Title: Comparison of air displacement plethysmography to hydrostatic weighing for estimating total body density in children

Authors:
Geo Claros (gclaros@ou.edu)
Holly R Hull (hhull@ou.edu)
David A Fields (dafields@ou.edu)

Version: 2 Date: 11 July 2005

Author’s response to reviews:

July 8, 2005

Editor-in-Chief

Peter Newmark

BioMed Central Ltd

Current Science Group

Middlesex House

34-42 Cleveland Street

London W1T 4LB

United Kingdom

Dear Mr. Newmark;

My co-authors and I have completed the revisions suggested by the reviewers. Enclosed you will find the updated manuscript, "Comparison of air displacement plethysmography to hydrostatic weighing for
estimating total body density in children” for resubmission and consideration for publication to BMC Pediatrics.

We feel with the submitted revisions that you and the reviewers will find that the manuscript is ready for consideration for publication. If there is any further information needed, please do not hesitate to contact us to expedite the publication process.

Correspondence regarding this manuscript should be directed to:

David Fields, Ph.D., Assistant Professor, Department of Pediatrics & Children's Medical Research Institute Metabolic Center, University of Oklahoma Health Science Center

OUCP Diabetes and Endocrinology, 940 NE 13th Street, CH 2B246, Oklahoma City, OK 73104, Ph: (405) 271-8001 ex:43083, Fax: (405) 271-3093

Sincerely,

Holly R Hull, MS