An MspI RFLP at the D17S258 locus

by B.Franco, D.Rincon-Limas, Y.Nakamura, P.I.Patel and J.R.Lupski

Nucleic Acids Research, 18, p. 7196 (1990)

This paper was inadvertently published with an unrevised title. The correct title is given above.

Purification or RNA and RNA–protein complexes by an R17 coat protein affinity method

by V.J.Bardwell and M.Wickens

Nucleic Acids Research, 18, pp. 6587–6594 (1990)

The publishers wish to apologize for an error which occurred during printing of the article. The legend to figure 1 was printed incorrectly. The correct legend is published below.

Figure 1. Structure of RNAs. (A) Schematic diagram of the substrates used. R indicates the R17 recognition site and is diagrammed as a hairpin. S indicates the SV40 late mRNA cleavage and polyadenylation site and is diagrammed as a rectangle with sequences upstream of the poly A site in black and sequences downstream in white. V indicates pSP65 vector sequences and are diagrammed as a straight line. U1 indicates U1 snRNA sequences and are diagrammed as hatched boxes. (B) Sequence of the double R17 recognition site in 2R/S, drawn as an RNA stem-loop structure. Restriction enzyme sites present in the DNA from which 2R/S is transcribed (pVB536) are indicated.