Common Rhythmic Genes response to UV focal adhesion assembly hemoglobin biosynthetic process • protein folding positive regulation of smooth muscle cell apoptotic pro cellular response to hypoxia positive regulation of autophagy of mitochondrion in re mRNA transcription by RNA polymerase II iron ion transmembrane transport water-soluble vitamin metabolic process 3 -log10 p-value Nb genes found 100 200 300 2 2 **Enrichment** 



