Supplementary Figure 1. BLA/DH disconnection does not alter general motor activity relative to VEH or ipsilateral ANI+B/M treatment. General motor activity was assessed based on the number of photobeam breaks (±SEM) generated by movement in a novel activity chamber. Motor activity tests were conducted within 24 hours of testing for drug context-induced cocaine-seeking behavior (i.e., approx. 96-h after intracranial manipulation). Asterisk represents a significant difference relative to all other 20-min time intervals (ANOVA time simple main effect, p < 0.05)