## Corrigendum

# Can front-of-pack labels influence portion size judgements for unhealthy foods? - CORRIGENDUM 

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## Original text and correction:

ORIGINAL TEXT (page 2778, Results)
Significantly smaller portion sizes were selected when the HSR was present compared with no FOP label on pizzas ( mean $_{\text {NoFOPlabel }}=2.64$ slices, $\mathrm{SE}_{\text {NoFOPlabel }}=0.09 \mathrm{v}$. mean $_{\mathrm{HSR}}=2.44$ slices, $\mathrm{SE}_{\mathrm{HSR}}=0.09$ slices, $\mathrm{P}=0.013$ ) and cornflakes $\left(\right.$ mean $_{\text {NoFOPlabel }}=198 \mathrm{~g}, \mathrm{SE}_{\text {NoFOPlabel }}=5 \mathrm{~g} \mathrm{v}$. mean $\left._{\mathrm{HSR}}=180 \mathrm{~g}, \mathrm{SE}_{\mathrm{HSR}}=5 \mathrm{~g}, \mathrm{P}=0.001\right)$.

## CORRECTION

Significantly smaller portion sizes were selected when the HSR was present compared with no FOP label on pizzas $\left(\operatorname{mean}_{\text {NoFOPlabel }}=2.64\right.$ slices, $\mathrm{SE}_{\text {NoFOPlabel }}=0.09 \mathrm{v}$. mean $_{\mathrm{HSR}}=2.44$ slices, $\mathrm{SE}_{\mathrm{HSR}}=0.09$ slices, $\mathrm{P}=0.013$ ) and cornflakes $\left(\right.$ mean $_{\text {NoFOPlabel }}=29.7 \mathrm{~g} \mathrm{SE}_{\text {NoFOPlabel }}=.75 \mathrm{~g}$, mean $\left._{\mathrm{HSR}}=27 \mathrm{~g} \mathrm{SE}_{\mathrm{HSR}}=.75 \mathrm{~g}, \mathrm{P}=0.001\right)$.


## ORIGINAL TEXT (page 2779, Results)

## CORRECTION

Figure 2 has been updated so that one asterisk is shown next to the MTL for pizza.


## Reference

1. Talati Z, Pettigrew S, Kelly B, et al. (2018). Can front-of-pack labels influence portion size judgements for unhealthy foods? Public Health Nutrition, 21(15), 2776-2781. doi:10.1017/S1368980018001702
