Author's response to reviews

Title: Effects of human insulin and insulin aspart preparations on levels of IGF-I, IGFBPs and IGF bioactivity in patients with type 1 diabetes

Authors:

Zhulin Ma (zhulin.ma@ki.au.dk)
Jens Sandahl Christiansen (JSC@KI.AU.DK)
Torben Laursen (tl@farm.au.dk)
Chunsen Wu (CW@SOCI.AU.DK)
Torsten Lauritzen (TL@ALM.AU.DK)
Tina Parkner (tparkner@daddrnet.dk)
Jan Frystyk (JAN.FRYSTYK@KI.AU.DK)

Version: 4
Date: 26 March 2014

Author's response to reviews:

March 23 2014

BMC Endocrine Disorders

MS: 7782101121136910

Effects of human insulin and insulin aspart preparations on levels of IGF-I, IGFBPs and IGF bioactivity in patients with type 1 diabetes

We were delighted to know that our manuscript is suitable for publication in BMC Endocrine Disorders.

We noticed that there are some further modifications need to be made according to the editorial requirements. We have carefully considered all the comments and took the advice in the second revision. We hope that our modifications can fulfill the journal’s requirements. Enclosed please find the revision.

Regarding the institutional review board, this study was approved by ‘the central Denmark region committees on health research ethics (De Videnskabsetiske Komitéer for Region Midtjylland)’. If you need more information on study approvals, please feel free to inform us.

Thanks again for your kind review and considering accepting our manuscript.

Sincerely yours,

Zhulin Ma on behalf of the authors.

Corresponding author: Zhulin Ma at Department of Endocrinology and Internal Medicine

Aarhus University Hospital, Norrebrogade 44, 8000 Aarhus C, Denmark,