Author's response to reviews

Title: Impact of newly diagnosed abnormal glucose regulation on long-term prognosis in low risk patients with ST-elevation myocardial infarction: a follow-up study.

Authors:

Eva C Knudsen (evacecilie.knudsen@ulleval.no)
Ingebjørg Seljeflot (ingebjorg.seljeflot@ulleval.no)
Michael Abdelnoor (michael.abdelnoor@ulleval.no)
Jan Eritsland (jan.eritsland@ulleval.no)
Arild Mangschau (arild.mangschau@ulleval.no)
Carl Müller (carl.muller@ulleval.no)
Harald Arnesen (harald.arnesen@ulleval.no)
Geir Ø Andersen (geiroystein.andersen@ulleval.no)

Version: 3 Date: 21 July 2011

Author's response to reviews: see over
Dear Emilie Aimé
MS: 1972093857529038

Please find enclosed the revised manuscript “Impact of newly diagnosed abnormal glucose regulation on long-term prognosis in low risk patients with ST-elevation myocardial infarction: a follow-up study”, which we resubmit for possible publication in BMC Endocrine Disorders.

First of all, we would like to thank the Editor for, in principle, to accept our manuscript for publication in BMC Endocrine Disorders. The manuscript has been improved according to the comments made by reviewer 2 and the editorial request.

We hope that the manuscript now will be deemed suitable for publication in BMC Endocrine Disorders. We are looking forward to hear from you.

On behalf of all authors,
Yours sincerely

Eva Cecilie Knudsen MD PhD student
Geir Øystein Andersen MD PhD
Department of Cardiology
Oslo University hospital, Ullevål
N-0424 Oslo, Norway
E.mail: knev@uus.no
Reviewer: Claudio Picariello

Minor issues:

At page 13, line 13 the following sentence has been corrected by inserting the word had: “who were hemodynamically unstable, had severe renal failure and persistent hyperglycaemia.

The editorial request: At page 3, line 1 the spelling of the clinical trials website is corrected.