S5 Fig. Effect of overexpression of GNPl in transgenic rice lines.

(A) Gross morphology of three independent GNPlTQ overexpression lines and CK (transgenic negative control). Scale bar, 40 cm. (B) Comparison of plant height between three independent GNPlTQ overexpression lines and CK. Values are means ± s.d. (n = 10). (C) Gross morphology of two independent pGNPlLT::GNPlLT overexpression lines and the recipient NIL-GNPlLT. Scale bar, 20 cm. Asterisks represent significant difference determined by Student’s t-test at p-value < 0.001 (***).