

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

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

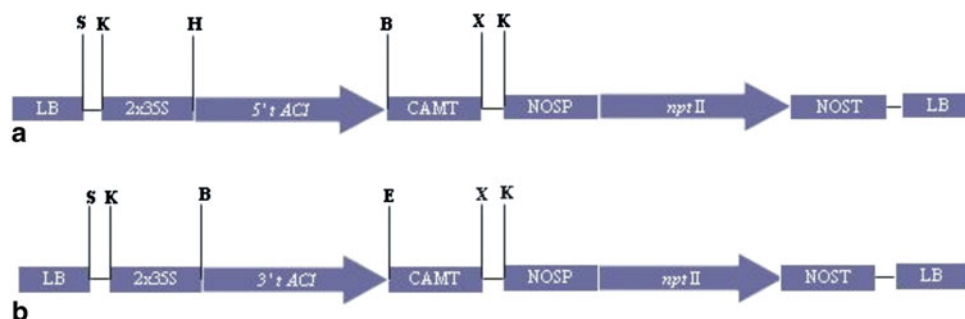


Fig. 1 T-DNA maps of Binary plasmids pGA482 with tAC1 genes. **a** 5'tAC1, **b** 3'tAC1. tAC1s has regulatory control of 2X35SP and CaMV terminator from pJit60 plant expression vector. Both constructs have *nptII* as plant tissue selectable marker under the

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

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