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Characterization of cDNA clones for a virus-inducible, glycine-rich protein from petunia

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The authors apologize for a missing line in Fig. 1. The corrected figure is shown below:

1 GTAACAATGCCCTTCACTTAACCAATCTGTACACATTCACTTTACTACAAATAGCA

61 CCCATGGATTCATCAGTTCTTCATCTTAAAATCTTGAGTATAGCAATAACAAGCTTTA

 M G S K A F L I L G L C L T I L F
121 CAAAAGAAAAATGGGTTCCAAGGCATTCTGATTCTGGCCTTGTTGACTATTTGTT

 L I S S E A F A R E L A E N T D Q L K S
181 CTTGATAAGTTCTGAGGCTTGCTAGGGAGTTGGCTGAGAATAACGGACCAATTGAAATC

 A N K N E A Q V D G R S G Y N G I G E D
241 AGCTAACAGAACGAAGCACAGGTTGATGGACGTTAGCGGATATAATGGCATCGGAGAGGA

 G Y Y G G R K G K G R G K G K G G G G Y
301 TGGATATTATGGGGGTCGAAAGGTAAAGGTAGAGGTAAAGGTAAAGGTGGAGGAGGATA

 C R Y G C C R K G Y Y K G C K K C C S Y
361 CTGCCGTTATGGTTGTTGCAGGAAAGGTATTACAAAGGTGCAAGAAATGTTGCTCCTA

 A G Q A M D K V T E T N S H N *
421 TGCAGGTCAAGGCATGGATAAAAGTCACTGAAACCAACTCTCACAACTGATCATGTAATAT

 AGTGAAATTCTGTACGTAGTGGCAAGATGTAATAAGTACTATAGCTTCTGTTAT

 AAGTGTGAATAAAACCATTCAAGTCCATGAAATGGTAGGTATGTAATGTGTTGCAA

601 TATTATGAATTGTGATAATATGTTTCAATGTTCTTCTT
 ▲ ▲ ▲

Fig. 1. Nucleotide sequence of cDNA clones encoding GRP from petunia. The sequence from residue 1–629 is derived from clone petC3, while the sequence from 630–642 was present in clone petC4. The amino acid sequence (in 1-letter code) is given above the nucleotide sequence. Polyadenylation sites, present in different clones, are indicated.