Mean and Median			P-values		
Controls	Mean	Median	Controls	Significance	
Ki67	67.6	67.5	Ki67 vs. Sox2	p = 0.0025	
Sox2	54.8	56.0	Sox2 vs. DCX	p = 0.0002	
DCX	49.3	47.0	DCX vs. Ki67	p < 0.0001	
Alcoholics			Alcoholics		
Ki67	57.2	64.0	Ki67 vs. Sox2	p = 0.5282	
Sox2	53.4	55.0	Sox2 vs. DCX	p = 0.0080	
DCX	47.3	44.0	DCX vs. Ki67	p = 0.1757	
All cases			All cases		
Ki67	67.6	65.0	Ki67 vs. Sox2	p = 0.0035	
Sox2	54.5	56.0	Sox2 vs. DCX	p < 0.0001	
DCX	48.6	46.0	DCX vs. Ki67	p < 0.0001	
			Controls vs. Alcoholic	Controls vs. Alcoholics	
			Ki67 Ctrl vs. Ki67 Alc	p = 0.2810	
			Sox2 Ctrl vs. Sox2 Alc	p = 0.3684	
			DCX Ctrl vs. DCX Alc	p = 0.2471	

Mann Whitney U-test