

GetFTR closes the gap
between discovery and
access

New Features for 2025

Heather Staines, Publisher Outreach

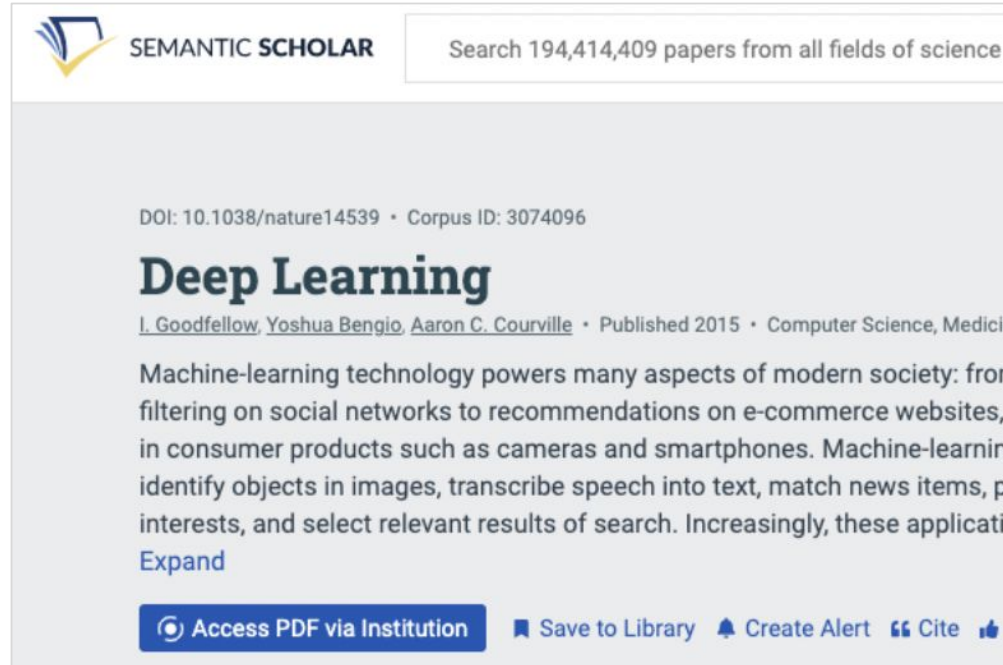


GET FULLTEXT
RESEARCH

GetFTR Increases Usage and Improves Integrity

ACCESS INDICATORS

Popular research tools use GetFTR to indicate subscription-level or open access, providing one-click access to full text



SEMANTIC SCHOLAR Search 194,414,409 papers from all fields of science

DOI: 10.1038/nature14539 • Corpus ID: 3074096

Deep Learning

I. Goodfellow, Yoshua Bengio, Aaron C. Courville • Published 2015 • Computer Science, Medicine

Machine-learning technology powers many aspects of modern society: from filtering on social networks to recommendations on e-commerce websites, in consumer products such as cameras and smartphones. Machine-learning identify objects in images, transcribe speech into text, match news items, p interests, and select relevant results of search. Increasingly, these applicati


[Expand](#)

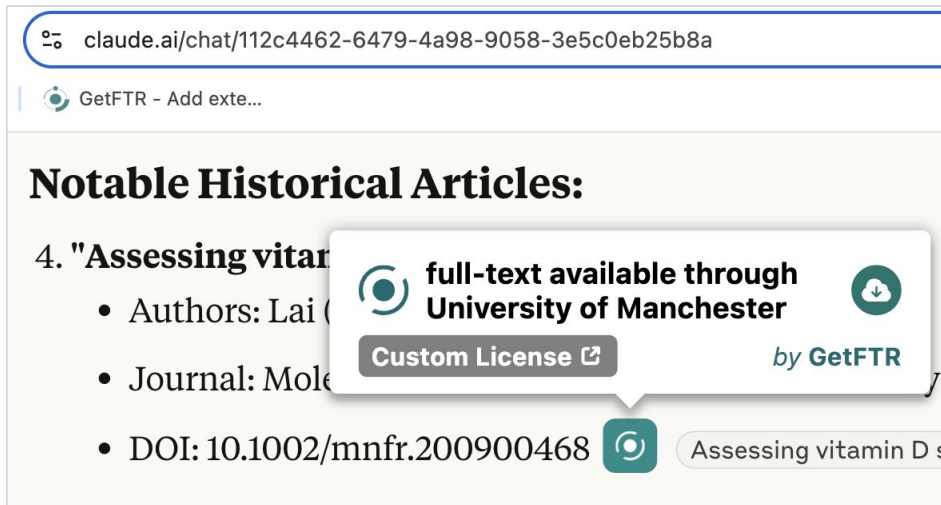
[Access PDF via Institution](#) [Save to Library](#) [Create Alert](#) [Cite](#) [Like](#)

GetFTR Links Added to all Websites via Extension

UNIVERSAL INDICATORS

GetFTR browser extension adds links to all websites where researcher entitled -



 *License displayed and save to Reference Manager*





claude.ai/chat/112c4462-6479-4a98-9058-3e5c0eb25b8a


GetFTR - Add exte...

Notable Historical Articles:

4. "Assessing vitamin D"  full-text available through  University of Manchester

• Authors: Lai ( Custom License  by GetFTR

• Journal: Mole

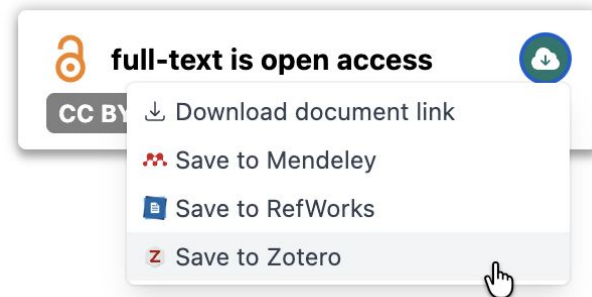
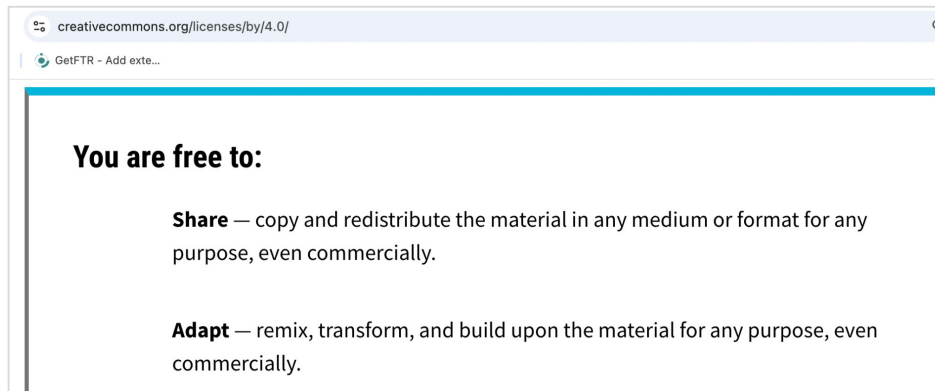
• DOI: 10.1002/mnfr.200900468  Assessing vitamin D

GetFTR Links Signal Reuse and Enable Save

UNIVERSAL INDICATORS

Via the extension,
researcher can click on

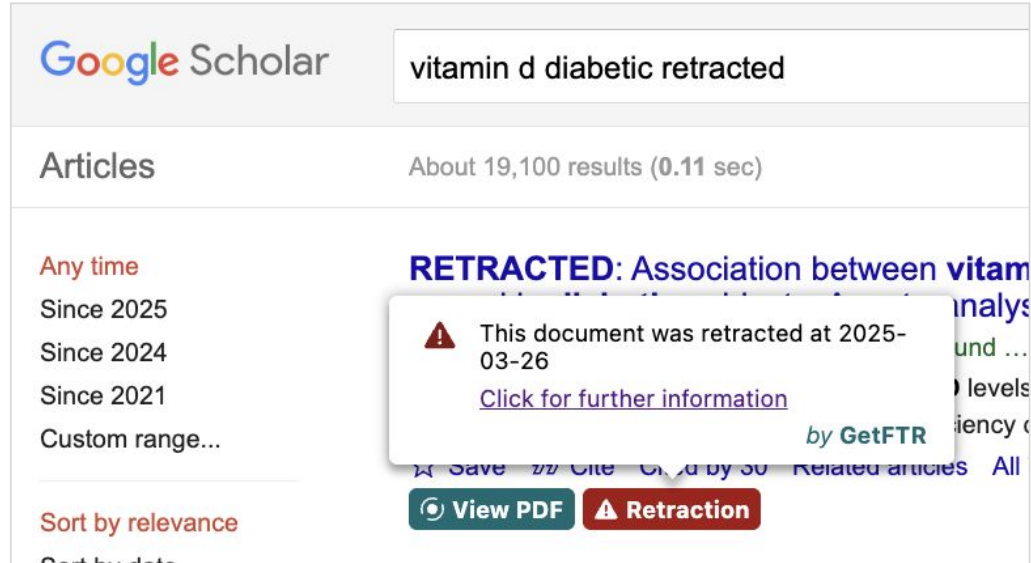
- License to clarify reuse rights
- Download to save document links



GetFTR Flags Retractions and Updates

INTEGRITY SIGNALS

Research tools and the Browser Extension signal where content has been retracted or updated, improving integrity



Google Scholar


vitamin d diabetic retracted

Articles About 19,100 results (0.11 sec)



Any time
Since 2025
Since 2024
Since 2021
Custom range...

Sort by relevance

RETRACTED: Association between vitamin D and type 2 diabetes: a meta-analysis of observational studies

 This document was retracted at 2025-03-26
[Click for further information](#)

by GetFTR

GetFTR Flags Retractions and Updates

INTEGRITY SIGNALS

Researcher can click on Retraction or Update button to see all document changes in timeline format


Document Status

THIS DOCUMENT IS RETRACTED

RETRACTED: Association between vitamin D deficiency and diabetic foot ulcer wound in diabetic subjects: A meta-analysis

[View PDF](#) 10.1111/iwj.13836

Published Online: 2022-05-14
Journal: International Wound Journal • Publisher: Wiley
Authors: Chao Tang • [Jia Chen](#) • Juan Lin • Xinxin Mo • Yejun Yang



NOW

2025-03-26 • RETRACTION

RETRACTION : Association Between Vitamin D Deficiency and Diabetic Foot Ulcer Wound in Diabetic Subjects: A Meta-Analysis

[View PDF](#) 10.1111/iwj.70427

Reasons: concerns/Issues with Peer Review • Fake Peer Review • Investigation by Journal/Publisher

* information provided by RetractionWatch and CrossRef

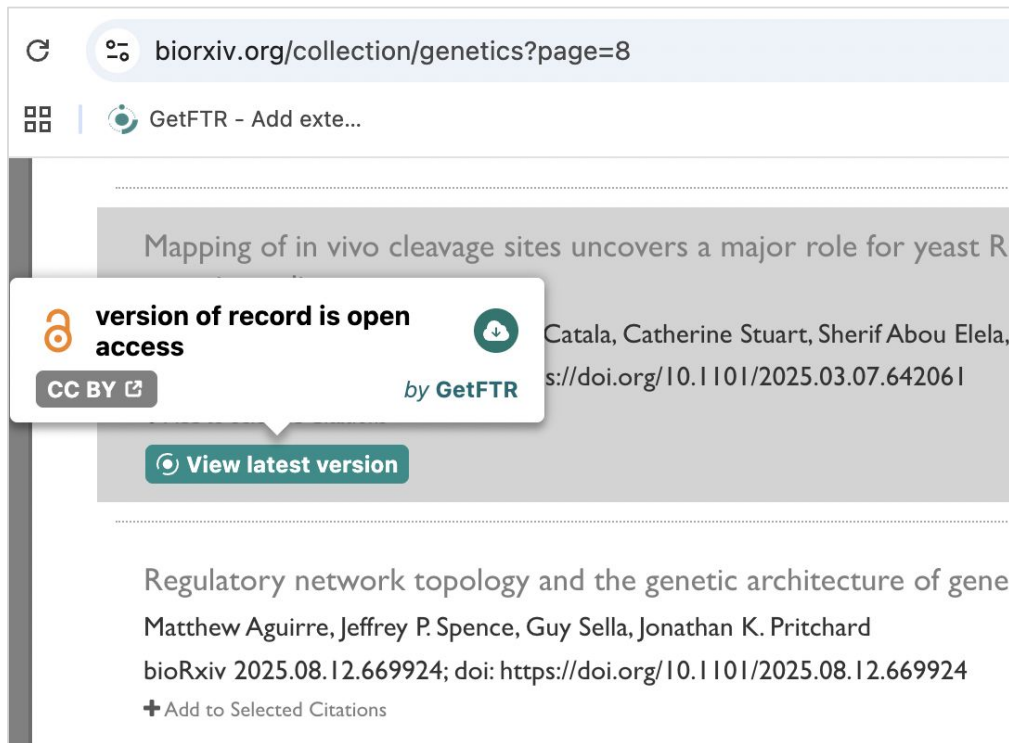
2022-05-14 • PUBLISHED

GetFTR Links to Latest Version from Preprints

LATEST VERSION

Preprint servers can add GetFTR links to the published content -

NEW *the extension adds links to popular preprint servers*

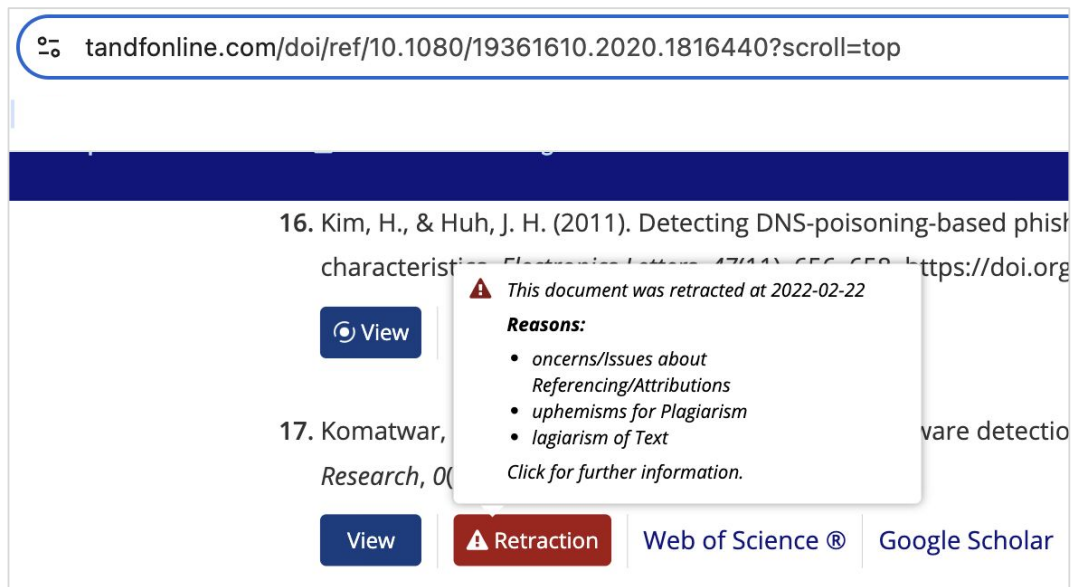


The screenshot shows a browser window with the address bar displaying `bioRxiv.org/collection/genetics?page=8`. The browser's extension bar shows the GetFTR extension. A notification bubble from the extension is overlaid on the page, stating "version of record is open access" with a lock icon and a download icon, and "CC BY" with a checkmark icon. Below the notification is a button labeled "View latest version". The background page shows a preprint article titled "Mapping of in vivo cleavage sites uncovers a major role for yeast R..." by authors including "Catala, Catherine Stuart, Sherif Abou Elela, ..." with a DOI link `https://doi.org/10.1101/2025.03.07.642061`. Below the article title, there is a section for "Regulatory network topology and the genetic architecture of gene" by authors "Matthew Aguirre, Jeffrey P. Spence, Guy Sella, Jonathan K. Pritchard" with a bioRxiv ID `2025.08.12.669924` and a DOI link `https://doi.org/10.1101/2025.08.12.669924`. At the bottom of the page, there is a button labeled "Add to Selected Citations".

Publishers Add GetFTR to References

ACCESS & INTEGRITY INDICATORS

A direct integration on article references eases onward journeys, and flags integrity issues

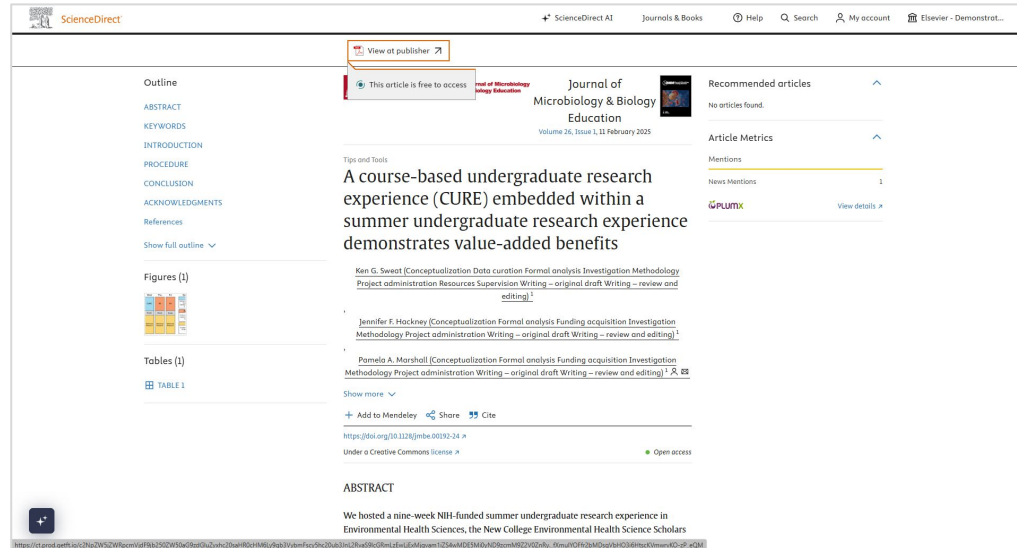


The screenshot shows a web browser address bar with the URL: tandfonline.com/doi/ref/10.1080/19361610.2020.1816440?scroll=top. Below the address bar, a list of references is visible. Reference 16 is highlighted: "16. Kim, H., & Huh, J. H. (2011). Detecting DNS-poisoning-based phishing characteristics. *Electronic Letters*, 47(11), 656-659. <https://doi.org/10.1080/19361610.2020.1816440>". A blue "View" button is next to it. Reference 17 is partially visible: "17. Komatwar, ... Research, O...". A red "Retraction" button is next to it. A white tooltip box is overlaid on the page, containing the text: "This document was retracted at 2022-02-22". Below this, under the heading "Reasons:", there is a bulleted list: "• concerns/Issues about Referencing/Attributions", "• uphemisms for Plagiarism", and "• lagiarism of Text". At the bottom of the tooltip, it says "Click for further information." At the bottom of the screenshot, there are buttons for "View", "Retraction", "Web of Science ®", and "Google Scholar".

GetFTR supports syndication arrangements

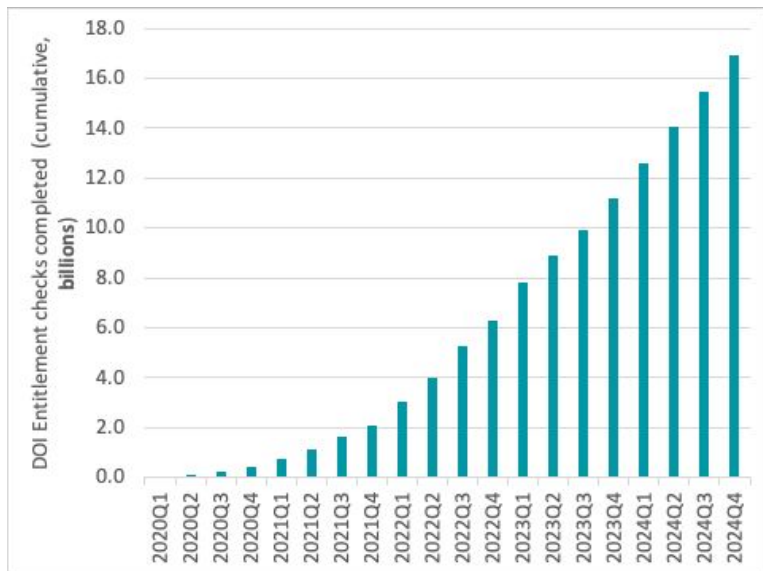
OFF PLATFORM USAGE

Syndicating platform checks subscriptions directly with publishers that syndicate content - **NEW** supports provision of usage data



The screenshot shows a ScienceDirect article page. The article title is "A course-based undergraduate research experience (CURE) embedded within a summer undergraduate research experience demonstrates value-added benefits". The journal is "Journal of Microbiology & Biology Education", Volume 26, Issue 1, February 2023. The article is marked as "This article is free to access". The page includes a sidebar with navigation options (Outline, Abstract, Keywords, Introduction, Procedure, Conclusion, Acknowledgments, References) and a "View at publisher" link. The main content area shows the abstract and a list of references. The abstract text reads: "We hosted a nine-week NIH-funded summer undergraduate research experience in Environmental Health Sciences, the New College Environmental Health Science Scholars".

Used by leading discovery tools and publishers



Publishers: provide discovery tools with realtime entitlement checks and smart links to full-text

PUBLISHERS

- AAAS
- AACR
- ACS
- ADA
- AIP Publishing
- AIAA
- American Medical Association
- APA
- AMS
- APS
- ASCE
- ASM – *Case Study*
- ASM International
- Becaris Publishing
- CABI
- Dovepress
- Edinburgh University Press
- Edward Elgar
- Elsevier – *Case Study*
- Future Science Group
- Geological Society of London
- IEEE
- IOP Publishing
- Karger
- Oxford University Press
- Project Hope (Health Affairs)
- Rockefeller University Press
- Royal College of Surgeons of London
- RSNA
- Sage
- SEG
- Springer Nature
- Taylor & Francis
- Thieme
- Wageningen Academic Publishers
- Wiley

PLATFORMS

- Atypon
- KGL PubFactory
- Silverchair

Discovery tools: GetFTR indicators signpost where full-text has been made available to researcher

DISCOVERY TOOLS

- APA PsycInfo
- Article Galaxy
- Cactus – *Case Study*
- CABI Digital Library
- CAS SciFinder
- CAS STNext®
- CHORUS
- DeepDyve
- Digital Science
- Dimensions
- Figshare
- Lean Library
- Mendelye
- Piri Discovery Service
- Readcube Papers
- Researcher
- ResearchGate (for syndicated content)
- SciSummary
- Scite
- Scopus
- Semantic Scholar
- SN Experiments
- Symplectic
- ASM Journals
- Edinburgh University Press
- Geological Society of London
- IOPScience
- RSNA Journals
- ScienceDirect
- SEG Library
- Taylor & Francis Online
- Wiley Online Library

ARTICLE REFERENCES

- ACS Publications

70+ Publishers and Integrators | **~70%** article output | **All OA content** | **>7 billion** entitlement requests pa

Get in touch with GetFTR or Atypon to hear more

1. **Research tools that integrate display full text indicators and smart links for your content, including syndicating platforms**

Improves the discovery and access of your content across the web, including AI tools

2. **Publishers add full text indicators, smart links, retractions and updates to references on your journals platform**

Improve onwards journeys and highlight document integrity issues

3. **Publishers promote the GetFTR extension to your customers**

Improve discovery and access of your content no matter where the researcher starts their journey

Heather@getfulltextresearch.com

Any questions?