AUTHORS’ CORRECTIONS

The Highly Conserved, Coregulated SNO and SNZ Gene Families in Saccharomyces cerevisiae Respond to Nutrient Limitation
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Volume 180, no. 21, p. 5718–5726, 1998. Page 5725, Acknowledgments, second paragraph, lines 3–5: “and by MBRS grant 5SO6GM52576-03 from the National Science Foundation and a Patricia Roberts Harris Fellowship to P.A.P.” should read “and by MBRS and Patricia Roberts Harris grants from NIH to P.A.P.”

The Cyanobacterium Synechocystis sp. Strain PCC 6803 Expresses a DNA Methyltransferase Specific for the Recognition Sequence of the Restriction Endonuclease PvuI
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Volume 180, no. 16, p. 4116–4122, 1998. Pages 4116–4122: The DNA methyltransferase from Synechocystis sp. strain PCC 6803 named SynMI should have been named M.Ssp6803I in accordance with the usual nomenclature for DNA methyltransferases.