**Figure 1-Figure Supplement 1**: No effects of sex or rearing condition on BLA volume. There were no significant effects of sex or rearing on basolateral amygdala (BLA)volume as estimated via Cavalieri probe across the rostral-caudal extent of the structure in PD28 (A), PD38 (B), or PD48 (C) rats. n=4 per group. As such, data presented in panels A, B, and C were collapsed across sex and rearing condition for each age group to determine average BLA volume (n=16 per age). n.s. (non-significant)

****