Author's response to reviews

Title: Neurocognitive Function in children with Compensated Hypothyroidism: lack of short term effects on or off thyroxin

Authors:

Naghma J Aijaz (naghma@pol.net)
Evelyn M Flaherty (eflahert@ic.sunysb.edu)
Thomas Preston (tpreston@notes.cc.sunysb.edu)
Stacey STORCH Bracken (stacey.storch@sunysb.edu)
Andrew H Lane (alane@notes.cc.sunysb.edu)
Thomas A Wilson (Thomas.A.Wilson@SUNYSB.EDU)

Version: 6 Date: 17 March 2006

Author's response to reviews: see over
Editors
BioMed Central

March 17, 2006

Re Ms: # 1764671955835834 Neurocognitive function in children with compensated hypothyroidism: lack of short term effects of thyroxin.

Dear Editors:

We wish to thank the editors for accepting our manuscript. As requested, we have made the following changes in the manuscript:

Authors affiliations and country listed.

One author, Stacey Storch has married and is now listed as Stacey Storch Bracken.

Acknowledgements: All who contributed are listed. The contributions of each author are spelled out.

Funding: This study was not funded. All authors volunteered time, effort and supplies.

We hope that you will find these changes acceptable.

Sincerely,

Thomas A. Wilson, MD
Pediatric Endocrinology