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 (storch.stroch@sunysb.edu)
Andrew H Lane (alane@notes.cc.sunysb.edu)
Thomas A Wilson (Thomas.A.Wilson@SUNYSB.EDU)

Version: 5 Date: 7 March 2006

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

March 6, 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: Listed identically.

Title: We wish to keep the title “Neurocognitive function in children with compensated hypothyroidism: lack of short term effects of thyroxin”. The title suggested by the editors implies an effect of thyroxin. We found none.

Titles removed from author list.

Section heads no longer underlined.

Abstract restructured as requested.

“Introduction” renamed “Background”

Abbreviations list added.

Competing interest statement moved as requested

Authors’ contributions added.

References numbers placed in [] and formatted as requested.

We hope that you will find these changes acceptable and will publish our manuscript in BioMed Central.

Sincerely,
Thomas A. Wilson, MD
Pediatric Endocrinology