## **Erratum**

In the article 'The association between preterm labour, perinatal mortality and infant death (during the first year) in Bishop Lavis, Cape Town,  $South\ Africa, which\ appeared\ on\ pp.\ 102-106\ of\ the\ February\ 2019\ issue\ of\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ SAMJ, there\ was\ an\ error\ in\ the\ results\ (bottom\ of\ page\ 104)\ of\ the\ sample\ page\ 104)\ of\ the\ page\ 104)\ of\ the$ published article. It should read 'Newborns with a birthweight **above** the 90th centile accounted for 5.5% of deliveries'.

The online version of the article (https://doi.org/10.7196/SAMJ.2019.v109i2.13438) was corrected on 23 November 2022.

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