

OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

16 Corporate Drive, Halfmoon, New York 5172272612

Medical Use

1 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

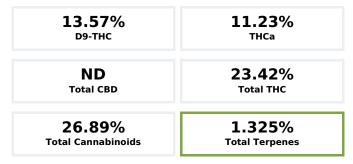
kimberlyk@actlab.com

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured



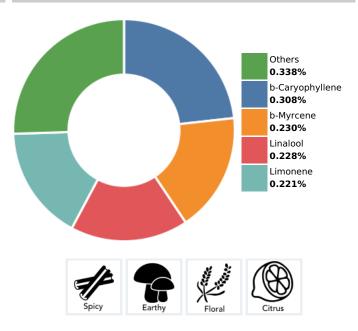
Results



Tests Summary

Cannabinoids	Terpenes	Microbials
Tested	Pass	Pass
Heavy Metals Pass	Water Activity Pass	Residual Solvents Not Tested
Mycotoxins	Moisture	Pesticides
Pass	Pass	Pass

Dominant Terpenes





Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

16 Corporate Drive, Halfmoon, New York

Medical Use

5172272612 kimberlyk@actlab.com

2 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Cannabinoids

SOP 801-NY Date/Time Tested: 05/09/2024 17:43

Analyte	LOQ (ug/mL)	mg/g	%	mg/dose
CBDV	2,079.09	ND	ND	ND
CBDa	2,079.09	ND	ND	ND
CBGa	2,079.09	13	1.3	45.49
CBG	2,079.09	5.45	0.55	19.08
CBD	2,079.09	ND	ND	ND
THCV	2,079.09	ND	ND	ND
CBN	2,079.09	2.43	0.24	8.51
CBNa	2,079.09	< LOQ	< LOQ	< LOQ
D9-THC	2,079.09	135.72	13.57	475.02
D8-THC	2,079.09	ND	ND	ND
(6aR,9S)-d10-THC	2,079.09	ND	ND	ND
(6aR,9R)-d10-THC	2,079.09	ND	ND	ND
CBC	2,079.09	< LOQ	< LOQ	< LOQ
THCa	2,079.09	112.3	11.23	393.06
Total CBD		ND	ND	ND
Total THC		234.21	23.42	819.74
Total Cannabinoids		268.91	26.89	941.18

Notes:

Total THC = THCa * 0.877 + A8-THC + A9-THC + (6aR,9S)-d10-THC + (6aR,9R)-d10-THCTotal CBD = CBDa * 0.877 + CBDTotal Cannabinoids = Sum of all cannabinoidsLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. OCMPPCL-2022-00001.Cannabinoid potency values for flower type products are reported by percentage of dry weight determined via loss on drying; Unless otherwise stated all quality control samples performed withinspecifications established by the Laboratory. All results were generated by ISO certified methods to full state testing requirements. ND = Not Detected; NT = Not Tested; NR = Not Reported



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. ↑ indicates a result not regulated by OCM. ◆ indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.



Tested



OCM-CPL-2022-00001 ACT Laboratories (NY)

kimberlyk@actlab.com

Compliance

16 Corporate Drive, Halfmoon, New York

Medical Use

5172272612

3 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Terpenes

SOP 620-NY Date/Time Tested: 05/20/2024 17:04

Total Terpenes 100,000 1.325 Passed b-Caryophyllene 78 0.308 Tested b-Myrcene 78 0.223 Tested Linalool 78 0.223 Tested Linalool 78 0.221 Tested a-Humulene 78 0.092 Tested Guaiol 78 0.092 Tested Guaiol 78 0.033 Tested fernhol 78 0.033 Tested a-Pinene 78 0.017 Tested a-Pinene 78 0.015 Tested Caryophyllene Oxide 78 0.013 Tested De-Pinene 78 0.013 Tested Gargenene 78 0.013 Tested Gargenene 78 0.013 Tested Gargenene 78 0.013 Tested Gargenene 78 ND Tested Soborneol 78 ND Tested	Analyte	LOQ (ug/mL)	Limit (ug/mL)	%	Status
b-Myrcene780.230TestedLinalool780.221TestedLinalool780.092TestedGuaiol780.092TestedGuaiol780.093Testedtrans-b-farnesene780.033TestedFenchol780.033Testeda-Plinene780.033TestedCaryophyllene Oxide780.015TestedDerinene780.015TestedCaryophyllene Oxide780.015TestedDerinene780.013TestedGarnene780.013TestedGarnene780.013TestedGarnene780.013TestedGarnene780.013TestedGarnene78NDTestedGarnene78NDTestedGarnene78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTestedSoberneol78NDTested	Total Terpenes		100,000	1.325	Passed
Linatool780.228TestedLinonene780.092TestedLinonene780.091TestedGuaiol780.033Testedtrans-b-Farnesene780.033TestedTerpineol780.033TestedCaryophyllene Oxide780.017TestedDernene780.015TestedCaryophyllene Oxide780.015TestedDernene780.015TestedDernene780.015TestedDernene780.013TestedDernene780.013TestedGamphene780.013TestedDernene78NDTestedSpelipone78NDTestedSpelipone78NDTestedSpoulegol78NDTestedSupulegol78NDTestedSupulegol78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTestedSupulegon78NDTested <tr< td=""><td>b-Caryophyllene</td><td>78</td><td></td><td>0.308</td><td>Tested</td></tr<>	b-Caryophyllene	78		0.308	Tested
Limonene780.221Testeda-Humulene780.092TestedGuaiol780.033Testedtrans-b-Farnesene780.033TestedTerpineol780.033TestedPenchol780.033Testeda-Pinene780.017TestedCaryophyllene Oxide780.015Testedb-Pinene780.015TestedGaryophyllene Oxide780.015Testedb-Pinene780.013TestedGarpenene780.013TestedGarpenene780.013TestedGarpenene780.013TestedGarpenene780.013Testedp-Cymene78NDTestedp-Cymene78NDTestedIsoberneol78NDTestedDu-Menthol78NDTestedDu-Menthol78NDTestedSabiene Hydrate78NDTestedOut78NDTestedPulegone78NDTestedGeranjal Acetate78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTesteda-Cedrene78ND <t< td=""><td>b-Myrcene</td><td>78</td><td></td><td>0.230</td><td>Tested</td></t<>	b-Myrcene	78		0.230	Tested
a-Humulene780.092TestedGuaiol780.031TestedGuaiol780.033TestedTerpineol780.033TestedFenchol780.029TestedGaryophyllene Oxide780.015TestedDernene780.015TestedGaryophyllene Oxide780.015TestedBorneol780.015TestedGaryophyllene Oxide780.015TestedDernene780.015TestedGarpene780.015TestedGarpene780.015TestedGuaphene780.015TestedPerpinene78NDTestedFenchone78NDTestedIsoplegol78NDTestedSoborneol78NDTestedSoborneol78NDTestedSoborneol78NDTestedSoborneol78NDTestedSoborneol78NDTestedSoborneol78NDTestedGeranyl Acetate78NDTestedGeranyl Acetate78NDTestedGeranyl Acetate78NDTestedGardene78NDTestedGardene78NDTestedGardene78NDTestedGeranyl Acetate78NDTestedGeranyl Acetate78ND </td <td>Linalool</td> <td>78</td> <td></td> <td>0.228</td> <td>Tested</td>	Linalool	78		0.228	Tested
Guaiol780.091Testedtrans-b-Farnesene780.033TestedTerpineol780.033TestedFenchol780.017TestedCaryophyllen Oxide780.015Testedb-Pinene780.015TestedCaryophyllen Oxide780.013Testedb-Pinene780.013TestedGorneol780.013TestedGorneol780.013Testedp-Cymene78NDTestedp-Cymene78NDTestedp-Cymene78NDTestedSobureol78NDTestedCamphor78NDTestedCamphor78NDTestedCamphor78NDTestedSobureol78NDTestedCamphor78NDTestedCamphor78NDTestedSobureol78NDTestedCamplor78NDTestedCamplor78NDTestedSobureol78NDTestedCamplor78NDTestedCamplor78NDTestedCamplor78NDTestedCamplor78NDTestedCamplor78NDTestedCamplor78NDTestedCarene78NDTestedCarene78ND	Limonene	78		0.221	Tested
trans-b-Farnesene780.033TestedTerpine0780.033TestedFench0780.017Testeda-Pinene780.015Testedb-Pinene780.013Testedb-Pinene780.013Testedb-Pinene780.013Testedg-Terpinene780.013Testedg-Terpinene78NDTestedg-Terpinene78NDTestedp-Cymene78NDTestedIsopulegol78NDTestedSobrneol78NDTestedIsopulegol78NDTestedDL-Menthol78NDTestedDL-Menthol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78N	a-Humulene	78		0.092	Tested
Terpineol780.033TestedFenchol780.029Testeda-Pinene780.017TestedCaryophyllene Oxide780.015Testedb-Pinene780.013TestedBorneol780.013TestedGamphene780.013Testedg-Terpinene78NDTestedp-Cymene78NDTestedfenchone78NDTestedlsopulegol78NDTestedOutsorneol78NDTestedlsobarneol78NDTestedSabinene Hydrate78NDTestedOL-Menthol78NDTestedSabinene Hydrate78NDTestedGeranjol78NDTestedGeranjol78NDTestedGeranjol78NDTestedGeranjol78NDTestedGeranjol78NDTesteda-Detelande78NDTestedGeranjol78NDTestedGeranjol78NDTesteda-Detelande78NDTestedGeranjol78NDTestedGaranjol78NDTestedGeranjol78NDTestedGaranjol78NDTestedGaranjol78NDTestedGaranjol78NDTestedValencene <td>Guaiol</td> <td>78</td> <td></td> <td>0.091</td> <td>Tested</td>	Guaiol	78		0.091	Tested
Fenchol780.029Testeda-Pinene780.017TestedCaryophyllen Oxide780.015Testedb-Pinene780.013TestedBorneol780.013TestedGraphene780.013Testedg-Terpinene780.013Testedg-Terpinene78NDTestedp-Cymene78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedIsophenol78NDTestedSabiene Hydrate78NDTestedOrel78NDTestedPulegone78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGardin Jacene78NDTestedJacenene78NDTestedValencene78NDTestedValencene78NDTestedGardin Jacene78NDTestedGardin Jacene78NDTestedGardin Jacene78NDTestedGardin Jacene78NDTestedVale	trans-b-Farnesene	78		0.033	Tested
a-Pinene780.017TestedCaryophyllene Oxide780.015Testedb-Pinene780.013TestedBorneol780.013TestedCamphene78 <loq< td="">Testedg-Terpinene78NDTestedp-Cymene78NDTestedIsopulegol78NDTestedCamphor78NDTestedIsopulegol78NDTestedD-Menthol78NDTestedSabinene Hydrate78NDTestedPelegone78NDTestedGeranyl Acetate78NDTestedGeranyl Acetate78NDTestedJ-Acetane78NDTestedSabinene Hydrate78NDTestedSabinene Hydrate78NDTestedSabinene Hydrate78NDTestedGeranyl Acetate78NDTestedGeranyl Acetate78NDTestedd-3-Carene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78ND<t< td=""><td>Terpineol</td><td>78</td><td></td><td>0.033</td><td>Tested</td></t<></loq<>	Terpineol	78		0.033	Tested
Caryophyllene Oxide780.015Testedb-Pinene780.013TestedBorneol780.013TestedCamphene78 <loq< td="">Testedg-Terpinene78NDTestedp-Cymene78NDTestedEsopulegol78NDTestedCamphor78NDTestedIsopulegol78NDTestedSabiene Hydrate78NDTestedP-Cymene78NDTestedCamphor78NDTestedSabiene Hydrate78NDTestedPulegone78NDTestedGeranij Acetate78NDTesteda-Cedrene78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedcis-Nerolidol78NDTestedferenilene78<td< td=""><td>Fenchol</td><td>78</td><td></td><td>0.029</td><td>Tested</td></td<></loq<>	Fenchol	78		0.029	Tested
b-Pinene780.015TestedBorneol780.013TestedCamphene780.013Testedg-Terpinene78NDTestedp-Cymene78NDTestedFenchone78NDTestedIsopulegol78NDTestedCamphor78NDTestedIsobrneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedQeraniol78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeranel78NDTestedValencene78NDTestedValencene78NDTestedGeraniol78NDTestedGeraniol78NDTestedGeranel78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTestedUsana-Nerolidol78NDTested <tr< td=""><td>a-Pinene</td><td>78</td><td></td><td>0.017</td><td>Tested</td></tr<>	a-Pinene	78		0.017	Tested
Borneol780.013TestedCamphene78 <loq< td="">Testedg-Terpinene78NDTestedp-Cymene78NDTestedFenchone78NDTestedIsopulegol78NDTestedIsopulegol78NDTestedSuberneol78NDTestedIsobarneol78NDTestedIsobarneol78NDTestedSabinene Hydrate78NDTestedPulegone78NDTestedGeraniol78NDTestedGeraniol78NDTesteda-Cedrene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedfuengla78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedfuengla78NDTestedcis-Nerolidol78NDTestedfuengla78NDTestedfuengla78</loq<>	Caryophyllene Oxide	78		0.015	Tested
Camphene78< LOQTestedg-Terpinene78NDTestedp-Cymene78NDTestedFenchone78< LOQ	b-Pinene	78		0.015	Tested
g-Terpinene78NDTestedp-Cymene78NDTestedFenchone78NDTestedIsopulegol78NDTestedCamphor78NDTestedIsoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedValencene78NDTestedCis-Nerolidol78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTested <t< td=""><td>Borneol</td><td>78</td><td></td><td>0.013</td><td>Tested</td></t<>	Borneol	78		0.013	Tested
p-Cymene78NDTestedFenchone78 <loq< td="">TestedIsopulegol78NDTestedCamphor78NDTestedIsoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedTans-Nerolidol78NDTestedTens-Nerolidol78NDTestedCarene78NDTesteda-Phellandrene78NDTestedCarene78NDTesteda-Phellandrene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTestedCarene78NDTested</loq<>	Camphene	78		< LOQ	Tested
Fenchone78< LOQTestedIsopulegol78NDTestedCamphor78NDTestedIsoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedTestod/trans-Nerolidol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTested </td <td>g-Terpinene</td> <td>78</td> <td></td> <td>ND</td> <td>Tested</td>	g-Terpinene	78		ND	Tested
Isopulegol78NDTestedCamphor78NDTestedIsoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedTestendidol78NDTestedCis-Nerolidol78NDTestedTenpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTested<	p-Cymene	78		ND	Tested
Camphor78NDTestedIsoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedtrans-Nerolidol78NDTestedtrans-Nerolidol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTeste	Fenchone	78		< LOQ	Tested
Isoborneol78NDTestedDL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTestedMD78NDTestedEucalyptol78NDTestedCedrol78NDTestedCedrol78NDTestedND78NDTestedEucalyptol78NDTestedCedrol78NDTestedCedrol78NDTestedND78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol <td>Isopulegol</td> <td>78</td> <td></td> <td>ND</td> <td>Tested</td>	Isopulegol	78		ND	Tested
DL-Menthol78NDTestedSabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTestinolene78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTested <t< td=""><td>Camphor</td><td>78</td><td></td><td>ND</td><td>Tested</td></t<>	Camphor	78		ND	Tested
Sabinene Hydrate78NDTestedNerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedCedrol78<	Isoborneol	78		ND	Tested
Nerol78NDTestedPulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78NDTestedCedrol78<	DL-Menthol	78		ND	Tested
Pulegone78NDTestedGeraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78	Sabinene Hydrate	78		ND	Tested
Geraniol78NDTestedGeranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTested	Nerol	78		ND	Tested
Geranyl Acetate78NDTesteda-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTestedCedrol78NDTested	Pulegone	78		ND	Tested
a-Cedrene78NDTestedd-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	Geraniol	78		ND	Tested
d-3-Carene78NDTesteda-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	Geranyl Acetate	78			Tested
a-Phellandrene78NDTestedValencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	a-Cedrene	78		ND	Tested
Valencene78NDTestedcis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	d-3-Carene	78		ND	Tested
cis-Nerolidol78NDTestedtrans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	a-Phellandrene	78		ND	Tested
trans-Nerolidol78NDTestedEucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	Valencene	78		ND	Tested
Eucalyptol78NDTestedTerpinolene78NDTestedCedrol78NDTested	cis-Nerolidol	78		ND	Tested
Terpinolene78NDTestedCedrol78NDTested	trans-Nerolidol	78		ND	Tested
Cedrol 78 ND Tested	Eucalyptol	78		ND	Tested
	Terpinolene	78		ND	Tested
a-Bisabolol 78 < LOQ Tested	Cedrol	78		ND	Tested
	a-Bisabolol	78		< LOQ	Tested



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.



Pass



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

Medical Use

ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com 4 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC

Plant, Flower - Cured

Analyte	LOQ (ug/mL)	Limit (ug/mL)	%	Status
trans-b-Ocimene	78		ND	Tested
Sabinene	78		ND	Tested
a-Terpinene	78		ND	Tested

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

5172272612 Medical Use kimberlyk@actlab.com

5 of 12

Pass

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

16 Corporate Drive, Halfmoon, New York

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Microbials

SOP 401-NY SOP 619-NY Date/Time Tested: 05/13/2024 17:43

Analyte	LOQ (CFU/g)	Limit (CFU/g)	CFU/g	Status
Aerobic Bacteria		100,000	ND	Passed
Yeast & Mold		10,000	ND	Passed
E. Coli		0	ND	Passed
Aspergillus Flavus		0	ND	Passed
Aspergillus Fumigatus		0	ND	Passed
Aspergillus Niger		0	ND	Passed
Aspergillus Terreus		0	ND	Passed
Salmonella		0	ND	Passed

Notes:

Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director



OCM-CPL-2022-00001

Compliance

5 Medical Use

ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com 6 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Heavy Metals

SOP 250-NY Date/Time Tested: 05/13/2024 13:58

Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Antimony	0.176	2.000	ND	Passed
Arsenic	0.176	0.200	ND	Passed
Cadmium	0.176	0.300	ND	Passed
Chromium	0.176	110.000	ND	Passed
Copper	0.211	30.000	2.940	Passed
Mercury	0.042	0.100	< LOQ	Passed
Nickel	0.211	2.000	ND	Passed
Lead	0.176	0.500	ND	Passed

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. ◆ indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.



Pass



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

16 Corporate Drive, Halfmoon, New York 5172272612 Medical Use kimberlyk@actlab.com

7 of 12

Pass

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC	
Plant, Flower - Cured	

Water Activity

Date/Time Tested: 05/09/2024 14:58	
------------------------------------	--

Analyte	Limit (aw)	aw	Status
Water Activity	0.65	0.55	Passed



Limberly Kisolopby

Kimberly Krisolofsky Lead Technical Director



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

Medical Use 5172272612 kimberlyk@actlab.com

8 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

16 Corporate Drive, Halfmoon, New York

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Mycotoxins

SOP 808-NY Date/Time Tested: 05/11/2024 01:34

Analyte	LOQ (ng/g)	Limit (ng/g)	ng/g	Status
B1	4.8		ND	Tested
B2	4.8		ND	Tested
G1	4.8		ND	Tested
G2	4.8		ND	Tested
Ochratoxin A	4.8	20.0	ND	Passed
Total Aflatoxins		20.0	ND	Passed
Total Mycotoxins			ND	Tested

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director







OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

Medical Use

ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **9 of 12**

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC
Plant, Flower - Cured

Moisture Date/Time Tested: 05/09/2024 14:58			Pass
Analyte	Limit (%)	%	Status
Moisture	15	8.2	Passed



Limberly Kisolopby

Kimberly Krisolofsky Lead Technical Director



OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

Medical Use

16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com 10 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Pesticides

SOP 814-NY Date/Time Tested: 05/10/2024 15:03

Acephate0.100.40NDPast AcequinocylAcetamiprid0.100.20NDPast AcetamipridAldicarb0.100.40NDPast Past AcotamipridAldicarb0.100.40NDPast Past Past DifferedAldicarb0.100.20NDPast PastAldicarb0.100.20NDPast PastBifentare0.100.20NDPast PastBifentin0.100.20NDPast PastBoscalid0.100.20NDPast PastCarbaryl0.100.20NDPast PastChlorpartinos0.100.20NDPast PastColmaphos0.100.20NDPast PastCoumaphos0.100.20NDPast PastCoumaphos0.101.00NDPast PastDiarinon0.100.20NDPast PastDiarinon0.100.20NDPast PastDimethoate0.100.20NDPast PastDimethoate0.100.20NDPast PastDimethoate0.100.20NDPast PastEtoapophos0.100.40NDPast PastEtoapophos0.100.40NDPast PastEtoapophos0.100.40NDPast PastEtoaportind0.100.40NDPast Past	Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Acequinocyl 0.10 2.00 ND Pass Acetamiprid 0.10 0.20 ND Pass Aldicarb 0.10 0.40 ND Pass Acetamiprid 0.10 0.20 ND Pass Acetamiprid 0.10 0.20 ND Pass Bifenazate 0.10 0.20 ND Pass Boscalid 0.10 0.20 ND Pass Carbaryl 0.10 0.20 ND Pass Chlorantraniliprole 0.10 0.20 ND Pass Chlorynfos 0.10 0.20 ND Pass Colfentezine 0.10 0.20 ND Pass Colfentezine 0.10 0.20 ND Pass Courpathos 0.10 0.20 ND Pass Cypermethrin 0.48 1.00 ND Pass Diazinon 0.10 0.20 ND Pass Diazinon	Abamectin	0.38	0.50	ND	Passed
Acetamiprid 0.10 0.20 ND Pase Aldicarb 0.10 0.40 ND Pase Azoxystrobin 0.10 0.20 ND Pase Bifenazate 0.10 0.20 ND Pase Bifendrate 0.10 0.20 ND Pase Boscalid 0.10 0.40 ND Pase Carbaryl 0.10 0.20 ND Pase Carbofuran 0.10 0.20 ND Pase Chlorantraniliprole 0.10 0.20 ND Pase Chlorantraniliprole 0.10 0.20 ND Pase Chlorantraniliprole 0.10 0.20 ND Pase Comaphos 0.10 0.20 ND Pase Cyfluthrin 0.48 1.00 ND Pase Daminozide 0.10 1.00 ND Pase Direhorvos 0.10 0.00 ND Pase Dimethoate 0.10 0.00 ND Pase Etoaprophos <t< td=""><td>Acephate</td><td>0.10</td><td>0.40</td><td>ND</td><td>Passed</td></t<>	Acephate	0.10	0.40	ND	Passed
Aldicarb 0.10 0.40 ND Pase Azoxystrobin 0.10 0.20 ND Pase Bifenazate 0.10 0.20 ND Pase Bifenthrin 0.10 0.20 ND Pase Boscalid 0.10 0.20 ND Pase Carbaryl 0.10 0.20 ND Pase Carbofuran 0.10 0.20 ND Pase Chlorantraniliprole 0.10 0.20 ND Pase Clofentezine 0.10 0.20 ND Pase Coumaphos 0.10 0.20 ND Pase Cyfluthrin 0.48 1.00 ND Pase Cyfluthrin 0.10 1.00 ND Pase Dichlorvos 0.10 1.00 ND Pase Dichlorvos 0.10 0.00 ND Pase Dichlorvos 0.10 0.00 ND Pase Dimethoare 0.10 0.00 ND Pase Etorazole 0.10	Acequinocyl	0.10	2.00	ND	Passed
Azoxystrobin0.100.20NDPasBifenzate0.100.20NDPasBifenthrin0.100.20NDPasBoscalid0.100.40NDPasCarbaryl0.100.20NDPasCarbofuran0.100.20NDPasChlorantraniliprole0.100.20NDPasClofentzine0.100.20NDPasColomation0.20NDPasPasCoumaphos0.100.20NDPasCyturthrin0.481.00NDPasCyturthrin0.101.00NDPasDiarinon0.101.00NDPasDichlorvos0.101.00NDPasDimethomorph0.100.20NDPasEtofenprox0.100.20NDPasEtofenprox0.100.20NDPasEtofenprox0.100.20NDPasEtofenprox0.100.20NDPasEtofenprox0.100.20NDPasFenoxycarb0.100.20NDPasFenoxycarb0.100.40NDPasFludiconil0.100.40NDPasFludiconil0.100.40NDPasFludiconil0.100.40NDPasFenoxycarb0.100.40NDPasFludiconil0.10	Acetamiprid	0.10	0.20	ND	Passed
Bifenazate0.100.20NDPaseBifenthrin0.100.20NDPaseBifenthrin0.100.20NDPaseCarbaryl0.100.20NDPaseCarbortan0.100.20NDPaseChlorantraniliprole0.100.20NDPaseChlorantraniliprole0.100.20NDPaseChlorantraniliprole0.100.20NDPaseCoumaphos0.100.20NDPaseCypermethrin0.101.00NDPaseCypermethrin0.101.00NDPaseDiazinon0.101.00NDPaseDiachoros0.101.00NDPaseDirehtomorph0.100.20NDPaseEtofenprox0.100.20NDPaseEtofenprox0.100.20NDPaseEtofenprox0.100.20NDPaseEtofenprox0.100.20NDPaseEtofenprox0.100.20NDPaseEtofenprox0.100.40NDPaseEtofenprox0.100.40NDPaseFenoxycarb0.100.40NDPaseFenoxycarb0.100.40NDPaseFludioxonil0.100.40NDPaseFludioxonil0.100.40NDPaseFludioxonil0.100.40ND <td>Aldicarb</td> <td>0.10</td> <td>0.40</td> <td>ND</td> <td>Passed</td>	Aldicarb	0.10	0.40	ND	Passed
Bifenthrin 0.10 0.20 ND Pass Boscalid 0.10 0.40 ND Pass Carbaryl 0.10 0.20 ND Pass Carbofuran 0.10 0.20 ND Pass Chlorantraniliprole 0.10 0.20 ND Pass Chlorapyrifos 0.10 0.20 ND Pass Coumaphos 0.10 0.20 ND Pass Cyfluthrin 0.48 1.00 ND Pass Daminozide 0.10 1.00 ND Pass Diazinon 0.10 1.00 ND Pass Dichlorvos 0.10 1.00 ND Pass Dimethoate 0.10 0.20 ND Pass Dimethoate 0.10 0.20 ND Pass Dimethoate 0.10 0.20 ND Pass Etofaprox 0.10 0.20 ND Pass Etofaprox <	Azoxystrobin	0.10	0.20	ND	Passed
Boscalid0.100.40NDPasCarbaryl0.100.20NDPasCarbofuran0.100.20NDPasChlorantraniliprole0.100.20NDPasChlorantraniliprole0.100.20NDPasClofentezine0.100.20NDPasCoumaphos0.100.20NDPasCyfluthrin0.481.00NDPasCyfluthrin0.101.00NDPasCyfluthrin0.101.00NDPasCyfluthrin0.101.00NDPasCypernethrin0.101.00NDPasDaminozide0.101.00NDPasDichlorvos0.101.00NDPasDichlorvos0.100.20NDPasDimethomorph0.100.20NDPasEtofaprox0.100.20NDPasEtofaprox0.100.20NDPasFenoxycarb0.100.40NDPasFenoxycarb0.100.40NDPasFipronil0.100.40NDPasFludixonil0.100.40NDPasFuldixonil0.100.40NDPasFipronil0.100.40NDPasFipronil0.100.40NDPasFipronil0.100.40NDPasFipronil0.	Bifenazate	0.10	0.20	ND	Passed
Carbaryl0.100.20NDPasCarbofuran0.100.20NDPasChlorantraniliprole0.100.20NDPasChlorantraniliprole0.100.20NDPasColfentezine0.100.20NDPasCoumaphos0.100.20NDPasCyfluthrin0.481.00NDPasCypermethrin0.101.00NDPasDianinozide0.101.00NDPasDichlorvos0.101.00NDPasDimethoate0.101.00NDPasDimethoate0.100.20NDPasEthoprophos0.100.20NDPasEthoprophos0.100.20NDPasEthoprophos0.100.20NDPasEthoprophos0.100.20NDPasFenhexamid0.100.20NDPasFenhexamid0.100.20NDPasFenhexamid0.100.40NDPasFipronil0.100.40NDPasFipronil0.100.40NDPasFindicamid0.100.40NDPasFiudioxonil0.100.40NDPasFindicamid0.100.40NDPasFindicamid0.100.40NDPasFindicamid0.100.40NDPasFindica	Bifenthrin	0.10	0.20	ND	Passed
Carbofuran 0.10 0.20 ND Pase Chlorantraniliprole 0.10 0.20 ND Pase Chlorpyrifos 0.10 0.20 ND Pase Colorantraniliprole 0.10 0.20 ND Pase Colorantraniliprole 0.10 0.20 ND Pase Colorantraniliprole 0.10 0.20 ND Pase Coumaphos 0.10 1.00 ND Pase Cyfluthrin 0.48 1.00 ND Pase Daminozide 0.10 1.00 ND Pase Diazinon 0.10 0.20 ND Pase Dichlorvos 0.10 0.20 ND Pase Dimethoate 0.10 0.20 ND Pase Etoprophos 0.10 0.20 ND Pase Etoprophos 0.10 0.20 ND Pase Fenoxycarb 0.10 0.40 ND Pase	Boscalid	0.10	0.40	ND	Passed
Chlorantraniliprole0.100.20NDPasChlorpyrifos0.100.20NDPasClofentezine0.100.20NDPasCoumaphos0.101.00NDPasCyfluthrin0.481.00NDPasCypermethrin0.101.00NDPasDiazinon0.101.00NDPasDichlorvos0.101.00NDPasDichlorvos0.100.20NDPasDimethoate0.100.20NDPasEthoprophos0.100.20NDPasEtoraphos0.100.20NDPasEtoraphos0.100.20NDPasFenhexamid0.100.20NDPasFenoxycarb0.100.20NDPasFipronil0.100.40NDPasFipronil0.100.40NDPasFipronil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.100.40NDPasFudicxnil0.10	Carbaryl	0.10	0.20	ND	Passed
Chlorpyrifos 0.10 0.20 ND Pase Clofentezine 0.10 0.20 ND Pase Coumaphos 0.10 1.00 ND Pase Cyfluthrin 0.48 1.00 ND Pase Cygnemethrin 0.10 1.00 ND Pase Diazinon 0.10 1.00 ND Pase Diazinon 0.10 0.20 ND Pase Dichlorvos 0.10 0.20 ND Pase Dimethoate 0.10 0.20 ND Pase Dimethomorph 0.10 0.20 ND Pase Etofenprox 0.10 0.20 ND Pase Etofanprox 0.10 0.20 ND Pase Fenexapide 0.10 0.20 ND Pase Fenexapide 0.10 0.40 ND Pase Fenexapide 0.10 0.40 ND Pase Fenexapide <	Carbofuran	0.10	0.20	ND	Passed
Clofentezine0.100.20NDPasCoumaphos0.101.00NDPasCyfluthrin0.481.00NDPasCypermethrin0.101.00NDPasDaminozide0.101.00NDPasDiazinon0.100.20NDPasDiazinon0.100.20NDPasDimethoate0.100.20NDPasDimethomorph0.101.00NDPasEthoprophos0.100.20NDPasEtosacole0.100.20NDPasEtosacole0.100.40NDPasFenhexamid0.100.40NDPasFiponil0.100.40NDPasFiponil0.100.40NDPasFiponil0.100.40NDPasFiudicxonil0.100.40NDPasImazalil0.100.40NDPasImazalil0.100.40NDPasIndacloprid0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPasImazali0.100.40NDPas<	Chlorantraniliprole	0.10	0.20	ND	Passed
Coumaphos 0.10 1.00 ND Pase Cyfluthrin 0.48 1.00 ND Pase Cypurnethrin 0.10 1.00 ND Pase Daminozide 0.10 1.00 ND Pase Diazinon 0.10 0.20 ND Pase Dichlorvos 0.10 1.00 ND Pase Dimethoate 0.10 0.20 ND Pase Dimethomorph 0.10 0.20 ND Pase Ethoprophos 0.10 0.20 ND Pase Etotacole 0.10 0.20 ND Pase Etoxazole 0.10 0.40 ND Pase Fennexycarb 0.10 0.20 ND Pase Fipronil 0.10 0.40 ND Pase Flonicamid 0.10 0.40 ND Pase Flonicamid 0.10 0.40 ND Pase Flonicamid 0	Chlorpyrifos	0.10	0.20	ND	Passed
Cyfluthrin 0.48 1.00 ND Past Cypermethrin 0.10 1.00 ND Past Daminozide 0.10 1.00 ND Past Diazinon 0.10 0.20 ND Past Diazinon 0.10 0.20 ND Past Dichlorvos 0.10 0.20 ND Past Dimethoate 0.10 0.20 ND Past Dimethoate 0.10 0.20 ND Past Ethoprophos 0.10 0.20 ND Past Etofenprox 0.10 0.40 ND Past Fenhexamid 0.10 0.40 ND Past Fenproximate 0.10 0.40 ND Past Fenproximate 0.10 0.40 ND Past Fenproximate 0.10 0.40 ND Past Floricamid 0.10 0.40 ND Past Fludioxonil	Clofentezine	0.10	0.20	ND	Passed
Cypermethrin 0.10 1.00 ND Pass Daminozide Daminozide 0.10 1.00 ND Pass Diazinon Diazinon 0.10 0.20 ND Pass Diazinon Dichlorvos 0.10 1.00 ND Pass Dimethoate Dimethoate 0.10 0.20 ND Pass Dimethomorph Ethogrophos 0.10 0.20 ND Pass Diazinon Ethogrophos 0.10 0.20 ND Pass Diazinon Ethogrophos 0.10 0.40 ND Pass Diazinon Etogrophos 0.10 0.40 ND Pass Diazinon Fenhexamid 0.10 0.40 ND Pass Pass Fenoxycarb 0.10 0.40 ND Pass Pass Floricamid 0.10 0.40 ND Pass Pass Fludioxonil 0.10 0.40 ND Pass Pass Fludioxonil 0.10 0.40 ND Pass Pass Pass Imazalil 0.10	Coumaphos	0.10	1.00	ND	Passed
Daminozide 0.10 1.00 ND Pase Diazinon 0.10 0.20 ND Pase Dichlorvos 0.10 1.00 ND Pase Dimethoate 0.10 0.20 ND Pase Dimethoate 0.10 0.20 ND Pase Dimethomorph 0.10 0.20 ND Pase Ethoprophos 0.10 0.20 ND Pase Ethoprophos 0.10 0.20 ND Pase Ethoprophos 0.10 0.20 ND Pase Etoxazole 0.10 0.40 ND Pase Fenoxycarb 0.10 0.40 ND Pase Fipronil 0.10 0.40 ND Pase Fludioxonil 0.10 0.40 ND Pase Fludioxonil 0.10 0.40 ND Pase Fludioxonil 0.10 0.40 ND Pase Inidacloprid	Cyfluthrin	0.48	1.00	ND	Passed
Diazinon0.100.20NDPaseDichlorvos0.101.00NDPaseDimethoate0.100.20NDPaseDimethomorph0.101.00NDPaseEthoprophos0.100.20NDPaseEtofenprox0.100.20NDPaseEtofanprox0.100.20NDPaseEtofanprox0.100.20NDPaseEtofanprox0.100.20NDPaseEtorazole0.100.20NDPaseFenhexamid0.101.00NDPaseFenoxycarb0.100.40NDPaseFipronil0.100.40NDPaseFludioxonil0.100.40NDPaseImazalii0.100.40NDPaseImazalii0.100.40NDPaseImadacloprid0.100.40NDPaseIndole-3 Butyric Acid0.100.40NDPaseKresoxim Methyl0.100.40NDPase	Cypermethrin	0.10	1.00	ND	Passed
Dichlorvos0.101.00NDPaseDimethoate0.100.20NDPaseDimethomorph0.101.00NDPaseEthoprophos0.100.20NDPaseEtofenprox0.100.40NDPaseEtoxazole0.100.40NDPaseFenhexamid0.100.20NDPaseFenhexamid0.100.20NDPaseFenoxycarb0.100.20NDPaseFipronil0.100.40NDPaseFloricamid0.100.40NDPaseFloricamid0.100.40NDPaseFludixonil0.100.40NDPaseImazalil0.100.40NDPaseIndacloprid0.100.40NDPaseIndole-3 Butyric Acid0.100.40NDPaseKresoxim Methyl0.100.40NDPase	Daminozide	0.10	1.00	ND	Passed
Dimethoate0.100.20NDPaseDimethomorph0.101.00NDPaseEthoprophos0.100.20NDPaseEtofenprox0.100.40NDPaseEtoxazole0.100.20NDPaseFenhexamid0.100.20NDPaseFenoxycarb0.100.20NDPaseFenoxycarb0.100.20NDPaseFipronil0.100.40NDPaseFlonicamid0.100.40NDPaseFludioxonil0.100.40NDPaseHexythiazox0.100.40NDPaseImazalil0.100.40NDPaseImacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Diazinon	0.10	0.20	ND	Passed
Dimethomorph0.101.00NDPaseEthoprophos0.100.20NDPaseEtofenprox0.100.40NDPaseEtoxazole0.100.20NDPaseFenhexamid0.101.00NDPaseFenoxycarb0.100.20NDPaseFenoxycarb0.100.40NDPaseFipronil0.100.40NDPaseFlonicamid0.100.40NDPaseFludioxonil0.100.40NDPaseImazalil0.100.40NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid0.100.40NDPaseKresoxim Methyl0.100.40NDPase	Dichlorvos			ND	Passed
Ethoprophos0.100.20NDPassEtofenprox0.100.40NDPassEtoxazole0.100.20NDPassFenhexamid0.101.00NDPassFenoxycarb0.100.20NDPassFenoxycarb0.100.40NDPassFipronil0.100.40NDPassFipronil0.100.40NDPassFludioxonil0.100.40NDPassHexythiazox0.100.40NDPassImazalil0.100.20NDPassIndole-3 Butyric Acid1.00TICPassKresoxim Methyl0.100.40NDPass	Dimethoate	0.10	0.20	ND	Passed
Etofenox0.100.40NDPaseEtoxazole0.100.20NDPaseFenhexamid0.101.00NDPaseFenoxycarb0.100.20NDPaseFenoxycarb0.100.40NDPaseFipronil0.100.40NDPaseFipronil0.100.40NDPaseFludioxonil0.100.40NDPaseHexythiazox0.100.40NDPaseImazalil0.100.20NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Dimethomorph	0.10	1.00	ND	Passed
Etoxazole0.100.20NDPaseFenhexamid0.101.00NDPaseFenoxycarb0.100.20NDPaseFenoxycarba0.100.40NDPaseFipronil0.100.40NDPaseFipronil0.100.40NDPaseFludioxonil0.100.40NDPaseHexythiazox0.100.40NDPaseImazalil0.100.20NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Ethoprophos	0.10	0.20	ND	Passed
Fenhexamid0.101.00NDPaseFenoxycarb0.100.20NDPaseFenpyroximate0.100.40NDPaseFipronil0.100.40NDPaseFlonicamid0.100.40NDPaseFludioxonil0.100.40NDPaseHexythiazox0.100.40NDPaseImazalil0.100.20NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Etofenprox	0.10	0.40	ND	Passed
Fenoxycarb0.100.20NDPaseFenpyroximate0.100.40NDPaseFipronil0.100.40NDPaseFlonicamid0.100.40NDPaseFludioxonil0.101.00NDPaseHexythiazox0.100.40NDPaseImazalil0.100.20NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Etoxazole	0.10	0.20	ND	Passed
Fenyroximate0.100.40NDPaseFipronil0.100.40NDPaseFlonicamid0.101.00NDPaseFludioxonil0.100.40NDPaseHexythiazox0.100.40NDPaseImazalil0.100.20NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Fenhexamid	0.10	1.00	ND	Passed
Filonicamid0.100.40NDPassFlonicamid0.101.00NDPassFludioxonil0.100.40NDPassHexythiazox0.100.40NDPassImazalil0.100.20NDPassImidacloprid0.100.40NDPassIndole-3 Butyric Acid1.00TICPassKresoxim Methyl0.100.40NDPass	Fenoxycarb	0.10	0.20	ND	Passed
Floricamid0.101.00NDPassFludioxonil0.100.40NDPassHexythiazox0.101.00NDPassImazalil0.100.20NDPassImidacloprid0.100.40NDPassIndole-3 Butyric Acid1.00TICPassKresoxim Methyl0.100.40NDPass	Fenpyroximate	0.10	0.40	ND	Passed
Fludioxonil0.100.40NDPassHexythiazox0.101.00NDPassImazalil0.100.20NDPassImidacloprid0.100.40NDPassIndole-3 Butyric Acid1.00TICPassKresoxim Methyl0.100.40NDPass	Fipronil	0.10	0.40	ND	Passed
Hexythiazox0.101.00NDPaseImazalil0.100.20NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Flonicamid	0.10	1.00	ND	Passed
Imazalil0.100.20NDPaseImidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Fludioxonil	0.10	0.40	ND	Passed
Imidacloprid0.100.40NDPaseIndole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Hexythiazox	0.10	1.00	ND	Passed
Indole-3 Butyric Acid1.00TICPaseKresoxim Methyl0.100.40NDPase	Imazalil	0.10	0.20	ND	Passed
Kresoxim Methyl 0.10 0.40 ND Pas	Imidacloprid	0.10	0.40	ND	Passed
•	Indole-3 Butyric Acid		1.00	TIC	Passed
Malathion 0.10 0.20 ND Pas	Kresoxim Methyl	0.10	0.40	ND	Passed
	Malathion	0.10	0.20	ND	Passed



Limberly Lusolopby

Kimberly Krisolofsky Lead Technical Director







OCM-CPL-2022-00001 ACT Laboratories (NY)

Compliance

16 Corporate Drive, Halfmoon, New York 5172272612 Medical Use

11 of 12

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

kimberlyk@actlab.com

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

Whole Flower - Hybrid - 3.5g - DSC

Plant, Flower - Cured

				Elwanneshe
Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Mevinphos	0.10	1.00	ND	Passed
Metalaxyl	0.10	0.20	ND	Passed
Methiocarb	0.10	0.20	ND	Passed
Methomyl	0.10	0.40	ND	Passed
MGK-264		0.20	TIC	Passed
Myclobutanil	0.10	0.20	ND	Passed
Naled	0.10	0.50	ND	Passed
Oxamyl	0.10	1.00	ND	Passed
Paclobutrazol	0.10	0.40	ND	Passed
Permethrin	0.10	0.20	ND	Passed
Phosmet	0.10	0.20	ND	Passed
Piperonyl Butoxide	0.10	2.00	ND	Passed
Prallethrin	0.10	0.20	ND	Passed
Propiconazole	0.10	0.40	ND	Passed
Propoxur	0.10	0.20	ND	Passed
Pyrethrins	0.07	1.00	ND	Passed
Pyridaben	0.10	0.20	ND	Passed
Spinetoram	0.10	1.00	ND	Passed
Spinosyn AD	0.10	0.20	ND	Passed
Spiromesifen	0.10	0.20	ND	Passed
Spirotetramat	0.10	0.20	ND	Passed
Spiroxamine	0.10	0.20	ND	Passed
Tebuconazole	0.10	0.40	ND	Passed
Thiacloprid	0.10	0.20	ND	Passed
Thiamethoxam	0.10	0.20	ND	Passed
Trifloxystrobin	0.10	0.20	ND	Passed
Captan		1.00	TIC	Passed
Methyl Parathion	0.10	0.20	ND	Passed
Chlordane	0.10	1.00	ND	Passed
Chlorfenapyr	0.10	1.00	ND	Passed
PCNB	0.10	1.00	ND	Passed
Azadirachtin		1.00	ND	Passed
Chlormequat Chloride		1.00	TIC	Passed

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. If captan, chlormequat chloride, or MGK-264 are reported, they are tentatively identified, but not quantitatively confirmed. ND = Not Detected; NT = Not Tested; NR = Not Reported. "TIC" means tentatively identified, but not quantitatively confirmed.



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only compound if incrude from an exact here many in the same many state is a subcontracted from an exact here many in the same many state is a subcontracted from an exact here many is a subcon guaranteed if issued from an @actlab.com email.



OCM-CPL-2022-00001 ACT Laboratories (NY)

kimberlyk@actlab.com

5172272612

Compliance

/ Medical Use

12 of 12

Pass

The Cannabist Co. 200 W Ridge Rd Ste 101 New York, 14615

Sample: SNYTCC0507-PFCU-0008306

Strain: Dosi Cake, Unit Weight: 3.5000g Batch#: WH050324-DSC-1, Batch Size: 1900 Sample Received: 05/08/2024 08:33 Report Created: 05/22/2024 09:49 Sampling SOP 204-NY

16 Corporate Drive, Halfmoon, New York

Whole Flower - Hybrid - 3.5g - DSC Plant, Flower - Cured

Foreign Matter

Date/Time Tested: 05/09/2024 09:25

Analyte	%
FM Stems	1
FM Other	0
FM Mammal Excrement	Absent



Limberly Kusolopby

Kimberly Krisolofsky Lead Technical Director