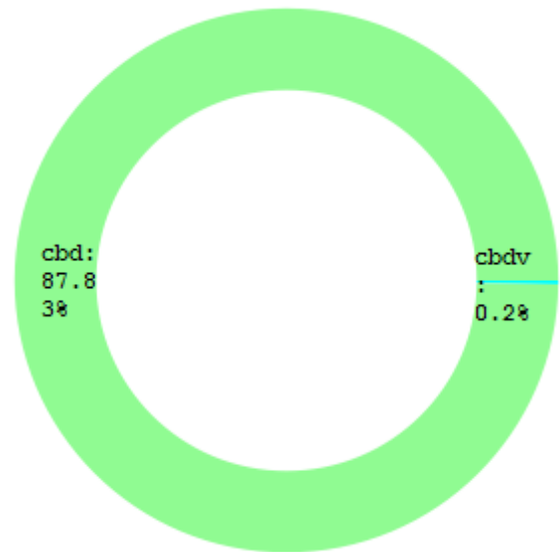


CANNABINOIDS LABORATORY REPORT

Customer Name:	Triple C Ranch Ltd (Result Group)	Product Name:	Discover CBD-SHA-1014
Customer License:	403H-75142	Product Type:	Concentrate
Batch Number:		Sample ID:	301282
METRC Tag:	1A4000712681366000001100	Date Received:	03/28/2019
Instrument Name:	HPLC 1100-2	Test Date:	03/29/2019
		Report Date:	03/30/2019

ACIDIC COMPOUND	NEUTRAL COMPOUND	TOTAL POTENTIAL CANNABINOIDS ¹
CBDVA ND*	CBDV 0.2%	CBDV 0.2%
THCVA ND*	THCV ND*	THCV NR*
CBDA ND*	CBD 87.83%	CBD 87.83%
THCA ND*	THC ND*	THC NR*
CBCA ND*	CBC ND*	CBC NR*
CBGA ND*	CBG ND*	CBG NR*
CBNA ND*	CBN ND*	CBN NR*



Notes:

* None Reported (NR) because the compound exists at or below the limit of quantitation but above the limit of detection.

* None Detected (ND) because the compound exists at or below the limit of detection.

* Potency (SOP 020)

* Sample Condition deemed acceptable upon receipt by Phytatech. Sampling done by outside party.

* Units of % are (mass/mass) and reflect numbers as a fraction of 100.

¹ The sum of acidic and neutral values does not equal total potential content of a compound. To account for incomplete conversion of acidic to neutral compounds, the acidic value is reduced by a standard formula i.e., (THC-acid x 0.88) + delta9-THC = Total Potential THC

Stephen Goldman
Laboratory Director

