Foreign transcriptional enhancers in yeast, I. Interactions of papovavirus transcriptional enhancers and a quiescent pseudopromoter on supercoiled plasmids

by M. Ciaramella, M. Sacco and J. F. Pulitzer

Nucleic Acids Research, 16, 8847–8868.

In figure 10, the wrong picture and truncated text were inadvertently supplied. The correct version follows.

**Figure 10** Transcription of TRP1 and DED1.

Northern blots of total RNA hybridised to the ^32^P-labelled XhoI-SalI fragment (Figure 1A) comprising the beginning of the DED1 gene or to the entire ^32^P-labelled 1.4kb TRP1 EcoRI restriction fragment.

A. Effect of 5' enhancer insertions on DED1 RNA. lane a, pG33A; lane b, pGM35; lane c, pGM36; lane d, chromosomal DED1 transcript; lane e, pGM78; lane f, pGM39; lane g, pGM60.