Figure S6  Transcription levels of MoDMT1 in methylation-proficient and -deficient *M. oryzae* isolates

Four methylation-proficient (+) and five methylation-deficient (-) *M. oryzae* isolates were grown in rich liquid media for five days and subjected to quantitative RT-PCR (qRT-PCR) analysis of the MoDMT1 transcript. Values indicate expression levels of MoDMT1 relative to the internal control gene, actin (MGG_03982).