Supplementary Figure 3. Mean normalized gene expression across homoeologs of six allotetraploids. Mean rlog values (circles) from 4-5 biological replicates each are depicted for maternal (left, purple) and paternal (right, green) homoeologs, partitioned into seven functional categories: Non-organelle targeted (NOT), Dual-targeted Non-Interacting (DNI), Mitochondria-targeted Non-Interacting (MNI), Plastid-targeted Non-Interacting (PNI), Dual-targeted Interacting (DI), Mitochondria-targeted Interacting (MI), and Plastid-targeted Interacting (PI). Semi-transparent lines connect maternal and paternal homoeologs. Values are corrected using expression in model diploid progenitors.