Source Cannabis Type of Sample food No. of Samples 8

Comments Arrival temp.: 10.00

6) BE: PB Cup 0111



Compounds	Sample 6 mo/o mo/cup		Lab <u>Blank</u>	S. (%)	reference recovery(%)
Delta-9 THC Delta-9 THC Acid	0.684 19.0 ND ND	Peanut Butter Cup Tested: 19.0mg THC based on 27.78g sample.	ND ND	0.001	97.1 98.7
Delta-8 THC Delta-8 THC Acid	ND ND		ND ND	0.001 0.001	99.5
Oannabidiol (CBD) Cannabidiol-Acid	ND ND		ND ND	0.001	100
Cannabinol (CBN)	0.006 0.167		ND	0.001	99.9
*Based on weight of	27.7807g	_			

Methods: solvent extraction; measured by LC-ESI-MSMS and UPLC-UV. Pharma.Intern 1.14 & based on USP monograph 29 So = standard deviation at zero analyte concentration; method detection limit is generally considered to be 3x So value ND = none detected n/a = not applicable ug/g = micrograms per gram (ppm) 

Material will be held for upto 3 weeks unless alternative arrangements have been made. Sample holding time may vary and is dependant upon MBL licence restrictions.

