



Supplemental Figure S7. The antioxidant enzyme activities, osmotic regulation substances content and iron reduction capacity of *MhLHCB15* transgenic and wild type (WT) *A. thaliana* grown for 20 days under Fe-sufficient (CK) or Fe-deficient (-Fe) conditions. (a) SOD activity; (b) POD activity; (c) CAT activity; (d) SS content; (e) SP content; (f) Pro content; (g) MDA content; (h) FCR activity; (i)  $Fe^{2+}$  content.