



Analysis of mother-daughter dairy products food patterns in relation to bone mineral status and calcium deficiency and osteoporosis risk among women. MODAF Study

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Key words

physical activity, daughters, mothers, osteoporosis, dairy products, intake, nutritional status, bone mineral status, family environment, calcium, food pattern

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Time limit

2007 – 2010

Objectives

The analysis of nutritional and non-nutritional foundation in women by calcium deficiency and osteoporosis risk among mother-daughter family pairs.

The crucial meaning is to identify a characteristic food patterns of dairy products among mothers and daughters and next to find factors and dairy products items which are favourable to adequate of bone mineral density and lowering osteoporosis risk.

Publications

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Abstrakt

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