
文献情報

ヒト対象ビタミン研究に関して，2024 年に発表された論文

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ヒト対象ビタミン研究に関して，最近どのような論文が発表されているのかについての情報が乏しいように思われる。そこで，American Journal of Clinical Nutrition, Advances in Nutrition, Current Development in Nutrition, Journal of Nutrition, European Journal of Clinical Nutrition, British Journal of Nutrition, European Journal of Nutrition, Public Health Nutrition の 8 誌に関して，2024 年に発表された論文のリストを作成した。これら雑誌の目次・要旨から，該当すると考えたものをリスト化したものであり，決してシステマティックレビューのように体系的かつ網羅的な検索を行ったものではないので，重要な文献が多く漏れていると考えられるが，従来ヒト対象ビタミン研究に関して，このような資料はなかったと思われるので，一つの試みとして行ったものである。読者諸氏のご研究やトピックス執筆の一助になれば幸いである。

本稿は，令和 7 年度ビタミンバイオフィクター協会よりの研究助成（未病対策におけるビタミンの意義に関する研究）の一環として執筆したものである。本稿に関連して，申告すべき利益相反はない。

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