

List of publications

This thesis is based on the following three (I-III) papers:

Paper I Gondolf, UH; Tetens, I; Hills, AP; Michaelsen, KF; Trolle, E. Validation of a pre-coded food record for infants and young children.

Manuscript accepted. EJCN 2011

Paper II Gondolf, UH; Tetens, I; Michaelsen, KF; Trolle, E. Dietary habits of partly breastfed and completely weaned infants at 9 months of age.

Manuscript submitted Pub Health Nutr

Paper III Gondolf, UH; Tetens, I; Michaelsen, KF; Trolle, E. Is iron supplementation associated with improved iron status in 9-month-old Danish infants?

Manuscript submitted Br J Nutr

Contribution to the papers

Paper I U.H. Gondolf designed this validation study with E. Trolle. U.H. Gondolf wrote the protocol for ethical approval and conducted the study (weighing off DLW doses, home-visits including anthropometric measurements, instruction of parents regarding diet recording and urine collection, day-care visits and instructions). U.H. Gondolf prepared the urine samples prior to shipment and analyses. A.P. Hills conducted the DLW analysis at Queensland University of Technology, Brisbane, Australia. U.H. Gondolf was responsible for data analysis and interpreted the results with I. Tetens, E. Trolle and K.F. Michaelsen. U.H. Gondolf had the main responsibility writing and revising the paper.

Paper II U.H. Gondolf was responsible for data clean up, data analysis and interpretation. U.H. Gondolf had the main responsibility writing the paper.

Paper III U.H. Gondolf was responsible for data clean up, data analysis and interpretation. U.H. Gondolf had the main responsibility writing the paper.