Author's response to reviews

Title: IL-6 signaling between ductal carcinoma in situ cells and carcinoma-associated fibroblasts mediates tumor cell migration

Authors:

Kingsley O Osuala (kosuala@med.wayne.edu)
Mansoureh Sameni (msameni@med.wayne.edu)
Seema Shah (shahs@karmanos.org)
Neha Aggarwal (naggarwa@med.wayne.edu)
Michelle L Simonait (msimonai@med.wayne.edu)
Omar E Franco (omar.fraco@Vanderbilt.Edu)
Yan Hong (yhong@kumc.edu)
Simon W Hayward (simon.hayward@Vanderbilt.Edu)
Fariba Behbod (fbehbod@kumc.edu)
Raymond R Mattingly (ae8291@wayne.edu)
Bonnie F Sloane (BSLOANE@med.wayne.edu)

Version: 3
Date: 18 December 2014

Author's response to reviews:

The current manuscript has undergone revisions to tighten up the story in order to maintain focus on the role of IL6 in ductal carcinoma cell migration. Some data have been removed and some alterations to the text have been completed.