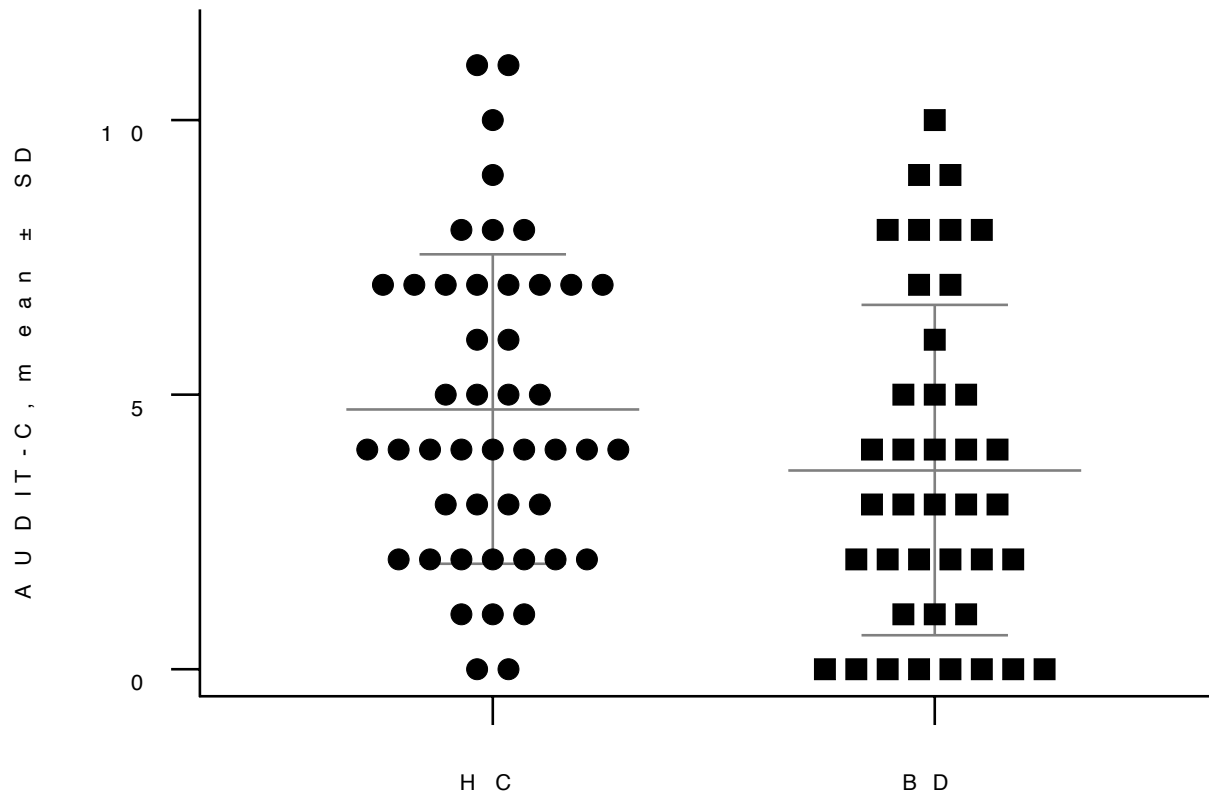


	Healthy controls n=46	Bipolar participants n=40	Statistical comparison Test statistic, <i>p</i>
AUDIT-C (mean±SD)	4.74±2.81	3.63±3	U=713.5, <i>p</i> = 0.072
Positive for hazardous drinking (n,%) [†]	21 (46)	14 (35)	$\chi^2=1.548$, <i>p</i> = 0.316
Frequency of binge (n) [‡]	Never: 15 Less than Monthly: 16 Monthly: 5 Weekly: 10	Never: 19 Less than Monthly: 11 Monthly: 5 Weekly: 5	$\chi^2=2.658$, <i>p</i> = 0.447



	Healthy controls n=46	Bipolar participants n=40	Statistical comparison Test statistic, <i>p</i>
AUDIT-C (mean±SD)	4.74±2.81	3.63±3.01	U=713.5, <i>p</i> = 0.072
Positive for hazardous drinking (n,%) [†]	21 (46)	14 (35)	$\chi^2=1.548$, <i>p</i> = 0.316
Frequency of binge (n) [‡]	Never: 15 Less than Monthly: 16 Monthly: 5 Weekly: 10	Never: 19 Less than Monthly: 11 Monthly: 5 Weekly: 5	$\chi^2=2.658$, <i>p</i> = 0.447