

**Fig. S4** The characteristics of *GbF3′H*. (A) Identification of cis-acting elements of *GbF3′H* promoter. (B) Phylogenetic tree analysis of GbF3′H proteins from other species (*Triadica* *sebifera*, *Oryza* *sativa*, *Arabidopsis* *thaliana*, *Vitis* *vinifera*, *Juglans* *sigillata*, *Prunus* *persica*, *Narcissus* *tazetta*, *Prunus* *cerasifera*, *Morus* *alba*, *Taxus* *chinensis*, and *Pinus* *taeda*).