Title: High nuclear expression levels of histone-modifying enzymes LSD1 HDAC2 and SIRT1 in tumor cells correlate with decreased survival and increased relapse in breast cancer patients

Authors:

Remco S Derr (r.s.derr@lumc.nl)
Anneke Q van Hoesel (aqvanhoesel@gmail.com)
Anne Benard (a.benard@lumc.nl)
Inès J Goossens-Beumer (i.j.goossens-beumer@lumc.nl)
Anita Sajet (asajet@gmail.com)
N. Geeske Dekker-Ensink (n.g.dekker-ensink@lumc.nl)
Esther M de Kruijf (e.m.de_kruijf@lumc.nl)
Esther Bastiaannet (e.bastiaannet@lumc.nl)
Vincent T.H.B.M. Smit (v.t.h.b.m.smit@lumc.nl)
Cornelis J.H. van de Velde (c.j.h.van_de_velde@lumc.nl)
Peter J.K. Kuppen (p.j.k.kuppen@lumc.nl)

Version: 7
Date: 6 August 2014

Author's response to reviews: see over
Attached to this document, you find a response of how we implemented the remark in our manuscript; attached you find the revised version of the manuscript.

On behalf of my co-authors I submit the revised version of the manuscript “High nuclear expression levels of histone-modifying enzymes LSD1, HDAC2 and SIRT1 in tumor cells correlate with decreased survival and increased relapse in breast cancer patients” by R. S. Derr et al. for publication in BMC Cancer.

Thank you for your time and consideration of our revised manuscript.

Sincerely,

Peter J. K. Kuppen, Ph.D.

*Editorial correspondence:*
Peter J. K. Kuppen, Ph.D.
Dept. of Surgery, K6-R
Leiden University Medical Center
P.O. Box 9600
2300 RC Leiden, The Netherlands
pj.k.kuppen@lumc.nl
Editor's Request:
- "Thank you for your revised manuscript, however please could you also include the hyperlink in the methods section of your manuscript."

- We have added the hyperlink to the methods section.