Author's response to reviews

Title: Antioxidative protection of dietary bilberry, chokeberry and Lactobacillus plantarum HEAL19 in mice subjected to intestinal oxidative stress by ischemia-reperfusion

Authors:

Maja Jakesevic (Maja.Jakesevic@appliednutrition.lth.se)
Kjersti Aaby (kjersti.aaby@nofima.no)
Grethe-Iren A Borge (grethe.iren.borge@nofima.no)
Bengt Jeppsson (Bengt.Jeppsson@med.lu.se)
Siv Ahrné (Siv.Ahrne@appliednutrition.lth.se)
Göran Molin (Goran.Molin@appliednutrition.lth.se)

Version: 3 Date: 22 January 2011

Author's response to reviews: see over
Antioxidative protection of dietary bilberry, chokeberry and Lactobacillus plantarum HEAL19 in mice subjected to intestinal oxidative stress by ischemia-reperfusion
Maja Jakesevic, Kjersti Aaby, Grethe-Iren A Borge, Bengt Jeppsson, Siv Ahrné and Göran Molin

We are very pleased that you accepted our paper for publishing in BMC Complementary and Alternative Medicine. We made the requested changes and here is a point-to-point response.

Major changes:

Abstract was rewritten in part Methods and the last sentence in abstract Background was removed. The number of words is 342. We hope that it matches with the manuscript in the current state.

The Table 3 is now cited in the manuscript; under subtitle Results, paragr Penolic metabolites, last sentence in the text.

Minor changes:

The text is displayed in black color.

Full citation for reference 15 is provided.

The figure markings (Figure 1 and Figure 2) are removed from the figure files and the space around the image has been diminished.

Titles of Tables 1 and 3 are changed to one sentence only and the part with how the values are expressed is moved to the table text, below the table.

Typography has been checked and approved.