



Supplementary Image 1. PCR detection of the *Ds* (*Pi21*-RNAi) and T-DNA sequences in pBDL23- and pBDL22-transformed T1 plants. Nipponbare (NPB) was used as a control. (A) The GOI *Ds* (*Pi21*-RNAi) in the rice DNA pools of pBDL23-transformed nonfluorescent T1 siblings was detected in PCR using four primer pairs. (B) PCR detection of T-DNA sequences in the rice DNA pools described above. (C) PCR detection of the GOI *Ds* (*Pi21*-RNAi) in pBDL23-transformed nonfluorescent T1 individual plants. (D) PCR detection of the GOI in pBDL22-transformed nonfluorescent T1 individual plants.