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Sample(s) Receipt Date(s):	10/18/2024		Batch(s):	B241021-2				
Received by:	JDR		Sample ID #:	2410-274				
Customer Name/ID:	Outpost Brands		Date of Analysis/Testing:	10/21/2024				
Product/Sample Name	Nektar Kratom	Lot#	N/A					
Final Disposition	N/A	Method Group	Batch(s):	Date	Unit Weight (g)	Concentration (mg 7OH-Mit/Unit)	Kratom [70H-Mit] g/g%)	Disposition
		Kratom Alkaloids	WKI-03-0107	10/21/2024	0.3600	N/A		
Method Group	Analyte / Property	LOD (mg/g)	LOQ (mg/g)	Results (%)	Results (mg/g)	Results (mg/Unit)	Acceptance Criteria	Disposition
Kratom Alkaloids	Mitragynine	0.125	0.2604	ND	N/A		N/A	
	70H-Mitragynine	0.125	0.2604	4.17%	41.82	15.05	N/A	
	Paynantheine	0.125	0.2604	ND	N/A		N/A	
	Speciogynine	0.125	0.2604	ND	N/A			
	Specioscilitane	0.125	0.2604	0.35%	3.53	1.27	N/A	
	Mitraphyline	0.125	0.2604	ND	N/A	N/A		
	Isorhynchophyline	0.125	0.2604	ND	N/A			
	Total Alkaloids			4.54%	45.35	16.32 N/A		
NO	OTES: <loq =="" below="" limit="" of="" q<="" td=""><td>uantitation / ND = No</td><td>ot Detected (Below limit of I</td><td>Detection (<loi< td=""><td>D)) / 1μg/mL = 1ppn</td><td>n / 1000μg/mL = 1mg/mL</td><td>/ 1% = 10mg/g</td><td></td></loi<></td></loq>	uantitation / ND = No	ot Detected (Below limit of I	Detection ( <loi< td=""><td>D)) / 1μg/mL = 1ppn</td><td>n / 1000μg/mL = 1mg/mL</td><td>/ 1% = 10mg/g</td><td></td></loi<>	D)) / 1μg/mL = 1ppn	n / 1000μg/mL = 1mg/mL	/ 1% = 10mg/g	

Checked by/Date:

Performed by/Date: Jake Rubenstein

Digitally signed by Jake Rubenstein Date: 2024.11.04 12:48:19 -08'00'

Rebecca Dobkins

Digitally signed by Rebecca Dobkins Date: 2024.11.04 12:48:02 -08'00'

Notes: This Certificate of analysis only reflects data for the samples indicated on this form, as received by NNA in a good condition. Rev1 corrects the tablet listed concentration supplied by client by request. This value has replaced the actual weighted value in the laboratory. This report contains all parts of the complete report.

