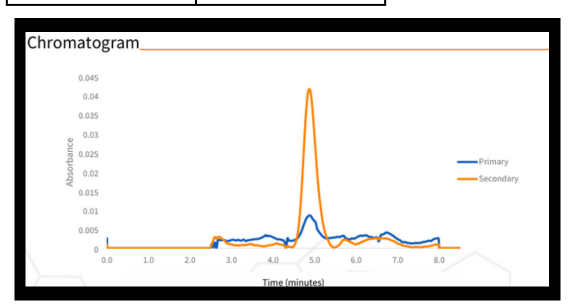
Strain: Ganoderma lingzhi 'Reishi' Sample Matrix: Extract Sample ID: Reishi



Ganoderma lingzhi 'Reishi'

ND ND





POTENCY RESULTS							
Analyte	%	mg/mL	LOQ				
Psilocybin	ND	ND	0.0092%				
Psilocin	ND	ND	0.0076%				
4-AcO-DMT (Synthetic)	ND	ND	0.092%				
TOTAL	ND	ND	-				

ND = Non-Detect (below LOQ) NA = Not Analyzed LOQ = Limit of Quantification Total Active Psilocin = (Psilocybin * 0.719) + Psilocin Data reviewed and approved by:

Output



These results relate only to the sample included on this report. Friday Ventures LLC makes no claim as to the efficacy, safety, or risks associated with any detected or non-detected level of any compounds reported herein. This report is for informational purpose only and should not be used to diagnose, treat, or prevent any disease. Client acknowledges that they are over the age of 21 and the Natural Medicine or Natural Medicine Product provided for analysis is intended for personal use. Friday Ventures LLC is not licensed by the state of Colorado to conduct testing nor is a licensed facilitator pursuant to article 170 of title 12.

Strain: Ganoderma lingzhi 'Reishi' Sample Matrix: Extract Sample ID: Reishi



DOSING INFORMATION						
Total Active Psilocin (mg)	Dose Size	Extract Volume (mL)				
0.25 mg	Sensitive Micro	ND				
0.5 mg	Light Micro	ND				
1 mg	Micro	ND				
1.5 mg	Micro +	ND				
3 mg	Social	ND				
5 mg	Light	ND				
10 mg	Small	ND				
20 mg	Medium	ND				
25 mg	Therapeutic	ND				
30 mg	Large ND					
40 mg	Heavy	ND				
50 mg	Mystical	ND				

 $*Sensitivity\ to\ psychedelics\ may\ vary\ based\ on\ individual\ weight,\ body\ chemistry,\ tolerance,\ history,\ stomach\ content,\ mindset,\ environment\ and/or\ medication.$

PROCESSING INFORMATION							
Method	Instrument	Instrument Temperature	Sample Received	Sample Size	Sample Density		
LightLab HPLC	LightLab 3 PSY - HPLC	28.9 °C	04/21/2025	40 mL	0.960 g/mL		

ND = Non-Detect (below LOQ) NA = Not Analyzed LOQ = Limit of Quantification Total Active Psilocin = (Psilocybin * 0.719) + Psilocin



