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CORRECTION

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Correction: Attenuation of metabolic syndrome in the ob/ob mouse model by resistant starch intervention is dose dependent

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Correction for 'Attenuation of metabolic syndrome in the ob/ob mouse model by resistant starch intervention is dose dependent' by Anqi Wang *et al.*, *Food Funct.*, 2019, **10**, 7940–7951, **https://doi.org/10.1039/C9F001771B**.

The authors regret that the original publication contained duplicated microscopy images in Fig. 3. The correct Fig. 3 image is shown below.

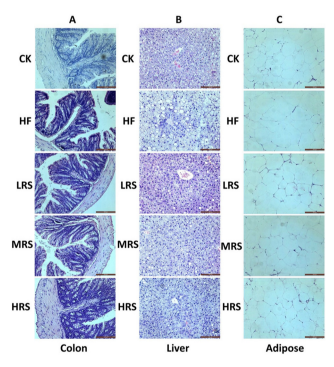


Fig. 3 Effect of different RS concentrations on the morphology of colon (A), liver (B) and adipose tissue (C). CK: normal diet group; HF: high-fat diet group; LRS: HF diet containing 10% RS; MRS: HF diet containing 10% RS;

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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