Author’s response to reviews

Title: High serum levels of Dickkopf-1 are associated with a poor prognosis in prostate cancer patients

Authors:

Tilman D Rachner (tilman.rachner@uniklinikum-dresden.de)
Stefanie Thiele (stefanie.thiele@uniklinikum-dresden.de)
Andy Göbel (andy.goebel@uniklinikum-dresden.de)
Andrew Browne (andrew.browne@uniklinikum-dresden.de)
Susanne Füssel (susanne.fuessel@uniklinikum-dresden.de)
Kati Erdmann (kati.erdmann@uniklinikum-dresden.de)
Manfred P Wirth (manfred.wirth@uniklinikum-dresden.de)
Michael Fröhner (michael.froehner@uniklinikum-dresden.de)
Tilman Todenhöfer (ttodenhoefer@gmail.com)
Michael H Muders (michael.muders@uniklinikum-dresden.de)
Matthias Kieslinger (matthias.kieslinger@helmholtz-muenchen.de)
Martina Rauner (martina.rauner@uniklinikum-dresden.de)
Lorenz C Hofbauer (lorenz.hofbauer@uniklinikum-dresden.de)

Version: 5 Date: 22 August 2014

Author’s response to reviews: see over
August 22, 2014

Dear Dr. Ratin:

Enclosed, please find our revised manuscript entitled “High serum levels of Dickkopf-1 are associated with a poor prognosis in prostate cancer patients”. We have revised the manuscript and responded to all comments as specified below.

Sincerely yours,

Tilman D. Rachner, MD
Comment 1:
Please include email addresses for all authors on your title page.

Done

Comment 2:
Please include the full name of the institutional review board which approved the study.

We have included the full name on page three (methods section)

Comment 3:
Please provide supplementary figure legends after your current figure legends section.

The supplementary figure legend has been included in the main manuscript after the figure legends section.