

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.