

The fastest way to find evidence, explore hidden connections, and make new predictions

Causaly Cloud curates the exact evidence you need and represents it as a detailed knowledge graph. Our platform uses machine learning to analyze and connect over 30 million papers, clinical trials, and side effect databases – allowing you to answer complex research questions in just a few clicks.

Research redefined

Causaly Cloud uses Natural Language Processing to understand language like a human. In seconds, it can read the entire published body of biomedical literature – understanding complex biomedical relationships, and extracting precise, curated evidence.

Rather than sift through documents, you're given the insights you need in an instant – empowering you to make fast, precise decisions. You can ask complex questions, and instantly receive nuanced answers that cut research time and uncover new discoveries.

Questions like:

- What are the emerging targets associated with smallpox?
- Are there any knockout/knock down studies for melanoma?
- What are the biomarkers of breast cancer progression?

Find evidence – not documents

Traditional evidence extraction is a cumbersome process of screening, filtering, and manually reviewing documents. And as the body of scientific literature grows, it becomes less and less viable.

Causaly Cloud finds you evidence – not just documents. And presents it in the form of a high-precision knowledge graph that instantly shows you the connections between complex biomedical concepts.

You can find in an hour what it would take thirty days with other tools. Causaly Cloud's Intelligent Search feature dynamically suggests questions, helping you find more relevant insights. And with our Hypothesis Generator, you can discover hidden mediators and generate new hypotheses that will truly accelerate your research.

To find out more about Causaly and contact our experts, visit our website:

www.causaly.com

