





Supplementary Figure 3: Scatterplot of the DEG-enriched KEGG pathway in the pairwise comparisons of NEC_vs_EC, EC_vs_PEM1, PEM1_vs_PEM2, PEM2_vs_GE, GE_vs_HE, HE_vs_TE and TE_vs_CE. Each comparison group takes the first sample period as the control group, and the latter as the experimental group. Rich factor represents the ratio of the number of DEGs and the number of all unigenes in the pathway. The Q value is the corrected P-value.