Management Group, IAEA DTM Database

Management group members (alphabetical order)

**Teresa Helena Macedo Da Costa**
Professor
*Department of Nutrition, Faculty of Health Sciences, University of Brasilia, Brazil*

Prof Teresa H. M. da Costa is a nutritionist with PhD from Oxford University in 1994 and post-doc at Cambridge University (2007) and Iowa State University (2017). She coordinated the international meta-analysis project (Milk Intake Meta-Analysis, Project MIMA) which led to the publication of the article “How much human milk do infants consume? (DOI 10.3945/jn.110.123489)”. Her research interest is nutritional assessment, stable isotopes, lactation, body composition, metabolism, and exercise.

**Hinke Haisma**
Professor
*Population Research Centre, Faculty of Spatial Sciences, University of Groningen, The Netherlands*

Hinke Haisma is professor in Child Nutrition and Population Health. She started her professional career at the IAEA in Vienna (1995-1998). Her line of research focusses on how the use of resources affects inequalities in child health and nutrition. Having a background in human nutrition (agricultural sciences, 1992) and a PhD in medical sciences (2004), and further training in social sciences, her work is interdisciplinary in its nature and is driven by the link between biological and demographic sciences: she combines the biological and the social context of infant and child feeding behaviour in relation to health outcomes.

**Jonathan CK Wells**
Professor
*Population, Policy and Practice Research and Teaching Department, UCL Great Ormond Street Institute of Child Health, UK*

Prof Wells is a paediatric nutritionist and biological anthropologist with extensive experience of applying stable isotope methodologies to measure breastmilk intake, body composition and total energy expenditure. He conducts research on the developmental origins of health and disease (DOHaD) hypothesis from the perspectives of both public health and evolutionary biology, and has been involved in a number of studies, including clinical trials, aiming to improve breast-feeding outcomes.

**IAEA Representative**

**Pernille Kaestel**
Nutrition Specialist
*Division of Human Health, Department of Nuclear Sciences and Applications, International Atomic Energy Agency, Vienna, Austria*

Dr Pernille Kaestel is a Nutrition Specialist with the International Atomic Energy Agency. Before joining the IAEA in 2017 she was an Associate Professor at University of Copenhagen, Denmark where she was coordinating several large observational studies as well as randomised controlled trials in low- and middle-income countries. She has studied micronutrient status in pregnant women, and body composition in malnourished children and people living with HIV.
Database Support

Yaroslav Pynda
IT Systems Engineer, Division of Human Health, Department of Nuclear Sciences and Applications
International Atomic Energy Agency, Vienna, Austria

Adriana del Pilar Vazquez Vazquez
Childhood Nutrition Research Centre, UCL, Great Ormond Street Institute of Child Health, London, UK