## **Supporting Information**

Kuppusamy et al. 10.1073/pnas.0811633106

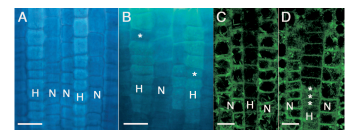


Fig. 51. BRI1 regulates the levels and expression pattern of WER. (A and B) WER::GUS expression is expressed in orderly files in wild type (A) but not in bri1 mutants (B). Wild-type roots were stained for 60 min, and bri1 roots were stained for 90 min. (C and D) WER::GFP expression is seen in N files and is absent in the H files in wild type (C), whereas WER expression can be seen in the H file in bri1 (D). Asterisks indicate aberrant expression of WER. N indicates nonhair file; H, hair file. (Scale bars: 50 μm.)