

Steep Hill Halent[™]

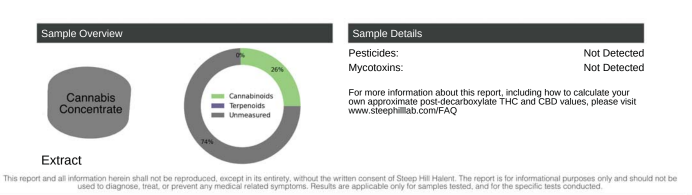
Steep Hill Labs, Inc. 1005 Parker Street Berkeley, CA 94710 info@steephill.com (510)-562-7400

ion: 20150607_GD_01

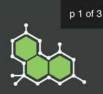
Extract

Customer: Active Care Collective	Instrument: HPLC-DAD-MS			
Test: Cannabinoid, Terpene Pote	ency Sample Type: Concentra	te Customer's ID:	Sample ID: CON706-1	
Submitted: 2015-12-04	Analyzed: 2015-12-06	Reported: 2015-12-08	Sample Mass: 0.1127 g	
Cannabinoids as Percent by Mas	35			
			26	
N.D. N.D. N.D. N.D.	N.D. N.D. N.D. N.D. N	.D. N.D. N.D. N.D.	N.D. N.D. N.D. N.D.	
CBGA CBG THCA THCAC4 T		BNA CBN CBDA CBDVA		

None Detected



©2014 Steep Hill Labs, Inc. All Rights Reserved I www.steephillhalent.com Steep Hill Halent, QuantaCann, and Certified Cannabis logos are trademarks of Steep Hill Labs, Inc.



😋 🜔 QuantaCann



Steep Hill Halent[™]

Steep Hill Labs, Inc. 1005 Parker Street Berkeley, CA 94710 info@steephill.com (510)-562-7400

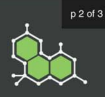
on: 20150607_GD_01

Extract

Fest: Cannabinoid, Terper	ie i otency Sampl	s Type. Concern	trate Customer's ID:	Sample ID: CON706-1
Submitted: 2015-12-04	Analyzed: 201	5-12-06	Reported: 2015-12-08	Sample Mass: 0.1127 g
Cannabinoid Profile			Fractions of Measure	d Cannabinoids
Compound	% Mass	mg/g		
CBGA	N.D.	N.D.		
CBG	N.D.	N.D.		
THCA	N.D.	N.D.		
THCAC4	N.D.	N.D.		
THCVA	N.D.	N.D.		
D9THC	N.D.	N.D.		
D8THC	N.D.	N.D.		
THCV	N.D.	N.D.		
CBNA	N.D.	N.D.		
CBN	N.D.	N.D.		
CBDA	N.D.	N.D.		
CBDVA	N.D.	N.D.		CBD
CBD	26	260		
CBDV	N.D.	N.D.		
CBCA	N.D.	N.D.		
CBC	N.D.	N.D.		
CBLA	N.D.	N.D.		

This report and all information herein shall not be reproduced, except in its entirety, without the written consent of Steep Hill Halent. The report is for informational purposes only and should not be used to diagnose, treat, or prevent any medical related symptoms. Results are applicable only for samples tested, and for the specific tests conducted.

©2014 Steep Hill Labs, Inc. All Rights Reserved I www.steephillhalent.com Steep Hill Halent, QuantaCann, and Certified Cannabis logos are trademarks of Steep Hill Labs, Inc.



C QuantaCann

 \bigcirc



Steep Hill Halent[™]

Steep Hill Labs, Inc. 1005 Parker Street Berkeley, CA 94710 info@steephill.com (510)-562-7400

on: 20150607_GD_01

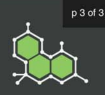
Extract

Customer: Active Care Collective		Test Site: SHL Berkeley		Instrument: HPLC-DAD-MS			
Test: Cannabinoid, Terpene Potency Sam			nple Type: Concentrate Customer's ID:			Sample ID: CON706-1	
Submitted: 2015-12-04	Analyzed: 2015-12-06			Reported: 2015-12-08		Sample Mass: 0.1127 g	
Terpenoid Profile				Fractions of Measure	d Terp	enes	
Compound	% M	lass	mg/g				
Terpinolene	١	N.D.	N.D.				
Linalool	١	N.D.	N.D.				
Phytol	١	N.D.	N.D.				
Beta Myrcene	١	N.D.	N.D.				
Citronellol	١	N.D.	N.D.				
Caryophyllene Oxide	١	N.D.	N.D.				
Alpha Pinene	١	N.D.	N.D.				
Limonene	١	N.D.	N.D.	None	5		
Beta Caryophyllene	١	N.D.	N.D.	Dete	cte	d	
Alpha Humulene	Ν	N.D.	N.D.			247	

Calculated Liquid Chromatogram

This report and all information herein shall not be reproduced, except in its entirety, without the written consent of Steep Hill Halent. The report is for informational purposes only and should not be used to diagnose, treat, or prevent any medical related symptoms. Results are applicable only for samples tested, and for the specific tests conducted.

©2014 Steep Hill Labs, Inc. All Rights Reserved I www.steephillhalent.com Steep Hill Halent, QuantaCann, and Certified Cannabis logos are trademarks of Steep Hill Labs, Inc.



🔵 🜔 QuantaCann

 \bigcirc