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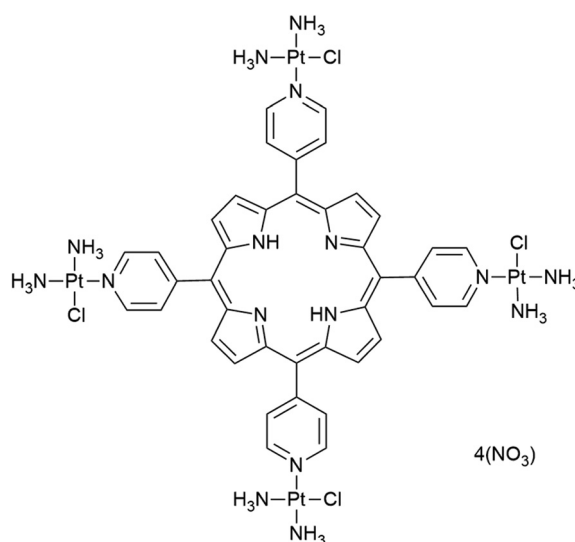
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Correction: Platinum complexes as light promoted anticancer agents: a redefined strategy for controlled activation

Koushambi Mitra

Correction for 'Platinum complexes as light promoted anticancer agents: a redefined strategy for controlled activation' by Koushambi Mitra, *et al.*, *Dalton Trans.*, 2016, **45**, 19157–19171.

Fig. 20a [page no. 19166, right column, Caption: Chemical structure of platinum(II) porphyrin conjugate synthesized by Gasser *et al.*] is incorrect. The platinum(II) will be coordinated to nitrogen atoms of pyridine rings instead of carbon atoms of phenyl rings. Please see the corrected figure below:



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

