Just Say **NO**

to your

Old Search Engine

And Say **YES**

to the

New Generation:

Artificial Intelligence-based Discovery
Just Say NO

Literally, try searching for **NO** with your old search engine.

It is, after all, a very important cell signaling molecule involved in many pathological processes.
Here are some examples...
That’s not helpful!
Not the NO I wanted.
OK, let’s try a semantic search engine.
Maybe it’s just a matter of semantics!
So now, let’s try a **Natural Language** search engine.

With all the hype, surely that will work.

**Won’t it?**
Seriously?

Definitely say “NO” to number 4.
Shouldn’t you expect Biomedical and Life Science search engines to actually know something about Biomedical and Life Sciences?
Just Say YES to

Qinsight™

Artificial Intelligence-based discovery with predictive visual analytics
Find exactly what you expected

Find all the synonyms automatically
Nitrogen monoxide releasing donor, diethylammonium (Z)-1-(N,N-diethylamino)diazen-1-ium-1,2-diolate (DEANONOate), also did not have any significant effect on CuB0T1 fluorescence, confirming the previous study of its selectivity.

More Relevant Statements »

3  □ Non-competitive proteasome inhibitors to treat chronic, drug-resistant tuberculosis

TEPE JETZE J, (MICHIGAN STATE UNIVERSITY)
NIH Grant 1R12AI117018-01A1 (2016)  Show Abstract »
Mtb mutants lacking a proteasome are highly sensitive to NO and have reduced virulence in mice.

More Relevant Statements »

4  □ Exhaled NO: Determinants and Clinical Application in Children With Allergic Airway Disease.

My Library
Kim HB (Department of Pediatrics, Inje University Sanggye Paik Hospital, Seoul Korea)
(2016)  Show Abstract »
Even atopy and FeNO may not be apparent in all populations as some authors did not find any difference in FeNO between atopic and nonatopic individuals.

More Relevant Statements »

5  □ Compositions and medical devices for controlled release of nitric oxide and methods of production thereof. (Application.

Balkus Jr, Kenneth J.
More Authors »
Partially altered for the non-annealed, porous fibers, the NO-releasing material in a form more compatible for biological and medical device applications.

More Relevant Statements »

6  □ Inhaled nitric oxide applications in paediatric practice.

My Library
Bernasconi A (Cardiolog Unit Hopital des Enfants Department of Pediatrics, Geneva, Switzerland)
More Authors »
Images Paediatr Cardiol (2002)  Show Abstract »
A statistically significant improvement in both O2 and P02/FiO2 was found in the NO group at both 4 and 12 hours of treatment, but as in adults, no change in mortality was obtained.

More Relevant Statements »
Find exactly what you expected

Visual Analytics
Because you were going to ask...

• Yes, you can try to “work around” the inability of legacy search engines to understand “NO” by using “nitric oxide”

• But, you will **miss 20%** of the documents (the ones that only mention NO and not nitric oxide); these could be the ones you really needed to find
Artificial Intelligence: Transforming Information Discovery

Learn more at: Quertle.com

For a free trial, contact us at: info@quertle.com

Qinsight and Quertle are registered trademarks of Quertle LLC