ALLERGY

I COULDN'T RESIST

7.11.2024

to ask also chatGPT consensus some of my lifelong research questions

could vitamin D in early childhood promote later allergy?



Hat mit chat.consensus.app gesprochen v

Research on the effects of early childhood vitamin D exposure on allergy development has yielded mixed results. Here's a summary of current evidence:

- · Reduced Risk with Dietary Vitamin D: Dietary intake of vitamin D during pregnancy, particularly from food sources, may actually reduce the risk of allergic rhinitis in children, as shown by a study on maternal vitamin D intake (Bunyavanich et al., 2016).
- · Possible Increased Risk of Atopic Conditions: Higher vitamin D intake during infancy has been linked with increased prevalence of atopic allergy by age six, suggesting a potential role of early supplementation in promoting sensitization (Bäck et al., 2009).
- Limited Effect in High-Risk Groups: In children with sufficient vitamin D at birth, supplementation did not affect allergy outcomes, indicating that vitamin D's role might be less significant in those not already deficient (Rueter et al., 2020).
- · Association with Sensitization and Eczema: Some studies suggest that low vitamin D at birth may increase risks of eczema and respiratory sensitization, especially among genetically susceptible children (Mensink-Bout et al., 2018) and (Hollams et al., 2017).

In summary, while some evidence points to early vitamin D intake potentially increasing allergy risk, particularly in at-risk groups, other studies indicate that food-based vitamin D intake in pregnancy might be protective. Further research is necessary to clarify these associations.

Like our GPT? Try our full Al-powered search engine and academic features for free at consensus.app.







nothing wrong here but clearly not weighted at all. Maybe the consensus app need to learn also rules of meta-analysis and evidence based research in particular when attention to the details is decisive for epidemiology, immunology and clinical studies.

https://www.wjst.de/blog/sciencesurf/2024/11/i-couldnt-resist/ Page 2

CC-BY-NC Science Surf 7.11.2024, access 18.10.2025 ☐