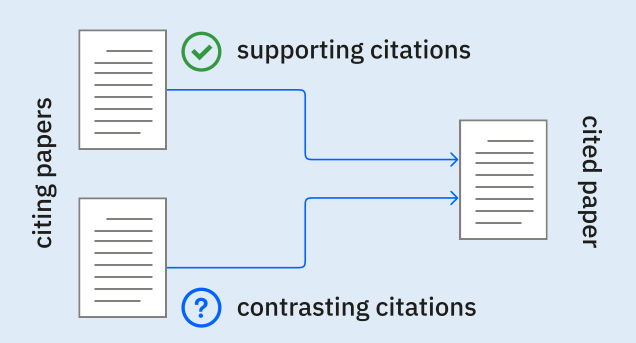
# smart citations for better research

The most efficient way to discover and understand research. Using Smart Citations, easily check how a scientific article has been talked about and if its findings have been supported or contrasted by others. Search the largest database of citation statements with over 900M citation statements extracted and analyzed from over 25m full-text articles, plus over 1B traditional citations.

A new peer-reviewed paper is published every 4 minutes

An estimated 50-90% of scientific reports cannot be independently verified

Scholarly metrics are all based on impact, no indication of reliability



## Find supporting and contrasting evidence on any topic

Using scite is the only way to discover if studies have been verified and are reliable at scale. Search over 118m (our doi data count ie. reports) publications to find out how they have been recieved.

**⊗** supporting Confidence 93%

"...Compared to the diploid parental line, the frequencies of chromosome missegregation and micronuclei formation were significantly elevated in most PTA clones (Figure 2A) but not in the tetraploid line (Figure 2A). In agreement with previous work (Nicholson et al, 2015), the trisomic clones showed similar aberrations, albeit to a lesser extent (Supplemental Figure S2B). Furthermore, we observed an increase of structural aberrations in PTA lines and, consistent with earlier work (Kuznetsova et al 2015; Passerini et al, 2016) also in trisomic clones (Figure 2B)...."

Quantitative proteomic and phosphoproteomic comparison of human colon cancer DLD-1 cells differing in ploidy and chromosome stability Christina Viganó, et al. 2018 Molecular Biology of the Cell Section: Results

**Unlock deep expertise easily** 

## **Vizualize Network**

Surf the citation web! Discover and evaluate how articles cite each other through interactive scite Visualizations. See a vizual representaion of publications.

**Alerts** 

Stay up to date on how literature is being talked about by setting alerts for new publications and citations. Alerts can be made for authors, journals, institutions, or publications.

## **>**→ Dashboards

Evaluate institutions, journals, researchers and more with dashboards that show how groups of publications have been supported. Create your own dashboards and track publications of interest.

### **Upload a Manuscript**

Upload a PDF to check if the references have been supported, contrasted, retracted, received an expression of concern, etc.

### **Browser Extension**

The scite browser extension for Chrome, Firefox, or Safari allows you to easily see how articles have been cited anywhere you're reading online.

























We've partnered with leading organizations and publishers to help make researcher easier to understand and discover.



This is a really cool tool. I just tried it out on a paper we wrote on flu/pneumococcal seasonality... really interesting to see the results were affirmed by other studies.

- David N. Fisman Professor, University of Toronto



## smart citations for better research

## What students are saying:

"I am a master's student from UCL and am heavily dependent on your service for my assignments."



"I came across your website and I am so happy I finally found a tool that can help me with my scientific writing in a much more effective way than any other tool can provide."



THE UNIVERSITY

of NORTH CAROLINA

at CHAPEL HILL

"I'm currently at the crunch time of writing my thesis, so this tool is a gift from the research gods.:)"



"I've just stumbled upon your tool, I'm a finishing PhD student so I literally cannot imagine a better time to have found you."



"I've recently begun utilizing your tool and found it extremely helpful! I am interested in further exploring its features with the special offer for students."



"Your website and tool is a great and innovative example of how Natural Language Processing and Data Science can be used in practice. Coming across start-ups and scaleups like Scite encouraged and motivated me to start a MSc in Data Science and Innovation (with a specialization in NLP) in September 2021. Hence I am particularly curious about what the future brings for Scite!"

Maastricht University

