

Figure S5. Potassium / Sodium ratio and chloride concentration in *Brachypodium distachyon* leaves under control and combinations of stresses. Box plots of (A)the ratio between Na⁺ and K⁺ and (B) Cl⁻. *, **, and *** indicate a significant difference at $P \le 0.05$, 0.01, and 0.001, respectively, as determined by Dunnet's test. Values are mean (n=6) \pm SE. Growth conditions are as follows: salinity and heat (S_&H), drought and heat (D_&H), salinity and drought (S_&D), salinity, drought and heat (S_&D_&H).