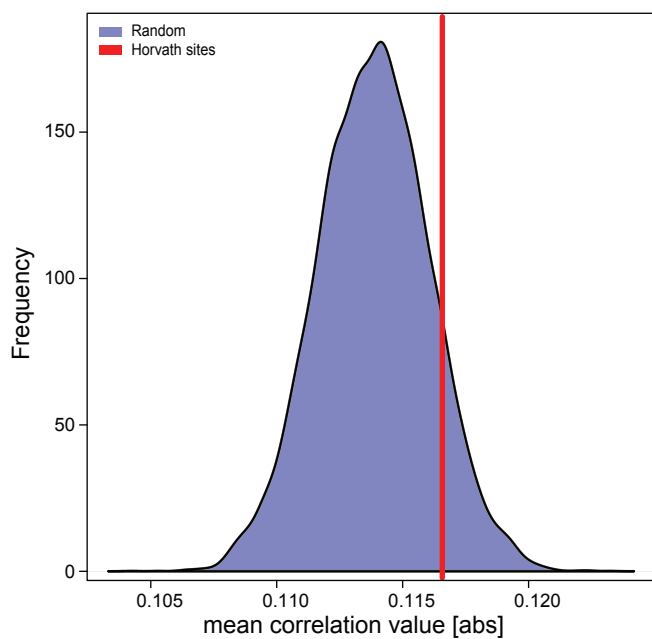
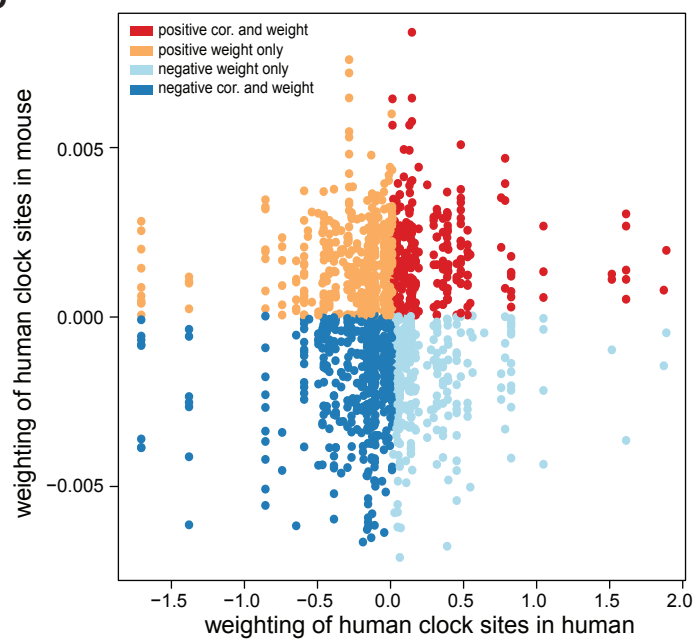


A



B



Additional File 9: Testing age relation of the human clock sites in the mouse, related to Figure 3.

(A) Average absolute age correlation of the 175 Horvath clock regions in mouse (red line) and the average absolute age distribution of one thousand randomly picked sets of 175 regions (blue).

(B) Comparison of the weighting of the human clock sites in the Horvath clock [6] with the weighting of the corresponding regions in the age prediction model generated using the Horvath clock regions in mouse.