Sample ID: CHAGA

Strain: Inonotus obliquius 'Chaga' Sample Matrix: Extract

CERTIFICATE OF ANALYSIS

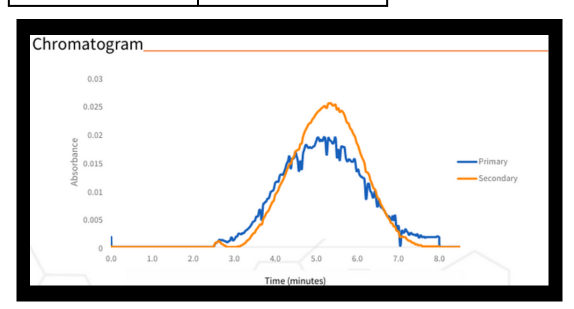
CLIENT INFO Sporenity LLC



Inonotus obliquius 'Chaga'

TOTAL ACTIVE PSILOCIN ND ND





POTENCY RESULTS							
Analyte	%	mg/mL	LOQ				
Psilocybin	ND	ND	0.0092%				
Psilocin	ND	ND	0.0077%				
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





Strain: Inonotus obliquius 'Chaga'

Sample Matrix: Extract Sample ID: CHAGA



CLIENT INFO Sporenity LLC



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	27.5 °C	04/21/2025	40 mL	0.954 g/mL		

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



