Fig 1: The expression of genes differentially expressed in *ams* anthers

(A) A comparison between transcriptome data from *ams* and wild type anthers. All expression data were converted to logarithm base 2 ratio. (B) A histogram of genes with elevated or reduced expression levels between *ams* and wild type anthers. (C) A comparison between *ams* transcriptome data from anthers and inflorescences. (D) A comparison between differentially expressed genes in *ams* anthers and those in wild type inflorescences compared with wild type anthers.