





FIGURE S3 | Expression levels of OsHKT1;1, OsHKT1;3 and OsHKT1;5 in oshkt1;4 amiRNA rice lines I3-# and I4-# from the T2 generation as compared to the corresponding expression levels in control wild type plants. Relative expression of OsHKT1;1 (A), OsHKT1;3 (B) and OsHKT1;5 (C). Plants were the same as those analyzed for OsHKT1;4 expression in Figure 5C. Control plants (WT) were issued from the same transformation as I3-# and I4-# lines, but did not express PI3 or PI4 microRNA precursors. The expression level of elongation factor 1-beta (EF-1-beta) was used as a constitutive calibration control in qRT-PCR experiments. Results from five plants issued from a same T1 plant were averaged (Means  $\pm$  SE).