Author's response to reviews

Title: Pentastatin-1, a collagen IV derived 20-mer peptide, suppresses tumor growth in a small cell lung cancer xenograft model

Authors:

Jacob E Koskimaki (jkoskimaki@gmail.com)
Emmanouil D Karagiannis (ekaragia@mit.edu)
Benjamin C Tang (btang@jhu.edu)
Hans Hammers (hhammer2@jhu.edu)
D Neil Watkins (neil.watkins@med.monash.edu.au)
Roberto Pili (roberto.pili@roswellpark.org)
Aleksander S Popel (apopel@jhu.edu)

Version: 5 Date: 20 January 2010

Author's response to reviews:

We have included two very minor revisions. One revision was to reference a toxicity study in a previously published piece of work for this same peptide, which has been published in the journal Neoplasia (Koskimaki et. al.) since the last submission of this manuscript. We believe this adds to our discussion.

We corrected one detail in the last paragraph of the references section, where percent values were changed to cell count/frame. This matches the figure legend for figure 4.