



Figure S1. Conditioning orienting in Pavlovian fear. Mean \pm SEM percent time orienting during CS- and CS+ in the final discrimination block. BLA lesions disrupted discriminative orienting between CS+ and CS-. ANOVA (cue \times lesion) for mean percent time orienting on the final two-day block of conditioning revealed significant effects of cue ($F_{(2,48)} = 21.72$, $p < 0.01$). Post-hoc comparisons found that Sham and NAc rats oriented significantly more during CS- than CS+ ($p < 0.05$) while BLA rats failed to discriminate ($p > 0.1$).