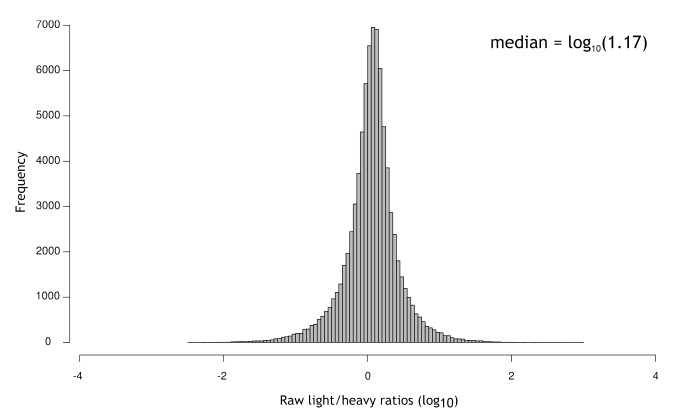
Supplemental Information

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

Ludovic Bonhomme, Benoît Valot, François Tardieu and Michel Zivy



Supplemental Fig. S2. Distribution of the quantified raw ratios. Quantified phosphorylation sites were binned according to their \log_{10} values of the raw biological replicates *versus* internal standard ratios (light- *versus* heavy-dimethyl labeled ratios). Raw ratios are shown for phosphorylation sites deemed reproducible (ratios that were quantified in at least 2/3 of all biological replicates). Before any normalization, the median value of the whole set of raw ratios was of 1.17.