CAROLINA CBD PHARMACY 4036 RIVER OAKS DR. UNIT B-1 MYRTLE BEACH, SC 29579

Certificate of Analysis



Order #: CAR200313-020025	5 C	Order Date	e: 2020-03-13	Col	lection Da	ate: 2020	-03-18	Report Date: 20	020-03-23	8
Batch #: 501 Sample #: AAAD751 Specimen Type: CBD/HEMF Extracted From: flower Description: Carolina CBD G			n)	Net	ial Gross t Weight: thod: SOF	4200	7685			
Potency Tested										
								The photos on this report and may vary from the final	are of a sample al packaging.	collected by the
0.7377%		9834mg		THC Tot Not Detect				The photos on this report and may vary from the fina <u>CBG Tot</u> Not Detecc	al packaging. <u>al</u>	collected by the
	30.9 al	9834mg	0.0019%		ted binoids)778mg		and may vary from the fina	al packaging. al ted binoids	collected by the
0.7377% CBN Tota Not Detect	30.9 al ed	9834mg		Not Detect	ted binoids)778mg		and may vary from the fina CBG Tot Not Detect	al packaging. al ted binoids	2349mg
0.7377%	30.9 al ed	9834mg LOQ (%)		Not Detect	ted binoids)778mg LOQ (%)		and may vary from the fina CBG Tot Not Detect	al packaging. al ted binoids	
0.7377% CBN Tota Not Detect otency - 11 (Tested Result (mg/g)	- 30.9 al ed	LOQ	0.0019%	Not Detect	ted <u>binoids</u> 0.0	LOQ	0.7437%	and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result	al packaging. al ted <u>binoids</u> 31.	2349mg (HPLC LOQ
0.7377% CBN Tota Not Detect otency - 11 (Tested nalyte (mg/g) BC	- 30.9 al ed) (%)	LOQ (%)	0.0019%	Not Detect	ted binoids 0.0 (%)	LOQ (%)	0.7437% Analyte CBDA	and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result	al packaging. al ted binoids 31. (%)	2349mg (HPLC LOQ (%)
0.7377% CBN Tota Not Detect otency - 11 (Tested nalyte (mg/g) BC BDV 0.019	30.9 al ed) (%) <loq< td=""><td>LOQ (%) 0.001</td><td>0.0019% Analyte CBD</td><td>Not Detect</td><td>ted binoids 0.0 (%) 0.738</td><td>LOQ (%) 0.001</td><td>0.7437% Analyte CBDA</td><td>and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result</td><td>al packaging. al ted binoids 31.: (%) <loq< td=""><td>2349mg (HPLC LOQ (%) 0.001</td></loq<></td></loq<>	LOQ (%) 0.001	0.0019% Analyte CBD	Not Detect	ted binoids 0.0 (%) 0.738	LOQ (%) 0.001	0.7437% Analyte CBDA	and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result	al packaging. al ted binoids 31.: (%) <loq< td=""><td>2349mg (HPLC LOQ (%) 0.001</td></loq<>	2349mg (HPLC LOQ (%) 0.001
0.7377% CBN Tota Not Detect otency - 11 (Tested malyte (mg/g) BC	30.9 al ed) (%) <loq 0.002</loq 	LOQ (%) 0.001 0.001 0.001	0.0019% Analyte CBD CBG	Not Detect	ted <u>binoids</u> 0.0 (%) 0.738 <loq< td=""><td>LOQ (%) 0.001 0.001</td><td>Analyte CBDA CBGA</td><td>and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result</td><td>al packaging. al ted binoids 31.: (%) <loq <loq< td=""><td>2349mg (HPLC LOQ (%) 0.001 0.001</td></loq<></loq </td></loq<>	LOQ (%) 0.001 0.001	Analyte CBDA CBGA	and may vary from the fina <u>CBG Tot</u> Not Detect <u>Total Cannab</u> Result	al packaging. al ted binoids 31.: (%) <loq <loq< td=""><td>2349mg (HPLC LOQ (%) 0.001 0.001</td></loq<></loq 	2349mg (HPLC LOQ (%) 0.001 0.001

Gun ٨·

Lab Toxicologist Aixia

inié

Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB) Principal Scientist

This report shall not be reproduced, without written approval, from ACS Laboratory. The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Accredited by a third-party accrediting body as a competent testing laboratory pursuant to ISO/IEC 17025 of the International Organization for Standardization.

721 Cortaro Drive Sun City Center, FL - 33573

Xueli Gao

Ph.D., DABT

P: +1 (866) 762-8379 F: +1 (813) 634-4538 E: info@acslabcannabis.com http://www.acslabcannabis.com License No. 800025015 CLIA No. 10D1094068

1 of 1