Author's response to reviews

Title: ADAM33 gene silencing by promoter hypermethylation as a molecular marker in breast invasive lobular carcinoma

Authors:

Gerusa G Seniski (gerusa.s@onda.com.br)
Anamaria A Camargo (anamaria@ludwig.org.br)
Daniela F Ierardi (dfierardi@yahoo.com.br)
Edneia A S Ramos (edneiaama@ufpr.br)
Mariana Grochoski (mari@ufpr.br)
Enilze M S F Ribeiro (eribeiro@ufpr.br)
Iglenir J Cavalli (cavalli@ufpr.br)
Fabio O Pedrosa (fpedrosa@ufpr.br)
Emanuel M Souza (souzaem@ufpr.br)
Silvio M Zanata (smzanata@ufpr.br)
Fabricio F Costa (ffalconi2002@yahoo.com.br)
Giseli Klassen (giseli@ufpr.br)

Version: 3 Date: 24 February 2009

Author's response to reviews: see over
To the BMC Cancer Editorial Office

Dear Editors,

Please accept our belated thanks for accepted manuscript entitled “ADAM33 gene silencing by promoter methylation as a molecular marker in breast invasive lobular carcinoma” for publication in the BMC Cancer Journal.

We included the formatting changes as requested (text and figures) and the minor revisions as suggested.

Sincerely yours,

Giseli Klassen, PhD
Professor
Basic Pathology- UFPR
Email: giseli@ufpr.br

ADAM33 as a marker in breast lobular carcinoma