

Accession Number: MO00709006-001 Sample Name: New Process CBD Date: 07/08/20

Data:

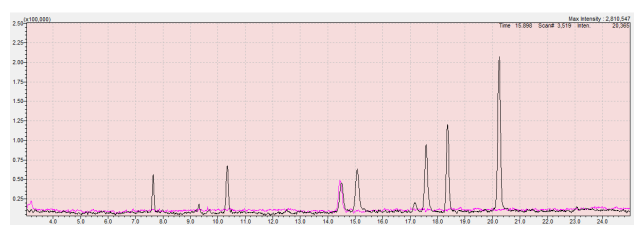
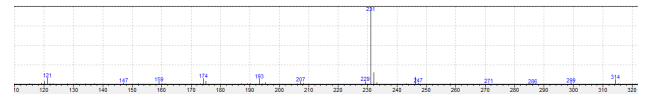
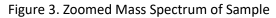


Figure 1. Overlay of Sample (Pink) and Cannabinoid Standard (Black)



Figure 2. Mass Spectrum of Sample







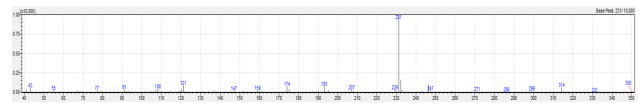


Figure 4. Mass Spectrum of CBD peak in Cannabinoid Standard

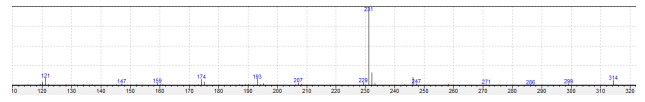
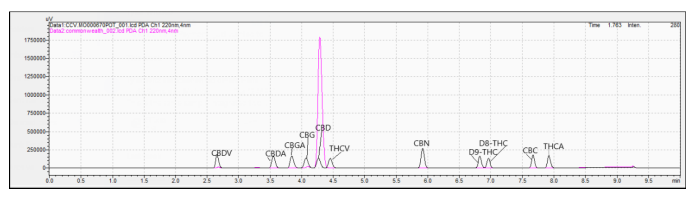


Figure 5. Zoomed Mass Spectrum of CBD peak in Cannabinoid Standard



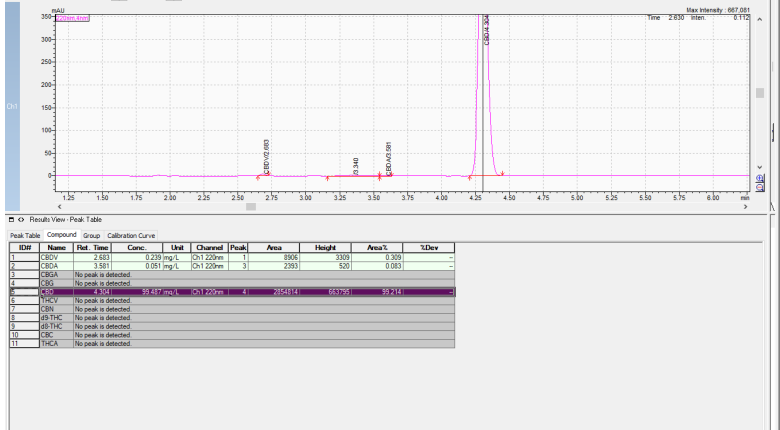
HPLC overlay of Sample (pink) and standard (black)



D9-THC (%) Previous 10 by Category & Type	LOQ 0.01%	0	
TOTAL CANNABINOIDS (%) Previous 10 by Category & Type	LOQ 0.01%	99.777	
THCA (%) Previous 10 by Category & Type	LOQ 0.01%	0	
CBD (%) Previous 10 by Category & Type	LOQ 0.01%	99.487	
CBDA (%) Previous 10 by Category & Type	LOQ 0.01%	0.051	
D8-THC (%) Previous 10 by Category & Type	LOQ 0.01%	0	
THCV (%) Previous 10 by Category & Type	LOQ 0.01%	0	
CBN (%) Previous 10 by Category & Type	LOQ 0.01%	0	
CBDV (%) Previous 10 by Category & Type	LOQ 0.01%	0.239	
CBC (%) <u>Previous 10 by Category &amp; Type</u>	LOQ 0.01%	0	
CBG (%) <u>Previous 10 by Category &amp; Type</u>	LOQ 0.01%	0	
CBGA (%) Previous 10 by Category & Type	LOQ 0.01%	0	
TOTAL CBD (%) <u>Previous 10 by Category &amp; Type</u>	LOQ 0.01%	99.5317	
TOTAL THC (%) Previous 10 by Category & Type	LOQ 0.01%	0	



Chromatogram View
 Peak
 Peak
 Channel
 Ch1



📠 PDA Data A

Lab Director

07/10/20

Date