A) Venn diagram showing the overlap of Pol II and mRNA WT and Bmal1−/− knockout genotypes.

B) Graphs showing cycling Pol II and mRNA with the number of genes with amplitude > x.

C) Scatter plot showing Pol II phase WT vs Bmal1−/− with circular correlation 0.815, lag 1.31, and AOV P-value 8.8e−07.

D) Scatter plot showing mRNA phase WT vs Bmal1−/− with circular correlation 0.775, lag 0.528, and AOV P-value 0.0058.