Supplemental Information

Phosphoproteome dynamics upon changes in plant water status reveal early events associated with rapid growth adjustment in maize leaves

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Phosphopeptides

Non-phosphopeptides



Putative uncharacterized protein, tr/B6THW0/B6THW0_MAIZE



Dehydrin COR410, tr/B6SS21/B6SS21_MAIZE



Auxin-repressed protein, GRMZM2G099049_P02



DnaJ protein, tr/B8A362/B8A362_MAIZE







Supplemental Fig. S5. Relative abundances of phosphopeptides and non-phosphopeptides shown for the 6 proteins displaying significant changes in abundance upon SWD. Phosphopeptide abundances are depicted on the left while non-phosphopeptide abundances are given on the right. Bars show mean values ± SEM computed for each treatment. RH₆₀-induced change was significant for the sucrose synthase 3 only.