Title: The high affinity selectin glycan ligand C2-O-sLex and mRNA transcripts of the core 2 beta-1,6-N-acetylglusaminyltransferase (C2GnT1) gene are highly expressed in human colorectal adenocarcinomas

Authors:

Catherine A. St. Hill (sthil001@umn.edu)
Mariya Farooqui (faroo001@umn.edu)
Gregory Mitcheltree (mitc0120@umn.edu)
H. Evin Gulbahce (gulba001@umn.edu)
Jose Jessurun (jessu001@umn.edu)
Qing Cao (caox0075@umn.edu)
Bruce Walcheck (walch003@umn.edu)

Version: 6 Date: 5 March 2009

Author's response to reviews:

March 5, 2009
Melissa Norton, M.D.
Editor-In-Chief
BMC Cancer
Biomed Central Ltd.
Middlesex House
34-42 Cleveland Street
London, W1T 4LB, UK
RE: MS: 4306465602167484

Dear Dr. Norton,

We have made minor grammatical revisions to the manuscript titled, “The high affinity selectin glycan ligand C2-O-sLex and mRNA transcripts of the core 2 beta-1,6-N-acetylglusaminyltransferase (C2GnT1) gene are highly expressed in human colorectal adenocarcinomas”. Thank you for your review of this manuscript. I can be reached preferably by e-mail at sthil001@umn.edu; at the mailing address above; by telephone at 612-626-5787; or by fax at 612-624-0751 or with any questions or concerns.

Sincerely,
Catherine St. Hill, D.V.M., Ph.D