

S3 Fig. Examples of Correlation between Differential Gene Expression and Differential RNA Processing.
These graphs show the correlation of gene expression changes and significant RNA processing shifts (using $\Delta \Psi$ ) following various treatments. Each point represents one RNA processing shift in a given cell type, with treatment indicated above the graph. Specifically, A is a graph for genes with shifts in ALE usage following iron, B) shows genes with shifts in ALE following selenium, C) shows genes with shifts in SE following vitamin D exposure and D) shows genes with shifts in AFE usage following treatment with copper.

