

Supplementary Figure S2. GUS staining verification, and HmWOX8 gene relative expression in WT and OE of rice. (a) PROKII-ALcR-GUS (empty vector) rice leaves without spraying 2 % ethanol; (b) HmWOX8 Overexpression of rice leaves by without spraying 2% ethanol; (c) PROKII-ALcR-GUS (empty vector) rice leaves with spraying 2 % ethanol; (d) HmWOX8 Overexpression of rice leaves by with spraying 2% ethanol; (e) HmWOX8 gene relative expression in WT and OE of rice.