customer:			Batch #:	URATE T L A B Jumber:		ue Date: er Date: is Date:	
Sample Description	Photo				Extraction Technician: LL Analytical Chemist: LL Kim Dang Laboratory Manager		
CANNABINOI Analyte LOQ (mg/g)	D PROFILE Results %	- BA	Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	Results %	
	Max Active			Total Active Cannabinoids Total Cannabinoids			
			X/V V				

Tetrahydrocannabinolic Acid(THCA)

stomer:			Batch #:	URATE T LAB	Report Issue Orde Analysis	r Date:	
Photo					Extraction Technician: LL Analytical Chemist: LL Kim Dang Laboratory Manager		
ANNABINO	DID PROP	FILE - B	ASIC Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	Results	
$\frac{1}{2}$							
	Max A	Active THC		Total Active Cannabinoids			
		Active THC					



ıstomer:		Batcl Labo	TESTLAB n#: ratory Number:		Report Issue Orde Analysis	r Date:	<u> </u>
Sample Description: Jnit Weight:			Photo		Extraction Technician: LL Analytical Chemist: LL Kim Dang Laboratory Manager		
ANNABINOID		- BASIC				Results	
nalyte LOQ Ro	esults %	Analyte	LOQ Results (mg/g)	%	Analyte LOQ (mg/g)	Results	%
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nesuits	%
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nosuits	9/
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nosuits	9
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nosuits	9)
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nosuits	9,
	esults %	Analyte		%	Analyte LOQ (mg/g)	Nosulis	0,
	Max Active		(mg/g)	ctive	Analyte LOQ (mg/g)	Nosulis	9,
	76	THC	(mg/g)	ctive	Analyte LOQ (mg/g)	Nosalis	97



stomer:		ACCURATE TESTLAB Batch #: Laboratory Number:	Report Issue Date: Order Date: Analysis Date:
mple Description		Photo	Extraction Technician: LL Analytical Chemist: LL Kim Dang Laboratory Manager
	D PROFILE - E	Analyte LOQ Results %	Analyte LOQ Results of
	Max Active THC	Total Active Cannabinoids	



