Author’s response to reviews

Title: Cyclopamine tartrate, an inhibitor of Hedgehog signaling, strongly interferes with mitochondrial function and suppresses aerobic respiration in lung cancer cells

Authors:
Md Maksudul Alam (mxa094120@utdallas.edu)
Sagar Sohoni (sxs113231@utdallas.edu)
Sarada Preeta Kalainayakan (sxk096120@utdallas.edu)
Massoud Garrossian (garrossian@logannaturalproducts.com)
Li Zhang (li.zhang@utdallas.edu)

Version: 2 Date: 27 Jan 2016

Author’s response to reviews:

Revisions made in response to editorial requests

Request:
Please include a statement in the Authors' contributions section to the effect that all authors have read and approved the manuscript, and ensure that this is the case.

Revision:
We have now included the statement in the Authors' contribution sections.

Request:
Please use initials rather than full names in the Authors' contributions section
Revision:
We have made this change in the Authors' contribution section.

Request:
Please include a statement in the manuscript to confirm whether any ethics approval or consent was required for the use of the human derived cell lines in this study.

Revision:
We have now included the statement regarding ethics approval or consent to use human cell lines.