Author's response to reviews

Title: Echocardiographic assessment of subclinical left ventricular eccentric hypertrophy in adult-onset GHD patients by geometric remodeling: an observational case-control study

Authors:

Cesare de Gregorio (cesaredegregorio@alice.it)
Lorenzo Curto (lorenzocurto@hotmail.com)
Antonino Recupero (toninorecupero@virgilio.it)
Patrizia Grimaldi (patriziagrimaldi3@virgilio.it)
Barbara Almoto (lorenzocurto@hotmail.com)
Marilena Venturino (lorenzocurto@hotmail.com)
Domenico Cento (domenico.cento@tin.it)
Maria Carola Narbone (MCNardone@yahoo.it)
Francesco Trimarchi (trimarki@unime.it)
Sebastiano Coglitore (sebastiano.coglitore@unime.it)
Salvatore Cannavo (scannavo@unime.it)

Version: 7 Date: 10 February 2006

Author's response to reviews: see over
To the Editor of

BMC Endocrine Disease

Messina, 2006 February 10

Dear Editor,

thank you for the suggestion regarding the title of the paper entitled

Pre-clinical cardiac involvement in adulthood growth hormone deficiency: role for left ventricular geometric remodeling. An observational (single-centre) case-control study

which has now changed in

Echocardiographic assessment of subclinical left ventricular hypertrophy in adult-onset GHD patients by geometric remodeling: an observational case-control study

Moreover, some sections reading has been improved.

We hope this would be adequate for formatting the manuscript in the final version.

Best regards

Cesare de Gregorio,
On behalf of the authors