CORRIGENDUM

The impact of the catechol-O-methyltransferase genotype on the acute responsiveness of vascular reactivity to a green tea extract – CORRIGENDUM

Rosalind J. Miller, Kim G. Jackson, Tony Dadd, Andrew E. Mayes, A. Louise Brown and Anne M. Minihane

doi:10.1017/S0007114510004836, Published by Cambridge University Press, 9 December 2010.

The authors regret to announce the inclusion of two errors in their article (1).

In the abstract the following sentence;
The AA group was shown to have a greater increase in insulin concentrations at 120 min (\(P=0.019\)) and 180 min (\(P=0.008\)) compared with baseline, despite similar glucose profiles.
Should correctly have read;
The GG group was shown to have a greater increase in insulin concentrations at 120 min (\(P=0.019\)) and 180 min (\(P=0.008\)) compared with baseline, despite similar glucose profiles.

And in the discussion;
A novel finding was the difference in insulin response between the genotypes, with the homozygous COMT AA genotype showing greater postprandial insulin levels.
Should read;
A novel finding was the difference in insulin response between the genotypes, with the homozygous COMT GG genotype showing greater postprandial insulin levels.

Reference