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Corrigendum to 'Maternal vascular malperfusion of the placental bed associated with hypertensive disorders in the Boston Birth Cohort' [Placenta 52 (2017) 106-113]

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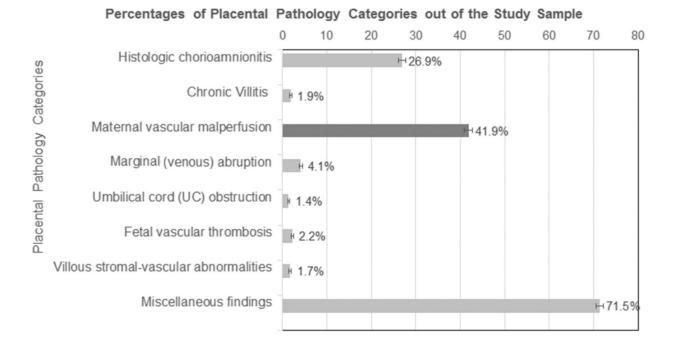
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> The authors regret that there was a data coding error in the placental dataset, which affected Figures 1 and 2 in the above publication. Below are corrected Figs. 1 and 2 using the cleaned dataset.

The authors would like to apologise for any inconvenience caused.

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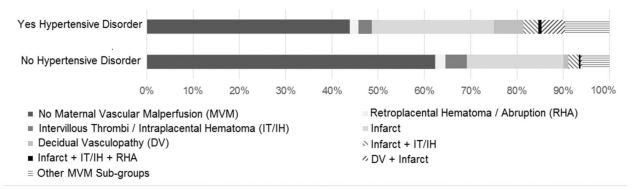
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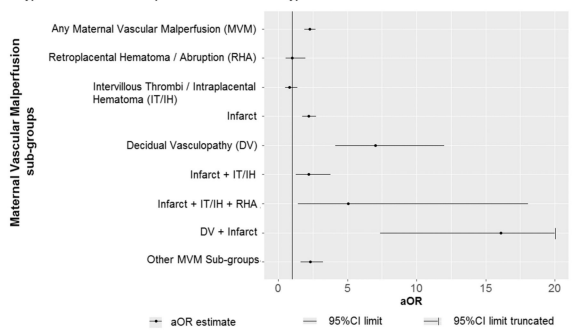
N=3074

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(a) Percentages of Maternal Vascular Malperfusion Sub-groups among Women with and without Hypertensive Disorder



(b). Adjusted Odds Ratios of Maternal Vascular Malperfusion Sub-groups among Women with Hypertensive Disorder compared to Women without Hypertensive Disorder



Abbreviations: MVM=maternal vascular malperfusion; RHA= retroplacental hematoma/abruption; IT/IH=intervillous thrombus/intraplacental hematoma; DV = decidual vasculopathy