Title: Global gene expression analysis in time series following N-acetyl L-cysteine induced epithelial differentiation of human normal and cancer cells in vitro

Authors:

Anna C Gustafsson (annag@kth.se)
Ilya Kupershmidt (ilya@silicongenetics.com)
Esther Edlundh-Rose (esther.edlundh-rose@biotech.kth.se)
Giulia Greco (g.greco@inmm.cnr.it)
Annalucia Serafino (t.parasassi@inmm.cnr.it)
Eva K Krasnowska (e.krasnowska@inmm.cnr.it)
Thomas Lundeberg (thomas.lundeberg@kus.se)
Luisa Bracci-Laudiero (luisa@in.rm.cnr.it)
Maria-Concetta Romano (pucci.r@libero.it)
Tiziana Parassassi (t.parasassi@inmm.cnr.it)
Joakim Lundeberg (joalun@kth.se)

Version: 4 Date: 8 April 2005

Author's response to reviews: see over
RE: Re-submission of manuscript to BMC Cancer

Dear Editor,

Please find enclosed the final revision of the revised manuscript "Global gene expression analysis in time series following N-Acetyl L-Cysteine induced epithelial differentiation of human normal and cancer cells" by Anna Gustafsson et al. that we wish to re-submit for publication in BMC Cancer.

We have made the formatting changes requested and hope that the manuscript is now to your satisfaction.

Best Regards

Joakim Lundeberg Ph.D, Prof

Dept of Biotechnology, KTH, Royal Institute of Technology, AlbaNova University Center, S-106 91 Stockholm, Sweden
Phone: int 46 8 5537 83 27; Fax: int 46 8 55 37 84 81;
Email: joakim.lundeberg@biochem.kth.se