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Correction: Clickable glutathione using tetrazine-alkene bioorthogonal chemistry for detecting protein glutathionylation

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Correction for 'Clickable glutathione using tetrazine-alkene bioorthogonal chemistry for detecting protein glutathionylation' by Dilini N. Kekulandara *et al.*, *Org. Biomol. Chem.*, 2016, **14**, 10886–10893.

The authors regret that there was an error in the mutated amino acids of GS M6 in Table 1 and in the text. The correct mutation of GS M6 is F152G/S151G/L448A.

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

