



**Figure 30.** Histochemical analysis of GUS expression in transgenic tobacco.

- A. Tissue specific expression of GUS gene in plants transformed with pITB441(left), pITB450 (middle) and pCAMBIA1301 (right).
- B. Transverse section of transgenic plant stems that were transformed with pITB228 (left) and pCAMBIA1301 (right).
- C. Transverse section of transgenic plant stems that were transformed with pITB450 (left), pITB441(right)