



Figure 1. ASO rescues impaired neuronal excitability in parvalbumin-positive inhibitory interneurons. A) PV interneurons from vehicle-treated DS mice (n=27) had reduced APs compared to vehicle-treated WT neurons (n=22; *P<0.05). B) TANGO ASO treatment restored firing rates in DS mice (n=32) to WT levels. NS= not significant.