**Figure 8–Source Data 1** Expression level fold-change (log2FC) of homoeologs relative to the corresponding gene in diploid groups among genes with expression level dominance (ELD) in flowers or leaves.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tissue** | **Source of ELD** | **log2FC of** **EL-dominant homoeologs (mean**$\pm $**se)** | **log2FC of** **EL-recessive homoeologs (mean**$\pm $**se)** | **p-value\*** |
| Flower | Sd/Sh ELD | 0.639$\pm $0.013 | 1.823$\pm $0.034 | <2.2e-16 |
| Cbp-specific ELD | 1.208$\pm $0.037 | 2.621$\pm $0.058 | <2.2e-16 |
| Leaf | Sd/Sh ELD | 0.792$\pm $0.024 | 1.933$\pm $0.048 | <2.2e-16 |
| Cbp-specific ELD | 1.439$\pm $0.045 | 3.067$\pm $0.072 | <2.2e-16 |

\*The difference of expression fold change between EL-dominant and EL-recessive homoeologs was tested by Welch’s two sample t-tests.