



Figure 7 – figure supplement 1. Spatial gradients of projection neurons are present in the BLA and differ based on projection site.

A. Illustration of the BLA showing the LA (magenta) and sub-regional parcellation of the BA (green; B-M: basal medial; B-L: basal lateral). B. Percentage of virally labeled NAC projection neurons located within the lateral BLA, and sub-regions of the BA. Individual points and connecting lines represent values from single animals. Bars depict means \pm SEM. Solid black line indicates percentage of excitatory cells (Slc17a7 positive) expected in each region. C-F. As in (B), except for PFC, VHC, MEC and RSC projection neurons. G. As in (A), except showing parcellation of the LA (L-M: lateral medial; L-L: lateral lateral). H. Percentage of ACX projection cells located within the BA and sub-regions of the LA.