

Lab Link Testing

711 W 13 Mile Rd STE 900

Madison Heights, MI 48071

License #: AU-SC-000133; SC-000037

Phone: (248) 581-3100

Certificate of Analysis



Client Name: Canna Elite

Address:

License Number: na



Sample ID: LLS-241119-23428

Sample Name: Uncle Skunk Grape

Sample Matrix: Infused Beverage

Sample Type: Adult Use

Date Sample Collected: 11/19/2024

Date Testing Completed: 11/20/2024

METRC Source ID: na

METRC Sample ID: na

Sample Test Category: R&D

METRC Manifest ID:



Results Summary

Potency

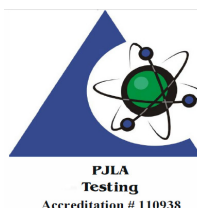


Tested

11/20/2024

Cannabinoid Overview

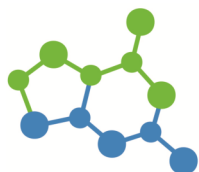
Product Unit Weight:	357.85 g
Total Cannabinoids :	91.54 mg/unit
Total THC (mg/unit):	91.54 mg/unit
Total CBD (mg/unit):	ND



Adam Bortolussi

Adam Bortolussi
Quality Manager

11/21/2024



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Potency

Sample Batch ID: N/A

Sample ID: LLS-241119-23428

Sample Matrix: Infused Beverage

Date Completed: 11/20/2024

Method: SOP-POTBEV

Sample Name: Uncle Skunk Grape

Sample Type: Adult Use

METRC Source Tag: na

METRC Sample Tag: na

Cannabinoid	Result (mg/g)	Result (mg/unit)	LOQ (mg/g)	LOQ (mg/unit)	Cannabinoid	Result (mg/g)	Result (mg/unit)	LOQ (mg/g)	LOQ (mg/unit)
CBDVa	NT	NT	0.001	0.340194	CBN	NT	NT	0.001	0.340194
CBDV	NT	NT	0.001	0.340194	CBNa	NT	NT	0.001	0.340194
CBDa	ND	ND	0.001	0.340194	D9-THC	0.2558	91.54	0.001	0.340194
CBGa	NT	NT	0.001	0.340194	D8-THC	ND	ND	0.001	0.340194
CBG	NT	NT	0.001	0.340194	CBL	NT	NT	0.001	0.340194
CBD	ND	ND	0.001	0.340194	CBC	NT	NT	0.001	0.340194
THCV	NT	NT	0.001	0.340194	THCa	ND	ND	0.001	0.340194
THCVa	NT	NT	0.001	0.340194	CBCa	NT	NT	0.001	0.340194
Total CBD	ND	ND	0.001	0.340194	Total THC	0.2558	91.54	0.001	0.340194
					Total Cannabinoids	0.2558	91.54		

All results in this report were generated at Lab Link Testing using validated methods that have been approved by the CRA, unless otherwise noted. Reported values relate only to the product tested. Pass/Fail statements are relative to action limits determined by the CRA per Michigan Administrative Rule 420.305. Each component is recognized as a portion of this complete report which may not be reproduced, except in full, without the written approval of Lab Link Testing. All products were collected in accordance with Lab Link Testing's sampling procedure, SOP-FS, unless otherwise noted. Measurement uncertainty related to reported values is available from Lab Link Testing upon request.

- End of Report -