



S15 Fig: Confirmation of the insertions of *M. robertsii*'s *Pks1* and *Pks2* into the genome of *A. nidulans* strain LO8030. PCR reactions were conducted with primers MAA_Pks1_RT_F/R for *Pks1* and MAA_Pks2_RT_F/R for *Pks2* (see S8 Table for information about the primers). T1 to T5 represents five independent transformants expressing *Pks1* or *Pks2*; CK: the positive control (the DNA template for PCR was *M. robertsii*'s genomic DNA). M: DNA Ladder (Tiangen Biotech, China).