Controlling the delicate balance of tetrapyrrole biosynthesis

Liang Yin and Carl E. Bauer

Phil. Trans. R. Soc. B 368, 1622 (19 July 2013; Published online 10 June 2013) (doi:10.1098/rstb.2012.0262)

In the first line of §5a, the sentence ‘PpsR, or CrtJ depending on the species, is a redox-regulated repressor of tetrapyrrole gene expression [55–58]’ failed to cite that this repressor was initially discovered by Penfold & Pemberton [1,2].

References
