receptra

Elite

otonov				Connabinaid Dist	Cannabinoid Distribution
otency	malml	Pass Value	Pass / Fail	Cannabinoid Dist	Cannabinoid Distribution
BD	mg/mL 33.69	> 33.3 mg/mL	PASS / Fail		
BD-A	0.00	< 0.5 mg/mL	PASS		■ CBD
HC	1.49	< 2.0 mg/mL	PASS		CBD
BC	1.43	n/a	PASS		
BG	0.59	n/a	PASS		■ THC
BN	0.07	n/a	PASS		CBC
esidual Solvents	0.07	n/a	1 400		CBG
thanol	0.02	< 0.10 mg/mL	PASS		
easts, Coliforms, and		,			CBN
otal Aerobic Count	0.00	0	PASS		
otal Coliforms	0.00	0	PASS		
otal Yeasts and Molds	0.00	0	PASS	SAMPLE DETAILS	SAMPLE DETAILS
. Coli	0.00	0	PASS	SAMPLE ID	SAMPLE ID 1401168
almonella	0.00	0	PASS	CATEGORY	CATEGORY Tincture
eavy Metals					
ead	0.008	< 0.070 ppm	PASS	Comments	Comments
rsenic	0.000	< 5 ppb	PASS	Free from visual m	Free from visual mold, mildew, and for
admium	0.001	< 5 ppb	PASS		
lethylmercury	0.000	< 5 ppb	PASS	Approval:	Approval:
Storage:				Name	
toro in a cool, dry place	not to ava	and OF degrade		Chris Whaley	Chris Whaley 19-Dec-2018

Store in a cool, dry place not to exceed 85 degrees Fahrenheit.

All testing completed by third party laboratories. Laboratories warrant that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated test methods. Testing was completed using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. Data for Receptra Naturals Published CoAs is generated from third party laboratory results which are available for review.