

## Errata and Corrigenda

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Corrigendum to: **Expression in mammalian cells, purification and characterization of recombinant human pancreatic ribonuclease** (FEBS 13165)

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The nucleotide sequence shown in Fig. 2 contained some errors. The amino acids shown in the figure at sequence positions 28, 31 and 32 are L, C and C, instead of Q, R and R, respectively. Also, the nucleotide sequence is wrong at the corresponding triplets. The cDNA we synthesized in fact contained at bases 179–181 the sequence CAG coding for Q, and at bases 188–190 and 191–193 the sequence CGT coding for R.

Please see below for the revised Fig. 2.

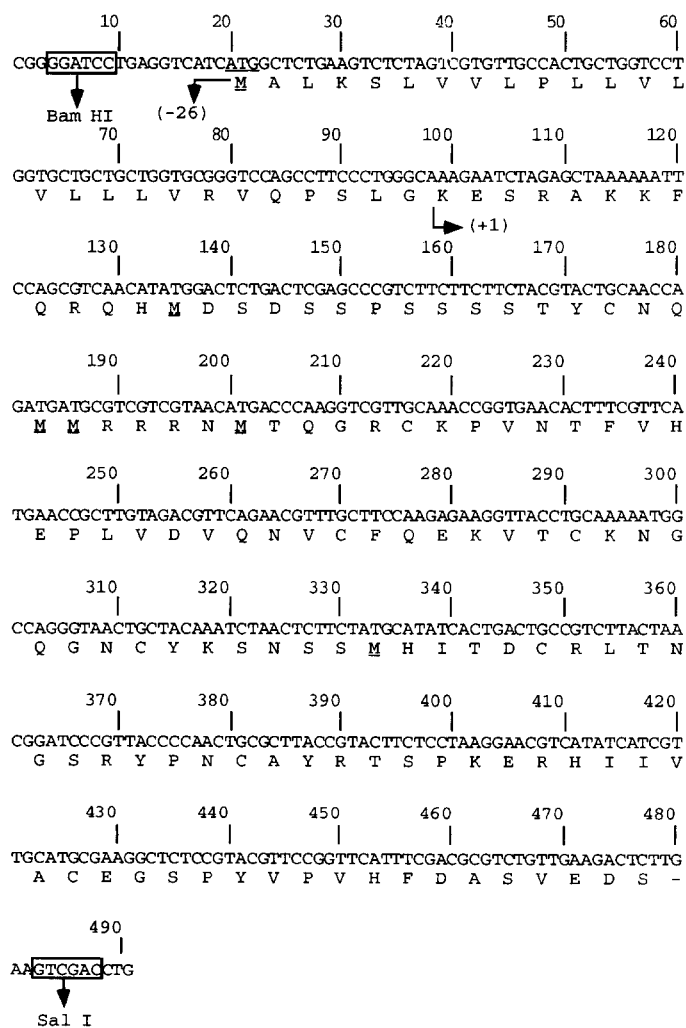


Fig. 2. Sequence of a synthetic cDNA coding for HP-RNase (bases 98–480) with an upstream sequence coding for a secretion signal peptide (bases 20–97). Restriction sites for *Bam*HI (at the 5'-end) and *Sal*I (at the 3'-end) are also shown.