 500,000 synonyms.

For more information, [read the full version of CAS STNext News](#).

Maximize and protect your IP with the STN IP Protection Suite™

From new users to expert searchers, at all stages of your innovation journey, CAS has the solution to meet your scientific IP needs:

- CAS STNext: The premier IP information platform and the choice of patent experts
- CAS Scientific Patent Explorer™: A specialized and easy-to-use solution for scientists and IP professionals
- CAS Search GuardSM: Expanded capacity and trusted experience when you need it most
- FIZ PatMon: Efficient monitoring and global IP protection

Find out how the STN IP Protection Suite can help maximize your IP [here](#).

Experienced STN searchers are switching to CAS STNext

CAS STNext is the world's premier solution for scientific, technical, and IP research:

- Exclusive databases and content, including CAS Biosequences and CAS Formulations
- Save time with Prior Art Analysis tool and improved CAS Lexicon interface
- Modern browser-based interface allows users immediate access to the latest features and functionality

91% of surveyed users would recommend CAS STNext to colleagues¹.
[Log in to CAS STNext](#) with your STN credentials and see for yourself.

¹TechValidate, TVID: AEC-23A-065

Help improve CAS Solutions

CAS is always looking for ways to improve our solutions and services, and we invite you to help! Complete a [quick survey](#) to sign up.

