Supplementary Figure S2. Phenotype investigation of six rapeseed accessions under LT stress conditions. Performance of six rapeseed accessions before and after freezing treatment (-2 $^{\circ}$ C for 2 h). Scale=5 cm. Accessions 1~6 represented Sv706118/BnASSYST-378, Kajsa/BnASSYST-338, Callypso/BnASSYST-318, Libritta/BnASSYST-152, Gefion/BnASSYST-066, Jupiter/BnASSYST-148, respectively. Survival rates of six accessions after freezing treatment were cultivated based on three biological replicates. Normal represents 23 $^{\circ}$ C, freezing treatment represents 4 h at -4 $^{\circ}$ C.

