



Supplementary Fig. 15. Cresyl violet (A-F) and Fluoro-Jade C (G and H) staining of the No. 4 rat brain on 14th day after 600 μg human dose of paclitaxel. A and B (magnified photo of dotted circle in A), moderate aggregation of polymorphonuclear inflammatory cells in the striatum. C and D (magnified photo of dotted circle in C), frequent neuronal death in the cortex. E and F (magnified photo of dotted circle in E), frequent neuronal damage in the hippocampus. G and H (partly magnified photo of dotted circle in G), frequent neuronal degeneration in the striatum. Scale bar, 500 μm (E); 200 μm (A and G); 100 μm (B, C, F, and H); and 50 μm (D).