



## **CBD Products**

Cannabidiol (CBD)/ Analysis Tetrahydrocannabinol (THC)

Product Details	S	
Product Type:	E-liquid	
Brand: _	Dr Watson	
Flavour:	Strawberry Diesel	
Strength:	300 mg	
Device:	N/A	
Batch Tested:	LC/74781/A	
Client PO No:		
Client Name:	Dr Watson	
		ate: _11/07/19 ime: _15:26

\* This sample has been approved by an electronic signature function, which the approver uses as a legally-binding equivalent of a



Company Number: 08116148







Client Name: Dr Watson Brand: Dr Watson

Flavour: Strawberry Diesel Strength: 300mg

Batch: LC/74781/A

## **Certificate of Analysis**

## CBD/THC Content Analysis Report

CBD content analysis is conducted through using a pre-defined GC-MS method where the sample is ran against a set of standard of known concentration. Using validated software, a calibration curve is created which allows a calculation of the final CBD concentration.

THC analysis is carried out using a standard concentration of THC from an approved third-party supplier which is then used to compare the test sample to determine the level of THC present. Using the GC-MS, the THC content is analysed and calculated.

COMPOUND	CAS NO	LABELLED CONCENTRATION (MG)	CALCULATED CONCENTRATION (MG)
CANNABIDIOL	13956-29-1	300	285.2
TETRAHYDROCANNABINOL	1972-08-3	0	0

Approved By: Shazadi Younas Approved Date: 11/07/19

Title: Lab Analyst Approved Time: 15:26

Company Number: 08116148 VAT Number: GB141522450







<sup>\*</sup> This sample has been approved by an electronic signature function, which the approver uses as a legally-binding equivalent of a