

Figure S1. (A) Representative double-plotted actogram during DD conditions. Red arrows indicate photic stimulation for 5 or 30 min at CT15. Paired red dashed lines represent onset and ending of activity. (B) Photomicrographs showing light-induced ERK phosphorylation, 7.5 min (20 lx) or 15 min (100 lx) after light stimulation at CT15. Scale bar = $100 \mu m$.

В

0 lx

20 Ix

100 lx