

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:	V0136	3atta)
Description:	Pax Pod Sugar Magnolia	MJ Batch Number:	PAX0622	
Collected By:	Ries Trenary	Date Received:	07/02/2021	Brandon Forsyth, PhD
Date Collected:	07/01/2021	Issue Date:	07/09/2021	State Chemist
Requested Testing:				
Cannabinoids	\checkmark	Pesticide		
Foreign Matter	\checkmark	Heavy Metals		
Microbial Life	\checkmark	Residual Solvents		
Water Activity		Mycotoxin		
Moisture				

Cannabinoid Analysis

Analysis performed	using High Performance Lie	quid Chromatography (HP	LC)
Analyte	% (w/w)	mg/g	
Δ9-THC	51.42%	514.20	
THCA	0.02%	0.20	
Δ8-THC	34.97%	349.70	
THCV	NQ	NQ	
CBD	5.44%	54.40	
CBDA	NQ	NQ	
CBDV	ND	ND	
CBN	0.15%	1.50	
CBG	ND	ND	
CBGA	NQ	NQ	
CBC	ND	ND	
CBCA	NQ	NQ	

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

Microbial Analysis						
Analysis performed using plating methods						
Analyte	Result (cfu/g)	Allowed Limit	Status			
TAC	200	1,000	PASS			
ТҮМ	<100	10,000	PASS			
Analysis performed using Polymerase Chain Reaction (PCR) methods						
Organism	Result	Required	Status			
E. coli	NT					
Salmonella	NT					
STEC	NT	\checkmark				
Pseudomonas	NT	\checkmark				
Aspergillus	NT					
Staph	NT	\checkmark				

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-shortages-of-laboratory-supplies/.

ND = Not Detected NA = Not Applicable NT = Not Tested NQ = Not Quantifiable

- 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.