Author's response to reviews

Title: Serum tryptase, mast cells positive to tryptase and microvascular density evaluation in early breast cancer patients: possible translational significance

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Version: 7
Date: 4 July 2014

Author's response to reviews: see over
To the Editor-in-Chief

BMC Cancer

Dear Editor,

I send you herewith attached a revised version of the manuscript entitled: “Serum tryptase, mast cells positive to tryptase and microvascular density evaluation in early breast cancer patients: possible translational significance” in which suggestions raised have been answered.

In detail,

you have only included a description of your file format not a description of the data when describing additional files.

I have modified the description as follows:

Figure 1 (JPG). Breast cancer sections immunostained with a primary anti-tryptase and anti-CD34 antibodies.

Figure 2. (JPG. Tryptase levels before (STLBS) and after (STLAS) surgery in breast cancer patients.

Figure 3 (JPG). Correlation analysis between STLBS and MVD, MCDPT and MVD, MCDPT and STLBS.

Table 1 (WORD). MCDPT and MVD expression, STLBS and STLAS levels as a function of clinicopathological characteristics in breast cancer patients.

Table 2 (WORD). MCDPT, MVD, STLBS and STLAS means ±1 standard deviations in breast cancer patients.

Yours sincerely,

Prof. Domenico Ribatti