**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 acic 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.

