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: 4 Date: 23 March 2009

Author's response to reviews:

Dear Editors,

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 removed the shading and the vertical lines of table 1.
2. We changed the format of entry concerning the additional files according to your instructions.
3. We changed the full stop of the title to a semicolon and changed the capital A to a lower case a, added the country to the affiliation details, removed the statement about support and changed reference 31.
4. We added the sentence "Raw data from our microarray experiments have been deposited in Gene Expression Omnibus: http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE15045" to the methods section.

I apologize for the delay in submitting the revised manuscript,

sincerely,

Nora Hinsch