

CURRICULUM VITAE

Name: Mary Scott Fewtrell
Date of birth: 27.06.62
Present Appointment: Reader in Childhood Nutrition
& Hon Consultant Paediatrician
Childhood Nutrition Research Centre
UCL Institute of Child Health & Great
Ormond Street Hospital NHS Trust, London,
UK

Academic Career and Qualifications

Girton College, Cambridge 1980-3; Medical Sciences Tripos **BA** 1983 - **MA** 1987
Magdalen College Oxford 1983-6; Clinical Medicine **BM BCh** 1986
Postgraduate Qualifications **MRCP** July 1989 **DCH** Sept 1988 **MD** Feb 2000
Training in Clinical Paediatrics 1988 – 1997 (Banbury, Nottingham, Great Ormond Street, Northwick
Park Hospital, Reading, Oxford, Cambridge)
On GMC Specialist Register for General Paediatrics since 1997
Research Training: MRC Training Fellowship, Dunn Nutrition Unit, Cambridge 1993-6
MRC Childhood Nutrition Research Centre, ICH (MRC funded) 1996-present

Current research interests include the programming of bone health and body composition, particularly the influence of early growth and appetite on these parameters; infant nutrition particularly lactation and weaning; methodological aspects of the assessment of bone health and body composition in healthy children and hospital patients

Relevant publications

Aluminum exposure from parenteral nutrition in preterm infants: bone health at 15-year follow-up. Fewtrell MS, Bishop NJ, Edmonds CJ, Isaacs EB, Lucas A. *Pediatrics*. 2009 Nov;124:1372-9.

Early diet and peak bone mass: 20 year follow-up of a randomized trial of early diet in infants born preterm. Fewtrell MS, Williams JE, Singhal A, Murgatroyd PR, Fuller N, Lucas A. *Bone*. 2009 Jul;45(1):142-9. Epub 2009 Mar 21.

How much loss to follow-up is acceptable in long-term randomised trials and prospective studies? MS Fewtrell, K Kennedy, A Singhal, RM Martin, A Ness, M Hadders-Algra, B Koletzko, A Lucas. *Arch Dis Child* 2008;93:458-61.

Neonatal factors predicting childhood height in preterm infants: evidence for a persisting effect of early metabolic bone disease? MS Fewtrell, TJ Cole, NJ Bishop, A Lucas. *J Pediatrics* 2000;137:668-673.

Bone mineralisation and turnover in preterm infants at 8-12 years of age; the effects of early diet. MS Fewtrell, A Prentice, SC Jones, M Lunt, TJ Cole, A Lucas. *J Bone Miner Res* 1999;14:810-820.