

# **HPLC RESULTS**



CLIENTINFORMATION

CLIENTID:

DATE SUBMITTED:

TEST

# Sample: 1703SQA0128.1760

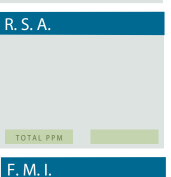
SAMPLEINFORMATION				
NAME:	S257MH			
DATE REPORTED:	03/22/2017			

DATESOD	DATE SOUMITTED.					
POTENCY ANALYSIS						
THC 23.38%	+	THCa <loq< td=""><td>=</td><td>Total THC 23.38%</td></loq<>	=	Total THC 23.38%		
CBD 48.48%	+	CBDa 1.40%	=	Total CBD 49.88%		
CBG	CBGa	CBC	CBN	Other Cannabinoids		
3.56%	<l0q< td=""><td><l0q< td=""><td>0.26%</td><td>3.82%</td></l0q<></td></l0q<>	<l0q< td=""><td>0.26%</td><td>3.82%</td></l0q<>	0.26%	3.82%		
Other Matter 22.92%	Moisture Content NT	Total * Potential THC 23.38%	Total ** Potential CBD 49.71% otal Potential CBD =	Total Cannabinoids 77.08%		

TERPE	NEANA	LYSIS		
αPinene	α Bisabolol	α Humulene	αTerpinene	β Caryophyllene
Camphene	Carene	p Cymene	Geraniol	Guaiol
Isopulegol	Limonene	Linalool	Myrcene	Nerolidol
Ocimene Terpenes in mg/s	B Pinene	y Terpinolene	Terpinolene	Total Terpenoids 0.0

SUBMITTED SAMPLE



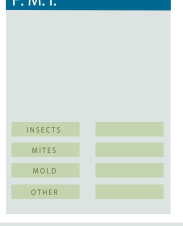


Floracy

03/17/2017

UOTA PITCAL LAIS	SEQUOTA	A SEC
	SEQUOTA	A SEC
UOTA AMAINDEU LAIS	QUOTA	SEC.
UOTA	SEQ. VA	SEC
UOTA	SEQUOL:	SEC

MICROB	10			
APC				
MOLD/YEAST				
Results reported in colony-forming units (cfu) per millitliter				
To determine specific molds, such as e. coli or salmonella additional testing is needed. Please contact the lab if you would like to identify any molds found				



#### NOTES

We guarantee these results were run with the set standards that we have developed at Sequoia Analytical Labs. For more information about these standards please refer to our website or contact us at the lab. These results are for informational purposes only. Sequoia shall not be liable for any misrepresentation and can only discuss results with the submitting party. Results expire 90 days after date reported.







## **HPLC RESULTS**

Other S & A M P L E

Powered By Confident Cannabis

CLIENT INFORMATION

CLIENTID:

SUBMISSION DATE:

03/17/2017

RESIDUAL SOLVE	NT ANAL	YSIS
SOLVENT	PPM	S A F E L E V E L *
ACETONE		
ACETONITRILE		
BUTANE		
ETHANOL		
HEPTANE		
HEXANE		
ISOBUTANE		
ISOPENTANE		
ISOPROPANOL		
METHANOL		
PENTANE		
PROPANE		
TOTAL PPM=		
Different entities have different	t safety limits. Do yo	our research.

### FOREIGN MATTER INSPECTION

California has not yet set a statewide safety limit for residual solvents. Our results are based on USP 30 Chap 467 of the US Pharmacopeia





SAMPLE INFOR	MATION
NAME:	S257MH
DATE REPORTED:	03/22/2017

### PESTICIDE ANALYSIS RESULTS

NITROGEN PHOSPHATE COMPOUNDS=

CHLORINATED/BROMINATED COMPOUNDS=

There are no safety standards for pesticides or residual solvents in cannabis for California. These results are for informational purposes only. Sequoia Labs does not provide safe or unsafe ratings on cannabis.

#### ADVANCED PESTICIDE ANALYSIS

RESIDUE	PPM	S A F E T Y L I M I T
CARBARYL		
CARBOFURAN		
CHLORATRANILIPROLE		
CLOFENTEZINE		
DAMINOZIDE		
FENOXYCARB		
IMAZALIL		
MYCLOBUTANIL		
PACLOBUTRAZOL		
PROPICONAZOLE		
PROPOXUR		
TEBUCONAZOLE		

### MICROBIOLOGICAL DETAILS

M O L D Y E A S T				GENERAL APC
E. C O L I		IS C. S. C. O. D. E.V.		SALMONELLA
		'S G S' S C O R E*		
P S E U D O M O N A S				COLIFORM
	*Our SGS score is based on mold safety standards set by WHO, NSF, and AHPA. For more information regarding this score, contact us at the lab and we would be happy to discuss. All micro results are reported in cfus per milliliter.			



