

Figure 21. Construct of pVSR327 and pITB255

The *BamHI-BamHI* fragment containing "T7 promoter-*Uid*A-T7 terminator" cassette was subcloned into *BamHI* site of pCAMBIA1300 to take enzyme restriction sites *SalI* and *KpnI*. Then the *SalI-KpnI* fragment containing the cassette was cloned into same sites in pVSR326mod (Lelawathi *et al.*, 2002) to yield pVSR327.

The *SalI-NcoI* (filled end by klenow enzyme) fragment containing T7 RNAP and 57 amino acid small subunit transit peptide (SSUTP) from pBin-hyg-57-T7-2 was cloned into *SalI-SmaI* sites of pITB245 to yield pITB255.