CORRIGENDUM

McrA and McrB restriction phenotypes of some E.coli strains and implications for gene cloning

Results in Table 1 for strain Y70 are withdrawn. All tests of the strain, both from our own collection and from isolates of the *E.coli* Genetic Stock Center, yield an McrA+/RglA+ phenotype. Our tests were done on multiple subclones of a single isolate, which may represent a spontaneous loss of the prophage bearing the *mcrA* gene. We thank Jörg Alber (Johann-Wolfgang Goethe University, Frankfurt am Main) for calling this to our attention.

ERRATA

*In vivo* interaction of the *Escherichia coli* integration host factor with its specific binding sites
M. Engelhorn, F. Boccard, C. Murtin, P. Prentki and J. Geiselmann

Overexpression of DEAD box protein pMSS116 promotes ATP-dependent splicing of a yeast group II intron *in vitro*
I. Niemer, C. Schmelzer and G. V. Börner

The publishers wish to apologise for omitting the above papers from the Table of Contents of the issue in which they appeared. The paper by Engelhorn *et al.* should have appeared under the Molecular Biology and Methods categories and the paper by Niemer *et al.* should have appeared under the Molecular Biology category. The papers are republished, as they originally appeared, on the following pages.