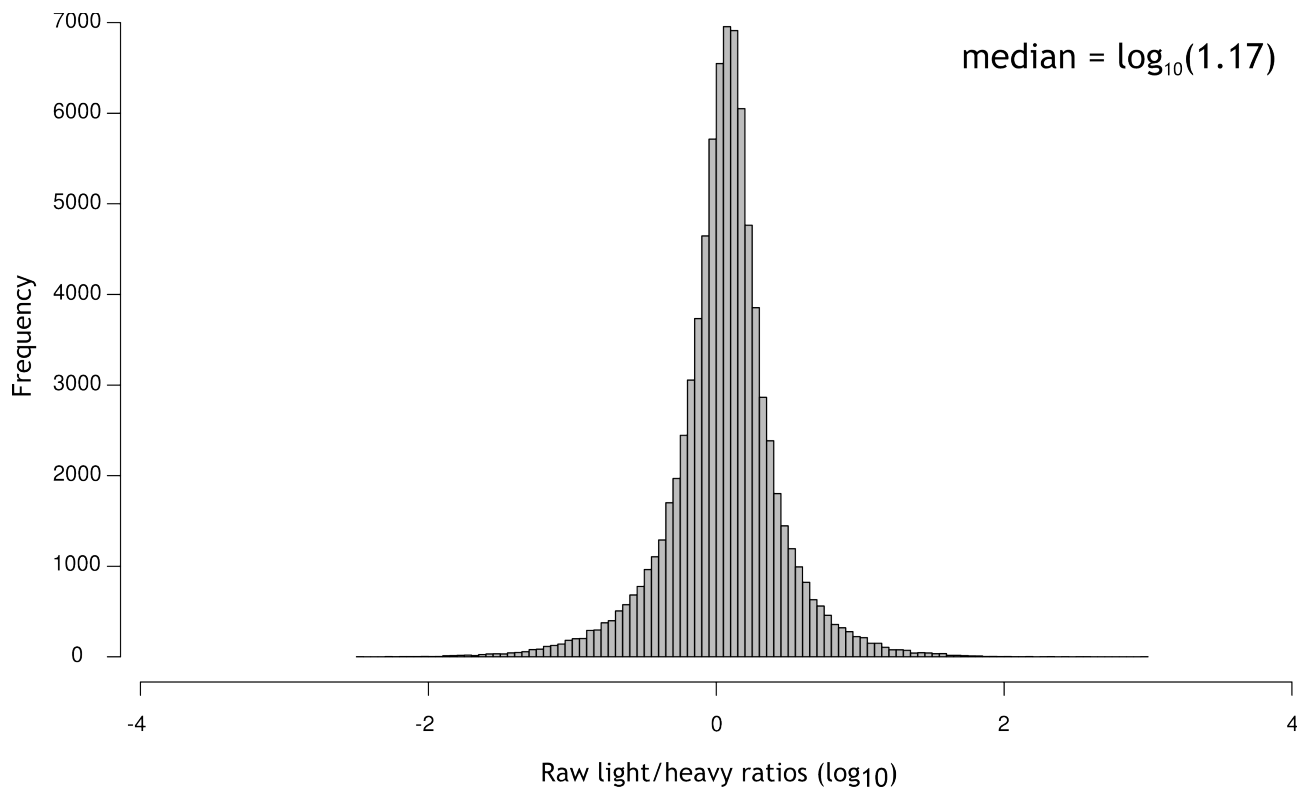


## Supplemental Information

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

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**Supplemental Fig. S2. Distribution of the quantified raw ratios.** Quantified phosphorylation sites were binned according to their log<sub>10</sub> 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.