



Supplementary Figure 6. Dendritic Spine Morphology. Numbers of stubby (A), mushroom (B), long thin (C) and filopodia (D) spines in the control (black, $n = 7$; two subjects had limited Golgi penetration), LPS + vehicle (orange, $n = 7$; 1 subject had limited Golgi penetration), and LPS + IL-1Ra (blue, $n = 9$) groups. Data are means \pm SE, * $P < 0.05$ vs control.