## SD250624-076 page 1 of 1

PharmLabs San Diego Certificate of Analysis

## Sample KTMTablet - R6NR20 - 3081 - Raspberry

**QA** Testing



Sample ID SD250624-076(116895) Tested for 7STAX		Matrix Edible			
Sampled -	Received Jun 24, 2025	Reported Jun 30, 20	orted Jun 30, 2025		
Analyses executed KTM	Unit Mass (g) 7.779	Num. of Servings 10	Serving Size (g) 0.78		
Laboratory note: COA Update: (6/30/202: KTM - Kratom	5) "Tested For" corrected as per client request				

Analyzed.Jun 24,2025|Instrument HPLC VWD | Method SOP-KTM Theexpanded Uncertaintyofthe Kratom analysis is approximately ±7.81% at the 95% Confidence Level

Analyte	LOD ppm	LOQ ppm	Result %	Result mg/g	Result mg/Serving	Result mg/Unit
7-hydroxy Mitragynine (7HMG)	0.008	0.025	11.20	112.05	87.40	871.64
Mitragynine (MITG)	0.018	0.054	0.08	0.82	0.64	6.38
Speciogynine (SPEG)	0.007	0.02	ND	ND	ND	ND
Speciociliatine (SPCL)	0.004	0.011	ND	ND	ND	ND
Mitragynine Pseudoindoxyl (MITp)	0.235	0.713	NT	NT	NT	NT



UI Unidentified ND Not Detected N/A Not Applicat NT Not Reported NT Not Reportea LOD Limit of Detection LOQ Limit of Quantification KLOO Detected ectea ove upper limit of linearity lony Forming Units per 1 gram Numerous to Count



DCC license: C8-0000098-LIC DEA license: RP0611043 ISO/IEC 17025:2017 Acc. 85368



Scan the OR code to verifu auth

Authorized Signature

Brandon Starr

Brandon Starr, Quality Assurance Manager Mon, 30 Jun 2025 13:49:58 -0700



PharmLabs San Diego | 3421 Hancock St, Second Floor, San Diego, CA 92110 | 619.356.0898 | ISO/IEC 17025:2017Acc. 85368 This report shall not be reproducedescept inful, without the vitten approval otherbits in for informational purposes onlyandshould not beuedit adigones, treat or provent any disease. Results are only for samples and batches indicated, Results are reported MP bas/sfair/sample.cutoffer of the sample cutoffer of the