



Supplemental Figure 1. Preferred route for safe to cliff transitions in the VCA did not differ for sham vs LTMD animals. The arena was subdivided into three equal-width regions of equal size to assess whether experimental groups differ in their preferred transition routes. **(A)** Representative location plots with mouse position color-coded across time. The dashed red line is used to highlight the boundary between the safe and cliff sides of the behavior box following location track reconstruction. **(B)** Quantification of safe to cliff transitions across the three regions. Bar graphs: mean \pm SEM. Individual animals are represented as circles. Two-way ANOVA showed no significant effects of treatment, region, or their interaction on the preferred route for safe to cliff transitions.