Author's response to reviews

Title: Phospholipids reduce gastric cancer cell adhesion to extracellular matrix in vitro

Authors:

Marc Jansen (mjansen@ukaachen.de)
Karl-Heinz Treutner (prof.kht@t-online.de)
Britta Schmitz (schmitz.britta@web.de)
Jens Otto (jeotto@ukaachen.de)
Petra Lynen Jansen (plynen@ukaachen.de)
Sabine Neuss (sabine.neuss@gmx.de)
Volker Schumpelick (vschumpelick@ukaachen.de)

Version: 2 Date: 25 October 2004

Author's response to reviews: see over
Re: MS 1572777646417314 Phospholipids reduce gastric cancer cell adhesion to extracellular matrix in vitro

Dear Sirs:

I hereby resubmit my above mentioned manuscript after thorough revision according to the reviewers report.
I hope it will be eligible for publication.

Yours sincerely

M. Jansen M.D.
Reviewer 1

1. The mentioned interpretation is introduced to page 9 and 10
2. Due to an actual application for patent the exact description of the Phospholipids is not possible in the moment
3. The reference is introduced (37)
4. Page 10
5. The Legends were expanded

Reviewer 2

1. The experiment stated in this manuscript is one part of multiple animal and in vitro experiments. We performed an equal in vitro examination with the human rectal cancer cell line HRT-18, which is already published in the International Journal of Colorectal Diseases (37).
2. The results of the adhesion essay are presented as Optical Density (OD). In the literature (Aumeilley, Tietze) this technique is used widely and showed a linear relationship to the amount of cells. The authors think that the illustration of the results in the present form with figure is more informative to the reader, but changed the presentation according to the reviewers comment.
3. The faults on page 1, 2 and 3 were corrected.
4. “Cells from three passages” means that we used three generations of confluent tissue culture flask for the redundant experiments to exclude the effect of change in the differentiation of tumor cells only caused by several passages.
5. The English spelling as well as the Reference list were checked carefully