

ERRATUM

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Erratum to: Standardized serum 25-hydroxyvitamin D concentrations are inversely associated with cardiometabolic disease in U.S. adults: a cross-sectional analysis of NHANES, 2001–2010

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Erratum

After the publication of this article [1] it was noticed that Table 3B was misaligned.

In Table 3B in both the PDF and online versions: **Mexican Americans**- the numbers "135, 236, Ref, 41, 330, Ref" should be shifted to the right (i.e., "135" should read under **MetS "Yes"** column; "236" under **MetS "No"** column; "Ref" under "PR" column for **MetS**; "41" under **CVD risk (>15%) "Yes"** column; "330" under **CVD risk (>15%) "No"** column; and the final "Ref" under "PR" column for **CVD risk**.

Non-Hispanic Whites- the numbers "98, 154, Ref, 46, 206, Ref" should be shifted to the right (i.e., "98" should read under **MetS "Yes"** column; "154" under **MetS "No"** column; "Ref" under "PR" column for **MetS**; "46" under **CVD risk (>15%) "Yes"** column; "206" under **CVD risk (>15%) "No"** column; and the final "Ref" under "PR" column for **CVD risk**.

Non-Hispanic Blacks- the numbers "128, 486, Ref, 63, 551, Ref" should be shifted to the right (i.e., "128" should read under **MetS "Yes"** column; "486" under **MetS "No"** column; "Ref" under "PR" column for **MetS**; "63" under **CVD risk (>15%) "Yes"** column; "551" under **CVD risk (>15%) "No"** column; and the final "Ref" under "PR" column for **CVD risk**.

The original article was corrected.

The publisher apologises for these errors.

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Reference

1. Al-khalidi B, Kimball SM, Rotondi MA, Ardern CI. Standardized serum 25-hydroxyvitamin D concentrations are inversely associated with cardiometabolic disease in U.S. adults: a cross-sectional analysis of NHANES, 2001–2010. *Nutr J.* 2017;16:16.

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