Author's response to reviews

Title: TRPV6 alleles do not influence prostate cancer progression

Authors:

Thorsten Kessler (kesslerthorsten@googlemail.com)
Ulrich Wissenbach (ulrich.wissenbach@uks.eu)
Rainer Grobholz (rainer.grobholz@uks.eu)
Veit Flockerzi (veit.flockerzi@uks.eu)

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To the editor

Thank you for your mail and your assessment of our manuscript (“Allelic variants of the transient receptor potential channel TRPV6 and risk of prostate cancer”, Ms. No. 8528544392905959). We are grateful to the referee for his suggestions. Attached we send a detailed response to the comments of the referee about our manuscript.

We hope that our answers sufficiently address the points made by the referee, and allow further consideration to publish our manuscript in BMC Cancer.

For the authors

Ulrich Wissenbach and Veit Flockerzi

1. M & M: move the statistics at the end of the Method paragraph
   “has been done”

2. Results last paragraph: line 14: replace “genotype is a not correlated ….” by
   “genotype is not correlated ....”.
   “has been done”

3. At the end of this paragraph added “data not shown”.
   “data not shown was added”

4. Discussion, last paragraph: line 10: Fig.3 does show the polymorphisms of
   neither the adjacent genes nor their frequencies. Delete fig.3 in brackets.
   “fig.3 within the text was deleted”