### Corrigendum

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

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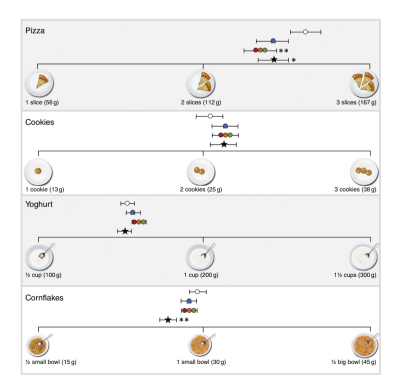
#### Original text and correction:

#### **ORIGINAL TEXT (page 2778, Results)**

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

#### CORRECTION

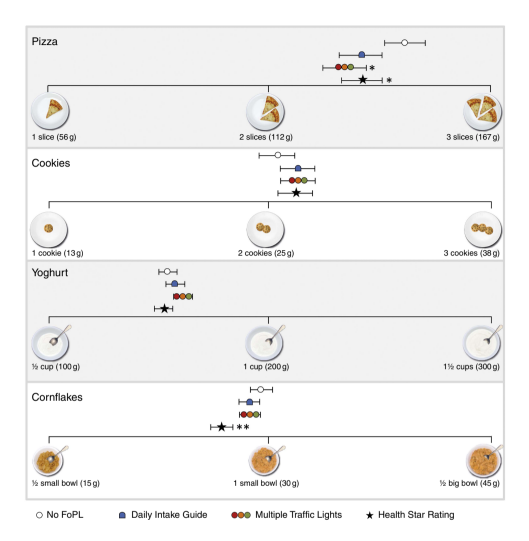
Significantly smaller portion sizes were selected when the HSR was present compared with no FOP label on pizzas  $(mean_{NoFOPlabel} = 2.64 \text{ slices}, SE_{NoFOPlabel} = 0.09 \text{ v. } mean_{HSR} = 2.44 \text{ slices}, SE_{HSR} = 0.09 \text{ slices}, P = 0.013)$  and cornflakes  $(mean_{NoFOPlabel}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



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## 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