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## Correction

## Correction to: A proposal for capturing interaction and effect modification using DAGs

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The sentence "For example, when considering the causal effect corresponding to the arrow from *G* to *D*, assuming all known confounders of *G* and *D* have been controlled for, the presence of the  $E \times G$  interaction node initially creates an open back-door path (since we are conditioning on the  $E \times G$  collider); however, adjusting for *G* in this model closes the back-door path." Should have concluded "however, adjusting for *E* in this model closes the back-door path"

Further, the paragraph "We propose that effect modification could be graphically depicted as shown in Figure 3b. Here, inclusion of the  $E \times G$  node represents an assumption that the causal effect of E on D is modified by G." should have appeared in the discussion of Figure 3, earlier in the paper.

The paper has been corrected.