



Supplemental Figure 1. Representative locations of punches for tissue microdissection at postnatal day 5 (PND5). Each circle represents a 1mm-diameter punch from each brain region. For simplicity of illustrating punch locations, the circles are shown approximately to scale. The PND5 brain diagram was adapted from Paxinos, et al. (2007).

Abbreviations: **AH**, Anterior hypothalamus; **ANS**, Accessory neurosecretory nuclei; **CA1**, Field CA1 of the hippocampus; **CA2**, Field CA2 of the hippocampus; **CA3**, Field CA3 of the hippocampus; **cg**, cingulum; **DG**, Dentate gyrus; **f**, fornix; **LA**, lateroanterior hypothalamic nucleus; **LH**, lateral hypothalamic area; **LPtA**, lateral parietal association cortex; **MPtA**, medial parietal association cortex; **RSD**, Retrosplenial dysgranular area; **RSG**, Retrosplenial granular cortex; **S1**, somatosensory cortex.