- 1 Susan E. Carlson has received funding in the past to support clinical and basic science
- 2 research and currently works with others who have funding from Mead Johnson Nutrition.
- 3 For example, she is a co-investigator on a MJN funded project to analyse ERP data collected
- at 4.5 and 5.5 years of age on children fed variable levels of DHA as infants (DIAMOND
- 5 trial). She has also been a consultant for Mead Johnson Nutrition and has spoken for them on
- 6 results of her NICHD and MJN supported clinical trials. She received a donation from
- 7 Martek Biosciences/DSM to fund research by a PhD student in Medical Nutrition Science at
- 8 the University of Kansas Medical Center whom she is mentoring; and the company donated
- 9 DHA and placebo capsules for her NICHD and Office of Dietary Supplements-funded
- clinical trial between 2006 and 2010 (KUDOS). Her current research is funded by a grant
- from NICHD to follow the development of a cohort of children exposed to DHA during
- pregnancy (KUDOS) until they are school age. She receives personal income as Director of
- the University of Kansas Medical Center BIRCWH grant (Biomedical Interdisciplinary
- Research Careers in Women's Health) funded by the Office of Research in Women's Health
- at the NIH, from the AJ Rice Endowment as an endowed professor, and from various
- companies and universities for public speaking several times per year. As Director of the
- 17 KUMC PhD program in Medical Nutrition Science, she controls funds for student travel
- donated by the Sam E. and Mary F. Roberts Foundation.