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 inadvertantly 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.

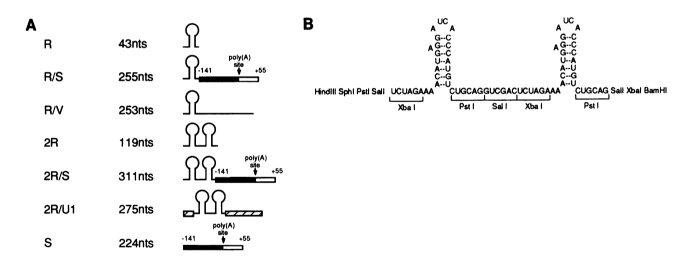


Figure 1. Structure of RNAs. (A) Schematic diagram of the substrates used. R indicates the R17 recognition site and is diagrammed as a hairpin. S indicates the SV40 late mRNA cleavage and polyadenylation site and is diagrammed as a rectangle with sequences upstream of the poly A site in black and sequences 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.