

500MG Matrix: N/A

Page 1 of 6

# **PHYSICIAN GRADE**

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





# SAMPLE:D808008-01

METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered:

8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19

Sampling Method: SOP SOP Client Method

#### Safety **Image**



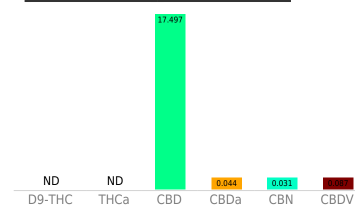
Pesticides - Tested Microbials - Tested Mycotoxins - Tested Heavy Metals - Tested Terpenes - NT Residual-Solvents - Tested Filth - Tested Water Activity - NT Moisture - NT

# **Cannabinoids**

0.00%	17.54%
Total THC	Total CBD
0.00mg%	509.14mg
THC/Container	CBD/Container

# Cannabinoids

Analyte	Weight(%)	mg/g
D9-THC	ND	ND
THCa	ND	ND
TOTAL THC	ND	ND
CBD	17.497	174.97
CBDa	0.044	0.44
TOTAL CBD	17.54	175.4
CBN	0.031	0.31
CBDV	0.087	0.87
D8-THC	ND	ND
THCV	ND	ND
CBG	0.576	5.76
CBGA	ND	ND
CBC	0.065	0.65
TOTAL CANNABINOIDS	18.3	183







4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director

ND

State License # n/a ISO Accreditation # 97164

0.576

**CBG** 

**CBC** 

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.



500MG Matrix: N/A

Page 2 of 6

# **PHYSICIAN GRADE**

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





SAMPLE:D808008-01

METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered: 8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19 Sampling Method: SOP SOP Client Method

Pesticides	LOQ	<b>Action Level</b>	Result	Units	Туре
Abamectin	0.01	0.5	ND	ppm	Insecticide
Acephate	0.01	0.4	ND	ppm	Insecticide
Acetamprid	0.01	0.2	ND	ppm	Insecticide
Aldicarb	0.01	0.4	ND	ppm	Insecticide, Nematicide
Azoxystrobin	0.01	0.2	ND	ppm	Fungicide
Bifenazate	0.01	0.2	ND	ppm	Insecticide
Bifenthrin	0.01	0.2	ND	ppm	Acaricide, Insecticide
Boscalid	0.01	0.4	ND	ppm	Fungicide
Carbaryl	0.01	0.2	ND	ppm	Insecticide
Carbofuran	0.01	0.2	ND	ppm	Insecticide, Nematicide
Chlorantraniliprole	0.01	0.2	ND	ppm	Insecticide
Chlorpyrifos	0.01	0.2	ND	ppm	Organophosphate Insecticide
Clofentezine	0.01	0.2	ND	ppm	Tetrazine Acaricide
Cyfluthrin	0.01	2	ND	ppm	Pyrethroid Insecticide
Cypermethrin	0.01	1	ND	ppm	Pyrethroid Insecticide, Veterinary substance
Daminozide	0.01	1	ND	ppm	Plant growth regulator
DDVP (Dichloryos)	0.01	0.1	ND	ppm	Organophosphate Insecticide, Acaricide, Metabolite
Diazinon	0.01	0.2	ND	ppm	Organophosphate Insecticide, Acaricide, Repellent
Dimethoate	0.01	0.2	ND	ppm	Organophosphate Insecticide, Acaricide, Metabolite
Ethoprophos	0.01	0.2	ND	ppm	Insecticide, Nematicide
Etofenprox	0.01	0.4	ND	ppm	Pyrethroid Insecticide
Etoxazole	0.01	0.2	ND	ppm	Diphenyl oxazoline Acaricide
Fenoxycarb	0.01	0.2	ND	ppm	Carbamate Insecticide
Fenpyroximate	0.01	0.4	ND	ppm	Pyrazolium Acaricide, Insecticide
Fipronil	0.01	0.4	ND	ppm	Phenylpyrazole Insecticide
Flonicamid	0.01	1	ND	ppm	Pyridine Insecticide, Aphicide
Fludioxonil	0.01	0.4		ppm	Phenylpyrrole Fungicide
Hexythiazox	0.01	1	ND	ppm	Carboxamide Acaricide



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director State License # n/a ISO Accreditation # 97164

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.



500MG Matrix: N/A

Page 3 of 6

# **PHYSICIAN GRADE**

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





SAMPLE:D808008-01

METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered: 8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19 Sampling Method: SOP SOP Client Method

Pesticides	LOQ	<b>Action Level</b>	Result	Units	Туре
Imazalil	0.01	0.2	ND	ppm	Imidazole Fungicide
Imadacloprid	0.01	0.4	ND	ppm	Neonicotinoid Insecticide
Kresoxim-methyl	0.01	0.4	ND	ppm	Strobilurin Fungicide, Bactericide
Malathion	0.01	0.2	ND	ppm	Organophosphate Insecticide, Acaricide
Metalaxyl	0.01	0.2	ND	ppm	Phenylamide Fungicide
Methiocarb	0.01	0.2	ND	ppm	Carbamate Insecticide, Molluscicide, Bird repellent
Methornyl	0.01	1	ND	ppm	Carbamate Insecticide, Acaricide, Metabolite
Myclubtanil	0.01	0.2	ND	ppm	Triazole Fungicide
Naled	0.01	0.5	ND	ppm	Organophosphate Insecticide, Acaricide
Oxamyl	0.01	1	ND	ppm	Carbamate Insecticide, Acaricide, Nematicide
pacolbutazrol	0.01	0.4	ND	ppm	Triazole Plant growth regulator; Fungicide
permethrins	0.01	0.2	ND	ppm	Pyrethroid Insecticide
phosmet	0.01	0.2	ND	ppm	Organophosphate Insecticide, Acaricide
piperonyl butoxide	0.01	2	ND	ppm	Cyclic aromatic; Performance enhancer, Synergist
prallathein	0.01	0.2	ND	ppm	Synthetic pyrethroid Insecticide
Propiconazole	0.01	0.4	ND	ppm	Triazole Fungicide
Propoxur	0.01	0.2	ND	ppm	Carbamate Insecticide, Acaricide
Pyrethrins	0.01	1	ND	ppm	Insecticide
Pyridaben	0.01	0.2	ND	ppm	Pyridazinone Insecticide, Acaricide
Spinsosad	0.01	0.2	ND	ppm	Insecticide
Spiromesifen	0.01	0.2	ND	ppm	Tetronic acid Insecticide
Spirtetramat	0.01	0.2	ND	ppm	Tetramic acid Insecticide
Spiroxamine	0.01	0.4	ND	ppm	Morpholine Fungicide
Tebuconazale	0.01	0.4	ND	ppm	Triazole Fungicide
Thiacloprid	0.01	0.2	ND	ppm	Neonicotinoid Insecticide, Molluscicide
Thiamethoxam	0.01	0.2	ND	ppm	Neonicotinoid Insecticide
Trifloxystrobin	0.01	0.2	ND	ppm	Strobilurin Fungicide



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director State License # n/a ISO Accreditation # 97164

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.



500MG Matrix: N/A



Page 4 of 6

# **PHYSICIAN GRADE**

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





SAMPLE:D808008-01 METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered:

8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19 Sampling Method: SOP SOP Client Method

Propane   5000   N/A   ND   Iso-Butane   5000   N/A   ND   Iso-Butane   5000   N/A   ND   ND   Iso-Pentane   5000   N/A   ND   ND   Iso-Pentane   5000   N/A   ND   ND   ND   ND   ND   ND   ND   N	Residual solvent	Action Level(ppm)	Pass/Fail	Results(ppm)
n-Butane       5000       N/A       ND         neo-pentane       5000       N/A       ND         Methanol       3000       Pass       44.8         Ethylene-oxide       50       N/A       ND         Iso-Pentane       5000       N/A       ND         Ethanol       5000       Pass       58.2         n-Pentane       5000       N/A       ND         Ethyl Ether       5000       N/A       ND         Acteone       5000       Pass       69.9         2,2-Dimethylutane       290       N/A       ND         2-Propanol       5000       Pass       367         Dickloromethane       410       Pass       3.67         Dickloromethane       290       N/A       ND         2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND <t< th=""><th>Propane</th><th></th><th>N/A</th><th></th></t<>	Propane		N/A	
neo-pentane       5000       N/A       ND         Methanol       3000       Passs       44.8         Ethylene-oxide       50       N/A       ND         iso-Pentane       5000       N/A       ND         Ethanol       5000       N/A       ND         Ethyle Ether       5000       N/A       ND         Ethyl Ether       5000       N/A       ND         Acetone       5000       N/A       ND         2.2-Dimethylbutane       290       N/A       ND         2.2-Propanol       5000       Pass       66.9         2.2-Dimethylbutane       410       Pass       8.67         Dichiormethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2.3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         3-Hetxane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND <td< td=""><td>iso-Butane</td><td>5000</td><td>N/A</td><td>ND</td></td<>	iso-Butane	5000	N/A	ND
Methanol       3000       Pass       44.8         Ethylene-oxide       50       N/A       ND         iso-Pentane       5000       NA       ND         Ethanol       5000       Pass       58.2         n-Pentane       5000       N/A       ND         Ethyl Ether       5000       N/A       ND         Acetone       5000       Pass       69.9         2,2-Dimethylbutane       290       N/A       ND         2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2-Methylpentane       290       N/A       ND         3-Methylpentane       290       N/A       ND         1-Hexane       290       N/A       ND         2-Butanol       5000       N/A       ND         2-Butanol       5000       N/A       ND         1-Etrahydrofuran       720       N/A       ND         1sorpopyl	n-Butane	5000	N/A	ND
Ethylene-oxide	neo-pentane	5000	N/A	ND
So-Pentane	Methanol	3000	Pass	44.8
Ethanol       5000       Pass       58.2         n-Pentane       5000       N/A       ND         Ethyl Ether       5000       N/A       ND         Acetone       5000       Pass       69.9         2,2-Dimethylbutane       290       N/A       ND         2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2-Jestinghipentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         1-Butanol       5000       N/A       ND         1-Etrahydrofuran       720       N/A       ND         1-Etrahydrofuran       720       N/A       ND         1-Sopropyl Acetate       5000       N/A       ND         1-Etrahydrofuran       5000       Pass       4         1,4-Dioxane       380       N/A       ND	Ethylene-oxide	50	N/A	ND
n-Pentane       5000       N/A       ND         Ethyl Ether       5000       NA       ND         Acetone       5000       Pass       69.9         2,2-Dimethylbutane       290       N/A       ND         2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       3.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         3-Methylpentane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         Tetrahydrofuran       720       N/A       ND         Sopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       N/A       ND         1,4-Dioxane       380       N/A       ND         2-Ethoxy	iso-Pentane	5000	N/A	ND
Ethyl Ether       5000       N/A       ND         Acetone       5000       Pass       69.9         2,2-Dimethylbutane       290       N/A       ND         2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2-Methylpentane       290       N/A       ND         3-Methylpentane       290       N/A       ND         3-Methylpentane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         2-Butanol       5000       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-	Ethanol	5000	Pass	58.2
Acetone       5000       Pass       69.9         2,2-Dimethylbutane       290       N/A       ND         2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       N/A       ND         1-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       720       N/A       ND         Tetrahydrofuran       720       N/A       ND         Sopropyl Acetate       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-E	n-Pentane	5000	N/A	ND
2,2-Dimethylbutane   290   N/A   ND     2-Propanol   5000   Pass   26.1     Acetonitrile   410   Pass   8.67     Dichloromethane   600   N/A   ND     2-Methylpentane   290   N/A   ND     2,3-Dimethbutane   290   N/A   ND     3-Methylpentane   290   N/A   ND     n-Hexane   290   Pass   10.4     Ethyl acetate   5000   N/A   ND     2-Butanol   5000   N/A   ND     Tetrahydrofuran   720   N/A   ND     Cyclohexane   3880   N/A   ND     Isopropyl Acetate   5000   N/A   ND     Benzene   2   Pass   0.02     Heptane   5000   Pass   4     1,4-Dioxane   380   N/A   ND     2-Ethoxyethanol   160   N/A   ND     Toluene   890   N/A   ND     Ethylbenzene   2170   N/A   ND     1,4-Dimethylbenzene   2170   N/A   ND     1,4-Dimethylbenzene   2170   N/A   ND     1,4-Dimethylbenzene   5000   N/A   ND </td <td>Ethyl Ether</td> <td>5000</td> <td>N/A</td> <td>ND</td>	Ethyl Ether	5000	N/A	ND
2-Propanol       5000       Pass       26.1         Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         2-Butanol       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylben	Acetone	5000	Pass	69.9
Acetonitrile       410       Pass       8.67         Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         2-Butanol       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,4-Dimet	2,2-Dimethylbutane	290	N/A	ND
Dichloromethane       600       N/A       ND         2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         Tetrahydrofuran       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND <t< td=""><td>2-Propanol</td><td>5000</td><td>Pass</td><td>26.1</td></t<>	2-Propanol	5000	Pass	26.1
2-Methylpentane       290       N/A       ND         2,3-Dimethbutane       290       N/A       ND         3-Methylpentane       290       N/A       ND         n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         Tetrahydrofuran       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,4-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND	Acetonitrile	410	Pass	8.67
2,3-Dimethbutane   290   N/A   ND     3-Methylpentane   290   N/A   ND     n-Hexane   290   Pass   10.4     Ethyl acetate   5000   N/A   ND     2-Butanol   5000   N/A   ND     Tetrahydrofuran   720   N/A   ND     Cyclohexane   3880   N/A   ND     Isopropyl Acetate   5000   N/A   ND     Benzene   2   Pass   0.02     Heptane   5000   Pass   4     1,4-Dioxane   380   N/A   ND     2-Ethoxyethanol   160   N/A   ND     Toluene   890   N/A   ND     Ethylbenzene   2170   N/A   ND     1,3-Dimethylbenzene   2170   N/A   ND     1,2-Dimethylbenzene   2170   N/A   ND     1,2-Dimethylbenzene   2170   N/A   ND     Hexanes   5000   N/A   ND     Pentanes   5000   N/A   ND	Dichloromethane	600	N/A	ND
3-Methylpentane     290     N/A     ND       n-Hexane     290     Pass     10.4       Ethyl acetate     5000     N/A     ND       2-Butanol     5000     N/A     ND       Tetrahydrofuran     720     N/A     ND       Cyclohexane     3880     N/A     ND       Isopropyl Acetate     5000     N/A     ND       Benzene     2     Pass     0.02       Heptane     5000     Pass     4       1,4-Dioxane     380     N/A     ND       2-Ethoxyethanol     160     N/A     ND       Toluene     890     N/A     ND       Ethylbenzene     2170     N/A     ND       1,3-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     290     Pass     10.4       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	2-Methylpentane	290	N/A	ND
n-Hexane       290       Pass       10.4         Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         Tetrahydrofuran       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       290       Pass       10.4 <td>2,3-Dimethbutane</td> <td>290</td> <td>N/A</td> <td>ND</td>	2,3-Dimethbutane	290	N/A	ND
Ethyl acetate       5000       N/A       ND         2-Butanol       5000       N/A       ND         Tetrahydrofuran       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       290       Pass       10.4         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	3-Methylpentane	290	N/A	ND
2-Butanol     5000     N/A     ND       Tetrahydrofuran     720     N/A     ND       Cyclohexane     3880     N/A     ND       Isopropyl Acetate     5000     N/A     ND       Benzene     2     Pass     0.02       Heptane     5000     Pass     4       1,4-Dioxane     380     N/A     ND       2-Ethoxyethanol     160     N/A     ND       Toluene     890     N/A     ND       Ethylbenzene     2170     N/A     ND       1,3-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	n-Hexane	290	Pass	10.4
Tetrahydrofuran       720       N/A       ND         Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       290       Pass       10.4         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	Ethyl acetate	5000	N/A	ND
Cyclohexane       3880       N/A       ND         Isopropyl Acetate       5000       N/A       ND         Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       290       Pass       10.4         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	2-Butanol	5000	N/A	ND
Sopropy  Acetate	Tetrahydrofuran	720	N/A	ND
Benzene       2       Pass       0.02         Heptane       5000       Pass       4         1,4-Dioxane       380       N/A       ND         2-Ethoxyethanol       160       N/A       ND         Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       2170       N/A       ND         1,4-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         Butanes       5000       N/A       ND         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	Cyclohexane			
Heptane     5000     Pass     4       1,4-Dioxane     380     N/A     ND       2-Ethoxyethanol     160     N/A     ND       Toluene     890     N/A     ND       Ethylbenzene     2170     N/A     ND       1,3-Dimethylbenzene     2170     N/A     ND       1,4-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	Isopropyl Acetate		N/A	
1,4-Dioxane     380     N/A     ND       2-Ethoxyethanol     160     N/A     ND       Toluene     890     N/A     ND       Ethylbenzene     2170     N/A     ND       1,3-Dimethylbenzene     890     N/A     ND       1,4-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND				
2-Ethoxyethanol     160     N/A     ND       Toluene     890     N/A     ND       Ethylbenzene     2170     N/A     ND       1,3-Dimethylbenzene     890     N/A     ND       1,4-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	•			
Toluene       890       N/A       ND         Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       890       N/A       ND         1,4-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         Butanes       5000       N/A       ND         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND				
Ethylbenzene       2170       N/A       ND         1,3-Dimethylbenzene       890       N/A       ND         1,4-Dimethylbenzene       2170       N/A       ND         1,2-Dimethylbenzene       2170       N/A       ND         Butanes       5000       N/A       ND         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	•			
1,3-Dimethylbenzene     890     N/A     ND       1,4-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND				
1,4-Dimethylbenzene     2170     N/A     ND       1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	•			
1,2-Dimethylbenzene     2170     N/A     ND       Butanes     5000     N/A     ND       Hexanes     290     Pass     10.4       Pentanes     5000     N/A     ND	· ·			
Butanes       5000       N/A       ND         Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	•			
Hexanes       290       Pass       10.4         Pentanes       5000       N/A       ND	· ·			
Pentanes 5000 N/A ND				
Xylenes 2170 N/A ND				
	Xylenes	2170	N/A	ND



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director State License # n/a ISO Accreditation # 97164

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, ND=Not Detected, NA=Not Analyzed, pmp=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.



500MG Matrix: N/A

Page 5 of 6

#### PHYSICIAN GRADE

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





SAMPLE:D808008-01

METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered: 8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19 Sampling Method: SOP SOP Client Method

Analytical Batch: B8H0014

# Cannabinoid Profile Test Result-Analysis Method :SOP.T.40.020, SOP.T.30.050 Analytical Batch:B8H0018

Reagent LOT ID #

Dilution id factor#C

filter id factor#C

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is 1 mg/L).

### Filth and foreign Materials-Analysis Method: SOP.T.40.013

This includes but is not limited to hair, insects, feces, packaging contaminants, and manufacturing waste and by-products. An SH-2B/T Stereo Microscope is use for inspection.

Mycotoxin Analysis-Analysis MethodSOP.T.30.060, SOP.T.40.060		Analytical Batch:B	
Analyte#	Results#C	Action Level#C	
Aflatoxin G2	ND	0.02	
Ochratoxin A	ND	0.02	
Aflatoxin B2	ND	0.02	
Aflatoxin B1	ND	0.02	
Aflatoxin G1	ND	0.02	

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.060 for Sample Preparation and SOP.T40.060 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Total Aflatoxins (Aflotoxin B1, B2, G1, G2) must be <20µg/Kg. Ochratoxins must be <20µg/Kg.

#### Micro Analysis-Analysis method :SOP.T.40.043

Pathogens#	Results#C
Aspergillus fumigatus	Absent in 1 gram
Aspergillus niger	Absent in 1 gram
Aspergillus terreus	Absent in 1 gram
Escherichia coli	Absent in 1 gram
Salmonella	Absent in 1 gram
Aspergillus flavus	Absent in 1 gram

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) If a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing.



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director State License # n/a ISO Accreditation # 97164

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.



500MG Matrix: N/A

Page 6 of 6

### **PHYSICIAN GRADE**

3071 NW 107 Ave miami FL, USA 33172 305-322-0839 chrismcg@fountainint.com





SAMPLE:D808008-01

METRC/Biotrack#N/A Harvest/Lot ID: PG-004-18-A Batch#: 8213141, Batch Size: N/A -grams Ordered: 8/13/2018 Sampled:8/13/2018

Completed: 8/17/2018 2:40:29 PM Expires: 08/30/19 Sampling Method: SOP SOP Client Method

# Pesticide Analysis-Analysis Method:SOP.T.30.060, SOP.T.40.060

solvent/reagent lot/ID #

solvent/reagent lot/ID #

Dilution factor #X

Analytical Batch : B8H0015

filter lot /ID #X

Pesticide screen is performed using LC-MS which can screen down to below single digit ppb concentrations for regulated Pesticides. Currently we analyze for 60 Pesticides. (Method: SOP.T.30.060 Sample Preparation for Pesticides Analysis via LCMSMS and SOP.T40.060 Procedure for Pesticide Quantification Using LCMS).

### Heavy Metals Analysis-Analysis-Method:SOP.T.40.050, SOP.T.30.052

Dilution factor #X

Analytical Batch: B8H0016

filter lot /ID #X

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals using Method SOP.T.30.052 Sample Preparation for Heavy Metals Analysis via ICP-MS and SOP.T.40.050 Heavy Metals Analysis via ICP-MS.

Metal	Result	<b>Action-Level</b>
Lead	0.04	0.5
Arsenic	0.015	1.5
Mercury	0.381	3
Cadmium	0.006	0.5
Abbreviation:ppm=Parts Per Million		

#### Residual SolventsAnalysis Method:SOP.T.40.032

Analytical Batch :B8H0019

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 33 Residual solvents. (Method: SOP.T.30.042 Residual Solvents Analysis via GC-MS).



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

Jorge Segredo Lab Director State License # n/a ISO Accreditation # 97164

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=NO-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million. Limit of Detection (LoD) and Limit of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation.