

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  
4 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  
10 clinical trial between 2006 and 2010 (KUDOS). Her current research is funded by a grant  
11 from NICHD to follow the development of a cohort of children exposed to DHA during  
12 pregnancy (KUDOS) until they are school age. She receives personal income as Director of  
13 the University of Kansas Medical Center BIRCWH grant (Biomedical Interdisciplinary  
14 Research Careers in Women's Health) funded by the Office of Research in Women's Health  
15 at the NIH, from the AJ Rice Endowment as an endowed professor, and from various  
16 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  
18 donated by the Sam E. and Mary F. Roberts Foundation.

