Author’s response to reviews

Title: Association between De Ritis ratio (aspartate aminotransferase/alanine aminotransferase) and oncological outcomes in bladder cancer patients after radical cystectomy

Authors:

Yun-Sok Ha (yunsokha@gmail.com)
Sang Won Kim (mydecision@naver.com)
So Young Chun (soyachun99@naver.com)
Jae-Wook Chung (jeus119@hanmail.net)
Seock Hwan Choi: (skhwan@gmail.com)
Jun Nyung Lee (ljnlover@gmail.com)
Bum Soo Kim (dock97@hanmail.net)
Hyun Tae Kim (urologistk@knu.ac.kr)
Eun Sang Yoo (uroyoo@knu.ac.kr)
Tae Gyun Kwon (tgkwon@knu.ac.kr)
Won Tae Kim (wtkimuro@chungbuk.ac.kr)
Wun-Jae Kim (wjkim@chungbuk.ac.kr)
Tae-Hwan Kim (doctork@knu.ac.kr)

Version: 4 Date: 14 Jan 2019

Author’s response to reviews:

Re: BURO-D-17-00065R3
Association between De Ritis ratio (aspartate aminotransferase/alanine aminotransferase) and oncological outcomes in bladder cancer patients after radical cystectomy

Yun-Sok Ha; Sang Won Kim; So Young Chun; Jae-Wook Chung; Seock Hwan Choi; Jun Nyung Lee; Bum Soo Kim; Hyun Tae Kim; Eun Sang Yoo; Tae Gyun Kwon; Won Tae Kim; Wun-Jae Kim; Tae-Hwan Kim
Editor Comments:

1. Authors’ contributions
As we note the individual contributions of the author So Young Chun were missing from the Authors’ contributions section, please it accordingly in this section.
Answer> So Young Chun (SYC) was involved in data collection and manuscript editing. We added her name to the Author’s contribution section.

2. Textual overlap
We note that the current submission still contains some textual overlap with other previously published works, in particular:
This overlap mainly exists in the Background: “The enzymes…in several malignancies.”

AND

This overlap mainly exists in the Methods: “Following histopathological...(clinical T2-4, Nx, M0)” and “Patients with pT3…standard practice.”

AND

This overlap mainly exists in the Discussion: “For example, Tan…patients with non-metastatic RCC.”
Answer> We re-phrased all text you had indicated. Please consider some terminology overlapping inevitably used. Please check the page 7, 8, 9, and 13 in this revised manuscript.