

UTAH DEPARTMENT OF AGRICULTURE AND FOOD

UNIFIED STATE LABORATORY 4451 SOUTH 2700 WEST TAYLORSVILLE, UTAH 84129

CERTIFICATE OF ANALYSIS

	Sample Information			Authorization:
Producer:	Standard Wellness of Utah	Sample Number:	P0386	3 KAR
Description:	Princess Haze 1/8 3.5 g	MJ Batch Number:	211009HA	Cut might
Collected By:	Ries Trenary	Date Received:	03/28/2022	Brandon Forsyth, PhD
Date Collected:	3/25/2022	Issue Date:	4/6/2022	State Chemist
Quantity Received:	8 units			
Requested Testing:				
Cannabinoids	\checkmark	Pesticide		
Foreign Matter	\checkmark	Heavy Metals		
Microbial Life	\checkmark	Residual Solvents	\Box	
Water Activity		Mycotoxin		
Moisture		Terpenes		
		Terpenes		
Connohinoid Analysis				
Analysis performed usir	ng High Performance Liqu		LC)	
Analysis performed usir		<i>uid Chromatography (HPL</i> mg/g	LC)	
Analysis performed usir Analyte	ng High Performance Liqu		LC)	
Analysis performed usir Analyte A9-THC	ng High Performance Liqu % (w/w)	mg/g	LC)	
Analysis performed usir Analyte A9-THC THCA	ng High Performance Liqu % (w/w) 2.51%	mg/g 25.10	LC) Flower	% from COA
Analysis performed usin Analyte A9-THC THCA A8-THC	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ	mg/g 25.10 175.70 NQ	Flower Total Weight of Finished Product	Total THC 17.
Analysis performed usin Analyte A9-THC HCA A8-THC	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ	mg/g 25.10 175.70 NQ NQ	Flower	Total THC 17. D9THC D9THCA 1
Analysis performed usin Analyte A9-THC THCA A8-THC THCV CBD	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND	mg/g 25.10 175.70 NQ NQ ND	Flower Total Weight of Finished Product	Total THC 17: D9THC D9THCA 1 D9THCA 1 D8THC THCV
Analysis performed usin Analyte A9-THC THCA A8-THC THCV CBD CBDA	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND NQ	mg/g 25.10 175.70 NQ NQ ND NQ	Flower Total Weight of Finished Product	Total THC 17. D9THC D9THCA 1 D9THCA 1 D8THC
Analysis performed usin Analyte A9-THC THCA A8-THC THCV CBD CBDA CBDV	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND NQ ND	mg/g 25.10 175.70 NQ NQ ND NQ ND ND	Flower Total Weight of Finished Product	Total THC 17: D9THC D9THC 1 D9THCA 1 D8THC THCV CBD CBDA CBDA
Analysis performed usin Analyte A9-THC HCA A8-THC HCV CBD CBDA CBDA CBDV CBN	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND NQ ND ND ND	mg/g 25.10 175.70 NQ NQ ND ND ND ND ND	Flower Total Weight of Finished Product	Total THC 17. D9THC D9THCA 1 D9THCA 1 D8THC C THCV CBD CBDA CBDA CBDV CBDV CBN CBN CBG CBG
Analysis performed usin Analyte A9-THC HCA A8-THC HCV CBD CBDA CBDA CBDV CBN	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND NQ ND	mg/g 25.10 175.70 NQ NQ ND NQ ND ND	Flower Total Weight of Finished Product	Total THC 17: D9THC 17: D9THCA 1 D8THC 19 CBD CBDA CBDA CBDV CBN CBN CBN CBG CBGA CBGA CBGA CBCC
Cannabinoid Analysis Analysis performed usir Analyte A9-THC THCA A8-THC THCV CBD CBDA CBDV CBN CBG CBGA	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND NQ ND ND ND	mg/g 25.10 175.70 NQ NQ ND ND ND ND ND	Flower Total Weight of Finished Product	Total THC 17. D9THC D9THCA 1 D8THC 1 D8THC 1 CBD CBDA CBDV CBN CBN CBG CBG CBGA
Analysis performed usin Analyte A9-THC THCA A8-THC CBD CBDA CBDV CBN CBG	ng High Performance Liqu % (w/w) 2.51% 17.57% NQ NQ ND ND ND 0.21%	mg/g 25.10 175.70 NQ ND NQ ND ND ND 2.10	Flower Total Weight of Finished Product	Total THC 17: D9THC 1 D9THC 1 D8THC 1 D8THC 1 CBD CBDA CBDA CBDV CBN CBN CBG CBG CBG CBG CBG CBC CBC CBC CBC CBC

Analysis performed by visual inspection aided by magnification						
Analyte	Result	Foreign Matter Found	Status			
Foreign Matter	ND		PASS			

Microbial Analysis							
Analysis performed using plating methods	3						
Analyte	Result (cfu/g)	Allowed Limit	Status				
TAC	<250	100,000	PASS				
ТҮМ	<250						
Analysis performed using Polymerase Chain Reaction (PCR) methods							
Organism	Result	Required	Status				
E. coli	NT	\checkmark					
Salmonella	NT	\checkmark					
STEC	NT						
Pseudomonas	NT						
Aspergillus	NT	\checkmark					
Staph	NT						

Notes: Pathogen testing was not performed due to the global shortage of PCR clean pipette tips. For more information see

https://ag.utah.gov/2021/04/29/udaf-temporarily-adjusts-medical-cannabis-testing-protocols-due-to-global-shortagesof-laboratory-supplies

ND = Not Detected NA = Not Applicable NT = Not Tested NQ = Not Quantifiable TNCT = Too Numerous to Count

- Results pertain only to the test sample listed in this report.

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The analysis given above was made under applicable provisions of the Utah Code and is a true statement of the results of an examination of a sample submitted to the laboratory under the identification herein recorded. The results here recorded may not be used as an endorsement for a product.