Author's response to reviews

Title: Proteomic analysis of nipple aspirate fluid from women with early-stage breast cancer using isotope-coded affinity tags and tandem mass spectrometry reveals differential expression of vitamin D binding protein

Authors:

Timothy M Pawlik (tpawlik1@jhmi.edu)
David H Hawke (dhawke@mdanderson.org)
Yanna Liu (yliu@mdanderson.org)
Savitri Krishnamurthy (skrishna@mdanderson.org)
Herbert Fritsche (hfritsche@mdanderson.org)
Kelly K Hunt (khunt@mdanderson.org)
Henry M Kuerer (hkuerer@mdanderson.org)

Version: 4 Date: 27 February 2006

Author's response to reviews: see over
February 27, 2006

Peter Newmark, MD
Editor-in-Chief
BMC-Series Title

RE:  REVISSED MANUSCRIPT MS: 6144244858247860
Proteomic analysis of nipple aspirate fluid from women with early-stage breast cancer using isotope-coded affinity tags and tandem mass spectrometry reveals differential expression of vitamin D binding protein

Dear Dr. Newmark:

We would like to thank you and the reviewers for your careful review of our manuscript. We are pleased that the manuscript has been accepted for publication in BMC Cancer. We have specifically addressed the final comment from the adviser to the journal, and have changed the title of the manuscript as requested (see above).

Additionally, we have revised the manuscript so that it now conforms to the BMC medicine journals’ checklist for manuscript formatting.

We look forward to the publication of the manuscript. Once again, thank you.

Sincerely,

Timothy M. Pawlik, MD, MPH
Assistant Professor
Department of Surgery
Johns Hopkins Hospital

Henry M. Kuerer, MD, PhD
Director, Breast Surgical Oncology Training Program
Associate Professor of Surgical Oncology
The University of Texas M. D. Anderson Cancer Center