

Testing Date: Registrant: Registration:	9/28/2020 6:00:00 PM Beacon Enterprises In 49-200001G		1	Sampling Date: Lab Sample ID: Sample Type:	9/22/2020 8:30:00 AM 20I23S4792 Flower - Hybrid
Contact:	PO Box 7807, Santa R	losa, CA, 9540)7	Method:	Cannabis Potency
Sampler: Physical Address:	D. Snow			Technique:	HPLC-UV
Coordinates/Description:	3957 Vine Hill Rd., Sebastopol, CA, 95472 GPS 38.446725, -122.859344			Received By: Tested By:	K. Atkinson K. Atkinson
	GF3 30.440723, -122.	009044		Location Area:	100,000 SF
Cultivar Name:	Auto Blues			Unique Sample ID:	
THC Concer	ntration				
Δ-9 Tetrahydrocannabing	l (THC)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td></nd>		
Tetrahydrocannabinolic A	cid (THC-A)	0.06%	0.6 mg/g		
THC (THC + 0.877 * THC	C-A)	0.05%	0.5 mg/g		
Test Result		Pass			
	В	E/	ACC		San Art
Remarks:		Н	EMP		NEW
			Sa	imple Photo:	Auto Blues

Results valid for sample tested and metrologically traceable to an SI unit. Analytical instrument: Liquid chromatography coupled with variable wavelength detector, LOD = 0.0433 ug/mL, LOQ = 0.2164 ug/mL or better. Values are presented by weight per cent within an error of 4.5% of the reported value with 95% confidence. THC definition and sampling per 4 CCR 8 Article 2. Report shall not be reproduced except in full, without written approval from Coastal Analytical.

This certificate available at:

Results certified by (chemist):

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K. Atkinson







Certificate of Analysis Not Valid for Resale or Transfer

Date:	9/28/2020 6:00:00 PM
Customer: Patient Name: Amount of cannabis received:	Beacon Enterprises Inc Santa Rosa 49-200001G 5
Sample Name:	Auto Blues

Sample ID: Sample Type: Method: Technique: 20123S4792 Flower - Hybrid Cannabis Potency HPLC-UV

Cannabinoid Potency

Cannabidivarin (CBDV)	<nd< th=""><th><nd g<="" mg="" th=""><th></th><th></th><th></th><th></th></nd></th></nd<>	<nd g<="" mg="" th=""><th></th><th></th><th></th><th></th></nd>				
Cannabidiol (CBD)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Cannabigerol (CBG)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Tetrahydrocannabidivarin (THCV)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Cannabidiolic Acid (CBD-A)	2.18%	21.8 mg/g				
Cannabigerolic Acid (CBG-A)	0.06%	0.6 mg/g				
Cannabinol (CBN)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Δ-9 Tetrahydrocannabinol (THC)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Δ-8 Tetrahydrocannabinol (D8-THC)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Cannabichromene (CBC)	<nd< td=""><td><nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd></td></nd<>	<nd g<="" mg="" td=""><td></td><td></td><td></td><td></td></nd>				
Tetrahydrocannabinolic Acid (THC-A)	0.06%	0.6 mg/g				
THC + THCV + CBN + D8-THC + THC-A	0.06%	0.6 mg/g				
CBD + CBDV + CBD-A	2.18%	21.8 mg/g	THC %	CBD % D8THC %	CBN %	■ T HCA % ■ CBC %
			CBDV %	CBGA %	THCV %	
Test Result	Pass	$\wedge \frown \land$				-
		$\mathcal{AC}($	\mathcal{I}		. /	

Sample Photo:

Auto Blues

Results valid for sample tested and metrologically traceable to an SI unit. LOD = 0.0433 ug/mL, LOQ = 0.2164 ug/mL or better. Chemistry values are presented by weight per cent within an error of 4.5% of the reported value with 95% confidence. Sampling per 16 CCR 42 Article 3, if required. Report shall not be reproduced except in full, without written approval from Coastal Analytical.

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