Author's response to reviews

Title: Can pulsed ultrasound increase tissue damage during ischemia? A study of the effects of ultrasound on infarcted and non-infarcted myocardium in anesthetized pigs

Authors:

Goran K Olivecrona (Goran.Olivecrona@kard.lu.se)
Bjarne Madsen Hardig (bjarne.madsen-hardig@kard.lu.se)
Anders Roijer (anders.roijer@kard.lu.se)
Mathias Block (Mathias.Block@vgregion.se)
Edgars Grins (Edgar.Grins@skane.se)
Hans W Persson (hwp@elmat.lth.se)
Leif Johansson (Leif.Johansson@pat.lu.se)
Bertil Olsson (Bertil.Olsson@kard.lu.se)

Version: 4 Date: 5 April 2005

Author's response to reviews:

BMC Cardiovascular Disorder

Re: 'Can pulsed ultrasound increase tissue damage during ischemia? A study of the effects of ultrasound on infarcted and non-infarcted myocardium in anesthetized pigs'.

Dear Iratxe Puebla,
Thank you for your response dated April 5,

Formatting changes made:

1. Affilations have been written in the suggested format.
2. Keywords section has been removed both in manuscript and in the abstract details on the submission system.
3. Competing interests have been changed according to your recommendation.
4. The section, Authors' contribution have been changed according to your recommendation.
5. References, have been formatted in the journal style and in references that included "et al" have all authors been written.

Sincerely yours

Bjarne Madsen Hardig
Department of Cardiology
University Hospital
SE - 221 85 LUND
Sweden
Fax: +46 46 157857
E-mail: Bjarne.Madsen-Hardig@med.lu.se