Author's response to reviews

Title: Microspheres Targeted with a Mesothelin Antibody and Loaded with Doxorubicin Reduce Tumor Volume of Human Mesotheliomas in Xenografts

Authors:

Sherrill L. Macura (sherrill.lathrop@uvm.edu)
Jeremy L. Steinbacher (steinbaj@canisius.edu)
Maximilian B. MacPherson (maximilian.macpherson@uvm.edu)
Melissa J. Lathrop (melissa.lathrop@uvm.edu)
Mutlay Sayan (mutlay.sayan@uvm.edu)
Jedd M. Hillegass (jhillegass@lampire.com)
Stacie L. Beuschel (stacie.beuschel@uvm.edu)
Timothy N. Perkins (timothy.n.perkins@uvm.edu)
Page C. Spiess (page.spiess@uvm.edu)
Albert van der Vliet (albert.van-der-vliet@uvm.edu)
Kelly J. Butnor (kelly.butnor@vtmednet.org)
Arti Shukla (arti.shukla@uvm.edu)
Marilyn Wadsworth (marilyn.wadsworth@uvm.edu)
Christopher C. Landry (christopher.landry@uvm.edu)
Brooke T. Mossman (brooke.mossman@uvm.edu)

Version: 4 Date: 17 July 2013

Author's response to reviews:

The Competing Interest statement has been competed and worded as recommended.