Author's response to reviews

Title: Drug-induced dyskinesia in Parkinson's disease. Should success in clinical management be a function of improvement of motor repertoire rather than amplitude of dyskinesia?

Authors:

Jean-Francois Daneault (jf.daneault@gmail.com)
Benoit Carignan (benoitcarignan@hotmail.com)
Abbas F. Sadikot (afsmni@yahoo.com)
Michel Panisset (michel.panisset@umontreal.ca)
Christian Duval (duval.christian@uqam.ca)

Version: 2 Date: 16 July 2012

Author's response to reviews:

TO: Dr. Alam, Editor, BMC Medicine

July 16th, 2012

Dear Dr. Alam,

I am pleased to resubmit the manuscript entitled "Drug-induced dyskinesia in Parkinson’s disease. Should success in clinical management be a function of improvement of motor repertoire rather than amplitude of dyskinesia?". We have reformatted the document as per your recommendations. We feel that this Opinion paper will be of interest to your readers.

I am looking forward to hearing from you.

Sincerely yours,

Christian Duval Ph.D.
Département de Kinanthropologie
Université du Québec à Montréal,
C.P. 8888, succursale Centre-Ville
Montréal (Québec) Canada
H3C 3P8
Bureau: N8250
Tel.:(514) 987-3000 ext: 4440
Fax: (514) 987-6616
Courriel: duval.christian@uqam.ca