Author's response to reviews

Title: Neuroleptic-induced movement disorders in a naturalistic schizophrenia population: diagnostic value of actometric movement patterns

Authors:

Sven Janno (sven.janno@kliinikum.ee)
Matti M Holi (matti.holi@hus.fi)
Katinka Tuisku (Katinka.tuisku@suomi24.fi)
Kristian Wahlbeck (kristian.wahlbeck@stakes.fi)

Version: 3 Date: 19 February 2008

Author's response to reviews: see over
We added to Introduction (section 1.1) the best cut-off score of actometry confirming the diagnosis of NIA versus NIMD (see sentence in bold).

…..The same method, however, did not discriminate 31 NIA patients from those without NIA in a clinical non-selected sample of 99 patients with co-morbid NIMDs [24]. The sensitivity of actometric measurement was 0.77 and specificity 0.57 at the optimal cut-off point, which was 12000 of lower limb activity count [24]……

We hope that the information would be useful for researchers with similar interests.

On behalf of all authors

Sven Janno