ERRATUM

Erratum to: Engineering cotton (*Gossypium hirsutum* L.) for resistance to cotton leaf curl disease using viral truncated AC1 DNA sequences

Jamil A. Hashmi • Yusuf Zafar • Muhammad Arshad • Shahid Mansoor • Shaheen Asad

Published online: 22 April 2011

© Springer Science+Business Media, LLC 2011

Erratum to: Virus Genes (2011) 42:286–296 DOI 10.1007/s11262-011-0569-9

An error notified in the labelling of Fig. 1b, 3'tAC1 has been erroneously published as 5'tAC1. Corrected figure is given below:

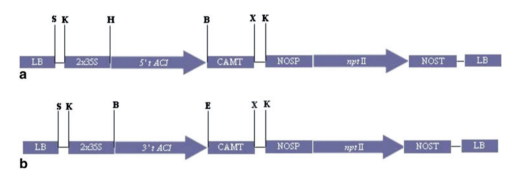


Fig. 1 T-DNA maps of Binary plasmids pGA482 with tAC1 genes. **a** 5'tAC1, **b** 3'tAC1. tAC1s has regulatory control of 2X35SP and CaMV terminator from pJit60 plant expression vector. Both constructs have *npt*II as plant tissue selectable marker under the

regulatory control of NOSP/NOST. Important and unique restriction sites are indicated as K, *KpnI*; S, *SstI*; *HIII*, *Hin*dIII; B, *BamHI*; EV, *EcoRV*; H, *HpaI*; E, *EcoRI*; X, *XhoI*

The online version of the original article can be found under doi:10.1007/s11262-011-0569-9.

J. A. Hashmi \cdot Y. Zafar (\boxtimes) \cdot M. Arshad \cdot S. Mansoor \cdot S. Asad (\boxtimes)

Agricultural Biotechnology Division, National Institute for Biotechnology and Genetic Engineering (NIBGE), P. O. Box 577, Jhang Road, Faisalabad, Pakistan e-mail: y_zafar@yahoo.com

S. Asad

e-mail: aftab6104@gmail.com

