Title: Comparison of two modes of vitamin B12 supplementation on neuroconduction and cognitive function among older people living in Santiago, Chile: A cluster randomized controlled trial. A study protocol [ISRCTN 02694183].

Authors:

- Hugo Sanchez (hsanchez@inta.uchile.cl)
- Cecilia Albala (calbala@uchile.cl)
- Eva Hertrampf (ehertram@inta.uchile.cl)
- José Luis Castillo (jcastill@med.uchile.cl)
- Renato Verdugo (rverdugo@med.uchile.cl)
- Manuel Lavados (mlavados@yahoo.com.ar)
- Lydia Lera (ltera@inta.uchile.cl)
- Alex Brito (abrito@inta.uchile.cl)
- Lindsay Allen (lindsay.allen@ars.usda.gov)
- Ricardo Uauy (uauy@inta.uchile.cl)

Version: 4 Date: 26 September 2011

Author's response to reviews: see over
The Nutrition Journal Editorial Team

In relation to comments made by The independent Editorial Production Team:

We review title, abstract, affiliations, authors, references and figures
We hope that this will satisfy the observations made to the manuscript

Kind Regards

Prof. Hugo Sanchez, MPH