Author's response to reviews

Title: Estimating radiation effective doses from whole body computed tomography scans based on U.S. soldier patient height and weight

Authors:

Robert D Prins (prins93@gmail.com)
Raymond H Thornton (thorntor@mskcc.org)
C Ross Schmidtlein (schmidtr@mskcc.org)
Brian Quinn (quinnb@mskcc.org)
Hung Ching (chingh@mskcc.org)
Lawrence T Dauer (dauerl@mskcc.org)

Version: 4 Date: 7 October 2011

Author's response to reviews: see over
October 7, 2011

BioMed Central Ltd
Middlesex House
34-42 Cleveland Street
London W1T 4LB, UK

Dear Editorial Staff,

We hereby submit a revised manuscript conforming to the journal style required for publishing in BMC Medical Imaging. The manuscript is now entitled:

“Estimating radiation effective doses from whole body computed tomography scans based on U.S. soldier patient height and weight”

Changes have been made combining Figures 4a and 4b into one figure (as opposed to two separate) and the abstract is now identical both in the manuscript and on the submission system.

Minor revisions have been made to the title of the manuscript (capitalizing only the first word) and author qualifications have been removed. Additionally, there should be no tracking on the manuscript. Table legends have been moved below the table.

Thank you for your consideration and we look forward to working with you on publication.

Respectfully submitted,

Robert D. Prins, PhD
Memorial Sloan-Kettering Cancer Center