

Systemic Copper Disorders Influence the Olfactory Function in Adult Rats: Roles of Altered Adult Neurogenesis and Neurochemical Imbalance

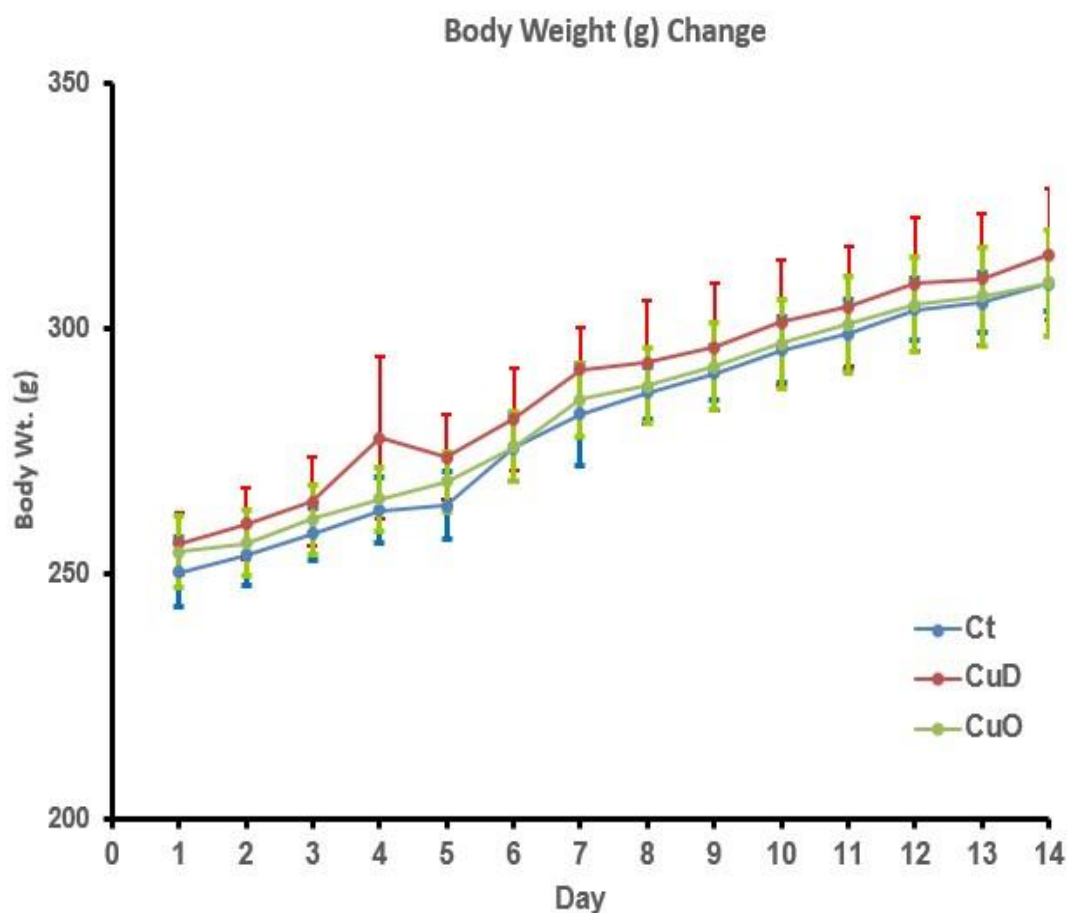


Figure S1. Record of rat body weights during the course of Cu treatment. Ct: control; CuD: Cu deficiency; CuO: Cu overload. Data represent mean \pm SD, $n = 14$ /group.