Supplementary figure S5. Analysis of transformants deleted for FOXG_09487. A, Schematic representation of the knock-out strategy for FOXG_09487 drawn to scale. The arrow head indicates the position of the original T-DNA insertion. The small arrows represent the primers used for checking homologous recombination (a and b) and for checking the absence of the open reading frame (c and d). B, Verification of homologous recombination by PCR using primers a (FP1929) and b (FP1978). C, Verification of the absence of the open reading frame by PCR using primers c (FP1927) and d (FP1928). WT, wild type. ►, indicates the 750 bp fragment of the 1 kb DNA ladder (Fermentas). The numbers above the panels indicate the transformants used in the bioassay.