Author's response to reviews

Title: Histone deacetylase inhibitors strongly sensitise neuroblastoma cells to TRAIL-induced apoptosis by a caspases-dependent increase of the pro- to anti-apoptotic proteins ratio.

Authors:

Annick Muhlethaler-Mottet (Annick.Muhlethaler@chuv.ch)
Marjorie Flahaut (Marjorie.Flahaut@chuv.ch)
Katia Balmas Bourloud (Katia.Balmas-Bourloud@chuv.ch)
Katya Auderset (Katya.Auderset@chuv.ch)
Roland Meier (Roland.Meier@chuv.ch)
Jean-Marc Joseph (Jean-Marc.Joseph@chuv.ch)
Nicole Gross (Nicole.Gross@chuv.ch)

Version: 4 Date: 21 August 2006

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

Thank you for having accepted our manuscript entitled “Histone deacetylase inhibitors strongly sensitise neuroblastoma cells to TRAIL-induced apoptosis by a caspases-dependent increase of the pro- to anti-apoptotic proteins ratio” by Annick Mühlethaler-Mottet, Marjorie Flahaut, Katia Balmas Bourloud, Katya Auderset, Roland Meier, Jean-Marc Joseph and Nicole Gross.

You will find enclosed a revised version of the manuscript containing the formatted revisions required for its publication in BMC Cancer:

- All section headings and sub-headings are formatted with sentence case (i.e.: Times New Roman 12, in bold)
- The figure titles were removed from the figure files
- In the background section, “tumour” is now written with a correct orthography

We hope that this revised manuscript conforms to the standards of BMC Cancer for publication.

Yours sincerely,

Annick Mühlethaler-Mottet