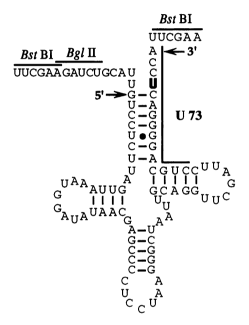
Corrigenda

The use of a tRNA as a transcriptional reporter: the T7 late promoter is extremely efficient in *Escherichia coli* but its transcripts are poorly expressed

by P.J.Lopez, I.Iost and M.Dreyfus

Nucleic Acids Research, 22, pp. 1186-1193 (1994)

The authors wish to apologize for two typing errors appearing in the sequence of the reporter tRNA (Figure 2). The sequence should be GGAUAUAA in the D-loop around position +20, and it should end with CCAUUCGAA. The correct figure is shown below.



## Linkage structures strongly influence the binding cooperativity of DNA intercalators conjugated to triplex forming oligonucleotides

by F.M.Orson, B.M.Kinsey and W.M.McShan

Nucleic Acids Research, 22, pp. 479-484 (1994)

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2434