

## Erratum

# Presence in the stroma of chloroplasts of a large pool of a ribosomal protein not structurally related to any *Escherichia coli* ribosomal protein

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Mol Gen Genet (1989) 219:204–208

The DNA sequence given in Fig. 3 is missing a T at position 616. The corrected translated sequence is the following:

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E E V L E E V E S A P A P V S V E D D D F I E E V
GAGGAAGTTTTGGAGGAAGTGAATCAGCTCCTGCTCCTGTTTCTGTTGAAGATGATGACTTTATTGAAGAGGTG
      616                636                656                676
V R T K Y F D M P P L T I T E A V E Q L E N V D H
GTCCGAACAAAGTATTTTGATATGCCACCACTTACAATTACAGAAGCAGTTGAACAGCTTGAAAATGTTGATCAT
      691                711                731                751
D F Y A F R N E E T G D I N I L Y K R K E G G Y G
GACTTCTATGCATTCCGAAATGAAGAACTGGTGACATTAACATTTGTACAAAAGGAAAGAGGGAGGATATGGG
      766                786                806                826
L I I P K D G K T E K L E S L P V Q T D K Q P S F
CTTATTATCCCAAGGATGGCAAAACAGAGAAGTTGGAATCTTTGCCAGTGCAAACCTGATAAAACAACCCCTCCTTT
      841                861                881                901
A E *
GCAGAATAG

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Therefore the total protein is shortened by 19 amino acids. The full length protein deduced from the corrected cDNA has an apparent molecular weight of 35 kDa and the mature protein of 27 kDa.