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: 8 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