

Certificate of Analysis

22 SEPTEMBER 2025
BLUE RAZZ 80MG / LOT #: 25251-780001



HAPPY SHAMAN CLIENT: SAMPLE SET: 208730 Address: Prepped By: Sarah T. Address: Date Acquired: 09/19/2025 Dilution: 1:1 Acquisition Method: MIT-EVO_R2025-01 Powder Sample Matrix: Testing ID: GRD-MIT_242263.D 200mg Sample Weight: Date Processed: 09/19/2025 0.839g/tablet Product Weight: Calibration ID: CALI-244-2025

#	Analyte	Formula	Analytical Method(s)	Total %	Unit
1	Mitragynine	C ₂₃ H ₃₀ N ₂ O ₄	HPLC (Adapted Mudge & Brown, 2020*)	N/D	mg/g
2	7-Hydroxymitragynine	$C_{23}H_{30}N_2O_5$	HPLC (Adapted Mudge & Brown, 2020*)	9.45	mg/g
3	Mitragynine Pseudoindoxyl	C ₂₃ H ₃₀ N ₂ O ₅	HPLC (Adapted Mudge & Brown, 2020*)	0.06	mg/g
4	Paynantheine	C ₂₃ H ₂₈ N ₂ O ₄	HPLC (Adapted Mudge & Brown, 2020*)	N/D	mg/g
5	Speciogynine	C ₂₃ H ₃₀ N ₂ O ₄	HPLC (Adapted Mudge & Brown, 2020*)	N/D	mg/g
6	Speciociliatine	C ₂₃ H ₃₀ N ₂ O ₄	HPLC (Adapted Mudge & Brown, 2020*)	N/D	mg/g
	TOTAL ALKALOIDS:				mg/g





^{*} Method conforms to AOAC Kratom Working Group SMPRs for mitragynine and 7-OH plus internal lab methods MIT-EVO_R2025-01 / JIA-KVL_2024-R1.