

Transitioning to SciFinder-n: What to Expect

Erin O'Toole, Science Reference Librarian
University of North Texas Libraries
erin.otoole@unt.edu

STEM Librarians South Conference, July 16, 2020

Q: Where is the author search?



Search

All

Substances

Reactions

References

Suppliers

1



COVID-19 is an emerging and candidate compounds. Learn COVID-19 treatment

Search by Keyword, Substance Na

Enter a c... ..

2

Use Advanced Search for Author,

Advanced Reference Search

Author

3

Author Name (Last, First Middle)

Ex: Schubert, J A

Add Another Author

— AND —

Q: Where is the structure similarity search?

Search

All

Substances

Reactions

References



COVID-19 is an emerging and rapidly evolving research topic. View COVID-19 related literature or view COVID-19 antiviral candidate compounds. Learn more about how CAS is joining forces with researchers and data scientists to accelerate COVID-19 treatments.

As Drawn (1,335)

Substructure (4.1M)

Similarity (12K)

Analyze Structure Precision

Filter by

Commercial Availability

Available (76)

Not Available (1,259)

Reaction Role

Product (264)

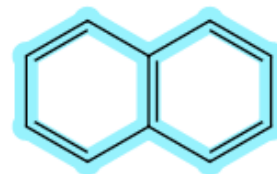
Reactant (28)

References

Reactions

1

91-20-3



C₁₀H₈
Naphthalene

93K
References

11K
Reactions

116
Suppliers

Draw



Q: Can I migrate searches, alerts and SciPlanner files?

The screenshot displays the SciFinder web interface. At the top left is the SciFinder logo with the text "A CAS SOLUTION". To its right is a search bar with a "Substances" dropdown and the placeholder text "Enter a query...". Further right are icons for "Draw", a search magnifying glass, a star, a clock, and a user profile. The main content area shows two search results. The first result is "Arsenic poisoning" with a date of "November 7, 2019, 11:04 AM" and a reference to "arsenic poisoning through water pollution". It includes buttons for "Rerun Search" and "View Saved". The second result is "Cosmetics in Forensics" with a date of "February 6, 2019, 11:02 AM" and a reference to "References". It also includes "Rerun Search" and "View Saved" buttons. On the left sidebar, there are sections for "Alerts" (Unviewed (1), Alerts Set (1), No Alerts (10)) and "Tags" (demo (2)). Below these are buttons for "Combine Saved Results" (Combine) and "Migrate Alerts & Saved Results" (Migrate). Two green callout bubbles with numbers "1" and "2" are overlaid on the interface. Callout "1" points to the star icon in the top navigation bar. Callout "2" points to the "Migrate" button in the left sidebar.