

The Good Lab

2501 W Colorado Ave Suite 204 Colorado Springs, CO 80904 Info@GoodLabColorado.com www.GoodLabColorado.com

Potency Analysis

Customer ID	2489	Cust Name		Archive Seed Bank	
Sample ID	2014710	Sample Name	White 1	Гаhoe Cookies x <mark>Do</mark> sid	os #18
Sample Type	Seed	Date Received	04/05/2022	Date Completed	04/08/2022

Cannabinoid Profile %					
CBDV	N/D				
CBDA	N/D				
CBGA	N/D				
CBG	N/D				
THCV	N/D				
CBD	N/D				
CBN	N/D				
Д9ТНС	N/D				
СВС	N/D				
THCA	N/D				
TOTAL	N/D				



Cannabinoid Percentage (%)	Δ9THC Percentage (%)		
0.00%	0.00%		

Potency test results are reported in percentage by dry weight using High Performance Liquid Chromatography (HPLC). Detectable amounts below .06% are below our level of quantitation and reported as <LOQ. Our standard detection limit is .02%. Results below .02% are considered unreliable and are reported as Trace (TR). Our deviation is within the industry standard for HPLC.

FINAL APPROVAL

Analysis:

Gregory P. Duran, Lab Owner

Quality Control:

M. Teri Robnett, Lab Manager

This report and all information herein shall not be changed in any way or reproduced, except in its entirety, without the expressed consent of The Good Lab. This information is provided as a service and makes no claims of efficacy, safety or compliance of this product. Results are reported in percentage by dry weight. Results are applicable only for the sample as presented to The Good Lab and for the specific test conducted. Due to many factors outside The Good Lab's control, results may vary; therefore, we adhere to the cannabis analytical laboratory standard of error of +/- 5%. Cannabinoid content variations may be due to natural variations in the plant and/or inaccurate sampling practices. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical symptoms or conditions. The statements and results herein have not been approved or endorsed by the FDA. Results are applicable only for the sample supplied to The Good Lab.