## Canadian Normative Data for Minimal Assessment of Cognitive Function in Multiple Sclerosis – CORRIGENDUM

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The above article<sup>1</sup> published with multiple errors.

On page 549, second paragraph after the section heading "Regression-Based Norms", the sentence should read "...CVLT-II Total Recall (education); CVLT-II List B Free Recall (education); CVLT-II Long Delay Free Recall (age, education); CVLT-II Long Delay Cued Recall (age); CVLT-II, Total Intrusions (age, education); CVLT-II, Total Repetitions (age); BVMT-R Total Recall (age)..."

On page 551, Table 3, in the row labelled "SDMT" and in the column labelled "Regression-based normative formulae", the entry should read " $70.62 + (\sec x \ 2.28) - (age \ x \ 0.36) + (educ \ x \ 0.095)$ ".

On page 552, right-hand column, third line from the bottom, the sentence should read "Performance on the nonverbal memory test (BVMT-R) was similar to that on the verbal task, with age being most contributory".

The authors apologize for these errors.

## REFERENCE

 Walker LAS, Marino D, Berard JA, Feinstein A, Morrow SA, Cousineau D. Canadian normative data for minimal assessment of cognitive function in multiple sclerosis. Can J Neurol Sci. 2017;44(5):547-5.