

a member of The GEL Group INC



PO Box 30712 Charleston, SC 29417 2040 Savage Road Charleston, SC 29407 P 843.556.8171 F 843.766.1178

gel.com

April 21, 2022

R. Tyler StoneSycamore BioPharma Inc.167 Lott CourtWest Columbia, South Carolina 29169

Re: Sycamore BioPharma Work Order: 576797

Dear R. Stone:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on April 15, 2022. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Test results for NELAP or ISO 17025 accredited tests are verified to meet the requirements of those standards, with any exceptions noted. The results reported relate only to the items tested and to the sample as received by the laboratory. These results may not be reproduced except as full reports without approval by the laboratory. Copies of GEL's accreditations and certifications can be found on our website at www.gel.com.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4422.

Sincerely,

Jacob H Carth

Jake Crook Project Manager

Enclosures



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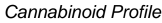
## **Certificate of Analysis**

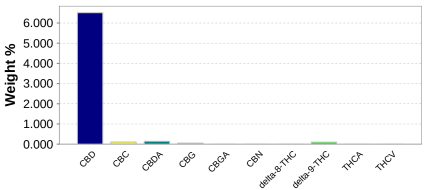
Report Date April 21, 2022

Company:	Sycam	ore BioPharma Inc.	
Project:	•	ore BioPharma	
GEL SDG:	57679	7	
Contact:	R. Tyle	er Stone	
GEL Sampl	e ID:	576797001	The sample is within the legal THC limit.
Matrix:		Oil	
Client Sam	ole ID:	SBP-01C-091222	
Collect Date	e:	12-APR-22 12:00	
Receive Da	te:	15-APR-22 11:00	

## HPLC Cannabinoids

Analyte	Result	Weight %	MU %	Analysis Date	Batch	Dltn.	Method
CBD	65.1 mg/g	6.51 %	(+/- 4)	20-Apr-22 17:26	2255623	400	GEL SOP GL-OA -E-078
СВС	1.06 mg/g	0.106 %		20-Apr-22 17:40	2255623	20	GEL SOP GL-OA -E-078
CBDA	1.4 mg/g	0.14 %	(+/- 2.5)				
CBG	0.518 mg/g	0.0518 %					
CBGA	< 0.19 mg/g	< 0.019 %					
CBN	< 0.19 mg/g	< 0.019 %					
delta-8-THC	< 0.19 mg/g	< 0.019 %					
delta-9-THC	0.972 mg/g	0.0972 %	(+/- 5)				
THCA	< 0.19 mg/g	< 0.019 %	(+/- 5)				
THCV	< 0.19 mg/g	< 0.019 %					
Total Potential CBD (CBD + CBDA x 0.877)		6.64 %		21-Apr-22 09:00	2255624	1	GEL SOP GL-OA -E-078
Total Potential THC (d9-THC + d9-THCA x 0.877)		0.0972 %					







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GEL Laboratories, LLC 2040 Savage Road Charleston, SC 29407 Phone: (843) 556-8171 Fax: (843) 766-1178	Sample Analysis Requested <sup>(3)</sup> (Fill in the number of containers for each test)	Comments       Note: extra sample is       required for sample       specific QC				<i>al Intact?</i> [ ] <i>Yes</i> [ ] <i>No Cooler Temp:</i> ° <i>C</i> acific [ ] Central [ ] Mountain [ ] Other	-Urine, F=Fecal, N=Nasal blank Please provide any additional details below regarding handling and/or disposal concerns. (i.e Origin of sample(s), type of site collected from, odd matrices, etc.)
istody and Analytical Request GEL Project Manager:	Should this sample be considered:	I) svitskolbeA .			d: Normat: <u> </u>	Additional Remarks:         For Lab Receiving Use Only: Custody Seal Intact?       ] Yes       ] No       Cooler Temp:         Sample Collection Time Zone:       Main Collection       [] Mountain       [] Other         pike Duplicate Sample, G = Grab, C = Composite       [] Pacific       [] Central       [] Mountain       [] Other	<ul> <li>lediment, SL-Sludge, SS-Solid Waste, O=Oil, F=Filter, P=Wipe, U=Urine, F=Fee</li> <li>3. 60108:7470.4 - 1).</li> <li>3. 50108:7470.4 - 1).</li> <li>5. ST = Sodium Thiosulfate, If no preservative is added = leave field blank</li> <li>5. ST = Sodium Thiosulfate, If no preservative is added = leave field blank</li> <li>6. 6. 1000</li> <li>1000</li> <li>1000&lt;</li></ul>
576797 Chain of Custody and Analytical Request GEL Work Order Number: GEL Project Manager:	Fax#	Send Results To: A trhore Sycaru(Lh.con *Date Collected Collected Collected Collected Collected Collected Collected Collected (Militarry) Code (n Filtered (n) Matrix (n) me (mm-dd-yy) (nhmm) Code (n Filtered (n) Matrix (n) 4/12/22 (n) Matrix (n)		Chain of Custody Signatures	Received by (signed) Date Time	3     .ceipt & Review form (SRR.)       c. EB = Equipment Blank, MIS = Matrix Spike Sample, MSD = Matrix Spi	<ul> <li>M.=Surface water, WW=Waster, WL=Misc Liquid, SO=Soil, SD=Sediment, SL=Sludge.</li> <li>e. 8260B, 6010B/1470A) and number of containers provided for each (ie. 8260B - 3, 6010B/74704 - 1).</li> <li>id, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thios id, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thios id, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thiose id, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thiose Characteristic Hazards</li> <li>Listed Waste</li> <li>Difference</li> <li>CD = Corrosive</li> <li>FL = Flammable/[gnitable</li> <li>CD = Corrosive</li> <li>FL = Reactive</li> <li>Maste code(s):</li> <li>Maste Solies</li> <li>Maste Code(s):</li> <li>Descriphicnyls</li> <li>Diphenyls</li> </ul>
of Of Canol Rio Play	67 Laft Cf. C	Sollected By: 17 Jan Wiehel Send Sample ID *For composites - indicate start and stop date time \$ BP-01C-041222			Relinquished By (Signed) Date 7	3       3       Additional Remarks:         > For sumple shipping and delivery details, see Sample Receipt & Review form (SRR.)       For Lab Receiving Use Ont         1.) Chain of Custody Number = Client Determined       Sample Collection Time Zone : F_E         2.) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Field Duplicate, EB = Equipment Blank, MS = Matrix Spike Sample, MSD = Matrix Spike Duplicate Sample, G = Grab, C = Composite         3.) Field Filtered: For liquid matrices, indicate with a - Y - for yes the sample was field filtered or - N - for sample was not field filtered.         4.) Matrix Codes: DW=Drinking Water, GW=Conditioner, SW=Source, North, North, North, Spike Duplicate Sample, G = Grab, C = Composite	<ul> <li>8.) Sample Analysis Requested: Analysis Research (i.e. 3208). 5, 60108/14703. In analysis Requested: Analysis Research (i.e. 3208). 5, 60108/14703. In analysis Recent (i.e. 8208). 5, 60108/14703. In analysis Recent (i.e. 8208). Second data Recent (i.e. 8208). Second da</li></ul>

	Client:	1/5 00 77	+			SAMPLE RECEIPT & REVIEW FORM	
ľ	FIGHP				_	SDG/AR/COC/Work Order: 576797	
ŀ	Received By:	BE			_	Date Received: 4-15-20	
	Carrier and Tracking Number					Circle Applicable: FedEx Express FedEx Ground UPS Field Services	Courier Other USP
s	Suspected Hazard I	nformation	Vac	No	*	If Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety C	roun for firther inner interio
A	A)Shipped as a DOT	Hazardous?		l		lazard Class Shipped: UN#: If UN2910, Is the Radioactive Shipment Survey Compliant? Yes No	toup for further investigation.
B	Did the client designed as radioactive	gnate the samples are to be		1	С	OC notation or radioactive stickers on containers equal client designation.	
C E	) Did the RSO classi dioactive?	fy the samples as		1	м	laximum Net Counts Observed* (Observed Counts - Area Background Counts):	PM/mR/Hr
D	) Did the client desig	nate samples are hazardous	<u>  </u>	<u> </u>	1	OC notation or hazard labels on containers equal client designation.	
E)	Did the RSO identi	fy possible hazards? eccipt Criteria				D or E is yes, select Hazards below. PCB's Flammable Foreign Soil RCRA Asbestos Beryllium Other:	
-	Shipping control	ners received intact and	Yes	VN	ž	and the second s	ems)
2	chain of custody	documents included	<u>   \</u>			Circle Applicable: Seals broken Damaged container Leaking container Other (describe) Circle Applicable: Client contacted and provided COC COC created upon receipt	
-	with shipment? Samples requirin	g cold preservation			-	Preservation Method: Wet Ice Ice Packs Dry ice None Other	An and a second se
4	within $(0 \le 6 \text{ deg})$	z. C)?* ormed and passed on IR	~			*all temperatures are recorded in Celsius	TEMP: 20
5		rs intact and sealed?	1			Secondary Temperature Device Serial # (If Applicable): Circle Applicable: Seals broken Damaged container Leaking container Other (describe)	
6	Samples requirin at proper pH?	g chemical preservation		1		Sample ID's and Containers Affected:	
7	Do any samp A	les require Volatile nalysis?				If Preservation added, Lot#: If Yes, are Encores or Soil Kits present for solids? YesNoNA(If yes, take to V Do liquid VOA vials contain acid preservation? YesNoNA(If unknown, selection of the solution of the soluti	OA Freezer)
8	Samples received	within holding time?				ID's and tests affected:	
	Sample ID's on Co bottles?					ID's and containers affected:	
	on bottles?	OC match date & time			М	Circle Applicable: No dates on containers No times on containers	ther (describe)
	number indicated of Are sample contain	ters identifiable as	\ [			Circle Applicable: No container count on COC Other (describe)	
12	GEL provided by COC form is propo relinquished/receiv	use of GEL labels?		1		Circle Applicable: Not relinquished Other (describe)	
Com	nents (Use Continua	tion Form if needed):					
		PM (or PMA)	review	v: Ini	tial	AM Date A 19 24 Prove 1 of	