## CORRECTION

DETERMINATION OF FOLATE IN CEREAL-GRAIN FOOD PRODUCTS USING TRIENZYME EXTRACTION AND COMBINED AFFINITY AND REVERSED-PHASE LIQUID CHROMATOGRAPHY, by Christine M. Pfeiffer, Lisa M. Rogers, and Jesse F. Gregory, III\*. J. Agric. Food Chem. 1997, 45, 407.

The following units were incorrectly printed: p 407, abstract, line 5, should be  $\mu g/100$  g; p 408, column 1, line 31, should be  $\mu g/100$  g; p 408, column 1, line 36, should be  $\mu g$ ; p 408, column 1, line 41, should be  $\mu g/100$  g; p 411, Table 3, units of total folate shuld be  $\mu g/100$  g; p 411, column 2, line 34, should be  $\mu g/100$  g; p 411, column 2, line 36, should be  $\mu g/100$  g; p 411, column 2, line 39, should be  $\mu g/100$  g; p 411, column 2, line 42, should be  $\mu g/100$  g; p 411, column 2, line 47, should be  $\mu g/100$  g; p 411, column 2, line 47, should be  $\mu g/100$  g; p 412, Table 4, units of total folate should be  $\mu g/100$  g. The Journals Department regrets these errors.

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