

Supplementary Figure 1. Content of ABA (separately also in detail) and ABA metabolites in mature embryos (M control embryos at half (D100) and at the end (ED100) of desiccation at 100% relative humidity, and embryos exposed to 95% and 90% relative humidity during the first half of desiccation (D95 and D90) and subsequently transferred to 100% relative humidity (ED95 and ED90). ABA – abscisic acid; ABA-Me – abscisic acid methyl ester; ABA-GE – ABA-glucose ester; PA – phaseic acid; DPA – dihydrophaseic acid; 7OH-ABA – 7-hydroxy-ABA; 9OH-ABA – 9-hydroxy-ABA; NeoPA – neophaseic acid.

