Structure	Region	diff_TD_22qDel	diff_TD_22qDup
whole brain	total ICV		
thalamus	anteroventral		
	laterodorsal		
	medial geniculate		
	medial ventral (reuniens)		
	mediodorsal		
	parafascicular	12.9-23.2 34.3-49.5	
	ventral anterior		
	ventromedial	14.2-20.3 49.3-49.5	
hippocampus	CA1		
	CA2/3	5.5-8.8 14.7-26.1	5.5-10.3 14-27.5 43.1- 49.5
	CA4		
	GC ML DG	17.5-20.3	
	hippocampal amygdala transition area		
	hippocampal tail		
	molecular layer	18.5-20.1	
	subiculum		
	whole hippocampus		
amygdala	accessory basal nucleus	13.4-22.5 37.1-49.5	
	basal nucleus	14.1-24 45.2-49.5	
	central nucleus	11.1-18.5 28.8-49.5	
	corticoamygdaloid transition	17.5-21.6	
	lateral nucleus	5.5-9.8 14.5-26.9	15.1-22.6
	whole amygdala	5.5-6.6 13.7- 24.7 39.4-49.5	