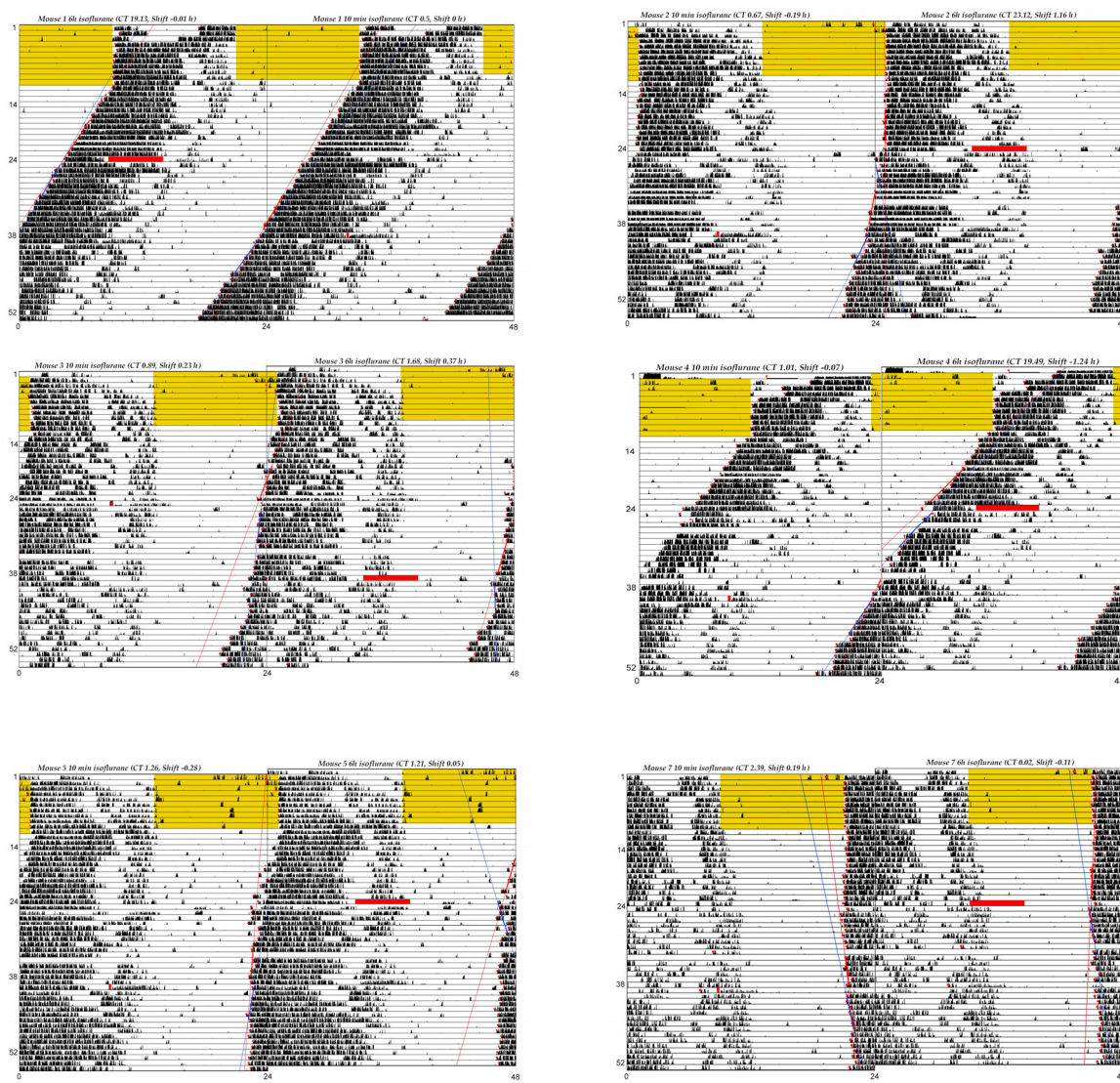
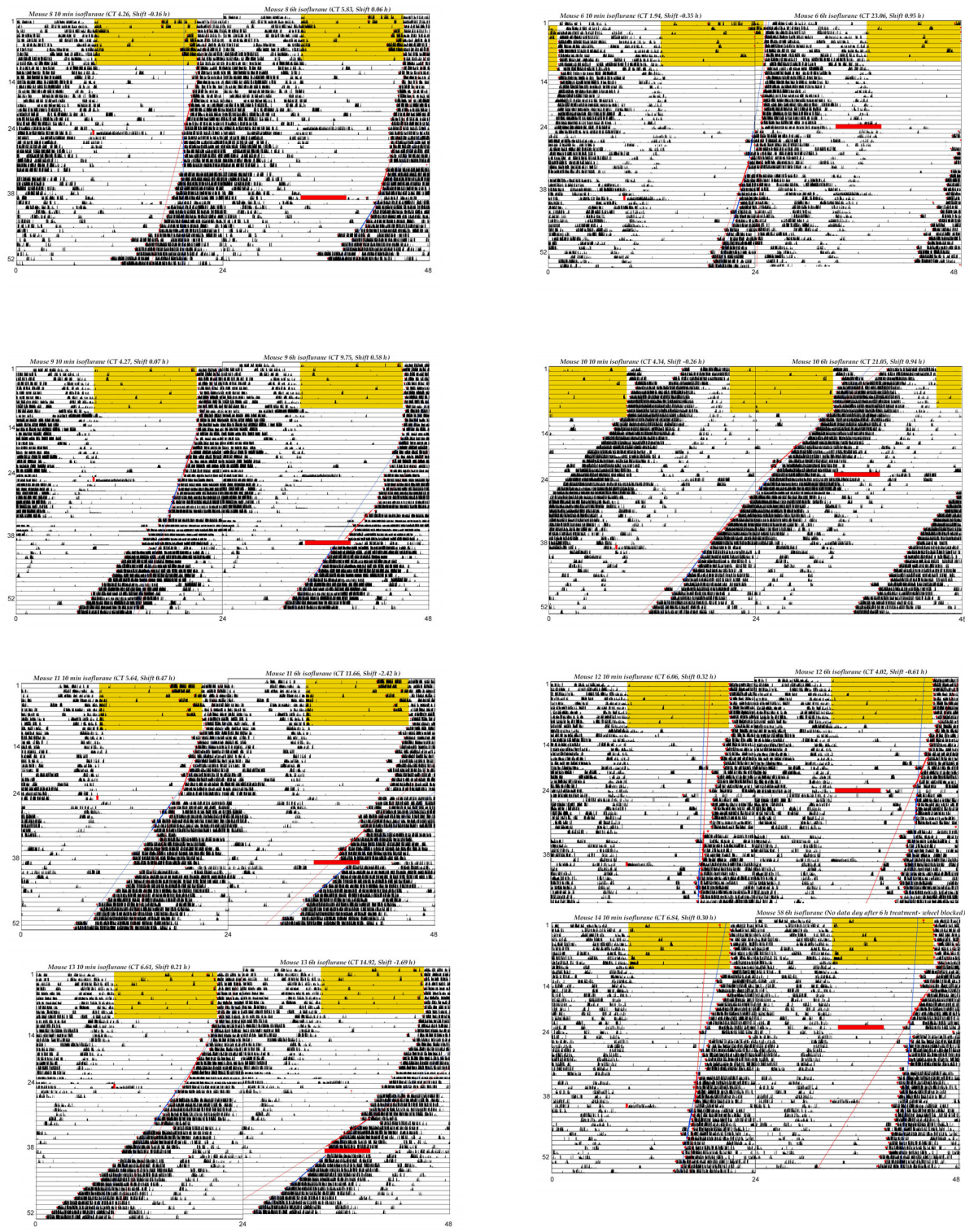
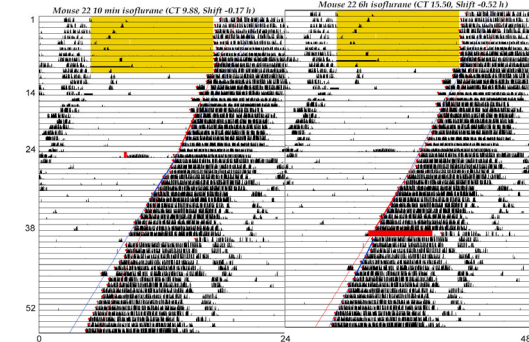
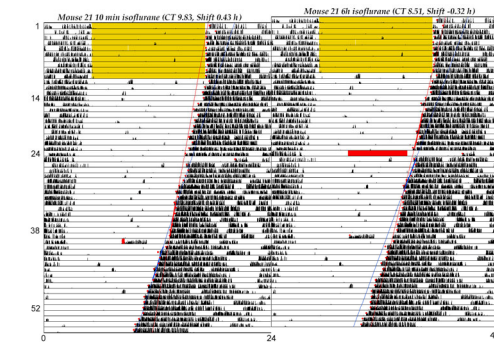
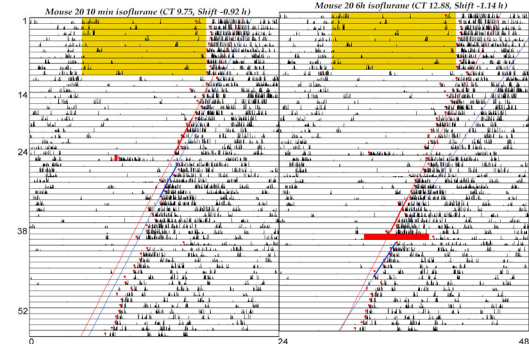
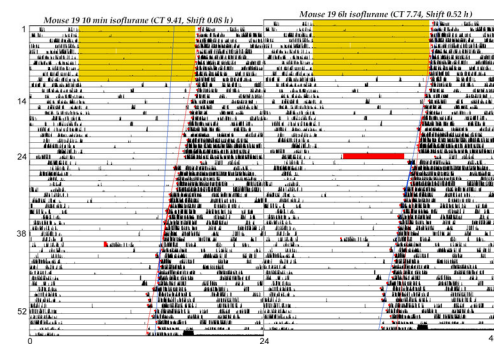
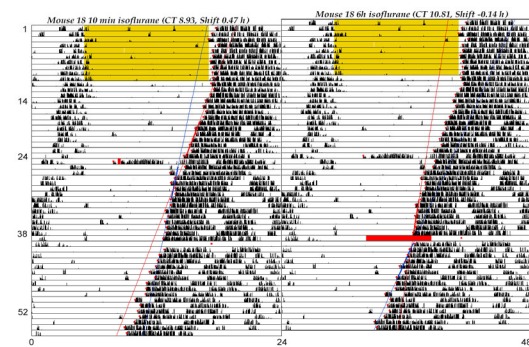
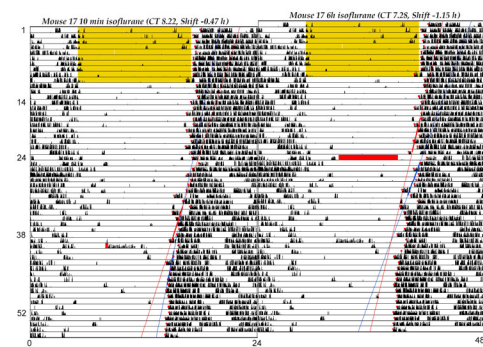
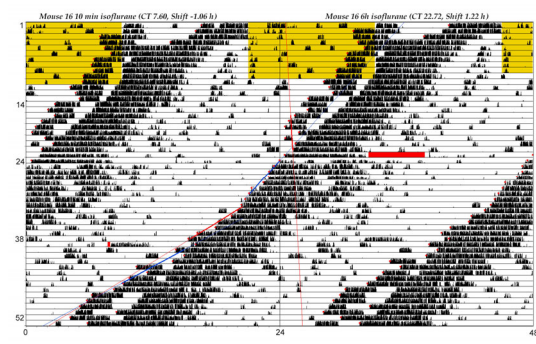
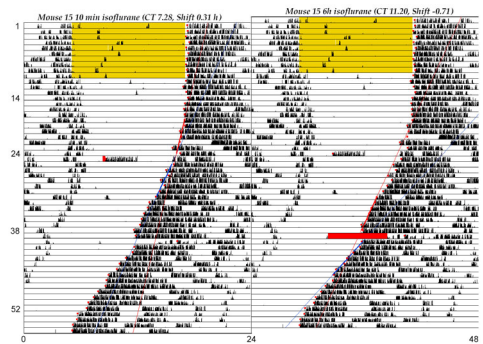


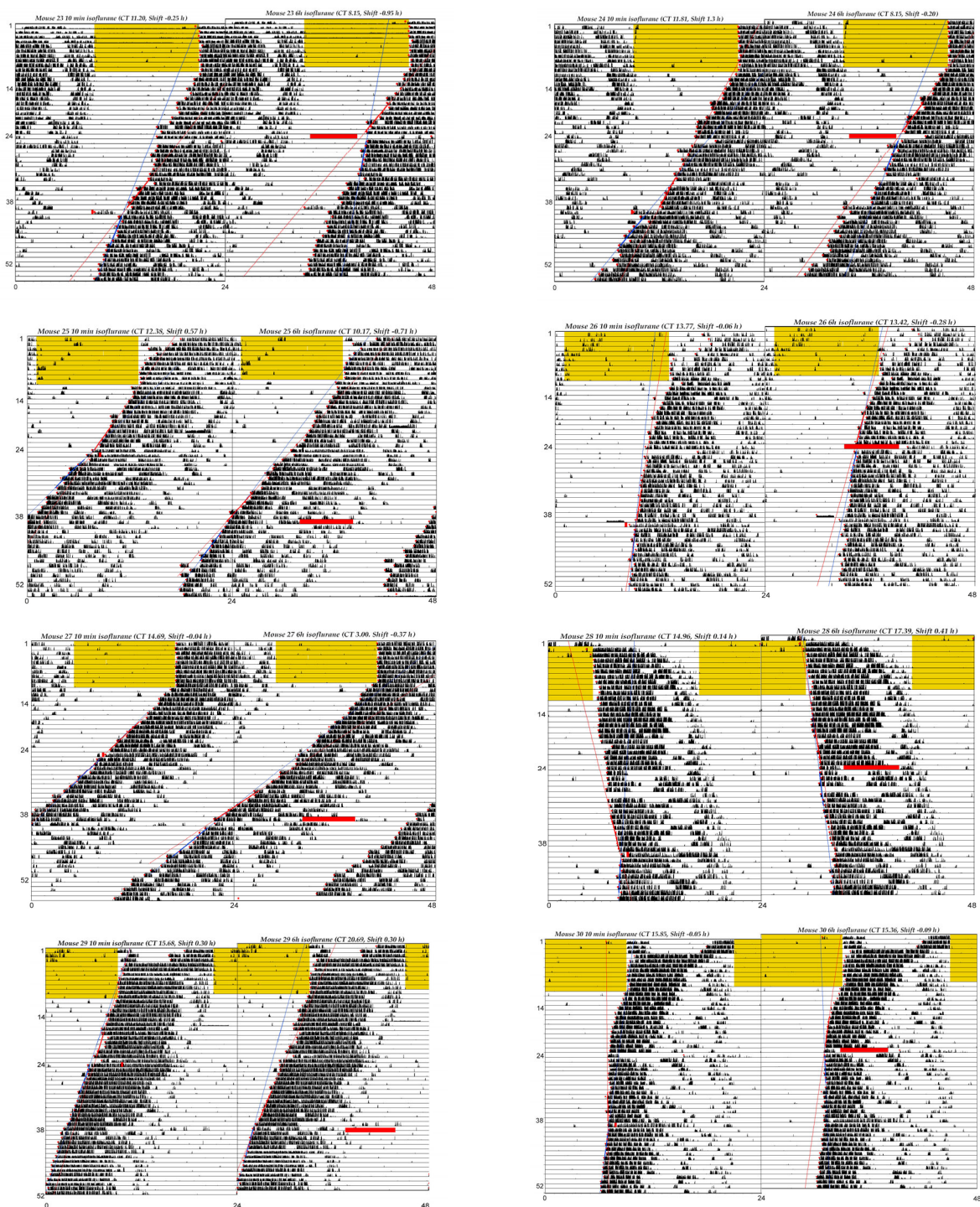
Supplementary Materials:

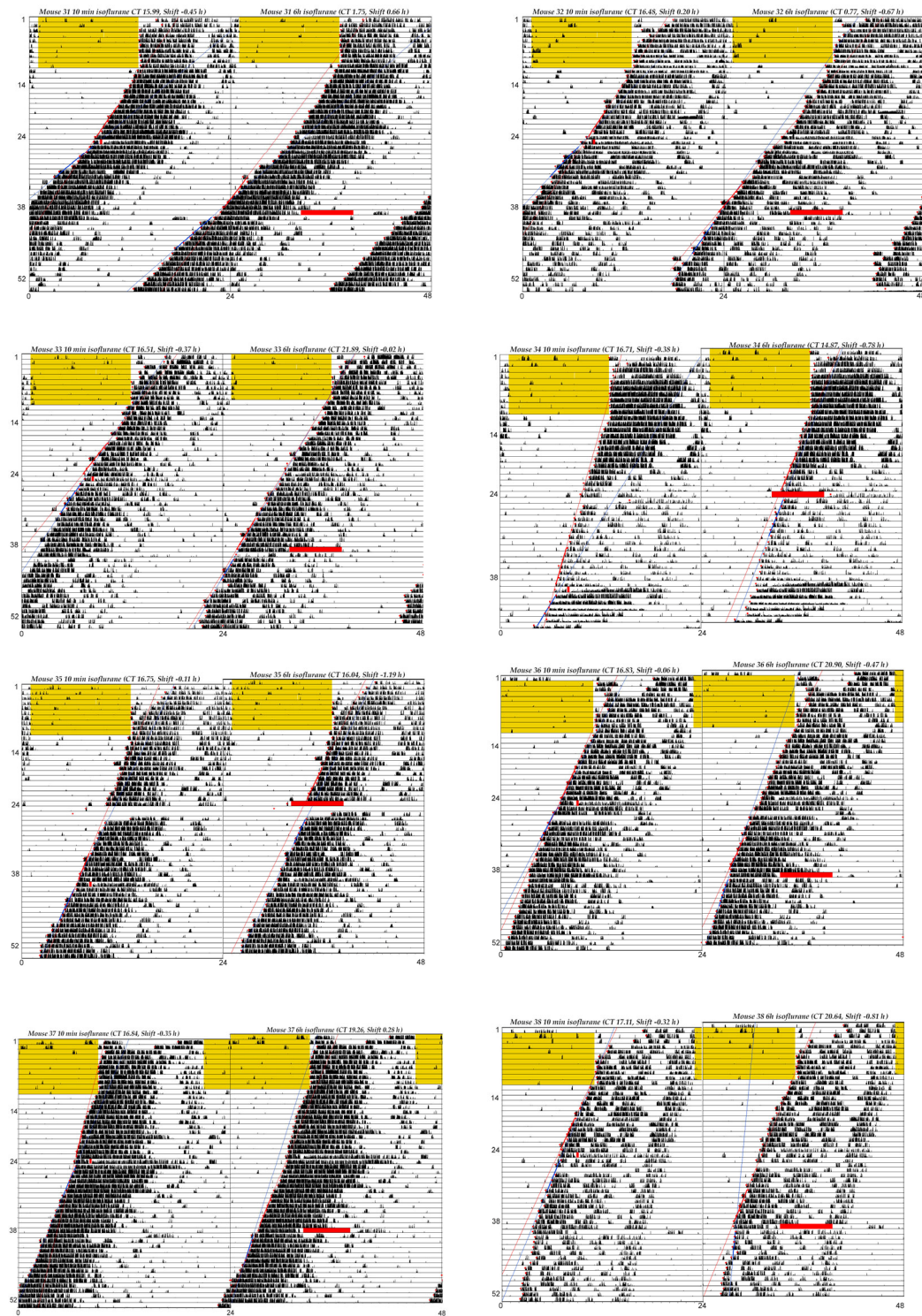
Figure S1: Behavioural actograms of 80 C57BL6/VJU mice exposed to control (10 min) GA, or treatment (6 hour) GA with isoflurane. Yellow blocks indicate timing of the light portion of the LD 12:12 cycle and red bars indicate the GA.

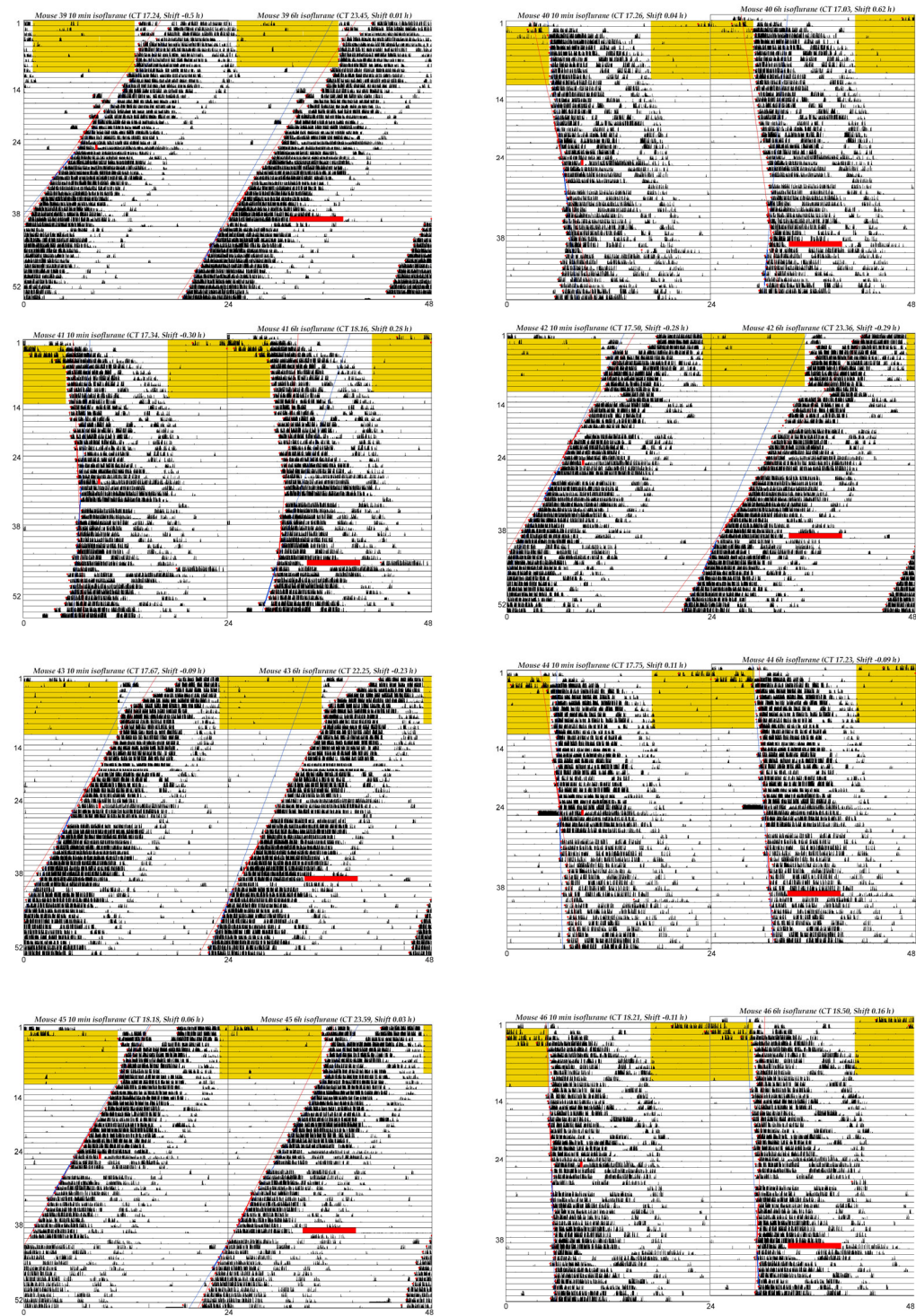


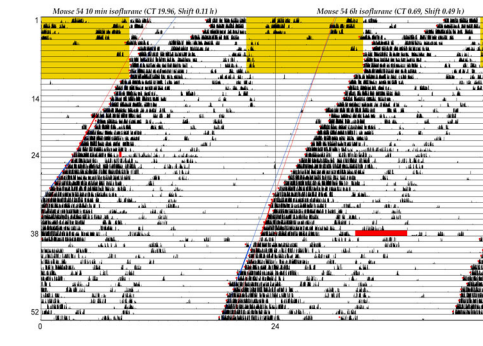
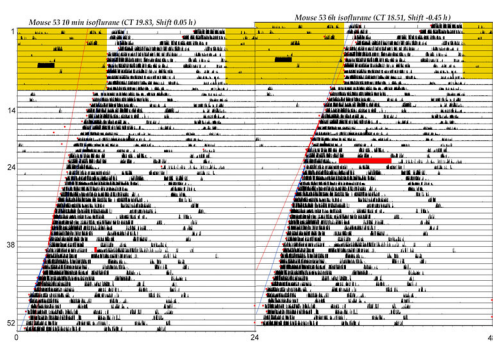
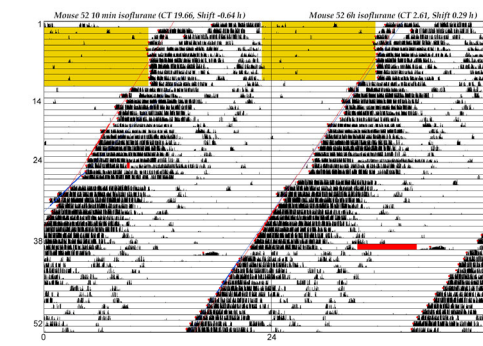
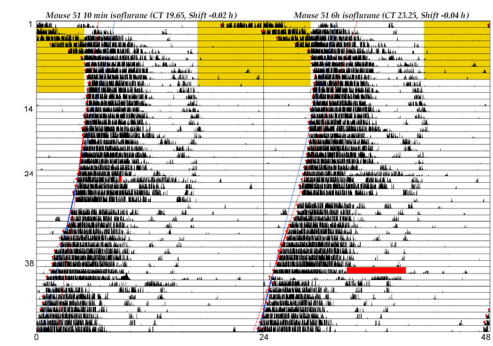
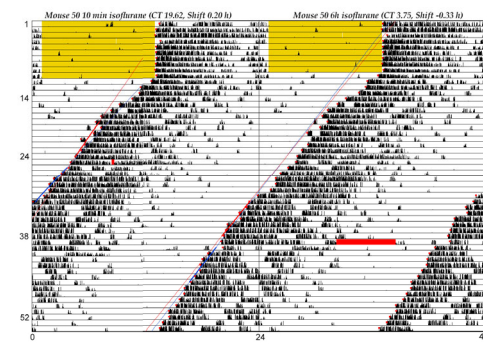
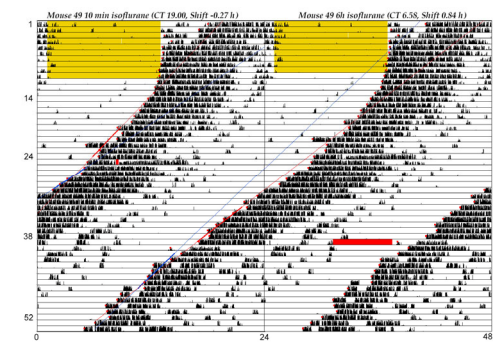
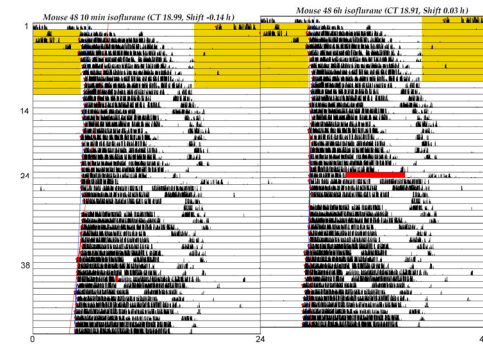
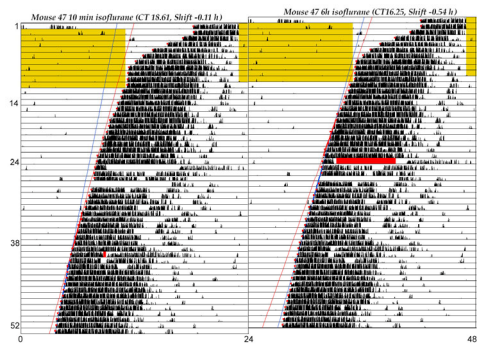


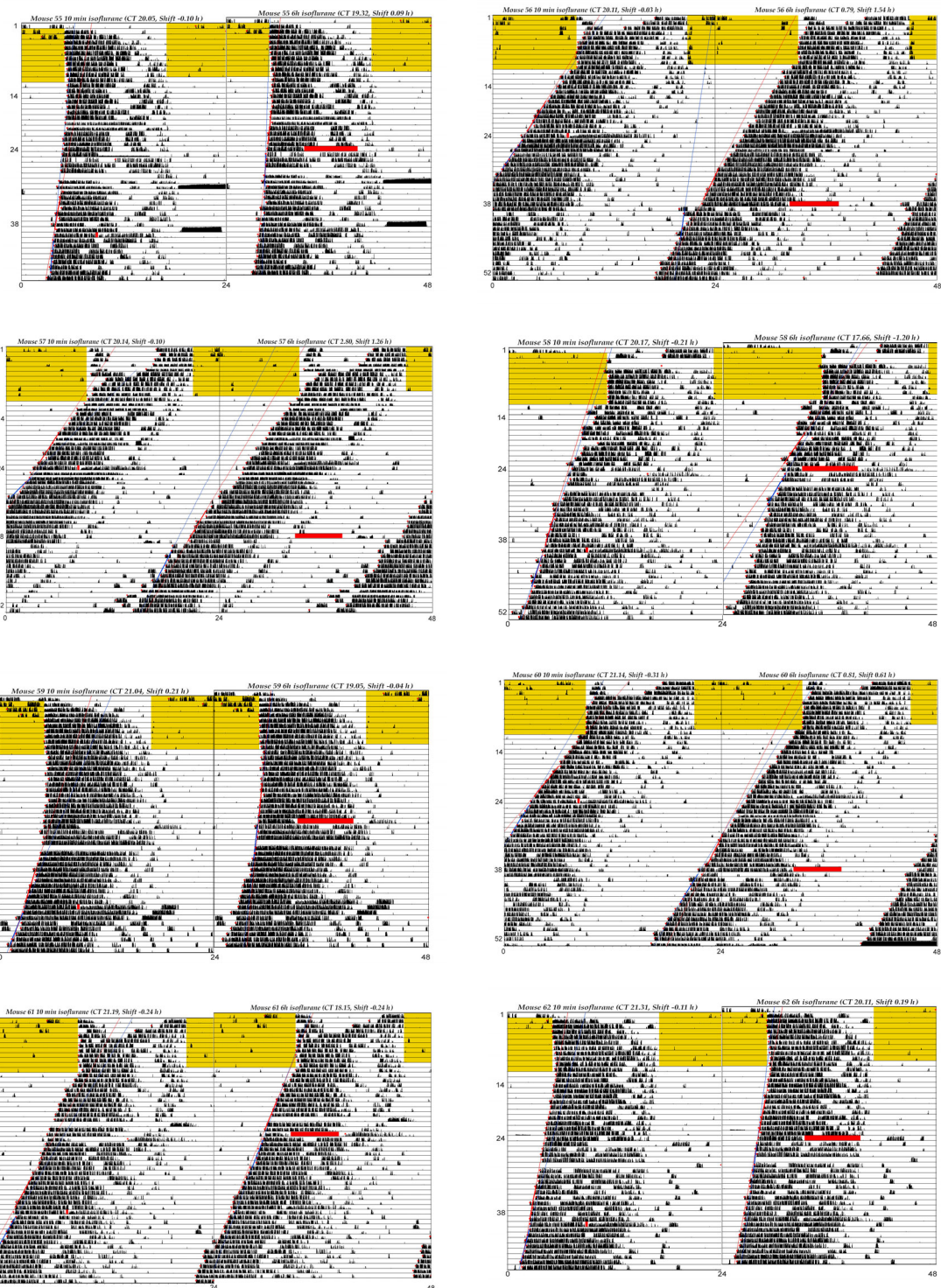


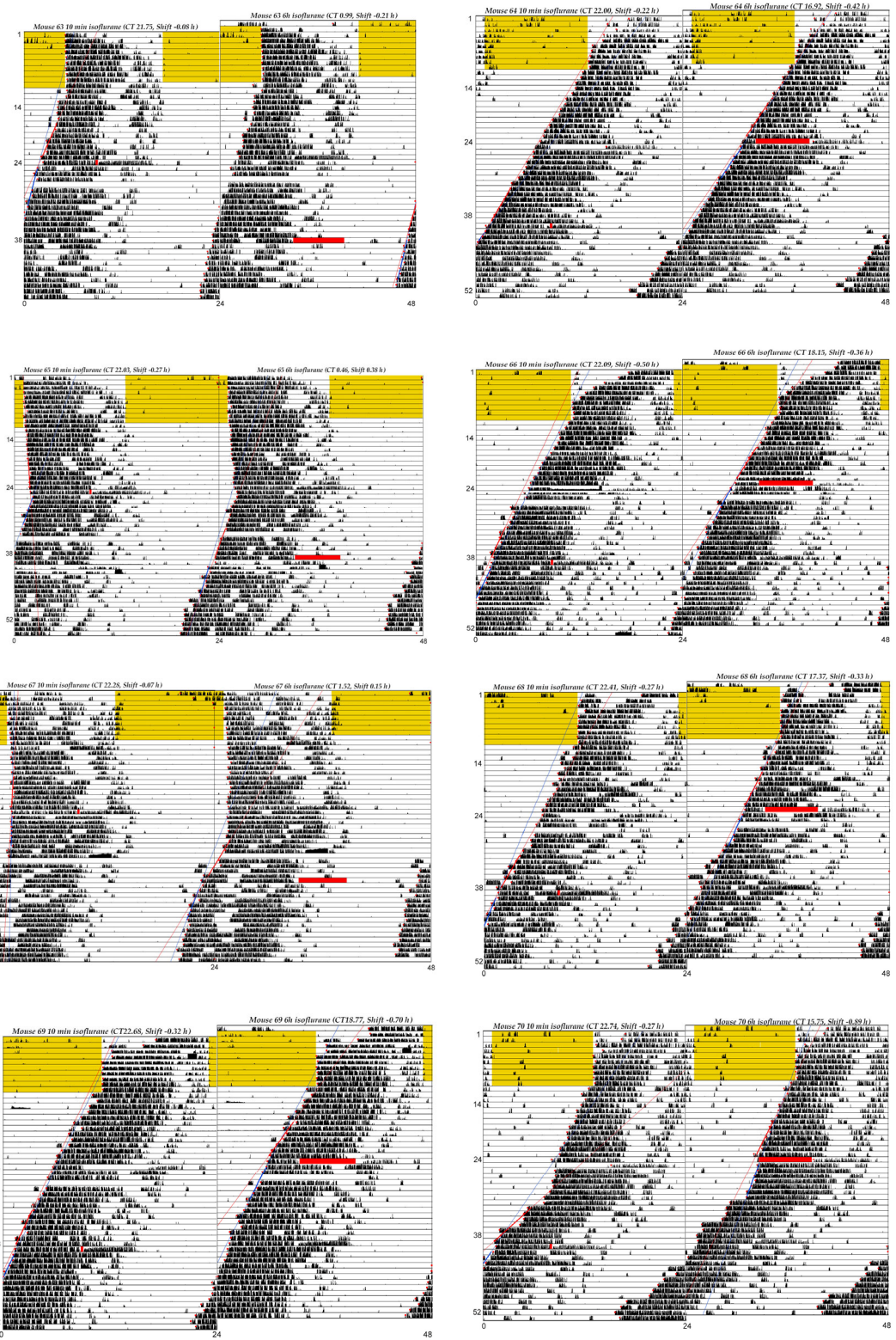


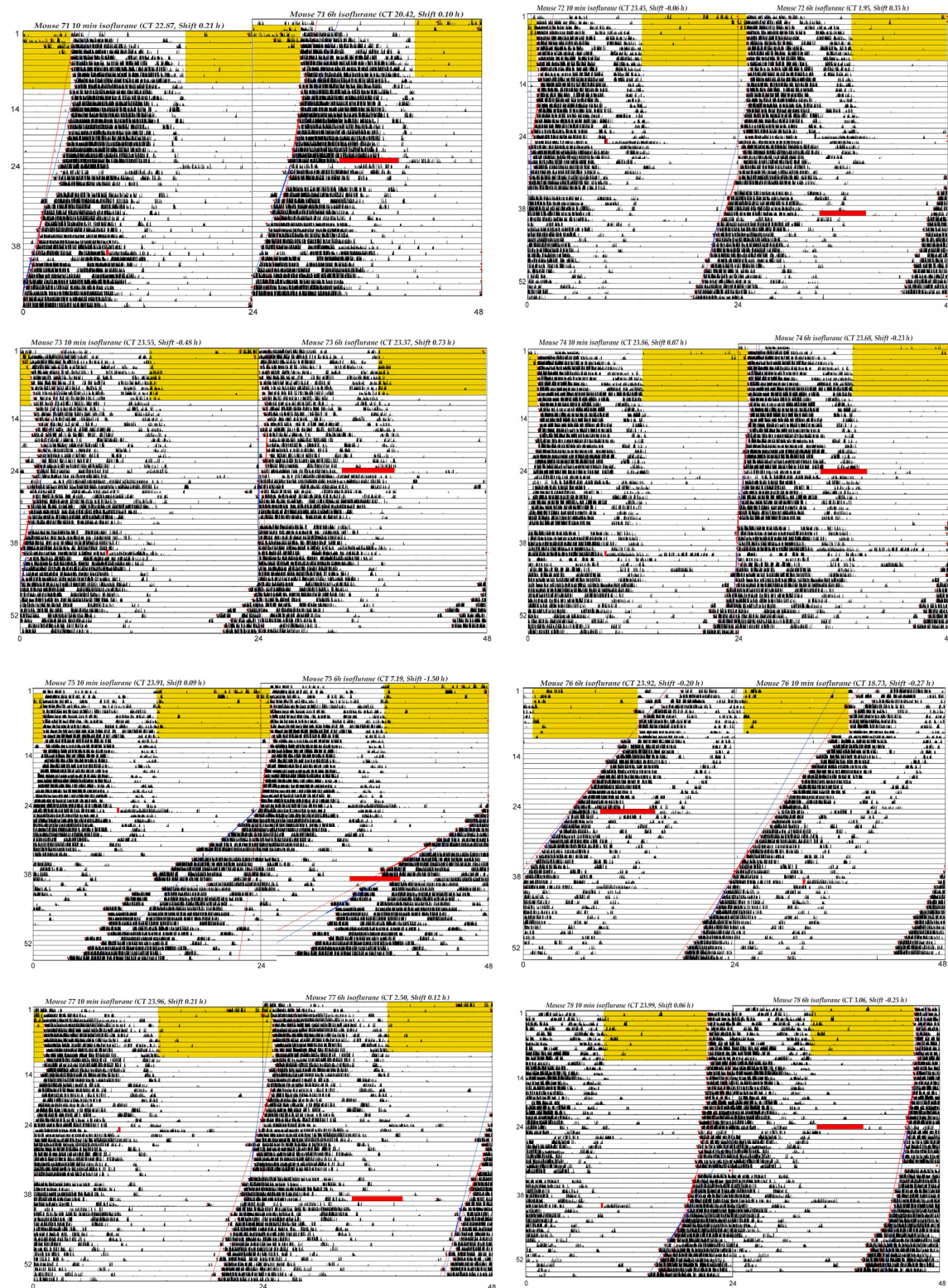












Mouse 79 10 min isoflurane (No shift calculated)

Mouse 79 6h isoflurane (CT 7.09, Shift 1.1 h)

Mouse 80 6h isoflurane (CT 13.71, Shift -0.74 h)

