



Supplemental Figure S2. Transcription dynamics during soybean embryo development. (a) PCA showing the correlation of samples from dry seed to young seedling. (b-e) Volcano plot and DEG numbers for the comparisons of early-maturation CT vs. cotyledon embryo (b), middle-maturation CT vs. early-maturation CT (c), late-maturation CT vs. middle-maturation CT (d), and dry-seed CT vs. late-maturation CT (e). (f-k) KEGG terms of upregulated DEGs in the comparisons of early-maturation EA vs. cotyledon embryo (f), middle-maturation EA vs. early-maturation EA (g), late-maturation EA vs. middle-maturation EA (h), early-maturation CT vs. cotyledon embryo (i), middle-maturation CT vs. early-maturation CT (j), and late-maturation CT vs. middle-maturation CT (k).