

GetFTR Browser Extension:

Trusted access to scholarly content, wherever you discover it

The free extension highlights what you can access, surfaces updates and retractions, and takes you straight to the trusted version of record.



Signals access status:

Shows when you're entitled to read scholarly content through your institutional subscriptions or open access



Adds smart links:

Takes you directly to the trusted version of record, no unnecessary logins, redirects or paywalls



Highlights retraction and updates:

Displays retraction, correction, or errata information at the point of discovery. Includes a timeline view so you can see all changes in one place



Shows license information:

Hover to see licence status and click through to Creative Commons or publisher pages for reuse rights



Saves citations:

Download citations directly to Mendeley, Zotero, RefWorks and other reference managers

Takes a minute to install then it works...

On all websites including:

- Search engines
- Social media
- News articles
- Reference sites
- Library discovery systems
- AI tools such as Claude, ChatGPT and more
- Any page referencing academic content (using DOIs or metadata)

On preprint servers, links preprints to their published version of record using title, date, and author data including:

- org
- io
- arXiv
- ChemRxiv
- BioRxiv
- SSRN
- TechRxiv
- (and more coming soon)

The Browser Extension is free to install and use and works with Chrome, Firefox, and Edge (Safari in development).



“This is so cool! I just pulled up Google Scholar to test this out, and I love that it mentions if it's open access or subscription!!!”

Benefits of the GetFTR Browser Extension:

The browser extension benefits all those involved with the creation, dissemination, discovery, and use of academic literature, supporting streamlined access to content and upholding research integrity:



For Researchers

- Fast, streamlined access to the version of record
- Transparency about retractions and updates
- Licence clarity
- Easy reference management
- Take a minute to install, then works wherever you already discover content



For Librarians

- Confident users are accessing accurate versions of content
- Supports subscription usage
- Hover state shows institutional entitlement
- Helps reduce confusion and support tickets



For Publishers

- Demonstrates commitment to research integrity
- Drives usage of the authoritative version on publisher sites
- Helps ensure researchers find the correct, updated content
- Reduces reliance on untrusted, outdated, or pirated versions

BEFORE

Google Scholar

vitamin d deficiency reduced bone mass alzheimers

Articles About 22,000 results (0.24 sec)

Any time
Since 2024
Since 2023
Since 2020
Custom range...

Sort by relevance
Sort by date

Any type
Review articles
 Include patents
 Include citations
 Create alert

Did you mean: vitamin d deficiency reduced bone mass *alzheimer's*

RETRACTED: High prevalence of vitamin D deficiency and reduced bone mass in elderly women with Alzheimer's disease
Y Sato, T Asoh, K Oizumi - 1998 - Elsevier
... However, little is known about **bone** changes and **vitamin D** status in this particular population.9,13 We examined **bone density** and **vitamin D** status in elderly women with AD upon ...
☆ Save [Cite](#) Cited by 199 Related articles All 10 versions

Vitamin D deficiency and Alzheimer disease: Common links
JT Keeney, DA Butterfield - Neurobiology of disease, 2015 - Elsevier
... This paper reviews much of the mounting evidence of the detrimental effects of VitD **deficiency** on the brain and the association of many of these common links with **Alzheimer's disease** (...
☆ Save [Cite](#) Cited by 82 Related articles All 8 versions

▶▶▶ Vitamin D deficiency is associated with increased risk of Alzheimer's disease and dementia: evidence from meta-analysis
L Shen, HF Ji - Nutrition journal, 2015 - Springer
... In recent years, the associations between **vitamin D** status and **Alzheimer's disease** (AD) and ... the association between **vitamin D deficiency** and risk of developing AD and dementia. ...
☆ Save [Cite](#) Cited by 191 Related articles All 17 versions

... and combination with **vitamin D** supplementation on body composition in the APP/PS1 mouse model of **Alzheimer's disease** following chronic **vitamin D deficiency**
D Wong, DN Broberg, J Doad, JU Umoh, ... - ... of Alzheimer's ... 2021 - content.iospress.com
... **vitamin D** reversed changes in weight and body composition. We hypothesized that **vitamin D deficiency** would increase body **mass** ... a significant increase in **bone mineral** content. The ...
☆ Save [Cite](#) Cited by 10 Related articles All 6 versions

AFTER

Google Scholar

vitamin d deficiency reduced bone mass alzheimers

Articles About 22,200 results (0.17 sec)

Any time
Since 2024
Since 2023
Since 2020
Custom range...

Sort by relevance
Sort by date

Any type
Review articles
 include patents
 include citations
 Create alert

Did you mean: vitamin d deficiency reduced bone mass *alzheimer's*

RETRACTED: High prevalence of vitamin D deficiency and reduced bone mass in elderly women with Alzheimer's disease
Y Sato, T Asoh, K Oizumi - 1998 - Elsevier
... However, little is known about **bone** changes and **vitamin D** status in this particular population.9,13 We examined **bone density** and **vitamin D** status in elderly women with AD upon ...
☆ Save [Cite](#) Cited by 198 Related articles All 10 versions
[View PDF](#) [Retraction](#)

Vitamin D deficiency and Alzheimer disease: Common links
JT Keeney, DA Butterfield - Neurobiology of disease, 2015 - Elsevier
... This paper reviews much of the mounting evidence of the detrimental effects of VitD **deficiency** on the brain and the association of many of these common links with **Alzheimer's disease** (...
☆ Save [Cite](#) Cited by 81 Related articles All 8 versions
[View PDF](#)

Vitamin D deficiency is associated with increased risk of Alzheimer's disease and dementia: evidence from meta-analysis
L Shen, HF Ji - Nutrition journal, 2015 - Springer
... In recent years, the associations between **vitamin D** status and **Alzheimer's disease** (AD) and ... the association between **vitamin D deficiency** and risk of developing AD and dementia. ...
☆ Save [Cite](#) Cited by 191 Related articles All 17 versions
[View PDF](#)

... and combination with **vitamin D** supplementation on body composition in the APP/PS1 mouse model of **Alzheimer's disease** following chronic **vitamin D deficiency**
D Wong, DN Broberg, J Doad, JU Umoh, ... - ... of Alzheimer's ... 2021 - content.iospress.com

Visit <https://www.getfulltextresearch.com/getftr-browser-extension> for more information