

Supplemental Table 1. Nucleus Accumbens Core and Shell TH-ir Integrated Density in 3 and 12 Month Old GDNF^{+/-} vs. WT Mice Treated With Saline or METH.

	3 months		12 months	
Treatment Groups	NAc Core	NAc Shell	NAc Core	NAc Shell
WT Saline	57317.19±8714.78	34071.87±7660.33	49804.59±15.06.96	49857.83±1655.20
WT METH	48550.01±10810.61	42761.11±8743.02	48437.36±2357.06	44485.75±4064.11
GDNF ^{+/-} Saline	65067.32±11781.79	37095.90±8653.49	50489.08±1608.58	47447.53±2629.66
GDNF ^{+/-} METH	60146.90±9561.61	43129.82±6876.29	46334.78±2523.74	42128.81±3045.59