

Documents

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Can niacin supplementation prevent congenital malformations associated with maternal use of proton pump inhibitors?

(2023) *European Journal of Nutrition*, 62 (2), pp. 1051-1053.

DOI: 10.1007/s00394-022-03060-1

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Index Keywords

nicotinamide adenine dinucleotide, nicotinic acid, proton pump inhibitor, tryptophan, nicotinic acid, proton pump inhibitor; acidification, congenital malformation, disease association, enzyme activity, human, Letter, long term exposure, pH, pregnancy, pregnant woman, risk assessment, stomach acid, supplementation, dietary supplement; Dietary Supplements, Niacin, Proton Pump Inhibitors

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Publisher: Springer Science and Business Media Deutschland GmbH

ISSN: 14366207

CODEN: EJNUF

PubMed ID: 36441236

Language of Original Document: English

Abbreviated Source Title: Eur. J. Nutr.

2-s2.0-85142808191

Document Type: Letter

Publication Stage: Final

Source: Scopus