



附图 1 *CqSTK* 的序列分析

Fig.S1 Sequence analysis of the *CqSTK*

注：A：跨膜结构；B：亲/疏水性预测；C：保守结构域预测；D：蛋白二级结构；E：拟南芥 *STK* 三级结构；F：CqSTK 蛋白三级结构；G：启动子顺式作用元件分析

Note: A: transmembrane structure; B: hydrophobic/hydrophilic prediction; C: conserved domain prediction; D: protein secondary structure; E: Arabidopsis *STK* tertiary structure; F: *CqSTK* protein tertiary structure; G: analysis of promoter cis-acting elements.