Hardwick et al., Vol. 117, No. 6, June 1992. Pages 1343-1350. Due to several authors’s errors a corrected version of Figure 1 is printed below. The bases that were incorrectly designated are highlighted and include 245AGG, 345GCT, 345CAC, 405GAC, 445TAT, 105CGT, and addition of 105GAA.

Figure 1. Both antibodies to peptides encoded in the cDNA (underlined sequences) and a radiolabeled ACCI fragment of the 1.9-kb insert were used to isolate the 2.9 complete cDNA. The amino acid sequences are shown above the DNA sequences. Two possible initiation codons are indicated with highlighted letters. Potential N-glycosylation sites are marked with asterisks and possible signal sequences are underlined with broken lines. The stop codon and corrections are indicated by highlighted letters. The sequence data are available from EMBL/GenBank/DDBJ under accession No. X-64550.