AUTHORS' CORRECTIONS

The Putative Nucleic Acid Helicase Sen1p Is Required for Formation and Stability of Termini and for Maximal Rates of Synthesis and Levels of Accumulation of Small Nucleolar RNAs in

Saccharomyces cerevisiae

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Volume 18, no. 12, p. 6885–6896, 1998. Page 6894, Table 3: Table 3 lists RNAs that have 3' terminal sequences resembling those of snR13. The sequence labeled U14 is actually that of snR190, a distinct nuclear RNA that is genetically linked to U14. This error does not affect our data or conclusions, and we apologize for any confusion it may have caused.

Protein-Damaging Stresses Activate c-Jun N-Terminal Kinase via Inhibition of Its Dephosphorylation: a Novel Pathway Controlled by HSP72

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Volume 19, no. 4, p. 2547-2555, 1999. Page 2547: The article byline should read as given above.