Structure	Region	diff_TD_22qDel	diff_TD_22qDup
whole brain	total ICV		
thalamus	anteroventral	5.5-8.5 13.4-20.6	
	laterodorsal		
	medial geniculate		
	parafascicular	5.5-8.7 18.8-20.7	
	ventromedial		
hippocampus	CA1		
	CA2/3	5.5-8.8 16-20.9	5.5-9.4 13.6-21.3
	CA4		
	GC ML DG		
	hippocampal fissure		
	hippocampal tail		
	molecular layer		
	presubiculum		
	subiculum		
	whole hippocampus		
amygdala	accessory basal nucleus		
	anterior amygdaloid area		
	basal nucleus		
	central nucleus	11.4-17.5 24.1-34.4	
C	corticoamygdaloid transition		
	lateral nucleus		
	paralaminar nucleus		5.5-6.1 14.8-19.7
	whole amygdala		