Author’s response to reviews

Title: Effect of two different primers on the shear bond strength of metallic brackets to zirconia ceramic

Authors:

Alexander Franz (alexander.franz@meduniwien.ac.at)
Modesto Raabe (modestoraabe@yahoo.de)
Bledar Lilaj (bledar.lilaj@meduniwien.ac.at)
Rinet Dauti (rinet.dauti@meduniwien.ac.at)
Andreas Moritz (andreas.moritz@meduniwien.ac.at)
Dieter Müßig (dieter.muessig@DP-Uni.ac.at)
Barbara Cvikl (barbara.cvikl@meduniwien.ac.at)

Version: 2 Date: 28 Dec 2018

Author’s response to reviews:

OHEA-D-18-00300

Effect of two different primers on the shear bond strength of metallic brackets to zirconia ceramic

Alexander Franz; Modesto Raabe; Bledar Lilaj; Rinet Dauti; Andreas Moritz; Dieter Müßig; Barbara Cvikl

BMC Oral Health

Detailed Response to Reviewers

Editor Comments:

Please, Keep clear this last question of a reviewer: About the table II. The ammonium polyfluoride component is present in which primer?

Reviewer reports:
Ranulfo Miranda (Reviewer 1):

(1) I really liked the changes in the text. Congratulations.

(2) The quality of the figures are a bit better...

(3) But I have one last question. About the table II. The ammonium polyfluoride component is present in which primer?

Danke

Authors: Thank you very much for the thorough review of the manuscript again. In the case of the table, we actually made an error in the allocation of the primers. We have now corrected it.

Gabriel Kalil Pereira (Reviewer 2): All comments were answered. I recommend acceptance.

Authors: We highly appreciate your decision.