Author's response to reviews

Title: QPRT: a potential marker for follicular thyroid carcinoma including minimal invasive variant. A gene expression, RNA and immunohistochemical study.

Authors:

Nora Hinsch (n.hinsch@em.uni-frankfurt.de)
Matthias Frank (matthias.frank@em.uni-frankfurt.de)
Claudia Döring (c.doering@em.uni-frankfurt.de)
Christian Vorländer (C.vorlaender@buergerhospital-ffm.de)
Martin-Leo Hansmann (m.l.hansmann@em.uni-frankfurt.de)

Version: 3 Date: 9 March 2009

Author's response to reviews: see over
Dear Madam,

In the accompanying files please find our revised manuscript

“QPRT: a potential marker for follicular thyroid carcinoma including minimal invasive variant. A gene expression, RNA and immunohistochemical study.”
by
Nora Hinsch, Matthias Frank, Claudia Döring, Christian Vorländer, Martin-Leo Hansmann.

According to your editorial points
1. we deposited the raw data from our microarray experiments in Gene Expression Omnibus: http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE15045

2. the manuscript has been formatted so that the submission conforms the journal style.

Thank you for accepting our manuscript for publication in BMC Cancer.

Sincerely,

Nora Hinsch