

PHILOSOPHY, SOFTWARE

ADVERTISING ON PUBMED

25.05.2007

You don't believe that? It is possible as you can see here

1: [Annu Rev Nutr.](#) 2006 Jun 28; [Epub ahead of print]

ANNUAL REVIEWS Links

Maternal or Neonatal Vitamin D Supplementation During Lactation: What Is the Better Option?

[Taylor SN](#), [Wagner CL](#), [Hollis BW](#).

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How human milk as the ideal infant nutrition lacks vitamin D activity leading to the severe bony deformities and muscle weakness of rickets has stymied scientists and clinicians for centuries. Recent understanding of human vitamin D requirements based on functional indicators of vitamin D activity demonstrate that the majority of humans, including lactating mothers, subsist in a vitamin D insufficient state. In this state, human milk provides inadequate vitamin D supply to the nursing infant. In contrast, with achieving maternal vitamin D sufficiency, human milk attains vitamin D activity equivalent to present infant oral supplementation. Current investigation of the role of vitamin D in diseases beyond bone health is revealing the significance of early life vitamin D sufficiency in establishing lifelong health.

Expected online publication date for the Annual Review of Nutrition Volume 27 is July 17, 2007. Please see http://www.annualreviews.org/catalog/pub_dates.asp for revised estimates.

Related Links

- ▶ Regulation of Lipolysis in Adipocytes. [Annu Rev Nutr. 2007]
- ▶ Vitamin D requirements during lactation: hiç [Am J Clin Nutr. 2004]
- ▶ Trace Element Transport in the Mammary G [Annu Rev Nutr. 2006]
- ▶ Looking at Life: From Binoculars to the EI [Annu Rev Plant Biol. 2005]
- ▶ Association of Maternal Obesity Before Conc [Annu Rev Nutr. 2007]

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It is advertising a book that costs \$216. There seems to be no need to buy it: what "stymied scientists and clinicians for centuries" will also not be answered here. For me it is not fully clear if it is a problem at all (or for all). Think of a maladaptation that usually occurs AFTER weaning.