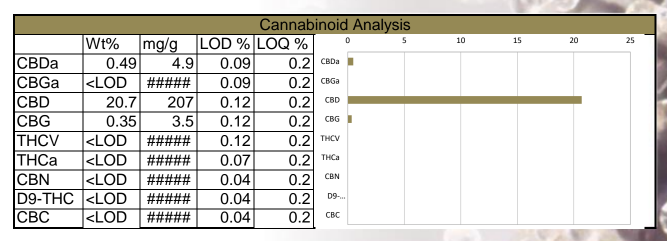


## Certificate of Analysis Cannabinoid Potency

Sample Details					
Client name:	CBD I CURE				
Sample name:	G - Essential 20%	Sample ID:	UR-062-007		
Date of delivery:	19/12/2022	Sample type:	Edible		
Date of analysis:	20/12/2022	Analysis type:	HPLC		



Total Cannabinoids				
Total THC = (0.877xTHCa + THC) =	<lod< td=""><td></td><td></td></lod<>			
Total CBD = (0.877xCBDa + CBD)=	21.13	Total cannabinoid Content (% of mass) =	21.54	

Values stated are calculated from an average of total injections for each sample and are representative only of the sample that has been provided to Highlab. Representative sampling is the responsibility of the client.

Method has a typical RSD between 2-8% depending on concentration of analyte with higher conc. yielding lower RSD (e.g 20% THCa +/- 0.4% ( 2%RSD) or 0.2% CBC +/- 0.016 (8%RSD))

Method Details				
HPLC	Agilent 1100	Flow Rate	0.3ml/min	
Detector	UV-DAD	Signal	235nM	
Α	50mM Ammonium Acetate, pH 4.28	Injection	8uL	
В	Methanol	# Injections	3	

Sample Tested by	Signature	Date	
Andrew Tan Lab Manager	hn	23/12/2022	