

Figure S1. Raw Western blot data of Figure 2B. Soluble R406W Tau (Soluble mTau-GFP) is an original blot of left graph (Soluble) in Figure 2B. Insoluble R406W Tau (Insoluble mTau-GFP) is an original blot of right graph (Insoluble).

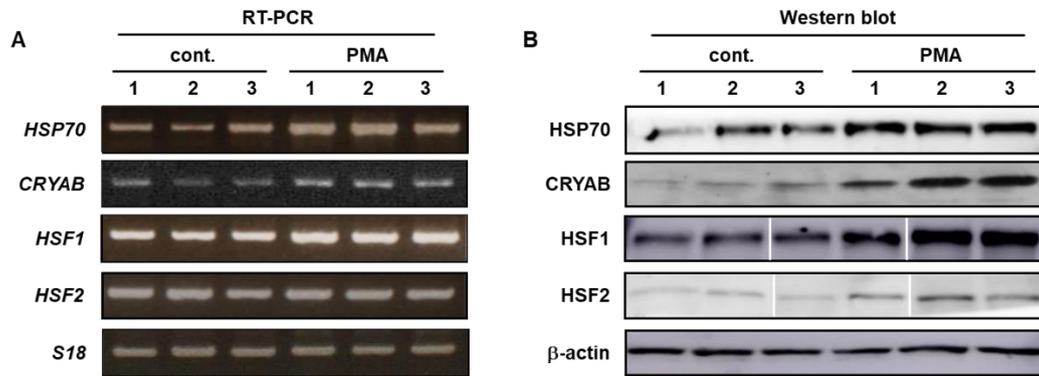


Figure S2. Raw blot data of Figure 7 and 8. **A:** Semi-quantitative RT-PCR. **B:** Western blot. The number from 1 to 3 shows the cell dishes used in these experiments. Three dishes were prepared for DMSO-contained cultures (cont.) and PMA-contained cultures (PMA), respectively. Cells were harvested at 7 day after DMSO (cont.) and PMA treatment. PMA concentration was 1.0 nM. The suspension from cell pellet harvested from one dish was divided to two tubes and one is used for RT-PCR and the other is for Western blot.