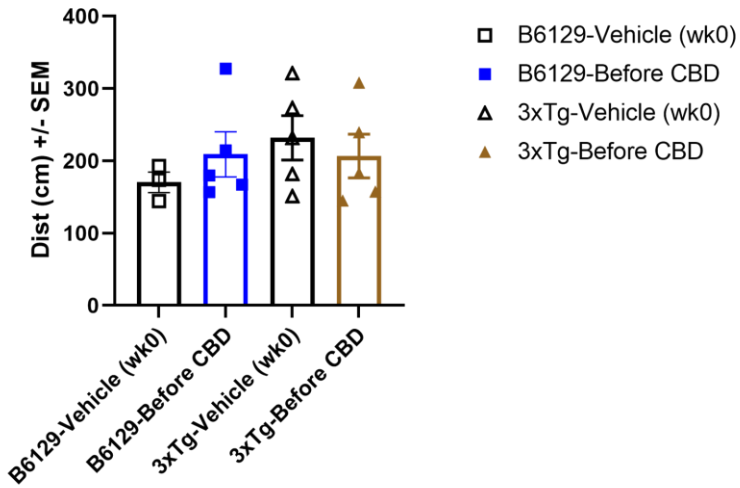
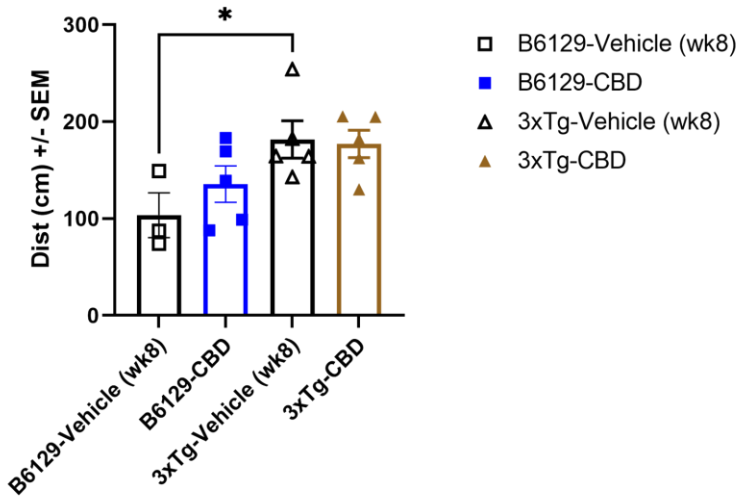
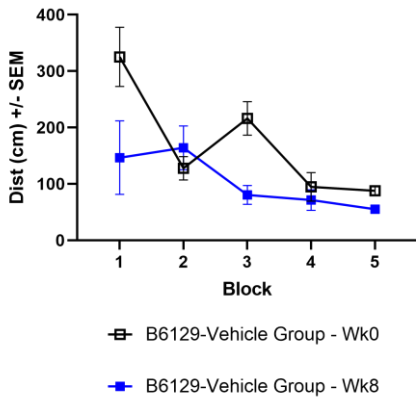
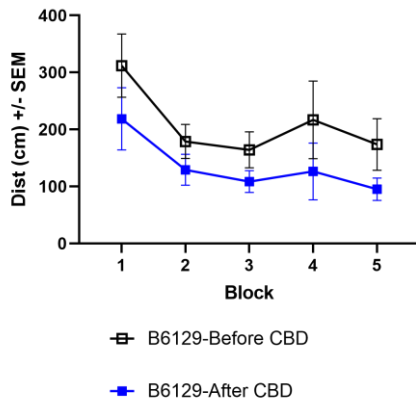
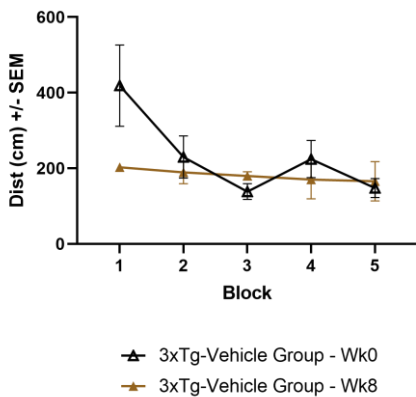
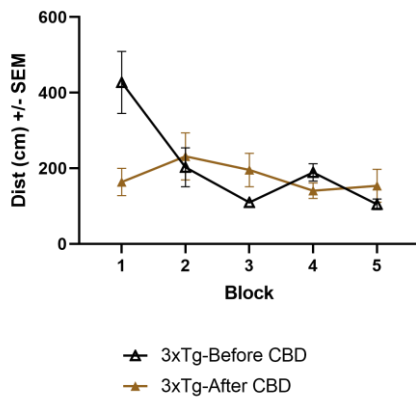
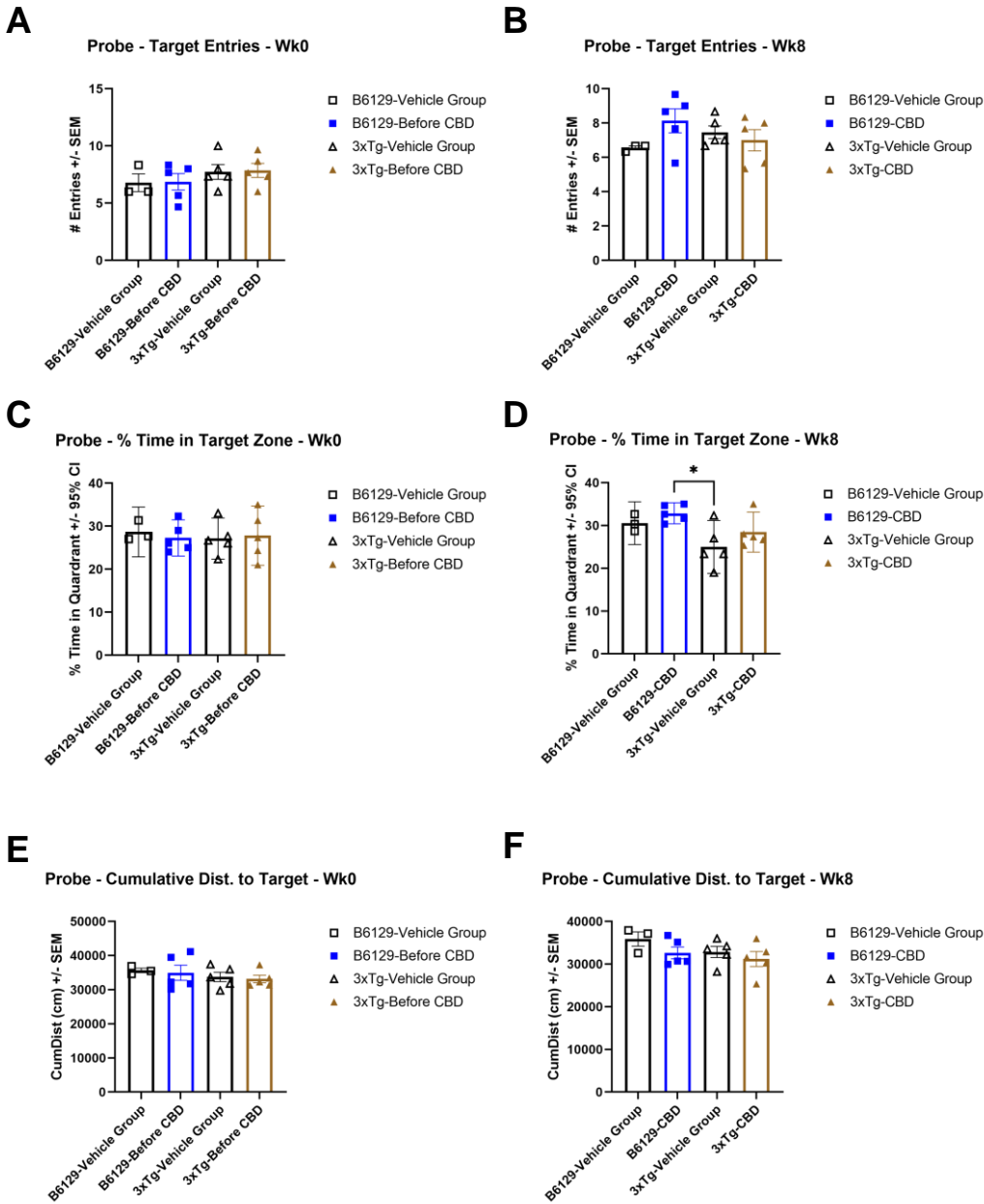
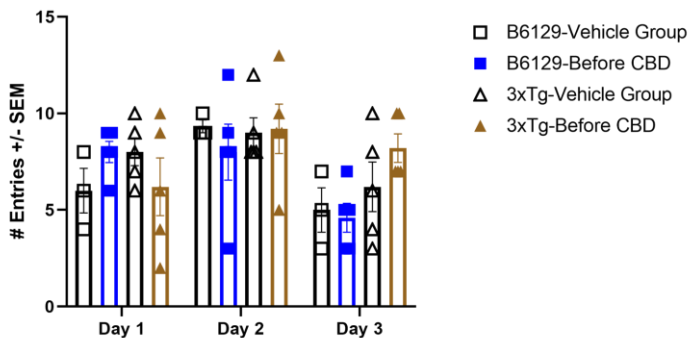
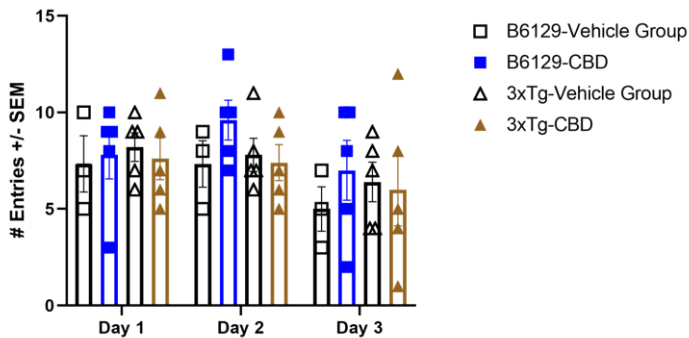


**A****Comparison Data by Groups - Wk0****B****Comparison Data by Groups - Wk8****Figure 1**

**A****Comparison by Blocks - B6129 Vehicle****B****Comparison by Blocks - B6129 CBD****C****Comparison by Blocks - 3xTg Vehicle****D****Comparison by Blocks - 3xTg CBD****Figure 2**



**Figure 3**

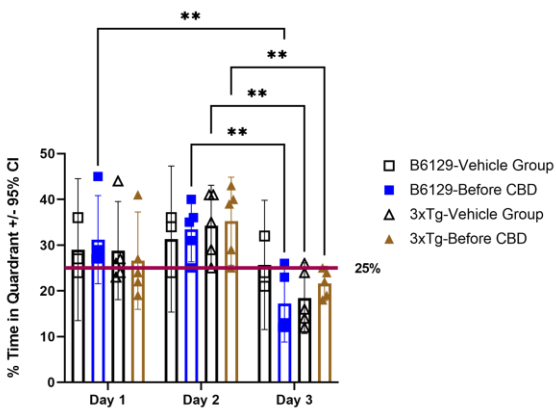
**A****Probe - Target Entries - Wk0****B****Probe - Target Entries - Wk8****C**

Group	# of Target Entries Fraction Average of Day 1-3 (Wk8 vs Wk0)
B6-Veh	1.07
B6-CBD	1.31
3x-Veh	1.05
3x-CBD	1.08

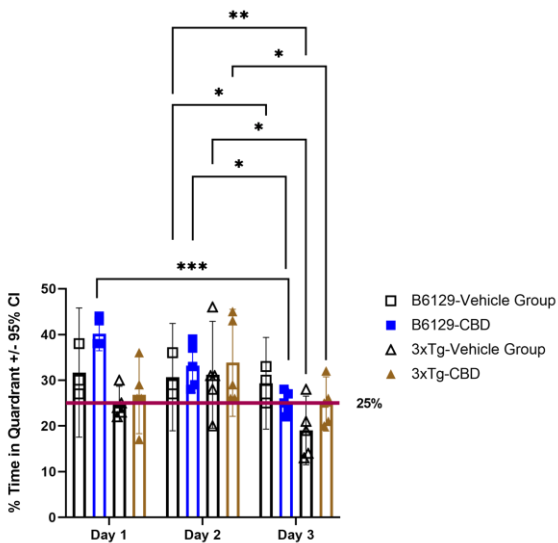
**Figure 4**

**A**

Probe - % Time in Target Zone - Wk8

**B**

Probe - % Time in Target Zone - Wk8

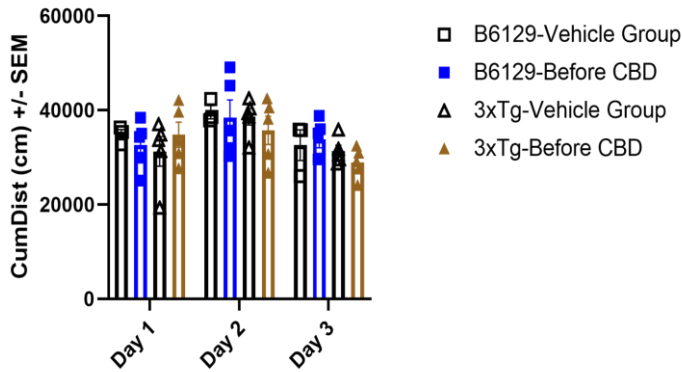
**C**

Group	% Time Fraction Average of Day 1-3 (Wk8 vs Wk0)
B6-Veh	1.09
B6-CBD	1.31
3x-Veh	1.01
3x-CBD	1.09

**Figure 5**

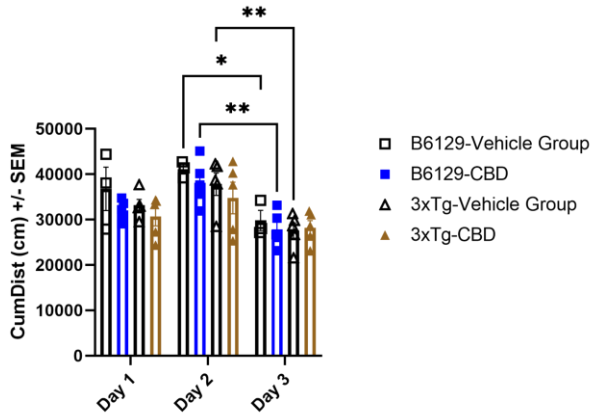
### Probe - Cumulative Dist. to Target - Wk0

**A**



**B**

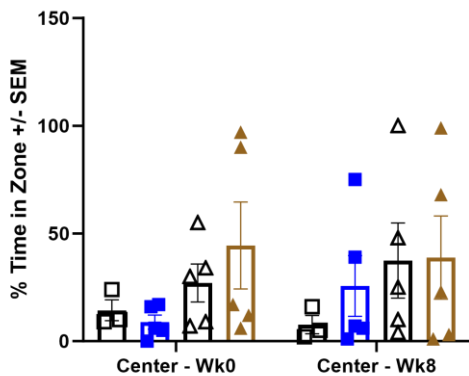
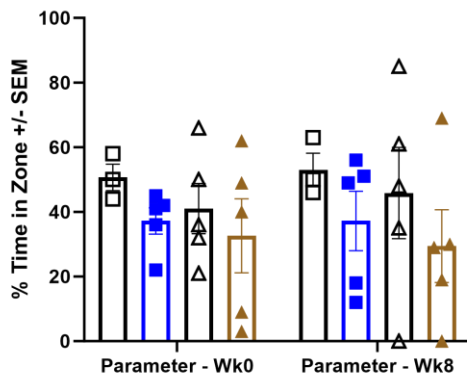
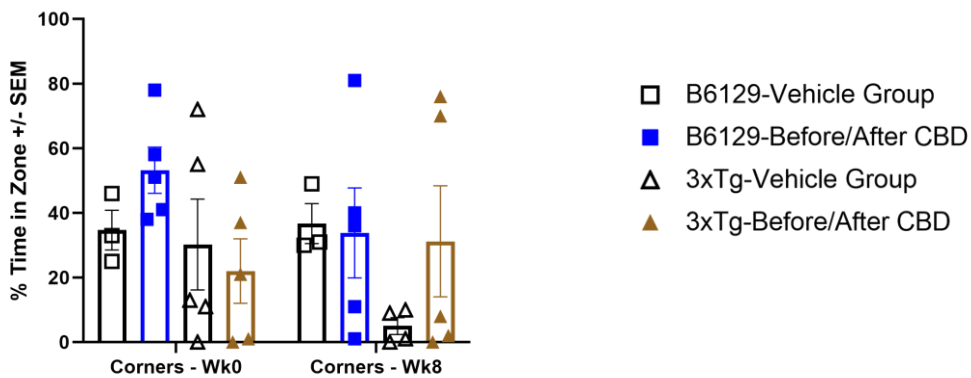
### Probe - Cumulative Dist. to Target - Wk8

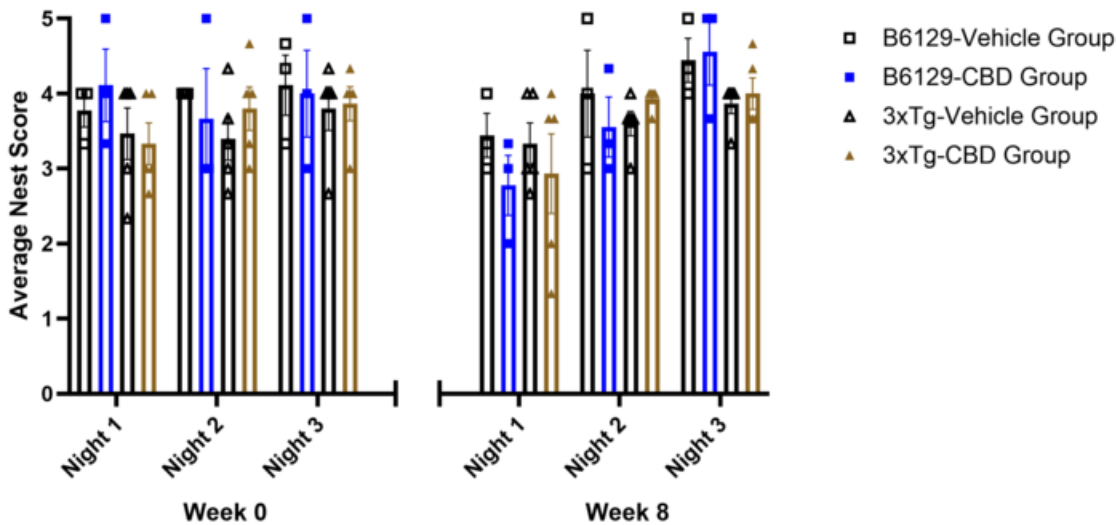


**C**

Group	CumDist Fraction Average of Day 1-3 (Wk8 vs Wk0)
B6-Veh	1.01
B6-CBD	0.94
3x-Veh	1.00
3x-CBD	0.96

**Figure 6**

**A****Open Field - Center****B****Open Field - Parameter****C****Open Field - Corners****Figure 7**

**A****Score:****1****2****3****4****5****B****Average Nesting Score by Night****Figure 8**